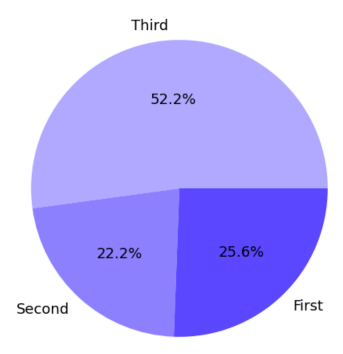
Data Visualizations

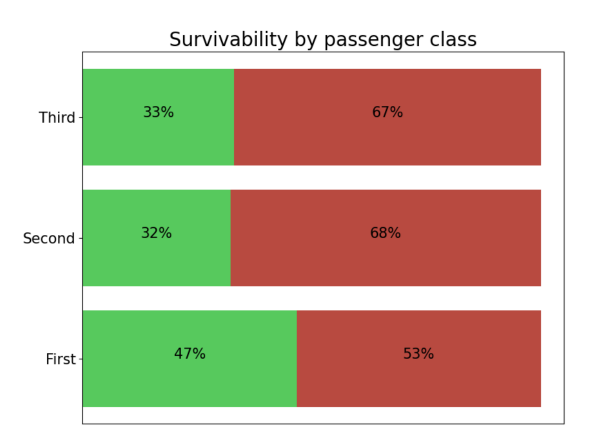
Proportions

Pie chart

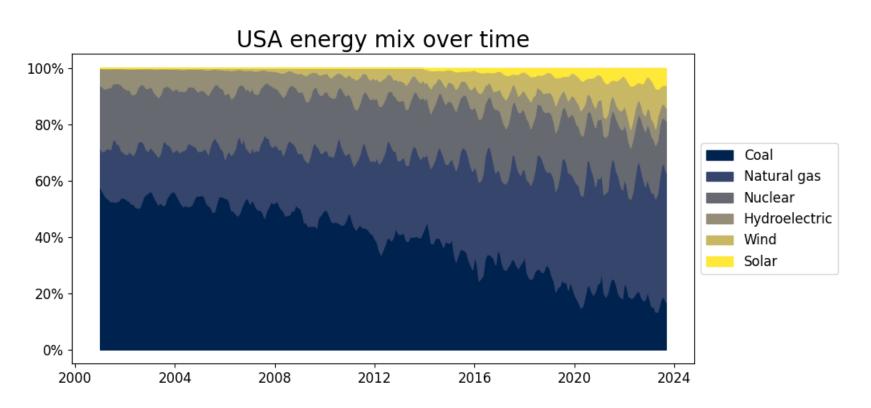
Passengers classes proportions



Bar chart

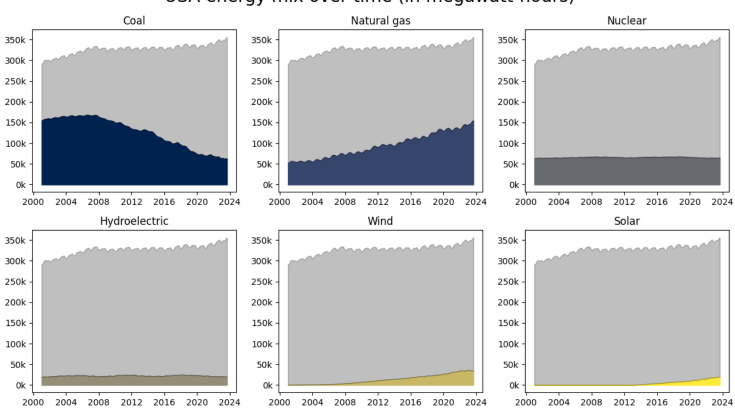


Stacked density plot



Stacked density plot

USA energy mix over time (in megawatt-hours)



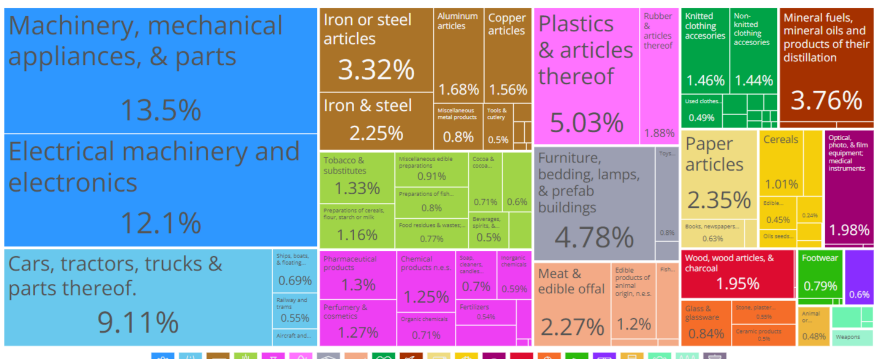
Treemap

USA energy mix

Natural gas	Nuclear			
	Coal			
	Wind	Solar		
		Hydroelectric		

What does Poland export? (2022)

Total: \$346B































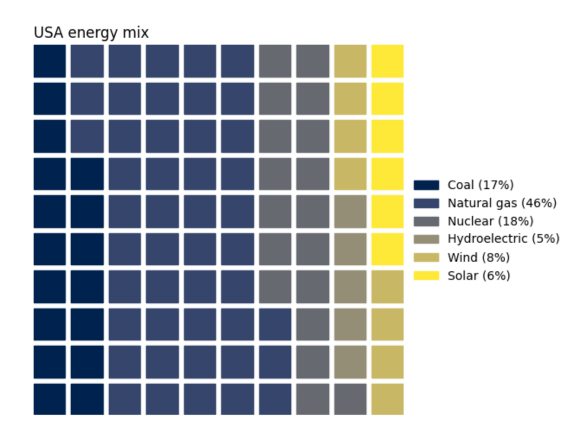






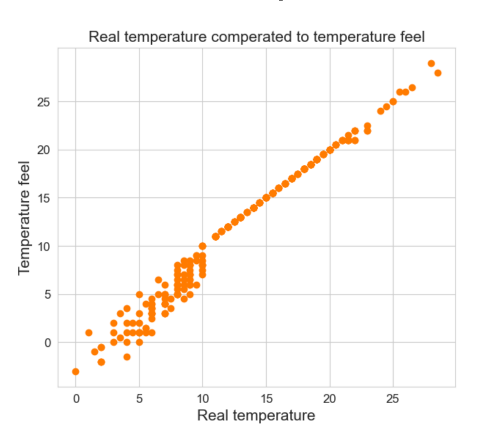


Waffle

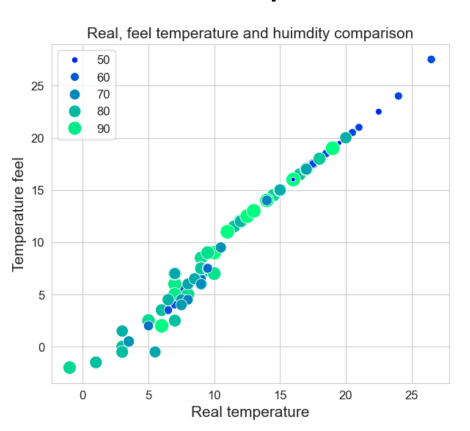


Connections

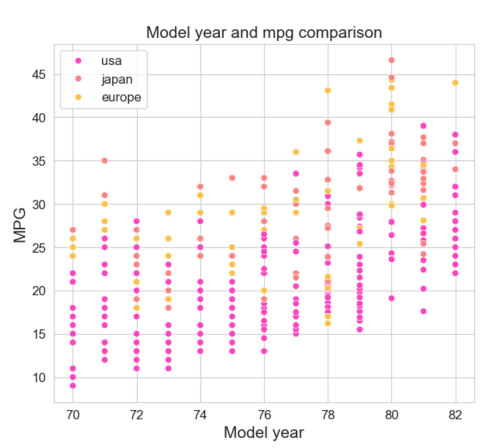
Scatter plot



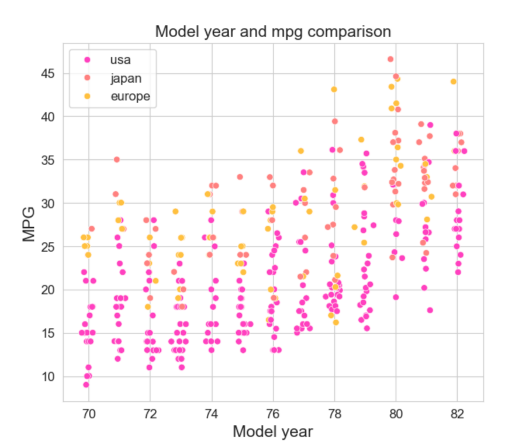
Bubble plot



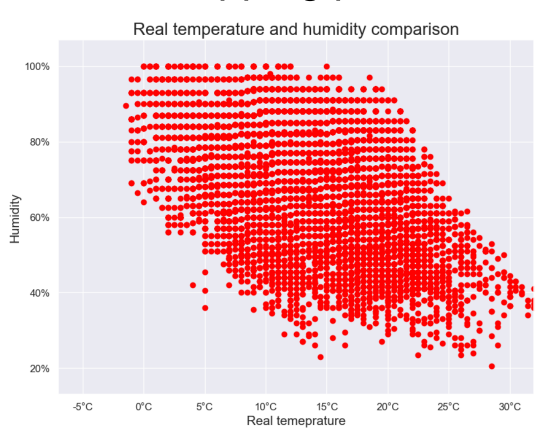
Jittering



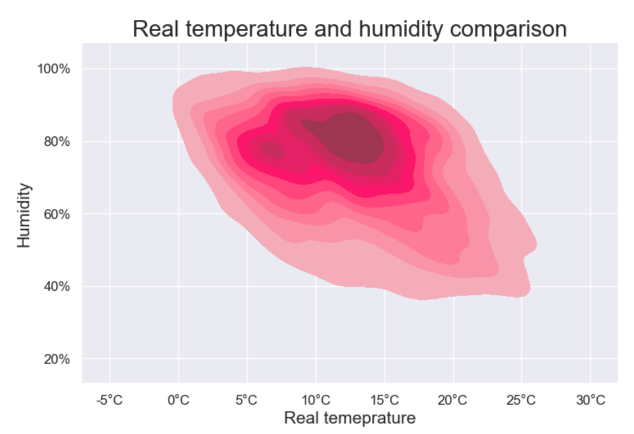
Jittering



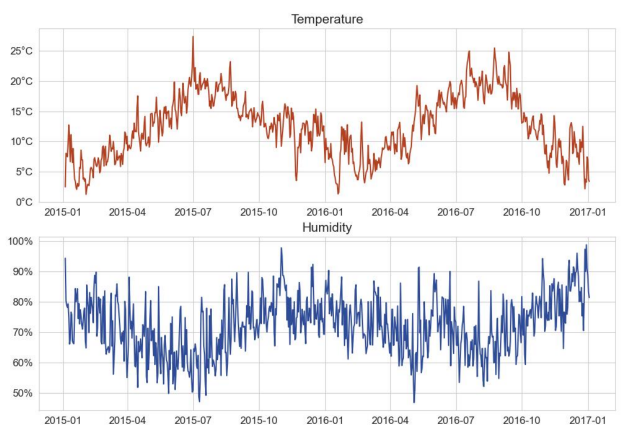
Overlapping points



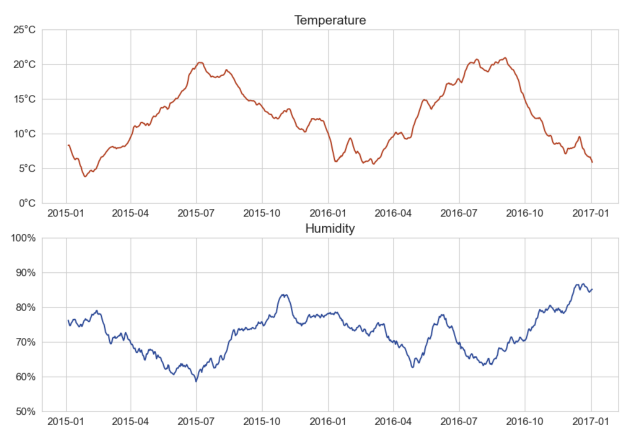
2D density graph



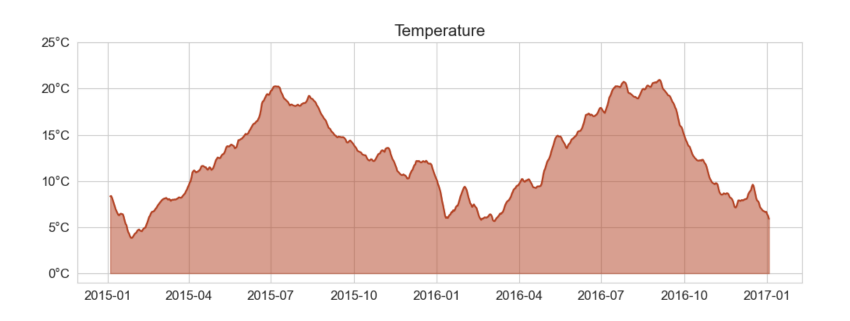
Line graph



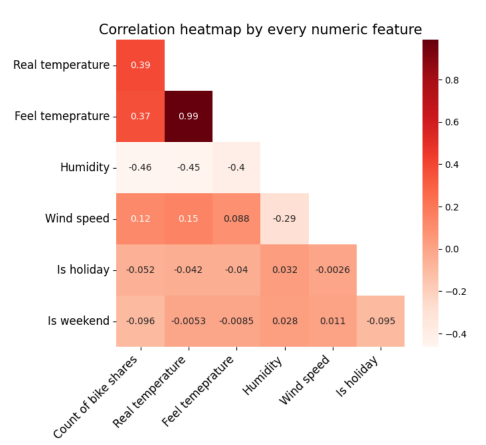
Line graph of data trend



Area plot

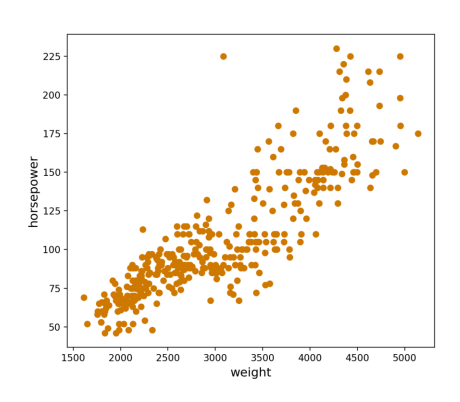


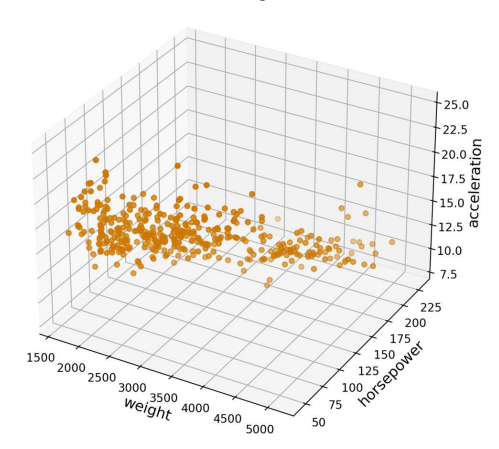
Heatmap for correlation

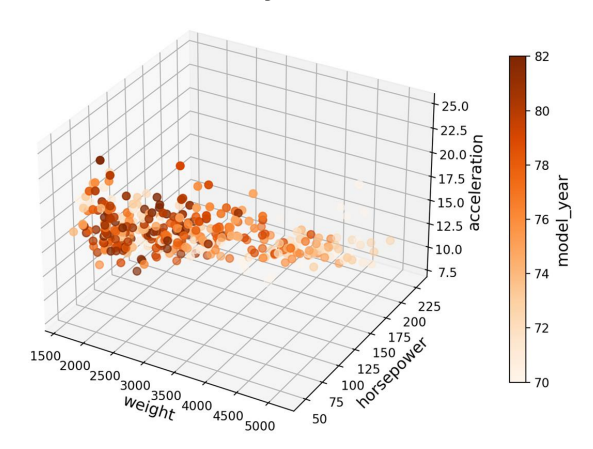


How many features We can fit on one graph

	cylinders	displacement	horsepower	weight	acceleration	model_year
0	8	307.0	130.0	3504	12.0	70
1	8	350.0	165.0	3693	11.5	70
2	8	318.0	150.0	3436	11.0	70
3	8	304.0	150.0	3433	12.0	70
4	8	302.0	140.0	3449	10.5	70



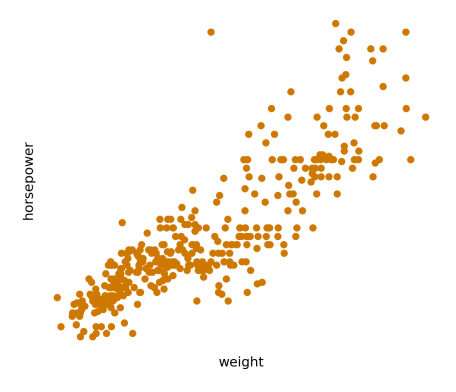


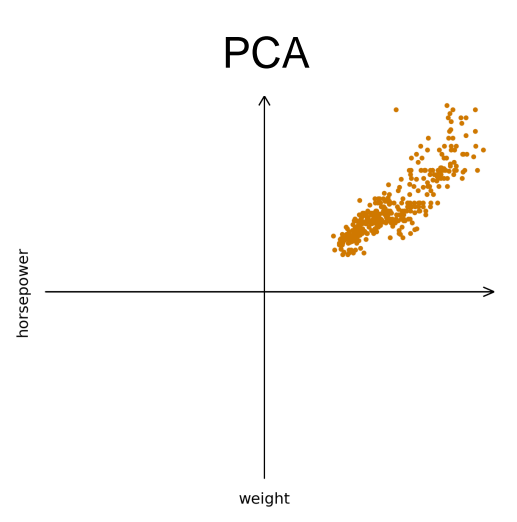


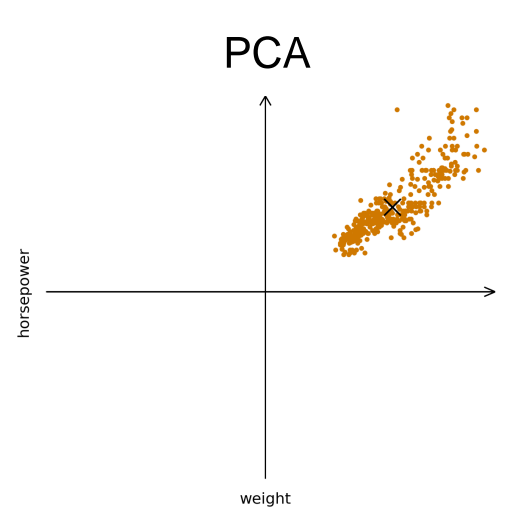
Principal component

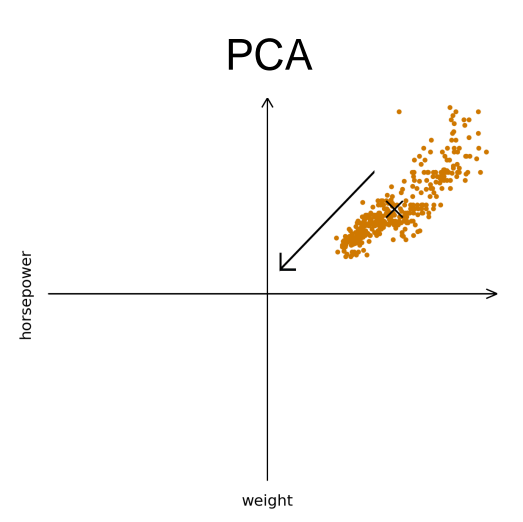
analysis

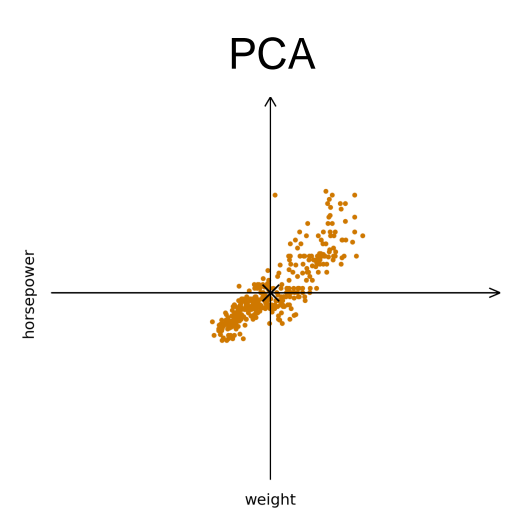
PCA

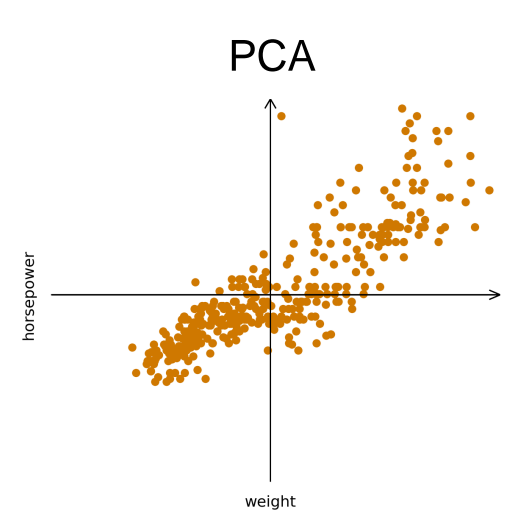


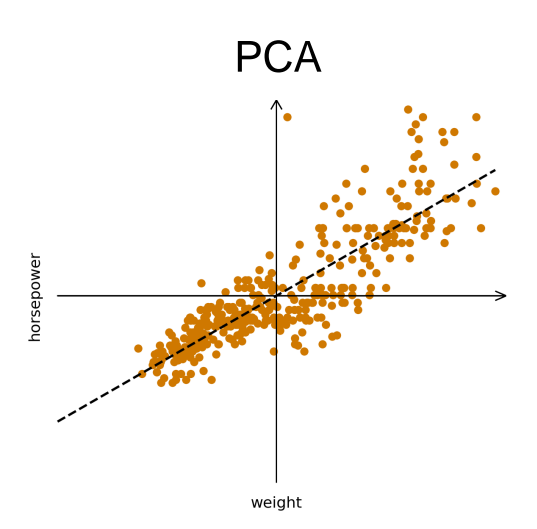


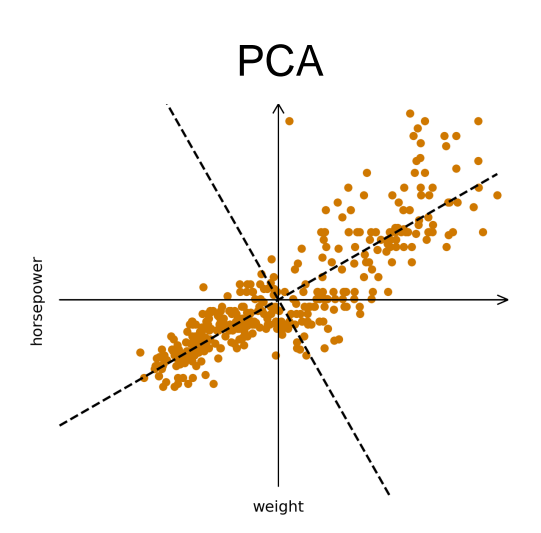


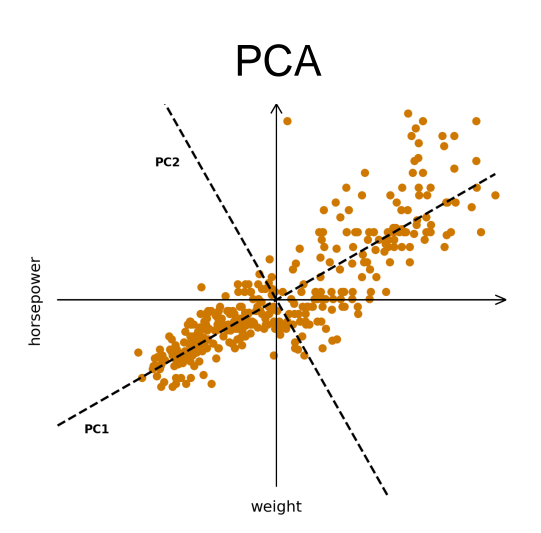


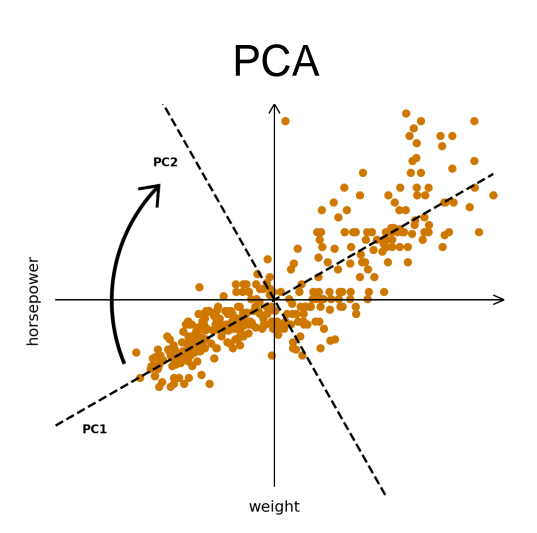




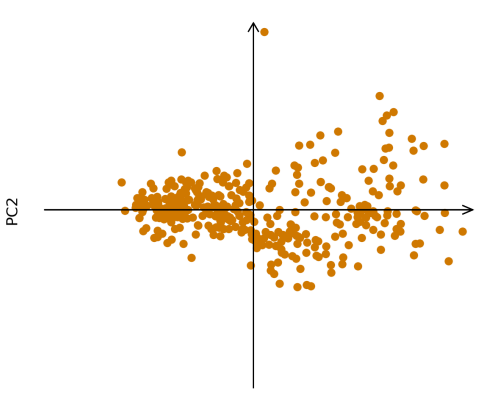








PCA



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

Data sources:

- [3] Sri Harsha Eedala, Electricity Generated in US by Sector (2023), Kaggle
- [4] Hristo Mavrodiev, London bike sharing dataset (2019), Kaggle

Other:

[5] My private notes about data visualization an examples