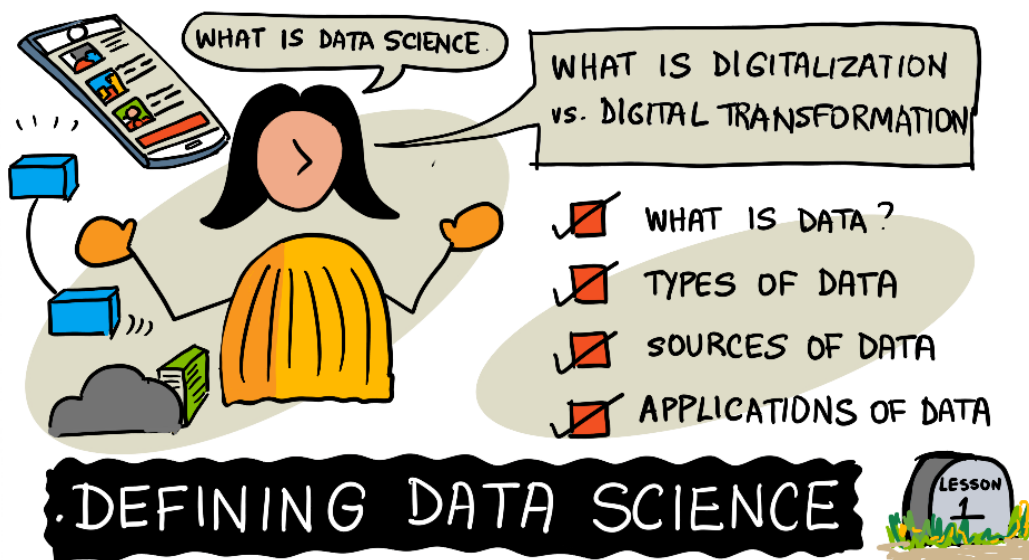
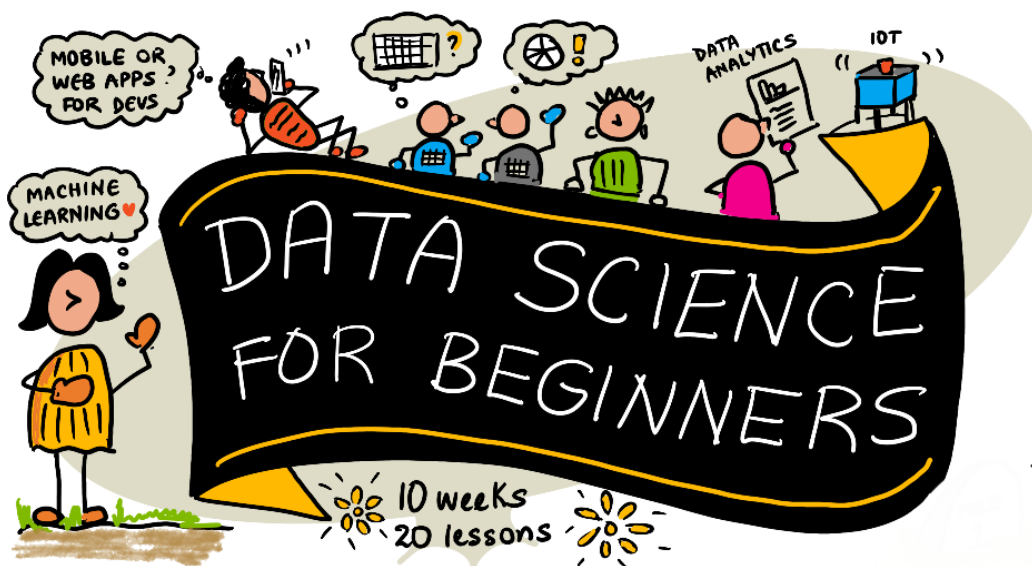
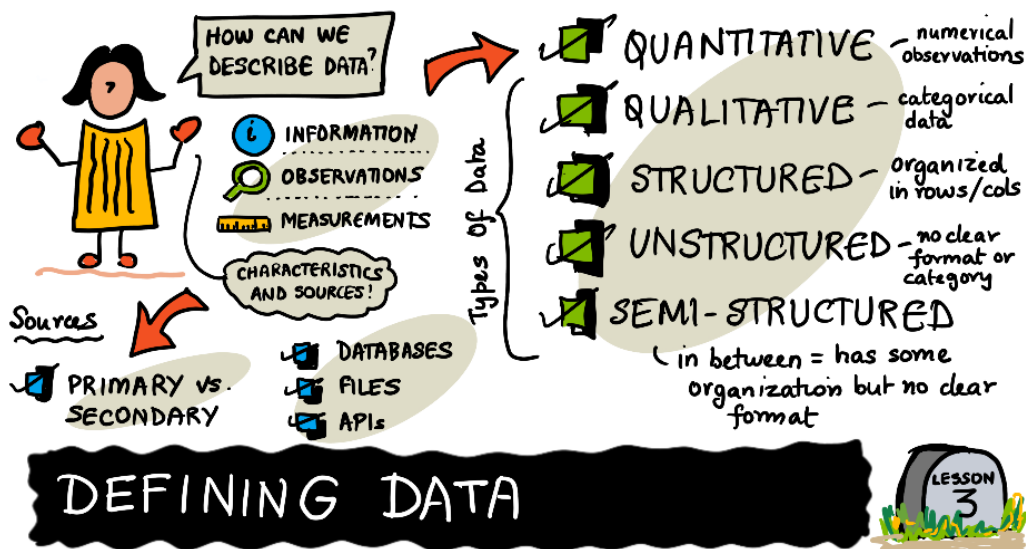
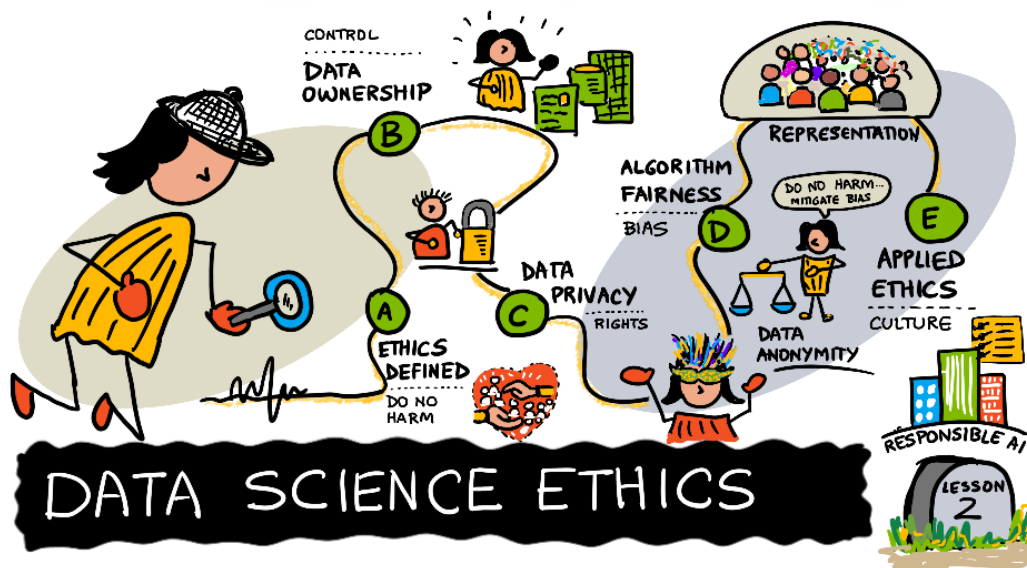


Data Science For Beginners Sketch notes





PROBABILITY IS THE LIKELIHOOD OF AN EVENT!

We use random variables to talk about events.

- discrete
- continuous

$P(X)$ = function that describes probability of an event X

Probability Distribution

STATISTICS IS THE SCIENCE OF ANALYZING DATA!

Understanding

- MEAN, VARIANCE, STANDARD DEVIATION
- MODE, MEDIAN, QUANTILES
- CONFIDENCE INTERVALS
- COVARIANCE & CORRELATION

STATISTICS & PROBABILITY!

LESSON 4

IT ALL STARTS WITH TABLES!

Relational database built on organizing data into rows and columns (in tables) ...

SELECT
to RETRIEVE data from table

JOIN
to RETRIEVE data across tables!

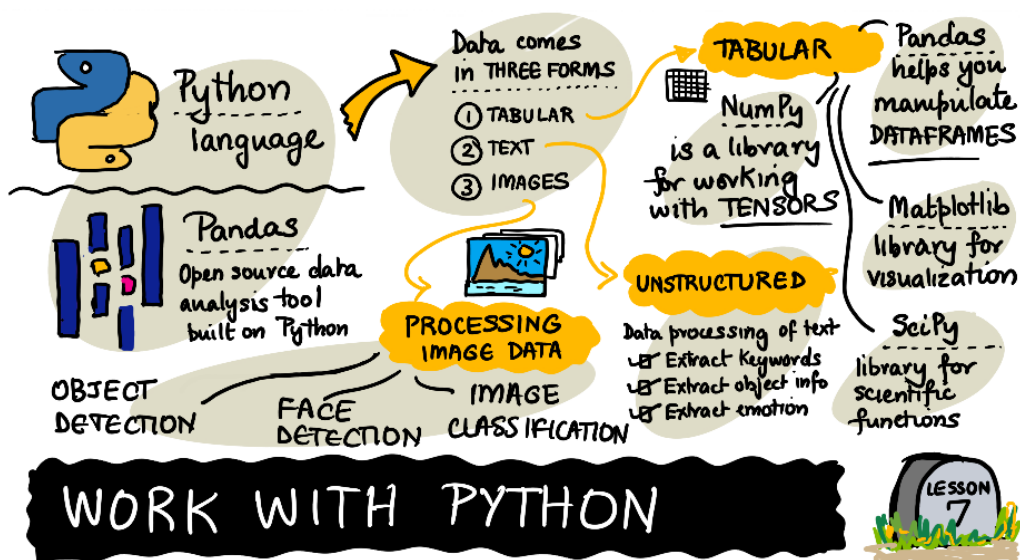
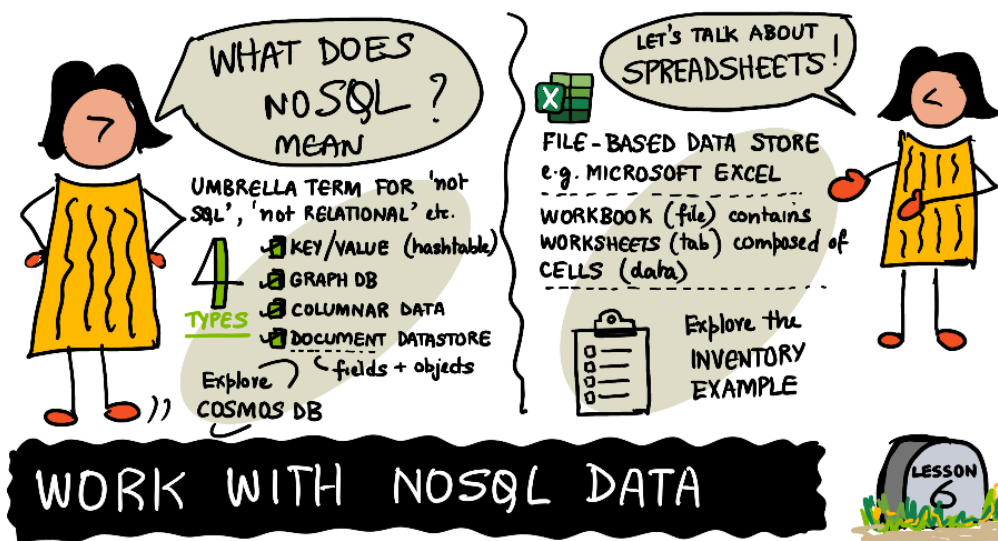
then connecting data in different tables using common identifiers (Keys) to establish relationships.

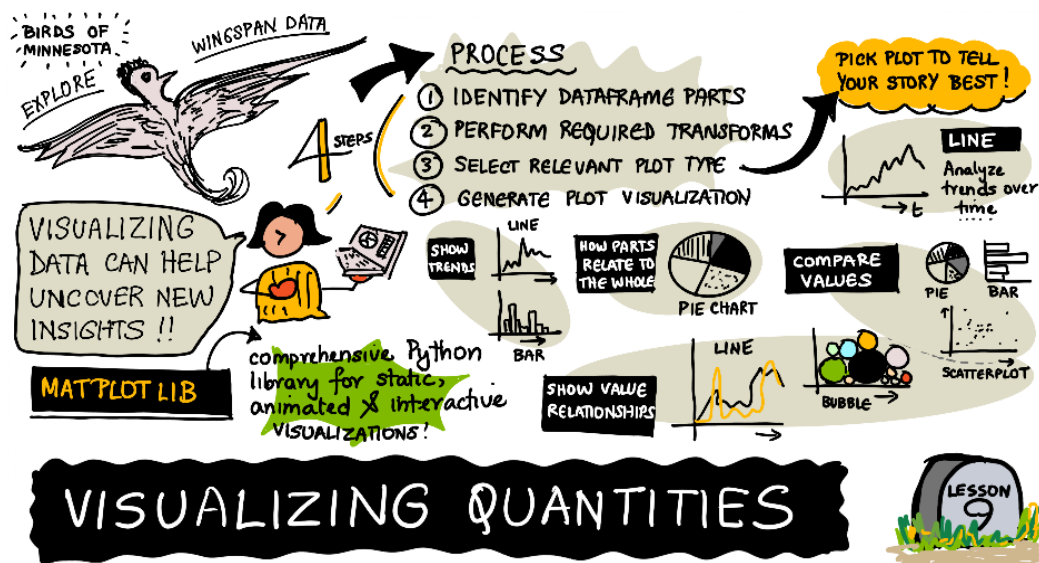
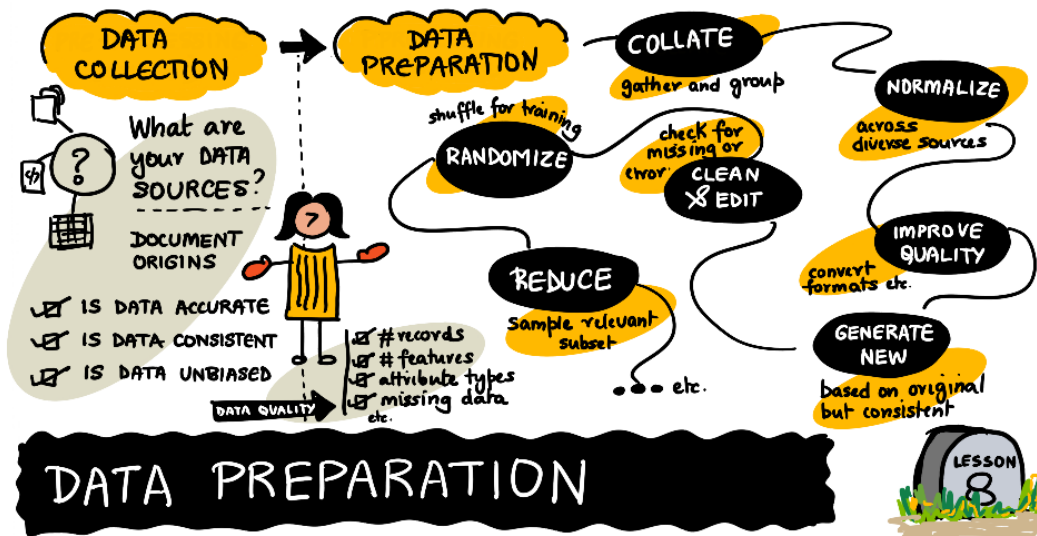
(CITY, COUNTRY) → table of cities

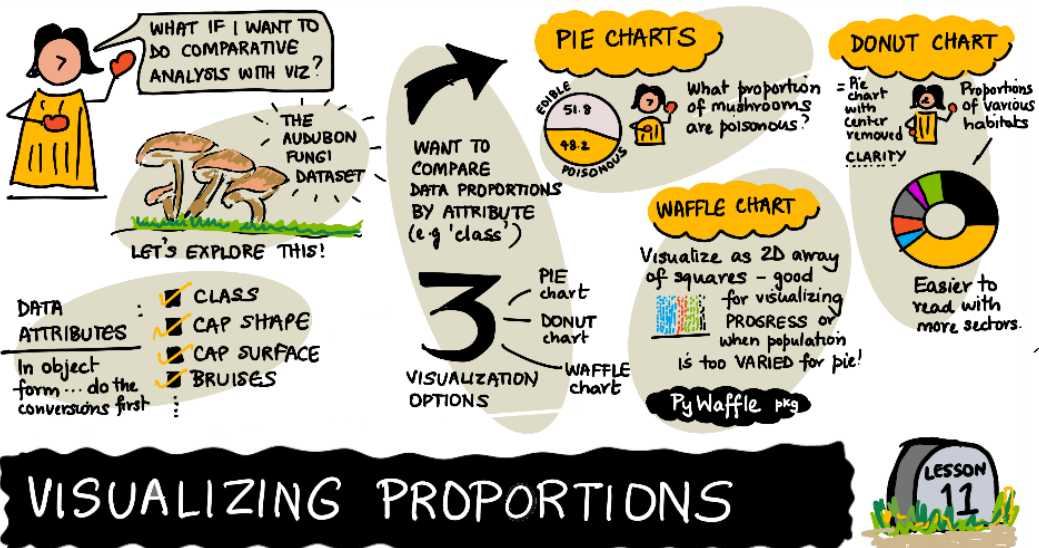
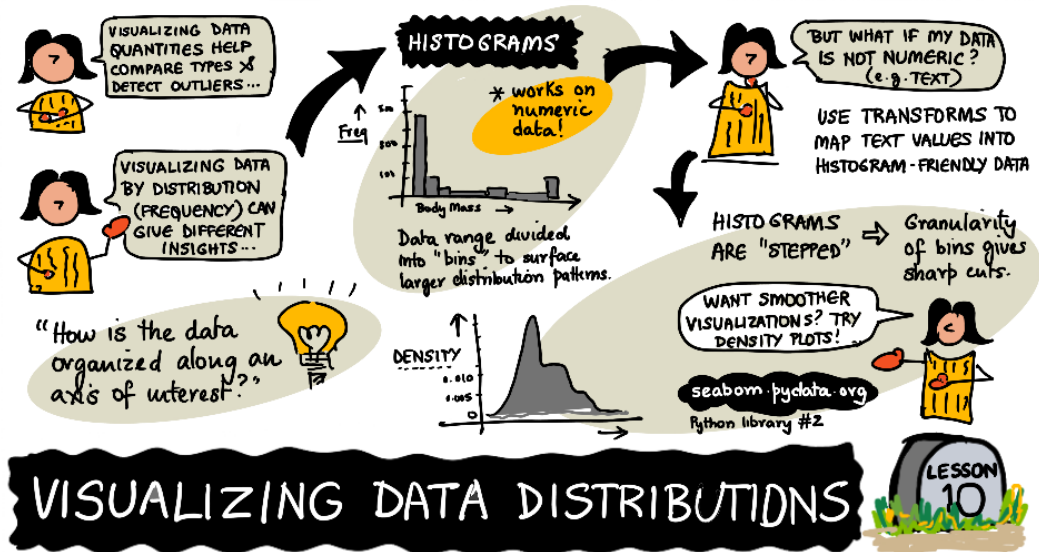
CITY ID → (rainfall ID, rainfall AMOUNT year) → table of rainfall in / city

WORK WITH RELATIONAL DATA

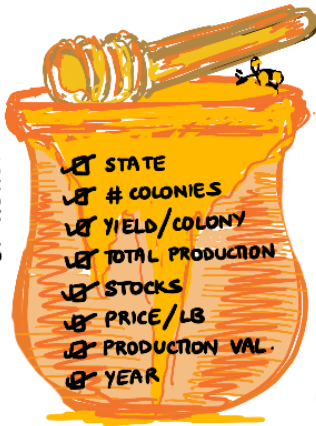
LESSON 5





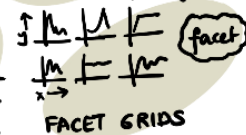
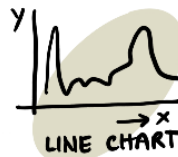
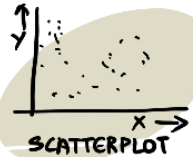


RELATIONSHIPS BETWEEN TYPES OF MONEY



VISUALIZE DATA TO UNDERSTAND RELATIONSHIP BETWEEN TWO OR MORE FACETS

SEABORN PKG



DOES X CHANGE WITH Y? AND IF SO, HOW?

How do variables relate to each other?

e.g. "Does price of honey vary with state of origin?"

VISUALIZING RELATIONSHIPS

LESSON 12

HOW DO YOU CHOOSE THE RIGHT CHART TYPE?

- TRENDS OVER TIME = LINE
- COMPARE CATEGORIES = BAR, PIE
- COMPARE TOTALS = PIE, STACKED BAR
- RELATIONSHIPS = SCATTER, LINE, FACET, DUAL LINE
- PROPORTIONS = PIE, DONUT, WAFFLE

AVOID CHART DECEPTION

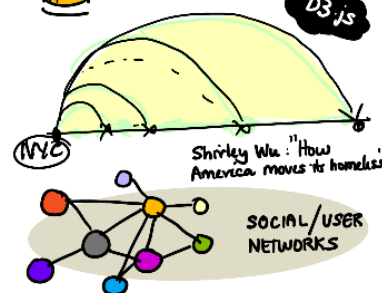
HONEST DATA + DISHONEST REPRESENTATION

- * MANIPULATING AXES, COLORS
- * COMPARING THE INCOMPARABLE
- * INADVERTENT COLOR CUES

STYLE CHART FOR READABILITY!

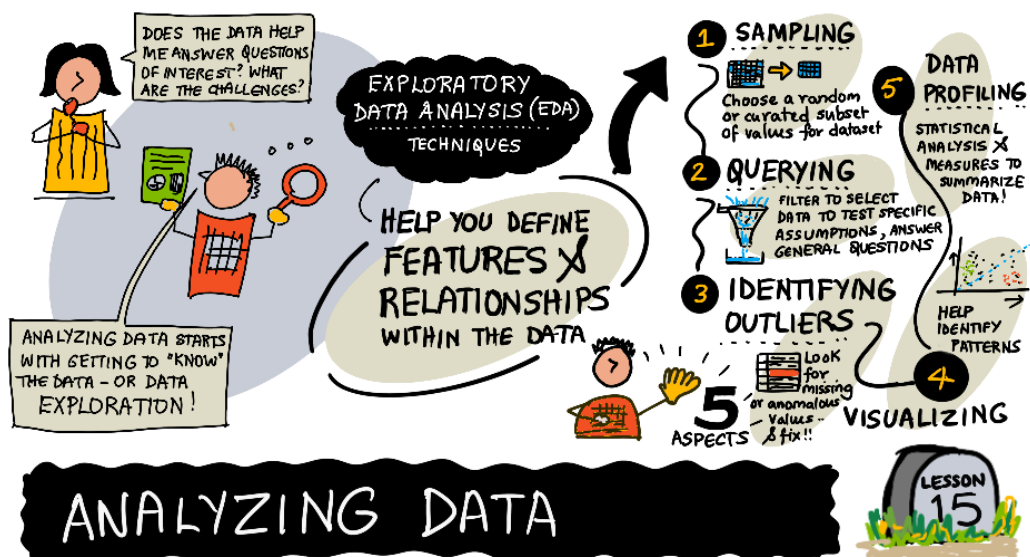
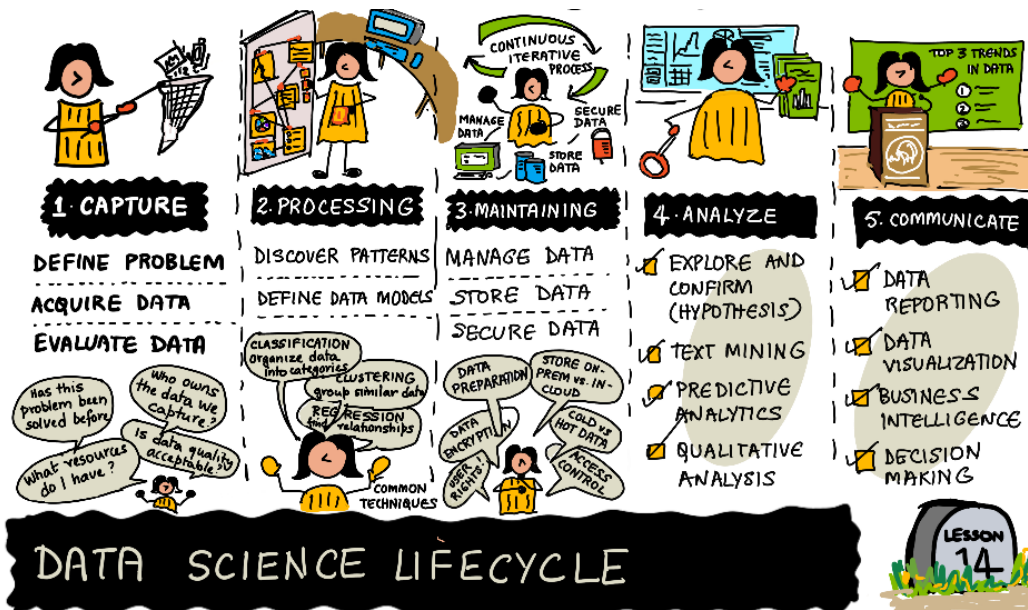
- * Label axes, Add legends
- * Scale axes, Angle text

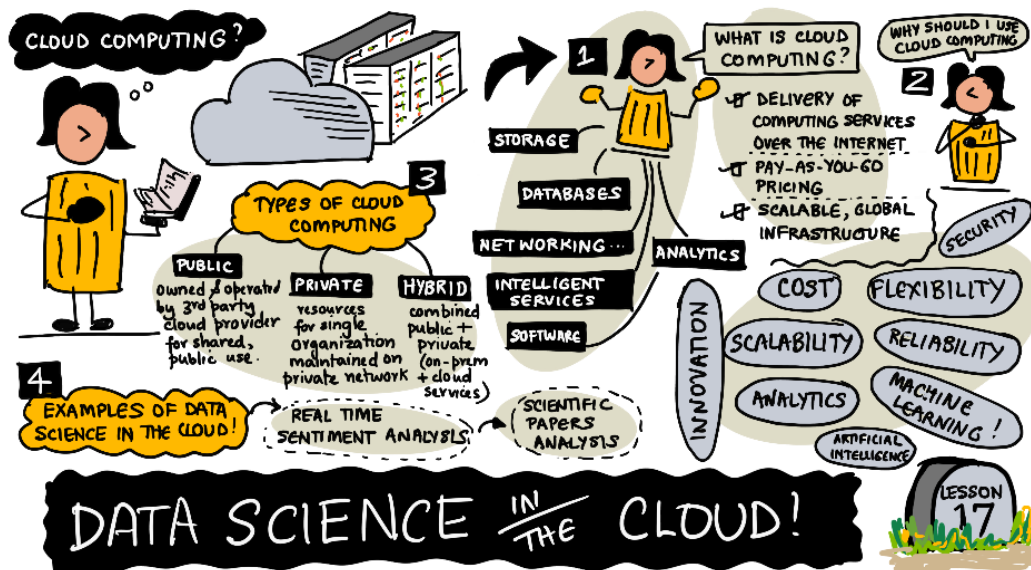
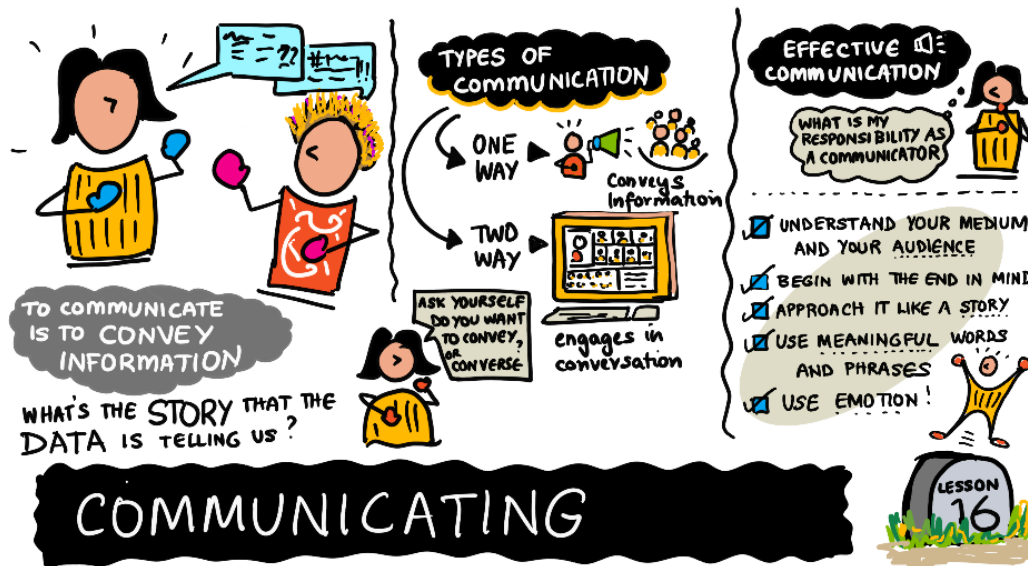
EXPLORE ANIMATIONS AND 3D CHART DISPLAY OPTIONS...

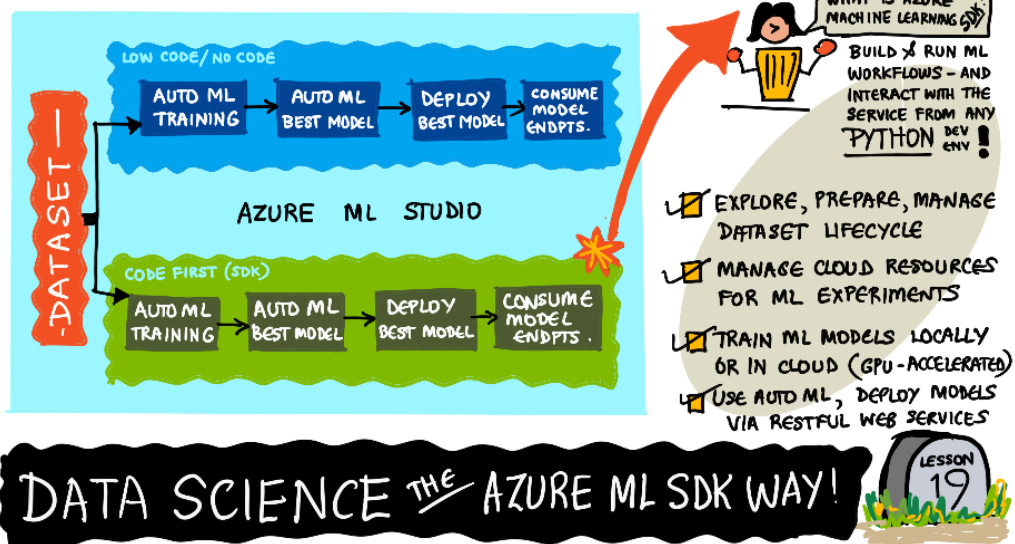
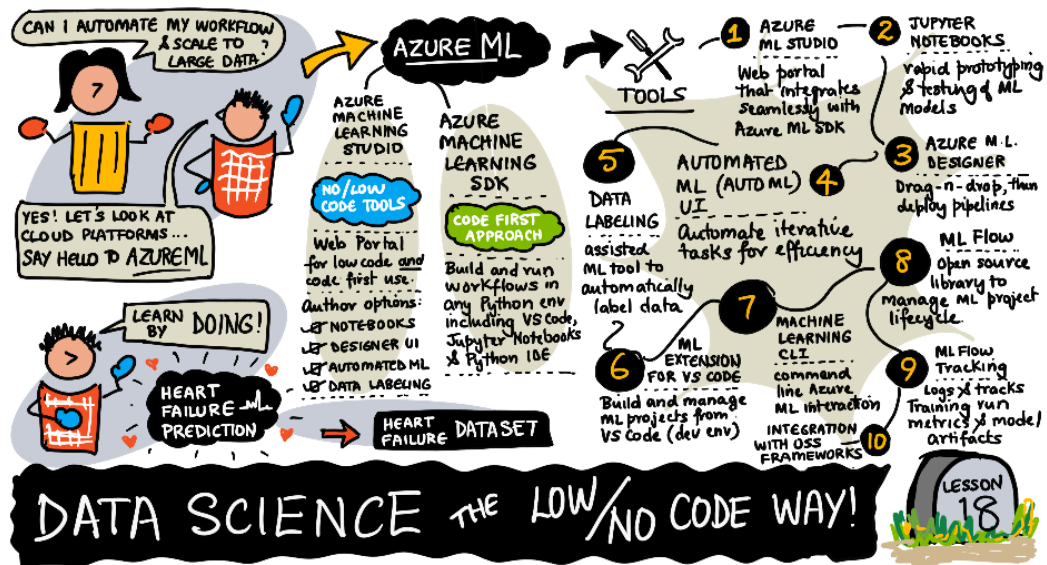


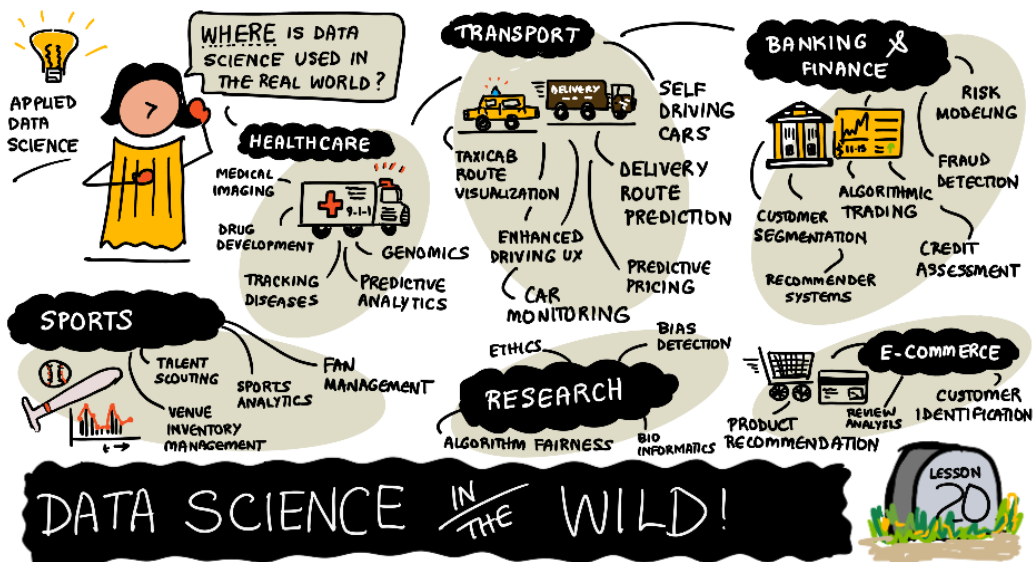
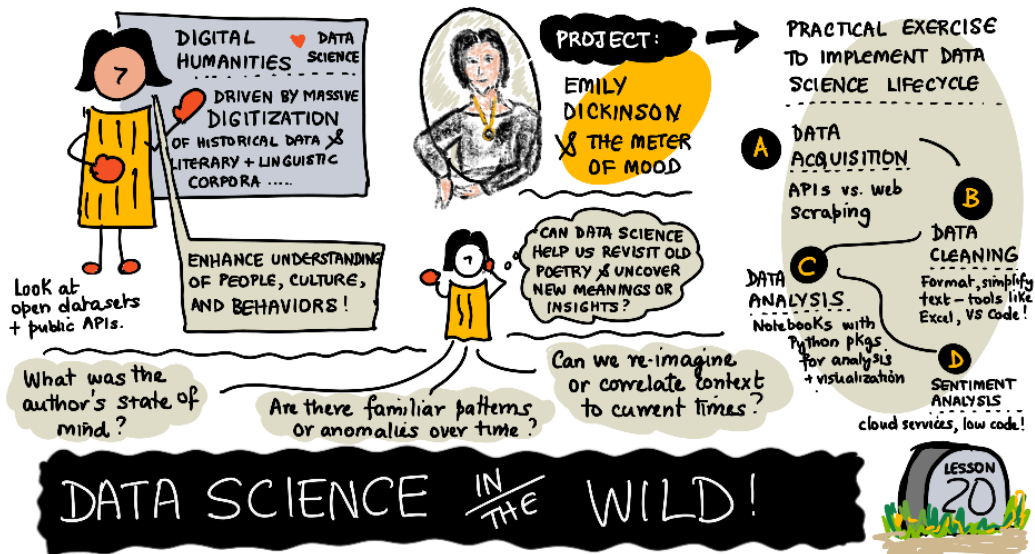
MAKING MEANINGFUL VISUALIZATIONS

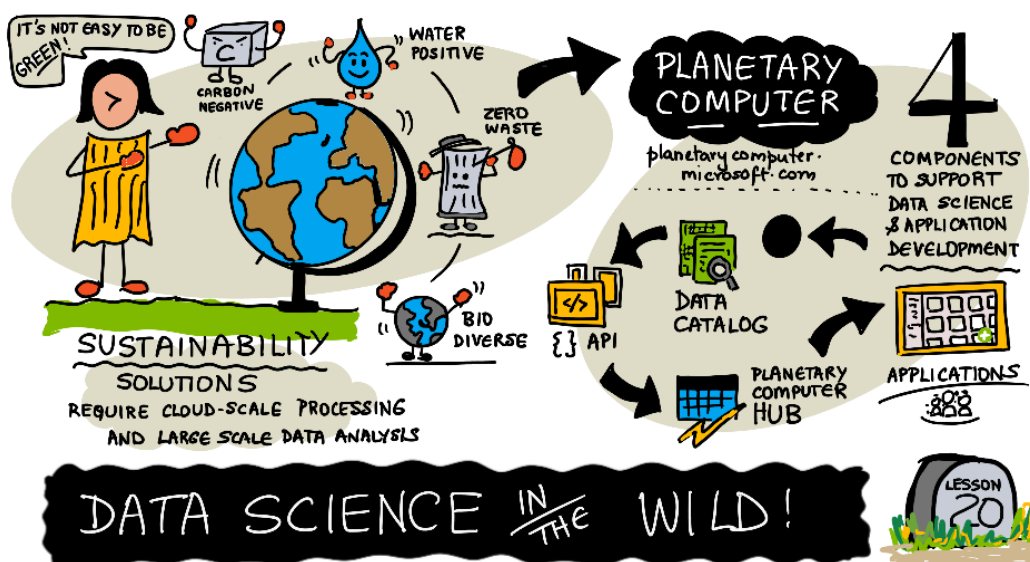
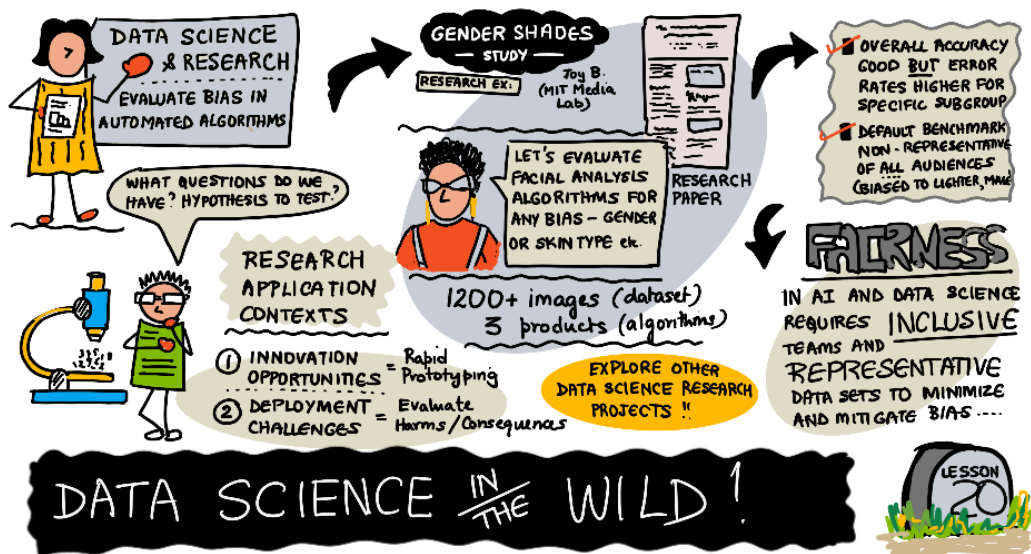
LESSON 13











Sketch Credit: Nitya Narasimhan

- <https://github.com/microsoft/Data-Science-For-Beginners/tree/main/sketchnotes>

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