**A problem worth solving, analyzing or visualizing.**

*Perform a deep dive of existing data using machine learning.*

*Create an analysis of existing data to make a prediction, classification or regression.*

* California is one of the places having the most deadliest and destructive wildfire seasons. We will be analyzing a dataset of the list of Wildfire that has occurred in California between 2013 and 2020.

**Use Machine Learning.** **Use must use: Scikit-Learn or another machine learning library.**

* Location
* Acres Burned
* “Started” - What time do wildfires usually occur? (timing of fire, date, time)

**At least two:**

* Python Pandas
* Tableau
* HTML/CSS/Bootstrap
* Leaflet