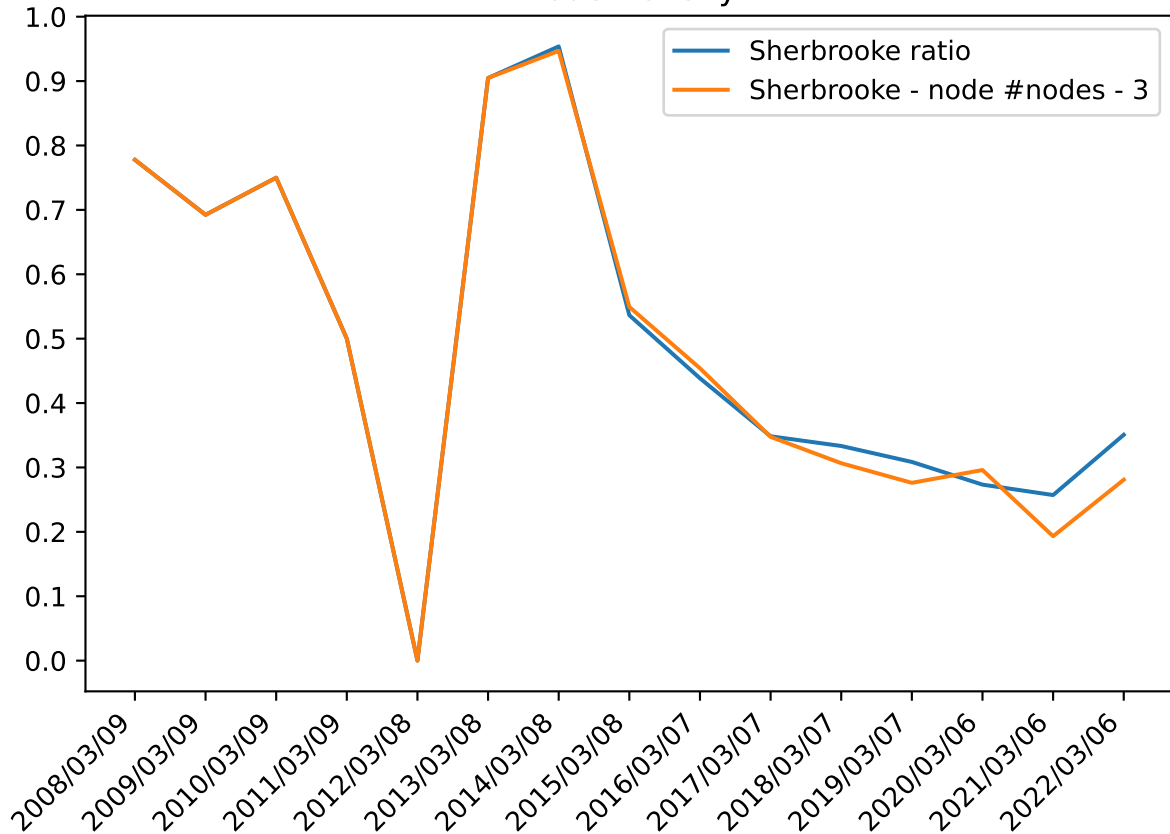
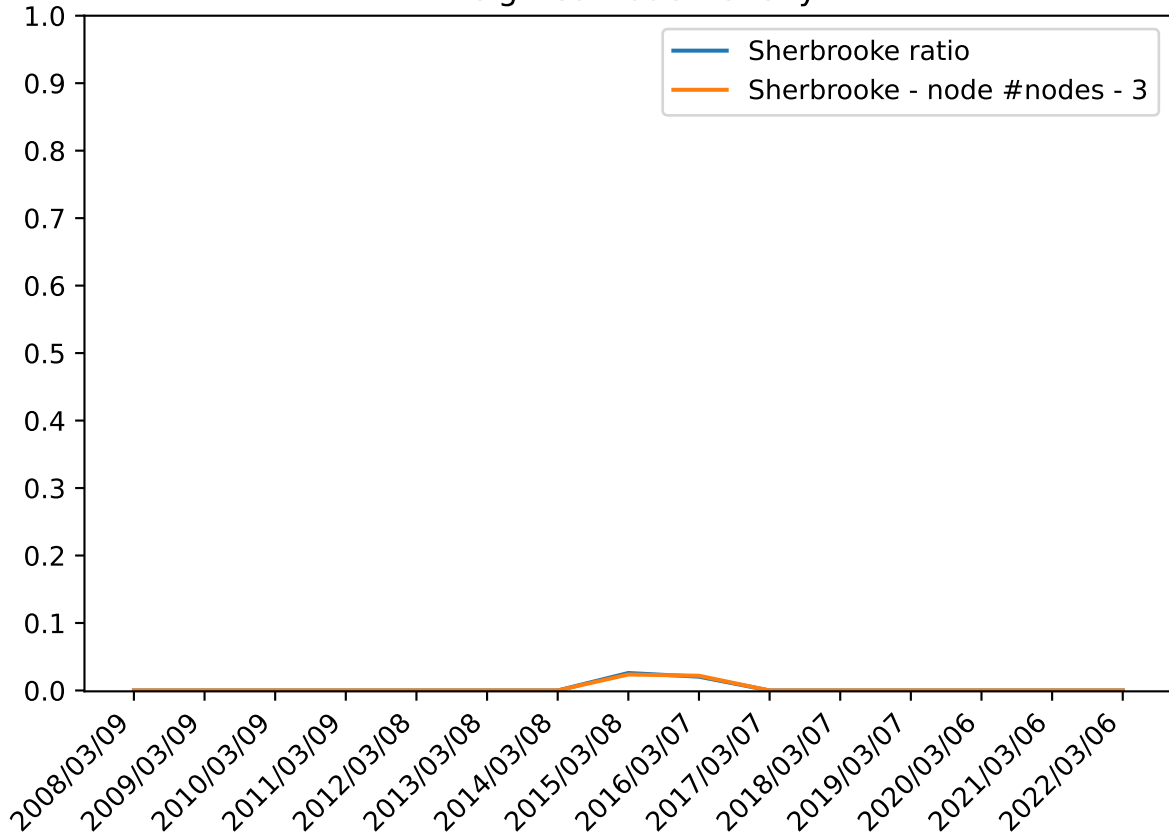


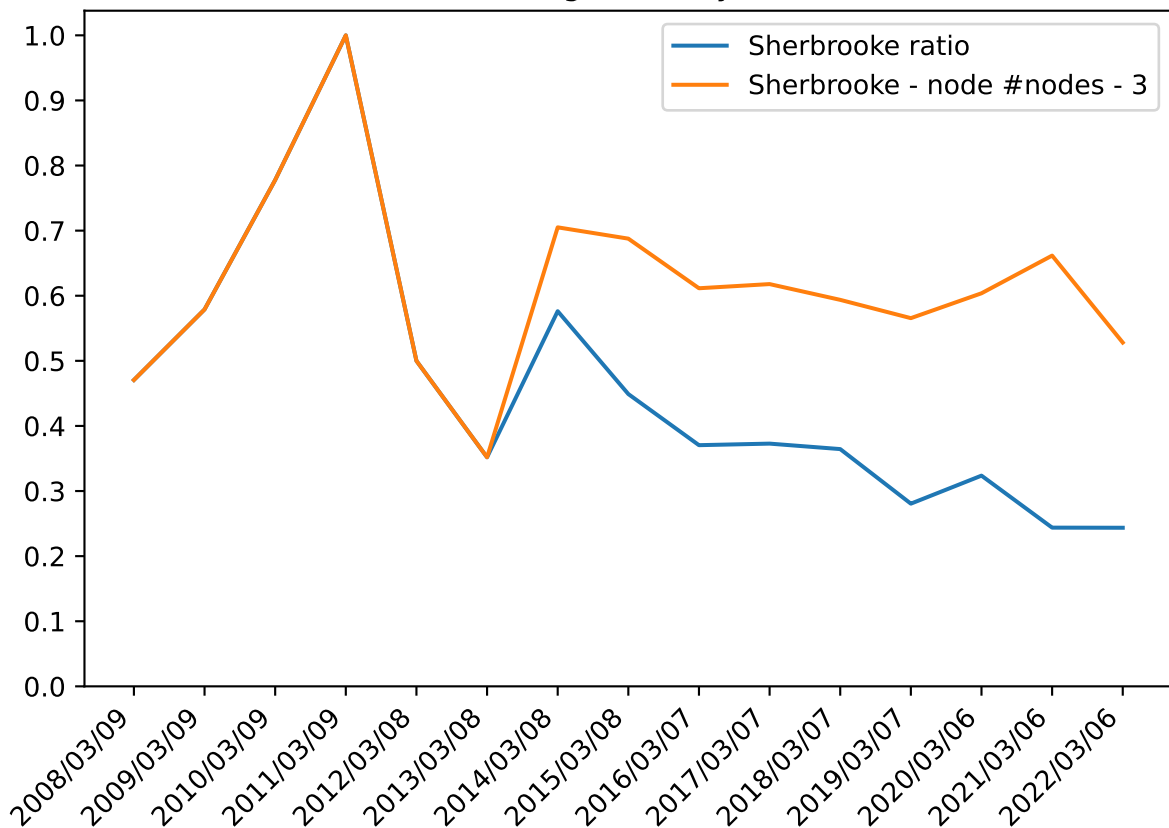
Node Novelty



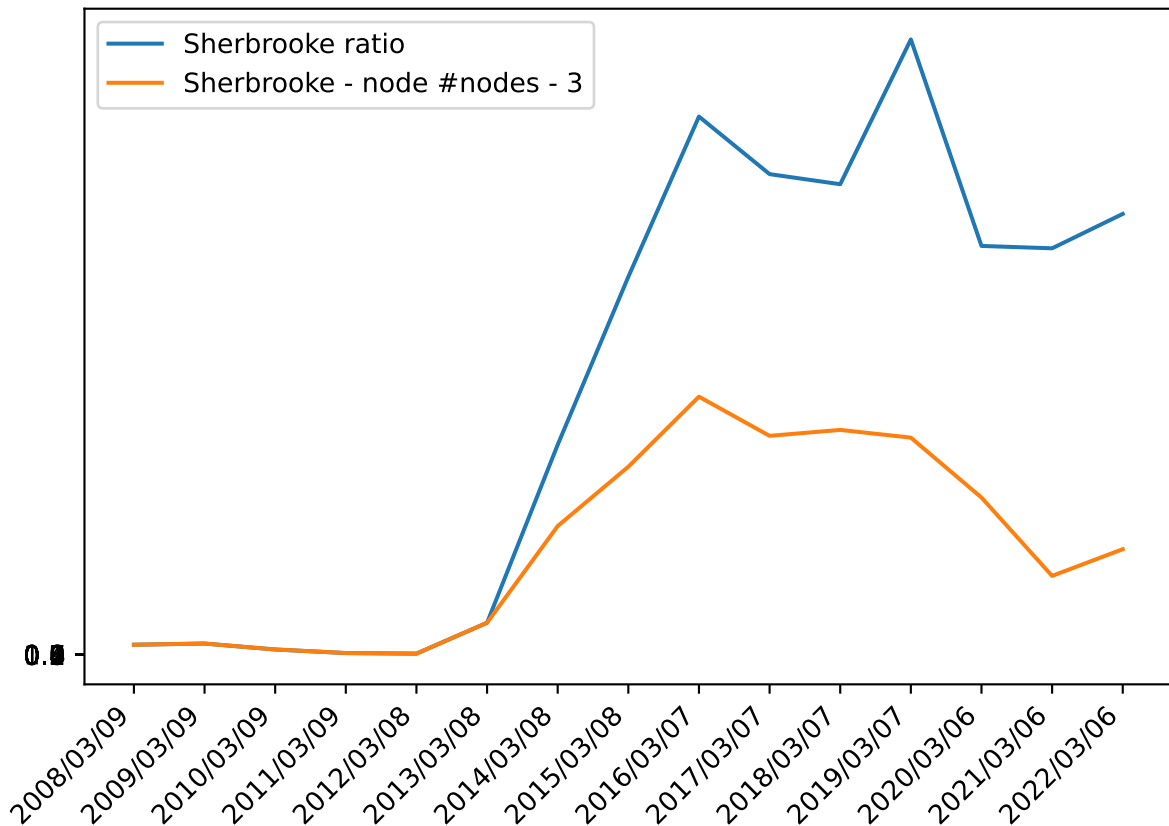
# Weighted Node Novelty



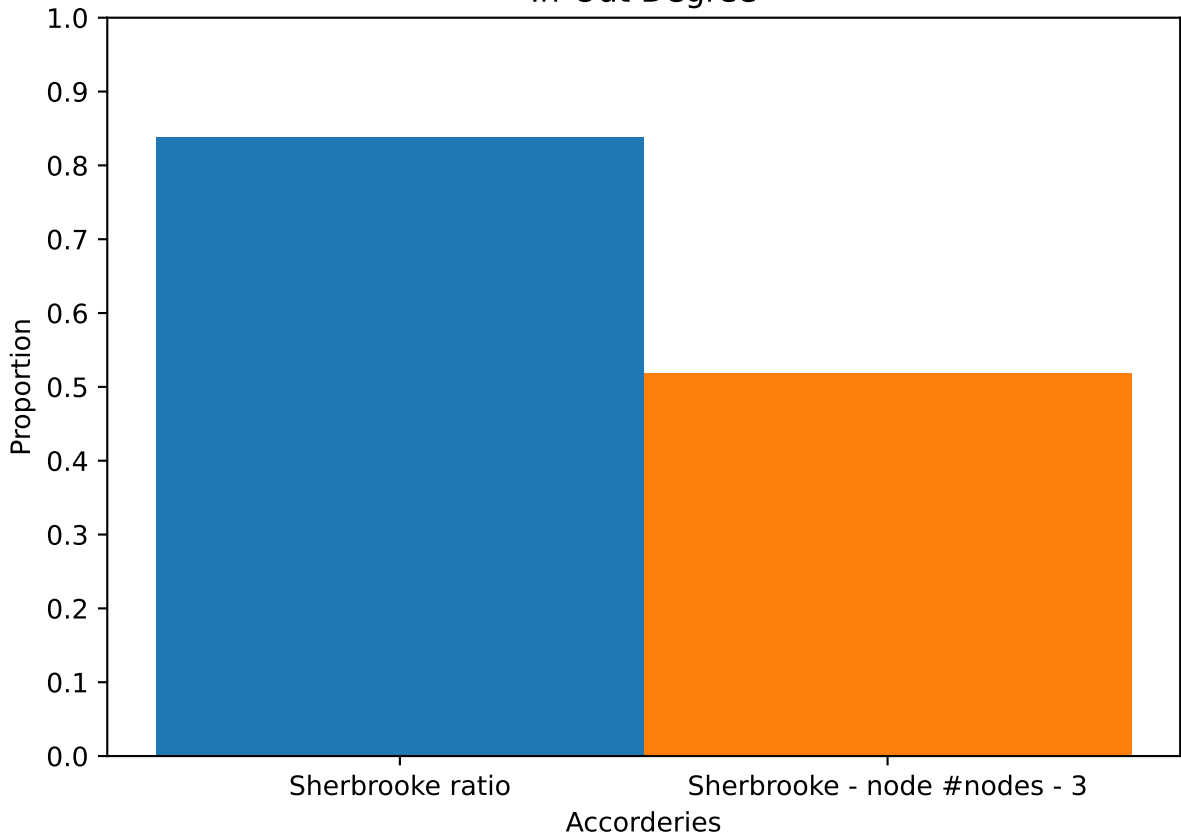
# Edge Novelty



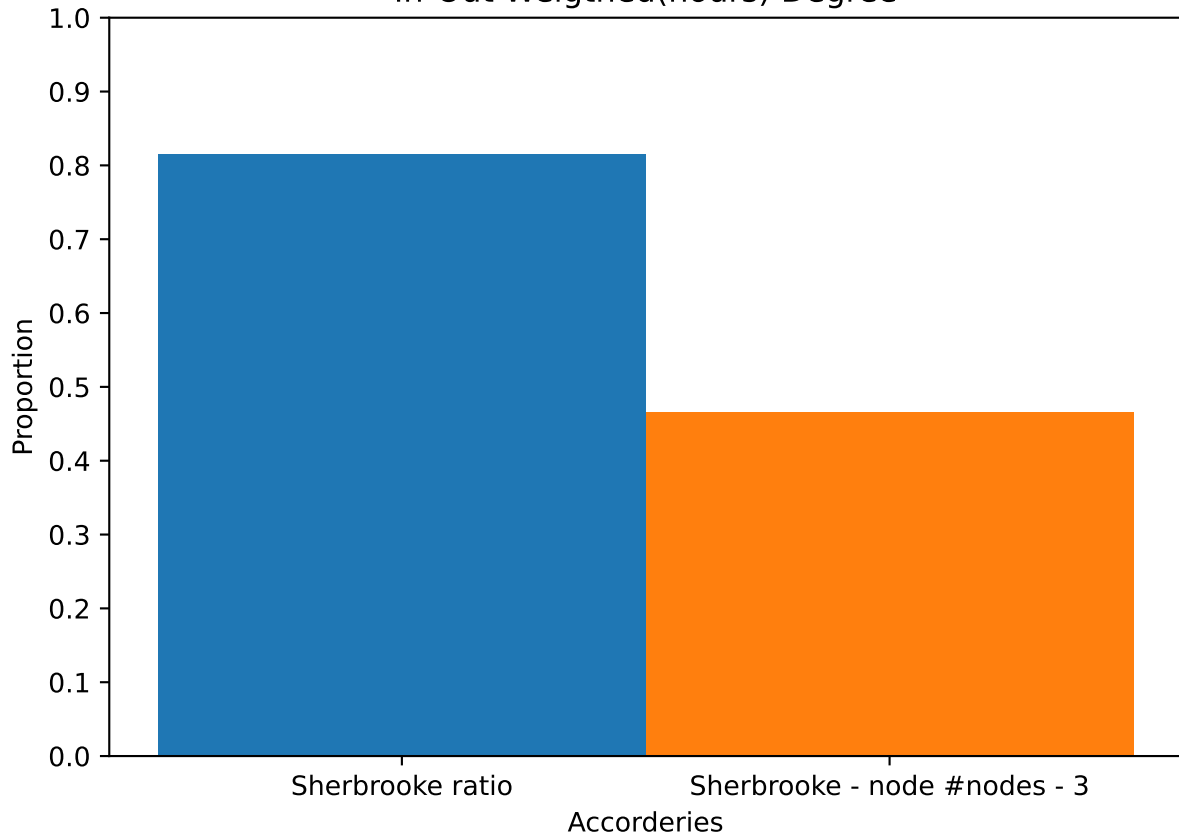
# Interactions Trend



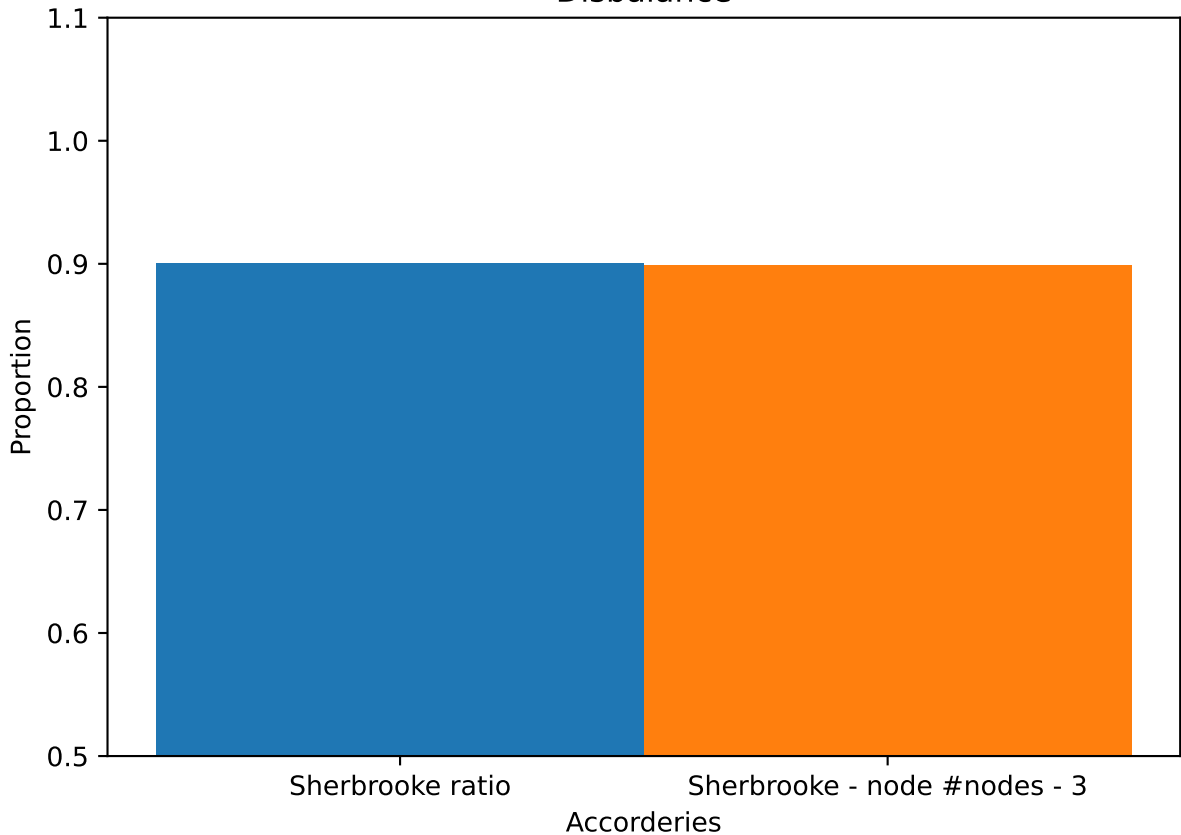
## In-Out Degree



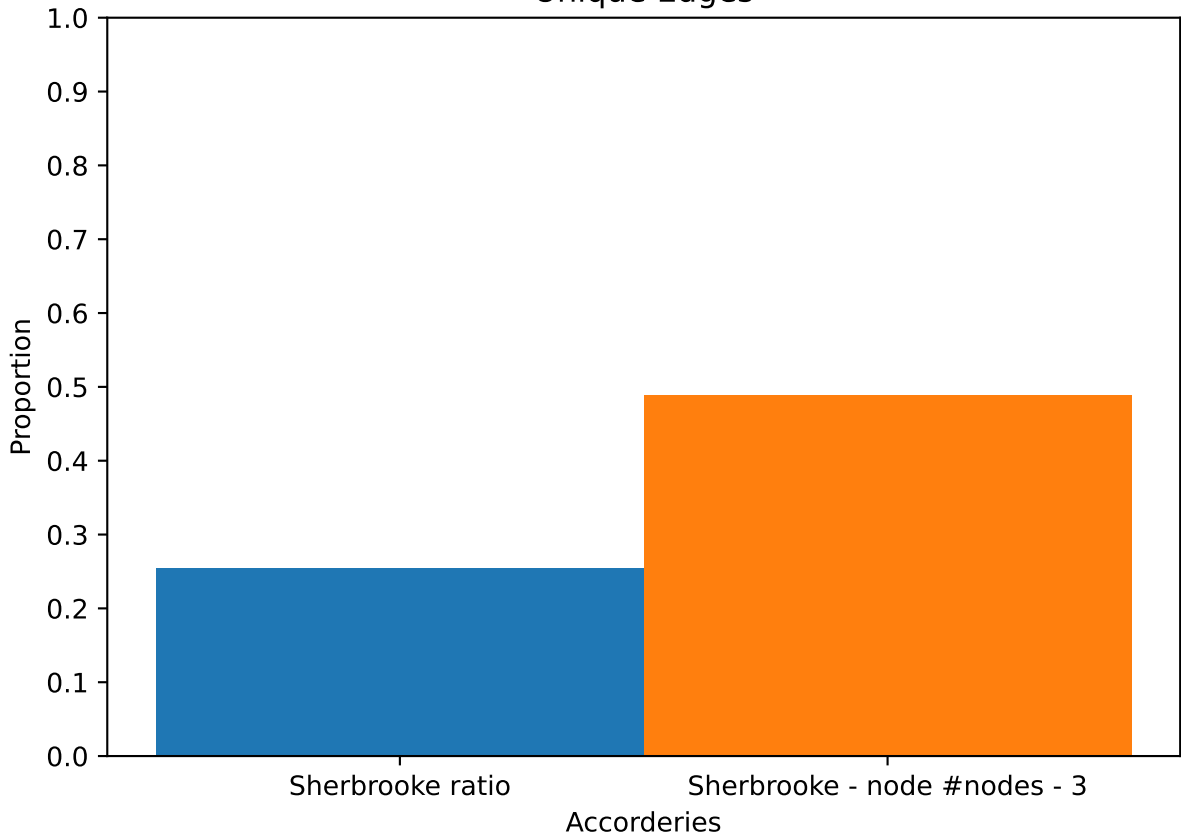
In-Out Weigthed(hours) Degree



## Disbalance

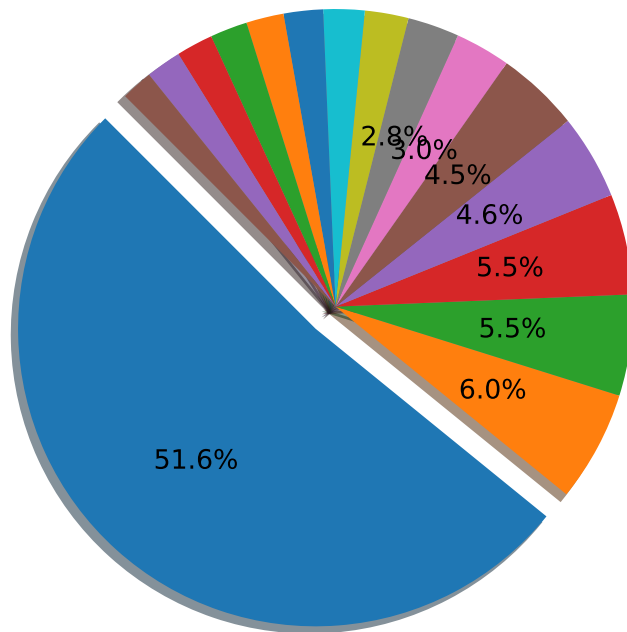


## Unique Edges



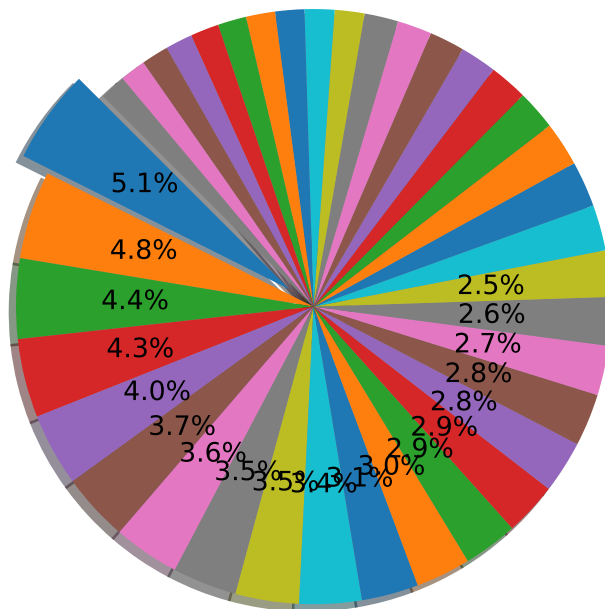


# Sherbrooke ratio Super Stars Sum



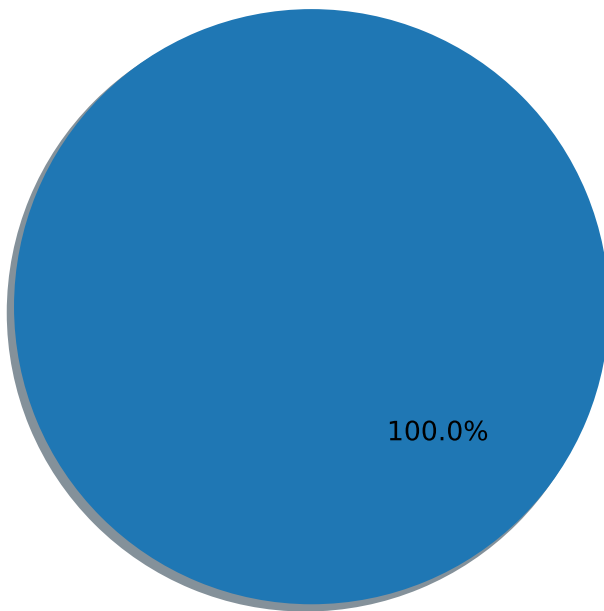
#nodes=16, total=632, threshold=0.5

# Sherbrooke - node #nodes - 3 Super Stars Sum



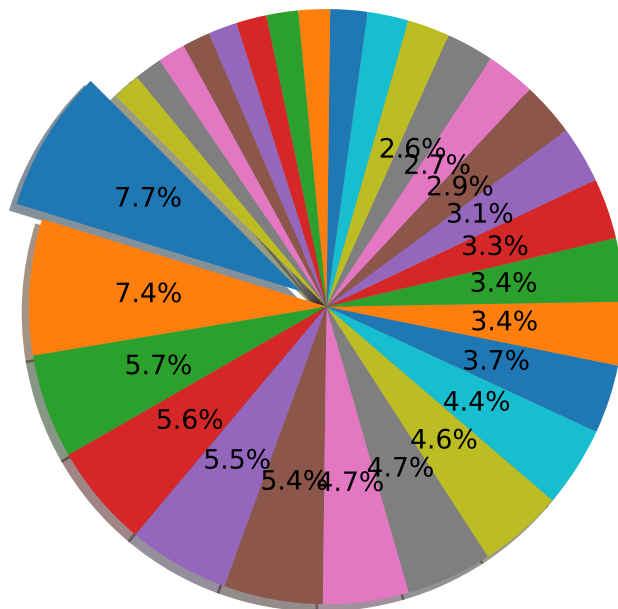
#nodes=38, total=629, threshold=0.5

Sherbrooke ratio  
Super Stars In-deg



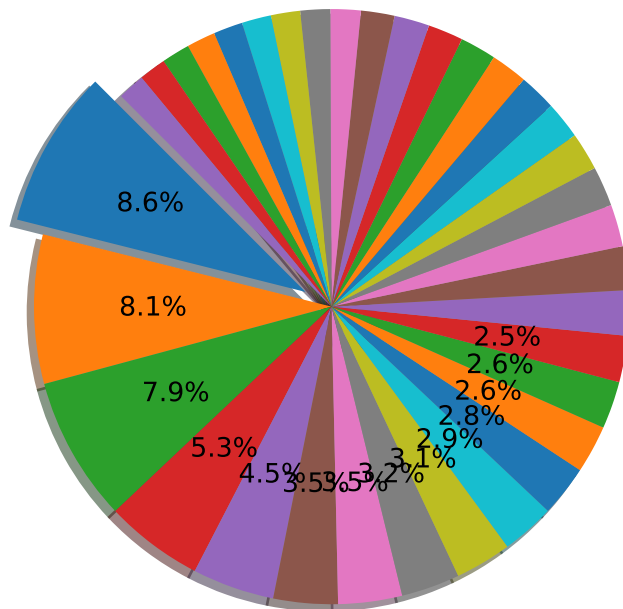
#nodes=1, total=632, threshold=0.5

# Sherbrooke - node #nodes - 3 Super Stars In-deg



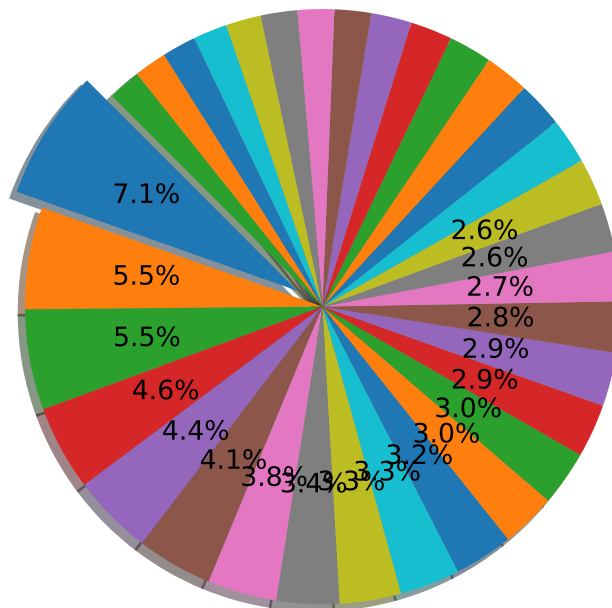
#nodes=29, total=629, threshold=0.5

# Sherbrooke ratio Super Stars Out-deg

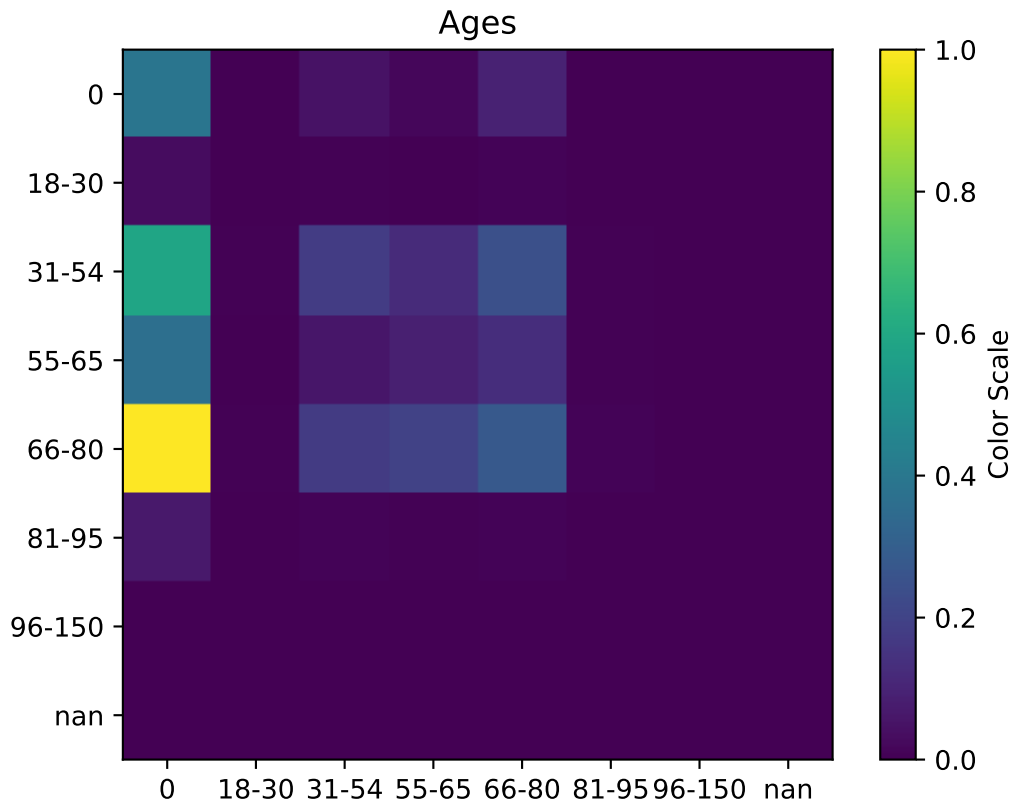


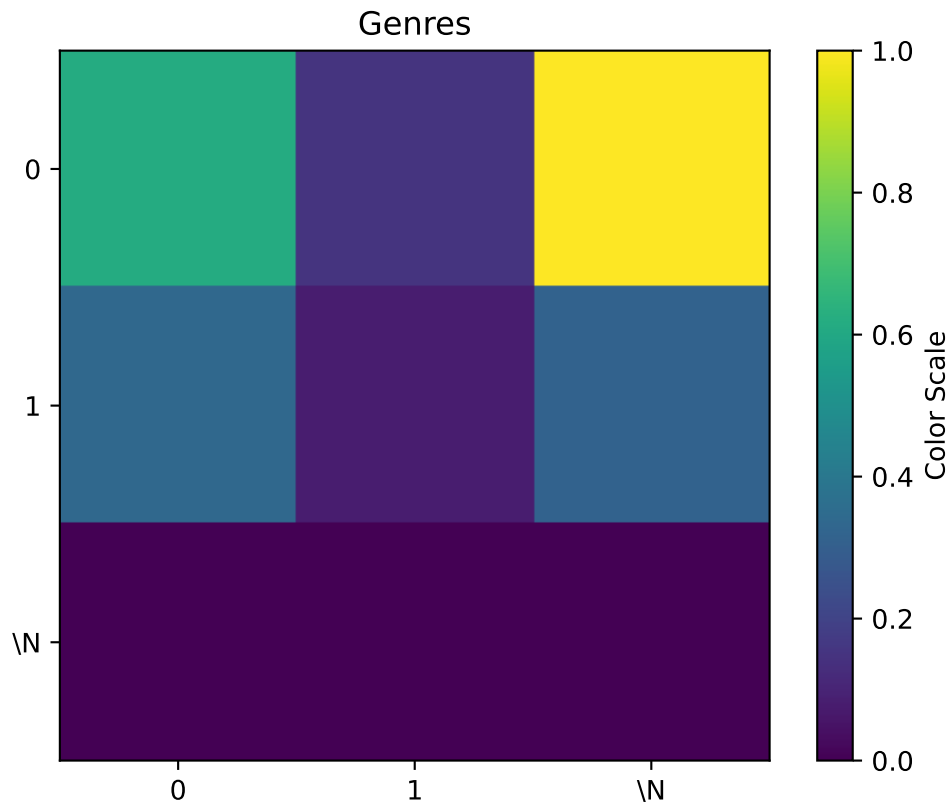
#nodes=35, total=632, threshold=0.5

Sherbrooke - node #nodes - 3  
Super Stars Out-deg



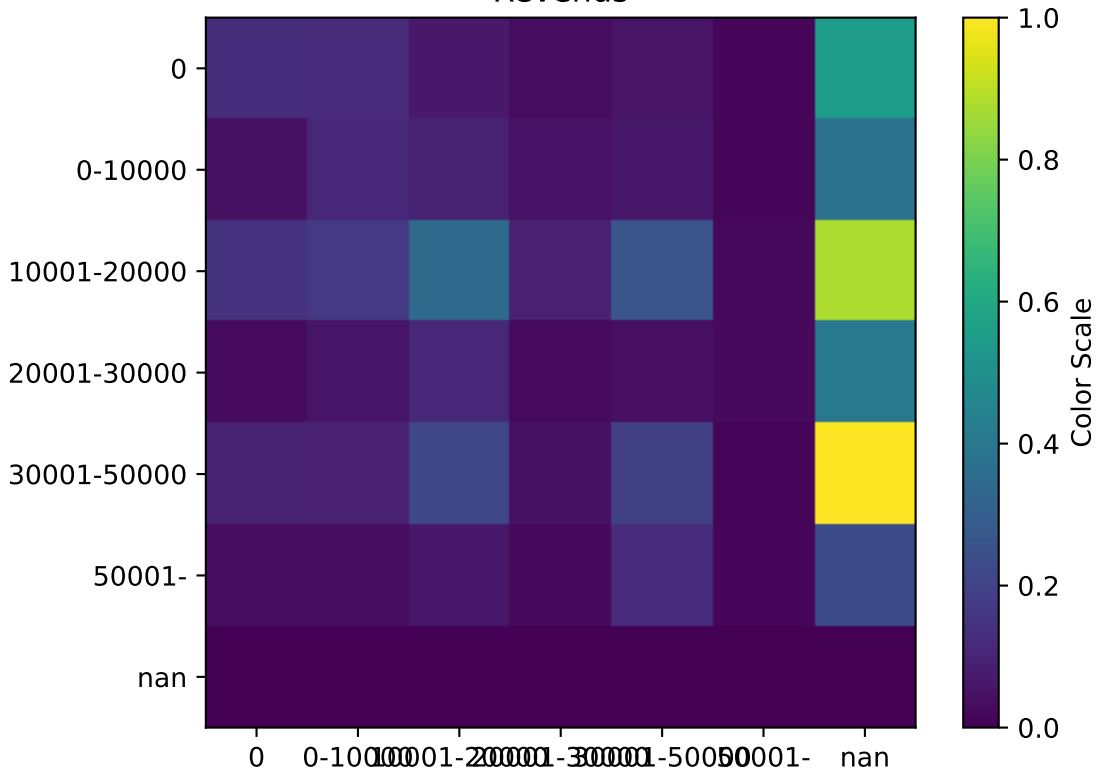
#nodes=33, total=629, threshold=0.5



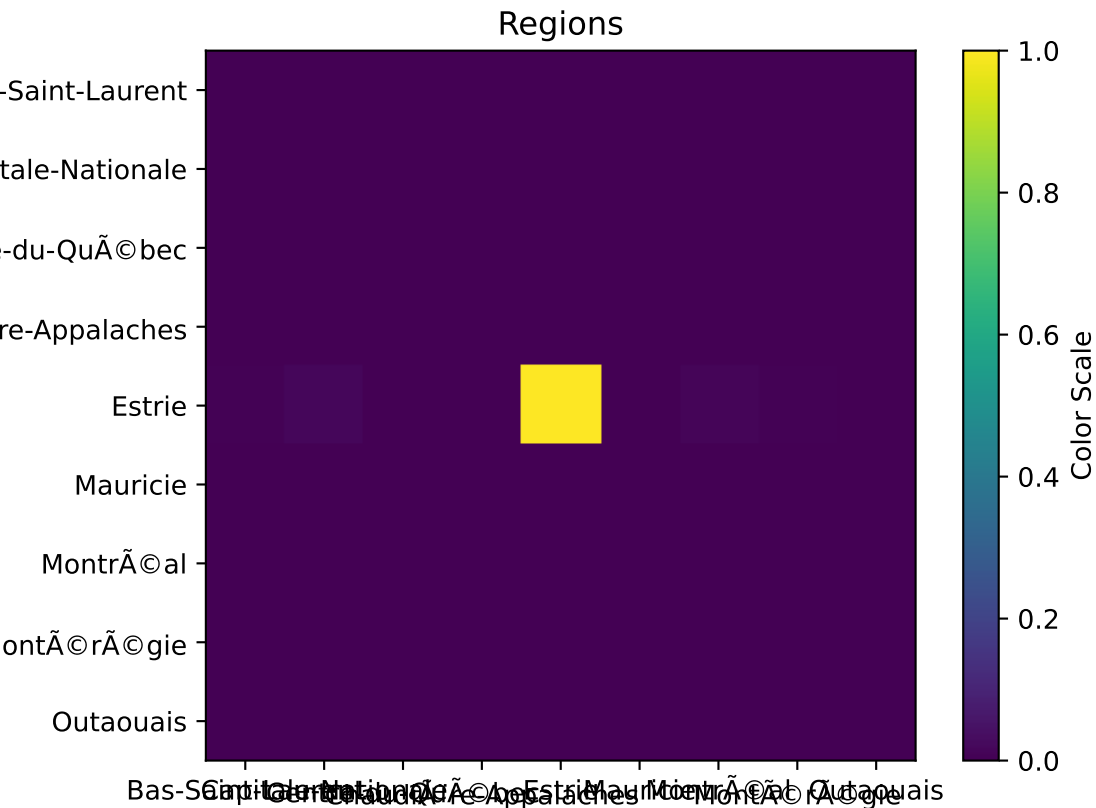




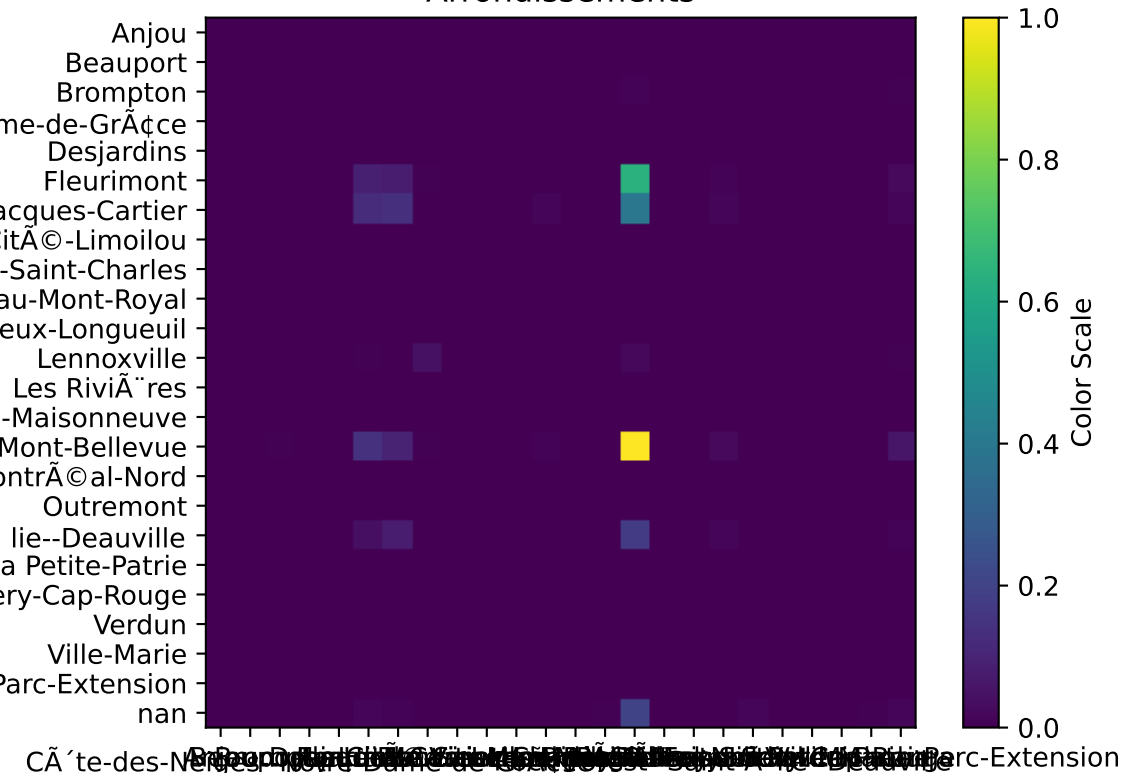
# Revenus



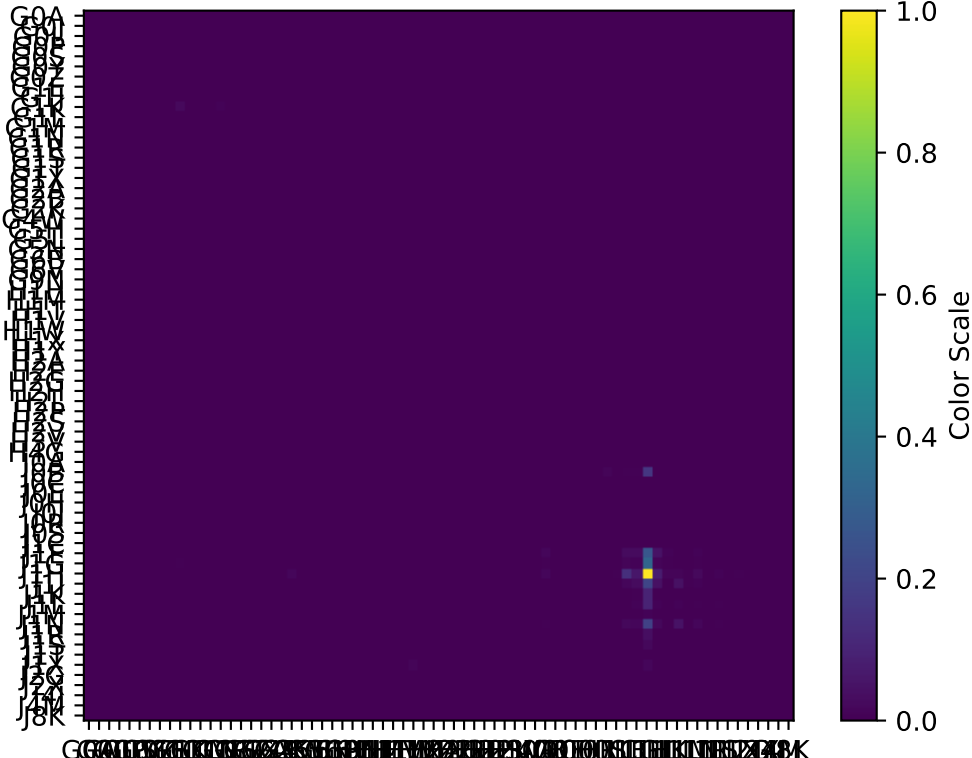


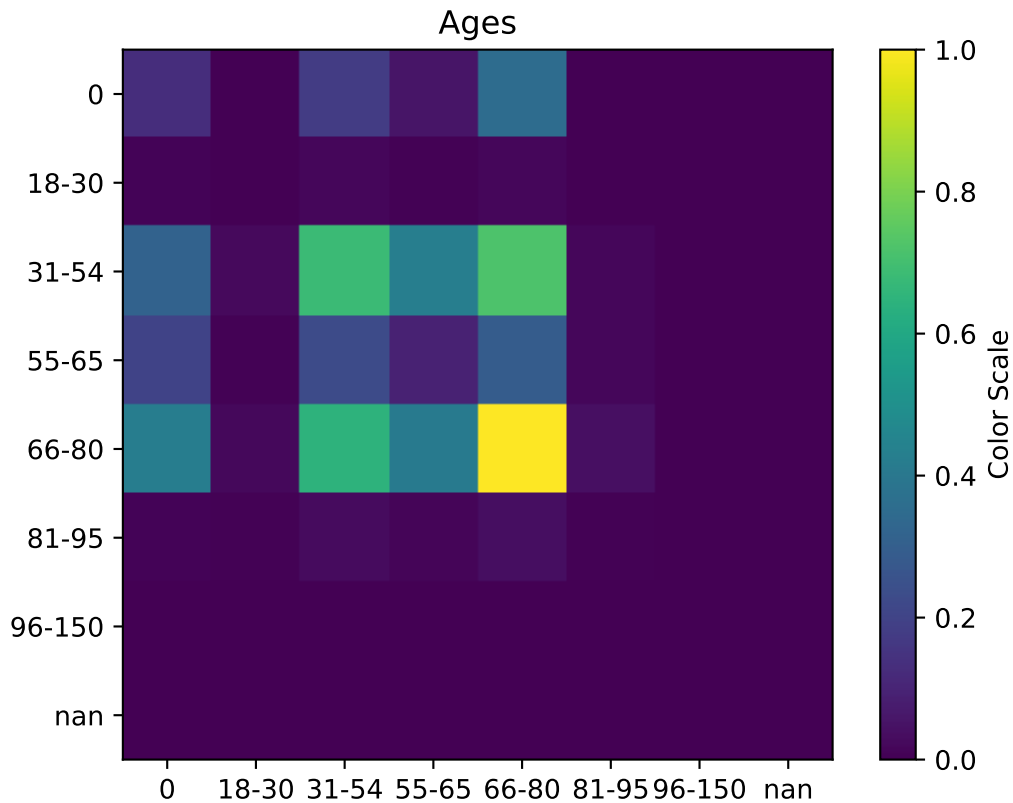


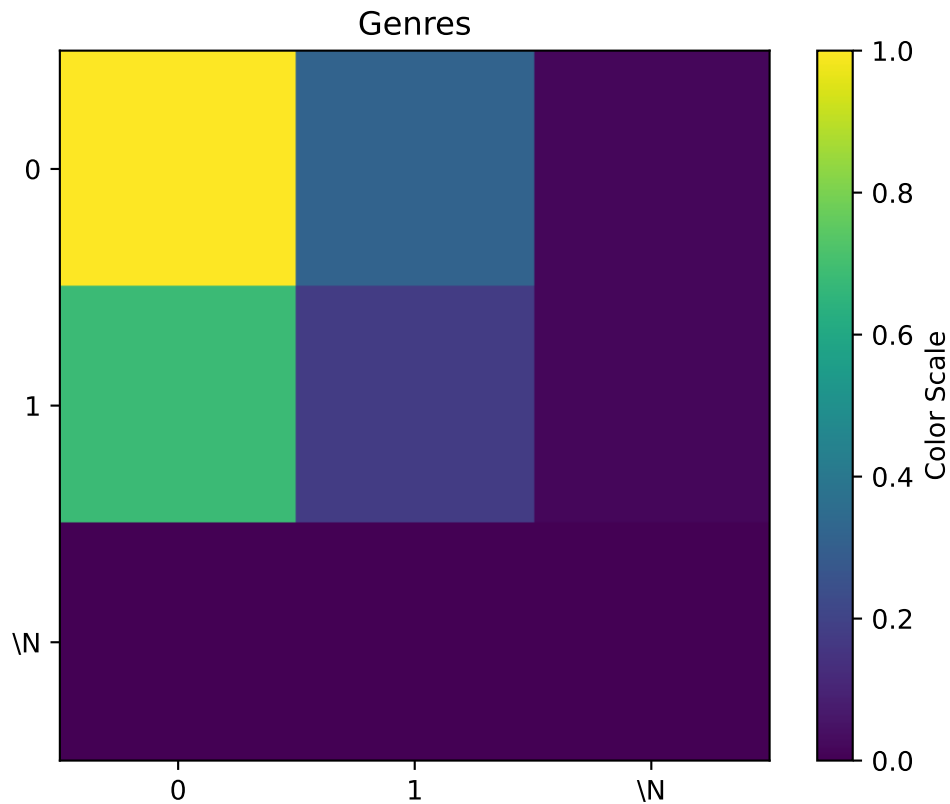
## Arrondissements

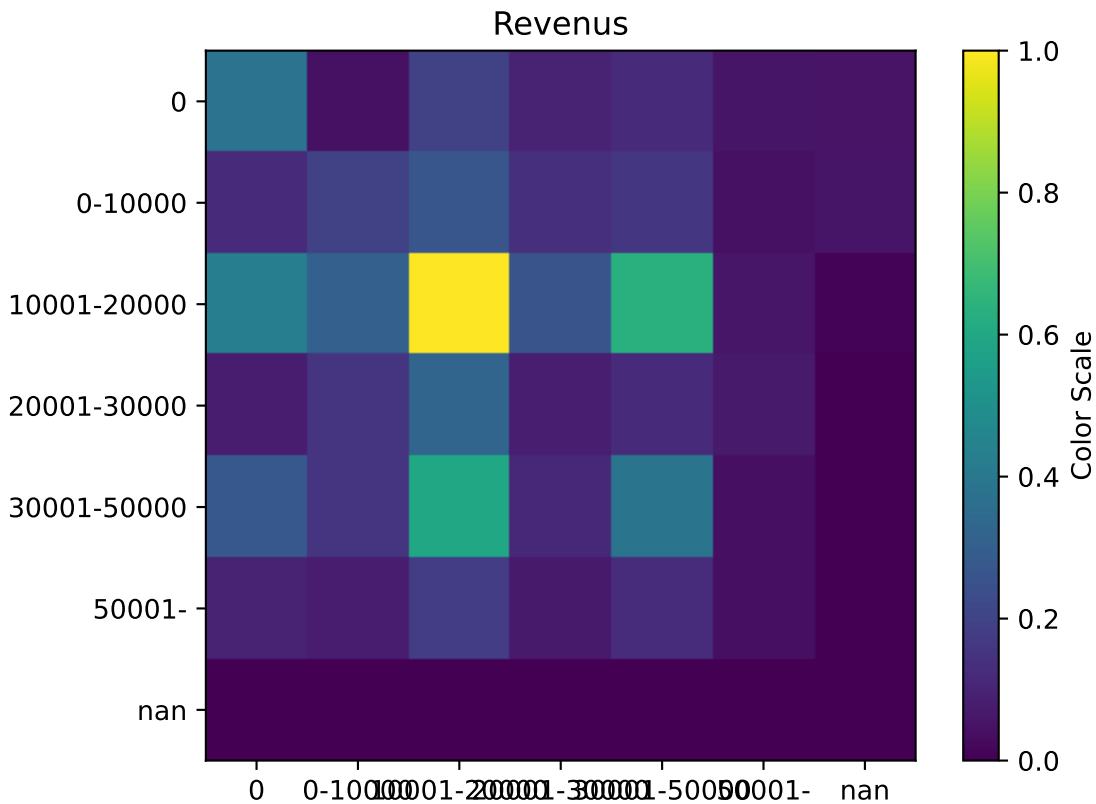


# Adresses



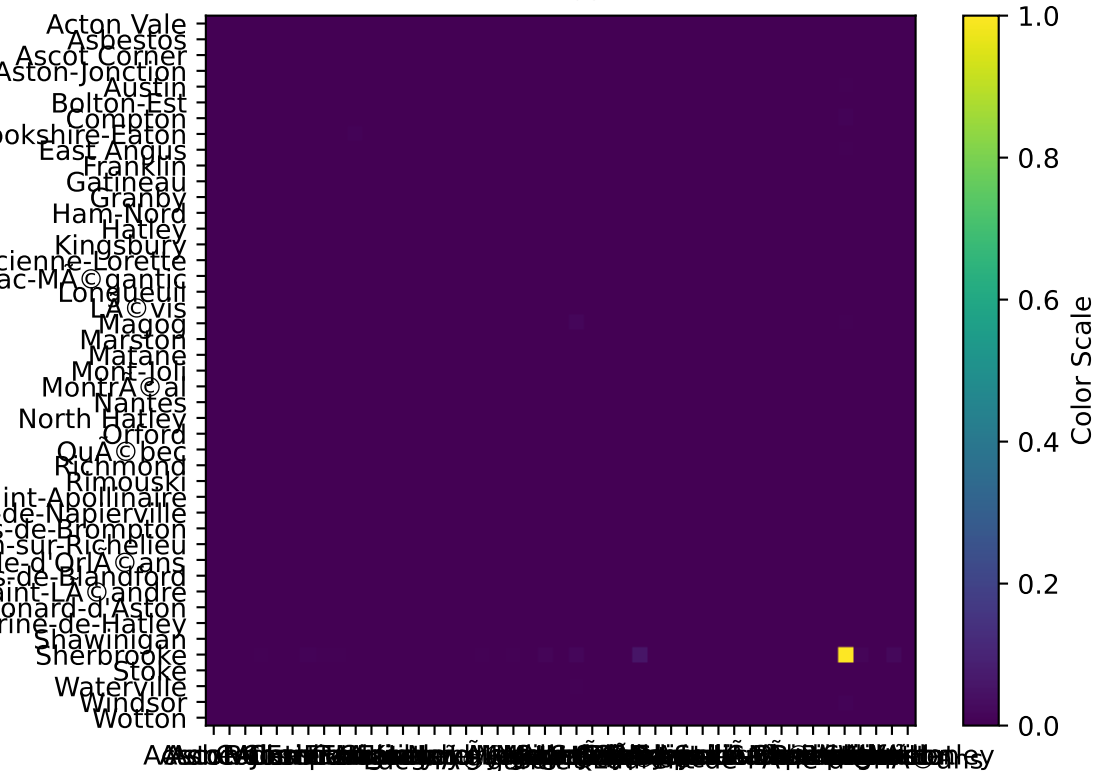




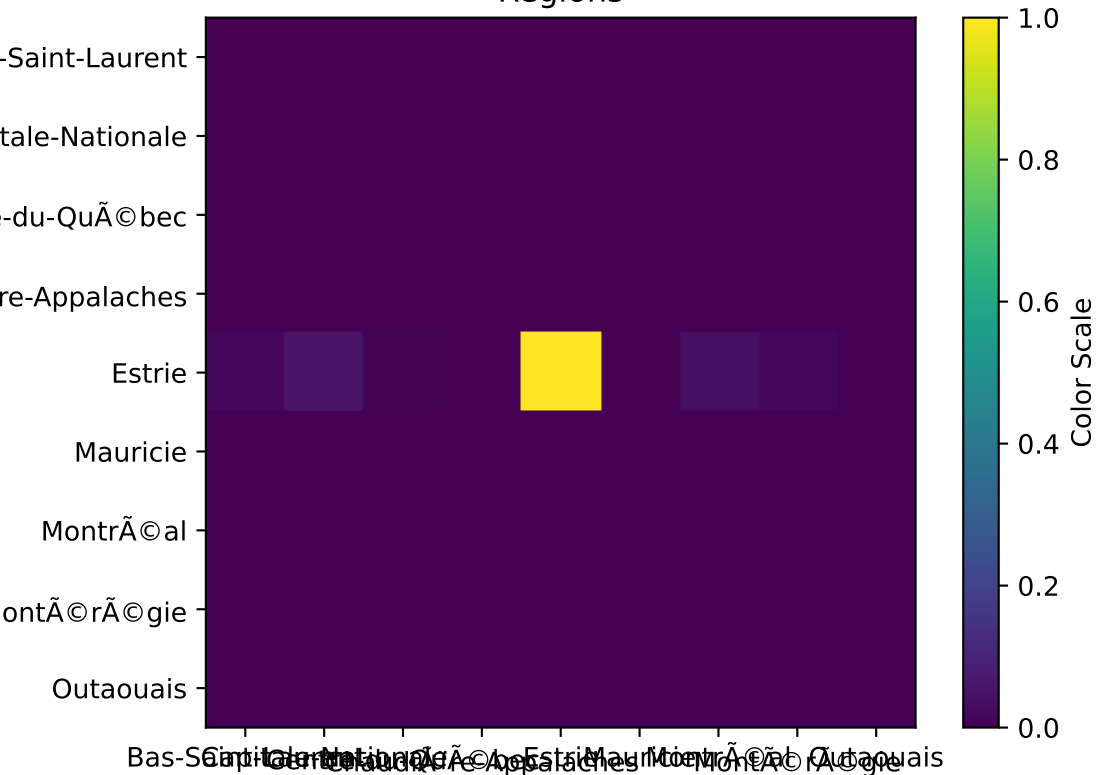




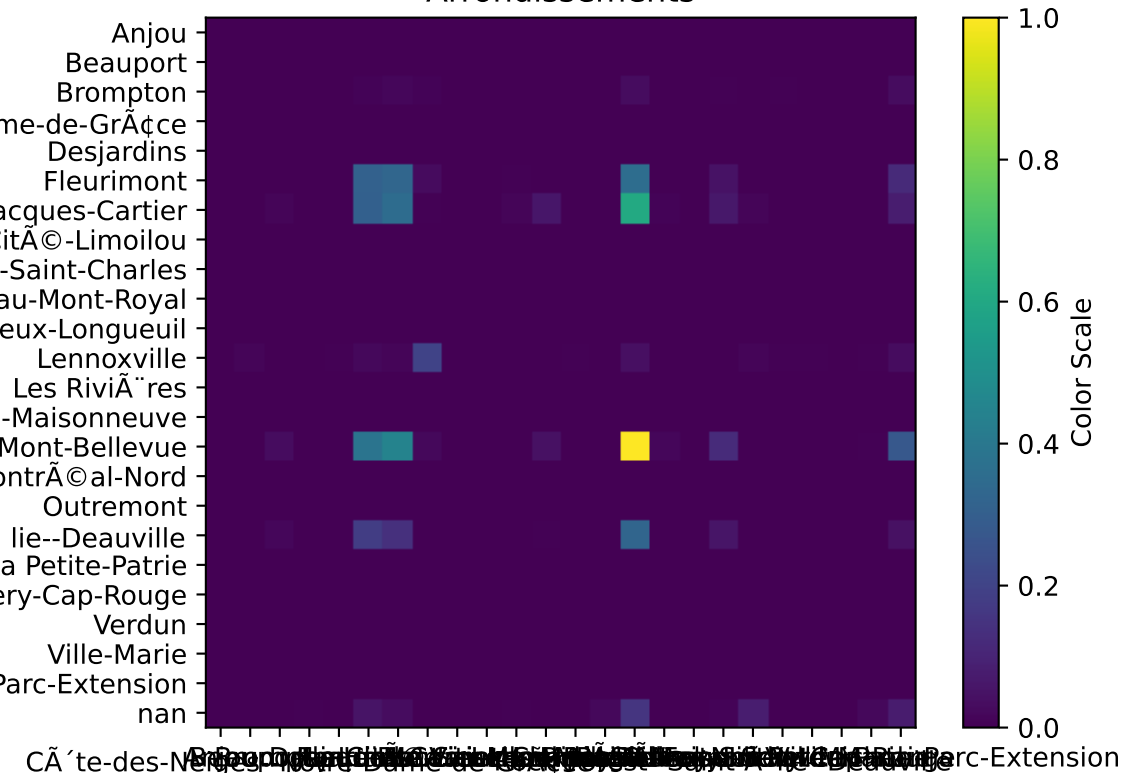
# Villes



## Regions



## Arrondissements



Adresses

