	Trips/Area - Dest					Trips/Area - Origin				
density	0.58	0.63	0.68	0.65	0.63	0.59	0.64	0.68	0.65	0.63
farness	0.59	0.64	0.67	0.62	0.57	0.60	0.64	0.66	0.61	0.57

-0.38

-0.42

0.72

0.72

0.38

0.41

0.32

0.46

0.65

0.49

0.46

0.40

0.43

0.25

0000

500

00

0.36

2000

-0.34

0.70

-0.18

-0.31

0.16

0.24

0.64

0.62

0.66

-0.15

-0.25

0.67

80.0

0.17

-0.20

-0.31

0.66

0.71

0.19

0.29

0.64

0.70

0.65

0.36

0.68

0.39

0.41

-0.39

-0.41

0.72

-0.33

0.69

0.70

0.32

0.46

0.65

0.48

0.46

0.39

0.42

0.24

farness ang.

farness norm.

gravity

harmonic

closeness

closen. N¹

harmonic ang.

closeness ang.

closen. N^1 ang.

closen. $N^{1.2}$ ang.

closen. N^2 ang.

teklenburg ang.

betweenness

betweenness wt.

betweenness ang.

closen. N^{1.2}

closen. N^2

teklenburg

cycles

NACH

500

NACH ang.

farness norm. ang.

-0.17

-0.31

0.15

0.24

0.63

-0.14

-0.25

0.66

0.07

0.17

0.62

0.65

-0.19

-0.31

0.71

0.18

0.29

0.64

0.70

0.68