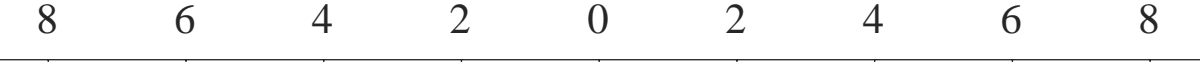


Ω_1 : Diabetes PCT 2008

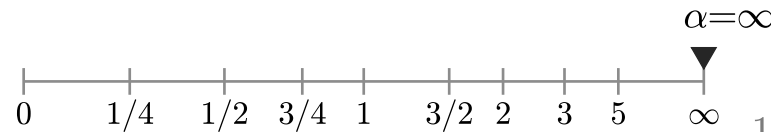
Ω_2 : Diabetes PCT 2013

Divergence contribution $\delta D_{\infty,\tau}^R(\%)$



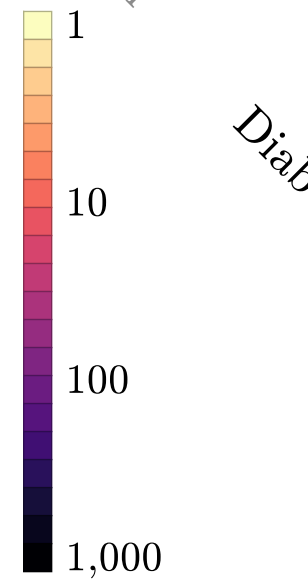
1063 Greene AL	1 \Rightarrow 3
1085 Lowndes AL	4 \Rightarrow 1
1091 Marengo AL	11 \Rightarrow 4
1119 Sumter AL	4 \Rightarrow 5
1131 Wilcox AL	4 \Rightarrow 7
1011 Bullock AL	31.5 \Rightarrow 6
13259 Stewart GA	6 \Rightarrow 502.5
1087 Macon AL	7.5 \Rightarrow 15.5
13265 Taliaferro GA	7.5 \Rightarrow 93
45005 Allendale SC	85 \Rightarrow 8
1017 Chambers AL	9 \Rightarrow 80.5
1047 Dallas AL	17.5 \Rightarrow 9
1033 Colbert AL	146.5 \Rightarrow 11
1067 Henry AL	146.5 \Rightarrow 11
1093 Marion AL	611 \Rightarrow 11
13061 Clay GA	11 \Rightarrow 45
28027 Coahoma MS	11 \Rightarrow 62.5
28061 Jasper MS	13 \Rightarrow 62.5
45017 Calhoun SC	125.5 \Rightarrow 13.5
45039 Fairfield SC	52 \Rightarrow 13.5
21025 Breathitt KY	15 \Rightarrow 135
21195 Pike KY	15 \Rightarrow 99
28053 Humphreys MS	15 \Rightarrow 41
1005 Barbour AL	125.5 \Rightarrow 15.5
28051 Holmes MS	17.5 \Rightarrow 35
28161 Yalobusha MS	113 \Rightarrow 18
46121 Todd SD	497 \Rightarrow 18
47035 Cumberland TN	690 \Rightarrow 18
28135 Tallahatchie MS	19 \Rightarrow 180
1023 Choctaw AL	43 \Rightarrow 20.5
28063 Jefferson MS	20.5 \Rightarrow 57
28157 Wilkinson MS	43 \Rightarrow 20.5
54047 McDowell WV	20.5 \Rightarrow 30.5
40061 Haskell OK	690 \Rightarrow 22
1053 Escambia AL	395.5 \Rightarrow 24
1099 Monroe AL	146.5 \Rightarrow 24
1129 Washington AL	254.5 \Rightarrow 24
21133 Letcher KY	24.5 \Rightarrow 35
28069 Kemper MS	24.5 \Rightarrow 116.5
28113 Pike MS	24.5 \Rightarrow 148

Instrument: Rank-Turbulence Divergence

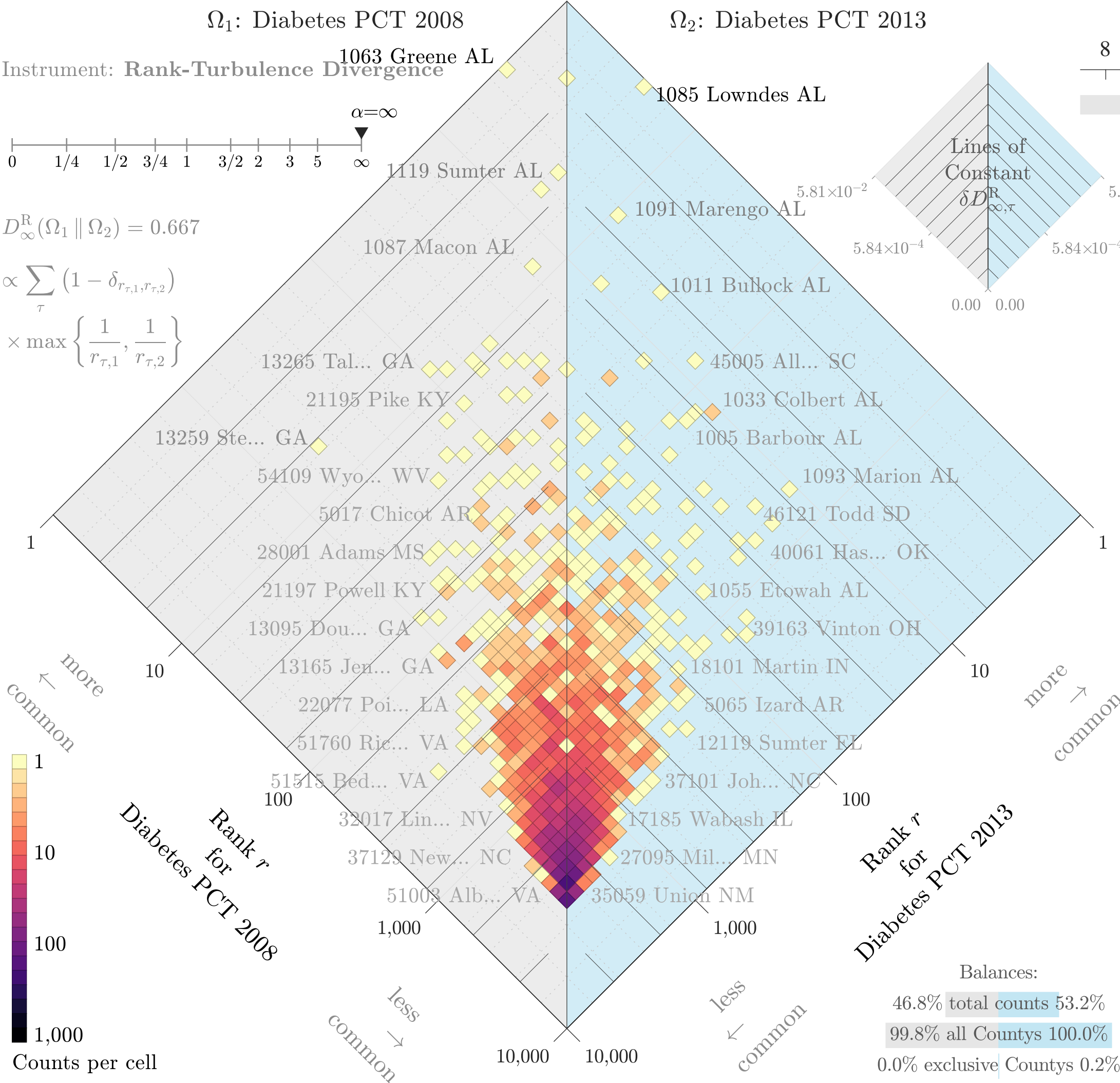


$D_{\infty}^R(\Omega_1 \parallel \Omega_2) = 0.667$

$\propto \sum_{\tau} (1 - \delta_{r_{\tau,1}, r_{\tau,2}})$
 $\times \max \left\{ \frac{1}{r_{\tau,1}}, \frac{1}{r_{\tau,2}} \right\}$



Counts per cell



Balances:
46.8% total counts 53.2%
99.8% all Countys 100.0%
0.0% exclusive Countys 0.2%