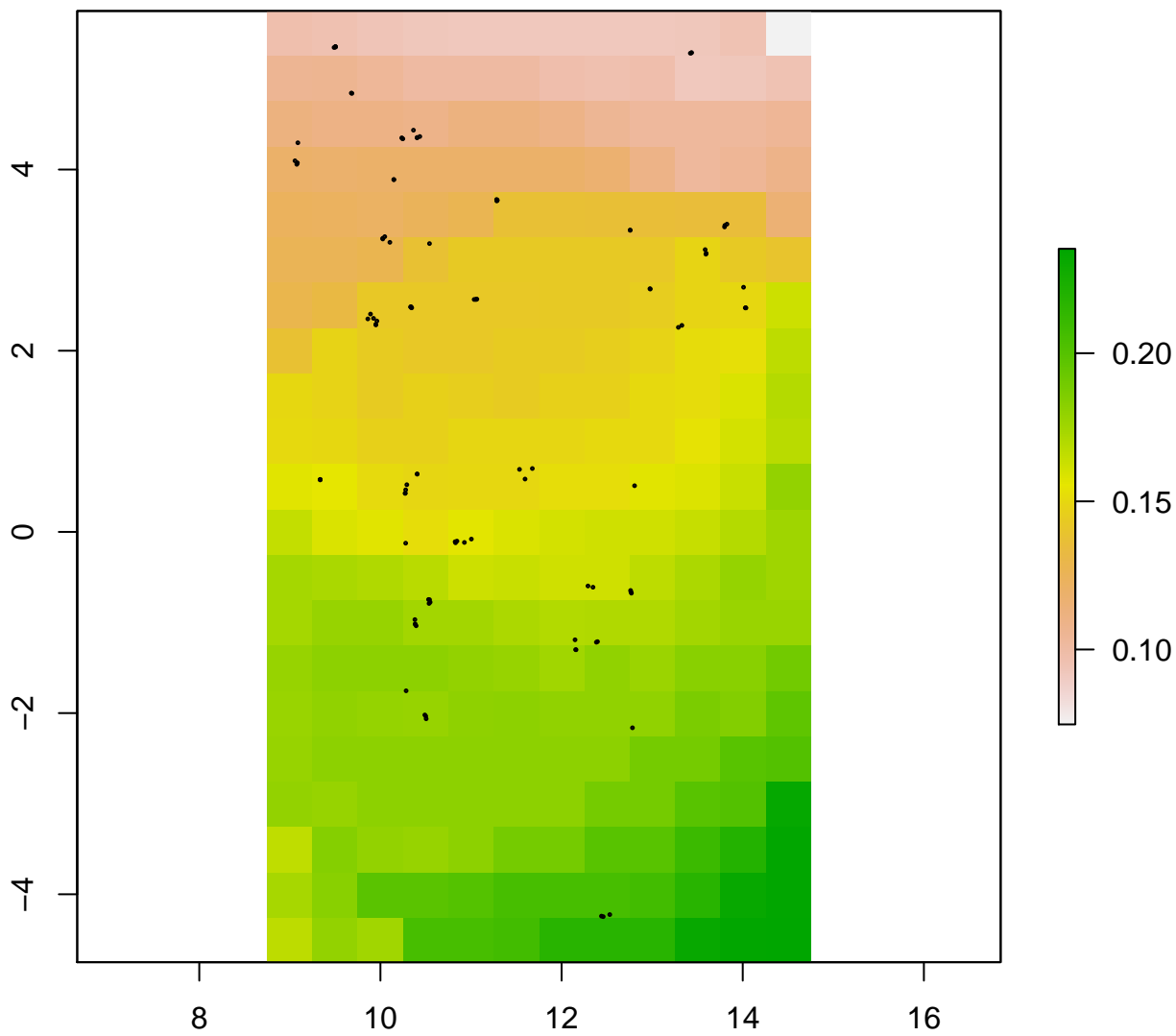
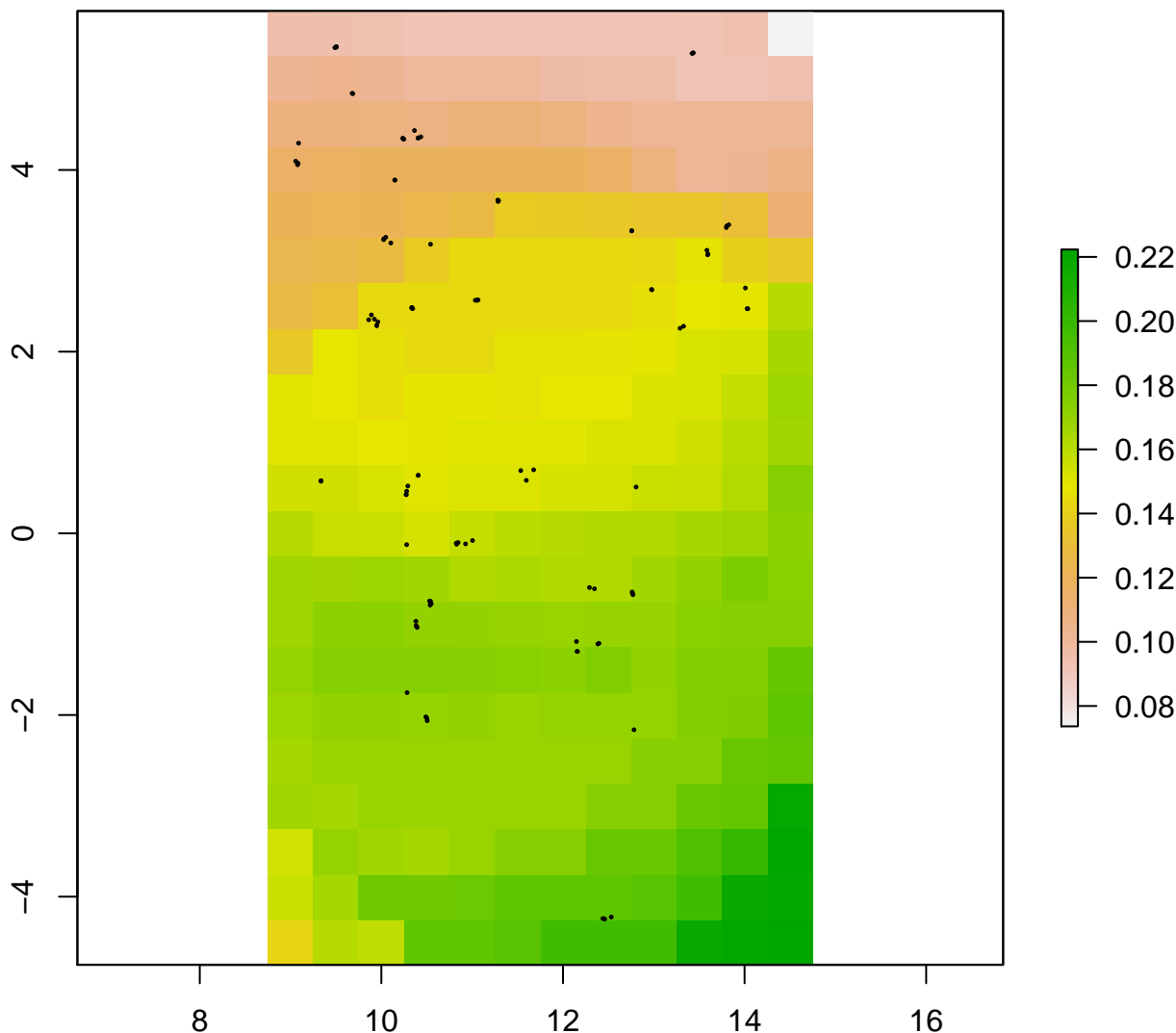


div.refD

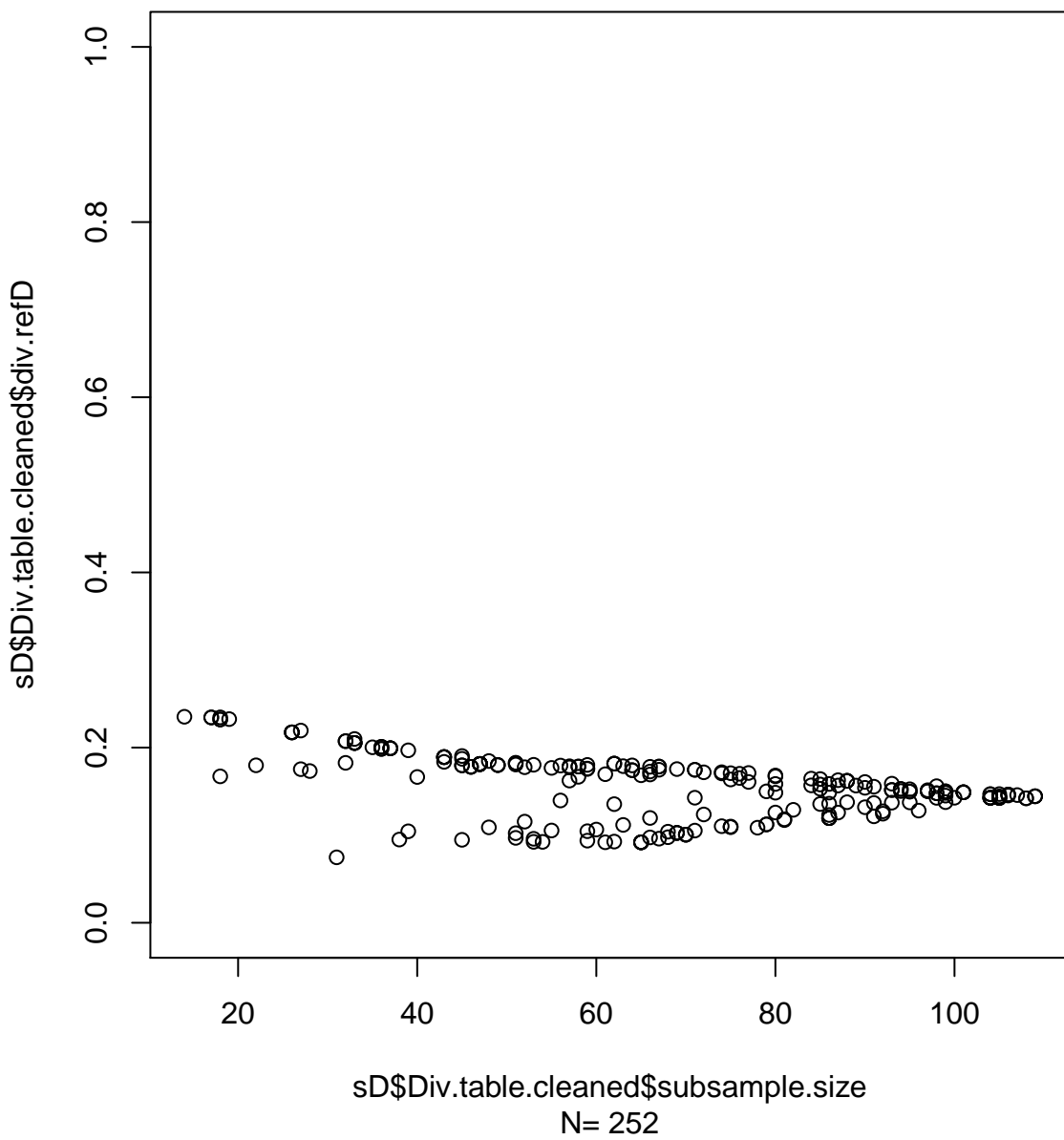


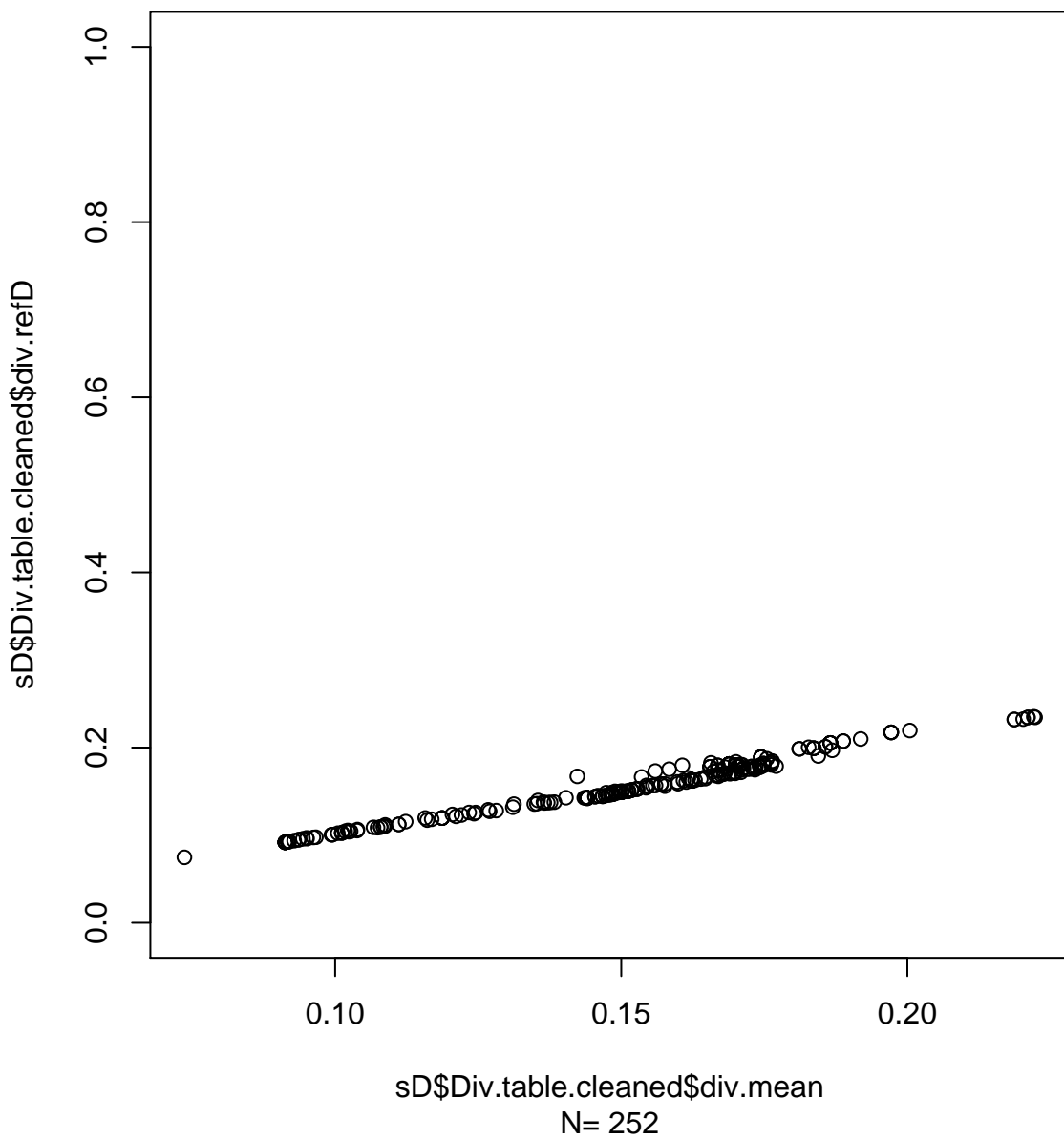
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=252

div.mean

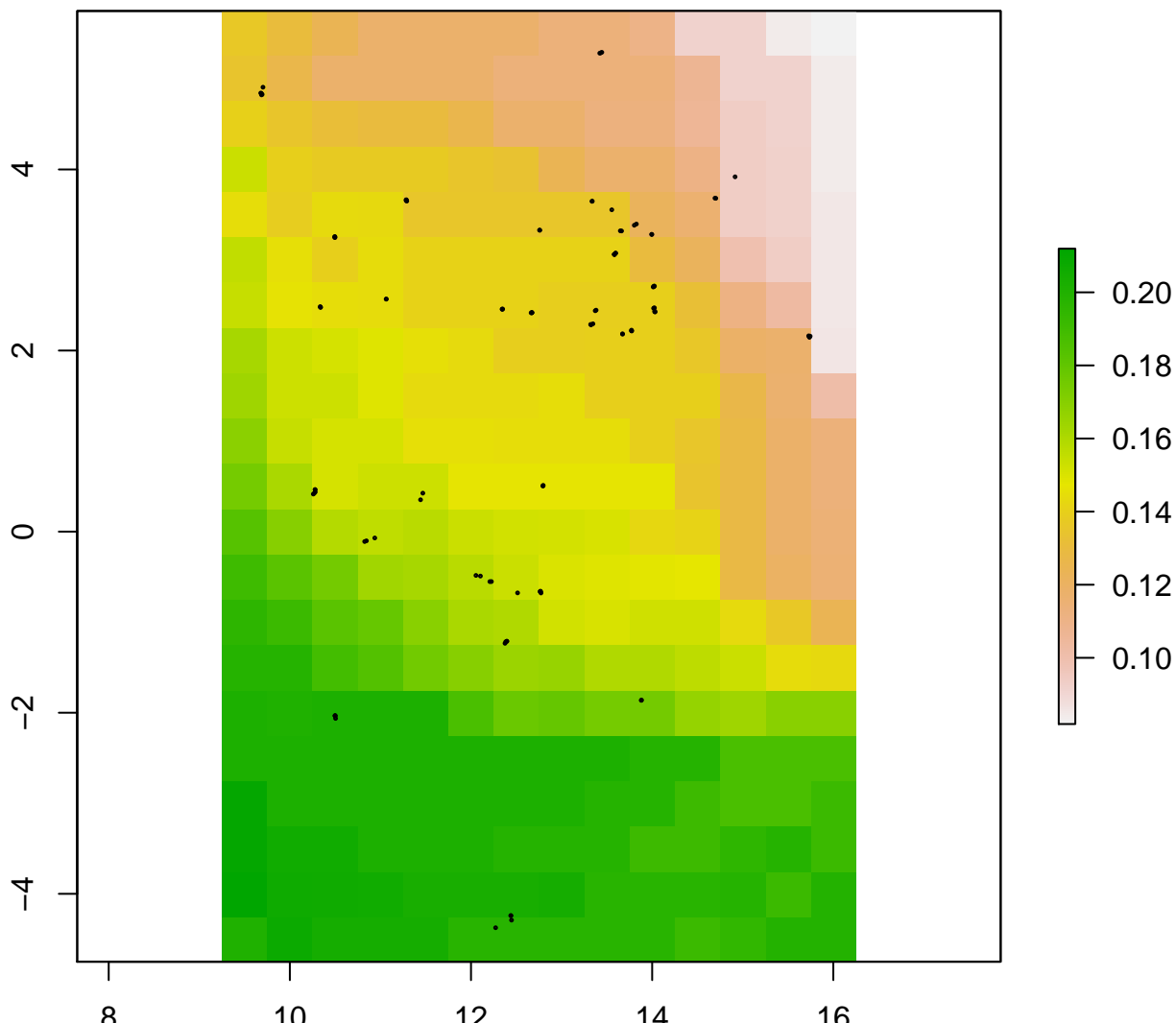


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=252



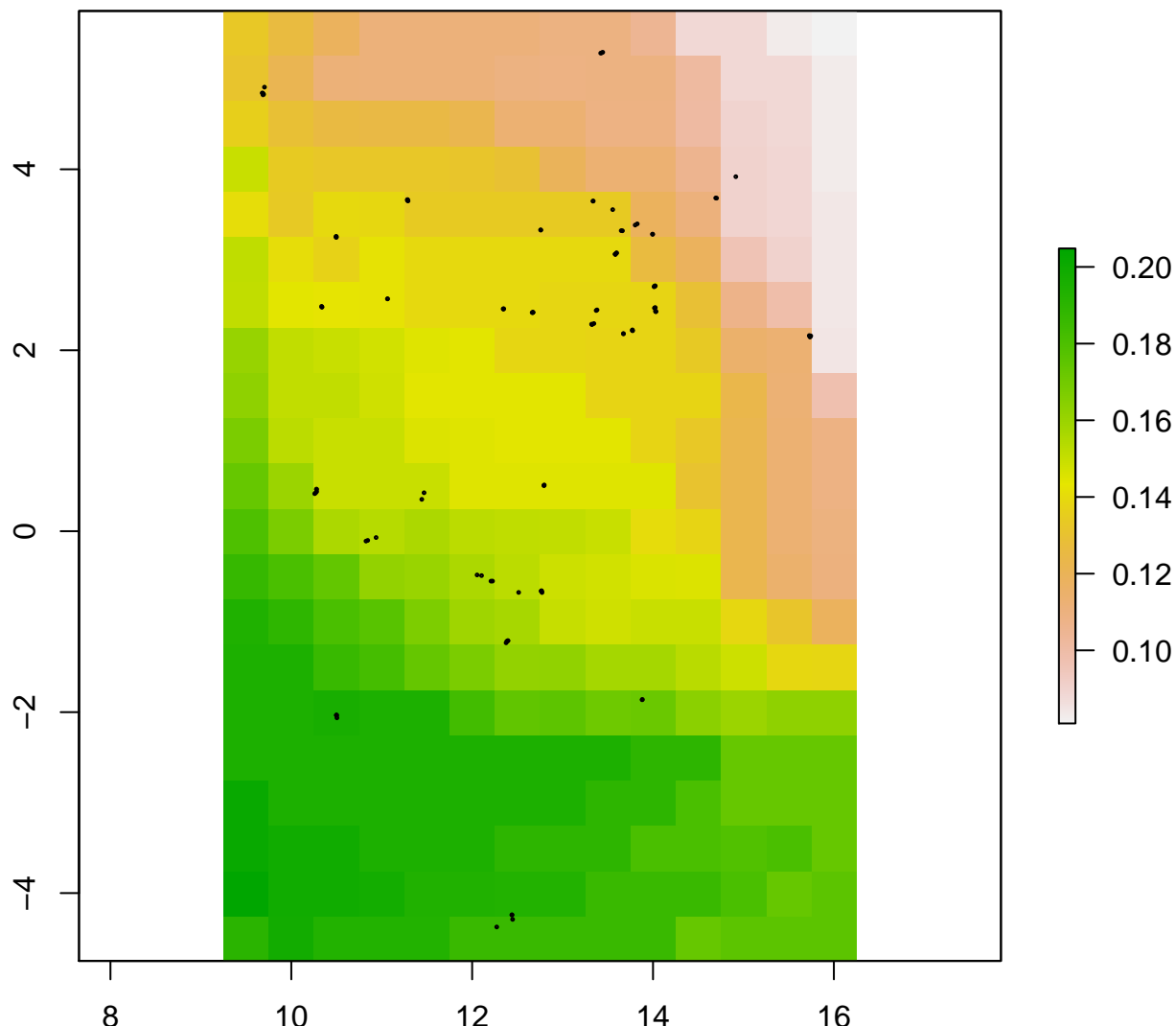


div.refD

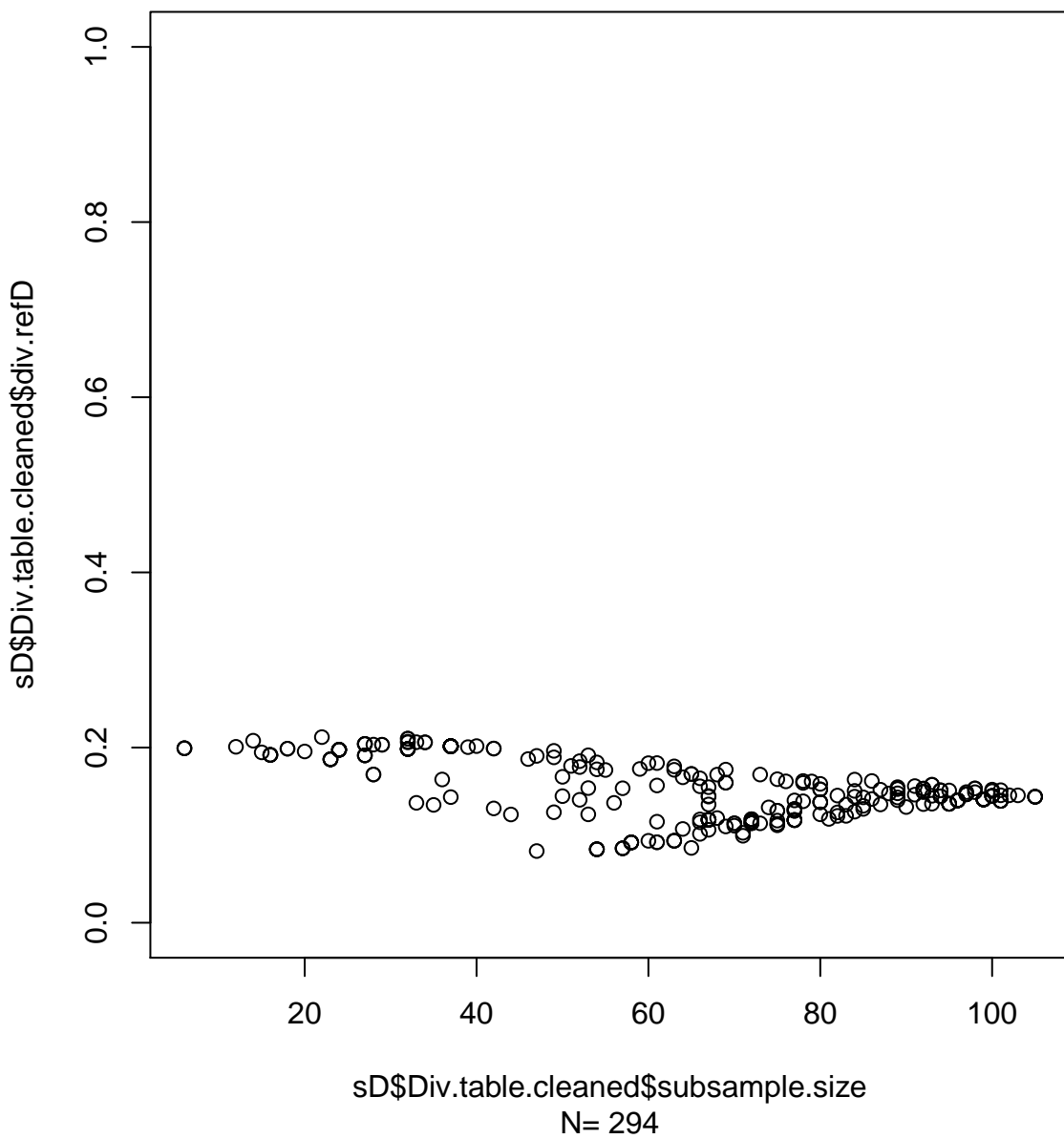


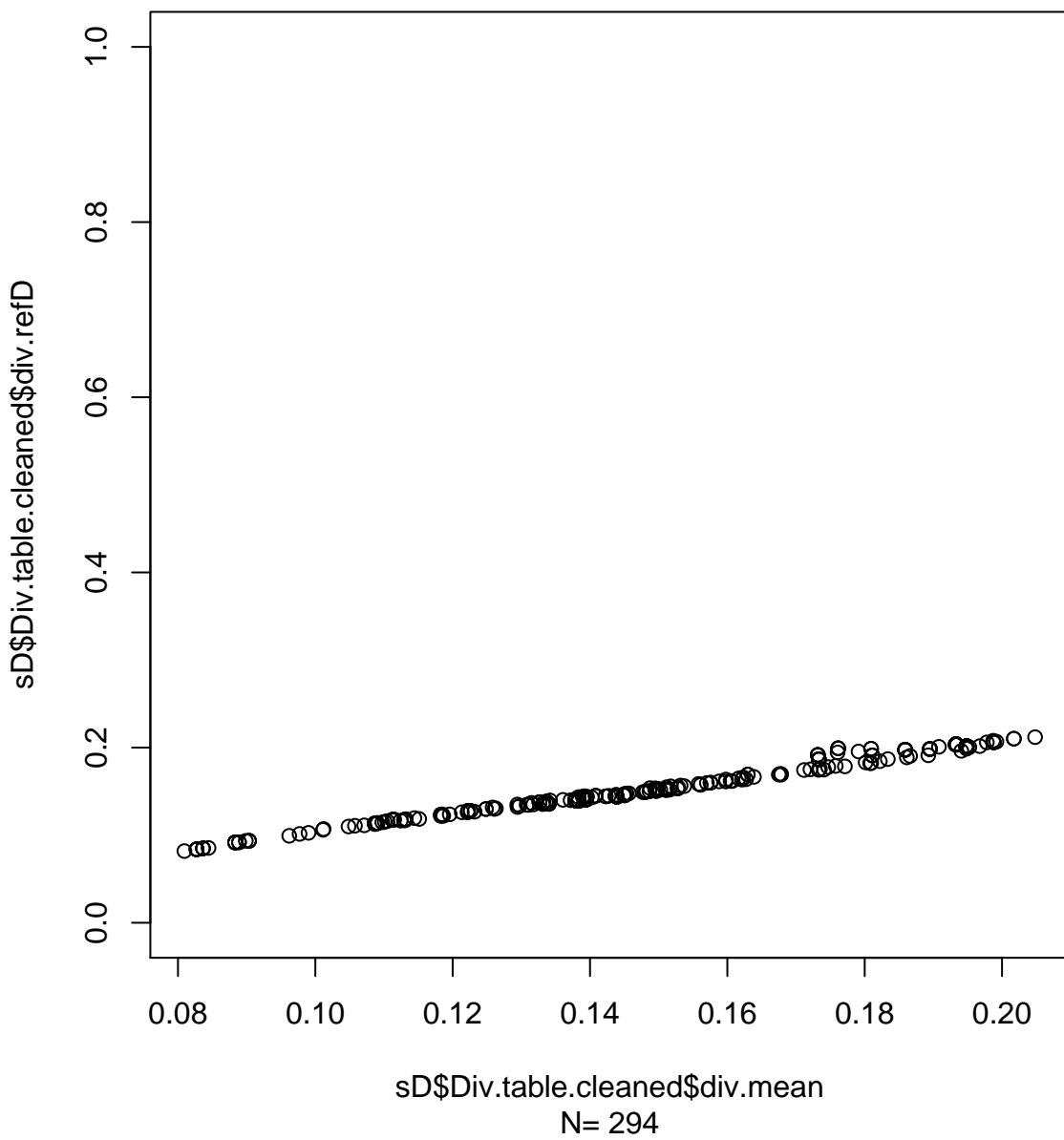
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=294

div.mean

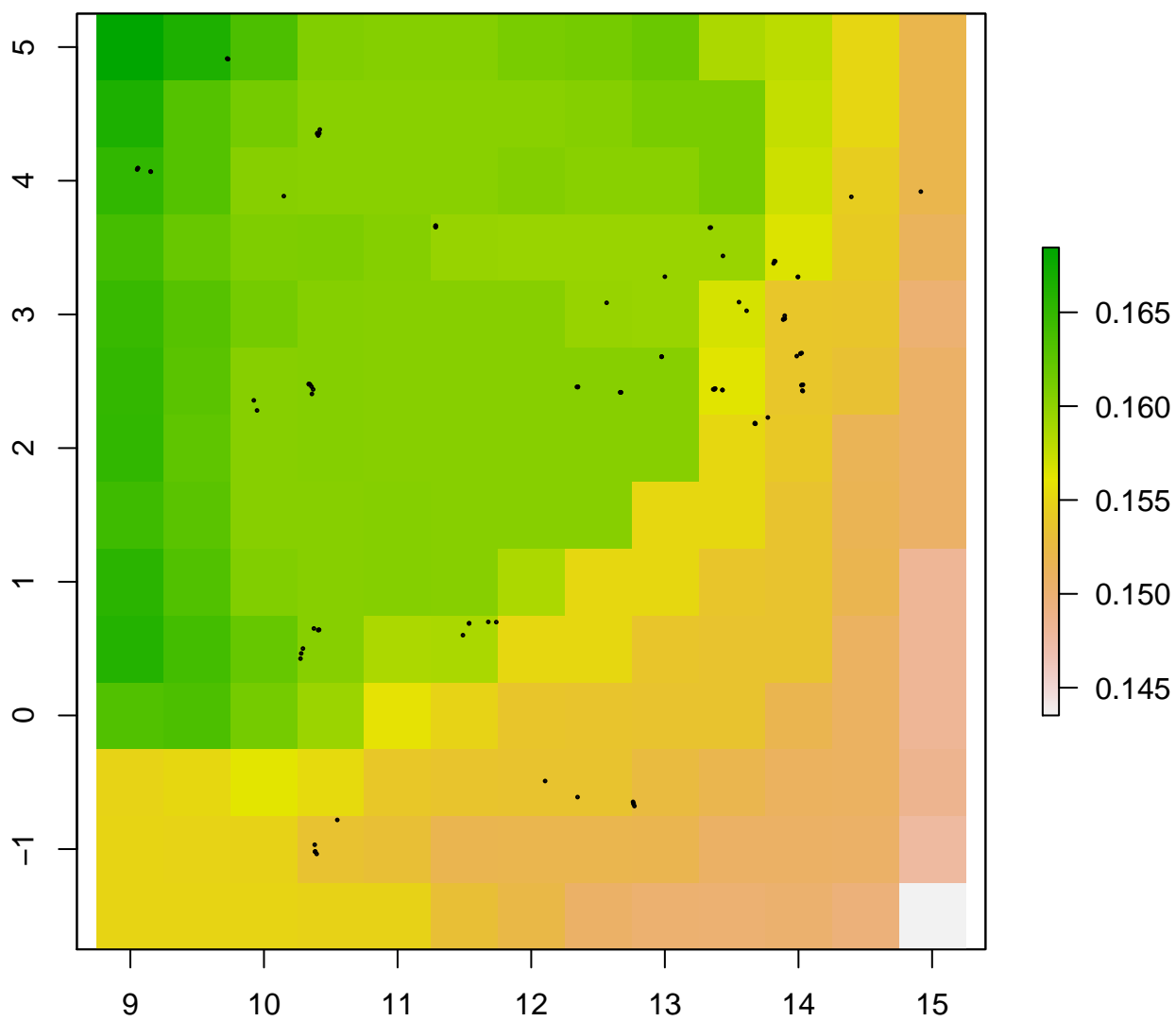


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=294



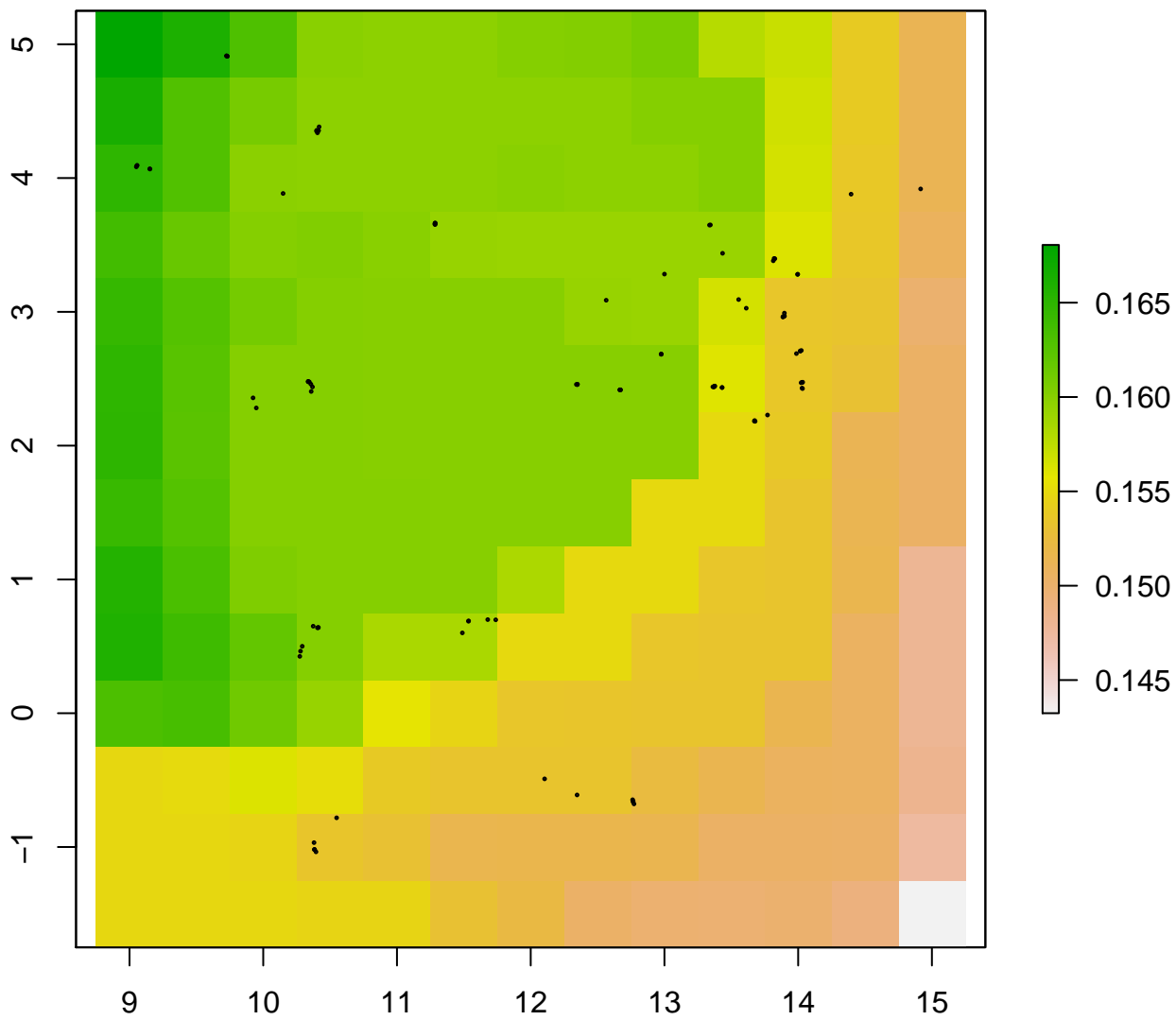


div.refD

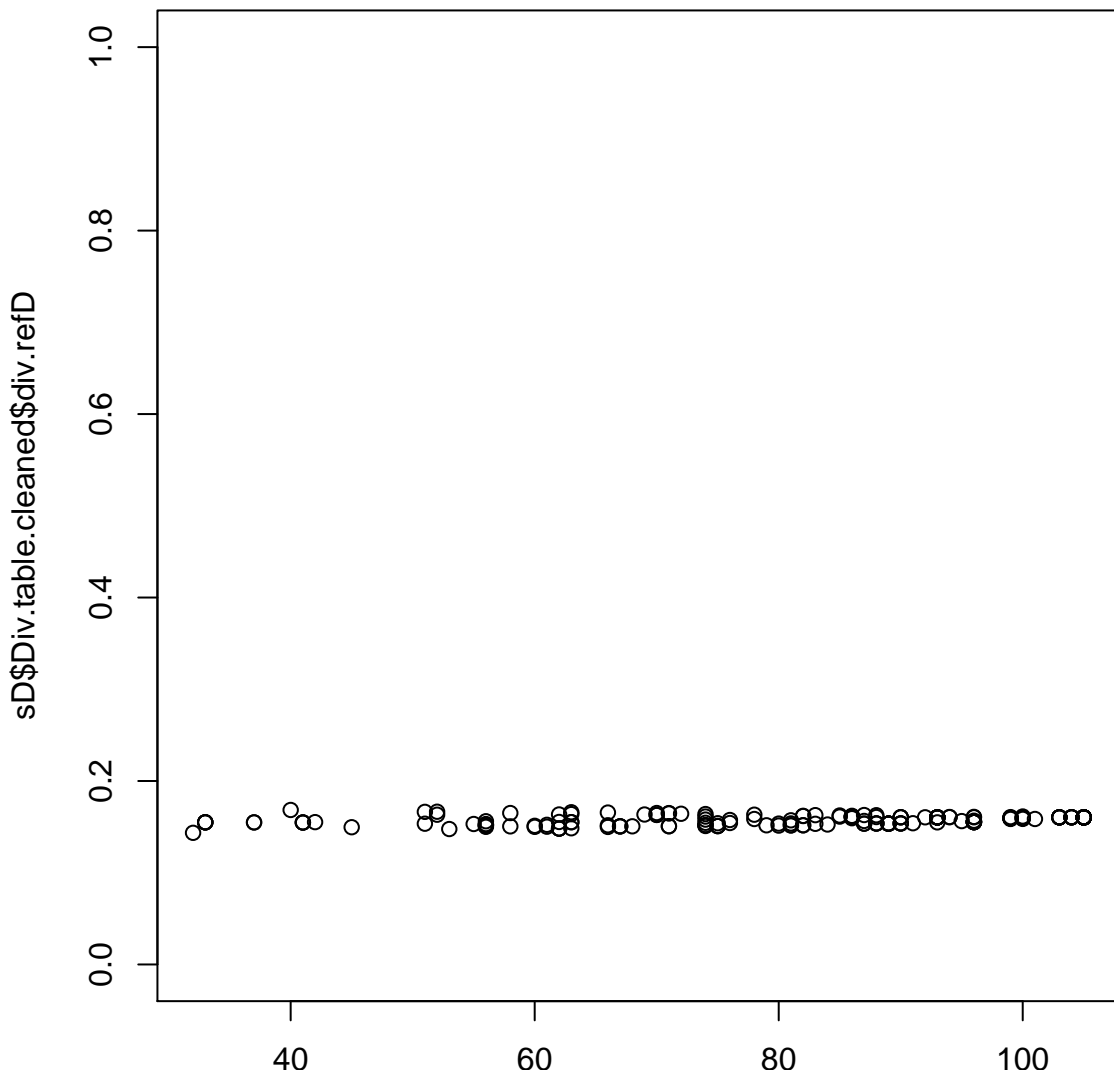


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=182

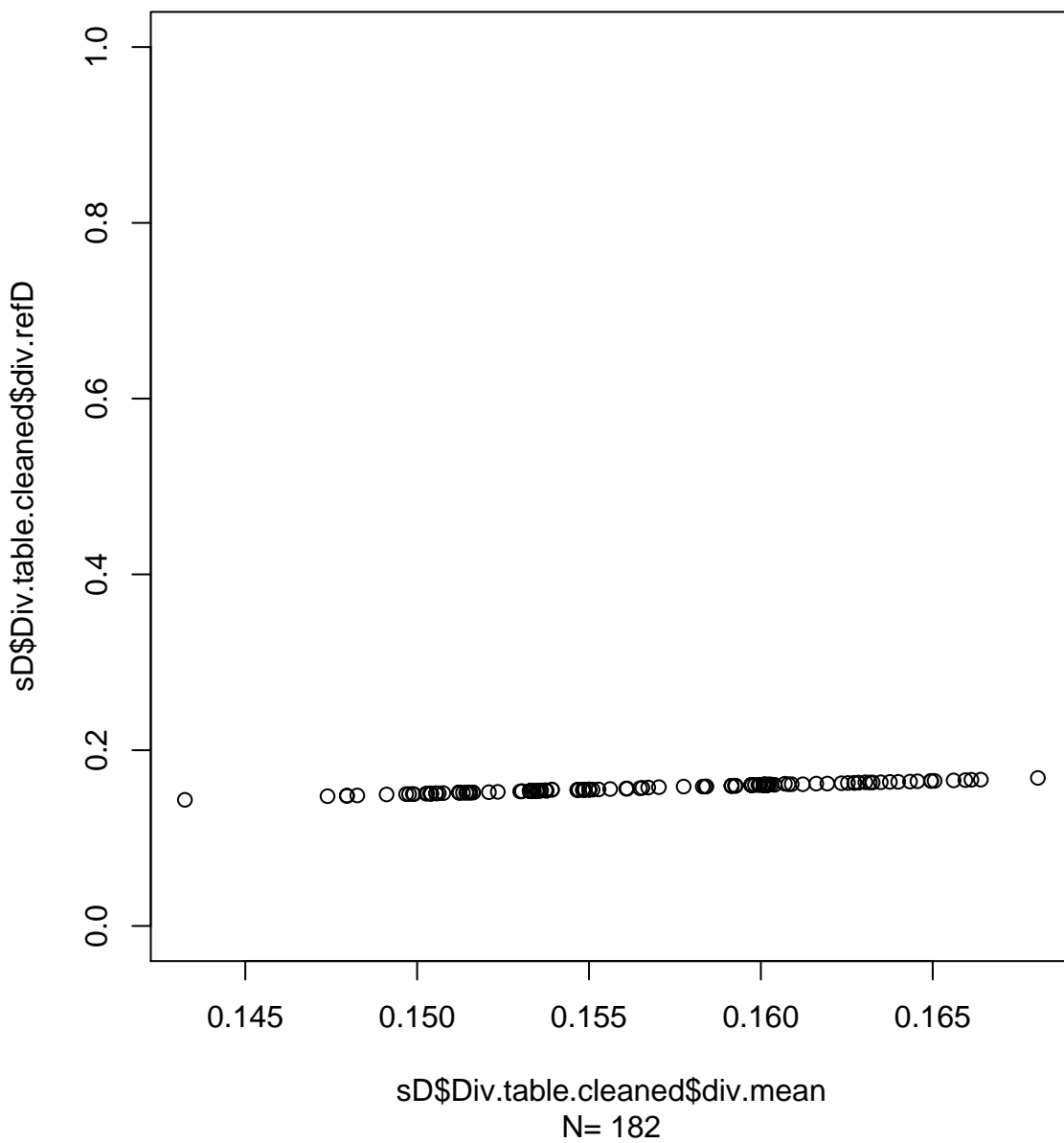
div.mean



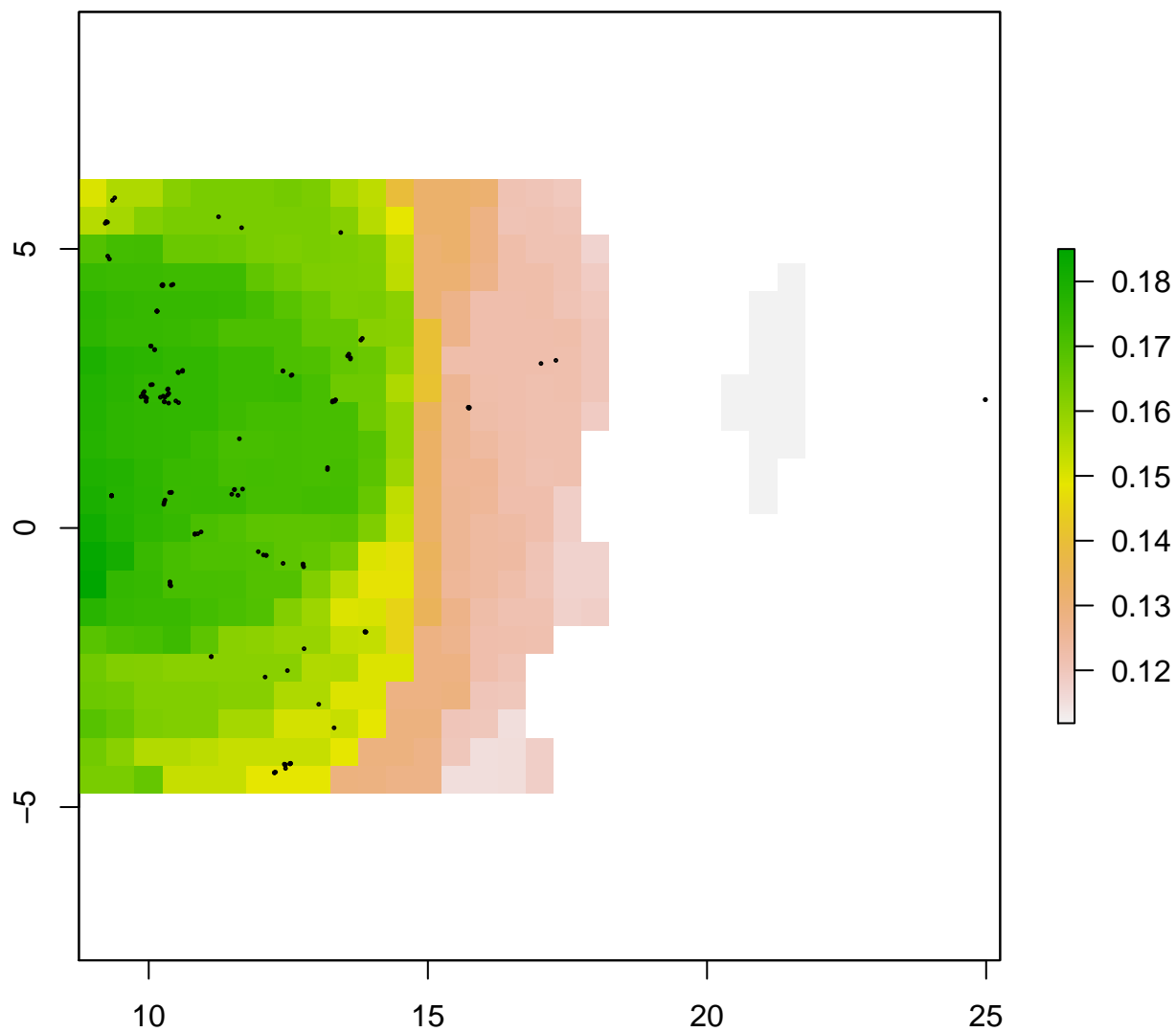
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=182



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

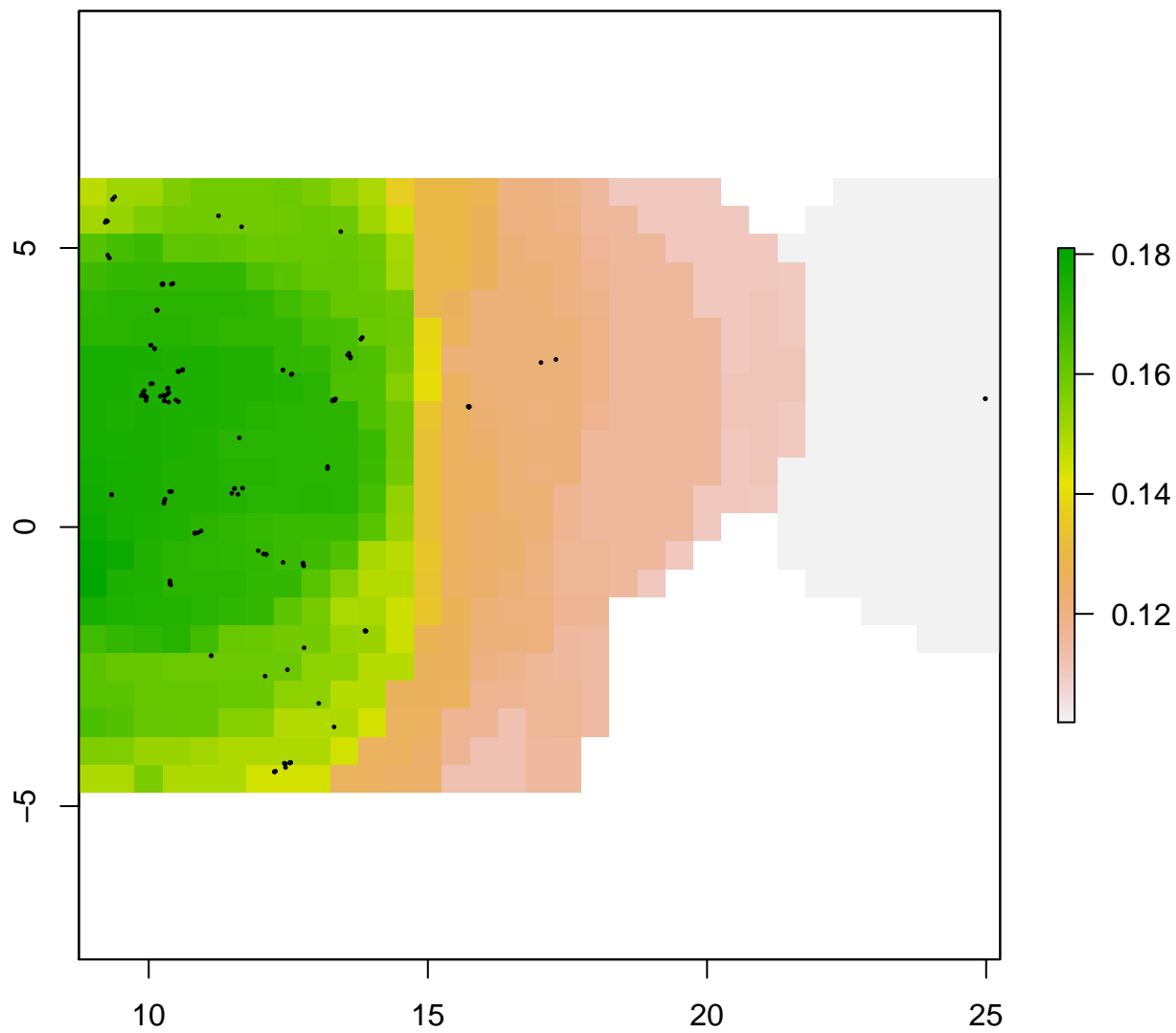


div.refD

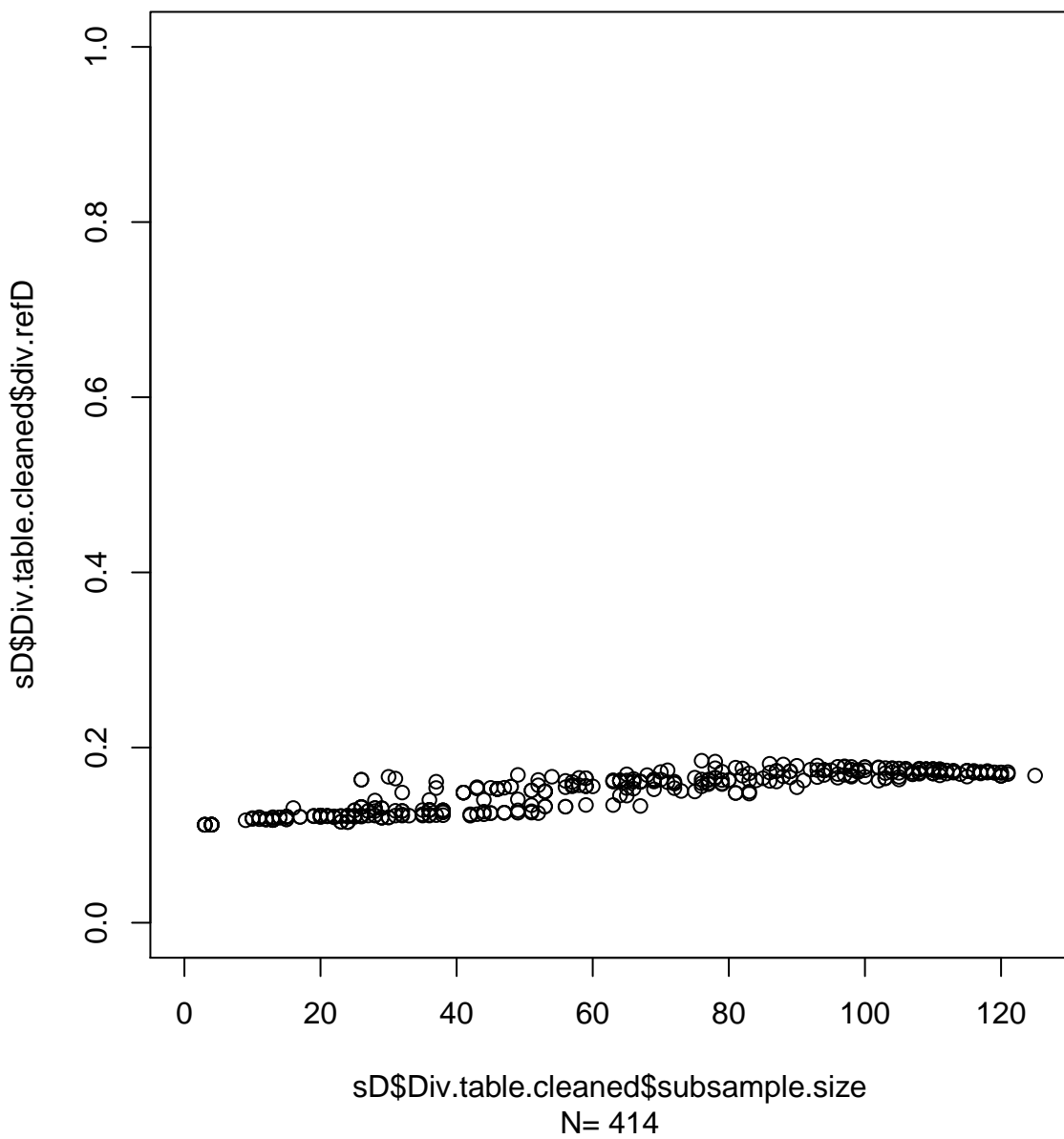


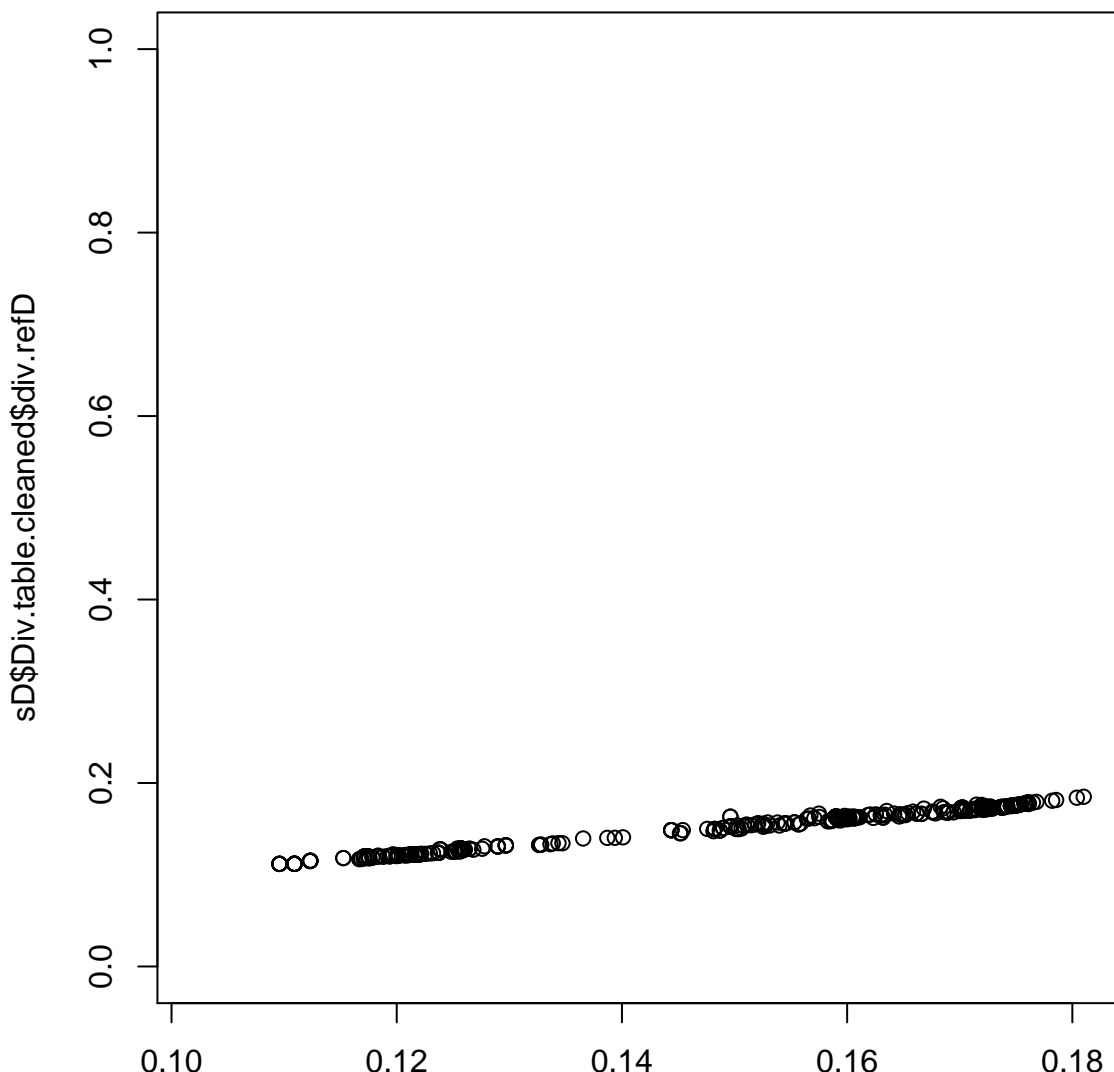
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=414

div.mean



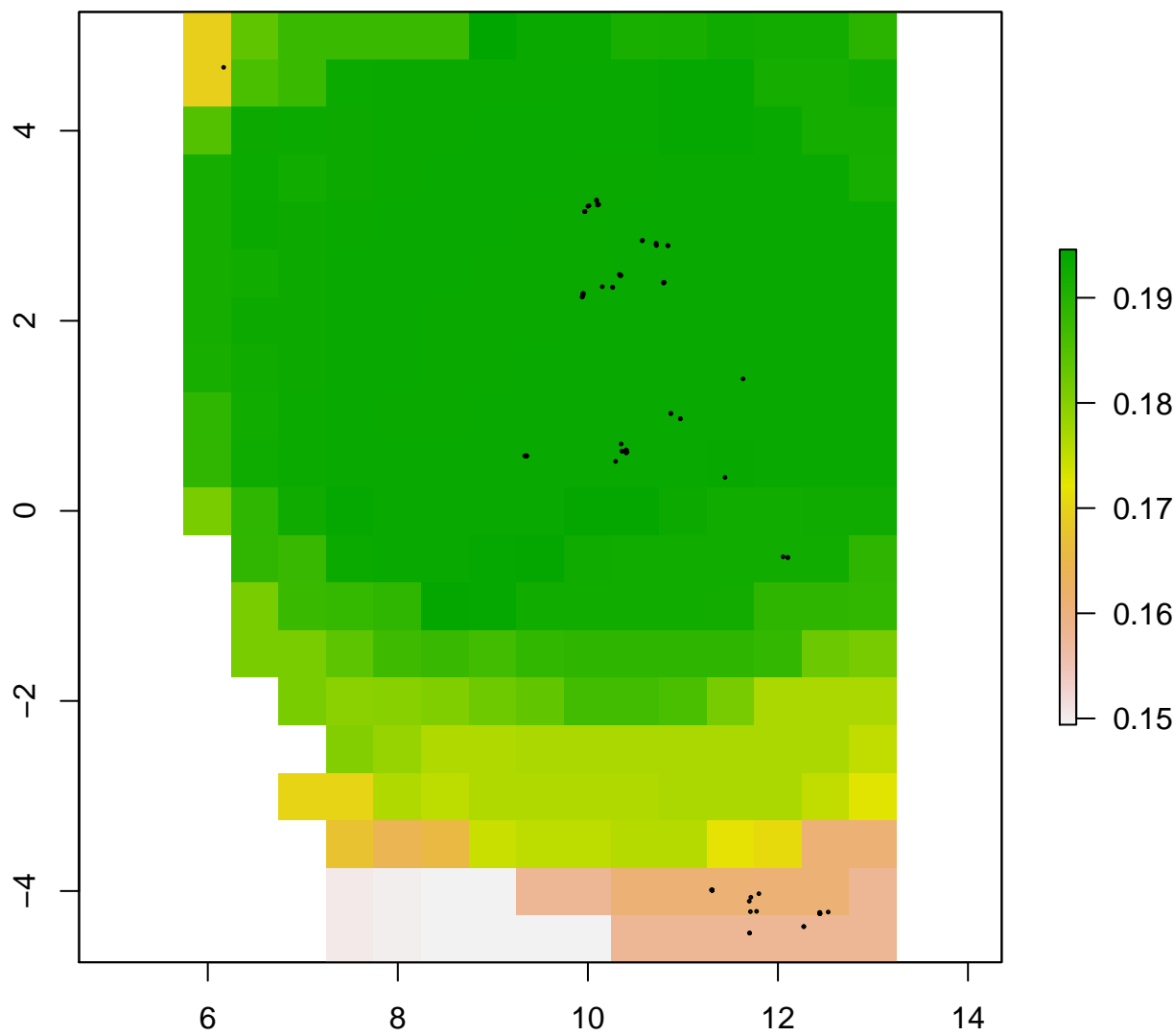
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=618



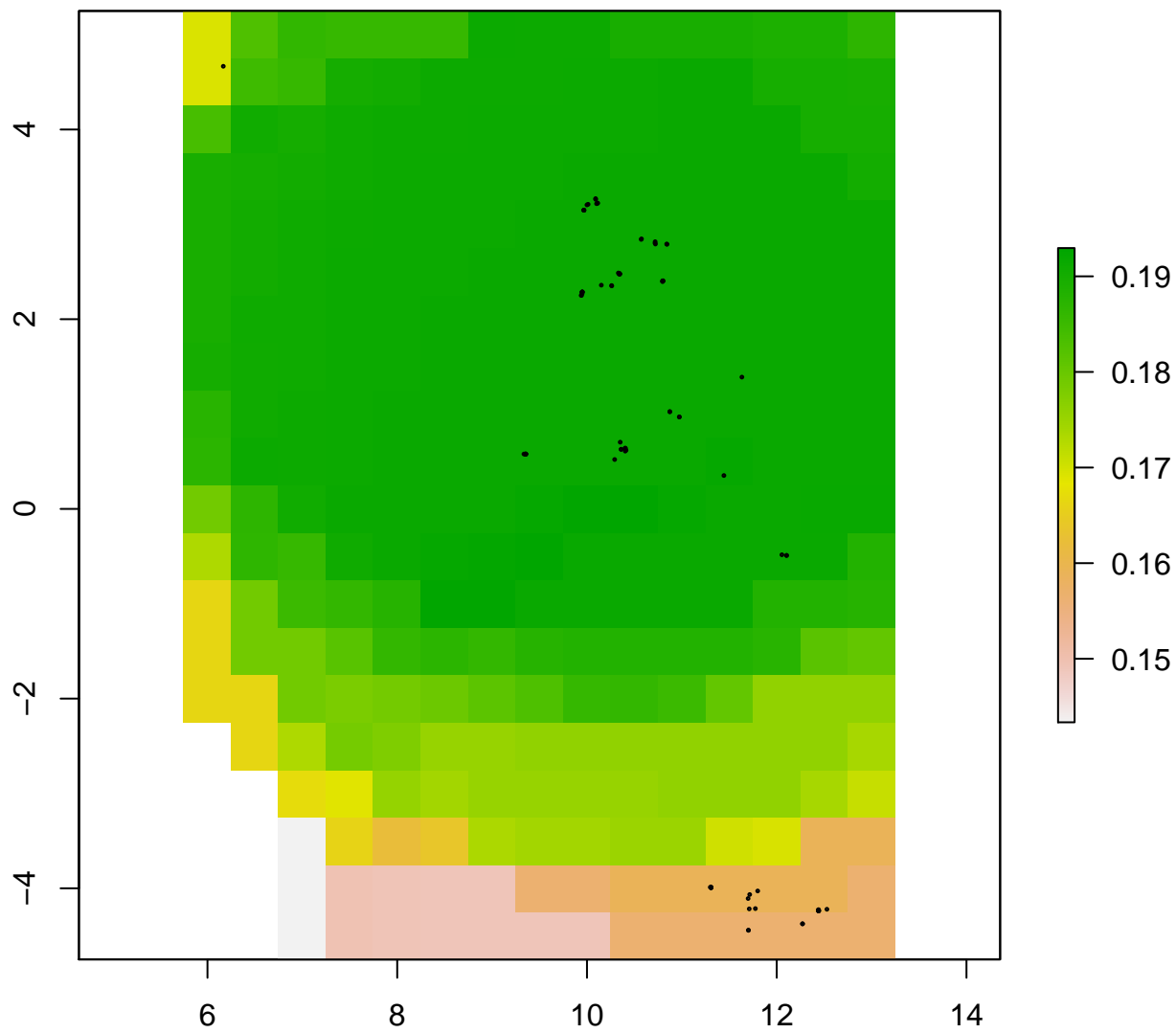


sD\$Div.table.cleaned\$div.mean
N= 414

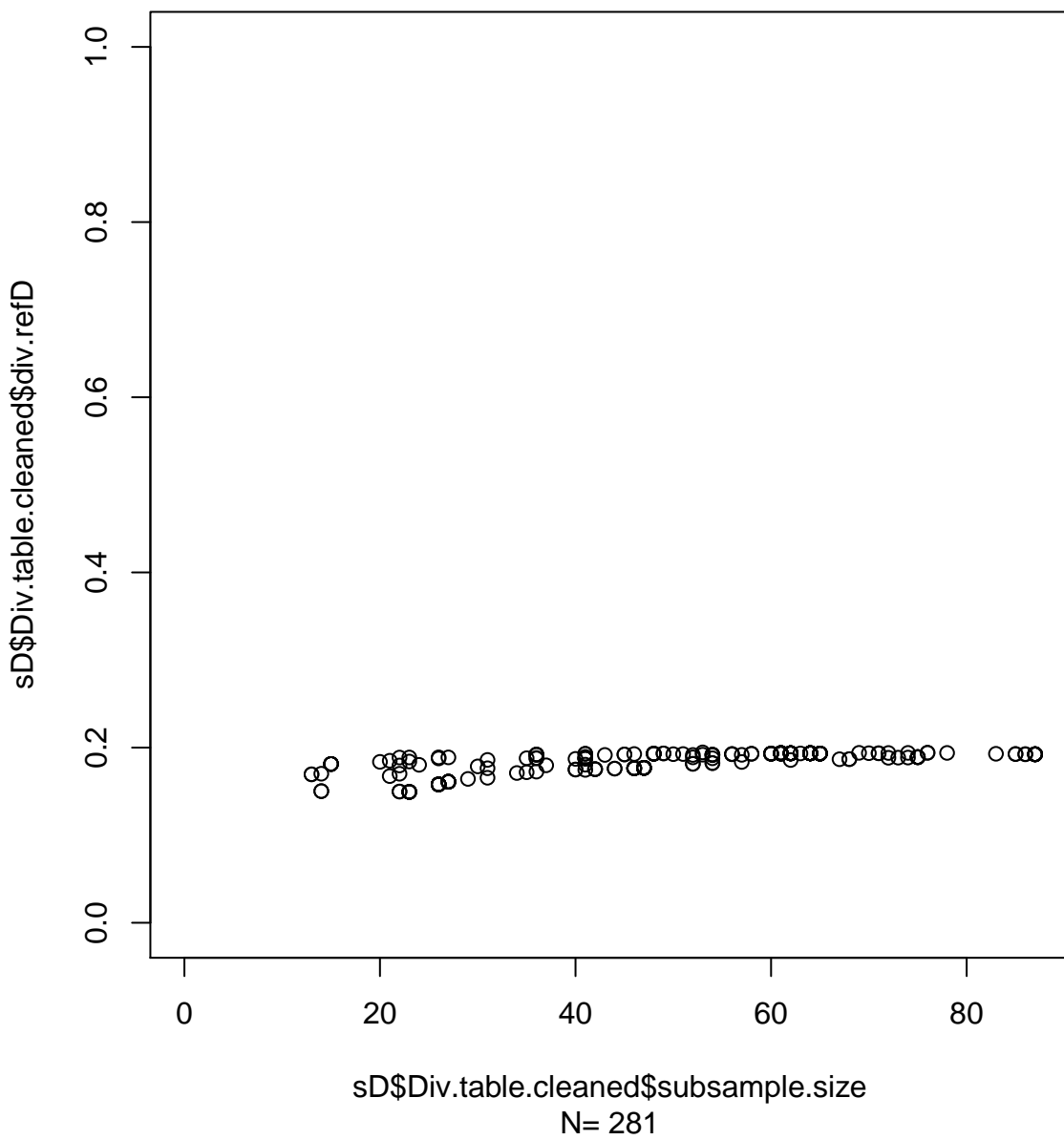
div.refD

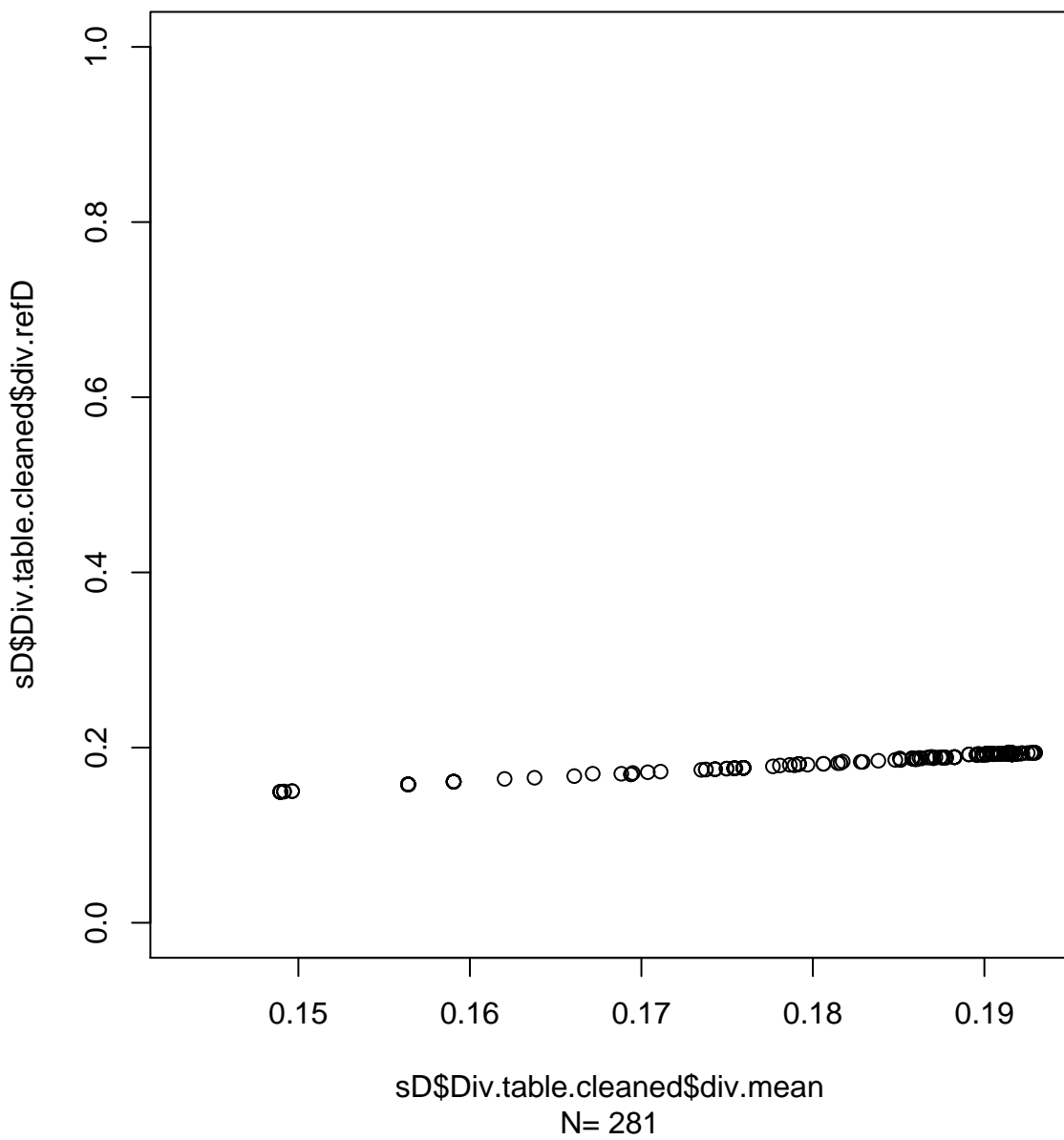


div.mean

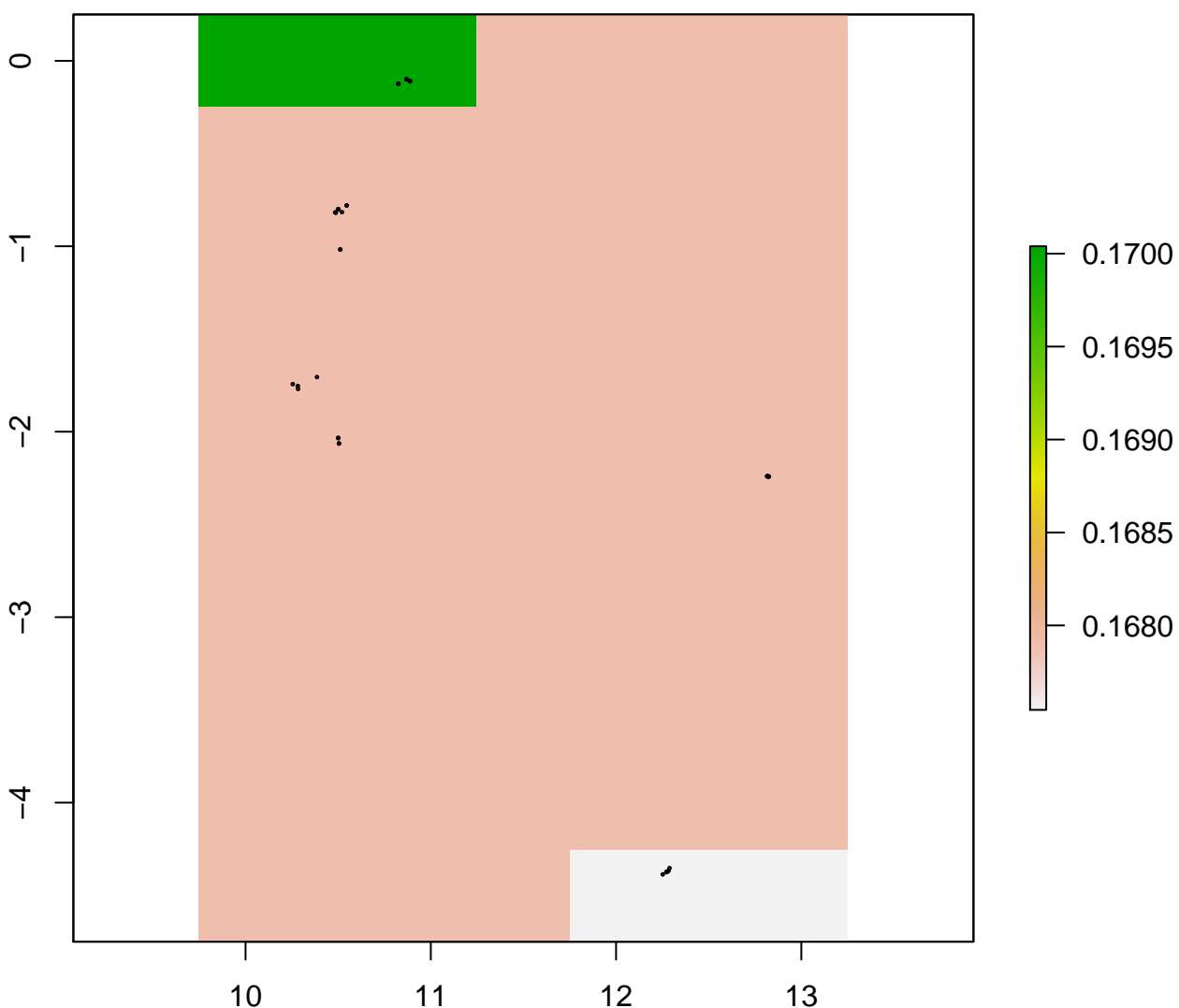


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=291



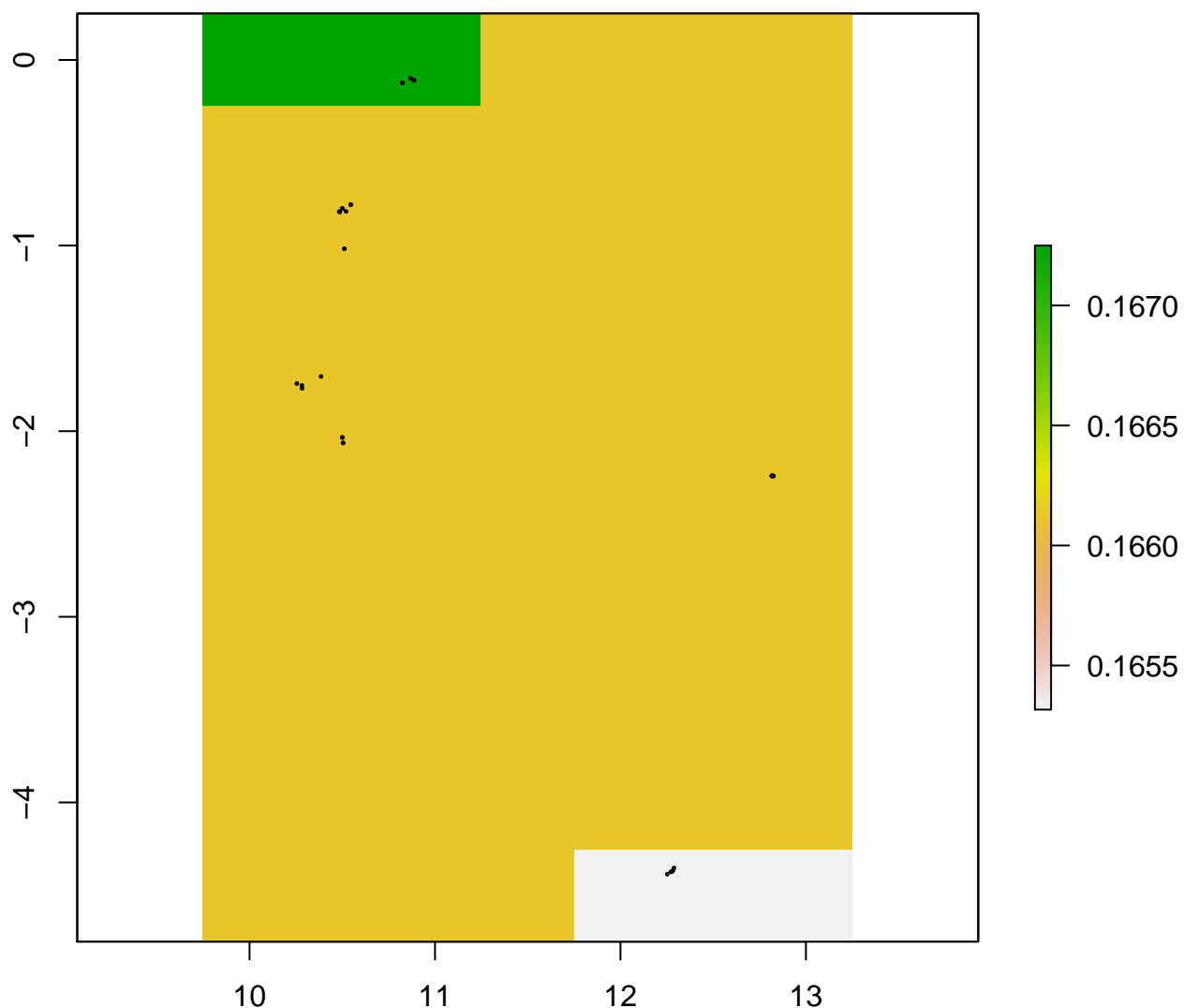


div.refD

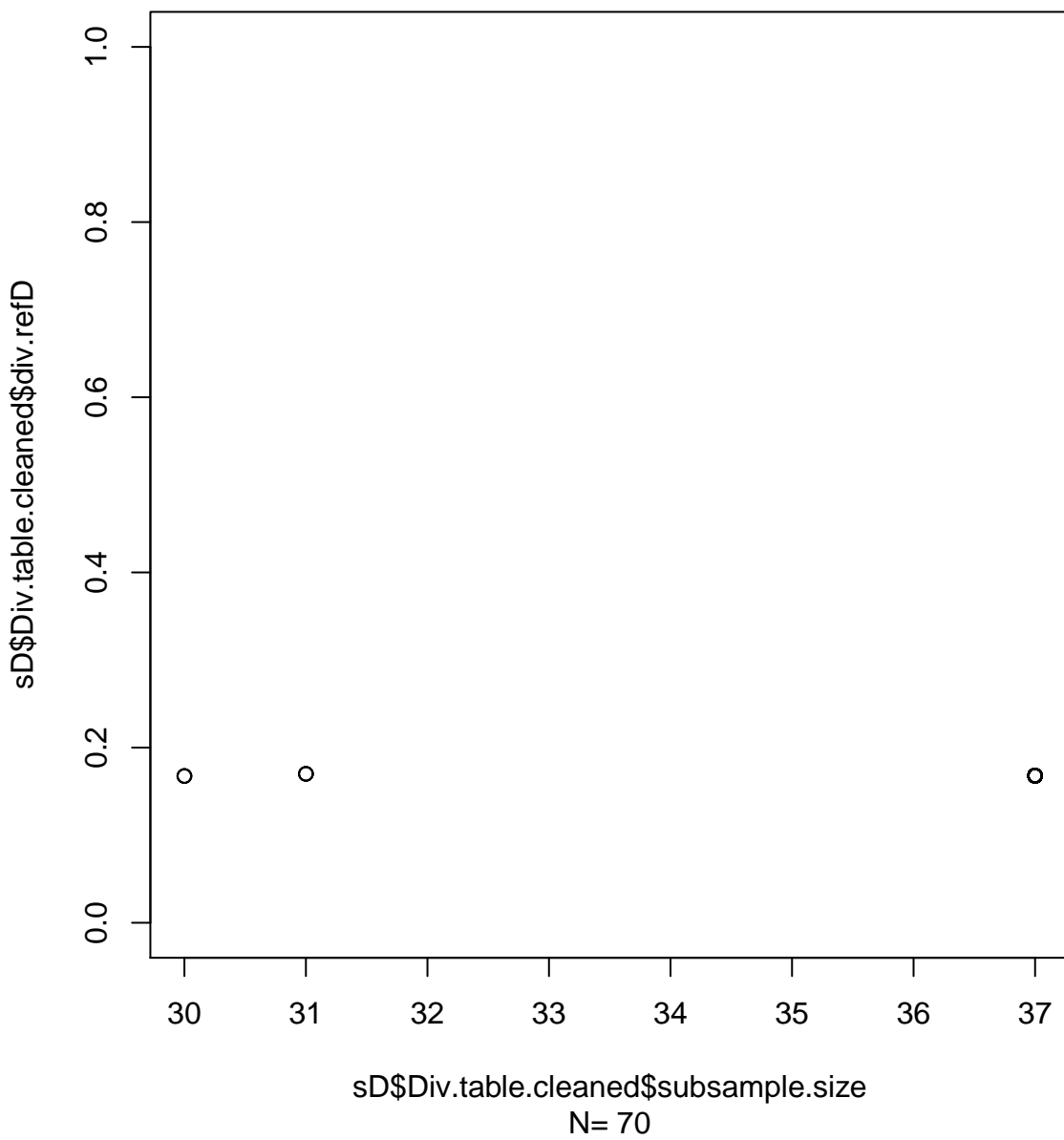


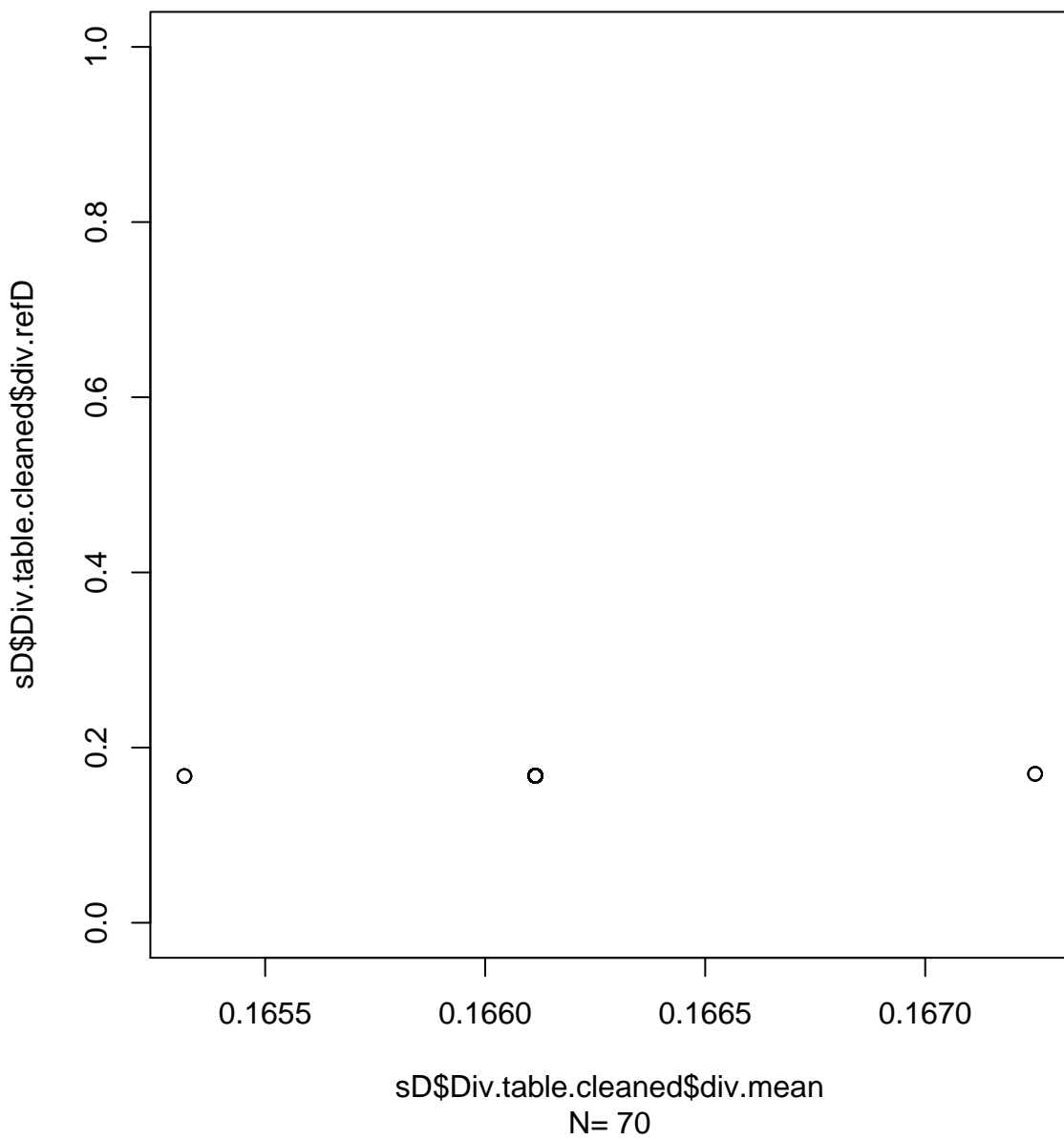
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=70

div.mean

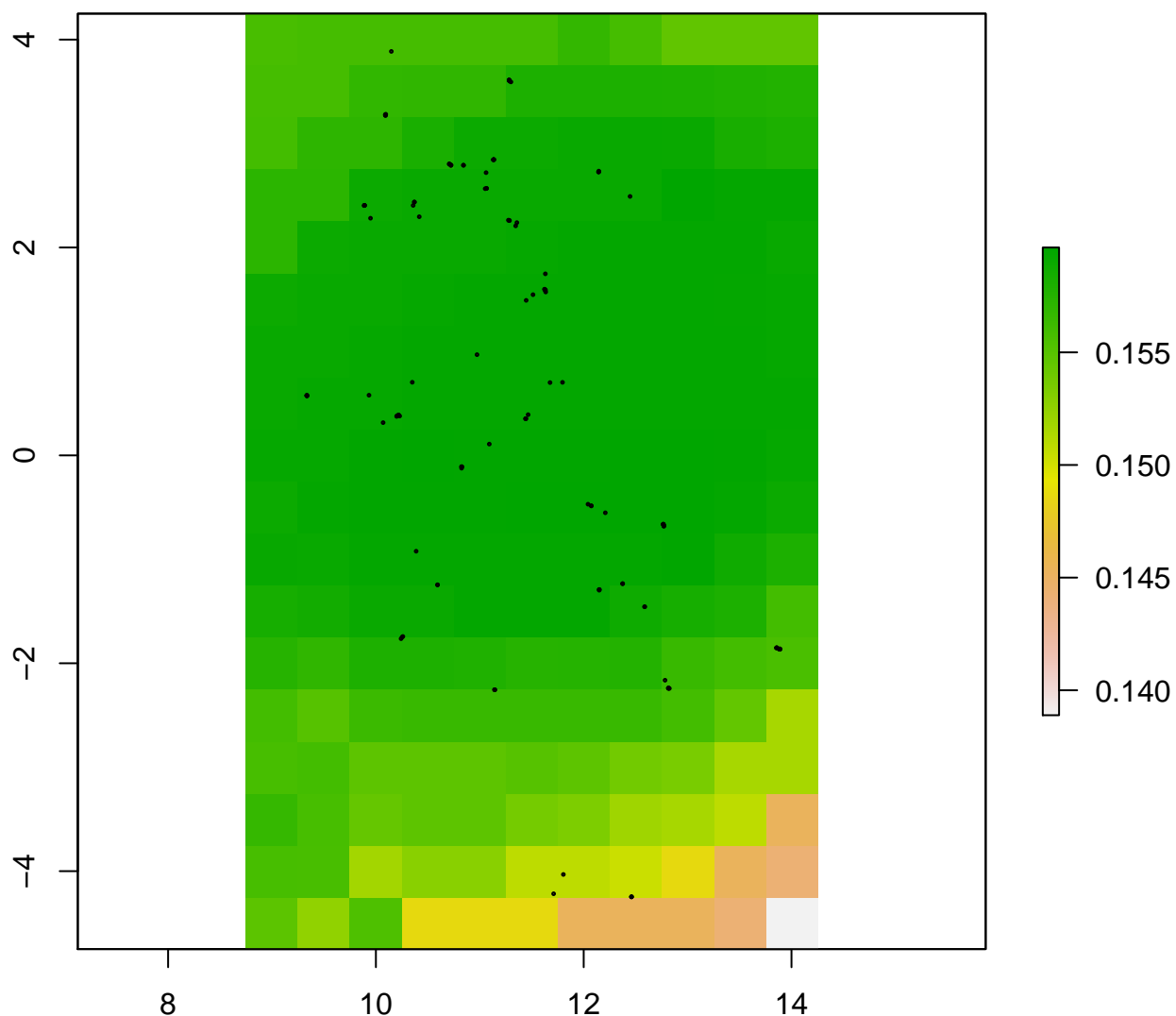


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=70



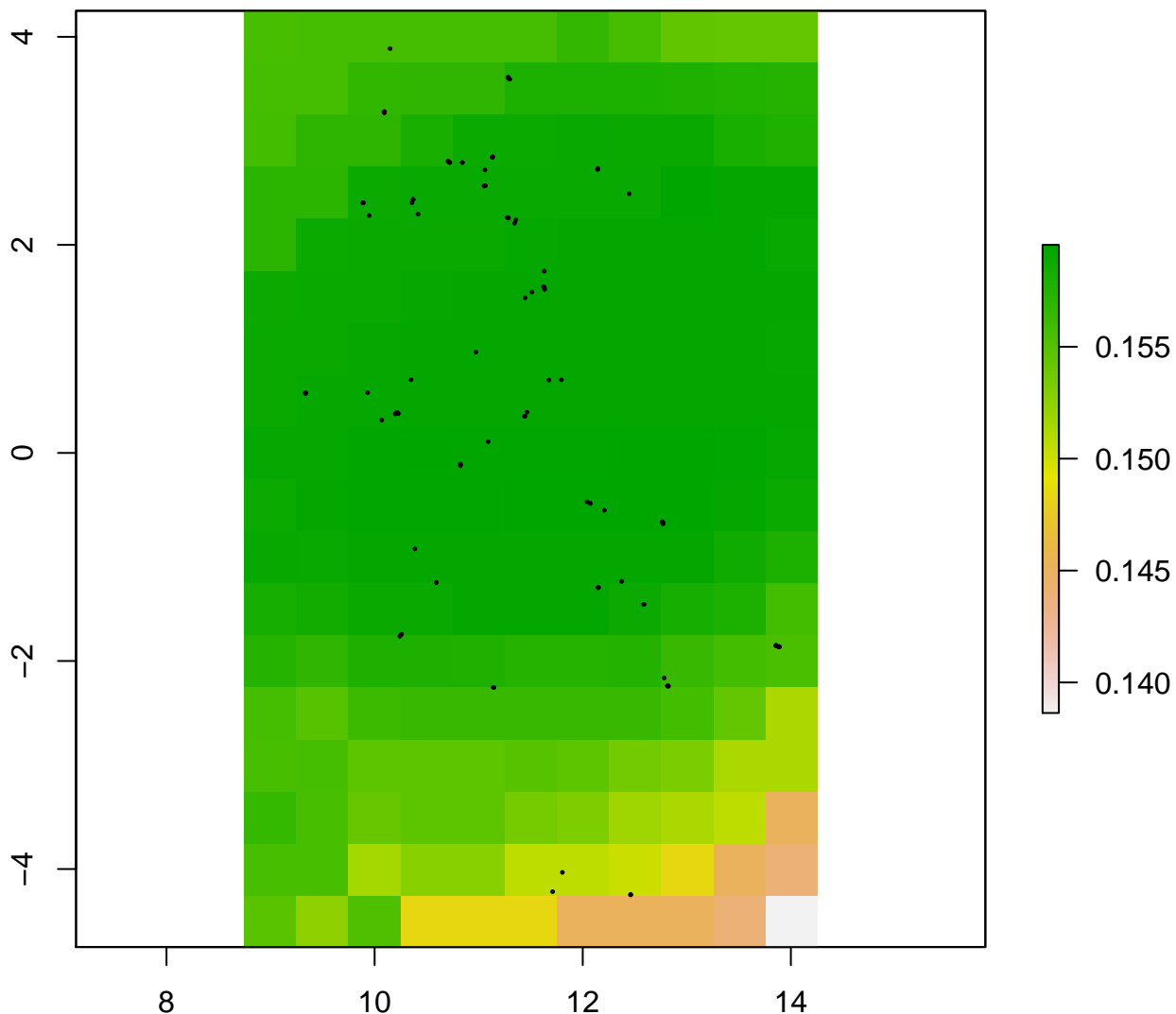


div.refD

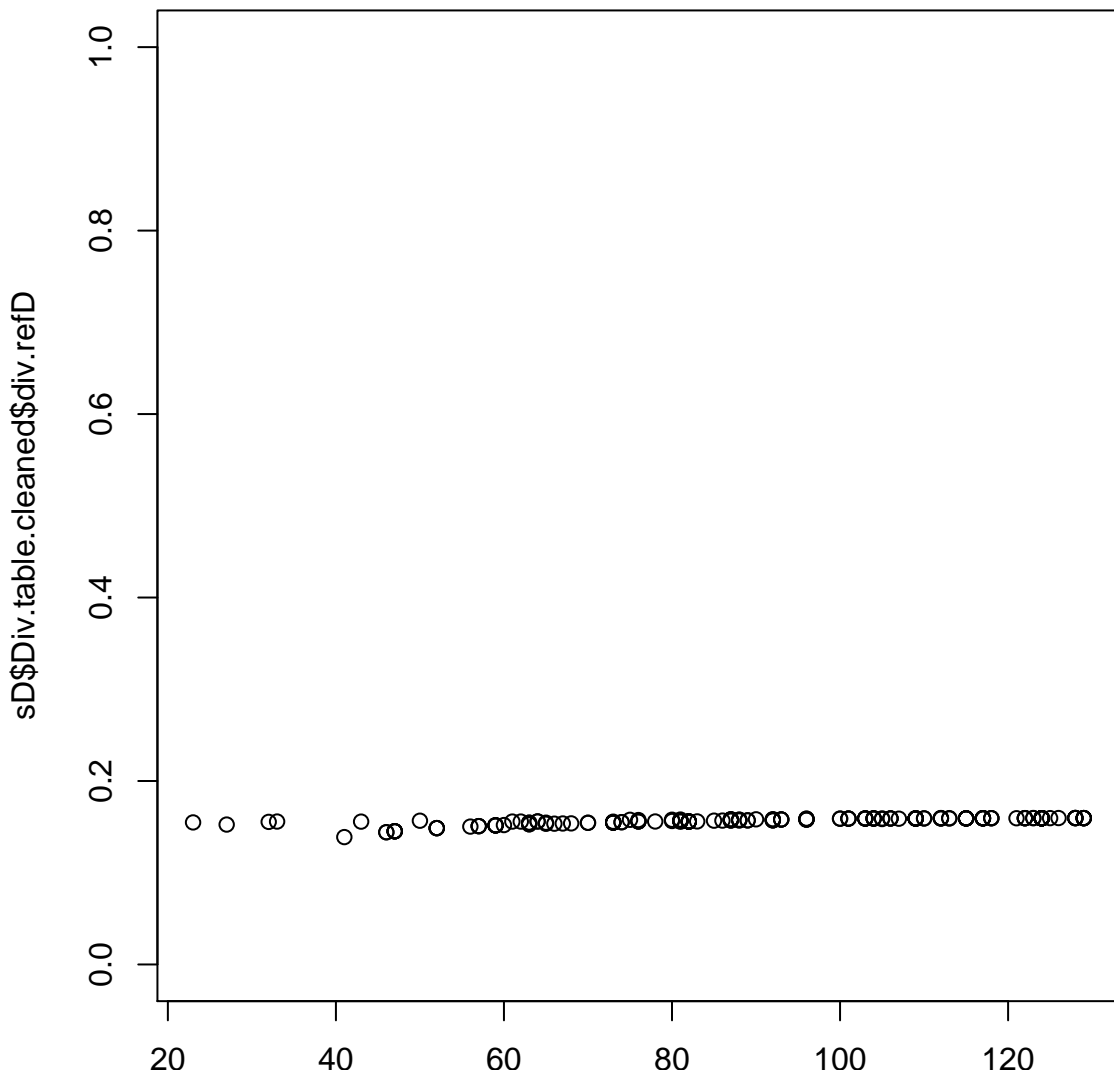


Radius=500km, refD=250km, ScanResol=0.5?, Ncells=198

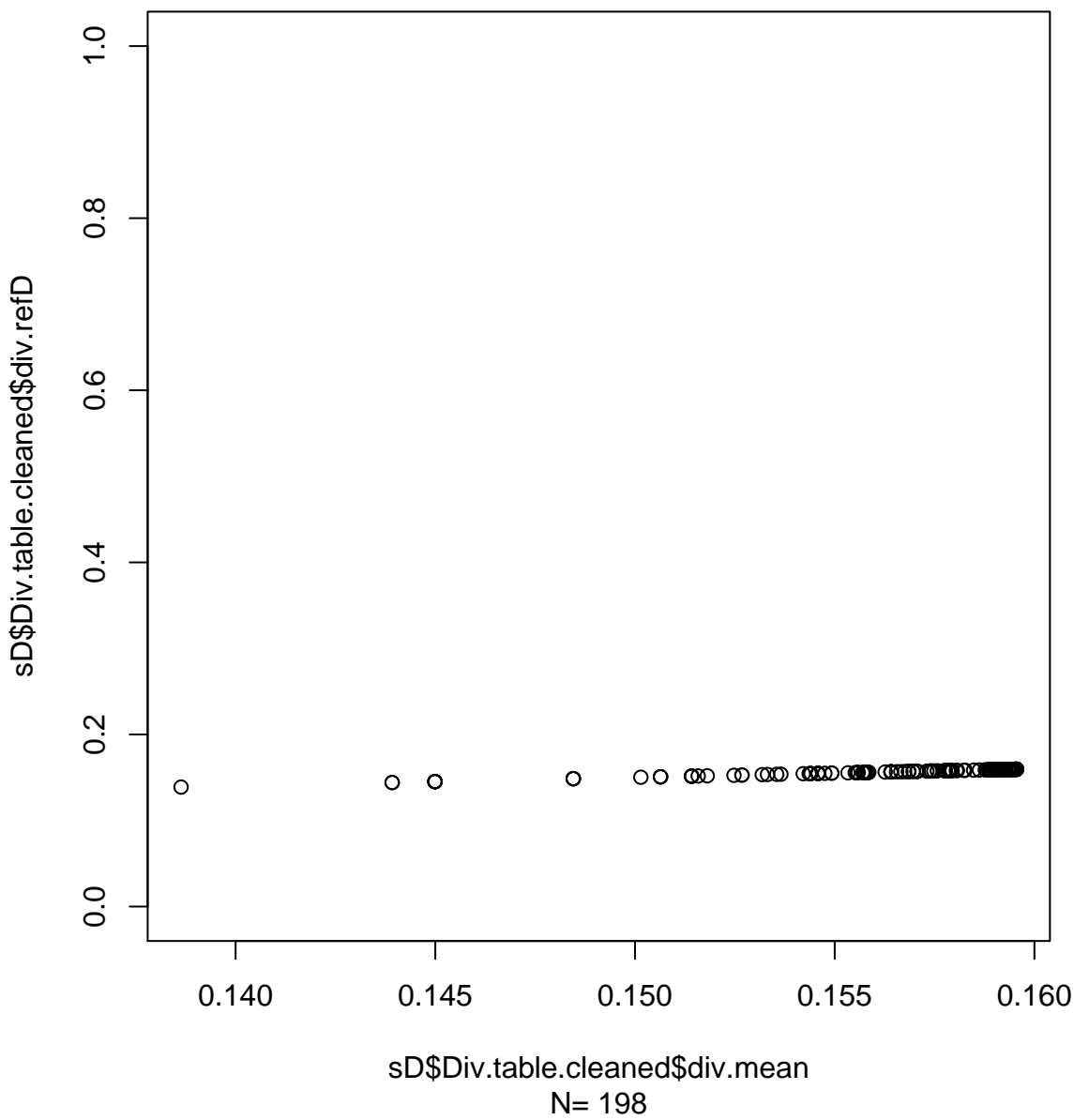
div.mean



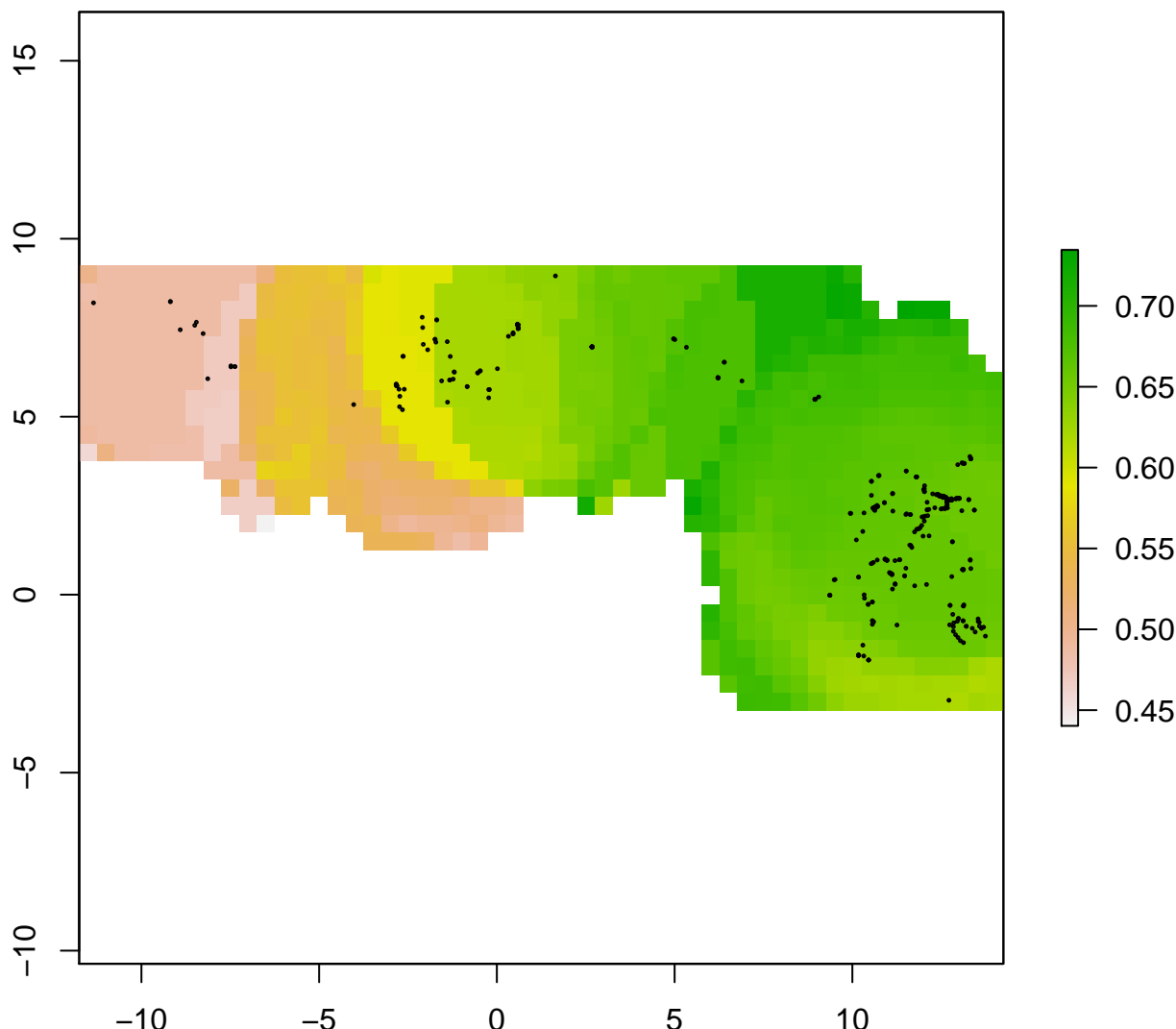
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=198



sD\$Div.table.cleaned\$subsample.size
N= 198

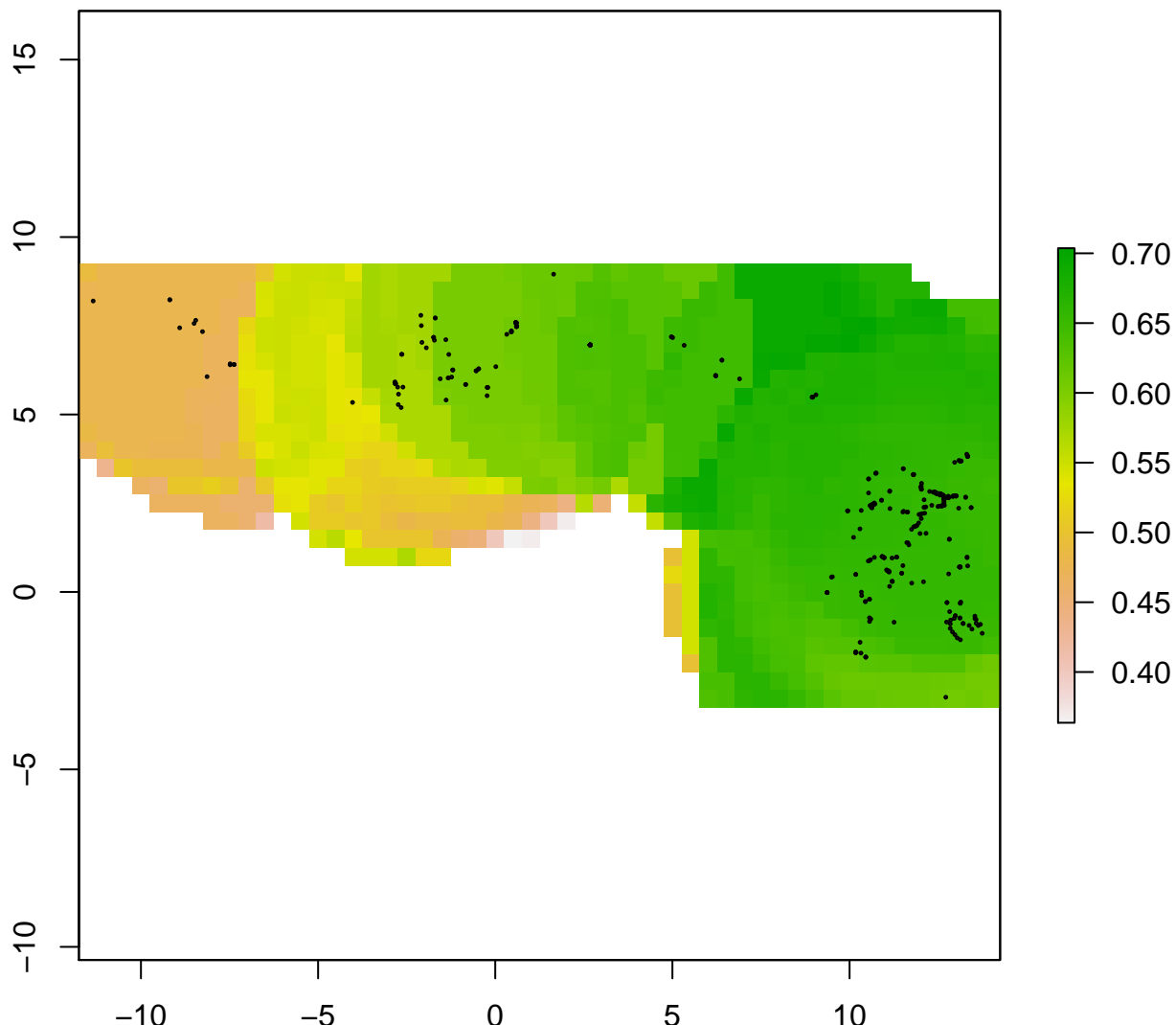


div.refD

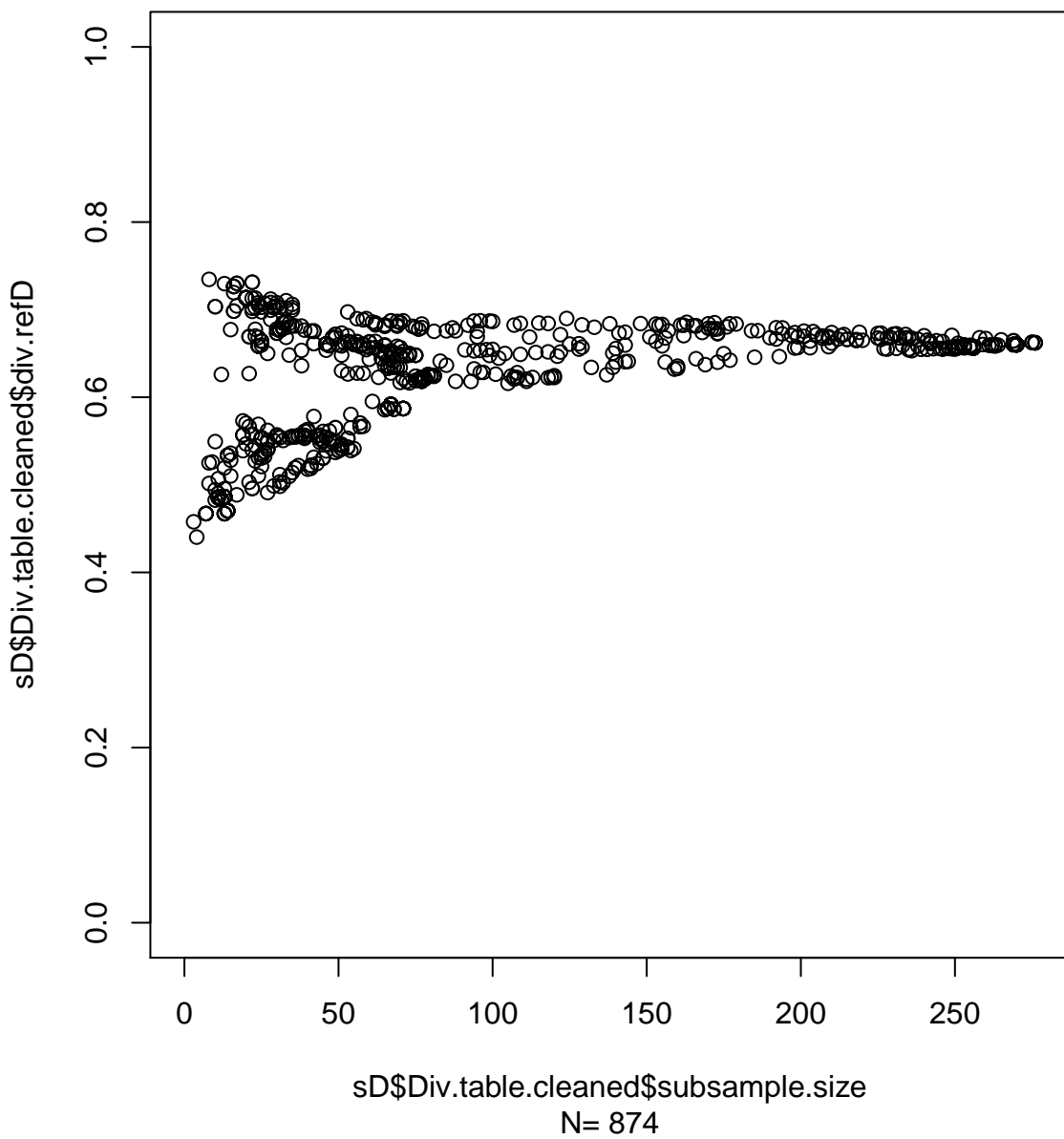


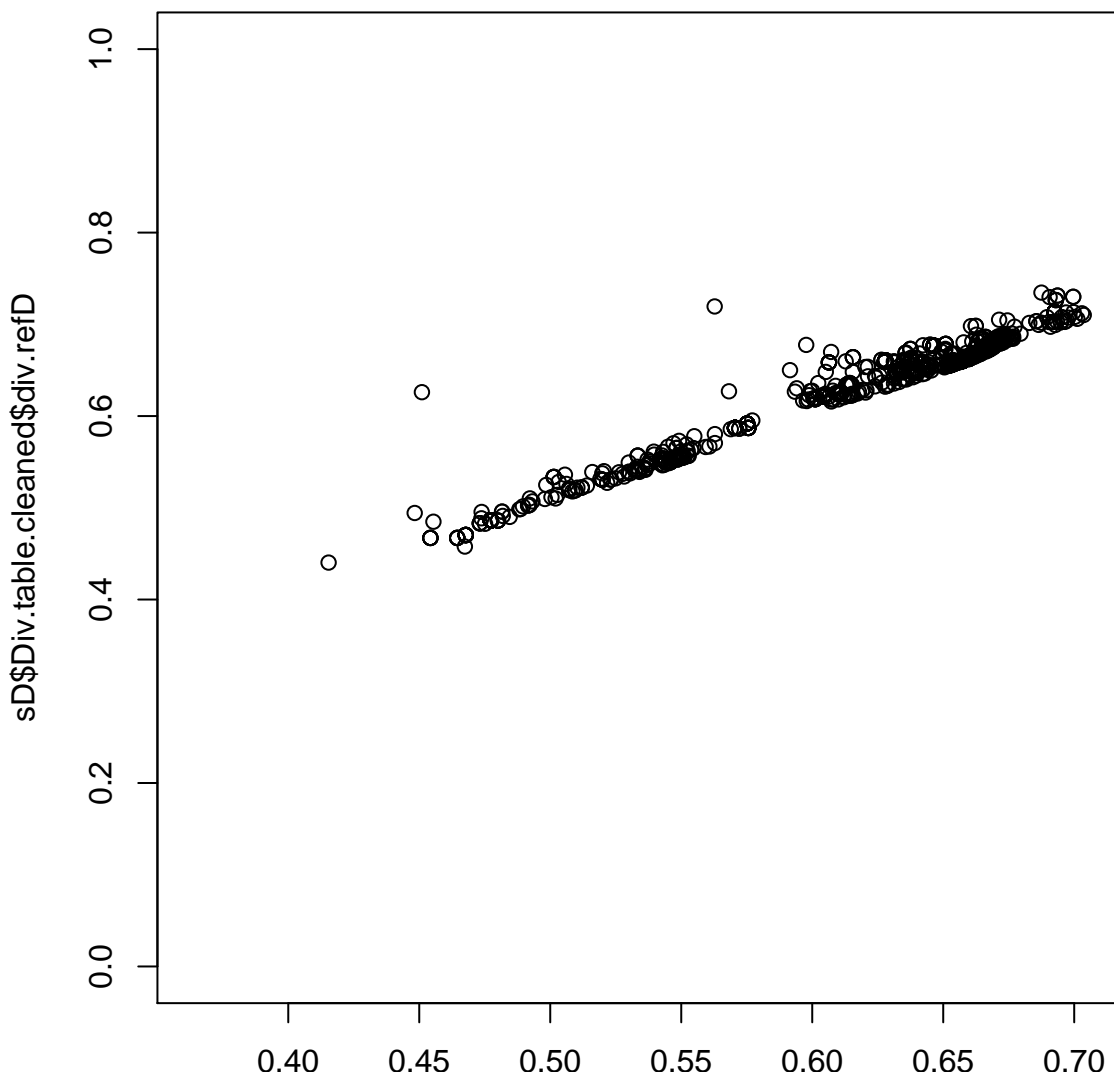
Radius=500km, refD=250km, ScanResol=0.5?, Ncells=874

div.mean



Radius=500km, refD=250km, ScanResol=0.5?, Ncells=952

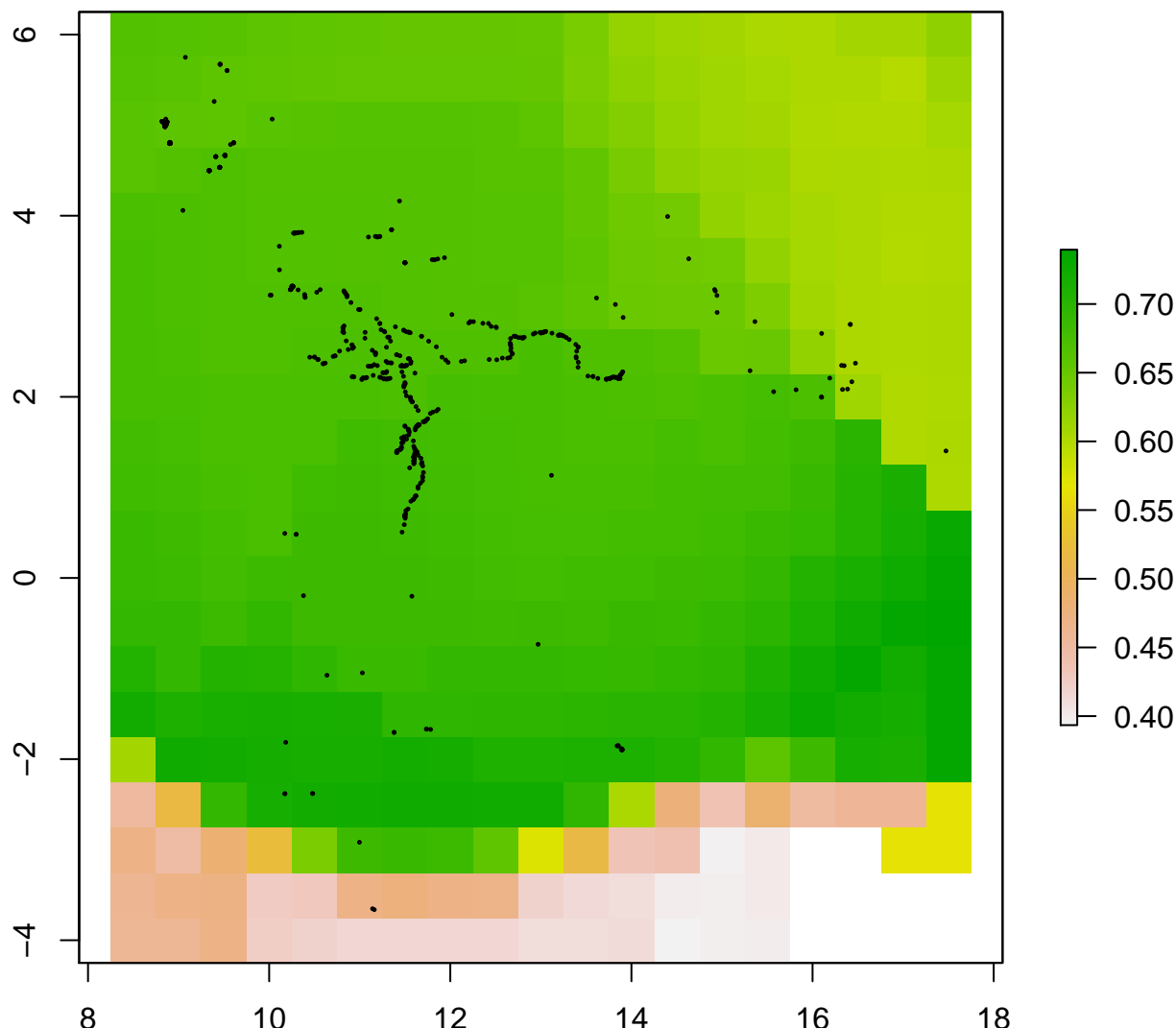




sD\$Div.table.cleaned\$div.mean

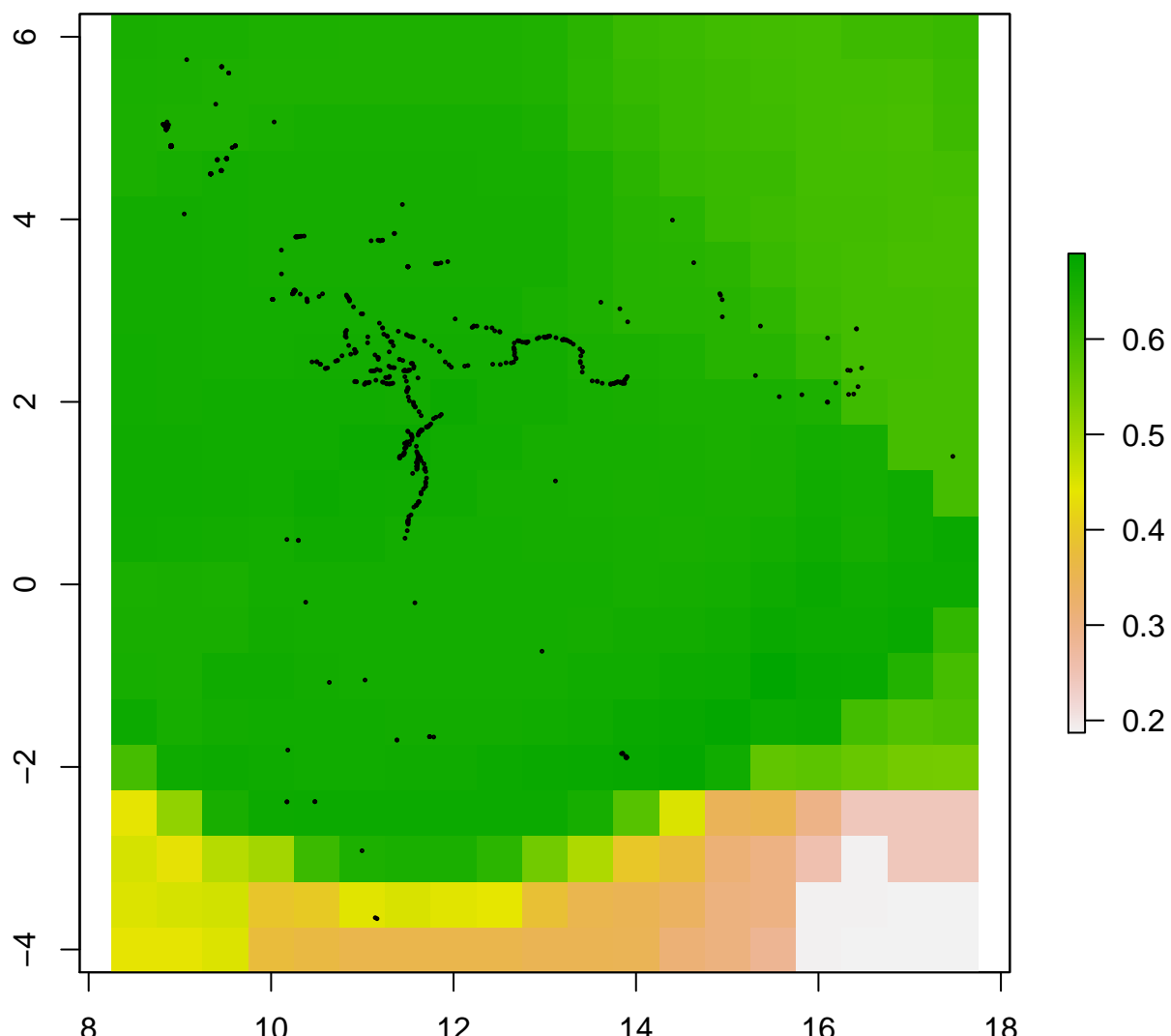
N= 874

div.refD



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

div.mean



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

