

# Assignment1Markdown

*Philip & Philipp*

*23 Feb 2016*

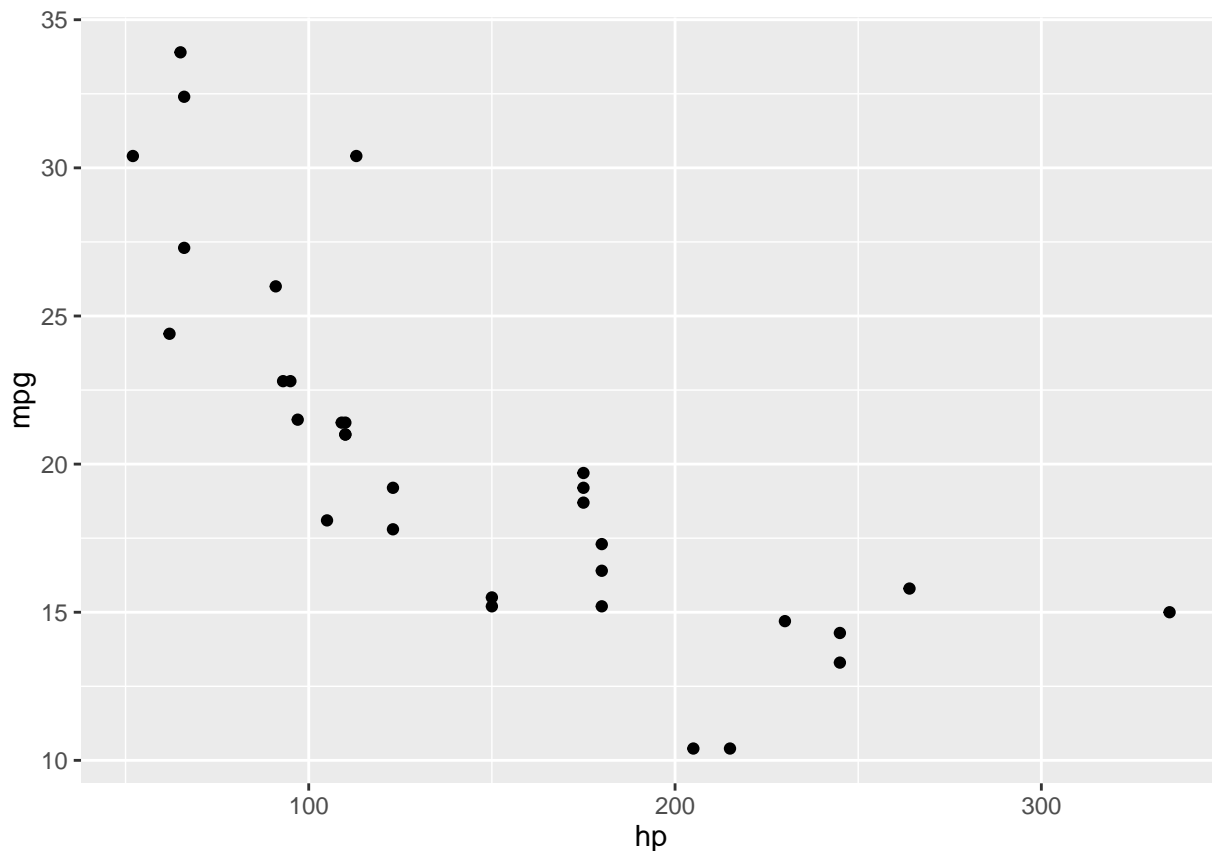
```
# Set working directory (for Unger's computer - dual work-path produces an error)
setwd("/Users/Unger/Documents/Collaborative Social Science/Collaborative Analysis Assignments/PandP_Ass")

# Load packages and create BibTeX file (just examples)
PackagesUsed <- c("ggplot2", "repmis", "rio")

# Load PackagesUsed and create .bib BibTeX file
repmis::LoadandCite(PackagesUsed, file = "Ass1Packages.bib", install = FALSE)
```

This is a template file if we want use a markdown file for assignment 1

```
ggplot(mtcars, aes(hp, mpg)) + geom_point()
```



## Test of reference-files

Referencing the articles Pemstein, Meserve, and Melton (2010) and World Bank (2013).

Referencing R (R Core Team 2015), ggplot2 (Wickham and Chang 2015) and repmis (Gandrud 2016).

## References

- Gandrud, Christopher. 2016. *Repmis: Miscellaneous Tools for Reproducible Research*. <https://CRAN.R-project.org/package=repmis>.
- Pemstein, Daniel, Stephen A. Meserve, and James Melton. 2010. “Democratic Compromise: A Latent Variable Analysis of Ten Measures of Regime Type.” *Political Analysis* 18 (4): 426–49.
- R Core Team. 2015. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing. <https://www.R-project.org/>.
- Wickham, Hadley, and Winston Chang. 2015. *Ggplot2: An Implementation of the Grammar of Graphics*. <https://CRAN.R-project.org/package=ggplot2>.
- World Bank. 2013. “World Development Indicators.” <http://data.worldbank.org/data-catalog/world-development-indicators>.