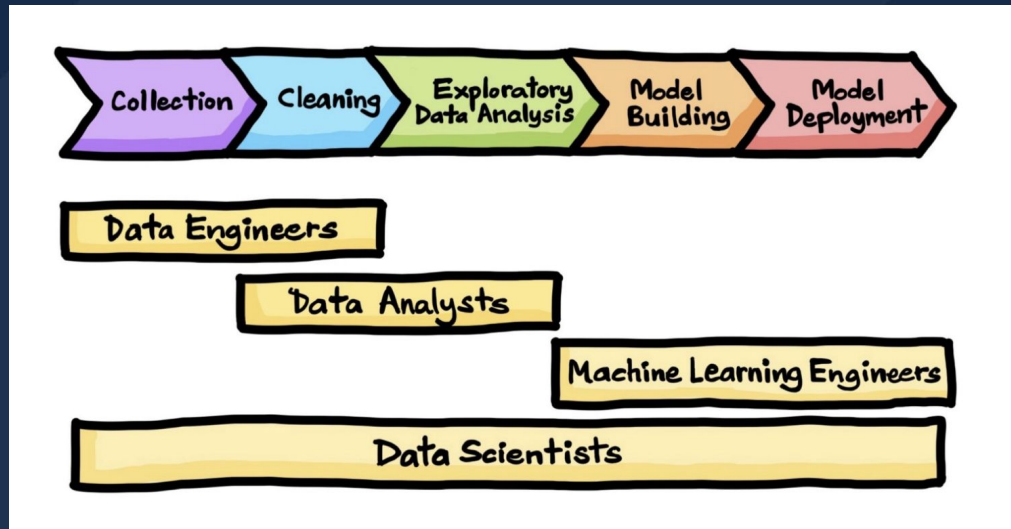


Donoho's Six Divisions

- Data Gathering, Preparation, and Exploration
- Data Representation and Transformation
- Computing with Data
- Data Modeling
- Data Visualization and Presentation
- Science about Data Science



Data Gathering, Preparation, and Exploration

For example, a data team can gather data

- about patient demographics, medical history and drug efficacy, from clinical trials, electronic health record, and public datasets,

prepare the data,

- by data cleaning, such as removing any missing or inconsistent values,

and explore the data,

- by creating visualizations, such as histograms and scatter plots,
- to understand the distribution and identify patterns from the data.

Oops, there are missing values in the data frame, which need to be handled properly.

	Employee Name	Job Title	Base Pay	Overtime Pay	Other Pay	Benefits	Total Pay
0	David xxxxx	Fire Battalion Chief	81917.0	172590.0	68870.00	21784.0	323377.0
1	Scott xxxxx	Chief Operating Officer	255000.0	NaN	31164.00	49921.0	NaN
2	Glen xxxxx	NaN	85904.0	120682.0	99408.00	26470.0	305994.0
3	David xxxxx	Fire Battalion Chief	100110.0	118798.0	62895.00	28142.0	281803.0
4	Daniel xxxxx	NaN	41389.0	196284.0	42027.00	20125.0	279700.0
5	Mark xxxxx	Retirement Administrator	240000.0	NaN	6190.00	52051.0	NaN
6	Edward xxxxx	NaN	46020.0	171896.0	59944.00	19669.0	277860.0
7	Andrea xxxxx	Independent Budget Anlyst	224099.0	NaN	13413.00	47651.0	NaN
8	Stacey xxxxx	Asst Chief Oper Ofcr	215000.0	NaN	20352.00	49139.0	NaN
9	Eric xxxxx	Fire Engineer	31869.0	149615.0	61107.00	32243.0	242591.0

Data Representation and Transformation

- After exploring the data, the team would represent and transform the data in a way that is suitable for analysis and modeling.
- This could include feature engineering, normalization, and dimensionality reduction.

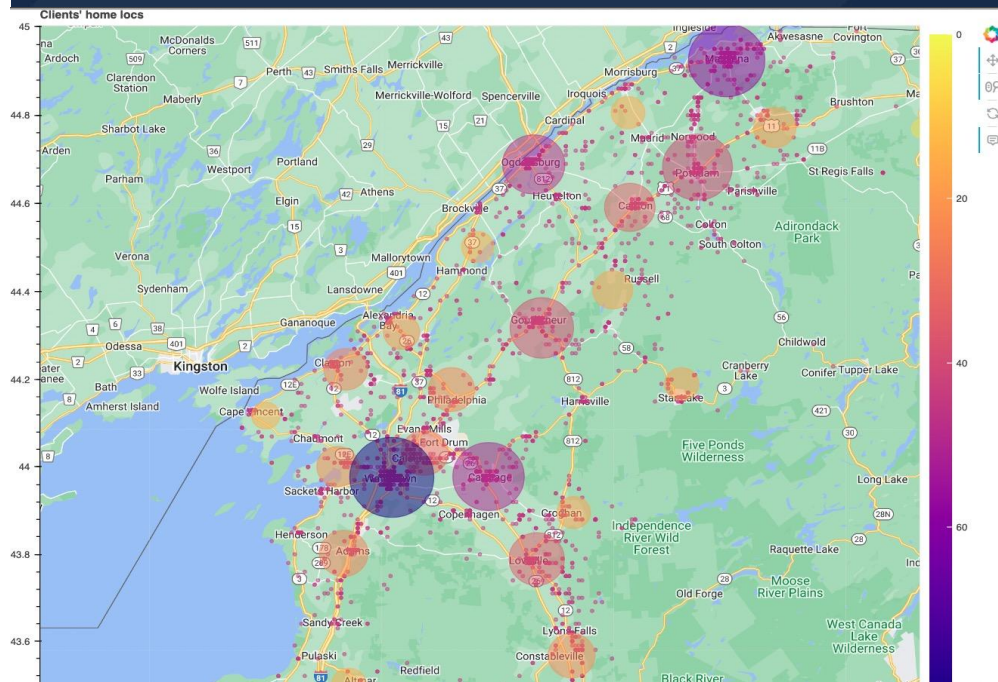
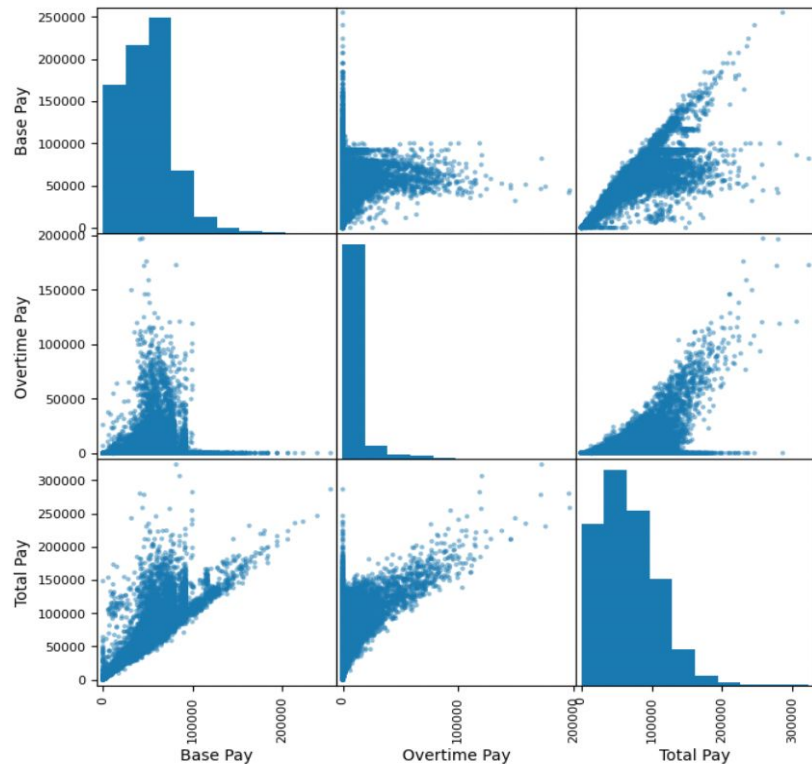
Computing with Data

- Involves using computational techniques to analyze the data, such as statistical inference, machine learning, and data mining.
- These can include popular languages such as R and Python, and many more.

Data Visualization and Presentation

- The data team would create visual representations of the data, such as heatmaps and bar charts, to make it easier to understand and interpret the data.
- For example, they could create interactive dashboards that allow the medical team to explore the data and gain insights, and also prepare the results of the project in a way that is easy to understand and present to stakeholders.

Examples of Data Visualization



Science about Data Science

- Tukey proposed that ‘a science of data analysis’ exists and should be recognized as among the most complicated of all sciences.”
- It involves monitoring the performance of the model, validating the findings, and understanding the ethical and legal implications of the results.
- Additionally, it involves staying current with the latest developments and trends in data science and being able to reflect on the processes and methods used throughout the project.