Site layout

Main page

- Introduction
- · General analysis to lead up to the clustering
 - o Graphs with animations
- Clustering
 - o Different versions
 - More important characters characters (based on box office revenue) should be bigger
 - Phase 1: characterizing the clusters
 - Romance vs non-romance
 - Common titles
 - Common Attributes
 - Phase 2: Relations
 - Between characters
 - Between clusters
 - Phase 3: Evolution over time
 - Look at changes over time

Changes final_df

- Remove duplicates
- One character & multiple movies
 - o Show all movies in the descriptive movies
- Add column with relationship partner
 - NaN is not available
- Name clusters (change label to name)