TAU Data Analysis Report

Reporting info

CSV info

```
CSV_list = ['Demo/Data/Replicates for Correlation Analysis.xlsx#N279K Trial Replicate 2']
data_groups = ['n279k']
```

kDa values info

```
kDa_range = manual
interp_function = CubicSpline
```

Filtering info

```
filter_inclusion = False
inclusion_elements = []
filter_exclusion = True
exclusion_elements = ['n279k_(N279K + WT) CONTROL']
filter_distance = True
filter_distance_element = n279k_(N279K+WT)
filter_distance_threshold = 0.1
filter_distance_metric = spearman
```

Charts info

```
heatmap_metric = spearman

dendrogram_linkage_method = average

dendrogram_metric = spearman

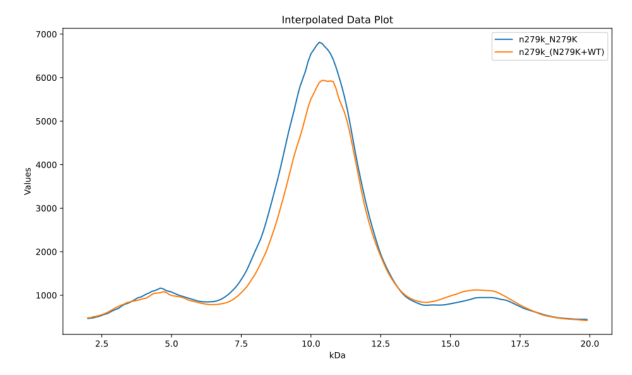
dendrogram_threshold = 0.03
```

Selected Items

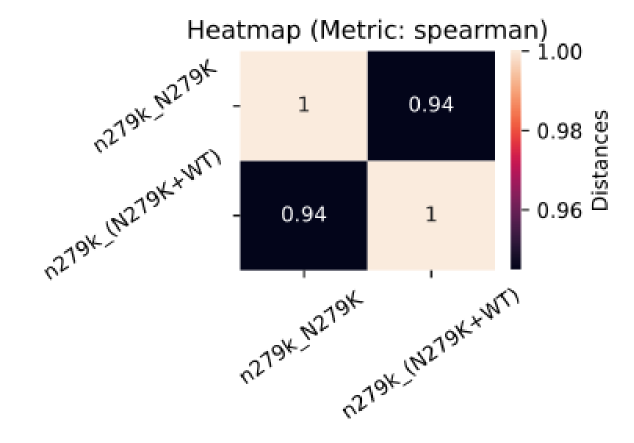
n279k_N279K , n279k_(N279K+WT)

Charts

Line Chart



Heatmap



Dendrogram

Dendrogram (Metric: spearman - Linkage method: average)

