name: <unnamed>

log: C:\Users\ljzig\Desktop\83.4.smcl

log type: smcl opened on: 26 Mar 2021, 17:46:54

1 . mean FTwhite if Rblack==1

Mean estimation Number of obs = 605

| | Mean | Std. Err. | [95% Conf. | Interval] |
|---------|----------|-----------|------------|-----------|
| FTwhite | 64.98182 | 1.026005 | 62.96685 | 66.99679 |

2 . mean FTasian if Rblack==1

Mean estimation Number of obs = 609

| | Mean | Std. Err. | [95% Conf. | Interval] |
|---------|----------|-----------|------------|-----------|
| FTasian | 67.91297 | .9849194 | 65.97872 | 69.84723 |

3 . ttest FTwhite==FTasian if Rblack==1, unp une

Two-sample t test with unequal variances

| Variable | Obs | Mean | Std. Err. | Std. Dev. | [95% Conf | . Interval] |
|--------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| FTwhite FTasian | 605 609 | 64.98182 67.91297 | 1.026005 .9849194 | 25.23639 24.30577 | 62.96685 65.97872 | 66.99679 69.84723 |
| combined | 1,214 | 66.45222 | .7119772 | 24.80707 | 65.05538 | 67.84907 |
| diff | | -2.931154 | 1.422235 | | -5.721476 | 1408321 |

diff = mean(FTwhite) - mean(FTasian) t = -2.0609Ho: diff = 0Satterthwaite's degrees of freedom = 1209.64

Ha: diff < 0 Ha: diff > 0 Ha: diff != 0 Pr(T < t) = 0.0198 Pr(|T| > |t|) = 0.0395 Pr(T > t) = 0.9802

4 . mean FTwhite if Rblack==1, level(83.4)

Number of obs = 605 Mean estimation

| | Mean | Std. Err. | [83.4% Conf. | Interval] |
|---------|----------|-----------|--------------|-----------|
| FTwhite | 64.98182 | 1.026005 | 63.55891 | 66.40473 |

5 . mean FTasian if Rblack==1, level(83.4)

Number of obs = 609 Mean estimation

| FTasian | 67.91297 | .9849194 | 66.54705 | 69.27889 |
|---------|----------|-----------|--------------|-----------|
| | Mean | Std. Err. | [83.4% Conf. | Interval] |

6 . log close

name: <unnamed>
 log: C:\Users\ljzig\Desktop\83.4.smcl
log type: smcl
closed on: 26 Mar 2021, 17:47:11