

Determining the Minimum Number of Protein-Protein Interactions Required to Explain Known Protein Complexes

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README

Contents

syndata_1

- ★ cplex_lp.c is a C++ source code to generate the LP format file required by CPLEX.
- ★ cplex.c is a C++ source code for generating the list of CPLEX commands that will be executed.
- ★ run_cplex.py is a python source code that automatically compiles C/C++ code and runs CPLEX.
- ★ syndata_1.txt – syndata_10.txt are synthetic datasets that are randomly generated.
 - The maximum number of proteins and complexes are 10 and 20.
 - The maximum number of proteins within one protein complex is 5.
- ★ dataILP_1.sol – dataILP_10.sol correspond to the results of the optimization on CPLEX.

syndata_2

- ★ cplex_lp.c is the same as described above.
- ★ cplex.c is the same as described above.
- ★ run_cplex.py is the same as described above.
- ★ syndata_1.txt – syndata_10.txt are synthetic datasets that are randomly generated.
 - The maximum number of proteins and complexes are both 100.
 - The maximum number of proteins within one protein complex is 4.
- ★ dataILP_1.sol – dataILP_10.sol correspond to the results of the optimization on CPLEX.