R Open Lab - 2016 Oct 12th

Today we will look into what RMarkdown is and how R documents are structure. We will also further explore plotting in R (i.e. how to set plot parameters, how to represent logical data). For next session, we will cover more topics about data visualization and data filtering.

1. **Further explore Help function**
2. **RMarkdown**

**R-Markdown is a great way to create dynamic documents with embedded chunks of R code.**

1. **Further explore plot()**

Data import(SPSS, txt, csv): <http://www.r-tutor.com/r-introduction/data-frame/data-import>

RMarkdown Cheatsheets: <https://www.rstudio.com/wp-content/uploads/2016/03/rmarkdown-cheatsheet-2.0.pdf>

Walmart Store Sales Forecasting: <https://www.kaggle.com/c/walmart-recruiting-store-sales-forecasting>

R for Data Science: <http://r4ds.had.co.nz/>

R for Statistical Analysis: <http://guides.library.columbia.edu/Rstats>