(Stata log file for Table S3 with relevant statistics highlighted)

\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_(R)

/\_\_ / \_\_\_\_/ / \_\_\_\_/

\_\_\_/ / /\_\_\_/ / /\_\_\_/

Statistics/Data analysis

-------------------------------------------------------------------------------

name: <unnamed>

log type: smcl

1 .

2 . foreach var of varlist imce\_????? ///

> {

2. sum `var', detail

3. sktest `var', noadjust

4. }

imce\_young

-------------------------------------------------------------

Percentiles Smallest

1% -2.466667 -3.65

5% -1.410714 -3.124402

10% -.9285714 -3.107143 Obs 928

25% -.4099691 -3.045249 Sum of Wgt. 928

50% .0336942 Mean .0148479

Largest Std. Dev. .853361

75% .4898796 2.633929

90% .9732143 3.026786 Variance .728225

95% 1.334842 3.217195 **Skewness -.2513663**

99% 2.349206 3.571429 Kurtosis 5.089993

Skewness and kurtosis tests for normality

--- Joint test ---

Variable | Obs **Pr(skewness)** Pr(kurtosis) chi2(2) Prob>chi2

-------------+-------------------------------------------------------------

imce\_young | 928 **0.0019** 0.0000 58.34 0.0000

imce\_femal

-------------------------------------------------------------

Percentiles Smallest

1% -2.37799 -5.113636

5% -1.277778 -4.124402

10% -.9333333 -3.055556 Obs 928

25% -.3623737 -3.054299 Sum of Wgt. 928

50% .0666667 Mean .0698389

Largest Std. Dev. .8618761

75% .5267857 2.870192

90% 1.071429 3.008929 Variance .7428304

95% 1.466667 3.053571 **Skewness -.2128734**

99% 2.205357 5.076923 Kurtosis 6.783178

Skewness and kurtosis tests for normality

--- Joint test ---

Variable | Obs **Pr(skewness)** Pr(kurtosis) chi2(2) Prob>chi2

-------------+-------------------------------------------------------------

imce\_femal | 928 **0.0083** 0.0000 94.12 0.0000

imce\_white

-------------------------------------------------------------

Percentiles Smallest

1% -2.875 -7.613636

5% -1.714286 -5.482759

10% -1.190476 -5.16 Obs 928

25% -.5704033 -3.614907 Sum of Wgt. 928

50% -.0227273 Mean -.0198971

Largest Std. Dev. 1.079348

75% .48 3.482759

90% 1.25 3.827751 Variance 1.164992

95% 1.761905 4.770186 **Skewness -.3310919**

99% 2.88 5.625 Kurtosis 8.349914

Skewness and kurtosis tests for normality

--- Joint test ---

Variable | Obs **Pr(skewness)** Pr(kurtosis) chi2(2) Prob>chi2

-------------+-------------------------------------------------------------

imce\_white | 928 **0.0001** 0.0000 131.74 0.0000

imce\_collg

-------------------------------------------------------------

Percentiles Smallest

1% -1.964286 -4.138889

5% -.9333333 -2.892857

10% -.5022625 -2.866667 Obs 928

25% -.0666667 -2.533333 Sum of Wgt. 928

50% .4539229 Mean .6723439

Largest Std. Dev. 1.214032

75% 1.302503 5.866071

90% 2.222222 6.669643 Variance 1.473874

95% 2.821429 6.794643 **Skewness .9361287**

99% 4.230769 7.194445 Kurtosis 6.041626

Skewness and kurtosis tests for normality

--- Joint test ---

Variable | Obs **Pr(skewness)** Pr(kurtosis) chi2(2) Prob>chi2

-------------+-------------------------------------------------------------

imce\_collg | 928 **0.0000** 0.0000 172.89 0.0000

imce\_engls

-------------------------------------------------------------

Percentiles Smallest

1% -1.555556 -4.38914

5% -.8733032 -3.443439

10% -.520362 -2.4 Obs 928

25% -.0561975 -1.968326 Sum of Wgt. 928

50% .5 Mean .6534283

Largest Std. Dev. 1.16551

75% 1.160634 5.678571

90% 2.138889 6.126984 Variance 1.358415

95% 2.666667 8.181818 **Skewness 1.250287**

99% 4.368421 8.526316 Kurtosis 8.47078

Skewness and kurtosis tests for normality

--- Joint test ---

Variable | Obs **Pr(skewness)** Pr(kurtosis) chi2(2) Prob>chi2

-------------+-------------------------------------------------------------

imce\_engls | 928 **0.0000** 0.0000 272.32 0.0000

imce\_authr

-------------------------------------------------------------

Percentiles Smallest

1% -1.305556 -3.055556

5% -.6651584 -2.25

10% -.3055556 -1.944444 Obs 928

25% .1202367 -1.805556 Sum of Wgt. 928

50% .7708064 Mean 1.480152

Largest Std. Dev. 2.040348

75% 2.38914 9.166667

90% 4.317461 9.277778 Variance 4.163019

95% 5.666667 9.833333 **Skewness 1.429849**

99% 8.416667 10 Kurtosis 5.042535

Skewness and kurtosis tests for normality

--- Joint test ---

Variable | Obs **Pr(skewness)** Pr(kurtosis) chi2(2) Prob>chi2

-------------+-------------------------------------------------------------

imce\_authr | 928 **0.0000** 0.0000 233.34 0.0000

3 .

4 . log close

name: <unnamed>

log type: smcl

-------------------------------------------------------------------------------