**Here is my proposal**

On this paper we seek to understand the impact of Automated Vehicles:

* Impact on Population Size, Real Income, and Land Prices
  + Descriptive:
    - Plots of Regression - Effects of College Educated on R, L and Average Income
  + Map of population size – changes (residents and workers)
    - Slice the data: 3 drop – 3 increases
    - Total variation with bubbles
  + Map of real income – changes in real incomes
  + Characterize based on deciles.
    - Look at the top 10 deciles.
* Impact on Total Population Income
* Zoom in California:
  + Impacts of **Productivity Shocks in San Francisco** (10%)
  + Impacts of
  + Joint Impacts of Both Shocks Jointly.
  + Filter anything but California and show the data.