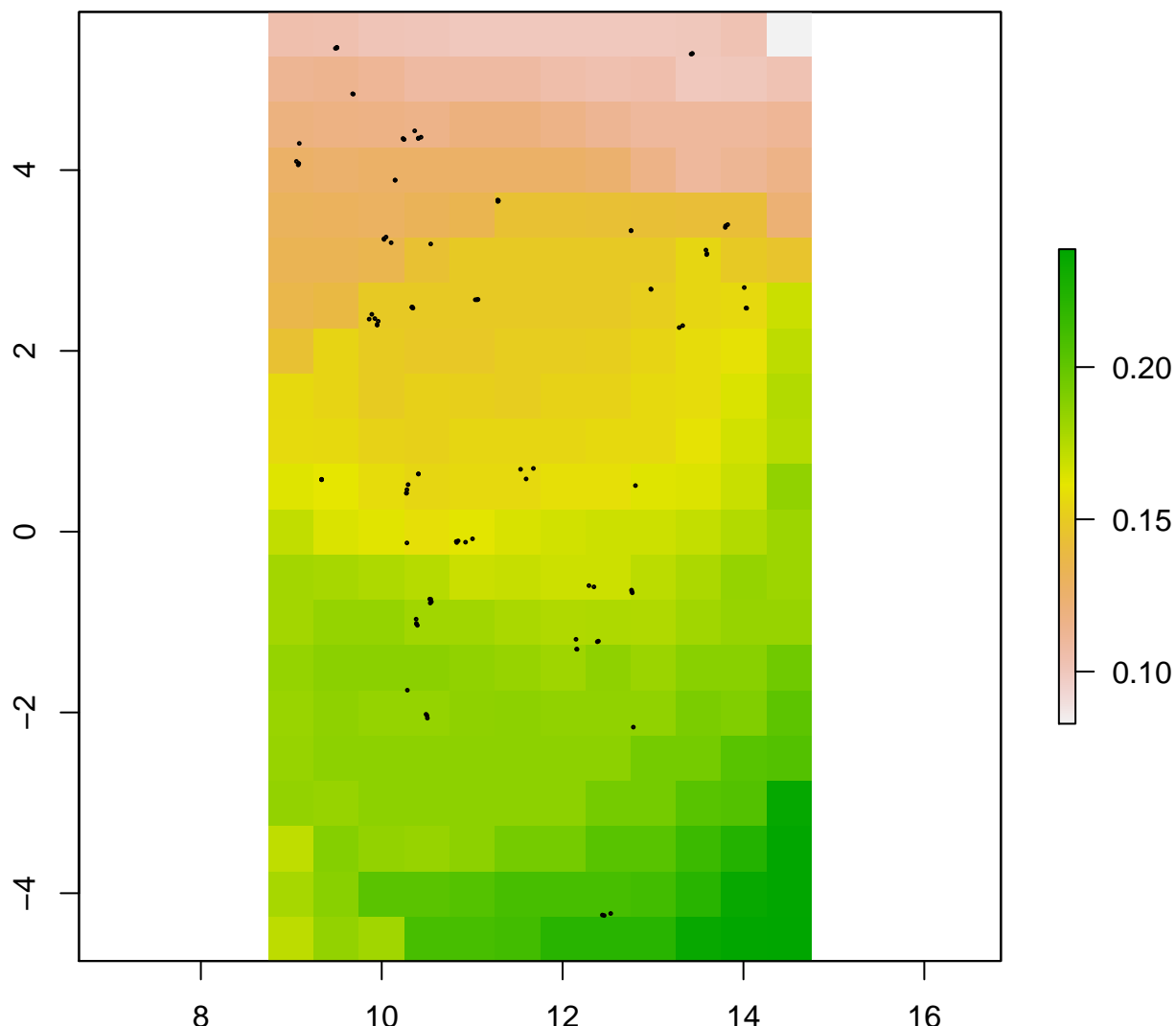
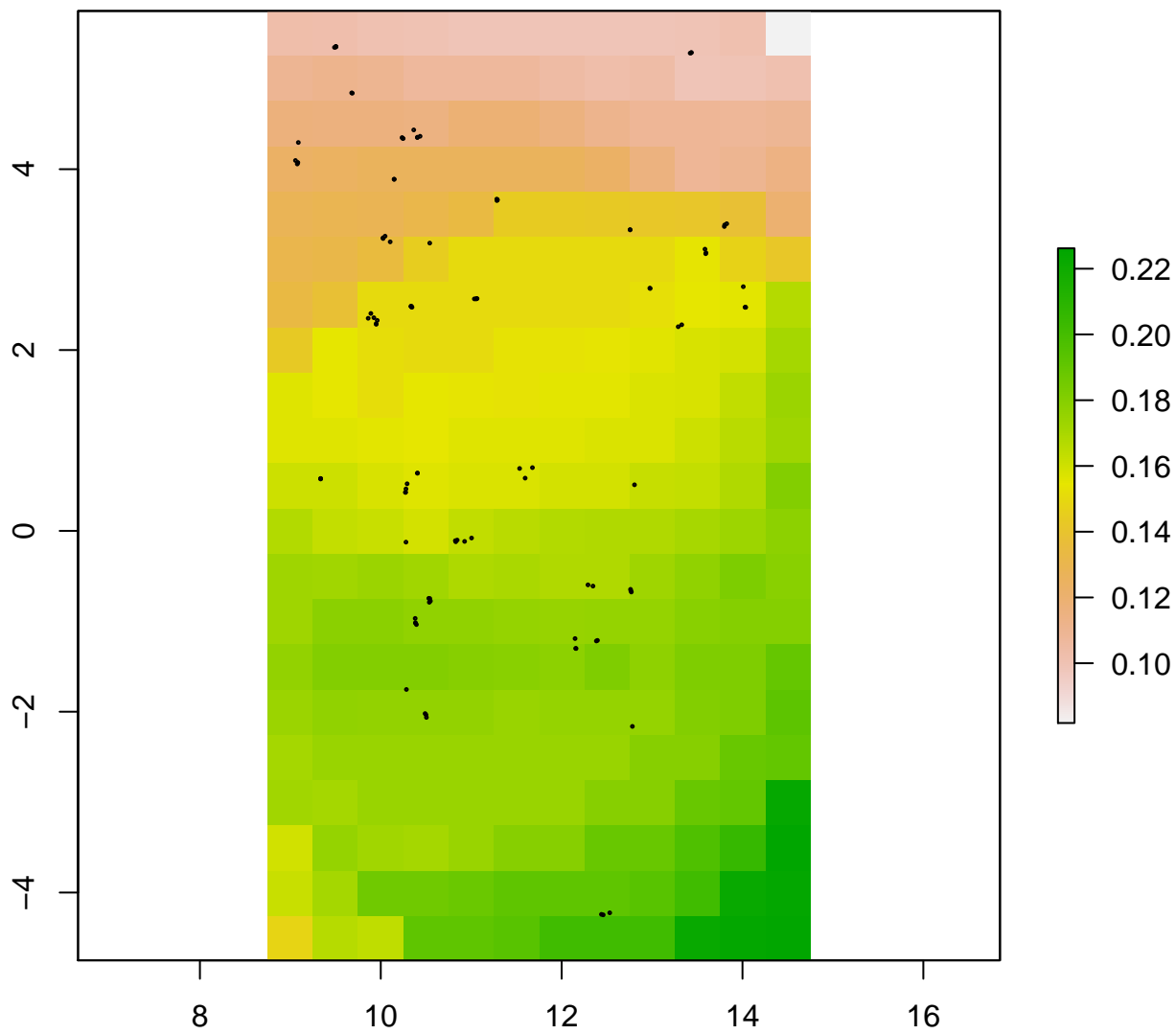


aa div.refD



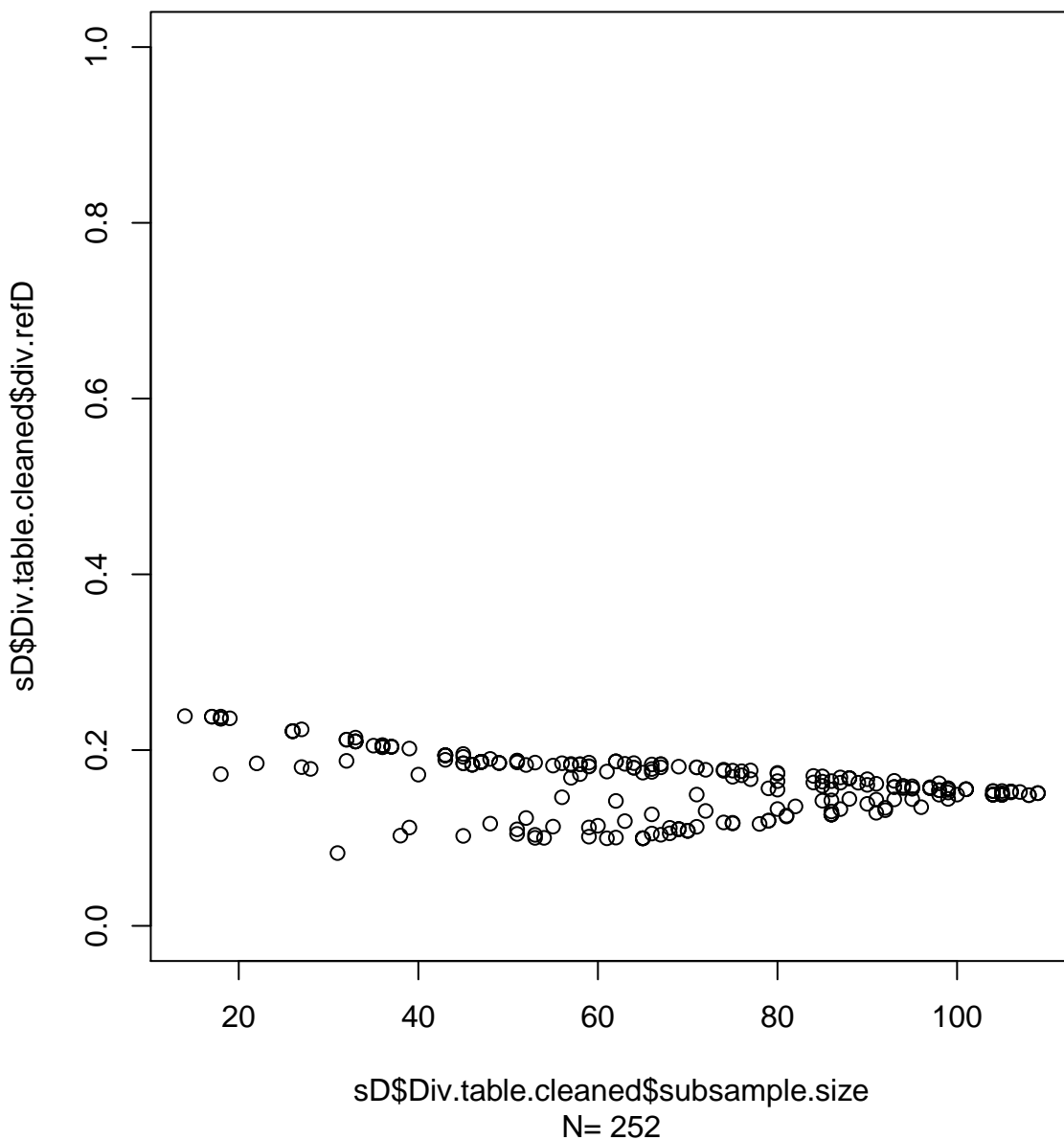
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=252

aa div.mean

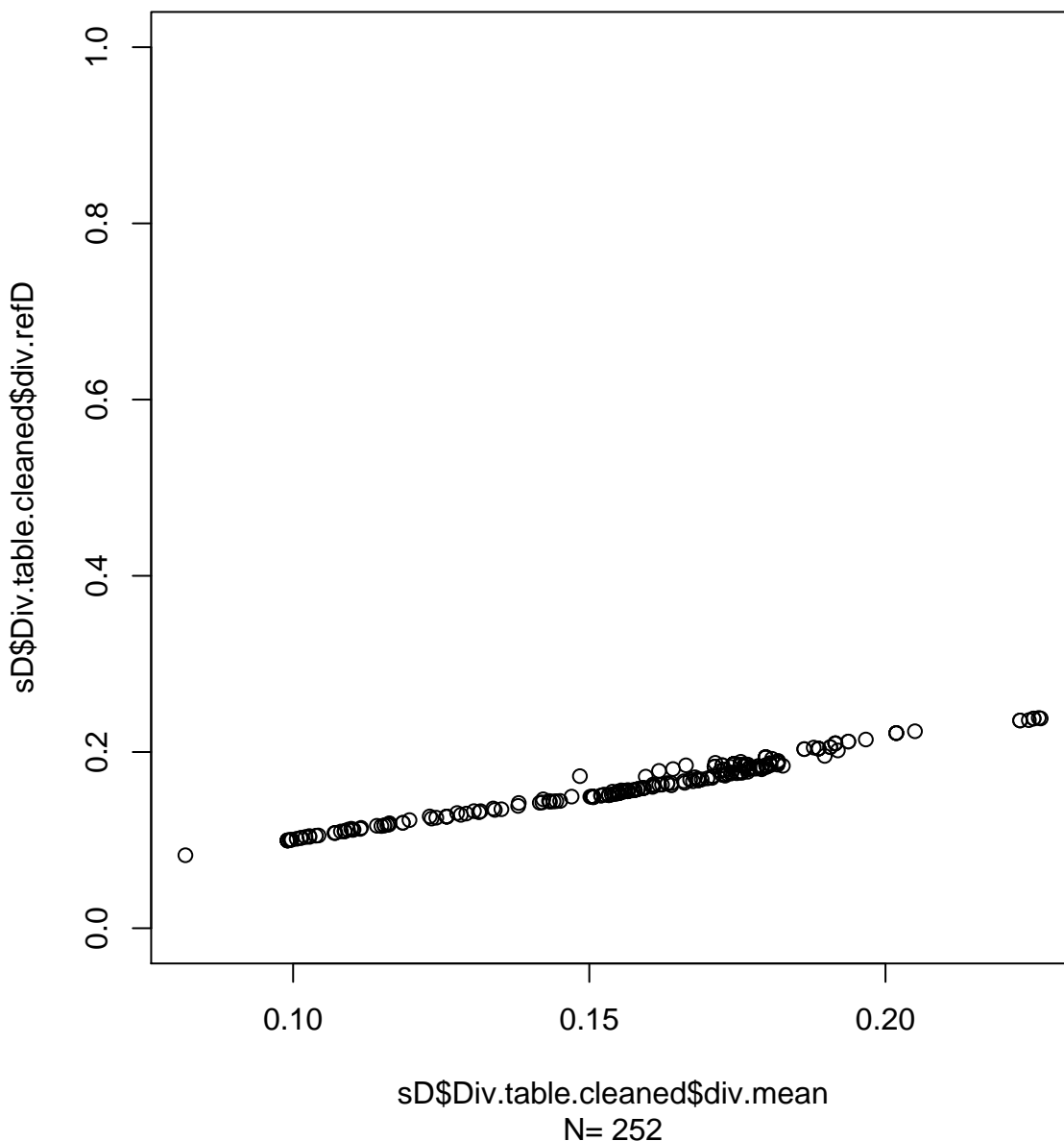


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=252

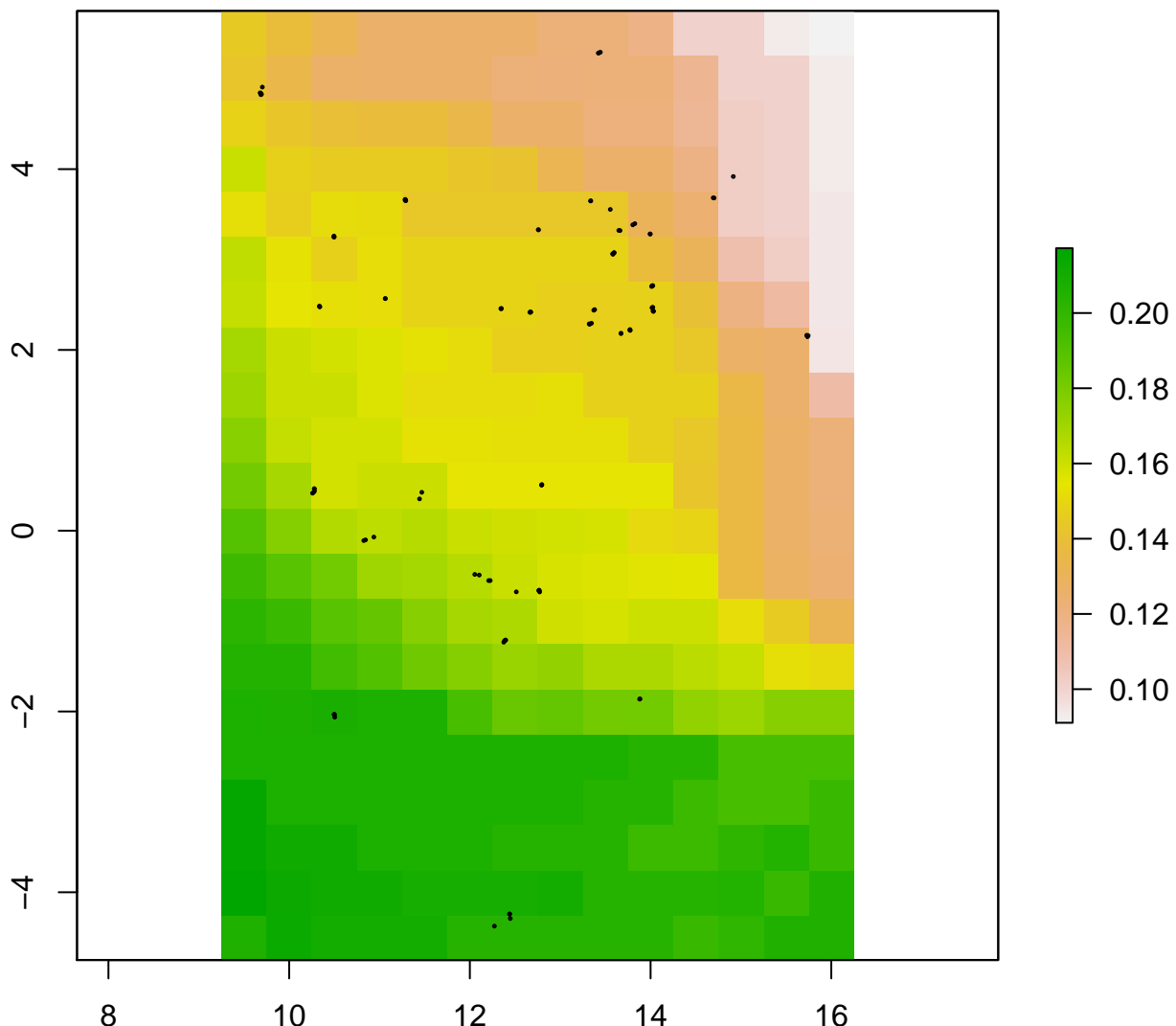
aa



aa

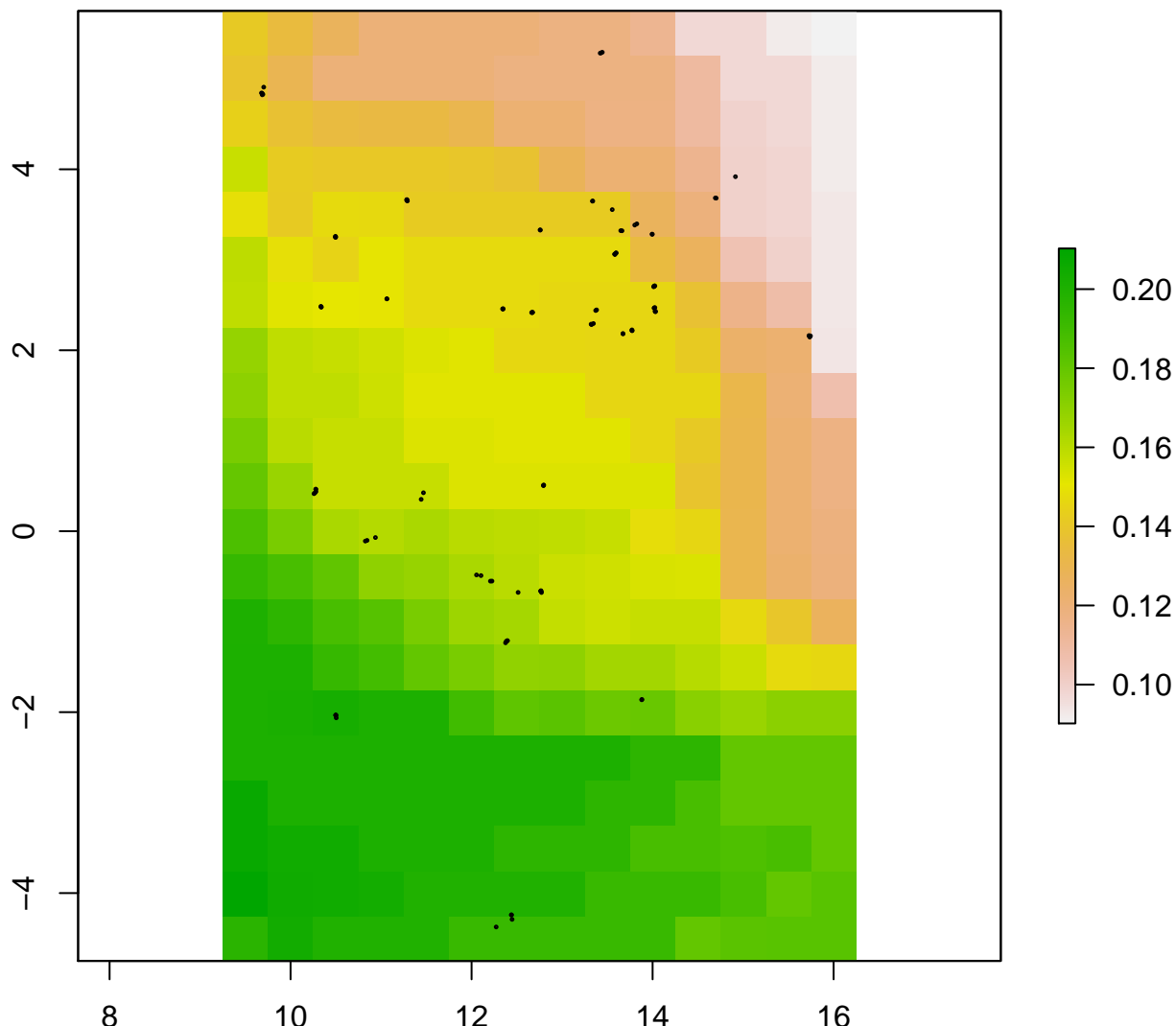


am div.refD



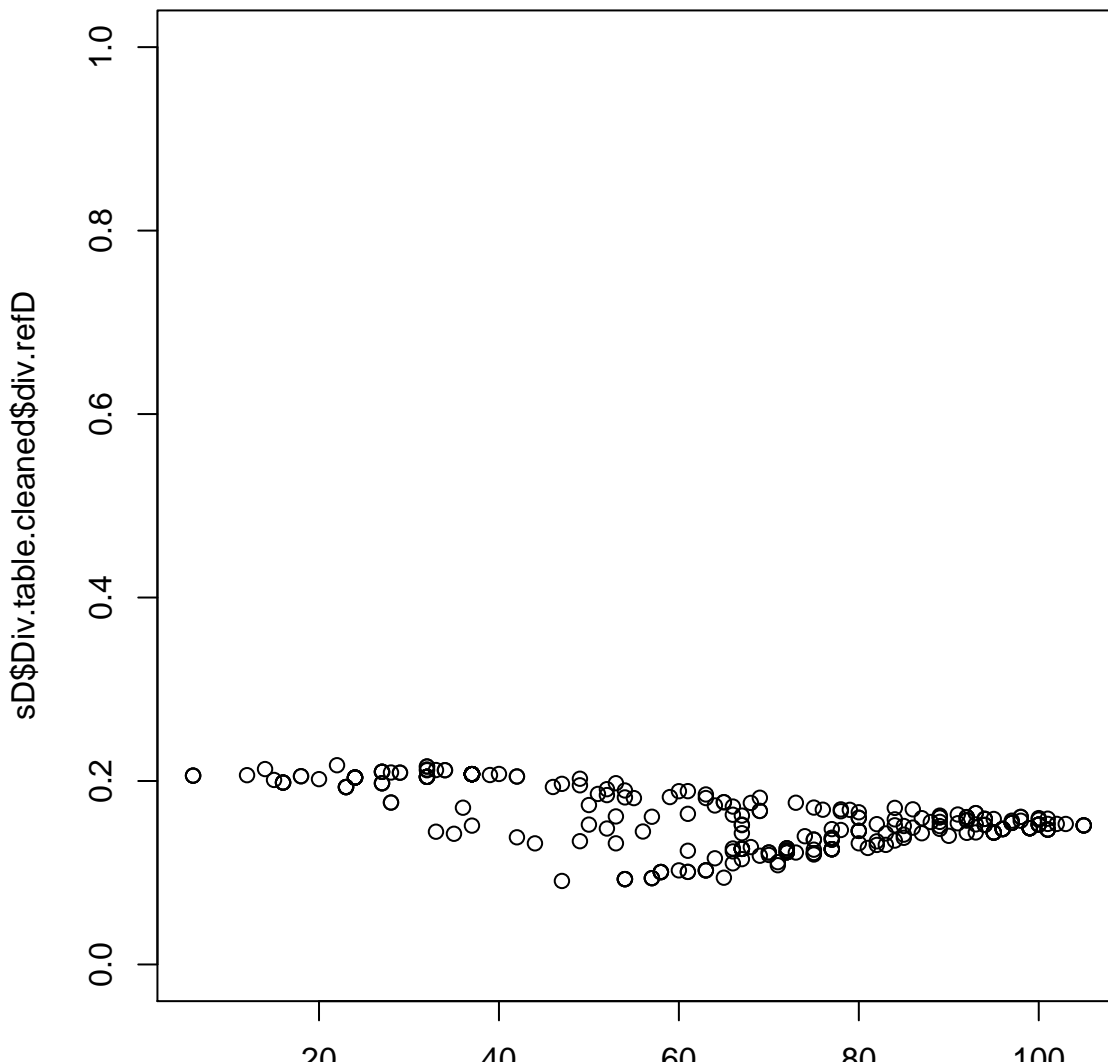
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=294

am div.mean



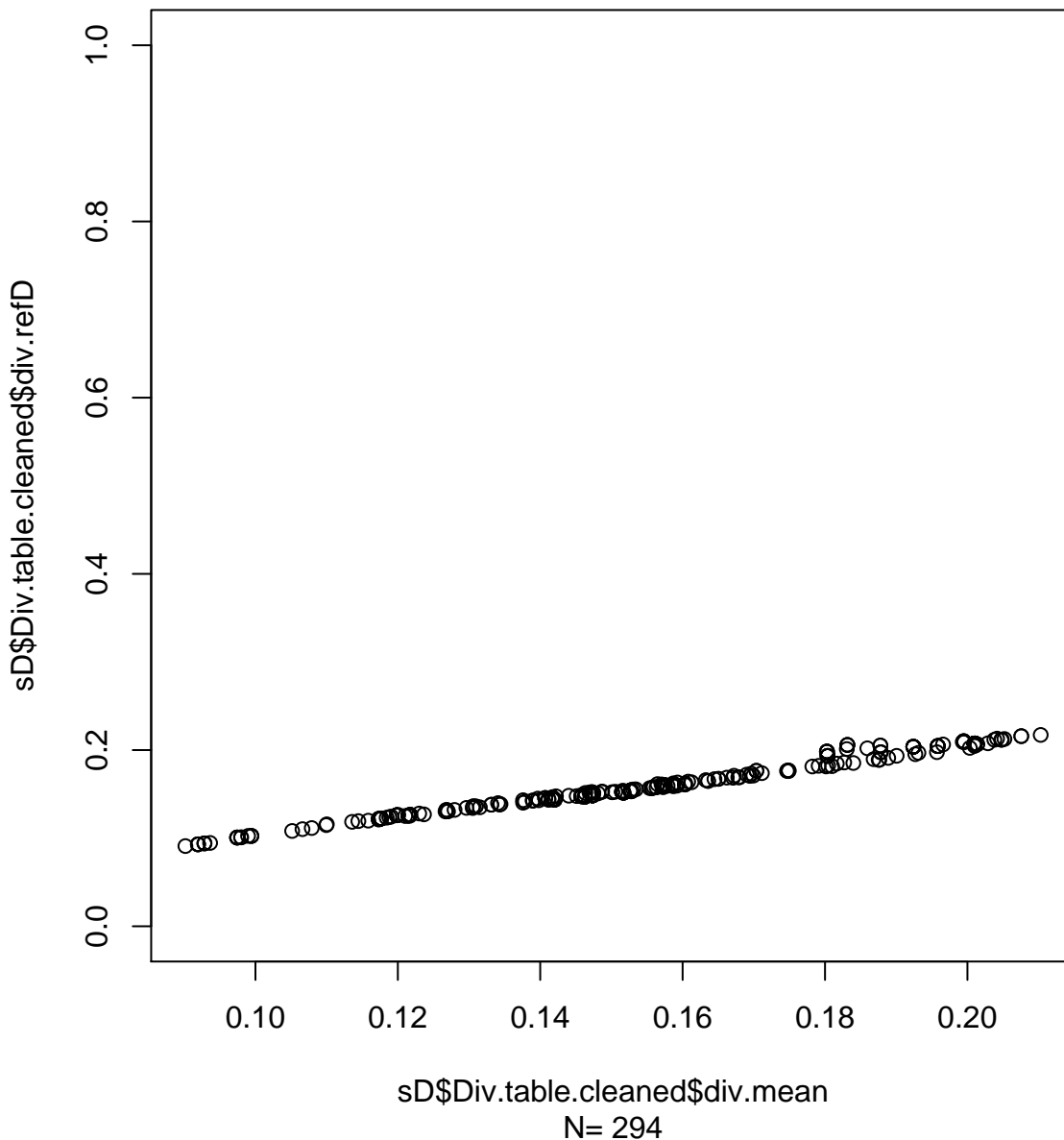
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=294

am

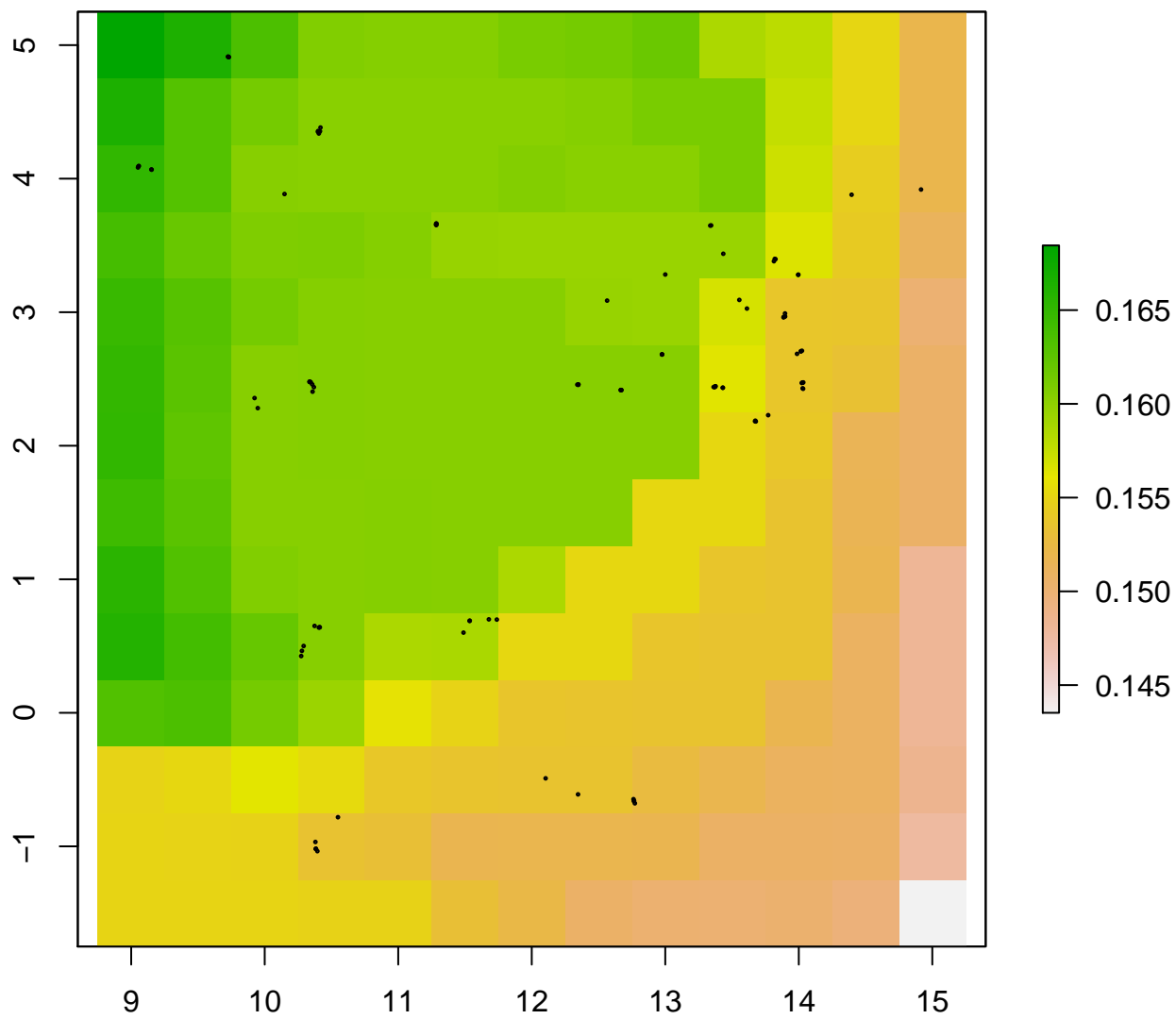


sD\$Div.table.cleaned\$subsample.size
N= 294

am

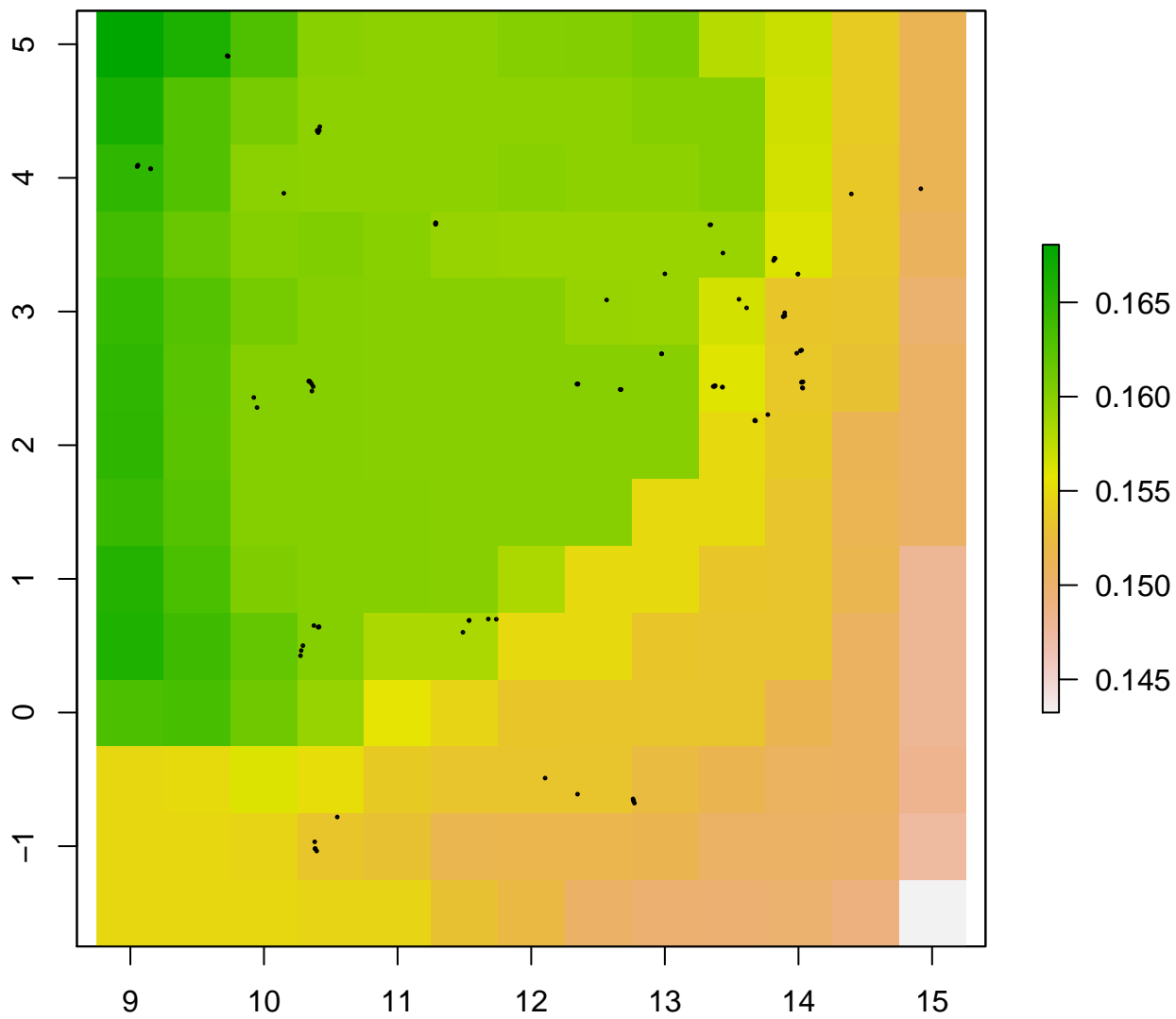


me div.refD



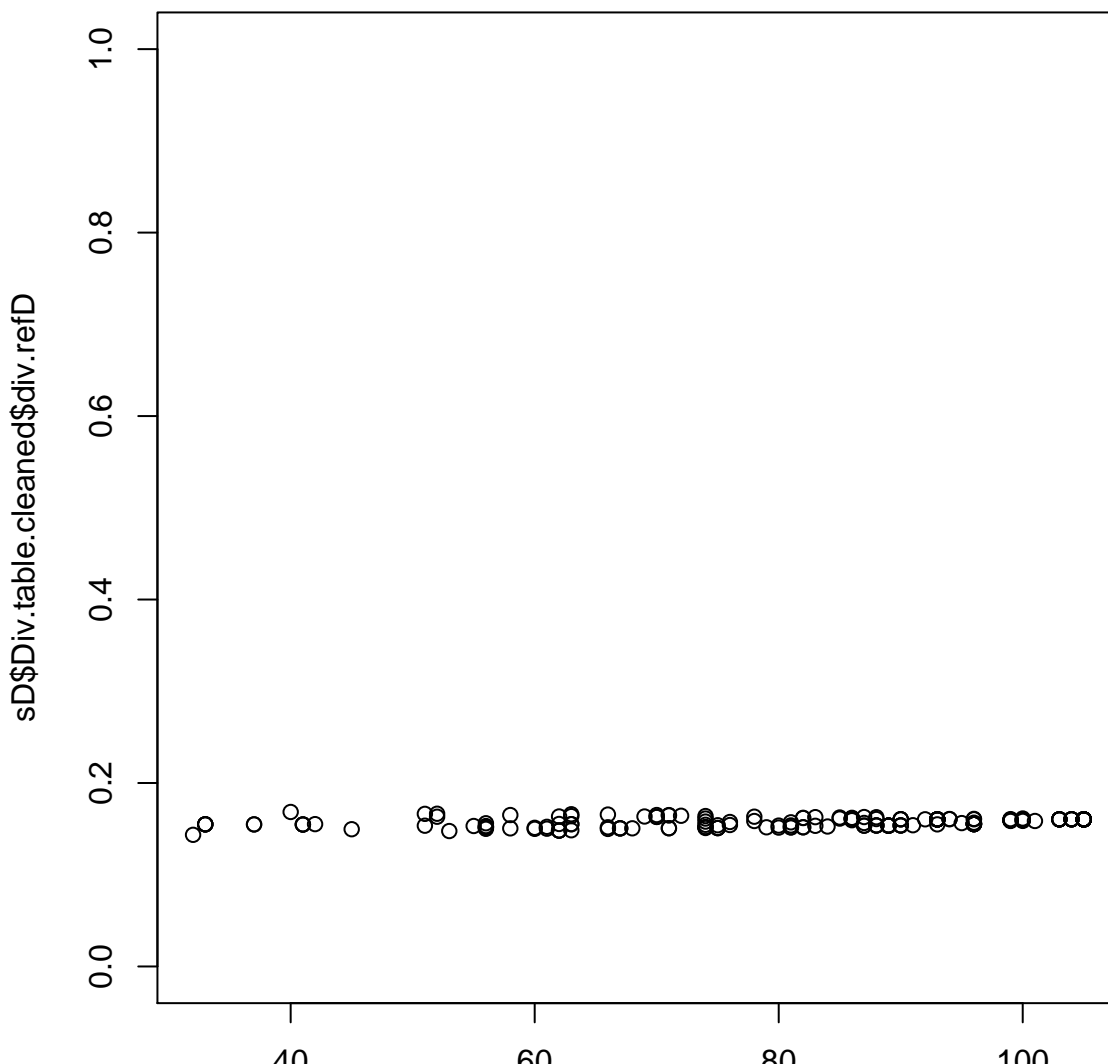
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=182

me div.mean



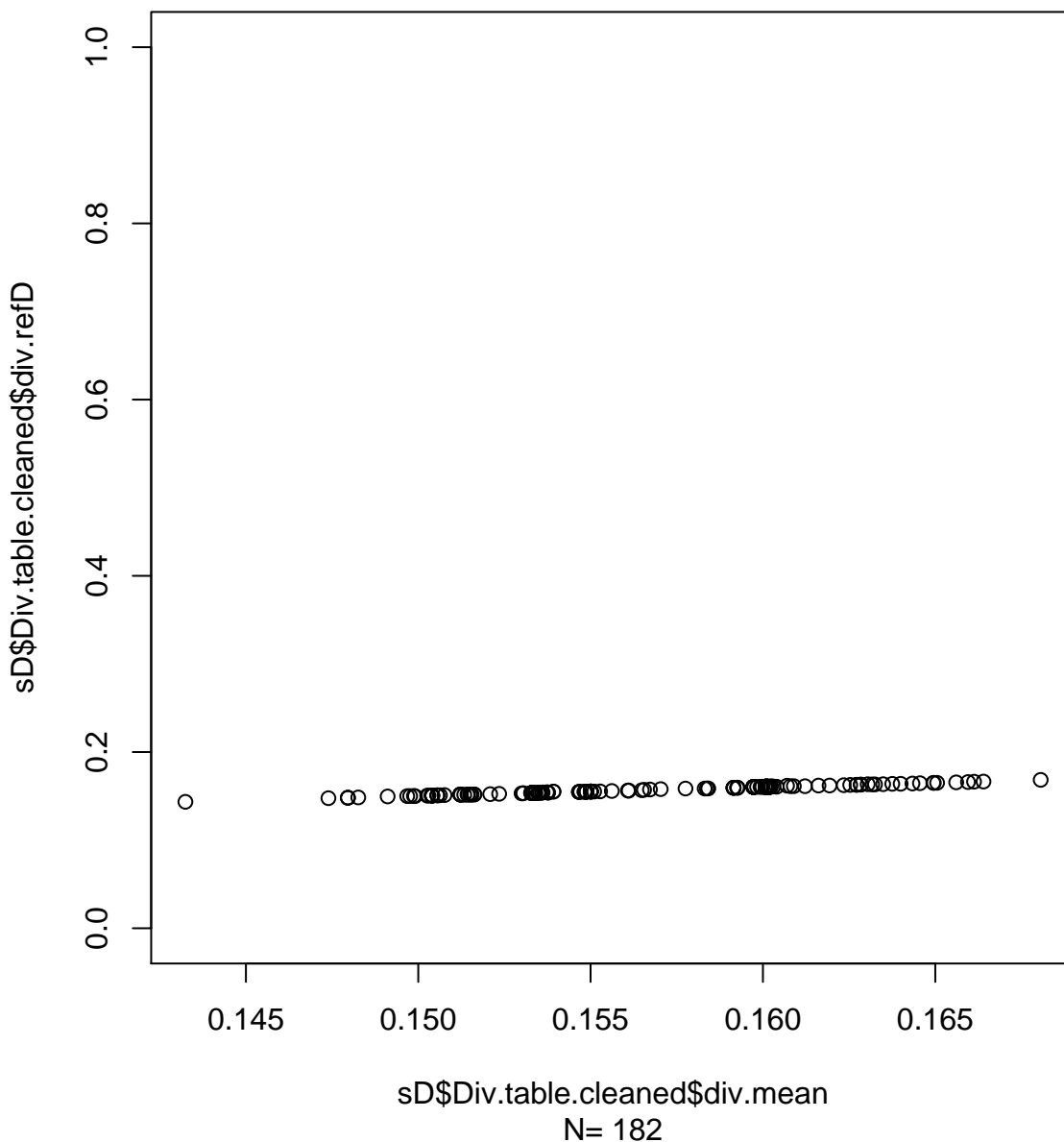
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=182

me

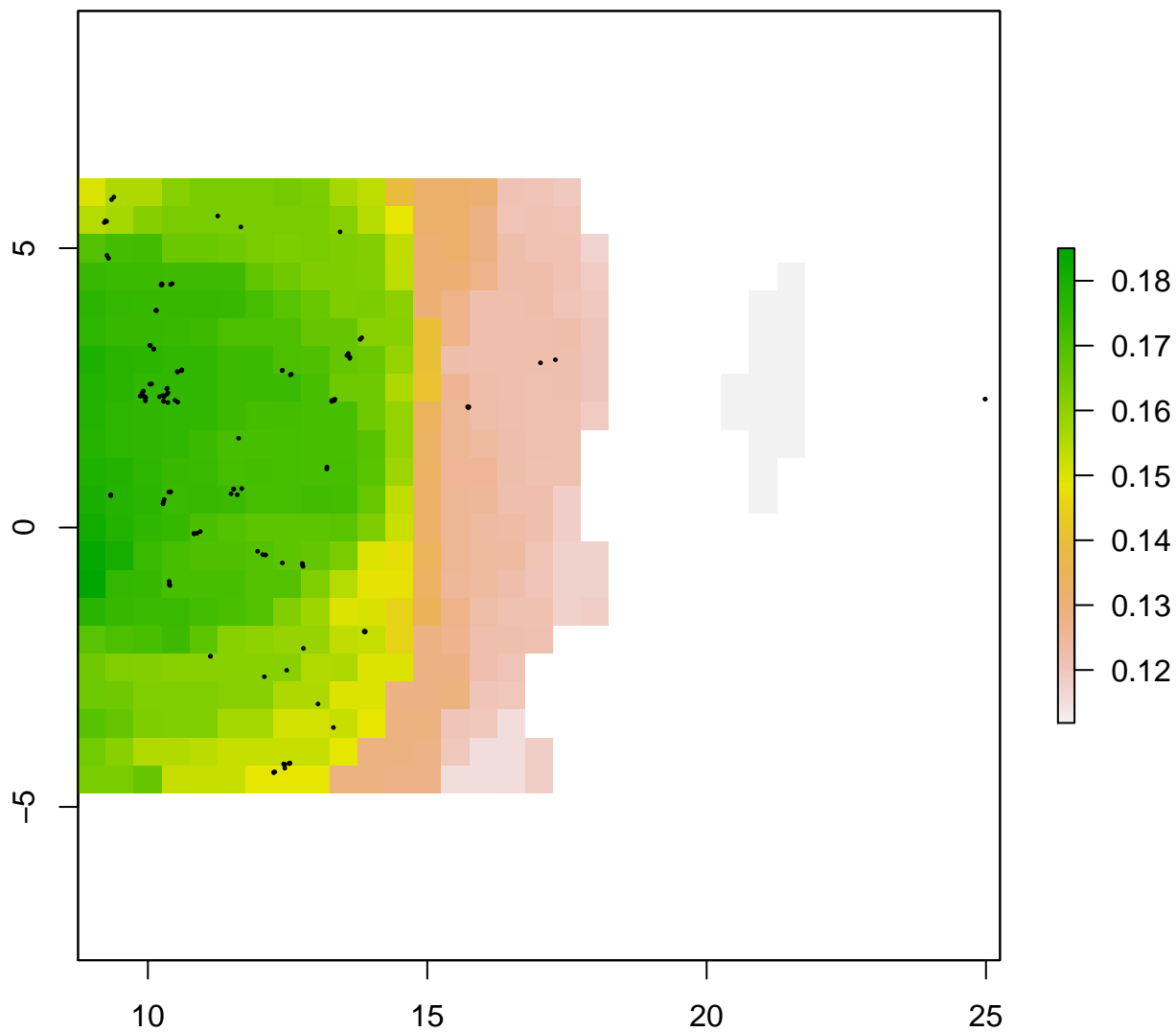


sD\$Div.table.cleaned\$subsample.size
N= 182

me

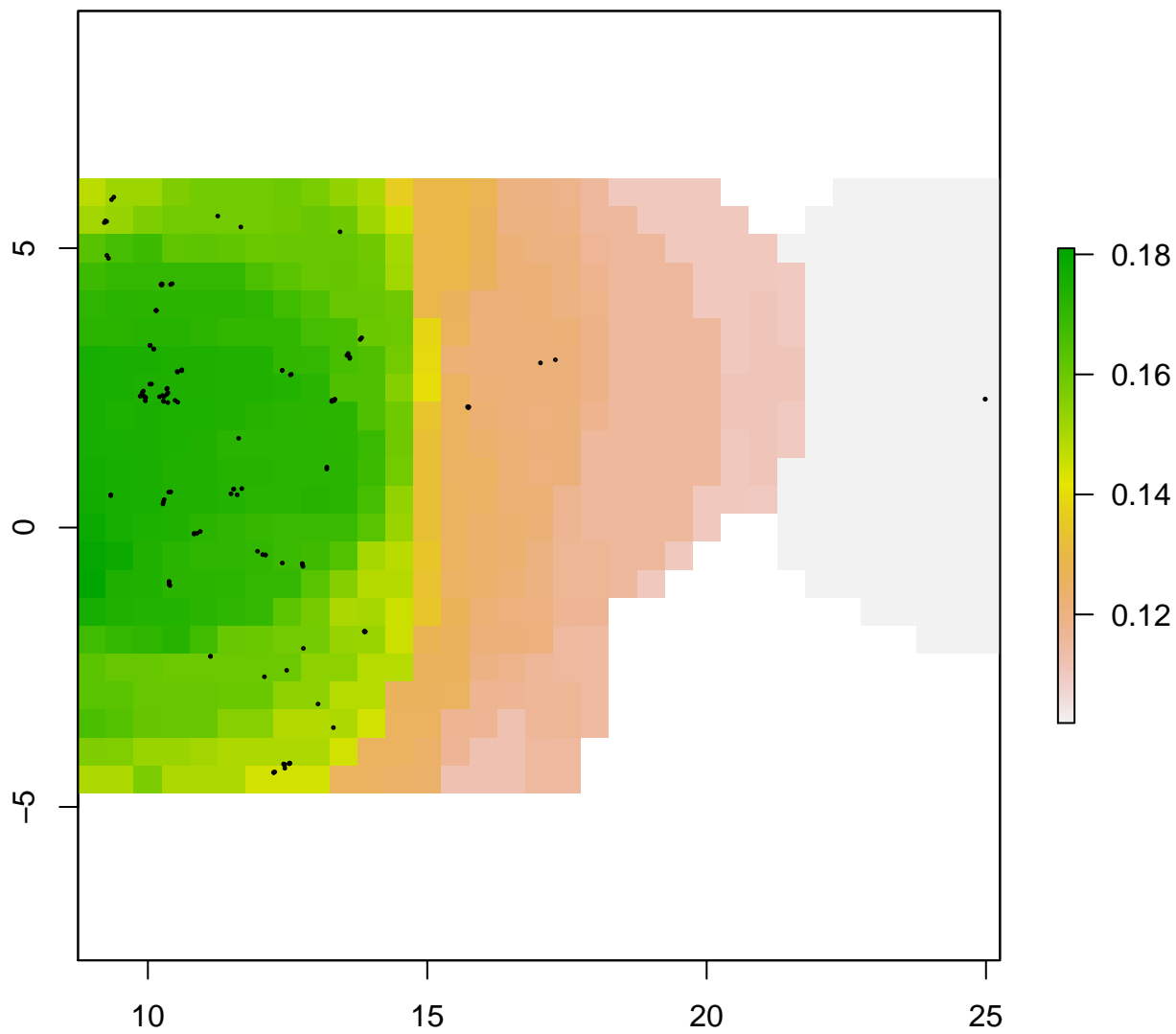


gs div.refD



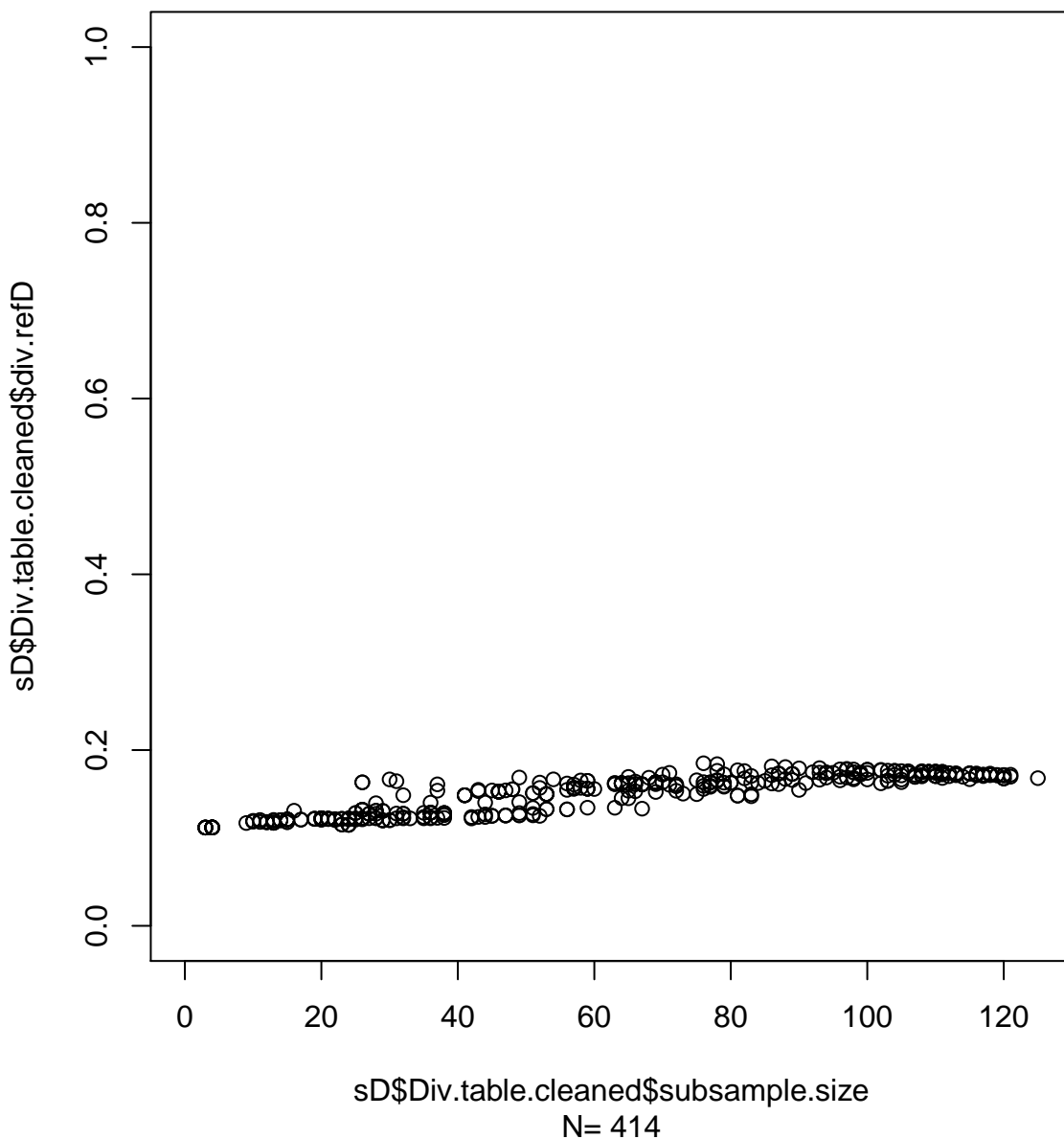
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=414

gs div.mean

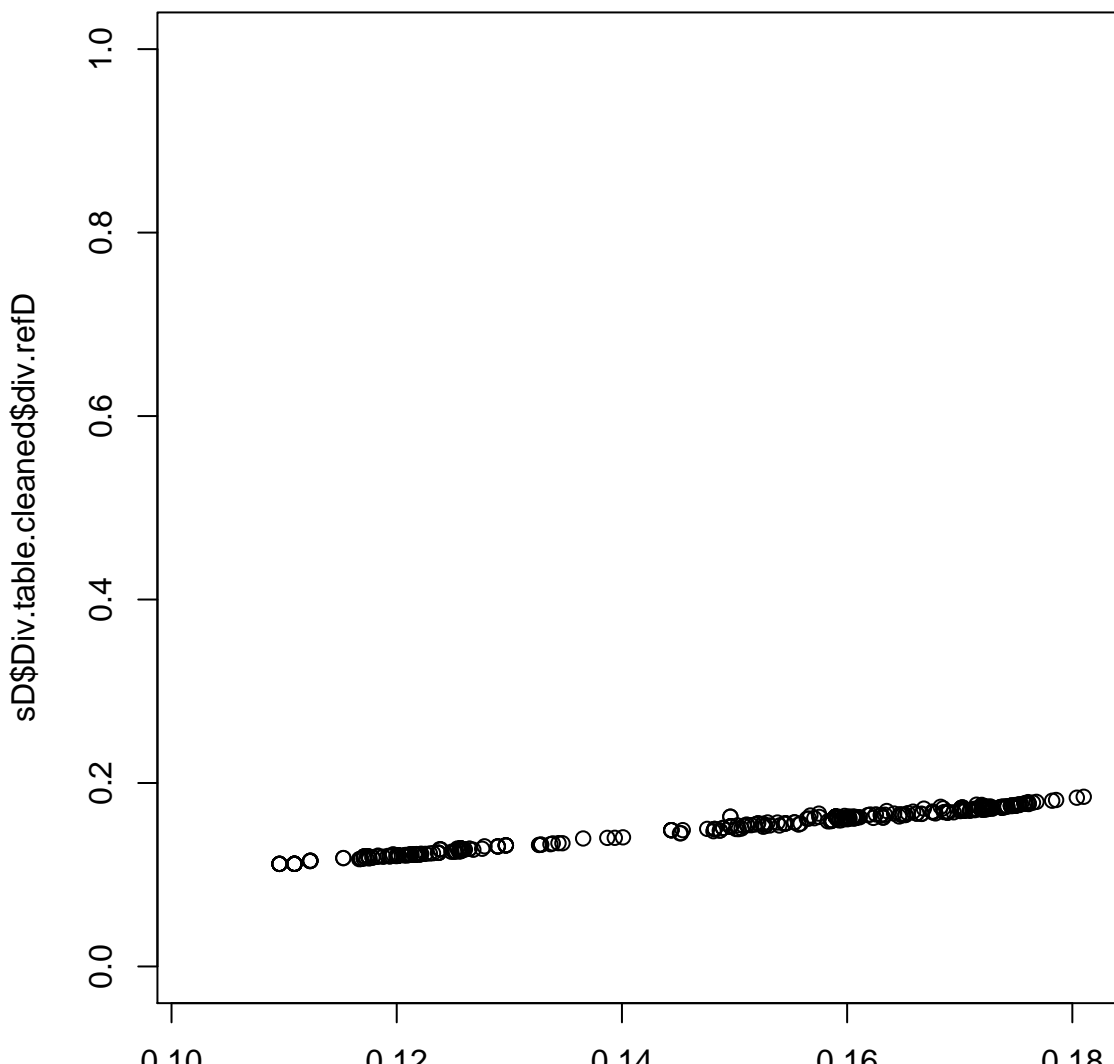


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=618

gs

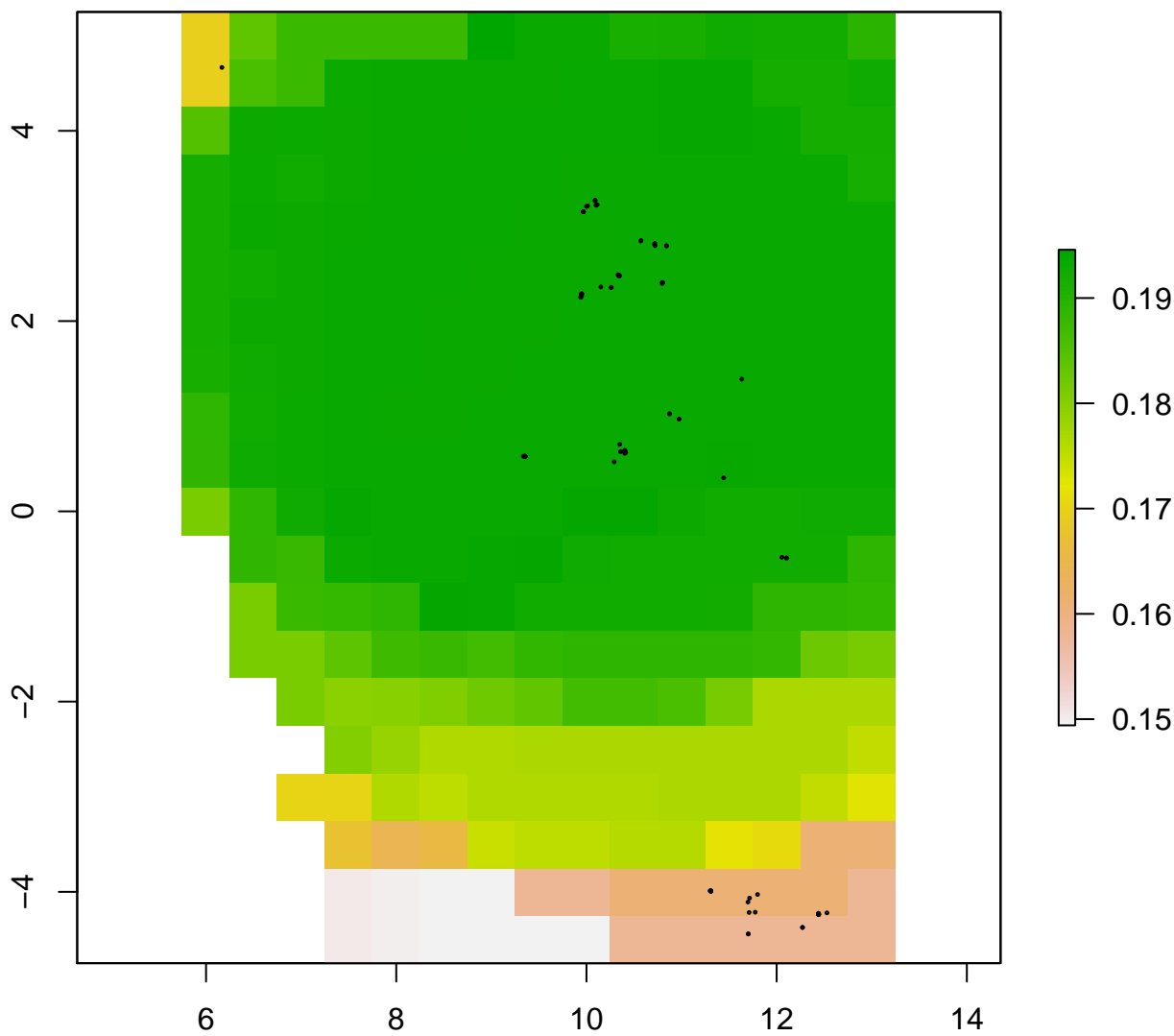


gs



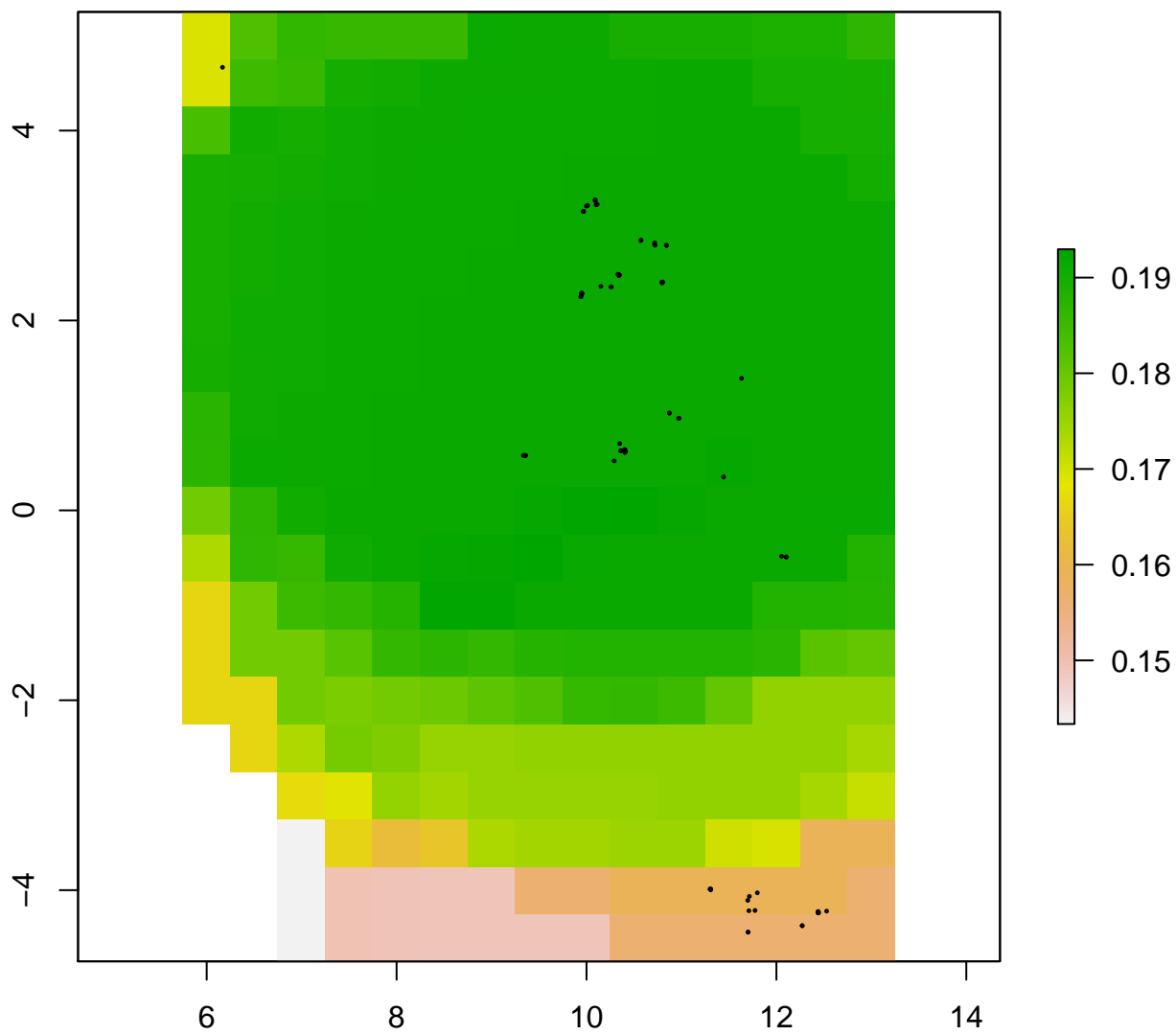
sD\$Div.table.cleaned\$div.mean
N= 414

pb div.refD



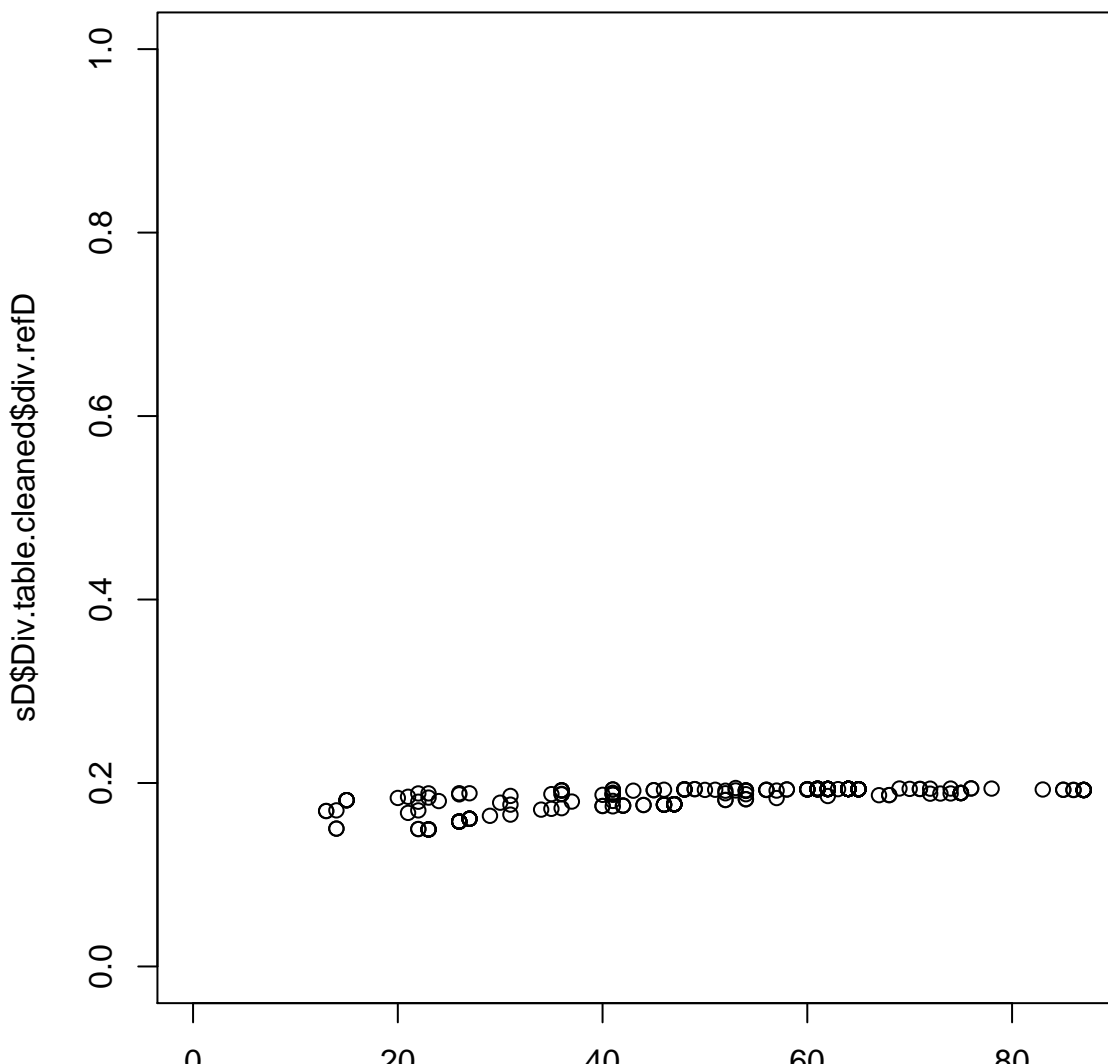
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=281

pb div.mean



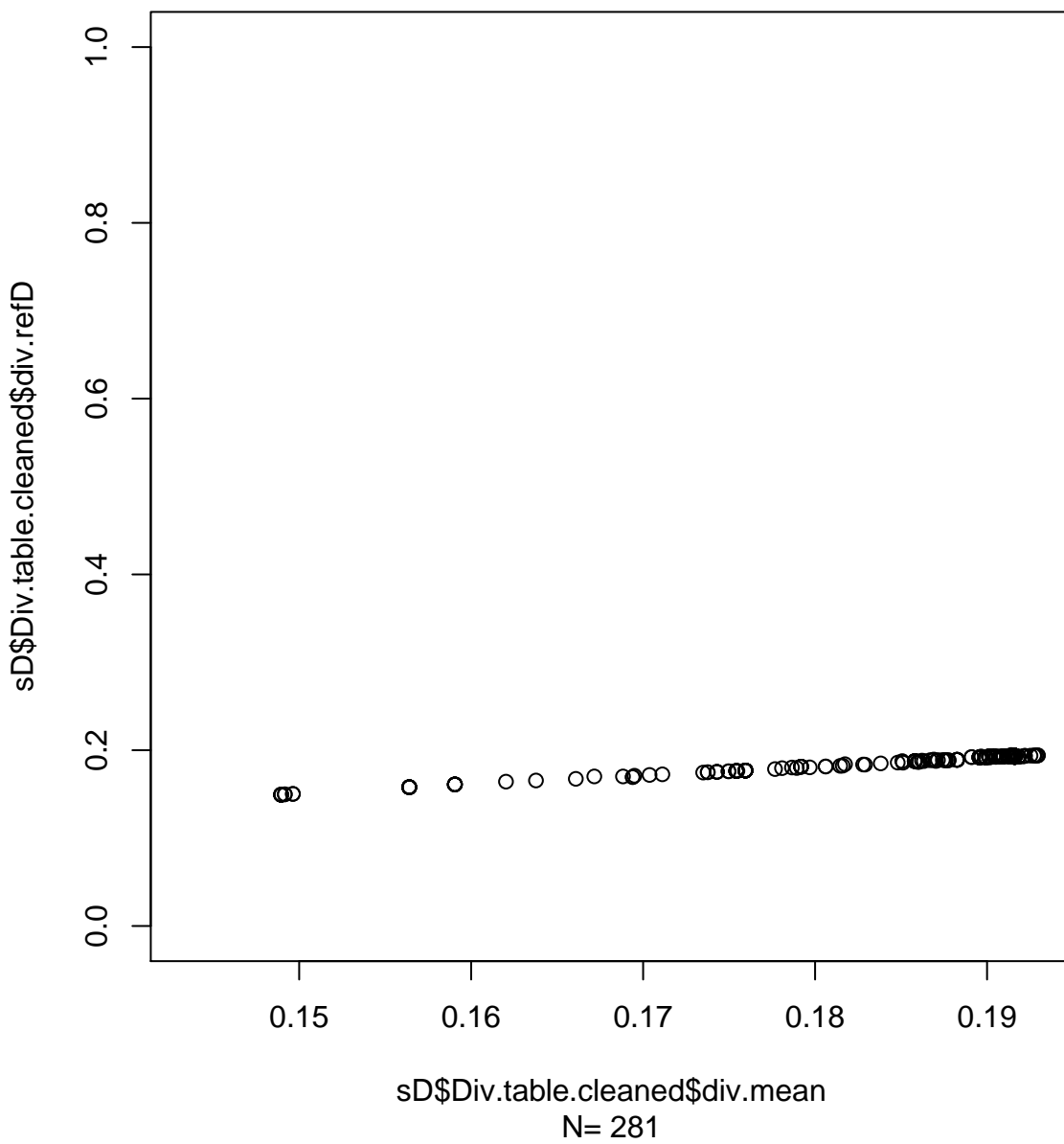
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=291

pb

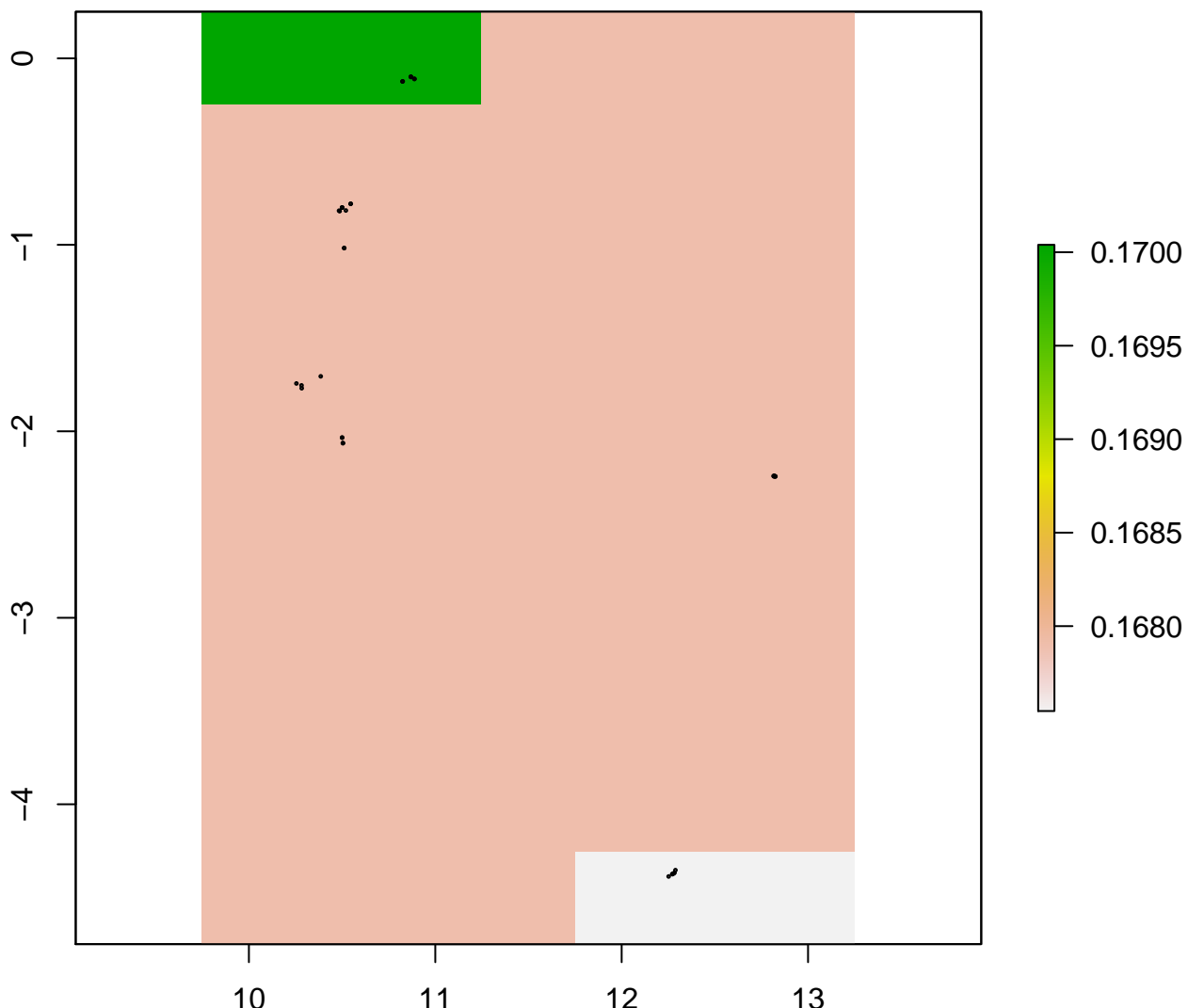


sD\$Div.table.cleaned\$subsample.size
N= 281

pb

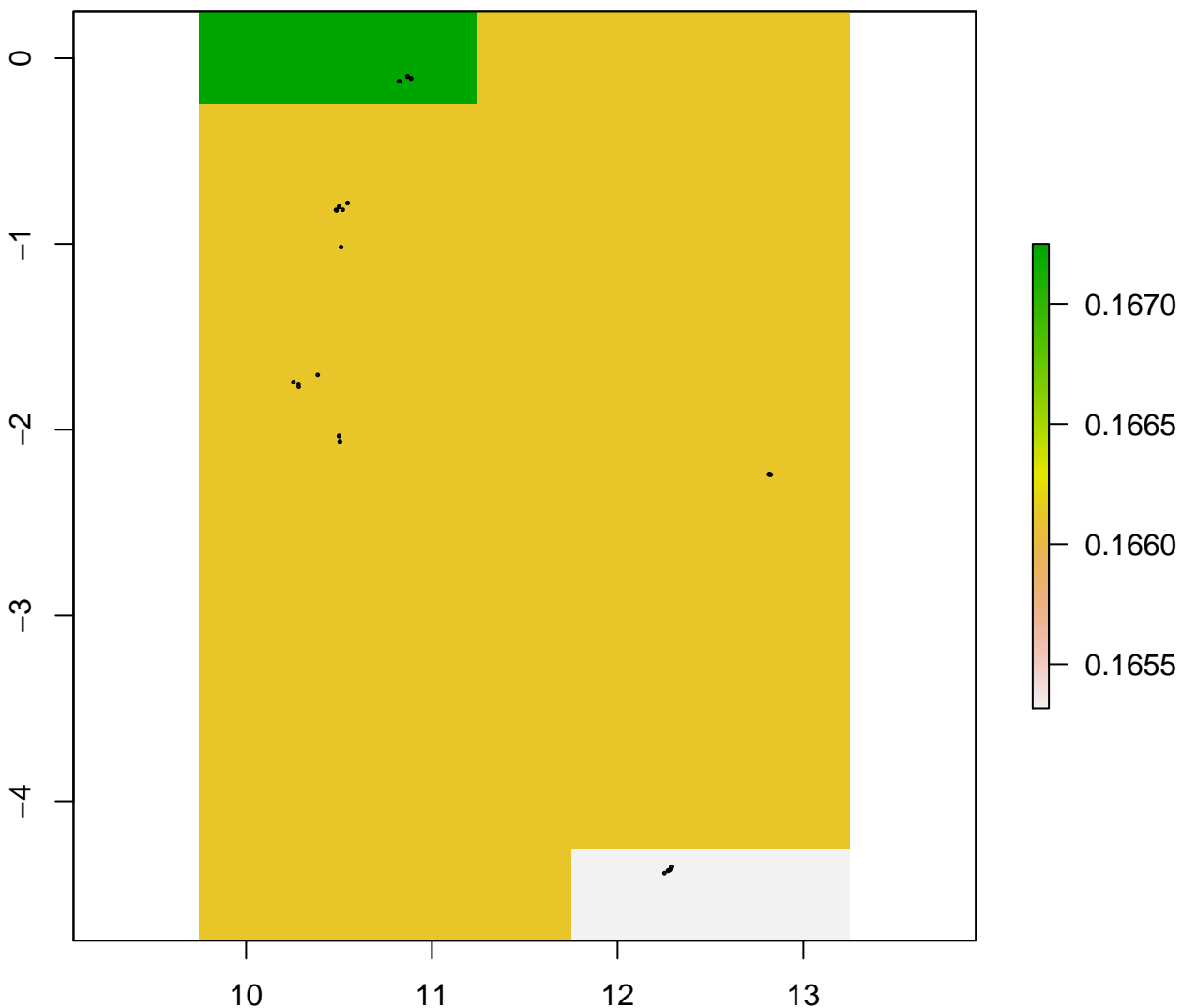


pa div.refD



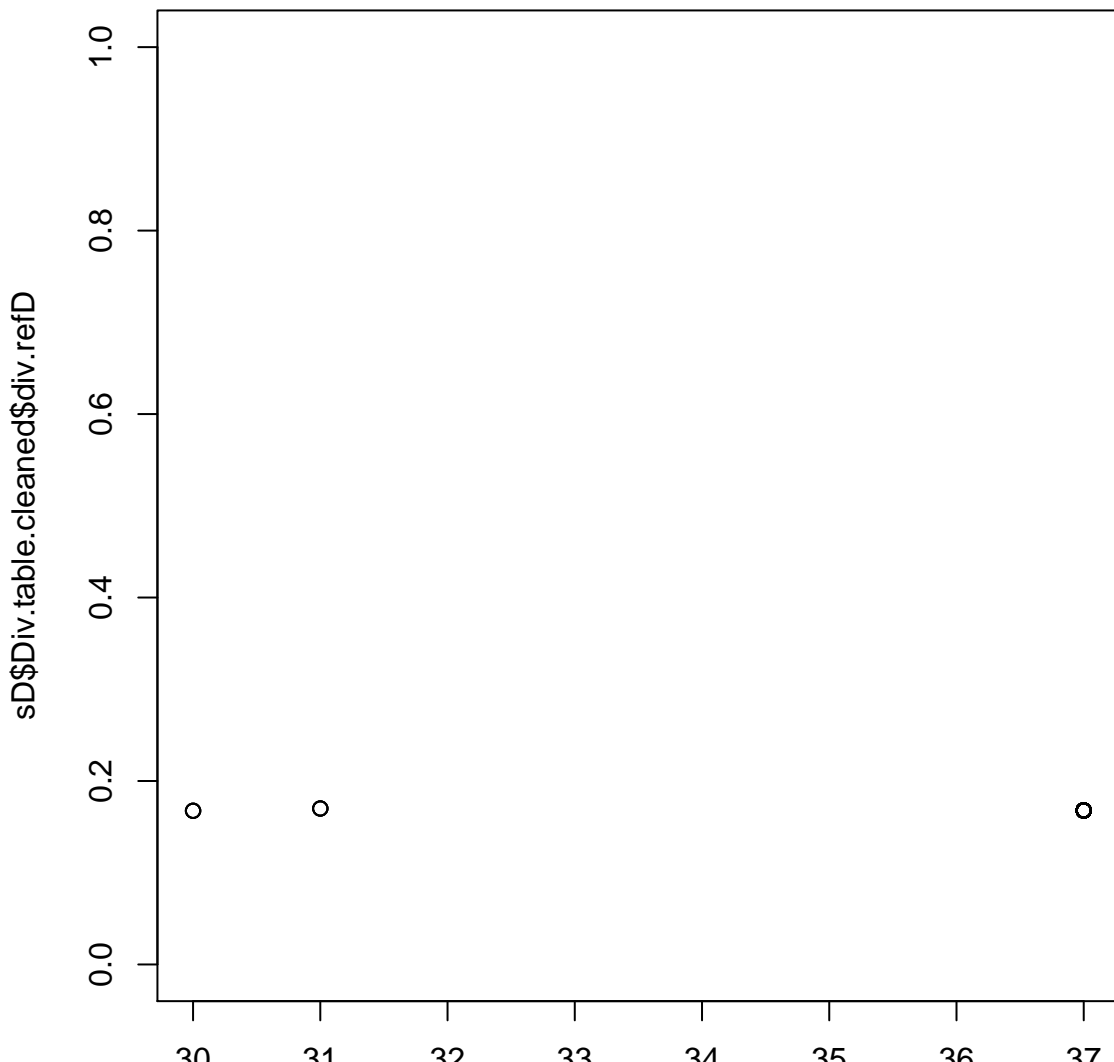
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=70

pa div.mean



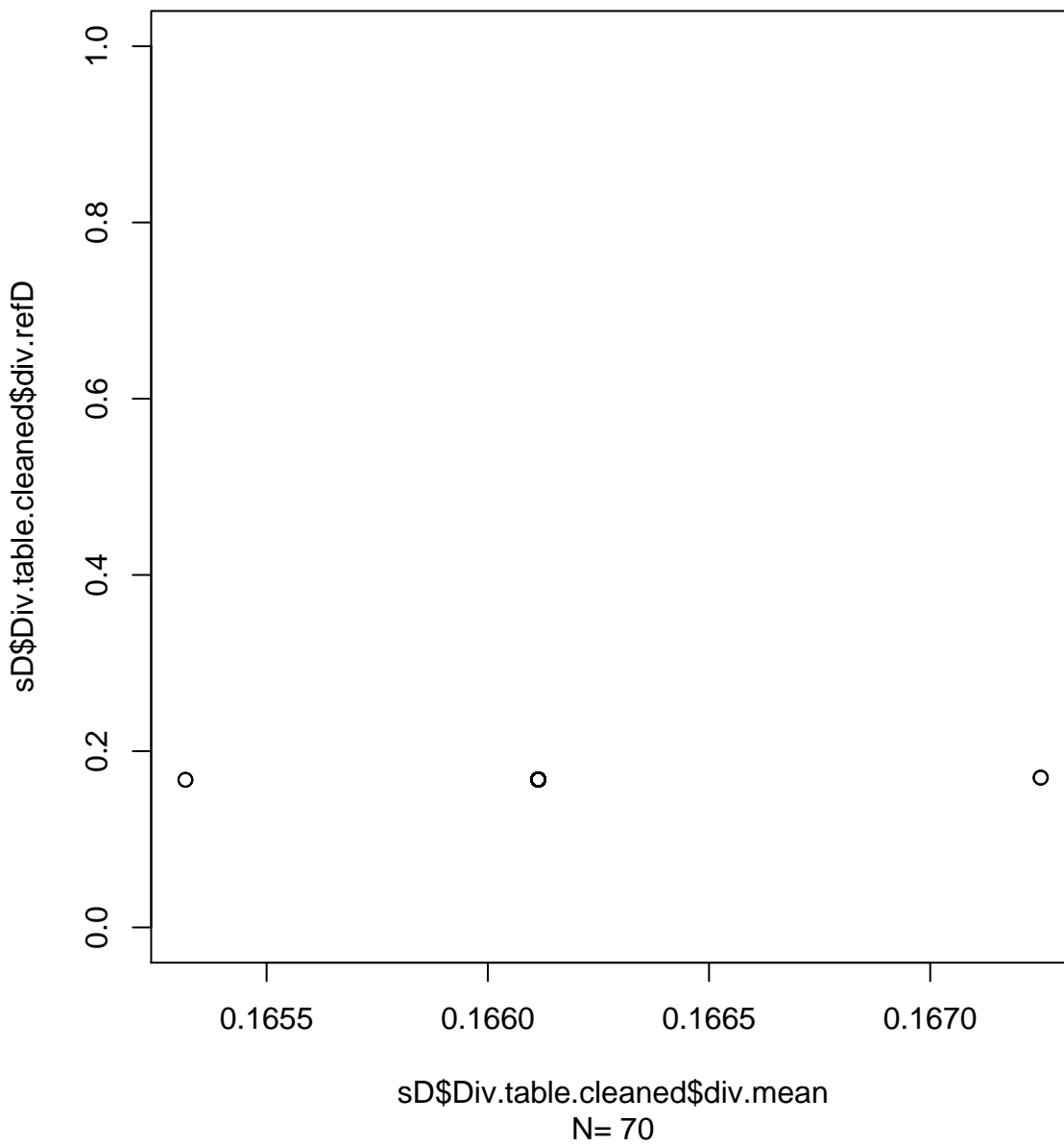
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=70

pa

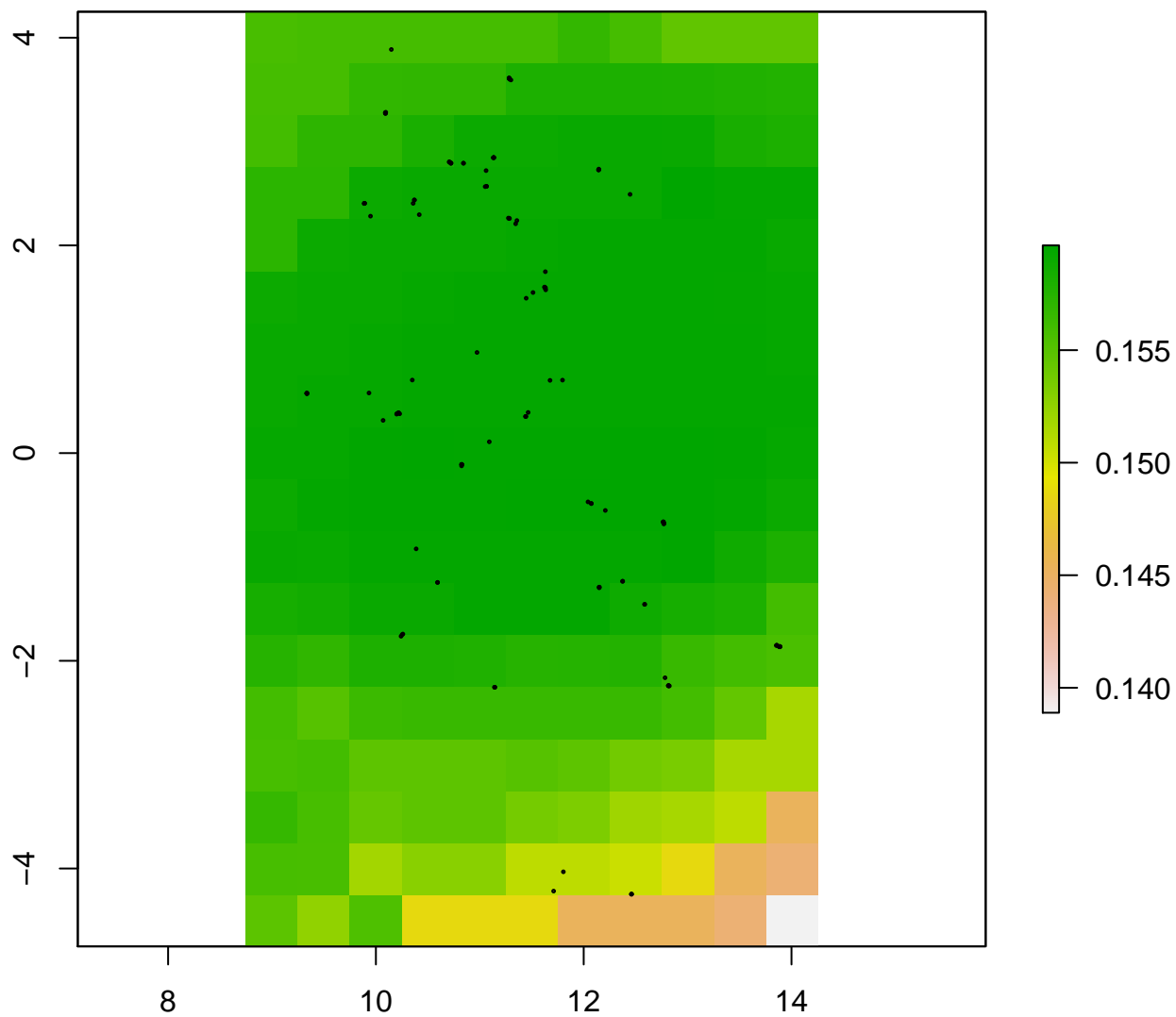


sD\$Div.table.cleaned\$subsample.size
N= 70

pa

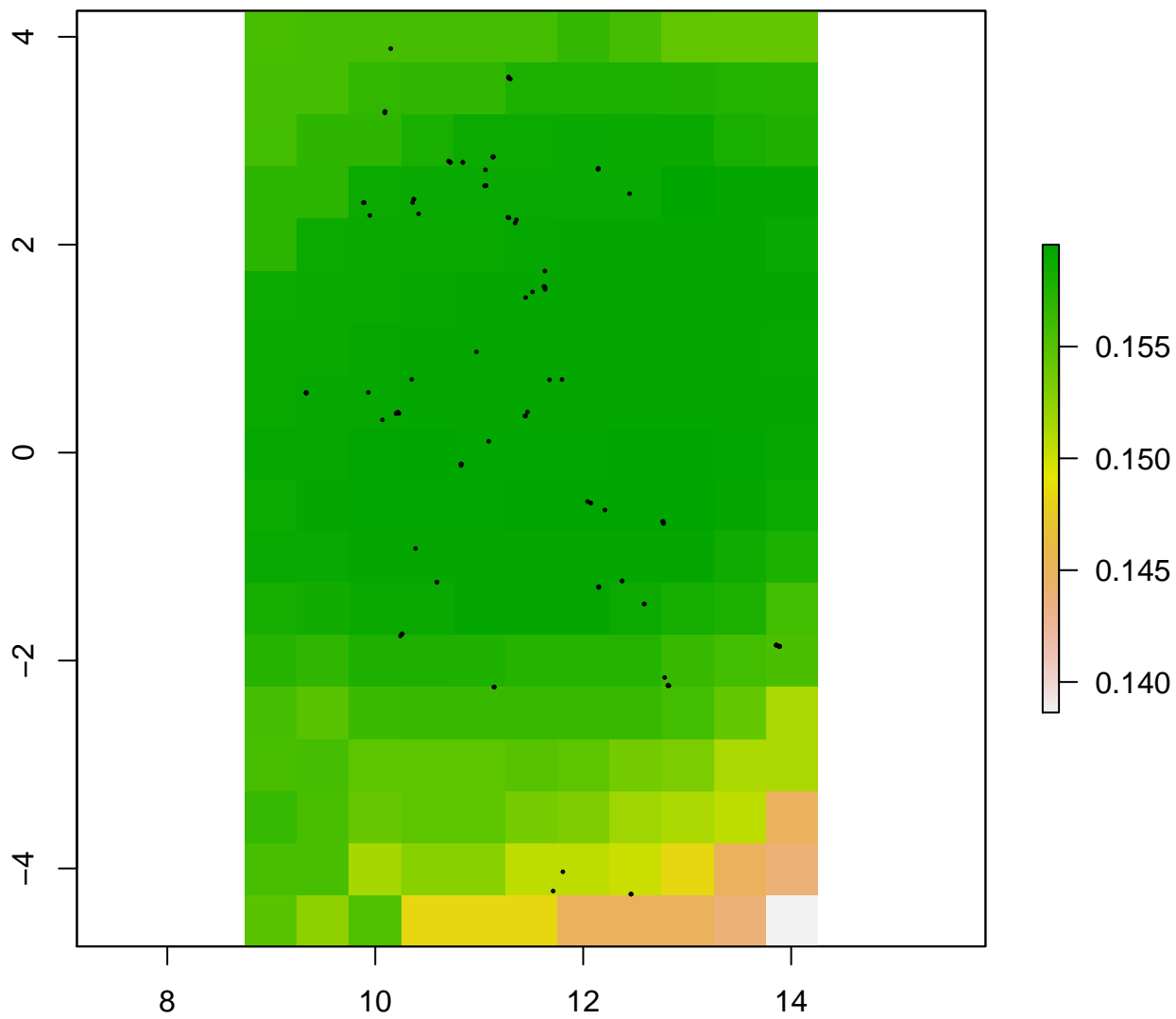


sm div.refD



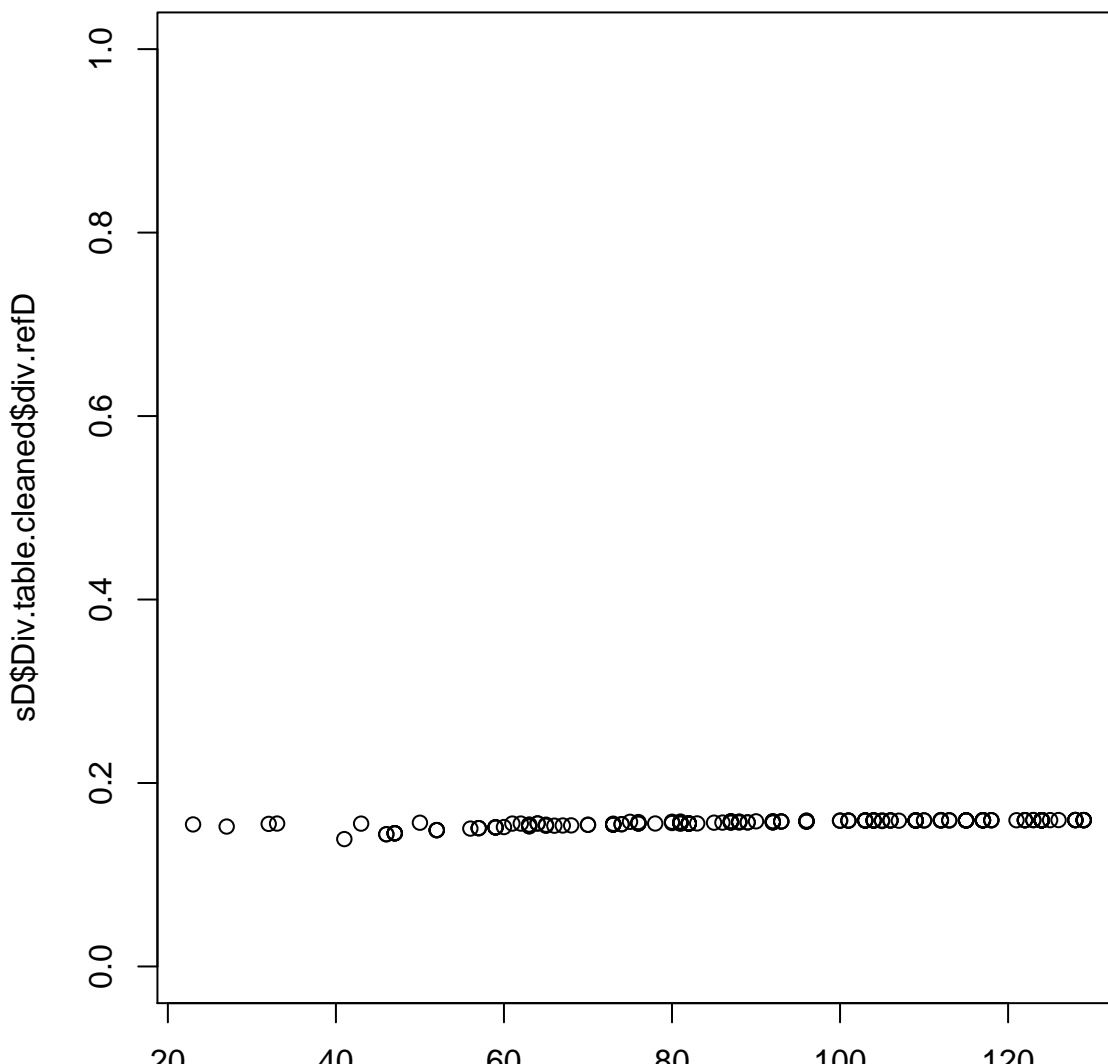
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=198

sm div.mean



Radius=500km, refD=250km, ScanResol=0.5?, Ncells=198

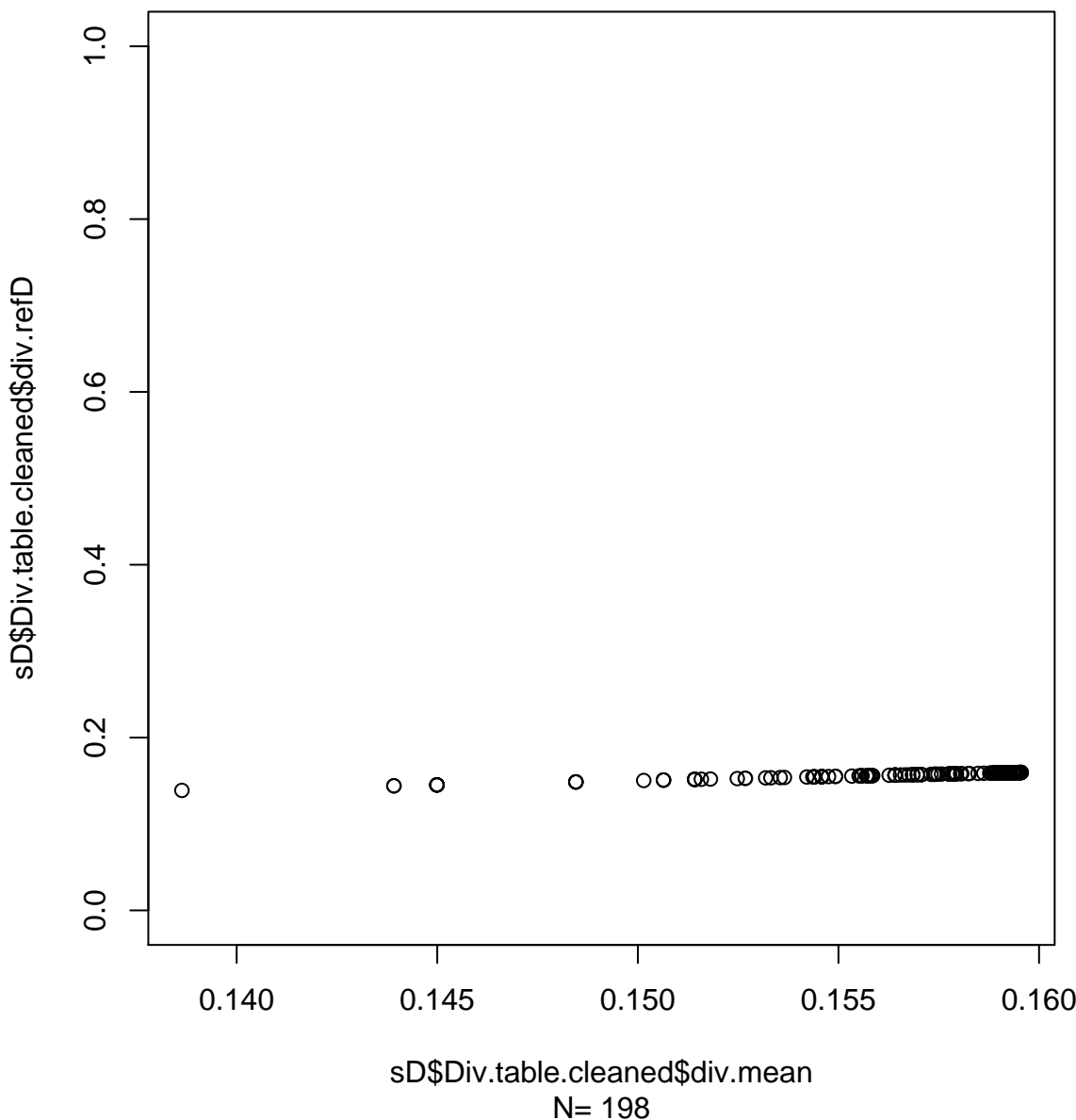
sm



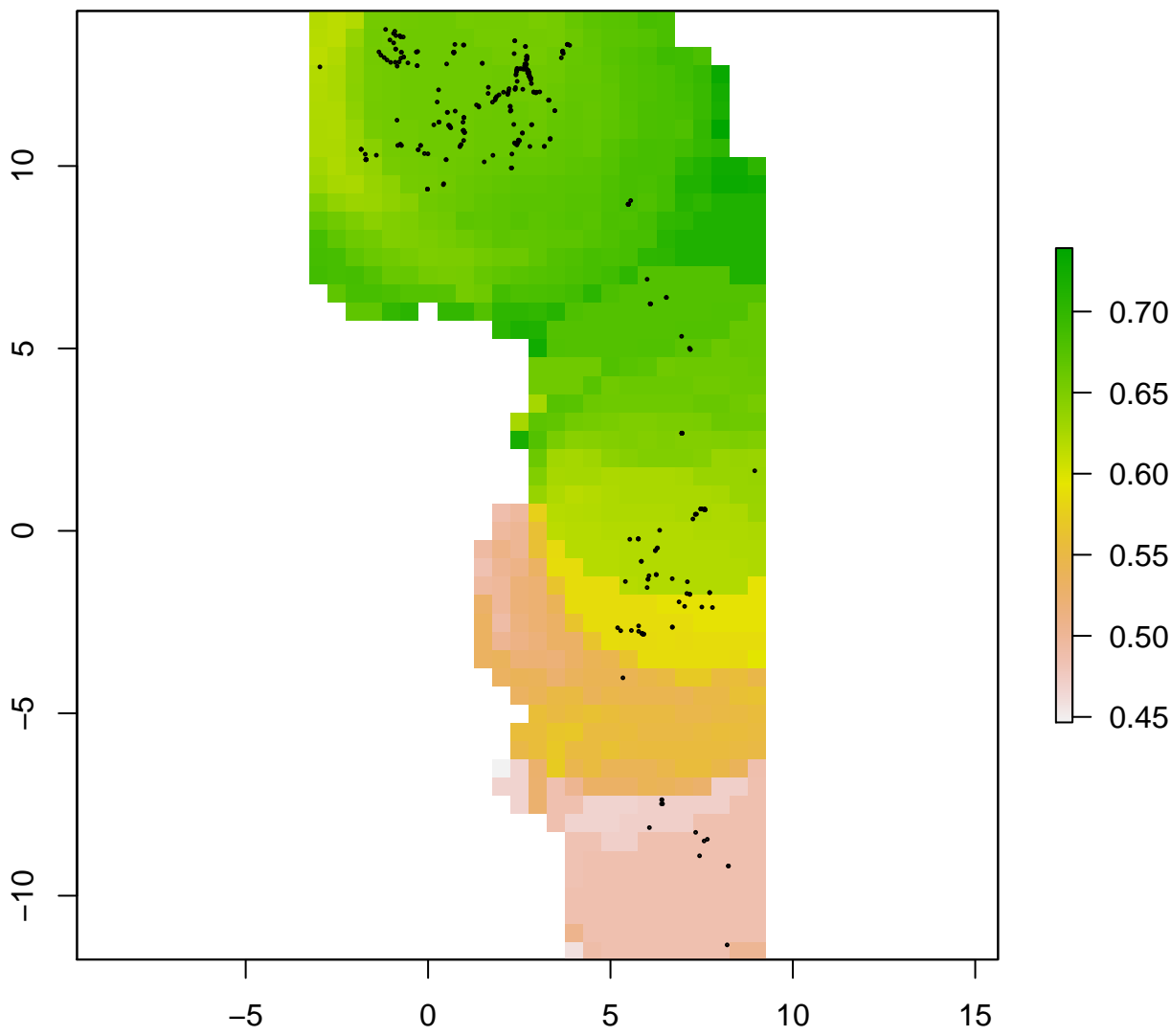
sD\$Div.table.cleaned\$subsample.size

N= 198

sm

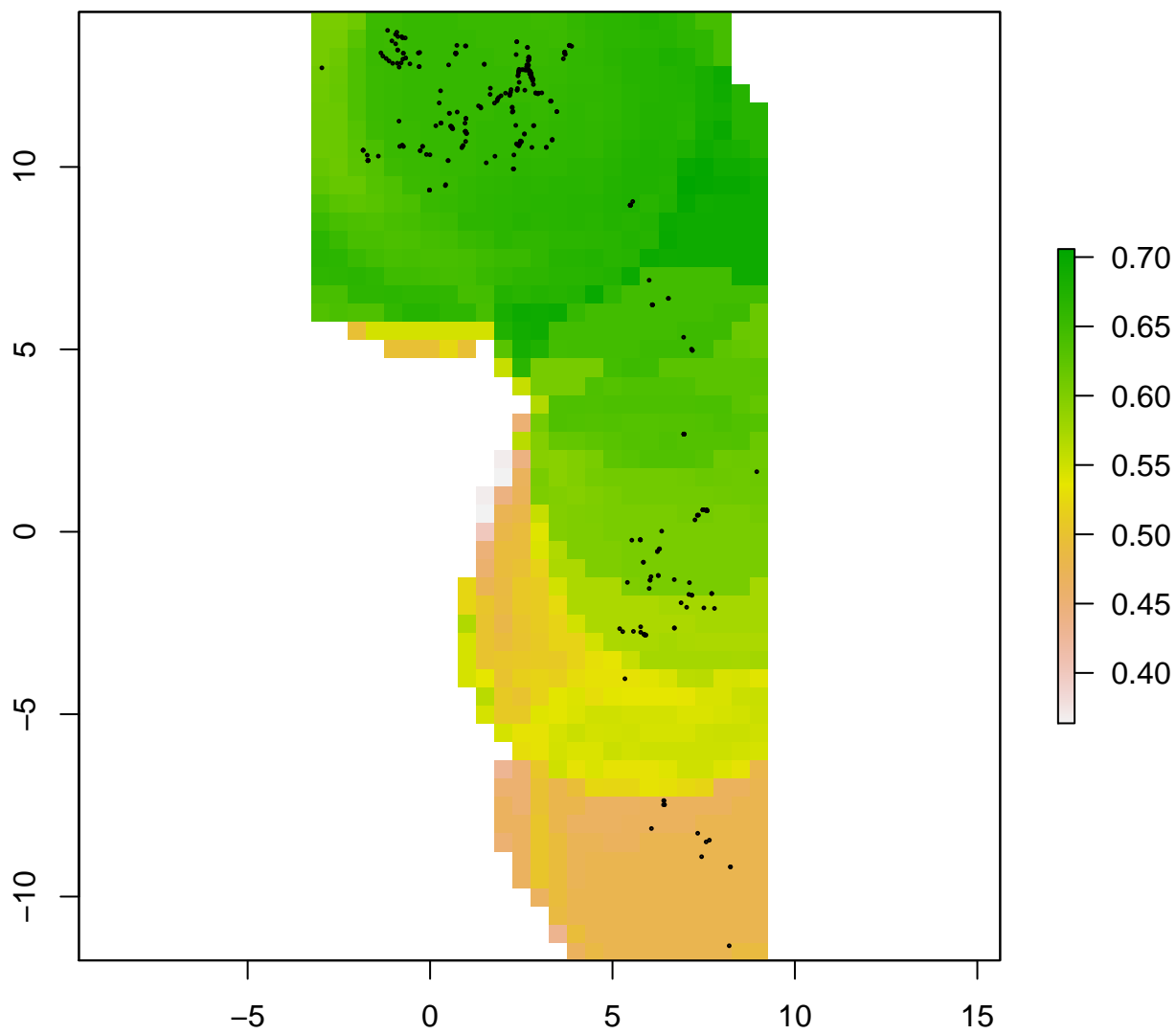


db div.refD



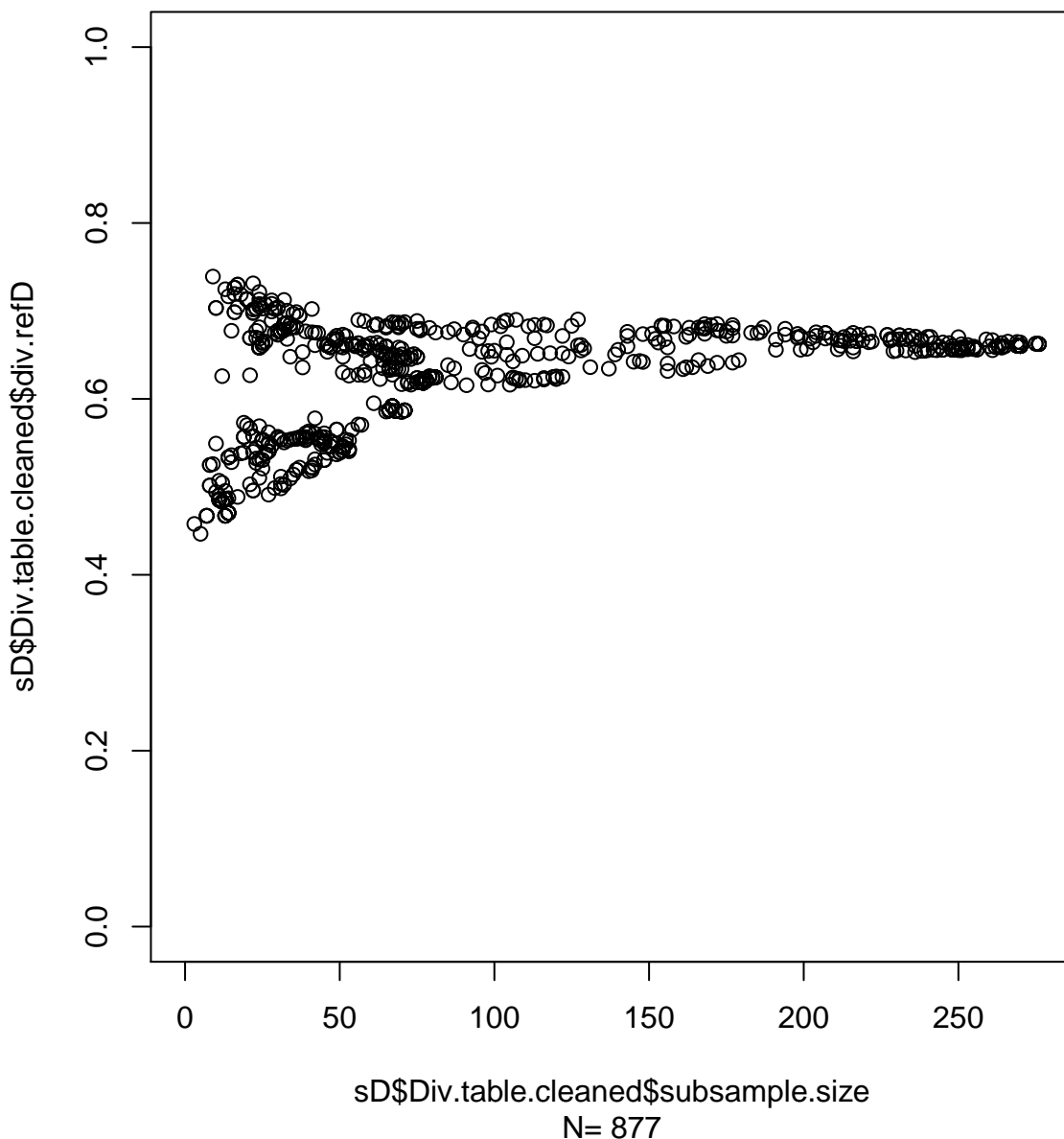
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=877

db div.mean

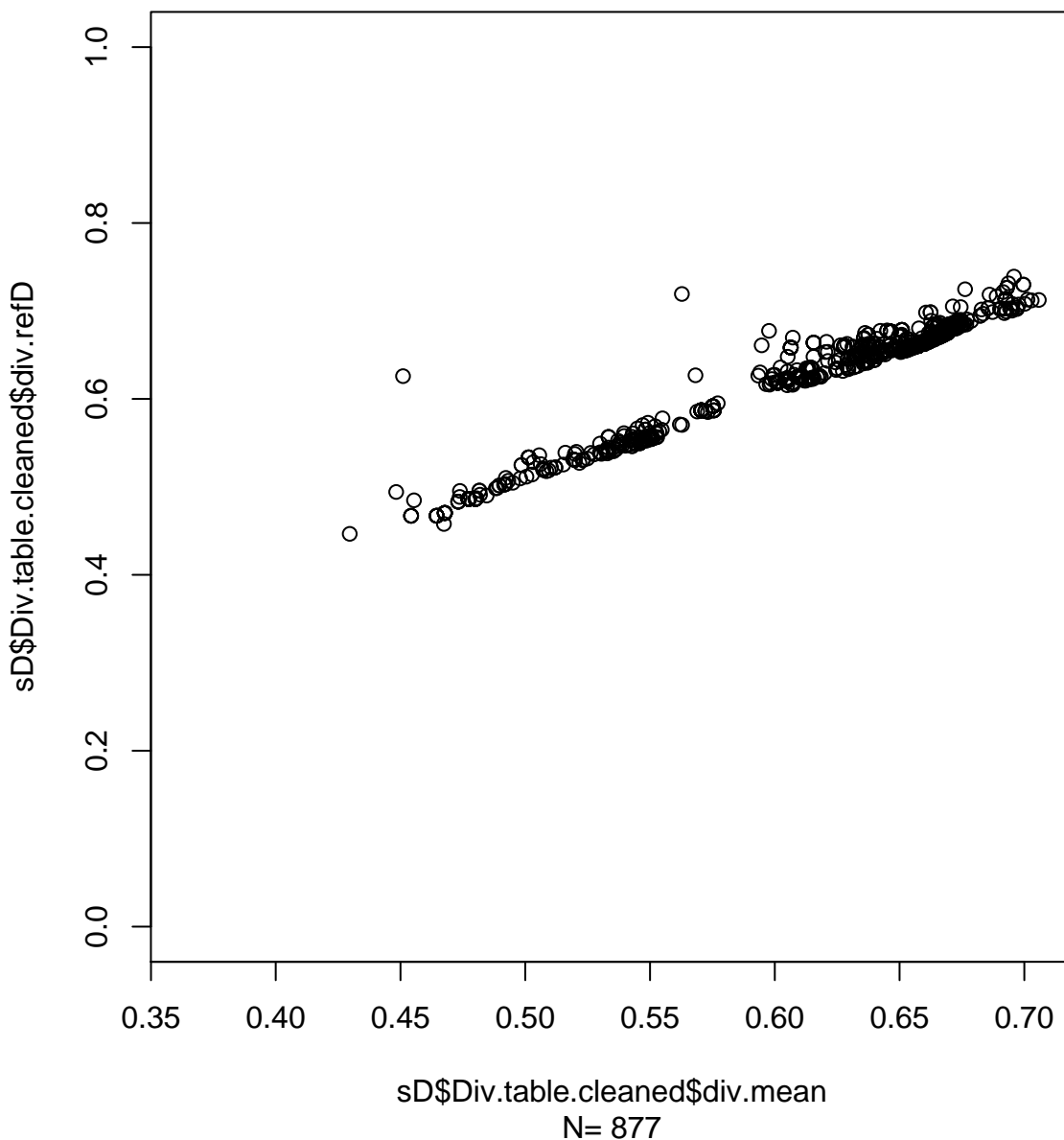


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=953

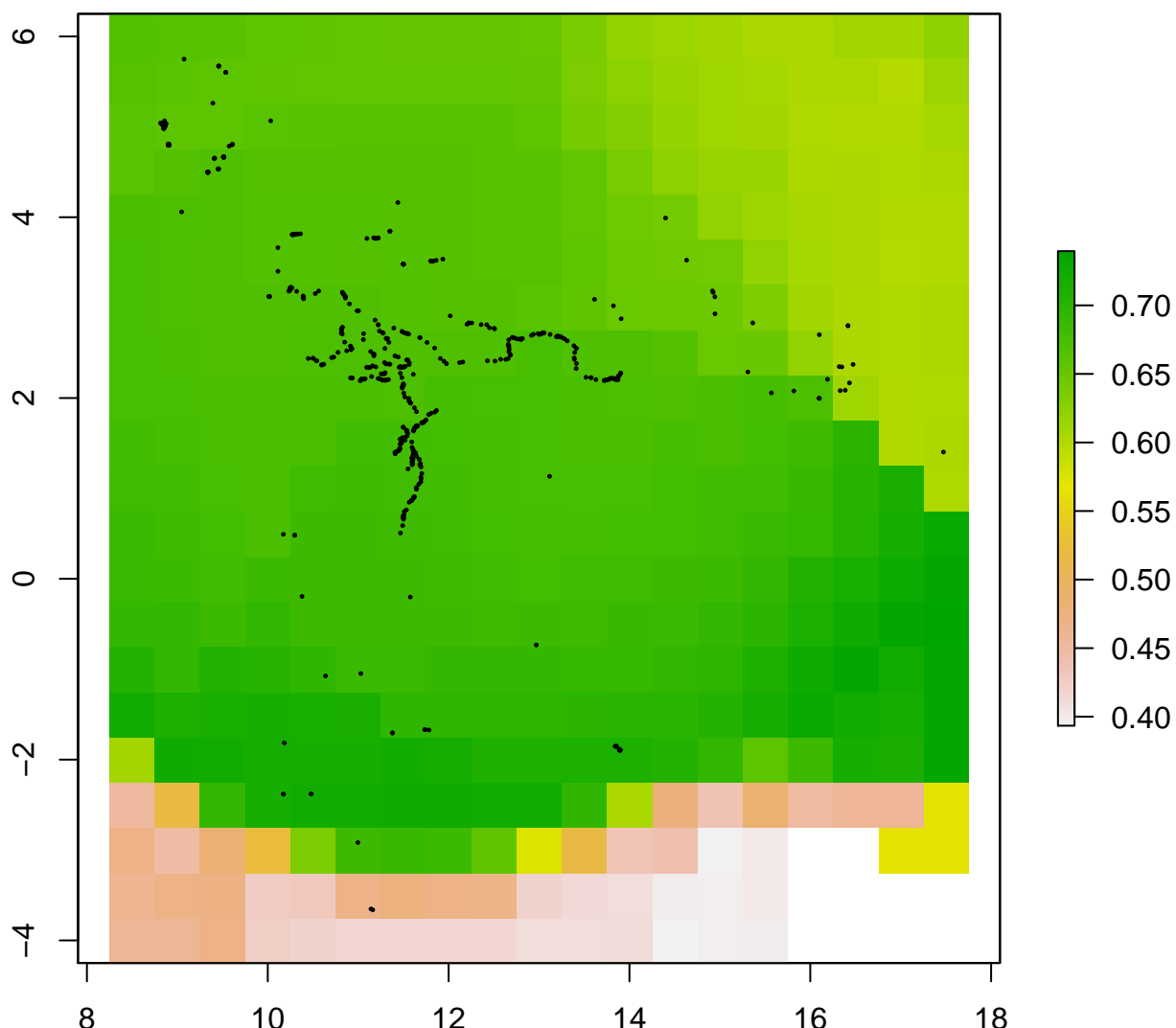
db



db

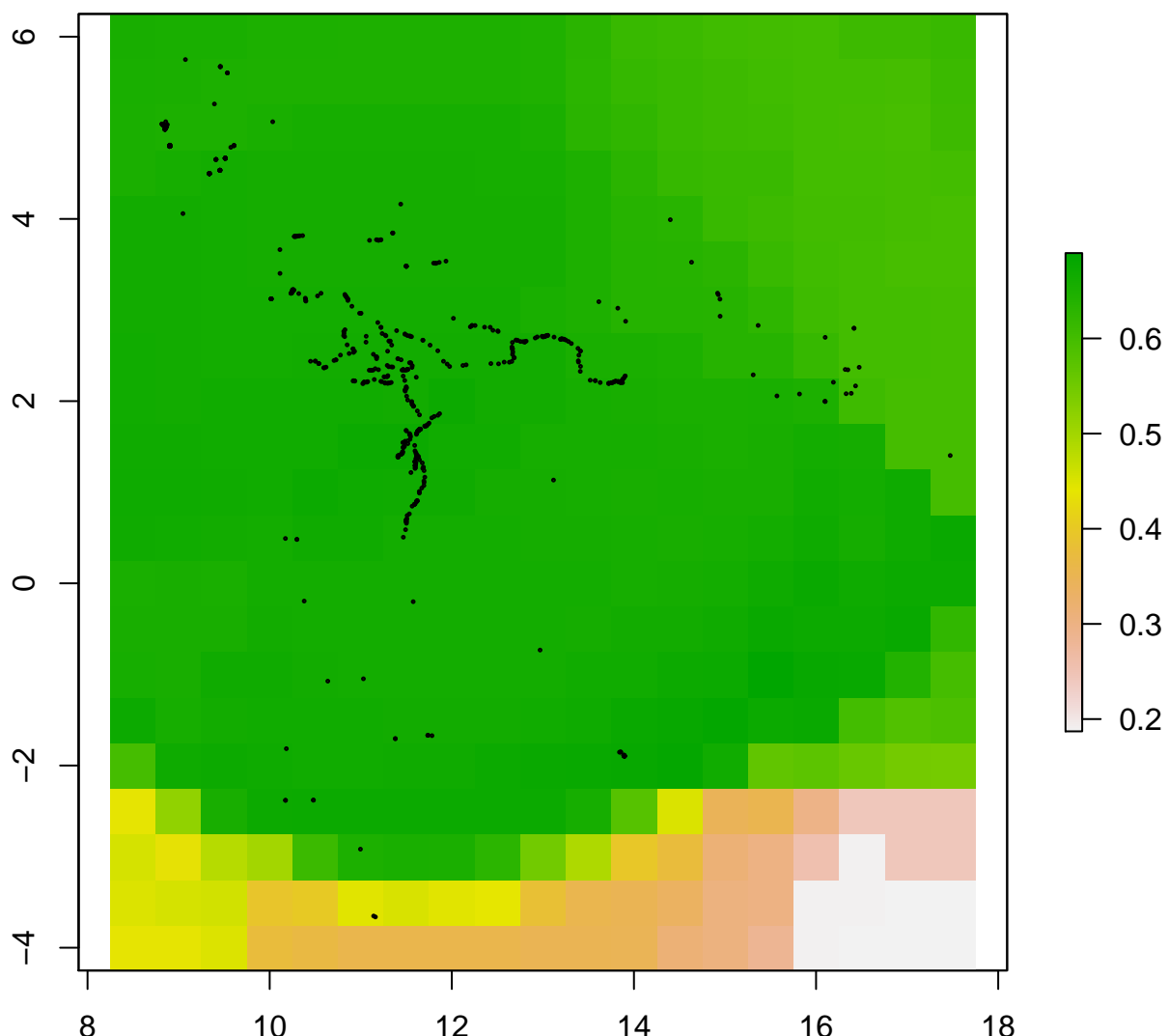


bf div.refD



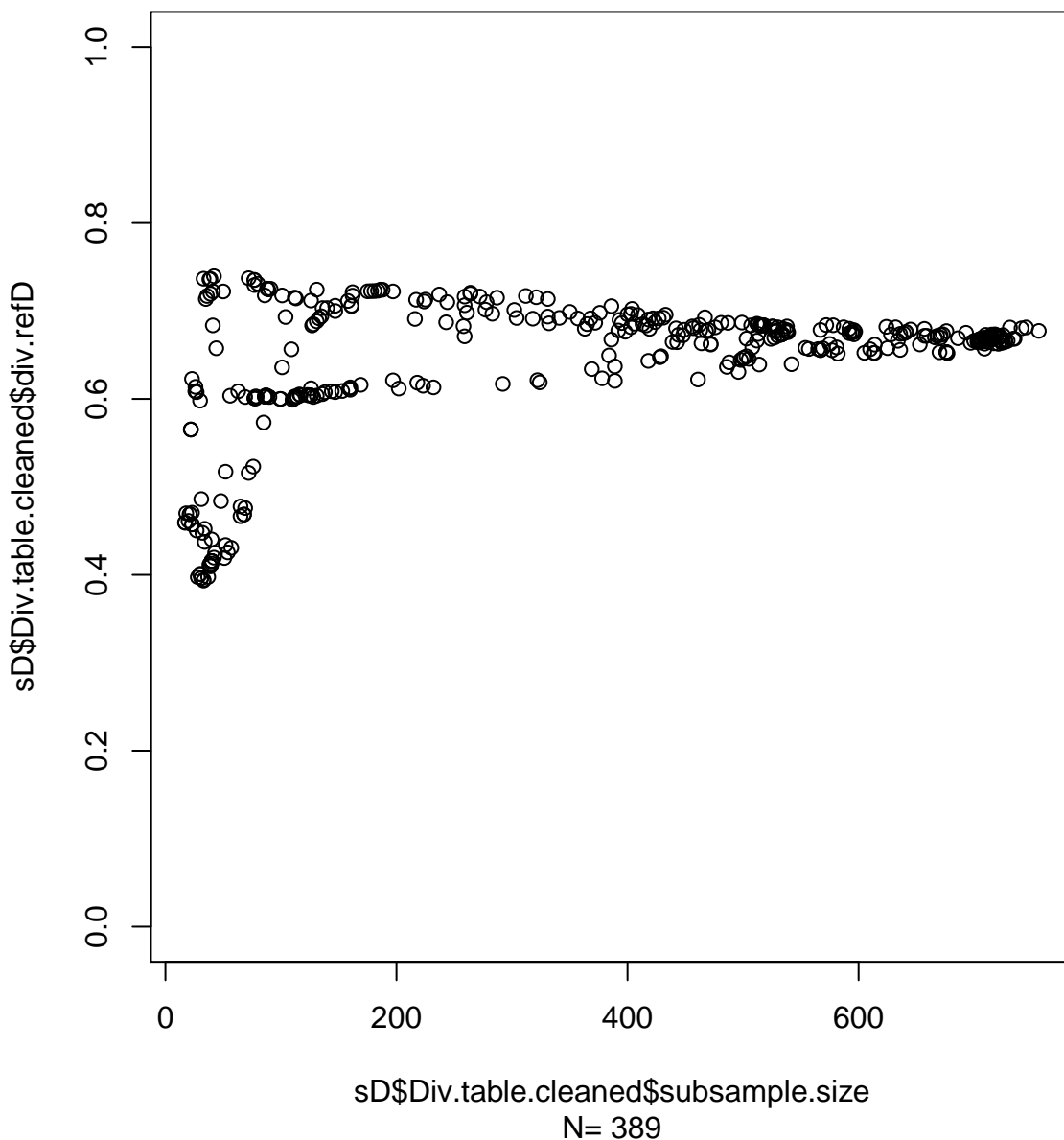
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=389

bf div.mean

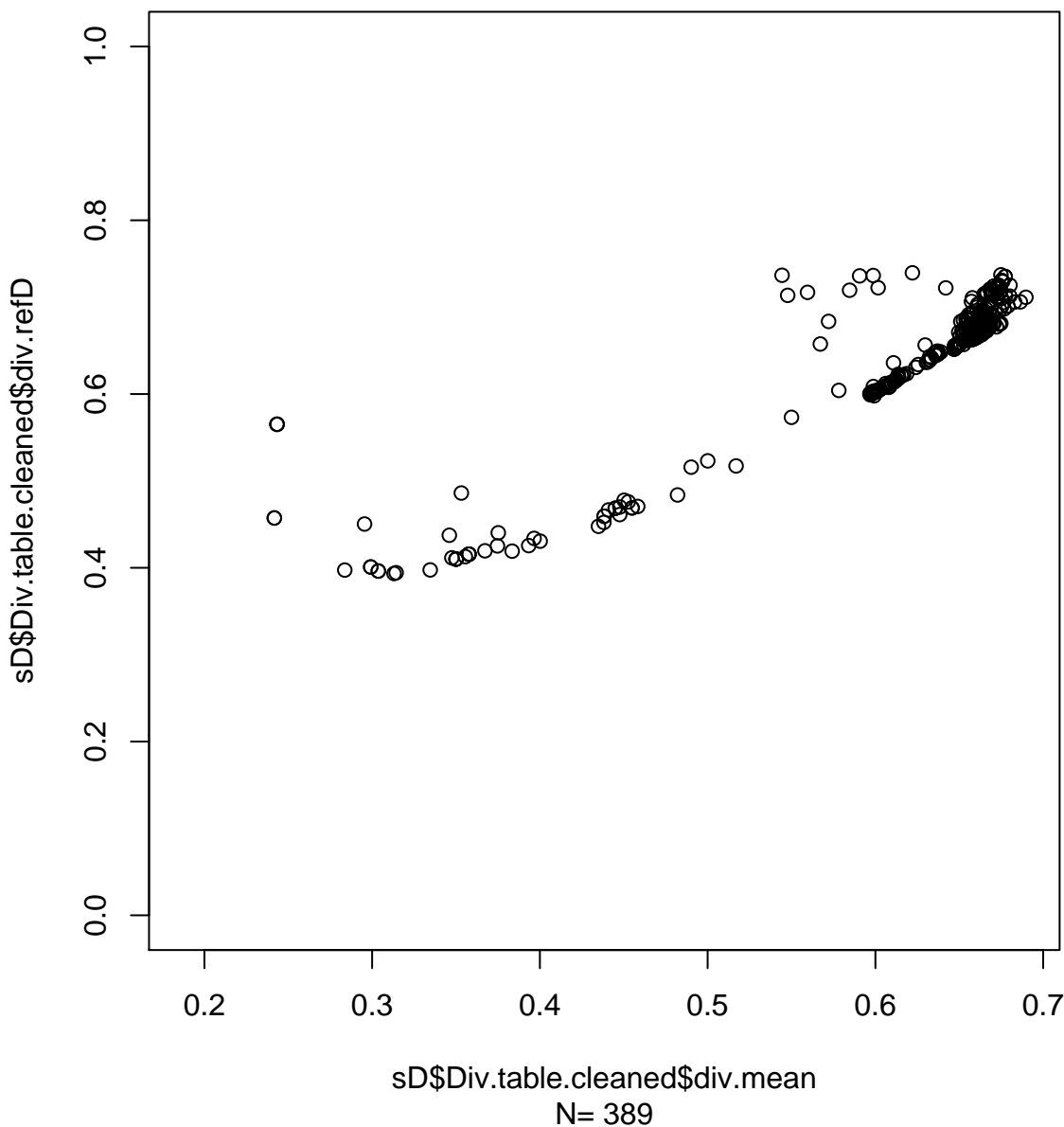


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=399

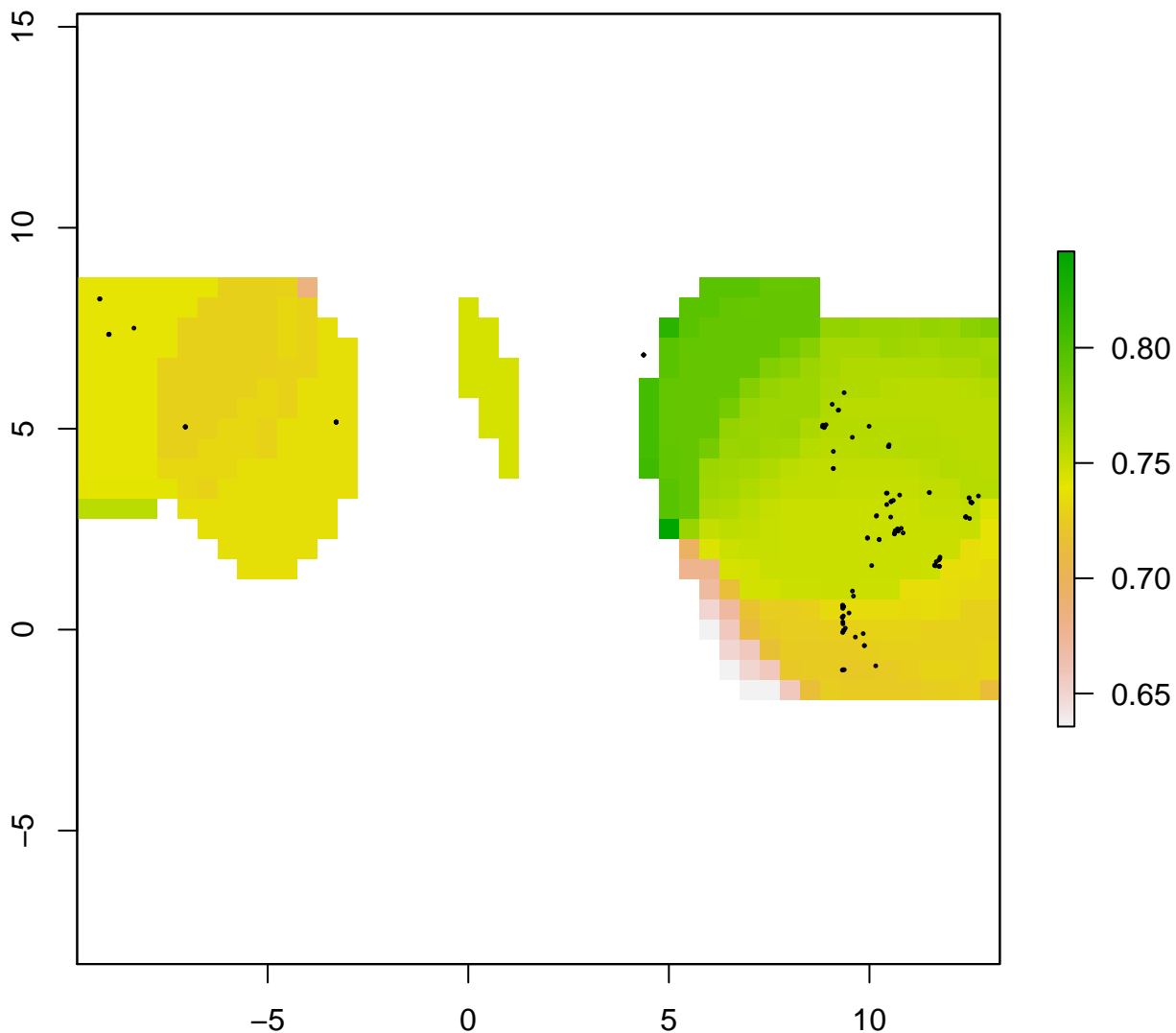
bf



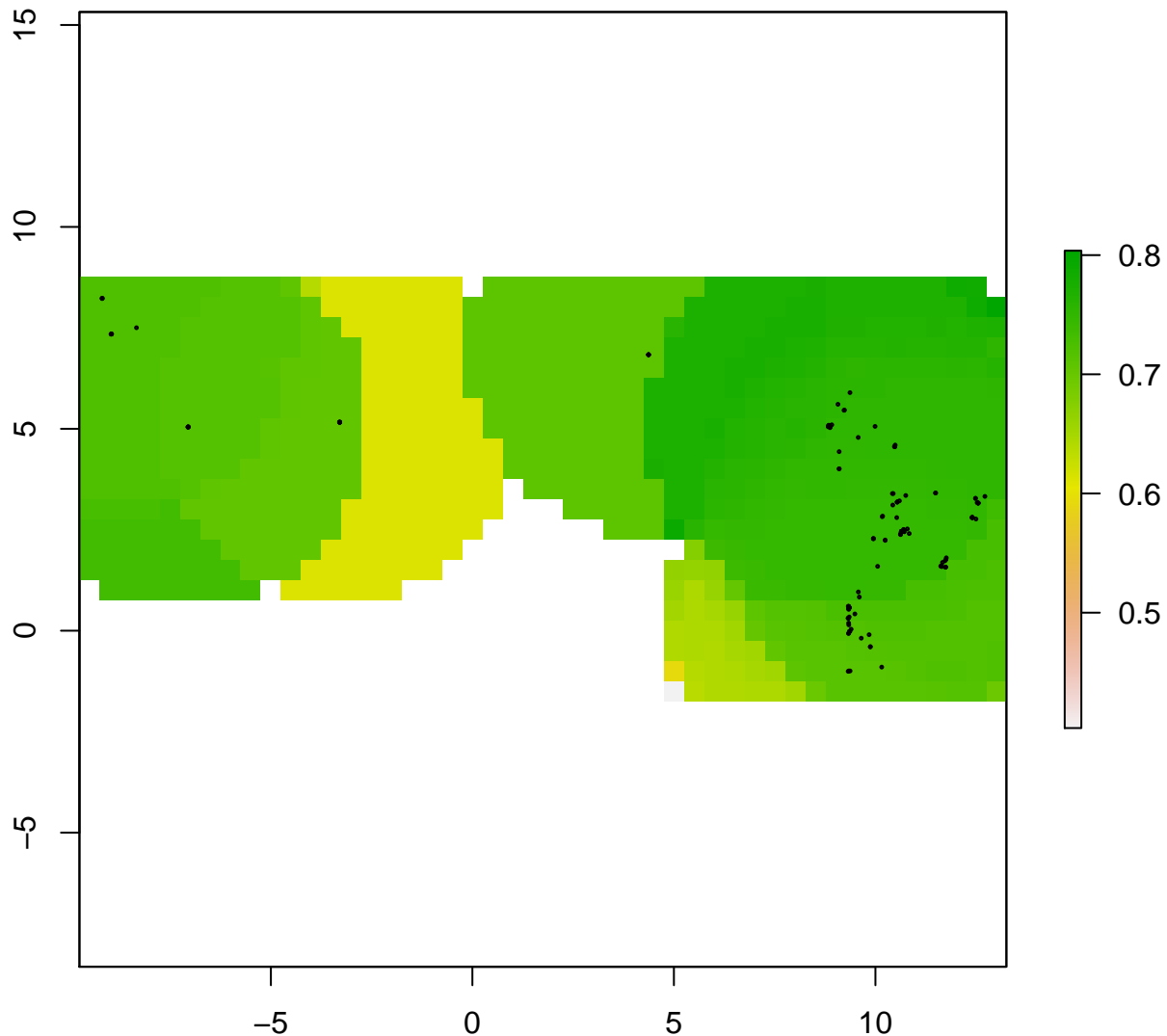
bf



ei div.refD

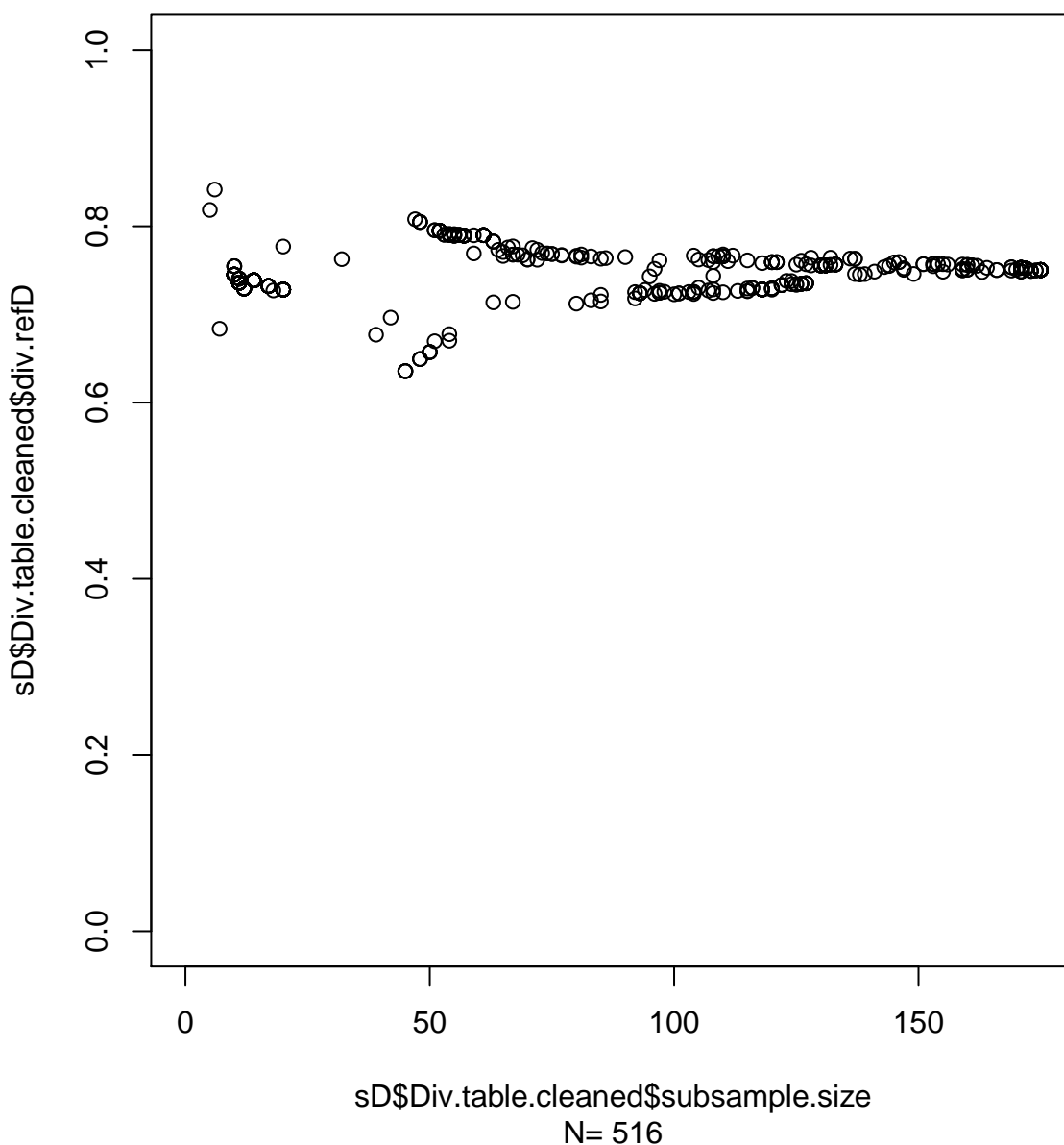


ei div.mean

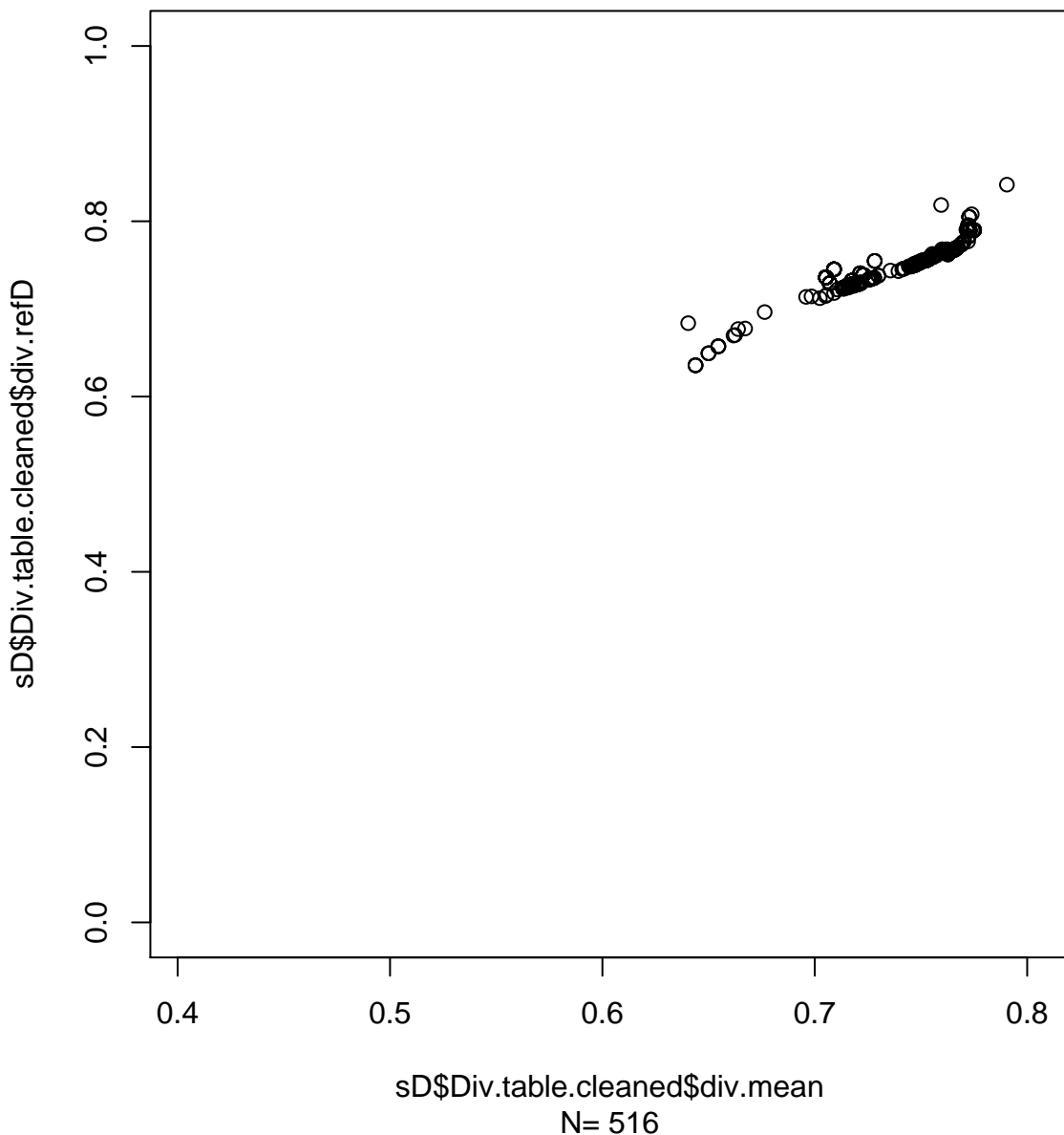


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=772

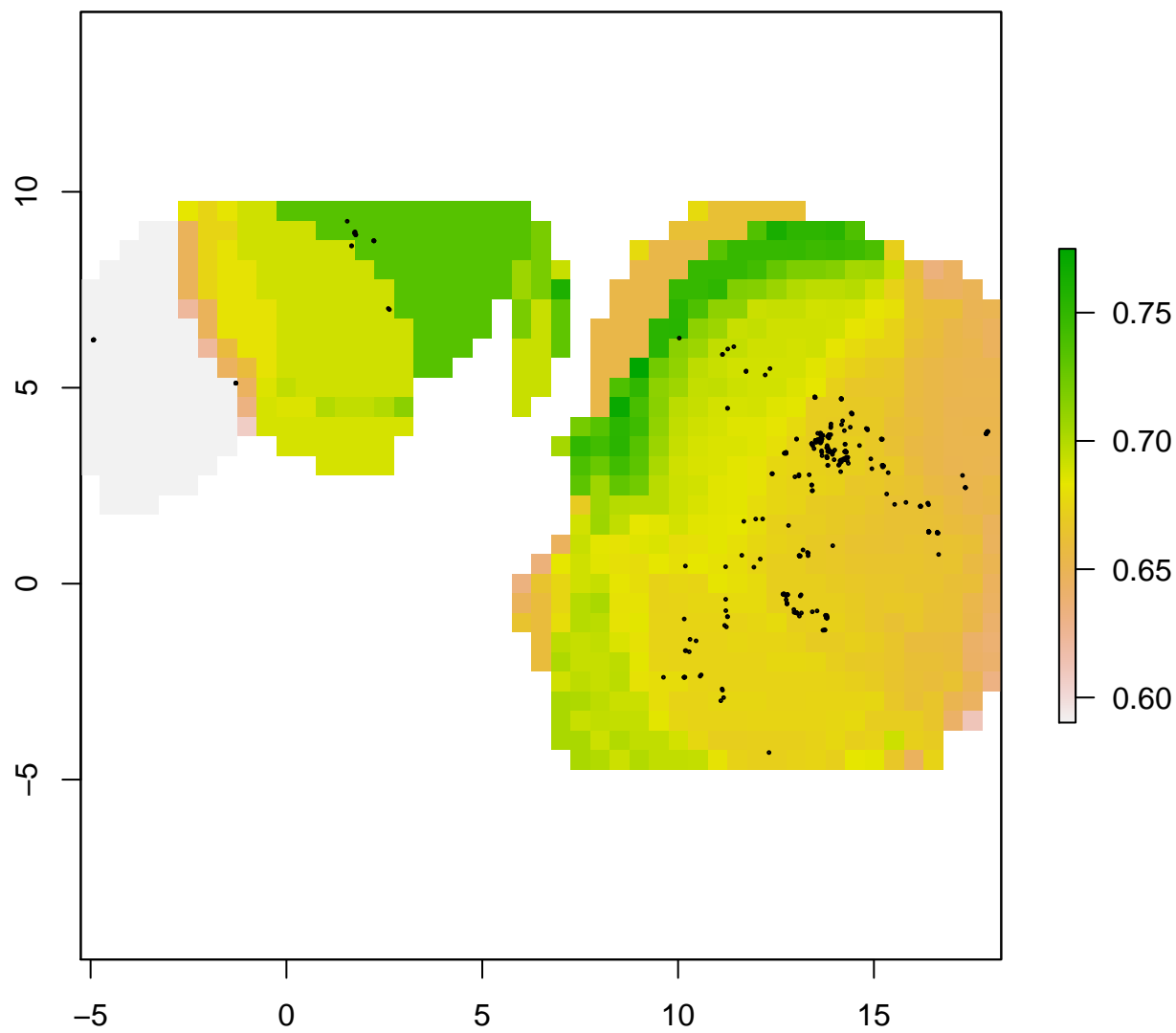
ei



ei

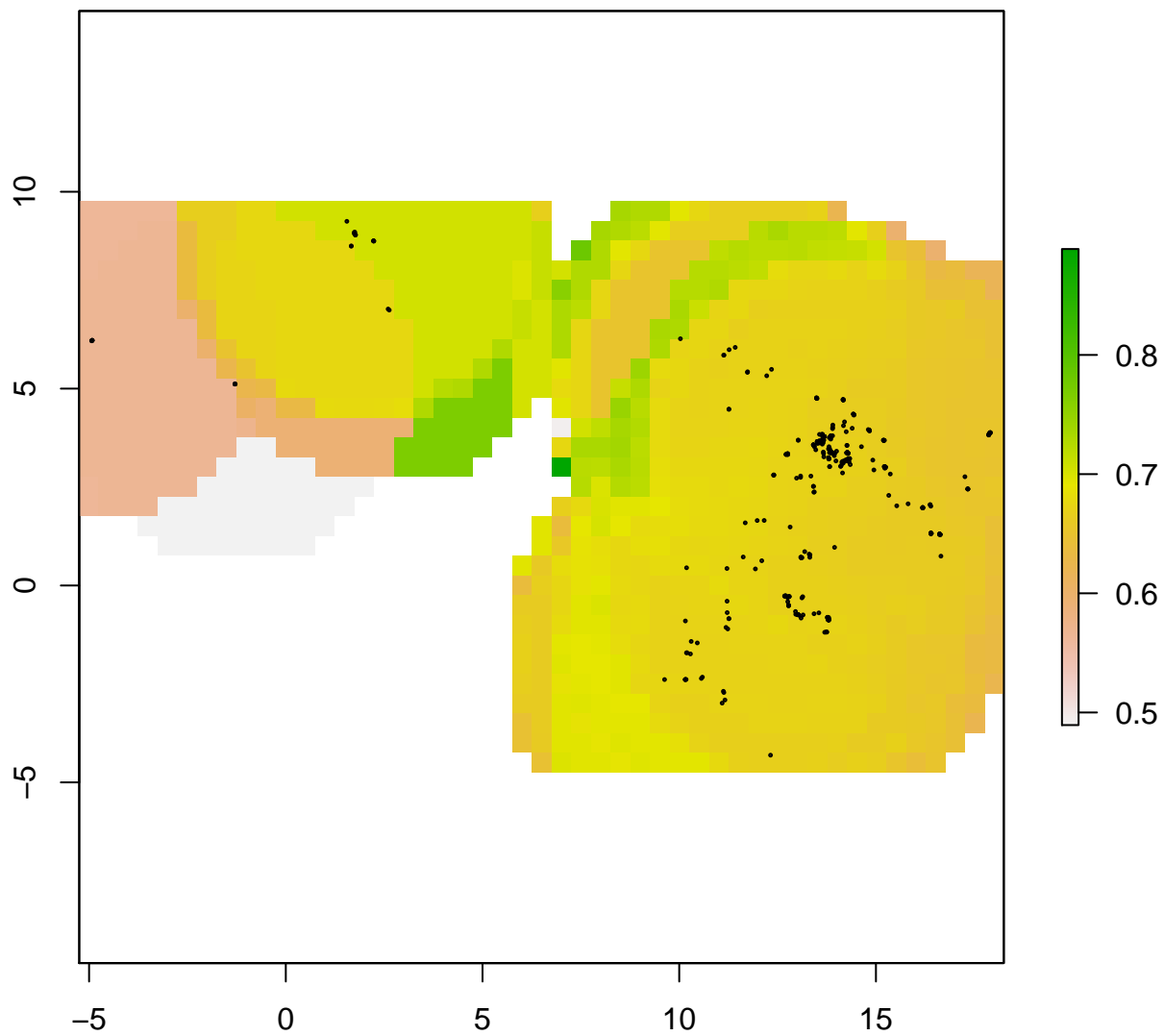


es div.refD



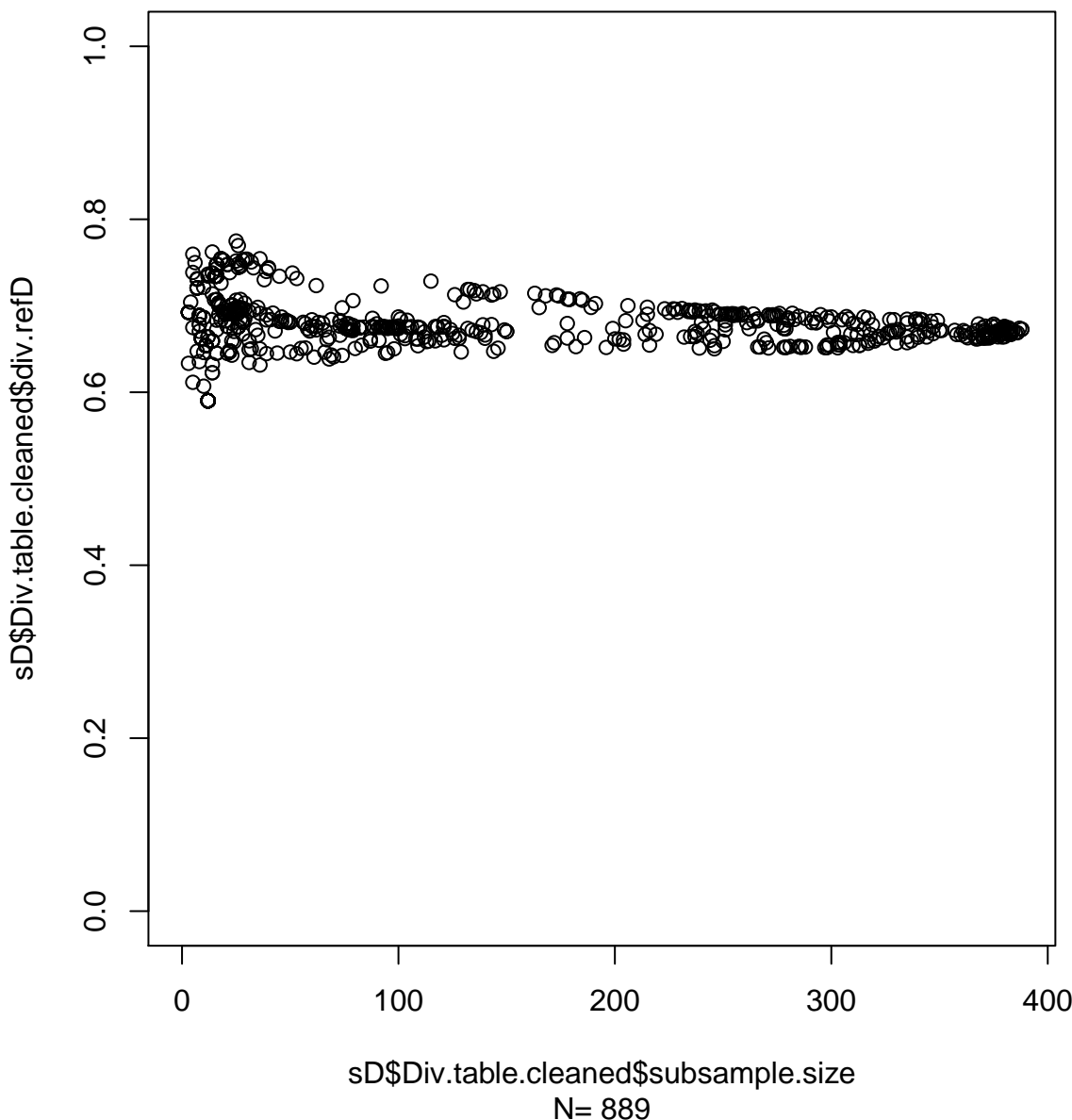
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=889

es div.mean

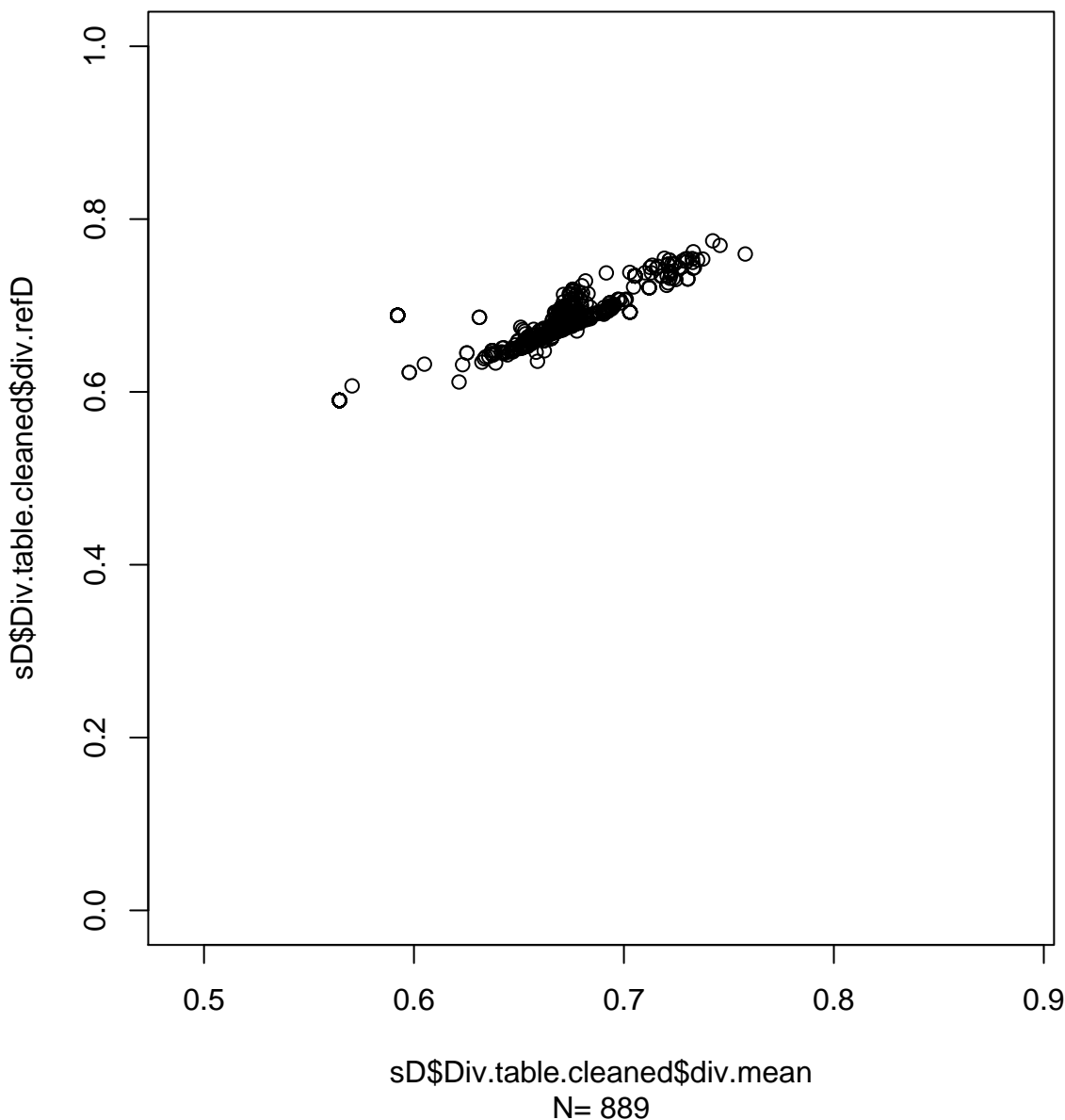


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=1033

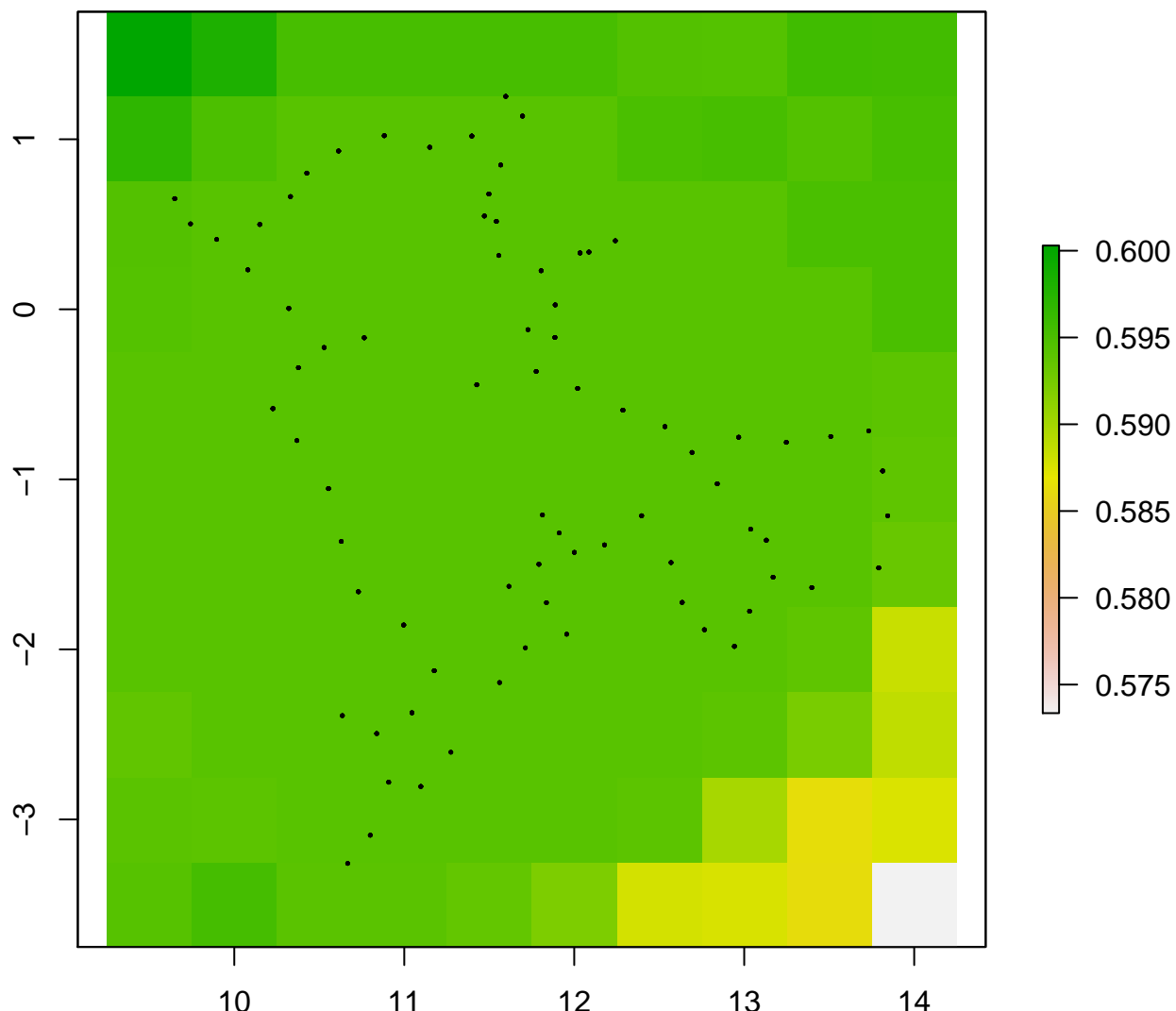
es



es

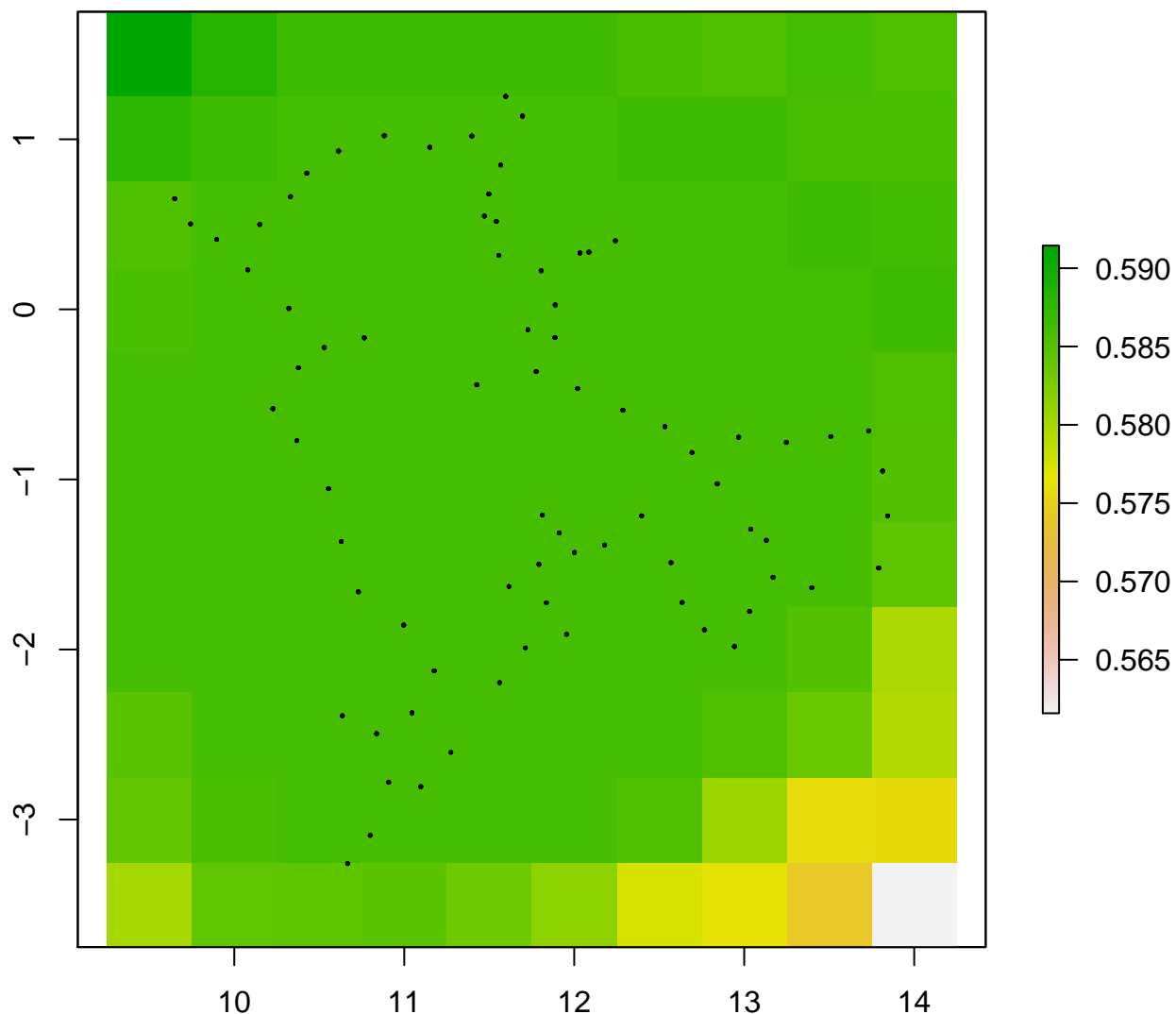


ak div.refD



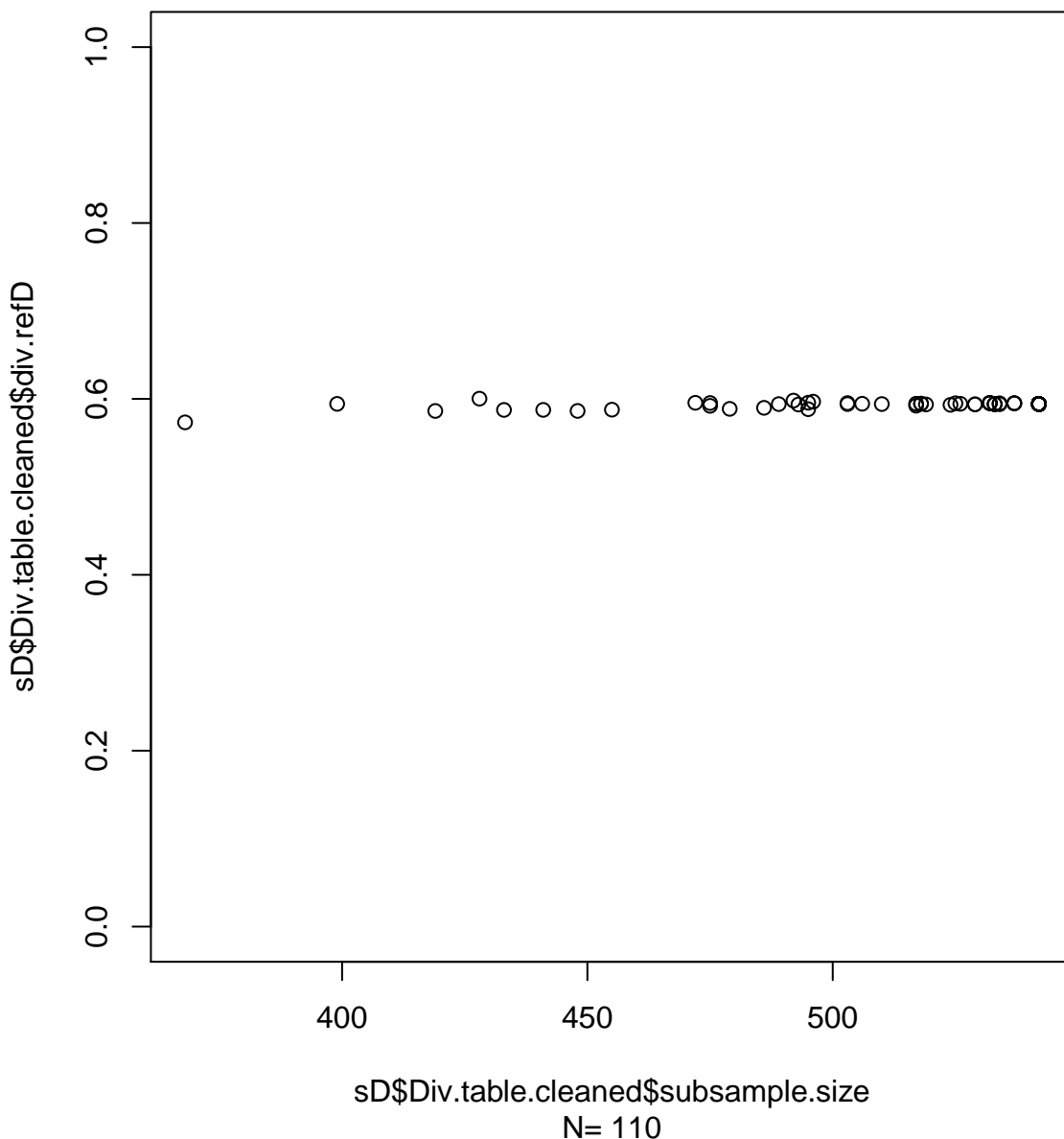
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=110

ak div.mean

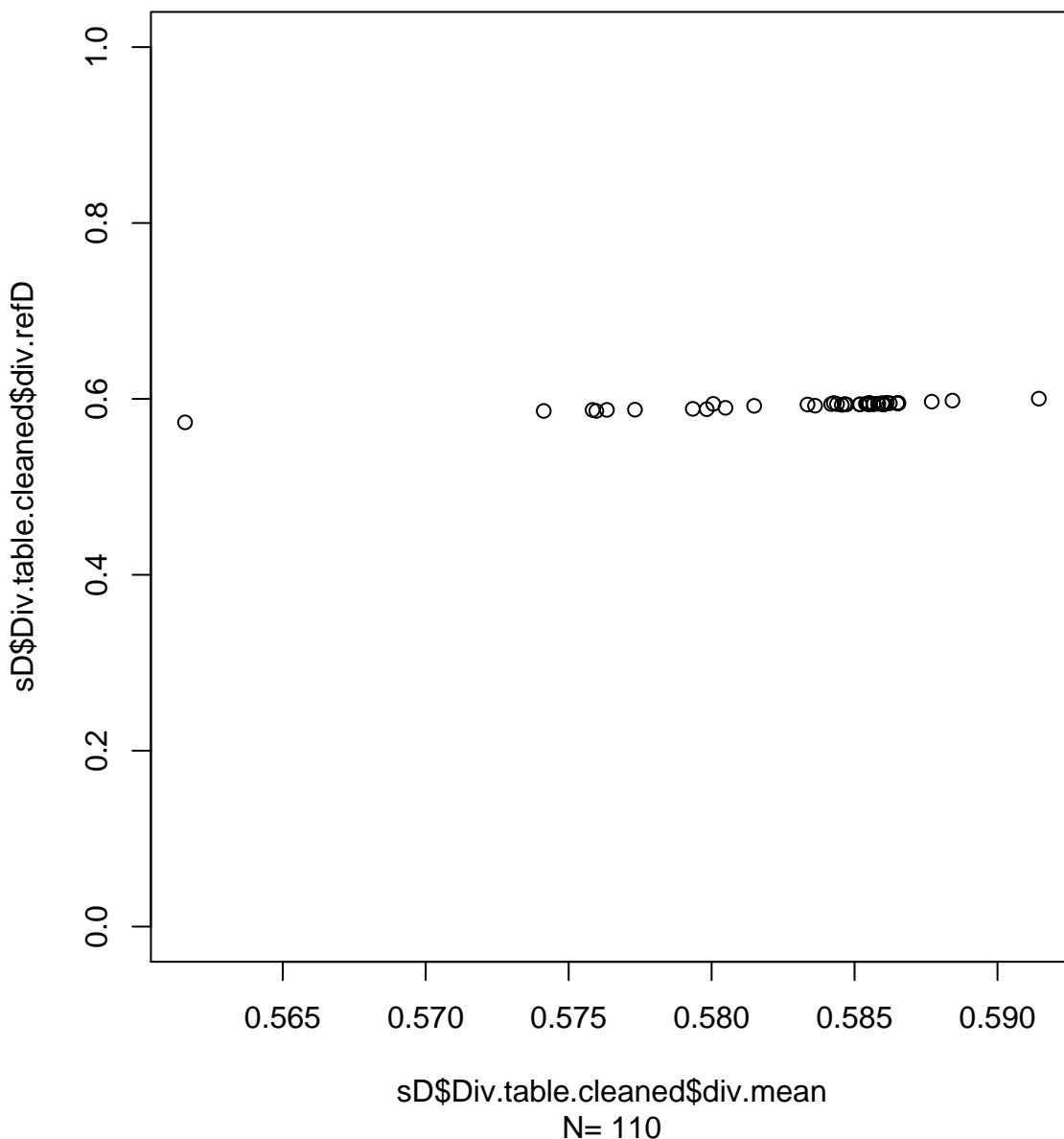


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=110

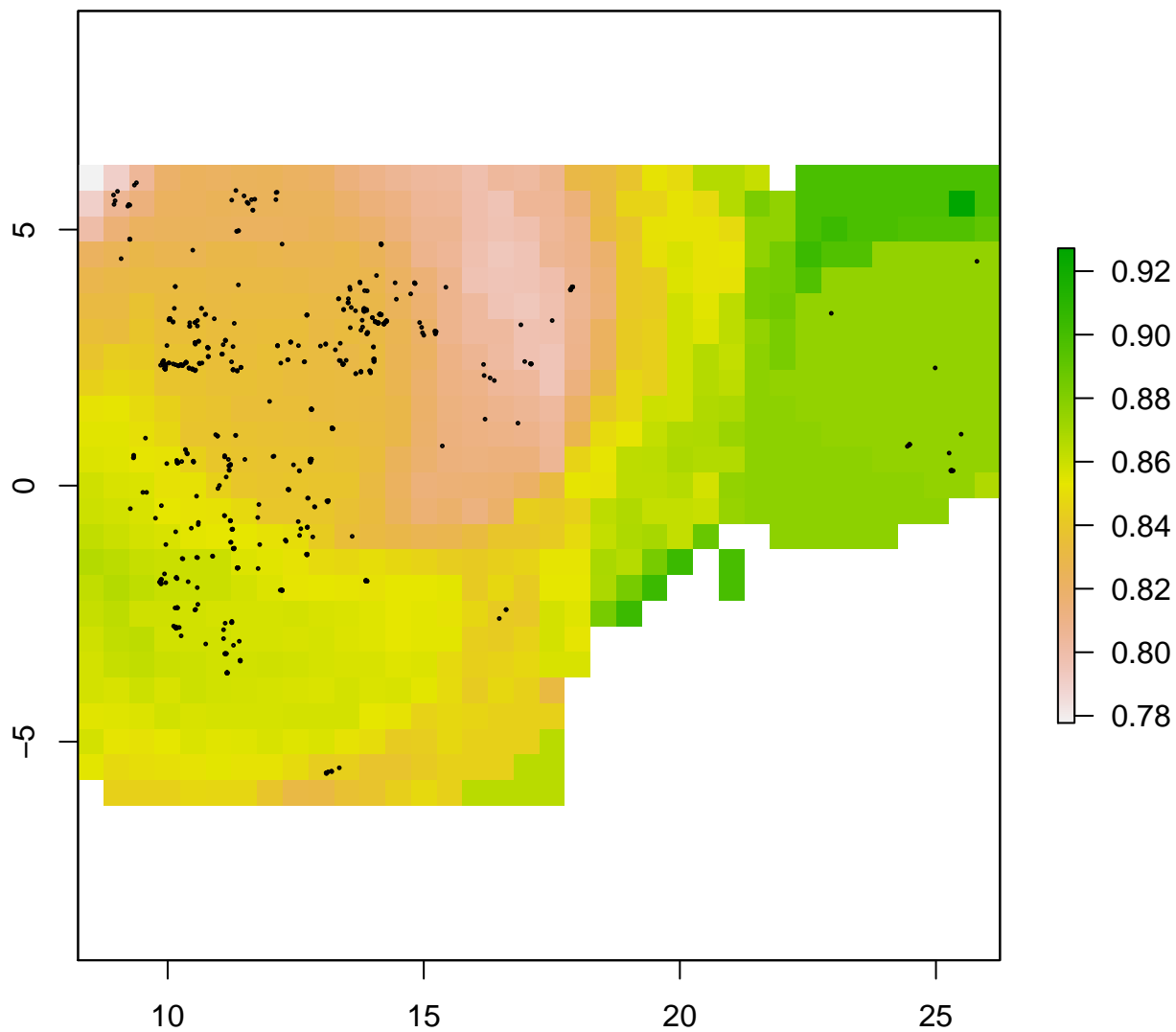
ak



ak

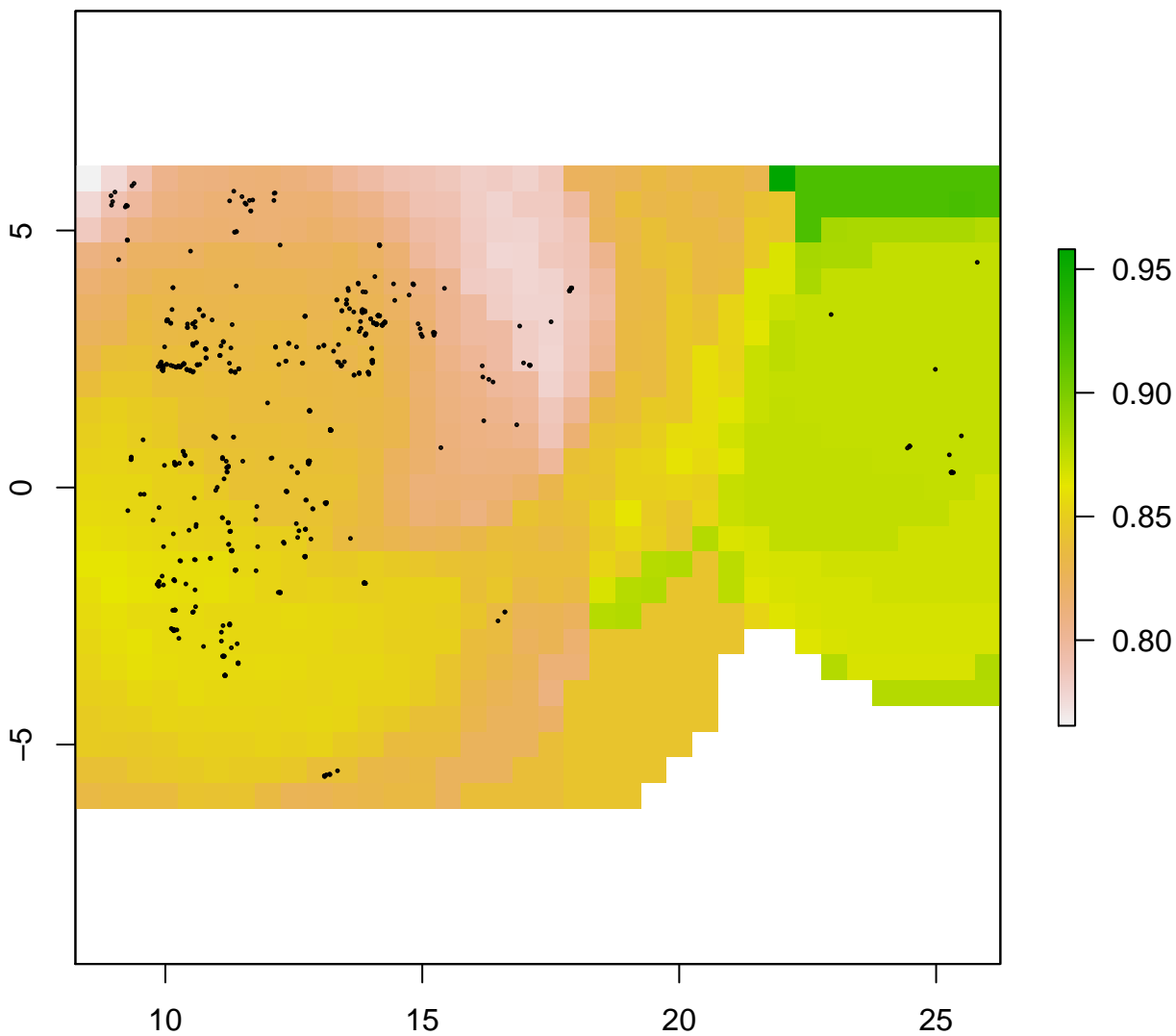


gs_ms div.refD



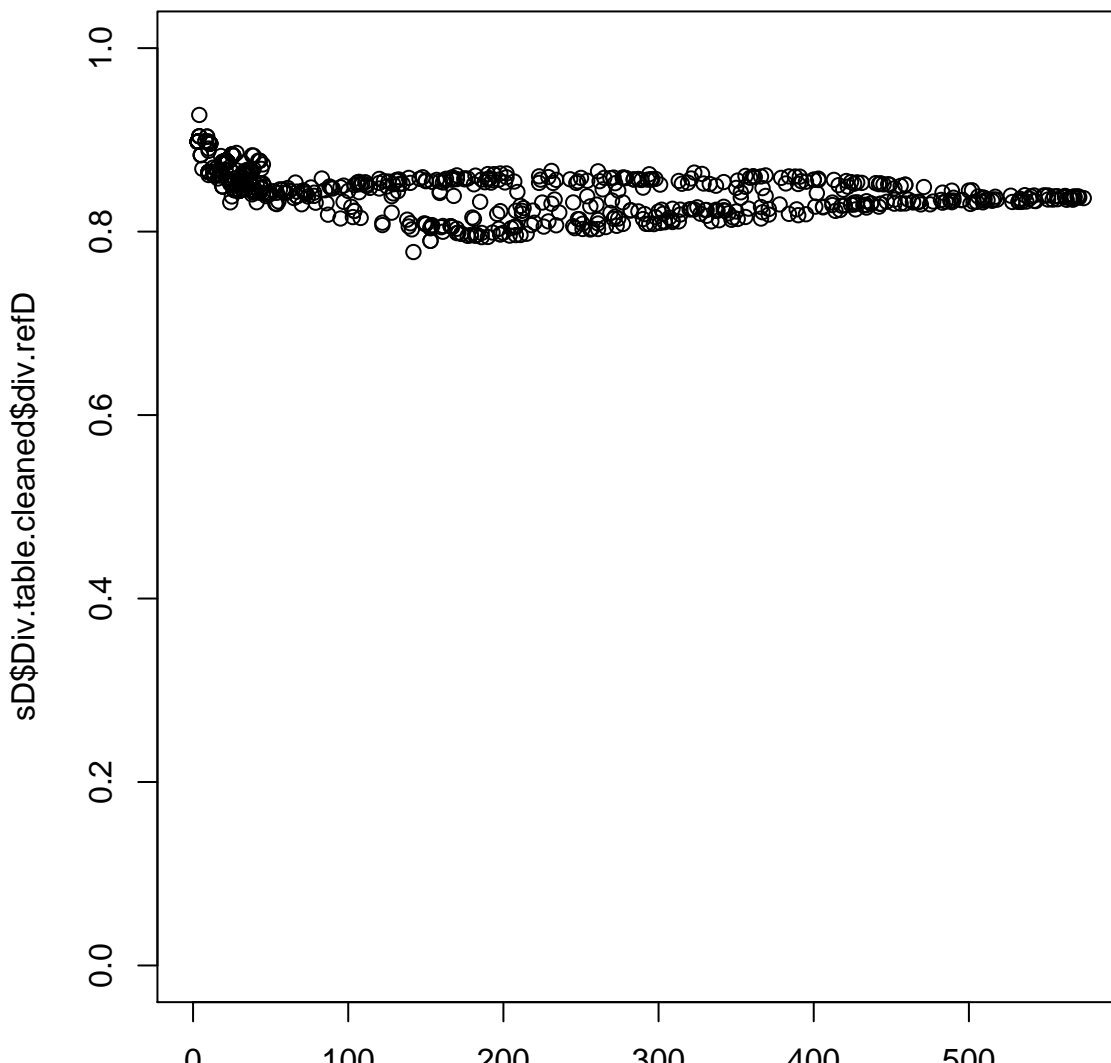
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=736

gs_ms div.mean



Radius=500km, refD=250km, ScanResol=0.5?, Ncells=838

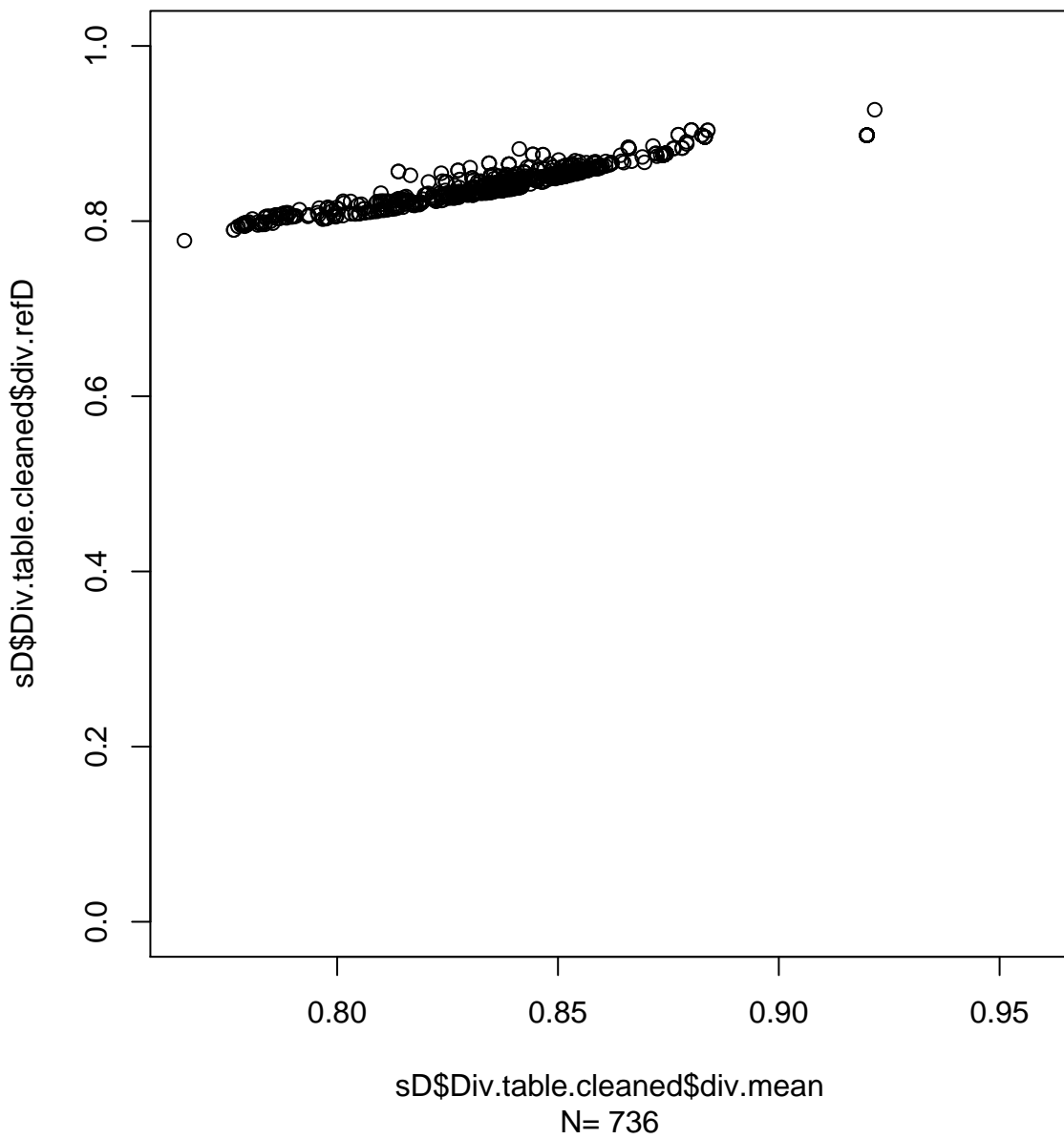
gs_ms



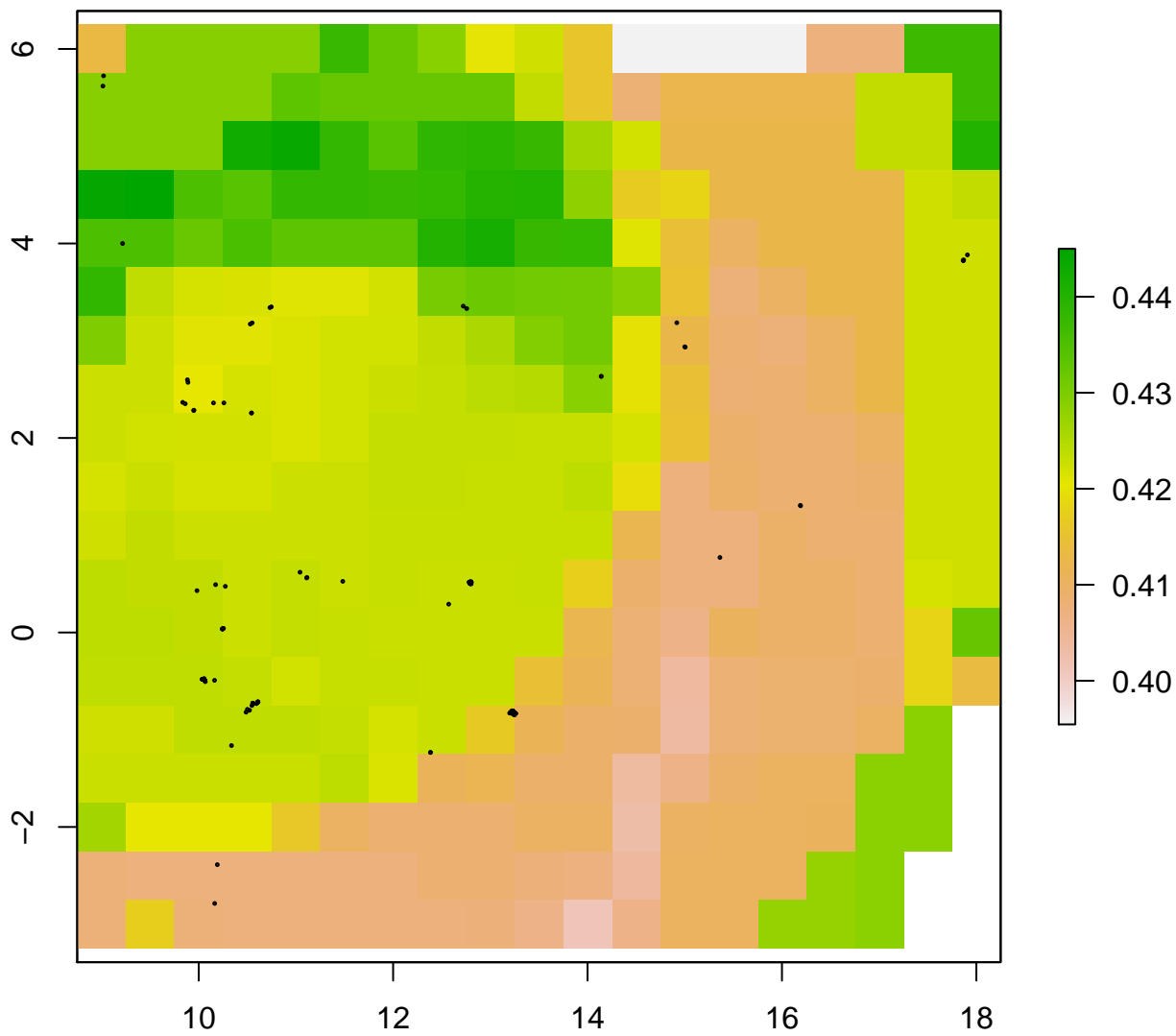
sD\$Div.table.cleaned\$subsample.size

N= 736

gs_ms

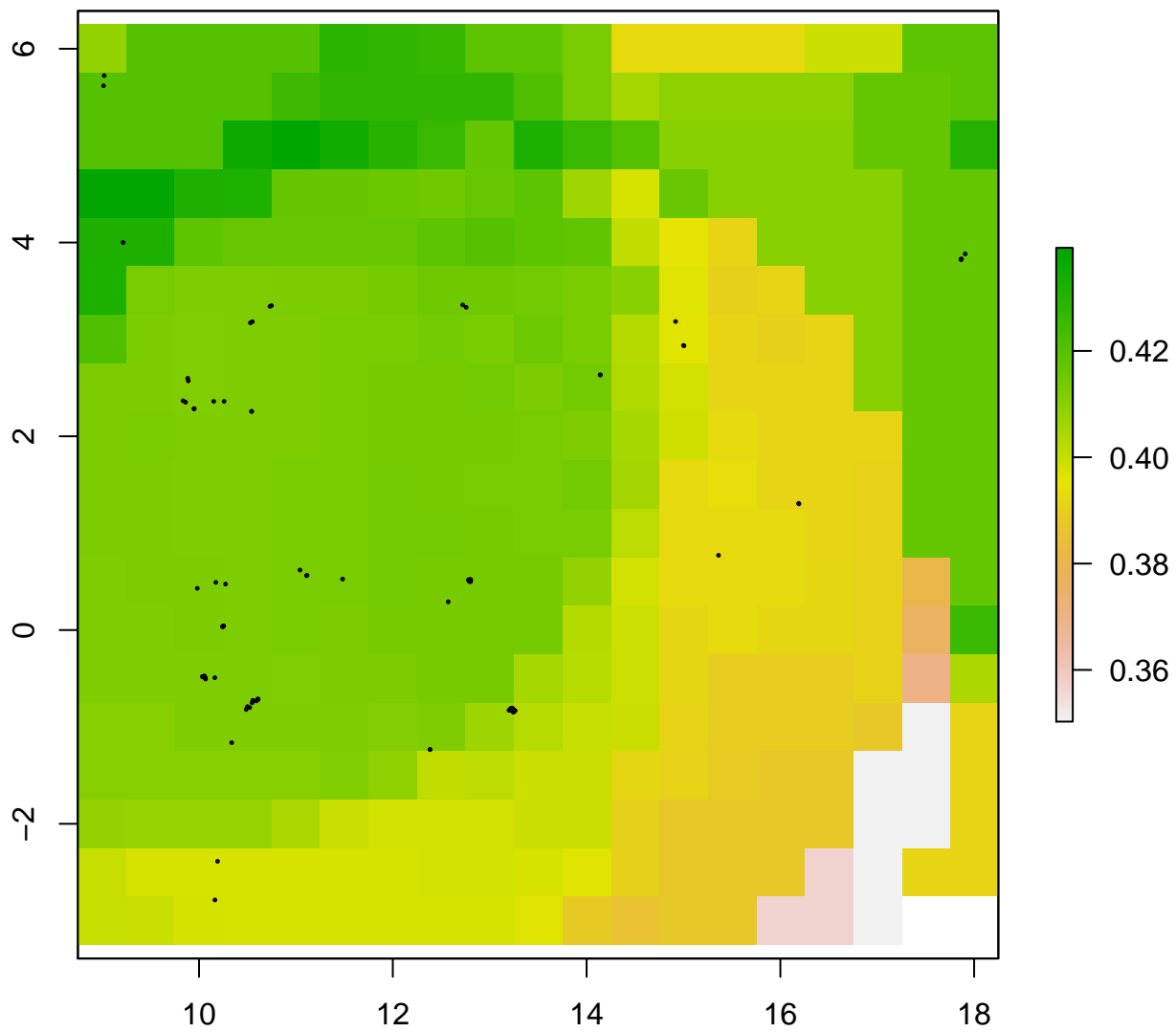


s_ebo div.refD



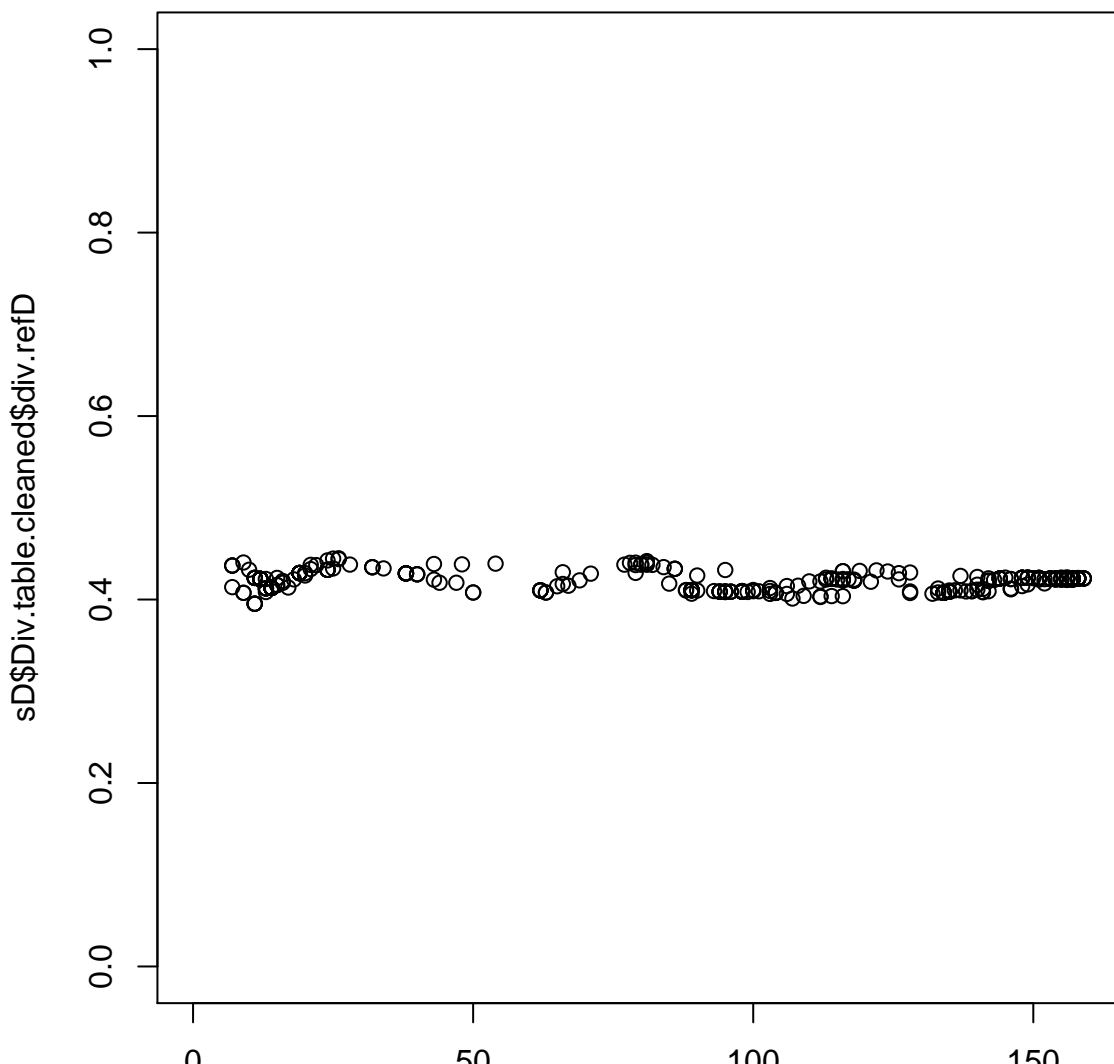
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=354

s_ebo div.mean



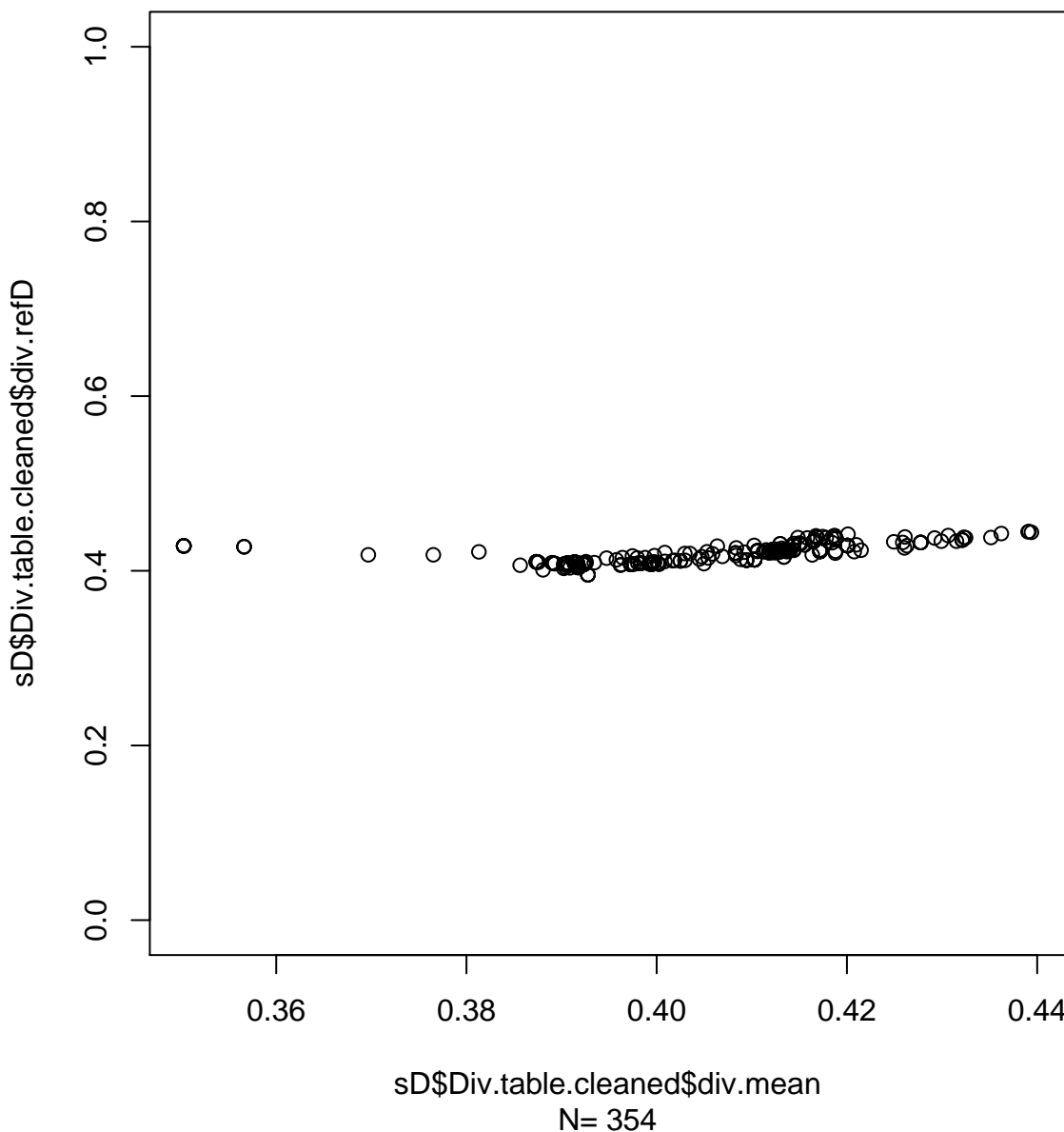
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=359

s_ebo

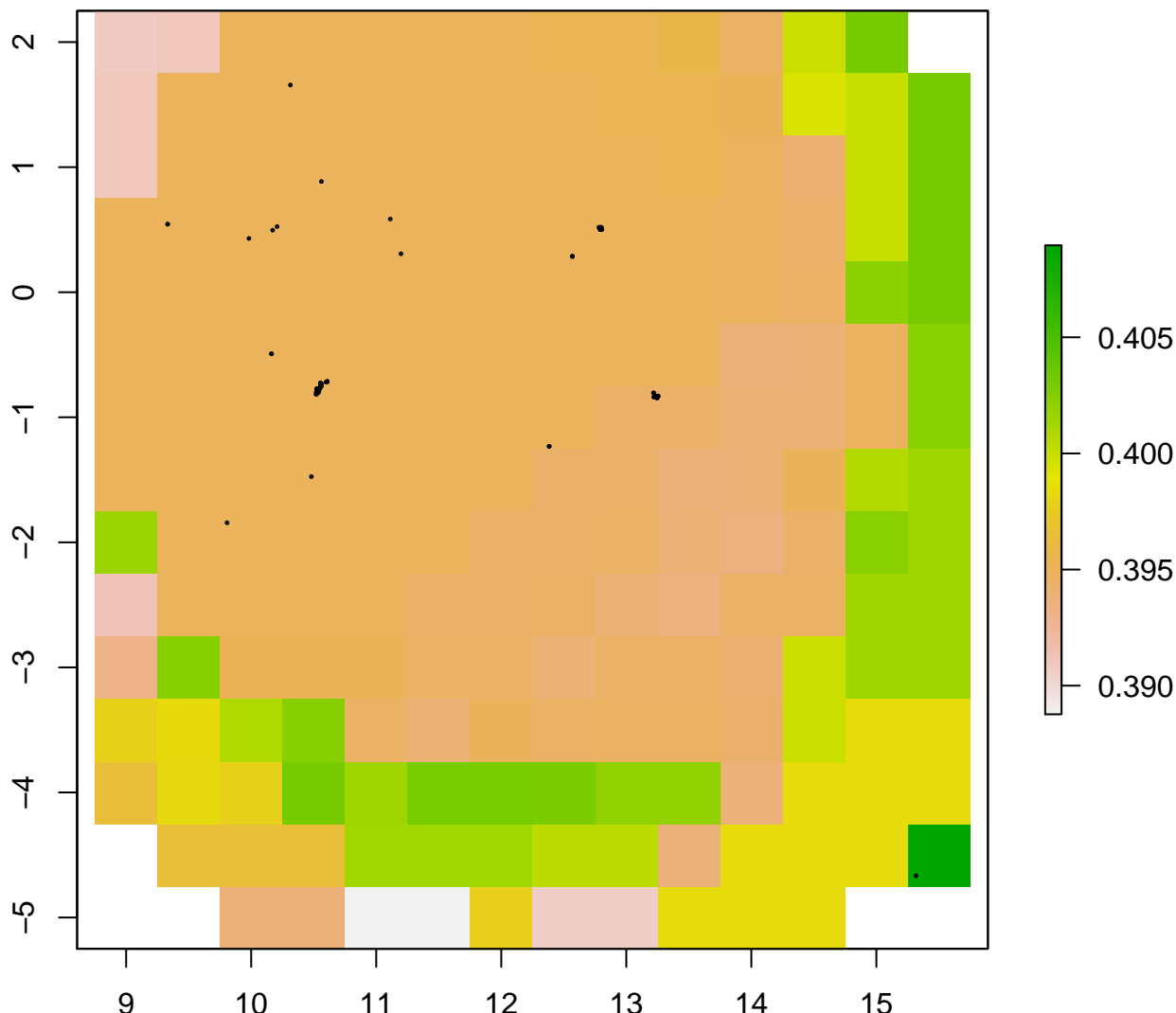


sD\$Div.table.cleaned\$subsample.size
N= 354

s_ebo

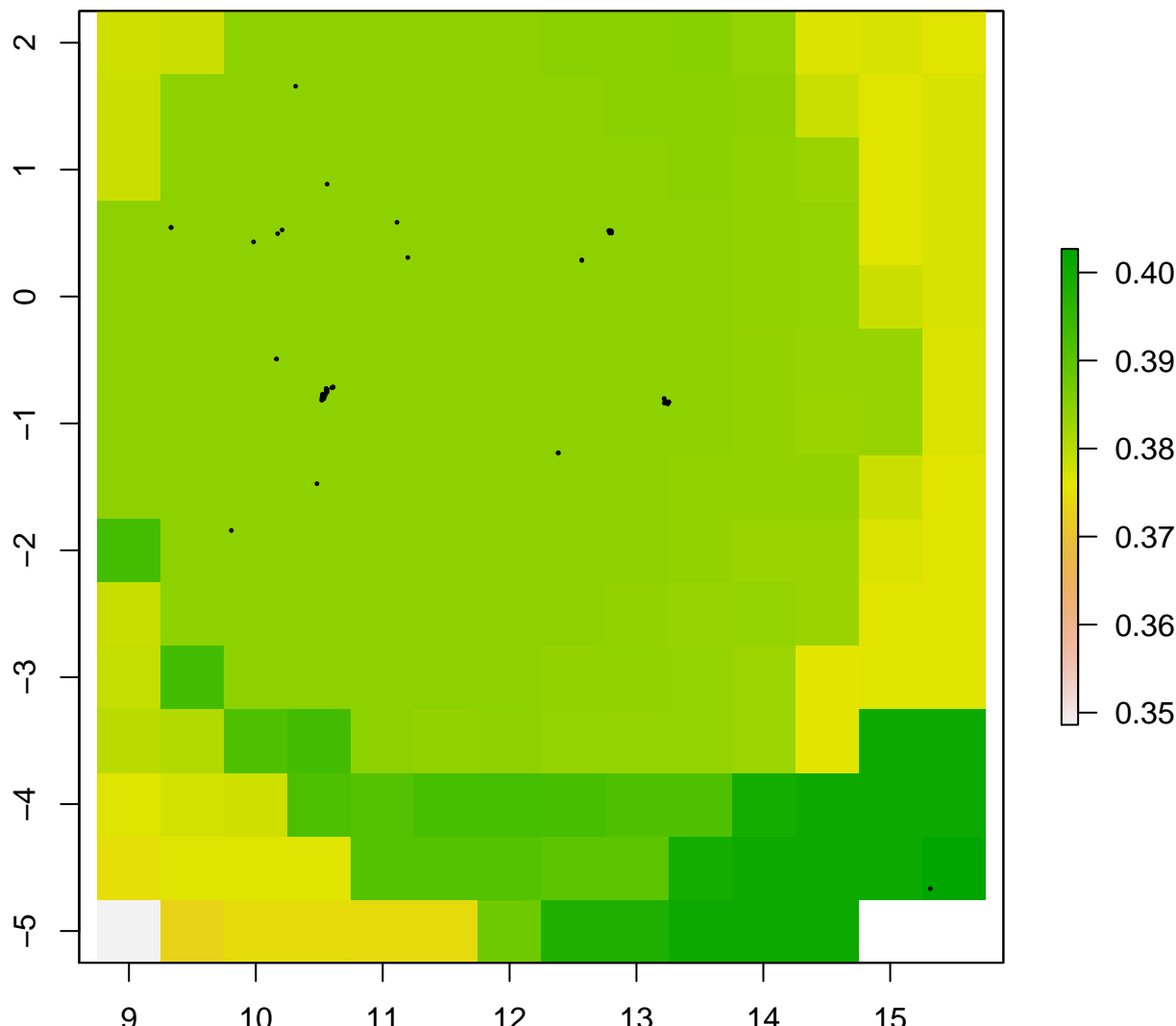


s_ofov div.refD



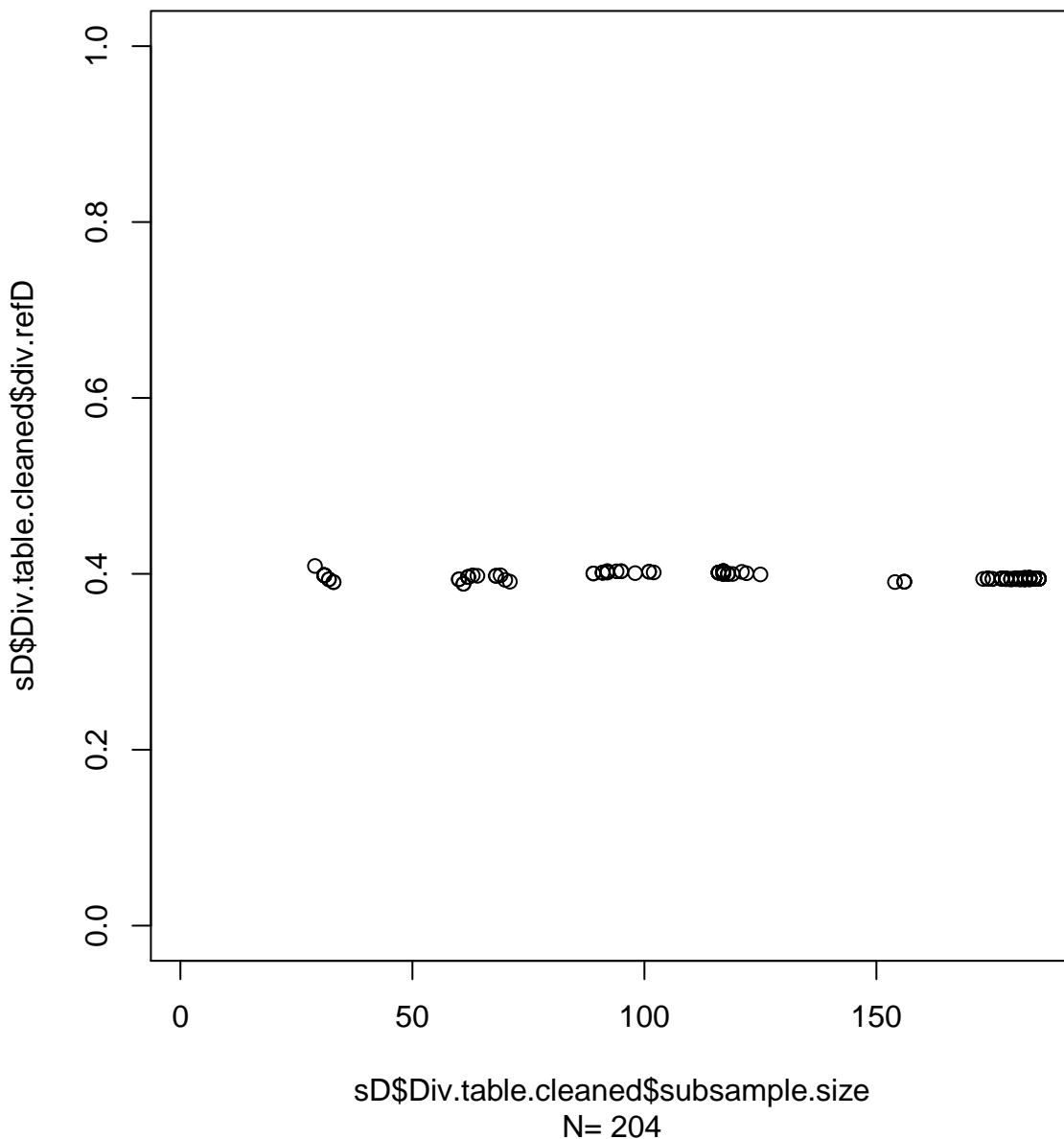
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=204

s_ bov div.mean

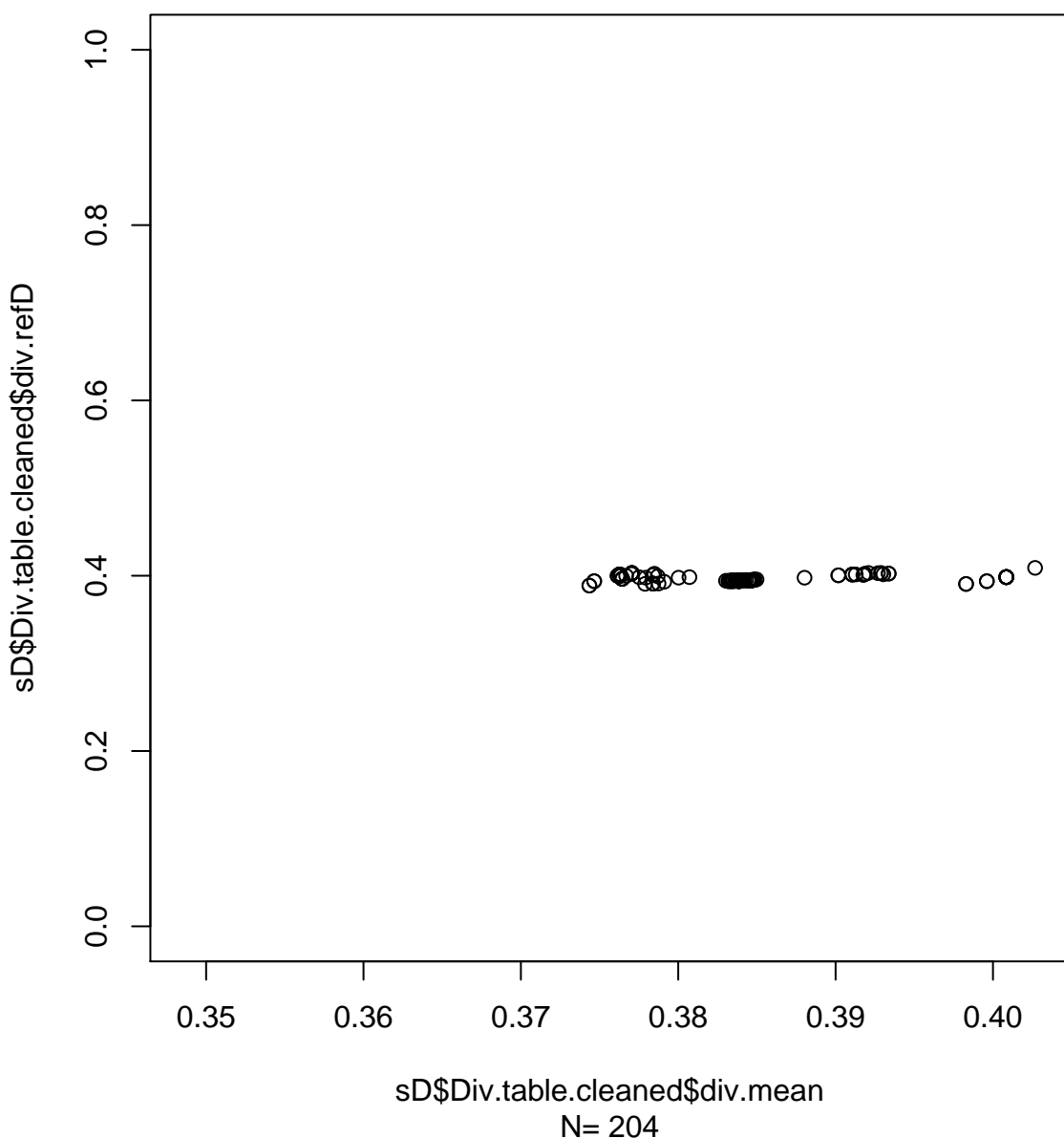


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=208

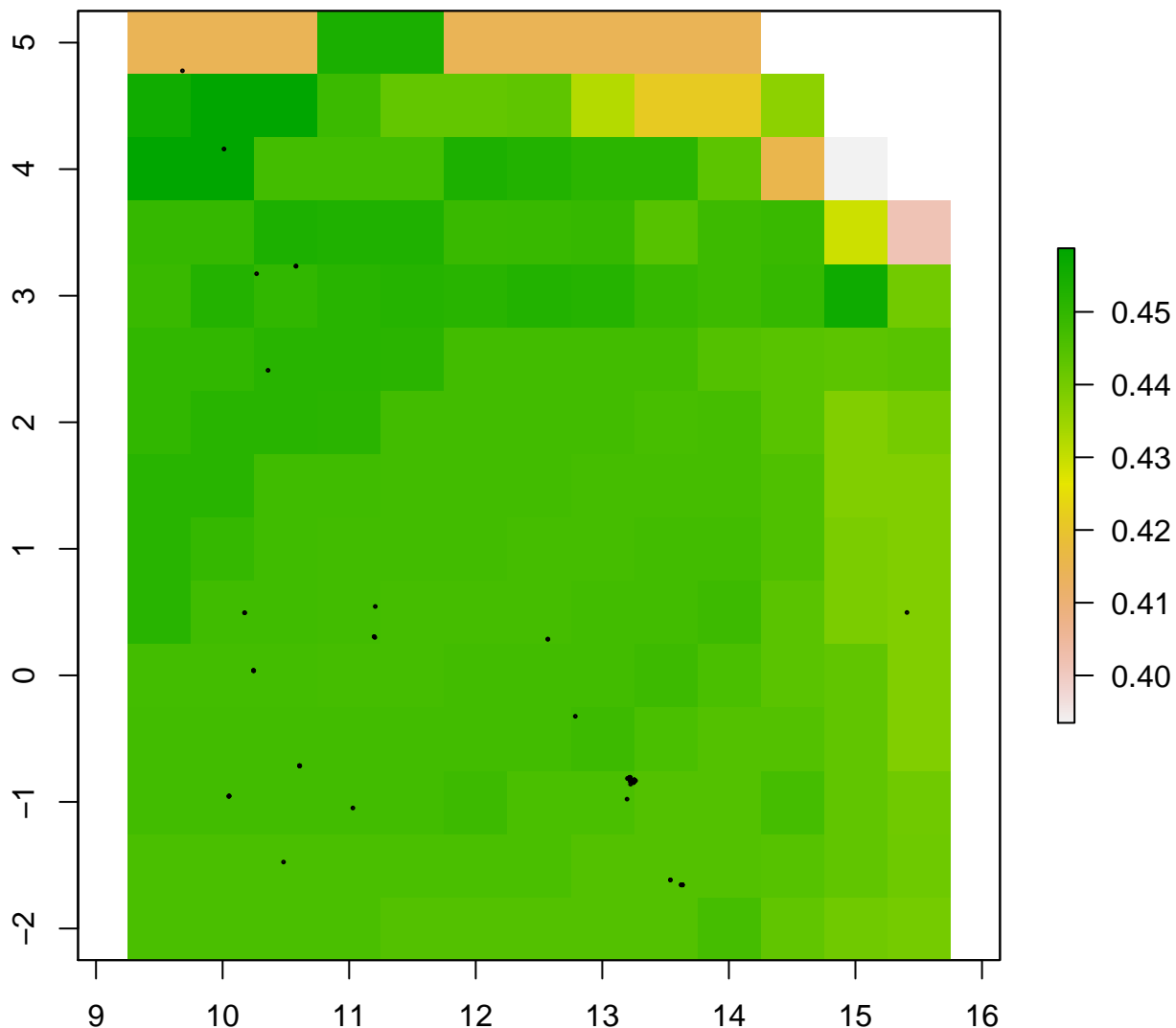
s_ bov



s_ bov

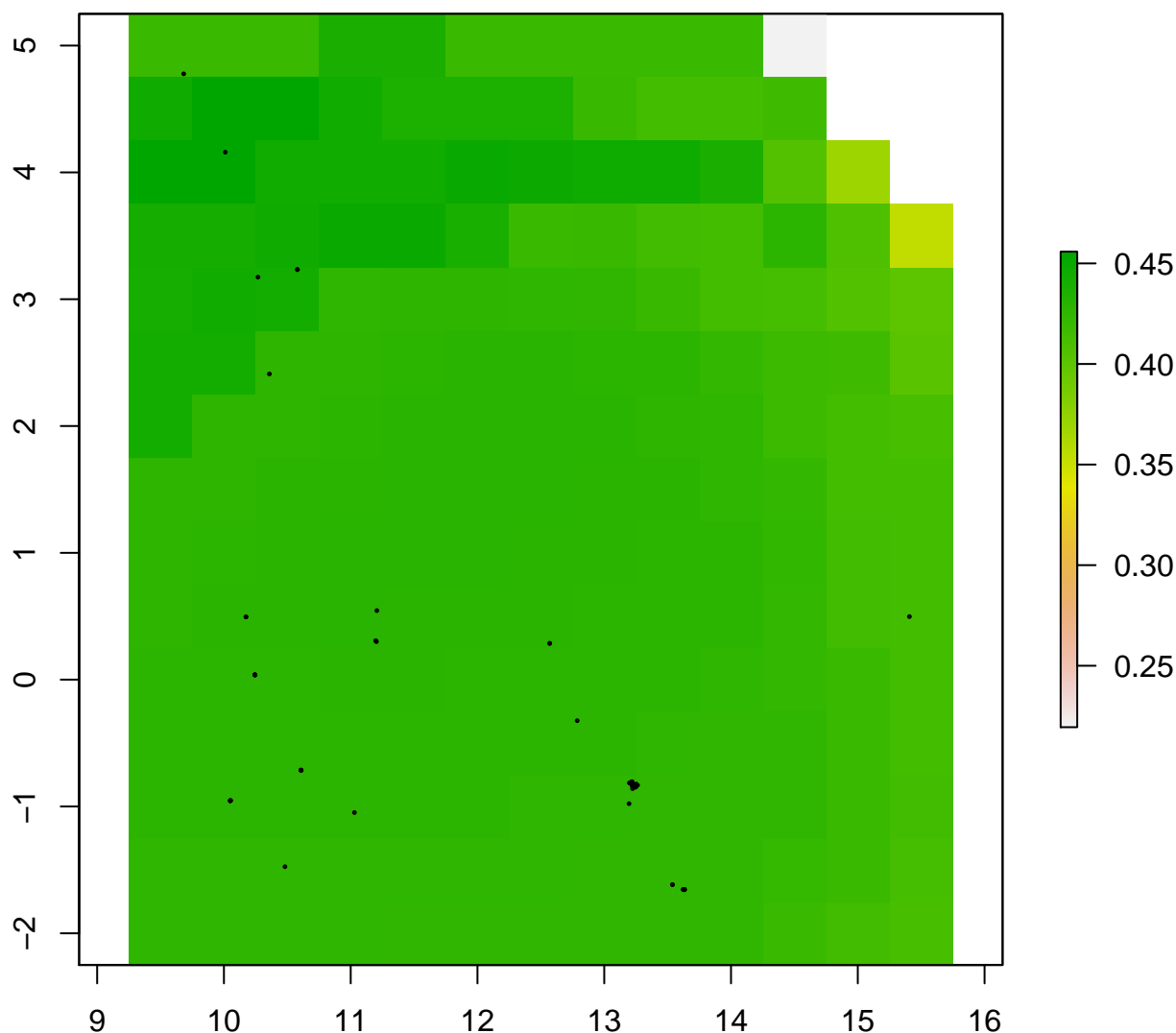


s_tr_ca div.refD



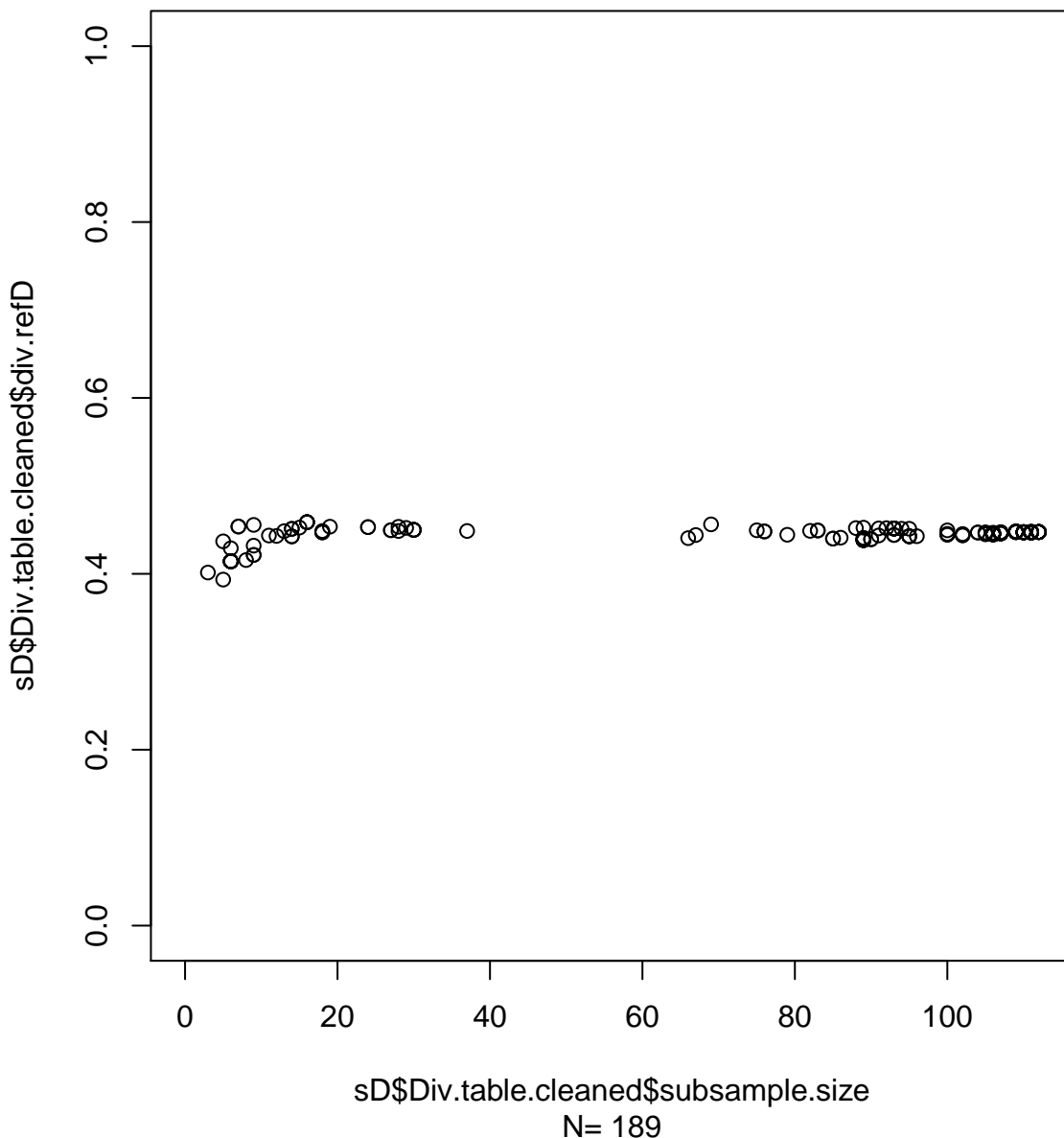
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=189

s_tr_ca div.mean

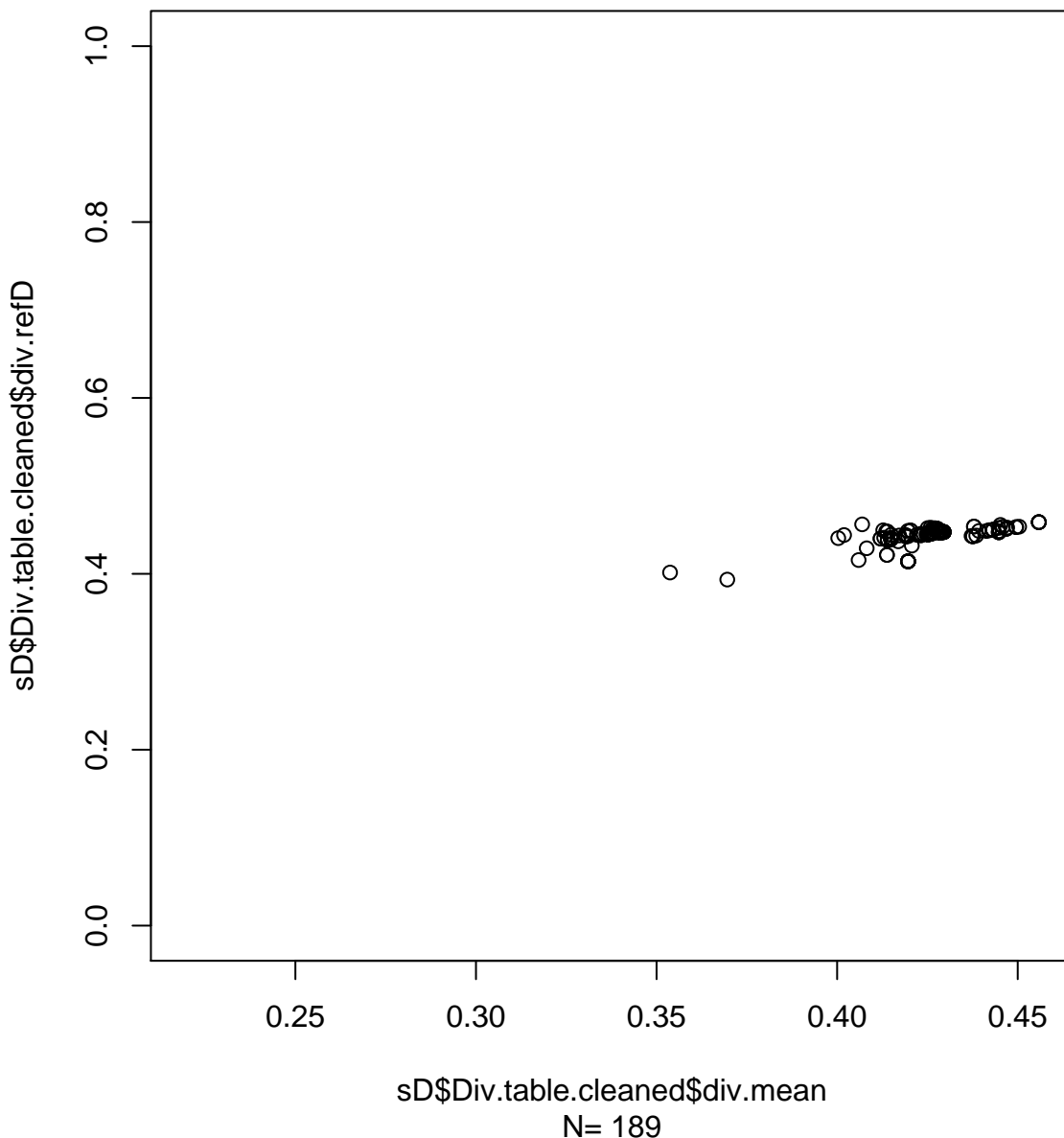


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=190

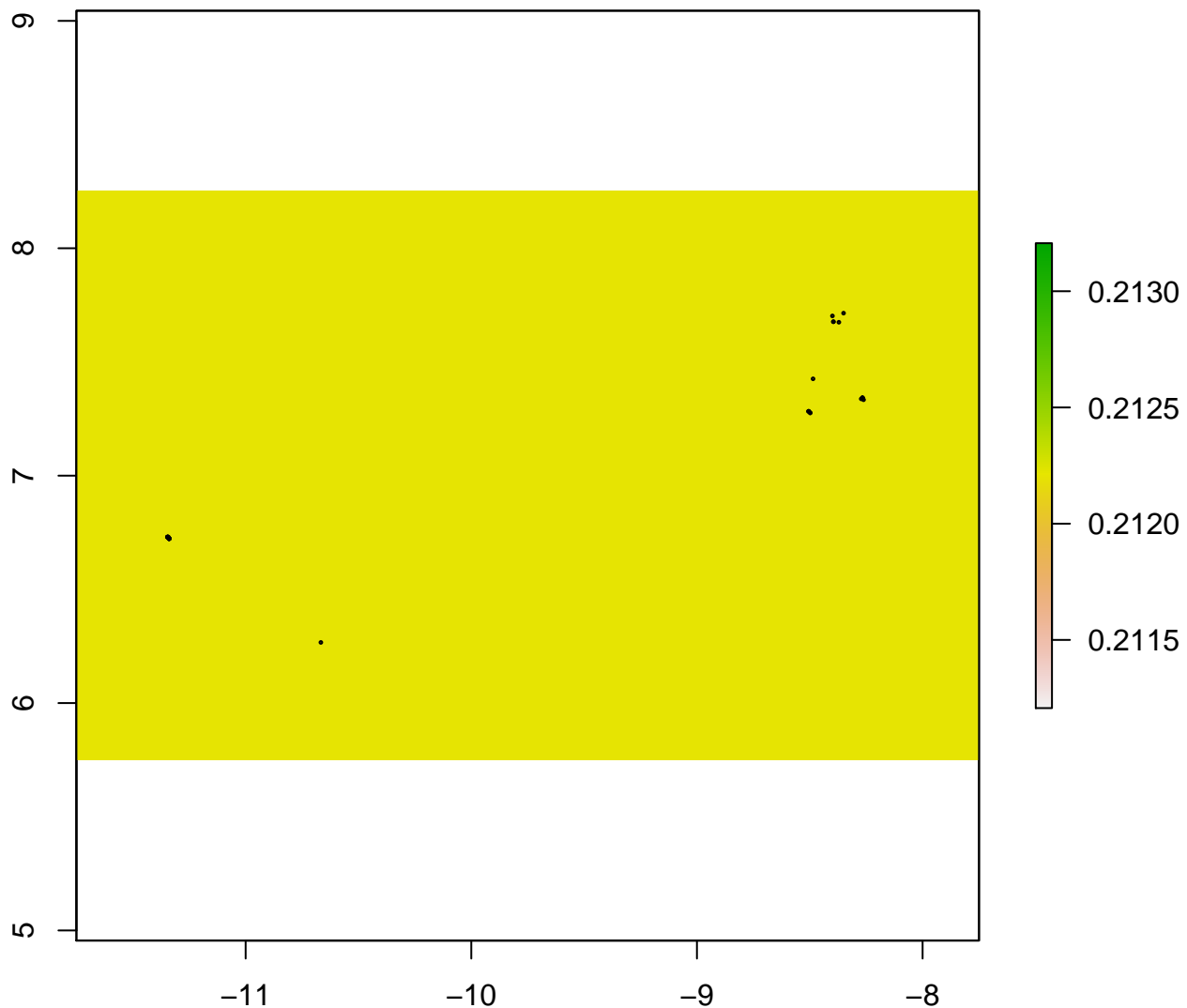
s_tr_ca



s_tr_ca

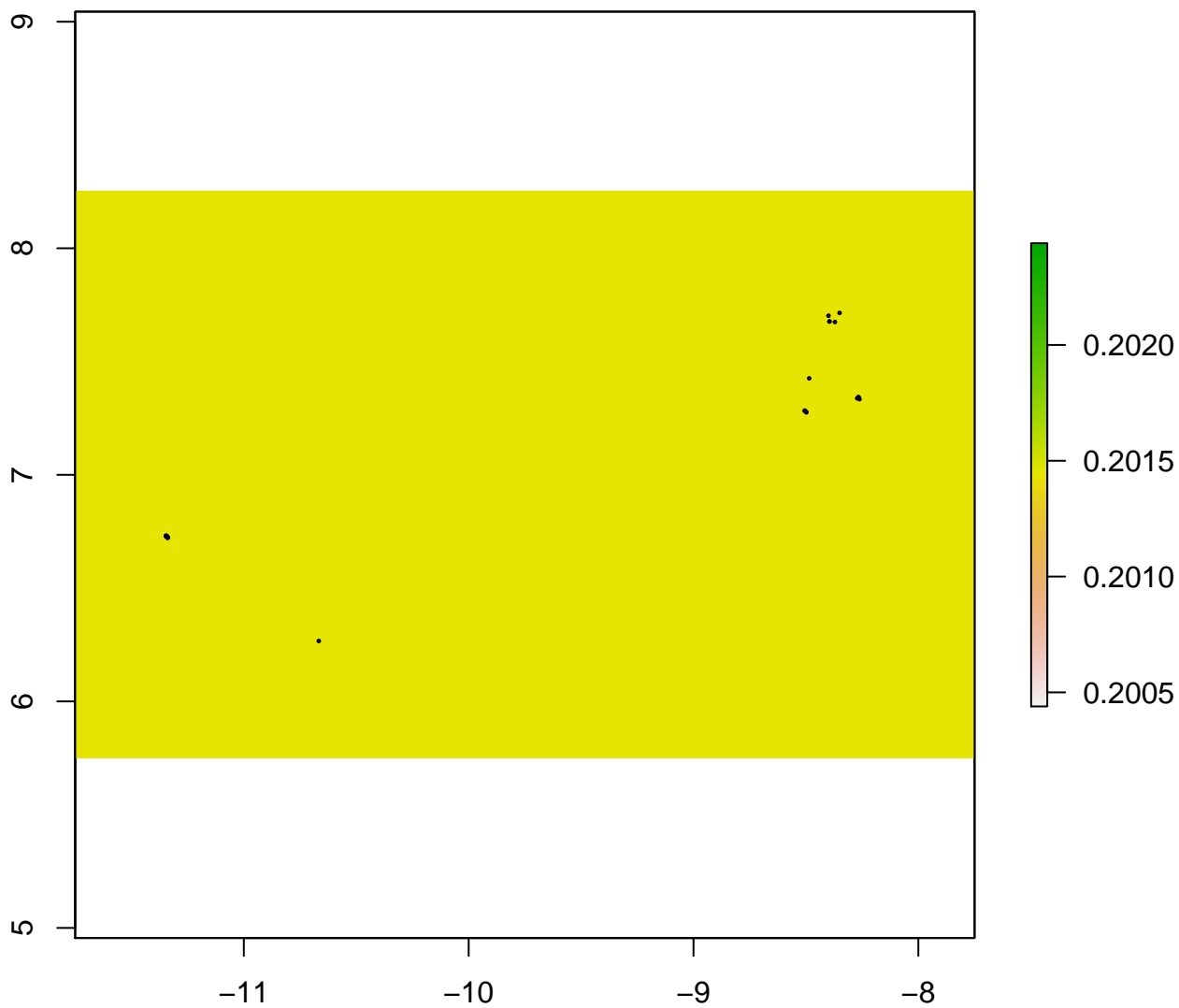


s_tr_wa div.refD



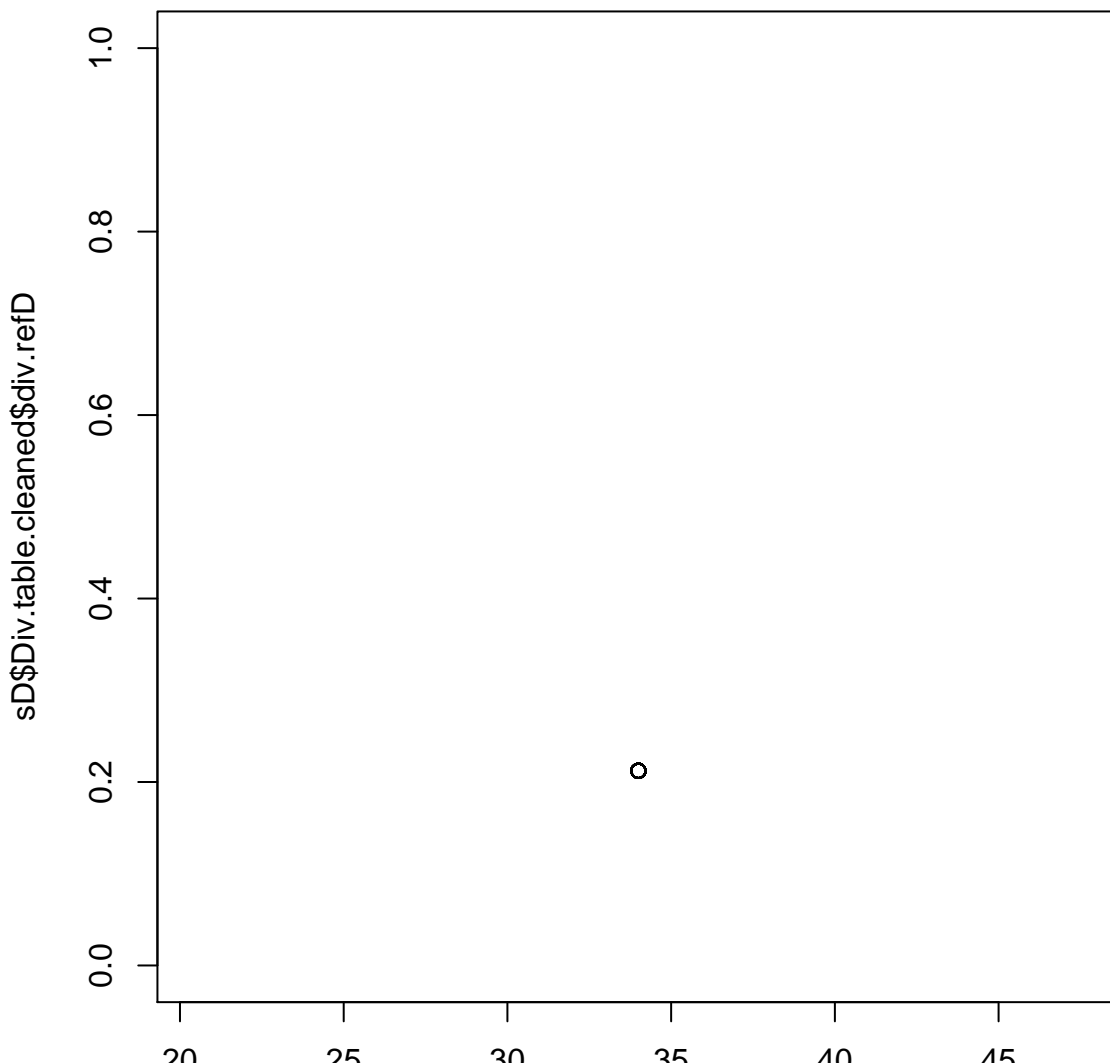
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=40

s_tr_wa div.mean



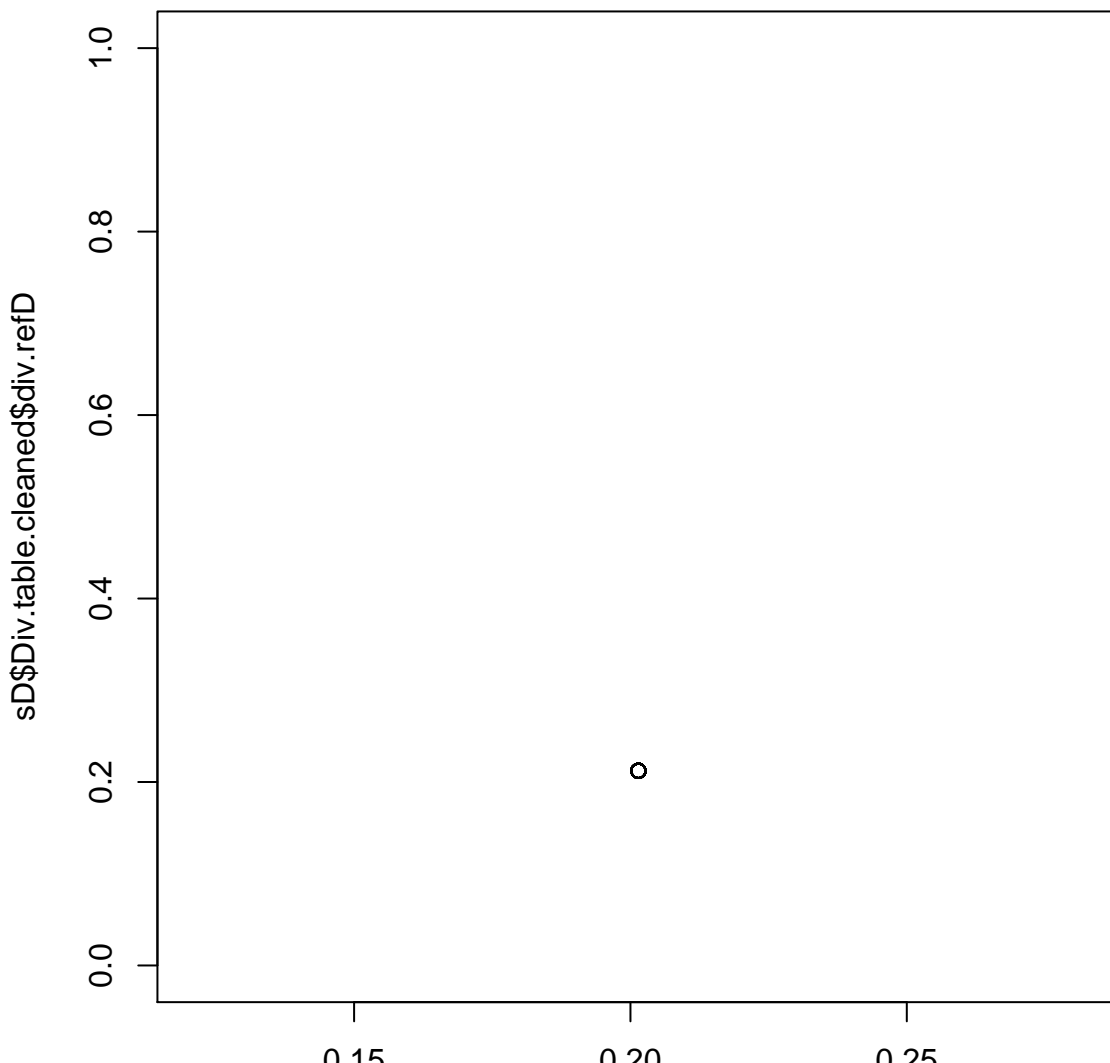
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=40

s_tr_wa



sD\$Div.table.cleaned\$subsample.size
N= 40

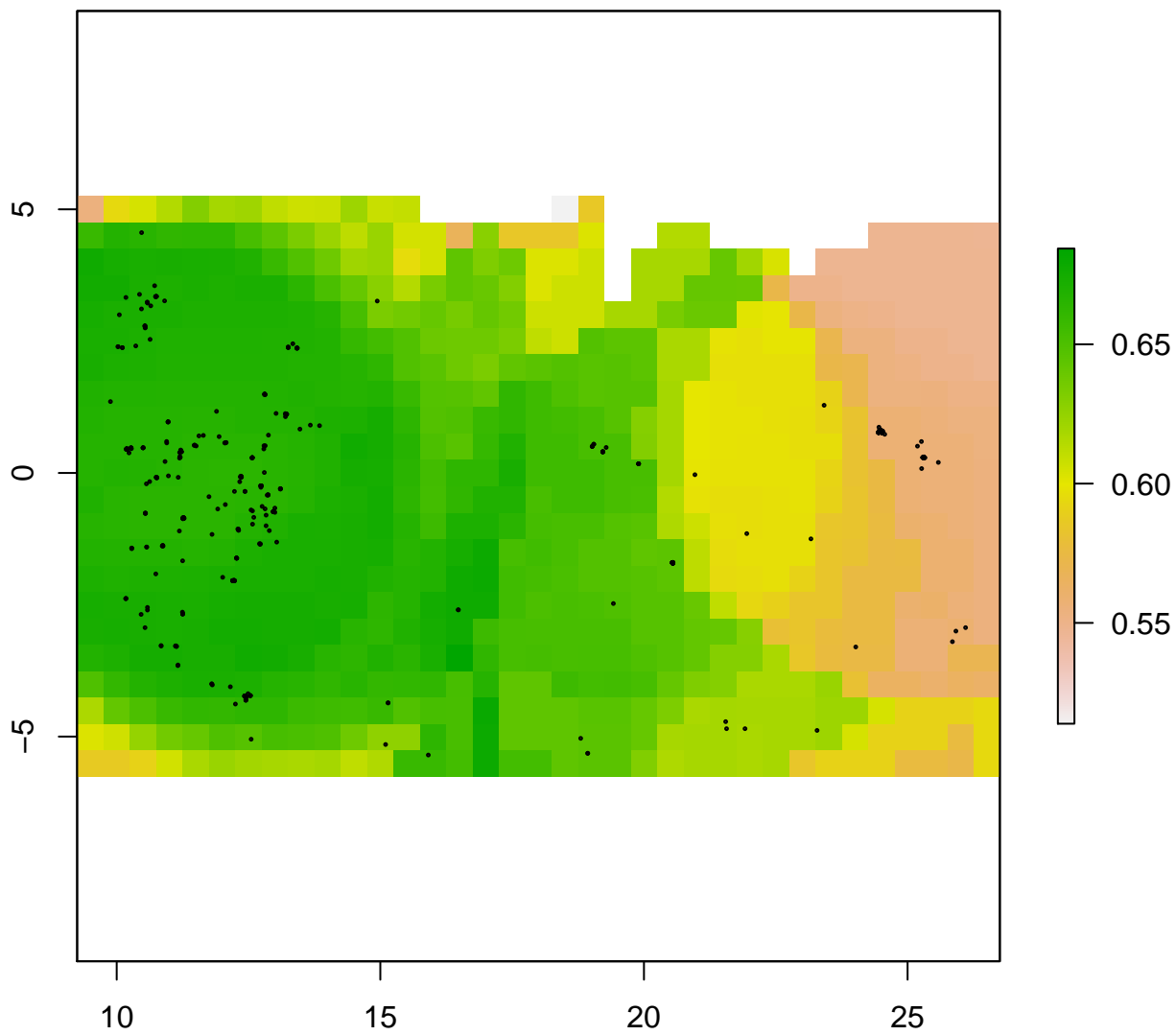
s_tr_wa



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

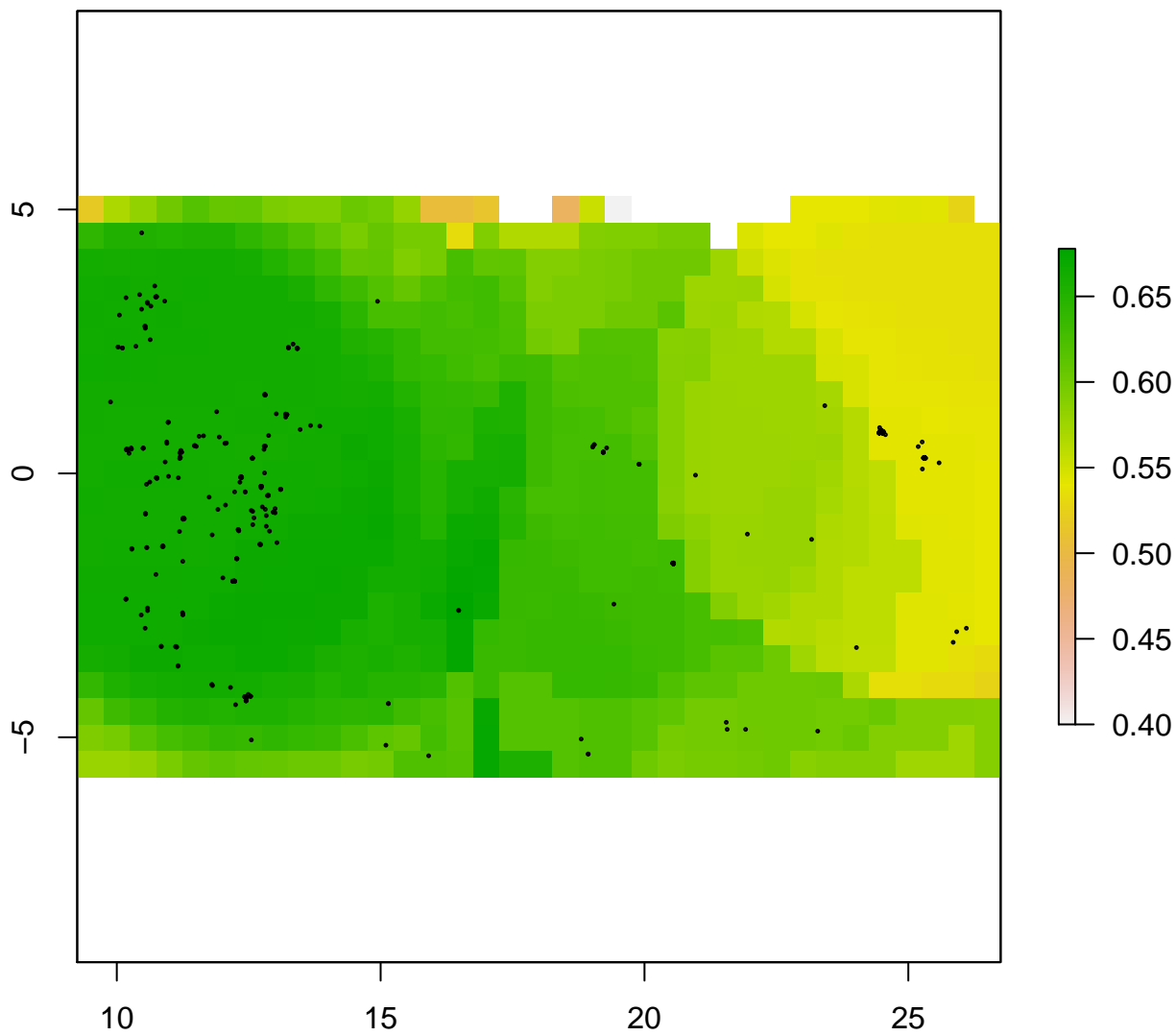
N= 40

s_zen div.refD



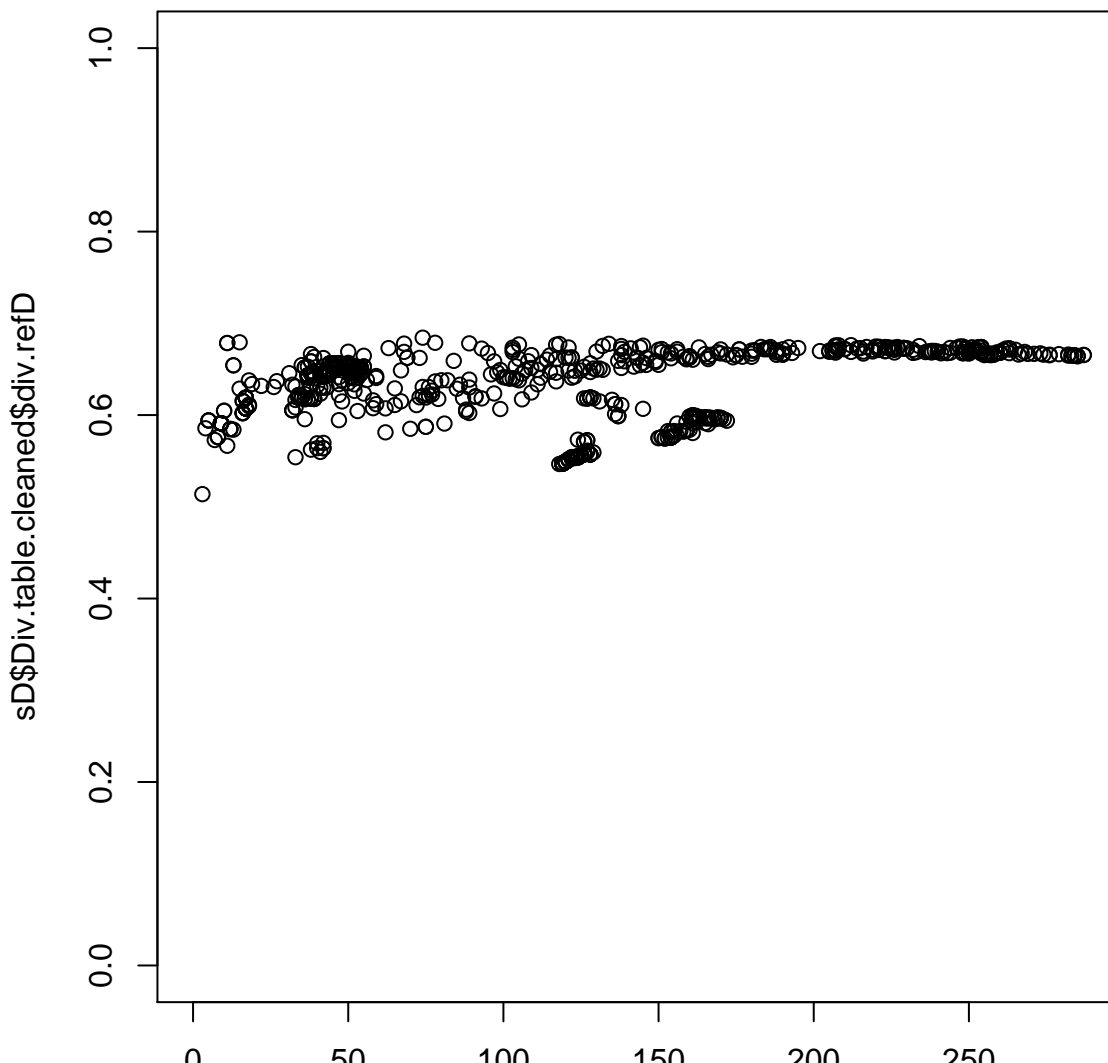
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=739

s_zen div.mean



Radius=500km, refD=250km, ScanResol=0.5?, Ncells=760

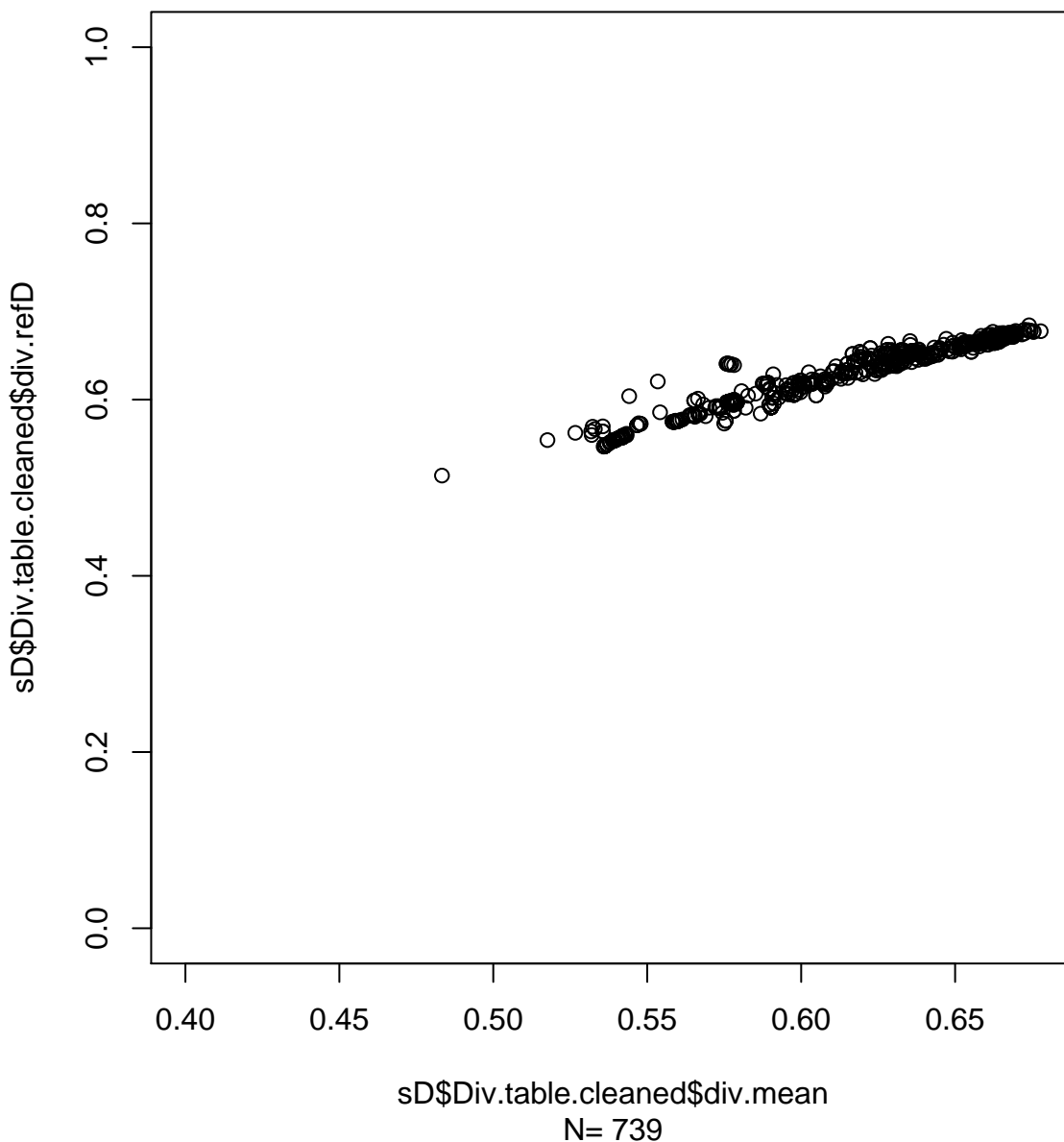
s_zen



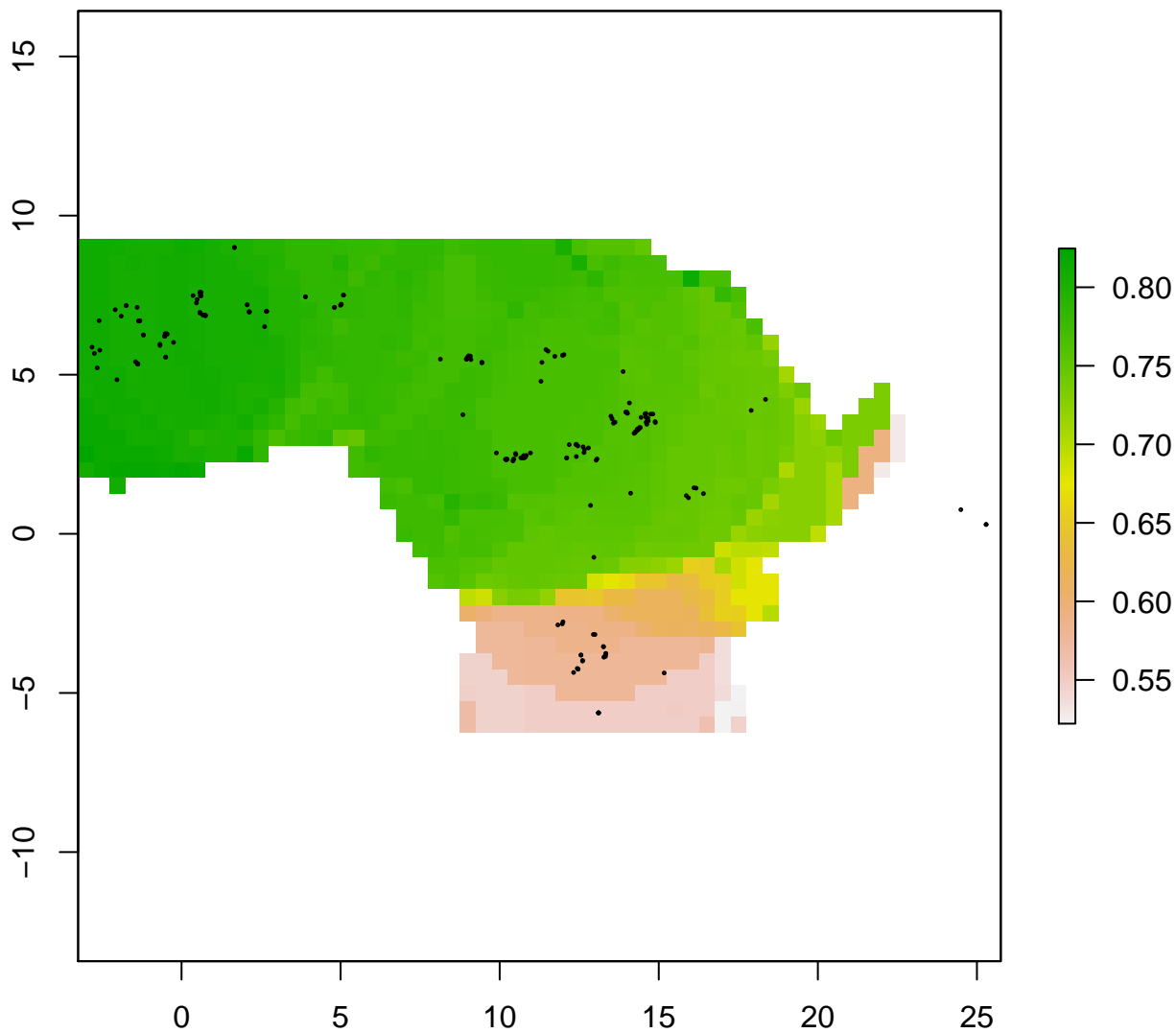
sD\$Div.table.cleaned\$subsample.size

N= 739

s_zen

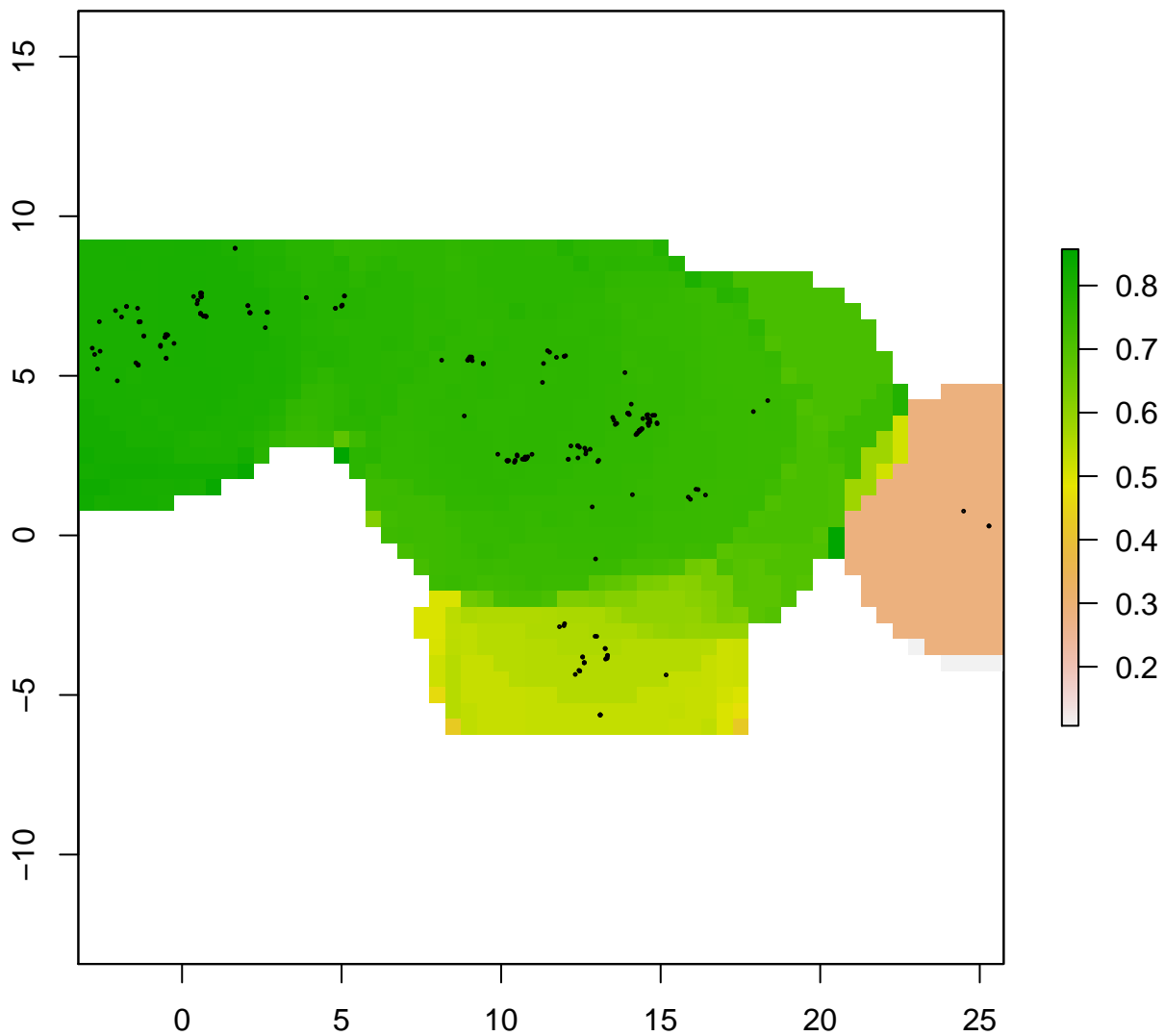


t_sup div.refD



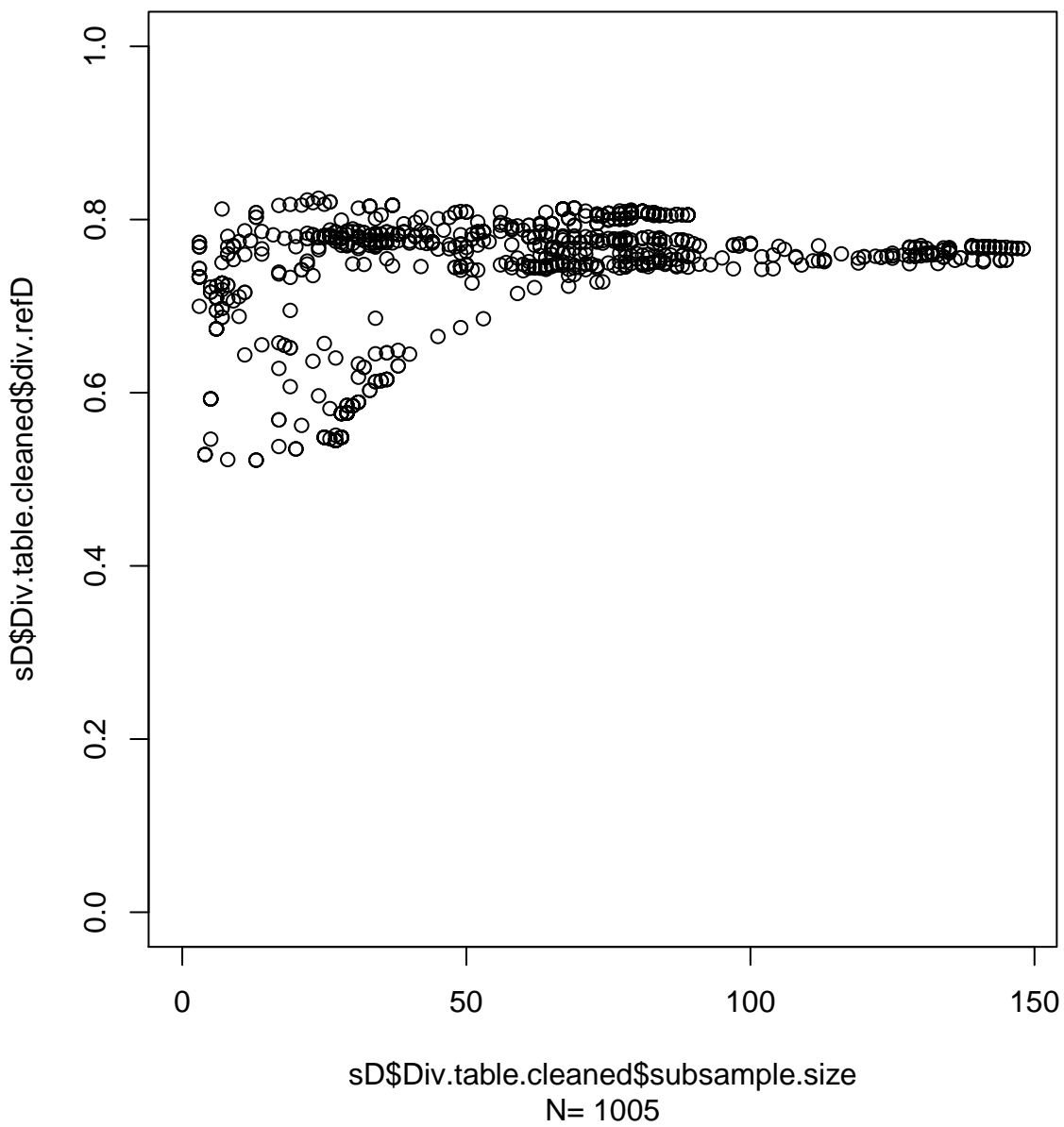
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=1005

t_sup div.mean



Radius=500km, refD=250km, ScanResol=0.5?, Ncells=1255

t_sup



t_sup

