

06085503326
0.1313

06085504901
0.1301

06085505006
0.1223

06085505008
0.1262

06085507702
0.1187



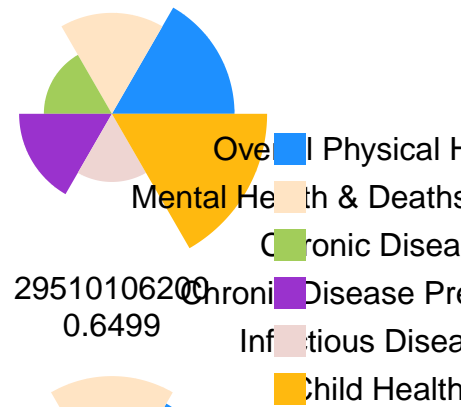
06085507806
0.1338

06085507807
0.1315

06085507808
0.1268

06085507906
0.1276

11001007401
0.6527



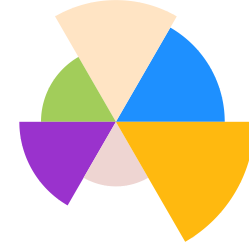
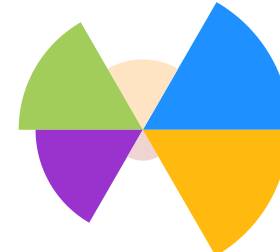
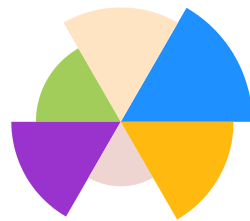
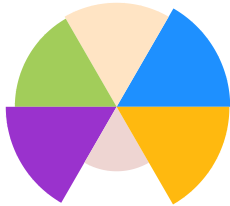
17043846304
0.1345

24510160300
0.6524

24510180100
0.663

26163553400
0.672

29510106200
0.6499



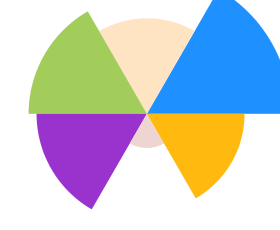
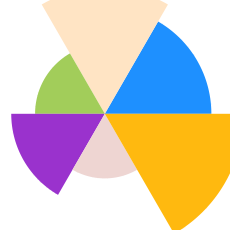
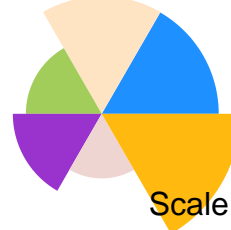
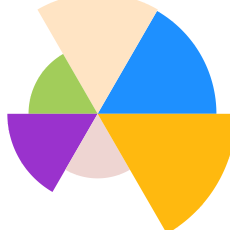
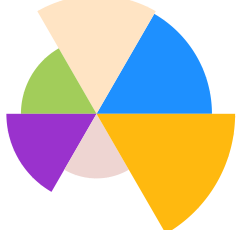
29510106600
0.6473

29510109700
0.6462

29510110300
0.6469

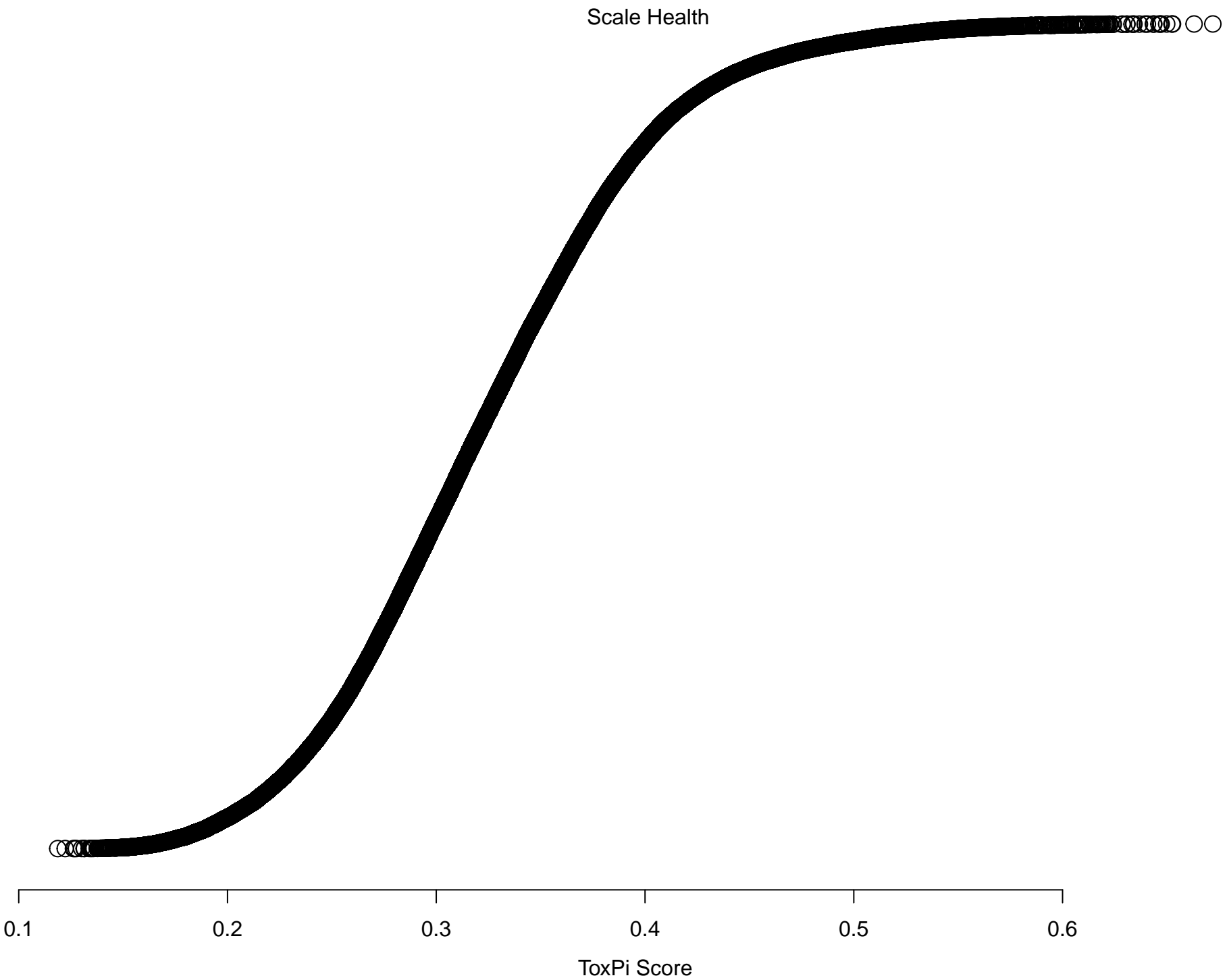
29510125700
0.6435

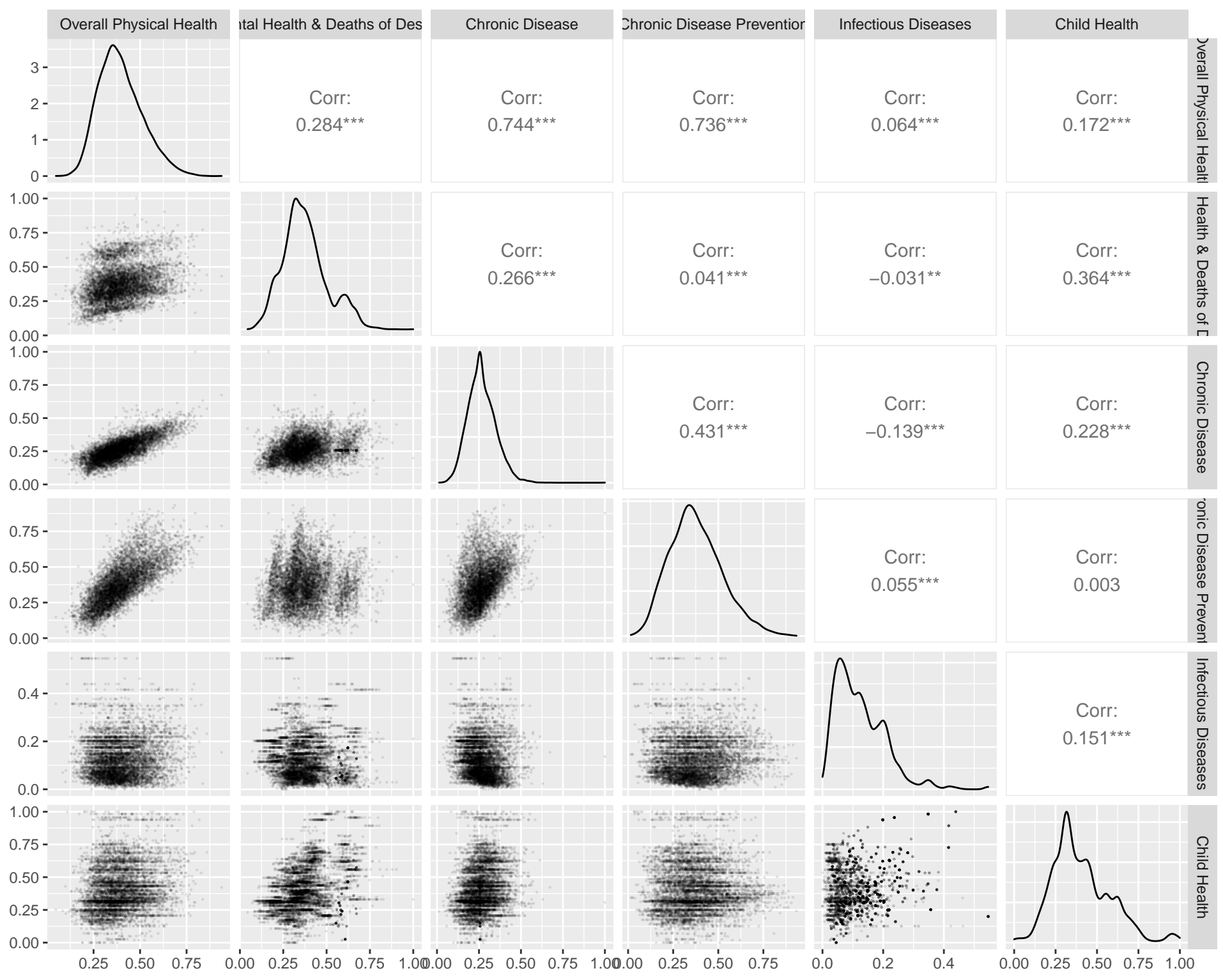
39035112100
0.6437



Scale

Scale Health





06085503334
0.143

06085507807
0.1421

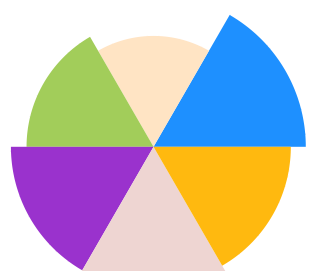
06085507808
0.1403

17043846304
0.1381

18097342400
0.8711

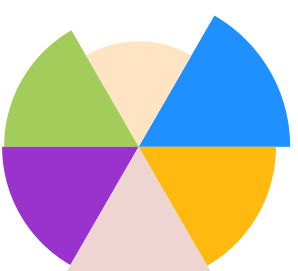


18097342600
0.874



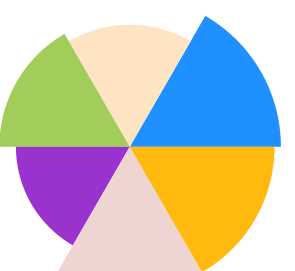
29510109700
0.8713

18097357300
0.869



29510110300
0.8763

29510106200
0.876



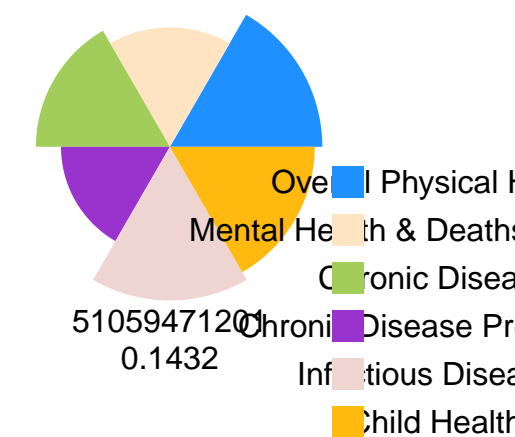
29510115600
0.8975

29510106600
0.8761



29510127100
0.8783

29510107500
0.8731



51059471202
0.1346

51059481104
0.1414

51059481105
0.1444

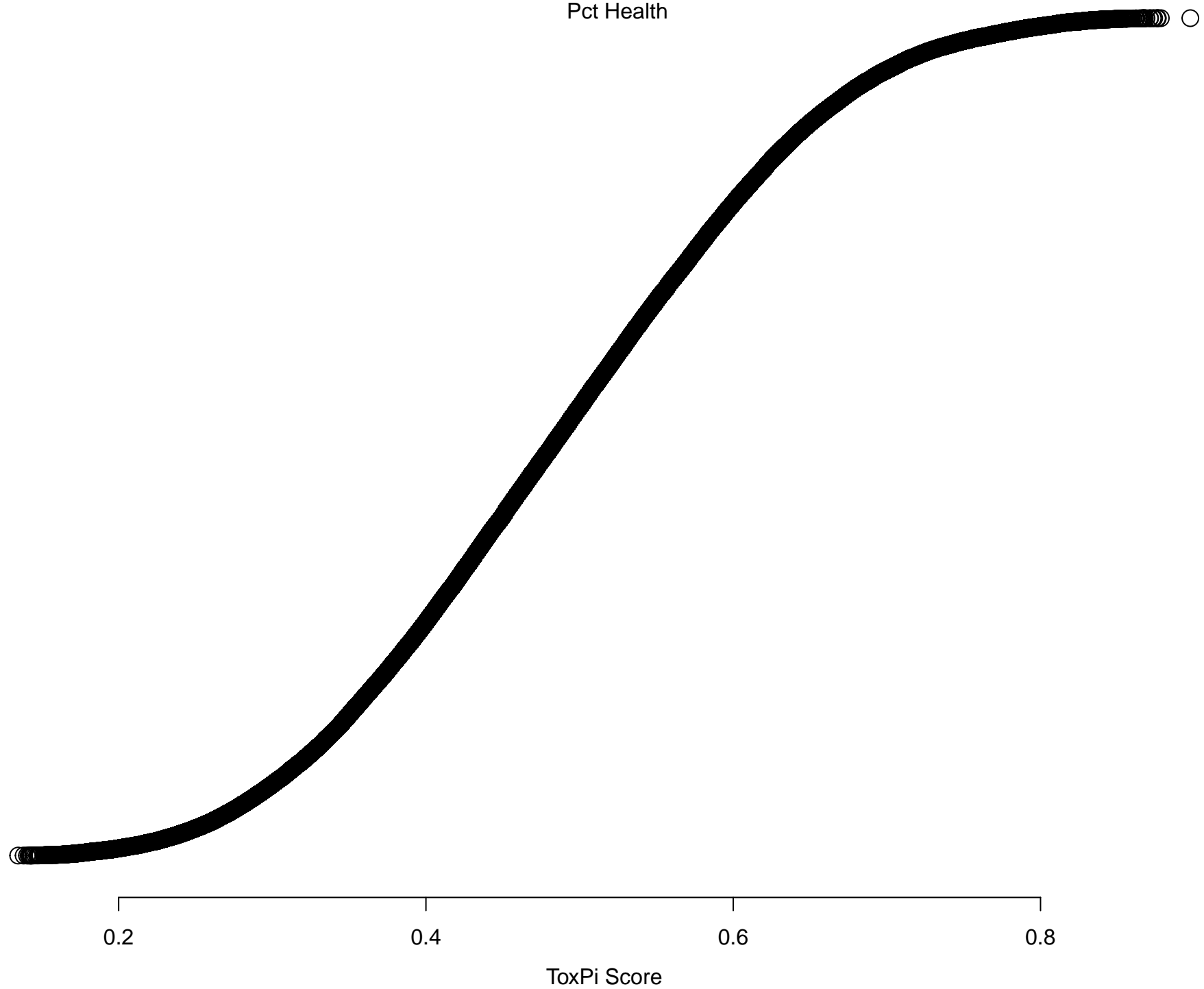
51059482602
0.1434

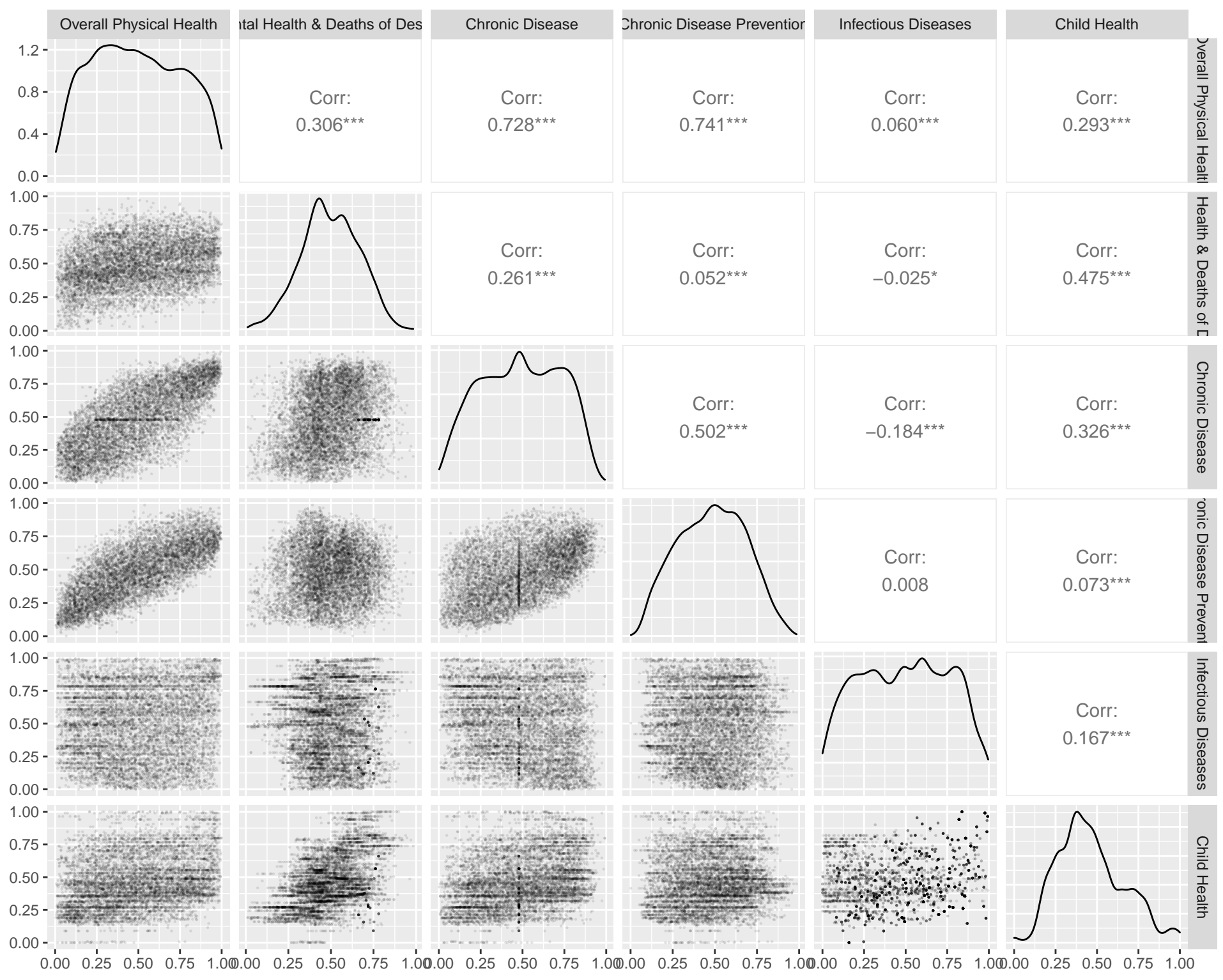
51059491705
0.1427

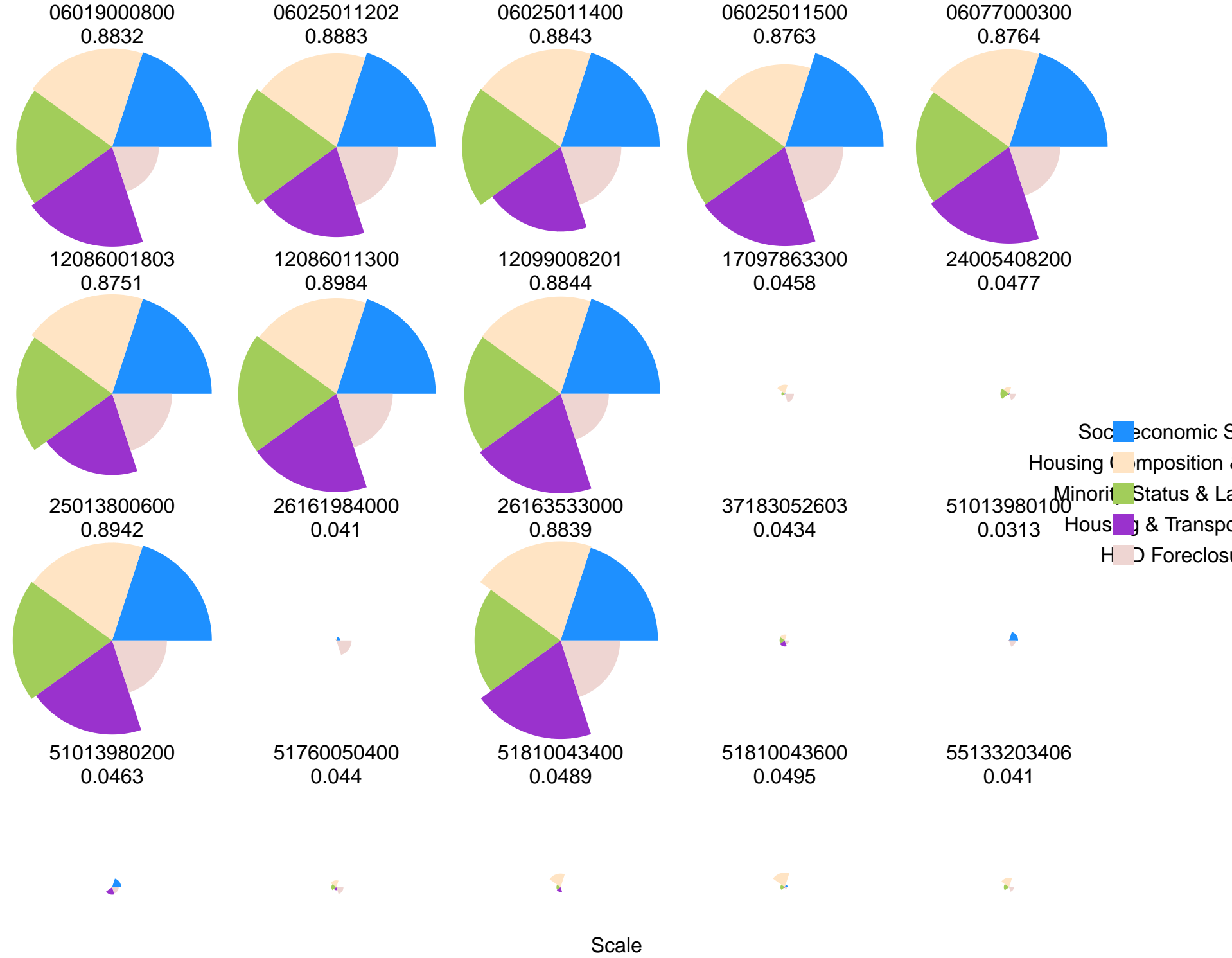


Pct

Pct Health



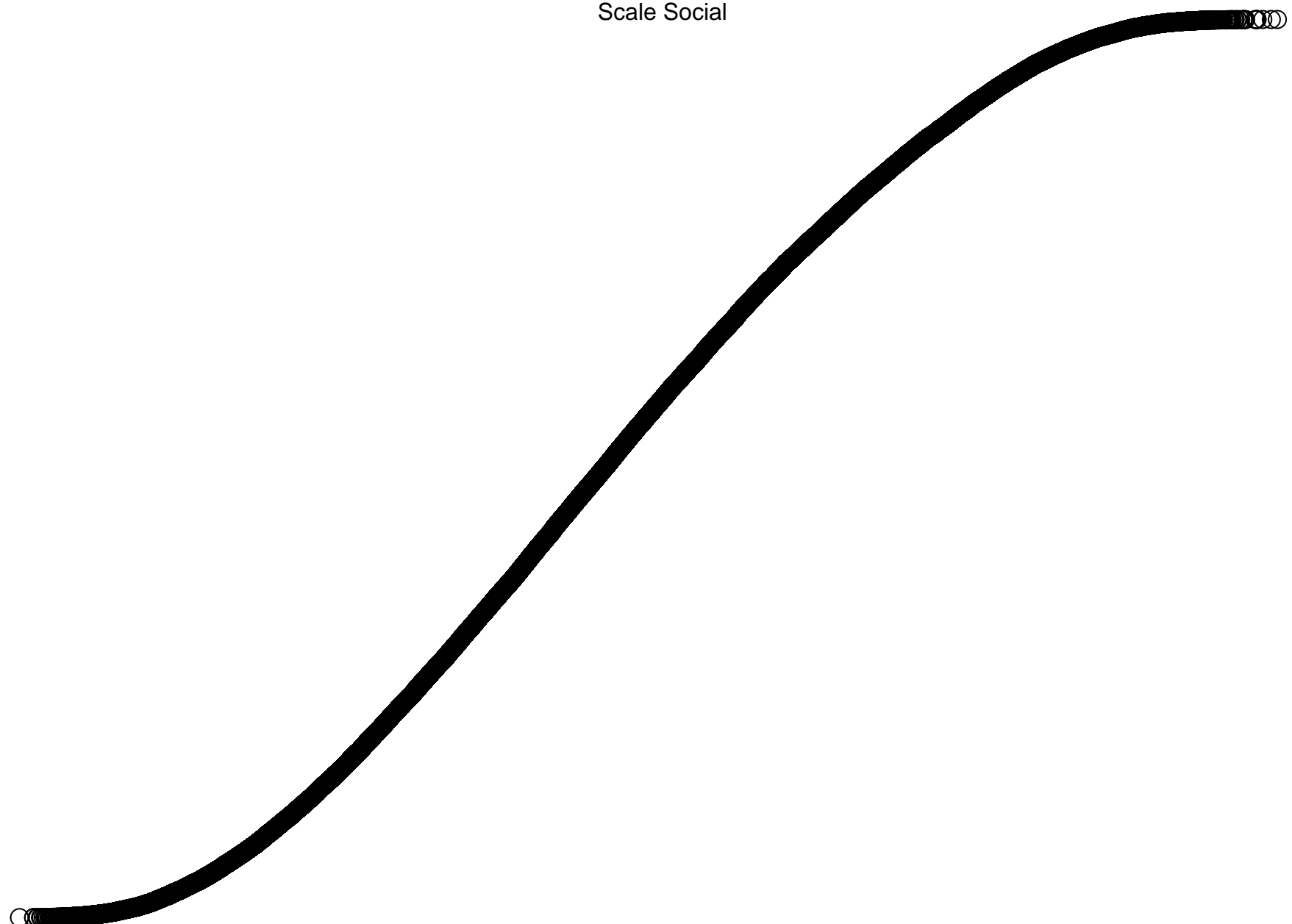


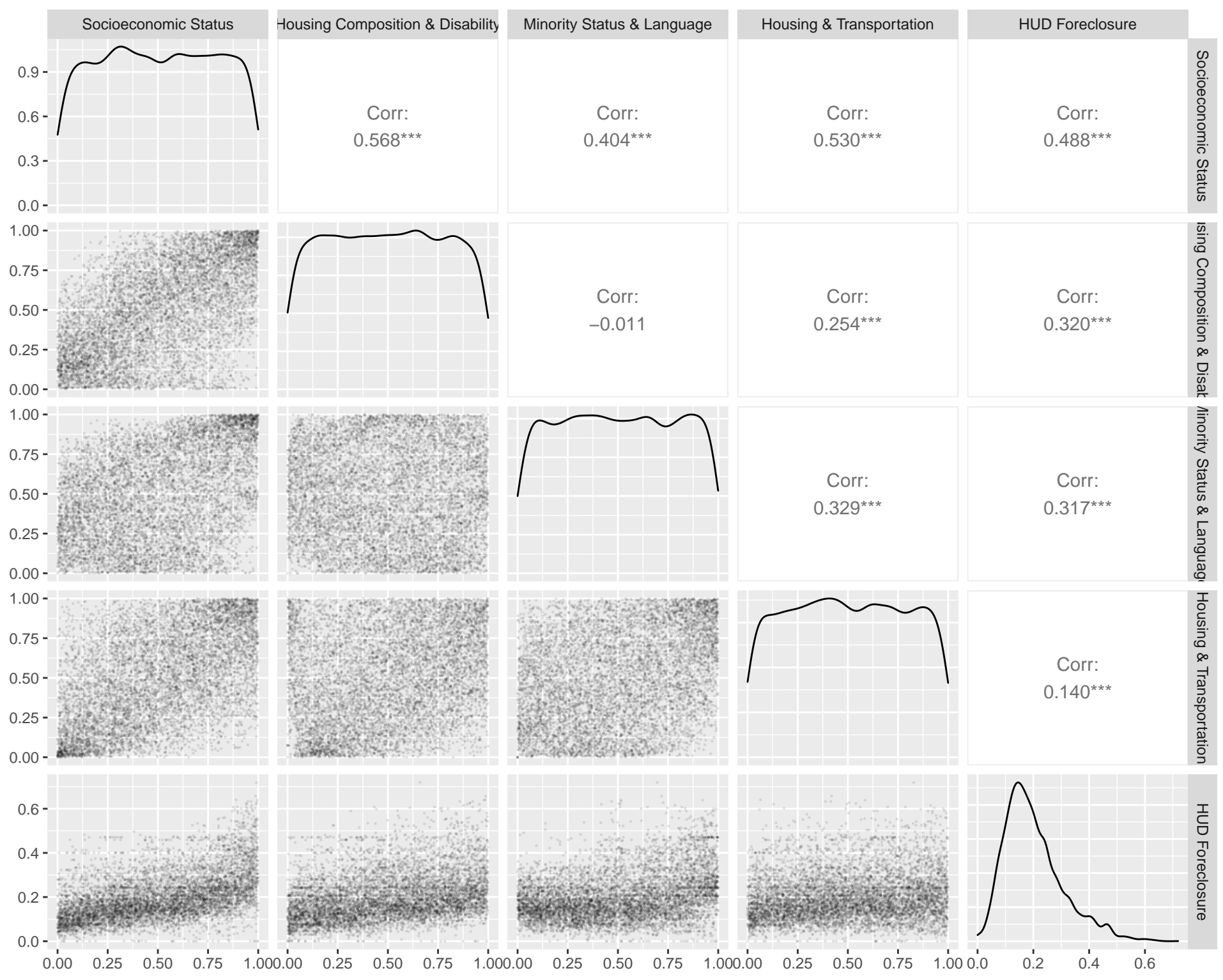


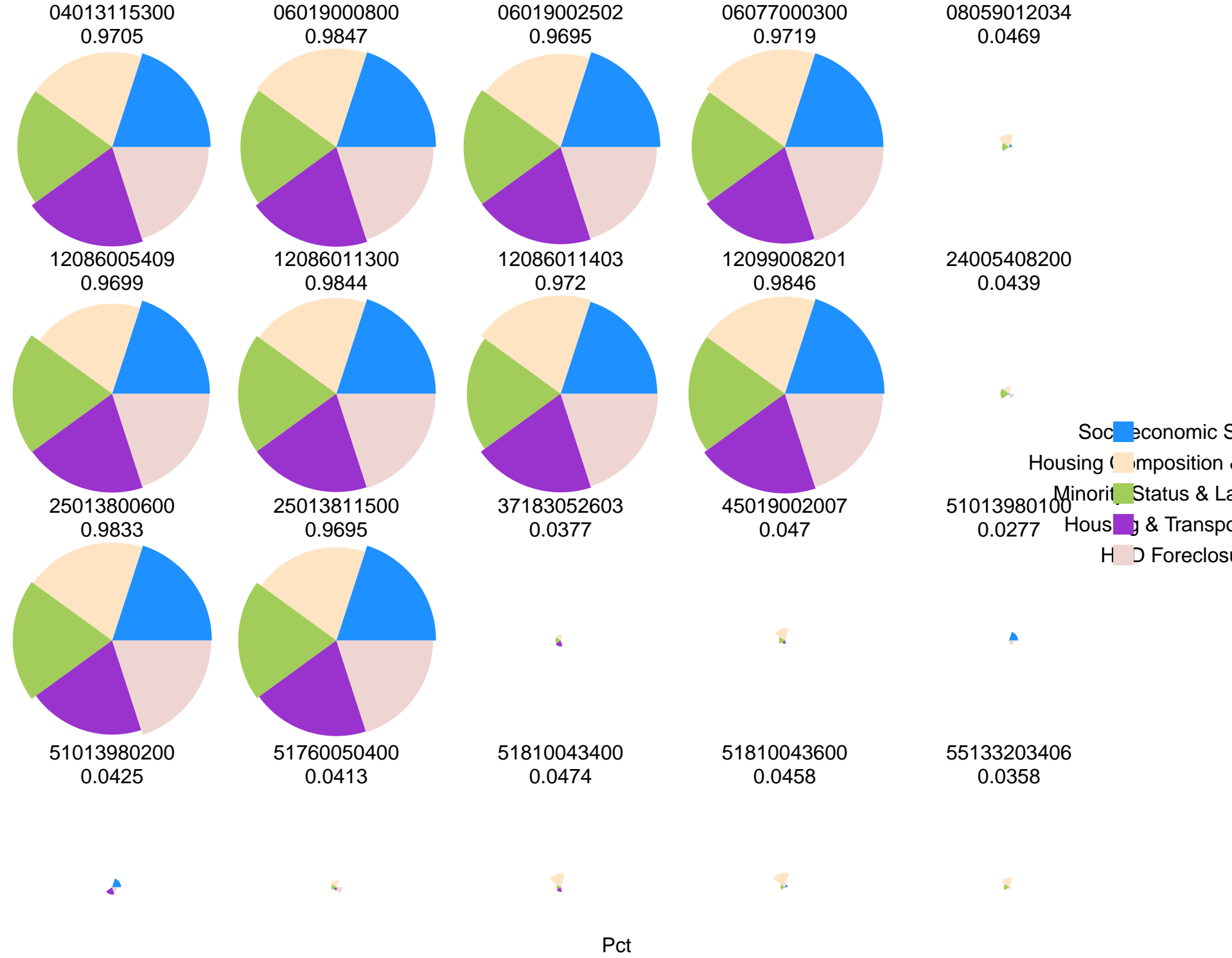
Scale Social

0 0.2 0.4 0.6 0.8

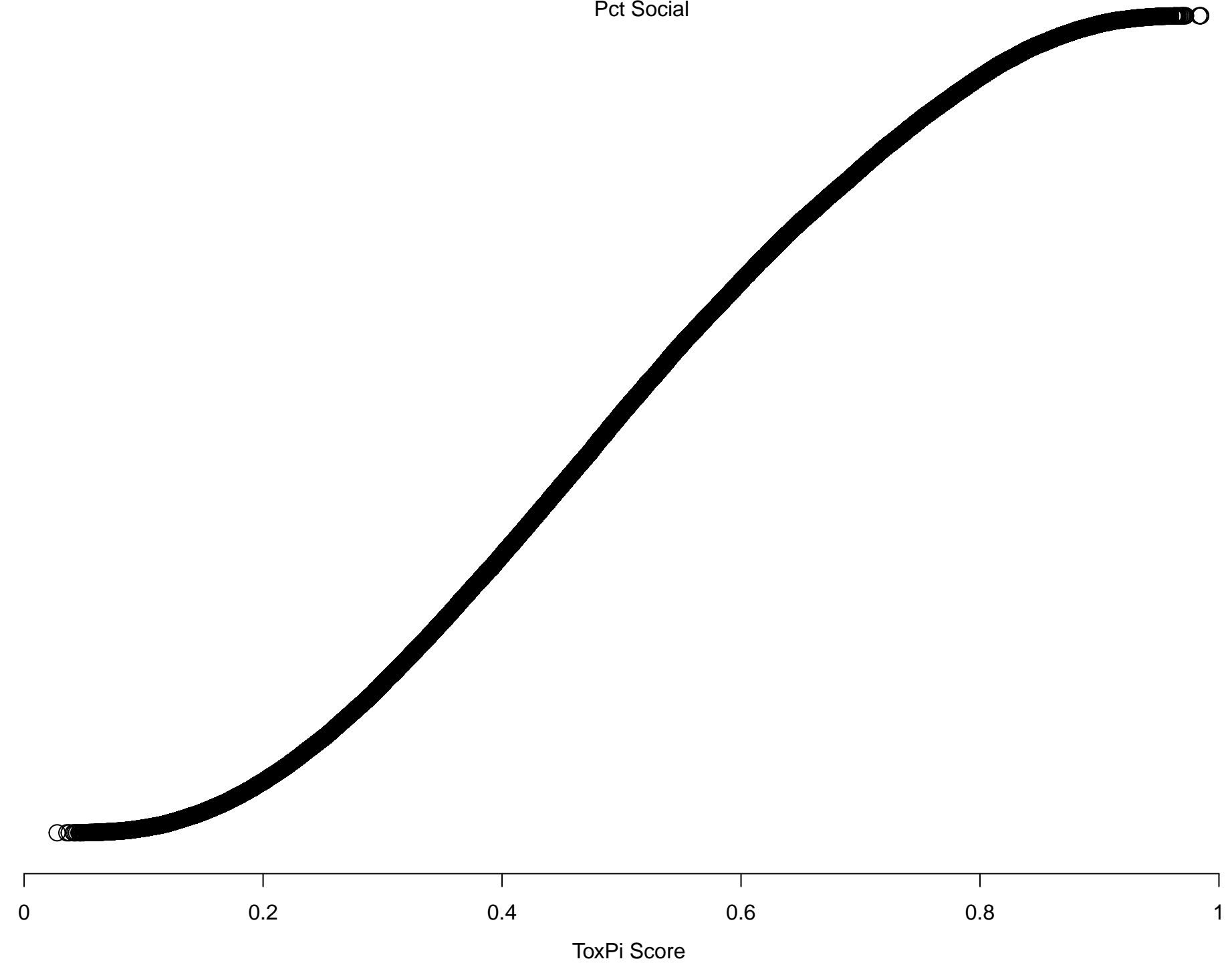
ToxPi Score

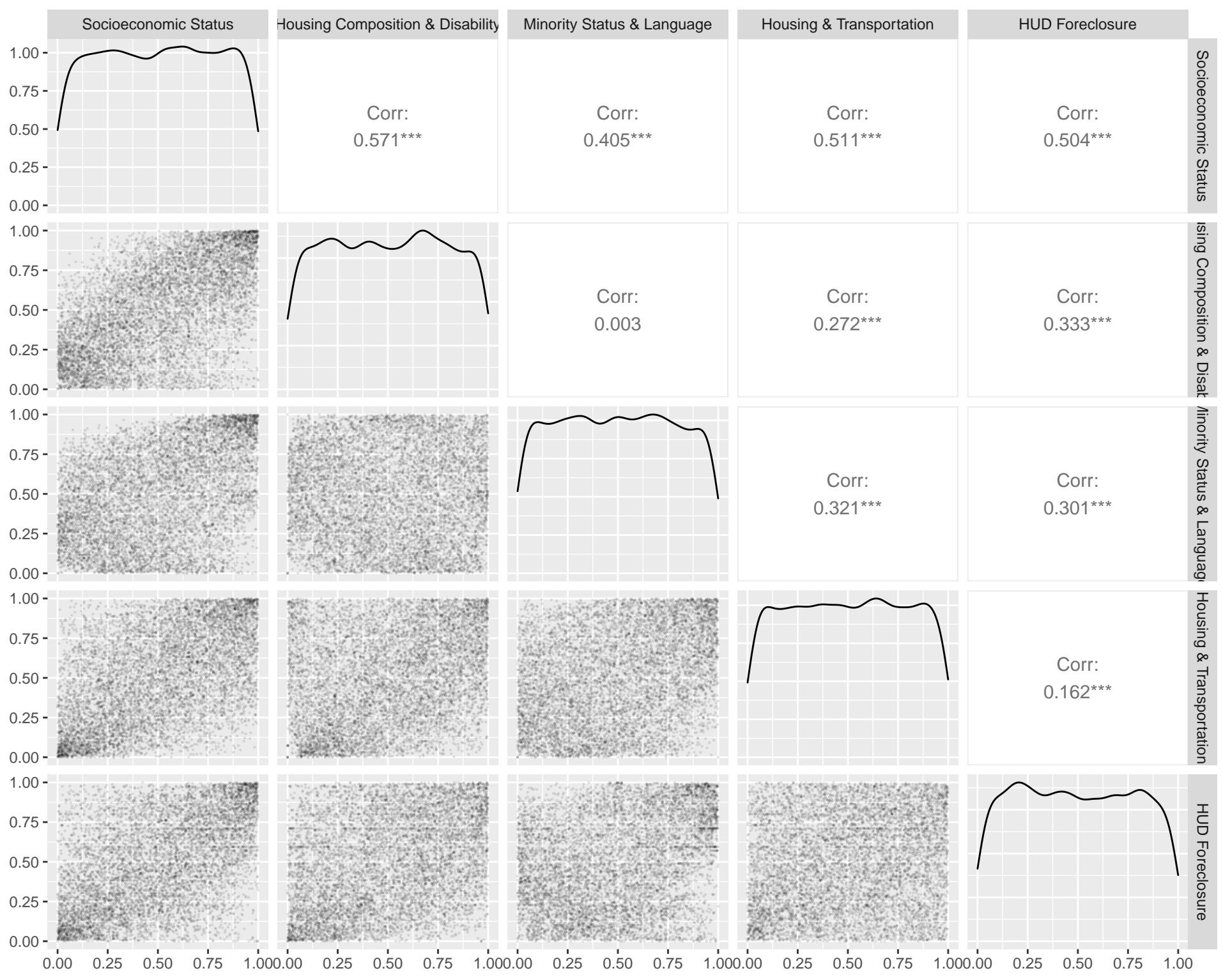


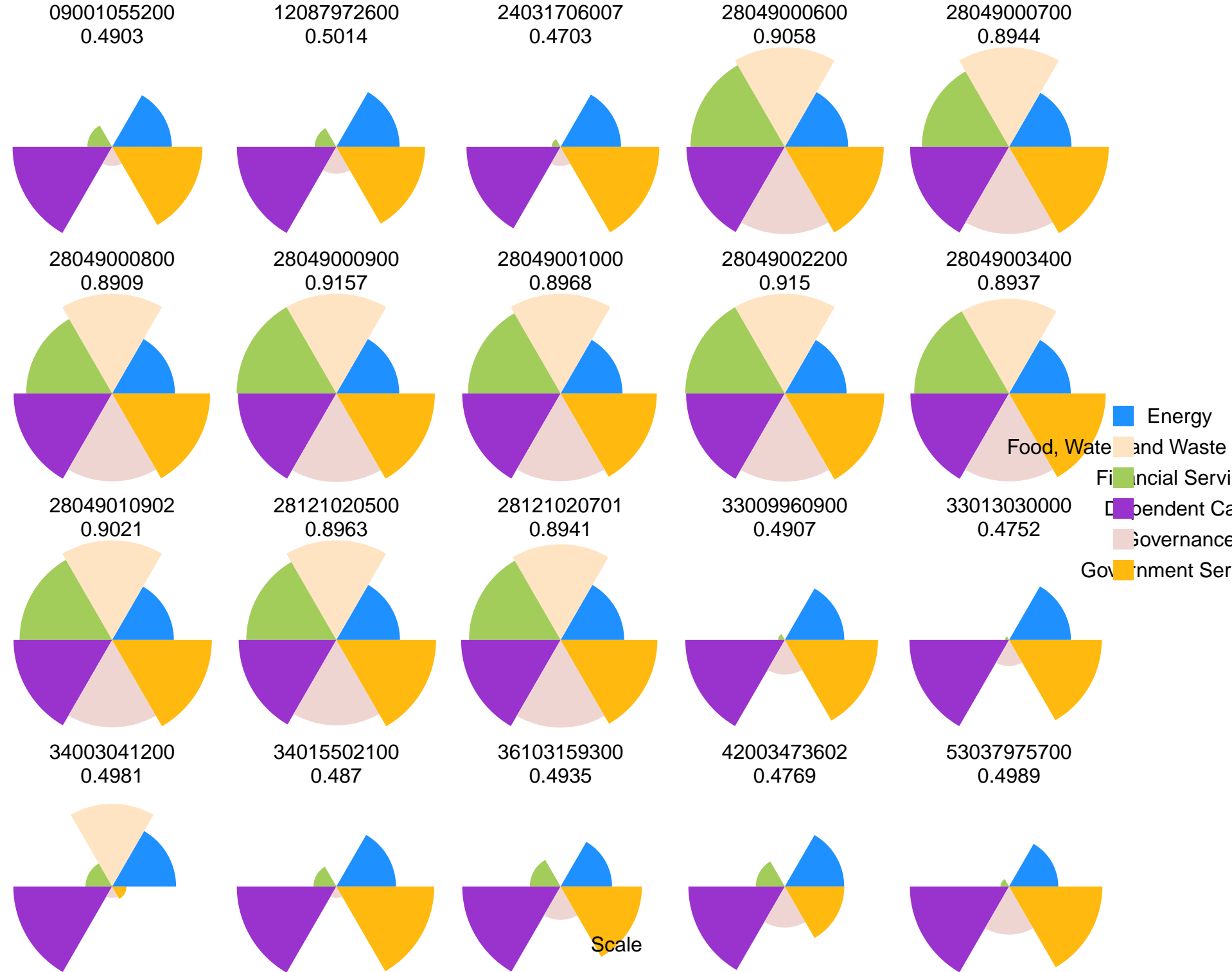




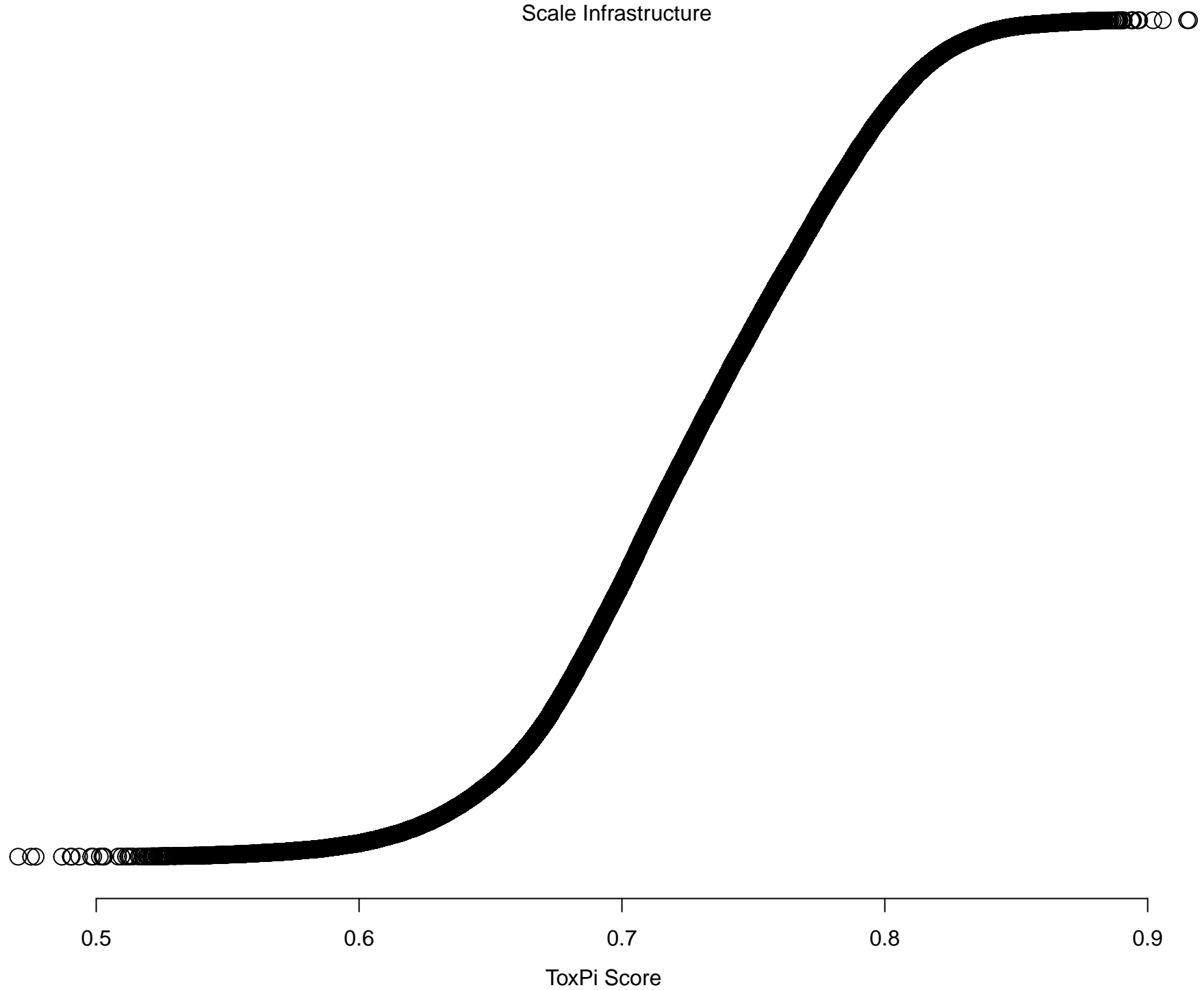
Pct Social

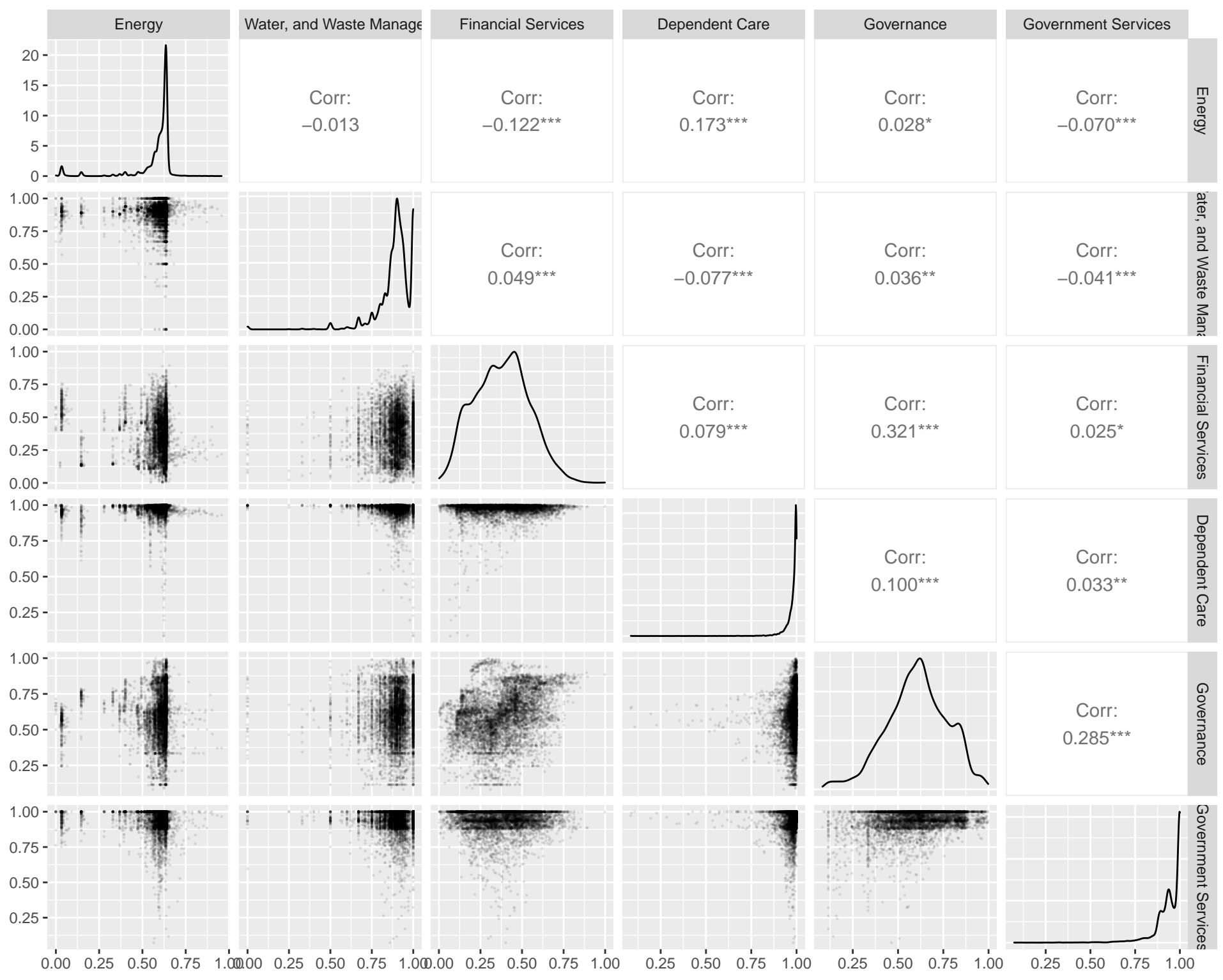


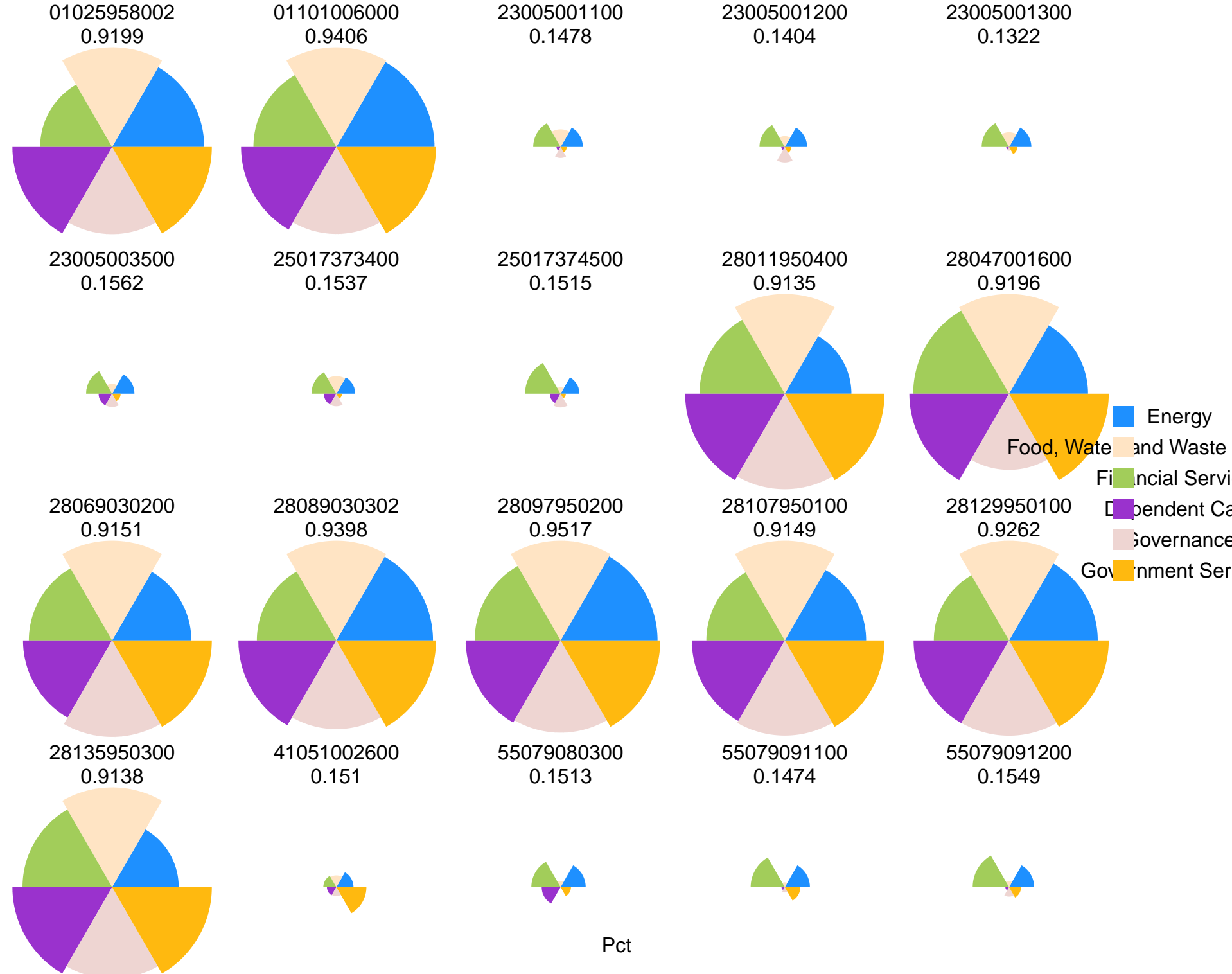




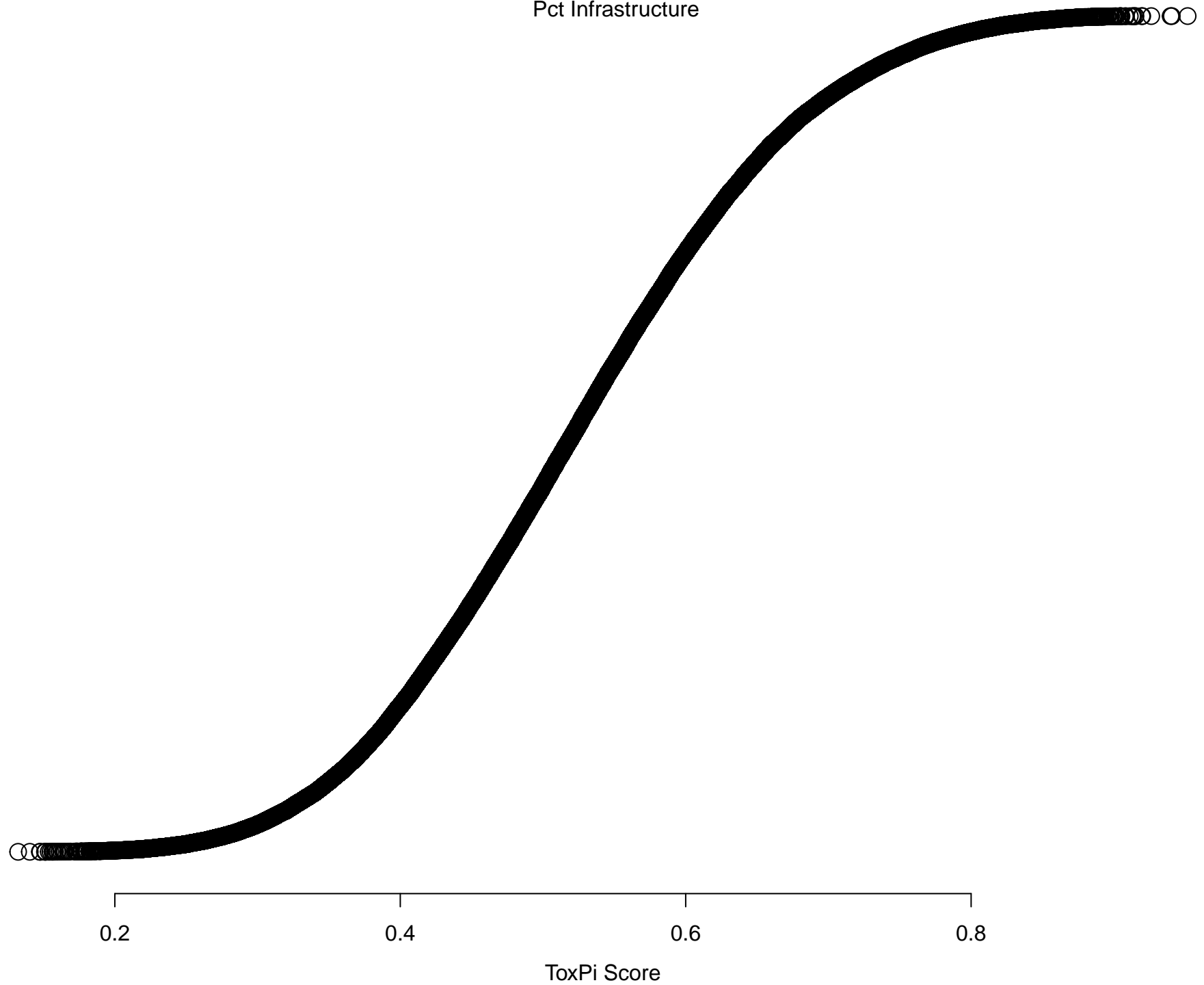
Scale Infrastructure

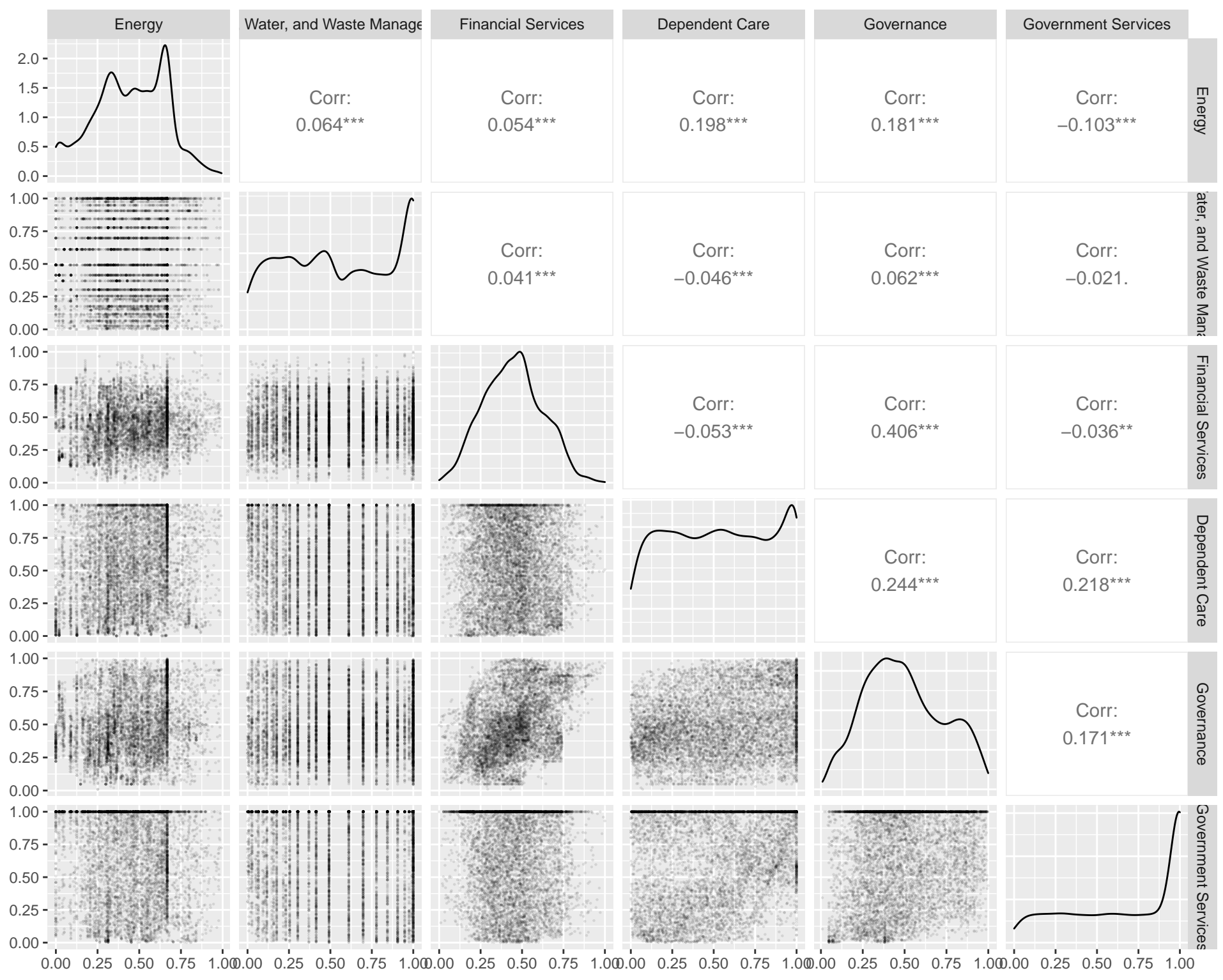






Pct Infrastructure





06085504802
0.5259



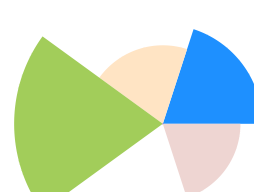
06085504805
0.5159



06085504806
0.5384



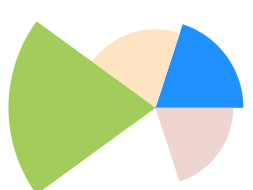
06085505301
0.521



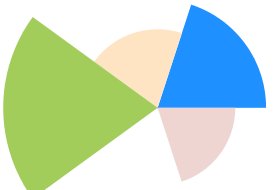
06085508704
0.5233



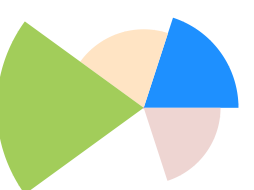
06085508800
0.5039



06085508900
0.5399



06085509000
0.5116



09003520100
0.0723



09003520201
0.0723



09003520202
0.0179



09003520400
0.0705



09003520501
0.077



11001006202
0.0773



44005040400
0.08



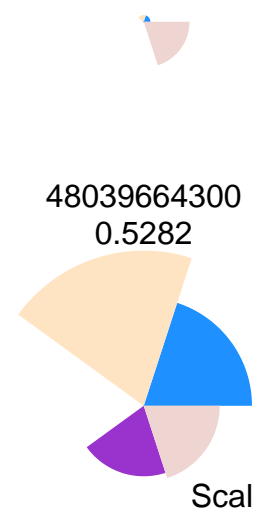
44009051302
0.0591



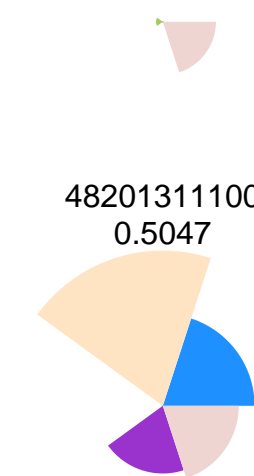
44009051304
0.0615



48039664300
0.5282



48201311100
0.5047



49035113107
0.0649

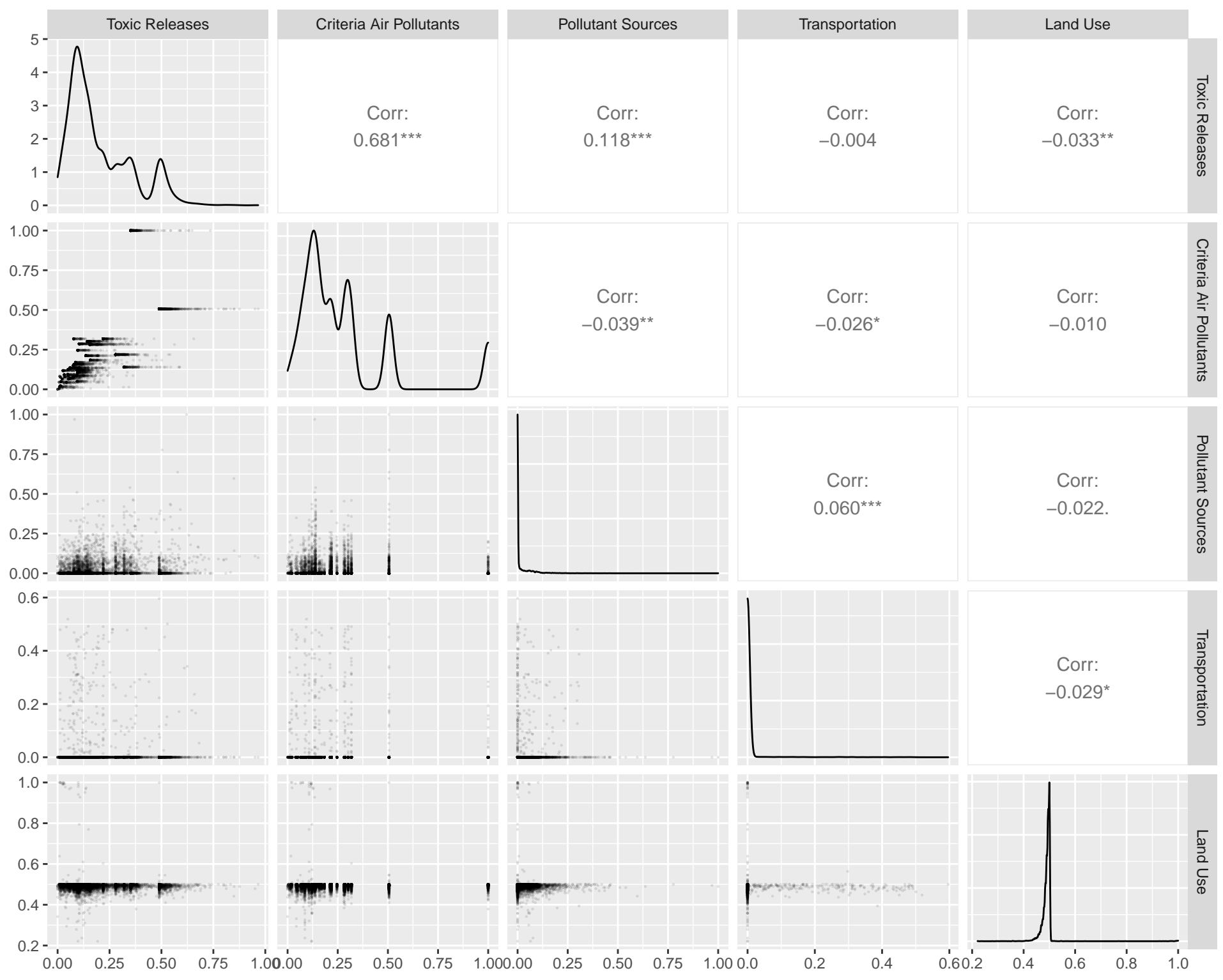


Chronic Releases
Criteria Air Pollution
Pollutant Sources
Transportation
Land Use

Scale

Scale Environment





02020002900
0.0126

02220000100
0.0108

02220000200
0.0104

06013368001
0.743

06013371000
0.7418

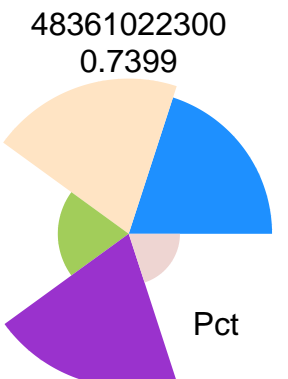
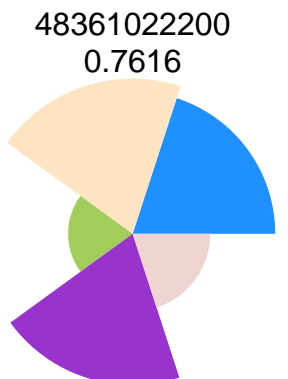
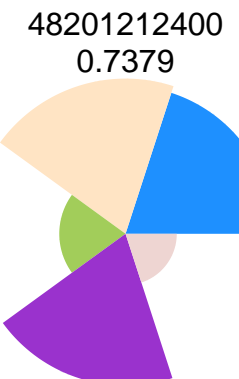
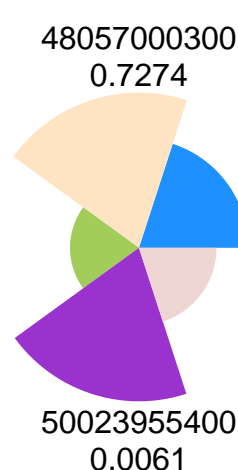
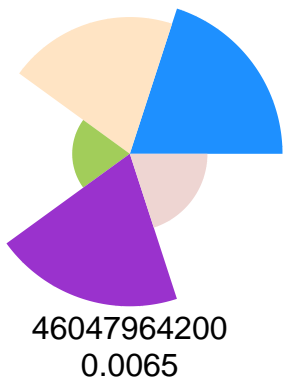
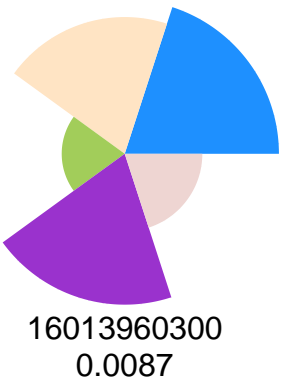
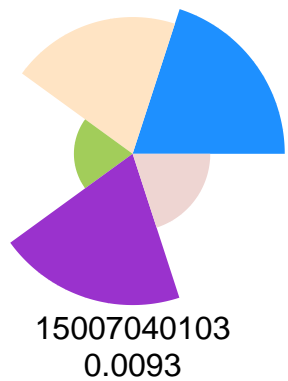
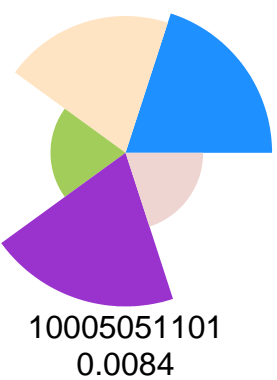
06013375000
0.7597

06037543703
0.7429

06037543905
0.7506

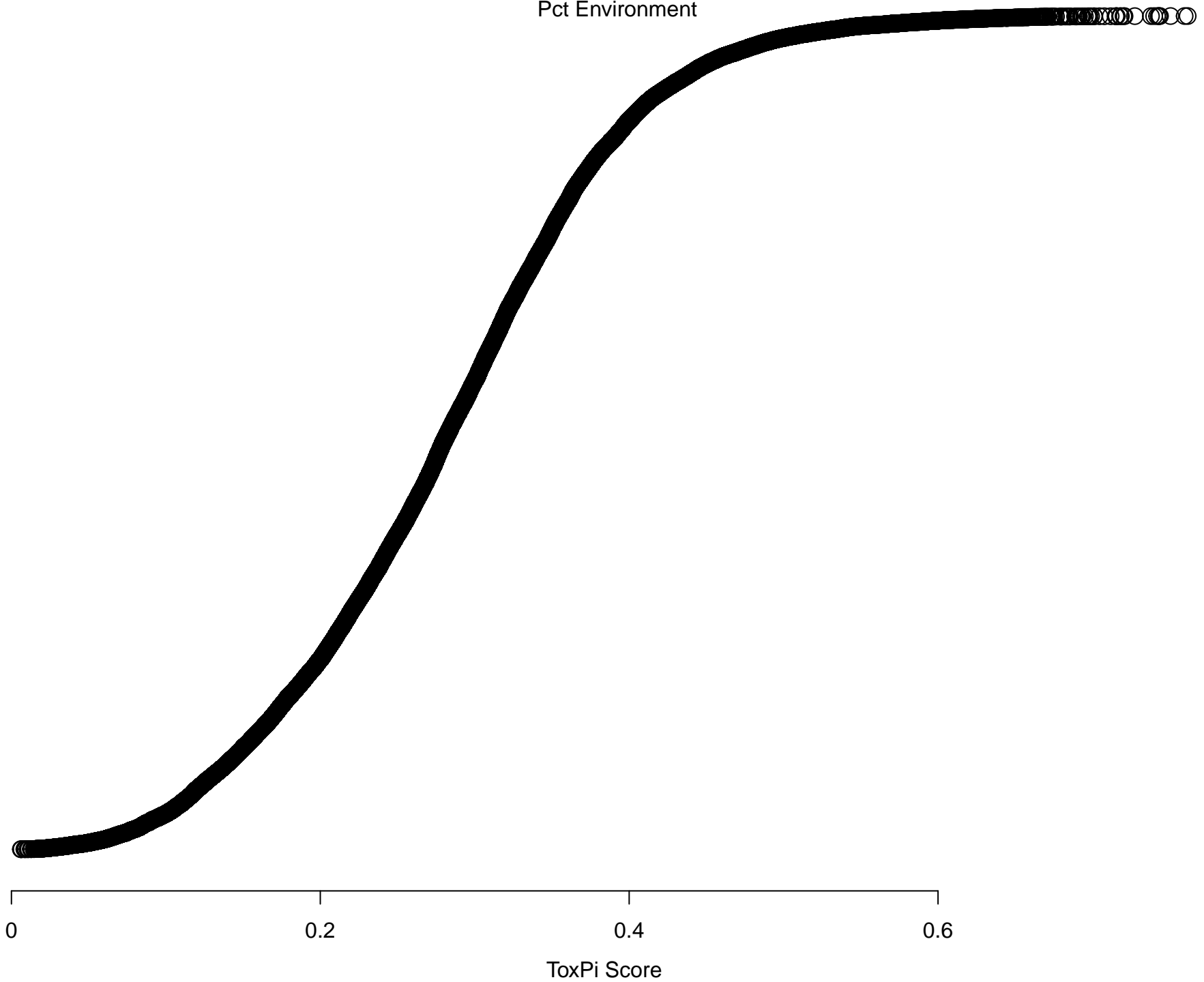
06037980002
0.7437

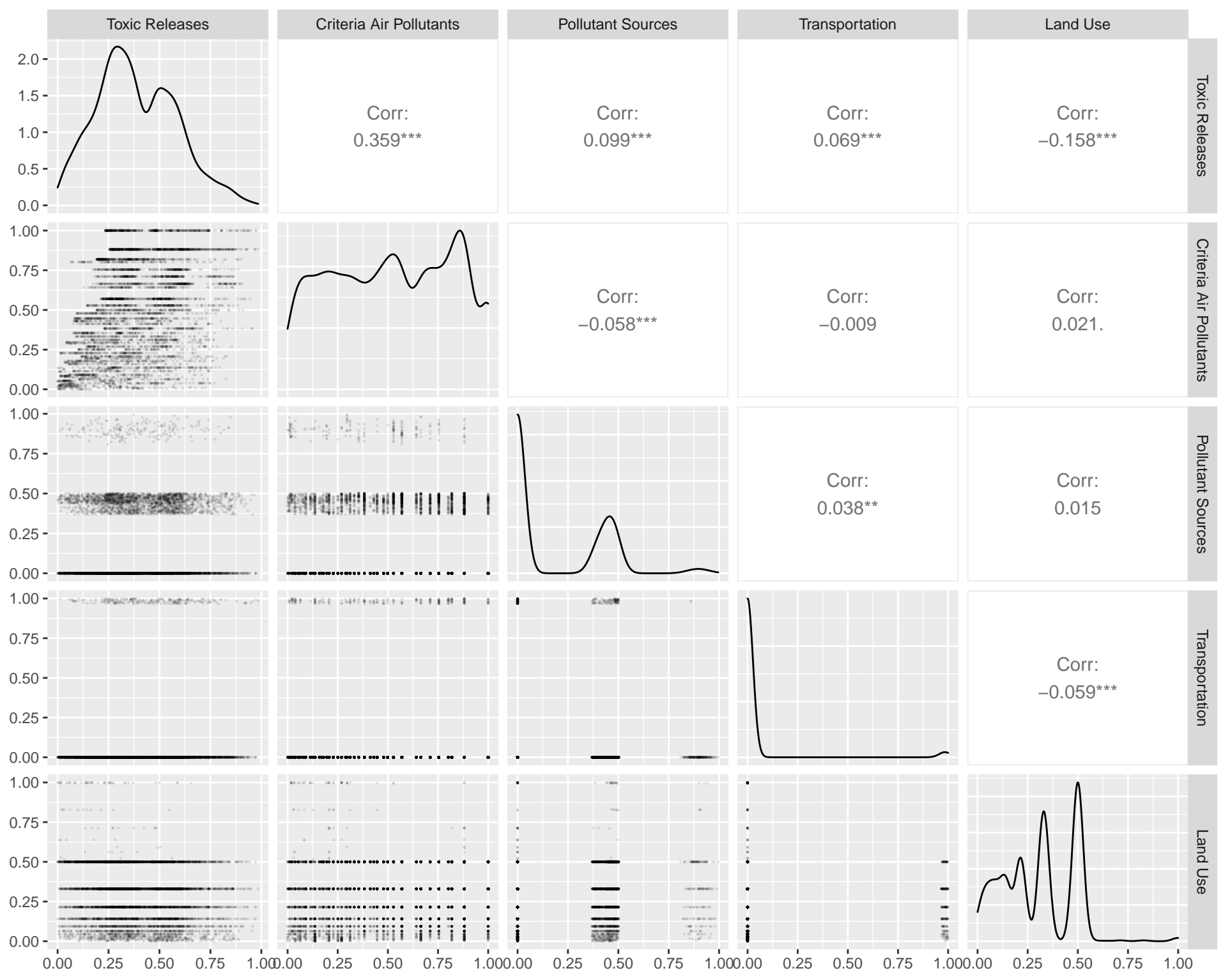
10005050902
0.0112



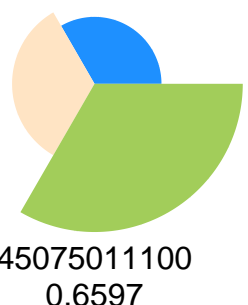
Toxic Releases
Criteria Air Pollution
Point Source Pollution
Transportation
Land Use

Pct Environment

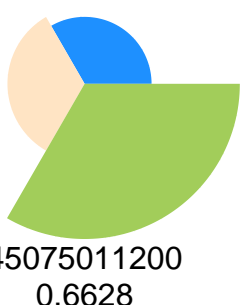




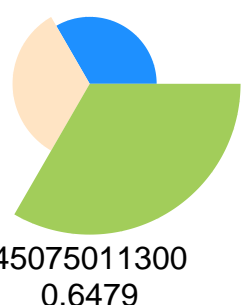
45075010200
0.6392



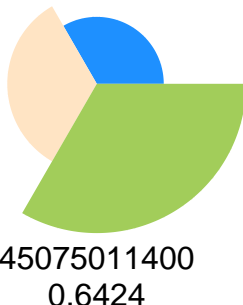
45075010300
0.6428



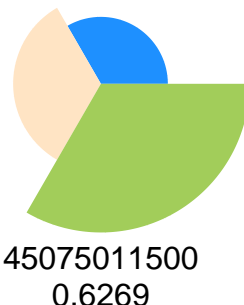
45075010400
0.6334



45075010700
0.6567



45075010800
0.6515



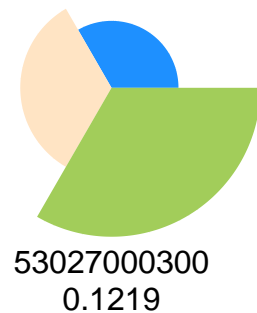
45075011100
0.6597

45075011200
0.6628

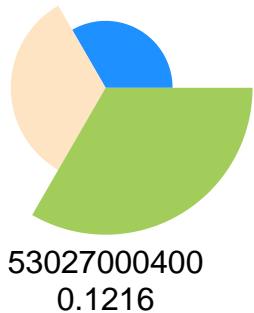
45075011300
0.6479

45075011400
0.6424

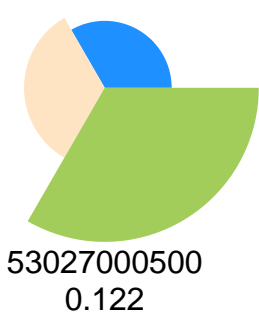
45075011500
0.6269



53027000300
0.1219



53027000400
0.1216



53027000500
0.122



53027000700
0.1222

53027000800
0.1217

Temperature-related
Air pollution-related
Air pollution-only

53027001200
0.1218

53027001300
0.1208

53027001500
0.1219

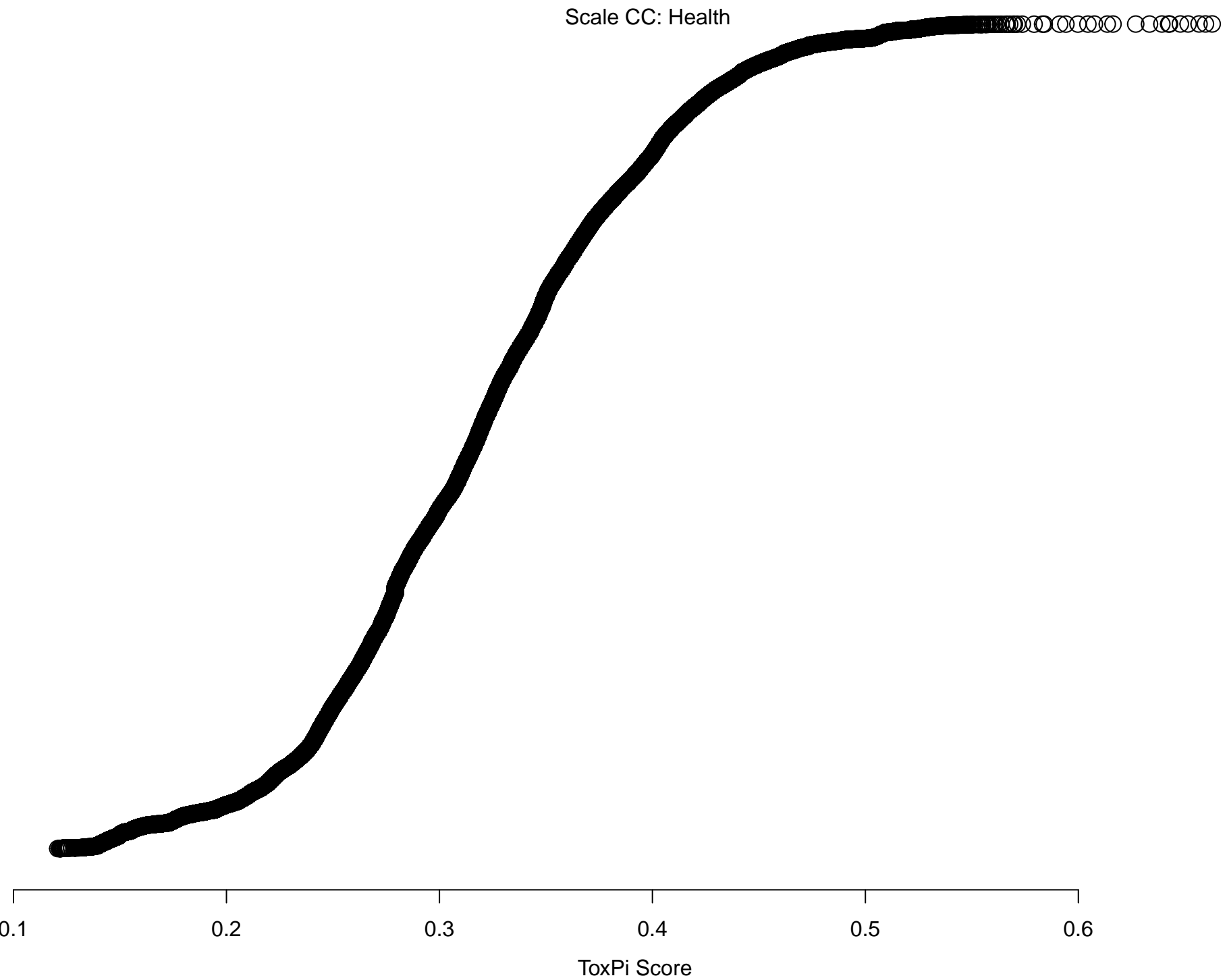
53027001600
0.1218

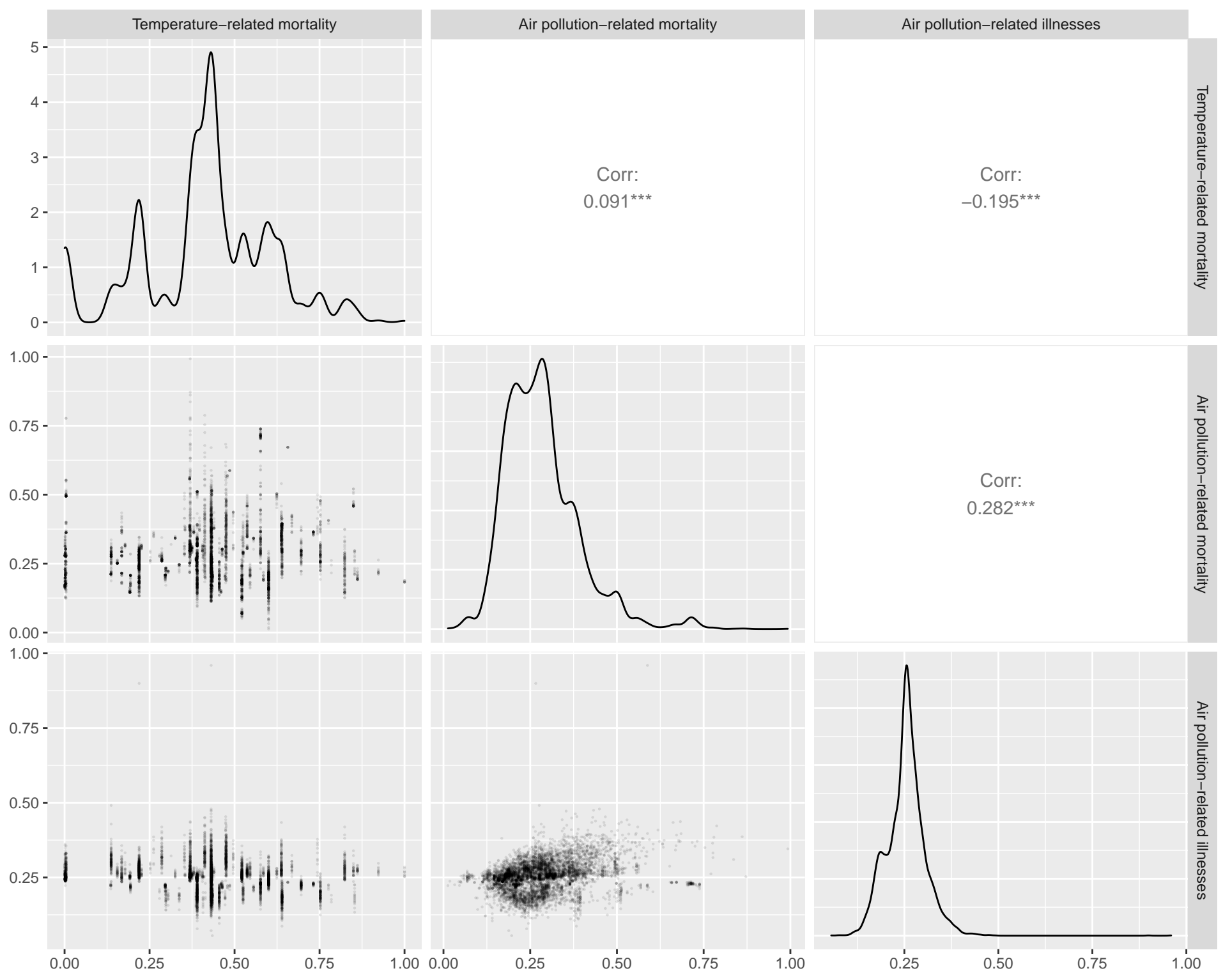
53027990000
0.122



Scale

Scale CC: Health





41041950602
0.1075

41041951100
0.1075

41041951200
0.1075

41041951300
0.1074

41041951400
0.1076



41041951500
0.1074

41041951600
0.1075

41041951700
0.1074

41041951800
0.1075

41041990100
0.1076



42003050100
0.7822

42003111500
0.7942

42003130200
0.7807

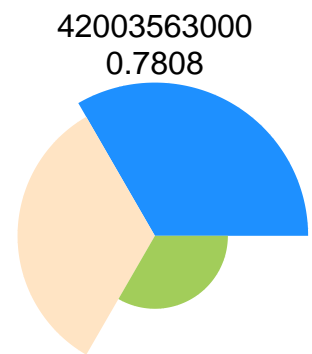
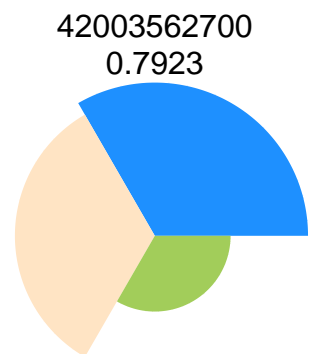
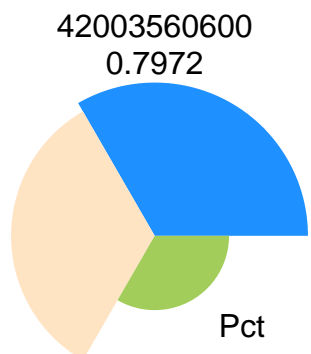
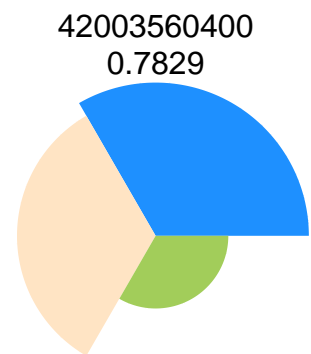
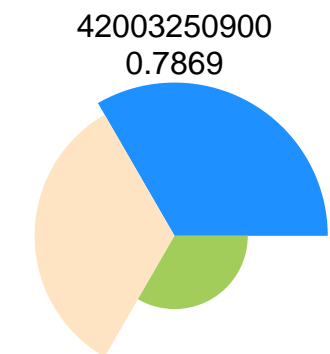
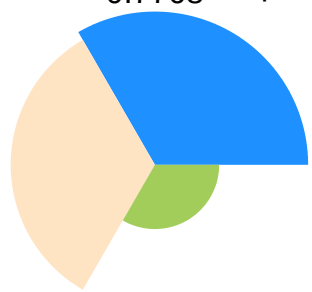
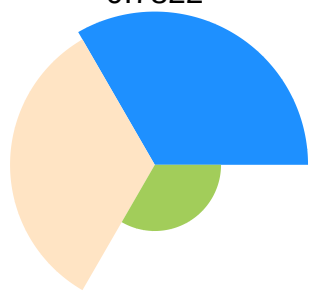
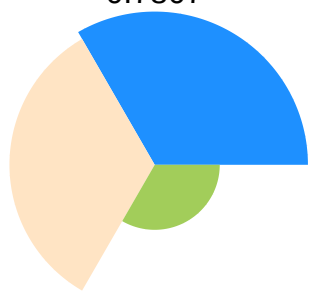
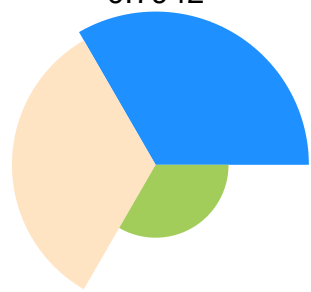
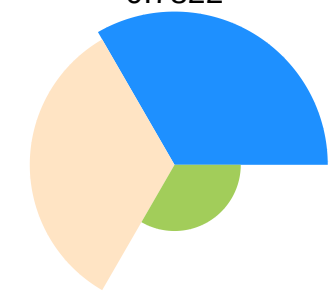
42003130600
0.7822

42003250300
0.7768

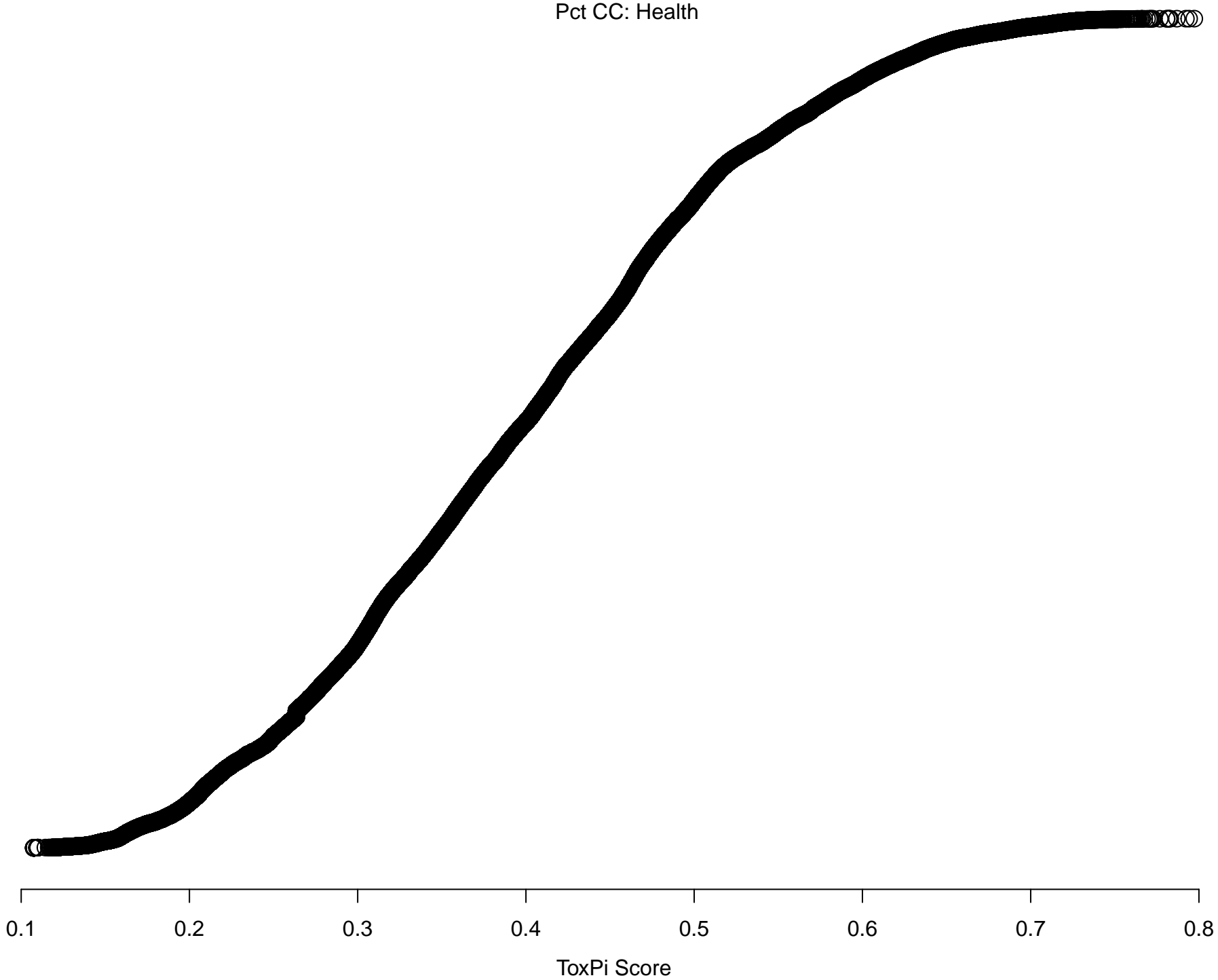
Temperature-related

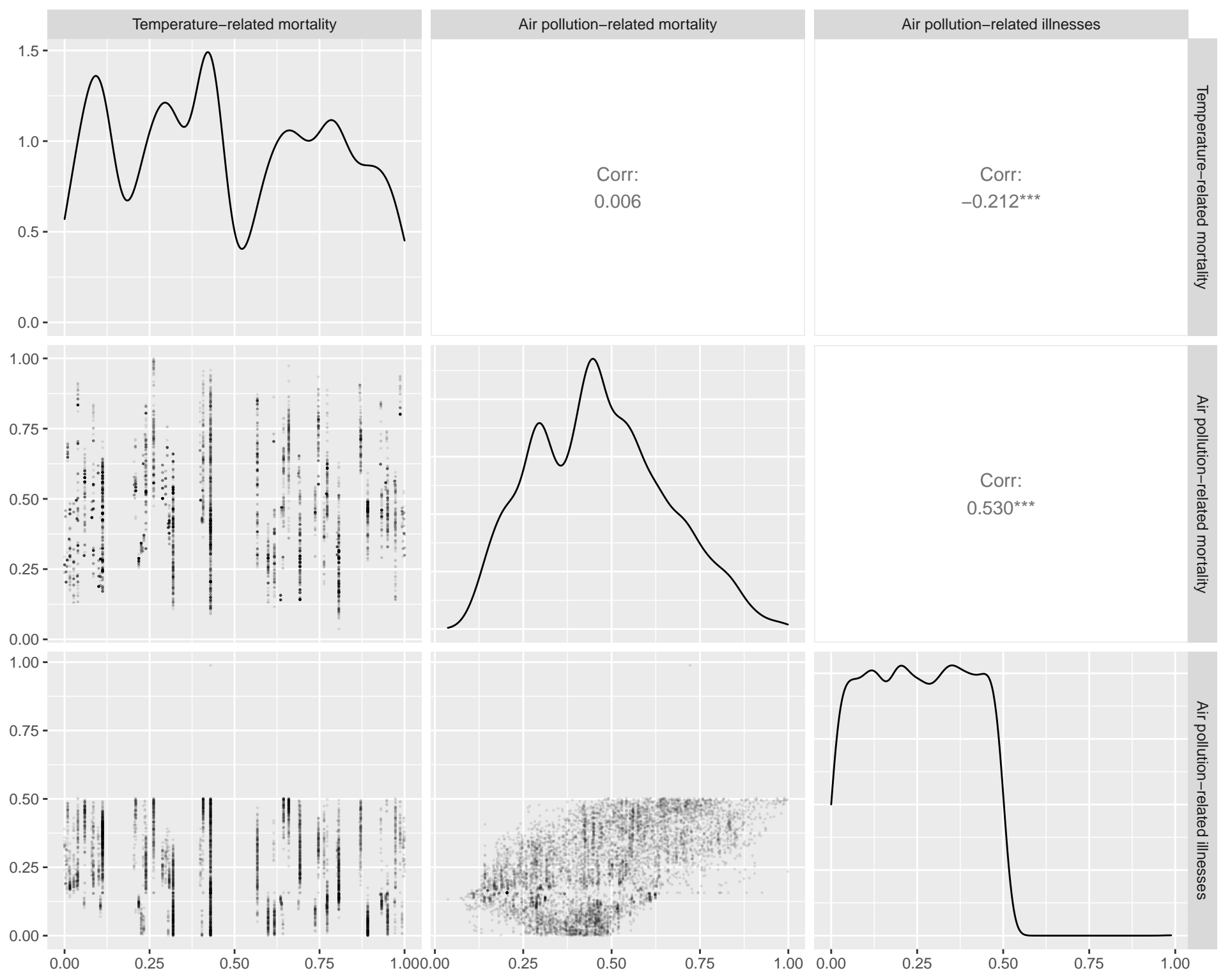
Air pollution-related

Air pollution-related

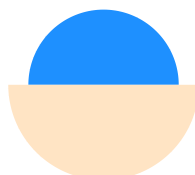


Pct CC: Health

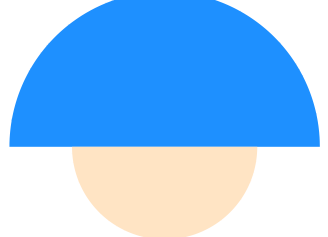




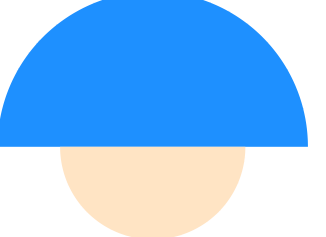
06021010300
0.5492



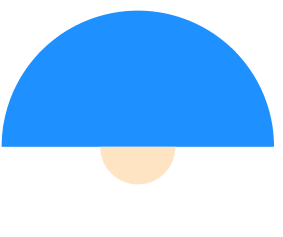
13101880100
0.7983



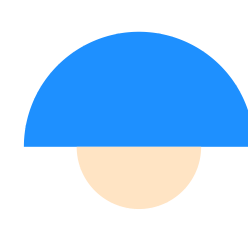
13101880200
0.7984



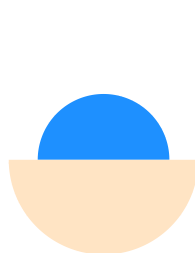
20075958600
0.5597



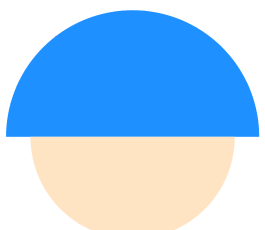
28055950100
0.571



31009972400
0.5175



31183973600
0.7368



40003955600
0.0068



40003955700
0.0043



40003956000
0.0069

40043959100
0.0156

40043959200
0.0141

40043959300
0.0154

40055967100
0.0044

40055967200
0.0044

40151954300
0.0183

40151954400
0.0187

48173950100
0.5177

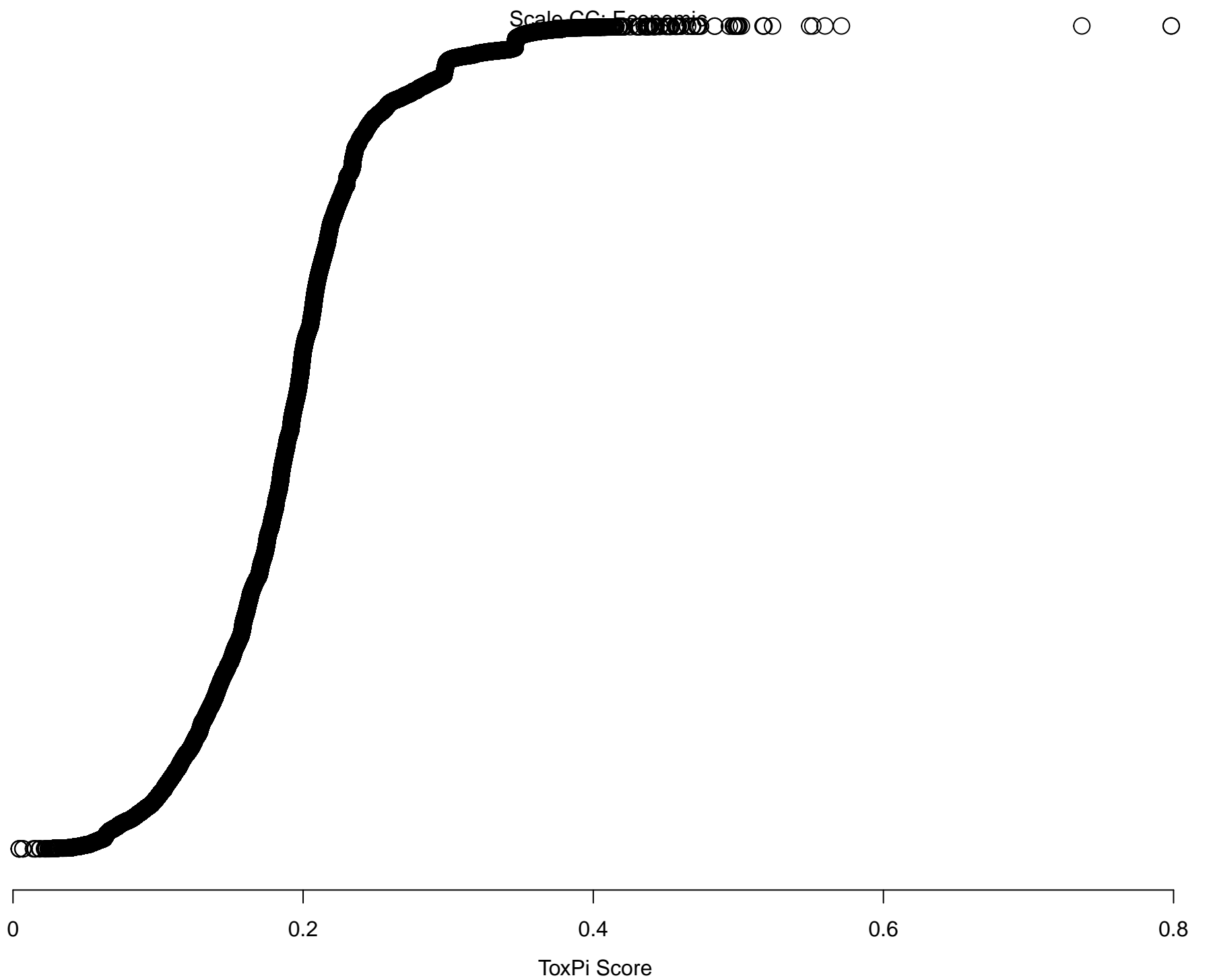
48205950200
0.5236

48421950200
0.5513

Scale

Sectors Vulnerable to

Costs Climate Di-



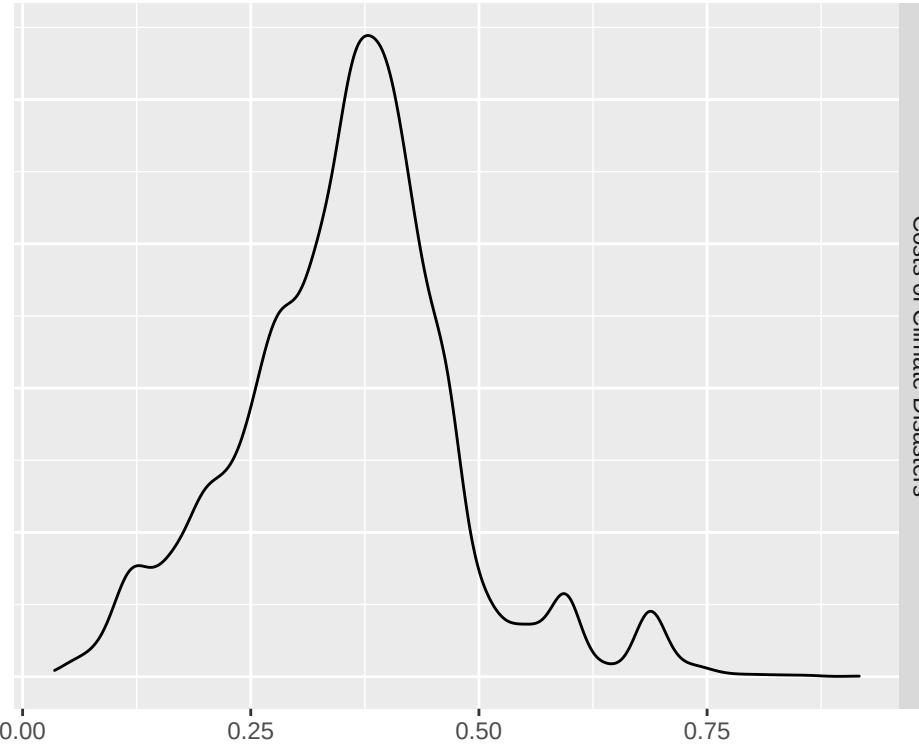
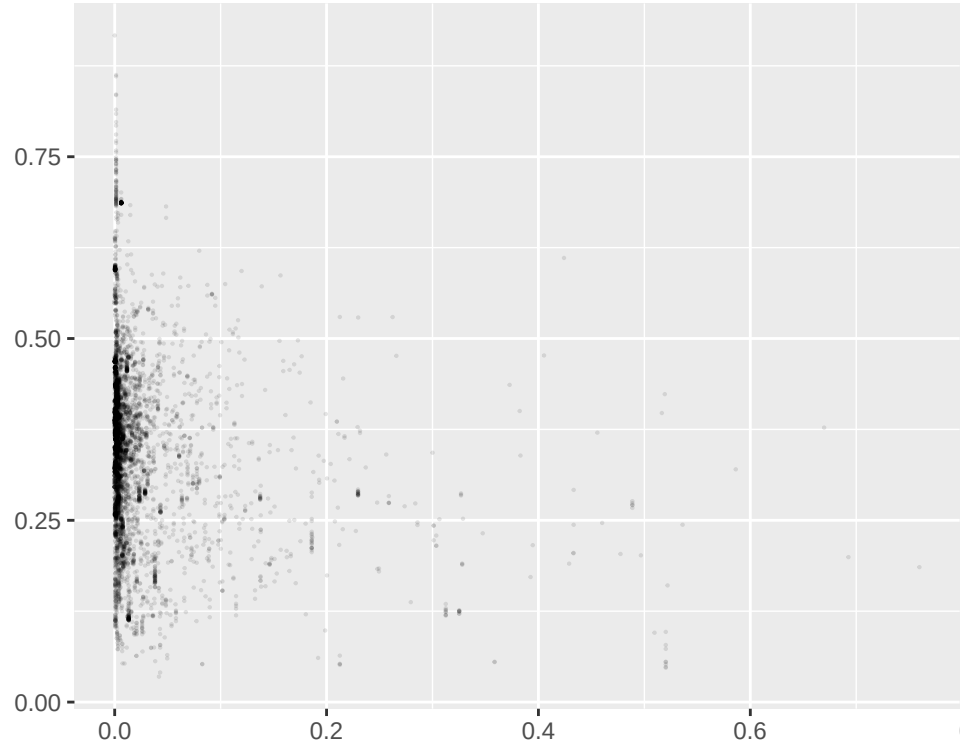
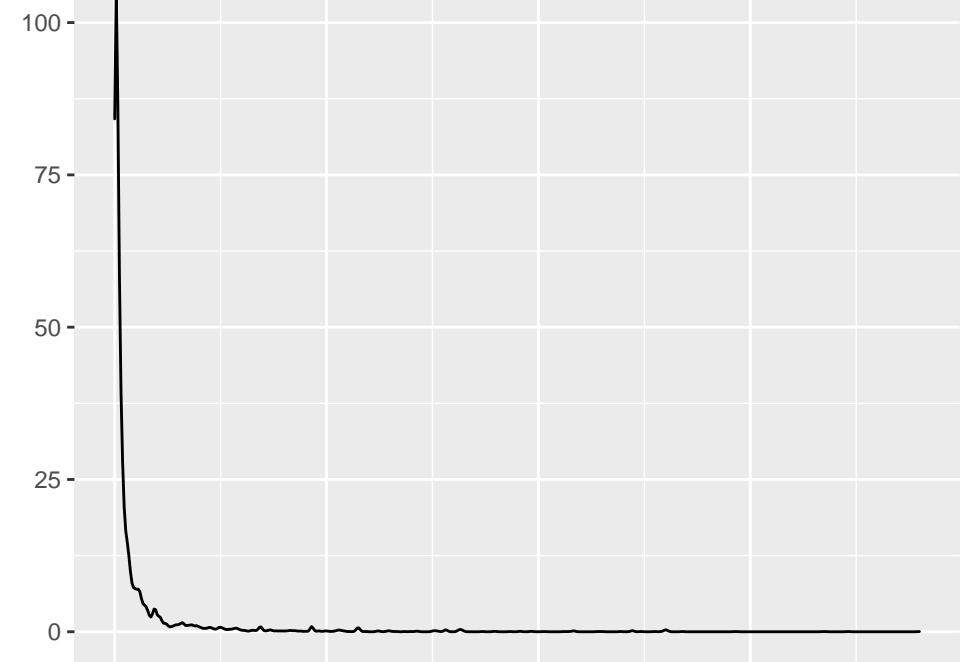
Sectors Vulnerable to Disruption

Costs of Climate Disasters

Sectors Vulnerable to Disruption

Costs of Climate Disasters

Corr:
-0.207***



06075980200
0.1193

06075980300
0.1199

06075980401
0.0862

06075990100
0.0862

13053020203
0.1092

13053020206
0.1044

15005031900
0.0087

15005990000
0

31023967600
0.9276

31039972800
0.9399

31141965100
0.9487

31141965298
0.9494

31141965300
0.9539

31141965400
0.9459

Sectors Vulnerable to
Costs Climate Di

31141965700
0.925

31167962200
0.9227

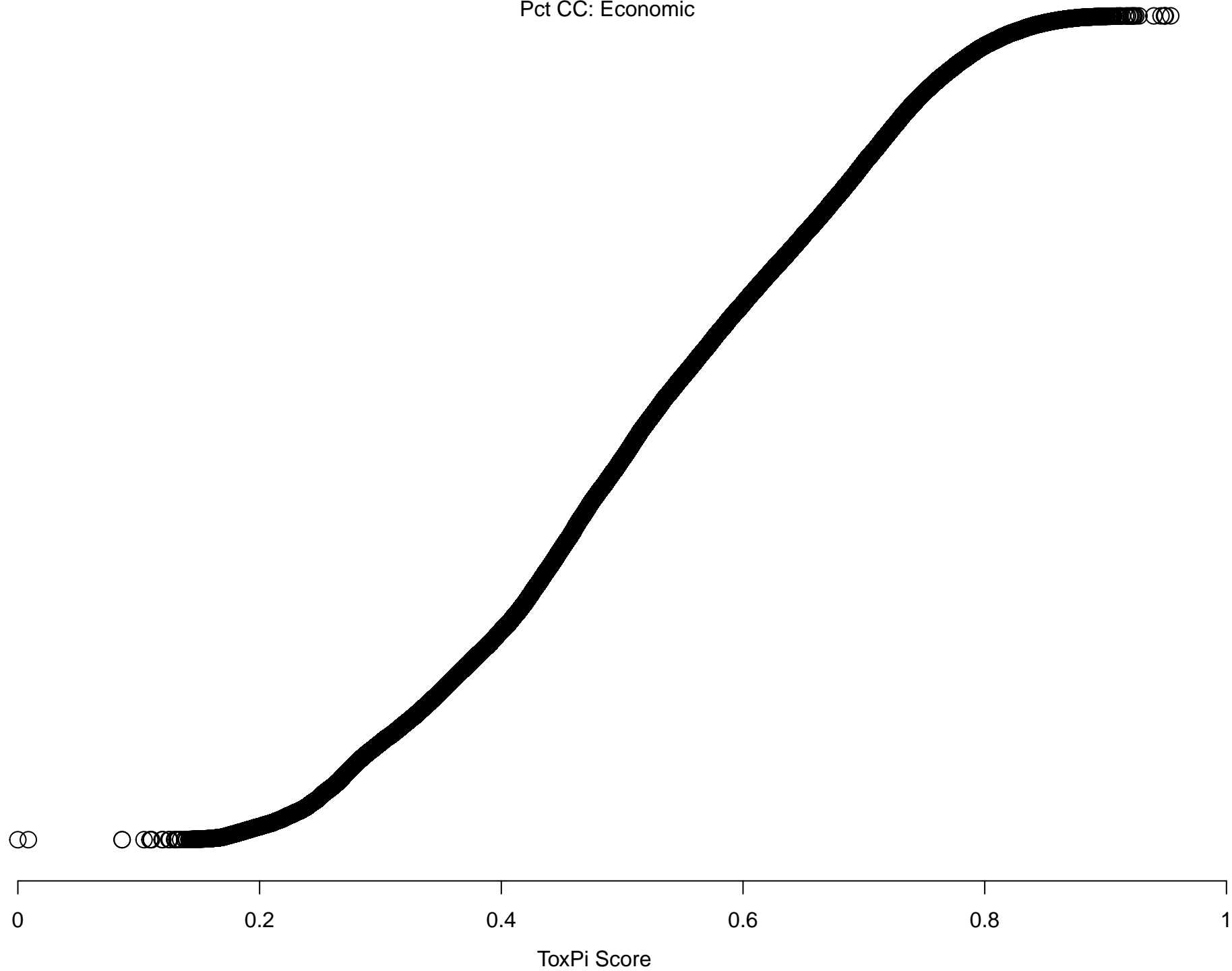
46091950800
0.9236

48301950100
0.1104

51830370200
0.1105

Pct

Pct CC: Economic



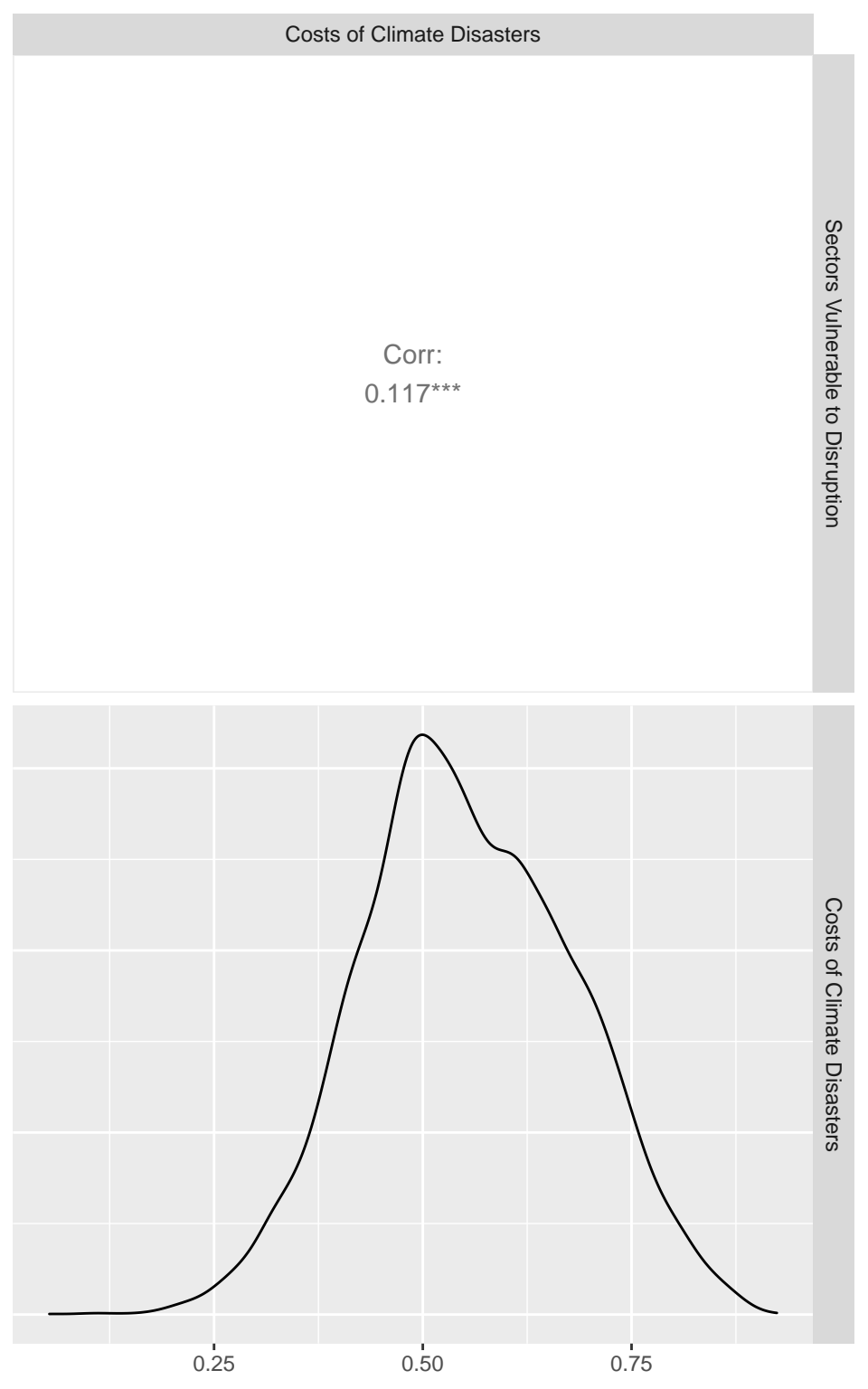
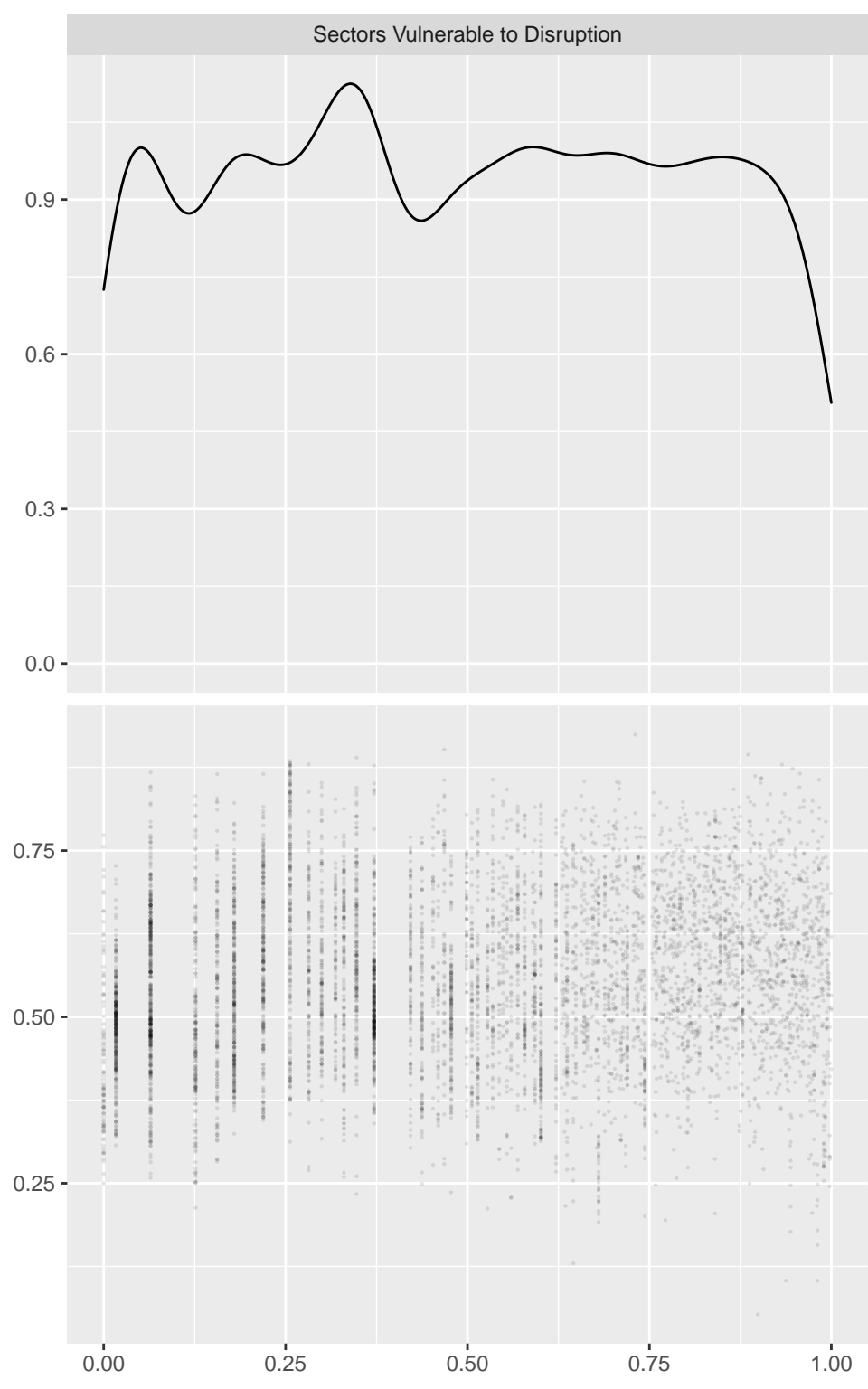
Sectors Vulnerable to Disruption

Costs of Climate Disasters

Sectors Vulnerable to Disruption

Costs of Climate Disasters

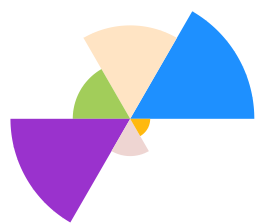
Corr:
0.117***



02185000100
0.5041



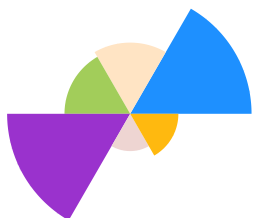
08061960100
0.4854



15003008005
0.1642



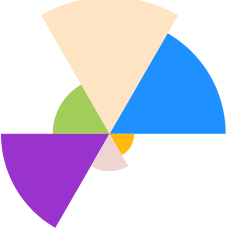
31165950100
0.5013



02185000200
0.5233



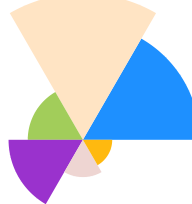
08073961800
0.5158



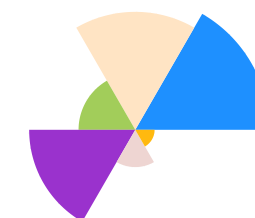
02185000300
0.5784



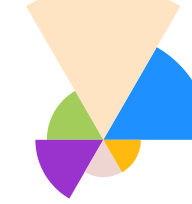
08121924100
0.4931



08017960600
0.5061



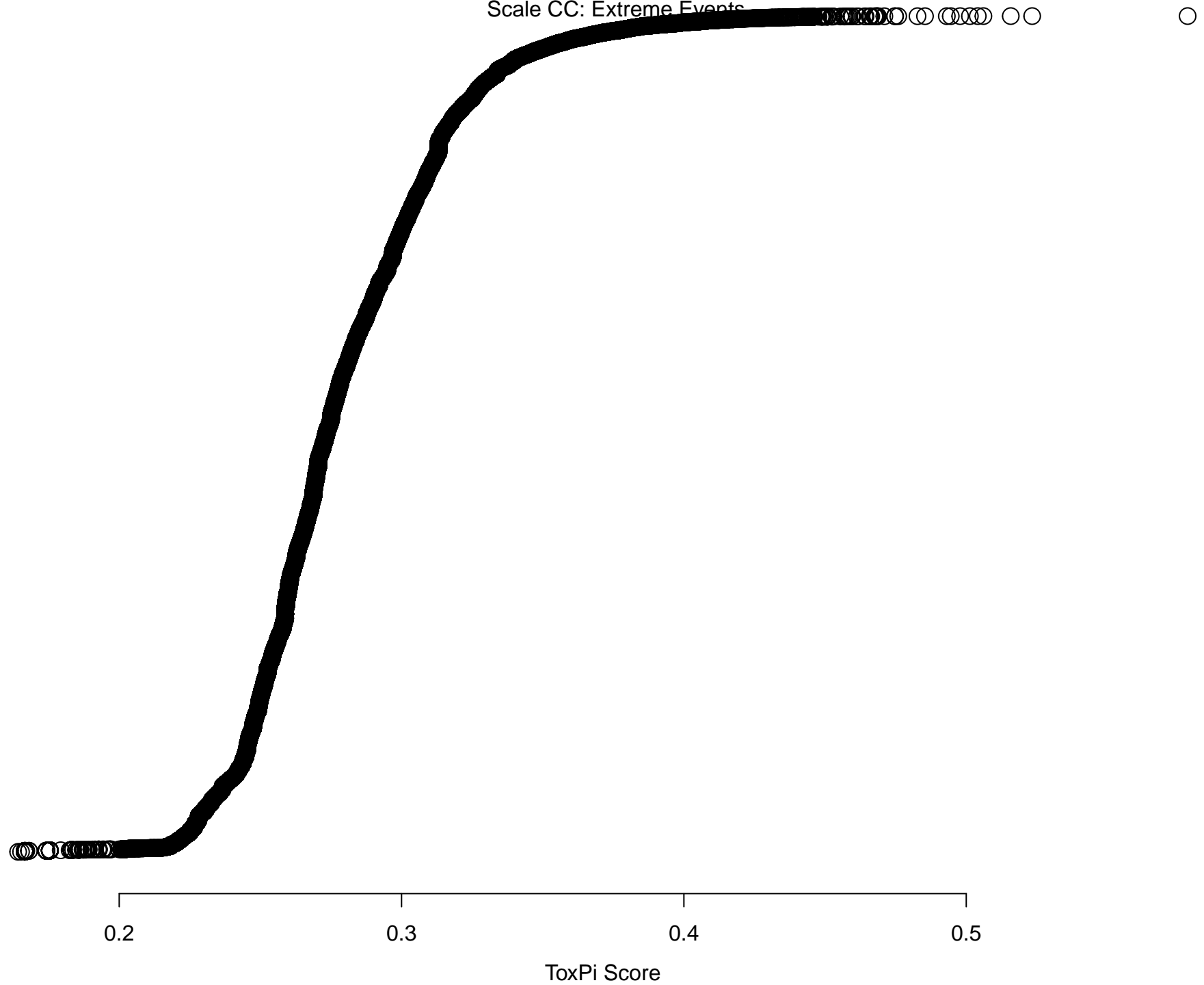
08123002501
0.4945

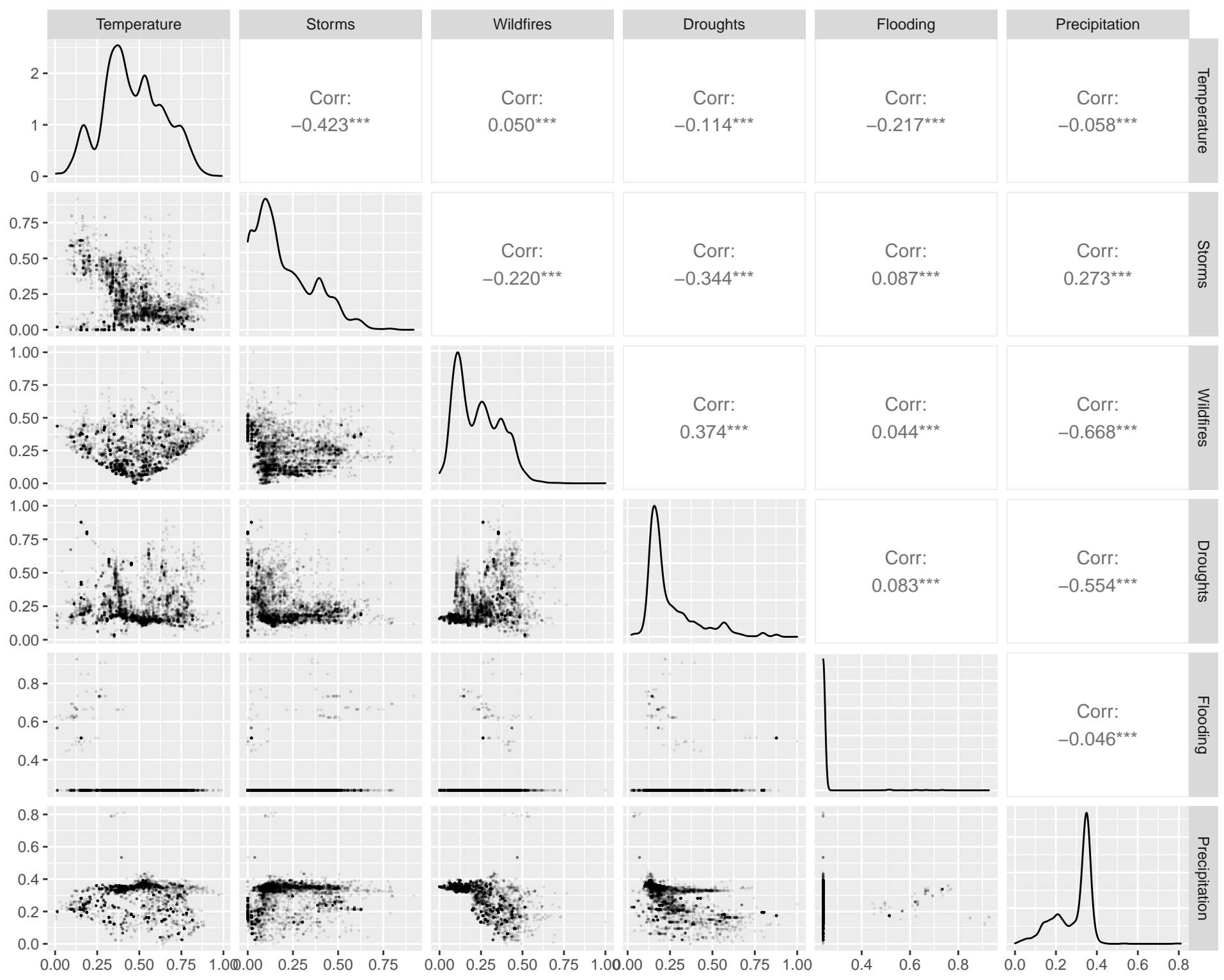


- █ Temperature
- █ Storms
- █ Wildfires
- █ Droughts
- █ Flooding
- █ Precipitation

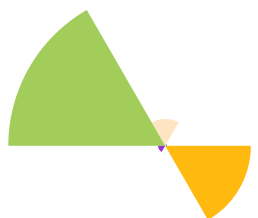
Scale

Scale CC: Extreme Events

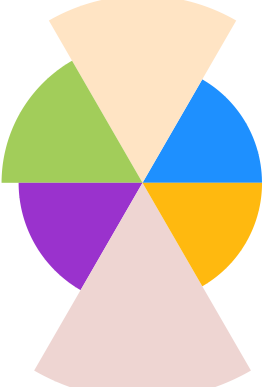




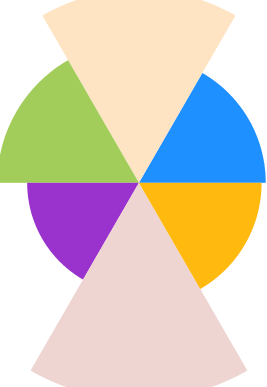
15003008921
0.2126



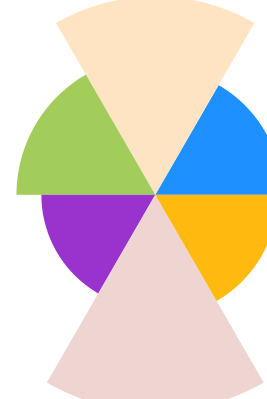
23005011300
0.6936



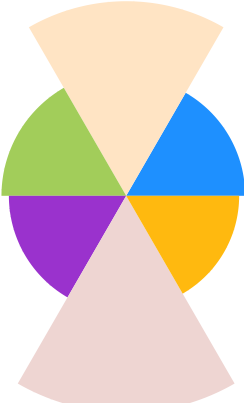
23015975400
0.6972



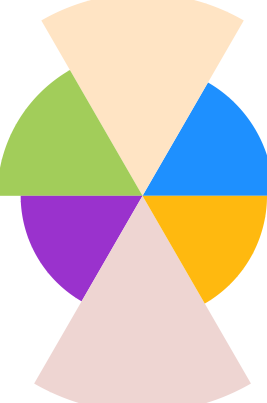
23015975500
0.7005



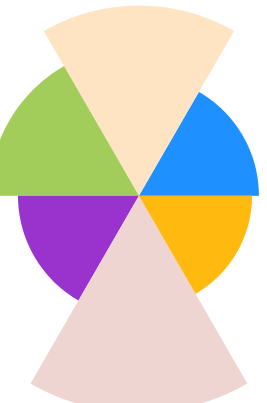
23015975600
0.6763



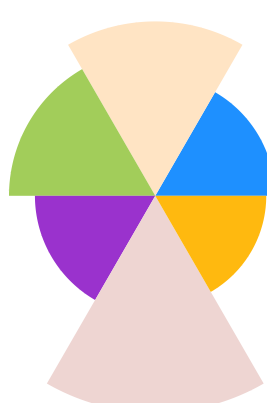
23023970200
0.7193



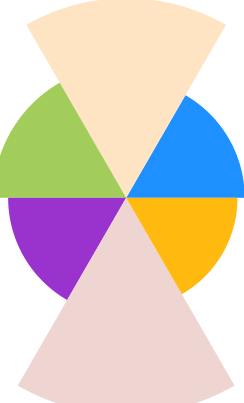
23023970301
0.6957



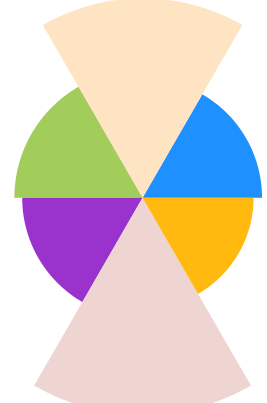
23023970302
0.6786



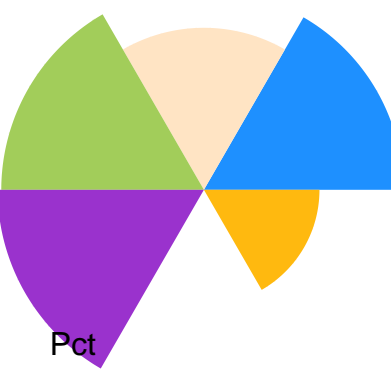
23023970400
0.6853



23023970700
0.6838



30027030100
0.6766



- Temperature
- Storms
- Wildfires
- Droughts
- Flooding
- Precipitation

Pct CC: Extreme Events

