

# TAU Data Analysis Report

## Reporting info

### CSV info

CSV\_list = ['Demo/Data/Replicates for Correlation Analysis.xlsx#N279K Trial Replicate 2']

data\_groups = ['n279k']

data\_fusion = True

### 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

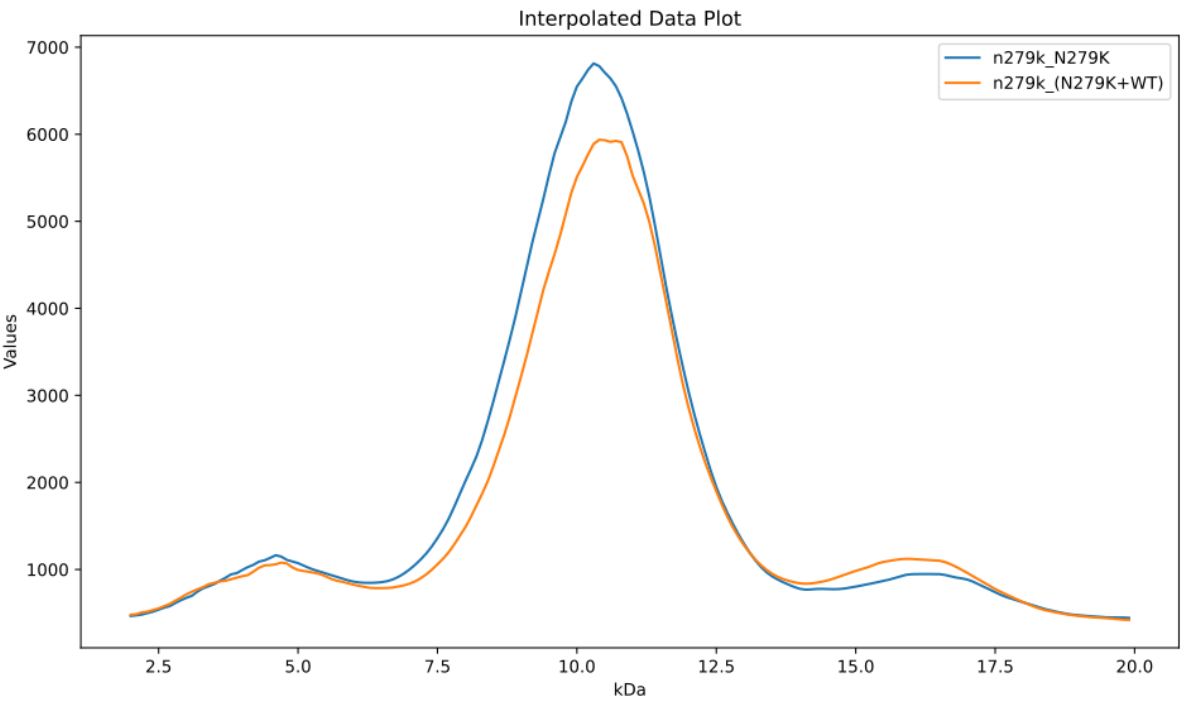
dendrogram\_threshold = 0.03

## **Selected Items**

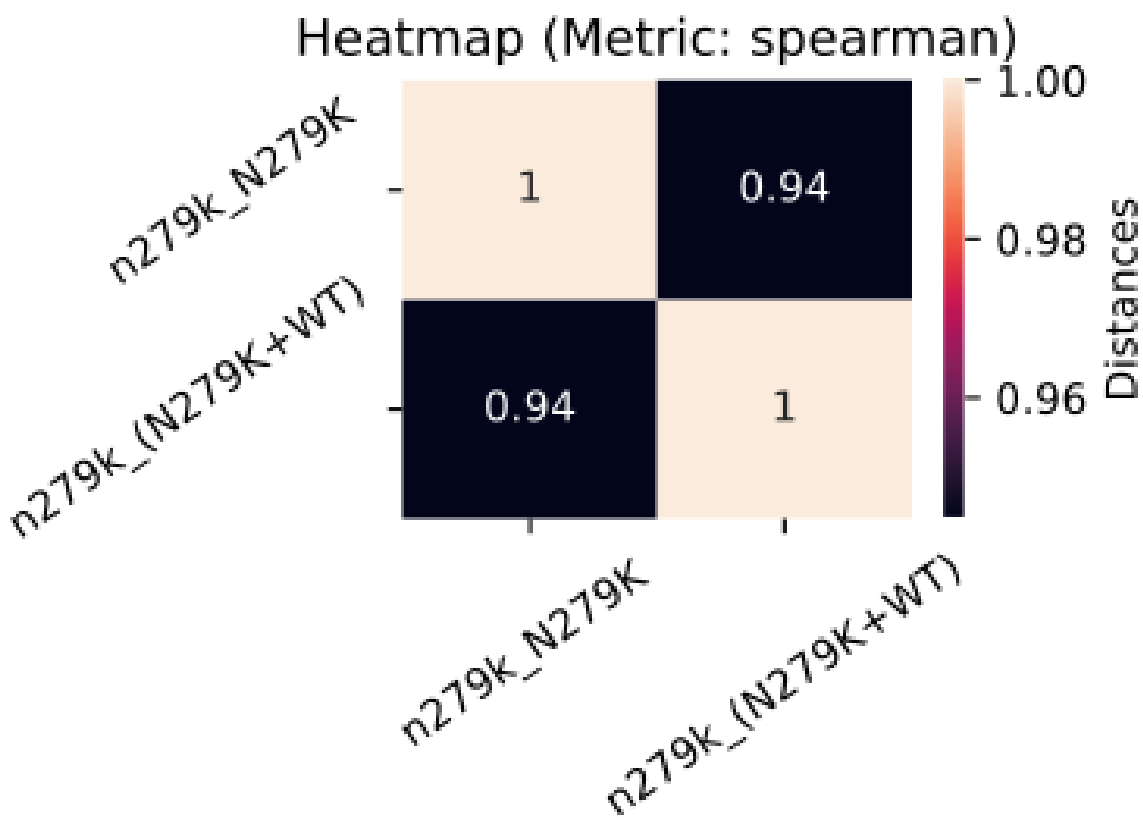
n279k\_N279K , n279k\_(N279K+WT)

# Charts

## Line Chart



Heatmap



### ***Dendrogram***

Dendrogram (Metric: spearman - Linkage method: average)

