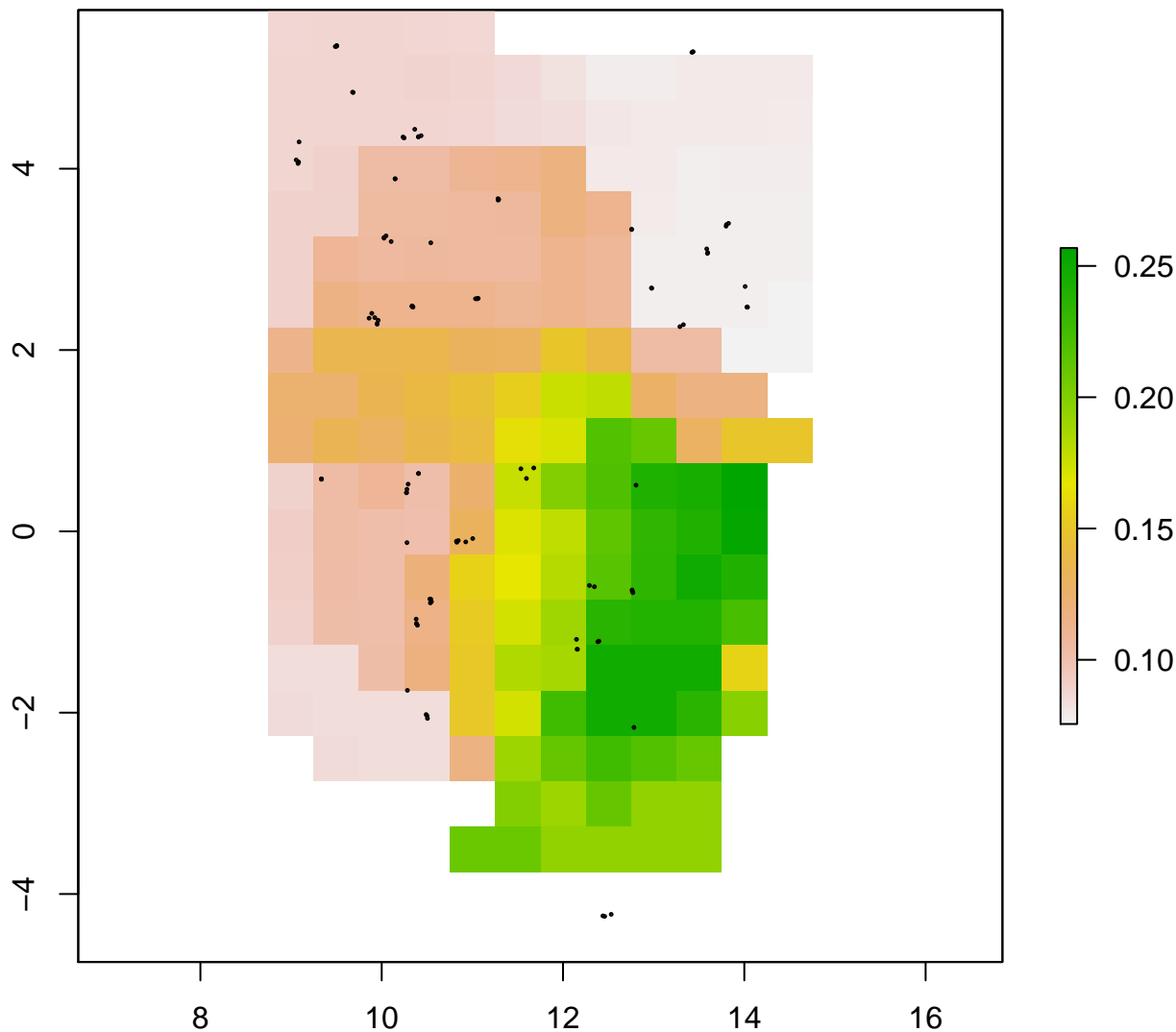
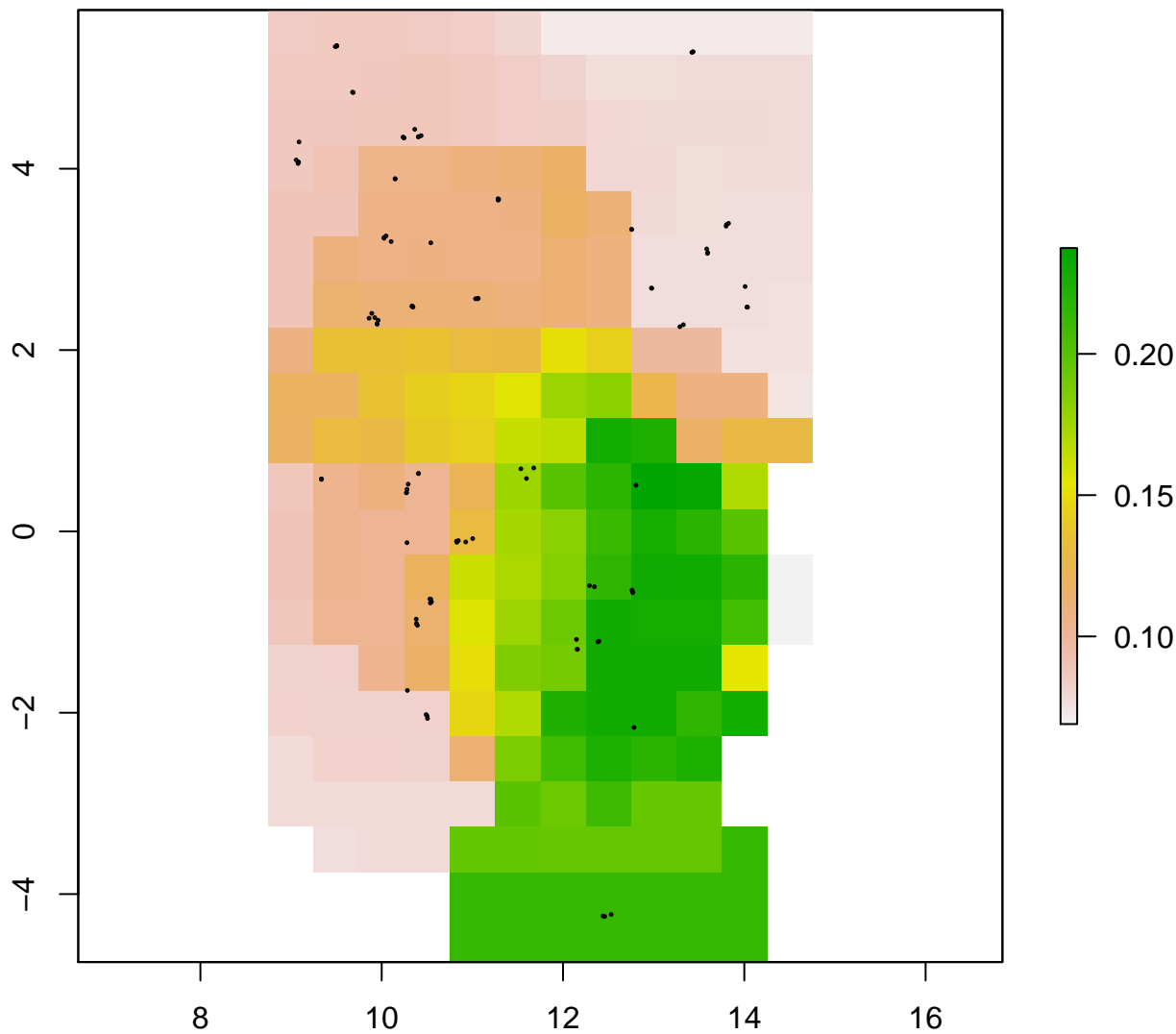


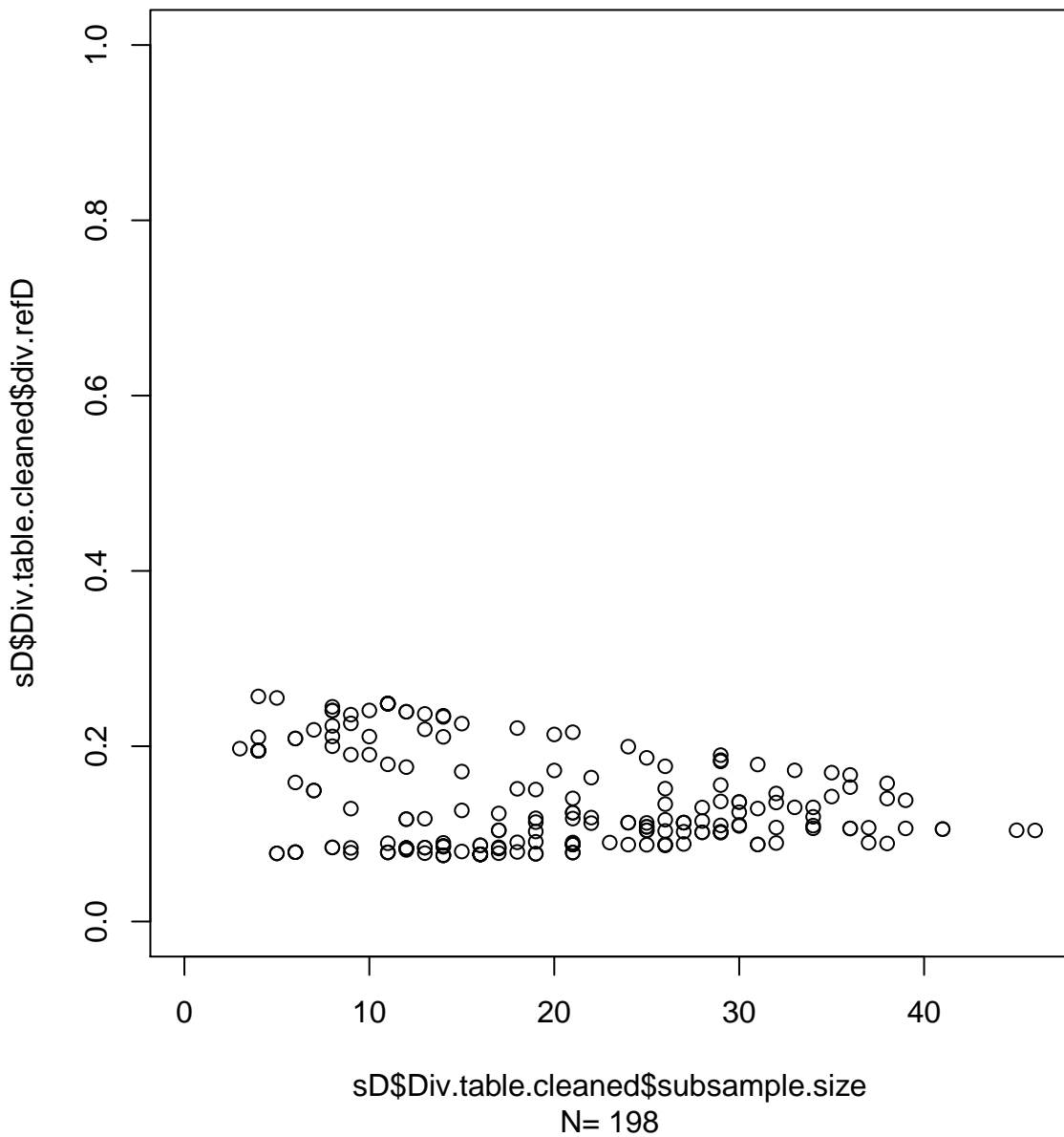
aa div.refD



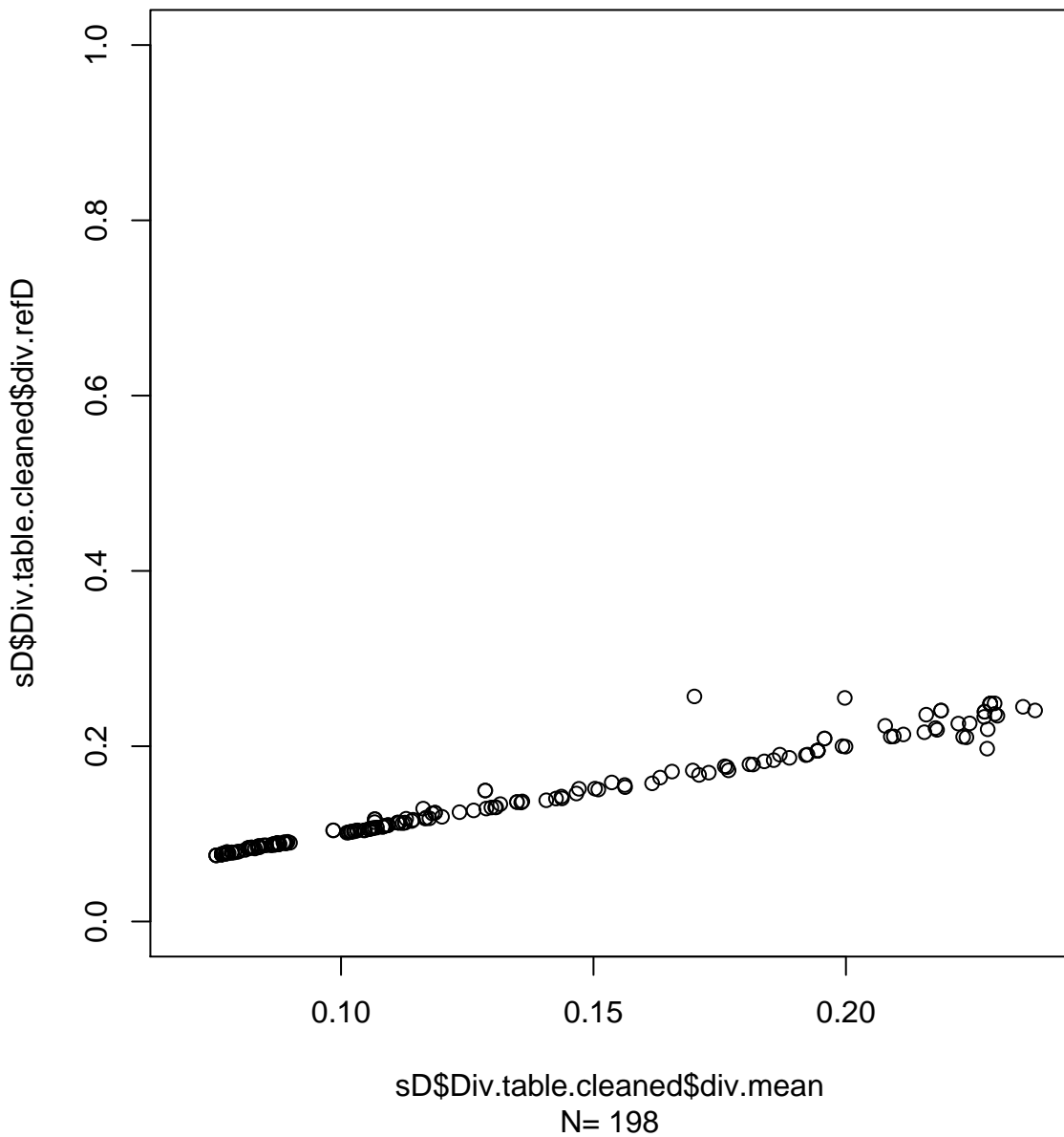
aa div.mean



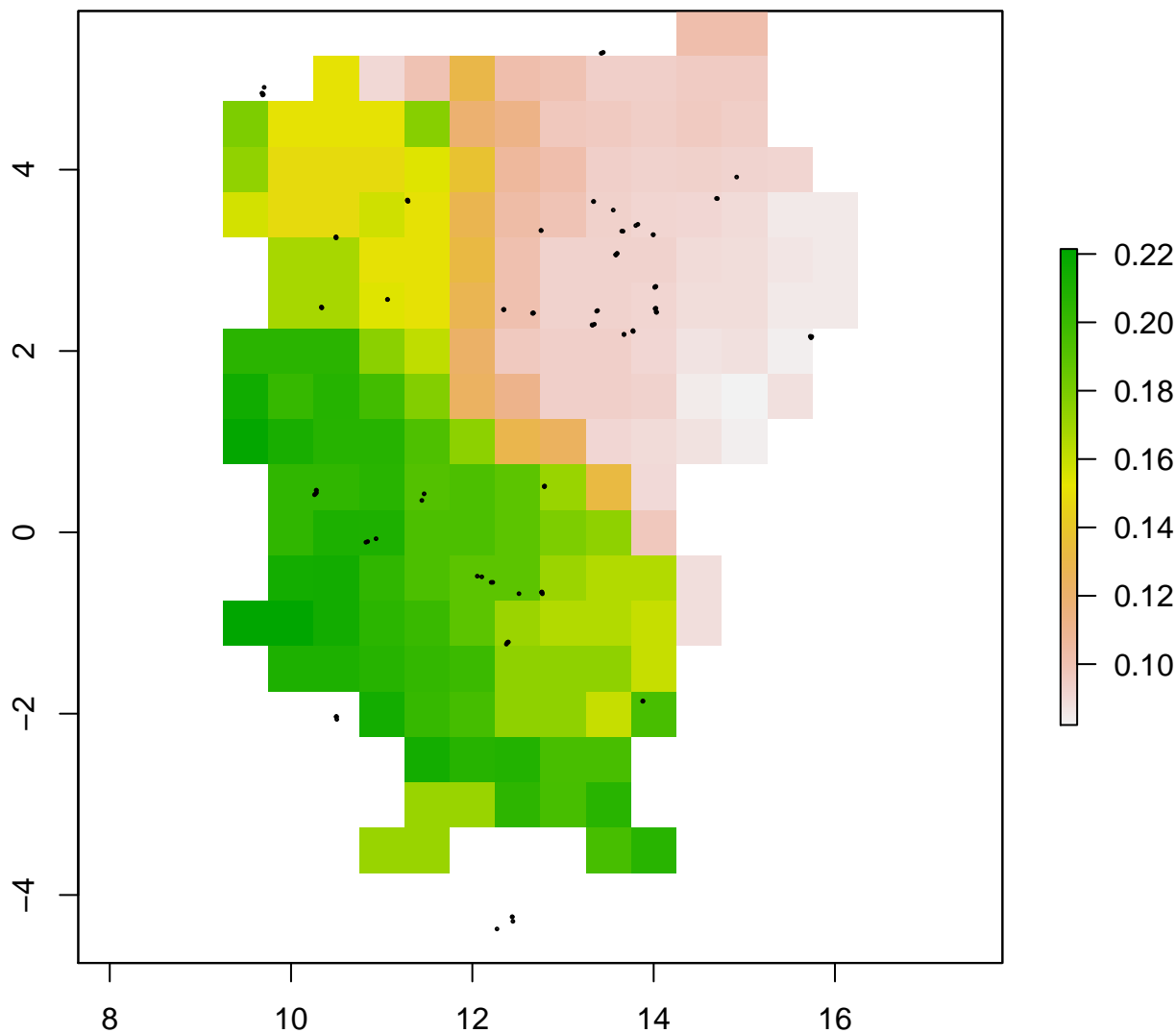
aa



aa

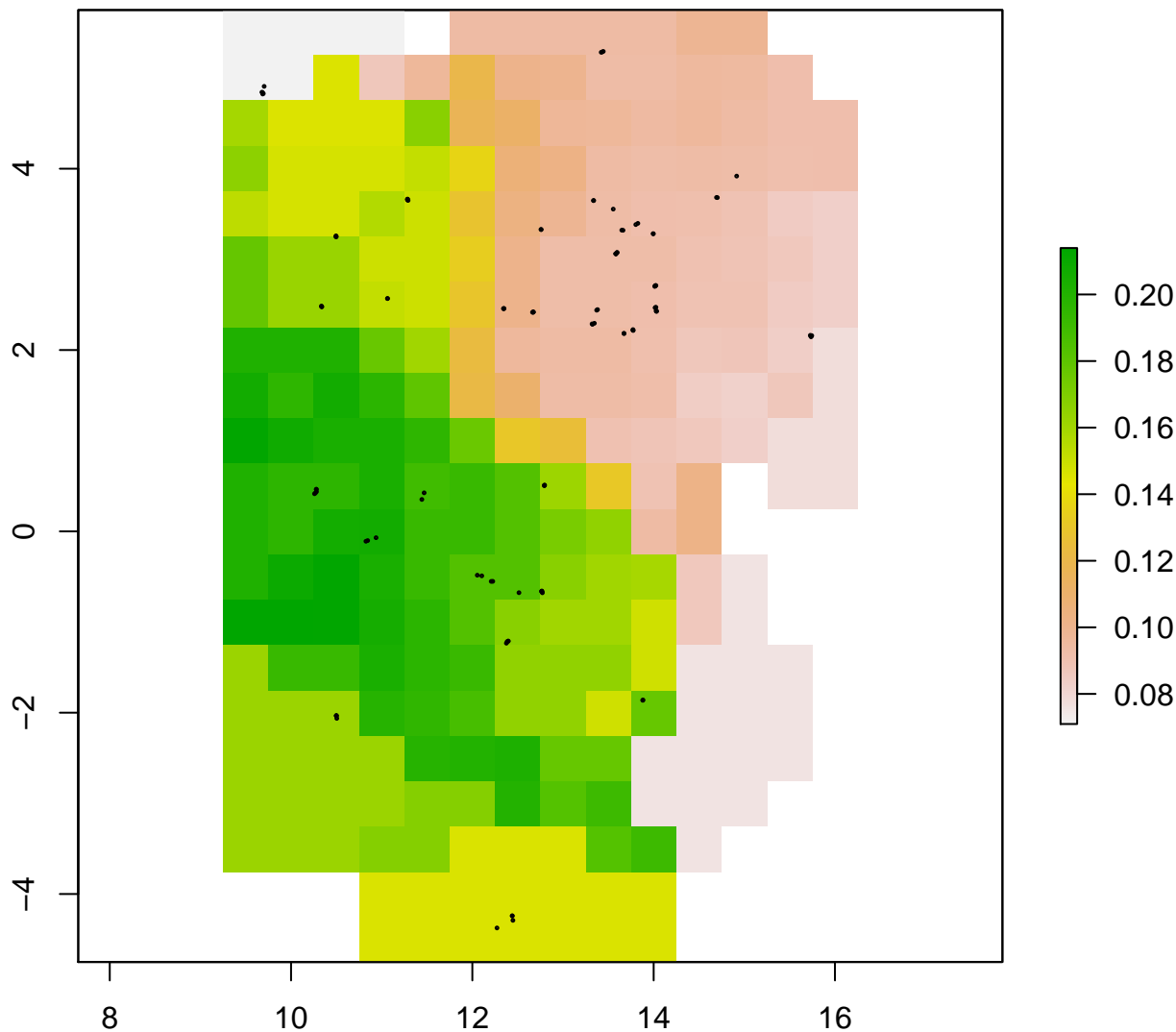


am div.refD



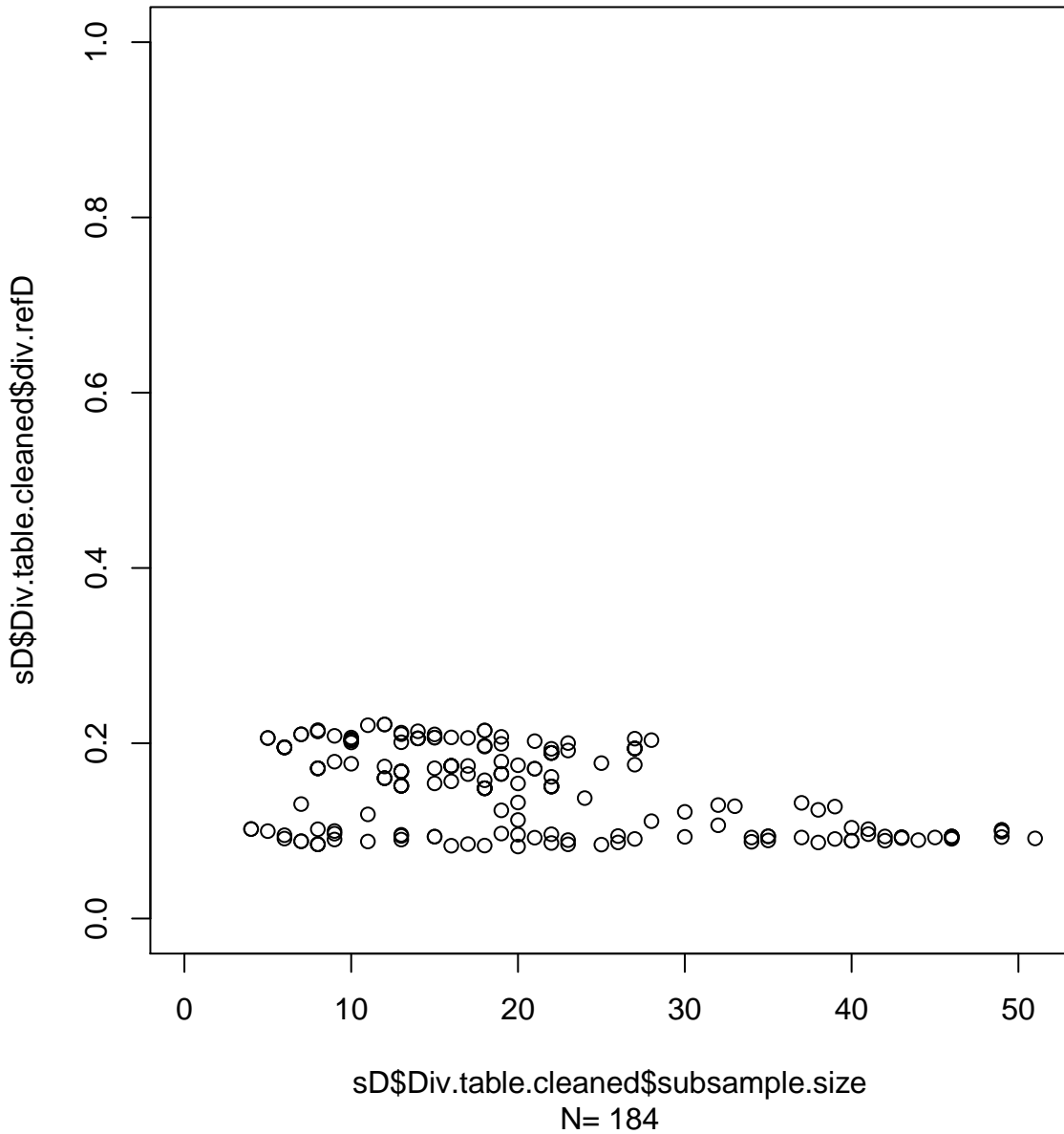
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=184

am div.mean

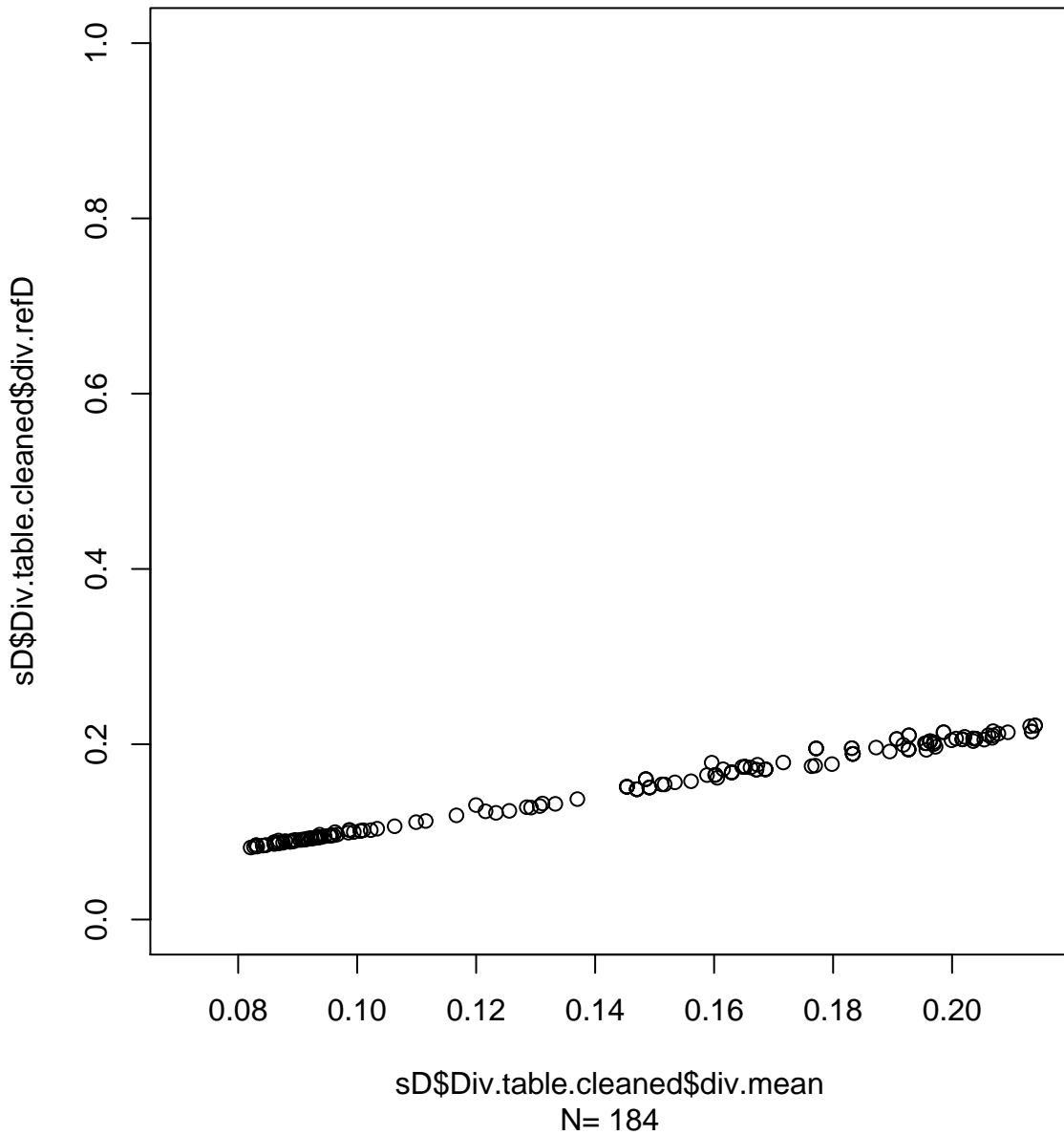


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=260

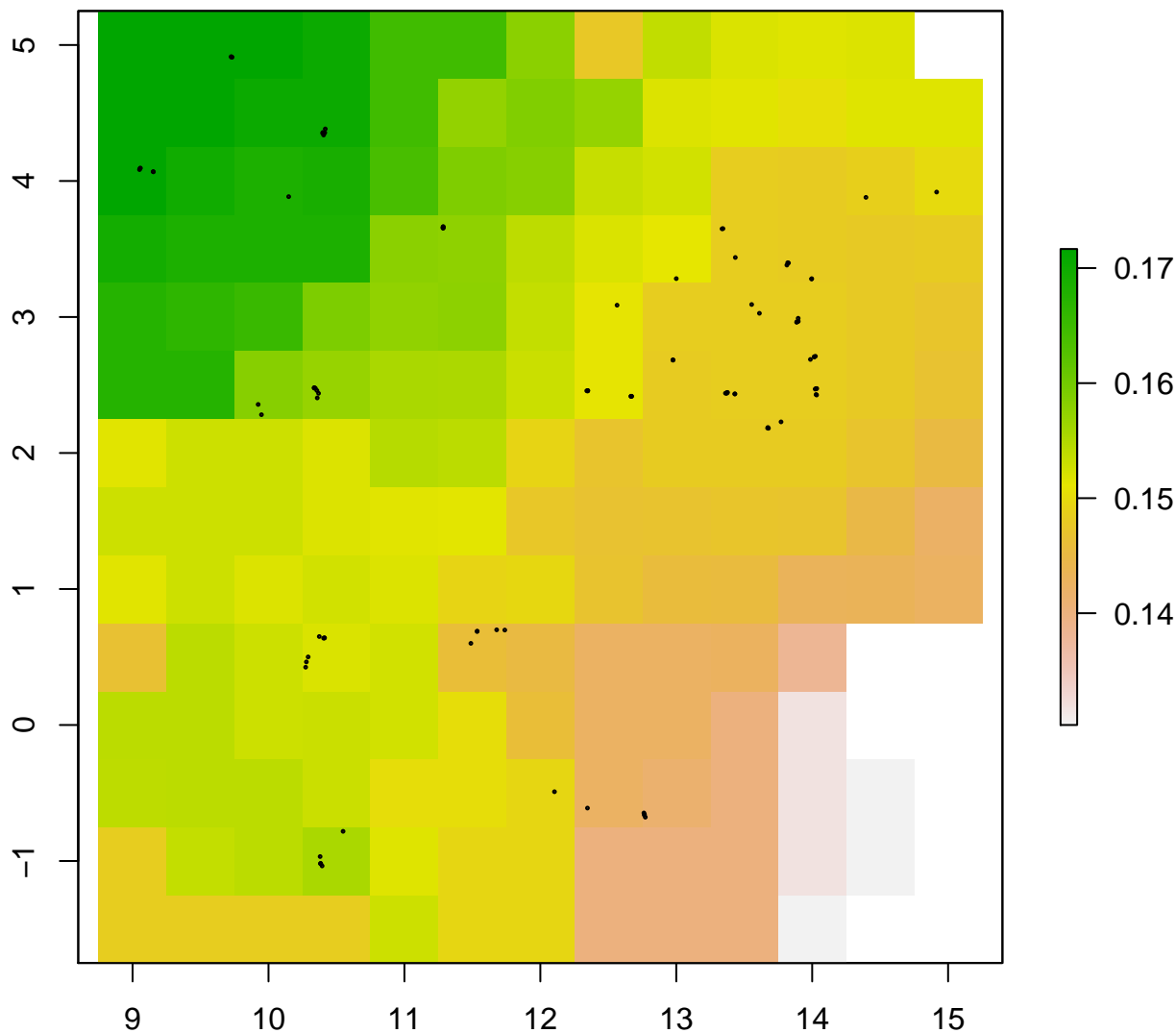
am



am

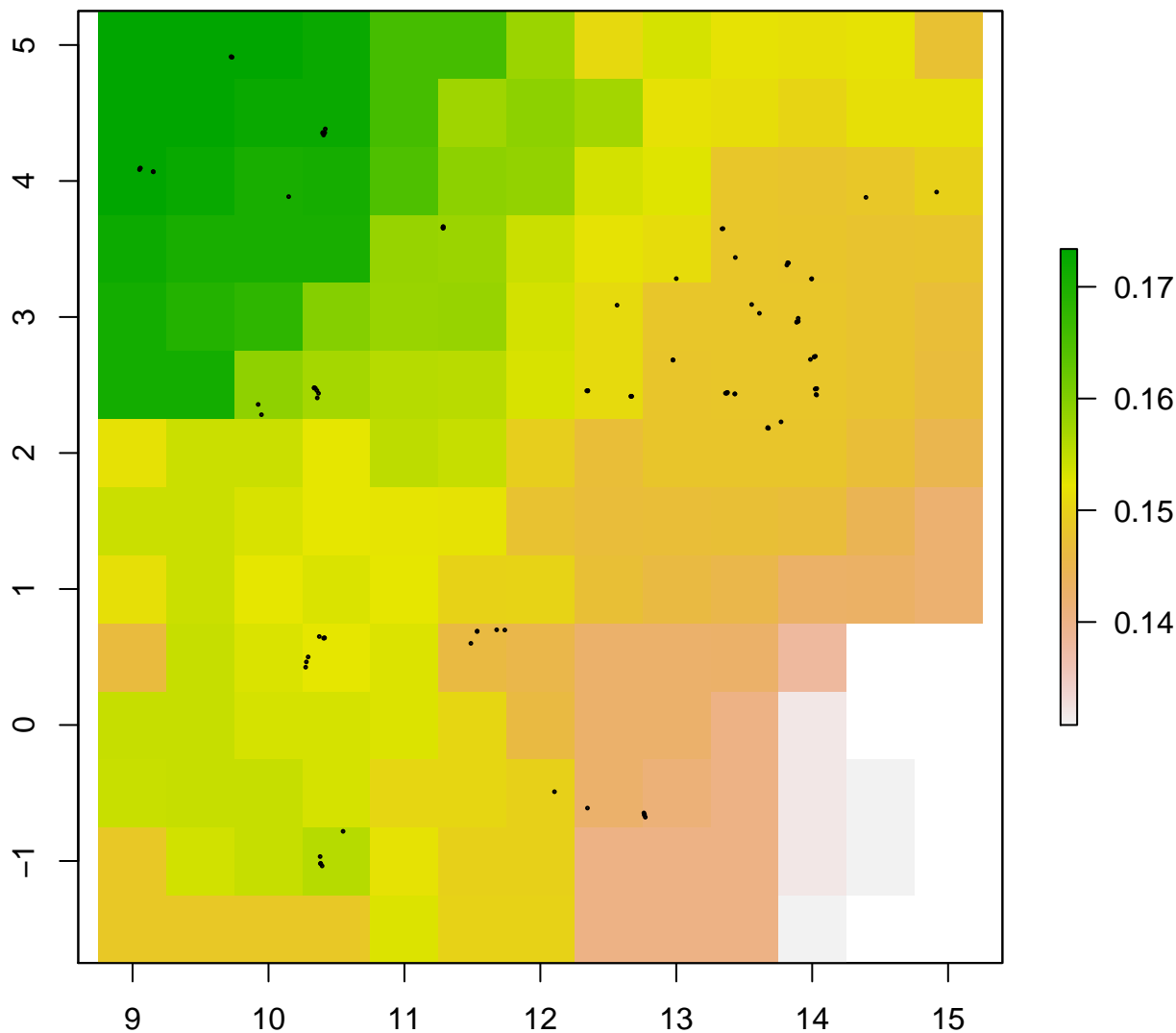


me div.refD



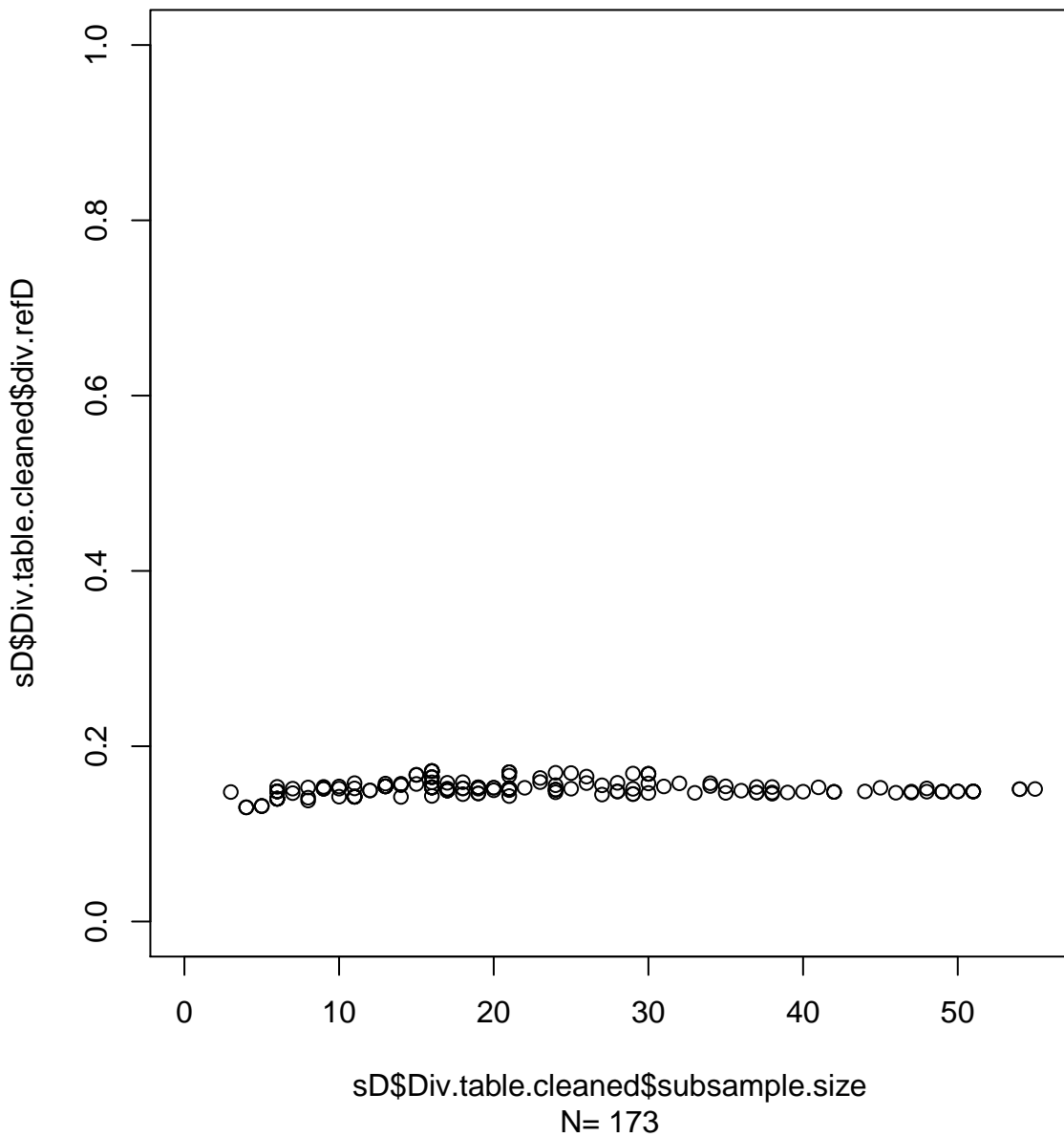
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=173

me div.mean

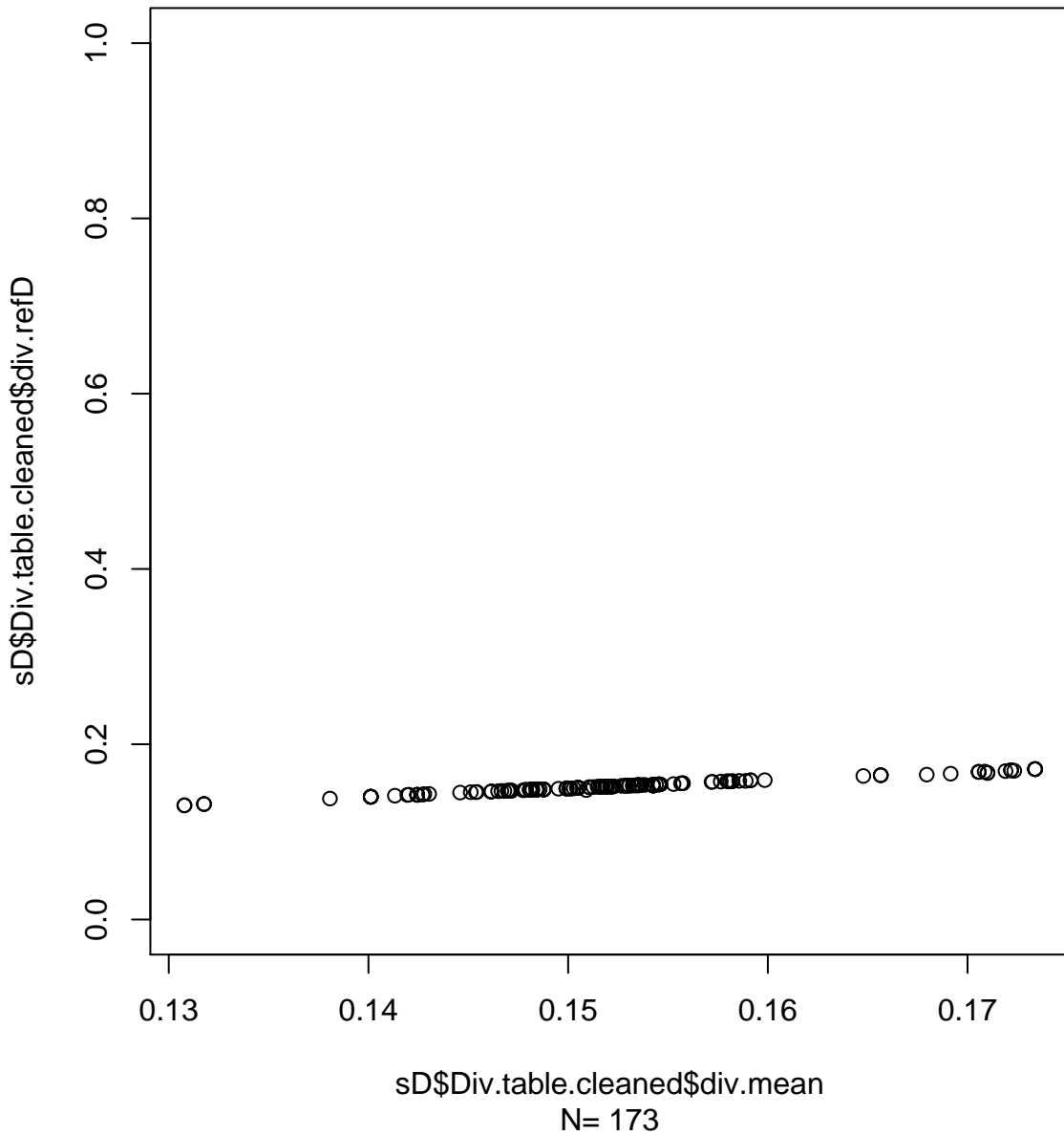


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=174

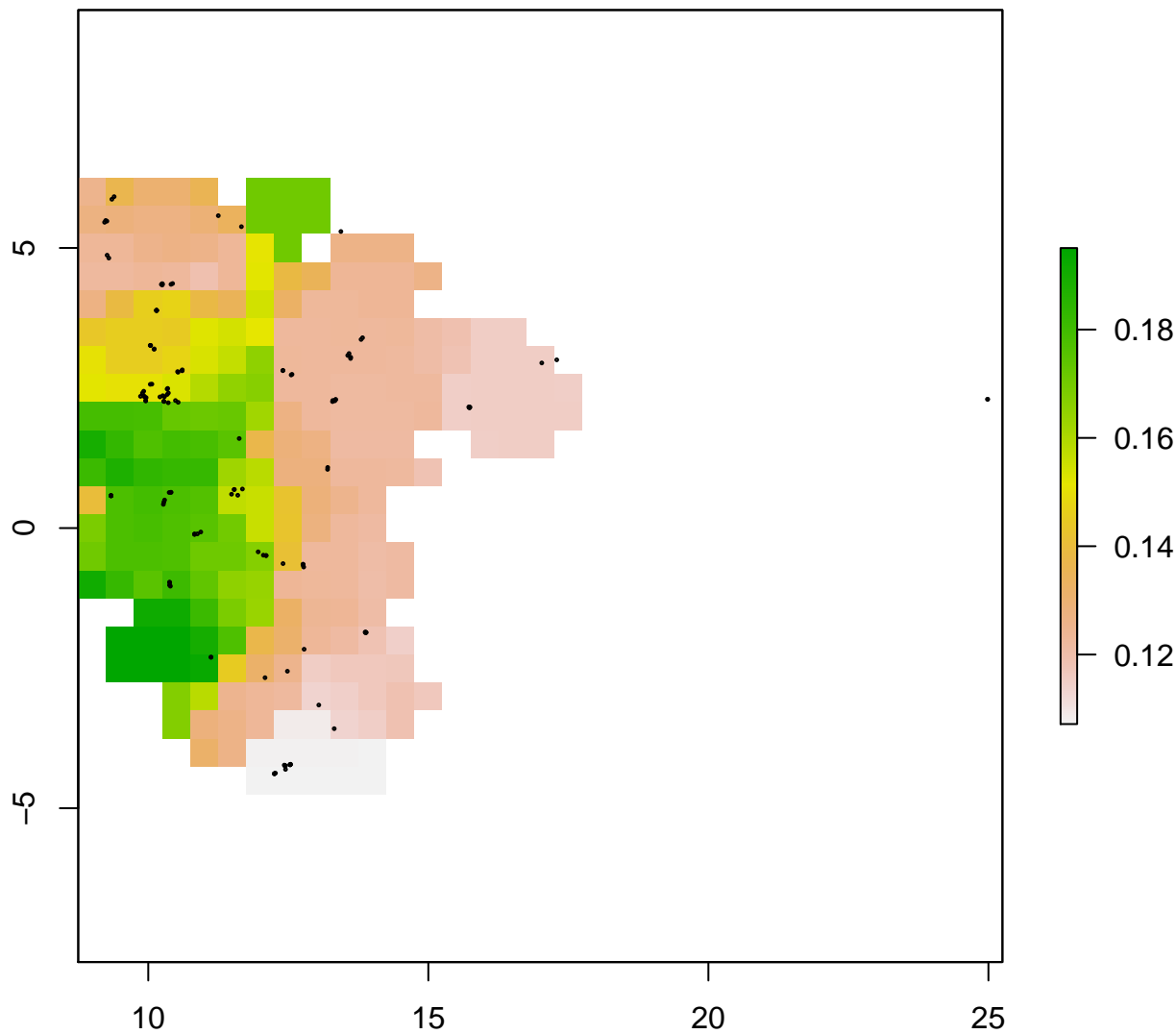
me



me

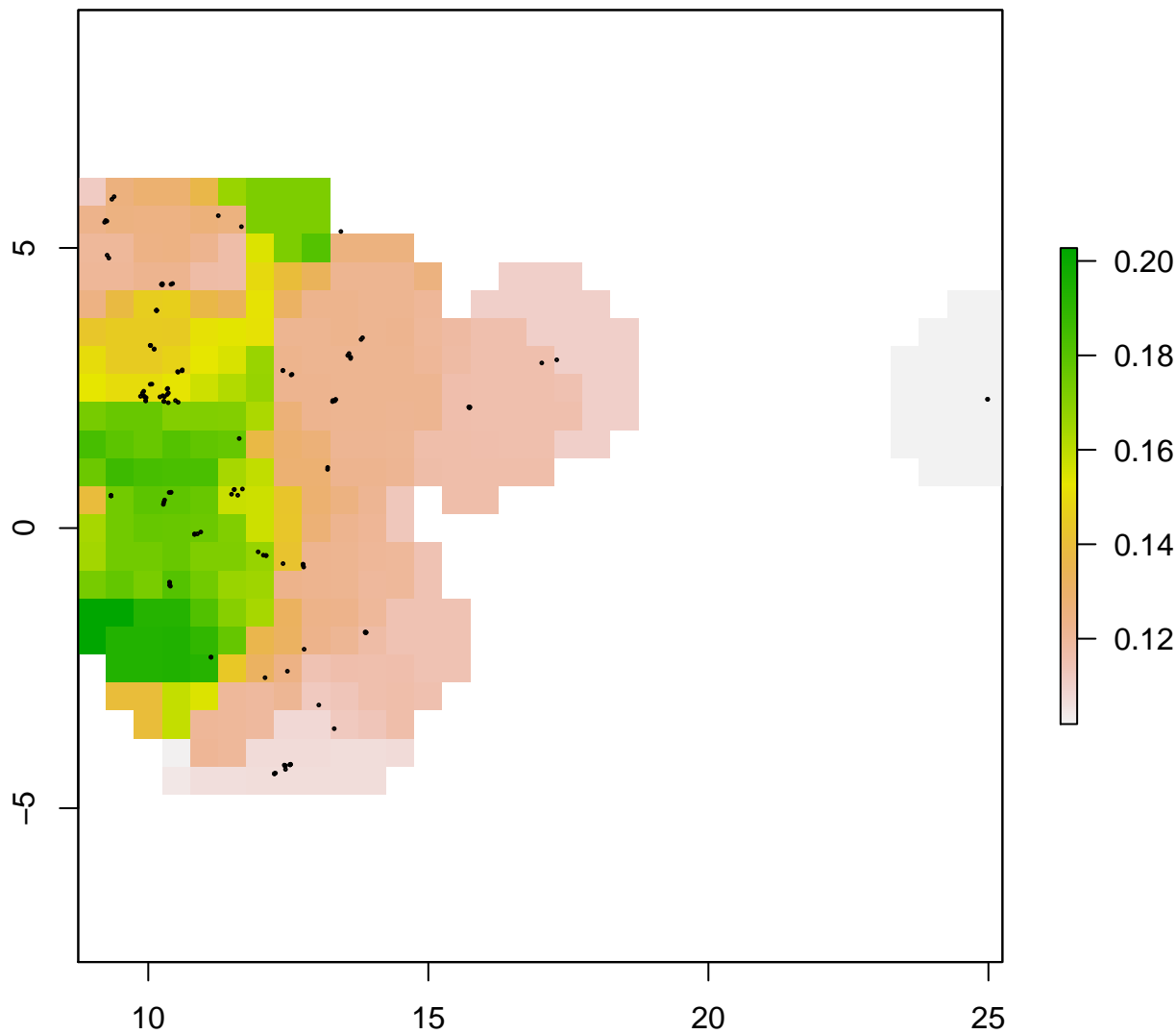


gs div.refD



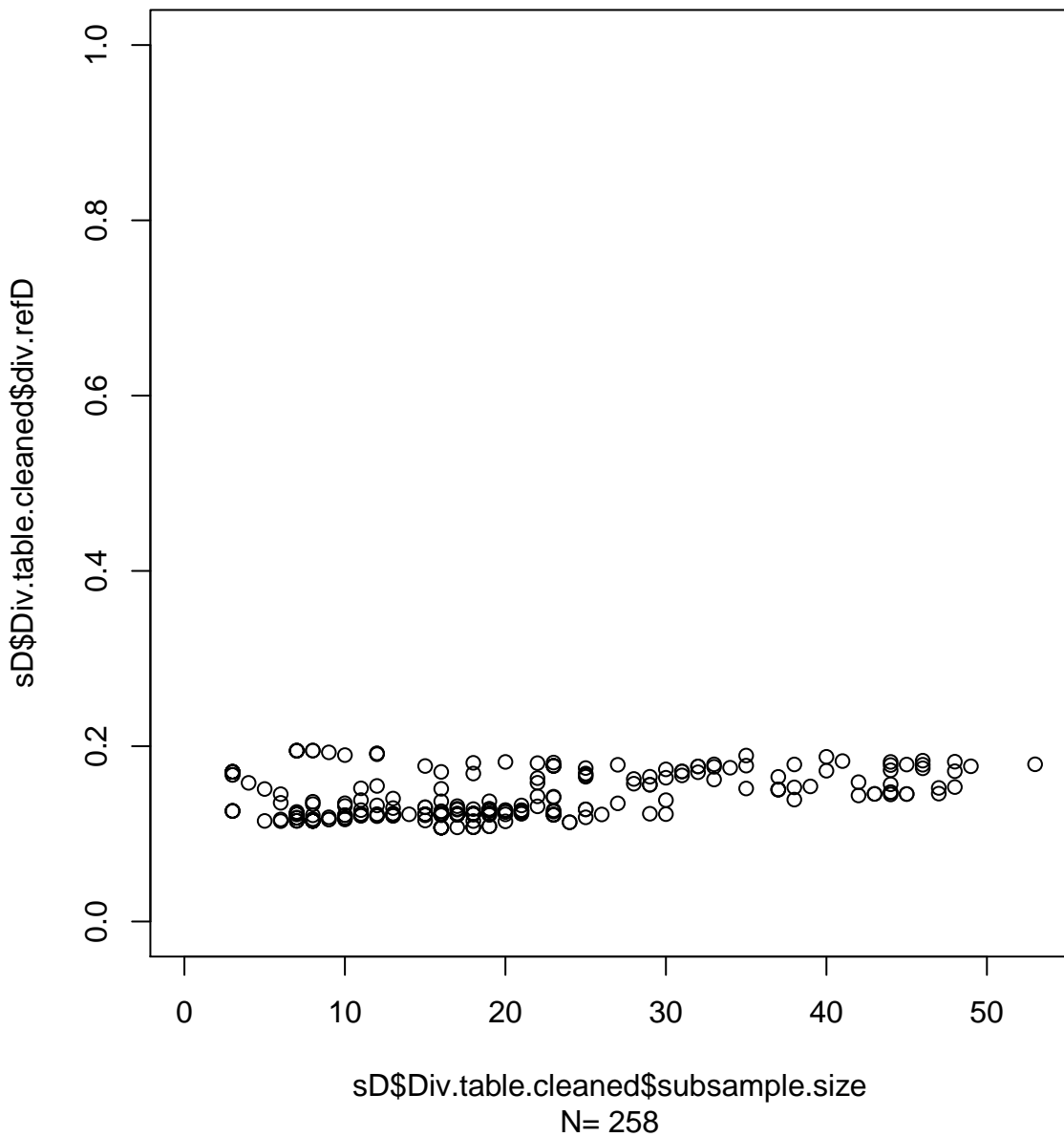
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=258

gs div.mean

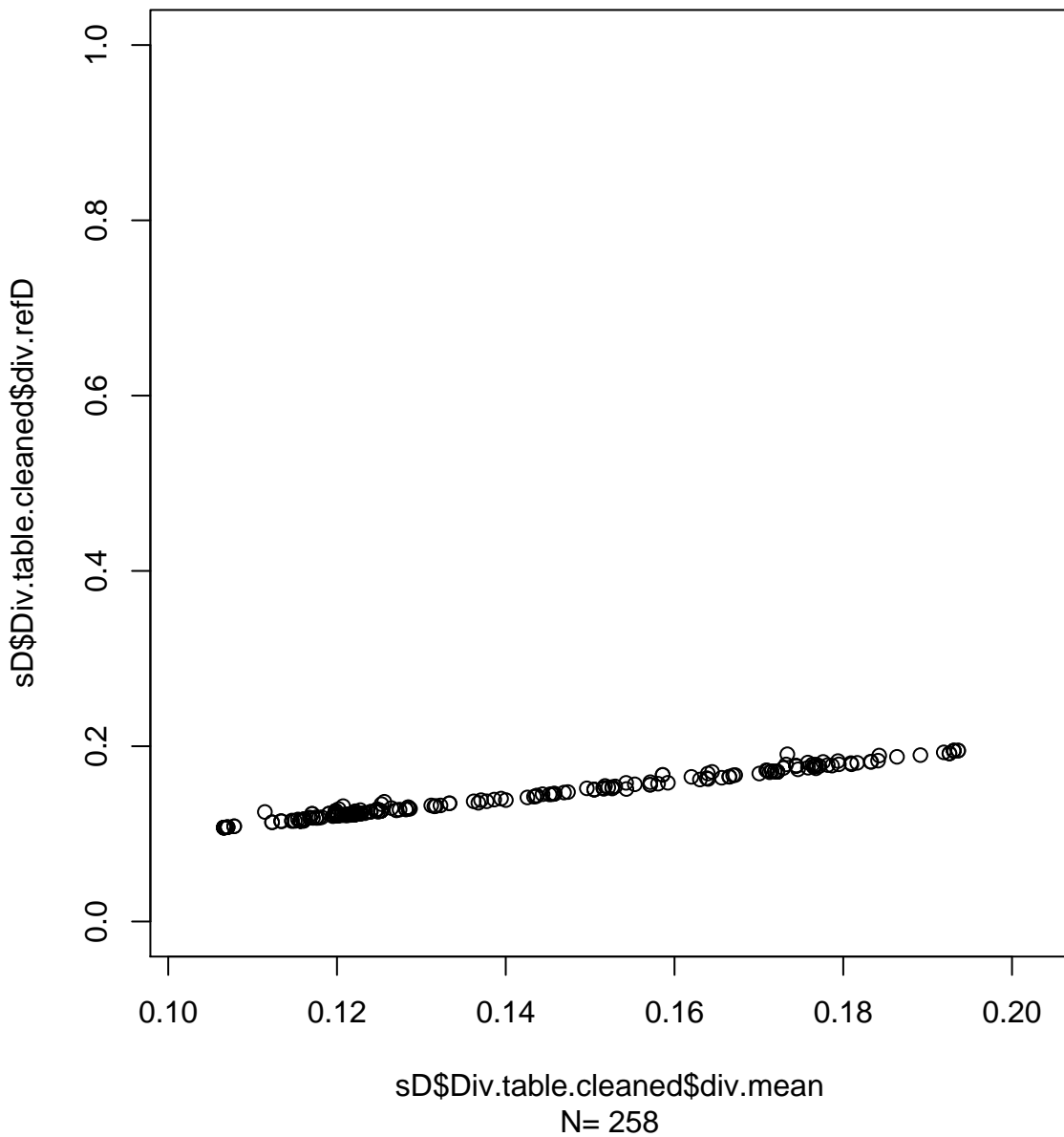


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=336

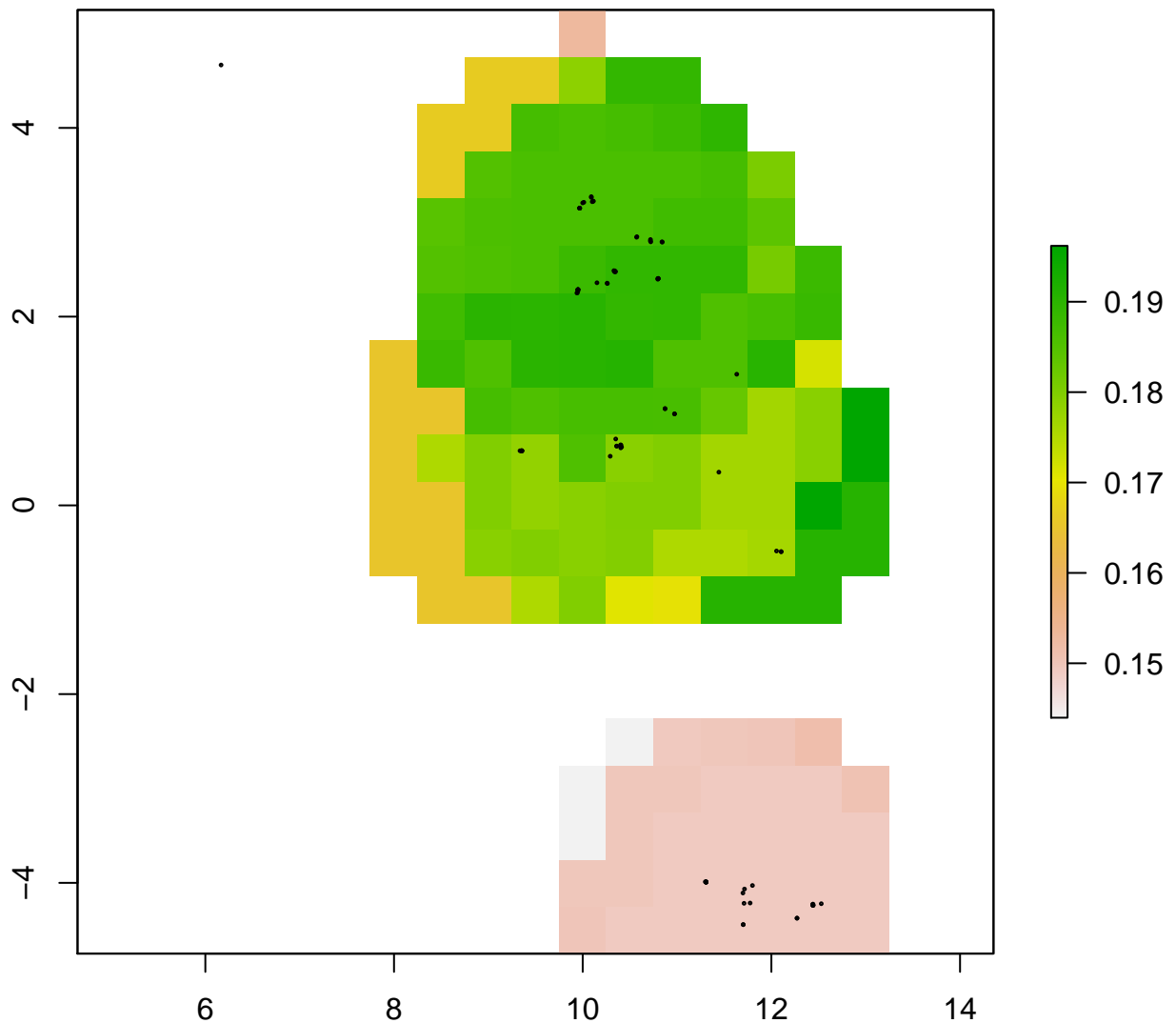
gs



gs

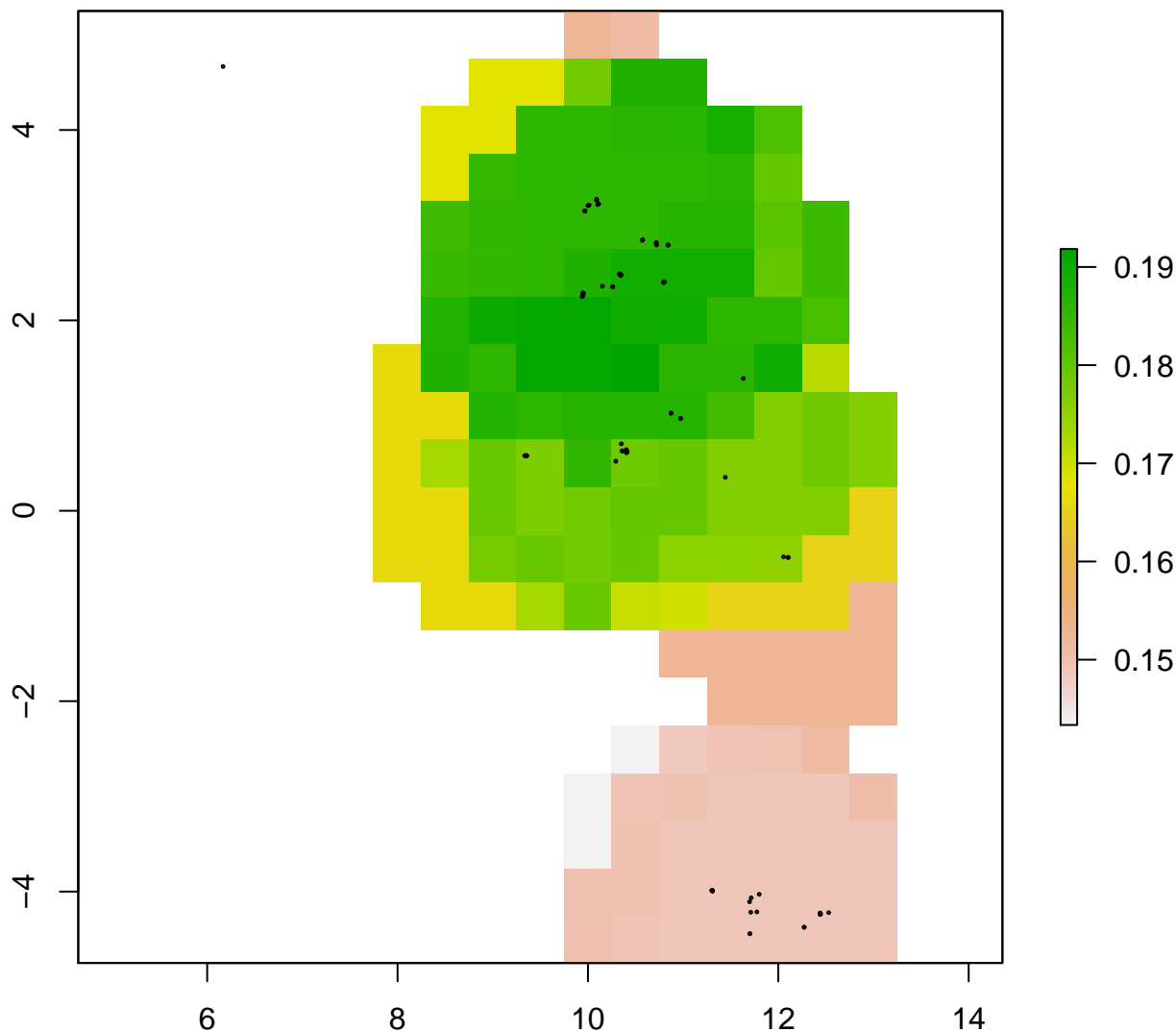


pb div.refD



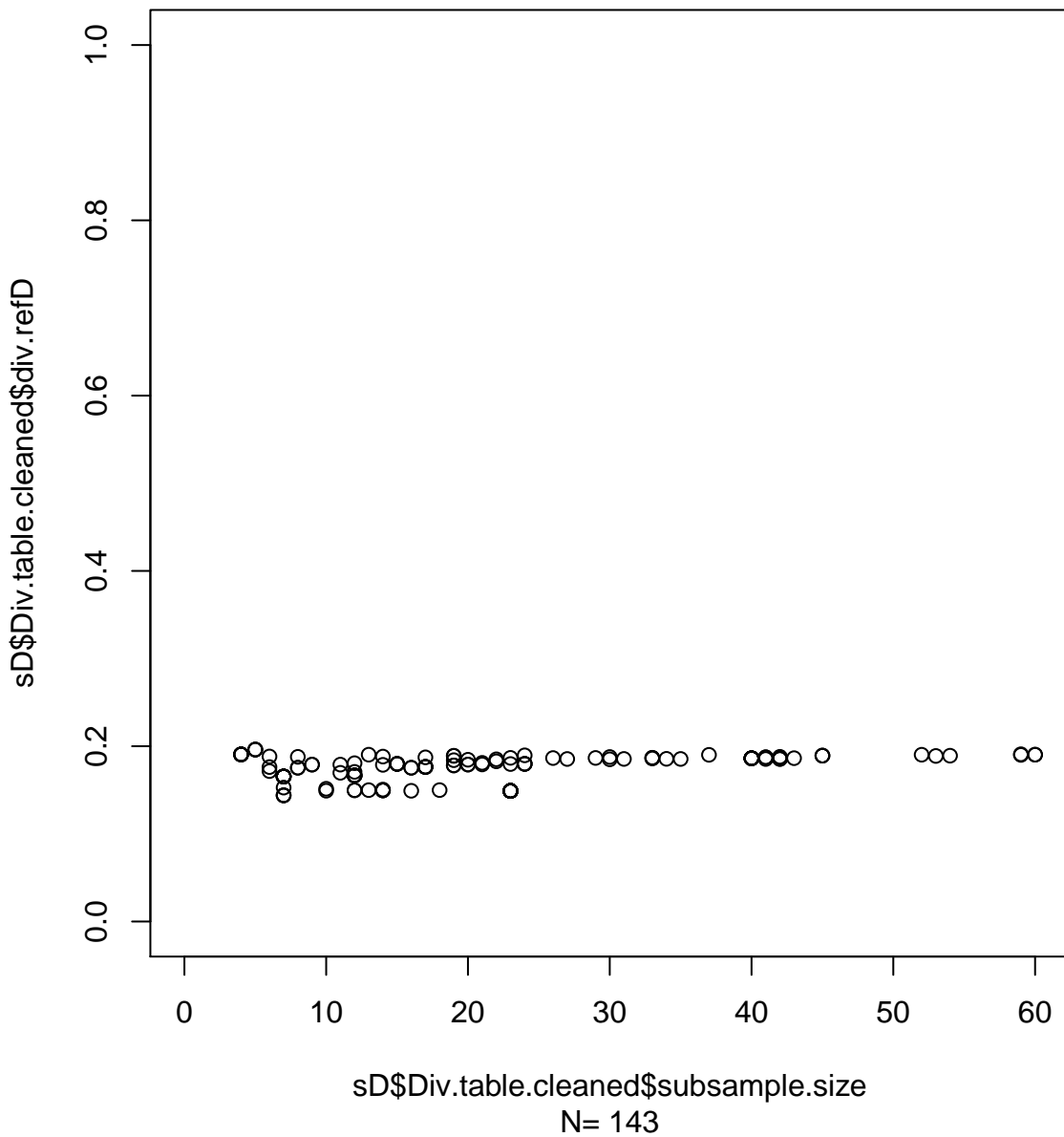
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=143

pb div.mean

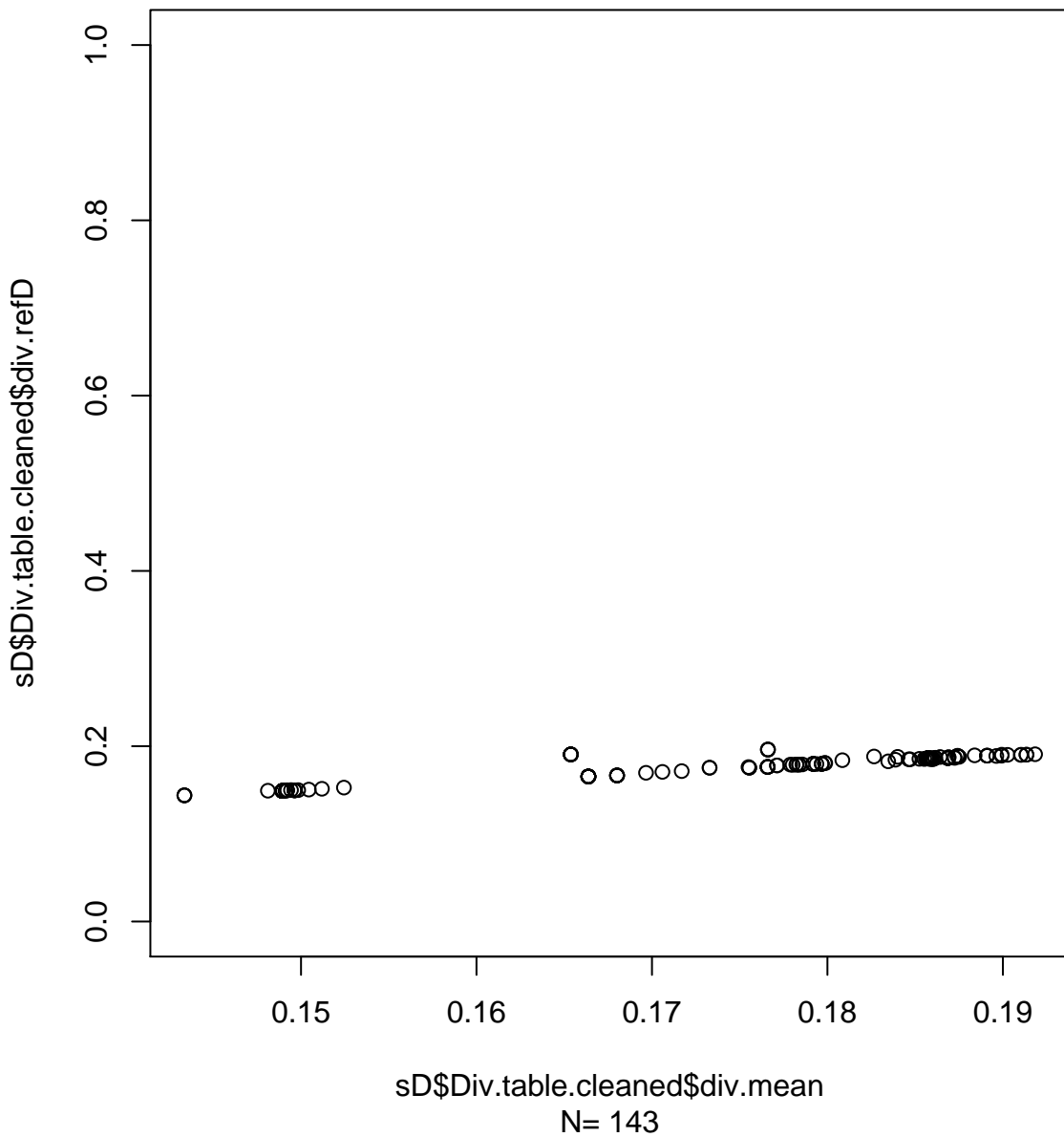


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=156

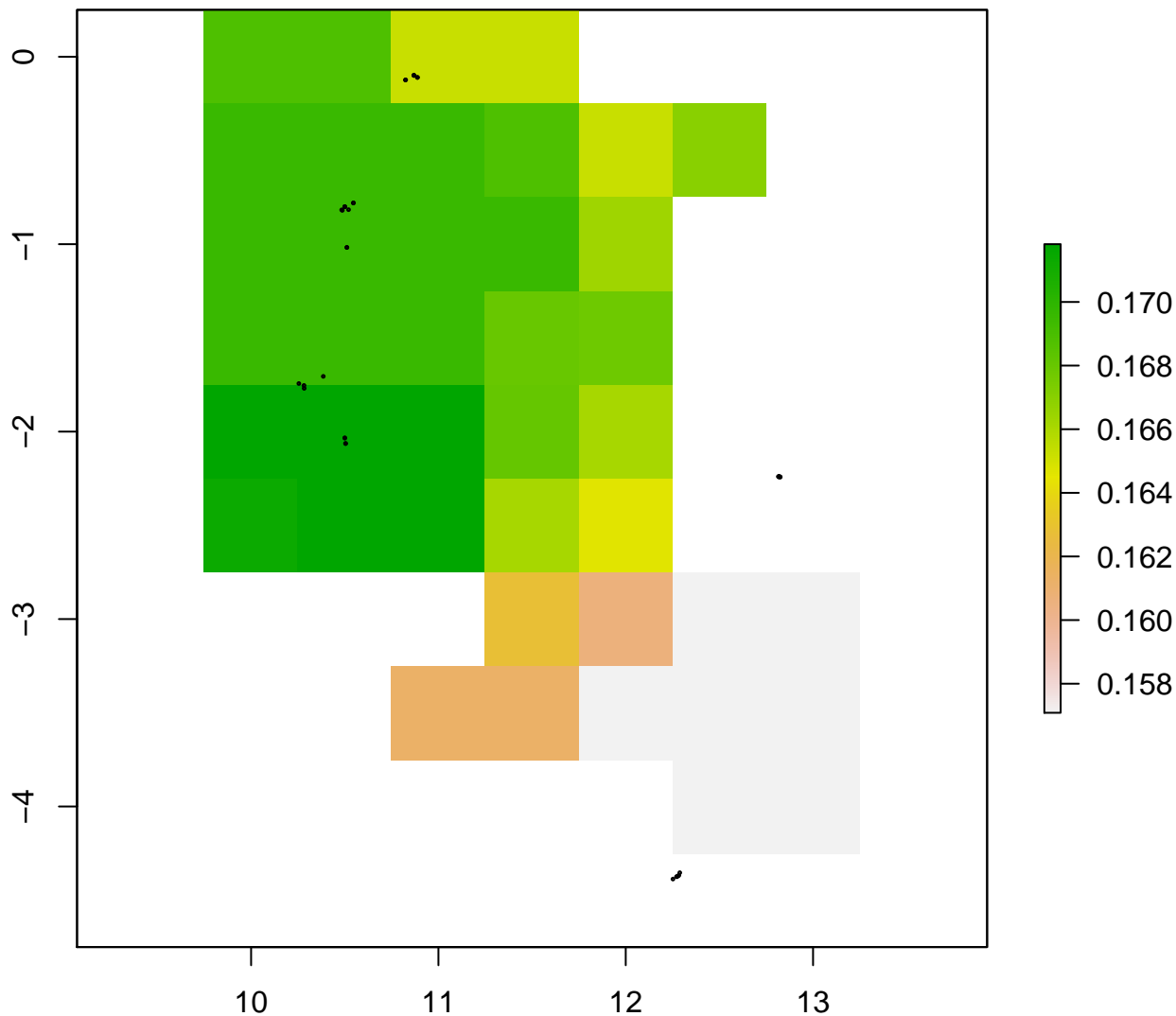
pb



pb

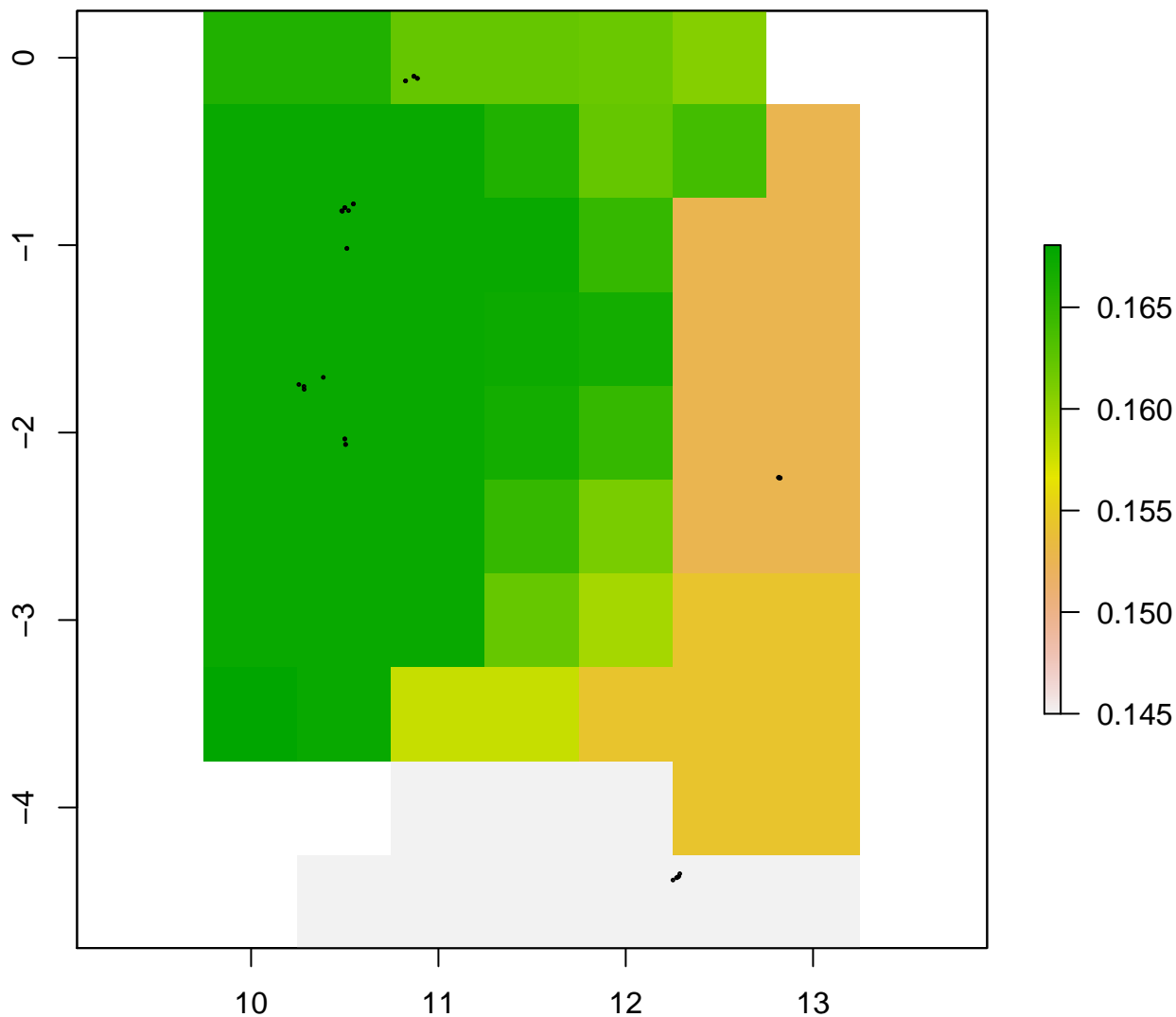


pa div.refD



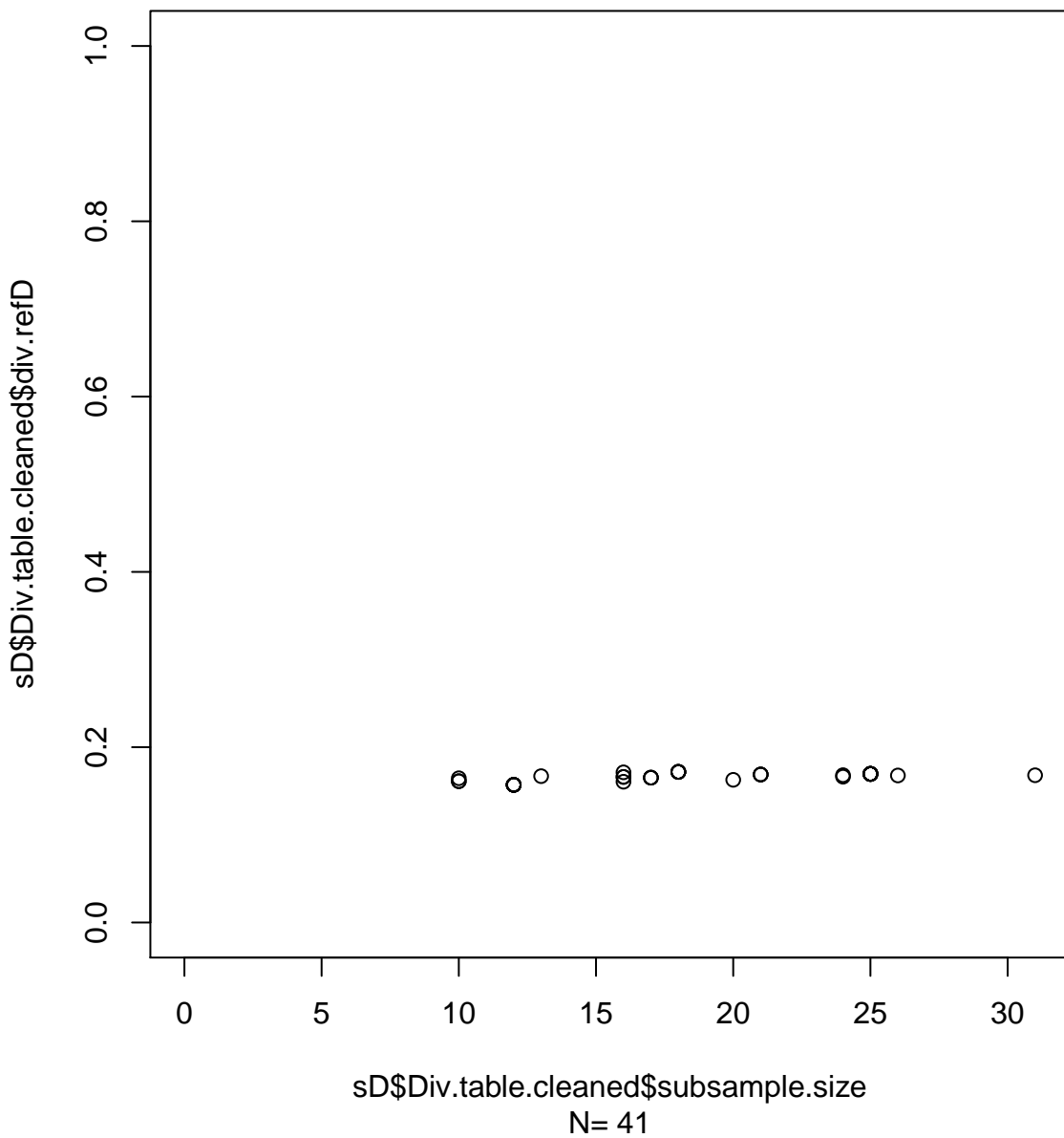
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=41

pa div.mean

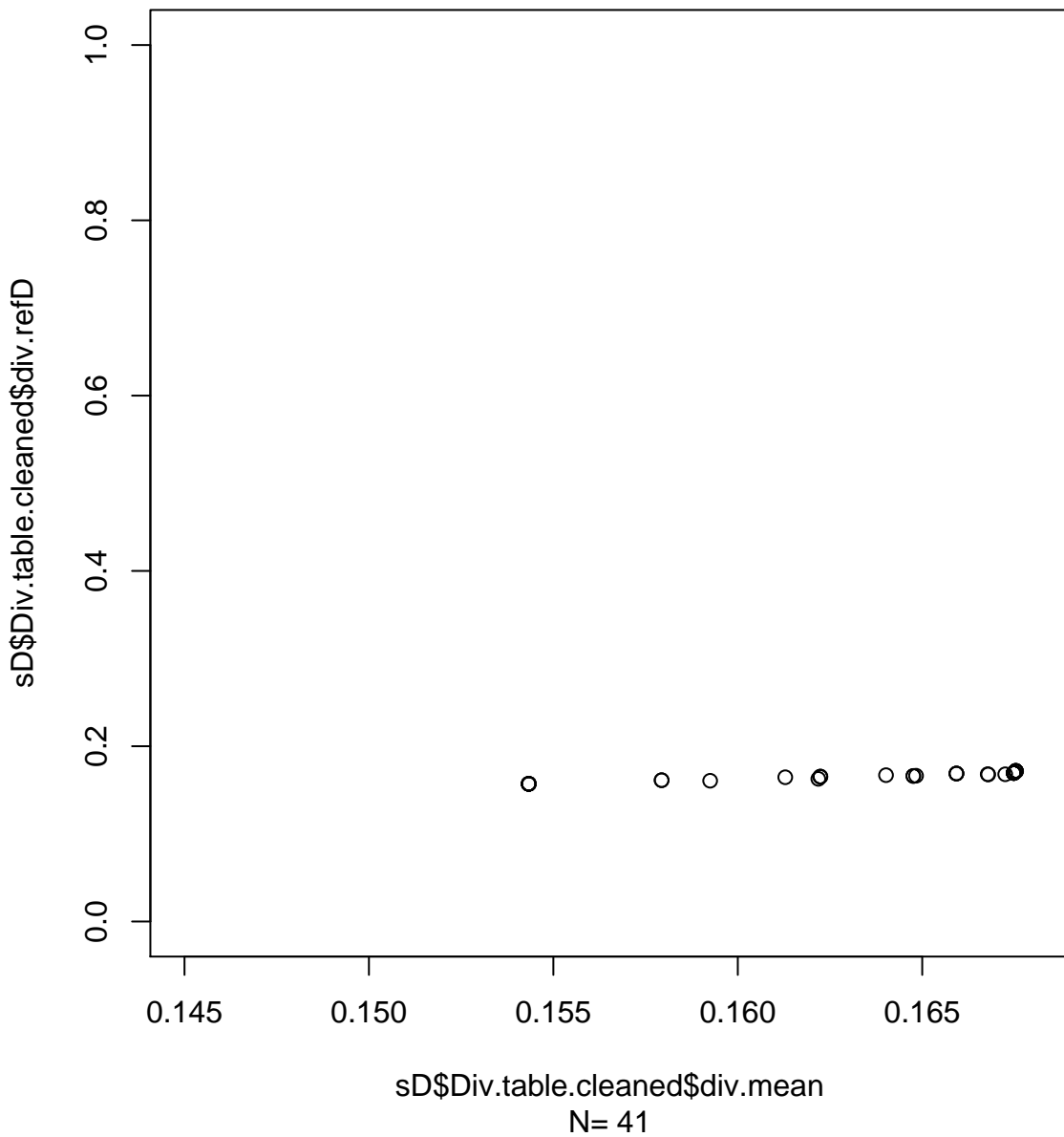


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=66

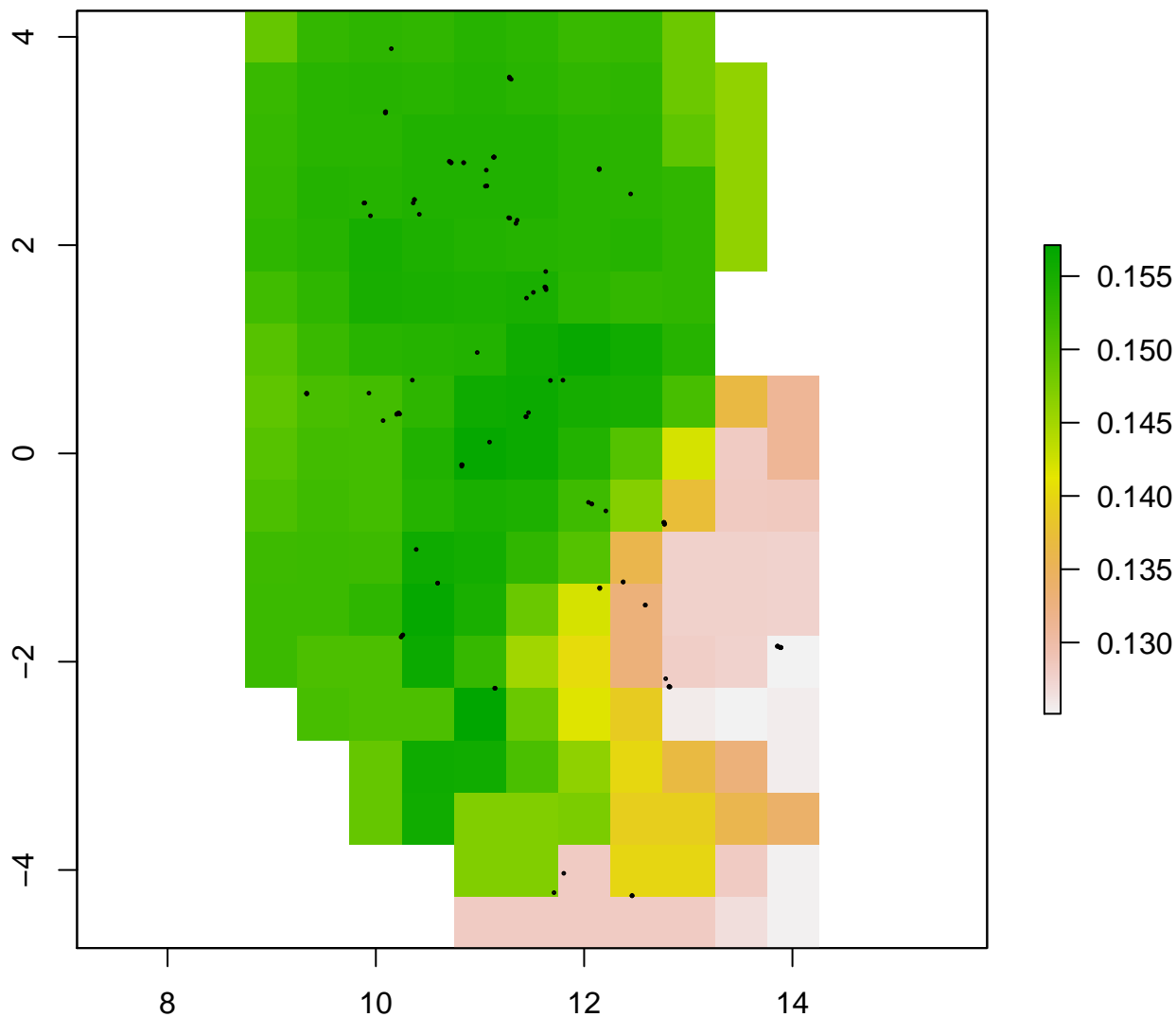
pa



pa

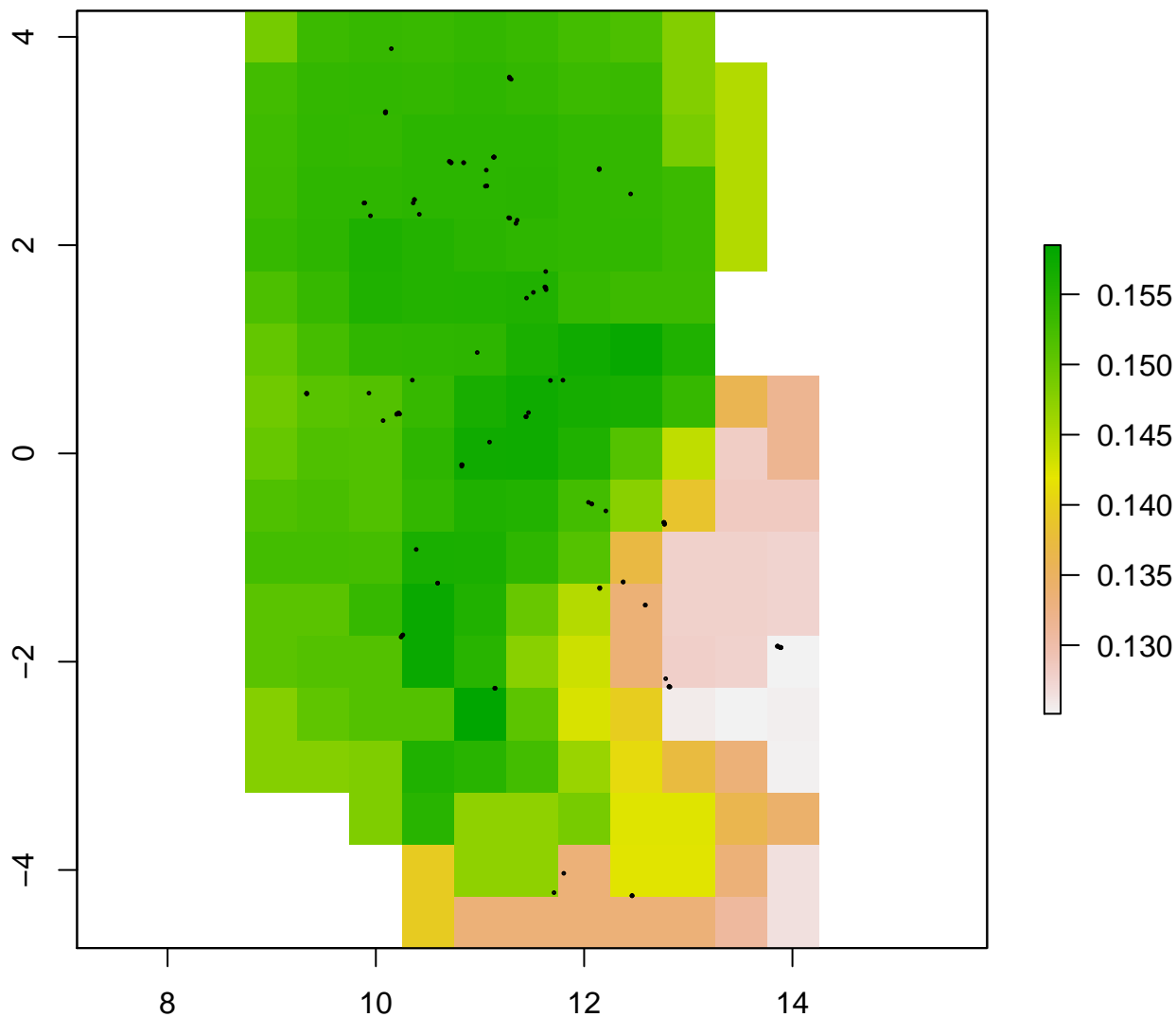


sm div.refD



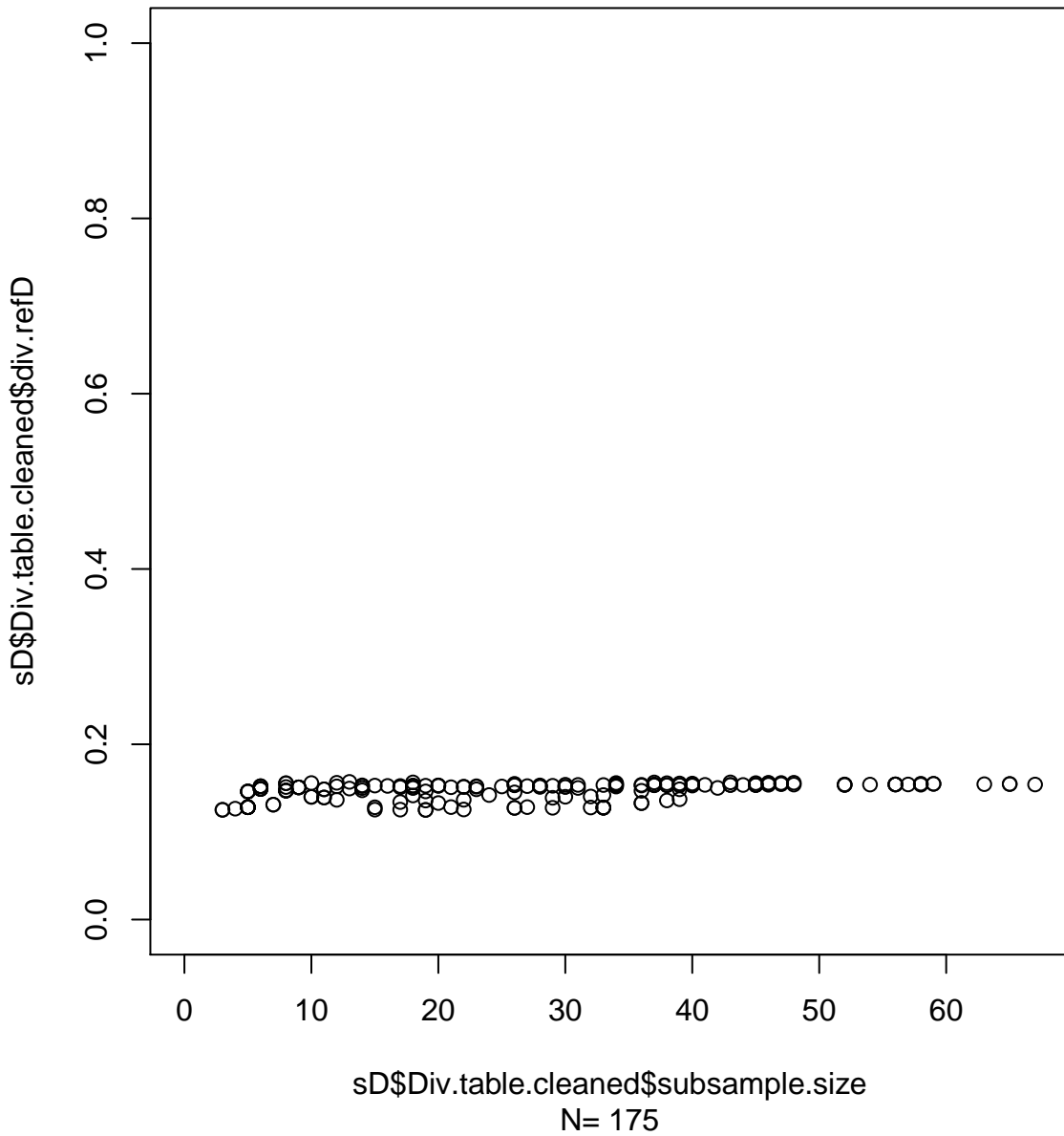
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=175

sm div.mean

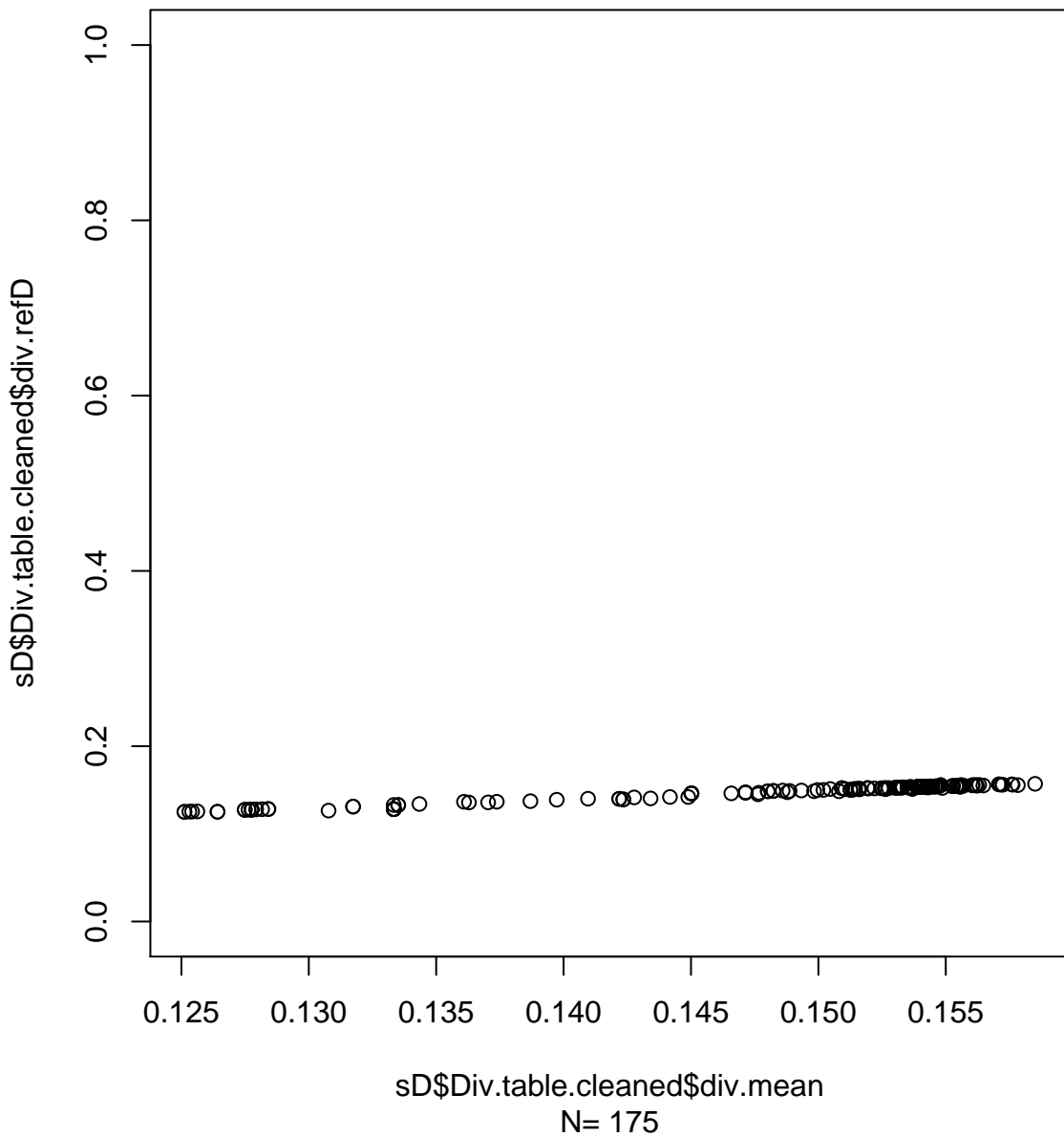


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=180

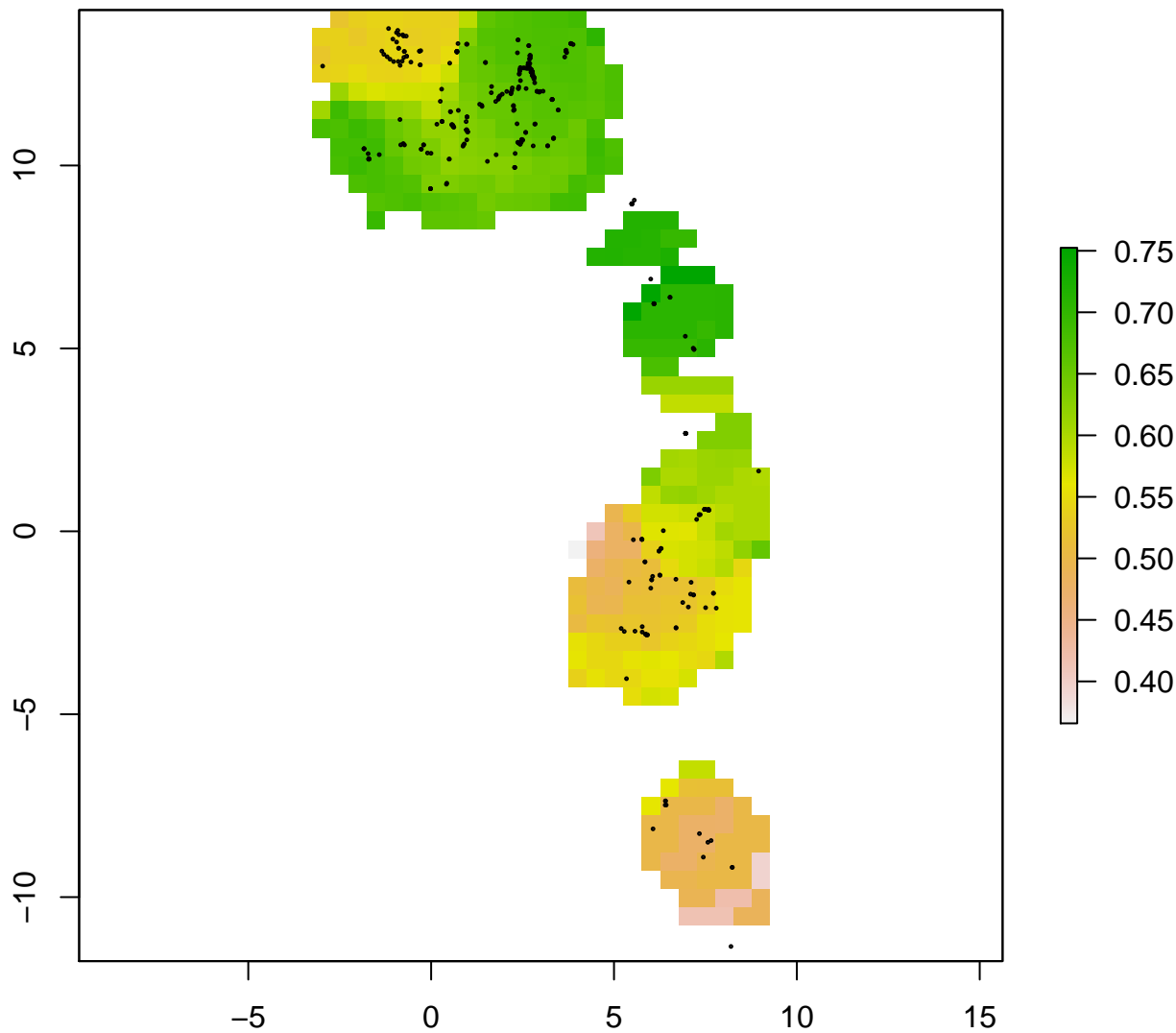
sm



sm

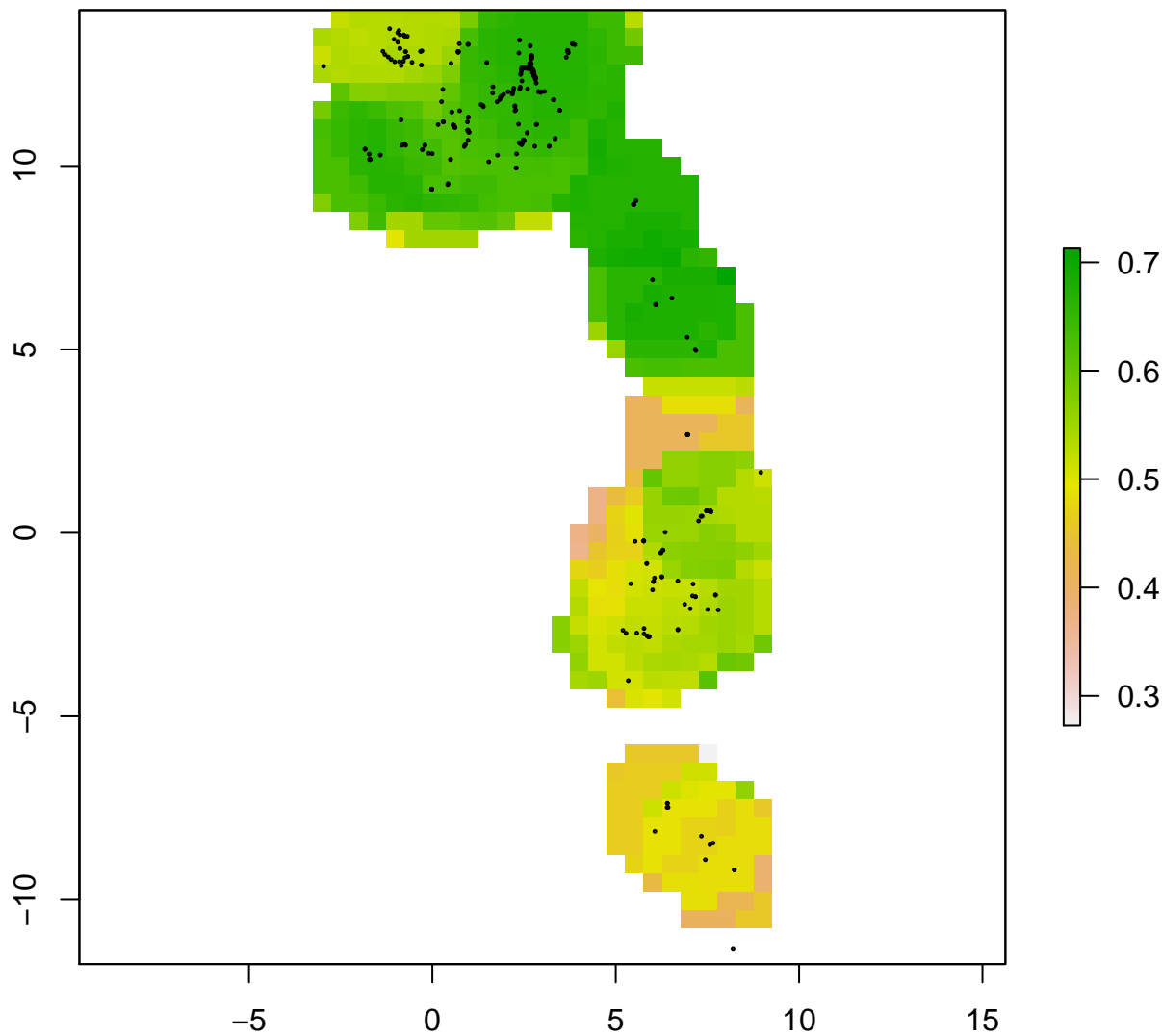


db div.refD



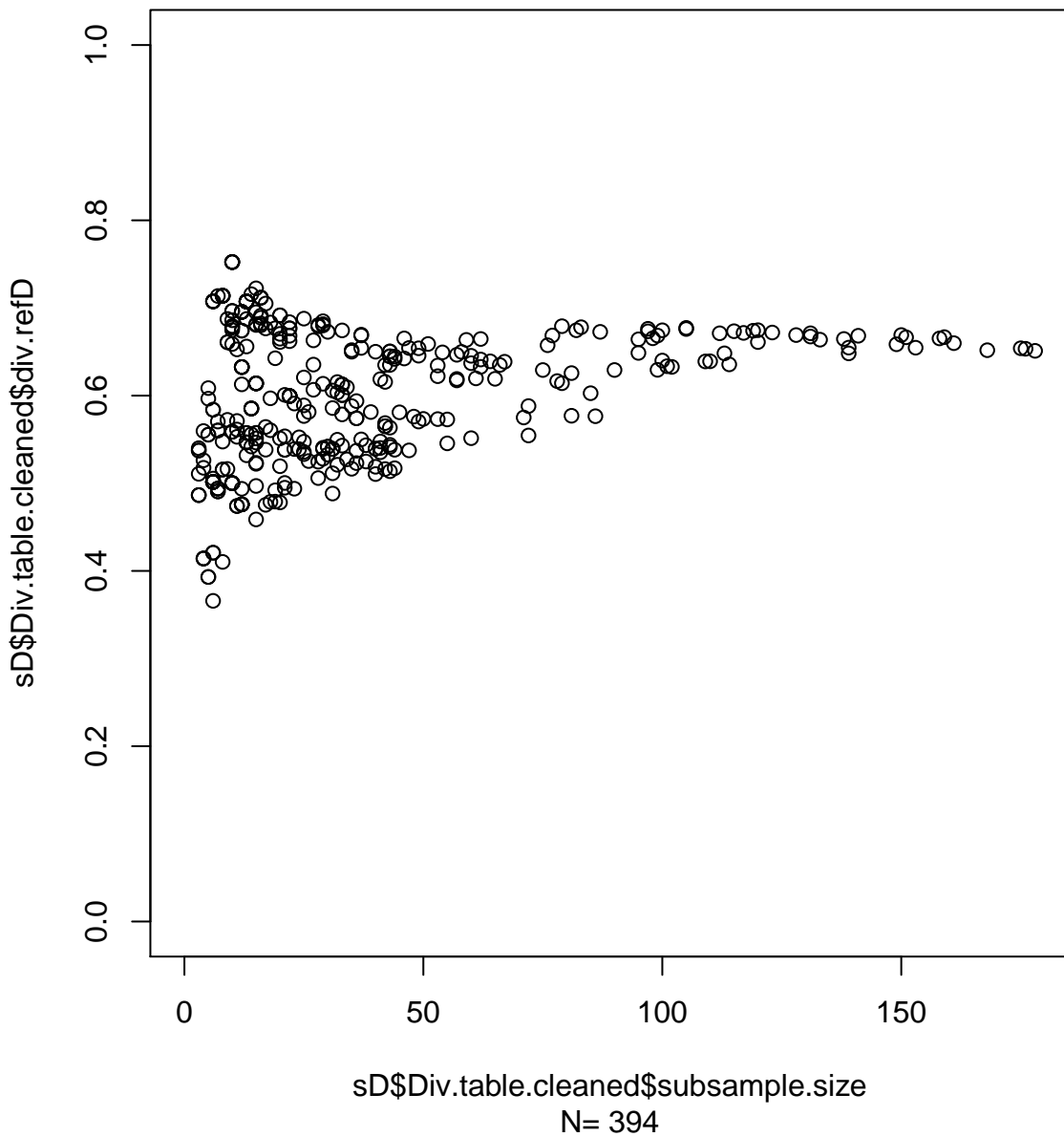
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=394

db div.mean

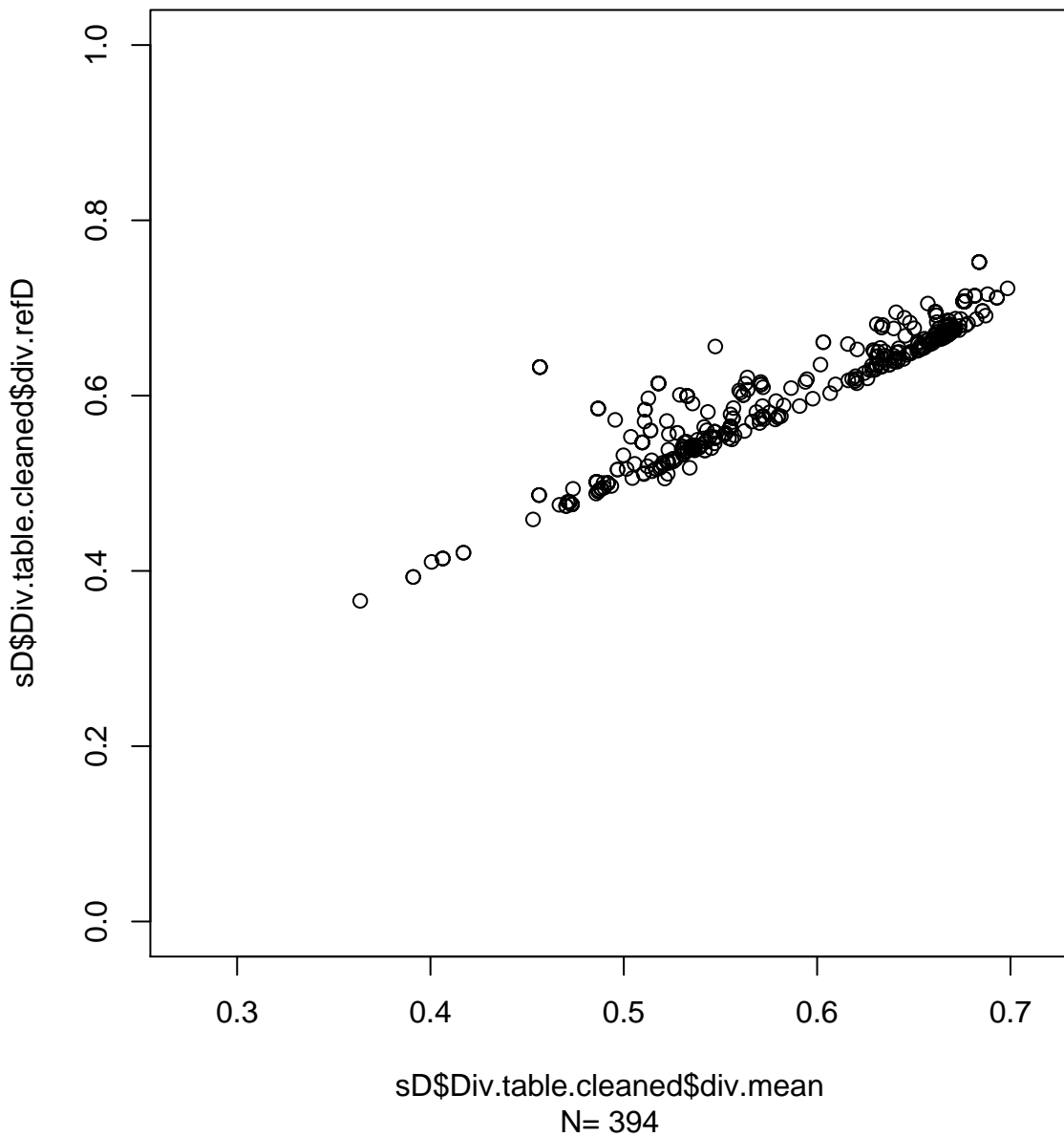


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=521

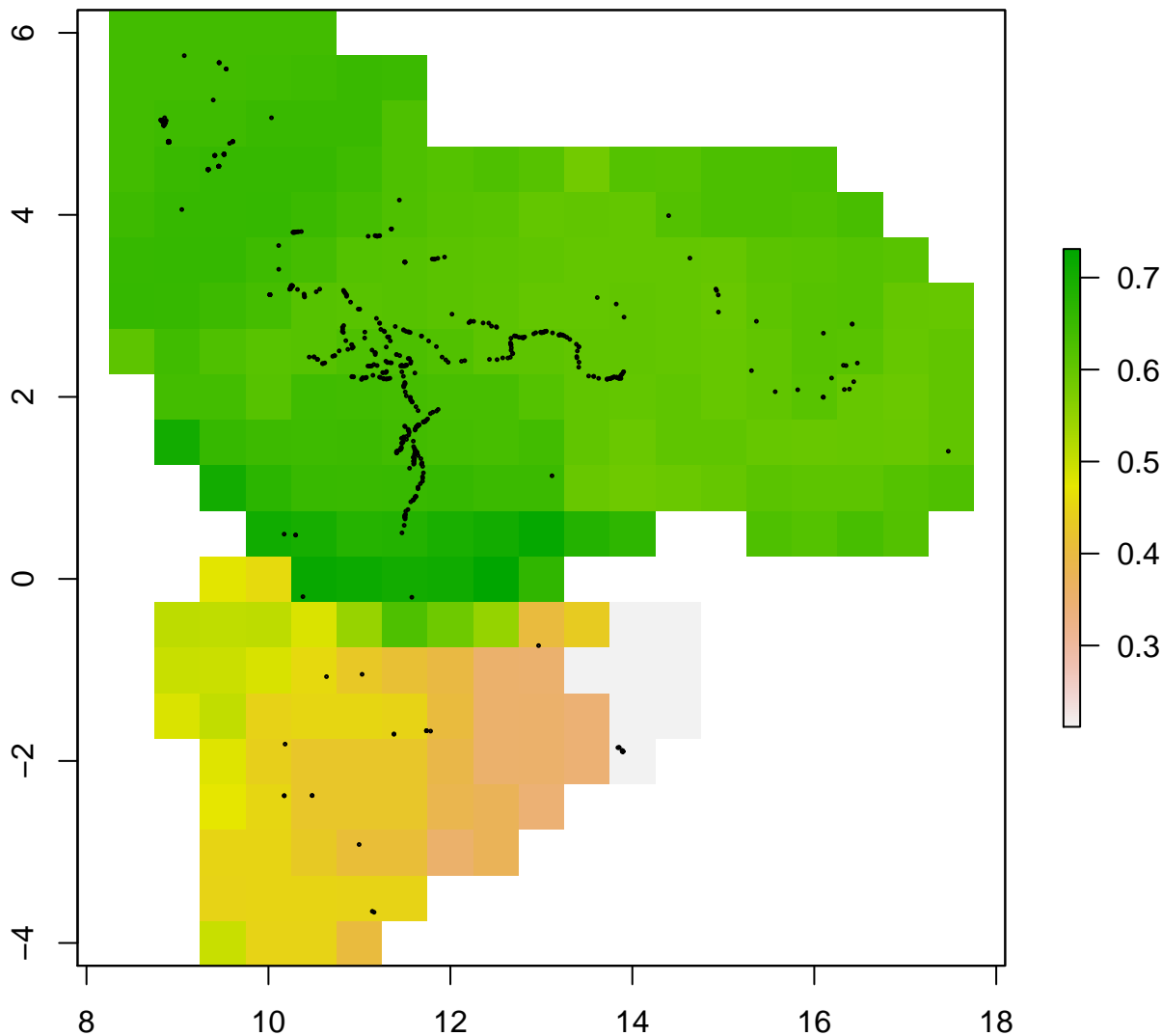
db



db

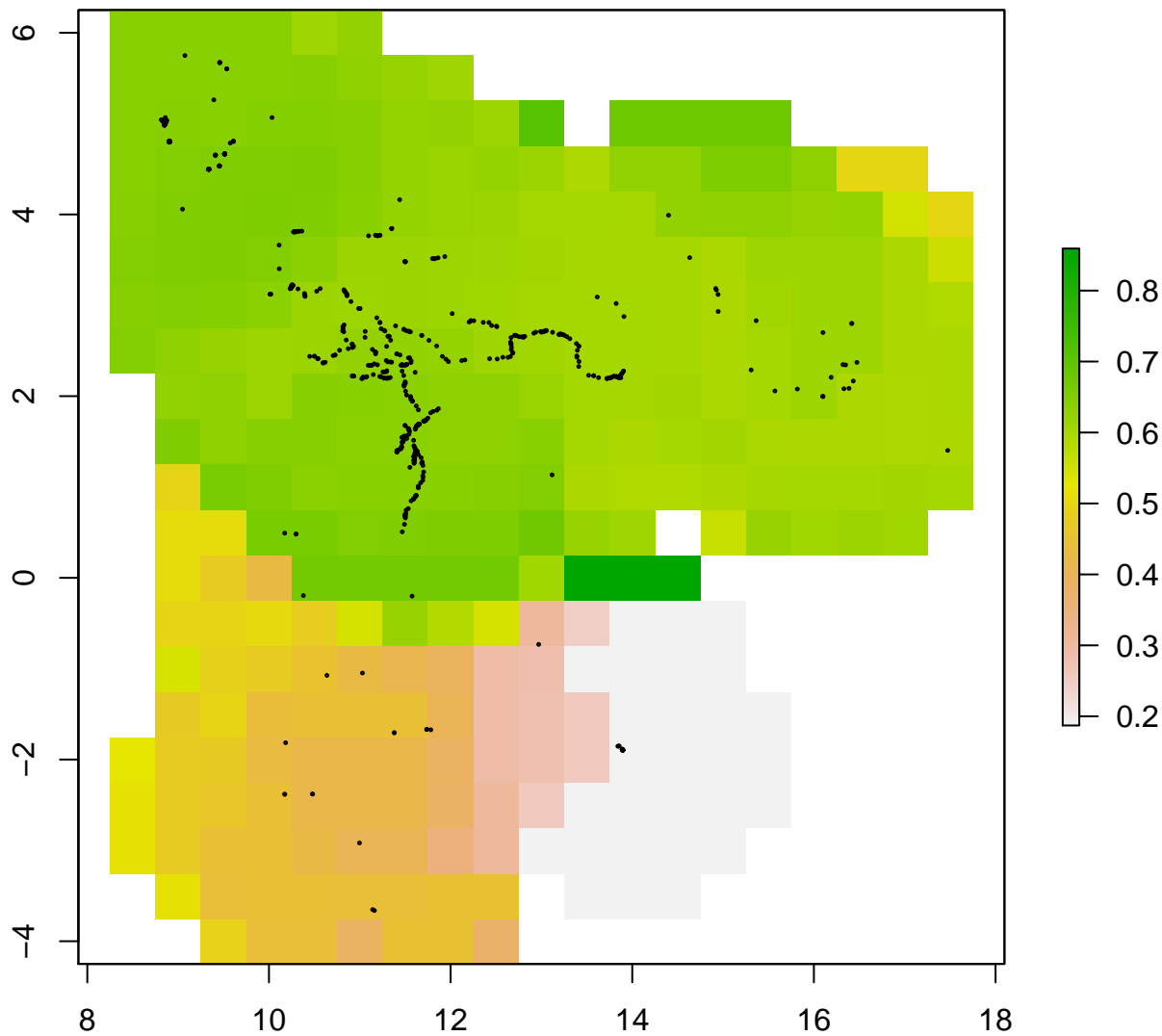


bf div.refD



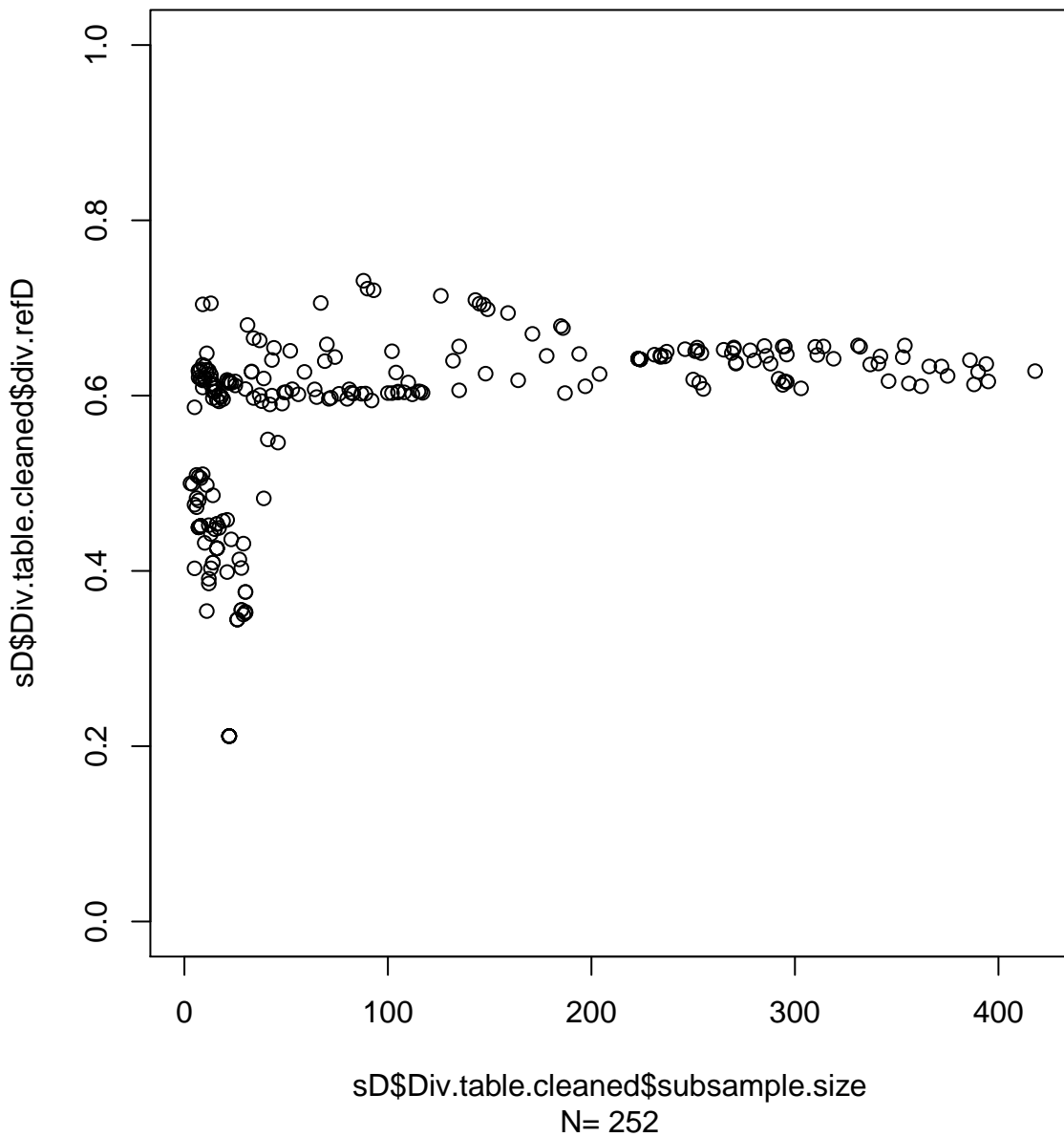
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=252

bf div.mean

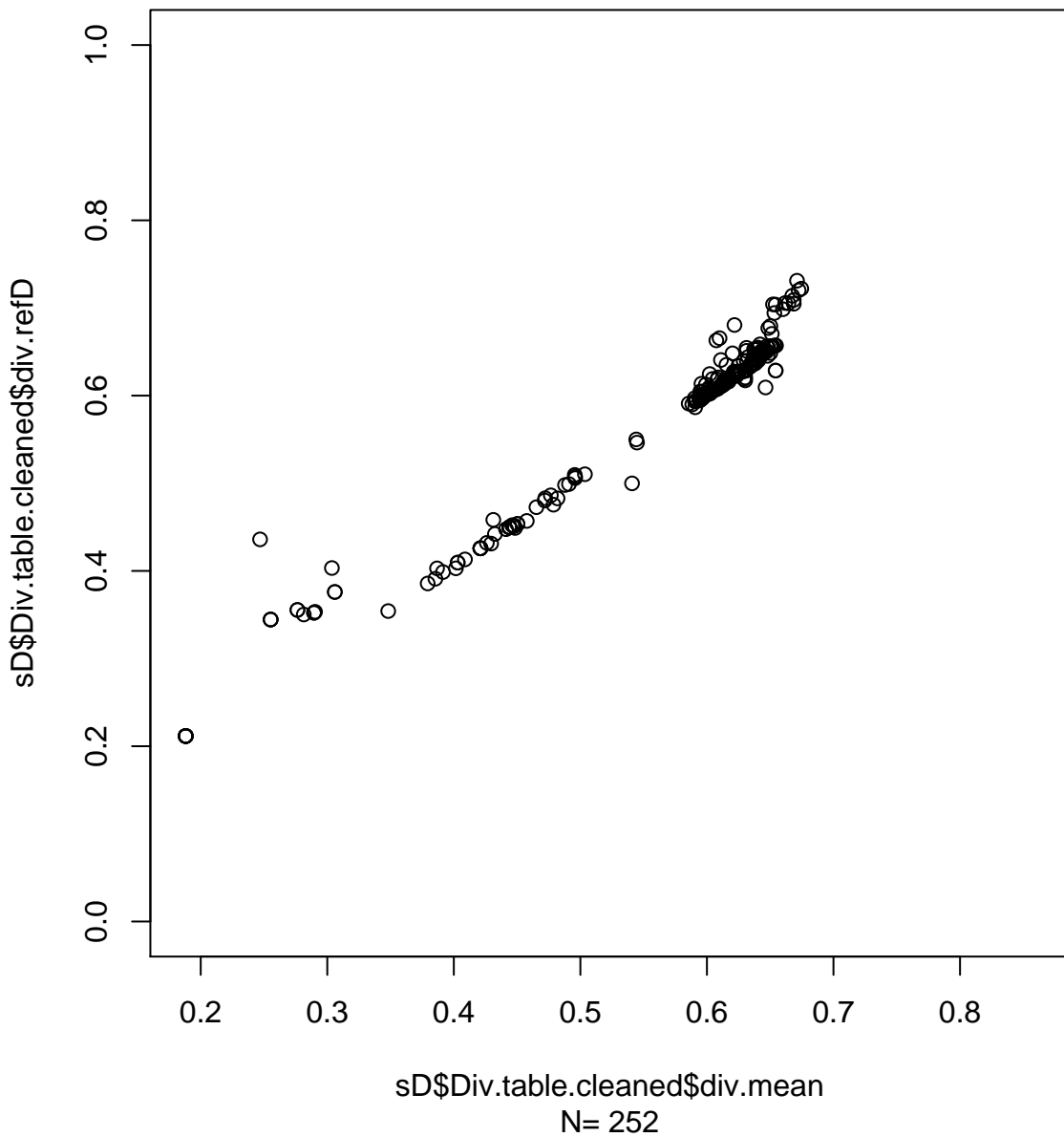


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=306

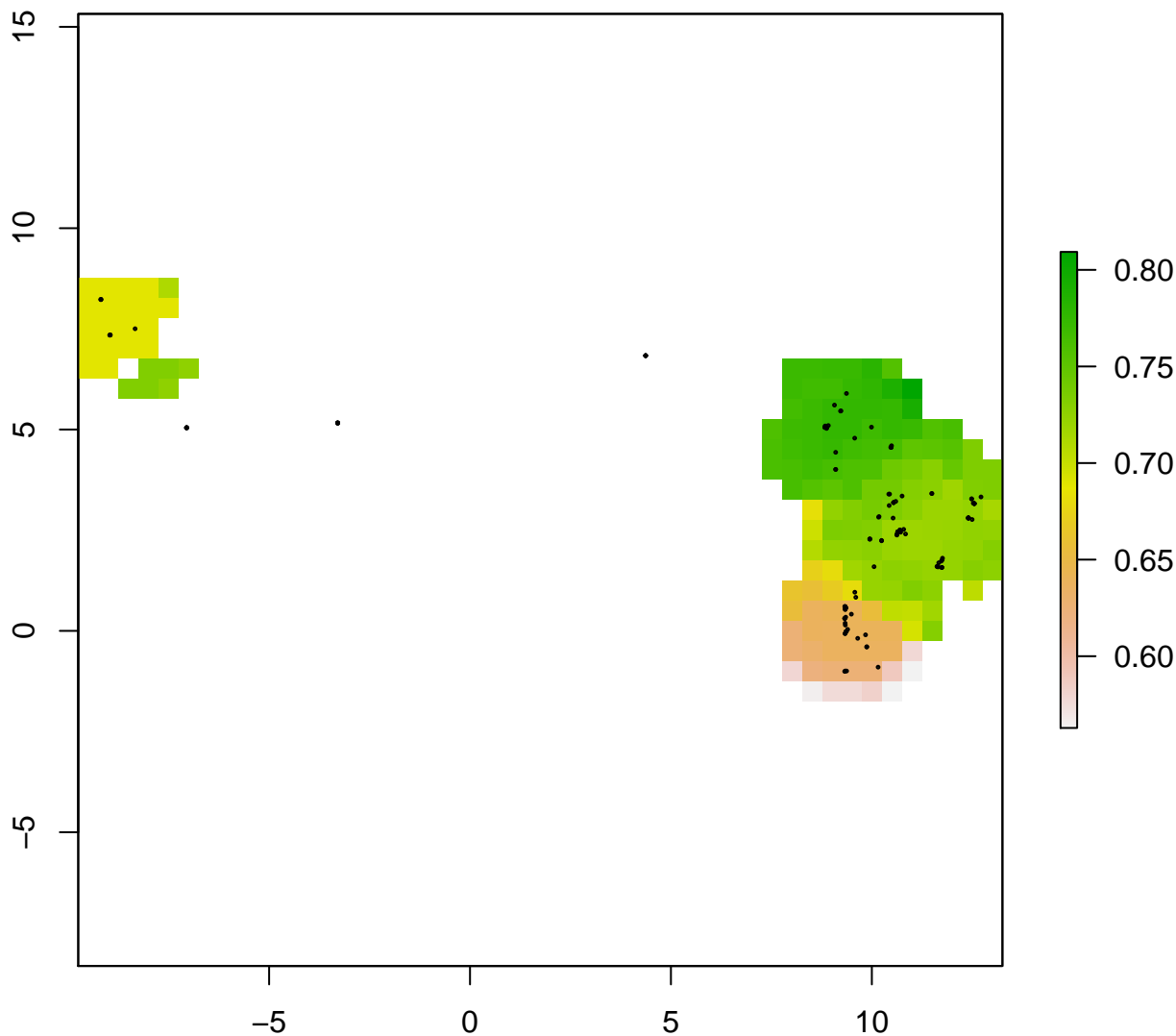
bf



bf

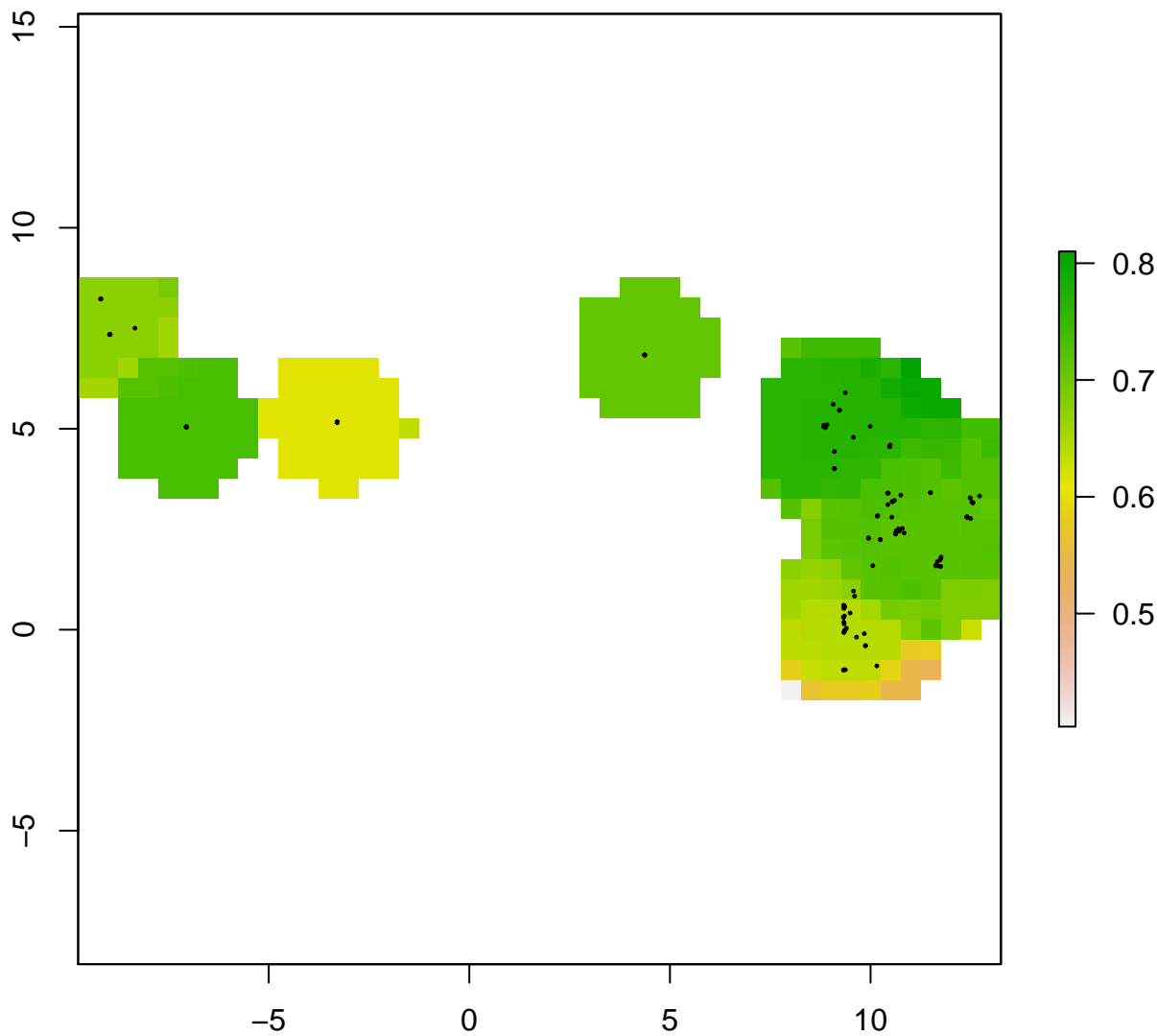


ei div.refD



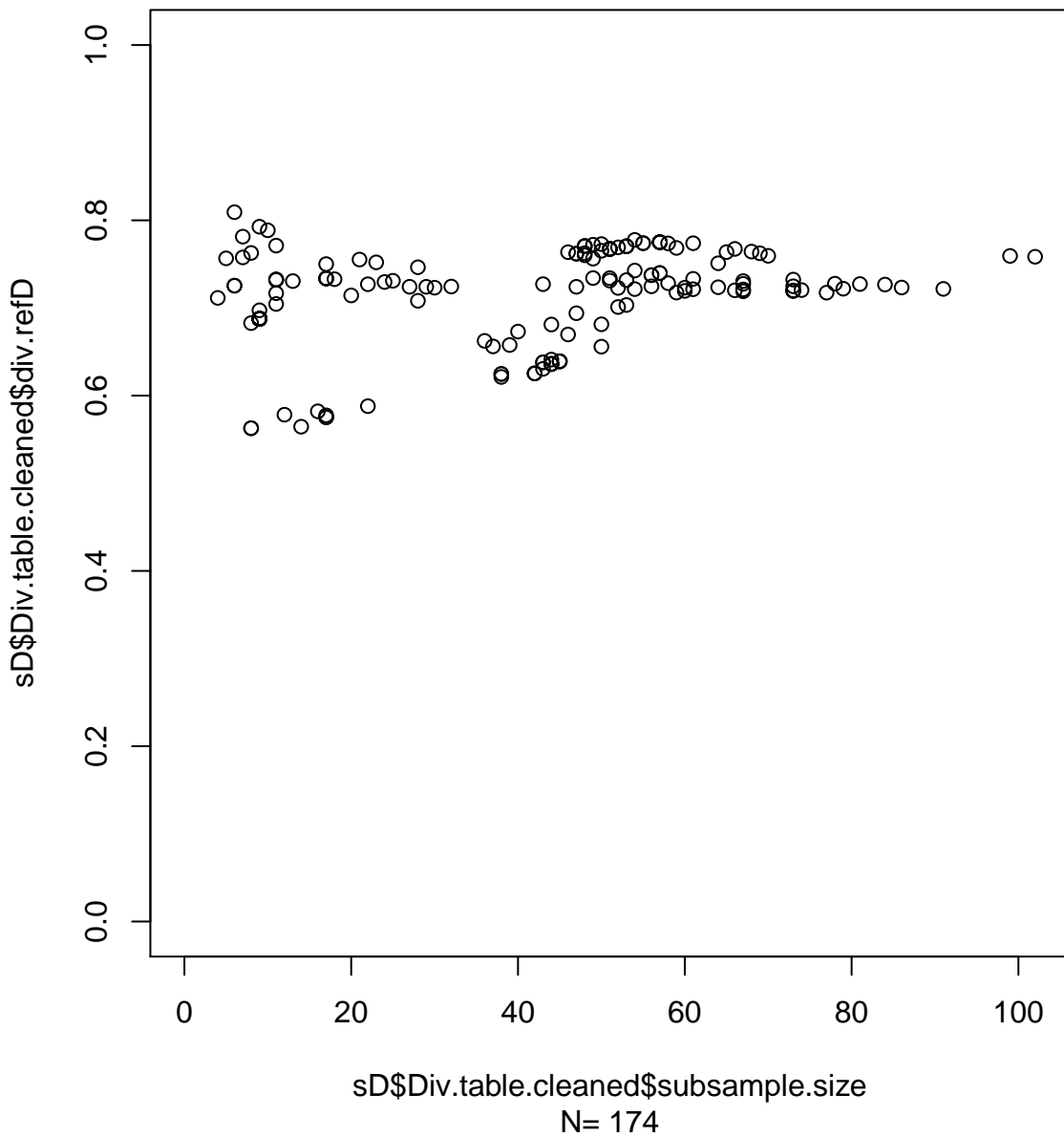
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=174

ei div.mean

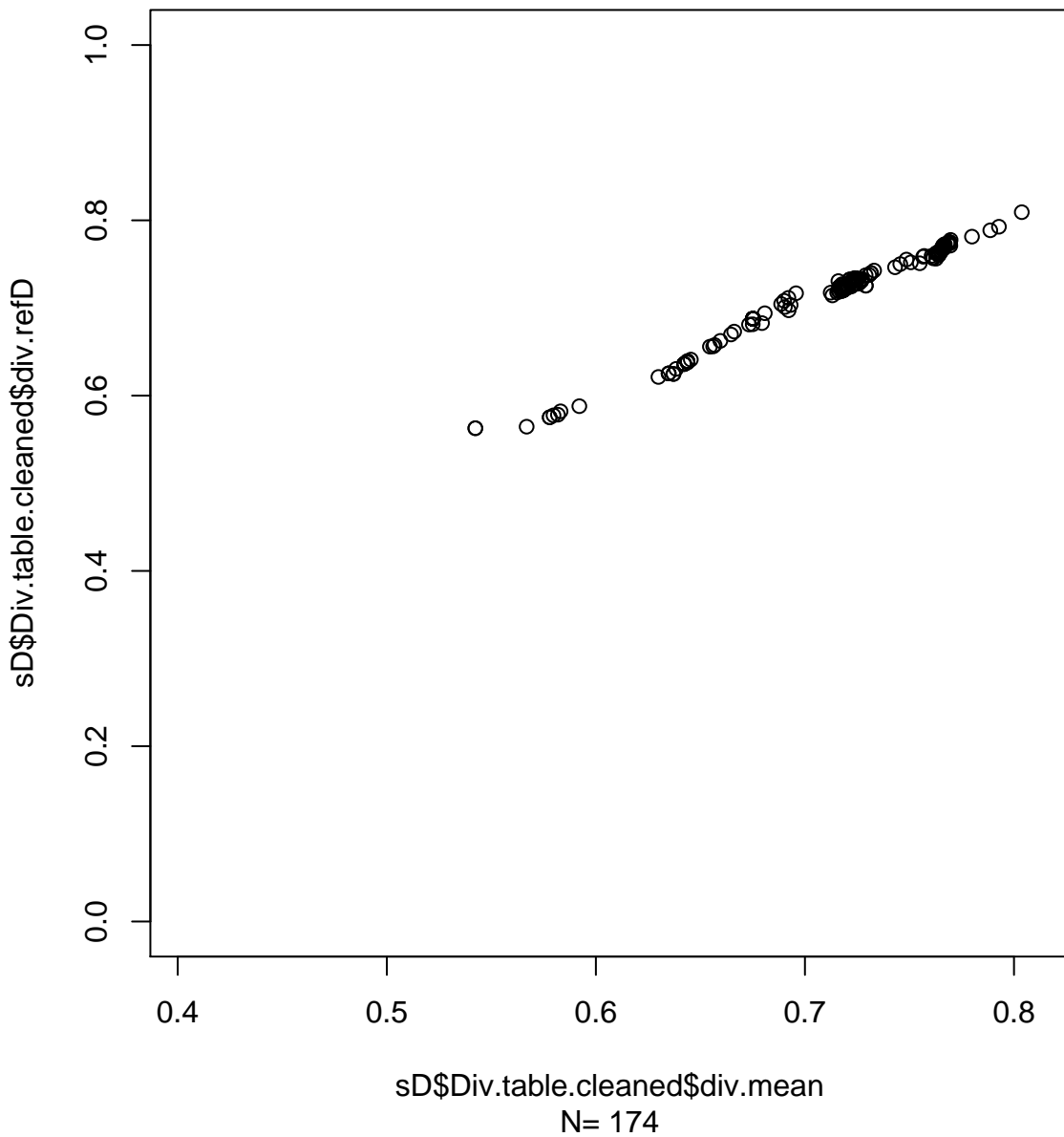


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=323

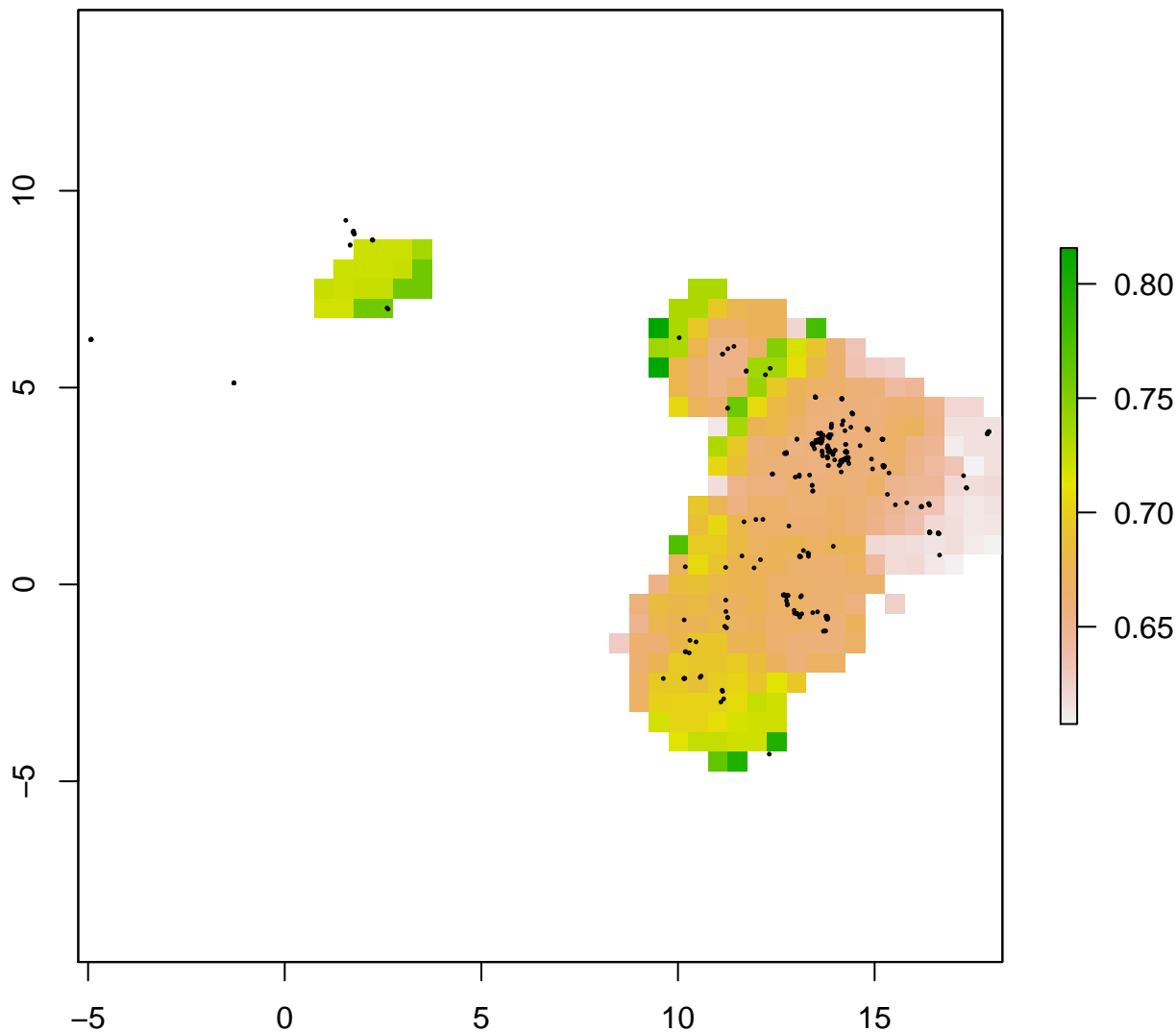
ei



ei

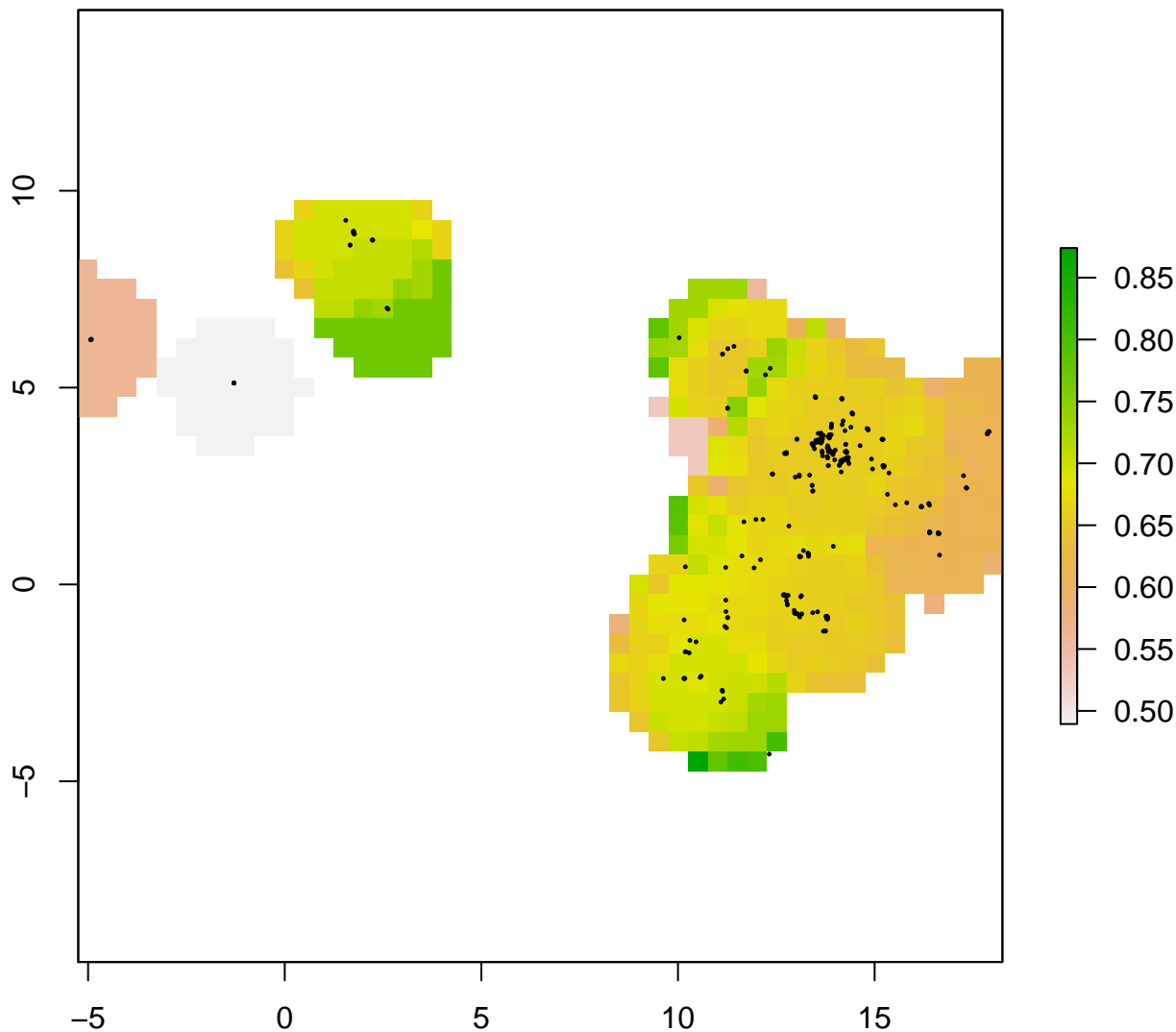


es div.refD



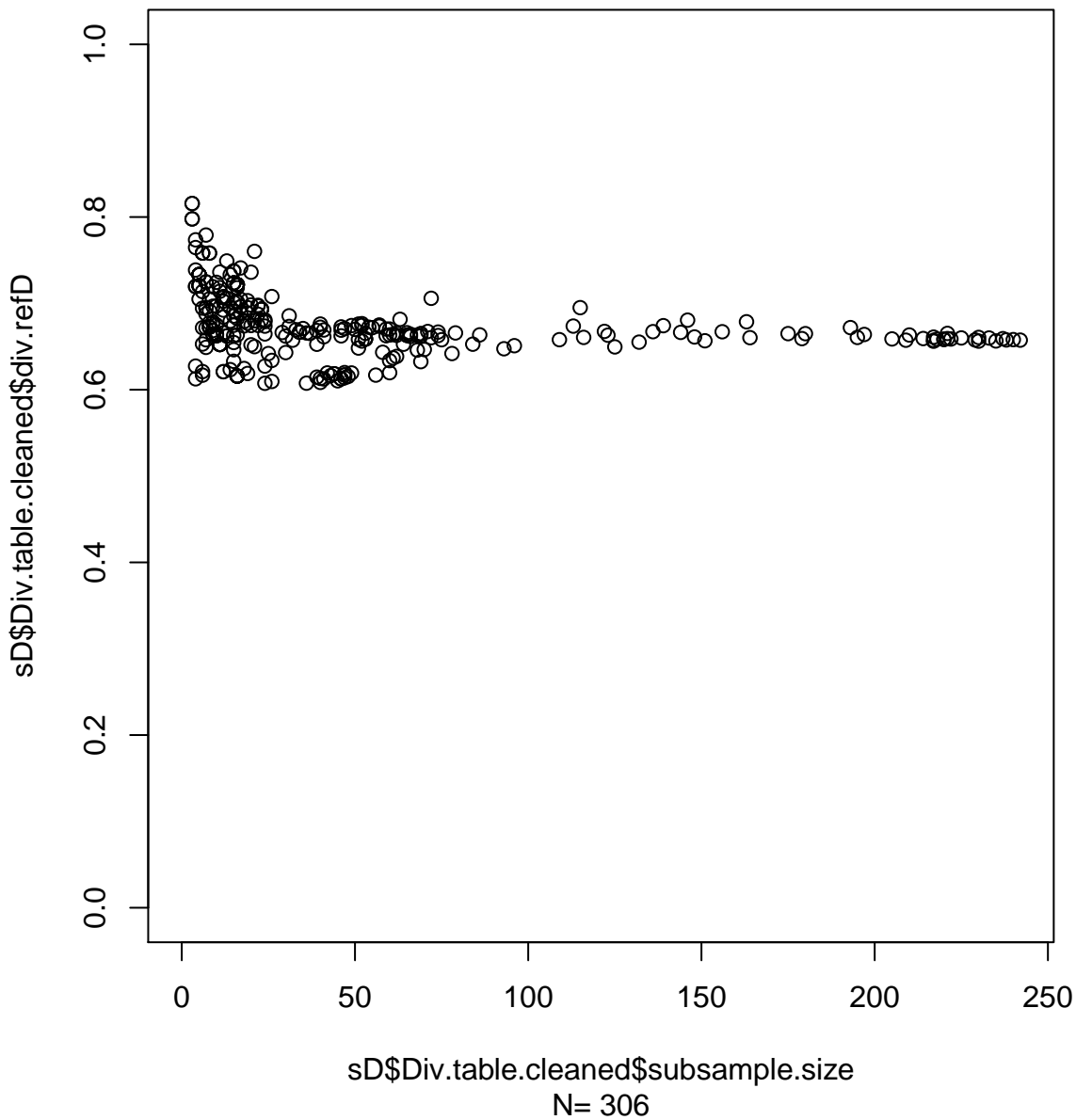
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=306

es div.mean

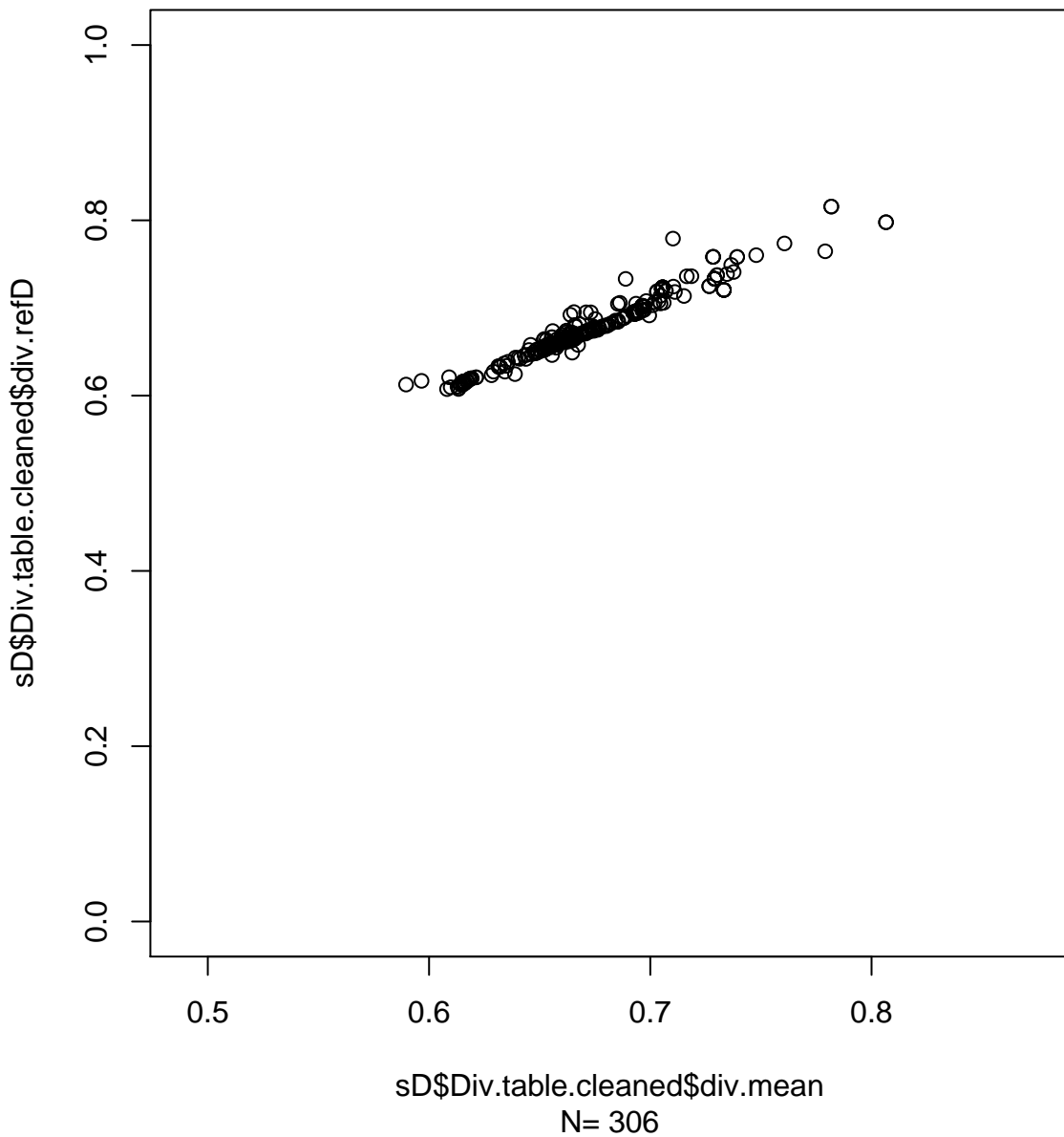


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=466

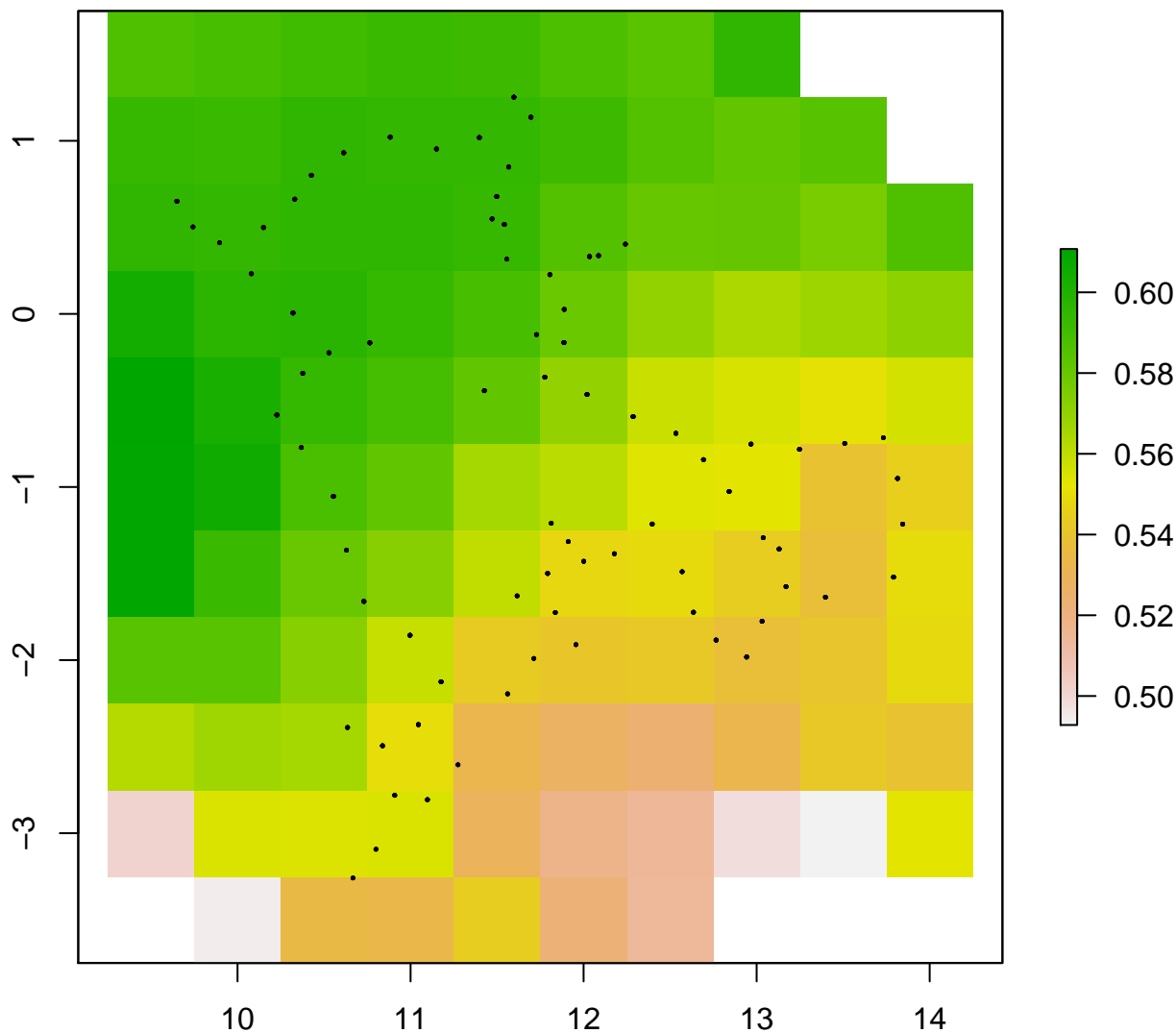
es



es

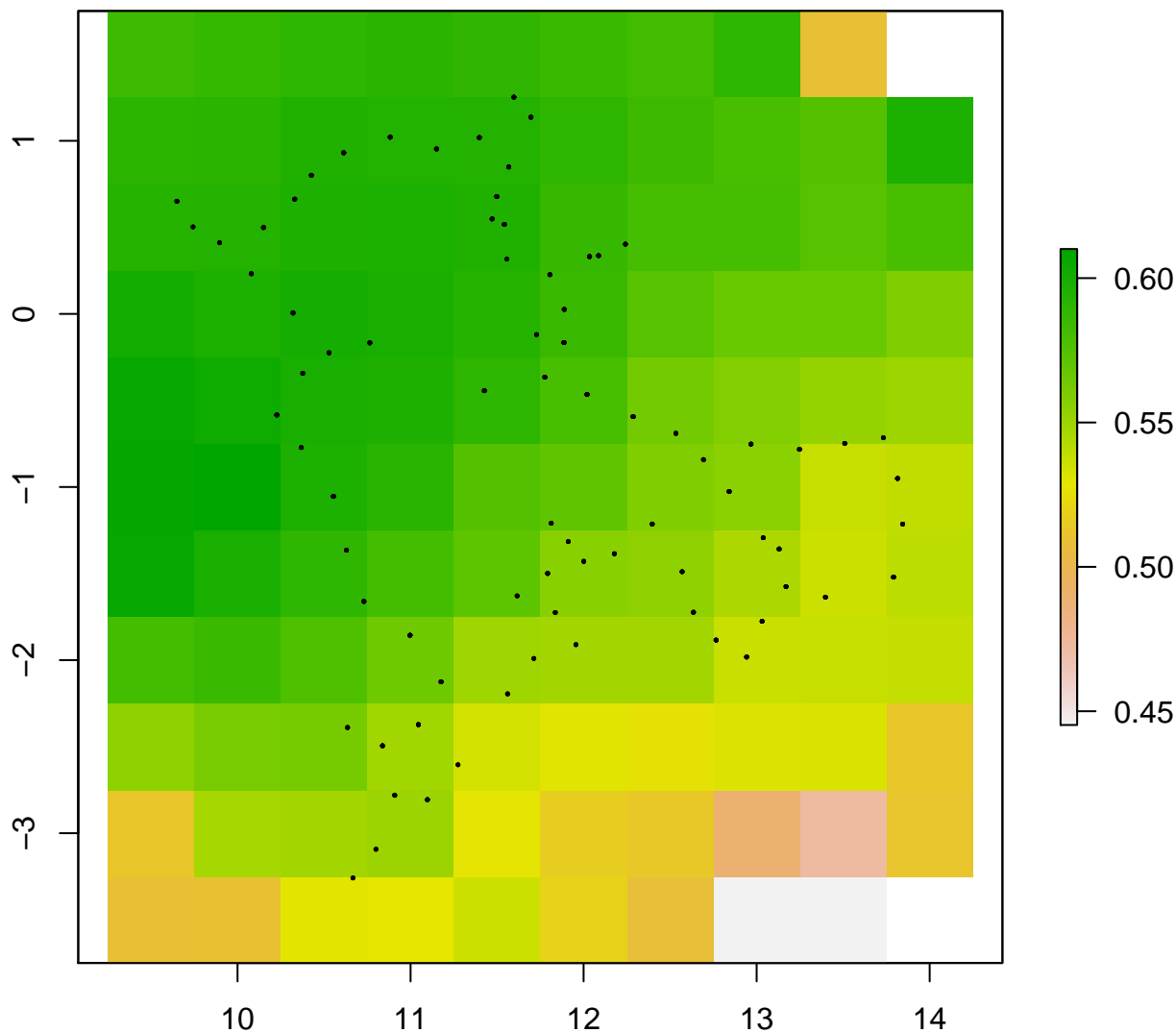


ak div.refD



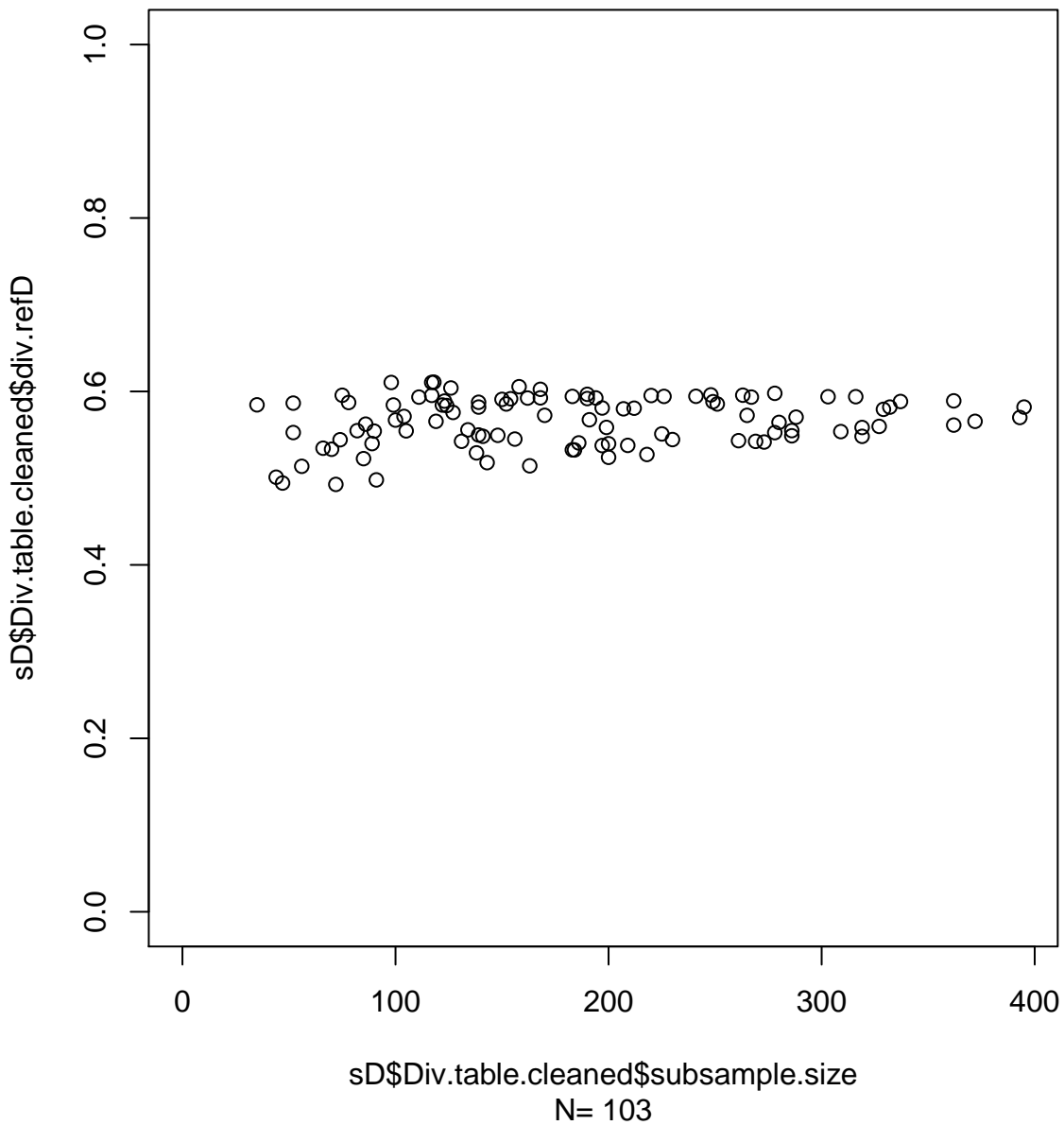
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=103

ak div.mean

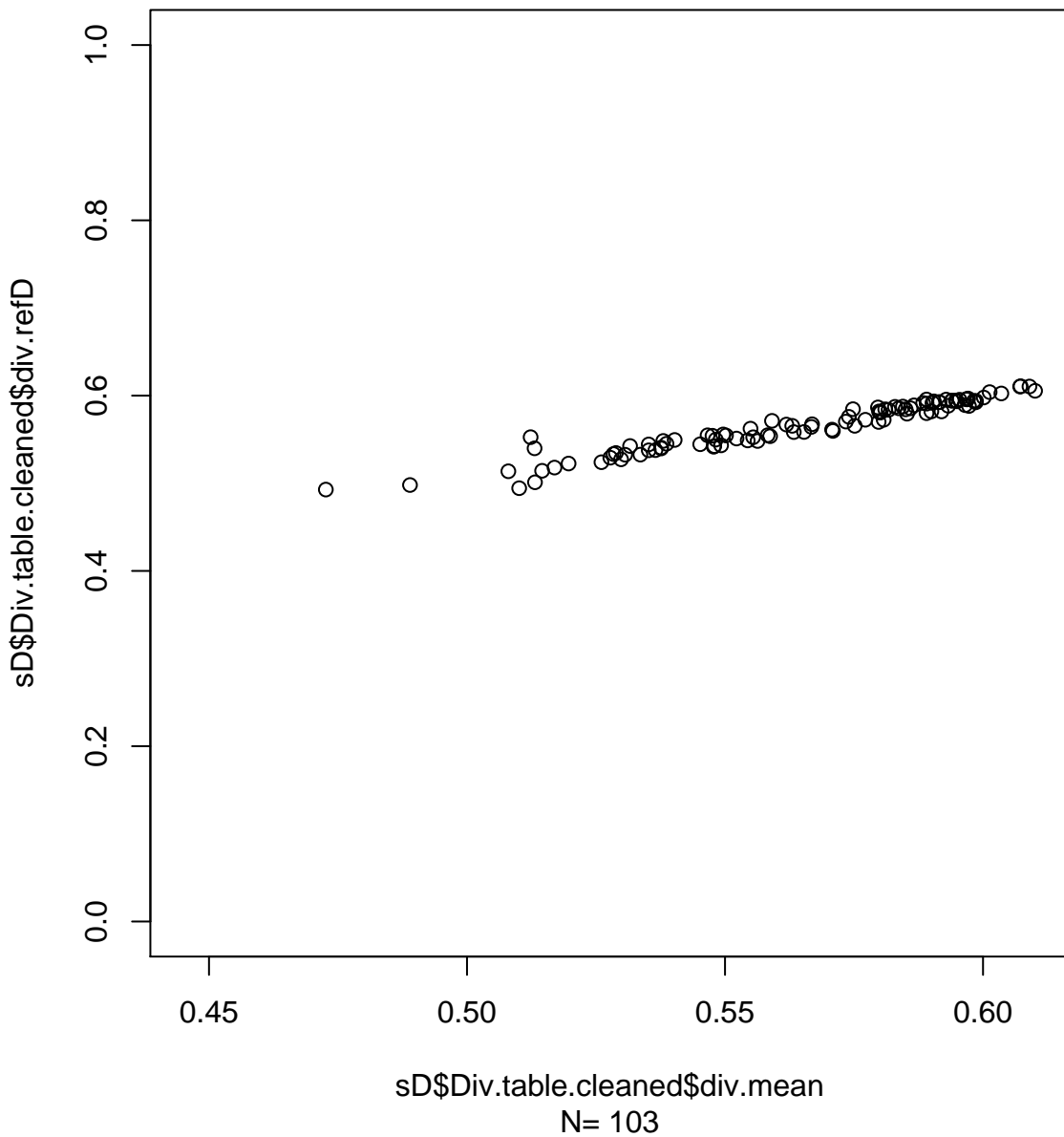


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=108

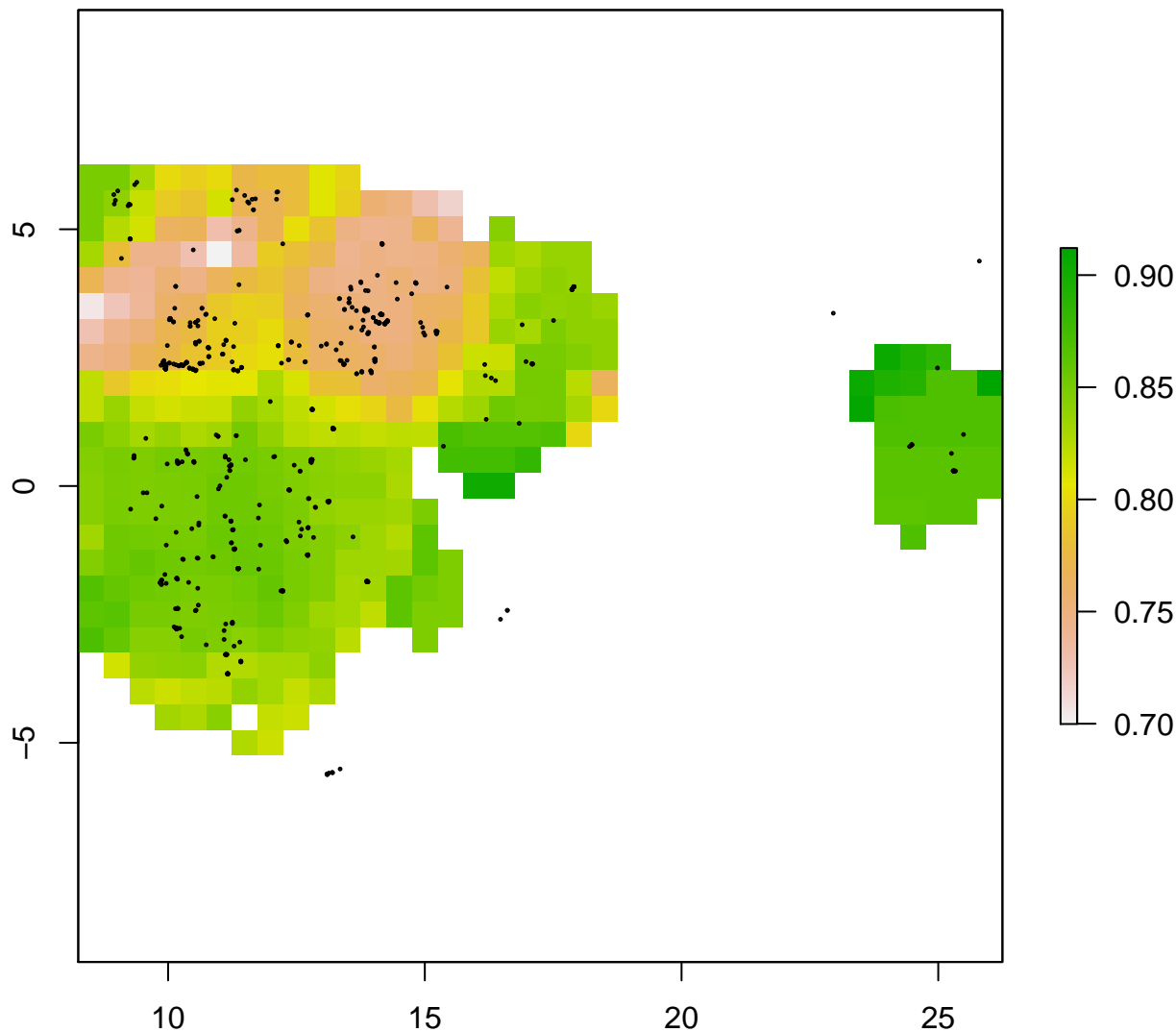
ak



ak

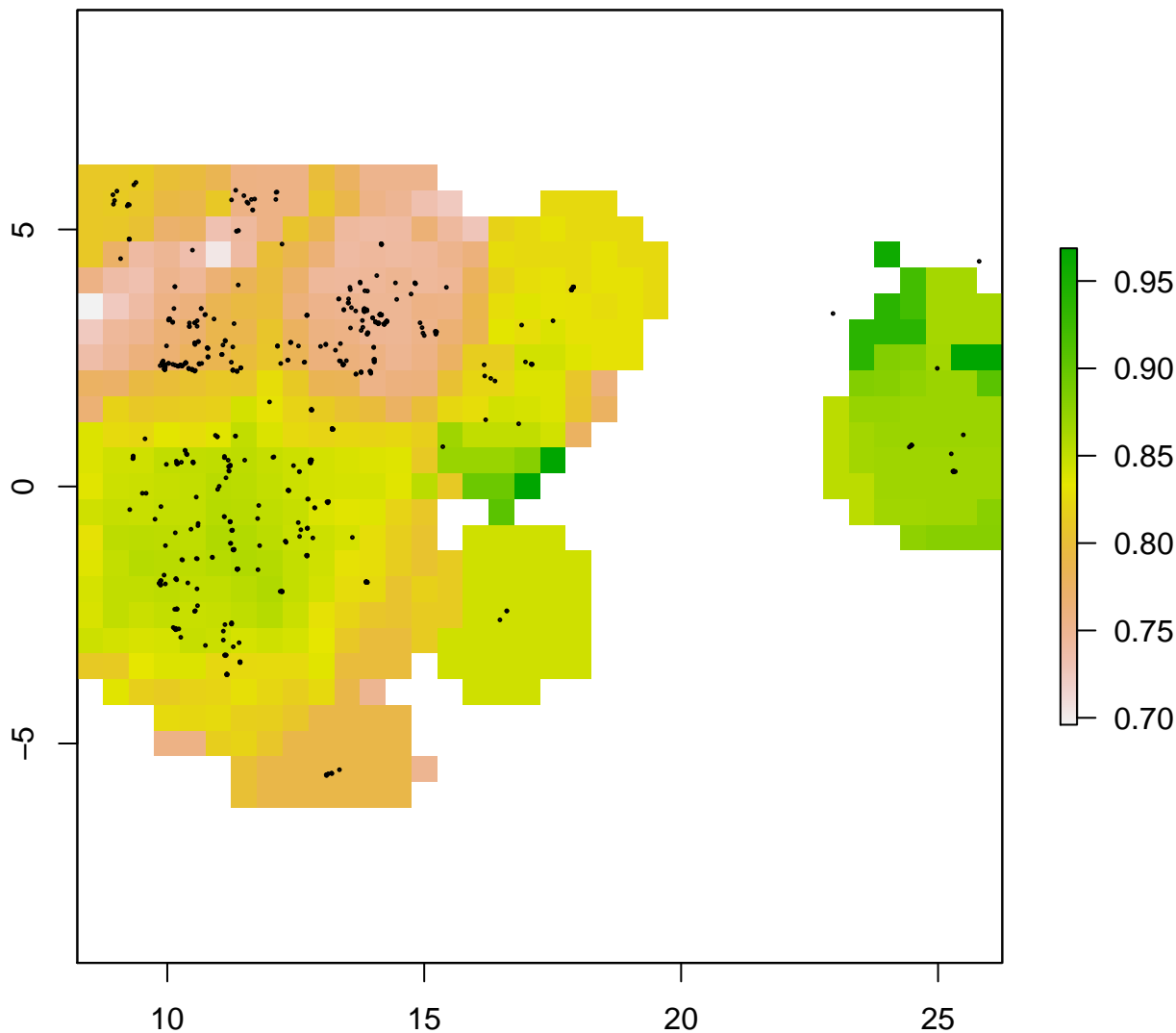


gs_ms div.refD



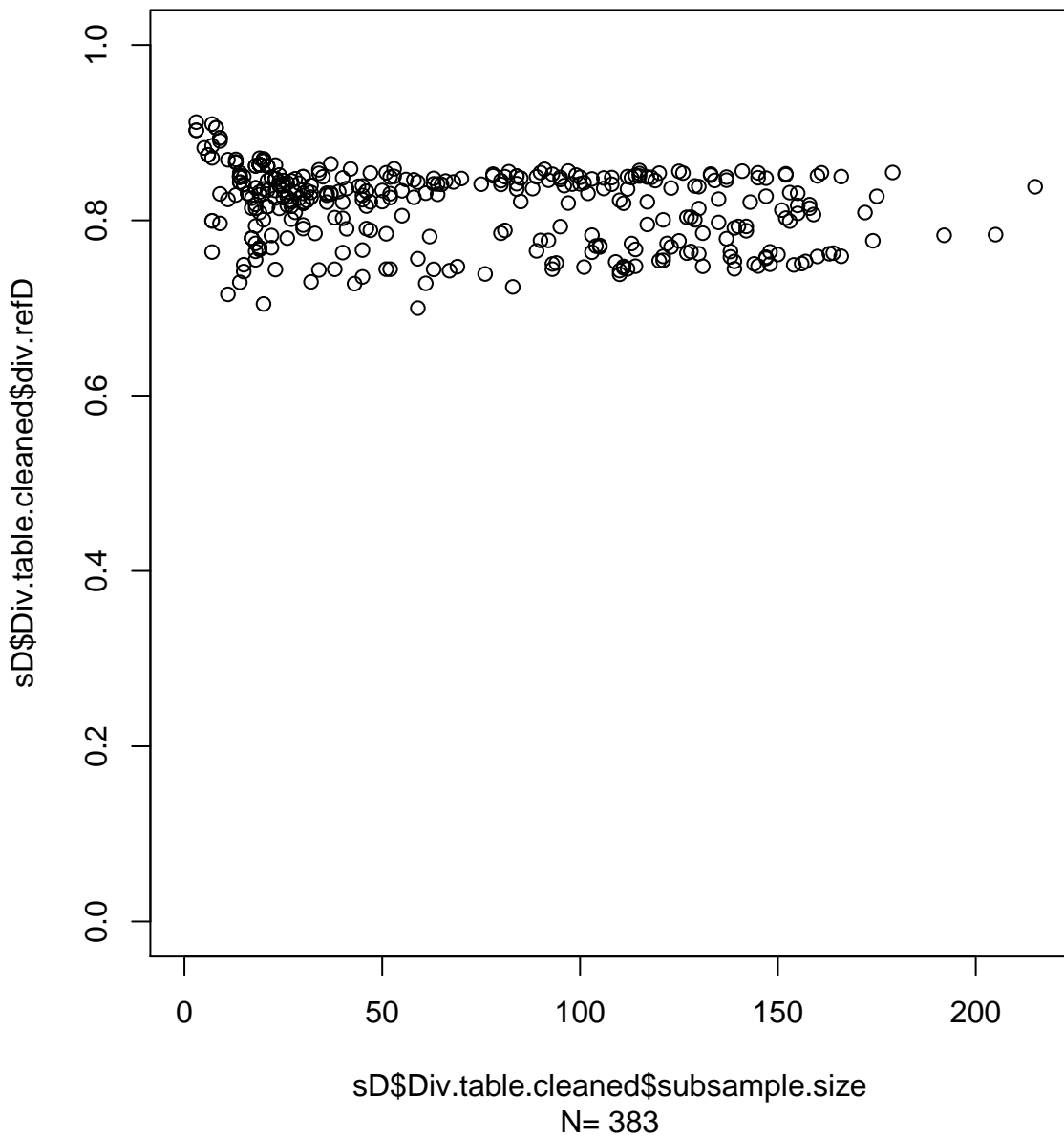
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=383

gs_ms div.mean

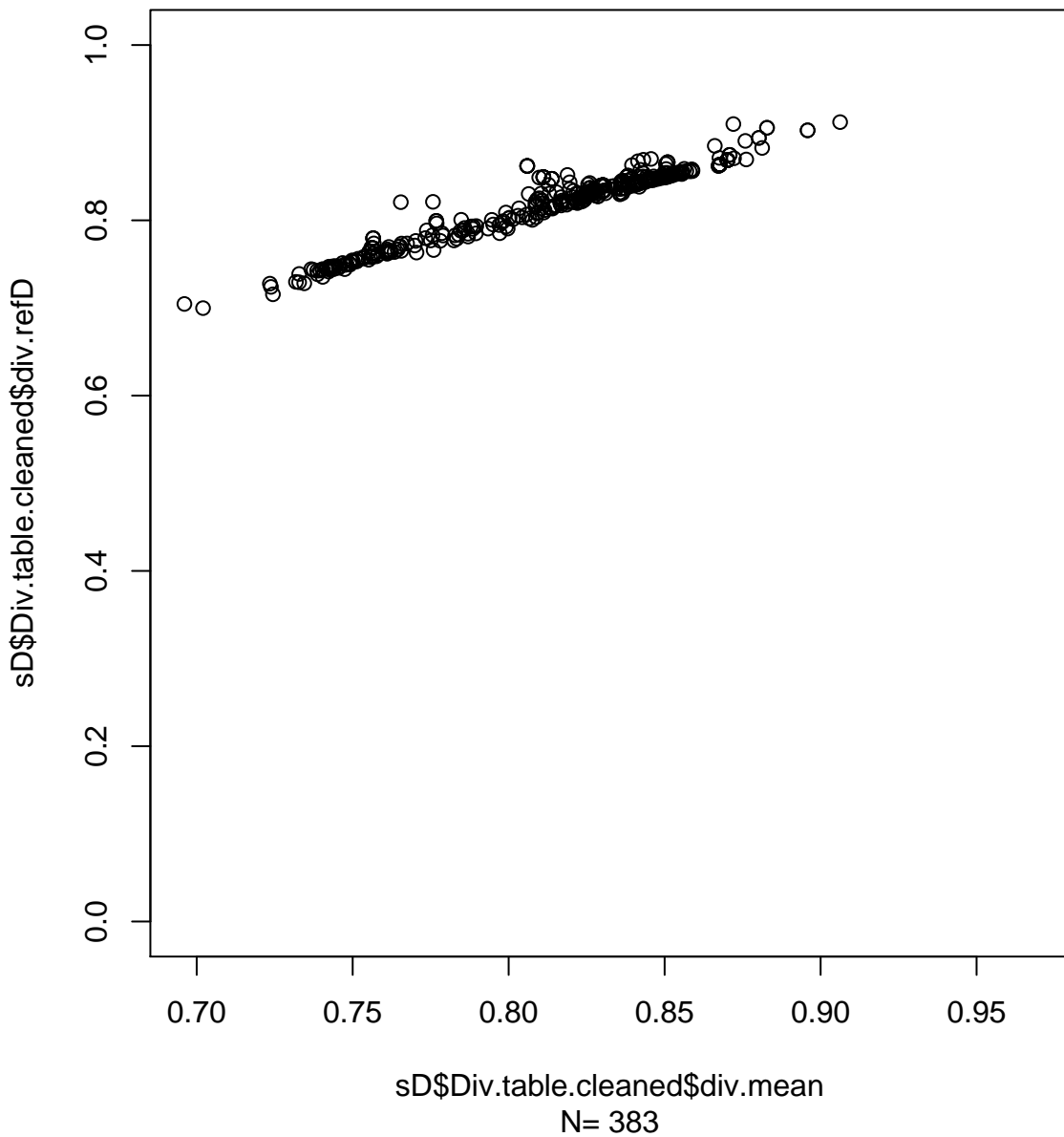


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=512

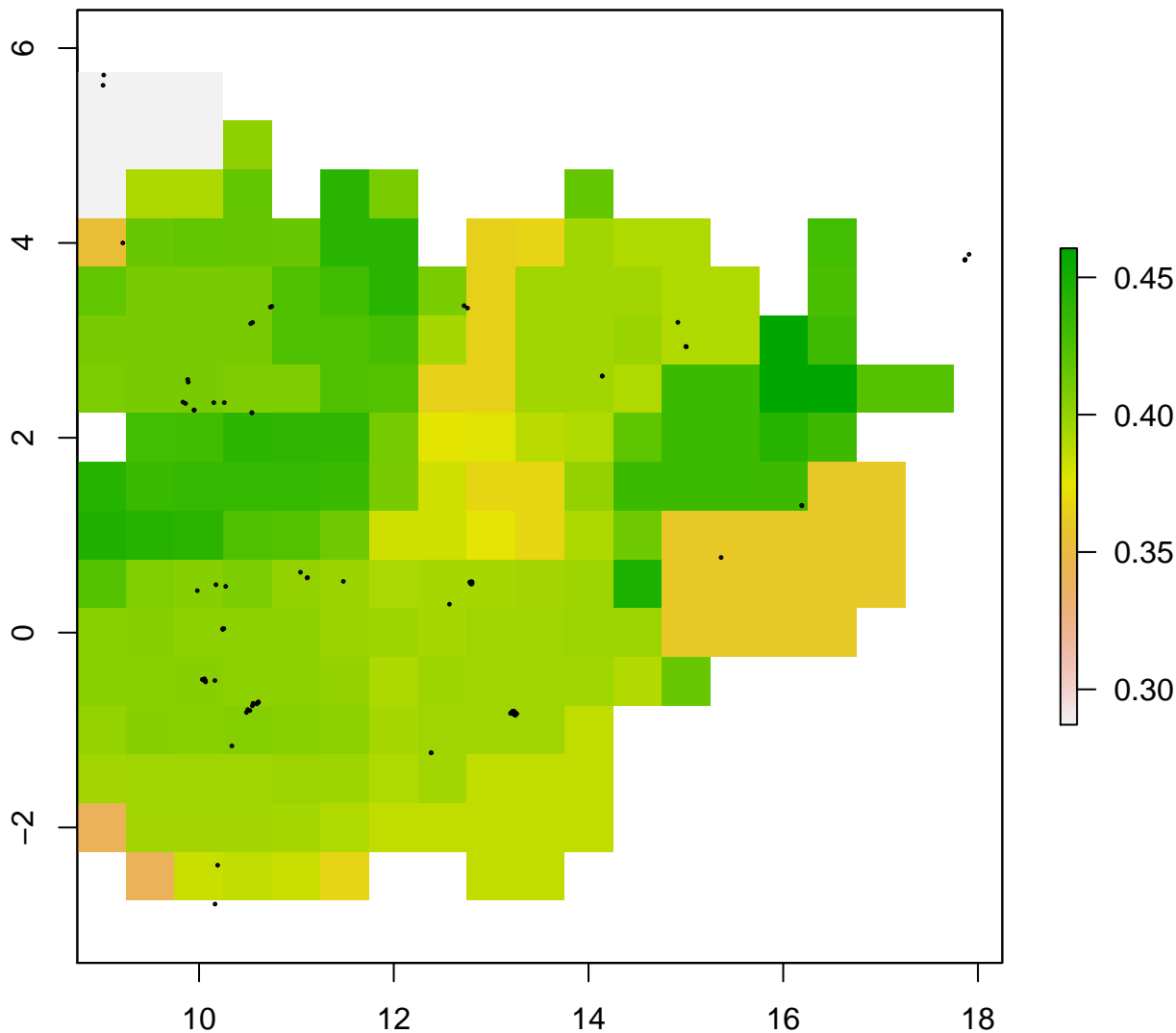
gs_ms



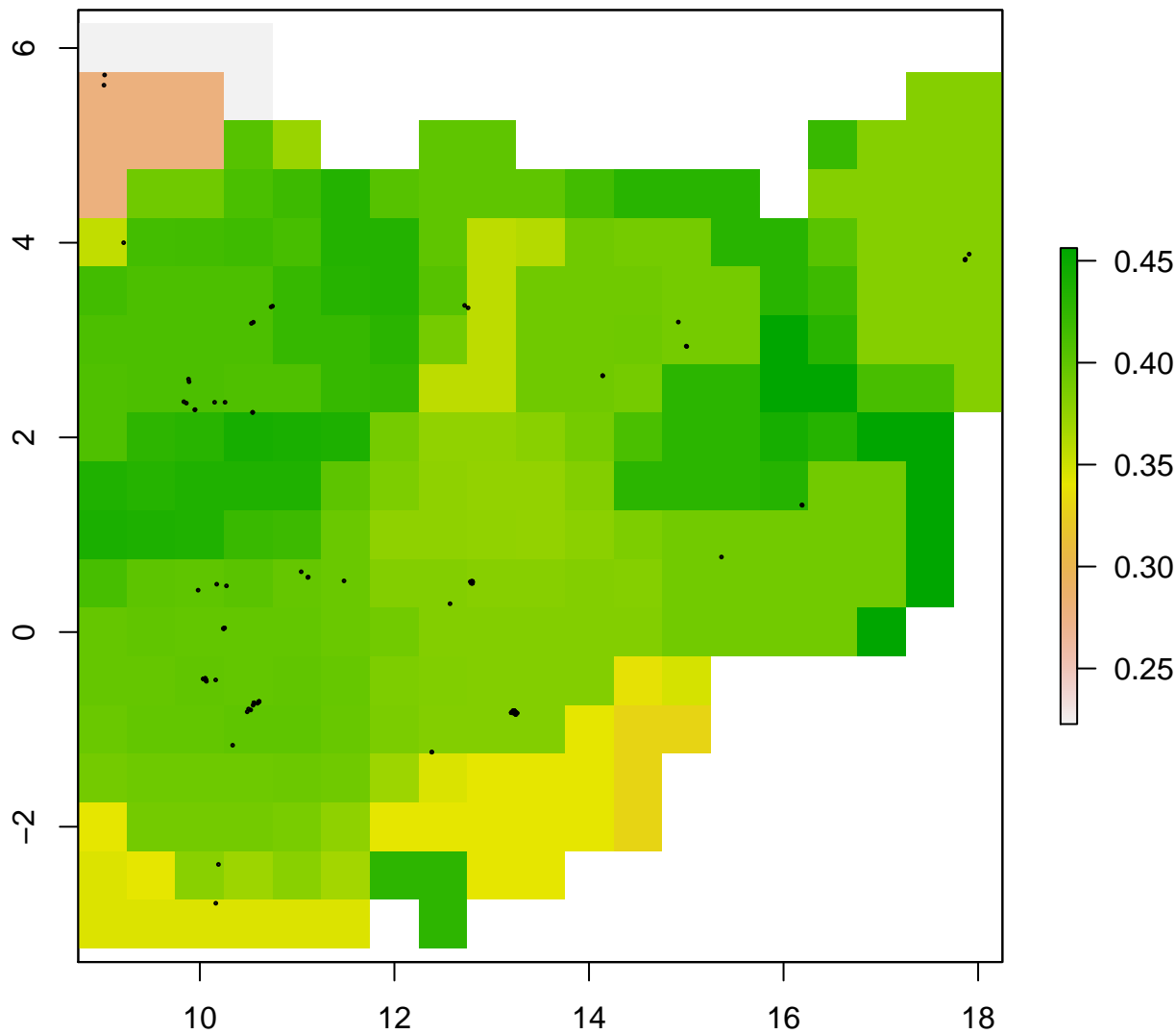
gs_ms



s_ebo div.refD

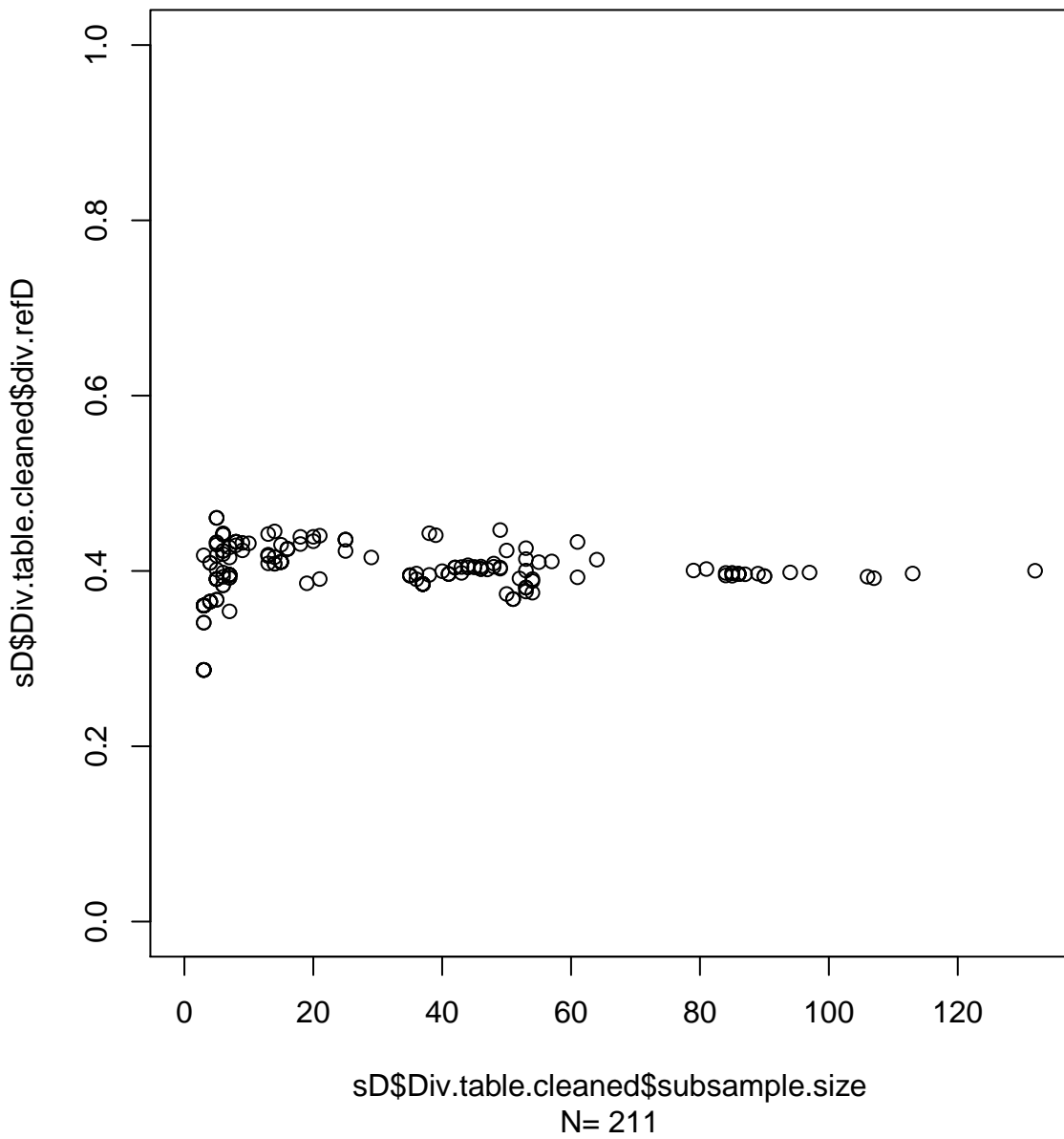


s_ebo div.mean

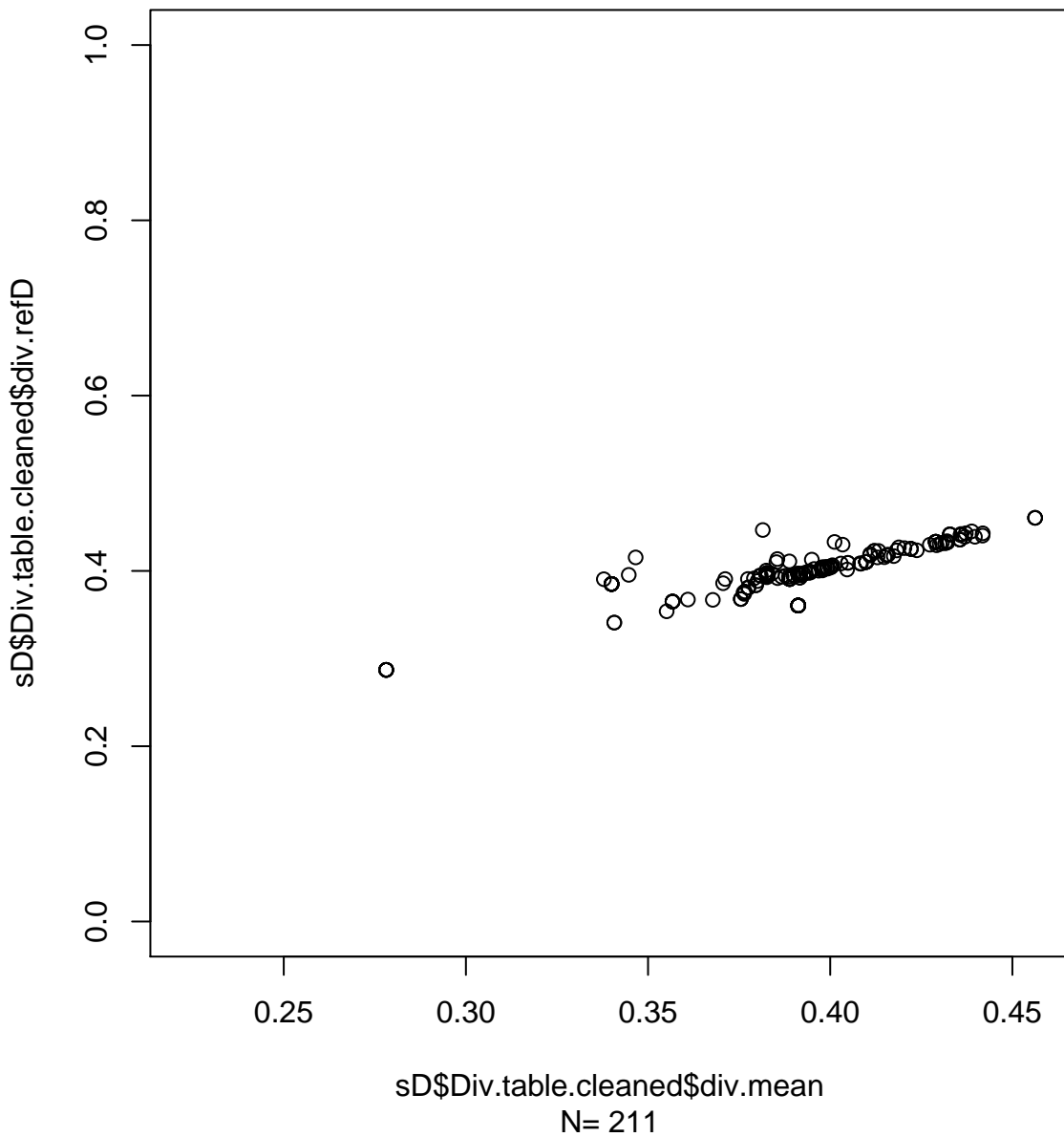


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=271

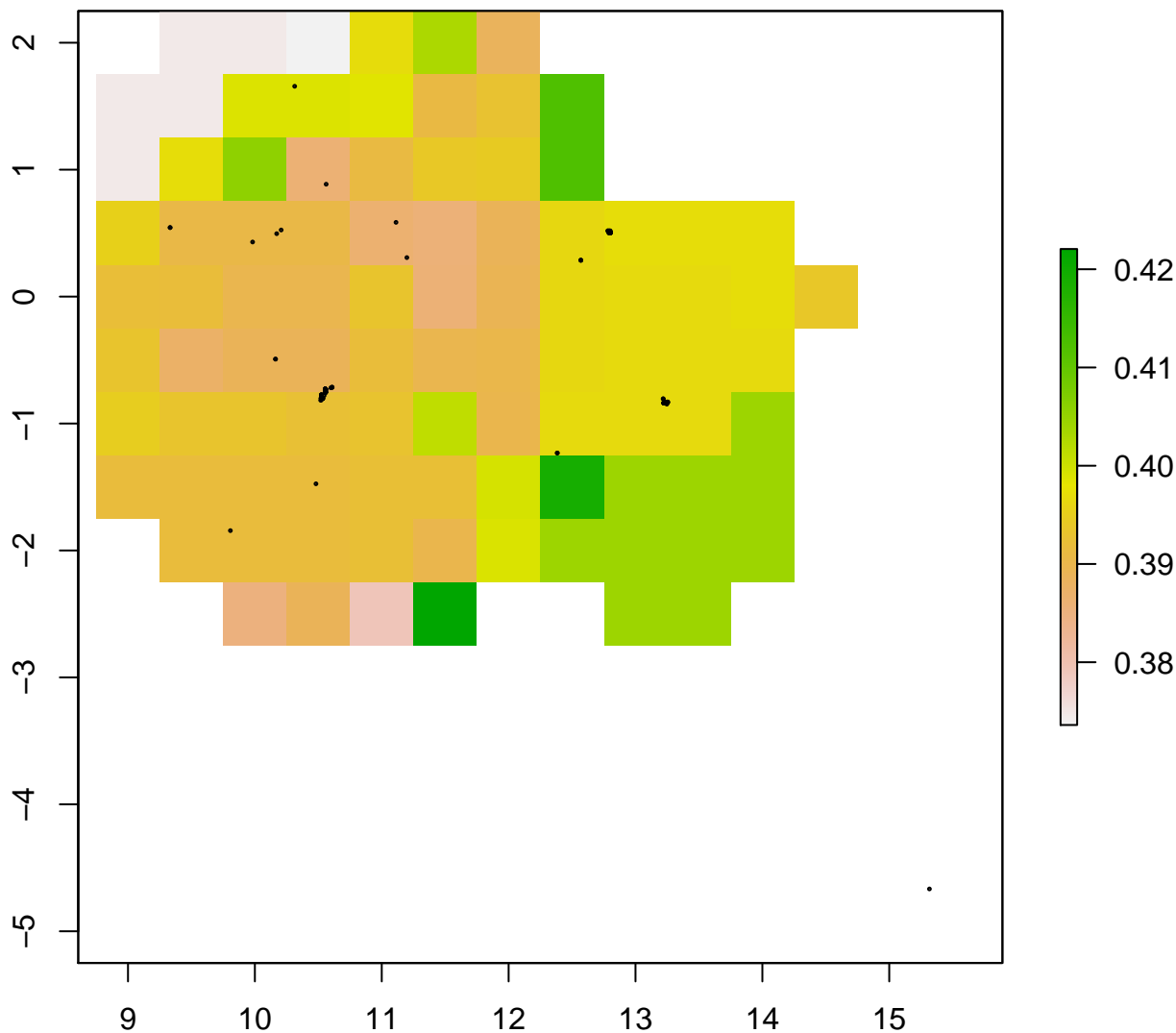
s_ebo



s_ebo

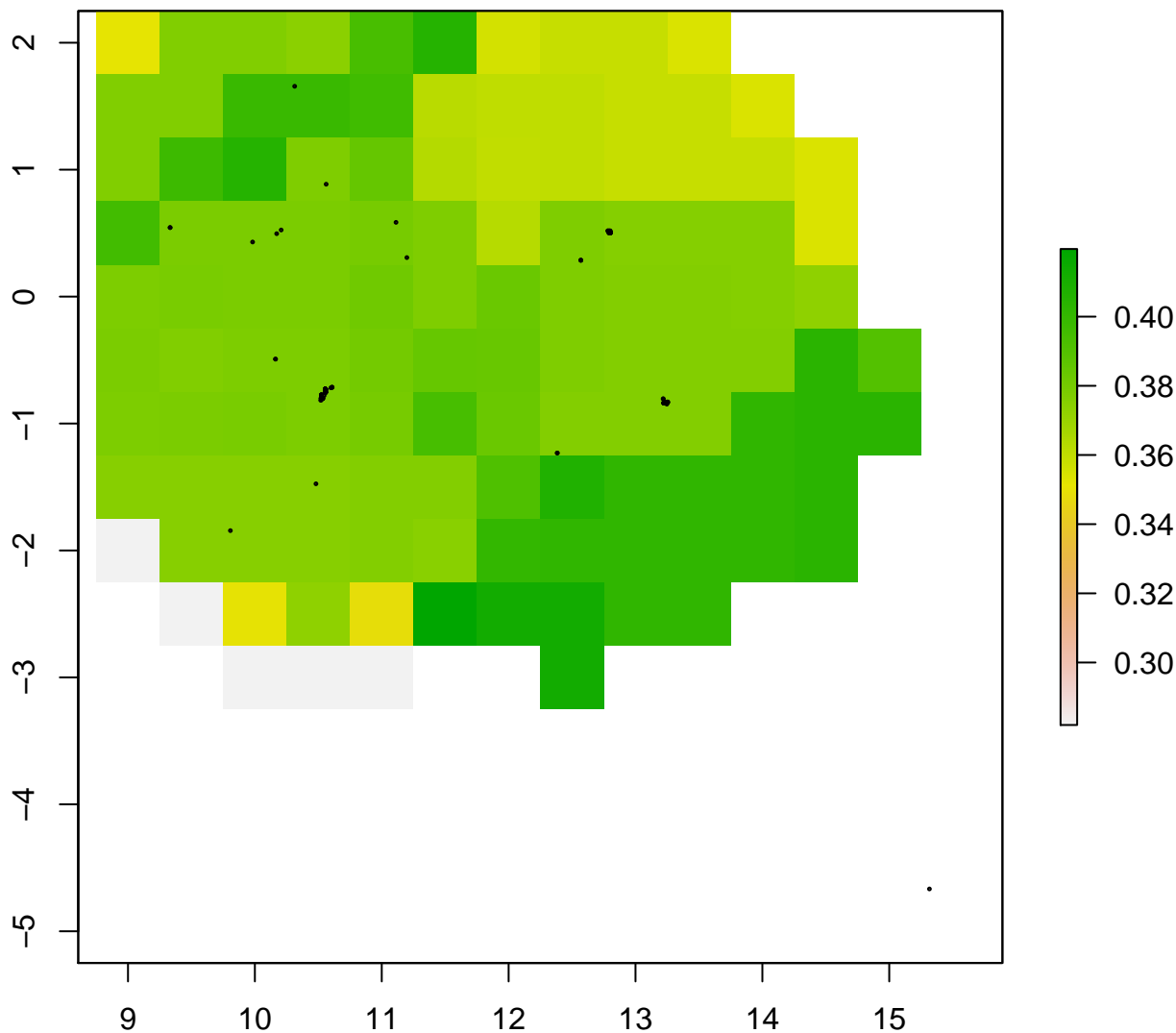


s_obov div.refD



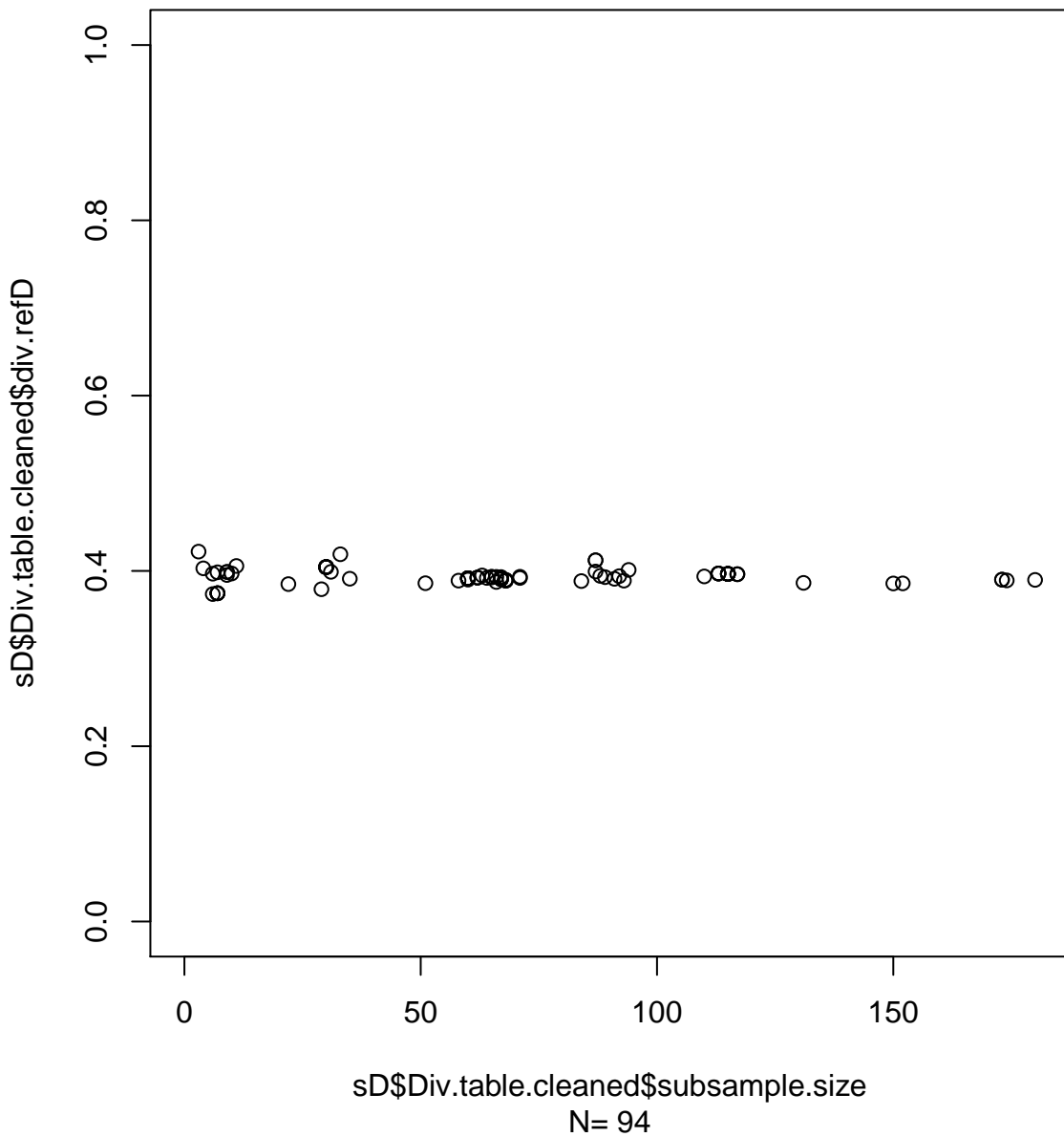
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=94

s_obov div.mean

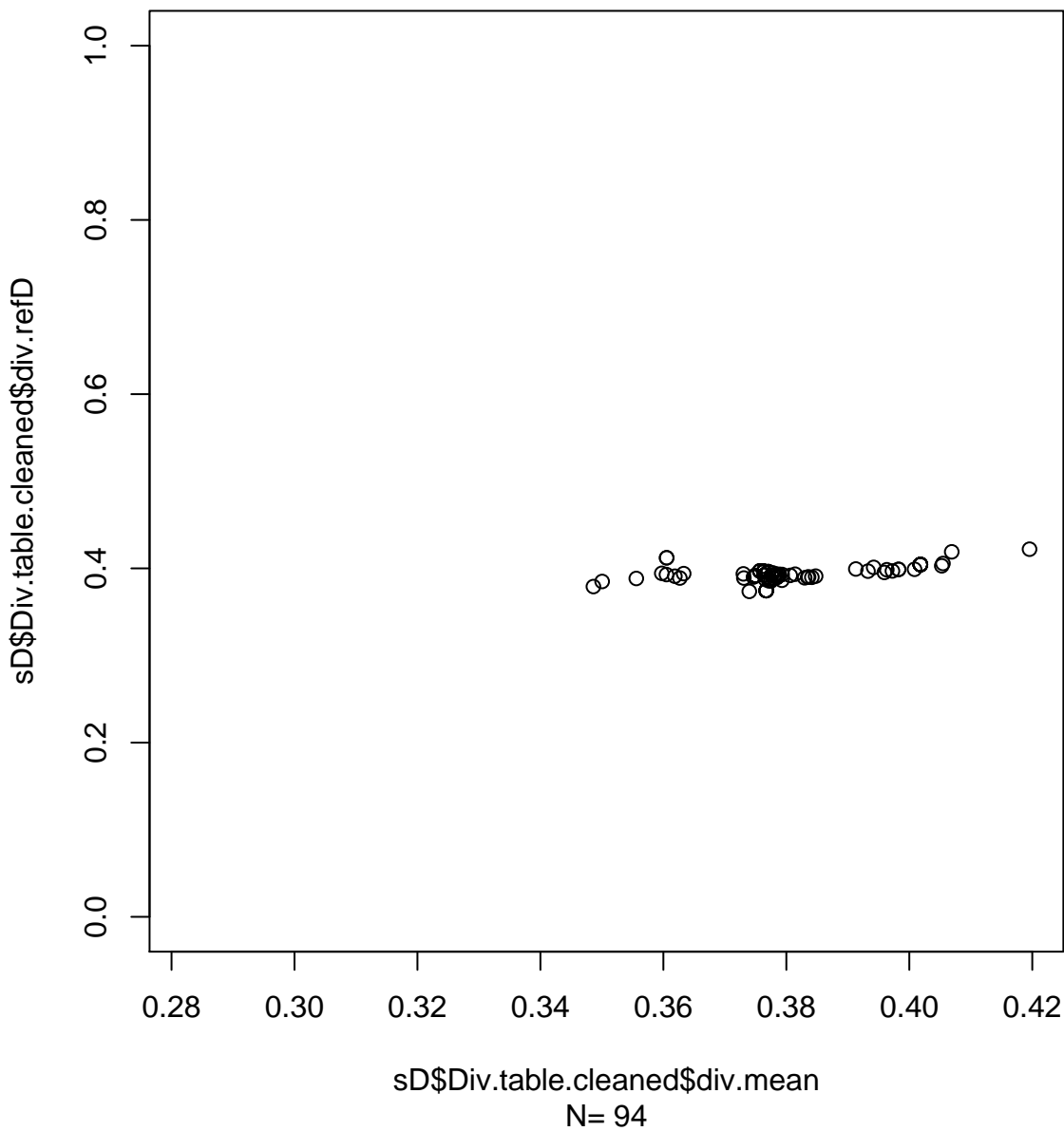


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=120

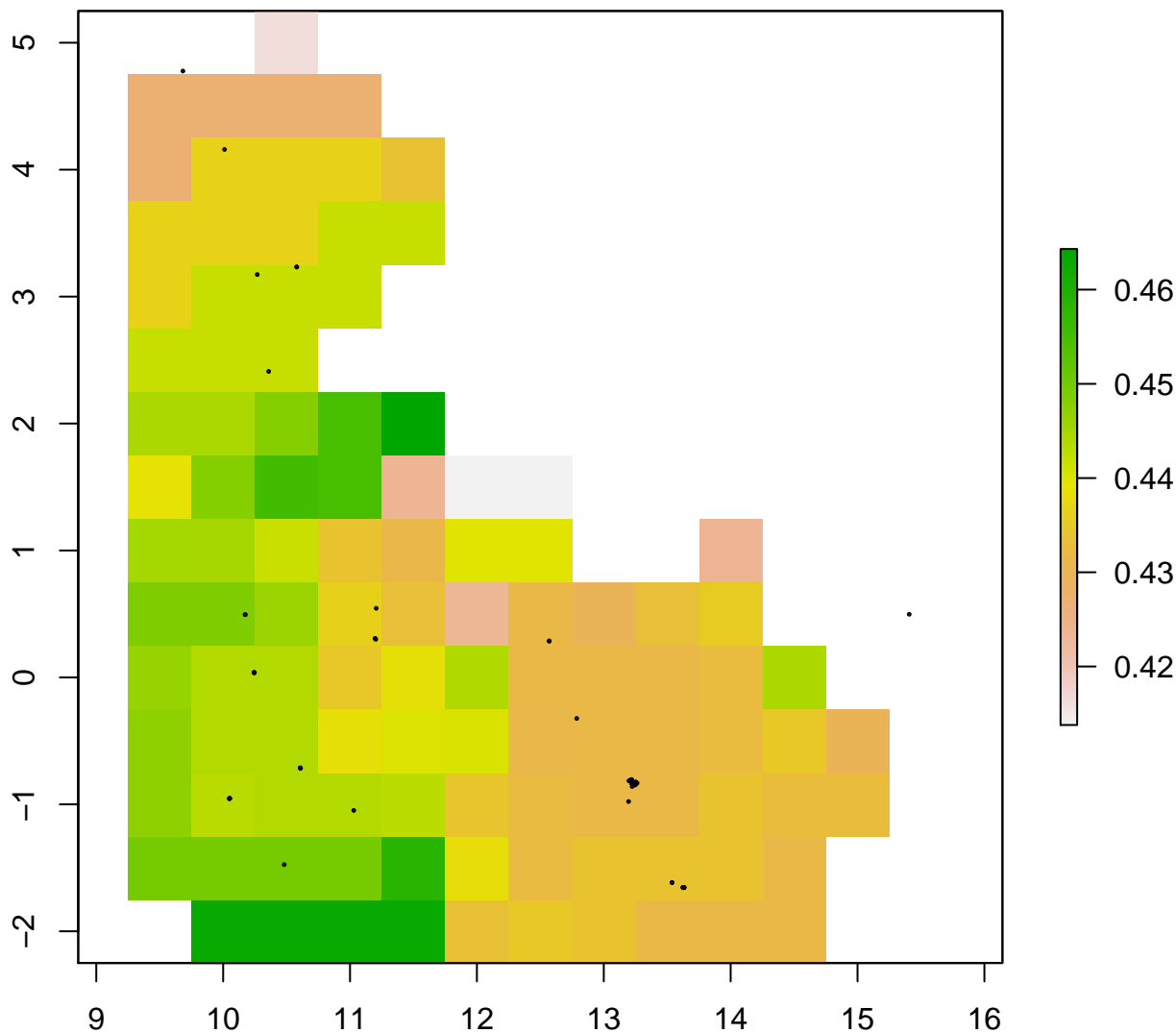
s_obov



s_obov

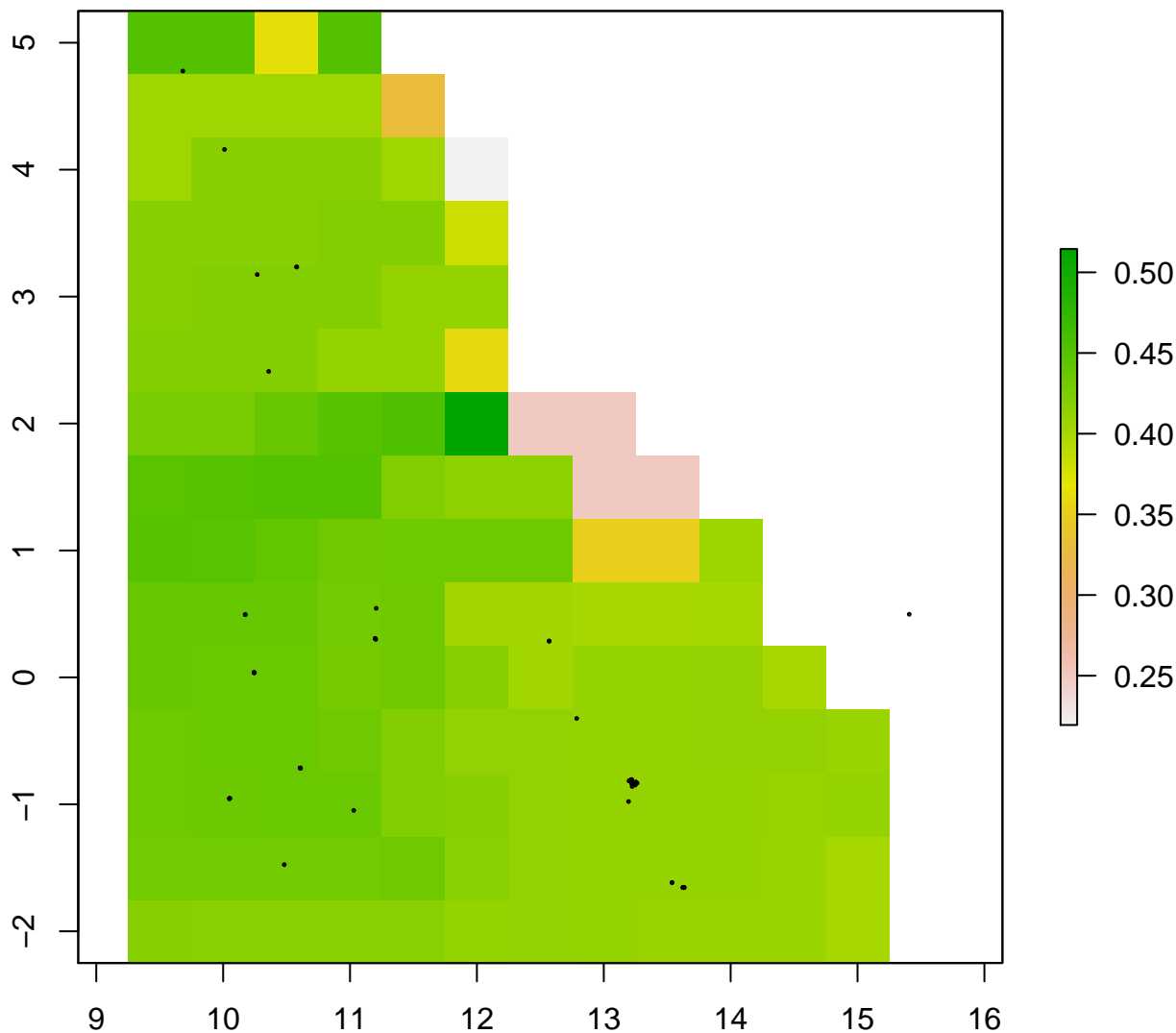


s_tr_ca div.refD



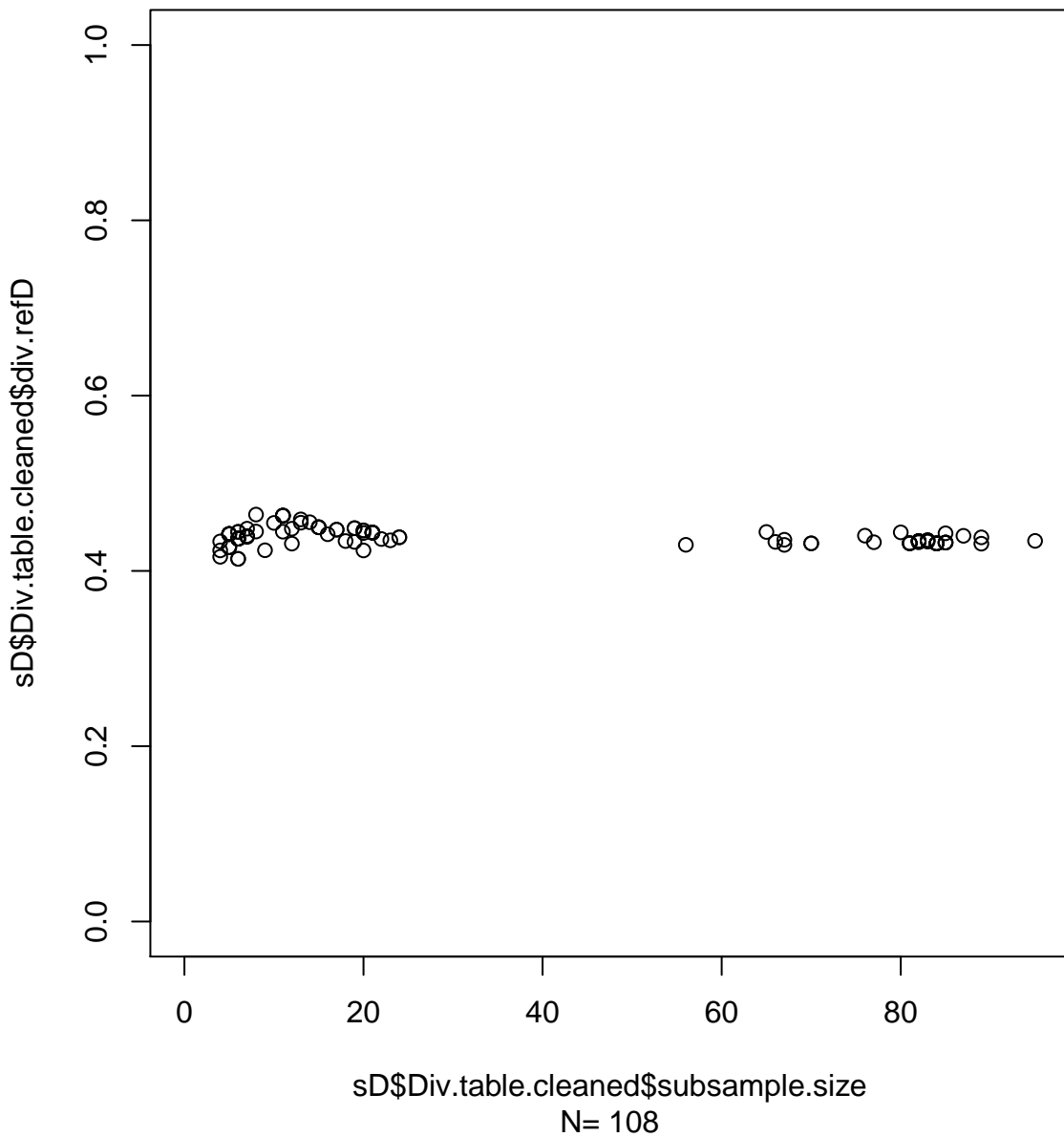
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=108

s_tr_ca div.mean

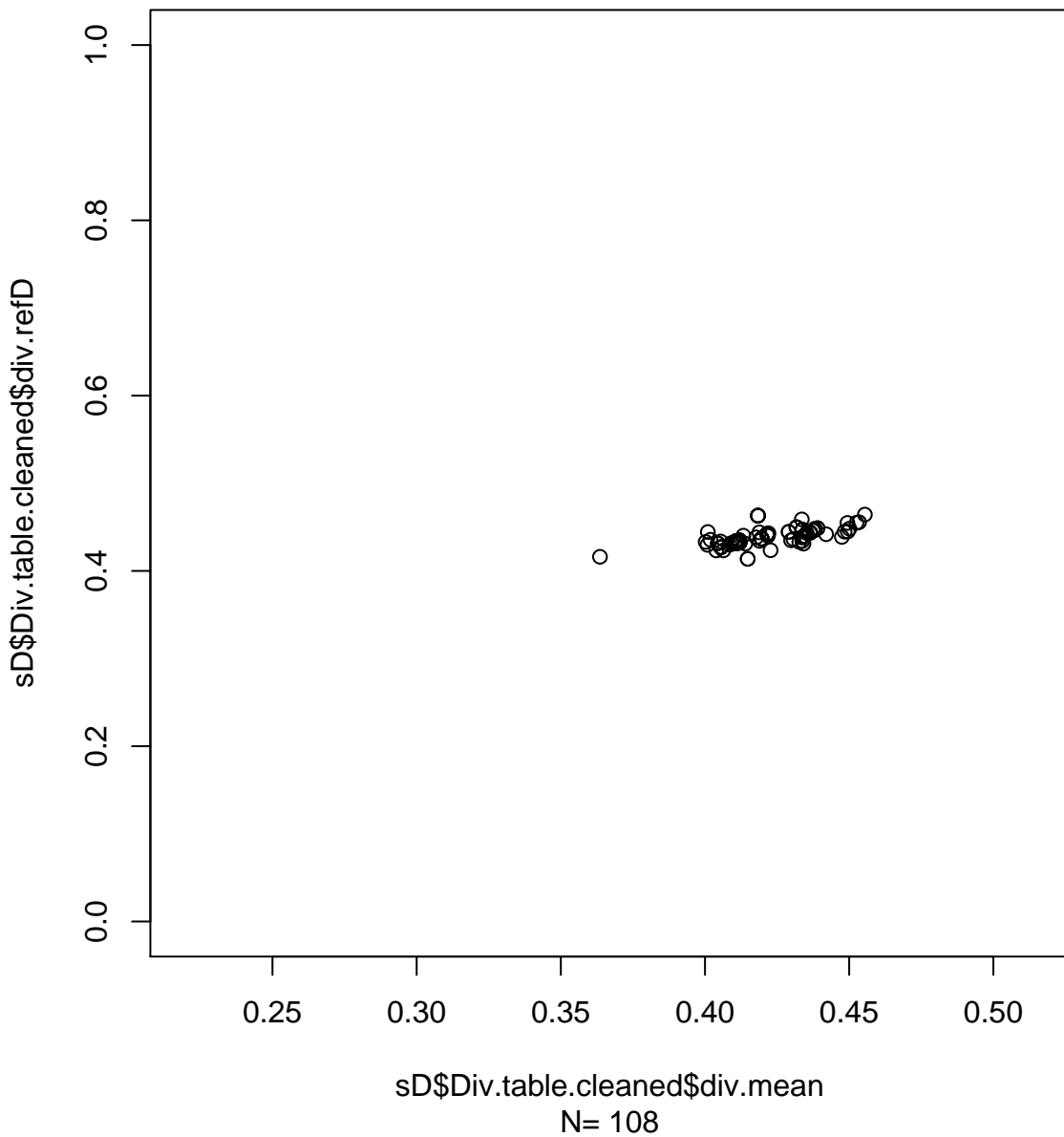


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=129

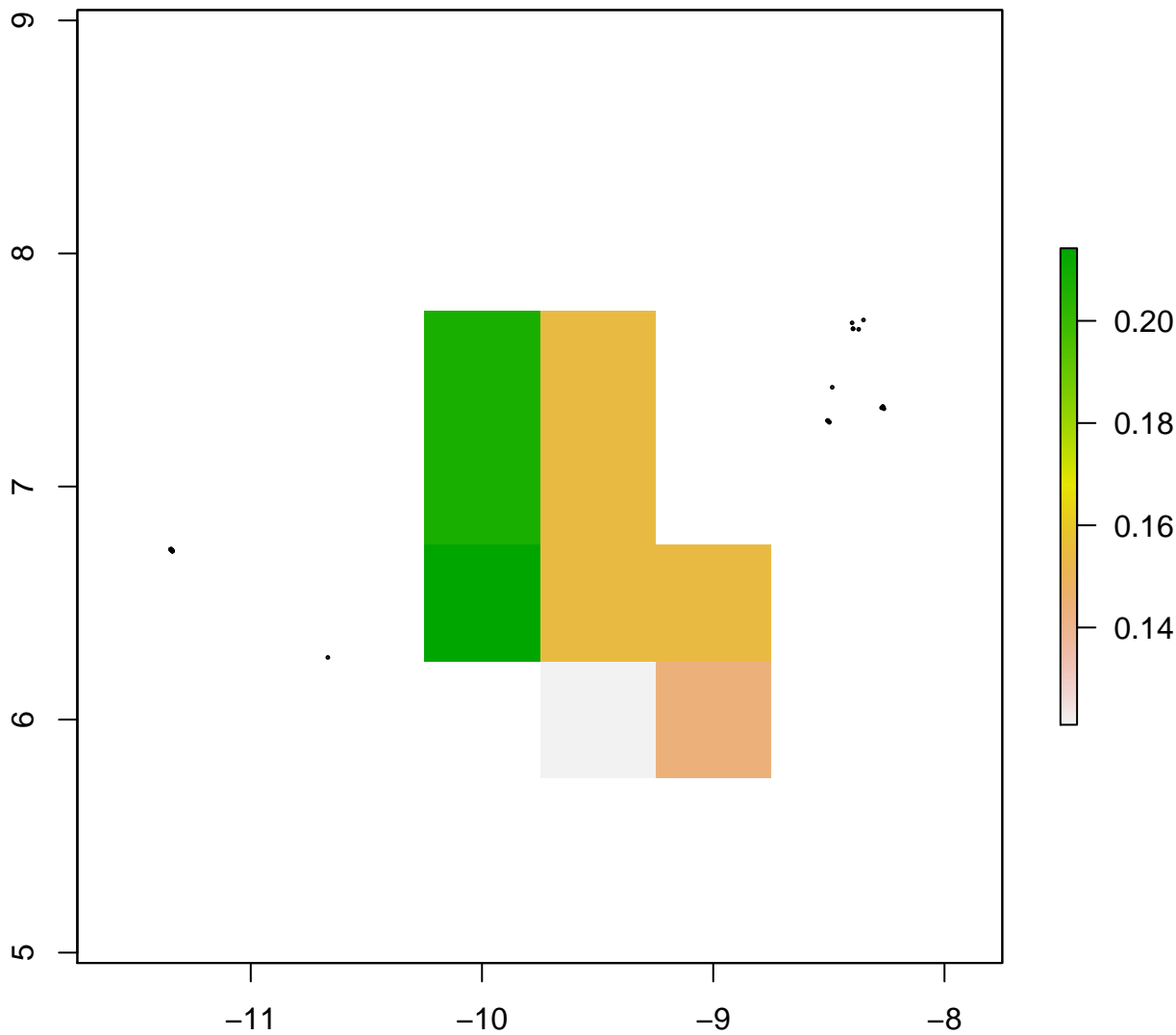
s_tr_ca



s_tr_ca

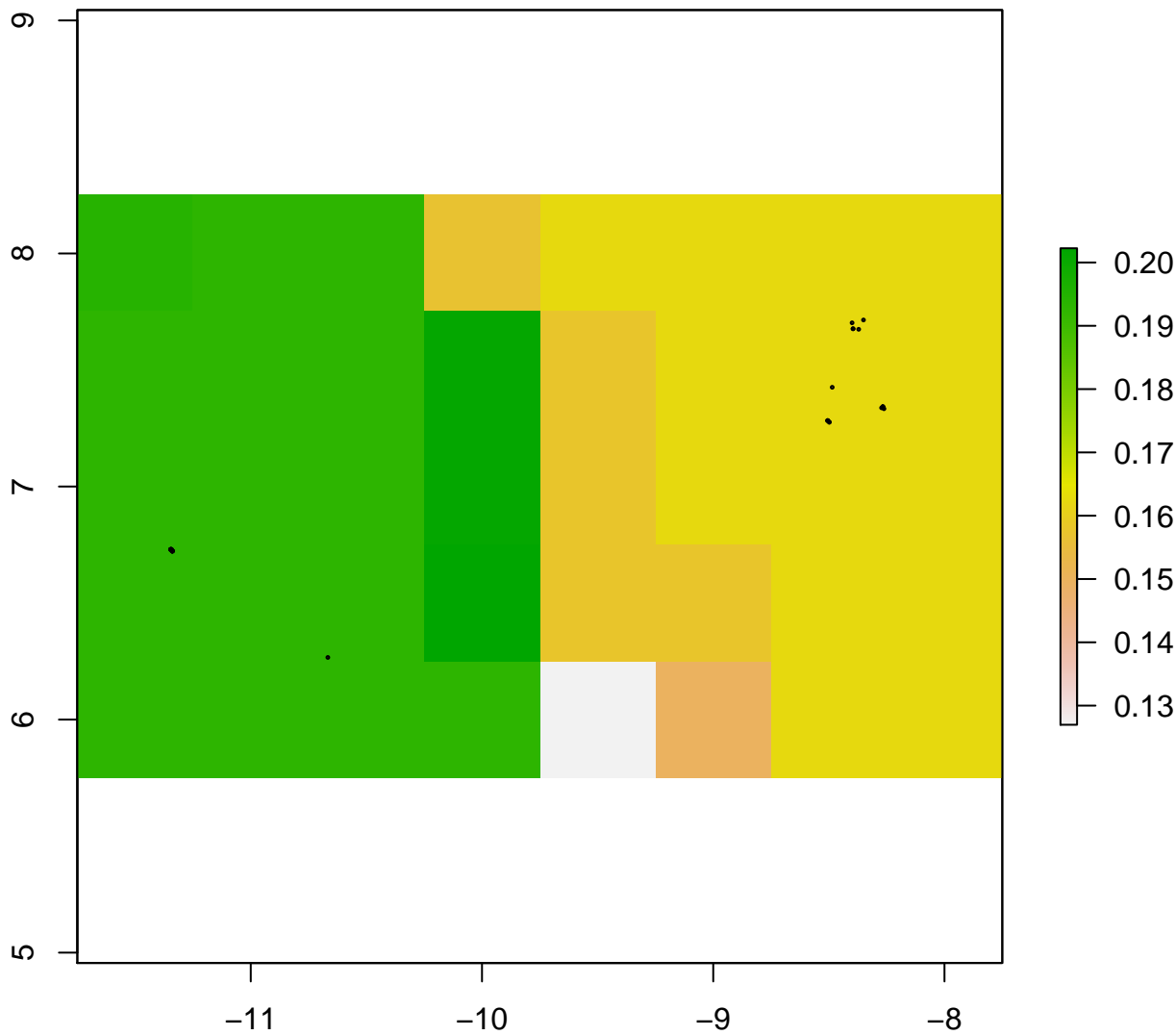


s_tr_wa div.refD



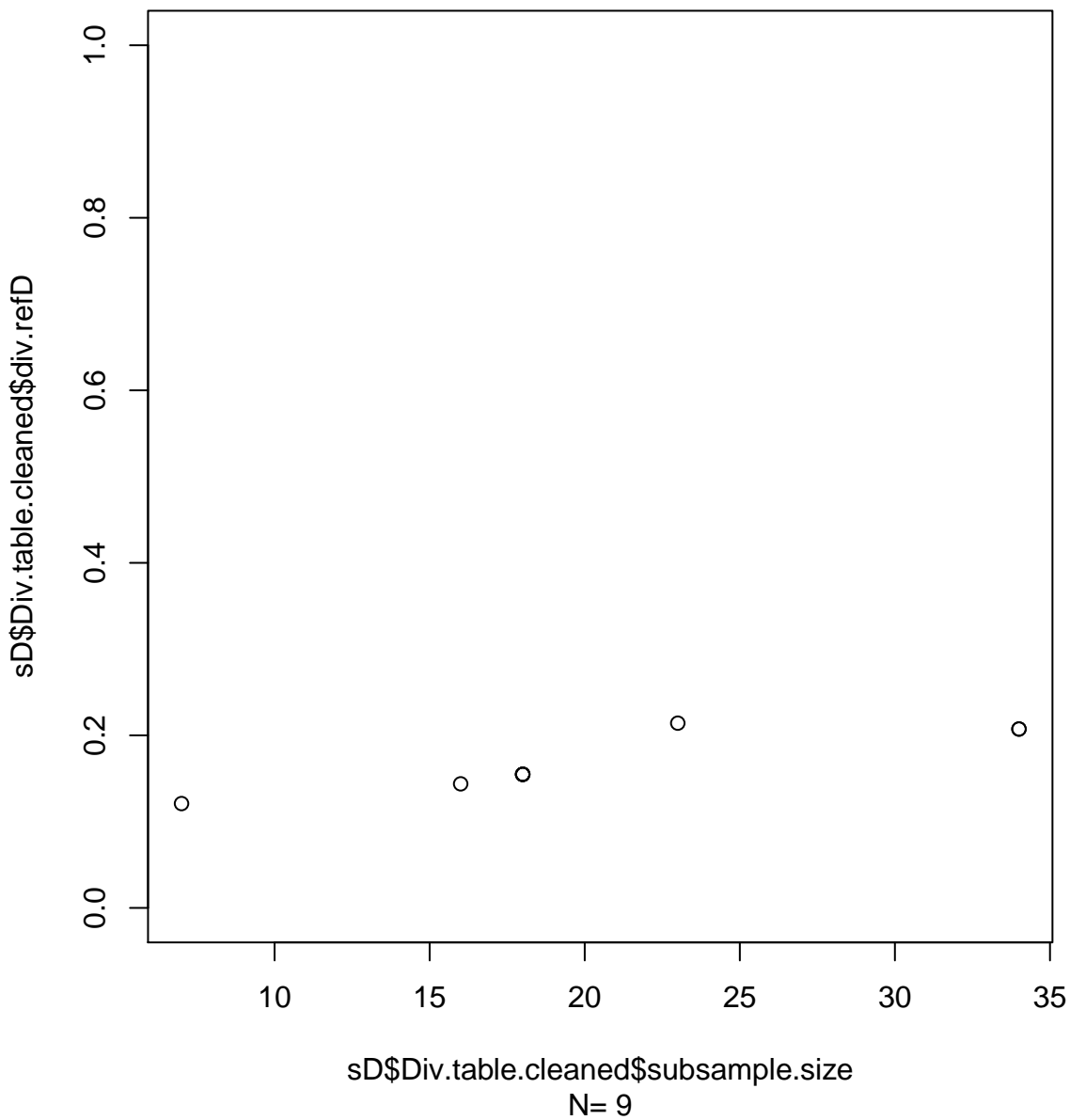
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=9

s_tr_wa div.mean

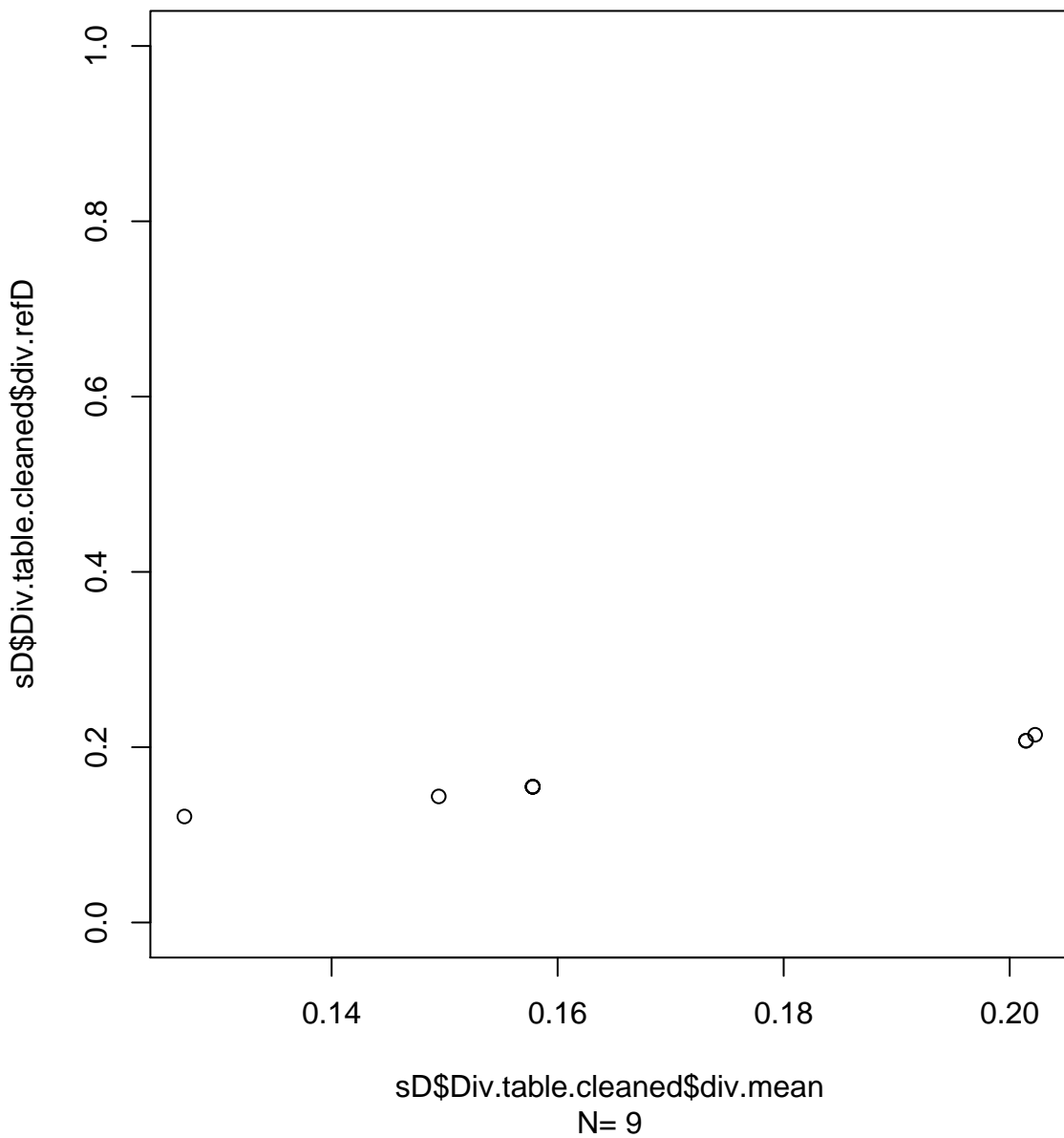


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=40

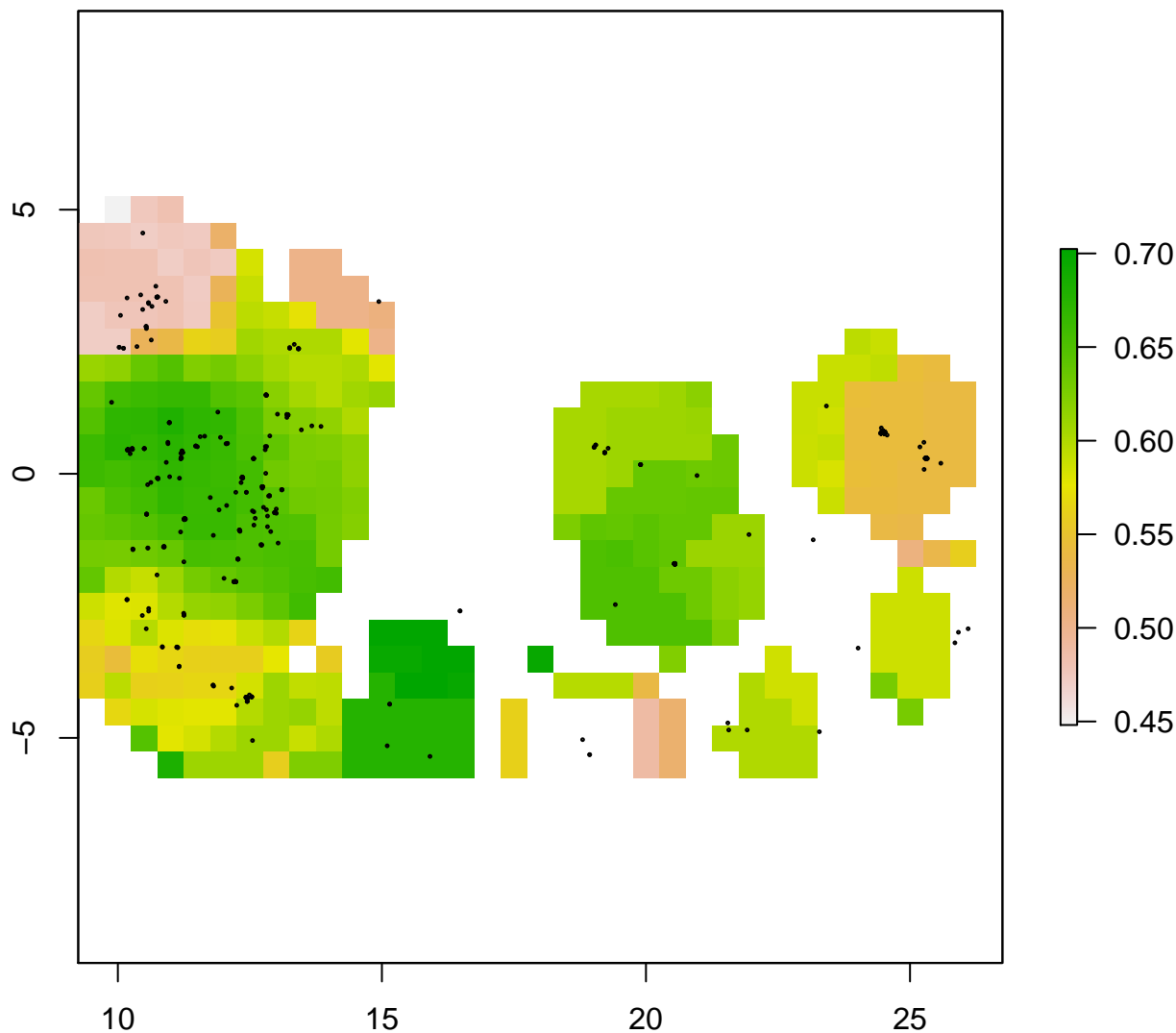
s_tr_wa



s_tr_wa

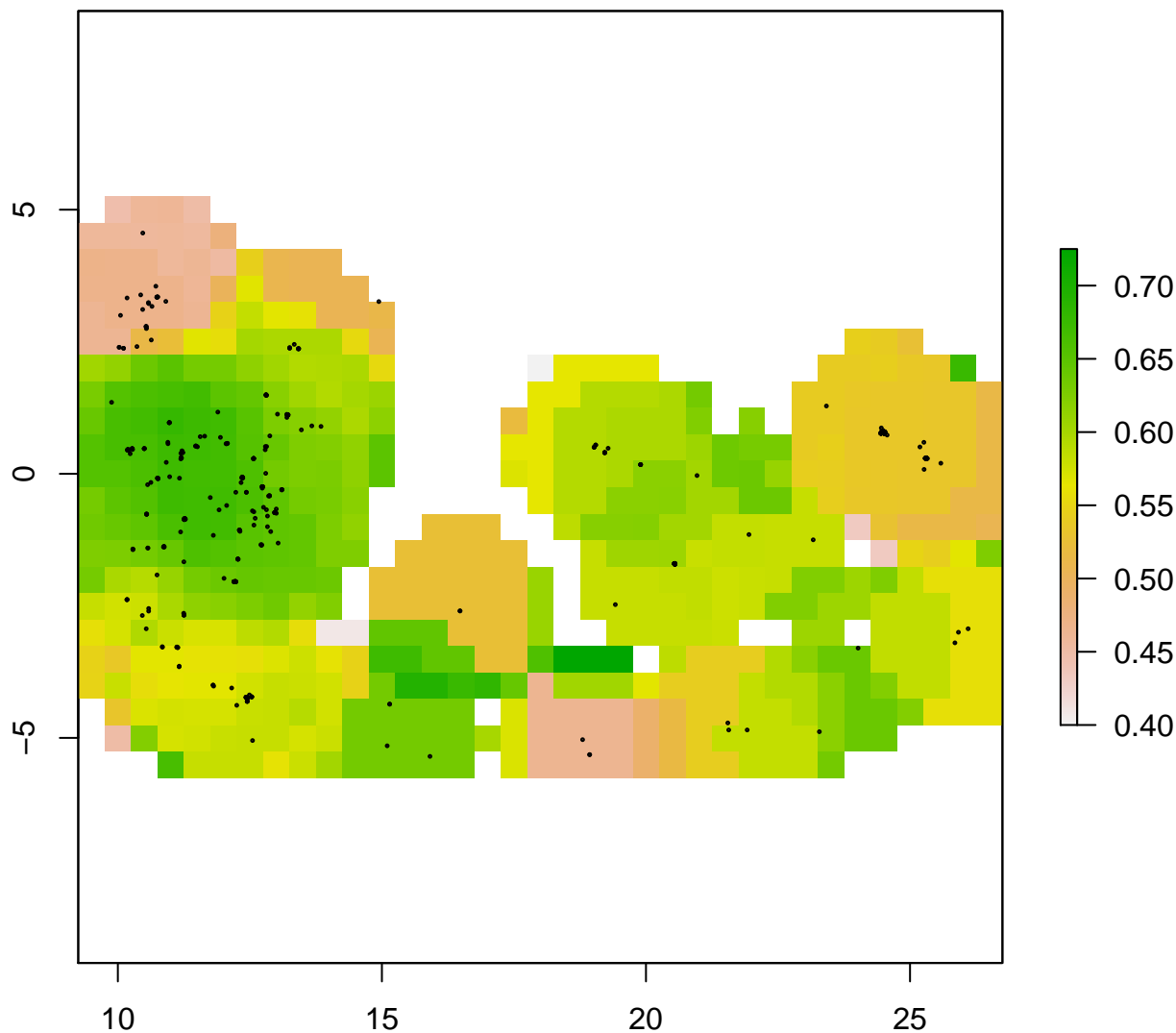


s_zen div.refD



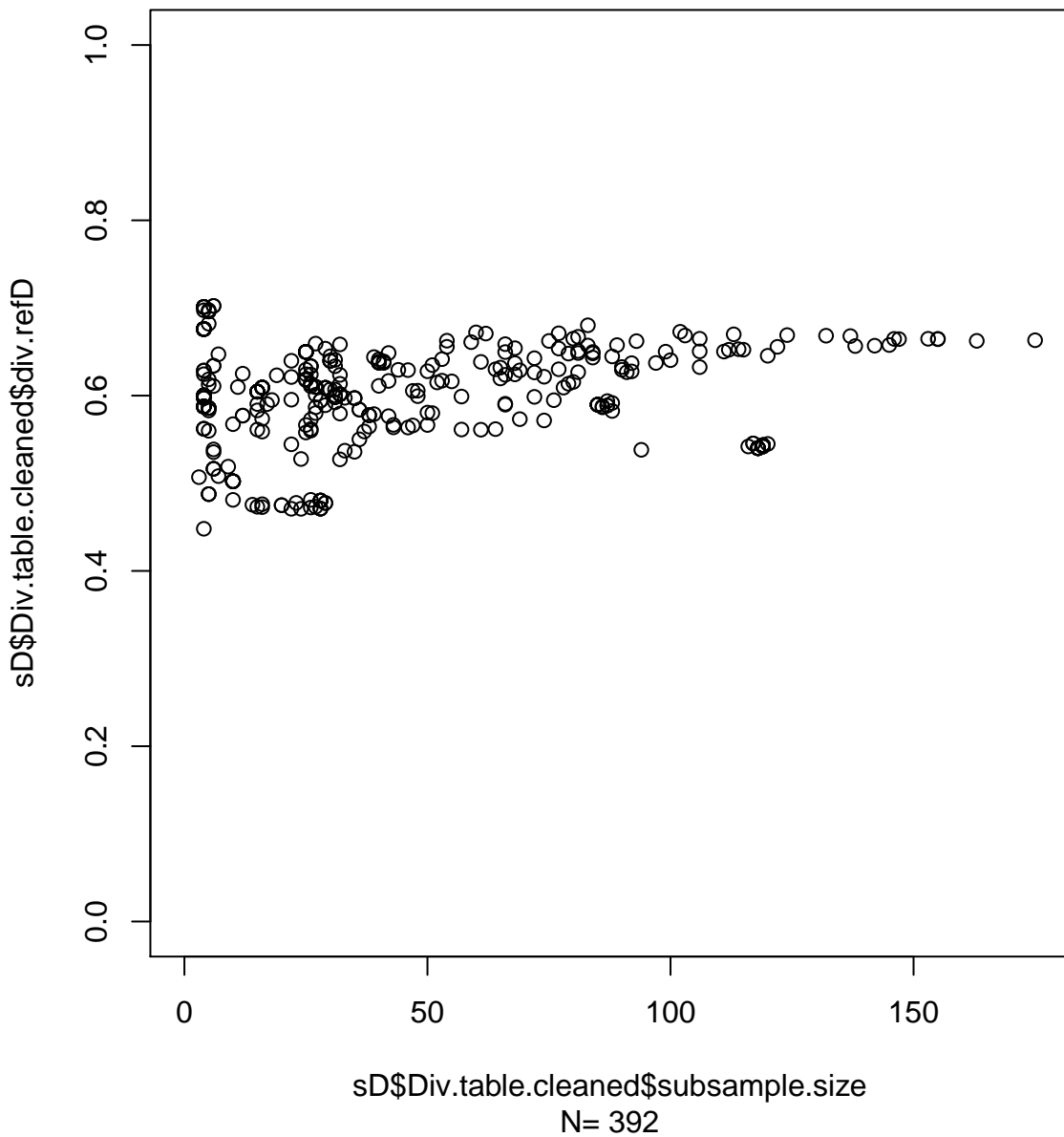
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=392

s_zen div.mean

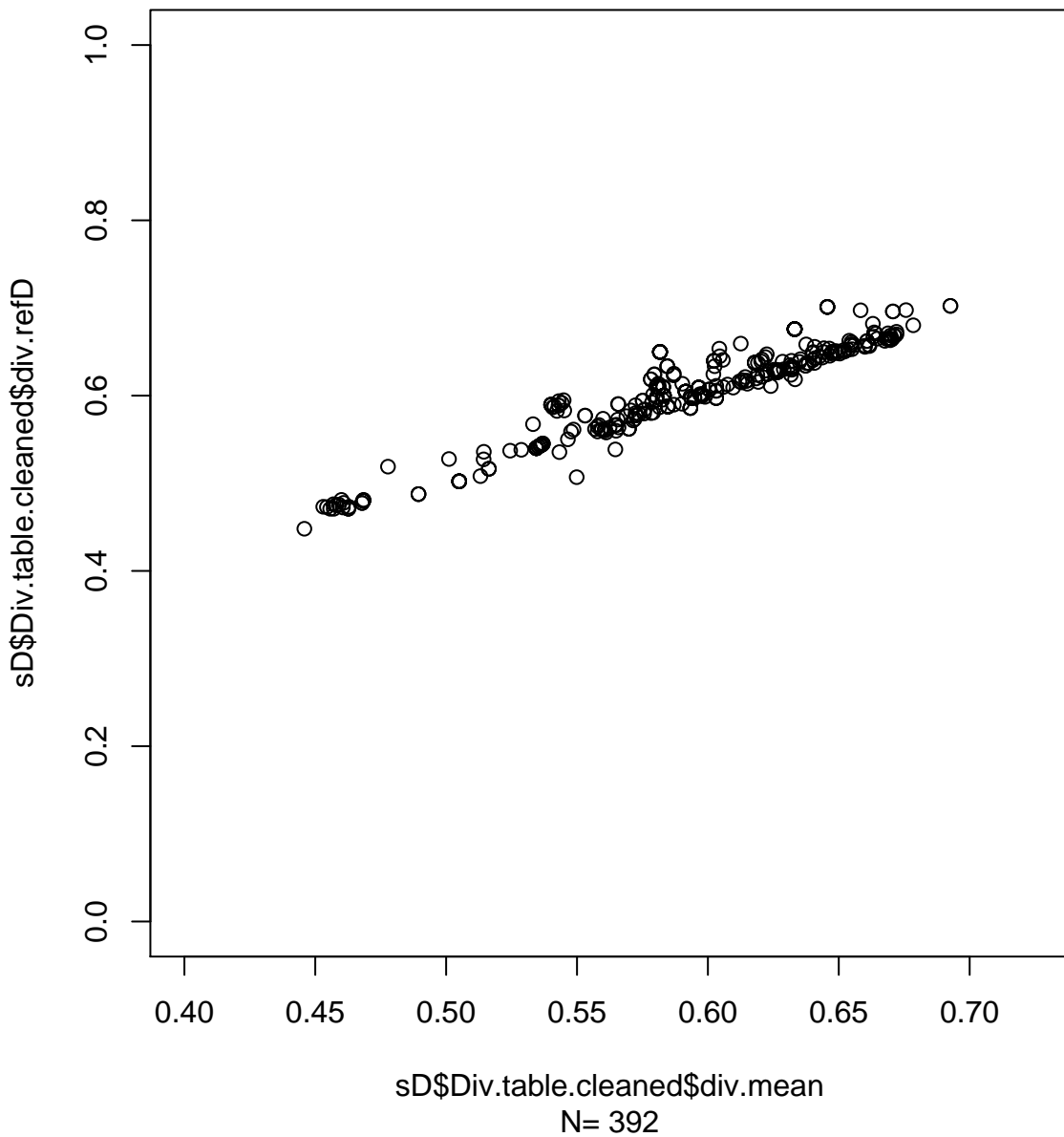


Radius=200km, refD=100km, ScanResol=0.5?, Ncells=543

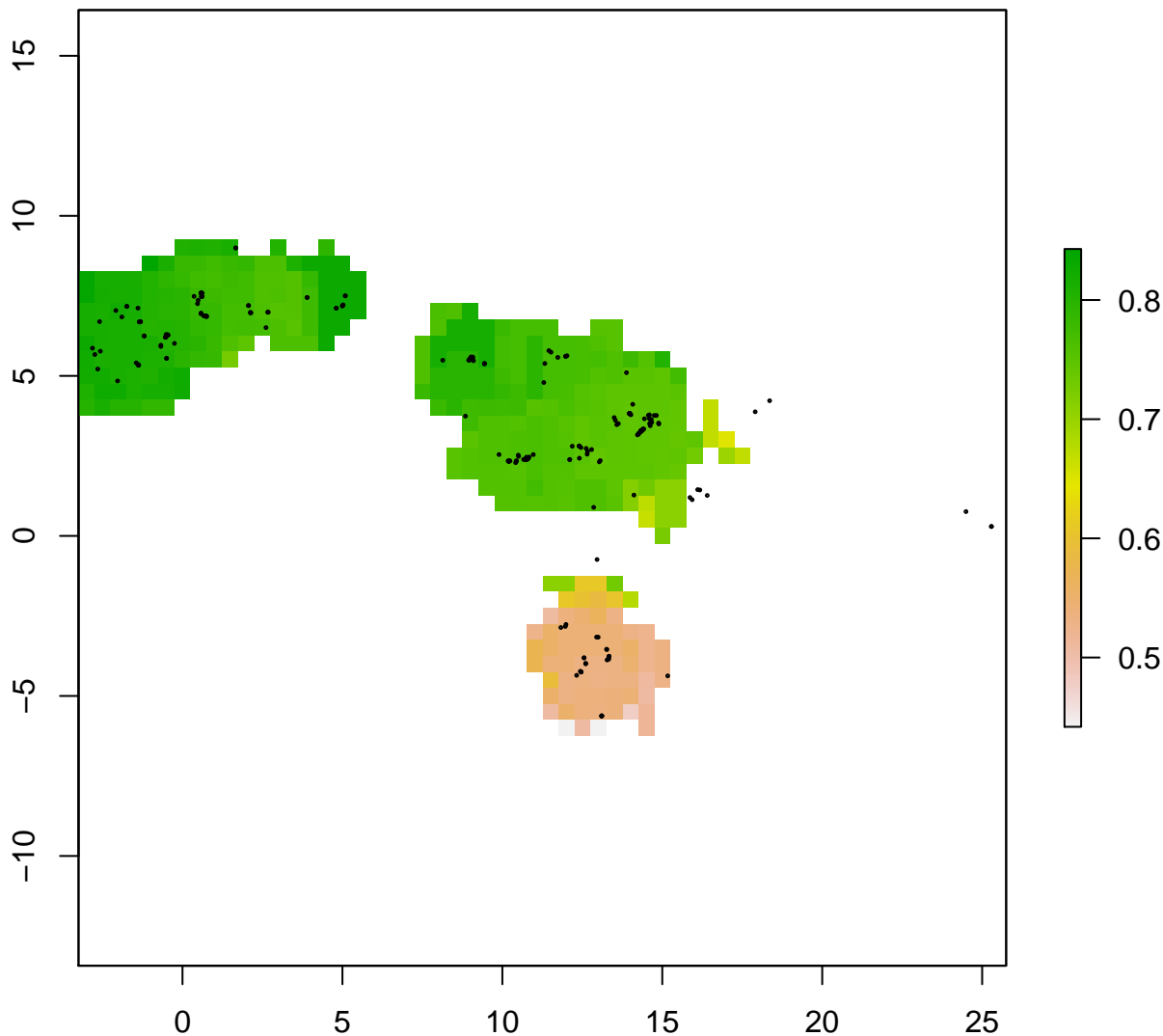
s_zen



s_zen

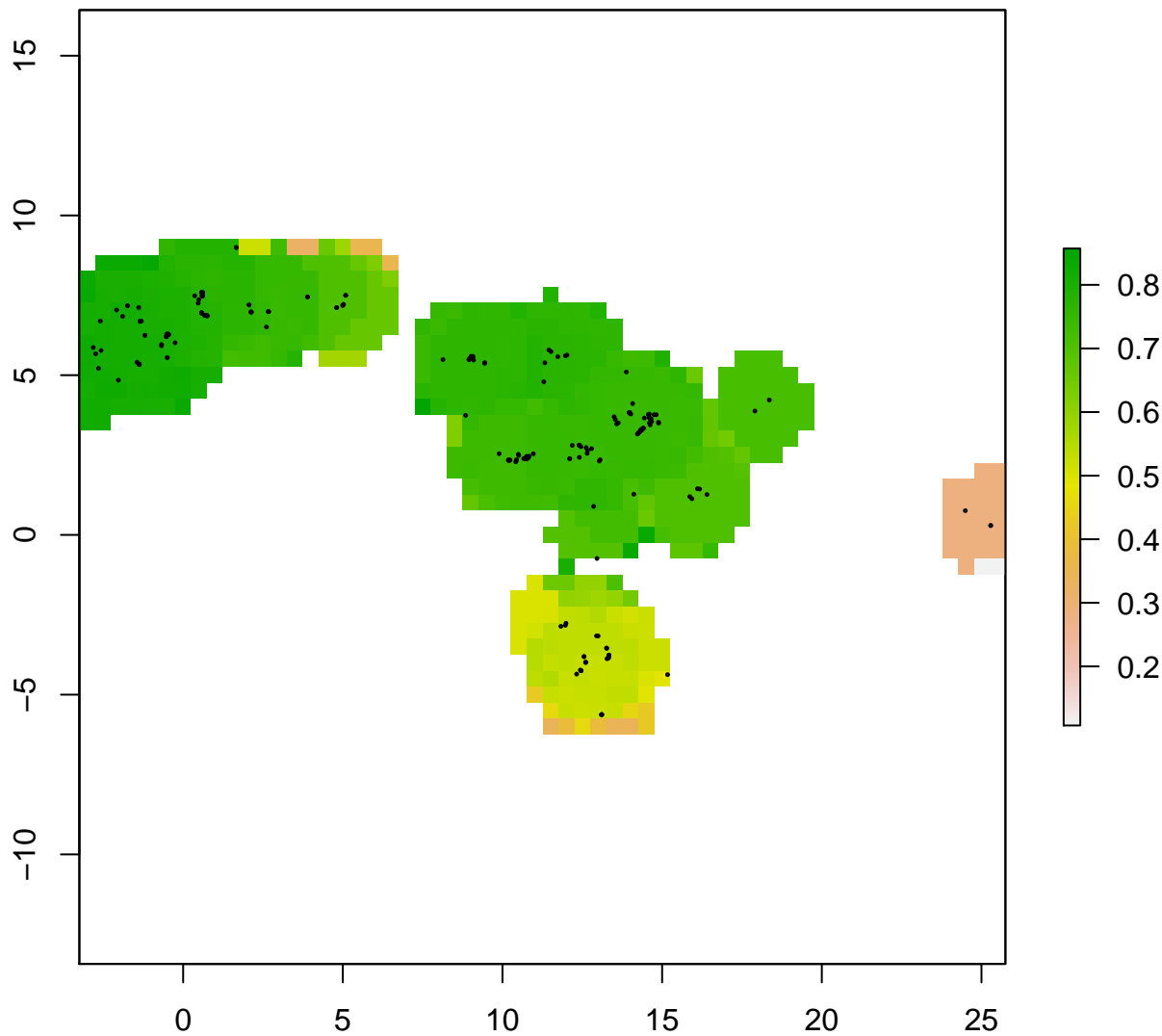


t_{sup} div.refD



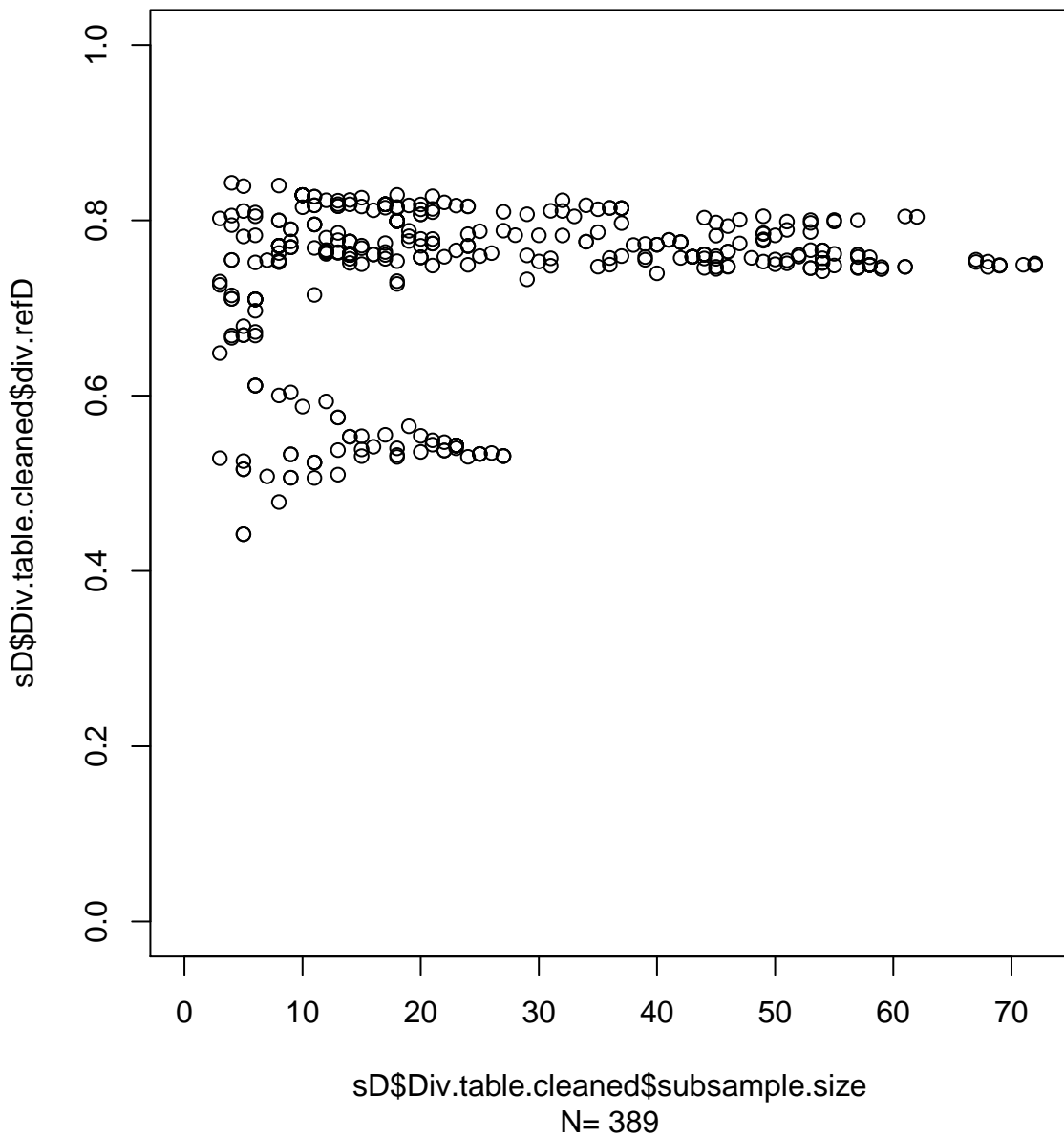
Radius=200km, refD=100km, ScanResol=0.5?, Ncells=389

t_{sup} div.mean



Radius=200km, refD=100km, ScanResol=0.5?, Ncells=565

t_{sup}



t_sup

