

**Group of
Horribly
Optimistic
STatisticians**

O Data Visualizations pt. 1

Intro to Data Science

Maksymilian Norkiewicz & Jędrzej Ogrodowski



Why do we need visualizations

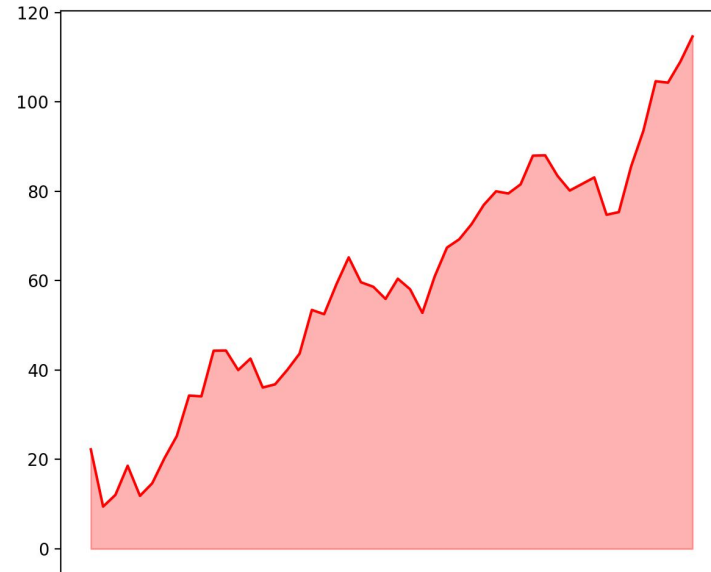


Before

```
array([ 22.2545198 ,  9.46306667,  12.06767132,  18.59783811,
       11.86490354,  14.68040278,  20.30153772,  25.24777714,
      34.3022338 ,  34.12490434,  44.33391473,  44.38379237,
     40.00574845,  42.57340636,  36.10801652,  36.80541831,
     40.04538794,  43.69025546,  53.46028177,  52.50945039,
    59.19988263,  65.21990689,  59.65118444,  58.65185448,
   55.92723599,  60.44817943,  58.09343653,  52.79842096,
   60.93714419,  67.40567495,  69.26647731,  72.62978286,
  76.95759959,  80.0000368 ,  79.51964481,  81.56353416,
  87.97679347,  88.05404069,  83.47695913,  80.17622344,
  81.63942456,  83.11399608,  74.75389511,  75.35131548,
  85.5736879 ,  93.56250189, 104.63174345, 104.31686973,
 108.96186346, 114.64848866])
```



After





Main libraries



Main libraries

Fundamental





Main libraries

Fundamental





Main libraries

Fundamental



Interactive





Main libraries

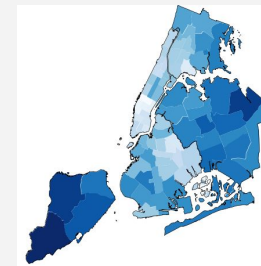
Fundamental



Interactive



Geospatial



Geoplot



Main libraries

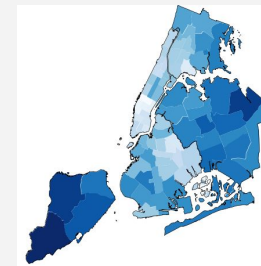
Fundamental



Interactive



Geospatial



Geoplot





Other visualization apps



Other visualization apps



Power BI



Excel

+ a b | e a u



How to visualize data distribution



BRENDA N · UPDATED 3 YEARS AGO

▲ 1027

New Notebook



Download (12 kB)



Titanic dataset

Gender submission and test file merged



Data Card Code (394) Discussion (2) Suggestions (1)

About Dataset



Usability ⓘ

10.00

License

CC0: Public Domain

Expected update frequency

Never

Tags

Beginner

Data Visualization

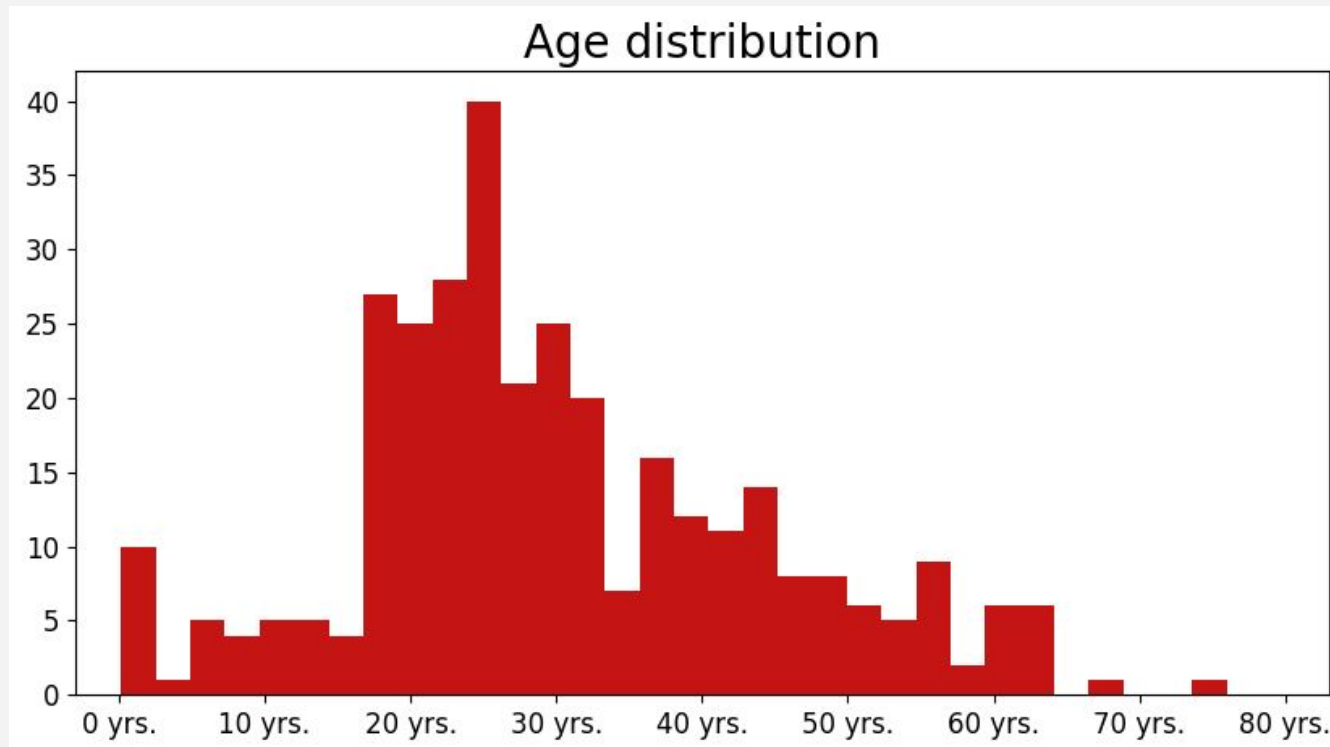




	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	892	0	Third	Kelly, Mr. James	male	34.5	0	0	330911	7.8292	NaN	Q
1	893	1	Third	Wilkes, Mrs. James (Ellen Needs)	female	47.0	1	0	363272	7.0000	NaN	S
2	894	0	Second	Myles, Mr. Thomas Francis	male	62.0	0	0	240276	9.6875	NaN	Q
3	895	0	Third	Wirz, Mr. Albert	male	27.0	0	0	315154	8.6625	NaN	S
4	896	1	Third	Hirvonen, Mrs. Alexander (Helga E Lindqvist)	female	22.0	1	1	3101298	12.2875	NaN	S
5	897	0	Third	Svensson, Mr. Johan Cervin	male	14.0	0	0	7538	9.2250	NaN	S
6	898	1	Third	Connolly, Miss. Kate	female	30.0	0	0	330972	7.6292	NaN	Q
7	899	0	Second	Caldwell, Mr. Albert Francis	male	26.0	1	1	248738	29.0000	NaN	S
8	900	1	Third	Abrahim, Mrs. Joseph (Sophie Halaut Easu)	female	18.0	0	0	2657	7.2292	NaN	C
9	901	0	Third	Davies, Mr. John Samuel	male	21.0	2	0	A/4 48871	24.1500	NaN	S

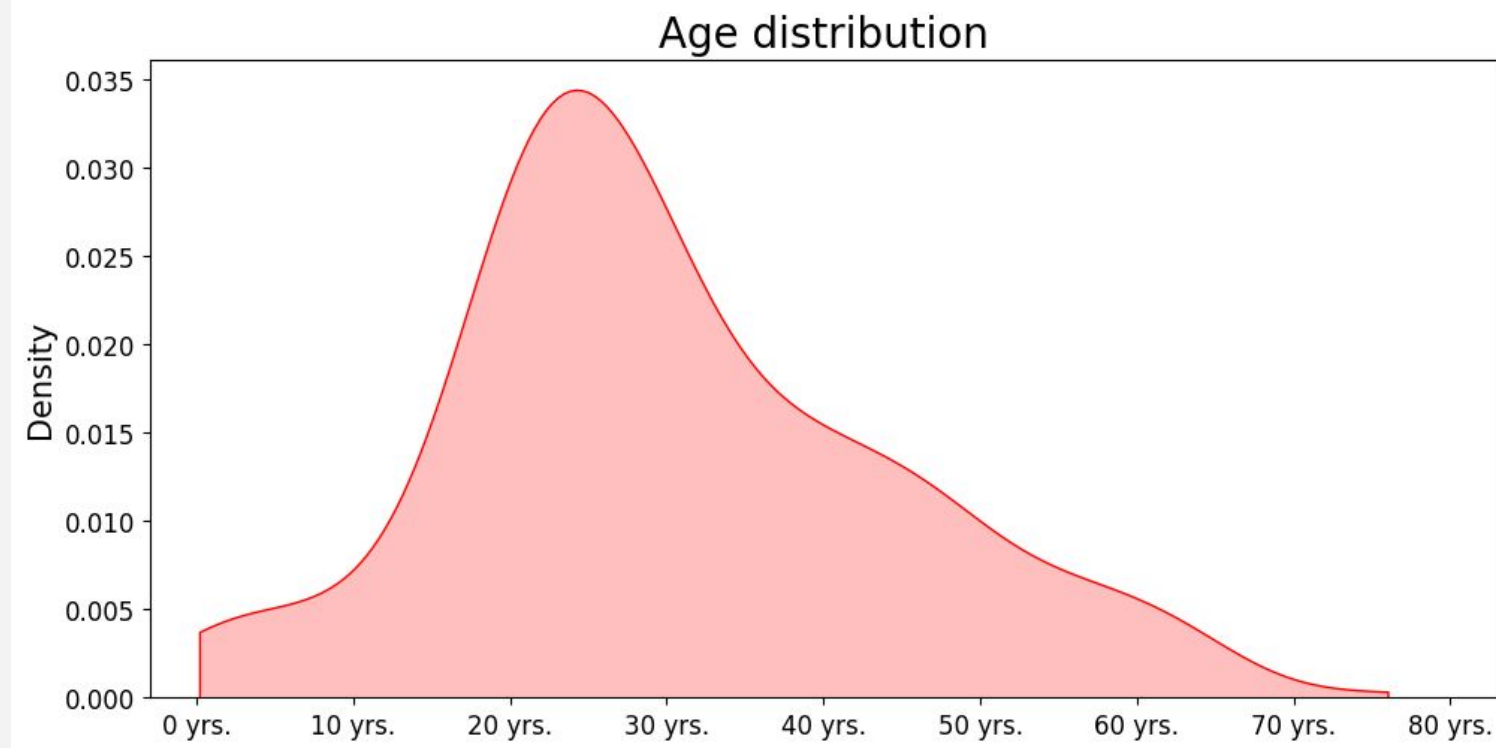


Histogram





Density plot





KDE

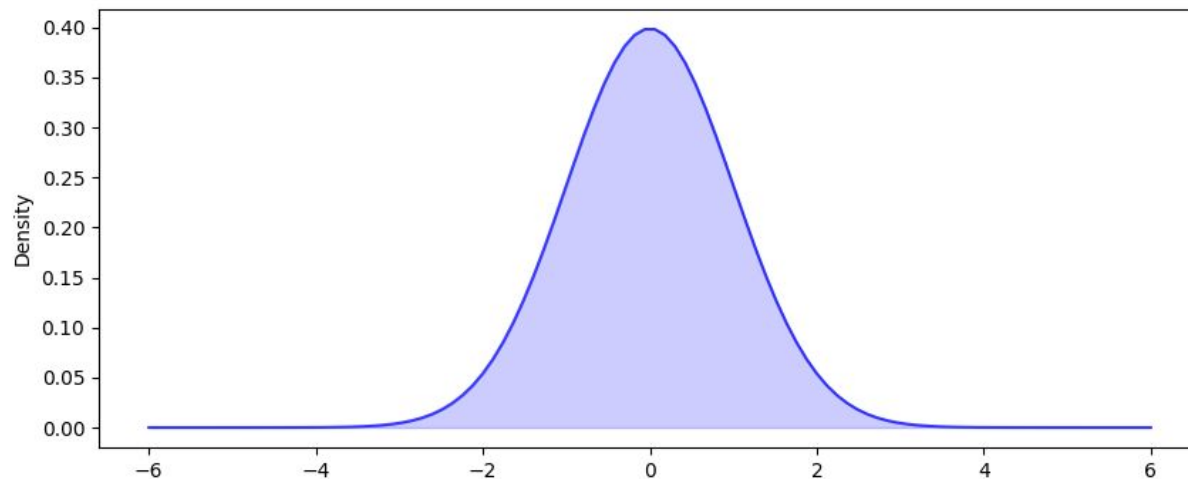


KDE - Kernel Density Estimator



Density plot

$$K(x) = \frac{1}{\sqrt{2\pi}} \exp \left[-\frac{x^2}{2} \right]$$





Density plot

$$K(x - x_i)$$



Density plot

$$K(x - x_i)$$

$$K\left(\frac{x - x_i}{h}\right)$$



h - kernel bandwidth

Density plot

$$K(x - x_i)$$

$$K\left(\frac{x - x_i}{h}\right)$$



h - kernel bandwidth

Density plot

$$K(x - x_i)$$

$$K\left(\frac{x - x_i}{h}\right)$$

$$\frac{1}{h}K\left(\frac{x - x_i}{h}\right)$$



Density plot

$$X = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$



Density plot

$$X = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$

$$\frac{1}{h}K\left(\frac{x - x_1}{h}\right)$$



Density plot

$$X = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$

$$\frac{1}{h}K\left(\frac{x - x_1}{h}\right) + \frac{1}{h}K\left(\frac{x - x_2}{h}\right)$$



Density plot

$$f(x) = \frac{1}{2} \left[\frac{1}{h} K\left(\frac{x-x_1}{h}\right) + \frac{1}{h} K\left(\frac{x-x_2}{h}\right) \right]$$



Density plot

$$f(x) = \frac{1}{2} \left[\frac{1}{h} K\left(\frac{x-x_1}{h}\right) + \frac{1}{h} K\left(\frac{x-x_2}{h}\right) \right] =$$

$$= \frac{1}{2h} \left[K\left(\frac{x-x_1}{h}\right) + K\left(\frac{x-x_2}{h}\right) \right]$$



Density plot

$$f(x) = \frac{1}{2} \left[\frac{1}{h} K\left(\frac{x-x_1}{h}\right) + \frac{1}{h} K\left(\frac{x-x_2}{h}\right) \right] =$$

$$= \frac{1}{2h} \left[K\left(\frac{x-x_1}{h}\right) + K\left(\frac{x-x_2}{h}\right) \right] =$$

$$= \frac{1}{2h} \sum_{i=1}^2 K\left(\frac{x - x_i}{h}\right)$$

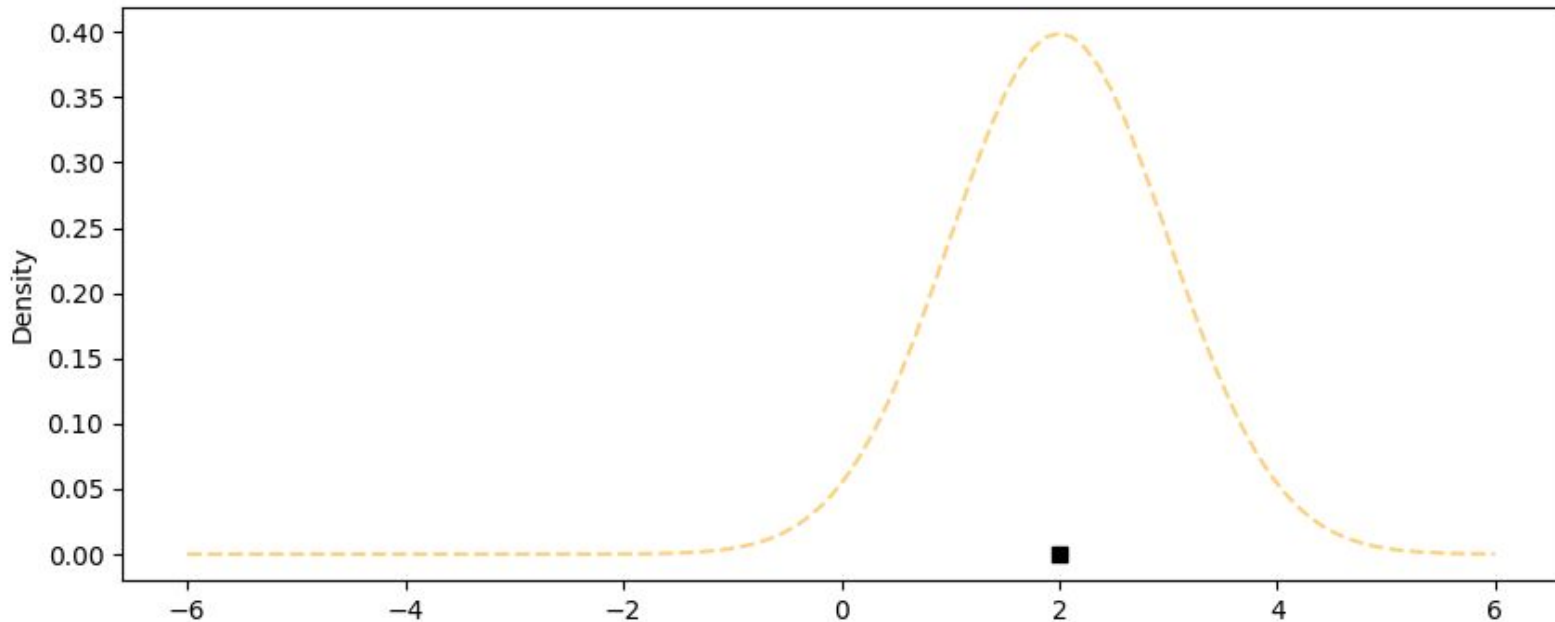


Density plot

$$f(x) = \frac{1}{nh} \sum_{i=1}^n K\left(\frac{x - x_i}{h}\right)$$

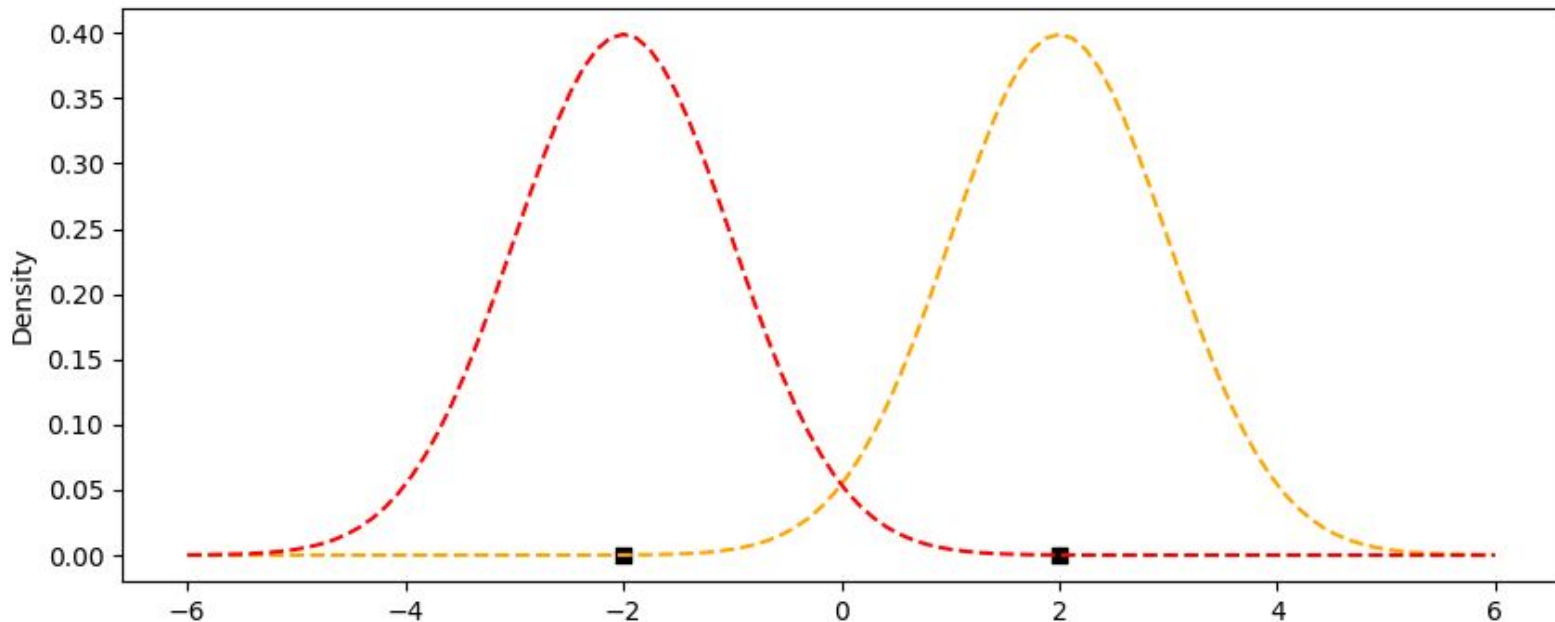


Density plot



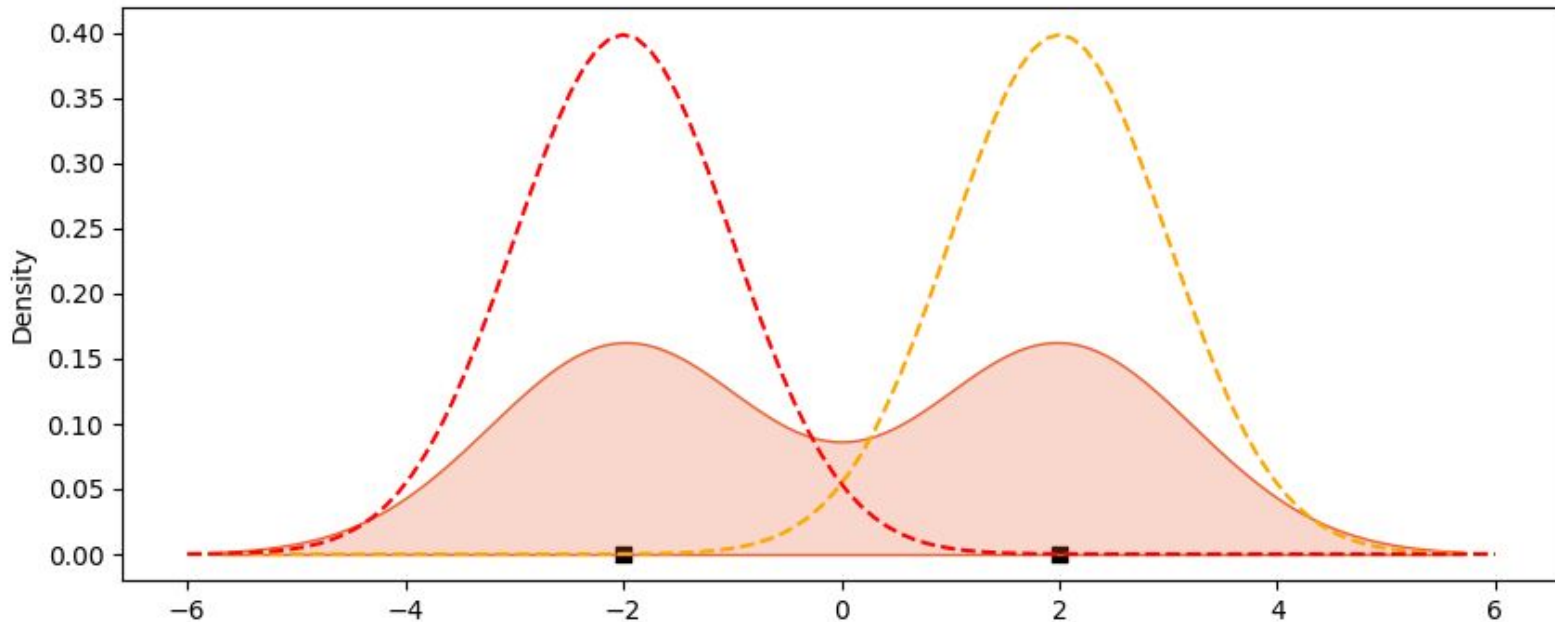


Density plot



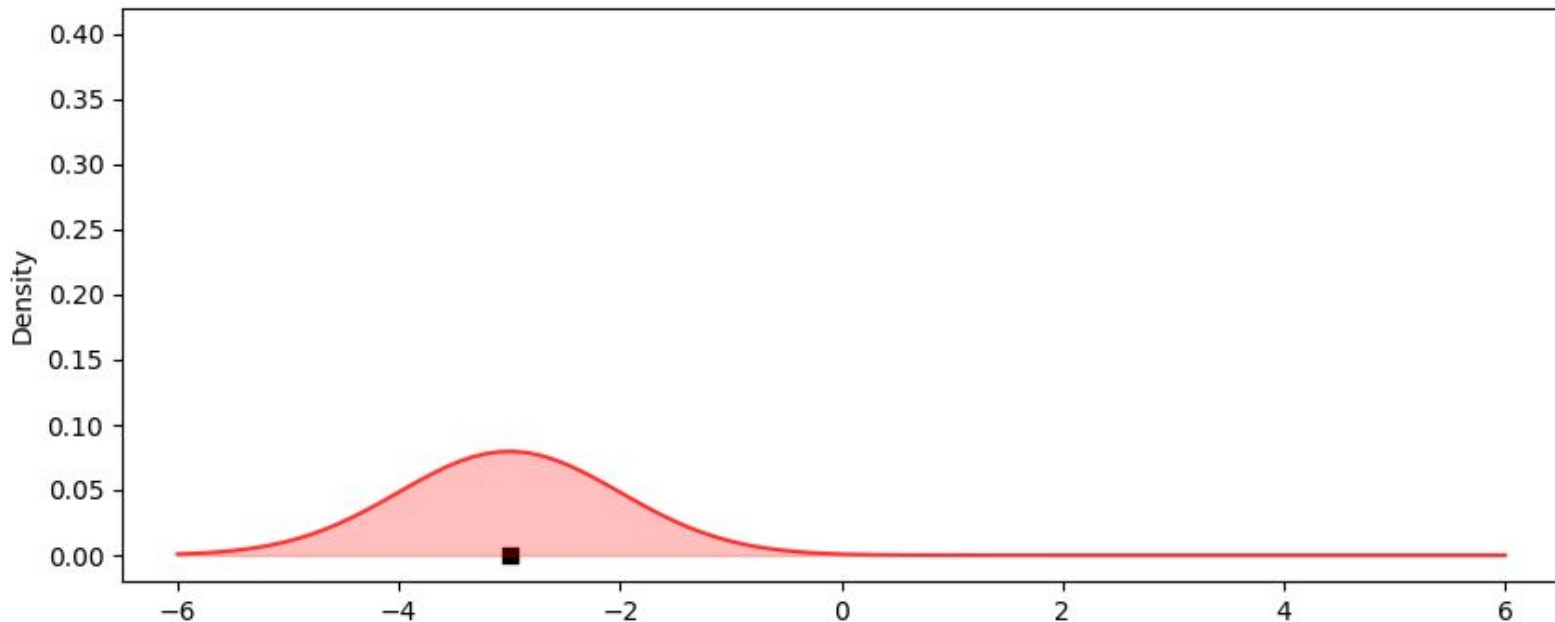


Density plot



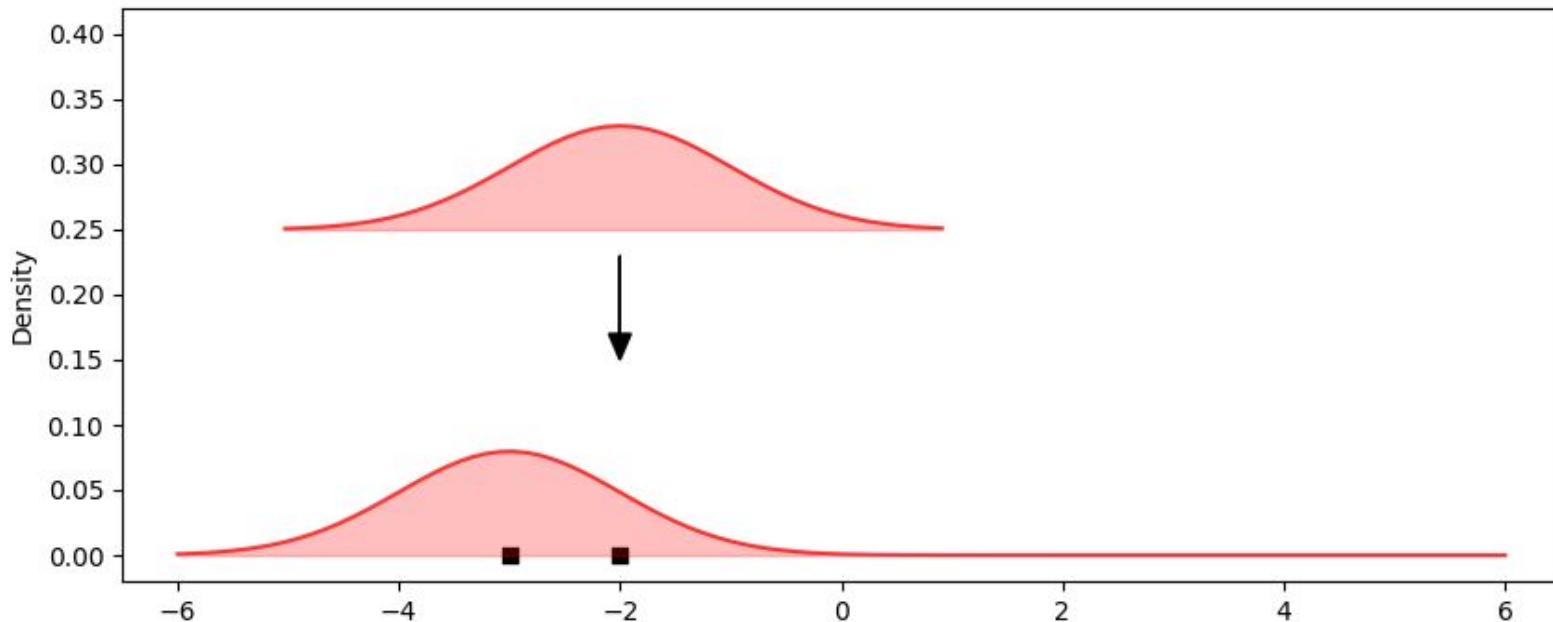


Density plot



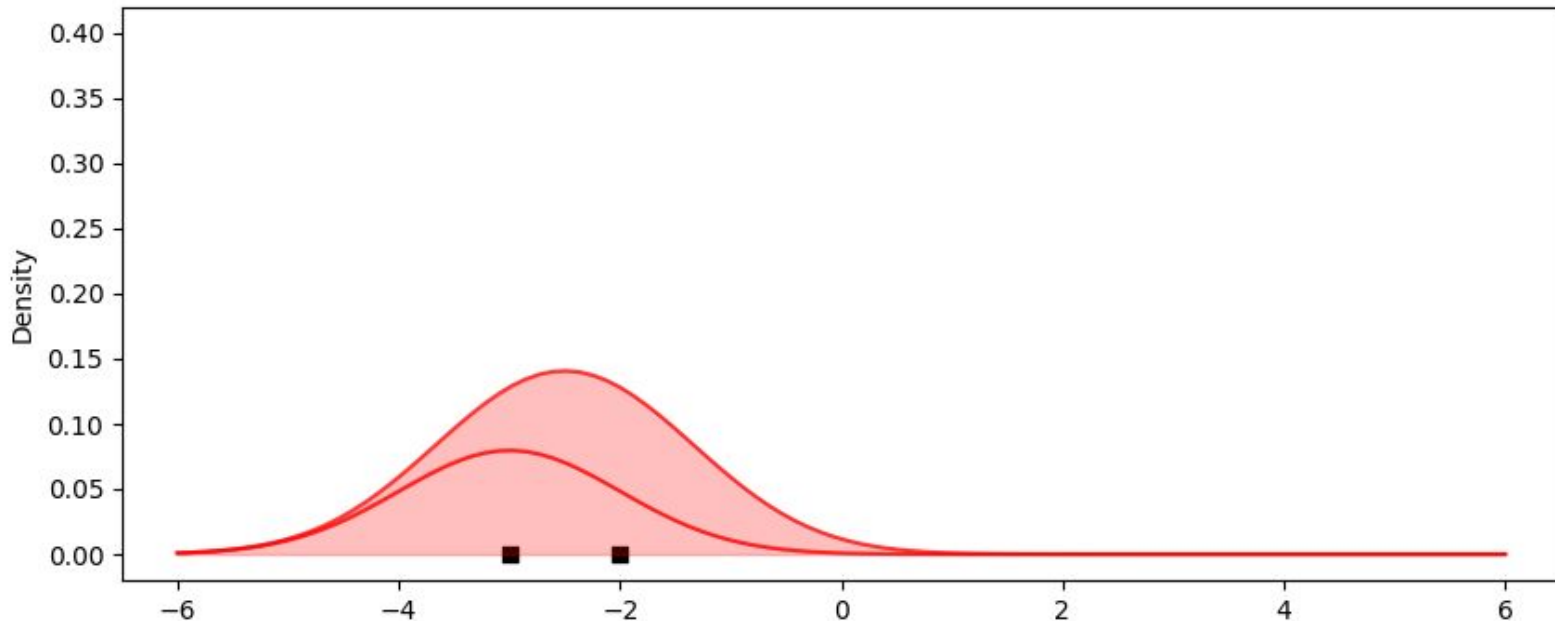


Density plot



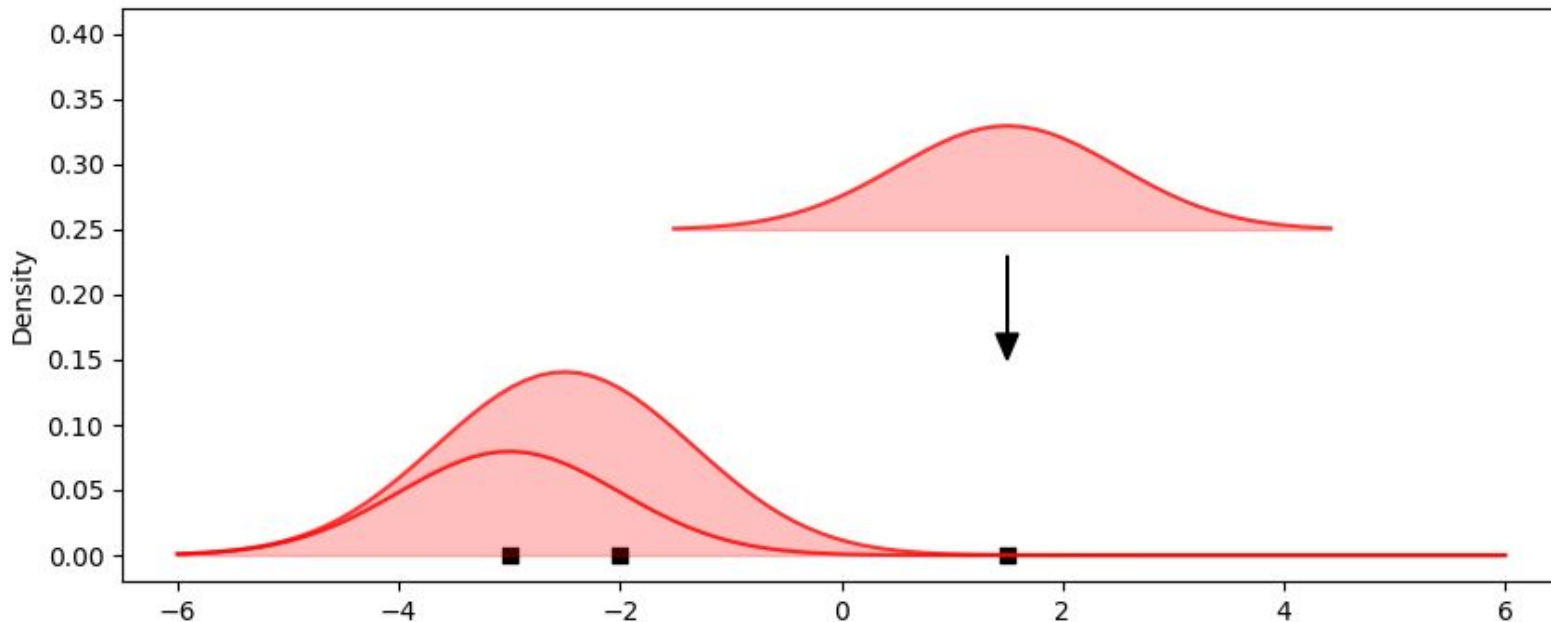


Density plot



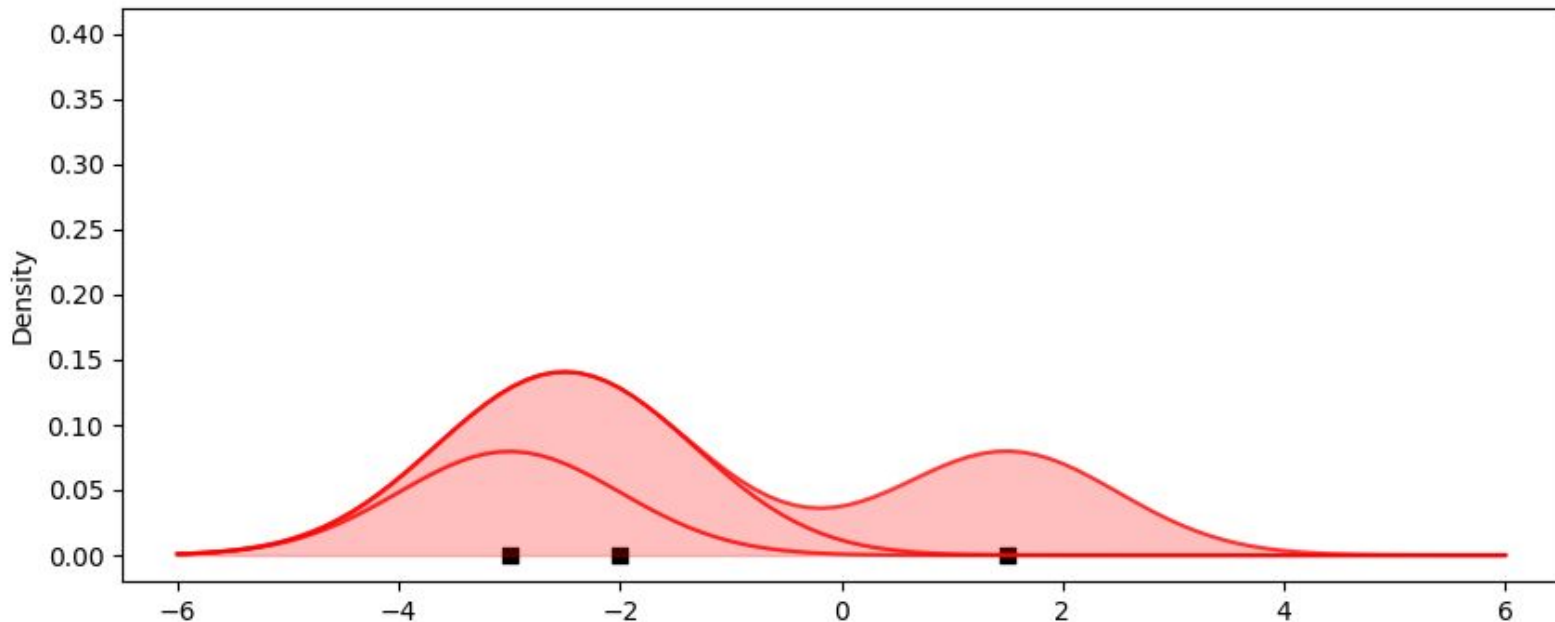


Density plot



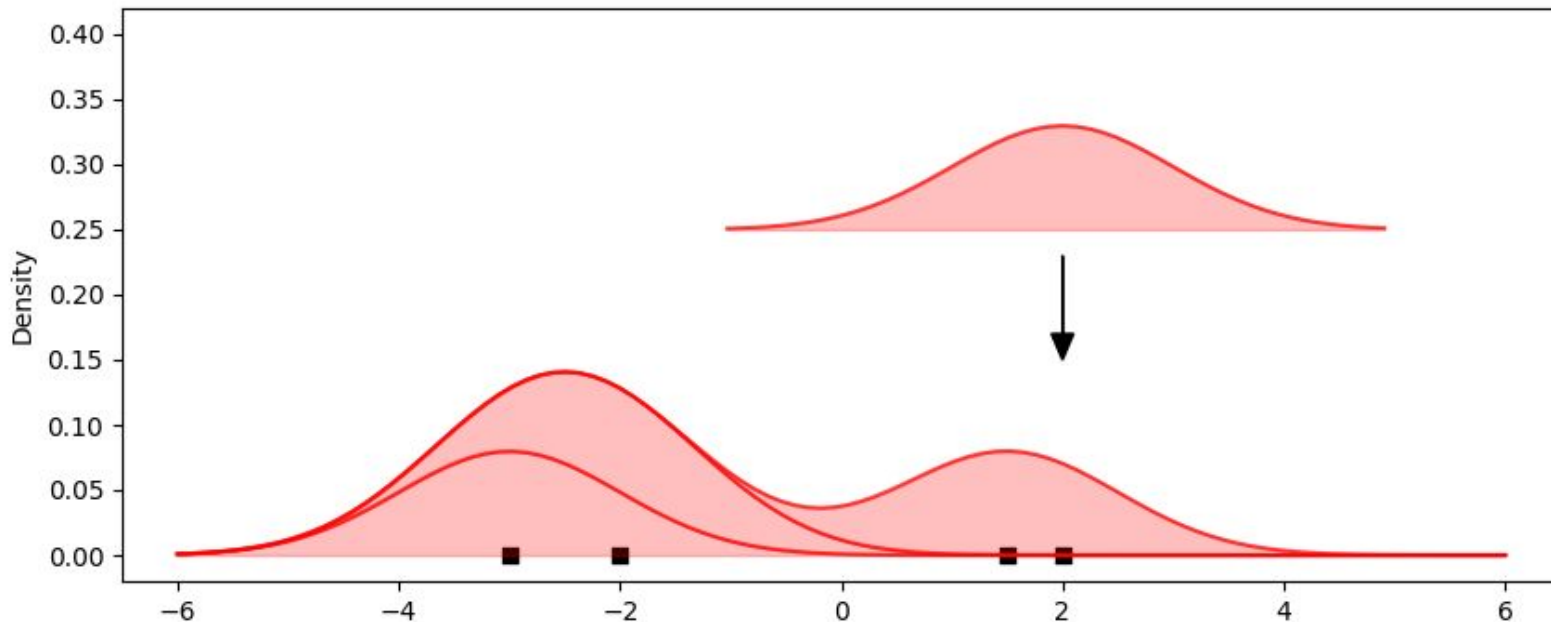


Density plot



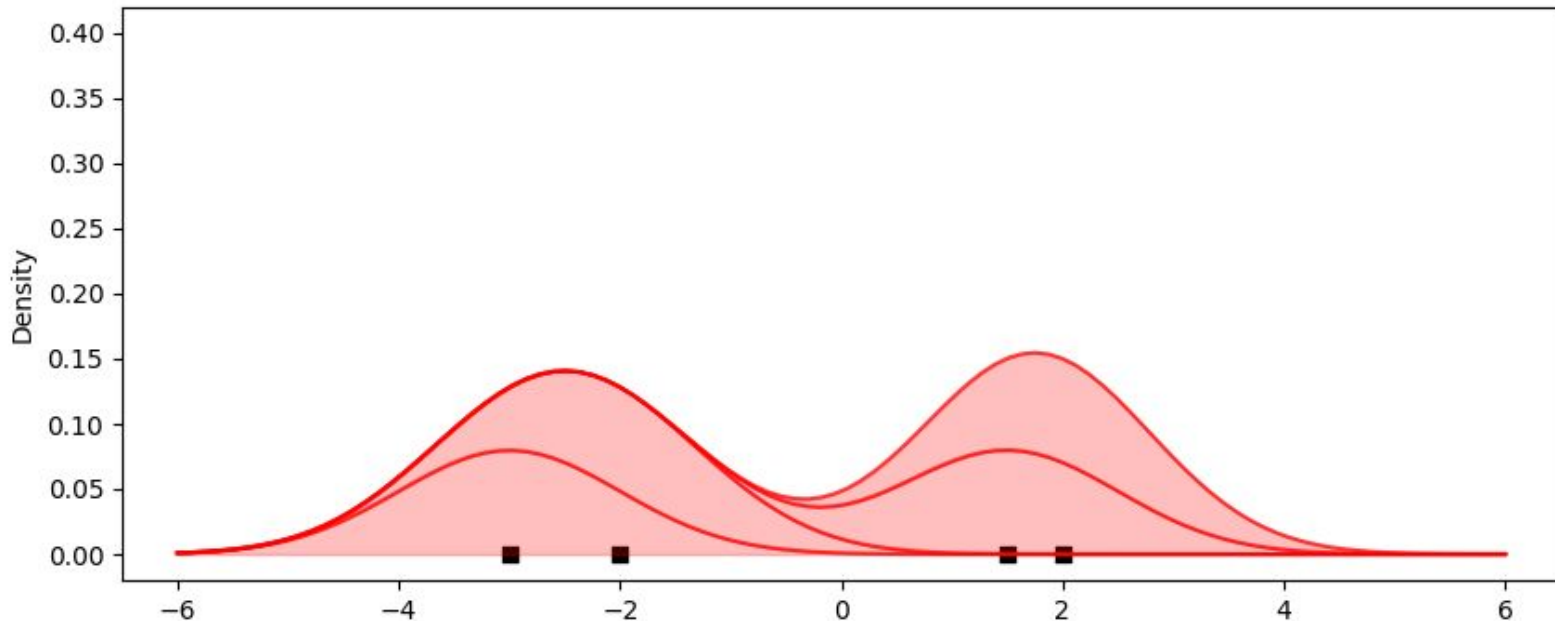


Density plot



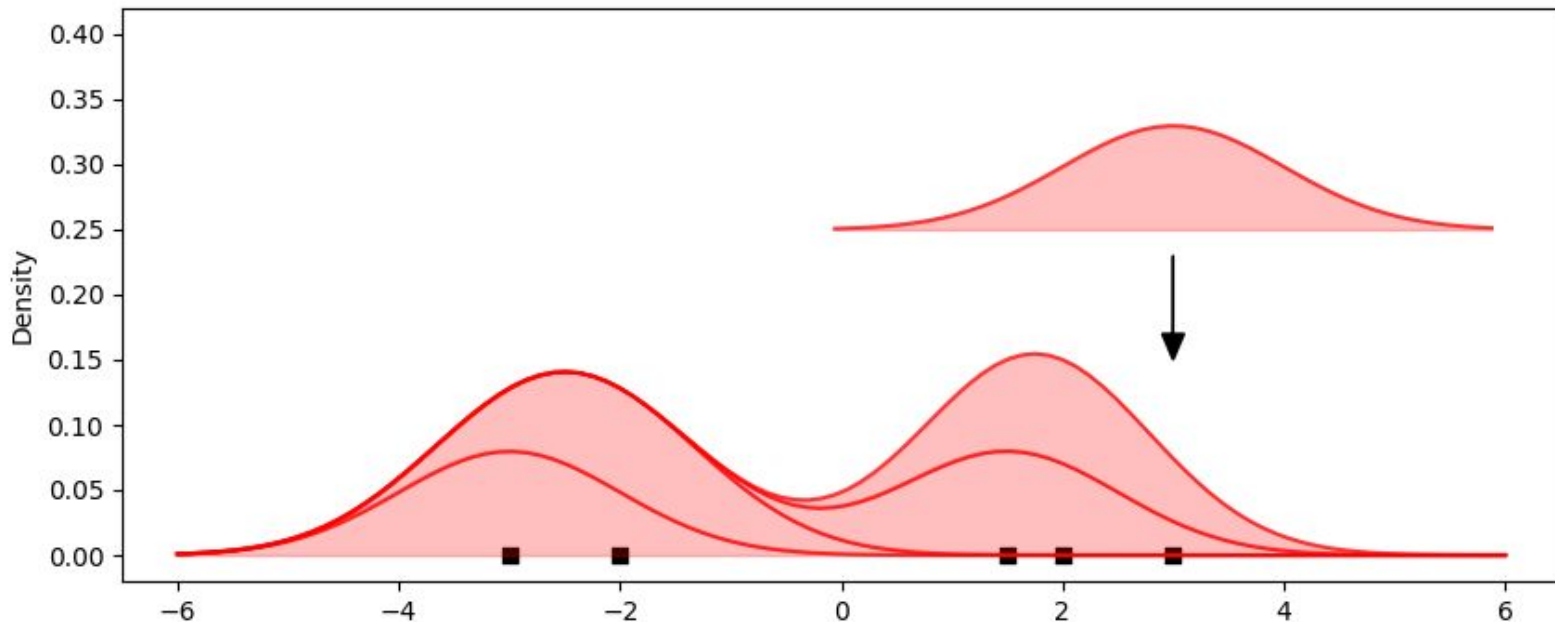


Density plot



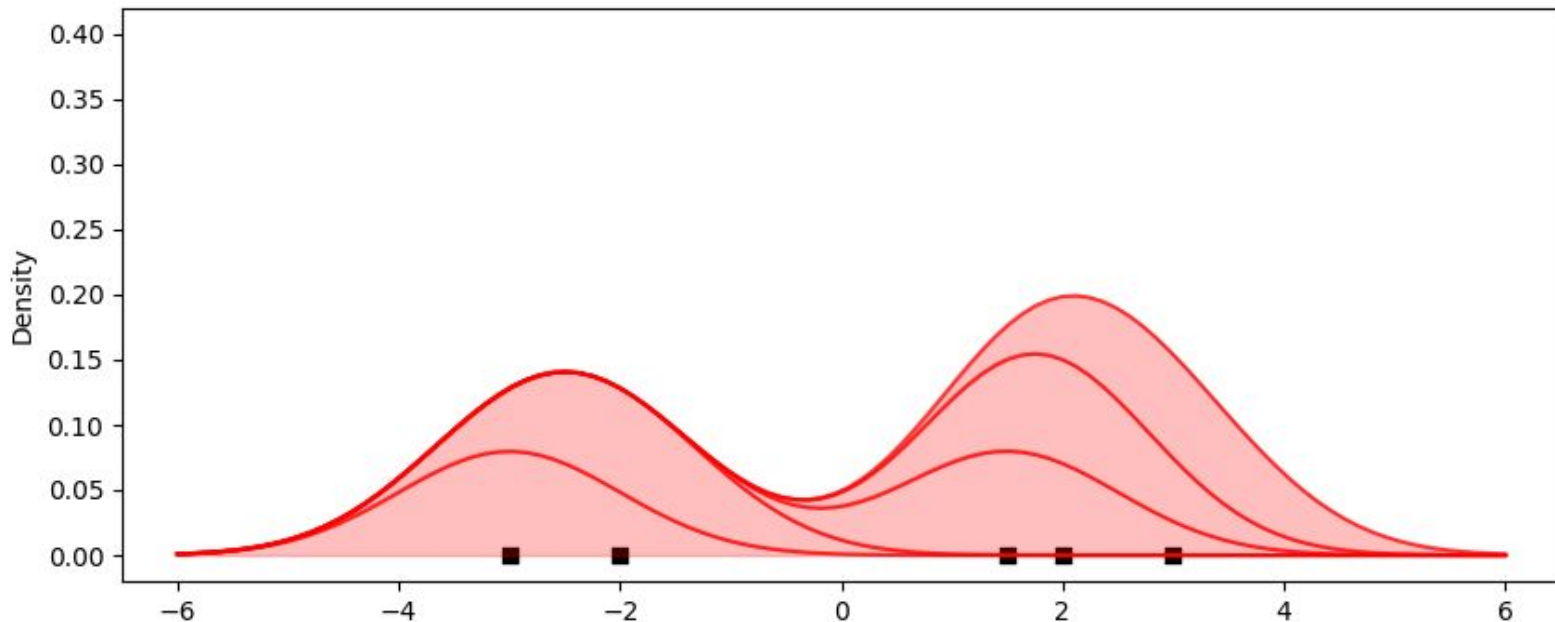


Density plot



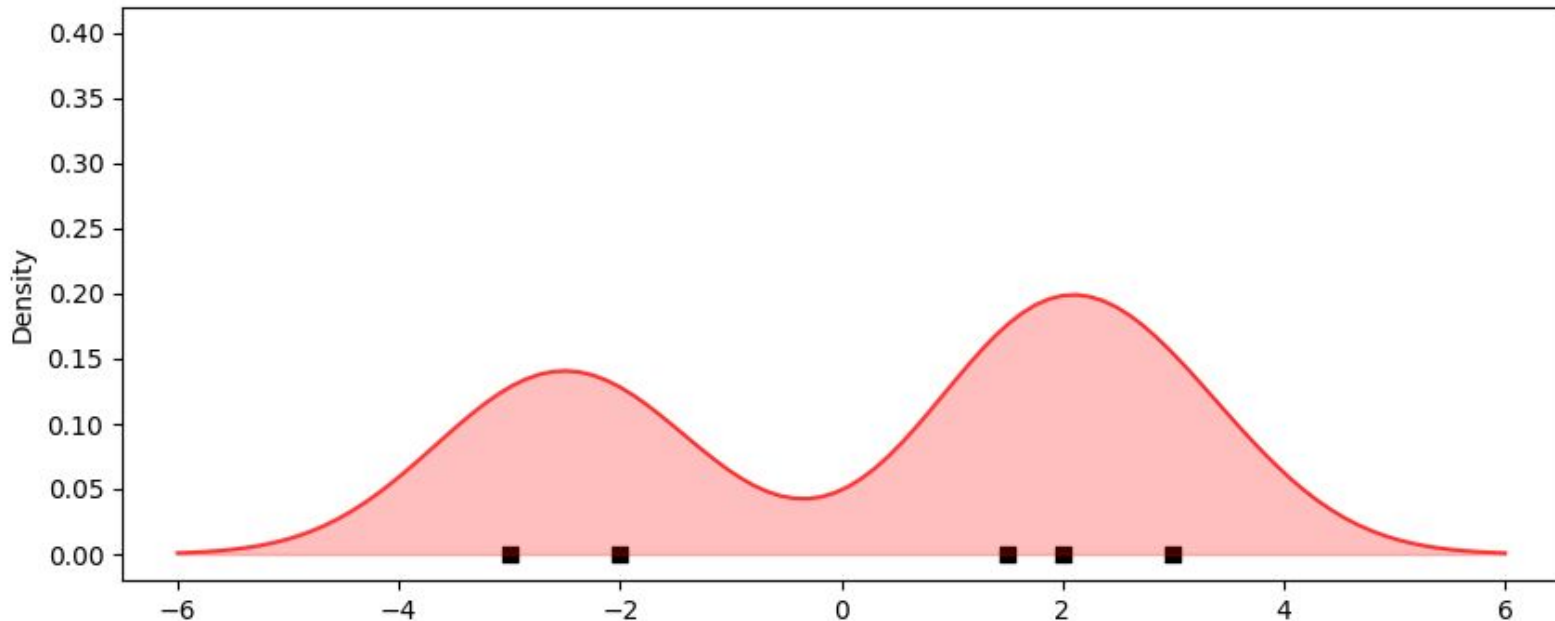


Density plot





Density plot

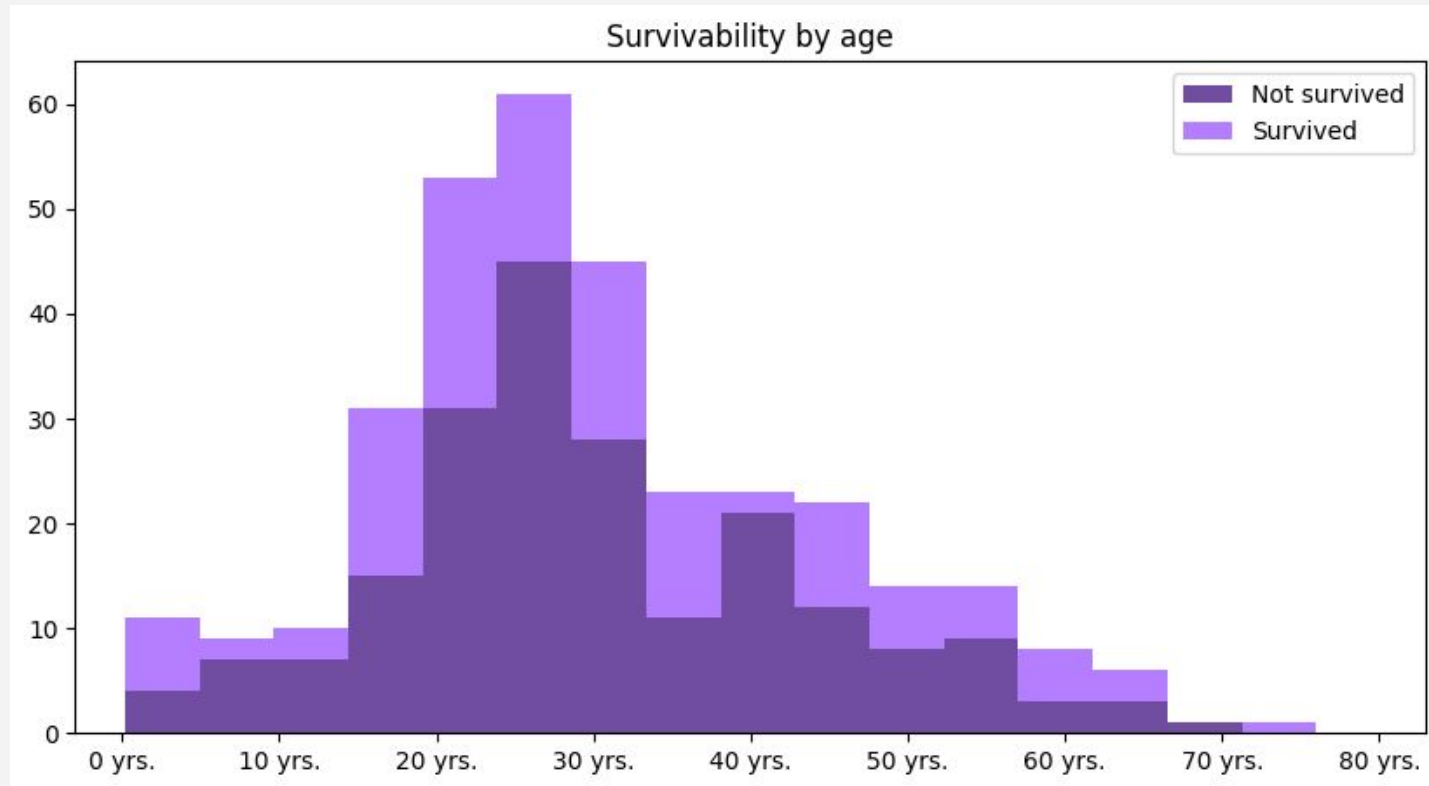




Comparing multiple distributions

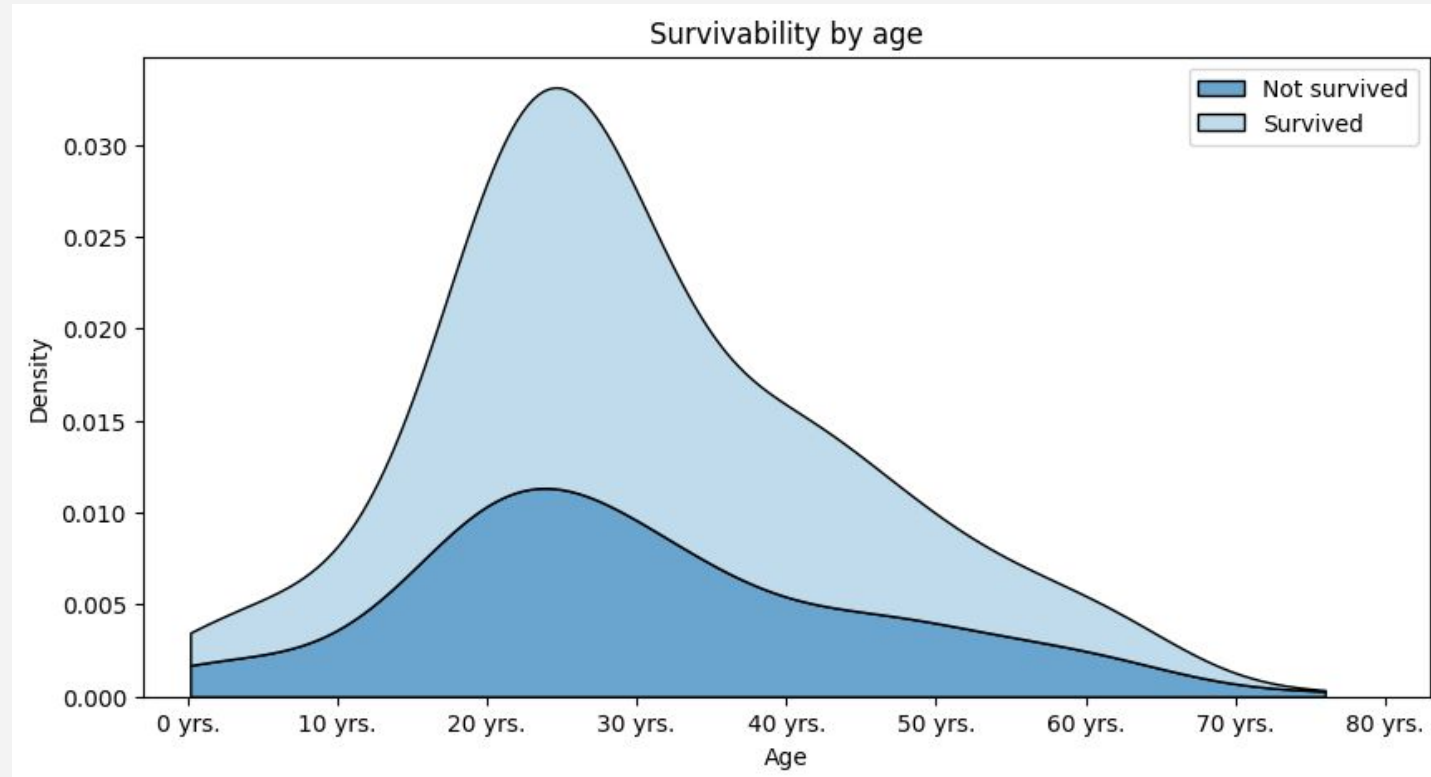


Stacked histogram



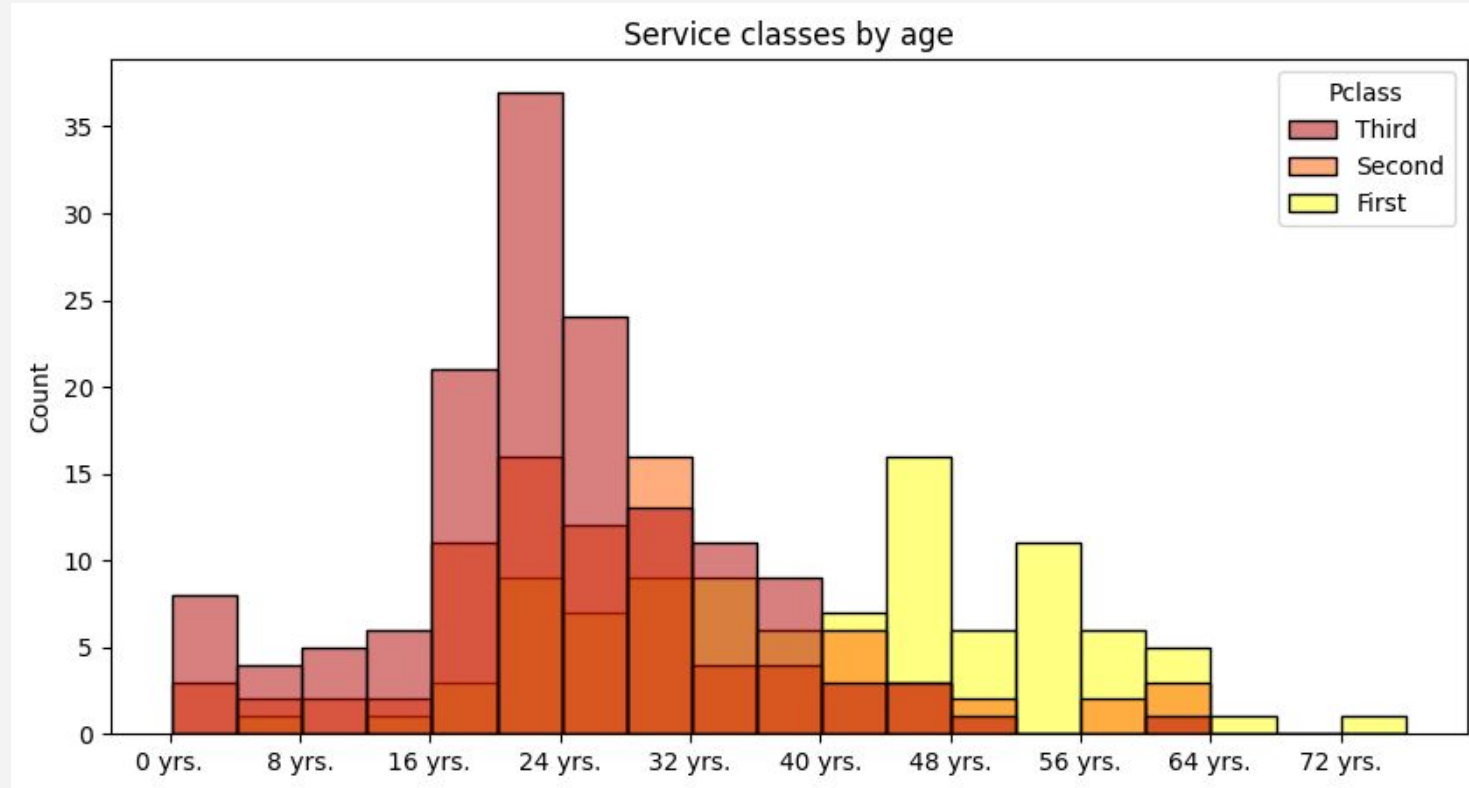


Stacked density plot





Overlapping density plot



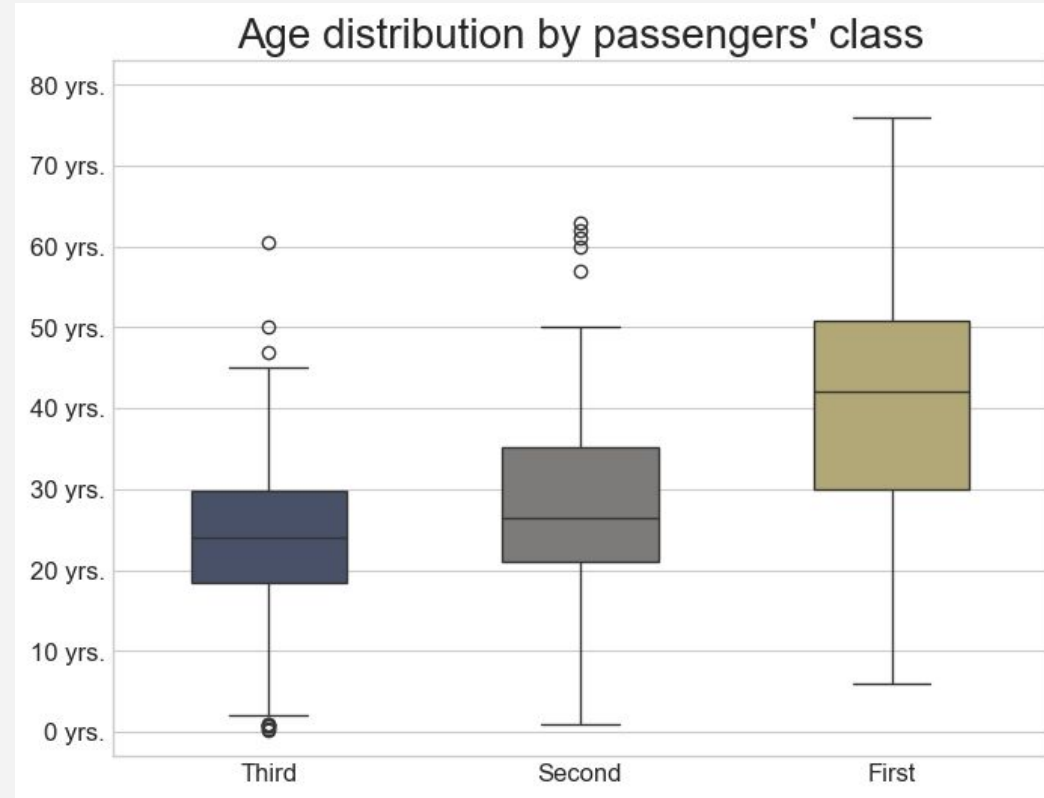


Overlapping density plot





Box plots



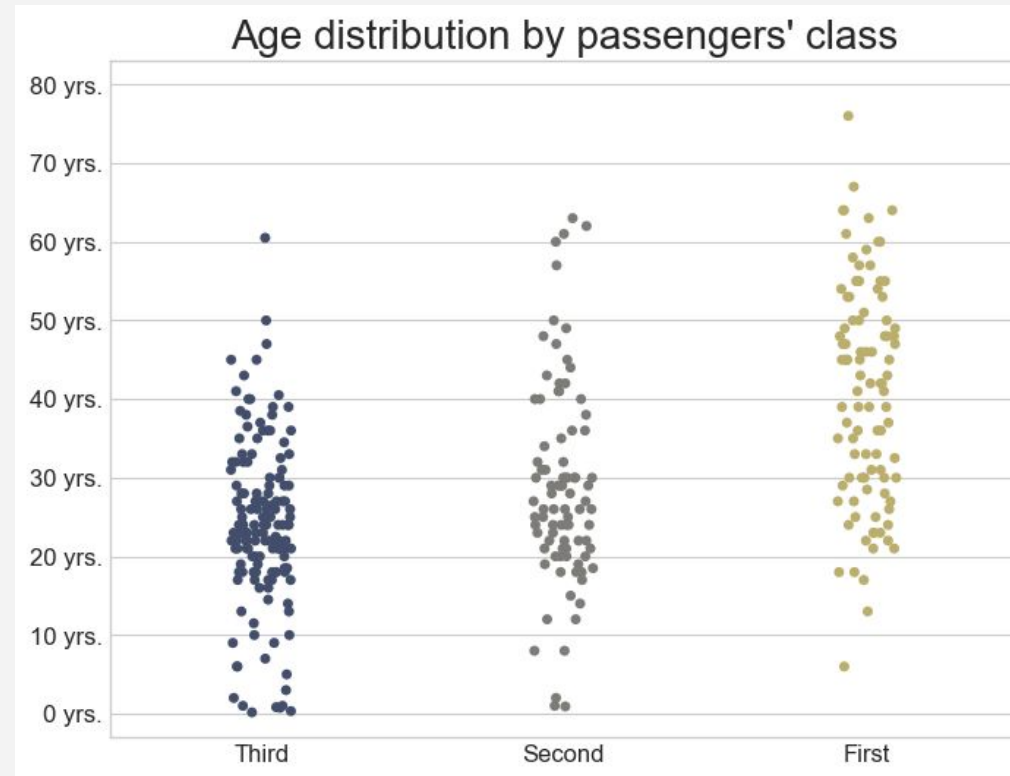


Violin plot





Strip plot

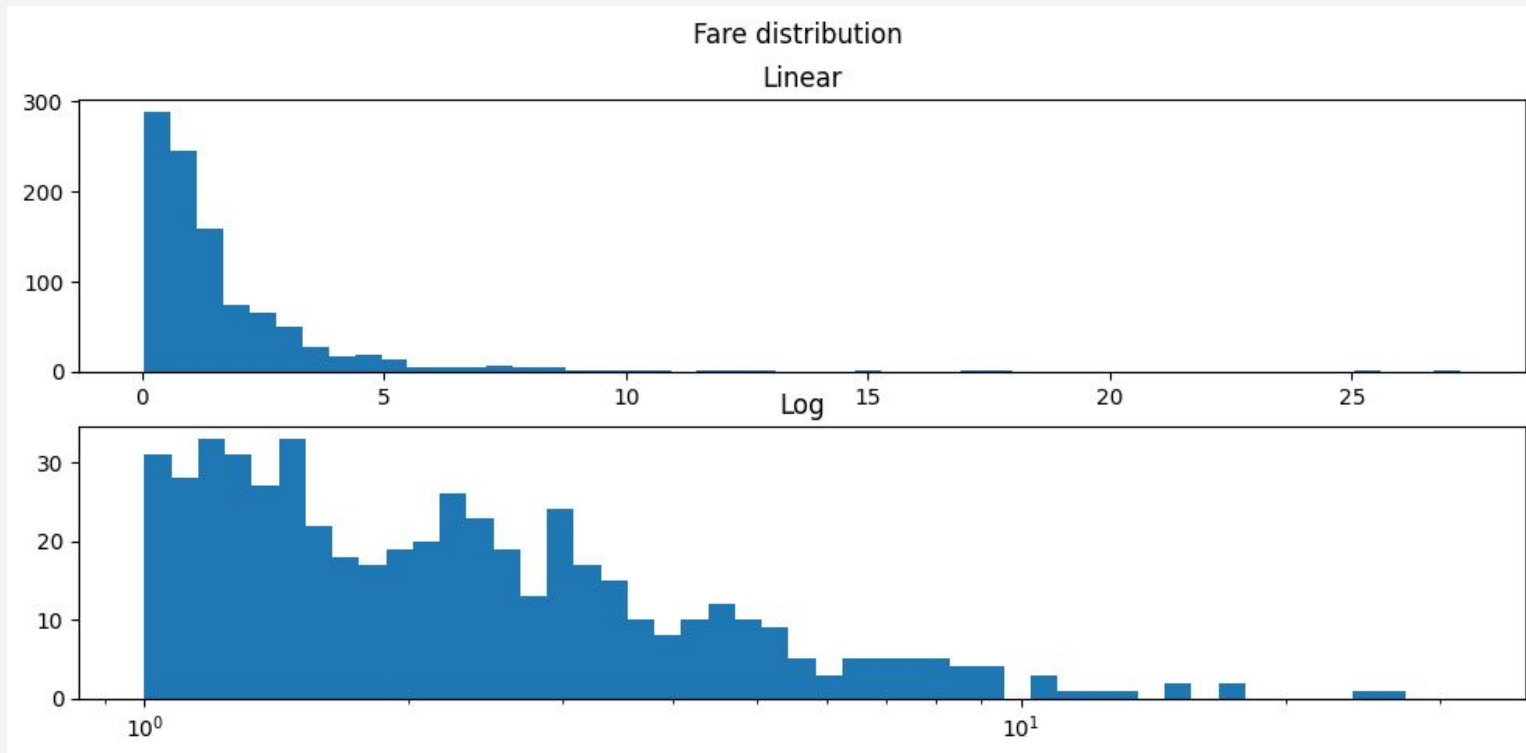




Logarithmic scale



Logarithmic scale

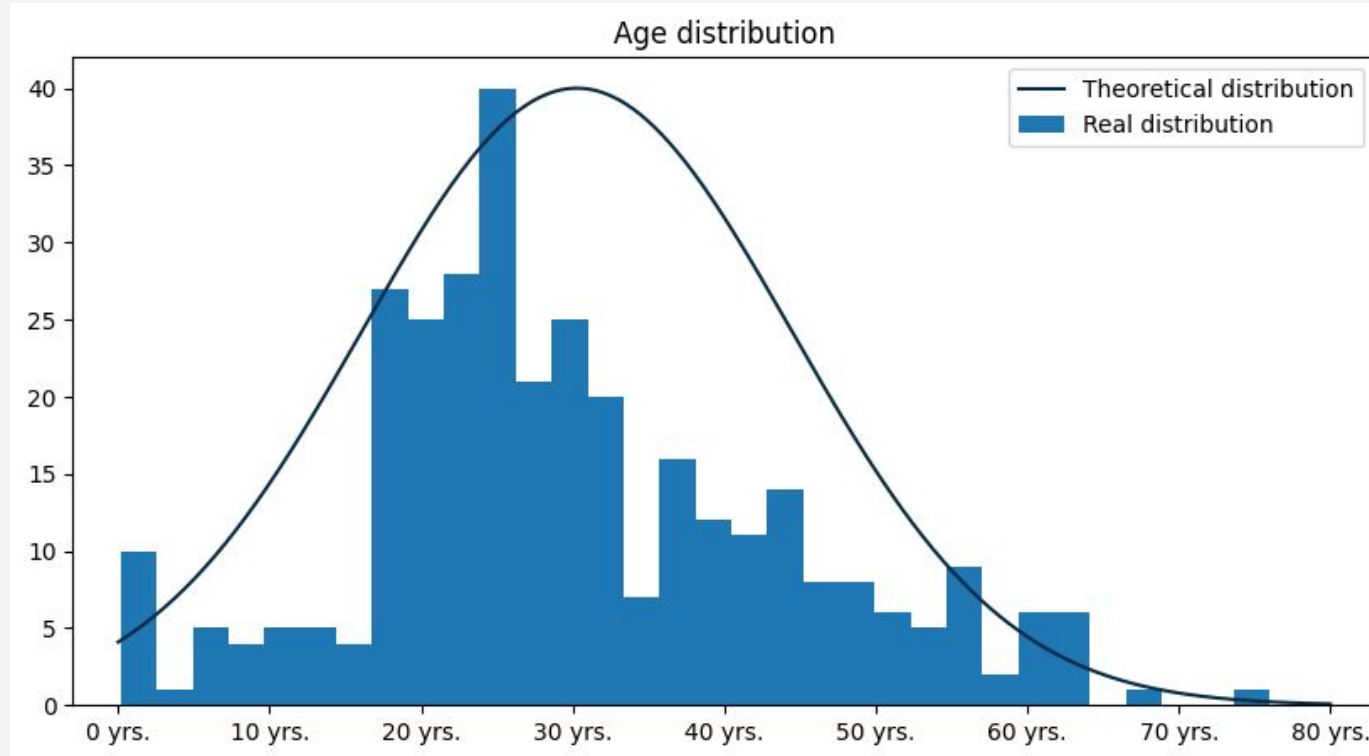




Real vs theoretical distribution

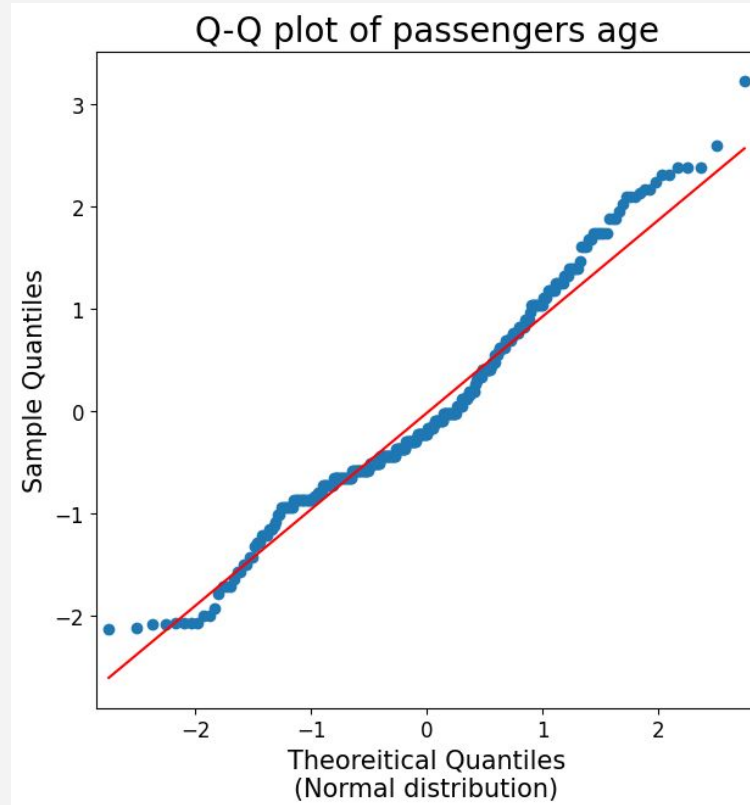


Real vs theoretical distribution





Real vs theoretical distribution



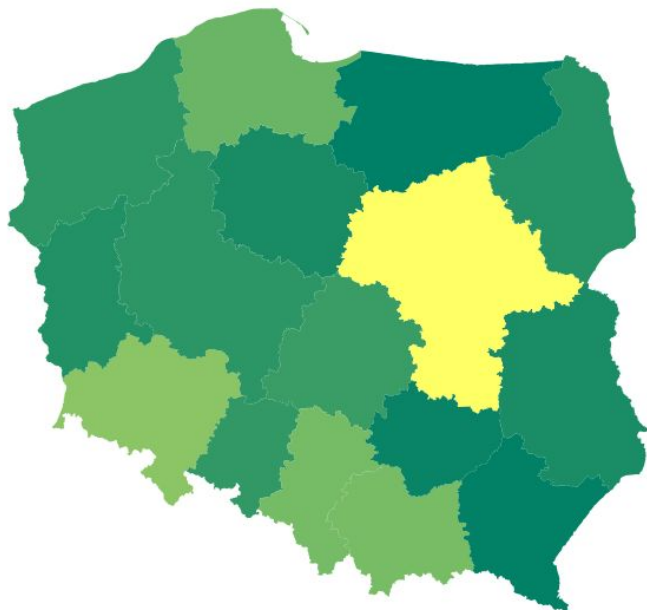


Frequently made mistakes

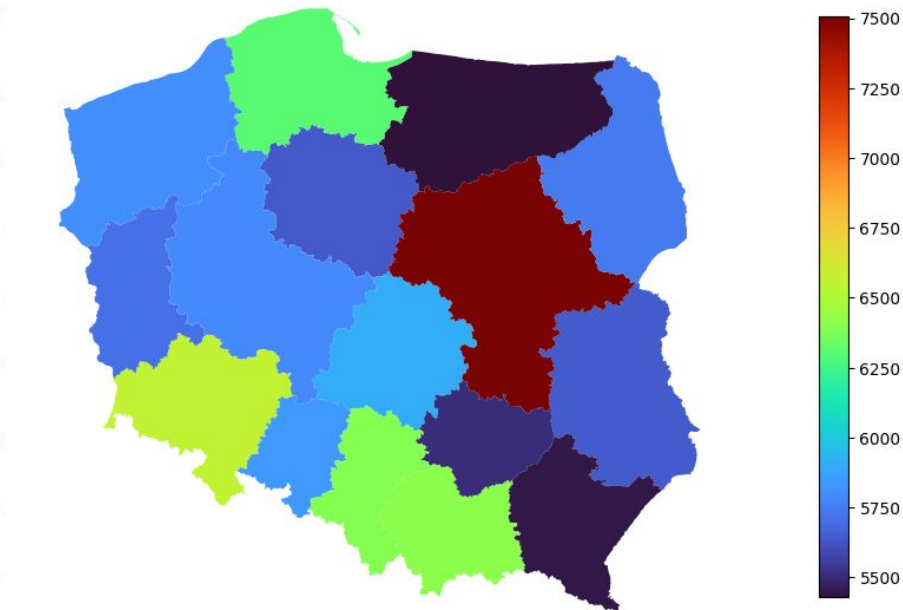


Incorrect color scale

Salary by viovodership

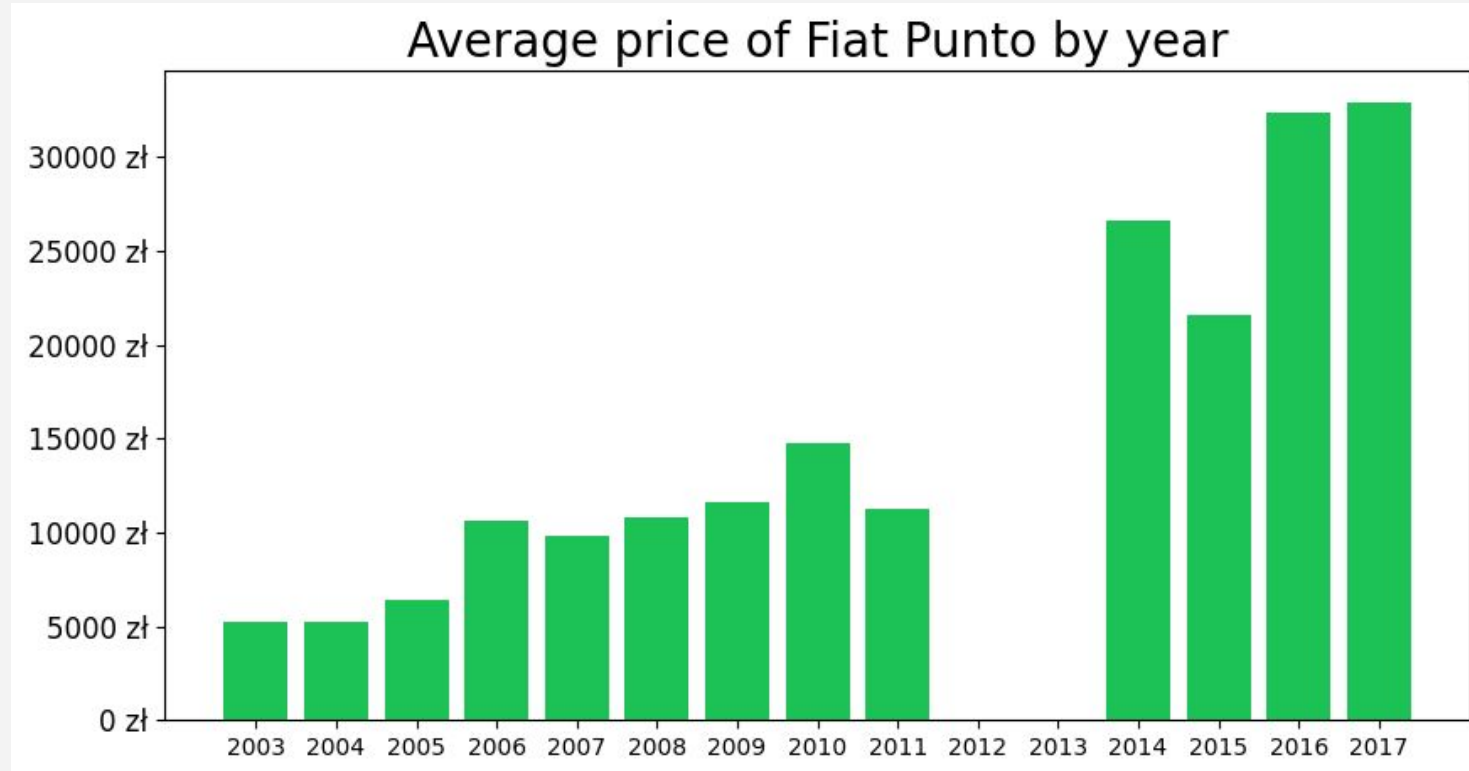


Salary by viovodership



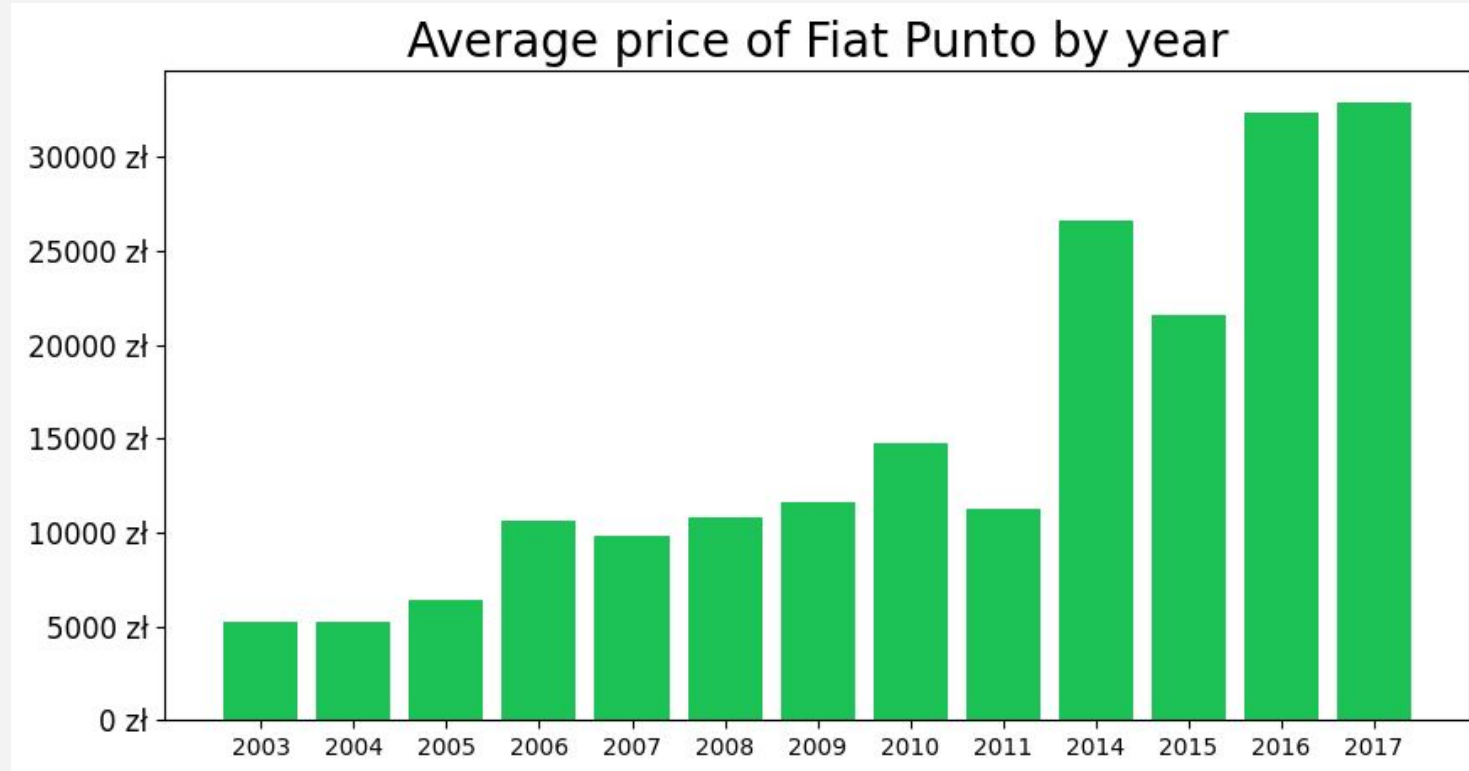


Informing about missing data



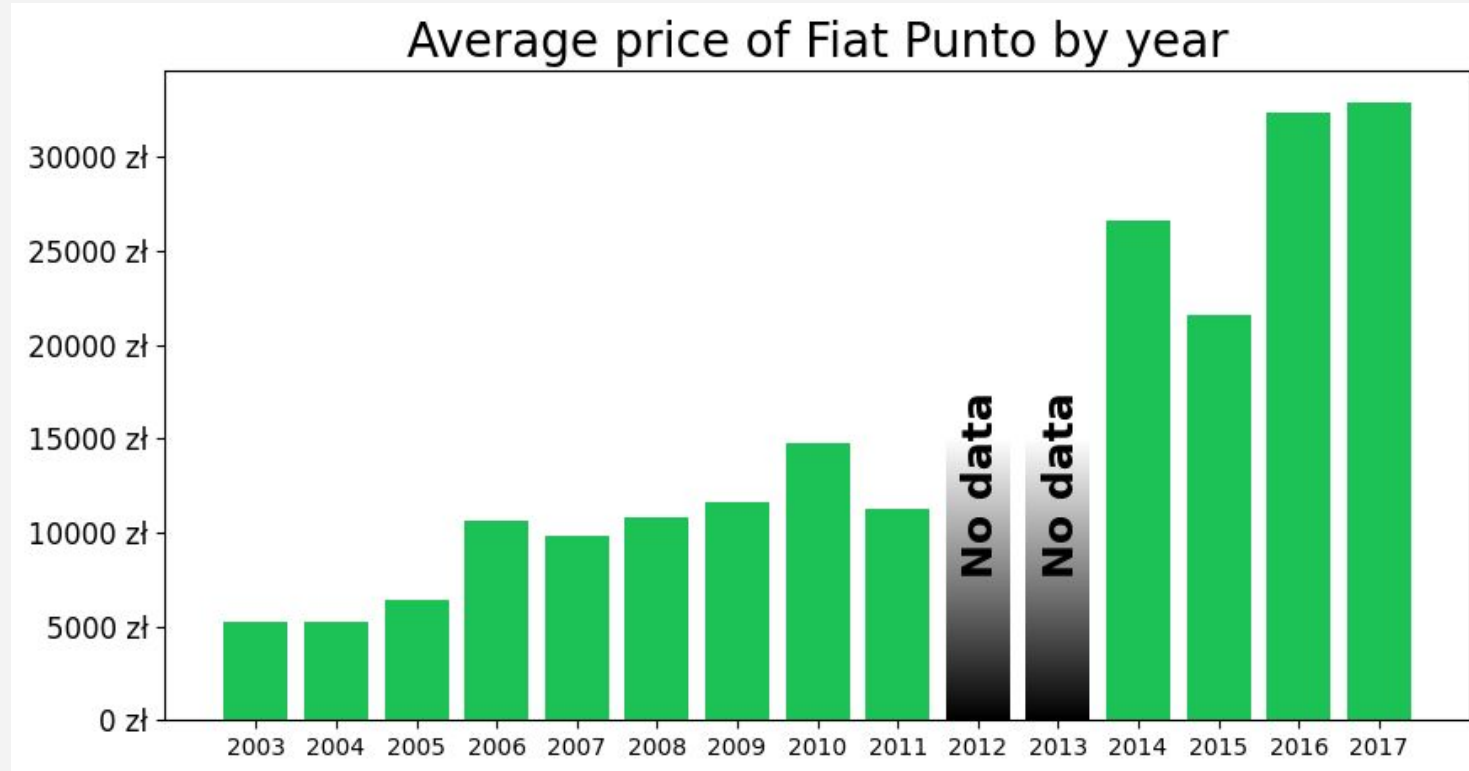


Informing about missing data



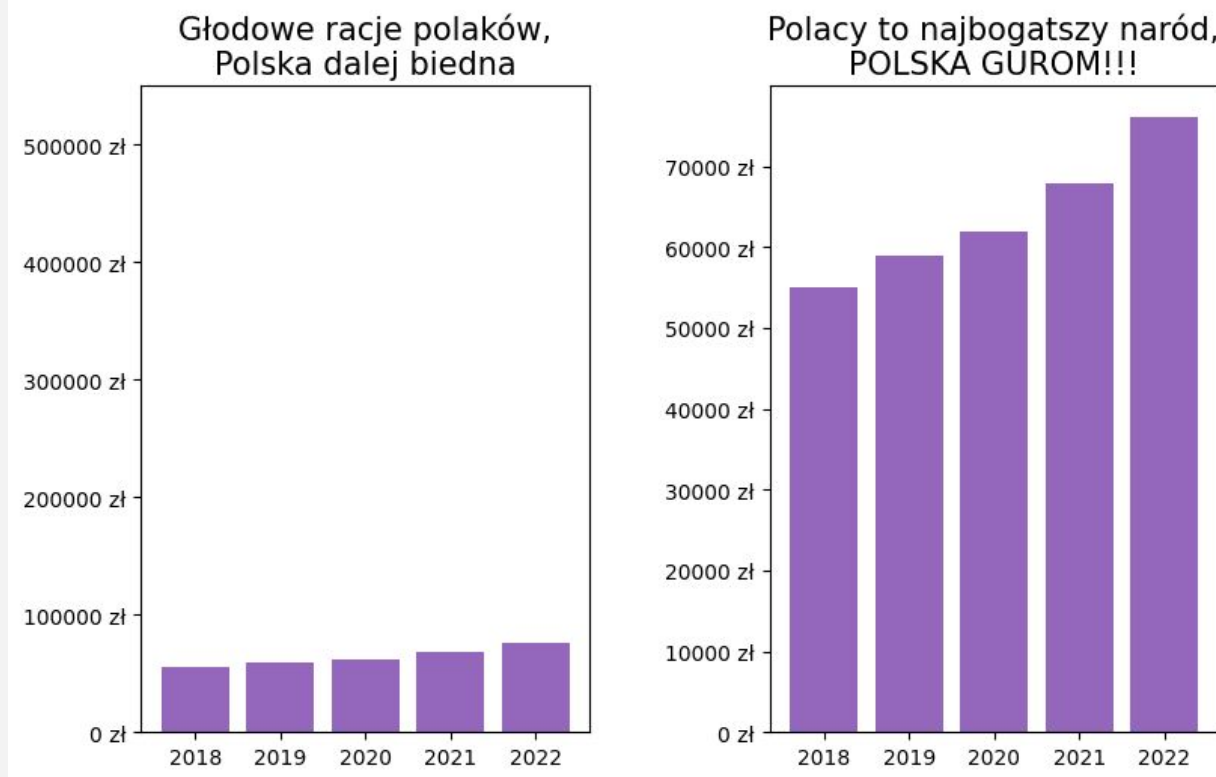


Informing about missing data





Manipulating scale



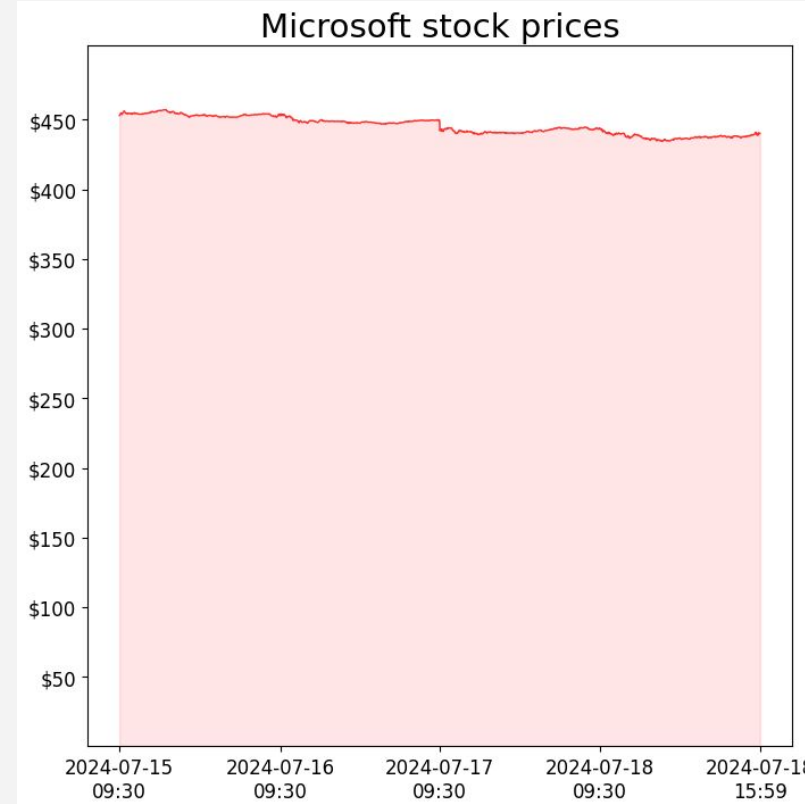


Manipulating scale





Manipulating scale



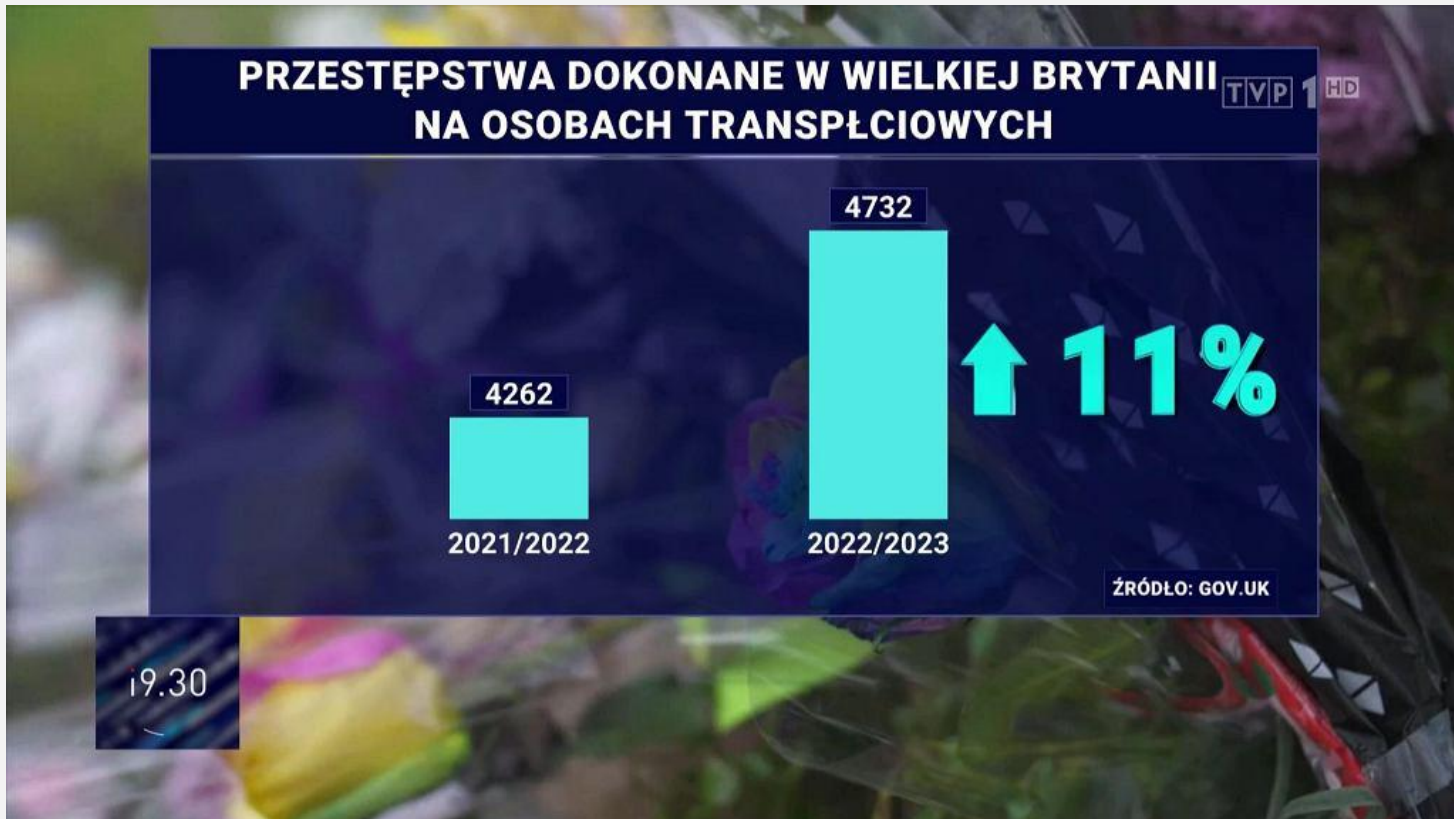


Manipulating scale





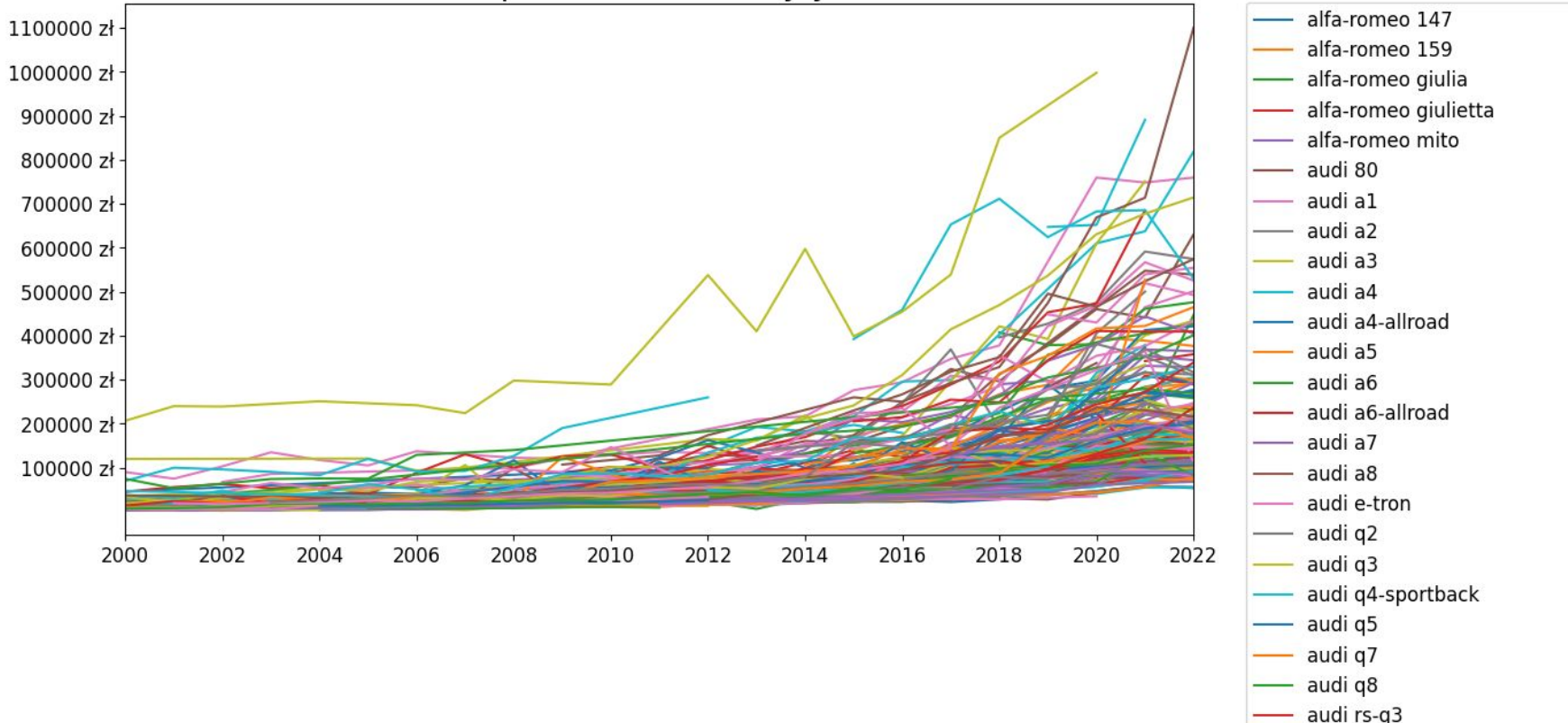
Manipulating scale





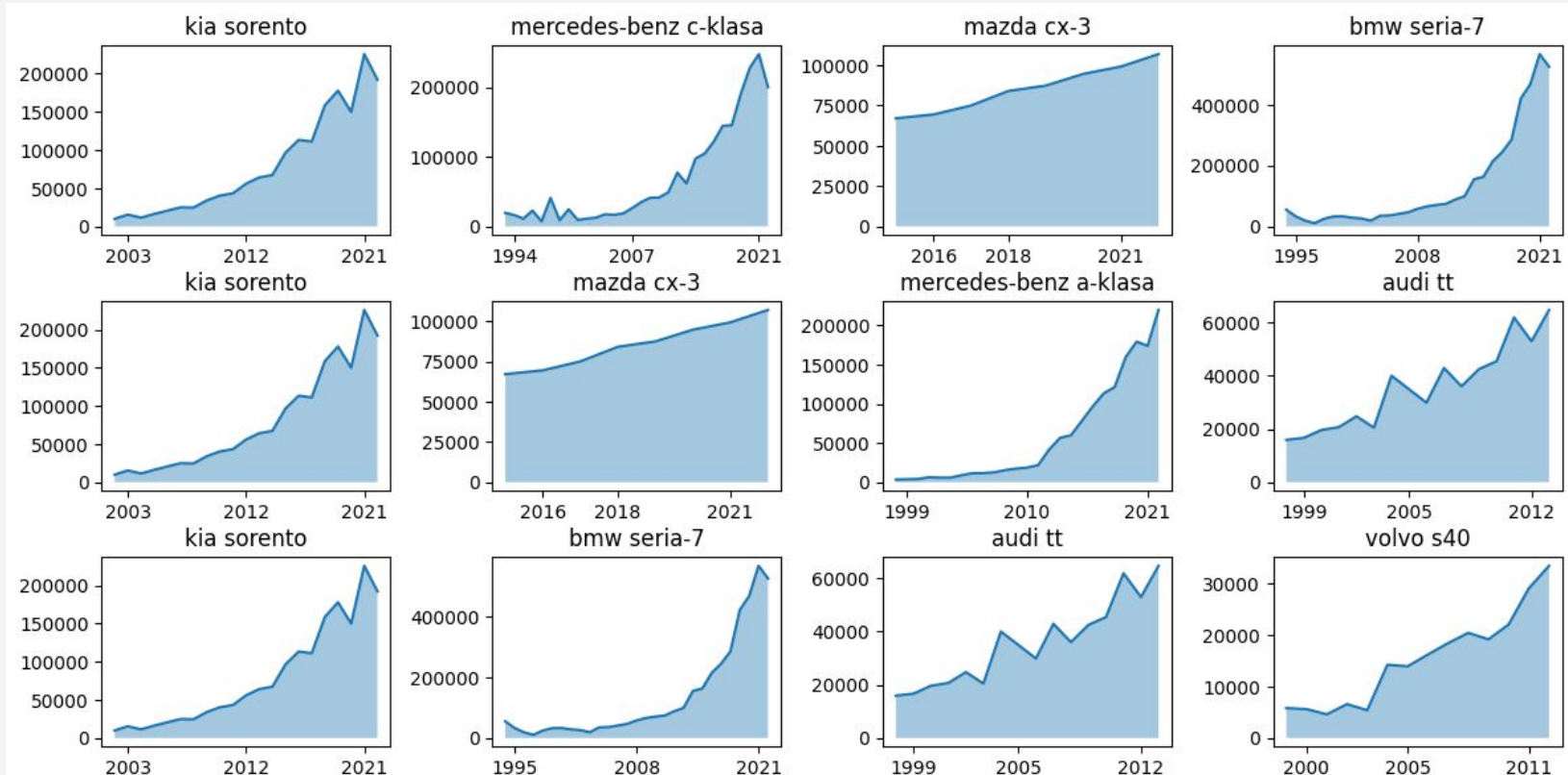
Too many informations

Car prices in Poland by year





Too many informations



References



Information sources:

- [1] Wes McKinney, [Python for Data Analysis, 3E](#) (2022), Wes's Blog
- [2] Claus O. Wilke, [Fundamentals of Data Visualization](#) (2019), Claus Website
- [3] Jarosław Drapala, [Kernel Density Estimator explained step by step](#) (2023), Medium - Towards Data Science
- [4] 3Blue1Brown (Grant Sanderson), [Why \$\pi\$ is in the normal distribution \(beyond integral tricks\)](#) (2023), Youtube

Data sources:

- [5] Brenda N, [Titanic dataset](#) (2021), Kaggle
- [6] Główny Urząd Statystyczny, [Obwieszczenie w sprawie wysokości przeciętnego miesięcznego wynagrodzenia brutto w gospodarce narodowej w województwach w 2022 roku](#) (2023), GUS
- [7] Aleksandr Glotov, [Car Prices Poland](#) (2021), Kaggle

Other:

- [8] [My private notes about data visualization an examples](#)

