

06013355117
0.1457

06041118100
0.1386

06041120000
0.1456

06081608004
0.1389

06081608023
0.1451



06081609300
0.149

06081612500
0.1465

06085504901
0.1454

06085505008
0.1424

06085508001
0.1479



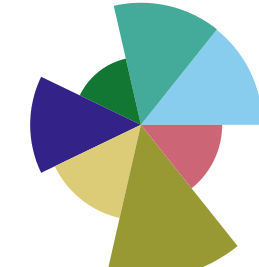
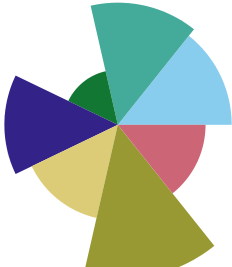
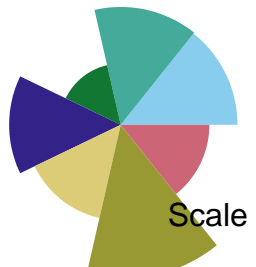
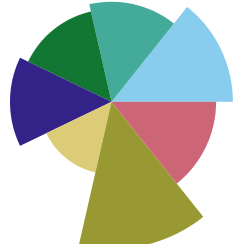
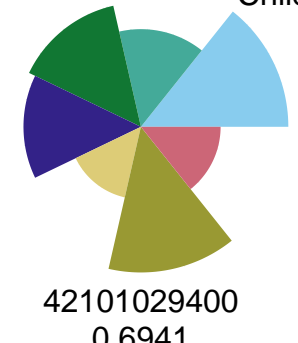
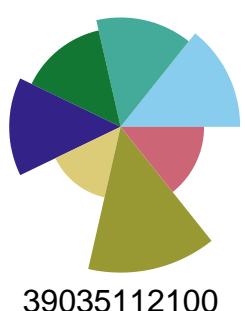
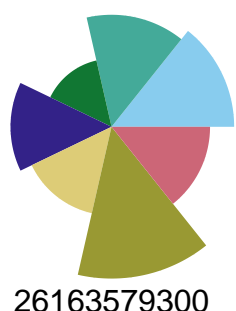
11001007401
0.6835

26163507800
0.6818

26163508000
0.682

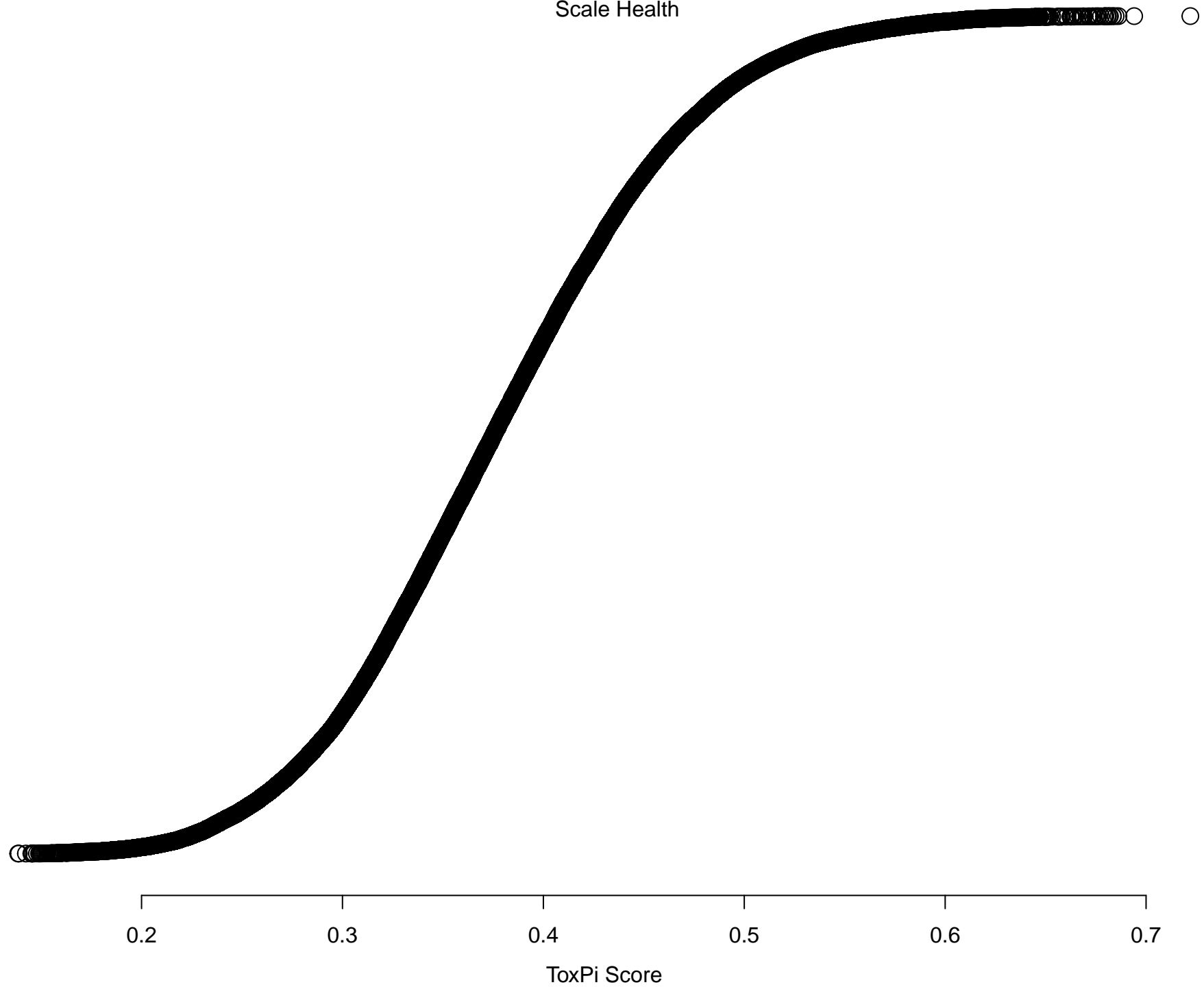
26163522300
0.6848

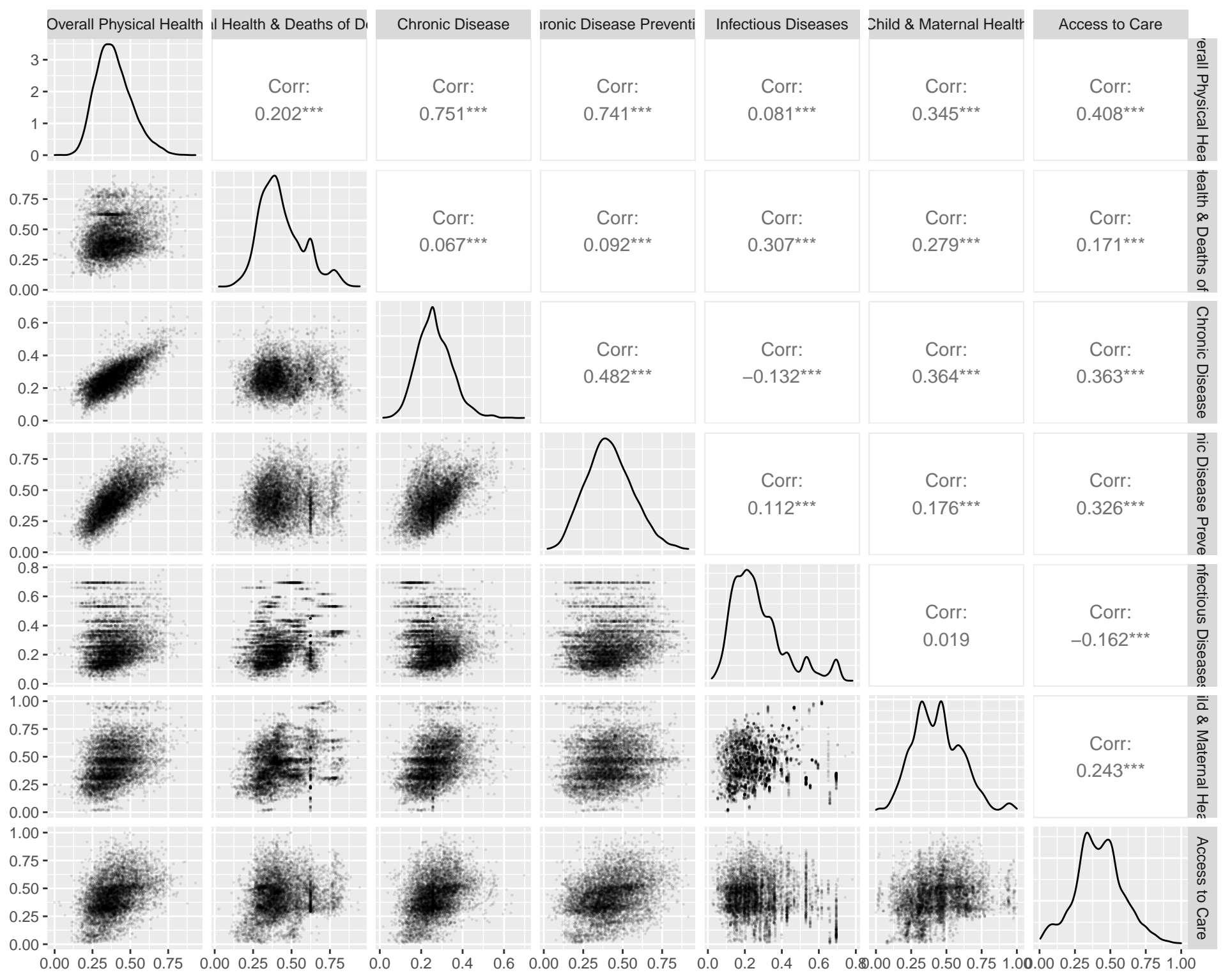
26163553400
0.722

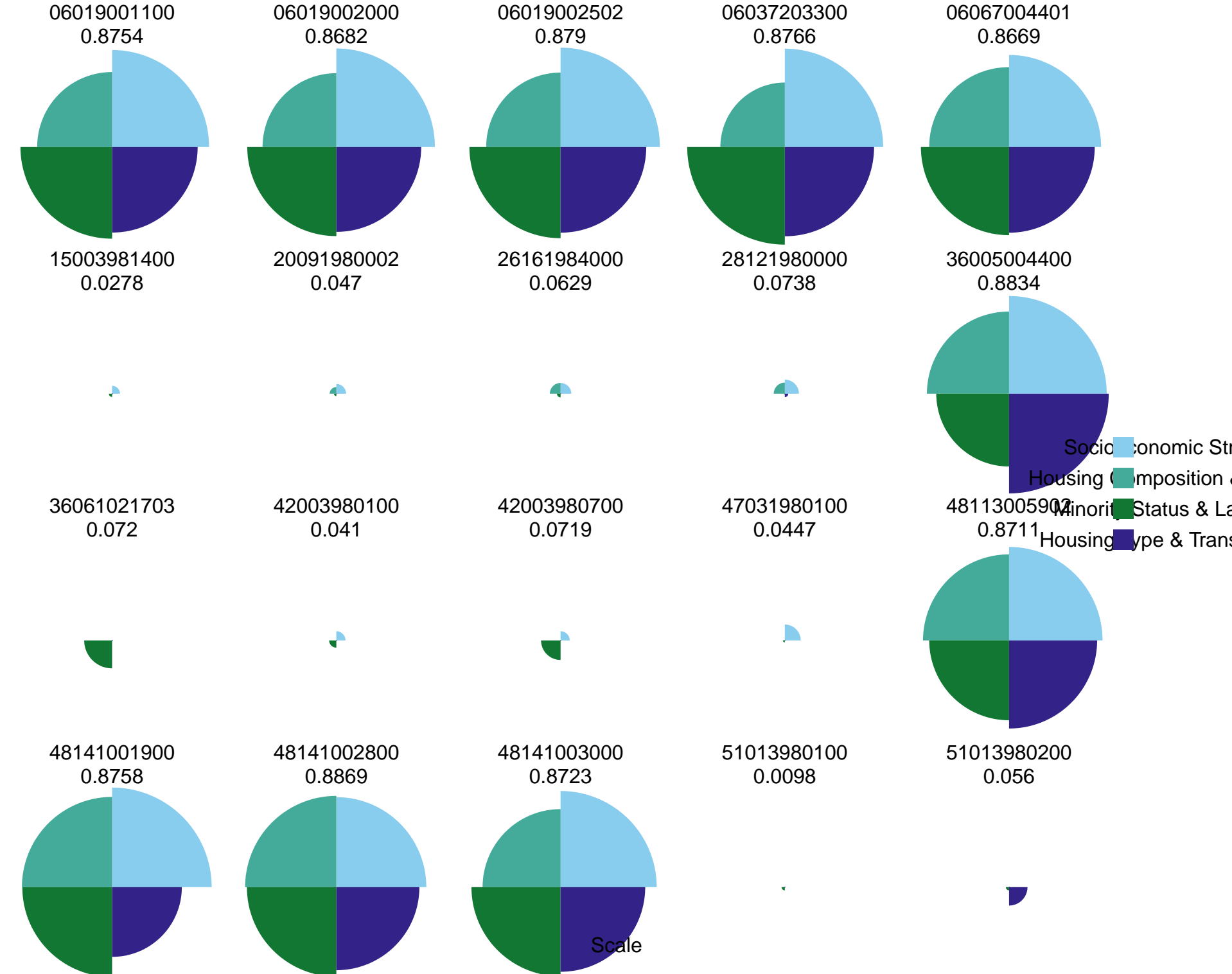


Overall Physical Health
Mental Health & Deaths
Chronic Disease Prevalence
Infectious Diseases
Child & Maternal Health
Access to Care

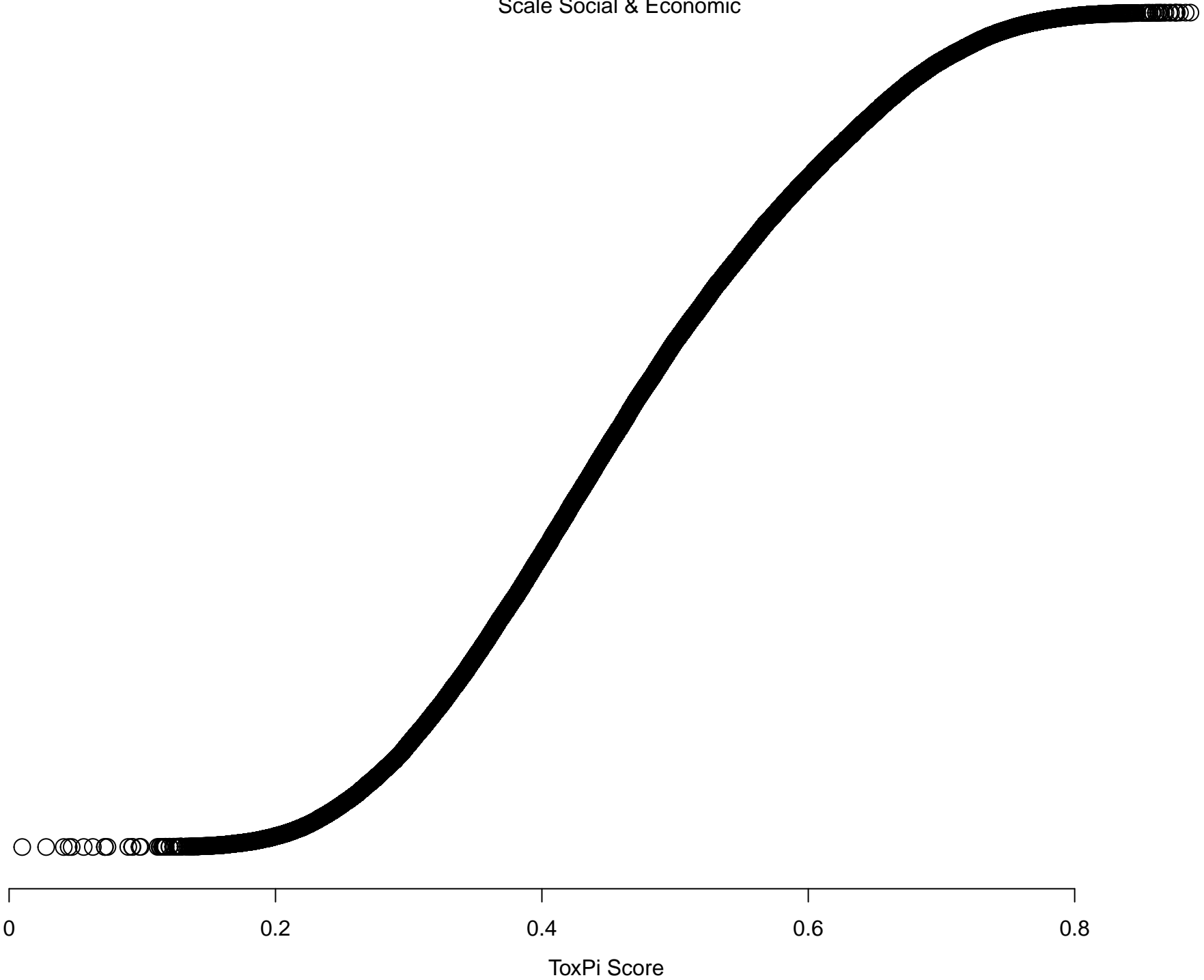
Scale Health

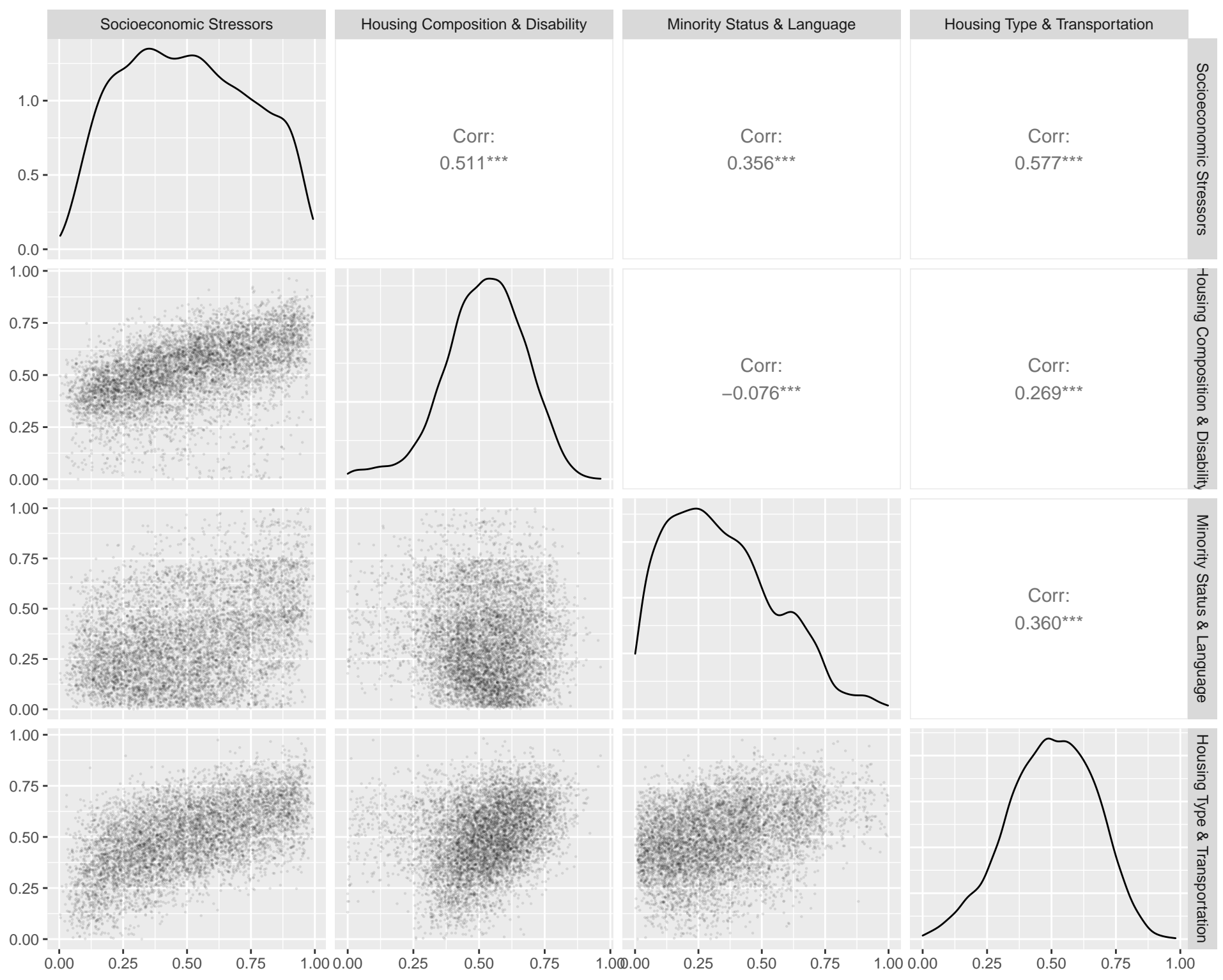






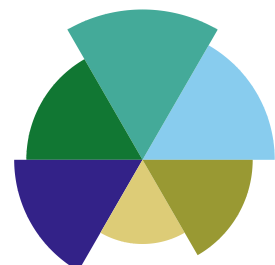
Scale Social & Economic





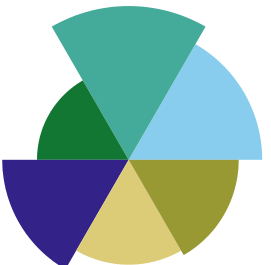
28039950301

0.7747



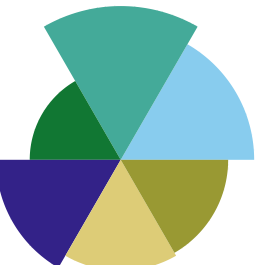
28049001000

0.7734



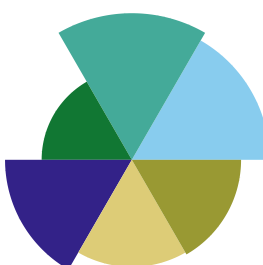
28049011400

0.7743



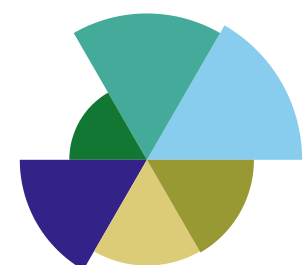
28067950600

0.7707



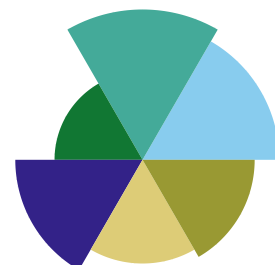
28089030500

0.7721



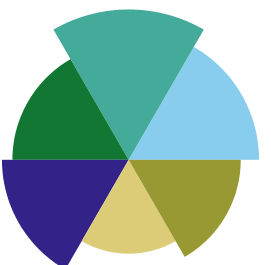
28107950100

0.7712



28129950200

0.7835



33009960900

0.3106



33013030000

0.3061



34037372300

0.2589



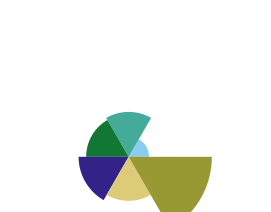
41041951300

0.3069



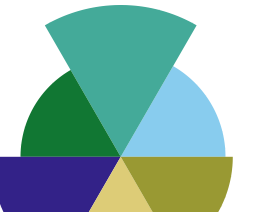
42063960600

0.306



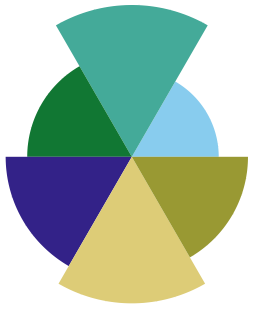
48201421202

0.7747



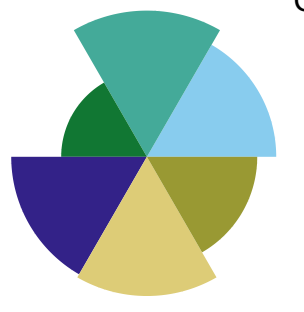
48201980000

0.7862



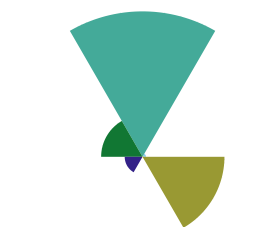
48215024112

0.8016



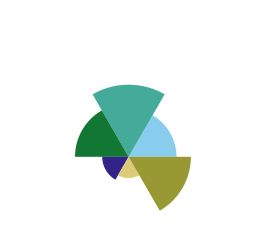
49043964303

0.3114



50027965400

0.3044



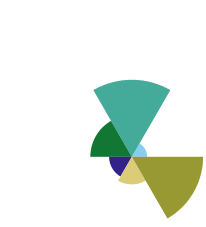
53037975700

0.2918



53059950400

0.2742



53061053801

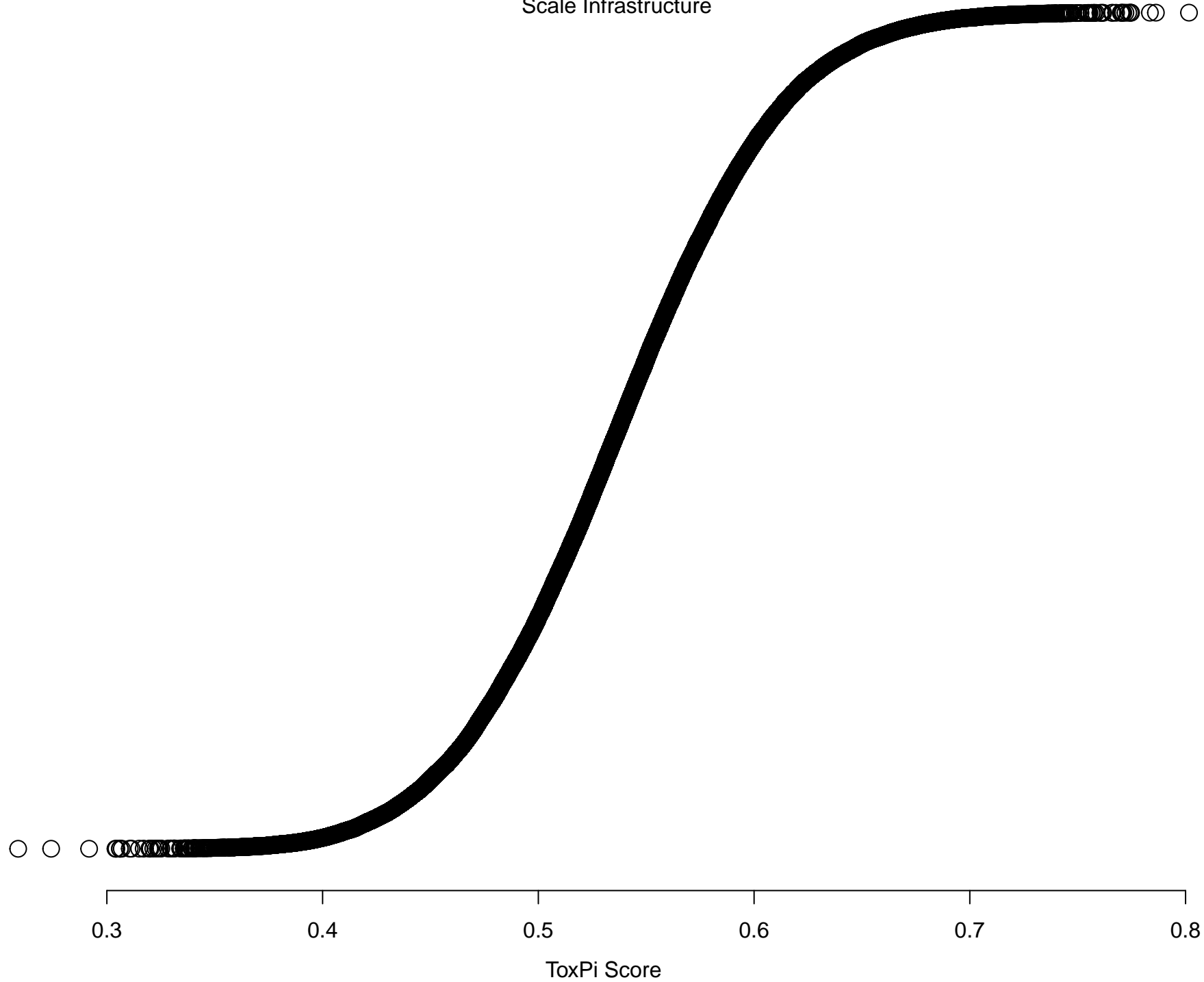
0.304

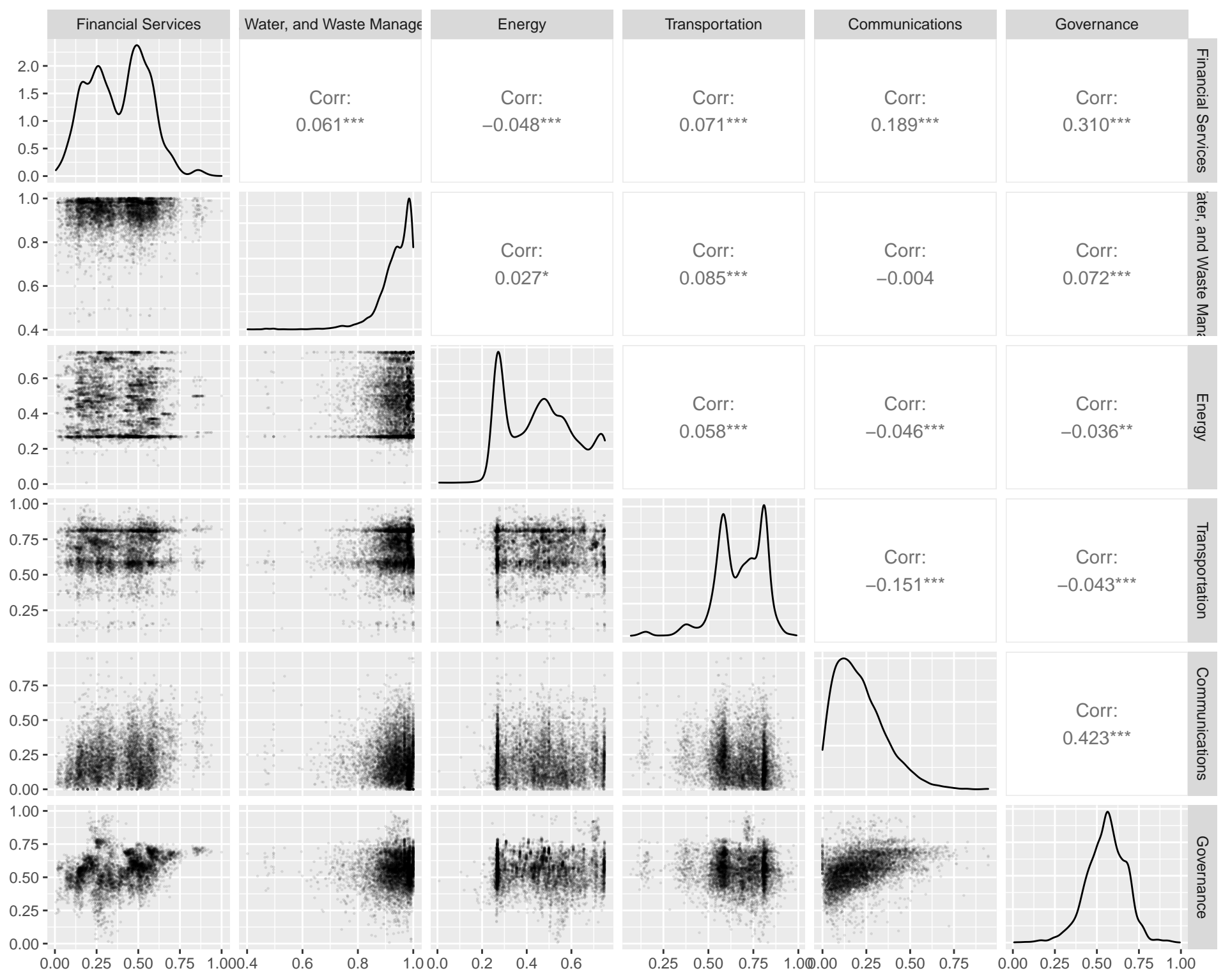


Scale

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

Scale Infrastructure





02220000100
0.1547



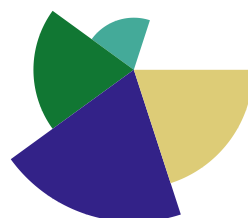
02220000200
0.1516



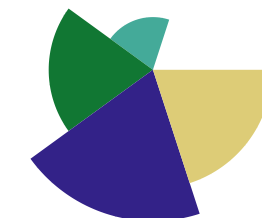
02270000100
0.153



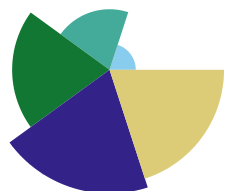
06037204920
0.5462



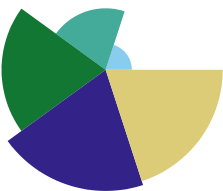
06037205120
0.5508



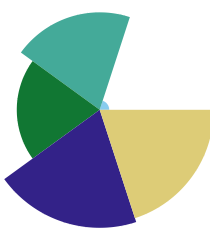
06037294620
0.5442



06037294701
0.554



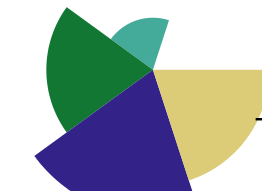
06037294900
0.5436



06037532400
0.5506



06037533300
0.5431



34013007501
0.5442



34013007502
0.5683



36053940103
0.1478



36053940200
0.15



36053940401
0.1453



36053940403
0.1545



36053940600
0.1546



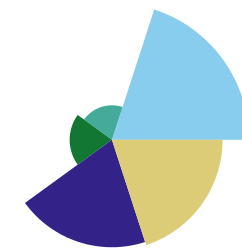
36053940700
0.1412



36065940100
0.1563



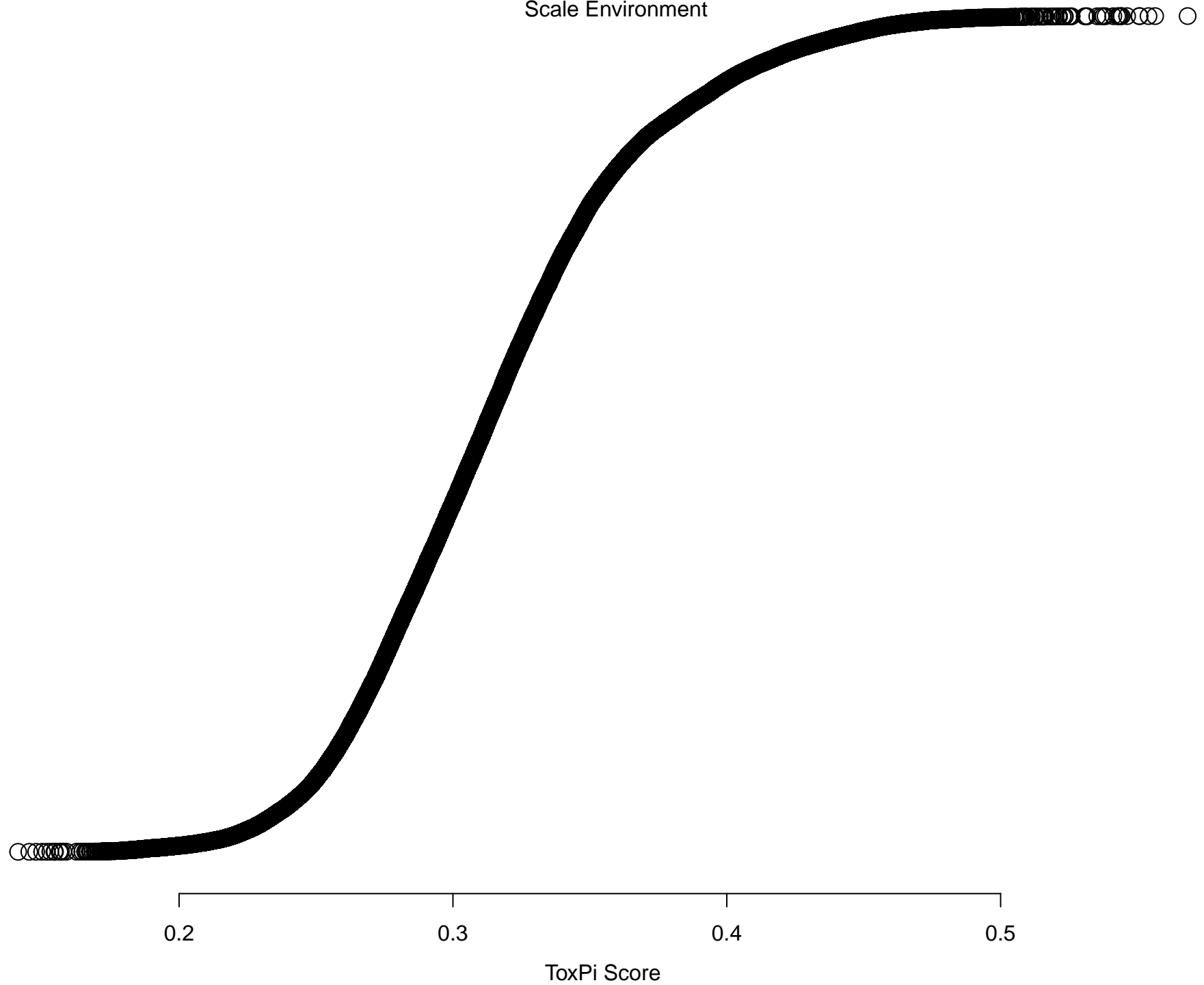
36081071600
0.5564

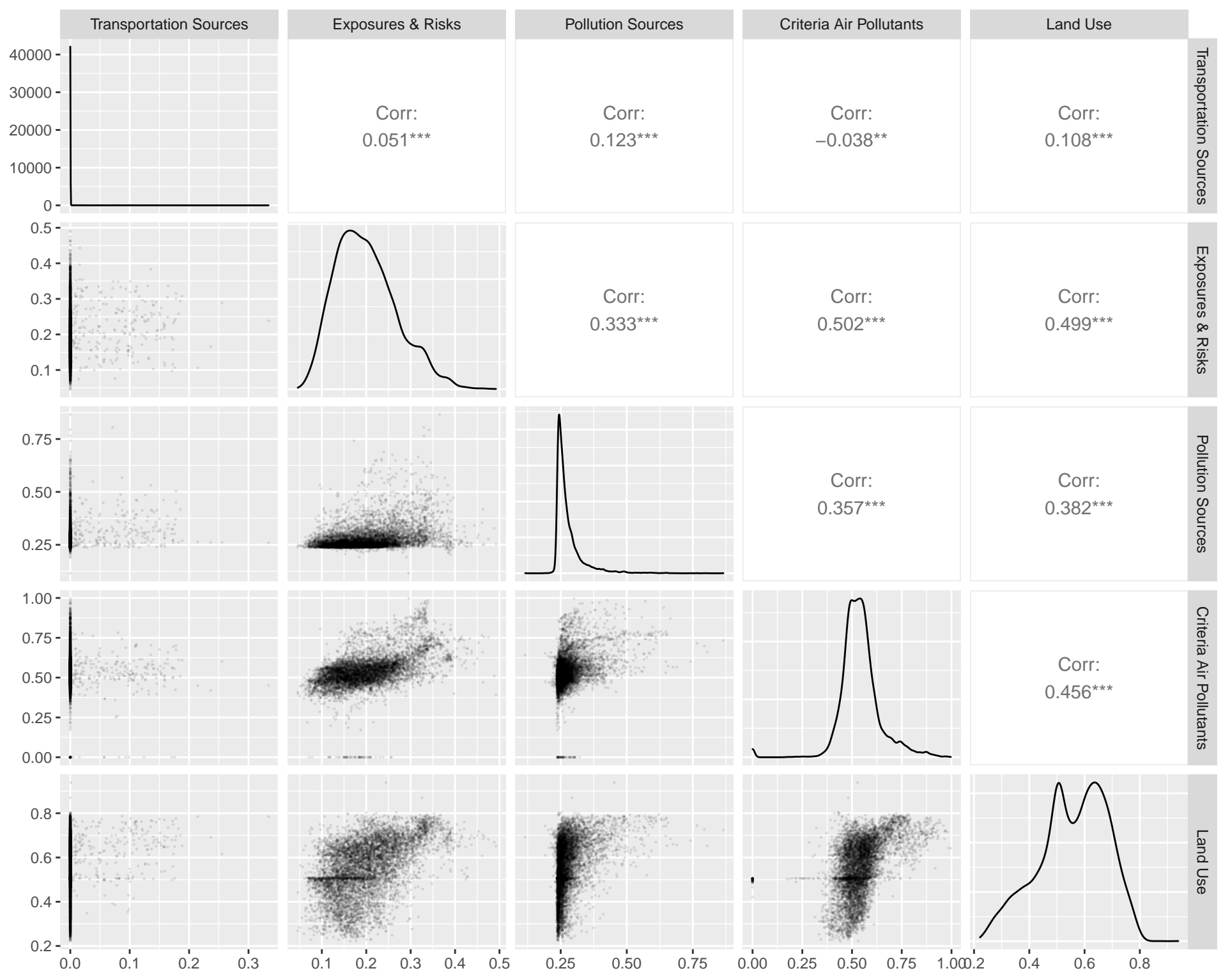


Scale

Transportation S
Exposures & R
Pollution Sourc
Criteria Air Pollu
Land Use

Scale Environment





01021060101

0.7072



02164000100

0.1429



02180000100

0.1491



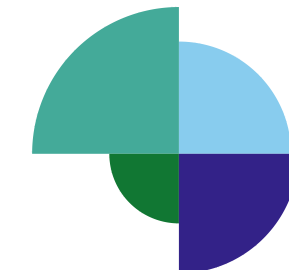
02180000200

0.1491



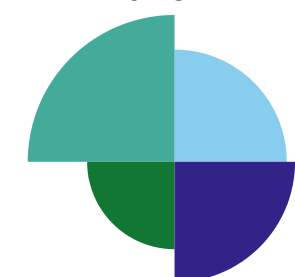
13021010500

0.722



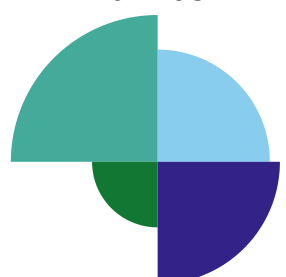
13021011100

0.7521



13021011500

0.7198



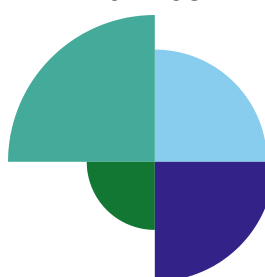
13021012400

0.7129



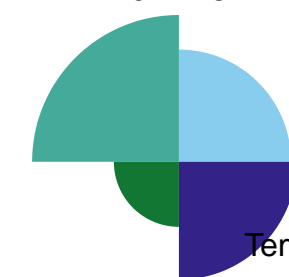
13021012700

0.7195



13021012800

0.7118



23021960301

0.1545



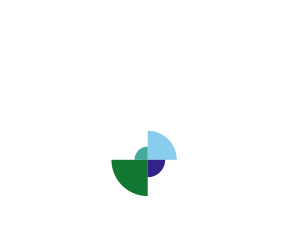
23021960400

0.1544



23021960500

0.1544



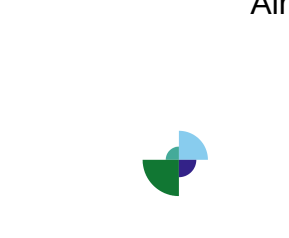
23021960600

0.1544



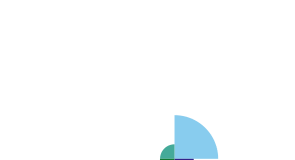
23021960700

0.1544



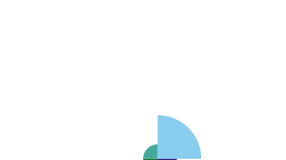
50011010800

0.148



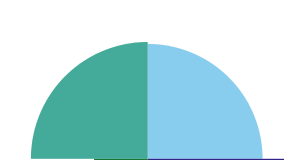
50011011000

0.1477



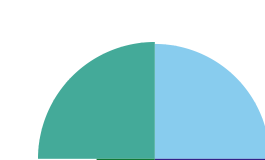
51103030100

0.7092



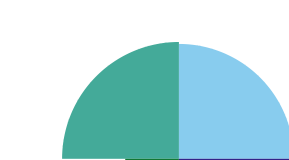
51103030200

0.7152



51103990100

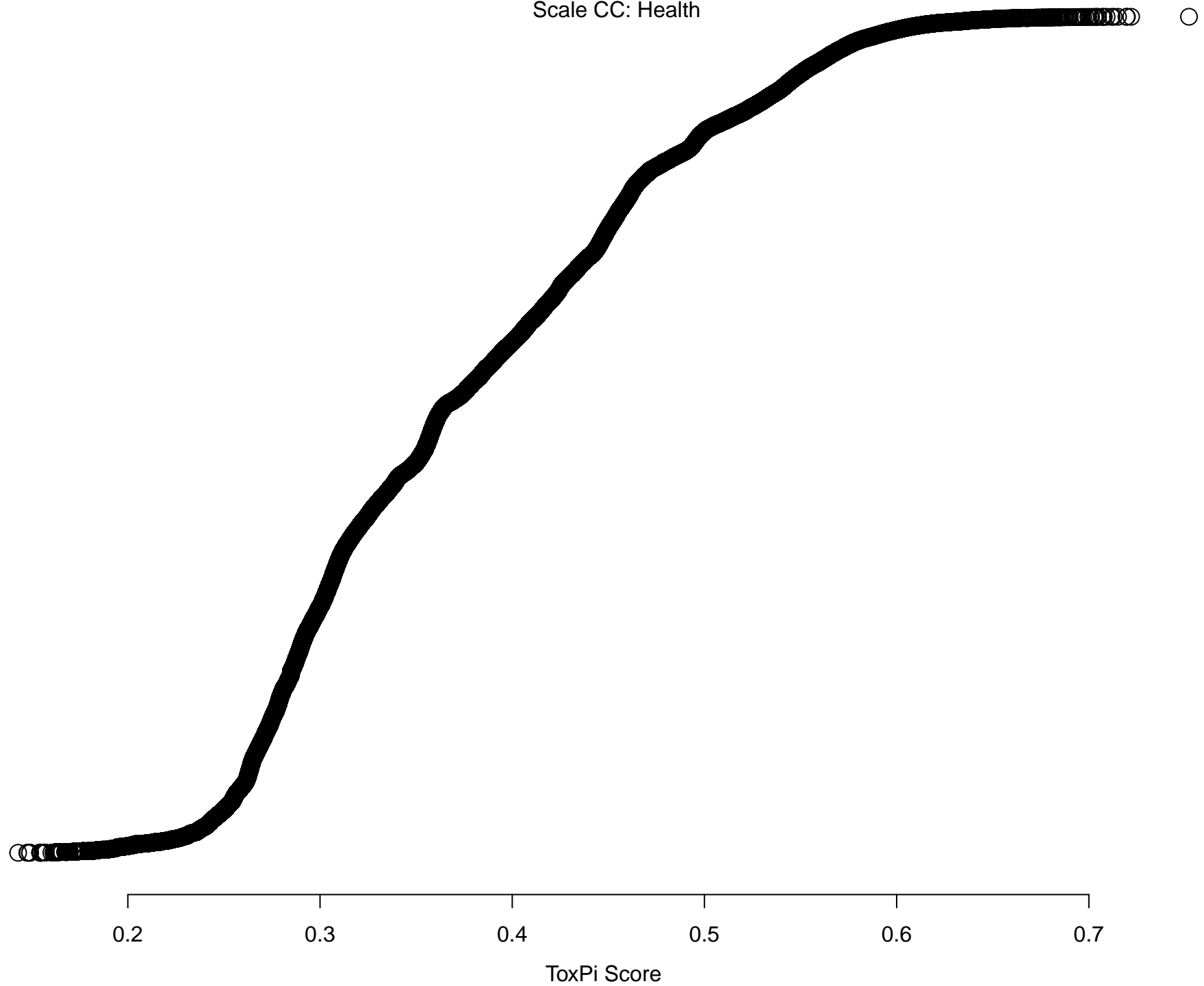
0.7078

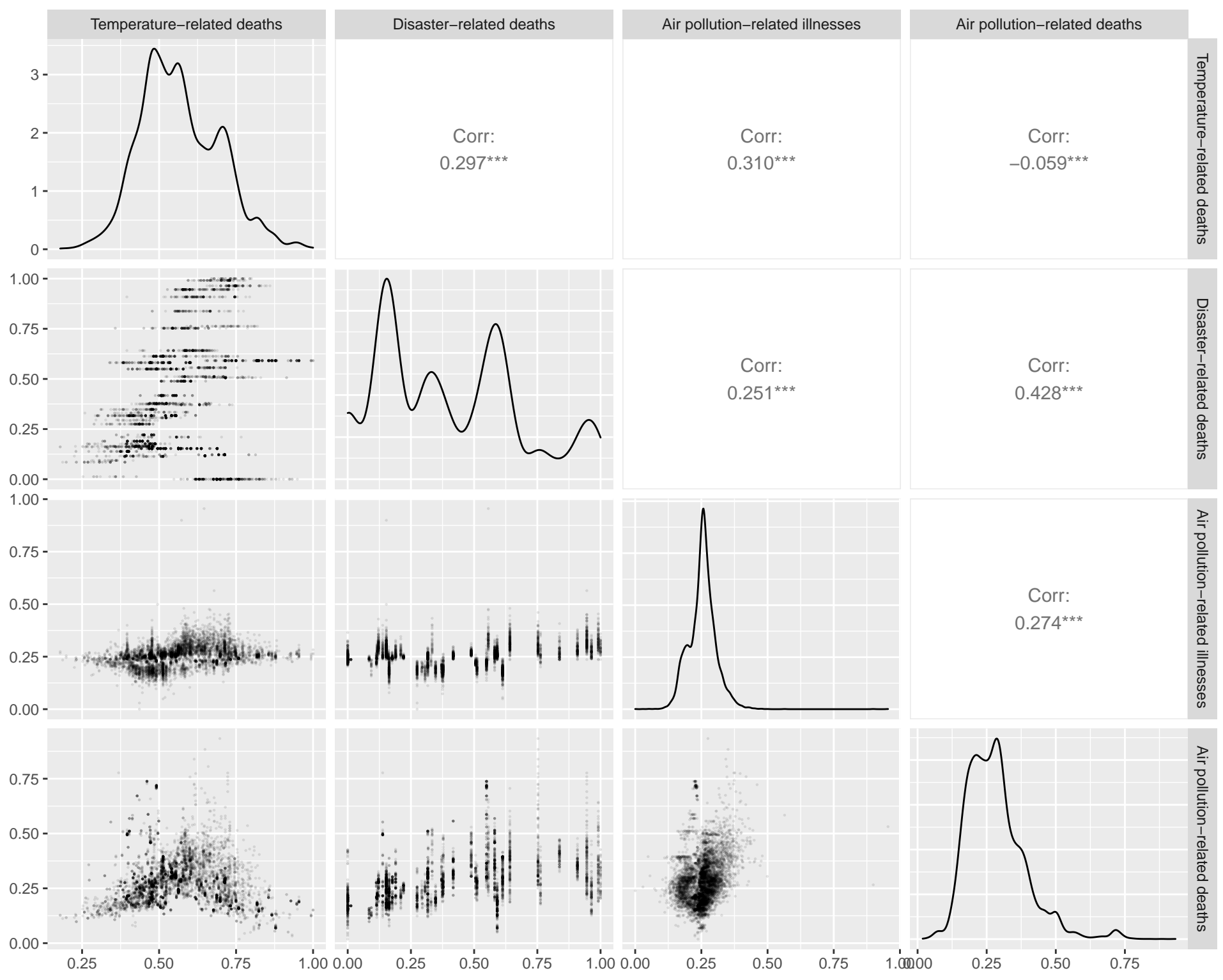


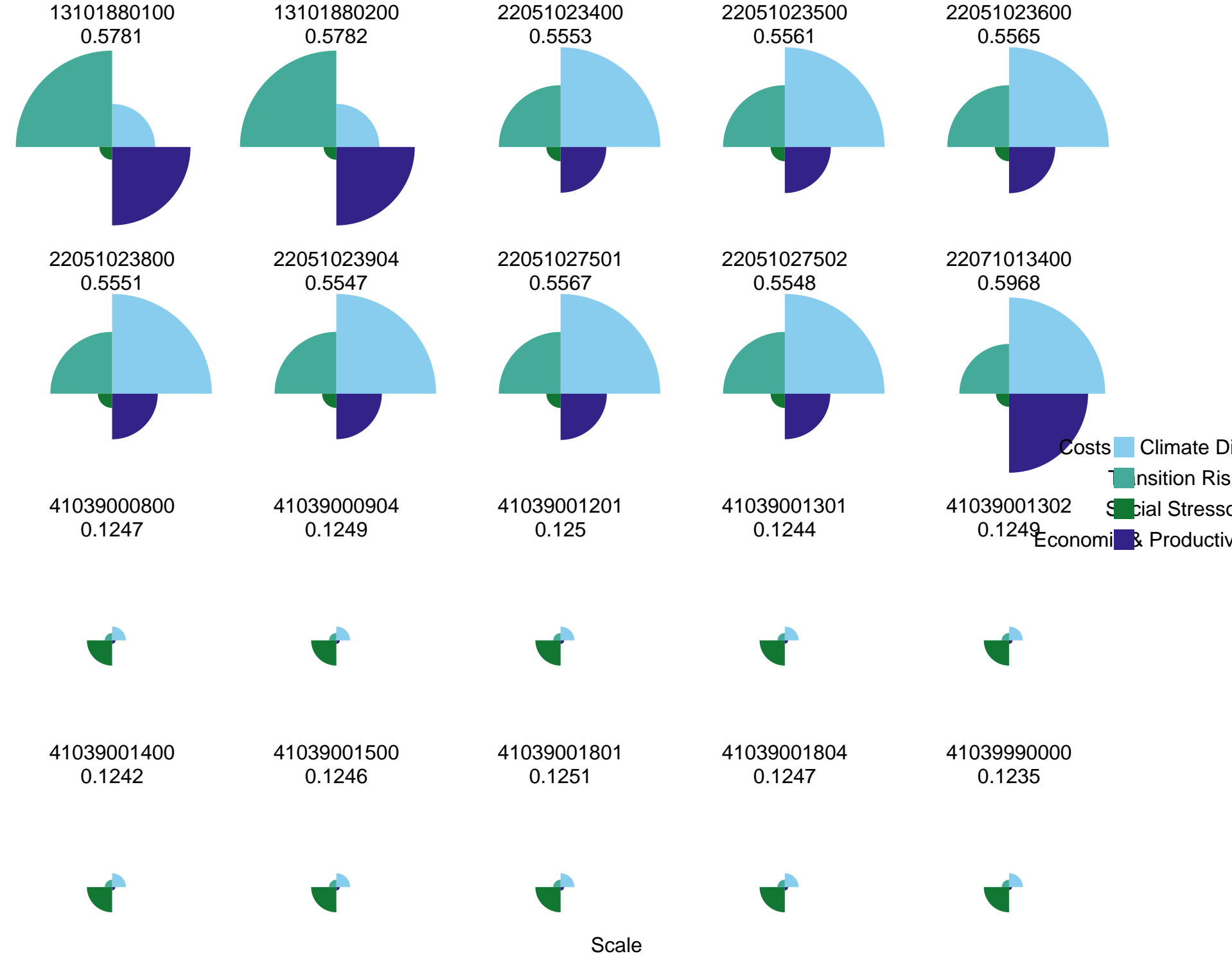
Scale

Temperature-related
Disaster-related
AQ pollution-related
Air pollution-related

Scale CC: Health







Scale CC: Social & Economic

.1

0.2

0.3

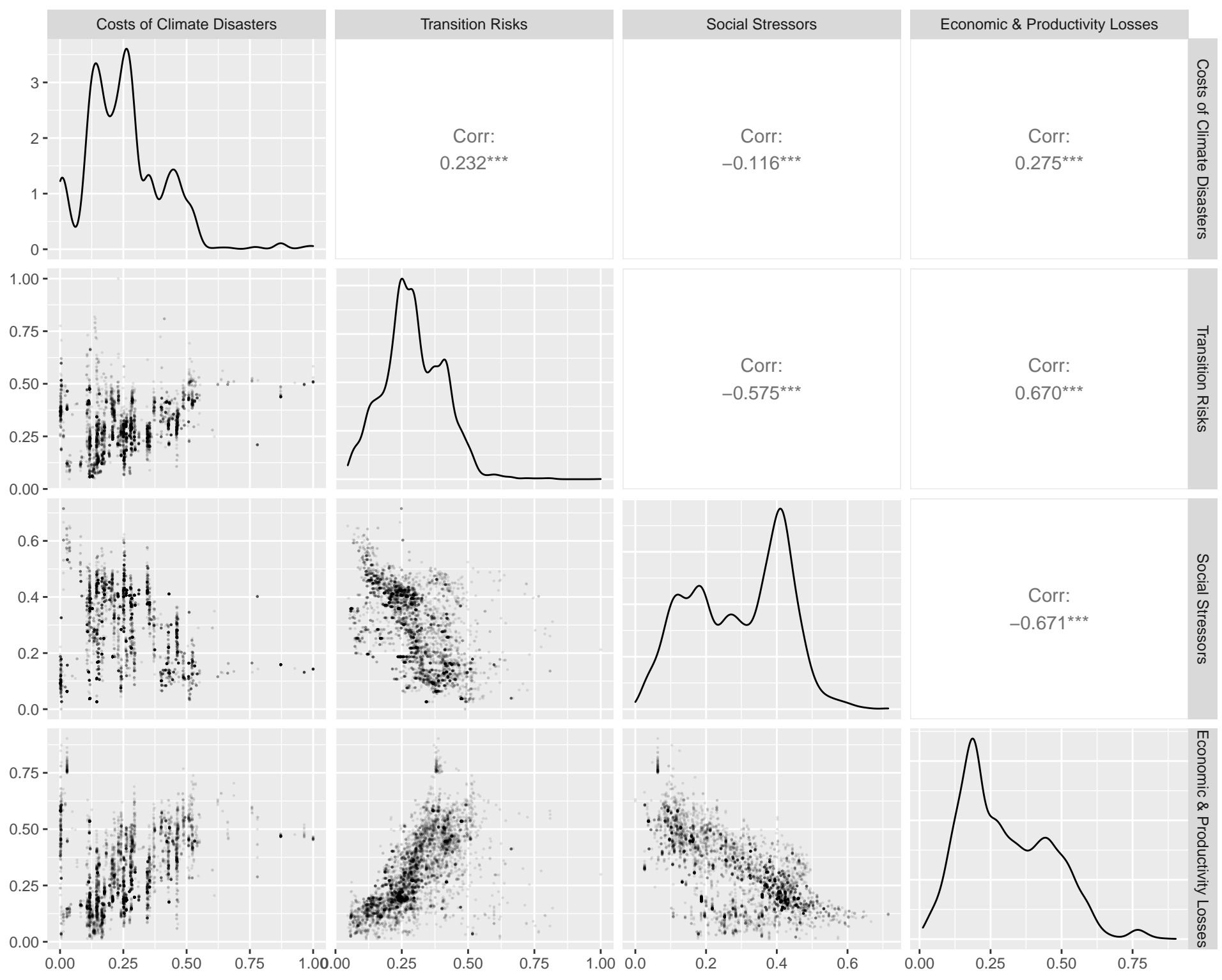
0.4

0.5

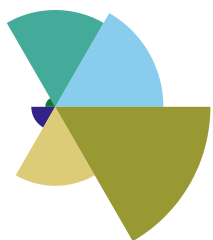
0.6

ToxPi Score

○ ○



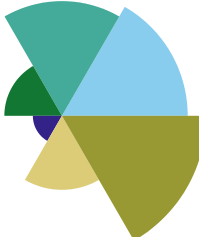
02185000100
0.5078



02185000200
0.5305



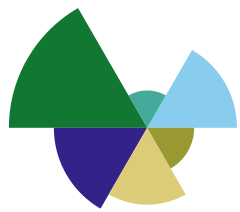
02185000300
0.5855



06009000504
0.4992



06061022100
0.5181



15001990900
0.1295



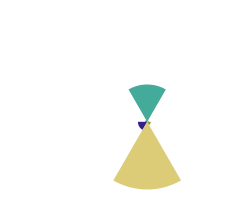
15003008005
0.1295



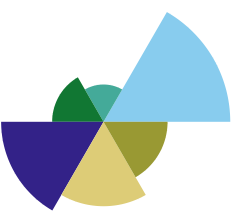
15003008921
0.1318



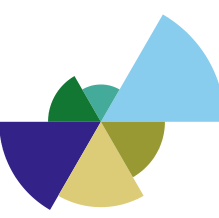
15003008931
0.1305



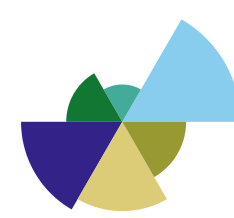
16005000600
0.5007



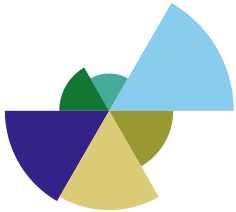
16005001700
0.4996



16005001900
0.5004



16005981800
0.5147



49033950100
0.4984



Scale

- █ Temperature
- █ Sea Level Rise
- █ Storms
- █ Droughts
- █ Wildfires
- █ Precipitation

Scale CC: Extreme Events

