### Week 3: Visualising One Variable

Visual Data Analytics
University of Sydney





#### Outline

- Nominal/Ordinal Data
  - Bar
  - Lollipop
  - Pie/donut
- Numeric data
  - Box plot
  - Histograms
  - Kernel density

#### Motivation

- Understand the distribution of a variable
  - Find outliers
  - Find multi-modality
  - Find skew
- Understanding the distribution is about generating interesting questions for further analysis.

# Categorical variables

#### The bar chart

- Categories displayed on one axis (usually x).
- The frequency of each observation is displayed on the other axis (usually y).
- The frequency is mapped to the *length* of each bar.
- For this reason always include zero on the y axis.

### Examples

- We will use two dataets that can be directly loaded from the seaborn package.
  - The taxis dataset with data on pickup and drop off locations, fares, payment type etc., in New York City.
  - The diamonds dataset with information on size, cut clarity, price, etc. of diamonds.
- These contain nominal, ordinal and numeric variables.

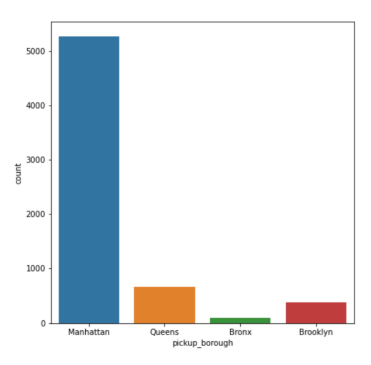
#### Taxis data

```
import seaborn as sns
taxisdat = sns.load_dataset('taxis')
taxisdat
```

```
##
                       pickup
                                           dropoff
                                                          pickup borough
                                                                           dropof
                                                     . . .
         2019-03-23 20:21:09
                               2019-03-23 20:27:24
                                                               Manhattan
## 0
## 1
         2019-03-04 16:11:55
                               2019-03-04 16:19:00
                                                               Manhattan
         2019-03-27 17:53:01
                               2019-03-27 18:00:25
                                                               Manhattan
## 2
                                                               Manhattan
## 3
         2019-03-10 01:23:59
                               2019-03-10 01:49:51
## 4
         2019-03-30 13:27:42
                               2019-03-30 13:37:14
                                                               Manhattan
                                                     . . .
##
                                                                      . . .
                                                               Manhattan
## 6428
         2019-03-31 09:51:53
                               2019-03-31 09:55:27
## 6429
         2019-03-31 17:38:00
                               2019-03-31 18:34:23
                                                                  Queens
                                                     . . .
## 6430
         2019-03-23 22:55:18
                               2019-03-23 23:14:25
                                                                Brooklyn
                                                     . . .
## 6431
         2019-03-04 10:09:25
                               2019-03-04 10:14:29
                                                                Brooklyn
                                                     . . .
## 6432
         2019-03-13 19:31:22
                               2019-03-13 19:48:02
                                                                Brooklyn
                                                     . . .
##
  [6433 rows x 14 columns]
```

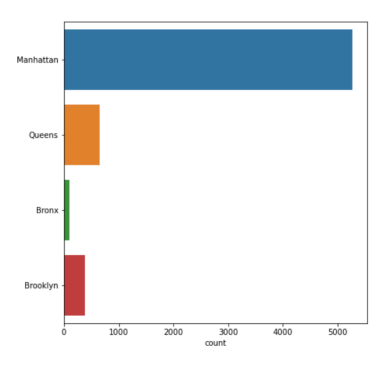
# Bar plot of pick up

```
sns.countplot(data = taxisdat, x='pickup_borough')
```



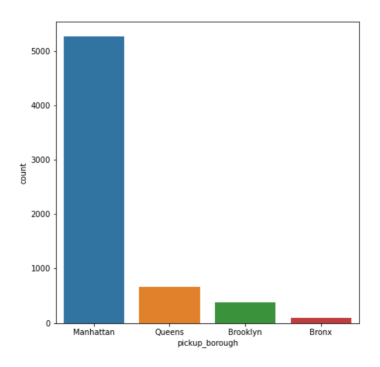
# Change orientation

```
sns.countplot(data = taxisdat, y='pickup_borough')
```



### Order by frequency

```
sns.countplot(data = taxisdat, x='pickup_borough', order = taxisdat['pi
```



Data are nominal - this is fine.

#### Ordinal data

- For nominal data it is suitable, to order according to frequency.
- This is not the case for ordinal data
- Always order according to categories of the variable.
- Diamonds dataset has clarity as an ordinal variable
  - Categories ordered as IF, VVS1, VVS2, VS1, VS2, SI1, SI2, I1.

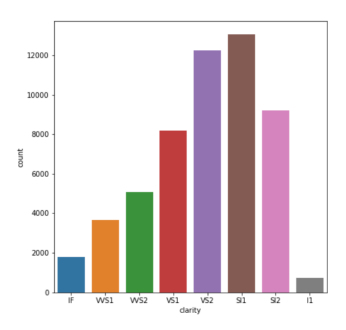
#### Diamonds data

```
diam = sns.load_dataset('diamonds')
diam
```

```
##
                         cut color clarity
                                              depth
                                                      table
                                                              price
           carat
                                                                         Χ
## 0
            0.23
                       Ideal
                                  Ε
                                         SI2
                                               61.5
                                                       55.0
                                                                326
                                                                      3.95
                                                                            3.98
                                                                                   2.4
            0.21
                     Premium
                                                                                   2.3
## 1
                                  Ε
                                         SI1
                                               59.8
                                                       61.0
                                                                326
                                                                      3.89
                                                                            3.84
                        Good
                                  Ε
## 2
            0.23
                                         VS1
                                               56.9
                                                       65.0
                                                                327
                                                                      4.05
                                                                            4.07
                                                                                   2.3
                     Premium
                                  Ι
## 3
            0.29
                                         VS2
                                               62.4
                                                       58.0
                                                                334
                                                                      4.20
                                                                            4.23
                                                                                   2.6
## 4
            0.31
                        Good
                                  J
                                         SI2
                                               63.3
                                                       58.0
                                                                335
                                                                      4.34
                                                                            4.35
                                                                                   2.7
## ...
                                         . . .
## 53935
            0.72
                       Ideal
                                  D
                                         SI1
                                               60.8
                                                       57.0
                                                               2757
                                                                      5.75
                                                                            5.76
                                                                                   3.5
## 53936
            0.72
                        Good
                                         SI1
                                               63.1
                                                       55.0
                                                               2757
                                                                      5.69
                                                                            5.75
                                                                                   3.6
                                  D
## 53937
            0.70
                  Very Good
                                  D
                                         SI1
                                               62.8
                                                       60.0
                                                               2757
                                                                      5.66
                                                                            5.68
                                                                                   3.5
## 53938
            0.86
                     Premium
                                  Н
                                         SI2
                                               61.0
                                                       58.0
                                                               2757
                                                                      6.15
                                                                            6.12
                                                                                   3.7
## 53939
            0.75
                       Ideal
                                         SI2
                                               62.2
                                                       55.0
                                                               2757
                                                                      5.83
                                                                            5.87
                                                                                   3.6
                                  D
##
## [53940 rows x 10 columns]
```

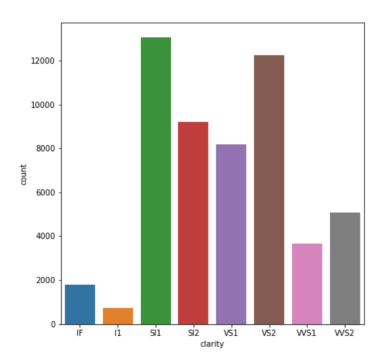
#### Ordinal

```
diam = sns.load_dataset('diamonds')
sns.countplot(data=diam,x='clarity')
```



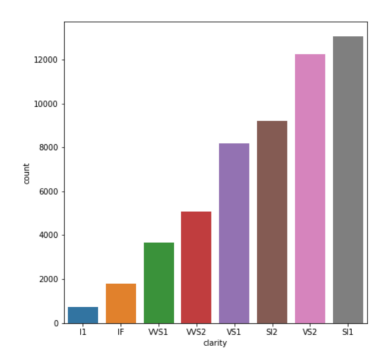
Categories ordered by levels of variable - this is fine.

### Incorrect plot



Incorrect. Categories in alphabetical order.

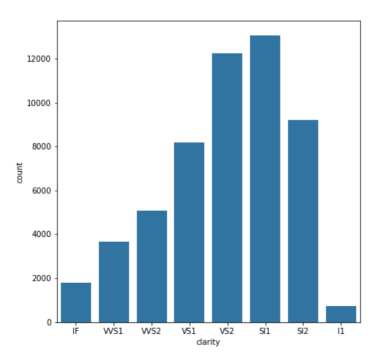
# Incorrect plot



Incorrect. Ordered by frequency.

### Single color

```
diam = sns.load_dataset('diamonds')
sns.countplot(data=diam,x='clarity',color='tab:blue')
```



### Coloring

- Although by default categories have different colors this is not strictly necessary.
- Arguably it is distracting, especially when there are more categories.
- Later on we will use color to display data
  - For example grouping by a second variable and mapping that to color.
- This will be covered later on.

### Lollipop charts

- If there are
  - A large number of categories,
  - If the categories all have similar frequncies,
- then consider using a lollipop chart.
- This can be done with some data munging using value counts and the stem function in matplotlib.

#### Data preparation

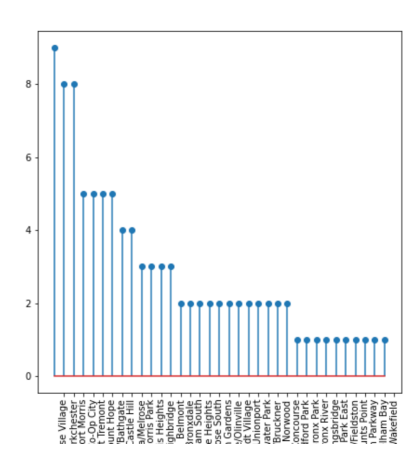
# For simpler graph, will only consider dropoff in Manhattan

```
freq = taxisdat[taxisdat['pickup borough']=='Bronx'].value counts('pick')
freq
## pickup zone
## East Concourse/Concourse Village
## Parkchester
## Mott Haven/Port Morris
## Co-Op City
                                           5
## East Tremont
                                           5
## Mount Hope
                                           5
## Claremont/Bathgate
## Soundview/Castle Hill
## Morrisania/Melrose
## Van Nest/Morris Park
                                           3
                                            3
## University Heights/Morris Heights
```

# Lollipop plot (code)

```
import matplotlib.pyplot as plt
plt.stem(freq)
plt.xticks(range(1,len(freq.index)+1), freq.index, rotation='vertical')
plt.show()
```

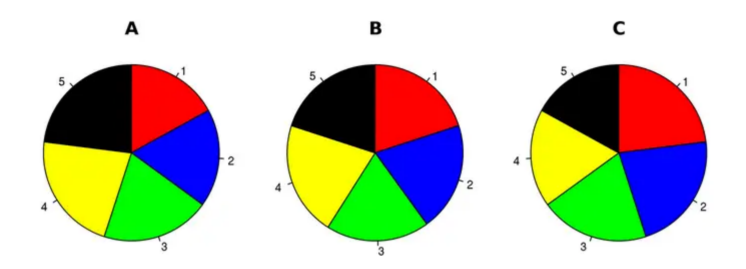
# Lollipop plot (output)



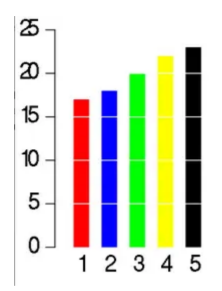
#### Pie charts

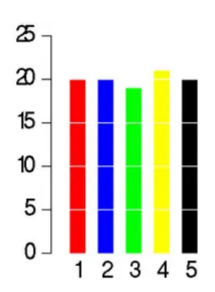
- Pie charts are considered to be poor practice by visualisation experts since
  - It is difficult to compare sizes of angles.
  - It is difficult to make comparisons unless categories are close.
  - They do not handle large numbers of categories.
- Following examples come from a Business Insider article by Walt Hickey.

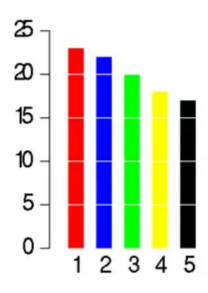
# Pie chart



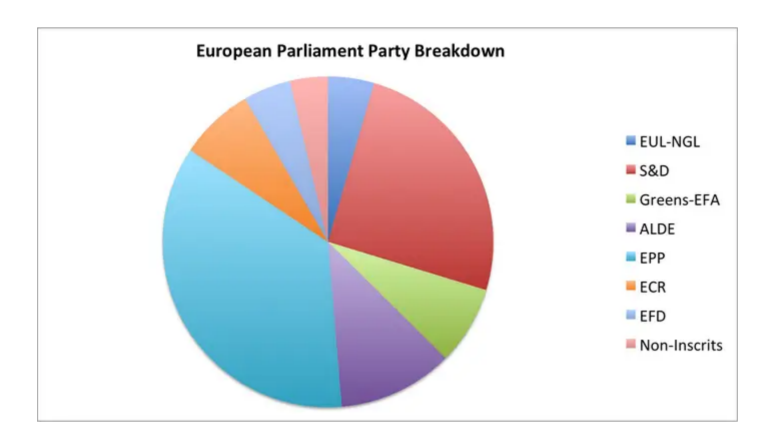
### Bar chart



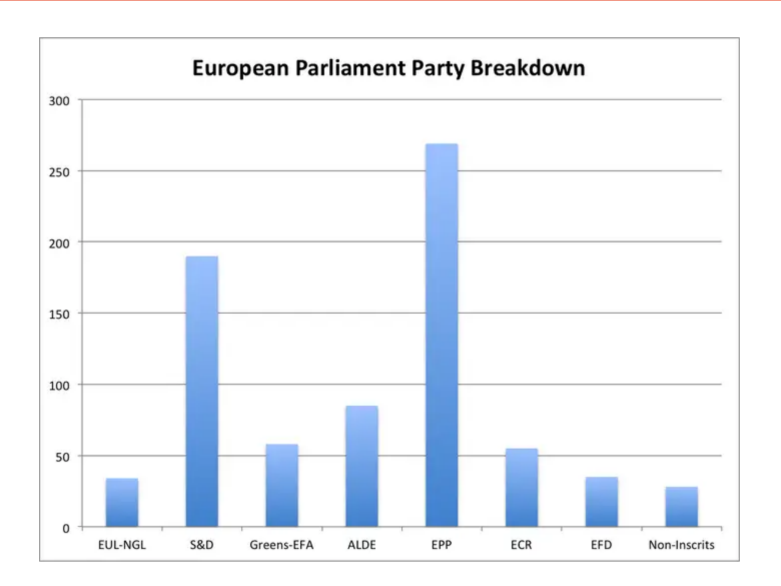




### Pie chart



#### Bar chart



### How to do pie charts

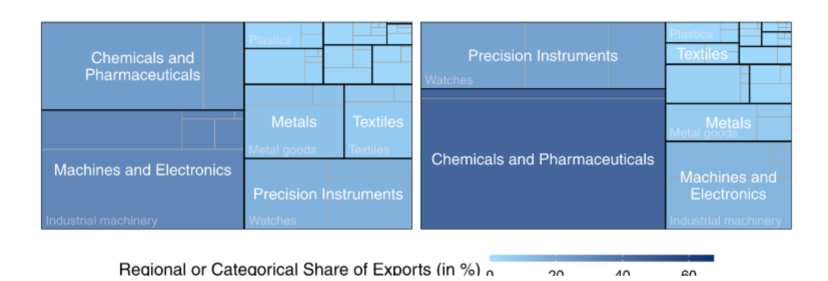
- If you absolutely MUST do a pie chart a guide can be found at this link.
- A donut chart is a pie chart with a hole. It is even worse than a pie chart.



### Treemaps

- Even bar charts can struggle when the number of categories is truly huge.
- One way to handle this is using a treemap.
- See this example
- These are particularly well suited when categories follow a hierarchy.
- The following example considers Swiss exports that are classified into 12 categories and 48 subcategories.

# Swiss Exports



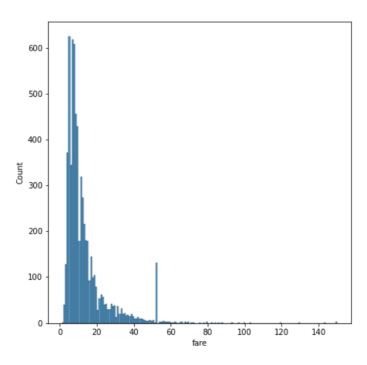
### Numerical Data

### Histogram

- The equivalent of a bar chart for numerical data is a histogram.
- The area of each bar represents the frequency within a certain interval.
- If all bars have equal width then frquency is mapped to the length of the bars too.
- Zero should always be included on the y axis (but not necessarily x axis).

# Histogram

```
sns.histplot(taxisdat['fare'])
```

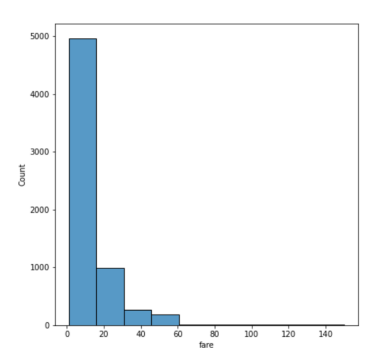


#### What do we see?

- Right skew
  - Should we use mean or median as measure of central tendency?
- A few big outliers.
- A spike (second 'mode') at around \$50
  - Could represent a fixed fee (e.g. from airport).

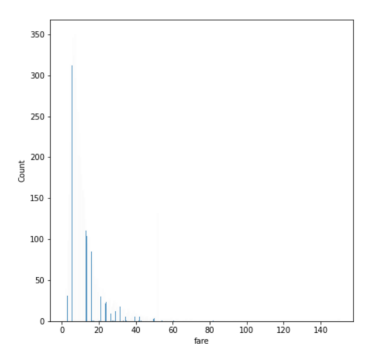
# Change number of bins

```
sns.histplot(taxisdat['fare'], bins=10)
```



# Change number of bins

```
sns.histplot(taxisdat['fare'], bins=2000)
```



#### Lessons

- By having too many (or too few) bins we can miss out on important features of data.
- In the above example the spike of fares around \$50 is not seen when the number of bins is changed.
- In general default choice of bin number is good, howver it is always a good idea to experiment.

### Kernel density estimate (KDE)

- A kernel density estimates the probability density function (pdf) of data.
- For data  $x_1, x_2, \ldots, x_n$  the KDE is given by

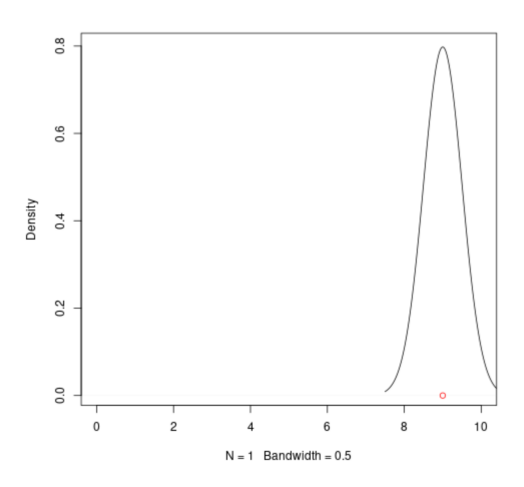
$$\hat{f}\left(x
ight) = rac{1}{n} \sum_{i=1}^n K_h(x-x_i)$$

- The function  $K_h(.)$  is called the *kernel*.
- Can take many form.
- The function depends on a bandwidth h (to be explained soon).

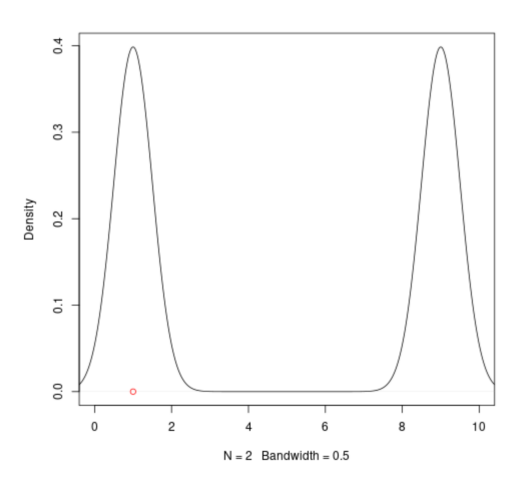
#### Intuition behind KDE

- If I observe a point in some location, that evidence supports that there is probability that a point comes from a nearby region.
- Imagine I drop a mountain of sand at the location I observe the point.
- The shape of the sand is the kernel function.
- If I repeat this for n observations the result is the KDE.

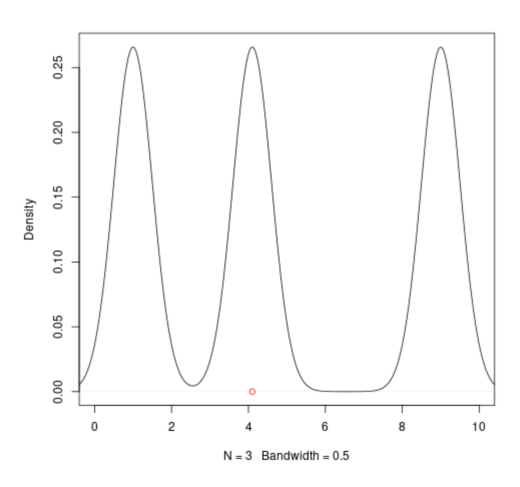
# KDE (n-1)



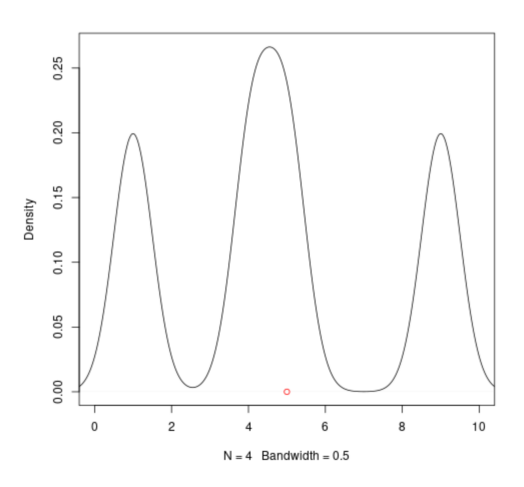
# KDE (n=2)



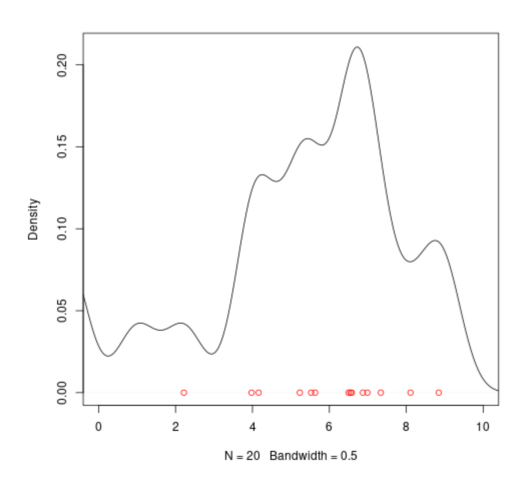
# KDE (n=3)



## KDE (n=4)



### KDE (n=20)

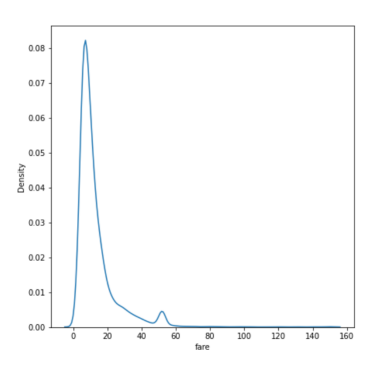


#### The bandwidth

- ullet The bandwidth h controls whether the mountain of sand is 'peaked' or 'flat' .
- For small bandwidth the mountain of sand is more peaked and the KDE is more wiggly.
- For large bandwidth the mountain of sand is more flat and the KDE is more smooth.
- There are sensible defaults used by visualisation packages.

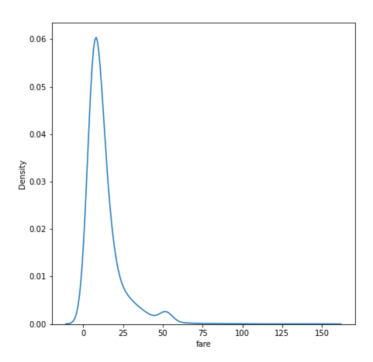
# KDE plot

```
sns.kdeplot(taxisdat['fare'])
```



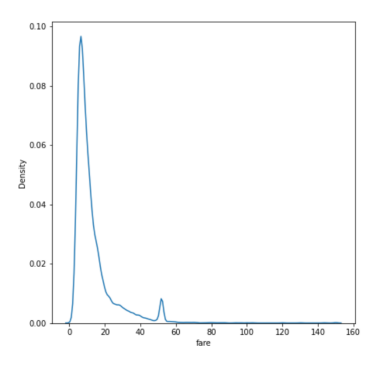
### KDE plot (double default BW)

```
sns.kdeplot(taxisdat['fare'], bw_adjust = 2)
```



# KDE plot (half default BW)

```
sns.kdeplot(taxisdat['fare'], bw_adjust = 0.5)
```

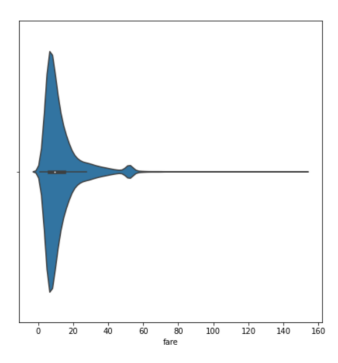


#### Violin plot

- A violin plot mirrors a KDE and fills it in.
- It is particularly useful for making comparisons of density according to a grouping variable.
- We will cover this next week.

# Violin plot

```
sns.violinplot(taxisdat['fare'])
```

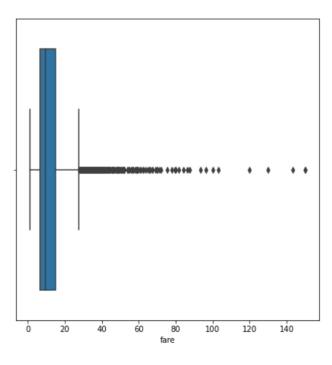


#### Boxplot

- Inside the violin plot is a boxplot.
- The boxplot is a summary of five statistics
  - Median
  - First Quartile
  - Third Quartile
  - Minimum
  - Maximum

# Box plot

```
sns.boxplot(taxisdat['fare'])
```



#### **Fences**

- For most implementations, a boxplot actually shows an upper and lower fence rather than the maximum and minimum.
- The upper (lower) fence is given by the median plus (minus) 1.5 times the IQR.
- The maximum (minimum) is shown instead if it is less (greater) than the upper (lower) fence.

### Boxplots v KDE

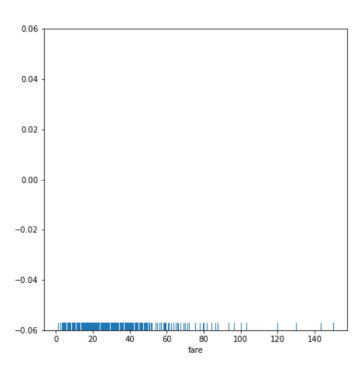
- Note that in this example the spike at around \$50 is lost in the boxplot.
- However it is clearer that there are four outliers above \$110.
- There is no right and wrong answer, it all depends on what you are trying to visualise.

### Rug plot

- The final plot we will consider is a rug plot.
- The rug plot can highlight outliers.
- It is harder to understand the shape of the distribution using a rug plot, especially for large sample sizes.
- As a univariate plot, a jittered rug plot (strip plot) works better.

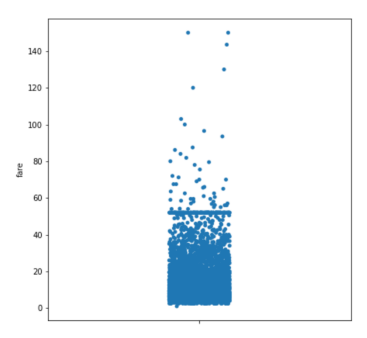
## Rug plot

```
sns.rugplot(taxisdat['fare'])
```



# Rug plot (jittered)

```
sns.stripplot(y=taxisdat['fare'])
```



# Wrap-up

#### Conclusions

- Univariate plots are useful for
  - Understanding distribution of a variable
  - Finding outliers
  - Finding frequent values
  - Seeing whether data are skewed.
- Always remember that univariate plots generate questions. To answer these questions requires domain knowledge and further analysis.

# Questions