Announcements

- Readings:
 - In https://github.com/gquer/dsc-96_winter19/blob/master/02_data_messy/ readings.md
 - By Wednesday Jan. 16 at 6.00pm
 - To gquer@ucsd.edu
 - Subject: [DSC 96 W02 SecA Journal]: Name LastName

Titanic data

- Pclass:
 - It represent the class for each passenger (first, second, third)
 - 1,2,3
- Tableau
 - It guesses it is a number (like the amount paid): it is in Measures
 - It makes sense for Tableau to sum them up or to average them
 - What is the meaning of: average class is 1.85?
- Solution
 - Drag pclass it to Dimensions!
 - Change the data type to string
- What about age?
 - Age in bins (drag to Dimensions, Create, Bins)
 - Fix reasonable intervals (10 years?)



Data Types

Many different data types exist. Common types include:

- Integers: 5, 2790, 342, 1200124
- Floating-point numbers: 13.540394542 , 3.14159... , 22.7421341321514
- Strings: 'Hello', 'This data is a mess!', '92122'
- Booleans: True, False

Even with these simple types, data can often be "messy" or bad".

What might go wrong?

Missing Values

- Null
- NaN
- 0, -1 or "" instead of null
- 1900 and 1970
- "Null Island" at 0°00'00.0"N+0°00'00.0"E

Related: missing data that you know should be there

how many states should be listed in national data?



Null Island is one of the most popular jogging locations according to the Strava fitness tracking app. https://en.wikipedia.org/wiki/Null Island

Dates and Units

Which date is in September?

- 9/10/18
- 10/9/18

Object A is listed as "weight=87". Can you lift it?



Does "Los Angelos" == "Los Angeles"?

Numbers and "Numbers"

1537660383 looks like a number, but is probably a date (Unix timestamp)

"USD 1,000,000" looks like a string, but is actually a number and a unit.

02111 looks like a number, but is really a zip code (and isn't equal to 2,111)



Strings

- Encoding problems

- Presence of weird characters in the middle of a word

- Solution

- Ask the source
- Best guess



Data definition

- Data is too coarse:
 - You needs months, but you only have years
- Data is too granular:
 - You have daily "number of steps", but you need monthly steps for your statistical analysis



Data collection problems

- We have a great dataset:
 - Physical activity for 1 year from 10M people in US with an activity tracker!
 - We want to describe the physical activity of US citizens!
 - Can we?



Data collection problems

- We have a great dataset:
 - Physical activity for 1 year from 10M people in US who bought an activity tracker!
 - We want to describe the physical activity of US citizens!
 - Can we?
- Ok, let's collect the data properly:
 - 1000 people randomly selected (any age or physical status or income) in San Diego county
 - 3 months of data (May, June, July)
 - Are we ok now?



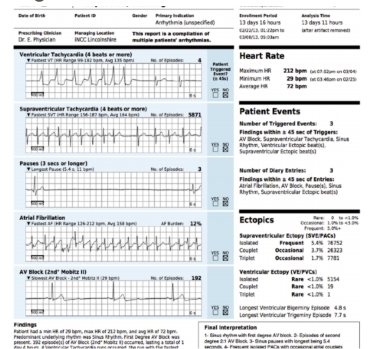
Data collection problems

- Sample is not random
 - You have the number of steps, but the population is composed of very active people
- Seasonal variation
 - You have number of steps from a good population, but only in summer time
- Results are p-hacked
 - The data collection stopped once a significant result

Other data types

Data doesn't always come in in nicely formatted packages.

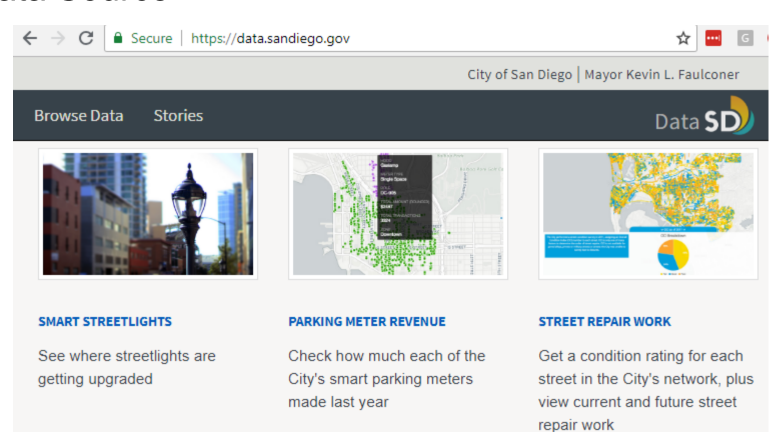
- CSV, escaping, and the lack of standards
- Data are in a PDF what now?
- Images and sound recordings as data



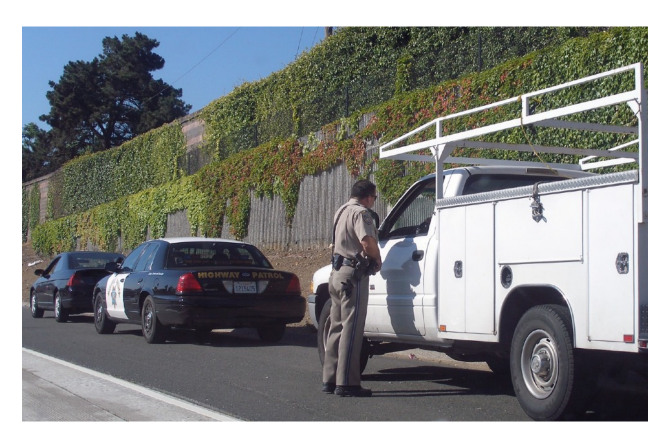
Vehicle Stop Data

DSC 96

Data Source



Why Police Data?



Police Vehicle Stops

Vehicle stops made by the San Diego Police Department. Vehicle Stops files contain all vehicle stops for a given year.

Vehicle Stops (year-to-date)

This is a preview. If you would like to view the full resource, please download it above.

Show/Hide Column 🗸

STOP_ID	STOP_CAUSE	SERVICE_AREA	SUBJECT_RACE	SUBJECT_SEX	SUBJECT_AGE	TIMEST
Filter	Filter	Filter	Filter	Filter	Filter	Filter
1444799	Moving Violation	120	I	М	37	2017-(
1444821	Equipment Violation	520	W	М	22	2017-0
1447102	Moving Violation	520	W	М	29	2017-(
1444801	Equipment Violation	720	Н	F	61	2017-0
1444802	Equipment Violation	120	Н	М	24	2017-0
1444912	Equipment Violation	440	В	М	45	2017-0

SDPD Vehicle Stop Data

- 1. Plot count of stops by age. Notice any issues? What should we do?
- 2. Make some time series plots! For example, stops by hour of day, day of week, month, etc. might be interesting.
- 3. Explore the "stop cause" variable. Notice any issues? What should we do?

Finally, explore and answer questions. When you find bad data, bring it up to the class.

Other info on the vehicle_stop dataset

- Where is it?
 - https://github.com/gquer/dsc-96_winter19/tree/master/02_data_messy/ data
- Where do we start?
 - https://github.com/gquer/dsc-96_winter19/blob/master/02_data_messy/ README.md