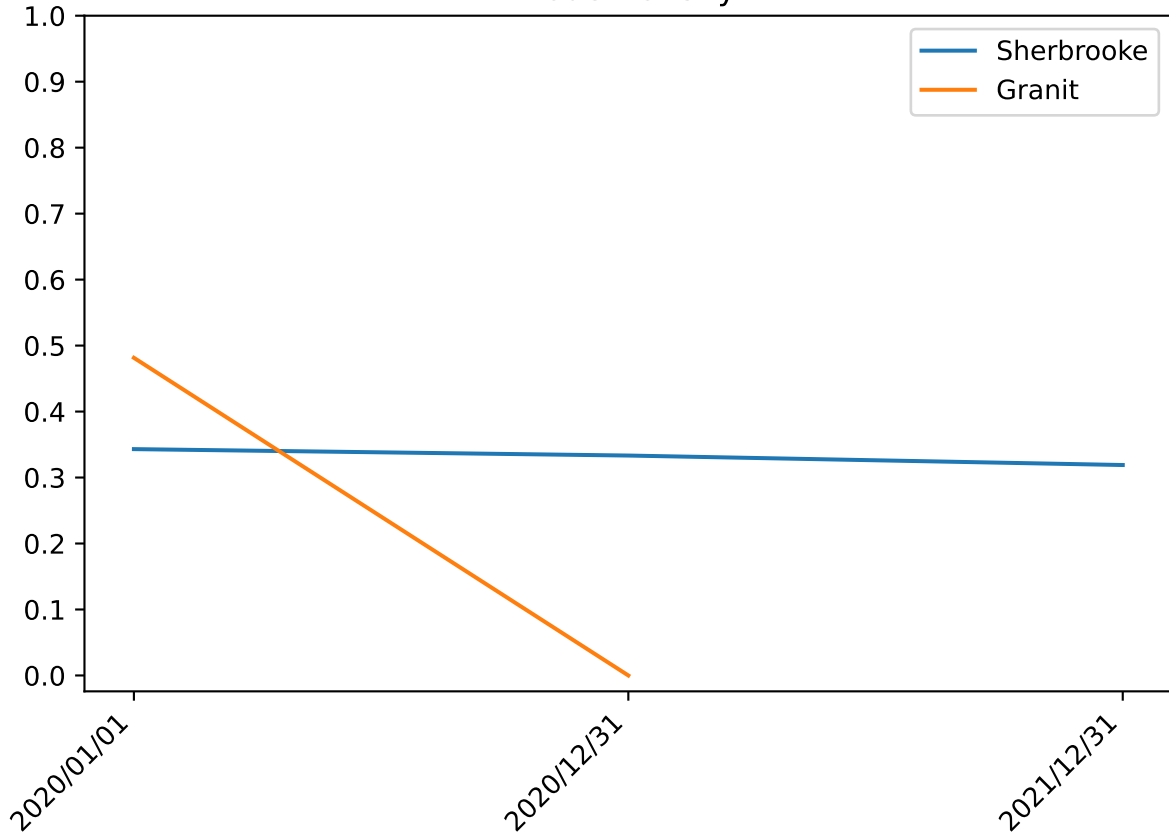
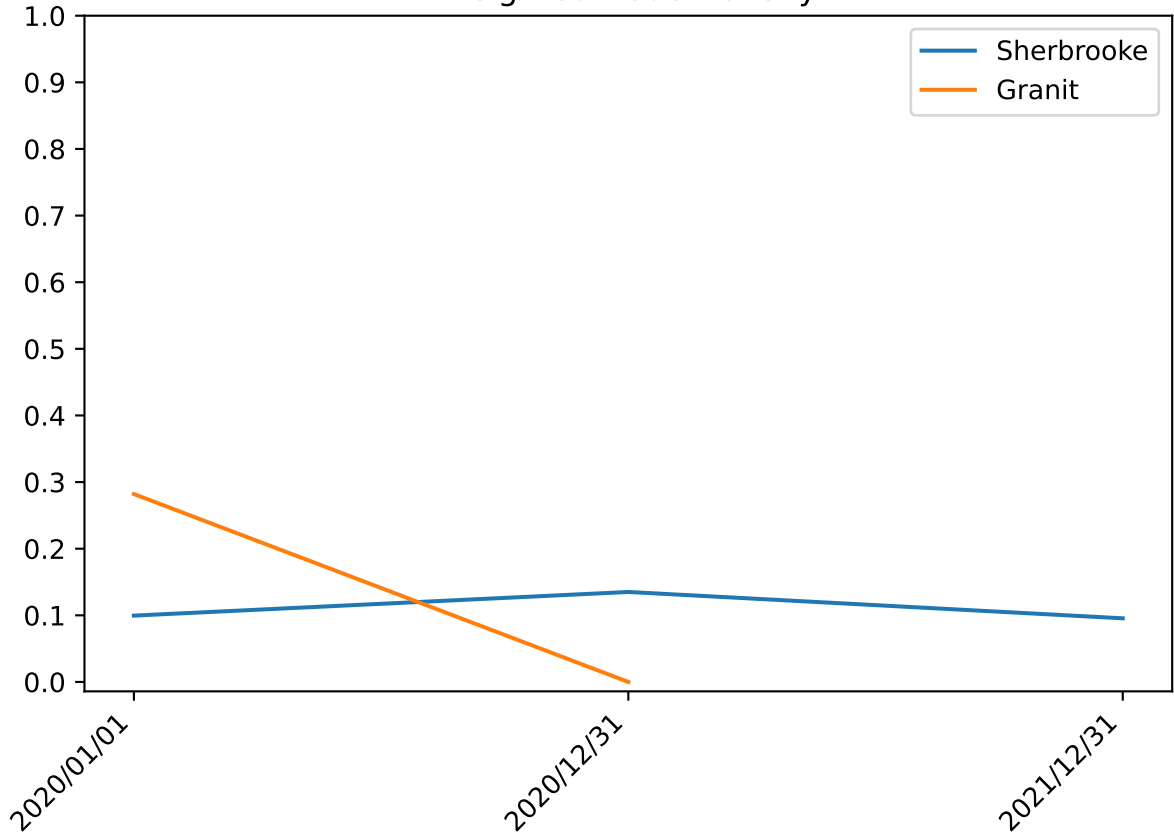


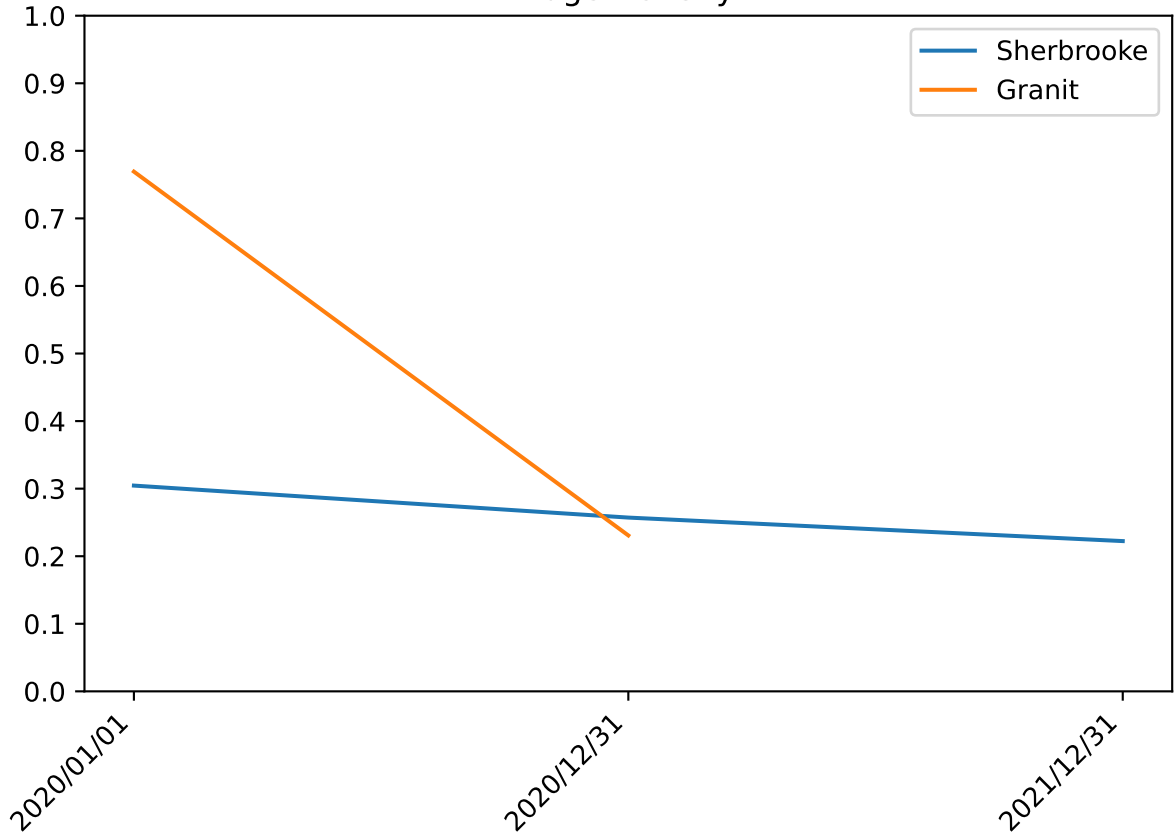
Node Novelty



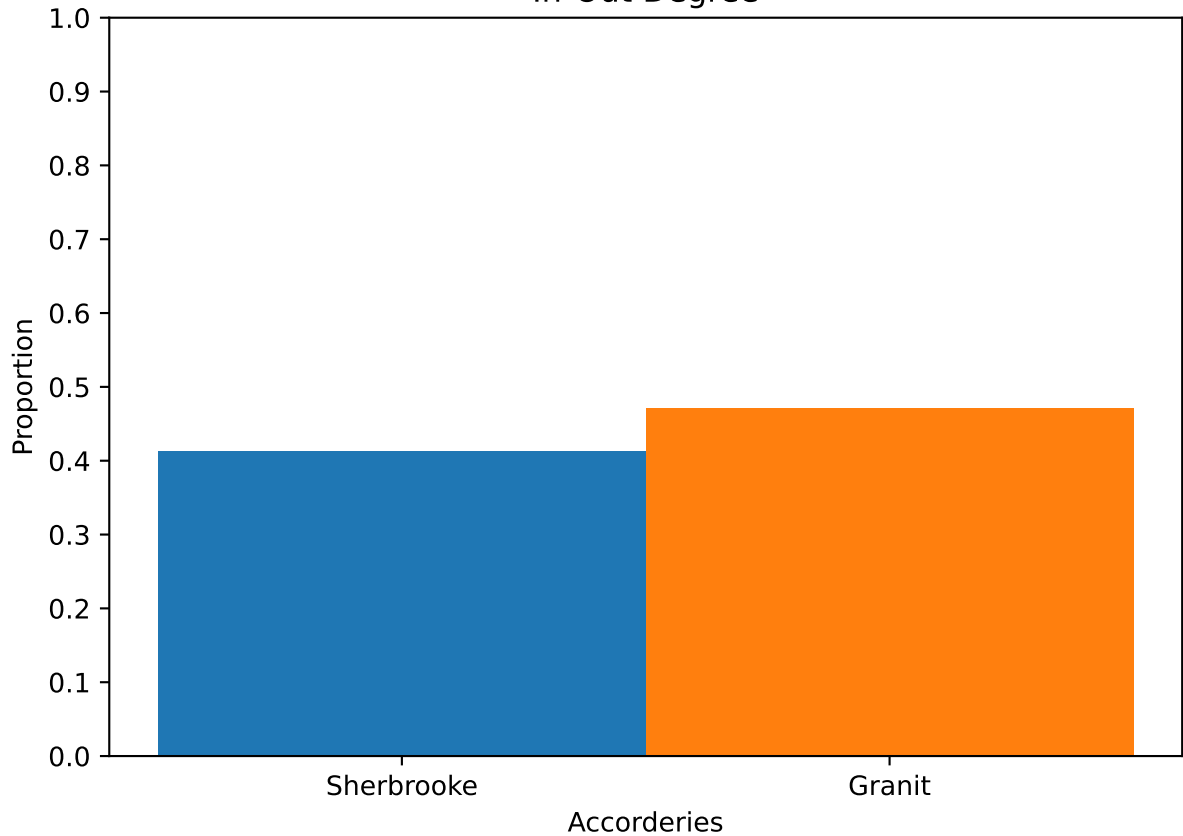
Weighted Node Novelty



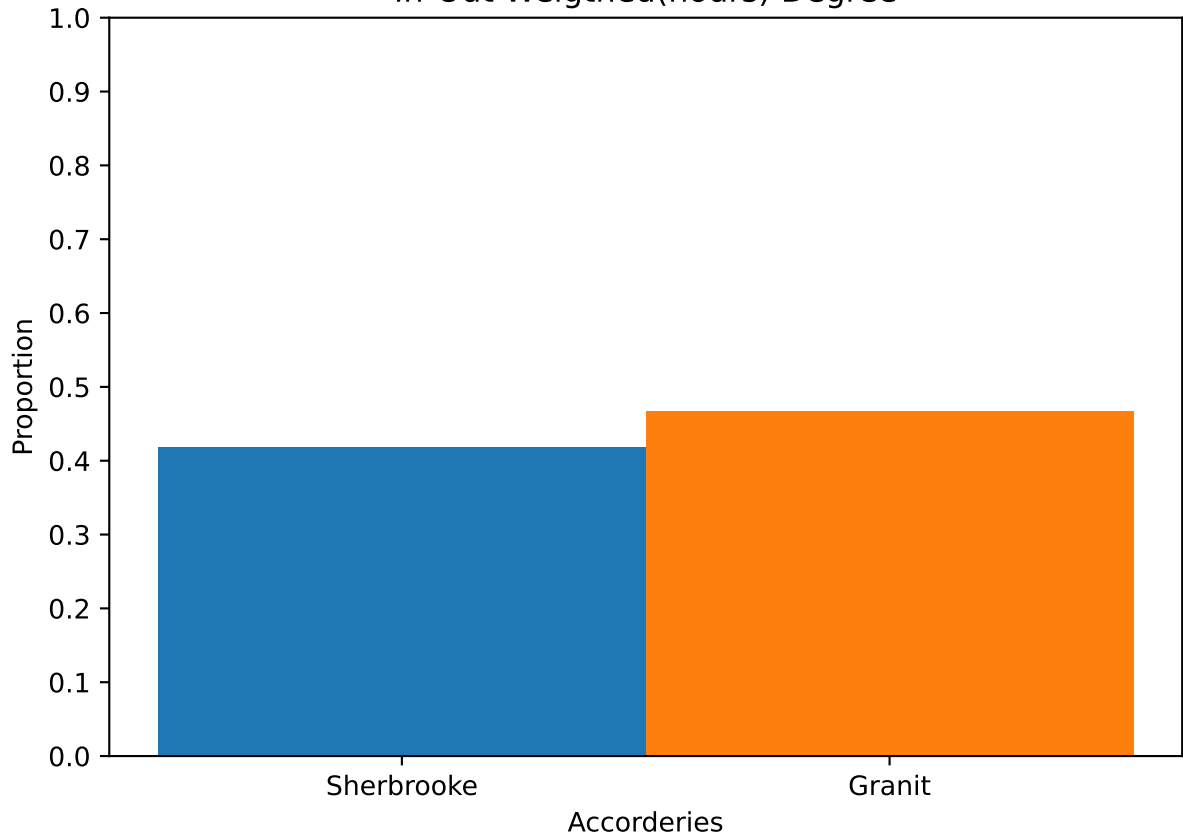
Edge Novelty



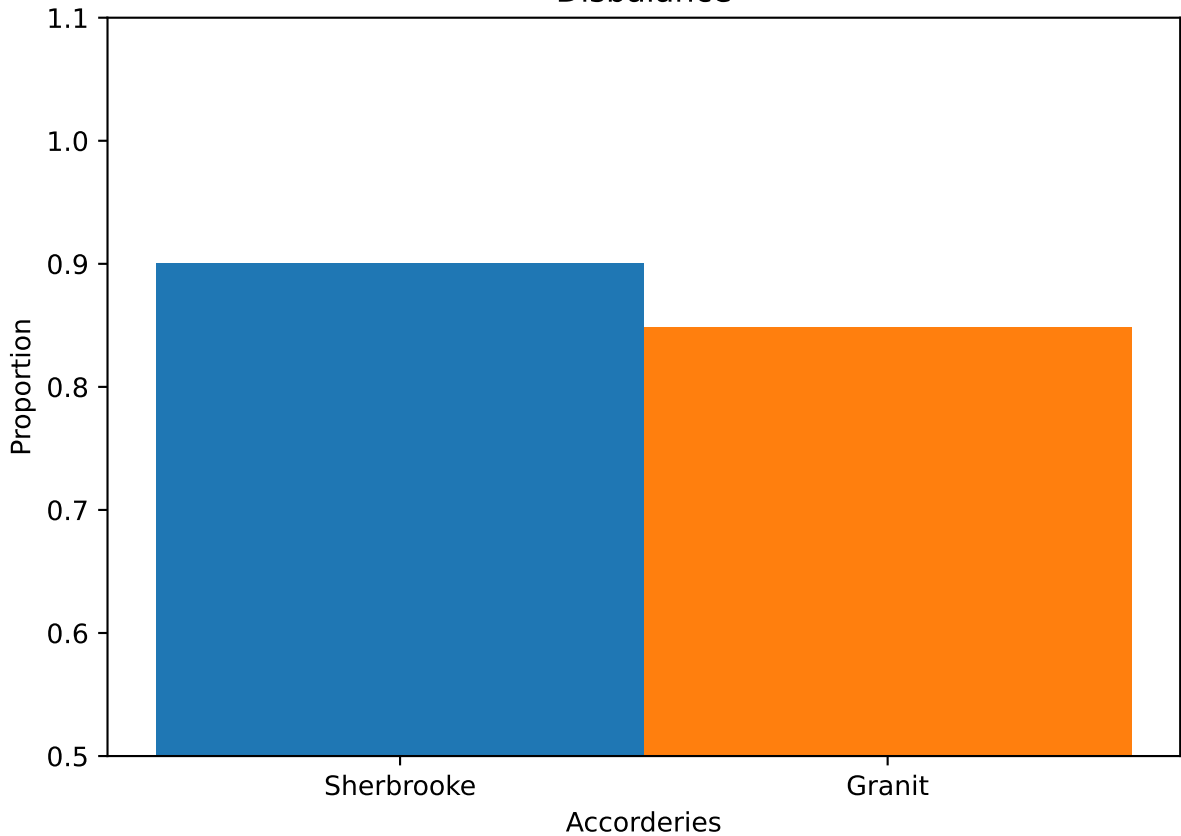
In-Out Degree



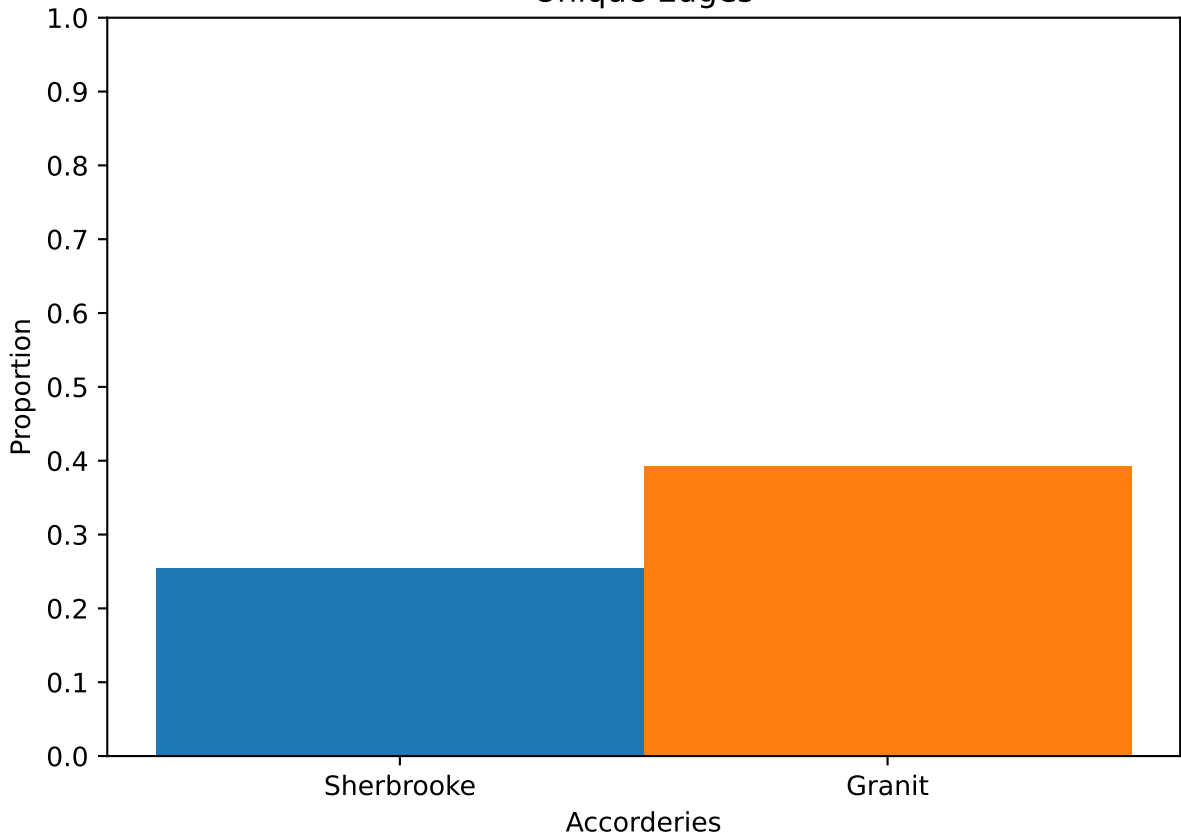
In-Out Weigthed(hours) Degree



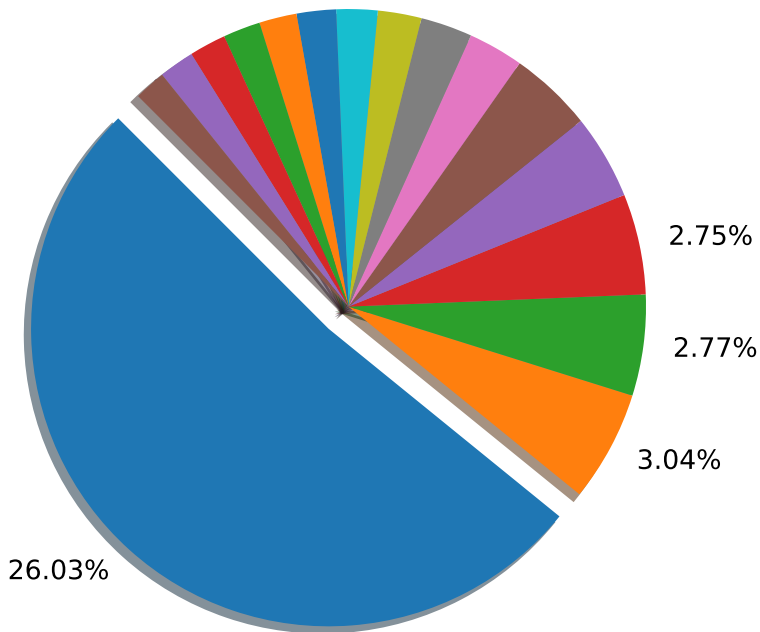
## Disbalance



## Unique Edges



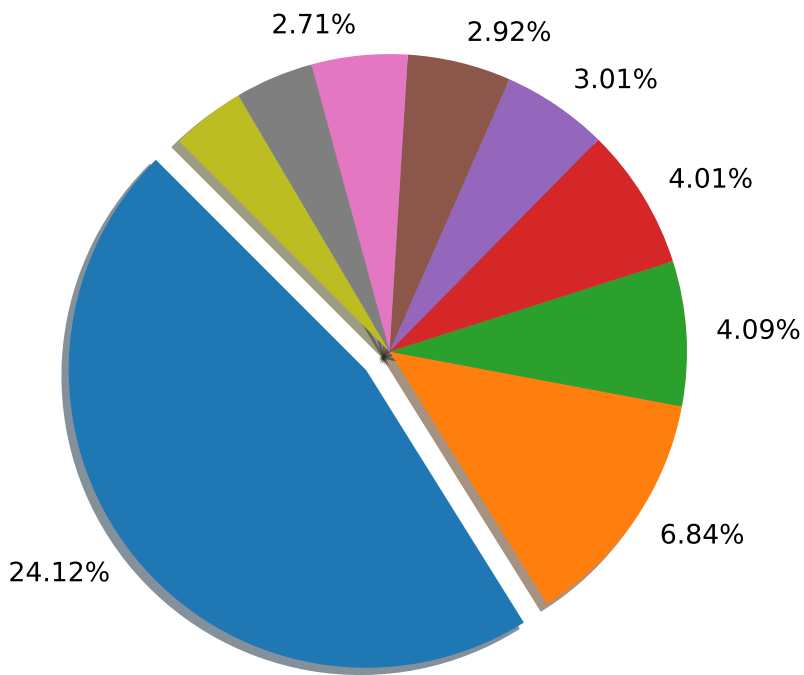
# Sherbrooke Super Stars Sum



#nodes=16, total=632

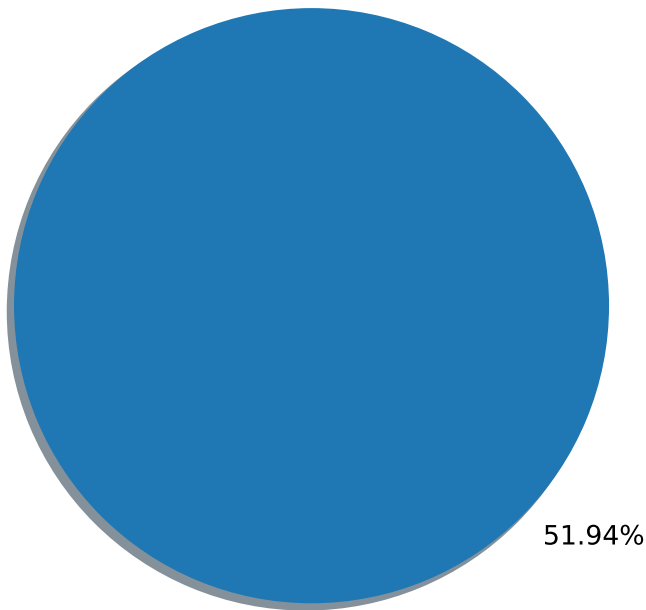


# Granit Super Stars Sum



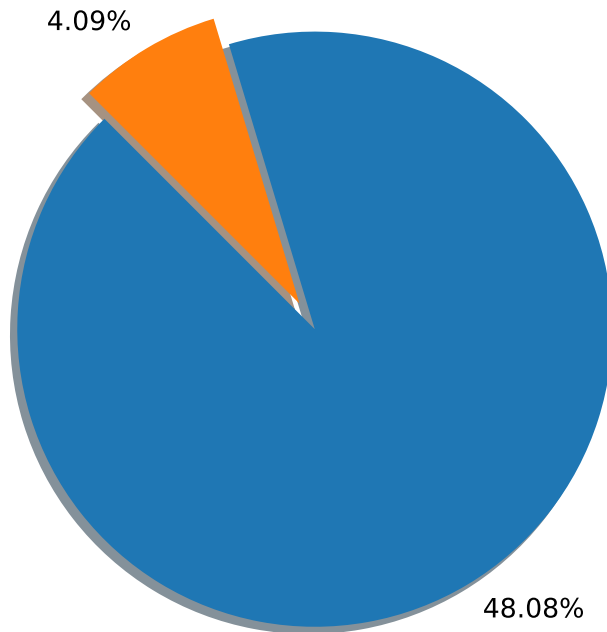
#nodes=9, total=180

# Sherbrooke Super Stars In-deg



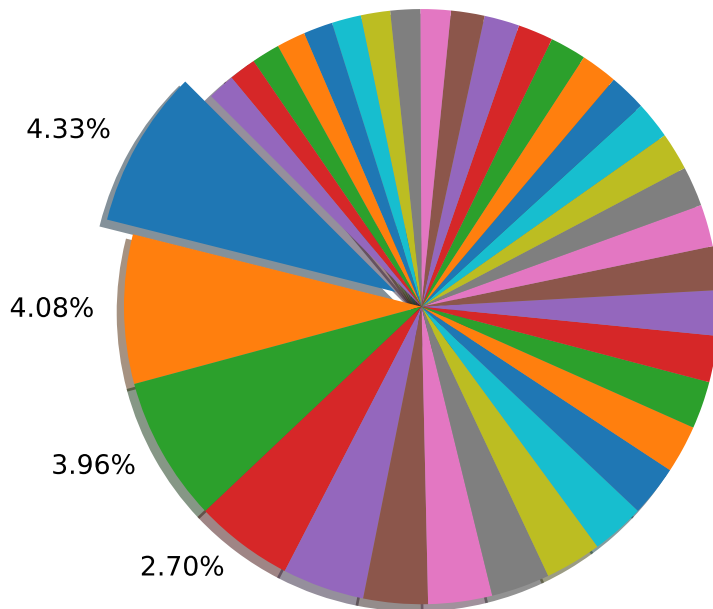
#nodes=1, total=632

# Granit Super Stars In-deg



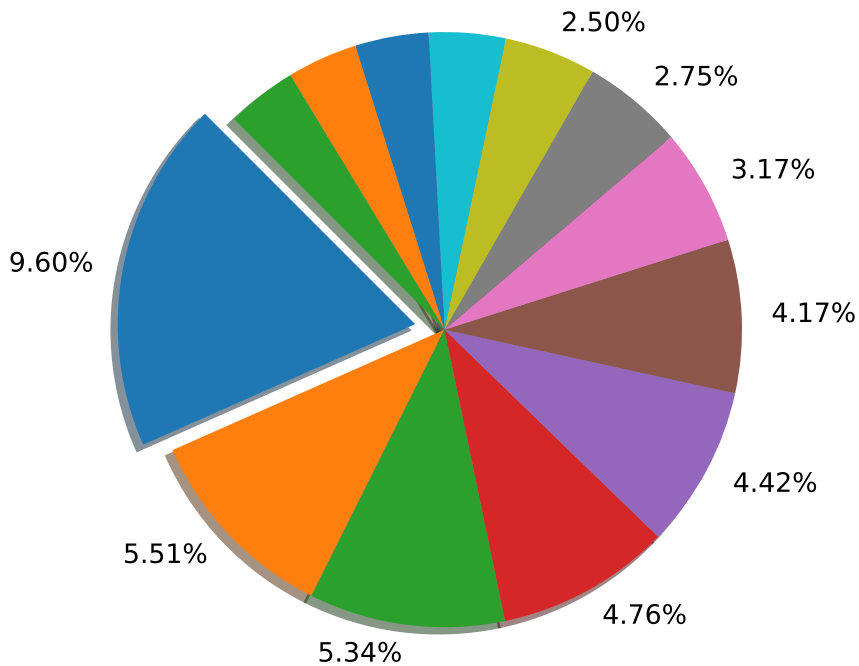
#nodes=2, total=180

# Sherbrooke Super Stars Out-deg



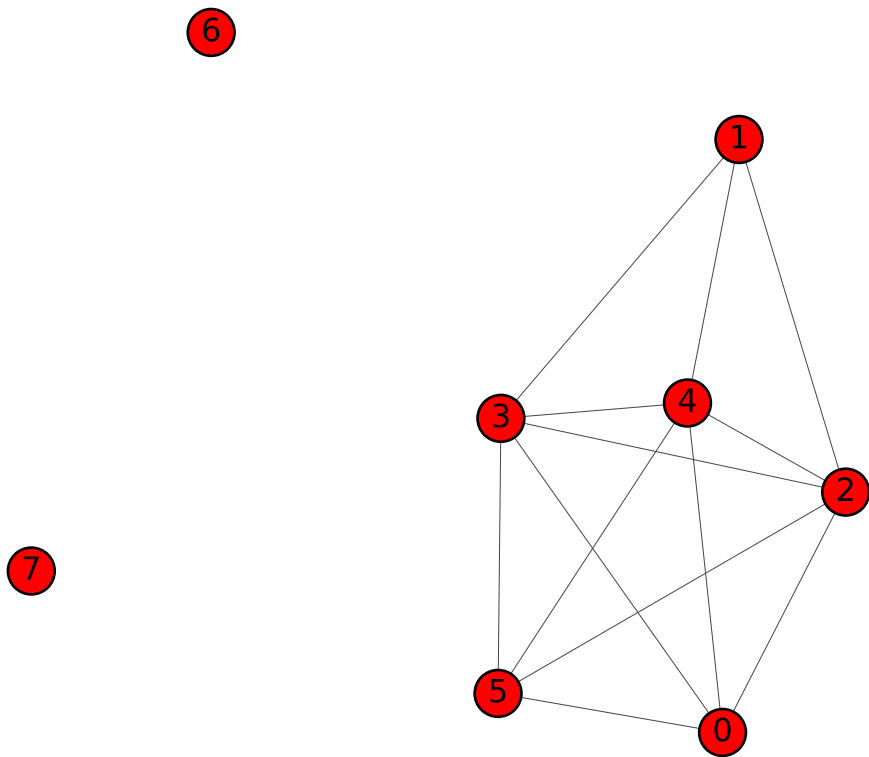
#nodes=35, total=632

# Granit Super Stars Out-deg

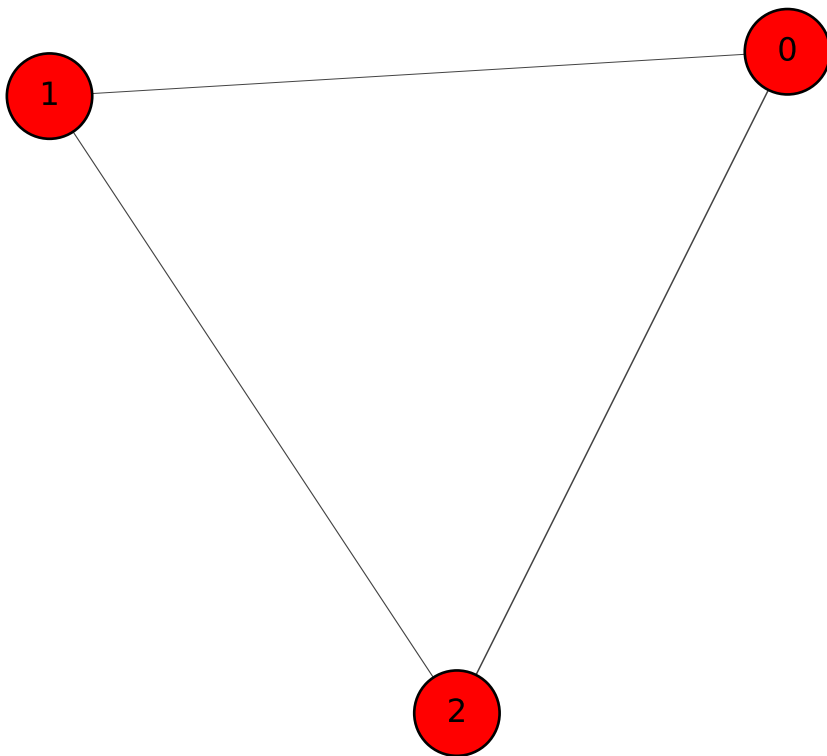


#nodes=13, total=180

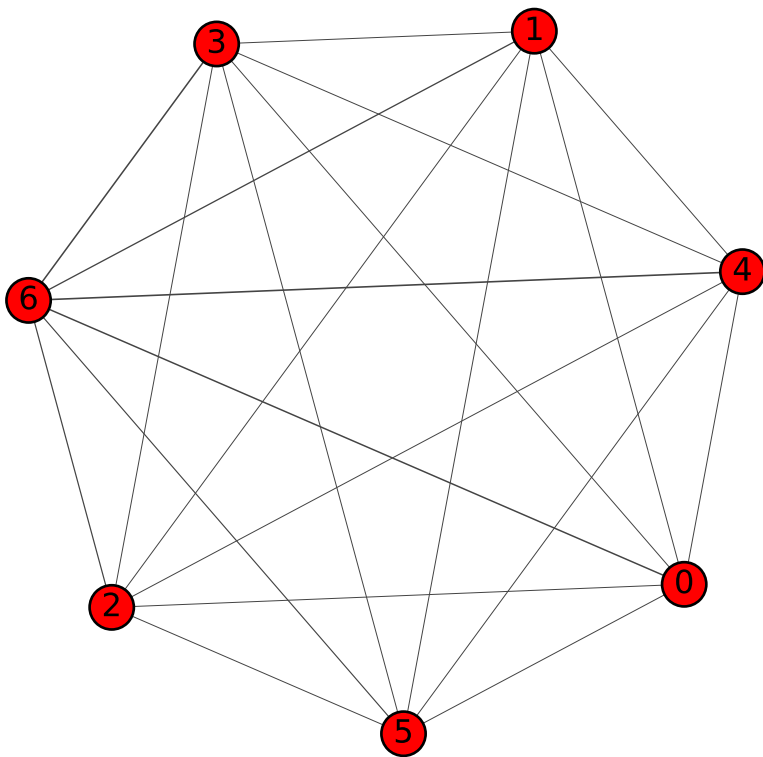
## Sherbrooke Ages



## Sherbrooke Genres

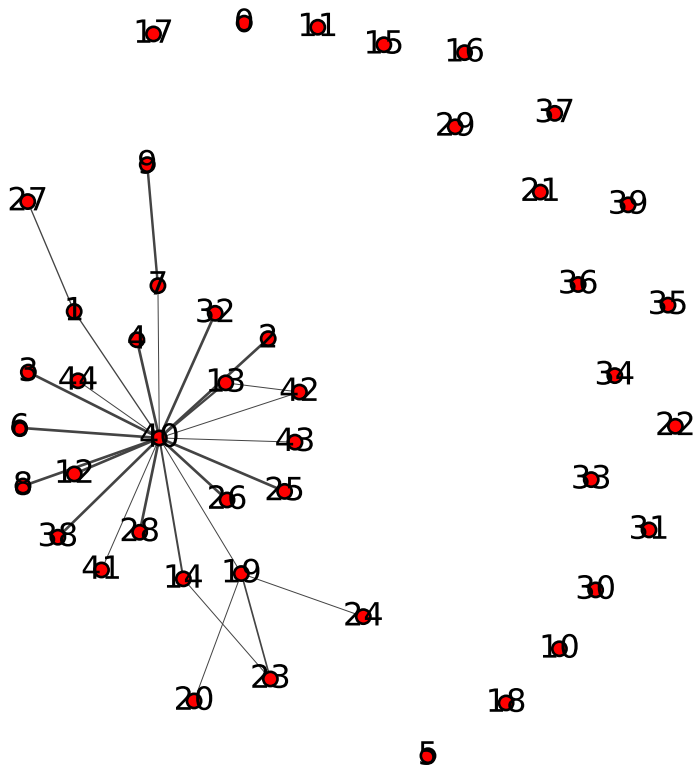


# Sherbrooke Revenus

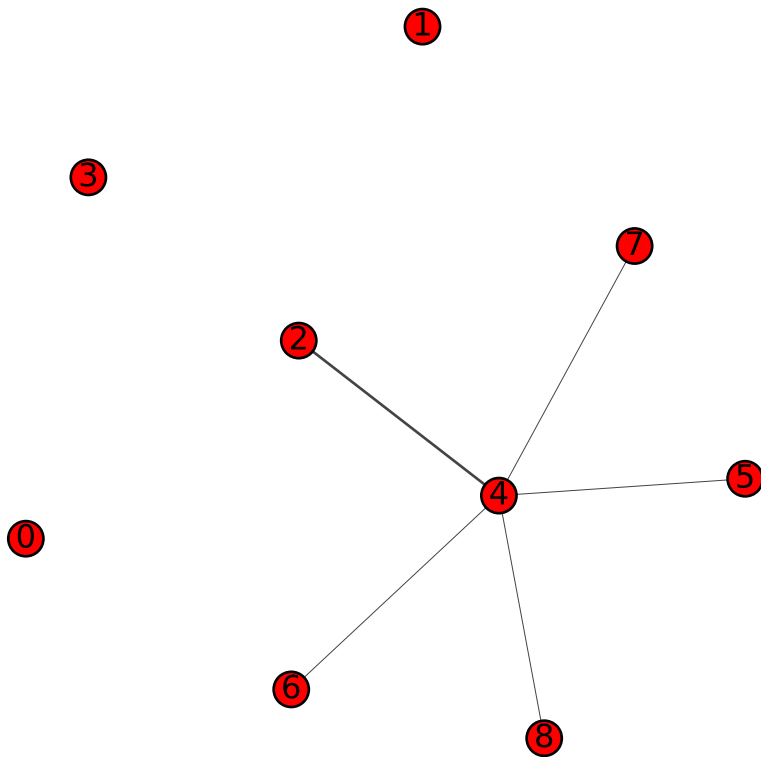




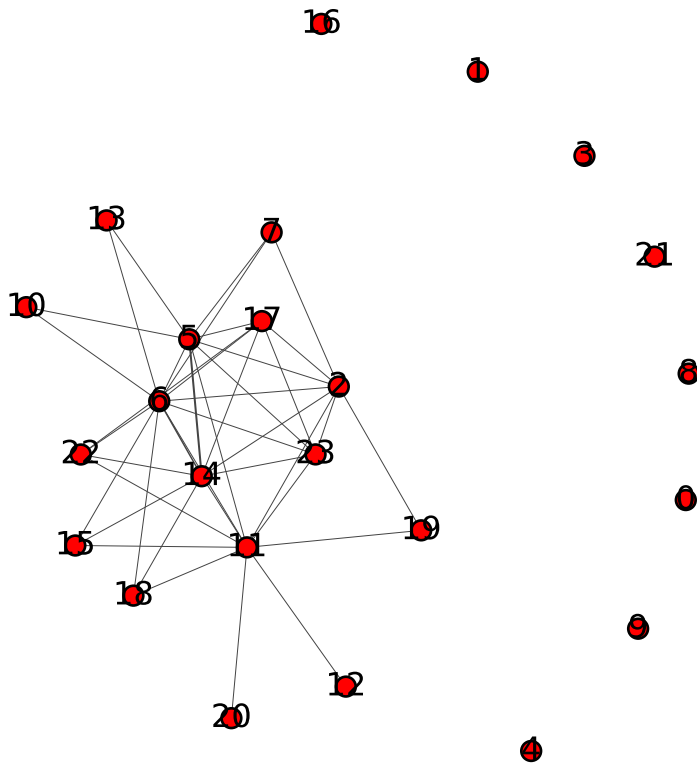
# Sherbrooke Villes



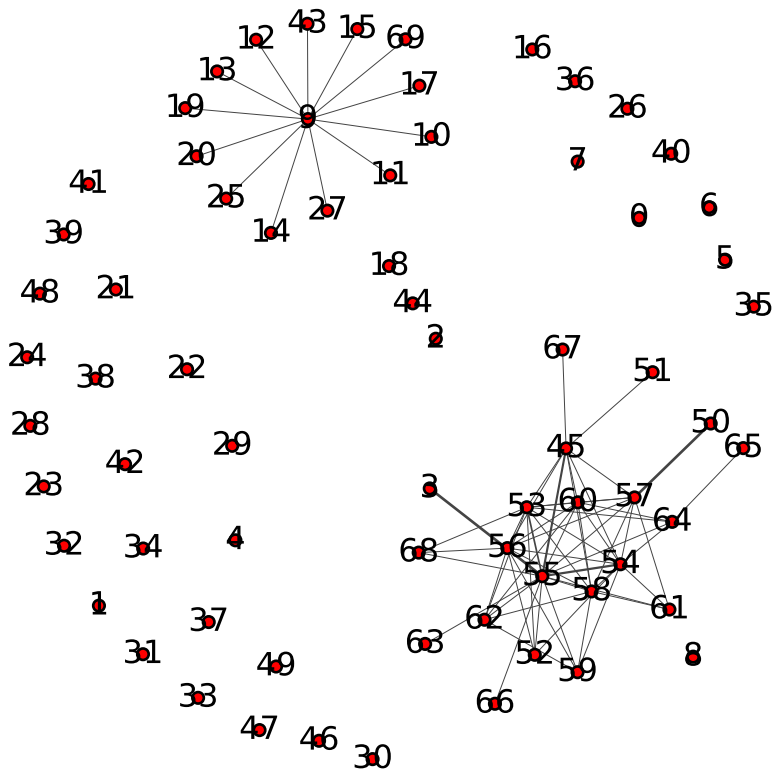
# Sherbrooke Regions



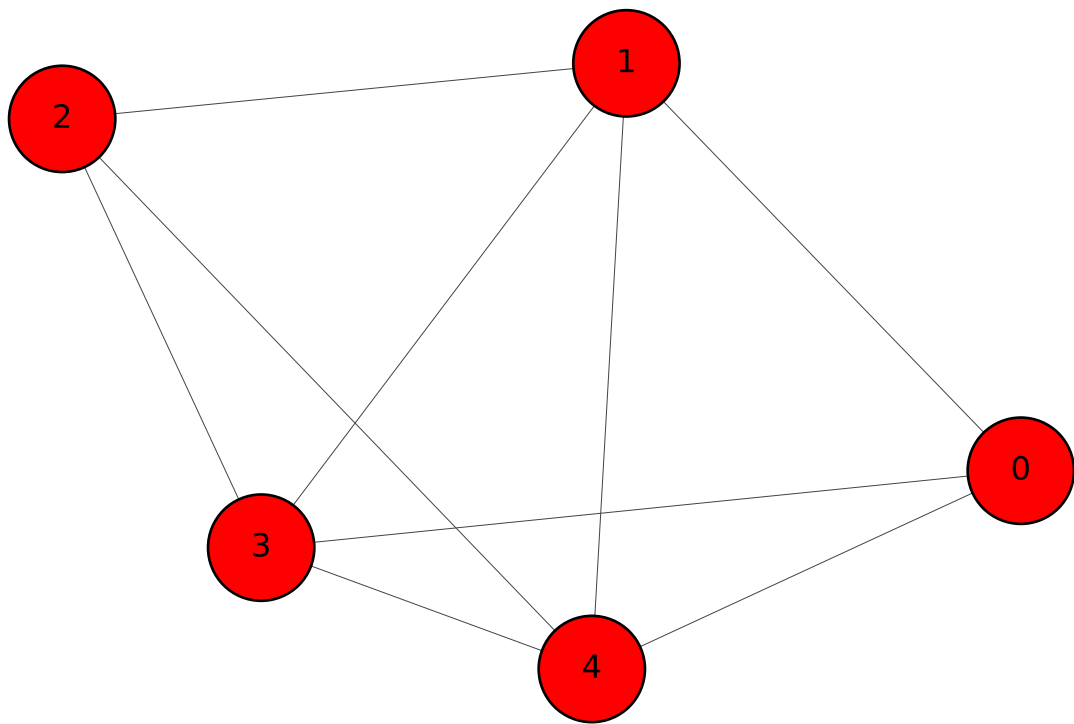
# Sherbrooke Arrondissements



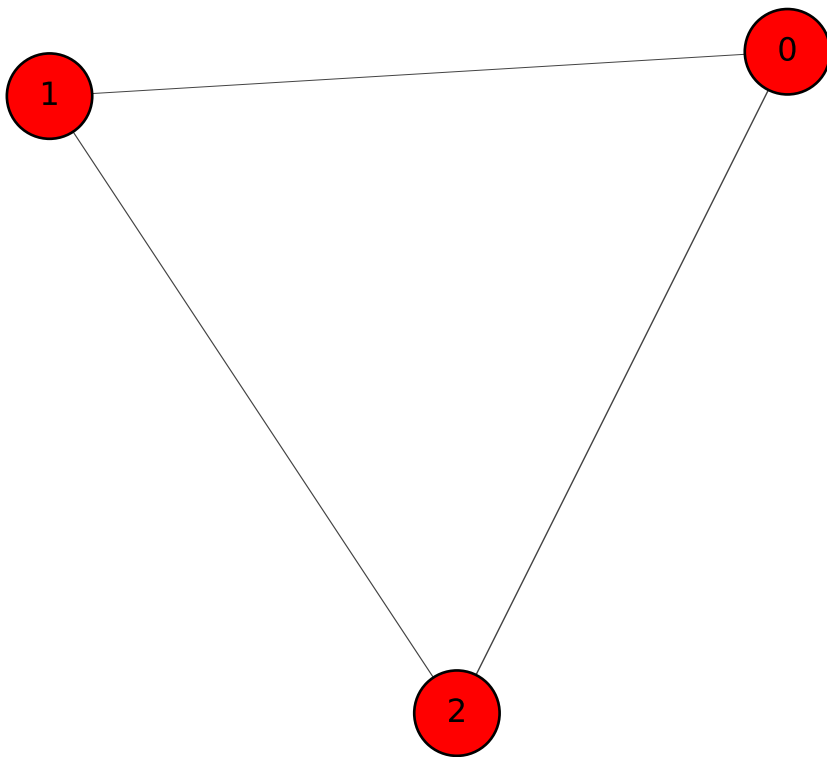
# Sherbrooke Addresses



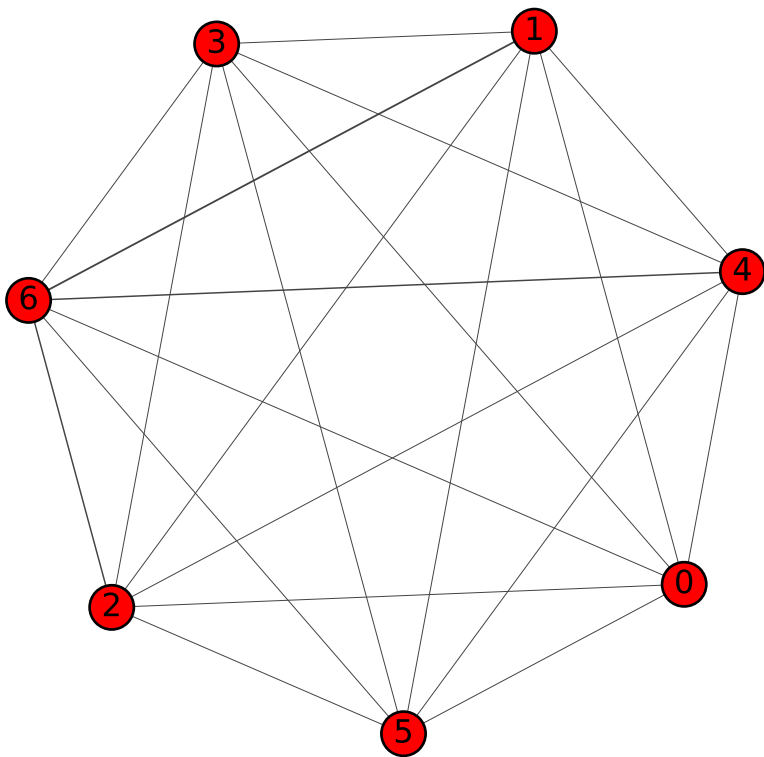
## Granit Ages

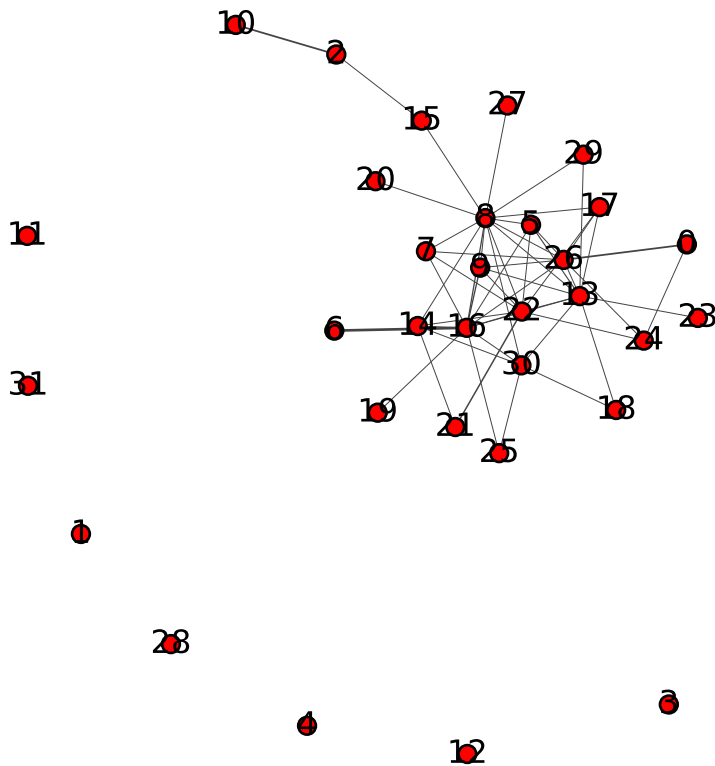


## Granit Genres



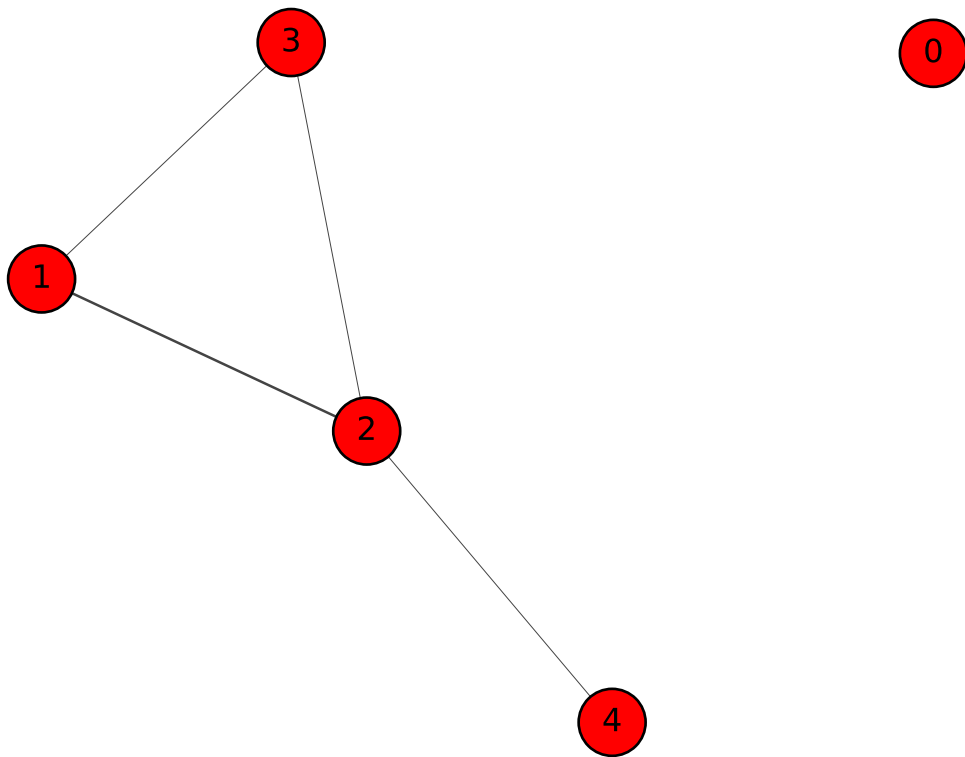
# Granit Revenus



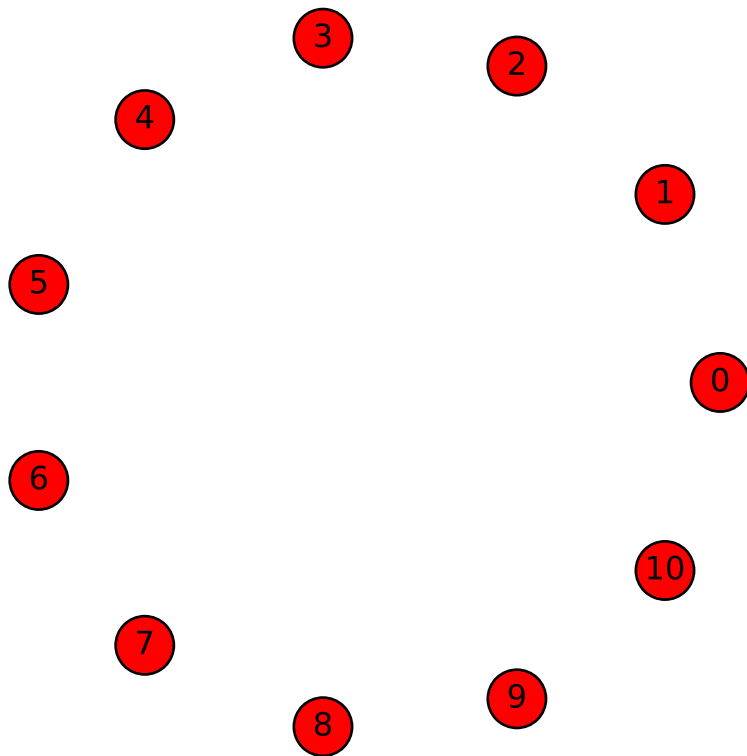




## Granit Regions



# Granit Arrondissements



# Granit Addresses

