










| CIRP | IITUTIONAL RESEARCH ATION RESEARCH INST | 2005 CIRP Freshman Survey (Codebook) |
| :---: | :---: | :---: |
| Col | Variable Name | Variable Description |
|  |  | $\begin{array}{\|l} \hline 1=\mathrm{Aptional} \text { Questions } \\ 2=\mathrm{B} \\ 3=\mathrm{C} \\ 4=\mathrm{D} \\ 5=\mathrm{E} \end{array}$ |
| 242 | OPTQ01 | Optional Question 1 |
| 243 | OPTQ02 | Optional Question 2 |
| 244 | OPTQ03 | Optional Question 3 |
| 245 | OPTQ04 | Optional Question 4 |
| 246 | OPTQ05 | Optional Question 5 |
| 247 | OPTQ06 | Optional Question 6 |
| 248 | OPTQ07 | Optional Question 7 |
| 249 | OPTQ08 | Optional Question 8 |
| 250 | OPTQ09 | Optional Question 9 |
| 251 | OPTQ10 | Optional Question 10 |
| 252 | OPTQ11 | Optional Question 11 |
| 253 | OPTQ12 | Optional Question 12 |
| 254 | OPTQ13 | Optional Question 13 |
| 255 | OPTQ14 | Optional Question 14 |
| 256 | OPTQ15 | Optional Question 15 |
| 257 | OPTQ16 | Optional Question 16 |
| 258 | OPTQ17 | Optional Question 17 |
| 259 | OPTQ18 | Optional Question 18 |
| 260 | OPTQ19 | Optional Question 19 |
| 261 | OPTQ20 | Optional Question 20 |
| 262 | OPTQ21 | Optional Question 21 |
| $\begin{aligned} & \hline 263-264 \\ & 265-266 \end{aligned}$ | $\begin{aligned} & \hline \text { DOBMM } \\ & \text { DOBYY } \end{aligned}$ | DOB Month DOB Year |
| 267 | RRACE | $\begin{aligned} & \hline \text { Responded to race } \\ & 1=\text { No } \\ & 2=\mathrm{Yes} \\ & \hline \end{aligned}$ |
| 268-269 | RACEGROUP | ```Race/Ethnicity Group 1 = American Indian 2 = Asian 3 = Black 4 = Hispanic 5 = White 6 = Other 7 = Two or more race/ethnicity``` |
| 270 | FIRSTGEN | First generation status based on parent(s) with less than 'some college' $\begin{aligned} & 1=\mathrm{No} \\ & 2=\mathrm{Yes} \end{aligned}$ |
| 271-272 | MAJORA | Student's major aggregated <br> 1 = Agriculture <br> 2 = Biological Sciences <br> 3 = Business <br> 4 = Education <br> 5 = Engineering <br> 6 = English <br> 7 = Health Professional <br> 8 = History or Political Science <br> 9 = Humanities <br> 10 = Fine Arts <br> 11 = Mathematics or Statistics <br> 12 = Physical Sciences <br> 13 = Social Sciences <br> 14 = Other Technical <br> $15=$ Other Non-technical <br> 16 = Undecided |




| CIRP | operative institutional research program higher education research institute at ucla | 2005 CIRP Freshman Survey (Codebook) |
| :---: | :---: | :---: |
| Col | Variable Name | Variable Description |
| 301-304 | SELECTIVITY | Institutional Selectivity |
| 305 | INSTTYPE | $\begin{array}{\|c\|} \hline \text { Institution Type } \\ 1 \text { = University } \\ 2=4 \text {-year } \\ 3=2 \text {-year } \\ \hline \end{array}$ |
| 306 | INSTCONT | Institution Control <br> 1 = Public <br> 2 = Private |
| 307-308 | COMPGROUP1 | Comparison Group 1 <br> 1 = Public Universities - low <br> 2 = Public Universities - medium <br> 3 = Public Universities - high <br> 4 = Private Universities - medium <br> 5 = Private Universities - high <br> 6 = Private Universities - very high <br> 7 = Public 4yr Colleges - low <br> 8 = Public 4yr Colleges - medium <br> 9 = Public 4yr Colleges - high <br> $10=$ Private/Nonsectarian 4yr Colleges - low <br> 11 = Private/Nonsectarian 4yr Colleges - medium <br> 12 = Private/Nonsectarian 4yr Colleges - high <br> 13 = Private/Nonsectarian 4yr Colleges - very high <br> 14 = Catholic 4yr Colleges - low <br> $15=$ Catholic 4yr Colleges - medium <br> 16 = Catholic 4yr Colleges - high <br> 17 = Other Religious 4yr Colleges - very low <br> 18 = Other Religious 4yr Colleges - low <br> 19 = Other Religious 4yr Colleges - medium <br> 20 = Other Religious 4yr Colleges - high <br> 21 = Public 2yr Colleges <br> $22=$ Private 2yr Colleges |
| 309 | COMPGROUP2 | Comparison Group 2 <br> 1 = Public Universities <br> 2 = Private Universities <br> 3 = Public 4yr Colleges <br> 4 = Private/Nonsectarian 4yr Colleges <br> 5 = Catholic 4yr Colleges <br> 6 = Other Religious 4yr Colleges <br> 7 = Public 2yr Colleges <br> 8 = Private 2yr Colleges |
| 310 | COMPGROUP3 | Comparison Group 3 <br> 1 = All Baccalaureate Institutions <br> 2 = All Two-Year Colleges |
|  |  | TFS Constructs - Scores |
| $\begin{aligned} & \hline 311-315 \\ & 316-320 \\ & 321-325 \\ & 326-330 \\ & 331-335 \end{aligned}$ | ACADEMIC_SELFCONCEPT SOCIAL_SELFCONCEPT SOCIAL_AGENCY COLLEGE_REPUTATION COLLEGE INVOLVEMENT | TFS Academic Self-Concept Score <br> TFS Social Self-Concept Score <br> TFS Social Agency Score <br> TFS College Reputation Orientation Score TFS Likelihood of College Involvement Score |
|  |  | TFS Constructs - Groups |
| $\begin{aligned} & 336 \\ & 337 \\ & 338 \\ & 339 \\ & 340 \end{aligned}$ | ACADEMIC_SELFCONCEPT_GRP SOCIAL_SELFCONCEPT_GRP SOCIAL_AGENCY_GRP COLLEGE_REPUTATION_GRP COLLEGE_INVOLVEMENT_GRP | TFS Academic Self-Concept Group <br> TFS Social Self-Concept Group <br> TFS Social Agency Group <br> TFS College Reputation Orientation Group TFS Likelihood of College Involvement Group <br> 1 = Low score <br> 2 = Average Score <br> 3 = High score |

