### dm25s1

Topic 04: Exploratory Data Analysis

Part 01: EDA Pass1

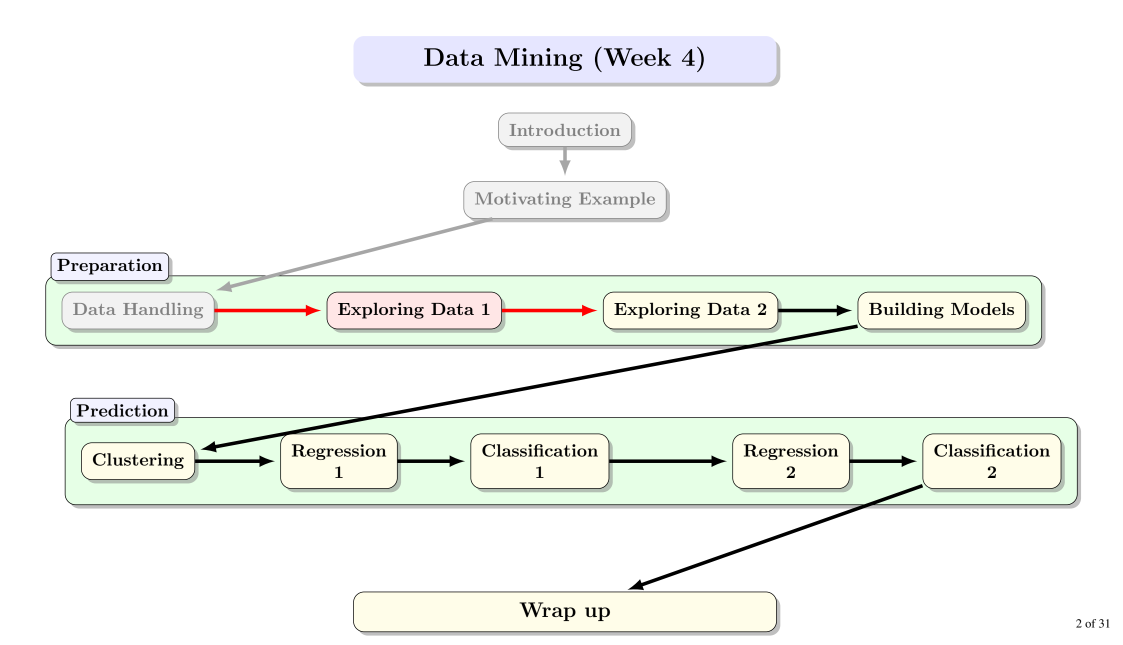
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#### Outline

- EDA Process
- Datasets = Tips, Titanic and Algae Blooms



# EDA Pass1 — Summary

- 1. Introduction
- 1.1 Example Datasets
- 1.2 Before we start . . .

- 2. First Pass Load Dataset and Initial Clean
- 2.1 dtypes
- 2.2 Missing Values

# Acknowledgment

A big thanks to Dr Kieran Murphy, who provided many of the slides for today's lecture.

# Introduction

## Exploratory Data Analysis (EDA)

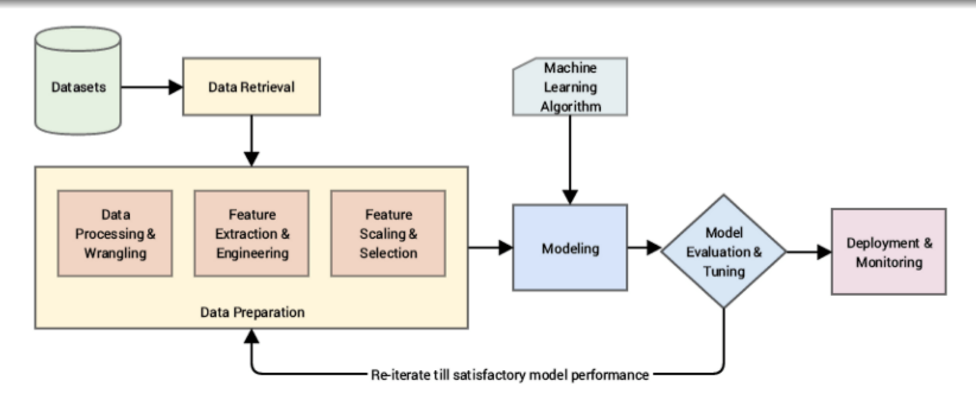
#### Aim

To understand and summarise a dataset to ensure that the features which are feed to machine learning algorithms are refined and that the results are valid and can correctly interpreted.

#### Benefits

- Develop insight about the dataset and understanding of the underlying structure.
- Extract important parameters and relationships that hold between them.
- Test underlying assumptions.
- Identify issues that affect model performance outliers, missing values.

## Data Pipeline

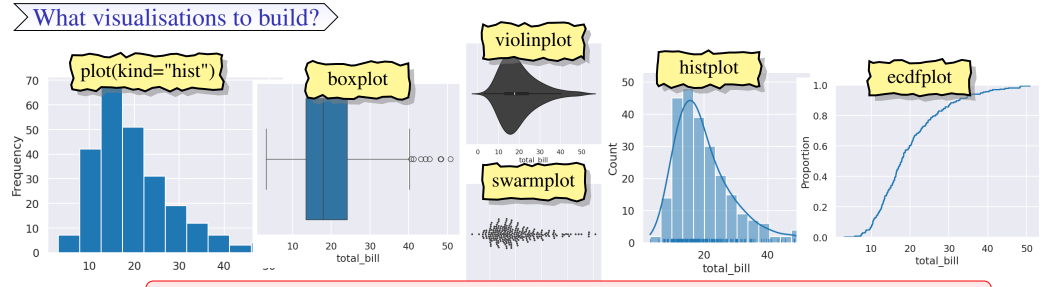


- Data preparation is the core of the data mining pipeline (typical estimates >50% of the time/effort).
- EDA is the data processing and wrangling.
- EDA informs the feature extraction, engineering, transformation and selection.

#### The Bad News — 'The curse of choice'

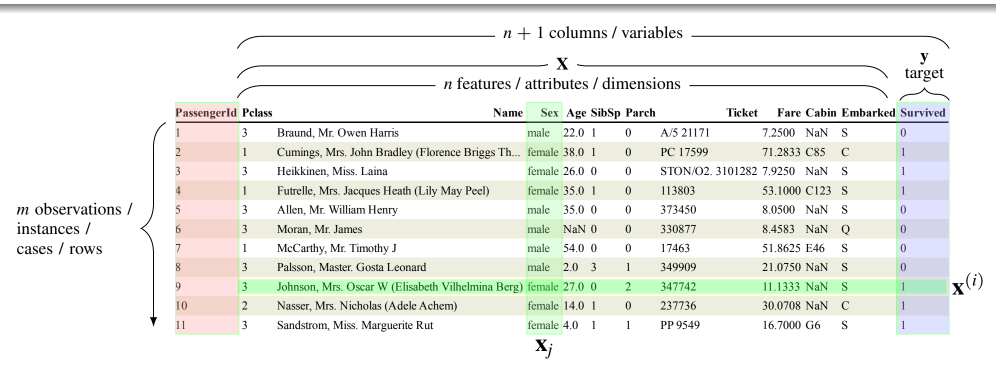
#### > What questions to ask?

Dataset global questions: How many features? How many observations? What is the data type of each feature? Any null values? ... Feature specific questions: What is the distribution of each variable? Do there appear to be outliers? What features are related? ... Missing value questions: Are null value a result of the way data was recorded? Can we drop the rows with null values without it significantly affecting your analysis? Can we justify filling in the missing values with the mean or median for that variable? If the data is time-series data, can we fill the missing values with interpolation? Are there so many missing values for a variable that we should drop that variable from the dataset? ... Outlier questions: Why are outliers present? Do the outliers represent real observations (i.e. not errors)? Should we exclude these observations? If not, should we winsorise the values? ... Correlations/Relationships questions: Which variables are most correlated with your target variable? (If applicable) Is there multicollinearity? (Two features that have a correlation > 0.8) How will this affect your model? Do you have variables that represent the same information? Can one be dropped? ...



Have a plan, be selective, understand strengths/weaknesses of metrics/visualisations

## Terminology / Notation



- A labeled dataset consists of m rows  $\times$  (n + 1) columns / variables.
- Use bold to represent vectors and matrices.
- Use subscripts to indicate particular feature / attribute / column ......  $\mathbf{x}_j$
- Use superscript in parenthesis to indicate particular observation / instance/ case / row ......  $\mathbf{x}^{(i)}$

## **Example Datasets**

We will use a few datasets today to illustrate the various features:

## Tips

- Small dataset of total bills, and tips for different servers with gender, day, time and group size.
- Clean, no missing values, some outliers.
- Task: exploratory data analysis

#### Titanic >

- Classic dataset with passenger information for the Titanic's fatal voyage, and whether they survived.
- Has missing values and information rich text fields (Name, ticket number).
- Task: classification predict whether a passenger survived.

#### > Algae Blooms

- Water quality study where samples were taken from different rivers over time.
- Recorded levels of (seven) chemical substances and population of (six) algae species and other information on the sample conditions.
- Task: regression predict algae population level (7 separate populations).

#### Tips dataset

	total_bill	tip	sex	smoker	day	time size
0	16.99	1.01	Female	No	Sun	Dinner 2
1	10.34	1.66	Male	No	Sun	Dinner 3
2	21.01	3.50	Male	No	Sun	Dinner 3
3	23.68	3.31	Male	No	Sun	Dinner 2
4	24.59	3.61	Female	No	Sun	Dinner 4
5	25.29	4.71	Male	No	Sun	Dinner 4
6	8.77	2.00	Male	No	Sun	Dinner 2
7	26.88	3.12	Male	No	Sun	Dinner 4
8	15.04	1.96	Male	No	Sun	Dinner 2
9	14.78	3.23	Male	No	Sun	Dinner 2

No target column, so mainly just an exploratory data analysis problem. But questions of interest:

- How do factors sex, smoker, day, time, or size affect tip / percentage tip?
- Does size vary with day, time, smoker?

But some questions don't make sense

• What is the relationship between sex and smoker? — why should they be related?

This is the downside of automatic EDA tools such as pandas-profiling—you will drown in statistics / charts.

# Algae Blooms dataset

	Season	Size	Speed	max_pH	min_O2	mean_Cl	mean_NO3	mean_NH4	mean_oPO4	mean_ <mark>P</mark>	<b>04 m</b>	ean_Chlor	a1	a2	a
0	winter	small	medium	8.00	9.8	60.800	6.238	578.00000	105.00000	170.000	00 50	0.000	.0	0.0	0.0
1	spring	small	medium	8.35	8.0	57.750	1.288	370.00000	428.75000	558.7500	00 1.	300 1	.4	7.6	4.8
2	autumn	small	medium	8.10	11.4	40.020	5.330	346.66699	125.66700	187.0570	01 15	5.600 3	.3	53.6	1.9
3	spring	small	medium	8.07	4.8	77.364	2.302	98.18200	61.18200	138.7000	00 1.	400 3	.1	41.0	18.
4	autumn	small	medium	8.06	9.0	55.350	10.416	233.70000	58.22200	97.58000	0 10	0.500 9	.2	2.9	7.5
5	winter	small	high	8.25	13.1	65.750	9.248	430.00000	18.25000	56.667	0 28	3.400 1	5.1	14.6	1.4
6	summer	small	high	8.15	10.3	73.250	1.535	110.00000	61.25000	111.75	00 3.	200 2	.4	1.2	3.2
7	autumn	small	high	8.05	10.6	59.067	4.990	205.66701	44.66700	77.43400	0 6.	900 1	8.2	1.6	0.0
8	winter	small	medium	8.70	3.4	21.950	0.886	102.75000	36.30000	71.000	0 5.	544 2	5.4	5.4	2.5
9	winte	How	well ca	in we pr	edict the	(7) differ	ent algae p	opulation le	vels using wa	iter samp	ple in	formation?		0.0	0.0
10	spring	small	high	7.70	10.2	8.000	1.527	21.57100	12.75000	20.750	0.0.	800	6.6	0.0	0.0
11	summer	small	high	7.45	11.7	8.690	1.588	18.42900	10.66700	19.0000	0.0	600 3	2.1	0.0	0.0
12	winter	small	high	7.74	9.6	5.000	1.223	27.28600	12.00000	17.0000	0 41	1.000 4	3.5	0.0	2.1
13	summer	small	high	7.72	11.8	6.300	1.470	8.00000	16.00000	15.000	0 0.	500 3	1.1	1.0	3.4
<b>14</b>	winter	small	high	7.90	9.6	3.000	1.448	46.20000	13.00000	61.600	0 0.	300 5	2.2	5.0	7.8
<b>15</b>	autumn	small	high	7.55	11.5	4.700	1.320	14.75000	4.25000	98.25000	0 1.	100 6	9.9	0.0	1.7
16	winter	small	high	7.78	12.0	7.000	1.420	34.33300	18.66700	50.000	0 1.	100 4	6.2	0.0	0.0
17	spring	small	high	7.61	9.8	7.000	1.443	31.33300	20.00000	57.83300	0 0.	400 3	1.8	0.0	3.1
18	summer	small	high	7.35	10.4	7.000	1.718	49.00000	41.50000	61.500	0 0.	800 5	0.6	0.0	9.9
19	spring	small	medium	7.79	3.2	64.000	2.822	8777.59961	564.59998	771.5999	98 4.	500 0	.0	0.0	0.0

# Titanic dataset

	Daccange	nId Sur	vived Pclass	Name	Sarr	Acro	Sibs-	Parch	Ticket	Fare	Cahin	Embarke	
_				*	<del></del>			*		•		•	<u>u</u>
0	-	0	3	Braund, Mr. Owen Harris	maie	22.0	1	0	A/5 21171	7.2500	NaN	S	
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С	
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	S	
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	S	
4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S	
5	6	0	3	Moran, Mr. James	male	NaN	0	0	330877	8.4583	NaN	Q	
6		0	1	McCarthy, Mr. Timothy J	male	54.0	0	0	17463	51.8625	E46	S	
7	8	0	3	Palsson, Master. Gosta Leonard	male	2.0	3	1	349909	21.0750	NaN	S	
8	9	1	3	Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg)	female	27.0	0	2	347742	11.1333	NaN	S	
9	10	1	2	Nasser, Mrs. Nicholas (Adele Achem)	female	14.0	1	0	237736	30.0708	NaN	С	
10	11	1	3	Sandstrom, Miss. Marguerite Rut	female	4.0	1	1	PP 9549	16.7000	G6	S	
11	12	~~	Iow wall can	wa madiat a massangar's s	محمد	مور	inform	o ction o	t time of day	ontuno?	<b>~1</b> 03	S	
12	13		How well can	we predict a passenger's s  Henry		_			A/5. 2151		NaN	S	
13	14	0	3	Andersson, Mr. Anders Johan	male	39.0	1	5	347082	31.2750	NaN	S 1	13
14	15	0	3	Vestrom, Miss. Hulda Amanda Adolfina	female	14.0	0	0	350406	7.8542	NaN	S	
15	16	1	2	Hewlett, Mrs. (Mary D	female	55.0	0	0	248706	16 0000	NaN	S	

## Before we start ... Loading libraries

We start by loading in the core data science modules...

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

matplotlib is an excellent visualisation library but some plots needs additional configuration. seaborn sits above matplotlib and has a collection of visualisations optimised for statistical analysis. . . .

```
import seaborn as sns
```

Next, we import some statistical modules ...

```
import scipy.stats as stats
import statsmodels.api as sm
import pingouin as pg
```

scipy.stats has a large number of distributions, parametric and nonparametric statistical tests, and descriptive statistics.

statsmodels is more focused on estimating statistical models.

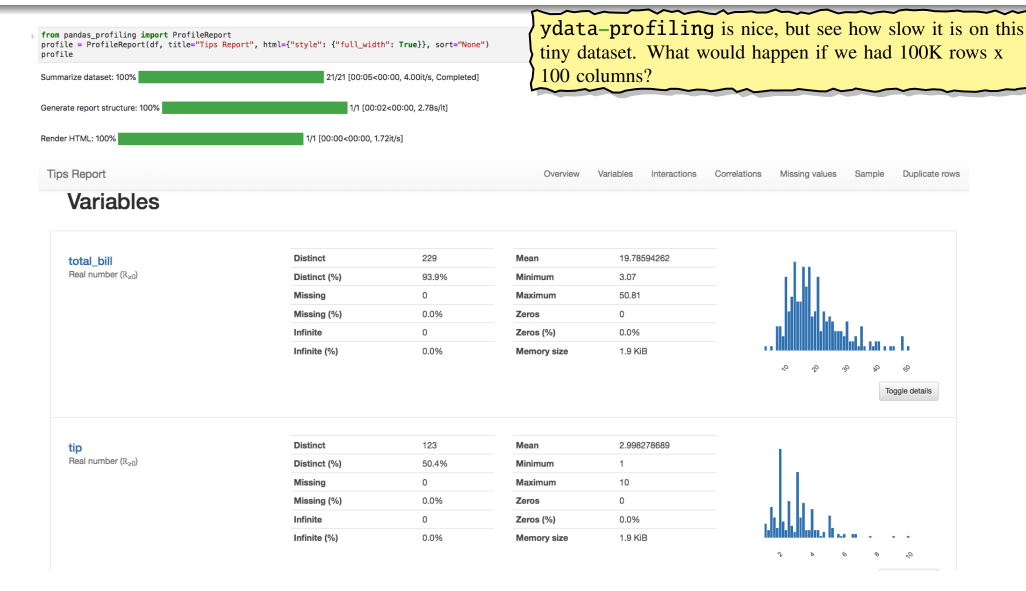
pingouin overlaps with bits of scipy.stats and statsmodels but gener-

ates more details and nicer visualisations.

```
Finally we set options ...
```

```
plt.style.use("seaborn-v0_8-darkgrid")
```

# Before we start ... auto EDA using ydata-profiling



# Before we start ... zero-code EDA using dtale

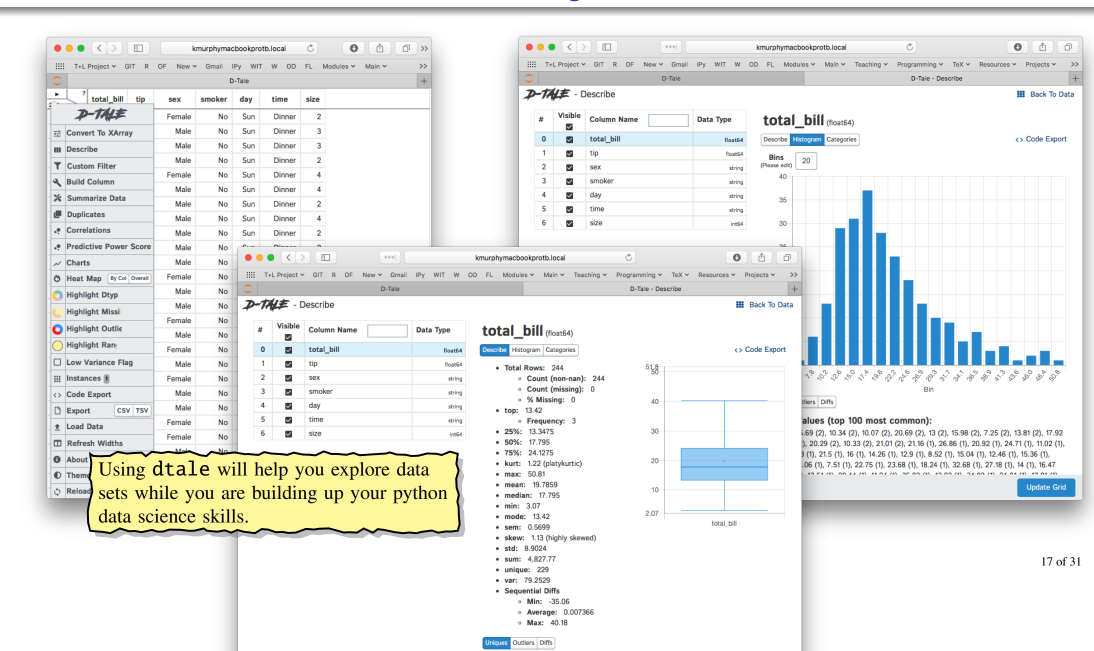
Well, almost zero code....

```
import pandas as pd
import dtale

# Read the Tips data into a dataframe, check it looks OK
df = pd.read_csv('tips.csv')
df.head()

# Run dtale to visualize the structure of the dataframe
dtale.show(df)
```

# Before we start ... zero-code EDA using dtale



## First Pass — Load Dataset and Initial Clean

- Load dataset
- Check variables names
- Verify variable types
- Identify (and possibly address) missing values

#### Tips — Load

```
df = pd.read_csv("data/tips.csv")
print(df.shape)
df.head(10) (244, 7)
```

	total_bill	tip	sex	smoker	day	time size
0	16.99	1.01	Female	No	Sun	Dinner 2
1	10.34	1.66	Male	No	Sun	Dinner 3
2	21.01	3.50	Male	No	Sun	Dinner 3
3	23.68	3.31	Male	No	Sun	Dinner 2
4	24.59	3.61	Female	No	Sun	Dinner 4
5	25.29	4.71	Male	No	Sun	Dinner 4
6	8.77	2.00	Male	No	Sun	Dinner 2
7	26.88	3.12	Male	No	Sun	Dinner 4
8	15.04	1.96	Male	No	Sun	Dinner 2
9	14.78	3.23	Male	No	Sun	Dinner 2

#### df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 244 entries, 0 to 243
Data columns (total 7 columns):
    Column
              Non-Null Count Dtype
    total bill 244 non-null float64
    tip
              244 non-null
                           float64
              244 non-null
                            object
    sex
    smoker
              244 non–null
                            object
    day
          244 non–null
                            object
    time
              244 non-null
                            object
    size
              244 non-null
                            int64
dtypes: float64(2), int64(1), object(4)
memory usage: 13.5+ KB
```

Issue: categorical data treated as object (string).

## Tips — Fix Data Types

```
df.sex.unique()
                                                      df.smoker.unique()
array(['Female', 'Male'], dtype=object)
                                                     array(['No', 'Yes'], dtype=object)
                                                      df.smoker = pd.Categorical(df.smoker)
df.sex = pd.Categorical(df.sex)
df.sex.unique()
                                                      df.smoker.unique()
['Female', 'Male']
                                                      ['No', 'Yes']
                                                     Categories (2, object): ['No', 'Yes']
Categories (2, object): ['Female', 'Male']
df.day.unique()
array(['Sun', 'Sat', 'Thur', 'Fri'], dtype=object)
df.day = pd.Categorical(df.day, categories=['Thur', 'Fri', 'Sun', 'Sat'], ordered=True)
df.day.unique()
['Sun', 'Sat', 'Thur', 'Fri']
Categories (4, object): ['Thur' < 'Fri' < 'Sun' < 'Sat']
```

## Tips — fix datatypes

```
df.time = pd.Categorical(df.time, categories=['Lunch', 'Dinner'], ordered=True)
df.time.unique()
```

```
['Dinner', 'Lunch']
Categories (2, object): ['Lunch' < 'Dinner']</pre>
```

df.info()

#### Converting to category will:

- Simplify visualisation (order can be preserved).
- Reduce memory usage (not that big a deal for us).
- Speed up I/O (depending on file format).
- ⇒ Convert to category is a bigger deal for features where the levels have an order.

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 244 entries, 0 to 243
Data columns (total 7 columns):
```

```
Non-Null Count Dtype
    Column
   total bill 244 non-null float64
   tip
             244 non-null
                           float64
             244 non-null category
    sex
   smoker
             244 non-null
                           category
   dav
             244 non-null
4
                           category
             244 non-null
   time
                           category
    size
              244 non-null
                           int64
dtypes: category(4), float64(2), int64(1)
```

memory usage: 7.4 KB

#### Titanic — load

- Dataset is split into two parts:
  - train.csv 891 rows with Survived column, used in EDA and model training.
  - test.csv 418 rows without the Survived column, used in competition scoring.

NaN S

aN S

laN C

6 S

2103 S

NaN S aN S

laN S

NaN S NaN Q

df = pd.read\_csv("data/train.csv") print(df.shape) df.head(25)

		PassengerId	Survived	Pclass		Name	Sex	Age	SibSp	Parch	Tick	et Fare	Cabin	Embarke
	0	1	0	3	Braund, Mr. Owen I	Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S
	1	2	1	1	Cumings, Mrs. John Bradley (Florence E Th		female	38.0	1	0	PC 17599	71.2833	C85	С
_	2	3	1	3	Heikkinen, Miss. La	ina	female	26.0	0		STON/O2. 3101282	7.9250	NaN	S
						<u> </u>	~		~				N100	

- We could convert Sex or Embarked, to a category, but since their levels are not ordered there is no big advantage.
- We don't want to convert Name, Ticket and Cabin since we want to perform further text processing on these columns. For example, extracting title (Capt, Mr, Miss, etc.) out of Name.
- We have missing values (that are plausibly linked to target) that we need to deal with.

<b>18</b> 19	0	3	Vander Planke, Mrs. Julius (Emelia Maria Vande	female	31.0 1	0	345763	18.0000 NaN	S
<b>19</b> 20	1	3	Masselmani, Mrs. Fatima	female	NaN 0	0	2649	7.2250 NaN	С
<b>20</b> 21	0	2	Fynney, Mr. Joseph J	male	35.0 0	0	239865	26.0000 NaN	S
<b>21</b> 22	1	2	Beesley, Mr. Lawrence	male	34.0 0	0	248698	13.0000 D56	S
<b>22</b> 23	1	3	McGowan, Miss. Anna "Annie"	female	15.0 0	0	330923	8.0292 NaN	Q
<b>23</b> 24	1	1	Sloper, Mr. William Thompson	male	28.0 0	0	113788	35.5000 A6	S
24.05			Palsson, Miss, Torborg		0.0		0.40000	04 0550 N. N.	

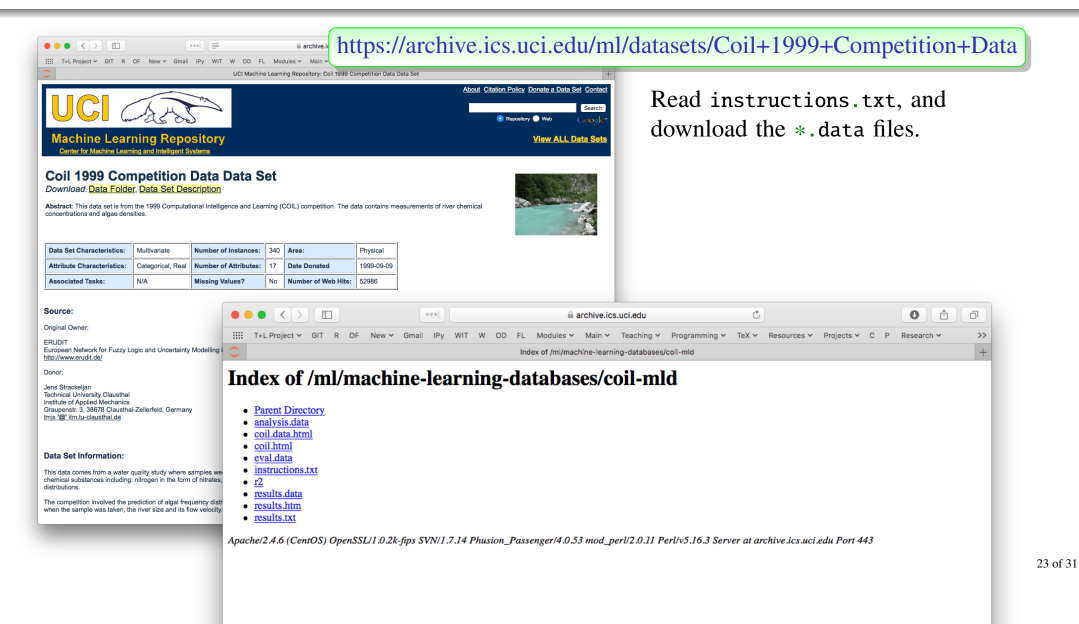
df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 891 entries, 0 to 890 Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	PassengerId	 891 non-null	int64
1	Survived	891 non-null	int64
2	Pclass	891 non-null	int64
3	Name	891 non-null	object
4	Sex	891 non-null	object
5	Age	714 non-null	float64
6	SibSp	891 non-null	int64
7	Parch	891 non-null	int64
8	Ticket	891 non-null	object
9	Fare	891 non-null	float64
10	Cabin	204 non-null	object
11	Embarked	889 non-null	object
dtyr	oes: float64(	(2), int64(5),	<pre>object(5)</pre>
memo	orv usage: 83	.7+ KB	

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## $Algae_Blooms - load$



Pandas function pd.read\_table, is a more general function than read\_csv.

```
df = pd.read_table('src/Analysis.txt')
print(df.shape)
df.head()
(199, 1)
```

winter small medium  $8.00000\ 9.80000\ 60.80000\ 6.23800\ 578.00000\ 105.00000\ 170.00000\ 50.00000\ 0.00000\ 0.00000\ 34.20000\ 8.30000\ 0.00000$ 

- **0** spring small medium 8.35000 ...
- 1 autumn small medium 8.10000 1...
- 2 spring small medium 8.07000 ...
- 3 autumn small medium 8.06000 ...
- **4** winter small high 8.25000 13....

Two problems, first row was treated as column headers, and we need to specify the character(s) used to separate columns

```
df = pd.read_table('src/Analysis.txt', sep=r'\s+', header=None)

print(df.shape)
df.head()

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

0 winter small medium 8.00000 9.80000 60.80000 6.23800 578.00000 105.00000 170.00000 50.00000 0.0 0.0 0.0 0.0 34.2 8.3

1 spring small medium 8.35000 8.00000 57.75000 1.28800 370.00000 428.75000 558.75000 1.30000 1.4 7.6 4.8 1.9 6.7 0.6

2 autumn small medium 8.10000 11.40000 40.02000 5.33000 346.66699 125.66700 187.05701 15.60000 3.3 53.6 1.9 0.0 0.0 0.0

3 spring small medium 8.07000 4.80000 77.36400 2.30200 98.18200 61.18200 138.70000 1.40000 3.1 41.0 18.9 0.0 1.4 0.6

4 autumn small medium 8.06000 9.00000 55.35000 10.41600 233.70000 58.22200 97.58000 10.500000 9.2 2.9 7.5 0.0 7.5 4.1
```

- Now, notice that the number of data rows changed from 199 to 200 since the first row is now counted as a data row. And now we are using default columns names.
- The "\s+" matches one or more spaces. This is an example of a regex.
- We need to name the columns.

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### Algae\_Blooms — load (3rd attempt)

# Season Size Speed max\_pH min\_O2 mean\_Cl mean\_NO3 mean\_NH4 mean\_oPO4 mean\_PO4 mean\_Chlor a1 a2 a3 0 winter small medium 8.00000 9.80000 60.80000 6.23800 578.00000 105.00000 170.00000 50.00000 0.0 0.0 0.0

```
      0 winter
      small medium 8.00000
      9.80000
      60.80000
      6.23800
      578.00000
      105.00000
      170.00000
      50.00000
      0

      1 spring
      small medium 8.35000
      8.00000
      57.75000
      1.28800
      370.00000
      428.75000
      558.75000
      1.30000
      370.00000
      428.75000
      558.75000
      1.30000
      370.00000
      428.75000
      558.75000
      1.30000
      370.00000
      428.75000
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      370.00000
      428.75000
      558.75000
      1.30000
      370.00000
      428.75000
      558.75000
      1.30000
      428.75000
      428.75000
      380.0000
      428.75000
      428.75000
      428.75000
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      428.75000
      428.75000
      428.75000
```

Dataframe looks a bit better, but why are numeric columns converted as **object**? Reading instructions.txt we see that missing values are indicated by XXXXXXX.

RangeIndex: 200 entries, 0 to 199 Column Non-Null Count Dtype 200 non-null object Season Size 200 non-null object Speed 200 non-null object 200 non-null object max\_pH min\_02 200 non-null object mean\_Cl 200 non-null object 200 non-null object mean\_NO3 200 non-null object mean\_NH4 mean\_oPO4 200 non-null object 26 of 31 mean\_P04 200 non-null object mean\_Chlor 200 non-null object 11 200 non-null float64 a1

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### Algae\_Blooms — load (4th attempt)

#### Season Size Speed max\_pH min\_O2 mean\_Cl mean\_NO3 mean\_NH4 mean\_oPO4 mean\_PO4 mean\_Chlor a1 a2 a3 a

<b>0</b> winter	r small medium 8.00	9.8	60.800	6.238	
1 spring	g small medium 8.35	8.0	57.750	1.288	
2 autum	nn small medium 8.10	11.4	40.020	5.330	
3 spring	g small medium 8.07	4.8	77.364	2.302	
$\overline{4}$ autum	nn small medium 8.06	9.0	55.350	10.416	

Now some variables have missing values

Also we should convert Season, Size and Speed to category and ensure the levels are ordered.

0	Season	200 non-null	object
1	Size	200 non-null	object
2	Speed	200 non-null	object
3	max_pH	199 non-null	float64
4	min_02	198 non-null	float64
5	mean_Cl	190 non-null	float64
6	mean_NO3	198 non-null	float64
7	mean_NH4	198 non-null	float64
8	mean_oP04	198 non-null	float64
9	mean_PO4	198 non-null	float64
10	mean_Chlor	188 non-null	float64
11	a1	200 non-null	float64

## Algae\_Blooms — Fix Data Types

The three categorical variables have levels with a natural order  $\Rightarrow$  convert to category and specify order:

```
df.Season = pd.Categorical(df.Season, categories=['spring', 'summer', 'autumn', 'winter'], ordered=Ti
print(df.Season.unique())
['winter', 'spring', 'autumn', 'summer']
Categories (4, object): ['spring' < 'summer' < 'autumn' < 'winter']</pre>
df.Size = pd.Categorical(df.Size, categories=['small', 'medium', 'large'], ordered=True)
print(df.Size.unique())
['small', 'medium', 'large']
Categories (3, object): ['small' < 'medium' < 'large']
df.Speed = pd.Categorical(df.Speed, categories=['low', 'medium', 'high'], ordered=True)
print(df.Speed.unique())
['medium', 'high', 'low']
Categories (3, object): ['low' < 'medium' < 'high']</pre>
```

## Algae\_Blooms — Identification of Missing Values (NA)

Which columns have missing values?

df.isna().sum()

Season	0
Size	0
Speed	0
max_pH	1
min_O2	2
mean_Cl	10
mean_NO3	2
mean_NH4	2
mean_oP04	2
mean_PO4	2
mean_Chlor	12
a1	0
a2	0
a3	0
a4	0
a5	0
a6	0
a7	0
dtype: int64	1

- Two columns (features) account for 22 NAs, but cannot just drop them as will lose a lot of information.
- Two rows (observations)
   account for 12 NAs ⇒ remove.
- Removing other rows with a NA will result in a los of 14 rows (7% of the data), instead will impute later.

Which rows have missing values?
How many NAs per row?

df.isna().sum(axis=1).value\_counts()

0 184 1 7 2 7 6 2

Name: count, dtype: int64

Rows / Cols to drop?

df.loc[df.isna().sum(axis=1)==6]

#### Season Size Speed max\_pH min\_O2 mean\_Cl mean\_NO3 mean\_NH4 mean\_oPO4 mean\_PO4 mean\_Chlor

61 summer	small medium	6.4	NaN	NaN	NaN	NaN	NaN	14.0	NaN 1
198 winter	large medium	8.0	7.6	NaN	NaN	NaN	NaN	NaN	NaN (

df = df.loc[df.isna().sum(axis=1)<6].copy()
print(df.shape) (198, 18)</pre>

## After Loading and Initial Clean — Where are we?

### Tips

- ✓ Loaded data, corrected dtypes (categorical with order levels)
- ✓ Sanitised column names not needed, but note column name size shadows pandas dataframe function size ⇒ so use df["size"] instead of df.size.
- ✓ No missing values

#### >Titanic >

- ✓ Loaded data no conversion of dtypes needed . . . . . . (but if you don't plots/crosstab order won't agree)
- Sanitised column names not needed,
- Missing values in Age (177/891=20%), Cabin (687/891=77%), and Embarked (2/891=0.2%).
  - A feature with 77% missing values should be considered for deletion, but what if the presence of a missing value actually tells us something?  $\Rightarrow$  convert to a boolean feature.

#### > Algae Blooms >

- ✓ Loaded data, corrected dtypes (categorical with ordered levels)
- Sanitised column names.
- Missing values
  - Removed two rows with 6 NA each, accounted for 12/33=36% of the missing values.
  - Remaining, 21 NAs are concentrated in mean\_CL (8) and mean\_Chlor (10). EDA will suggest options.

## After Loading and Initial Clean — Where are we?

#### Next we might

- Save result of initial clean:
  - To either a CSV (if we don't mind losing dtype metadata)

```
df.to_csv('data/Analysis.csv', index=False)
```

• To (say) pickle format (to keep dtype metadata)

```
df.to_pickle('data/Analysis.pkl')
```

Later can read dataframe back in using

```
df = pd.read_pickle('data/Analysis.pkl')
print(df.shape)
df.head(1)
```

• If the dataset is large (>100K rows), save a (reproducible) sample of the dataset for later EDA to speed up calculations (especially visualisations).

```
df.sample(frac=.25, random_state=42).to_pickle('data/Analysis_sample.pkl')
```