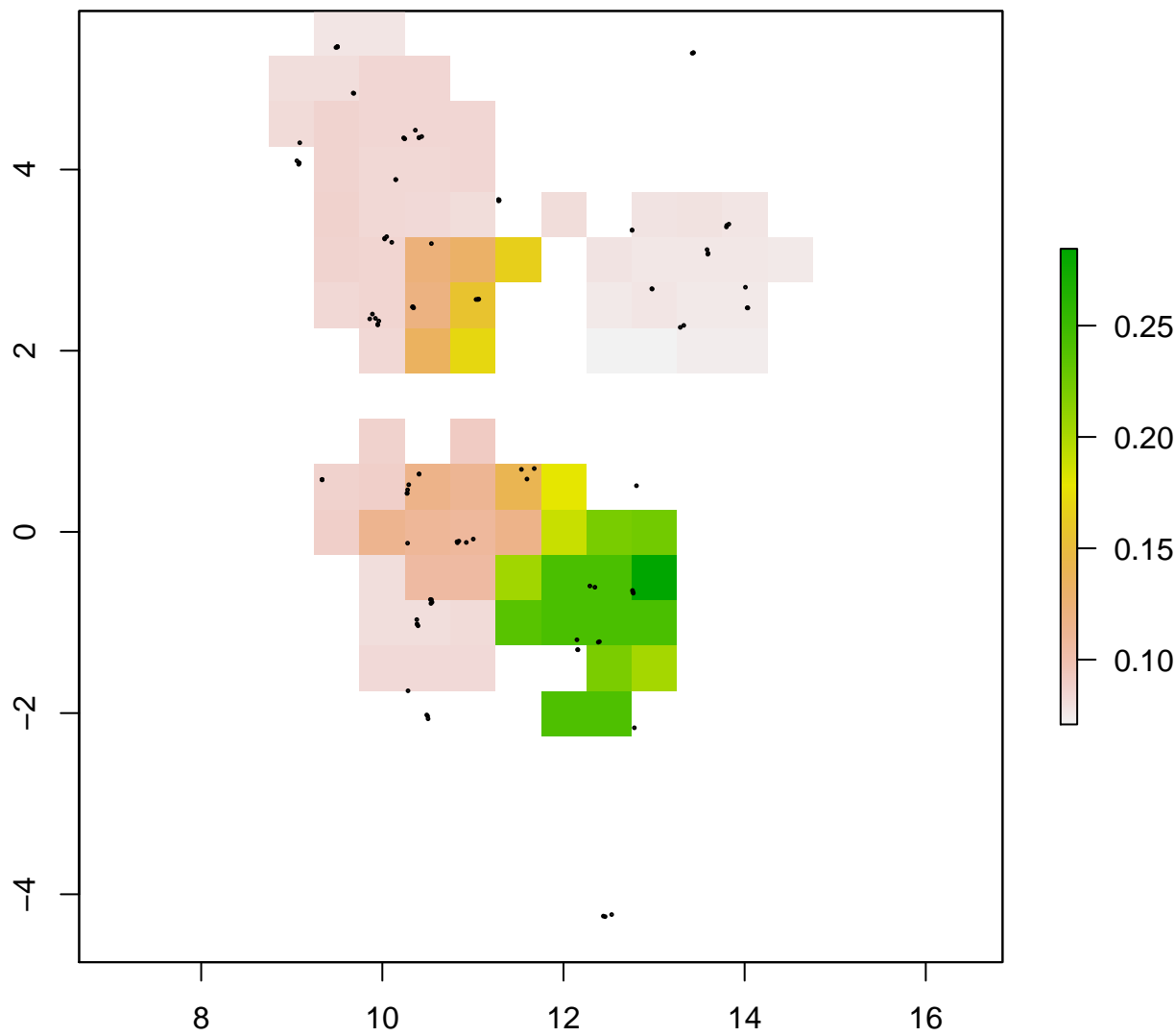
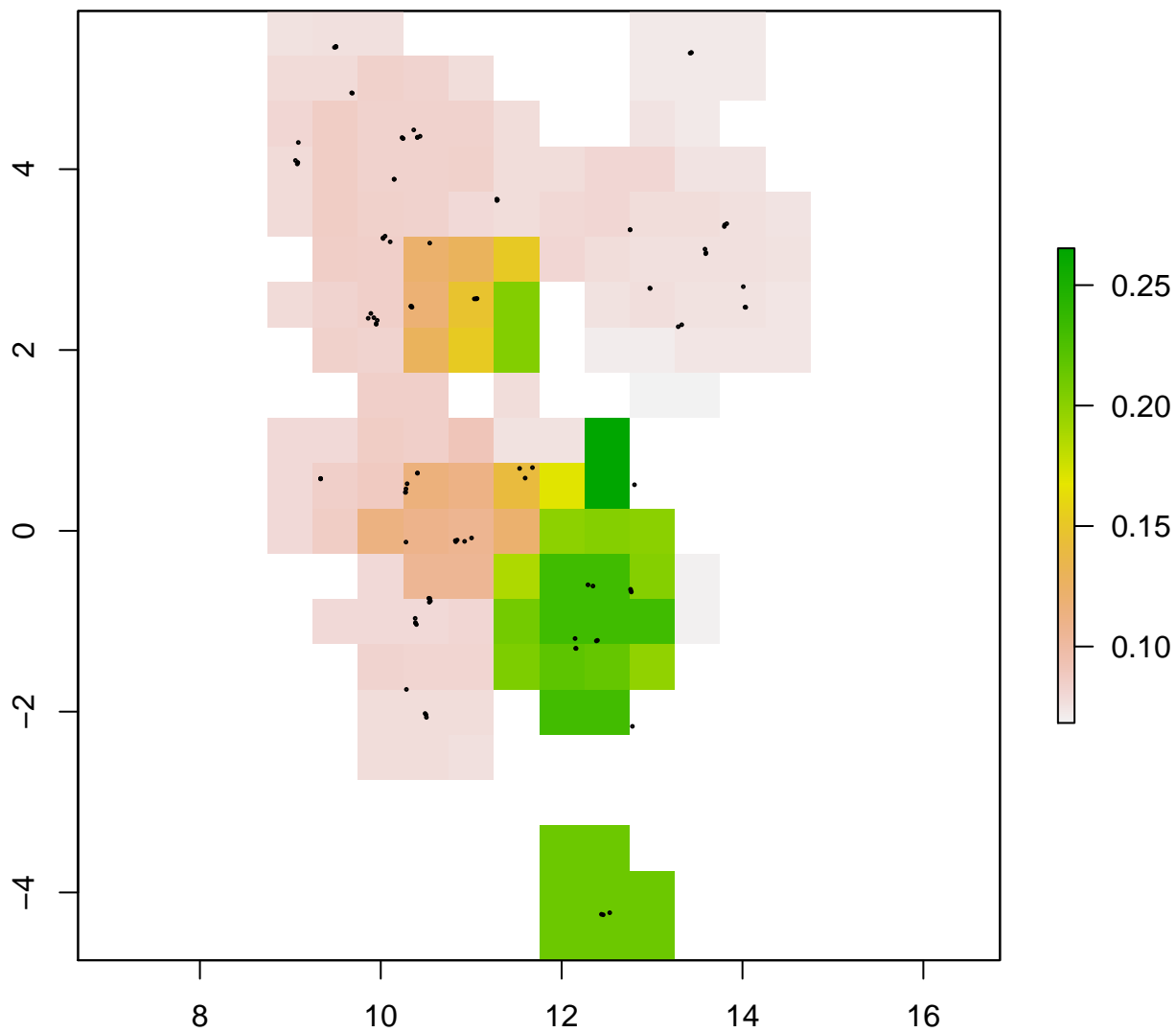


aa div.refD



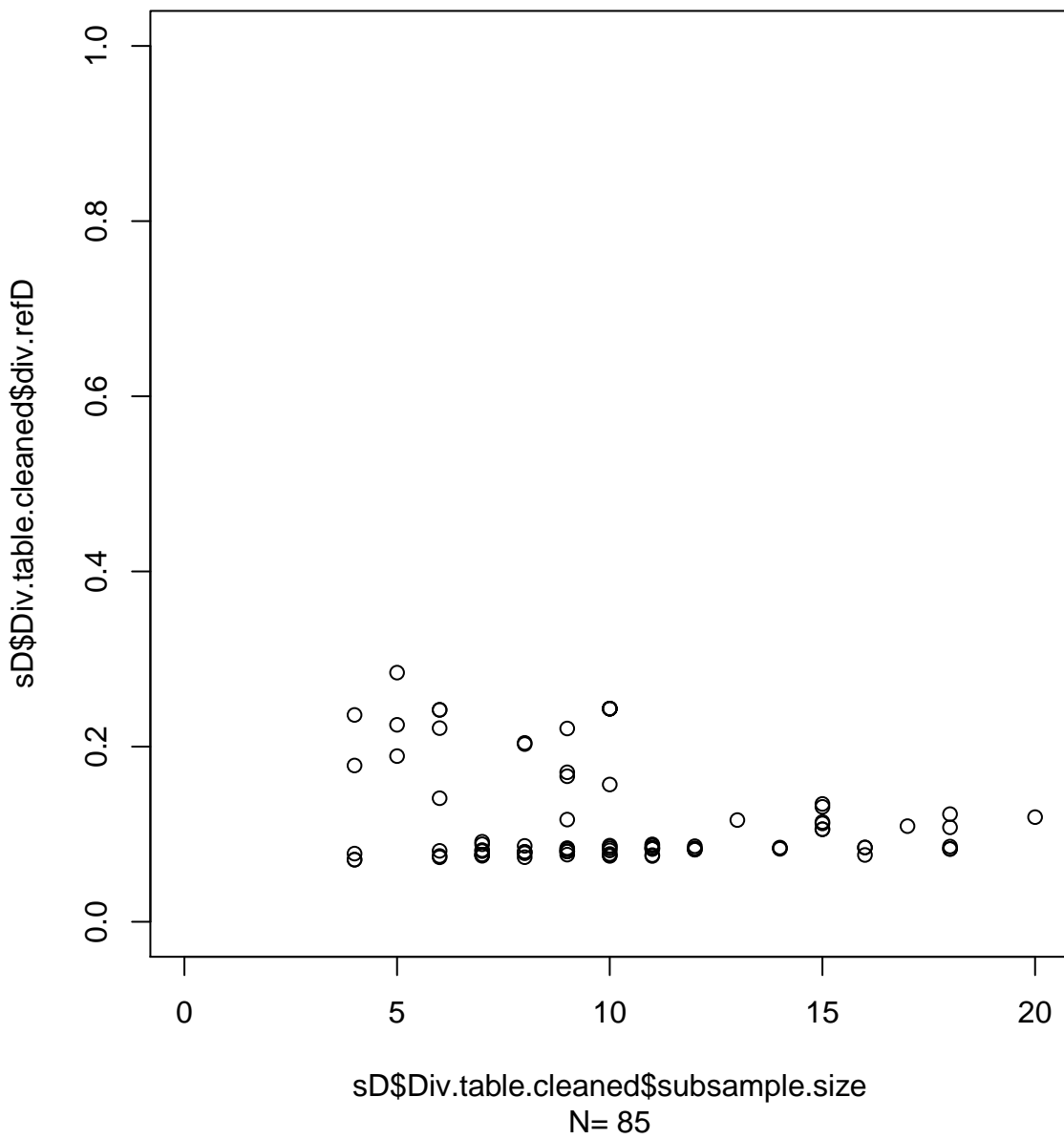
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=85

aa div.mean

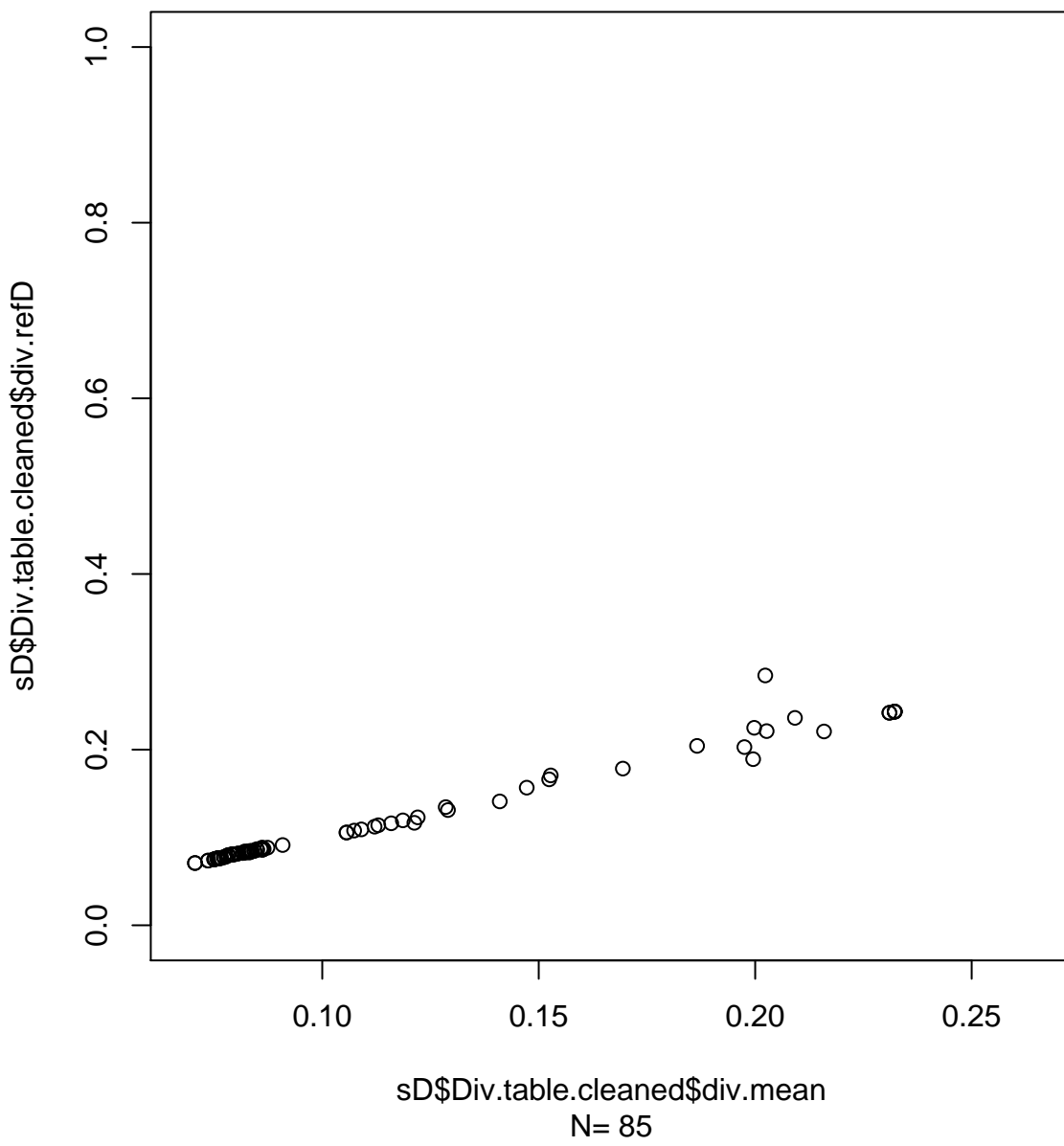


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=147

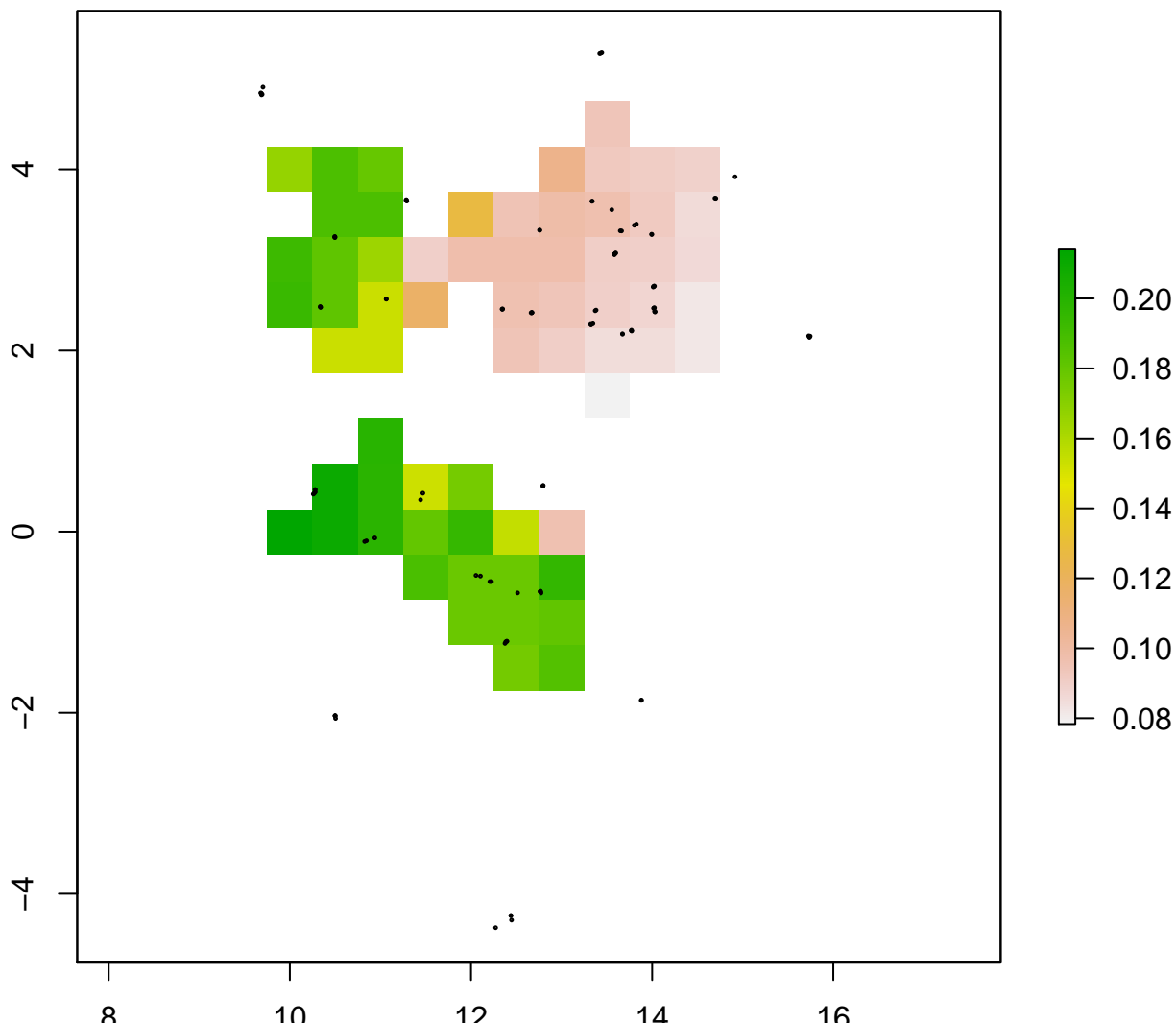
aa



aa

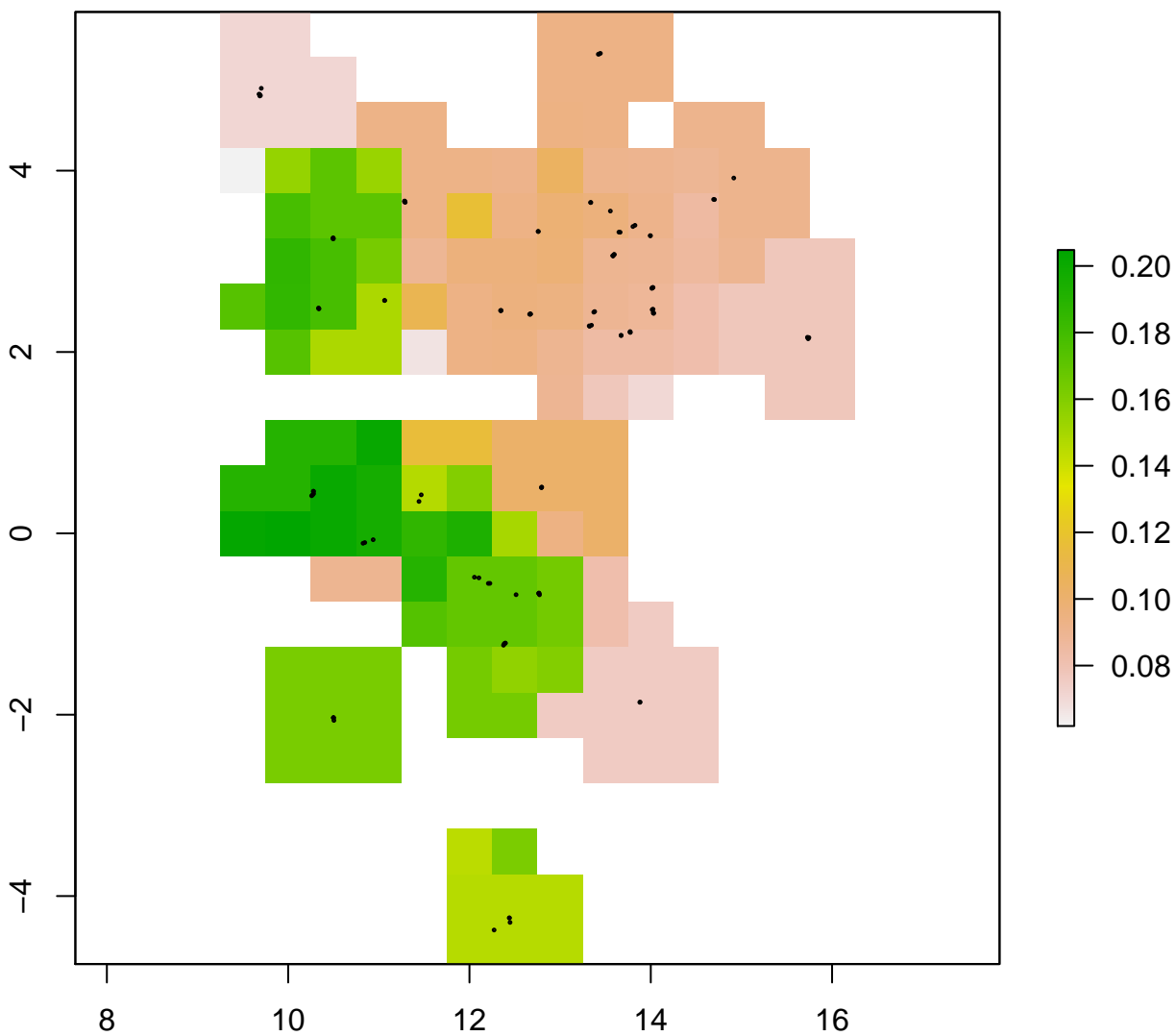


am div.refD

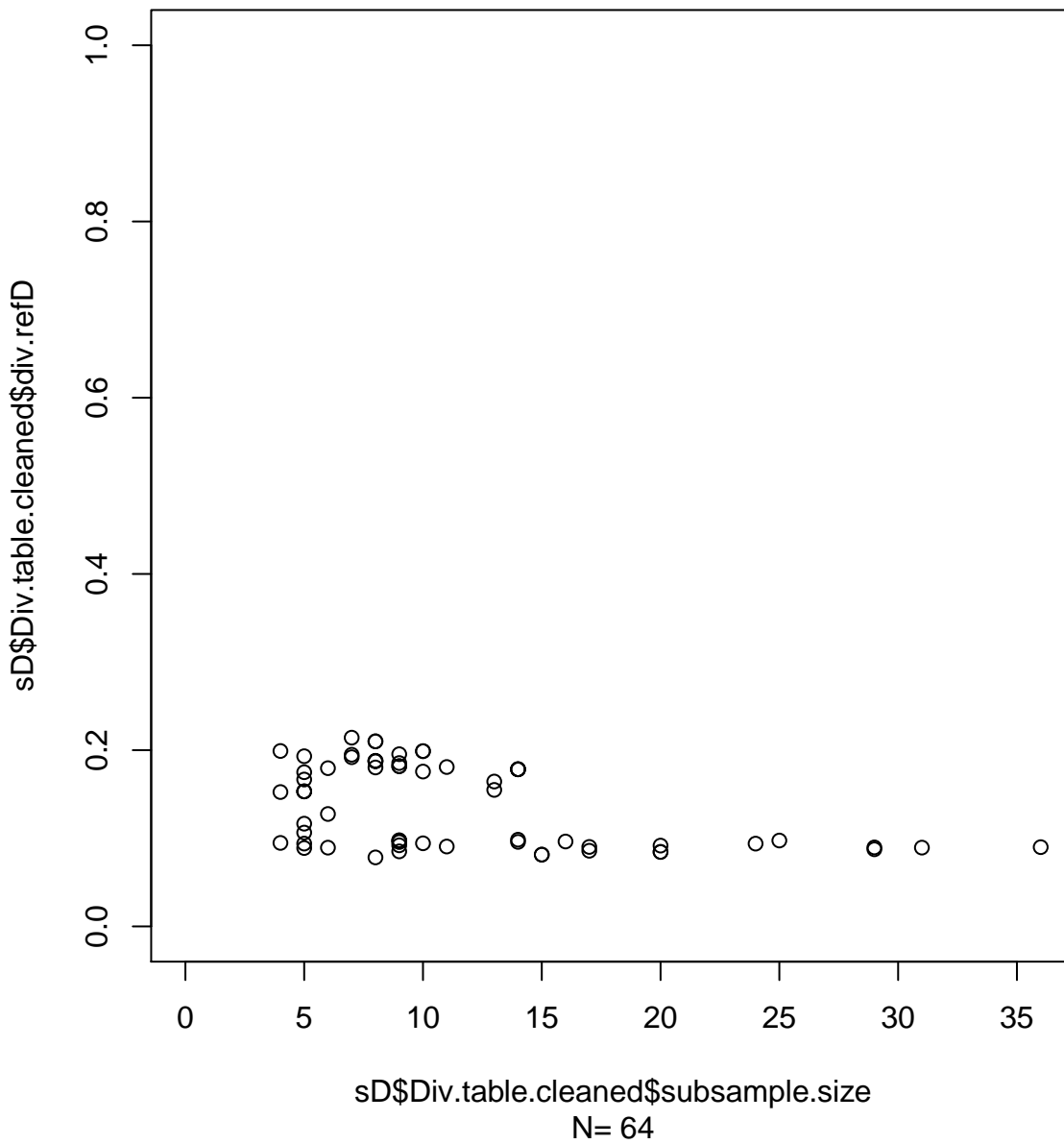


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=64

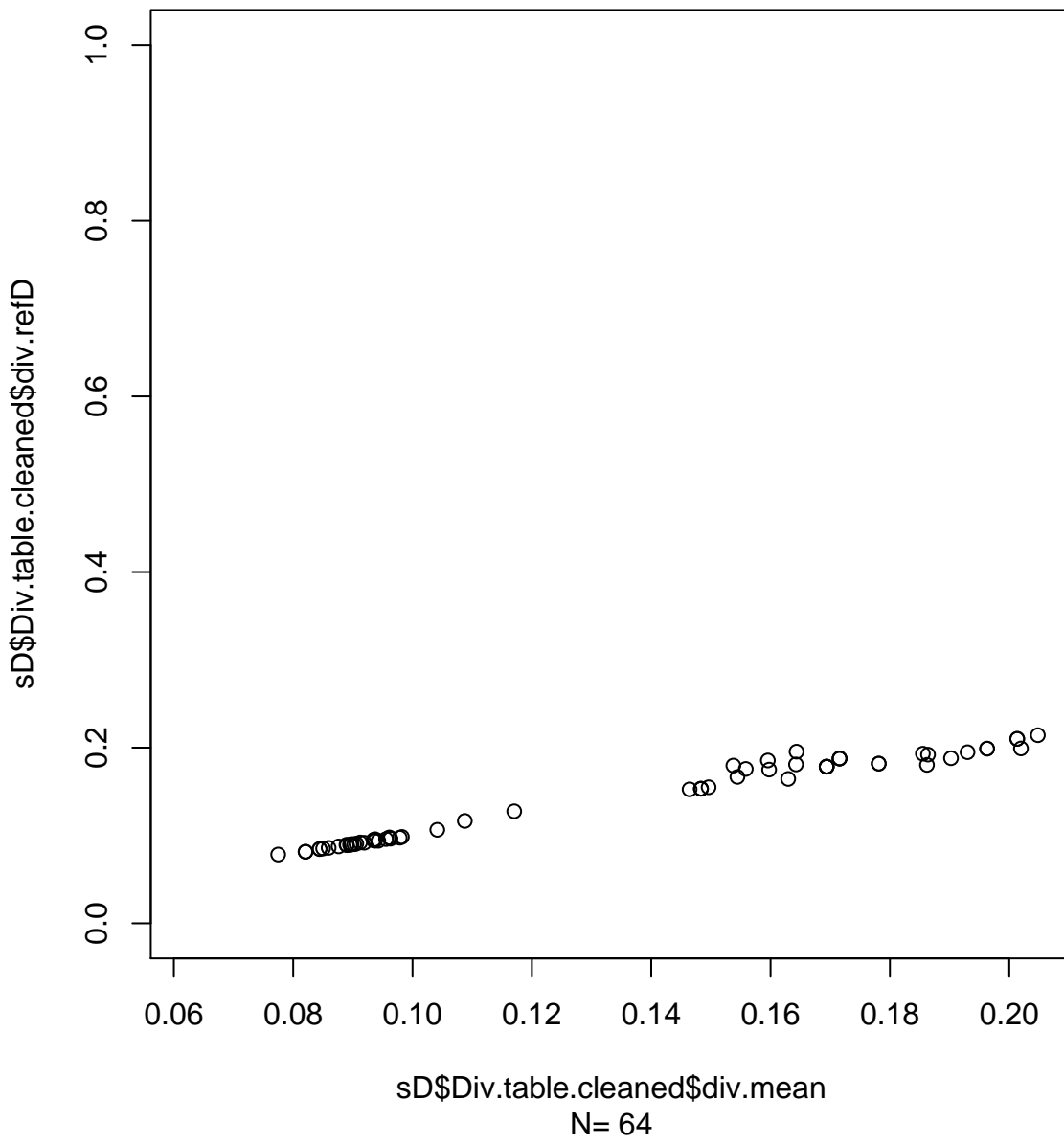
am div.mean



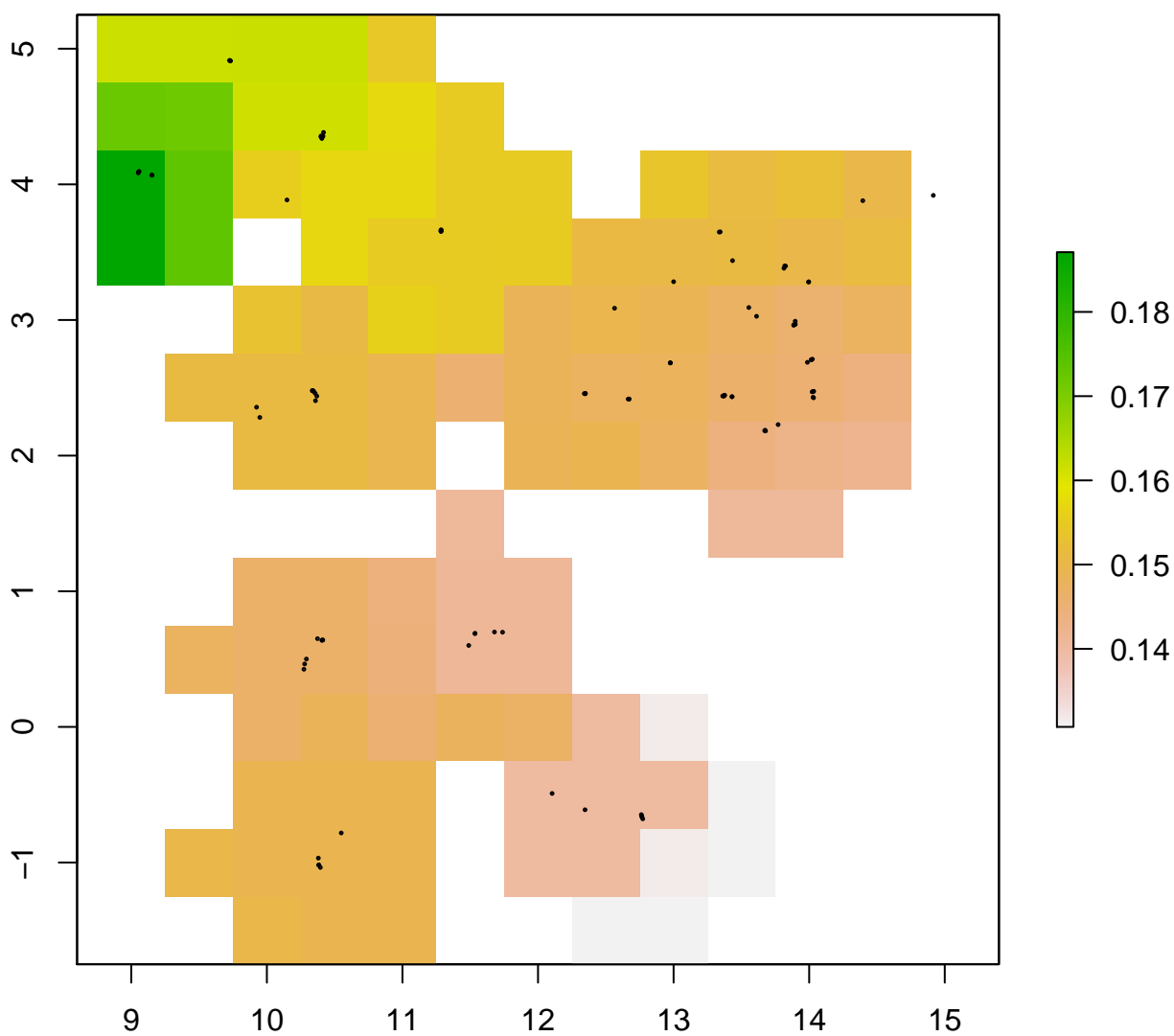
am



am

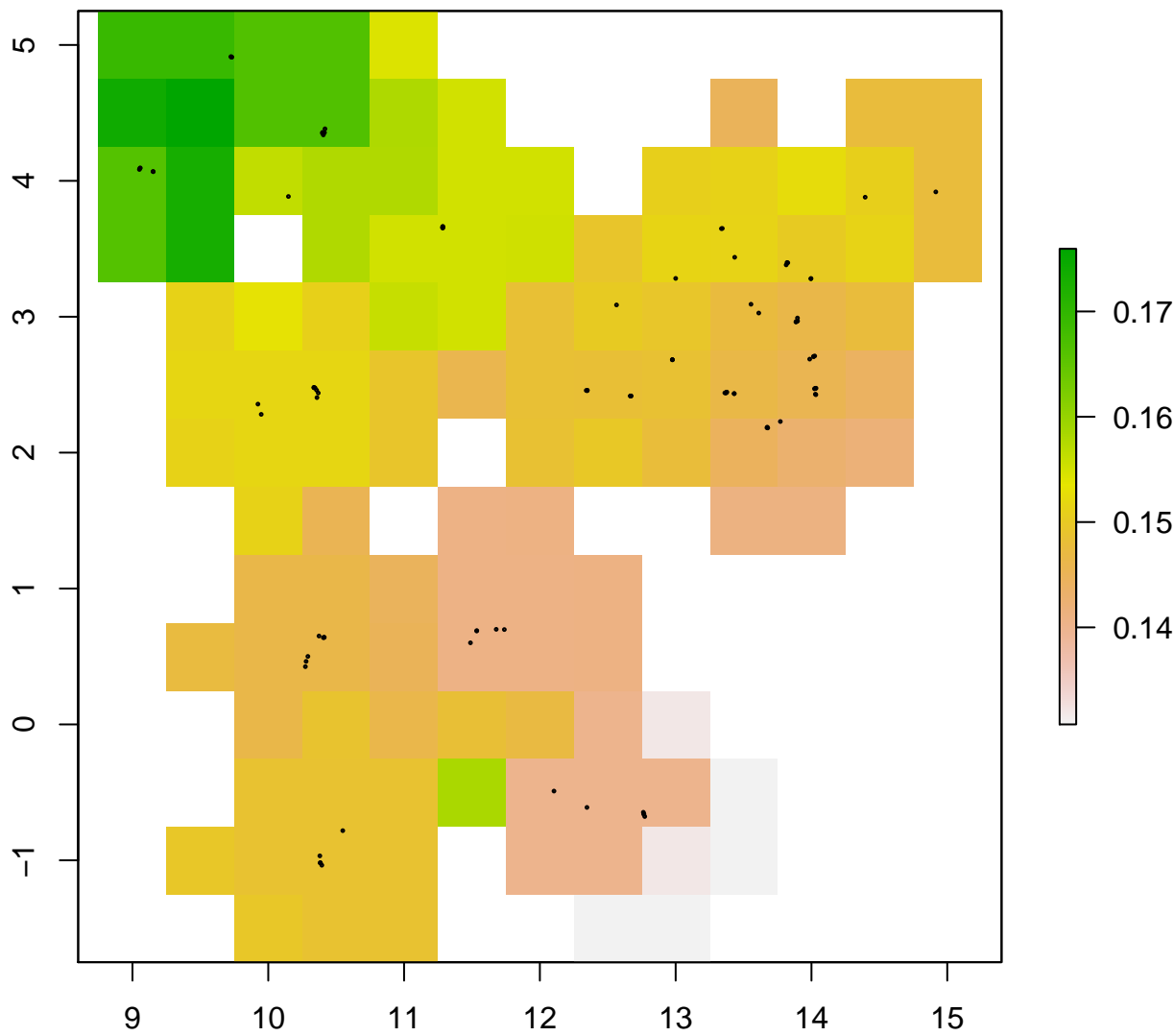


me div.refD



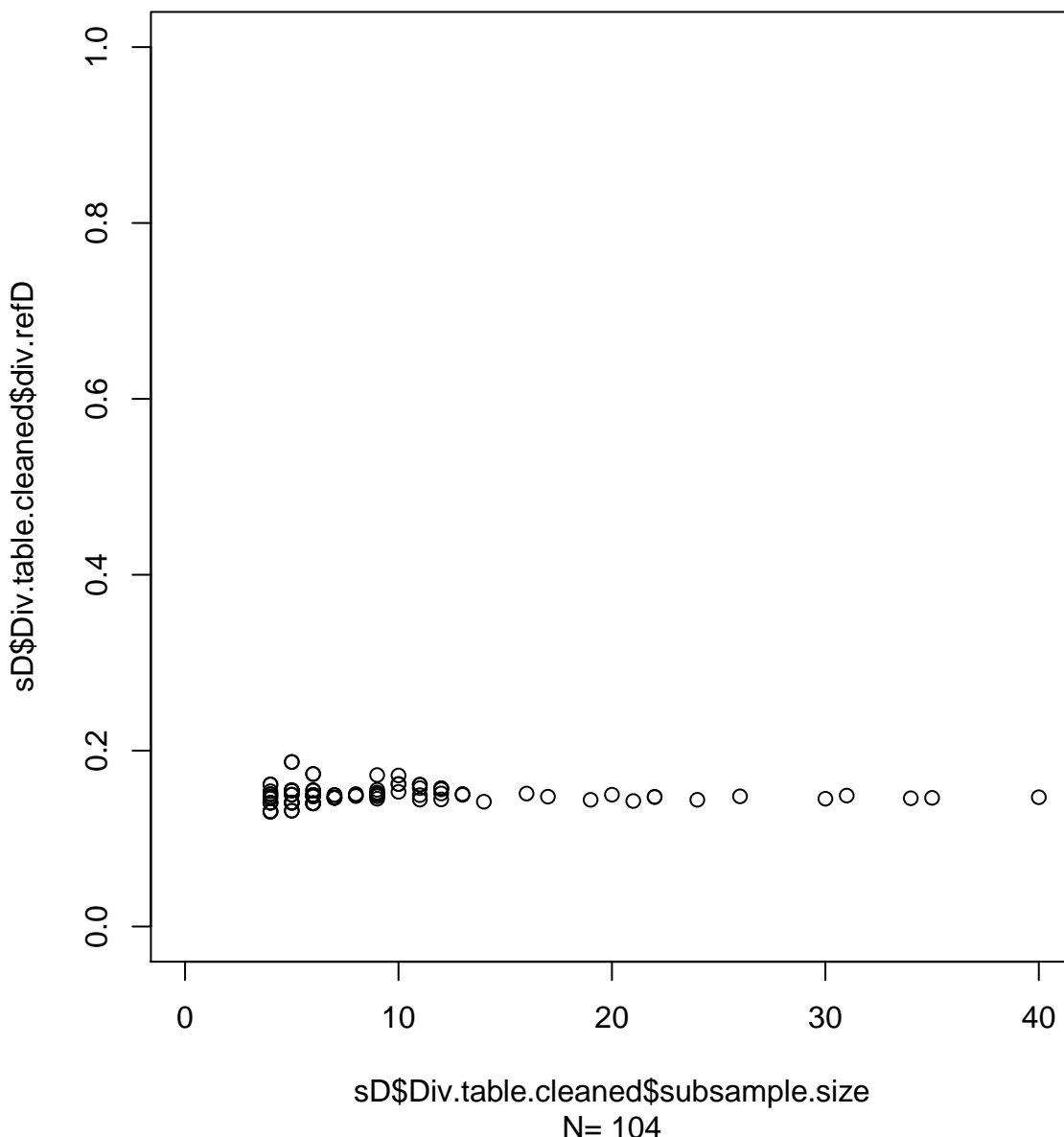
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=104

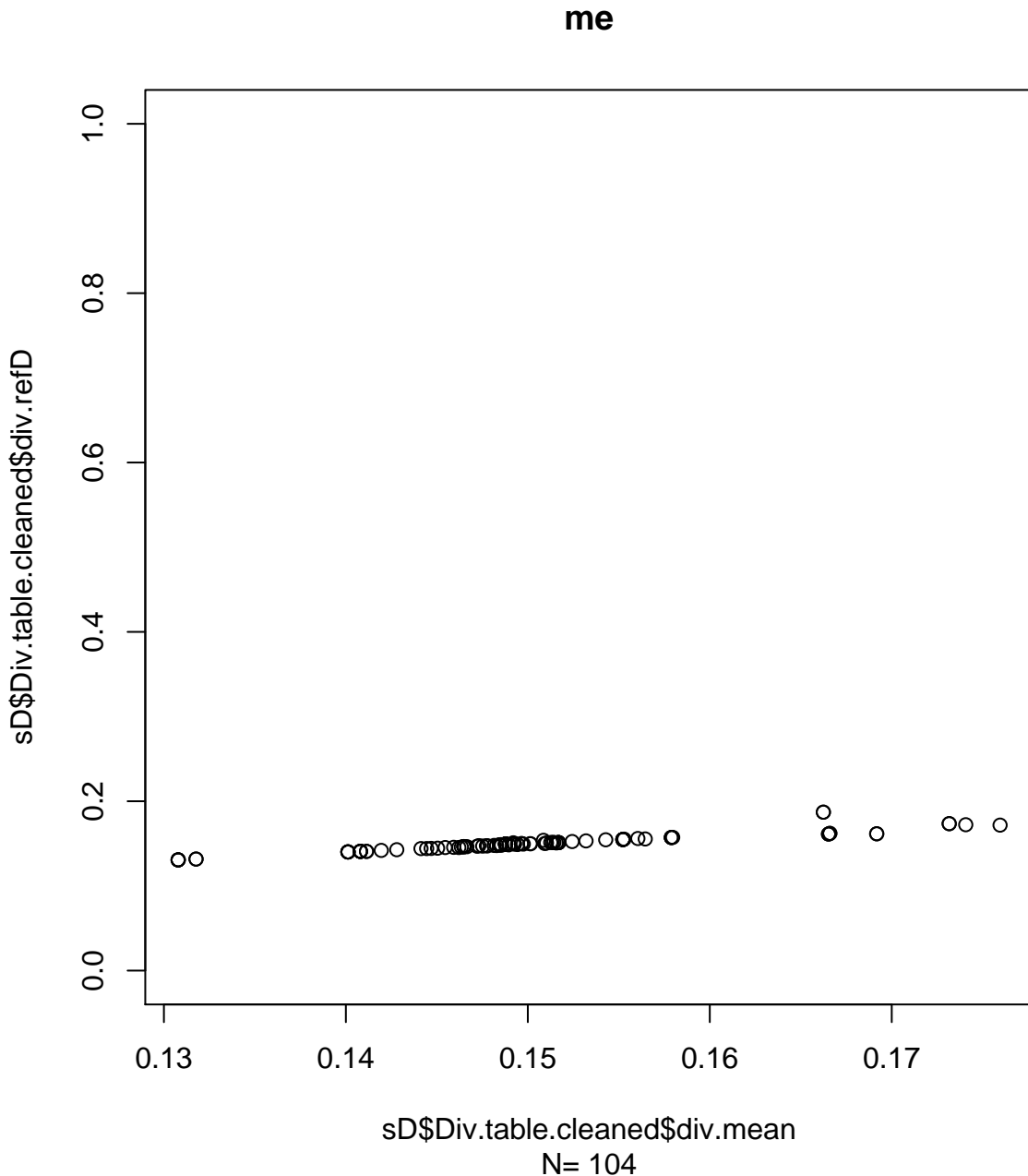
me div.mean



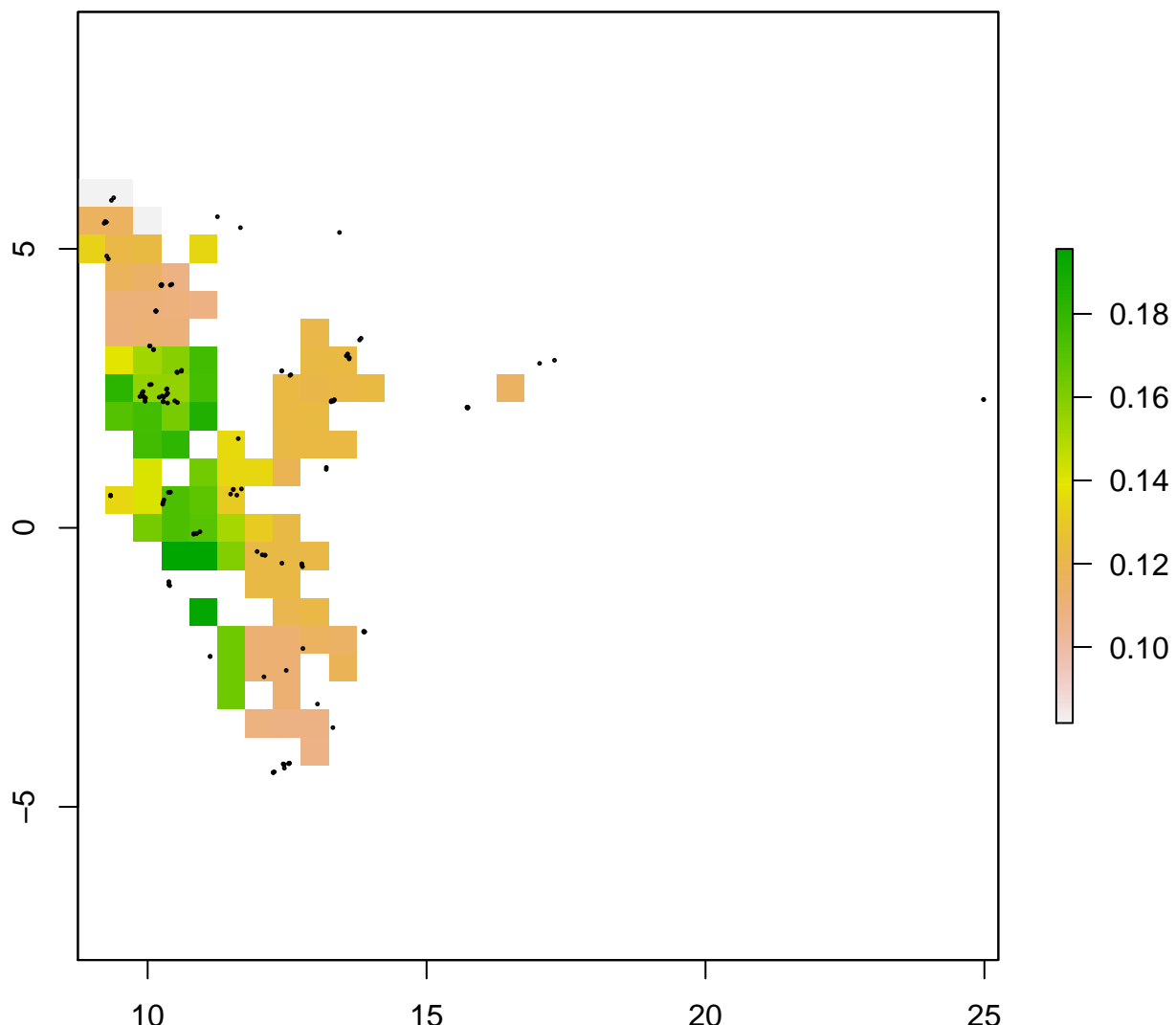
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=117

me

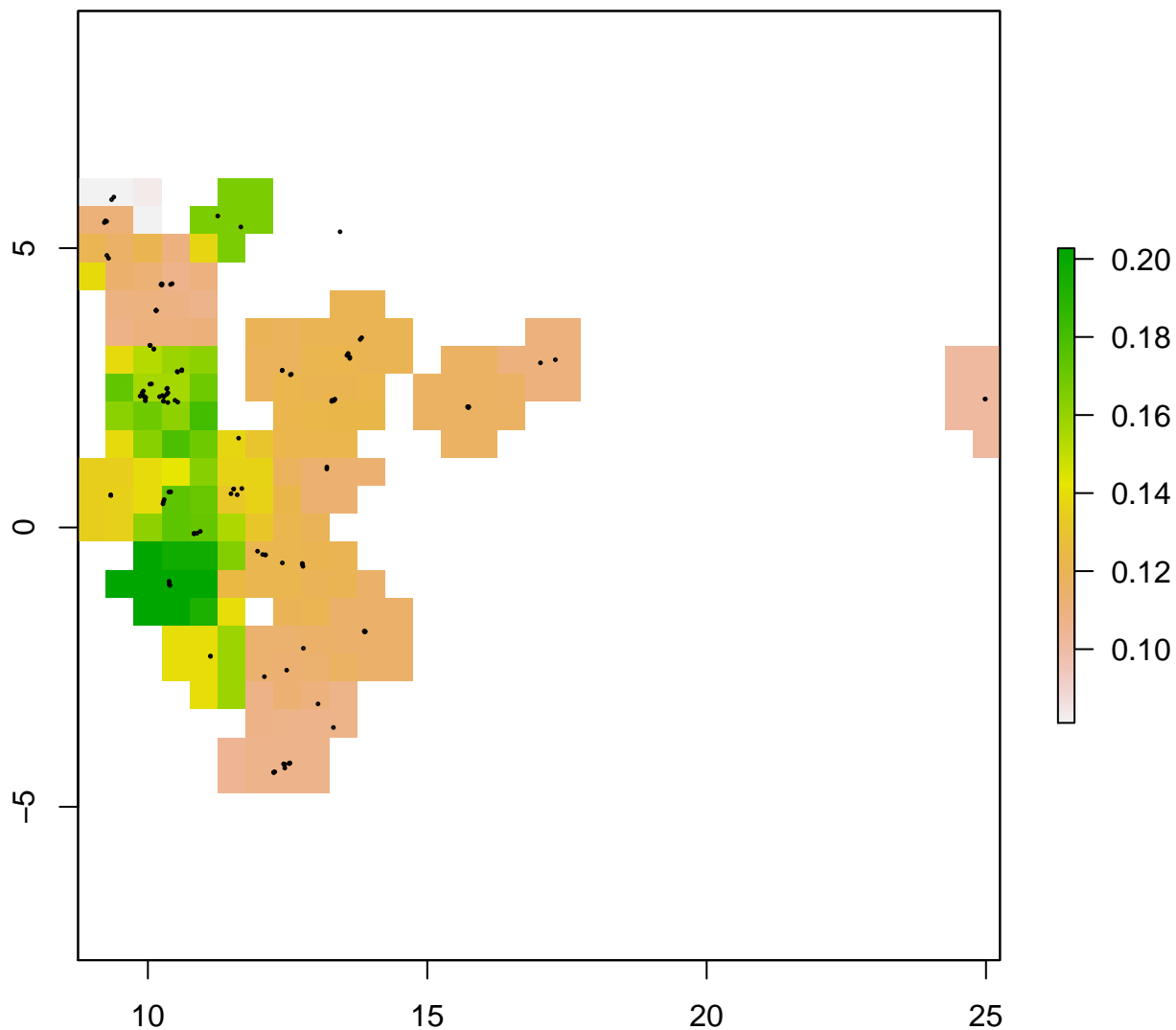




gs div.refD

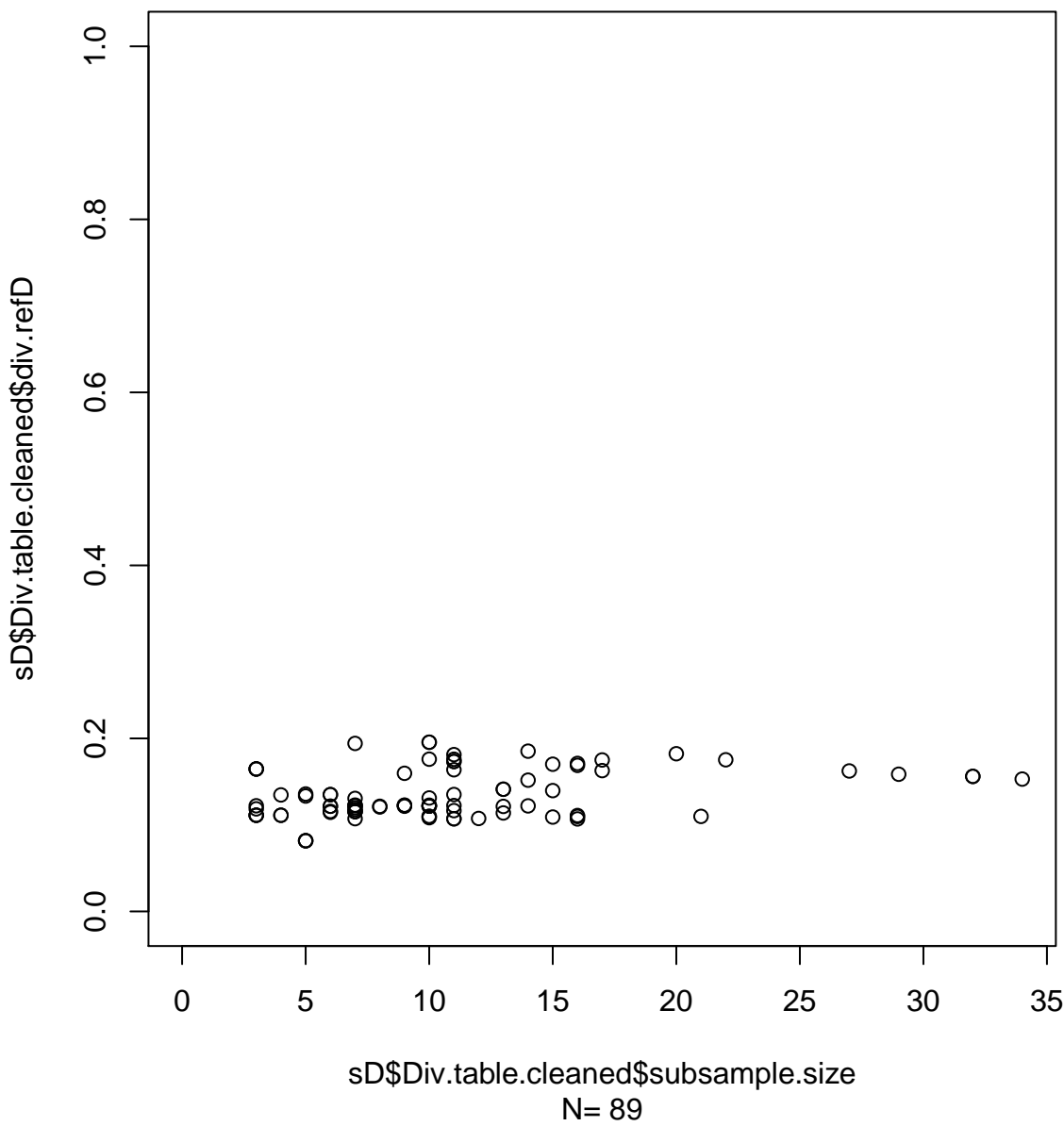


gs div.mean

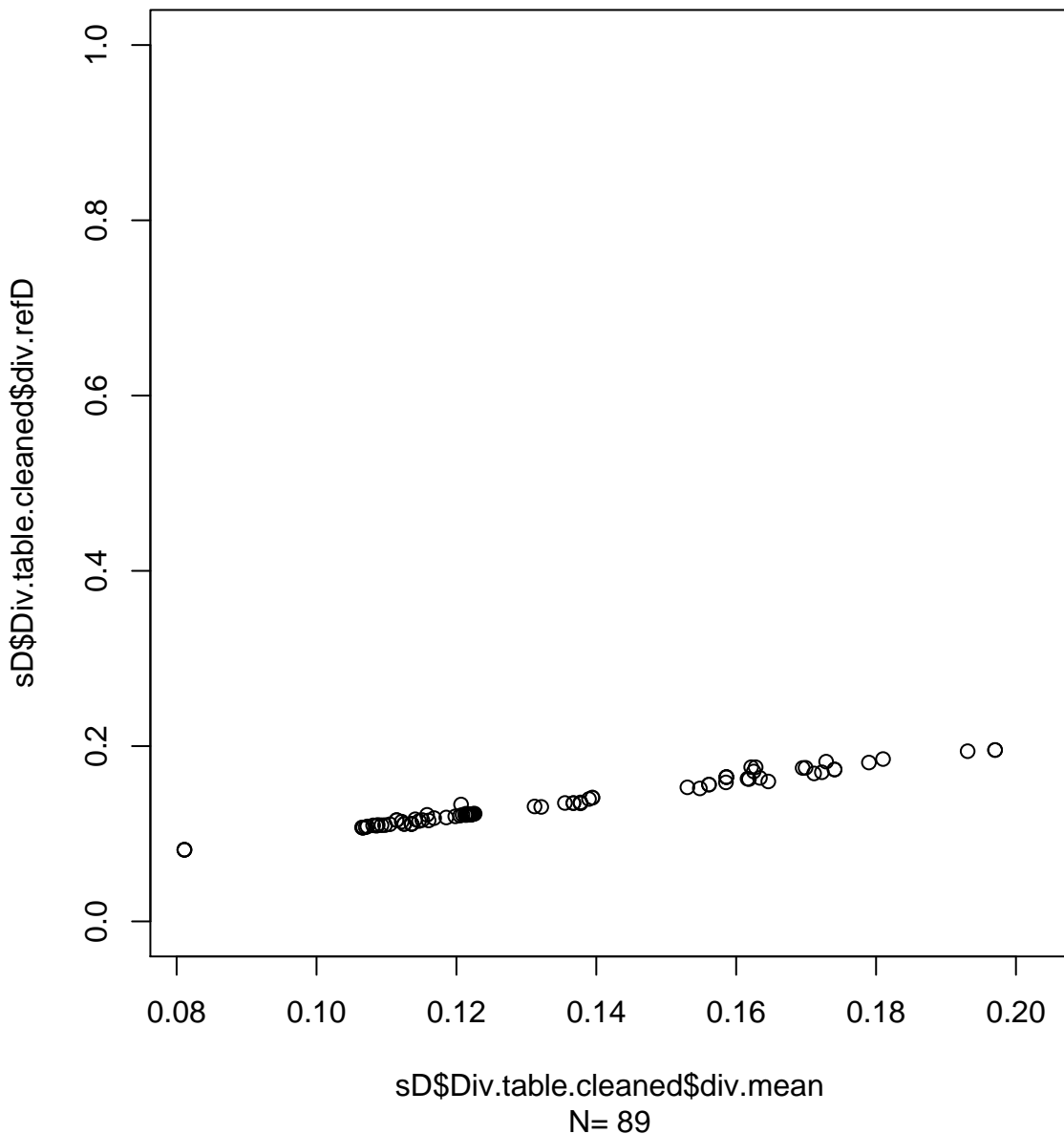


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=193

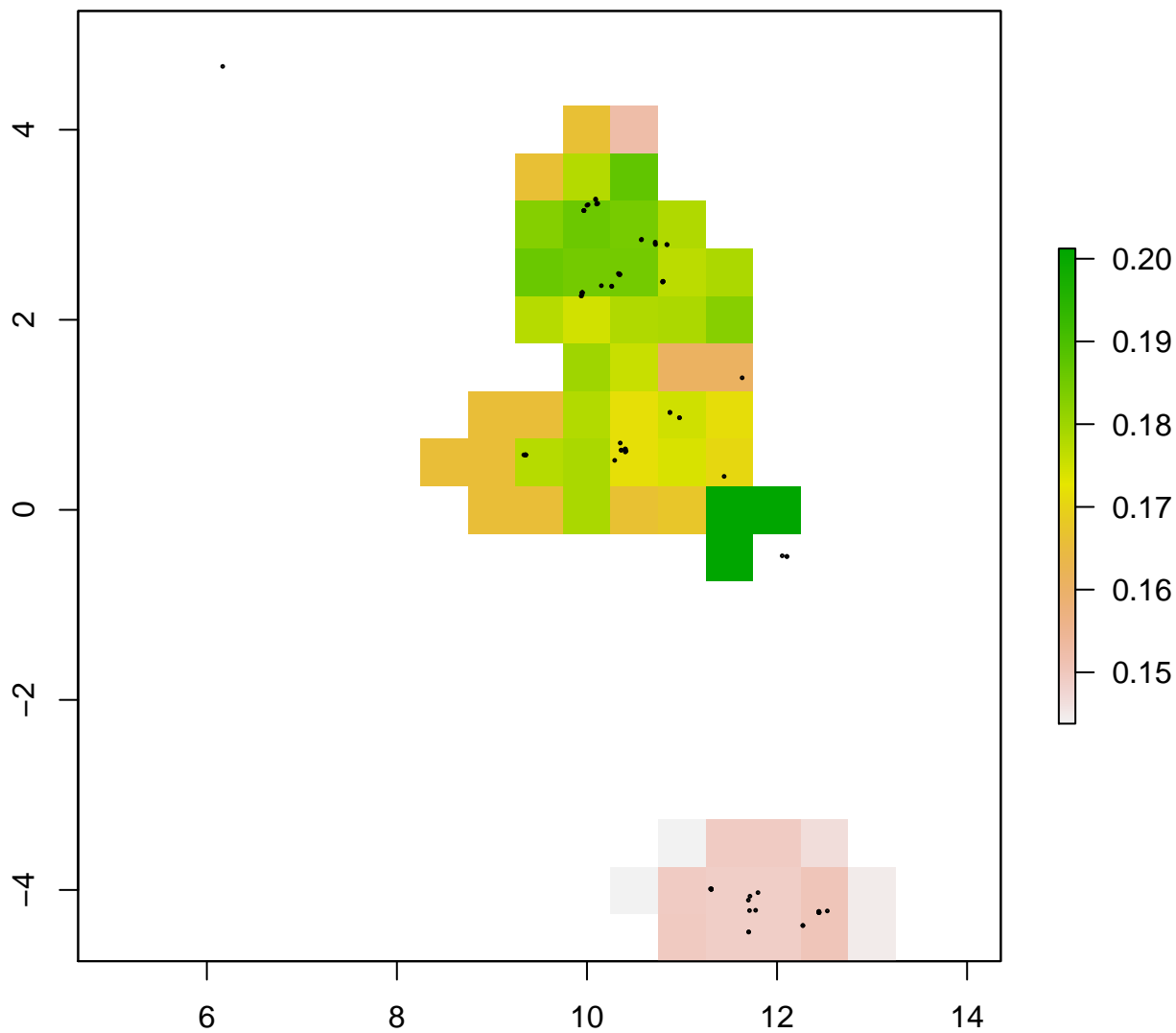
gs



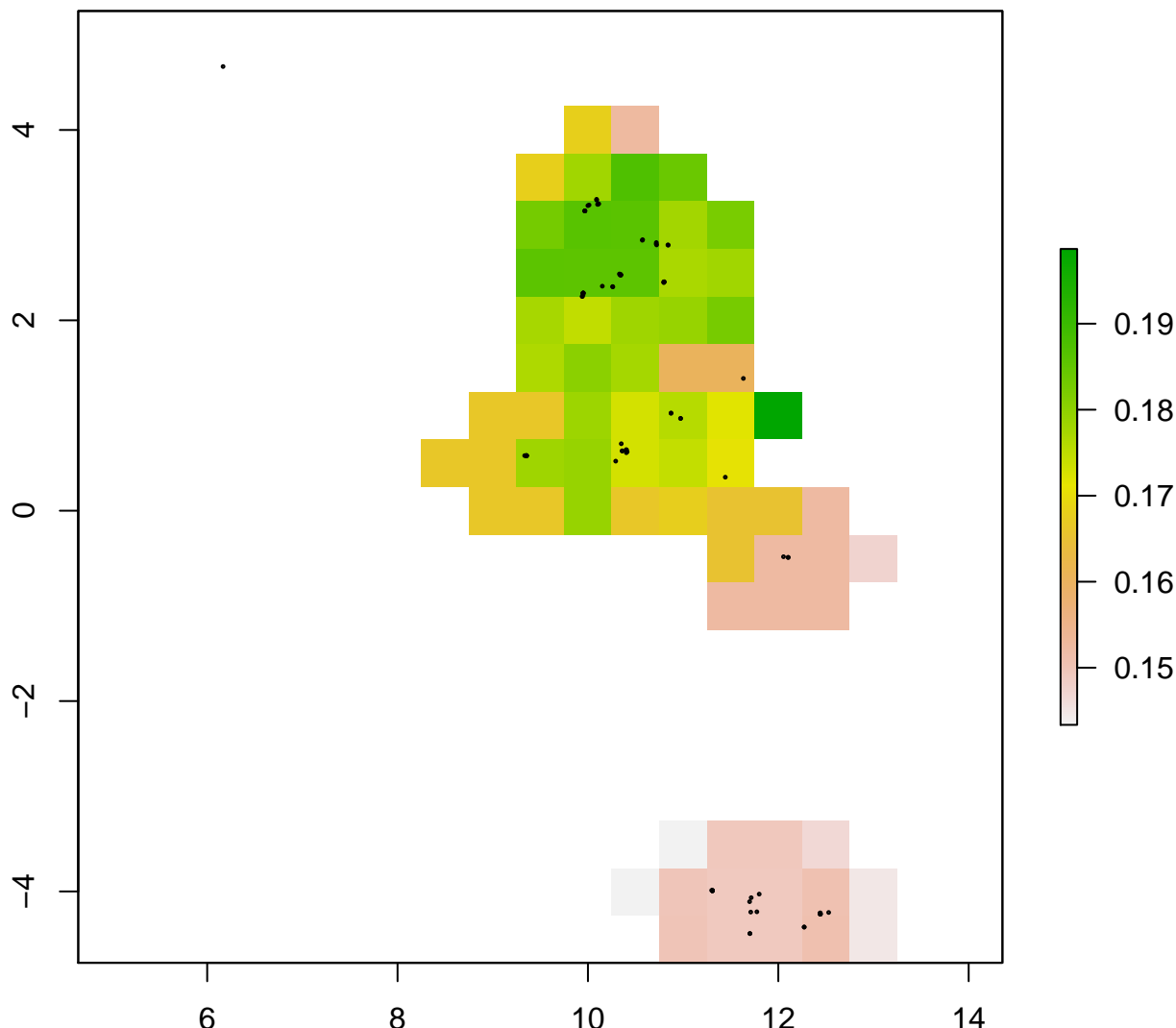
gs



pb div.refD

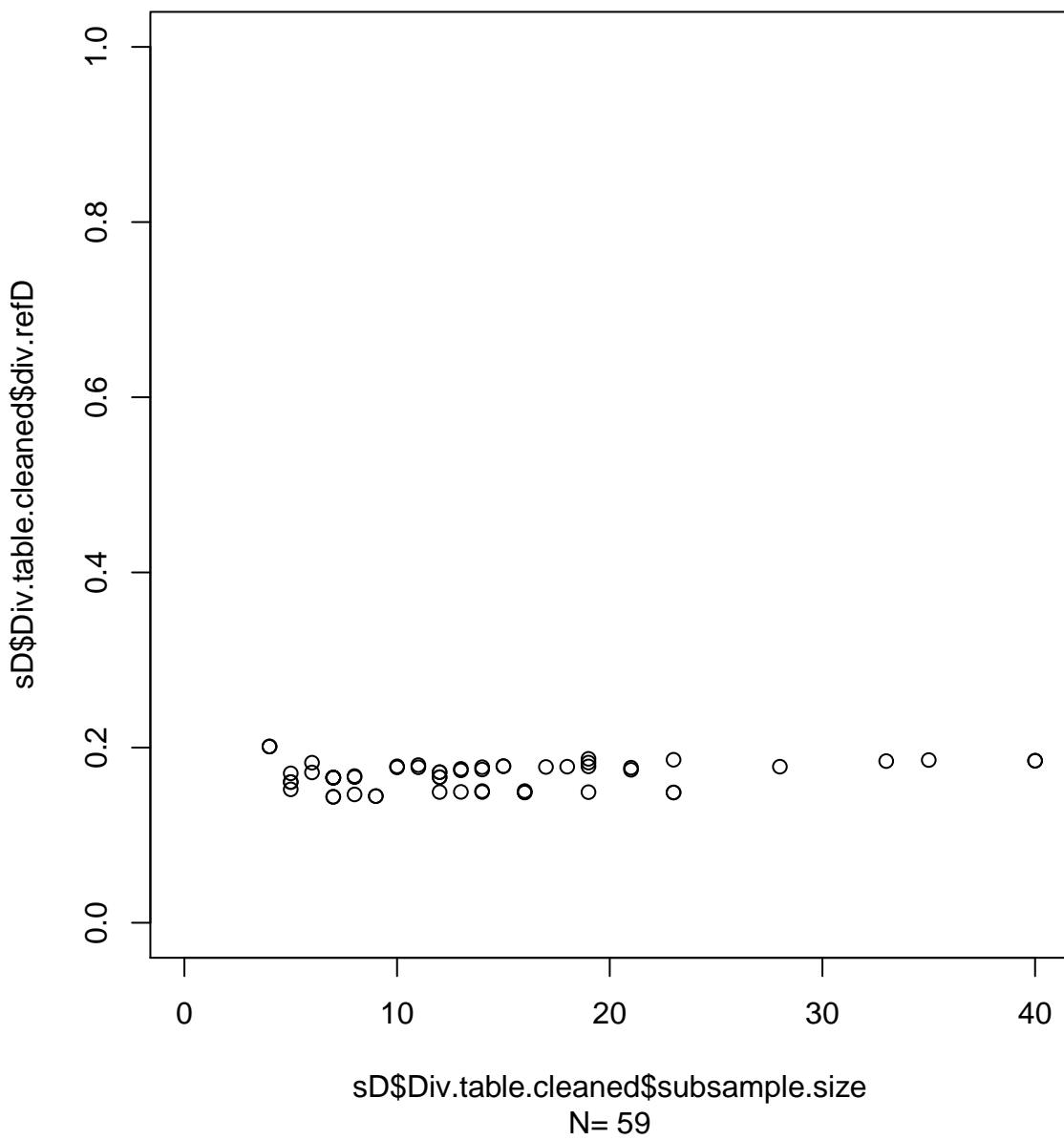


pb div.mean

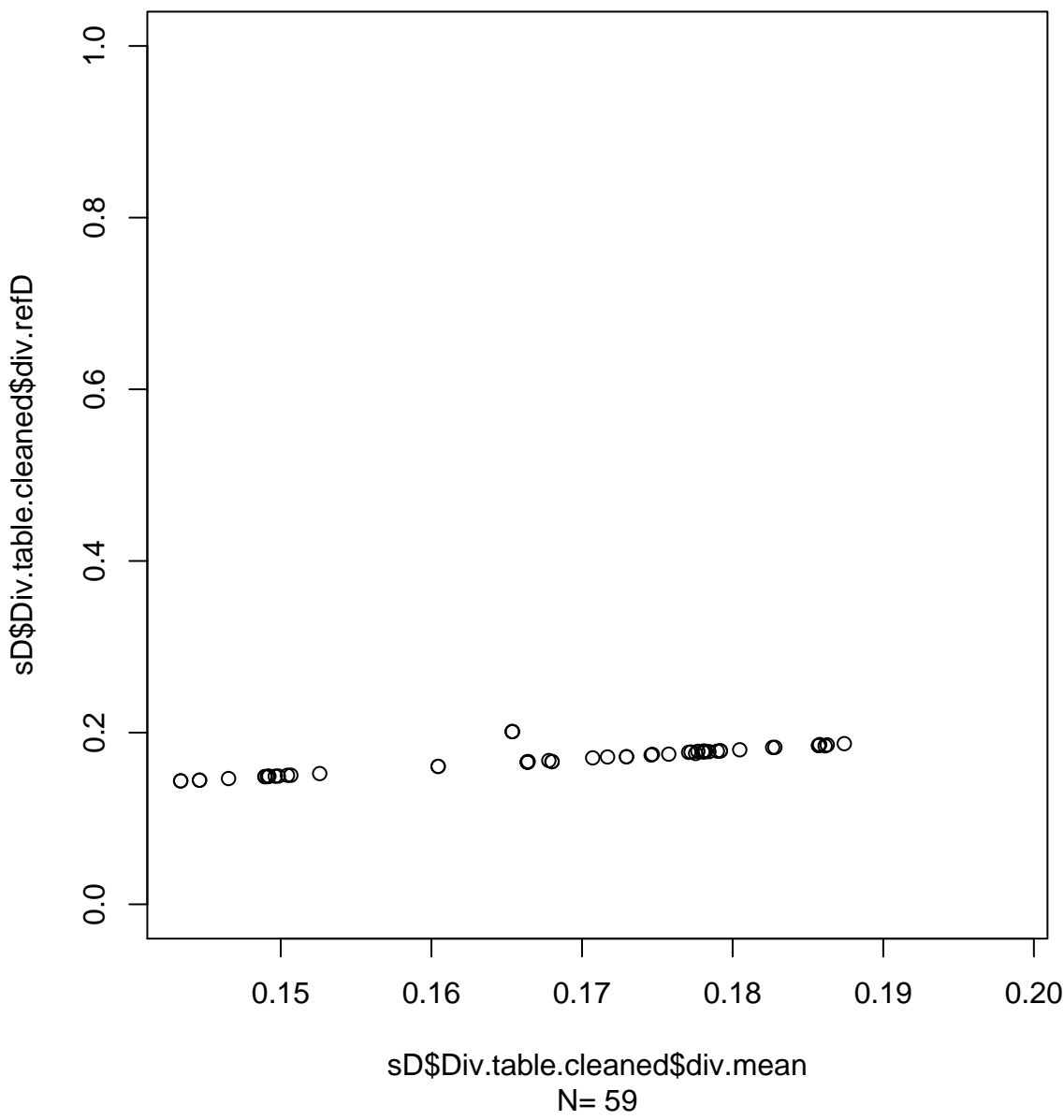


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=70

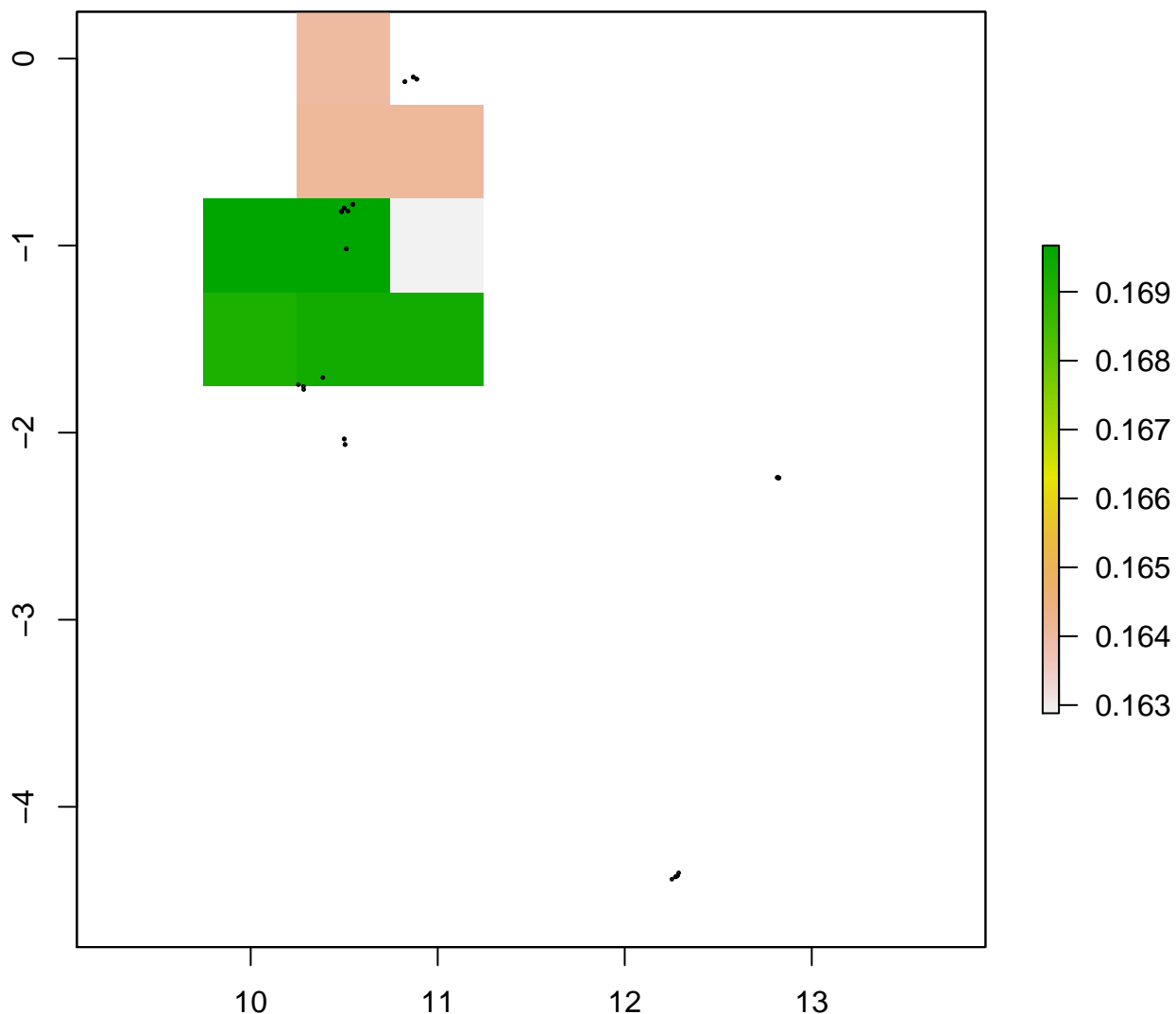
pb



pb

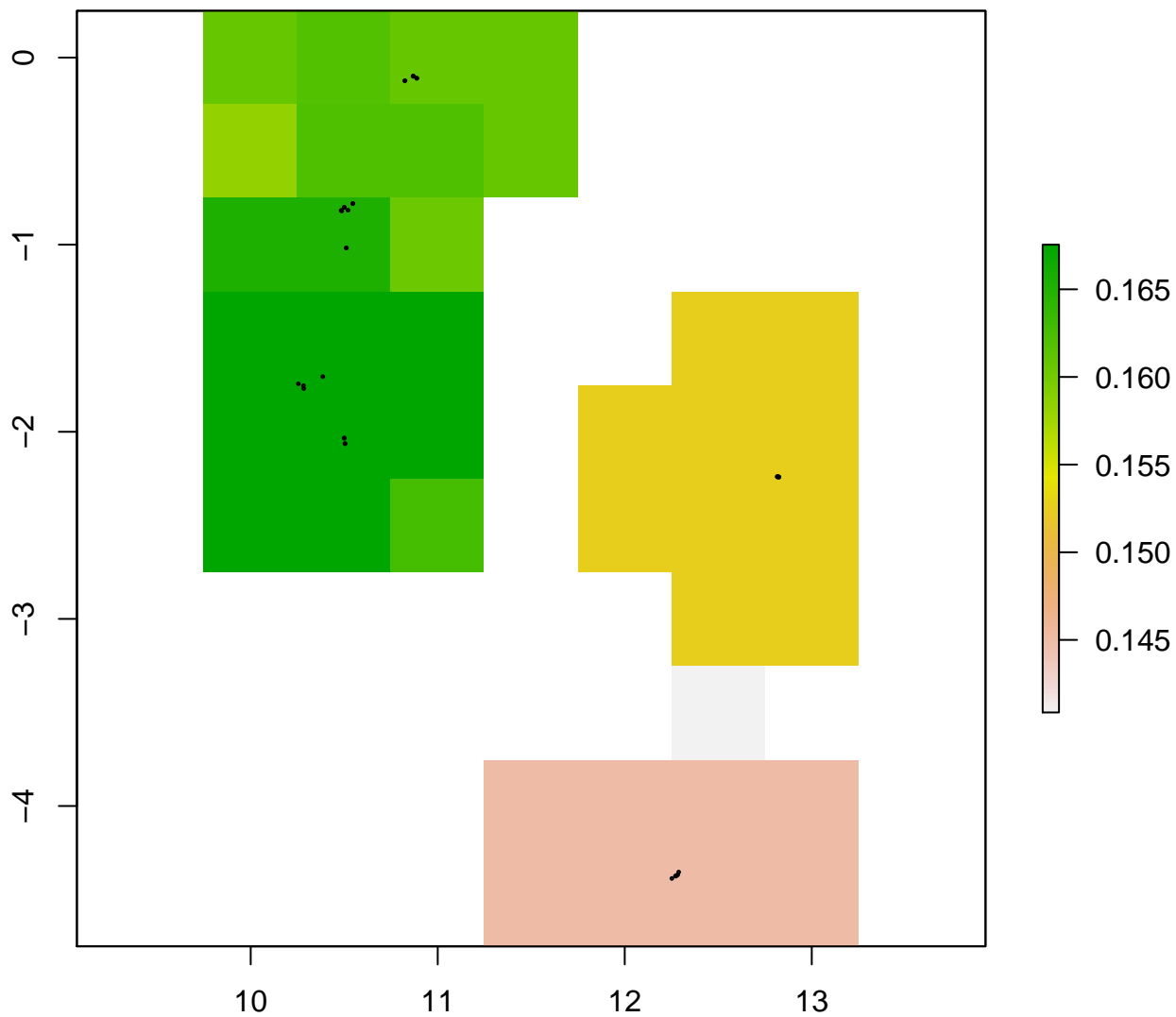


pa div.refD



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

pa div.mean



Radius=100km, refD=50km, ScanResol=0.5?, Ncells=39

pa

sD\$Div.table.cleaned\$div.refD

1.0
0.8
0.6
0.4
0.2
0.0

0

5

10

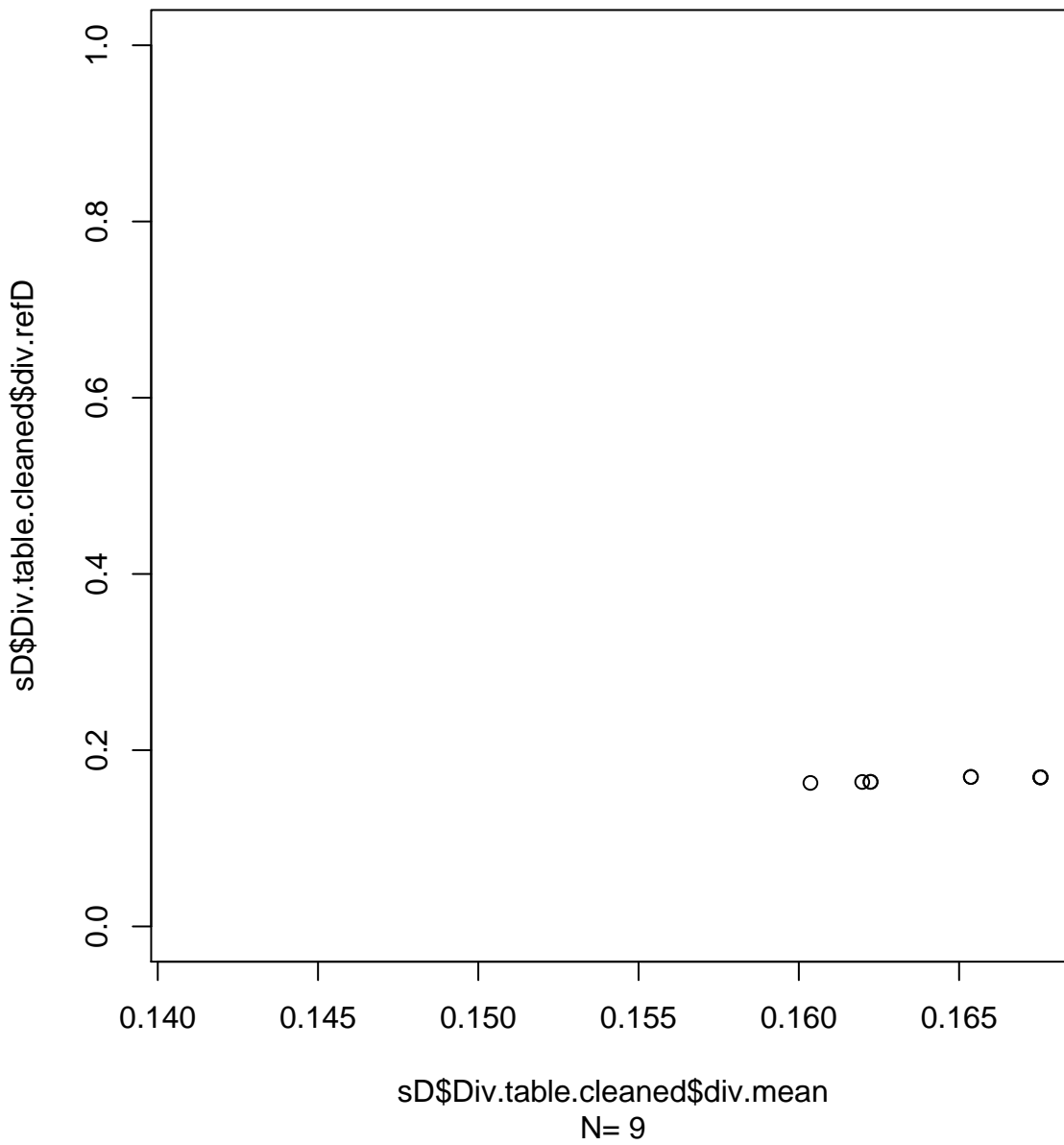
15

sD\$Div.table.cleaned\$subsample.size

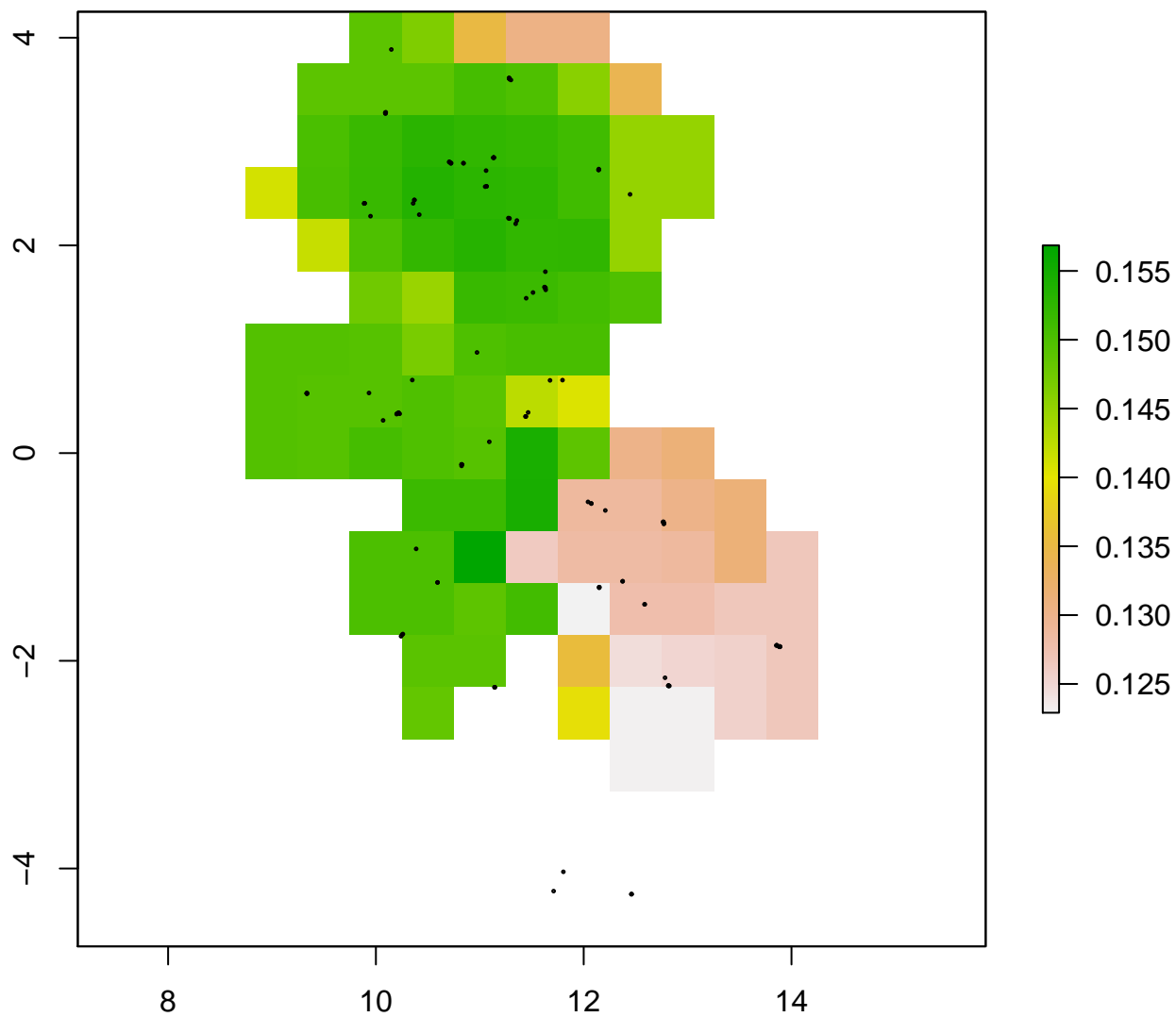
N= 9

Θ ◦ ◦ ◦ ◦

pa

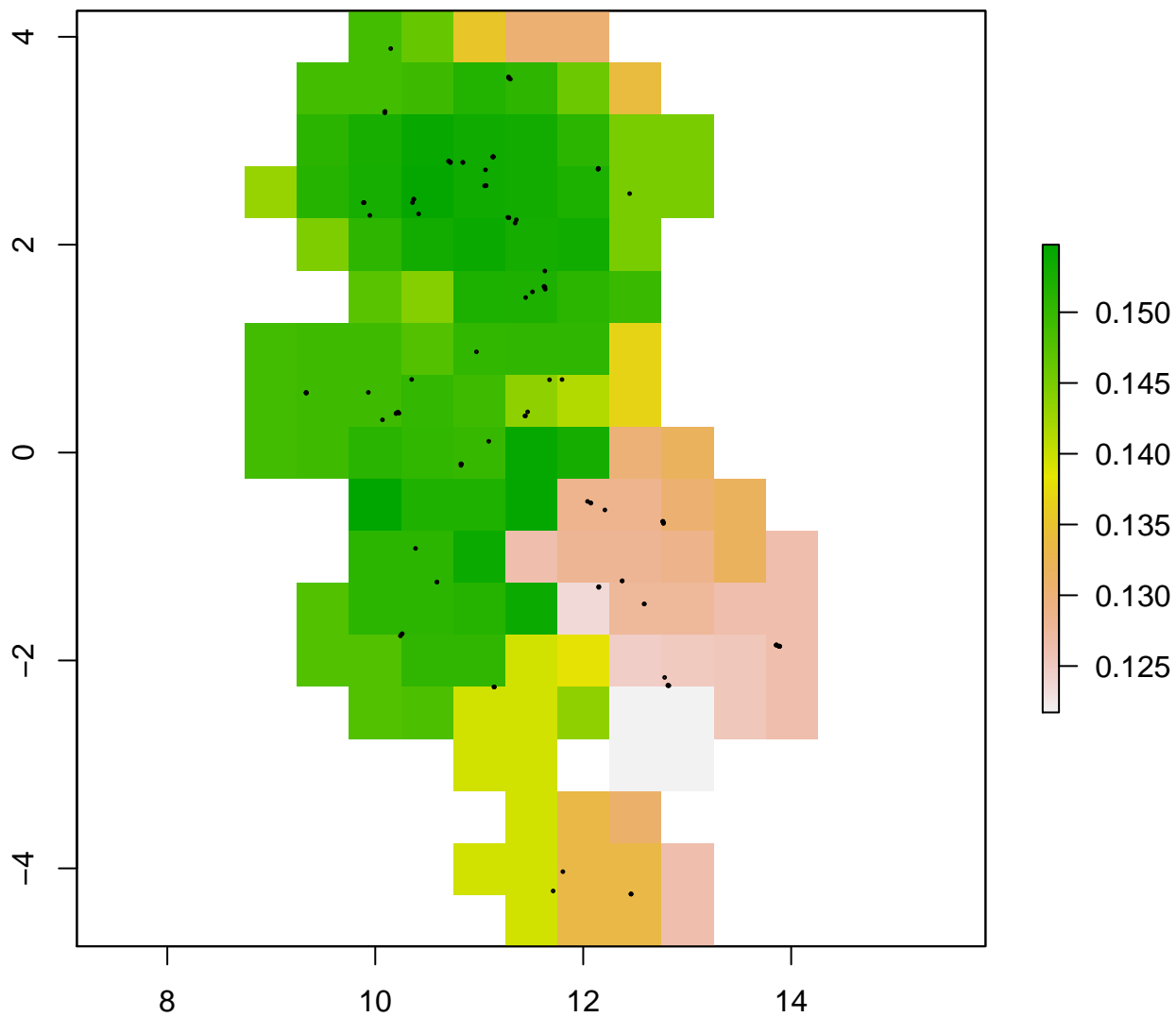


sm div.refD



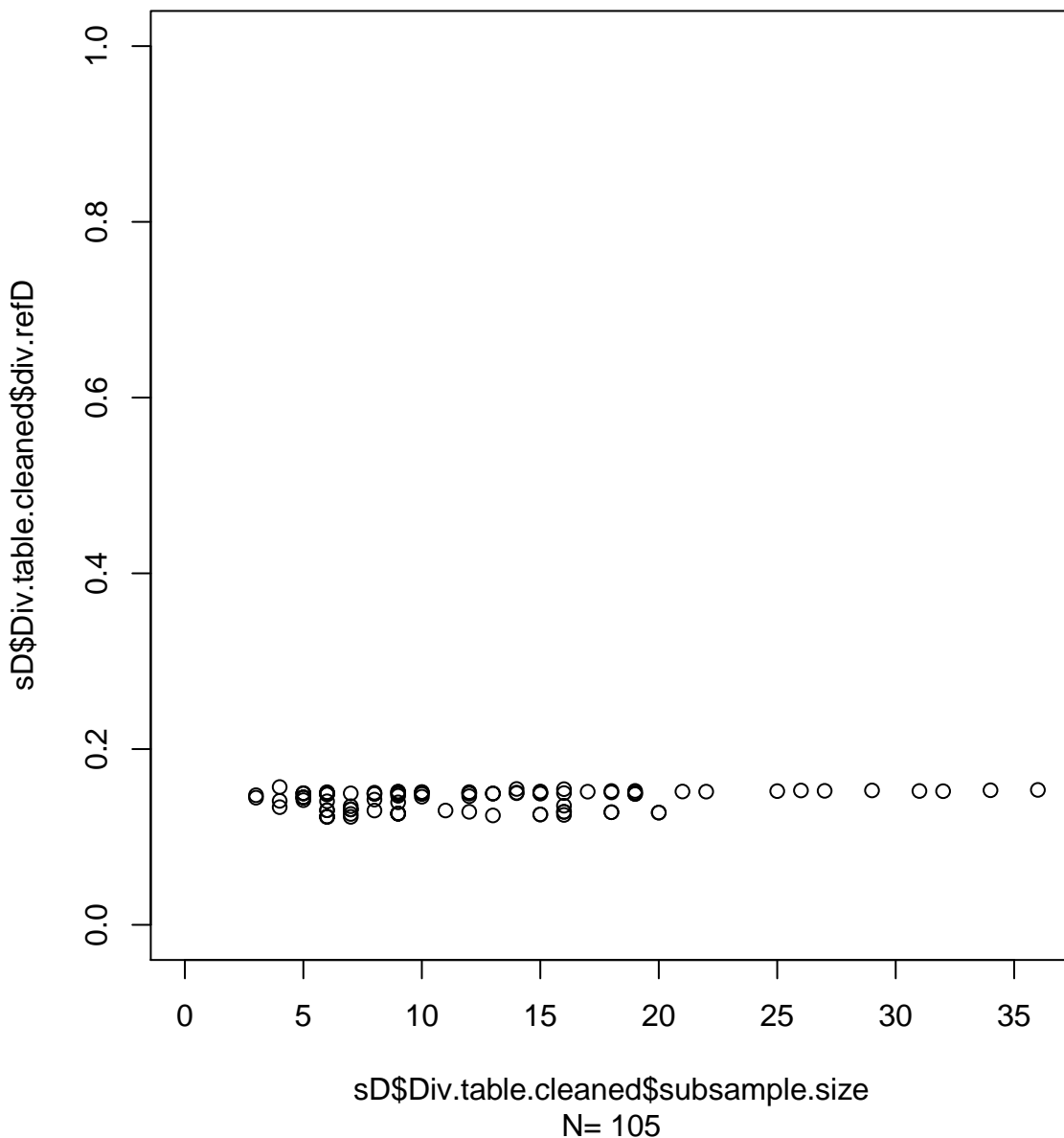
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=105

sm div.mean

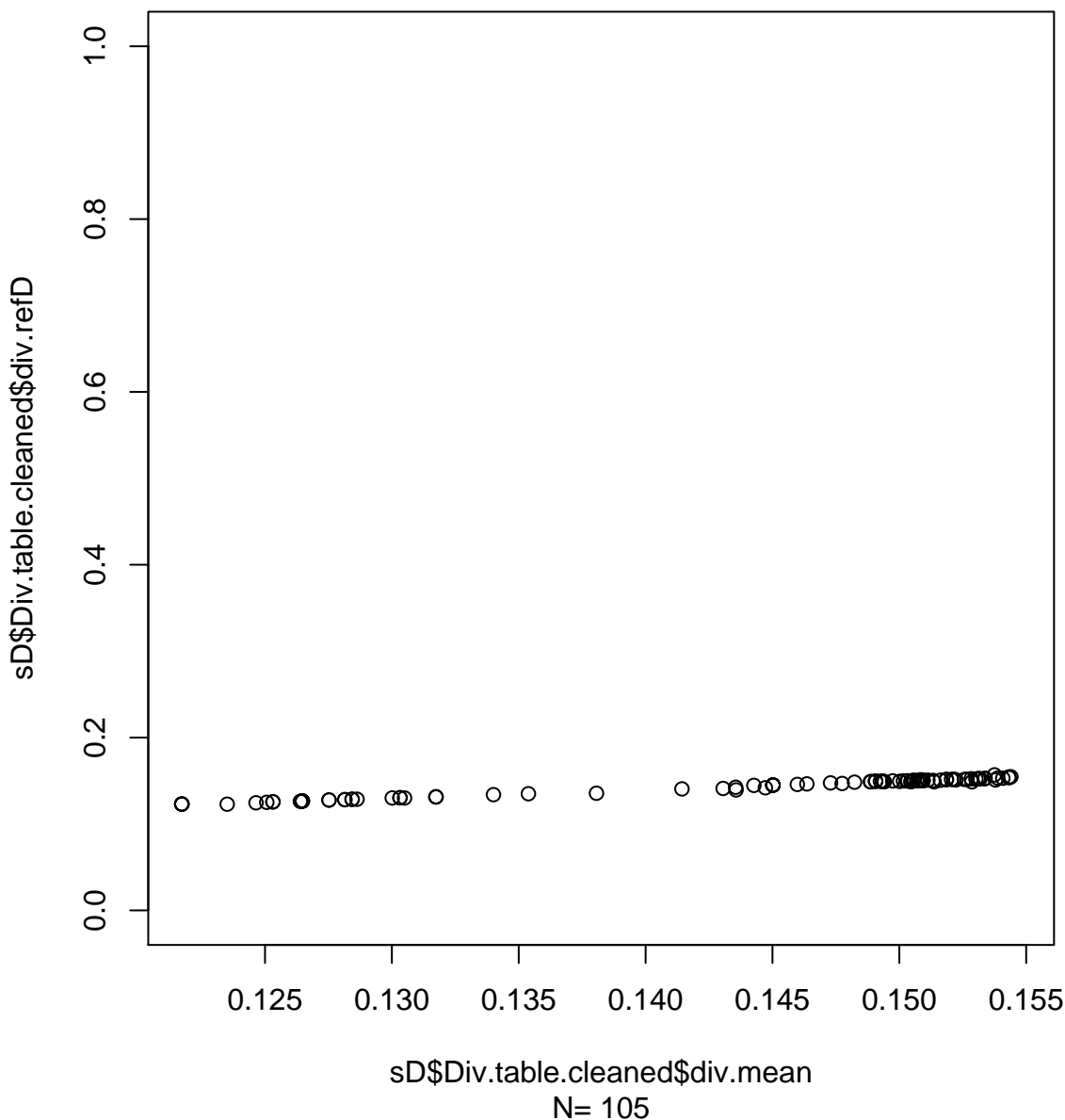


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=129

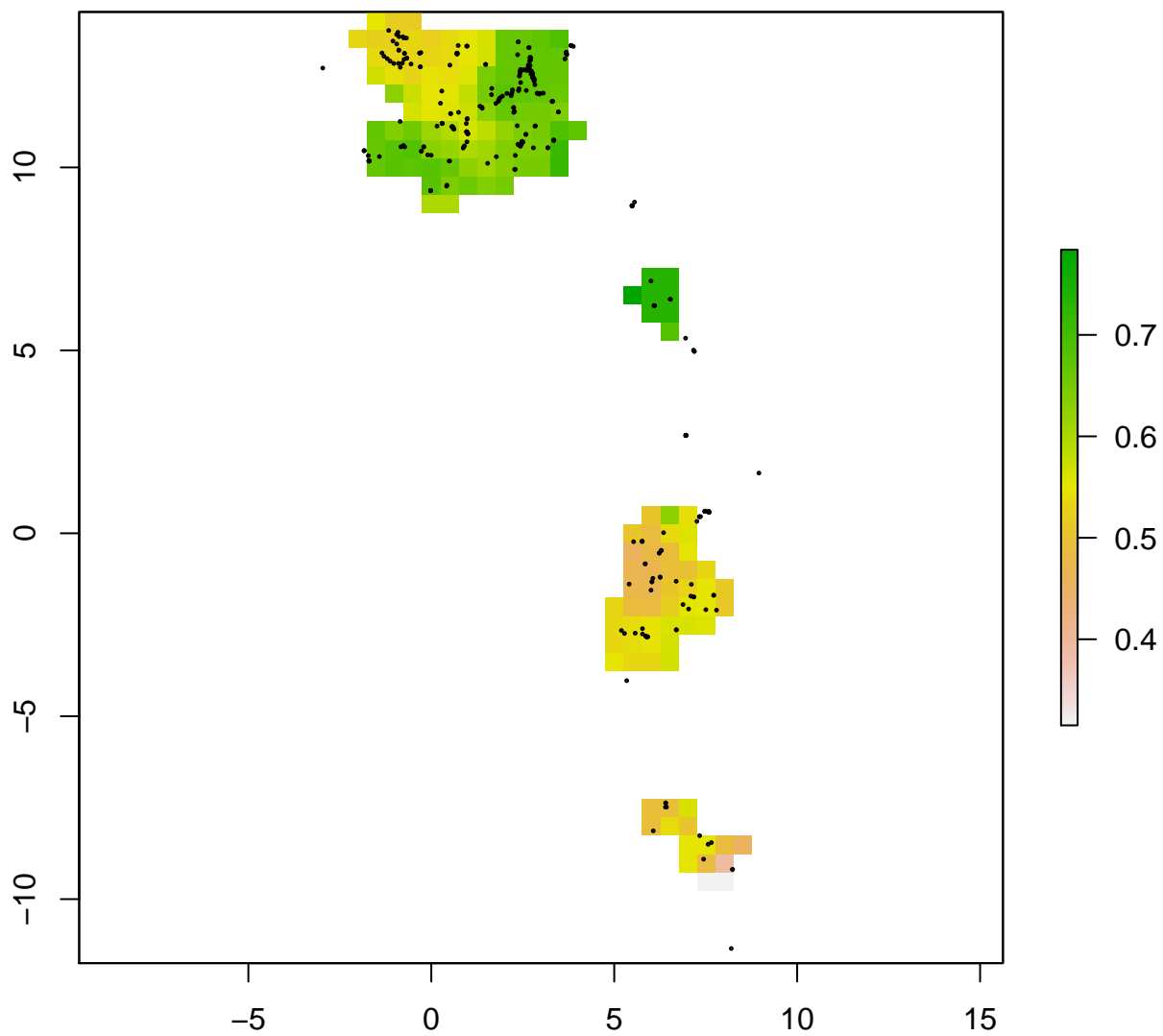
sm



sm

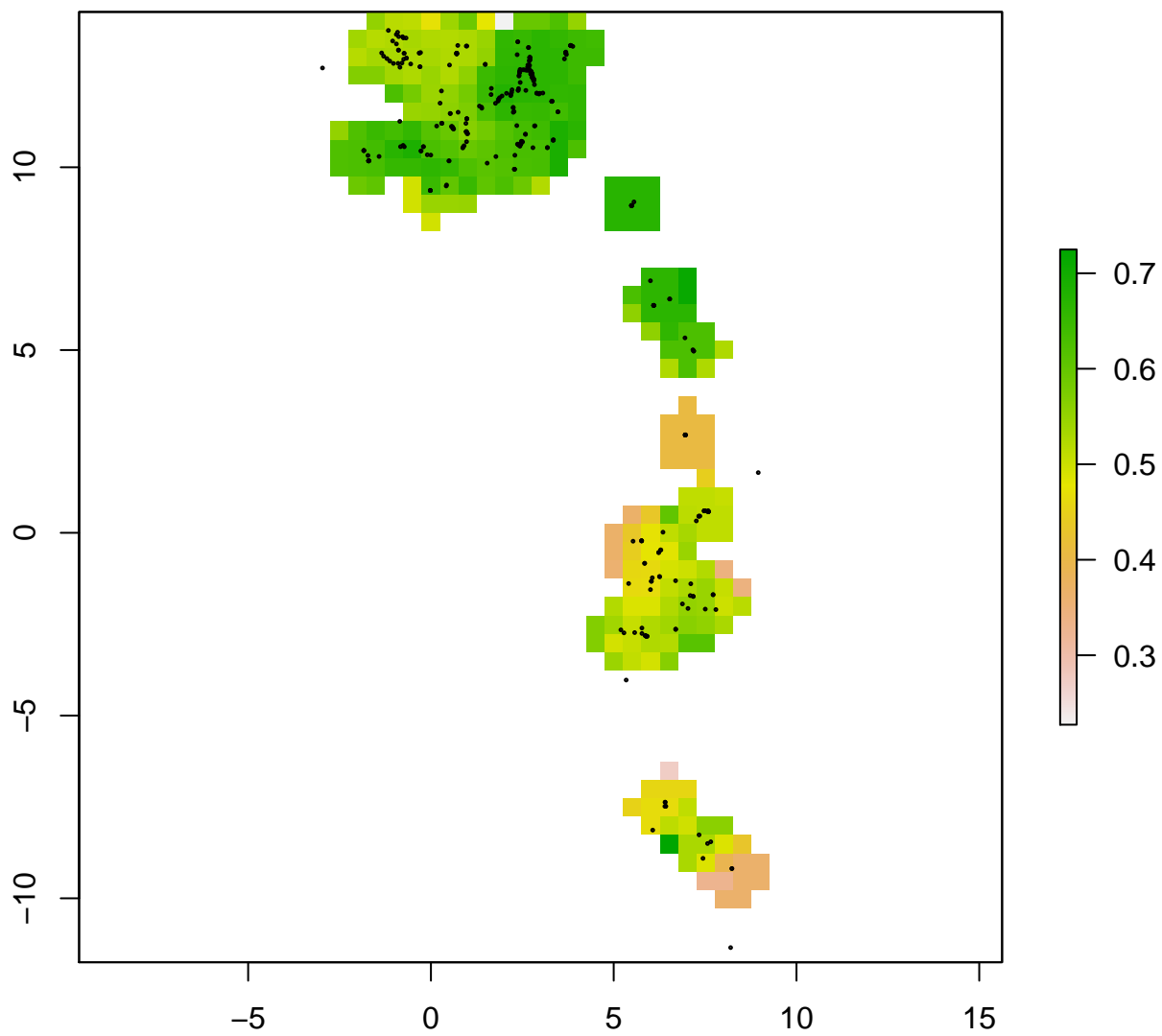


db div.refD



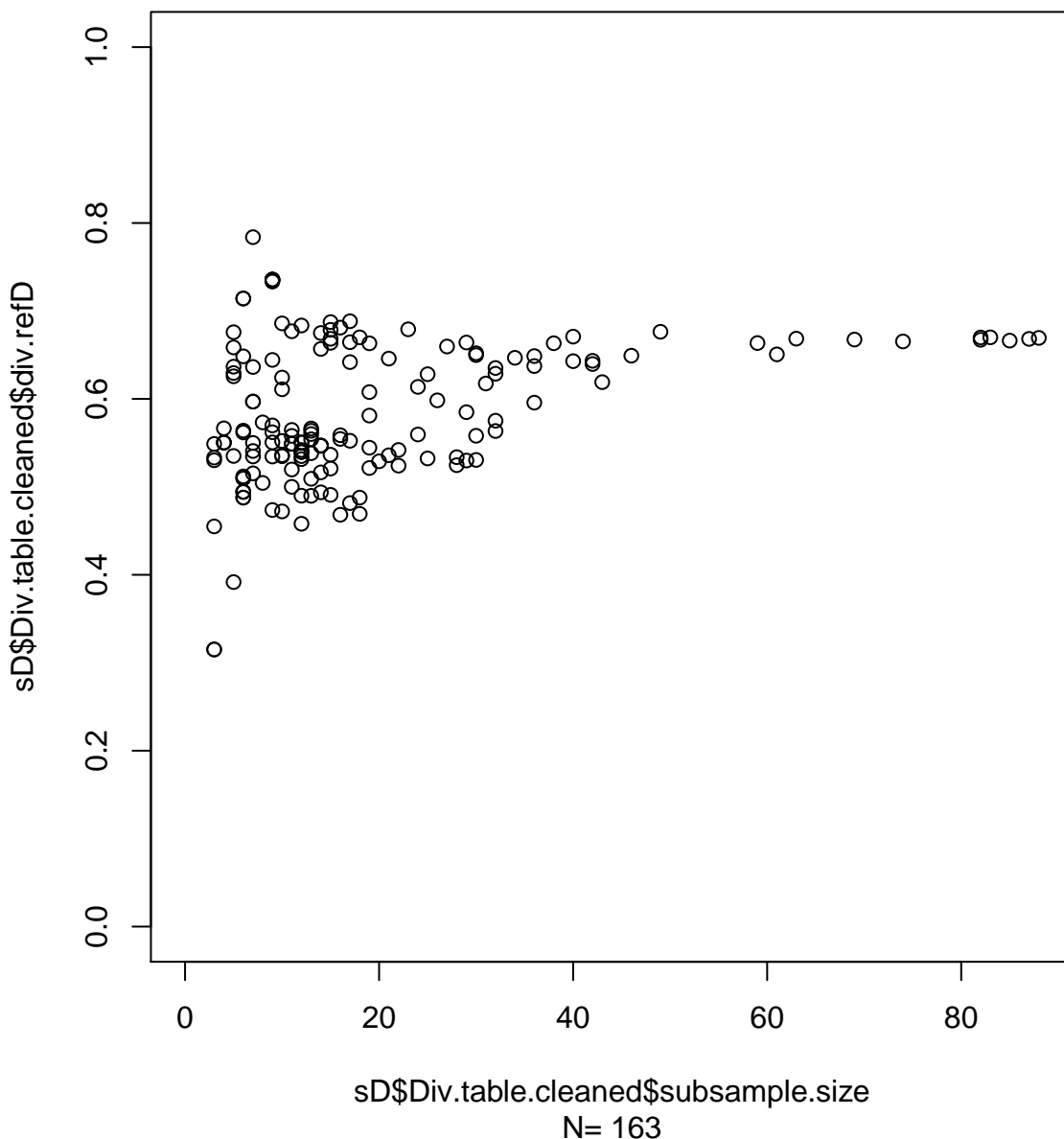
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=163

db div.mean

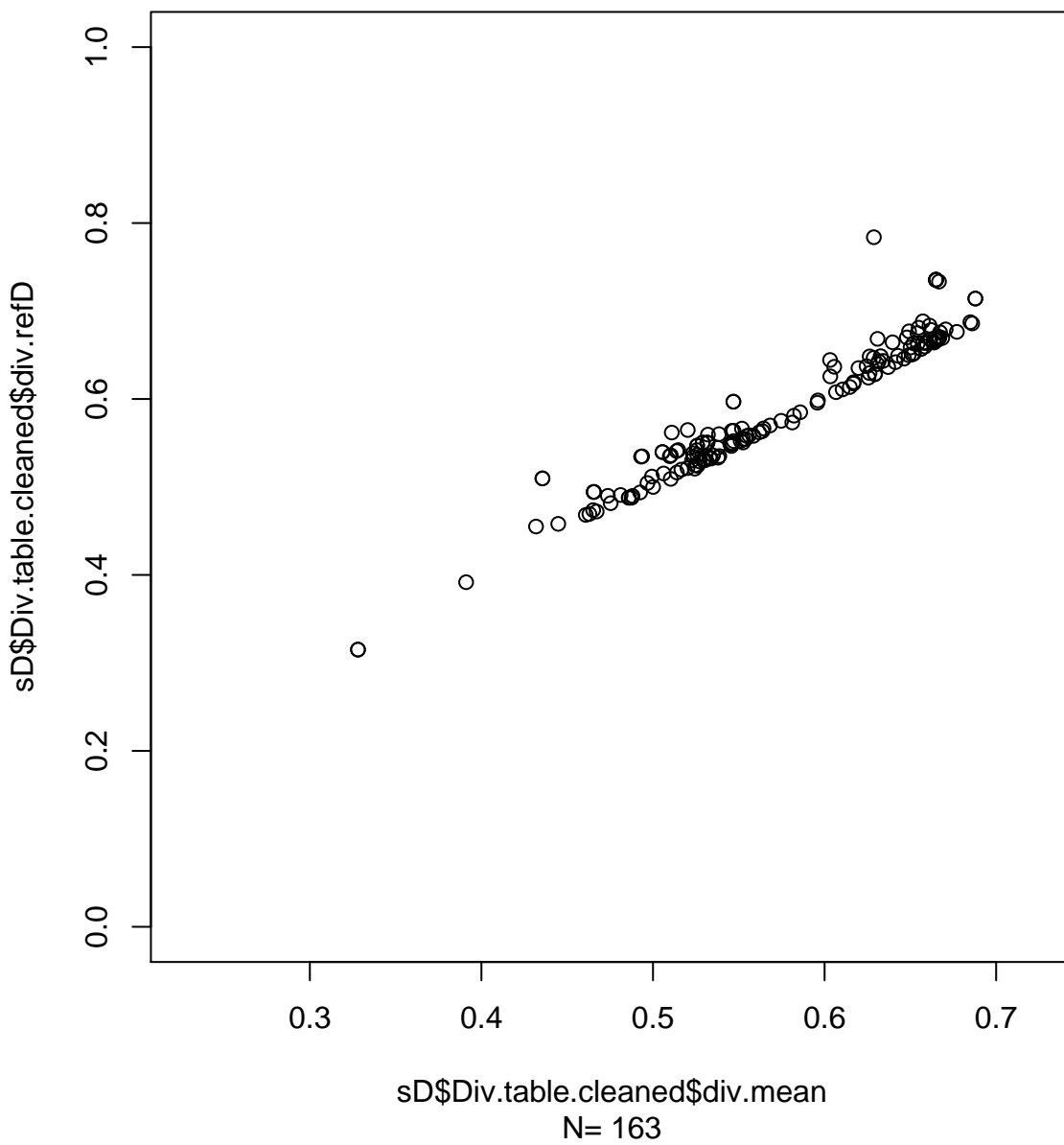


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=263

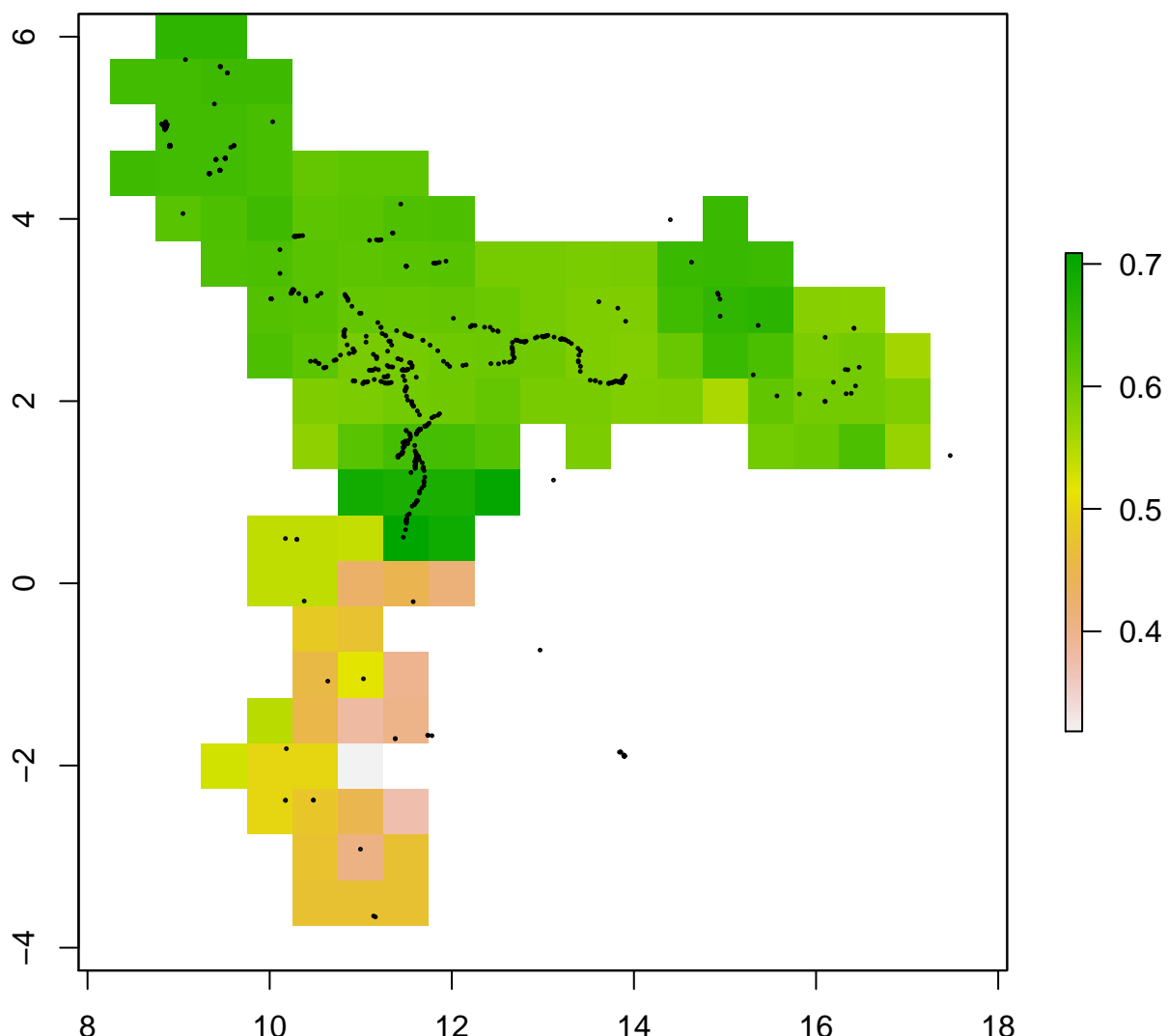
db



db

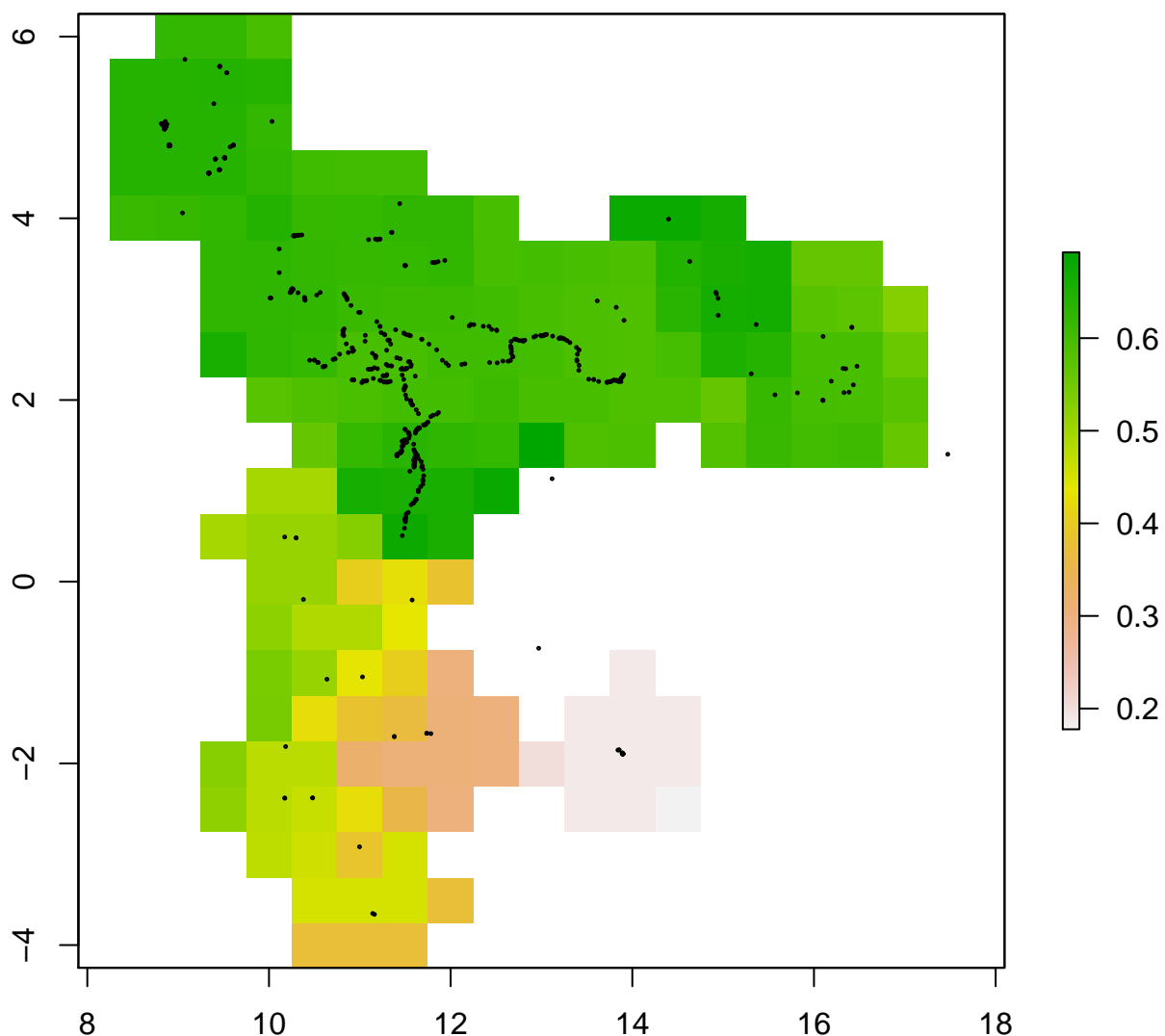


bf div.refD



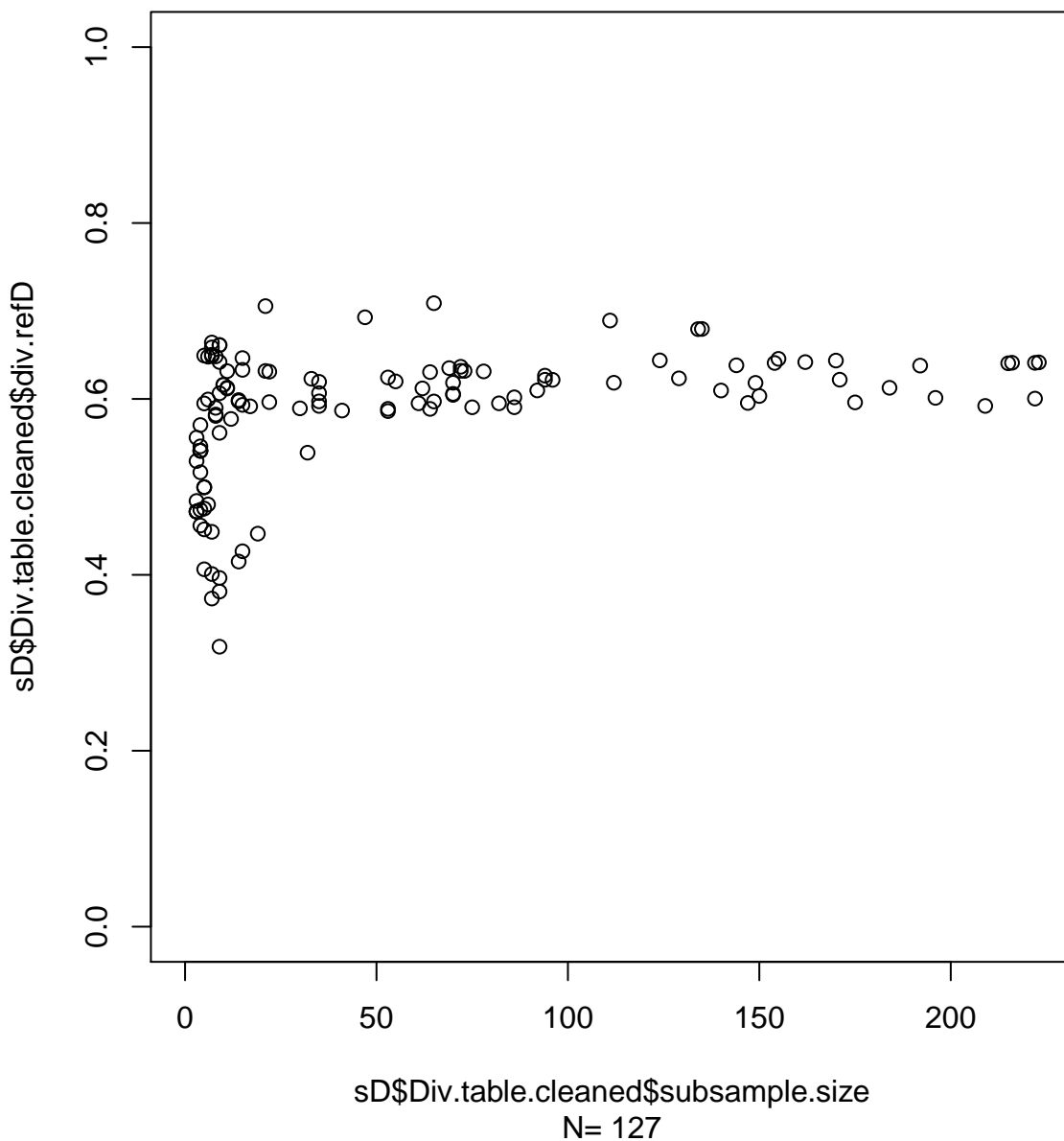
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=127

bf div.mean

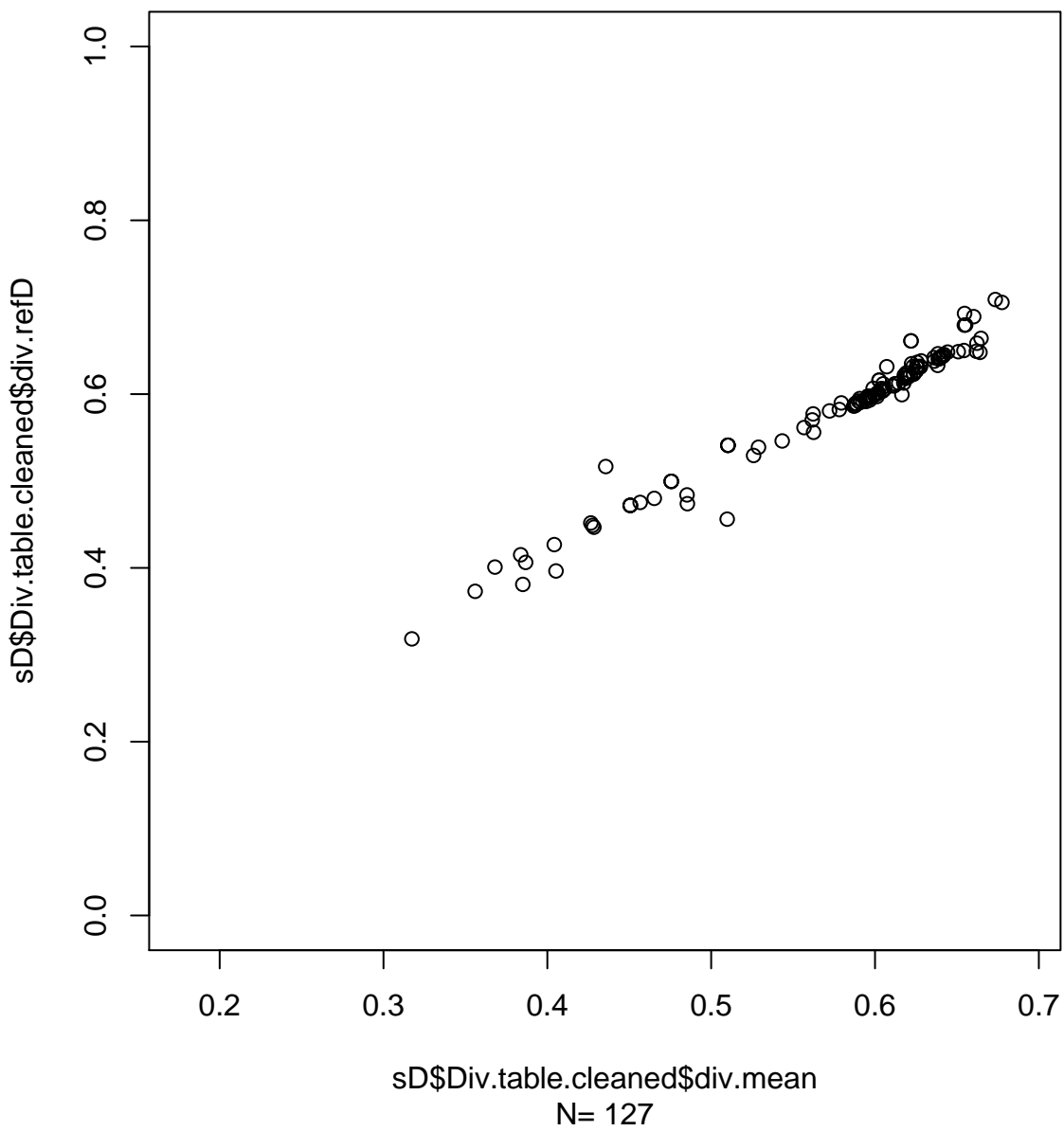


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=172

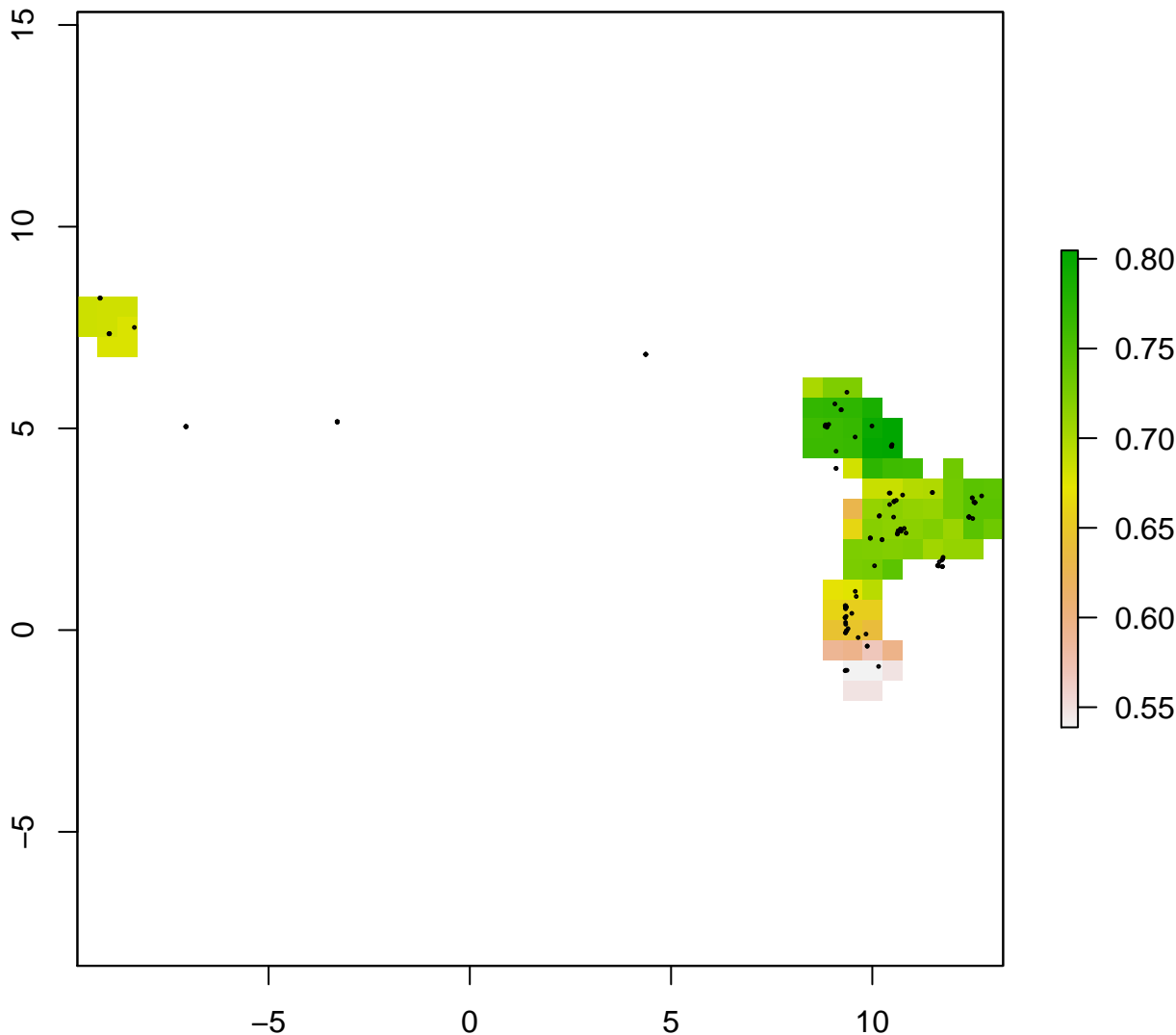
bf



bf

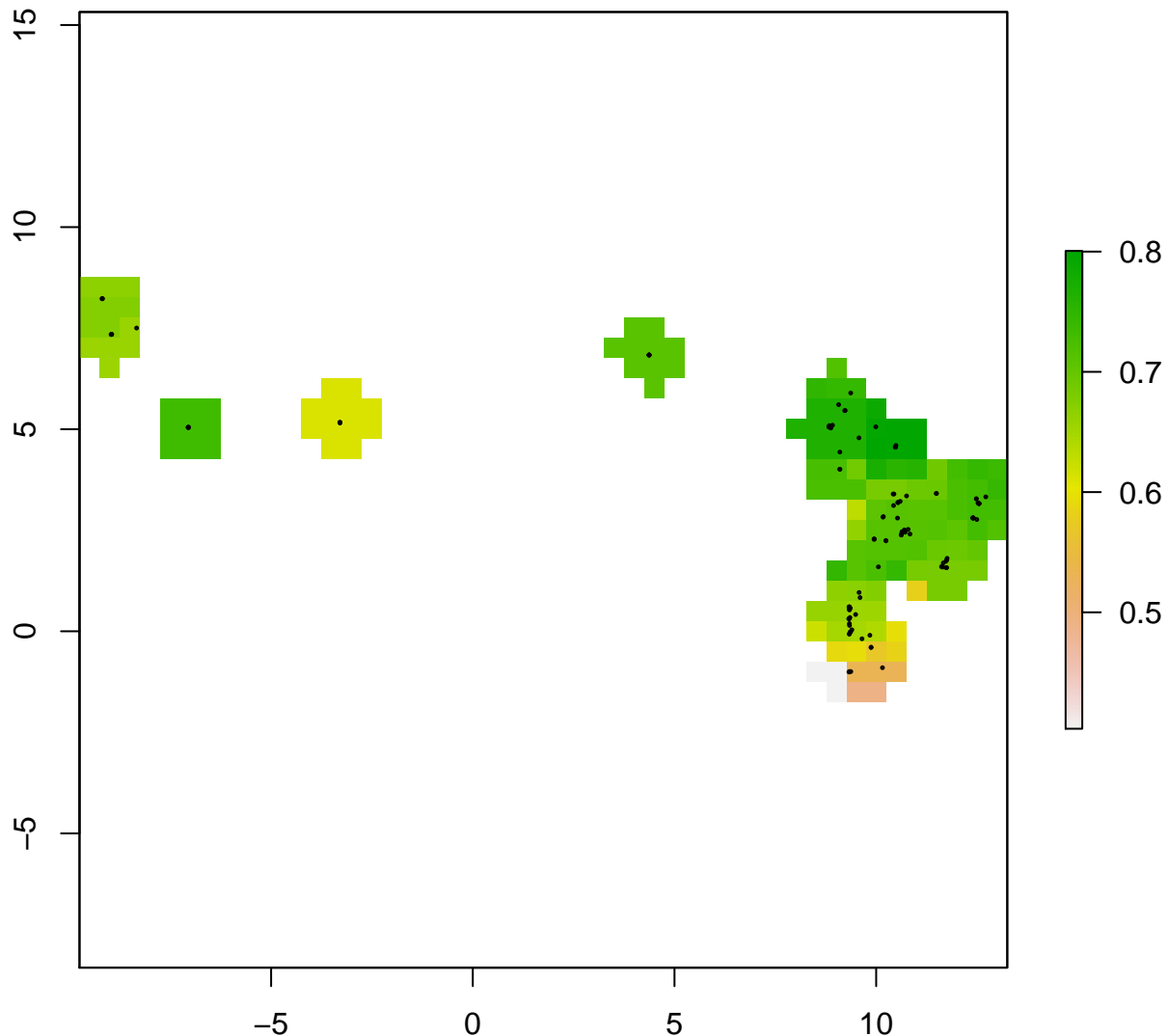


ei div.refD



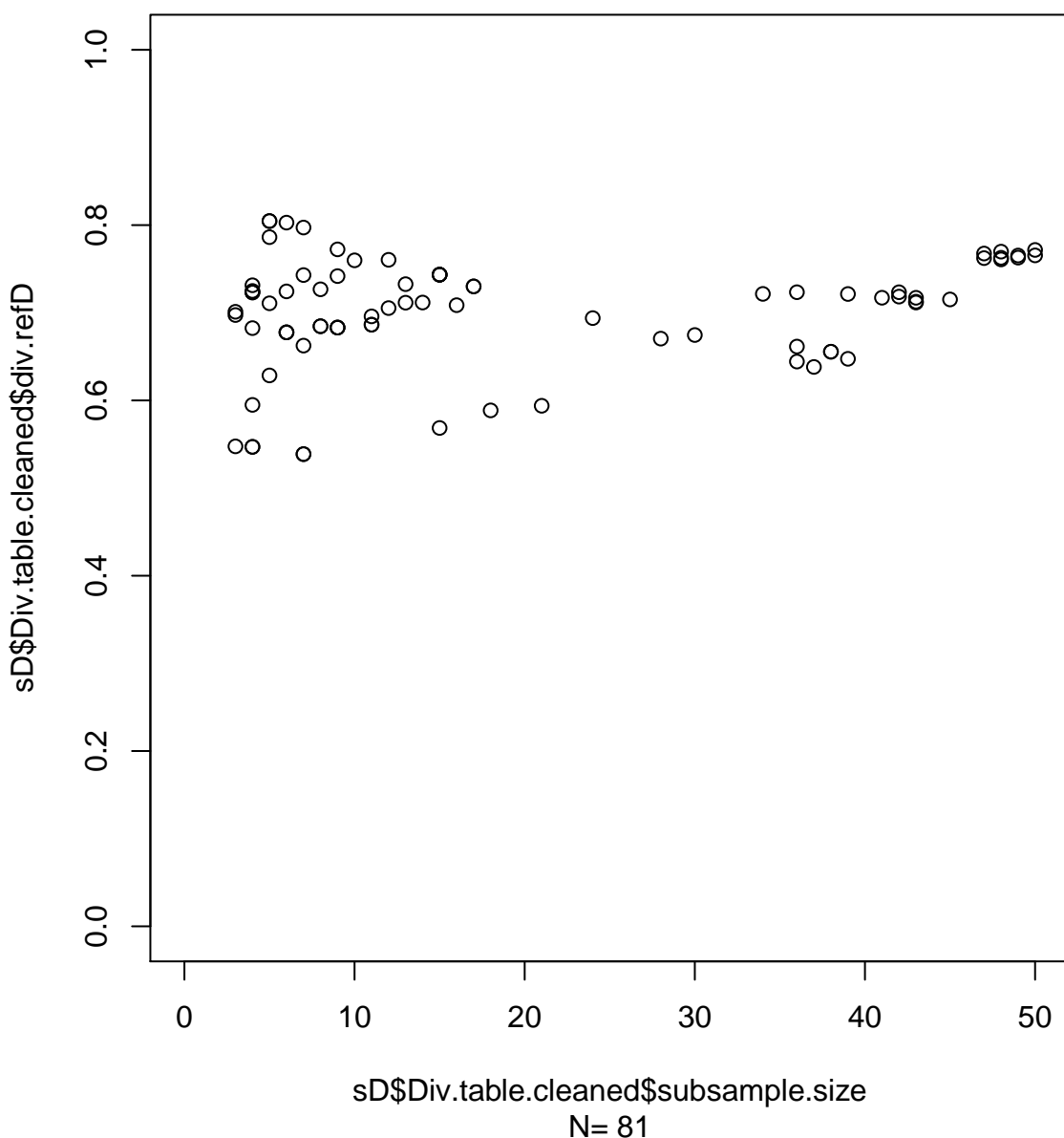
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=81

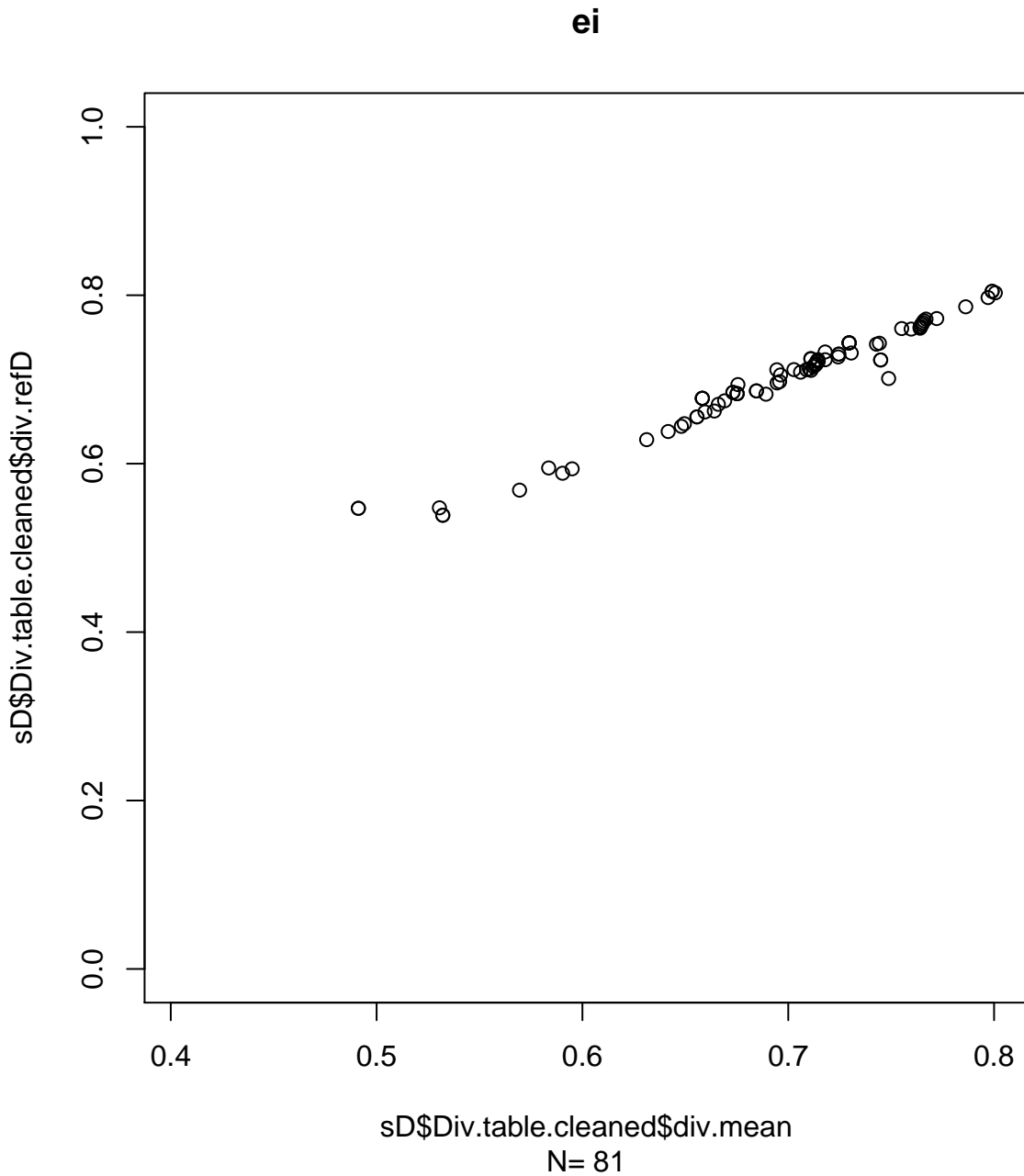
ei div.mean



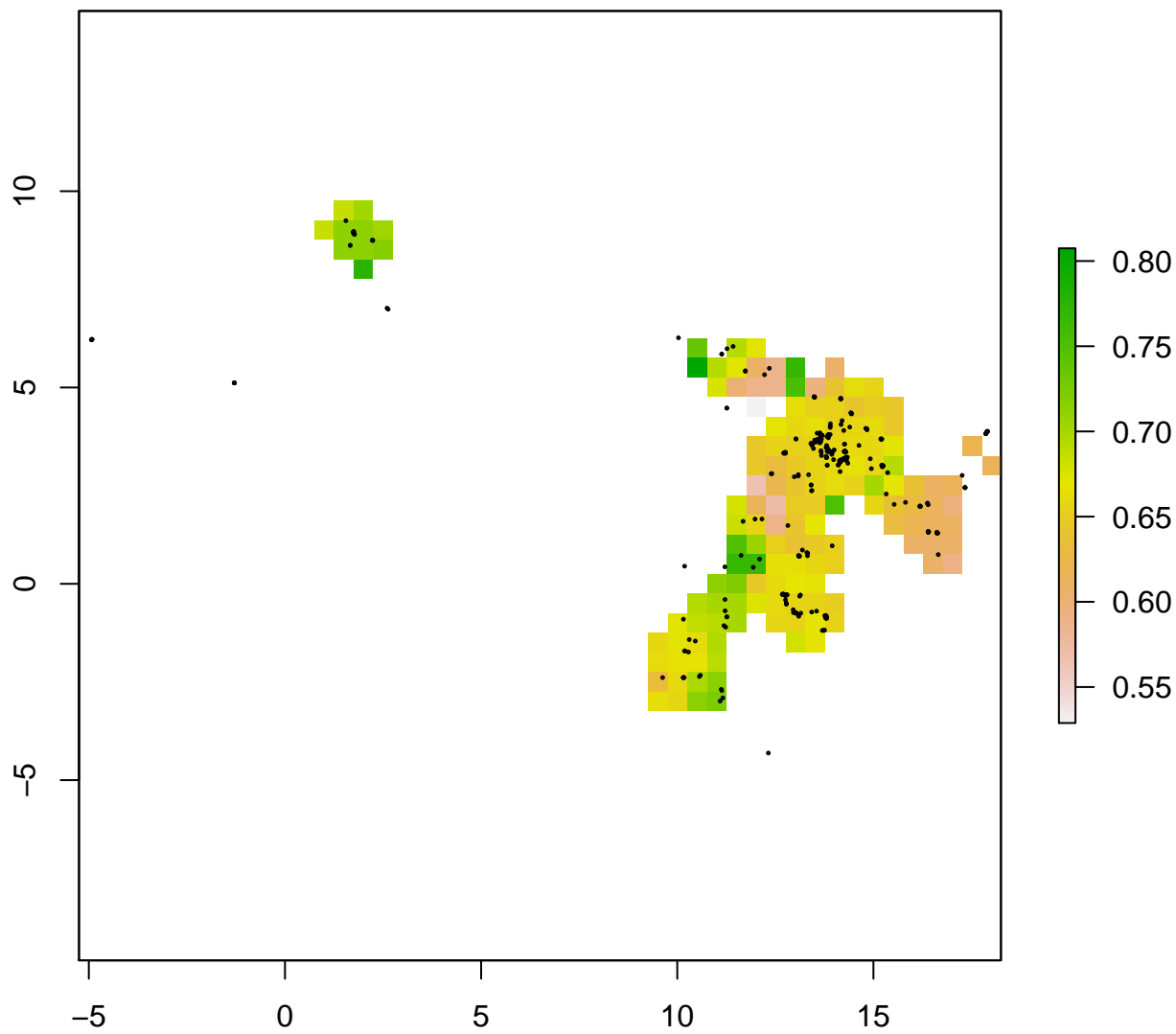
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=143

ei



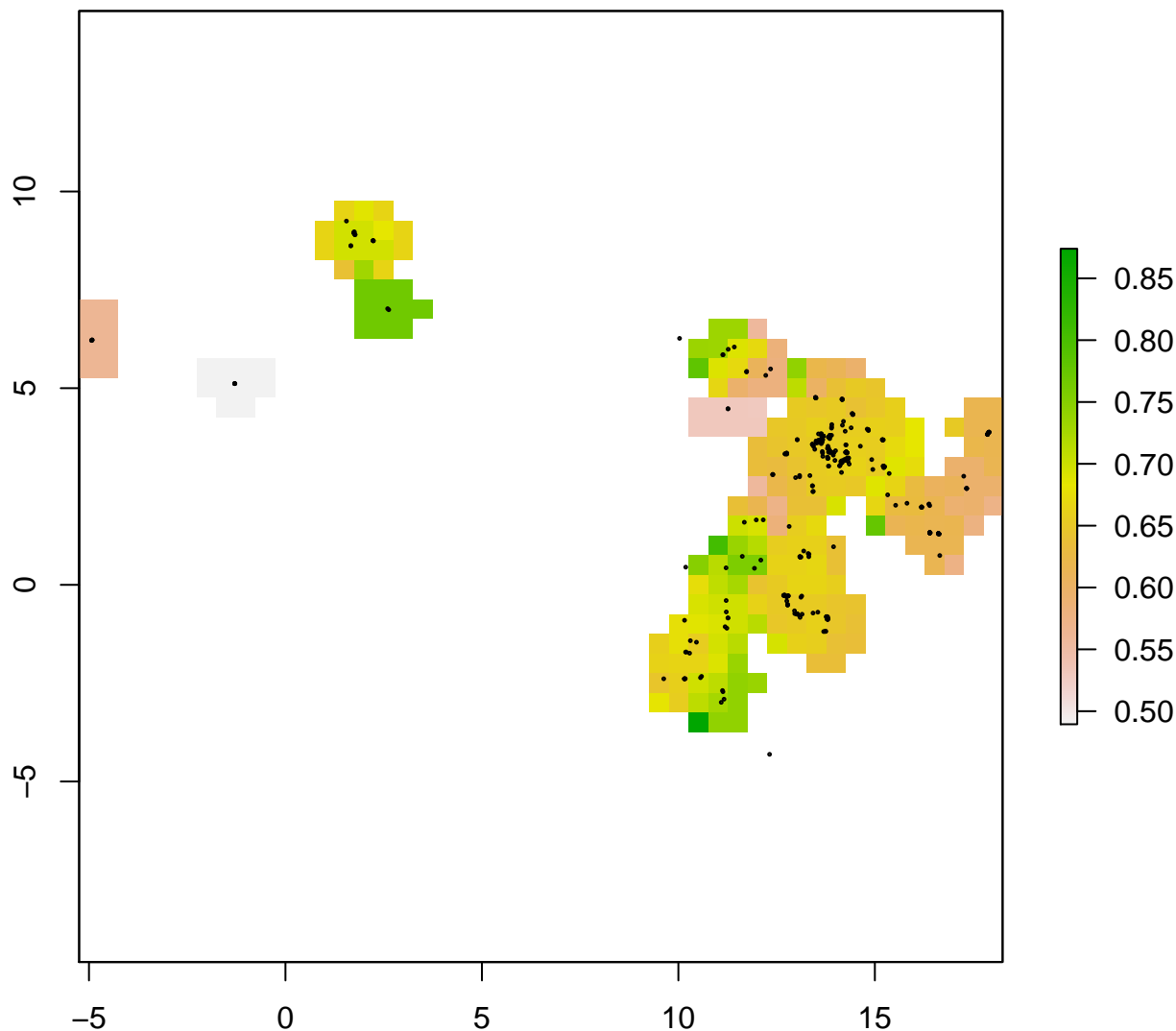


es div.refD



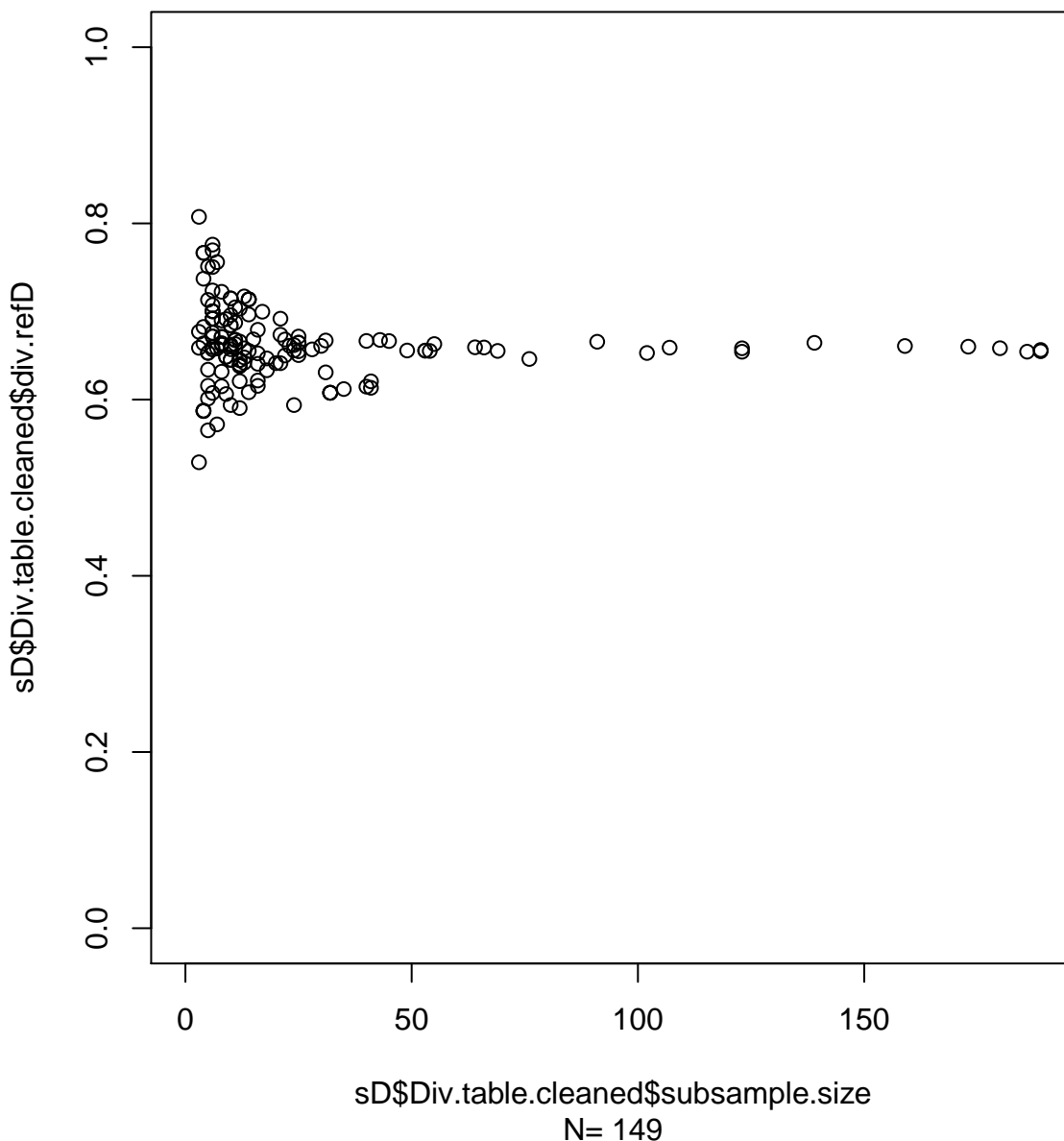
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=149

es div.mean

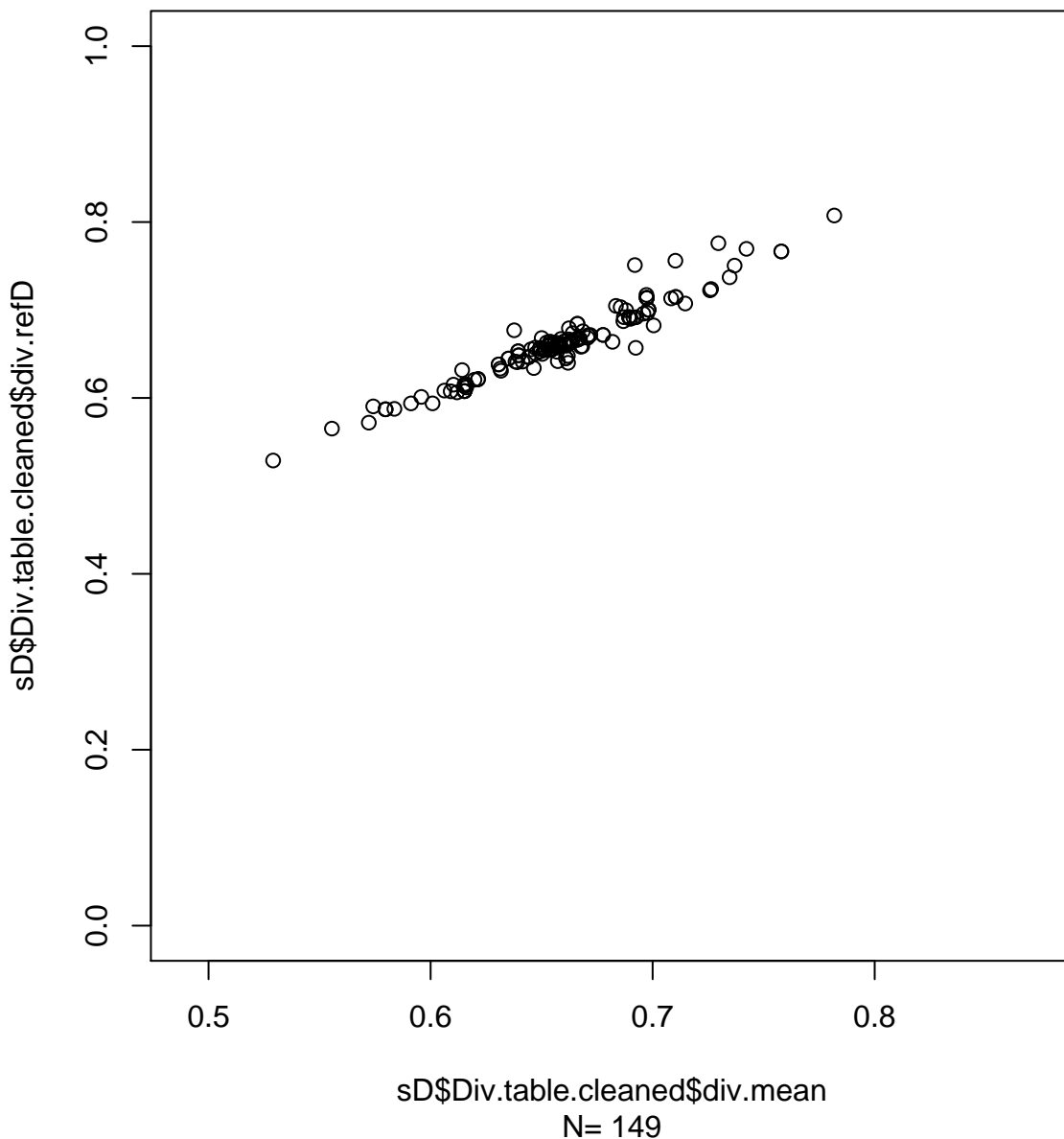


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=235

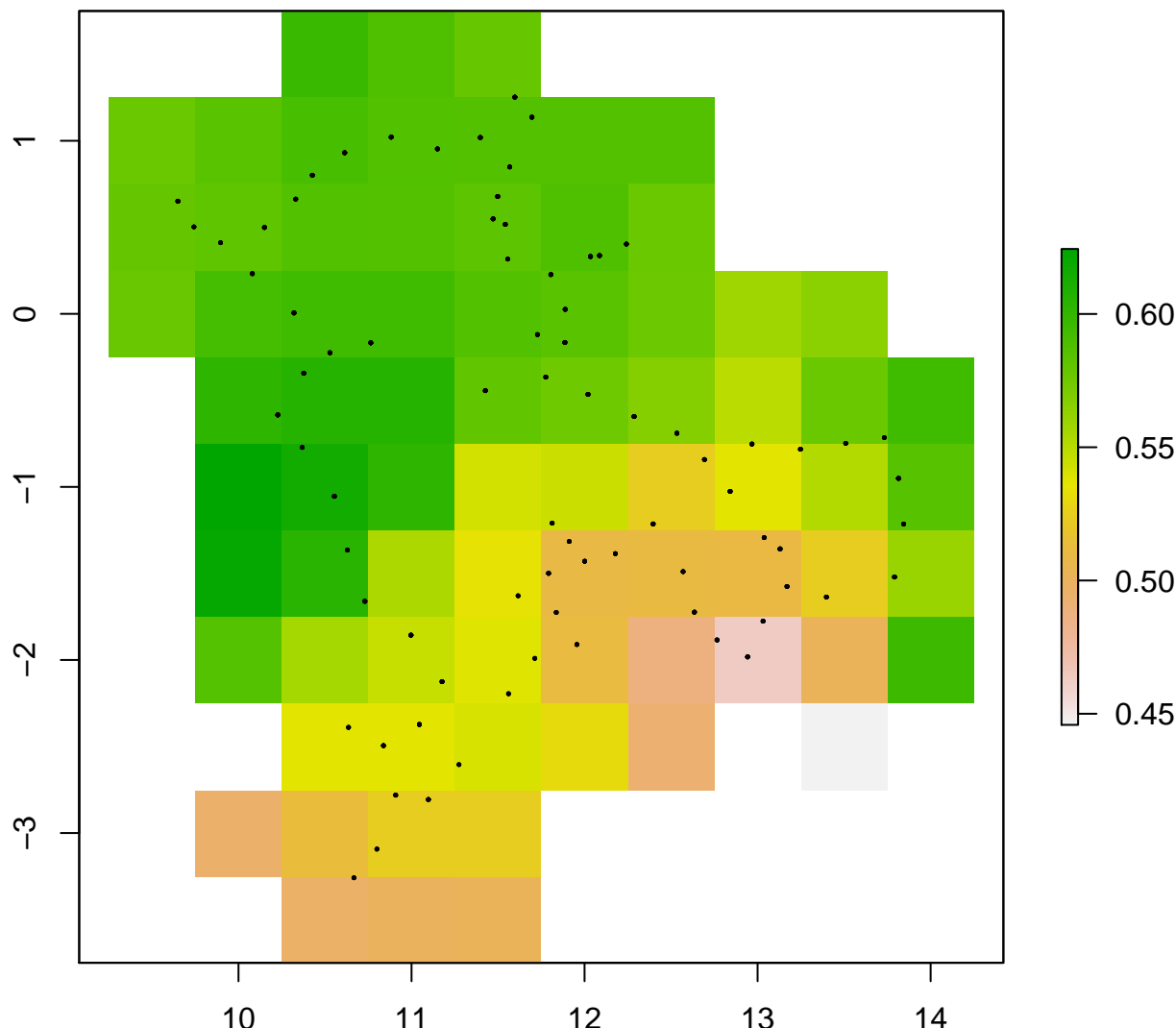
es



es

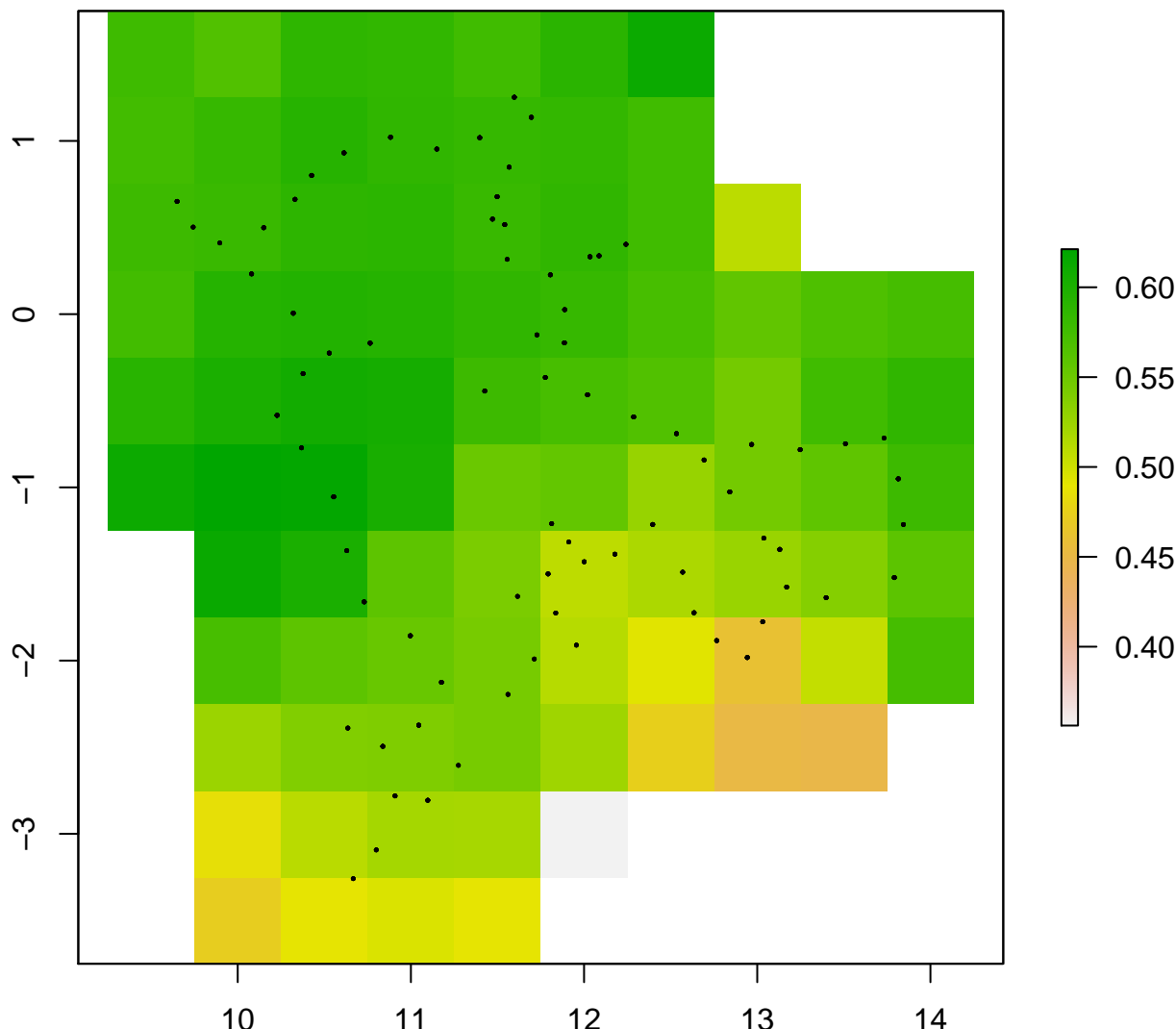


ak div.refD



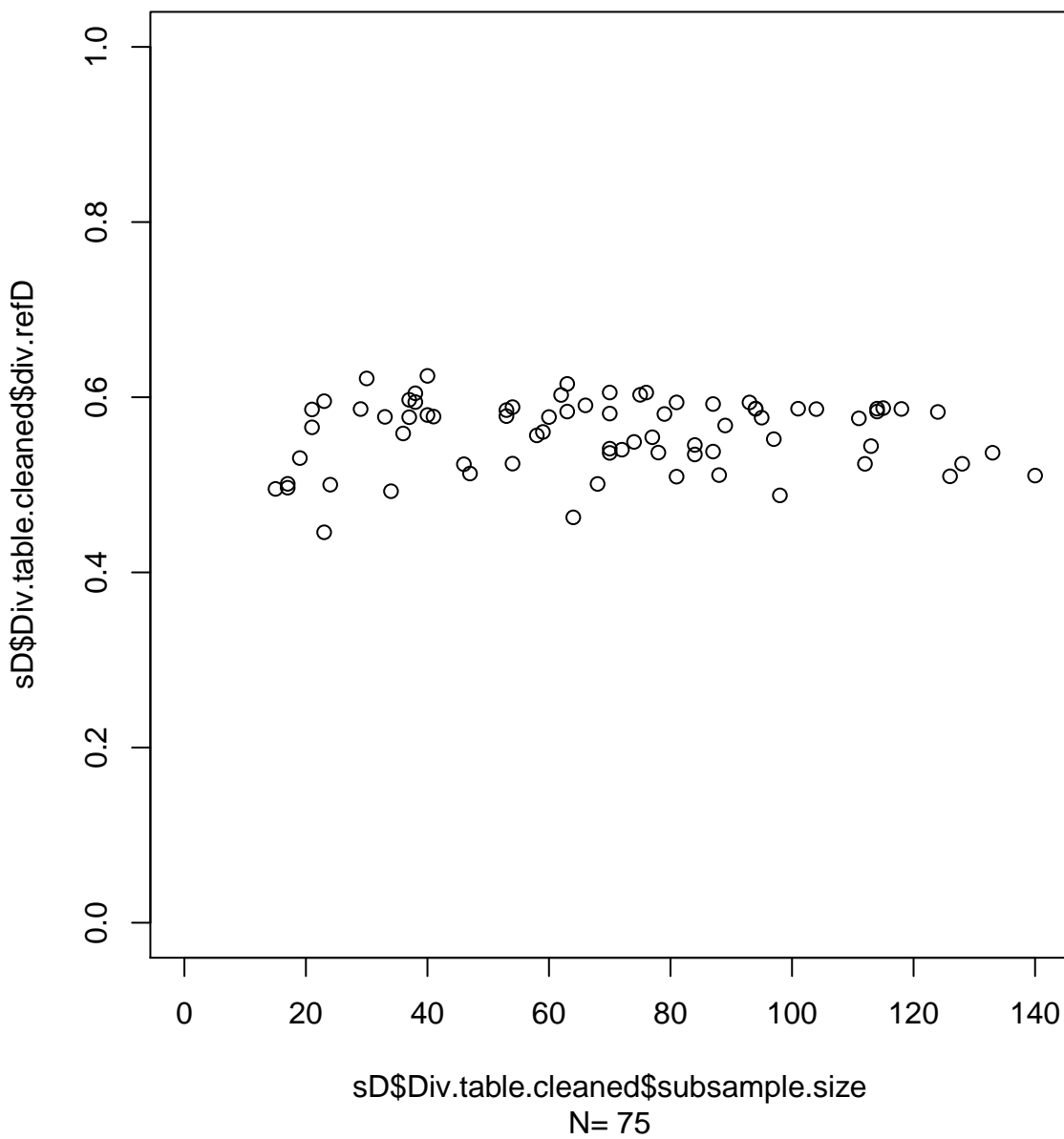
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=75

ak div.mean

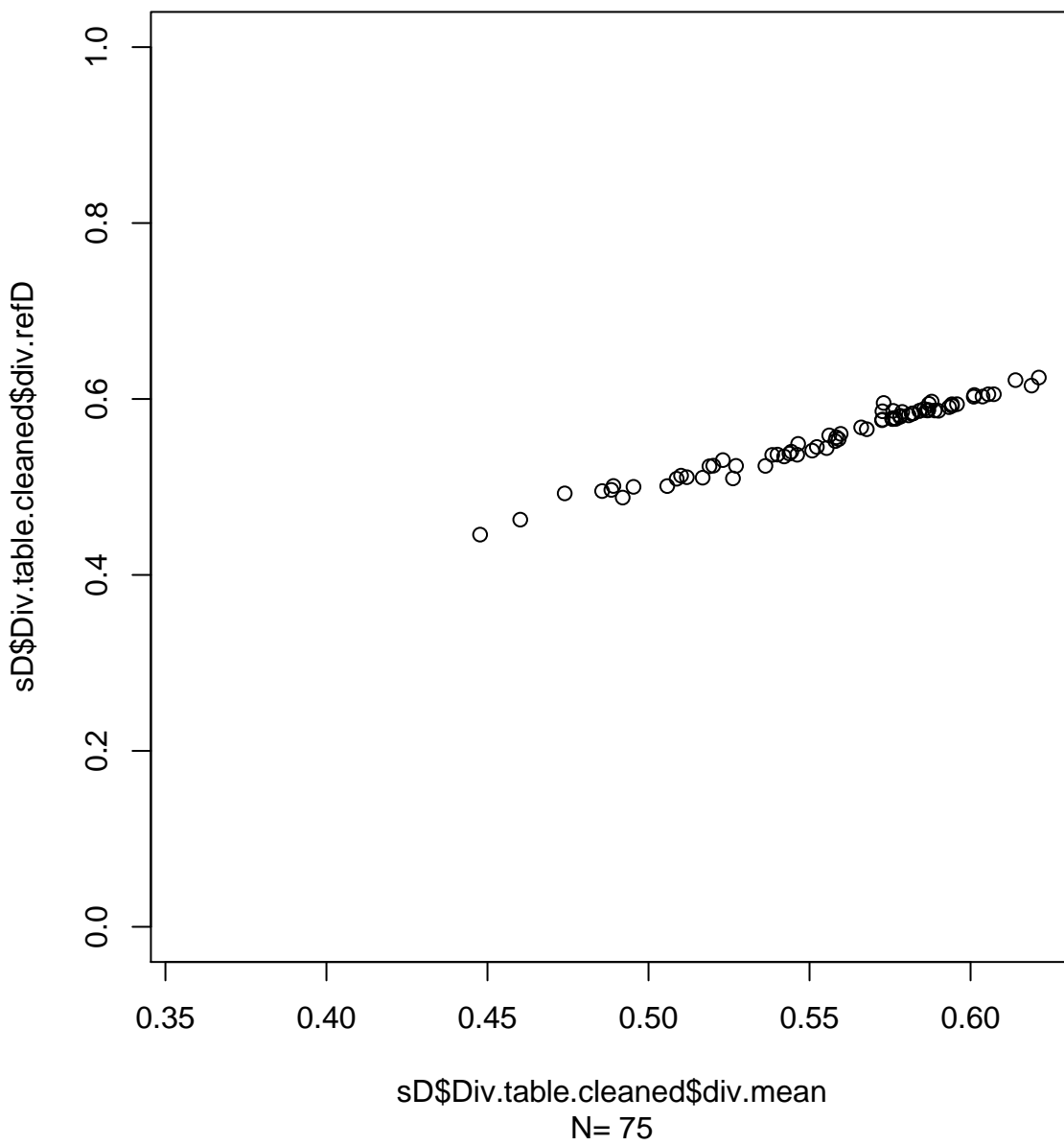


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=87

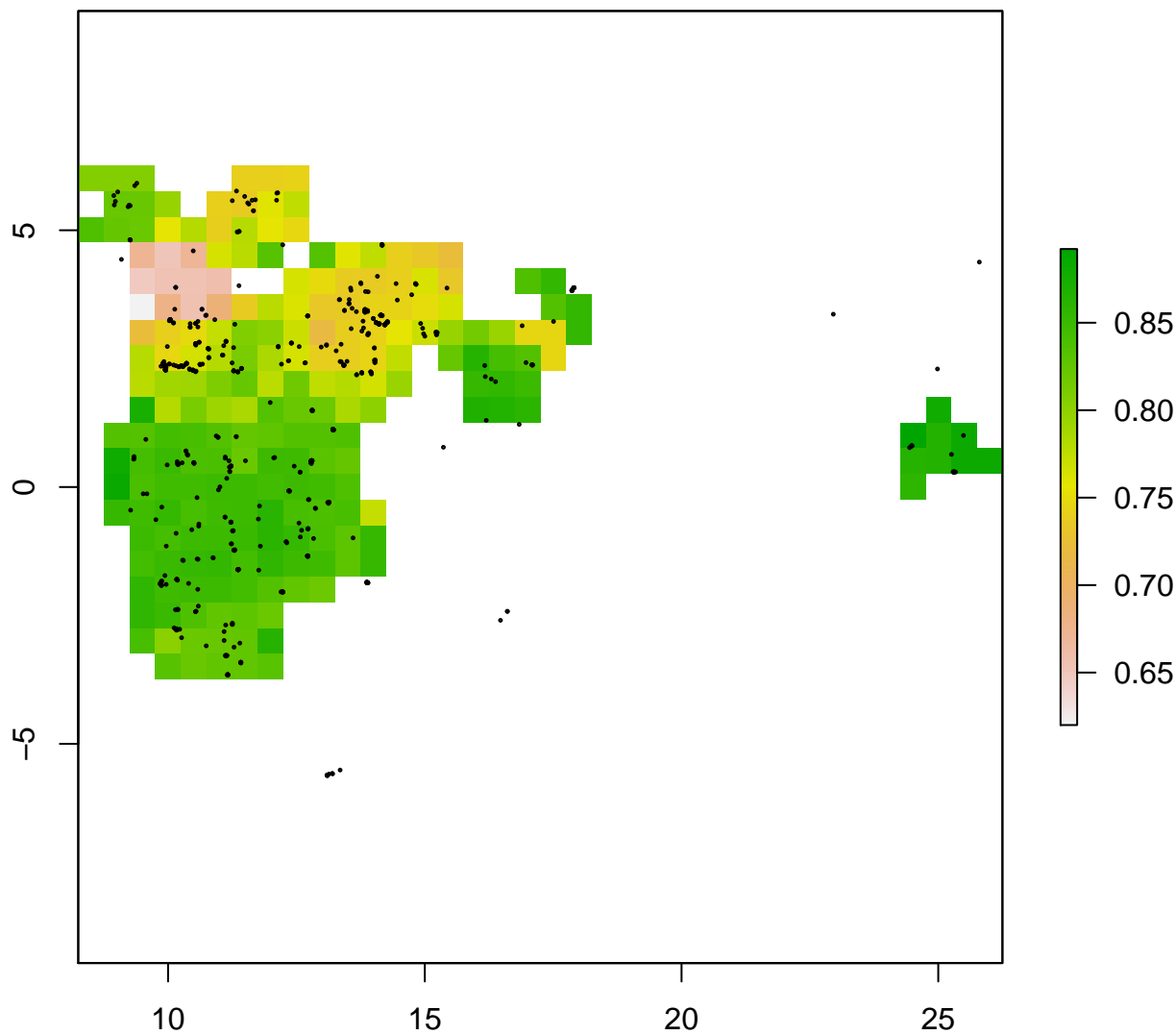
ak



ak

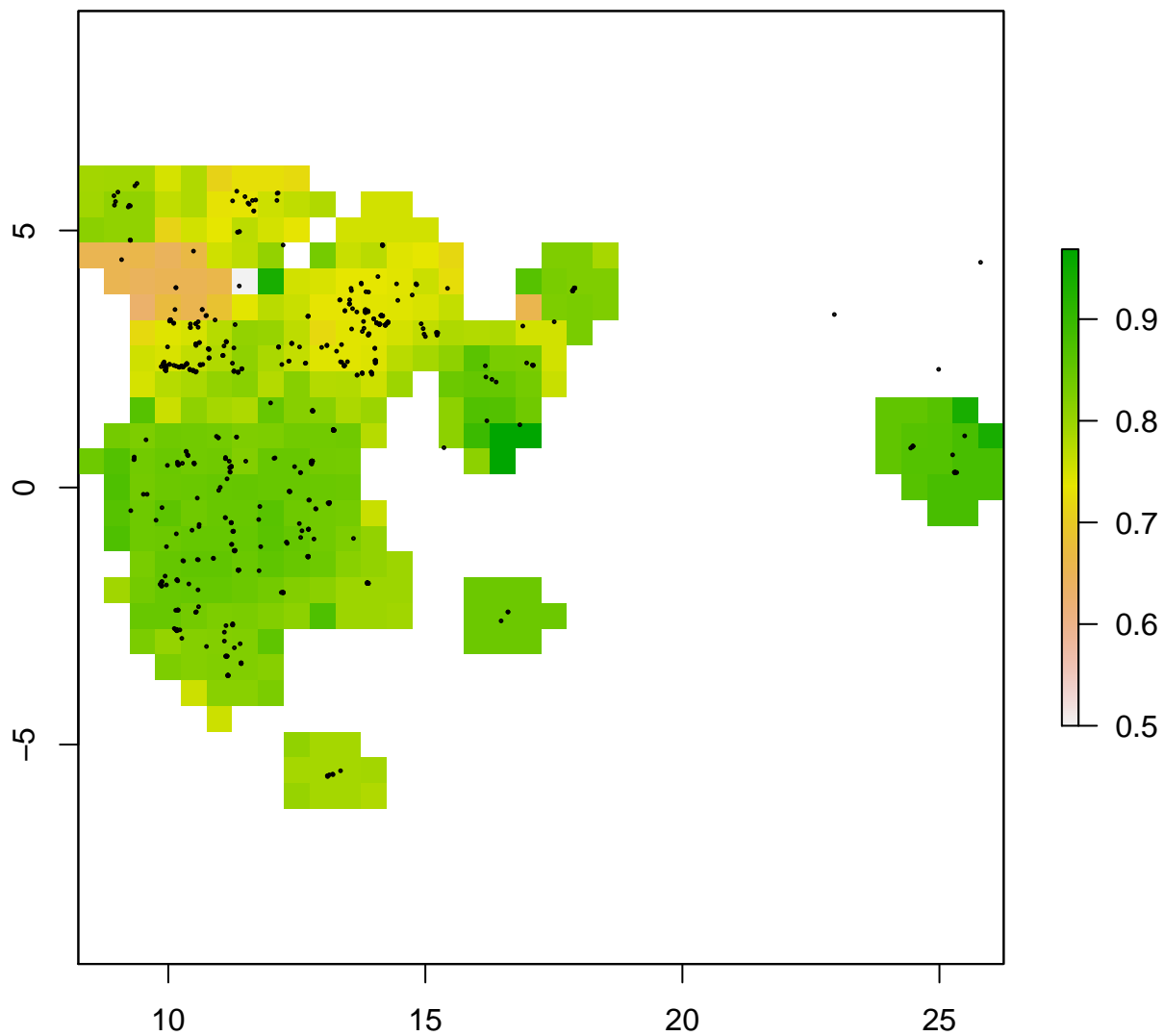


gs_ms div.refD



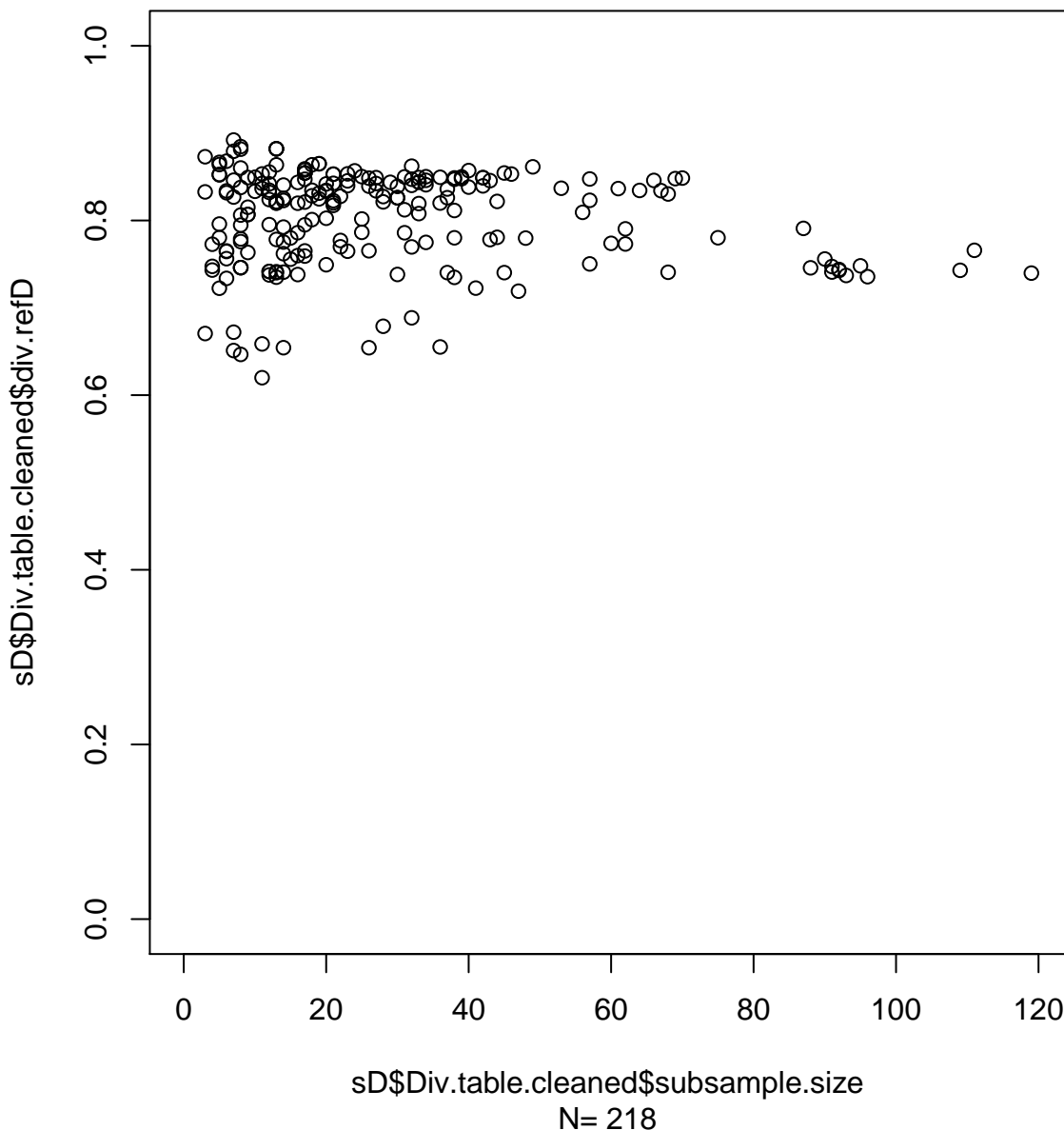
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=218

gs_ms div.mean

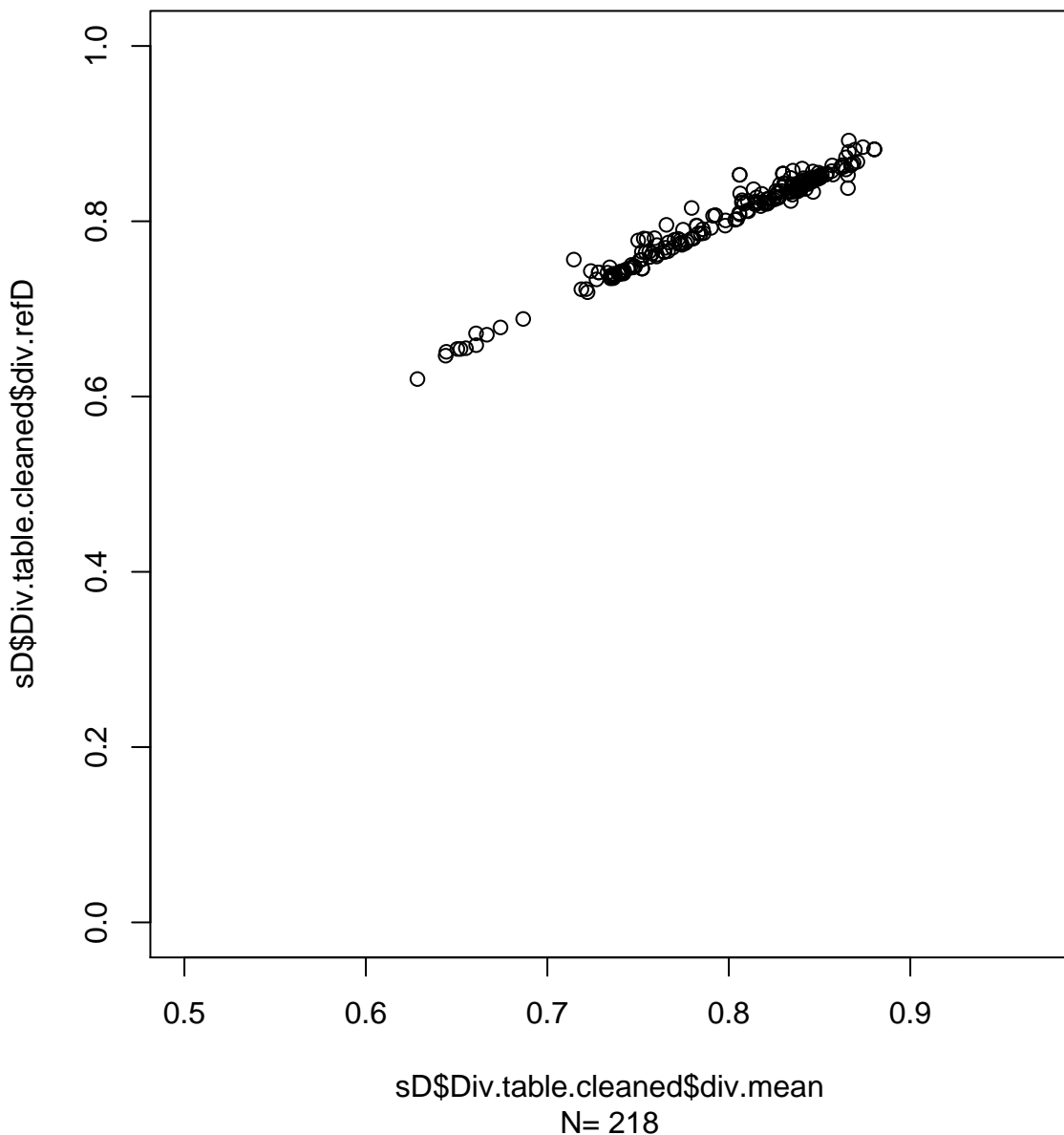


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=302

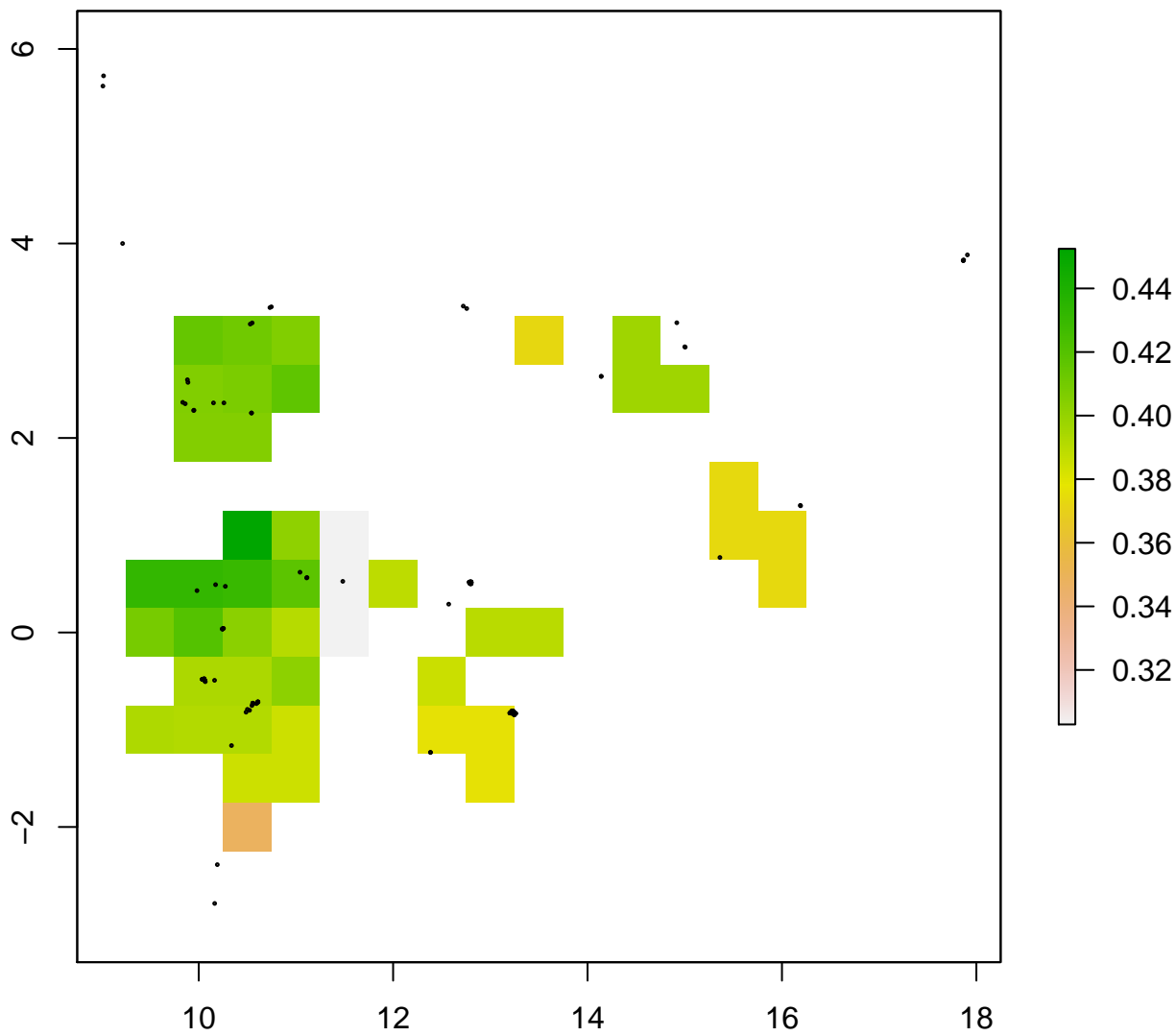
gs_ms



gs_ms

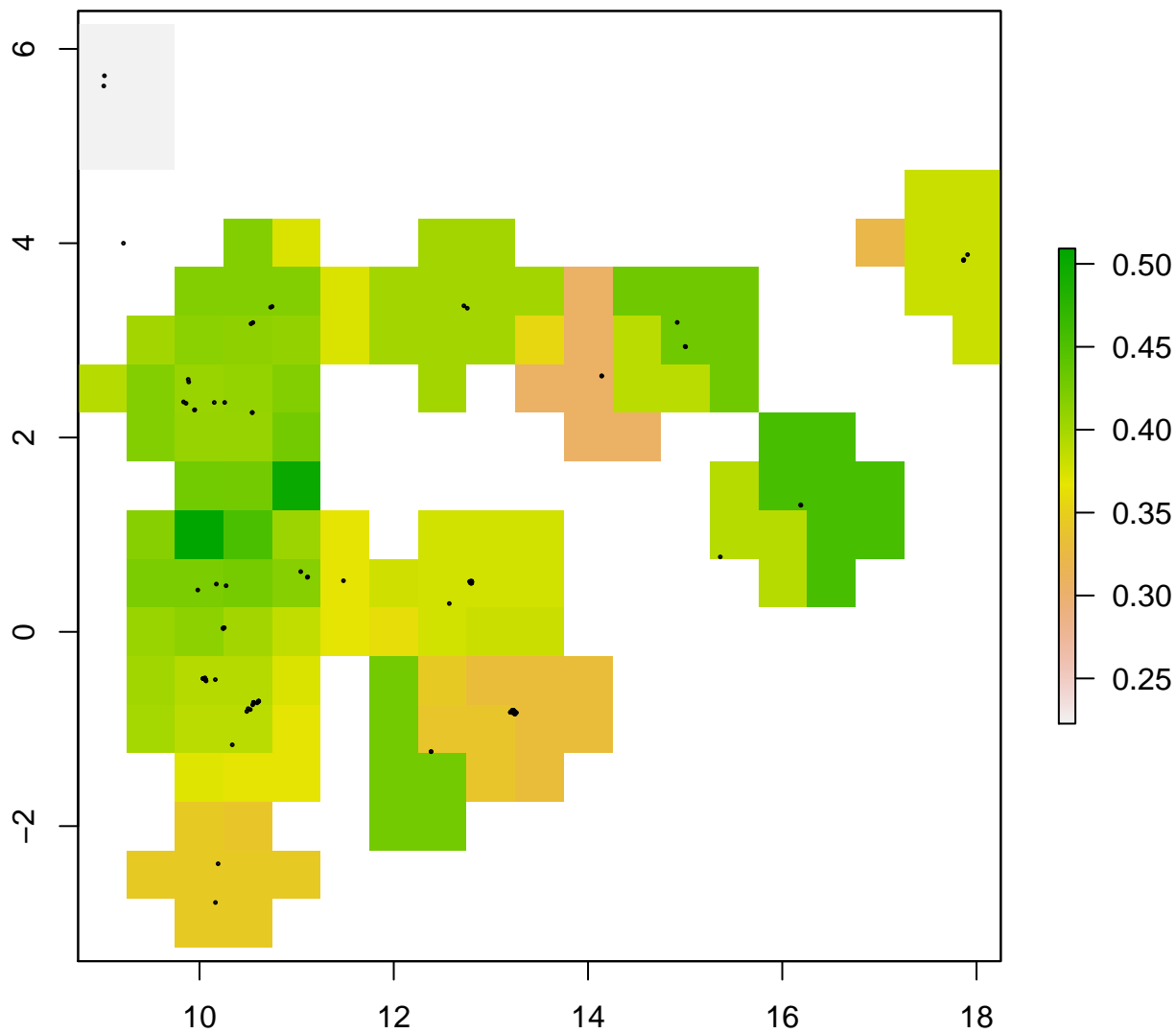


s_ebo div.refD

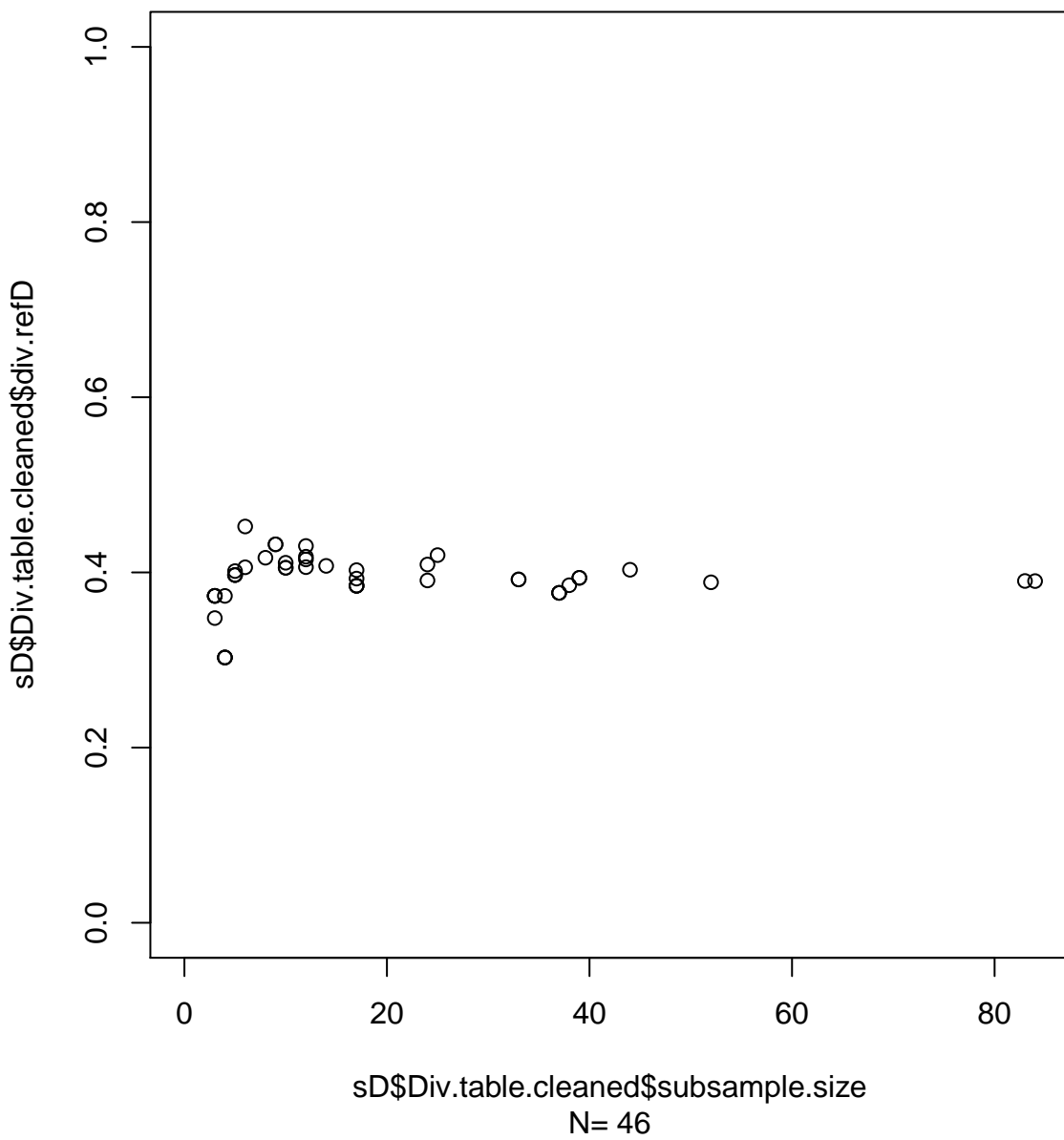


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=46

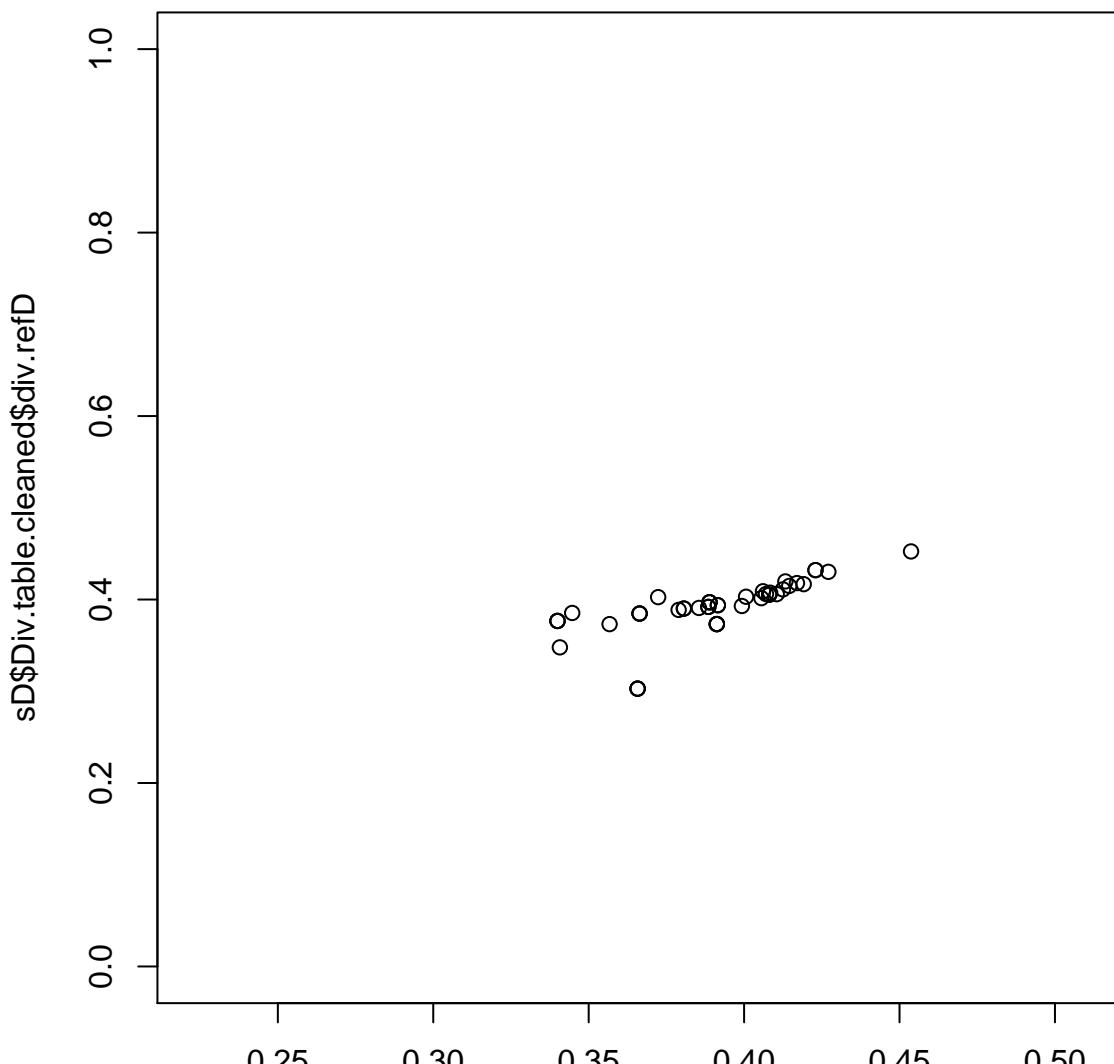
s_ebo div.mean



s_ebo



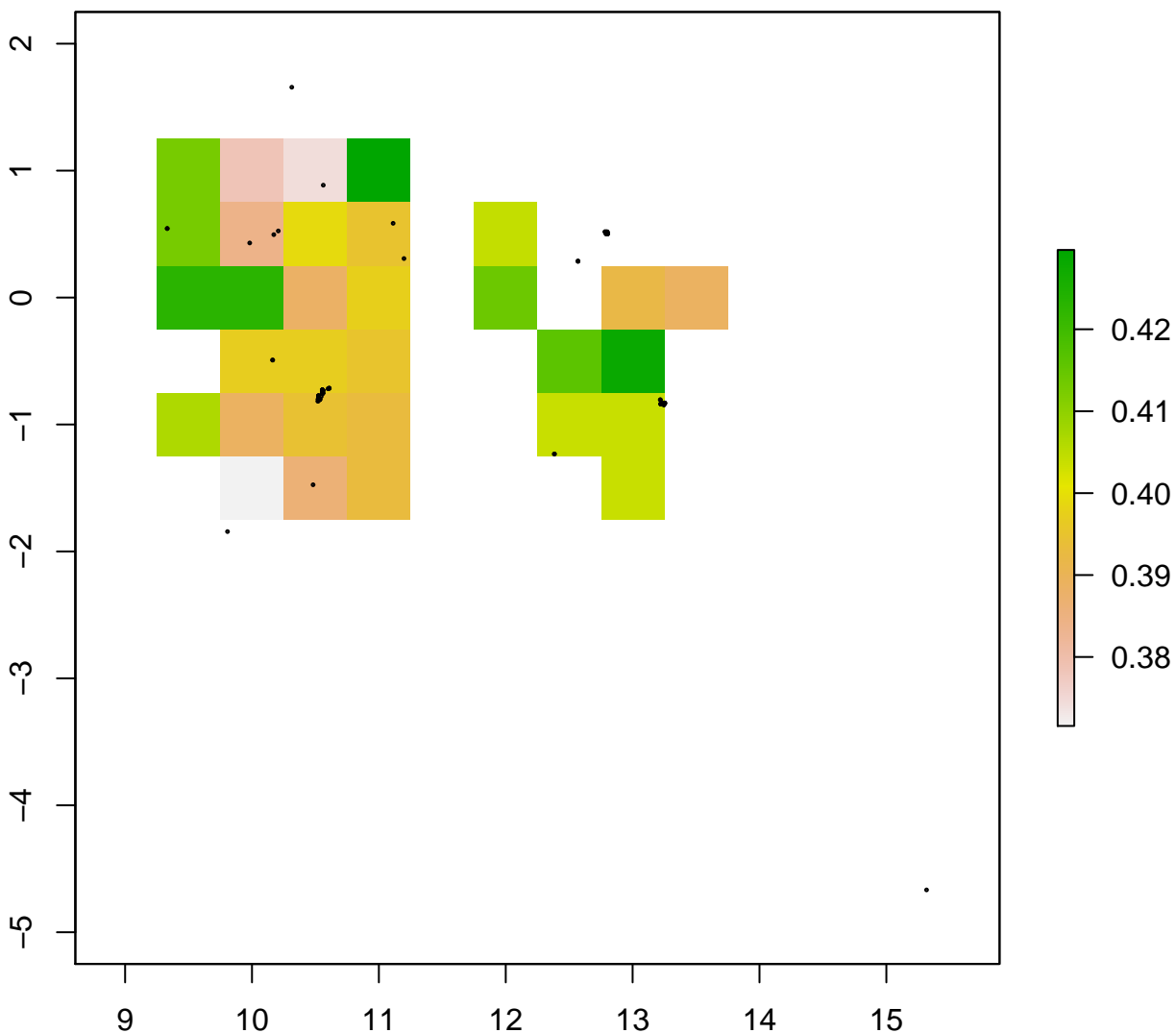
s_ebo



sD\$Div.table.cleaned\$div.mean

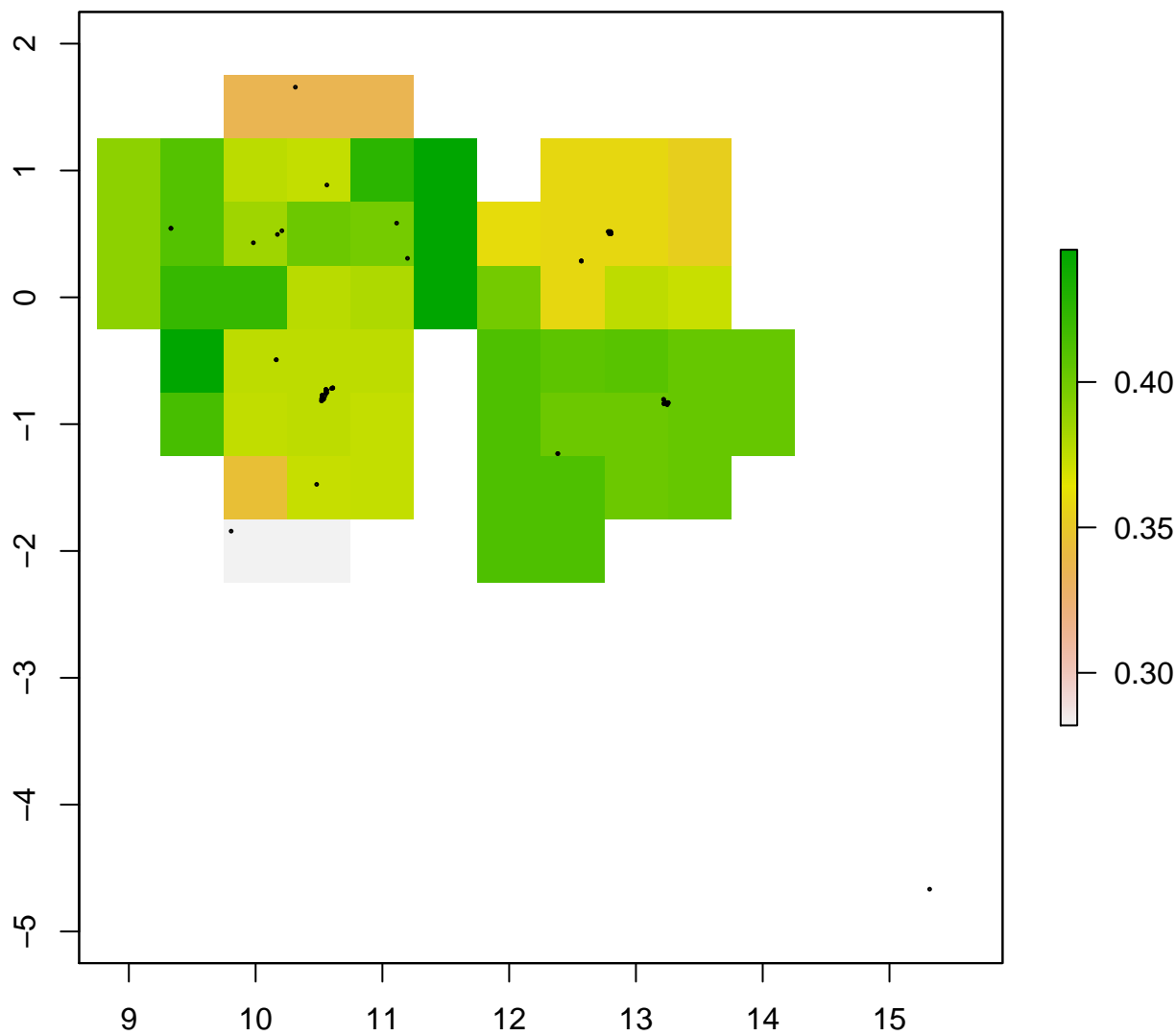
N= 46

s_ofov div.refD



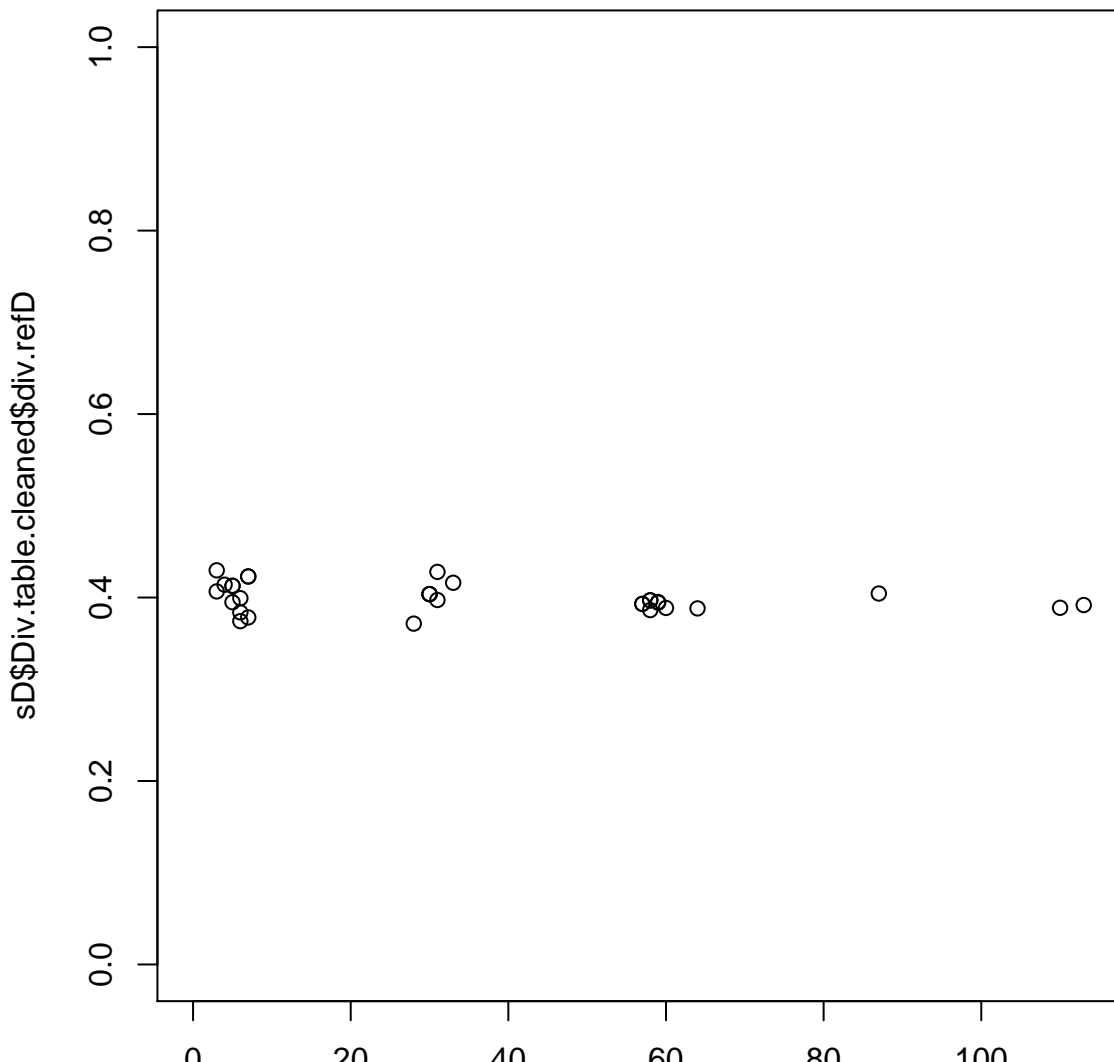
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=31

s_obox div.mean



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

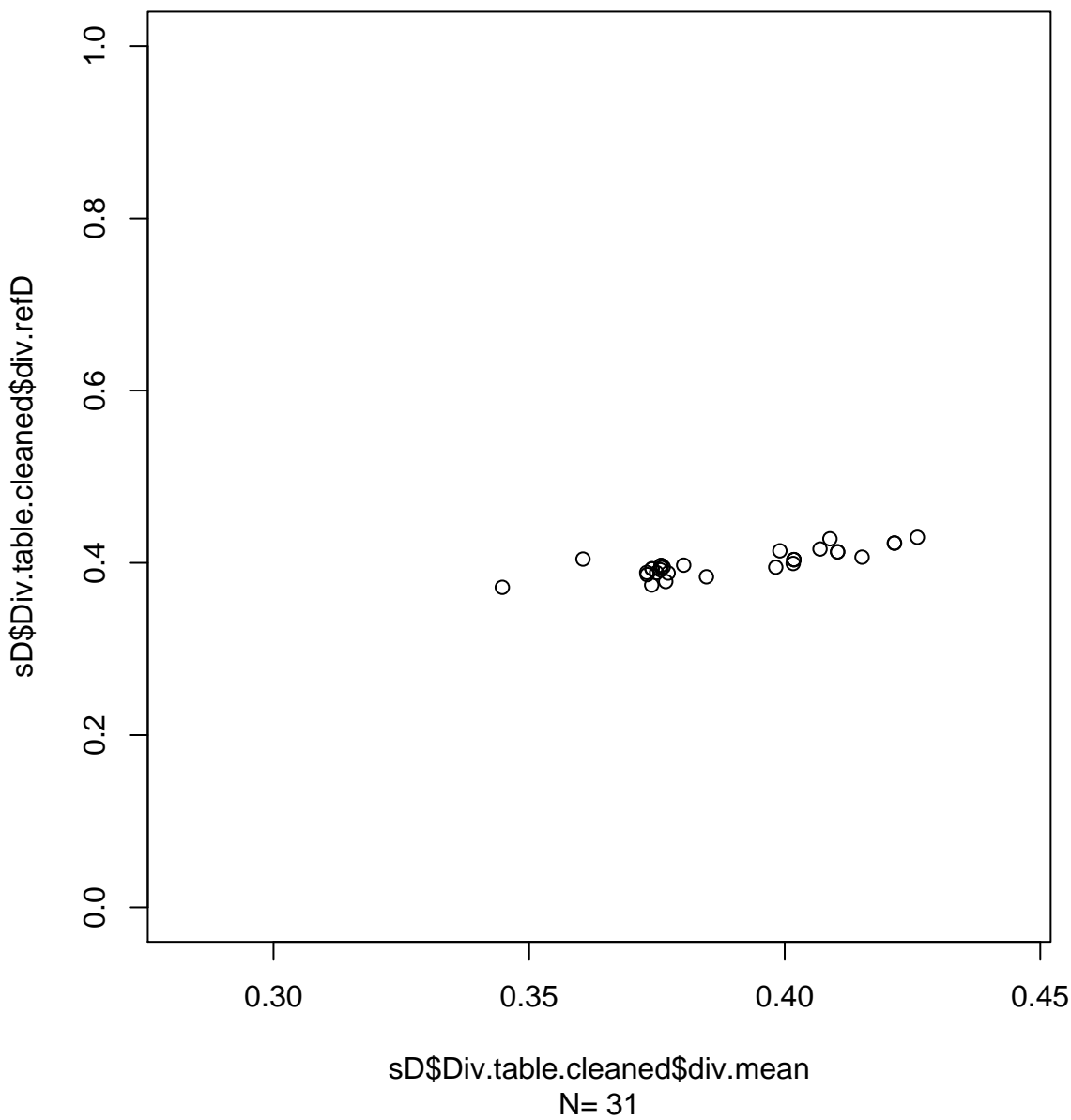
s_obox



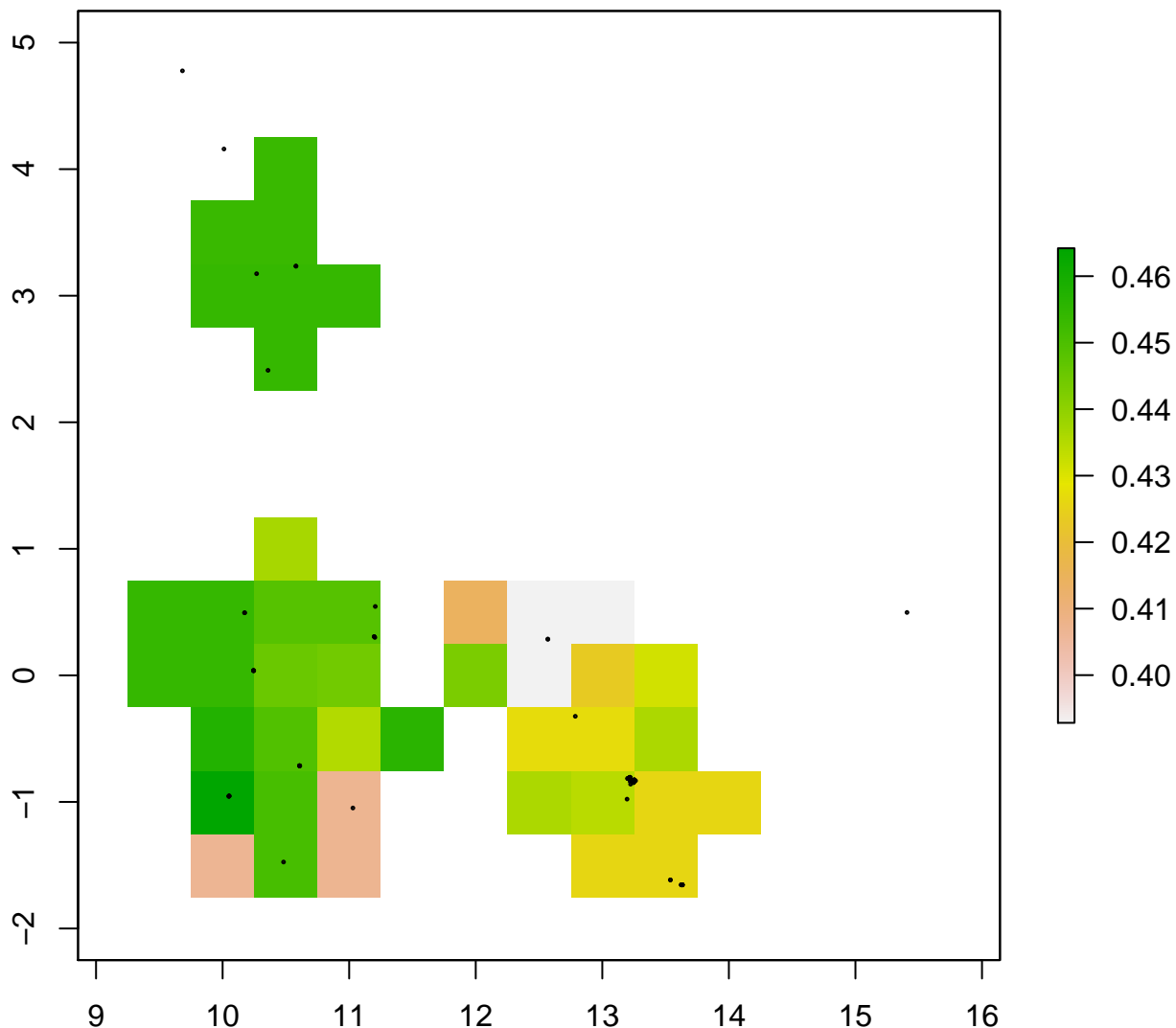
sD\$Div.table.cleaned\$subsample.size

N= 31

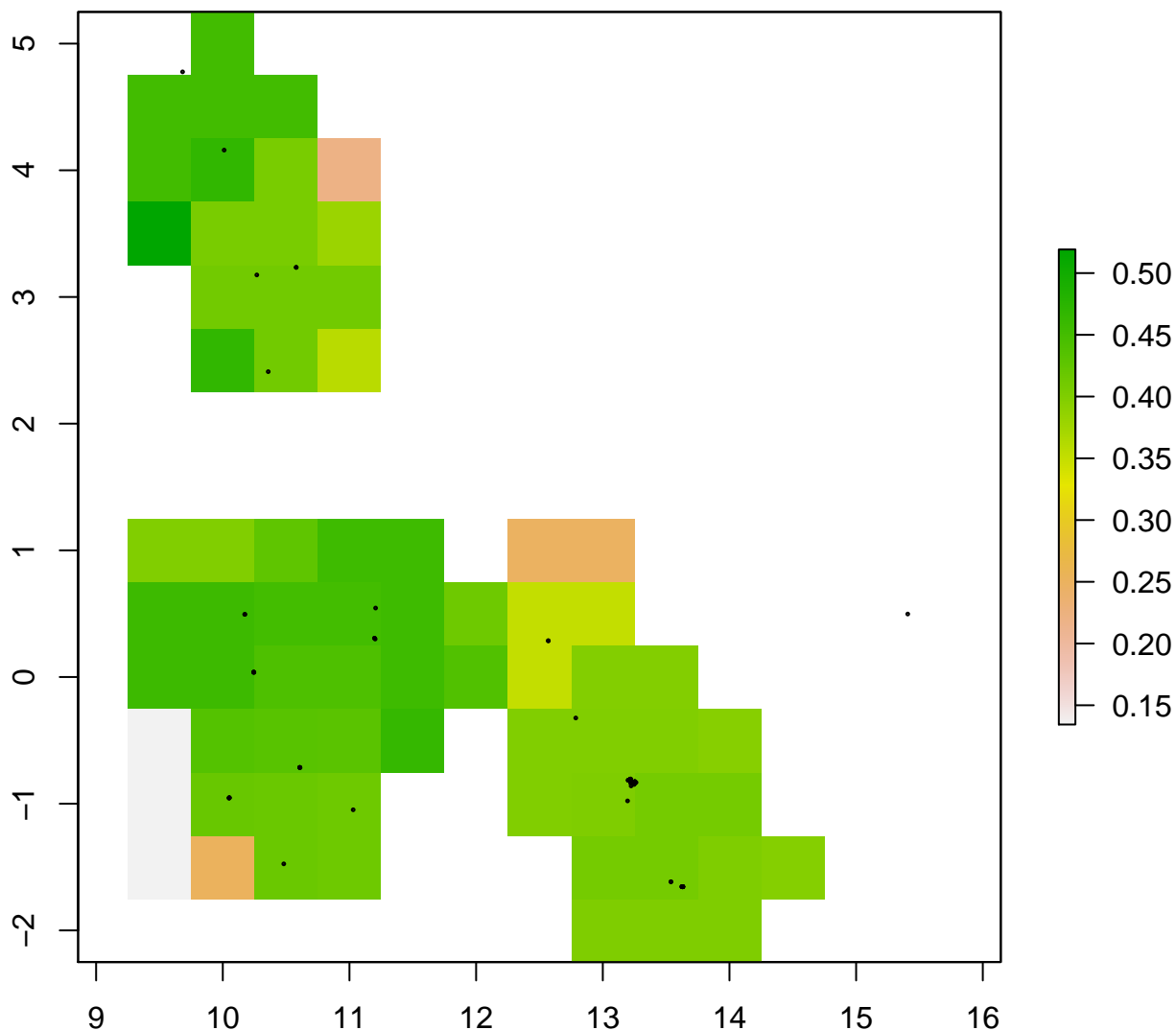
s_ bov



s_tr_ca div.refD

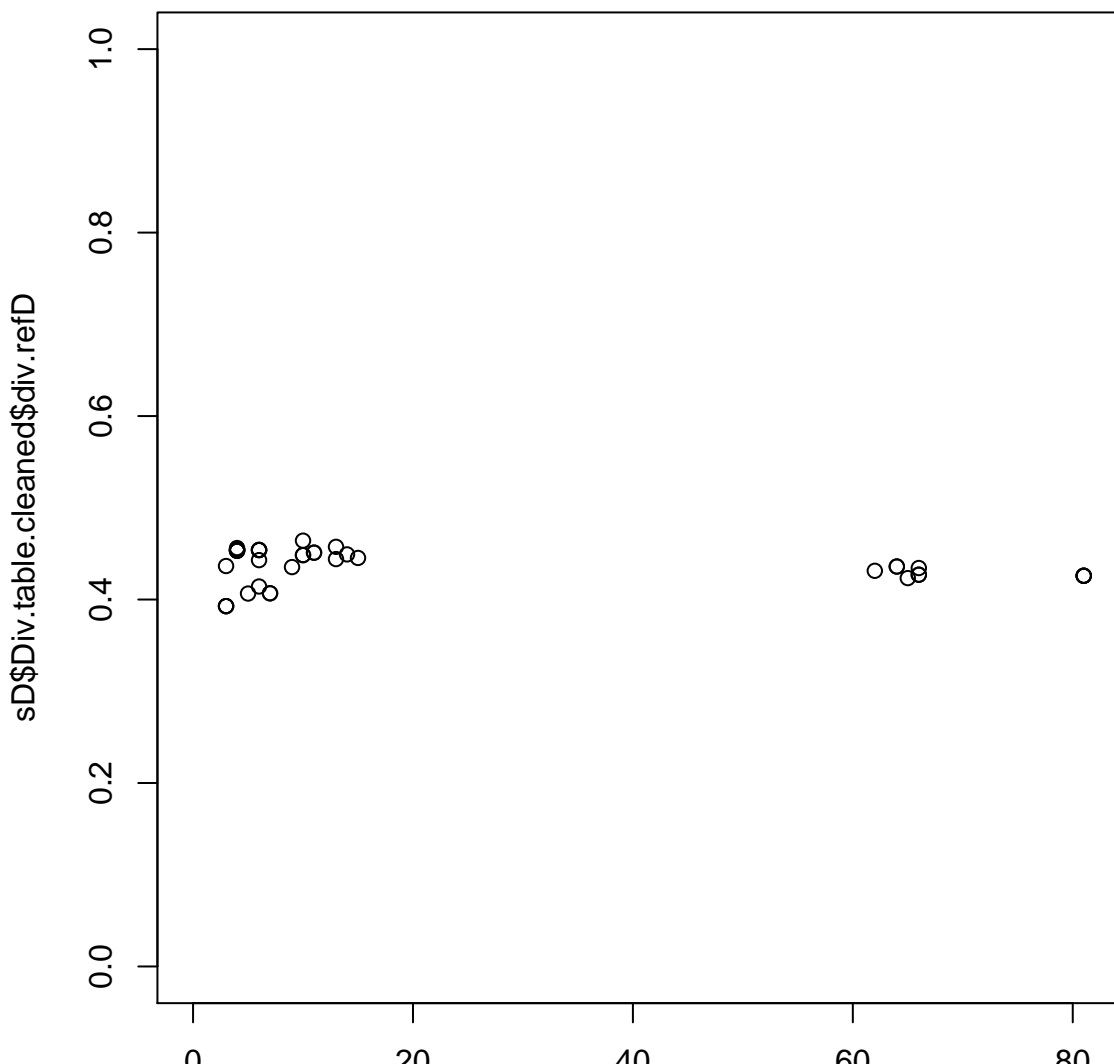


s_tr_ca div.mean



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

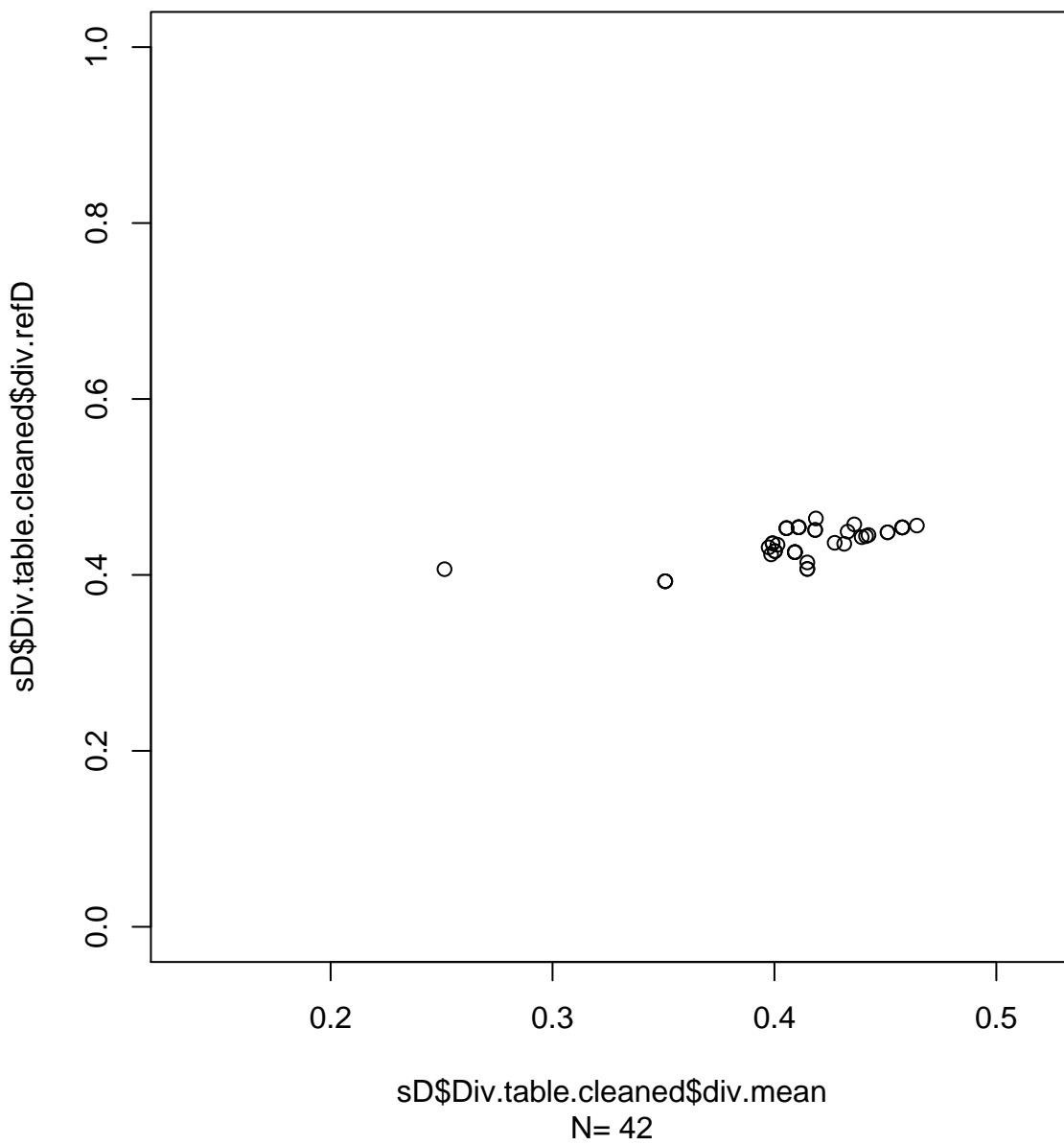
s_tr_ca



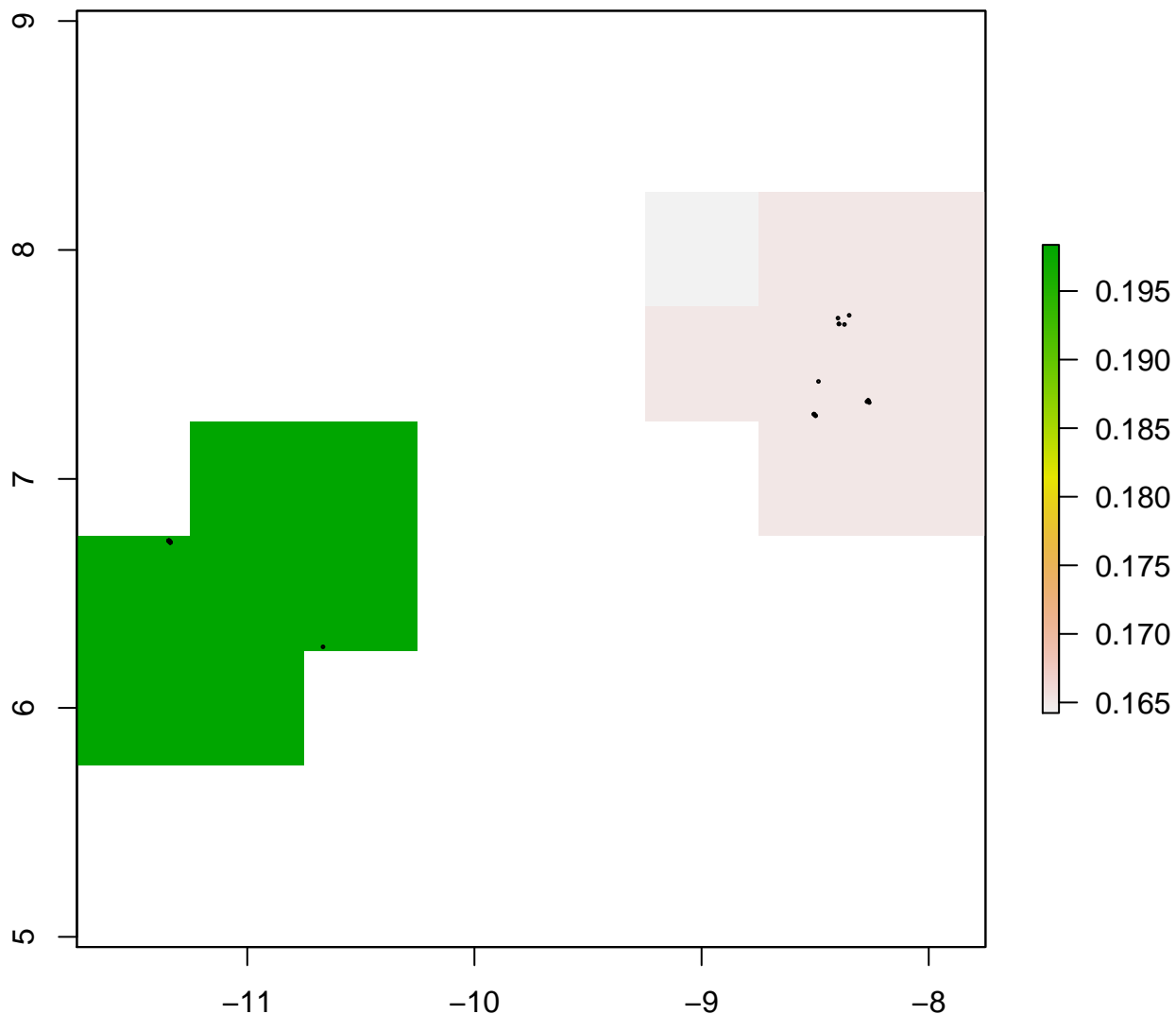
sD\$Div.table.cleaned\$subsample.size

N= 42

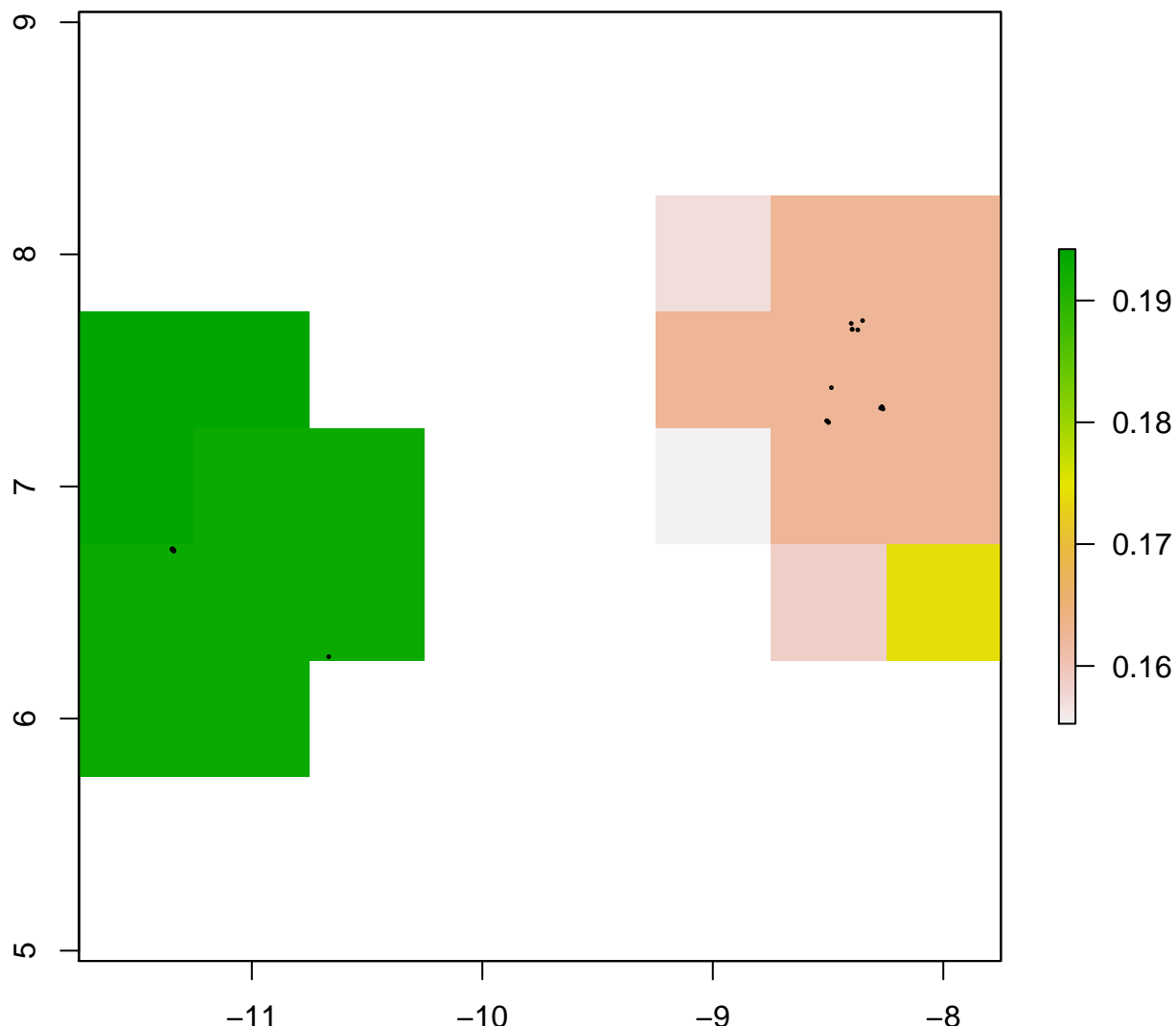
s_tr_ca



s_tr_wa div.refD

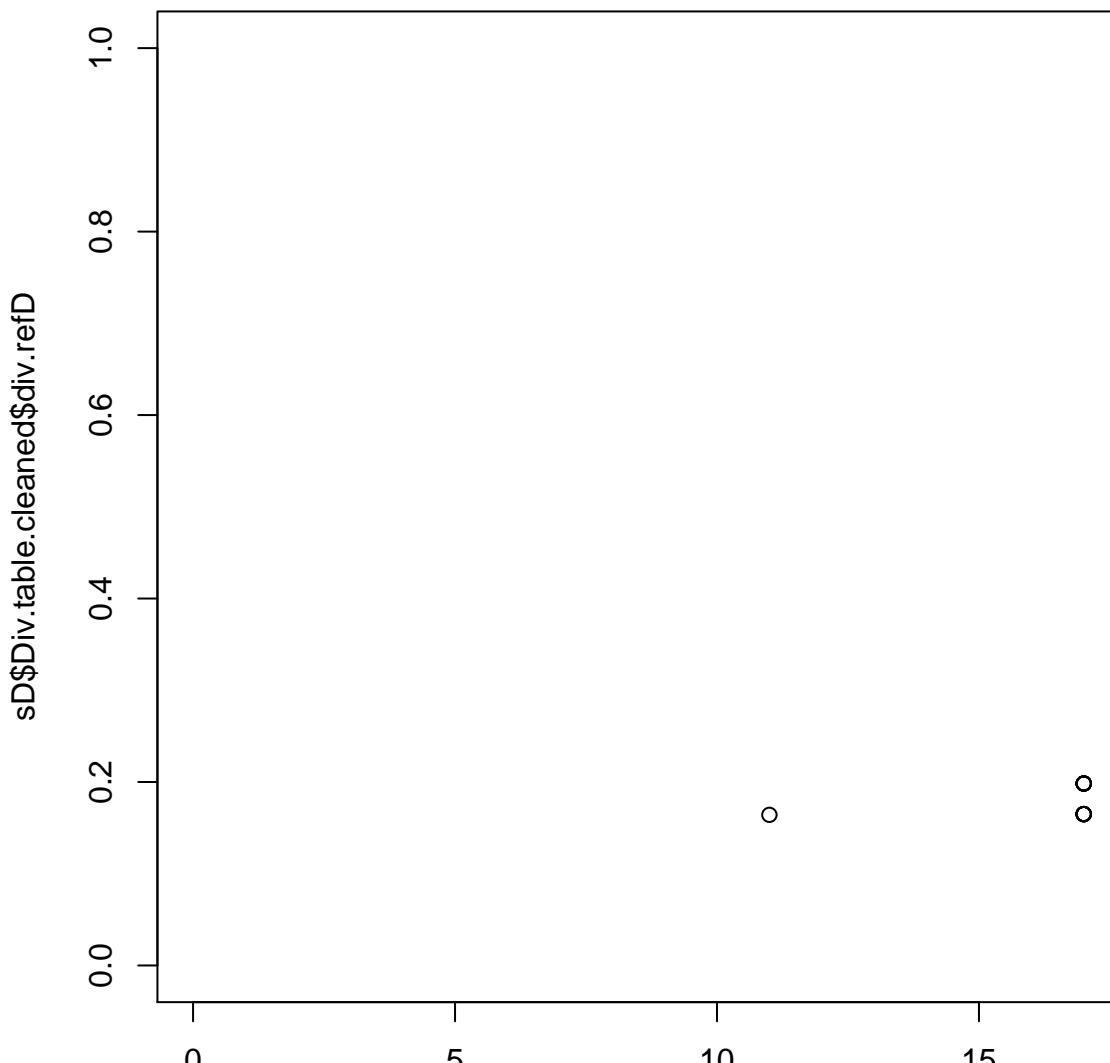


s_tr_wa div.mean



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

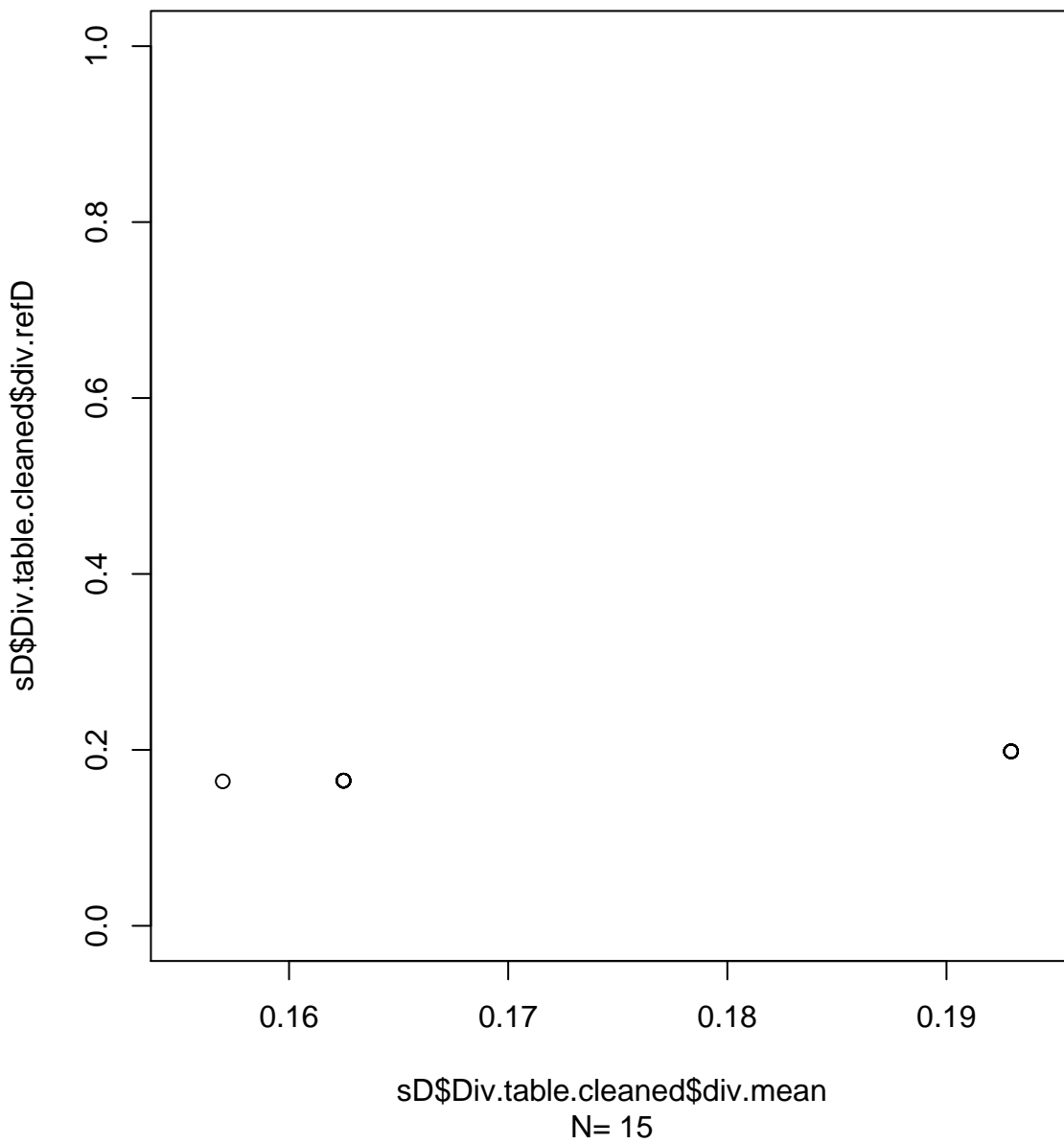
s_tr_wa



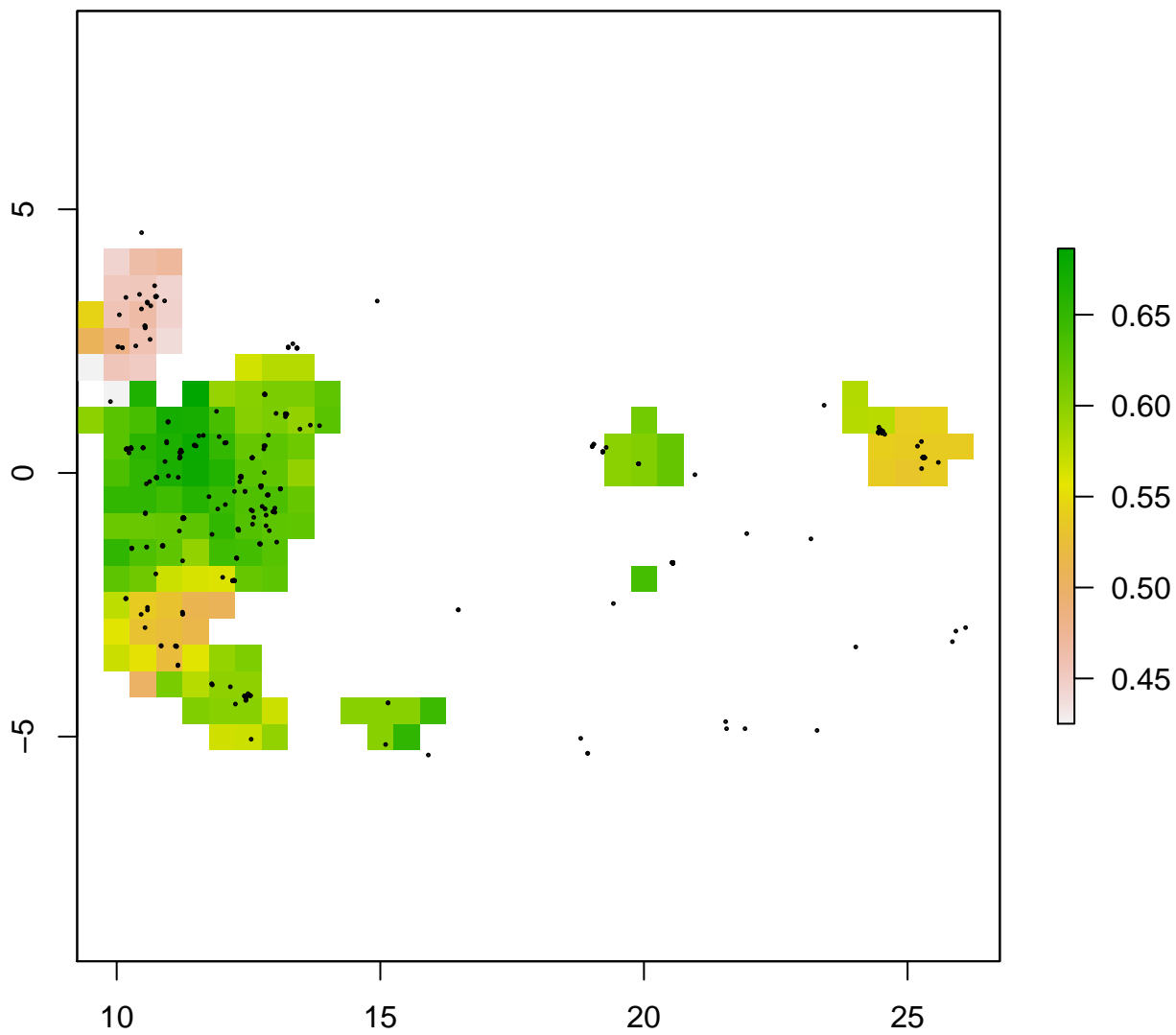
sD\$Div.table.cleaned\$subsample.size

N= 15

s_tr_wa

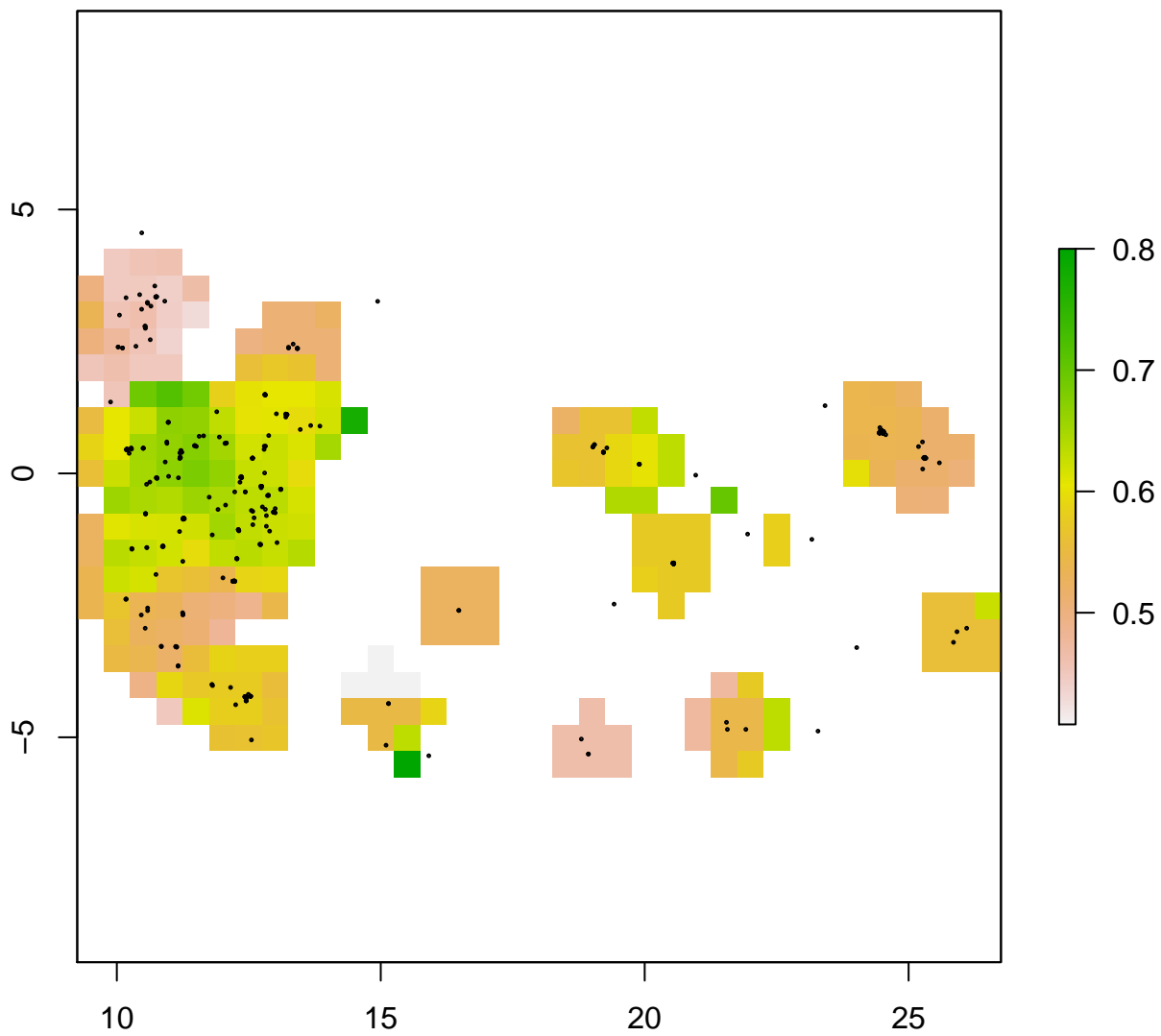


s_zen div.refD



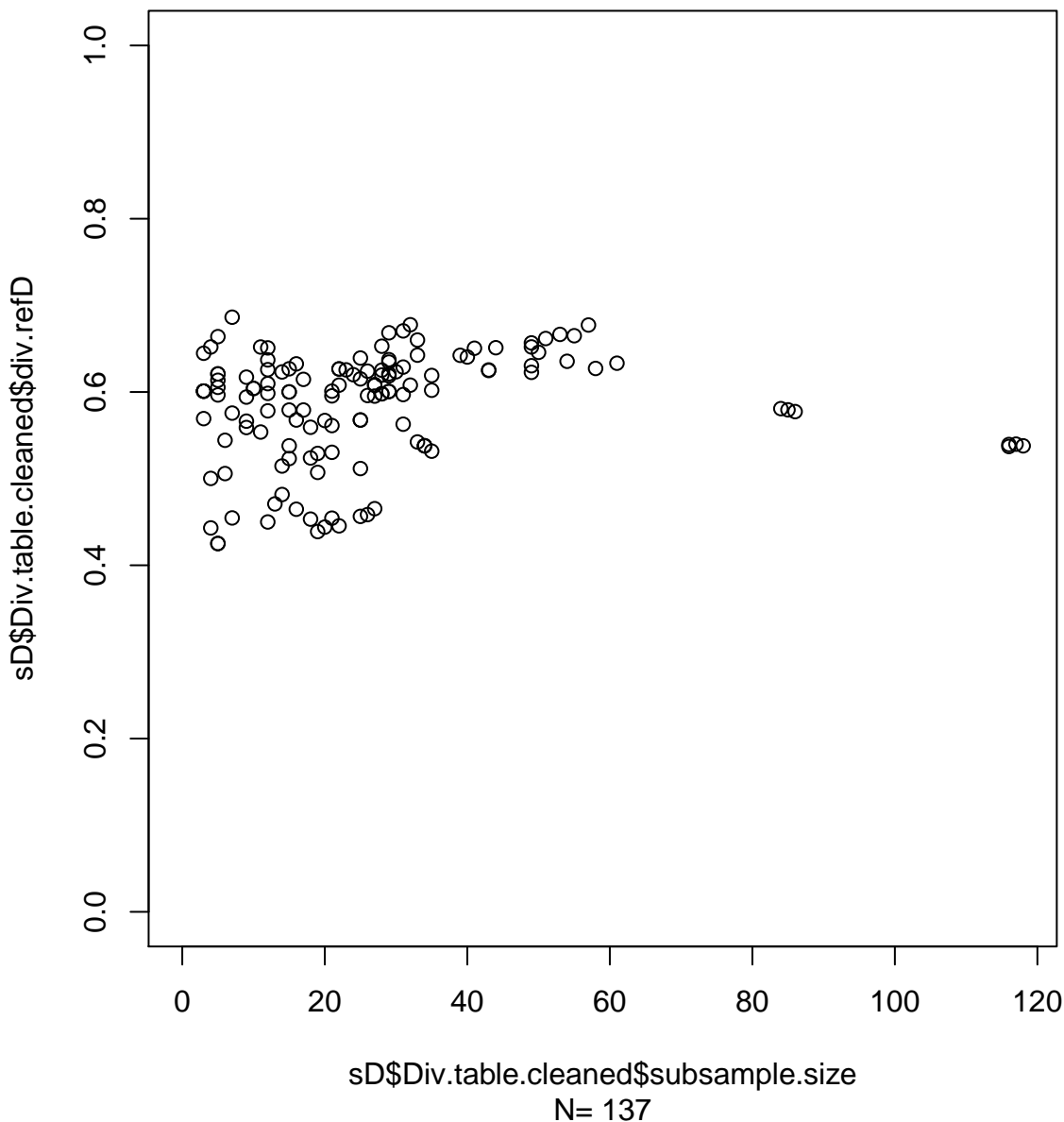
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=137

s_zen div.mean

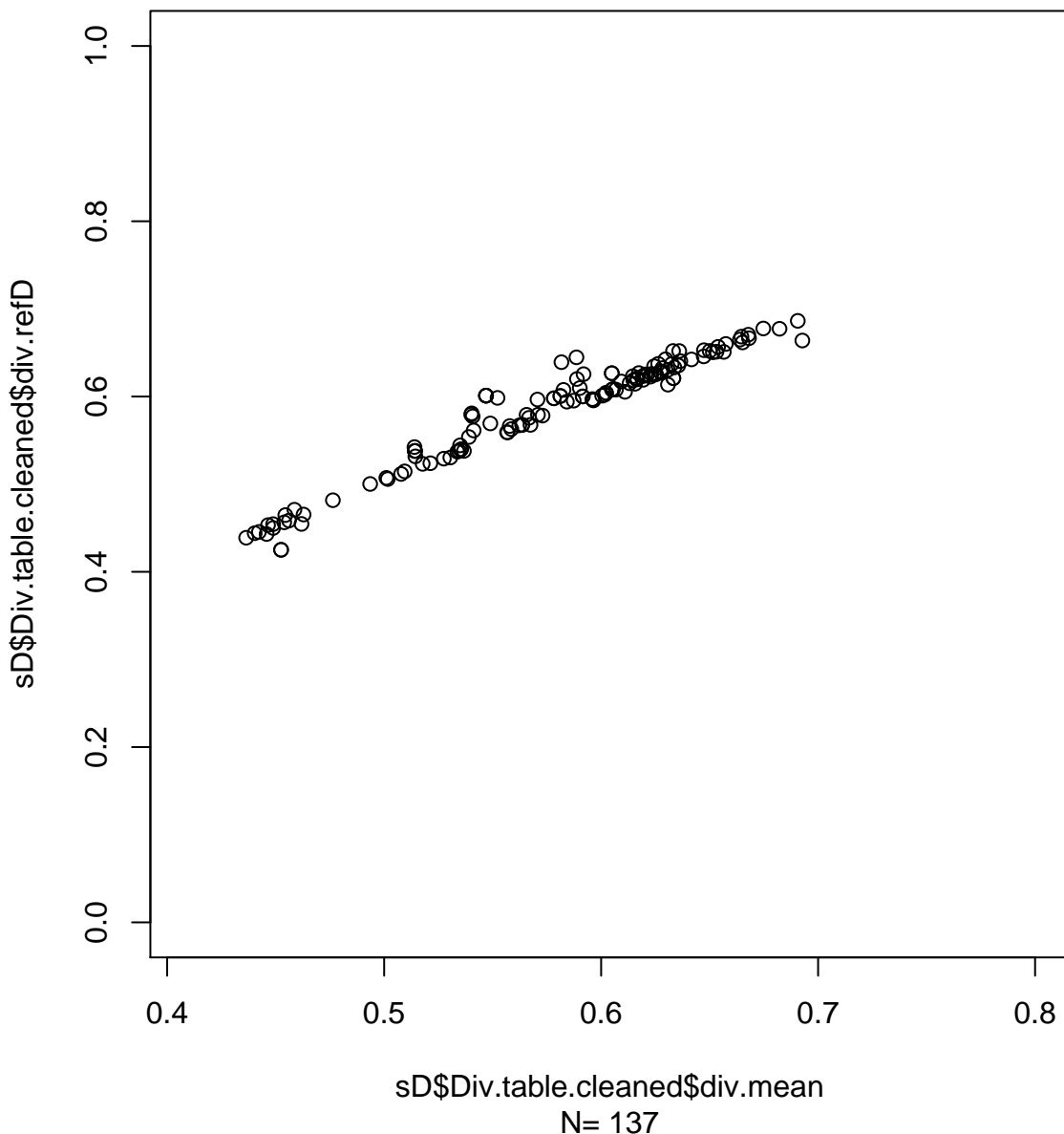


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=235

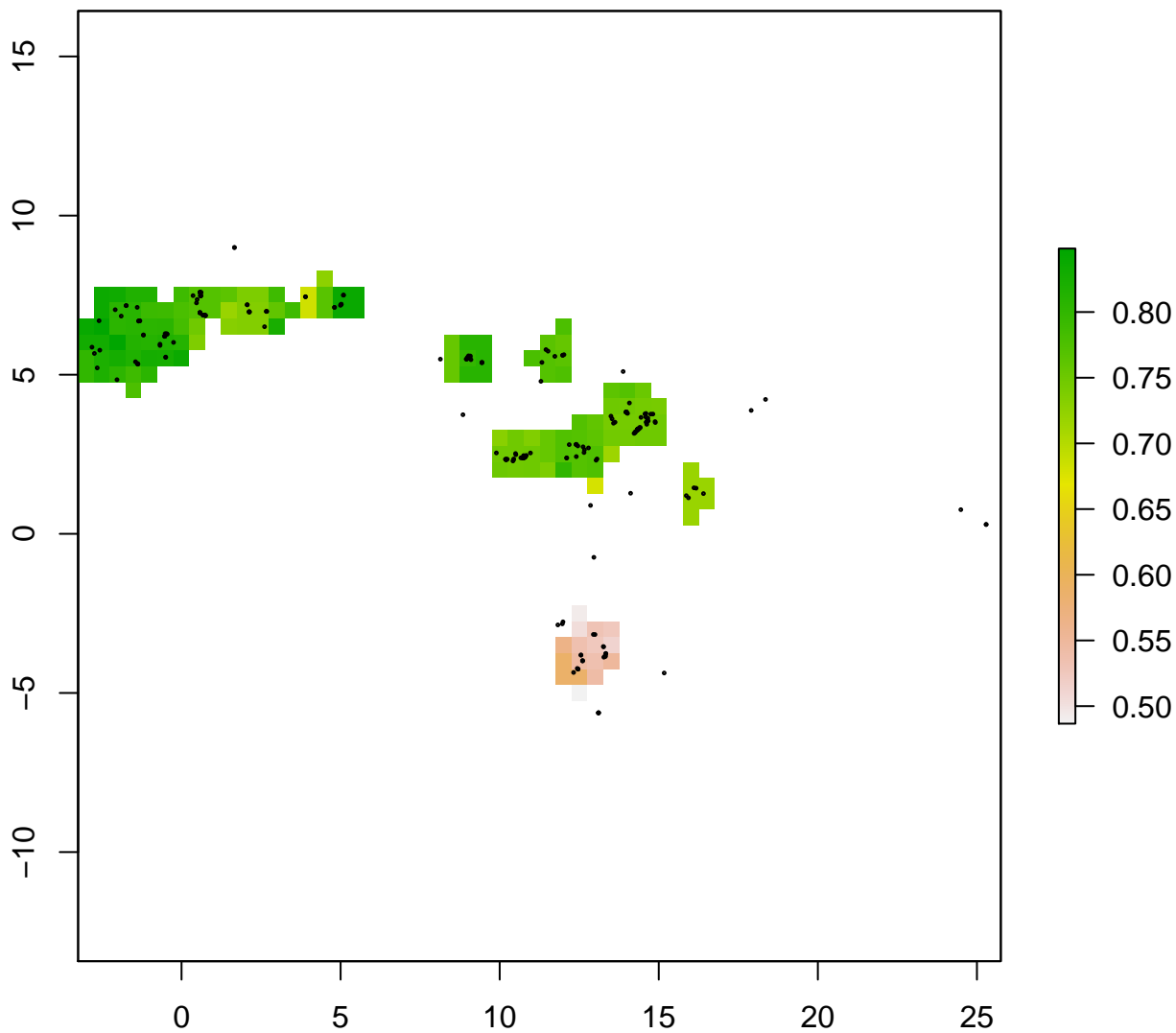
s_zen



s_zen

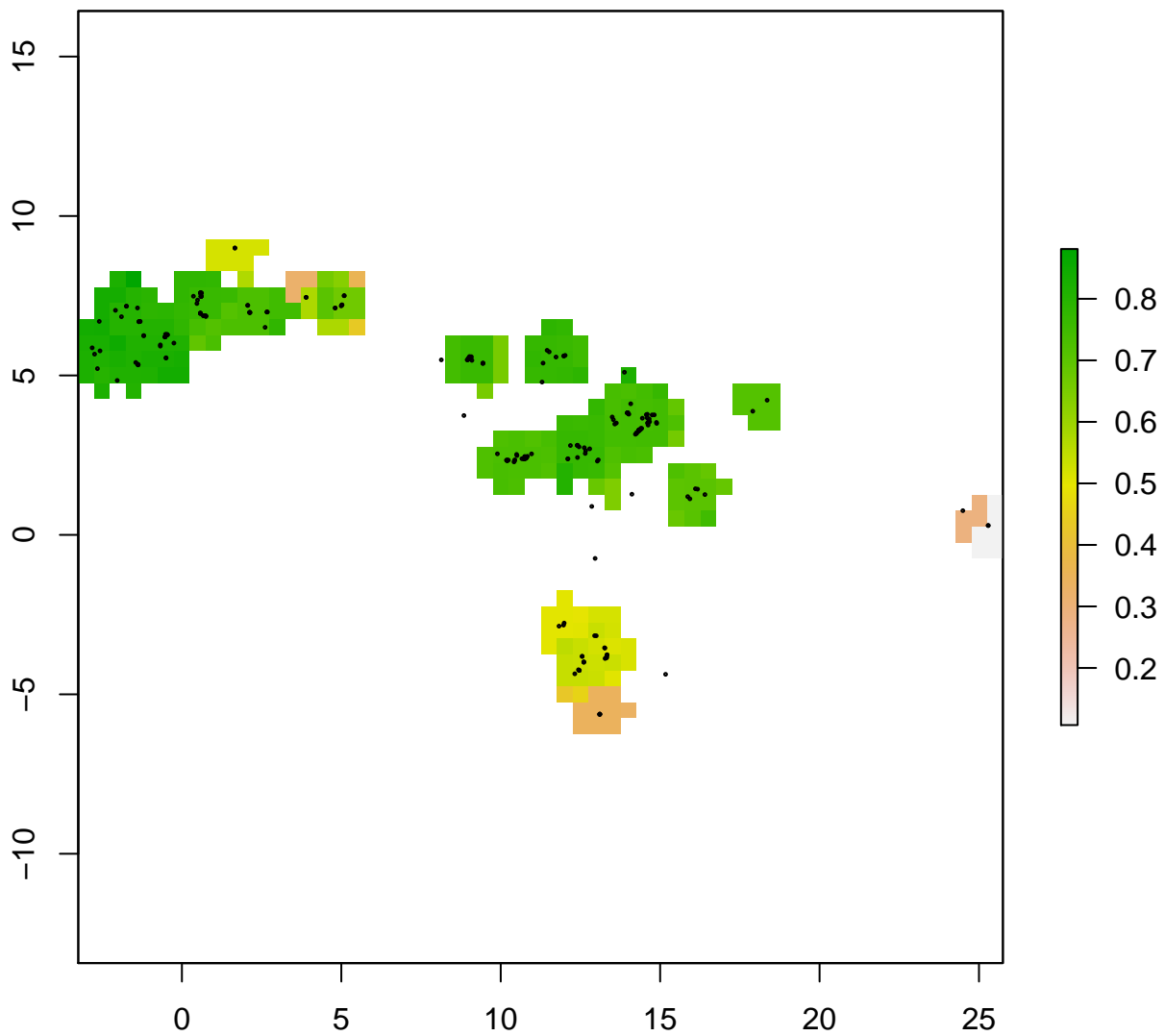


t_sup div.refD



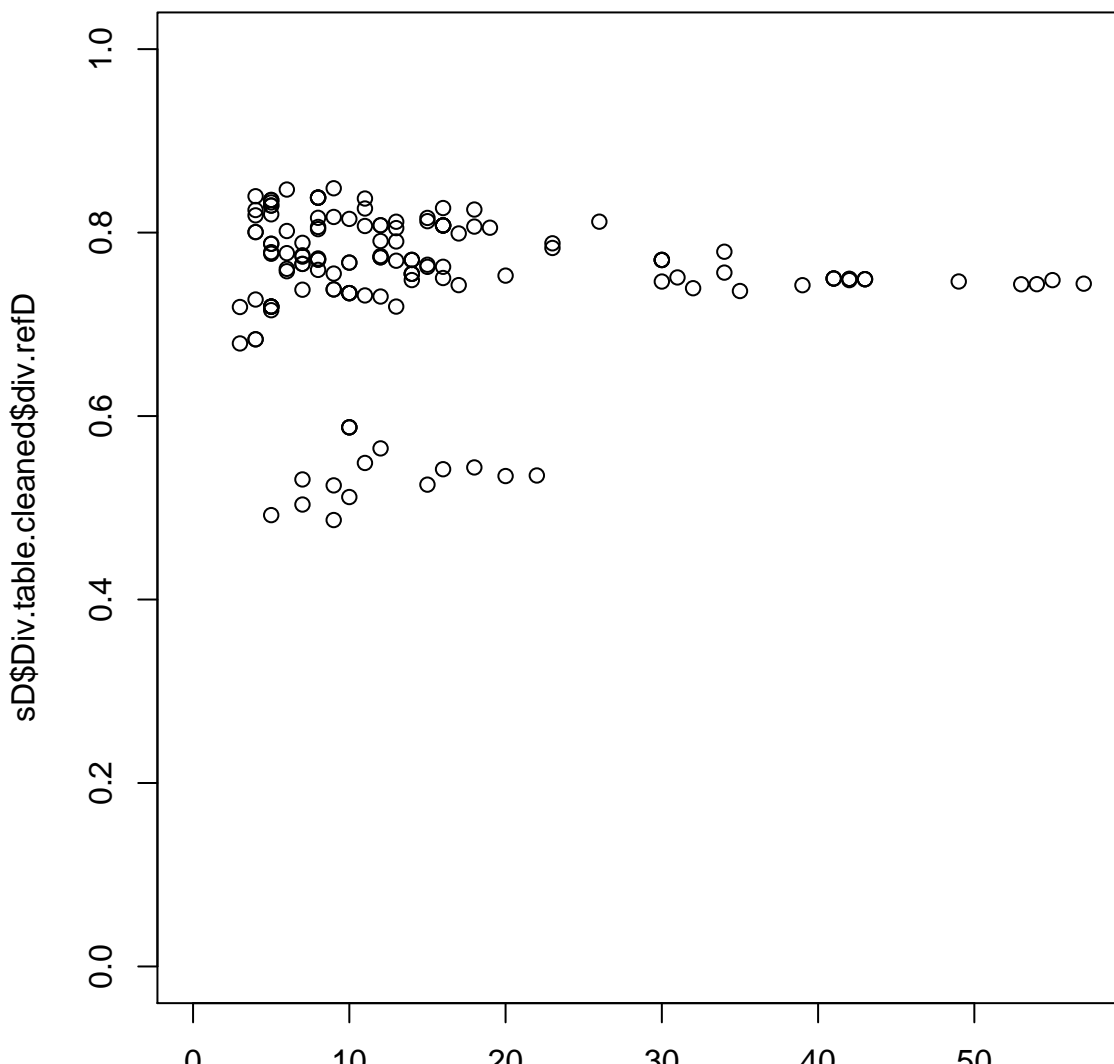
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=145

t_sup div.mean



Radius=100km, refD=50km, ScanResol=0.5?, Ncells=244

t_sup



sD\$Div.table.cleaned\$subsample.size

N= 145

t_sup

sD\$Div.table.cleaned\$div.refD

1.0
0.8
0.6
0.4
0.2
0.0

0.2 0.4 0.6 0.8

sD\$Div.table.cleaned\$div.mean

N= 145