SOC 4930/5050: Week 14 R Functions

Christopher Prener, Ph.D.

November 27th, 2017

Packages

- base
- dplyr
- car
- heplots
- graphics
- lmtest
- sandwich
- stargazer
- stats
- tibble

Utility Functions

Printing Row Numbers

base::which(x)

Matching Values

base::%in%

Creating ID Numbers

tibble::row_to_column(varName)

Listing All Variable Names

dplyr::everything()

stats::hatvalues(model)

stats::cooks.distance(model)

Cook's Distance

```
Normality of Residuals
Quantile-Quantile Plot
car::qqPlot(model)
Homoskedastic Errors
Breusch-Pagan Test
lmtest::bptest(model)
White's Test
lmtest::bptest(model, \sim x1 * x2 + I(x1^2) + I(x2^2),
  data = dataFrame)
Residual Plot
graphics::plot(model, which = 1)
Auto-Correlation
Durbin-Watson Test
car::durbinWatsonTest(model)
Multi-Collinearity
```

Variance Inflation Factor

car::vif(model)

"Robust" Standard Errors

Covariance Matrix Estimate

sandwich::vcovHC(model, "HC3")

New Standard Errors and p-values

lmtest::coeftest(model, vcov = cme)

Eta-Squared Effect Sizes

heplots::etasq(model, partial = FALSE)