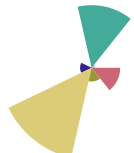


06081
0.1968



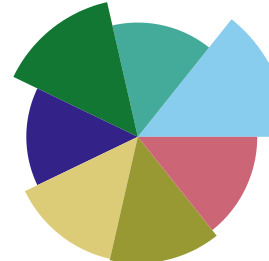
19103
0.1964



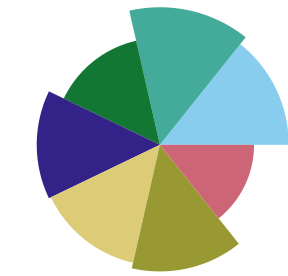
19169
0.1912



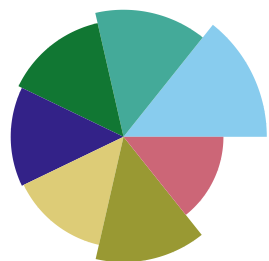
22013
0.8149



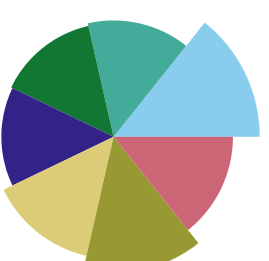
22021
0.7713



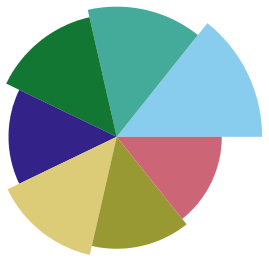
22029
0.7694



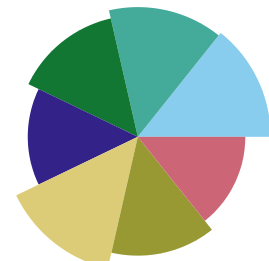
22035
0.7968



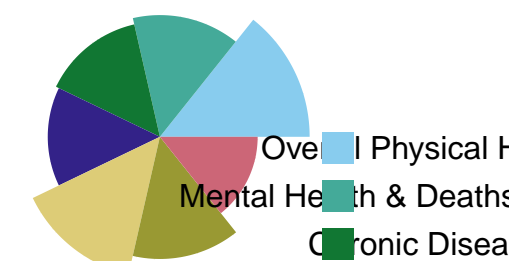
22041
0.7772



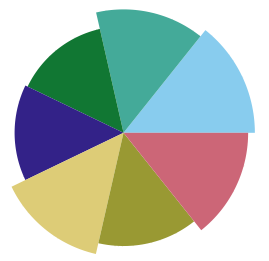
22049
0.7873



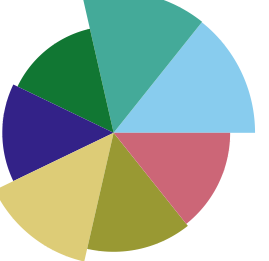
22065
0.7915



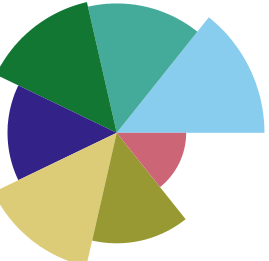
22111
0.7661



22117
0.7998



22119
0.7706



27019
0.1755



Overall Physical Health
Mental Health & Deaths
Chronic Disease
Chronic Disease Prevalence
Infectious Disease
Child & Maternal Health
Access to Care

27103
0.1862



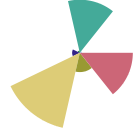
27131
0.1879



49051
0.1985



51059
0.1971

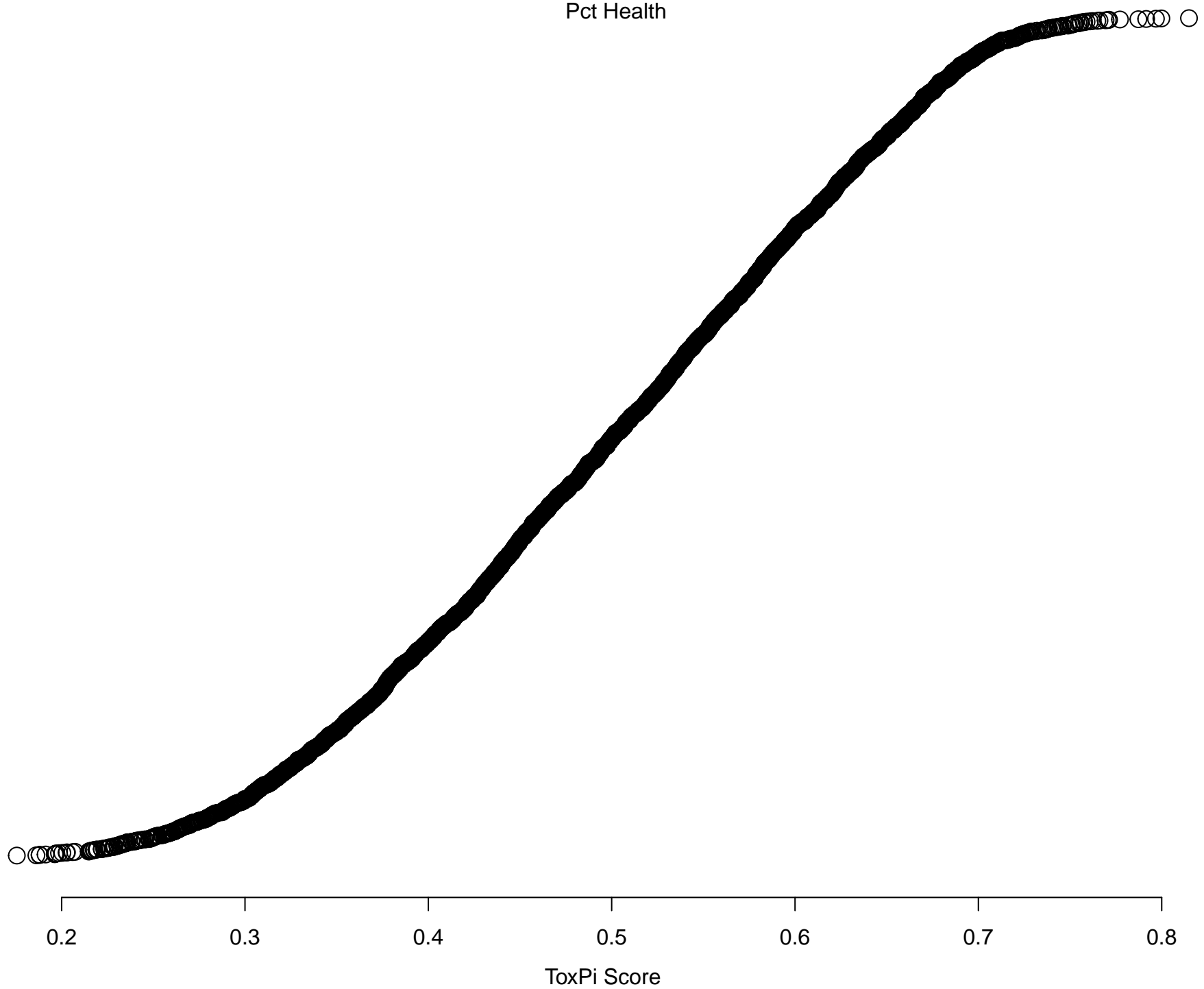


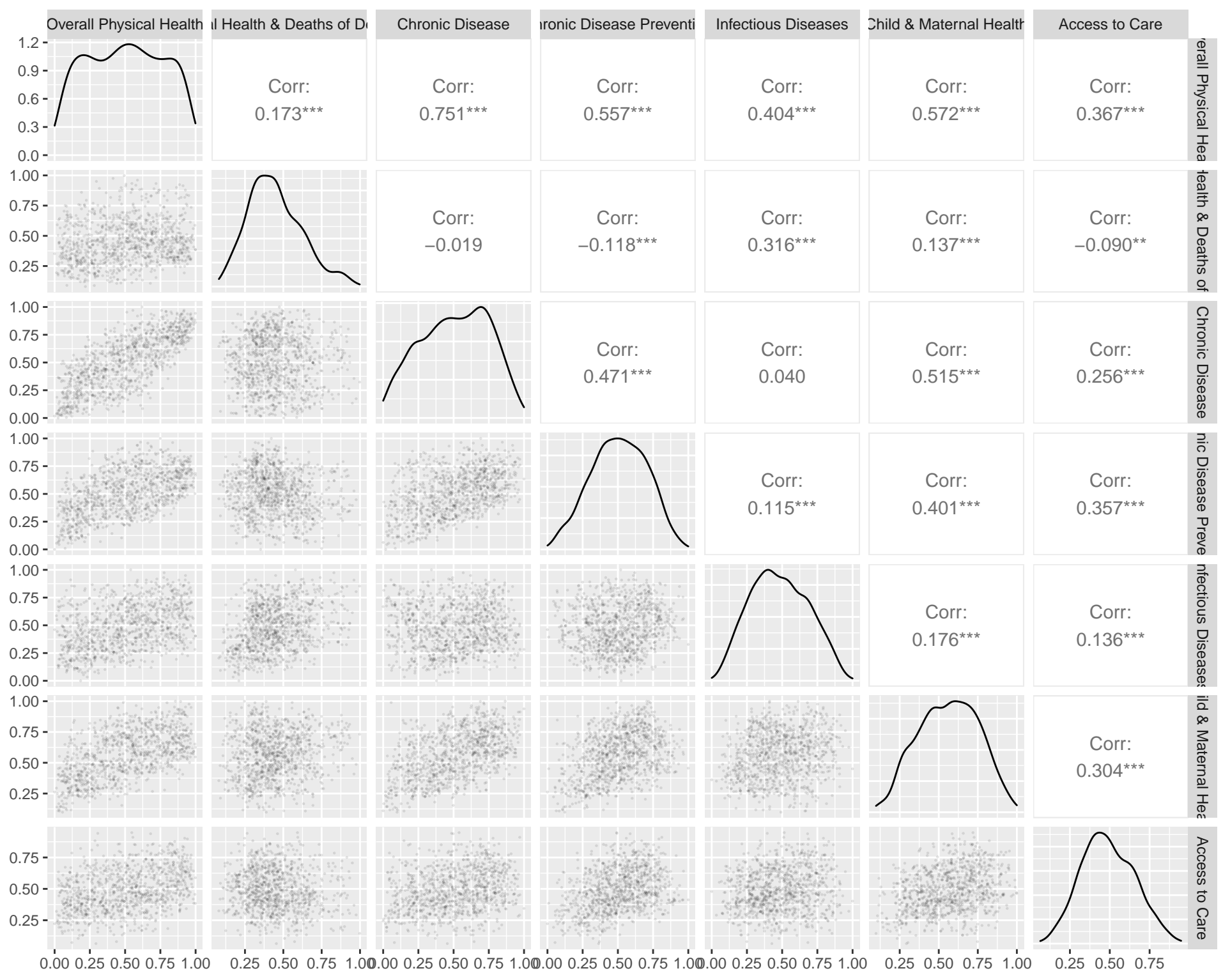
51610
0.188



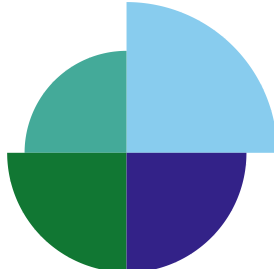
Pct

Pct Health





06025
0.7925



08039
0.1599



17133
0.1889



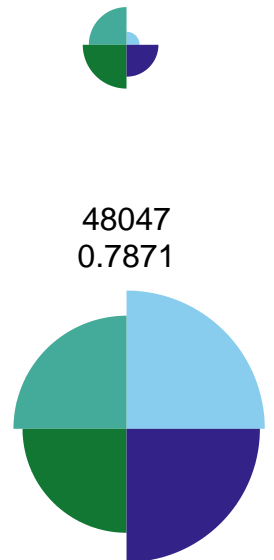
19017
0.1902



21185
0.1946



24013
0.2036



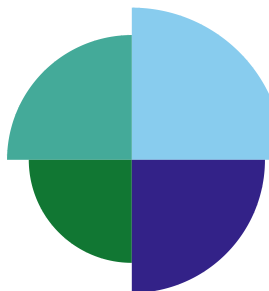
30069
0.1962



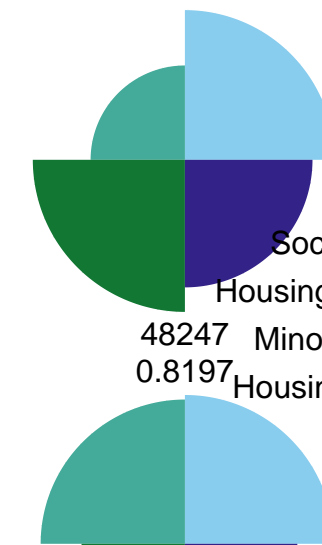
33015
0.1739



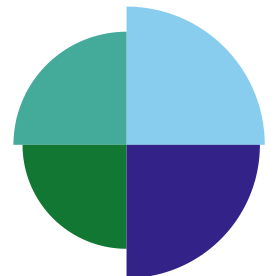
35029
0.8266



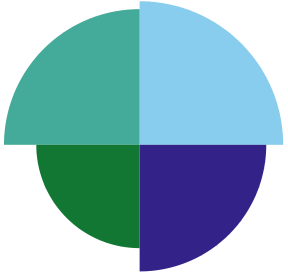
36005
0.8436



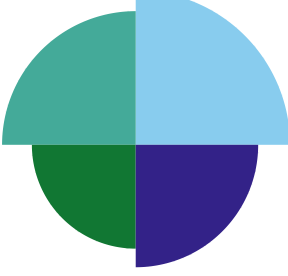
48047
0.7871



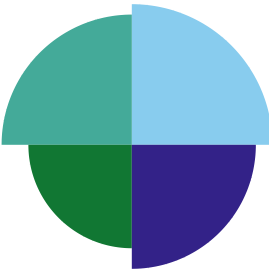
48109
0.8201



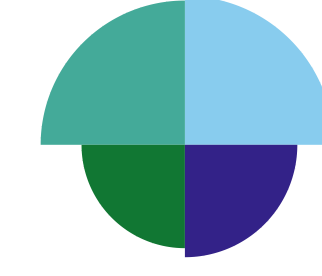
48127
0.8284



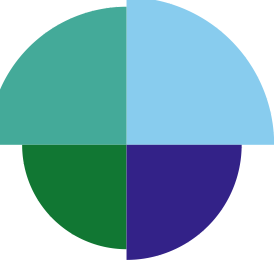
48131
0.8027



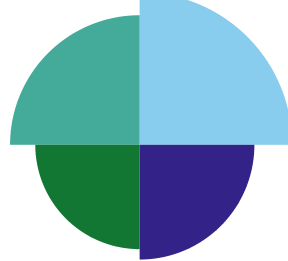
48247
0.8197



48377
0.8138



48507
0.8073



49029
0.1646



49043
0.1834



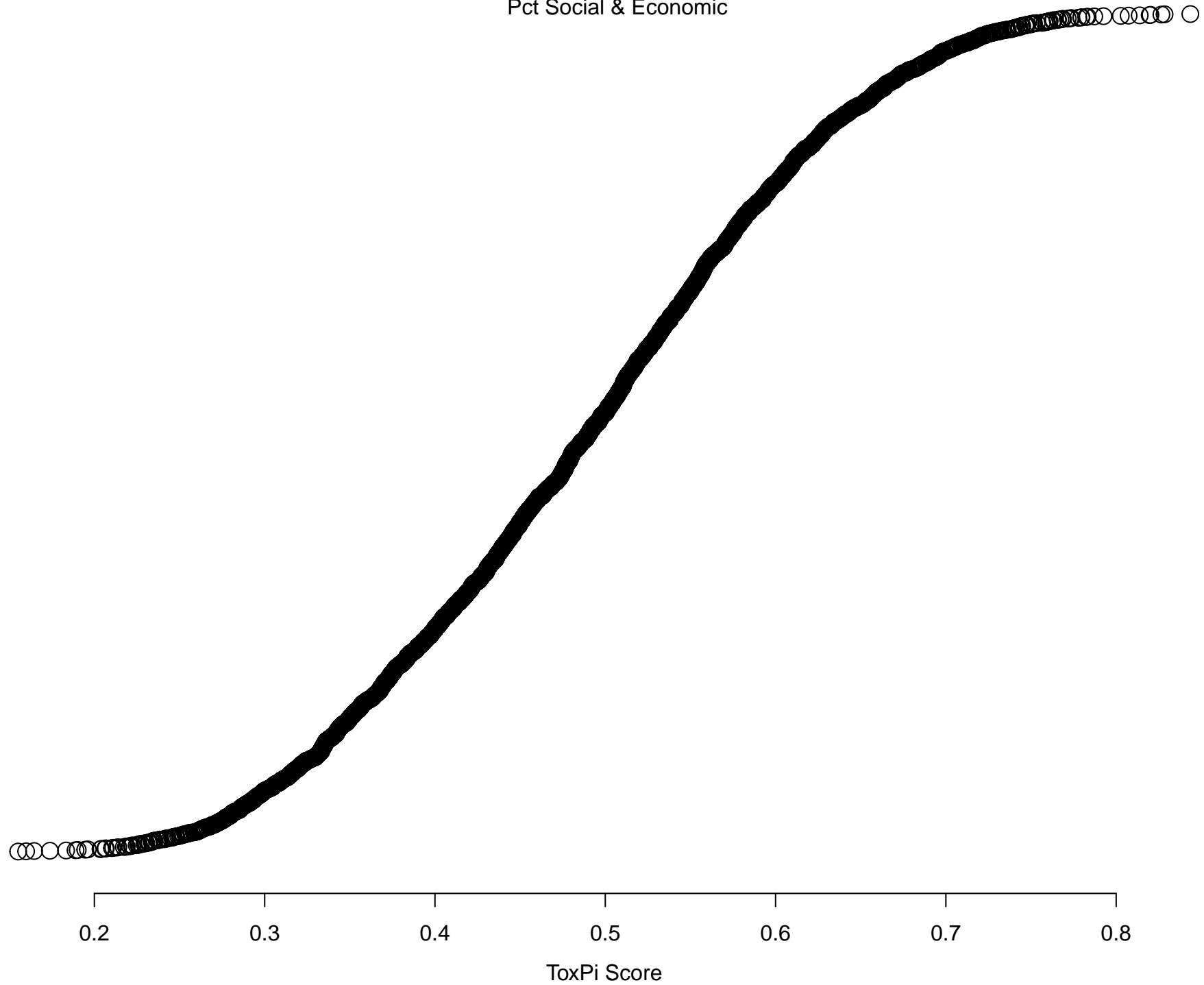
51145
0.1553

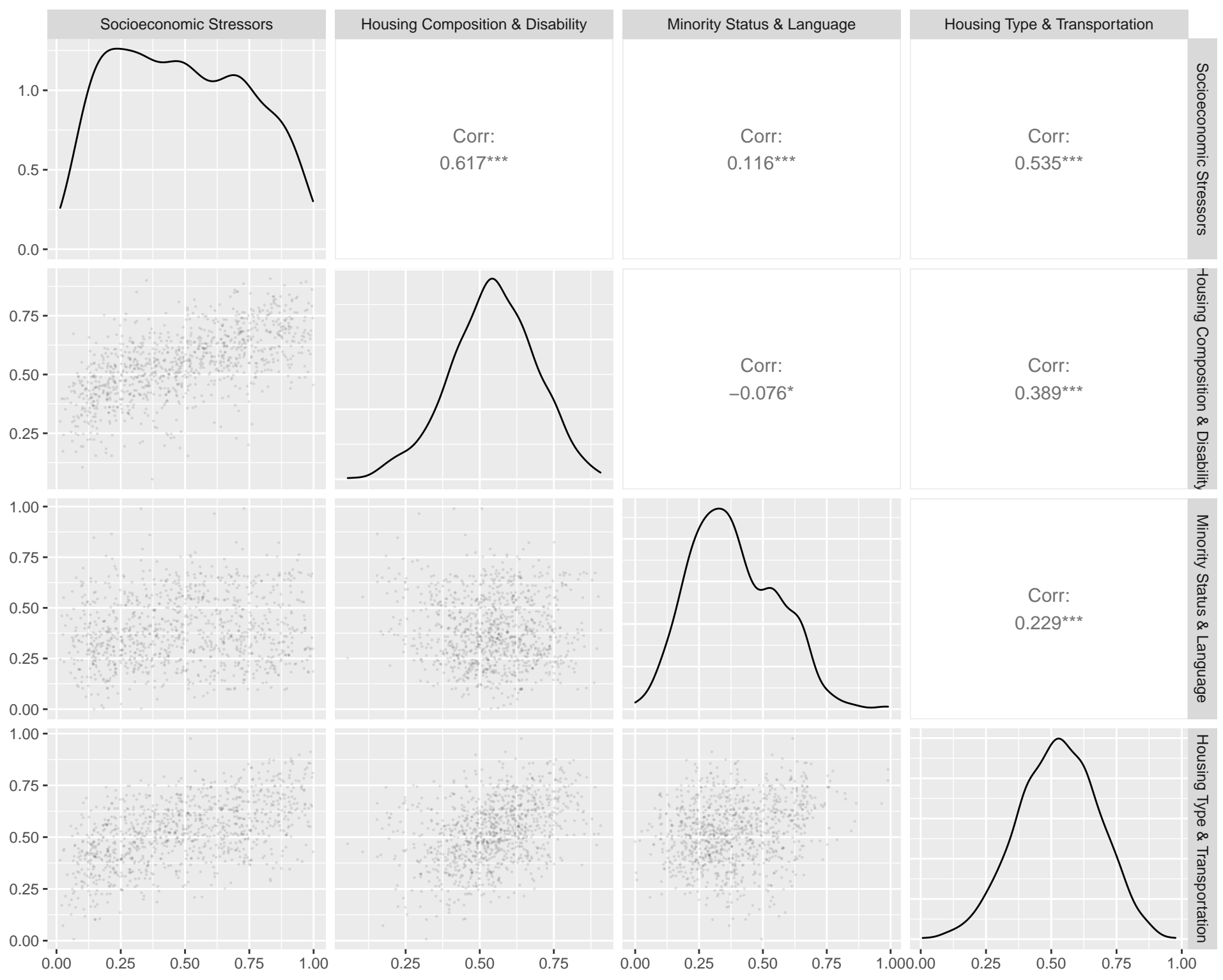


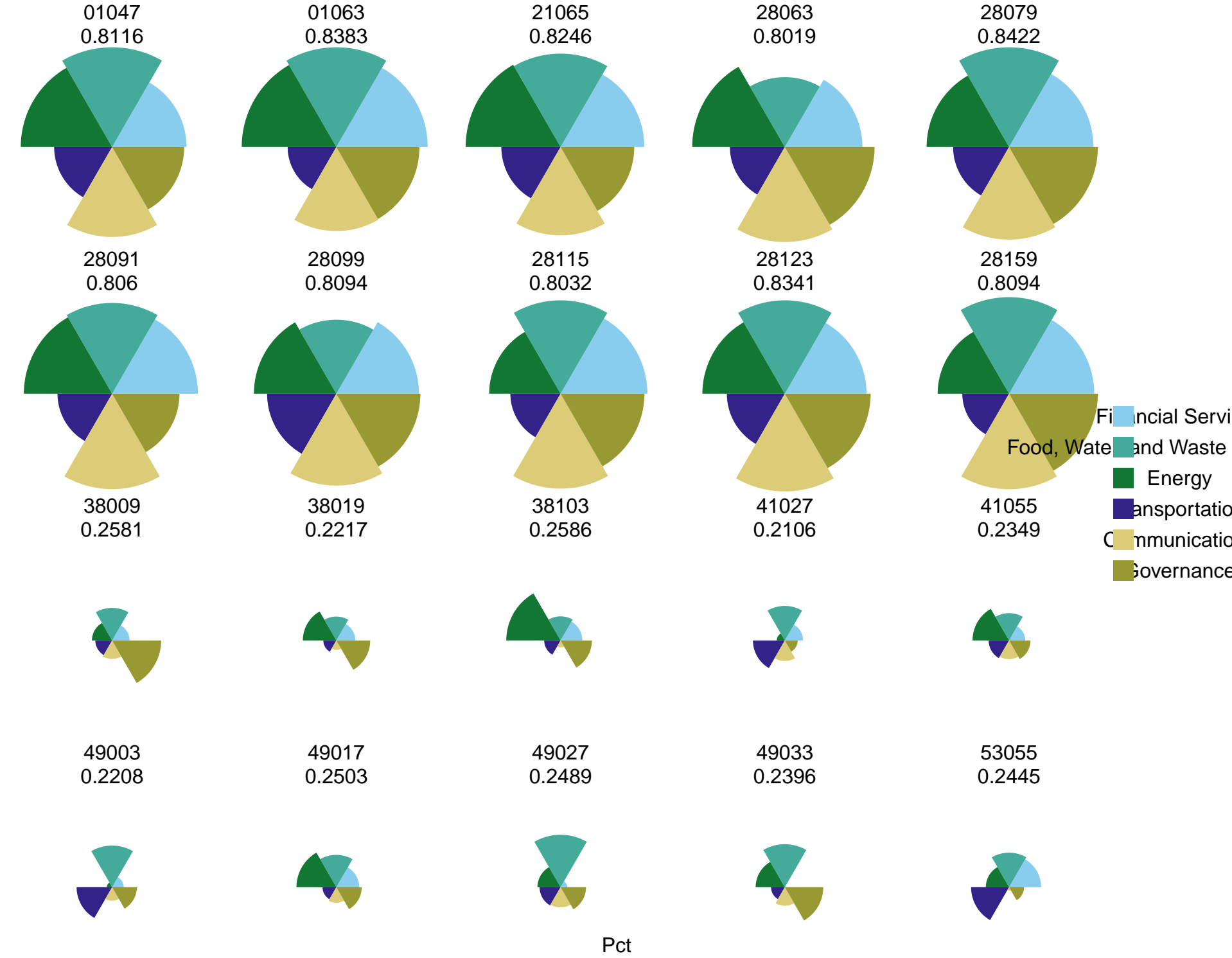
Pct

Socio-Economic Status & Composition
Housing Type & Tenure
Minority Status & Language
Housing Type & Transitions

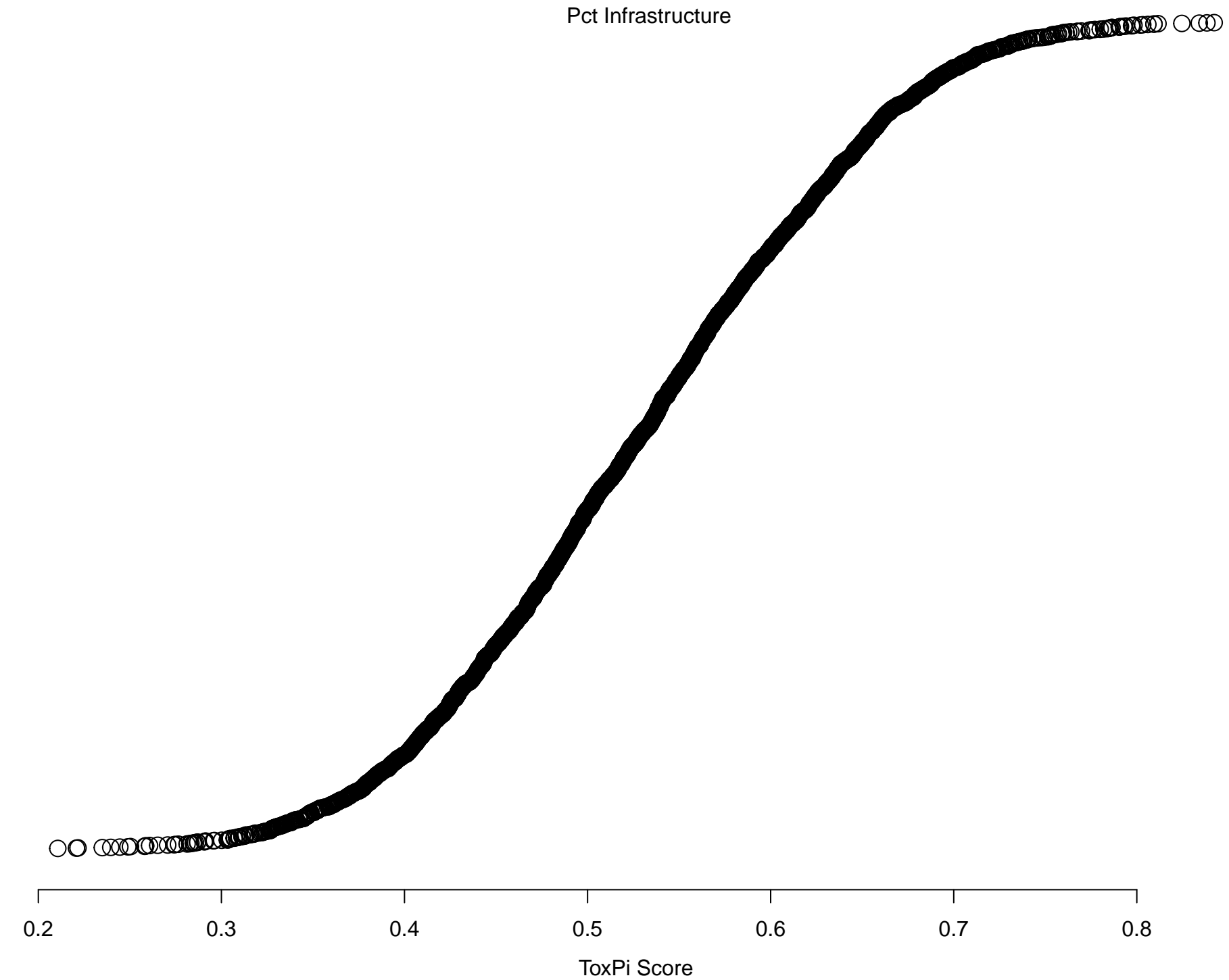
Pct Social & Economic

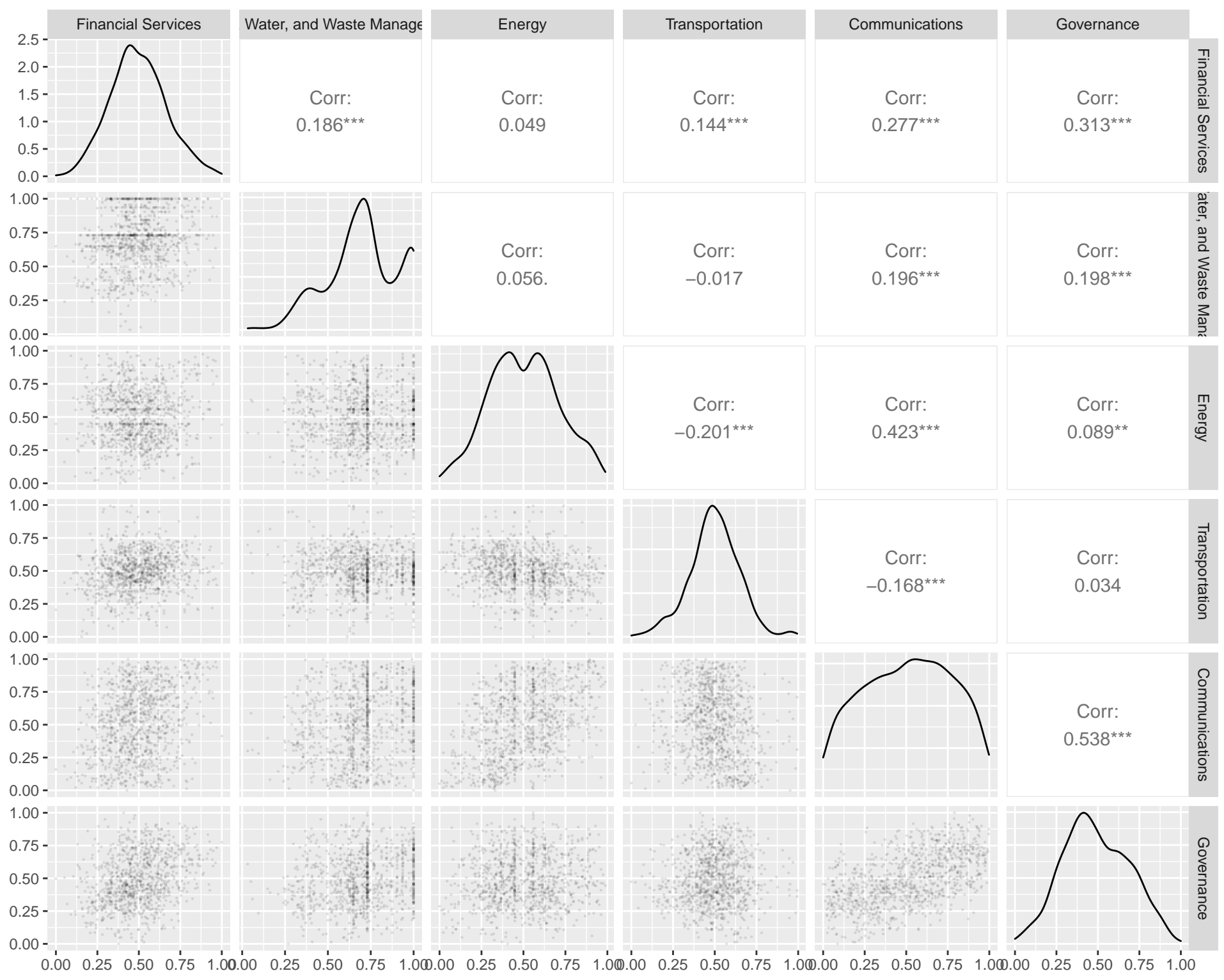






Pct Infrastructure





02013
0.1637

02180
0.1632

02195
0.1452

02220
0.1338

02270
0.1379



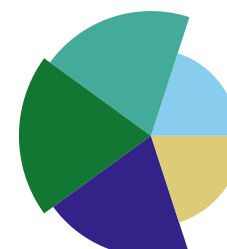
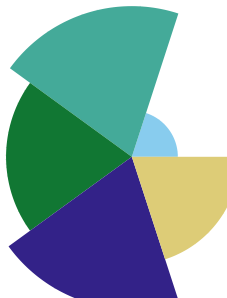
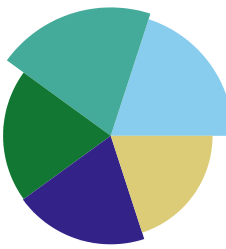
02275
0.1351

02282
0.1158

05035
0.733

06037
0.7507

10003
0.7158



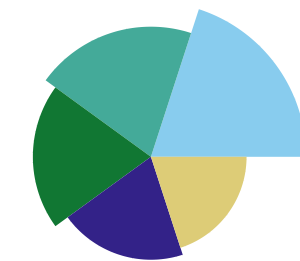
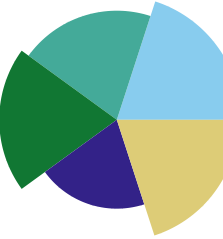
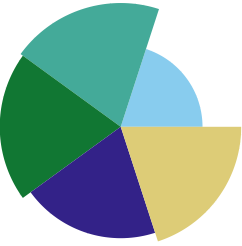
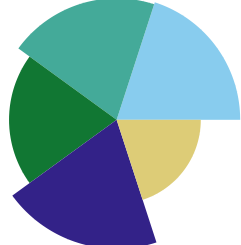
15005
0.158

21101
0.7289

22017
0.7196

22019
0.7237

22121
0.7757



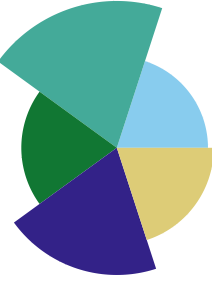
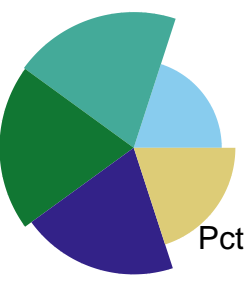
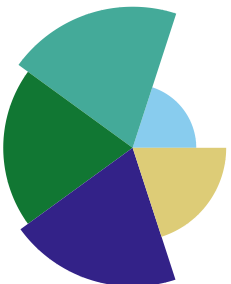
30039
0.1548

42003
0.7297

42017
0.7554

47157
0.7186

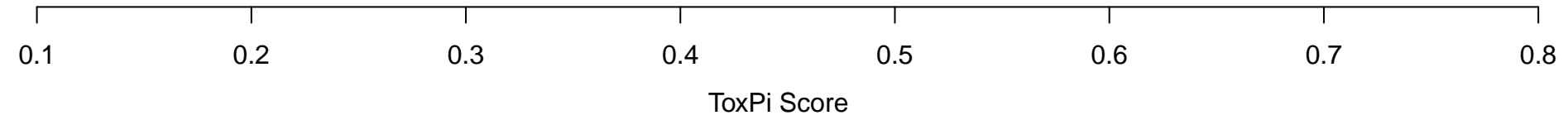
51515
0.1367

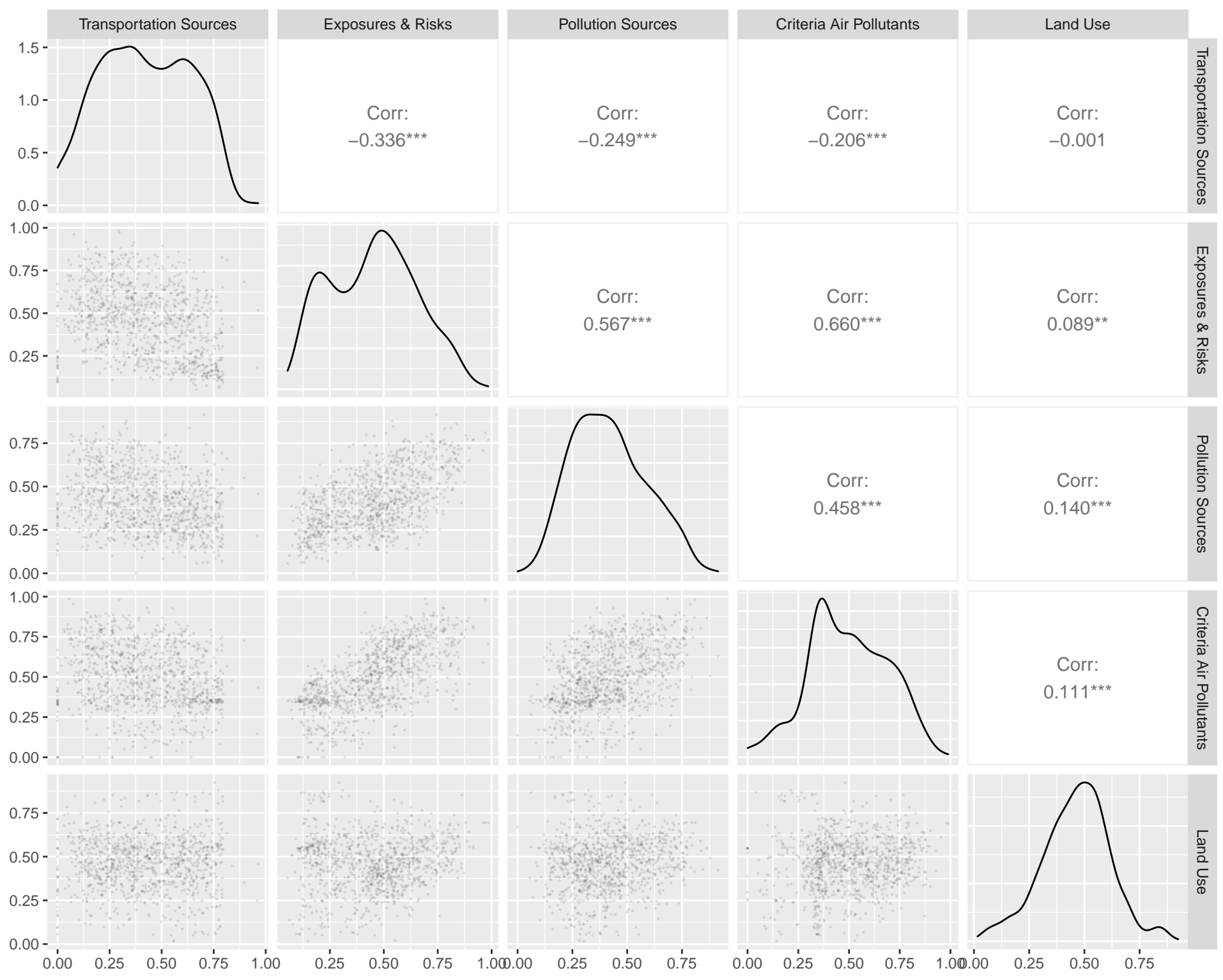


Transportation Sources
Exposures & Risks
Pollution Sources
Critical Air Pollutants
Land Use

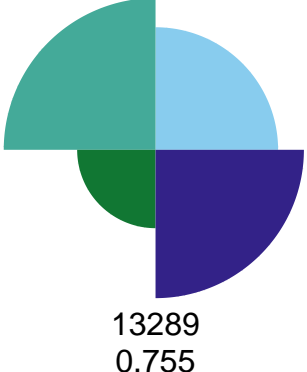
Pct

Pct Environment

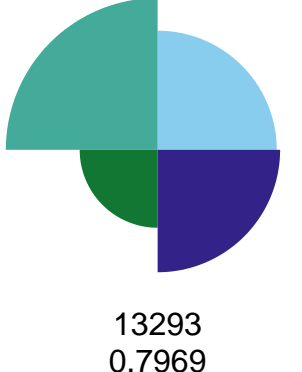




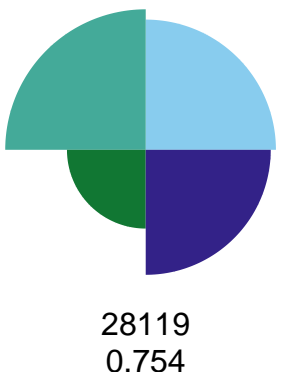
01021
0.8072



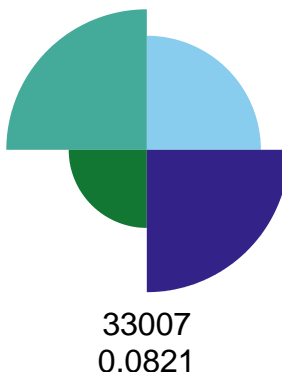
01027
0.7592



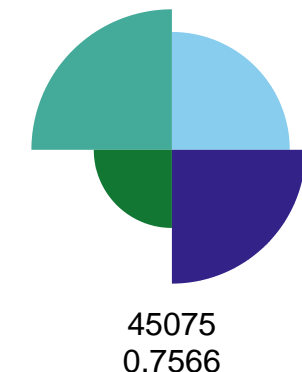
13021
0.7643



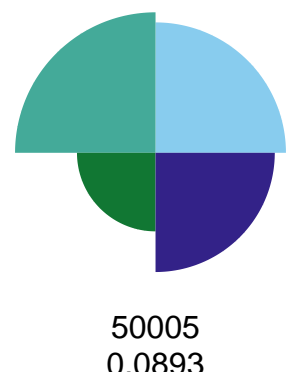
13171
0.7652



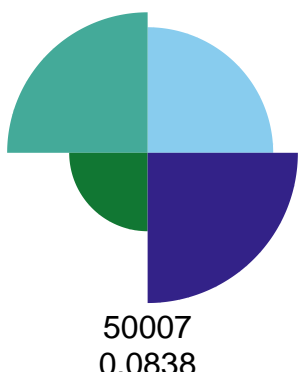
13199
0.7576



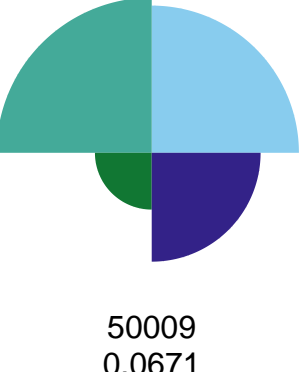
13289
0.755



13293
0.7969



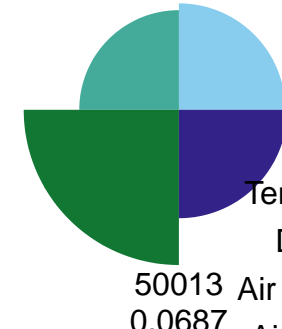
28119
0.754



33007
0.0821



45075
0.7566



50005
0.0893

50007
0.0838

50009
0.0671

50011
0.0387

Temperaturerelated
Disasterrelated
Air pollutionrelated
Air pollutionrelated



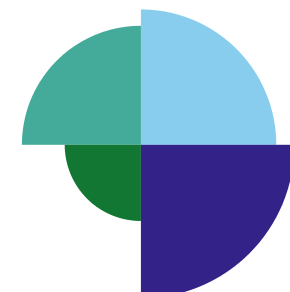
50015
0.0479

50017
0.0946

50019
0.057

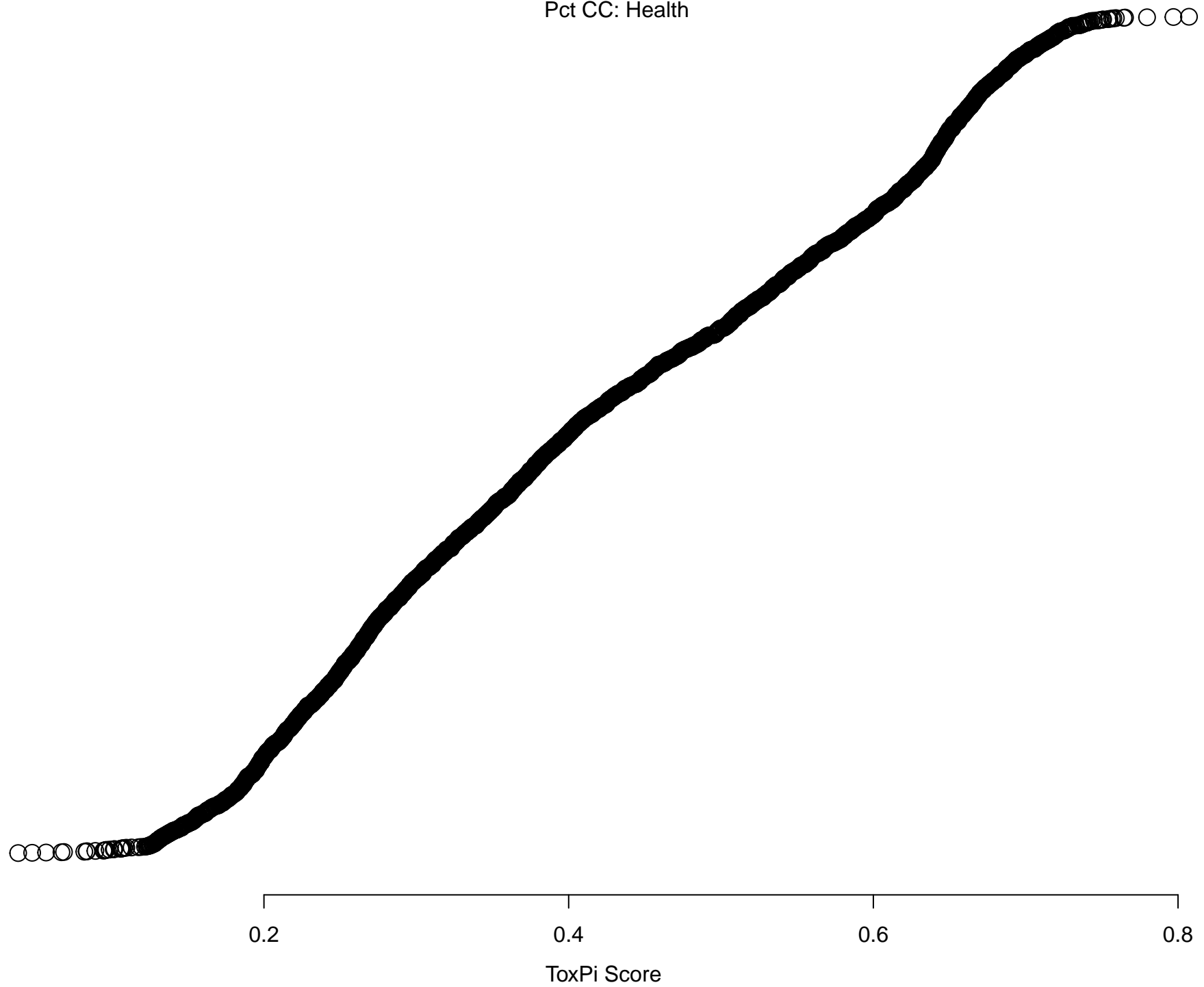
50023
0.0836

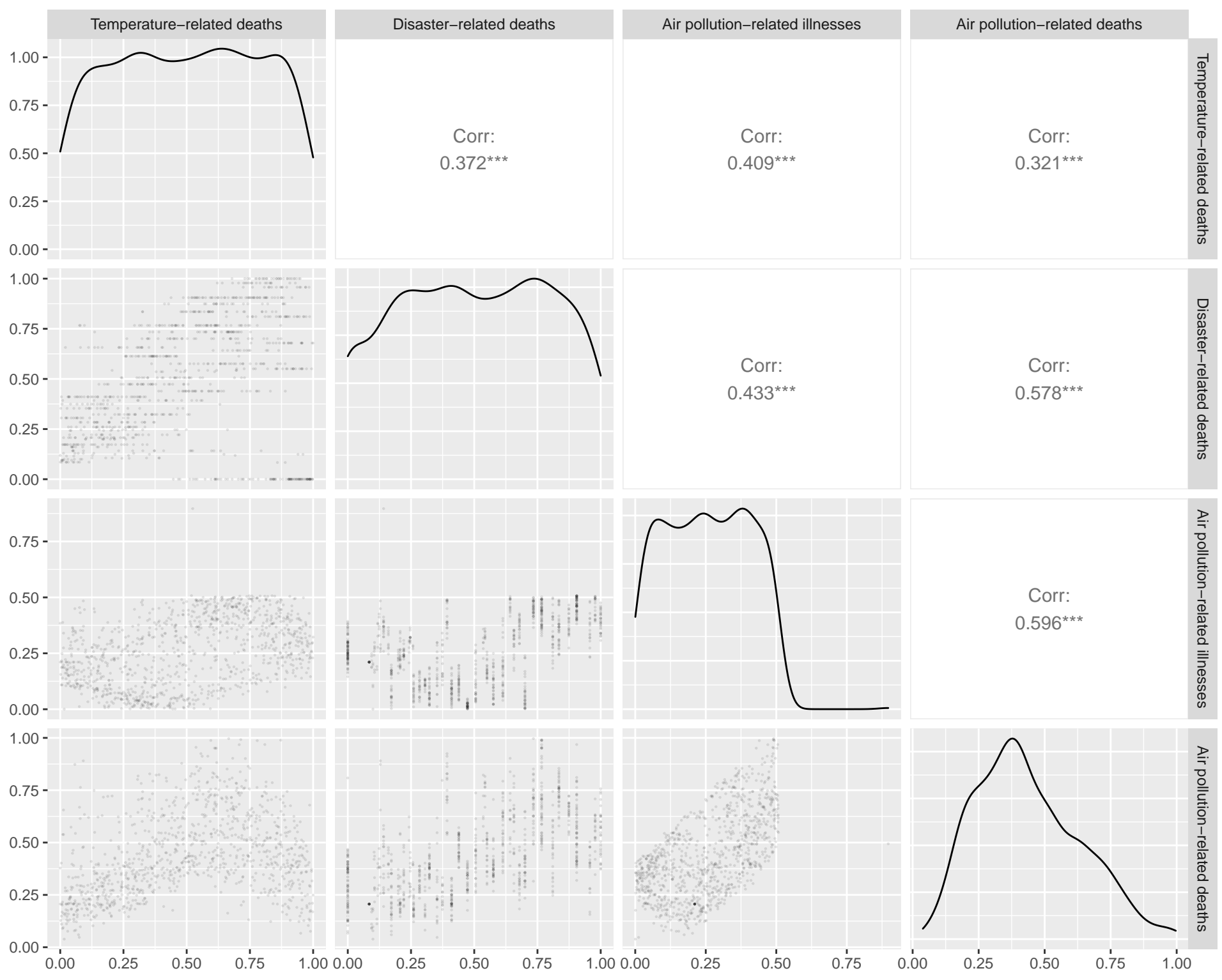
51103
0.7796



Pct

Pct CC: Health





04007
0.2662

04012
0.2587

06027
0.2392

06079
0.2798

15003
0.2033



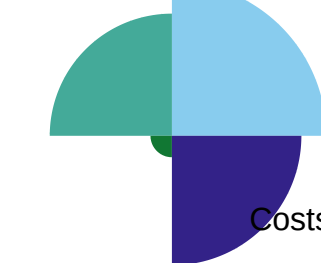
15005
0.1493

15007
0.2385

15009
0.2535

22001
0.6903

22007
0.6886



Costs
Climate Disruption
Transition Risks
Social Stressors
Economic & Productivity

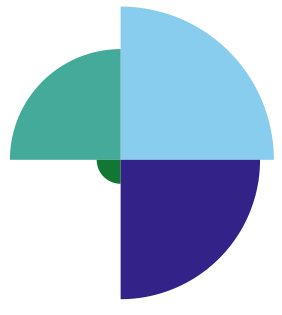
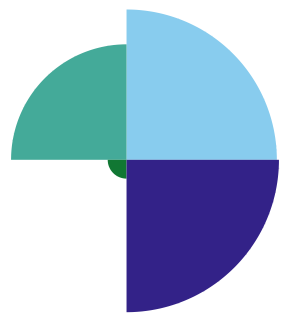
22023
0.7039

22045
0.6883

22101
0.703

22113
0.737

31023
0.7005



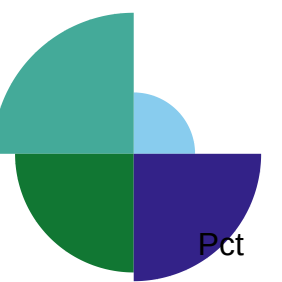
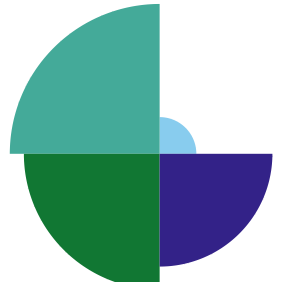
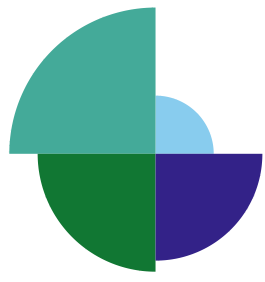
31037
0.6913

31039
0.7008

31141
0.7224

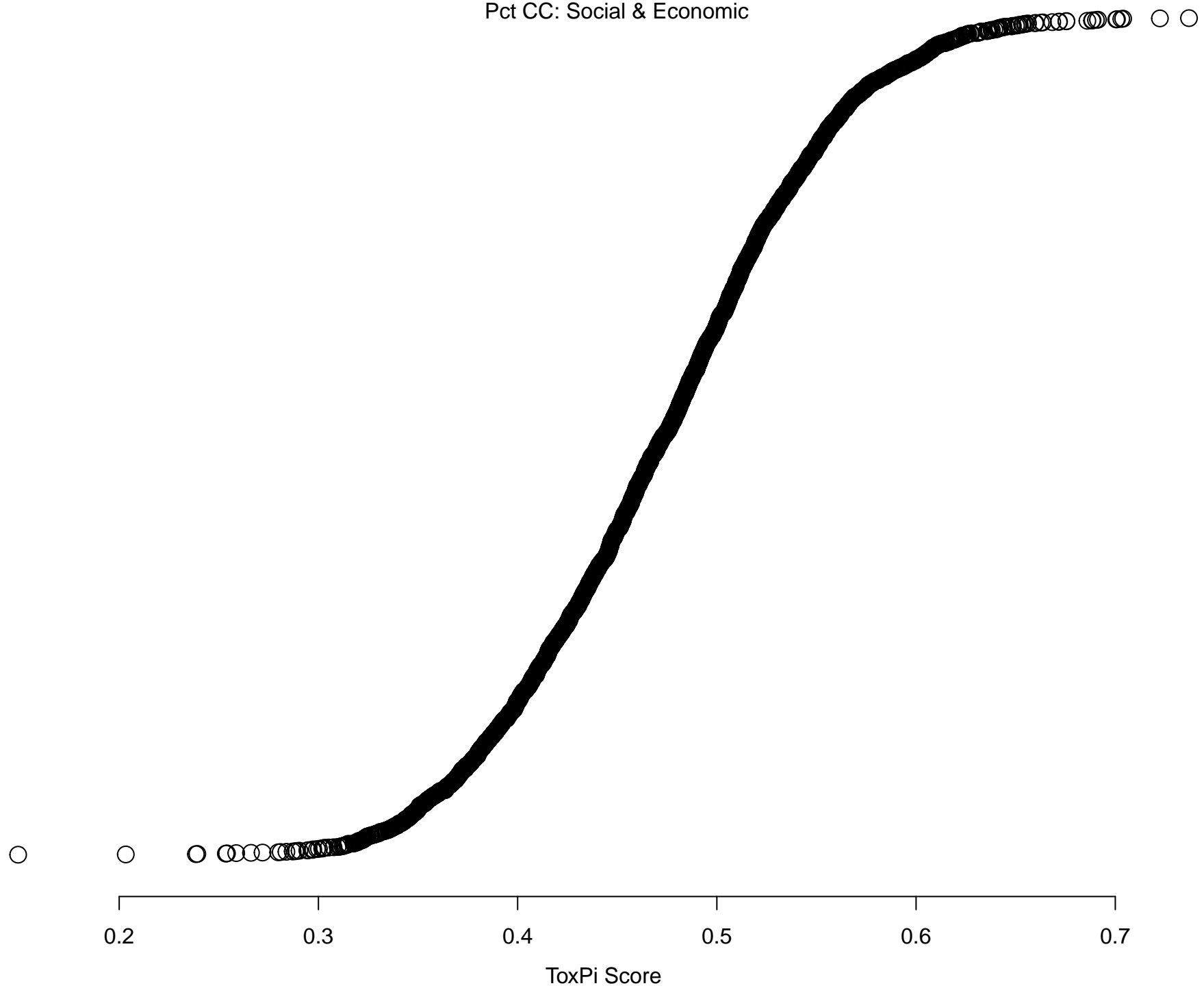
32003
0.2541

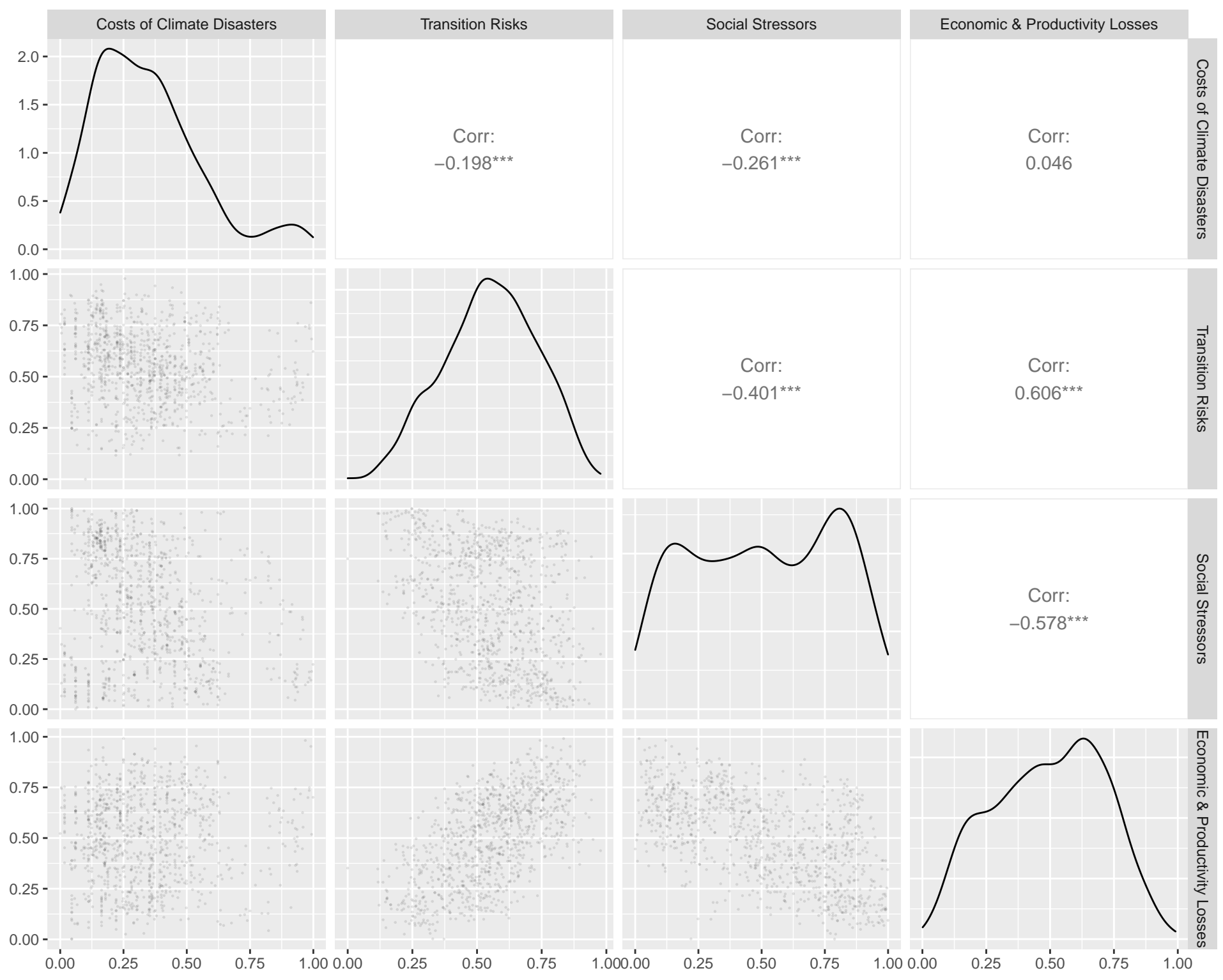
48485
0.2719



Pct

Pct CC: Social & Economic





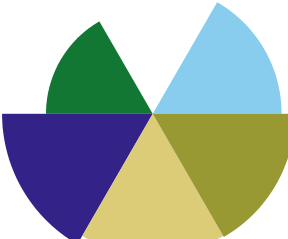
12031
0.2799



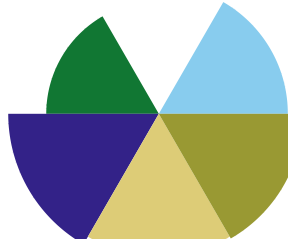
12086
0.2832



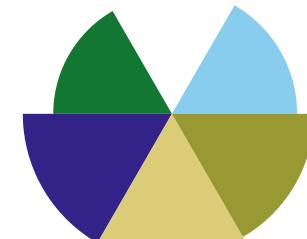
16007
0.7191



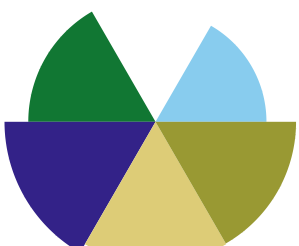
16023
0.7283



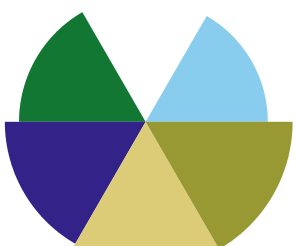
16029
0.7331



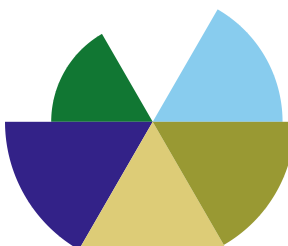
16033
0.7208



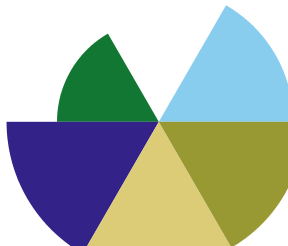
16037
0.7317



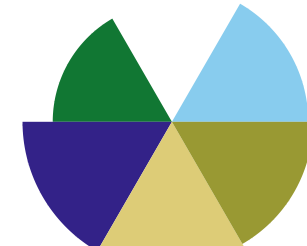
16041
0.7171



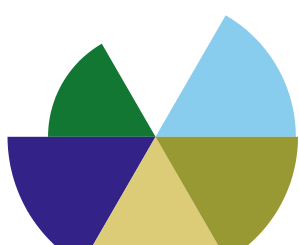
16063
0.7358



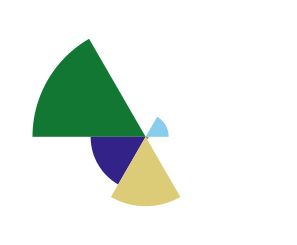
16071
0.747



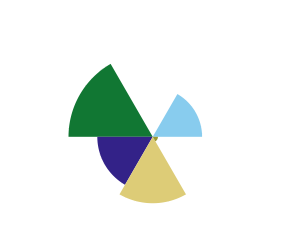
16077
0.7387



22007
0.2833



22033
0.2801



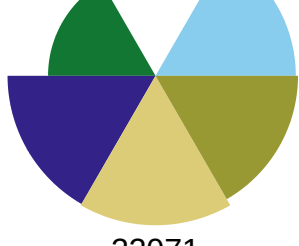
22051
0.2505



22055
0.2712



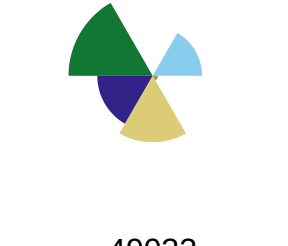
22071
0.2446



22101
0.2657



49033
0.7252



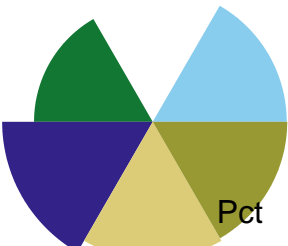
51710
0.2712



51740
0.2827



Pct



Pct



Temperature
Sea Level Rise
Storms
Droughts
Wildfires
Precipitation

Pct CC: Extreme Events

