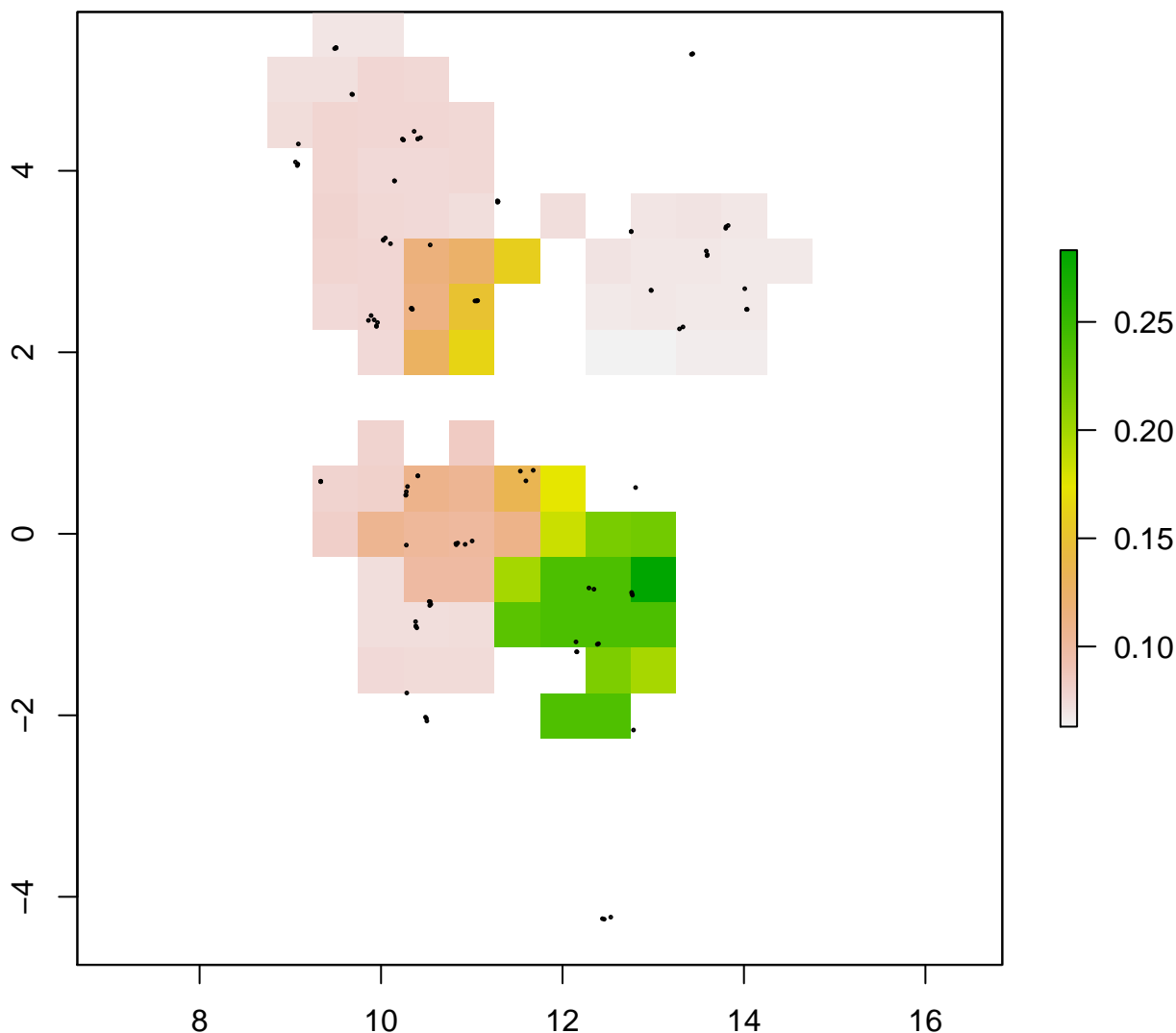
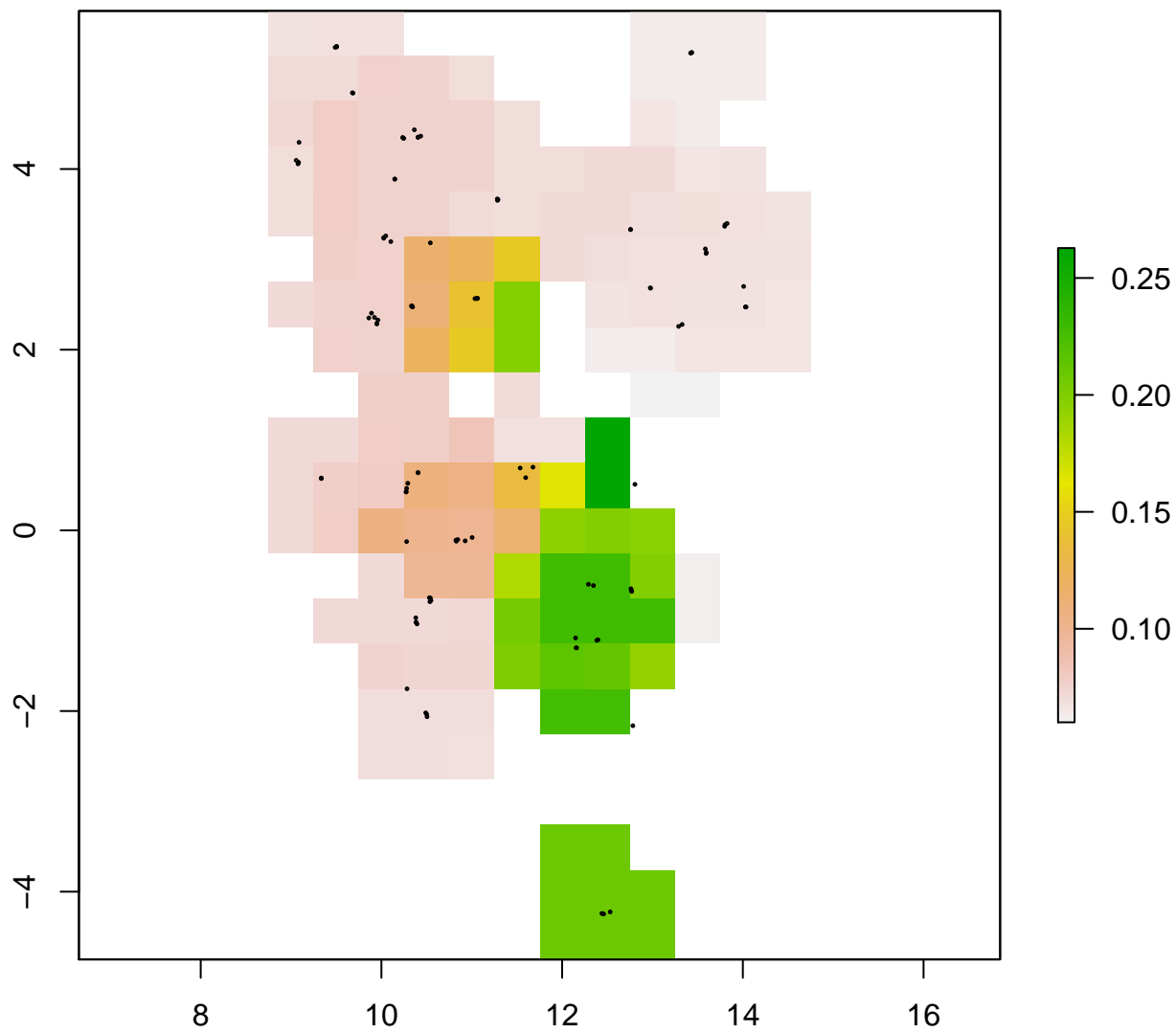


# div.refD

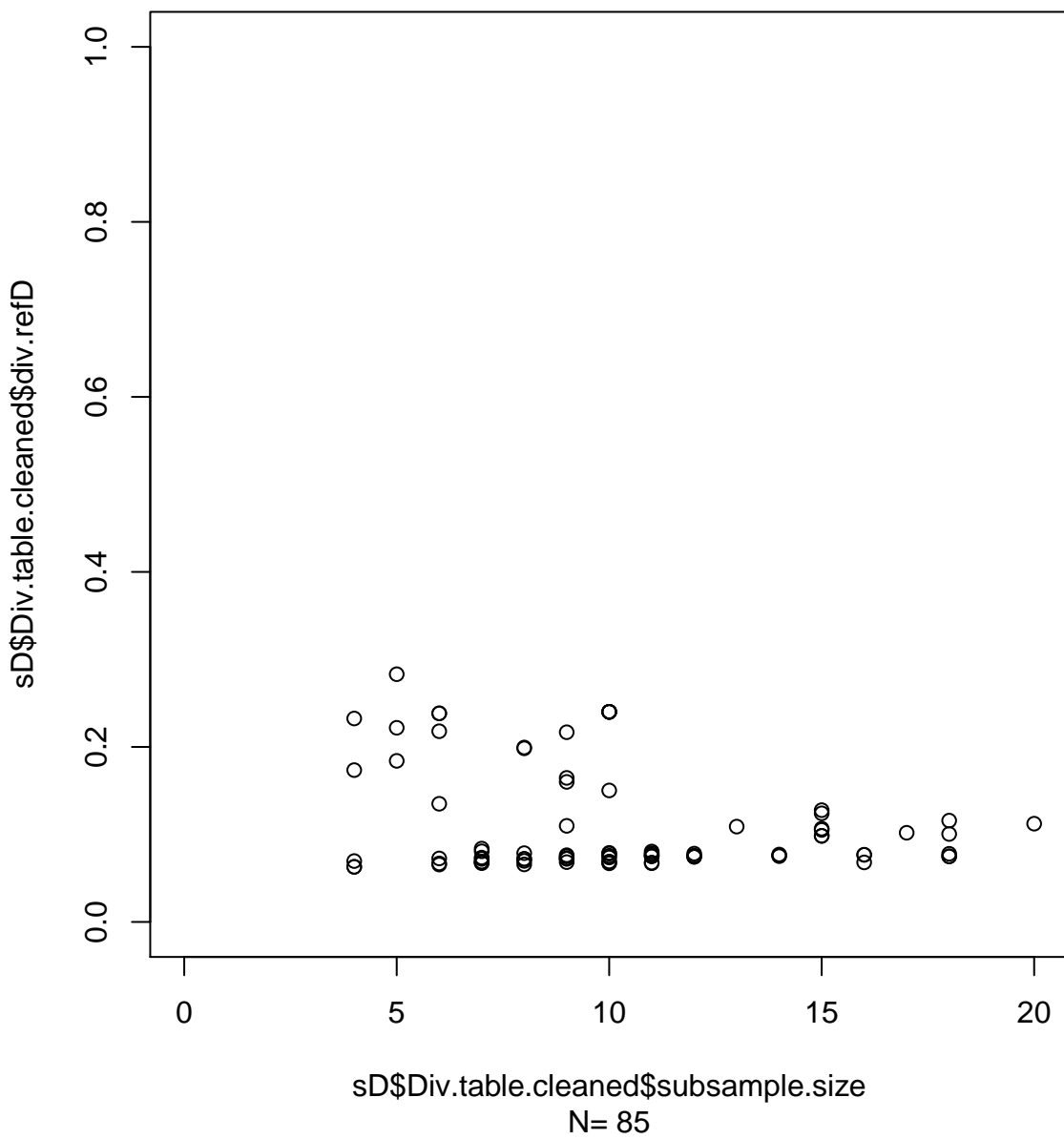


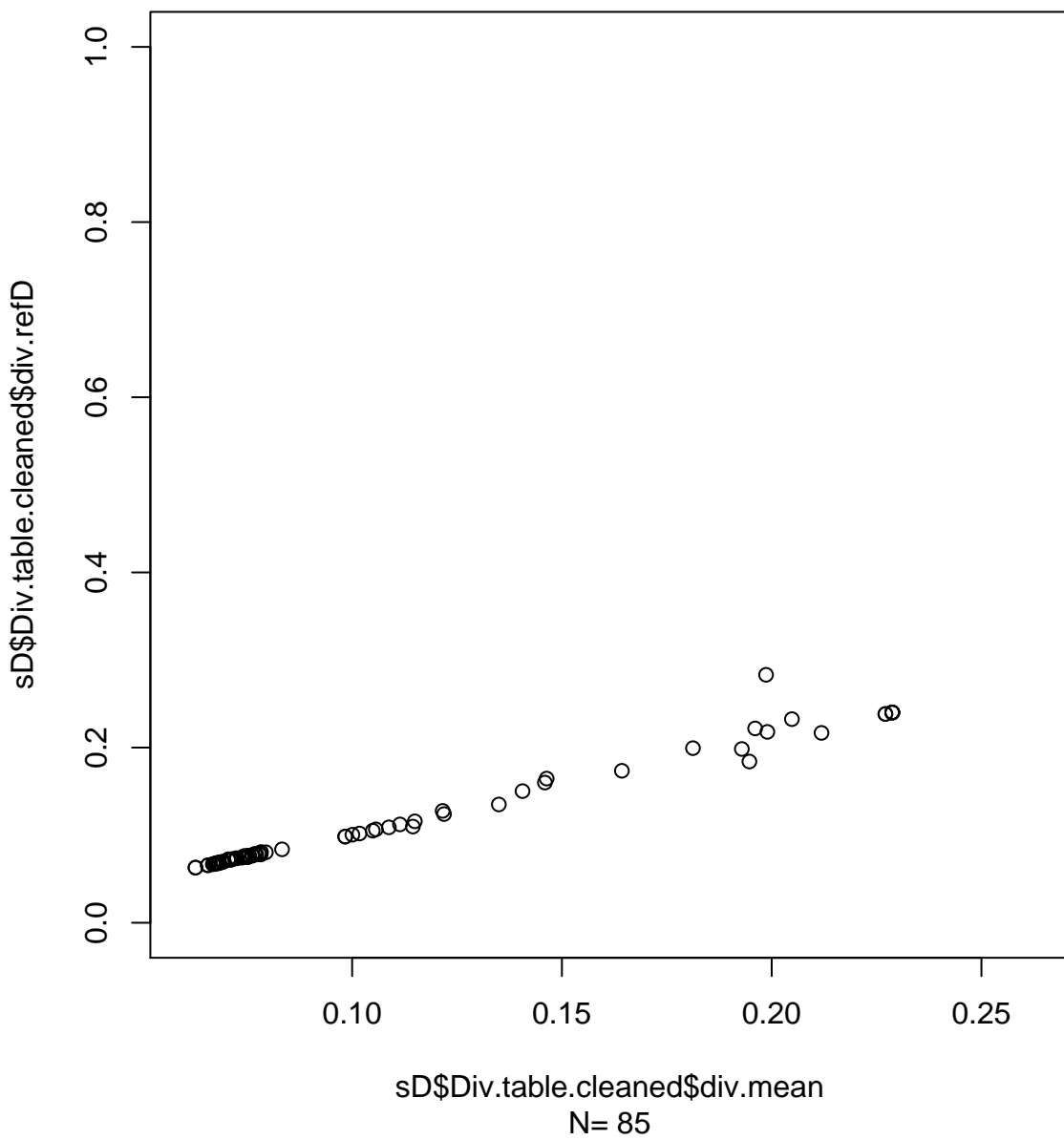
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=85

### div.mean

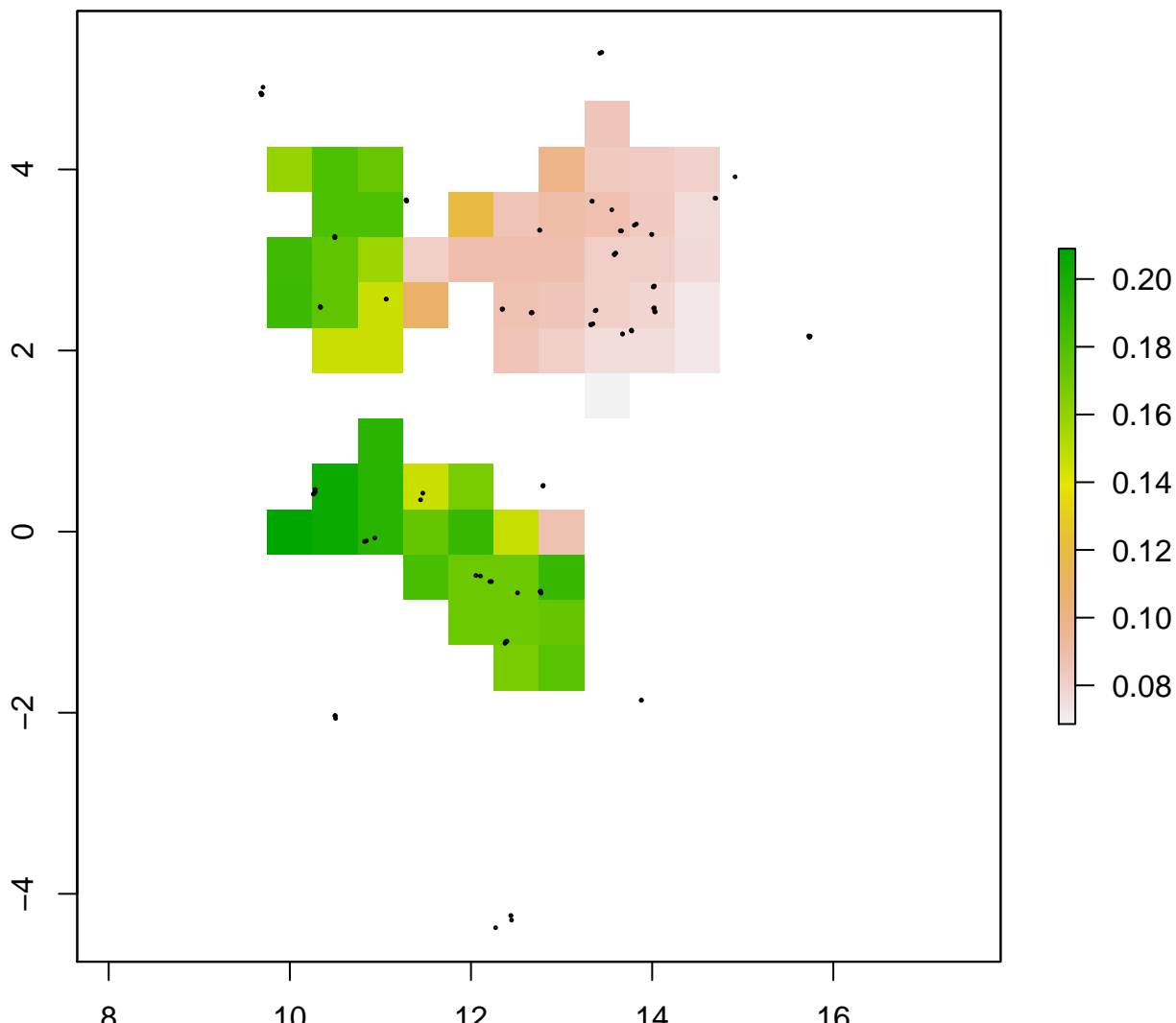


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=147



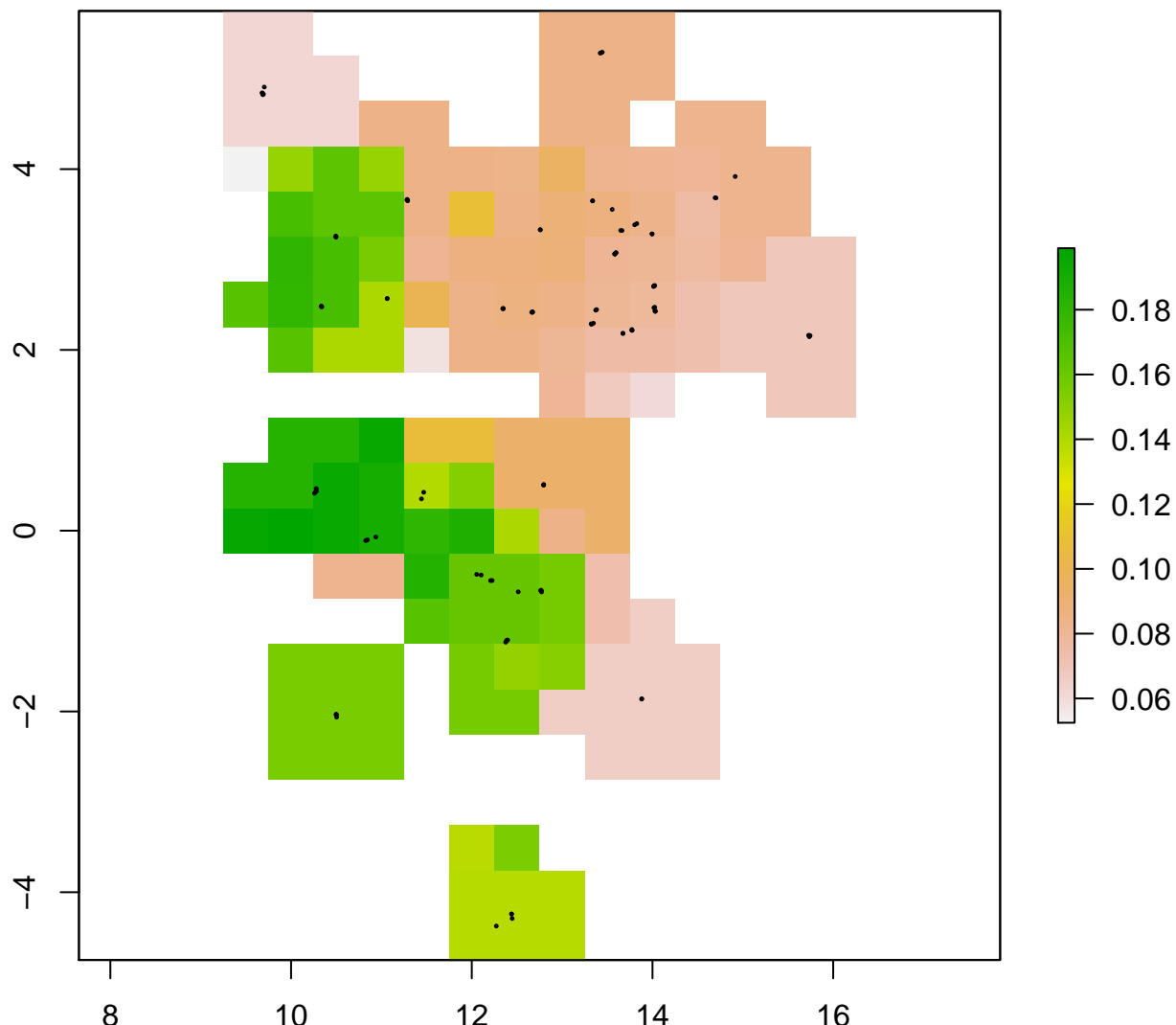


# div.refD

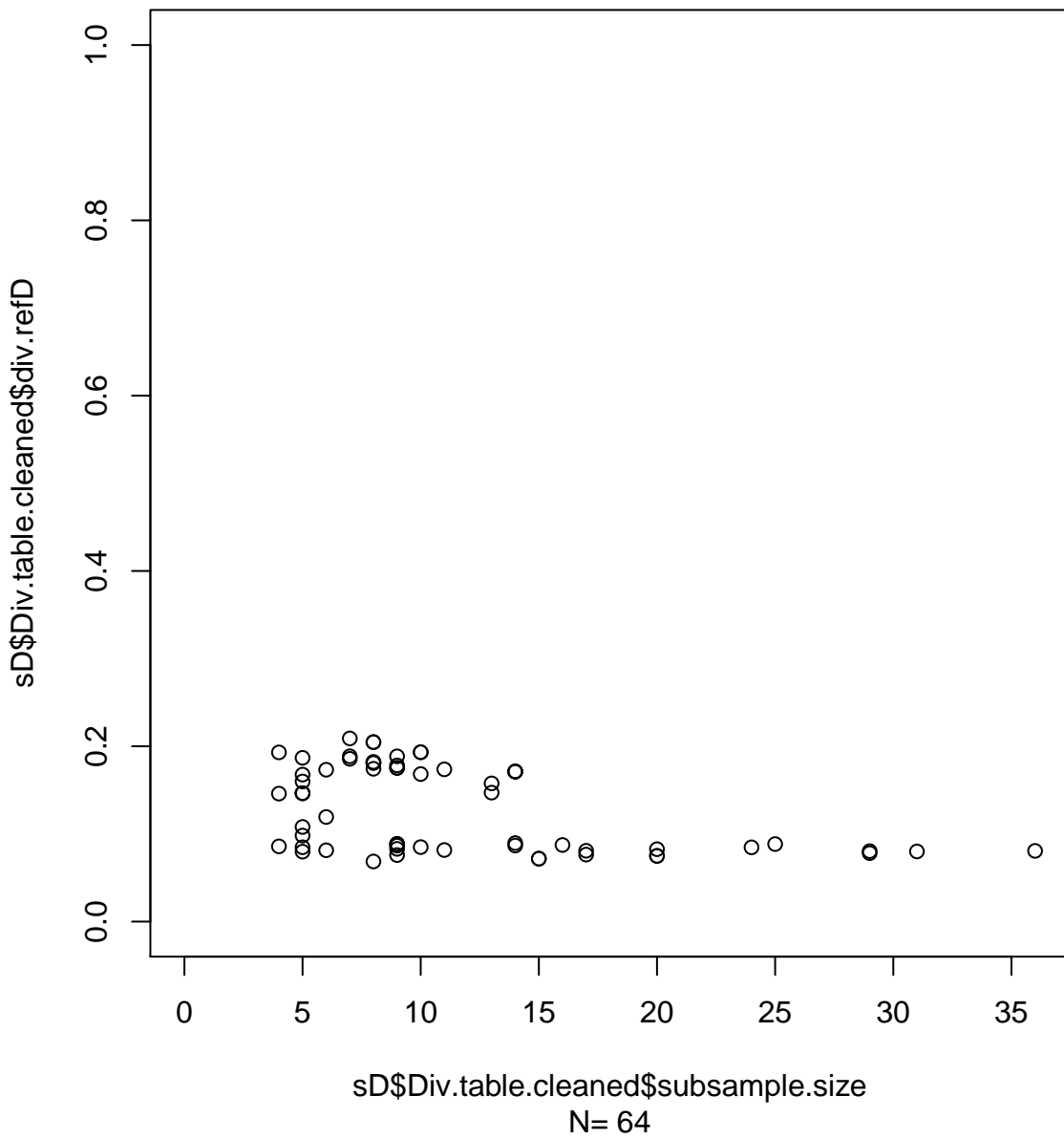


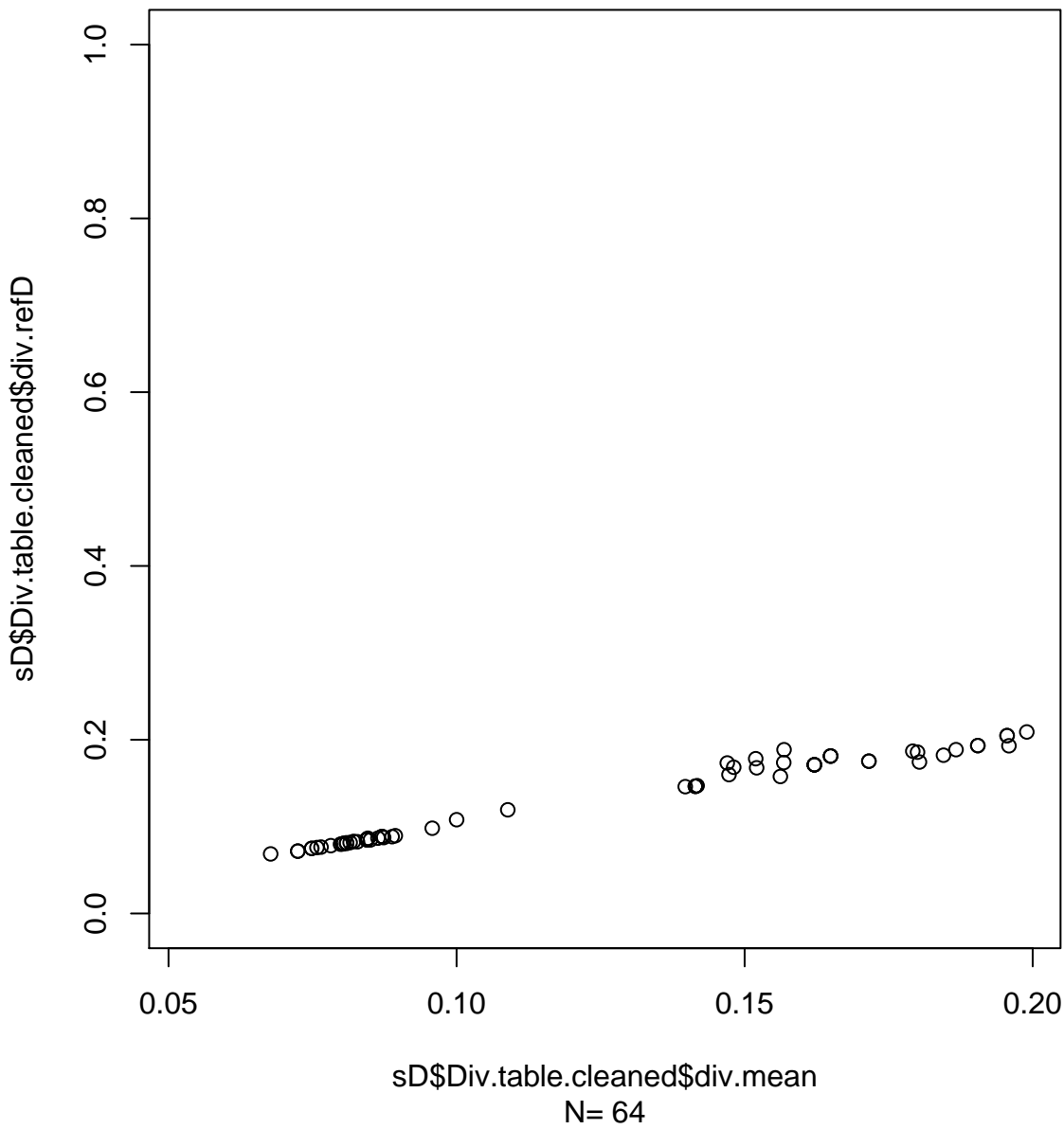
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=64

**div.mean**

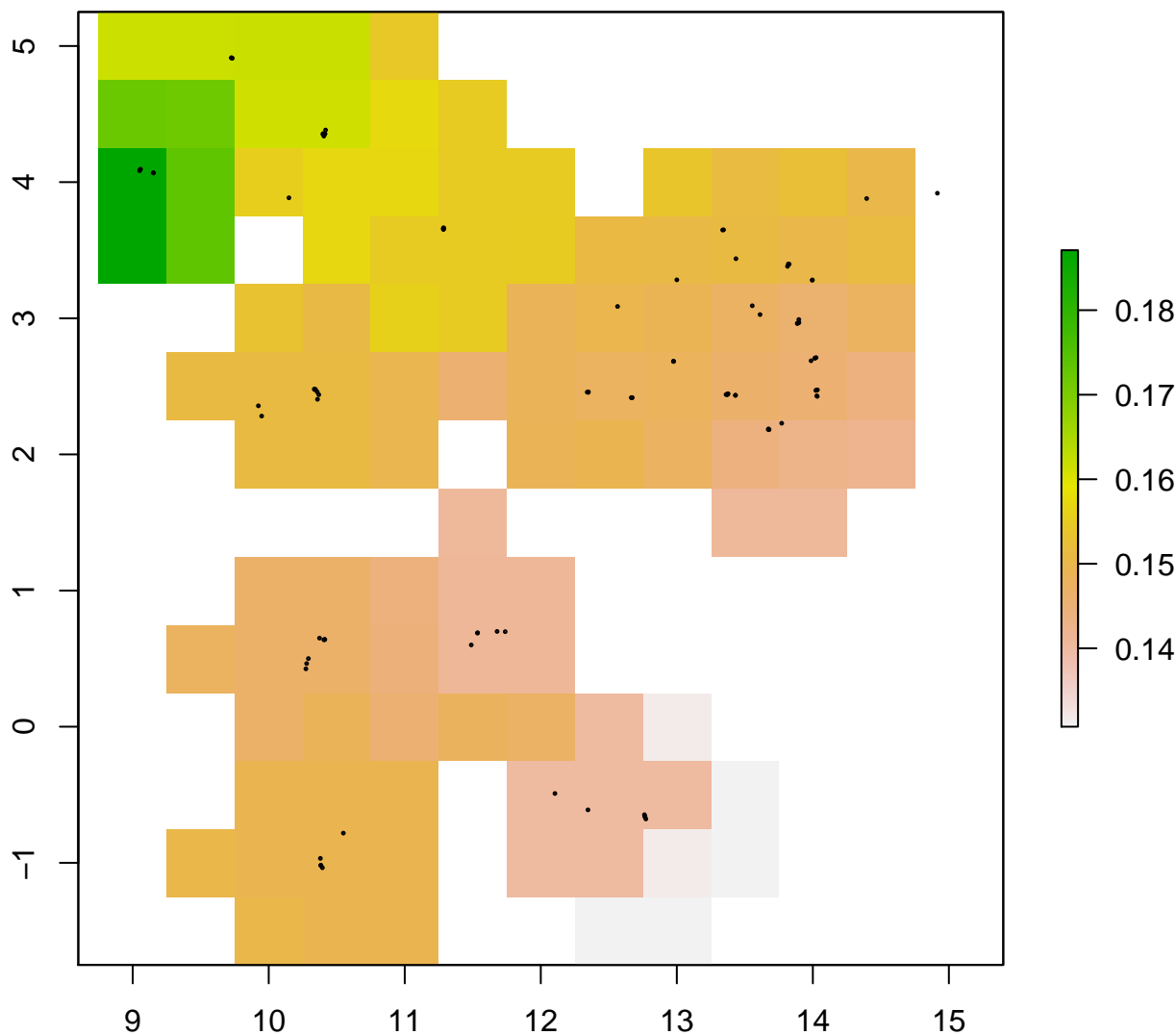


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=161



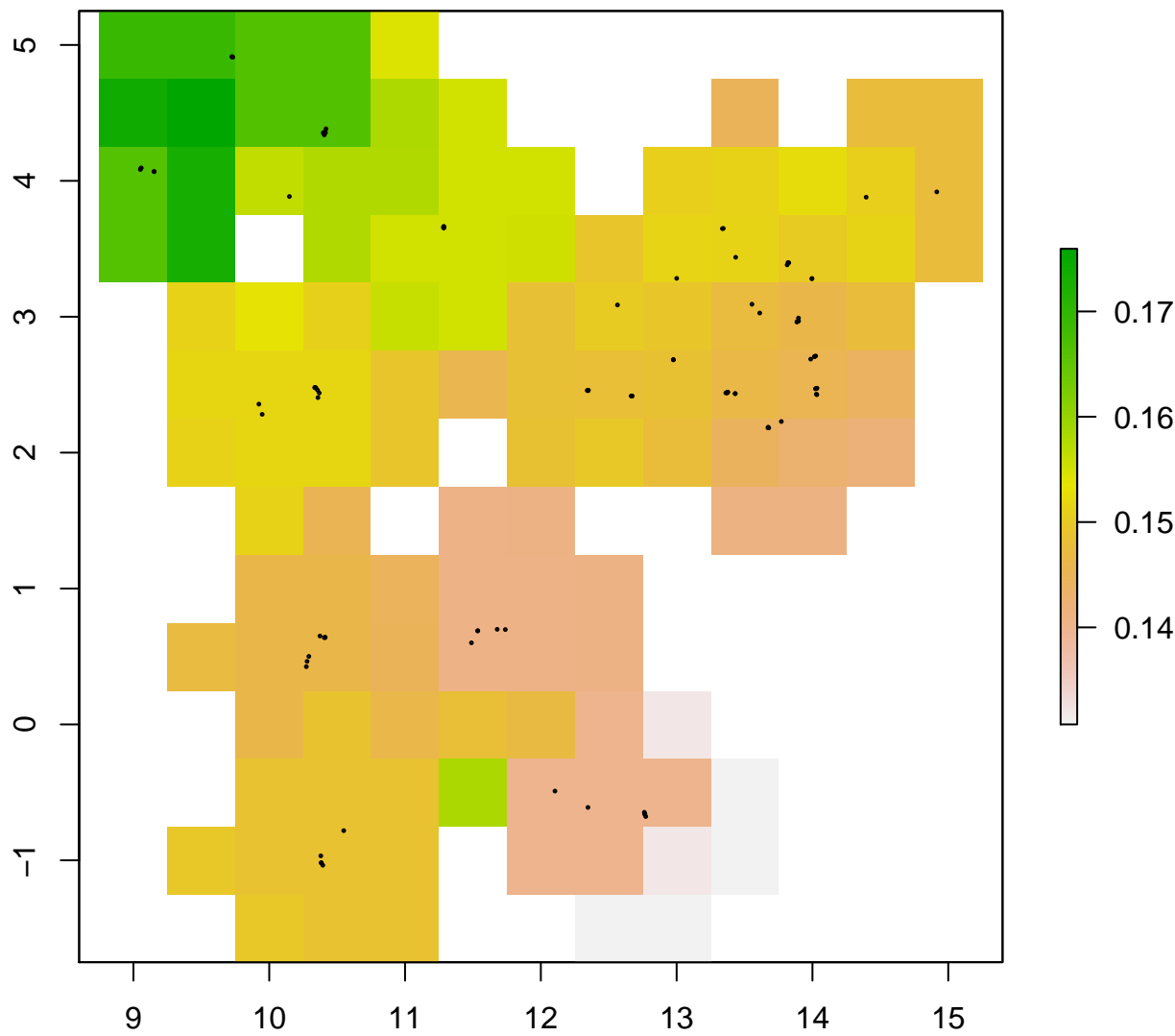


**div.refD**

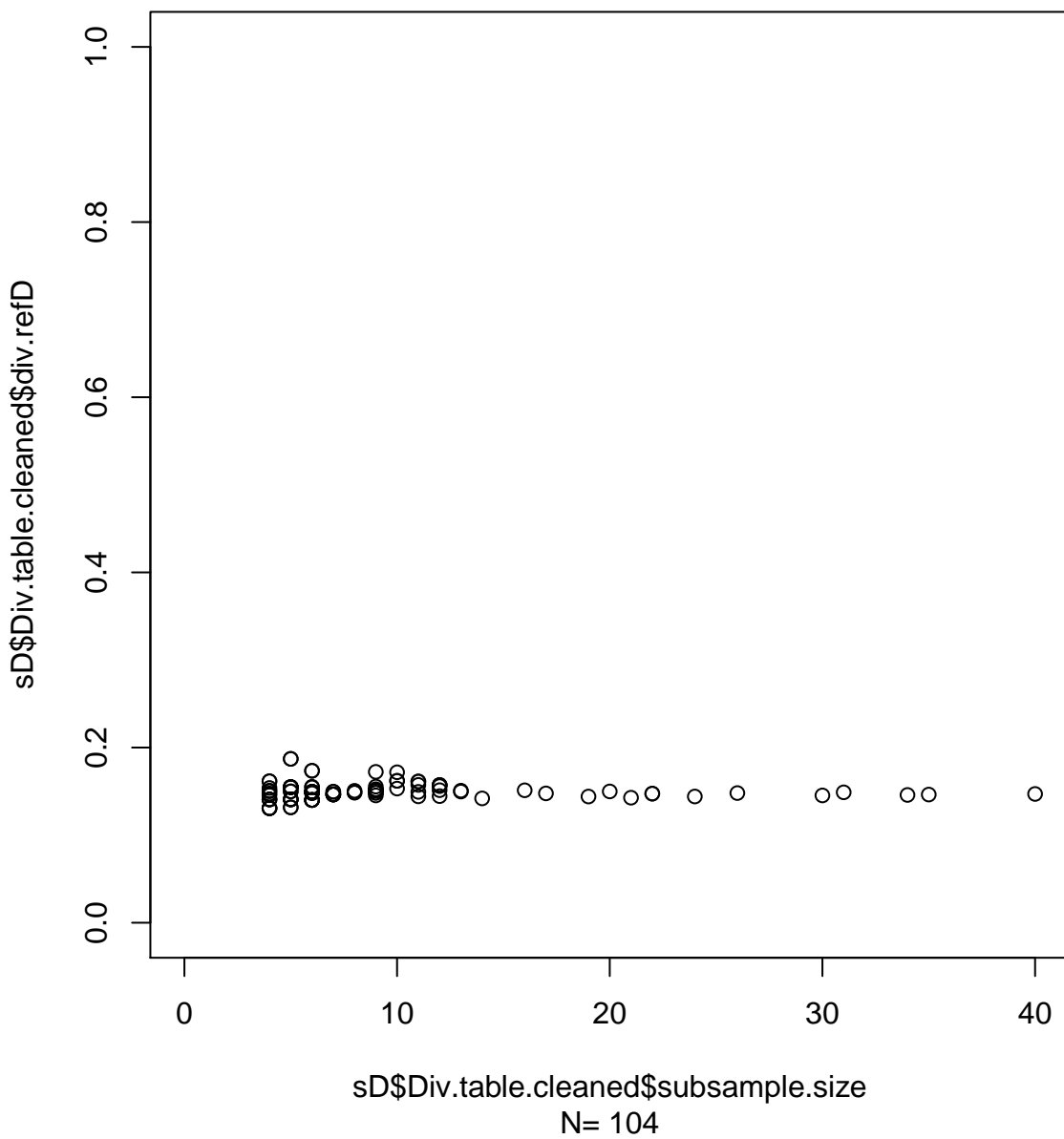


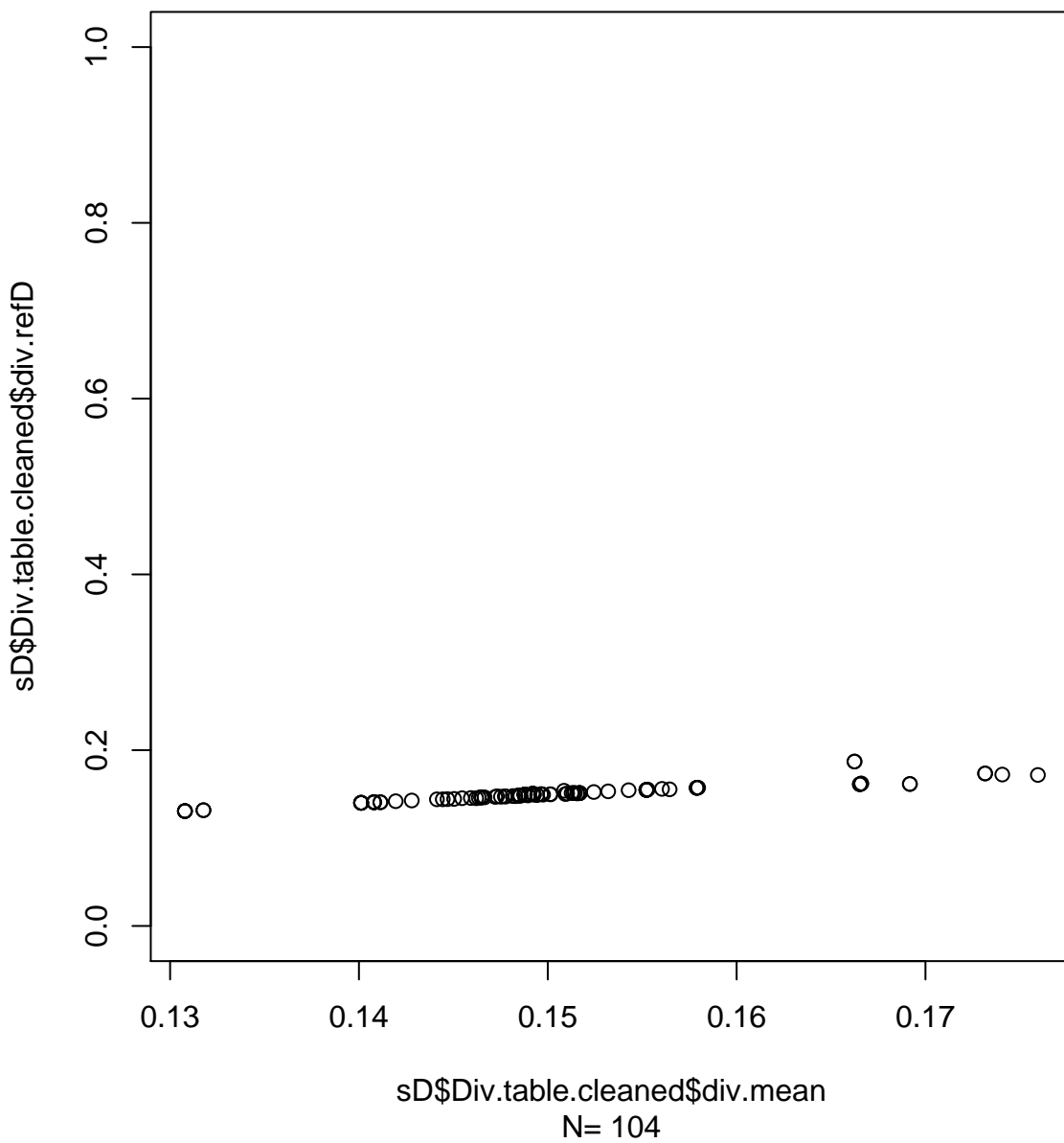
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=104

**div.mean**

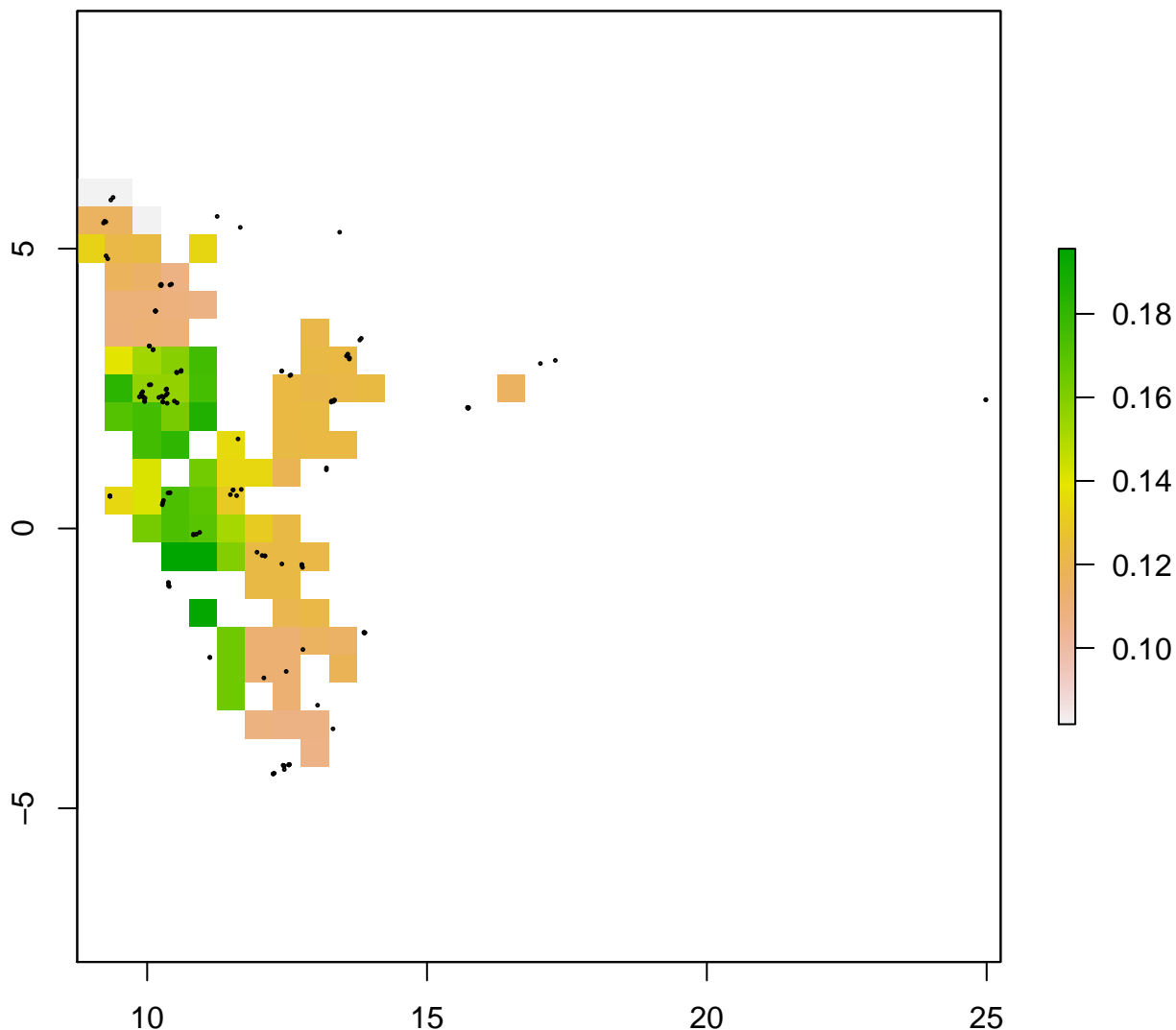


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=117

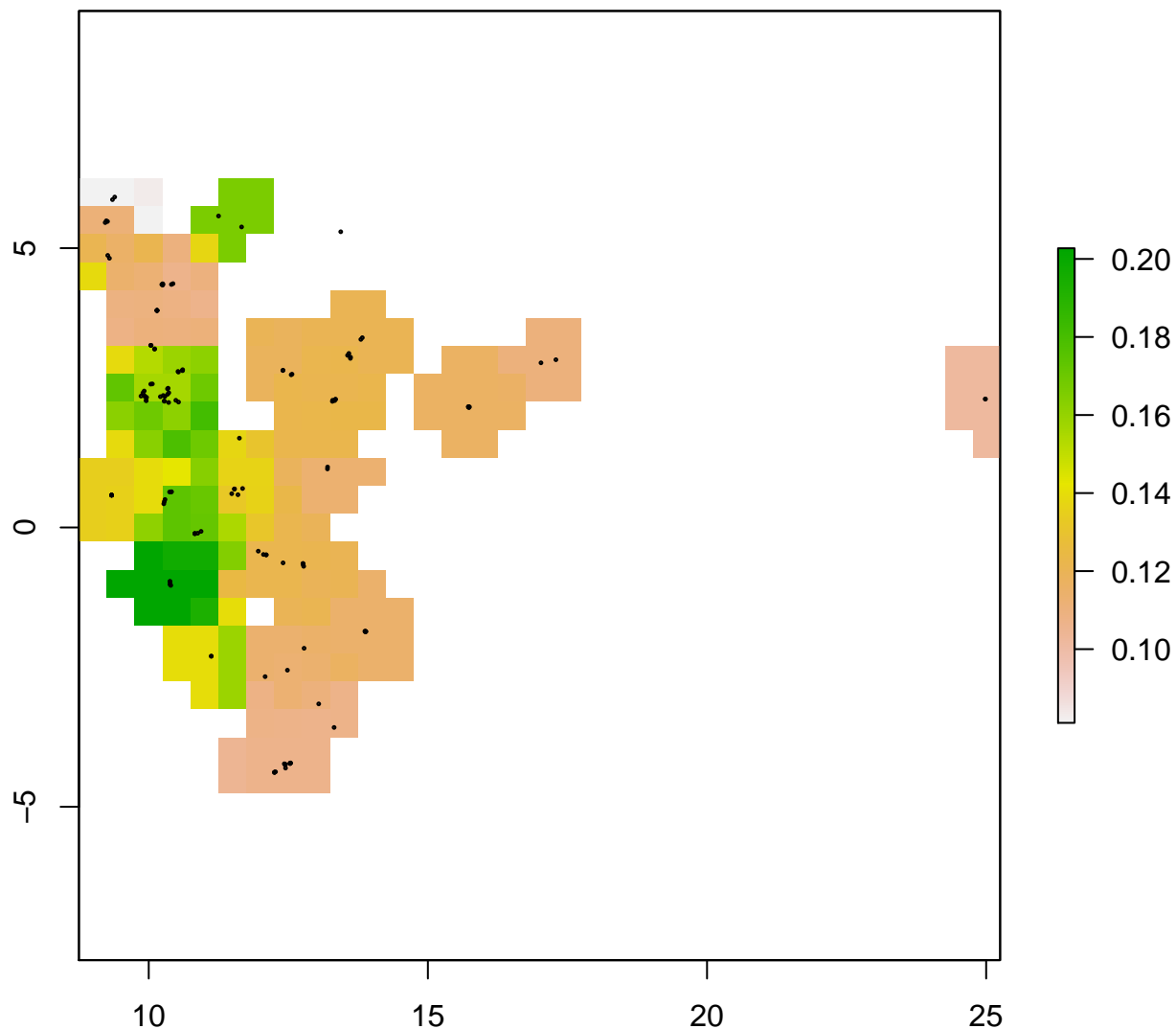




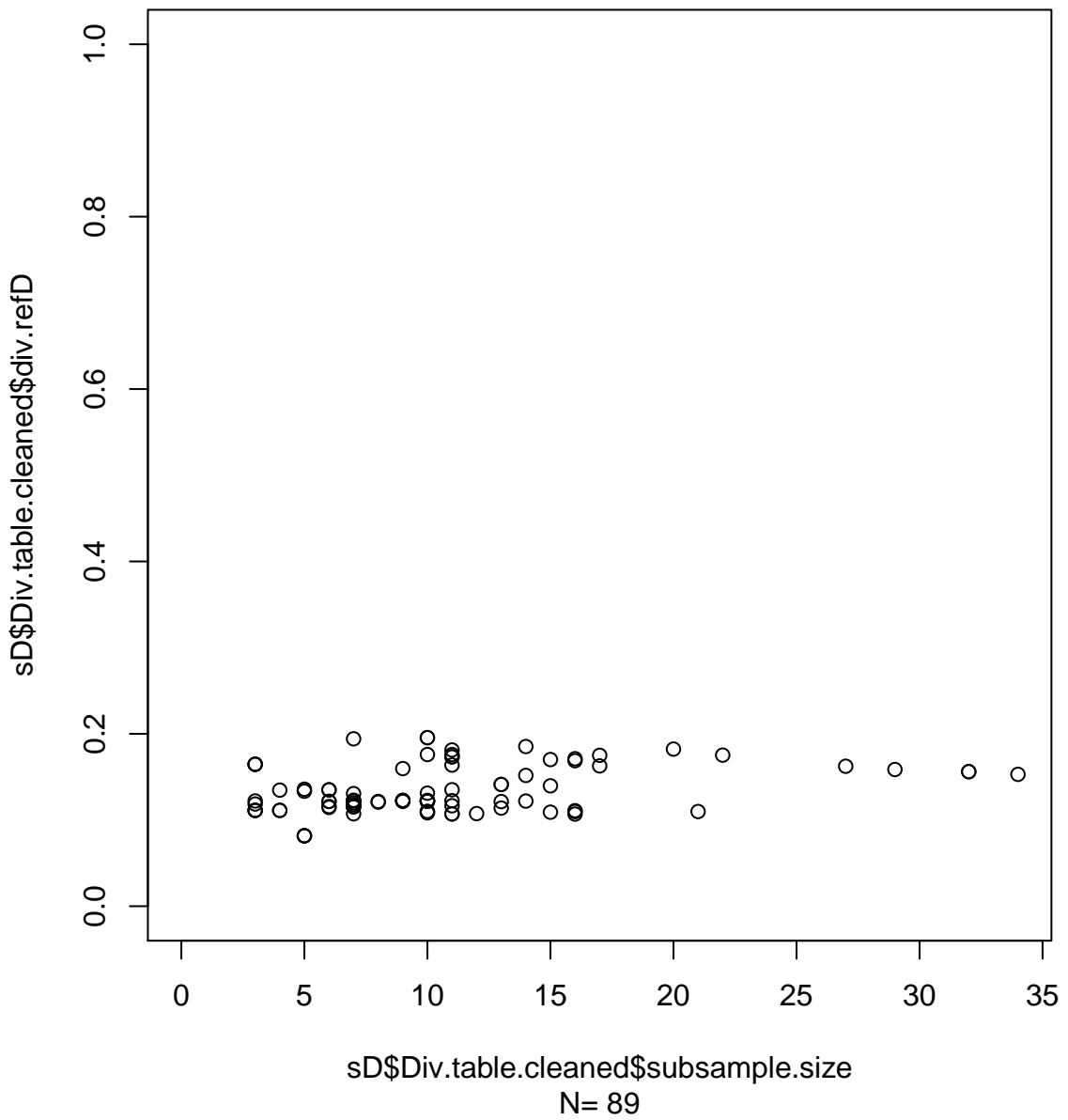
# div.refD

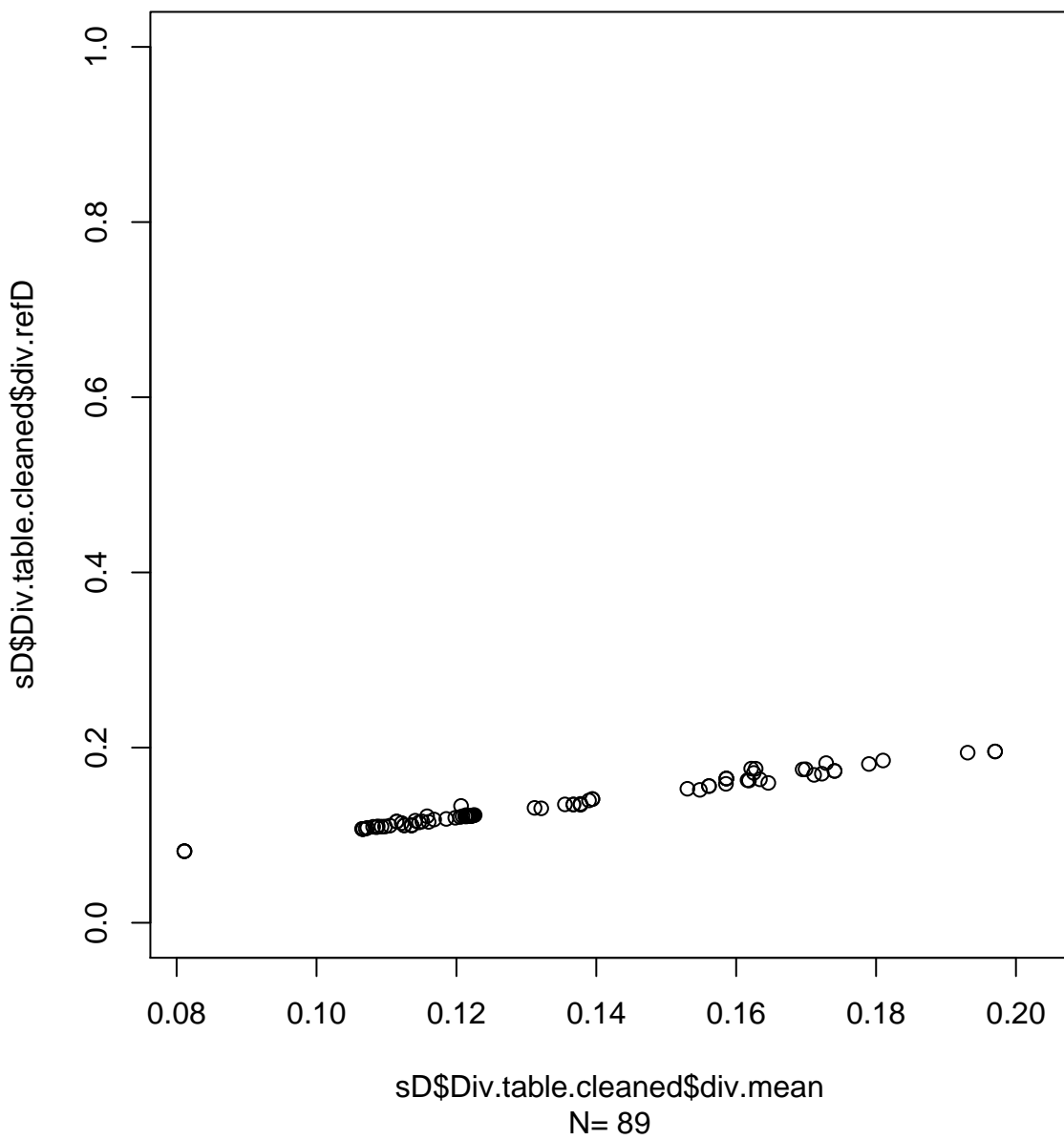


# div.mean

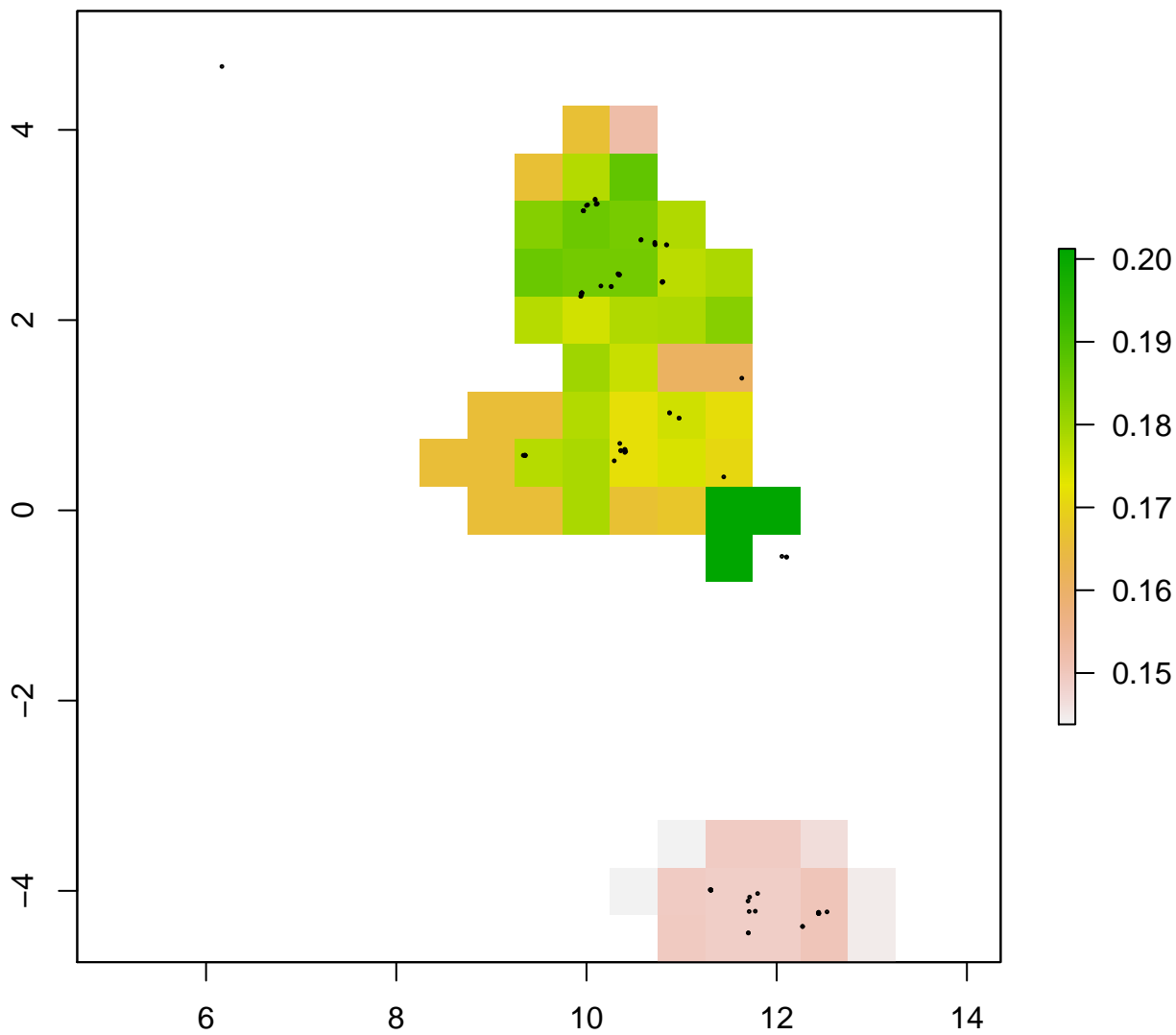


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=193



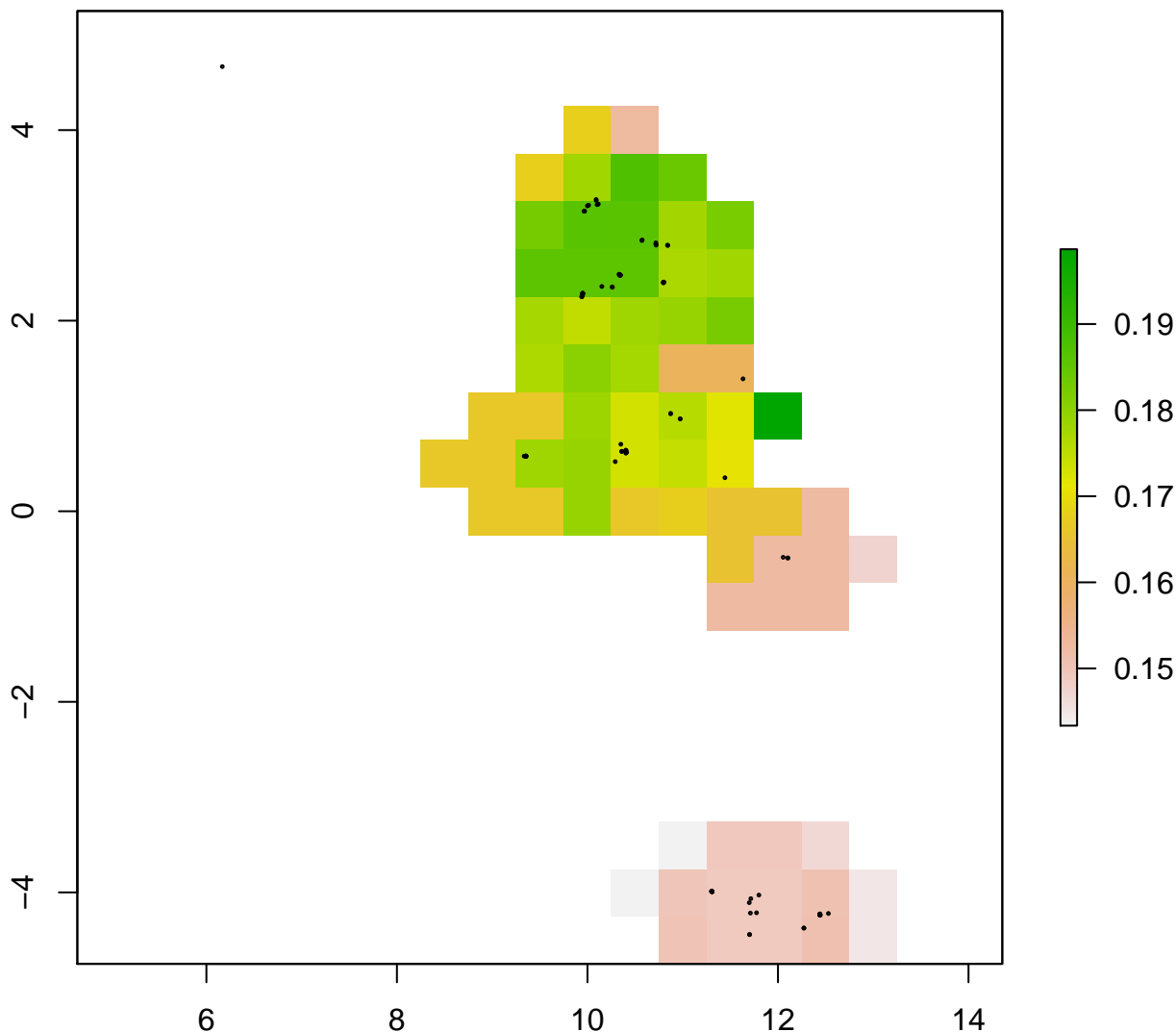


# div.refD

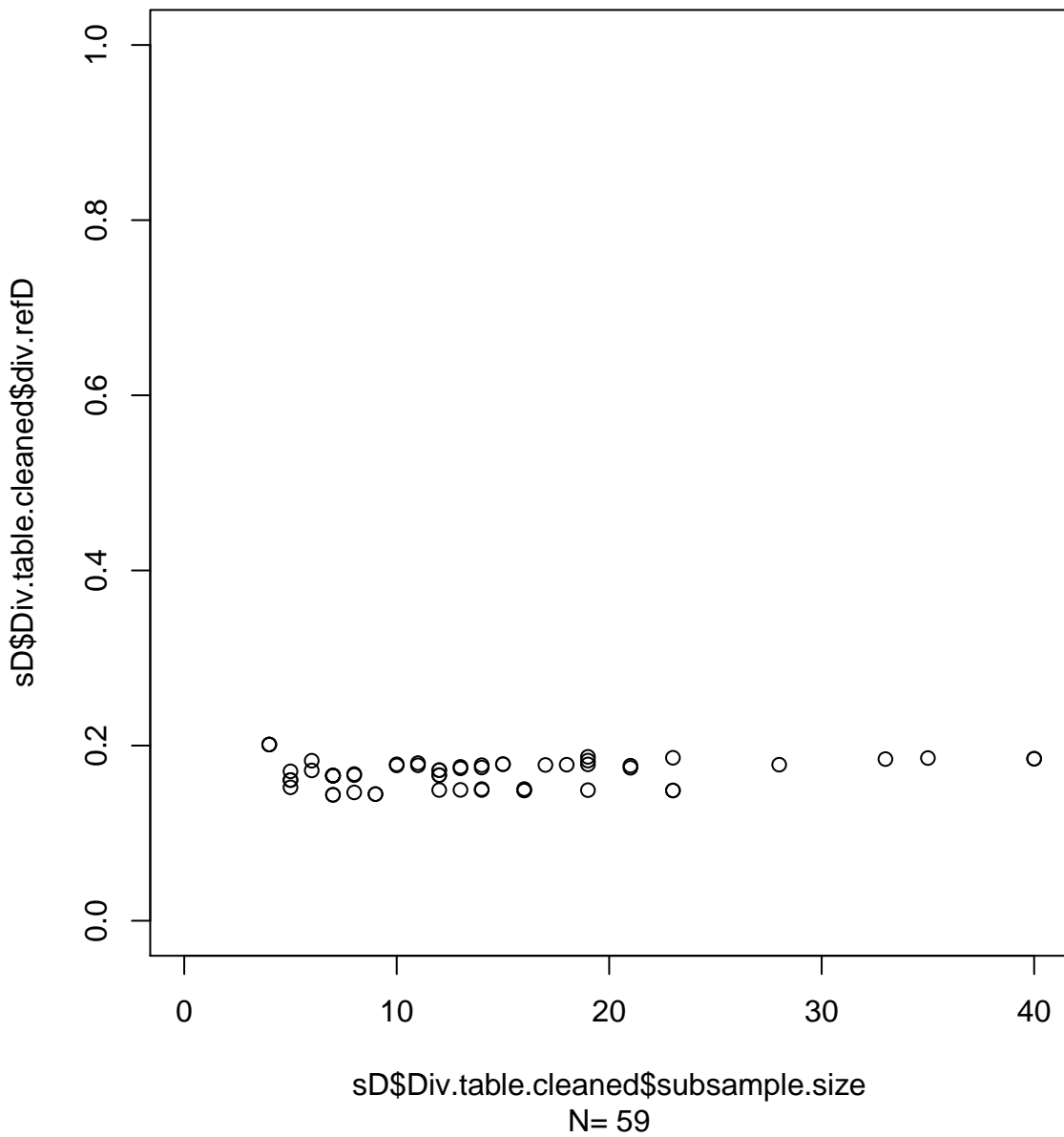


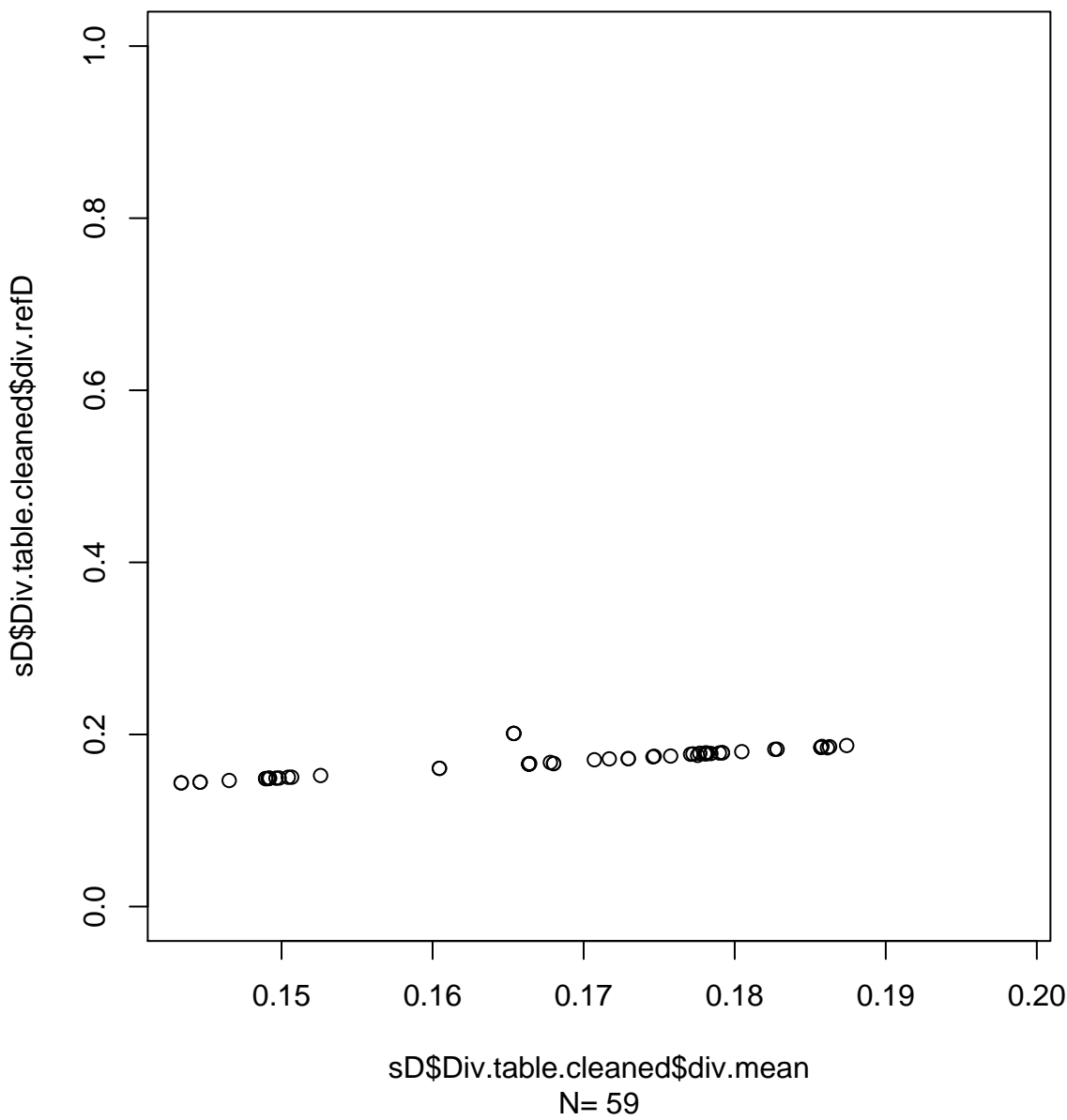
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=59

### div.mean

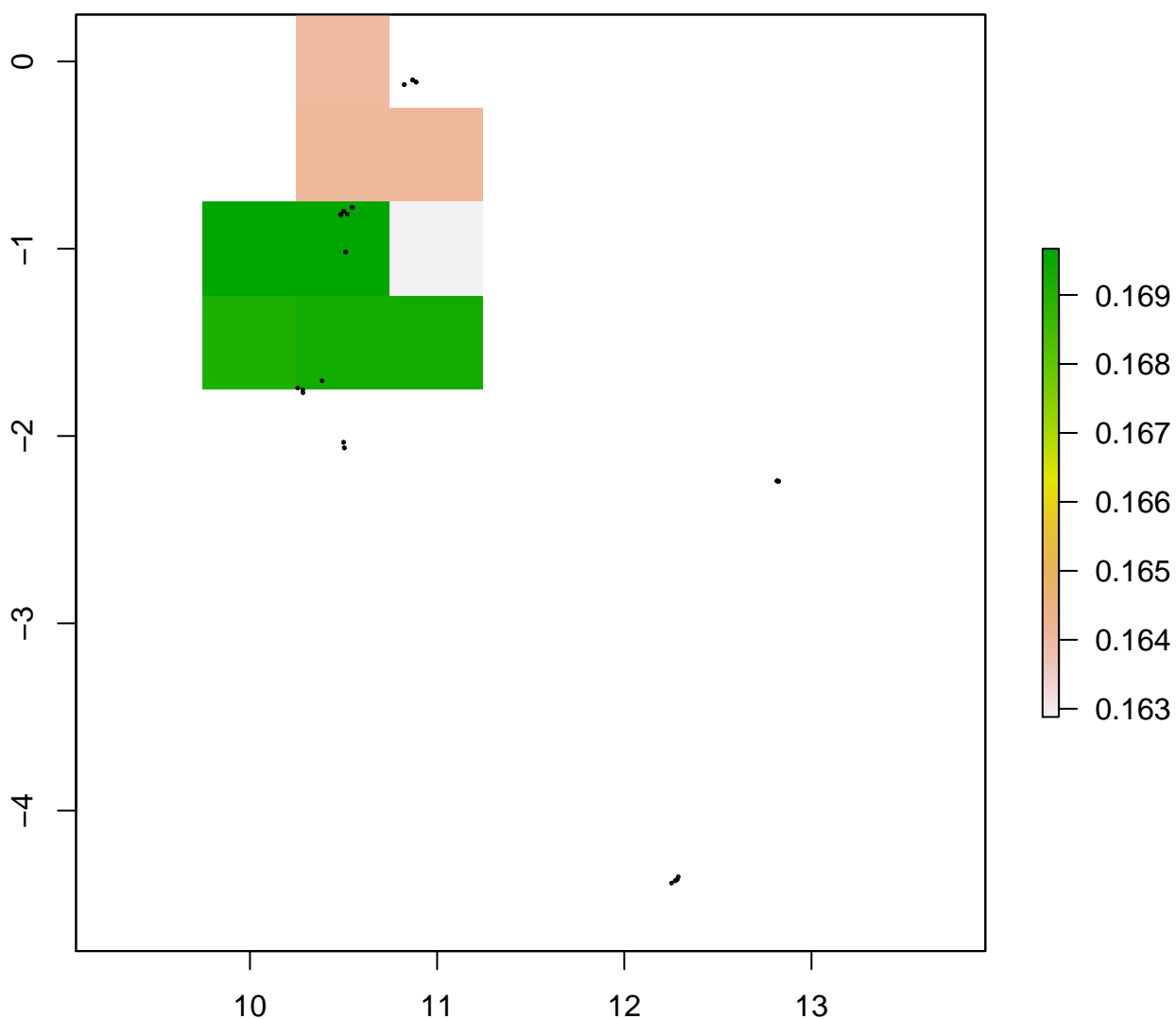


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=70



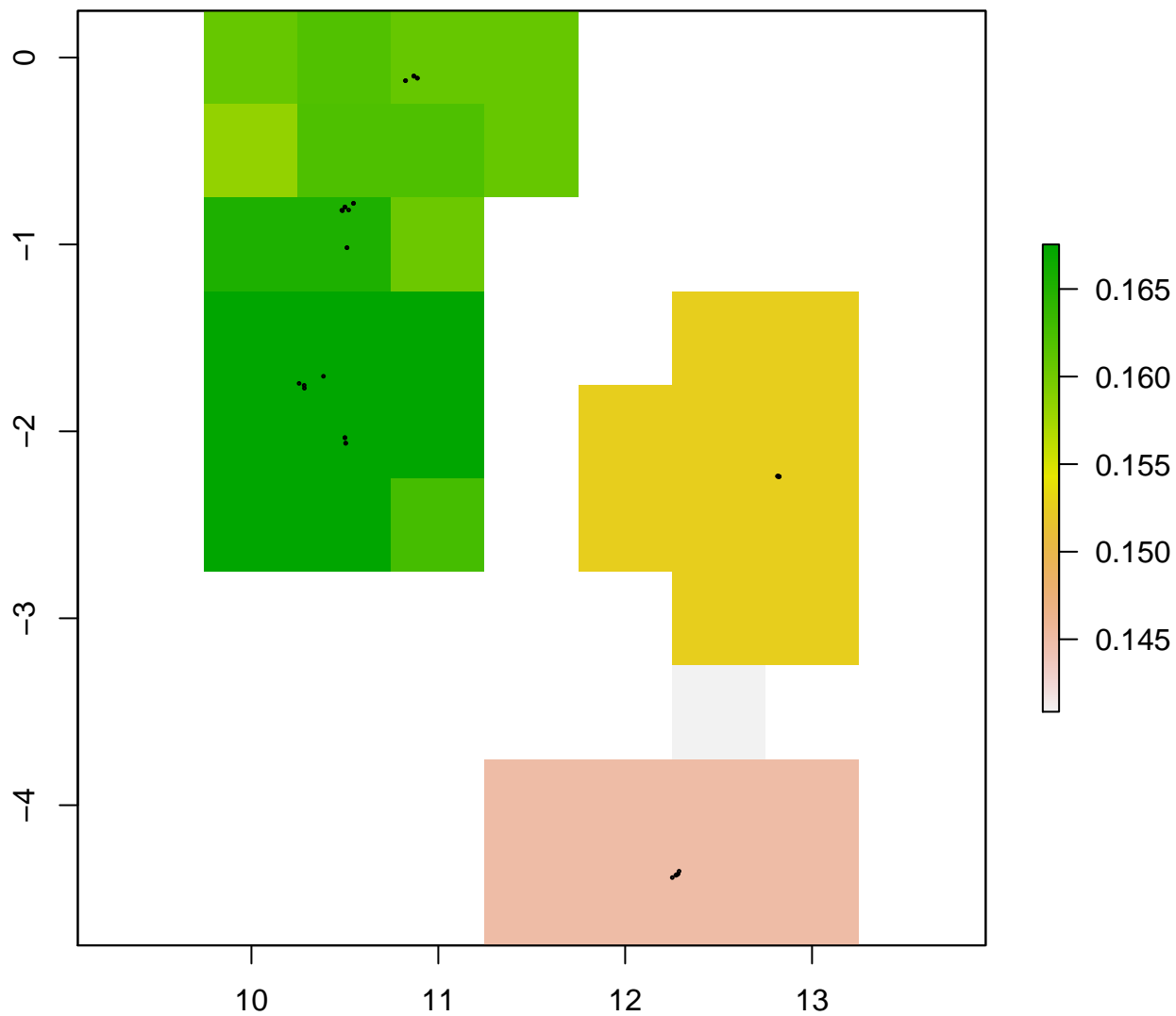


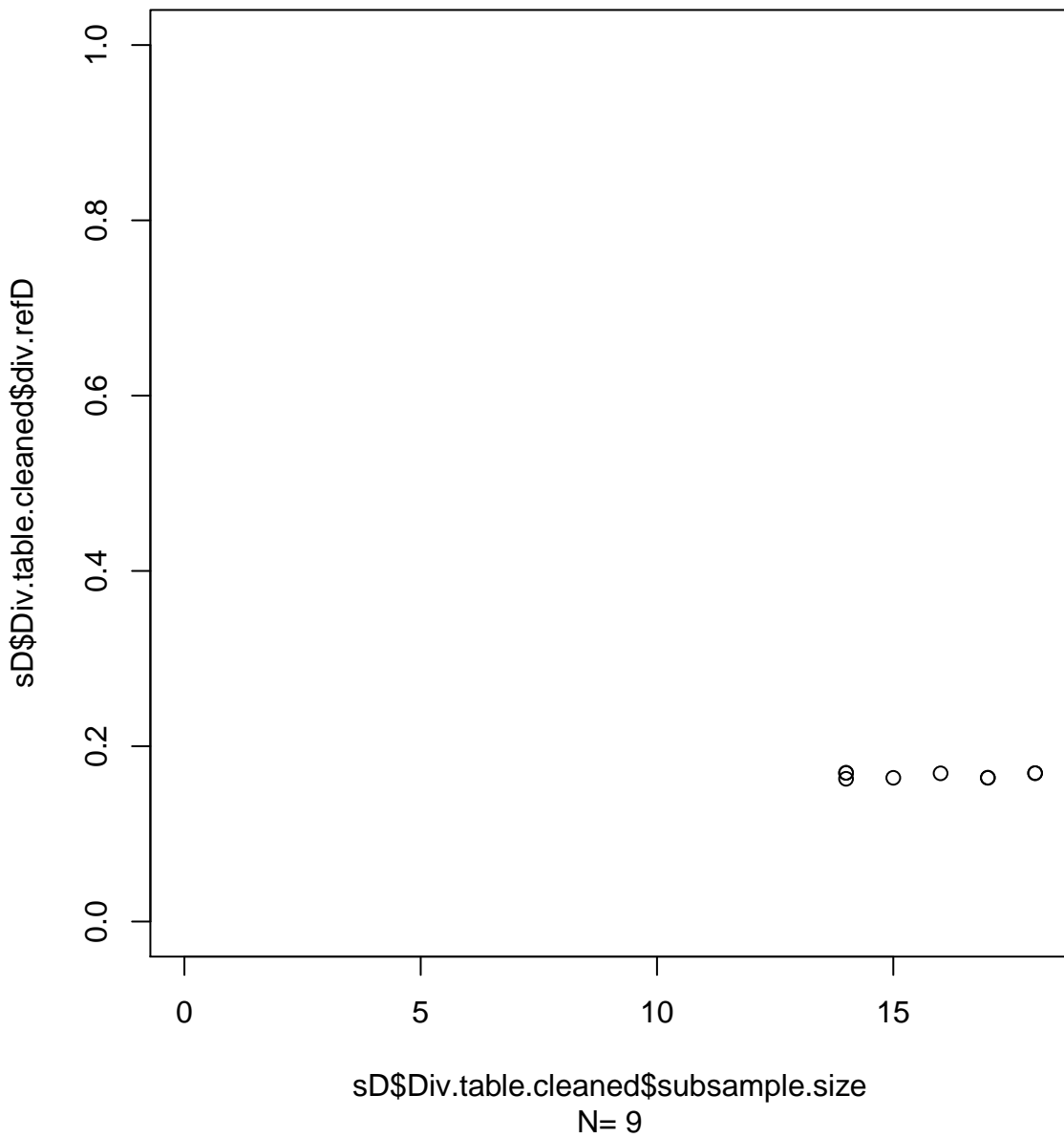
# div.refD

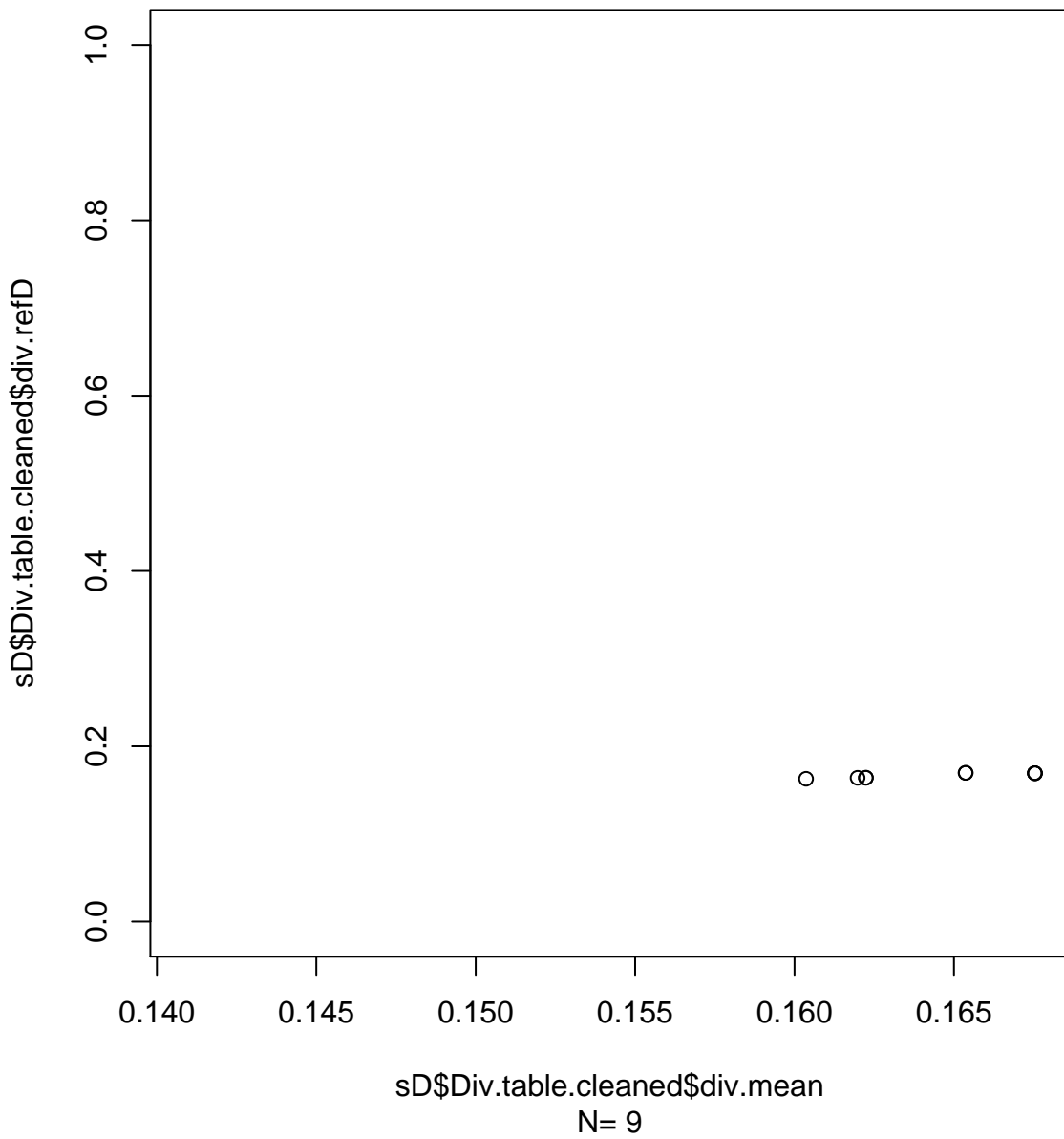


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=9

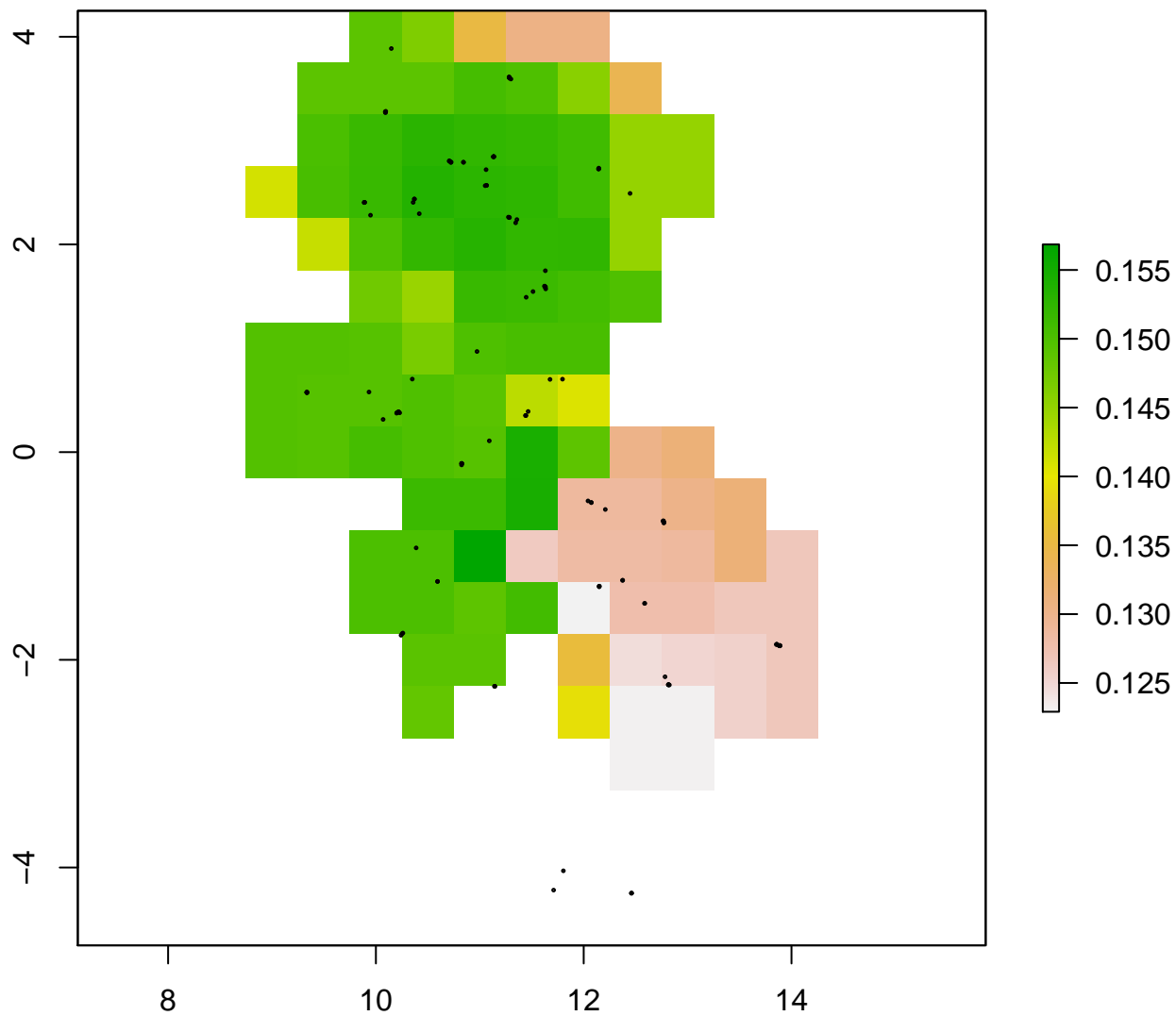
### div.mean





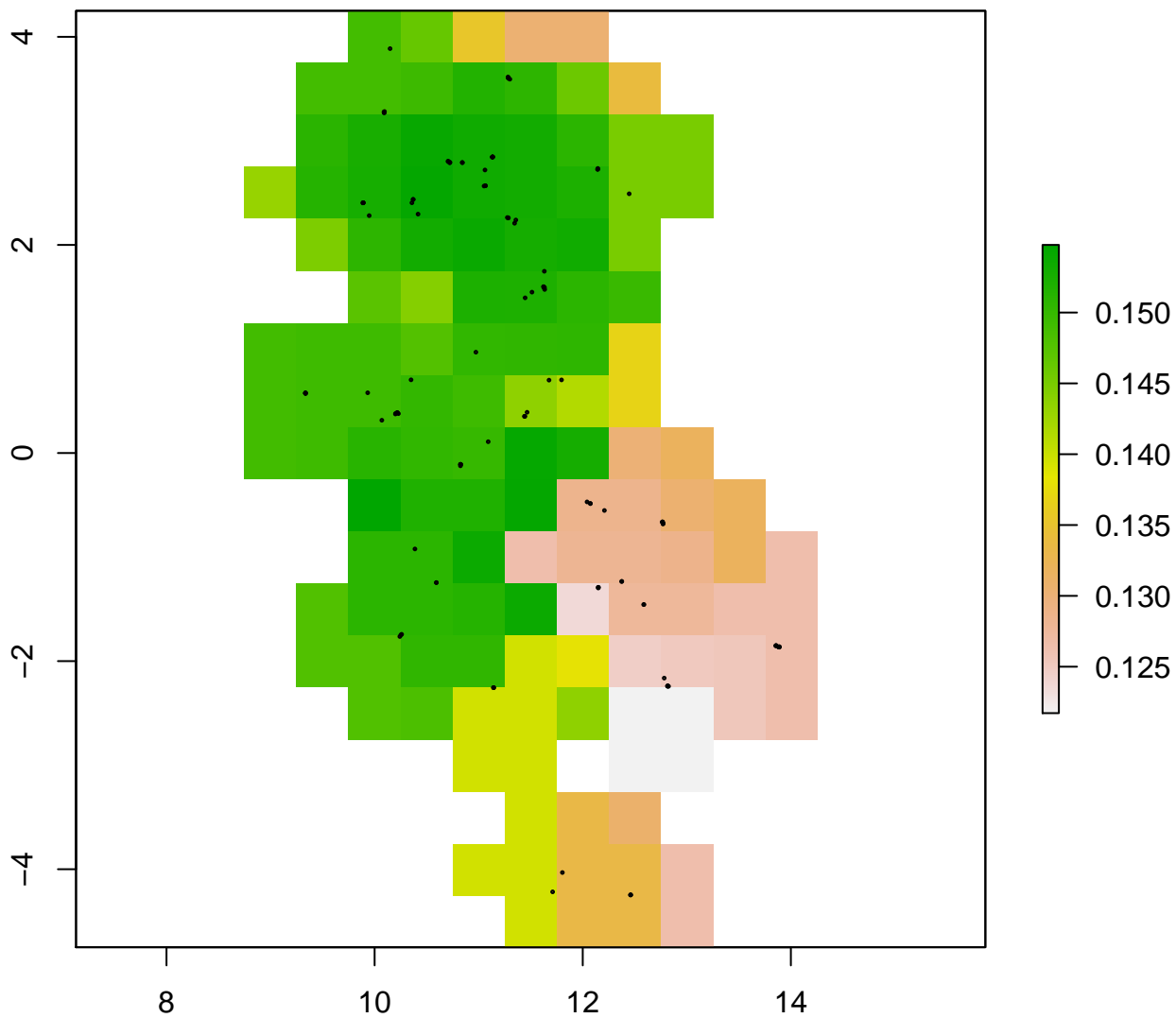


**div.refD**

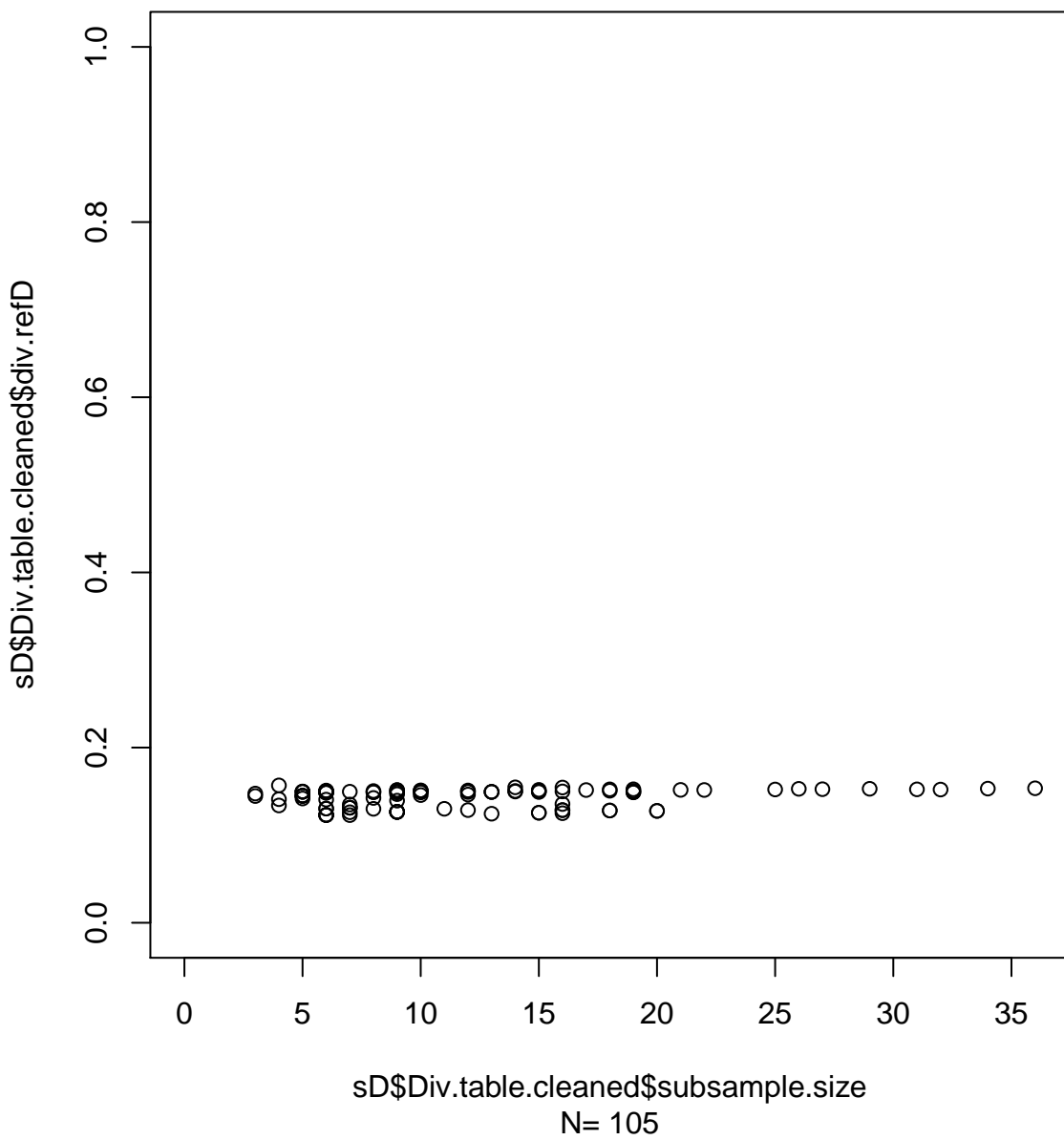


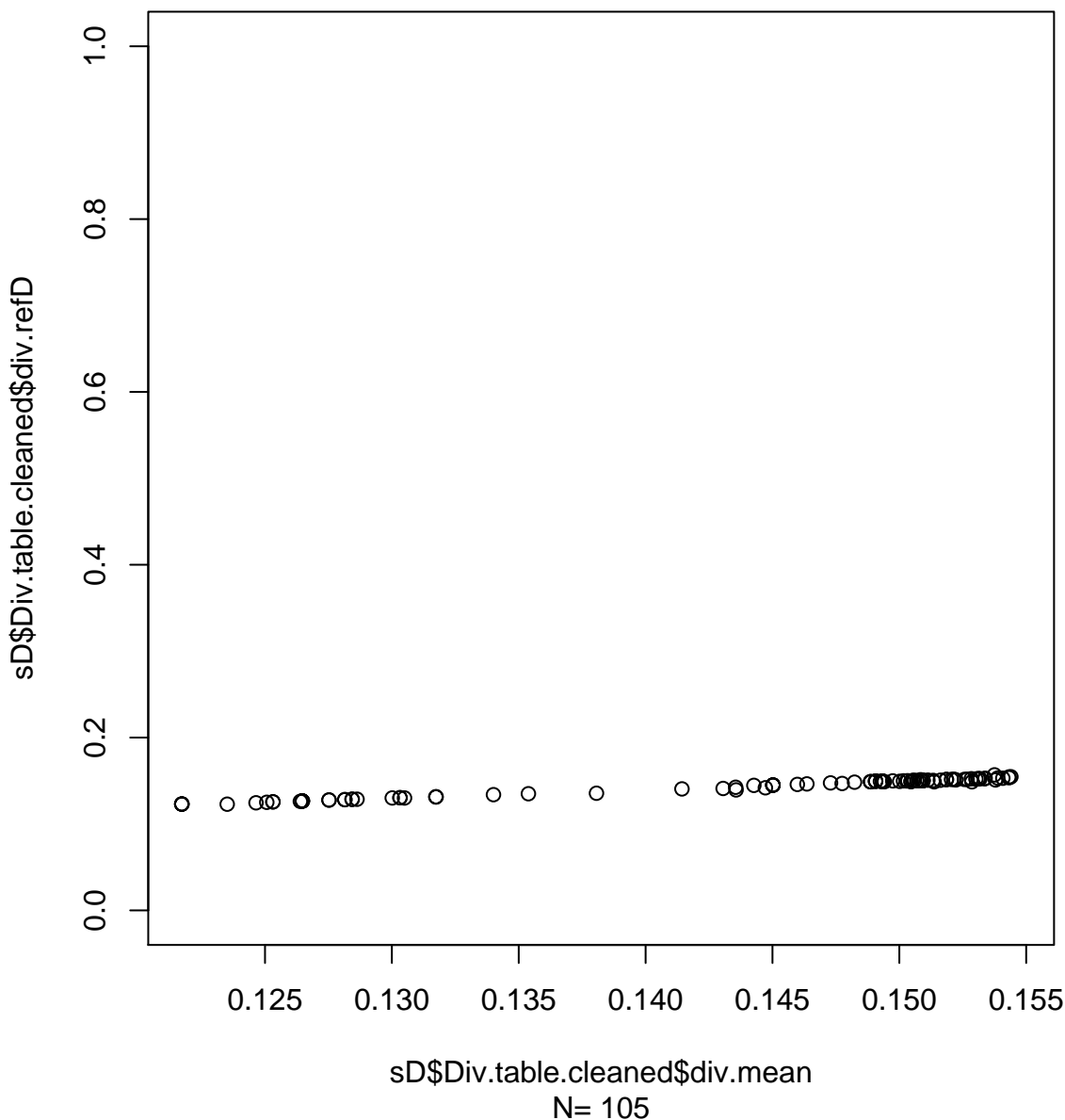
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=105

**div.mean**

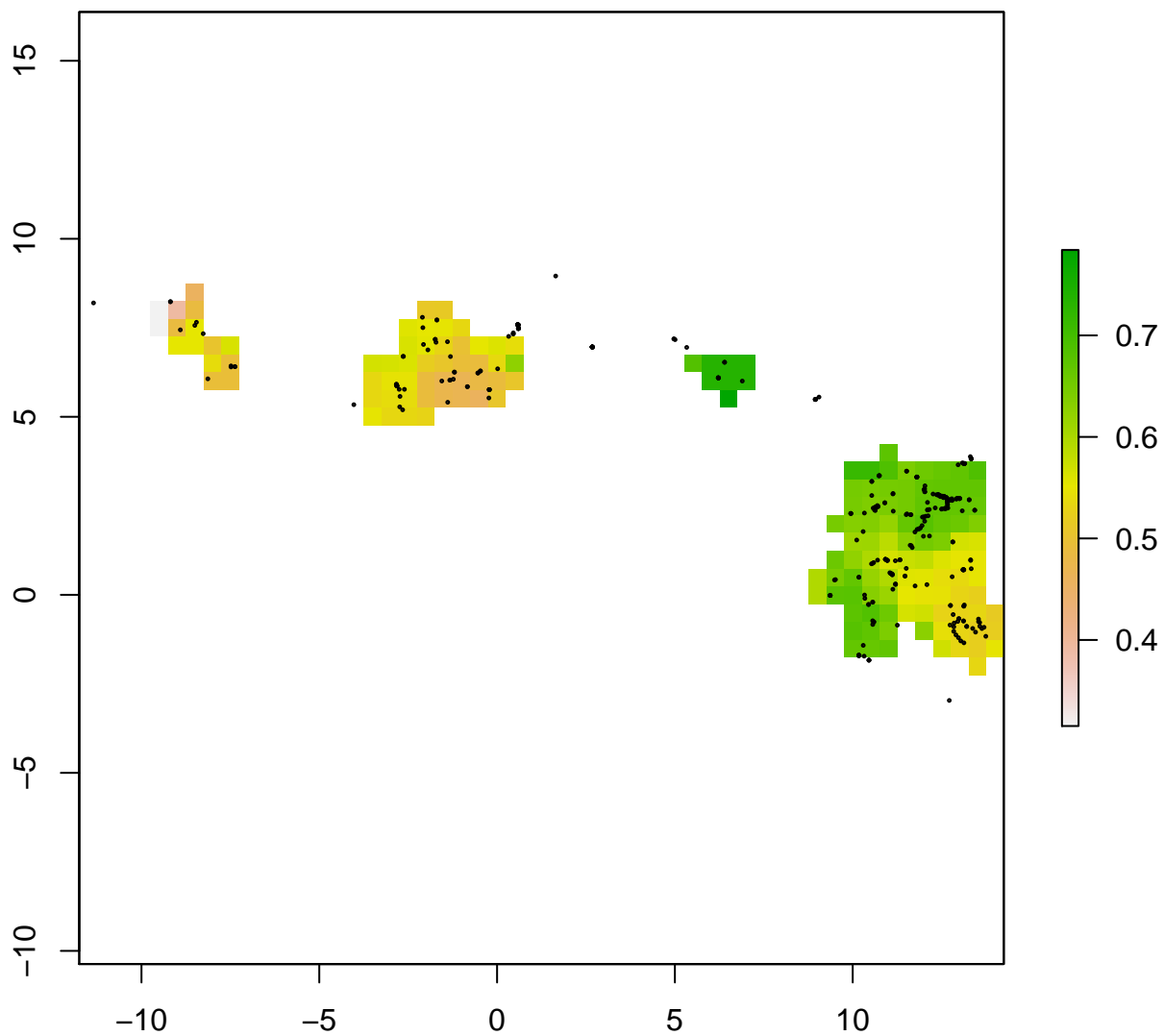


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=129



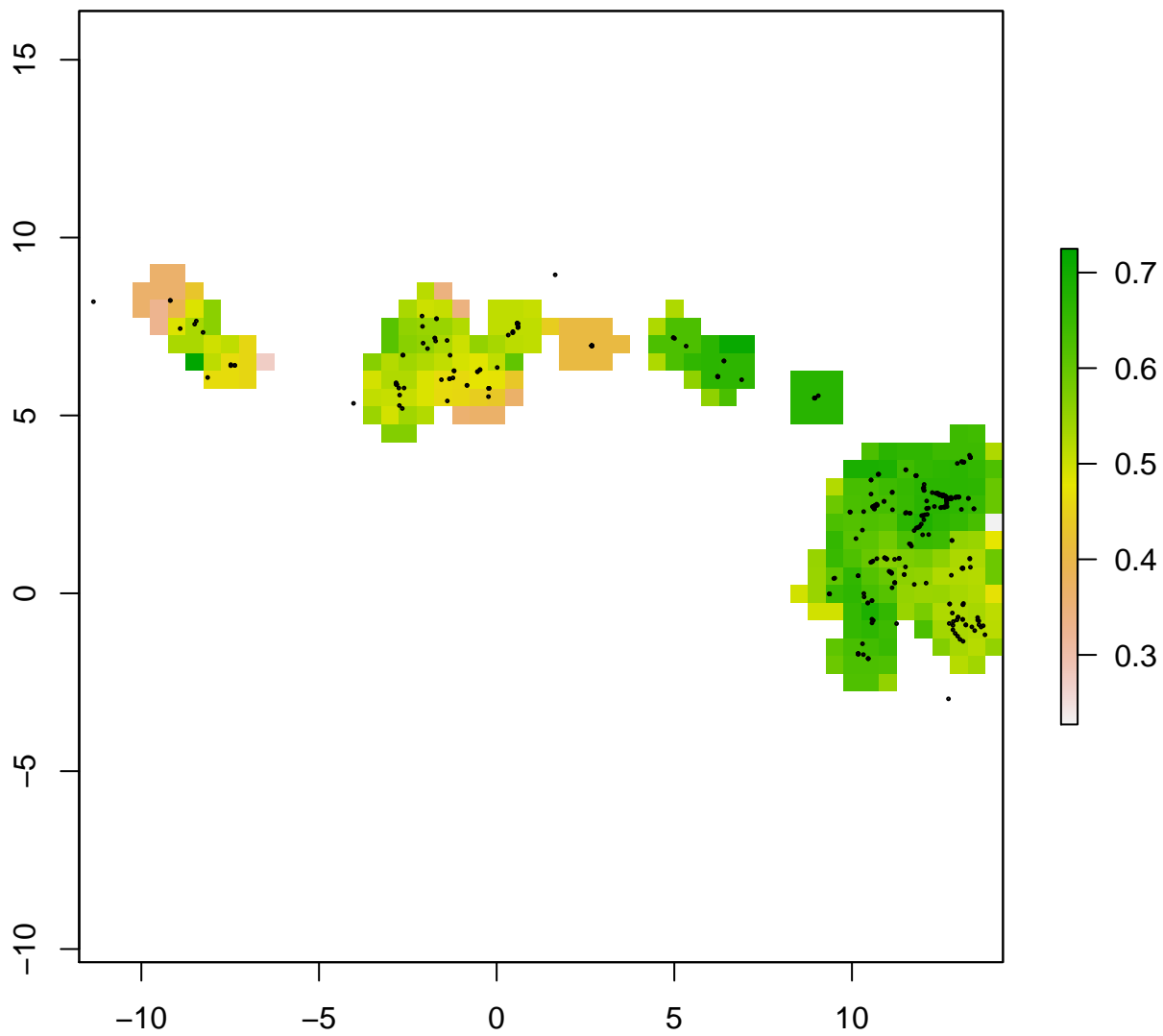


# div.refD

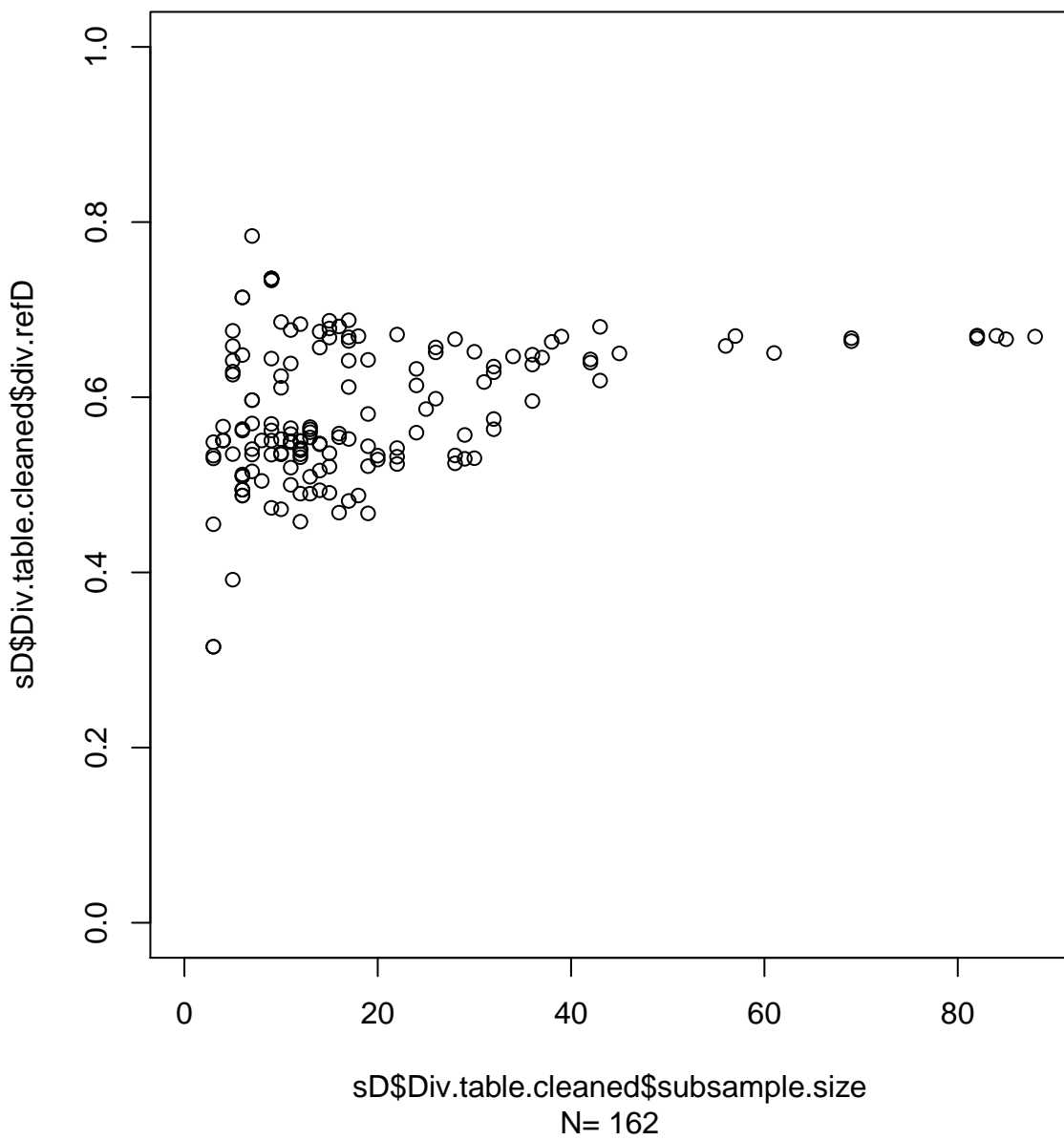


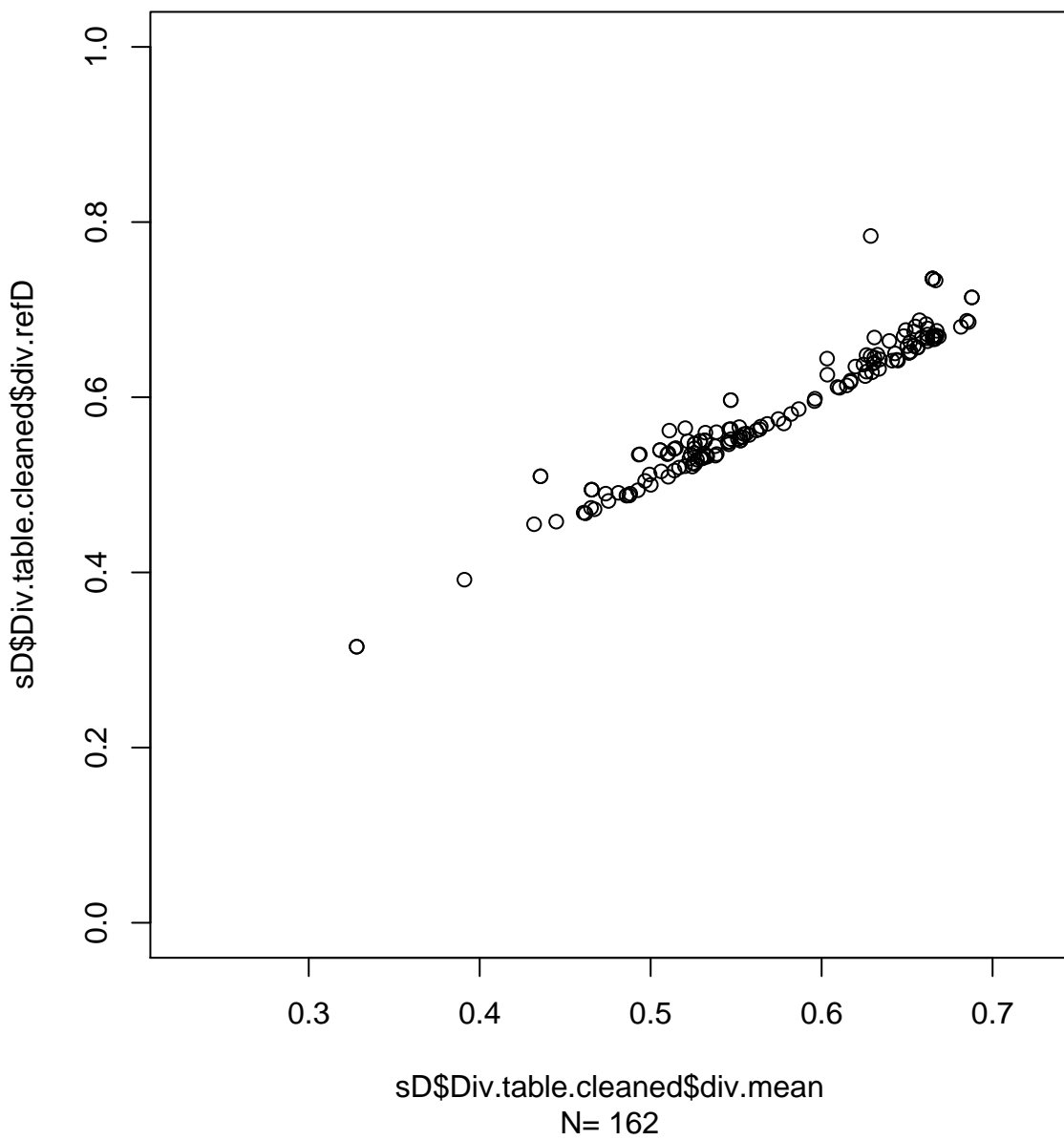
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=162

### div.mean

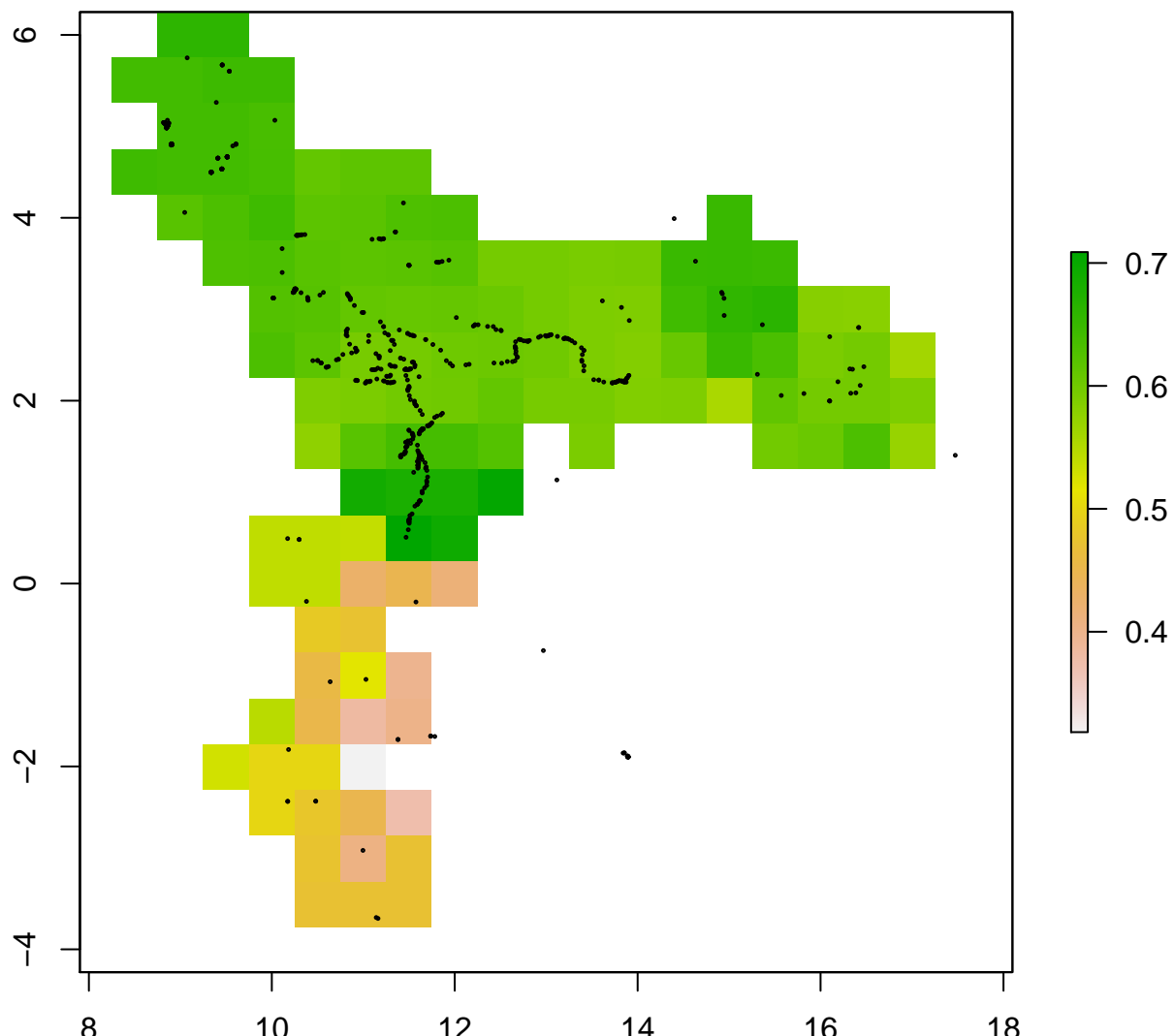


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=261



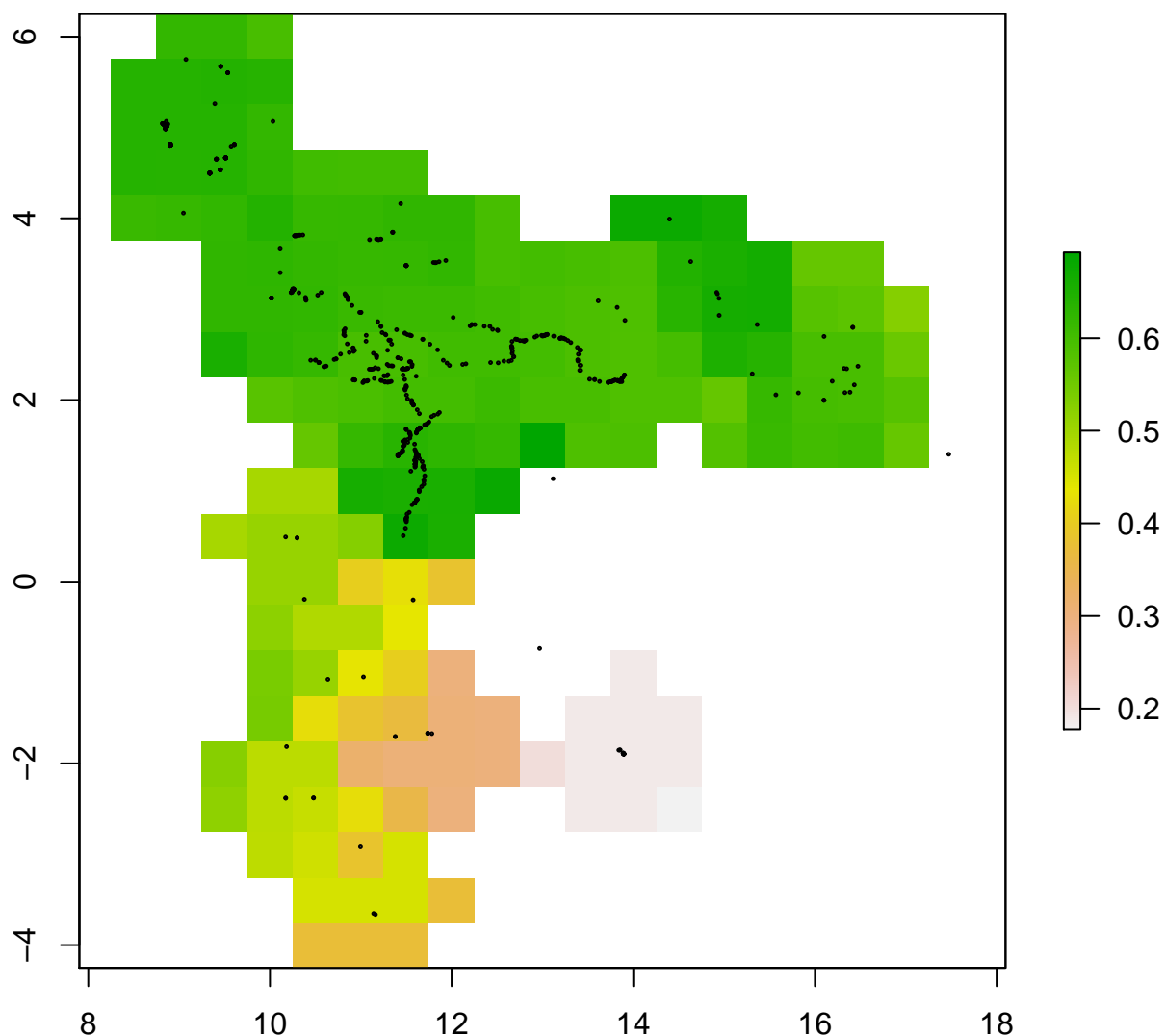


### div.refD



Radius=100km, refD=50km, ScanResol=0.5?, Ncells=127

### div.mean



Radius=100km, refD=50km, ScanResol=0.5?, Ncells=172

