Table X. Means, Standard Deviations, Ranges, and Descriptions of Variables for [INSERT SAMPLE POPULATION HERE]   
 (Listwise N=XXXX)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Variable | N | Mean | S.D. | Range | Description |
| *Dependent Variables* | | | | | |
| First Dependent Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Second Dependent Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Third Dependent Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| *Student-Level Variables* | | | | | |
| First Student-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Second Student-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Third Student-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| *Parent-Level Variables* | | | | | |
| First Parent-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Second Parent-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Third Parent-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| *School-Level Variables* | | | | | |
| First School-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Second School-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |
| Third School-Level Variable | XXXX | XX.XX | XX.XX | XX.XX – XX.XX | XXXXXXX |

Table X. Comparison of Means on [DEPENDENT VARIABLE] by [INDEPENDENT VARIABLES]

|  |  |
| --- | --- |
| Independent Variables | [DEPENDENT VARIABLE]  (ni in parentheses) |
| First Variable |  |
| Response 1 | XX.XX\*\*\*  (XXX) |
| Response 2 | XX.XX\*\*\*  (XXX) |
| Second Variable |  |
| Response 1 | XX.XX\*\*\*  (XXX) |
| Response 2 | XX.XX\*\*\*  (XXX) |
| Third Variable |  |
| Response 1 | XX.XX\*\*\*  (XXX) |
| Response 2 | XX.XX\*\*\*  (XXX) |

\* p ≤ .05 \*\* p ≤ .01 \*\*\* p ≤ .001

Note: Within each predictor on the dependent variable, the superscript of the level of statistical significance is placed on one of the two categories to indicate that the relative mean scores are statistically different from each other.

Table X. Pearson’s Correlations

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Variables | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
| (1) First Variable | 1 |  |  |  |  |  |  |  |  |
| (2) Second Variable | -.XX\*\*\* | 1 |  |  |  |  |  |  |  |
| (3) Third Variable | -.XX\*\*\* | -.XX\*\*\* | 1 |  |  |  |  |  |  |
| (4) Fourth Variable | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | 1 |  |  |  |  |  |
| (5) Fifth Variable | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | 1 |  |  |  |  |
| (6) Sixth Variable | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | 1 |  |  |  |
| (7) Seventh Variable | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | 1 |  |  |
| (8) Eighth Variable | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | 1 |  |
| (9) Ninth Variable | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | -.XX\*\*\* | 1 |

\* p ≤ .05 \*\* p ≤ .01 \*\*\* p ≤ .001

Table X. OLS Regression on [INSERT DEPENDENT VARIABLE HERE]   
 (Betas in parentheses)a

|  |  |  |  |
| --- | --- | --- | --- |
| Variables | Black Students  (N=XXXX) | | |
| Model I | Model II | Model III |
| *Student-Level Variables*  First Student-Level Variable | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Second Student-Level Variable | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Third Student-Level Variable | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| *Parent-Level Variables*  First Parent-Level Variable |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Second Parent-Level Variable |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Third Parent-Level Variable |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| *School-Level Variables*  First School-Level Variable |  |  | XX.XX\*\*\*  (XX) |
| Second School-Level Variable |  |  | XX.XX\*\*\*  (XX) |
| Third School-Level Variable |  |  | XX.XX\*\*\*  (XX) |
| Constant | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* |
| Adjusted R2 | .XX | .XX | .XX |

a Information above is based on a listwise deletion of cases.   
\* p ≤ .05 \*\* p ≤ .01 \*\*\* p ≤ .001

Table X. OLS Regression on [INSERT DEPENDENT VARIABLE HERE] for [INSERT SAMPLE POPULATION HERE] (Betas in parentheses)a

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Variables | All Black Students  (N=XXXX) | | | Black Males  (N=XXXX) | | | Black Females  (N=XXXX) | | |
| Model I | Model II | Model III | Model IV | Model V | Model VI | Model VII | Model VIII | Model IX |
| *Student-Level Variables*  First Student-Level Variable | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Second Student-Level Variable | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Third Student-Level Variable | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| *Parent-Level Variables*  First Parent-Level Variable |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Second Parent-Level Variable |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| Third Parent-Level Variable |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |  | XX.XX\*\*\*  (XX) | XX.XX\*\*\*  (XX) |
| *School-Level Variables*  First School-Level Variable |  |  | XX.XX\*\*\*  (XX) |  |  | XX.XX\*\*\*  (XX) |  |  | XX.XX\*\*\*  (XX) |
| Second School-Level Variable |  |  | XX.XX\*\*\*  (XX) |  |  | XX.XX\*\*\*  (XX) |  |  | XX.XX\*\*\*  (XX) |
| Third School-Level Variable |  |  | XX.XX\*\*\*  (XX) |  |  | XX.XX\*\*\*  (XX) |  |  | XX.XX\*\*\*  (XX) |
| Constant | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* | XX.XX\*\*\* |
| Adjusted R2 | .XX | .XX | .XX | .XX | .XX | .XX | .XX | .XX | .XX |

a Information above is based on a listwise deletion of cases.   
\* p ≤ .05 \*\* p ≤ .01 \*\*\* p ≤ .001