

WSS, std, size
plot default line chart
xlim, ylim

fill
shift
24
28

norm. cdf

sample (up/down)

work log day = 2

have adjusted for phase

Monday = 0 Sunday = 6

large p, small n

variables are
redundant

hetero. used a P

→
used heteroscedasticity

$$RMSE = \sqrt{MSE}$$

$$MSE = \frac{SSE}{n-k-1}$$

heteroscedasticity

stats principle

$$R^2_{adj} = \left[R^2 - \frac{k}{n-1} \right] \left[\frac{n-1}{n-k-1} \right]$$

columns
rows

$$MSE = \frac{SSE}{n-k-1}$$