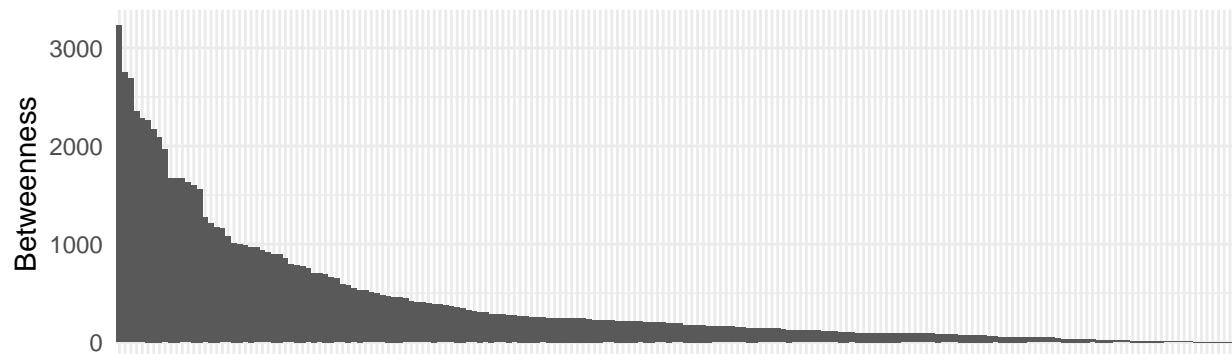


## Betweenness Centrality Nodi Bianchi



## Top 10 Nodi per Betweenness Centrality

