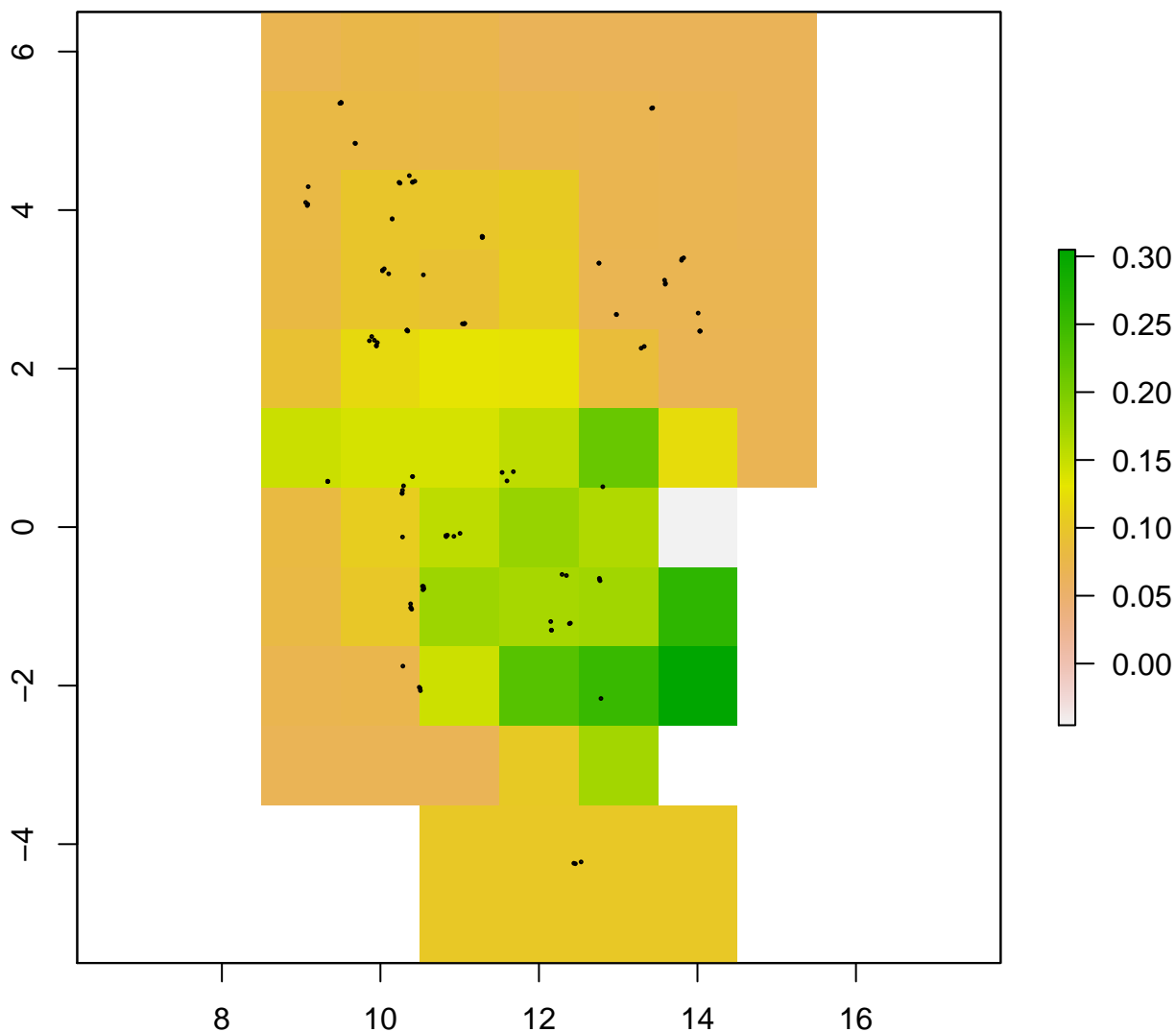
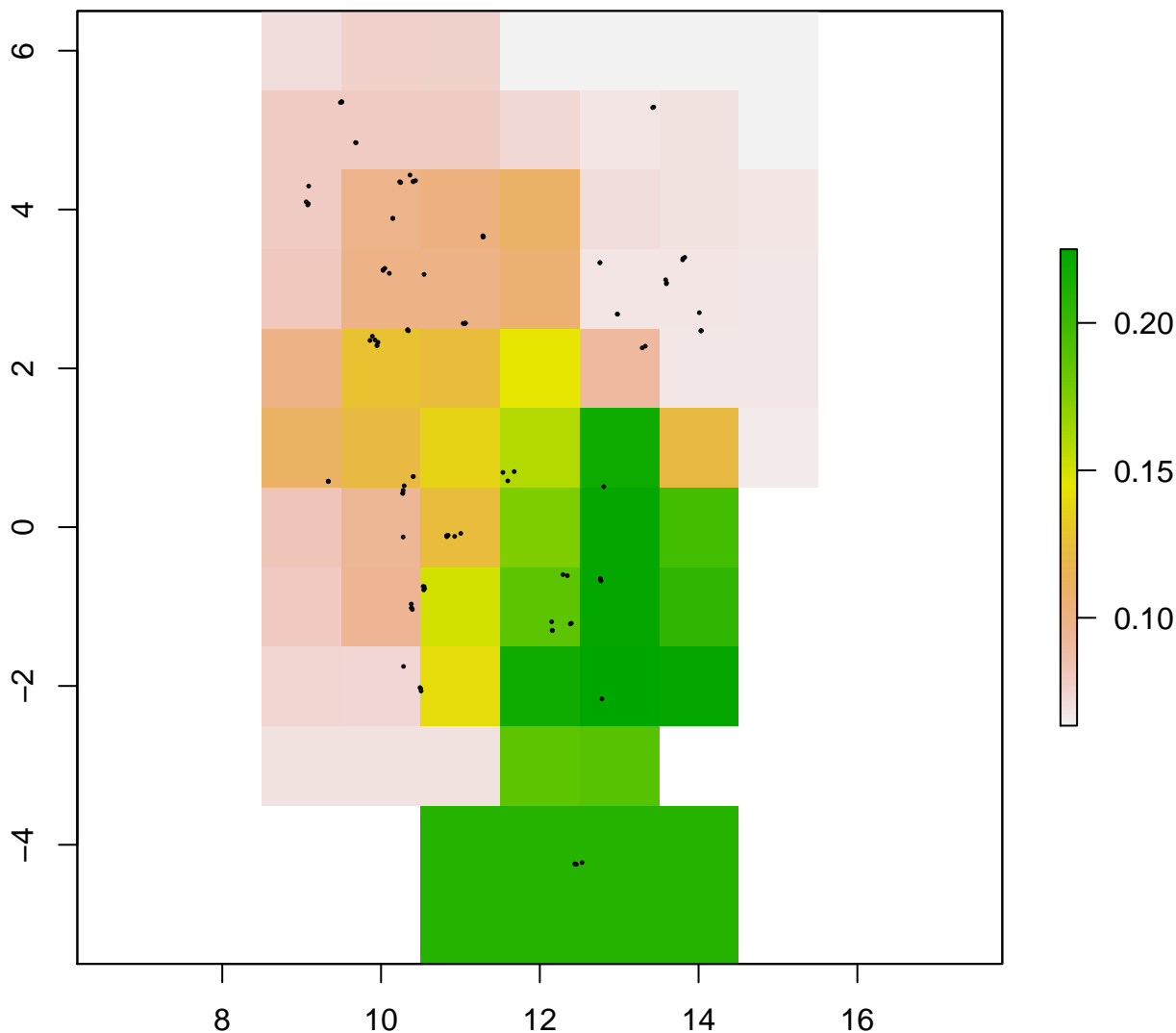


div.refD



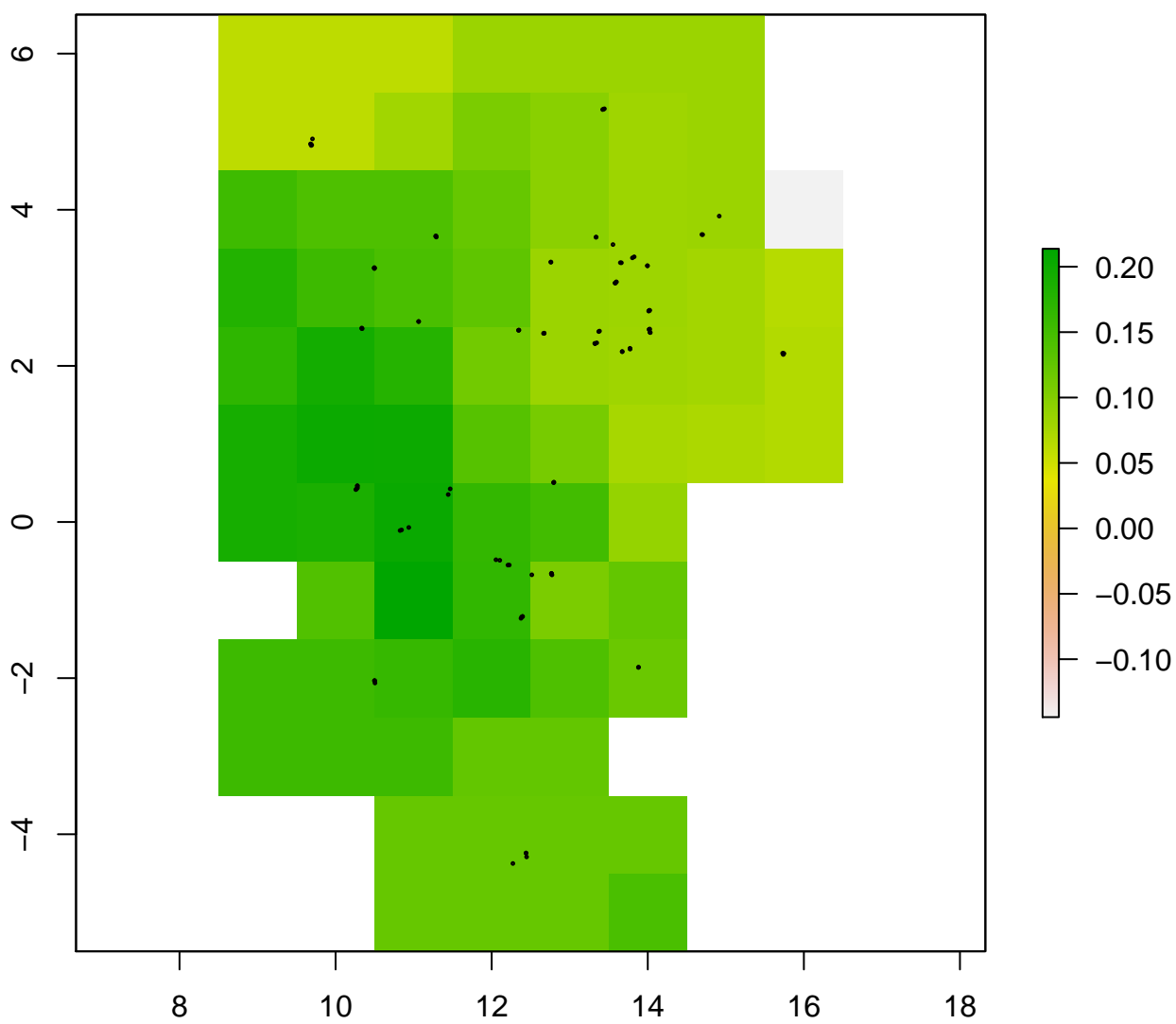
Radius=200km, refD=100km, ScanResol=1?, Ncells=73

div.mean



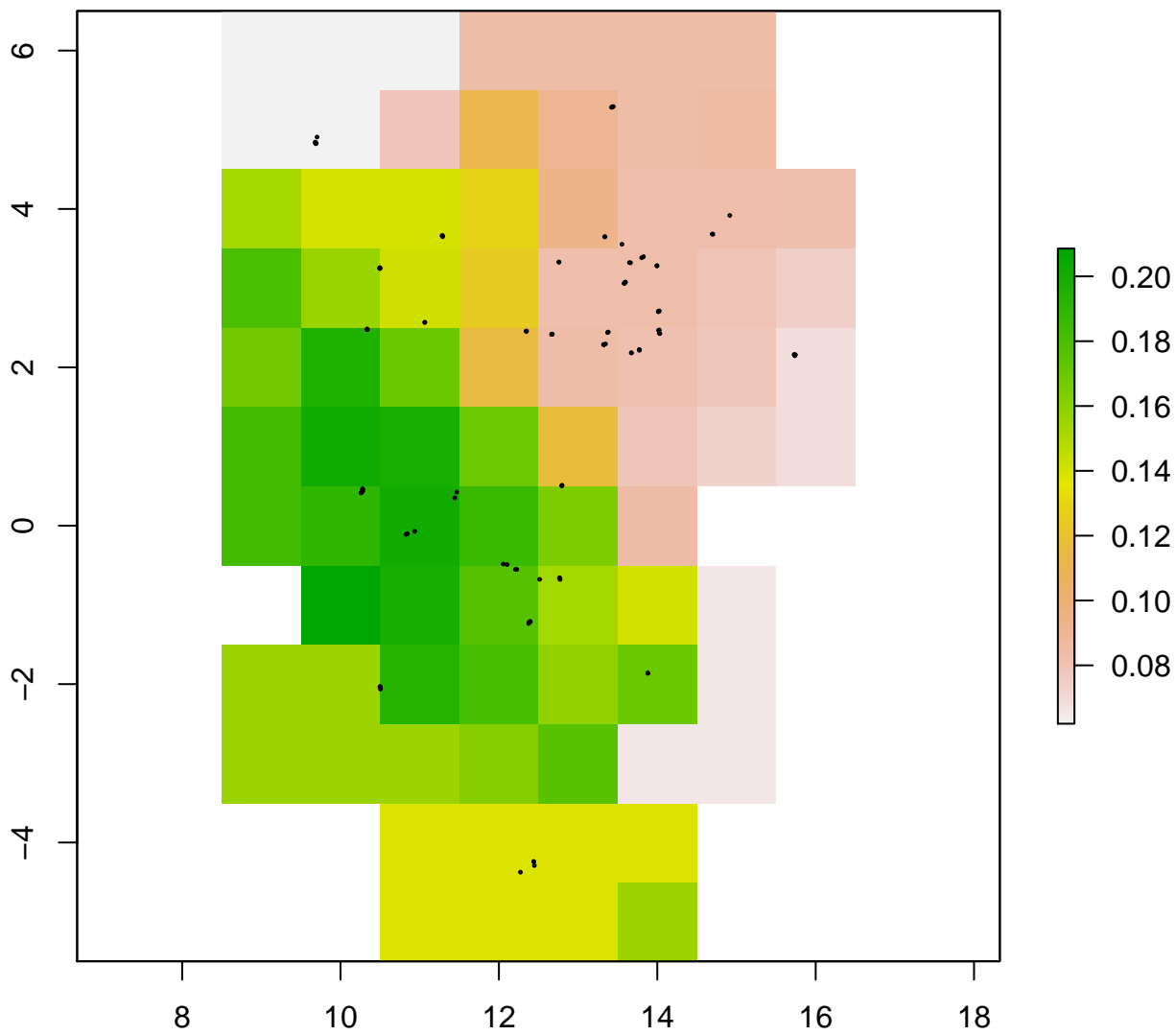
Radius=200km, refD=100km, ScanResol=1?, Ncells=73

div.refD



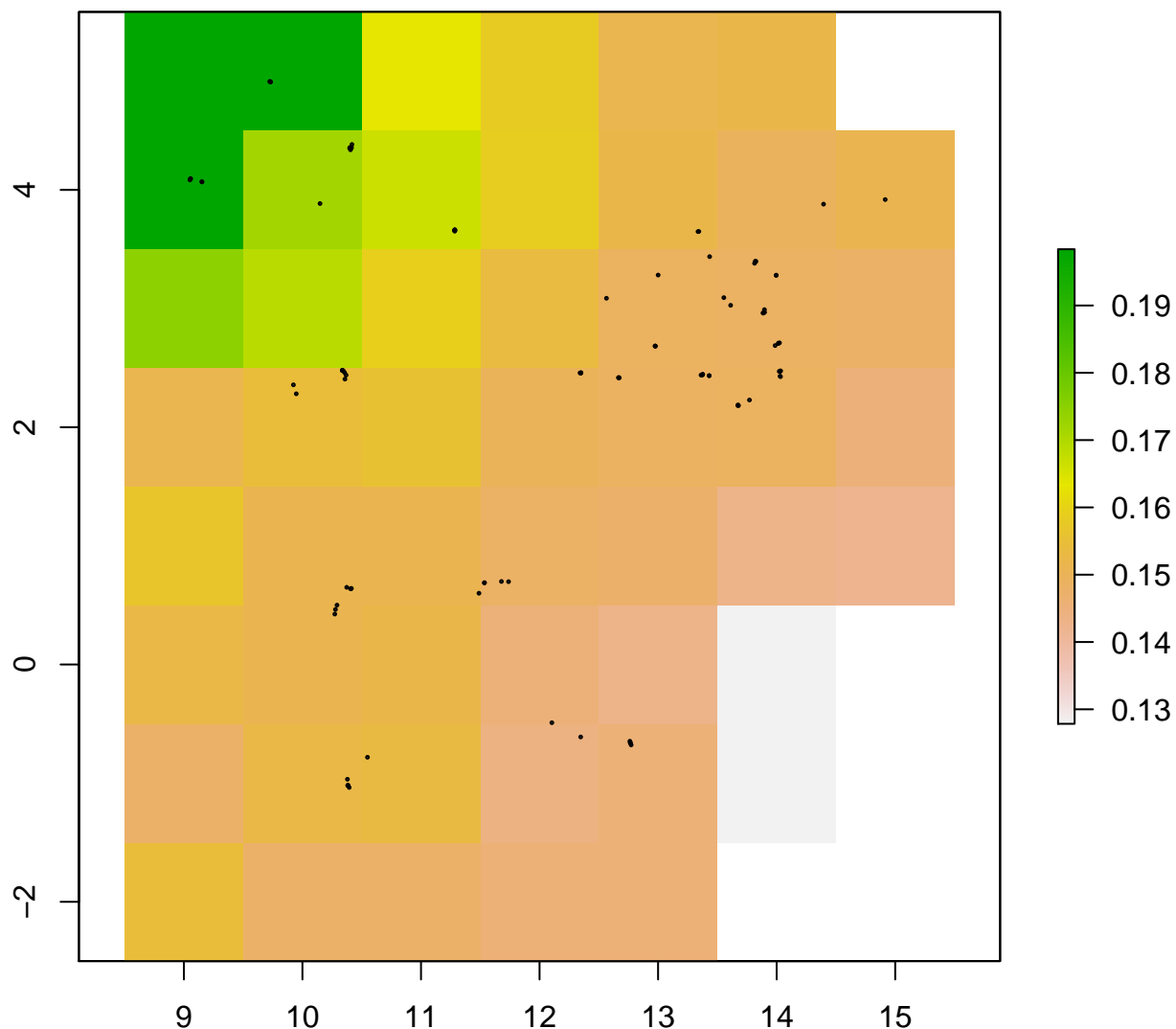
Radius=200km, refD=100km, ScanResol=1?, Ncells=76

div.mean



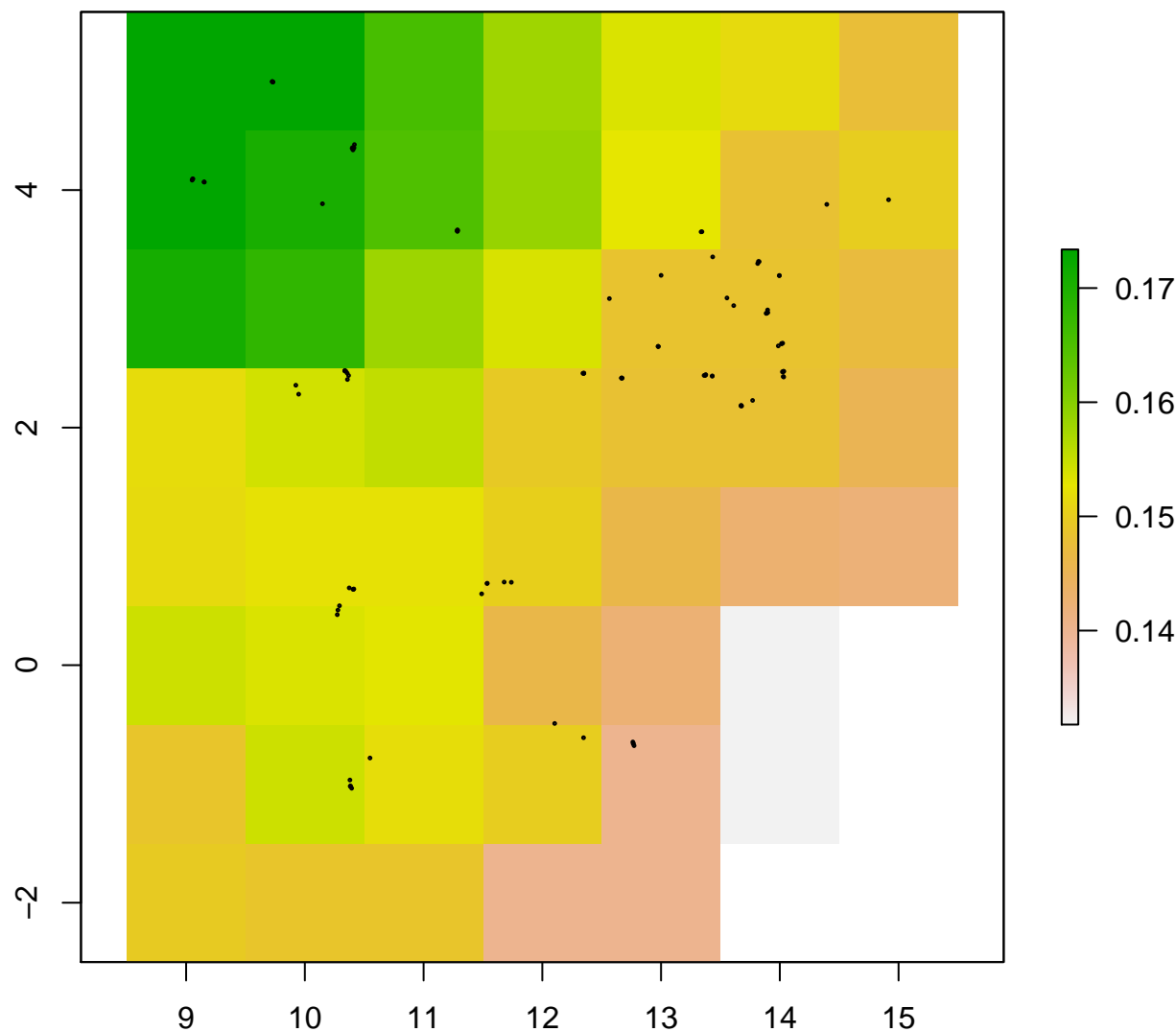
Radius=200km, refD=100km, ScanResol=1?, Ncells=80

div.refD



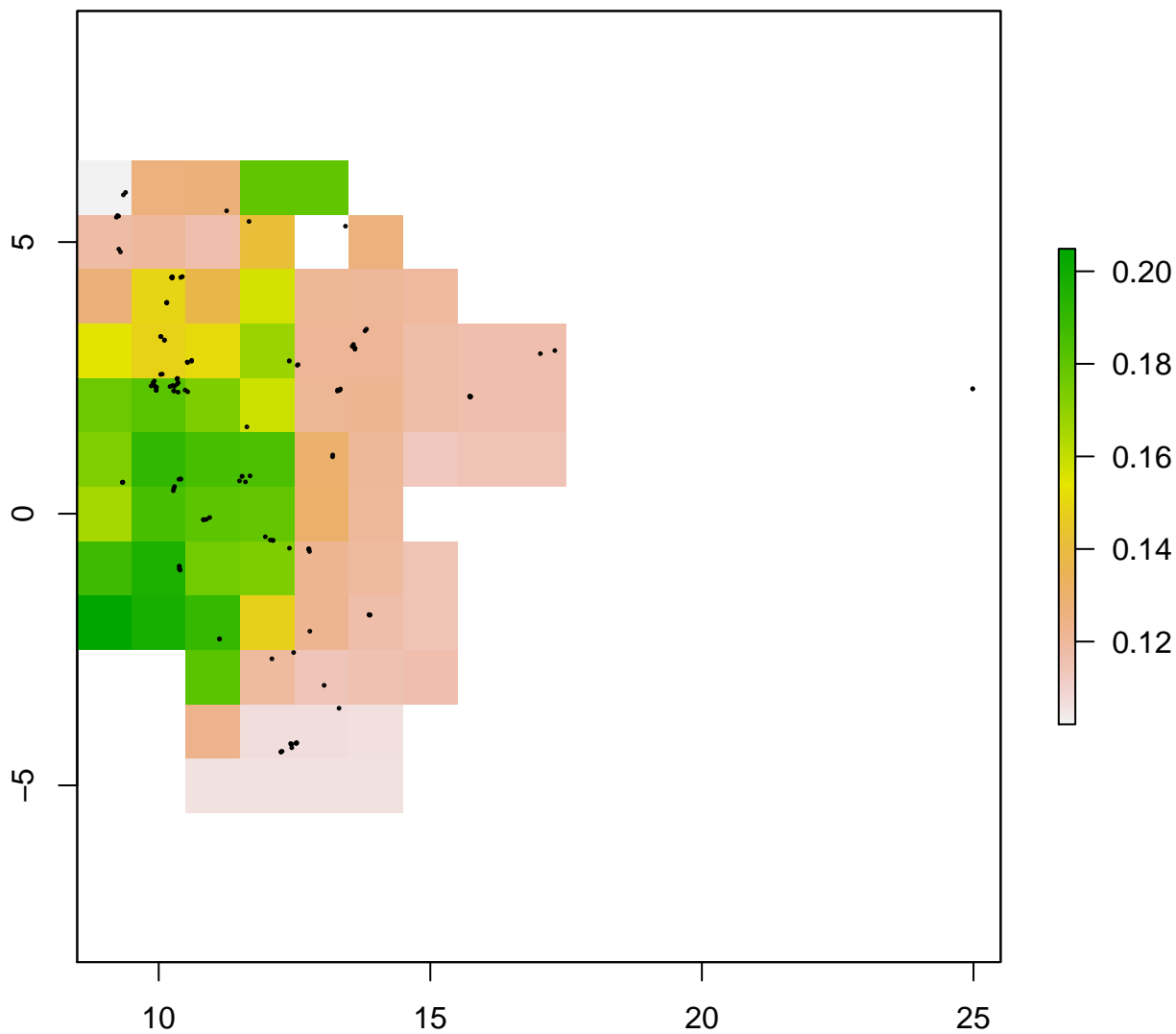
Radius=200km, refD=100km, ScanResol=1?, Ncells=51

div.mean



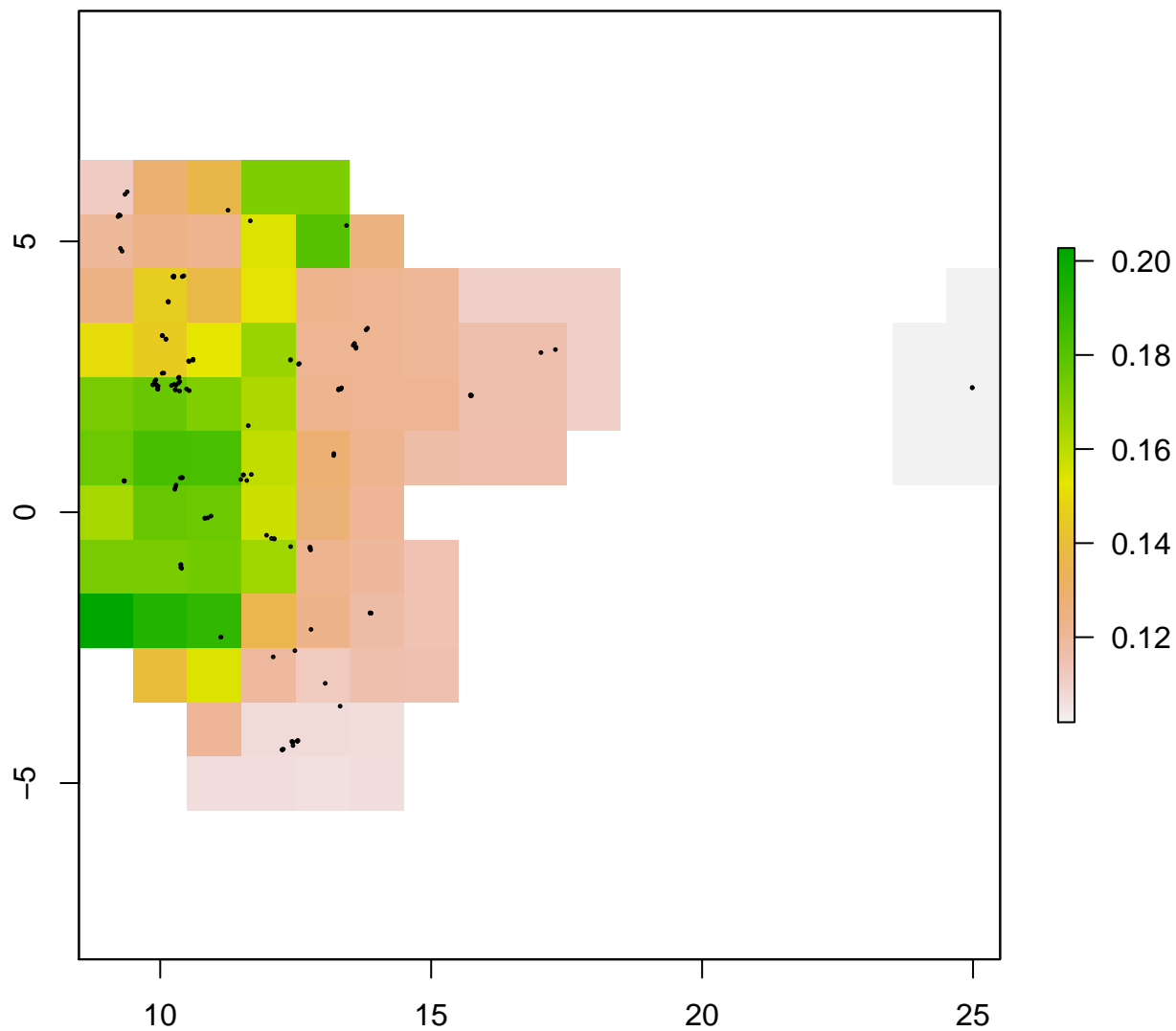
Radius=200km, refD=100km, ScanResol=1?, Ncells=52

div.refD



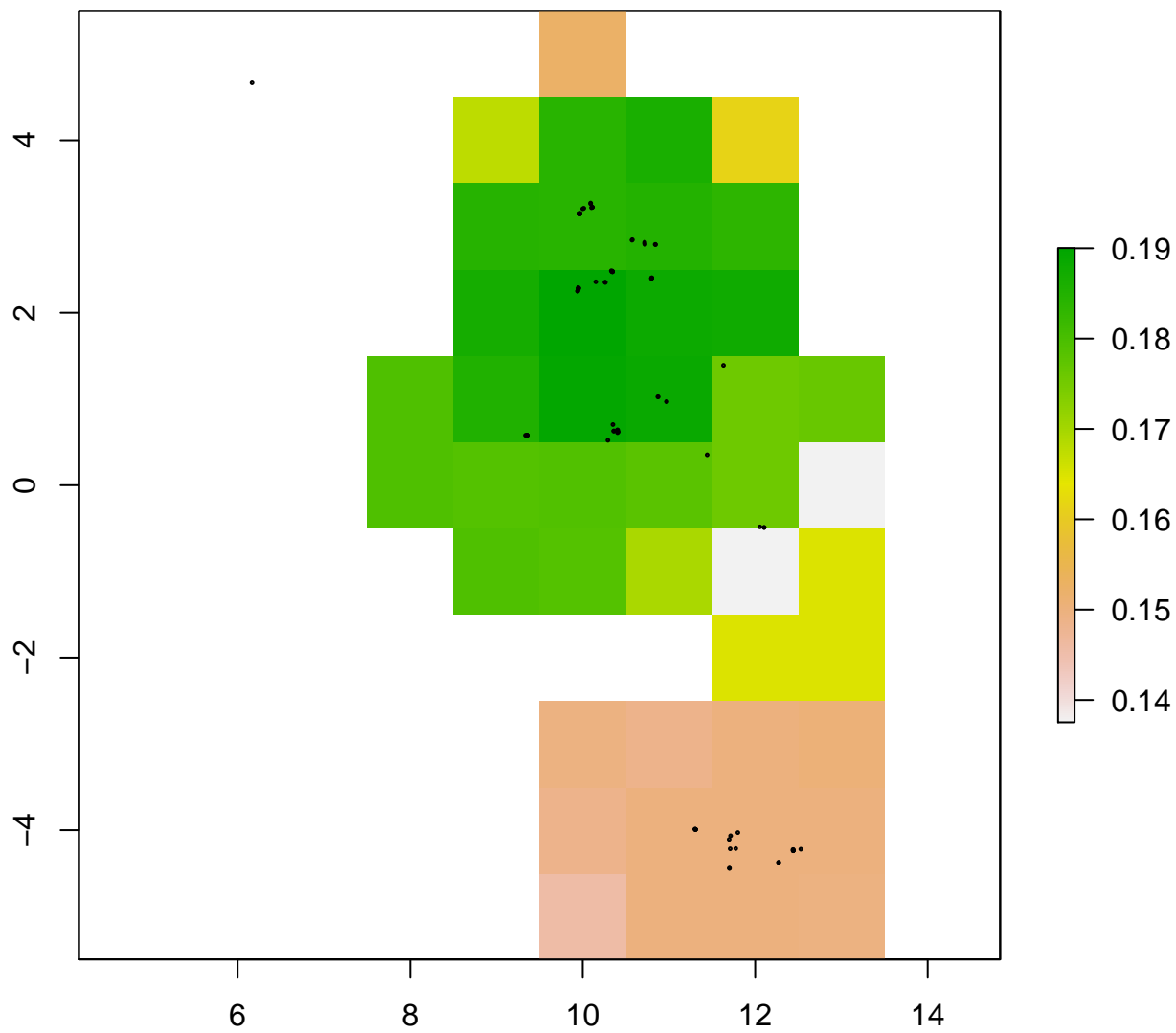
Radius=200km, refD=100km, ScanResol=1?, Ncells=77

div.mean



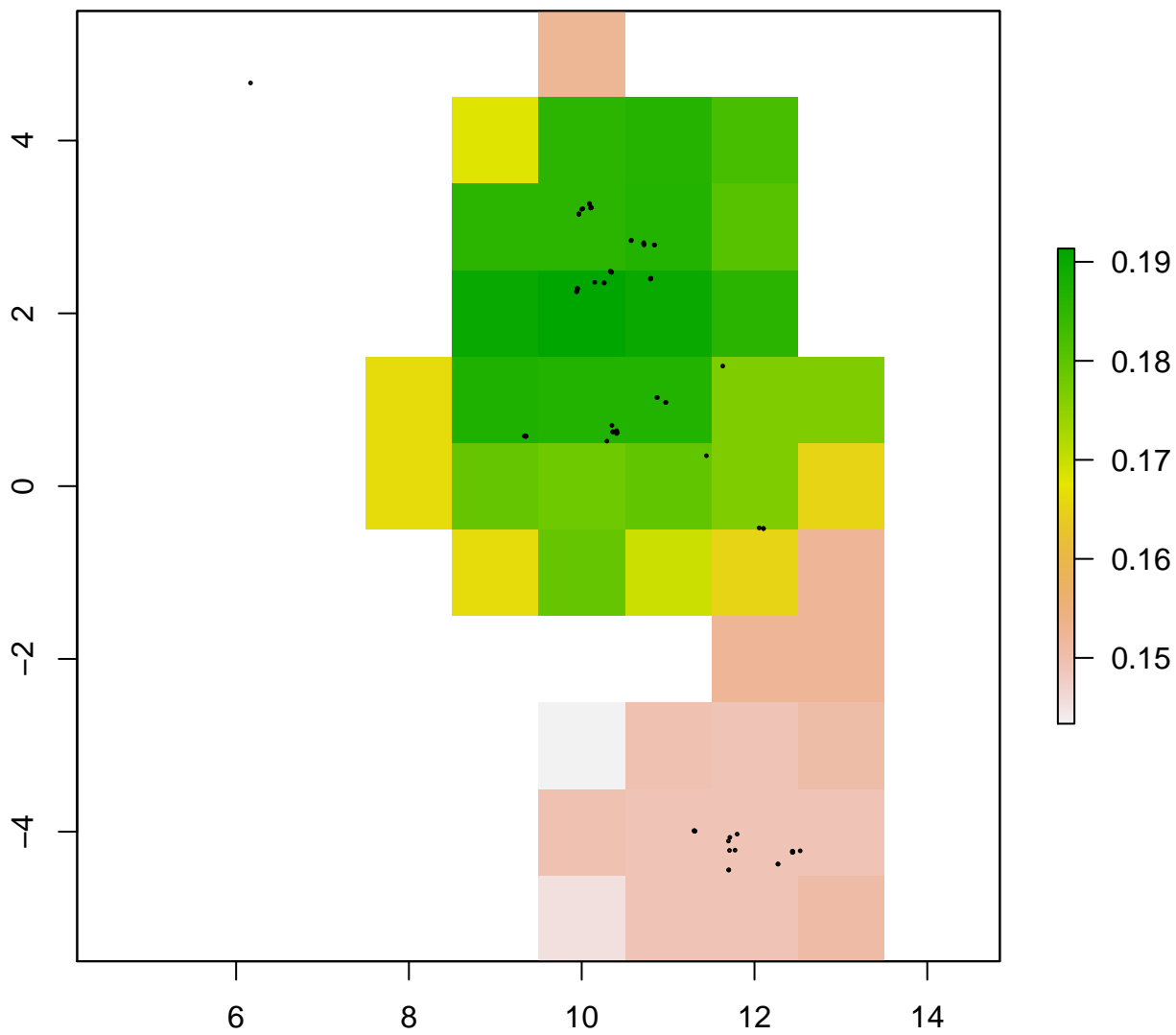
Radius=200km, refD=100km, ScanResol=1?, Ncells=91

div.refD



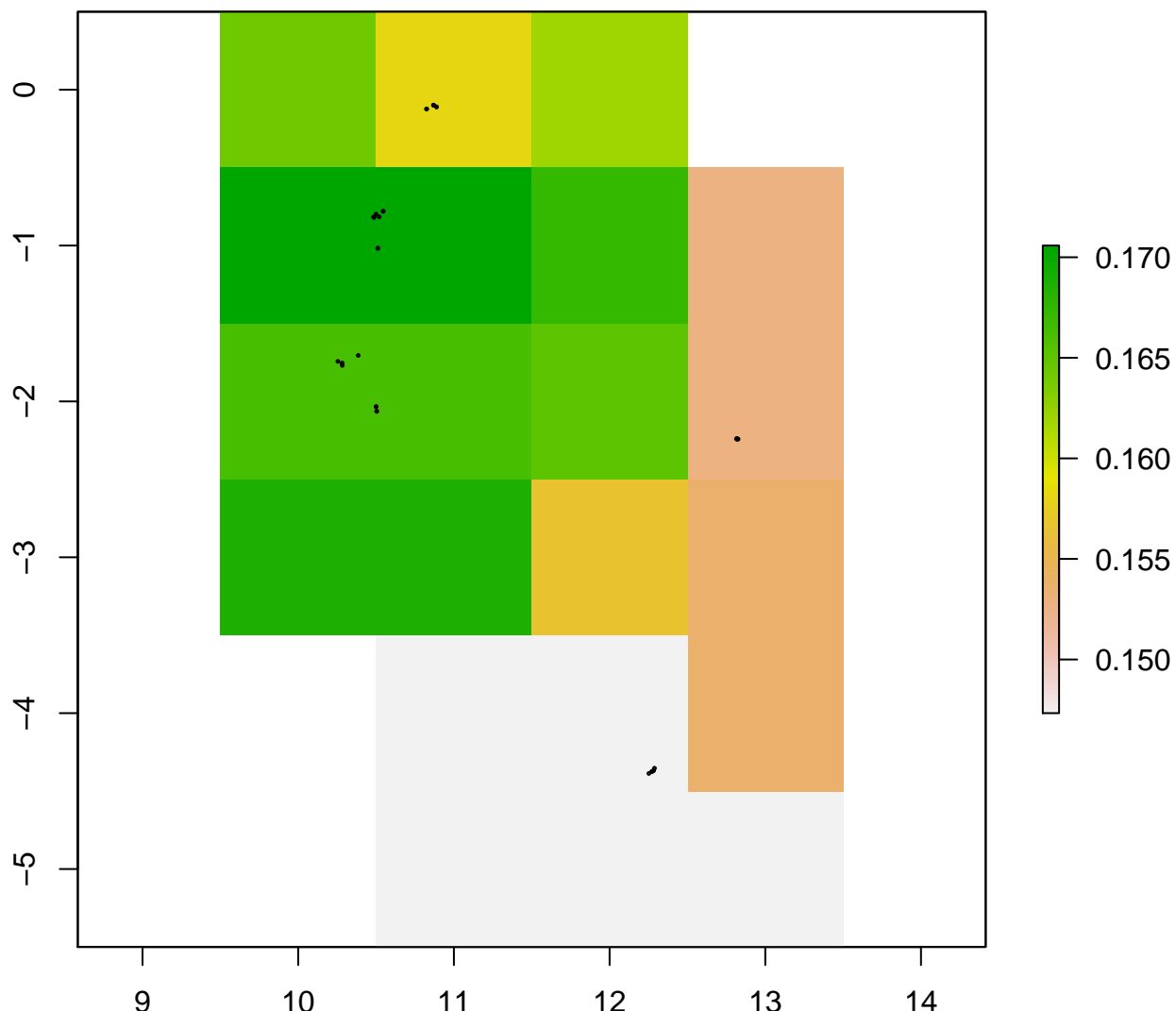
Radius=200km, refD=100km, ScanResol=1?, Ncells=44

div.mean



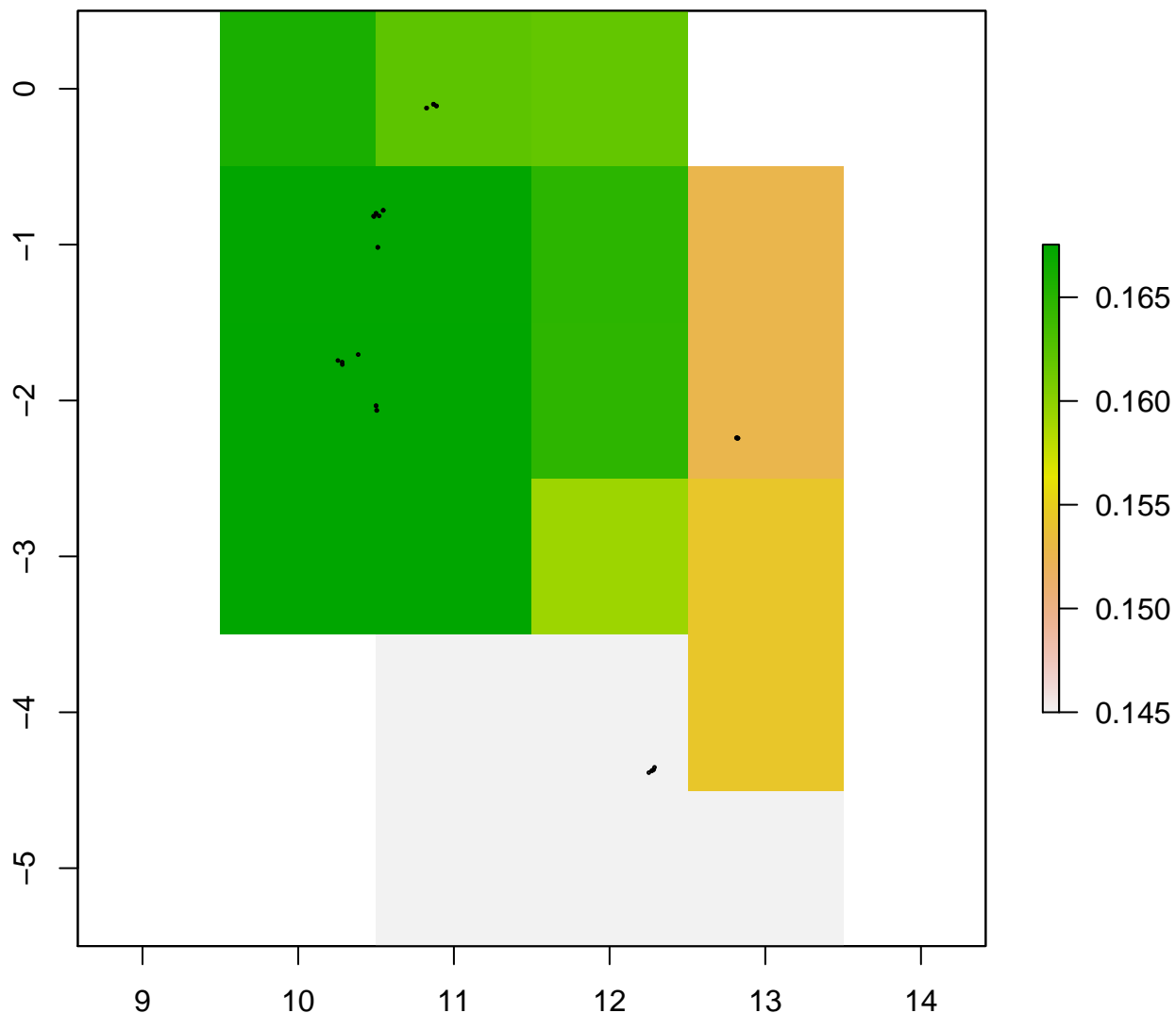
Radius=200km, refD=100km, ScanResol=1?, Ncells=44

div.refD



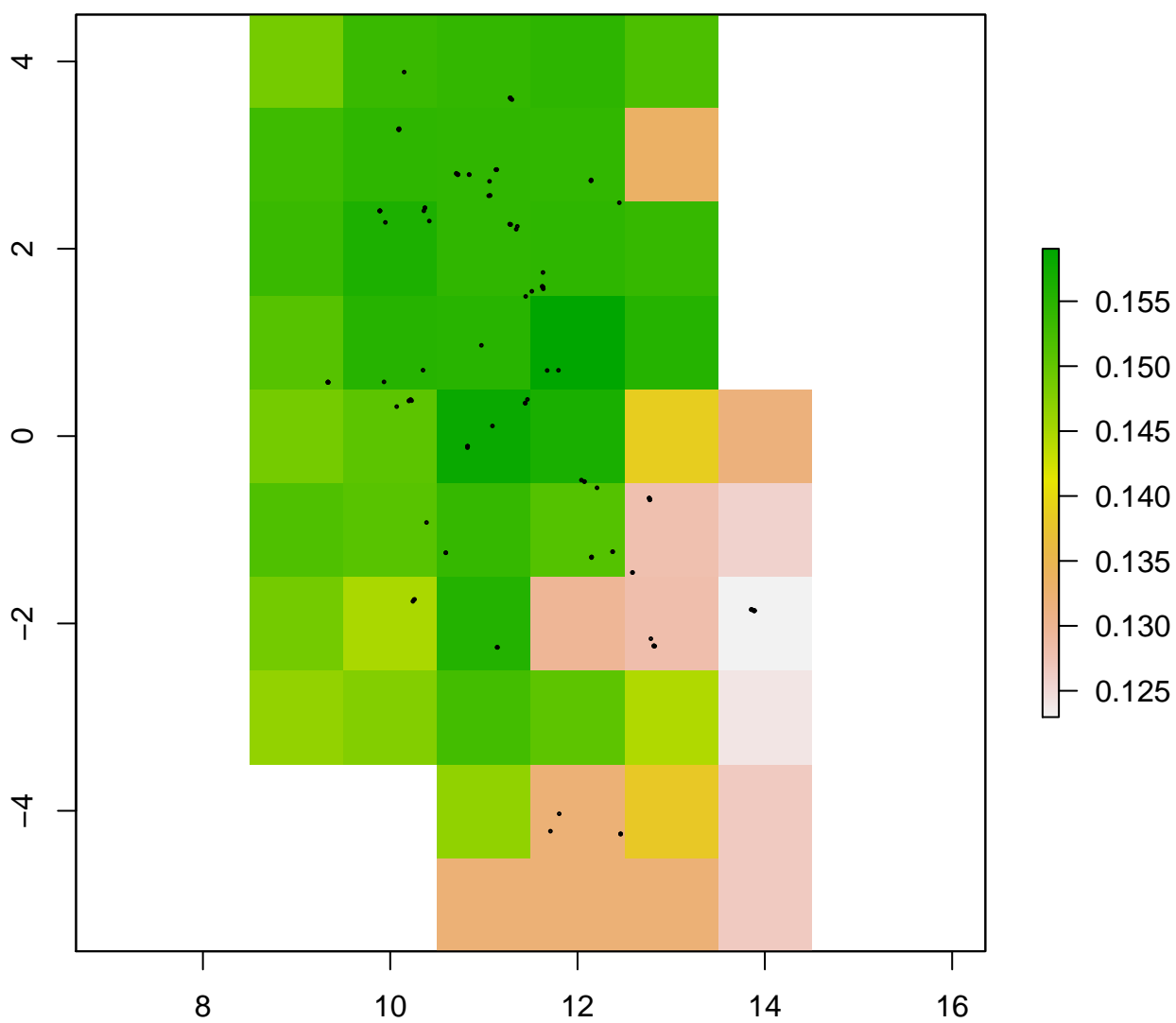
Radius=200km, refD=100km, ScanResol=1?, Ncells=21

div.mean



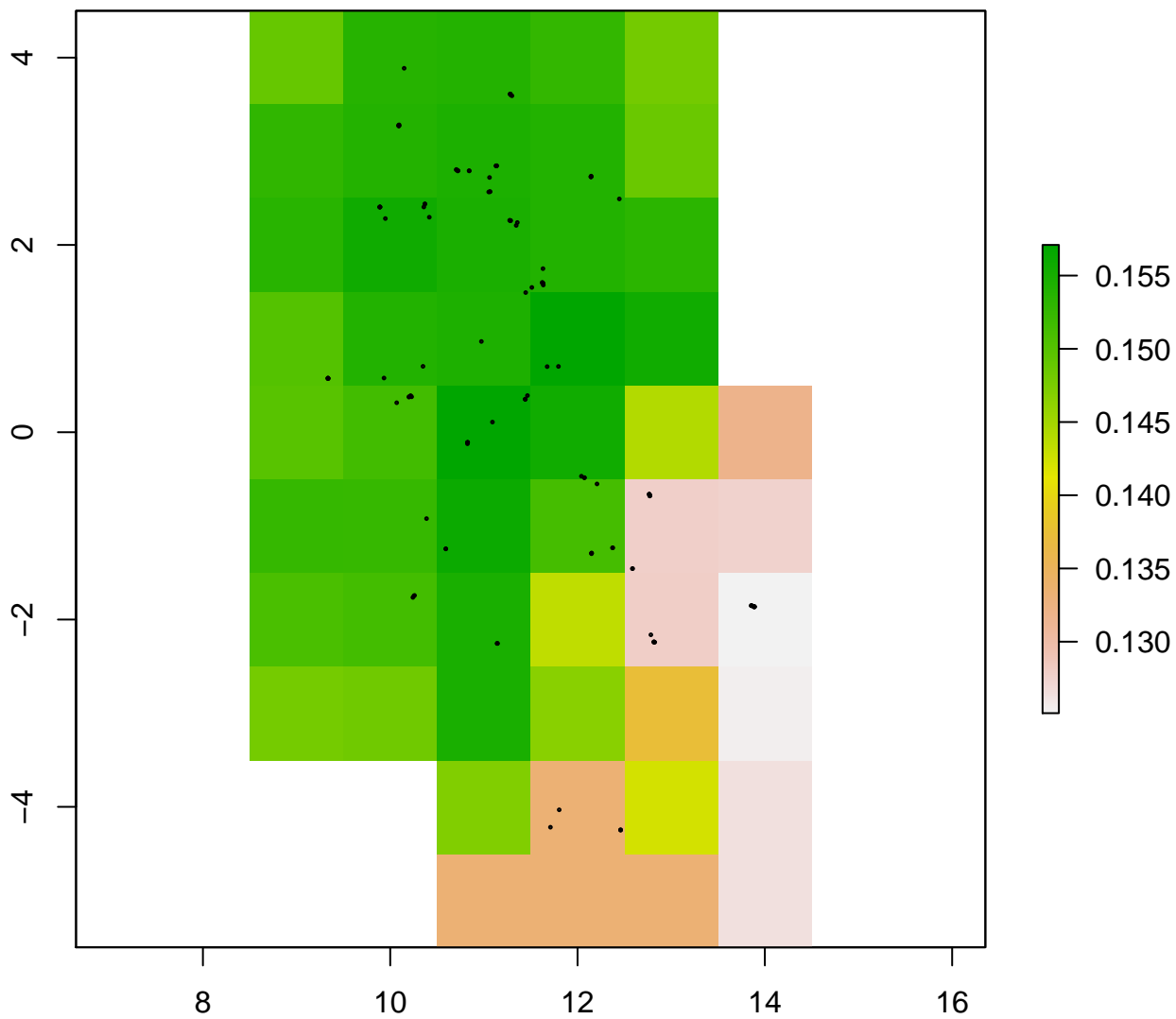
Radius=200km, refD=100km, ScanResol=1?, Ncells=21

div.refD



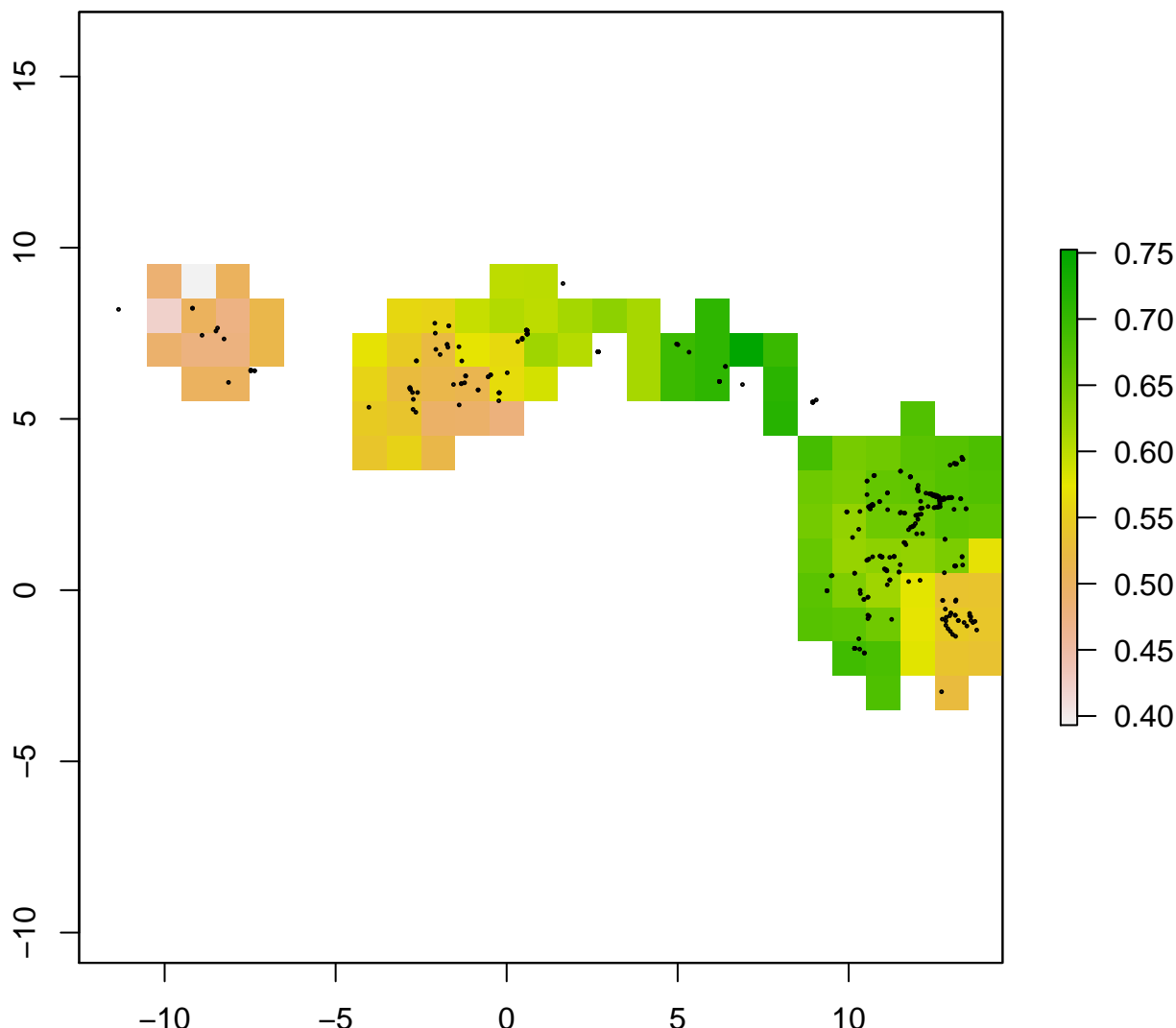
Radius=200km, refD=100km, ScanResol=1?, Ncells=52

div.mean



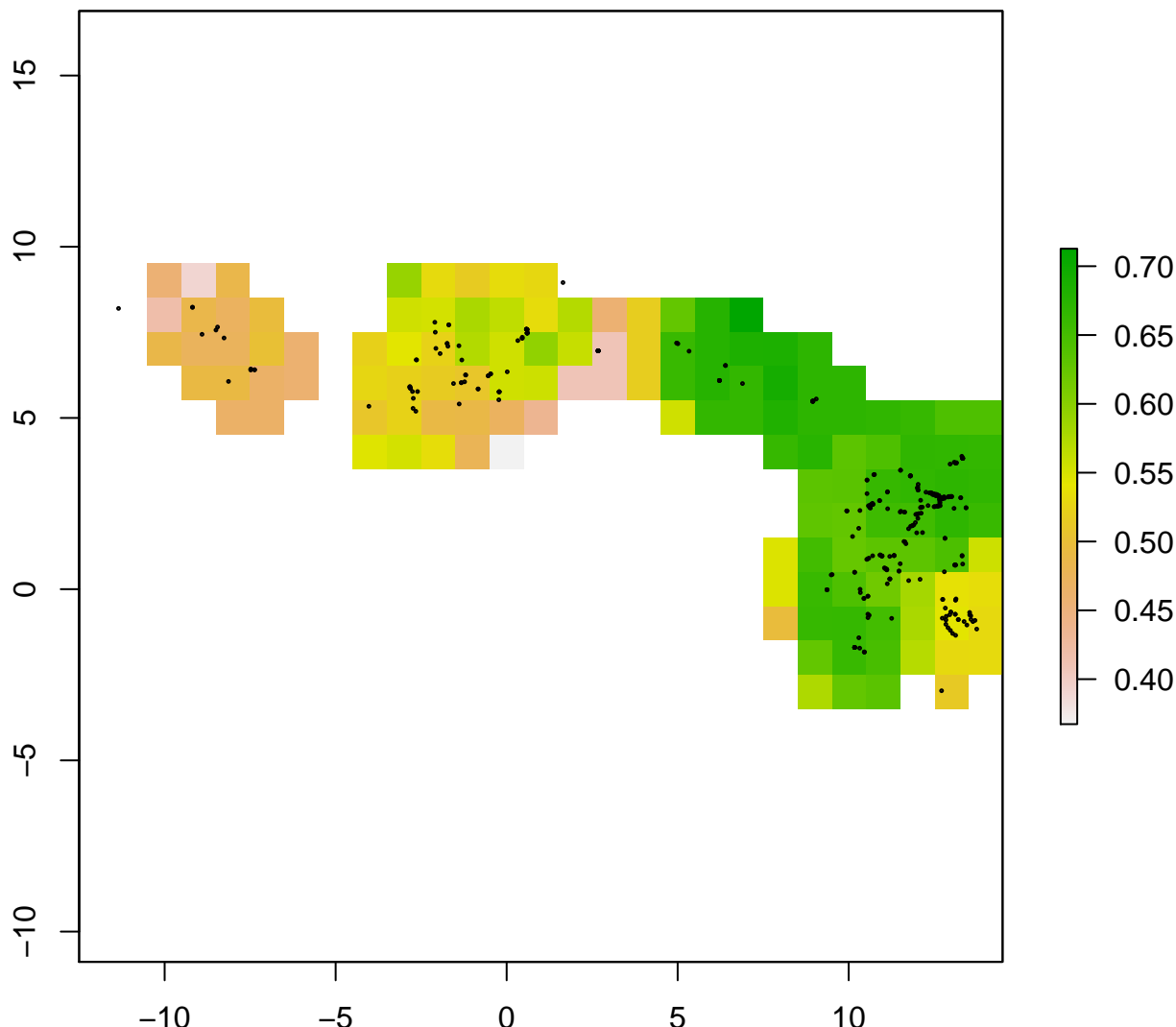
Radius=200km, refD=100km, ScanResol=1?, Ncells=52

div.refD



Radius=200km, refD=100km, ScanResol=1?, Ncells=99

div.mean



Radius=200km, refD=100km, ScanResol=1?, Ncells=134