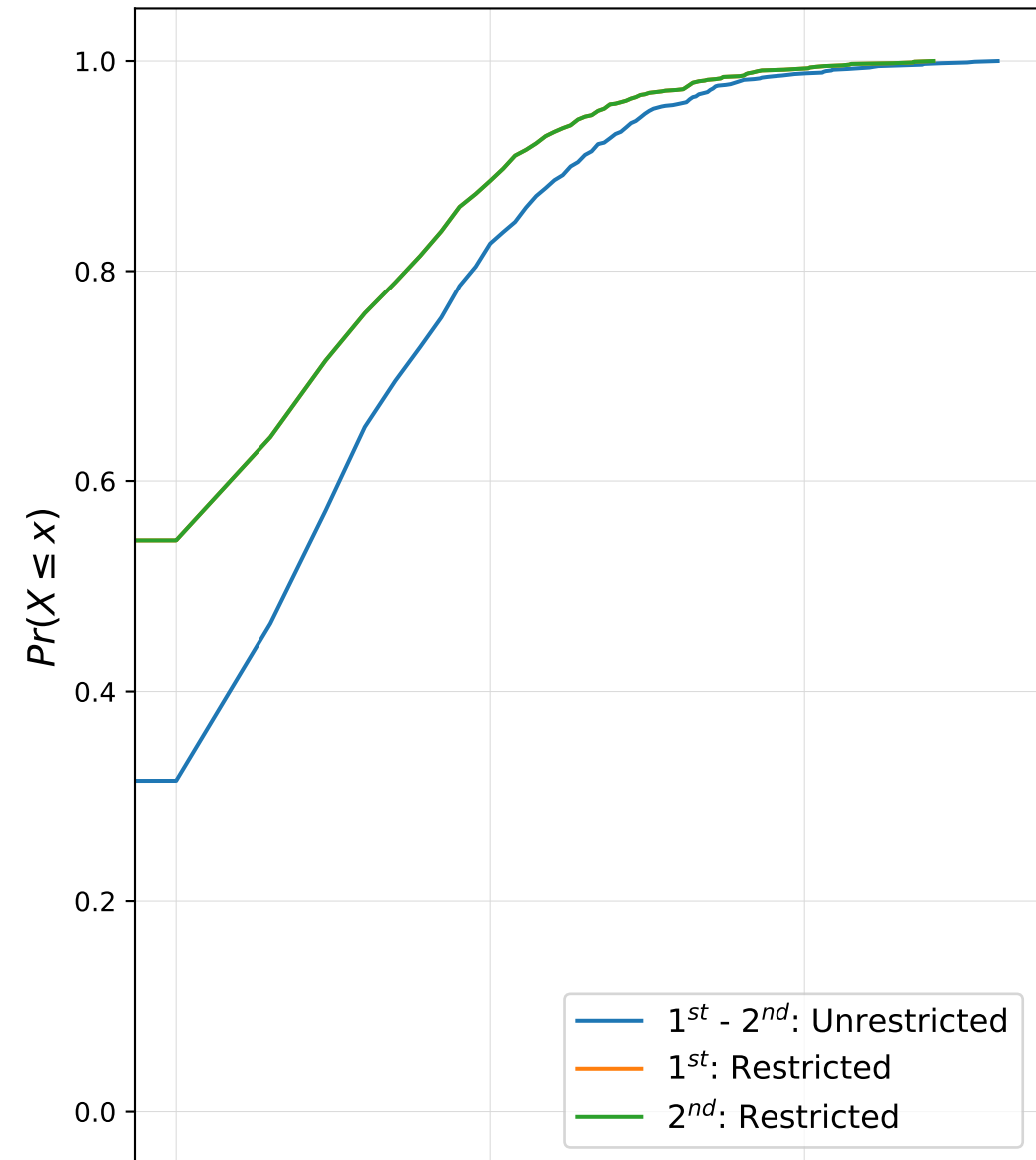
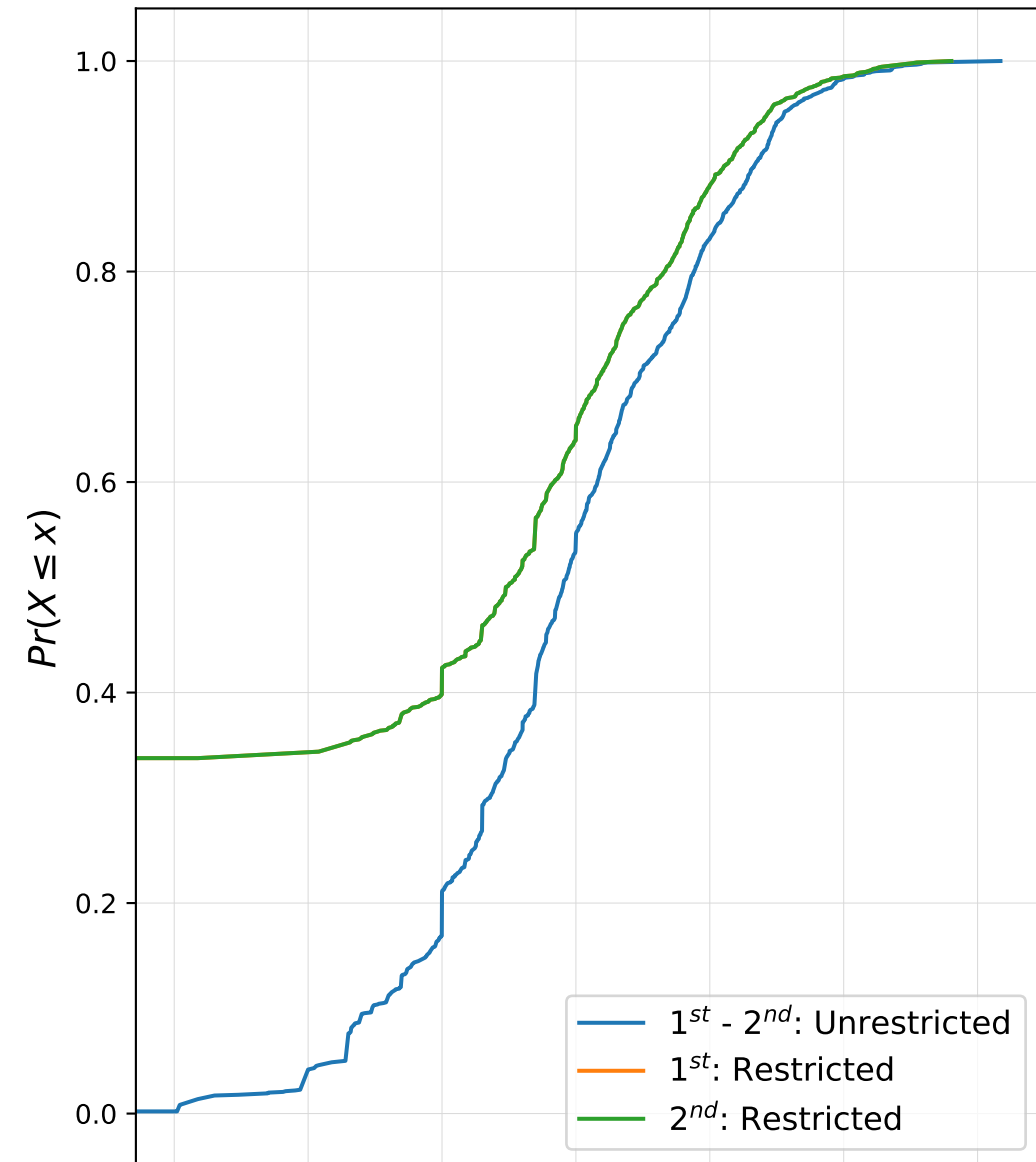


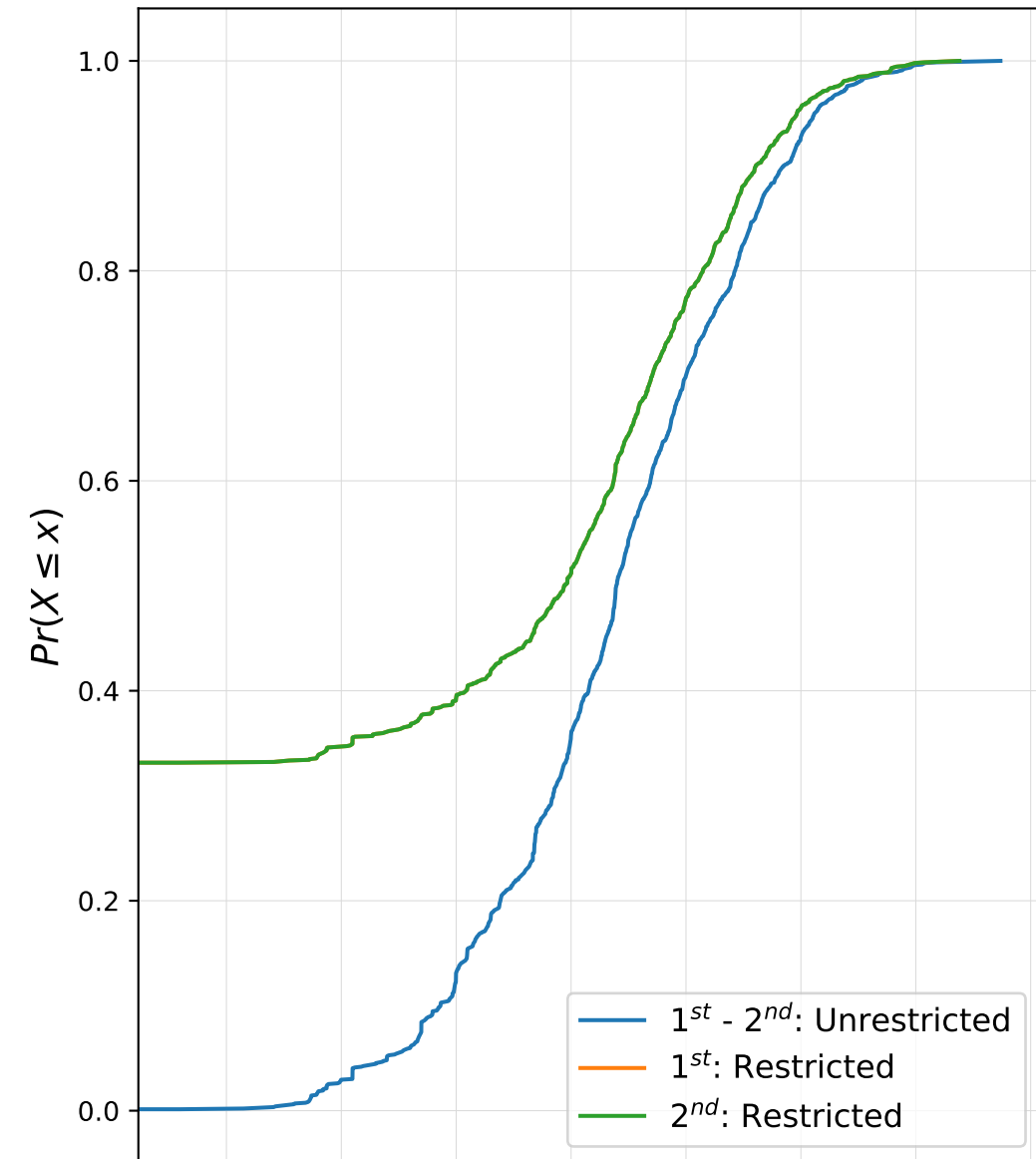
degree
RMSE (1st: 12.4048
2nd: 12.4048)



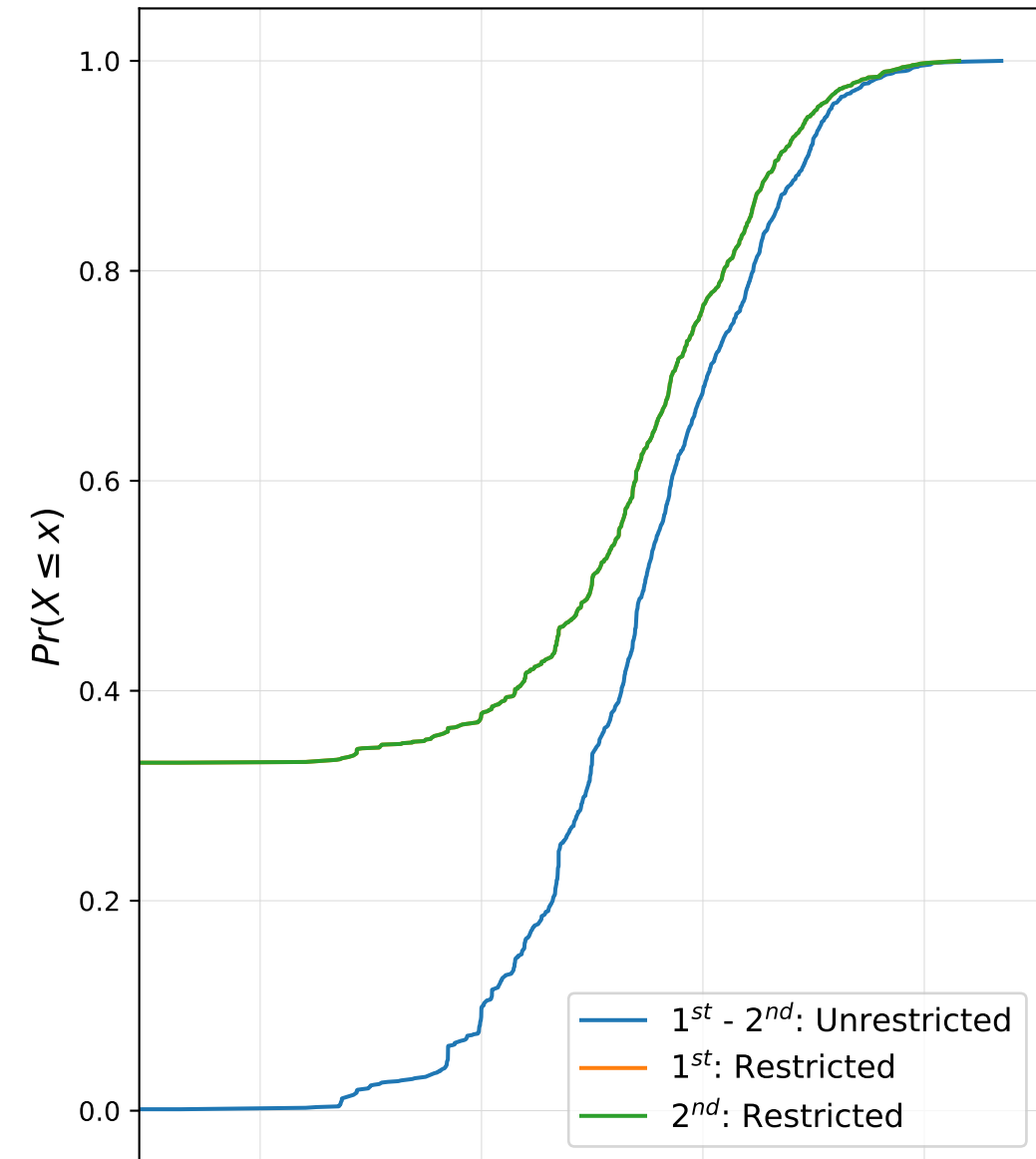
strength
RMSE (1st: 28512657.6433
2nd: 28512657.6433)



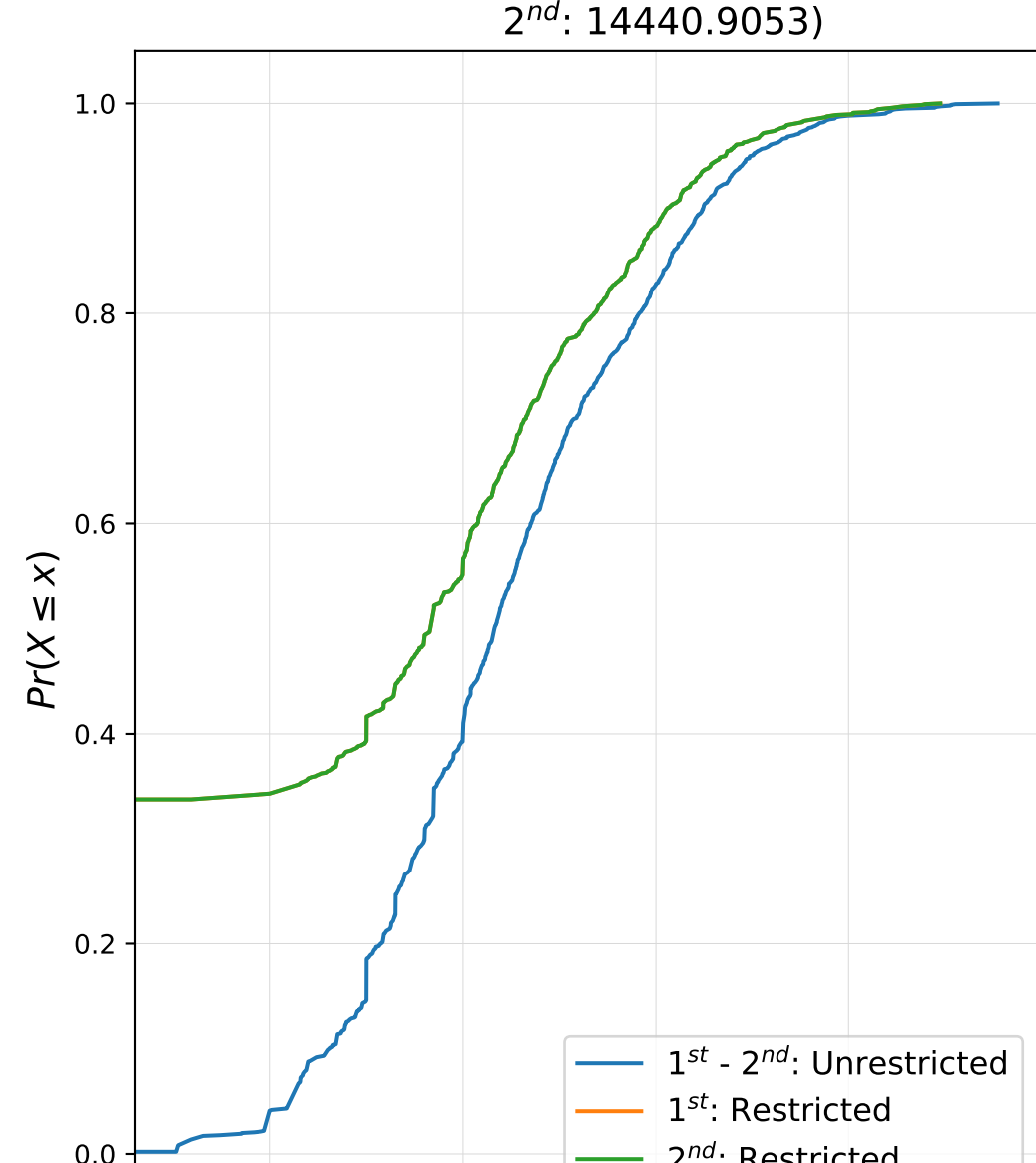
incoming_strength
RMSE (1st: 10240239.0827
2nd: 10240239.0827)



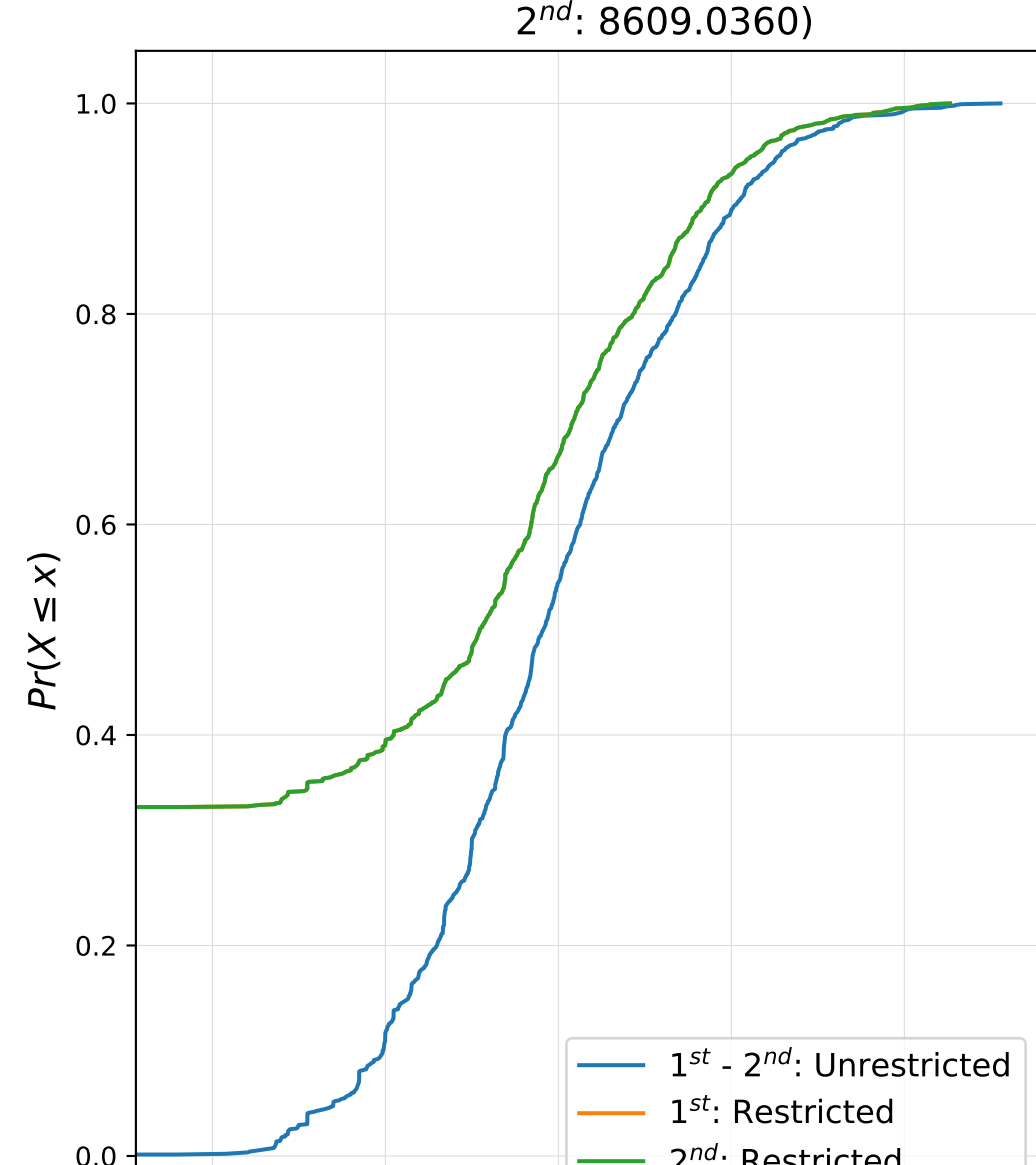
outgoing_strength
RMSE (1st: 9175193.7139
2nd: 9175193.7139)



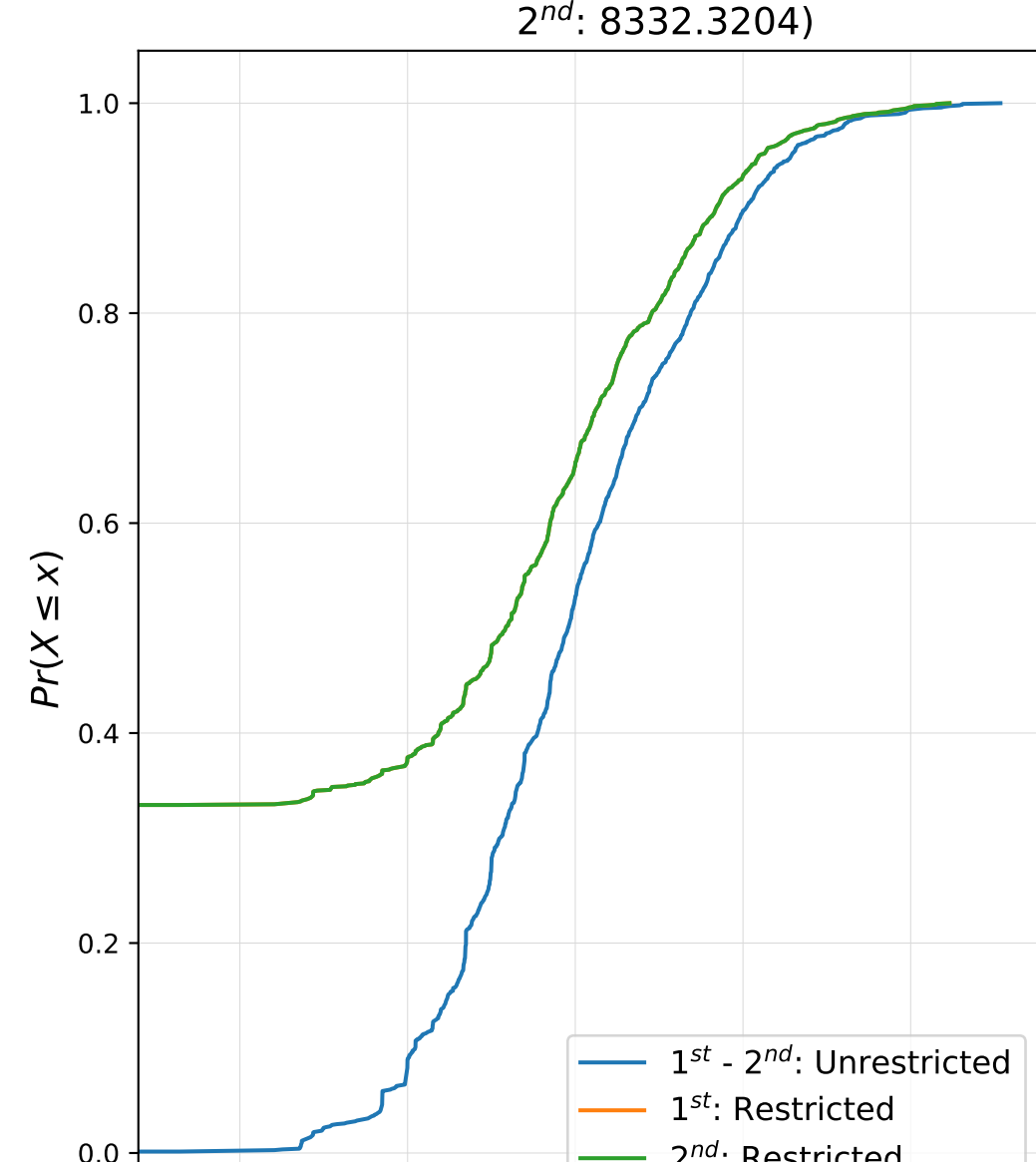
Value
opsahl
RMSE (1st: 14440.9053
2nd: 14440.9053)



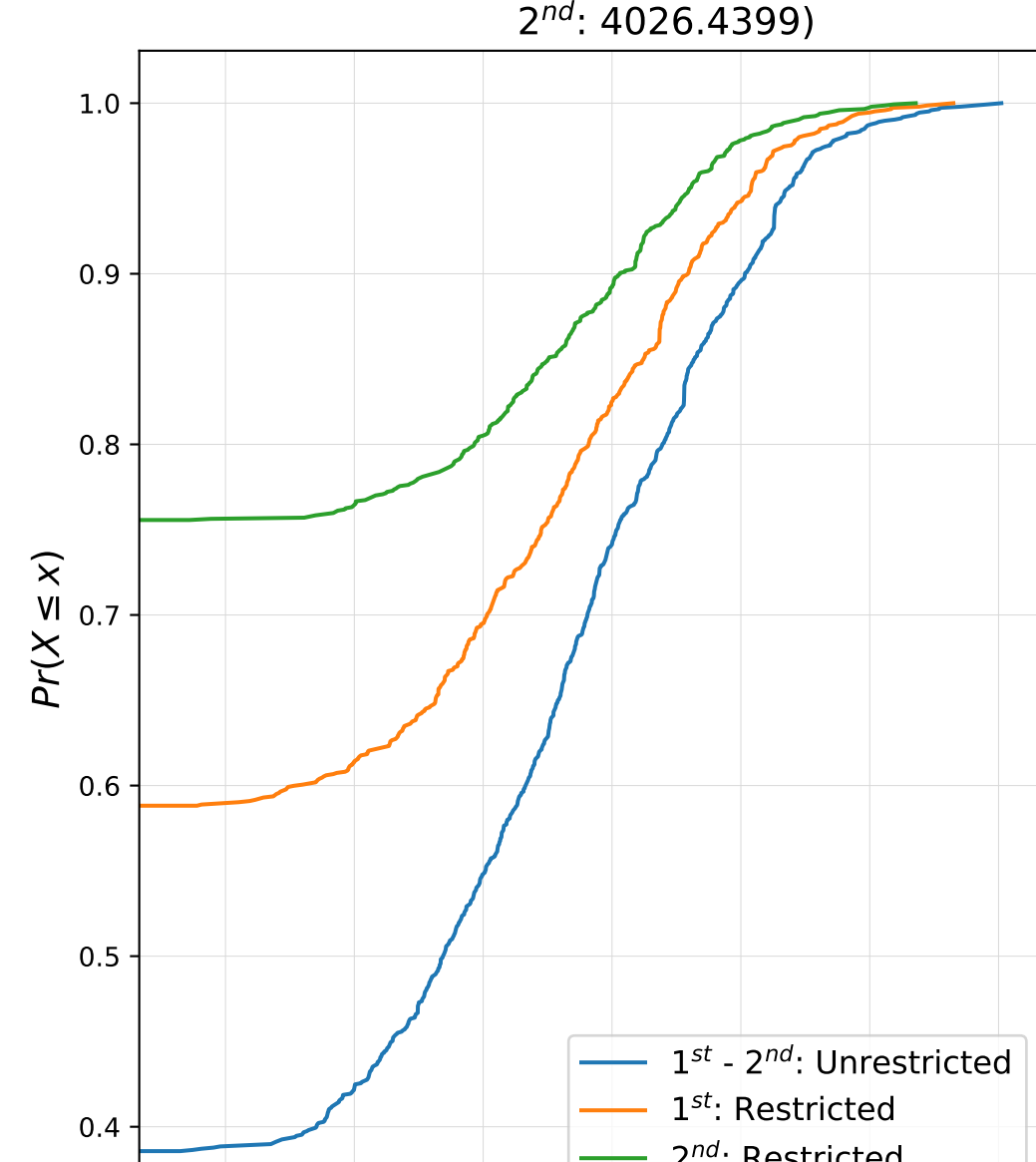
Value
incoming_opsahl
RMSE (1st: 8609.0360
2nd: 8609.0360)



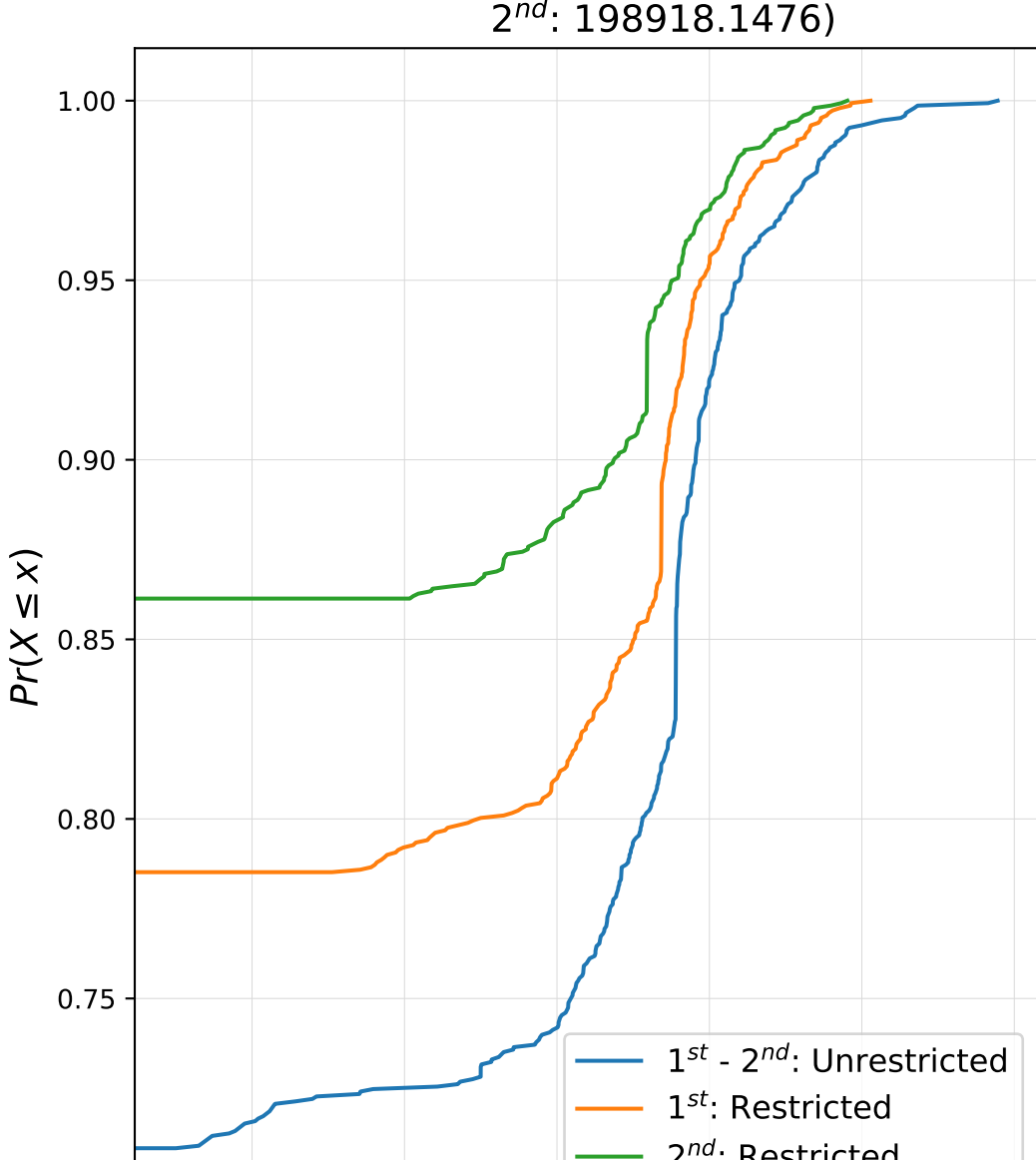
Value
outgoing_opsahl
RMSE (1st: 8332.3204
2nd: 8332.3204)



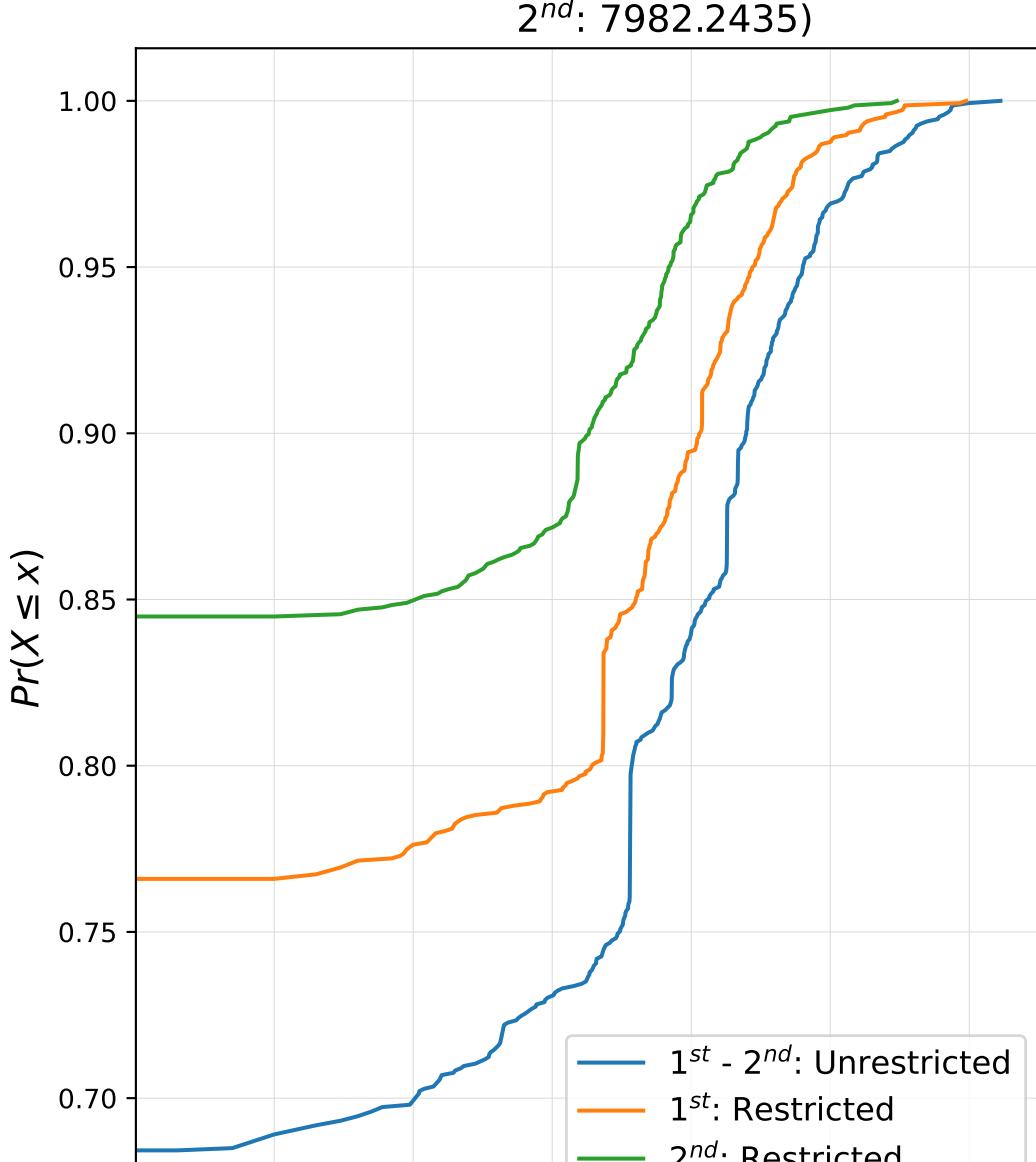
Value
betweenness
RMSE (1st: 2994.9776
2nd: 4026.4399)



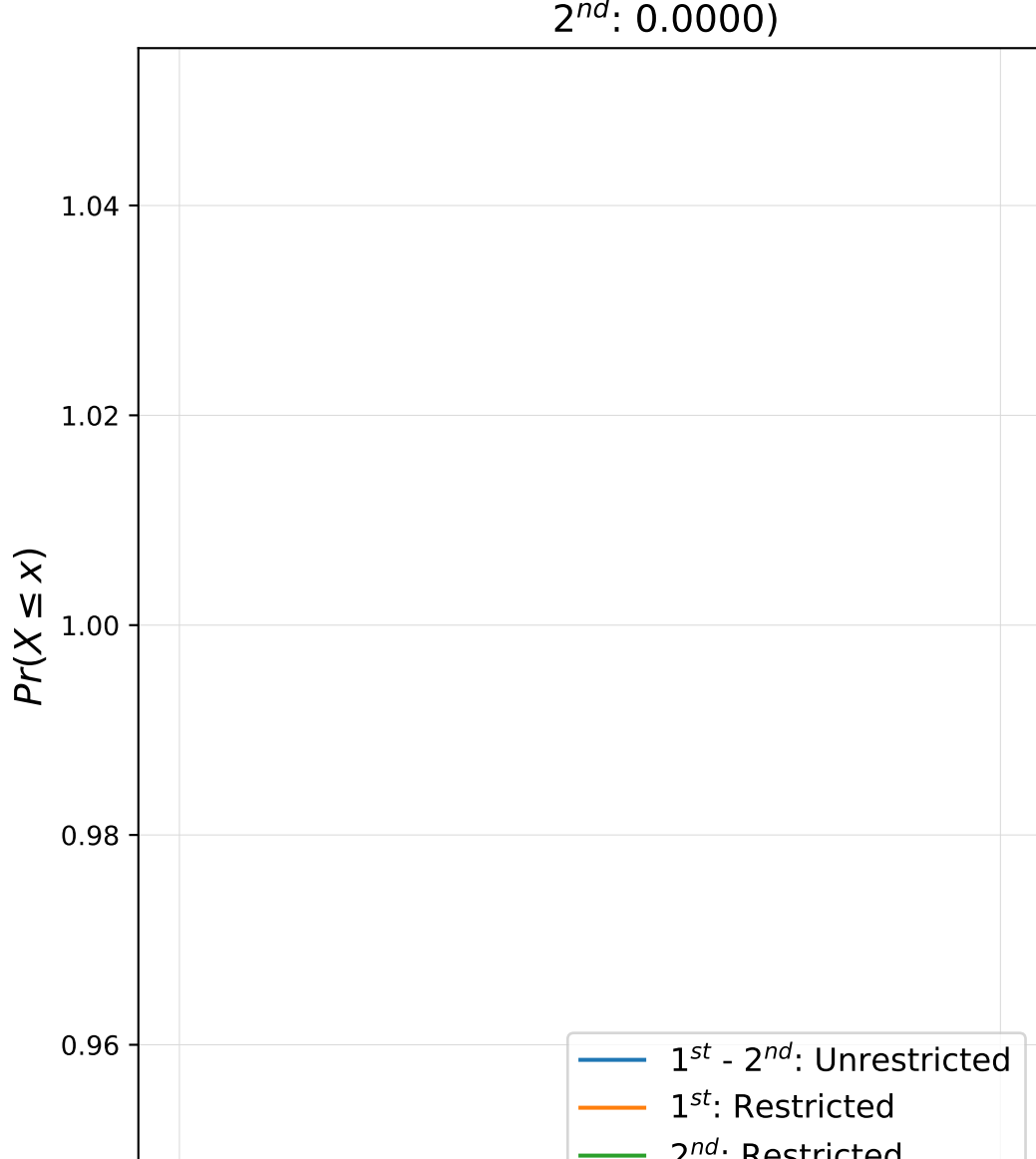
Value
weighted_betweenness
RMSE (1st: 196253.5457
2nd: 198918.1476)



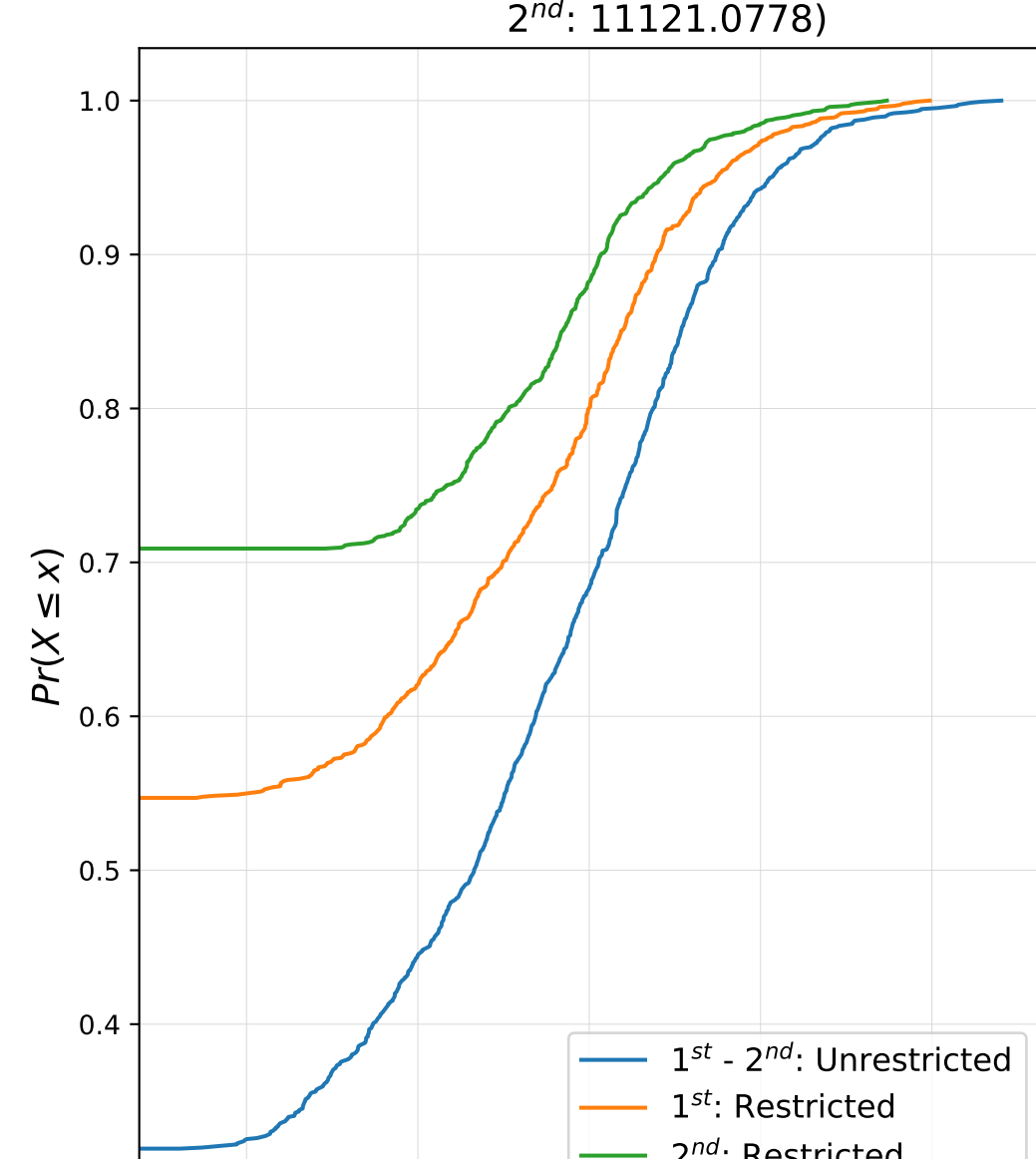
Value
weighted_betweenness_cap
RMSE (1st: 6928.1742
2nd: 7982.2435)



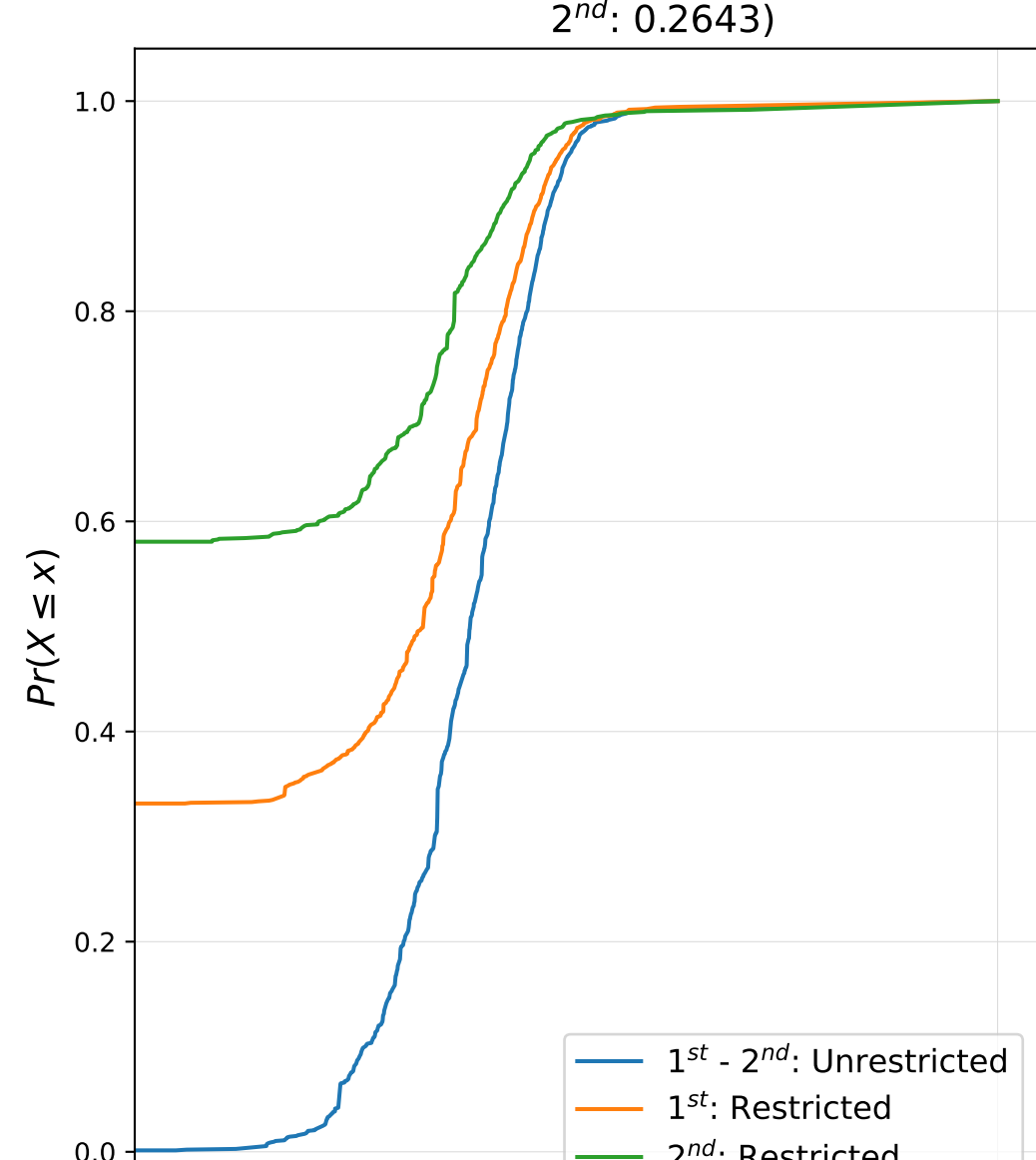
Value
flow_based_betweenness
RMSE (1st: 0.0000
2nd: 0.0000)



Value
current_flow_based_betweenness
RMSE (1st: 8471.4403
2nd: 11121.0778)



Value
closeness
RMSE (1st: 0.1953
2nd: 0.2643)



Value
weighted_closeness
RMSE (1st: 0.0011
2nd: 0.0008)

