## R Notebook

## Loading of Data

```
library(tidyverse)
beauty <- read_csv("beauty.csv")</pre>
Filtering to only female respondents:
beauty_data <- beauty %>% filter(gender == "Female")
Demographic characteristics:
fivenum(beauty_data$age)
## [1] 18 20 20 21 30
unique(beauty_data$faculty)
## [1] "Business" "CHS"
                               "CDE"
                                                      "SOC"
                                                                  "Medicine"
                                          "Law"
fivenum(beauty_data$tiktok_hours)
## [1] 0.0 0.5 1.5 2.0 6.0
beauty_data %>% mutate(beauty_index = tiktok_hours*frequency) -> beauty_data
```

## Simple Linear Regression

Beauty Index on Jealousy: correlation is estimated to be 0.11257, p-value is 0.0003816, and there is a significant positive correlation.

```
beauty_jealousy <- lm(jealousy ~ beauty_index, data = beauty_data)
summary(beauty_jealousy)
##</pre>
```

```
##
## Call:
## lm(formula = jealousy ~ beauty_index, data = beauty_data)
##
## Residuals:
## Min 1Q Median 3Q Max
```

```
## -3.4580 -1.1494 0.1264 1.0486 3.3412
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                3.05092
                           0.21991 13.874 < 2e-16 ***
                           0.03061
                                    3.677 0.000382 ***
## beauty index 0.11257
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.53 on 100 degrees of freedom
## Multiple R-squared: 0.1191, Adjusted R-squared: 0.1103
## F-statistic: 13.52 on 1 and 100 DF, p-value: 0.0003816
```

Beauty Index on Mood: correlation is estimated to be 0.11257, p-value is 0.0003816, and there is a significant positive correlation.

```
beauty_mood <- lm(negative_mood ~ beauty_index, data = beauty_data)
summary(beauty_mood)</pre>
```

```
##
## Call:
## lm(formula = negative_mood ~ beauty_index, data = beauty_data)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -3.2078 -1.3990 -0.2912 1.2431
                                  3.7088
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                2.85986
                           0.24223 11.806 < 2e-16 ***
                                     3.198 0.00185 **
## beauty_index 0.10784
                           0.03372
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.685 on 100 degrees of freedom
## Multiple R-squared: 0.09279,
                                   Adjusted R-squared: 0.08372
## F-statistic: 10.23 on 1 and 100 DF, p-value: 0.001853
```

Beauty Index on Anxiety: correlation is estimated to be 0.04991, p-value is 0.0137, and there is a non-significant positive correlation.

```
beauty_anxiety <- lm(anxiety ~ beauty_index, data = beauty_data)
summary(beauty_anxiety)</pre>
```

```
##
## Call:
## lm(formula = anxiety ~ beauty_index, data = beauty_data)
##
## Residuals:
## Min 1Q Median 3Q Max
## -2.35412 -0.82380 0.07101 0.87049 2.26979
##
```

```
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.73021 0.14289 19.107 <2e-16 ***
## beauty_index 0.04991 0.01989 2.509 0.0137 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9938 on 100 degrees of freedom
## Multiple R-squared: 0.05924, Adjusted R-squared: 0.04983
## F-statistic: 6.297 on 1 and 100 DF, p-value: 0.0137</pre>
```

Beauty Index on Self-esteem: correlation is estimated to be 0.1155, p-value is 0.592, and there is a extremely non-significant positive correlation.

```
beauty_esteem <- lm(high_self_esteem ~ beauty_index, data = beauty_data)
summary(beauty_esteem)</pre>
```

```
##
## Call:
## lm(formula = high_self_esteem ~ beauty_index, data = beauty_data)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -2.2994 -0.9223 -0.1261 0.8277
                                   1.8623
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                           0.15427 20.264
## (Intercept)
                3.12612
                                              <2e-16 ***
## beauty_index 0.01155
                            0.02147
                                     0.538
                                              0.592
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 1.073 on 100 degrees of freedom
## Multiple R-squared: 0.002884,
                                   Adjusted R-squared:
## F-statistic: 0.2892 on 1 and 100 DF, p-value: 0.5919
```

## **T-tests**

First, split respondents into two groups: those who do not consume beauty content on Tiktok (ie. Watched Hours = 0 + Tiktoks related to beauty answer "not at all"), and those who do.

```
beauty_false <- beauty_data %>% filter(tiktok_hours == 0 | frequency == 1)
beauty_true <- setdiff(beauty_data, beauty_false)</pre>
```

Then, compare means of dependent variables.

For self-esteem, our hypothesis is that the self-esteems of those who consume beauty content are lower than those who do not. t = 1.2579, p = 0.8907. Hence, the self-esteems of those who consume beauty content is not significantly lesser than those who do not.

```
t.test(beauty_true$high_self_esteem, beauty_false$high_self_esteem, alternative = "less")
```

For appearance anxiety, our hypothesis is that those who consume beauty content experience more appearance anxiety than those who do not. t = 1.0299, , p-value = 0.156. Hence, the appearance anxiety of those who consume beauty content is not significantly greater than those who do not.

```
t.test(beauty_true$anxiety, beauty_false$anxiety, alternative = "greater")
```

For mood, our hypothesis is that those who consume beauty content have their moods more negatively affected by such content than those who do not. t = 2.9167, p-value = 0.003428. Hence, the moods of those who consume beauty content are significantly more negatively affected than those who do not.

```
t.test(beauty_true$negative_mood, beauty_false$negative_mood, alternative = "greater")
```