Lab Part 1 – Manuel Eiweck

# Task 1)

My steps to cluster the data were the following:

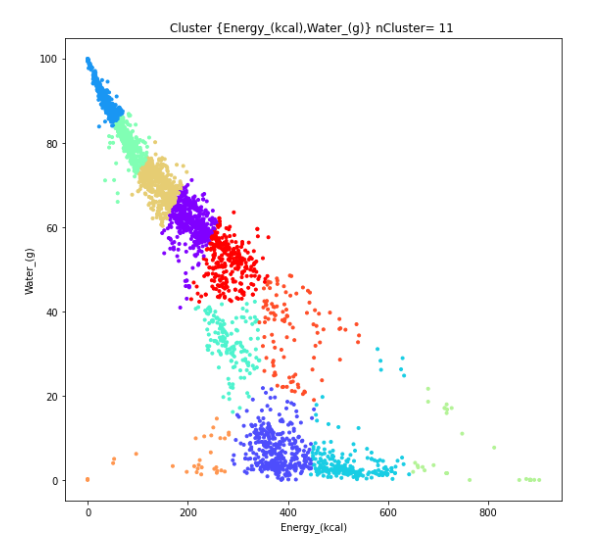
* Load the data with pandas
* Drop the NaN Values
* Scale the dataset
* Cluster the dataset with each recommended pair
* Plot each clustered result in a scatter plot

First, I wanted to cluster with each possible combination of nutrition pairs, however these would end up in 946 plots at the end which would be way too much so I sticked to the recommended pairs.

For the clustering part I used KMeans from the sklearn.cluster module. As I do not know the optimum number of clusters, I used the elbow Method this works by clustering with different cluster numbers (in my case from 1-15) then comparing its scores and pick the best one. The score is based on the distance of each point in the cluster to its assigned centroid.

Then I plotted each result in a scatter plot with different colors for each assigned cluster. The result can be seen in Figure 2.

For the final decision I would go for a visualization based one by comparing the resulting plots. I would prefer the Combination of Water and Energy as seen in Figure 2. Because there is a clear trend and correlation detectable. As the amount of Water decreases the amount of energy increases which makes sense as water has less energy then other ingredients



So in conclusion the selection of the number of clusters were easier to solve by automated and statistical analysis also the assignment of the clusters.

Figure 1 preferred Cluster

The selection of the combination nutrition pair is easier by visualization as we can detect how meaningful the assigned clusters are and if it even gives us any useful information

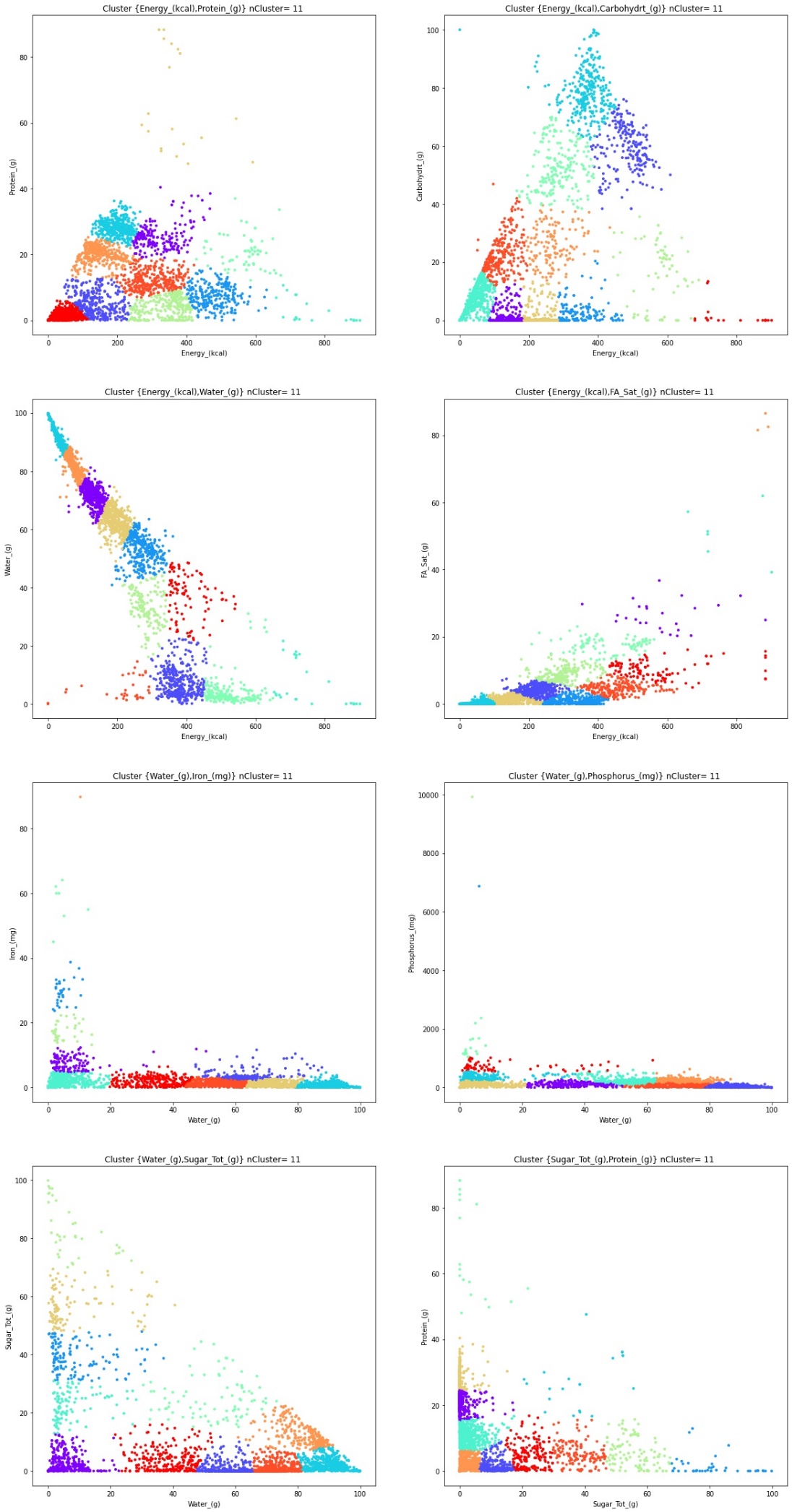


Figure 2 clusters for the recommended pairs

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