**Template, G1**

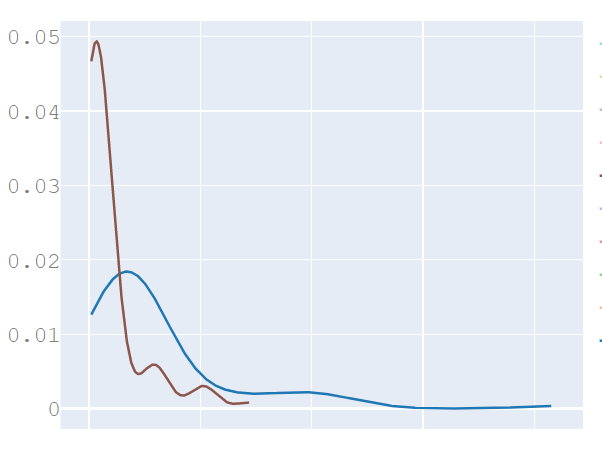
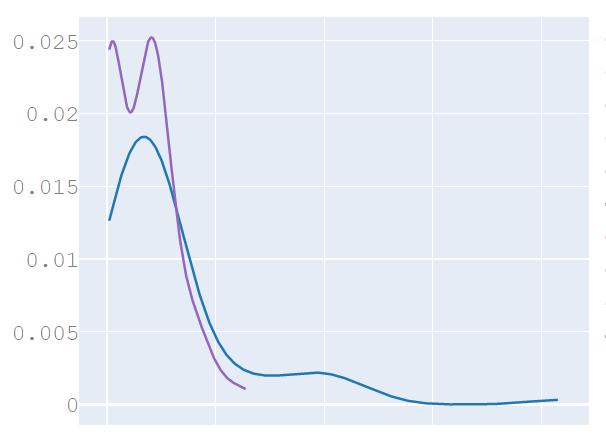
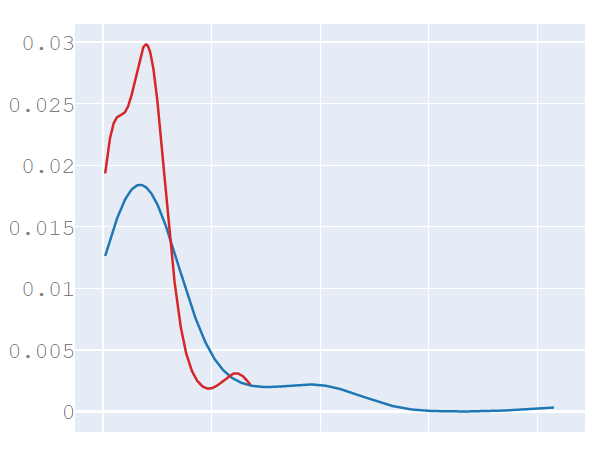
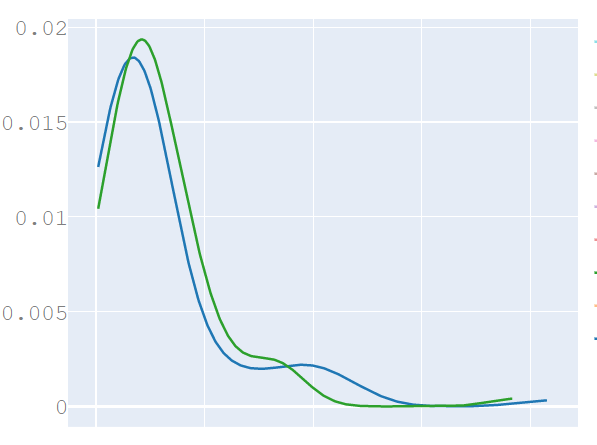
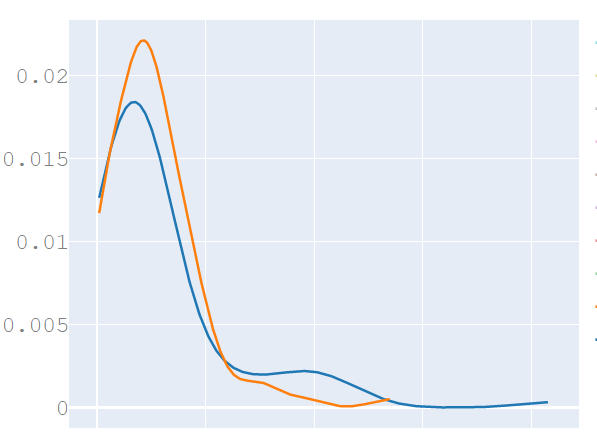
**Template, G2**

**Template, G3**

**Template, G4**

**Template, G5**





7.184

0.094

6.195

0.596

13.286

0.00059

20.927

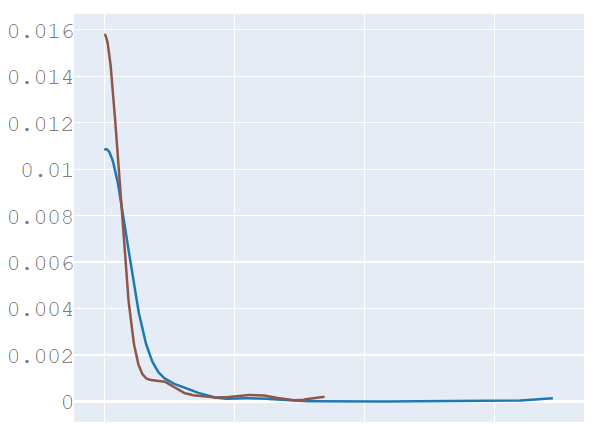
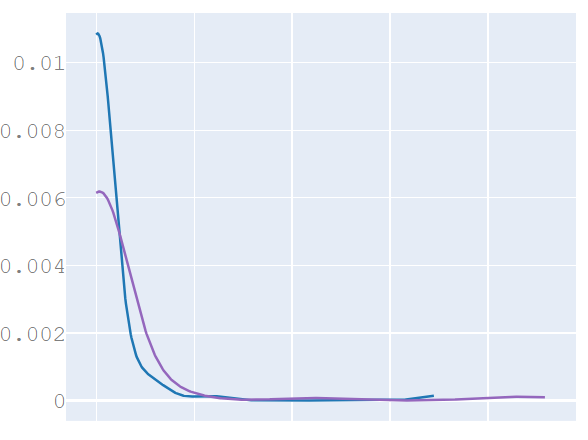
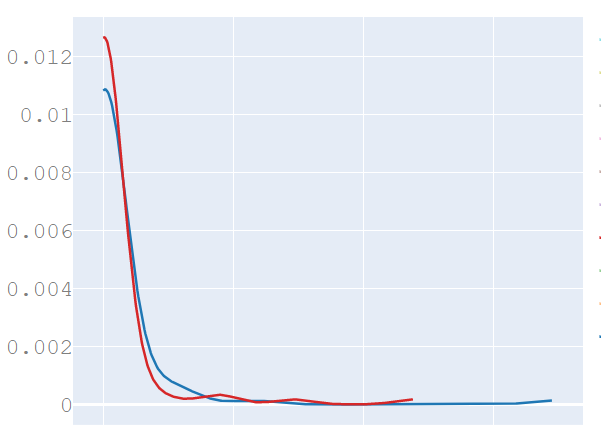
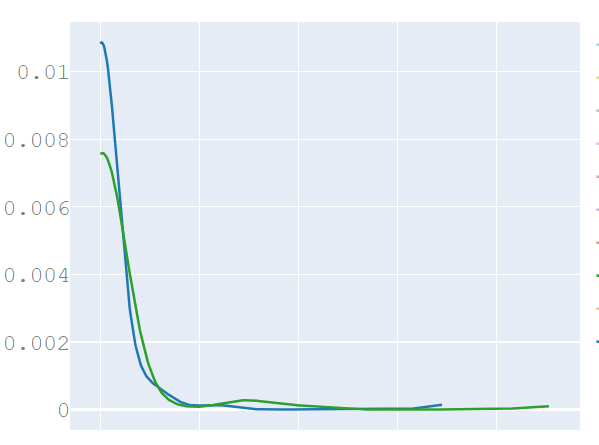
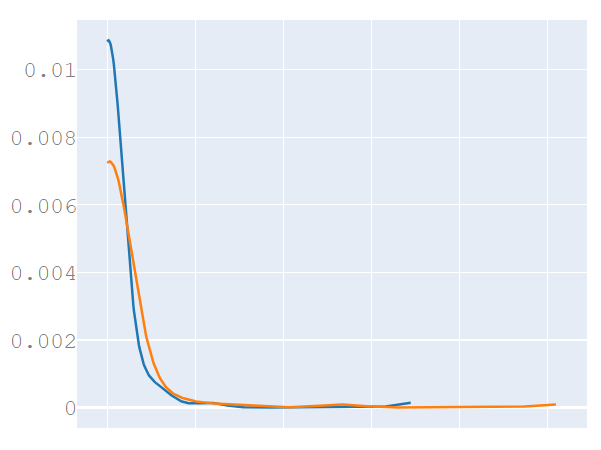
0.00009

**Degree**

11.695

0.001







p-val

Wasserstein Metric

perc.shape

perc.size

perc.location

3.863

0.307

2.862

0.796

5.828

0.009

6.671

0.012

10.463

0.00059

3.441

0.093

5.081

0.0029

4.214

0.004

5.606

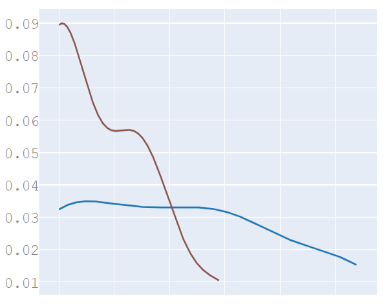
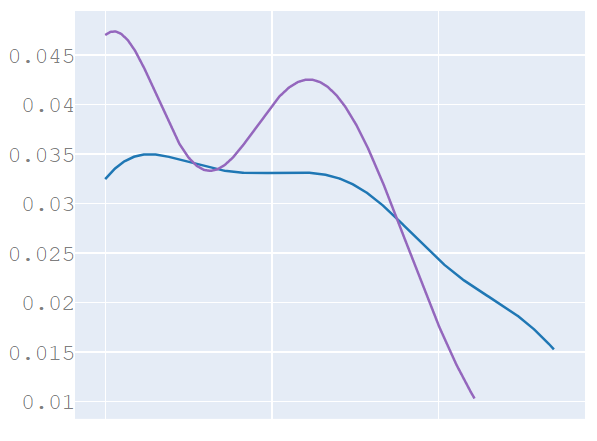
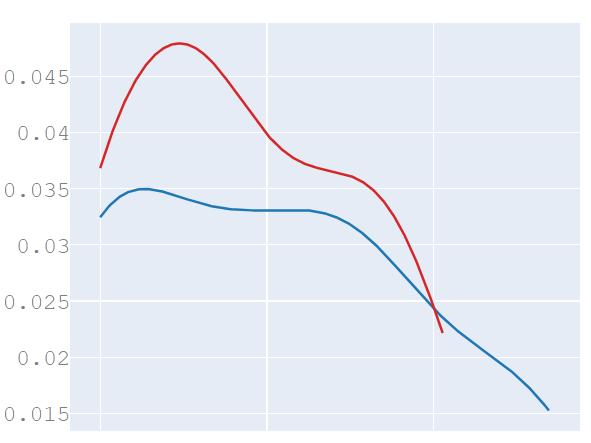
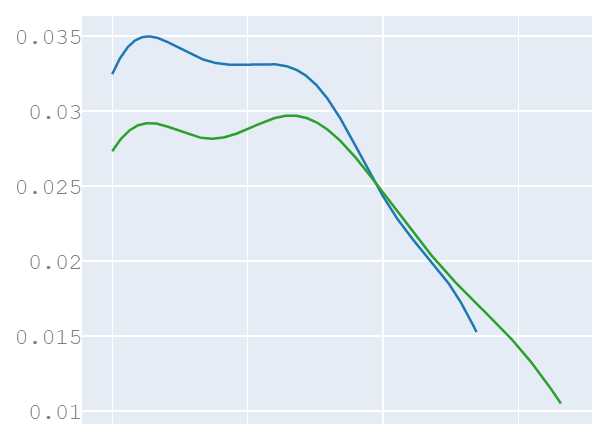
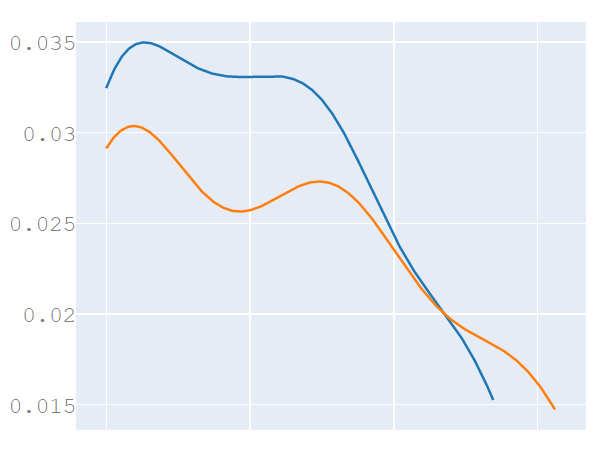
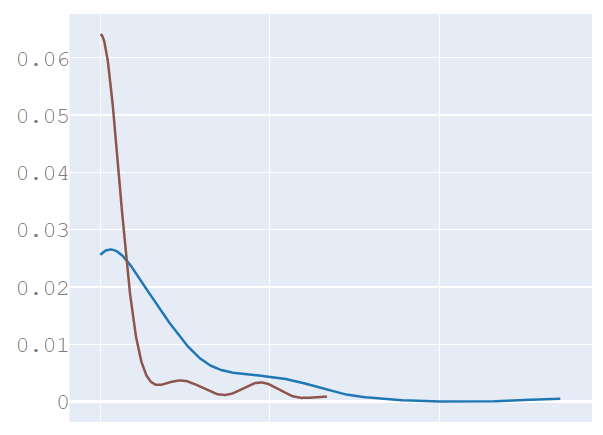
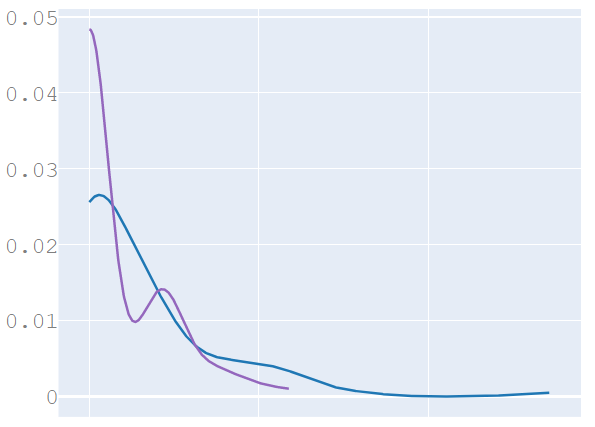
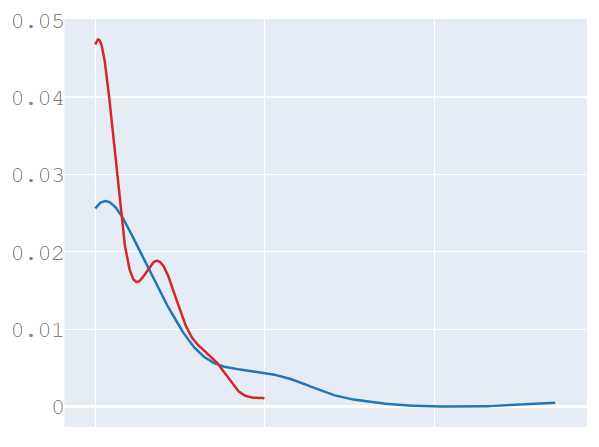
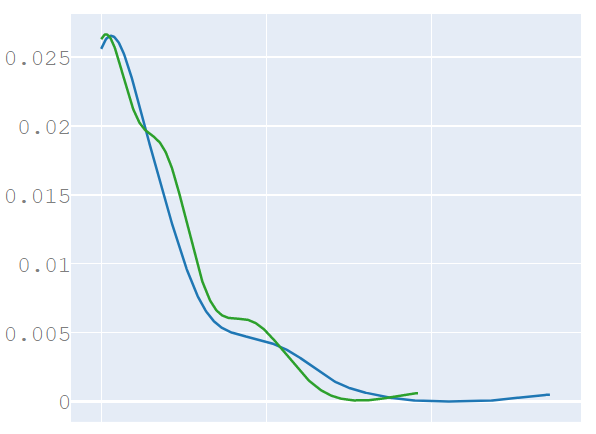
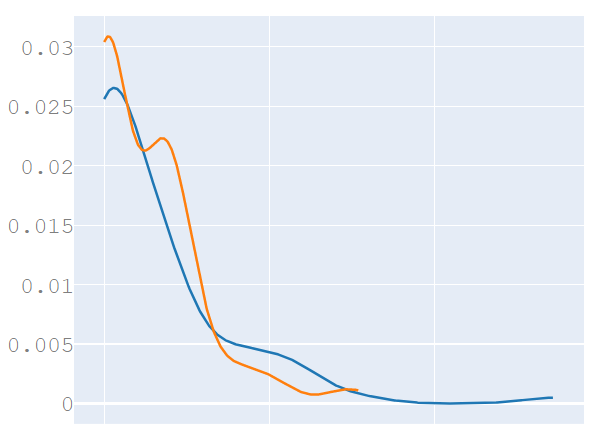
0.000099

12.568

0.000099

**KNN**

**Out Degree**



0.00264

0.00019

0.00151

0.033

0.0013

0.421

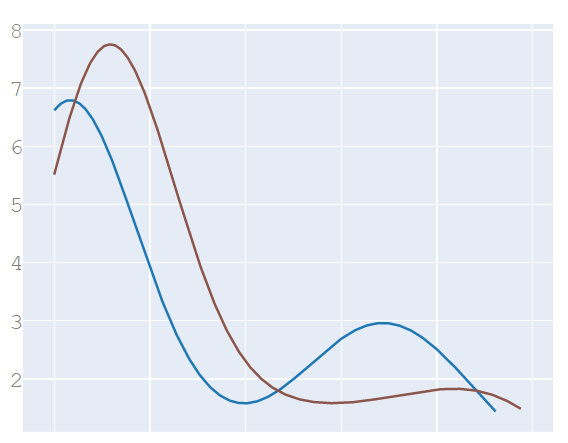
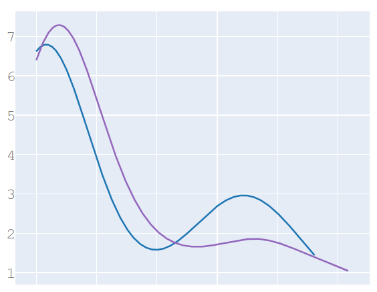
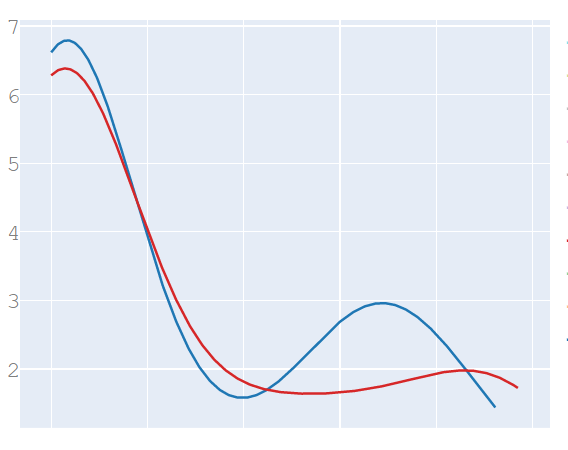
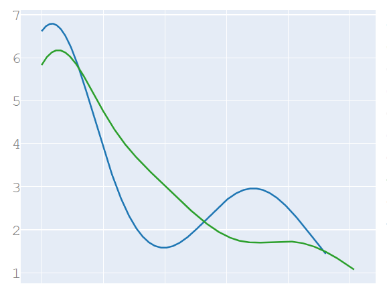
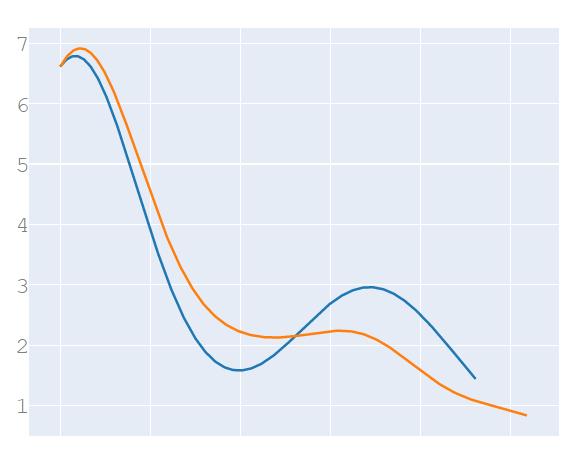
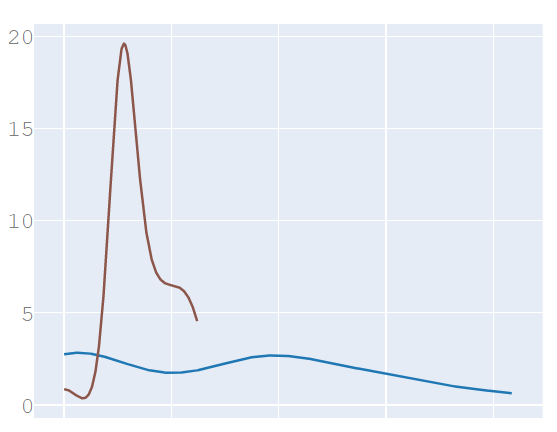
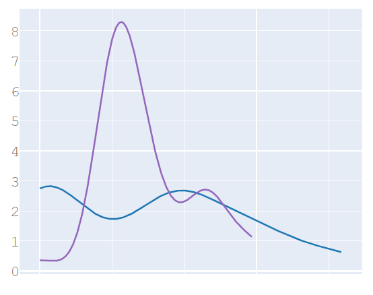
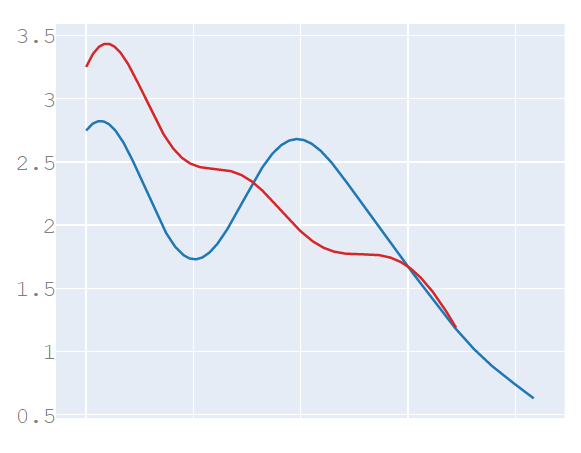
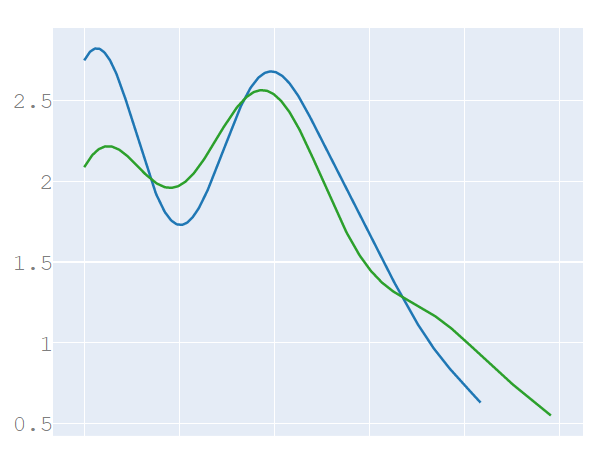
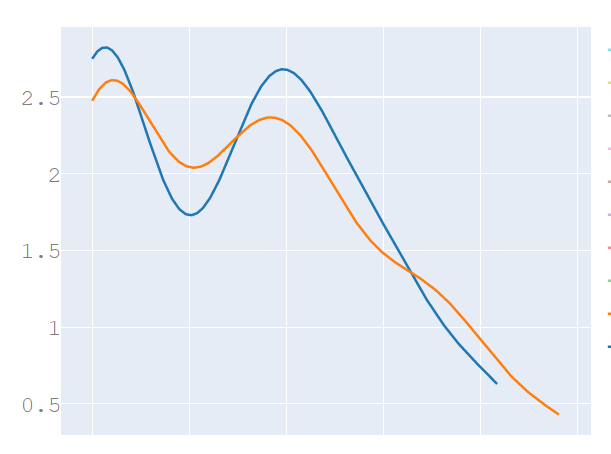
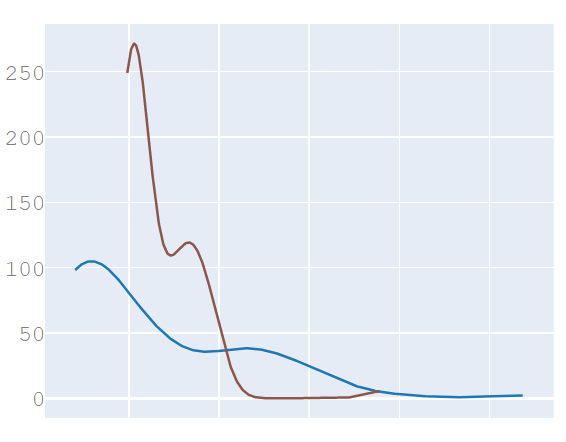
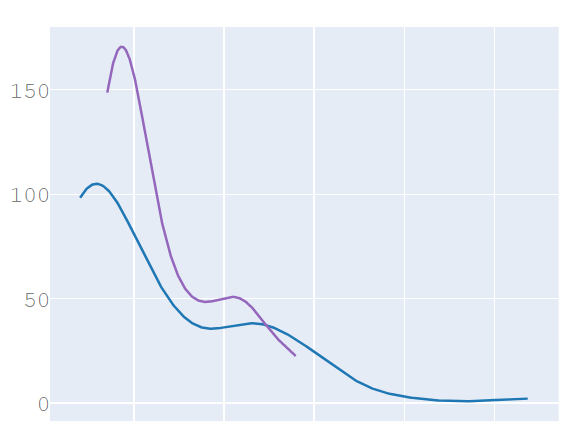
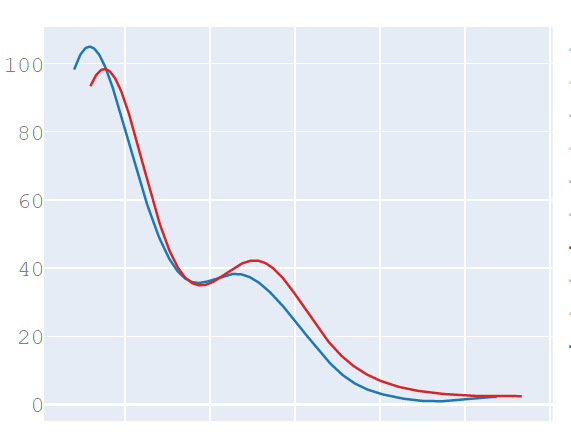
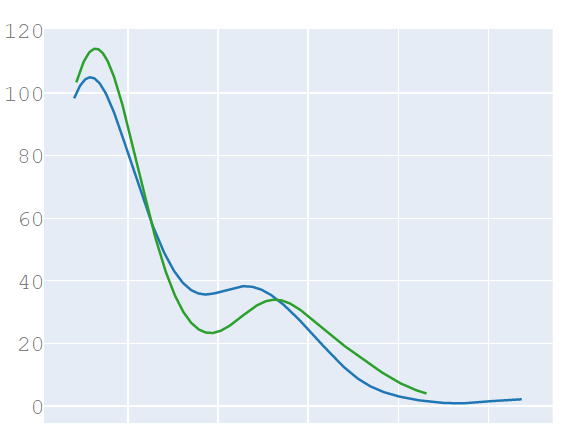
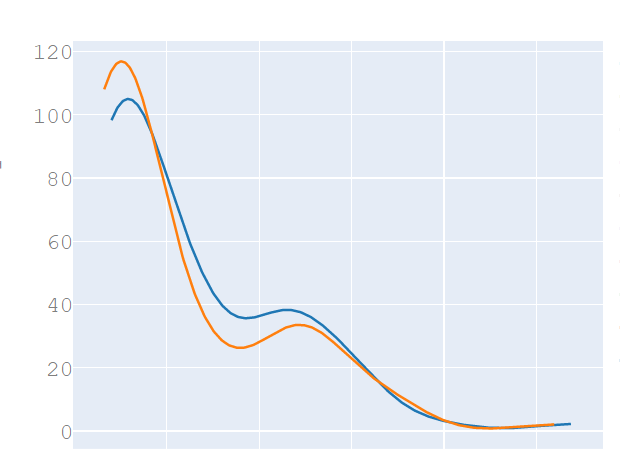
0.0007

0.812

0.00074

0.743

**Page Rank**



**Closeness**

**Betweenness**

**Eigen Vector Centrality**

18.968

0.322

7.335

0.921

12.515

0.596

10.886

0.835

7.90E-04

0.000099

7.901

0.963

2.17E-05

0.768

5.92E-05

0.212

2.73E-05

0.834

4.40E-04

0.000099

0.071

0.137

0.086

0.045

0.074

0.154

0.095

0.052

0.106

0.016