## A Simple Project

Christopher Gandrud

8 October 2014

Here is an abstract filled with giberish. Lorem ipsum dolor sit amet, habeo mollis et sit, case quaerendum an eos. Eum aliquip habemus te, an vel lorem mandamus dissentiet, omnes ceteros argumentum duo at. Id has graece euismod, in cum eius aeque dolores. Nec vocibus imperdiet ad, sit porro augue feugait id, wisi quaestio splendide no vim.

## 1 Explanation

I gathered data from Pemstein, Meserve, and Melton (2010) on countries' democracy level. They call their democracy measure the Unified Democracy Score (UDS). I also gathered data from the World Bank (2013) on fertilizer consumption.<sup>1</sup> Figure 1 shows the mean UDS scores over time for all of the countries in their sample plotted against the natural logarithm of their fertilizer consumption.

## 2 The Plot

The following is a plot. It was created using the R (R Core Team 2014) ggplot2 (Wickham and Chang 2014).

## References

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. 2014. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. http://www.R-project.org/.

Wickham, Hadley, and Winston Chang. 2014. ggplot2: An Implementation of the Grammar of Graphics. http://CRAN.R-project.org/package=ggplot2.

World Bank. 2013. "World Development Indicators." http://data.worldbank.org/data-catalog/world-development-indicators.

<sup>&</sup>lt;sup>1</sup>The data is in kilograms per hectare of arable land.

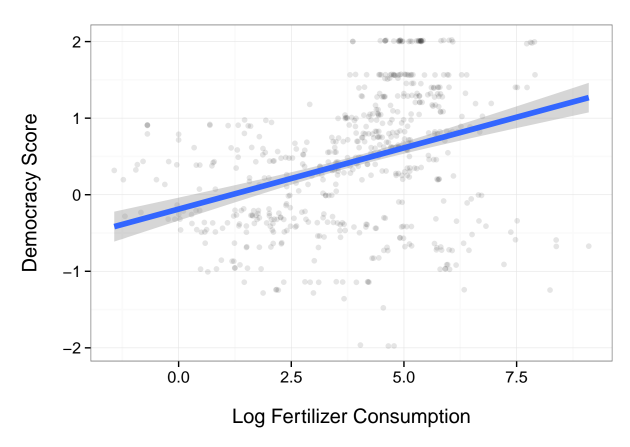


Figure 1: Mean UDS Scores vs. Fertilizer Consumption