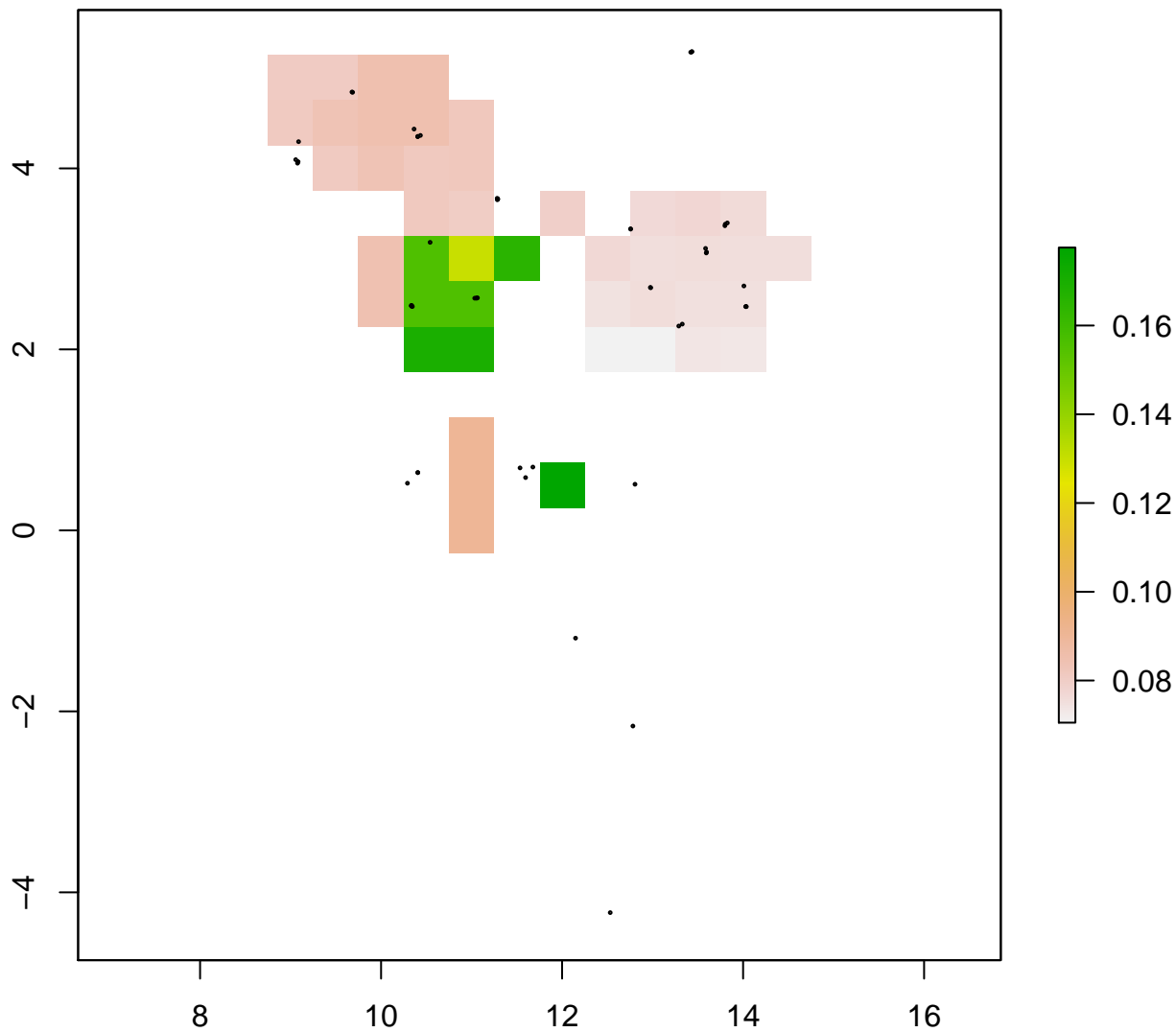
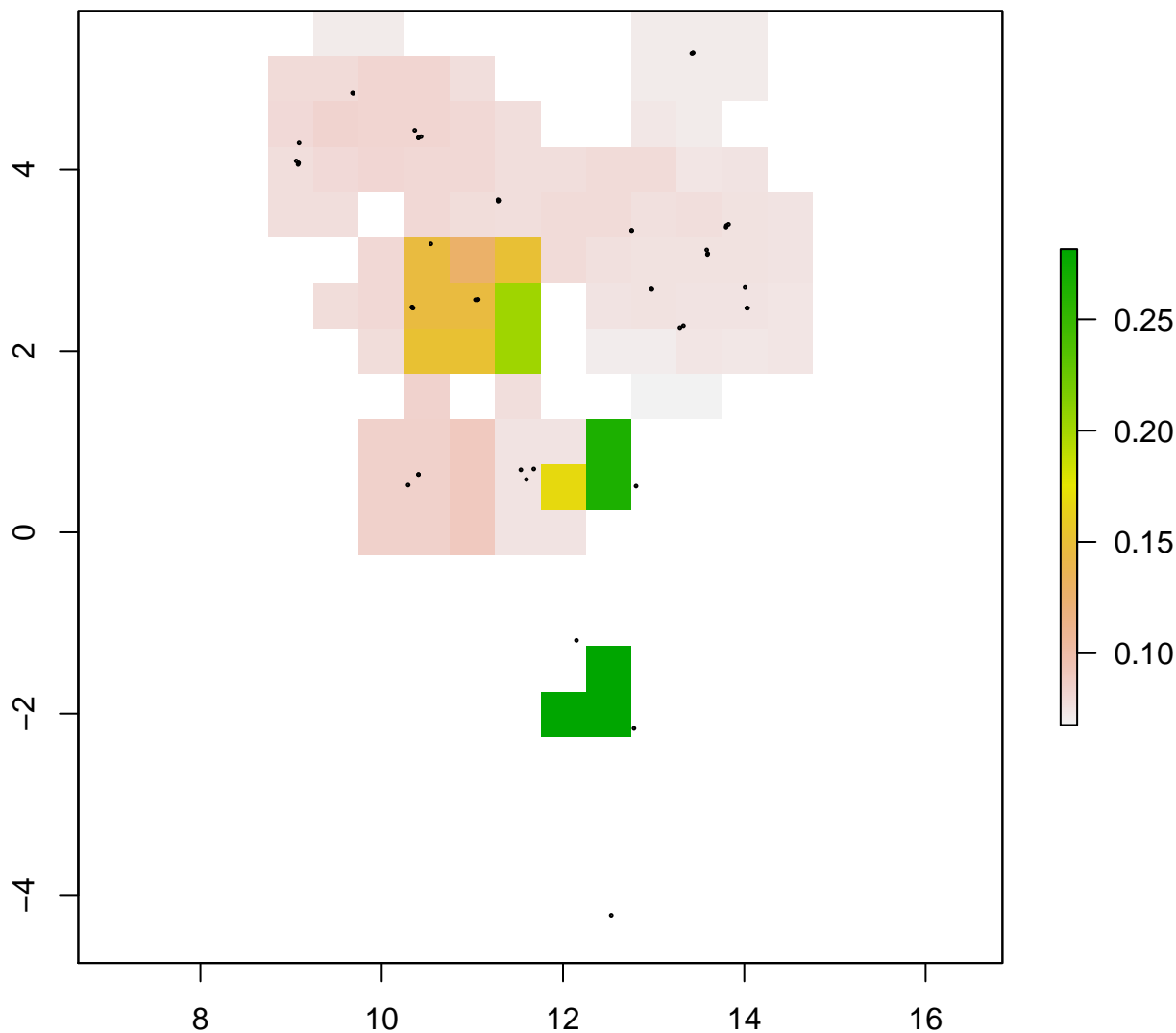


# div.refD

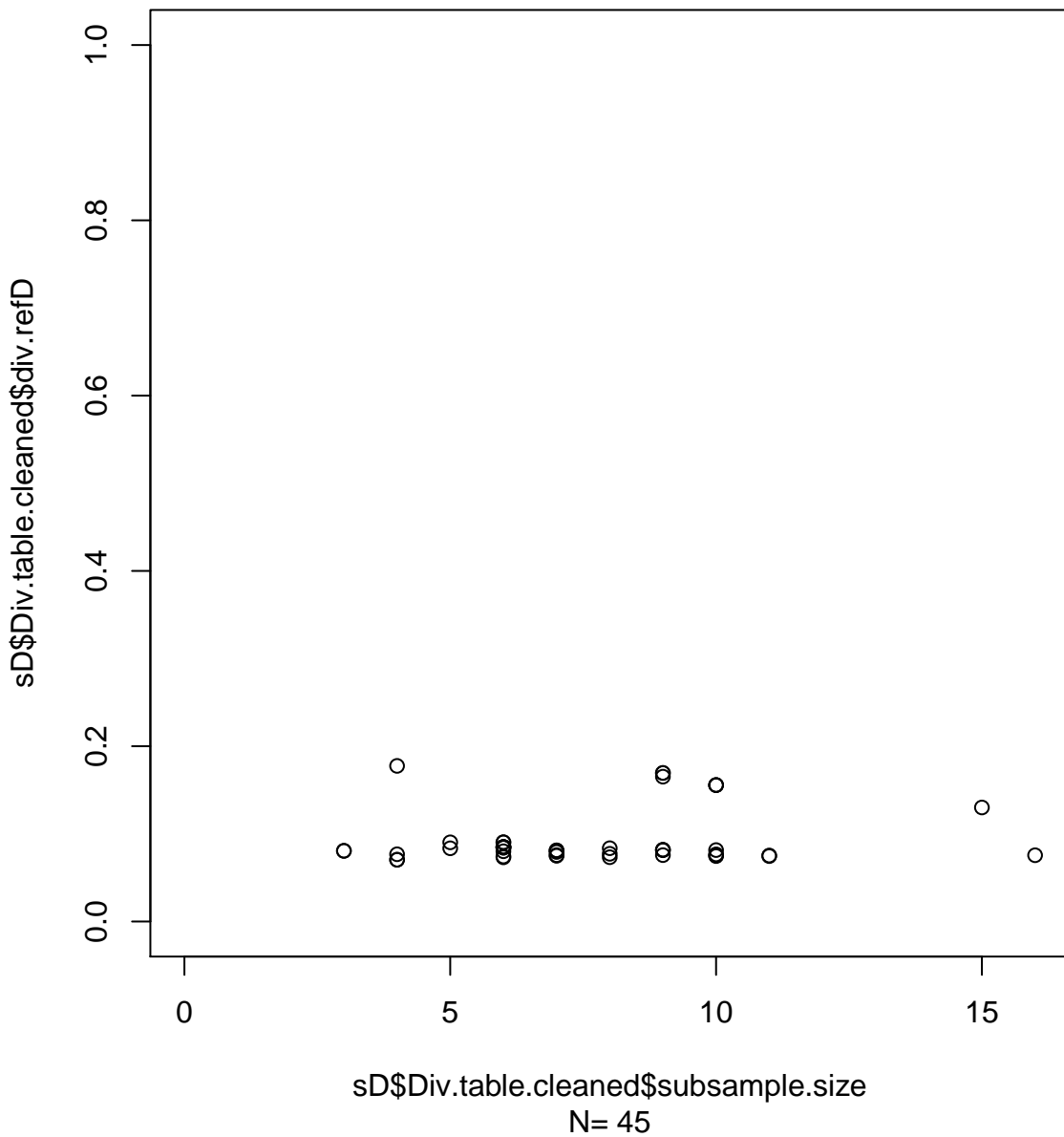


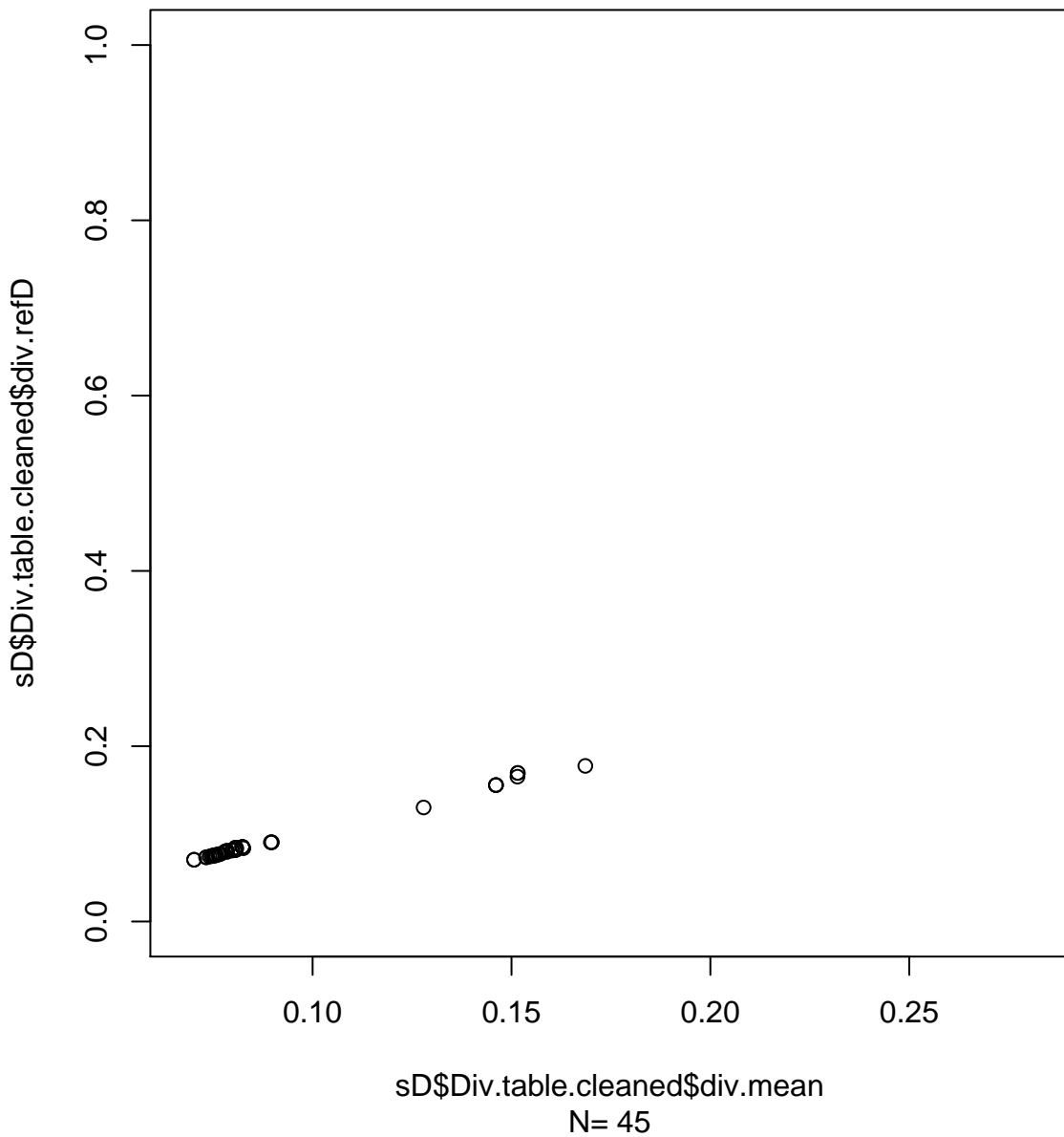
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=45

**div.mean**

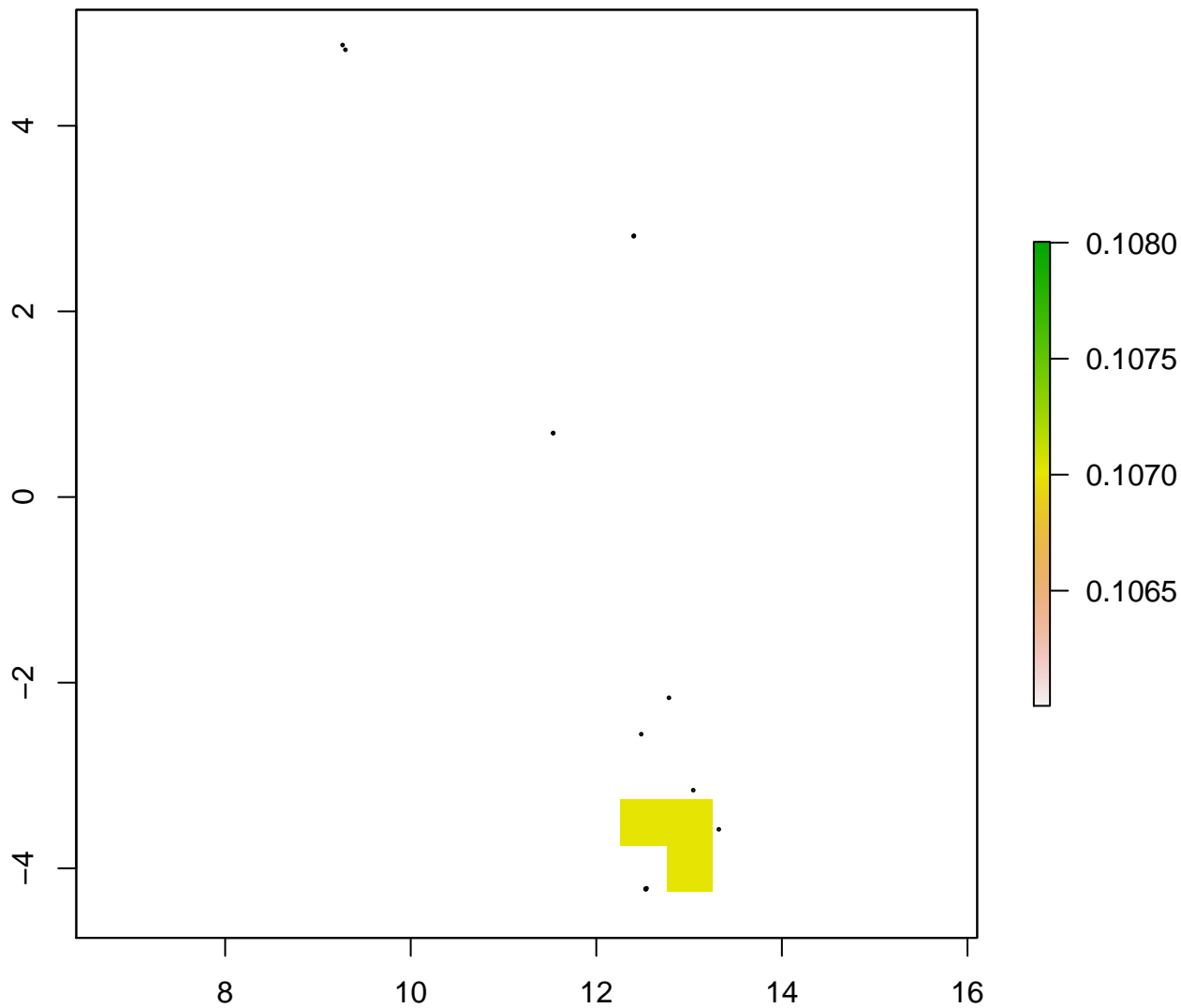


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=96



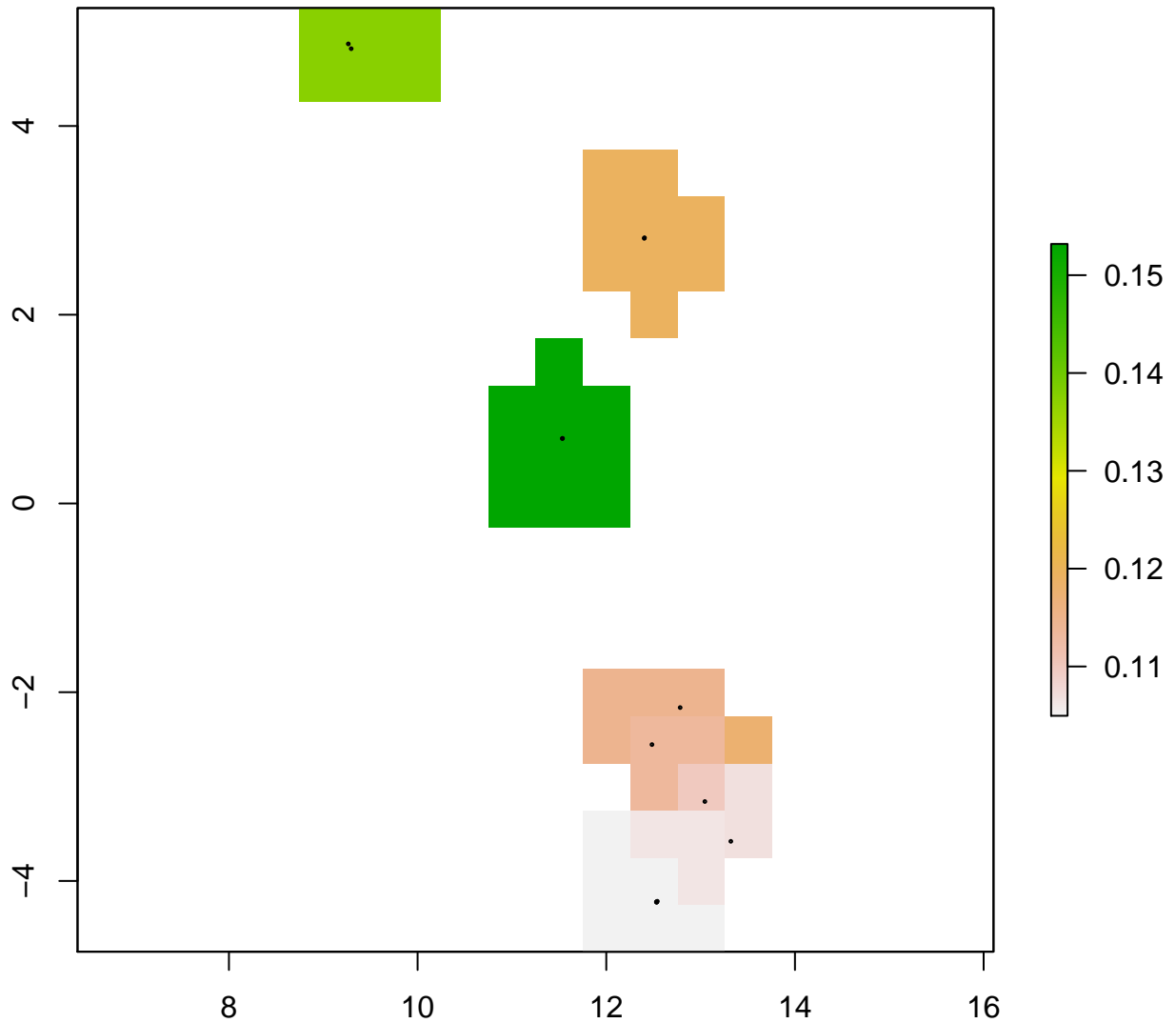


**div.refD**

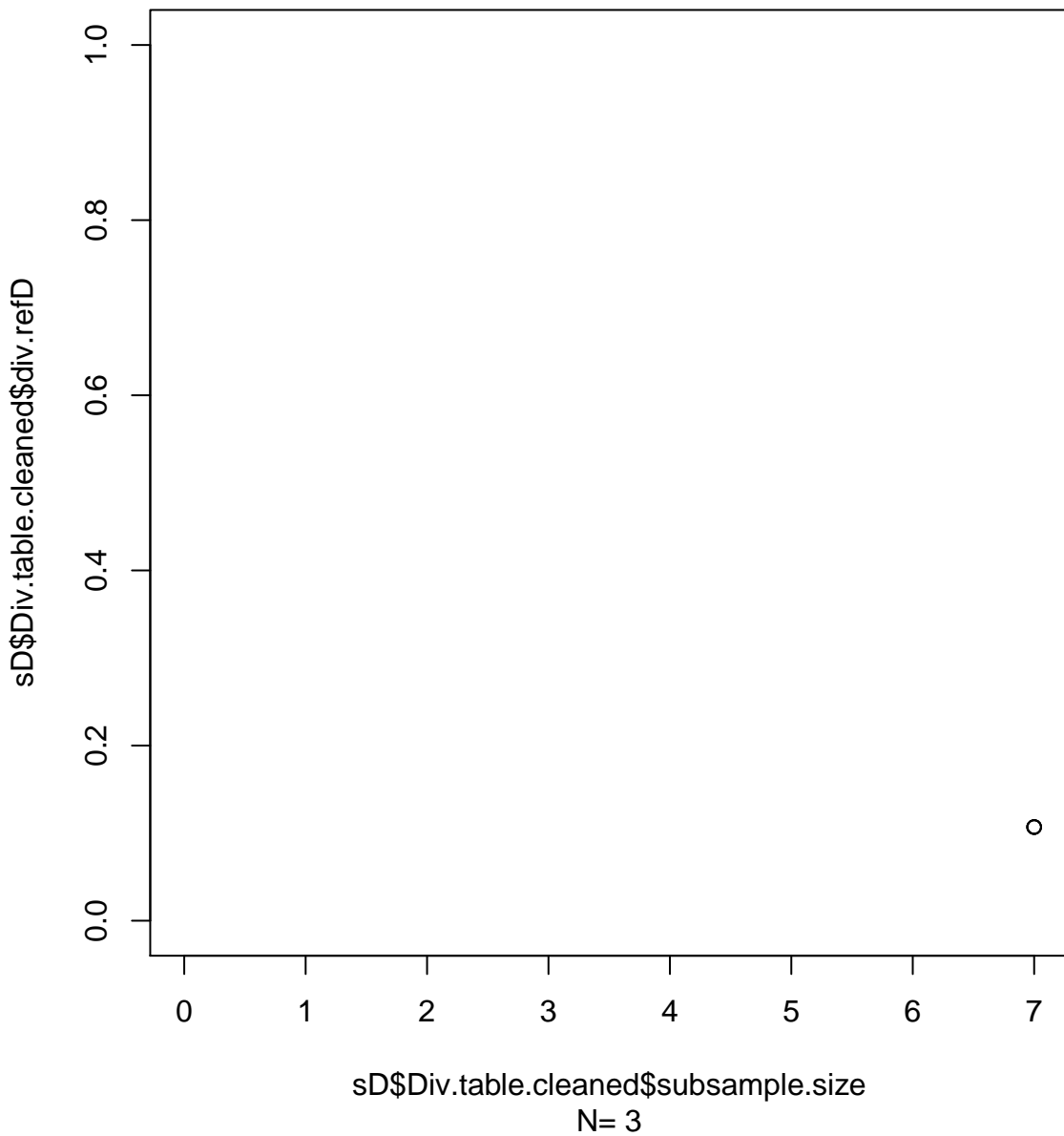


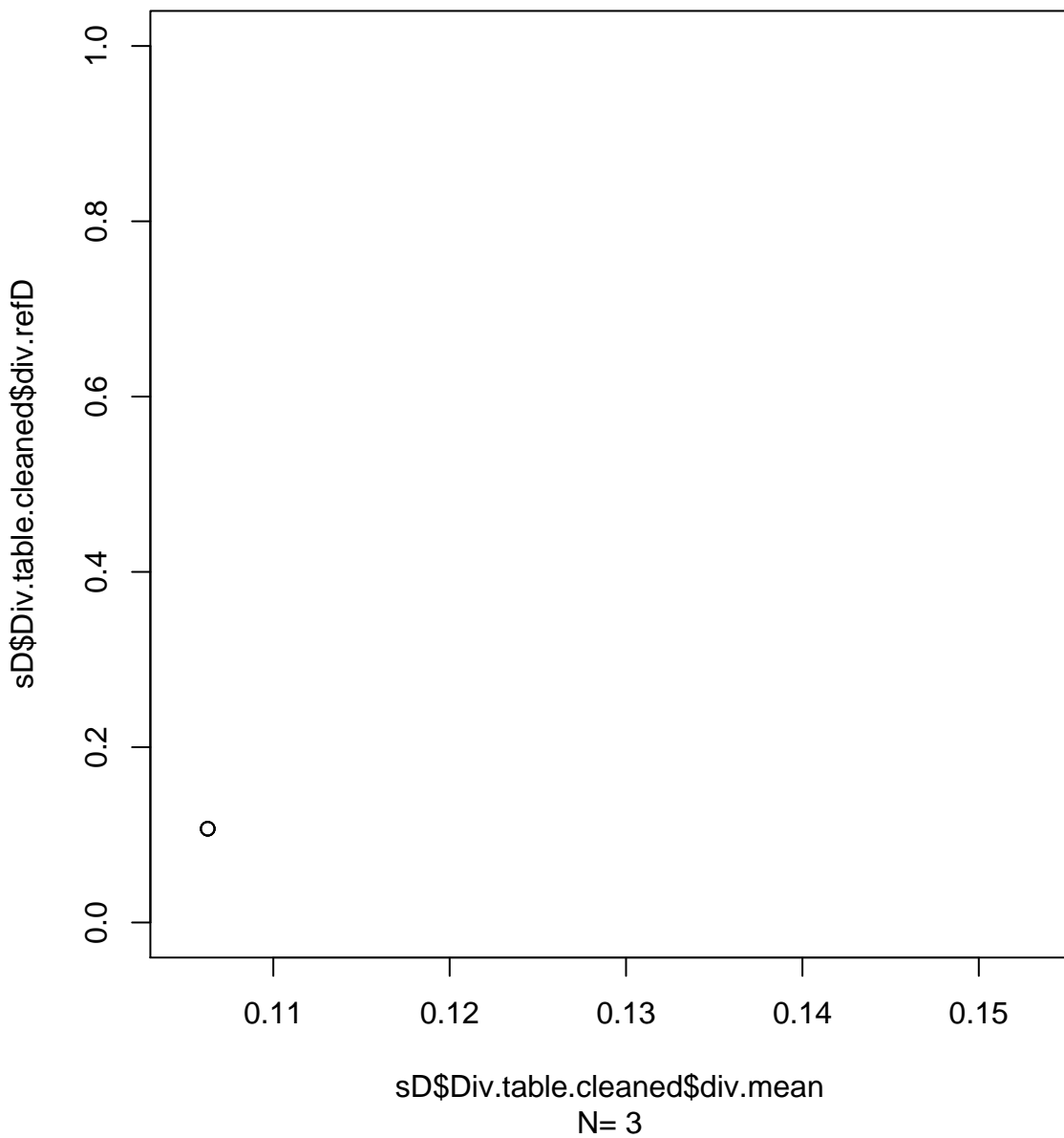
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=3

**div.mean**



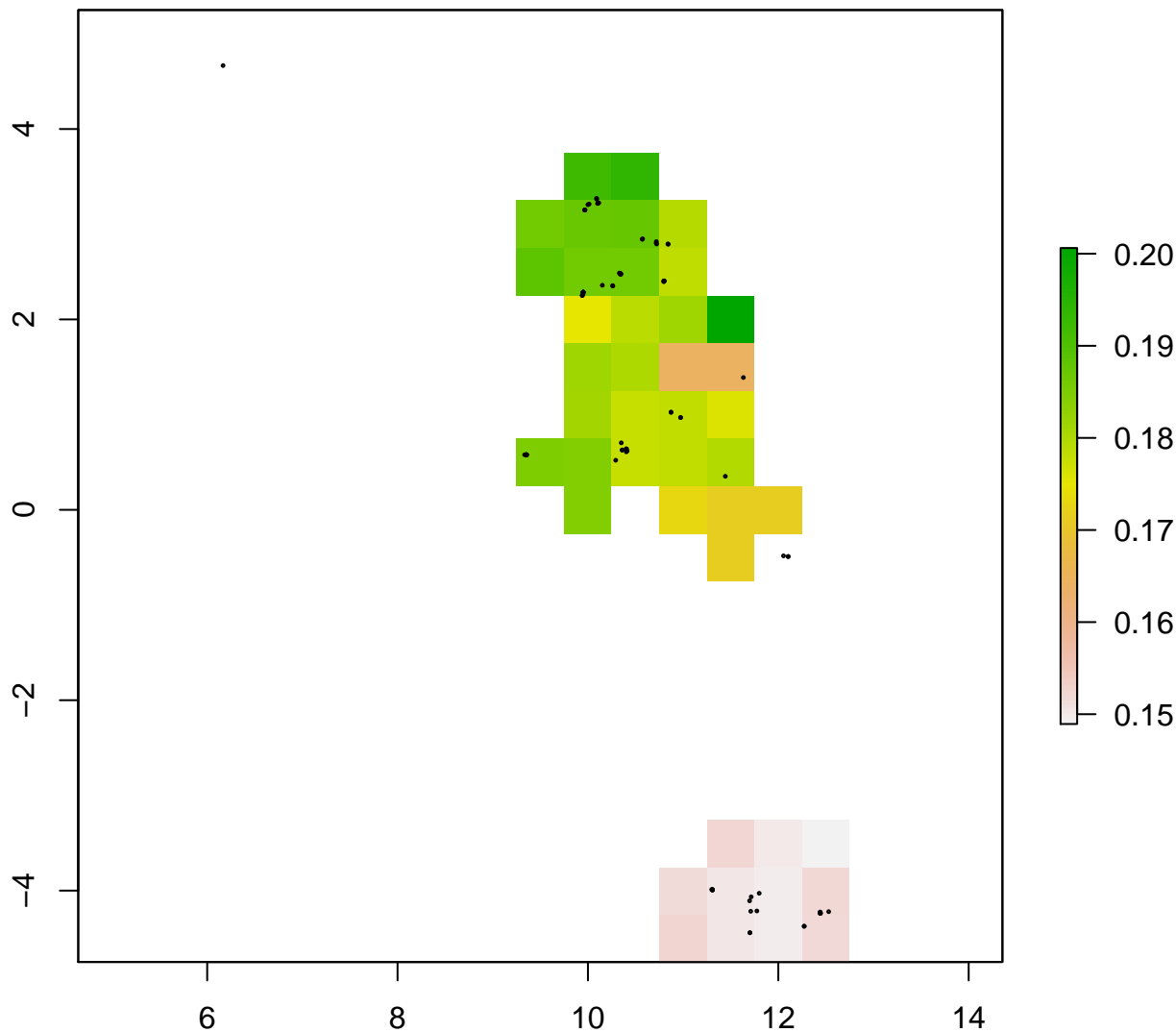
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=45





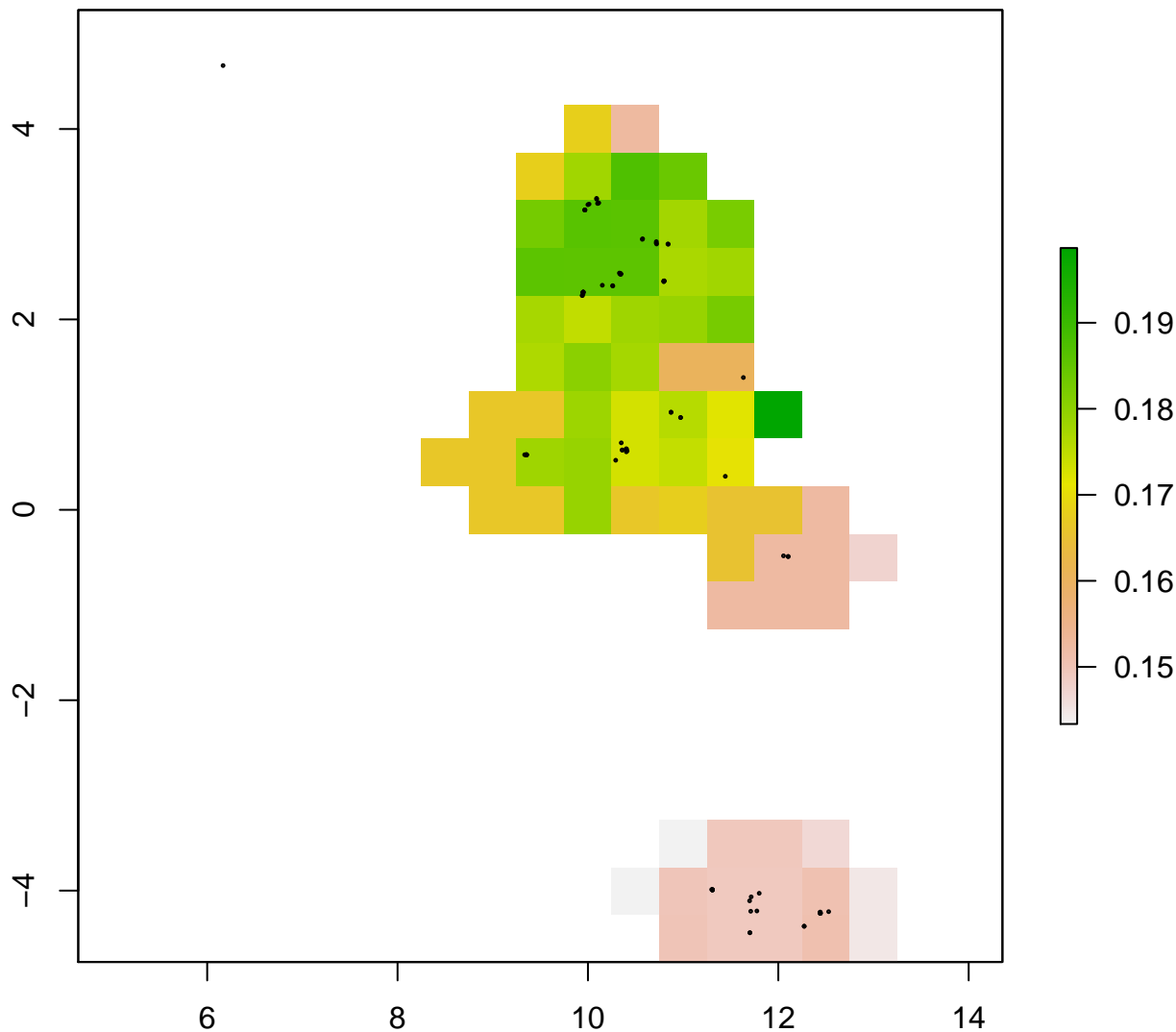


div.refD

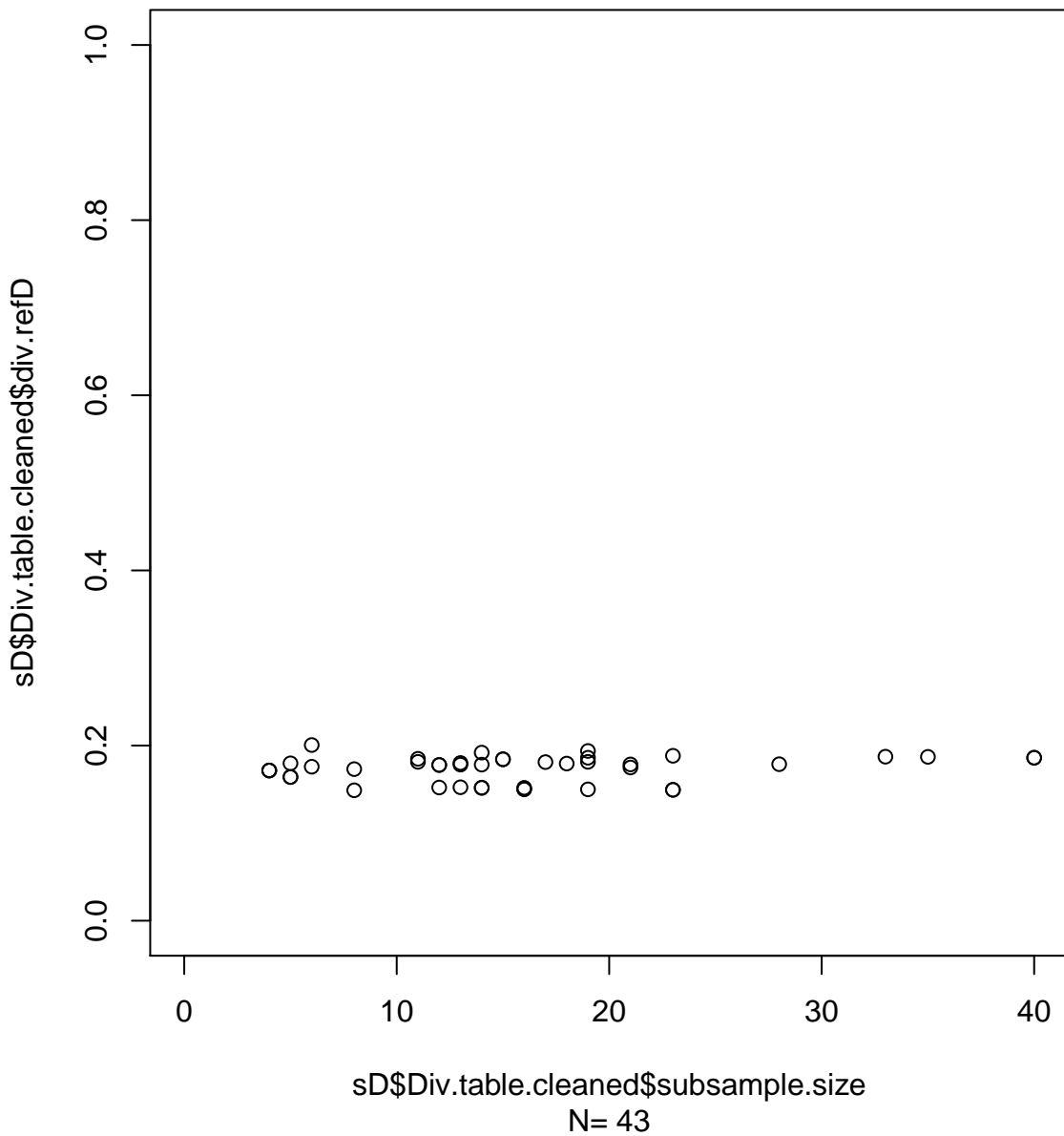


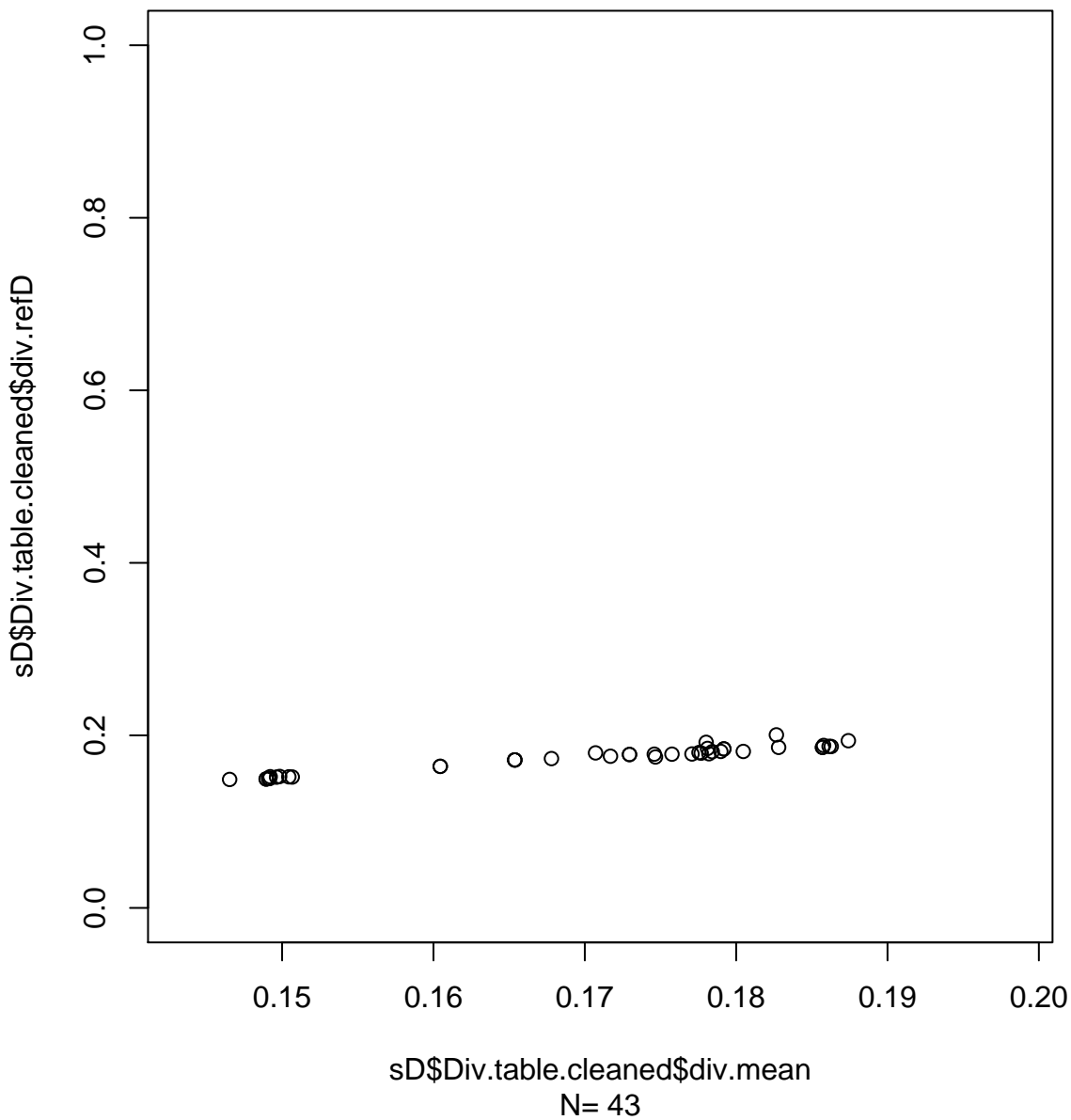
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=43

**div.mean**

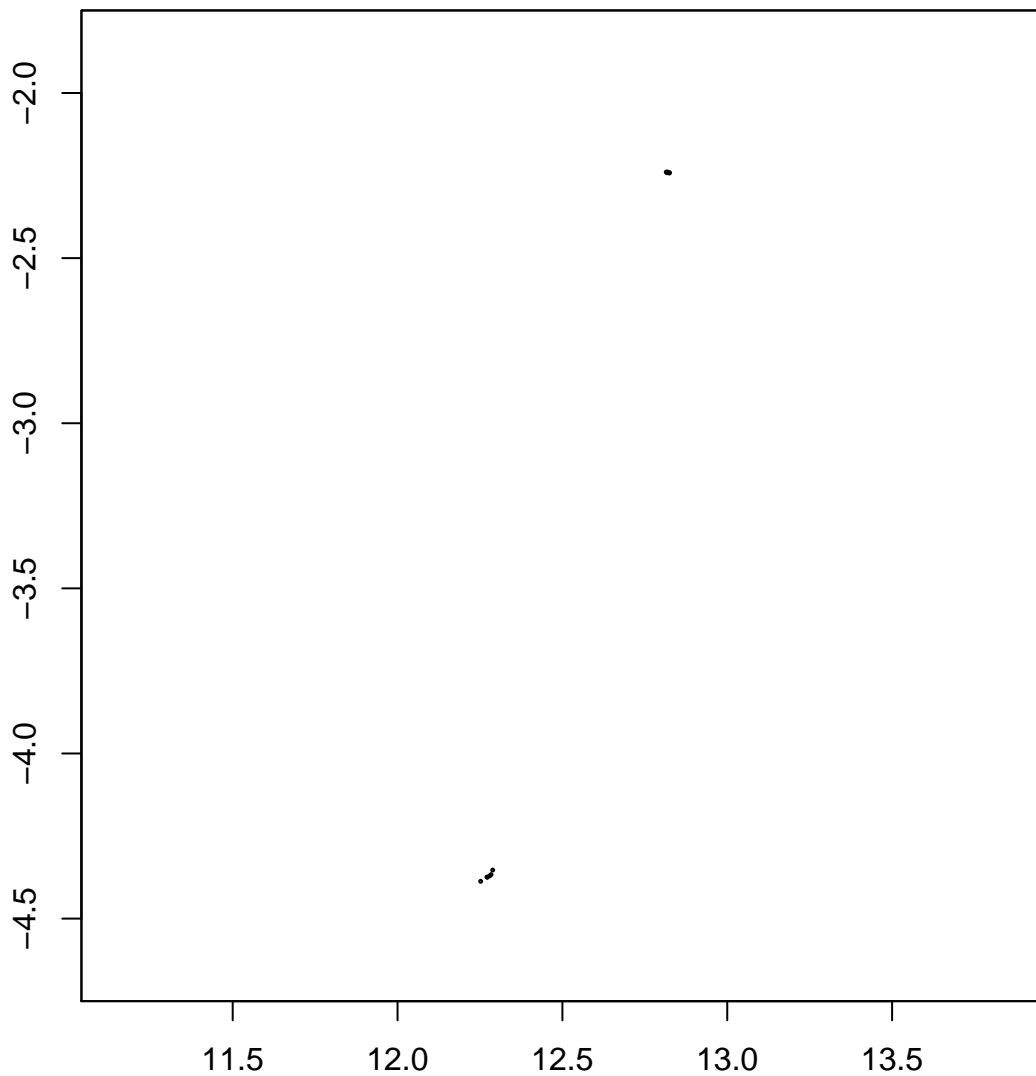


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=70



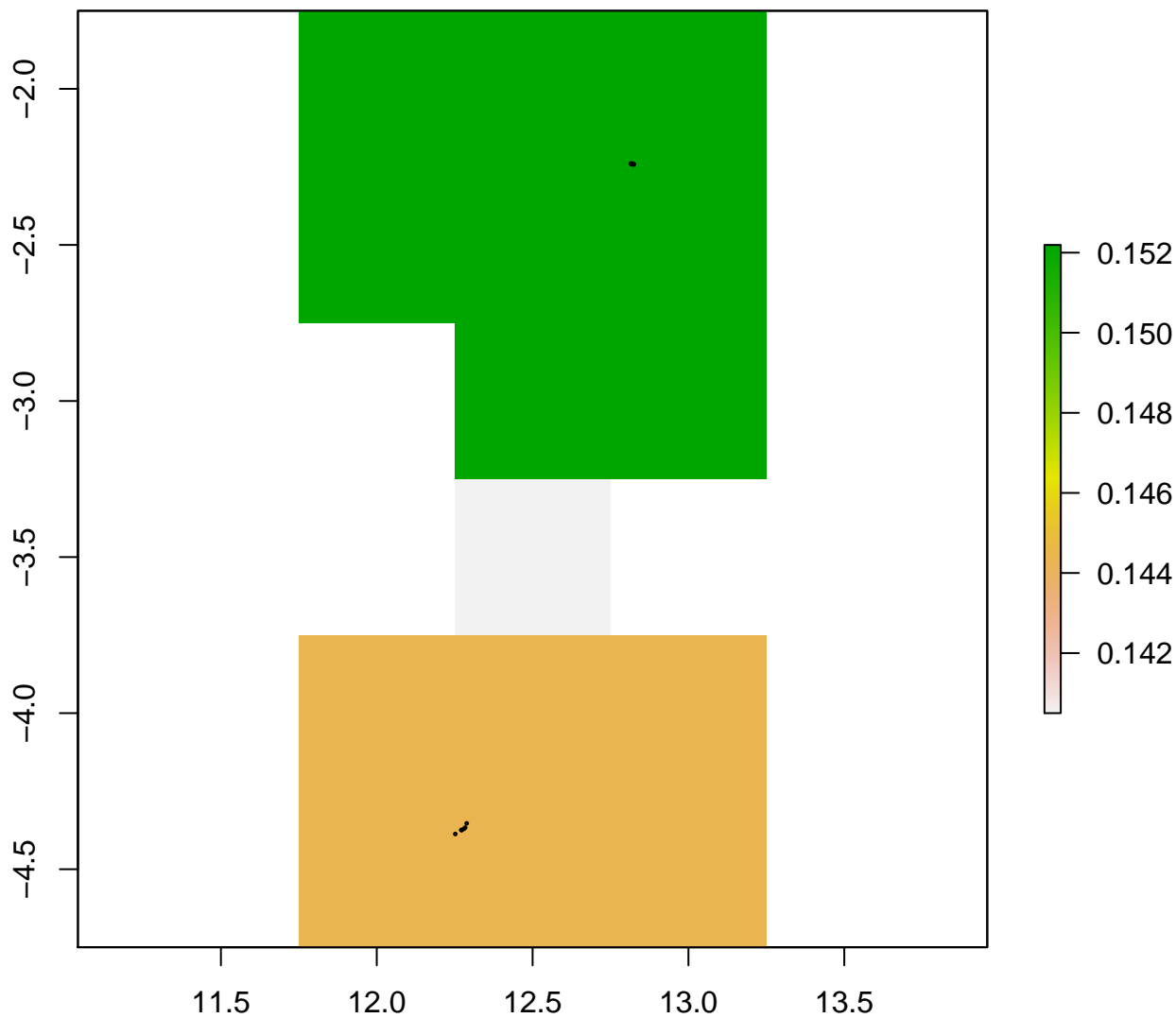


**div.refD**

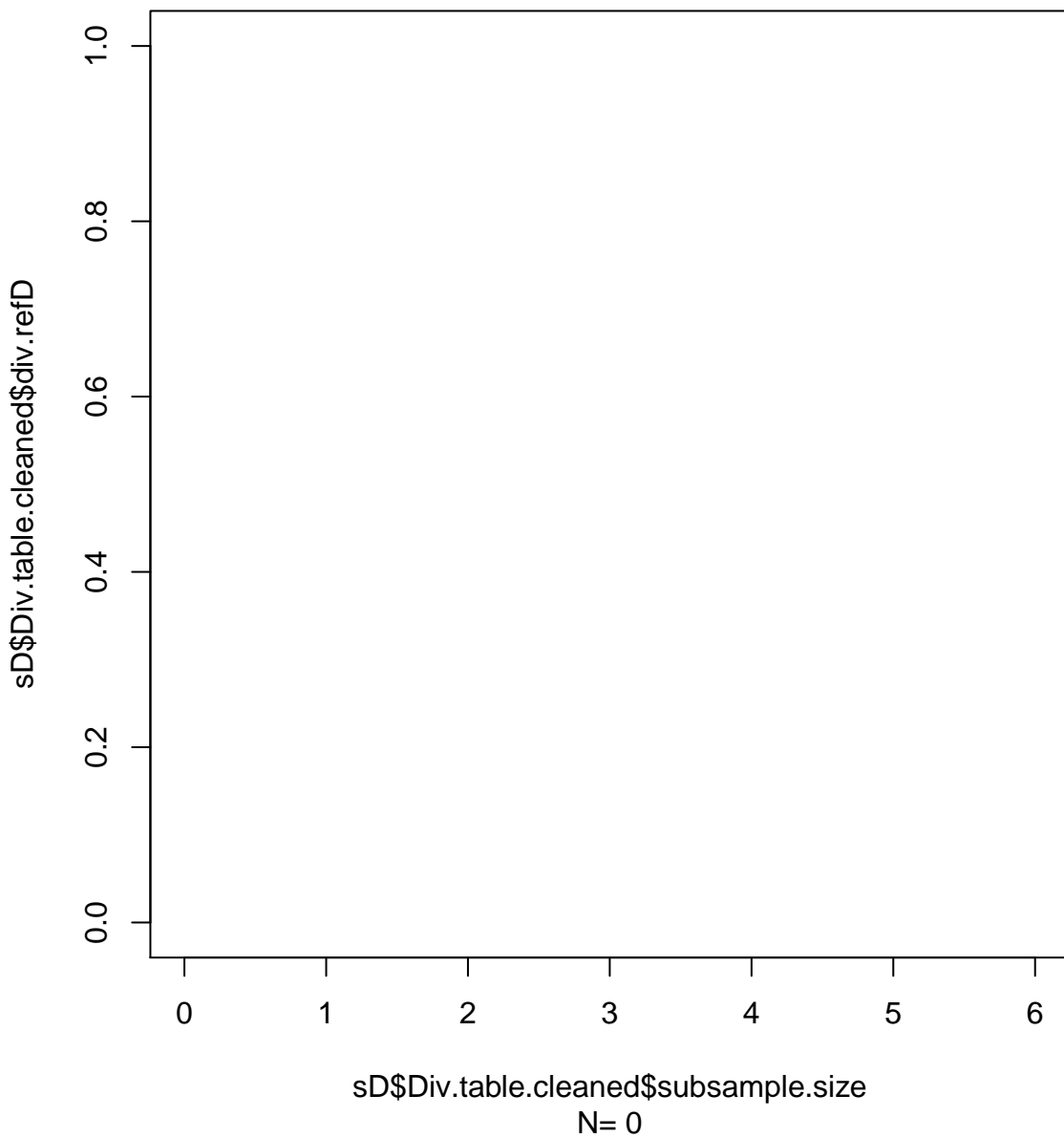


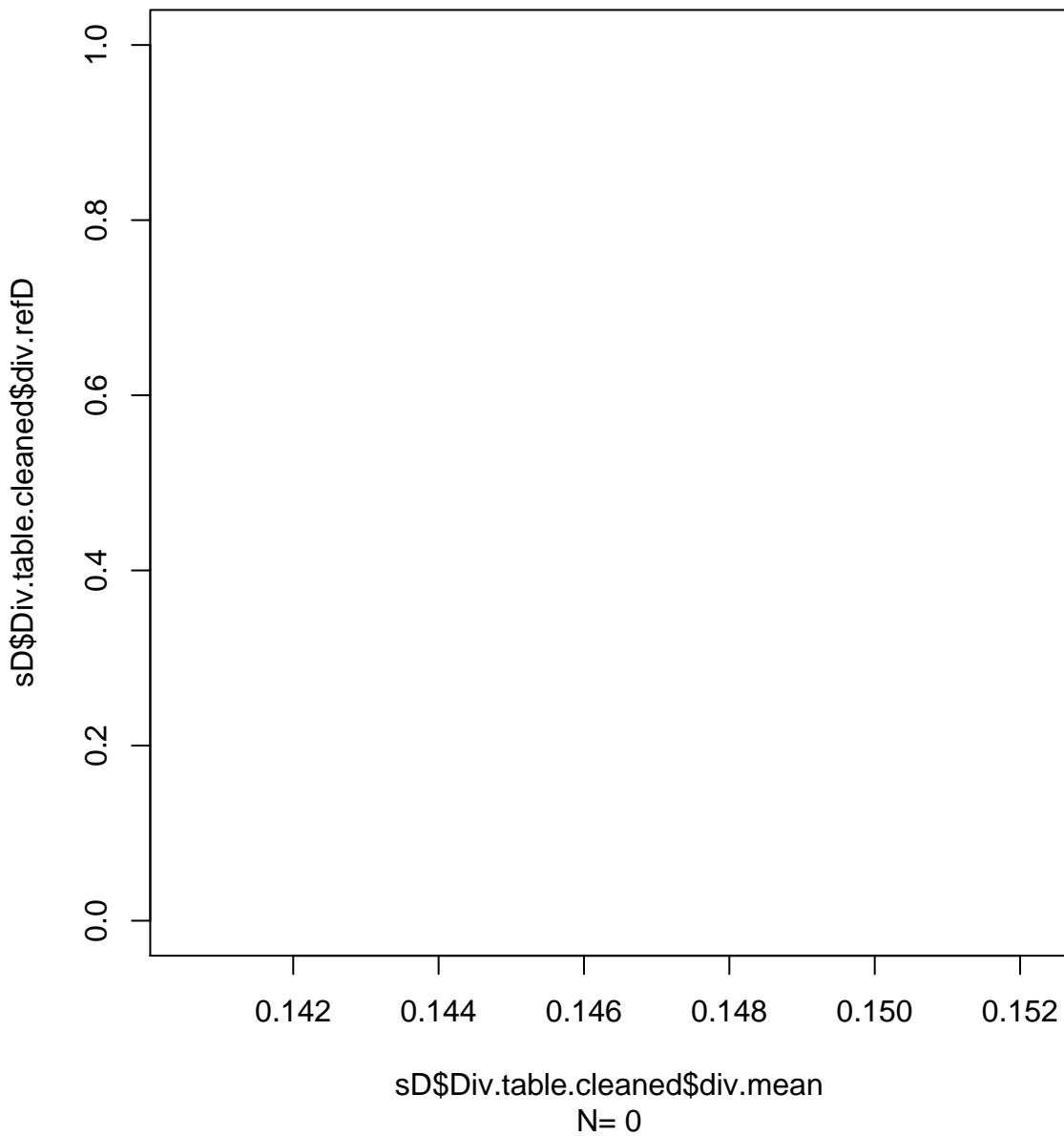
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=0

**div.mean**



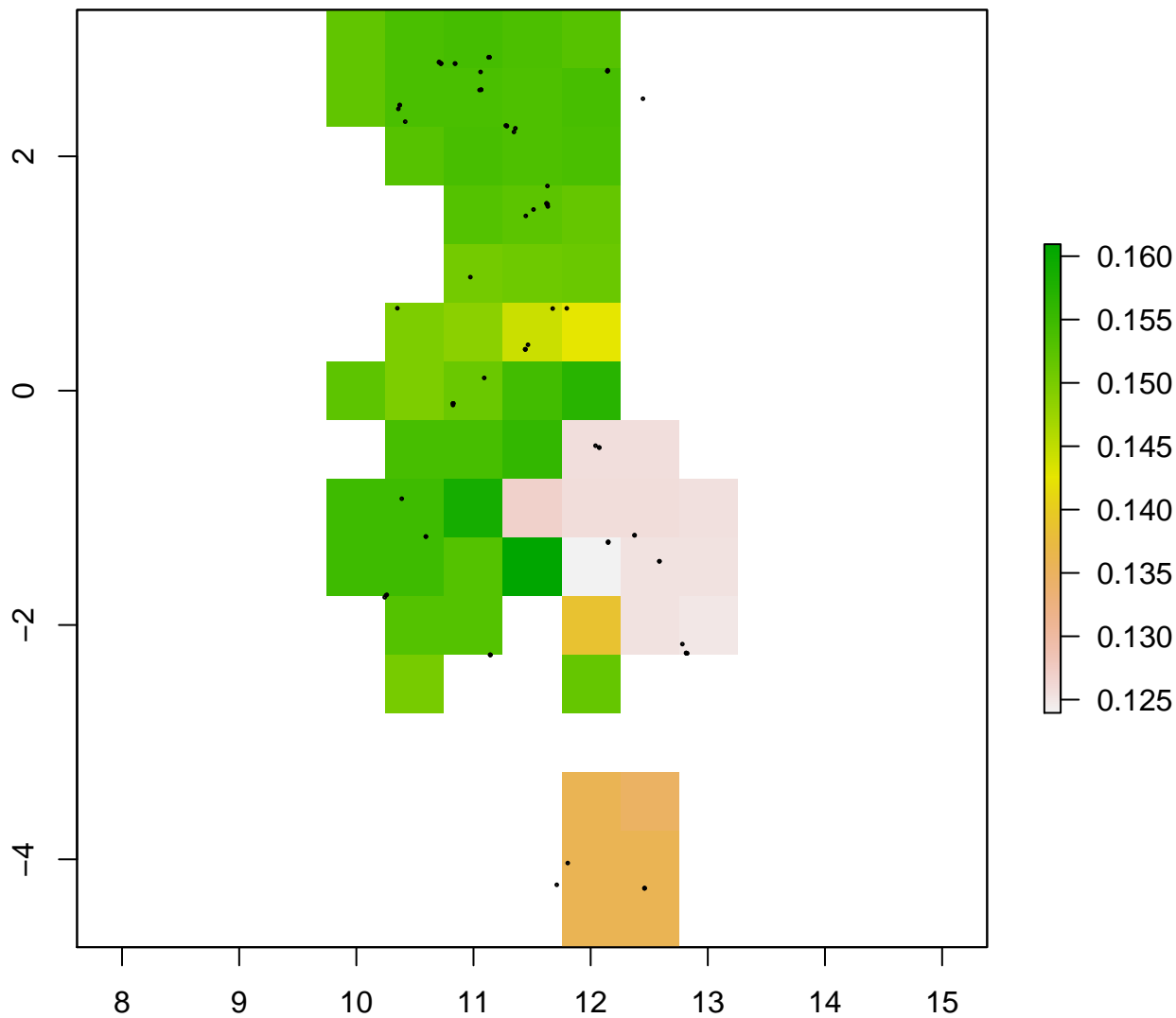
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=15





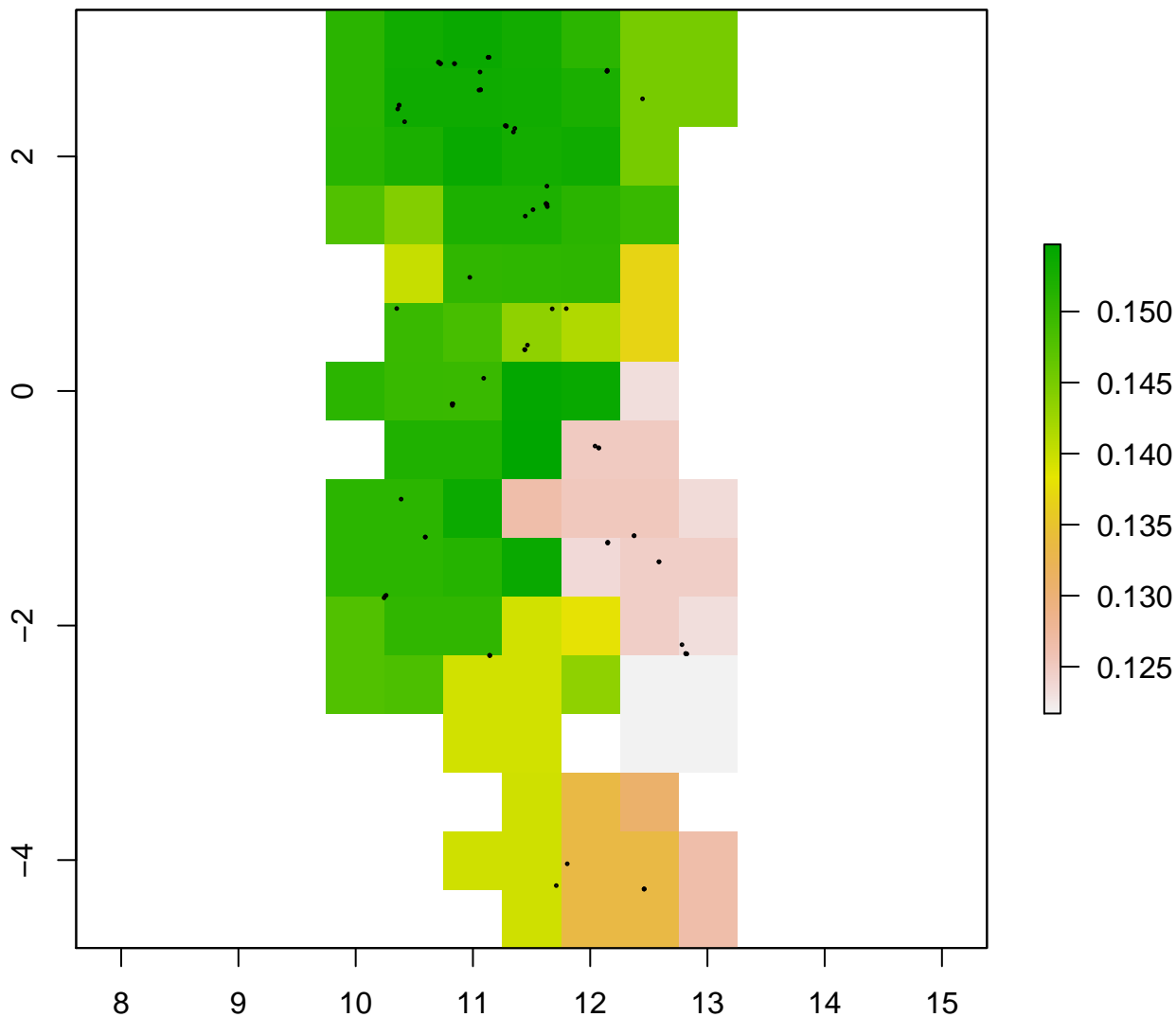


# div.refD

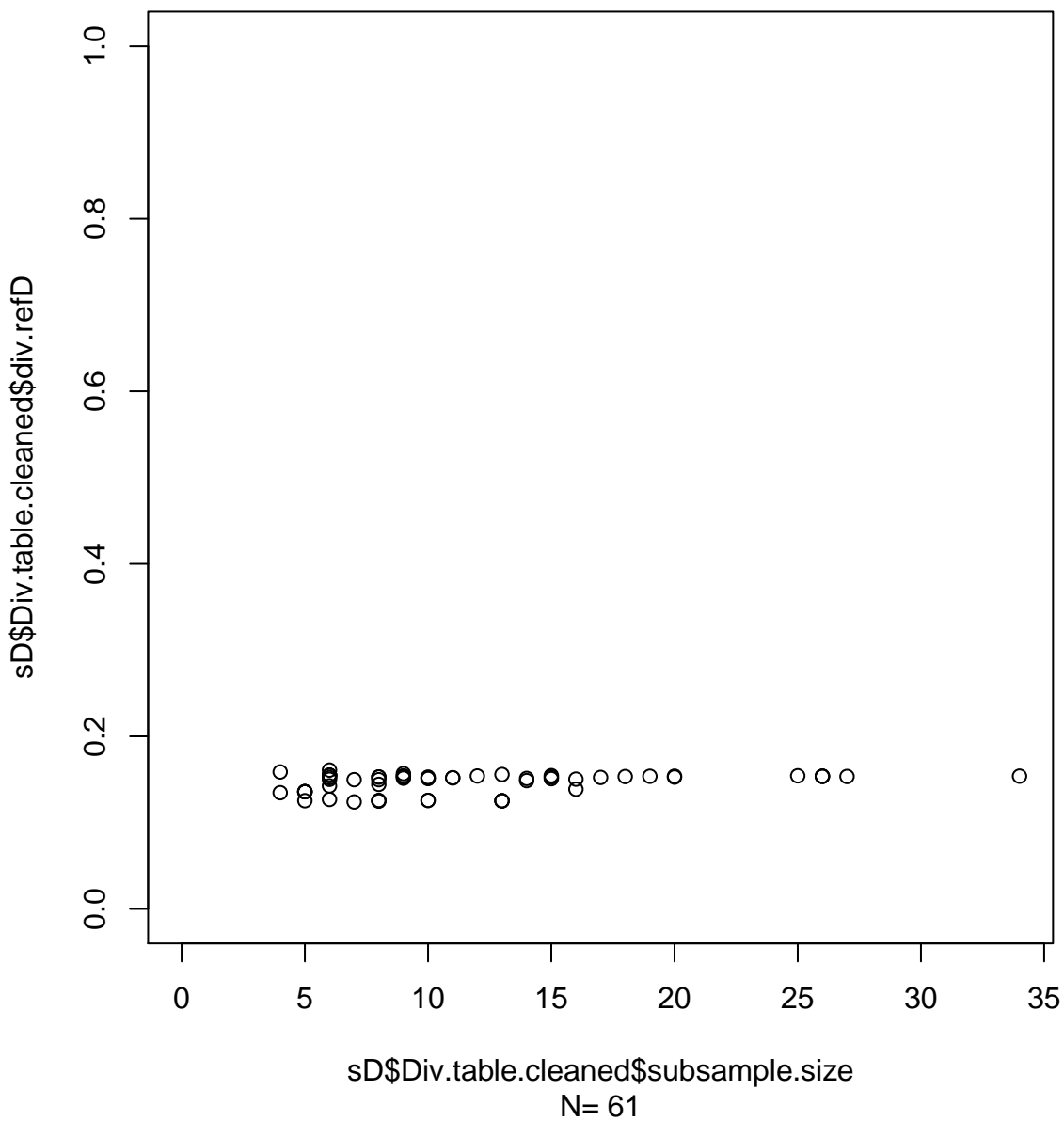


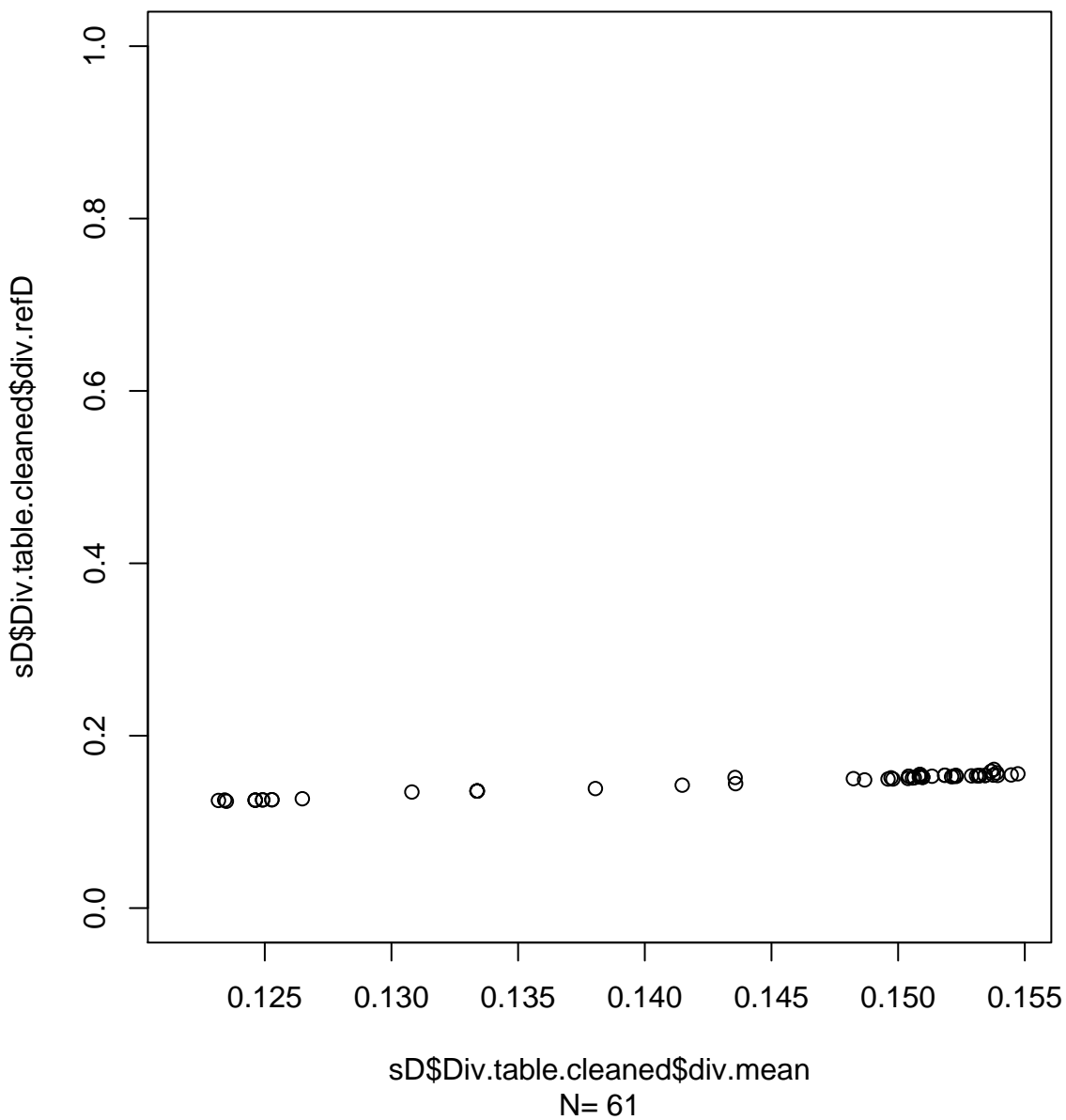
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=61

# div.mean

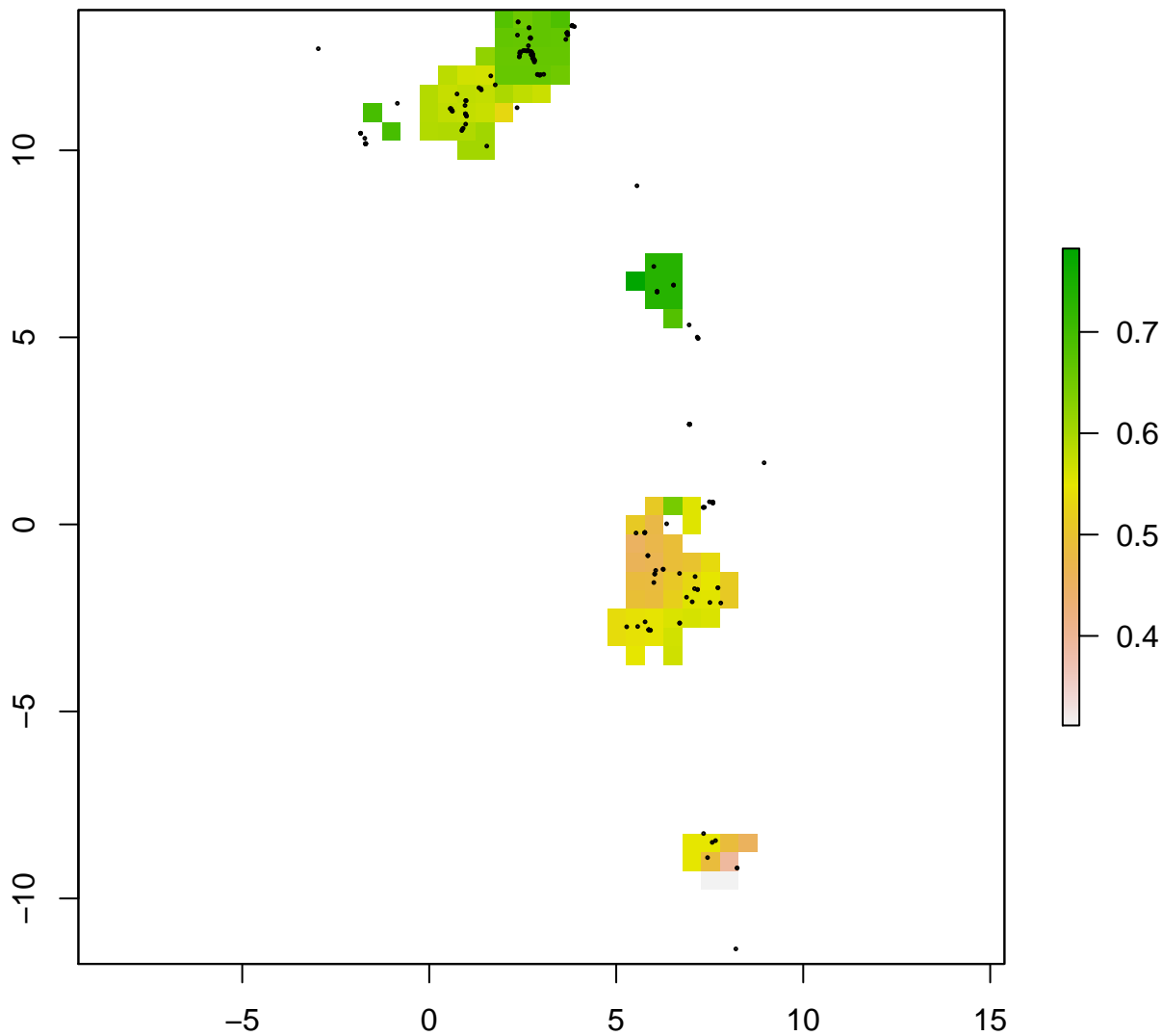


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=91



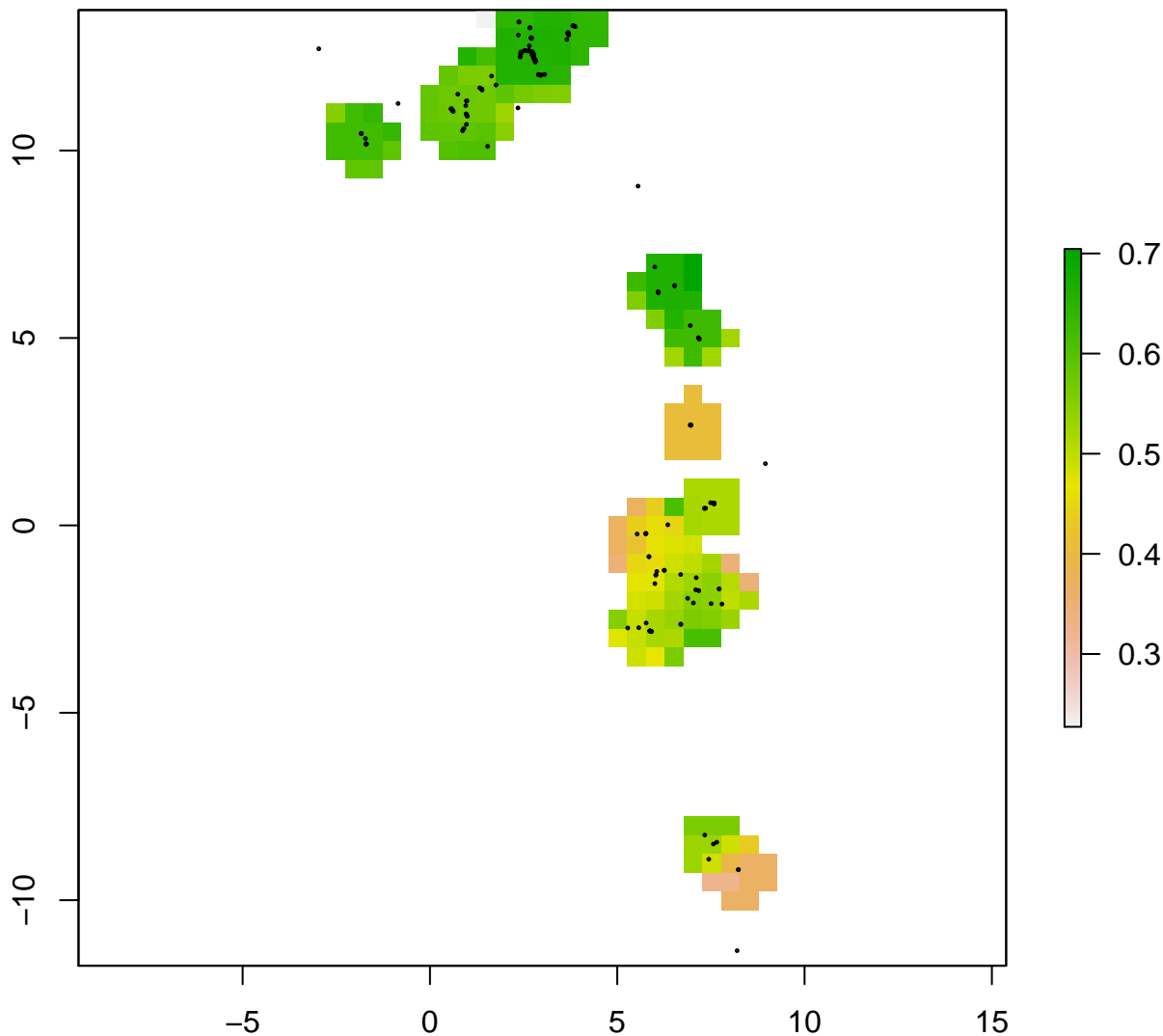


div.refD

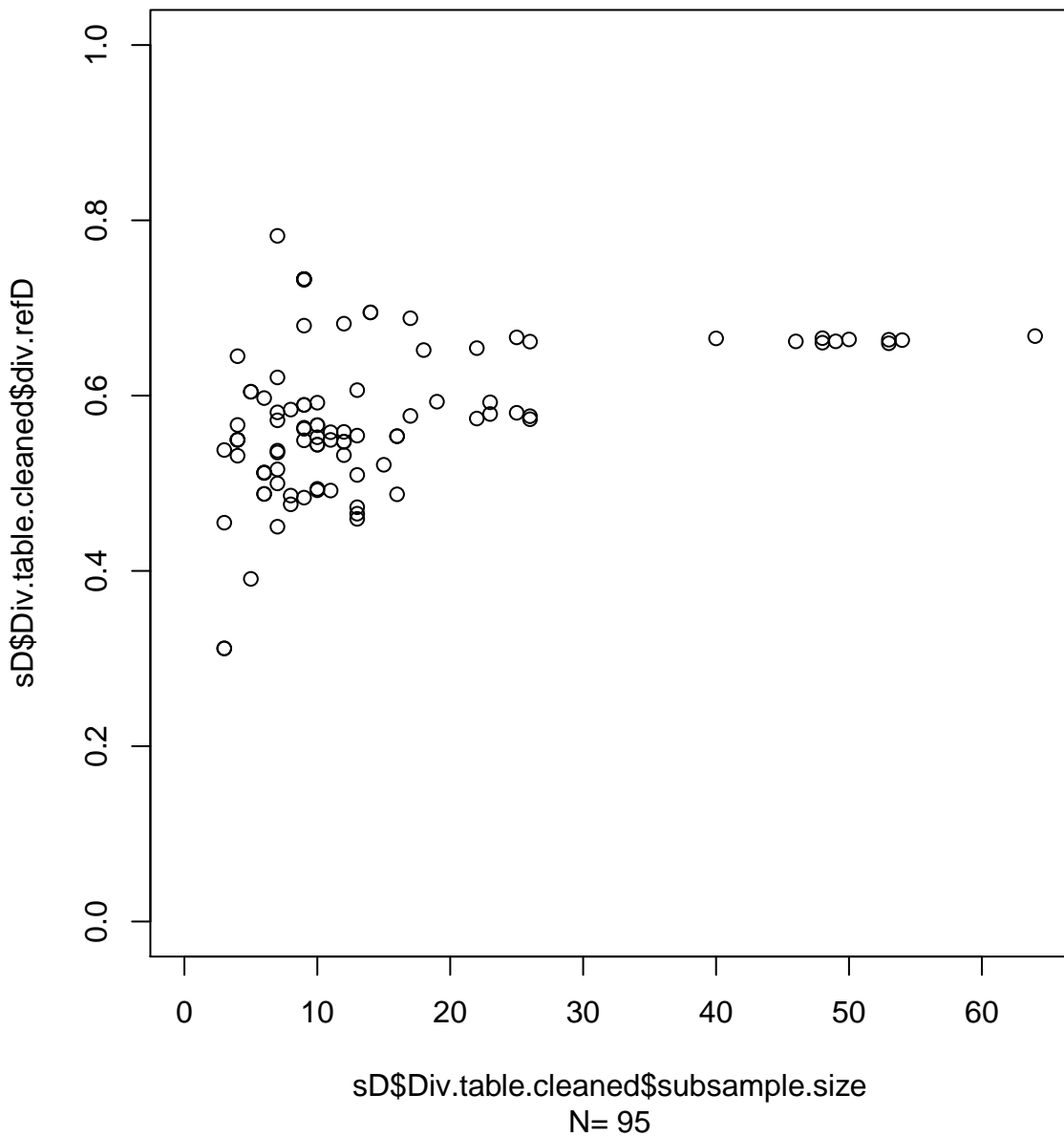


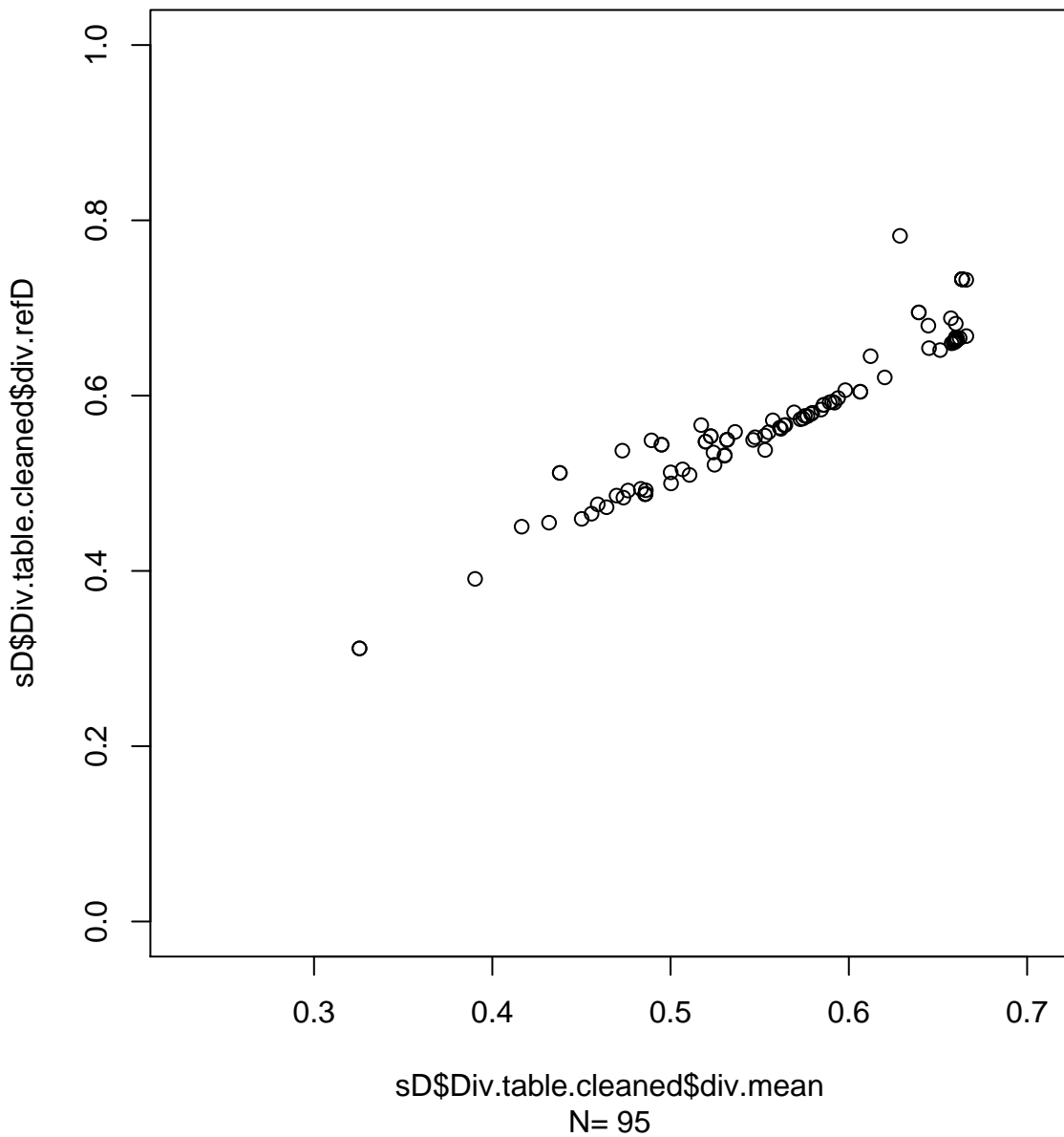
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=95

div.mean



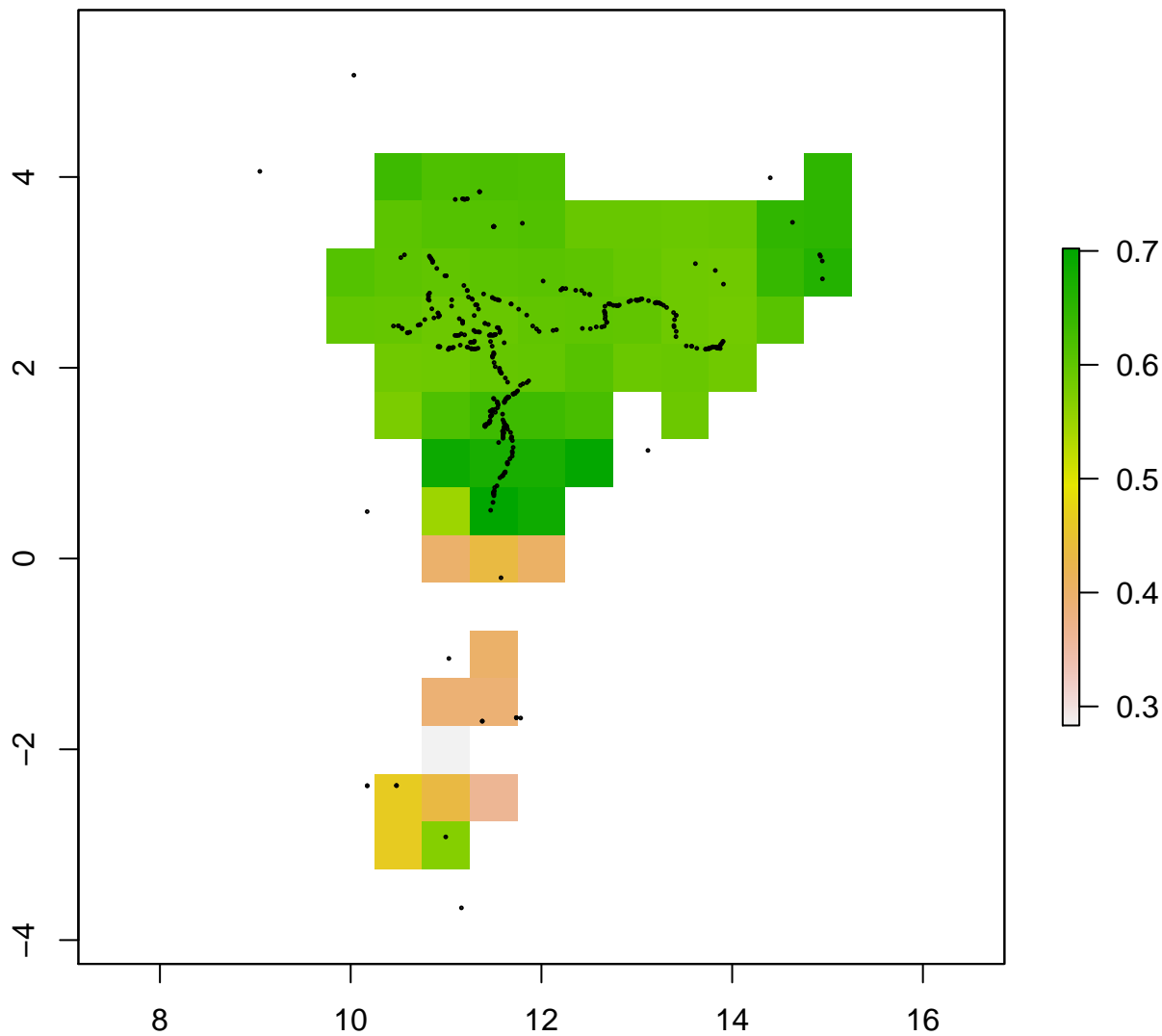
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=169





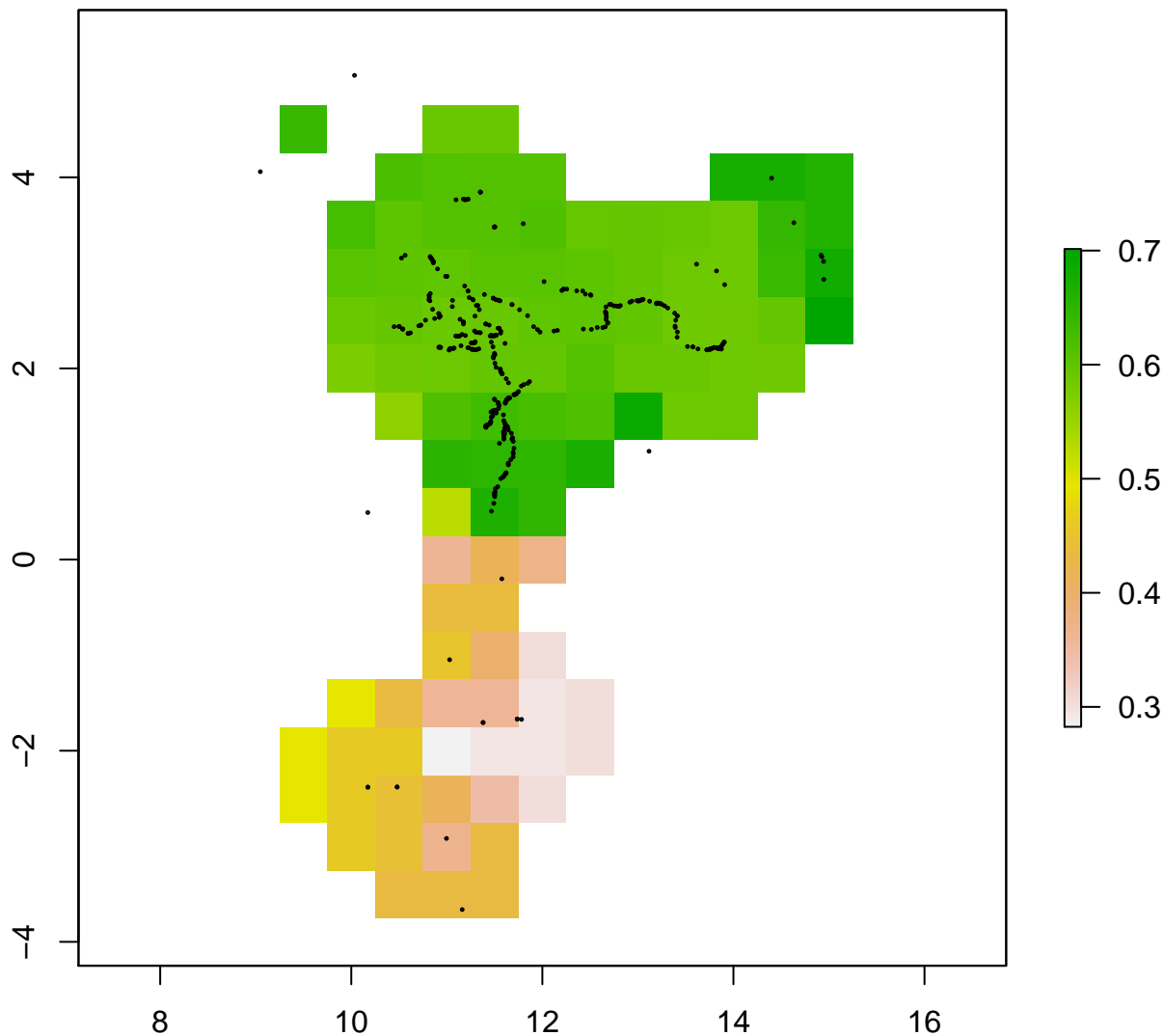


div.refD

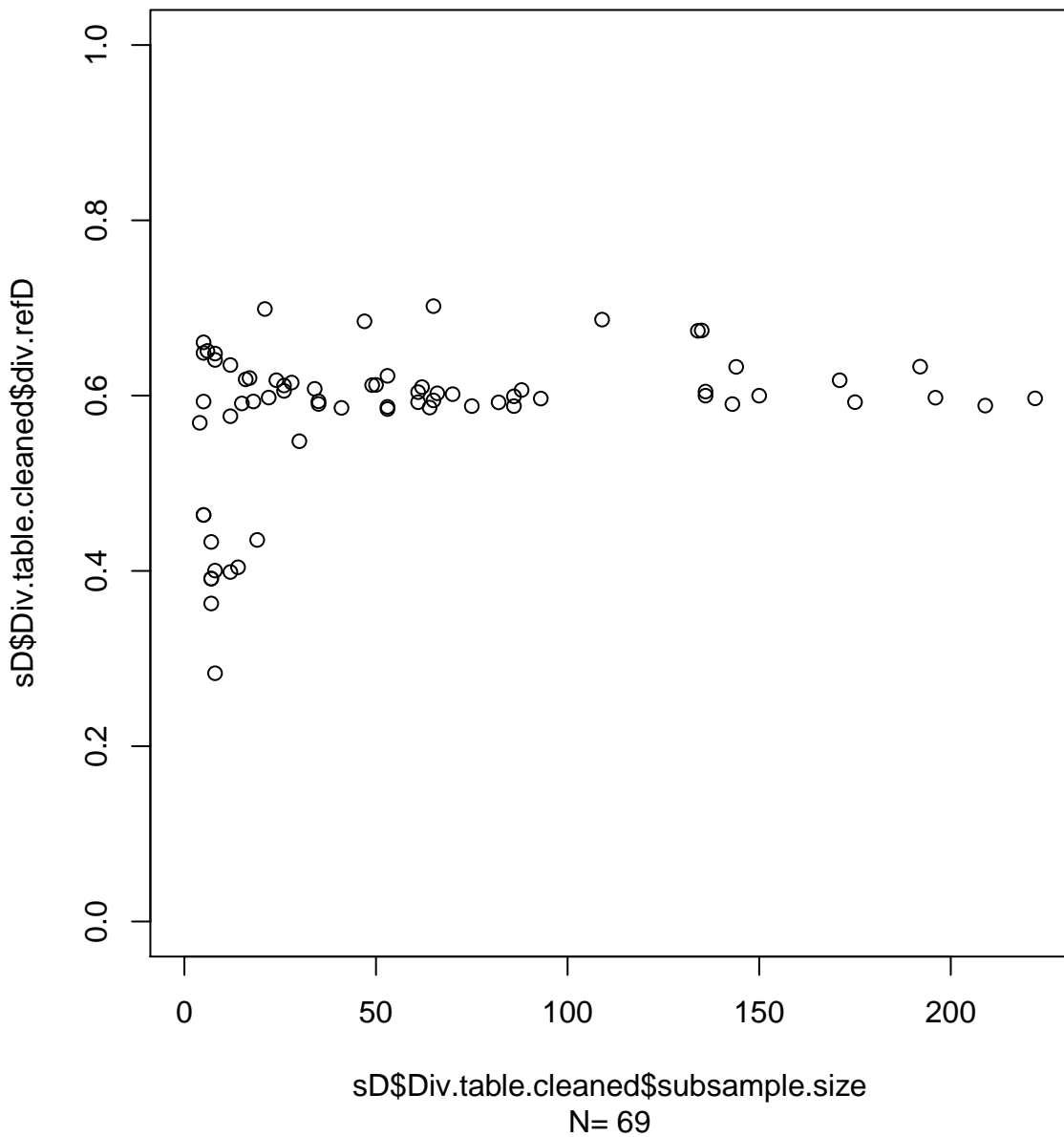


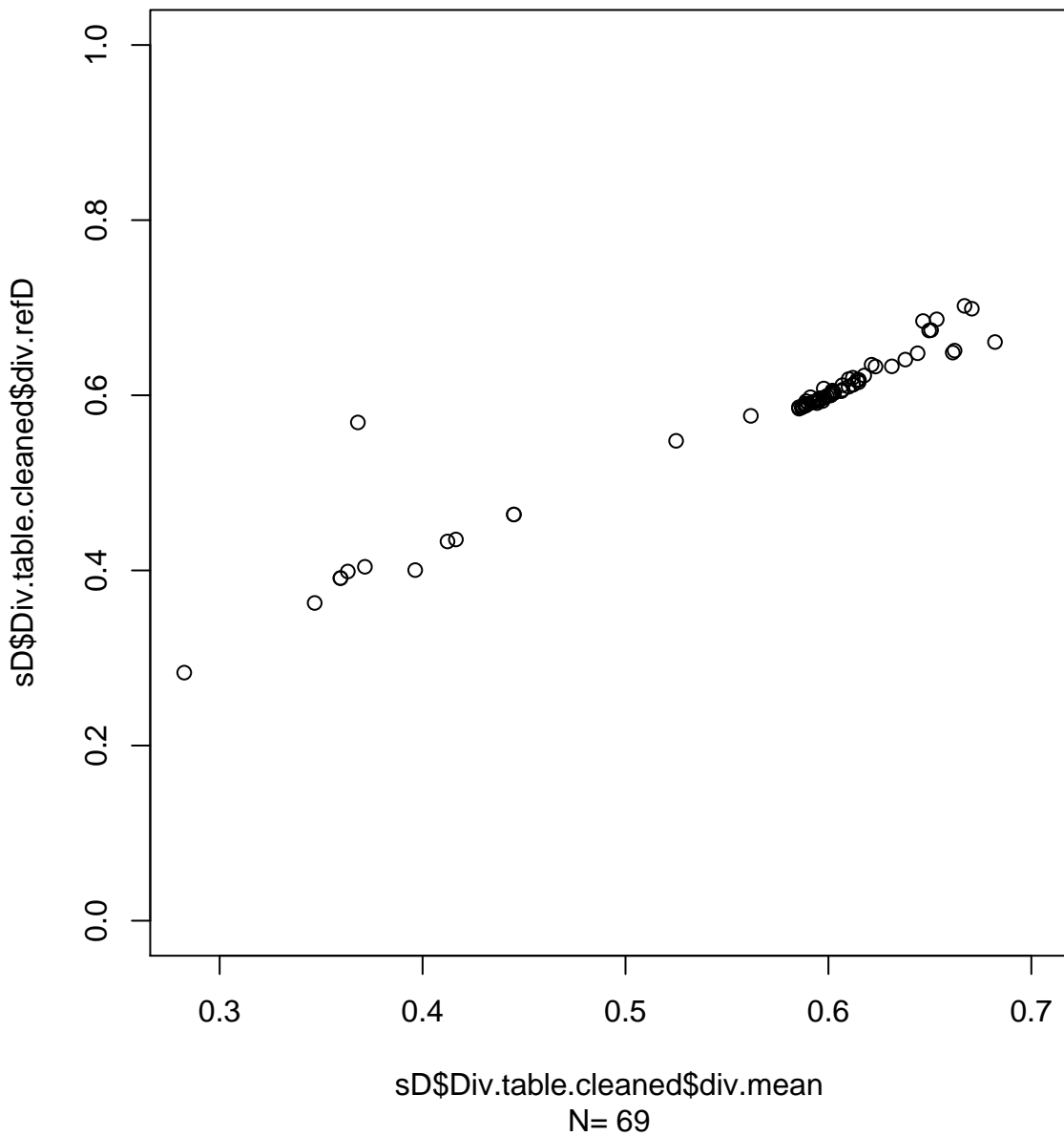
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=69

div.mean

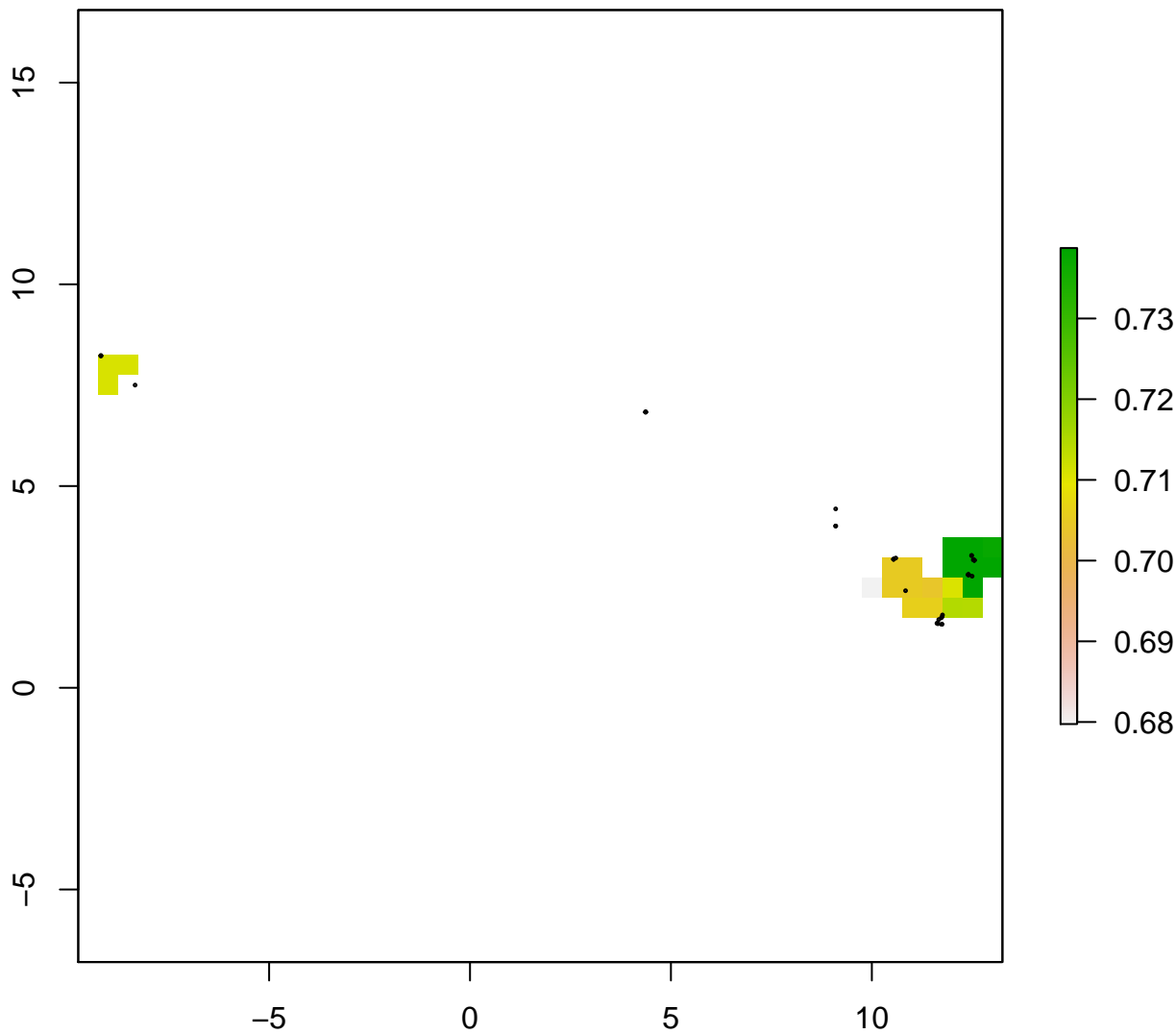


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=102



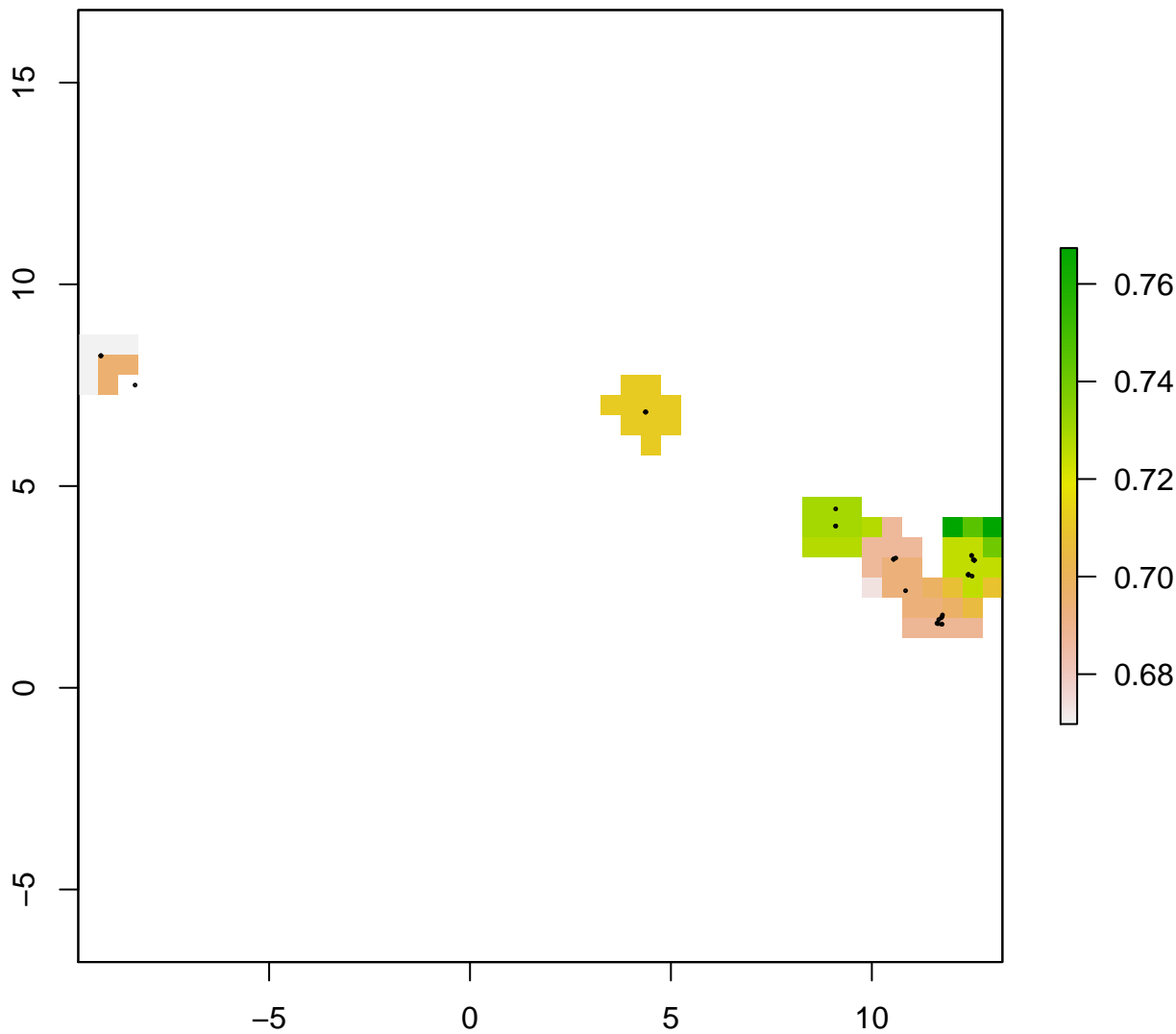


div.refD

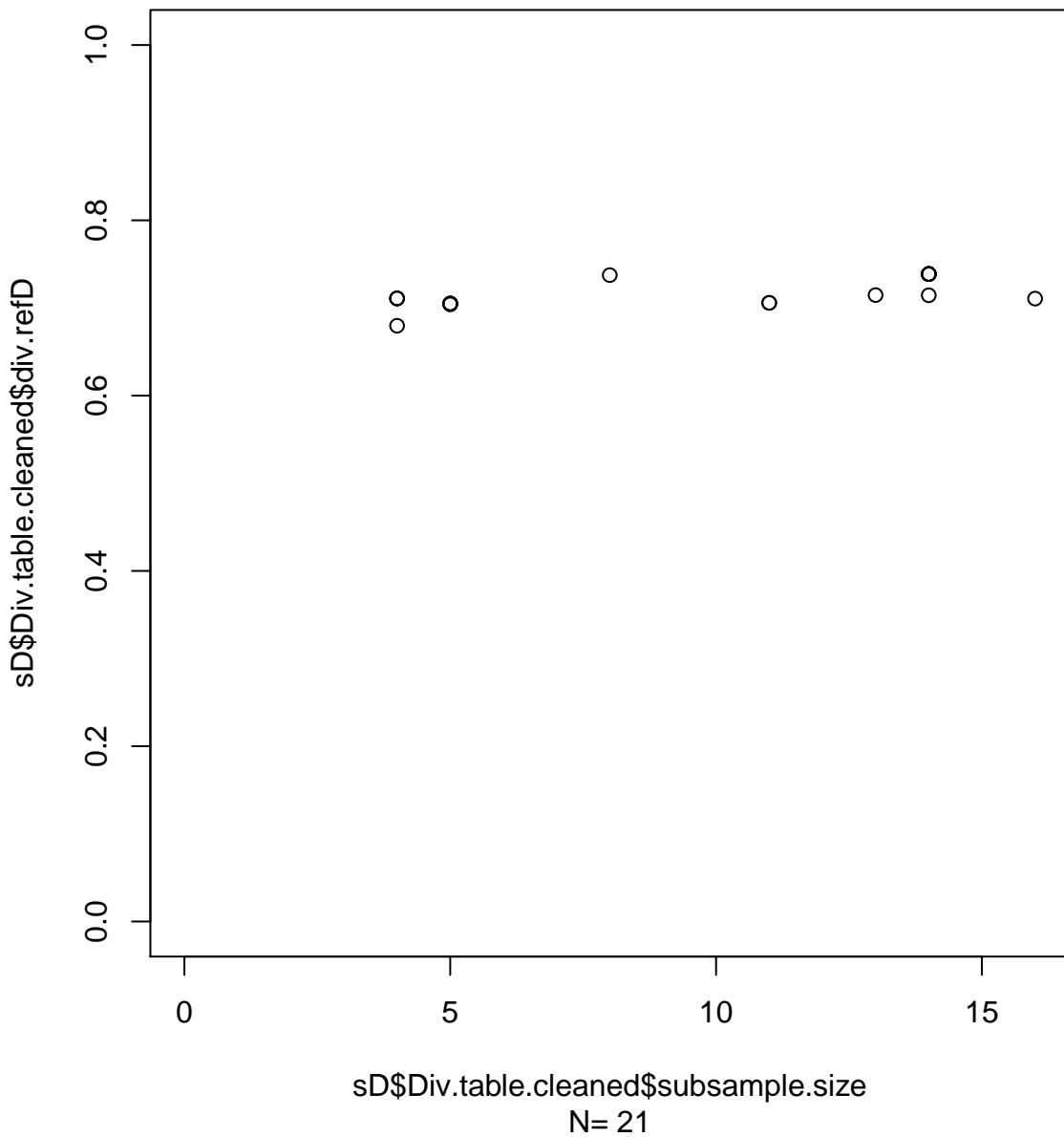


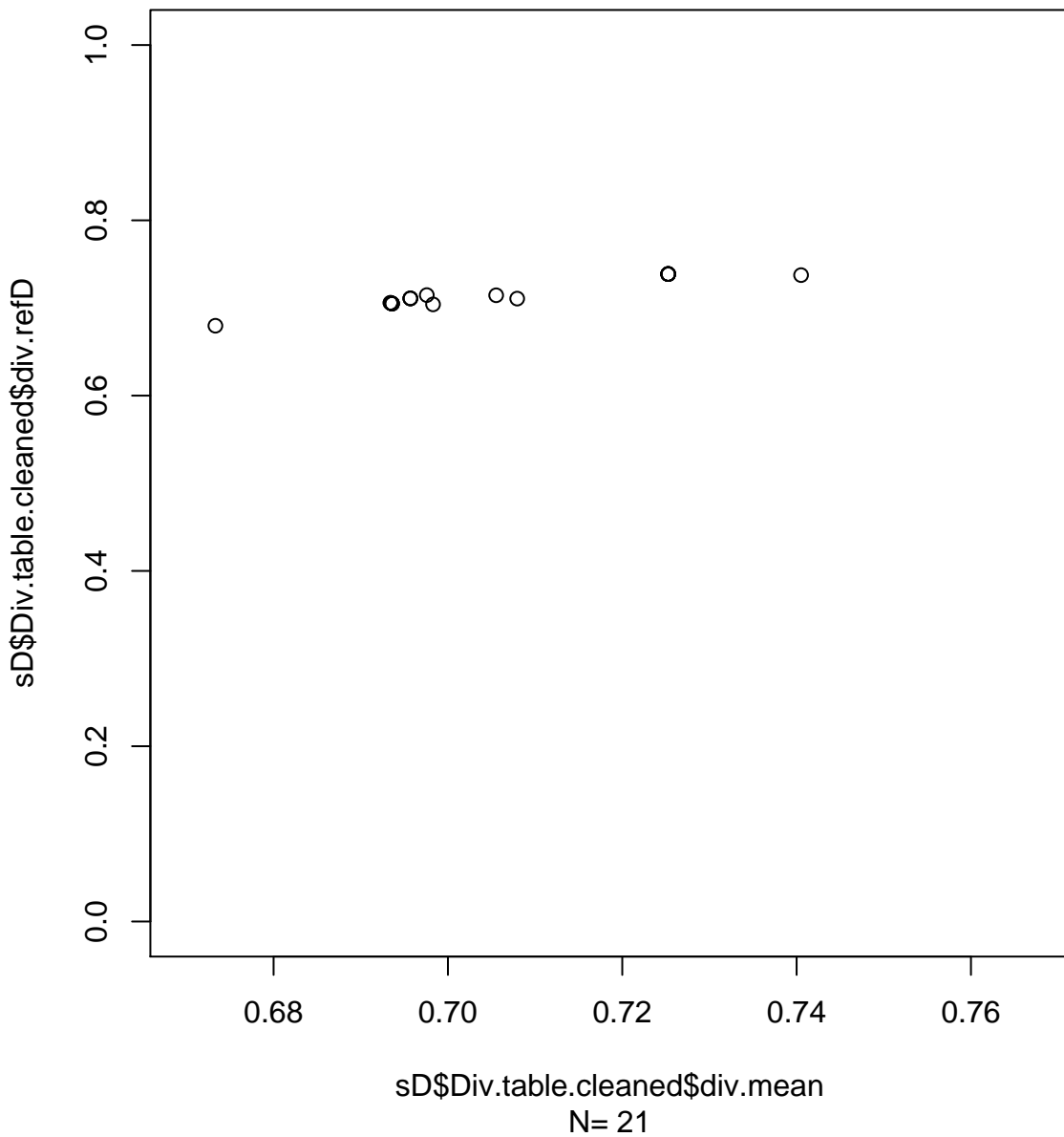
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=21

**div.mean**



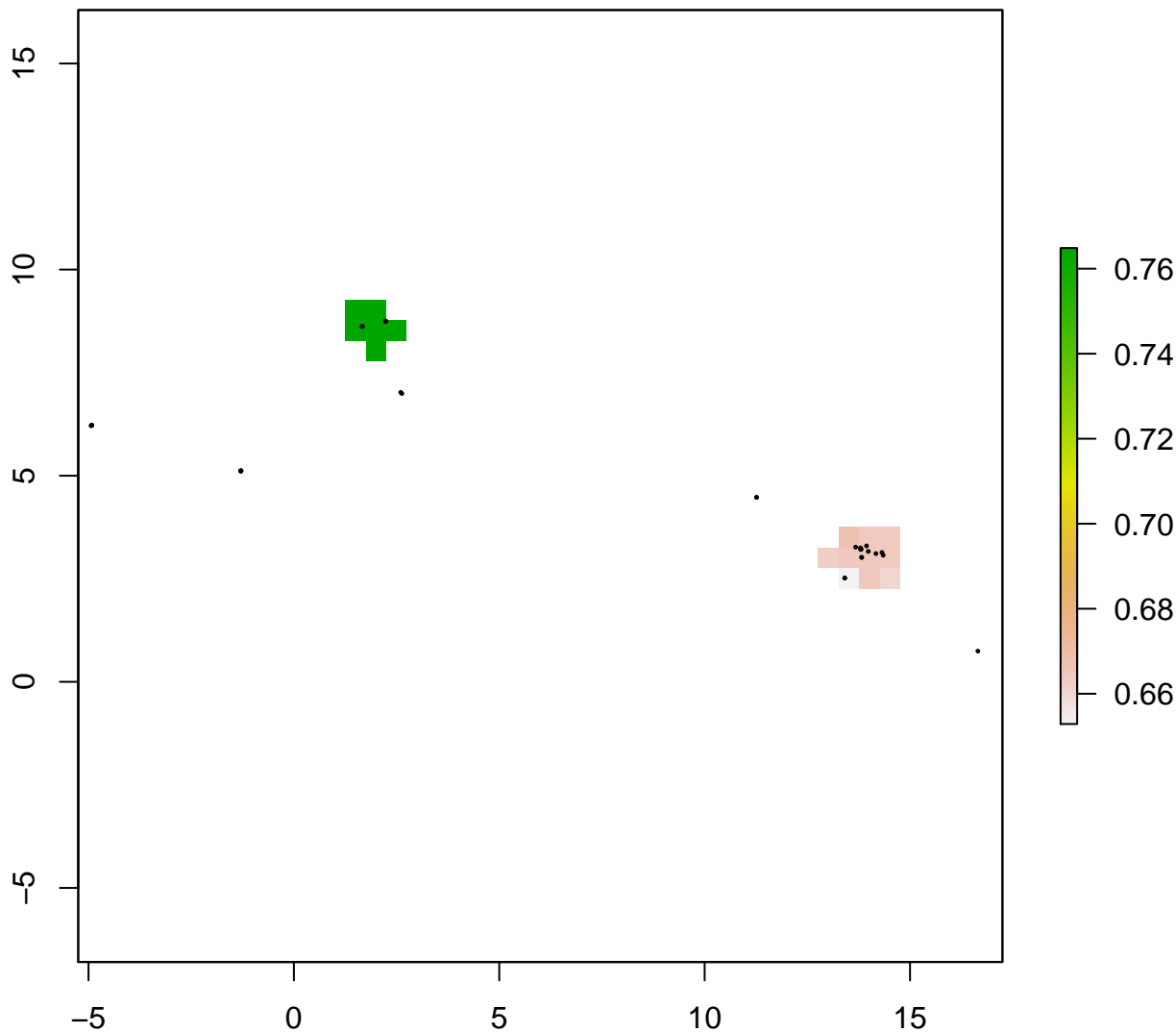
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=59





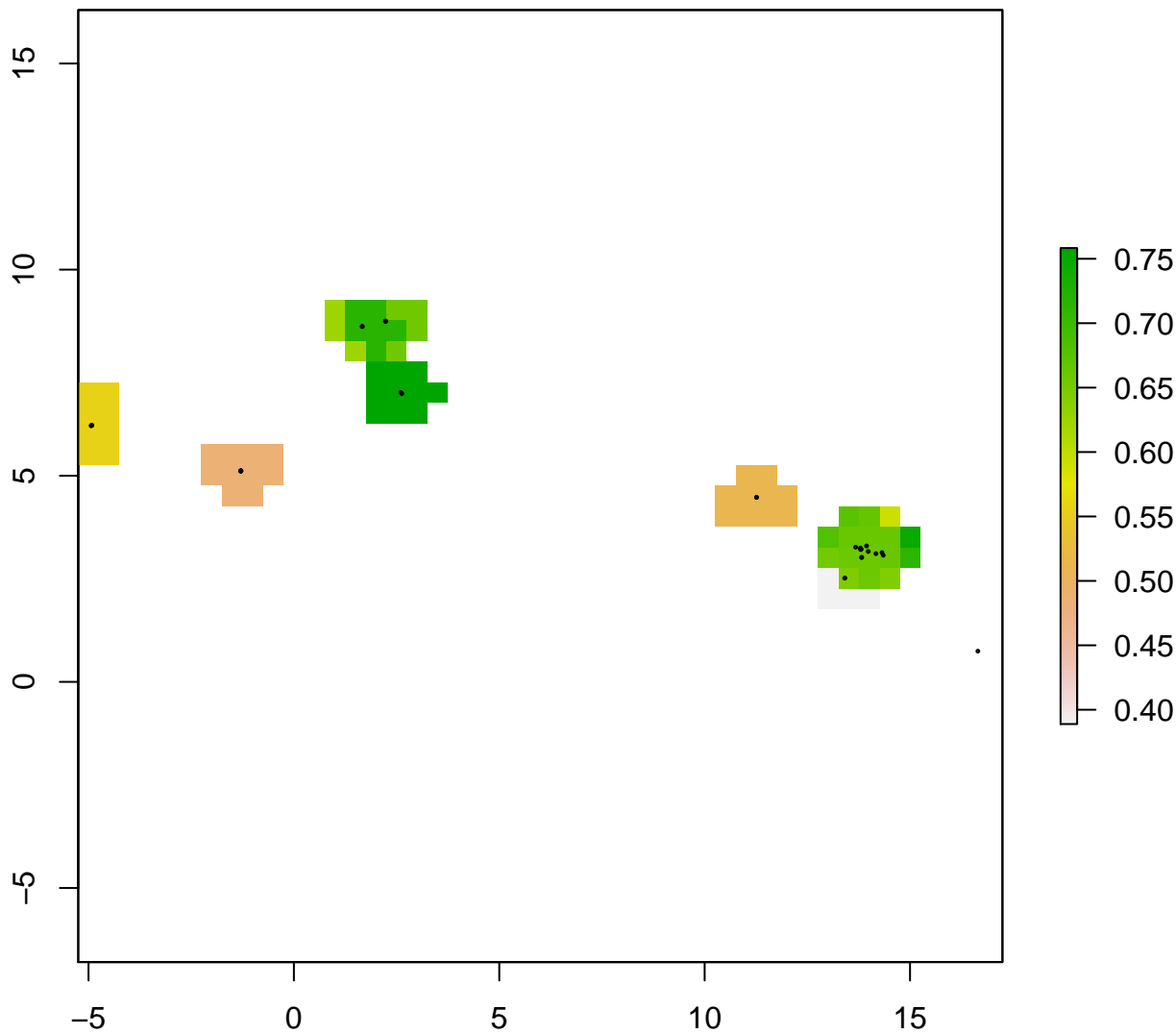


**div.refD**

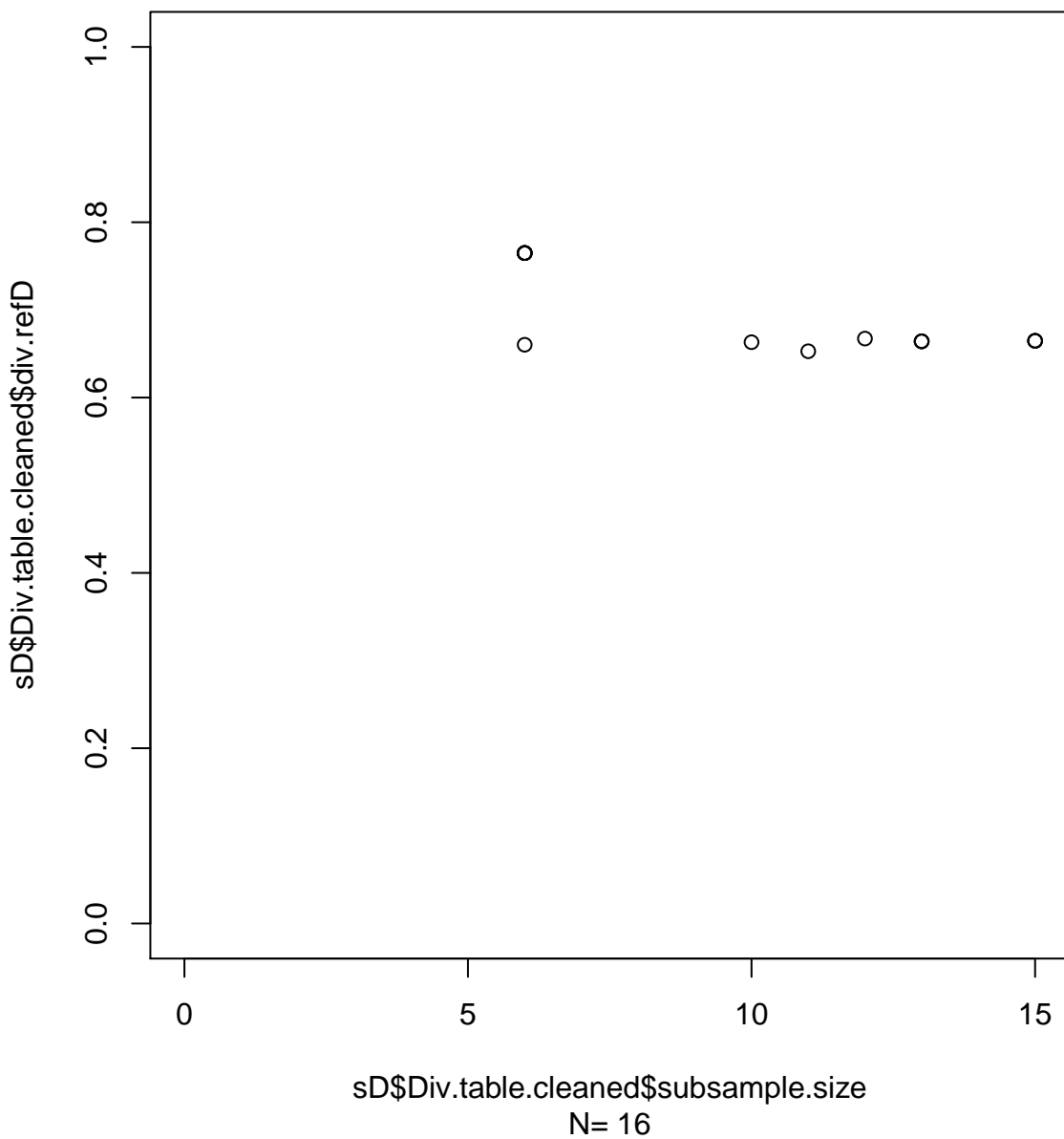


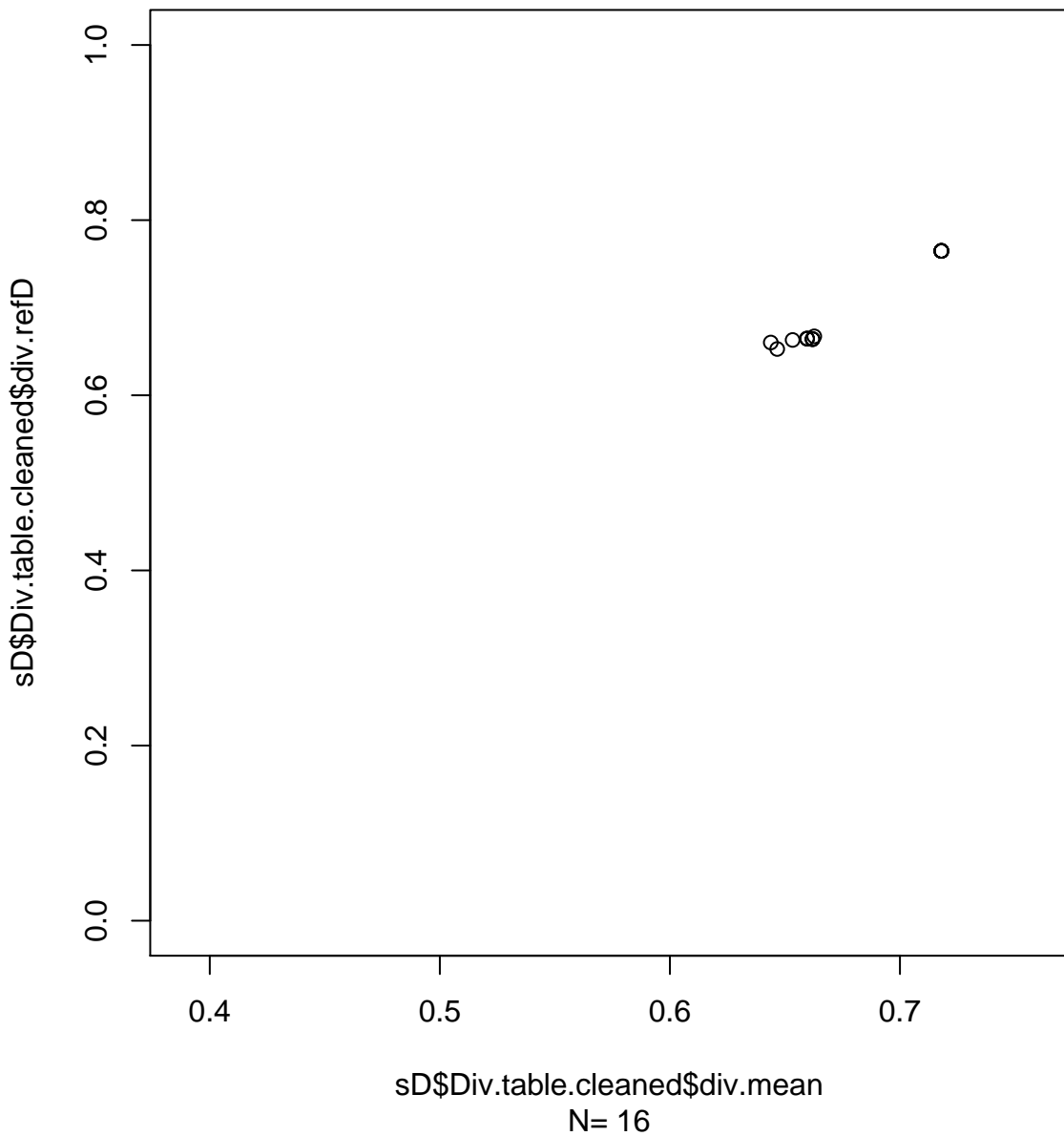
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=16

**div.mean**

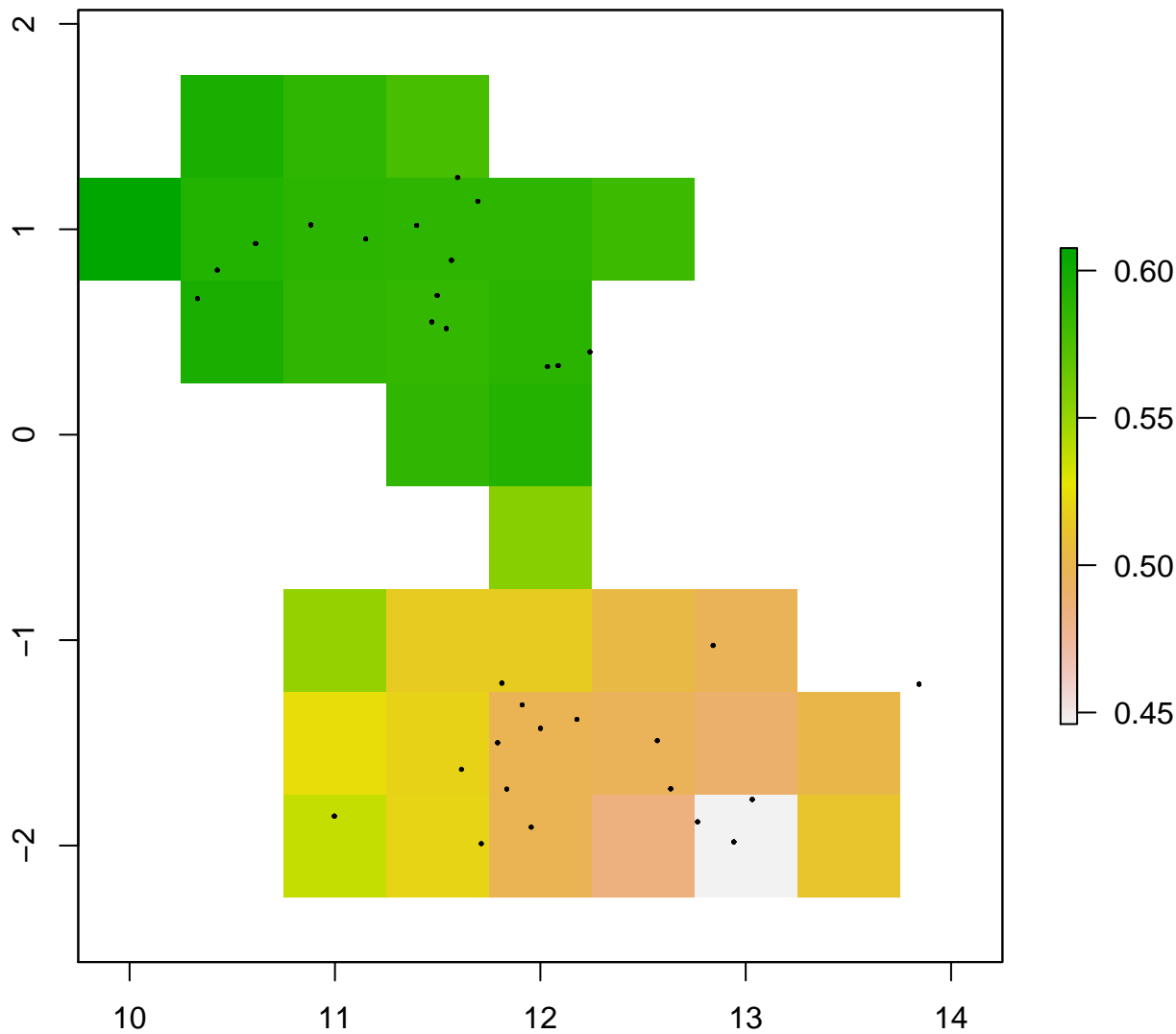


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=71



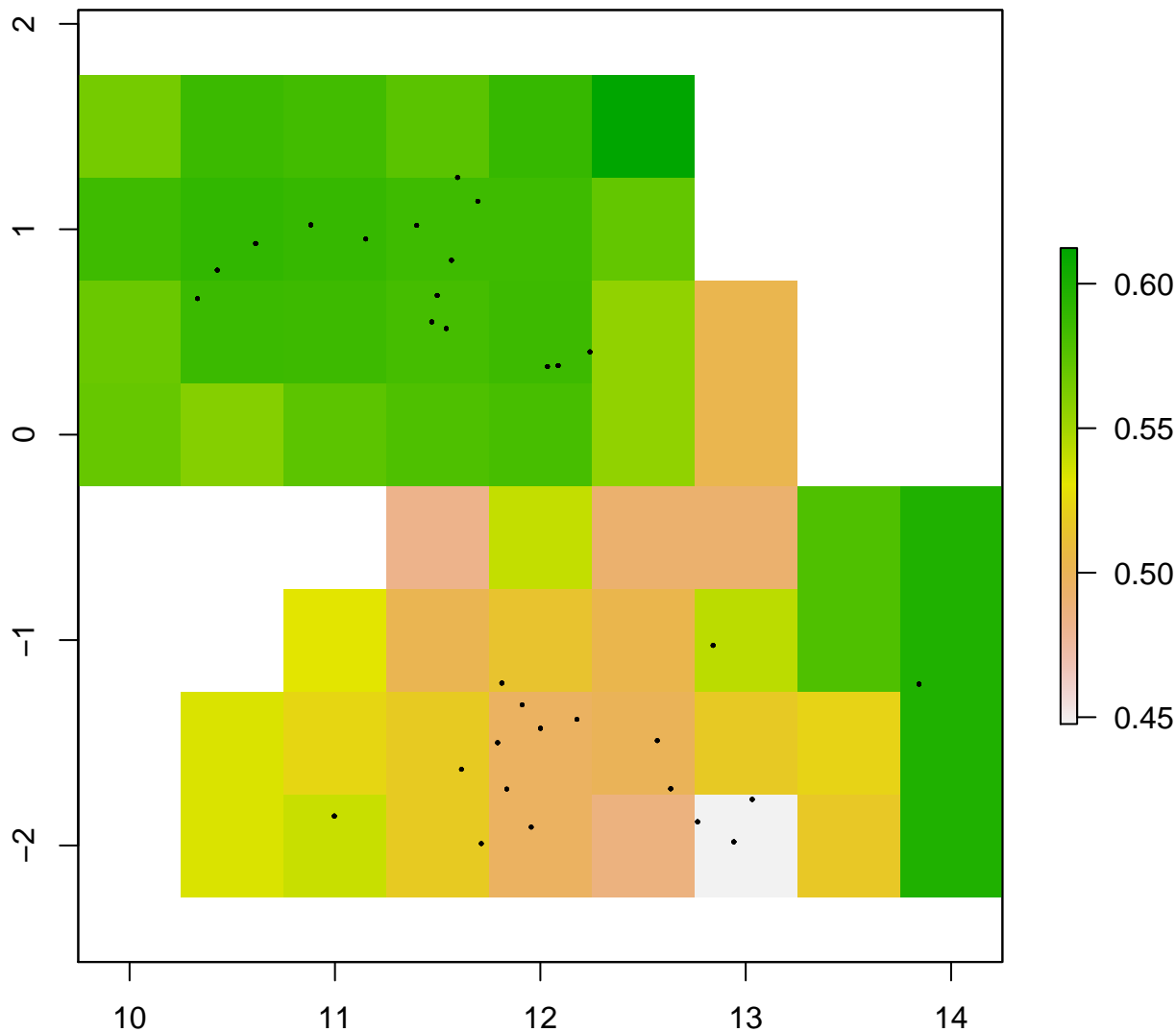


# div.refD

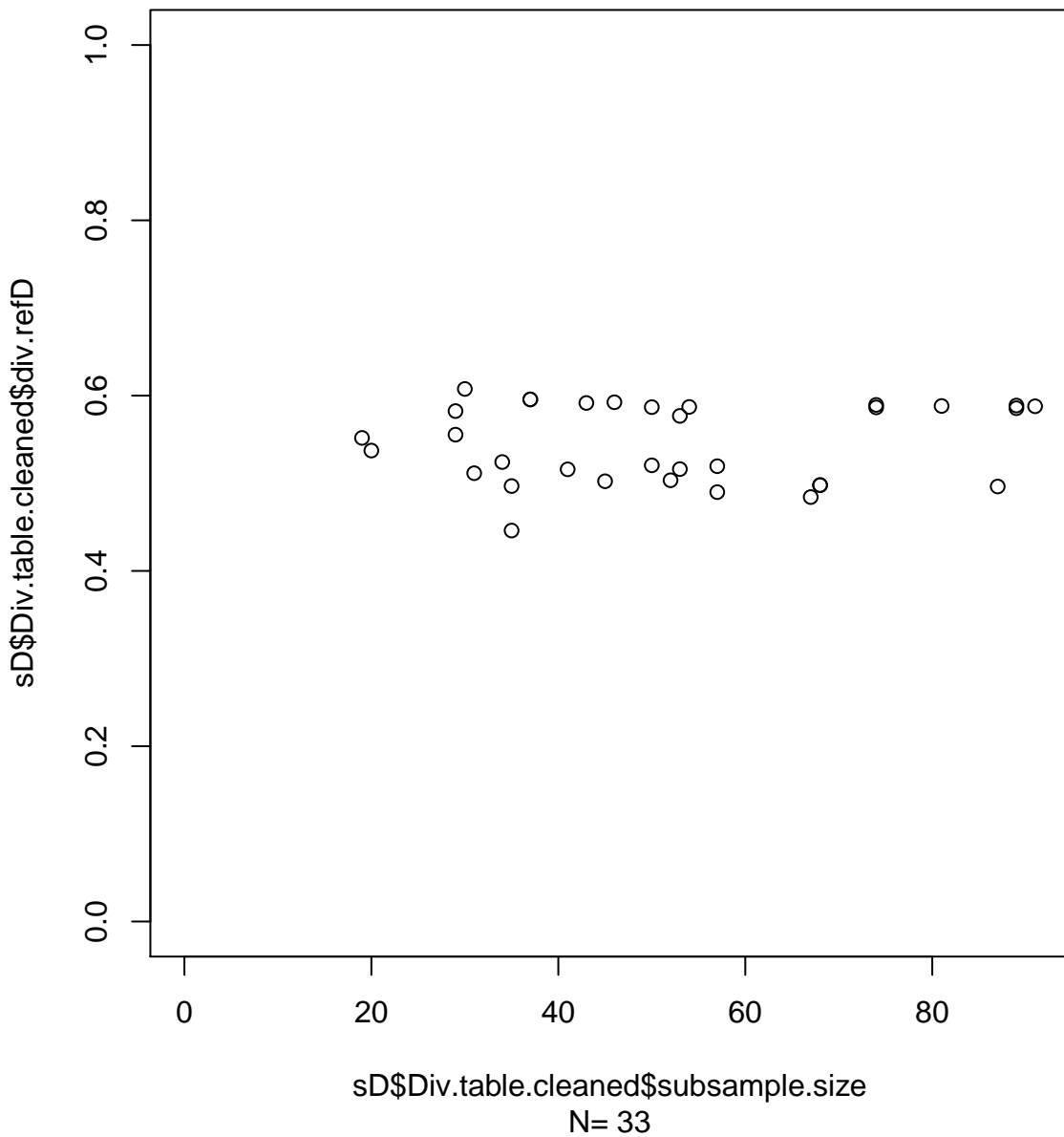


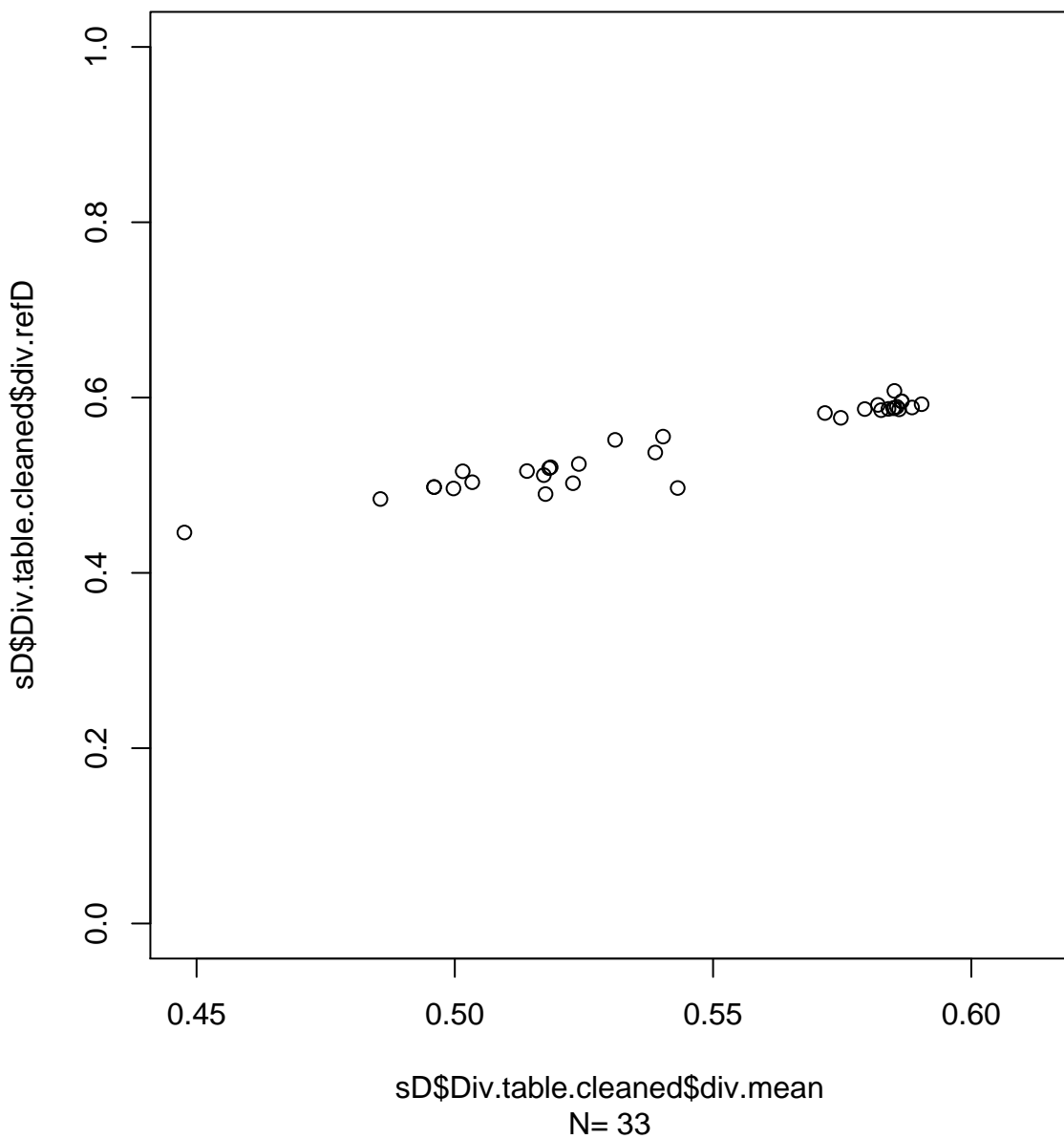
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=33

# div.mean



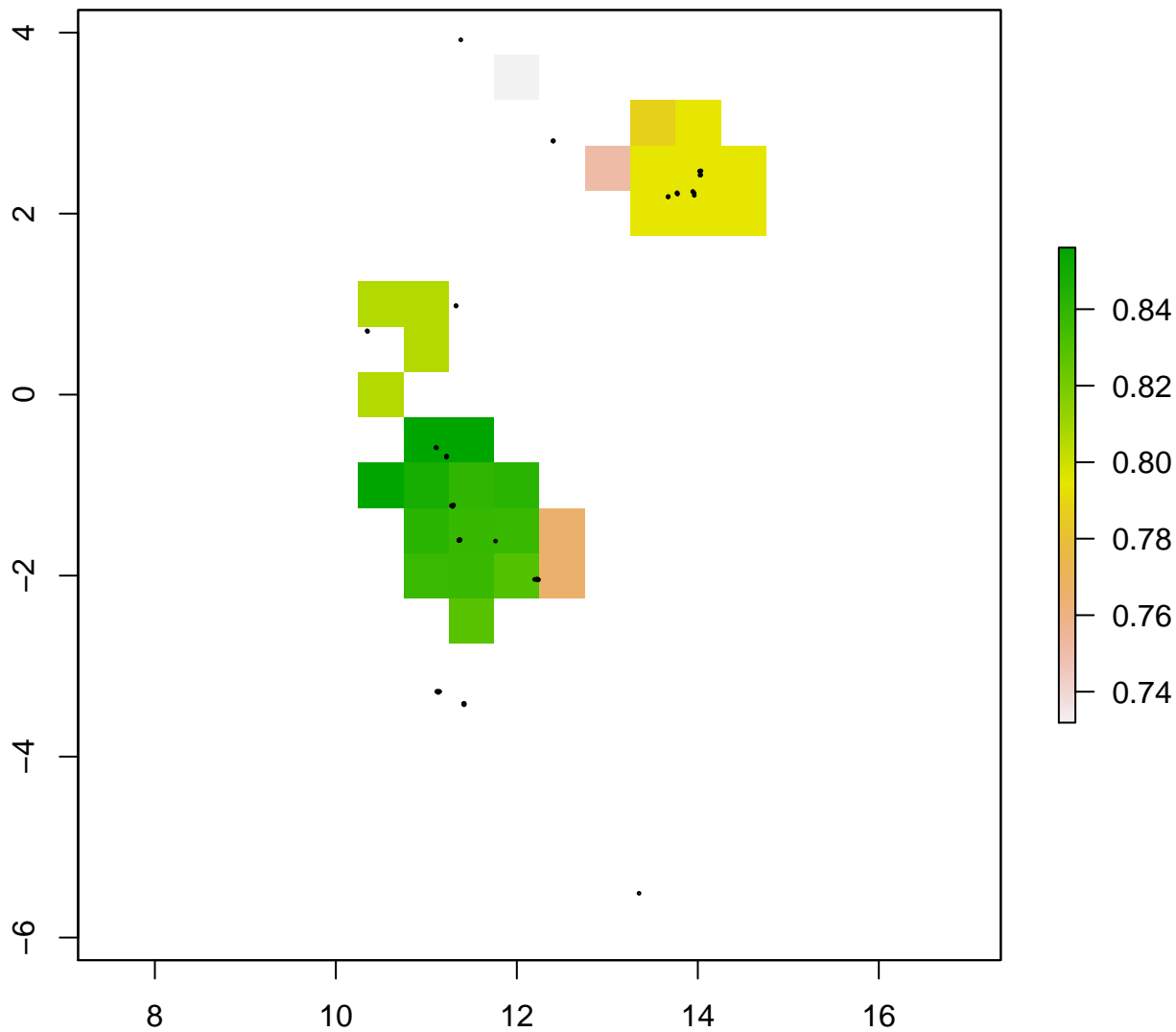
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=55





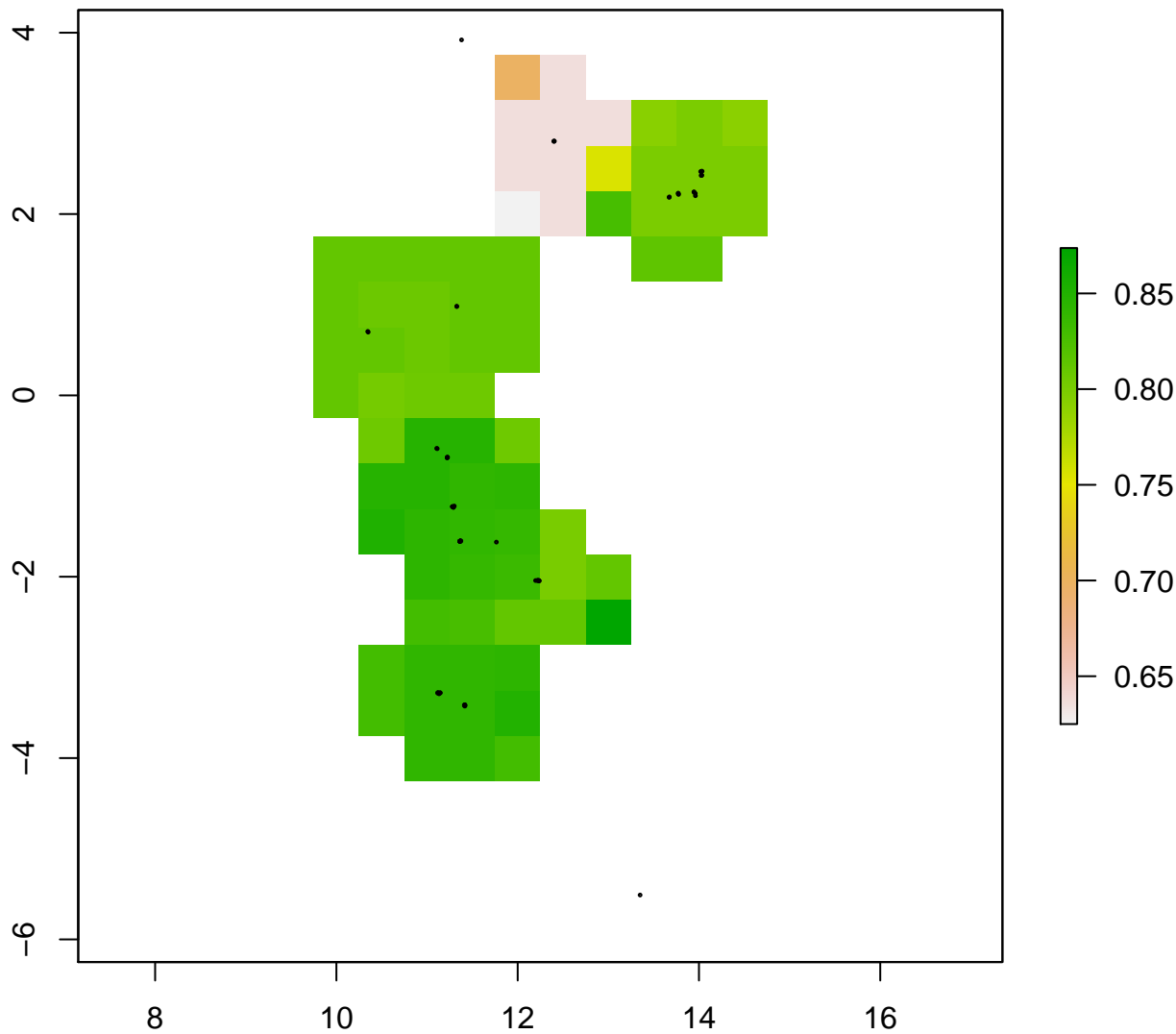


div.refD

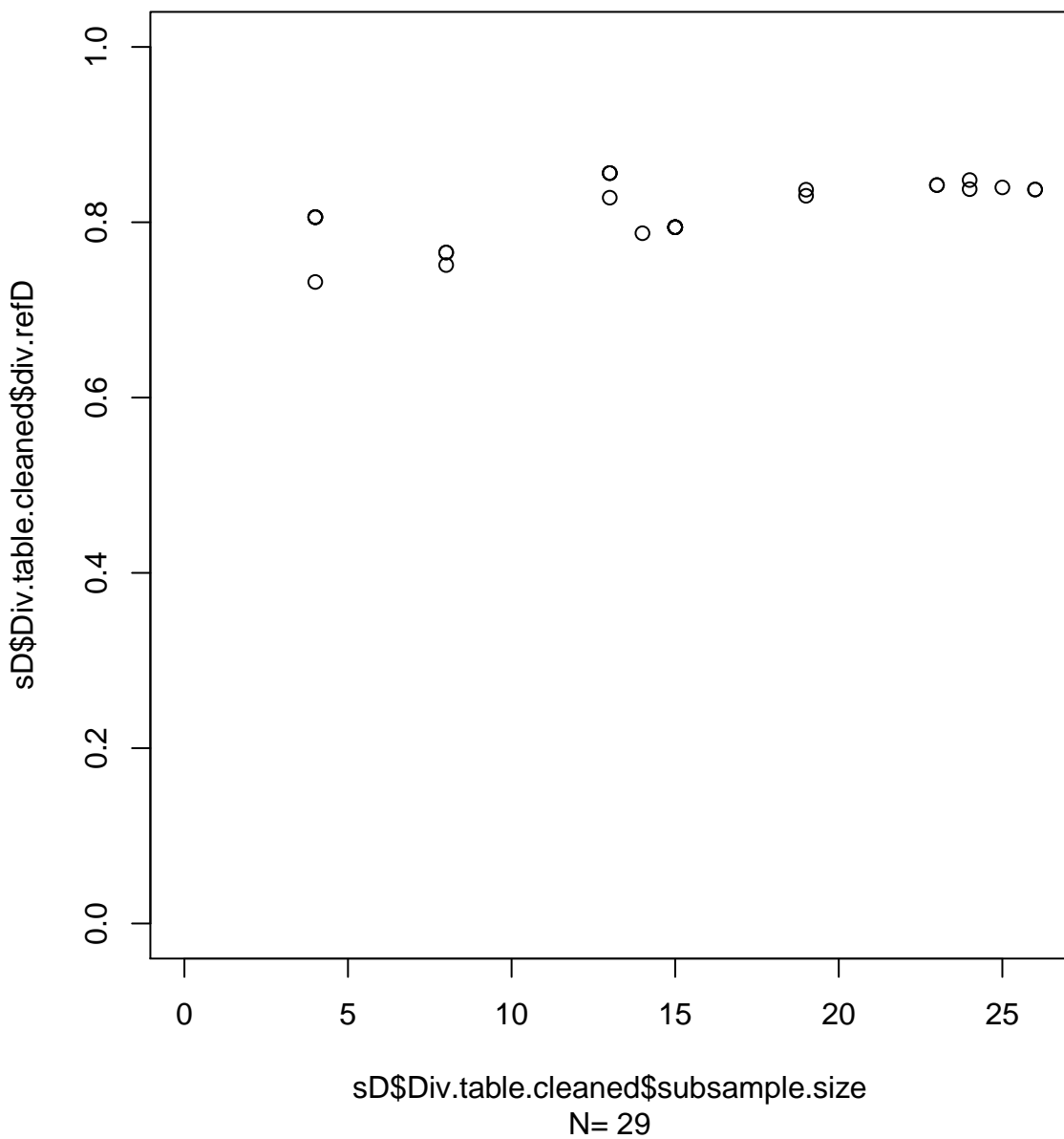


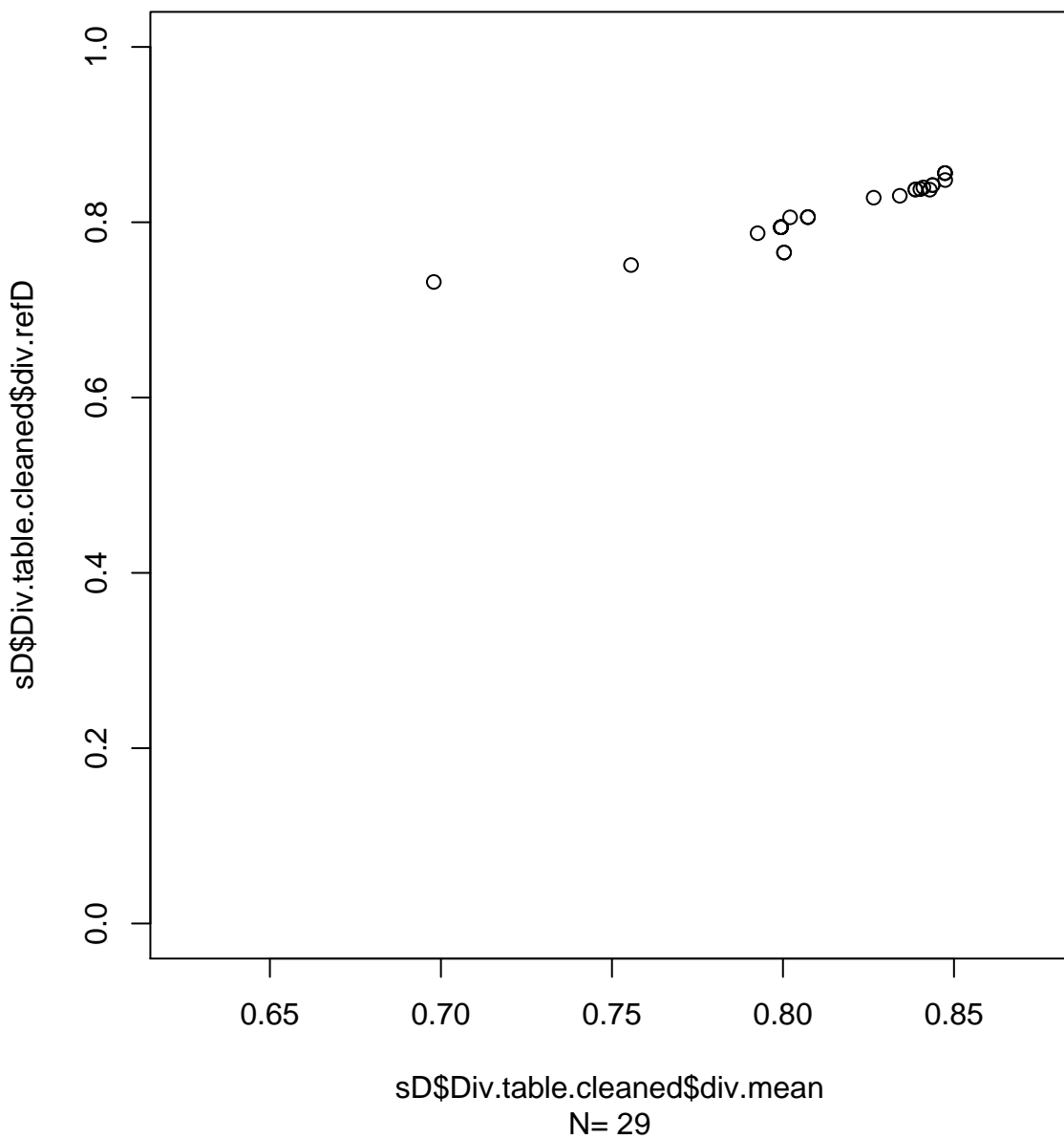
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=29

**div.mean**

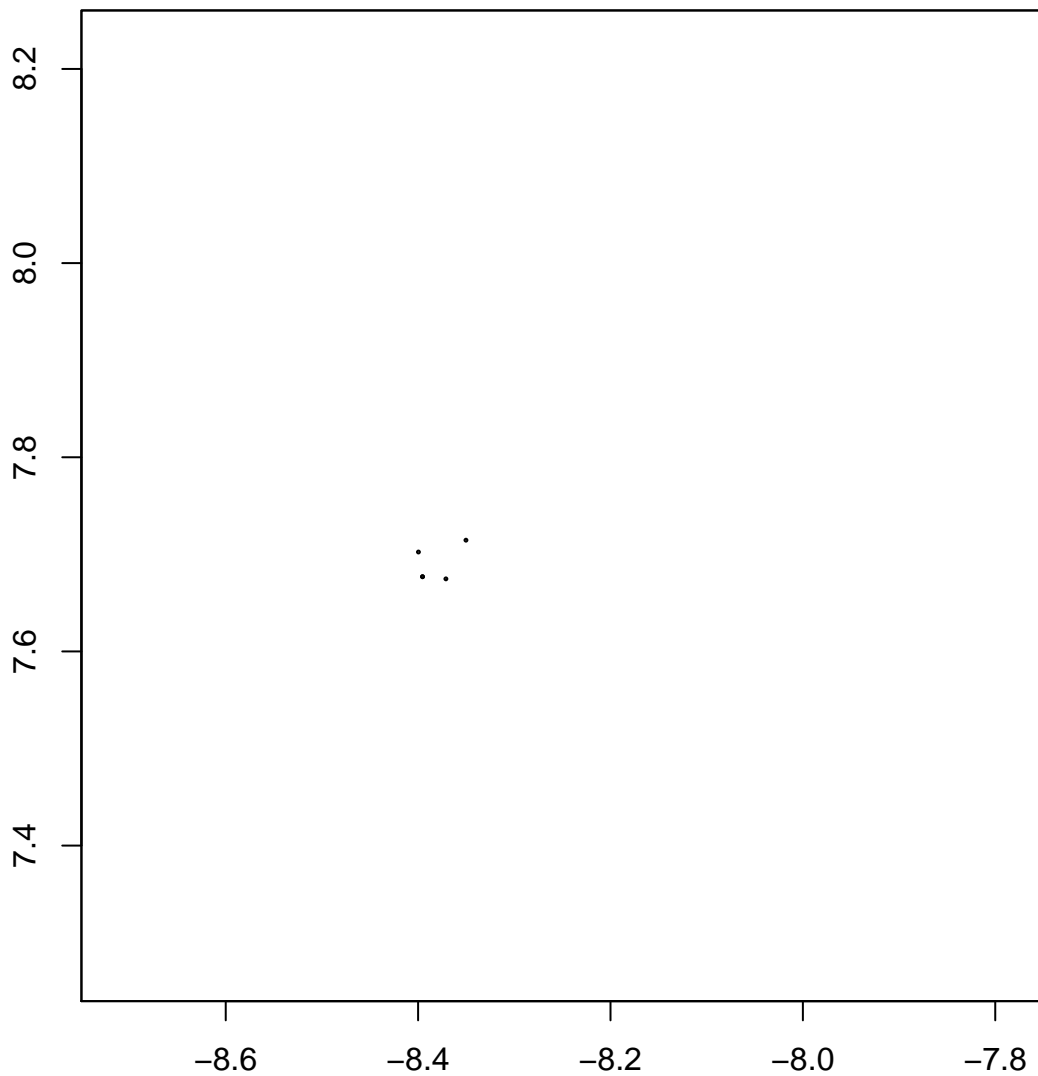


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=75



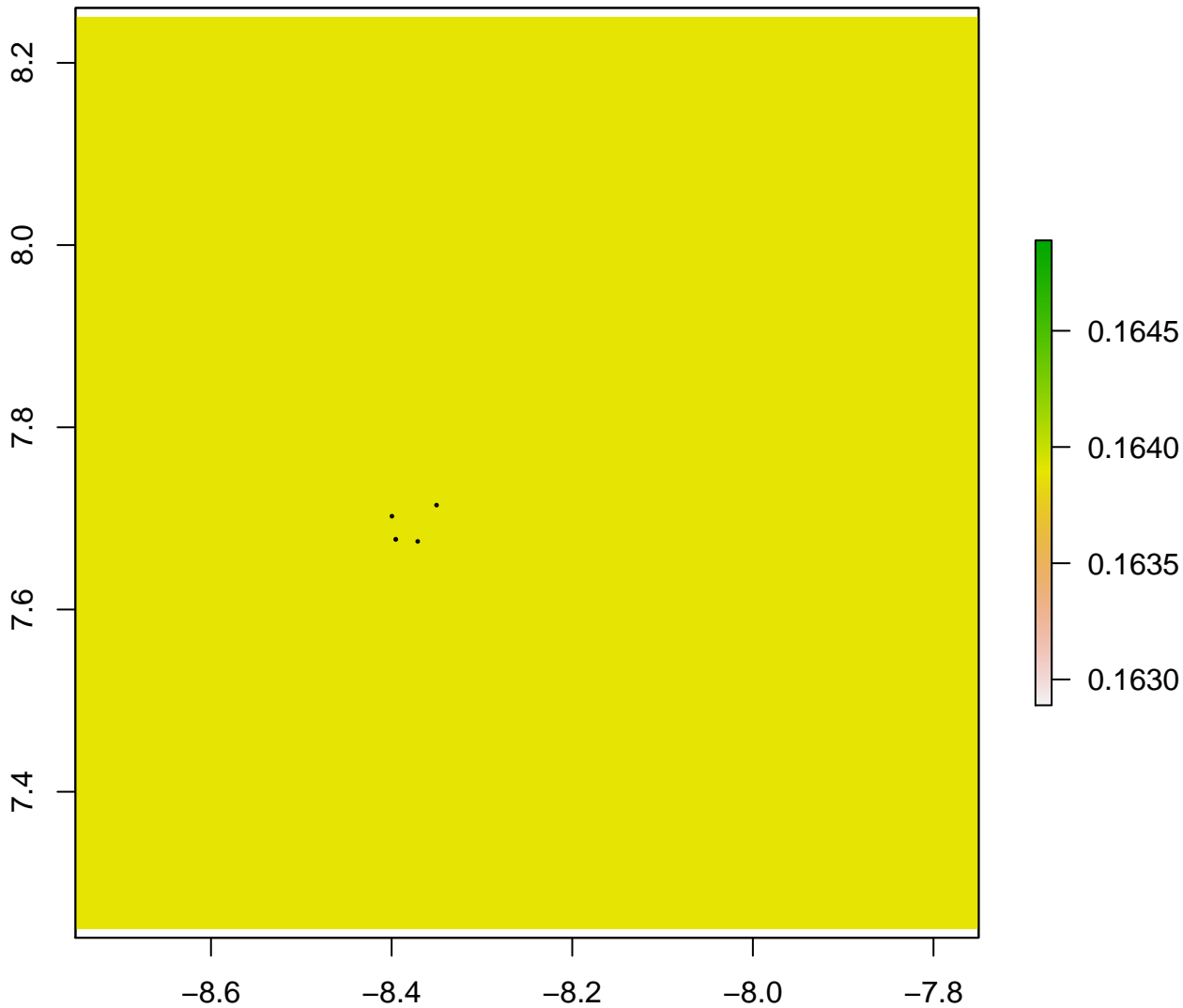


**div.refD**

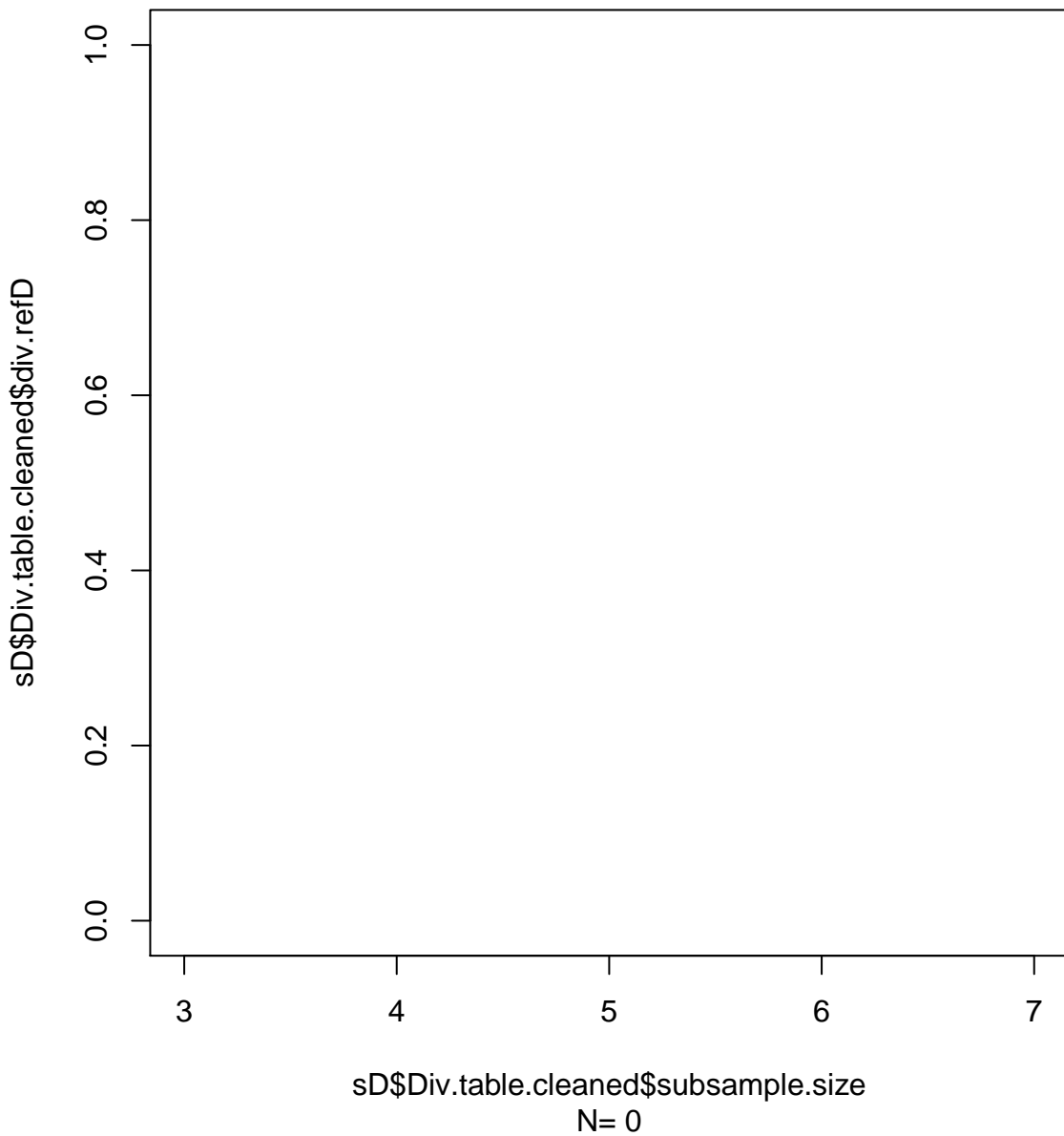


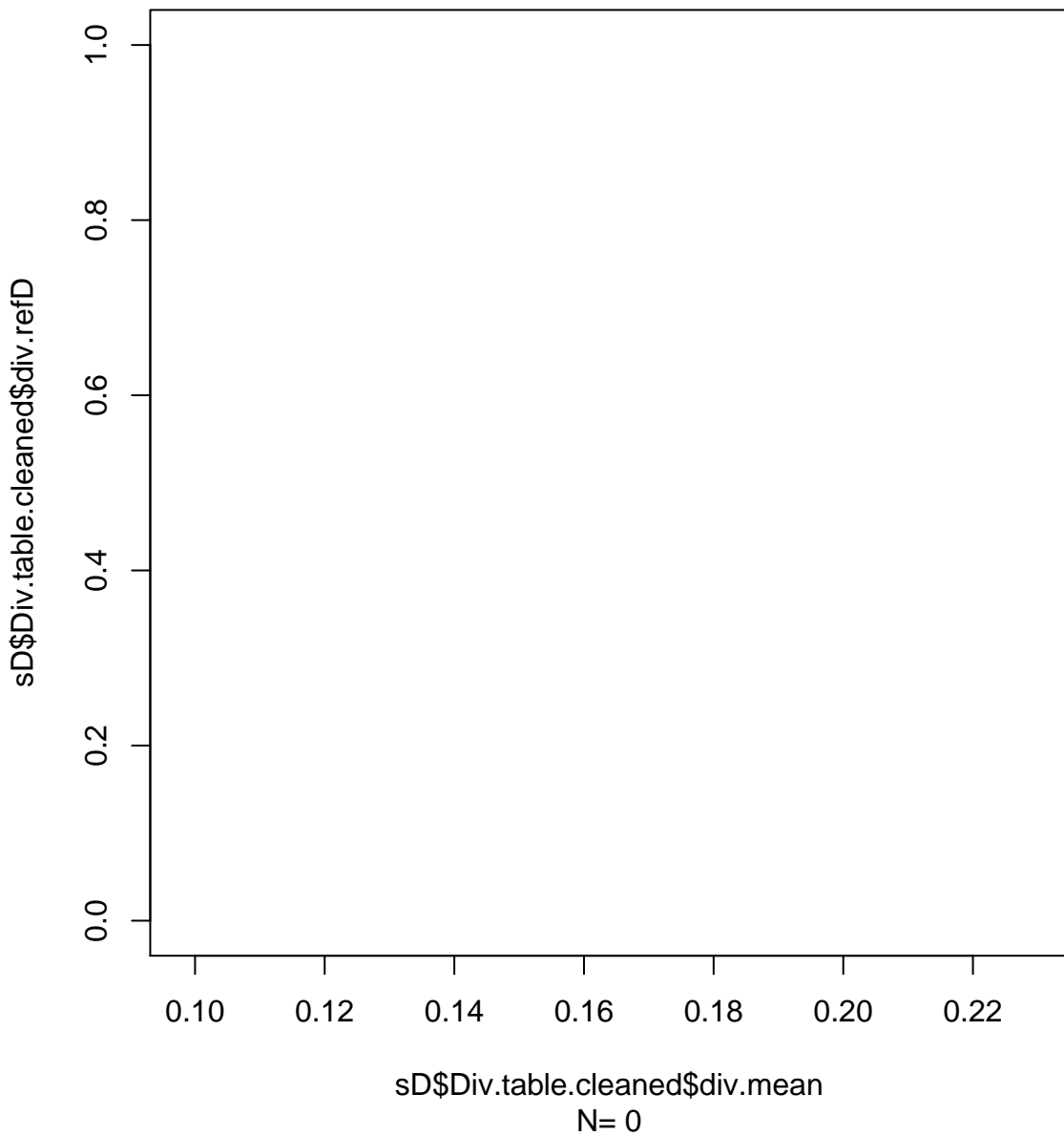
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=0

**div.mean**



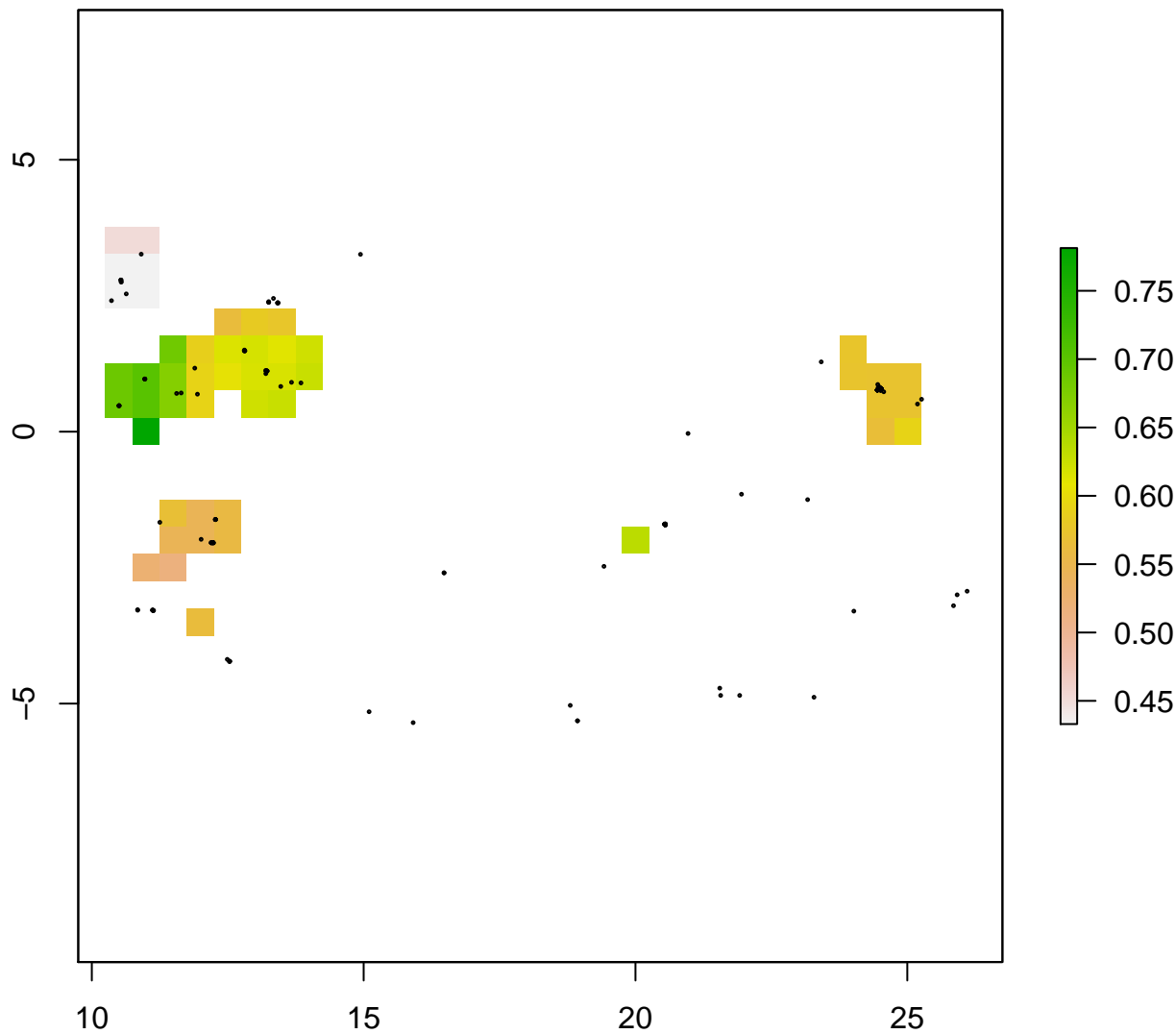
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=4





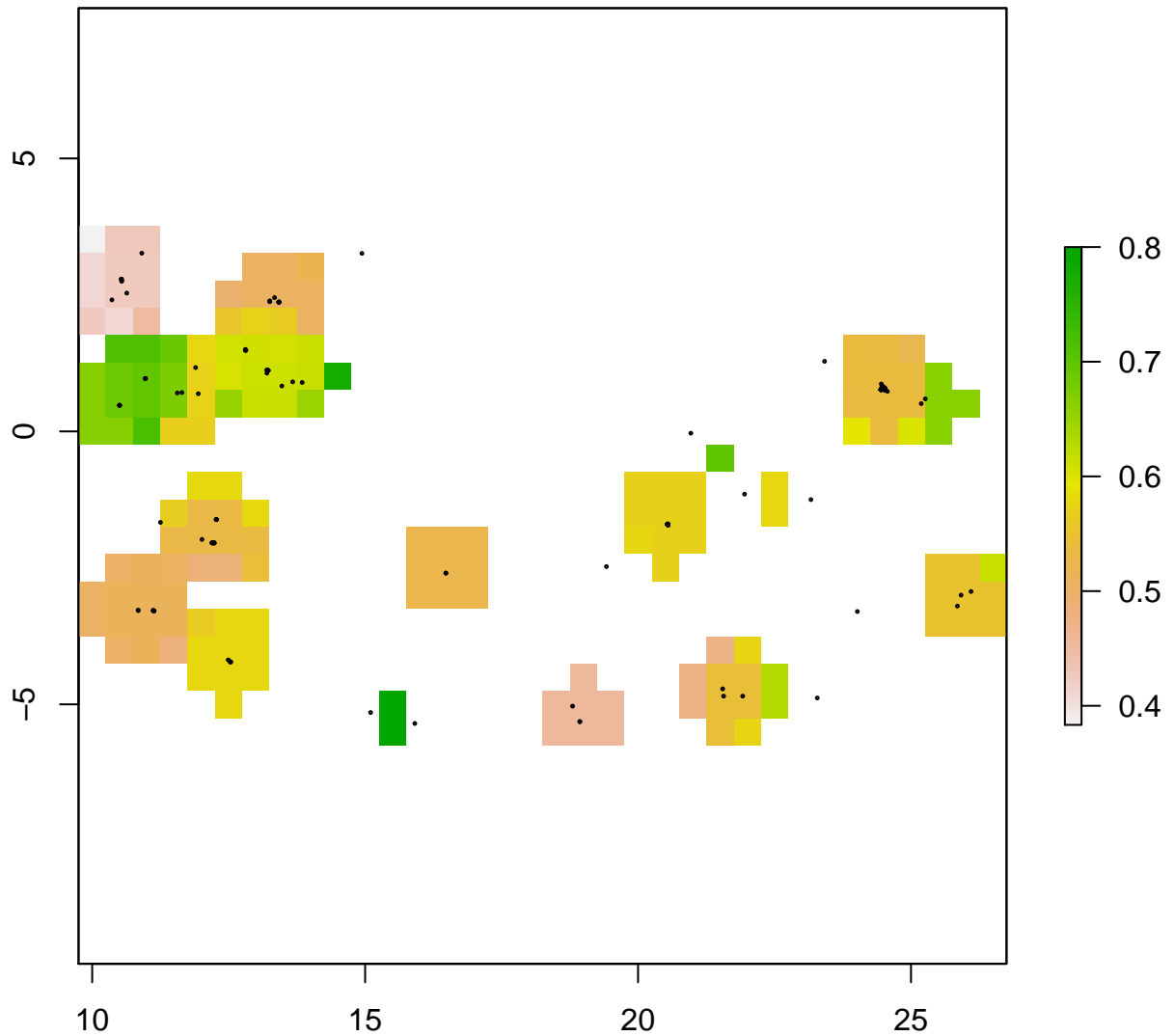


**div.refD**

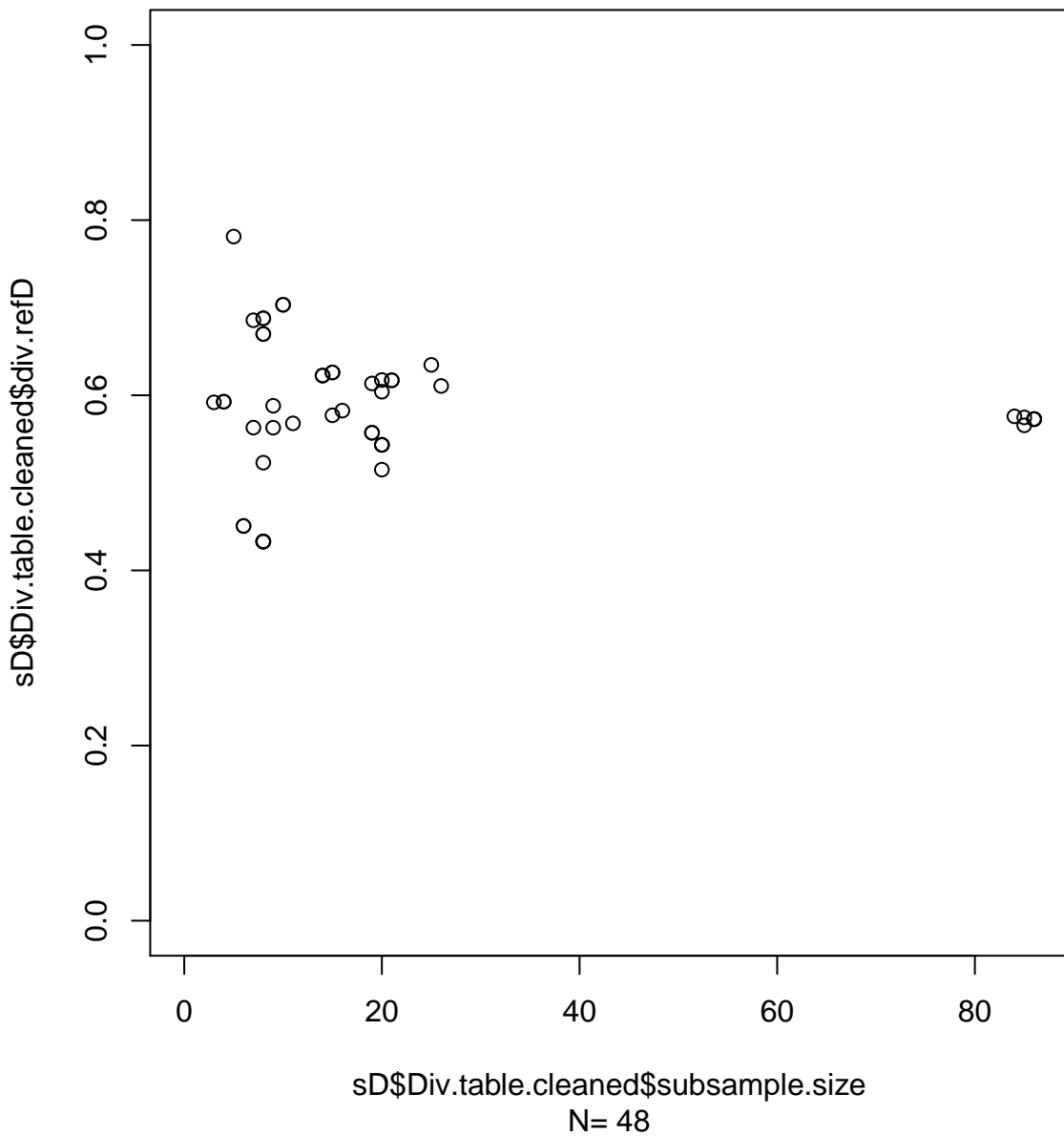


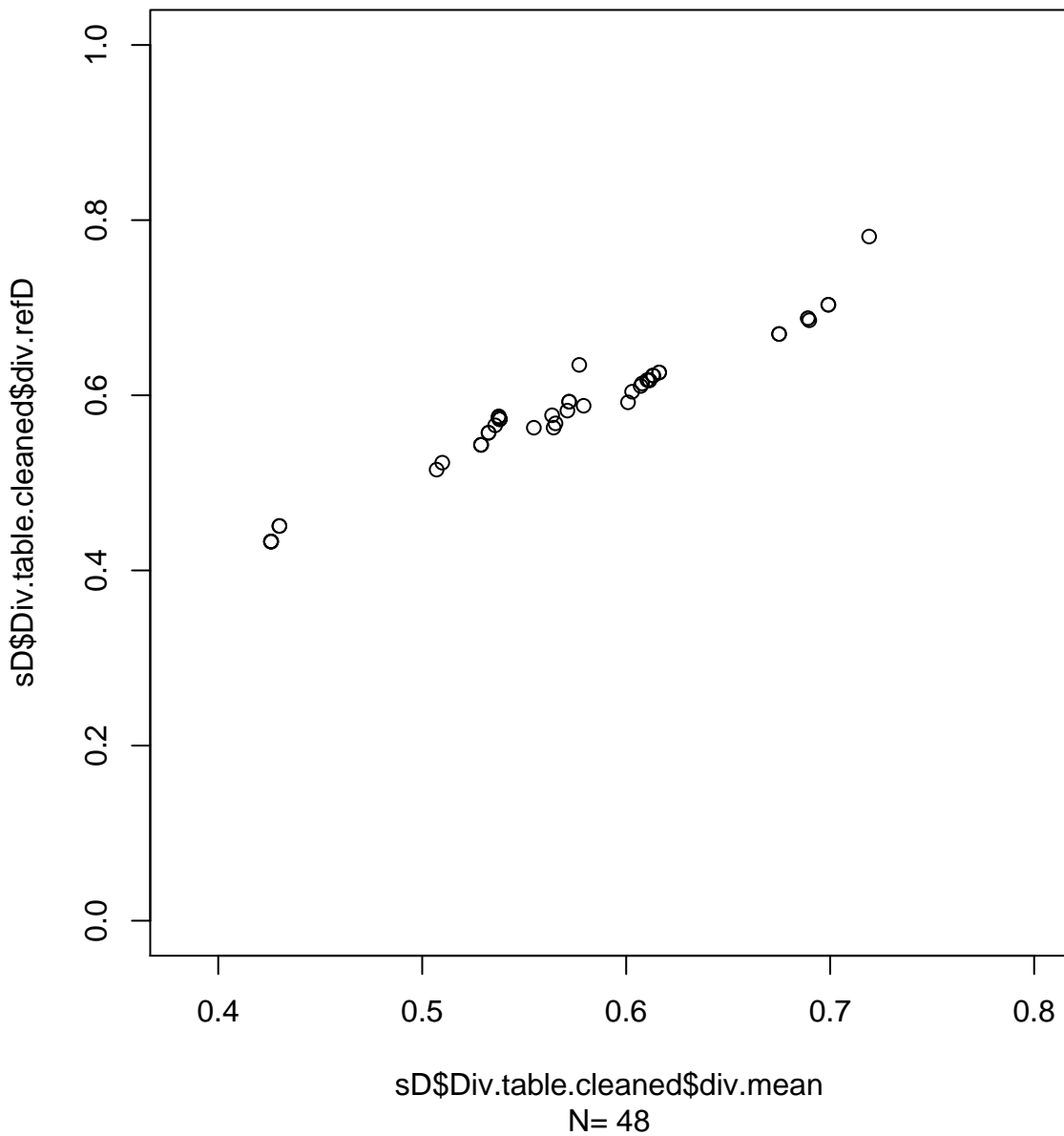
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=48

div.mean



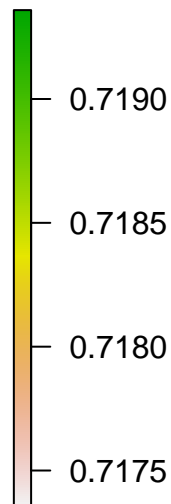
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=160





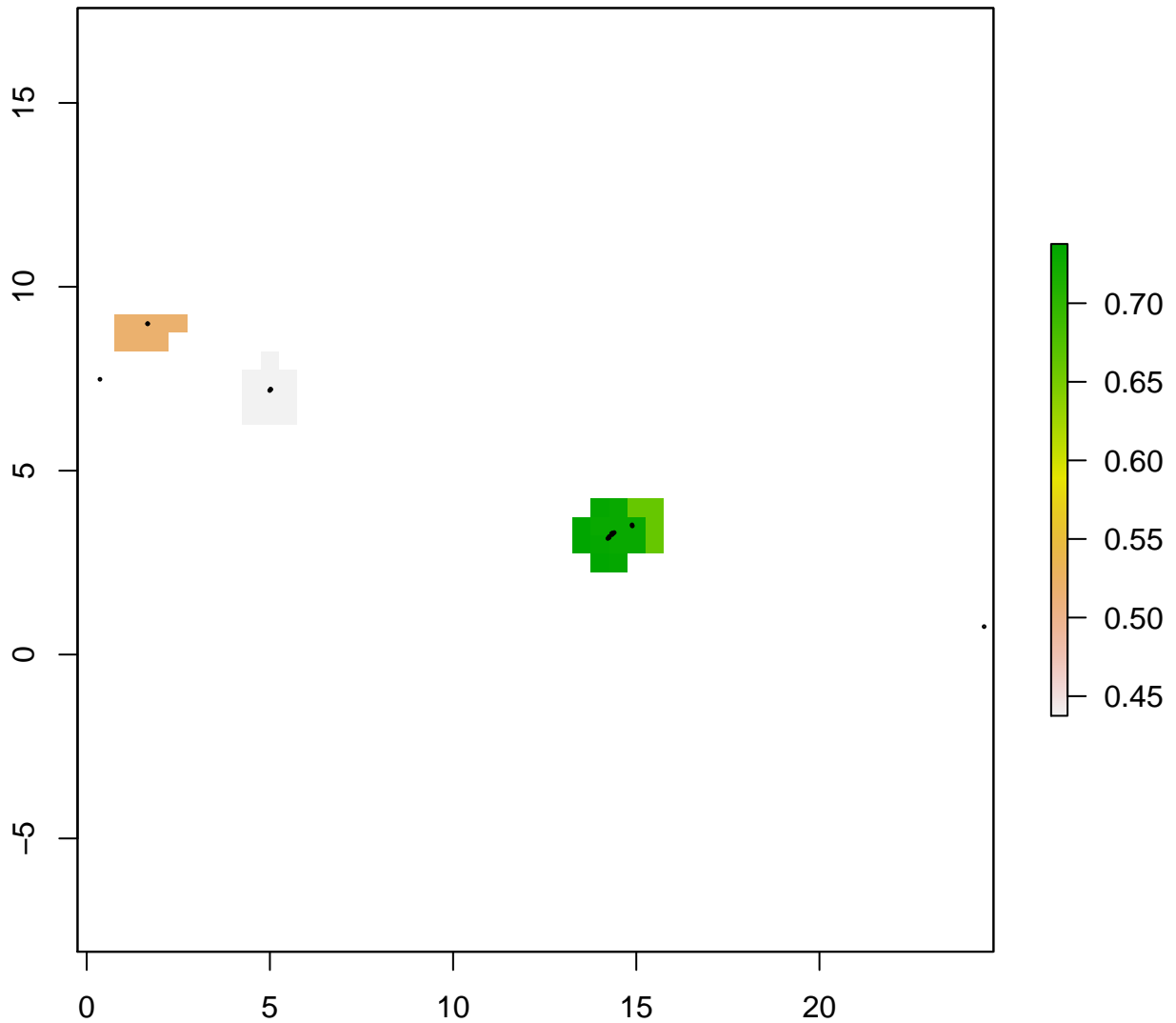
A scatter plot showing the relationship between the number of hours per week spent on housework (X-axis) and the number of hours per week spent on child care (Y-axis). The X-axis ranges from 0 to 10, and the Y-axis ranges from 0 to 10. There are five data points plotted as small black dots. A yellow cross is drawn at the point (5, 5).

Hours per week on housework (X)	Hours per week on child care (Y)
2	4
4	3
5	5
6	6
10	0



0                      5                      10                      15                      20

**div.mean**



Radius=100km, refD=50km, ScanResol=0.5?, Ncells=33

