

Useful Econometrics

Bruce Moore
Moore Software Services LLC
Coppell, TX USA
moorebw@mooresoftware.com



PURPOSE

This poster provides example econometrics to demonstrate using RStudio to generate a poster.

DATA SOURCE

The data for this poster was pulled from the St. Louis Federal Reserve FRED2 system using the fImport R package.

The poster uses the L^AT_EX BAposter package and was composed in RStudio and generated using the knitr R package. It was formatted for A0 printing (33.11 by 46.81 inches), although BAposter supports other page sizes.

Lists use the normal L^AT_EX list itemize environment. For example, the data series used in this poster are

- Swap rates
- Used Car and Truck Consumer Price Index
- Median Household Income
- Unemployment Rate
- Mortgage Delinquency

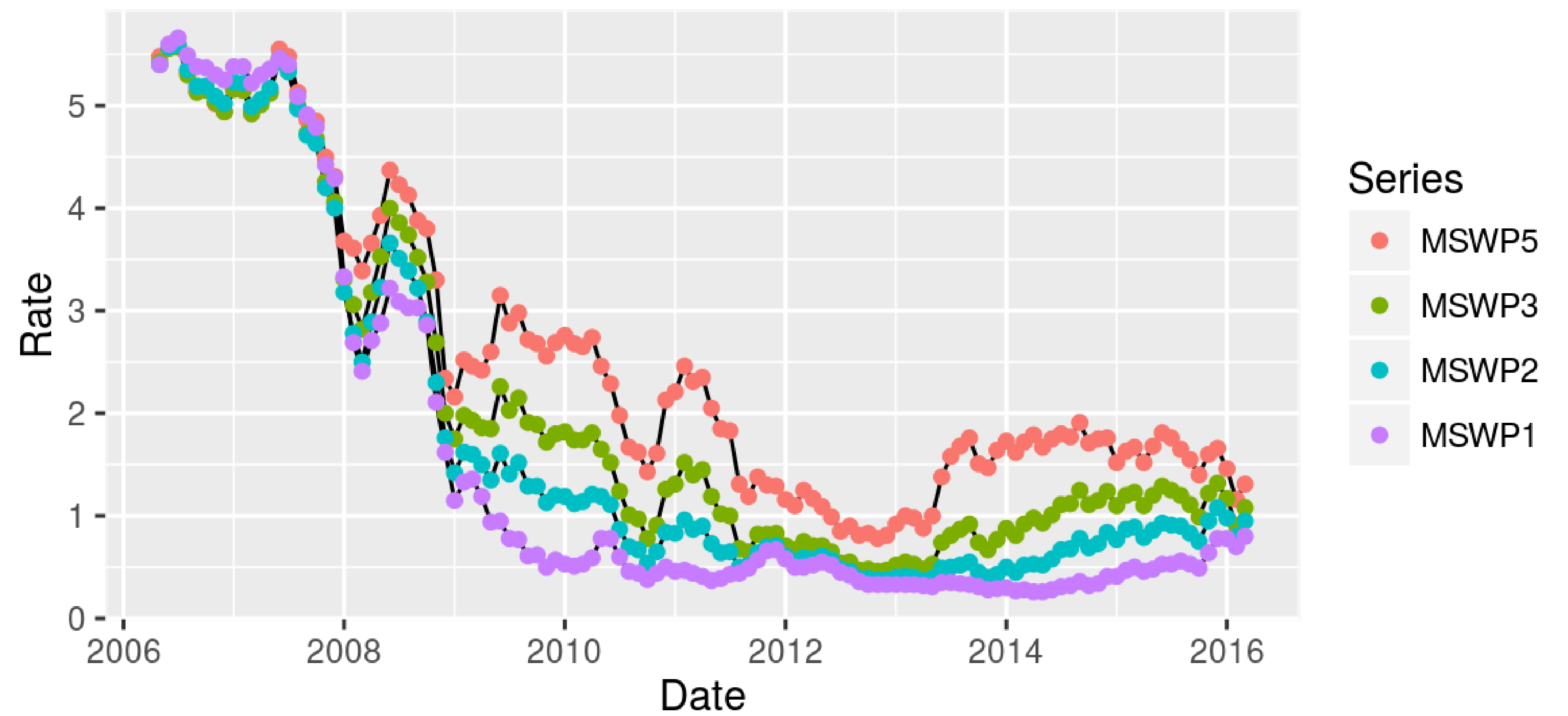
CONTACT INFORMATION

Bruce Moore
bwmoore@mooresoftware.com
+1 (972) 652-0254



COST OF FUNDS

Swap Rates



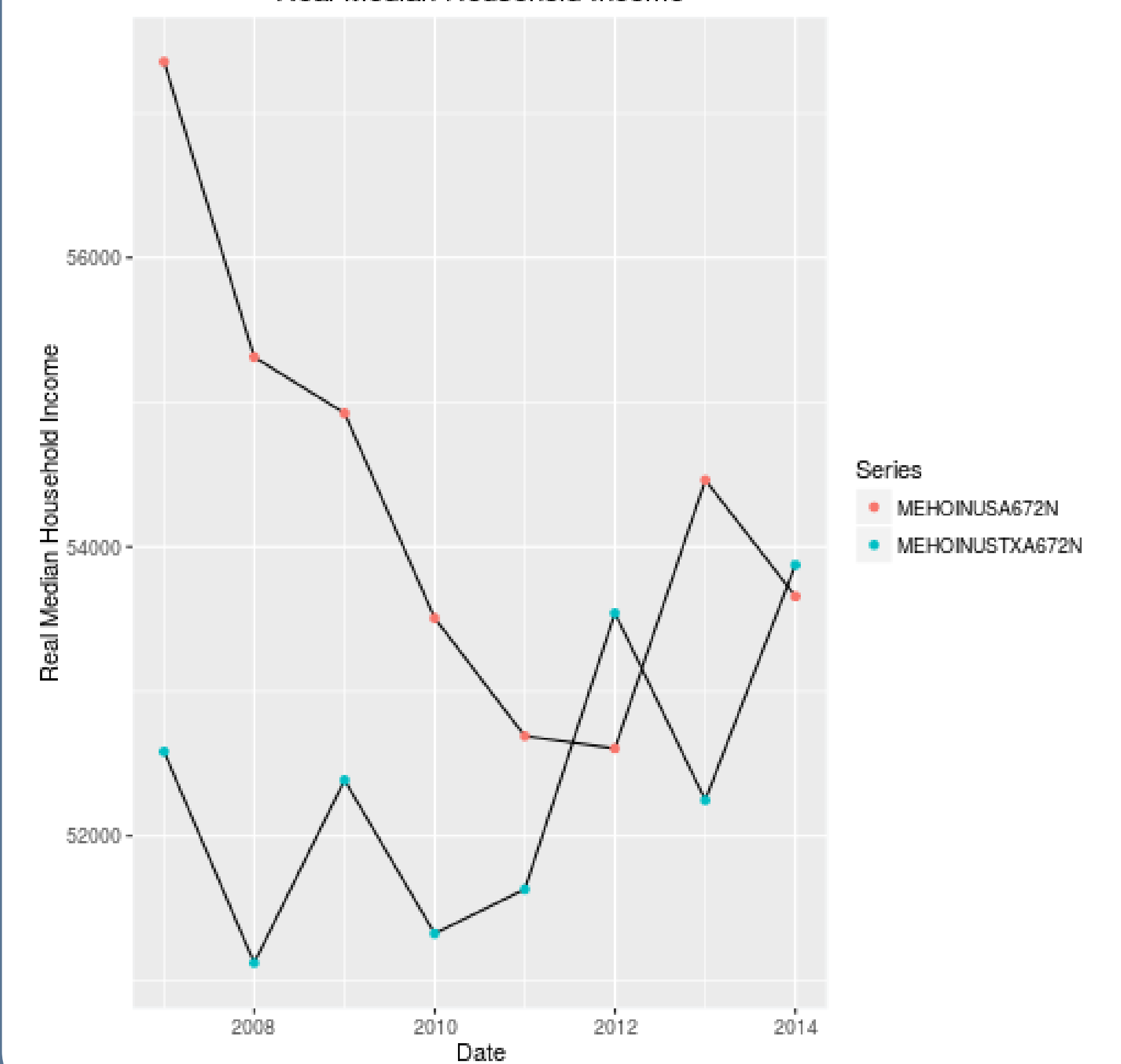
AUTO CPI

Used Auto CPI



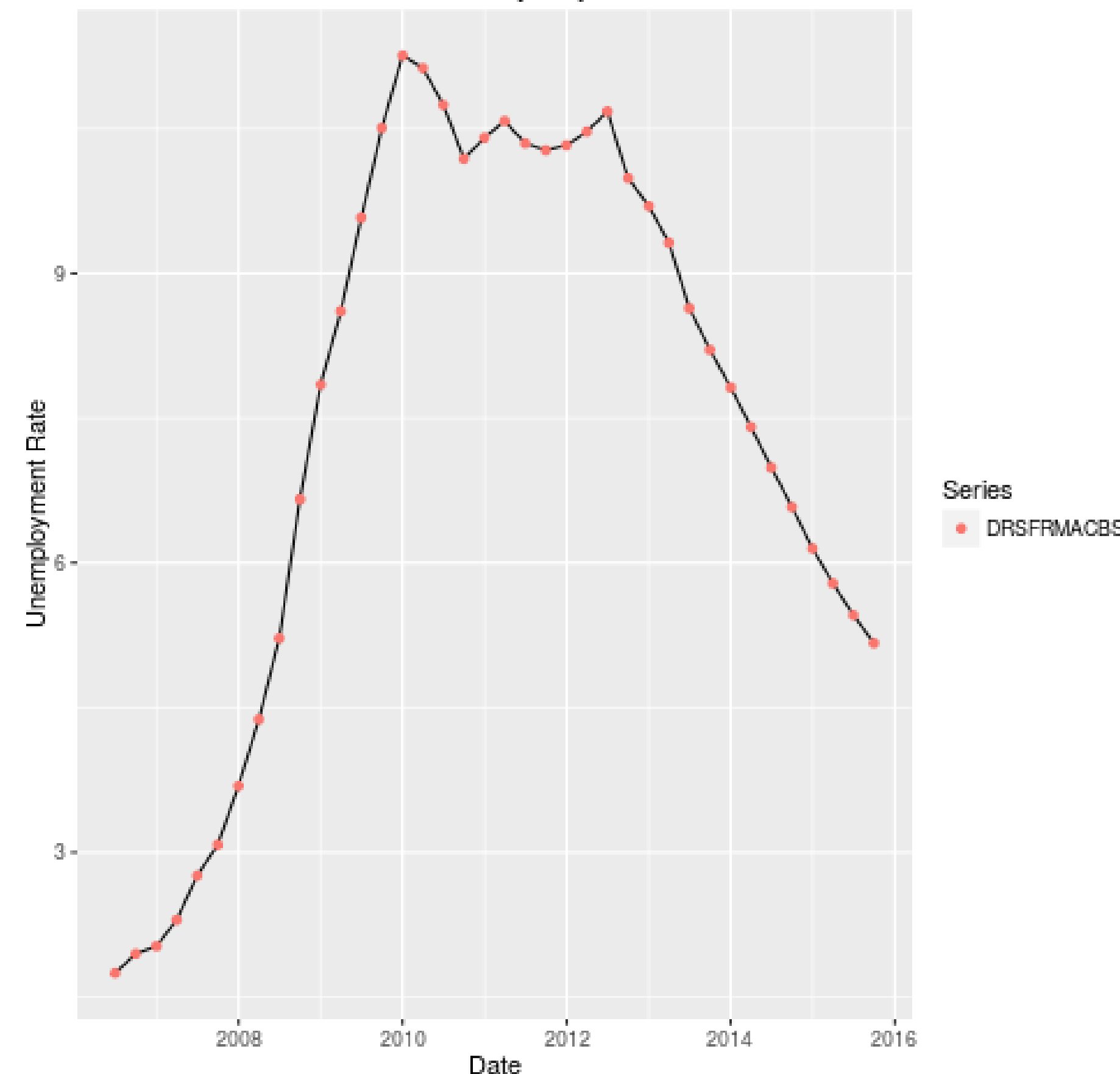
MEDIAN HOUSEHOLD INCOME

Real Median Household Income



MORTGAGE DELINQUENCY

Mortgage Delinquency Not Seasonally Adjusted



UNEMPLOYMENT

Real Median Household Income

