

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-019	Spec_19	Crassula_aequilatera	35mmcropRaw	Raw	-0.155003791	0.086473413	0.111750757	0.120100559	-0.060443606
3-019	Spec_19	Crassula_aequilatera	85mmcropRaw	Raw	-0.153503247	0.092841687	0.109411357	0.11730013	-0.061752562
4-019	Spec_19	Crassula_aequilatera	35mmfullRaw	Raw	-0.152144093	0.090108726	0.112774875	0.119572533	-0.053687528
6-019	Spec_19	Crassula_aequilatera	85mmfullRaw	Raw	-0.155405588	0.083738286	0.113022108	0.119985825	-0.059966653
10-019	Spec_19	Crassula_aequilatera	35mmcropUndistorted	Undistorted	-0.153245685	0.088935475	0.112719483	0.118997482	-0.059752587
30-019	Spec_19	Crassula_aequilatera	85mmcropUndistorted	Undistorted	-0.154039515	0.088340463	0.113749769	0.119591246	-0.059383709
40-019	Spec_19	Crassula_aequilatera	35mmfullUndistorted	Undistorted	-0.15133875	0.088305429	0.112649177	0.118277535	-0.055284653
50-019	Spec_19	Crassula_aequilatera	85mmfullUndistorted	Undistorted	-0.154729986	0.088304183	0.114676557	0.119522362	-0.056901796
1-020	Spec_20	Crassula_aequilatera	35mmcropRaw	Raw	-0.156687051	0.092655806	0.117887916	0.124041429	-0.057926528
3-020	Spec_20	Crassula_aequilatera	85mmcropRaw	Raw	-0.156348778	0.092488901	0.113319281	0.123023982	-0.059985273
4-020	Spec_20	Crassula_aequilatera	35mmfullRaw	Raw	-0.151674216	0.093099678	0.114128153	0.122890391	-0.055342354
6-020	Spec_20	Crassula_aequilatera	85mmfullRaw	Raw	-0.155960018	0.091511306	0.115066515	0.122720659	-0.055680731
10-020	Spec_20	Crassula_aequilatera	35mmcropUndistorted	Undistorted	-0.155514425	0.092737436	0.113448509	0.124768499	-0.055610094
30-020	Spec_20	Crassula_aequilatera	85mmcropUndistorted	Undistorted	-0.155130337	0.088831924	0.111858239	0.123328243	-0.059832766
40-020	Spec_20	Crassula_aequilatera	35mmfullUndistorted	Undistorted	-0.151071362	0.094281613	0.115137198	0.123382891	-0.055542432
50-020	Spec_20	Crassula_aequilatera	85mmfullUndistorted	Undistorted	-0.156147087	0.089827847	0.115614173	0.123921397	-0.056984596
50-022	Spec_22	Crassula_aequilatera	85mmfullUndistortedReplicate	Undistorted	-0.141129868	0.098722133	0.109727762	0.13348811	-0.053174484
1-022	Spec_22	Crassula_aequilatera	35mmcropRaw	Raw	-0.138897679	0.097128681	0.111029829	0.131547779	-0.053978358
3-022	Spec_22	Crassula_aequilatera	85mmcropRaw	Raw	-0.143608766	0.094449815	0.108072339	0.133491986	-0.050644006
4-022	Spec_22	Crassula_aequilatera	35mmfullRaw	Raw	-0.142316727	0.094785059	0.107984159	0.129821038	-0.054168117
6-022	Spec_22	Crassula_aequilatera	85mmfullRaw	Raw	-0.14159568	0.096367859	0.108641732	0.130713507	-0.054715956
10-022	Spec_22	Crassula_aequilatera	35mmcropUndistorted	Undistorted	-0.143771087	0.093332258	0.110046769	0.13024105	-0.053450969
30-022	Spec_22	Crassula_aequilatera	85mmcropUndistorted	Undistorted	-0.142767585	0.094395779	0.110663722	0.130382524	-0.053016361
40-022	Spec_22	Crassula_aequilatera	35mmfullUndistorted	Undistorted	-0.140822098	0.09646618	0.108525995	0.130750423	-0.05605479
1-028	Spec_28	Crassula_aequilatera	35mmcropRaw	Raw	-0.156112206	0.078889941	0.126925199	0.118421671	-0.056714367
3-028	Spec_28	Crassula_aequilatera	85mmcropRaw	Raw	-0.152221711	0.086803973	0.122665955	0.119211353	-0.05998239
4-028	Spec_28	Crassula_aequilatera	35mmfullRaw	Raw	-0.1526233	0.083682581	0.12159422	0.117691887	-0.055849738
6-028	Spec_28	Crassula_aequilatera	85mmfullRaw	Raw	-0.1517747	0.085745747	0.122932325	0.119413649	-0.059131349
10-028	Spec_28	Crassula_aequilatera	35mmcropUndistorted	Undistorted	-0.158566183	0.076382825	0.127441917	0.116026617	-0.056593413
30-028	Spec_28	Crassula_aequilatera	85mmcropUndistorted	Undistorted	-0.155980318	0.081400683	0.127470252	0.116745688	-0.055774935
40-028	Spec_28	Crassula_aequilatera	35mmfullUndistorted	Undistorted	-0.151850382	0.086208761	0.121863233	0.117876822	-0.056516921
50-028	Spec_28	Crassula_aequilatera	85mmfullUndistorted	Undistorted	-0.153338487	0.081335613	0.122219462	0.11884185	-0.06126566

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-039	Spec_39	Mactra_discors	35mmcropRaw	Raw	-0.146879029	0.111560706	0.115297843	0.115631703	-0.065130301
3-039	Spec_39	Mactra_discors	85mmcropRaw	Raw	-0.143845148	0.11766385	0.115110038	0.115680809	-0.068703287
4-039	Spec_39	Mactra_discors	35mmfullRaw	Raw	-0.138989657	0.122356297	0.114149752	0.114398358	-0.068884035
6-039	Spec_39	Mactra_discors	85mmfullRaw	Raw	-0.146392882	0.114491422	0.114100051	0.116115417	-0.066661708
10-039	Spec_39	Mactra_discors	35mmcropUndistorted	Undistorted	-0.143457118	0.116453886	0.112530201	0.115297791	-0.066496606
30-039	Spec_39	Mactra_discors	85mmcropUndistorted	Undistorted	-0.143696409	0.117087146	0.113081647	0.116498461	-0.066690749
40-039	Spec_39	Mactra_discors	35mmfullUndistorted	Undistorted	-0.142994295	0.119459799	0.115318566	0.114412861	-0.067057293
50-039	Spec_39	Mactra_discors	85mmfullUndistorted	Undistorted	-0.146206197	0.116739337	0.114499731	0.118235188	-0.066027843
1-042	Spec_42	Mactra_discors	35mmcropRaw	Raw	-0.146709225	0.119090412	0.11078204	0.125023097	-0.053598565
3-042	Spec_42	Mactra_discors	85mmcropRaw	Raw	-0.15009591	0.114030904	0.108625612	0.12587042	-0.054890266
4-042	Spec_42	Mactra_discors	35mmfullRaw	Raw	-0.147805787	0.111935747	0.110234613	0.124534038	-0.052502394
6-042	Spec_42	Mactra_discors	85mmfullRaw	Raw	-0.147712339	0.115295379	0.110170257	0.12654719	-0.05280491
10-042	Spec_42	Mactra_discors	35mmcropUndistorted	Undistorted	-0.146731817	0.118185707	0.108162669	0.127181291	-0.054781281
30-042	Spec_42	Mactra_discors	85mmcropUndistorted	Undistorted	-0.147820654	0.115093371	0.107786177	0.124966381	-0.055666031
40-042	Spec_42	Mactra_discors	35mmfullUndistorted	Undistorted	-0.14861165	0.112620415	0.110922044	0.125502721	-0.053287805
50-042	Spec_42	Mactra_discors	85mmfullUndistorted	Undistorted	-0.149052555	0.112443379	0.110475203	0.126159501	-0.055032139
1-044	Spec_44	Cyclomactra_tristis	35mmcropRaw	Raw	-0.131558378	0.119771505	0.108646038	0.130589965	-0.045679068
3-044	Spec_44	Cyclomactra_tristis	85mmcropRaw	Raw	-0.133851084	0.118486426	0.10760205	0.132811368	-0.045778575
4-044	Spec_44	Cyclomactra_tristis	35mmfullRaw	Raw	-0.131313711	0.116836309	0.11007076	0.130113948	-0.04467499
6-044	Spec_44	Cyclomactra_tristis	85mmfullRaw	Raw	-0.134206134	0.116997564	0.109253391	0.132104651	-0.047601087
10-044	Spec_44	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.129787906	0.119515425	0.108041428	0.132589278	-0.04512751
30-044	Spec_44	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.129583092	0.121855006	0.110225277	0.132079551	-0.043815395
40-044	Spec_44	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.130287357	0.117515813	0.109582393	0.131206302	-0.044005646
50-044	Spec_44	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.130868689	0.118713651	0.108989065	0.132617581	-0.044529159
1-053	Spec_53	Cyclomactra_tristis	35mmcropRaw	Raw	-0.132816116	0.116628911	0.114659817	0.131366038	-0.044438917
3-053	Spec_53	Cyclomactra_tristis	85mmcropRaw	Raw	-0.132160131	0.116027375	0.11364131	0.132302289	-0.046977523
4-053	Spec_53	Cyclomactra_tristis	35mmfullRaw	Raw	-0.130198897	0.120251915	0.111850124	0.134527109	-0.042230932
6-053	Spec_53	Cyclomactra_tristis	85mmfullRaw	Raw	-0.126449221	0.125163993	0.113081425	0.131886813	-0.042219661
10-053	Spec_53	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.129204383	0.121204432	0.112764501	0.131642649	-0.045677587
30-053	Spec_53	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.132647322	0.11606917	0.112092928	0.132474724	-0.042593869
40-053	Spec_53	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.127641301	0.121071656	0.11091989	0.131910539	-0.042170805
50-053	Spec_53	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.129136513	0.119326897	0.110455306	0.133118173	-0.042821261

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-058	Spec_58	Cyclomactra_tristis	35mmcropRaw	Raw	-0.133061209	0.119218486	0.110366191	0.125027426	-0.049016206
3-058	Spec_58	Cyclomactra_tristis	85mmcropRaw	Raw	-0.136367462	0.11442955	0.110211364	0.127098753	-0.049667919
4-058	Spec_58	Cyclomactra_tristis	35mmfullRaw	Raw	-0.130969266	0.120368529	0.112506409	0.127502562	-0.050771648
6-058	Spec_58	Cyclomactra_tristis	85mmfullRaw	Raw	-0.13249855	0.119064223	0.109598254	0.129127772	-0.050682653
10-058	Spec_58	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.133178104	0.119189532	0.111154241	0.1272819	-0.049494535
30-058	Spec_58	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.132911025	0.119014278	0.111619631	0.129466001	-0.049180456
40-058	Spec_58	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.129787991	0.119810093	0.112866446	0.126699336	-0.05162318
50-058	Spec_58	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.131669981	0.120995278	0.112597111	0.12882379	-0.048928467
1-059	Spec_59	Cyclomactra_tristis	35mmcropRaw	Raw	-0.135690218	0.114962661	0.112717991	0.123850159	-0.048739651
3-059	Spec_59	Cyclomactra_tristis	85mmcropRaw	Raw	-0.140661014	0.114370915	0.113555055	0.125961504	-0.047433016
4-059	Spec_59	Cyclomactra_tristis	35mmfullRaw	Raw	-0.129869519	0.121013303	0.110689131	0.124400619	-0.051701839
6-059	Spec_59	Cyclomactra_tristis	85mmfullRaw	Raw	-0.129127981	0.119906702	0.112825762	0.124649796	-0.049740123
10-059	Spec_59	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.136701157	0.116811014	0.11141508	0.125251068	-0.049798157
30-059	Spec_59	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.140437862	0.11156444	0.111211604	0.124894082	-0.049961762
40-059	Spec_59	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.129791206	0.120098037	0.111603496	0.124673153	-0.050274712
50-059	Spec_59	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.132107452	0.118408785	0.112747959	0.124749584	-0.048693615
1-060	Spec_60	Cyclomactra_tristis	35mmcropRaw	Raw	-0.136404343	0.111250121	0.112046597	0.122379947	-0.047726199
3-060	Spec_60	Cyclomactra_tristis	85mmcropRaw	Raw	-0.138164034	0.109975098	0.111641439	0.120954118	-0.052987511
4-060	Spec_60	Cyclomactra_tristis	35mmfullRaw	Raw	-0.137365002	0.111302216	0.112035906	0.120930091	-0.050002056
6-060	Spec_60	Cyclomactra_tristis	85mmfullRaw	Raw	-0.138058031	0.112253505	0.112827056	0.12301672	-0.048173619
10-060	Spec_60	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.13651189	0.113594706	0.112343112	0.124608351	-0.04575776
30-060	Spec_60	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.136331823	0.113527248	0.110547383	0.124899648	-0.046673694
40-060	Spec_60	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.141847491	0.111282052	0.111933071	0.122734629	-0.049742587
50-060	Spec_60	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.141741696	0.108972056	0.113118995	0.122830119	-0.04842513
1-066	Spec_66	Crassula_aequilatera	35mmcropRaw	Raw	-0.148210646	0.085534683	0.110377405	0.129585739	-0.051716049
3-066	Spec_66	Crassula_aequilatera	85mmcropRaw	Raw	-0.147716518	0.086965343	0.111316023	0.129841215	-0.054767915
4-066	Spec_66	Crassula_aequilatera	35mmfullRaw	Raw	-0.146784511	0.083478154	0.107608812	0.129722715	-0.048645166
6-066	Spec_66	Crassula_aequilatera	85mmfullRaw	Raw	-0.148802093	0.084370768	0.109933865	0.129993804	-0.051561806
10-066	Spec_66	Crassula_aequilatera	35mmcropUndistorted	Undistorted	-0.147675687	0.085605674	0.110496544	0.129604902	-0.051419489
30-066	Spec_66	Crassula_aequilatera	85mmcropUndistorted	Undistorted	-0.147959975	0.084230128	0.109812011	0.129677645	-0.053561967
40-066	Spec_66	Crassula_aequilatera	35mmfullUndistorted	Undistorted	-0.145716876	0.086178217	0.106951658	0.128920718	-0.052539444
50-066	Spec_66	Crassula_aequilatera	85mmfullUndistorted	Undistorted	-0.148346044	0.084087656	0.110504007	0.130272211	-0.054236575

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-077	Spec_77	Crassula_aequilatera	35mmcropRaw	Raw	-0.155531211	0.086943096	0.112087946	0.124596312	-0.050832173
3-077	Spec_77	Crassula_aequilatera	85mmcropRaw	Raw	-0.157553733	0.086263572	0.112681308	0.122154693	-0.052262904
4-077	Spec_77	Crassula_aequilatera	35mmfullRaw	Raw	-0.153082835	0.086909686	0.110834846	0.124034266	-0.050522835
6-077	Spec_77	Crassula_aequilatera	85mmfullRaw	Raw	-0.156420518	0.087261012	0.11233008	0.123850207	-0.049897684
10-077	Spec_77	Crassula_aequilatera	35mmcropUndistorted	Undistorted	-0.154895704	0.085189203	0.109978333	0.122904464	-0.050304945
30-077	Spec_77	Crassula_aequilatera	85mmcropUndistorted	Undistorted	-0.157349339	0.08361663	0.11079271	0.122399834	-0.050786967
40-077	Spec_77	Crassula_aequilatera	35mmfullUndistorted	Undistorted	-0.151604873	0.08918603	0.111419095	0.122038524	-0.05040035
50-077	Spec_77	Crassula_aequilatera	85mmfullUndistorted	Undistorted	-0.155349194	0.085843527	0.111248154	0.125276027	-0.050666733
1-086	Spec_86	Mactra_discors	35mmcropRaw	Raw	-0.141216682	0.115571511	0.109012103	0.119220953	-0.063834478
3-086	Spec_86	Mactra_discors	85mmcropRaw	Raw	-0.142448525	0.117239156	0.110283849	0.120749407	-0.061585776
4-086	Spec_86	Mactra_discors	35mmfullRaw	Raw	-0.14075497	0.114689008	0.109440273	0.119338978	-0.06212673
6-086	Spec_86	Mactra_discors	85mmfullRaw	Raw	-0.144856408	0.11585295	0.110169136	0.11912492	-0.061722285
10-086	Spec_86	Mactra_discors	35mmcropUndistorted	Undistorted	-0.14006634	0.116269291	0.108894742	0.120417739	-0.062556871
30-086	Spec_86	Mactra_discors	85mmcropUndistorted	Undistorted	-0.141564786	0.115948697	0.108391882	0.119972453	-0.062323112
40-086	Spec_86	Mactra_discors	35mmfullUndistorted	Undistorted	-0.14053274	0.116521424	0.107011327	0.119947598	-0.061792669
50-086	Spec_86	Mactra_discors	85mmfullUndistorted	Undistorted	-0.144784168	0.112335552	0.108729019	0.121279916	-0.06239208
1-087	Spec_87	Mactra_discors	35mmcropRaw	Raw	-0.153803392	0.103870598	0.120421158	0.120411617	-0.058173142
3-087	Spec_87	Mactra_discors	85mmcropRaw	Raw	-0.154201499	0.107533104	0.116492446	0.123577931	-0.059578472
4-087	Spec_87	Mactra_discors	35mmfullRaw	Raw	-0.149250695	0.110409562	0.116453364	0.121549822	-0.060744976
6-087	Spec_87	Mactra_discors	85mmfullRaw	Raw	-0.154023608	0.106437178	0.118110544	0.122847523	-0.058499648
10-087	Spec_87	Mactra_discors	35mmcropUndistorted	Undistorted	-0.153821271	0.105440729	0.119161709	0.120994213	-0.057068348
30-087	Spec_87	Mactra_discors	85mmcropUndistorted	Undistorted	-0.154789747	0.105807973	0.119697363	0.12017743	-0.057158703
40-087	Spec_87	Mactra_discors	35mmfullUndistorted	Undistorted	-0.150273492	0.109547321	0.115593519	0.1221401	-0.060158849
50-087	Spec_87	Mactra_discors	85mmfullUndistorted	Undistorted	-0.153735963	0.106599543	0.117349831	0.123040862	-0.057908419
1-091	Spec_91	Cyclomactra_tristis	35mmcropRaw	Raw	-0.136438883	0.117005652	0.113587052	0.12038514	-0.046685776
3-091	Spec_91	Cyclomactra_tristis	85mmcropRaw	Raw	-0.14030942	0.113302301	0.113201191	0.118958867	-0.049199315
4-091	Spec_91	Cyclomactra_tristis	35mmfullRaw	Raw	-0.136926789	0.115527801	0.111075696	0.116956771	-0.049640601
6-091	Spec_91	Cyclomactra_tristis	85mmfullRaw	Raw	-0.137840779	0.115915204	0.112202108	0.118884046	-0.048123209
10-091	Spec_91	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.13624083	0.114740356	0.112555008	0.118249281	-0.048431361
30-091	Spec_91	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.137622972	0.115732116	0.111766145	0.118937296	-0.04956723
40-091	Spec_91	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.137261164	0.114062793	0.111221483	0.118989823	-0.048496818
50-091	Spec_91	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.136354545	0.116329603	0.111154394	0.119192984	-0.049130679

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-092	Spec_92	Cyclomactra_tristis	35mmcropRaw	Raw	-0.151503908	0.105278525	0.10991588	0.115867731	-0.045035432
3-092	Spec_92	Cyclomactra_tristis	85mmcropRaw	Raw	-0.149536298	0.107499927	0.112331668	0.117537129	-0.047905485
4-092	Spec_92	Cyclomactra_tristis	35mmfullRaw	Raw	-0.14362733	0.111368222	0.11117051	0.115984868	-0.050082785
6-092	Spec_92	Cyclomactra_tristis	85mmfullRaw	Raw	-0.136421943	0.113370641	0.111783156	0.119292004	-0.044628851
10-092	Spec_92	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.148370471	0.106015035	0.108317771	0.118646987	-0.045500963
30-092	Spec_92	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.144113175	0.107436121	0.109832509	0.119008474	-0.046020183
40-092	Spec_92	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.141920933	0.110527011	0.108122723	0.117983125	-0.050161336
50-092	Spec_92	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.146518798	0.105671103	0.110966402	0.118633354	-0.045693474
1-094	Spec_94	Cyclomactra_tristis	35mmcropRaw	Raw	-0.134199253	0.12031389	0.103377821	0.13288723	-0.047779719
3-094	Spec_94	Cyclomactra_tristis	85mmcropRaw	Raw	-0.133190063	0.119084416	0.104898276	0.132797577	-0.048774358
4-094	Spec_94	Cyclomactra_tristis	35mmfullRaw	Raw	-0.130240588	0.121146462	0.102682258	0.135041341	-0.051598843
6-094	Spec_94	Cyclomactra_tristis	85mmfullRaw	Raw	-0.130682033	0.123094586	0.102743007	0.132664635	-0.048561686
10-094	Spec_94	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.130243586	0.121449031	0.101777887	0.136059876	-0.046704892
30-094	Spec_94	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.132406254	0.122642962	0.103142961	0.135368652	-0.046866006
40-094	Spec_94	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.128577219	0.124018335	0.103227759	0.132931963	-0.049892593
50-094	Spec_94	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.129610082	0.123389883	0.103459415	0.132814891	-0.048669807
1-095	Spec_95	Cyclomactra_tristis	35mmcropRaw	Raw	-0.1348065	0.119954856	0.106185611	0.136415941	-0.045055845
3-095	Spec_95	Cyclomactra_tristis	85mmcropRaw	Raw	-0.135856274	0.115318766	0.105129232	0.135358903	-0.046720381
4-095	Spec_95	Cyclomactra_tristis	35mmfullRaw	Raw	-0.136541536	0.115325089	0.1065103	0.134263512	-0.043499572
6-095	Spec_95	Cyclomactra_tristis	85mmfullRaw	Raw	-0.133221861	0.118188077	0.103887826	0.134499072	-0.04803295
10-095	Spec_95	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.132603199	0.118473371	0.103708347	0.135814122	-0.04596841
30-095	Spec_95	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.133651927	0.117806125	0.104894577	0.135487965	-0.046743098
40-095	Spec_95	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.134845357	0.116828846	0.107370535	0.134322293	-0.044688748
50-095	Spec_95	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.132415517	0.119081595	0.104132313	0.135260035	-0.046624563
1-098	Spec_98	Crassula_aequilatera	35mmcropRaw	Raw	-0.147288573	0.094422674	0.112211829	0.126973221	-0.051837595
3-098	Spec_98	Crassula_aequilatera	85mmcropRaw	Raw	-0.147998218	0.093373441	0.110787584	0.126641155	-0.053901815
4-098	Spec_98	Crassula_aequilatera	35mmfullRaw	Raw	-0.145940556	0.094668086	0.112408618	0.127568751	-0.050862748
6-098	Spec_98	Crassula_aequilatera	85mmfullRaw	Raw	-0.147284902	0.091794453	0.113096573	0.127823081	-0.050698639
10-098	Spec_98	Crassula_aequilatera	35mmcropUndistorted	Undistorted	-0.147828098	0.092330881	0.112095518	0.128242221	-0.052082204
30-098	Spec_98	Crassula_aequilatera	85mmcropUndistorted	Undistorted	-0.146912096	0.093884751	0.110675839	0.127263094	-0.052561487
40-098	Spec_98	Crassula_aequilatera	35mmfullUndistorted	Undistorted	-0.145710974	0.09294939	0.111812267	0.127318491	-0.052279706
50-098	Spec_98	Crassula_aequilatera	85mmfullUndistorted	Undistorted	-0.146587273	0.091958273	0.113611053	0.128303492	-0.051149003

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-103	Spec_103	<i>Crassula_aequilatera</i>	35mmcropRaw	Raw	-0.14547651	0.095341727	0.100795842	0.126391703	-0.051455213
3-103	Spec_103	<i>Crassula_aequilatera</i>	85mmcropRaw	Raw	-0.145150787	0.095184289	0.102655819	0.126723075	-0.053562366
4-103	Spec_103	<i>Crassula_aequilatera</i>	35mmfullRaw	Raw	-0.143320889	0.093477196	0.104066624	0.125753853	-0.053151149
6-103	Spec_103	<i>Crassula_aequilatera</i>	85mmfullRaw	Raw	-0.14531127	0.097065652	0.10268934	0.126996946	-0.054302828
10-103	Spec_103	<i>Crassula_aequilatera</i>	35mmcropUndistorted	Undistorted	-0.147258046	0.09397268	0.100697831	0.12632779	-0.051237624
30-103	Spec_103	<i>Crassula_aequilatera</i>	85mmcropUndistorted	Undistorted	-0.145775912	0.095362893	0.101128902	0.126433244	-0.051088229
40-103	Spec_103	<i>Crassula_aequilatera</i>	35mmfullUndistorted	Undistorted	-0.145081893	0.095942975	0.100001069	0.125466936	-0.053075214
50-103	Spec_103	<i>Crassula_aequilatera</i>	85mmfullUndistorted	Undistorted	-0.143006532	0.099144389	0.100953628	0.126848991	-0.053065059
1-106	Spec_106	<i>Crassula_aequilatera</i>	35mmcropRaw	Raw	-0.151966316	0.088304777	0.108593935	0.12972899	-0.048027648
3-106	Spec_106	<i>Crassula_aequilatera</i>	85mmcropRaw	Raw	-0.154312584	0.090478024	0.109662782	0.128426861	-0.050061198
4-106	Spec_106	<i>Crassula_aequilatera</i>	35mmfullRaw	Raw	-0.146888089	0.093814215	0.103326519	0.131974577	-0.05024437
6-106	Spec_106	<i>Crassula_aequilatera</i>	85mmfullRaw	Raw	-0.150395488	0.092745923	0.10736557	0.12866153	-0.051730281
10-106	Spec_106	<i>Crassula_aequilatera</i>	35mmcropUndistorted	Undistorted	-0.152114512	0.089154515	0.102260707	0.133348391	-0.04635582
30-106	Spec_106	<i>Crassula_aequilatera</i>	85mmcropUndistorted	Undistorted	-0.153634175	0.088932813	0.104448914	0.132649306	-0.046864875
40-106	Spec_106	<i>Crassula_aequilatera</i>	35mmfullUndistorted	Undistorted	-0.147221019	0.094827168	0.102864802	0.132420708	-0.049139548
50-106	Spec_106	<i>Crassula_aequilatera</i>	85mmfullUndistorted	Undistorted	-0.150015676	0.091753235	0.106201861	0.131870992	-0.051084424
1-112	Spec_112	<i>Crassula_aequilatera</i>	35mmcropRaw	Raw	-0.14858484	0.093470992	0.109287682	0.133691308	-0.051418897
3-112	Spec_112	<i>Crassula_aequilatera</i>	85mmcropRaw	Raw	-0.148744991	0.093848239	0.111240136	0.130956108	-0.05169908
4-112	Spec_112	<i>Crassula_aequilatera</i>	35mmfullRaw	Raw	-0.147423794	0.091709093	0.110463348	0.13177468	-0.050219518
6-112	Spec_112	<i>Crassula_aequilatera</i>	85mmfullRaw	Raw	-0.1470965	0.094743367	0.110934283	0.133657462	-0.050946611
10-112	Spec_112	<i>Crassula_aequilatera</i>	35mmcropUndistorted	Undistorted	-0.147595817	0.093178547	0.108571192	0.132052354	-0.052129306
30-112	Spec_112	<i>Crassula_aequilatera</i>	85mmcropUndistorted	Undistorted	-0.146849551	0.093478007	0.109926896	0.132789753	-0.05031436
40-112	Spec_112	<i>Crassula_aequilatera</i>	35mmfullUndistorted	Undistorted	-0.146229417	0.093579506	0.11020194	0.132874051	-0.047504507
50-112	Spec_112	<i>Crassula_aequilatera</i>	85mmfullUndistorted	Undistorted	-0.146892977	0.092208998	0.111279642	0.132524015	-0.051320079
1-134	Spec_134	<i>Cyclomactra_tristis</i>	35mmcropRaw	Raw	-0.130488534	0.118290879	0.104854298	0.131360078	-0.041137847
3-134	Spec_134	<i>Cyclomactra_tristis</i>	85mmcropRaw	Raw	-0.133630315	0.118137293	0.103788343	0.129255492	-0.044143533
4-134	Spec_134	<i>Cyclomactra_tristis</i>	35mmfullRaw	Raw	-0.129649474	0.12015476	0.105435213	0.128645625	-0.04375334
6-134	Spec_134	<i>Cyclomactra_tristis</i>	85mmfullRaw	Raw	-0.130522576	0.121615023	0.104090272	0.13105557	-0.043764477
10-134	Spec_134	<i>Cyclomactra_tristis</i>	35mmcropUndistorted	Undistorted	-0.13028446	0.118842241	0.104972742	0.13133183	-0.042354456
30-134	Spec_134	<i>Cyclomactra_tristis</i>	85mmcropUndistorted	Undistorted	-0.133787958	0.117949519	0.101919347	0.130346383	-0.042159764
40-134	Spec_134	<i>Cyclomactra_tristis</i>	35mmfullUndistorted	Undistorted	-0.129445167	0.121311835	0.102045599	0.129799629	-0.045409184
50-134	Spec_134	<i>Cyclomactra_tristis</i>	85mmfullUndistorted	Undistorted	-0.129818956	0.120792472	0.103640901	0.132162299	-0.043018573

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-135	Spec_135	Cyclomactra_tristis	35mmcropRaw	Raw	-0.137123491	0.112427335	0.114858439	0.128521533	-0.040610048
3-135	Spec_135	Cyclomactra_tristis	85mmcropRaw	Raw	-0.137356031	0.111561975	0.11484961	0.131448877	-0.041291132
4-135	Spec_135	Cyclomactra_tristis	35mmfullRaw	Raw	-0.135657466	0.112514211	0.111092641	0.131639297	-0.042100161
6-135	Spec_135	Cyclomactra_tristis	85mmfullRaw	Raw	-0.134995889	0.112470003	0.110132861	0.133579651	-0.039948912
10-135	Spec_135	Cyclomactra_tristis	35mmcropUndistorted	Undistorted	-0.132934013	0.114291258	0.113824483	0.135701512	-0.038723982
30-135	Spec_135	Cyclomactra_tristis	85mmcropUndistorted	Undistorted	-0.135315866	0.112600666	0.111016185	0.132561785	-0.039672095
40-135	Spec_135	Cyclomactra_tristis	35mmfullUndistorted	Undistorted	-0.133070803	0.113814508	0.11108675	0.131753546	-0.041065017
50-135	Spec_135	Cyclomactra_tristis	85mmfullUndistorted	Undistorted	-0.13394222	0.112538589	0.114047747	0.131353453	-0.04236308
1-143	Spec_143	Mactra_discors	35mmcropRaw	Raw	-0.139941134	0.116838507	0.112671027	0.130887044	-0.06192567
3-143	Spec_143	Mactra_discors	85mmcropRaw	Raw	-0.143787904	0.115191662	0.112323323	0.129953549	-0.06203386
4-143	Spec_143	Mactra_discors	35mmfullRaw	Raw	-0.138126173	0.117806702	0.111471794	0.129407995	-0.065142134
6-143	Spec_143	Mactra_discors	85mmfullRaw	Raw	-0.141818247	0.114459159	0.111679224	0.129216509	-0.066147667
10-143	Spec_143	Mactra_discors	35mmcropUndistorted	Undistorted	-0.138410044	0.118602546	0.110179842	0.129268658	-0.062044188
30-143	Spec_143	Mactra_discors	85mmcropUndistorted	Undistorted	-0.140507453	0.114907127	0.108920956	0.129137567	-0.063542823
40-143	Spec_143	Mactra_discors	35mmfullUndistorted	Undistorted	-0.135946982	0.118732853	0.110615049	0.129321238	-0.063879039
50-143	Spec_143	Mactra_discors	85mmfullUndistorted	Undistorted	-0.141822859	0.115063706	0.111863949	0.12906287	-0.066896283
1-145	Spec_145	Mactra_discors	35mmcropRaw	Raw	-0.148710398	0.109469493	0.116929141	0.121647334	-0.062684268
3-145	Spec_145	Mactra_discors	85mmcropRaw	Raw	-0.15063861	0.110246207	0.116996197	0.123427731	-0.061330414
4-145	Spec_145	Mactra_discors	35mmfullRaw	Raw	-0.147820116	0.109511582	0.121697689	0.119892573	-0.057387583
6-145	Spec_145	Mactra_discors	85mmfullRaw	Raw	-0.146723935	0.112513185	0.116509187	0.121834395	-0.062656875
10-145	Spec_145	Mactra_discors	35mmcropUndistorted	Undistorted	-0.148812749	0.112585299	0.116771412	0.120757475	-0.060572503
30-145	Spec_145	Mactra_discors	85mmcropUndistorted	Undistorted	-0.150023341	0.109770829	0.117874757	0.12140598	-0.060241734
40-145	Spec_145	Mactra_discors	35mmfullUndistorted	Undistorted	-0.144441635	0.112222493	0.118449904	0.122245807	-0.057358401
50-145	Spec_145	Mactra_discors	85mmfullUndistorted	Undistorted	-0.148207367	0.114232613	0.117681357	0.121996628	-0.061238232
1-152	Spec_152	Mactra_discors	35mmcropRaw	Raw	-0.145266782	0.113662839	0.104446749	0.122599461	-0.066034332
3-152	Spec_152	Mactra_discors	85mmcropRaw	Raw	-0.149964476	0.108683851	0.107055173	0.122890097	-0.064067337
4-152	Spec_152	Mactra_discors	35mmfullRaw	Raw	-0.144908603	0.113688311	0.107614141	0.121915253	-0.061556859
6-152	Spec_152	Mactra_discors	85mmfullRaw	Raw	-0.147350856	0.111976751	0.107768579	0.123325224	-0.061192083
10-152	Spec_152	Mactra_discors	35mmcropUndistorted	Undistorted	-0.143633837	0.113570382	0.103310499	0.122982315	-0.065664846
30-152	Spec_152	Mactra_discors	85mmcropUndistorted	Undistorted	-0.14516074	0.114169949	0.102996313	0.120572419	-0.06582484
40-152	Spec_152	Mactra_discors	35mmfullUndistorted	Undistorted	-0.141491467	0.115037278	0.104445957	0.122664326	-0.062491151
50-152	Spec_152	Mactra_discors	85mmfullUndistorted	Undistorted	-0.147007904	0.110671716	0.108319792	0.121760188	-0.060934179

Id	Specimen	Species	Method	Distortion	X1	Y1	X2	Y2	X3
1-157	Spec_157	Mactra_discors	35mmcropRaw	Raw	-0.144525209	0.110268424	0.110714372	0.12390376	-0.060683202
3-157	Spec_157	Mactra_discors	85mmcropRaw	Raw	-0.149422719	0.109622347	0.112737471	0.126379725	-0.059165478
4-157	Spec_157	Mactra_discors	35mmfullRaw	Raw	-0.152946639	0.105113223	0.114375435	0.120975325	-0.063022985
6-157	Spec_157	Mactra_discors	85mmfullRaw	Raw	-0.152930733	0.105992168	0.112060797	0.124112109	-0.059790017
10-157	Spec_157	Mactra_discors	35mmcropUndistorted	Undistorted	-0.148317017	0.113249028	0.111796333	0.1247657	-0.057574175
30-157	Spec_157	Mactra_discors	85mmcropUndistorted	Undistorted	-0.148369164	0.110087111	0.110615304	0.125126137	-0.058979793
40-157	Spec_157	Mactra_discors	35mmfullUndistorted	Undistorted	-0.152869448	0.10812707	0.119168905	0.121665599	-0.061609981
50-157	Spec_157	Mactra_discors	85mmfullUndistorted	Undistorted	-0.152543265	0.106101238	0.110342285	0.12467395	-0.059297907
1-163	Spec_163	Mactra_discors	35mmcropRaw	Raw	-0.153953155	0.110270851	0.12235566	0.11665426	-0.064812515
3-163	Spec_163	Mactra_discors	85mmcropRaw	Raw	-0.156891616	0.105855857	0.120125522	0.119440986	-0.070012874
4-163	Spec_163	Mactra_discors	35mmfullRaw	Raw	-0.154308611	0.104488838	0.123508802	0.115588724	-0.067052568
6-163	Spec_163	Mactra_discors	85mmfullRaw	Raw	-0.156163044	0.103941411	0.122188394	0.117518644	-0.066375431
10-163	Spec_163	Mactra_discors	35mmcropUndistorted	Undistorted	-0.155787847	0.104619276	0.118607971	0.119118211	-0.067433796
30-163	Spec_163	Mactra_discors	85mmcropUndistorted	Undistorted	-0.154184759	0.112891426	0.122414552	0.118338948	-0.063013083
40-163	Spec_163	Mactra_discors	35mmfullUndistorted	Undistorted	-0.154351363	0.1069149	0.121262956	0.117557524	-0.066832254
50-163	Spec_163	Mactra_discors	85mmfullUndistorted	Undistorted	-0.155057448	0.109411363	0.122766863	0.117976056	-0.063555064
50-022-01	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.141129868	0.098722133	0.109727762	0.13348811	-0.053174484
50-022-02	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.139116062	0.101187318	0.109534712	0.134126541	-0.05212967
50-022-03	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.142859556	0.097517329	0.107751463	0.13225566	-0.051859754
50-022-04	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.144389659	0.092131067	0.109538264	0.132547269	-0.053023443
50-022-05	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.142168614	0.09797274	0.109550793	0.133178423	-0.051720358
50-022-06	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.141166783	0.101112599	0.106046792	0.133054144	-0.055663478
50-022-07	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.141163533	0.102119778	0.107592168	0.132742244	-0.055500934
50-022-08	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.139667284	0.103816771	0.10706245	0.132616659	-0.054993189
50-022-09	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.140461651	0.10215659	0.108020233	0.131122354	-0.055757399
50-022-10	Spec_22	Crassula_aequilatera_replicate	85mmfullUndistorted	Undistorted	-0.139950685	0.101614021	0.106948496	0.132878995	-0.055410431

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-019	0.204988509	0.00807823	0.204843682	0.065724115	0.181926709	0.116686656	0.146237994	0.163873627	0.106018036	0.198853257	0.055461968
3-019	0.20577035	0.007712064	0.206061943	0.06554422	0.182795156	0.117693441	0.148394814	0.165355164	0.10807437	0.202171257	0.058032697
4-019	0.210033031	0.008281209	0.21017212	0.067641391	0.187002392	0.118643755	0.149844541	0.165470202	0.108476698	0.201093076	0.057596216
6-019	0.203404834	0.008181488	0.202961453	0.065007977	0.1796857	0.117180256	0.146251691	0.164909663	0.106406944	0.200136403	0.055755864
10-019	0.20684973	0.007691892	0.205123117	0.065133221	0.181727497	0.117163002	0.147539953	0.163966343	0.106645911	0.199791209	0.056461049
30-019	0.206121226	0.007886484	0.206277515	0.065494707	0.182385853	0.116655417	0.146880786	0.164007736	0.106778567	0.200174237	0.056786319
40-019	0.207381985	0.008562997	0.209283013	0.066723062	0.184456704	0.118859112	0.149673622	0.166107015	0.108509856	0.201500145	0.05744555
50-019	0.206480368	0.007951895	0.207430761	0.065757931	0.183144356	0.116894635	0.147439219	0.164860634	0.107698826	0.199720418	0.056528899
1-020	0.204799137	0.007061213	0.201700104	0.063429357	0.178288956	0.114664343	0.143944449	0.162470756	0.105240097	0.202262223	0.058523695
3-020	0.205057997	0.007464639	0.202761918	0.063632626	0.178359205	0.115281598	0.144527118	0.162571469	0.105098512	0.2026935	0.058518142
4-020	0.207388652	0.008464357	0.206441542	0.065227839	0.180944983	0.11712699	0.146858042	0.164599006	0.107017864	0.203899535	0.05900092
6-020	0.205153808	0.007163012	0.201378095	0.064403691	0.179785259	0.115816422	0.145268745	0.163257643	0.105761412	0.202614144	0.05863166
10-020	0.206243934	0.007122207	0.202817139	0.064309522	0.18029678	0.115277403	0.14507358	0.162588386	0.105567958	0.202490241	0.058958164
30-020	0.204236091	0.007088514	0.199997149	0.063033364	0.176557729	0.115262204	0.144066196	0.162178469	0.10435807	0.203257529	0.058819086
40-020	0.207814985	0.008232725	0.206684067	0.065289679	0.18156772	0.116391373	0.146239373	0.164294328	0.107149132	0.204815082	0.059755475
50-020	0.206137101	0.007268547	0.201330053	0.063879119	0.178505037	0.114695615	0.143520221	0.162495418	0.104898225	0.203678564	0.059246557
50-022	0.203152849	0.00813637	0.204876872	0.066214955	0.182813867	0.117844957	0.147733661	0.165626799	0.107705061	0.202160935	0.057310204
1-022	0.200364117	0.008171216	0.204641112	0.066677853	0.183580379	0.118138975	0.147986584	0.166068138	0.108073366	0.203141849	0.057875698
3-022	0.202983637	0.008429208	0.206394644	0.066684911	0.183640971	0.118907296	0.149113925	0.166758456	0.108684508	0.203418111	0.058037447
4-022	0.202025333	0.008087612	0.205931542	0.066504654	0.183824778	0.118657502	0.149118403	0.166250493	0.108394888	0.201776311	0.05727081
6-022	0.200737355	0.008351895	0.204249542	0.066384066	0.182553932	0.118575097	0.148213855	0.165892618	0.107449471	0.202159758	0.057028512
10-022	0.201034062	0.008114355	0.205431976	0.066185365	0.182982891	0.118331607	0.148521864	0.165880617	0.107914951	0.201507872	0.057074937
30-022	0.200624395	0.008340923	0.20631892	0.06624011	0.182890663	0.118948012	0.149246316	0.166322252	0.108238037	0.202644537	0.057607141
40-022	0.201107112	0.00818109	0.20466267	0.065877484	0.181997143	0.11778171	0.147563689	0.165825951	0.107753712	0.201703789	0.057086927
1-028	0.202791958	0.007637337	0.203648073	0.066705785	0.1845954	0.118308471	0.148719505	0.165283213	0.107866047	0.203659767	0.05870475
3-028	0.205443575	0.007735	0.208389675	0.06655741	0.185201753	0.117490665	0.148647846	0.165113751	0.108578821	0.202611836	0.058658514
4-028	0.206150825	0.008232263	0.208073621	0.068043936	0.187047088	0.118994417	0.149758435	0.166826554	0.109656469	0.205393683	0.059682774
6-028	0.205166122	0.007809091	0.207403492	0.066918641	0.185396702	0.117152257	0.147819852	0.164787465	0.108133156	0.203923106	0.059389622
10-028	0.200545215	0.007669504	0.203064428	0.066777449	0.184498774	0.117694831	0.147771798	0.165315412	0.10795608	0.205321472	0.059834423
30-028	0.202702868	0.007296453	0.20325358	0.06675031	0.185361554	0.118047843	0.14879388	0.165207879	0.108336256	0.205447029	0.06006267
40-028	0.205113925	0.008088684	0.208916013	0.068294529	0.187789452	0.118648473	0.149517069	0.166433159	0.109602794	0.205729421	0.060269022
50-028	0.203427634	0.008008684	0.205391849	0.066960394	0.184533779	0.117153662	0.147103496	0.165902799	0.10858631	0.204448712	0.059086695

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-039	0.212946039	0.008186547	0.207533462	0.062579099	0.177932858	0.110645823	0.139776517	0.155025016	0.098736971	0.187612067	0.050047403
3-039	0.212709011	0.007957349	0.20811917	0.061553456	0.177112238	0.109479531	0.138982521	0.15330245	0.097775786	0.185171668	0.049320886
4-039	0.212387683	0.007721657	0.20751679	0.062403195	0.178285414	0.110884909	0.140684375	0.154592149	0.099054409	0.18653685	0.05010527
6-039	0.211498667	0.008316261	0.207643611	0.061836959	0.176742428	0.109898534	0.138776258	0.153839748	0.097709738	0.185487852	0.048896505
10-039	0.211676464	0.008246048	0.208182672	0.062156618	0.177466758	0.110622944	0.139806664	0.15529341	0.099135941	0.187678172	0.050198465
30-039	0.212582814	0.007767632	0.20641369	0.061975251	0.177133469	0.110439061	0.139607698	0.154994018	0.098899841	0.187290335	0.050003519
40-039	0.214844756	0.008052706	0.209877891	0.062534122	0.179134364	0.110557739	0.140840255	0.154814861	0.09971851	0.186424238	0.050481782
50-039	0.213738332	0.006064186	0.199963978	0.062501543	0.177359436	0.110543207	0.139644447	0.154878327	0.098686791	0.186979029	0.049832225
1-042	0.211209122	0.007501449	0.205655815	0.063505336	0.179461044	0.112962699	0.142795371	0.155645225	0.099676824	0.18917778	0.050959059
3-042	0.209045284	0.007285526	0.202275088	0.063007165	0.177288181	0.112569611	0.141319176	0.155098435	0.098446624	0.18759571	0.049377089
4-042	0.210528468	0.008038126	0.203918591	0.064577014	0.179442702	0.115426331	0.14433936	0.158493077	0.101089115	0.190052599	0.050616907
6-042	0.210019757	0.007698303	0.204874237	0.063634847	0.178914298	0.113912947	0.143352616	0.156065849	0.099752067	0.188252691	0.050257707
10-042	0.210115511	0.007130633	0.203168044	0.062620151	0.177290395	0.11294938	0.142221164	0.156016032	0.099685875	0.188318523	0.050239004
30-042	0.210045026	0.007116034	0.202210289	0.06263944	0.17683468	0.112911469	0.1417845	0.156573586	0.099846392	0.188481888	0.050140031
40-042	0.209742262	0.007929055	0.204405039	0.063887169	0.178712621	0.114223848	0.143225791	0.157575392	0.100509071	0.191051307	0.051161687
50-042	0.207741007	0.007510502	0.202404809	0.063147387	0.177184073	0.113725259	0.142478116	0.156472319	0.09952168	0.189442885	0.050274746
1-044	0.200520781	0.007000804	0.19809475	0.063582798	0.176881379	0.115801517	0.144377642	0.160978975	0.102727316	0.193606735	0.051836348
3-044	0.198746807	0.007211572	0.196955656	0.062908962	0.174321552	0.116197093	0.144058961	0.160397426	0.101588659	0.193143603	0.051082975
4-044	0.199204883	0.00745119	0.198587065	0.064217433	0.177672502	0.116729383	0.14527865	0.161760756	0.103134656	0.194603714	0.052003068
6-044	0.196647827	0.007358183	0.19727776	0.063135965	0.175210637	0.115898252	0.143912943	0.160849443	0.102138546	0.194366217	0.051705471
10-044	0.199229119	0.006816781	0.19669689	0.063247811	0.175769176	0.116257793	0.144787284	0.162082754	0.103512457	0.194279704	0.05197459
30-044	0.201401466	0.006870927	0.19898727	0.063302233	0.176839876	0.115981059	0.144990881	0.161717341	0.103661469	0.19357193	0.052107187
40-044	0.199917952	0.006882857	0.195818403	0.064371032	0.177753555	0.116545572	0.144969796	0.162174397	0.10345552	0.196875984	0.052828826
50-044	0.198607442	0.007228882	0.198360517	0.06283065	0.175041844	0.115738824	0.143948778	0.160504113	0.102041513	0.194610824	0.051975959
1-053	0.202369615	0.008178411	0.2023182	0.065232428	0.179722093	0.118675518	0.147644985	0.161444254	0.102804763	0.191672669	0.05095747
3-053	0.202092067	0.008054497	0.202127119	0.065683718	0.180899939	0.116965237	0.14566069	0.160190089	0.101972591	0.188961159	0.05008615
4-053	0.203774103	0.007941664	0.202605247	0.066483269	0.18299771	0.119218644	0.14875026	0.162710991	0.104155046	0.191845988	0.051415065
6-053	0.203263152	0.00760675	0.202725949	0.066409236	0.183702468	0.119219881	0.14923547	0.161870399	0.103998667	0.19427374	0.052610668
10-053	0.201948186	0.007758174	0.201956673	0.065595923	0.181324765	0.118822062	0.148304393	0.160278559	0.102407367	0.191250682	0.051180716
30-053	0.201719921	0.008124365	0.201932007	0.066141221	0.181630673	0.118443047	0.147351343	0.161861859	0.103160301	0.192738249	0.05136403
40-053	0.203147052	0.007884181	0.20241991	0.066116833	0.182309615	0.119677316	0.149360982	0.162486944	0.104023311	0.193912151	0.052104704
50-053	0.201966353	0.008033916	0.201291434	0.066080423	0.181446479	0.119086468	0.148160787	0.163160189	0.104150502	0.195375371	0.052213704

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-058	0.206695726	0.007593958	0.20142201	0.064433661	0.178764513	0.115857484	0.144527942	0.159708914	0.101695702	0.193525886	0.051859662
3-058	0.205841717	0.00878548	0.207069042	0.063112749	0.177235169	0.114303336	0.142889678	0.15787983	0.100324319	0.192261652	0.051534855
4-058	0.206218453	0.007851299	0.203302267	0.063818424	0.178164291	0.114937919	0.143695557	0.15922684	0.101522955	0.1937153	0.052144015
6-058	0.204687573	0.007951876	0.202866047	0.063401097	0.177088096	0.114416736	0.142723022	0.158530078	0.100643844	0.19253362	0.051462483
10-058	0.206496837	0.007966975	0.203448439	0.064336297	0.178945967	0.115184059	0.143917596	0.158970799	0.10120695	0.193943336	0.052133715
30-058	0.20564859	0.007582245	0.201469625	0.063627916	0.177336518	0.11508307	0.143561843	0.159314942	0.101349219	0.193905943	0.052004106
40-058	0.20604654	0.007952388	0.203993759	0.064117204	0.17888492	0.114683916	0.143549575	0.159045616	0.101501828	0.193531102	0.052180603
50-058	0.206925078	0.007752398	0.20214931	0.064103201	0.178276036	0.114532838	0.142934803	0.158812536	0.100902156	0.193666014	0.051906292
1-059	0.196234018	0.006704942	0.195585259	0.063277256	0.176514696	0.114230179	0.142453096	0.159226221	0.10106222	0.194740138	0.052177879
3-059	0.1973201	0.006686829	0.195882893	0.063437101	0.176722988	0.114897845	0.143270006	0.160041757	0.101834025	0.195295779	0.052459322
4-059	0.198675035	0.006520156	0.197355625	0.062836522	0.176445942	0.114356563	0.143097899	0.159923503	0.102231374	0.193328308	0.052034169
6-059	0.196218429	0.006429557	0.194964434	0.062662861	0.175197186	0.11460683	0.142853659	0.15959773	0.101403518	0.194362503	0.05200902
10-059	0.196815047	0.006708702	0.196555429	0.062770176	0.175726435	0.114229067	0.142451536	0.159846152	0.101708327	0.194624793	0.052235966
30-059	0.195955898	0.007071046	0.196449366	0.062809183	0.175084606	0.114509966	0.142237589	0.16021857	0.101579782	0.195082571	0.052023407
40-059	0.196060016	0.006782034	0.196401874	0.063051075	0.176266446	0.114434368	0.142814873	0.159439246	0.101387128	0.194999378	0.052413905
50-059	0.196051592	0.006805961	0.197788906	0.062526562	0.175552334	0.114874997	0.143454572	0.160143514	0.102107075	0.195321282	0.052635341
1-060	0.207932404	0.008422175	0.205331838	0.065034161	0.180209823	0.115228564	0.143947517	0.158919638	0.101084641	0.193415727	0.05177673
3-060	0.20567191	0.008364195	0.20367019	0.063707609	0.177455002	0.112905793	0.140575805	0.157513762	0.099214338	0.191829162	0.050585089
4-060	0.208161883	0.007768413	0.202361772	0.064500482	0.178952349	0.115842525	0.144491956	0.158971341	0.101008488	0.193476409	0.051641045
6-060	0.207992013	0.007938292	0.202689345	0.064860021	0.179550947	0.114142149	0.142455175	0.157586371	0.099738613	0.191455838	0.050700917
10-060	0.210507339	0.008898335	0.207213163	0.065099626	0.180424946	0.114462066	0.143189189	0.157890777	0.10035869	0.191719663	0.051100942
30-060	0.209491372	0.008481528	0.204485667	0.065265514	0.180109359	0.114862583	0.143171999	0.158943328	0.100810463	0.193406836	0.051523112
40-060	0.20931393	0.008032595	0.203478381	0.064881697	0.179785384	0.114729733	0.143331152	0.158034598	0.100311413	0.193483777	0.05179148
50-060	0.20624514	0.008620237	0.204228865	0.06459608	0.178651452	0.114158942	0.142068994	0.157386015	0.099149556	0.192754028	0.050927389
1-066	0.218893418	0.011135352	0.214908678	0.069644048	0.187484051	0.119593821	0.149201137	0.165552475	0.106856002	0.197227809	0.054035202
3-066	0.218726787	0.010778079	0.214682451	0.069656195	0.187810685	0.119115477	0.148844813	0.165323084	0.106884096	0.196910592	0.0540305
4-066	0.219543961	0.011776206	0.217374706	0.071152772	0.189477903	0.120199385	0.14965736	0.166149775	0.107332033	0.198627556	0.054742639
6-066	0.219030937	0.011673423	0.216208733	0.06965948	0.187037117	0.119460278	0.148884438	0.165591599	0.106773888	0.197376477	0.054057857
10-066	0.218730575	0.011183753	0.21500034	0.069619151	0.187419036	0.119788157	0.149376809	0.165151837	0.106579253	0.198249042	0.054599915
30-066	0.218161212	0.011062312	0.213927873	0.069506256	0.186883191	0.119377382	0.148600437	0.165181724	0.106303077	0.197480792	0.05399287
40-066	0.2192646	0.01127517	0.215748926	0.069878954	0.188003845	0.120367195	0.150164117	0.165679542	0.107028398	0.198093235	0.054681053
50-066	0.217704988	0.011085871	0.216205792	0.070297127	0.188390641	0.118810265	0.148358337	0.165662226	0.10717781	0.197433338	0.054268047

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-077	0.212110144	0.009205538	0.208597787	0.066999838	0.183814154	0.118444864	0.148354786	0.166928849	0.108872762	0.203844844	0.058350577
3-077	0.2123738	0.009182456	0.207709079	0.066767535	0.183087095	0.118503603	0.148084374	0.165968763	0.10754339	0.202214483	0.057280615
4-077	0.211863185	0.009502597	0.209048255	0.067752198	0.184739506	0.118996938	0.148775059	0.167854006	0.109463804	0.204197267	0.05824149
6-077	0.213412943	0.009023087	0.20869933	0.067067124	0.184341765	0.117853126	0.147889794	0.166817849	0.109014208	0.202735896	0.057902979
10-077	0.211587869	0.009333417	0.208121119	0.067125861	0.183565539	0.118421756	0.147935735	0.16689726	0.108575672	0.204209246	0.058468496
30-077	0.212185475	0.009593609	0.209806337	0.067309341	0.184091434	0.118710226	0.148452364	0.16602281	0.107807599	0.203003449	0.05799627
40-077	0.212964843	0.009369103	0.210228133	0.068192485	0.186160505	0.118734236	0.148864517	0.167281128	0.109378018	0.203632044	0.058483089
50-077	0.211274413	0.009398412	0.20814798	0.066550885	0.182488167	0.118761696	0.148391614	0.166700204	0.108166415	0.202943792	0.057607507
1-086	0.212184814	0.008104943	0.20603168	0.062173734	0.176720981	0.110789157	0.139435961	0.155697869	0.099221202	0.186580585	0.04934186
3-086	0.212230181	0.007860203	0.205926772	0.061883015	0.176631676	0.110406606	0.139430475	0.154171448	0.098273402	0.185384498	0.048912876
4-086	0.212854777	0.008466455	0.206582968	0.0629271	0.177498822	0.112013285	0.140670711	0.156673628	0.099965273	0.186631994	0.049263902
6-086	0.21260862	0.008113778	0.207366826	0.06216533	0.177370981	0.110512265	0.13977922	0.154637207	0.098908385	0.184969678	0.049136428
10-086	0.212006636	0.007673234	0.20458178	0.062125632	0.176559884	0.110970961	0.139687691	0.155703741	0.099312823	0.186453494	0.049318851
30-086	0.212558769	0.008142523	0.20748237	0.062399541	0.177703508	0.110696103	0.139981629	0.155116212	0.099245882	0.186141056	0.049553246
40-086	0.211692026	0.008196915	0.206092211	0.063085025	0.177914091	0.111843221	0.140659228	0.156547749	0.100033785	0.185844305	0.048961448
50-086	0.210220417	0.007808185	0.20397829	0.061784174	0.175590895	0.110292581	0.138552053	0.154303717	0.097662309	0.186400083	0.048813808
1-087	0.204540123	0.007175434	0.201259585	0.063546721	0.178214728	0.113288547	0.142010592	0.159257071	0.10193383	0.188495829	0.050618907
3-087	0.20458506	0.006835195	0.201088196	0.062542381	0.176994594	0.112085182	0.140936976	0.156668838	0.100196605	0.184210308	0.049198318
4-087	0.206283498	0.007182734	0.203487836	0.0627955	0.177799424	0.113196639	0.14256456	0.158271679	0.101740099	0.186909807	0.050468467
6-087	0.204451542	0.007174399	0.201854714	0.062842559	0.177189678	0.113089635	0.141903178	0.157749886	0.100894384	0.185415329	0.049482196
10-087	0.205154629	0.007172826	0.201586007	0.063756198	0.178740246	0.112922266	0.141769838	0.158146097	0.101181535	0.186115197	0.049775814
30-087	0.204722454	0.007196882	0.201947446	0.063554624	0.178509663	0.112911691	0.141734009	0.159198794	0.102065722	0.187011469	0.050152356
40-087	0.205818271	0.007267006	0.203457771	0.063148634	0.17828015	0.113154496	0.142411067	0.15864214	0.101995535	0.185190064	0.049768131
50-087	0.205495673	0.007045044	0.201373468	0.062452928	0.17640553	0.112990874	0.141619031	0.158447118	0.101418164	0.184761451	0.049383231
1-091	0.201257004	0.008154993	0.20272595	0.066711129	0.183097501	0.118150717	0.147099429	0.158033202	0.100714131	0.186457804	0.049315706
3-091	0.199773094	0.008403998	0.2024512	0.066703589	0.182498437	0.117532933	0.146007867	0.156478917	0.09938578	0.183783943	0.048157008
4-091	0.201677461	0.008407771	0.203196988	0.066743074	0.182742266	0.118027187	0.146721498	0.158400936	0.100765498	0.185727063	0.049124158
6-091	0.201358405	0.00824514	0.202442489	0.066772392	0.182908221	0.117740335	0.146477246	0.159420535	0.10147537	0.186472923	0.049318301
10-091	0.19894864	0.008374389	0.202058867	0.06608615	0.181230514	0.118236198	0.146800009	0.158150081	0.100430792	0.186229029	0.048971495
30-091	0.200634438	0.008515866	0.202641843	0.066788318	0.182461828	0.117997945	0.146431678	0.158526474	0.100647843	0.185130472	0.048789316
40-091	0.200941784	0.008381949	0.202633977	0.066673241	0.182523871	0.118380815	0.147078186	0.159287057	0.10131478	0.186496142	0.049233712
50-091	0.201044101	0.008175266	0.202559583	0.066607573	0.182811571	0.118091872	0.146971127	0.15881952	0.10112952	0.186648042	0.049365582

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-092	0.212883876	0.010285261	0.208909232	0.064441918	0.178260654	0.113398275	0.140959109	0.157571241	0.099244934	0.191599603	0.050515447
3-092	0.210714407	0.009391303	0.207187763	0.064209751	0.178316189	0.112706311	0.140512832	0.157084551	0.099062715	0.191093371	0.050544079
4-092	0.213516961	0.008861438	0.205930171	0.063393447	0.177260557	0.112993551	0.1410281	0.157141741	0.099415705	0.190954882	0.050702656
6-092	0.212733785	0.009503675	0.209258829	0.065379897	0.180921022	0.11288501	0.141533935	0.15759333	0.100196583	0.190897737	0.051047932
10-092	0.212300178	0.009630447	0.206085362	0.064128914	0.177220345	0.114150676	0.141431004	0.158461021	0.09977443	0.192128082	0.0505659
30-092	0.213335	0.00946916	0.206066651	0.064088977	0.177449705	0.113715715	0.14118109	0.157922889	0.09951173	0.191735134	0.050551946
40-092	0.210765613	0.008821276	0.204277807	0.062966023	0.175782281	0.112467926	0.139524426	0.158319576	0.099798334	0.191493888	0.050473183
50-092	0.21153303	0.009661876	0.206842894	0.064870589	0.178750286	0.112948438	0.140313125	0.158202782	0.099629745	0.191914269	0.050561941
1-094	0.209365361	0.009555825	0.209313849	0.068770041	0.186197951	0.119408113	0.147933531	0.155415852	0.099031238	0.183737487	0.048055463
3-094	0.209039671	0.00960486	0.209699017	0.068326068	0.185311211	0.118088277	0.146672343	0.154481468	0.098352769	0.18326798	0.047764966
4-094	0.207214785	0.009429194	0.207952986	0.068554282	0.185380427	0.118217938	0.146525433	0.155617689	0.098807154	0.184153146	0.048104172
6-094	0.210129142	0.009459832	0.20953812	0.068980496	0.186750965	0.118819583	0.147504763	0.155489355	0.099029015	0.185483284	0.048862395
10-094	0.20868381	0.009924778	0.209399799	0.069097562	0.185862176	0.11826281	0.146375126	0.156272947	0.099061852	0.184693648	0.048159473
30-094	0.209085402	0.009496134	0.209493233	0.068800688	0.186315294	0.118723071	0.147358049	0.155396425	0.099042474	0.183542649	0.04824633
40-094	0.209506958	0.0092703	0.209185875	0.0687676823	0.186546196	0.118354391	0.147176083	0.15519228	0.099062616	0.183320643	0.048103315
50-094	0.208686487	0.009421495	0.208665978	0.068817261	0.186186128	0.118588576	0.147085173	0.155512854	0.098938584	0.184029959	0.048289182
1-095	0.212098437	0.009753374	0.21160398	0.069557995	0.1880429	0.119608023	0.148541259	0.156331339	0.099991286	0.184203471	0.048742575
3-095	0.208633033	0.009988378	0.210780453	0.068797065	0.185744906	0.118958692	0.147298863	0.154799063	0.098526124	0.182818975	0.047641258
4-095	0.211116477	0.010215837	0.210286118	0.069699806	0.186942486	0.119543137	0.147607	0.156697889	0.099434921	0.18497341	0.048382875
6-095	0.208464089	0.009827391	0.209000441	0.068947267	0.185699681	0.118565014	0.14669331	0.156254744	0.099077198	0.184886507	0.048204636
10-095	0.211375302	0.009821848	0.21157406	0.069618581	0.188001913	0.120212871	0.148992261	0.156623164	0.100013427	0.185877412	0.049086507
30-095	0.209293504	0.009862961	0.210480572	0.069297593	0.186673177	0.118597992	0.147042181	0.156567084	0.099610369	0.184131205	0.048191986
40-095	0.211263057	0.009918164	0.211051551	0.069461994	0.187351334	0.119572677	0.148190058	0.156580976	0.099822649	0.185107985	0.048724332
50-095	0.209664331	0.009834418	0.210432043	0.069101436	0.186393254	0.118198816	0.146718596	0.15651366	0.09955044	0.184984615	0.048625365
1-098	0.205003124	0.008738294	0.207624604	0.067061409	0.184118349	0.119140385	0.148896254	0.162498395	0.10451654	0.198243909	0.055079651
3-098	0.204766393	0.008786365	0.206319073	0.066454902	0.182467792	0.11863747	0.147947986	0.161926529	0.103733103	0.199026239	0.055282437
4-098	0.207252532	0.008762557	0.208876896	0.067419539	0.185193535	0.119087269	0.14918384	0.162771294	0.105119707	0.198632662	0.055619572
6-098	0.203409632	0.008897311	0.208407348	0.066877966	0.183638684	0.119304717	0.149158836	0.163678152	0.10546706	0.198758063	0.055330149
10-098	0.205602737	0.008851744	0.208089664	0.06698669	0.183895439	0.118826344	0.148519183	0.162551673	0.104585303	0.199285363	0.055623264
30-098	0.204940296	0.008844141	0.206865336	0.066332494	0.182333707	0.118655347	0.148120451	0.162578414	0.104405552	0.19973259	0.055731326
40-098	0.204922579	0.008902378	0.207894439	0.066748226	0.183286455	0.118759804	0.148480863	0.16390966	0.105736039	0.199758564	0.055890074
50-098	0.204604664	0.008882721	0.207436156	0.067096849	0.183815831	0.119038798	0.148577771	0.163027227	0.104823081	0.199544093	0.055728064

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-103	0.205838523	0.008596465	0.206296346	0.065859963	0.181773837	0.117843988	0.147581094	0.165211319	0.107635099	0.206674164	0.060823605
3-103	0.20658863	0.00848365	0.204788191	0.065091879	0.179975401	0.117948754	0.147518642	0.165439409	0.107659467	0.207577198	0.060980454
4-103	0.205714007	0.008511617	0.20479672	0.066052046	0.181775043	0.118736871	0.148473156	0.166046231	0.108162021	0.207802602	0.061339302
6-103	0.204921098	0.008373539	0.205294688	0.065501165	0.181139472	0.117694545	0.147366687	0.164660943	0.106979063	0.205605467	0.060205404
10-103	0.205955065	0.008772659	0.204392807	0.065922181	0.180795642	0.117805887	0.146644478	0.164771618	0.106538926	0.207882601	0.061200503
30-103	0.206010886	0.008434975	0.204958312	0.066059574	0.181978258	0.118103983	0.147713361	0.164972986	0.107175898	0.206257742	0.060535103
40-103	0.205494971	0.008408976	0.20429139	0.065816955	0.181314386	0.1184254	0.148097303	0.166468085	0.108575722	0.207436563	0.061109446
50-103	0.205899767	0.008073045	0.203705048	0.064825544	0.179785996	0.117584684	0.147225455	0.164985707	0.107285585	0.206069153	0.06048683
1-106	0.211519512	0.010207155	0.209868022	0.066734239	0.18216648	0.119263682	0.14862646	0.166296819	0.107044542	0.198414804	0.054441768
3-106	0.211330707	0.009824765	0.209655883	0.06622783	0.18183032	0.118592485	0.148082461	0.164359013	0.105766745	0.197502083	0.054276913
4-106	0.211834497	0.01038897	0.210723759	0.066521175	0.181880632	0.119654833	0.149340493	0.16664227	0.107511866	0.199755912	0.055177136
6-106	0.210838859	0.009666846	0.208092617	0.065992785	0.180997013	0.118382681	0.147555878	0.165052862	0.106158235	0.198310369	0.054438526
10-106	0.210991737	0.010377226	0.210011851	0.066469787	0.181471475	0.118671577	0.147699312	0.165786092	0.106662345	0.199610467	0.055022521
30-106	0.21170059	0.010262147	0.210433109	0.066438392	0.18187602	0.119242326	0.148752754	0.165440931	0.106533802	0.19909145	0.054990468
40-106	0.211906012	0.010177607	0.210385661	0.066590821	0.182234797	0.119373575	0.149118825	0.166467604	0.107631309	0.200530374	0.055874997
50-106	0.210461809	0.0098664	0.208702422	0.065888818	0.180731651	0.118857351	0.148108048	0.164936352	0.105996941	0.199121748	0.054815999
1-112	0.208071967	0.009043156	0.20647241	0.066063217	0.181414091	0.117616109	0.14658448	0.161546049	0.103331466	0.197829856	0.054524441
3-112	0.207847253	0.008823783	0.206058756	0.066309942	0.182107224	0.117956402	0.147129813	0.162104935	0.103900272	0.198314442	0.054868944
4-112	0.20899614	0.009898745	0.209543954	0.067957134	0.184292988	0.119337876	0.148302166	0.163495057	0.10476282	0.199502793	0.055125754
6-112	0.209076927	0.008876572	0.206802878	0.066796806	0.18325875	0.118604476	0.148049601	0.16222959	0.104133177	0.197862274	0.054747568
10-112	0.207133208	0.009016345	0.206384568	0.066428688	0.182050555	0.118008887	0.147059756	0.162989828	0.10460203	0.200083541	0.055865171
30-112	0.209950668	0.009441309	0.20910249	0.066216665	0.182127391	0.118171719	0.147617212	0.161546979	0.103645155	0.198167884	0.055059415
40-112	0.210738334	0.009793312	0.210564692	0.068195851	0.185403102	0.119350784	0.14880864	0.163782412	0.105428512	0.199609722	0.05570603
50-112	0.208746259	0.009034945	0.205072347	0.066432409	0.181582634	0.118704153	0.147527104	0.162894391	0.104194359	0.201155501	0.056165787
1-134	0.210192344	0.010185793	0.206994504	0.067684441	0.182376871	0.117302105	0.144735422	0.158588016	0.099768225	0.191195389	0.049993392
3-134	0.2083998	0.0091686	0.203571677	0.06596996	0.17967262	0.115144319	0.142483011	0.156411916	0.097974948	0.19071519	0.049789704
4-134	0.211075665	0.009754646	0.2063421	0.067079345	0.181859581	0.116701068	0.144448016	0.157890995	0.09948435	0.191936537	0.050499377
6-134	0.210423595	0.009236708	0.205320056	0.066339352	0.18104524	0.116063774	0.144058416	0.156629188	0.098746824	0.190759986	0.050264438
10-134	0.210624279	0.009951047	0.20689342	0.06706736	0.181711991	0.116253662	0.14390475	0.157904663	0.099416579	0.192237151	0.050574015
30-134	0.209903312	0.010099511	0.206044152	0.066898779	0.180776091	0.116002246	0.143164247	0.157217224	0.098438821	0.1924355	0.050318489
40-134	0.209795656	0.00935025	0.205493869	0.066351413	0.180911835	0.115369544	0.143199856	0.157295661	0.099141912	0.191143568	0.050336542
50-134	0.210532948	0.009480874	0.205778831	0.066415442	0.180945095	0.115948689	0.143767247	0.15667369	0.098580564	0.191330065	0.050350875

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-135	0.202375925	0.009009404	0.203078627	0.0662228	0.180320592	0.11760719	0.145330207	0.16018002	0.101082083	0.191543388	0.050147481
3-135	0.201854742	0.008820559	0.201375776	0.066175843	0.179907555	0.117400654	0.144848993	0.159660612	0.10049757	0.190614766	0.049619881
4-135	0.201984439	0.00908982	0.202298265	0.066956943	0.181370558	0.119633422	0.147525054	0.162965991	0.102988533	0.194476127	0.051047684
6-135	0.203348881	0.008752599	0.201778195	0.066145728	0.180038664	0.118268528	0.146017254	0.160843835	0.101474637	0.193400668	0.050736929
10-135	0.203552756	0.008554432	0.202474775	0.066106227	0.180691768	0.118309161	0.146614689	0.161796964	0.102646247	0.192692208	0.050860489
30-135	0.203457799	0.00850833	0.201142605	0.065894316	0.179712658	0.11842036	0.146353143	0.161063387	0.101781558	0.191452621	0.050135613
40-135	0.203618697	0.008810098	0.201689074	0.066383728	0.180408242	0.119116822	0.147050896	0.162021628	0.102417923	0.195164817	0.051415244
50-135	0.201912422	0.008547064	0.201274946	0.06584721	0.179771823	0.117855873	0.145757957	0.160331875	0.101291706	0.192151858	0.050448443
1-143	0.204605556	0.006706101	0.201828152	0.062365603	0.177011086	0.114572606	0.144591864	0.159571123	0.103133648	0.187991198	0.051004158
3-143	0.202688018	0.006774293	0.201747424	0.062394845	0.177078855	0.113653971	0.143335481	0.157581914	0.101503956	0.18469132	0.049449947
4-143	0.203206863	0.007340177	0.203751282	0.061988161	0.176076742	0.114679916	0.144427831	0.159375197	0.10275856	0.186868732	0.050477798
6-143	0.201188806	0.006808198	0.202196341	0.061801472	0.176287267	0.112799839	0.142396975	0.156694041	0.100870557	0.184928909	0.049659938
10-143	0.202056069	0.007036978	0.202814136	0.062049468	0.176287475	0.114865501	0.144829273	0.159009278	0.102581539	0.187531694	0.050634733
30-143	0.202909695	0.007164758	0.202350986	0.062038778	0.175829156	0.114704716	0.144239934	0.159491393	0.102665455	0.187705619	0.050500477
40-143	0.202689044	0.007161866	0.202835156	0.061902893	0.175825916	0.114611015	0.144311285	0.15925184	0.102638997	0.187419558	0.050514854
50-143	0.200022637	0.006375635	0.198455118	0.061976234	0.175801029	0.113176756	0.142479947	0.157118374	0.100909107	0.185483816	0.049499285
1-145	0.202443088	0.007325416	0.202777519	0.062850051	0.177314196	0.114407785	0.143836356	0.158799685	0.101962911	0.192163529	0.05201583
3-145	0.203305416	0.007068503	0.202321208	0.062587124	0.177182264	0.113191579	0.142498106	0.157642331	0.101012181	0.191940035	0.051964742
4-145	0.204658411	0.008085387	0.205231443	0.064723281	0.180217152	0.115658901	0.145060178	0.160481923	0.103093096	0.193529178	0.052440319
6-145	0.201815381	0.007132004	0.202556889	0.062213507	0.176463287	0.11381046	0.143242838	0.157938061	0.10135103	0.19126966	0.051688408
10-145	0.203125771	0.006973571	0.201445287	0.062220911	0.176263844	0.113235858	0.142328759	0.158409801	0.101564456	0.192927348	0.052382236
30-145	0.204927043	0.007181646	0.202253148	0.062408693	0.176522243	0.113499638	0.142585711	0.15866335	0.101747858	0.192391522	0.05205793
40-145	0.203472526	0.007696275	0.20443893	0.064312408	0.179903715	0.115746129	0.145504549	0.160853168	0.103686037	0.194287308	0.053020451
50-145	0.202254283	0.007026651	0.203483629	0.062205628	0.177055655	0.11346136	0.143245902	0.157760408	0.101515714	0.192003176	0.052347075
1-152	0.206454795	0.006366013	0.200831298	0.062035043	0.176873479	0.110837058	0.140312993	0.153579331	0.098189439	0.184526922	0.048383037
3-152	0.206111384	0.006245989	0.20079742	0.061560424	0.176345455	0.109682483	0.139081496	0.152704048	0.097594135	0.18236569	0.047414268
4-152	0.209976139	0.007150244	0.205558735	0.063316448	0.179701426	0.112510359	0.142775141	0.1552896	0.100100512	0.18573745	0.049622754
6-152	0.208201311	0.006383016	0.20186617	0.062452002	0.177931062	0.111168886	0.140966737	0.154077605	0.098858491	0.184363681	0.048644368
10-152	0.205937057	0.006393124	0.200957159	0.061441331	0.175919405	0.110218068	0.139468549	0.153518222	0.098022264	0.184660554	0.048285725
30-152	0.206876365	0.006614962	0.202490439	0.061453392	0.176237168	0.110512108	0.13998513	0.153709003	0.098355697	0.18484958	0.048594461
40-152	0.208828596	0.006760613	0.20337261	0.062729602	0.17839043	0.112392045	0.142389677	0.155244999	0.099816024	0.186885861	0.049878101
50-152	0.20627203	0.006868628	0.202947156	0.062145826	0.177188241	0.11066586	0.140049935	0.154299579	0.098640294	0.185616096	0.048973204

Id	Y3	X4	Y4	X5	Y5	X6	Y6	X7	Y7	X8	Y8
1-157	0.203379361	0.006210117	0.196859474	0.060948384	0.172339504	0.113565183	0.141562646	0.159122897	0.101341119	0.193028464	0.051731105
3-157	0.201345718	0.005527825	0.196076642	0.059911131	0.171628333	0.111608382	0.139669568	0.156920205	0.099883776	0.19020186	0.050854629
4-157	0.204924715	0.006049226	0.197619543	0.060358131	0.172262553	0.111969318	0.139819186	0.158445994	0.101021717	0.192515227	0.051798969
6-157	0.203772976	0.005589853	0.195271351	0.06065907	0.172095993	0.11207389	0.139788059	0.157300565	0.099725074	0.191339744	0.050976245
10-157	0.205645814	0.005645347	0.196818268	0.06081287	0.17295116	0.112606065	0.140916173	0.158437771	0.101169264	0.193123196	0.052167559
30-157	0.202896208	0.006351105	0.197474058	0.060320779	0.171586805	0.112283603	0.139654772	0.158938857	0.101078735	0.192094187	0.051229702
40-157	0.203693601	0.005509244	0.197529258	0.060351126	0.173277123	0.111897803	0.140725541	0.158426976	0.101773006	0.193800213	0.053068513
50-157	0.202895482	0.004829315	0.192881083	0.059732721	0.169695712	0.112140801	0.13938683	0.15835247	0.100501426	0.192920978	0.051582933
1-163	0.203899045	0.005116146	0.199145953	0.059643291	0.173684652	0.111378717	0.141325932	0.157228457	0.101889163	0.188729258	0.051798961
3-163	0.200687081	0.00482448	0.193653616	0.059161599	0.170512278	0.110608713	0.138716624	0.155818726	0.099362634	0.187463354	0.049880212
4-163	0.202657342	0.005796954	0.198381634	0.059999355	0.172961375	0.111290751	0.139984427	0.157556533	0.101178363	0.188758617	0.050949352
6-163	0.201543716	0.004599764	0.193328463	0.0593218	0.170427887	0.111522248	0.139774812	0.157400371	0.100820558	0.187936933	0.050351376
10-163	0.20026355	0.005358189	0.194804342	0.059309644	0.170308471	0.111548013	0.13936022	0.157783544	0.100841375	0.187712944	0.049823876
30-163	0.206718059	0.004502907	0.198386853	0.059284266	0.173464182	0.110671924	0.140736768	0.156807995	0.101743156	0.189571335	0.05239307
40-163	0.204043494	0.004933889	0.19656051	0.058851852	0.170460713	0.112165515	0.141128204	0.157858445	0.10168378	0.188394733	0.050869493
50-163	0.204100664	0.004839924	0.197628083	0.059747333	0.173671172	0.110429901	0.139967185	0.156267767	0.100851056	0.187448975	0.051091823
50-022-01	0.203152849	0.00813637	0.204876872	0.066214955	0.182813867	0.117844957	0.147733661	0.165626799	0.107705061	0.202160935	0.057310204
50-022-02	0.202531559	0.007953052	0.206972764	0.066324627	0.184007732	0.118154016	0.148906944	0.16612274	0.10873502	0.201985737	0.05783232
50-022-03	0.202673717	0.007834714	0.204314607	0.066800915	0.184527259	0.118479324	0.148839165	0.166402524	0.108578608	0.202200353	0.057695411
50-022-04	0.201963556	0.008142784	0.205081026	0.066136749	0.182759005	0.118518972	0.148711882	0.166632149	0.108482762	0.201719844	0.057137071
50-022-05	0.201106811	0.007929723	0.205027827	0.066201217	0.183311799	0.118406341	0.14887736	0.166671752	0.108880169	0.20236519	0.057736131
50-022-06	0.202010228	0.008257294	0.204830158	0.065908873	0.181964217	0.118012139	0.147792134	0.165253881	0.107171067	0.201540596	0.056969239
50-022-07	0.202191065	0.00808268	0.204576569	0.066190953	0.182773672	0.117706004	0.147535483	0.16516203	0.107248968	0.201398201	0.056990802
50-022-08	0.20150166	0.008058765	0.203789361	0.06578046	0.181799132	0.117872317	0.147611981	0.164447182	0.10652396	0.202181496	0.057445256
50-022-09	0.200370562	0.008073662	0.204215718	0.066113837	0.18257305	0.118055376	0.147976499	0.165689153	0.10768409	0.201856335	0.05715374
50-022-10	0.202052426	0.008158674	0.204742063	0.066005652	0.182330592	0.118036116	0.147937462	0.165354662	0.107364771	0.201703956	0.057076146

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-019	0.231802383	-0.005069222	0.20490708	-0.076445162	0.147995479	-0.11228359	0.090359935	-0.136265106	0.029497015	-0.147975342
3-019	0.235596938	-0.005544375	0.200268079	-0.073322806	0.144751489	-0.104938682	0.088361746	-0.127629429	0.02879904	-0.136688412
4-019	0.230618487	-0.004522	0.203966953	-0.074562341	0.147982486	-0.110892862	0.090359554	-0.134432211	0.029758717	-0.144912901
6-019	0.234924065	-0.006062064	0.202836272	-0.076055321	0.147537444	-0.112024924	0.090074802	-0.136400844	0.029206042	-0.148442213
10-019	0.23080011	-0.004611739	0.205675629	-0.076088123	0.148553816	-0.112461251	0.090762247	-0.136509344	0.02976854	-0.147548565
30-019	0.232257406	-0.004678208	0.204881876	-0.075791817	0.148274995	-0.111813736	0.090790483	-0.136561453	0.029710807	-0.146809467
40-019	0.233289192	-0.005030585	0.204096162	-0.075725077	0.147757321	-0.11117165	0.090680985	-0.136475855	0.029657216	-0.147074187
50-019	0.230472759	-0.004572723	0.204356245	-0.074986513	0.148111003	-0.111403477	0.090257937	-0.134502951	0.029634908	-0.145044514
1-020	0.241173262	-0.006111672	0.199400469	-0.072523166	0.148692788	-0.11211507	0.090271752	-0.134964426	0.029737016	-0.148050225
3-020	0.240712299	-0.007259819	0.195504115	-0.069711993	0.146413694	-0.108459044	0.088770136	-0.130417096	0.029109493	-0.143242351
4-020	0.239744747	-0.007573383	0.195718668	-0.069977102	0.148139898	-0.11165475	0.089438927	-0.133290847	0.029488179	-0.147963894
6-020	0.243795576	-0.006605591	0.198723381	-0.072487663	0.148132637	-0.111312862	0.090235113	-0.135034338	0.029717126	-0.148993197
10-020	0.241781333	-0.005441015	0.201598872	-0.073893626	0.14973185	-0.113695732	0.090854713	-0.13649325	0.029944234	-0.14906545
30-020	0.24257902	-0.006593445	0.201060152	-0.074720111	0.148592976	-0.112614631	0.090975186	-0.138040087	0.029634275	-0.150727099
40-020	0.237749751	-0.006818124	0.198069453	-0.071410817	0.148263362	-0.111591195	0.089821782	-0.133816467	0.02962642	-0.147476795
50-020	0.242868614	-0.006899344	0.199344494	-0.073131552	0.148531014	-0.112419114	0.090147963	-0.13534027	0.029616006	-0.149012734
50-022	0.233347525	-0.006477432	0.198820434	-0.072369799	0.146555137	-0.109666554	0.088507876	-0.130288009	0.028926248	-0.144403094
1-022	0.235110996	-0.006620407	0.19976103	-0.073556044	0.146214019	-0.108967587	0.089540661	-0.133887116	0.029008424	-0.145030078
3-022	0.235523249	-0.006786939	0.198828771	-0.072973113	0.145347265	-0.107451422	0.088748795	-0.131242441	0.02871941	-0.142712253
4-022	0.233005069	-0.005692932	0.201852326	-0.074495592	0.146696769	-0.109747486	0.089194594	-0.132117422	0.029035282	-0.143803932
6-022	0.235377618	-0.006983201	0.198566271	-0.073000369	0.145562424	-0.108312307	0.088384899	-0.13072605	0.028693323	-0.1445577
10-022	0.234558906	-0.006012639	0.200491325	-0.073717582	0.146615646	-0.109422114	0.089588268	-0.133608352	0.029085817	-0.144636496
30-022	0.234565176	-0.006478917	0.199438414	-0.073118592	0.146133855	-0.108775053	0.089075389	-0.132177555	0.028921466	-0.14434562
40-022	0.235686126	-0.006191332	0.200987809	-0.074424057	0.146903596	-0.110466328	0.089260983	-0.133062635	0.02894784	-0.144731471
1-028	0.233688232	-0.004998689	0.20746619	-0.078251031	0.148370887	-0.112838978	0.090884236	-0.137385547	0.029728045	-0.148502854
3-028	0.230698226	-0.0046448	0.203540417	-0.074492252	0.146937508	-0.108928942	0.090082798	-0.133185831	0.029743214	-0.144125284
4-028	0.233396287	-0.005813195	0.202688378	-0.074835628	0.147588963	-0.111030164	0.090284517	-0.135193723	0.029819478	-0.148313719
6-028	0.232887402	-0.004895079	0.204875207	-0.076033577	0.147320834	-0.110087555	0.0904914	-0.135031629	0.029807456	-0.146367827
10-028	0.236870519	-0.005215331	0.20814686	-0.07914492	0.149057187	-0.11428642	0.0910728	-0.138290643	0.029770462	-0.149484896
30-028	0.233072354	-0.004735461	0.208772521	-0.078687197	0.148503197	-0.112599431	0.091244037	-0.137807875	0.029896199	-0.148111583
40-028	0.234534191	-0.005427099	0.203981128	-0.075800166	0.147293431	-0.110306147	0.090320613	-0.134754734	0.029871602	-0.147731063
50-028	0.235166924	-0.005755331	0.204042859	-0.076185327	0.147962409	-0.112145898	0.090123762	-0.135290189	0.029514476	-0.147134812

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-039	0.201706031	-0.005689528	0.188732317	-0.063283965	0.143902748	-0.103450683	0.088843069	-0.12969229	0.029184303	-0.141066128
3-039	0.199386769	-0.005653552	0.188152641	-0.062523116	0.142527986	-0.100761508	0.088191743	-0.127033781	0.029180995	-0.139490872
4-039	0.200586868	-0.005638136	0.190609804	-0.063896183	0.144601613	-0.103900878	0.089101905	-0.129509486	0.029531294	-0.141658575
6-039	0.201245846	-0.006077577	0.189010439	-0.063548568	0.14303797	-0.102283197	0.088616416	-0.129283772	0.028945966	-0.14008901
10-039	0.202748316	-0.005756043	0.190909528	-0.064465363	0.143535483	-0.102759995	0.089008444	-0.130089908	0.029364013	-0.142213762
30-039	0.202684581	-0.005711608	0.190156254	-0.063985344	0.143972727	-0.103397127	0.089039449	-0.130006994	0.029239258	-0.140470159
40-039	0.201052731	-0.00525956	0.190733896	-0.063565594	0.145407253	-0.104645372	0.089590618	-0.130171649	0.029846463	-0.141404712
50-039	0.201052103	-0.005724355	0.188500802	-0.063112417	0.142833177	-0.101813294	0.088447211	-0.128518943	0.028984619	-0.139623163
1-042	0.202937843	-0.004903415	0.184663662	-0.060613413	0.143257381	-0.102398497	0.088586717	-0.128609045	0.029356837	-0.140530744
3-042	0.203895658	-0.005829514	0.185445804	-0.061777934	0.143357187	-0.103464526	0.088481198	-0.129832535	0.028823182	-0.141315555
4-042	0.203212973	-0.005605894	0.183745993	-0.061044885	0.142690218	-0.103066112	0.088236146	-0.129903629	0.028530852	-0.141467834
6-042	0.202248708	-0.005286469	0.18430815	-0.060817734	0.142799929	-0.102339351	0.088331327	-0.12880301	0.028988157	-0.140596429
10-042	0.203980483	-0.005327911	0.18497277	-0.061174155	0.144297149	-0.104294709	0.088734059	-0.129720568	0.029178744	-0.141954255
30-042	0.203623336	-0.005563496	0.185315829	-0.061680343	0.144465072	-0.104898249	0.0885084	-0.129647598	0.02908118	-0.142771786
40-042	0.205459303	-0.005507998	0.184677557	-0.061367906	0.143915336	-0.104427073	0.088867118	-0.131220901	0.028969131	-0.142929249
50-042	0.205141372	-0.005765473	0.185389403	-0.06188858	0.143507169	-0.103977468	0.08850905	-0.130418073	0.028925651	-0.143529374
1-044	0.20231536	-0.004444782	0.175683961	-0.054782192	0.136437497	-0.095892403	0.086847186	-0.127950649	0.029103232	-0.1473869
3-044	0.201752197	-0.00483846	0.1753355	-0.054919784	0.13552333	-0.095616033	0.086920257	-0.12908282	0.028726482	-0.147534274
4-044	0.203967647	-0.005134914	0.178352377	-0.056955652	0.137601683	-0.097178286	0.086902742	-0.128323691	0.028976449	-0.147535824
6-044	0.204326124	-0.005271706	0.177723579	-0.056325686	0.136708156	-0.096203233	0.08643811	-0.127795466	0.029067289	-0.148588571
10-044	0.203835027	-0.005118492	0.179042489	-0.057358567	0.13763512	-0.097165351	0.087550585	-0.129539784	0.029041661	-0.147504964
30-044	0.202244464	-0.004299022	0.176400595	-0.055149551	0.136780182	-0.096020241	0.087368812	-0.128590354	0.029294283	-0.147365004
40-044	0.204882771	-0.005120567	0.178132819	-0.05694764	0.138402683	-0.098467307	0.08753252	-0.129777415	0.029283148	-0.149219983
50-044	0.203800635	-0.004959544	0.177261069	-0.055921862	0.136805456	-0.096149941	0.086394023	-0.127336556	0.029017632	-0.147753155
1-053	0.19929843	-0.004840258	0.178493022	-0.057924677	0.138998121	-0.098775272	0.086713551	-0.12759458	0.028692992	-0.146364659
3-053	0.198252362	-0.004884319	0.177907006	-0.057384449	0.138598834	-0.097939442	0.086262757	-0.126191339	0.028429022	-0.144898486
4-053	0.199505296	-0.00465298	0.179281241	-0.058130204	0.139400087	-0.098627367	0.086320108	-0.125833246	0.02857966	-0.144753296
6-053	0.199029562	-0.003834606	0.178675165	-0.057199784	0.138379811	-0.096701613	0.086144675	-0.12449805	0.028180967	-0.141514597
10-053	0.199028707	-0.004460383	0.178290955	-0.057535379	0.139679068	-0.098967116	0.086307217	-0.12554421	0.028578745	-0.144552142
30-053	0.199331554	-0.004834521	0.179610592	-0.058658968	0.139430533	-0.099017929	0.086330692	-0.126552781	0.028660357	-0.146258255
40-053	0.200544983	-0.004583218	0.179832634	-0.058283387	0.139070501	-0.09807017	0.086151162	-0.125818746	0.029082965	-0.14694326
50-053	0.199059435	-0.004330732	0.178582139	-0.057836421	0.138216612	-0.097233876	0.085352999	-0.124212723	0.027994548	-0.143540805

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-058	0.197765866	-0.004402767	0.180002756	-0.059223598	0.141194283	-0.101385824	0.087945543	-0.129826339	0.028992451	-0.14667645
3-058	0.197827886	-0.004230746	0.178946564	-0.058174135	0.140191387	-0.099896445	0.087990413	-0.129554947	0.028963049	-0.145679058
4-058	0.198734604	-0.004617491	0.182109955	-0.060345902	0.142652186	-0.10297775	0.088530347	-0.1308144	0.029256466	-0.147206623
6-058	0.197684599	-0.004497081	0.17978102	-0.059080755	0.141164691	-0.101335869	0.087947654	-0.129708772	0.028678897	-0.144918612
10-058	0.199509378	-0.004521358	0.180583793	-0.059159388	0.140629483	-0.100627929	0.088905096	-0.13194717	0.029240081	-0.147450057
30-058	0.19811665	-0.004247341	0.179123926	-0.058627428	0.140936676	-0.10108261	0.08775686	-0.129343826	0.028935865	-0.146269779
40-058	0.199551422	-0.004600779	0.181806964	-0.059974119	0.142291213	-0.102447448	0.088744893	-0.131201426	0.029150615	-0.146208499
50-058	0.198698546	-0.004444287	0.17970512	-0.05868782	0.139837794	-0.099463766	0.087083541	-0.127689161	0.028588027	-0.144409437
1-059	0.207750799	-0.005692146	0.183034773	-0.06017643	0.142524089	-0.102801536	0.088969011	-0.132060463	0.029725799	-0.150720885
3-059	0.205809631	-0.005410757	0.182492127	-0.059860316	0.141295697	-0.101353347	0.08920157	-0.132675737	0.029458935	-0.149312369
4-059	0.205925506	-0.005165051	0.181986745	-0.059081116	0.141198973	-0.100614647	0.088392948	-0.130069279	0.029636833	-0.148564741
6-059	0.206666923	-0.005509162	0.182298058	-0.059357349	0.140483263	-0.099961149	0.088256253	-0.130363523	0.029438798	-0.148936534
10-059	0.204465236	-0.005285188	0.182999395	-0.060140411	0.141004966	-0.100687144	0.088714273	-0.131402785	0.029744545	-0.150393917
30-059	0.207412791	-0.006044238	0.184639502	-0.061636652	0.142739272	-0.103464386	0.089286244	-0.133388218	0.029873728	-0.152881643
40-059	0.207365075	-0.005453454	0.181698887	-0.058953579	0.140793146	-0.100478561	0.088418019	-0.130660193	0.029495723	-0.148930519
50-059	0.207357751	-0.005410493	0.183147189	-0.059778137	0.140895771	-0.100261378	0.08861001	-0.13085502	0.029724801	-0.149819544
1-060	0.205460886	-0.00538513	0.181519565	-0.058729412	0.138432158	-0.097182658	0.086855749	-0.127709652	0.029580905	-0.14930135
3-060	0.203557756	-0.005360906	0.178559892	-0.057102611	0.138182172	-0.097574412	0.0863273	-0.127166531	0.029215872	-0.149078212
4-060	0.207774392	-0.005652661	0.180124626	-0.057585853	0.138543187	-0.097637131	0.086581813	-0.127264373	0.029480935	-0.149222464
6-060	0.20400076	-0.005267793	0.178527103	-0.056597391	0.136987071	-0.09582514	0.08613404	-0.126700534	0.02935851	-0.148934378
10-060	0.205536202	-0.00520207	0.178496752	-0.056288553	0.137482803	-0.096168979	0.086081612	-0.126020567	0.02938253	-0.148052584
30-060	0.206254414	-0.005488505	0.178587964	-0.056601711	0.137422802	-0.096626631	0.086376622	-0.127201035	0.029260045	-0.148691152
40-060	0.206713852	-0.005396724	0.179183087	-0.056889357	0.137783563	-0.096795183	0.086537236	-0.127212048	0.0295215	-0.149143463
50-060	0.205534871	-0.005802458	0.180483566	-0.058337771	0.13790182	-0.097058781	0.086158471	-0.127056957	0.029159994	-0.149037958
1-066	0.223648989	-0.00600889	0.19979019	-0.072881114	0.145699499	-0.108541359	0.090315231	-0.136100504	0.030171524	-0.152934517
3-066	0.223297232	-0.006110798	0.196078591	-0.070056014	0.144266024	-0.105727812	0.08916721	-0.132715109	0.029842121	-0.150057204
4-066	0.225670269	-0.006383476	0.197954294	-0.071938257	0.145183786	-0.107949141	0.089141283	-0.133350595	0.029743696	-0.150562886
6-066	0.226058333	-0.006354642	0.197559055	-0.071768683	0.144797891	-0.107220164	0.089425016	-0.134076193	0.029830899	-0.151252601
10-066	0.224248867	-0.006052324	0.200377443	-0.073455435	0.145576209	-0.108506112	0.090018808	-0.135348316	0.030274032	-0.153217942
30-066	0.226422619	-0.006355136	0.198954272	-0.072929621	0.14520499	-0.108019413	0.090023574	-0.135763706	0.030018185	-0.152743569
40-066	0.226890153	-0.006104765	0.19859537	-0.07246577	0.144799668	-0.107041592	0.089441468	-0.133742459	0.029982465	-0.15140752
50-066	0.224375159	-0.00601378	0.19852773	-0.071857087	0.145821194	-0.10853255	0.090105631	-0.135551947	0.029900895	-0.15101568

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-077	0.23779796	-0.007166621	0.198220006	-0.07296659	0.144691265	-0.106377985	0.088944516	-0.132133562	0.028850262	-0.144156092
3-077	0.239304499	-0.007909502	0.194737353	-0.070168448	0.143669948	-0.104723127	0.088126839	-0.130089941	0.028675205	-0.144015967
4-077	0.238373134	-0.008379021	0.194075505	-0.069658262	0.143616045	-0.104848006	0.088087549	-0.130211707	0.02878031	-0.144988334
6-077	0.237248443	-0.006906206	0.196841219	-0.071464868	0.143918294	-0.104540596	0.088513704	-0.130309069	0.0290117	-0.144133575
10-077	0.240656686	-0.008212272	0.195870446	-0.071306176	0.144790327	-0.106909077	0.088310114	-0.130746802	0.028623805	-0.144030642
30-077	0.23981512	-0.007546207	0.196649291	-0.071819552	0.144708029	-0.106574852	0.088613618	-0.131392402	0.028859151	-0.144666529
40-077	0.238898953	-0.007324652	0.196368745	-0.071378211	0.143669699	-0.104317091	0.08845749	-0.13039708	0.028940448	-0.143961896
50-077	0.239528524	-0.008022213	0.195446561	-0.070968375	0.144161035	-0.105849114	0.087901053	-0.129647516	0.028647815	-0.144442768
1-086	0.204105533	-0.005894338	0.188501461	-0.063503195	0.14633746	-0.107488527	0.089410069	-0.13219047	0.029614445	-0.14710159
3-086	0.203170618	-0.005676509	0.186936808	-0.062318294	0.144529105	-0.104590111	0.088856879	-0.130117202	0.02946942	-0.144994869
4-086	0.20497003	-0.006100376	0.189505383	-0.06428427	0.145725828	-0.106963453	0.089443204	-0.13273707	0.029549101	-0.147558584
6-086	0.201288364	-0.005735224	0.188184376	-0.062947003	0.145864915	-0.106284407	0.08946953	-0.131522295	0.029554066	-0.144489596
10-086	0.204459476	-0.006036012	0.190736393	-0.064732872	0.146554535	-0.1078694	0.089650592	-0.132841553	0.029702374	-0.147563187
30-086	0.203470215	-0.005684878	0.189747549	-0.063804561	0.145825677	-0.106323908	0.089361092	-0.131234783	0.029783744	-0.146289331
40-086	0.205591833	-0.005997075	0.189047282	-0.063891785	0.146024593	-0.10725669	0.089149953	-0.131647593	0.029488816	-0.146543505
50-086	0.20407069	-0.006195484	0.188617222	-0.063852338	0.145199623	-0.106310804	0.088724159	-0.130789893	0.029108834	-0.144945863
1-087	0.196974691	-0.005668863	0.186549898	-0.062744275	0.144935901	-0.105689848	0.088469885	-0.129812205	0.029225556	-0.145532196
3-087	0.19513627	-0.005934351	0.185114605	-0.061701449	0.143736348	-0.103510387	0.087951894	-0.127607697	0.028904033	-0.14244281
4-087	0.196774225	-0.005583649	0.187168333	-0.06256864	0.144605143	-0.10458771	0.088359819	-0.128488752	0.029375297	-0.144162723
6-087	0.196676542	-0.006072617	0.186489114	-0.062562305	0.144165769	-0.104388343	0.088296797	-0.129102086	0.029187224	-0.144632973
10-087	0.196788585	-0.006099761	0.187409664	-0.063143165	0.145536527	-0.106468143	0.088857827	-0.130775446	0.029349786	-0.145841885
30-087	0.19810066	-0.005793249	0.186653661	-0.062664765	0.145639943	-0.106534245	0.088580064	-0.12979989	0.029336851	-0.145550242
40-087	0.197477015	-0.006025638	0.188023826	-0.063103702	0.145288389	-0.105708187	0.088790787	-0.129903311	0.029475153	-0.145176409
50-087	0.195826545	-0.006285753	0.186900614	-0.062866158	0.144472369	-0.104915462	0.088258418	-0.129126088	0.029288391	-0.145597901
1-091	0.196324964	-0.004798607	0.176716357	-0.057474844	0.140987493	-0.101396552	0.087682124	-0.129492589	0.029613195	-0.150112019
3-091	0.193132082	-0.004807279	0.174601047	-0.056401512	0.138774616	-0.098983128	0.086898656	-0.128098803	0.028750336	-0.14668372
4-091	0.193604006	-0.004800897	0.17645883	-0.05783389	0.14075977	-0.101368812	0.08788781	-0.130198946	0.029070653	-0.147965078
6-091	0.195883144	-0.004837608	0.176497851	-0.05685379	0.13819411	-0.098042011	0.087187903	-0.128709938	0.028980476	-0.147320235
10-091	0.195557118	-0.005197581	0.177524554	-0.058313378	0.140927375	-0.101677134	0.087896052	-0.130510749	0.029235446	-0.149446248
30-091	0.193110623	-0.004755766	0.175140562	-0.057144145	0.139843591	-0.100532344	0.087539095	-0.129788245	0.028982695	-0.148284872
40-091	0.195946577	-0.004871021	0.176157467	-0.057086598	0.139468322	-0.099781928	0.08709359	-0.128606358	0.029085912	-0.148247996
50-091	0.195885552	-0.004629459	0.1759861	-0.056429639	0.138280057	-0.09795239	0.086917948	-0.127860962	0.028930336	-0.146787136

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-092	0.200514721	-0.005193581	0.178087671	-0.057943612	0.139472849	-0.099840106	0.086544797	-0.127648404	0.028593174	-0.14663785
3-092	0.199737077	-0.004874857	0.177796612	-0.057433857	0.138942168	-0.098713147	0.08630533	-0.126549554	0.028520225	-0.145246361
4-092	0.200376511	-0.004857005	0.1782917	-0.057541934	0.139221167	-0.098913872	0.086788789	-0.127477416	0.028977876	-0.146845363
6-092	0.20005126	-0.004769637	0.179866977	-0.05833369	0.139483319	-0.09868381	0.086862372	-0.127017285	0.029031951	-0.145925159
10-092	0.199269102	-0.005234223	0.178503443	-0.058542774	0.139100145	-0.099662251	0.086653858	-0.128457371	0.028589455	-0.147461202
30-092	0.200092062	-0.005300823	0.178931472	-0.058720706	0.139954664	-0.1006005	0.087036958	-0.128946731	0.028696373	-0.147362699
40-092	0.200981289	-0.005419278	0.179156032	-0.058650261	0.139836268	-0.100230398	0.086557196	-0.127769534	0.02880852	-0.147802163
50-092	0.200919309	-0.005430199	0.179207083	-0.058735711	0.139687202	-0.100191552	0.086881294	-0.128694992	0.028827962	-0.148201622
1-094	0.1945319	-0.005136206	0.176113757	-0.057159132	0.139406774	-0.09976338	0.087734564	-0.130021344	0.029507362	-0.149933801
3-094	0.19447003	-0.005296637	0.176679494	-0.057184974	0.138512669	-0.098311567	0.086906893	-0.128127655	0.029207047	-0.148352589
4-094	0.193752678	-0.004955989	0.1750417	-0.056857099	0.139250244	-0.10005213	0.088281351	-0.131604234	0.029635419	-0.151611356
6-094	0.193764308	-0.004528843	0.175563065	-0.056675113	0.13874479	-0.098728008	0.087370654	-0.128920753	0.029205854	-0.148032349
10-094	0.194733946	-0.005170873	0.175551436	-0.056888138	0.138223371	-0.098816725	0.087381909	-0.129995756	0.029453349	-0.150831152
30-094	0.192528767	-0.004800962	0.175346353	-0.056947603	0.139378391	-0.099743323	0.088100446	-0.130659128	0.029482443	-0.149602547
40-094	0.194396737	-0.005077642	0.176498612	-0.057065879	0.139051742	-0.098992777	0.087769902	-0.12971877	0.029658376	-0.149863319
50-094	0.192673912	-0.004829337	0.175453382	-0.056747616	0.138116554	-0.098116673	0.087120496	-0.128736069	0.029136096	-0.148284476
1-095	0.194088536	-0.004656551	0.175776722	-0.056642589	0.139008322	-0.099034328	0.088262823	-0.130579989	0.029522952	-0.148855274
3-095	0.193522278	-0.005442349	0.176583065	-0.057787983	0.13975759	-0.100435708	0.088288396	-0.131482155	0.029369611	-0.149850242
4-095	0.194231887	-0.005285076	0.176574944	-0.057631445	0.138248795	-0.099026142	0.088432285	-0.132244264	0.029275385	-0.150209191
6-095	0.19516718	-0.005275178	0.176097937	-0.05735931	0.139035465	-0.099926625	0.088307543	-0.131926126	0.029385888	-0.150926411
10-095	0.196324303	-0.004905626	0.177137256	-0.057485733	0.140044378	-0.100271327	0.088032875	-0.130282492	0.029649512	-0.149903518
30-095	0.195481184	-0.005203046	0.176049345	-0.057192541	0.13980275	-0.100405198	0.087787765	-0.130308898	0.029608183	-0.150671445
40-095	0.195573075	-0.005167747	0.177495719	-0.057987545	0.140256882	-0.100779145	0.088482948	-0.131564909	0.02958119	-0.150058347
50-095	0.194517942	-0.005012016	0.176472671	-0.057483031	0.139593091	-0.100091044	0.088078719	-0.13084851	0.029497703	-0.150147192
1-098	0.232490824	-0.006607967	0.194832878	-0.06953596	0.144089596	-0.105206319	0.088720003	-0.13141345	0.028961499	-0.144666716
3-098	0.232984882	-0.007426445	0.192756408	-0.068163929	0.142567987	-0.102954574	0.087633467	-0.128854805	0.028443241	-0.14267415
4-098	0.231031582	-0.00600792	0.196766141	-0.070928458	0.14377309	-0.10437888	0.088934378	-0.131531467	0.029235346	-0.145338436
6-098	0.233641225	-0.006512113	0.196467974	-0.071072165	0.144495591	-0.106034245	0.088887213	-0.132027344	0.029022894	-0.145389386
10-098	0.230954649	-0.006677969	0.195190113	-0.069850418	0.143516183	-0.104213182	0.088683816	-0.131327536	0.029072398	-0.145440309
30-098	0.231963686	-0.007049083	0.194964057	-0.069873862	0.144177059	-0.105675813	0.088551859	-0.131387258	0.028966853	-0.145872825
40-098	0.233108794	-0.006657886	0.196707268	-0.07128946	0.144695852	-0.106483649	0.089045091	-0.132602061	0.02911987	-0.146275909
50-098	0.233702451	-0.006867106	0.196023671	-0.070905736	0.144238917	-0.105771763	0.088964367	-0.132511886	0.029092472	-0.146602104

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-103	0.242395797	-0.008080077	0.197649006	-0.072758673	0.145477557	-0.107814004	0.089140145	-0.132764198	0.029133755	-0.146235285
3-103	0.241619226	-0.008872516	0.195926755	-0.071680824	0.143616984	-0.104753363	0.087979352	-0.129692896	0.028440211	-0.142905612
4-103	0.244512168	-0.008498426	0.198827731	-0.07451179	0.145123022	-0.107645351	0.08897755	-0.13278524	0.02897189	-0.14633134
6-103	0.242774136	-0.008191009	0.196321533	-0.071694119	0.144336366	-0.10571736	0.088355546	-0.130372963	0.028894986	-0.144809699
10-103	0.24484683	-0.009233637	0.197992379	-0.074161147	0.145278962	-0.108478371	0.088680756	-0.132700353	0.02884909	-0.147132958
30-103	0.243159817	-0.008018356	0.198414607	-0.073660657	0.145644433	-0.108296171	0.089417215	-0.133846118	0.029177929	-0.147093648
40-103	0.245707565	-0.008717521	0.197993286	-0.073515568	0.146209711	-0.109490646	0.089158387	-0.133364104	0.029118512	-0.147266448
50-103	0.243876755	-0.008424023	0.196325511	-0.071762737	0.144592018	-0.106227432	0.088211537	-0.12993028	0.028685046	-0.143761911
1-106	0.2337277	-0.0074903	0.194228178	-0.069913364	0.144222881	-0.106380717	0.089899282	-0.135781202	0.02940863	-0.151131175
3-106	0.232963066	-0.007116184	0.193238487	-0.068574422	0.144041197	-0.10561101	0.089151026	-0.133222894	0.029434871	-0.149618441
4-106	0.231179522	-0.007796691	0.192256657	-0.068064438	0.143607501	-0.105365416	0.089453524	-0.134495825	0.029422204	-0.150654117
6-106	0.231965225	-0.007590963	0.192569939	-0.068395041	0.142545078	-0.103588038	0.08901778	-0.133273868	0.029332294	-0.149963688
10-106	0.233292048	-0.007744529	0.194509408	-0.070270126	0.144230842	-0.106547984	0.089841507	-0.135836163	0.029338205	-0.151328143
30-106	0.233036291	-0.007434583	0.194090288	-0.069495943	0.144807589	-0.107082978	0.089905853	-0.135535547	0.029614988	-0.15171154
40-106	0.233379066	-0.007783118	0.19299692	-0.068696326	0.143503962	-0.105026754	0.089665185	-0.134787509	0.029432177	-0.150160468
50-106	0.231253724	-0.007597123	0.193453191	-0.069199845	0.142786188	-0.104012614	0.089191906	-0.133814308	0.029266037	-0.149807562
1-112	0.232978317	-0.007118956	0.194191994	-0.069298303	0.145859861	-0.108833444	0.088666727	-0.132272718	0.028603412	-0.144194199
3-112	0.233452715	-0.007382383	0.192534691	-0.067736515	0.145881645	-0.108548503	0.088521911	-0.131476461	0.028609265	-0.144076016
4-112	0.230528224	-0.007771649	0.192596754	-0.068257677	0.145243195	-0.108080617	0.088902908	-0.133613165	0.028677318	-0.145934884
6-112	0.233482724	-0.00699635	0.193427256	-0.068529424	0.14451281	-0.10618374	0.088790757	-0.132079358	0.028631533	-0.142992967
10-112	0.234649947	-0.007431185	0.195138296	-0.070135586	0.14664789	-0.11015648	0.089075638	-0.133651856	0.028867696	-0.146196136
30-112	0.233188787	-0.006807007	0.194428902	-0.069177158	0.146013722	-0.108655358	0.088992483	-0.132673176	0.028934232	-0.145060628
40-112	0.233838026	-0.007435432	0.193141586	-0.068312183	0.145797314	-0.108433096	0.088810971	-0.132436262	0.028693024	-0.144117522
50-112	0.233678363	-0.008214409	0.193344872	-0.069126857	0.14484919	-0.107613848	0.088335777	-0.131942365	0.028609659	-0.145771024
1-134	0.197439426	-0.005472464	0.178479838	-0.059800462	0.142236229	-0.1045669	0.090957655	-0.138404315	0.030668205	-0.159774645
3-134	0.19670052	-0.005294265	0.178105637	-0.059627027	0.142632232	-0.104872732	0.091184788	-0.139142677	0.030073337	-0.156861996
4-134	0.198318916	-0.005364634	0.179387105	-0.059919329	0.142092802	-0.104064387	0.091522563	-0.13904848	0.030759386	-0.159268495
6-134	0.196834438	-0.004909661	0.177951445	-0.058933029	0.141643584	-0.103214878	0.090312092	-0.136247202	0.030605956	-0.15705513
10-134	0.198517575	-0.005319825	0.178903795	-0.059755495	0.142598784	-0.104682861	0.090966546	-0.138071217	0.030763244	-0.159384885
30-134	0.196443465	-0.005335246	0.178843646	-0.060233876	0.142038176	-0.10452671	0.091349546	-0.139416107	0.030497326	-0.159936633
40-134	0.198485548	-0.005256862	0.178856296	-0.059376962	0.141874507	-0.103596573	0.091115138	-0.137942186	0.030770874	-0.158411111
50-134	0.196528569	-0.004853574	0.177717947	-0.058898331	0.141290928	-0.10294583	0.090018522	-0.135897474	0.030273194	-0.156146923

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-135	0.201255616	-0.005825878	0.17935271	-0.05909832	0.139610329	-0.100653938	0.087571431	-0.13098576	0.029174863	-0.151308445
3-135	0.200694854	-0.005988191	0.179124262	-0.059172862	0.139598598	-0.100923869	0.087834221	-0.131869536	0.029132629	-0.15190997
4-135	0.203257987	-0.006120332	0.18062344	-0.060115551	0.140454931	-0.102033572	0.088269102	-0.132889053	0.029445649	-0.15344766
6-135	0.202504712	-0.005923459	0.179979154	-0.059565936	0.140332168	-0.101582051	0.087502366	-0.130932009	0.029288514	-0.152131173
10-135	0.203433866	-0.005832279	0.180523358	-0.059402132	0.140040919	-0.100834634	0.088303842	-0.132056389	0.029515589	-0.152159732
30-135	0.202173563	-0.006066355	0.180501569	-0.059862868	0.140439088	-0.101576936	0.087533809	-0.130804417	0.029146857	-0.151048521
40-135	0.202570969	-0.005863539	0.18049325	-0.059938715	0.139870855	-0.101133178	0.087819639	-0.131747045	0.029112967	-0.151313293
50-135	0.201873562	-0.005867796	0.180311243	-0.059585629	0.139738575	-0.10064889	0.087803091	-0.131357428	0.029463832	-0.152347041
1-143	0.200835405	-0.005230149	0.187487728	-0.062615346	0.14808274	-0.108776395	0.09188472	-0.138244017	0.030273249	-0.150410652
3-143	0.200286071	-0.00557124	0.186241945	-0.062029221	0.147548344	-0.108185669	0.091183135	-0.136283597	0.030234029	-0.150106717
4-143	0.199153333	-0.00585825	0.189901077	-0.064029953	0.148670086	-0.110018368	0.091891847	-0.138682753	0.030398839	-0.152202439
6-143	0.199150379	-0.005895412	0.189597782	-0.063632465	0.149963272	-0.111087459	0.092398368	-0.139801036	0.030402322	-0.151990184
10-143	0.201717899	-0.005589633	0.189614735	-0.063779032	0.148960404	-0.110117543	0.092068792	-0.139305696	0.03011225	-0.150257809
30-143	0.201656257	-0.005973344	0.191295438	-0.064866511	0.14922741	-0.111157979	0.091477872	-0.138182418	0.03013158	-0.151263015
40-143	0.201467871	-0.005661213	0.189130684	-0.063675746	0.149028611	-0.110426889	0.091854272	-0.138711176	0.030375495	-0.152184606
50-143	0.201225412	-0.005944026	0.189340306	-0.063778222	0.150249666	-0.11181359	0.092107084	-0.139895928	0.030175356	-0.151208678
1-145	0.210597139	-0.00561689	0.192367047	-0.065904085	0.145084861	-0.105886423	0.088850418	-0.130543549	0.029406919	-0.145086526
3-145	0.209608916	-0.005473579	0.190709717	-0.064648883	0.144719784	-0.105013578	0.088527821	-0.129181567	0.029294729	-0.143448669
4-145	0.207876838	-0.005683419	0.18946492	-0.064337169	0.143451443	-0.103738784	0.087846741	-0.128427565	0.029124185	-0.144827268
6-145	0.208993748	-0.005511666	0.191374768	-0.065059546	0.144963635	-0.105396455	0.08894378	-0.13042679	0.029355874	-0.143821676
10-145	0.210534345	-0.005564322	0.19160918	-0.065374551	0.145061209	-0.105744637	0.089034476	-0.130999419	0.029388099	-0.144849303
30-145	0.211286065	-0.005651318	0.192315191	-0.065895232	0.145612912	-0.10673403	0.089013036	-0.131061759	0.02921398	-0.144155548
40-145	0.21082436	-0.005588443	0.192097289	-0.065790283	0.144995851	-0.105864477	0.088389698	-0.129291048	0.029320082	-0.144828434
50-145	0.209455382	-0.005206024	0.191970146	-0.065092204	0.145514449	-0.10582091	0.089249176	-0.130636104	0.029470104	-0.142742237
1-152	0.205798803	-0.005845237	0.19187346	-0.064843988	0.148149117	-0.109208672	0.091093282	-0.136044772	0.030065961	-0.148210683
3-152	0.203865619	-0.006137118	0.191603273	-0.064550833	0.149341958	-0.110715855	0.090934012	-0.135556767	0.030073822	-0.147725434
4-152	0.205849714	-0.005393276	0.192234962	-0.064706136	0.147808204	-0.108372544	0.091207082	-0.135629533	0.030286522	-0.147943898
6-152	0.204947167	-0.005704092	0.191358689	-0.064363319	0.147797545	-0.108452051	0.091004696	-0.135462985	0.030036938	-0.146300717
10-152	0.207272768	-0.005795776	0.192831629	-0.065381445	0.149120891	-0.110613674	0.09124987	-0.136919591	0.029964956	-0.14726047
30-152	0.206796106	-0.005634028	0.191919599	-0.064764298	0.148224135	-0.109175931	0.091070653	-0.135868318	0.030032419	-0.146935889
40-152	0.208099339	-0.005421239	0.194510525	-0.066147491	0.148503654	-0.109663899	0.091482593	-0.136915274	0.030221725	-0.148299935
50-152	0.206415198	-0.005811107	0.193254039	-0.065682699	0.147527318	-0.108505608	0.091084419	-0.136166318	0.029930345	-0.146836466

Id	X9	Y9	X10	Y10	X11	Y11	X12	Y12	X13	Y13
1-157	0.206977304	-0.00590766	0.187548605	-0.063218316	0.141412722	-0.100722402	0.087194395	-0.12733344	0.028682588	-0.143758244
3-157	0.204952337	-0.005739691	0.189256508	-0.063791398	0.141904147	-0.100432058	0.087282304	-0.126222306	0.028833424	-0.142072461
4-157	0.20655052	-0.005824423	0.190305683	-0.064792352	0.142542214	-0.101910003	0.087309491	-0.126829956	0.028929105	-0.143504882
6-157	0.205172381	-0.005896975	0.187721058	-0.063201	0.141426313	-0.100344959	0.086901319	-0.125985662	0.02850198	-0.141510025
10-157	0.208147793	-0.005569565	0.187492126	-0.062721803	0.141383044	-0.100136432	0.087383516	-0.126733418	0.02868517	-0.140663815
30-157	0.208181165	-0.006127925	0.188842827	-0.064143874	0.141234942	-0.100417862	0.087371021	-0.127891327	0.028693697	-0.143514465
40-157	0.207829235	-0.005248307	0.192303933	-0.065395158	0.143007318	-0.101568405	0.087199469	-0.124764924	0.028903614	-0.140855006
50-157	0.208581439	-0.006110409	0.189980991	-0.064810938	0.141954305	-0.101194023	0.087293693	-0.127106283	0.028482584	-0.141723399
1-163	0.202252534	-0.005266347	0.195581399	-0.065702538	0.14890347	-0.109255756	0.091841558	-0.136461139	0.030577845	-0.14744999
3-163	0.204169103	-0.006094181	0.193673689	-0.065940607	0.148259829	-0.109666006	0.090972513	-0.136092228	0.02986667	-0.147380937
4-163	0.203091379	-0.005843587	0.194195347	-0.065977096	0.148682006	-0.110038044	0.091562267	-0.137564908	0.030075969	-0.148593696
6-163	0.203150603	-0.006094332	0.193878775	-0.066017443	0.148345343	-0.109920777	0.090750245	-0.135566077	0.029819167	-0.146852869
10-163	0.206073587	-0.006273238	0.19488716	-0.067004579	0.148234882	-0.110114253	0.091323059	-0.137911317	0.02971411	-0.148286616
30-163	0.202270942	-0.004650041	0.192664698	-0.064022235	0.148259998	-0.107839728	0.091654058	-0.135402008	0.030588211	-0.145060466
40-163	0.204874357	-0.005732923	0.195444026	-0.066583038	0.148140012	-0.109137719	0.091796756	-0.137514153	0.030220287	-0.149949434
50-163	0.200906702	-0.005472303	0.193934917	-0.064983962	0.148975649	-0.109437728	0.091467817	-0.13583347	0.030351543	-0.145651706
50-022-01	0.233347525	-0.006477432	0.198820434	-0.072369799	0.146555137	-0.109666554	0.088507876	-0.130288009	0.028926248	-0.144403094
50-022-02	0.23446724	-0.005498199	0.200886316	-0.073514082	0.146521105	-0.108856241	0.089003469	-0.130634043	0.029072629	-0.142638486
50-022-03	0.236667002	-0.006145273	0.199685291	-0.073162258	0.146395768	-0.108931829	0.089026374	-0.13143686	0.028883966	-0.142683399
50-022-04	0.236560298	-0.006509646	0.198554063	-0.072506697	0.146031024	-0.10854025	0.088634349	-0.130602692	0.028793106	-0.143351249
50-022-05	0.235671301	-0.006087293	0.199933768	-0.073433372	0.145755039	-0.1078556	0.088612073	-0.130076695	0.028851767	-0.143113588
50-022-06	0.234706881	-0.006536842	0.198944586	-0.072801114	0.146561726	-0.109831535	0.088918512	-0.132061631	0.028922438	-0.1448648
50-022-07	0.234393192	-0.006450335	0.198337082	-0.07225274	0.145744568	-0.108115657	0.08853962	-0.130445647	0.028789778	-0.143774265
50-022-08	0.234272893	-0.006523766	0.19938294	-0.073276625	0.145830703	-0.108518784	0.088774933	-0.131509925	0.02889459	-0.144642469
50-022-09	0.234016559	-0.006448507	0.199065763	-0.07283205	0.146062392	-0.108845869	0.088640857	-0.130890122	0.028765151	-0.143723477
50-022-10	0.233726536	-0.006482514	0.19868667	-0.072564206	0.145784453	-0.108240126	0.088877749	-0.131697879	0.028655738	-0.14270913

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-019	-0.032351603	-0.149444967	-0.092902849	-0.138479015	-0.151090436	-0.119125777	-0.207264716	-0.088749512	-0.240728037	-0.025757575
3-019	-0.031549603	-0.139126825	-0.091137003	-0.130804112	-0.148954564	-0.114544268	-0.202525463	-0.08497411	-0.242580201	-0.027639923
4-019	-0.031571171	-0.146835959	-0.091871483	-0.136913193	-0.150002259	-0.118502005	-0.204321734	-0.087595055	-0.244093348	-0.027801858
6-019	-0.032702214	-0.149330459	-0.093819805	-0.140586216	-0.152666028	-0.121729562	-0.210244072	-0.090078105	-0.238552496	-0.024344468
10-019	-0.031928372	-0.148115909	-0.09242609	-0.137749799	-0.150778919	-0.119230956	-0.20523199	-0.087652776	-0.243399731	-0.027167976
30-019	-0.031918286	-0.147894203	-0.092478801	-0.138081495	-0.150448461	-0.118518683	-0.205312906	-0.087867233	-0.24397665	-0.027157679
40-019	-0.031963929	-0.147903808	-0.092786302	-0.139295129	-0.151379259	-0.120717758	-0.205713538	-0.088008128	-0.242932976	-0.026643754
50-019	-0.031775717	-0.146903264	-0.092310039	-0.137812794	-0.150263243	-0.118426384	-0.205425956	-0.088210037	-0.243301252	-0.027274635
1-020	-0.032179947	-0.148967717	-0.093505643	-0.141469494	-0.153788682	-0.125959967	-0.211471707	-0.092932904	-0.248016551	-0.026453635
3-020	-0.03203161	-0.142774974	-0.093020791	-0.137545571	-0.15310185	-0.124133383	-0.210148027	-0.091564715	-0.247398862	-0.02642707
4-020	-0.032310116	-0.147397617	-0.093890137	-0.143773598	-0.155255512	-0.129110838	-0.213232401	-0.093351764	-0.245818208	-0.025246941
6-020	-0.032246968	-0.147740894	-0.093846213	-0.142713239	-0.154480159	-0.127211969	-0.212994945	-0.093693613	-0.247286362	-0.025831991
10-020	-0.031893887	-0.147165664	-0.093154335	-0.140259739	-0.153400365	-0.125638899	-0.211306356	-0.093337143	-0.249111439	-0.027038505
30-020	-0.032494021	-0.148875021	-0.094139601	-0.143160616	-0.154999167	-0.127801198	-0.213743883	-0.093680984	-0.247067889	-0.025108604
40-020	-0.032158571	-0.148088605	-0.093666311	-0.142978277	-0.154360271	-0.127604772	-0.21271046	-0.09370544	-0.246458594	-0.026088622
50-020	-0.032464216	-0.149894425	-0.093861467	-0.142078164	-0.154619183	-0.127167933	-0.212455082	-0.092709694	-0.245479821	-0.025591764
50-022	-0.032420301	-0.149852114	-0.093828124	-0.142452864	-0.153708678	-0.125100758	-0.210391431	-0.091381186	-0.245708522	-0.025748982
1-022	-0.032487129	-0.151399759	-0.0943312	-0.144552318	-0.154316284	-0.126209013	-0.211958701	-0.092367872	-0.245030381	-0.025170982
3-022	-0.03243674	-0.148136043	-0.093738434	-0.141894008	-0.153108389	-0.12342096	-0.208217493	-0.089382984	-0.244424353	-0.025792497
4-022	-0.032263001	-0.149585019	-0.093572419	-0.142012805	-0.153272328	-0.12457825	-0.209646214	-0.09115332	-0.245471533	-0.026427539
6-022	-0.032662937	-0.151408454	-0.094597176	-0.144733741	-0.154295183	-0.125536971	-0.212218483	-0.092104945	-0.243960045	-0.024774051
10-022	-0.032373734	-0.150724655	-0.09412768	-0.144030291	-0.153826916	-0.125126599	-0.209702433	-0.090832761	-0.245387918	-0.026251613
30-022	-0.032435373	-0.151647654	-0.09410393	-0.143603559	-0.153965337	-0.125446341	-0.210296509	-0.091150553	-0.245118233	-0.025669611
40-022	-0.032485549	-0.151251049	-0.094433473	-0.144870689	-0.153900931	-0.12531863	-0.212427968	-0.09299602	-0.24536149	-0.025344301
1-028	-0.032147307	-0.149189634	-0.093515552	-0.142070788	-0.152855374	-0.123483173	-0.207486169	-0.088755091	-0.238860995	-0.025497942
3-028	-0.031445757	-0.145682425	-0.091886795	-0.137028759	-0.150563132	-0.120047534	-0.20325555	-0.08624866	-0.238304947	-0.026891184
4-028	-0.032094069	-0.150990455	-0.093504692	-0.142958757	-0.153144204	-0.124462764	-0.206423392	-0.087809162	-0.235417277	-0.025453319
6-028	-0.031740481	-0.148025067	-0.092417642	-0.138730352	-0.151475414	-0.121555969	-0.204469794	-0.086944747	-0.238615915	-0.026469488
10-028	-0.032330862	-0.150878297	-0.09382703	-0.1429082	-0.153694252	-0.124802291	-0.207768431	-0.088654357	-0.239471568	-0.025346701
30-028	-0.031911311	-0.148743832	-0.093067857	-0.140931165	-0.152069814	-0.122335775	-0.206112931	-0.08826674	-0.240971936	-0.026599188
40-028	-0.031872184	-0.148830425	-0.093068817	-0.141457044	-0.151700933	-0.121849283	-0.205683371	-0.087966498	-0.239082092	-0.026274785
50-028	-0.032284553	-0.150750715	-0.093593506	-0.142087164	-0.152863395	-0.123315256	-0.20732966	-0.088168318	-0.235037275	-0.02497046

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-039	-0.031394457	-0.141873951	-0.090295141	-0.130650374	-0.145106112	-0.108370808	-0.19176484	-0.074861366	-0.218562926	-0.022849798
3-039	-0.031038169	-0.140656618	-0.089655397	-0.129212803	-0.14455982	-0.107729813	-0.190947221	-0.074554326	-0.217538813	-0.022888555
4-039	-0.031058573	-0.142261062	-0.090136107	-0.130840363	-0.145818129	-0.110398838	-0.191860191	-0.075834068	-0.217759918	-0.023186288
6-039	-0.031614179	-0.142458106	-0.090576744	-0.131011577	-0.146049794	-0.109767734	-0.192581083	-0.075819206	-0.216762676	-0.022521131
10-039	-0.031233509	-0.142679688	-0.089965509	-0.129975666	-0.145600713	-0.109109334	-0.192983199	-0.076233741	-0.218507277	-0.023071608
30-039	-0.031363923	-0.141806048	-0.090448332	-0.131262859	-0.145642292	-0.109481114	-0.192790601	-0.076177302	-0.21769738	-0.022929949
40-039	-0.030592442	-0.141342927	-0.089340899	-0.129604335	-0.144668804	-0.108837444	-0.191539202	-0.075764601	-0.21876249	-0.023703801
50-039	-0.03136086	-0.1416181	-0.090038865	-0.129385603	-0.145901116	-0.109298026	-0.193113656	-0.076252051	-0.21811231	-0.02291784
1-042	-0.031052568	-0.139125059	-0.090193331	-0.130677299	-0.143788017	-0.106844003	-0.190139694	-0.073775262	-0.216315636	-0.022269175
3-042	-0.03192699	-0.142401316	-0.091236105	-0.132572749	-0.145469358	-0.108631011	-0.191911227	-0.074784893	-0.215855475	-0.021943598
4-042	-0.032278928	-0.145236562	-0.091664454	-0.133913899	-0.146841408	-0.110947934	-0.19338611	-0.07607595	-0.21701795	-0.022136845
6-042	-0.031592045	-0.141093551	-0.090949734	-0.132306975	-0.14532348	-0.10897428	-0.191836584	-0.075249177	-0.215701036	-0.02212518
10-042	-0.031473713	-0.142185592	-0.090534193	-0.131515627	-0.144918501	-0.108258824	-0.191356628	-0.074785806	-0.216019353	-0.022010062
30-042	-0.031669167	-0.142261118	-0.091104609	-0.132570044	-0.145817078	-0.109188121	-0.193993538	-0.076601358	-0.218601342	-0.022725782
40-042	-0.0320127	-0.144284373	-0.091765289	-0.134525726	-0.147003711	-0.111675918	-0.193215234	-0.076202398	-0.217617897	-0.022432675
50-042	-0.032032506	-0.144614629	-0.091558725	-0.133435271	-0.147461416	-0.112111334	-0.193515777	-0.076452424	-0.21662158	-0.022207652
1-044	-0.032963251	-0.152922832	-0.093998741	-0.140750182	-0.14869067	-0.114282872	-0.19170762	-0.074696184	-0.218317698	-0.021427738
3-044	-0.033339768	-0.152199535	-0.094612027	-0.141137181	-0.148505909	-0.113280874	-0.191239283	-0.07368175	-0.217875834	-0.020759164
4-044	-0.033083525	-0.153822376	-0.095139477	-0.143654713	-0.149277905	-0.114946	-0.193140301	-0.07552578	-0.219477217	-0.021613036
6-044	-0.033308238	-0.153112668	-0.094223314	-0.140388935	-0.149348154	-0.114600192	-0.191882262	-0.074457963	-0.218238048	-0.021119441
10-044	-0.033062829	-0.153381842	-0.094271198	-0.141271368	-0.148515654	-0.113785125	-0.193238708	-0.075552096	-0.219633607	-0.021679281
30-044	-0.032722895	-0.151852212	-0.093238835	-0.13913885	-0.148241458	-0.113941273	-0.191243348	-0.074477643	-0.219349596	-0.021730654
40-044	-0.03321791	-0.154507043	-0.094968216	-0.143089858	-0.150289483	-0.116284216	-0.193529341	-0.075871267	-0.219932502	-0.021667789
50-044	-0.033157571	-0.153066127	-0.094158093	-0.140610412	-0.148868521	-0.114087907	-0.192674469	-0.075165031	-0.218081011	-0.021224014
1-053	-0.033049923	-0.154256568	-0.095555331	-0.145356397	-0.152642225	-0.119710759	-0.19666811	-0.078380205	-0.218579118	-0.022278041
3-053	-0.032965271	-0.153357921	-0.09547131	-0.145181484	-0.152086903	-0.118933423	-0.196051852	-0.077985333	-0.218527519	-0.022391303
4-053	-0.032736249	-0.153105363	-0.09511124	-0.144989472	-0.151902747	-0.119212141	-0.195648059	-0.078049889	-0.218922175	-0.022666582
6-053	-0.03246928	-0.150390982	-0.094294789	-0.143329944	-0.151058695	-0.118534689	-0.194316736	-0.077397068	-0.219998573	-0.023021056
10-053	-0.03270806	-0.152612721	-0.09515081	-0.145153659	-0.151487688	-0.118620984	-0.196223738	-0.078558596	-0.216612248	-0.022324773
30-053	-0.033065042	-0.155850204	-0.095472535	-0.144949144	-0.152782441	-0.119917682	-0.195584875	-0.077780742	-0.217004354	-0.022020372
40-053	-0.032793683	-0.153952862	-0.095141027	-0.145063538	-0.152268288	-0.119761653	-0.195923032	-0.078263736	-0.21923227	-0.022643126
50-053	-0.033016265	-0.152571405	-0.095121928	-0.143953388	-0.152407651	-0.119358534	-0.196280716	-0.078142565	-0.217416727	-0.022082427

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-058	-0.032864615	-0.152218856	-0.094608161	-0.14301282	-0.152035845	-0.11932292	-0.197279346	-0.079054435	-0.219473871	-0.022603288
3-058	-0.03270279	-0.15109787	-0.09457191	-0.143281247	-0.151044215	-0.11798958	-0.1956533	-0.077989747	-0.219873058	-0.02277027
4-058	-0.032687532	-0.151877099	-0.094463113	-0.143258402	-0.152116708	-0.119830919	-0.196628254	-0.078846507	-0.220605794	-0.022854592
6-058	-0.032846162	-0.151390978	-0.094538477	-0.142686348	-0.15190287	-0.119038988	-0.196590699	-0.078491166	-0.220419153	-0.022602484
10-058	-0.032755378	-0.151989007	-0.09462376	-0.143471147	-0.151585681	-0.118830651	-0.196004997	-0.078294547	-0.219686571	-0.022620383
30-058	-0.032810569	-0.150900072	-0.094313761	-0.142134609	-0.152569994	-0.120257958	-0.197375537	-0.079146952	-0.220573353	-0.022752252
40-058	-0.0326073	-0.152770108	-0.094368006	-0.143278167	-0.152147238	-0.120158007	-0.197741865	-0.079798299	-0.220299494	-0.022995876
50-058	-0.032777451	-0.149719015	-0.094305424	-0.142092645	-0.151628054	-0.118722801	-0.196102881	-0.078198843	-0.220273585	-0.022499107
1-059	-0.033078289	-0.153326474	-0.094645229	-0.142349949	-0.150747386	-0.116891231	-0.196044517	-0.077934102	-0.218332703	-0.022034187
3-059	-0.032974238	-0.152068828	-0.094055147	-0.140630752	-0.148948597	-0.114180107	-0.194737827	-0.076732789	-0.219345605	-0.022171213
4-059	-0.03260985	-0.151083998	-0.093805892	-0.14085486	-0.149420469	-0.115540765	-0.194647847	-0.077232489	-0.219207248	-0.02250666
6-059	-0.033029474	-0.152388156	-0.093924271	-0.139996045	-0.149355601	-0.114464408	-0.19591761	-0.077603978	-0.21864679	-0.02199083
10-059	-0.033037973	-0.153803901	-0.094686009	-0.142665645	-0.150404802	-0.116489652	-0.196375944	-0.078170301	-0.219379864	-0.022358892
30-059	-0.033437818	-0.15485372	-0.095266759	-0.143540071	-0.151778232	-0.118027285	-0.197136442	-0.078364749	-0.219813032	-0.022129144
40-059	-0.032964166	-0.153155302	-0.09433485	-0.141684795	-0.150589882	-0.116816928	-0.196372701	-0.078145126	-0.221012101	-0.022629366
50-059	-0.032840689	-0.151872732	-0.094207276	-0.141382596	-0.148699347	-0.113917703	-0.19527164	-0.077323146	-0.218109906	-0.022153438
1-060	-0.032935721	-0.152580893	-0.093615446	-0.139673367	-0.149639494	-0.115541176	-0.193864815	-0.076622264	-0.216341237	-0.021893315
3-060	-0.033266895	-0.152235171	-0.093937299	-0.139323236	-0.149738303	-0.11474017	-0.194953649	-0.076727135	-0.216959486	-0.021568051
4-060	-0.033019034	-0.152534667	-0.093838284	-0.140023223	-0.149830082	-0.115669979	-0.193473859	-0.076241059	-0.216067222	-0.021778149
6-060	-0.033013879	-0.151613138	-0.093615297	-0.139107857	-0.149469083	-0.114918933	-0.193687713	-0.076212259	-0.21642623	-0.021600814
10-060	-0.032794454	-0.151702387	-0.093119271	-0.138490383	-0.148502464	-0.113987079	-0.192489947	-0.075507194	-0.217180623	-0.021945264
30-060	-0.032982941	-0.151023918	-0.093688501	-0.139388723	-0.148614208	-0.113523887	-0.194887601	-0.076833752	-0.217998547	-0.022021605
40-060	-0.032847366	-0.151505913	-0.093423186	-0.139192856	-0.149110572	-0.114789027	-0.193932588	-0.076518085	-0.218037718	-0.022045602
50-060	-0.033224968	-0.151580551	-0.093984076	-0.139538048	-0.149268854	-0.114199495	-0.193663861	-0.075853938	-0.215855175	-0.021434545
1-066	-0.032624512	-0.156985086	-0.095639939	-0.150666349	-0.156557897	-0.129907086	-0.212935755	-0.091370036	-0.236987896	-0.023592388
3-066	-0.032444042	-0.154595718	-0.094945653	-0.148433186	-0.15578495	-0.129050015	-0.212196893	-0.091267666	-0.237205872	-0.023979184
4-066	-0.032564217	-0.155087074	-0.095302575	-0.149709679	-0.156575204	-0.12988017	-0.21210532	-0.090581215	-0.236282116	-0.023559762
6-066	-0.032639055	-0.155865681	-0.095592349	-0.150034257	-0.156144727	-0.128875164	-0.212661529	-0.090880641	-0.235092233	-0.023395967
10-066	-0.032699274	-0.157451452	-0.095483427	-0.149973223	-0.156715765	-0.130383865	-0.212912225	-0.091324786	-0.237363993	-0.023546975
30-066	-0.032761453	-0.157791367	-0.096064844	-0.151529364	-0.157019216	-0.130479624	-0.215334742	-0.09229934	-0.234939697	-0.023068436
40-066	-0.032518567	-0.155265032	-0.095242873	-0.149615771	-0.156184401	-0.129472576	-0.212328456	-0.090999298	-0.235984571	-0.023774402
50-066	-0.03245856	-0.155874856	-0.095481451	-0.150144953	-0.155719935	-0.128440857	-0.212167093	-0.091002924	-0.235411636	-0.023778025

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-077	-0.032494192	-0.149106439	-0.09390236	-0.142338063	-0.153064446	-0.123221697	-0.208987434	-0.089803672	-0.242845291	-0.025003876
3-077	-0.032633278	-0.147757687	-0.094035501	-0.142297179	-0.153841089	-0.1246452	-0.211053803	-0.090892486	-0.241391956	-0.024553193
4-077	-0.032619567	-0.148911703	-0.094237861	-0.143587961	-0.153747298	-0.124502159	-0.210743638	-0.090782659	-0.241621274	-0.024491213
6-077	-0.032283885	-0.147320991	-0.093462963	-0.141095342	-0.153097037	-0.123801535	-0.208256069	-0.089562255	-0.243982164	-0.025802251
10-077	-0.032684983	-0.148764578	-0.094268355	-0.143237885	-0.153716582	-0.124129726	-0.21053303	-0.090417902	-0.241079688	-0.024442115
30-077	-0.032547615	-0.147757567	-0.094139937	-0.143402205	-0.153474136	-0.123847976	-0.209300044	-0.089780234	-0.242054047	-0.024863833
40-077	-0.032362707	-0.147119557	-0.093916305	-0.143507252	-0.153264795	-0.124097059	-0.209548155	-0.090613545	-0.243356386	-0.025440622
50-077	-0.032692027	-0.148352332	-0.094246147	-0.143185381	-0.153996333	-0.124700791	-0.210418288	-0.090342248	-0.242409221	-0.02443443
1-086	-0.032103288	-0.14863893	-0.092375515	-0.137510234	-0.148492463	-0.114769558	-0.194619307	-0.077762074	-0.21903154	-0.022979601
3-086	-0.031880377	-0.147434787	-0.091970094	-0.136795693	-0.147401693	-0.11321995	-0.194244779	-0.077504398	-0.220241294	-0.023346964
4-086	-0.032309289	-0.149883584	-0.092631962	-0.138099292	-0.148984876	-0.115408522	-0.195616598	-0.078430617	-0.219000948	-0.022929818
6-086	-0.031719791	-0.147173591	-0.091561405	-0.135953963	-0.147098956	-0.112945975	-0.193924167	-0.077554632	-0.218711126	-0.023215485
10-086	-0.032050077	-0.148576057	-0.092211711	-0.137151852	-0.148216704	-0.114450327	-0.193854038	-0.077169272	-0.219579615	-0.023029421
30-086	-0.031726908	-0.147676266	-0.091789509	-0.136713977	-0.147526604	-0.113792118	-0.194073793	-0.077698054	-0.219589036	-0.023427346
40-086	-0.032164504	-0.148843133	-0.092832746	-0.13898237	-0.149583011	-0.116633162	-0.196583119	-0.079295116	-0.220739123	-0.023353735
50-086	-0.032270745	-0.147362837	-0.092615004	-0.137448168	-0.148389021	-0.114056514	-0.195210766	-0.077811928	-0.219335687	-0.022788897
1-087	-0.032179317	-0.147438942	-0.091686552	-0.135006596	-0.145751105	-0.11027648	-0.189061909	-0.072842088	-0.215693666	-0.021862462
3-087	-0.031999082	-0.146075947	-0.091275748	-0.134178482	-0.144762271	-0.109106522	-0.187755538	-0.071661254	-0.216119653	-0.021750422
4-087	-0.031715189	-0.14554904	-0.091380152	-0.134883059	-0.145624748	-0.11075137	-0.189090014	-0.073314674	-0.216547712	-0.022371344
6-087	-0.031979607	-0.14538272	-0.091605712	-0.134633918	-0.145221815	-0.10960311	-0.188379156	-0.072085529	-0.216423513	-0.021921178
10-087	-0.032042427	-0.146383288	-0.091866985	-0.135583977	-0.145705438	-0.110399112	-0.189161401	-0.072970693	-0.216142262	-0.021832965
30-087	-0.032013282	-0.14651361	-0.091719751	-0.135382936	-0.145264261	-0.109905077	-0.188558082	-0.072323554	-0.216844454	-0.022065898
40-087	-0.031836447	-0.146479117	-0.091673449	-0.135801151	-0.145531586	-0.110836086	-0.18810604	-0.07243396	-0.216695278	-0.022197823
50-087	-0.031992635	-0.145593704	-0.091716197	-0.135010319	-0.145076848	-0.109444748	-0.188289542	-0.071996988	-0.216248896	-0.021788162
1-091	-0.032902151	-0.152016326	-0.094530308	-0.142833502	-0.152044241	-0.119392471	-0.197132228	-0.079039398	-0.217487168	-0.022392878
3-091	-0.033090657	-0.150572546	-0.09425934	-0.140564995	-0.151173895	-0.117258107	-0.195766682	-0.077621266	-0.216316445	-0.021790329
4-091	-0.033046577	-0.152329043	-0.094667326	-0.142556765	-0.151469043	-0.118100062	-0.197419608	-0.078952649	-0.216960574	-0.022197548
6-091	-0.032947637	-0.150479362	-0.094417918	-0.141788272	-0.151535289	-0.1182071	-0.195494653	-0.077745846	-0.21571338	-0.021978277
10-091	-0.033189722	-0.152721706	-0.095065431	-0.143436927	-0.151741895	-0.118252721	-0.197544754	-0.07887752	-0.216574808	-0.021991003
30-091	-0.03318536	-0.151836537	-0.094886007	-0.14269219	-0.151741097	-0.118140581	-0.19633546	-0.078004548	-0.216467815	-0.021837086
40-091	-0.033026377	-0.151199121	-0.094664847	-0.142565483	-0.151814627	-0.118597596	-0.196713734	-0.07845689	-0.217053743	-0.022028593
50-091	-0.032929205	-0.150474253	-0.094403111	-0.141691294	-0.151542855	-0.118185325	-0.196626294	-0.078476036	-0.216512181	-0.022153582

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-092	-0.033234544	-0.151430069	-0.093829497	-0.139137138	-0.148589285	-0.113258064	-0.192936993	-0.075399879	-0.213930885	-0.021173059
3-092	-0.032917922	-0.149212001	-0.092921124	-0.136788423	-0.148023134	-0.11252268	-0.192130608	-0.074933041	-0.214388116	-0.021168987
4-092	-0.032840382	-0.150511128	-0.093447918	-0.139026498	-0.148690933	-0.114054222	-0.192948592	-0.075883435	-0.214857836	-0.021552634
6-092	-0.032574456	-0.150168437	-0.09324874	-0.139286336	-0.148254381	-0.11391418	-0.192920333	-0.076197496	-0.214813972	-0.021940539
10-092	-0.033409378	-0.151636513	-0.094188052	-0.139676823	-0.149725848	-0.114683874	-0.193692622	-0.075797283	-0.214669588	-0.021047223
30-092	-0.033269181	-0.151587215	-0.094222173	-0.140235333	-0.149674531	-0.114864806	-0.194317466	-0.07648816	-0.21373472	-0.021129161
40-092	-0.03322968	-0.151134599	-0.094199391	-0.140182867	-0.149026924	-0.113765764	-0.195571858	-0.077112971	-0.216506393	-0.021621932
50-092	-0.033286201	-0.151163286	-0.094394475	-0.140588304	-0.149447433	-0.11446736	-0.193509543	-0.075855	-0.213437214	-0.021171603
1-094	-0.033143482	-0.154811177	-0.094943493	-0.143688205	-0.152481326	-0.119760101	-0.195223218	-0.077847553	-0.213413218	-0.021948738
3-094	-0.033038278	-0.154057509	-0.095225961	-0.144612721	-0.152465145	-0.119659207	-0.19578527	-0.078164386	-0.213518089	-0.022204944
4-094	-0.033248744	-0.154694652	-0.09594409	-0.146416776	-0.152487579	-0.11931849	-0.193928913	-0.076894144	-0.212224398	-0.021535032
6-094	-0.032927896	-0.152674262	-0.094785179	-0.143402376	-0.151347496	-0.118171423	-0.19329695	-0.076721021	-0.21197513	-0.021820138
10-094	-0.033374403	-0.15545156	-0.095758013	-0.145656665	-0.153562616	-0.120851337	-0.196914266	-0.078567231	-0.213679214	-0.021927862
30-094	-0.033028925	-0.154752635	-0.095355167	-0.145161364	-0.152194636	-0.119327866	-0.193422871	-0.076859118	-0.212265401	-0.021587031
40-094	-0.032906447	-0.154209137	-0.095120105	-0.144897592	-0.151976177	-0.119343953	-0.196268332	-0.078684449	-0.213894678	-0.02247353
50-094	-0.033118345	-0.153627956	-0.094794823	-0.142884739	-0.151808885	-0.11856169	-0.193571461	-0.076708596	-0.212606185	-0.021578697
1-095	-0.032740855	-0.152524839	-0.094115251	-0.142042077	-0.150369092	-0.117232239	-0.194589254	-0.077766749	-0.212034847	-0.022291227
3-095	-0.033255136	-0.154974328	-0.09486849	-0.143038271	-0.151638402	-0.118363243	-0.196484359	-0.078459272	-0.212730984	-0.022147248
4-095	-0.033356867	-0.155453073	-0.095354603	-0.144674806	-0.154324515	-0.12213093	-0.196140712	-0.078276149	-0.212153159	-0.021735473
6-095	-0.033345562	-0.154218791	-0.095467089	-0.144553975	-0.152059972	-0.118644681	-0.195305273	-0.077609445	-0.211247114	-0.021648896
10-095	-0.032864413	-0.153330111	-0.094525238	-0.143132616	-0.150937484	-0.117959641	-0.194699926	-0.077787414	-0.211884517	-0.022125155
30-095	-0.033188398	-0.155215024	-0.095295352	-0.144660566	-0.152068913	-0.119100895	-0.196022457	-0.078278467	-0.212798684	-0.022037037
40-095	-0.033051813	-0.155237103	-0.094810316	-0.143832218	-0.152781263	-0.120600822	-0.196314121	-0.078720414	-0.213443145	-0.022252348
50-095	-0.033116331	-0.154001603	-0.094840915	-0.143371909	-0.151816392	-0.118809404	-0.195723123	-0.078145391	-0.212395895	-0.022044043
1-098	-0.032365337	-0.147523848	-0.09320683	-0.139337973	-0.152135279	-0.121484949	-0.208043134	-0.089281252	-0.242748608	-0.025602426
3-098	-0.032575981	-0.146578424	-0.093398815	-0.139140753	-0.152286701	-0.121174187	-0.208134049	-0.088855377	-0.242176985	-0.025253177
4-098	-0.032155001	-0.147807917	-0.093028028	-0.139771194	-0.151283027	-0.120283286	-0.207605039	-0.089631828	-0.243147531	-0.026209874
6-098	-0.032422766	-0.148075467	-0.093406127	-0.140117998	-0.152123737	-0.121323615	-0.208110756	-0.089266801	-0.242581911	-0.025415148
10-098	-0.032292258	-0.14625996	-0.093165171	-0.138990665	-0.151953996	-0.121028699	-0.208218266	-0.089488647	-0.243110707	-0.025569799
30-098	-0.032540066	-0.148275513	-0.093487545	-0.139895769	-0.152145331	-0.121126536	-0.209485864	-0.090268056	-0.242332004	-0.025050062
40-098	-0.032409711	-0.147526387	-0.093566934	-0.140871603	-0.152563737	-0.122292684	-0.208424279	-0.089475221	-0.243101633	-0.025354504
50-098	-0.032531801	-0.148909415	-0.093366956	-0.13955622	-0.152284793	-0.121528262	-0.208710741	-0.089489252	-0.241518956	-0.025029625

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-103	-0.032502094	-0.151094242	-0.094352459	-0.144765359	-0.154248302	-0.126011276	-0.211499665	-0.091901875	-0.244106146	-0.025316186
3-103	-0.032636546	-0.14939135	-0.094265854	-0.143678919	-0.154008203	-0.125260401	-0.212071347	-0.092132944	-0.24388637	-0.024891748
4-103	-0.03264652	-0.152543087	-0.095059845	-0.147127443	-0.15499828	-0.126908973	-0.213024561	-0.092563913	-0.243858099	-0.024542484
6-103	-0.032503318	-0.149913814	-0.094177327	-0.143701047	-0.153564991	-0.124439961	-0.210598592	-0.091491173	-0.24561145	-0.025754543
10-103	-0.032927094	-0.152081059	-0.095199269	-0.146530883	-0.155079962	-0.126703159	-0.214734393	-0.093381661	-0.243581099	-0.023828267
30-103	-0.032587097	-0.150815625	-0.094612981	-0.145579828	-0.154297402	-0.125872648	-0.212240337	-0.092631982	-0.246086025	-0.025281249
40-103	-0.032712928	-0.152446632	-0.094731911	-0.145435802	-0.154755788	-0.126670371	-0.213316181	-0.092720871	-0.242851942	-0.024611503
50-103	-0.032544523	-0.149855914	-0.094352944	-0.144477959	-0.154158919	-0.125431985	-0.210542577	-0.091097751	-0.244978122	-0.02563436
1-106	-0.03301062	-0.152731305	-0.094789299	-0.144408651	-0.153627321	-0.123471204	-0.210243409	-0.089758903	-0.239604887	-0.023867679
3-106	-0.032700299	-0.150618577	-0.093868543	-0.141542714	-0.153066872	-0.122875878	-0.208049586	-0.088443899	-0.239921703	-0.024729396
4-106	-0.032905728	-0.152311326	-0.094625555	-0.144288109	-0.153712642	-0.123820102	-0.209204993	-0.088971896	-0.239099027	-0.024025987
6-106	-0.032901464	-0.151422017	-0.094296125	-0.142794734	-0.153997273	-0.124555696	-0.210293429	-0.089634848	-0.238555016	-0.023961746
10-106	-0.033079434	-0.152143881	-0.094607169	-0.143385181	-0.153707645	-0.123480031	-0.210033895	-0.089309141	-0.238658414	-0.023822657
30-106	-0.03298973	-0.153280442	-0.094522741	-0.143670732	-0.153706342	-0.123853396	-0.209318499	-0.089308775	-0.241318243	-0.024381802
40-106	-0.032822642	-0.152349212	-0.094397002	-0.143739582	-0.153667794	-0.124064382	-0.20921937	-0.089239432	-0.239875133	-0.024317071
50-106	-0.032928378	-0.151665858	-0.094758632	-0.144546032	-0.15411712	-0.124359086	-0.20999295	-0.089377648	-0.239345511	-0.023967101
1-112	-0.032705751	-0.149375332	-0.094224787	-0.143056004	-0.153702983	-0.124204485	-0.210677266	-0.090189679	-0.238075035	-0.024331421
3-112	-0.032671989	-0.150429458	-0.094171325	-0.142810535	-0.153616287	-0.123960384	-0.209601371	-0.08945007	-0.238476228	-0.024554532
4-112	-0.032837433	-0.151529296	-0.094826867	-0.145893451	-0.155744337	-0.128035223	-0.212507906	-0.090620112	-0.23696552	-0.023650428
6-112	-0.032547813	-0.147887907	-0.093820965	-0.141952515	-0.153601147	-0.124399529	-0.209618353	-0.089620549	-0.238157972	-0.024674934
10-112	-0.032742802	-0.149696739	-0.094436842	-0.144121933	-0.154641187	-0.126043929	-0.211422717	-0.090500792	-0.238593196	-0.024210276
30-112	-0.032481077	-0.148407832	-0.093760711	-0.141909242	-0.15336887	-0.124122675	-0.209591574	-0.089973726	-0.240112603	-0.024893062
40-112	-0.032595589	-0.149502198	-0.094235281	-0.143935803	-0.154162435	-0.125499063	-0.210804735	-0.090453925	-0.238736106	-0.024459472
50-112	-0.032897798	-0.148107142	-0.094404668	-0.143117344	-0.154591706	-0.125748326	-0.21291854	-0.091050369	-0.236688615	-0.023520031
1-134	-0.034404582	-0.162705933	-0.098217039	-0.151240682	-0.155830449	-0.123117139	-0.199807096	-0.079715769	-0.216383295	-0.021636735
3-134	-0.034167773	-0.162042676	-0.097725401	-0.1501109	-0.156131545	-0.123654892	-0.199734219	-0.079705024	-0.217992679	-0.02172515
4-134	-0.034130043	-0.16305612	-0.097791386	-0.151494418	-0.15722215	-0.1256795	-0.200640159	-0.080536271	-0.218917304	-0.022134905
6-134	-0.033825035	-0.16103487	-0.097030034	-0.149488126	-0.155521404	-0.123713422	-0.199715367	-0.080233795	-0.218664675	-0.022244351
10-134	-0.034135315	-0.162094238	-0.097847302	-0.151168557	-0.155841866	-0.123679983	-0.200486597	-0.080410492	-0.21687632	-0.021950525
30-134	-0.034431552	-0.162674017	-0.098195489	-0.15179626	-0.157501454	-0.125331567	-0.200430835	-0.079964953	-0.217879461	-0.021633263
40-134	-0.033924112	-0.162300364	-0.097662732	-0.150992293	-0.155521254	-0.123572793	-0.200559239	-0.080692499	-0.218338266	-0.022124541
50-134	-0.033827399	-0.159861451	-0.097048722	-0.149009836	-0.154732264	-0.122260064	-0.198872006	-0.079537699	-0.217950295	-0.022005003

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-135	-0.033759175	-0.154412673	-0.095539129	-0.143457642	-0.153016132	-0.11936662	-0.199021831	-0.079189449	-0.218512453	-0.021799001
3-135	-0.033969366	-0.154676051	-0.095412146	-0.142498458	-0.153205849	-0.119397334	-0.199698758	-0.07942759	-0.217464991	-0.021640041
4-135	-0.034015864	-0.156818288	-0.096608142	-0.146452859	-0.15447966	-0.121155154	-0.199219908	-0.07916153	-0.216960419	-0.021628744
6-135	-0.03392337	-0.154934349	-0.095460587	-0.14282201	-0.153025744	-0.119184275	-0.198737329	-0.078882192	-0.21830182	-0.021633313
10-135	-0.033598457	-0.154554402	-0.095231341	-0.143140032	-0.152637954	-0.119181234	-0.197538896	-0.078471523	-0.219911653	-0.022135512
30-135	-0.033740262	-0.154501816	-0.095627845	-0.143706841	-0.152729964	-0.118930463	-0.199677093	-0.079619522	-0.218818843	-0.02186012
40-135	-0.033858013	-0.15539548	-0.09565085	-0.143755984	-0.153582878	-0.12024892	-0.199704115	-0.079585	-0.218776718	-0.021815195
50-135	-0.033757099	-0.155561175	-0.095867267	-0.144874622	-0.154044147	-0.121067386	-0.199500039	-0.079610021	-0.219844531	-0.02197629
1-143	-0.031862088	-0.150437534	-0.091853307	-0.137753636	-0.146389502	-0.112689731	-0.190814463	-0.07514178	-0.21901653	-0.023068634
3-143	-0.031898592	-0.149956027	-0.091527932	-0.136381452	-0.146203826	-0.111997639	-0.190511707	-0.074669328	-0.218583083	-0.022812742
4-143	-0.032304704	-0.153160891	-0.092301377	-0.13871989	-0.147237534	-0.113740393	-0.191647656	-0.075819684	-0.218275721	-0.022849921
6-143	-0.031907632	-0.150706708	-0.091672164	-0.137204789	-0.145960455	-0.111828705	-0.190876646	-0.075076641	-0.218499506	-0.022882513
10-143	-0.031765844	-0.148667652	-0.092089215	-0.137965012	-0.147182078	-0.113655006	-0.192055585	-0.076083118	-0.219757356	-0.023190807
30-143	-0.032183067	-0.151030413	-0.092495022	-0.138733656	-0.147770843	-0.114364013	-0.191137103	-0.075372285	-0.217831369	-0.022521756
40-143	-0.032249387	-0.152968522	-0.09295406	-0.140598996	-0.147788131	-0.114641206	-0.192739704	-0.07661321	-0.220027227	-0.023192372
50-143	-0.032204915	-0.151754796	-0.092130269	-0.138005859	-0.14618843	-0.111765837	-0.191949976	-0.075611799	-0.219111773	-0.02287357
1-145	-0.031840407	-0.145455998	-0.092240072	-0.137311642	-0.147418105	-0.113705268	-0.18976321	-0.074723618	-0.21323317	-0.021530781
3-145	-0.031627055	-0.143911516	-0.091382376	-0.134565224	-0.145998707	-0.11108777	-0.190244961	-0.074872912	-0.212473369	-0.021404905
4-145	-0.032154122	-0.146441334	-0.093033392	-0.139527079	-0.148492644	-0.114994455	-0.192394569	-0.076373201	-0.214585078	-0.02188089
6-145	-0.031719333	-0.144889833	-0.091797171	-0.135730409	-0.147644182	-0.114018853	-0.189782796	-0.074806755	-0.213818873	-0.021645139
10-145	-0.031814224	-0.146182263	-0.091582698	-0.135062861	-0.14749997	-0.11340265	-0.191863953	-0.075966112	-0.215856744	-0.022081818
30-145	-0.03205156	-0.148023573	-0.092166483	-0.137195176	-0.147439924	-0.113428719	-0.191829529	-0.07602263	-0.21429874	-0.021861316
40-145	-0.031933401	-0.145820311	-0.092645769	-0.138701339	-0.148469069	-0.115282621	-0.191929715	-0.076330894	-0.214394621	-0.021961377
50-145	-0.031515712	-0.14418817	-0.091561158	-0.135863218	-0.146787301	-0.112845744	-0.1918194	-0.076439013	-0.213899839	-0.022334613
1-152	-0.031528268	-0.147211676	-0.090076099	-0.132893402	-0.142523622	-0.105937468	-0.188028315	-0.071910819	-0.21529236	-0.021824579
3-152	-0.03148972	-0.147147951	-0.089910209	-0.132397214	-0.142581312	-0.106196714	-0.187267849	-0.070954661	-0.217039979	-0.022210443
4-152	-0.0312562	-0.147217166	-0.089959716	-0.133242249	-0.14303375	-0.107284108	-0.18868054	-0.07295676	-0.216881152	-0.022752241
6-152	-0.03106535	-0.144175569	-0.089997518	-0.132003801	-0.143335703	-0.10733875	-0.187889304	-0.072109456	-0.216332404	-0.022211314
10-152	-0.031519809	-0.146768592	-0.090287343	-0.133126254	-0.143169497	-0.106872794	-0.188750059	-0.072324402	-0.217711439	-0.022525796
30-152	-0.031225086	-0.145365109	-0.089929485	-0.132062894	-0.143206494	-0.10699569	-0.188388393	-0.072078681	-0.218404488	-0.02269593
40-152	-0.031500346	-0.148441791	-0.09014465	-0.133502921	-0.143606489	-0.108115881	-0.188647116	-0.07280298	-0.217790416	-0.022872152
50-152	-0.031321257	-0.145160285	-0.090390869	-0.13263734	-0.144448033	-0.108721324	-0.189303237	-0.073255008	-0.217426449	-0.022568858

Id	X14	Y14	X15	Y15	X16	Y16	X17	Y17	X18	Y18
1-157	-0.032438771	-0.146636989	-0.092591998	-0.13645511	-0.148384896	-0.113489569	-0.194786763	-0.076931105	-0.221692502	-0.022729298
3-157	-0.031840134	-0.143829589	-0.091083325	-0.13255063	-0.146031298	-0.109666772	-0.192770726	-0.075304099	-0.220860631	-0.022758985
4-157	-0.031881005	-0.143767101	-0.09145889	-0.133152032	-0.147087632	-0.111497052	-0.193365445	-0.075951624	-0.22106787	-0.022823708
6-157	-0.032144889	-0.142849307	-0.09194279	-0.133486102	-0.147997943	-0.112407875	-0.194794186	-0.076713785	-0.223046586	-0.023026785
10-157	-0.031925275	-0.142176479	-0.091747235	-0.134079287	-0.147290643	-0.111893718	-0.195155197	-0.077484349	-0.223094498	-0.023433693
30-157	-0.032293537	-0.144756281	-0.09220541	-0.134794586	-0.148047153	-0.112525638	-0.195746914	-0.077509114	-0.22291519	-0.02293491
40-157	-0.031478584	-0.143672827	-0.090599192	-0.131989369	-0.146467596	-0.111307409	-0.19293619	-0.076142179	-0.222708396	-0.023794992
50-157	-0.032309758	-0.14405909	-0.09205775	-0.134348771	-0.147209682	-0.111073035	-0.194484289	-0.076312476	-0.222251216	-0.022752133
1-163	-0.030582773	-0.145239876	-0.088270131	-0.129986846	-0.140461636	-0.10370053	-0.186179274	-0.069717577	-0.219176428	-0.023137878
3-163	-0.03129205	-0.144699658	-0.089496317	-0.130122001	-0.142868511	-0.105123227	-0.188829125	-0.071824654	-0.217430165	-0.021883195
4-163	-0.031393621	-0.146867983	-0.089088874	-0.130257189	-0.142724623	-0.105318131	-0.189056093	-0.072298679	-0.218200611	-0.022491403
6-163	-0.031302532	-0.144877697	-0.089251348	-0.129727121	-0.142667769	-0.104823879	-0.188691942	-0.071766374	-0.217272901	-0.021830529
10-163	-0.031452238	-0.144814558	-0.089698892	-0.130268563	-0.143128598	-0.105038855	-0.190099648	-0.072446087	-0.219716133	-0.022396694
30-163	-0.03008838	-0.142972369	-0.087584066	-0.127942195	-0.140715511	-0.103554007	-0.186805278	-0.070566316	-0.219562706	-0.02353813
40-163	-0.030610145	-0.143214808	-0.089128671	-0.129657946	-0.142463482	-0.10514759	-0.188611869	-0.071731056	-0.219792763	-0.022887998
50-163	-0.030533521	-0.144253529	-0.087740734	-0.127989467	-0.140852651	-0.10324908	-0.186821451	-0.070017834	-0.219584802	-0.023249263
50-022-01	-0.032420301	-0.149852114	-0.093828124	-0.142452864	-0.153708678	-0.125100758	-0.210391431	-0.091381186	-0.245708522	-0.025748982
50-022-02	-0.032055548	-0.148342762	-0.093348727	-0.141957856	-0.152513319	-0.123316739	-0.208371671	-0.090641368	-0.245832235	-0.027129026
50-022-03	-0.032299205	-0.148651108	-0.093827717	-0.142980608	-0.152852992	-0.12318625	-0.208191614	-0.090080549	-0.247846128	-0.026685751
50-022-04	-0.032424611	-0.149310551	-0.093716414	-0.141708984	-0.153144707	-0.123603438	-0.208973289	-0.090283511	-0.246236007	-0.026154728
50-022-05	-0.0322731	-0.150389485	-0.093638977	-0.142246774	-0.153574286	-0.124919091	-0.208248474	-0.089783571	-0.245649307	-0.026666873
50-022-06	-0.032502256	-0.151158529	-0.094176123	-0.143824153	-0.154241912	-0.125977198	-0.211195933	-0.091258408	-0.241297914	-0.025040447
50-022-07	-0.032403055	-0.151404129	-0.09426211	-0.144700809	-0.154556692	-0.126733115	-0.211153605	-0.091374843	-0.241978871	-0.025344176
50-022-08	-0.032474665	-0.151229925	-0.094297404	-0.144525829	-0.154299055	-0.126174988	-0.211592017	-0.091967362	-0.244175972	-0.02513568
50-022-09	-0.032433207	-0.151343408	-0.094178339	-0.144071465	-0.15416693	-0.125976737	-0.211186239	-0.09167851	-0.243708418	-0.025326733
50-022-10	-0.032433942	-0.150397449	-0.094110936	-0.143975973	-0.154454859	-0.12660183	-0.211085829	-0.091473976	-0.243545299	-0.025340733

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-019	-0.222021598	0.038502259	-0.185723952	0.087861816	-0.146591666	0.13575135	-0.099211695	0.175624376	-0.142189958	-0.015949663
3-019	-0.224442656	0.038650951	-0.189335494	0.089864042	-0.149006285	0.137397637	-0.101956671	0.178425401	-0.146396288	-0.021591776
4-019	-0.222583823	0.037882898	-0.187234155	0.088064216	-0.147310937	0.135373366	-0.100198656	0.175559438	-0.141554179	-0.01367058
6-019	-0.21915403	0.037653264	-0.184539847	0.087561335	-0.145530619	0.135334601	-0.09817334	0.175059836	-0.14318801	-0.017069512
10-019	-0.223654226	0.038812034	-0.186419373	0.087816959	-0.146503657	0.135053264	-0.100616128	0.176651451	-0.141993694	-0.013568907
30-019	-0.222836336	0.038455165	-0.186043187	0.087519314	-0.14681069	0.135357887	-0.099244784	0.174979442	-0.142395334	-0.013399349
40-019	-0.2211974	0.037825122	-0.185612392	0.087391662	-0.146661437	0.135317607	-0.099379601	0.1752182	-0.14087814	-0.015558485
50-019	-0.223069527	0.038238845	-0.18755504	0.088513564	-0.146220499	0.134568777	-0.10037692	0.176145918	-0.143539107	-0.012435234
1-020	-0.223347656	0.038902613	-0.188062895	0.089248303	-0.144642847	0.133385407	-0.098994109	0.175010311	-0.135966255	-0.014921707
3-020	-0.223632812	0.039121089	-0.189156728	0.090335683	-0.145873265	0.134886587	-0.101054668	0.177795156	-0.136447334	-0.020180422
4-020	-0.221112015	0.038272829	-0.186768413	0.088692498	-0.143497918	0.132659227	-0.098525695	0.174763458	-0.133467219	-0.020323261
6-020	-0.222777826	0.0388018	-0.187404747	0.088875781	-0.143177981	0.132026097	-0.097596673	0.173593279	-0.138017597	-0.014103658
10-020	-0.224520485	0.039282243	-0.188505933	0.089381032	-0.145181674	0.133672706	-0.098362596	0.173959829	-0.13642069	-0.012029685
30-020	-0.221456862	0.038451281	-0.187739695	0.089527081	-0.14372269	0.13298176	-0.097399089	0.173796372	-0.136554778	-0.015543484
40-020	-0.223599021	0.039119417	-0.187833404	0.089212346	-0.144237317	0.133014855	-0.098044397	0.173849424	-0.132982615	-0.018782162
50-020	-0.22305622	0.039134958	-0.186672804	0.088493288	-0.143403483	0.13252531	-0.097382286	0.173588787	-0.137700341	-0.01592308
50-022	-0.221880756	0.038699459	-0.186571431	0.088574116	-0.144464357	0.133675012	-0.097394709	0.173342028	-0.136740643	-0.017932342
1-022	-0.220658388	0.038233773	-0.185006865	0.087417536	-0.144021557	0.133328302	-0.096515908	0.172261085	-0.136543325	-0.01761052
3-022	-0.221015678	0.038239597	-0.186951886	0.088945055	-0.143943222	0.133167144	-0.097095847	0.172980558	-0.139603819	-0.019103517
4-022	-0.224037112	0.039404824	-0.187958816	0.089467463	-0.145283304	0.134256746	-0.097772072	0.173482389	-0.135702567	-0.017327401
6-022	-0.220904039	0.038607727	-0.184866723	0.087583343	-0.143877691	0.133496642	-0.095919215	0.171895071	-0.138077185	-0.020244113
10-022	-0.224015434	0.039608585	-0.186695445	0.088517826	-0.144268194	0.133309638	-0.096536254	0.172036255	-0.137058796	-0.014804462
30-022	-0.221574389	0.038549698	-0.185981529	0.088081224	-0.14387804	0.133064562	-0.097147246	0.17298199	-0.137313011	-0.016379034
40-022	-0.222317642	0.039027253	-0.186367587	0.088506463	-0.144512676	0.133837941	-0.096982546	0.172936018	-0.134568266	-0.018390689
1-028	-0.218317473	0.03648098	-0.183305368	0.085650782	-0.143247541	0.132056448	-0.09645259	0.17180642	-0.143362793	-0.012483113
3-028	-0.220002588	0.036427058	-0.186461116	0.087361594	-0.145047809	0.13301886	-0.101185124	0.176453105	-0.142372691	-0.014203735
4-028	-0.218967142	0.036744288	-0.182291305	0.084813101	-0.14360428	0.132385237	-0.098522096	0.174056899	-0.141159962	-0.016277015
6-028	-0.219704005	0.036631488	-0.185248072	0.086701179	-0.14434574	0.13262893	-0.098991646	0.174229652	-0.143547028	-0.01574389
10-028	-0.217876861	0.036357394	-0.18242198	0.084965991	-0.141977133	0.131057184	-0.097356748	0.173104084	-0.143765297	-0.012198785
30-028	-0.221497885	0.037674414	-0.184701487	0.086271104	-0.143707163	0.132072782	-0.096462578	0.171345346	-0.143189342	-0.01298382
40-028	-0.21997219	0.03697621	-0.184560534	0.086321046	-0.144109219	0.132510714	-0.096944799	0.17190418	-0.140800933	-0.018442345
50-028	-0.217559861	0.036226202	-0.183105475	0.085707452	-0.143355082	0.132372518	-0.097552097	0.173350107	-0.141156176	-0.01663865

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-039	-0.214626701	0.034768825	-0.189299325	0.089641359	-0.149762494	0.137843357	-0.105825881	0.182467384	-0.164745049	-0.016150527
3-039	-0.215047301	0.034529924	-0.19103094	0.090207419	-0.151526136	0.139089195	-0.105819856	0.181927172	-0.167203344	-0.017752376
4-039	-0.214589779	0.034329027	-0.190385175	0.089738959	-0.151438286	0.138688346	-0.107211121	0.183263754	-0.162492409	-0.017614951
6-039	-0.213843102	0.034727076	-0.189021912	0.08958336	-0.150026125	0.138144373	-0.106438104	0.183382901	-0.166117982	-0.0186802
10-039	-0.215059098	0.034768604	-0.189908861	0.089884536	-0.150282103	0.138237796	-0.105232829	0.181647198	-0.165149343	-0.016646956
30-039	-0.214673212	0.034688443	-0.190612654	0.09028954	-0.150186684	0.138136909	-0.105755054	0.182108939	-0.165179447	-0.016025326
40-039	-0.216291087	0.034311692	-0.191844933	0.090211318	-0.151794361	0.138566277	-0.107712383	0.183104576	-0.163109373	-0.013808221
50-039	-0.214601893	0.034775899	-0.190225854	0.09014477	-0.151411705	0.139200861	-0.107219031	0.184131402	-0.165784259	-0.016087498
1-042	-0.216209444	0.034994029	-0.191533318	0.090768772	-0.15135567	0.139671631	-0.101735549	0.178102095	-0.163828535	-0.000410343
3-042	-0.212914484	0.034982979	-0.189326407	0.090259715	-0.148960776	0.138314621	-0.099149918	0.175774366	-0.166153805	-0.002397258
4-042	-0.213126152	0.035207266	-0.188194095	0.089858515	-0.149223656	0.138764378	-0.099800355	0.176889886	-0.161626198	-0.008022118
6-042	-0.214575939	0.035039254	-0.19008057	0.090352556	-0.150024212	0.1388628	-0.100602329	0.177151442	-0.164961612	-0.002615436
10-042	-0.216572501	0.035399885	-0.190432283	0.090543311	-0.149751309	0.138430547	-0.101342497	0.177964773	-0.163168358	-0.000812457
30-042	-0.214678809	0.035204846	-0.190650622	0.090944197	-0.149300314	0.138368049	-0.100950498	0.177789389	-0.162295051	-0.00368268
40-042	-0.2135558981	0.035077468	-0.189041677	0.090115815	-0.148976621	0.138245852	-0.099825462	0.17653666	-0.160788635	-0.003550067
50-042	-0.213174482	0.035076706	-0.187914705	0.089536315	-0.147953243	0.137326483	-0.099101445	0.175729014	-0.163891008	-0.004671744
1-044	-0.220159776	0.037071518	-0.194786716	0.095237624	-0.145501599	0.135383951	-0.092862151	0.16698451	-0.167296515	-0.00323303
3-044	-0.219242595	0.037555256	-0.19182296	0.093744133	-0.144110938	0.134339895	-0.092708324	0.167760415	-0.170074488	-0.006199617
4-044	-0.220282603	0.037417893	-0.193413856	0.094640106	-0.144427546	0.134219649	-0.091681445	0.165526292	-0.165728706	-0.004225081
6-044	-0.218683744	0.037236992	-0.191972045	0.093670421	-0.143460883	0.133127703	-0.091936788	0.166398374	-0.167951751	-0.002818291
10-044	-0.221425884	0.037551052	-0.193884226	0.094935244	-0.144618947	0.134323198	-0.09219485	0.166163773	-0.166383338	-0.003314104
30-044	-0.223323588	0.03739025	-0.196108449	0.096015081	-0.14669648	0.136718975	-0.093309706	0.166901337	-0.165770888	-0.004567113
40-044	-0.220825942	0.037603385	-0.193536807	0.094884088	-0.144107066	0.133816794	-0.091390454	0.165302353	-0.165725498	-0.003593949
50-044	-0.220067744	0.037326177	-0.193367176	0.09452646	-0.144501112	0.134277708	-0.092306475	0.166398452	-0.168876073	-0.002569963
1-053	-0.211419462	0.034902022	-0.18362544	0.087218495	-0.142601406	0.132652699	-0.096276452	0.17288634	-0.16310425	-0.000256131
3-053	-0.210548713	0.034562073	-0.184816345	0.087947712	-0.143286651	0.13315267	-0.096465111	0.173031838	-0.162988176	7.02E-05
4-053	-0.210565222	0.034382101	-0.18547104	0.088176837	-0.143633968	0.133199043	-0.096892079	0.173110273	-0.161852441	-2.31E-05
6-053	-0.212131217	0.034432614	-0.186132514	0.088144885	-0.144028608	0.133068759	-0.097073568	0.172712006	-0.164744358	-0.001205641
10-053	-0.212340865	0.034912794	-0.185150002	0.08782118	-0.143903742	0.133377936	-0.096402183	0.172335948	-0.161667409	0.002748576
30-053	-0.21130757	0.034929354	-0.184157643	0.087532013	-0.142420586	0.13240572	-0.096529584	0.173143711	-0.161831336	0.001799402
40-053	-0.212029923	0.034803764	-0.185710535	0.088283131	-0.143615023	0.133109678	-0.096107804	0.171941512	-0.161592552	-9.88E-06
50-053	-0.211541758	0.035036963	-0.184320216	0.087700817	-0.142594048	0.132618526	-0.096365754	0.172971064	-0.164114421	-0.003566342

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-058	-0.213101928	0.035243304	-0.18608567	0.088655419	-0.143920002	0.133639926	-0.097830282	0.174686631	-0.159184247	-0.000327556
3-058	-0.212555428	0.034748461	-0.184240556	0.08712672	-0.14393775	0.13342555	-0.097368366	0.173812843	-0.157419633	0.00508407
4-058	-0.214943559	0.035548635	-0.186171731	0.088442894	-0.144459551	0.133873622	-0.097045403	0.173313307	-0.15674765	0.000352322
6-058	-0.214418746	0.035606535	-0.18576486	0.088404492	-0.144300481	0.134007194	-0.096577455	0.173043733	-0.157948448	-0.001210634
10-058	-0.214251132	0.035440664	-0.18623925	0.088576347	-0.143680886	0.13316925	-0.097170434	0.17362298	-0.158726493	0.001289239
30-058	-0.213482635	0.035315374	-0.18604025	0.088628479	-0.144759996	0.134469847	-0.096606384	0.172989324	-0.158758035	0.000254289
40-058	-0.214780498	0.035424331	-0.186759573	0.088772504	-0.14479388	0.134092171	-0.097293727	0.173452462	-0.156608604	-0.000378614
50-058	-0.215880514	0.036076433	-0.18681526	0.089159548	-0.145150501	0.134887311	-0.096476048	0.172825796	-0.159034498	-0.006144813
1-059	-0.216783725	0.036273748	-0.189940878	0.091314535	-0.143189417	0.132242355	-0.093854551	0.168794027	-0.154419662	0.017139041
3-059	-0.21606669	0.036106101	-0.190510956	0.091772941	-0.143324012	0.132427397	-0.093992599	0.168963939	-0.157758275	0.014663373
4-059	-0.216636382	0.035844451	-0.191700823	0.092099356	-0.145011992	0.133990115	-0.095470716	0.17059908	-0.159386835	0.012634277
6-059	-0.217859972	0.036505378	-0.189787162	0.09113743	-0.143147477	0.132152571	-0.094038074	0.169149075	-0.164150974	0.010734682
10-059	-0.216280695	0.036067194	-0.190274072	0.091432619	-0.144261619	0.133499172	-0.094447505	0.169472776	-0.154150094	0.016765556
30-059	-0.215855692	0.036319182	-0.188373794	0.090495803	-0.141937952	0.131147392	-0.092609575	0.167805734	-0.15139572	0.017013113
40-059	-0.21700299	0.03622382	-0.190529103	0.091672699	-0.143286491	0.132253538	-0.094385191	0.169480835	-0.160601769	0.010918929
50-059	-0.216297219	0.035932097	-0.190851093	0.091679882	-0.143597592	0.13237709	-0.094181224	0.168870743	-0.15921122	0.014509774
1-060	-0.213180334	0.035280453	-0.187037971	0.089145573	-0.142310945	0.13163751	-0.096129272	0.17252599	-0.156931401	0.004850134
3-060	-0.214076431	0.035884256	-0.18630349	0.089003748	-0.142117437	0.131930475	-0.094901149	0.171859111	-0.157162577	0.003250509
4-060	-0.212147947	0.035112027	-0.18652829	0.088932902	-0.143058094	0.132612063	-0.095706488	0.172217414	-0.154687193	0.005919141
6-060	-0.214074594	0.035742481	-0.187774337	0.089914596	-0.143404713	0.133067325	-0.096093605	0.172725978	-0.160557599	0.001893512
10-060	-0.213656274	0.035341835	-0.187654284	0.089547584	-0.143968361	0.133383284	-0.097139741	0.173578761	-0.160230776	0.001583683
30-060	-0.213125248	0.035492416	-0.186992784	0.089459994	-0.143033795	0.132783447	-0.095915474	0.172569506	-0.16144124	-0.00097202
40-060	-0.214950347	0.035816909	-0.188809231	0.090548023	-0.143741143	0.133246125	-0.096894126	0.173455493	-0.157421326	0.000874187
50-060	-0.21171965	0.035397724	-0.186661052	0.089449061	-0.141840362	0.131757334	-0.09542802	0.172377246	-0.16097053	-0.00034054
1-066	-0.212355743	0.034274618	-0.179972886	0.084313725	-0.14214098	0.132037514	-0.099780871	0.17619149	-0.130587518	-0.023068105
3-066	-0.213512817	0.034686538	-0.180792931	0.08465512	-0.142784616	0.132425017	-0.101312507	0.177520402	-0.130560677	-0.023526056
4-066	-0.212371501	0.034473206	-0.180737781	0.085161717	-0.144163958	0.133897605	-0.100403539	0.177093134	-0.130716073	-0.024989894
6-066	-0.211445372	0.034003678	-0.179592954	0.084338726	-0.142632848	0.132664755	-0.100602634	0.177242518	-0.131089634	-0.024075417
10-066	-0.212115483	0.034191647	-0.180399401	0.084700697	-0.142478865	0.132326028	-0.099578272	0.176006891	-0.130558558	-0.022728961
30-066	-0.211284565	0.033957588	-0.178848525	0.083836379	-0.141663998	0.13206861	-0.101427948	0.178194718	-0.128849191	-0.022816022
40-066	-0.213197453	0.034742938	-0.180926636	0.085001529	-0.143413733	0.133086085	-0.100950784	0.177347639	-0.129464516	-0.024348726
50-066	-0.212380016	0.034239046	-0.180099026	0.08424249	-0.141684268	0.131591598	-0.10120742	0.177456243	-0.130663233	-0.023170692

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-077	-0.217826532	0.036810568	-0.18460988	0.087277616	-0.143598095	0.133122686	-0.100523365	0.177329725	-0.135158323	-0.022911579
3-077	-0.219207396	0.037641727	-0.185436562	0.088111822	-0.144412216	0.134109193	-0.09918595	0.17608018	-0.134916252	-0.025522545
4-077	-0.218416103	0.037384952	-0.184759621	0.087729724	-0.145206586	0.134901156	-0.100179476	0.177304844	-0.132801773	-0.026092062
6-077	-0.22007607	0.037607467	-0.186812902	0.088672901	-0.144883665	0.134010604	-0.100511214	0.177038771	-0.13551956	-0.022319224
10-077	-0.218458052	0.03736873	-0.185171048	0.088031651	-0.144756016	0.134531657	-0.100672926	0.178017769	-0.134502257	-0.024610616
30-077	-0.218525969	0.037266598	-0.185333425	0.087985958	-0.14473007	0.134306473	-0.100360748	0.177339972	-0.13341854	-0.023611093
40-077	-0.2198721	0.037629721	-0.186673231	0.088694576	-0.1453459	0.134561651	-0.099737534	0.176188102	-0.133081095	-0.024197457
50-077	-0.217948286	0.03718545	-0.1847775	0.08778222	-0.144610797	0.134430477	-0.100155415	0.177411429	-0.134407481	-0.025184033
1-086	-0.215167096	0.035148305	-0.187670588	0.08895189	-0.145718294	0.134497241	-0.103210766	0.179386205	-0.162201131	-0.011205725
3-086	-0.216425184	0.035250698	-0.188550209	0.089291584	-0.146793379	0.13521894	-0.10336749	0.179472769	-0.165057782	-0.011741254
4-086	-0.214440653	0.035114833	-0.186149136	0.088139989	-0.145909216	0.13488691	-0.102805868	0.179227492	-0.160090321	-0.012758591
6-086	-0.216189801	0.035022324	-0.189482851	0.089732958	-0.147082344	0.135278765	-0.103786382	0.179652871	-0.163146225	-0.008989317
10-086	-0.215986355	0.035334693	-0.187812015	0.089014819	-0.146319199	0.135009103	-0.103023118	0.17925138	-0.160116042	-0.009200743
30-086	-0.215921423	0.034949818	-0.188969517	0.089394813	-0.146726233	0.134934808	-0.103677383	0.179442051	-0.160031267	-0.008428299
40-086	-0.215394249	0.035264482	-0.187167354	0.08869932	-0.14631509	0.135112859	-0.103312707	0.179741111	-0.159686322	-0.01134564
50-086	-0.214891333	0.035347418	-0.18629003	0.088336104	-0.145896063	0.135040213	-0.102096444	0.178824861	-0.161682303	-0.010618609
1-087	-0.210901299	0.034237906	-0.185936596	0.088025726	-0.144876268	0.134000407	-0.101069568	0.177943092	-0.167341733	0.0004013
3-087	-0.213414834	0.034701048	-0.187785461	0.088938685	-0.147166681	0.135937528	-0.099746615	0.176055039	-0.17035677	0.001369378
4-087	-0.212674278	0.034242136	-0.187045604	0.088234829	-0.14785764	0.136209727	-0.101501796	0.177762473	-0.166109911	0.0007671
6-087	-0.211661836	0.03437804	-0.187139112	0.08870887	-0.145960958	0.134926836	-0.100181618	0.176805495	-0.17031001	2.24E-05
10-087	-0.213139359	0.034794374	-0.187090482	0.088698349	-0.145525309	0.134512125	-0.099477643	0.175885279	-0.169751905	-0.000491858
30-087	-0.212139344	0.034412392	-0.186458708	0.088215212	-0.145512934	0.13442566	-0.100629503	0.177244336	-0.169495239	0.000122211
40-087	-0.212954326	0.0344446003	-0.188348412	0.08915425	-0.147502631	0.136032197	-0.101089784	0.177381963	-0.166086762	0.000362354
50-087	-0.2122584	0.034567777	-0.186870634	0.088584861	-0.146503256	0.135503875	-0.100269127	0.176965583	-0.170321747	-0.000922737
1-091	-0.21202517	0.035186575	-0.18900583	0.090666412	-0.146803098	0.136785618	-0.097043172	0.173350253	-0.162592344	-0.005357642
3-091	-0.211877175	0.035407412	-0.187466462	0.089980853	-0.145701885	0.13593625	-0.096835388	0.173679653	-0.163325487	-0.004291914
4-091	-0.211493968	0.035295975	-0.189446253	0.091211292	-0.145281581	0.135352609	-0.09705605	0.173848207	-0.159153547	-0.005696649
6-091	-0.210430918	0.03496088	-0.187949479	0.090144678	-0.146085624	0.136172456	-0.096897808	0.173494383	-0.161030369	-0.003267905
10-091	-0.211821879	0.035455875	-0.187930317	0.090360117	-0.145130999	0.135374219	-0.096198351	0.172709777	-0.16066945	-0.004963868
30-091	-0.211400721	0.035395863	-0.187713277	0.090271211	-0.145908036	0.136310003	-0.096548812	0.173382651	-0.160622228	-0.00600357
40-091	-0.212239814	0.035492845	-0.188514576	0.090659616	-0.146046388	0.136294714	-0.096573485	0.173127953	-0.159480426	-0.005553039
50-091	-0.211593759	0.03516155	-0.188692691	0.090506597	-0.146524045	0.136533656	-0.097130115	0.173747447	-0.159152094	-0.000261381

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-092	-0.209747416	0.035155623	-0.186480269	0.089625443	-0.14484875	0.135315363	-0.0986174	0.176474865	-0.16585335	-0.007406327
3-092	-0.211628257	0.035383019	-0.18734204	0.089874895	-0.145822918	0.135959134	-0.099397534	0.177159665	-0.166149992	-0.006650736
4-092	-0.211834934	0.035233819	-0.188077639	0.090117091	-0.145985141	0.135832001	-0.100104377	0.177579362	-0.165428066	-0.007106946
6-092	-0.2110903	0.034701839	-0.187490817	0.089371661	-0.145957626	0.135386939	-0.099266445	0.176096976	-0.168806032	-0.005284929
10-092	-0.210735257	0.035587573	-0.186171798	0.089679733	-0.144089052	0.134843349	-0.097901412	0.175882243	-0.16511365	-0.008425755
30-092	-0.21103501	0.035574035	-0.186798578	0.089910247	-0.145064073	0.135622601	-0.097892071	0.175600504	-0.164955131	-0.009063249
40-092	-0.211693256	0.035563957	-0.186701763	0.089774721	-0.144650025	0.135136433	-0.09957586	0.177674033	-0.164761059	-0.009224104
50-092	-0.209063638	0.034963316	-0.184741636	0.088584801	-0.144402574	0.134980509	-0.097873438	0.175660742	-0.167052287	-0.006329213
1-094	-0.207881509	0.034171793	-0.184103234	0.08775375	-0.144924533	0.134935708	-0.098471089	0.175754831	-0.154810388	-0.00464871
3-094	-0.206540475	0.033683581	-0.183314644	0.087262957	-0.14467529	0.134670277	-0.098622582	0.175957419	-0.159404063	-0.005703399
4-094	-0.207162055	0.034222007	-0.183541382	0.087635904	-0.144513048	0.134811462	-0.099259612	0.177075728	-0.158645598	-0.008770597
6-094	-0.206446838	0.033734361	-0.183682142	0.087387084	-0.144816546	0.134681496	-0.09990368	0.177417113	-0.162124216	-0.007110224
10-094	-0.207152613	0.03431662	-0.184076943	0.088128496	-0.144049508	0.13453589	-0.098338574	0.176102627	-0.157523018	-0.011947116
30-094	-0.208351616	0.0343304	-0.184535633	0.087915925	-0.145026255	0.13493518	-0.099554375	0.177096073	-0.157962373	-0.005996989
40-094	-0.206811492	0.03365255	-0.184484489	0.08781324	-0.146162016	0.135812794	-0.099825482	0.177176503	-0.158507211	-0.005610019
50-094	-0.207938543	0.034289507	-0.184239736	0.087888267	-0.145325227	0.135383401	-0.099101042	0.17670889	-0.162223831	-0.00898586
1-095	-0.206095388	0.033455635	-0.183898271	0.087370431	-0.146351982	0.135794784	-0.100240846	0.17749057	-0.159262627	-0.006086656
3-095	-0.205983543	0.03372339	-0.182748101	0.087145584	-0.144754343	0.134944081	-0.099288765	0.177032223	-0.160673004	-0.009068989
4-095	-0.206859425	0.034291389	-0.183223461	0.08764576	-0.144588419	0.135059144	-0.098543404	0.176327021	-0.159626016	-0.011510215
6-095	-0.206063555	0.034132449	-0.18313872	0.087578349	-0.144180568	0.134663713	-0.098663453	0.176495225	-0.161799244	-0.01174754
10-095	-0.206509847	0.033715496	-0.184072763	0.087576822	-0.145924365	0.135572763	-0.09936276	0.176488725	-0.159056414	-0.007649041
30-095	-0.206865847	0.033979496	-0.183437371	0.087499545	-0.145261201	0.135359607	-0.098499592	0.175884118	-0.158485525	-0.008553011
40-095	-0.207263515	0.033929979	-0.184004612	0.087639117	-0.144929676	0.134816851	-0.099200779	0.176489692	-0.160614611	-0.008914925
50-095	-0.20659588	0.033944779	-0.183985673	0.087766444	-0.144937431	0.134979718	-0.099058599	0.176537282	-0.161033565	-0.009322877
1-098	-0.221265687	0.038562473	-0.184397533	0.086900696	-0.142484815	0.131861573	-0.097414757	0.173552296	-0.14525013	-0.019115072
3-098	-0.221894719	0.039181672	-0.184046299	0.086924532	-0.143106007	0.132835301	-0.096930735	0.173376614	-0.144469512	-0.021790181
4-098	-0.222445172	0.038823362	-0.185659145	0.087674362	-0.142805464	0.131802598	-0.097996045	0.173825342	-0.14320522	-0.02030727
6-098	-0.220497237	0.038288354	-0.183332264	0.086079382	-0.142030835	0.13149039	-0.096804156	0.172820853	-0.145398177	-0.018667854
10-098	-0.221057779	0.038420989	-0.185207053	0.08760069	-0.142803177	0.132131675	-0.096943767	0.173007054	-0.144703166	-0.019106503
30-098	-0.220909277	0.038639169	-0.183852303	0.08671512	-0.142606598	0.132236225	-0.096578067	0.172830392	-0.145234764	-0.020246569
40-098	-0.220302009	0.038215393	-0.184376511	0.087035219	-0.142130494	0.131570858	-0.096726318	0.172815472	-0.142298139	-0.01908949
50-098	-0.220099321	0.038232249	-0.182635237	0.08562934	-0.141457092	0.131066558	-0.095999092	0.172070507	-0.145699257	-0.019607658

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-103	-0.222214302	0.039078265	-0.185678339	0.087997482	-0.142008914	0.131356336	-0.097536351	0.173758604	-0.137301207	-0.019197807
3-103	-0.221715076	0.038976047	-0.186561031	0.08901149	-0.143704573	0.133335942	-0.097410199	0.173894905	-0.137538163	-0.024712524
4-103	-0.220435994	0.038429034	-0.185641404	0.088287887	-0.142422867	0.132034517	-0.096558301	0.172932544	-0.134780678	-0.021099274
6-103	-0.223451935	0.039580942	-0.187719841	0.089728408	-0.143710127	0.133066442	-0.098193494	0.174582838	-0.134455473	-0.021815283
10-103	-0.220327307	0.038737891	-0.186280135	0.089248684	-0.141914581	0.131933085	-0.096512877	0.173378417	-0.133592698	-0.022723214
30-103	-0.22275644	0.039531789	-0.186494976	0.088850082	-0.142848061	0.132306798	-0.09694461	0.173184761	-0.134628095	-0.021543185
40-103	-0.221786167	0.039041499	-0.185965297	0.088535296	-0.142522805	0.132182397	-0.097412112	0.173984635	-0.135394646	-0.021272395
50-103	-0.223331712	0.039494475	-0.187968917	0.089974375	-0.143587514	0.132993992	-0.098481585	0.17501961	-0.135639675	-0.021167997
1-106	-0.217111547	0.037182073	-0.182308536	0.086142606	-0.141644259	0.132013836	-0.098963673	0.176188115	-0.138989707	-0.022457796
3-106	-0.219124612	0.037811478	-0.183501889	0.086634945	-0.142071224	0.132010871	-0.099582622	0.176487546	-0.140059185	-0.021657945
4-106	-0.216933338	0.037033913	-0.183500435	0.087146854	-0.143517197	0.133636715	-0.099116147	0.176236895	-0.135937563	-0.024472317
6-106	-0.21779136	0.037380413	-0.184226603	0.08759366	-0.142588859	0.132727596	-0.098829301	0.175929539	-0.138367127	-0.023166601
10-106	-0.218147672	0.037782381	-0.183328748	0.0870451	-0.141965424	0.13240401	-0.099082084	0.176540696	-0.137767295	-0.020151281
30-106	-0.218364998	0.037680299	-0.183260743	0.086676511	-0.141762739	0.1318784	-0.098479592	0.175449609	-0.138095676	-0.019395173
40-106	-0.217831026	0.037322444	-0.184778384	0.087929854	-0.142853788	0.132791594	-0.09860051	0.175440772	-0.135878225	-0.023729194
50-106	-0.217700178	0.037413766	-0.183222327	0.086822393	-0.142065039	0.132331113	-0.098752892	0.175929503	-0.138000874	-0.021844244
1-112	-0.2205395	0.038380493	-0.186652831	0.089323278	-0.143509236	0.133320733	-0.09674974	0.173251954	-0.141629906	-0.018825765
3-112	-0.220208455	0.038133234	-0.186098882	0.088718623	-0.142666376	0.13226859	-0.096005849	0.172290787	-0.14483161	-0.018889533
4-112	-0.218613013	0.037858641	-0.184798549	0.088113972	-0.141070873	0.131000112	-0.094893442	0.171419822	-0.139597644	-0.02132204
6-112	-0.220143489	0.037941931	-0.186614835	0.089007181	-0.141976233	0.131334609	-0.096116883	0.17228479	-0.144034319	-0.018600936
10-112	-0.220110751	0.038273675	-0.18583276	0.088669042	-0.142232926	0.131982007	-0.095815332	0.172236246	-0.140479139	-0.018668021
30-112	-0.220108481	0.037939096	-0.187041566	0.089318598	-0.143385061	0.132827462	-0.097090246	0.173294645	-0.140218508	-0.018491218
40-112	-0.219675253	0.037929234	-0.185328338	0.088069661	-0.141978878	0.131545109	-0.096409481	0.172660993	-0.140390222	-0.019480099
50-112	-0.218860837	0.038013888	-0.184731024	0.088098743	-0.140953385	0.131090122	-0.09594414	0.172857728	-0.141899887	-0.021125246
1-134	-0.209738024	0.035536862	-0.184963804	0.089328772	-0.144135913	0.135356059	-0.096774098	0.174807013	-0.151896942	-0.011418392
3-134	-0.211208408	0.035813235	-0.18548189	0.089541091	-0.144737541	0.13586397	-0.097544398	0.175809179	-0.151844018	-0.00648432
4-134	-0.21027308	0.035325121	-0.185793122	0.089560167	-0.144928806	0.135795335	-0.097634432	0.175528362	-0.150478294	-0.011532122
6-134	-0.210959663	0.03533573	-0.186590806	0.089805234	-0.146789635	0.137455486	-0.097378238	0.174826943	-0.152638637	-0.008119493
10-134	-0.210036529	0.035386679	-0.185462718	0.089407686	-0.14557095	0.136528169	-0.097058955	0.174791016	-0.151163502	-0.010268365
30-134	-0.210326823	0.03578845	-0.185252473	0.089676488	-0.144495722	0.135890322	-0.097351704	0.17576367	-0.151736001	-0.013682812
40-134	-0.212295854	0.03579392	-0.18625361	0.089657915	-0.145791652	0.136468333	-0.097674677	0.175327437	-0.149575872	-0.007272954
50-134	-0.210645316	0.035393714	-0.186377304	0.089807344	-0.14558206	0.136352347	-0.097261047	0.174897843	-0.151571674	-0.007657985

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-135	-0.211077092	0.035655645	-0.185864508	0.089624486	-0.142765815	0.133419719	-0.092733832	0.168618373	-0.16437844	-0.005822313
3-135	-0.21041295	0.035644737	-0.185207838	0.089368584	-0.142720089	0.133672101	-0.093276331	0.169700022	-0.164659169	-0.007852004
4-135	-0.209218392	0.035262745	-0.184058221	0.088588464	-0.141537191	0.132404124	-0.092933801	0.169474635	-0.160808228	-0.006348166
6-135	-0.211637035	0.035921583	-0.186235636	0.08995387	-0.142805856	0.133535705	-0.092510426	0.168483972	-0.164097162	-0.005005212
10-135	-0.211011791	0.035260956	-0.186063086	0.089405037	-0.142830177	0.133064068	-0.09295035	0.168476316	-0.162472973	-0.001979286
30-135	-0.211591019	0.035744444	-0.185346213	0.089216982	-0.142700594	0.133377843	-0.093326685	0.169523386	-0.16448507	-0.003943882
40-135	-0.210525835	0.035544185	-0.184991711	0.08914557	-0.142035255	0.132790955	-0.092895243	0.169237304	-0.161894821	-0.00821375
50-135	-0.212224334	0.035844144	-0.18571437	0.089393306	-0.142896296	0.133543644	-0.094215783	0.170710238	-0.1645715	-0.005903
1-143	-0.21777966	0.03536996	-0.188938322	0.089340355	-0.147444534	0.135668355	-0.100045517	0.175461879	-0.160118133	-0.000889762
3-143	-0.217513906	0.035367769	-0.18890798	0.089373883	-0.147050118	0.135378095	-0.099504207	0.1750035	-0.163303737	0.001496912
4-143	-0.216244599	0.035198497	-0.189075448	0.089672683	-0.146807296	0.135289983	-0.100249688	0.175963058	-0.158179679	-0.004085797
6-143	-0.218296016	0.035462885	-0.189010489	0.089342862	-0.147518604	0.135706696	-0.100242986	0.175746763	-0.160724807	-5.54E-05
10-143	-0.218463843	0.035675995	-0.188357748	0.089066428	-0.146840842	0.135195751	-0.099174748	0.174554556	-0.160126219	-0.000810191
30-143	-0.216559775	0.035425646	-0.188419246	0.089400653	-0.145770791	0.134418842	-0.099406681	0.175188468	-0.159315909	-0.002136571
40-143	-0.218417582	0.035788889	-0.189214197	0.089828203	-0.147078097	0.135612883	-0.099807575	0.175491407	-0.156521345	-0.001953209
50-143	-0.217922372	0.035659379	-0.188644389	0.089402275	-0.146734912	0.135259138	-0.099766326	0.175544151	-0.160417093	0.000329786
1-145	-0.213761583	0.034894843	-0.189675483	0.090190671	-0.147698066	0.136454007	-0.100612515	0.176882356	-0.162217407	-0.007925294
3-145	-0.214571846	0.034944334	-0.18943155	0.089896891	-0.147390205	0.135967661	-0.100556133	0.176669242	-0.166300304	-0.005607405
4-145	-0.213877829	0.035126553	-0.187860951	0.089359212	-0.146233516	0.135314616	-0.0993413	0.175626884	-0.162160924	-0.011238096
6-145	-0.214837365	0.034978406	-0.190074589	0.09033885	-0.147023736	0.135576741	-0.101170364	0.177412004	-0.164527314	-0.006062255
10-145	-0.216697442	0.035476197	-0.191479422	0.091466015	-0.147534531	0.136334179	-0.100587197	0.176864869	-0.16227707	-0.006445523
30-145	-0.214851852	0.035170778	-0.191131275	0.091190183	-0.148129757	0.137033909	-0.100509945	0.176838709	-0.162390869	-0.006627173
40-145	-0.214468384	0.035040715	-0.188866036	0.089764758	-0.146294905	0.13506399	-0.099937414	0.176054905	-0.162589894	-0.007131726
50-145	-0.213868053	0.034489361	-0.191000493	0.090501212	-0.14811023	0.136335404	-0.100794848	0.176532871	-0.165213562	-0.003629949
1-152	-0.215732001	0.034878535	-0.191131486	0.090609855	-0.149026897	0.137155582	-0.10321503	0.179412063	-0.163551056	0.002583395
3-152	-0.215862348	0.034819404	-0.191174091	0.090527038	-0.149440056	0.137549301	-0.102276731	0.178388476	-0.16618201	0.006111006
4-152	-0.215752549	0.034493495	-0.191331066	0.090288827	-0.149981386	0.137839838	-0.101108618	0.176311402	-0.161656307	0.003446523
6-152	-0.216503178	0.0348369	-0.19138213	0.090531509	-0.149883909	0.137972014	-0.101028441	0.176620219	-0.166119965	0.005228879
10-152	-0.215789477	0.034884587	-0.191196641	0.09065516	-0.149392642	0.137618196	-0.10226254	0.178374103	-0.162833746	0.003501267
30-152	-0.217423307	0.035109013	-0.191550165	0.090769748	-0.149756107	0.137811872	-0.10249271	0.178412469	-0.163414044	0.000900589
40-152	-0.215414836	0.034542281	-0.19018167	0.089758809	-0.149141713	0.137034621	-0.101767539	0.177278666	-0.161492472	0.003340764
50-152	-0.215391741	0.034771854	-0.189459586	0.089580037	-0.148090177	0.136264629	-0.101678333	0.17767719	-0.164262614	0.004272724

Id	X19	Y19	X20	Y20	X21	Y21	X22	Y22	X23	Y23
1-157	-0.218733471	0.036704938	-0.189278146	0.090787484	-0.144370002	0.133735521	-0.096427673	0.172768292	-0.160597154	-0.003127101
3-157	-0.220759642	0.036662364	-0.18994845	0.090581402	-0.146774239	0.135725219	-0.097249506	0.172909648	-0.167174664	0.002362274
4-157	-0.218697716	0.036359195	-0.18949161	0.090506494	-0.146803337	0.136030653	-0.09787835	0.174060229	-0.162289452	-0.003036471
6-157	-0.219398553	0.036796223	-0.189548699	0.0908172	-0.145057443	0.13436126	-0.096187123	0.172393882	-0.166847839	-6.33E-05
10-157	-0.219979082	0.036590081	-0.191232292	0.091666074	-0.147097889	0.136299413	-0.09707958	0.172789524	-0.164723608	-0.003922122
30-157	-0.219797833	0.0370547	-0.190302939	0.091625279	-0.145058108	0.134552332	-0.094758723	0.170625554	-0.164738157	-0.005416466
40-157	-0.221626398	0.03636962	-0.191884277	0.091444472	-0.148318829	0.136969402	-0.09682561	0.171575763	-0.163143661	0.000858893
50-157	-0.219760957	0.036994211	-0.188433264	0.090065245	-0.144347707	0.133677563	-0.096111913	0.172401356	-0.166141358	0.001281064
1-163	-0.2215336	0.035186073	-0.193468373	0.09144095	-0.149030176	0.136433349	-0.099541446	0.173778976	-0.171378244	0.005537458
3-163	-0.219158247	0.035832008	-0.191089785	0.091116288	-0.144619425	0.132863413	-0.097745779	0.173456622	-0.171982887	0.002044481
4-163	-0.218322901	0.035449139	-0.191196844	0.090882027	-0.146759344	0.134984839	-0.100808309	0.17651643	-0.166262895	0.000913144
6-163	-0.219674855	0.0359693	-0.189941016	0.090229879	-0.1461011	0.134539318	-0.09993807	0.175852347	-0.170766409	0.002945767
10-163	-0.219449768	0.036274733	-0.189809571	0.09052437	-0.144817799	0.133490891	-0.096670027	0.172439473	-0.168803009	0.001116983
30-163	-0.222785856	0.035074915	-0.195213849	0.092300408	-0.150106814	0.137427287	-0.099491663	0.17330698	-0.169725812	0.00727349
40-163	-0.221023672	0.035895032	-0.19232304	0.091705785	-0.145716562	0.13365359	-0.099552019	0.174814724	-0.166434938	0.003510525
50-163	-0.220130086	0.035081756	-0.192766317	0.091074224	-0.148598365	0.136050909	-0.100336274	0.175011927	-0.171882245	0.007573674
50-022-01	-0.221880756	0.038699459	-0.186571431	0.088574116	-0.144464357	0.133675012	-0.097394709	0.173342028	-0.136740643	-0.017932342
50-022-02	-0.224396128	0.039188132	-0.188208442	0.089288634	-0.145060696	0.13358824	-0.097258609	0.172320799	-0.137395372	-0.01651538
50-022-03	-0.222355394	0.038757187	-0.186564469	0.088282546	-0.144535722	0.133466689	-0.097494599	0.17315012	-0.137838187	-0.01678423
50-022-04	-0.222624342	0.039021828	-0.186875379	0.088770217	-0.144576834	0.133768861	-0.097571781	0.173559701	-0.137915698	-0.016815343
50-022-05	-0.223814425	0.039316425	-0.187298228	0.088878305	-0.145121123	0.134055942	-0.097484895	0.173034822	-0.137989892	-0.015959524
50-022-06	-0.221360259	0.038490663	-0.185554109	0.087921078	-0.143797688	0.133172477	-0.097376652	0.173511484	-0.136996551	-0.019212753
50-022-07	-0.222058839	0.038703623	-0.185377916	0.08761461	-0.144811759	0.134043168	-0.097412452	0.173352059	-0.137394271	-0.019001083
50-022-08	-0.220566667	0.038152144	-0.185991072	0.088246475	-0.143472811	0.132797004	-0.097658845	0.173827433	-0.136597784	-0.019903955
50-022-09	-0.221262929	0.038370455	-0.18659883	0.088660944	-0.143783353	0.133021192	-0.097633668	0.17370043	-0.136979293	-0.019607393
50-022-10	-0.221377221	0.038476271	-0.185782805	0.088011637	-0.144374865	0.133646566	-0.097123075	0.173043875	-0.136152673	-0.01856839

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-019	-0.133846368	-0.023751383	-0.099509326	-0.04226386	-0.066495161	-0.055696425	-0.031146865	-0.063865334	0.005709252	-0.067059201
3-019	-0.137136079	-0.029268258	-0.102564265	-0.048892654	-0.068848572	-0.061464902	-0.031964551	-0.06802712	0.005654773	-0.071559229
4-019	-0.131766503	-0.022296585	-0.098565665	-0.041911774	-0.066071686	-0.054562971	-0.030541705	-0.062396566	0.005765988	-0.065981652
6-019	-0.134841514	-0.025051563	-0.100644894	-0.043687852	-0.067331654	-0.056250916	-0.03137936	-0.063988999	0.005435775	-0.067596882
10-019	-0.131854688	-0.021157766	-0.098214362	-0.041046263	-0.066183066	-0.054055868	-0.030256455	-0.06139068	0.006054484	-0.0665086
30-019	-0.13180843	-0.021361802	-0.098364084	-0.041493121	-0.0659582	-0.054556246	-0.030460233	-0.062962152	0.005717056	-0.067127212
40-019	-0.132639132	-0.023326314	-0.099465877	-0.04290639	-0.066648359	-0.054980496	-0.030861617	-0.062663888	0.00573033	-0.066098365
50-019	-0.131870595	-0.021957789	-0.098554172	-0.041781686	-0.066431588	-0.054562707	-0.030661164	-0.061563478	0.006214479	-0.065615393
1-020	-0.131589407	-0.019348441	-0.097831958	-0.037629309	-0.066652638	-0.048848644	-0.031074806	-0.053065115	0.006584956	-0.056293156
3-020	-0.133767492	-0.02257696	-0.099445857	-0.041782038	-0.067261786	-0.053872623	-0.031366502	-0.059372891	0.006074917	-0.062581051
4-020	-0.133282195	-0.021798122	-0.099268925	-0.03987277	-0.067072222	-0.050360189	-0.030888308	-0.055432398	0.00612832	-0.059053221
6-020	-0.131775058	-0.018891489	-0.097587716	-0.037429806	-0.066279758	-0.049298969	-0.030981683	-0.054206431	0.005875476	-0.057321941
10-020	-0.130660319	-0.017116218	-0.096727824	-0.034708901	-0.065215632	-0.046110705	-0.029860759	-0.051800233	0.006875805	-0.0557497
30-020	-0.132466022	-0.019751737	-0.098955333	-0.037148657	-0.066560361	-0.046627931	-0.029771136	-0.052557453	0.006851933	-0.057447648
40-020	-0.132322467	-0.020202813	-0.098403803	-0.038536554	-0.066449756	-0.04927838	-0.03054713	-0.054778993	0.006219861	-0.058368279
50-020	-0.132865851	-0.020640646	-0.099090516	-0.038117291	-0.066844187	-0.048068126	-0.03048544	-0.053339472	0.006736766	-0.057336079
50-022	-0.132567122	-0.025355106	-0.101075127	-0.047001412	-0.068874255	-0.058846258	-0.03192951	-0.062996031	0.004236735	-0.062517638
1-022	-0.13175083	-0.02487948	-0.101239932	-0.047848157	-0.069295086	-0.059285348	-0.033561026	-0.06265286	0.003918544	-0.06170055
3-022	-0.133802523	-0.026981826	-0.102557696	-0.049662527	-0.069671595	-0.060168698	-0.033241392	-0.063880042	0.004132746	-0.063876624
4-022	-0.131688892	-0.023698168	-0.099808795	-0.04485446	-0.068315181	-0.057124285	-0.032872894	-0.060877917	0.004509555	-0.061219216
6-022	-0.133655719	-0.02625225	-0.102303198	-0.048998269	-0.069444055	-0.059908021	-0.033390194	-0.064444095	0.003734172	-0.063574806
10-022	-0.131315433	-0.024085592	-0.100313864	-0.045358881	-0.068229362	-0.056879836	-0.032969944	-0.061832825	0.003696412	-0.060973165
30-022	-0.131756774	-0.024609957	-0.100918021	-0.046695666	-0.068944056	-0.057706852	-0.033219788	-0.061429456	0.004347576	-0.061042047
40-022	-0.131662267	-0.024317275	-0.100592185	-0.046437884	-0.06891156	-0.058362838	-0.033403035	-0.061847346	0.003806463	-0.061221026
1-028	-0.132214566	-0.02435916	-0.100257061	-0.045241343	-0.068052862	-0.057005873	-0.032433536	-0.062159973	0.004202062	-0.062674681
3-028	-0.131242145	-0.024620001	-0.100363696	-0.048208514	-0.068683212	-0.061172966	-0.032673825	-0.065553968	0.004823948	-0.065904733
4-028	-0.132079131	-0.024488615	-0.100222963	-0.047098504	-0.068356025	-0.060286792	-0.033072752	-0.065400893	0.003689262	-0.063983268
6-028	-0.132729862	-0.025053953	-0.100459113	-0.047138128	-0.068421432	-0.059833113	-0.032638349	-0.064561795	0.00437683	-0.064769103
10-028	-0.131734407	-0.023524108	-0.100105724	-0.045385912	-0.068328643	-0.057132153	-0.033121494	-0.061553766	0.002809645	-0.060522612
30-028	-0.131229696	-0.022706717	-0.099425991	-0.044911961	-0.068179243	-0.056838011	-0.033049792	-0.060615916	0.003414649	-0.059843474
40-028	-0.132182972	-0.023469641	-0.100099024	-0.046281877	-0.067801954	-0.057848616	-0.032350417	-0.064174926	0.004245972	-0.06382136
50-028	-0.132769537	-0.025594914	-0.101286939	-0.04831727	-0.068868457	-0.060747567	-0.032675079	-0.065995752	0.004360534	-0.06683066

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-039	-0.14931911	-0.045350315	-0.109966391	-0.064849801	-0.073750515	-0.07912447	-0.034736498	-0.088328117	0.005225251	-0.090147293
3-039	-0.149183164	-0.045785163	-0.110562065	-0.066379515	-0.074097515	-0.081088834	-0.034612164	-0.088627994	0.005191264	-0.091990832
4-039	-0.148788573	-0.045225677	-0.109658957	-0.064848799	-0.073378061	-0.078940871	-0.034273583	-0.086602083	0.005378834	-0.089615032
6-039	-0.149165991	-0.04552656	-0.110387967	-0.065458467	-0.074245221	-0.080675245	-0.034722165	-0.088444684	0.00514522	-0.090486157
10-039	-0.149003502	-0.04523153	-0.11011038	-0.065464134	-0.073598478	-0.079221152	-0.034445921	-0.087033444	0.005295185	-0.089358319
30-039	-0.148679824	-0.044859723	-0.109930926	-0.064943159	-0.073726832	-0.079439076	-0.034576339	-0.087974541	0.005297697	-0.089842739
40-039	-0.146596384	-0.043125711	-0.108787435	-0.063501652	-0.072574376	-0.076999131	-0.033799569	-0.084524419	0.005546343	-0.087543405
50-039	-0.148527745	-0.044537996	-0.110184111	-0.065253998	-0.073726325	-0.079440475	-0.034429502	-0.086554086	0.005147624	-0.089185772
1-042	-0.151099808	-0.043551316	-0.115002725	-0.073376275	-0.075589222	-0.087590273	-0.034845209	-0.09411314	0.005766703	-0.094493229
3-042	-0.152591498	-0.04442305	-0.115158586	-0.073157145	-0.075868043	-0.087336119	-0.035103051	-0.093445654	0.00531796	-0.094033381
4-042	-0.149270762	-0.04194285	-0.115468284	-0.072650224	-0.075898759	-0.086857447	-0.035391208	-0.094242477	0.00550719	-0.095027498
6-042	-0.150024733	-0.042977774	-0.114730494	-0.071810958	-0.076275578	-0.088600699	-0.03488199	-0.09424974	0.005537482	-0.094636353
10-042	-0.151073351	-0.043635343	-0.113498985	-0.070917938	-0.075252767	-0.08528905	-0.035071311	-0.09204229	0.005217197	-0.094631825
30-042	-0.148299454	-0.041469532	-0.114255645	-0.071135109	-0.075206185	-0.085270692	-0.034898167	-0.091271172	0.005305453	-0.092710421
40-042	-0.147988912	-0.041252331	-0.113371214	-0.069233325	-0.075969527	-0.086143131	-0.034887972	-0.093270016	0.005549588	-0.091869102
50-042	-0.14920814	-0.04213893	-0.114760993	-0.071487834	-0.075975182	-0.087349317	-0.035020746	-0.092978728	0.005298895	-0.093905568
1-044	-0.148556617	-0.041168824	-0.116942076	-0.072680526	-0.078294566	-0.090975998	-0.036526919	-0.100165957	0.00576401	-0.101360388
3-044	-0.15161239	-0.043166669	-0.11851126	-0.074498862	-0.079432366	-0.093501188	-0.036722782	-0.102204979	0.005642573	-0.10253982
4-044	-0.148651273	-0.041119696	-0.116469573	-0.071667168	-0.078525959	-0.091480872	-0.036286063	-0.098879544	0.005593365	-0.100962812
6-044	-0.149796213	-0.041654924	-0.117587191	-0.07294894	-0.079213331	-0.092404819	-0.03674475	-0.101499991	0.005655582	-0.10222465
10-044	-0.148878146	-0.041317477	-0.116442162	-0.072153988	-0.077996919	-0.090266288	-0.036292921	-0.098909685	0.005736015	-0.099914418
30-044	-0.147441989	-0.040756451	-0.115582387	-0.070931948	-0.078051151	-0.090410492	-0.036115118	-0.098675649	0.005873586	-0.100244106
40-044	-0.147489205	-0.040324326	-0.11568508	-0.070361831	-0.078558649	-0.09053989	-0.03644274	-0.098986218	0.005520935	-0.10066941
50-044	-0.149727119	-0.041951247	-0.116848622	-0.072295908	-0.079102002	-0.091814818	-0.036728317	-0.10154355	0.005884172	-0.101911265
1-053	-0.14740393	-0.039760572	-0.116420726	-0.07142644	-0.07775998	-0.090178384	-0.035363489	-0.096800842	0.005826011	-0.095143581
3-053	-0.14793968	-0.040195545	-0.115714328	-0.070892295	-0.077692038	-0.088850459	-0.036093686	-0.097965608	0.006279528	-0.097707589
4-053	-0.147572511	-0.040171024	-0.11563153	-0.070893628	-0.077381424	-0.090228303	-0.034674432	-0.095225686	0.005902324	-0.092212933
6-053	-0.149769301	-0.042128765	-0.116189427	-0.072677458	-0.077435825	-0.091111523	-0.03476148	-0.097077171	0.006430462	-0.09437696
10-053	-0.148323561	-0.040432724	-0.116192471	-0.071616629	-0.078159597	-0.090868459	-0.035388225	-0.099081244	0.006427842	-0.096271498
30-053	-0.148670231	-0.040393554	-0.116254012	-0.071472531	-0.077958429	-0.090339206	-0.035434104	-0.09761026	0.006207982	-0.095486252
40-053	-0.147832842	-0.040299342	-0.11574573	-0.071107452	-0.077544077	-0.090152318	-0.034669821	-0.096502908	0.006081948	-0.091913723
50-053	-0.150472663	-0.041807798	-0.117671011	-0.073860677	-0.07786165	-0.091603487	-0.035071481	-0.097861772	0.006215945	-0.094485414

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-058	-0.146291245	-0.039236326	-0.114502902	-0.069091241	-0.077535154	-0.08871486	-0.035582749	-0.096172685	0.005512012	-0.096139921
3-058	-0.14680089	-0.039363493	-0.114400856	-0.069610401	-0.076801835	-0.086831983	-0.036141894	-0.096298159	0.005686999	-0.098116905
4-058	-0.146315041	-0.039321888	-0.113871233	-0.069013453	-0.076430632	-0.086255164	-0.035829052	-0.094746314	0.005747424	-0.097023887
6-058	-0.147044842	-0.039679653	-0.114220592	-0.068938672	-0.077499498	-0.087946106	-0.036153343	-0.097028637	0.005624104	-0.098270849
10-058	-0.145345729	-0.038710571	-0.113956994	-0.068611392	-0.077075295	-0.087000849	-0.035747016	-0.096891017	0.005879764	-0.095422717
30-058	-0.145726377	-0.038907425	-0.113857697	-0.068273486	-0.077425133	-0.087643904	-0.036335764	-0.096661654	0.005593372	-0.099522414
40-058	-0.145141442	-0.038796052	-0.112930044	-0.067539005	-0.076716483	-0.086076159	-0.035918024	-0.096157983	0.005935576	-0.096690308
50-058	-0.147375891	-0.040155199	-0.115012358	-0.070383612	-0.077119902	-0.08792627	-0.036135518	-0.096614339	0.005827616	-0.098584185
1-059	-0.156986552	-0.042851157	-0.115814311	-0.073714673	-0.07635149	-0.087215115	-0.035863967	-0.09506206	0.005671925	-0.096576633
3-059	-0.154878519	-0.042776869	-0.115175635	-0.072074166	-0.077097663	-0.087692909	-0.036384854	-0.097647317	0.00613814	-0.098648059
4-059	-0.153002567	-0.042440517	-0.115496511	-0.072398218	-0.077405279	-0.088948872	-0.036332373	-0.098843775	0.005949588	-0.099812595
6-059	-0.157712938	-0.045233622	-0.116150822	-0.07406703	-0.077473395	-0.089786853	-0.036085997	-0.097780321	0.005949807	-0.098694005
10-059	-0.153839329	-0.041694139	-0.115378585	-0.072029191	-0.076913853	-0.087757651	-0.036073096	-0.096405029	0.005461677	-0.097783795
30-059	-0.152766278	-0.040485379	-0.116218468	-0.072297161	-0.077232497	-0.088421712	-0.035827211	-0.096469254	0.005795677	-0.095776653
40-059	-0.15417538	-0.043305258	-0.114610435	-0.070906435	-0.07730108	-0.088608536	-0.035825409	-0.096082516	0.005257439	-0.097421076
50-059	-0.15703856	-0.043944531	-0.116131599	-0.073451626	-0.078089851	-0.090856389	-0.035963668	-0.099495847	0.006304356	-0.098763199
1-060	-0.155252082	-0.043697209	-0.115591805	-0.071872696	-0.078795613	-0.092668618	-0.03561561	-0.098864821	0.0059606	-0.099179138
3-060	-0.154995261	-0.042866974	-0.117356953	-0.07344985	-0.079498641	-0.093170814	-0.036389108	-0.101744717	0.005931125	-0.101132257
4-060	-0.155904791	-0.043065772	-0.116883501	-0.073940303	-0.078437666	-0.092096988	-0.036419714	-0.099886117	0.006053585	-0.101957996
6-060	-0.154053894	-0.043265567	-0.116998523	-0.074062386	-0.077973257	-0.091216888	-0.036293651	-0.098888302	0.005483863	-0.100719597
10-060	-0.154698056	-0.044106519	-0.11613701	-0.07339654	-0.078259452	-0.091201395	-0.036256625	-0.100525952	0.005978493	-0.100452702
30-060	-0.152679627	-0.042742125	-0.117539247	-0.074175201	-0.0785924	-0.092172902	-0.03623363	-0.100917687	0.006486358	-0.100424853
40-060	-0.148462909	-0.040281883	-0.1156814	-0.071325487	-0.077435877	-0.08920842	-0.036206947	-0.097278252	0.005291476	-0.099909065
50-060	-0.156649453	-0.04488153	-0.116862053	-0.073860992	-0.079028099	-0.092397746	-0.036663715	-0.101091843	0.006102801	-0.101972991
1-066	-0.133103281	-0.023823487	-0.099956353	-0.043169528	-0.067643632	-0.054312514	-0.031436075	-0.059549667	0.005035873	-0.062829778
3-066	-0.132917461	-0.023861463	-0.100039844	-0.043946448	-0.067347913	-0.055282596	-0.031614361	-0.061922002	0.005494899	-0.063988108
4-066	-0.133787175	-0.025348802	-0.100986474	-0.045264134	-0.068281103	-0.05554653	-0.032046345	-0.060533499	0.004785424	-0.062532666
6-066	-0.134051039	-0.025755361	-0.101077794	-0.044836835	-0.067869708	-0.055325675	-0.032022806	-0.061516698	0.005002812	-0.062809956
10-066	-0.133621467	-0.023861932	-0.100002589	-0.041537605	-0.066918996	-0.052052634	-0.031198524	-0.058490587	0.005324893	-0.060863845
30-066	-0.132436593	-0.024230332	-0.100518406	-0.044076304	-0.06793605	-0.054400862	-0.032276613	-0.059886626	0.004981473	-0.060747674
40-066	-0.133433484	-0.024941509	-0.100517127	-0.044160112	-0.067727017	-0.054921923	-0.0316805	-0.060660234	0.004771041	-0.062941739
50-066	-0.132763544	-0.023926389	-0.100264161	-0.043951719	-0.067624447	-0.05429782	-0.031364216	-0.060329326	0.005490167	-0.06326622

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-077	-0.134357997	-0.024901633	-0.100891845	-0.044633451	-0.068341603	-0.055291898	-0.032115716	-0.059918792	0.005607809	-0.062047586
3-077	-0.13531242	-0.026153486	-0.102013215	-0.046459456	-0.068896411	-0.056041192	-0.031854	-0.061052099	0.005953474	-0.064402804
4-077	-0.135502606	-0.02661329	-0.101865761	-0.045585961	-0.0686918	-0.055141004	-0.03228395	-0.059855982	0.005275725	-0.061521668
6-077	-0.134637148	-0.024684471	-0.100625231	-0.042958519	-0.067706412	-0.053283659	-0.031476203	-0.058665518	0.006333333	-0.061382427
10-077	-0.135341709	-0.025708218	-0.101369854	-0.044659335	-0.068428405	-0.055088612	-0.032046618	-0.059970542	0.005795852	-0.062429799
30-077	-0.135121604	-0.025475887	-0.100646054	-0.043275849	-0.068024921	-0.054993093	-0.032122578	-0.059394331	0.005982294	-0.061697241
40-077	-0.134463785	-0.025134138	-0.100927672	-0.044262353	-0.068314065	-0.054295346	-0.031881062	-0.058686096	0.005893034	-0.061205881
50-077	-0.13587406	-0.026405658	-0.101554875	-0.044698253	-0.068571684	-0.055250437	-0.032188793	-0.059661531	0.005851232	-0.062091308
1-086	-0.147006544	-0.041851173	-0.11068511	-0.066095519	-0.07339762	-0.078479289	-0.034252867	-0.085159878	0.005259394	-0.085353898
3-086	-0.146196525	-0.041721254	-0.109843529	-0.064669831	-0.073034485	-0.077432023	-0.034003065	-0.083334958	0.005297835	-0.084287018
4-086	-0.145902963	-0.040719518	-0.110590091	-0.065599968	-0.073468453	-0.078364823	-0.034502983	-0.086529789	0.00524698	-0.087213475
6-086	-0.145397626	-0.04090322	-0.109126841	-0.06343156	-0.072699753	-0.076430245	-0.034220447	-0.085490353	0.005346587	-0.087686651
10-086	-0.146561992	-0.041277861	-0.110292702	-0.065086991	-0.073849129	-0.080116535	-0.034258289	-0.085722271	0.005272868	-0.086496009
30-086	-0.145955909	-0.041104926	-0.109635947	-0.064485956	-0.072994416	-0.077560902	-0.03416184	-0.08551589	0.005420953	-0.086759468
40-086	-0.145255758	-0.040373525	-0.109046468	-0.062811512	-0.072639547	-0.075524972	-0.034121435	-0.083539071	0.005178409	-0.084886137
50-086	-0.147337374	-0.041855789	-0.110576394	-0.065363892	-0.073932185	-0.079315619	-0.03489605	-0.088406991	0.005193039	-0.089903762
1-087	-0.150638485	-0.043791718	-0.112402629	-0.068073143	-0.076500006	-0.086222274	-0.035550094	-0.094980163	0.005392923	-0.09566745
3-087	-0.148571802	-0.042373058	-0.112831293	-0.068339431	-0.076769716	-0.086958757	-0.035765151	-0.095980018	0.005453059	-0.097627534
4-087	-0.147861811	-0.041991812	-0.111693632	-0.066960678	-0.076224792	-0.086063117	-0.035315999	-0.094129187	0.005541045	-0.096164304
6-087	-0.149413444	-0.043166761	-0.112472133	-0.067819922	-0.076784661	-0.086945373	-0.035490096	-0.095104943	0.005412977	-0.096040357
10-087	-0.148962328	-0.042851773	-0.112285289	-0.067854897	-0.076025006	-0.085207449	-0.035469516	-0.094100594	0.005488472	-0.095024492
30-087	-0.148686245	-0.042684013	-0.111902403	-0.06713639	-0.076126418	-0.085543533	-0.035327044	-0.093452795	0.005453156	-0.095055273
40-087	-0.14714348	-0.041456226	-0.111207196	-0.066222654	-0.075718528	-0.084097439	-0.035647252	-0.094477235	0.005546656	-0.096026424
50-087	-0.148516898	-0.042429279	-0.112732061	-0.067960684	-0.076996647	-0.08734476	-0.035541166	-0.095796711	0.005470999	-0.096256296
1-091	-0.147695513	-0.040691481	-0.11453416	-0.070044142	-0.076652958	-0.087080468	-0.035453943	-0.0950412	0.005854736	-0.09430293
3-091	-0.150217971	-0.041665003	-0.117058415	-0.072594717	-0.078696884	-0.091527612	-0.036611892	-0.099986497	0.005438461	-0.101573435
4-091	-0.147396298	-0.039859966	-0.116065302	-0.070755624	-0.078743448	-0.090871767	-0.036256429	-0.100080521	0.006315187	-0.099618191
6-091	-0.150425074	-0.04163605	-0.117003443	-0.072941172	-0.078367897	-0.091303878	-0.03616141	-0.099854548	0.005850283	-0.099641758
10-091	-0.149618188	-0.040924354	-0.117716905	-0.073778296	-0.077605502	-0.0906578	-0.035778988	-0.097531999	0.005685679	-0.097561408
30-091	-0.148822014	-0.040458358	-0.117857003	-0.073014215	-0.078689292	-0.092283666	-0.035704527	-0.099679544	0.005992014	-0.097831961
40-091	-0.148627538	-0.040704833	-0.115739048	-0.070857974	-0.078372178	-0.090038318	-0.036208846	-0.09963213	0.005863644	-0.098628954
50-091	-0.15024339	-0.041148305	-0.116780424	-0.072685506	-0.077967819	-0.090514508	-0.036123794	-0.098649098	0.00558071	-0.09923773

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-092	-0.151321881	-0.043151206	-0.116428851	-0.072295434	-0.07886225	-0.09105472	-0.036392687	-0.101218651	0.006199944	-0.099285321
3-092	-0.151650626	-0.043370117	-0.116851189	-0.073191234	-0.07872433	-0.09140349	-0.036501063	-0.101414929	0.005947428	-0.10048171
4-092	-0.150290264	-0.042875515	-0.115346669	-0.071502838	-0.077742124	-0.089165224	-0.036249898	-0.098943073	0.00584909	-0.09881466
6-092	-0.15216455	-0.044781949	-0.115599841	-0.07262567	-0.078018636	-0.090876224	-0.03577949	-0.099694705	0.006515809	-0.09859677
10-092	-0.151341028	-0.042935023	-0.116756206	-0.072474187	-0.078952858	-0.091211465	-0.036727541	-0.101011252	0.005871201	-0.100646522
30-092	-0.152027844	-0.043579269	-0.116819751	-0.073108626	-0.07866873	-0.091232052	-0.036463065	-0.100785868	0.006122736	-0.099916207
40-092	-0.151097836	-0.043242978	-0.115449797	-0.071347855	-0.078177542	-0.088919493	-0.037020046	-0.100140292	0.005573278	-0.10060313
50-092	-0.152727729	-0.04412143	-0.116477194	-0.072833798	-0.078701569	-0.09079019	-0.036892564	-0.100953922	0.006168075	-0.101275447
1-094	-0.146632037	-0.039192103	-0.115235075	-0.069630419	-0.078973619	-0.090061515	-0.037309988	-0.10144537	0.006096506	-0.103230079
3-094	-0.147354906	-0.040105659	-0.114577574	-0.068909209	-0.079095615	-0.089928176	-0.037265687	-0.101271224	0.005756561	-0.102944944
4-094	-0.145752238	-0.038807176	-0.115917131	-0.069757319	-0.079900123	-0.091302906	-0.037779685	-0.103175358	0.005936455	-0.10502544
6-094	-0.147869011	-0.040591752	-0.116383014	-0.071323789	-0.079395442	-0.091610251	-0.037566791	-0.102673529	0.006236806	-0.105349599
10-094	-0.146409551	-0.039373995	-0.115032916	-0.068974367	-0.079299491	-0.090158702	-0.037155563	-0.101352635	0.005941474	-0.101979753
30-094	-0.146868864	-0.039657038	-0.115244752	-0.069801955	-0.078820293	-0.09012171	-0.036924438	-0.100946381	0.005835225	-0.101904941
40-094	-0.145516578	-0.039079469	-0.113437406	-0.067398306	-0.078964795	-0.089058913	-0.037273951	-0.101479396	0.00601403	-0.102532902
50-094	-0.148829387	-0.041137582	-0.117009966	-0.072228354	-0.079454968	-0.091718315	-0.037665733	-0.103323091	0.006376407	-0.10507627
1-095	-0.147097883	-0.040201954	-0.115328518	-0.070438592	-0.078518977	-0.090545375	-0.036632298	-0.100443393	0.005843299	-0.102040433
3-095	-0.148112969	-0.040792039	-0.115332356	-0.070490623	-0.078013354	-0.089146569	-0.03666514	-0.098880584	0.005458497	-0.100534342
4-095	-0.147483416	-0.040400794	-0.114770398	-0.06961703	-0.07771589	-0.088121585	-0.036622936	-0.097840984	0.005254305	-0.099595662
6-095	-0.149781773	-0.042058502	-0.116103393	-0.071579774	-0.0784586	-0.09052589	-0.036737586	-0.099380373	0.00551507	-0.10152039
10-095	-0.146701008	-0.039965139	-0.115032107	-0.069874258	-0.078563598	-0.09025439	-0.036356767	-0.100418053	0.006098946	-0.100217047
30-095	-0.148327335	-0.040849722	-0.114824556	-0.069910575	-0.078124562	-0.088872942	-0.036584716	-0.099629355	0.005931209	-0.099555394
40-095	-0.147456819	-0.040853482	-0.113458168	-0.068543817	-0.076923573	-0.086610797	-0.036177639	-0.096350228	0.005562831	-0.097783138
50-095	-0.149147943	-0.041867817	-0.11460842	-0.069769469	-0.078308709	-0.089560061	-0.036274294	-0.099218954	0.005703979	-0.099016782
1-098	-0.135665395	-0.027854425	-0.102191835	-0.048797315	-0.068939898	-0.061632013	-0.032910045	-0.067924253	0.004760146	-0.067943973
3-098	-0.13714369	-0.029989143	-0.10363613	-0.051207216	-0.069748414	-0.063638513	-0.033222224	-0.06990349	0.004461385	-0.069810355
4-098	-0.135290287	-0.027170005	-0.101518245	-0.047416678	-0.068524651	-0.059803681	-0.032493572	-0.065413264	0.00492391	-0.066396313
6-098	-0.135920668	-0.028052656	-0.102023083	-0.048056086	-0.068777917	-0.061050288	-0.032733195	-0.067254725	0.004730086	-0.06796763
10-098	-0.135572057	-0.027612799	-0.101988082	-0.048378927	-0.069113171	-0.061363991	-0.03289435	-0.066370141	0.00489635	-0.067241349
30-098	-0.136400447	-0.028202273	-0.102101912	-0.048112893	-0.068883384	-0.061560192	-0.032965519	-0.067806462	0.004437735	-0.067910851
40-098	-0.135776139	-0.028498102	-0.102261306	-0.048314676	-0.068841198	-0.060790999	-0.032966176	-0.066855376	0.004692599	-0.066504141
50-098	-0.136395787	-0.028723705	-0.102623796	-0.049042419	-0.069106394	-0.061430096	-0.032997631	-0.067477623	0.004577781	-0.067430171

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-103	-0.133606733	-0.022503	-0.099358371	-0.041004764	-0.066373798	-0.052804186	-0.030179733	-0.060527705	0.005662268	-0.065653261
3-103	-0.135945004	-0.025637732	-0.101097638	-0.044261048	-0.067849527	-0.055553581	-0.031604658	-0.061769838	0.005435094	-0.064788677
4-103	-0.132885411	-0.02131403	-0.098900742	-0.042146374	-0.066939387	-0.054907097	-0.031691255	-0.061575599	0.005198117	-0.063693074
6-103	-0.133093707	-0.022649012	-0.099657062	-0.043440329	-0.067091043	-0.055568856	-0.031548212	-0.062971096	0.005547743	-0.065235877
10-103	-0.134088702	-0.023212723	-0.099933821	-0.042762545	-0.06744977	-0.055168405	-0.031916092	-0.061445302	0.005078011	-0.063642358
30-103	-0.134374339	-0.022540864	-0.099382698	-0.040109389	-0.066191715	-0.052019088	-0.030449115	-0.059603164	0.00547257	-0.063635333
40-103	-0.134408016	-0.022303996	-0.099071092	-0.04025619	-0.066404937	-0.053209	-0.030831455	-0.060138752	0.005396326	-0.064103434
50-103	-0.134022209	-0.023280151	-0.099145251	-0.042520569	-0.06706998	-0.056969885	-0.031861489	-0.063423617	0.00538243	-0.065788881
1-106	-0.134689832	-0.025227278	-0.101254717	-0.046265293	-0.068318614	-0.058086158	-0.032031622	-0.064643629	0.004811673	-0.067444819
3-106	-0.135040293	-0.026313235	-0.101474699	-0.046865131	-0.068379541	-0.05917031	-0.032171455	-0.0658085	0.004962485	-0.068165009
4-106	-0.134696983	-0.026507599	-0.101933388	-0.04825063	-0.068668987	-0.060346404	-0.032396377	-0.067519892	0.004639307	-0.069520601
6-106	-0.135238014	-0.026893054	-0.101812935	-0.048141018	-0.06909313	-0.061544404	-0.032726431	-0.067096091	0.004601854	-0.069123777
10-106	-0.132834934	-0.024483575	-0.101468277	-0.047594487	-0.068709433	-0.058859034	-0.031897197	-0.065493233	0.00486659	-0.069468145
30-106	-0.133967058	-0.023986943	-0.099860111	-0.043178907	-0.067073686	-0.056422781	-0.031611723	-0.064001065	0.004856441	-0.066738474
40-106	-0.133777417	-0.025328989	-0.10138397	-0.047929262	-0.068863216	-0.060302491	-0.032400533	-0.065914496	0.004572432	-0.068410437
50-106	-0.134562455	-0.026183949	-0.101691496	-0.047568365	-0.068636817	-0.060081023	-0.032232595	-0.067025722	0.00466958	-0.069955053
1-112	-0.133939102	-0.024538634	-0.100422503	-0.045732893	-0.068076851	-0.059409736	-0.032420706	-0.066044611	0.00451504	-0.067533969
3-112	-0.13517214	-0.025410138	-0.100645365	-0.045165913	-0.067781728	-0.058756286	-0.032192414	-0.065975991	0.004754115	-0.067730432
4-112	-0.13478376	-0.025719289	-0.101368023	-0.046068849	-0.068112904	-0.057649322	-0.032418772	-0.064647432	0.004005086	-0.065324283
6-112	-0.134275132	-0.025077716	-0.100822311	-0.046515557	-0.068027692	-0.05976812	-0.032749505	-0.067186812	0.004234085	-0.066608234
10-112	-0.13348781	-0.024127739	-0.10041379	-0.045617894	-0.068085211	-0.058734645	-0.032479463	-0.065187304	0.004388845	-0.066300486
30-112	-0.133454993	-0.023984324	-0.099764461	-0.044740349	-0.067630201	-0.058784267	-0.032461739	-0.065419567	0.004306312	-0.065971518
40-112	-0.133303521	-0.024252932	-0.100473897	-0.04659443	-0.068493551	-0.059994961	-0.03268478	-0.065480016	0.004116206	-0.066505139
50-112	-0.135423291	-0.026945183	-0.10208762	-0.048334779	-0.069052024	-0.06141695	-0.033062856	-0.067752679	0.003875152	-0.067986766
1-134	-0.143667736	-0.036783275	-0.116261633	-0.069439229	-0.078368843	-0.090212295	-0.035657908	-0.096435603	0.005534971	-0.095530066
3-134	-0.144956801	-0.037533181	-0.114511902	-0.068434572	-0.07671094	-0.085561438	-0.036164929	-0.093872991	0.00495676	-0.095823214
4-134	-0.143608287	-0.037115472	-0.112356854	-0.065726608	-0.0764208	-0.084060661	-0.036036966	-0.09379547	0.005411465	-0.094366332
6-134	-0.144319172	-0.037738787	-0.112522496	-0.066149023	-0.076531638	-0.085051288	-0.035860637	-0.093069828	0.004704594	-0.095395631
10-134	-0.1434781	-0.036956276	-0.113367872	-0.066719326	-0.077347009	-0.086308941	-0.036335186	-0.095657375	0.005406619	-0.097046488
30-134	-0.143944711	-0.037142667	-0.112933094	-0.06615062	-0.076750505	-0.084607743	-0.036190948	-0.09394198	0.004692674	-0.094722981
40-134	-0.142365155	-0.036335026	-0.112790235	-0.066186126	-0.076615522	-0.084778232	-0.036175231	-0.094458631	0.004713224	-0.095965328
50-134	-0.1451956	-0.037934533	-0.114959266	-0.068794205	-0.078197915	-0.08863819	-0.036250872	-0.098339327	0.005540852	-0.097310997

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-135	-0.151456442	-0.042355196	-0.116878389	-0.073010583	-0.077617927	-0.089082087	-0.035957669	-0.097546093	0.005290881	-0.095533096
3-135	-0.151390189	-0.042286668	-0.117431406	-0.073133048	-0.078237703	-0.09042174	-0.036246522	-0.098308656	0.005797292	-0.097691335
4-135	-0.149922874	-0.040993738	-0.116171823	-0.071020921	-0.078158935	-0.089187585	-0.036342435	-0.097641011	0.00584971	-0.097359087
6-135	-0.149746498	-0.040875114	-0.117549396	-0.073035978	-0.077836541	-0.089491082	-0.036050718	-0.097859651	0.006020985	-0.096029398
10-135	-0.149097119	-0.04040116	-0.11764557	-0.073065862	-0.077874306	-0.090683003	-0.035780622	-0.097382859	0.005627786	-0.096922438
30-135	-0.148704851	-0.040525098	-0.116084976	-0.070671608	-0.078379907	-0.089570714	-0.036401324	-0.098302583	0.005824417	-0.098209862
40-135	-0.152664601	-0.043077526	-0.116532088	-0.073461941	-0.076904839	-0.087487882	-0.036332686	-0.096319773	0.005358487	-0.096728945
50-135	-0.147796177	-0.040312665	-0.114357962	-0.068909561	-0.077041364	-0.085939931	-0.036606558	-0.095655975	0.005859547	-0.097861951
1-143	-0.142174391	-0.03780362	-0.108649714	-0.062494145	-0.073277725	-0.078459619	-0.034540909	-0.087606548	0.00525641	-0.091402839
3-143	-0.143252993	-0.03852795	-0.10921892	-0.063205771	-0.073879537	-0.079810452	-0.03478853	-0.089334145	0.005247417	-0.091544494
4-143	-0.142070042	-0.037563037	-0.108677587	-0.062290806	-0.073850569	-0.079641863	-0.034772056	-0.089115741	0.005270219	-0.09136303
6-143	-0.142931048	-0.038373976	-0.108449316	-0.062042027	-0.073266125	-0.078296146	-0.034429211	-0.087049425	0.005169553	-0.090393245
10-143	-0.142477169	-0.037945427	-0.108947356	-0.062843673	-0.073677167	-0.079316517	-0.034764536	-0.089204723	0.005372119	-0.091229366
30-143	-0.143436504	-0.038531099	-0.109189126	-0.063035368	-0.073832985	-0.079489669	-0.034807762	-0.088784438	0.005183898	-0.091331142
40-143	-0.140428531	-0.036163277	-0.107711656	-0.060668167	-0.073239158	-0.077857842	-0.03468276	-0.087958301	0.005210122	-0.090689181
50-143	-0.142276873	-0.037576943	-0.109032019	-0.062694687	-0.073849329	-0.079485532	-0.034804203	-0.089029383	0.005166721	-0.091131585
1-145	-0.146564539	-0.041156506	-0.111940178	-0.067790153	-0.074665909	-0.083327171	-0.034490852	-0.089195996	0.005479576	-0.089835401
3-145	-0.148183148	-0.042647887	-0.112244075	-0.068681895	-0.074819474	-0.083605813	-0.034624308	-0.090923508	0.005637576	-0.090318174
4-145	-0.148085791	-0.042541261	-0.112066658	-0.067870329	-0.075379691	-0.084532492	-0.034742758	-0.091743102	0.005638306	-0.090648903
6-145	-0.148084135	-0.042554002	-0.111884446	-0.0679784	-0.074939214	-0.083920923	-0.034562644	-0.090645101	0.005567781	-0.090354277
10-145	-0.14600226	-0.040644109	-0.11162864	-0.067060345	-0.074799793	-0.083469574	-0.034417364	-0.089302857	0.005514901	-0.088878415
30-145	-0.146352037	-0.041082861	-0.110673643	-0.065673451	-0.074386108	-0.081610847	-0.034504764	-0.088786223	0.005503054	-0.088434605
40-145	-0.148065877	-0.042539971	-0.111305055	-0.067090242	-0.074721662	-0.082782606	-0.034464709	-0.090665453	0.005535753	-0.087775995
50-145	-0.147309317	-0.042216239	-0.110889878	-0.066807854	-0.074111846	-0.081548573	-0.034476826	-0.089307375	0.005691703	-0.089947558
1-152	-0.149666325	-0.043087485	-0.111842449	-0.068017915	-0.075461172	-0.084803619	-0.035035973	-0.093249209	0.005635993	-0.094070382
3-152	-0.149764864	-0.043443552	-0.110555245	-0.066028441	-0.074520113	-0.081718783	-0.035024858	-0.091362233	0.005729759	-0.09296973
4-152	-0.148541428	-0.042721496	-0.110301859	-0.06600627	-0.074483681	-0.082503179	-0.034658675	-0.091103821	0.005856019	-0.092325647
6-152	-0.149525632	-0.043286254	-0.111307324	-0.067839879	-0.074325495	-0.08184717	-0.034976732	-0.091692531	0.005805359	-0.092922797
10-152	-0.148048751	-0.041773273	-0.111868831	-0.067769323	-0.075422839	-0.084445676	-0.035061686	-0.09373483	0.005869567	-0.093490862
30-152	-0.146712507	-0.041257608	-0.110822858	-0.066036589	-0.075277842	-0.083561188	-0.035120831	-0.093982829	0.005910946	-0.093372236
40-152	-0.148673023	-0.042797219	-0.109918107	-0.065113381	-0.074693797	-0.082313706	-0.035155458	-0.092402988	0.005932737	-0.094726691
50-152	-0.150178065	-0.043607274	-0.111086002	-0.066995978	-0.07518828	-0.083413842	-0.035273374	-0.093920484	0.006114097	-0.09405239

Id	X24	Y24	X25	Y25	X26	Y26	X27	Y27	X28	Y28
1-157	-0.149669964	-0.042307872	-0.112466245	-0.067863287	-0.075823981	-0.084487838	-0.035174849	-0.092792805	0.005326408	-0.091558509
3-157	-0.149905028	-0.043052302	-0.112144295	-0.06796385	-0.075104271	-0.083432828	-0.034875985	-0.090384132	0.005360964	-0.091201932
4-157	-0.14733021	-0.041082256	-0.111571464	-0.066612467	-0.074868115	-0.082310522	-0.034991346	-0.089965569	0.005212092	-0.091583499
6-157	-0.148435524	-0.041814725	-0.111873682	-0.066673219	-0.075440682	-0.083421951	-0.035056444	-0.090579043	0.005208312	-0.091142008
10-157	-0.145837631	-0.040210239	-0.111281752	-0.066066589	-0.074730294	-0.081890887	-0.034889152	-0.090037517	0.005413701	-0.090453773
30-157	-0.147778762	-0.041461842	-0.112014798	-0.066895829	-0.075390443	-0.083269604	-0.035058085	-0.090935595	0.005218789	-0.090494224
40-157	-0.145679143	-0.040360198	-0.110161503	-0.064906988	-0.07394985	-0.08029352	-0.034479994	-0.088432011	0.005483876	-0.088787102
50-157	-0.148813605	-0.041736059	-0.112641523	-0.068036934	-0.07532583	-0.083357923	-0.03511407	-0.090811603	0.005233011	-0.091134293
1-163	-0.146549694	-0.04225097	-0.108940856	-0.063724925	-0.073492129	-0.079828355	-0.034418792	-0.089192859	0.005770797	-0.091630156
3-163	-0.148533738	-0.042822083	-0.111482555	-0.06673768	-0.07550043	-0.084356829	-0.035172375	-0.091592496	0.005126572	-0.095336287
4-163	-0.147791093	-0.042083745	-0.11143079	-0.067548694	-0.074220719	-0.08148006	-0.034912972	-0.090142607	0.005279908	-0.093148484
6-163	-0.148731686	-0.042839824	-0.111715137	-0.067265101	-0.075618497	-0.084652542	-0.03538946	-0.092789402	0.005419887	-0.096422528
10-163	-0.149686228	-0.043308775	-0.111922637	-0.067846887	-0.075060798	-0.082911822	-0.035580372	-0.092012249	0.005217728	-0.096261949
30-163	-0.146636064	-0.042247223	-0.109472442	-0.065151082	-0.073359787	-0.080122215	-0.03425296	-0.088889167	0.005670711	-0.091773352
40-163	-0.14679521	-0.041458661	-0.110278465	-0.065436012	-0.074064995	-0.080701603	-0.035029617	-0.090043757	0.005047093	-0.094708268
50-163	-0.148264237	-0.043213172	-0.11034554	-0.066393817	-0.073841818	-0.08116886	-0.03447622	-0.089082335	0.005412617	-0.092883208
50-022-01	-0.132567122	-0.025355106	-0.101075127	-0.047001412	-0.068874255	-0.058846258	-0.033192951	-0.062996031	0.004236735	-0.062517638
50-022-02	-0.131953702	-0.024958207	-0.100635415	-0.046351041	-0.068565411	-0.057708957	-0.032690312	-0.06181355	0.004577098	-0.062250203
50-022-03	-0.132536756	-0.025195542	-0.100759322	-0.046423076	-0.068863061	-0.058466113	-0.033320834	-0.06182609	0.004254313	-0.061308973
50-022-04	-0.131621661	-0.024290615	-0.101042839	-0.047284042	-0.069031656	-0.058223542	-0.032951369	-0.062295312	0.004669616	-0.06268782
50-022-05	-0.131951315	-0.024858517	-0.100730326	-0.046590692	-0.068950741	-0.058186556	-0.033025235	-0.061399903	0.004181082	-0.061892942
50-022-06	-0.134072345	-0.026778162	-0.101633757	-0.046861486	-0.068681824	-0.058259577	-0.032832583	-0.063325017	0.003933227	-0.063368579
50-022-07	-0.133342408	-0.025880536	-0.101426733	-0.047081862	-0.068742153	-0.058285573	-0.033128767	-0.063121267	0.003727776	-0.062143147
50-022-08	-0.133363453	-0.026389411	-0.101852065	-0.048393364	-0.069471433	-0.059746613	-0.033487634	-0.062899413	0.003581267	-0.062392446
50-022-09	-0.134024913	-0.027001798	-0.101895141	-0.047712459	-0.06912825	-0.058842184	-0.033351321	-0.06279531	0.003766092	-0.06190083
50-022-10	-0.132780279	-0.026418901	-0.102040698	-0.048503278	-0.068883897	-0.05905875	-0.033387127	-0.064799463	0.003527684	-0.062284381

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-019	0.041234041	-0.066422529	0.080093992	-0.056148229	0.115198479	-0.051843949	0.135484832	-0.053585229	0.110712777	0.039126585
3-019	0.042028606	-0.069999178	0.081503077	-0.060435508	0.115817666	-0.056695685	0.139554356	-0.056998086	0.102240618	0.033743081
4-019	0.040737306	-0.063841705	0.080426871	-0.053208113	0.115780647	-0.051703585	0.132104056	-0.053969778	0.106842815	0.037679343
6-019	0.040917371	-0.066188562	0.079929138	-0.056151733	0.115045346	-0.051680772	0.134586814	-0.053495458	0.112651072	0.040011771
10-019	0.041106493	-0.064553879	0.080528554	-0.055437809	0.115596295	-0.051610786	0.134202262	-0.054657218	0.111098912	0.039723997
30-019	0.040825503	-0.064818174	0.080457806	-0.054494629	0.115780037	-0.052201441	0.133754207	-0.055054273	0.110792102	0.039580643
40-019	0.040349499	-0.064611992	0.079572259	-0.051907809	0.115687454	-0.050729812	0.131611826	-0.053044036	0.105989977	0.036890993
50-019	0.041340721	-0.064968729	0.080449752	-0.055079272	0.115657198	-0.051678674	0.135869833	-0.054416833	0.111255388	0.039877851
1-020	0.042729152	-0.056646391	0.083212152	-0.053921446	0.116124758	-0.056079091	0.137308206	-0.058589345	0.110889838	0.03951745
3-020	0.04236021	-0.062485772	0.082698545	-0.058148133	0.115815489	-0.059162016	0.139871812	-0.058228168	0.109369498	0.03828382
4-020	0.041924225	-0.058430121	0.082215457	-0.054433866	0.115611303	-0.054762693	0.136572567	-0.055625893	0.105636807	0.036249374
6-020	0.041795495	-0.056130293	0.083046165	-0.052248462	0.116137937	-0.055077355	0.138163894	-0.056021599	0.110668325	0.039194968
10-020	0.042345677	-0.055794283	0.083037624	-0.052075828	0.11625289	-0.054320567	0.136968447	-0.0558418	0.107115614	0.037389322
30-020	0.042149054	-0.057334446	0.083092647	-0.053688828	0.115957111	-0.056866878	0.138236555	-0.058051736	0.110182647	0.038746062
40-020	0.04151874	-0.05762886	0.082517466	-0.052180355	0.115938961	-0.054996628	0.138080982	-0.055919496	0.105156686	0.036091036
50-020	0.042086087	-0.057724207	0.082441423	-0.053171485	0.11603936	-0.054568494	0.138636279	-0.056574984	0.110516446	0.038999901
50-022	0.040718318	-0.060152321	0.081134925	-0.052975811	0.11578535	-0.052404819	0.136280661	-0.055379956	0.109425206	0.038349128
1-022	0.04078396	-0.058958406	0.081487748	-0.052976806	0.115797186	-0.052769397	0.134099535	-0.055614165	0.111627278	0.039716304
3-022	0.040425663	-0.060537027	0.081406372	-0.05310686	0.115775936	-0.053955283	0.135238373	-0.056260687	0.109910617	0.038719246
4-022	0.041324497	-0.058818209	0.081874711	-0.054101401	0.116010351	-0.053524972	0.133486762	-0.058516504	0.109086986	0.038543041
6-022	0.040497756	-0.060118451	0.081326445	-0.053637157	0.11581576	-0.053358233	0.137400381	-0.057300434	0.111494464	0.039399662
10-022	0.040925608	-0.057380668	0.08207928	-0.052989165	0.115999809	-0.05320807	0.135760215	-0.056834137	0.111797305	0.039886263
30-022	0.041109036	-0.059110146	0.081675272	-0.053320393	0.115984544	-0.053455654	0.13517117	-0.057781282	0.110430957	0.039064484
40-022	0.040824131	-0.057887237	0.081914279	-0.053022926	0.116007724	-0.053431502	0.134105908	-0.057769488	0.108590982	0.038015012
1-028	0.040835254	-0.058811596	0.082967688	-0.053598434	0.115741654	-0.058111026	0.127043098	-0.060070298	0.11771364	0.043206697
3-028	0.042093182	-0.063026137	0.082964002	-0.059188956	0.115506313	-0.060841905	0.129037134	-0.063409652	0.116404995	0.043005362
4-028	0.040798331	-0.059764042	0.083017399	-0.05435769	0.115289986	-0.059809419	0.127249233	-0.060810232	0.108838142	0.039015926
6-028	0.041060756	-0.060877333	0.083387926	-0.055034137	0.115170318	-0.061674948	0.129476617	-0.062664945	0.112947718	0.041158907
10-028	0.040392114	-0.054352516	0.084553182	-0.05151958	0.115541789	-0.059699434	0.127077998	-0.061802232	0.116619933	0.042548235
30-028	0.040752323	-0.054932782	0.084583009	-0.051336681	0.115472642	-0.059964081	0.126956889	-0.061790225	0.118359755	0.043646967
40-028	0.04118218	-0.060374929	0.083212795	-0.055076959	0.115251052	-0.060799786	0.127877725	-0.061548314	0.108736394	0.039107704
50-028	0.041164788	-0.062659961	0.082717782	-0.057522247	0.115311215	-0.060813854	0.12868843	-0.063290568	0.115441006	0.042020352

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-039	0.044522114	-0.089488522	0.086824957	-0.081434842	0.119315867	-0.064926349	0.146257561	-0.047489256	0.108703726	0.037042163
3-039	0.044620191	-0.091530541	0.088093074	-0.085284588	0.121222872	-0.067435273	0.147288017	-0.049770368	0.11094316	0.039297686
4-039	0.044451088	-0.088359438	0.087082116	-0.08221002	0.119601316	-0.064941683	0.144361865	-0.048942263	0.106244728	0.0359684
6-039	0.044391271	-0.089995106	0.087008999	-0.082959709	0.120282686	-0.066753162	0.14648858	-0.048958841	0.110311541	0.038398064
10-039	0.044356733	-0.08802397	0.086504883	-0.08116269	0.119416065	-0.065249972	0.146541575	-0.047792779	0.107075266	0.035875312
30-039	0.044504961	-0.088953659	0.086641161	-0.081200163	0.119633446	-0.065362836	0.146406597	-0.04673976	0.106585692	0.035479343
40-039	0.04448474	-0.087093023	0.086420349	-0.080010319	0.119272131	-0.064655406	0.143530666	-0.049880769	0.106099209	0.036257781
50-039	0.044344372	-0.089375191	0.086663396	-0.082063974	0.120393425	-0.066959754	0.147729327	-0.047674452	0.109242355	0.03747485
1-042	0.045489566	-0.091104743	0.086885301	-0.080168019	0.119200759	-0.06346928	0.150763902	-0.034306125	0.106310077	0.032961115
3-042	0.044766346	-0.091505131	0.087526021	-0.083199891	0.119425762	-0.064339504	0.153173891	-0.035169939	0.110384035	0.036582698
4-042	0.045045366	-0.090323067	0.086026818	-0.079540839	0.118323241	-0.063220824	0.150632501	-0.032042761	0.106888359	0.032570074
6-042	0.045234865	-0.091809986	0.086854999	-0.081666092	0.120728918	-0.066050954	0.152677815	-0.034345041	0.108997953	0.035398073
10-042	0.045410659	-0.092366234	0.087309588	-0.081163212	0.118779911	-0.063133203	0.151638667	-0.03421513	0.109006844	0.035530955
30-042	0.044738145	-0.08981854	0.086596677	-0.080717522	0.118703864	-0.063443786	0.152614155	-0.034287142	0.107750384	0.033900136
40-042	0.044623818	-0.088414379	0.085676226	-0.078191553	0.117143597	-0.06146617	0.150999842	-0.032621055	0.107698096	0.033724782
50-042	0.044640698	-0.090879133	0.086886831	-0.082798631	0.120218259	-0.065630468	0.153793167	-0.03317962	0.109675463	0.035681852
1-044	0.046337282	-0.09580121	0.088442754	-0.083504729	0.118824519	-0.062519958	0.146254625	-0.018495052	0.118592078	0.046378057
3-044	0.046294661	-0.097536268	0.088926827	-0.085300077	0.119921317	-0.063674554	0.146458154	-0.015384745	0.118825673	0.046653099
4-044	0.046344452	-0.09477884	0.087526083	-0.081291441	0.116721797	-0.060841528	0.145662805	-0.017923022	0.118087911	0.045623021
6-044	0.046743049	-0.096984409	0.088072645	-0.082739221	0.118701233	-0.062847824	0.146568865	-0.02033923	0.119787987	0.047357999
10-044	0.04617051	-0.094030059	0.087376356	-0.080617481	0.115664881	-0.059762433	0.146350161	-0.01801247	0.11868422	0.046505816
30-044	0.046227099	-0.09407051	0.088079807	-0.081605608	0.115891773	-0.059669573	0.146195132	-0.019081993	0.11864205	0.046609271
40-044	0.046662238	-0.095031269	0.087000295	-0.079427084	0.114547949	-0.058896398	0.142144579	-0.016275932	0.118195794	0.045634688
50-044	0.046965896	-0.096190783	0.087559522	-0.080848377	0.116904414	-0.060970188	0.145257086	-0.018172736	0.120102123	0.04811312
1-053	0.044964006	-0.088930729	0.085001756	-0.076455957	0.114929108	-0.059159607	0.133795562	-0.023041364	0.124111817	0.049933207
3-053	0.045432038	-0.088920903	0.084680558	-0.075356691	0.115112619	-0.059065612	0.136183966	-0.028019882	0.127293111	0.05143554
4-053	0.044437625	-0.085353558	0.083096107	-0.071476017	0.11345968	-0.056788837	0.135990759	-0.028693304	0.123283192	0.048774392
6-053	0.044855204	-0.086372945	0.084329652	-0.073845809	0.113095743	-0.056370653	0.135122784	-0.02734467	0.123608667	0.048885602
10-053	0.045370273	-0.089001939	0.085012073	-0.075845839	0.115161491	-0.058900623	0.139187114	-0.027057231	0.123359149	0.049622304
30-053	0.044887197	-0.087259066	0.083905723	-0.073688241	0.113699173	-0.057569119	0.137044176	-0.02587587	0.124171518	0.050019467
40-053	0.044173959	-0.084426509	0.083242865	-0.071789428	0.112142351	-0.055524739	0.135020241	-0.025599419	0.122744166	0.048428655
50-053	0.044434528	-0.086458384	0.084509849	-0.075565135	0.114926215	-0.059031662	0.135706641	-0.027707905	0.123154808	0.048387342

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-058	0.045753759	-0.091833371	0.08576825	-0.077009326	0.113488843	-0.057750977	0.133627627	-0.020935222	0.119092163	0.045100792
3-058	0.045911065	-0.091987182	0.086396337	-0.078860846	0.116838113	-0.060642878	0.138605079	-0.027373671	0.122096519	0.047679553
4-058	0.045638363	-0.089786325	0.08520067	-0.07585041	0.113347976	-0.057515655	0.130281582	-0.021527058	0.121613287	0.047272666
6-058	0.046144334	-0.092585422	0.086041622	-0.077700042	0.114966799	-0.058973315	0.134161236	-0.025409421	0.124914331	0.049389364
10-058	0.045342478	-0.090042996	0.085735612	-0.07693098	0.112799896	-0.057004908	0.132327922	-0.023134988	0.120836319	0.046566388
30-058	0.046219577	-0.092775502	0.086368539	-0.078677921	0.115981549	-0.059919456	0.135375451	-0.021910164	0.119765576	0.04599139
40-058	0.04575576	-0.09010694	0.085037292	-0.075664978	0.115015966	-0.058868749	0.129046382	-0.022521295	0.119658686	0.045276003
50-058	0.046107052	-0.091118749	0.085043599	-0.075805141	0.114732621	-0.058760316	0.132157336	-0.025112112	0.122439726	0.047402152
1-059	0.045330625	-0.089870722	0.086211867	-0.078060254	0.1140878	-0.058216747	0.136483925	-0.015588018	0.120507159	0.04812988
3-059	0.046213007	-0.090322951	0.084391319	-0.073899529	0.112706486	-0.056542431	0.139293969	-0.017797195	0.119582997	0.046779067
4-059	0.046726772	-0.094051416	0.087271951	-0.079188935	0.115255165	-0.058962651	0.134358167	-0.015550206	0.119333231	0.046357417
6-059	0.046055399	-0.091703449	0.086310252	-0.078123775	0.115794032	-0.059565004	0.137351866	-0.014965745	0.121487894	0.049456254
10-059	0.045500769	-0.093194018	0.087985094	-0.082906526	0.119285252	-0.062085983	0.134828512	-0.015428564	0.120688008	0.048085774
30-059	0.04509175	-0.089069338	0.085319027	-0.076747121	0.114732809	-0.058934514	0.136036878	-0.016705401	0.121533968	0.048637462
40-059	0.046164592	-0.094107698	0.087130276	-0.079450102	0.115835967	-0.059600553	0.136191578	-0.015701602	0.120427312	0.047898395
50-059	0.046150601	-0.091877557	0.086618963	-0.078418769	0.115435523	-0.059088712	0.136832236	-0.01986692	0.122542991	0.049775289
1-060	0.046593035	-0.093053507	0.086060575	-0.076876915	0.112740597	-0.056659561	0.137689596	-0.023061384	0.119021765	0.045201191
3-060	0.047018974	-0.09571162	0.087003047	-0.079321754	0.115862085	-0.059939107	0.143729469	-0.026142993	0.121015912	0.04721128
4-060	0.04707343	-0.094180648	0.08655541	-0.078225077	0.114863159	-0.058786099	0.139229146	-0.024516925	0.115870565	0.042164682
6-060	0.047139383	-0.095516742	0.08667147	-0.078287719	0.114931837	-0.058816531	0.144649021	-0.025257152	0.117161421	0.043568973
10-060	0.047141008	-0.095166317	0.086784002	-0.078200855	0.114324436	-0.058203358	0.139650765	-0.022180811	0.114477169	0.040993969
30-060	0.046384937	-0.092218053	0.08596935	-0.077263532	0.112930576	-0.057075546	0.138670963	-0.022519365	0.115812834	0.042044505
40-060	0.047301902	-0.095145179	0.085920226	-0.076335518	0.112317411	-0.056146672	0.137234722	-0.025967311	0.114974498	0.041440954
50-060	0.047000434	-0.094331725	0.086369866	-0.077890699	0.113339247	-0.057515801	0.140740013	-0.023748164	0.118171354	0.044017792
1-066	0.040449311	-0.059757588	0.082283869	-0.053302121	0.115205321	-0.058197646	0.132395952	-0.059541705	0.110422698	0.039181582
3-066	0.041358311	-0.063588284	0.082095837	-0.056064335	0.115070299	-0.060312664	0.131444251	-0.060980916	0.112466796	0.040372129
4-066	0.040389483	-0.060006878	0.081718862	-0.052866594	0.115271642	-0.056519279	0.129959392	-0.058360575	0.105954814	0.036853411
6-066	0.041463622	-0.061816313	0.081799526	-0.056604864	0.115110606	-0.05768454	0.130411372	-0.059523038	0.109013187	0.03838847
10-066	0.041331447	-0.059634335	0.081869593	-0.054699934	0.115226079	-0.056131065	0.129751768	-0.057701089	0.110164656	0.039057382
30-066	0.041356381	-0.060210524	0.082446363	-0.054739	0.115051727	-0.059463734	0.130585936	-0.061544744	0.108392857	0.038034954
40-066	0.041247831	-0.059926516	0.082482447	-0.056270169	0.115058419	-0.05905633	0.129195501	-0.060222334	0.105995577	0.037076417
50-066	0.041446432	-0.062031496	0.082417559	-0.056574563	0.114936948	-0.060608454	0.129489254	-0.062330342	0.109107035	0.038693382

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-077	0.041335911	-0.061841411	0.081345507	-0.054541733	0.115590293	-0.054750972	0.131628664	-0.056570835	0.113829169	0.040995304
3-077	0.041667383	-0.064731496	0.080691321	-0.057341983	0.115271055	-0.05300656	0.134357845	-0.056198825	0.114708706	0.041330206
4-077	0.042126252	-0.060988821	0.081549917	-0.057753424	0.115137899	-0.054137529	0.131541873	-0.056617282	0.110396275	0.039029918
6-077	0.041834826	-0.062562717	0.0812746	-0.055266346	0.115658205	-0.054338088	0.133179725	-0.056915537	0.114478963	0.041487013
10-077	0.041225873	-0.062858007	0.080817188	-0.054464274	0.115584304	-0.053880803	0.131728536	-0.056713172	0.113228964	0.040509823
30-077	0.04198782	-0.062677447	0.081258692	-0.056758676	0.115404318	-0.054411783	0.130176561	-0.057338832	0.113813328	0.04093785
40-077	0.042234573	-0.061310654	0.081288949	-0.057199246	0.115066839	-0.052538011	0.129247637	-0.054860166	0.110735686	0.039508587
50-077	0.041607196	-0.06276092	0.081164571	-0.055801686	0.115350251	-0.05477061	0.131386269	-0.056047152	0.115265535	0.041579934
1-086	0.043472824	-0.080852972	0.084169268	-0.075142608	0.117980777	-0.063532258	0.148691213	-0.041783512	0.10990427	0.037576082
3-086	0.043824541	-0.084027677	0.084903076	-0.077258866	0.118905439	-0.064718178	0.148967344	-0.041971737	0.114112994	0.041420251
4-086	0.043714342	-0.083442136	0.084785858	-0.076635542	0.116740926	-0.060891272	0.142178701	-0.037411001	0.110642667	0.038259149
6-086	0.044121512	-0.085956676	0.085715184	-0.079440035	0.119370634	-0.064733131	0.147425523	-0.041203392	0.115264104	0.0425788
10-086	0.043911095	-0.083812894	0.084456585	-0.074773737	0.115847691	-0.059342517	0.145978875	-0.039107621	0.113555425	0.040816607
30-086	0.043941081	-0.083720507	0.084941284	-0.077409593	0.119014305	-0.06484815	0.14793226	-0.042804191	0.112254258	0.040009521
40-086	0.043719897	-0.083848775	0.084711033	-0.076578665	0.117798172	-0.06252749	0.144759037	-0.037726809	0.111145728	0.038602872
50-086	0.044135663	-0.086879248	0.08525116	-0.079362488	0.120074762	-0.066975651	0.149989706	-0.041696272	0.115216918	0.042020073
1-087	0.045071742	-0.092974196	0.088004416	-0.084025638	0.120013153	-0.064553461	0.144483716	-0.037769564	0.119348106	0.045569757
3-087	0.045382657	-0.094516917	0.088869418	-0.086087409	0.121406879	-0.066183263	0.14822304	-0.038983523	0.122148142	0.048014722
4-087	0.045173495	-0.092576489	0.088186974	-0.084823163	0.121380062	-0.065660015	0.144001968	-0.037815626	0.115822355	0.042834436
6-087	0.045137842	-0.093268708	0.088330067	-0.084548544	0.120125772	-0.064554334	0.145681644	-0.037515672	0.120025074	0.046266726
10-087	0.045093227	-0.09147478	0.087228265	-0.082026797	0.11927056	-0.063789185	0.145165459	-0.036852472	0.120071084	0.046405088
30-087	0.045164498	-0.091291461	0.087100263	-0.08151728	0.119076261	-0.063519135	0.144413953	-0.037269174	0.119766147	0.046124981
40-087	0.045474947	-0.092625451	0.087789385	-0.082448984	0.119273737	-0.063407925	0.143768176	-0.037640378	0.116852684	0.04368266
50-087	0.045084151	-0.093497004	0.088482649	-0.085144378	0.120355596	-0.064879325	0.146666974	-0.037311134	0.119964896	0.046321276
1-091	0.044641066	-0.087181886	0.084770127	-0.075775268	0.114334177	-0.058151572	0.144603683	-0.023445226	0.121240488	0.04868005
3-091	0.046694556	-0.096529661	0.087756119	-0.082091256	0.118834257	-0.062988145	0.145680612	-0.022515253	0.123258384	0.05097418
4-091	0.045566701	-0.091868854	0.08737224	-0.081012308	0.114723751	-0.058874576	0.144225698	-0.024169502	0.121018716	0.048062293
6-091	0.046089316	-0.094193738	0.087458772	-0.081017368	0.116265974	-0.060392616	0.14599131	-0.022791624	0.120529514	0.047963324
10-091	0.045271919	-0.091663658	0.086797104	-0.080415444	0.115716185	-0.059984331	0.144982301	-0.02351323	0.121692458	0.048943036
30-091	0.045376504	-0.091919091	0.086619173	-0.080277668	0.116414049	-0.060770141	0.1464995	-0.022963136	0.120079149	0.047437712
40-091	0.04590736	-0.093291989	0.086771335	-0.079660373	0.115318345	-0.059529444	0.145489616	-0.024035773	0.121188763	0.048542127
50-091	0.046190052	-0.09450128	0.08753004	-0.080688387	0.115912815	-0.059898648	0.143186704	-0.021564422	0.119607112	0.046651827

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-092	0.045430029	-0.092754273	0.086921797	-0.082092131	0.11851578	-0.063262756	0.147246598	-0.025936107	0.11520688	0.041380294
3-092	0.046105789	-0.095324728	0.087763679	-0.082911329	0.119211019	-0.063514562	0.145394889	-0.025678547	0.115903419	0.04230612
4-092	0.045648663	-0.093339253	0.087194225	-0.082249073	0.11958115	-0.063904079	0.14616628	-0.02604349	0.114021977	0.040329195
6-092	0.045652948	-0.09102315	0.086332082	-0.079826337	0.118428156	-0.062683277	0.147134033	-0.026622358	0.115651813	0.042529263
10-092	0.04590517	-0.094289056	0.086811995	-0.081745498	0.118760603	-0.06363511	0.146981414	-0.023929398	0.114945784	0.040918759
30-092	0.045579729	-0.092904424	0.086808443	-0.081676457	0.118166072	-0.062810986	0.146389653	-0.023353776	0.114092926	0.039993444
40-092	0.045866483	-0.095387134	0.087742023	-0.083604522	0.119647391	-0.064075277	0.145798553	-0.023776784	0.114680559	0.040714232
50-092	0.045999937	-0.093269579	0.086740757	-0.080828327	0.117154095	-0.061792472	0.145885169	-0.024652778	0.115680517	0.041866556
1-094	0.047036901	-0.095567781	0.087666954	-0.080890535	0.115837025	-0.060016541	0.141605627	-0.026673473	0.116632776	0.043118059
3-094	0.046749035	-0.096934161	0.089167446	-0.083567099	0.116300334	-0.060376227	0.141763298	-0.026756789	0.116943303	0.043298444
4-094	0.047533042	-0.097995449	0.088686511	-0.082564624	0.116265425	-0.06057684	0.141181076	-0.02691242	0.114527798	0.040733238
6-094	0.047492062	-0.096979222	0.088832141	-0.082683481	0.116382309	-0.060391862	0.142442894	-0.025755303	0.113740226	0.040063626
10-094	0.046589088	-0.095131622	0.087315558	-0.080557066	0.11496734	-0.059446906	0.141403201	-0.02669295	0.11666715	0.042916985
30-094	0.046649397	-0.096136989	0.088455839	-0.082388532	0.116256148	-0.060312847	0.140536739	-0.02614883	0.116927387	0.043432049
40-094	0.046987309	-0.096275413	0.088481089	-0.081784344	0.115443153	-0.059422335	0.14131895	-0.026083589	0.11430023	0.04079953
50-094	0.047173865	-0.096684157	0.089003121	-0.083238169	0.116069214	-0.060211914	0.142222827	-0.025346143	0.113973363	0.040156268
1-095	0.047170268	-0.096215755	0.087927342	-0.080540674	0.115127751	-0.05905892	0.140952839	-0.02587922	0.113942826	0.040626873
3-095	0.046292438	-0.095187049	0.087467887	-0.08133053	0.116787224	-0.061090734	0.142048563	-0.025520498	0.117115209	0.043586415
4-095	0.046102469	-0.094538464	0.086769211	-0.080023178	0.115635302	-0.060161323	0.141235867	-0.023090232	0.115073728	0.041357303
6-095	0.046130943	-0.095179431	0.088038468	-0.082505329	0.115956407	-0.060428267	0.142420162	-0.025299769	0.115383953	0.041614431
10-095	0.04666581	-0.094169975	0.086722932	-0.078652499	0.114246895	-0.058247051	0.139826965	-0.02635657	0.113574951	0.040210755
30-095	0.046074397	-0.093298367	0.086485344	-0.079540854	0.11640575	-0.0607666	0.144035013	-0.025805124	0.114868046	0.041257629
40-095	0.045850223	-0.091958566	0.085732822	-0.077565444	0.114873637	-0.059024353	0.141432673	-0.023142711	0.114063973	0.04054045
50-095	0.046155684	-0.094083953	0.086814929	-0.079609897	0.115453149	-0.059680067	0.142829404	-0.025857887	0.115889239	0.042397368
1-098	0.041415643	-0.066683729	0.080540853	-0.058143852	0.114822395	-0.053247824	0.137699969	-0.052864906	0.112955757	0.040369932
3-098	0.041786413	-0.067504121	0.081295672	-0.061992924	0.114659704	-0.055123526	0.13670388	-0.053075535	0.115453061	0.041821258
4-098	0.041754028	-0.064561807	0.080891139	-0.059104297	0.114785619	-0.051957167	0.132276859	-0.055075704	0.113450184	0.040969998
6-098	0.0416426	-0.065976859	0.08062405	-0.059869321	0.114187974	-0.051348096	0.131829716	-0.052377971	0.115904912	0.042214726
10-098	0.041688449	-0.065798708	0.081063403	-0.0593754	0.114818788	-0.054119254	0.13825228	-0.05283846	0.113150145	0.040472831
30-098	0.04159975	-0.065477016	0.080920942	-0.06012179	0.11443592	-0.05271965	0.13741873	-0.05251781	0.113191859	0.040380617
40-098	0.041759029	-0.065580614	0.080521658	-0.059339884	0.114401343	-0.051230109	0.131733641	-0.053709881	0.112672825	0.040254639
50-098	0.041669338	-0.065775399	0.080689294	-0.059831596	0.114129627	-0.051962323	0.132510865	-0.051545795	0.116287657	0.042390247

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-103	0.04109714	-0.062979616	0.080902657	-0.056701769	0.114839875	-0.05274688	0.12762832	-0.053008983	0.10611296	0.036800211
3-103	0.041707818	-0.063609873	0.08126901	-0.058464744	0.114865545	-0.054476414	0.128871568	-0.053997295	0.105534274	0.036354817
4-103	0.040985135	-0.062494367	0.080594521	-0.054856895	0.114771513	-0.052381618	0.123375897	-0.051596192	0.104413218	0.036119714
6-103	0.041485481	-0.064976449	0.080883196	-0.056924938	0.115096553	-0.054351263	0.128046803	-0.053963636	0.105412601	0.036480205
10-103	0.040402575	-0.062366232	0.080166431	-0.053092336	0.115002405	-0.052013874	0.127507788	-0.051874126	0.104413914	0.035519545
30-103	0.040504887	-0.061279631	0.080881846	-0.053369928	0.115288671	-0.052971821	0.127156844	-0.053095745	0.105503656	0.036506744
40-103	0.040541447	-0.061747886	0.080357335	-0.05388785	0.115096665	-0.051084418	0.126348835	-0.052685385	0.101713462	0.034541825
50-103	0.041263417	-0.064888319	0.080704057	-0.056498776	0.11506802	-0.053642736	0.129132431	-0.053464897	0.107313731	0.037388901
1-106	0.040088049	-0.064609361	0.079278139	-0.054144245	0.114505413	-0.050246662	0.133653771	-0.051098879	0.114808352	0.041232894
3-106	0.040682783	-0.065963878	0.080229815	-0.055903661	0.114808212	-0.053773608	0.136011264	-0.052025308	0.116237666	0.042334931
4-106	0.040683297	-0.066537196	0.080128224	-0.05738951	0.114310007	-0.053512903	0.135338327	-0.051023594	0.110115349	0.038343543
6-106	0.040832671	-0.06595604	0.080674592	-0.058061339	0.114655161	-0.05488834	0.137266222	-0.052477667	0.11561925	0.041812017
10-106	0.039956281	-0.065899621	0.079480125	-0.054548252	0.114458205	-0.052220669	0.135684774	-0.050211856	0.115016506	0.041305063
30-106	0.040391332	-0.063961434	0.080164603	-0.054977369	0.114583259	-0.052556824	0.13512279	-0.050755858	0.113914996	0.040759603
40-106	0.040481715	-0.064478977	0.080457649	-0.05662615	0.114456026	-0.053470278	0.134288023	-0.051331656	0.109871602	0.038339437
50-106	0.040565577	-0.066255543	0.08036258	-0.057371857	0.114565138	-0.0541046	0.137270816	-0.051582239	0.115526954	0.04171805
1-112	0.040978428	-0.064409363	0.081134233	-0.057873024	0.114903325	-0.055562362	0.141505898	-0.053414017	0.110709654	0.03852827
3-112	0.041058516	-0.065221667	0.080921391	-0.057708956	0.114892533	-0.054907935	0.141542676	-0.05248519	0.114664636	0.041327385
4-112	0.040764439	-0.061564959	0.081090532	-0.056704813	0.114565432	-0.054007444	0.138877851	-0.051994331	0.110161641	0.038089361
6-112	0.04168839	-0.064113276	0.081659094	-0.059911446	0.114979171	-0.05641134	0.141129952	-0.05367377	0.112392432	0.039854814
10-112	0.04080041	-0.063199241	0.08098681	-0.056556365	0.114872333	-0.054367217	0.140139552	-0.052683245	0.110372709	0.038356467
30-112	0.041283079	-0.062686841	0.081458878	-0.058068656	0.114856639	-0.055004752	0.137922643	-0.052853238	0.112959979	0.040328437
40-112	0.040499285	-0.062071283	0.080928962	-0.055881966	0.114687711	-0.053219061	0.138862599	-0.051165021	0.108193353	0.037060152
50-112	0.040530289	-0.063705976	0.0808757	-0.057230767	0.11468758	-0.054518529	0.139766828	-0.052437228	0.111199937	0.038702666
1-134	0.044734077	-0.088457744	0.083478303	-0.073527451	0.105393015	-0.051864485	0.134954248	-0.011744344	0.113194484	0.038473927
3-134	0.045036499	-0.090265767	0.084429989	-0.075595215	0.111056837	-0.056820369	0.135495088	-0.009623523	0.115412573	0.041501609
4-134	0.044277714	-0.086887238	0.083924826	-0.074372739	0.107352577	-0.053978261	0.131231775	-0.010867499	0.112883572	0.038438145
6-134	0.045028933	-0.092610688	0.08686437	-0.079678923	0.111278468	-0.057041985	0.133931136	-0.010976672	0.113235138	0.038918219
10-134	0.04485441	-0.090008453	0.085846966	-0.077929123	0.108119991	-0.055189885	0.131369907	-0.009049725	0.112771259	0.038142682
30-134	0.044627495	-0.091500817	0.085642354	-0.078445478	0.111019583	-0.057435894	0.131628347	-0.008612411	0.11305856	0.038230026
40-134	0.04498953	-0.093778084	0.087596227	-0.081473466	0.112756136	-0.05833033	0.130818155	-0.009929171	0.112695781	0.038274275
50-134	0.045089148	-0.092358377	0.087055776	-0.080728453	0.112738054	-0.05823145	0.132763767	-0.01105588	0.113793184	0.039556941

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-135	0.045123855	-0.091702449	0.085418627	-0.077675045	0.113614842	-0.058732823	0.134394283	-0.015304193	0.12150825	0.048674016
3-135	0.045224594	-0.089667925	0.084017163	-0.074826289	0.112469105	-0.057543224	0.135135907	-0.01910072	0.121985456	0.048535985
4-135	0.044942136	-0.088412734	0.083485355	-0.073593427	0.108882586	-0.054625232	0.131170194	-0.017772822	0.12049141	0.046487379
6-135	0.04449936	-0.086863348	0.083312679	-0.073173309	0.110413841	-0.055696257	0.132696047	-0.017222983	0.122584432	0.049124086
10-135	0.045688378	-0.090681558	0.084131076	-0.074184632	0.109964105	-0.055338989	0.131802087	-0.016475315	0.121693294	0.048366754
30-135	0.045454278	-0.090269697	0.084464147	-0.07541611	0.111858725	-0.057014218	0.134840024	-0.017133973	0.12218038	0.049169041
40-135	0.044920333	-0.090265132	0.085266915	-0.077456326	0.111759225	-0.057447582	0.13174822	-0.015701989	0.117509623	0.043626433
50-135	0.044778629	-0.087411761	0.083809385	-0.074175975	0.111689635	-0.056747692	0.133532697	-0.017617945	0.121247723	0.047824344
1-143	0.044552147	-0.089139565	0.087142112	-0.081745247	0.118399147	-0.062572321	0.146589293	-0.038259012	0.112707543	0.040372935
3-143	0.044642368	-0.090625723	0.087419263	-0.082552076	0.119524653	-0.063962658	0.148209772	-0.037072019	0.116814656	0.044153872
4-143	0.044618588	-0.089555258	0.086870548	-0.080738696	0.117624927	-0.061758593	0.145525871	-0.038577231	0.1106621	0.038371238
6-143	0.044448502	-0.090064917	0.08710849	-0.082857475	0.12073628	-0.065825639	0.147056724	-0.039846364	0.116162418	0.043509553
10-143	0.044607691	-0.089010418	0.087034108	-0.080574888	0.116791852	-0.060398568	0.146260319	-0.036562193	0.113054792	0.040586779
30-143	0.044297634	-0.089551042	0.087488179	-0.083067954	0.118414528	-0.062607181	0.1460217	-0.036739628	0.11234288	0.039714036
40-143	0.044514705	-0.089095309	0.086763083	-0.080424255	0.117331524	-0.061196316	0.144857741	-0.035547192	0.112323056	0.039813094
50-143	0.04456075	-0.090546217	0.087356778	-0.082097187	0.118512648	-0.062903323	0.147296453	-0.038867755	0.116745132	0.043897295
1-145	0.044226751	-0.085679824	0.085135765	-0.077113459	0.117425963	-0.061537065	0.13236553	-0.04214413	0.114340403	0.041610213
3-145	0.044365819	-0.086225373	0.085501983	-0.077903631	0.117925226	-0.062050363	0.136300271	-0.040762343	0.116072457	0.042736108
4-145	0.04418757	-0.085375824	0.084676949	-0.075879412	0.116209679	-0.060106209	0.134847321	-0.03671929	0.110901643	0.038885638
6-145	0.044427048	-0.086947435	0.08564597	-0.078474285	0.118588768	-0.062888404	0.13831153	-0.03898875	0.113619244	0.041152911
10-145	0.044161243	-0.084575619	0.08439746	-0.07454254	0.115908163	-0.059417684	0.137215499	-0.037282567	0.11253041	0.040292201
30-145	0.043899891	-0.08333768	0.084275735	-0.074449245	0.115779683	-0.059286137	0.133206587	-0.036353136	0.112175937	0.040157377
40-145	0.043874259	-0.083626655	0.08450363	-0.075359722	0.116390927	-0.060110028	0.133321741	-0.036740967	0.108745746	0.037488838
50-145	0.044369335	-0.085373202	0.085312768	-0.077379699	0.118599916	-0.062713736	0.137320516	-0.039202208	0.112878079	0.040877294
1-152	0.045303751	-0.091282215	0.087218779	-0.081303422	0.119453598	-0.064091073	0.152212631	-0.03700266	0.109068027	0.036556272
3-152	0.045070608	-0.0885168	0.086035885	-0.079023732	0.119953031	-0.065169779	0.151510188	-0.037900413	0.114790165	0.042105289
4-152	0.045112137	-0.088033119	0.085927695	-0.077788548	0.118365141	-0.062326256	0.146903766	-0.036620787	0.107085295	0.035313743
6-152	0.044980586	-0.088622437	0.086609912	-0.080210343	0.119349986	-0.0637841	0.149954186	-0.037104913	0.111944078	0.039534278
10-152	0.044985548	-0.089537564	0.086833623	-0.081205543	0.119913432	-0.064556713	0.150932323	-0.035538363	0.11025648	0.037621064
30-152	0.044823245	-0.089879784	0.087351318	-0.083327355	0.121156513	-0.065960689	0.150775836	-0.036544735	0.109206796	0.036817281
40-152	0.045336597	-0.089032489	0.086629375	-0.079078765	0.117496563	-0.060865819	0.144209543	-0.034583732	0.108010581	0.036164537
50-152	0.044955223	-0.087969801	0.086248177	-0.079622401	0.119148656	-0.063592889	0.148403012	-0.036142094	0.112884316	0.040350376

Id	X29	Y29	X30	Y30	X31	Y31	X32	Y32	X33	Y33
1-157	0.04446201	-0.088956546	0.085783187	-0.079597911	0.118915164	-0.064589224	0.151713793	-0.037654157	0.114827075	0.041403679
3-157	0.044474334	-0.088338424	0.086175851	-0.080906173	0.120376177	-0.066518259	0.153275954	-0.040032686	0.120953319	0.047289734
4-157	0.044507073	-0.088791828	0.085983164	-0.080144711	0.119246511	-0.065402257	0.149899524	-0.043436848	0.115092266	0.041844947
6-157	0.044244986	-0.088333846	0.086120286	-0.081374288	0.119959676	-0.066397786	0.153560675	-0.041026976	0.1185166	0.044812536
10-157	0.044164835	-0.086599015	0.085856181	-0.080186612	0.119271214	-0.064609459	0.151121226	-0.037316731	0.113805573	0.040712343
30-157	0.044145273	-0.087627636	0.085752244	-0.079816384	0.118531823	-0.06406404	0.152421146	-0.037917988	0.114116165	0.040644202
40-157	0.044303101	-0.086554168	0.085927821	-0.079678384	0.119393688	-0.065002086	0.149436536	-0.043260276	0.115156527	0.042394701
50-157	0.044260819	-0.087907684	0.085760951	-0.080329959	0.119750632	-0.066285983	0.153572191	-0.040770511	0.119396365	0.04566145
1-163	0.045345582	-0.08888321	0.086619549	-0.078454099	0.118354282	-0.061846301	0.147946313	-0.038802323	0.1169675	0.044700697
3-163	0.045436288	-0.09300781	0.087855765	-0.083019503	0.120385678	-0.065430481	0.152830945	-0.038438346	0.119194013	0.046091088
4-163	0.045211224	-0.091204338	0.0871897	-0.080892119	0.118931505	-0.063185017	0.148621175	-0.037502596	0.115996261	0.043275638
6-163	0.04529861	-0.092118972	0.088052749	-0.084048327	0.120591933	-0.065204064	0.15053442	-0.036754707	0.119503621	0.046611043
10-163	0.04525398	-0.091895169	0.087493726	-0.083099371	0.120535518	-0.06540075	0.14971342	-0.035905232	0.117384297	0.044327925
30-163	0.04519265	-0.090763963	0.087781761	-0.082802098	0.122073033	-0.066004604	0.147399236	-0.037154122	0.116517577	0.044555517
40-163	0.04537267	-0.093293795	0.088458335	-0.083627662	0.120104601	-0.064015168	0.147913536	-0.035932748	0.115573392	0.043006502
50-163	0.045359885	-0.091663587	0.087852622	-0.082306104	0.12076011	-0.064787939	0.14850735	-0.037436333	0.119402992	0.047013655
50-022-01	0.040718318	-0.060152321	0.081134925	-0.052975811	0.11578535	-0.052404819	0.136280661	-0.055379956	0.109425206	0.038349128
50-022-02	0.040580057	-0.059516633	0.081717148	-0.051749816	0.116104703	-0.053691734	0.133209162	-0.056175043	0.109915271	0.03916735
50-022-03	0.041099263	-0.058922905	0.08175418	-0.053264095	0.115913952	-0.053139956	0.134016852	-0.055902067	0.110997222	0.039536145
50-022-04	0.041206472	-0.060885231	0.081590698	-0.054591867	0.115779288	-0.054227085	0.134722167	-0.056824264	0.110326328	0.038999061
50-022-05	0.041026037	-0.058179003	0.082092681	-0.053855064	0.115805874	-0.053708391	0.133814956	-0.055932953	0.110095161	0.039042053
50-022-06	0.04035917	-0.059497606	0.081751266	-0.053008356	0.115733019	-0.054619141	0.137351134	-0.056932494	0.109921927	0.038577782
50-022-07	0.040756318	-0.058639675	0.082142795	-0.053309961	0.115814523	-0.054994727	0.136991503	-0.057566766	0.110101864	0.038797318
50-022-08	0.040196731	-0.05799922	0.082037826	-0.052068767	0.115843205	-0.054429063	0.135837048	-0.056820732	0.111671438	0.039703147
50-022-09	0.040885407	-0.05852026	0.082155713	-0.05365389	0.115659346	-0.054981112	0.136236713	-0.056269297	0.11007416	0.03875535
50-022-10	0.040852952	-0.059652552	0.081840484	-0.053467879	0.115774028	-0.054862959	0.135604022	-0.057522755	0.110247066	0.03890249

Id	X34	Y34	X35	Y35	X36	Y36
1-019	0.083407737	0.038520189	0.016377013	0.006684447	0.07162321	-0.054518491
3-019	0.088956103	0.025395328	0.013381213	0.011868383	0.069898194	-0.060624594
4-019	0.082590012	0.04137643	0.013840494	0.009009296	0.066660143	-0.052831063
6-019	0.082778847	0.039799451	0.016612453	0.006155952	0.071669649	-0.053561296
10-019	0.082267014	0.040750118	0.017087407	0.005961306	0.072077204	-0.052766219
30-019	0.082601019	0.040067465	0.017743967	0.006346482	0.071517465	-0.05326522
40-019	0.082748694	0.040887714	0.015042453	0.008836191	0.066727117	-0.052299477
50-019	0.083611219	0.038275957	0.016045215	0.007729935	0.070283531	-0.053299575
1-020	0.081681899	0.046594592	0.013798136	0.013212403	0.055400494	-0.05264024
3-020	0.085425282	0.035961208	0.016086556	0.013567685	0.059255988	-0.057261237
4-020	0.082764828	0.044164063	0.013599112	0.013927193	0.055335025	-0.052914538
6-020	0.081855902	0.046859548	0.011544759	0.013541812	0.055872427	-0.052276974
10-020	0.080495738	0.049608033	0.011551517	0.011405237	0.058309755	-0.052634668
30-020	0.081871471	0.045972849	0.013984646	0.012516506	0.057273473	-0.051007536
40-020	0.083349586	0.044698592	0.009369248	0.016695079	0.052576062	-0.052818395
50-020	0.08170236	0.047162256	0.009434493	0.012978238	0.057329096	-0.053595275
50-022	0.08211452	0.041562066	0.023319044	0.008714086	0.06289043	-0.053764691
1-022	0.081992903	0.042556791	0.021502212	0.010152026	0.059801299	-0.052851678
3-022	0.084264799	0.037965662	0.020042495	0.012714026	0.057586992	-0.054541203
4-022	0.081559783	0.042816496	0.020075316	0.008039449	0.065109629	-0.053943622
6-022	0.083166747	0.040229011	0.021780247	0.011277697	0.058243399	-0.053944927
10-022	0.082005559	0.042160062	0.021606069	0.009315749	0.061992198	-0.053481534
30-022	0.080910001	0.044046609	0.022553966	0.008052394	0.063310919	-0.05300688
40-022	0.082720425	0.040620278	0.024679871	0.010210326	0.059362545	-0.052117773
1-028	0.077576233	0.052310481	0.01535757	0.007978559	0.061279212	-0.051397845
3-028	0.082326122	0.041473441	0.013479248	0.009334599	0.065442193	-0.056330176
4-028	0.08022324	0.047329426	0.019370255	0.011394208	0.054987269	-0.052540322
6-028	0.080459079	0.046754686	0.017980635	0.011333668	0.056207024	-0.054310007
10-028	0.078792883	0.052710006	0.015389721	0.012465754	0.052225942	-0.049635059
30-028	0.077083569	0.05537304	0.011324072	0.009739534	0.057815737	-0.049475578
40-028	0.079628321	0.050818117	0.010206512	0.011978216	0.056280051	-0.053026148
50-028	0.081579672	0.045708246	0.014329633	0.013526264	0.053718152	-0.055761907

Id	X34	Y34	X35	Y35	X36	Y36
1-039	0.094498182	0.020584447	0.063359176	0.005330701	0.125402858	-0.038475605
3-039	0.099706302	0.015998391	0.070119625	0.007854034	0.122722398	-0.038708836
4-039	0.095356496	0.020111917	0.065825212	0.006492285	0.122524407	-0.036711429
6-039	0.097637103	0.017429746	0.067942173	0.007269979	0.122959091	-0.036995707
10-039	0.094294284	0.020799955	0.062412468	0.004605872	0.119871191	-0.036488412
30-039	0.095507822	0.019593621	0.064514943	0.005571363	0.120770534	-0.037366215
40-039	0.093343665	0.022167241	0.061828712	0.004572143	0.120466668	-0.037355938
50-039	0.096873941	0.018060139	0.065988371	0.006489919	0.124065615	-0.038016829
1-042	0.091026574	0.024296172	0.061333194	0.004329639	0.119531429	-0.029211989
3-042	0.092687535	0.022323004	0.066842554	0.007205521	0.119939861	-0.030265425
4-042	0.089830412	0.025376629	0.064691532	0.00512131	0.110541562	-0.031576474
6-042	0.092462705	0.022578276	0.064872001	0.005462935	0.111789707	-0.027028185
10-042	0.092133098	0.022972729	0.064182976	0.005571267	0.116183453	-0.028454179
30-042	0.094085638	0.020917874	0.070555654	0.007703763	0.113544728	-0.029936787
40-042	0.089527791	0.025837972	0.063171475	0.004542084	0.110596585	-0.032392553
50-042	0.091434922	0.024118247	0.071823119	0.005516768	0.10056568	-0.030015556
1-044	0.092834477	0.023946316	0.083318509	0.006721056	0.098945996	-0.025335093
3-044	0.09602139	0.021824768	0.085932968	0.005864723	0.100042758	-0.026045437
4-044	0.090896296	0.025234306	0.081021803	0.005131513	0.093952979	-0.020967644
6-044	0.095094343	0.022412035	0.085614508	0.006280393	0.099526868	-0.023582871
10-044	0.09258162	0.024155709	0.083705284	0.005972775	0.096938204	-0.023434366
30-044	0.091782963	0.024751808	0.082049587	0.006315098	0.097093	-0.023048007
40-044	0.090378442	0.025610967	0.081011564	0.005786091	0.094559669	-0.01947878
50-044	0.094578875	0.022707766	0.084820796	0.00733915	0.100976171	-0.02348327
1-053	0.096022919	0.019732256	0.083532303	0.015566547	0.117498638	-0.025534382
3-053	0.103003948	0.013934483	0.090118699	0.018530742	0.122030792	-0.026002695
4-053	0.0971052	0.018365178	0.082080731	0.015510579	0.119495223	-0.025678132
6-053	0.099665277	0.017835513	0.086845707	0.013510815	0.114561771	-0.024852528
10-053	0.097818558	0.018190667	0.082923692	0.015353797	0.118280632	-0.024260456
30-053	0.097786451	0.018081621	0.083392631	0.015369448	0.117223784	-0.023393878
40-053	0.098219103	0.018125202	0.084545817	0.014837445	0.116790322	-0.024839782
50-053	0.099059935	0.016655104	0.082839975	0.014655035	0.118028333	-0.024763303

Id	X34	Y34	X35	Y35	X36	Y36
1-058	0.100682963	0.017680215	0.090760742	0.016176186	0.116646556	-0.022969217
3-058	0.101723937	0.016826403	0.092136925	0.017734794	0.120305928	-0.02676296
4-058	0.097169551	0.020169238	0.087851503	0.013521622	0.111710355	-0.02401277
6-058	0.10138145	0.018125068	0.094461223	0.01421524	0.113587101	-0.024517211
10-058	0.098577148	0.018579964	0.088691615	0.016584354	0.11622524	-0.023042738
30-058	0.098269133	0.019871719	0.090066705	0.013780399	0.111958437	-0.023486922
40-058	0.09875359	0.019549527	0.089302123	0.012455535	0.11046689	-0.022242864
50-058	0.09991543	0.017851135	0.090515241	0.015912187	0.115865628	-0.024301882
1-059	0.099146081	0.016107828	0.082882526	0.020898717	0.121143018	-0.015729487
3-059	0.100420155	0.017000492	0.08651886	0.01764211	0.117381568	-0.018368588
4-059	0.100891749	0.017694769	0.086190373	0.013778819	0.113098985	-0.017848149
6-059	0.100536628	0.016685134	0.082542156	0.015901734	0.116268273	-0.016366265
10-059	0.096569599	0.019724948	0.080345372	0.014680792	0.112321483	-0.013559861
30-059	0.099440506	0.017839473	0.084958626	0.015571747	0.113268534	-0.015484462
40-059	0.09813938	0.018677595	0.081701908	0.014100954	0.112546166	-0.015331857
50-059	0.097077826	0.019096449	0.077457201	0.013607059	0.111762529	-0.011110152
1-060	0.101660811	0.018583437	0.091021122	0.011214715	0.110029742	-0.01990625
3-060	0.104849184	0.015451785	0.089924147	0.014421857	0.116215103	-0.021524421
4-060	0.100220964	0.0186764	0.089384756	0.01470406	0.112959973	-0.019127403
6-060	0.10178592	0.018056594	0.090613081	0.014276781	0.113163322	-0.019033666
10-060	0.099996548	0.018951205	0.088185276	0.012566778	0.11097113	-0.019145273
30-060	0.102644661	0.019211835	0.092949264	0.008810825	0.107662097	-0.017860764
40-060	0.104499484	0.018982709	0.094616622	0.009552256	0.110805485	-0.021340165
50-060	0.104010267	0.018947349	0.095686912	0.008961513	0.109185933	-0.020597152
1-066	0.081877825	0.044722617	0.014069192	0.013349384	0.055147594	-0.052384891
3-066	0.083448967	0.038306122	0.017237154	0.009520873	0.064893111	-0.05574505
4-066	0.081741412	0.043473355	0.018798766	0.011105549	0.057647731	-0.053654709
6-066	0.080411122	0.045578272	0.016443551	0.008302759	0.063072254	-0.055888191
10-066	0.079421382	0.048102346	0.016377426	0.008708822	0.061043461	-0.053338457
30-066	0.079966056	0.04698516	0.017888967	0.008857109	0.060830509	-0.053199028
40-066	0.081243643	0.044267919	0.01656087	0.009714399	0.061039015	-0.055088852
50-066	0.080610502	0.044979838	0.016962004	0.008490373	0.062979229	-0.055682675

Id	X34	Y34	X35	Y35	X36	Y36
1-077	0.084991235	0.038798676	0.00218058	0.018706122	0.054817901	-0.057139531
3-077	0.086981998	0.03209028	0.00933348	0.022505631	0.048599064	-0.057404458
4-077	0.085079089	0.037512312	0.001888549	0.015831676	0.059926261	-0.057643511
6-077	0.085702879	0.036435386	0.001541325	0.019590738	0.055408363	-0.056861705
10-077	0.084828875	0.039551751	0.000858941	0.018364875	0.055502672	-0.056927794
30-077	0.084523308	0.039572635	0.0019653	0.016665131	0.05753527	-0.057165465
40-077	0.084735908	0.038551403	0.00066903	0.015540454	0.060665707	-0.056483778
50-077	0.085486917	0.036545955	0.003239993	0.017730057	0.057029516	-0.057351331
1-086	0.096612142	0.020261602	0.077800866	0.007448669	0.109332725	-0.038220399
3-086	0.096467716	0.020881939	0.081507239	0.009064738	0.111587824	-0.040035175
4-086	0.095798387	0.020350962	0.075353479	0.007174476	0.109281933	-0.036899216
6-086	0.094338783	0.022154767	0.077430806	0.007909815	0.108444223	-0.037444626
10-086	0.096604666	0.020021663	0.077066095	0.007179588	0.108517459	-0.037001609
30-086	0.095844716	0.021158231	0.077804206	0.00651313	0.104835216	-0.0350316
40-086	0.095292445	0.020446777	0.072709989	0.0066666446	0.109103119	-0.036030117
50-086	0.094374821	0.02204956	0.079078677	0.008184979	0.107996052	-0.036255008
1-087	0.09631214	0.020505045	0.0827252	0.011309829	0.112454745	-0.029811334
3-087	0.101993445	0.016787746	0.087288685	0.012288911	0.117376803	-0.032823814
4-087	0.0977494	0.019405309	0.080791396	0.010276749	0.113991434	-0.03293205
6-087	0.0978645	0.018686986	0.081337667	0.012447263	0.118850932	-0.033777386
10-087	0.095958988	0.020923538	0.08339447	0.011541704	0.11176609	-0.028688066
30-087	0.095284604	0.021007213	0.080449313	0.011805298	0.115241963	-0.031569873
40-087	0.097142347	0.019214881	0.0778988	0.010192642	0.115634223	-0.0328604
50-087	0.097274917	0.019643425	0.082477508	0.011591933	0.114356592	-0.030862196
1-091	0.098431294	0.019244932	0.086852818	0.01268042	0.113125861	-0.026578902
3-091	0.10097365	0.017112657	0.088732248	0.015662968	0.119665856	-0.029241223
4-091	0.097906159	0.019881692	0.08980438	0.0146379	0.113448702	-0.024930424
6-091	0.098410408	0.019256382	0.087357415	0.013567748	0.114636601	-0.027549141
10-091	0.097743314	0.020095413	0.089955196	0.014131562	0.111326	-0.021780686
30-091	0.098864068	0.017400307	0.084262044	0.015692799	0.120694033	-0.027942997
40-091	0.098129315	0.019181876	0.085859008	0.012448754	0.113447854	-0.027886096
50-091	0.101437106	0.015691495	0.086429561	0.016789748	0.122090133	-0.026973846

Id	X34	Y34	X35	Y35	X36	Y36
1-092	0.090343231	0.024946132	0.074840446	0.010468032	0.112190192	-0.025278042
3-092	0.094685609	0.021031641	0.079106161	0.011276913	0.11341844	-0.028085818
4-092	0.094505091	0.021492275	0.08084753	0.011318485	0.110786647	-0.025365828
6-092	0.090287479	0.025590674	0.080836656	0.010442528	0.104133762	-0.021323945
10-092	0.090767779	0.024388866	0.074796868	0.009938447	0.110840359	-0.025009313
30-092	0.090731861	0.024698708	0.078473138	0.009817825	0.105652734	-0.023146695
40-092	0.092200571	0.023395459	0.079401185	0.010276901	0.107765151	-0.025029488
50-092	0.09161056	0.023834658	0.079191711	0.011555633	0.110100966	-0.024243736
1-094	0.092904634	0.02273319	0.08054797	0.012661481	0.11351502	-0.027301219
3-094	0.097265598	0.019986623	0.086779333	0.013294708	0.113657158	-0.027948922
4-094	0.094558371	0.021632979	0.083392225	0.011817595	0.111436166	-0.029060375
6-094	0.095578884	0.020414183	0.080725724	0.011741017	0.113318403	-0.02710562
10-094	0.093631498	0.022361985	0.082928339	0.011103941	0.10878111	-0.027109925
30-094	0.093631854	0.022019022	0.07970289	0.012478442	0.113830799	-0.026072357
40-094	0.094516032	0.021143855	0.080295966	0.012875765	0.11530058	-0.026888889
50-094	0.095528314	0.02017245	0.081814503	0.013546604	0.115729671	-0.026422359
1-095	0.093467546	0.022764351	0.08005334	0.008185645	0.104527955	-0.028260473
3-095	0.096258203	0.020700077	0.083228615	0.008177571	0.105990255	-0.030267675
4-095	0.090240965	0.025244845	0.079692066	0.008374346	0.102226391	-0.027143537
6-095	0.093967579	0.022298642	0.082296812	0.008446701	0.104754352	-0.029420591
10-095	0.093567198	0.022811576	0.081213135	0.007719397	0.103528871	-0.03056477
30-095	0.092570302	0.023464038	0.080655738	0.007939158	0.103370233	-0.030135342
40-095	0.091457637	0.024379976	0.079089747	0.006623022	0.099712497	-0.029413985
50-095	0.094201708	0.022205118	0.081713254	0.008228908	0.104933184	-0.030239339
1-098	0.081425858	0.039440987	0.030088028	0.002562314	0.078514005	-0.049460327
3-098	0.084503518	0.033455447	0.034996941	0.002460594	0.082254534	-0.05162529
4-098	0.080233246	0.040928778	0.032304031	0.00232239	0.07835123	-0.048879587
6-098	0.079905053	0.041260407	0.034424814	0.002137293	0.07852361	-0.049720824
10-098	0.081211215	0.039746726	0.030271895	0.002199583	0.079452075	-0.052410211
30-098	0.080934618	0.039909074	0.031024857	0.001554012	0.081008302	-0.050284701
40-098	0.080310965	0.040583452	0.032288869	0.001287666	0.081450655	-0.048589494
50-098	0.080056285	0.041107884	0.032181639	0.001507797	0.080432488	-0.049345559

Id	X34	Y34	X35	Y35	X36	Y36
1-103	0.079726913	0.044250395	0.027447716	0.00512036	0.068791925	-0.051830505
3-103	0.084537467	0.035131003	0.026654148	0.007451677	0.068517112	-0.053192
4-103	0.080165517	0.043854463	0.026373745	0.00566878	0.067828952	-0.050694133
6-103	0.08269591	0.038969118	0.026275741	0.006591703	0.068593626	-0.05312628
10-103	0.080097733	0.04505238	0.025214221	0.006669169	0.064969186	-0.049141001
30-103	0.07970572	0.045774455	0.024541593	0.006773387	0.064625804	-0.050328177
40-103	0.081181816	0.043415881	0.023274513	0.007546923	0.064719821	-0.0507657
50-103	0.0823272	0.040447275	0.023589418	0.007444315	0.066908788	-0.050293455
1-106	0.082028342	0.041269432	0.019944867	0.008517087	0.064472132	-0.051152389
3-106	0.083873886	0.03690809	0.020888723	0.008906661	0.065980051	-0.053115919
4-106	0.084582953	0.035822169	0.017981103	0.010160472	0.064934284	-0.053409823
6-106	0.083828261	0.03685871	0.022183458	0.008744881	0.065683531	-0.052848299
10-106	0.081868	0.042071661	0.017723299	0.008813678	0.064105204	-0.051411824
30-106	0.081829445	0.041850737	0.020655351	0.008759052	0.063489038	-0.050744316
40-106	0.084657809	0.035891515	0.018249031	0.011222451	0.063044962	-0.051609578
50-106	0.08489285	0.034828851	0.018786851	0.009605134	0.066427711	-0.053455885
1-112	0.074622227	0.051538206	0.020442335	-0.002364864	0.08339051	-0.052901676
3-112	0.076279638	0.049320243	0.01552993	-0.002257751	0.083444609	-0.05338773
4-112	0.074050094	0.052082411	0.019191821	-0.003590611	0.08573601	-0.054967861
6-112	0.074257804	0.05230173	0.016436133	-0.003474223	0.084980897	-0.054587564
10-112	0.077163975	0.049571372	0.017124088	0.001527367	0.075449656	-0.052385817
30-112	0.073654891	0.053069626	0.016727098	-0.003693886	0.08505668	-0.054151288
40-112	0.075458003	0.053008601	0.015424193	0.000728275	0.07545768	-0.052869314
50-112	0.075278942	0.051128692	0.018992345	-0.001621188	0.081570569	-0.054595378
1-134	0.089627302	0.025366136	0.07669761	0.008409951	0.098231475	-0.00942823
3-134	0.093815706	0.021539021	0.080184444	0.010778182	0.104466142	-0.012702433
4-134	0.089775598	0.025445472	0.078623963	0.007109618	0.095473695	-0.010615219
6-134	0.09120815	0.024354495	0.08056837	0.007683599	0.096986105	-0.010760611
10-134	0.088810298	0.026305982	0.076916081	0.006450088	0.09370797	-0.008801387
30-134	0.088623186	0.026323922	0.075949718	0.006575662	0.094389046	-0.009422061
40-134	0.089223702	0.025986494	0.076676724	0.007179824	0.09556976	-0.009205379
50-134	0.091180421	0.024134196	0.07857092	0.008800775	0.099381642	-0.010310261

Id	X34	Y34	X35	Y35	X36	Y36
1-135	0.089533823	0.025839847	0.075573437	0.01146383	0.10977085	-0.017930359
3-135	0.093723852	0.021310934	0.077601106	0.012903794	0.112125271	-0.017076285
4-135	0.089699777	0.025664262	0.078043566	0.009771379	0.103355953	-0.018064008
6-135	0.092605699	0.022769307	0.07894385	0.012598244	0.110669979	-0.018998632
10-135	0.089683828	0.025893885	0.07814801	0.010556284	0.103500096	-0.01473178
30-135	0.089762407	0.02564567	0.076199666	0.011279338	0.107749446	-0.01621063
40-135	0.089601083	0.025643747	0.07745755	0.010635953	0.104981363	-0.016579339
50-135	0.093070182	0.022410702	0.079930219	0.012460666	0.108812838	-0.017042634
1-143	0.088043354	0.027666266	0.074475024	0.005508155	0.095332121	-0.032124307
3-143	0.091698634	0.024632845	0.078331207	0.006942212	0.101782193	-0.034494408
4-143	0.088294256	0.027361348	0.074348744	0.005373508	0.095494881	-0.033411792
6-143	0.091096271	0.025310305	0.079374748	0.005112897	0.095163821	-0.031972328
10-143	0.088797303	0.026969334	0.074460905	0.005618612	0.096376427	-0.031186552
30-143	0.088076566	0.027568858	0.074849055	0.004808239	0.092867411	-0.032161094
40-143	0.086742117	0.028851199	0.072102616	0.005725232	0.096749068	-0.031530388
50-143	0.09076712	0.025476379	0.079426369	0.005447406	0.095844305	-0.032032542
1-145	0.099026499	0.020610692	0.086368581	0.003923839	0.099927784	-0.035628701
3-145	0.100518736	0.019183942	0.085462644	0.004751101	0.103350099	-0.039024488
4-145	0.093137006	0.023443653	0.079069728	0.004852894	0.097237641	-0.03517579
6-145	0.09855988	0.021079488	0.085703969	0.0028753	0.097256391	-0.036772888
10-145	0.097276459	0.021426396	0.08380095	0.003685229	0.09772292	-0.034938897
30-145	0.09804613	0.021045024	0.084235997	0.003538866	0.098208004	-0.035009368
40-145	0.091213674	0.024698285	0.074197479	0.005755915	0.100069071	-0.033784577
50-145	0.098138388	0.021508209	0.085040192	0.002189513	0.095280251	-0.034363533
1-152	0.097689428	0.021433479	0.083108858	0.004456236	0.099826273	-0.033639738
3-152	0.099782474	0.020250567	0.086633769	0.007271159	0.107191079	-0.034961005
4-152	0.092810832	0.0241388	0.078441653	0.00635828	0.100923114	-0.033574614
6-152	0.095453414	0.021830534	0.07956372	0.008201541	0.107555648	-0.032203488
10-152	0.09580964	0.02254355	0.083108924	0.00513643	0.099477	-0.033789585
30-152	0.09628041	0.022160536	0.081967113	0.004735646	0.099083824	-0.032939486
40-152	0.092889352	0.024291425	0.079931063	0.005019448	0.096646413	-0.031971533
50-152	0.095147914	0.023168595	0.085012458	0.005371076	0.098640563	-0.029969454

Id	X34	Y34	X35	Y35	X36	Y36
1-157	0.09748483	0.020750051	0.084984687	0.007048865	0.104985361	-0.034553651
3-157	0.100303599	0.02017174	0.091451951	0.008325621	0.108039712	-0.033973609
4-157	0.09836842	0.020347931	0.085498384	0.007392636	0.106377659	-0.034993883
6-157	0.099421724	0.019695158	0.087959077	0.009094872	0.109542348	-0.033900164
10-157	0.096843612	0.020474241	0.080760521	0.007829439	0.107528453	-0.03341347
30-157	0.096587356	0.020878026	0.083201046	0.008355232	0.107480713	-0.033810137
40-157	0.096012783	0.022173182	0.083388432	0.00556747	0.100435965	-0.033576093
50-157	0.098461225	0.020150998	0.087215485	0.008838847	0.10830544	-0.033334294
1-163	0.092813037	0.024777415	0.082468055	0.004263043	0.093959189	-0.031938593
3-163	0.097204826	0.022038306	0.086645817	0.002836974	0.095684096	-0.033502263
4-163	0.092119139	0.024894102	0.081519858	0.004022958	0.093040176	-0.031693637
6-163	0.092334061	0.024856955	0.083974475	0.005052297	0.095396297	-0.031821184
10-163	0.091714643	0.024996055	0.081059391	0.005272601	0.095893955	-0.03130651
30-163	0.091295877	0.025861384	0.080646409	0.003314202	0.089967463	-0.028780026
40-163	0.089738417	0.026624349	0.078428373	0.005076095	0.093655236	-0.029651483
50-163	0.090809005	0.026040453	0.081137706	0.006447056	0.097470867	-0.031119063
50-022-01	0.08211452	0.041562066	0.023319044	0.008714086	0.06289043	-0.053764691
50-022-02	0.082778817	0.040781035	0.021803194	0.010754744	0.059692826	-0.05357663
50-022-03	0.083375005	0.039616921	0.022703524	0.011502588	0.057992618	-0.05380622
50-022-04	0.082867119	0.040222523	0.021568721	0.00922252	0.063192066	-0.05534899
50-022-05	0.082562743	0.041209408	0.020722911	0.009937481	0.061718774	-0.053445483
50-022-06	0.083032471	0.039625065	0.022503111	0.00945254	0.062448843	-0.054688946
50-022-07	0.08330411	0.039160152	0.021928687	0.009712097	0.062393298	-0.05561564
50-022-08	0.082719732	0.040191963	0.022562546	0.009367691	0.062316503	-0.054153038
50-022-09	0.083103256	0.039498029	0.022905537	0.009669798	0.061805275	-0.055085318
50-022-10	0.082772582	0.039509719	0.023104619	0.007803892	0.06621851	-0.055113208