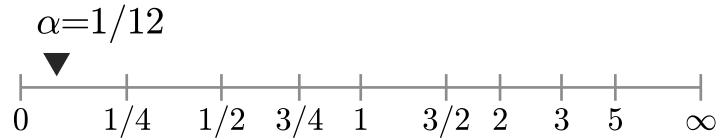


Ω_1 : Vegetable Acres PTH 2007

Ω_2 : Vegetable Acres PTH 2012

Divergence contribution $\delta D^R_{1/12,\tau}(\%)$

Instrument: Rank-Turbulence Divergence



$D^R_{1/12}(\Omega_1 \parallel \Omega_2) = 0.007$

$\propto \sum_{\tau} \left| \frac{1}{r_{\tau,1}^{1/12}} - \frac{1}{r_{\tau,2}^{1/12}} \right|^{12/13}$

1

1

← more
common

more →
common

Rank r
for
Vegetable Acres PTH 2007

Rank r
for
Vegetable Acres PTH 2012

Counts per cell

8109 Sagu... CO

38099 Walsh ND

53001 Adams WA

8105 Rio ... CO

16011 Bin... ID

16043 Fre... ID

16051 Jef... ID

8023 Cost... CO

16065 Mad... ID

55097 Por... WI

53021 Fra... WA

37177 Tyr... NC

53005 Benton WA

27023 Chi... MN

16019 Bon... ID

22123 Wes... LA

16063 Lin... ID

13205 Mit... GA

10005 Sussex DE

28053 Hum... MS

13309 Whe... GA

26011 Arenac MI

37101 Joh... NC

5147 Wood... AR

4021 Pinal AZ

17123 Mar... IL

37019 Bru... NC

38083 She... ND

12119 Sumter FL

1131 Wilcox AL

19049 Dallas IA

1085 Lowndes AL

46083 Lin... SD

13141 Han... GA

22087 St.... LA

20111 Lyon KS

1.59×10^{-3}

Lines of
Constant
 $\delta D^R_{1/12,\tau}$

6.90×10^{-4}

0.00 0.00

1.59×10^{-3}

6.90×10^{-4}

