

Communicating Results of Data Analysis

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For Today

Data Analysis Deliverables:

- Written analyses
- R packages

- 1. Title
- 2. Introduction and motivation
- 3. Description of dataset
- 4. Description of statistical and machine learning models used (Methods)
- 5. Results (including measures of uncertainty)
- 6. Conclusions (including potential problems)
- 7. References

https://leanpub.com/datastyle

Introduction and Motivation

Always lead with the question (task) you are addressing.

E.g.: "Can we use tweets about stocks to predict stock prices?" Not: "Can we use the Random Forest algorithm to learn a classifier that predicts stock prices"

E.g: "What are good predictors of student performance?" Not: "Can we use linear regression to predict student performance"

Description of dataset

Size: entities and attributes

Important: describe what you did to

- 1) obtain,
- 2) tidy the dataset.

Description of data analysis methods

Be specific, use equations when appropriate:

$$W = a + bH + e$$

where w is weight, H is height and e is an error term.

When appropriate mention distributional assumptions on e.

Description of data analysis methods

When using ML methods, describe:

- preprocessing (e.g., feature selection, transformations)
- algorithm choice (why is it appropriate)
- model selection and assessment (e.g., which classification metric and why)

Results

- Report estimates in the appropriate units
- Report estimates with uncertainty

We saw confidence intervals on our previous lectures with specific advise regarding their presentation. (*Note*: this also applies to prediction metrics)

Results

Important: Summarize importance of estimate (i.e., refer to the question you originally posed in introduction)

Why does this estimate address your question?

End matter

- Include potential problems with the analysis you carried out.
- Include references to the analysis methods used.

Graphics

Karl Broman's presentation on effective graphics:

http://tinyurl.com/graphs2017

Graphics

A few other notes on style:

- Make titles legible
- Annotate in plot if possible (see example data analysis early in semester)
- Include units in axis titles when appropriate
 - E.g., not appropriate in PC scatterplot

R packages

Case study: suppose you used data to create a classifier for diagnostic purposes. How do you share?

R packages is a reproducible, high-visibility way of publishing these types of results

- Consistent organization
- Standardized deployment

R packages

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Hadley's presentation on R packages

http://www.slideshare.net/hadley/r-packages

The book