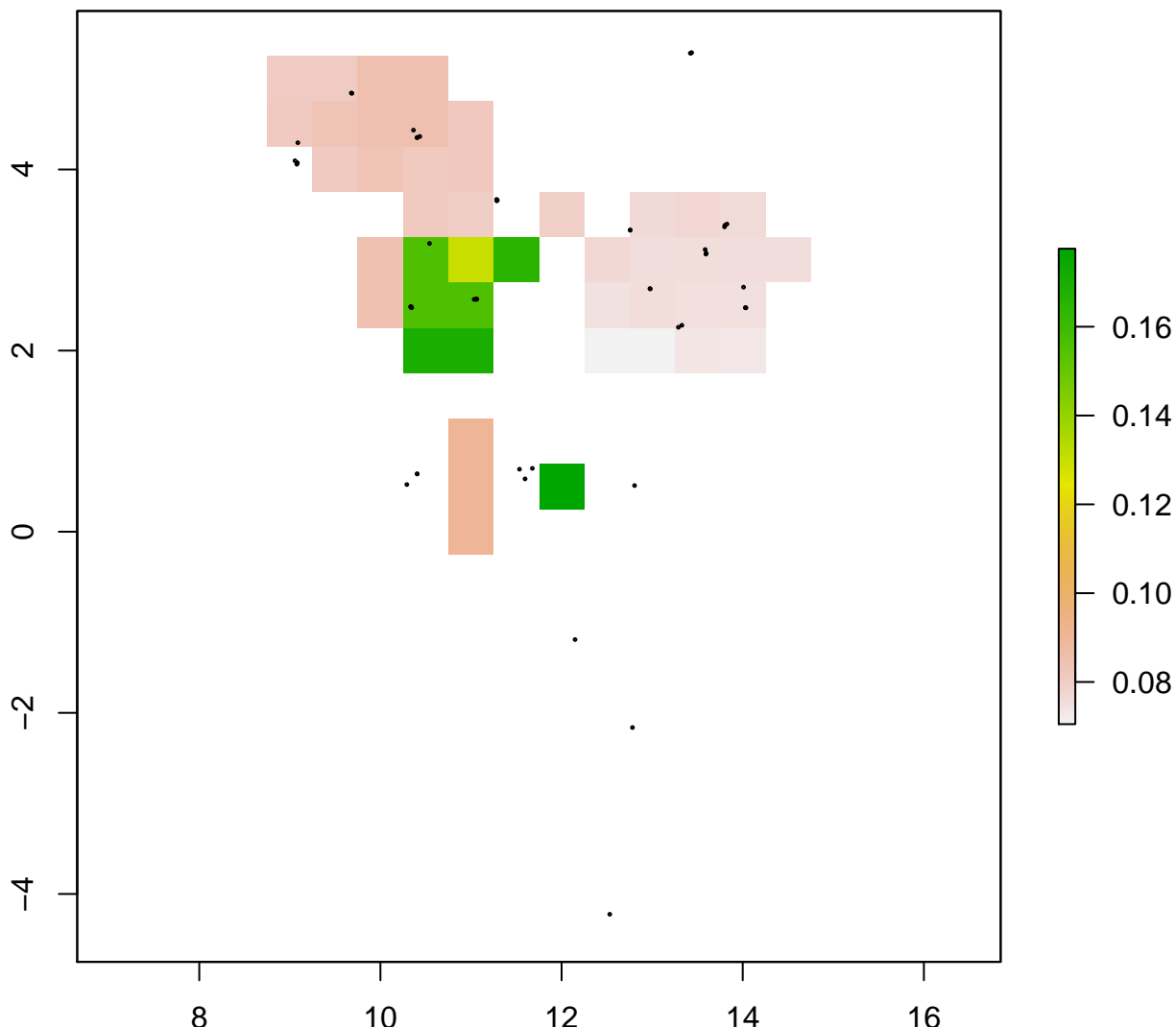
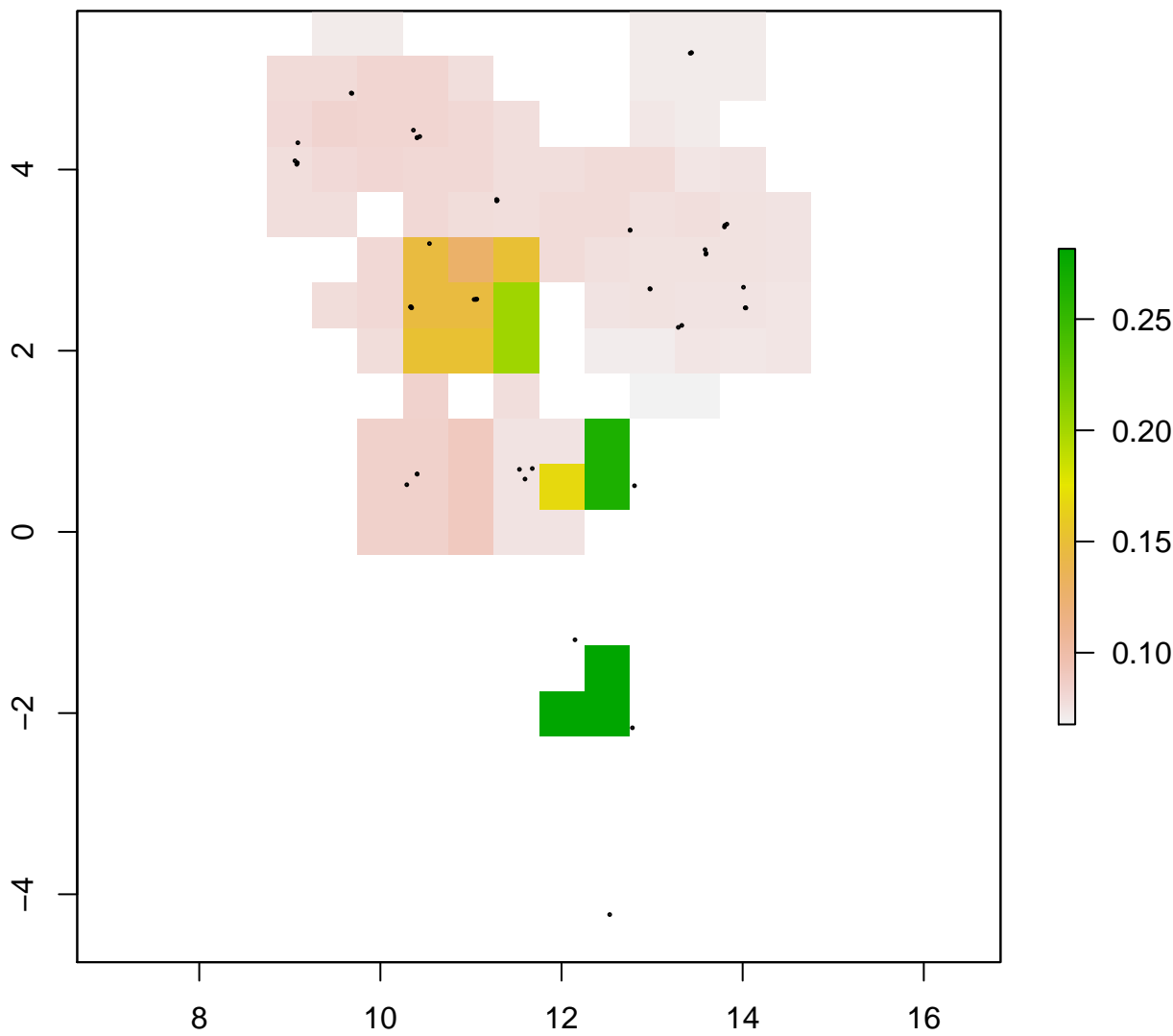


div.refD

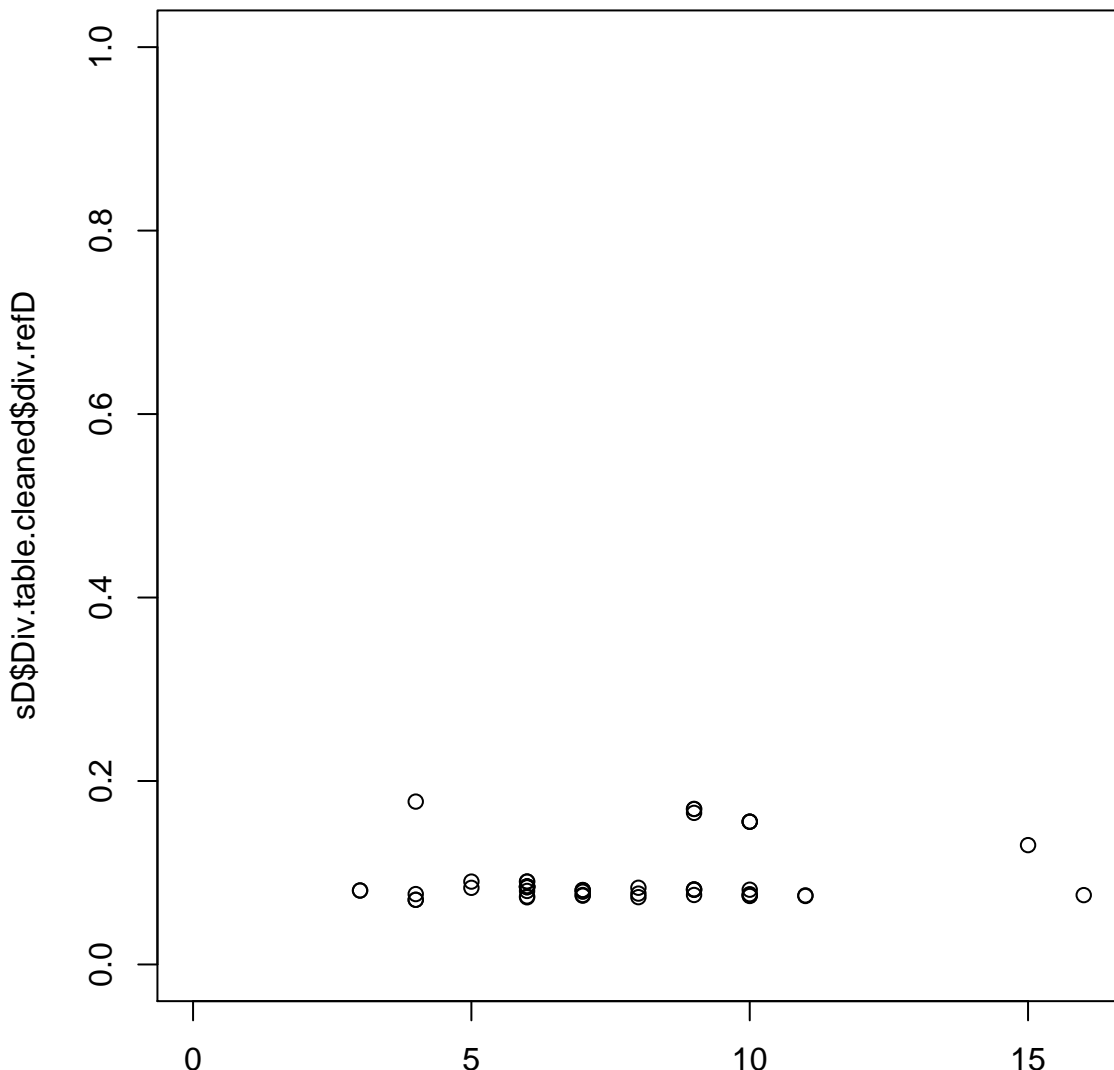


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=45

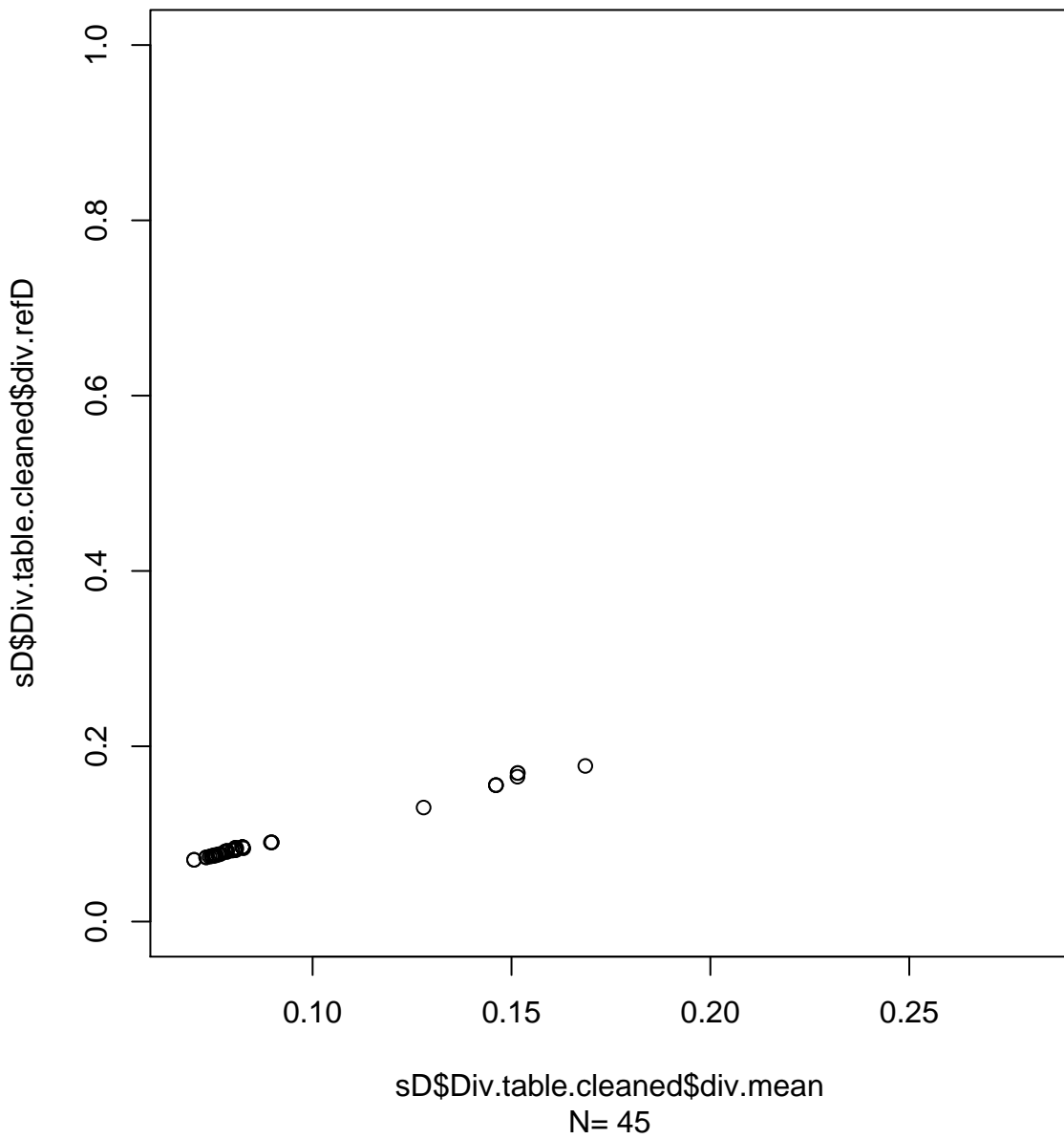
div.mean



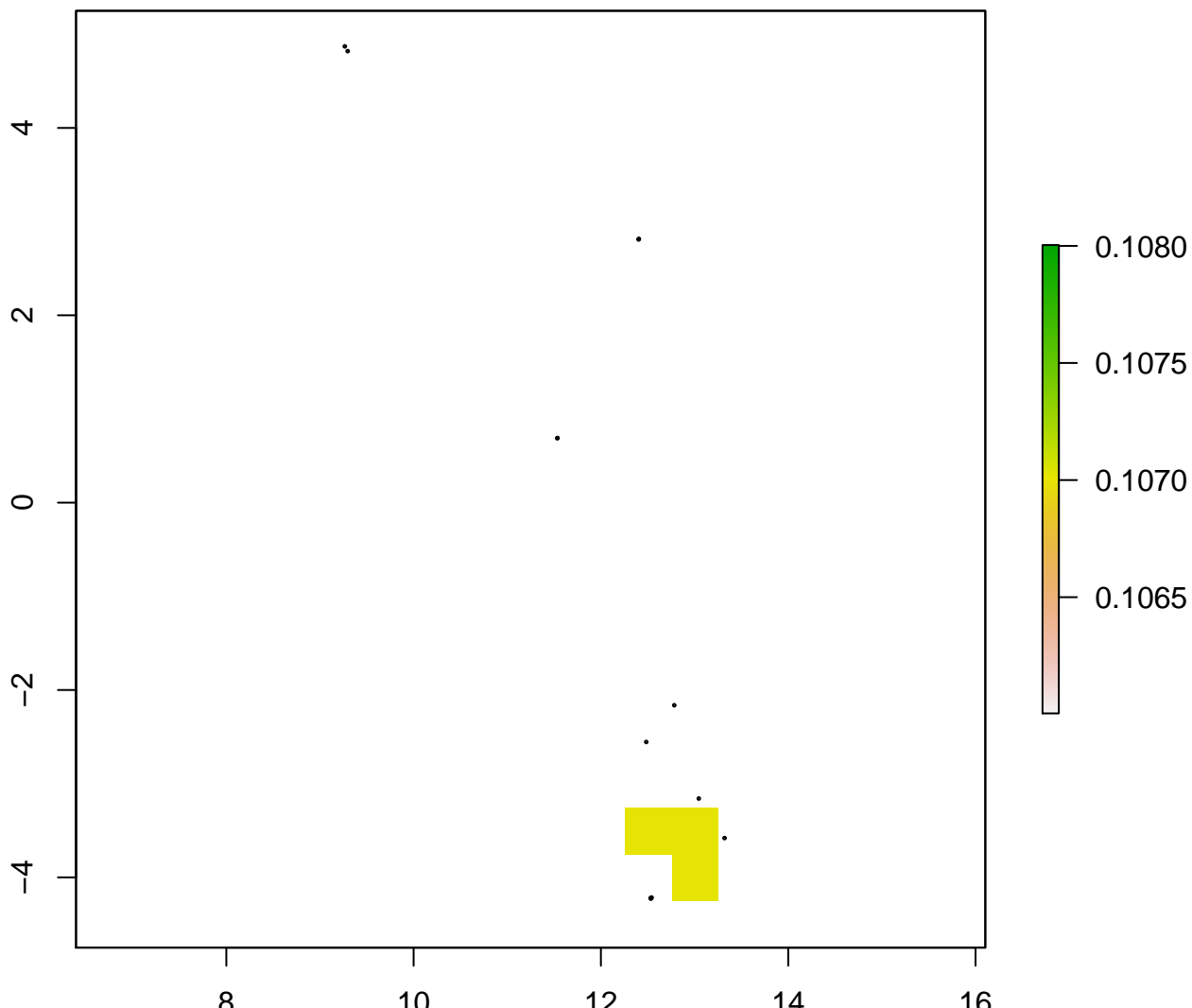
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=96



sD\$Div.table.cleaned\$subsample.size
N= 45

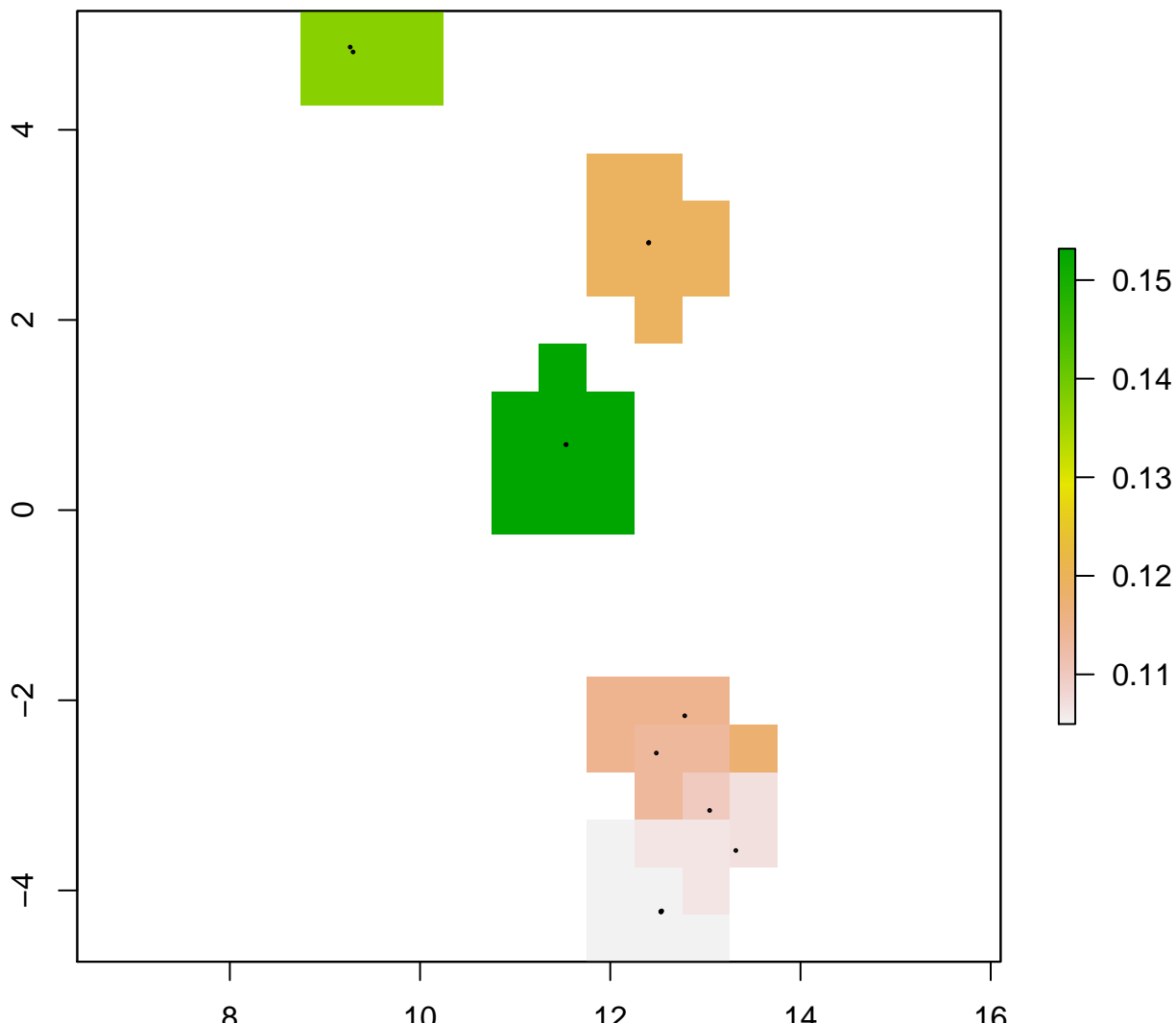


div.refD

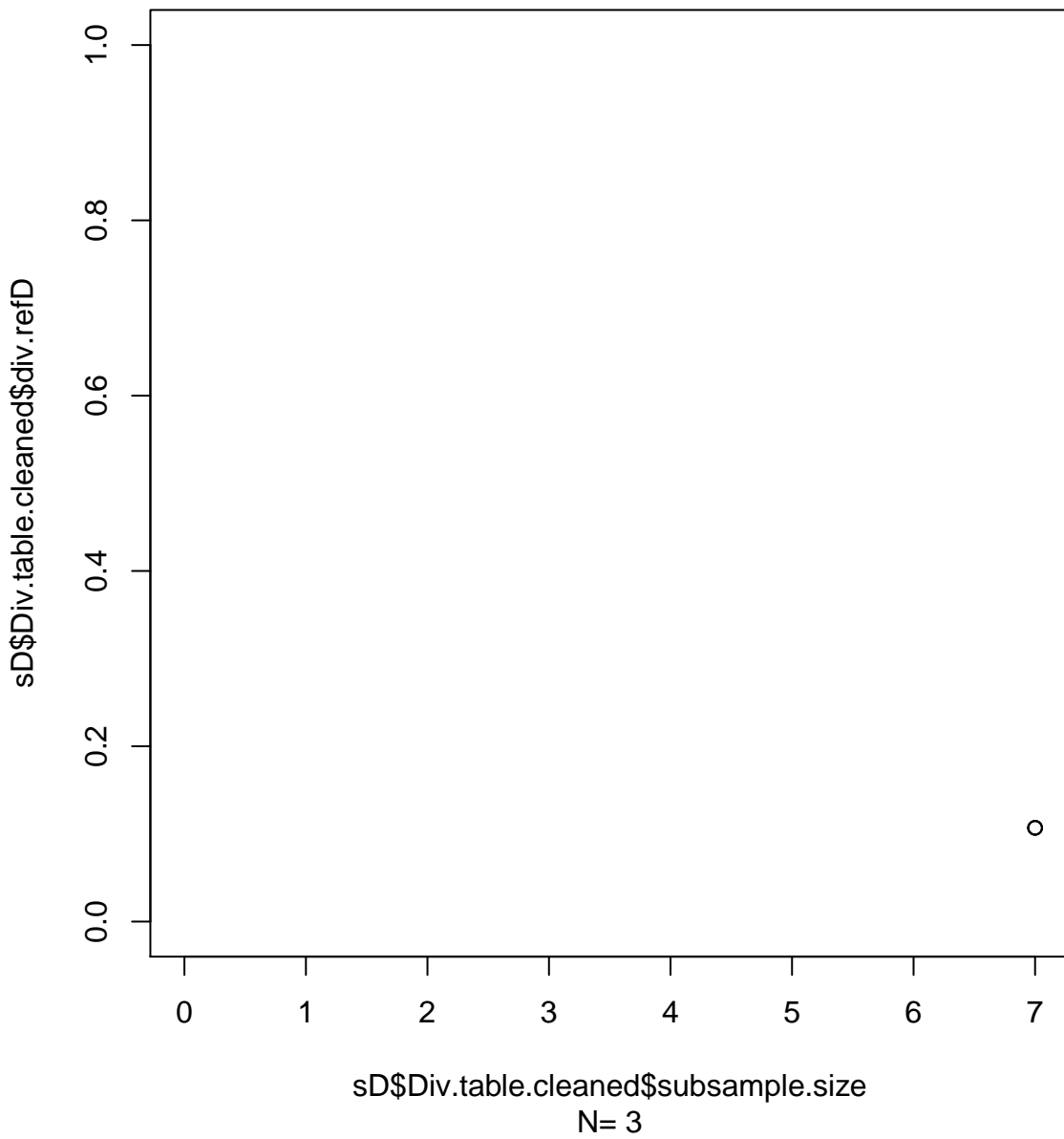


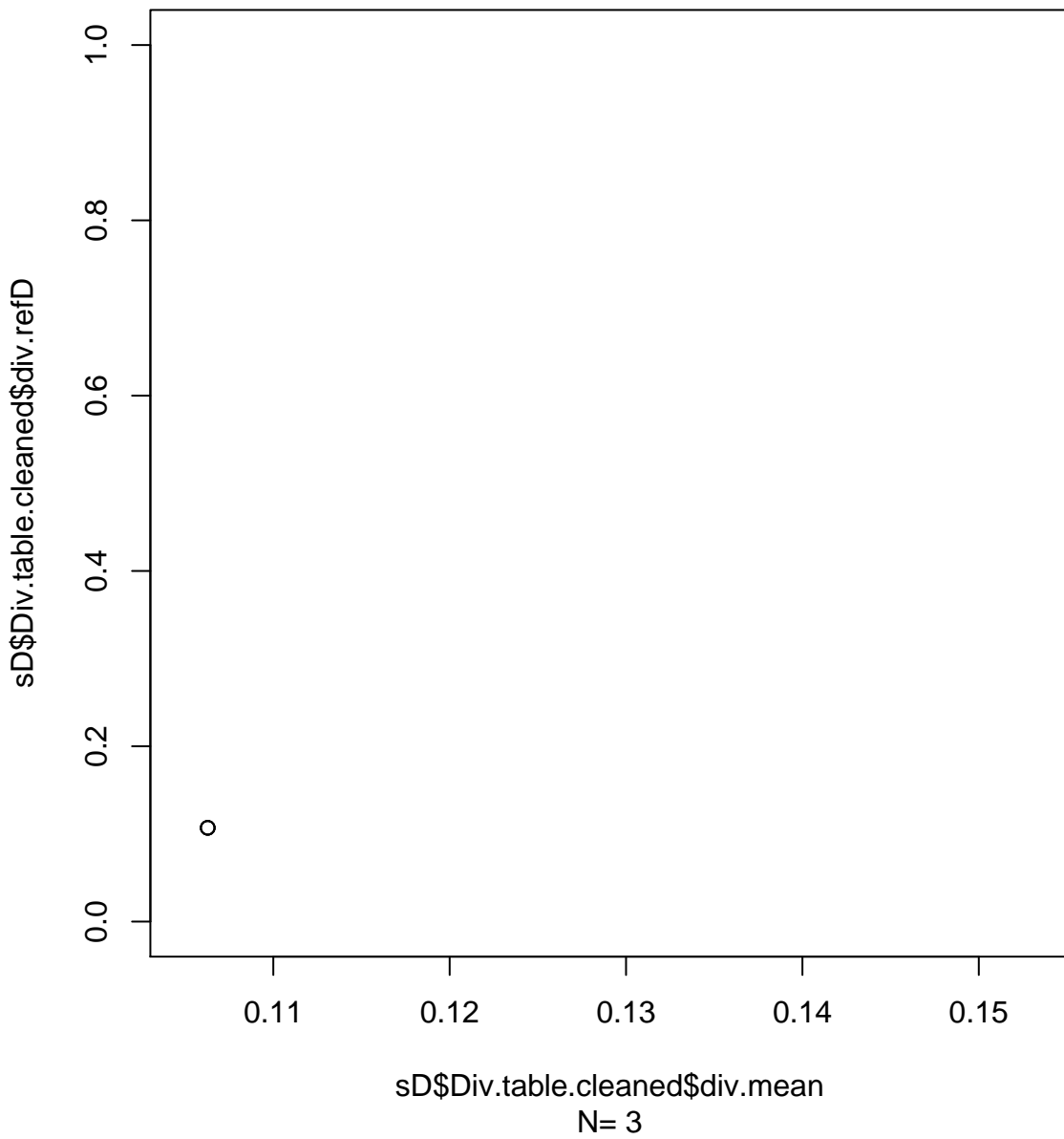
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=3

div.mean

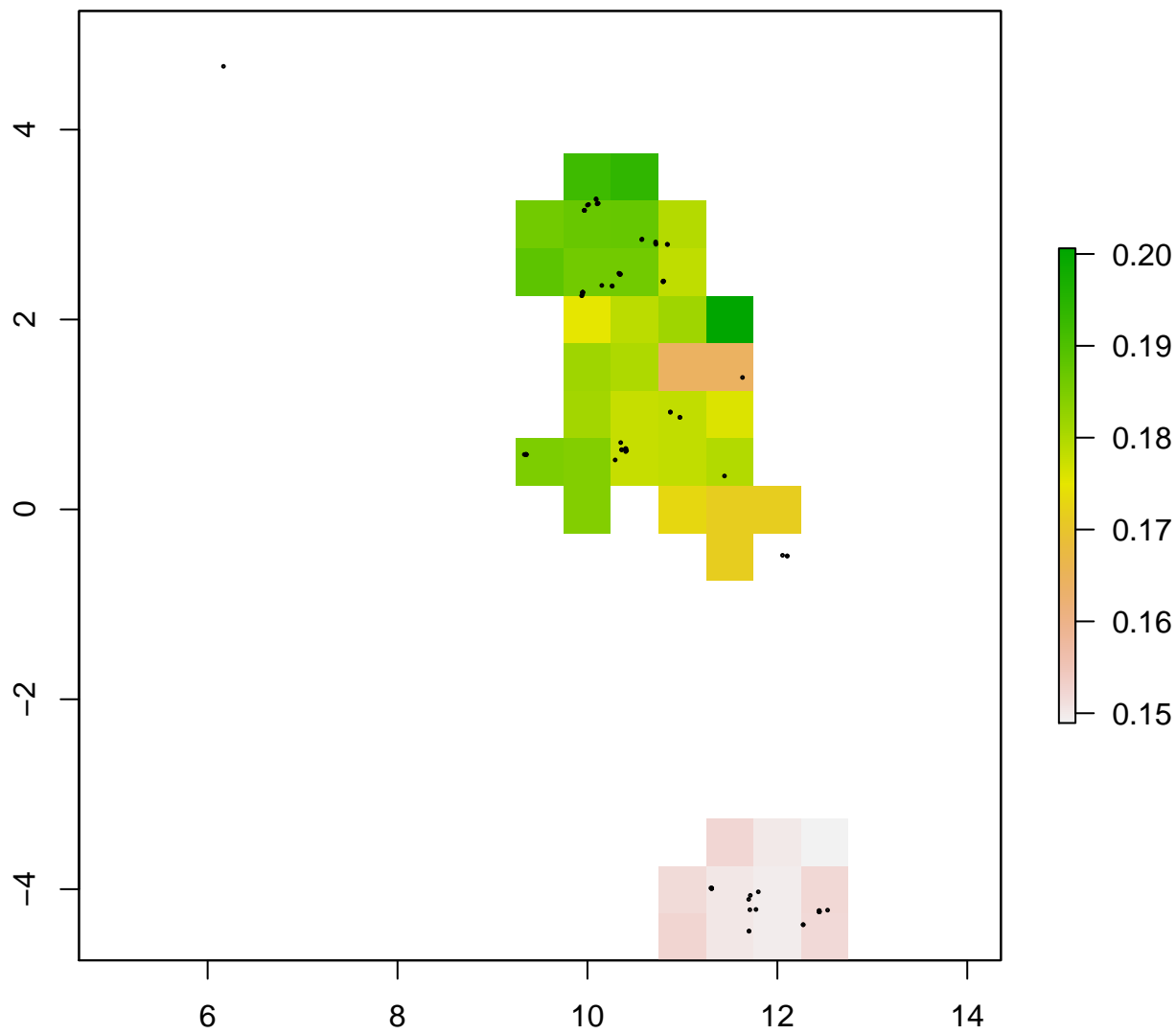


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=45



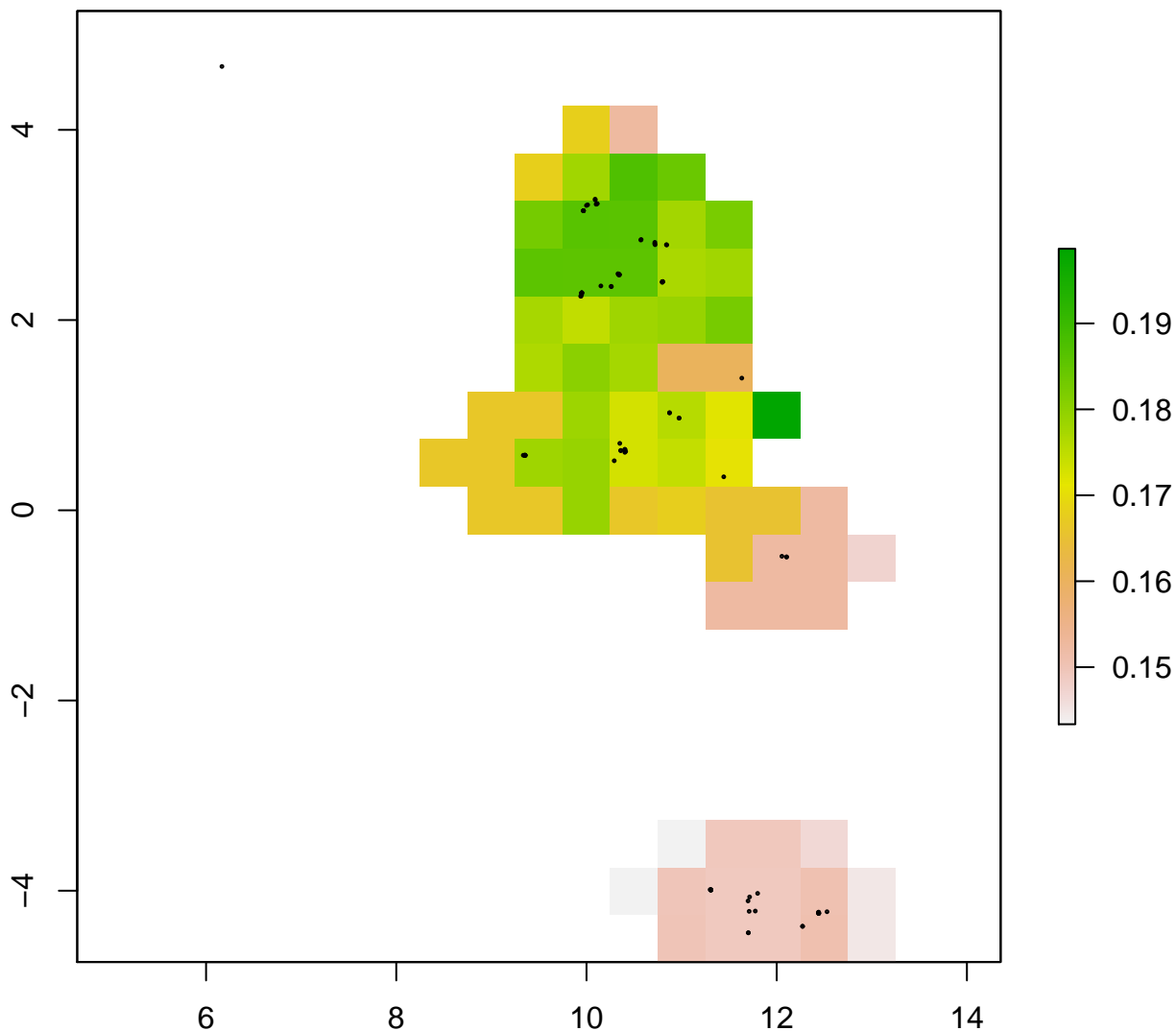


div.refD

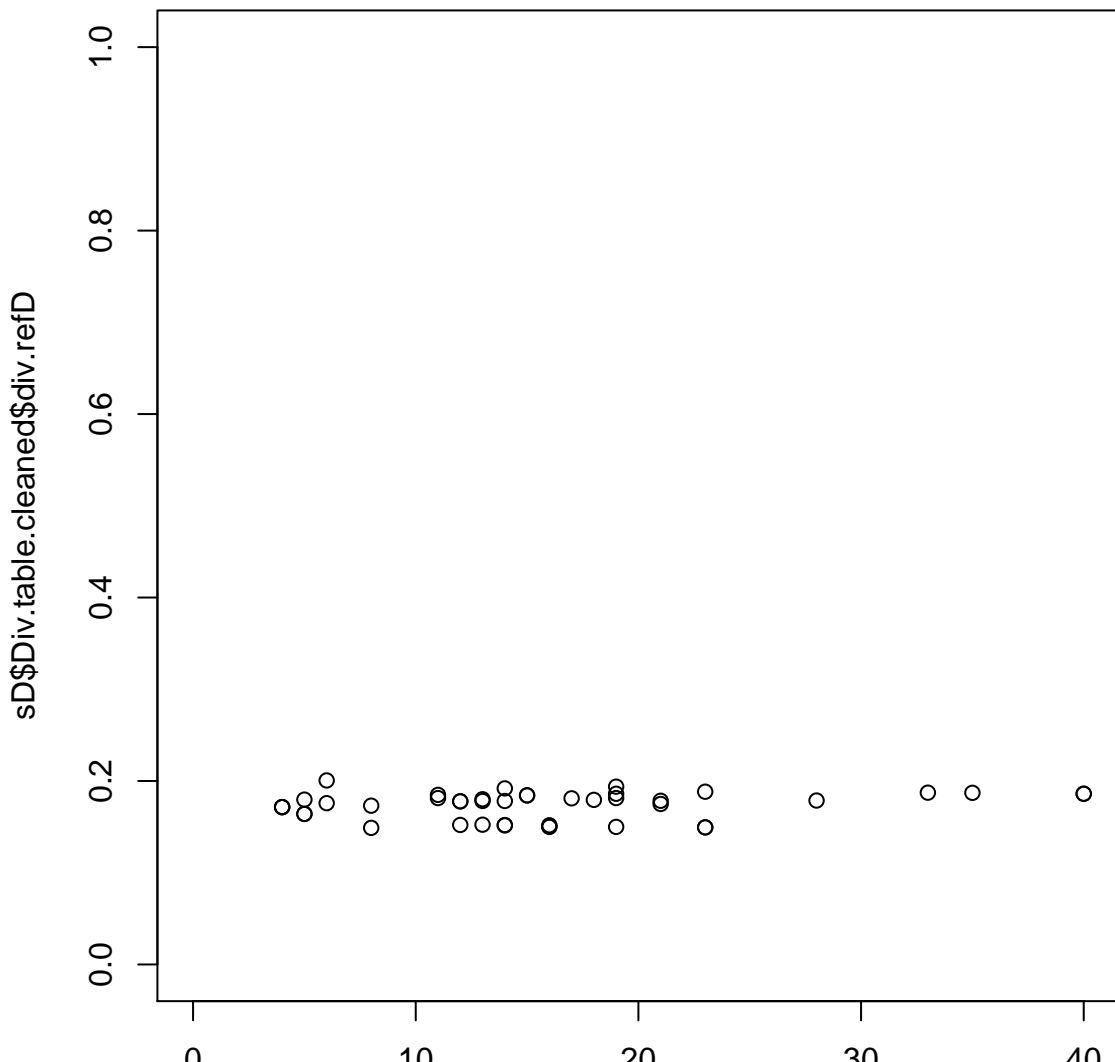


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=43

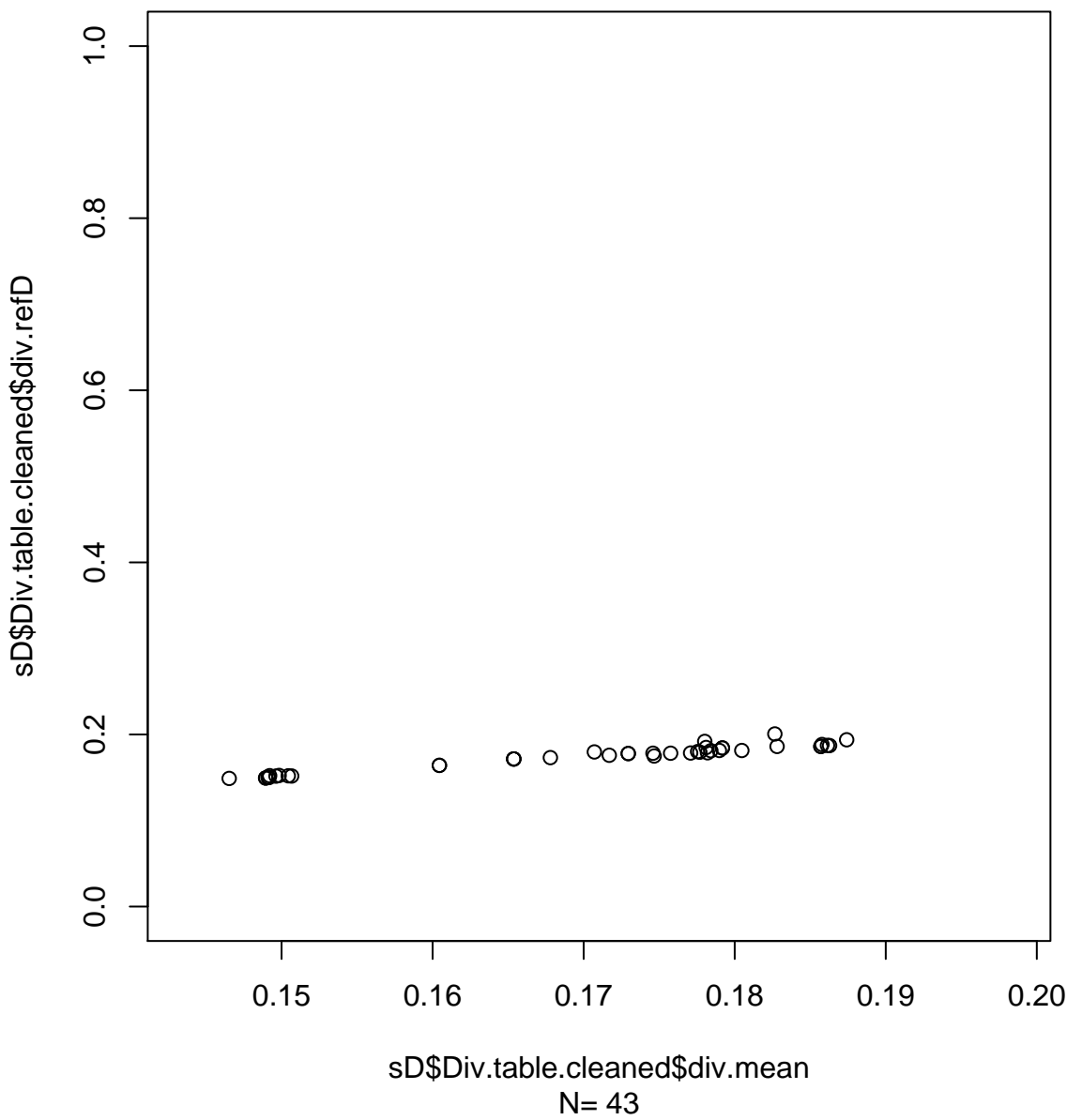
div.mean



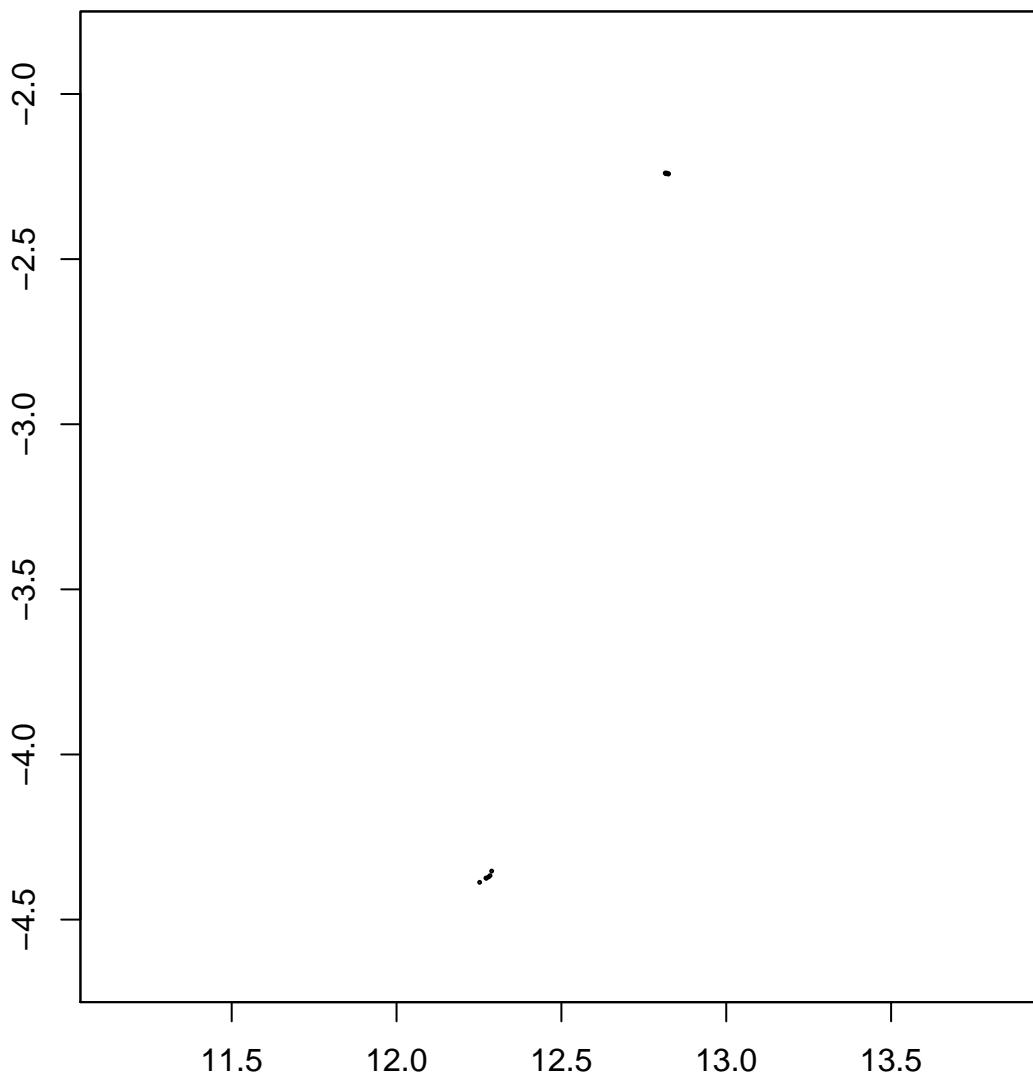
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=70



sD\$Div.table.cleaned\$subsample.size
N= 43

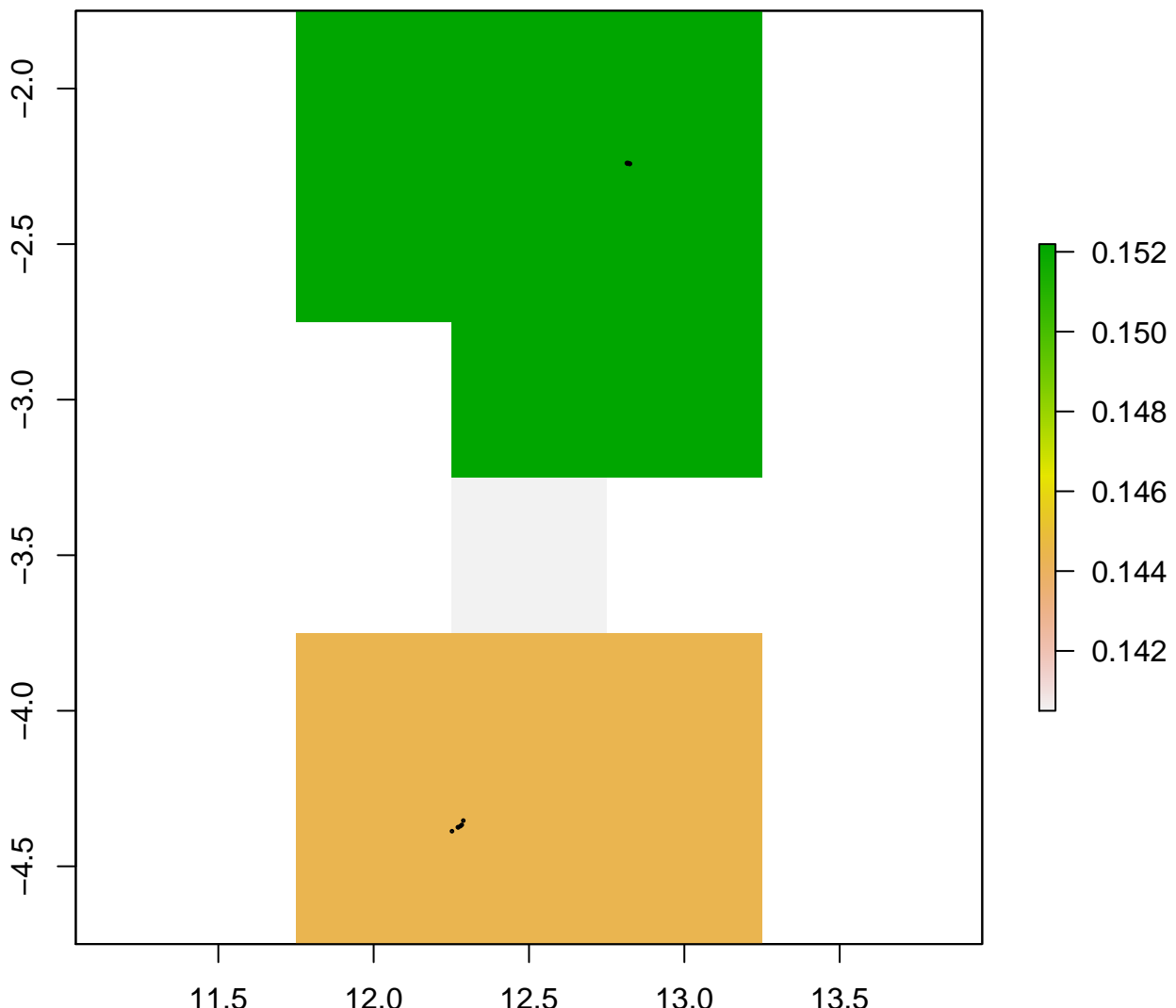


div.refD

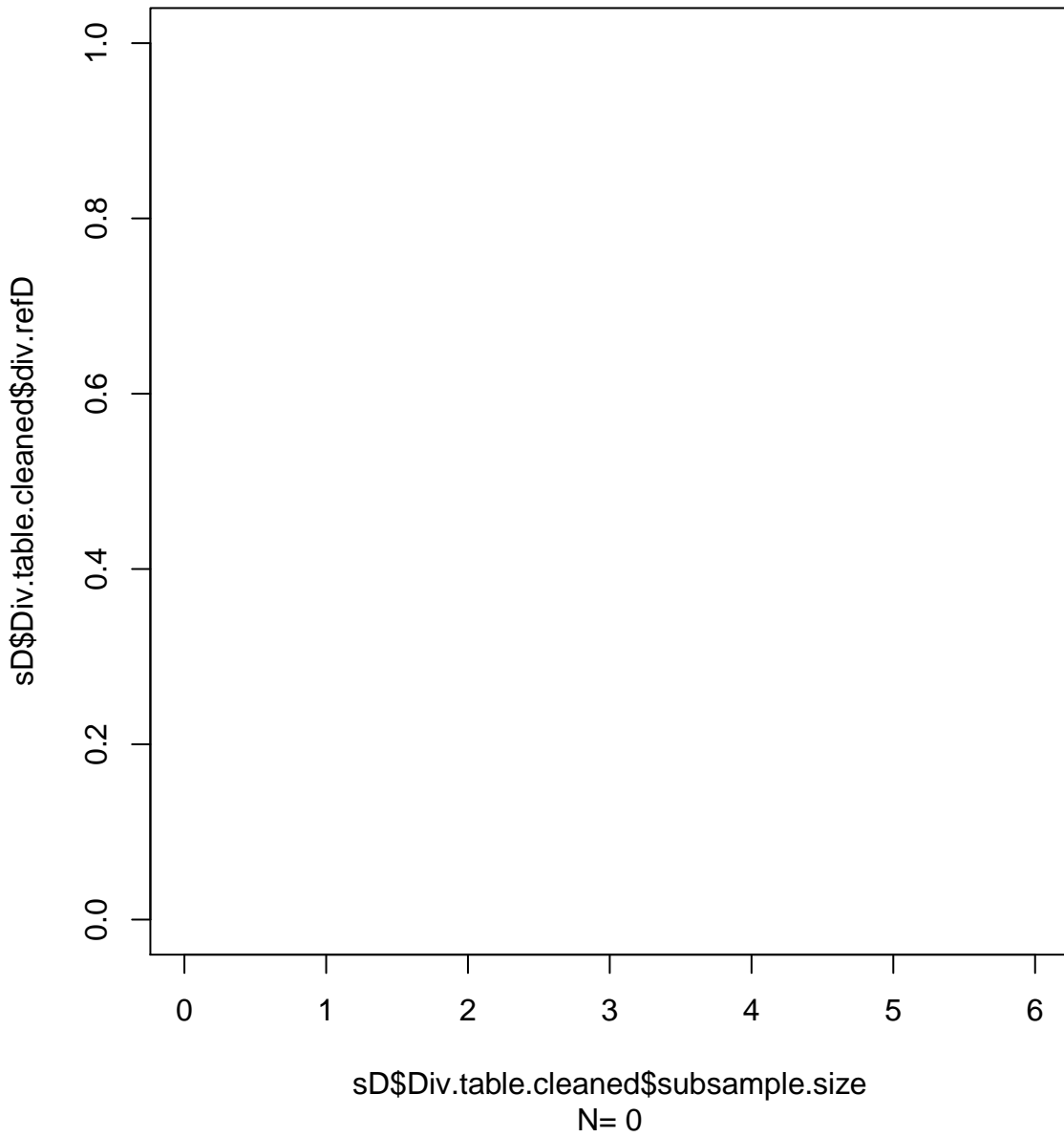


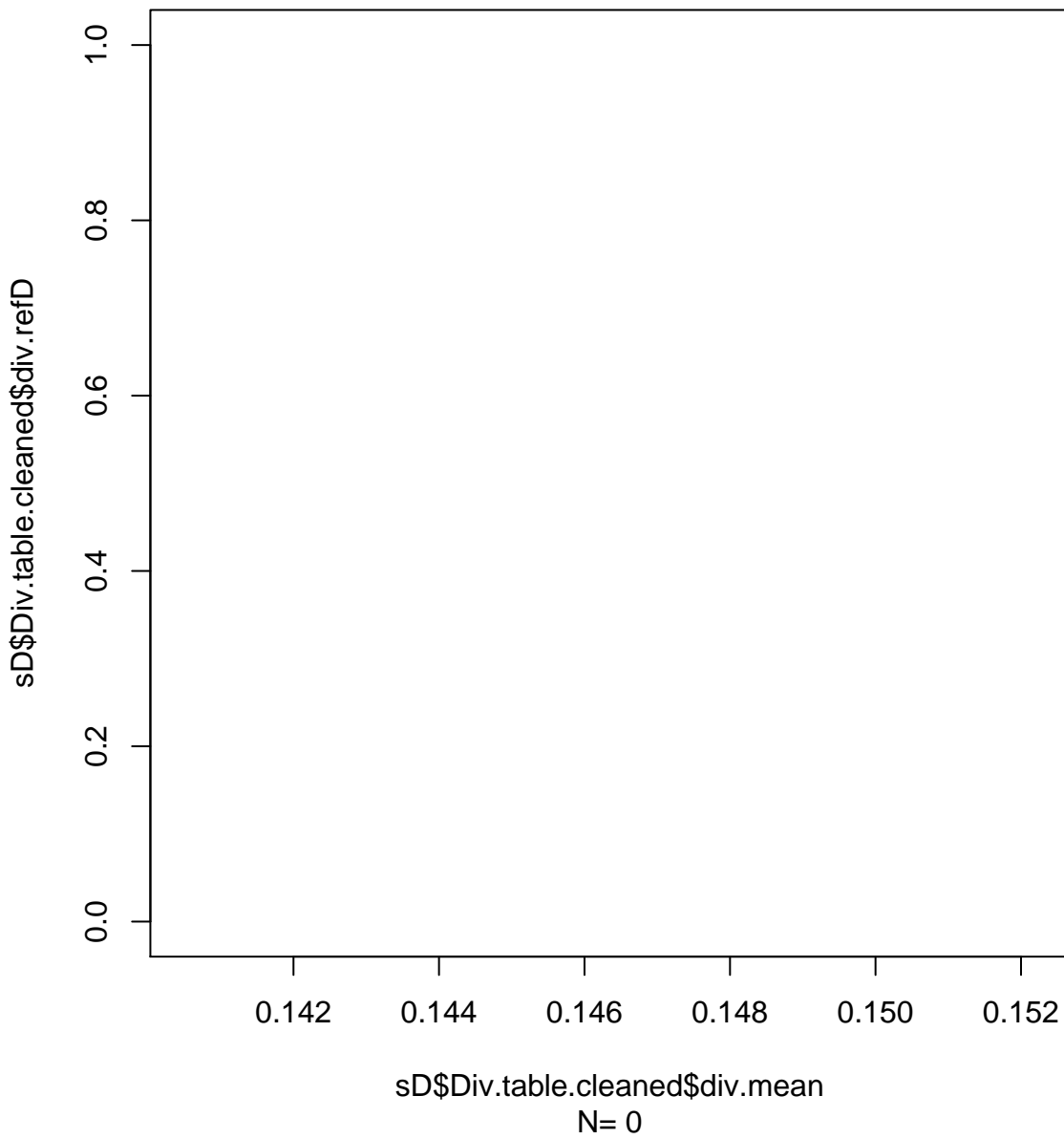
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=0

div.mean

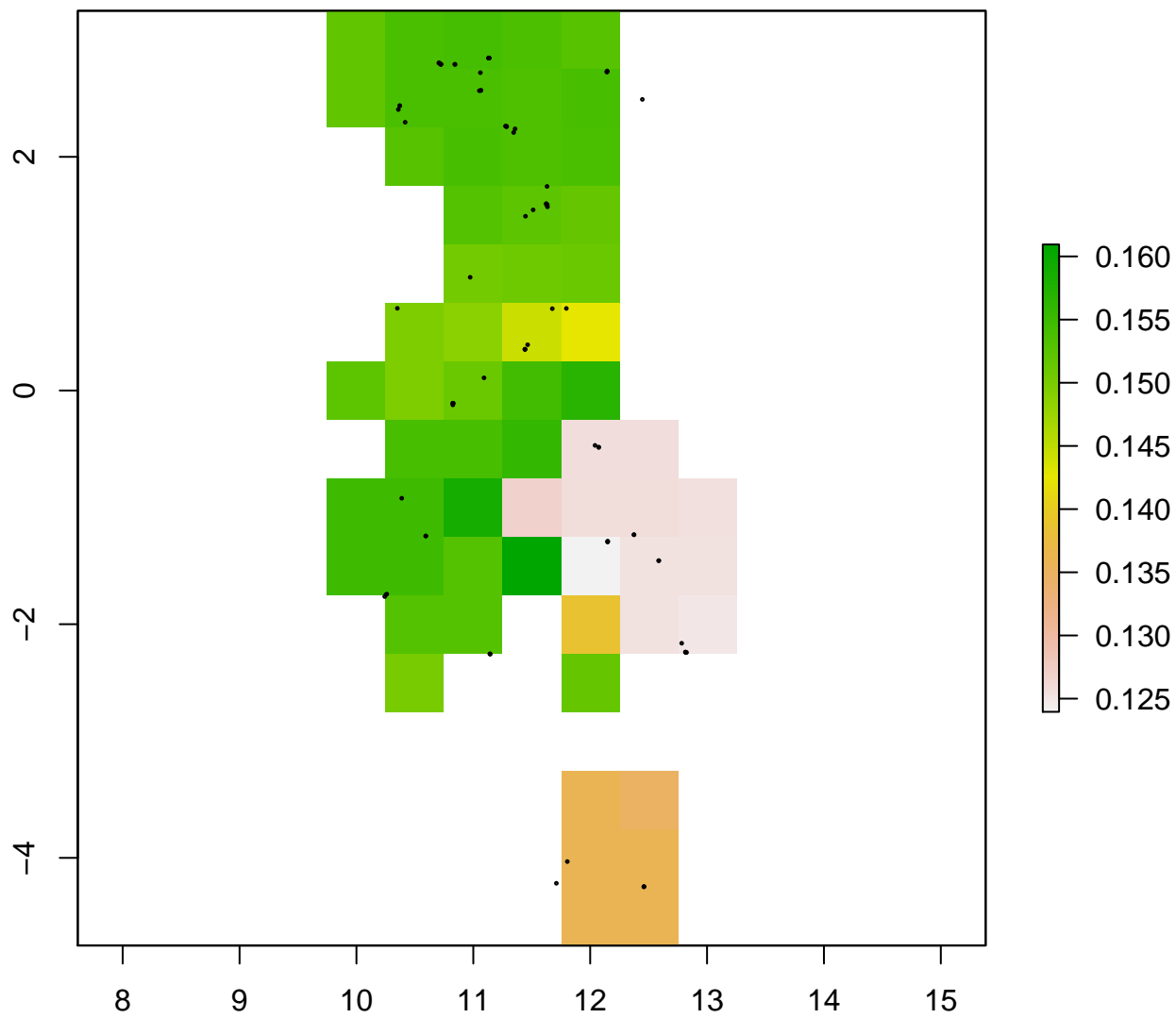


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=15



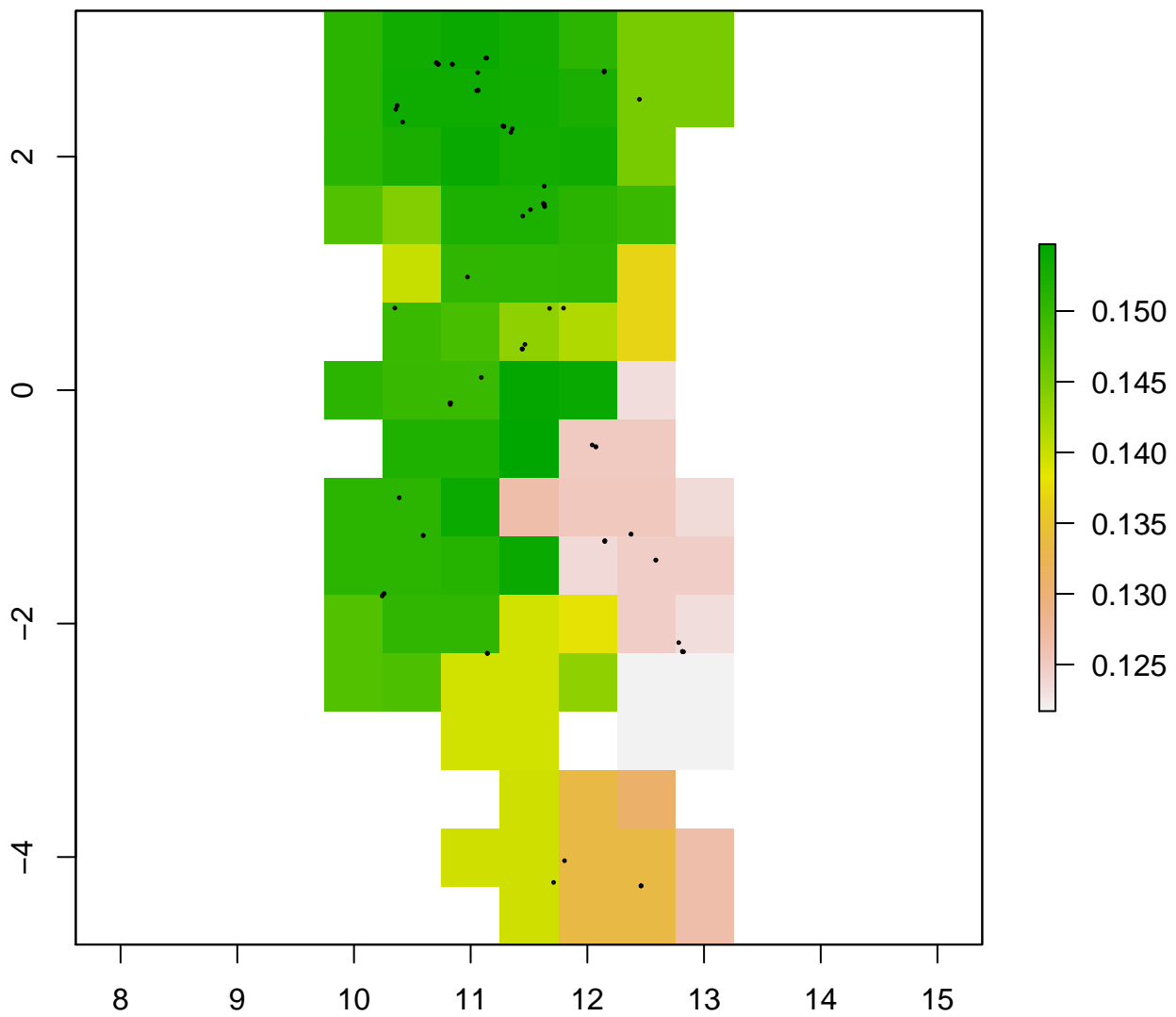


div.refD

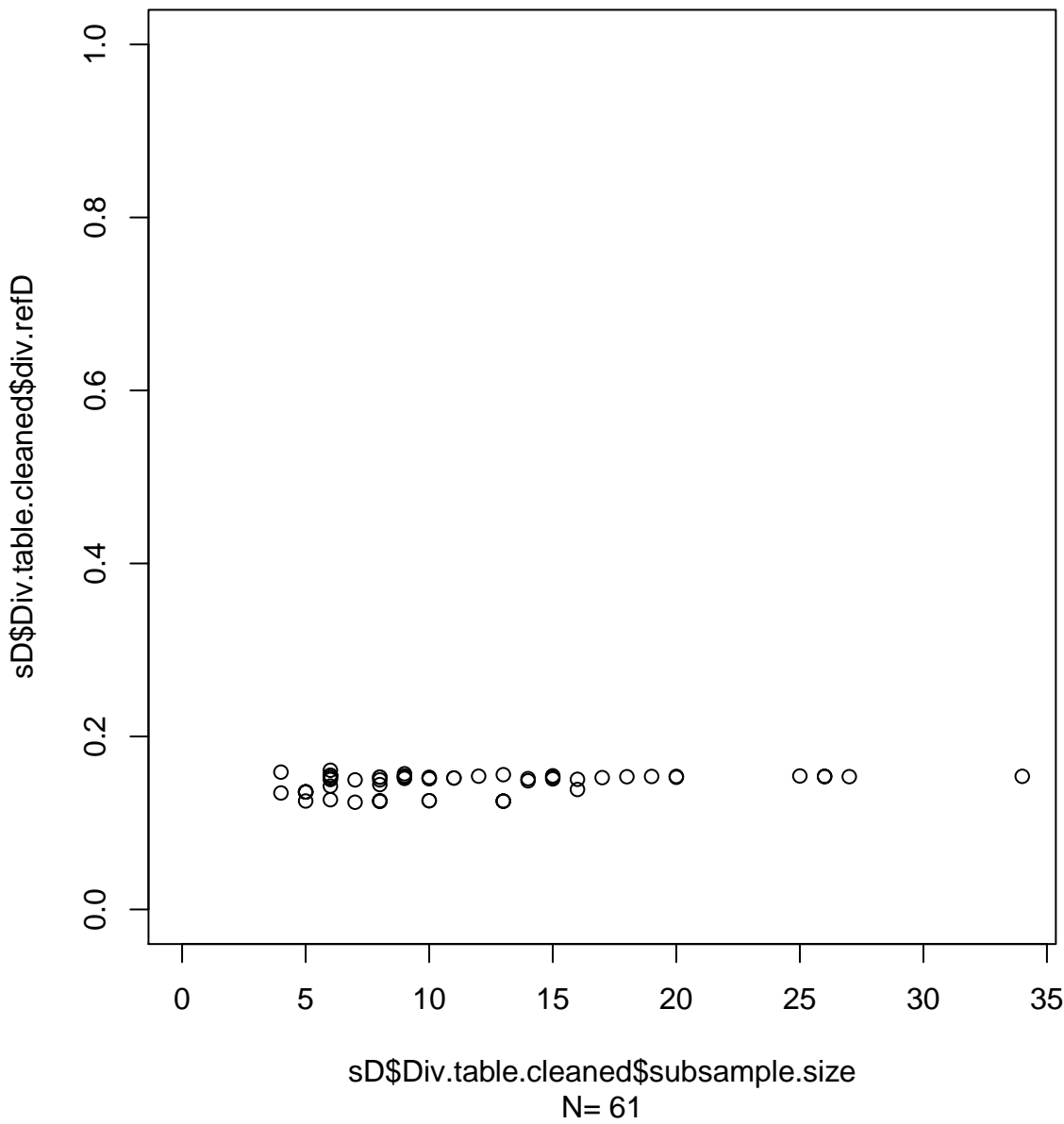


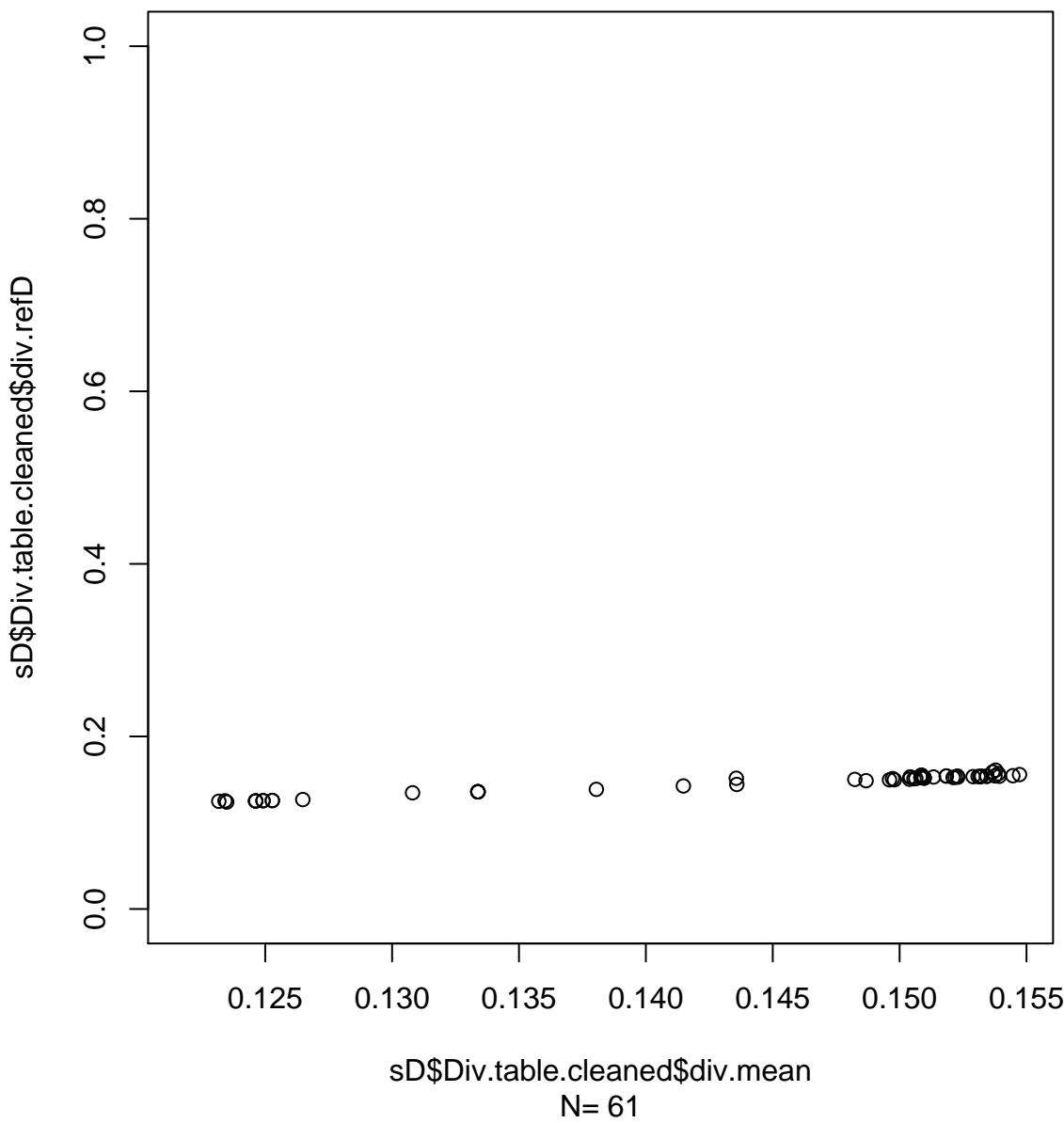
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=61

div.mean

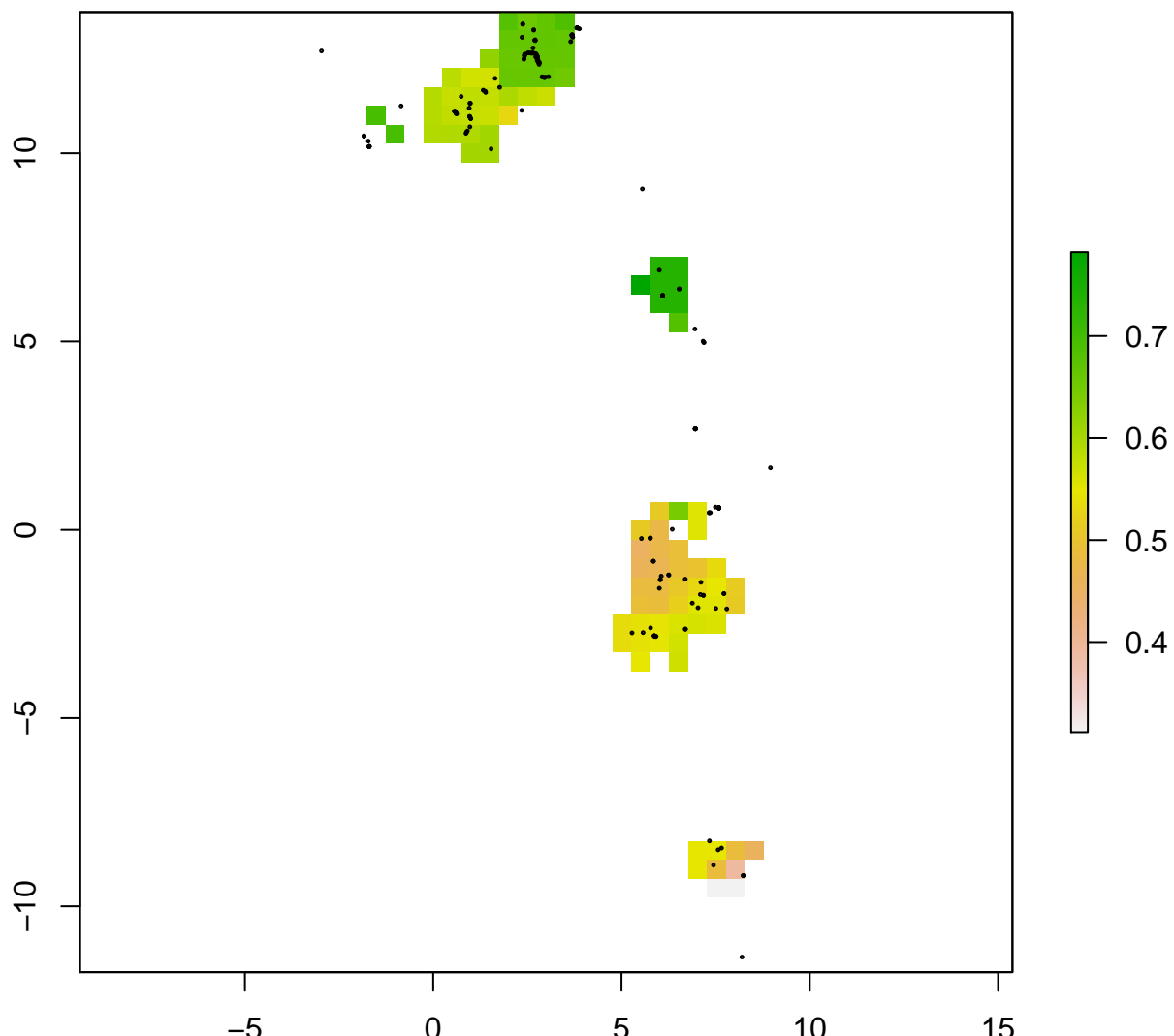


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=91



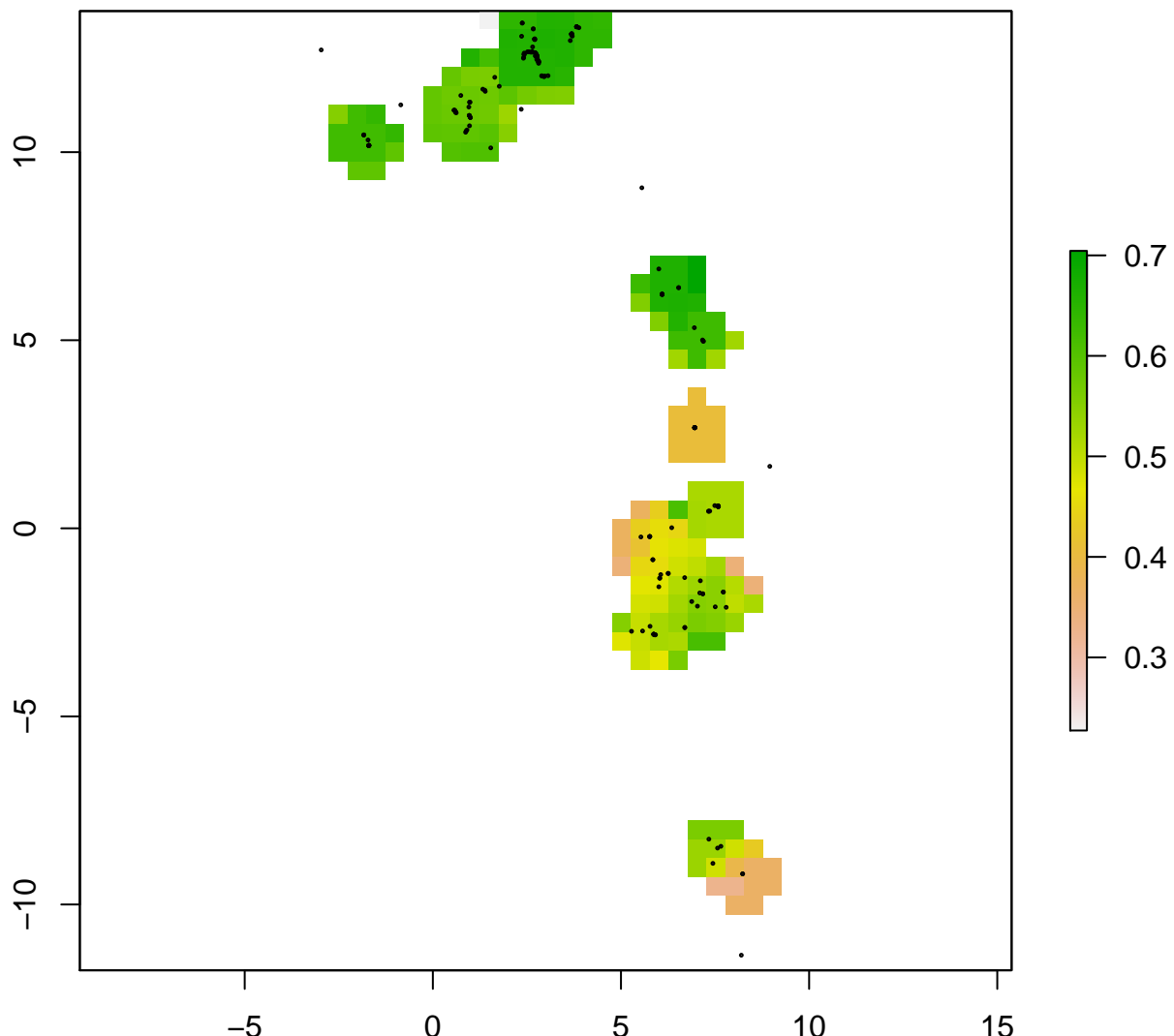


div.refD

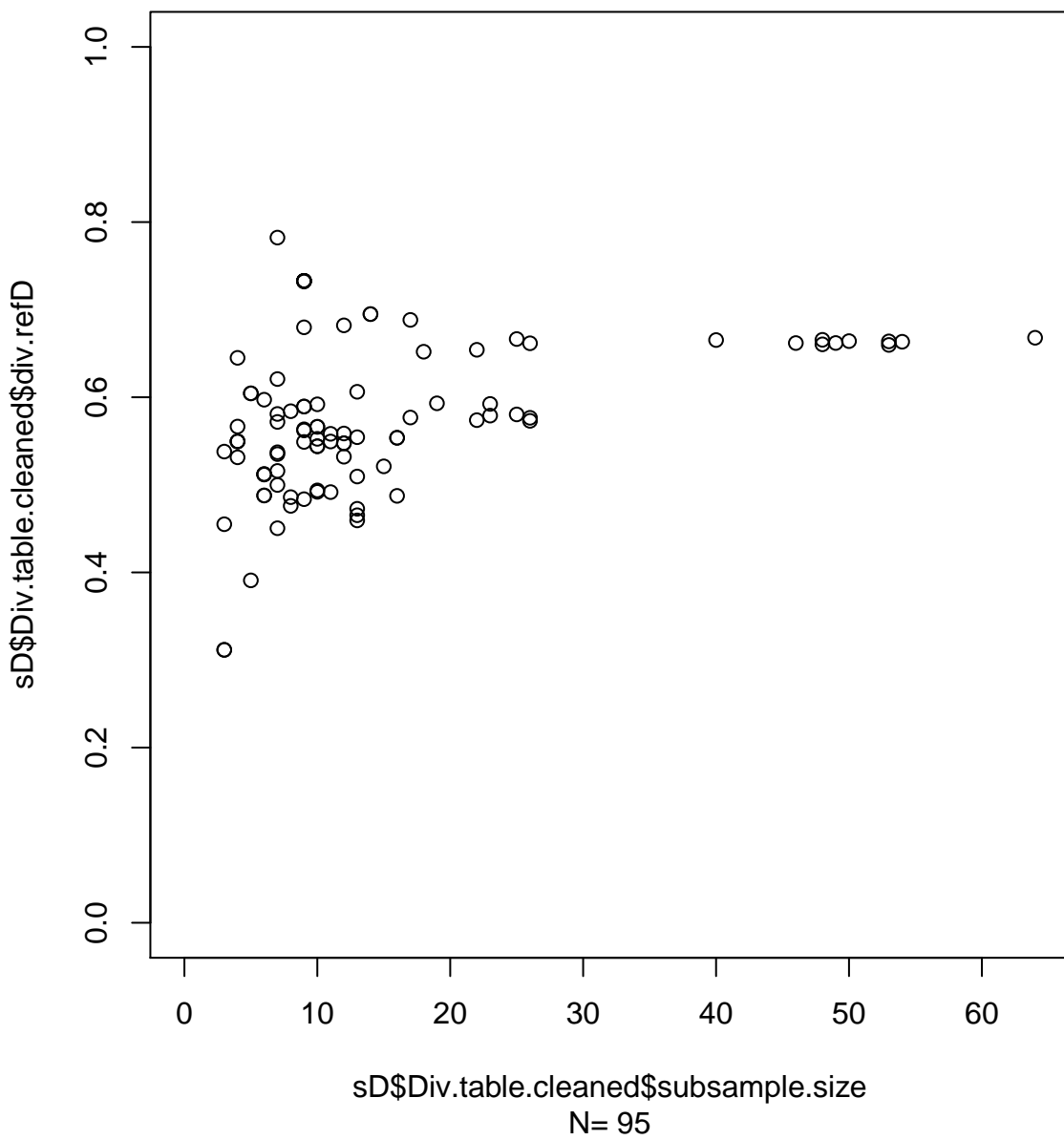


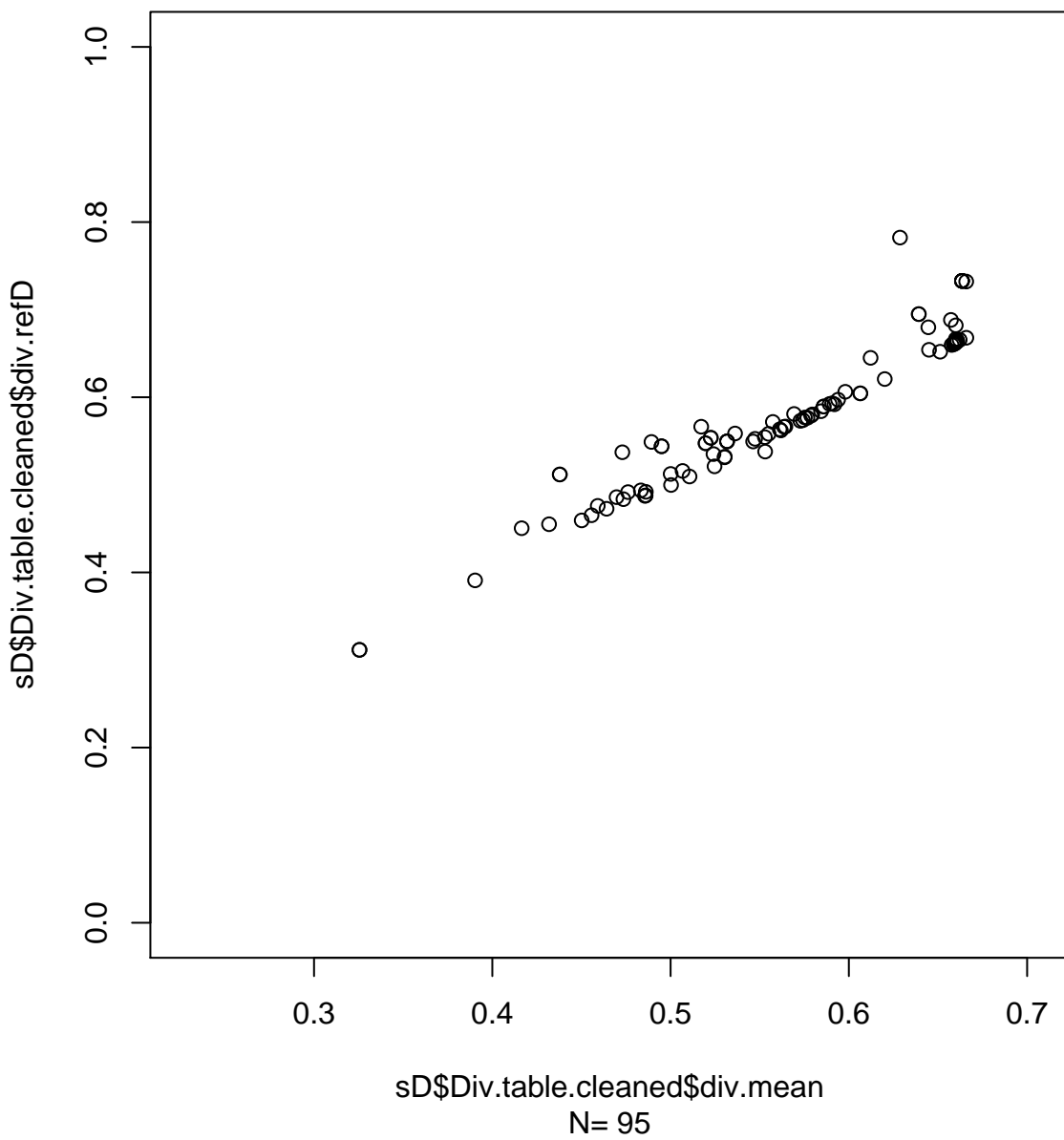
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=95

div.mean

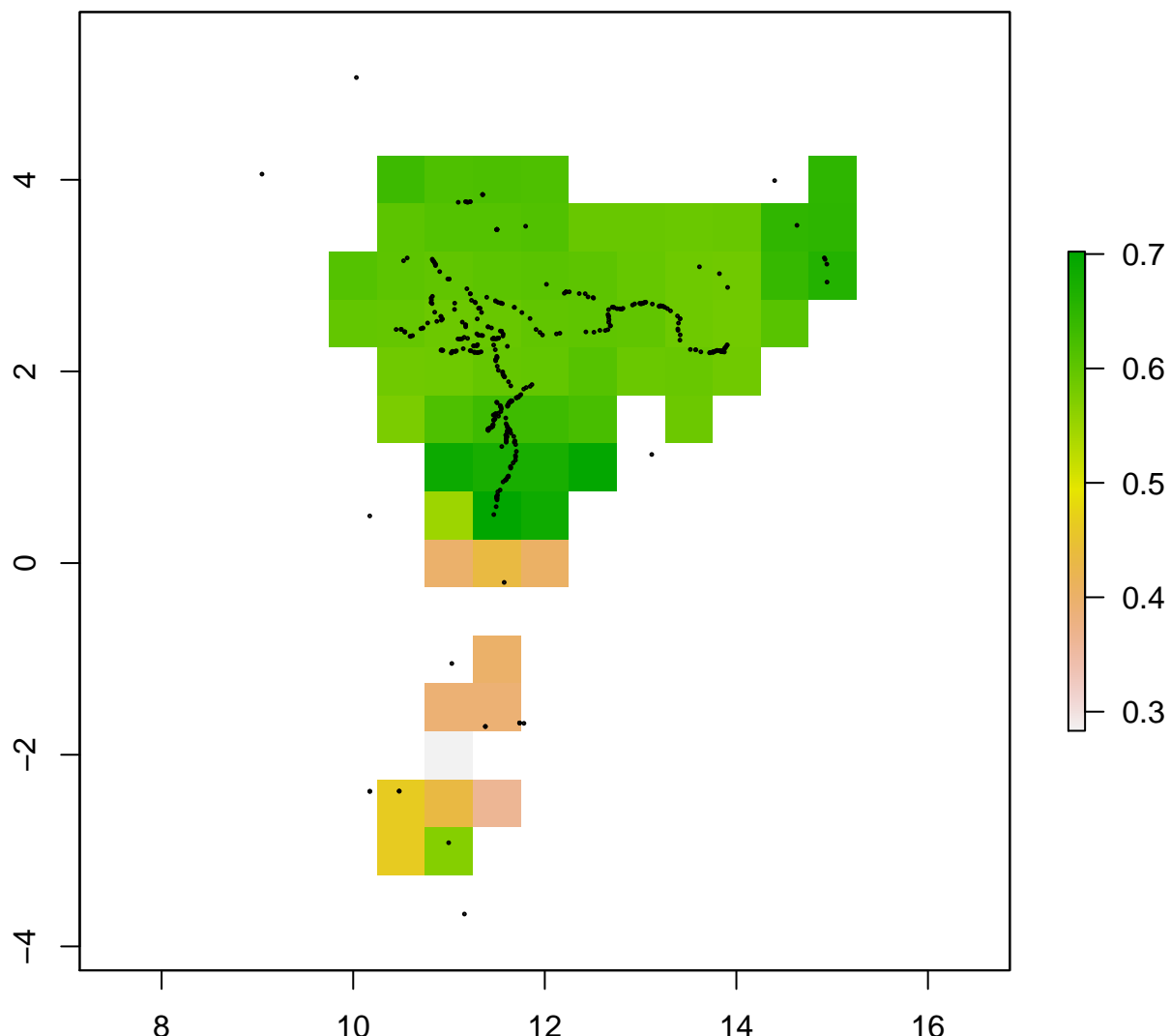


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=169

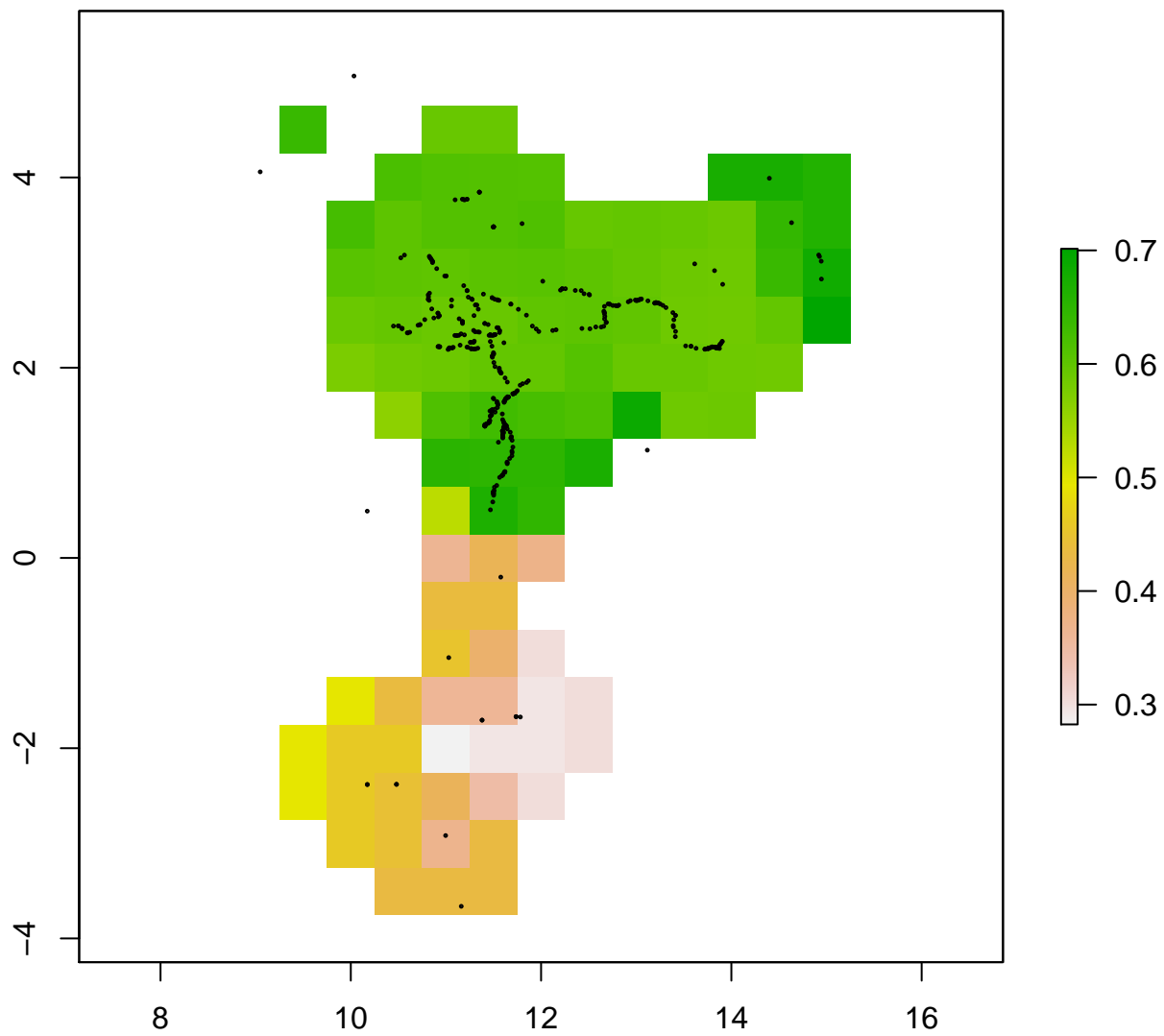




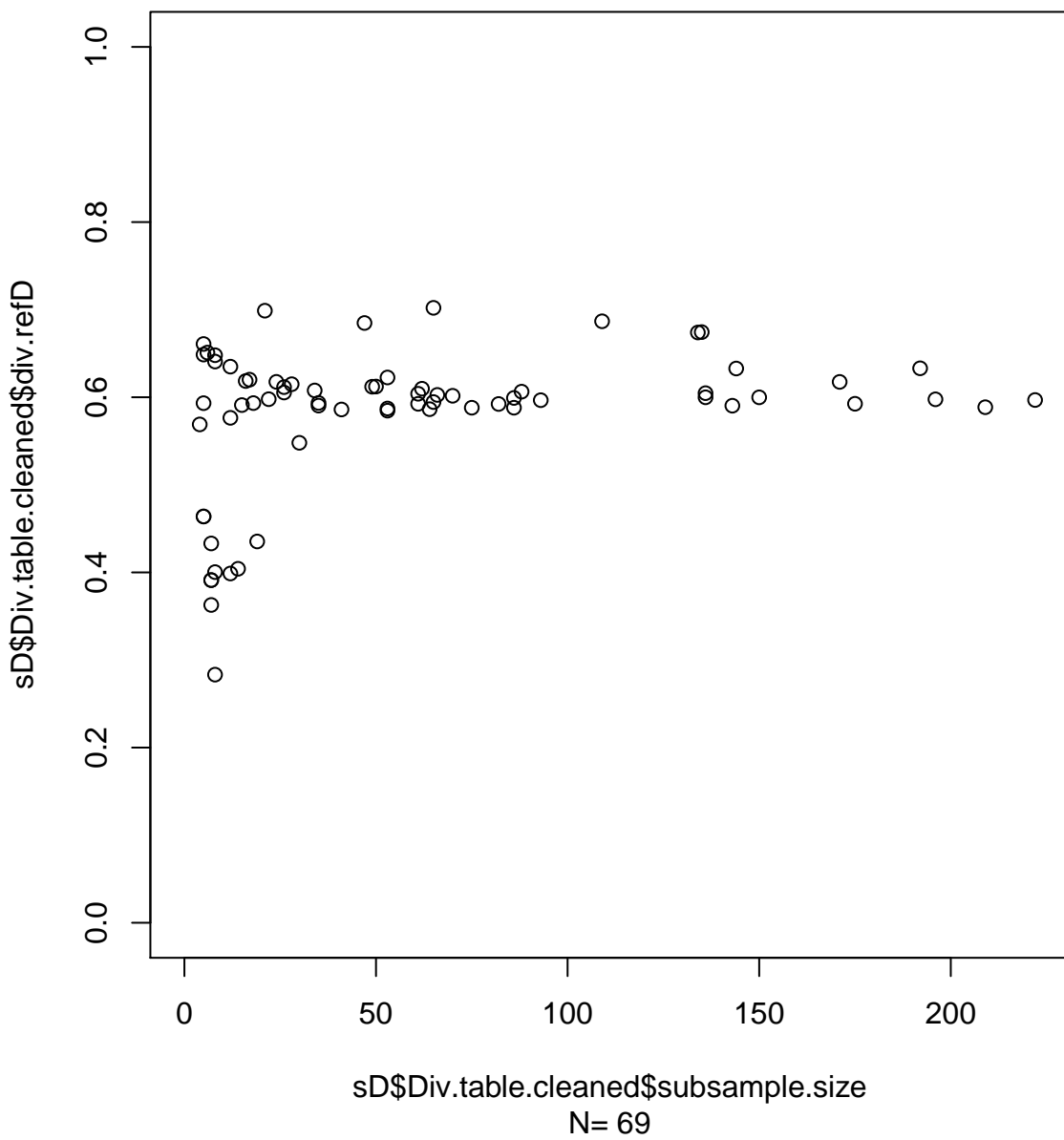
div.refD

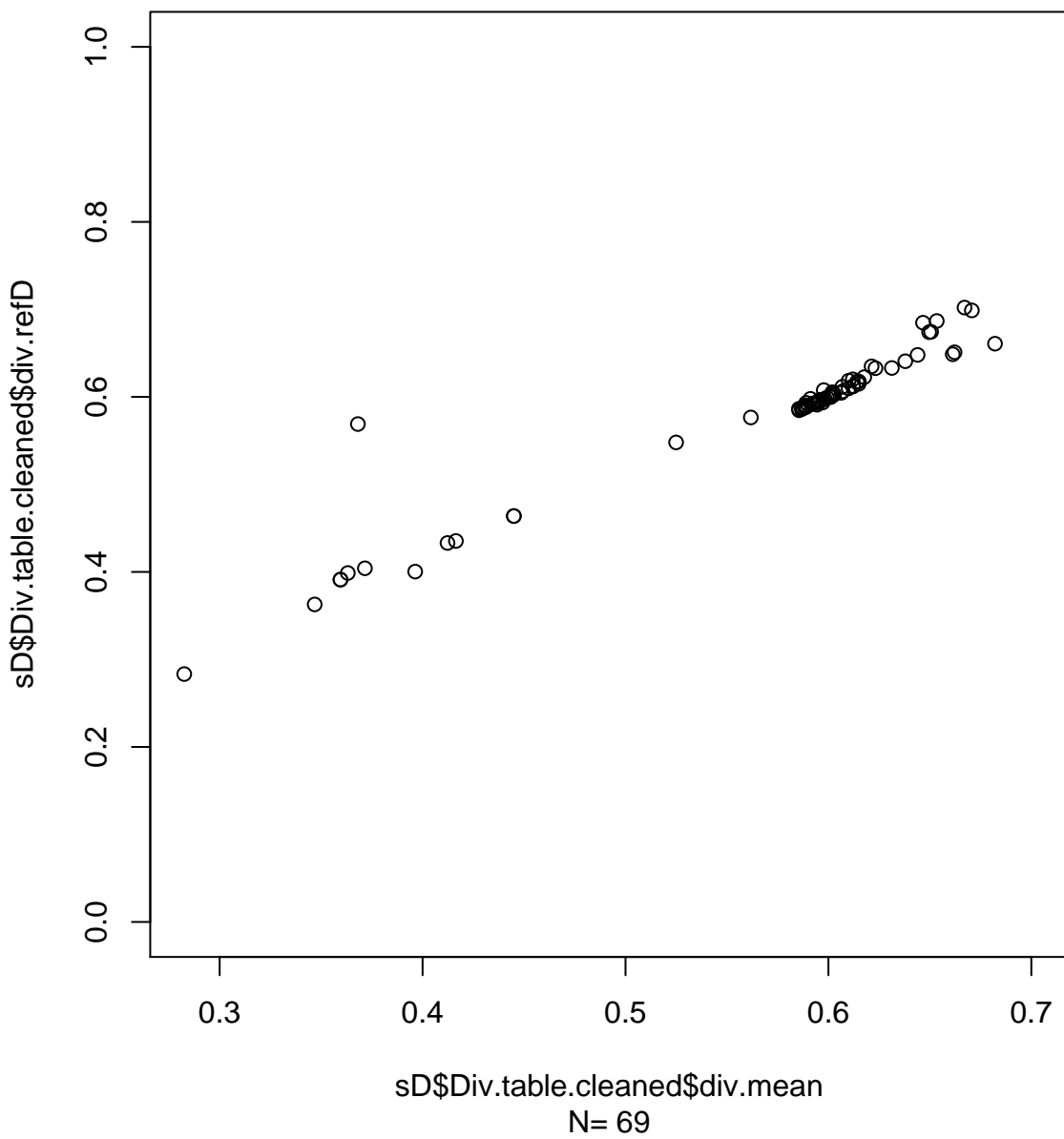


div.mean

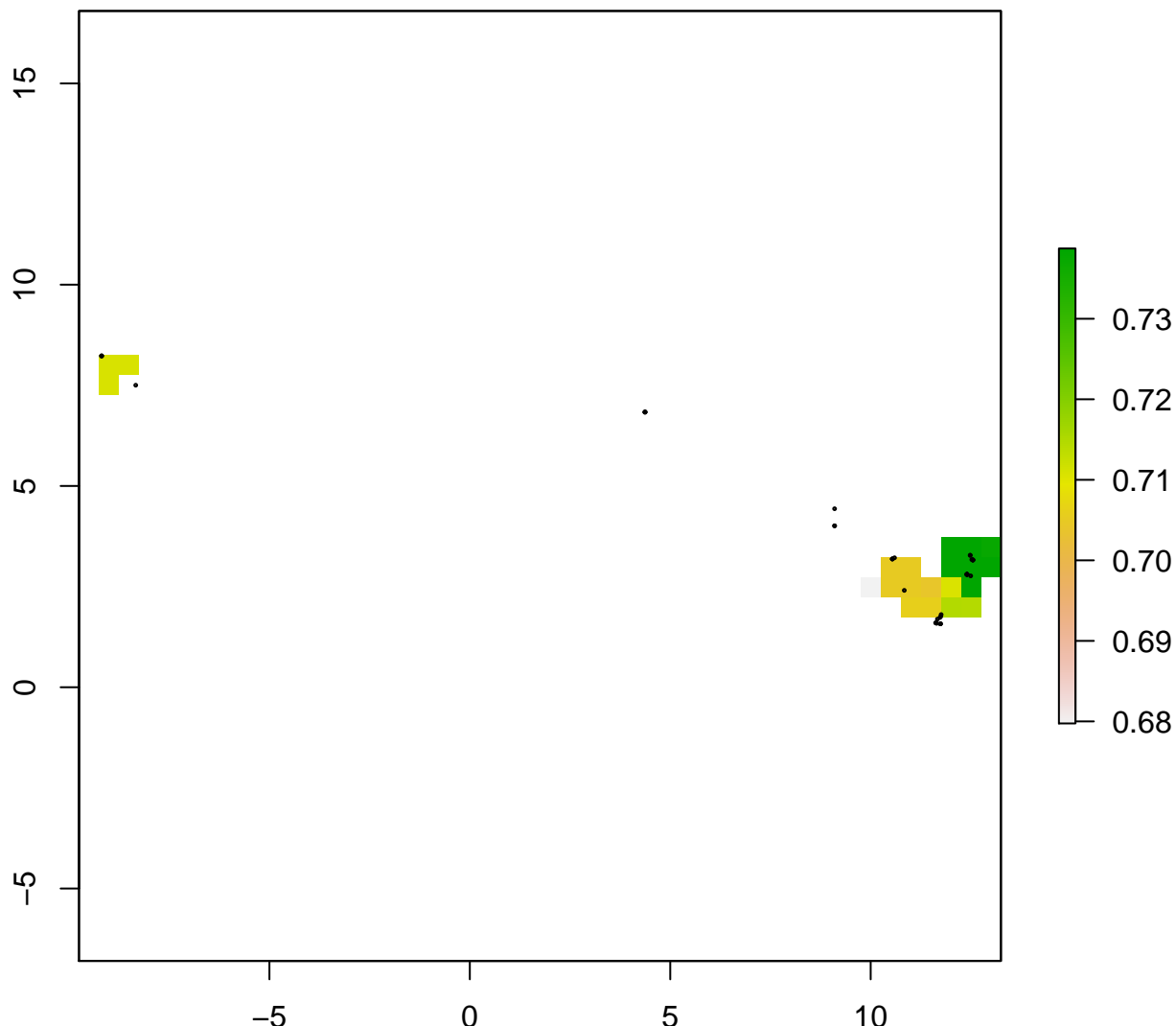


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=102



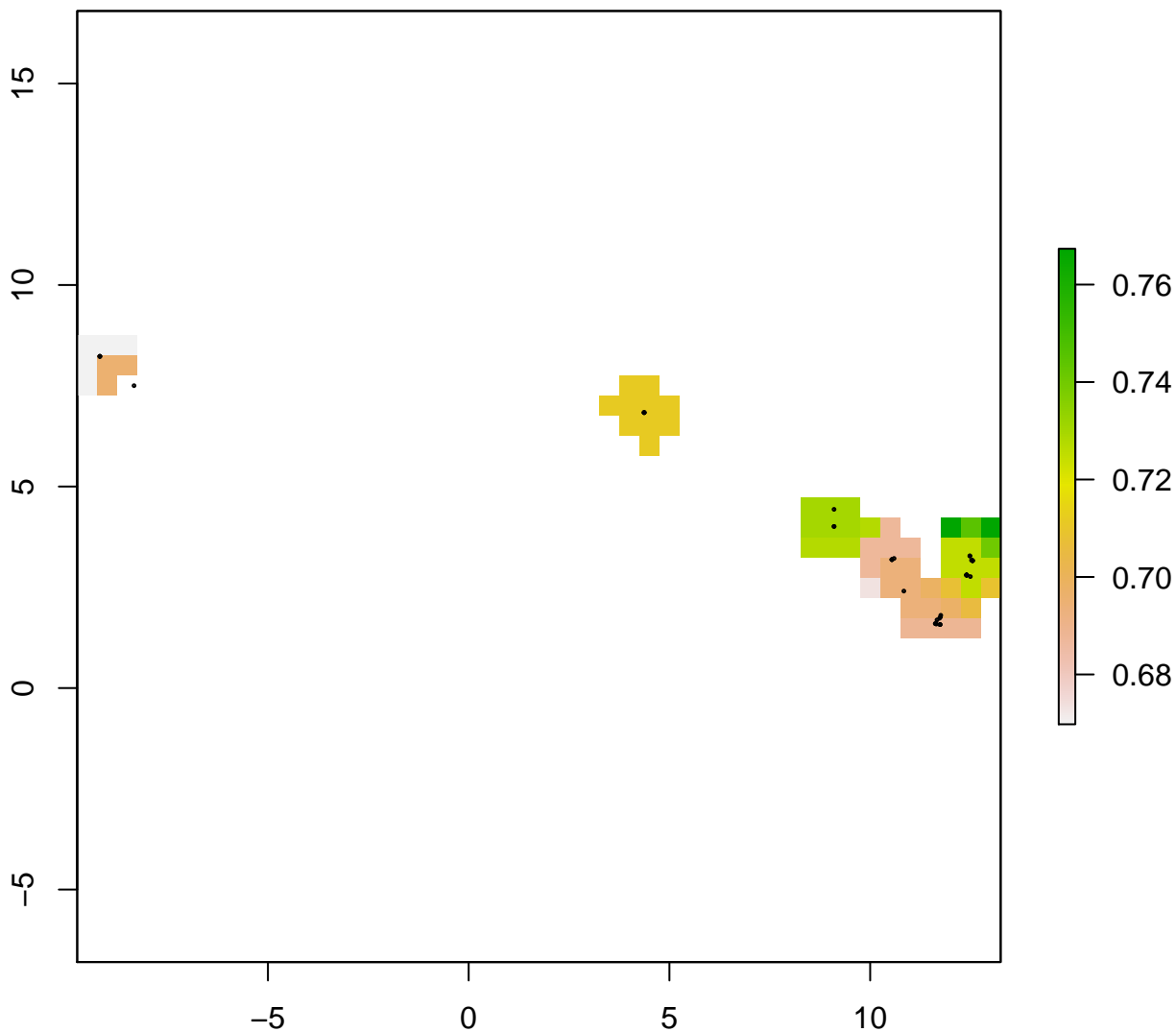


div.refD

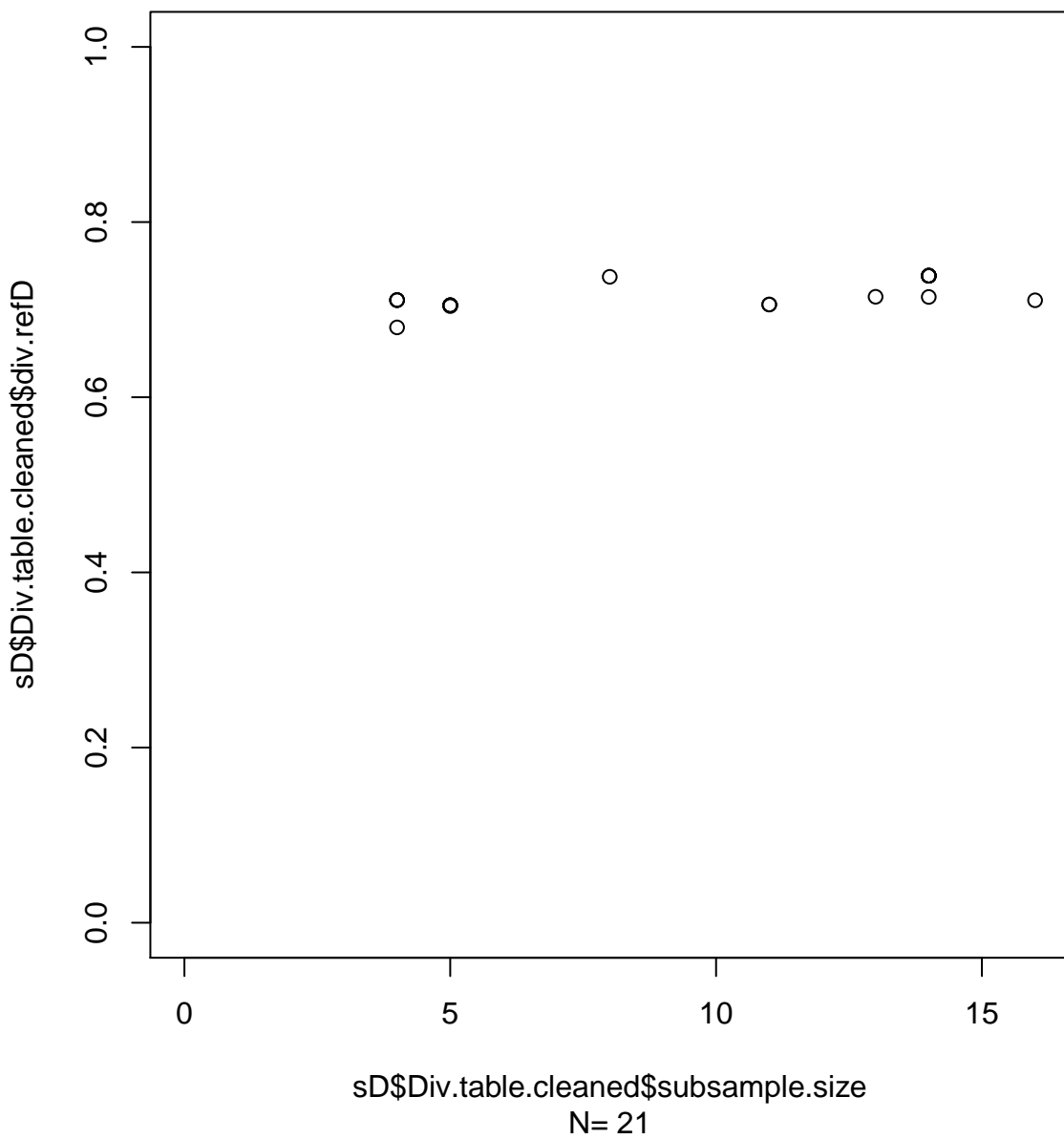


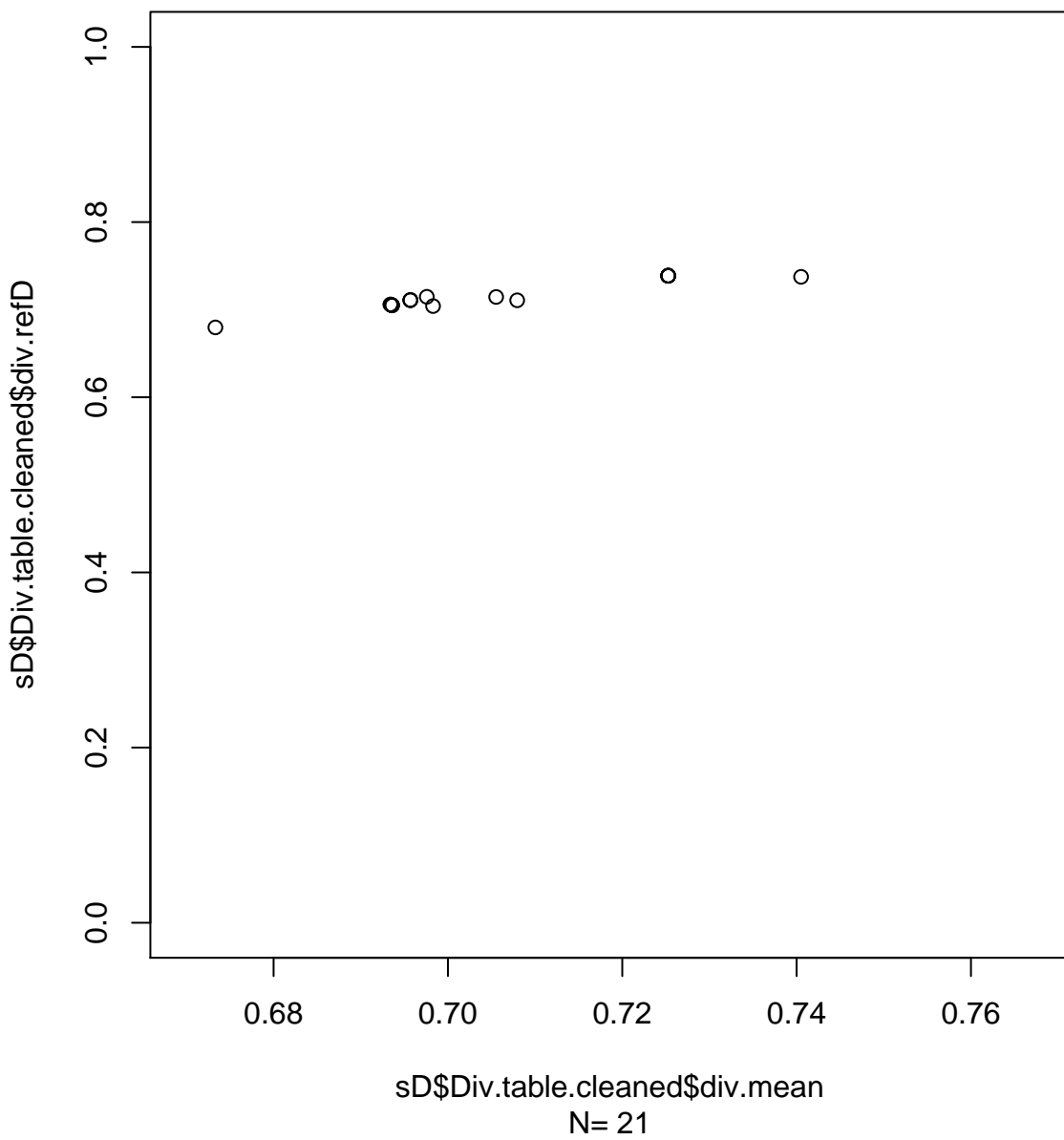
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=21

div.mean

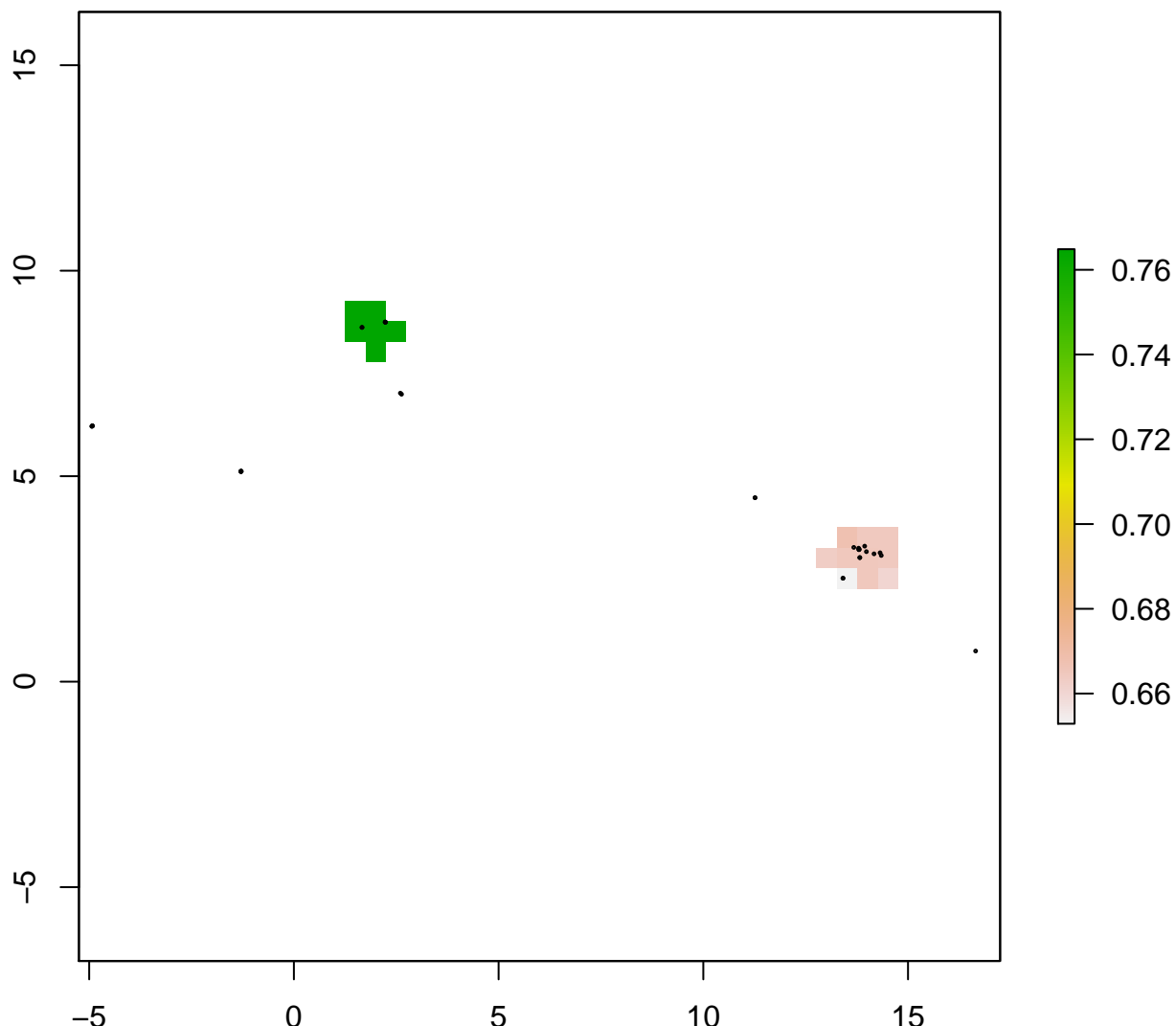


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=59



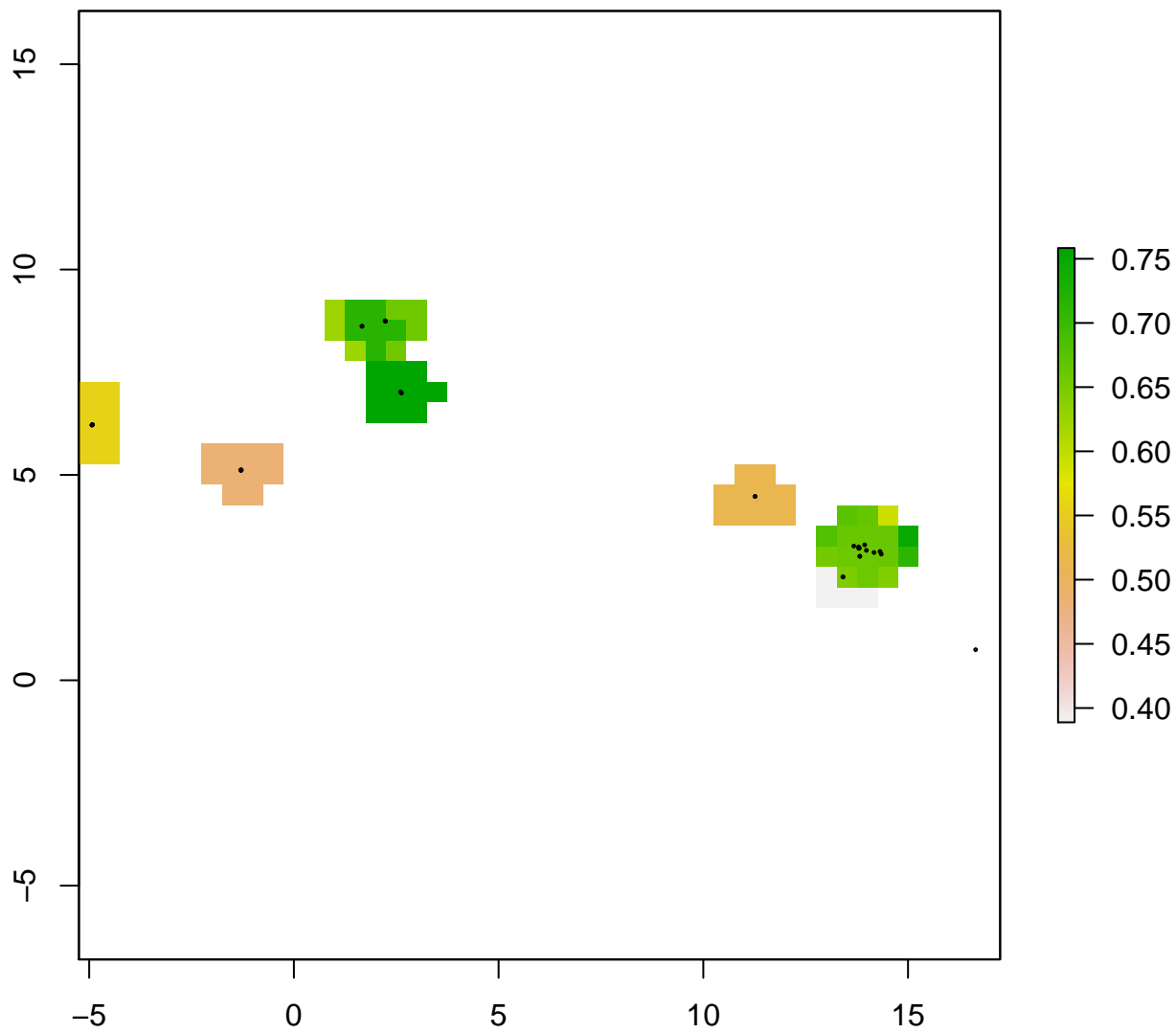


div.refD

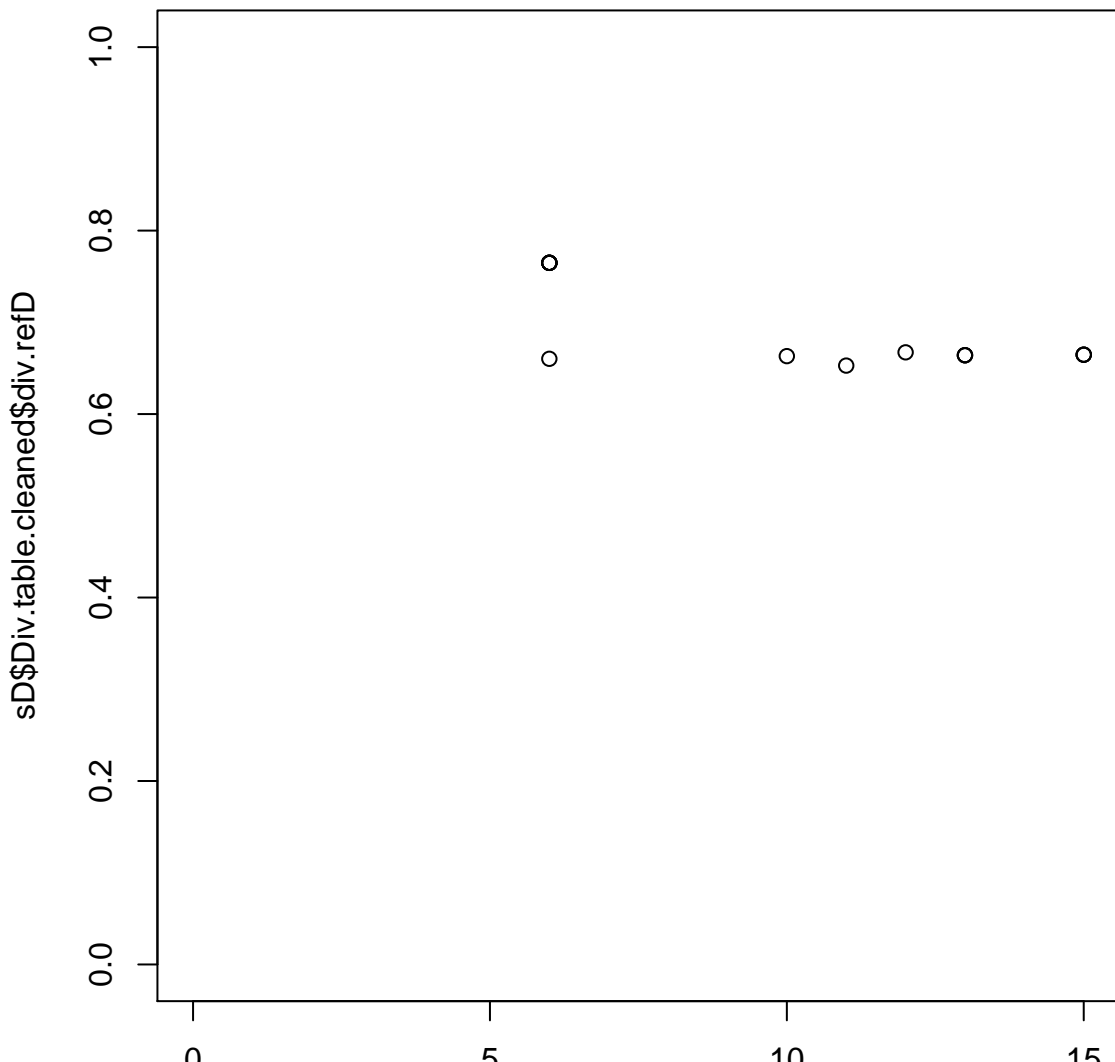


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=16

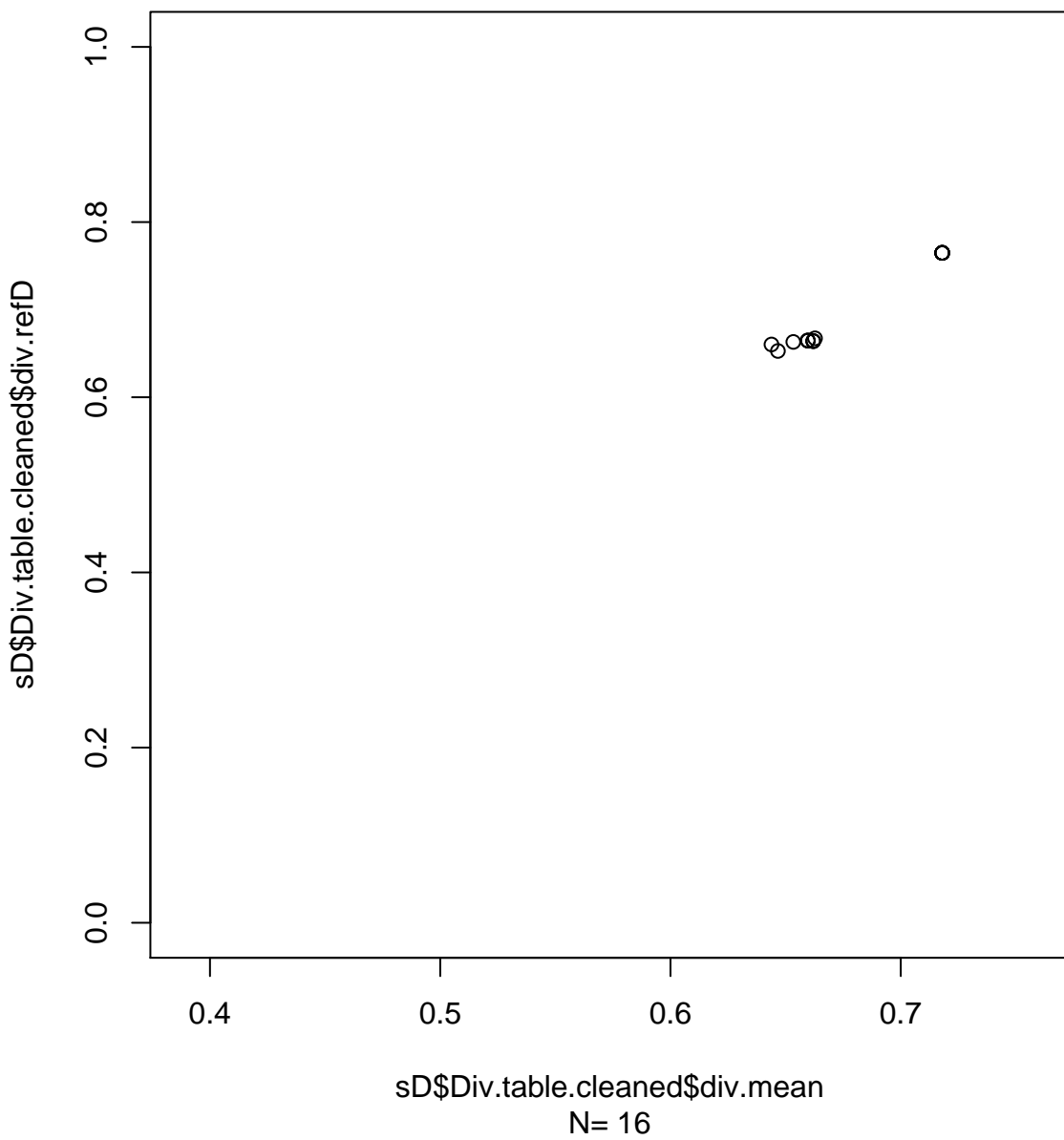
div.mean



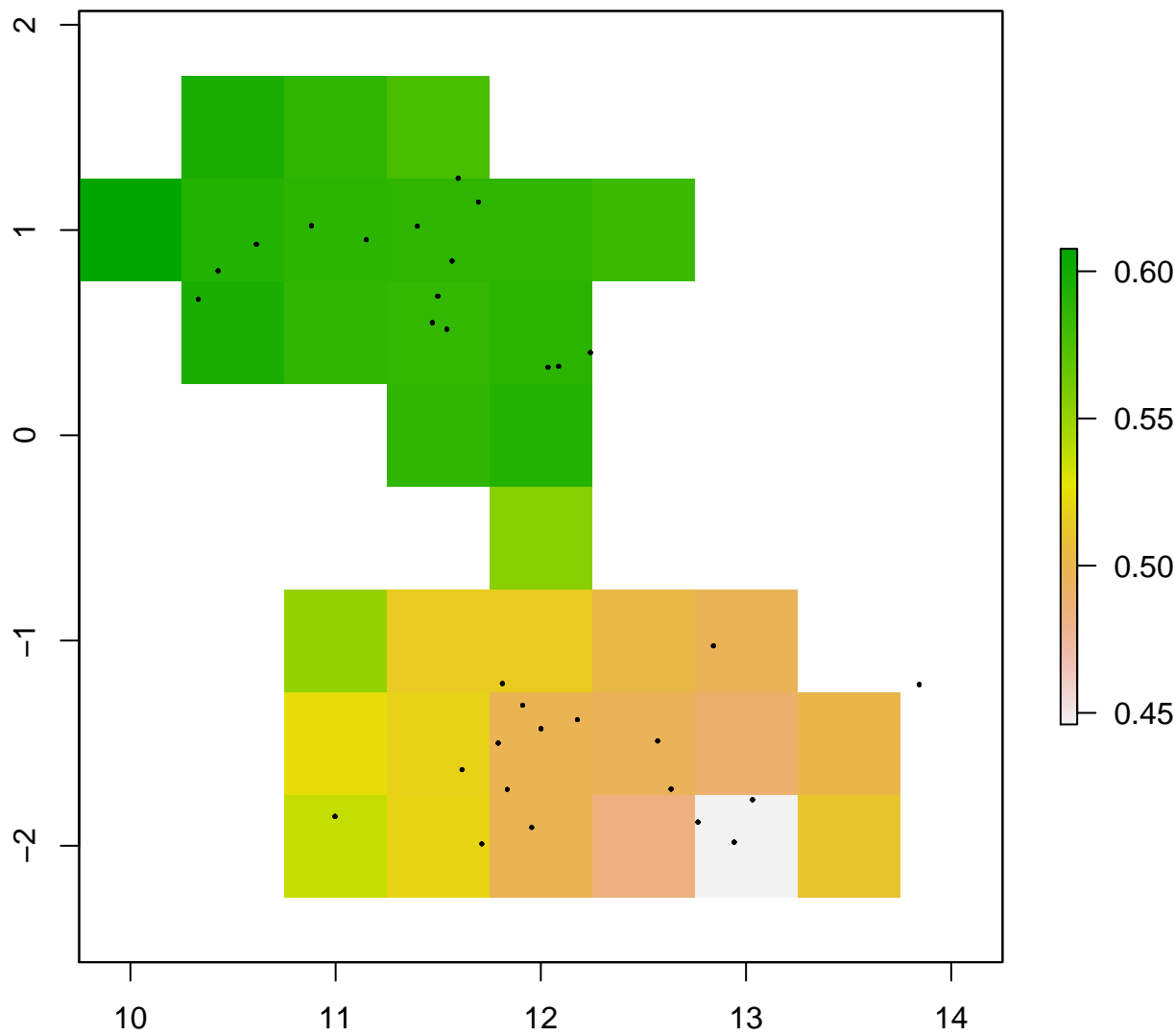
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=71



sD\$Div.table.cleaned\$subsample.size
N= 16

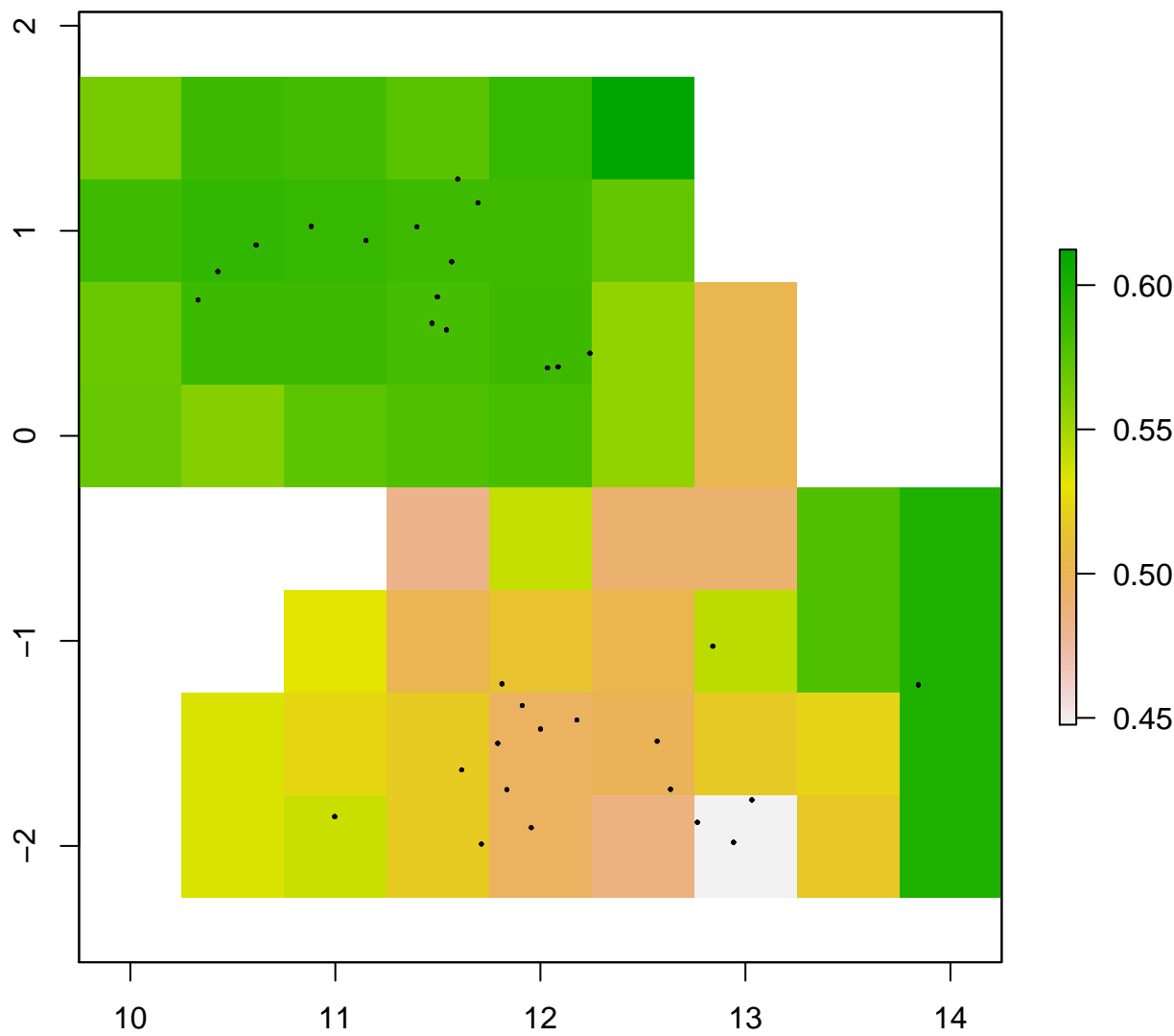


div.refD

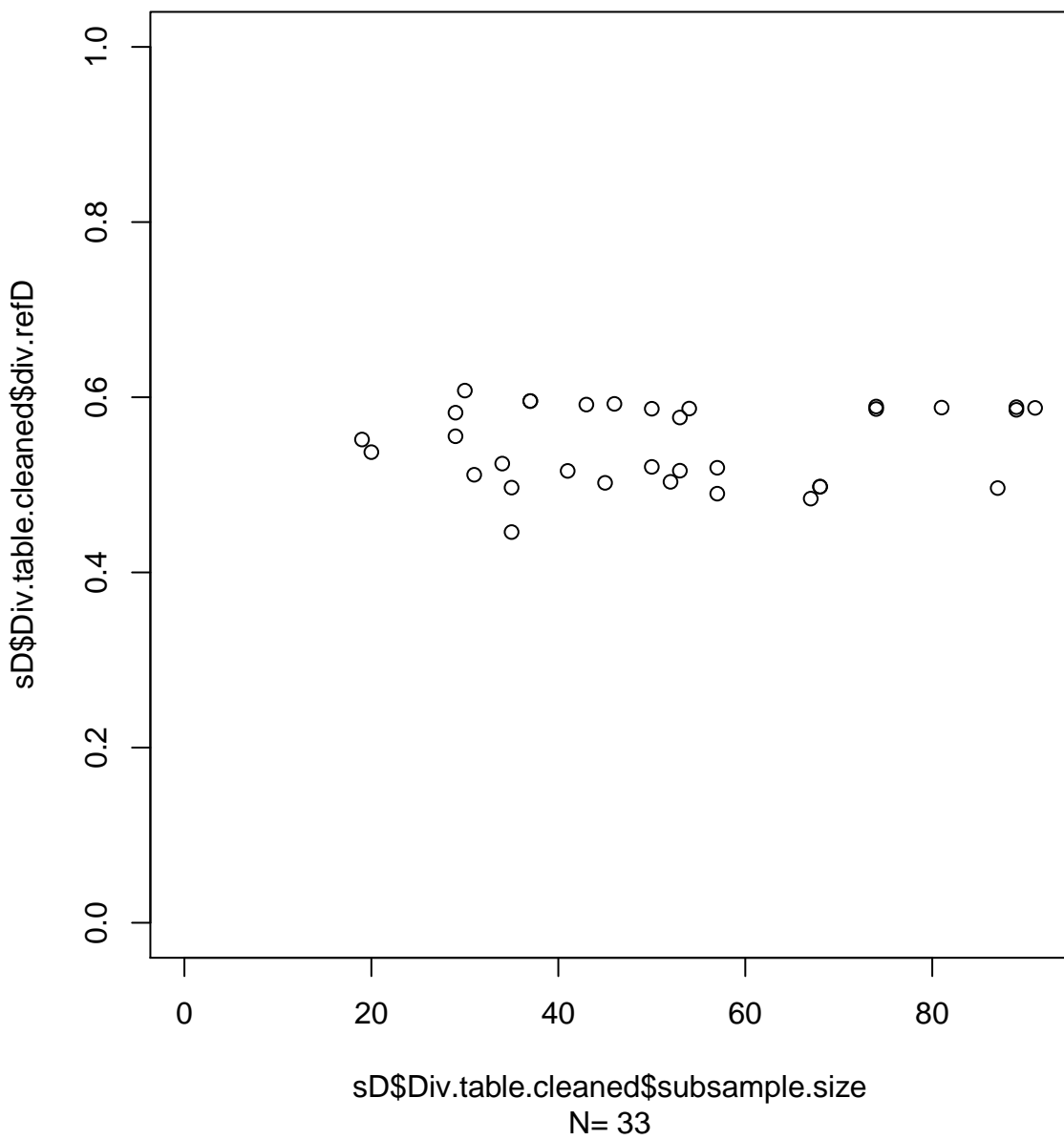


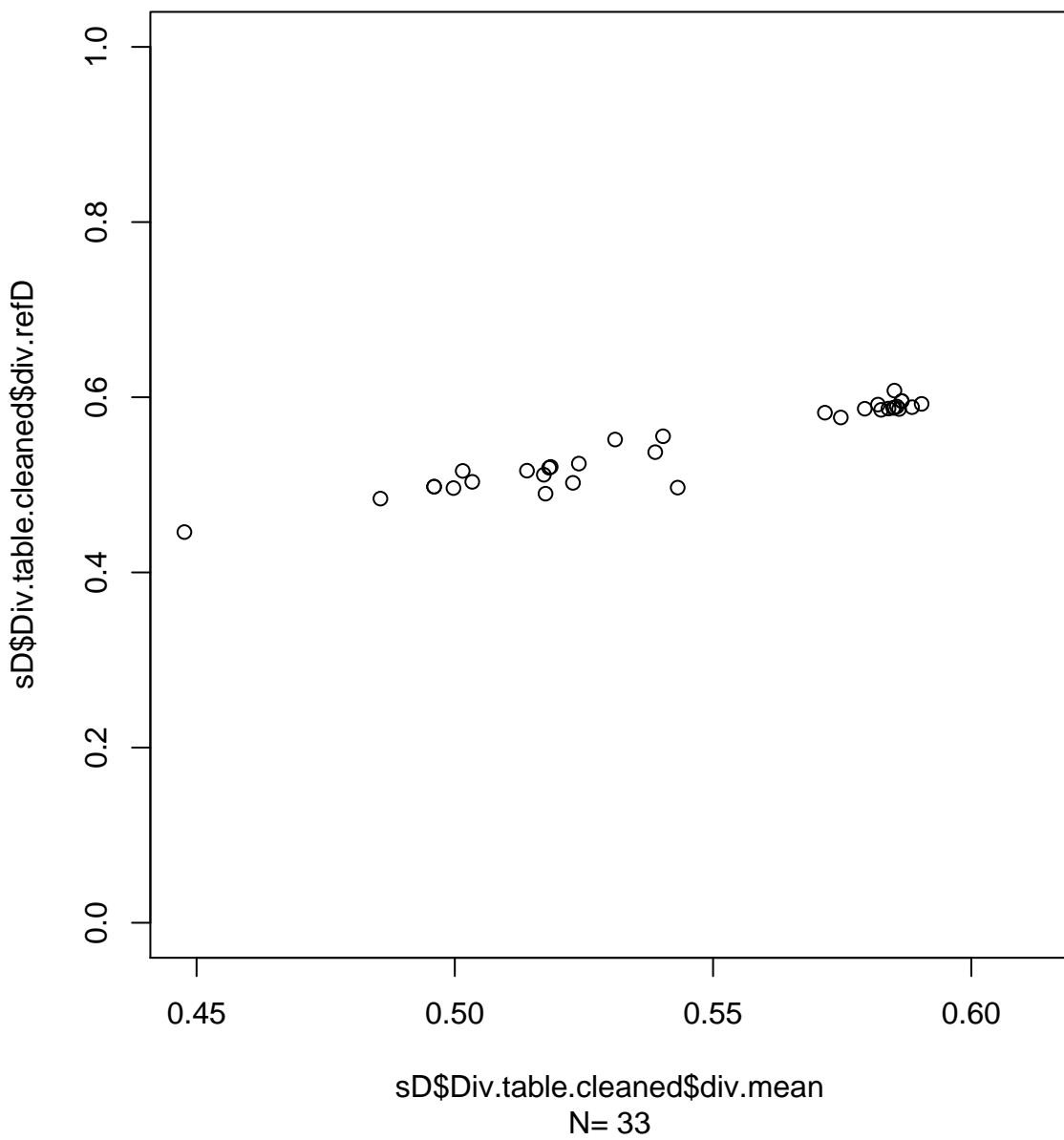
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=33

div.mean

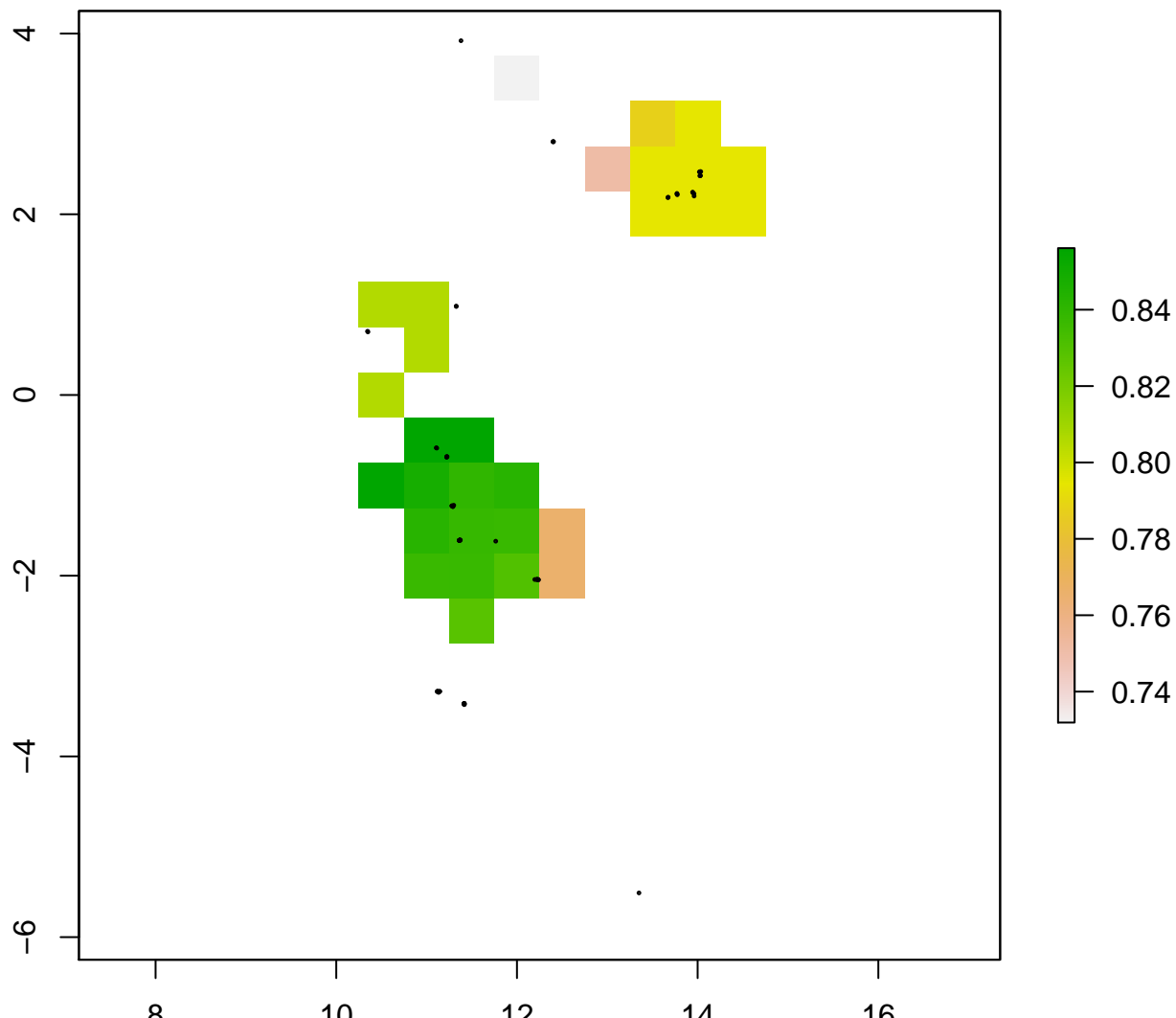


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=55



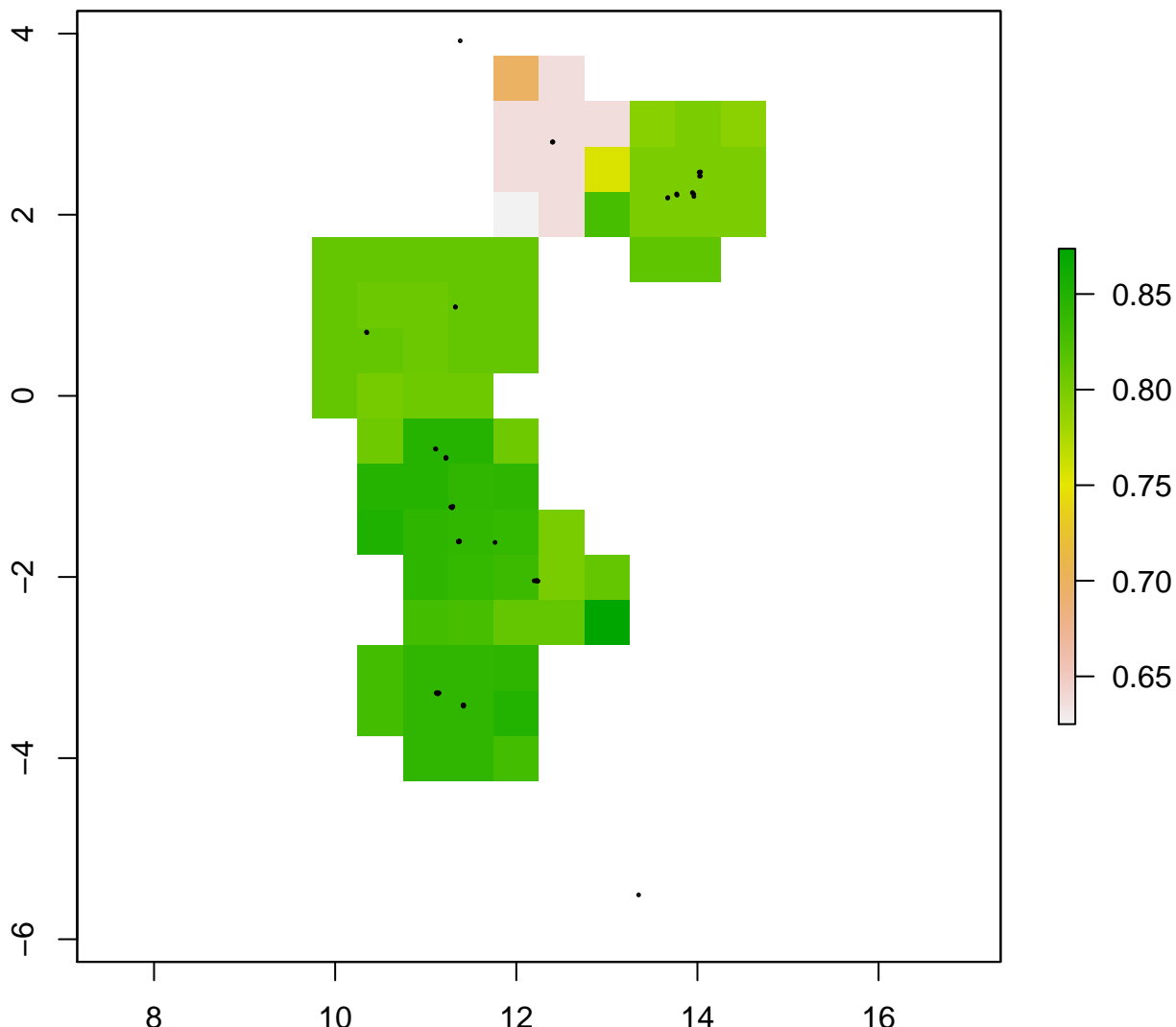


div.refD

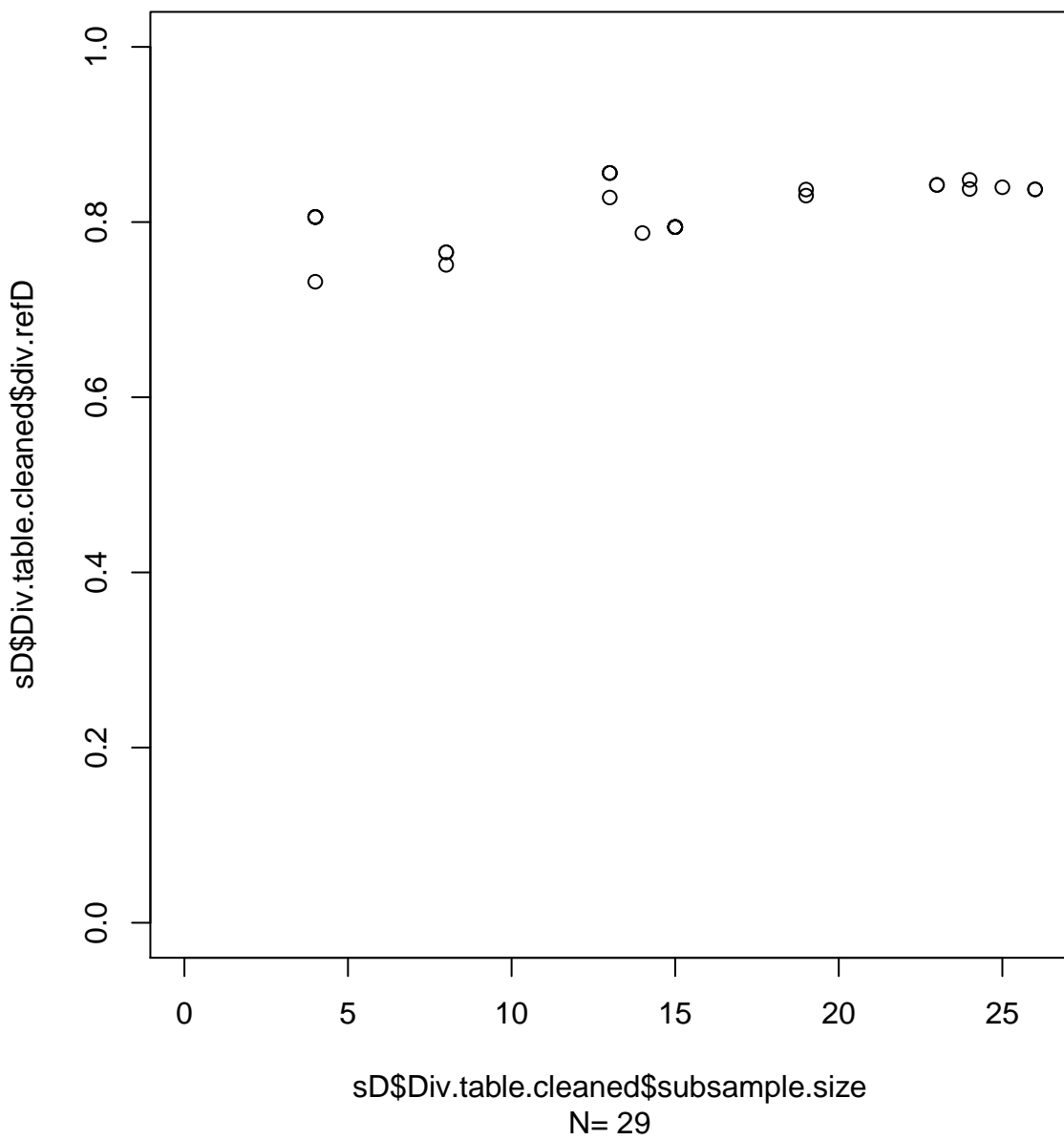


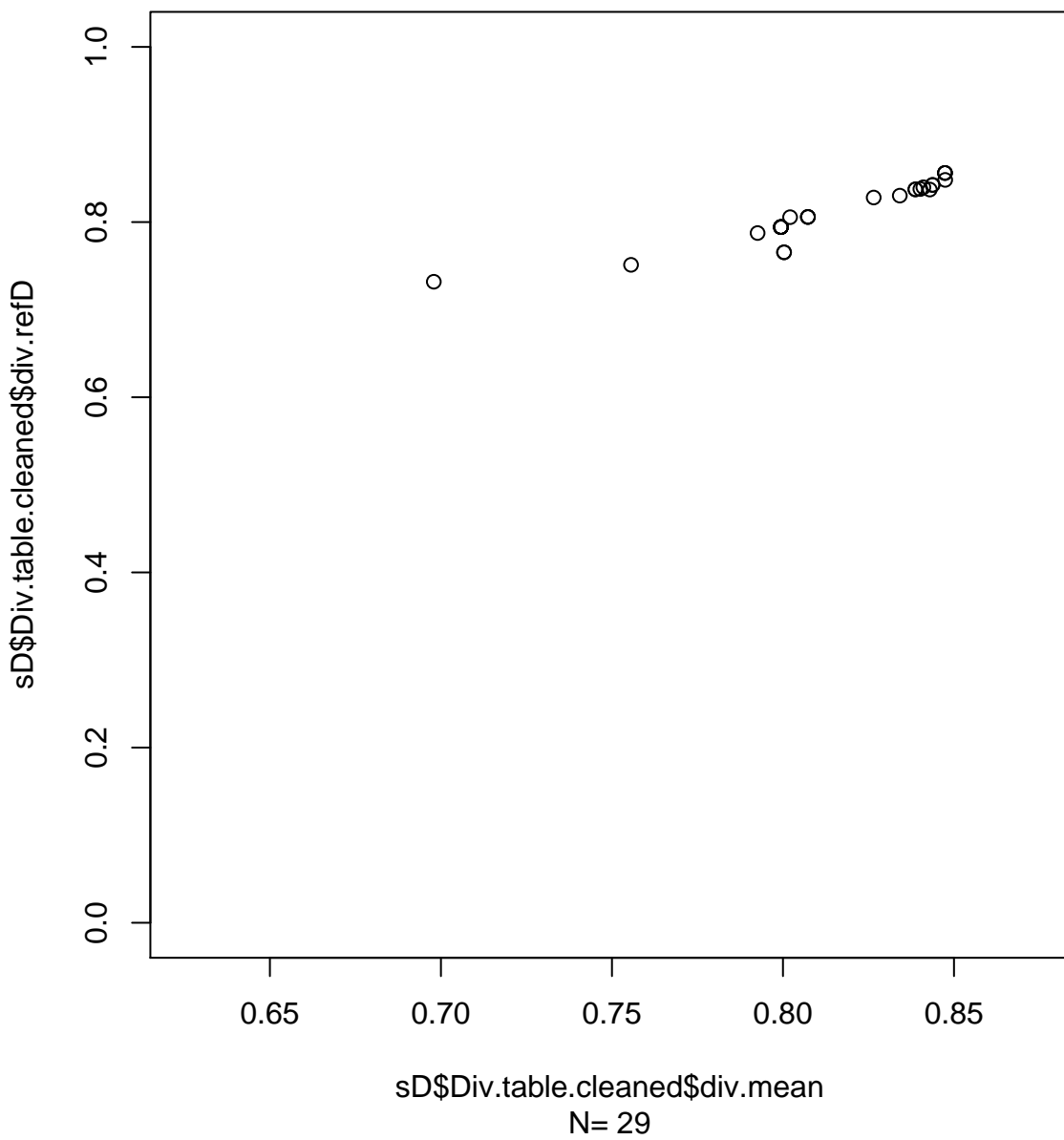
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=29

div.mean

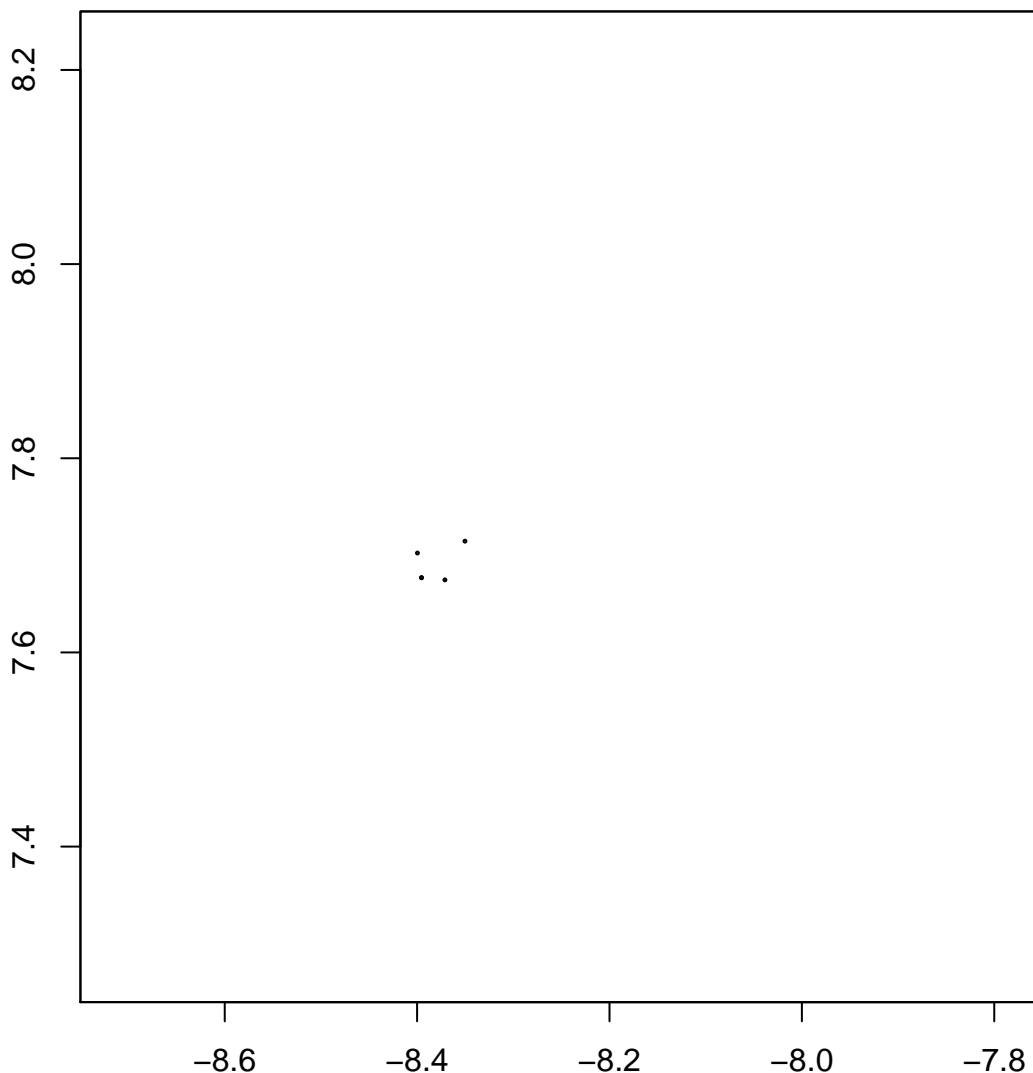


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=75



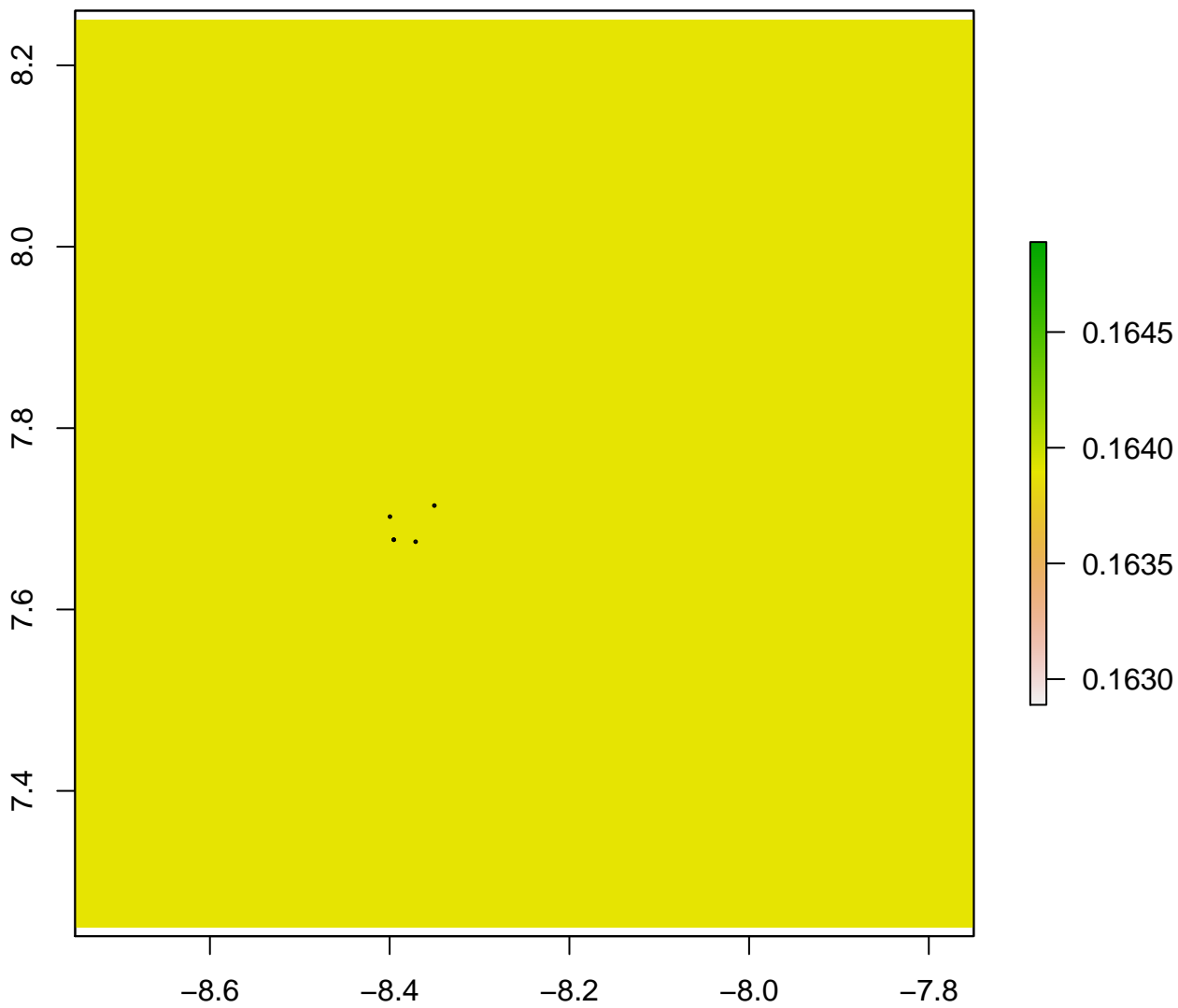


div.refD

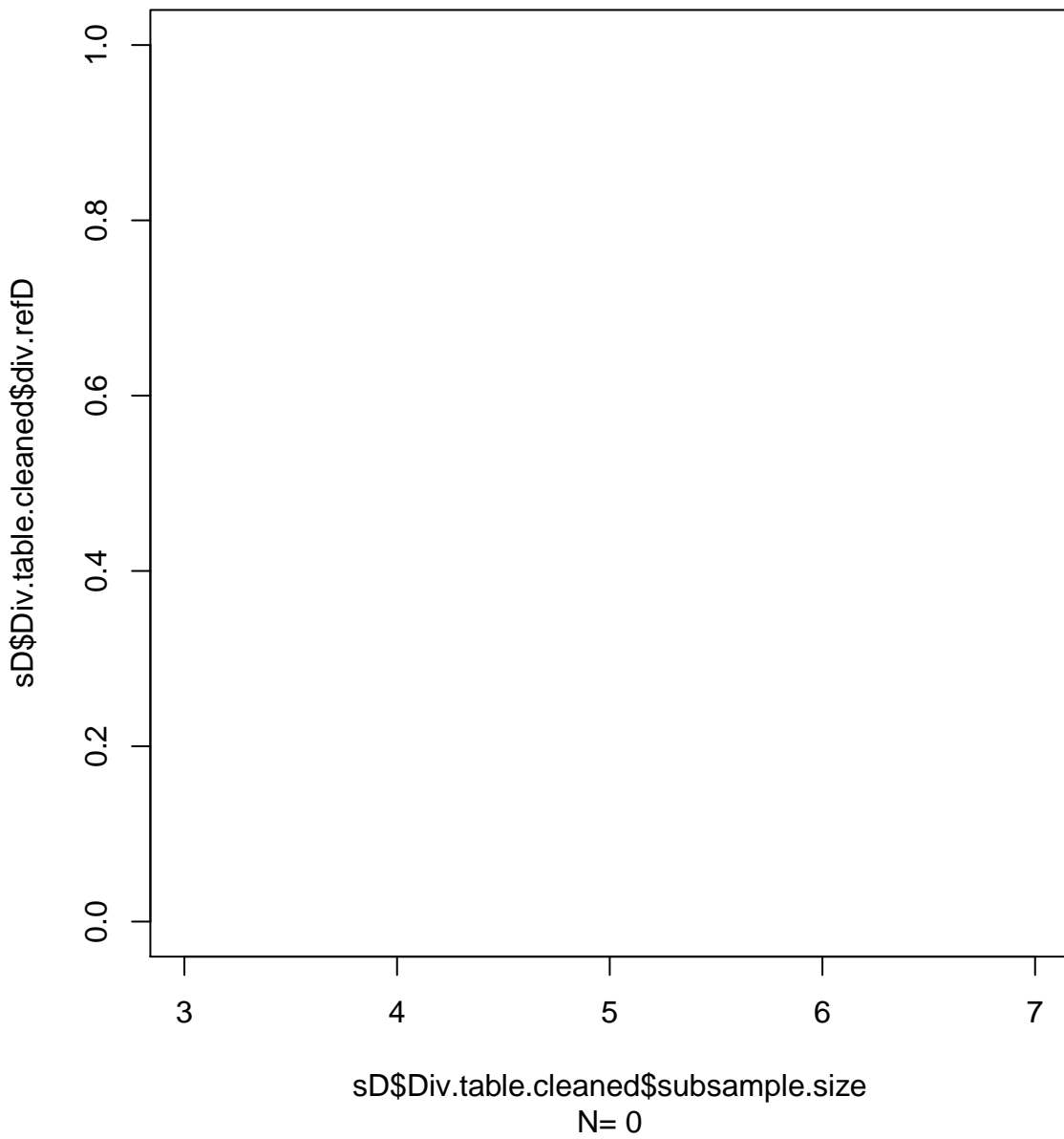


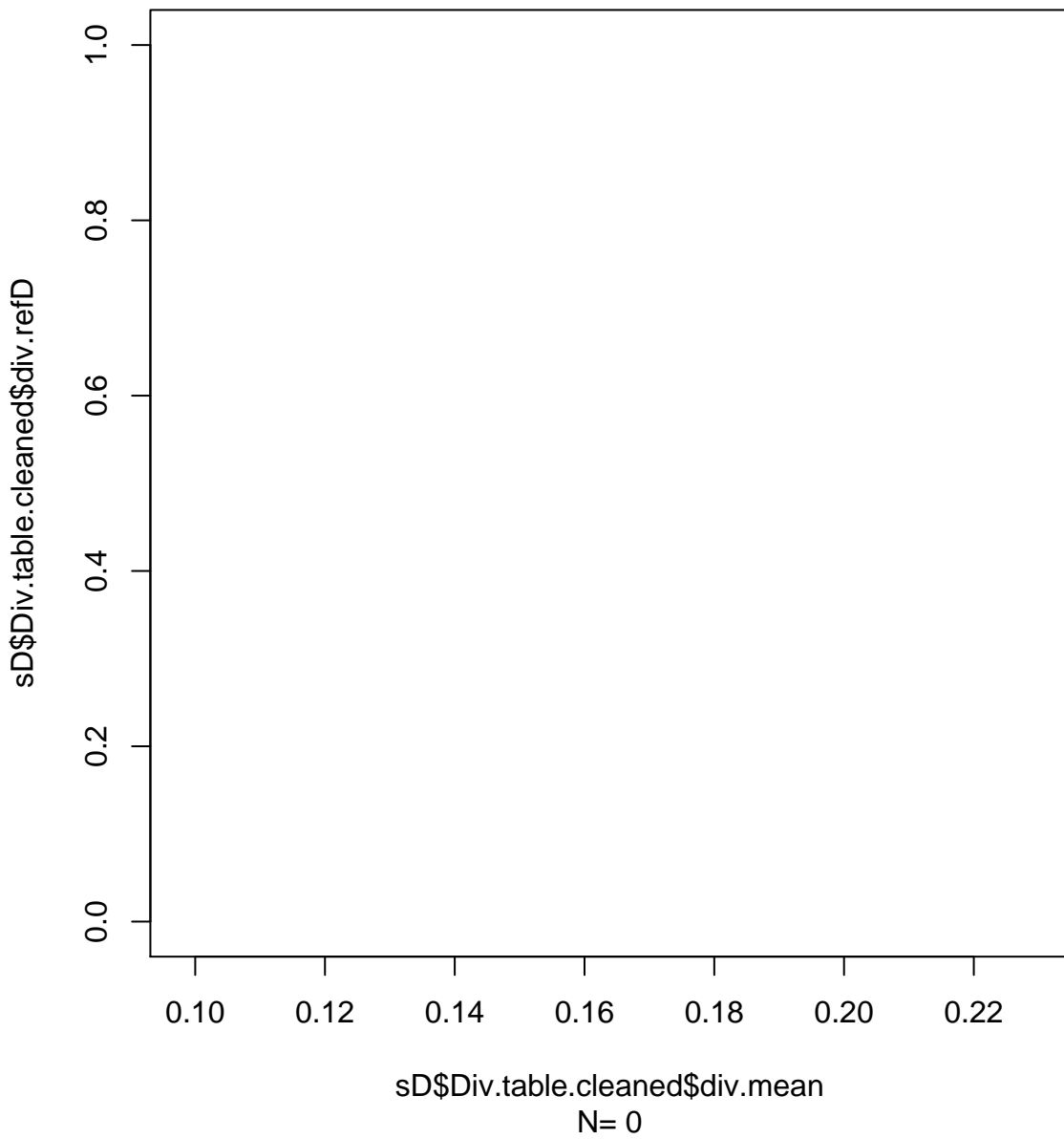
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=0

div.mean

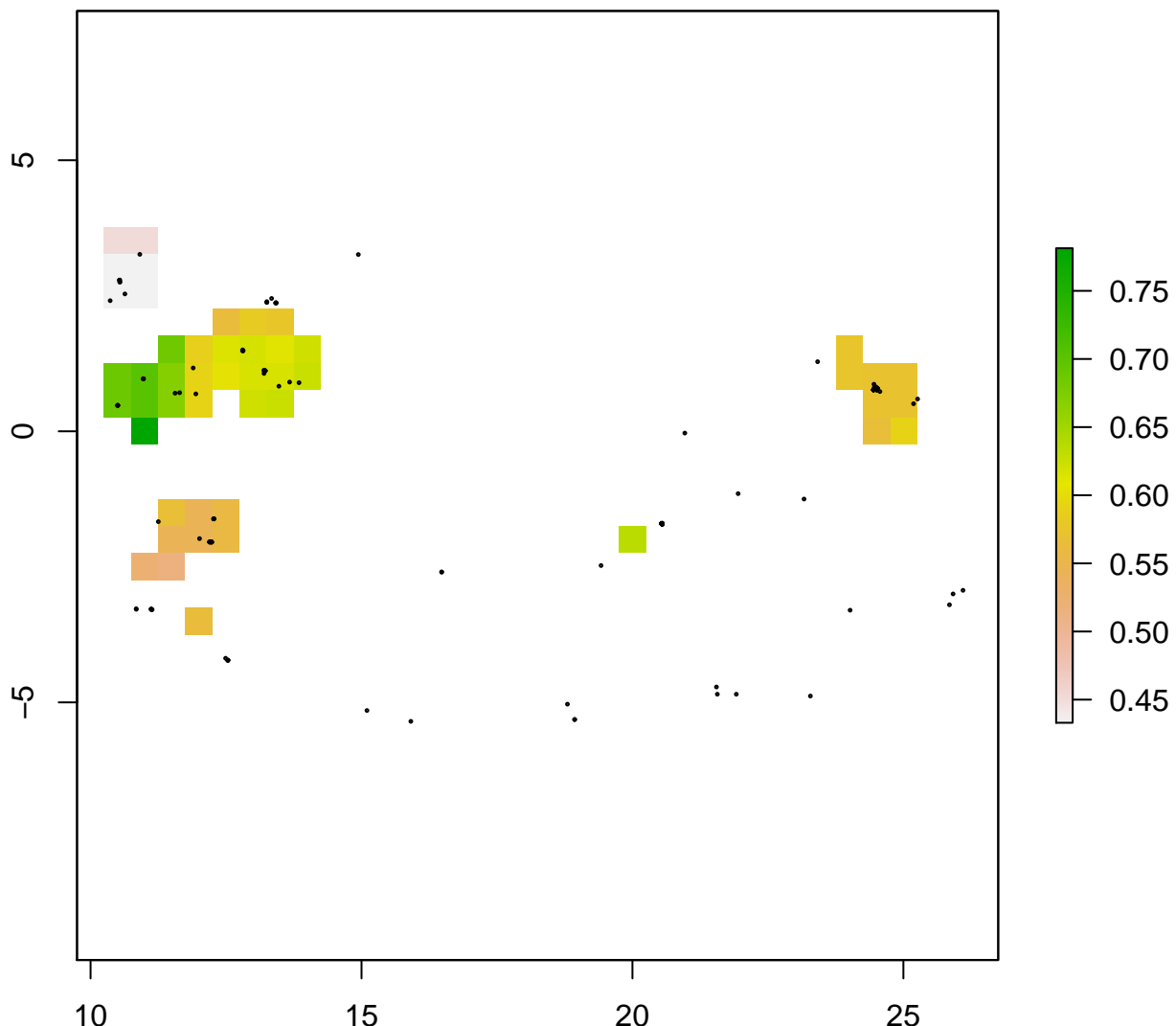


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=4



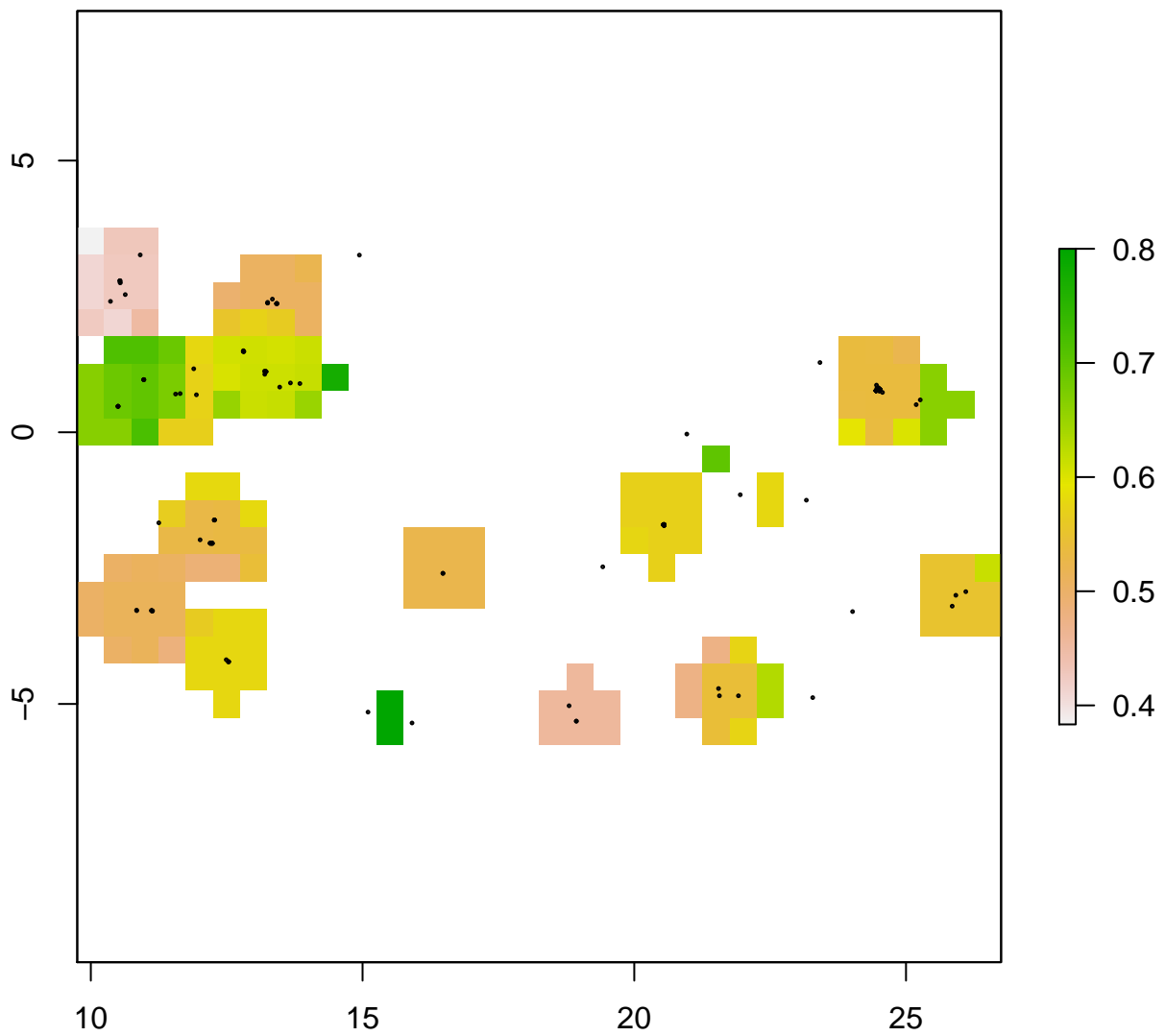


div.refD

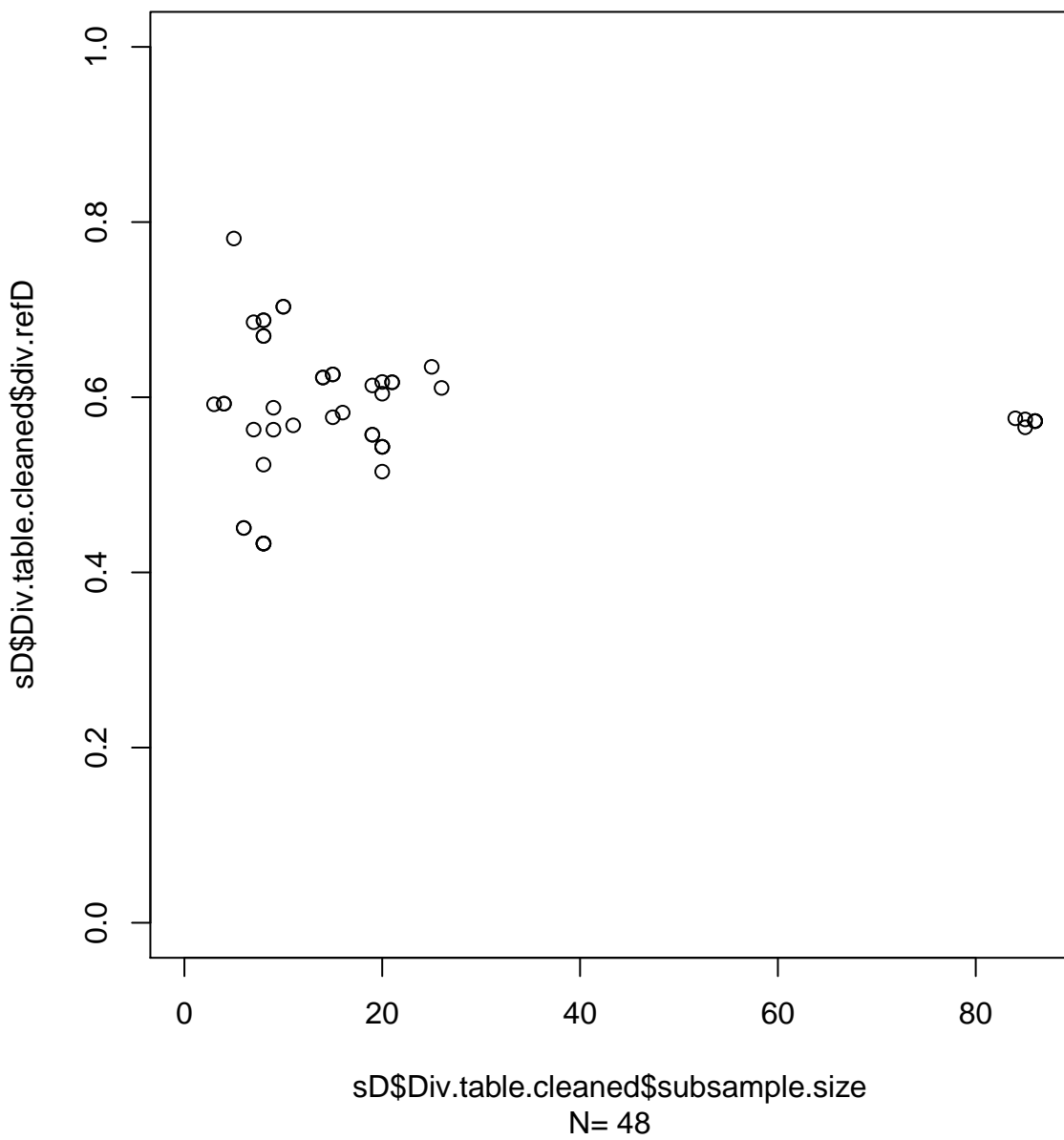


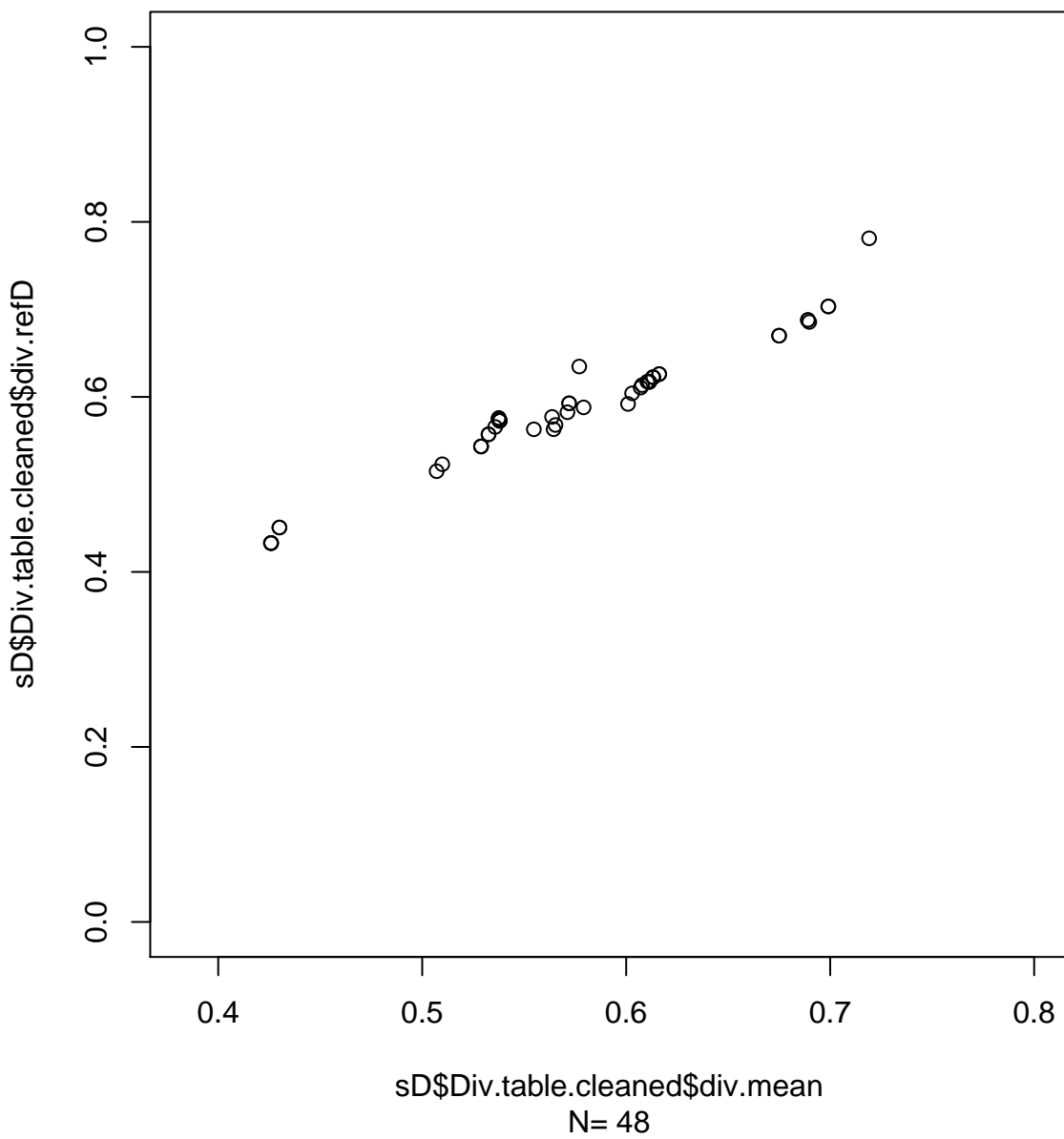
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=48

div.mean

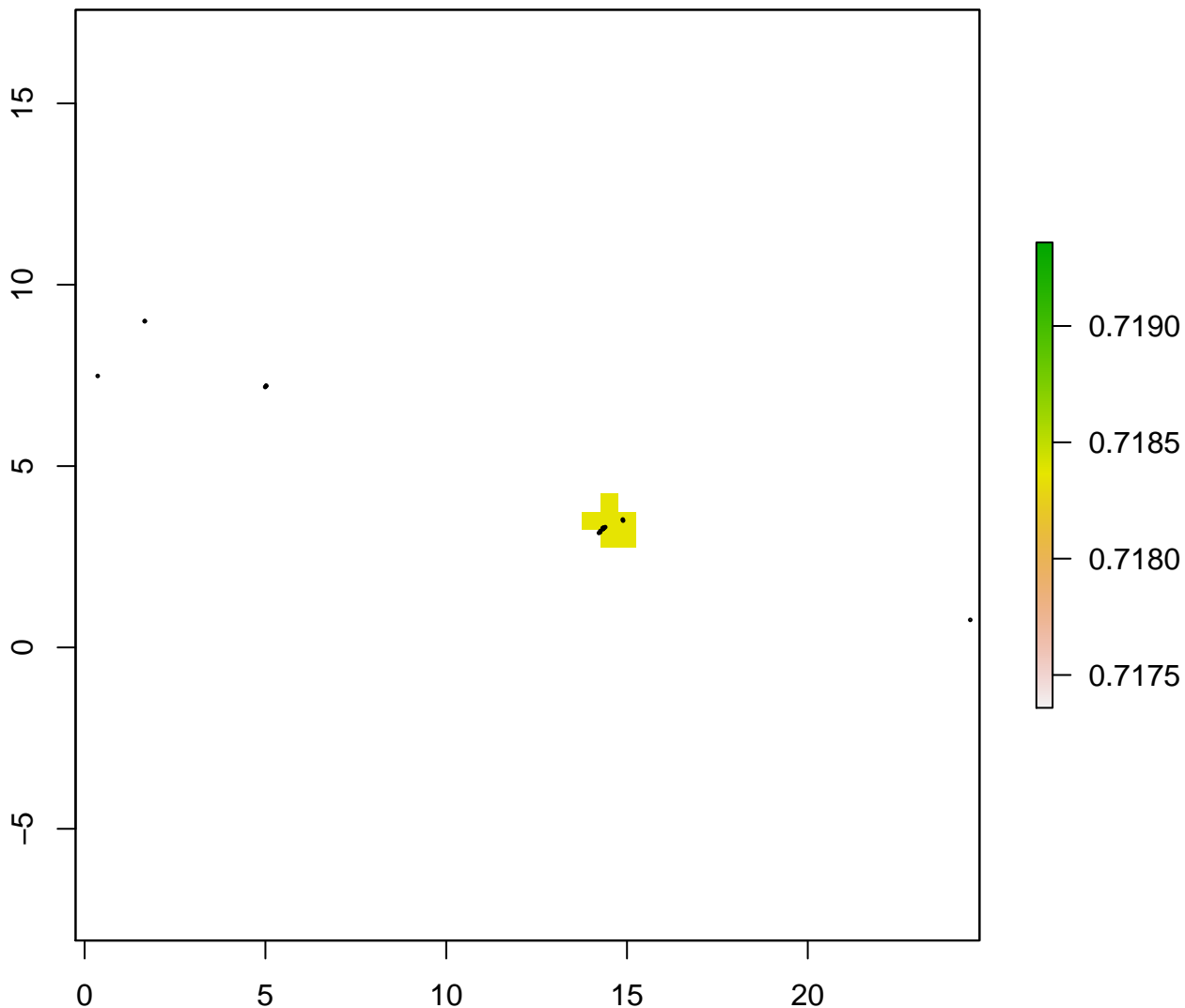


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=160



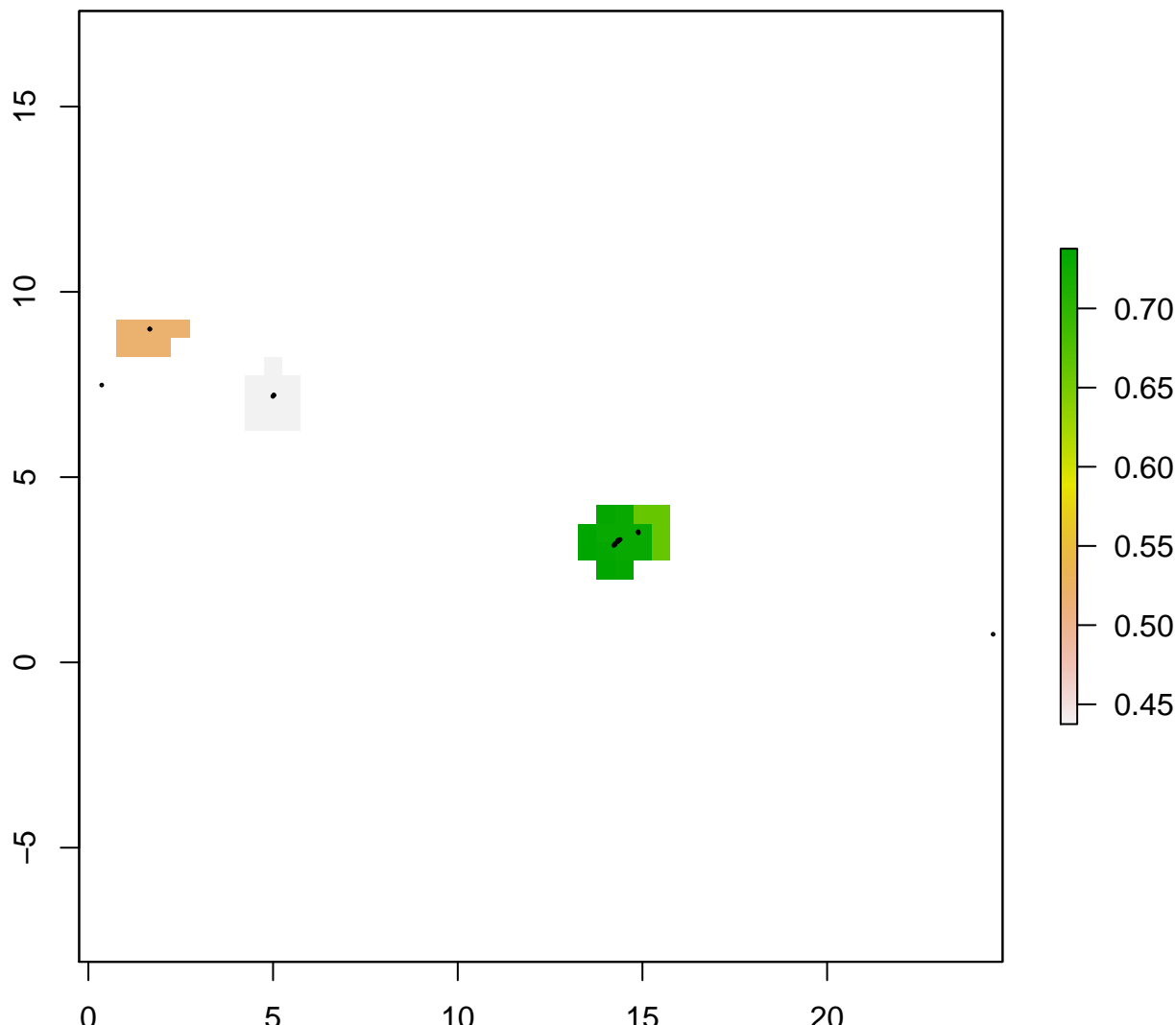


div.refD



Radius=100km, refD=50km, ScanResol=0.5?, Ncells=6

div.mean



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

