

Assignment 5

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Note - Remove example code and comments before submitting assignment. Producing a professional R Markdown document is the goal.

Covariance of Survey variables

Correlation Coefficients can tell us how two variables are related.

This does not tell us that one is influencing another, but rather the state of their relationship

to one another.

```
##           TimeReading      TimeTV  Happiness      Gender
## TimeReading  1.00000000 -0.883067681 -0.4348663 -0.089642146
## TimeTV      -0.88306768  1.000000000  0.6365560  0.006596673
## Happiness   -0.43486633  0.636555986  1.0000000  0.157011838
## Gender      -0.08964215  0.006596673  0.1570118  1.000000000
```

The above correlation

Including Plots

You can also embed plots, for example:



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.

References