1966 Youth in Transition Sophomore Data

In the datafile, for the analysis all variables are recoded to the midpoint for missing cases. Controls for missing for each type of variable are used. One asterisk indicates a variable used in the model, coefficients are reported; two asterisks indicate a variable used in the model, coefficient not reported; three asterisks indicate a variable used in the model to calculate Huber-White standard errors.

***SCHL--School the student attended.

STUD--Within-school student ID number.

ID-Unique student ID number.

*BLACK-Student is black (=1), otherwise=0.

OTHERMIS-Student is not white and not black (=1), whites and blacks=0.

BROKEN-At least one parent is missing from the household (=1), both parents present=0.

BROKMISS-Family structure information is missing (=1), otherwise=0.

*POPED-Level of father's education recoded from students' report of parent's education.

*MOMED-Level of mother's education recoded from students' report of parent's education.

**POPEDMI-Level of father's education missing (=1), otherwise=0.

**MOMEDMI-Level of mother's education missing (=1), otherwise=0.

*SIBS=Students report of their number of siblings.

**SIBSMISS-Report of the number of sibling is missing (=1), otherwise=0.

 ${\tt COLTRK10-Student}$ is in the college prep track in grade 10 (=1), otherwise=0.

COLTRK12-Student is in the college prep track in grade 12 (=1), otherwise=0.

TRAK10MI-Student's grade 10 track location is missing (=1), otherwise=0.

TRAK12MI-Student's grade 12 track location is missing (=1), otherwise=0.

*SGRDGED-Student graduated from high school (=1), otherwise=0.

*COLLATTE-Student attended college (=1), otherwise=0.

WEST-Student lives in the western region of the United States (=1), otherwise=0.

MIDWEST-Student lives in the midwestern region of the United States (=1), otherwise=0.

NOREAST-Student lives in the northeastern region of the United States (=1), otherwise=0.

SOUTH-Student lives in the southern region of the United States (=1), otherwise=0.

- *GPA10MI=Student grade 10 grade point average is missing (=1), otherwise=0.
- **GPA12MI=Student grade 12 grade point average is missing (=1), otherwise=0.
- **POPINCMI=Father's income is missing (=1), otherwise=0.
- **POPSEIMI-Father's occupation is missing (=1), otherwise=0.

WT1-Weight for possible use.

VOCABMI-Vocabulary test score is missing (=1), otherwise=0.

ARITHMI-Arithmetic test score is missing (=1), otherwise=0.

READMI-Reading test score is missing (=1), otherwise=0.

- *VOCAB-Vocabulary test score.
- *ARITH-Arithmetic test score.
- *READ-Reading test score.
- *POPSEI-SEI recode of students' responses to a categorical question of father's occupation.
- *GPA10-Grade 10 grade point average.
- *GPA12-Grade 12 grade point average.
- POPINC-Students' report of family income when the student was surveyed in the base year.

EARN2000-POPINC, CPI-adjusted for the year 2000.

- *EARNT000-EARN2000 rescaled in 1,000s.
- *OBM-Others, blacks, and missing on race (=1), otherwise=0.

REGION-Categorical measure of region of residence.

- *MANU-Proportion of persons in the region engaged in manufacturing.
- *AGRI-Proportion of persons in the region engaged in agriculture.
- **TESTMISS-Student has missing data on one or more tests (=1), otherwise=0.

EARNCAT-Categorical variable of earnings.

POPSEI10-Categorical variable of father's occupation.