

- Thought about the structuring of my data. I wanted to use the dataset KNMI. This was a dataset with the days as x axis. I wanted my data to get a little simpler and more compressed. So I changed it in to months as the x axis. I did this with Excel. This would be a plus for the visualization because monthly averages are more neat.
- Then I went on to process the data. While doing this I found that it would be more compelling to sort the data. So that the graph was showing the month with the highest temperature first. Why I did this is just to give the graph another approach, now it is showing at which month the highest temperature was and how much this really differs from the other months. Last week the approach, to me, was more to see the temperature development over the year.
- After processing colored the graph. I just did this after my own opinions in coloring style. What I certainly wanted was the graph to stand out, and even more when hovering over the graph.