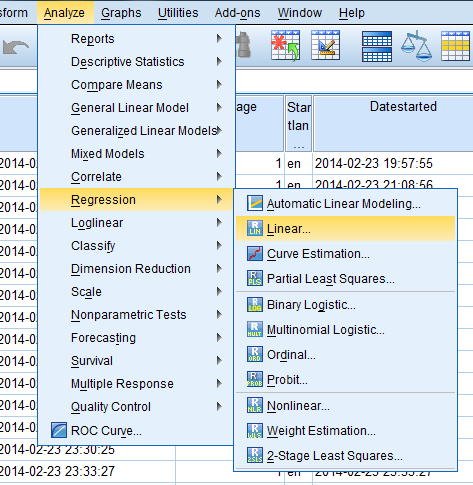
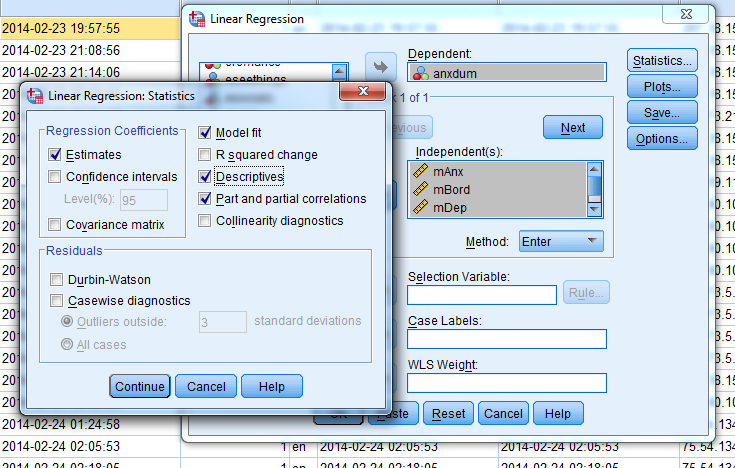
Multiple Regression prediction diagnostic categories using dummy variables.

|  |
| --- |
| Diagdum1.sps |
| compute anxdum=0.  compute borddum=0.  compute depdum=0.  compute schizdum=0.  if (diagn=1) anxdum=1.  if (diagn=2) borddum=1.  if (diagn=3) depdum=1.  if (diagn=4) schizdum=1.  execute. |





|  |
| --- |
| regDiagdum1.sps |
| REGRESSION  /DESCRIPTIVES MEAN STDDEV CORR SIG N  /MISSING LISTWISE  /STATISTICS COEFF OUTS R ANOVA ZPP  /CRITERIA=PIN(.05) POUT(.10)  /NOORIGIN  /DEPENDENT anxdum  /METHOD=ENTER mAnx mBord mDep moAnx.  REGRESSION  /DESCRIPTIVES MEAN STDDEV CORR SIG N  /MISSING LISTWISE  /STATISTICS COEFF OUTS R ANOVA ZPP  /CRITERIA=PIN(.05) POUT(.10)  /NOORIGIN  /DEPENDENT borddum  /METHOD=ENTER mAnx mBord mDep moAnx.  REGRESSION  /DESCRIPTIVES MEAN STDDEV CORR SIG N  /MISSING LISTWISE  /STATISTICS COEFF OUTS R ANOVA ZPP  /CRITERIA=PIN(.05) POUT(.10)  /NOORIGIN  /DEPENDENT depdum  /METHOD=ENTER mAnx mBord mDep moAnx.  REGRESSION  /DESCRIPTIVES MEAN STDDEV CORR SIG N  /MISSING LISTWISE  /STATISTICS COEFF OUTS R ANOVA ZPP  /CRITERIA=PIN(.05) POUT(.10)  /NOORIGIN  /DEPENDENT schisdum  /METHOD=ENTER mAnx mBord mDep moAnx. |