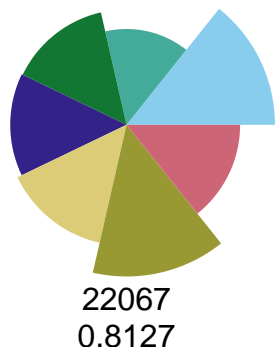
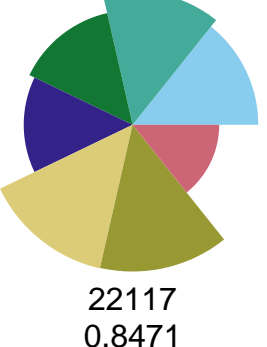


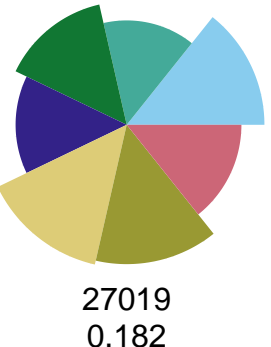
05093
0.7935



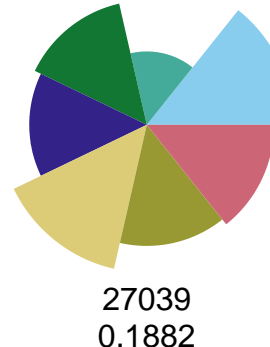
22009
0.7947



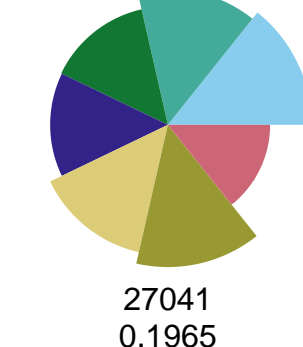
22031
0.8044



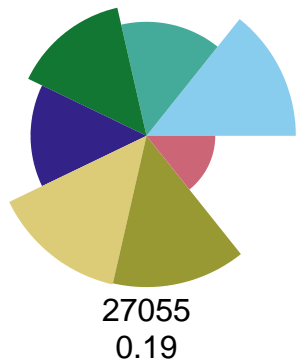
22035
0.7897



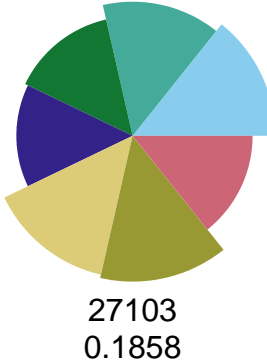
22039
0.8197



22067
0.8127



22117
0.8471



27019
0.182



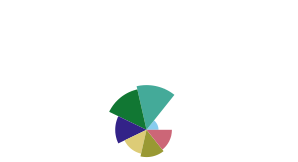
27039
0.1882



27041
0.1965



27055
0.19



27103
0.1858



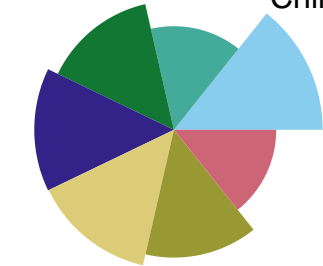
27149
0.1848



27157
0.1703



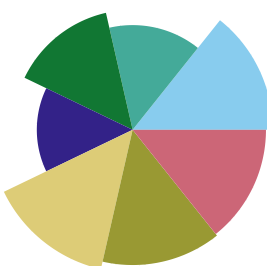
28091
0.819



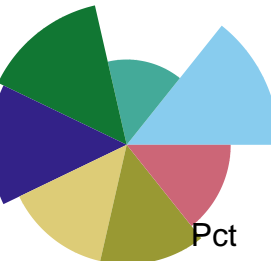
35028
0.1943



45033
0.8027



47029
0.7918



49029
0.1933



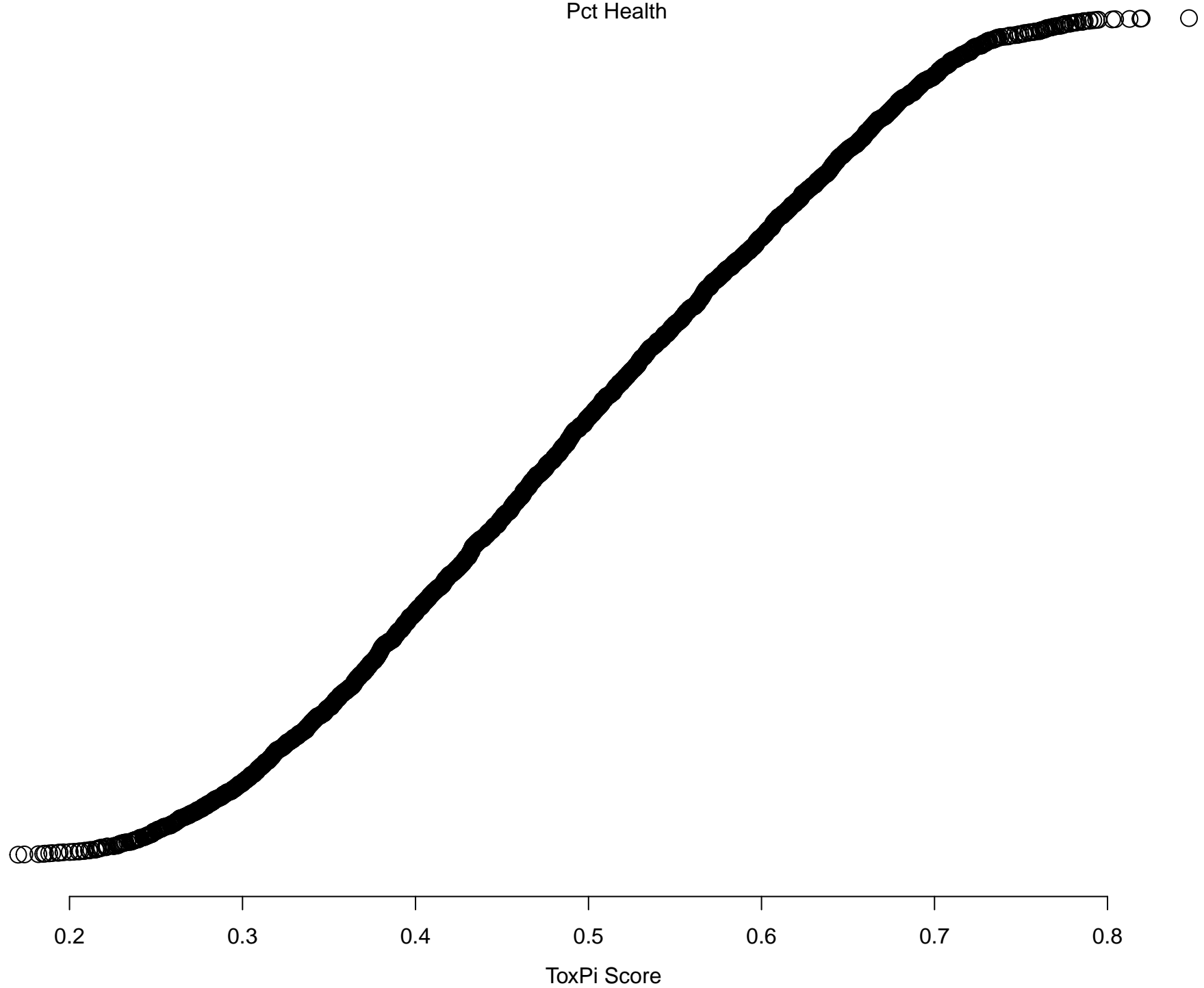
51610
0.1739

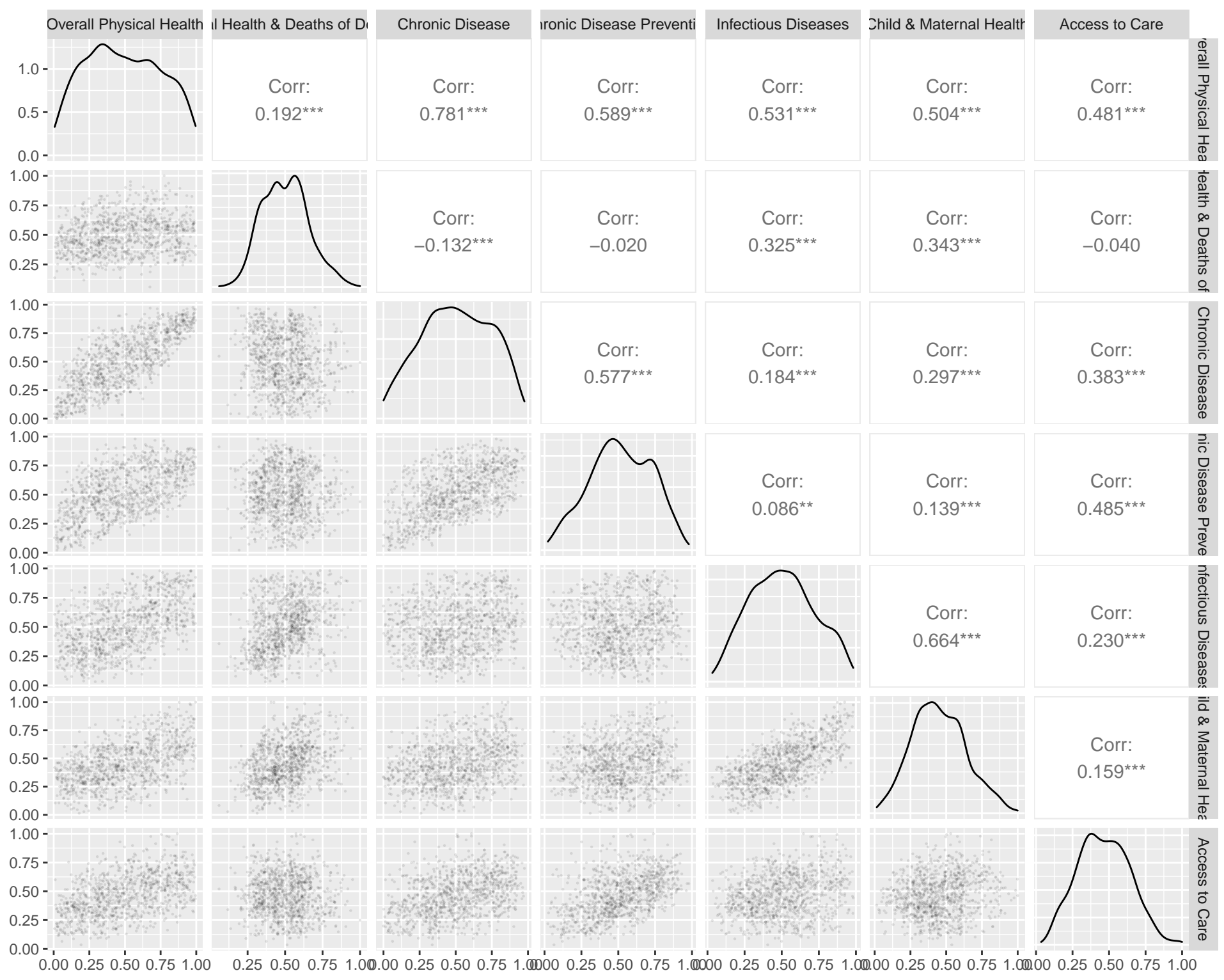


Pct

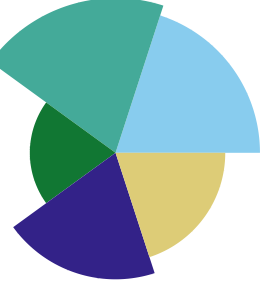
Overall Health Status
Physical Health & Deaths
Chronic Diseases
Chronic Disease Prevalence
Infectious Diseases
Child & Maternal Health
Access to Care

Pct Health



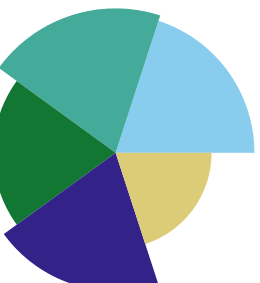


04001
0.8004



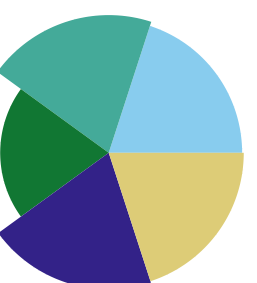
19095
0.2355

04017
0.824



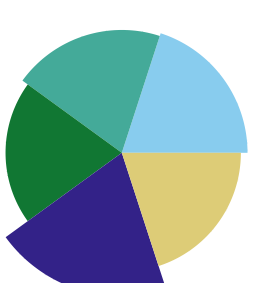
31115
0.1808

06015
0.8392



35053
0.7937

06115
0.8086



36005
0.8185

19075
0.2137



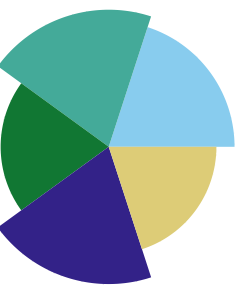
38013
0.2271



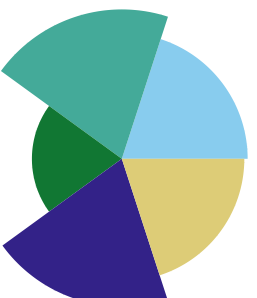
38019
0.2181



38031
0.2199



38047
0.2368

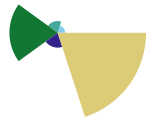


38091
0.2172

Socioeconomic Status & Location
Governance & Institutional Structure
Housing Composition & Type
Minority Status & Language
Housing Type & Transportation



46079
0.2368



46121
0.7962



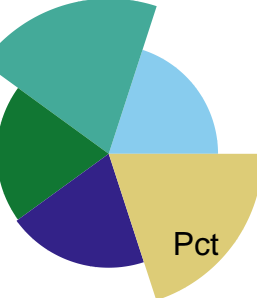
48109
0.8307



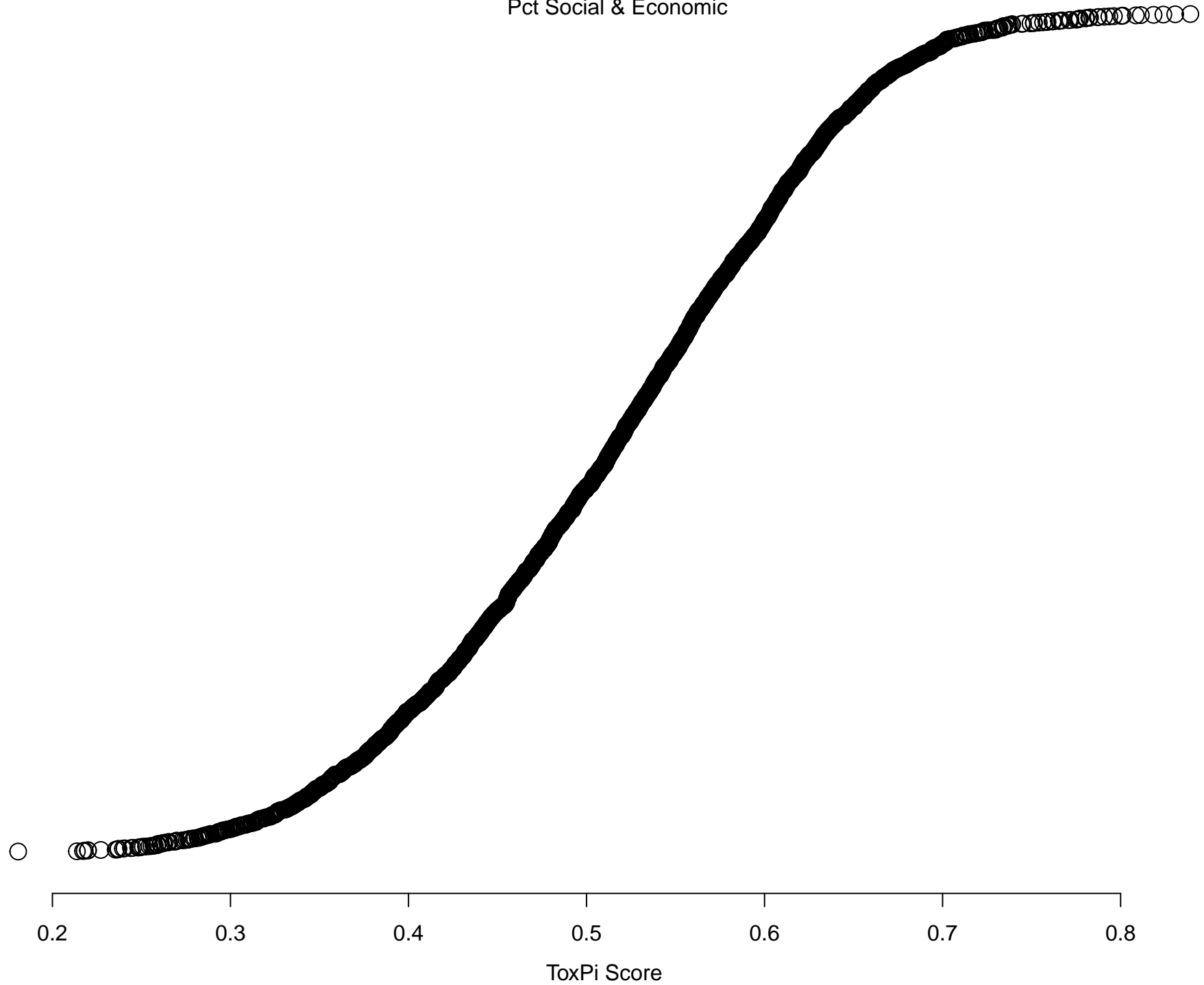
48131
0.8114

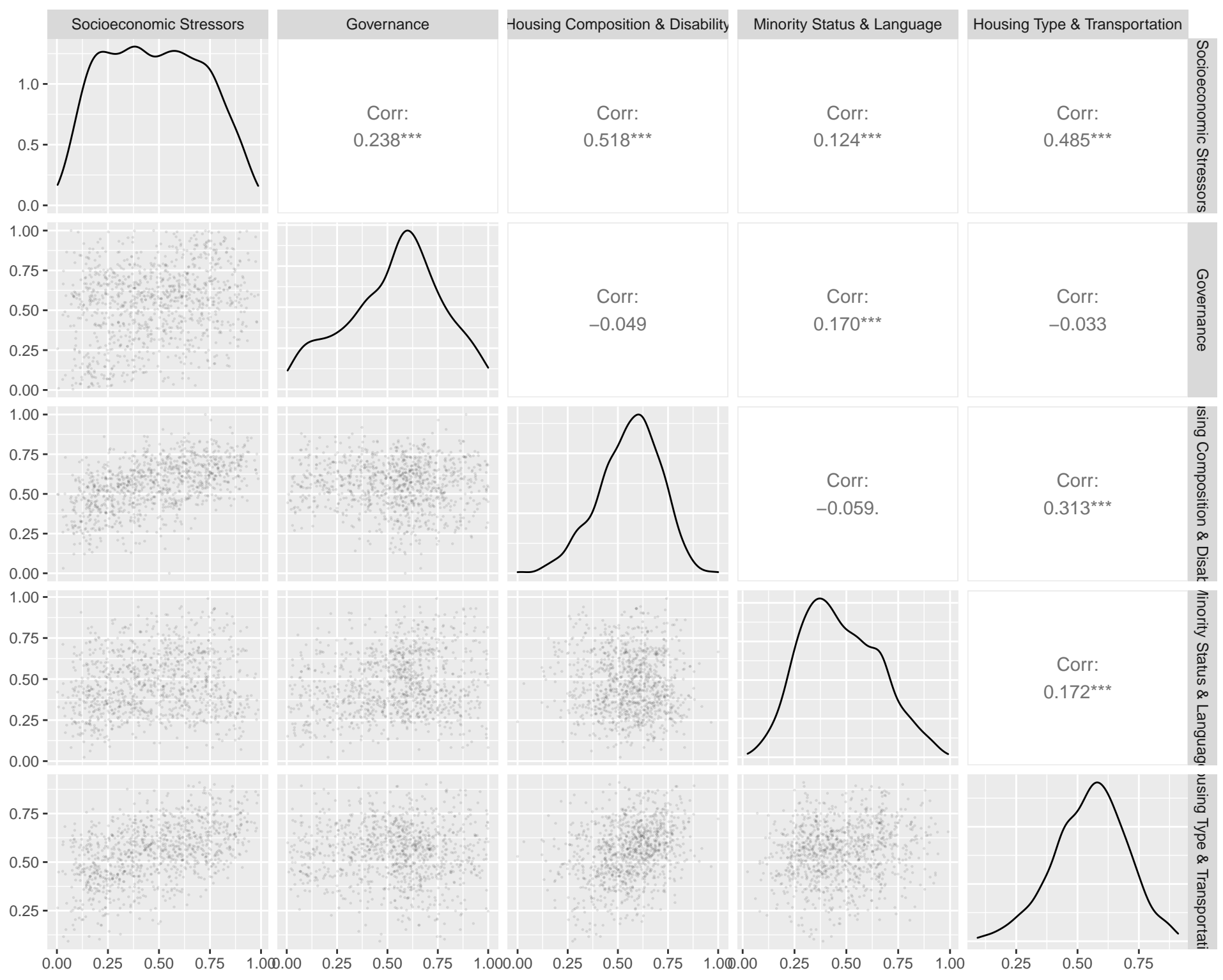


48247
0.8013



Pct Social & Economic

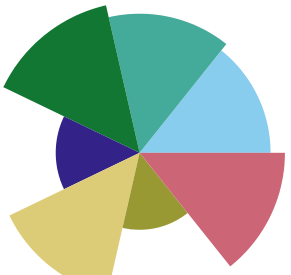




01063
0.8255



01085
0.8026



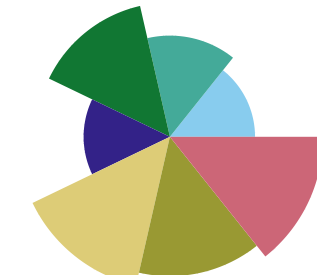
08014
0.1969



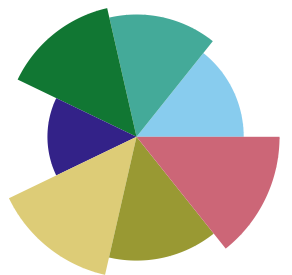
08035
0.1892



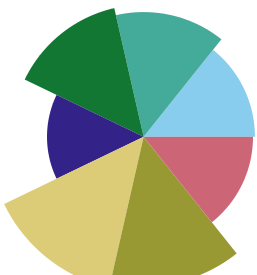
17153
0.784



22013
0.7906



22027
0.8082



22095
0.7772



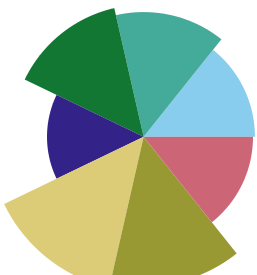
27003
0.194



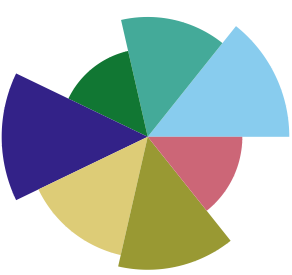
28031
0.786



34025
0.199



41005
0.1938



42091
0.2034



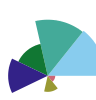
48229
0.7727



50007
0.1766



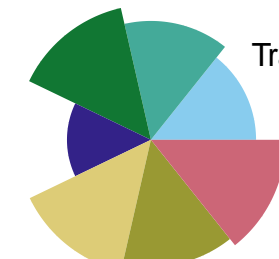
51013
0.1932



51510
0.1738



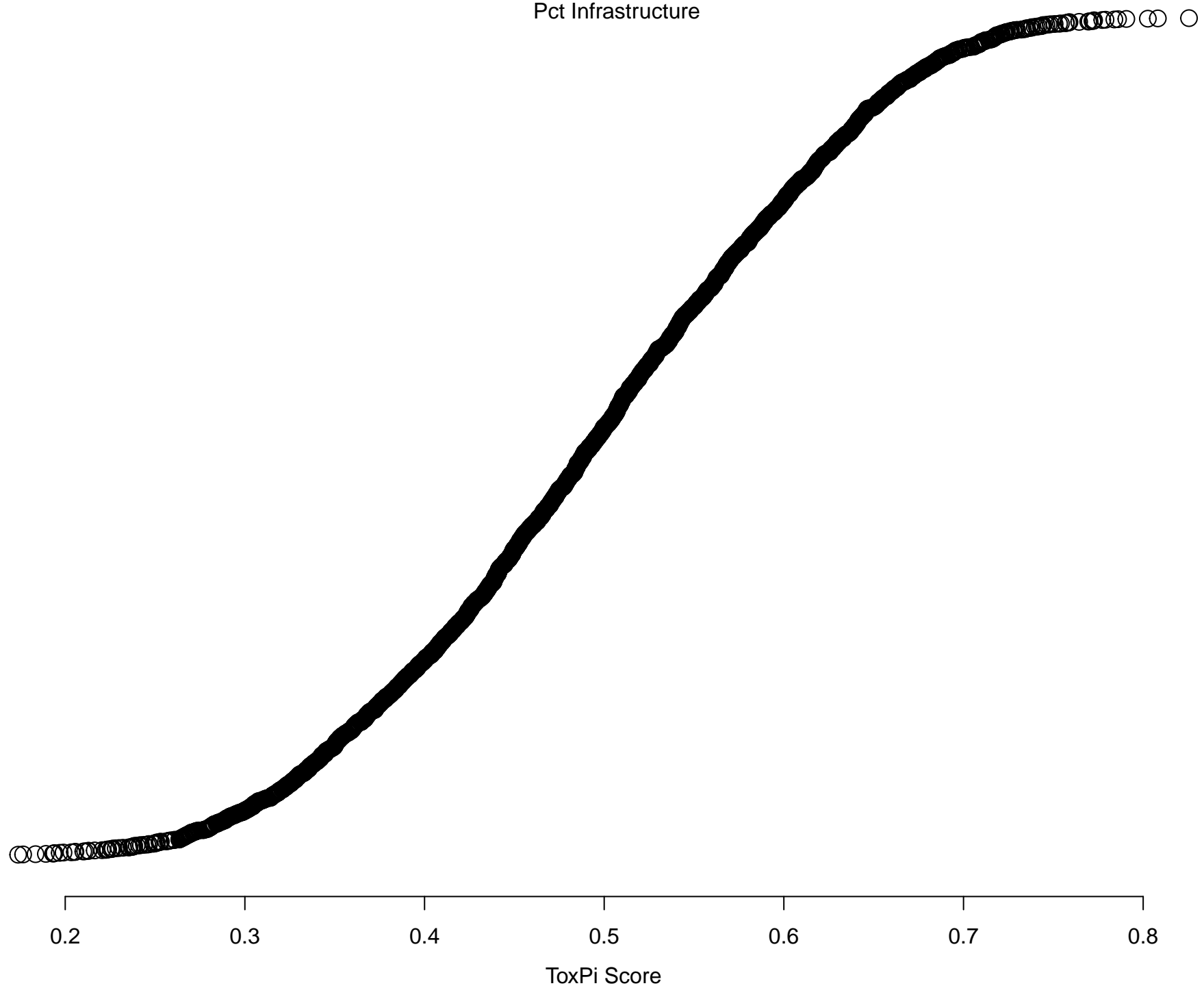
51610
0.1835

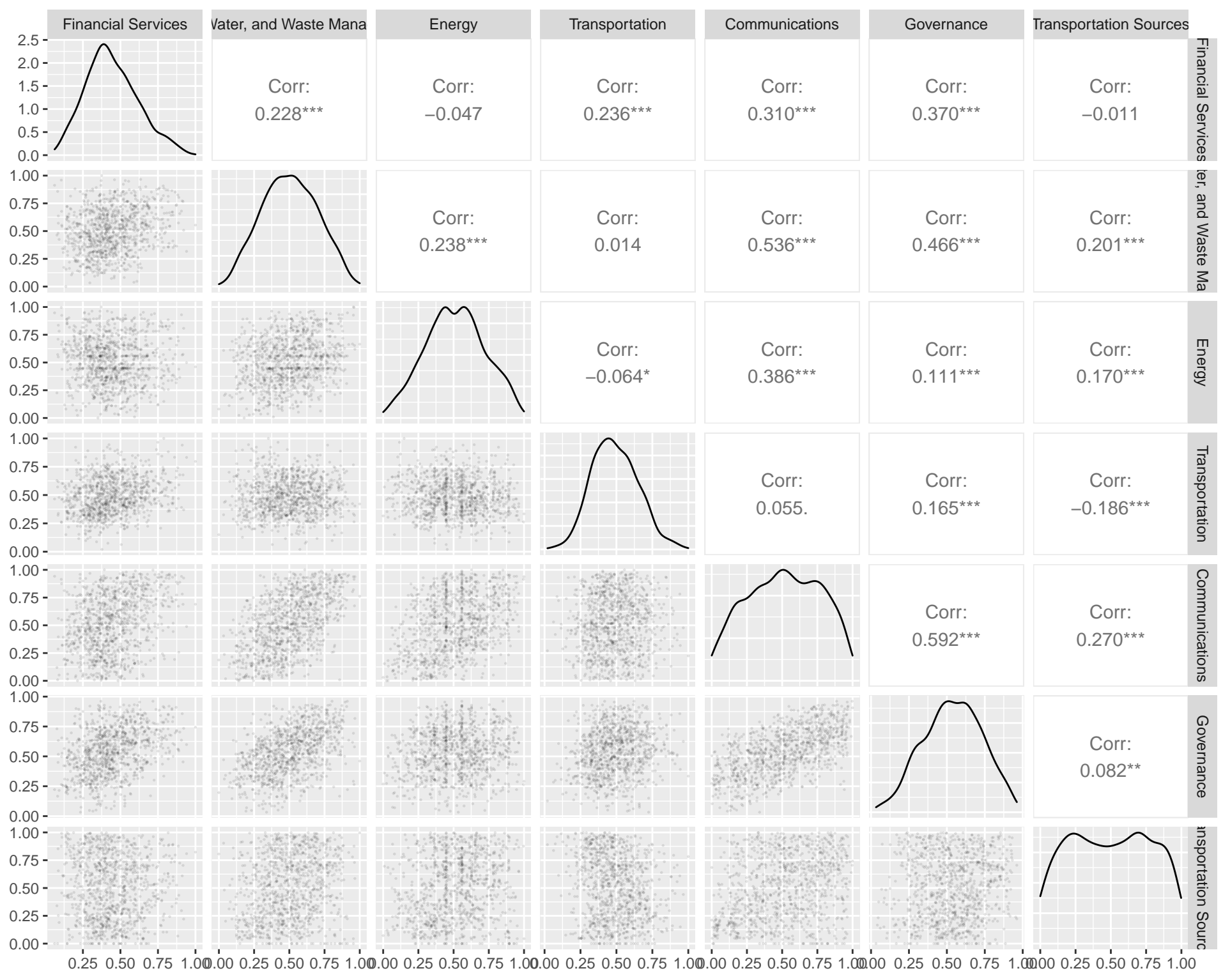


Financial Services
Food, Water and Waste
Energy
Transportation
Communication
Governance
Transportation Sector

Pct

Pct Infrastructure





02180
0.1979

02195
0.1911

02220
0.1981

02270
0.2

02275
0.183



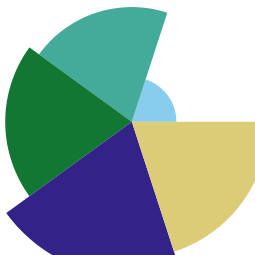
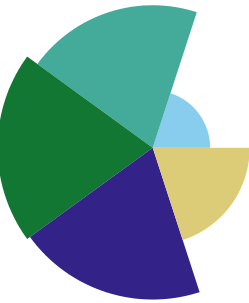
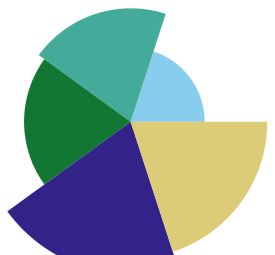
02282
0.1725

04013
0.7512

06037
0.7781

06071
0.7444

15005
0.1965



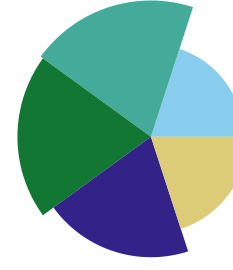
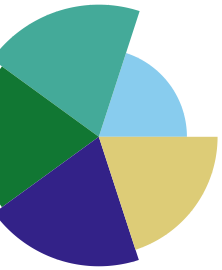
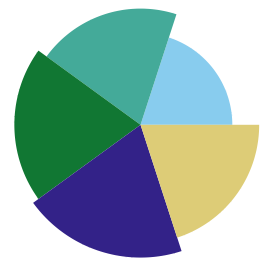
22051
0.7546

22121
0.8011

26083
0.1835

26099
0.758

26163
0.7466



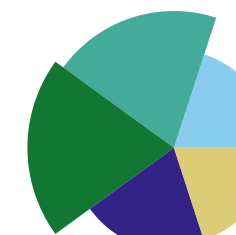
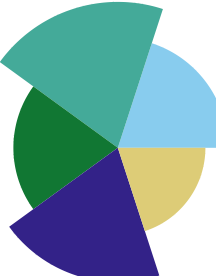
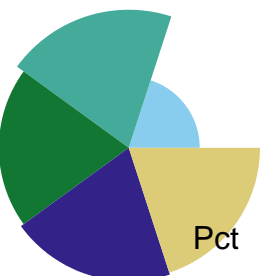
35003
0.1781

37095
0.1981

40143
0.7775

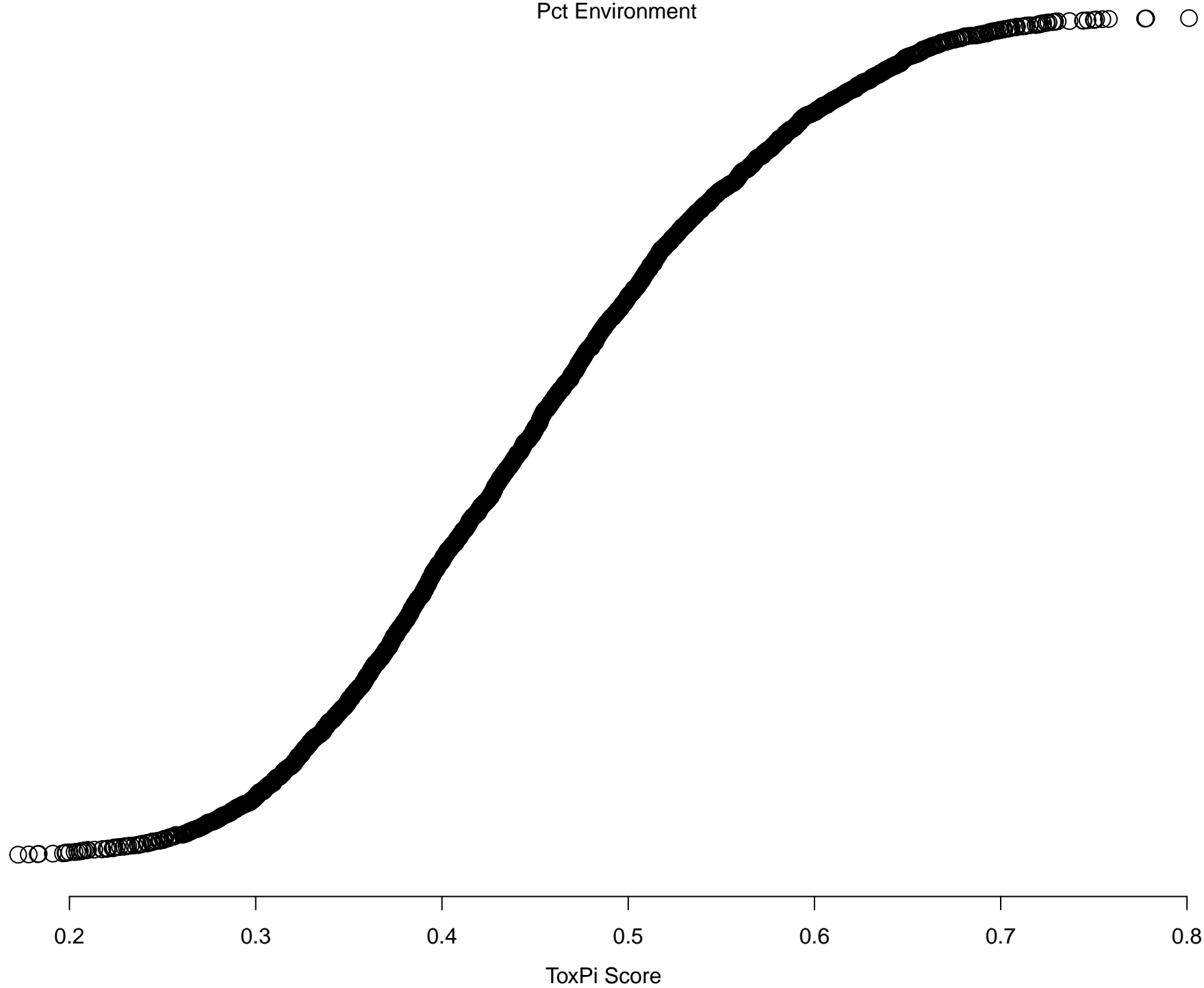
47157
0.7502

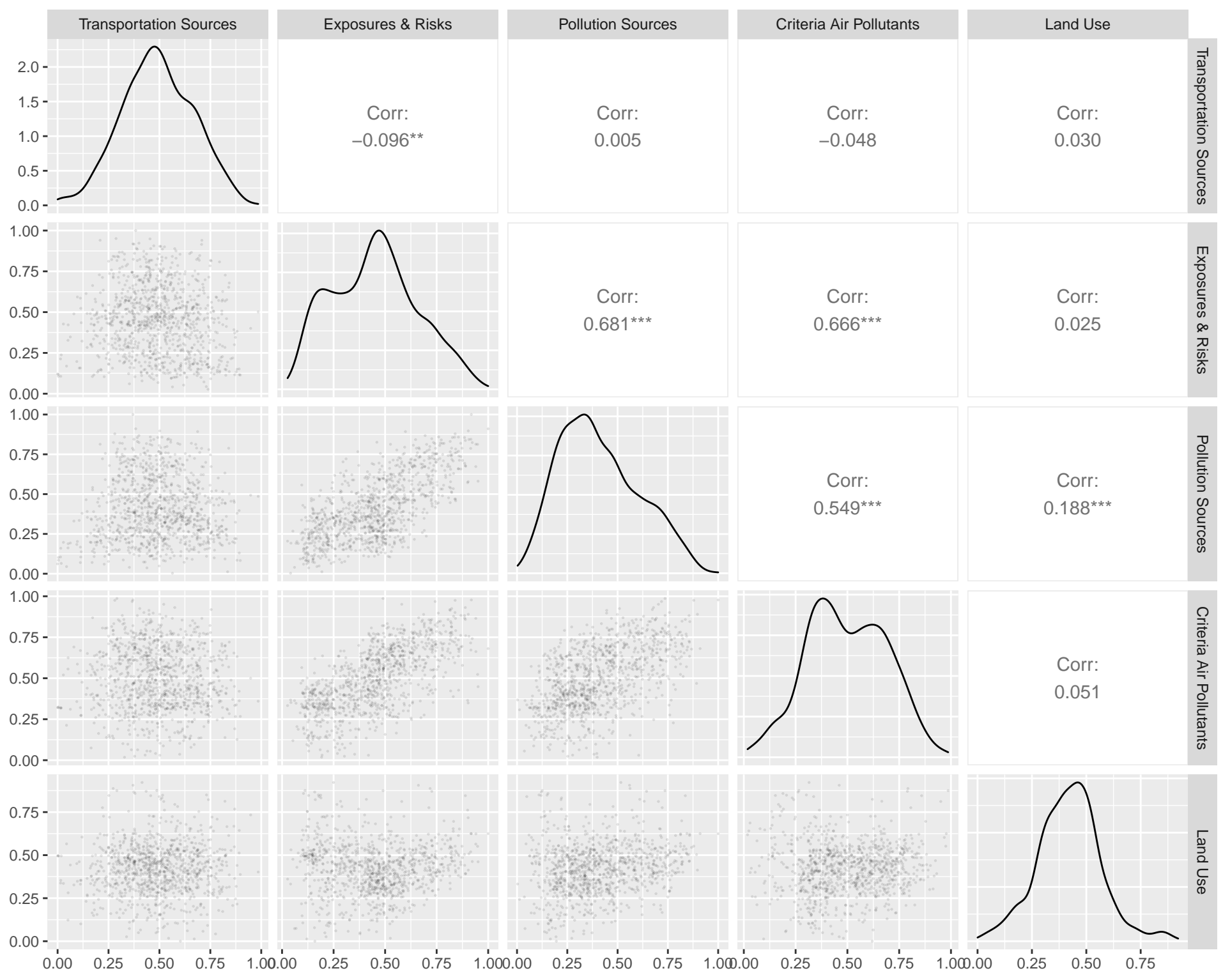
48201
0.75

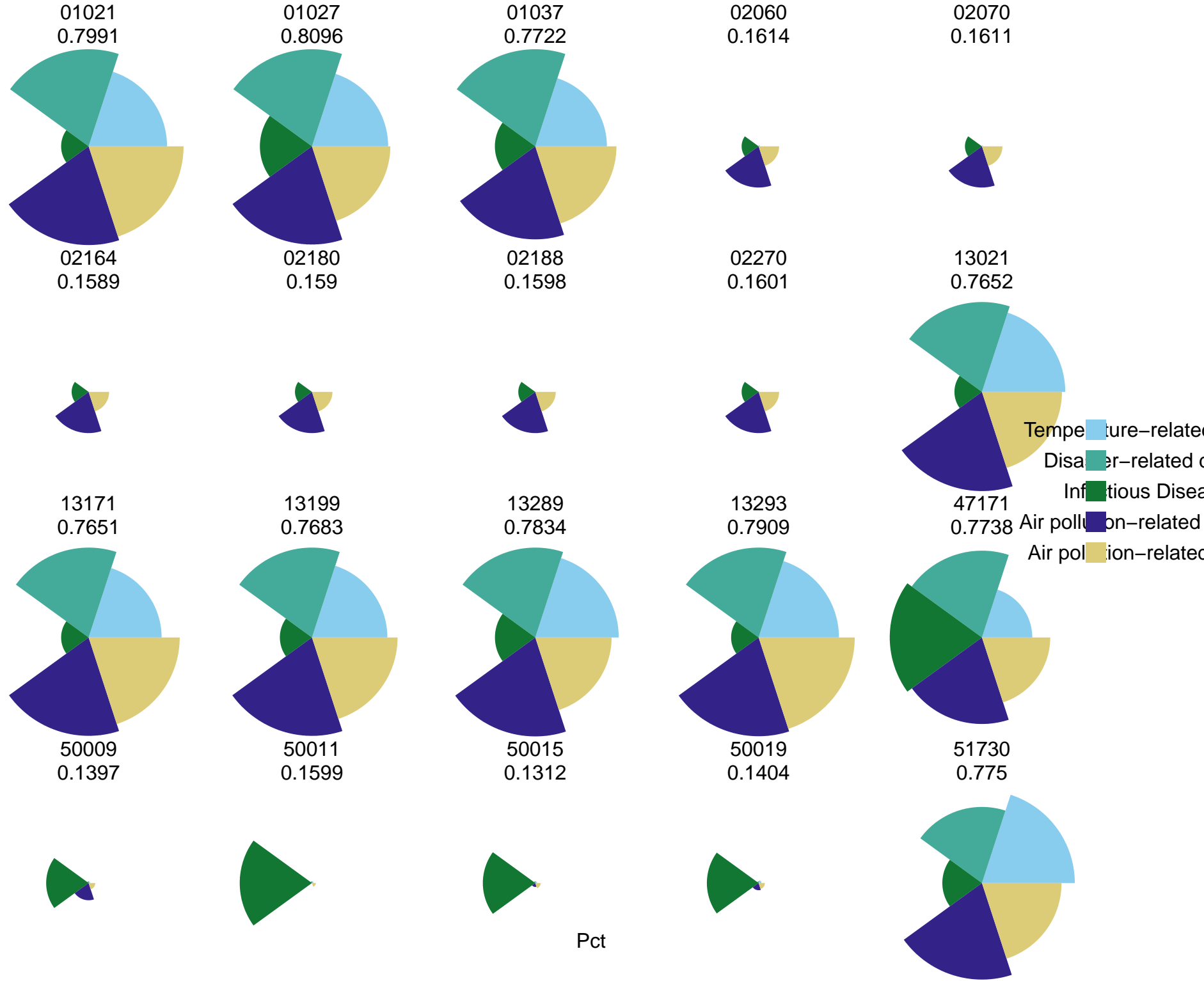


Transportation Sources
Exposures & Risk
Pollution Sources
Criteria Air Pollutants
Land Use

Pct Environment







Pct CC: Health

0.1

0.2

0.3

0.4

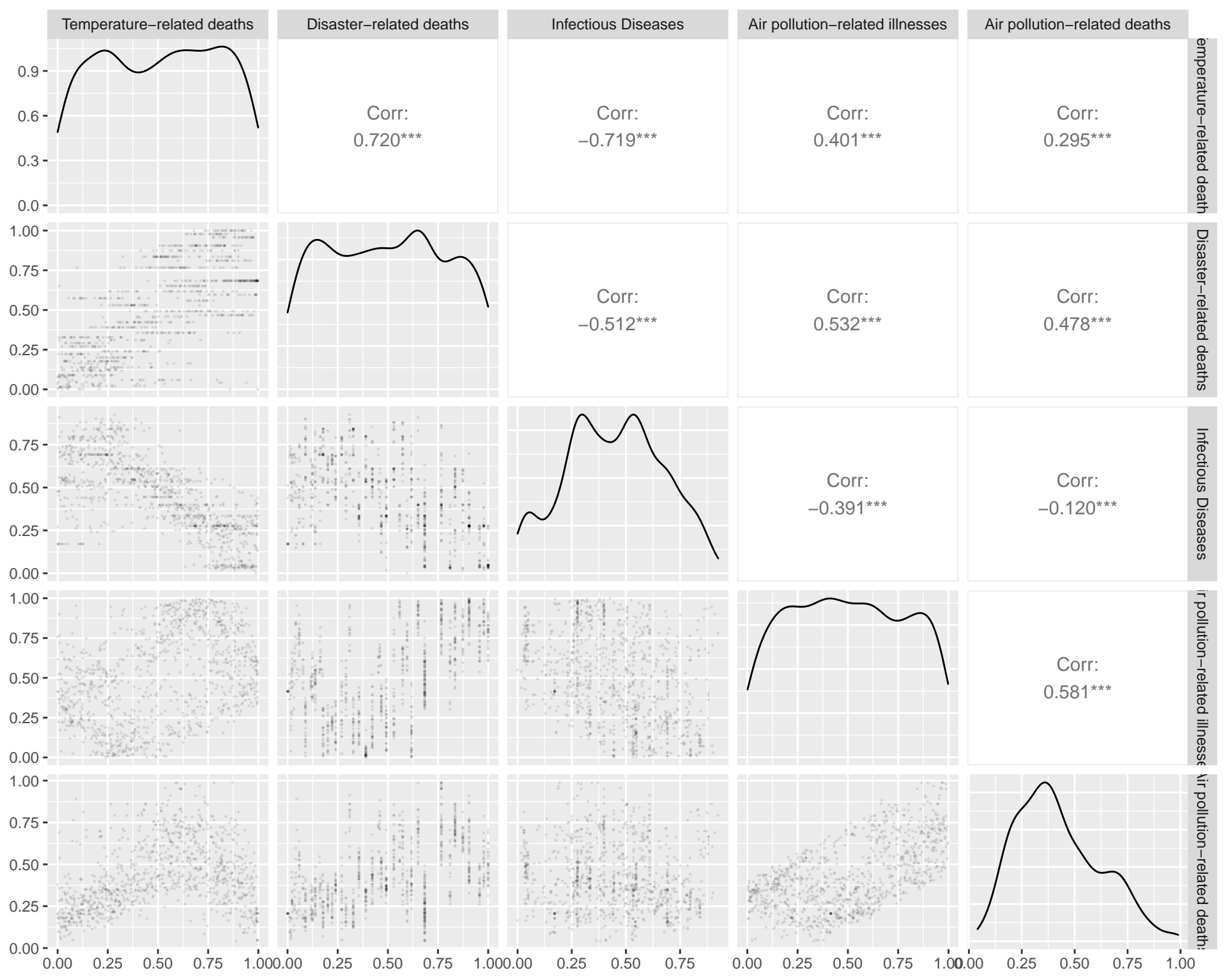
0.5

0.6

0.7

0.8

ToxPi Score



06027
0.3032

06079
0.298

11001
0.3063

15001
0.2857

15003
0.194



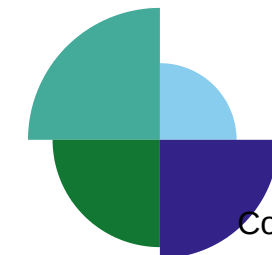
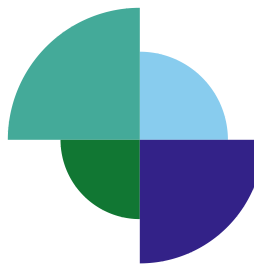
15005
0.1917

15007
0.2282

15009
0.2546

20127
0.6814

20131
0.6998



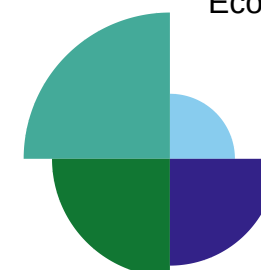
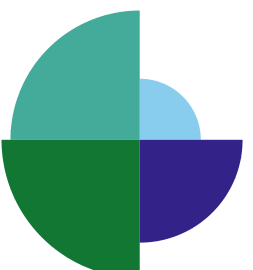
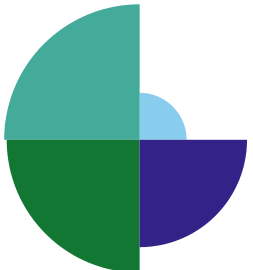
22023
0.6767

31011
0.6809

31021
0.6949

31023
0.6932

31037
0.7024



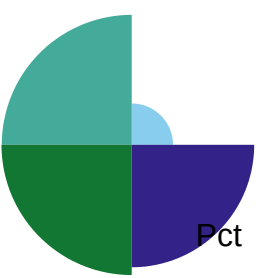
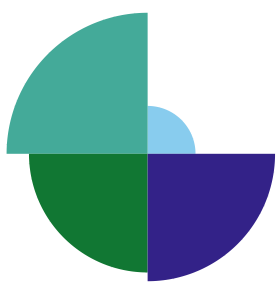
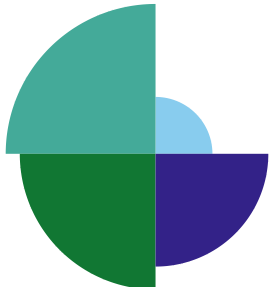
31039
0.7333

31141
0.7007

31179
0.6829

32003
0.288

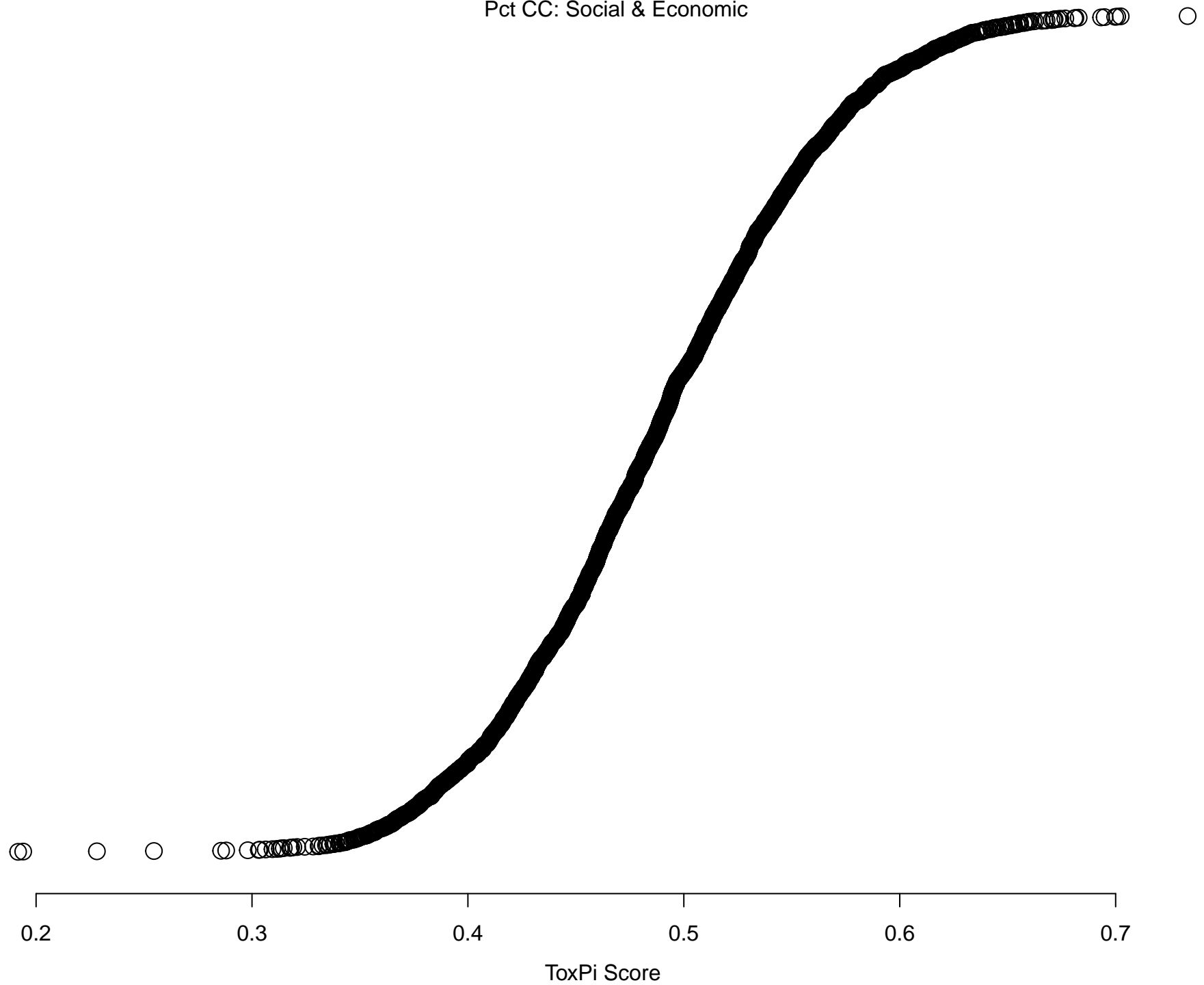
40109
0.3036

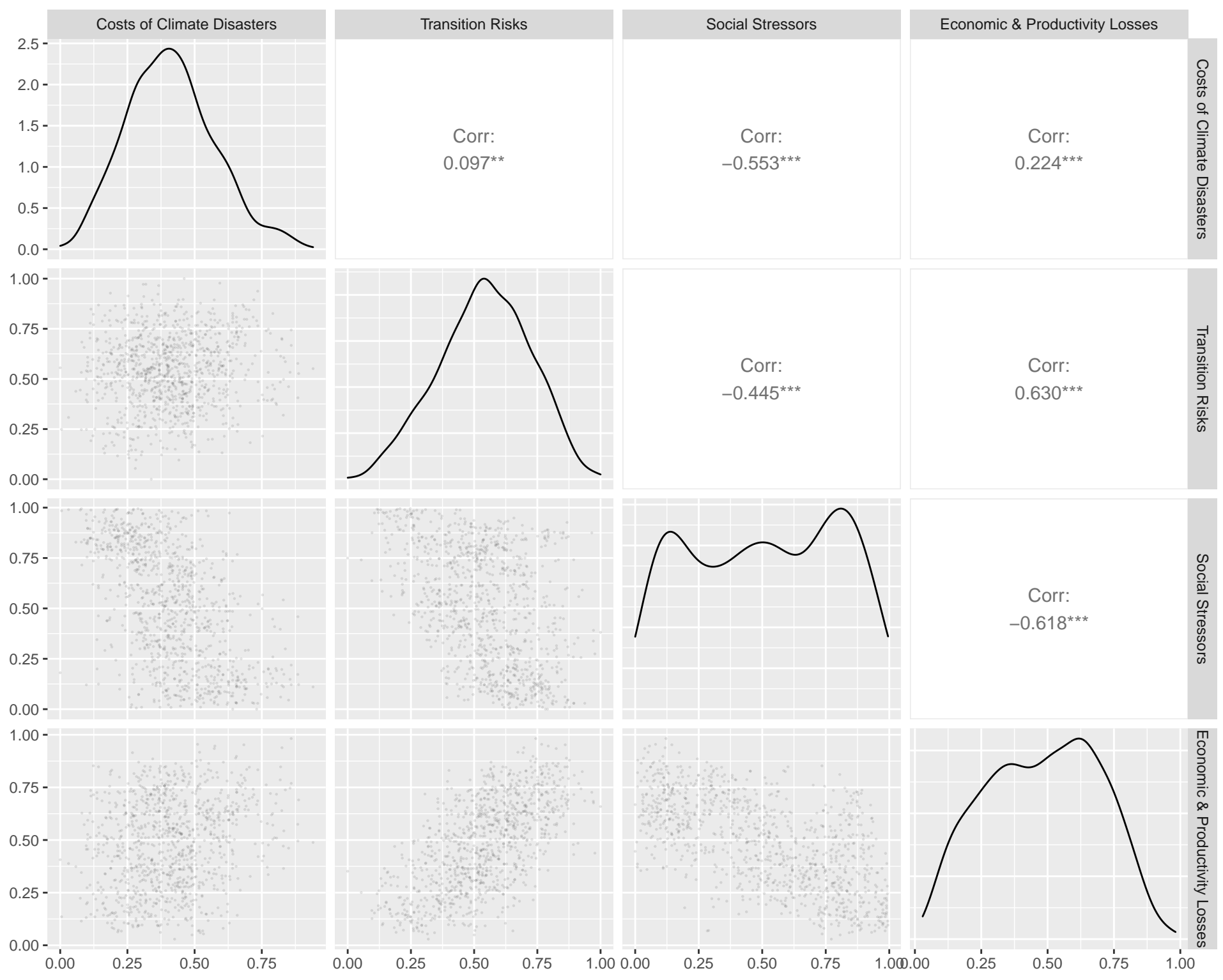


Pct

Costs
Climate Disruption
Transition Risk
Social Stressors
Economic & Productivity

Pct CC: Social & Economic





04027
0.3144



06037
0.3202



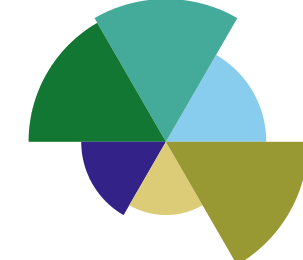
12095
0.3085



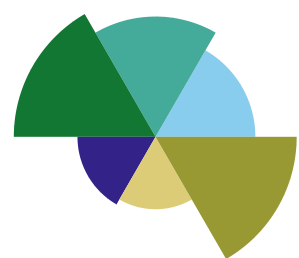
23005
0.7032



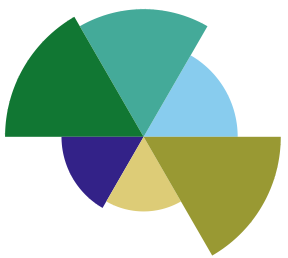
23011
0.7309



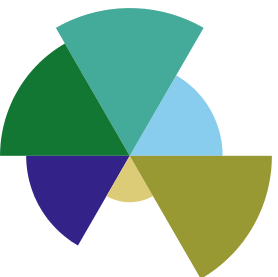
23027
0.7017



23031
0.7025



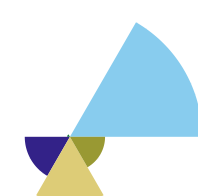
25017
0.7113



25021
0.7014



32003
0.3036



33015
0.7124



35003
0.6971



35027
0.7325



36039
0.6995



41003
0.3158



41043
0.3117



41047
0.3185



41053
0.3179



41071
0.2916



53041
0.3065



Pct

Temperature
Flooding
Storms
Droughts
Wildfires
Precipitation

Pct CC: Extreme Events

