

TITLE: This is a linear model with continuous data under normality assumption

DATA:

!!!path to your data file
FILE IS "MARS_int_POM.dat"; !data file

VARIABLE:

!!!variables in your data file
!!! it is the same to write ARE or IS or =
NAMES ARE ID T4 T5 T6 T7 T8 T9 T10 T11;
USEVARIABLES ARE T4-T11; !!!variables to include in your analysis

MISSING=.;

IDVARIABLE = ID;
! USEOBSERVATIONS = pcl_cases GE 2;
! ALGORITHM=INTEGRATION;

CLASSES= c(3); ! Number of classes

ANALYSIS:

TYPE = mixture;
ESTIMATOR = MLR;
ITERATIONS = 1000;
CONVERGENCE = 0.00005;
COVERAGE = 0.05;
PROCESSORS = 2;
STARTS =1000 100;

!LRTSTARTS = 3 2 150 15;

MODEL:

!!!loadings (0,1,2,3,) indicate equal distance between observations
%OVERALL%

I s | T4@0 T5@0.3 T6@0.7 T7@1.1 T8@1.4 T9@1.5 T10@1.7 T11@2.5;

!I@0;
!variance slope = 0:

!s@0;
! covariance = 0:
!I with s@0
! mean slope = 0:
!(s@0);

OUTPUT:

```
sampstat stand tech1 tech4 tech7 tech11 tech14;  
Plot:  
Type Is Plot3;  
Series Is T4 - T11(*);  
SAVEDATA: SAVE=FSCORES;  
FILE IS 3class_int.csv;
```