1. Writing R Packages
   1. Sparklines for multiple Y/response variables
2. Weather Correlation
   1. See if there is a time-series correlation between weather of Denver, KC, and DC
3. Decision Optimization
   1. F1 Pit Stop
4. Crypto vs Regular Stock Market (Dow, Nasdaq, S&P)
   1. Standard Test:
      * Correlation
      * Etc.
   * Event-Trigger Analysis:
     + State of Union
     + Federal Reserve
     + Basically, does the same news have the same impact on Crypto currencies as regular stock
   * Bayesian Test:
     + Predictability