Exploratory Data Analysis

Data Exploration and Visualisation

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Outline

- 1. What is Exploratory Data Analysis?
- 2. What is **not** Exploratory Data Analysis?
- 3. Issues around Exploratory Data Analysis.

What is an Exploratory Data Analysis?

EDA as a way to know your data

Exploratory Data Analysis: quick and simple exerpts, summaries and plots to better understand a data set.

- Iterative, not put into production
- EDA notebooks can be helpful
- Document and share what is often an ad-hoc process
- Balance between reproducibility and time cose

EDA as a conversation starter

- An effective EDA sets a precedent for open communication with the stakeholder and project manager.
 - Establish rapport and trust and buy-in early in the project;
 - Stakeholder: subject-specific knowledge and data collection expertise;
 - Manager: prioritise projects for best business outcome.

EDA as project scoping

EDA is an initial assessment of whether the available data measure the correct values, in sufficient quality and quantity, to answer a particular question.

This requires:

- A well defined question or line of investigation
- A record of data collection methods and the interpretation of each variable (data card)
- Documentation on the structure, precision, completeness and quantity of data available.

EDA as an investigation

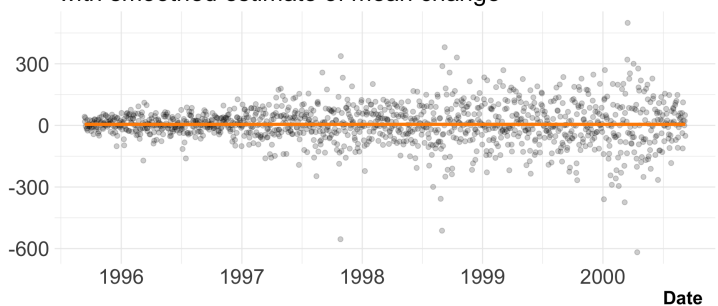
- measurement noise or misclassification
- values and dependence between measured variables
- missing values and their structure
- signal strength and data size: simplest best and worst case

What is EDA not?

What is not Exploratory Data Analysis?

- EDA is not modelling.
- EDA is not IDA.
- EDA is not assumption free.
- EDA is not prescriptive.





after_june_98	mean	sd
FALSE	5.916798	65.19093
TRUE	3.972929	119.56067

Exploratory Data Analysis Issues

Too many choices: forking paths

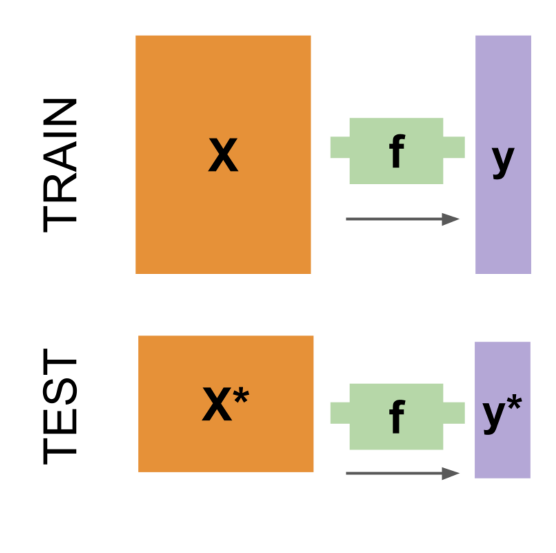
- Data Science projects present a sequence of decisions.
- Too many options, difficult to decide a priori.
- EDA should help with this.

Example: selecting null model.



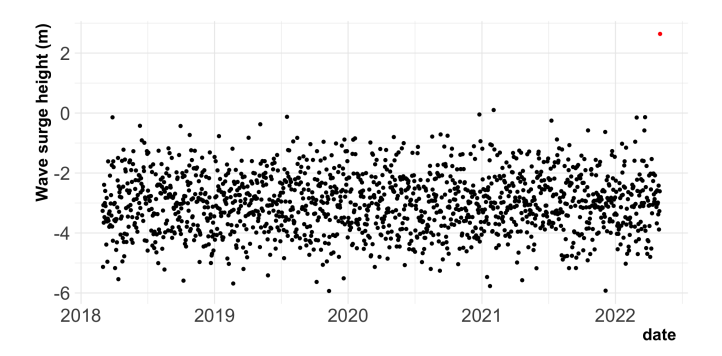
Data Leakage

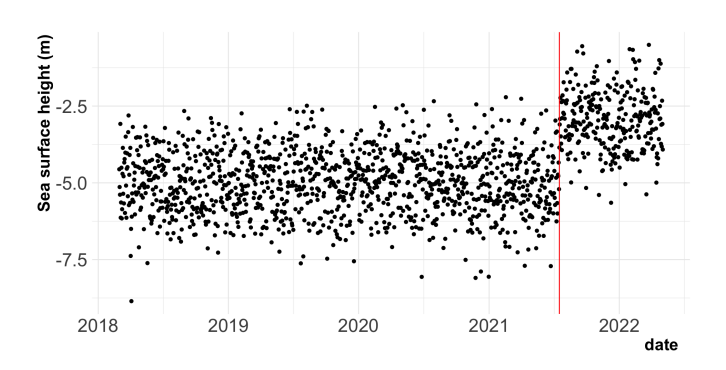
- Using information you wouldn't have access to fit a model or construct a prior.
- This "peeking" is often subtle or indirect making it hard to specify.
- Train / test split or using EDA to select question / model of interest.



Solutions

- Corrections to testing estimation procedures:
 - Medical Stats multiple testing;
 - Extremes flood defences;
 - Changepoints time of dislocation.
- Avoided by preregistration.
- Humility and follow-up required in data science.





Learning More Recap

- EDA is an important step in the life-cycle of a data science project.
- An EDA can guide our project but risks data leakage issues.

Learning more

- EDA not often available publicly or written about in detail.
- Learn from your own experience and explore lots of what other people do
- Some starting points:
 - EDA check list by Roger Peng
 - Exploratory Data Analysis for Complex Models by Andrew Gelman

