

2019



# Data Science and AI

Module 3 Part 1:

Exploratory Data Analysis (EDA)



## Agenda: Module 3 Part 1

- Introduction to EDA
- Data cleaning & profiling
- Assessing data quality
- Data rejection & imputation
- Exploring & visualising continuous data
- Exploring & visualising categorical data
- Temporal data
- Geographic data



## Python EDA Fundamentals

- Where does data come from?
- What does data look like?
- What is Exploratory Data Analysis?
- Where does EDA fit in the Data Science pipeline?



### Where does data come from?

- databases
  - data marts
  - data warehouses
- transaction systems
  - cloud
  - mainframes
- distributed file systems
  - Hadoop
- APIs
- scanned documents

- websites
  - downloads of datasets, posts, conversations, etc.
  - web scrapers
- subscribed feeds
  - news
  - IoT devices
- multimedia hosts
  - images
  - video
  - audio
- 5



### What does data look like?

- database tables
- reports & extracts
- spreadsheets & workbooks
- structured & semi-structured files
- streams
- encoded files
- bitmaps
- 5



## What is Exploratory Data Analysis?

everything we do with a candidate dataset ...

- after it has been rendered essentially usable
- before we start developing analytics and models that address our original problem
- to determine whether it will make a useful **proxy** for understanding the phenomenon we are interested in.

where does it fit?

(within the data science pipeline)



### How do we make a dataset "usable"?

### wrangling

- sourcing, loading, and precleaning the data so we can see what it really looks like
- fixing critical issues

### profiling and cleaning

- understanding the essential characteristics of the data
- applying preliminary transformations to confer context and meaning
- implementing strategies for missing and invalid data

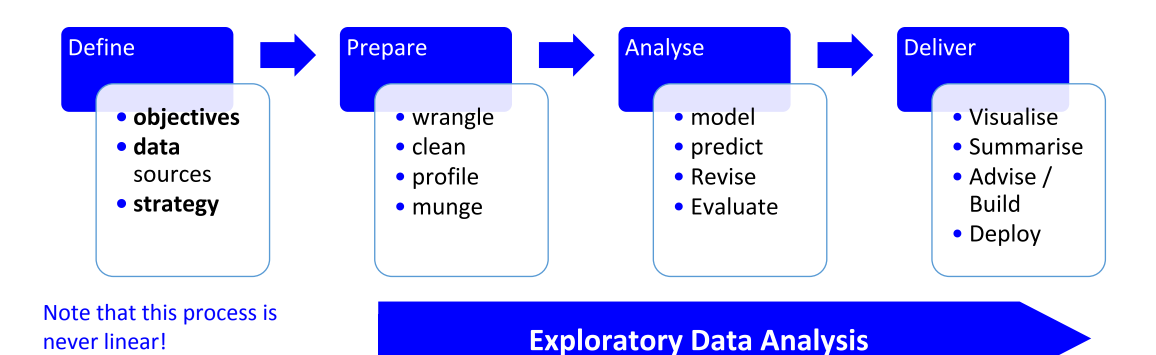
### munging

reshaping the data to prepare it for analysis



## Where does EDA fit?

(within in the data science pipeline)



You will have to **iterate** 

over each step and over

a number of the steps



# Data Cleaning & Profiling

- Preliminary data cleaning
- Basic data profiling
- Assessing data quality
- Data rejection and imputation



## Data Cleaning & Profiling

#### def: Data profiling

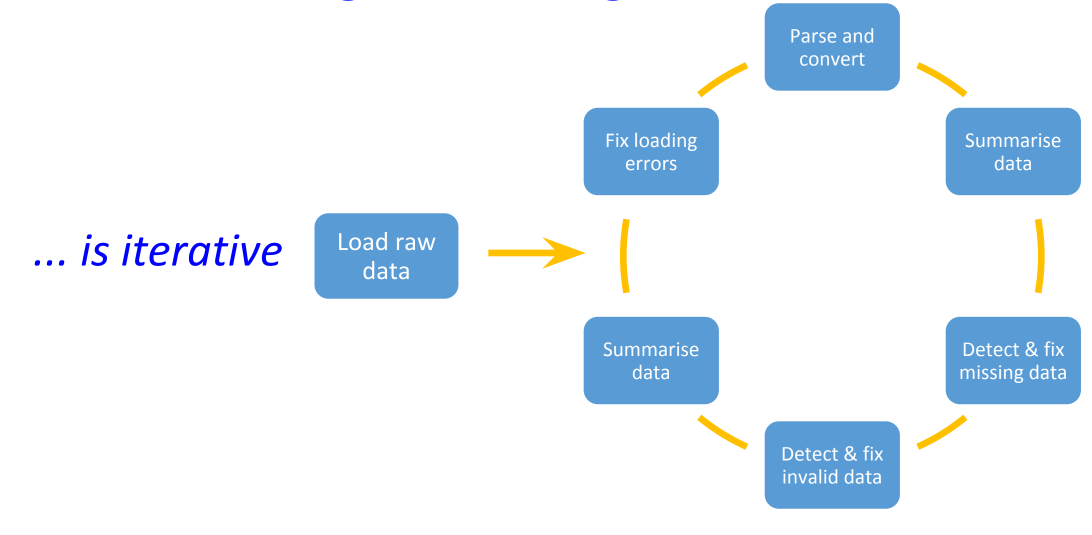
- examining the characteristics of the dataset
  - data types
  - data ranges (continuous) & categories
- identifying issues with the data

### def: Data cleaning

- making the data usable (preparing it for analysis)
  - reformatting
  - data type conversion
  - dealing with dirty data



## Data Cleaning & Profiling





#### Load raw data

- from source system
  - database
  - HFS
  - flat file
  - spreadsheet / workbook
  - semi-structured file (JSON, XML, HTML)
  - API
  - stream (feed, IoT)
  - web scraper
  - scanned text







#### Fix loading errors

- missing delimiters
  - e.g. badly written mainframe extracts that suppress trailing commas for empty fields
- unexpected delimiters
  - e.g. '|' or tab character used in "CSV" file
- illegal characters
  - e.g. '\u' is normally interpreted as indicating Unicode may need to suppress default behaviour of function used to load the data
- missing control characters
  - EOL
  - EOF
- other?



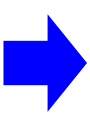
#### Parse and convert

- formatted date strings to dates
  - d/m/y, m/d/y, dd/mm/yyyy, dd-mmm-yyyy, day names, month names, ...
- formatted time strings to times
  - AM/PM vs 24-hr
  - time zone conversions
- formatted date+time strings to datetimes
- string to int, string to float
- proprietary formats
  - binary, octal, hexadecimal



#### What to do when data conversions fail?

- implement a *try* block
  - to catch format conversion failures
- use transformations that can handle missing values
  - or deal with missing values first
- document conversion failures
  - these are *limitations* that should be addressed when interpreting the results of analysis



```
def try_parse_int(s, base=10, val=None):
    try:
      return int(s, base)
    except ValueError:
      return val
```



#### Detect & fix missing values

- drop rows
- replace with NA
- impute values
  - mean, median, mode
    - of entire column
    - of similar data (grouped by other fields)
  - nearest neighbour
    - assign value from closest point (according to a suitable distance metric)



#### Dealing with missing or bad data

- replace with NA
- impute values
  - out of range
    - too small: set to minimum possible value?
    - too large: set to maximum possible value?

#### drop rows

- impossible values (e.g. out of domain)
  - length = green: drop?
  - salary = -1: drop?
- drop columns
  - too many missing or invalid samples



#### Summarise data

- counts of missing values
- counts of invalid values
- statistical parameters of distribution
  - continuous variables
    - bin frequencies
    - mean, median, maximum, minimum
  - categorical variables
    - category frequencies
      - most frequent (mode), least frequent



## **Assessing Data Quality**

- accuracy, reliability (veracity)
- currency, relevance (value)
- missing and invalid values
  - overall
  - by column
  - by row

#### issues:

- can we afford to throw out rows with missing data?
- how will imputation of missing/invalid data affect the outcome?



## **Assessing Data Quality with Python**

*let* df *be a Pandas DataFrame object* 

- view the first few rows:
- check for missing values:
- pairwise correlations:
- (continuous) value ranges:
- (discrete) value counts:
- summary:

```
df.head(), df.head(nrows)
df.isnull(), df.isnull().sum()
df.corr()
df.min(), df.max()
df.value_counts()
df.describe()
pandas profiling.ProfileReport
pydqc
```



## Lab 3.1.1: Data Wrangling and Munging

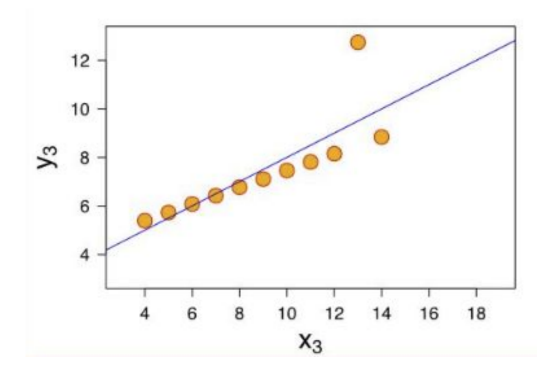
- Purpose:
  - To explore Python methods for wrangling, munging, and profiling datasets
- Materials:
  - 'Lab 3.1.1.ipynb'



## **Outliers**

def: an observation that is distant from other observations in the sample

- measurement inaccuracy
- measurement errors
  - incl. recording errors
- unusual system behaviour
- external phenomena





### Outlier Detection in 1 Dimension

#### extreme value analysis

- outliers are defined by statistical tests based on mean & variance of sample
  - *z*-test
  - Student's *t*-test
- mark points with low score as outliers

#### probabilistic & statistical models

- based on assumed distribution of data
  - calculate probability that each point belongs to the distribution
  - mark points with low probability as outliers



## Outlier Detection in Multiple Dimensions

#### linear models

- reduce data to lower-dimensional spaces
- calculate distance from each point to a reference hyperplane
- mark points with largest distance as outliers
- similar concept to principal component analysis (PCA)

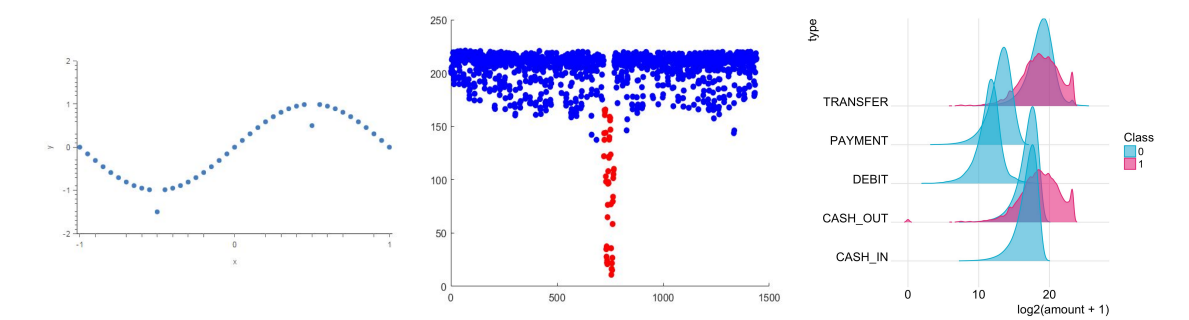
#### proximity-based models

- define a distance metric and apply to each pair of points
- mark points that are more isolated as outliers
- examples: cluster analysis, density-based analysis, nearest-neighbour analysis



### Outlier Detection - cont'd

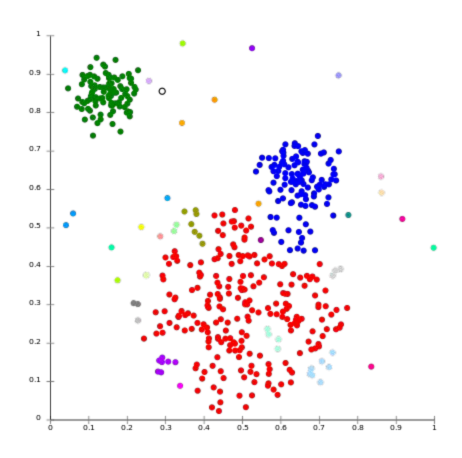
- outliers vs. anomalies
  - if unsure, analyse data with and without the outliers





### Outlier Detection - cont'd

- outliers may not be obvious in one dimension
  - some points may only get separated from the mainstream when looking at several dimensions at once
  - may indicate subsets of behaviour ("classes")





## Discussion



## **HOMEWORK**

• finish Lab 3.1.1

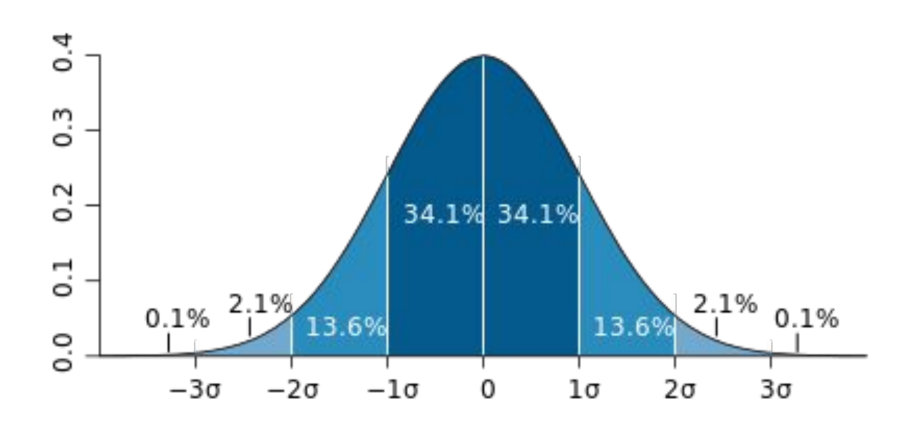


## **Continuous Data**

- Statistics of sample distributions
  - deeper dive: mean, variance, skewness, kurtosis
- Exploring and visualising sample variables
  - histograms
  - box & whisker plots
  - violin plots
- Outlier detection

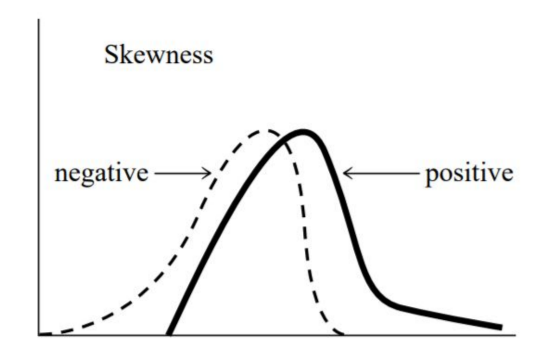


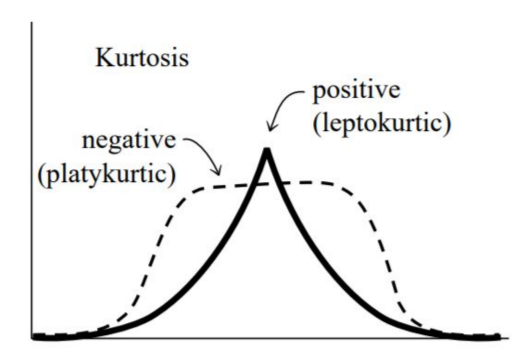
## Mean & Variance





## **Skewness and Kurtosis**

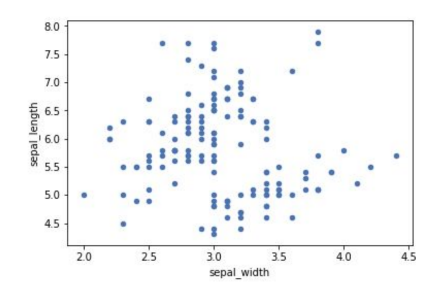


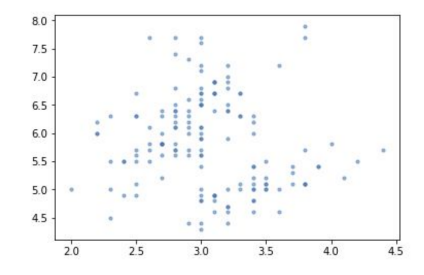




## Scatterplot

• shows a 2D relationship within the dataset by plotting one column against another





df.plot(kind='scatter', x='sepal\_width', y='sepal\_length')

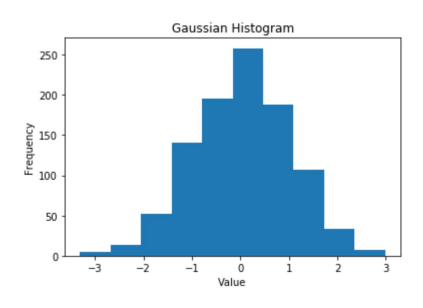
plt.scatter(df['sepal\_width'], df['sepal\_length'], s = 10, linewidths = 1, alpha = 0.5)

https://matplotlib.org/api/\_as\_gen/matplotlib.pyplot.scatter.html

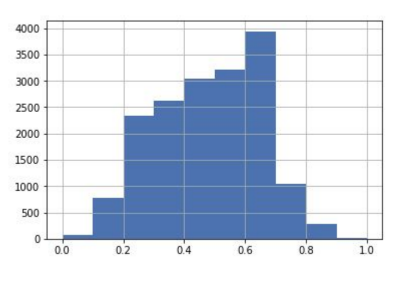


## Histogram

### shows the properties of the data sample distribution with no loss of information



plt.hist(y)
plt.title("Gaussian Histogram")
plt.xlabel("Value")
plt.ylabel("Frequency")

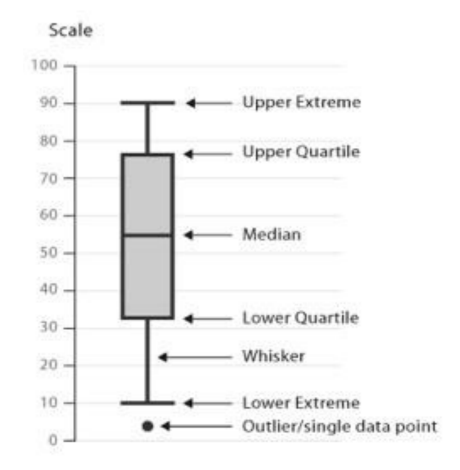


df['temp'].hist()



## **Box & Whisker Plots**

- shows multiple features of sample distribution
  - median
  - interquartile range
  - 10<sup>th</sup>, 90<sup>th</sup> percentiles





### **Box & Whisker Plots**

# # get 50 random numbers normally distributed about -1:

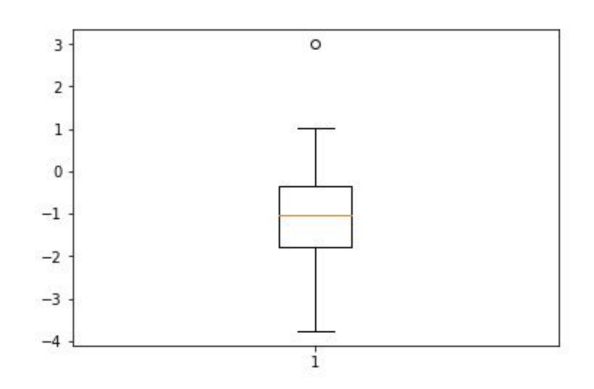
y = np.random.randn(50) - 1

#### # create an outlier:

y[49] = 3

#### # plot box & whiskers:

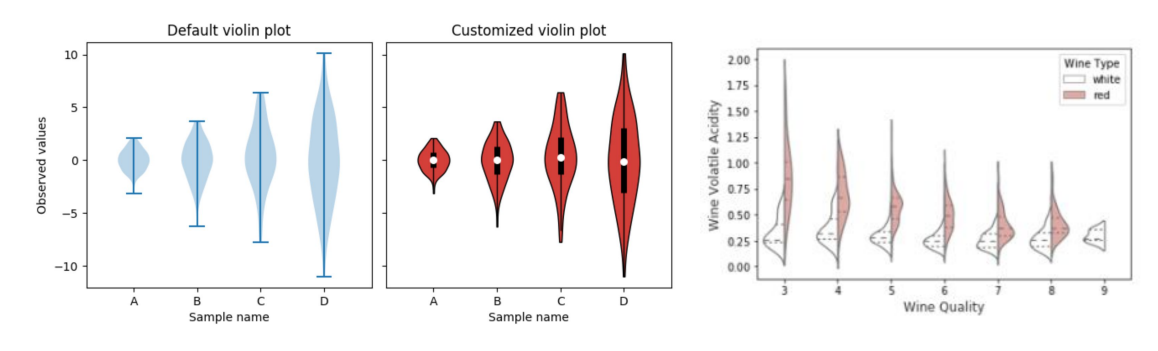
plt.boxplot(y)





## **Violin Plots**

shows the sample distribution itself



https://matplotlib.org/gallery/statistics/customized\_violin.html



## Quantiles

- quantiles are popular in reporting because they help to create a sense of what is "normal"
  - 90% of calls last less than 3 minutes, 22 seconds
  - 80% of revenue was derived from 22% of the product range

```
1 bikes['atemp'].quantile(0.5)

0.4848

1 bikes['atemp'].quantile((0.1, 0.25, 0.5, 0.75, 0.9))

0.10 0.2424
0.25 0.3333
0.50 0.4848
0.75 0.6212
0.90 0.6970

Name: atemp, dtype: float64
```

quantiles are cumulative

 e.g. 80<sup>th</sup> percentile is a subset of

 90<sup>th</sup> percentile

Q: what would a plot of all possible quantiles represent?

the cumulative probability function



### Discretisation

• suppose want to look at intervals ("bins") instead?

```
pandas.cut(x, bins, right=True, labels=None, retbins=False, precision=3,
    include_lowest=False, duplicates='raise')
```

```
pandas.cut(df['temp'], bins = 4).head()
```

```
(0.25, 0.5]
(0.25, 0.5]
(0.5, 0.75]
(0.25, 0.5]
(0.5, 0.75]
```

- continuous data can be sorted into specified bins
- bins can be a vector of 'cut' boundaries (for asymmetric bins)
- bin counts can be plotted as a bar chart (discrete version of histogram)



### Continuous *n*-Dimensional Data

#### marginal distribution

- the distribution of the entire sample of a given variable from a multivariate sample
- ignores presence of other (n−1) covariates

#### conditional distribution

• the distribution of a given variable *contingent on* values of other (n−1) covariates

for a pair of covariates X, Y

joint distribution: Pr(X = x, Y = y)

conditional distribution:  $Pr(X = x \mid Y = y)$  Y has been "marginalised out"



### Pairwise Correlations in *n*-Dimensional Data

computes correlation between every pair of columns in a matrix or DataFrame:

1 iris.co	iris.corr()										
	sepal_length	sepal_width	petal_length	petal_width							
sepal_length	1.000000	-0.109369	0.871754	0.817954							
sepal_width	-0.109369	1.000000	-0.420516	-0.356544							
petal_length	0.871754	-0.420516	1.000000	0.962757							
petal_width	0.817954	-0.356544	0.962757	1.000000							

- only the figures below (or above) the main diagonal are needed
- uses Pearson's correlation by default

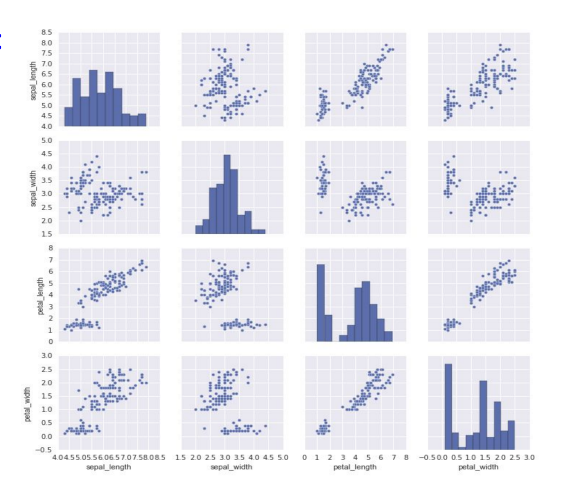


### Pairwise Correlations in *n*-Dimensional Data – cont'd

can visualise correlations as a pair plot

import seaborn as sns

sns.pairplot(iris)

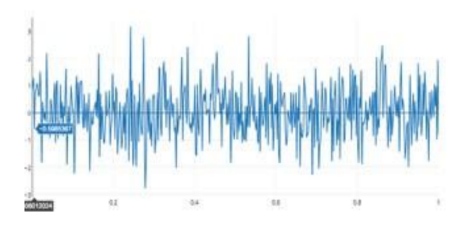




# Visualising 2-Dimensional Data

- scatterplot
- line chart
- bar chart (binned horizontal axis)
- stacked area chart

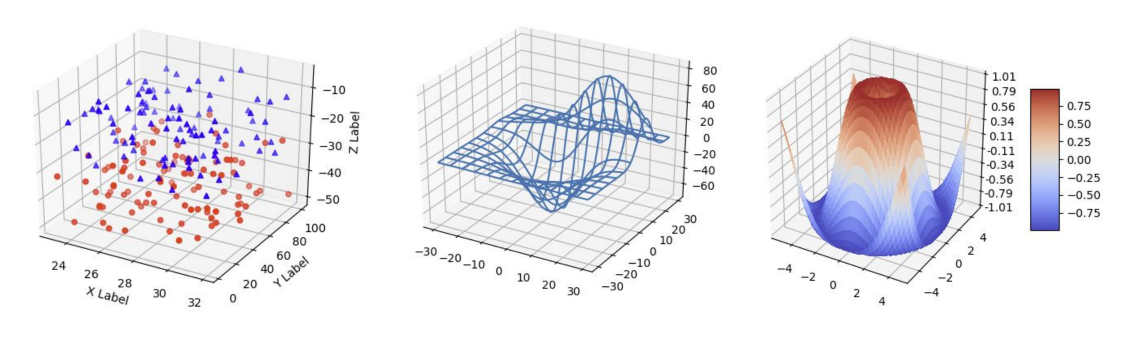
many variations of these







# Visualising 3-Dimensional Data



3D Scatterplot

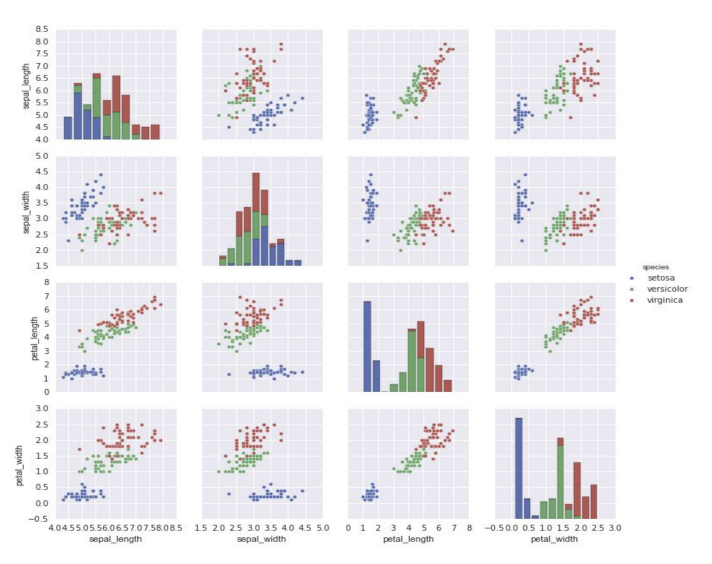
Wireframe Plot

Surface Plot

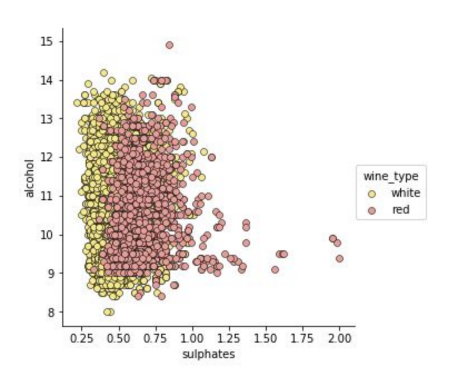
https://matplotlib.org/mpl\_toolkits/mplot3d



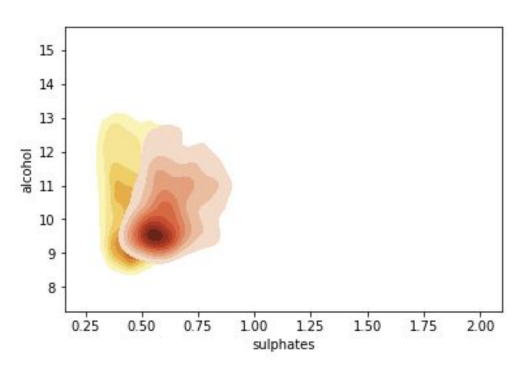
 adding colour allows stratification by a categorical variable (usually called a "class")







using colour in a scatterplot



using colour and hue in a contour plot

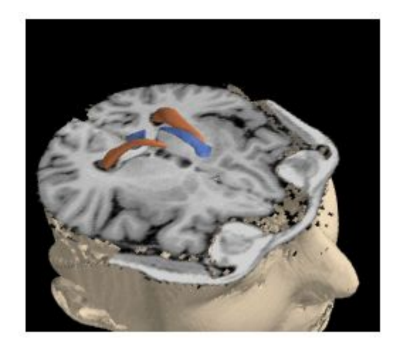
https://towardsdatascience.com/the-art-of-effective-visualization-of-multi-dimensional-data-6c7202990c57



#### Slicing

- reduce dimensionality by viewing a plane
- does not have to be parallel to a dimensional axis

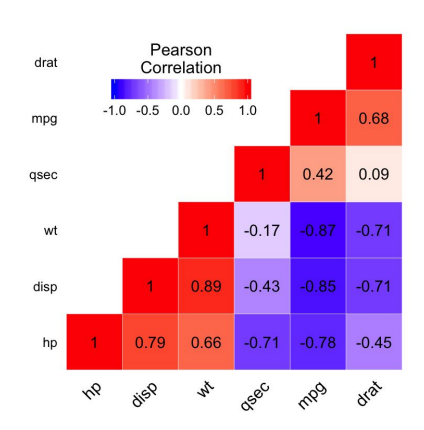


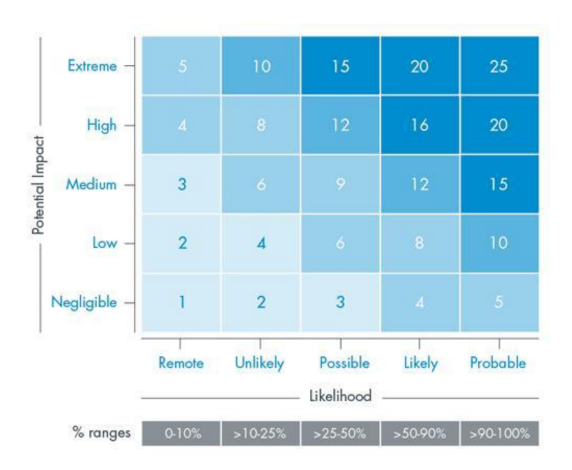


http://zulko.github.io/blog/2014/11/29/data-animations-with-python-and-moviepy/



heat map



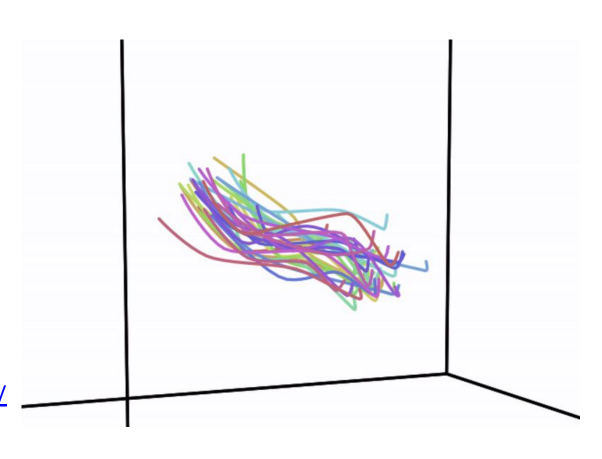




# Visualising > 3 Dimensions

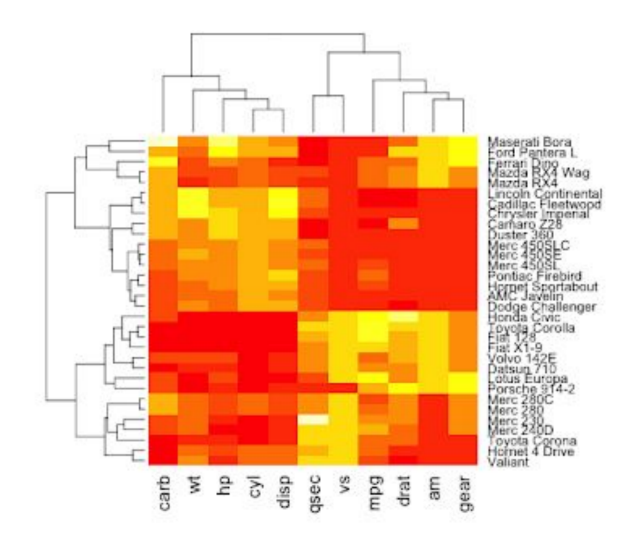
- dimensional reduction
  - e.g. to animated trajectories

https://hypertools.readthedocs.io/en/latest/





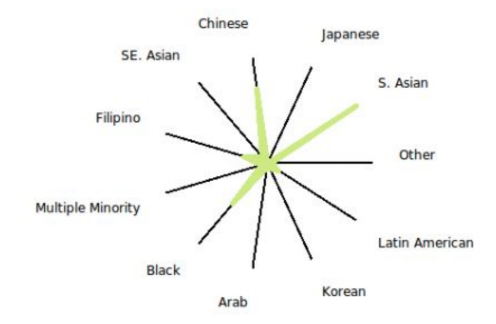
- N-dimensional correlation of categorical dimensions using a heat map
  - vertical axis = cars
  - horizontal = attributes (dimensions)





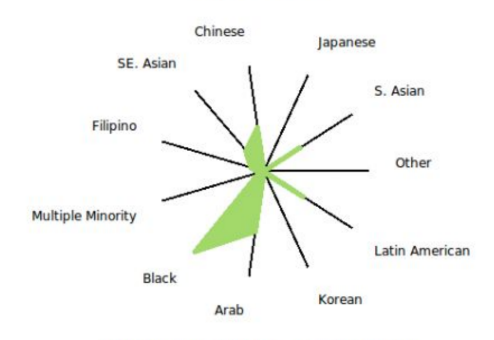
radar chart

#### **Toronto**



(a) Largest English speaking city

#### Montréal



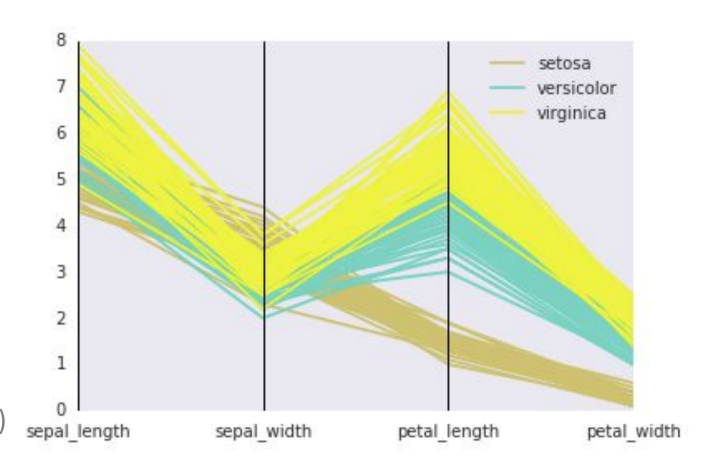
(b) Largest French speaking city



- parallel coordinates
  - can show multiple variables of same scale
  - especially useful for repeated measures
    - each variable is a time point in a longitudinal study

from pandas.tools.plotting import parallel\_coordinates

parallel\_coordinates (iris, 'species')

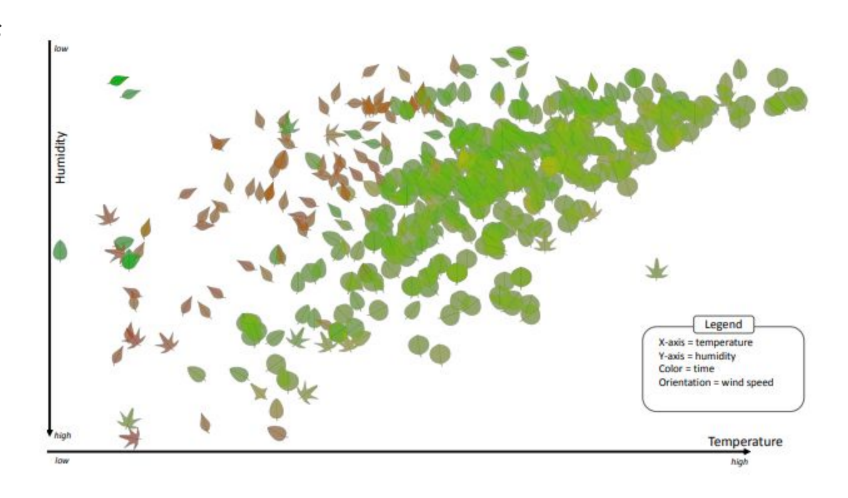




scatterplot with glyphs

# options for encoding glyphs:

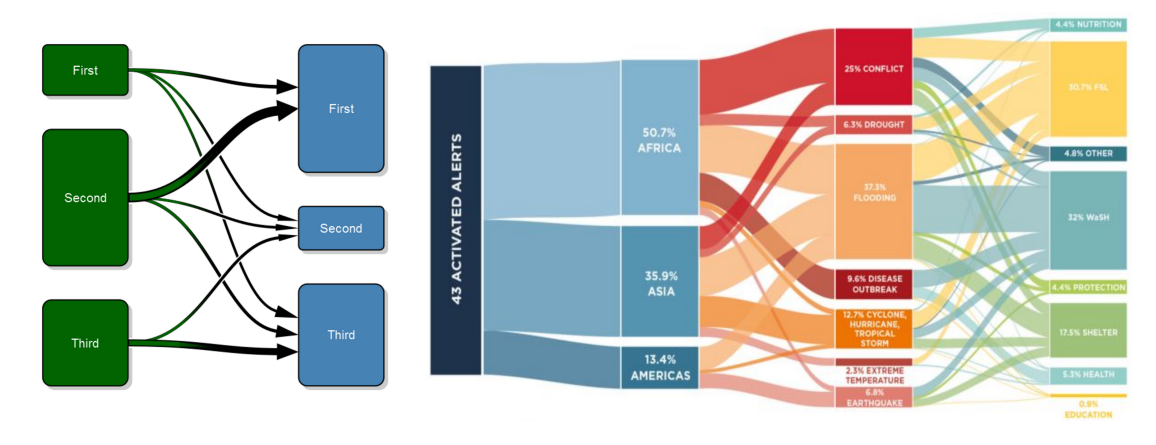
- size
- colour
- intensity
- transparency
- shape
- texture





# Sankey Diagram

state changes, class transitions, redistributions





# **Categorical Data**

- Statistics of discrete distributions
  - class frequencies
- Exploring and visualising sample variables
  - bar plots
  - pie / donut charts
- Outlier detection



## Marginal Distributions of Discrete Variables

#### # donut chart recipe ===

# The slices will be ordered and plotted counter-clockwise.

```
data = [0.27, 0.67, 0.06]
labels = 'Low', 'Medium', 'High'
colors = ['yellowgreen', 'gold', 'lightskyblue']
plt.pie
```

(data, explode=(0,0), labels=labels, colors=colors, autopct='%1.1f%%', shadow=False)

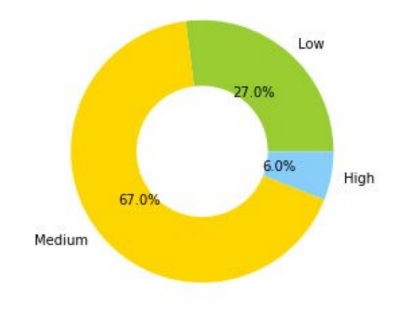
Income Bracket								
Low	0.27							
Medium	0.67							
High	0.06							

#### #draw a circle at the center of pie to make it look like a donut:

```
centre_circle = plt.Circle((0,0), 0.5, fc='white', linewidth=1.25)
fig = plt.gcf()
fig.gca().add_artist(centre_circle)
```

# Set aspect ratio to be equal so that pie is drawn as a circle:

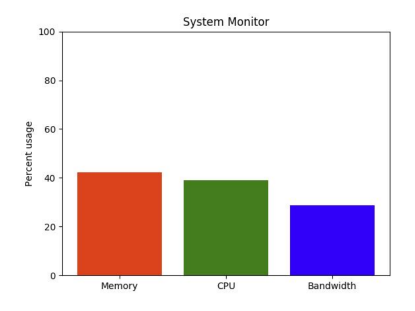
```
plt.axis('equal')
plt.show()
```

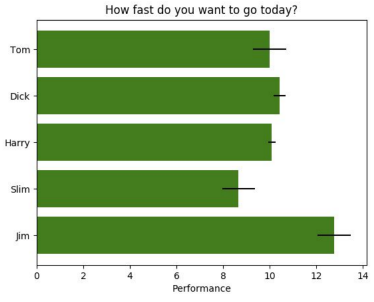


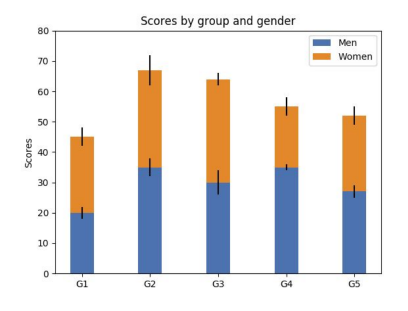


## **Bar Plots**

- styles:
  - horizontal, vertical
  - grouped, stacked









## Conditional Distributions of Discrete Variables

- contingency tables
  - 2D:
    - var1 = rows, var 2 = columns
  - 3D:
    - var3 = planes (1 table for each value of var3)
  - > 3D:
    - multi-dimensional arrays
      - can be represented in code even if we can't visualise them



# Lab 3.1.2: Data Profiling

- Purpose:
  - To explore Python methods for exploring and summarising datasets
- Materials:
  - 'Lab 3.1.2.ipynb'



## **Exploring Large Datasets**

randomised sampling

1 bikes.sample(5)

	instant	dteday	season	yr	mnth	hr	holiday	weekday	workingday	weathersit	temp	atemp	hum	windspeed	casual	registered	cnt
9870	9871	2012-02-21	1	1	2	7	0	2	1	1	0.22	0.2727	0.64	0.0000	6	273	279
16419	16420	2012-11-21	4	1	11	21	0	3	1	1	0.36	0.3788	0.50	0.0000	8	97	105
6558	6559	2011-10-05	4	0	10	20	0	3	1	1	0.52	0.5000	0.77	0.1642	18	228	246
15577	15578	2012-10-16	4	1	10	6	0	2	1	1	0.42	0.4242	0.67	0.1642	4	168	172
16855	16856	2012-12-10	4	1	12	2	0	1	1	2	0.38	0.3939	0.94	0.1045	2	3	5

- repeated sampling
  - collect a number of random subsets from the sample population
  - analyse each subset
  - aggregate the results



## The Central Limit Theorem

Suppose we take n samples from a distribution and compute the mean  $\bar{x}_k$  of each sample

then, as n  $n \to \infty$ 

- the set of  $\bar{x}_k$  approaches a normal distribution
- the mean of  $\bar{x}_k$  approaches the mean of the original distribution

$$\lim_{n \to \infty} \frac{1}{n} \sum_{k=1}^{n} \bar{x}_k = \mu$$

implication:

by repeated resampling of a non-normal distribution, we can apply all (?) the statistical methods that were designed for normal distributions (as long as the samples are independent and identically distributed)



## Lab 3.1.3: The Central Limit Theorem

- Purpose:
  - To test the central limit theorem by experiment
- Materials:
  - 'Lab 3.1.3.ipynb'



## **Time Series**

- What is a time series?
- How are time series represented in Python?



### Time Series

def: a sequence of data points representing the state of a system over time

#### classes of time series:

- temporally deterministic
  - periodic
    - pattern repeats at equal intervals
  - aperiodic
    - state at time  $\boldsymbol{t}_k$  is influenced by state at time  $\boldsymbol{t}_{k\text{--}1}$  but there is no repeating pattern
- stochastic
  - state at time  $\boldsymbol{t}_k$  is unrelated to state at time  $\boldsymbol{t}_{k\text{--}1}$



## **Programming with Time Series**

- timebase is usually regular
  - seconds, days, or years (typically)
    - may need to cope with leap years
  - no gaps
    - may need to impute or assign NA for missing time points

#### example (Pandas):

```
index = pd.DatetimeIndex(['2014-07-04', '2014-08-04', '2015-07-04', '2015-08-04'])
data = pd.Series([0, 1, 2, 3], index=index)
data
```



2014-07-04 0 2014-08-04 1 2015-07-04 2 2015-08-04 3

dtype: int64

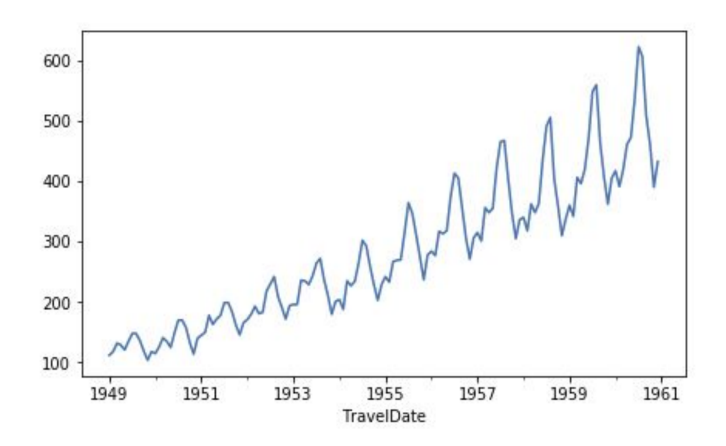


# **Visualising Time Series**

#### Static time series

- convert DataFrame to Pandas time series
- timebase is an index of the DataFrame
- default axis labelling is aware of timebase

ts.plot()



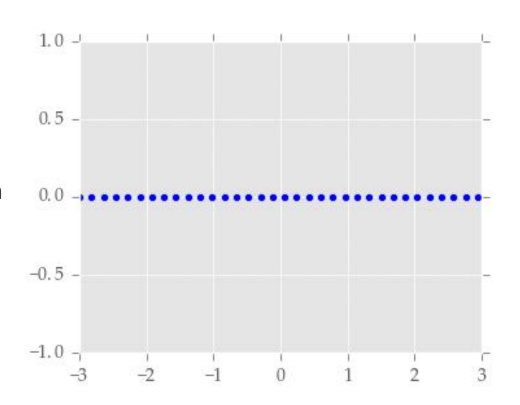


## Visualising Time Series - cont'd

#### Animated time series

- compact way to present the evolution of a dataset over time
- reveals temperospatial patterns more effectively than static images
- provides cues for interpreting 3<sup>rd</sup> dimension within the 2D projection

https://brushingupscience.com/2016/06/21/matpl otlib-animations-the-easy-way/





# **Geospatial Data**

- How are geospatial data organised?
- Tools for exploring geospatial data
- Visualising geospatial data in Python



# **Geospatial Data Formats**

- GIS
  - range of open (standard) and proprietary formats
    - raster, vector, grid
    - metadata
- typically
  - a list with nested structure
- arrays / lists
  - coordinates
  - attributes
    - built-in (e.g. elevation)
    - user-defined (e.g. derived statistics)



## Geospatial Data Formats - cont'd

#### shape files

- most common
- a set of file types
  - SHP = feature geometry
  - SHX = shape index position
  - DBF = attribute data
  - PRJ = projection
  - XML = additional metadata
  - SBN = spatial index



## Geospatial Data Formats – cont'd

#### **Keyhole Markup Language**

- primarily used for Google Earth
- .KMZ/.KML

#### **Open Streetmap**

- largest crowdsourcing GIS data project of the planet Earth
- .OSM

#### **GeoJSON**

- open standard format designed for representing simple geographical features
- .geojson



# **Tools for Exploring Geospatial Data**

- interactive maps/ APIs
- base map may be featureless
  - add *tiles* to display features
    - street map
    - topography
    - satellite view
- data organised, rendered in *layers*
- ability to overlay image data from other sources
  - weather
    - satellite view
    - simulations











## **Geospatial Libraries for Python**

#### Shapely

manipulation of geometric objects

#### Fiona

- read/write vector file formats (e.g. shapefiles or geojson)
- projection conversions

#### Geopandas

• all of the above

#### Rasterio

read/write raster file formats

#### **GDAL**

more complex manipulations of raster and vector data



## Geospatial Libraries for Python – cont'd

#### other useful libraries

- rasterstats
- scikit-image
- scikit-learn
- folium
- descartes
- xarray



# Visualising Geospatial Data

#### Geoplot

works with GeoPandas

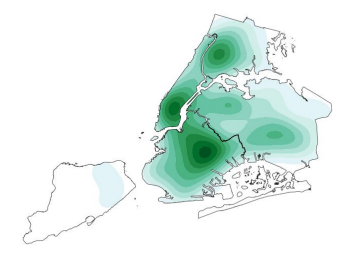
#### DataMaps

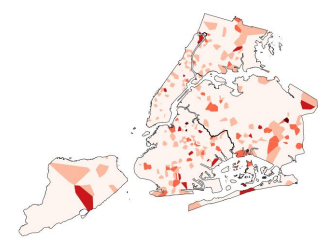
• interactive SVG maps using D3.js

#### Carto

Leaflet









## Discussion

• Questions?



### **HOMEWORK**

- 1. Load the 'titanic' dataset into a DataFrame
- Using a Jupyter Notebook, explore/profile the data using the techniques covered in this module
- 3. Upload your Notebook to your GitHub repo and share the link with the course instructors.