FREQUENCIES VARIABLES= fam\_stat\_p3 BIRTH\_year\_P3 age\_p3 gender\_p3 education\_p3

/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN MODE

/ORDER=ANALYSIS.

DATASET ACTIVATE DataSet2.

FREQUENCIES VARIABLES=ds\_soc1 ds\_neg1 typed1 ds\_soc\_P3 ds\_neg\_P3 typed\_P3

/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN MODE

/ORDER=ANALYSIS.

CORRELATIONS ds\_soc1 ds\_neg1 with ds\_soc\_P3 ds\_neg\_P3 .

DATASET ACTIVATE DataSet1.

CROSSTABS

/TABLES=gender\_p3 BY typed\_P3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT EXPECTED

/COUNT ROUND CELL.

DATASET ACTIVATE DataSet1.

CROSSTABS

/TABLES=typed1 BY typed\_P3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT EXPECTED

/COUNT ROUND CELL.

LOGISTIC REGRESSION VARIABLES typed\_P3

/method=enter gender\_p3 age\_p3

/method=enter ds\_soc1 ds\_neg1

/METHOD=ENTER NS1 HA1 RD1 PS1 SD1 CO1 ST1

/METHOD=ENTER tas\_total1

/METHOD=ENTER cvd

/CRITERIA=PIN(.05) POUT(.10) ITERATE(20) CUT(.5).

DATASET ACTIVATE DataSet1.

FREQUENCIES VARIABLES=Gender\_P3 Fam\_stat\_P3 age\_p3 Education\_P3

/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN MODE

/ORDER=ANALYSIS.

compute d1\_product=ds\_soc1\*ds\_neg1.

compute d2\_product=ds\_soc\_P3\*ds\_neg\_P3.

DATASET ACTIVATE DataSet1.

FREQUENCIES VARIABLES=d1\_product d2\_product

/STATISTICS=STDDEV VARIANCE MINIMUM MAXIMUM MEAN MEDIAN MODE

/HISTOGRAM NORMAL

/ORDER=ANALYSIS.

compute d1\_oness=0.

if (d1\_product ge 132)d1\_oness=1.

FREQUENCIES VARIABLES=d1\_oness

/STATISTICS=STDDEV VARIANCE MINIMUM MAXIMUM MEAN MEDIAN MODE

/HISTOGRAM NORMAL

/ORDER=ANALYSIS.

CROSSTABS

/TABLES=d1\_oness BY typed1

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW COLUMN TOTAL

/COUNT ROUND CELL.

compute d2\_oness=0.

if (d2\_product ge 132)d2\_oness=1.

FREQUENCIES VARIABLES=d2\_oness

/STATISTICS=STDDEV VARIANCE MINIMUM MAXIMUM MEAN MEDIAN MODE

/HISTOGRAM NORMAL

/ORDER=ANALYSIS.

CROSSTABS

/TABLES=d2\_oness BY typed\_P3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW COLUMN TOTAL

/COUNT ROUND CELL.

CROSSTABS

/TABLES=d1\_oness BY d2\_oness

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW COLUMN TOTAL

/COUNT ROUND CELL.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

compute d1150\_oness=0.

if (d1\_product ge 150)d1150\_oness=1.

FREQUENCIES VARIABLES=d1150\_oness

/STATISTICS=STDDEV VARIANCE MINIMUM MAXIMUM MEAN MEDIAN MODE

/HISTOGRAM NORMAL

/ORDER=ANALYSIS.

CROSSTABS

/TABLES=d1150\_oness BY typed1

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW COLUMN TOTAL

/COUNT ROUND CELL.

compute d2150\_oness=0.

if (d2\_product ge 150)d2150\_oness=1.

FREQUENCIES VARIABLES=d2150\_oness

/STATISTICS=STDDEV VARIANCE MINIMUM MAXIMUM MEAN MEDIAN MODE

/HISTOGRAM NORMAL

/ORDER=ANALYSIS.

CROSSTABS

/TABLES=d2150\_oness BY typed\_P3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW COLUMN TOTAL

/COUNT ROUND CELL.

CROSSTABS

/TABLES=d1150\_oness BY d2150\_oness

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW COLUMN TOTAL

/COUNT ROUND CELL.