

***arizona-out.tsv**

ActRestructure.rmd

NCRestructure.rmd

ActCount_df.csv:

all pos/neg activation controlled
pairs, duplicates are counted up

NCCount_df.csv:

all NONE Controller-included
controlled pairs, duplicates are
counted up

ActLabelConcat.py

NCLabelConcat.py

ActLab_df.csv:

all pos/neg activation pairs with -1
and 1 markers for neg and pos

NCLab_df.csv:

all pos/neg activation pairs with -1
and 1 markers for neg and pos

ActDictMaker.py

NCDictMaker.py

Act_tanh.csv (prop_df):
pairings with pos/total
count and edge values

NC_tanh.csv (prop_df):
pairings with pos/total
count and edge values

NodesEdges.rmd

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edges_table.csv (tibble_df):
table of edges with weight,
color values, thickness...

nodes_table.csv:
table of unique nodes

LabelNodes.py

nodes_table_all_labelled.csv:
Unique nodes with readable
labels for gephi

**Gephi
Visualization**