* Download data (King County housing price dataset)
* Check data : price; sqft\_living; grade; basement; (lat; long; condition)
* (Save cleaned to new file)
* Fit a regression model - price; sqft\_living; grade;
  + ASK FOR confidence intervals
* Visualize the pairwise relationships!
* Visualize the regression equation in multiple regression
  + multidimensional plane. – in R
* Predict for new data
  + New data on BOTH predictors is needed!
  + Transform > compute: -174389.86 + new\_sqft\_living \* 119.17 + new\_grade \* 57352.79.
* What to report in a paper
  + Analysis method
  + Results of the full model
  + Coefficients table contents (+CI!)
* Interpreting all model components