/\* Generated Code (IMPORT) \*/
/\* Source File: MRgrowthMRlatexmeans May 10 21.csv \*/
/\* Source Path: /home/u49292986/Milkweeds \*/
/\* Code generated on: 5/10/21, 12:59 PM \*/

%web\_drop\_table(WORK.IMPORT2);

FILENAME REFFILE '/home/u49292986/Milkweeds/MRgrowthMRlatexmeans May 10 21.csv';

PROC IMPORT DATAFILE=REFFILE
 DBMS=CSV
 OUT=WORK.IMPORT2;
 GETNAMES=YES;
RUN;

PROC CONTENTS DATA=WORK.IMPORT2; RUN;

%web\_open\_table(WORK.IMPORT2);

N;

\*nativeAMF isolate ltotwtLSMEAN llatexLSMEAN MRgrowth mrlatex;

\*data first; set first;

proc mixed; class nativeamf isolate;
model mrlatexM = MRgrowthM nativeamf MRgrowthM\*nativeamf;
random nativeamf\*isolate nativeamf\*isolate\*MRGROWTHM;

run;

proc mixed; class nativeamf isolate;
model mrlatexM = MRgrowthM nativeamf MRgrowthM\*nativeamf;
random intercept;

run;

proc mixed; class nativeamf isolate;
model MRgrowthM = mrlatexM nativeamf mrlatexM\*nativeamf;
random nativeamf\*isolate nativeamf\*isolate\*mrlatexM;

run;

proc mixed; class nativeamf isolate;
model MRgrowthM = mrlatexM nativeamf mrlatexM\*nativeamf ;
random intercept;

run;