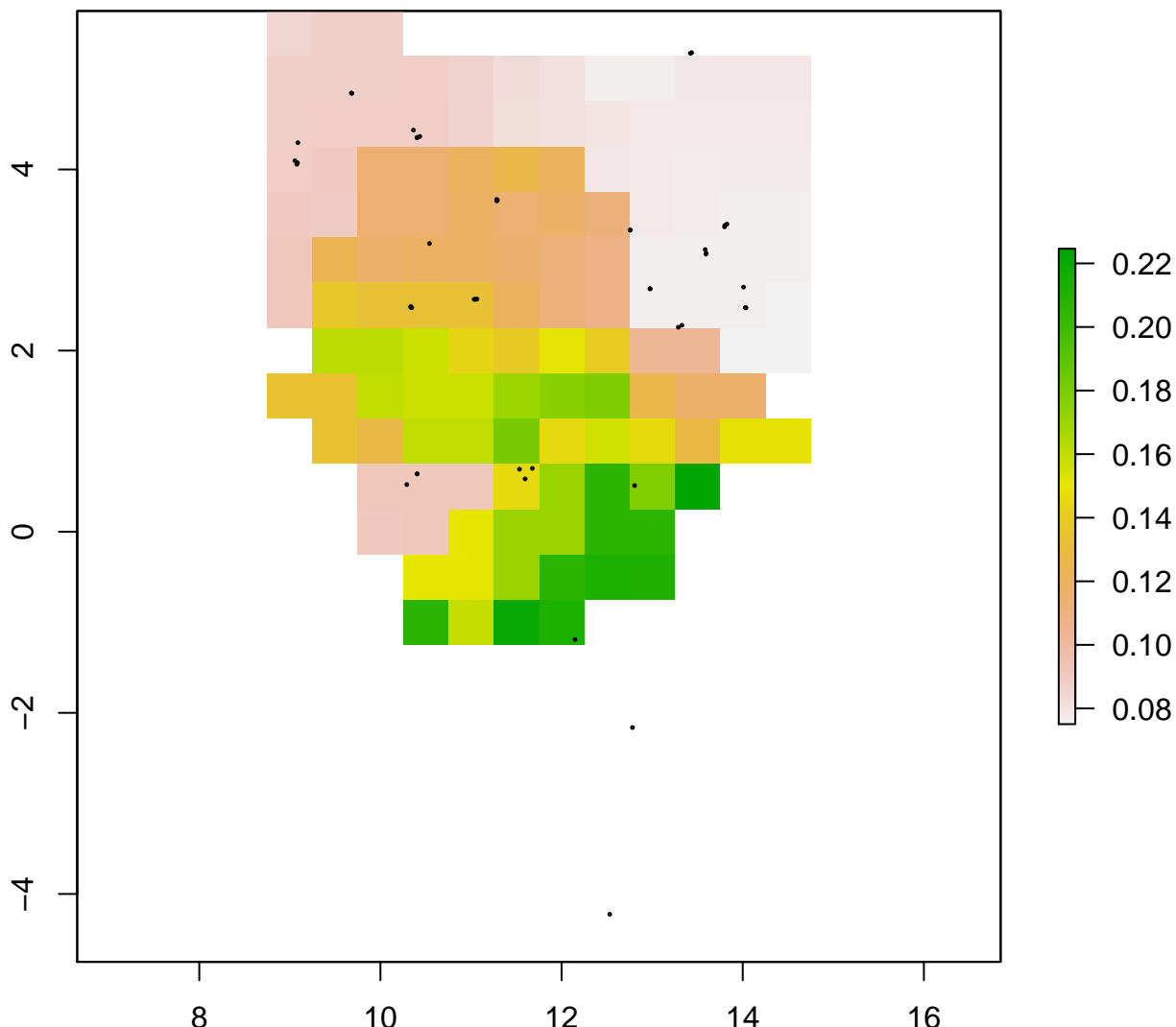
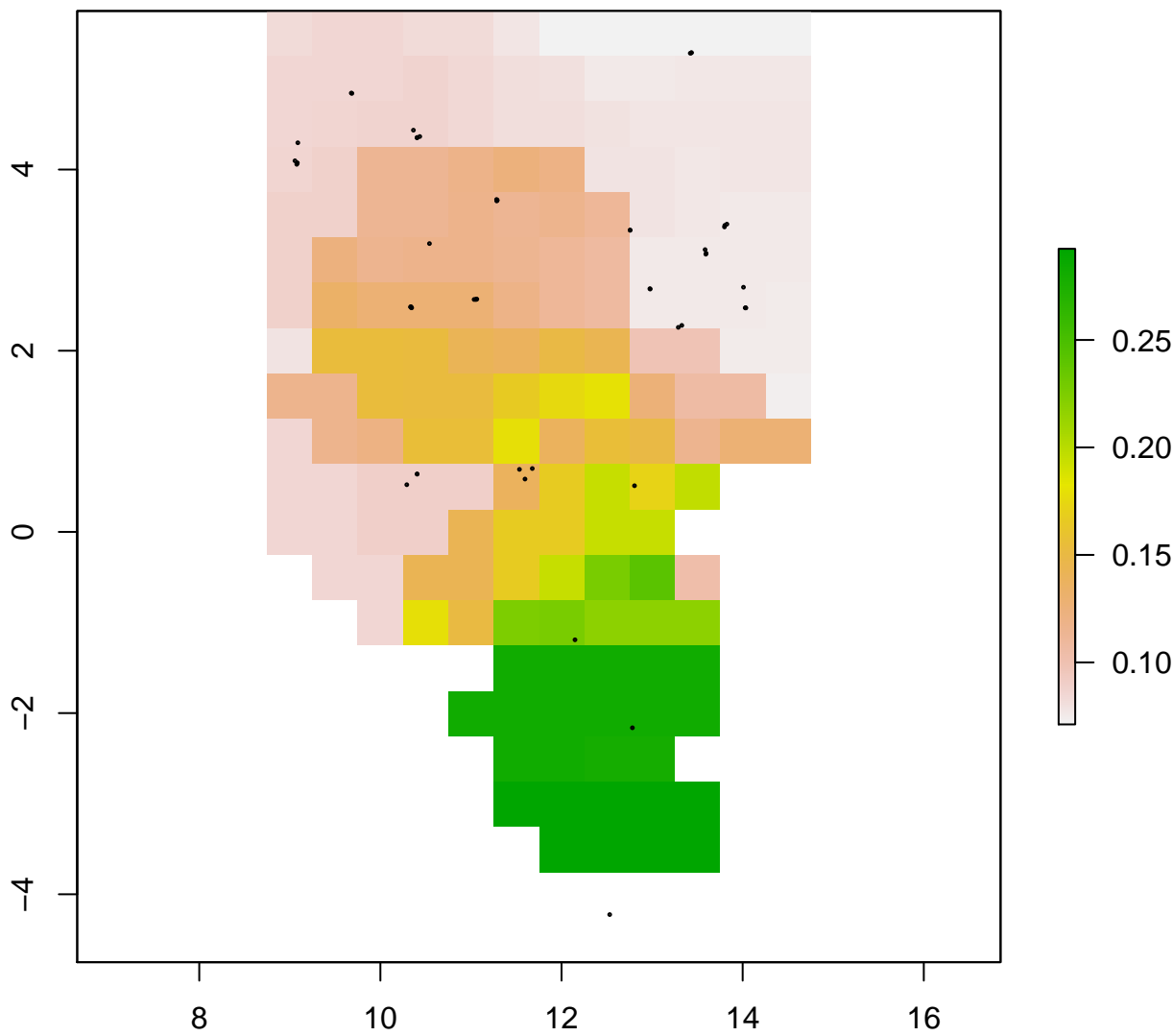


div.refD

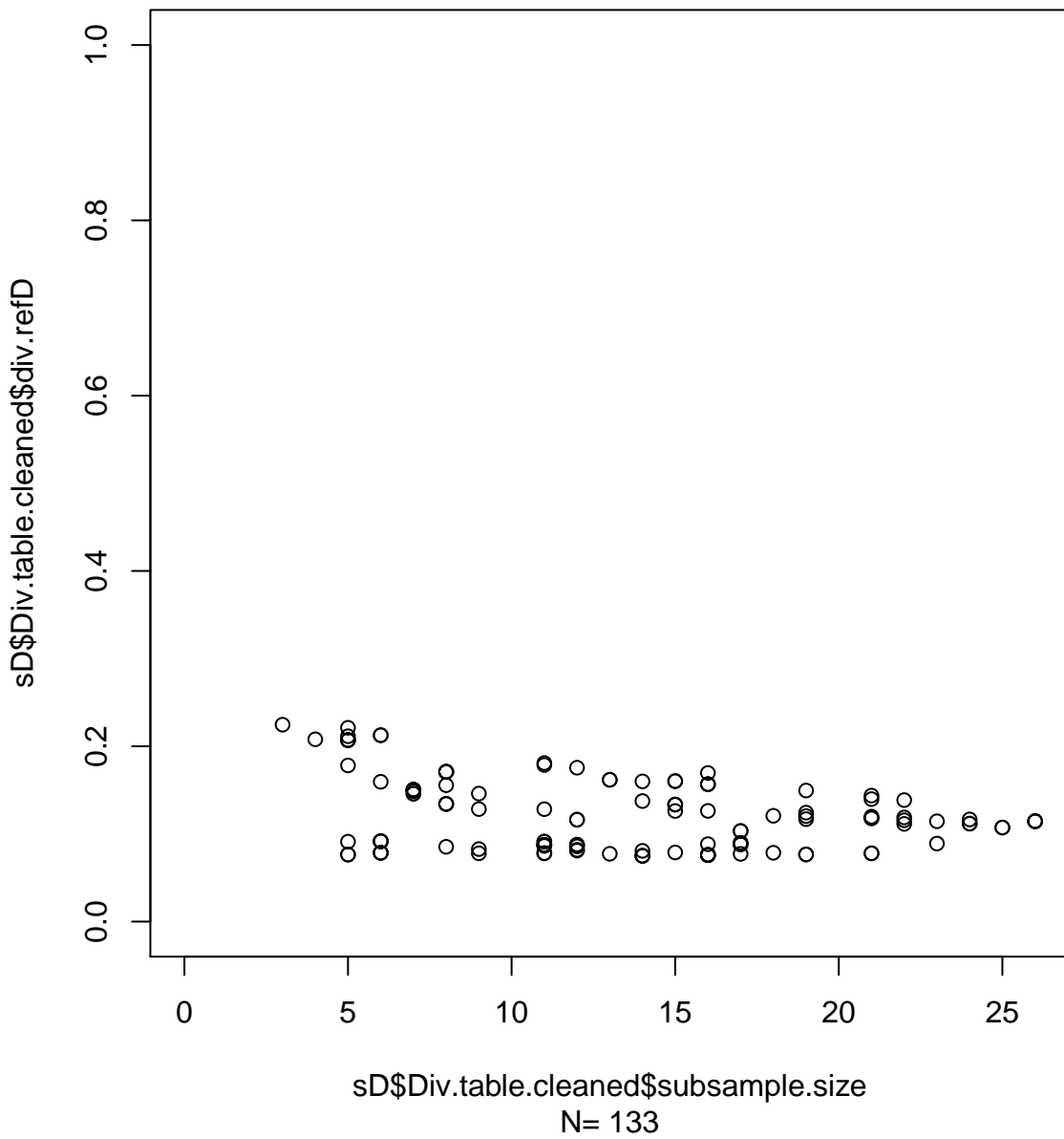


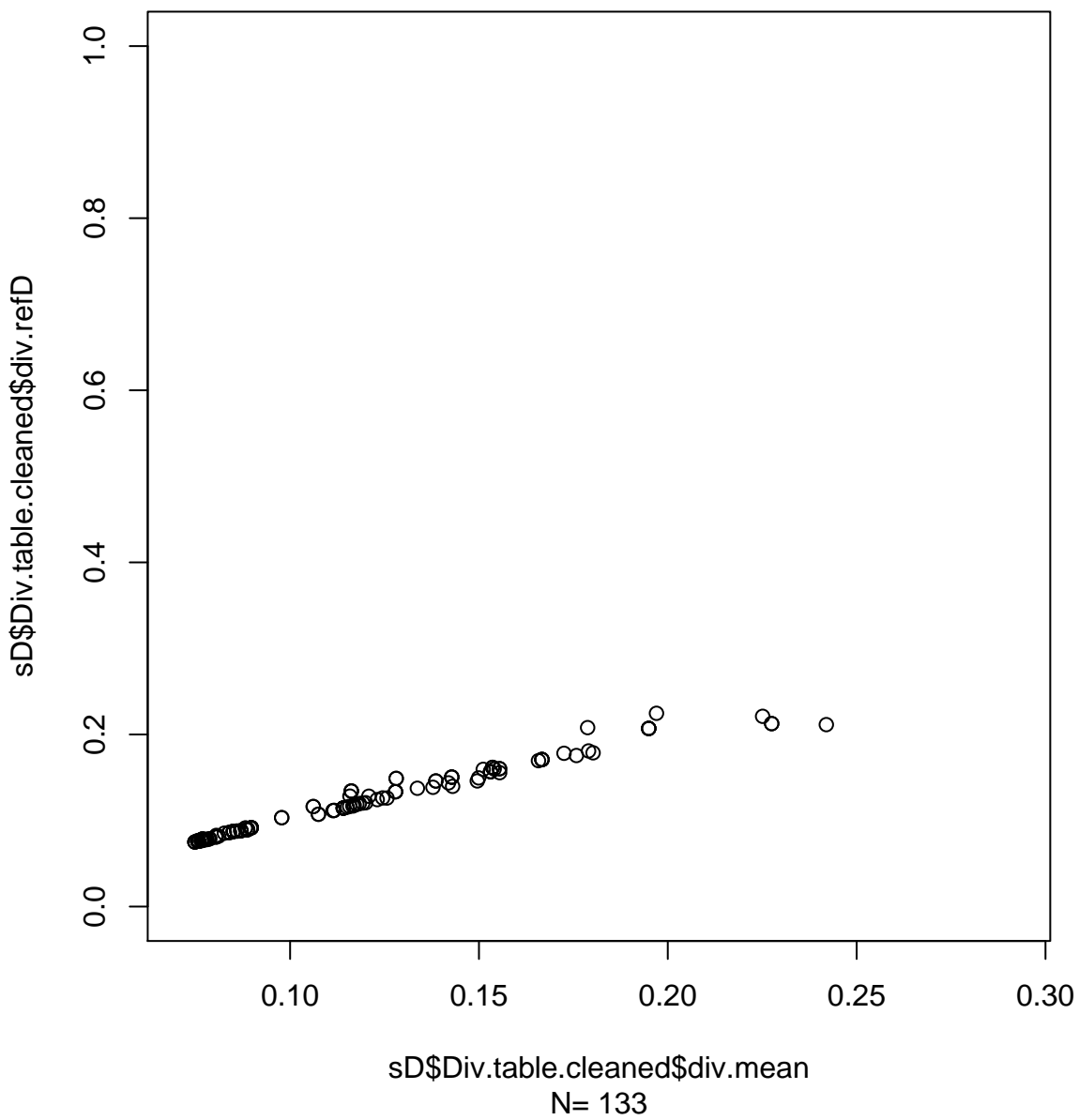
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=133

div.mean

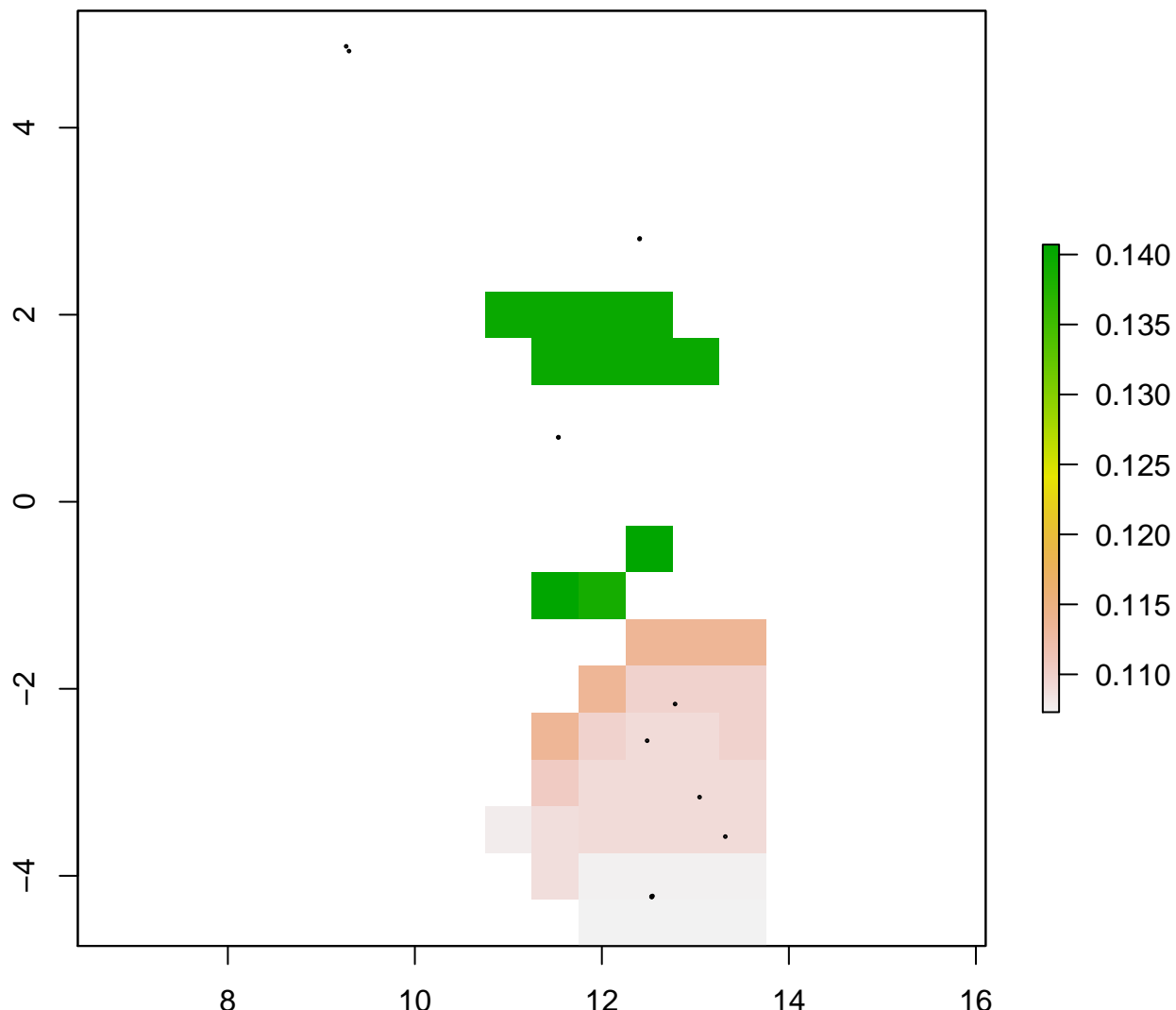


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=180



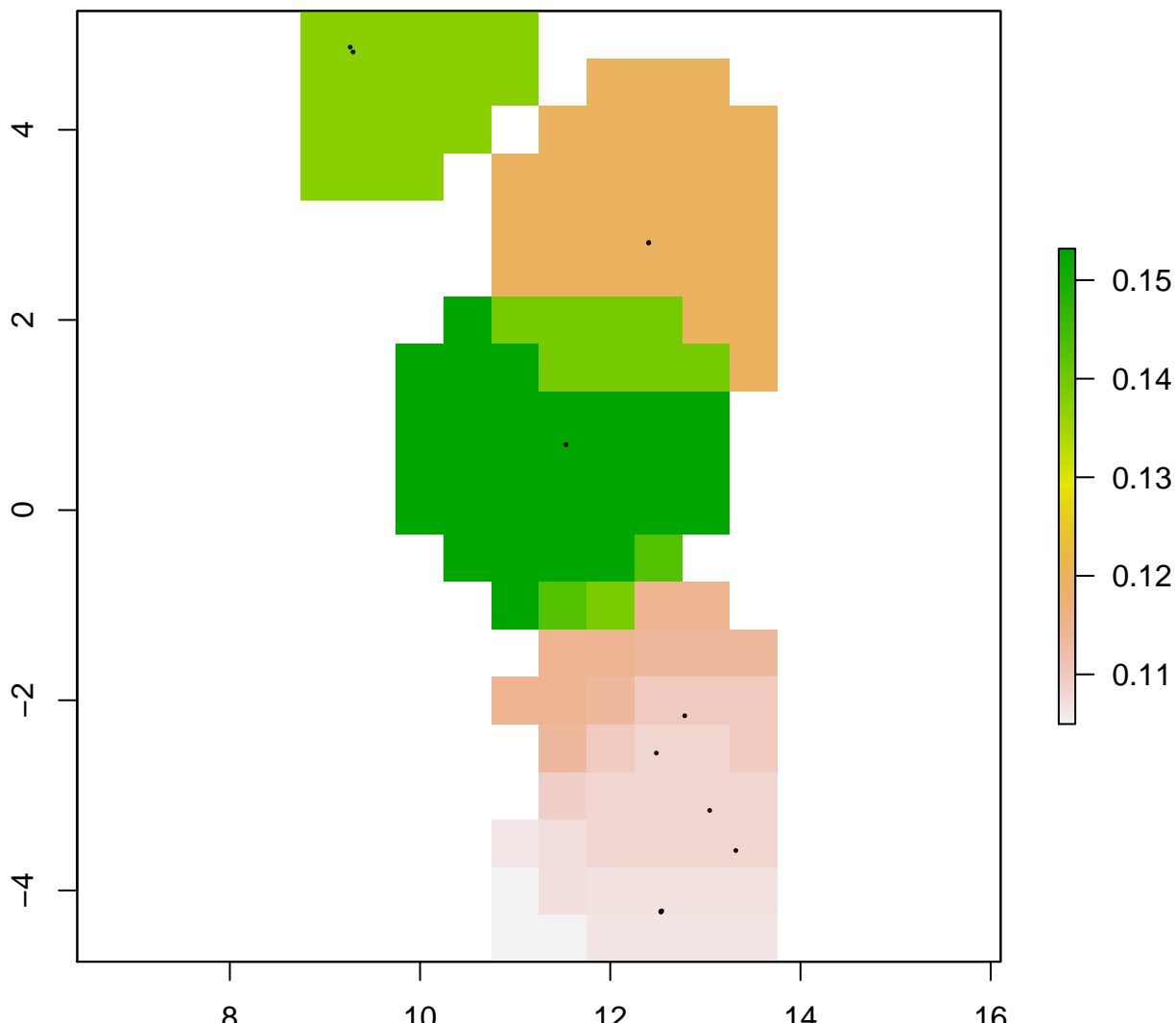


div.refD

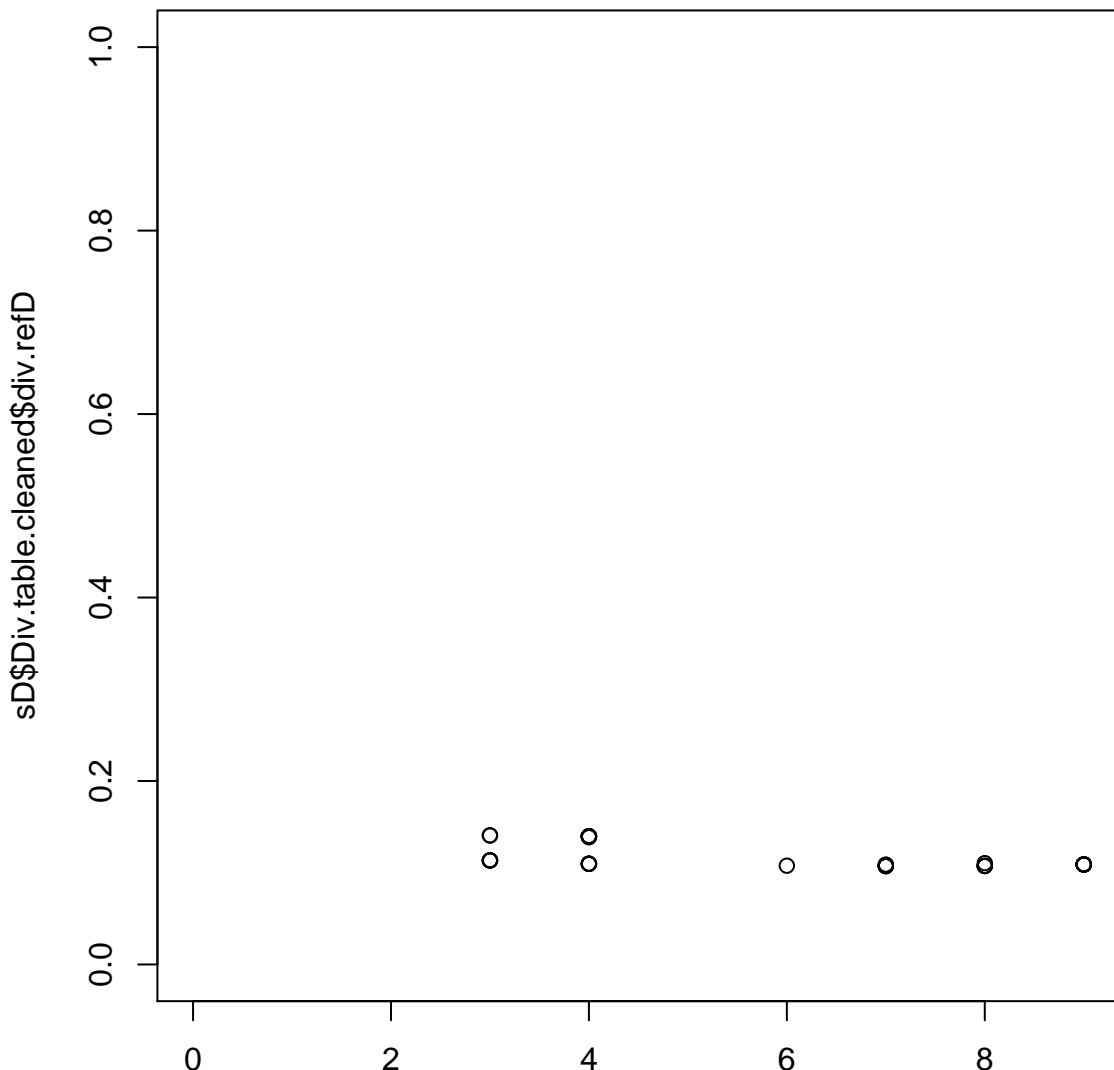


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=43

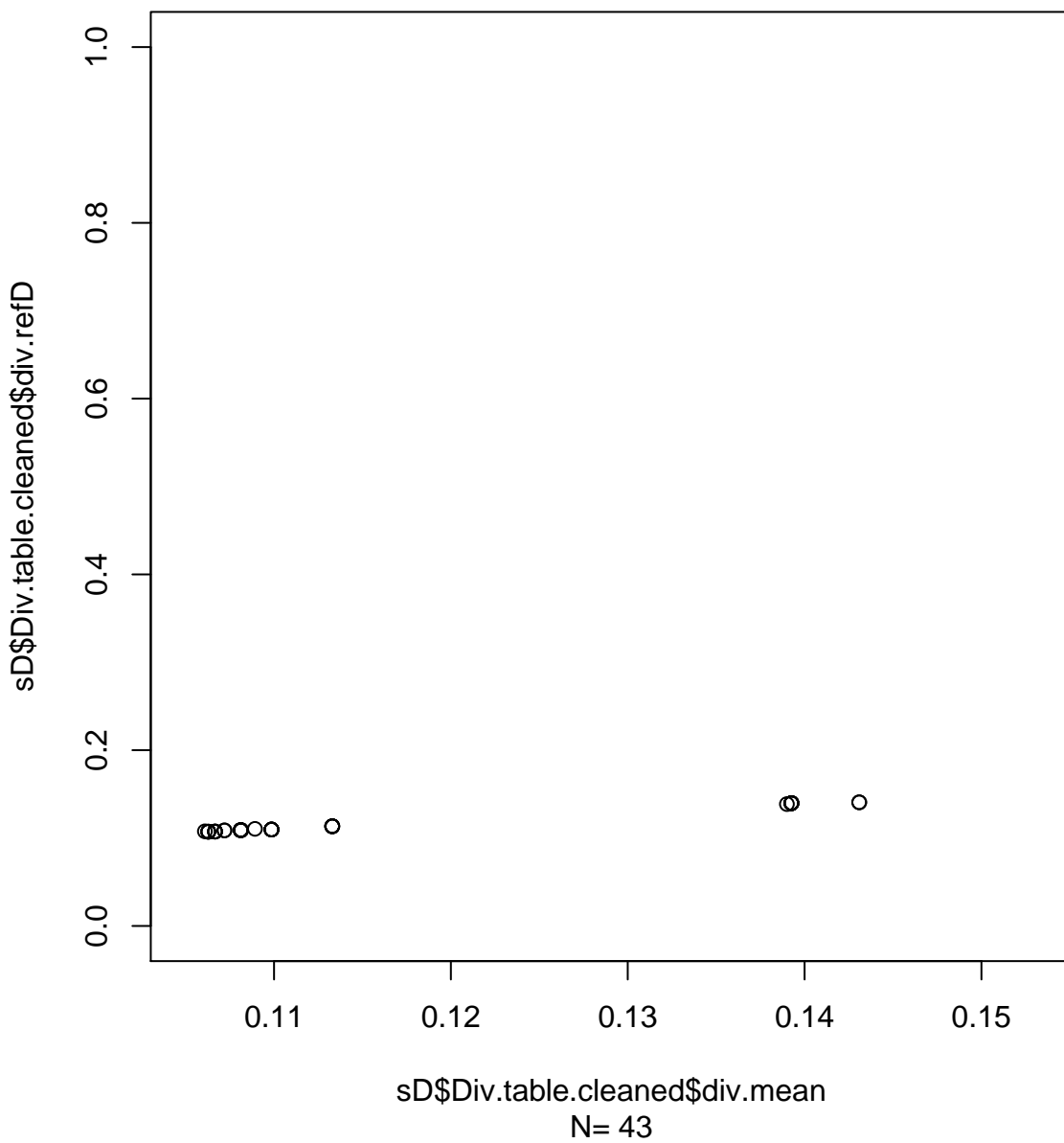
div.mean



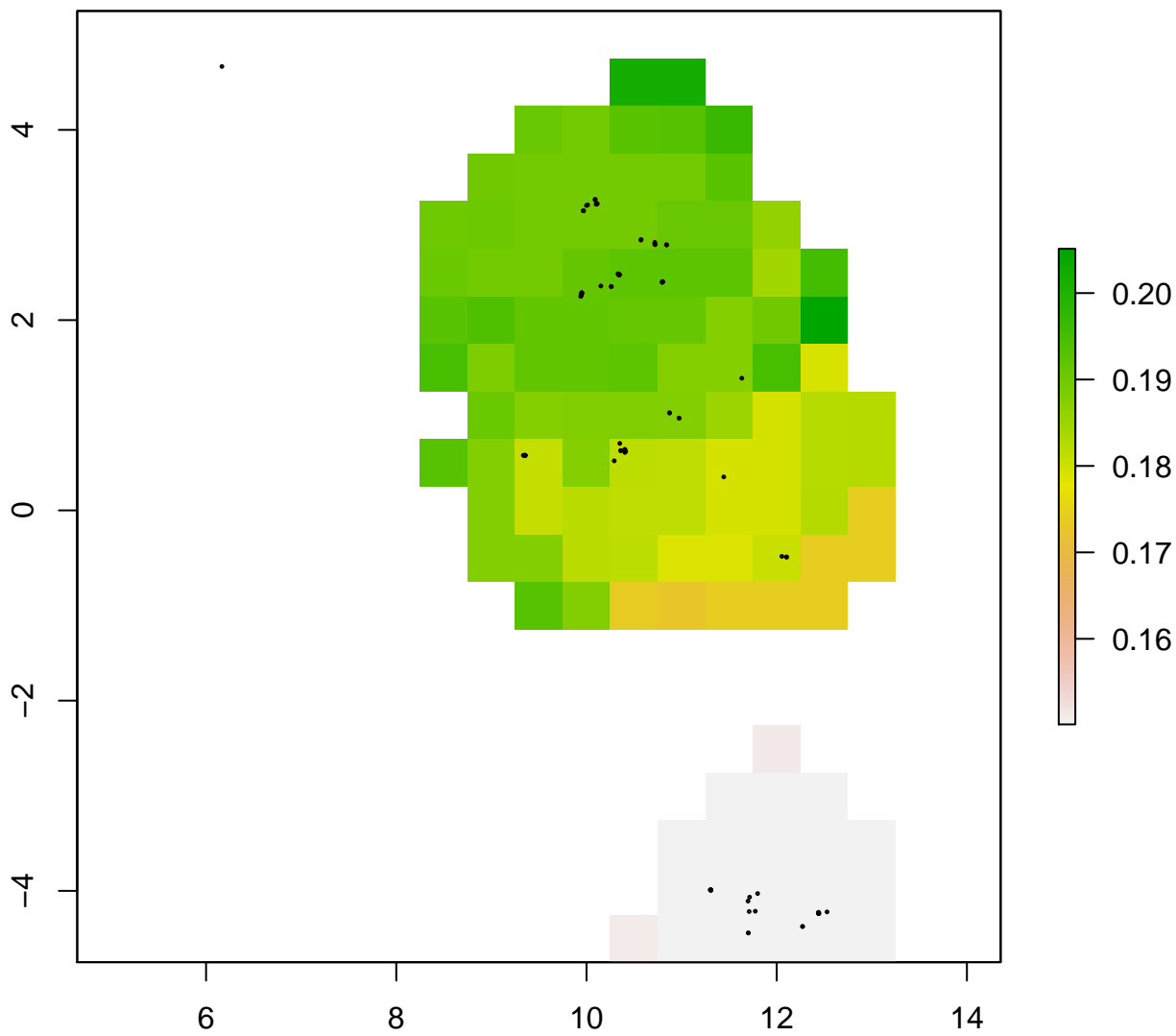
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=128



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

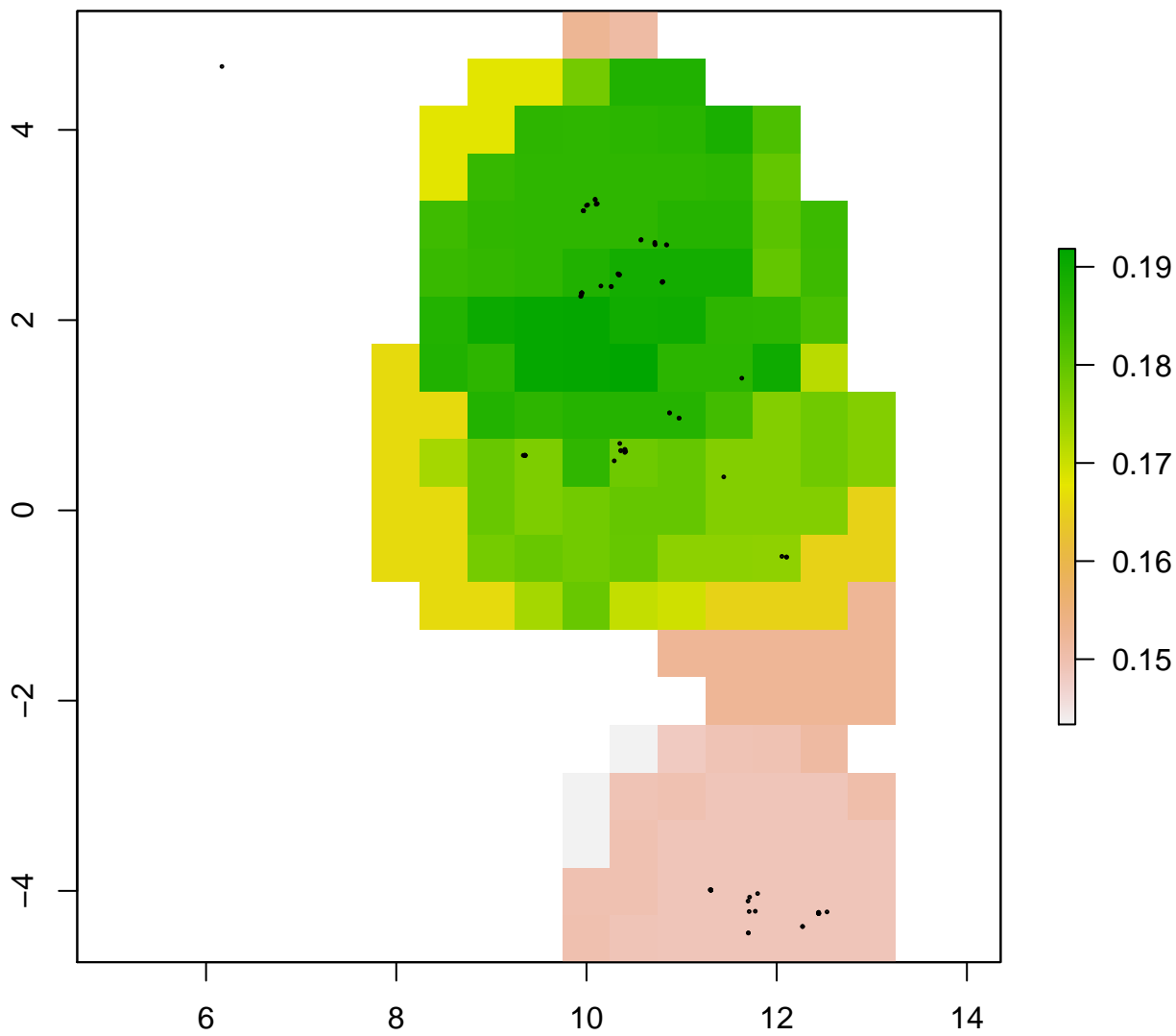


div.refD

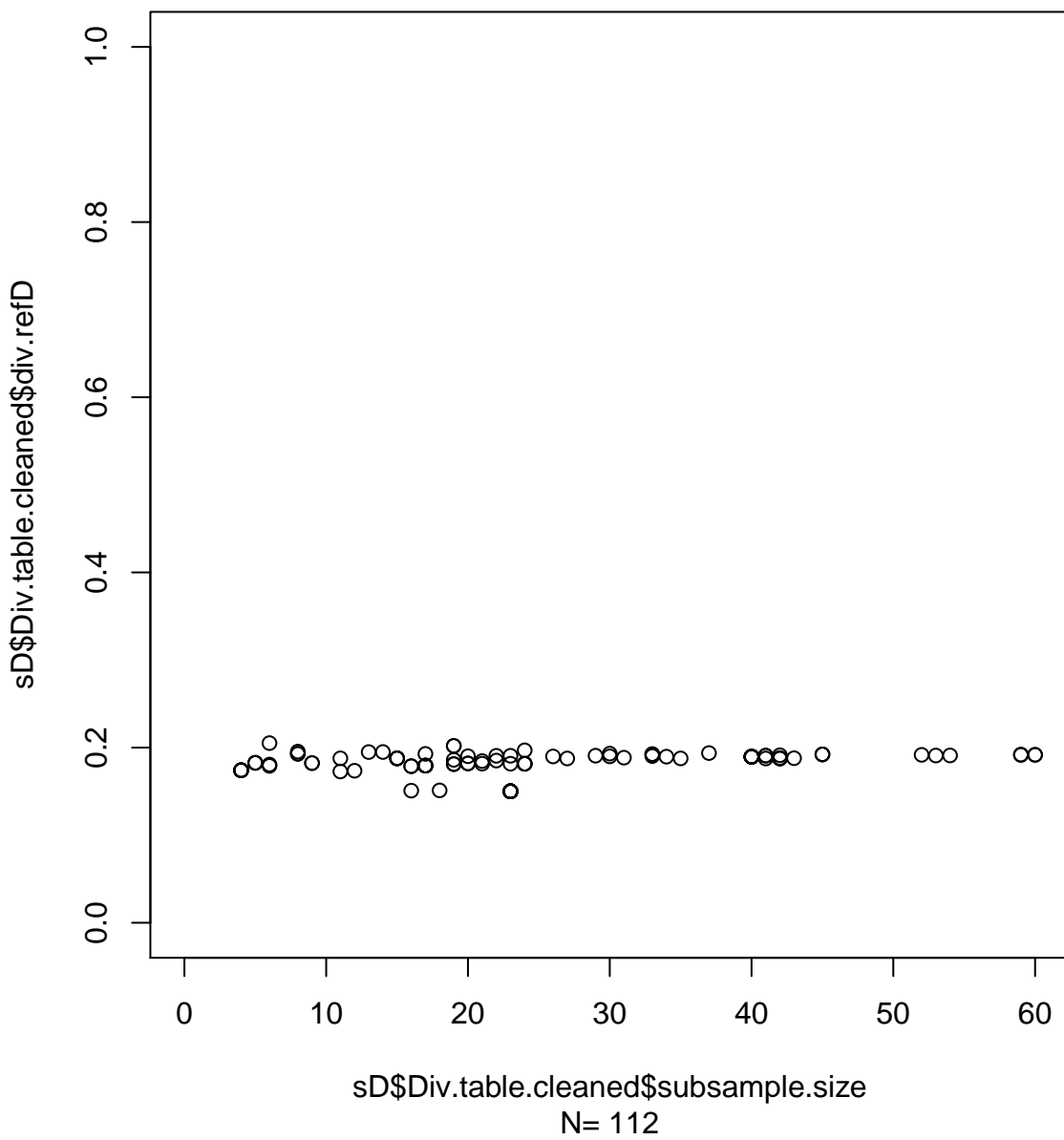


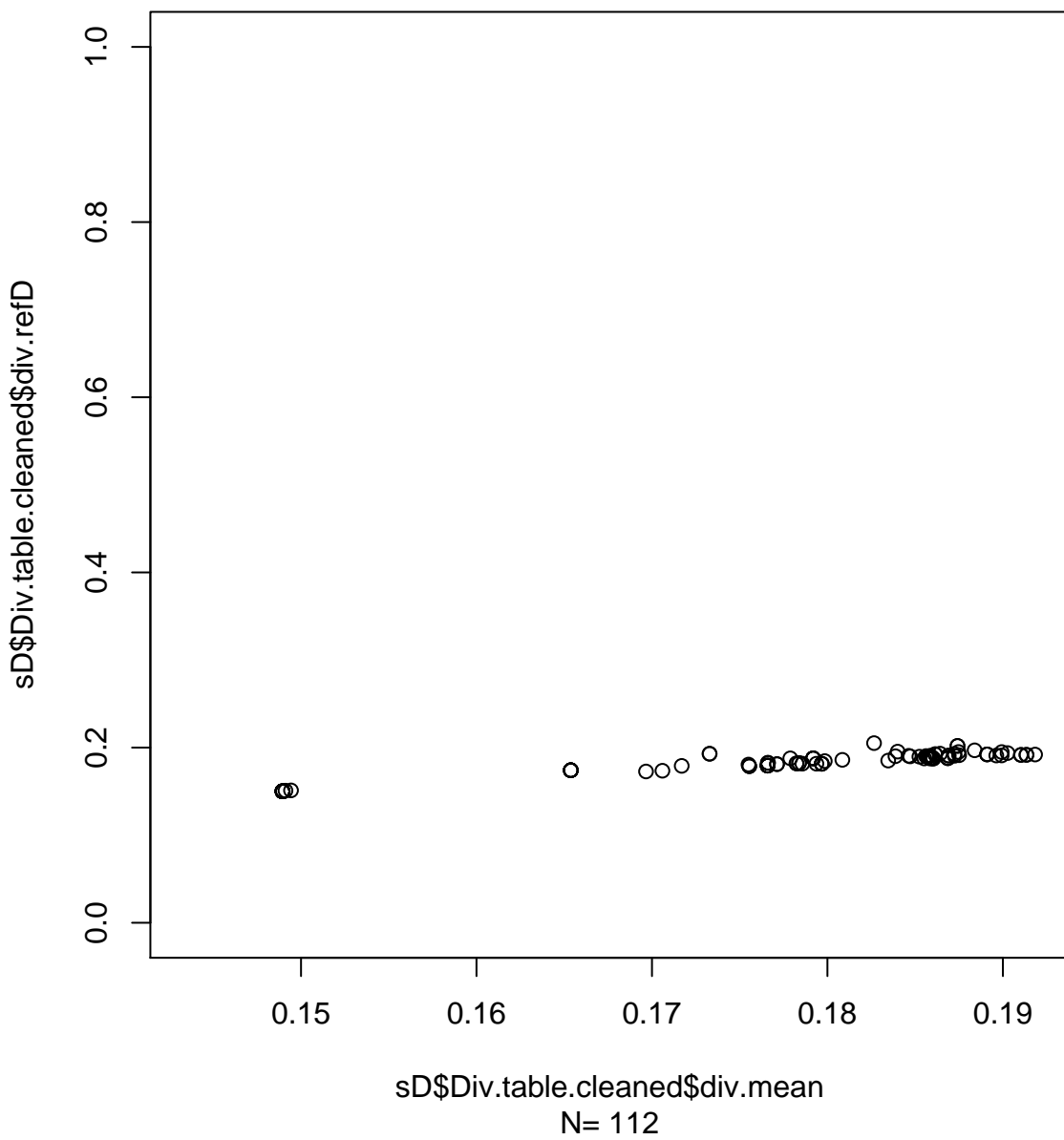
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=112

div.mean

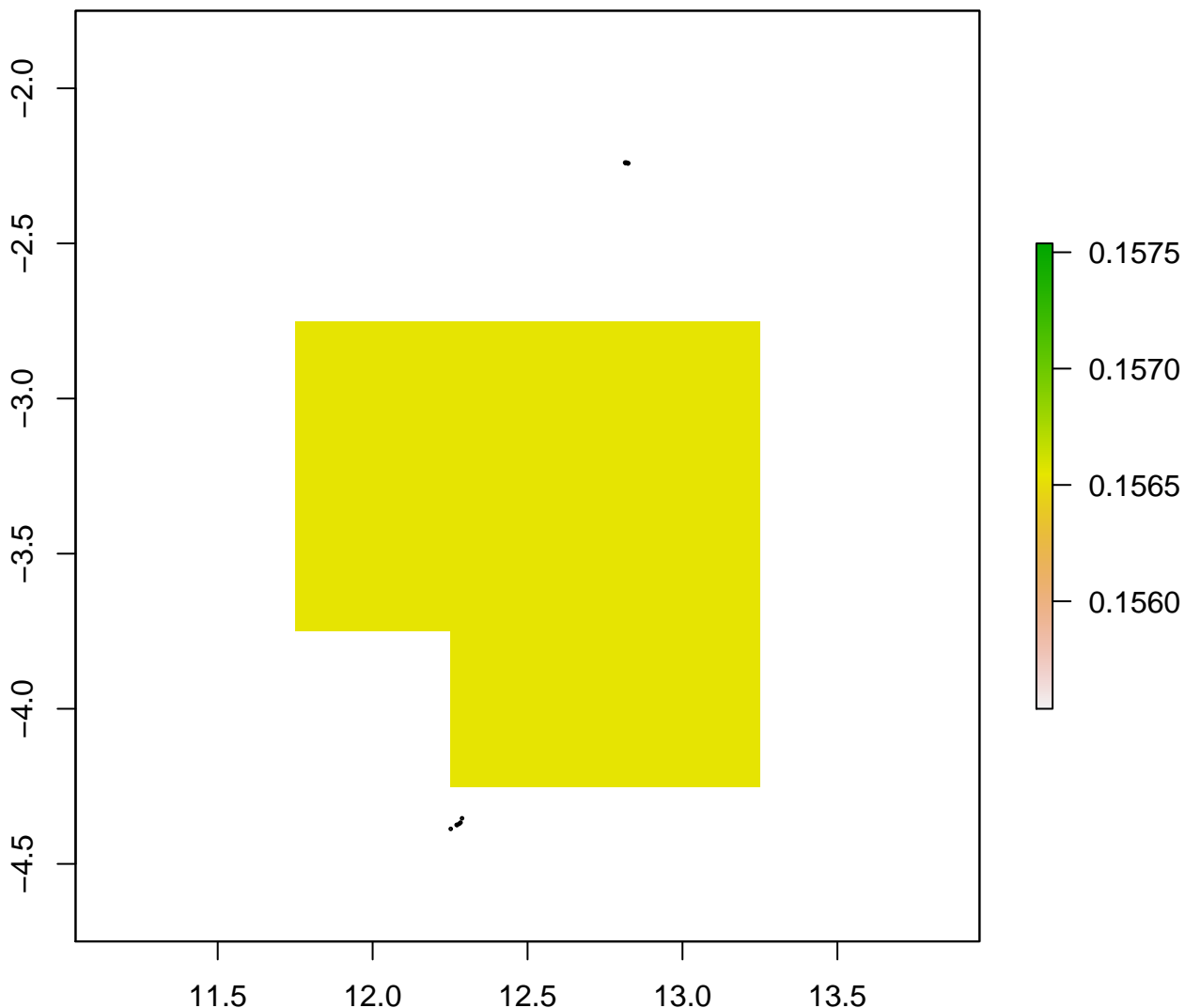


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=156



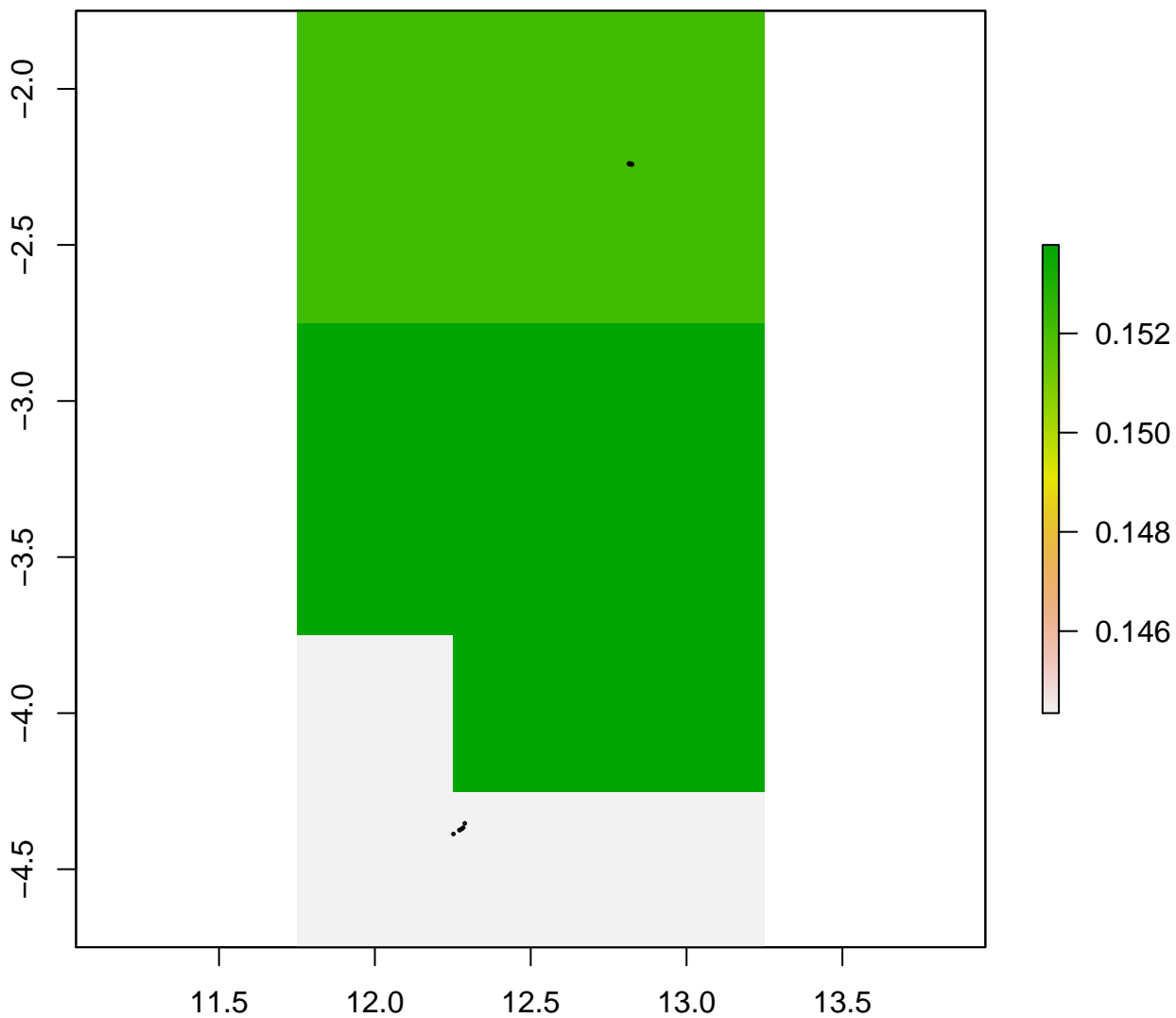


div.refD

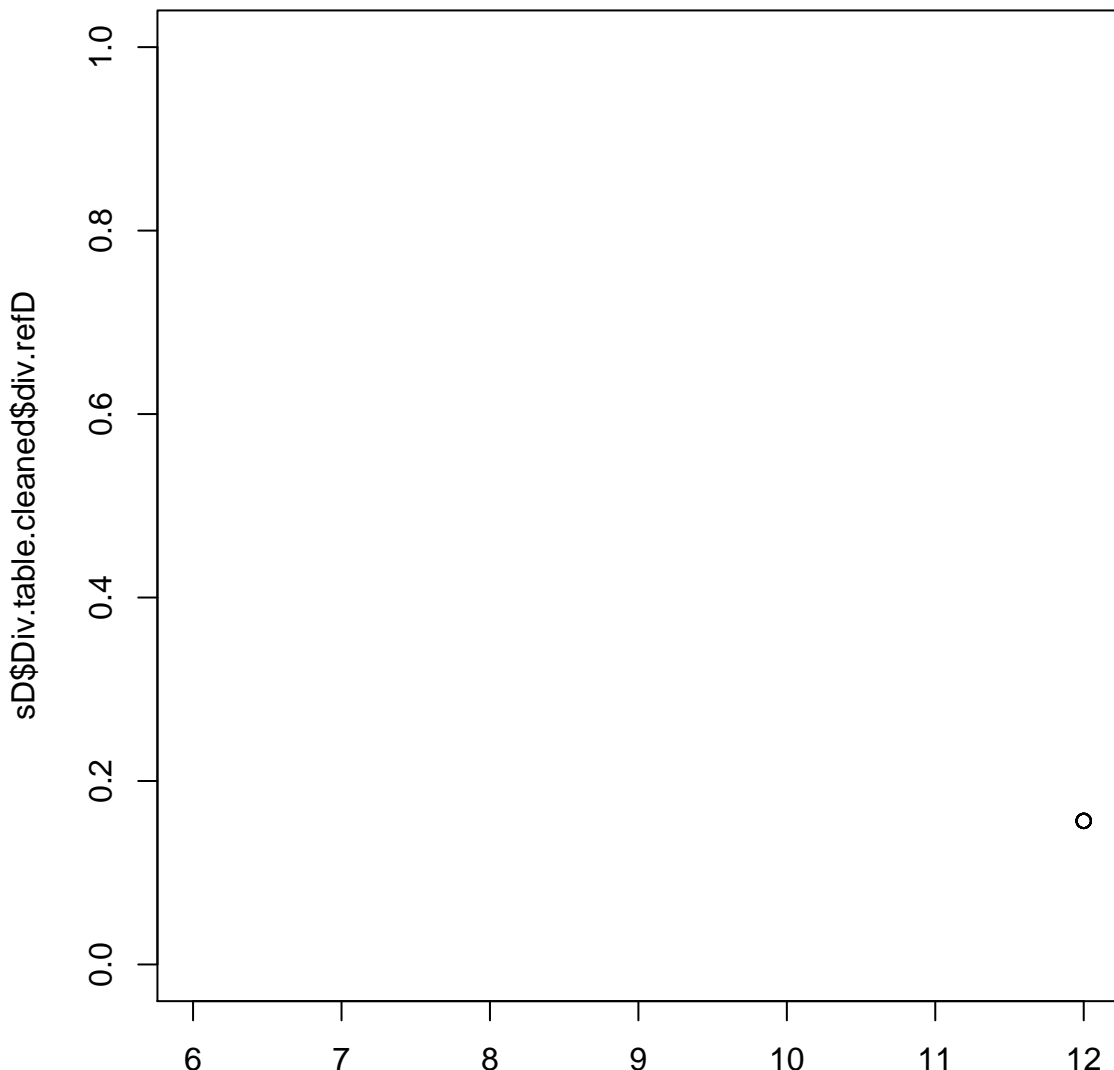


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=8

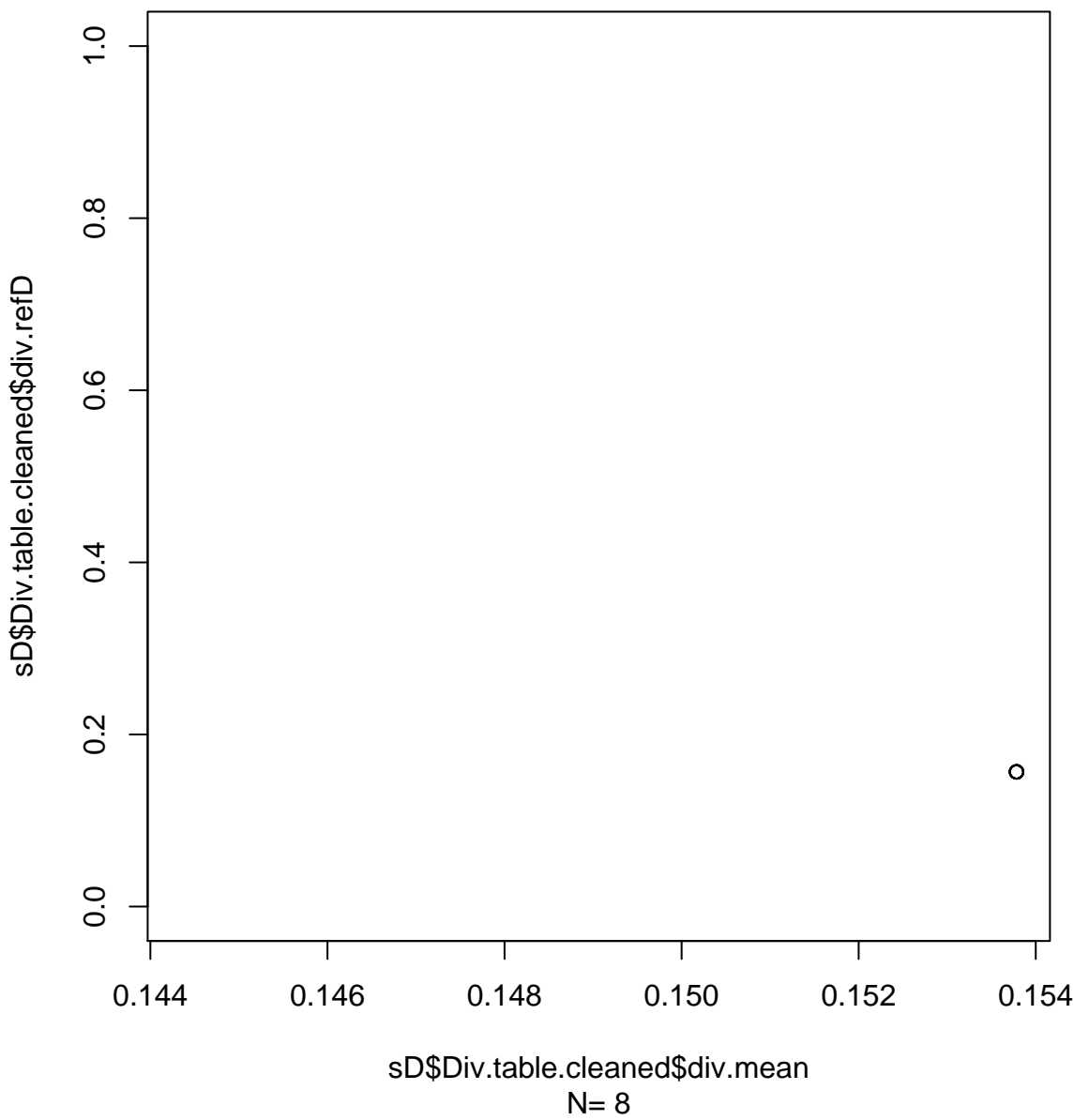
div.mean



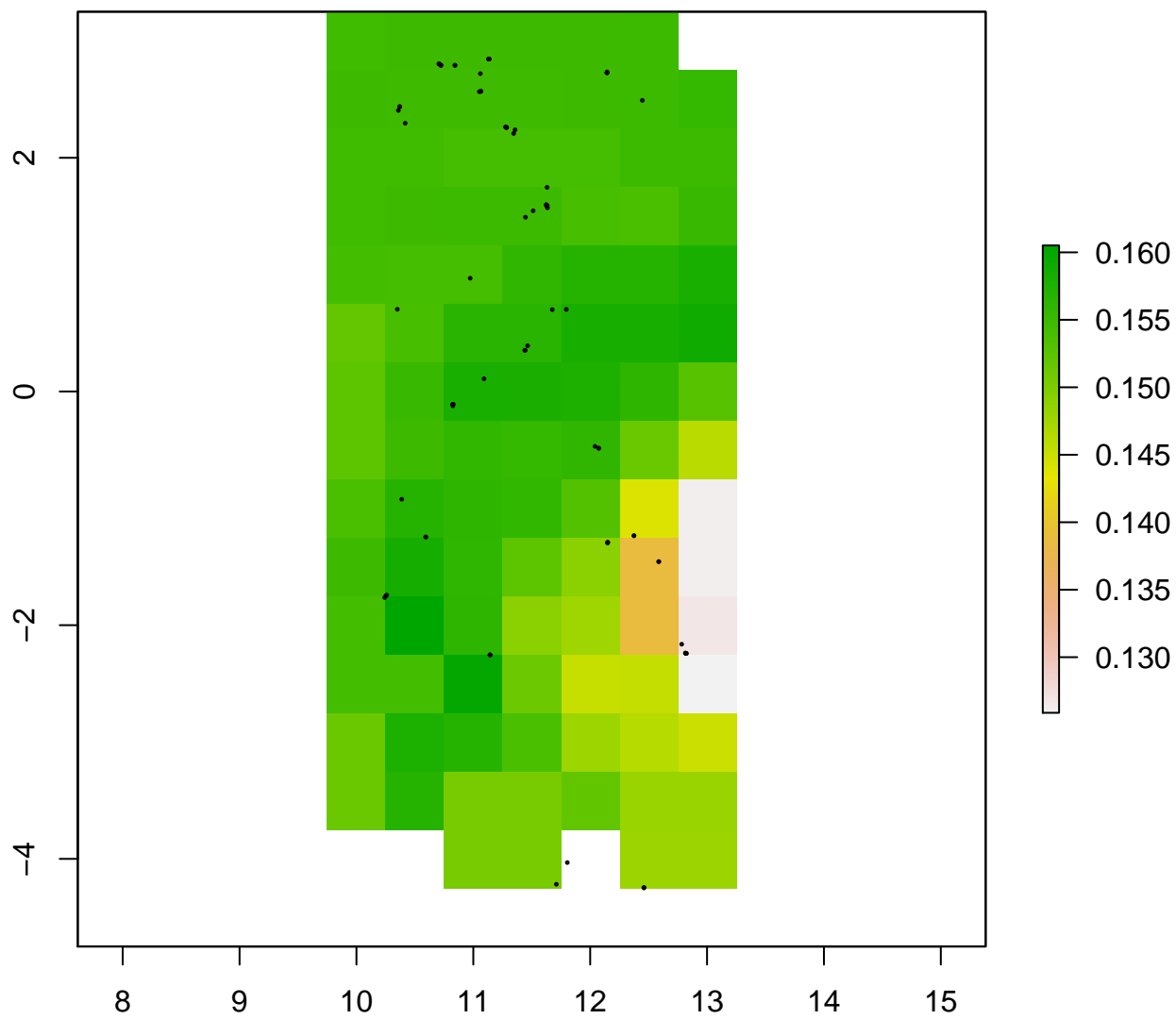
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=18



sD\$Div.table.cleaned\$subsample.size
N= 8

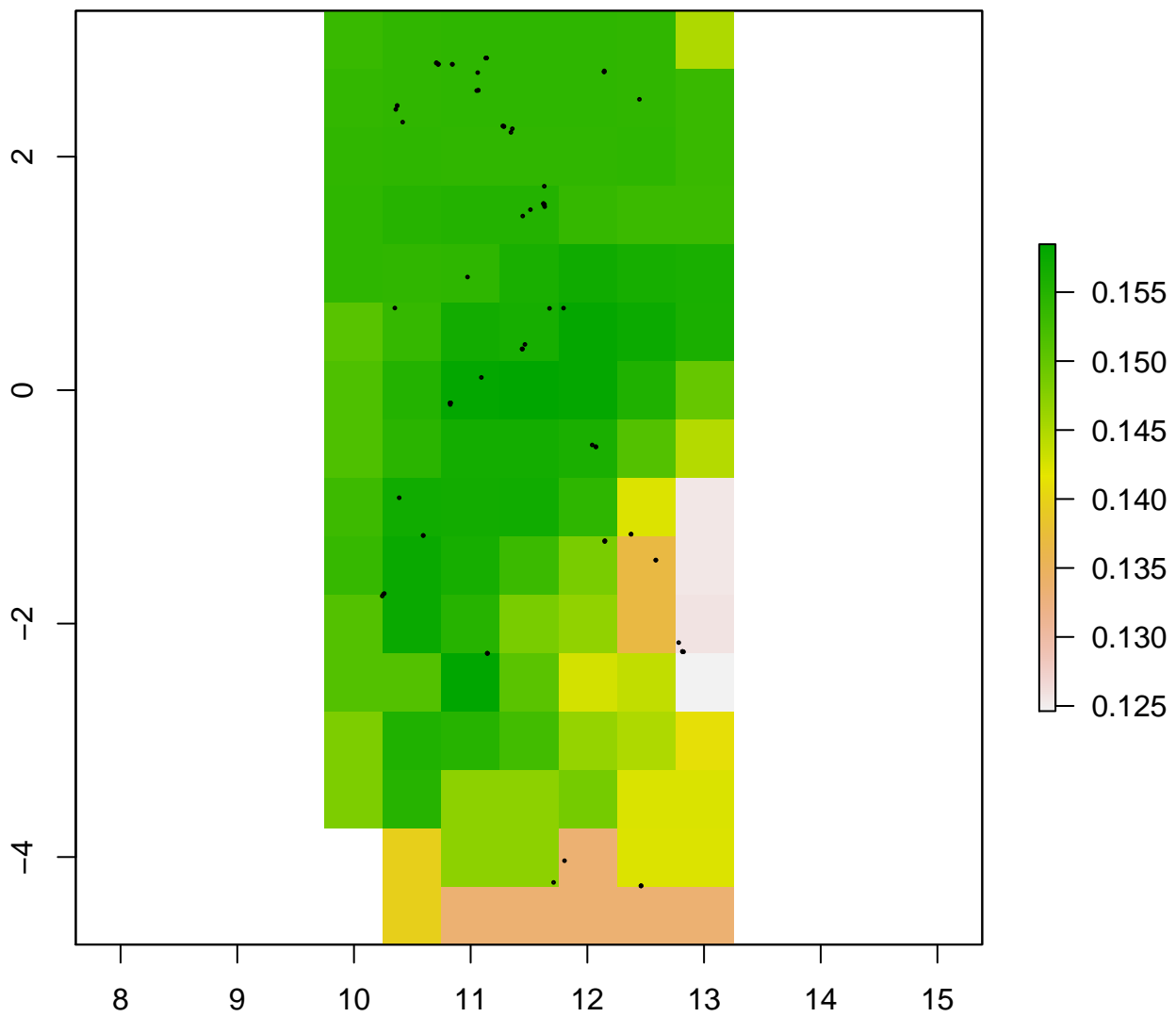


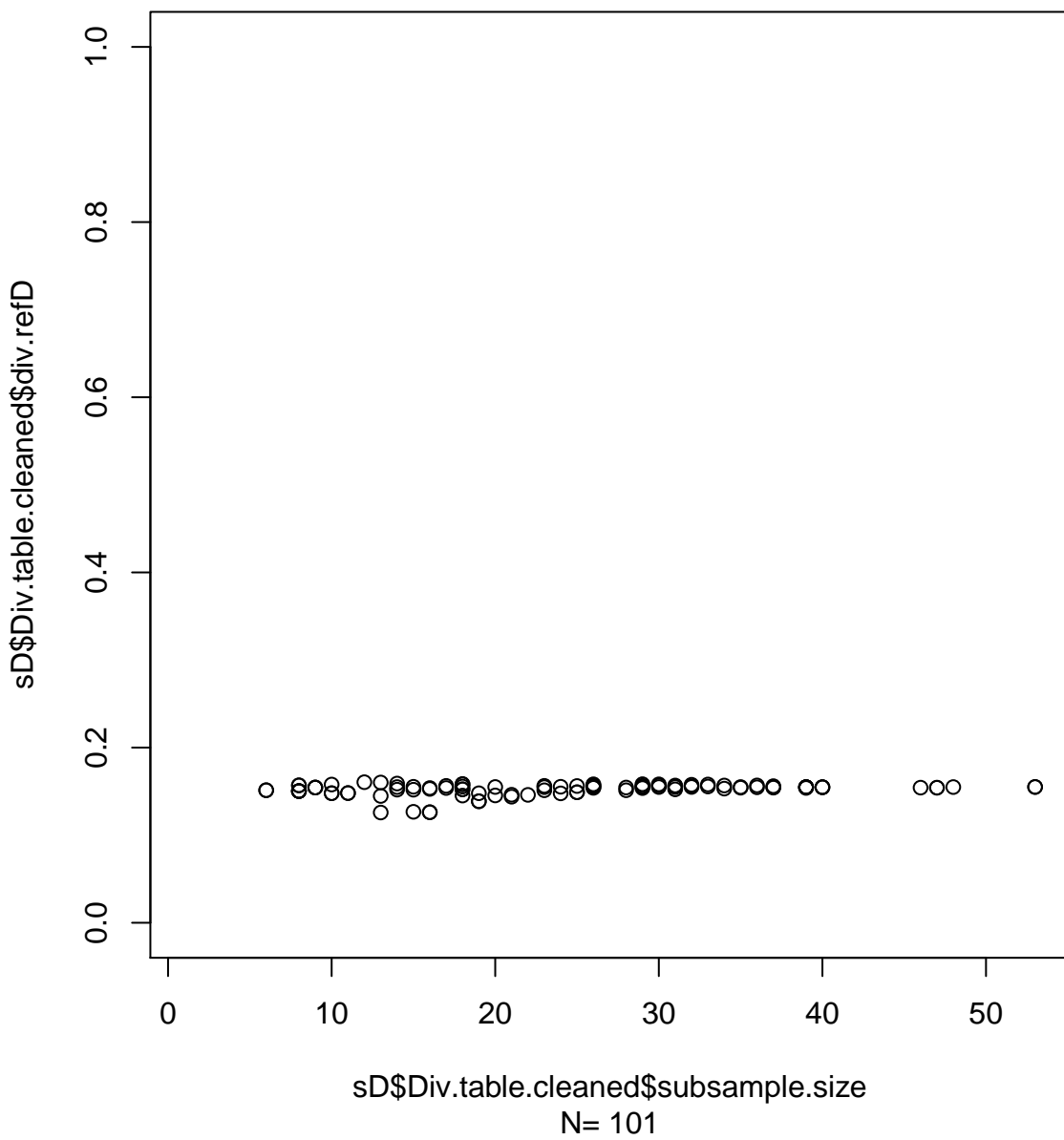
div.refD

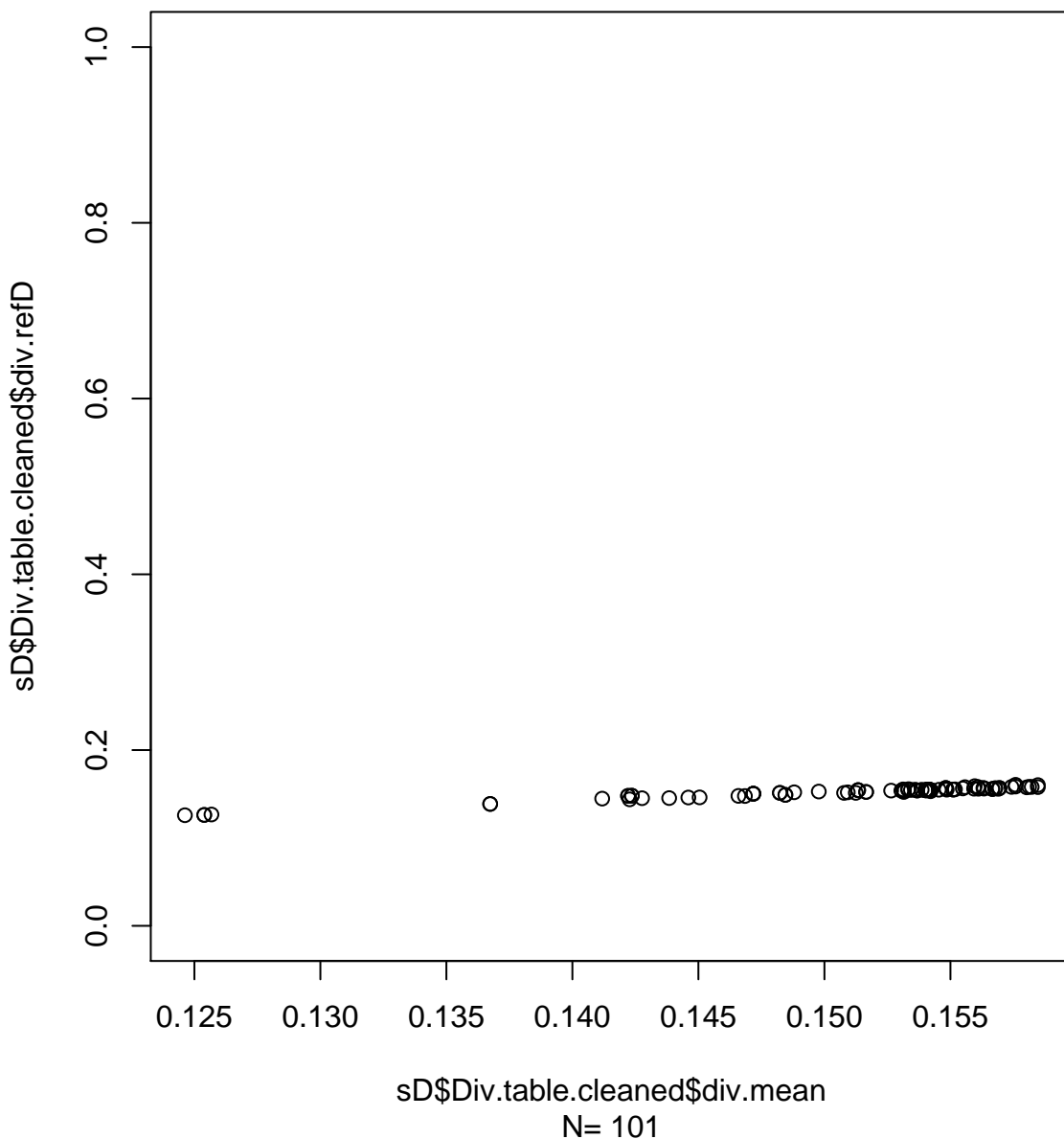


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=101

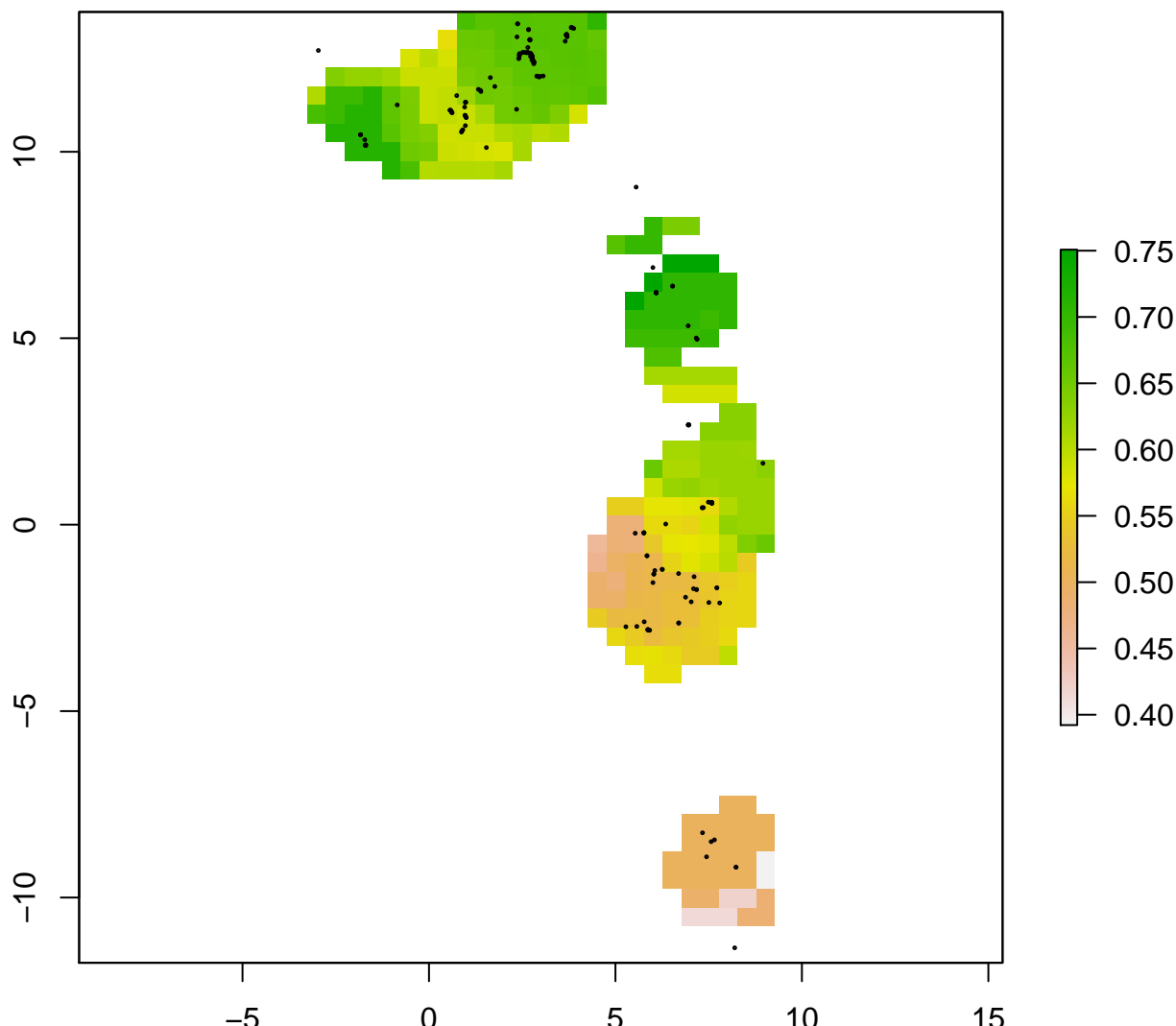
div.mean



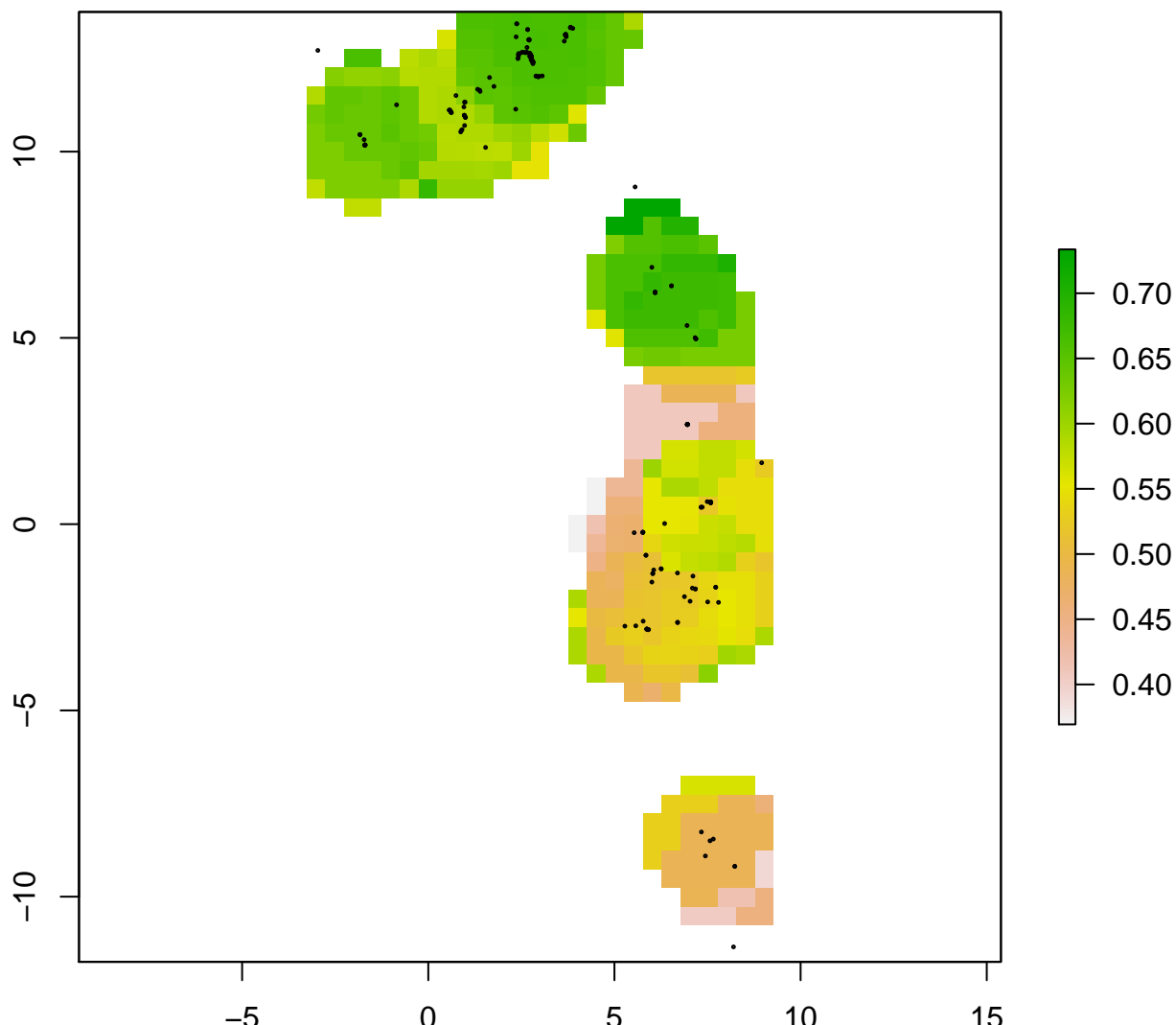




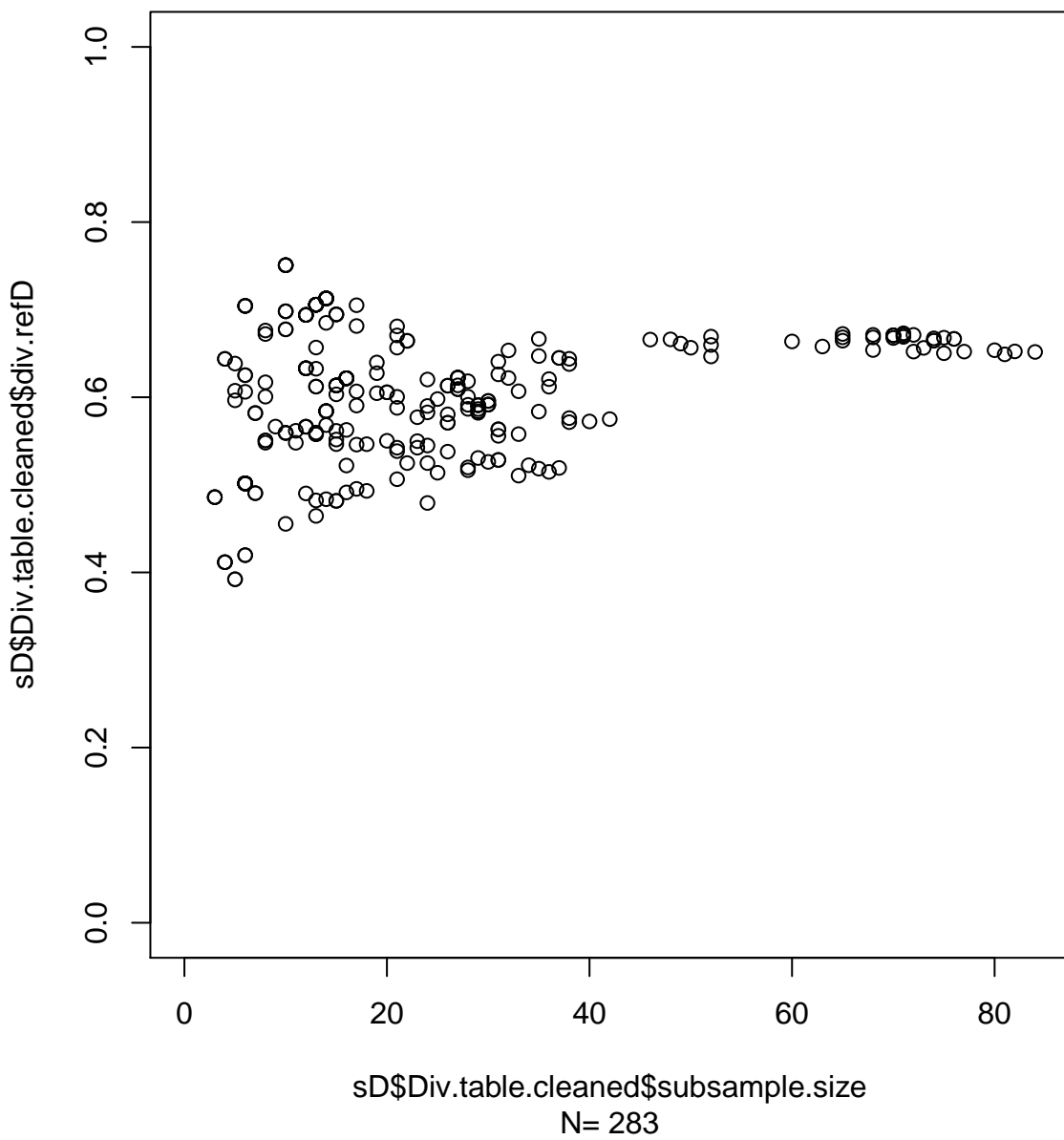
div.refD

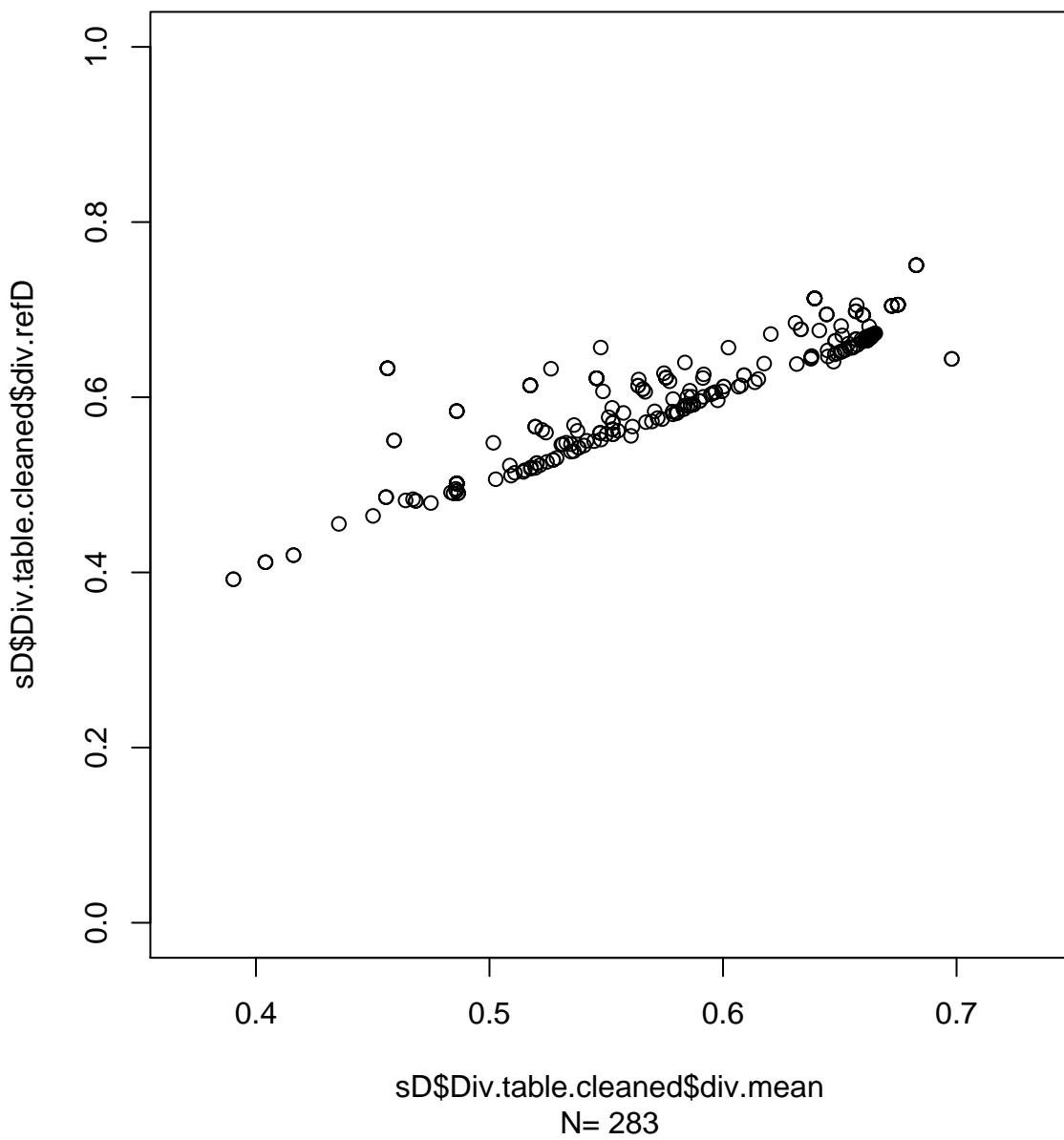


div.mean

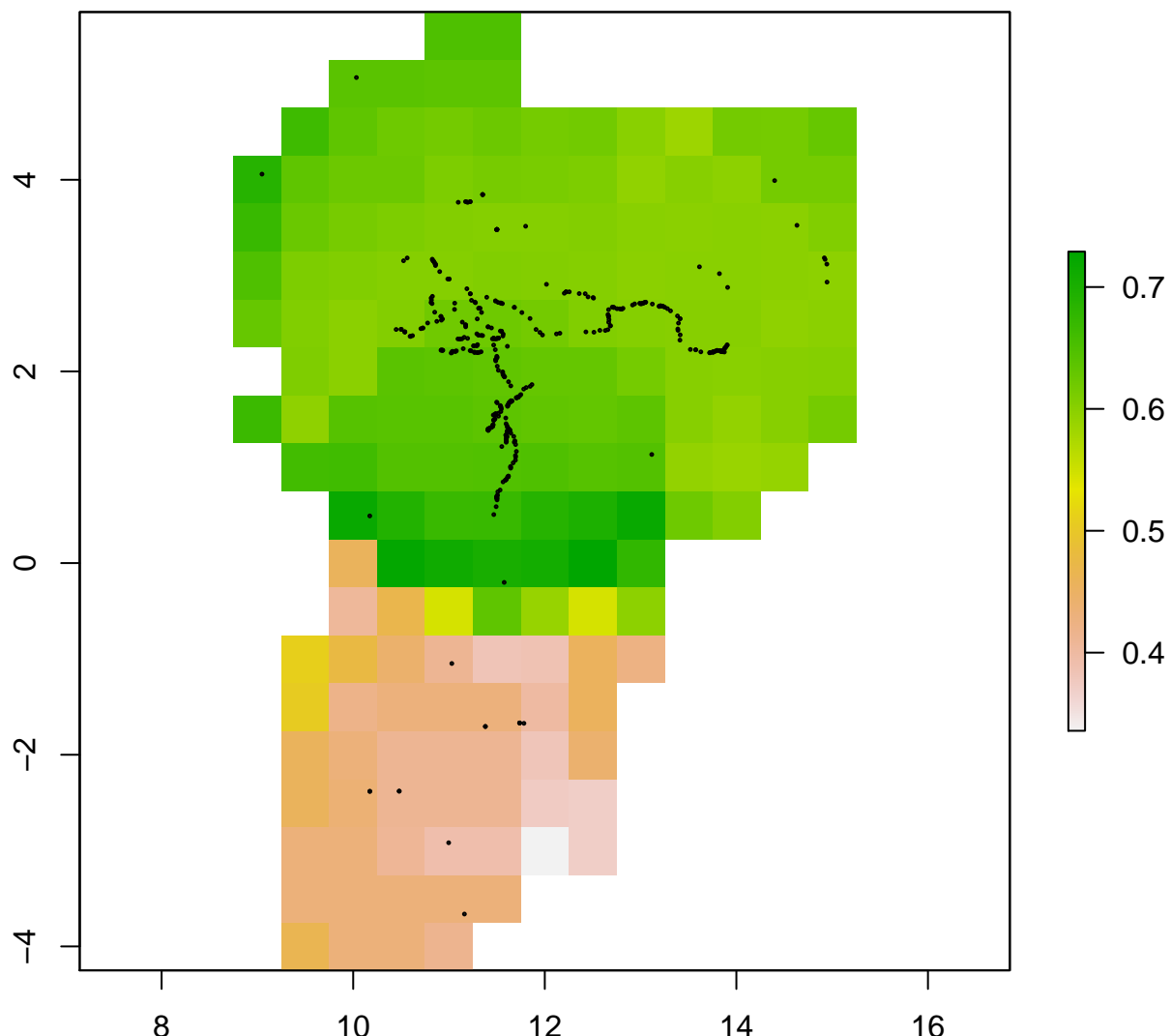


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=402



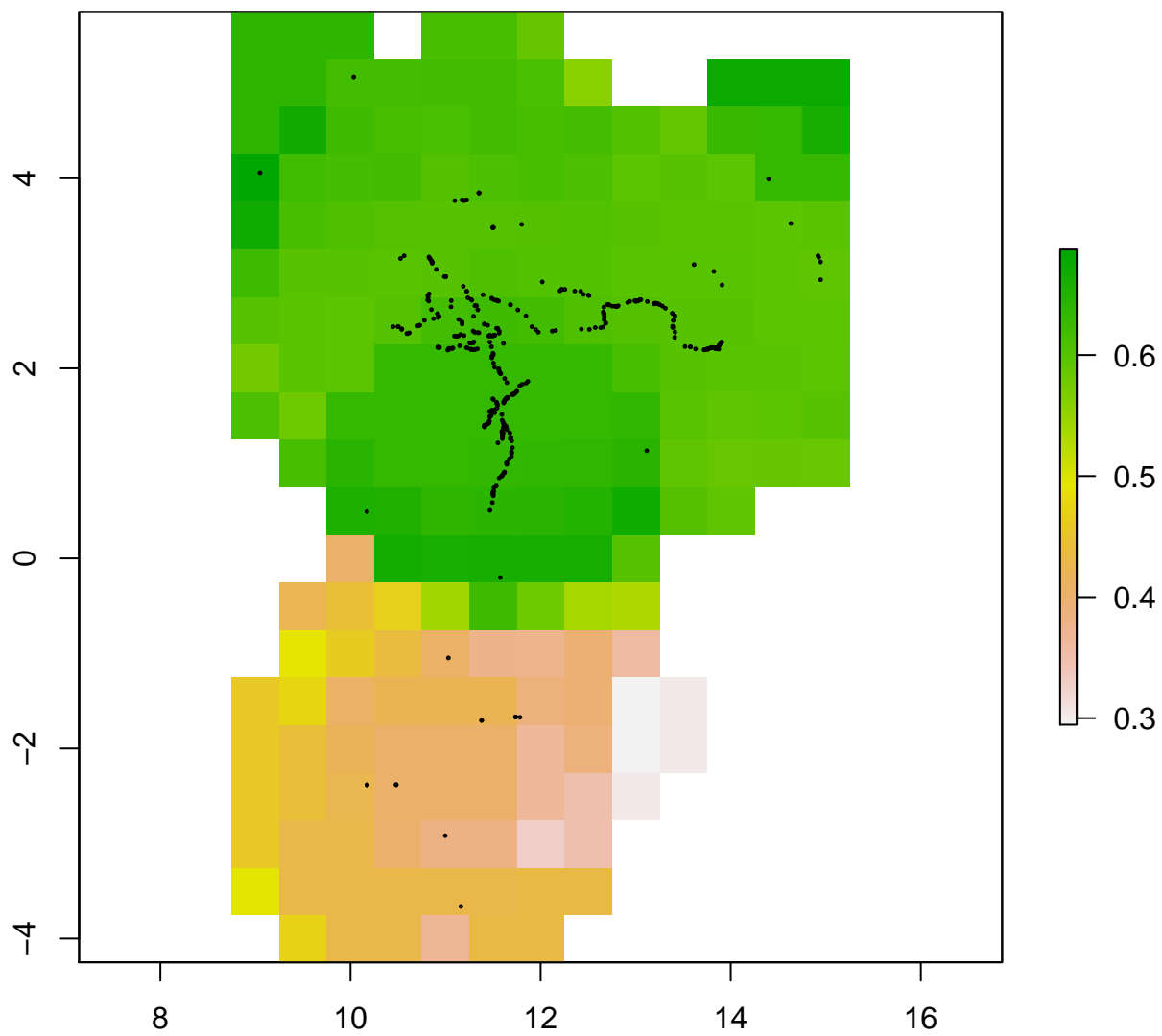


div.refD

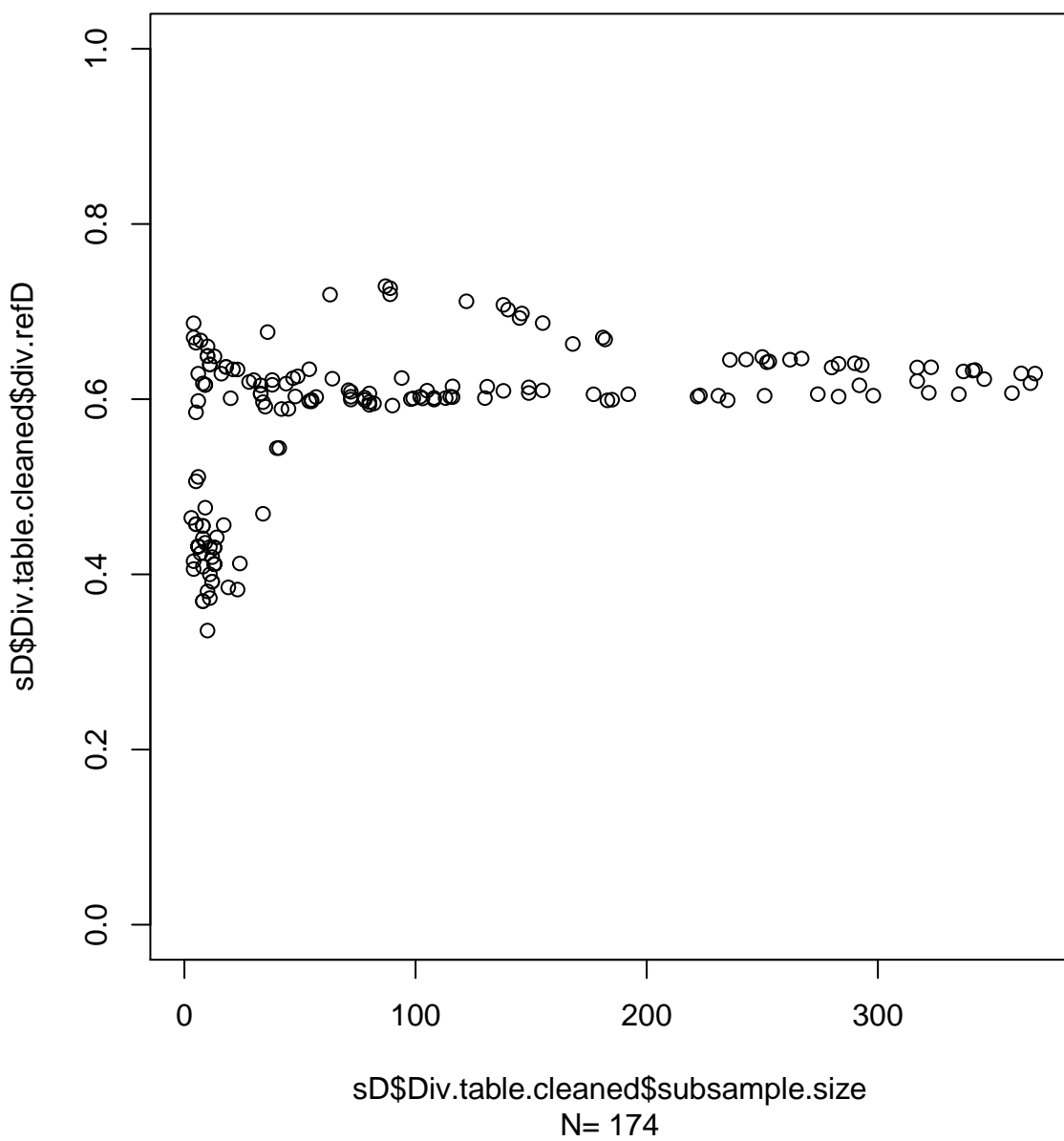


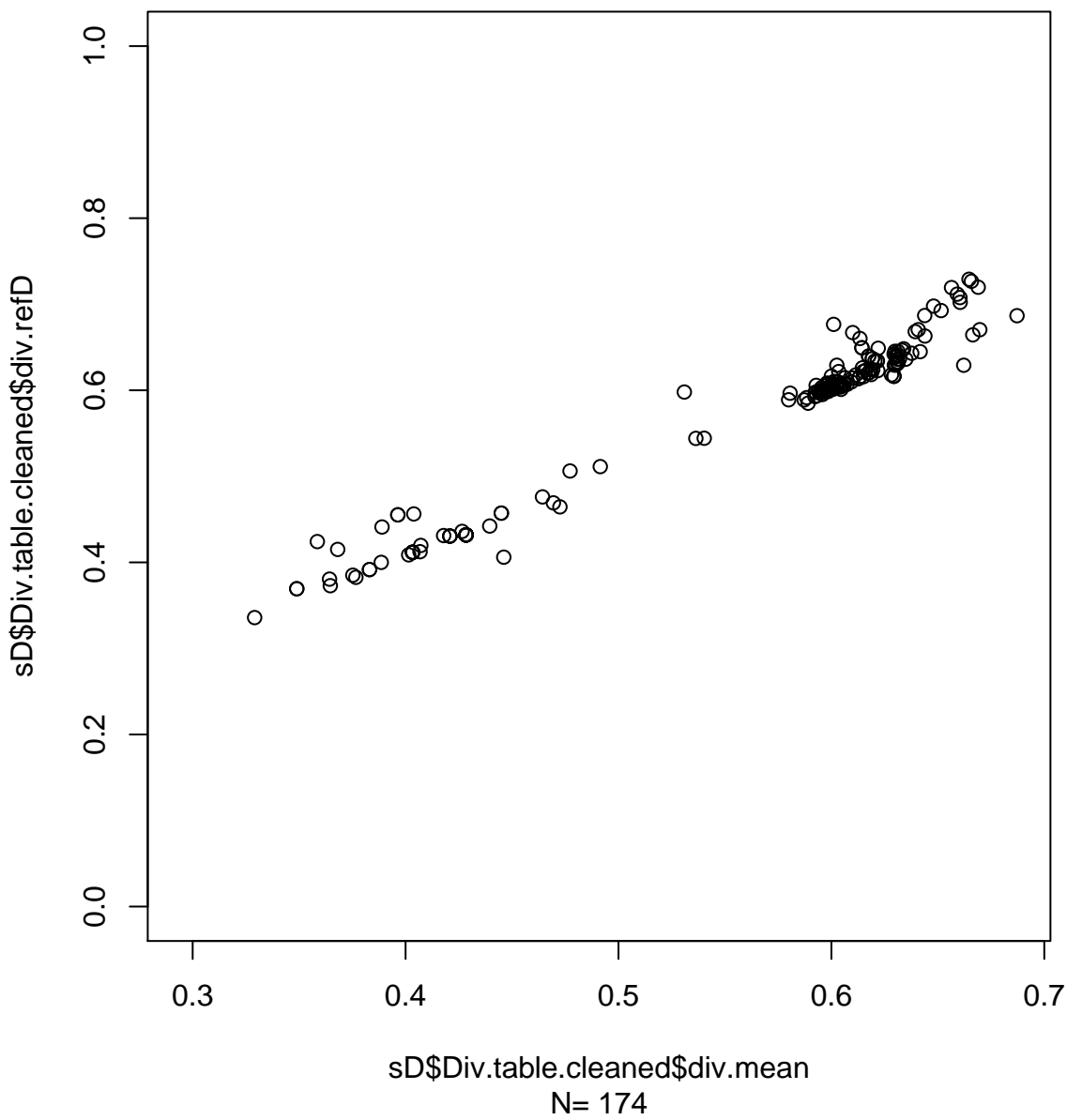
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=174

div.mean

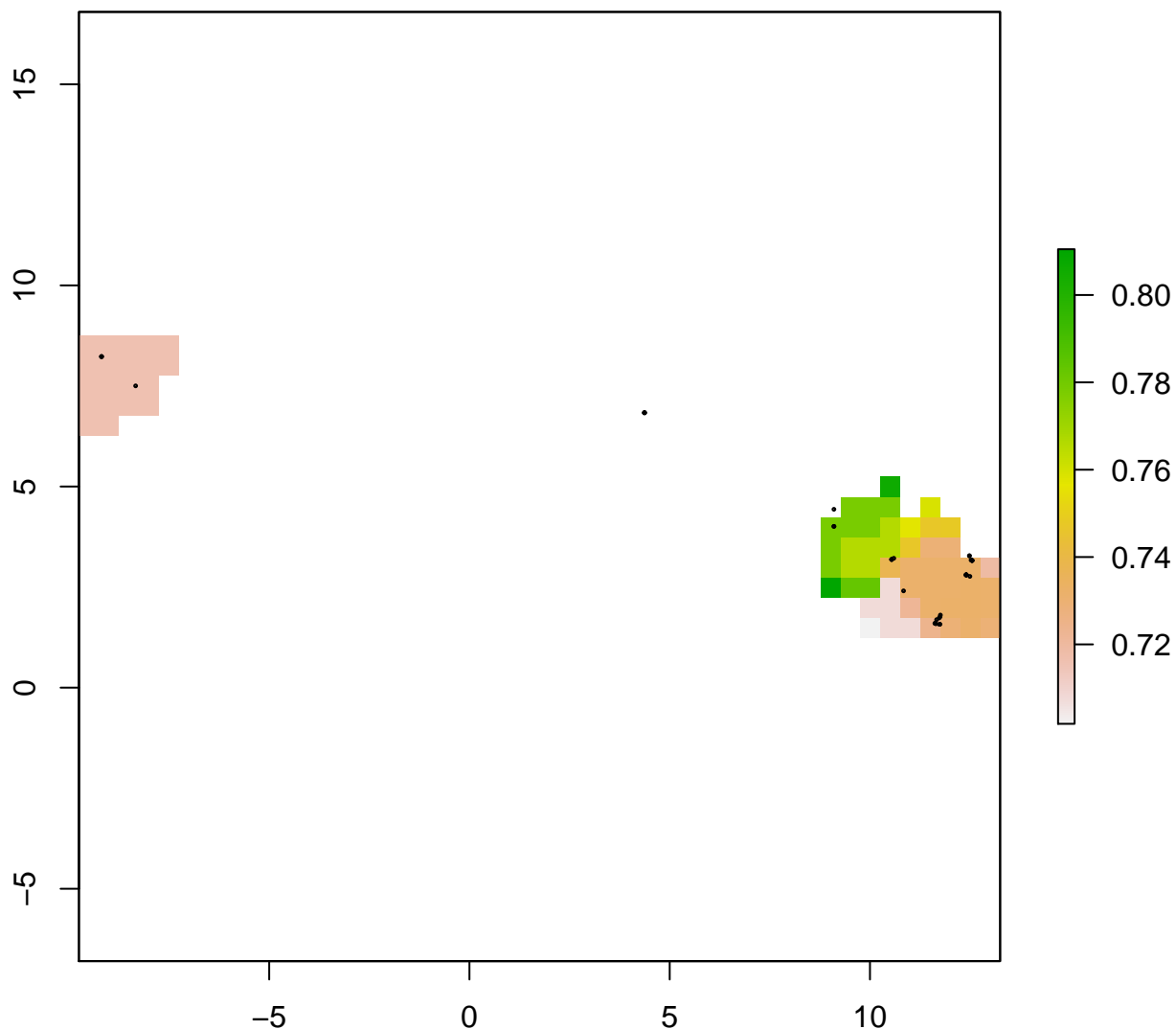


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=203



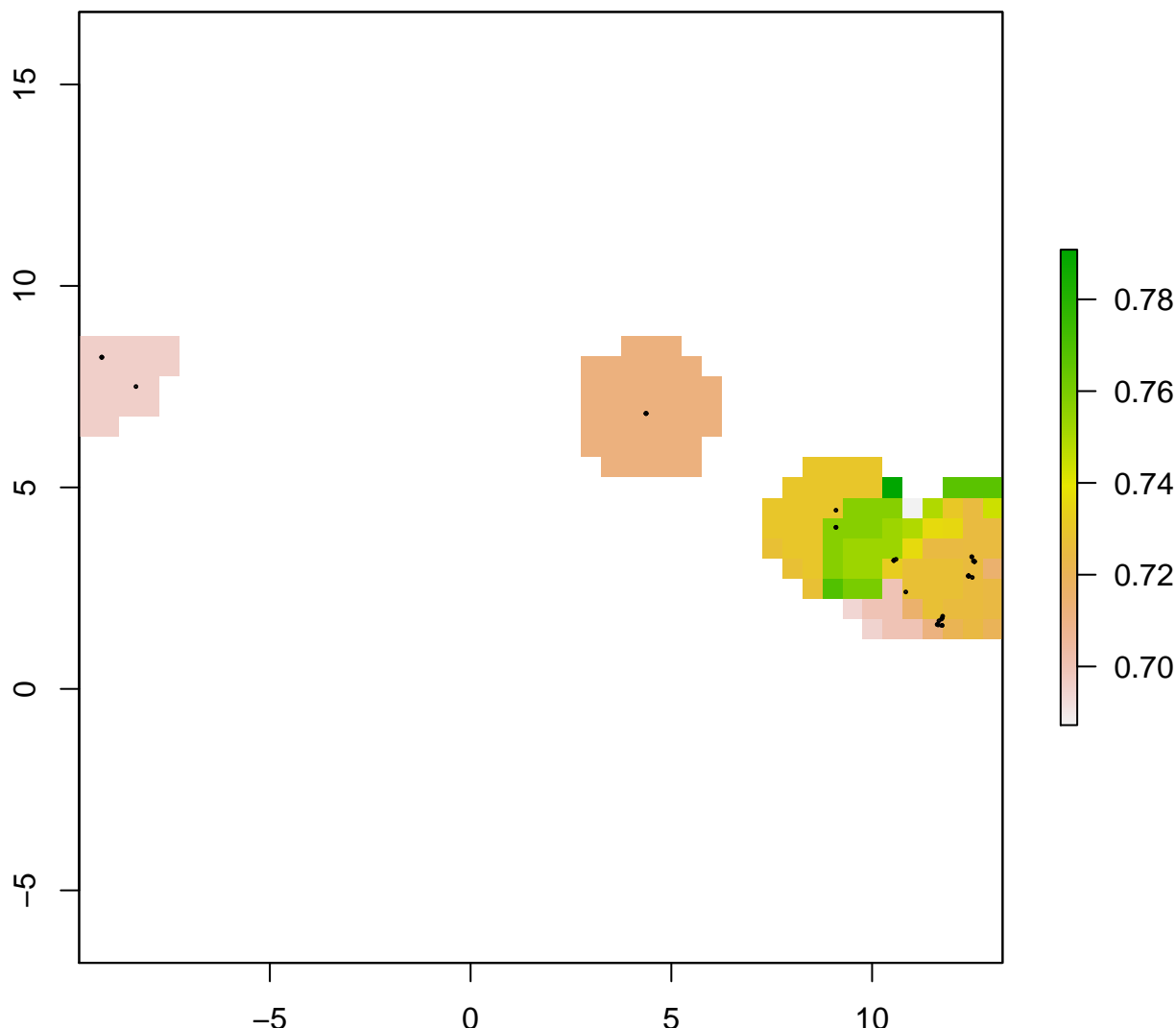


div.refD

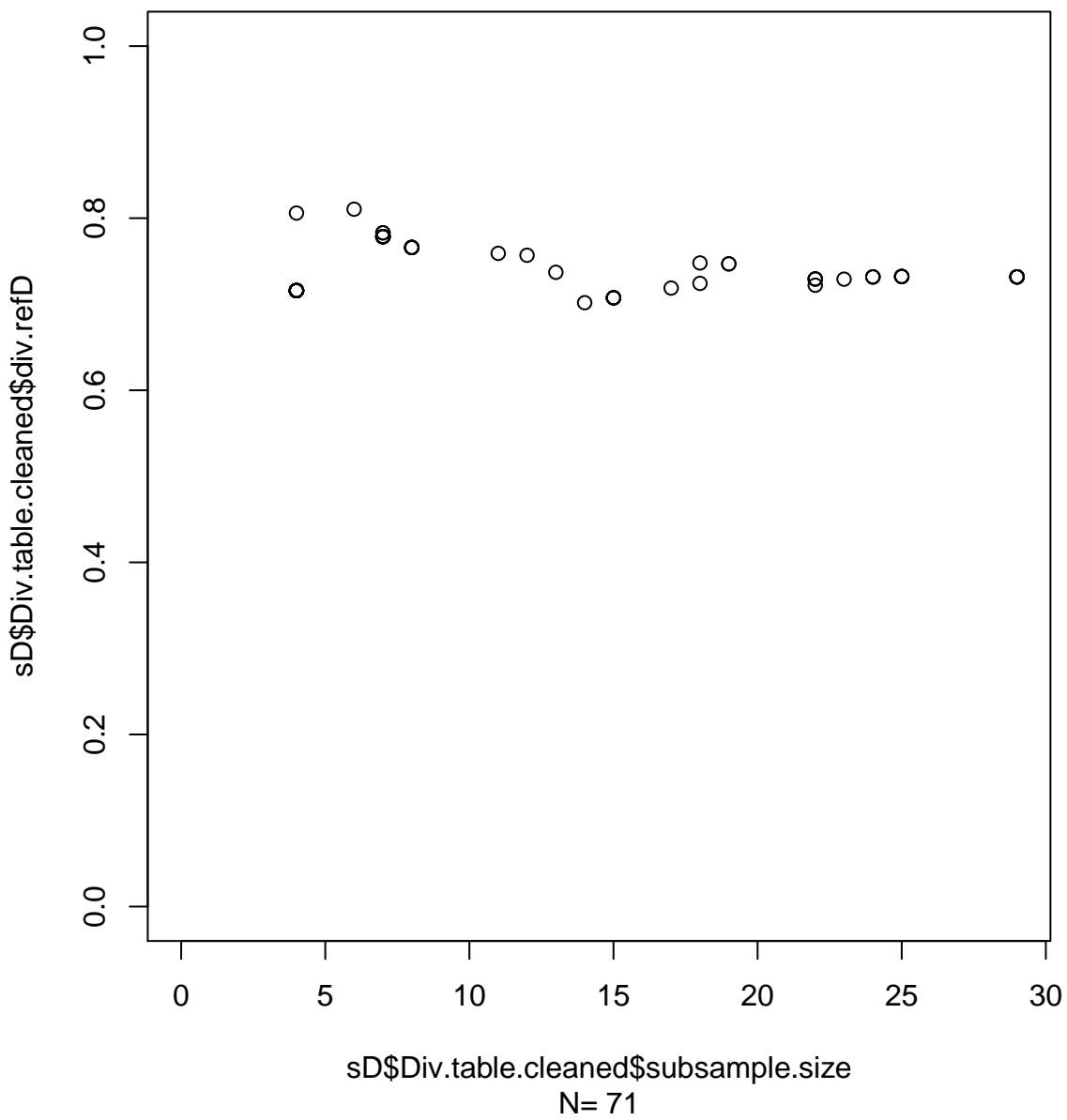


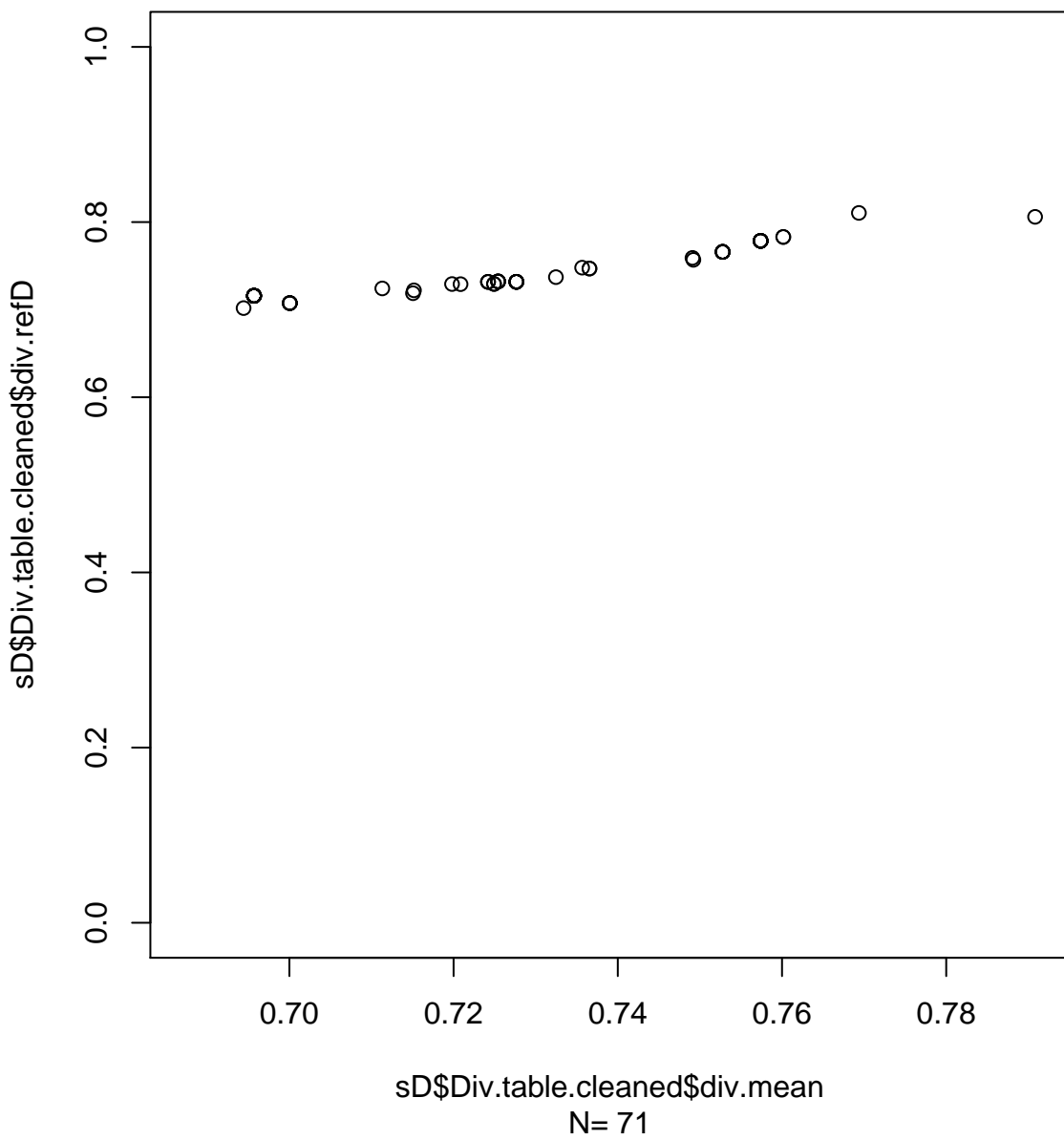
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=71

div.mean

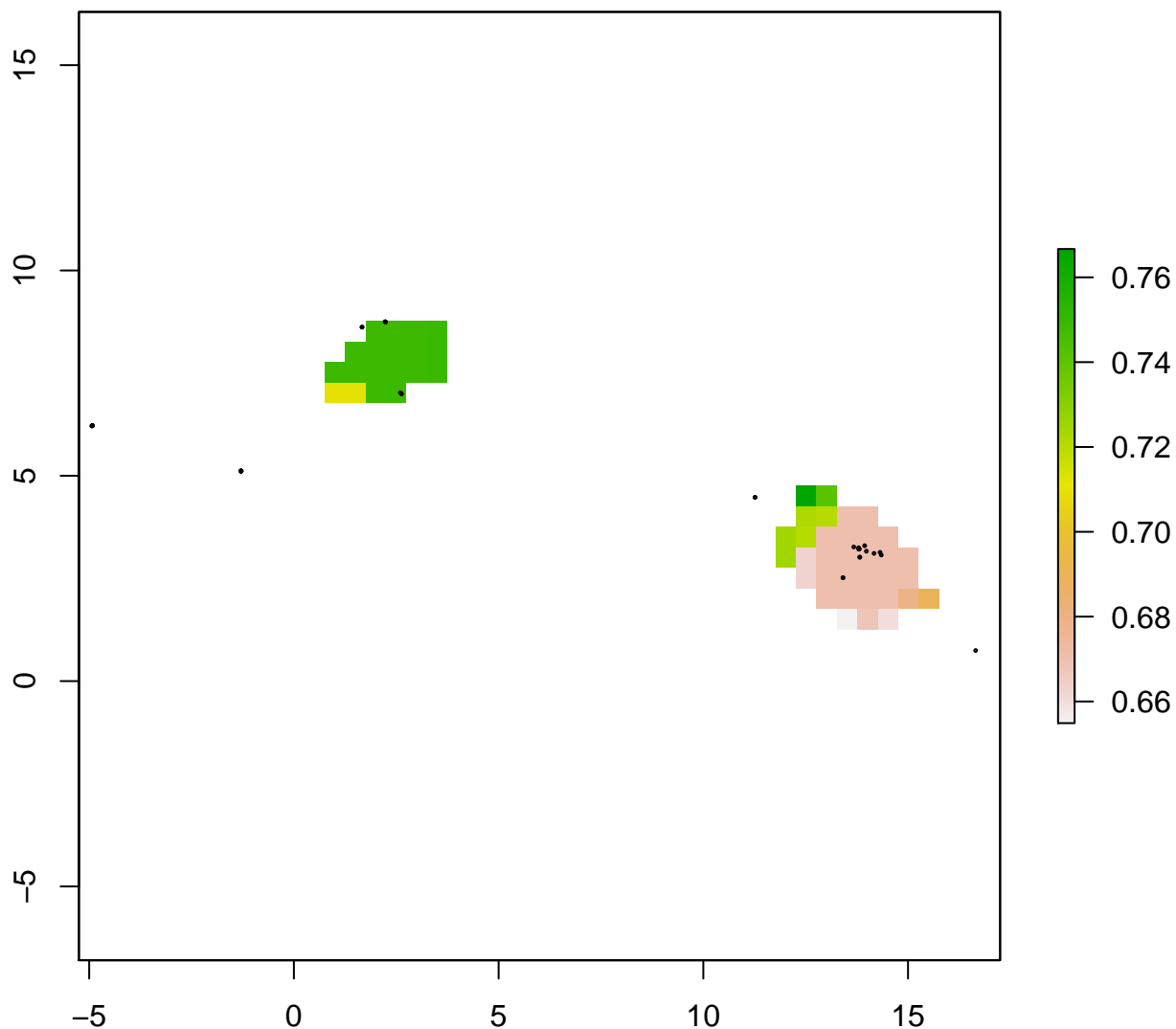


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=146



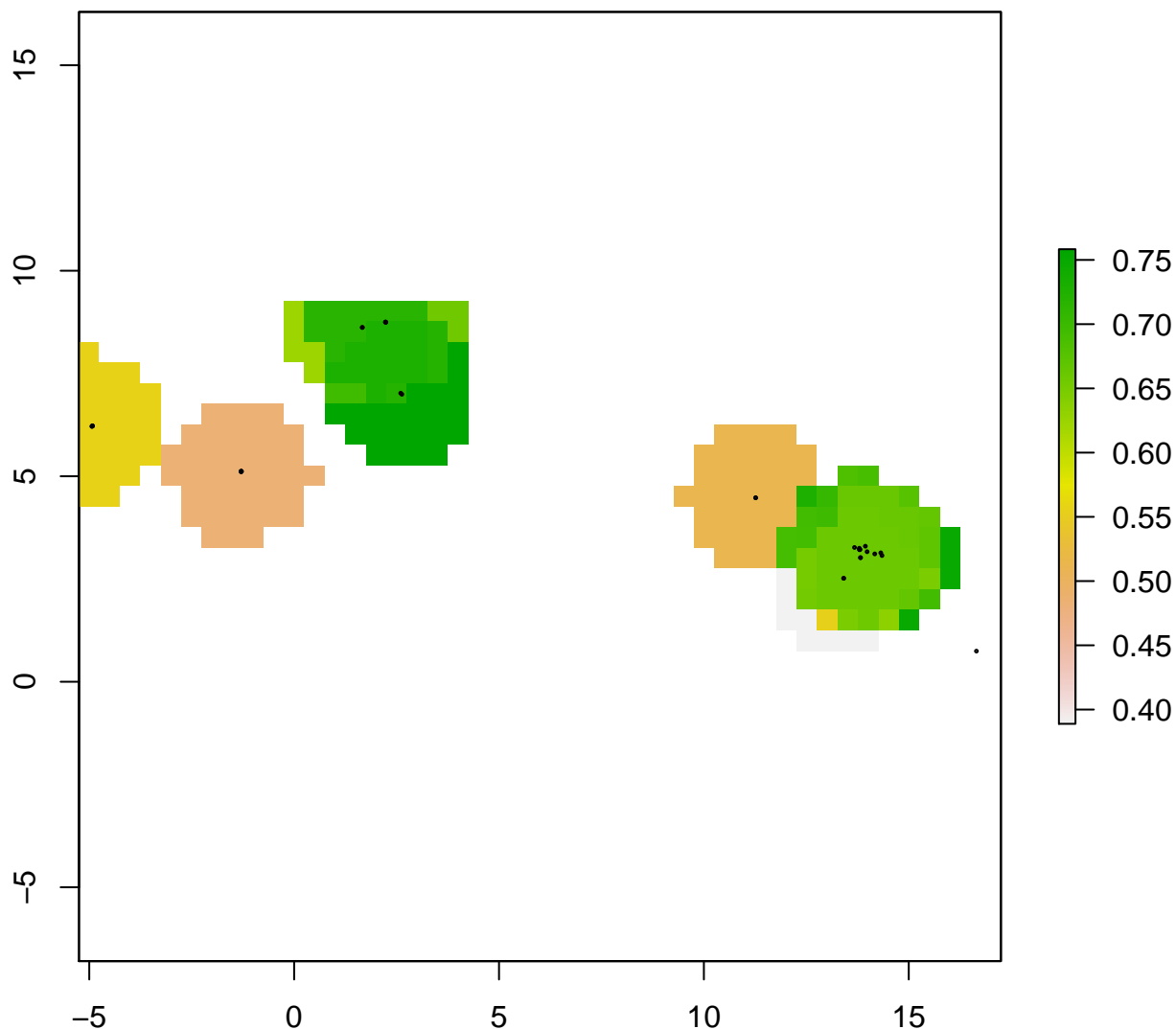


div.refD

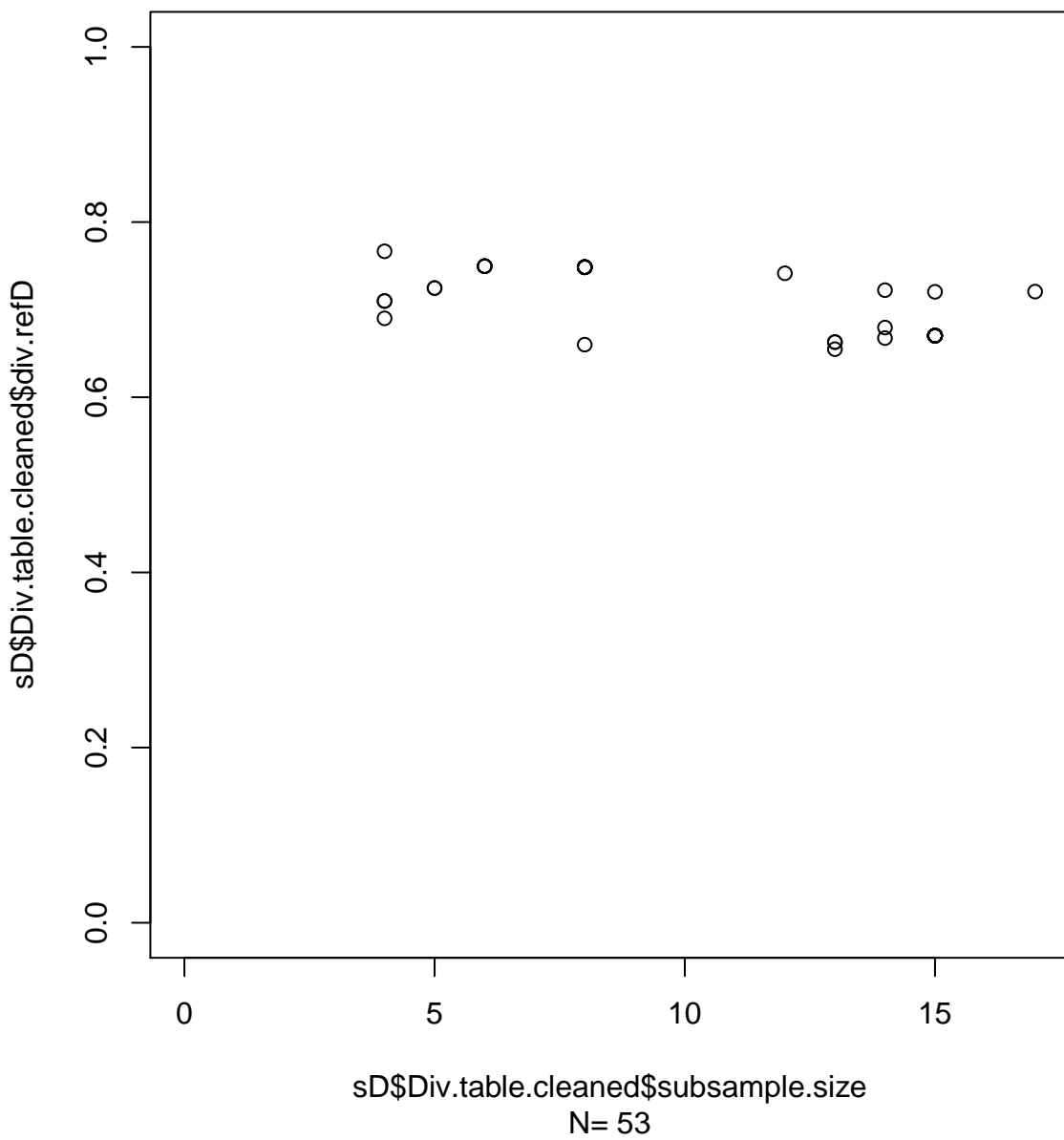


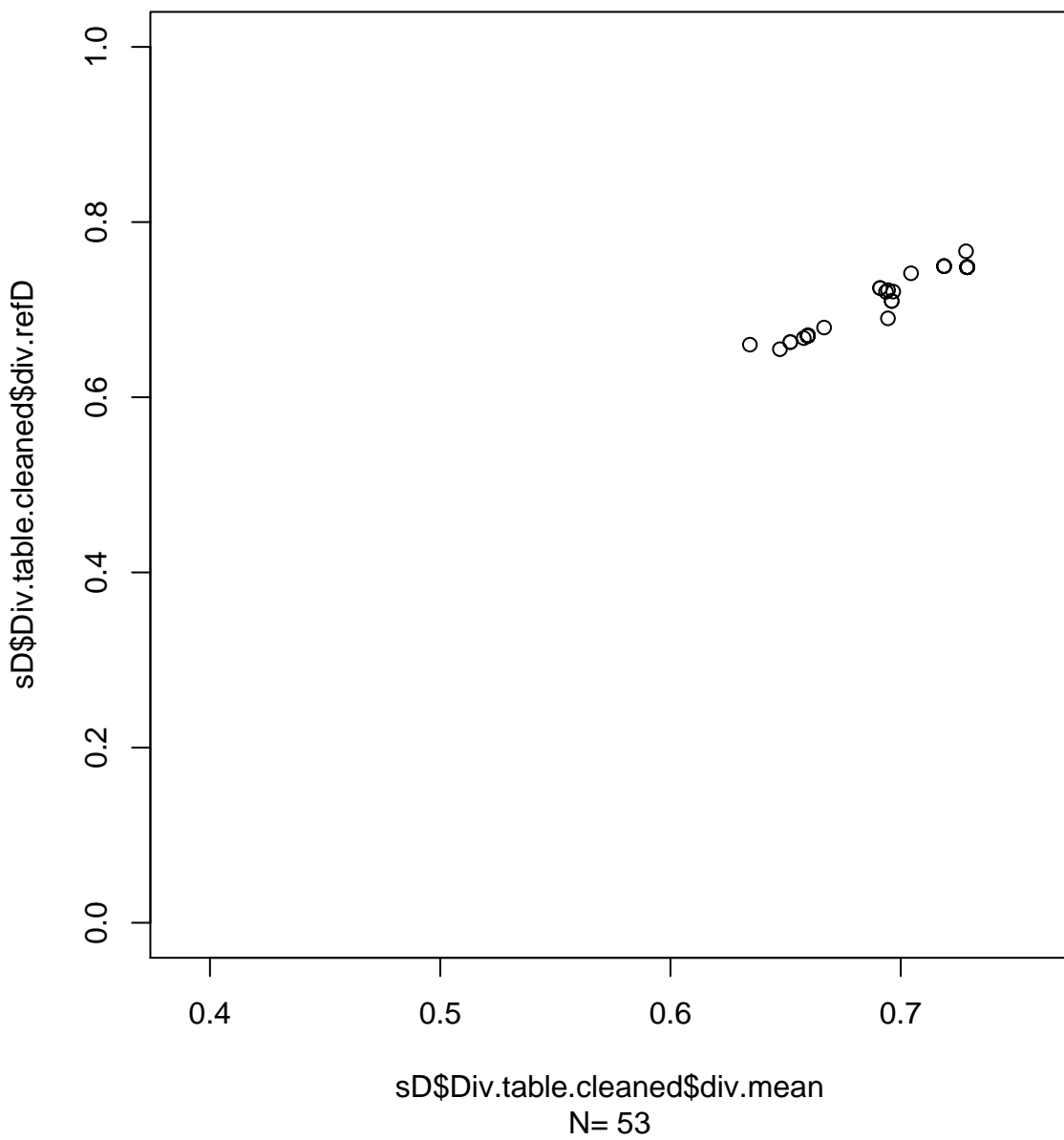
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=53

div.mean

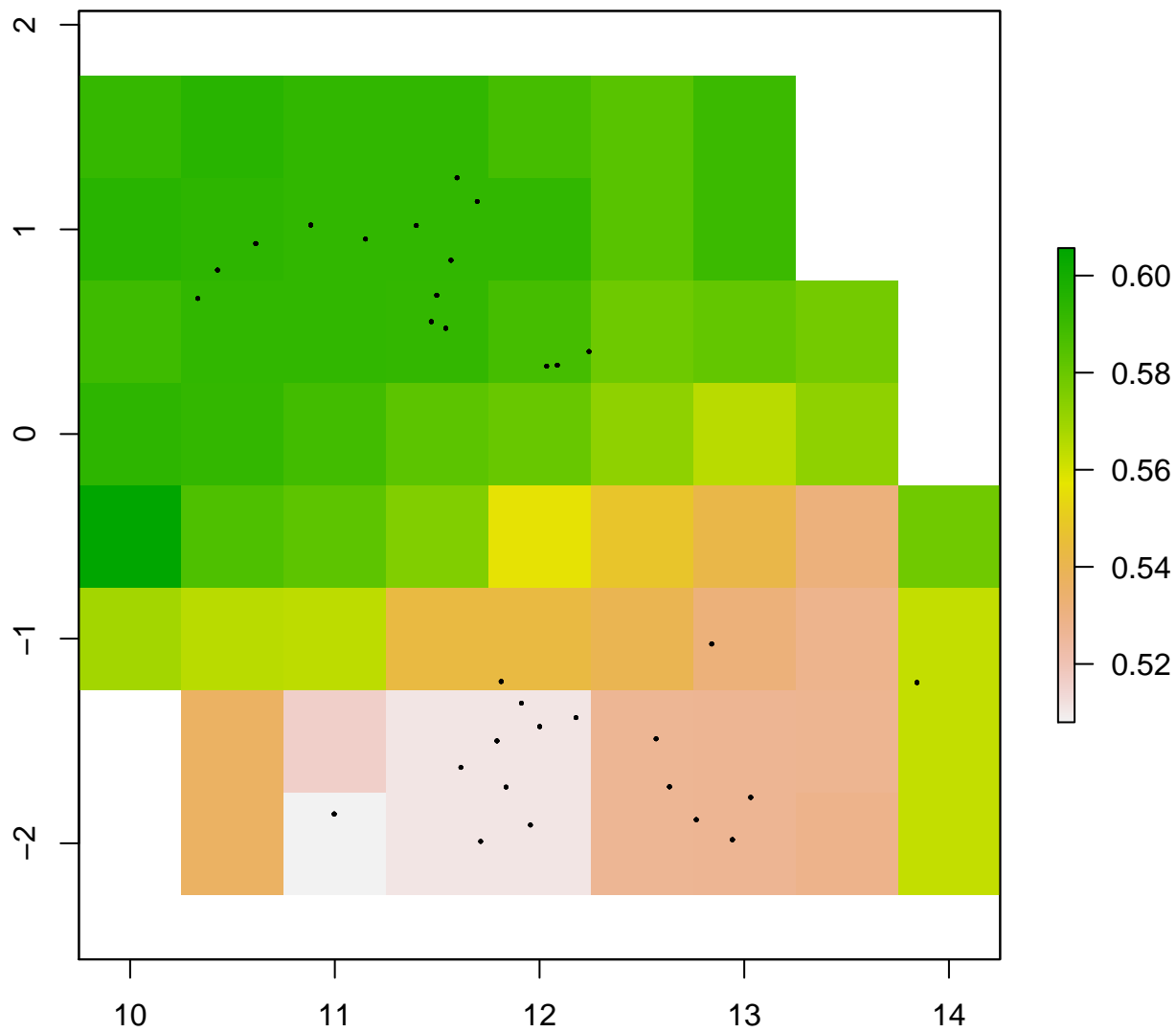


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=219



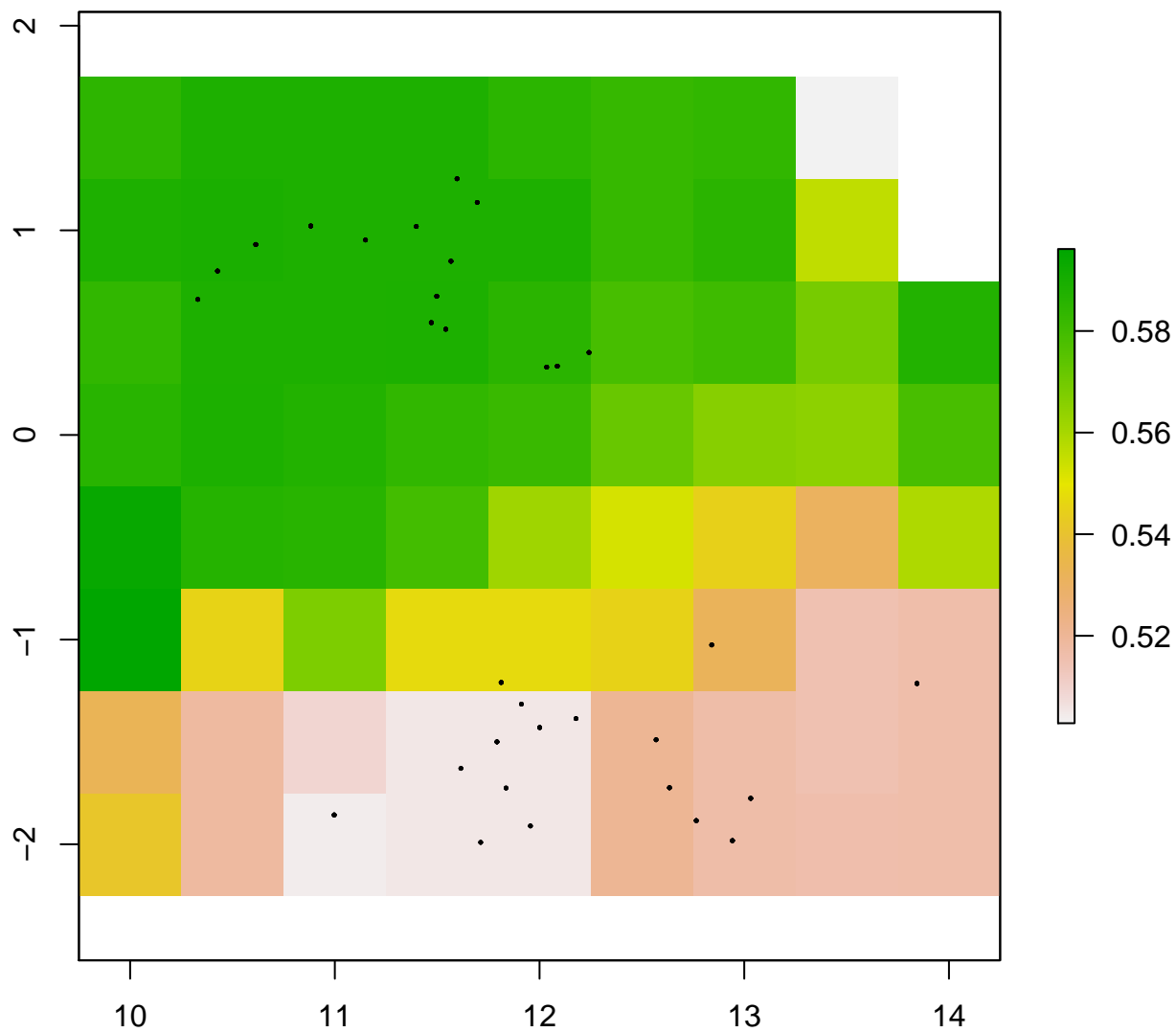


div.refD

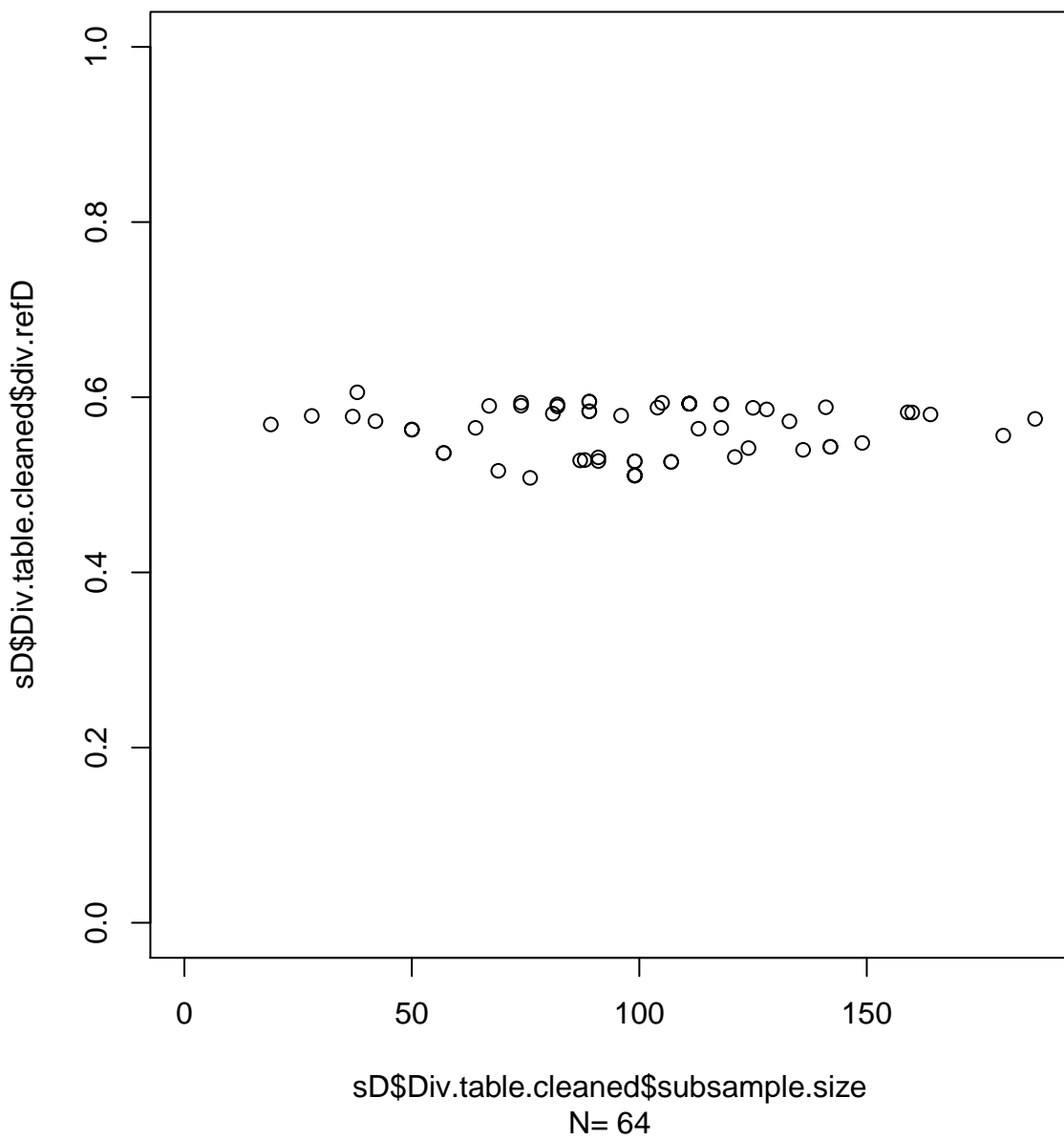


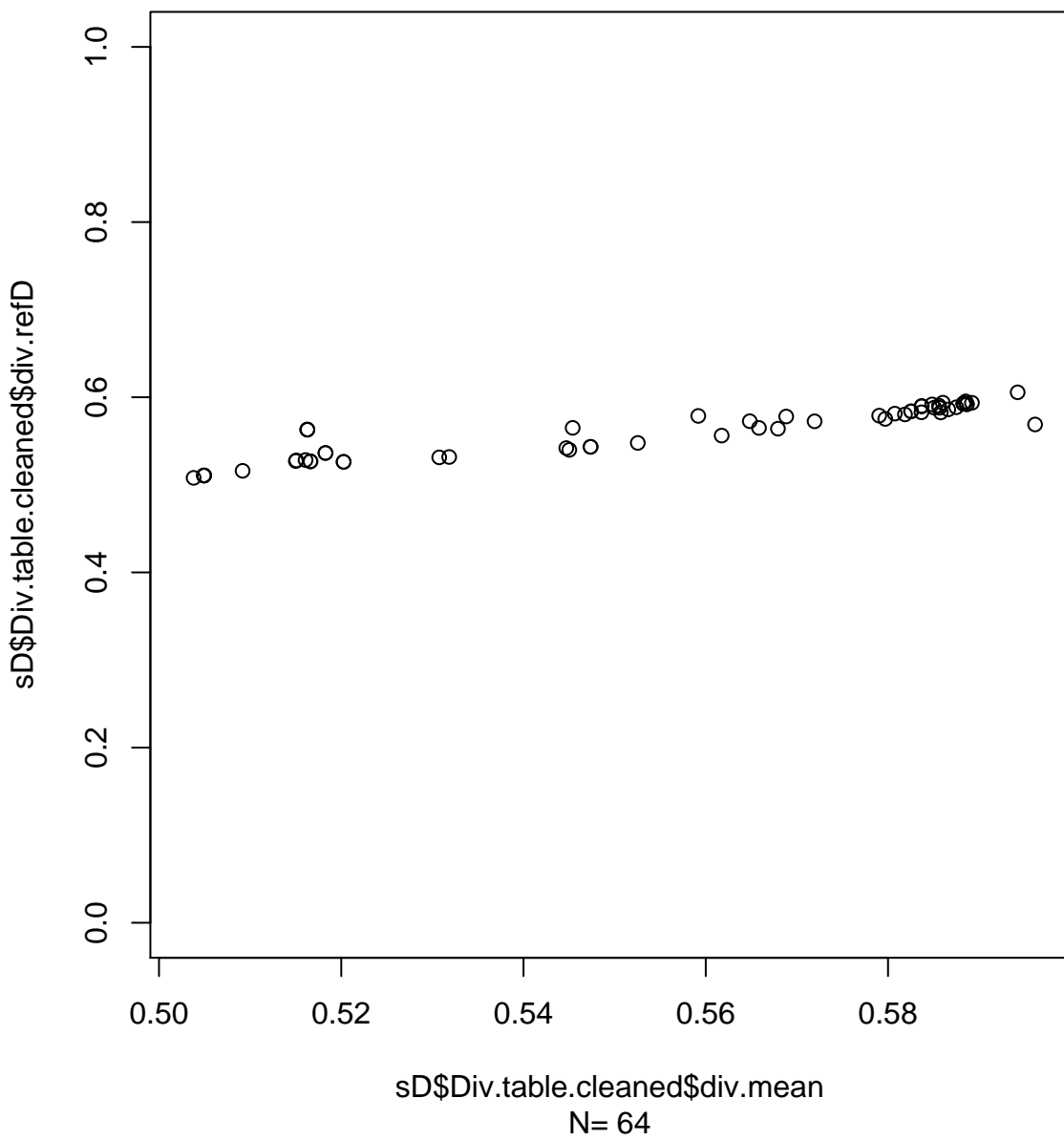
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=64

div.mean

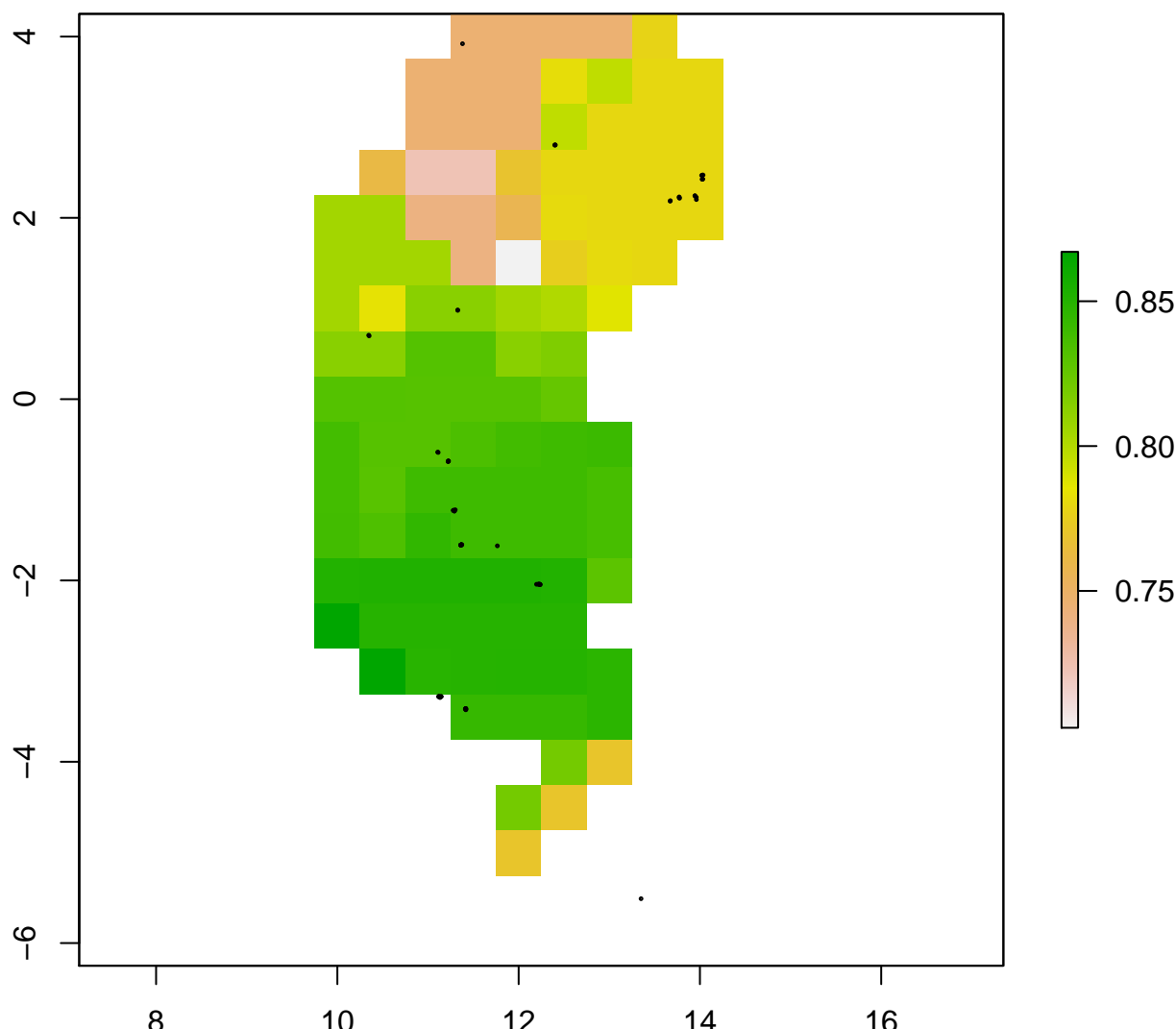


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=70



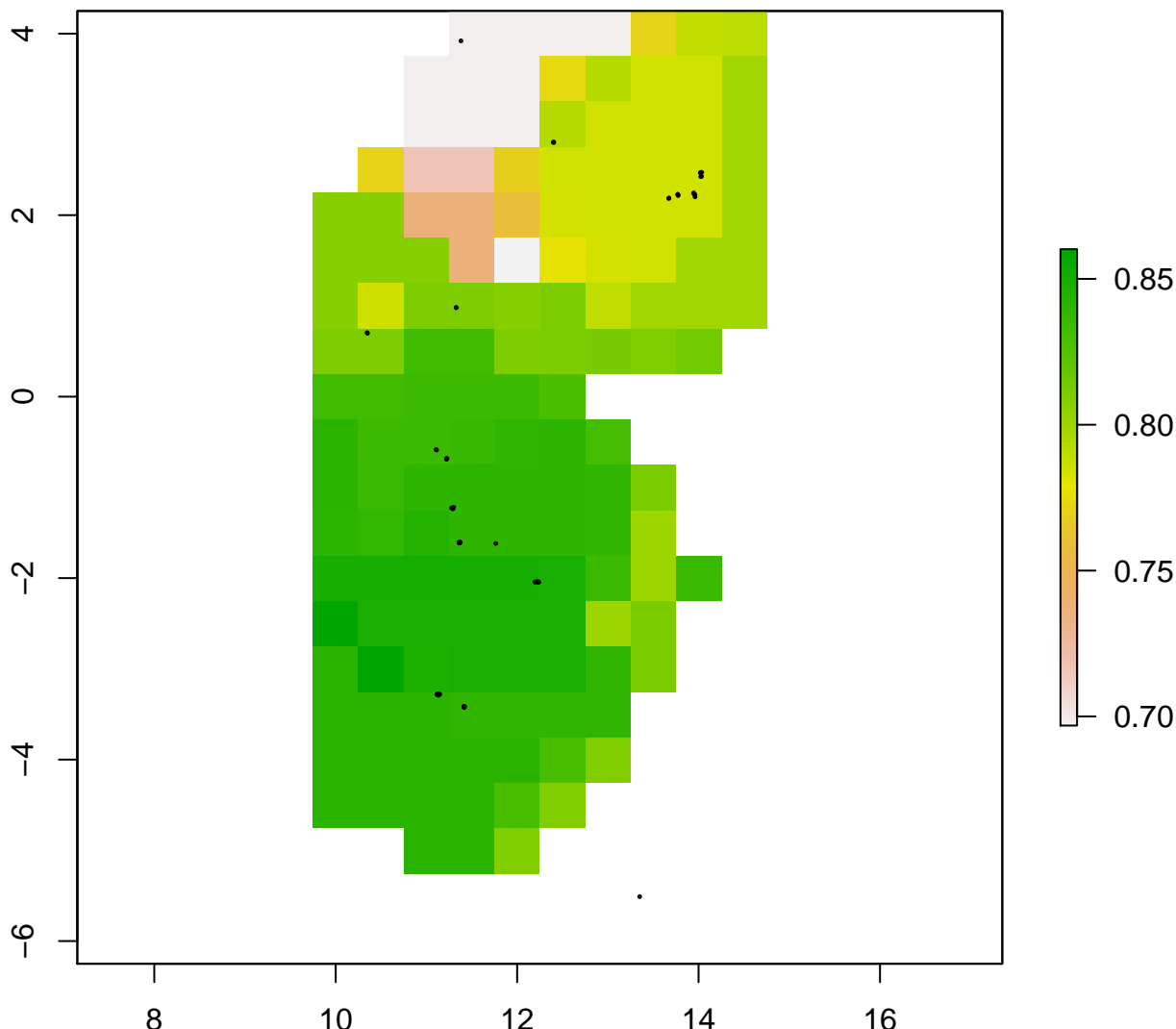


div.refD

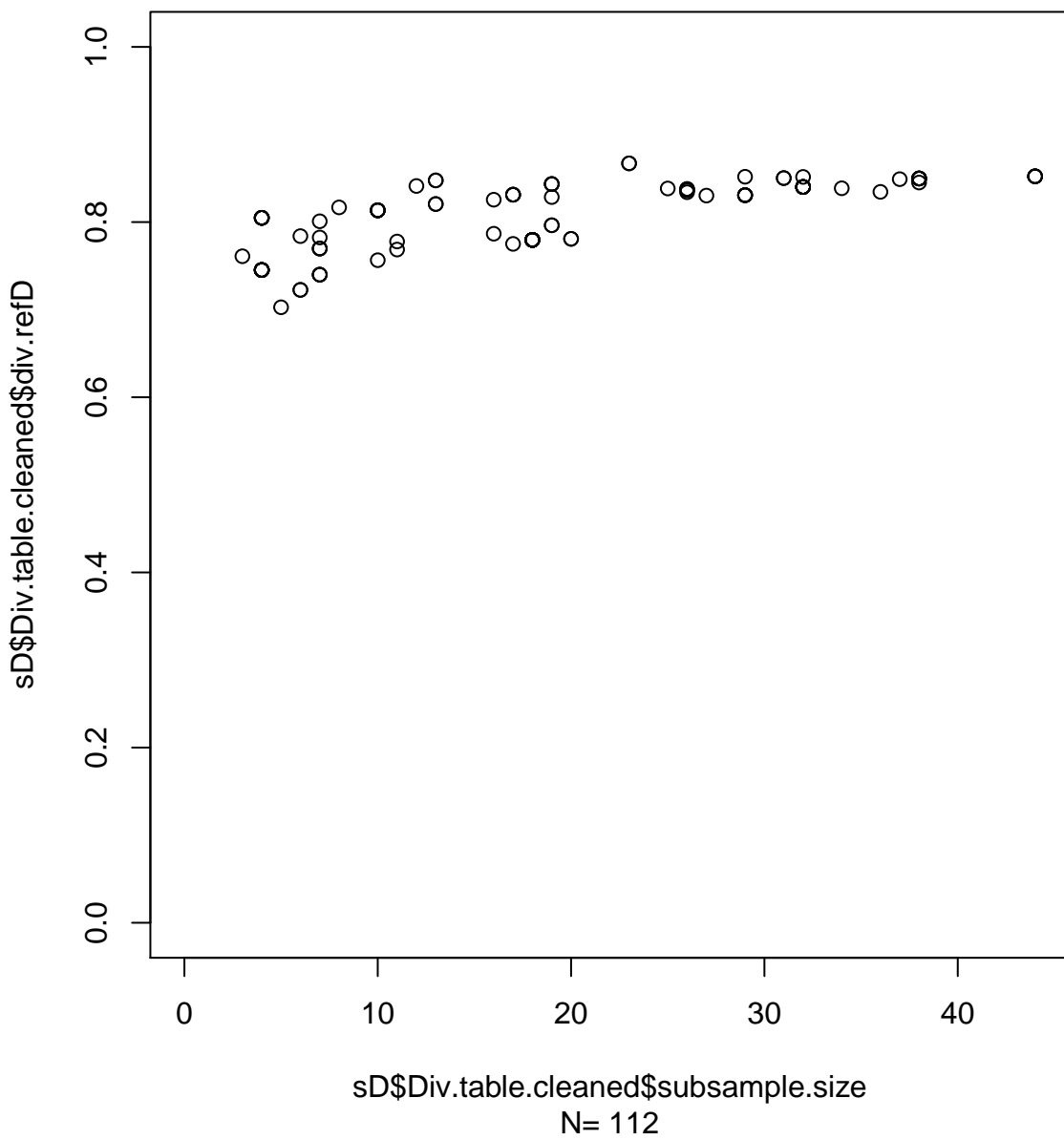


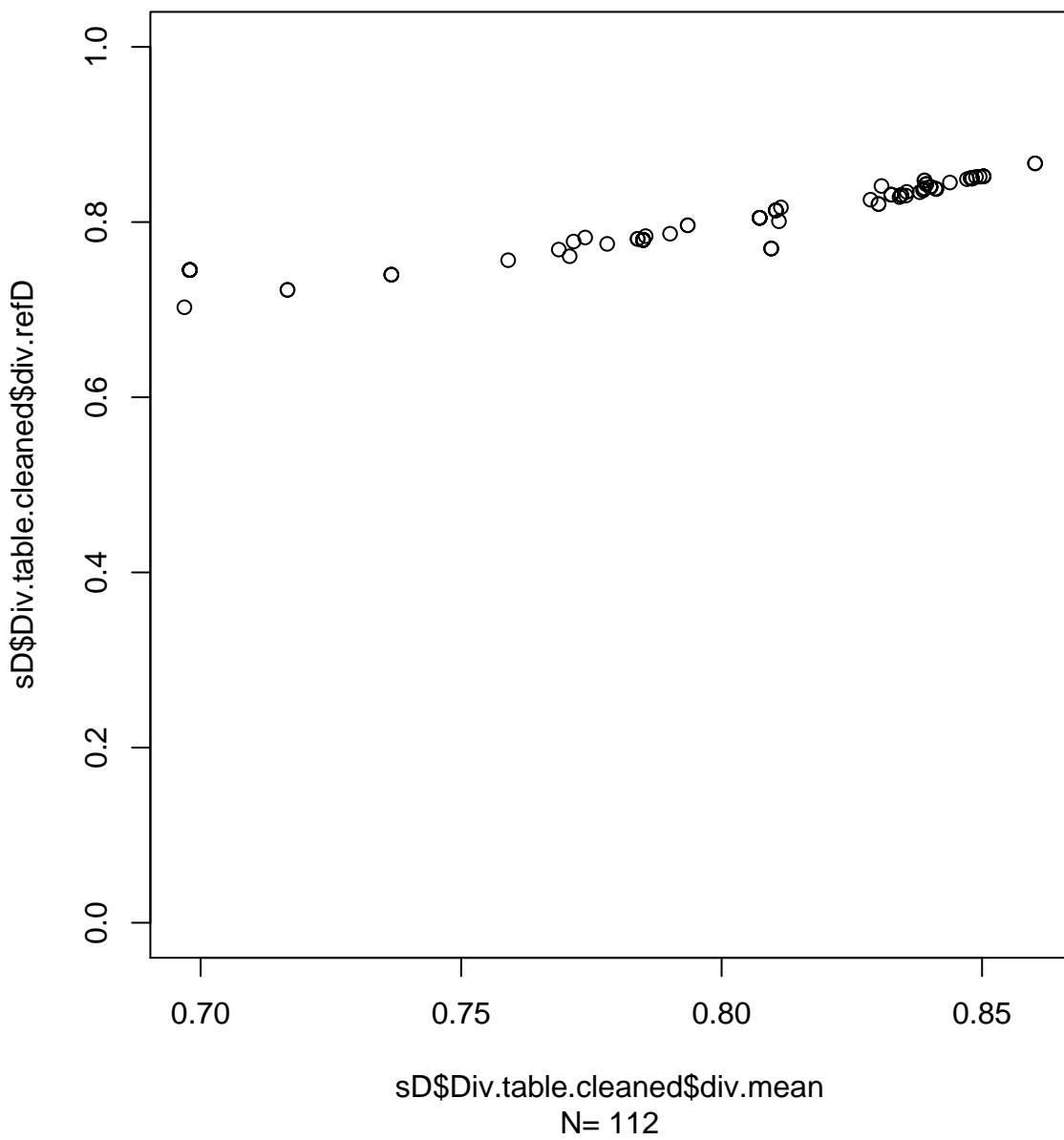
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=112

div.mean

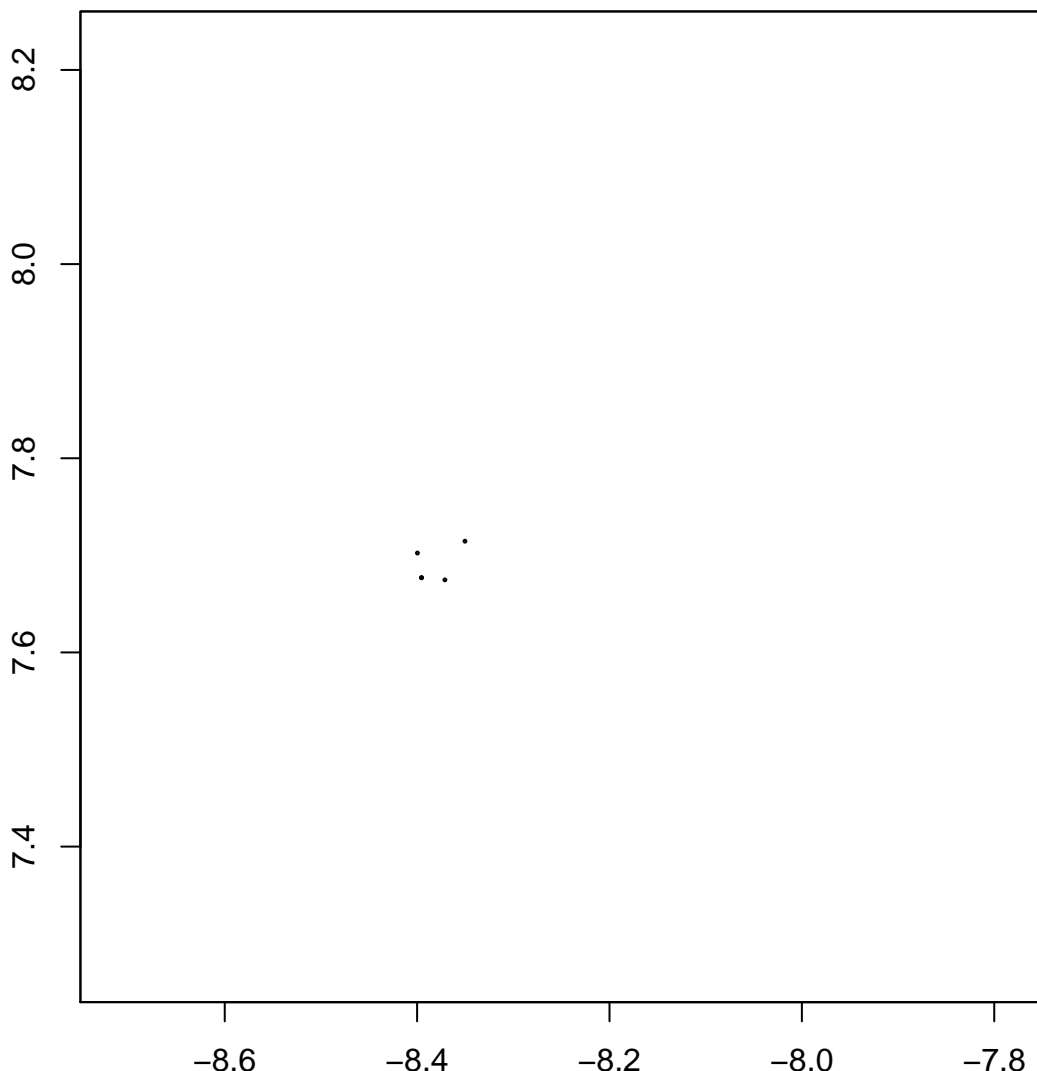


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=148



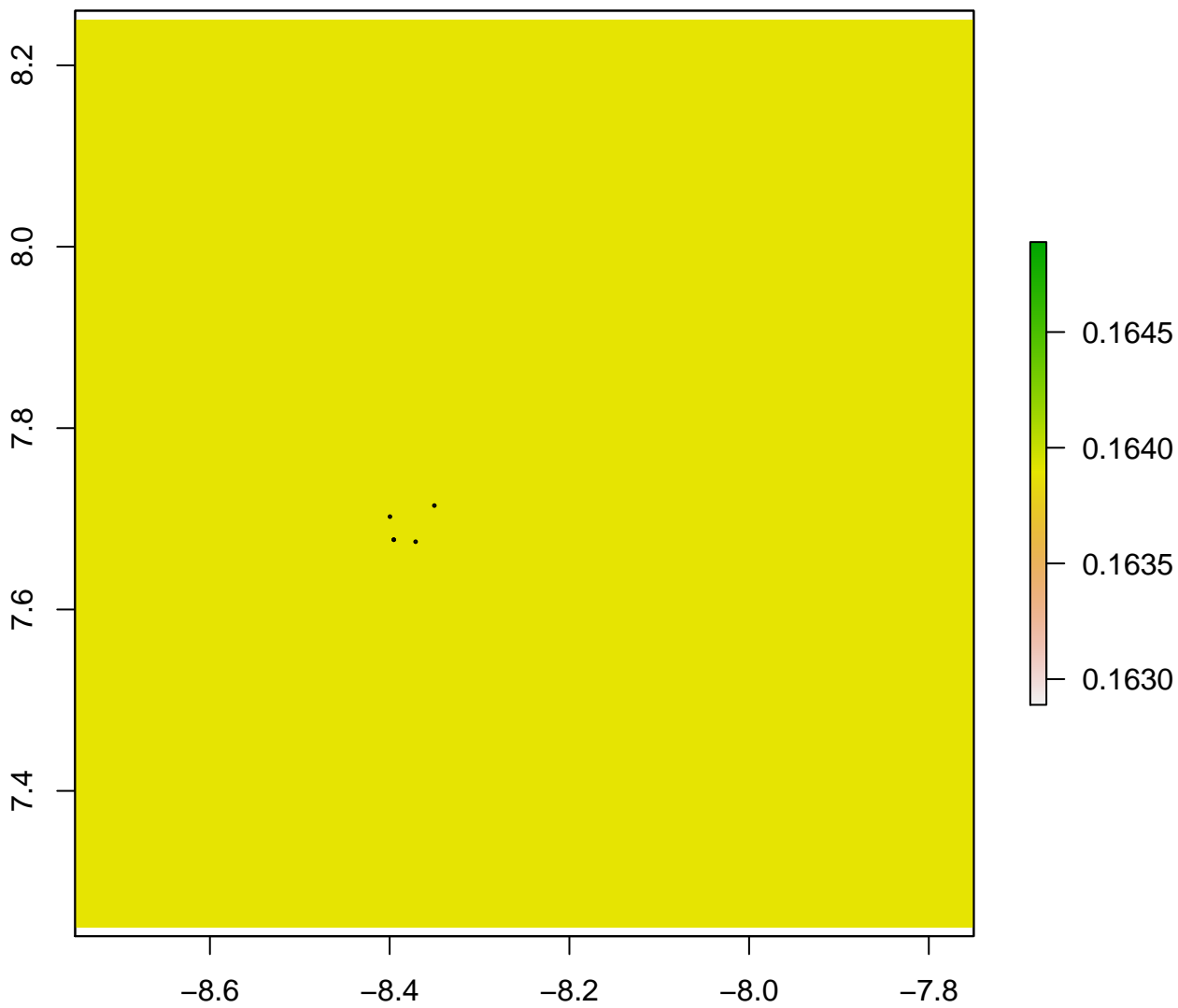


div.refD

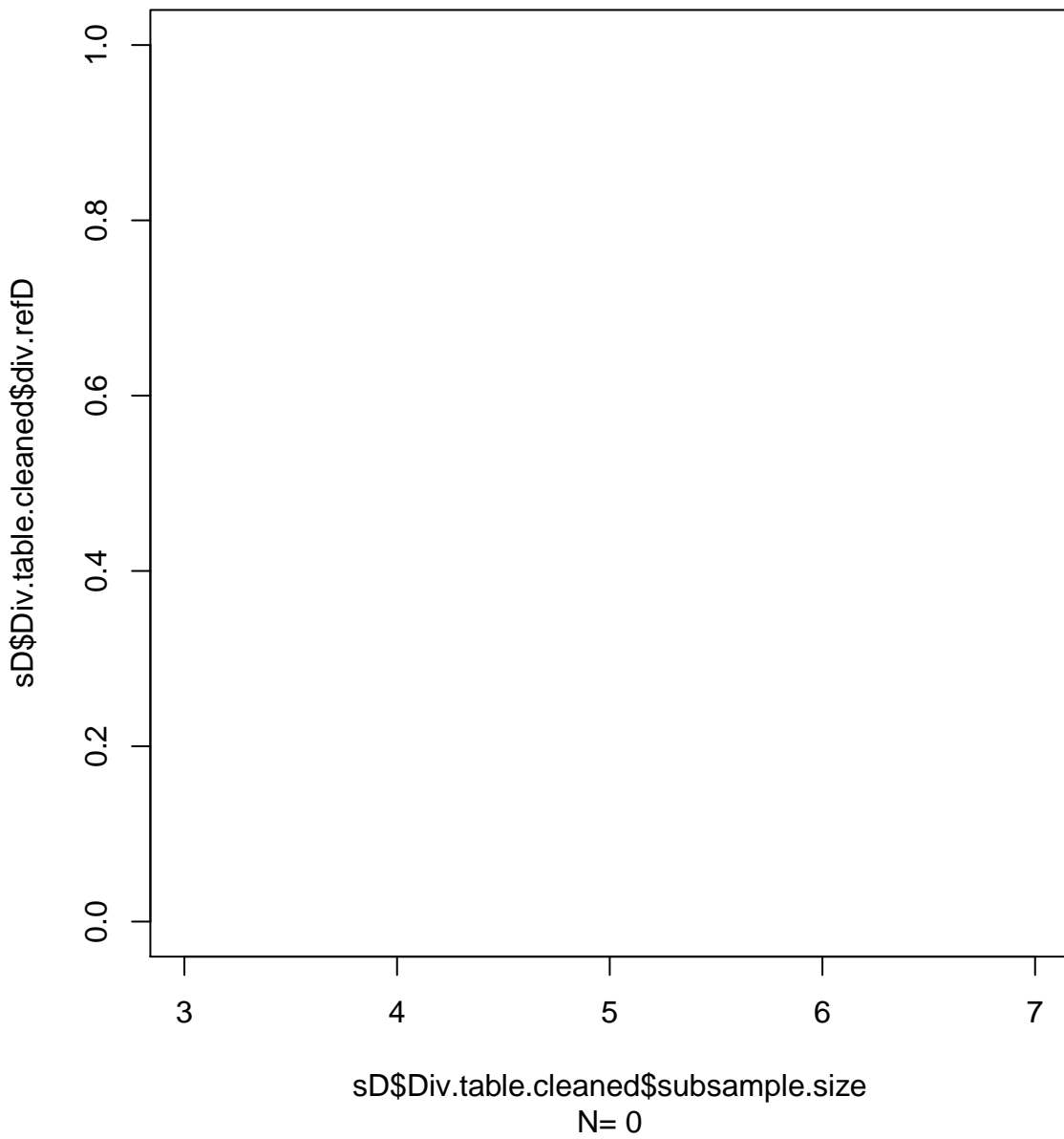


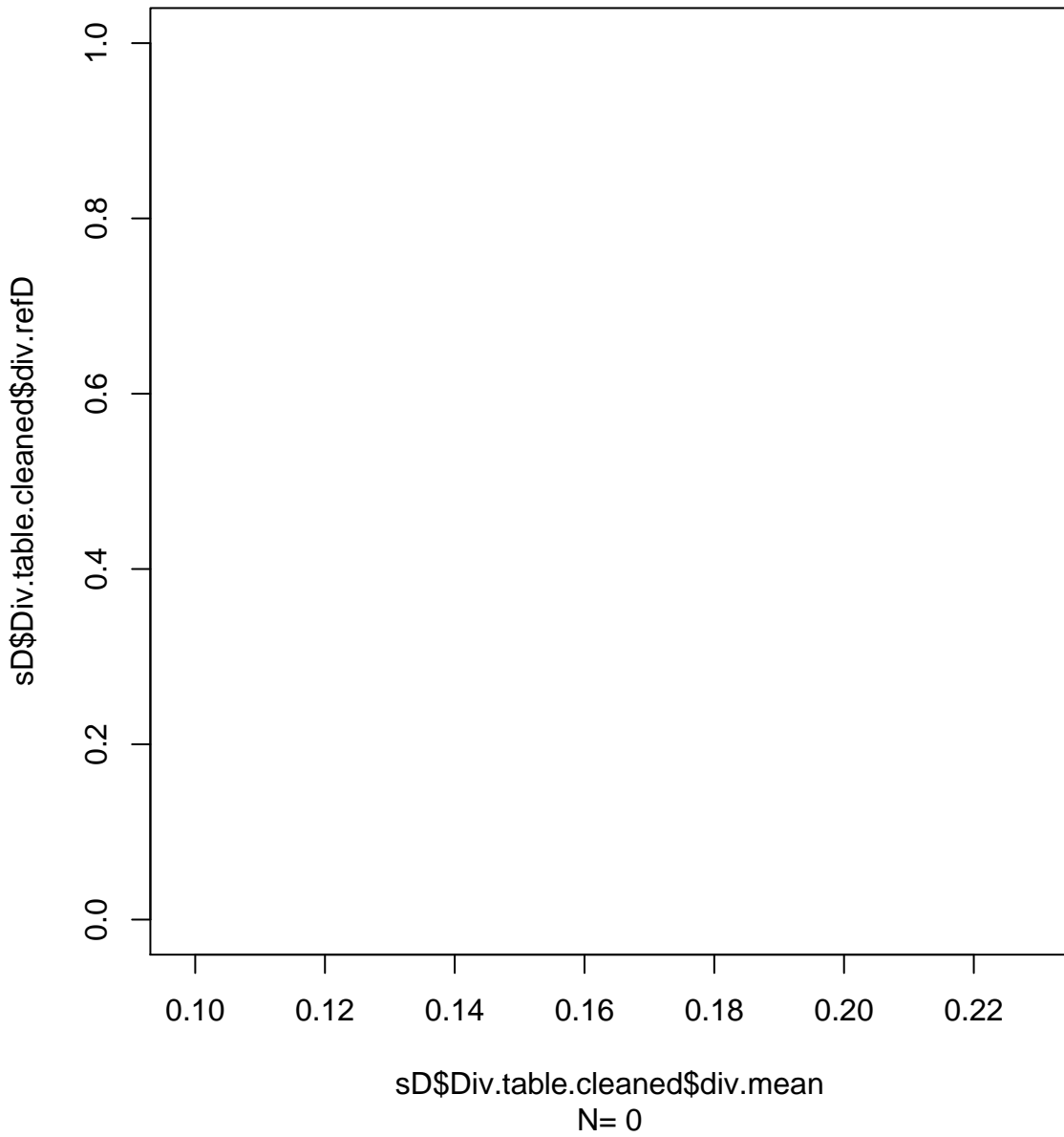
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=0

div.mean

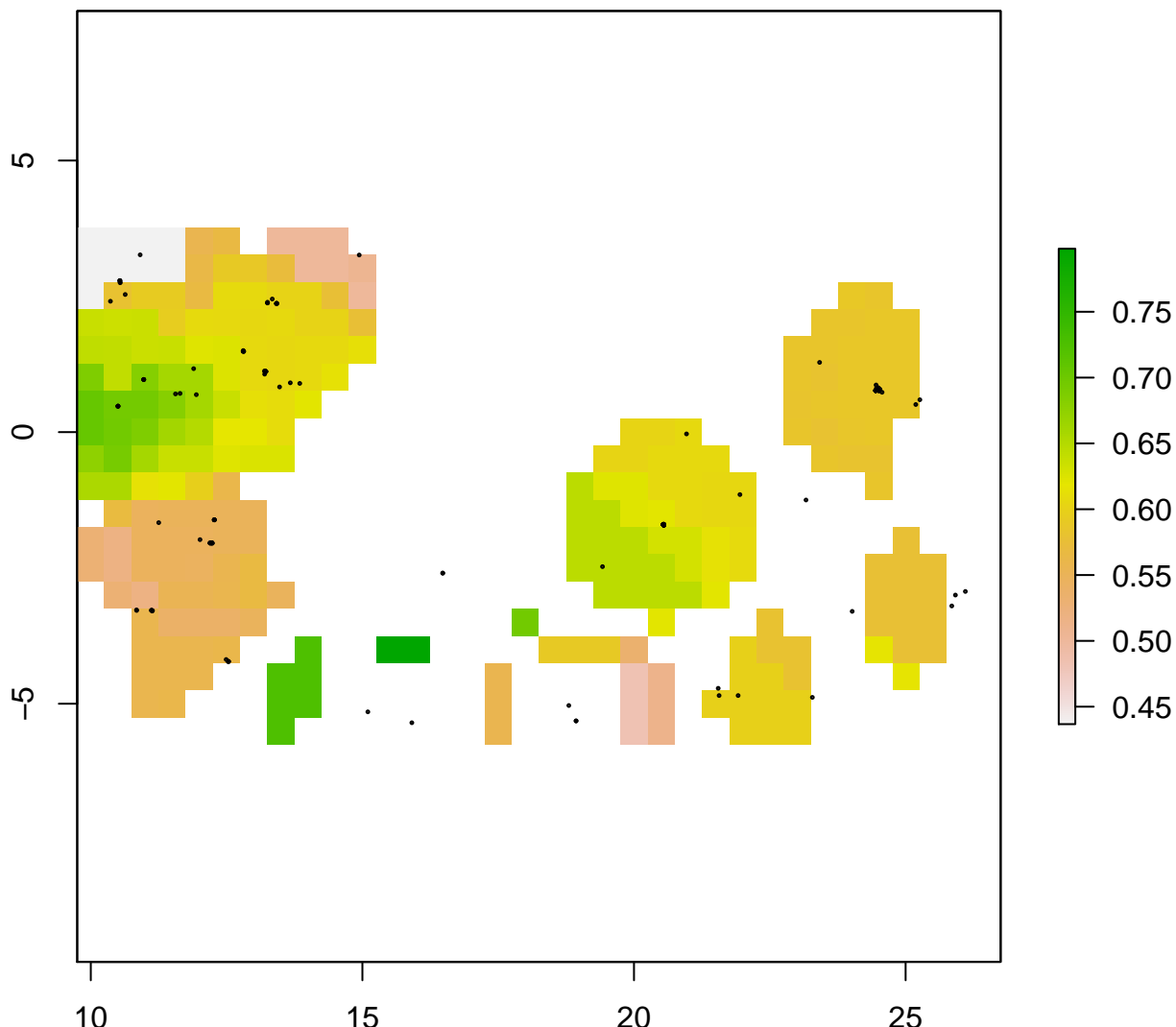


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=4



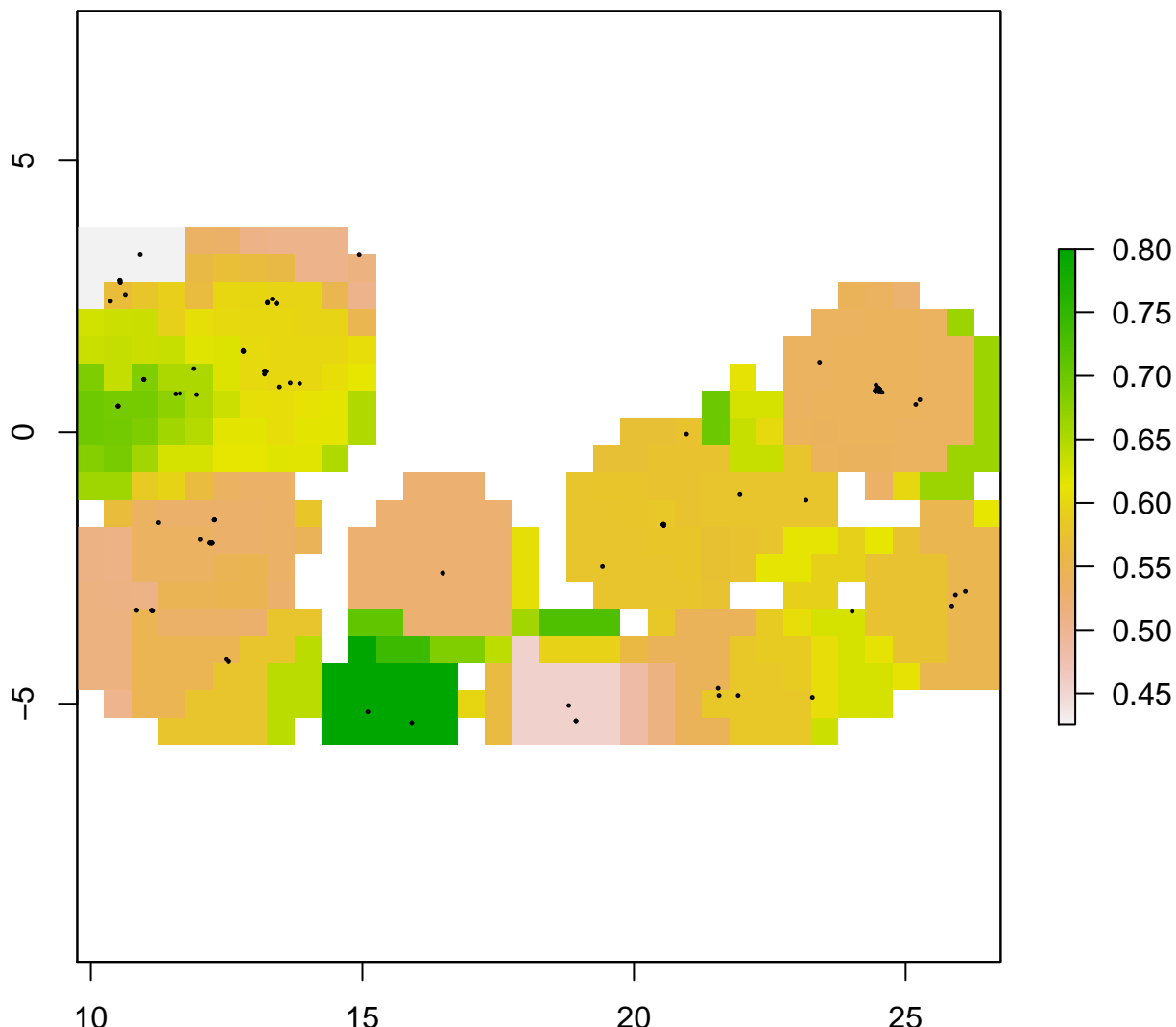


div.refD

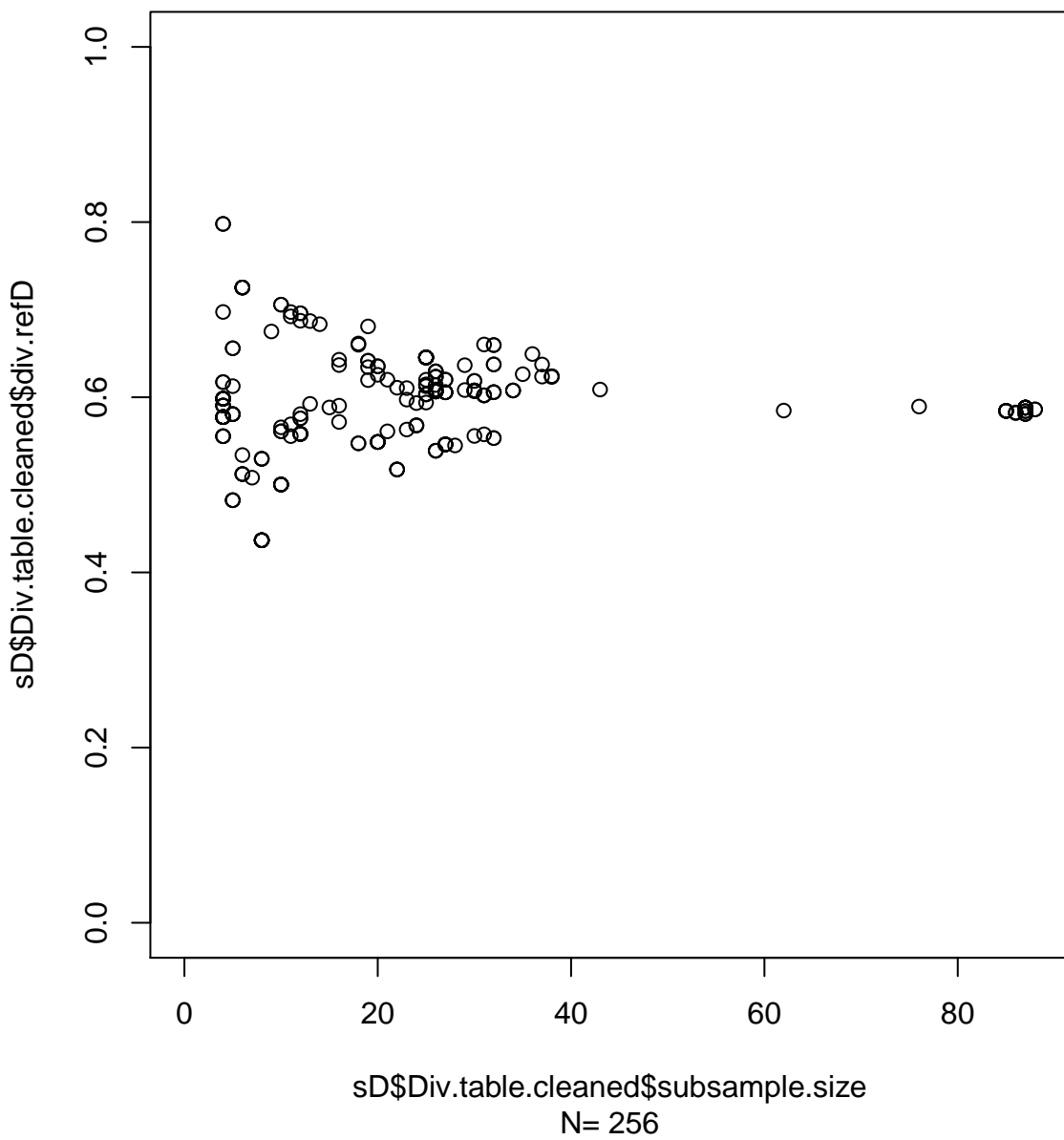


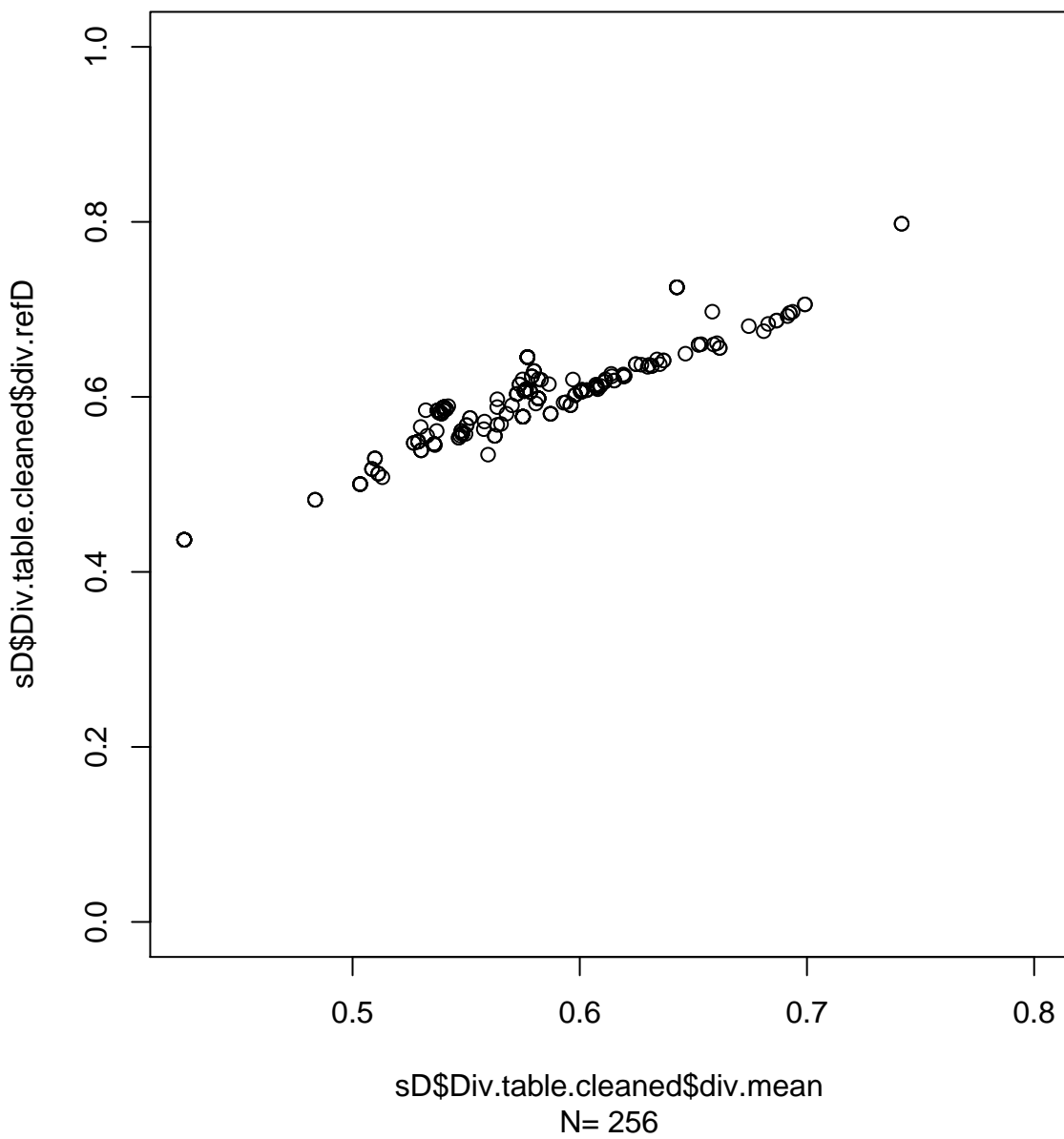
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=256

div.mean

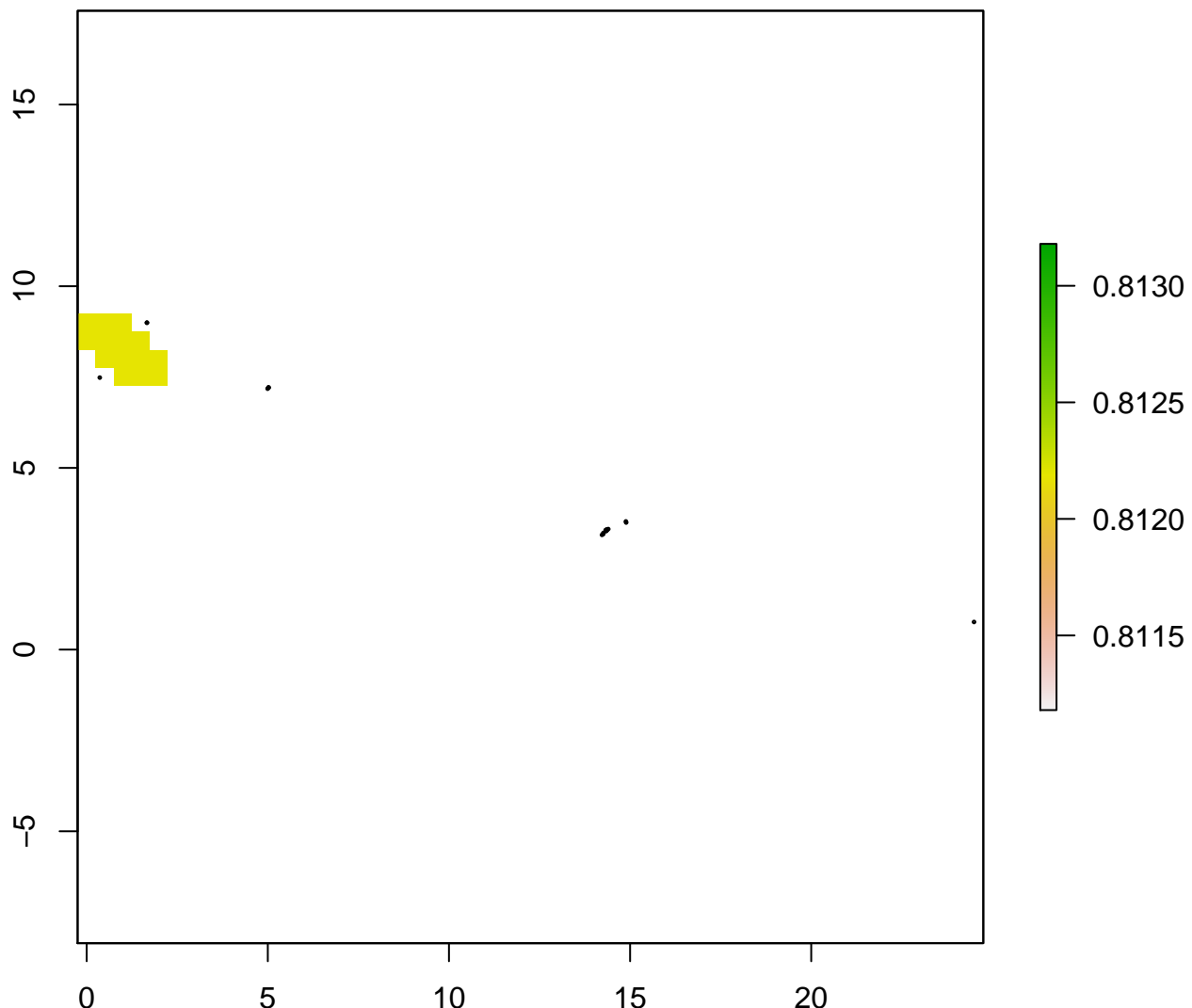


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=454



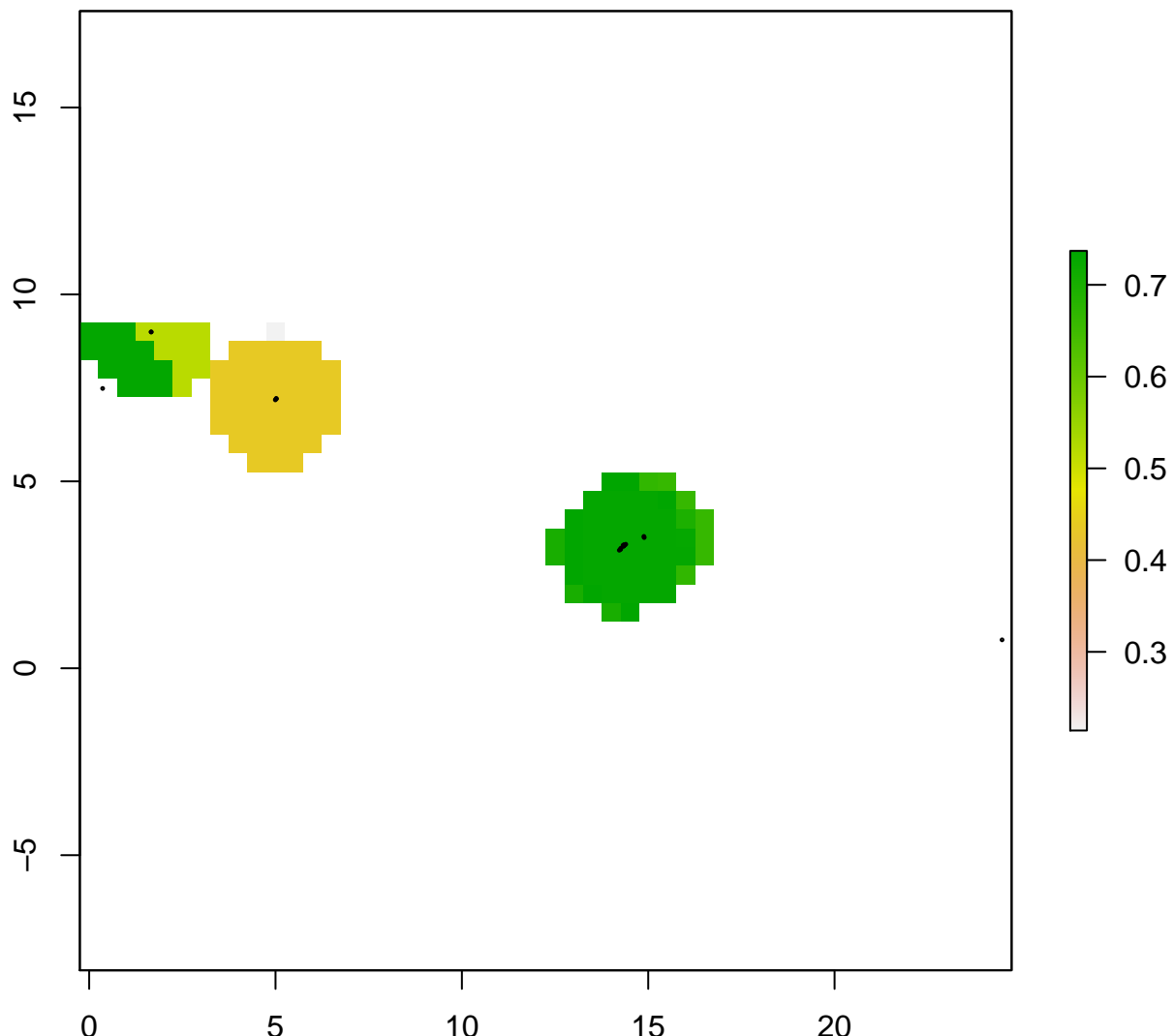


div.refD



Radius=200km, refD=100km, ScanResol=0.5?, Ncells=14

div.mean



Radius=200km, refD=100km, ScanResol=0.5?, Ncells=117

