**Introduction**

* Bhavna (IT Data Specialist) to open with discussion of PM
* Awareness of PM air quality
* Operate Slide Deck

**Discuss Data, Data Cleaning and Rough Visualizations**

* Robert (Environmental Data Analyst) to discuss data
  + Where data was obtained
  + How was it cleaned
  + How graphed
  + Show graphs
  + Talk about what we learned from the data

**Tableau**

* Tahani (Visual Data Analyst) to go over Tableau

**Discuss AQI**

* Robert (Environmental Data Analyst)

**Machine Learning Martin (Project Manager)**

* What we did
* This is what we got plots and J-curve
* But we need to train and fine tune the model

**Conclusion (Matin were you doing this one?)**

* Fresno has the worst average air quality
* El Dorado County had the best average air quality
* Inyo county had the highest maximum PM10 value