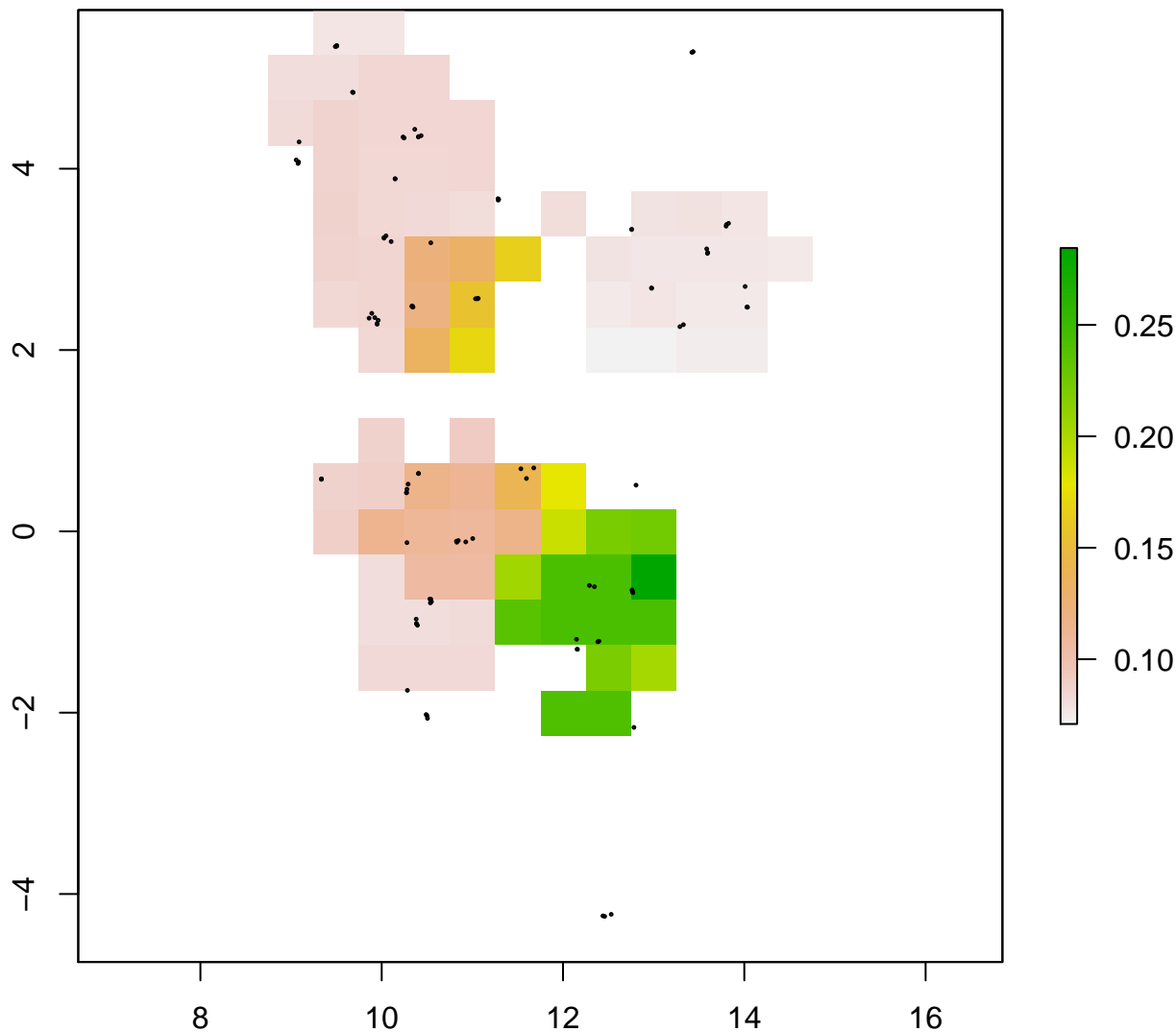
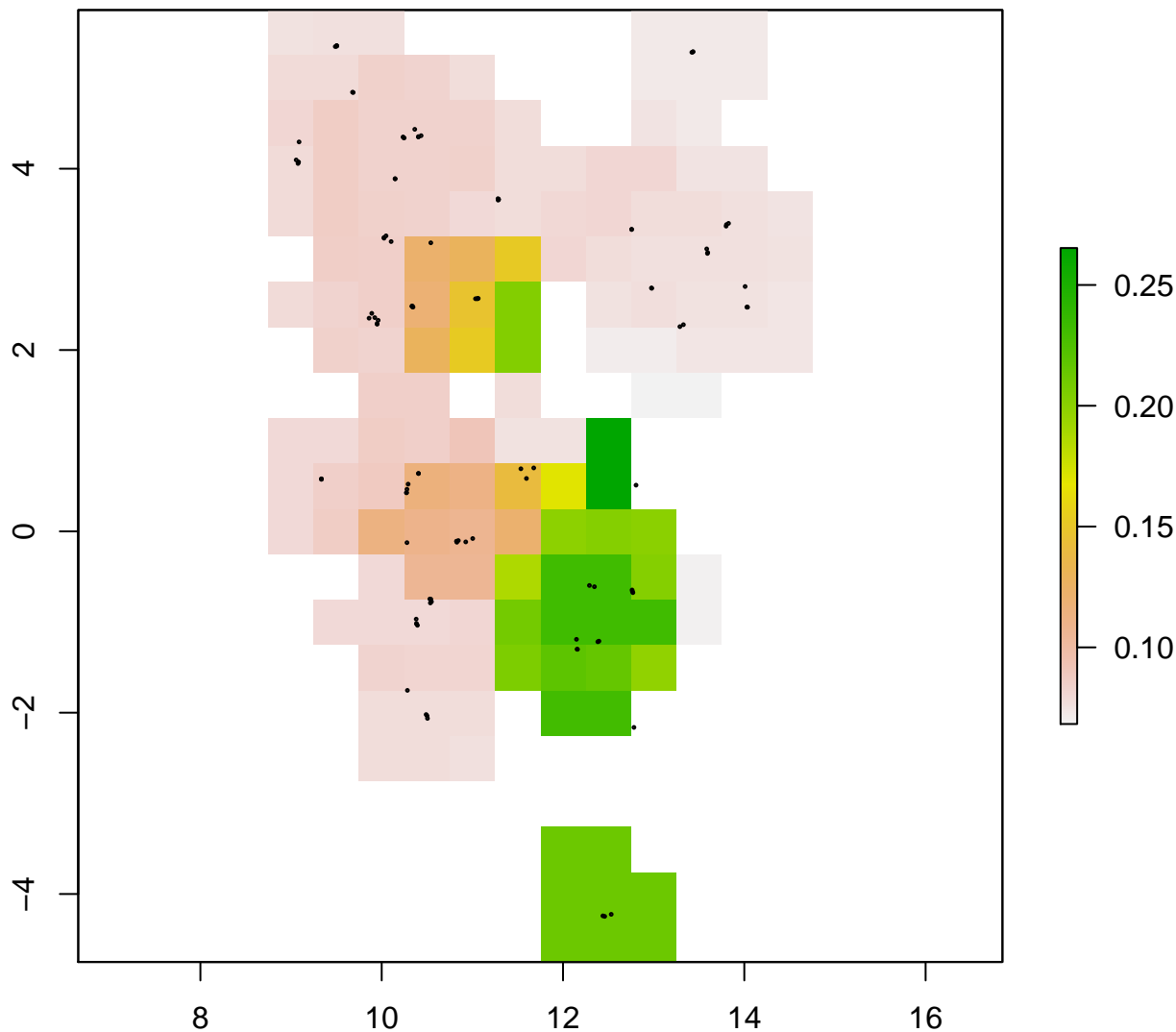


# aa div.refD



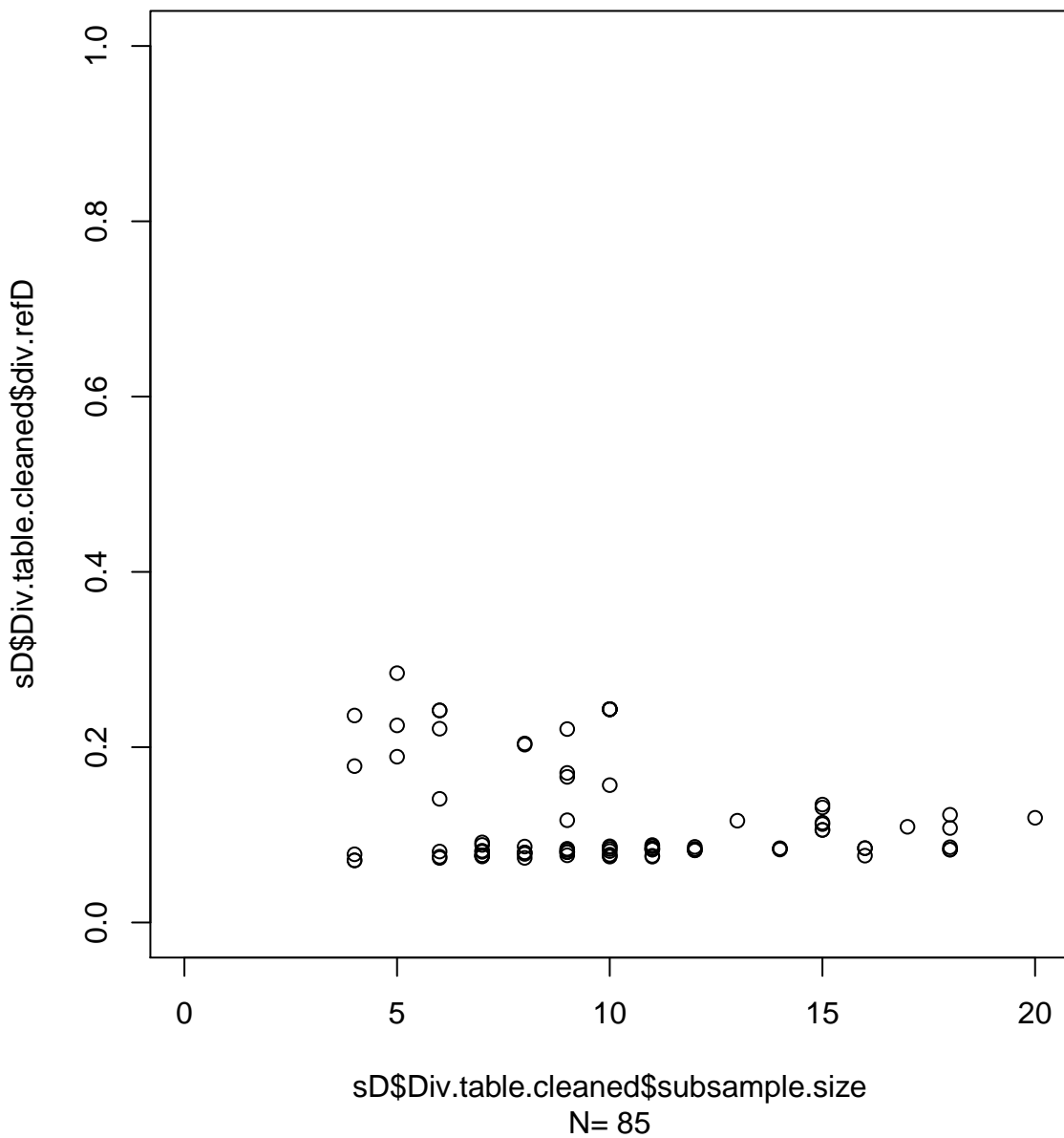
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=85

# aa div.mean

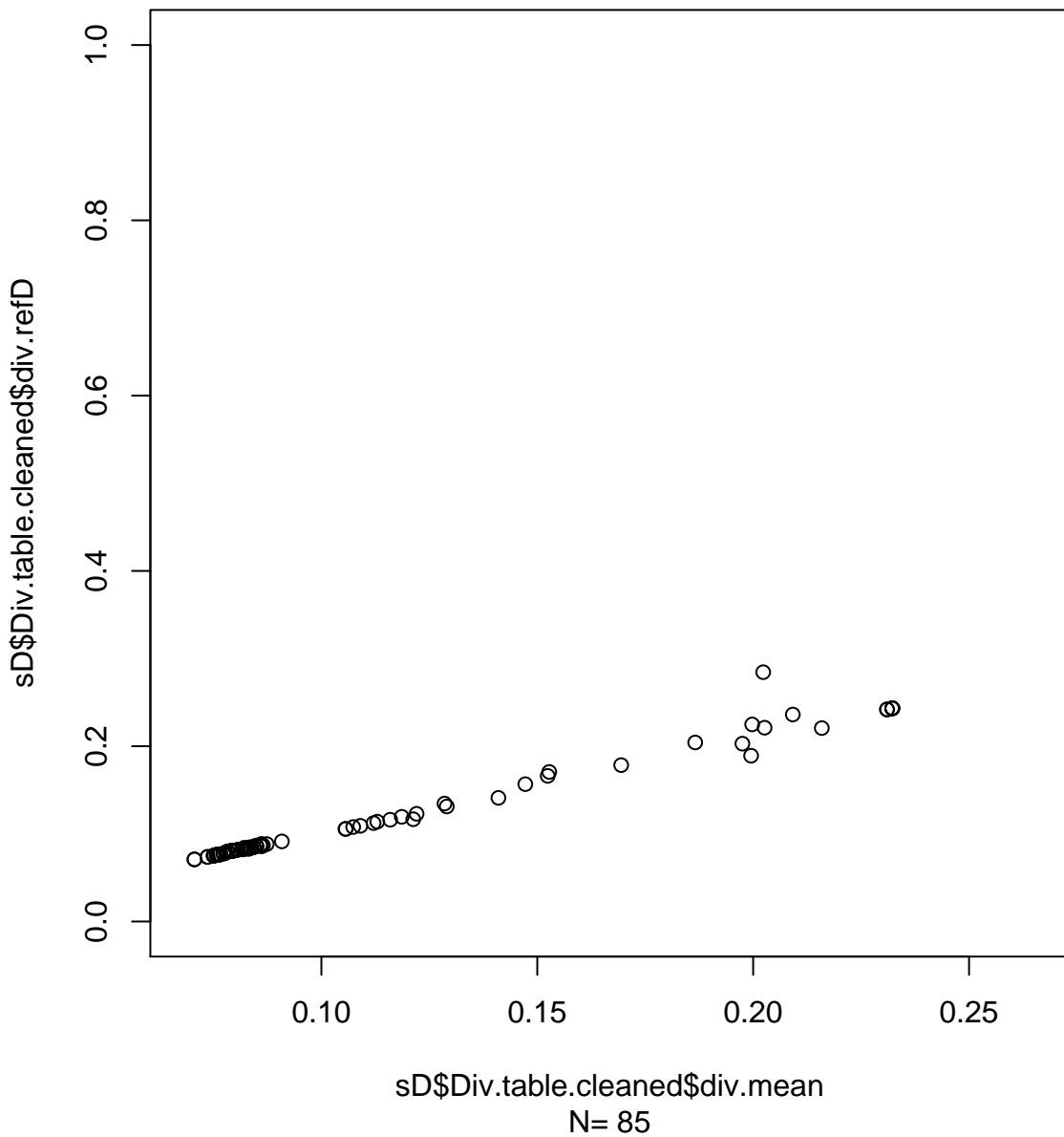


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=147

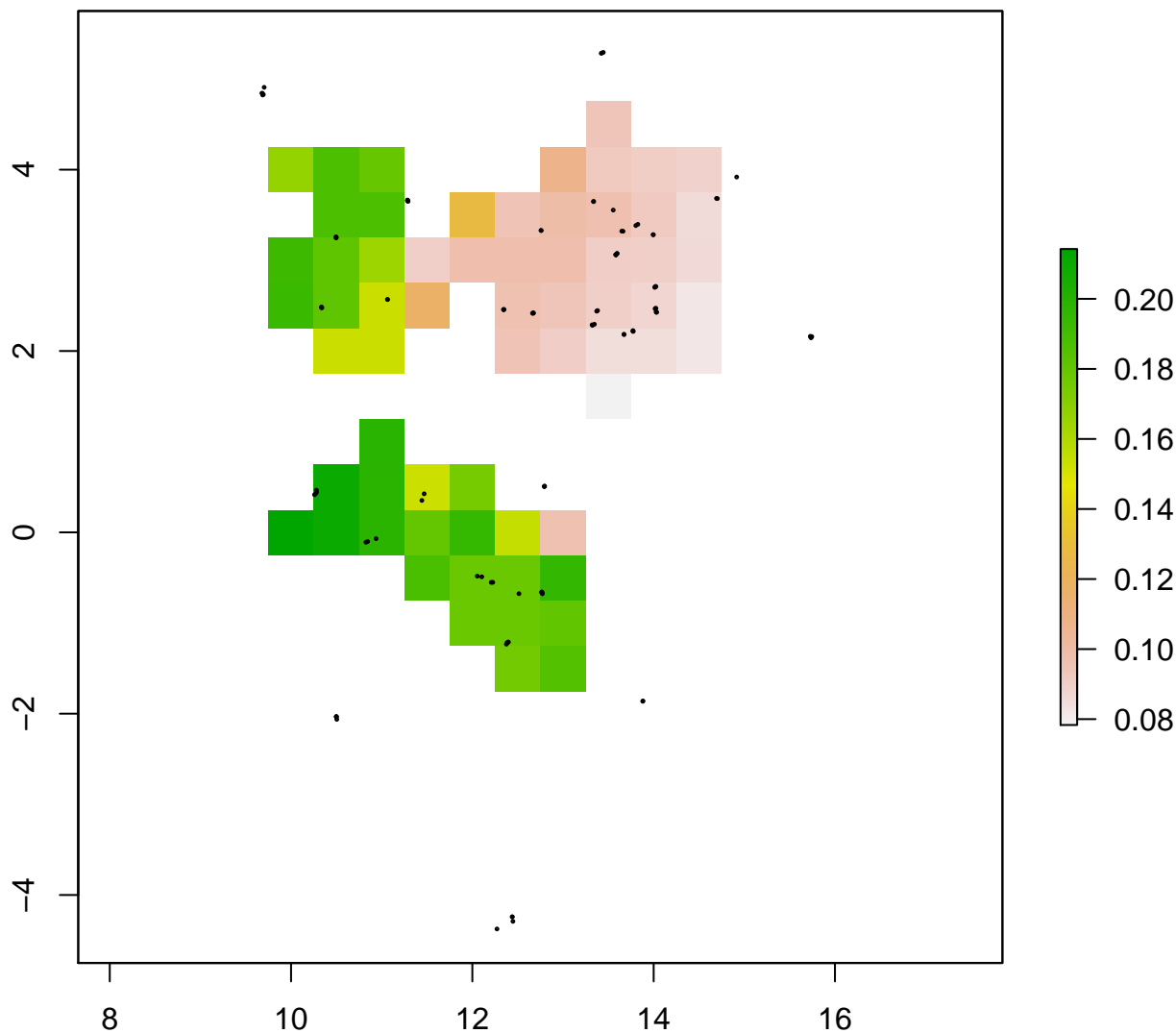
aa



aa

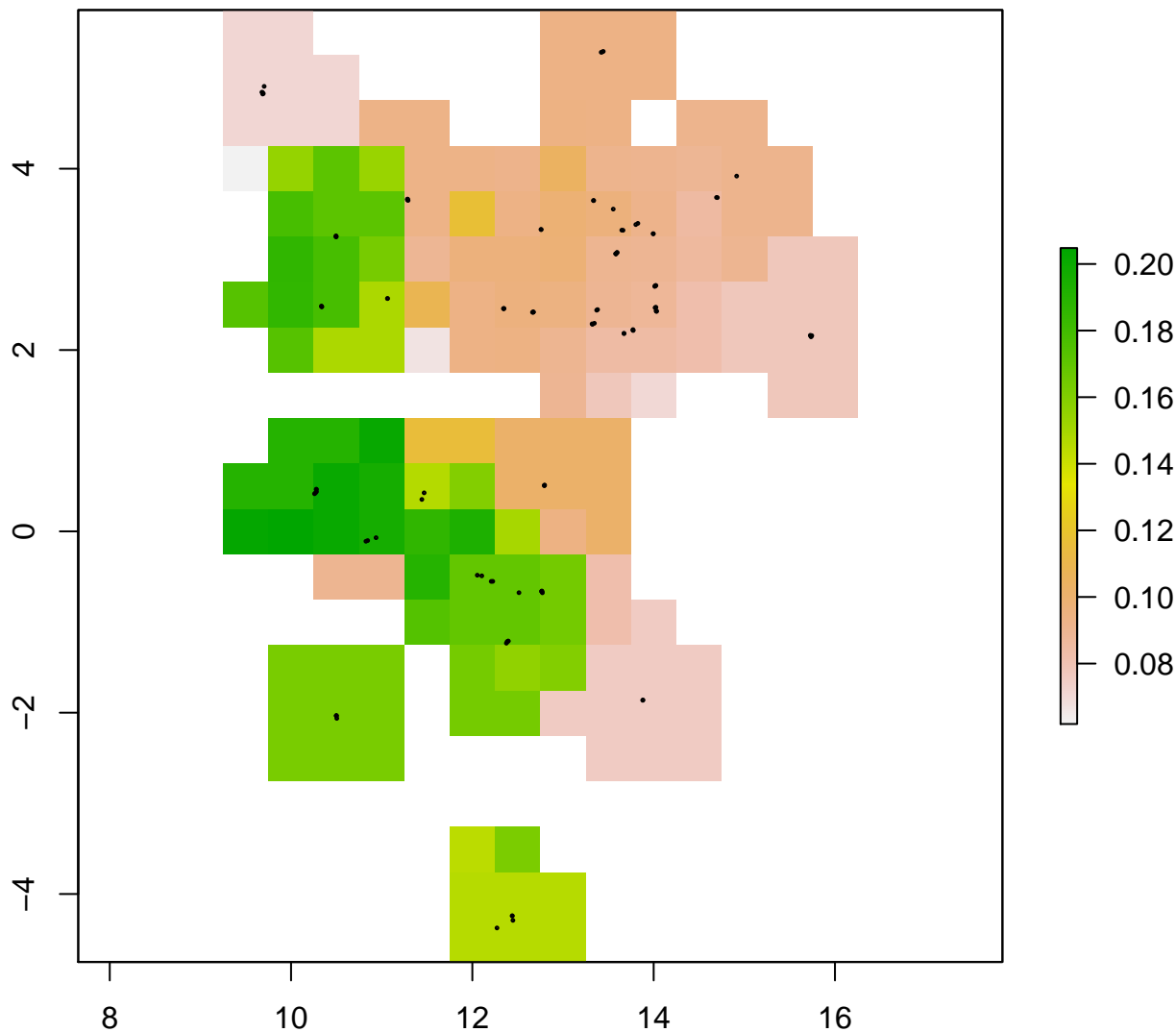


# am div.refD



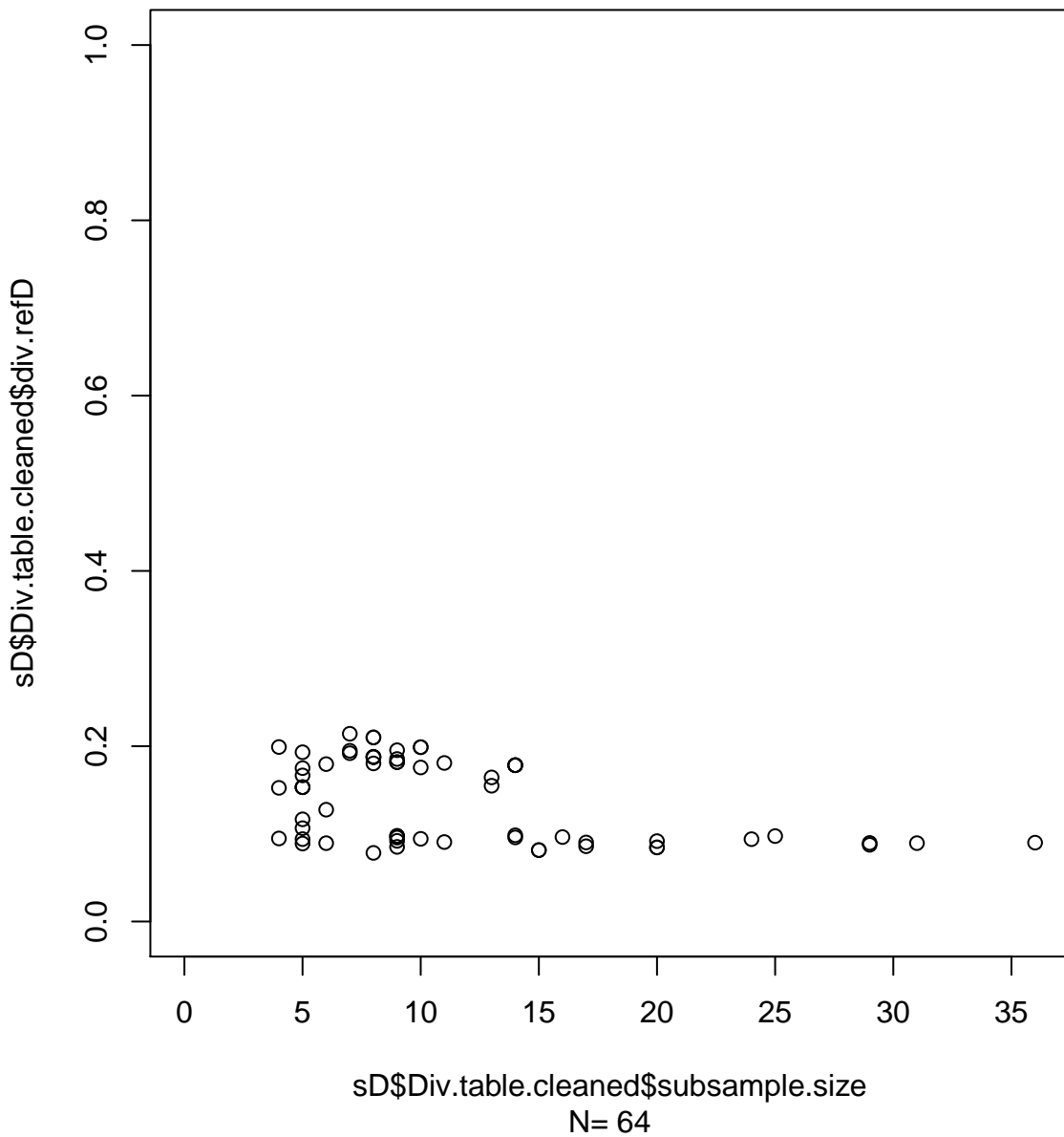
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=64

# am div.mean

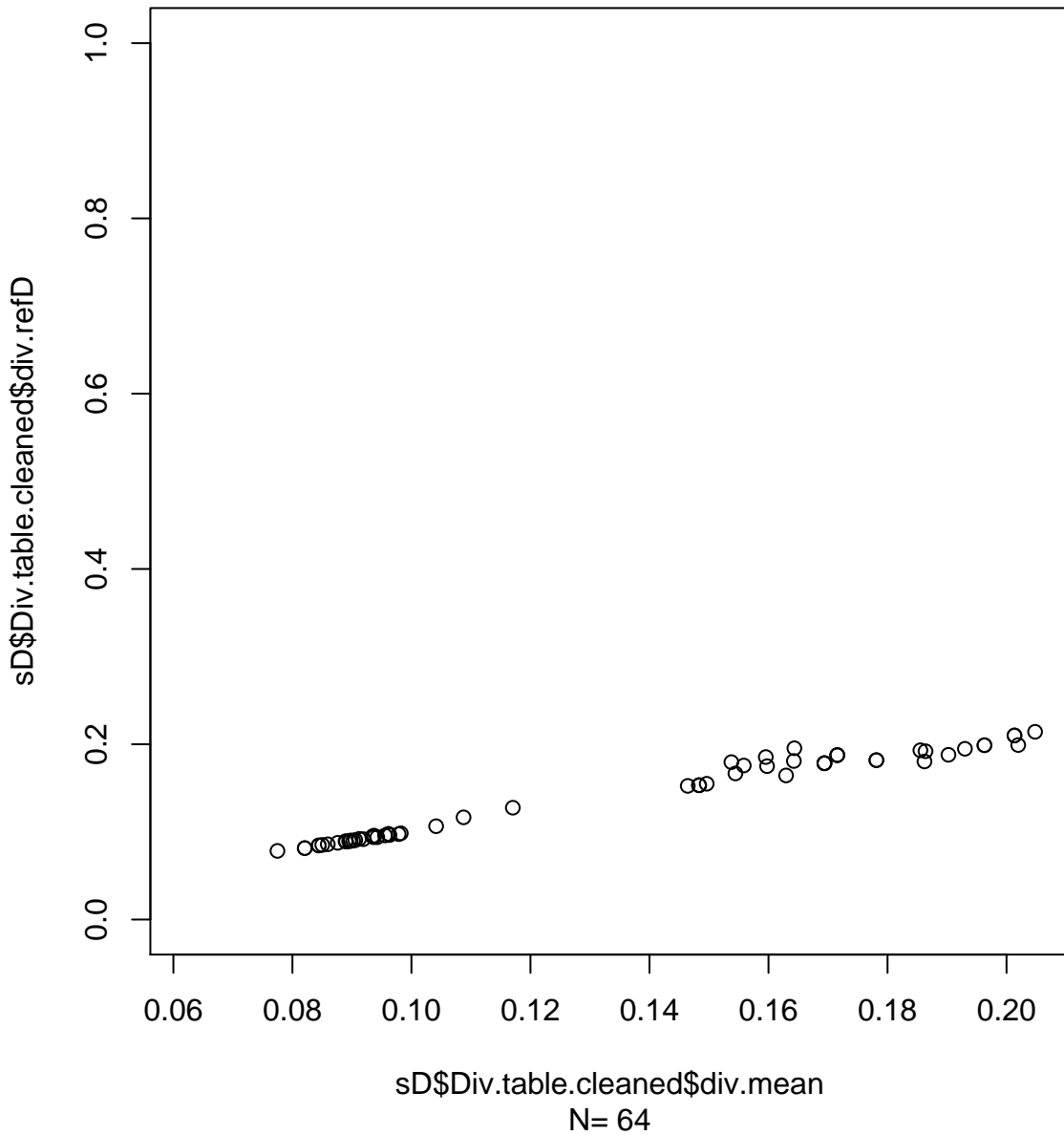


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=161

am

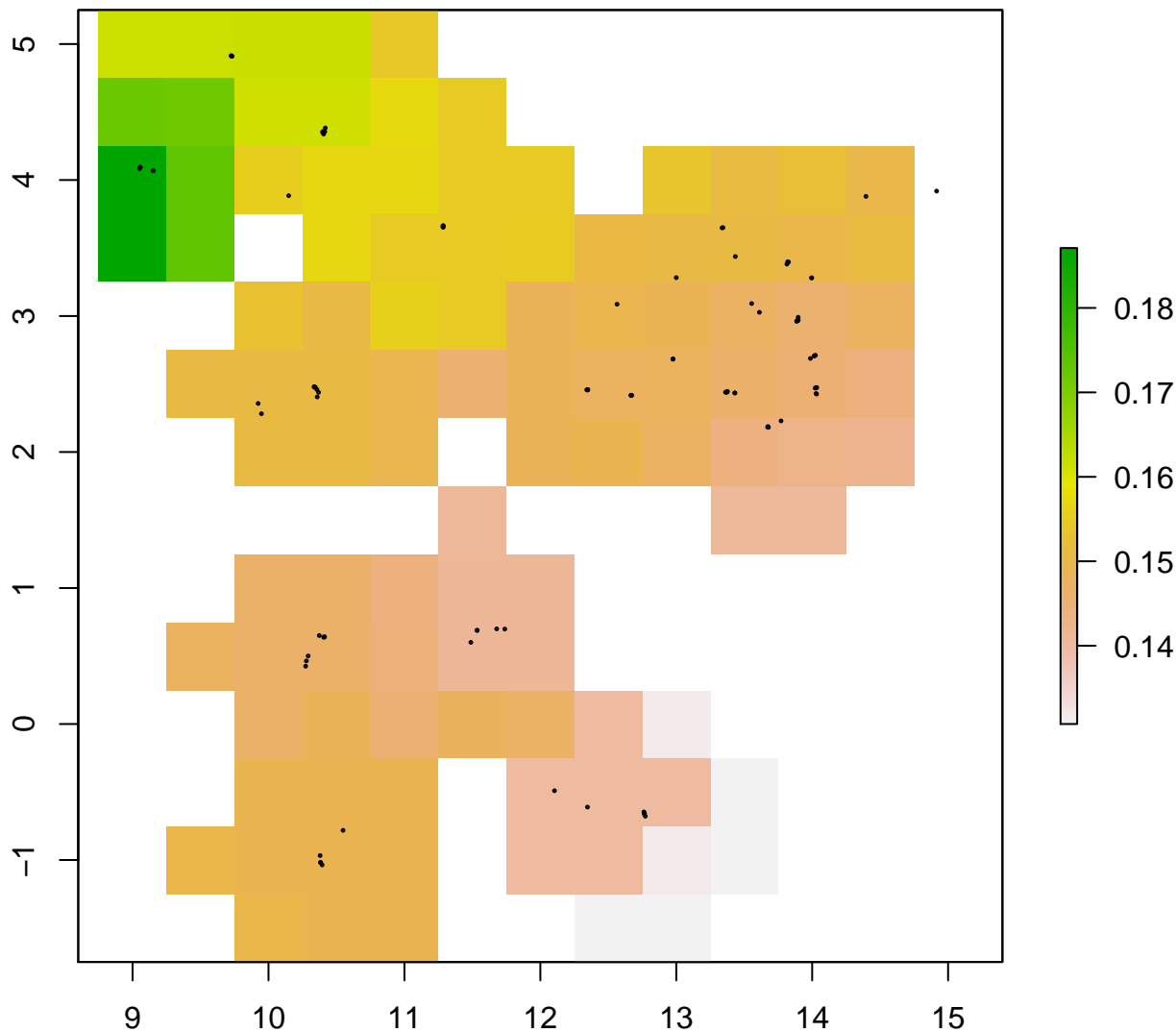


am



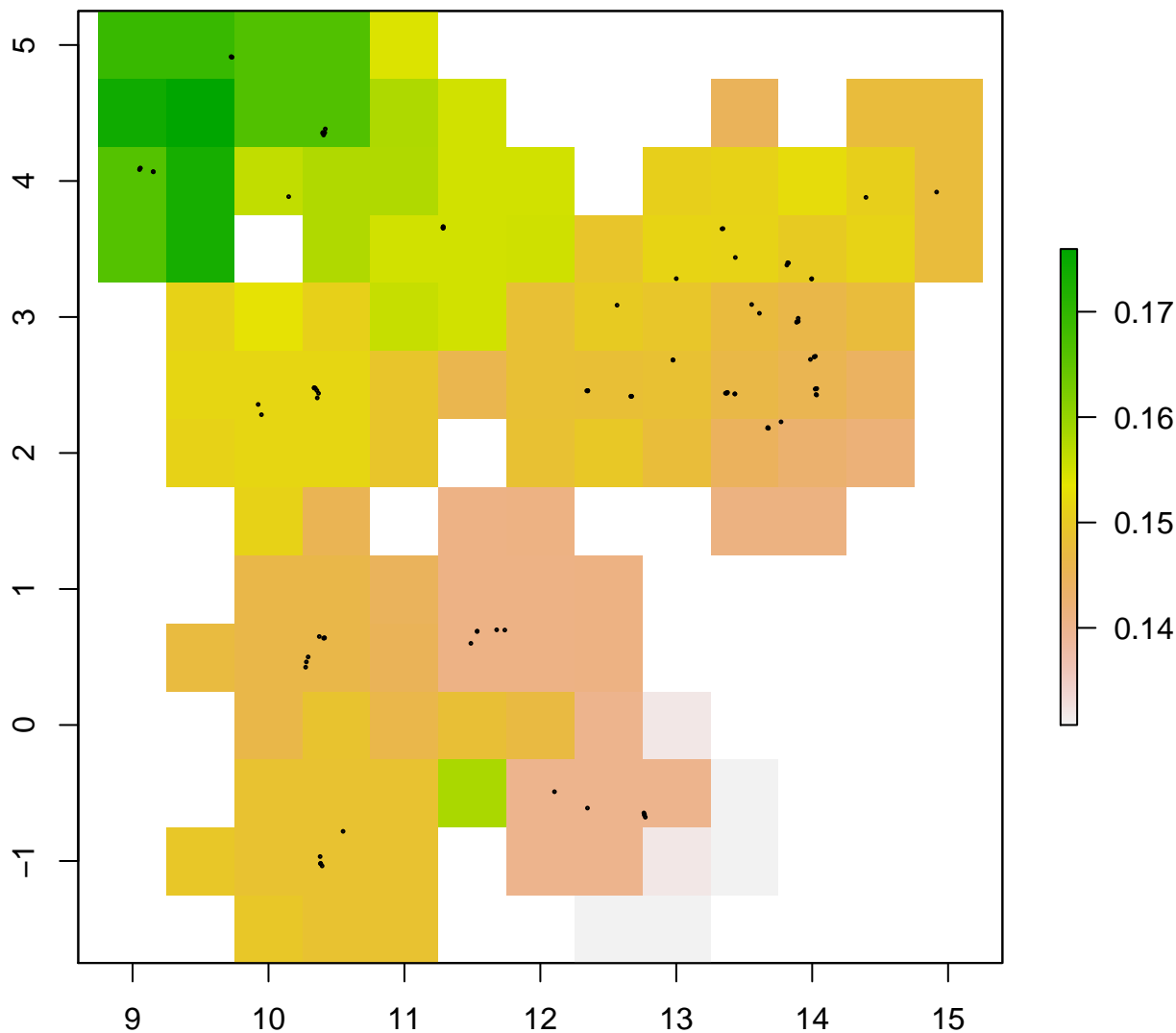


# me div.refD



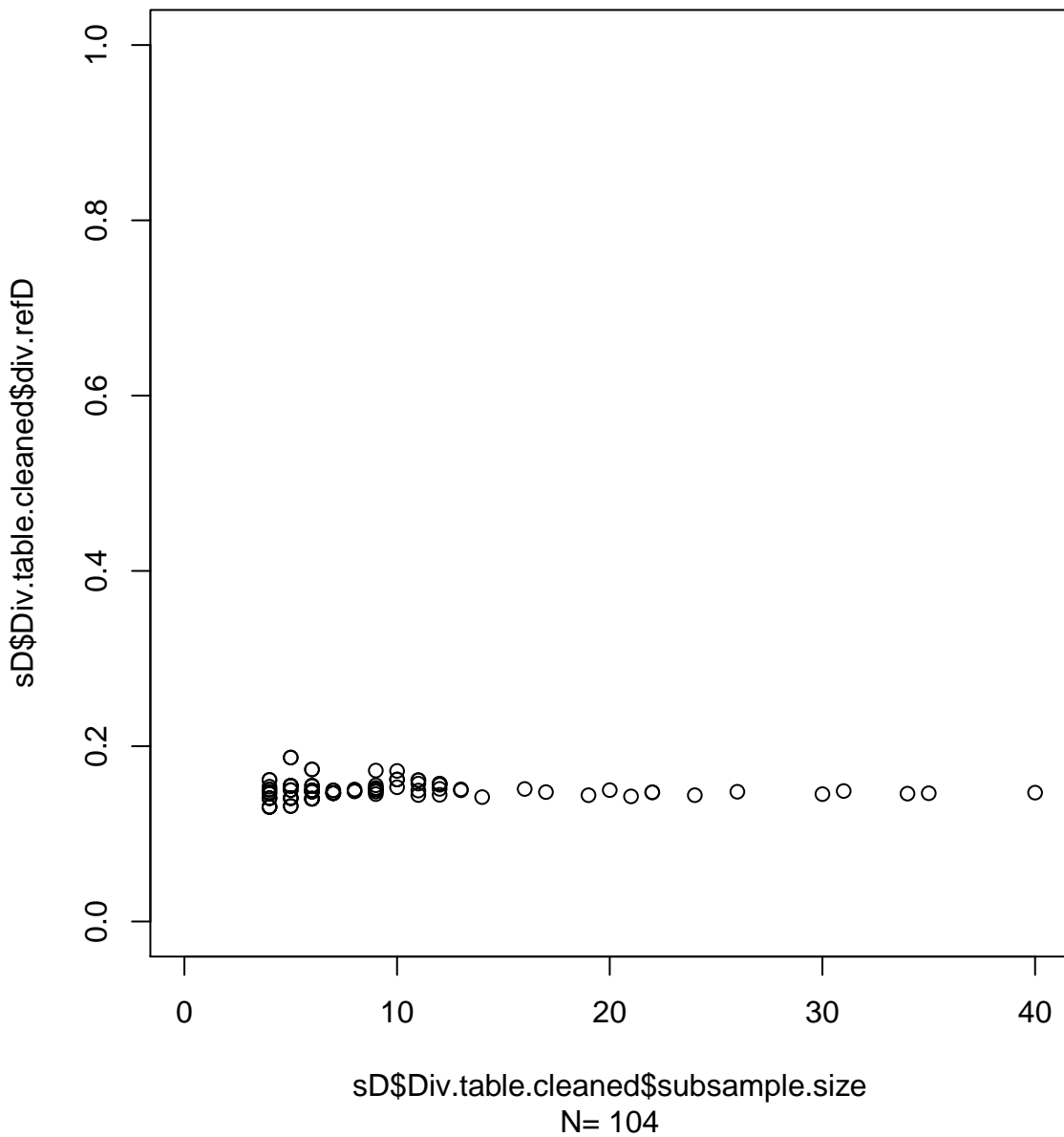
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=104

# me div.mean

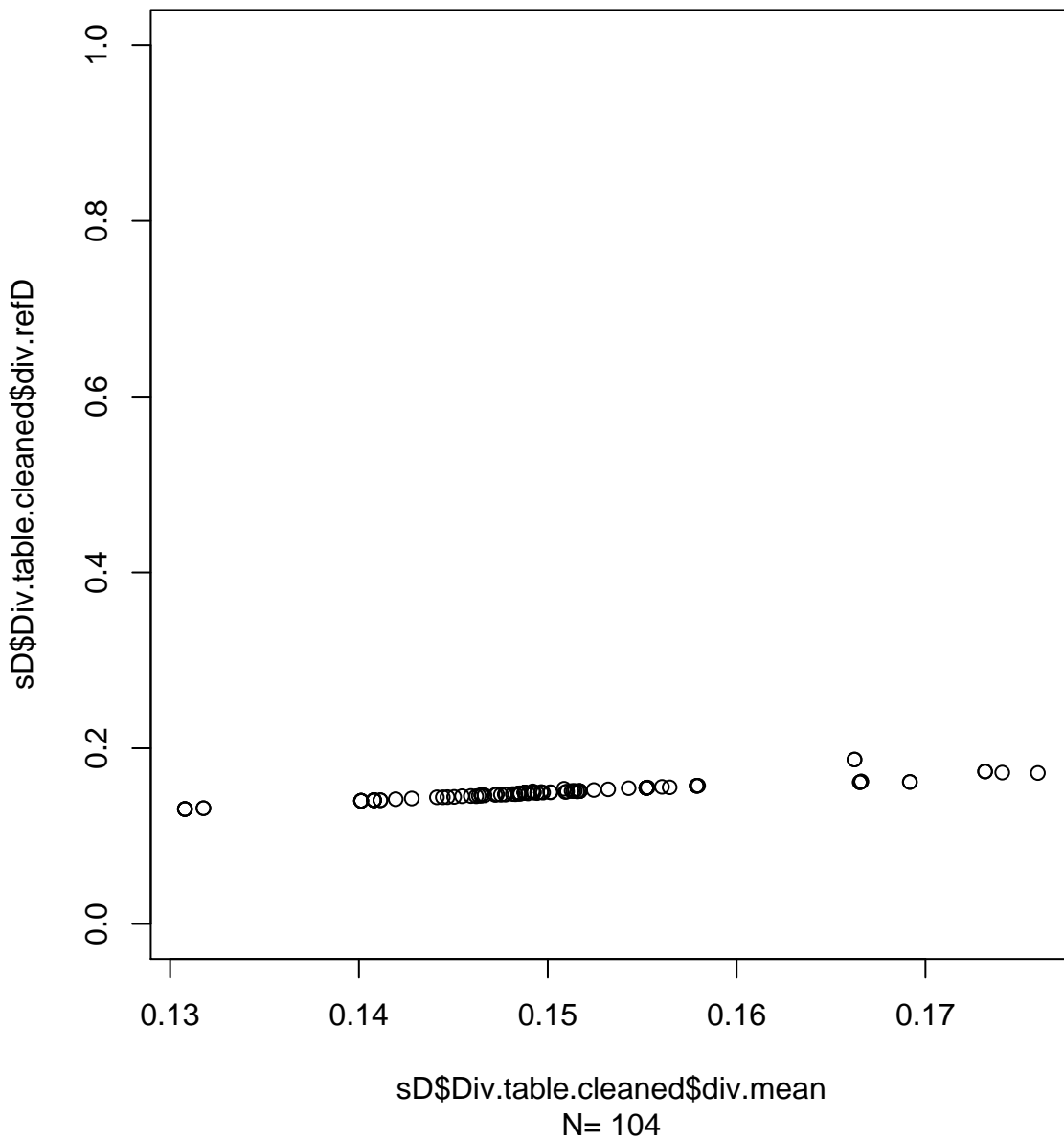


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=117

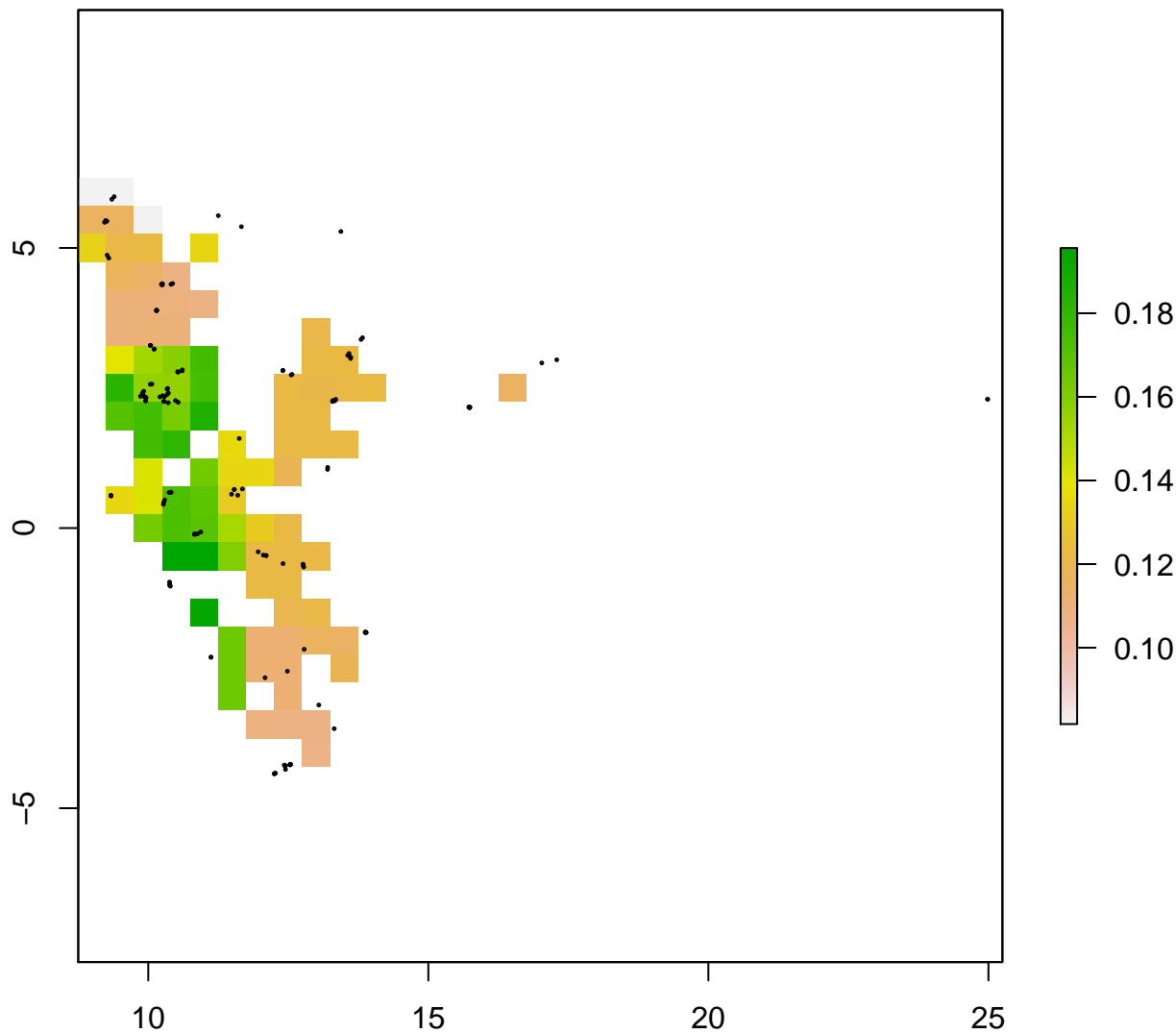
me



me

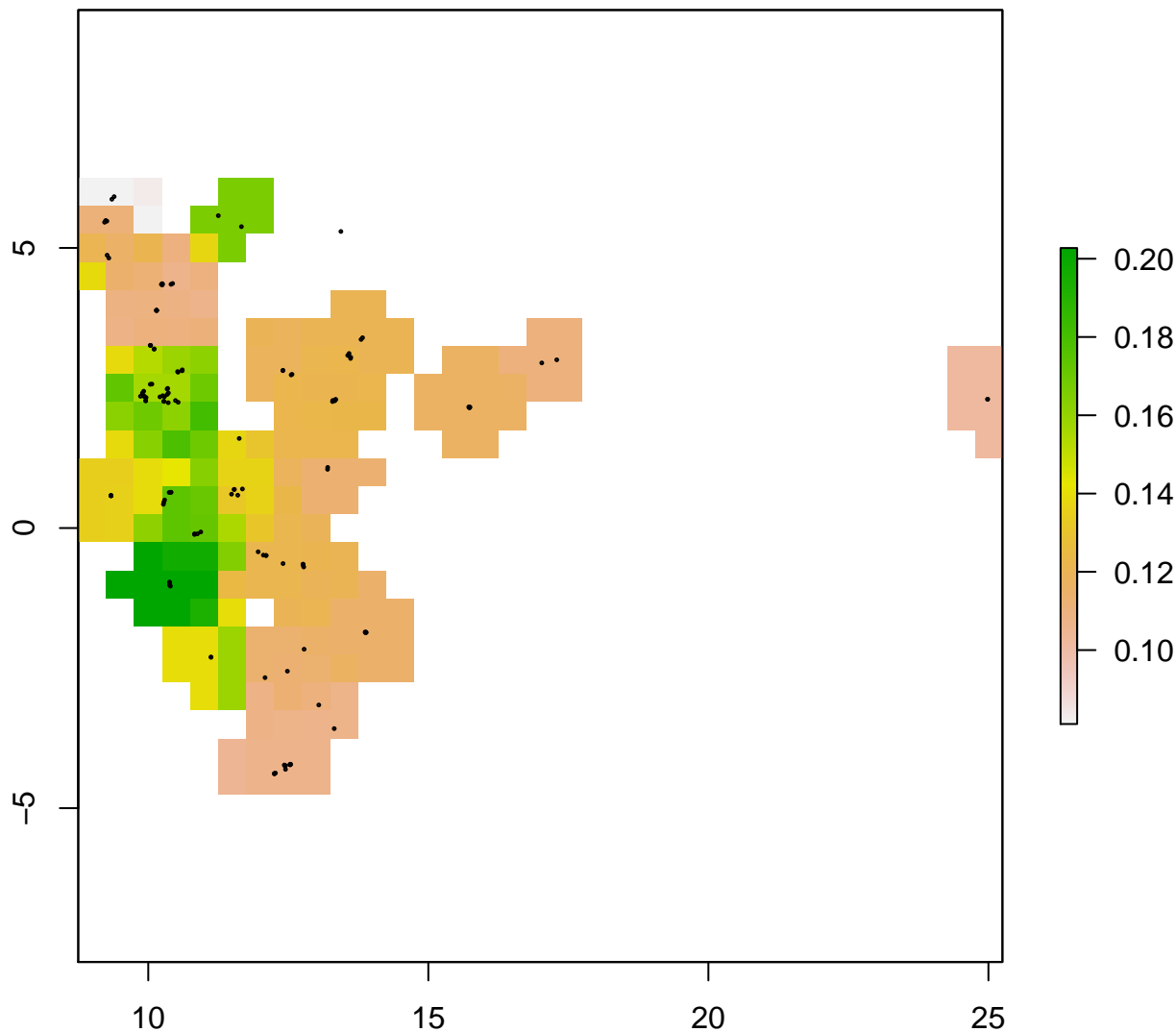


# gs div.refD



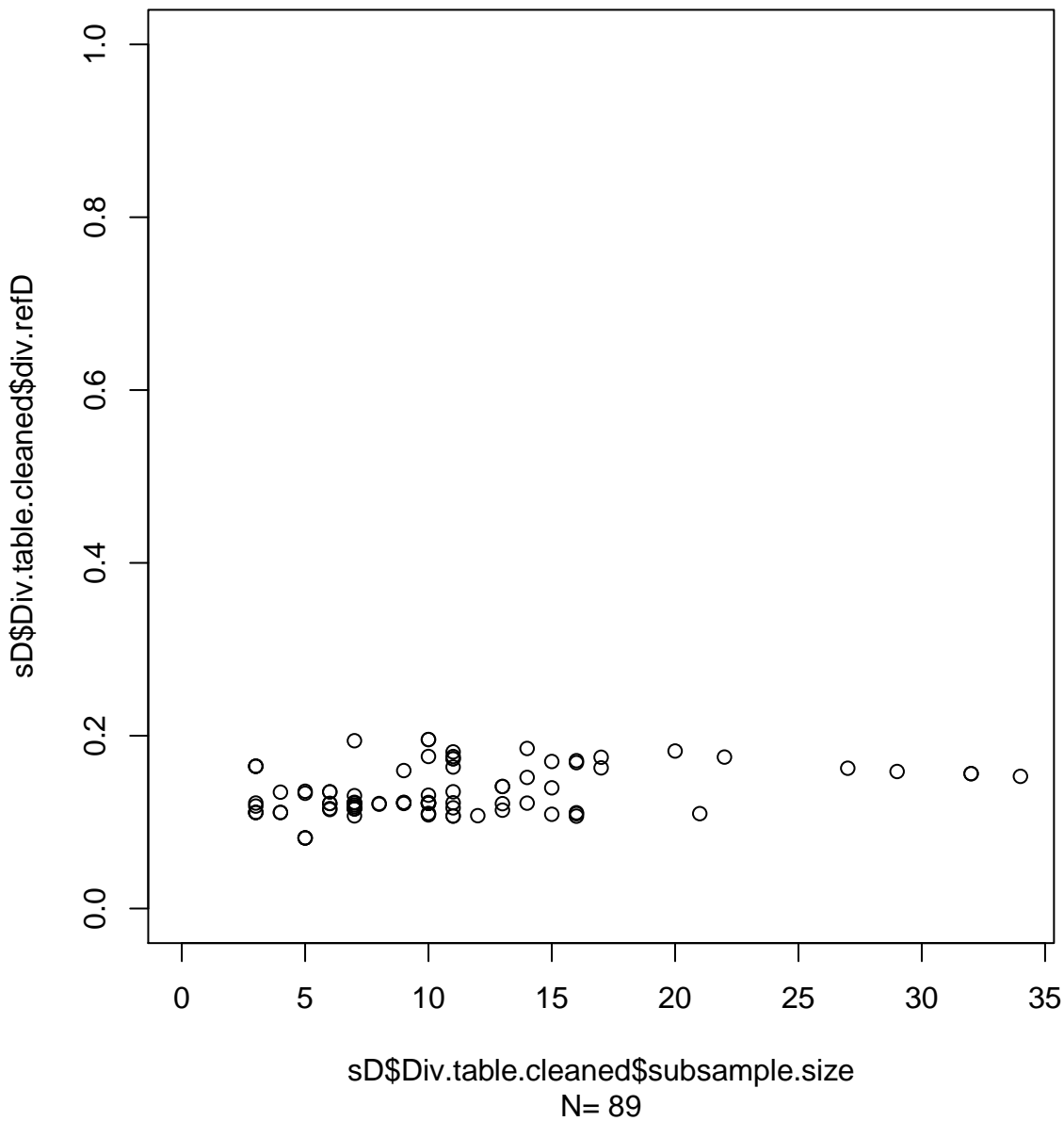
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=89

# gs div.mean

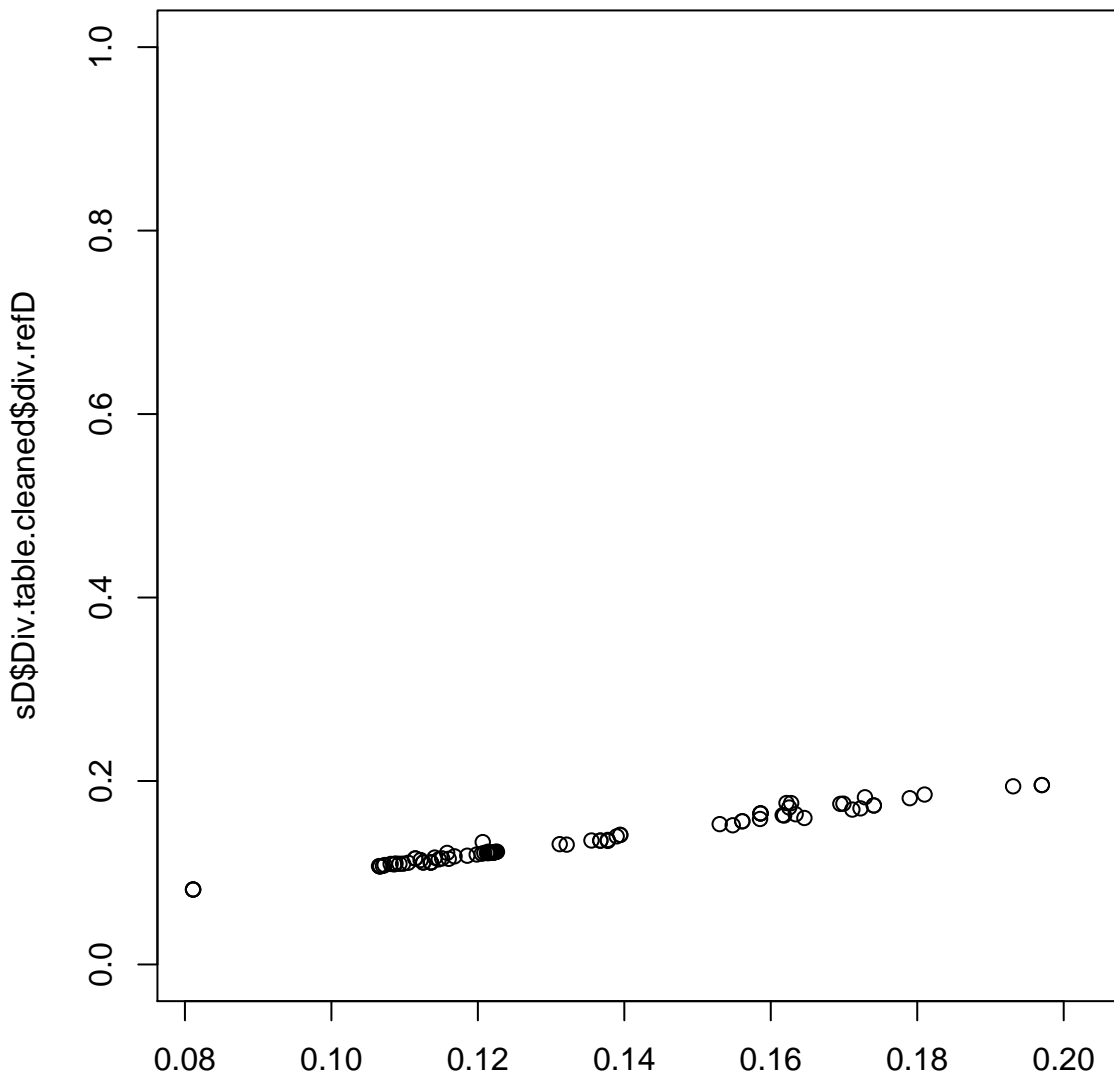


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=193

gs



gs

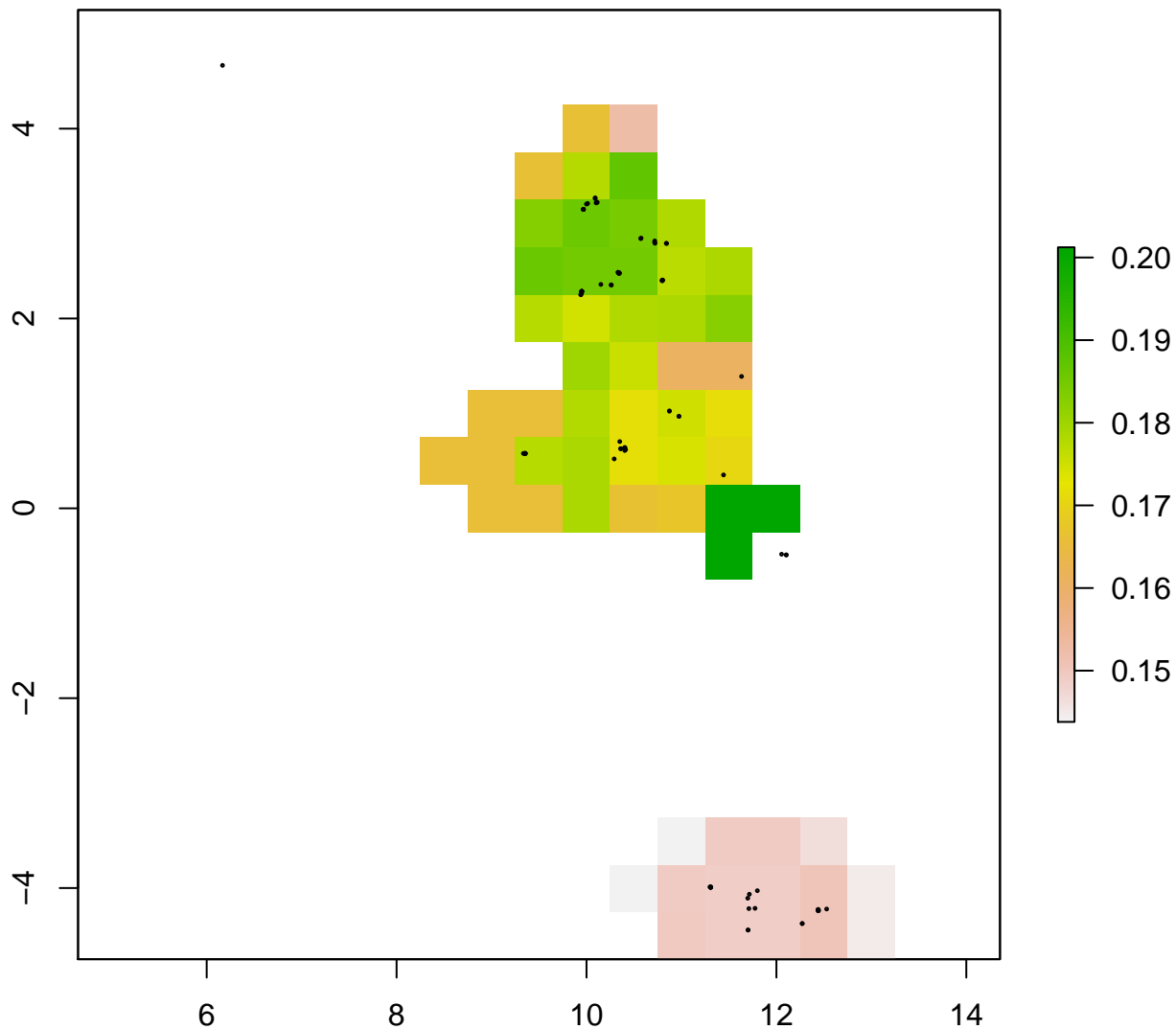


sD\$Div.table.cleaned\$div.mean

N= 89

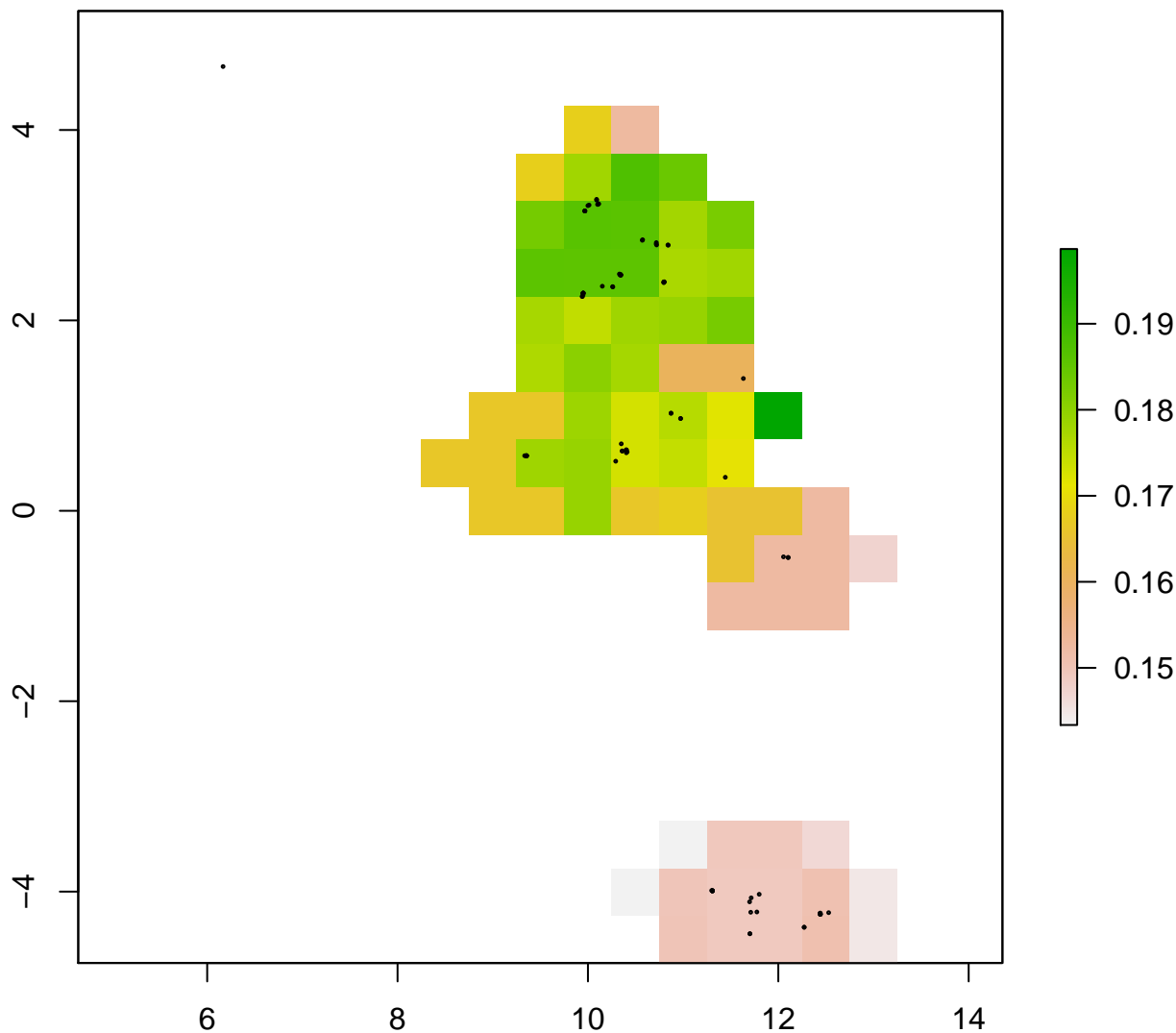


# pb div.refD



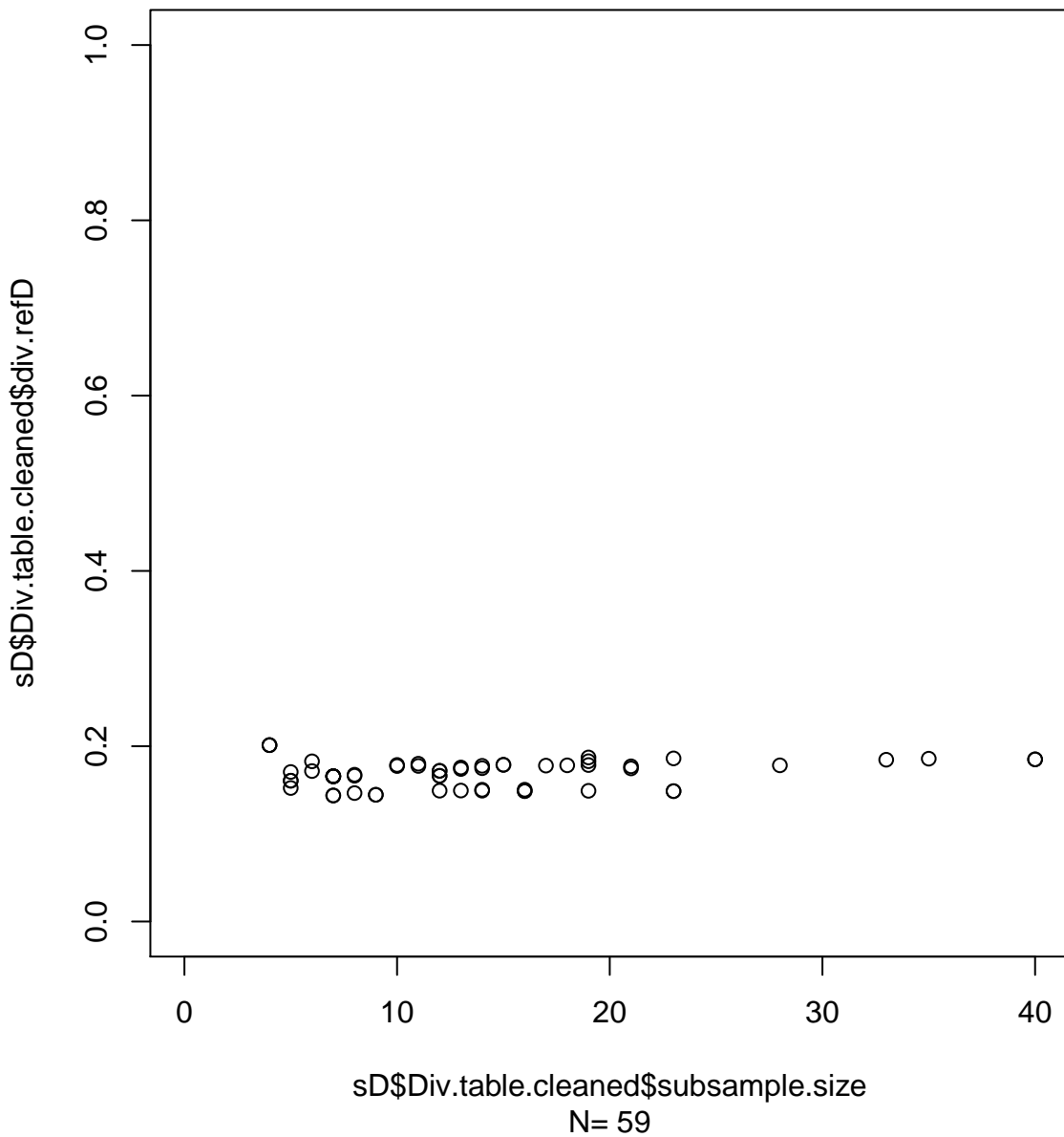
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=59

# pb div.mean

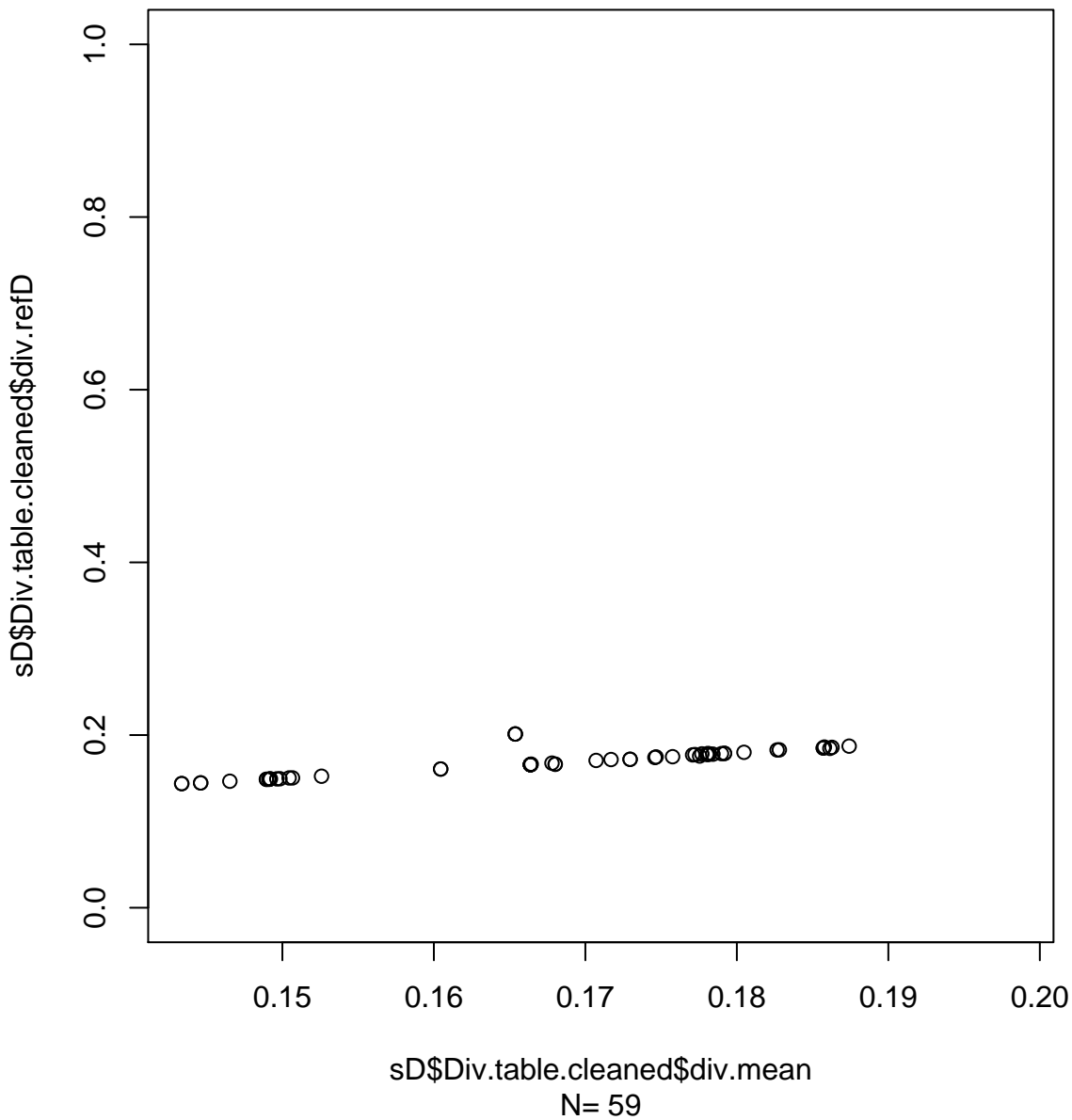


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=70

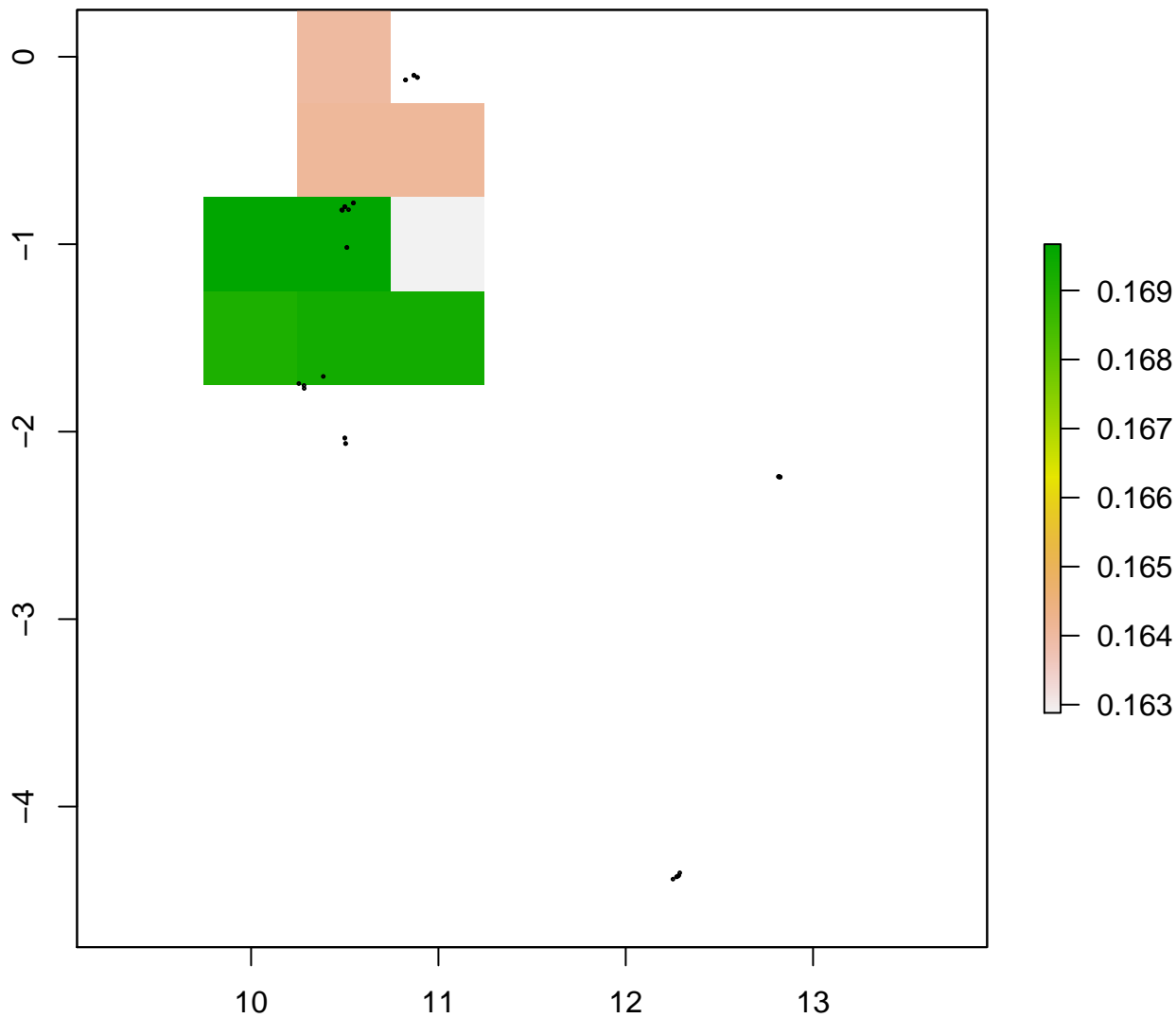
pb



pb

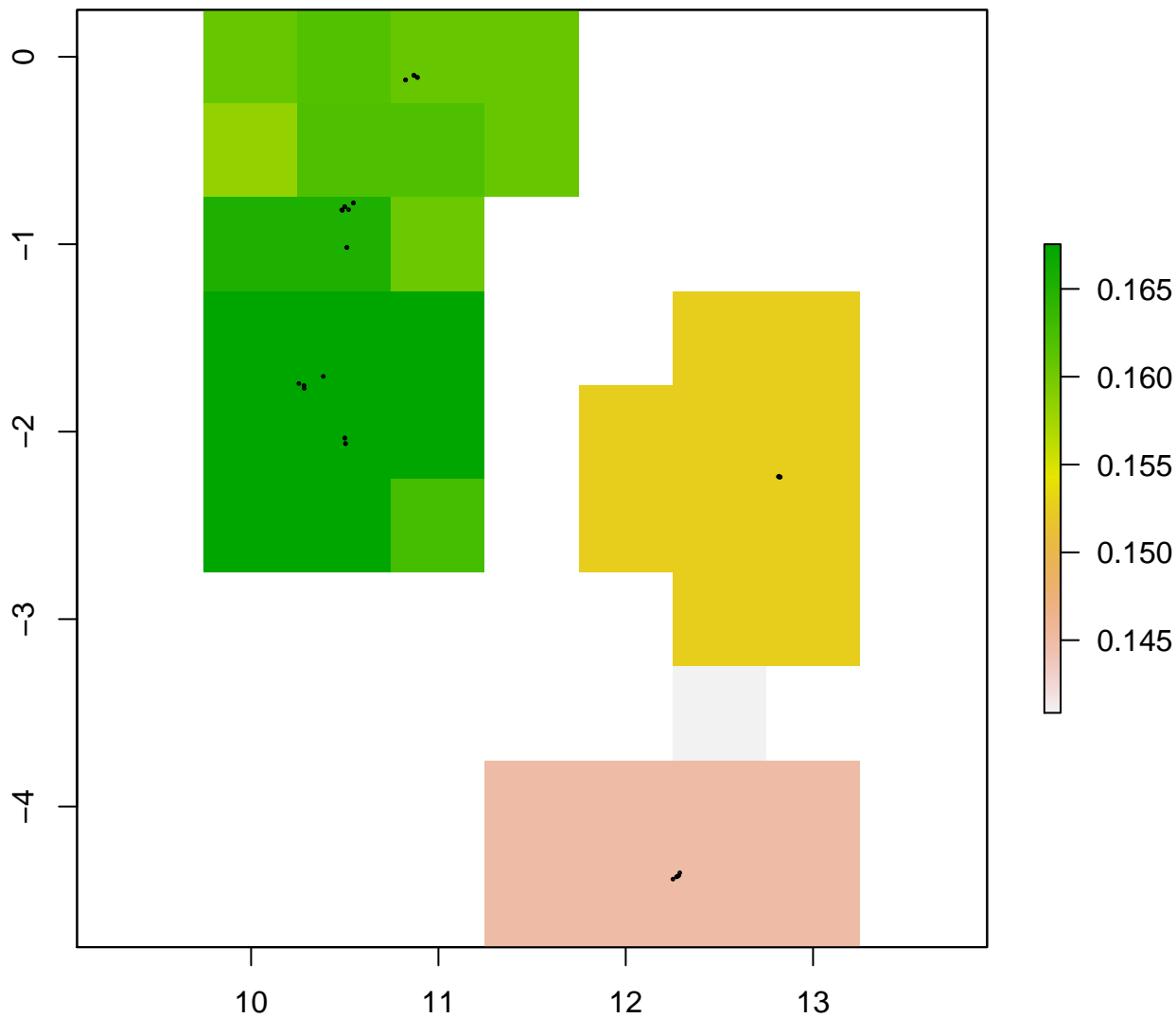


pa div.refD



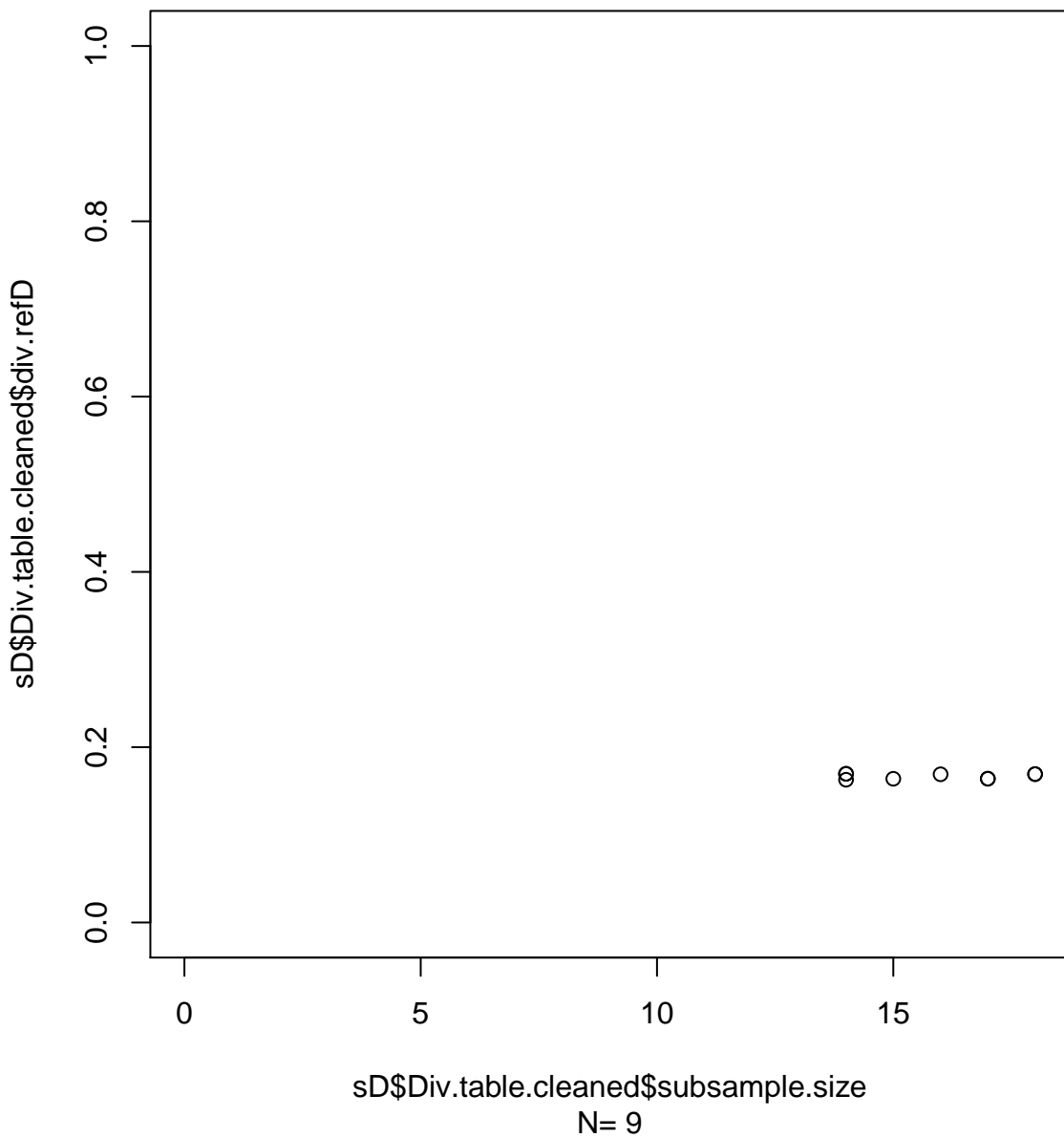
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=9

# pa div.mean

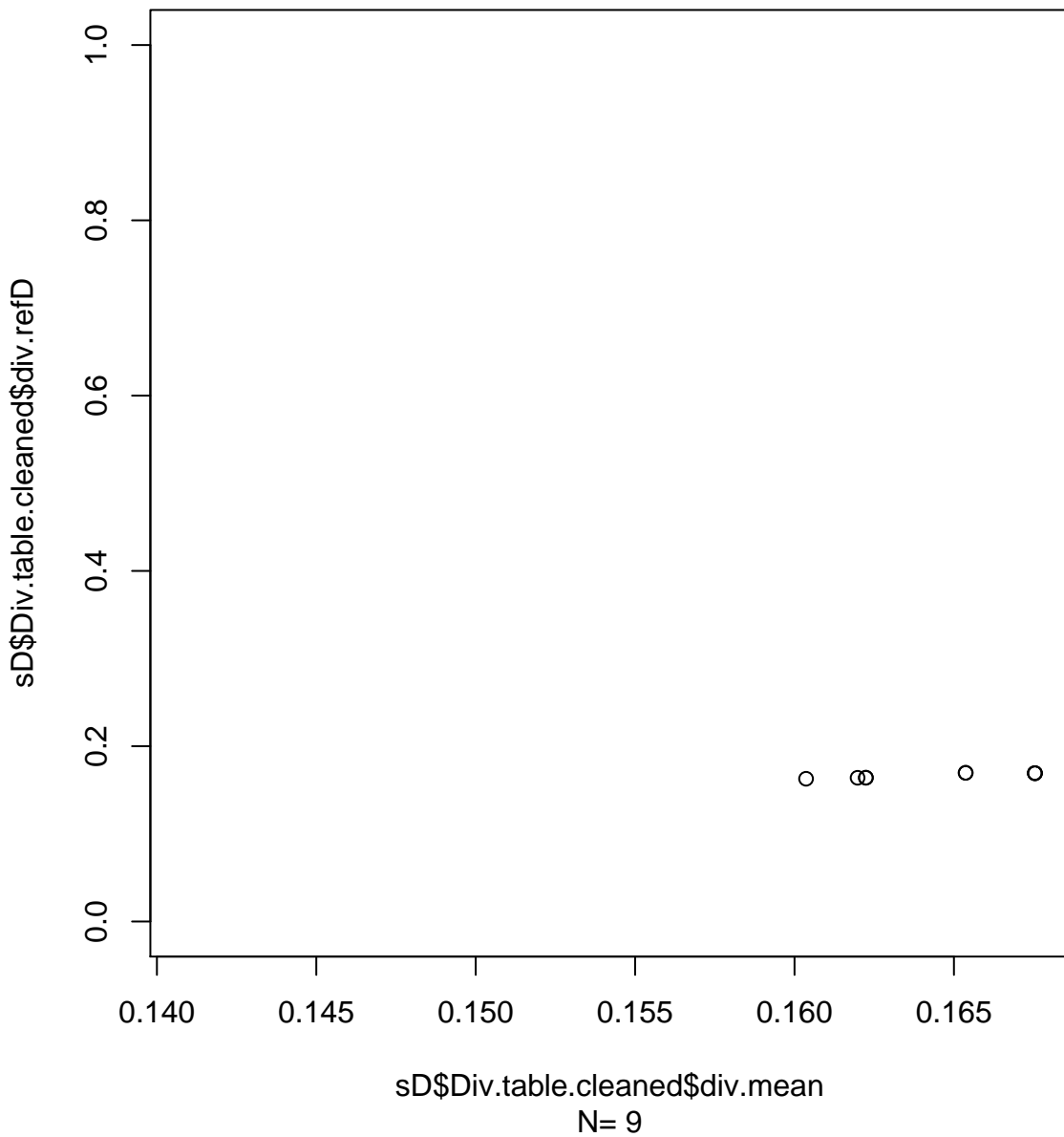


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=39

pa

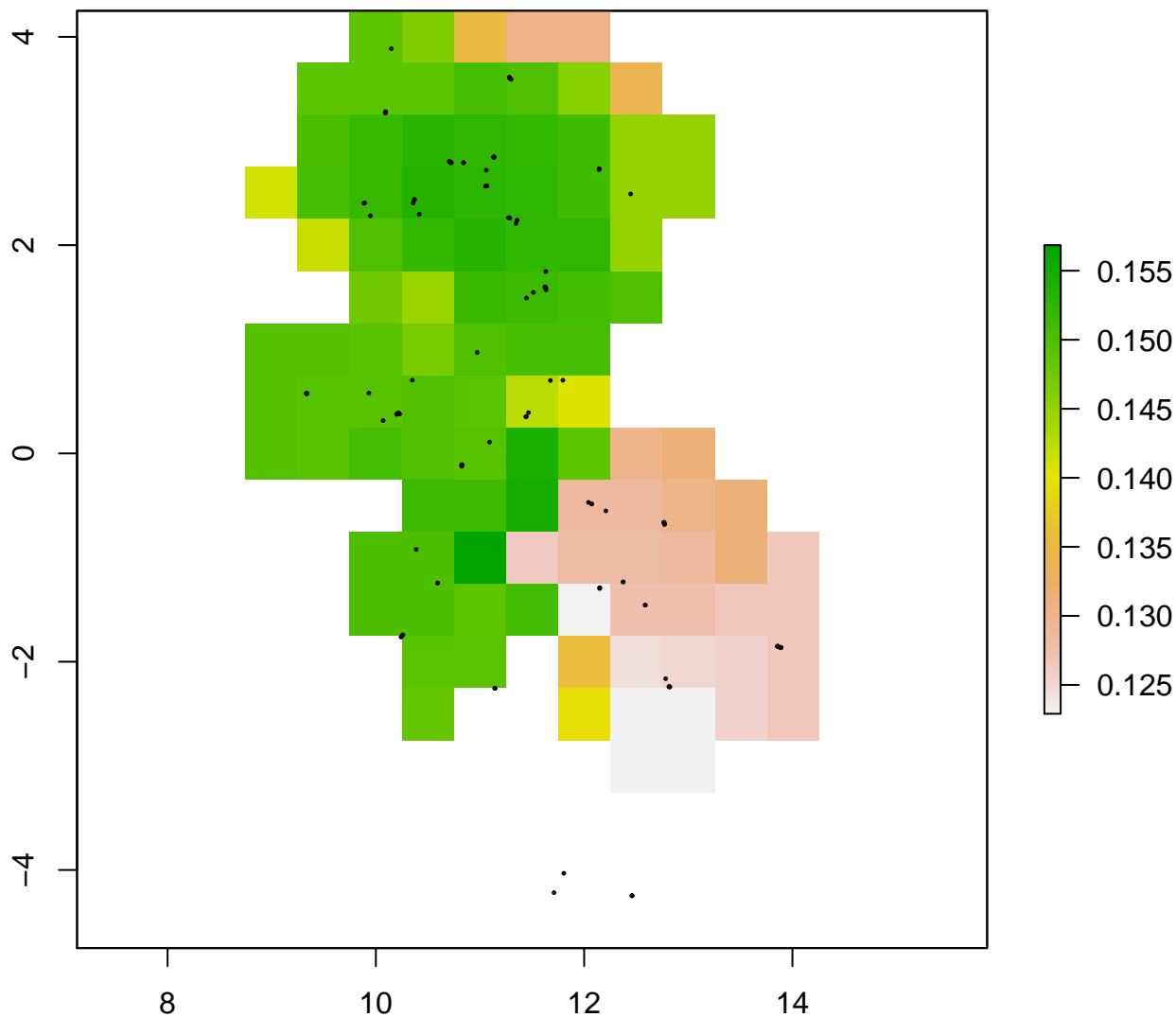


pa



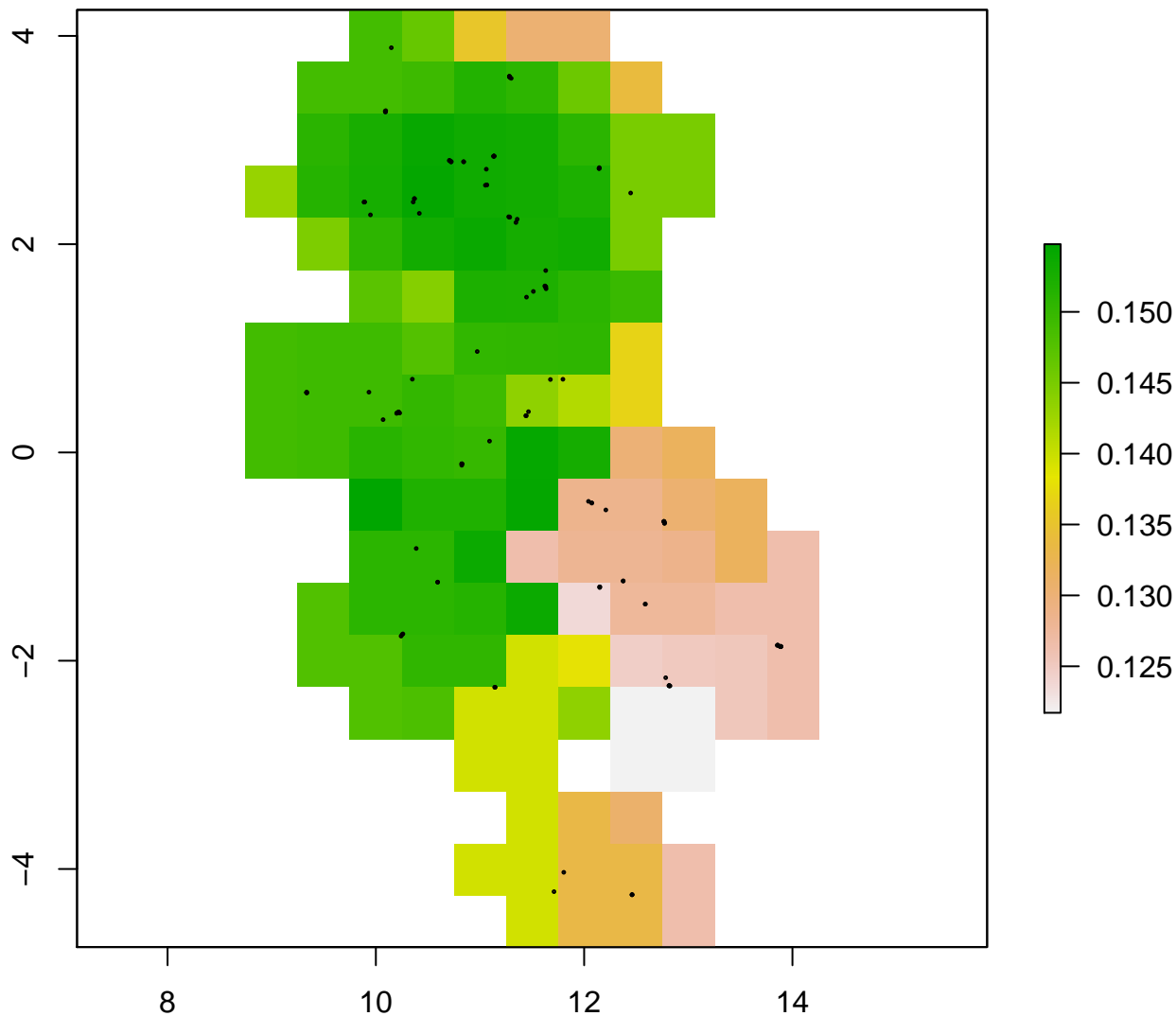


# sm div.refD



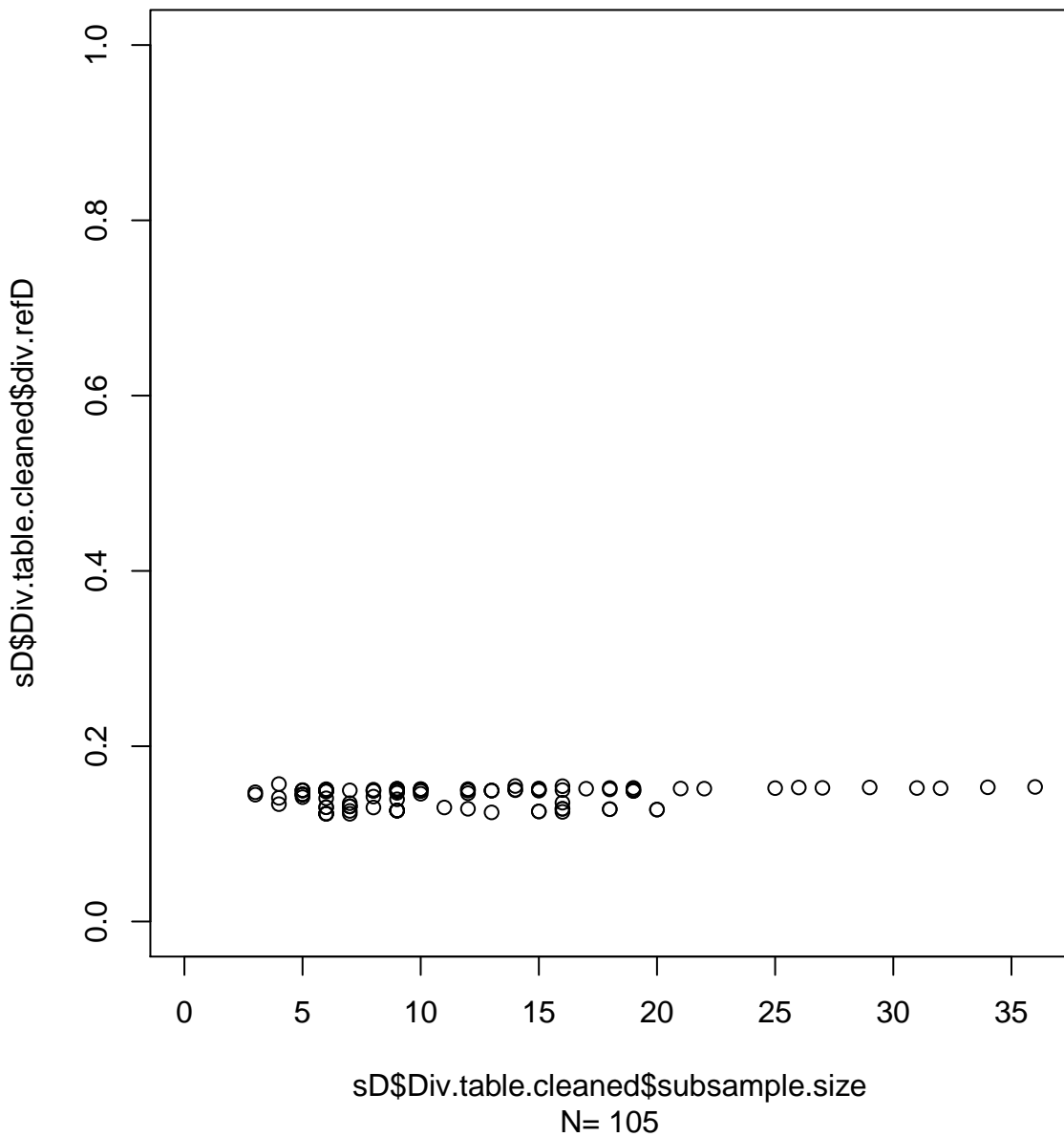
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=105

# sm div.mean

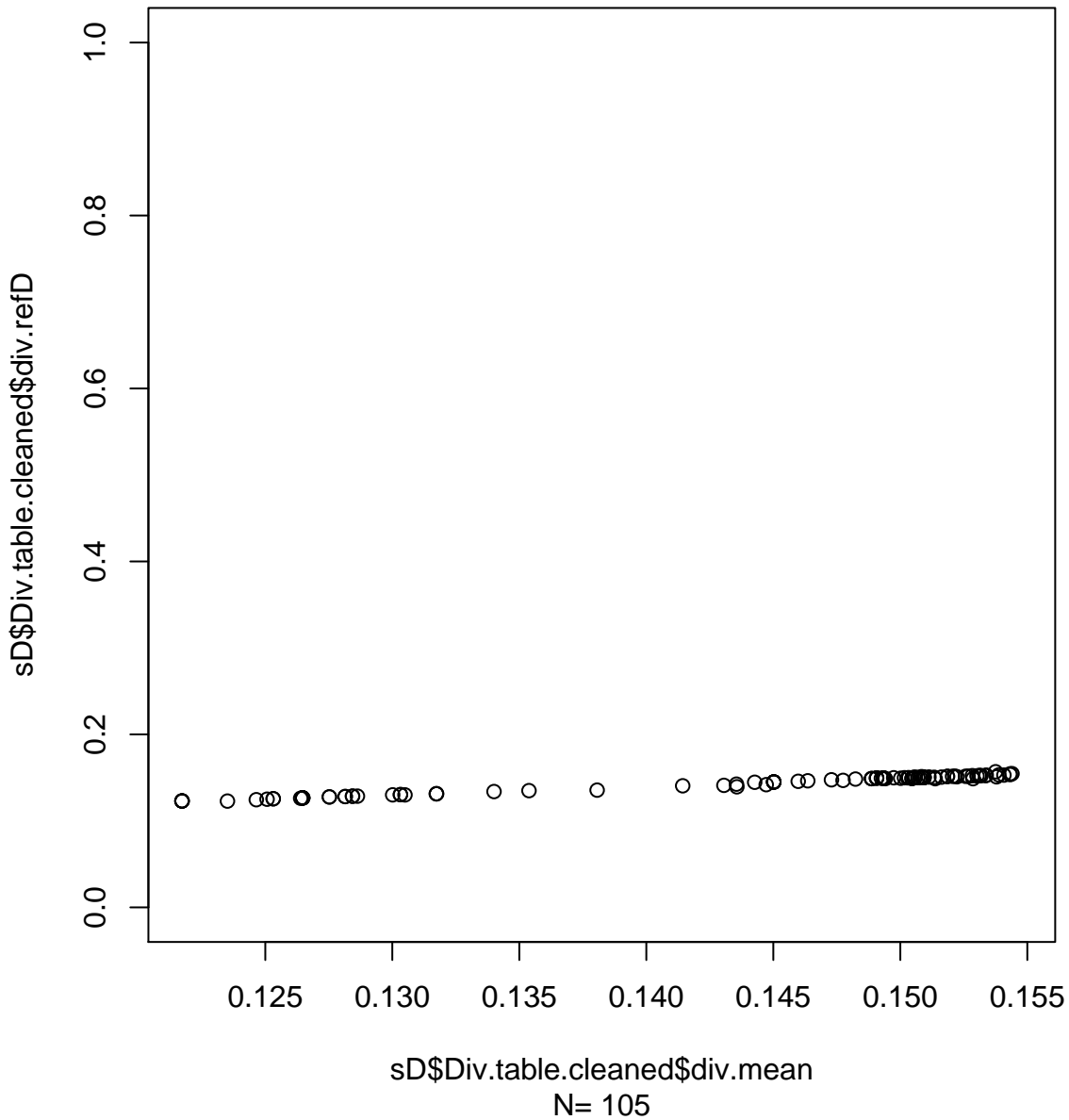


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=129

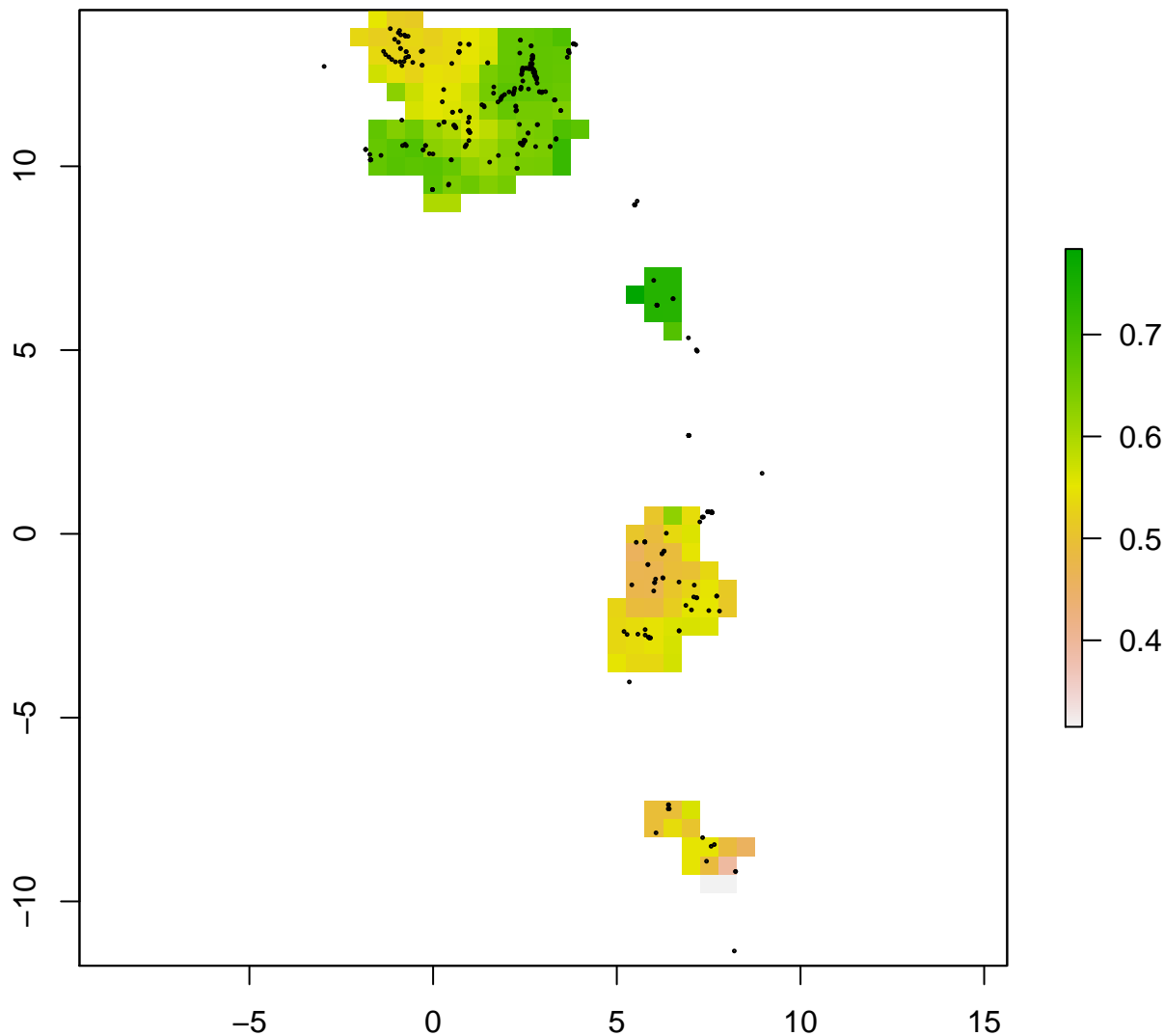
sm



sm

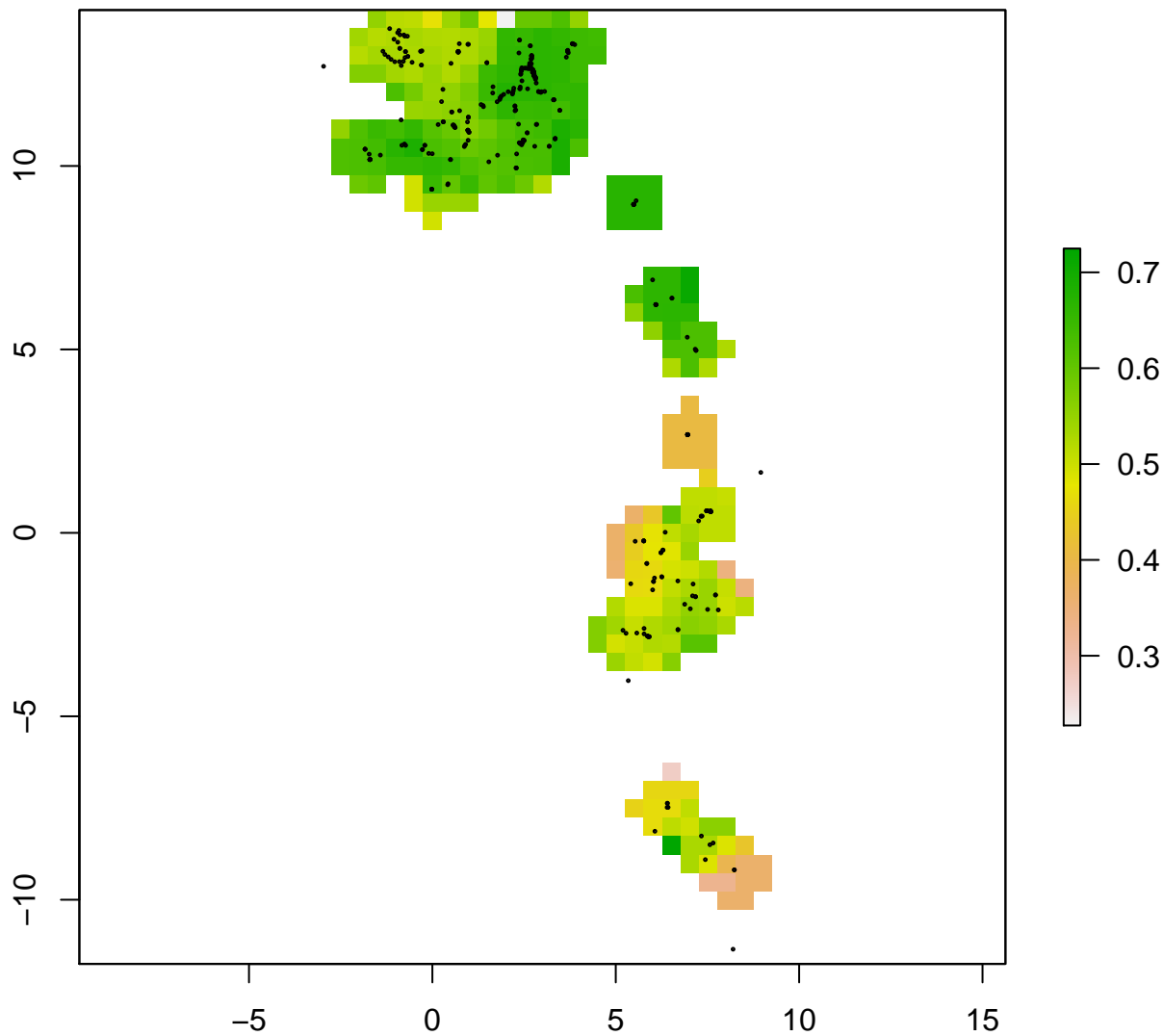


# db div.refD



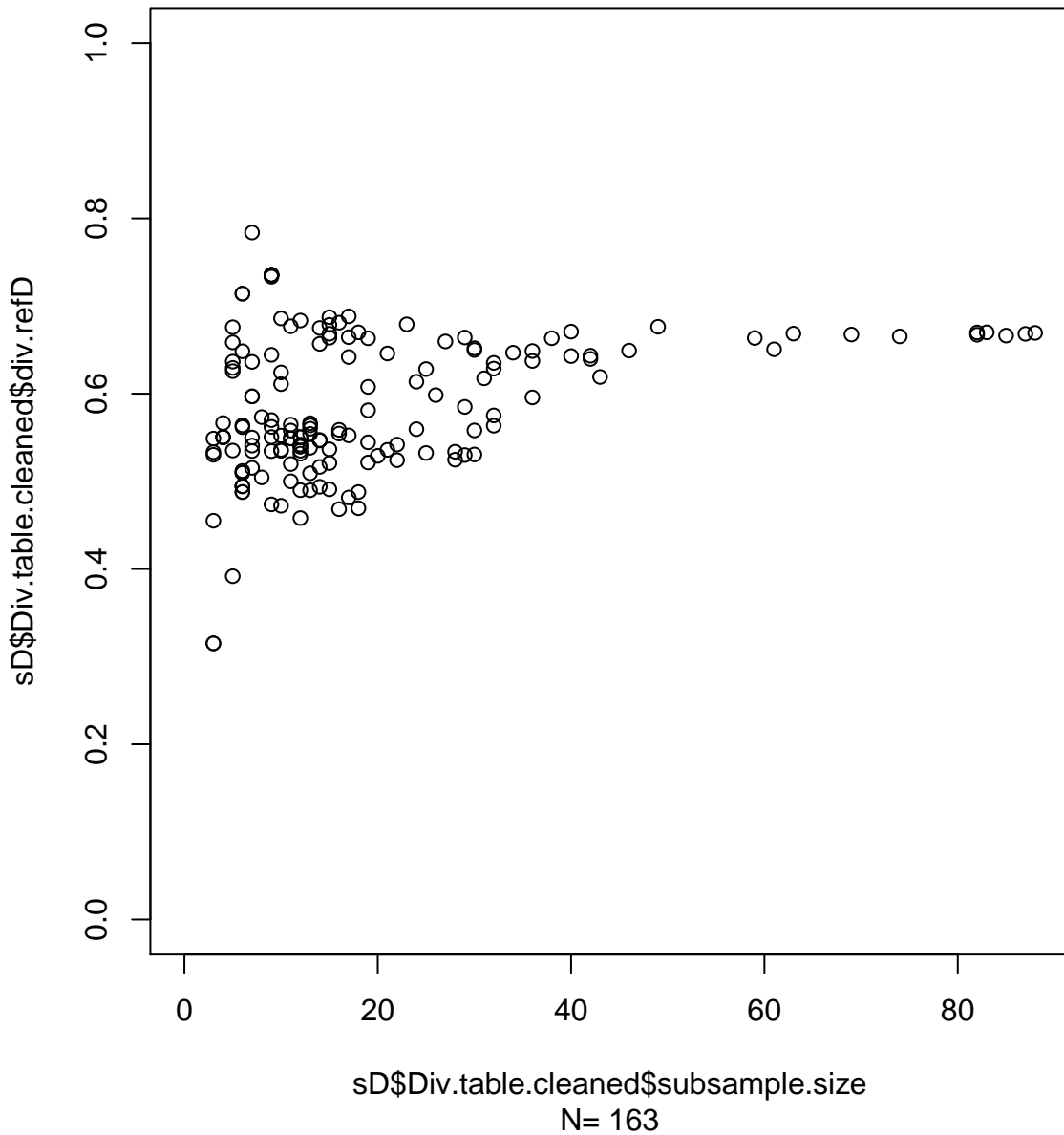
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=163

# db div.mean

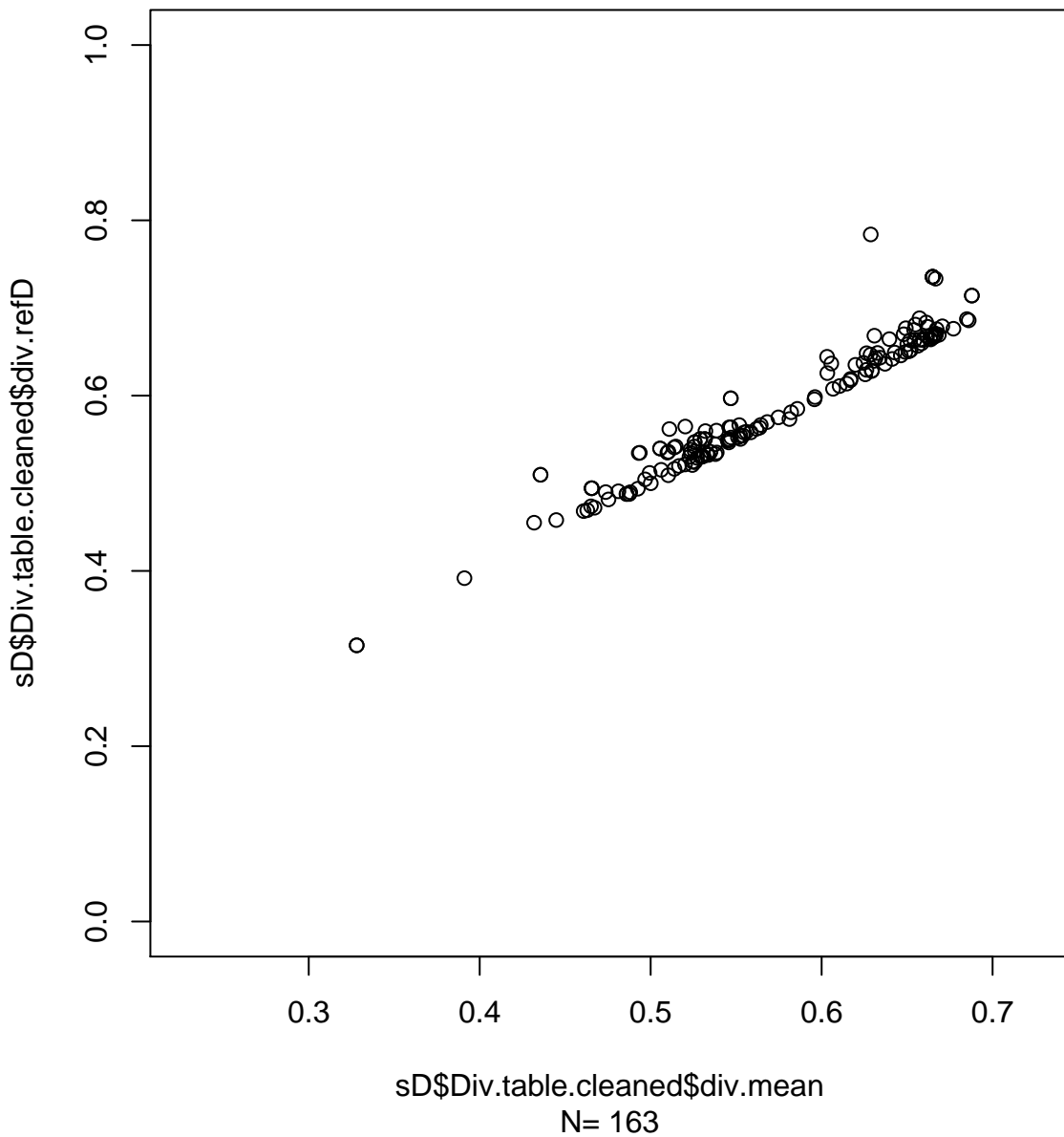


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=263

**db**

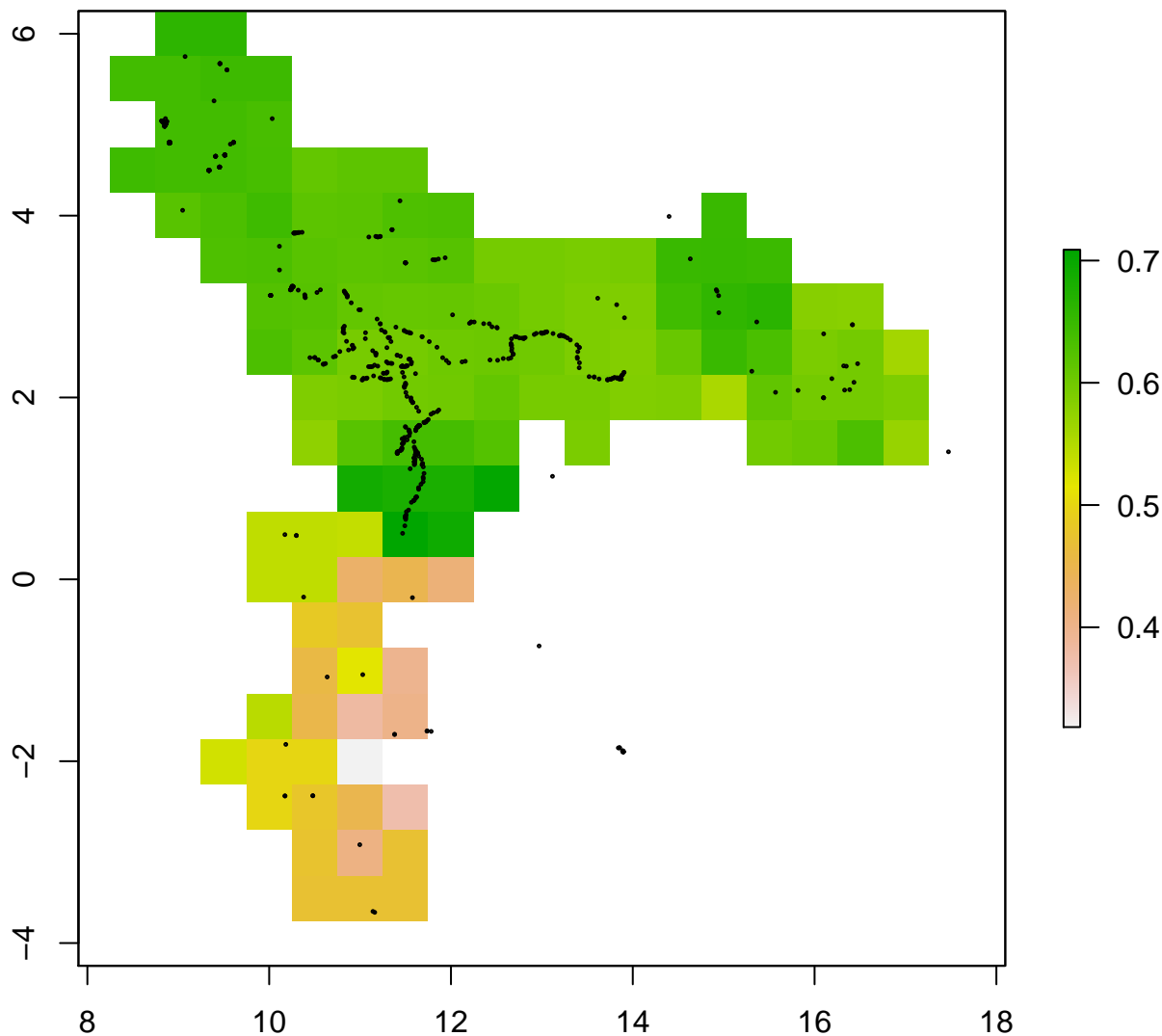


**db**



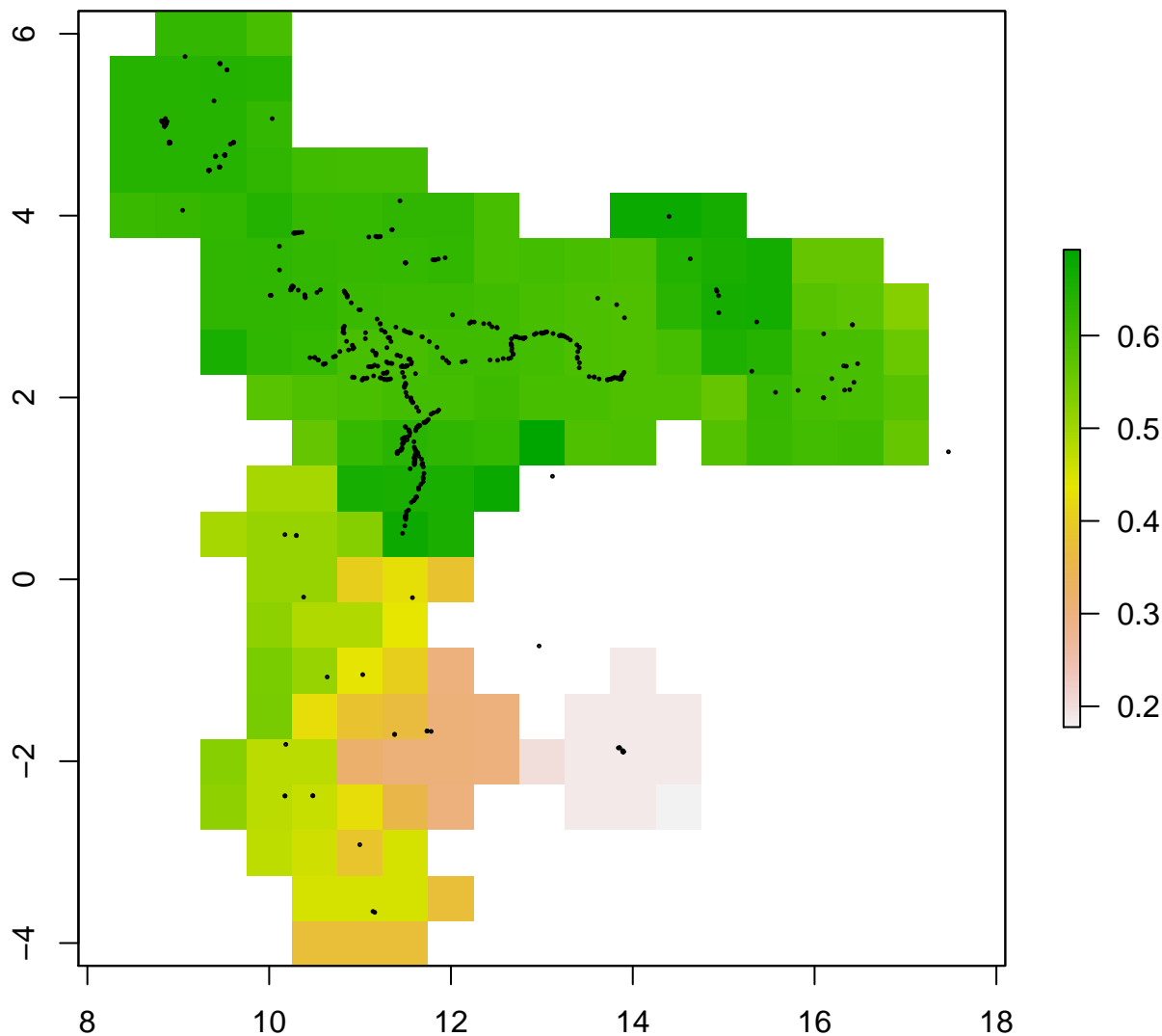


# bf div.refD



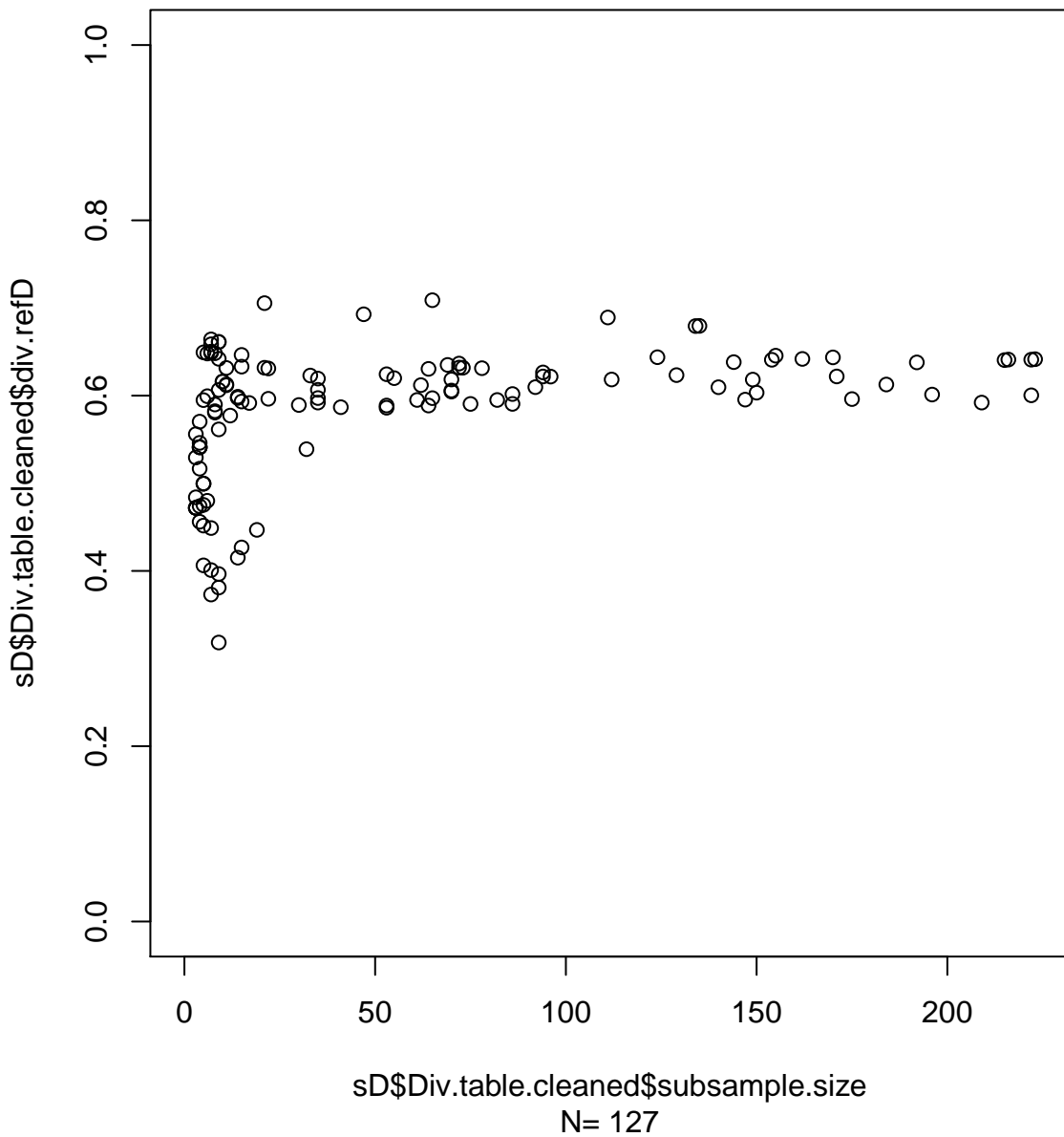
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=127

# bf div.mean

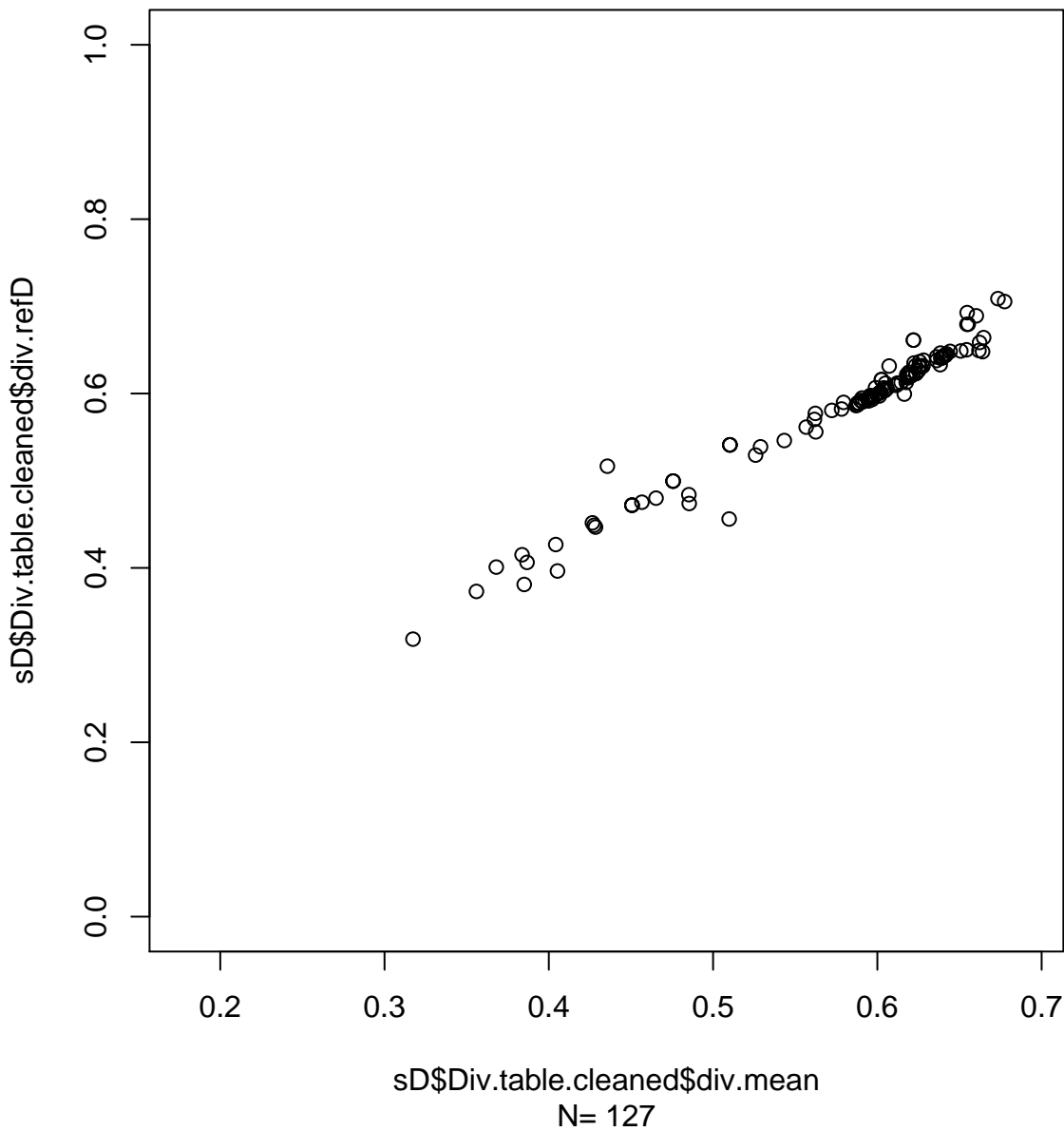


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=172

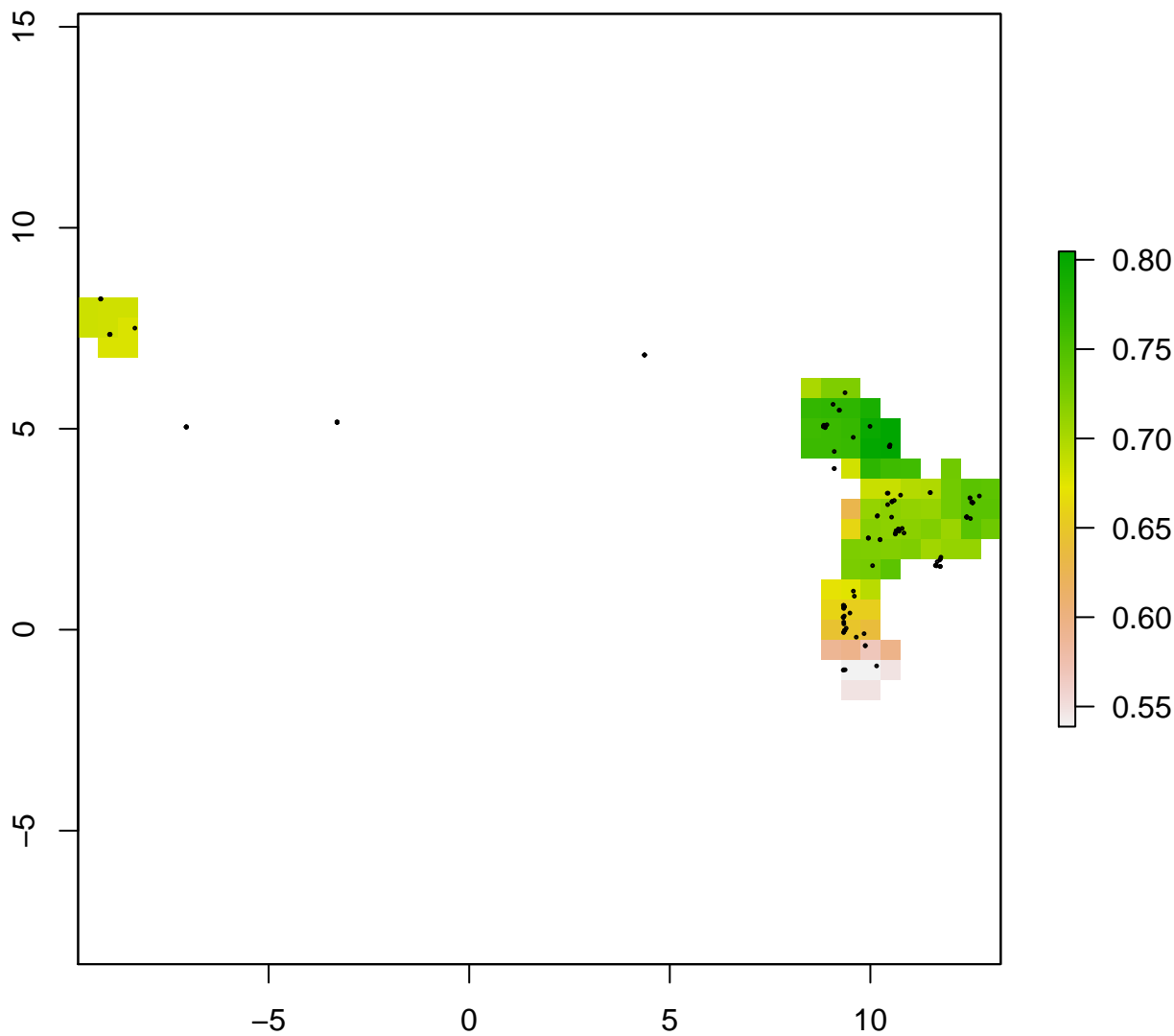
**bf**



**bf**

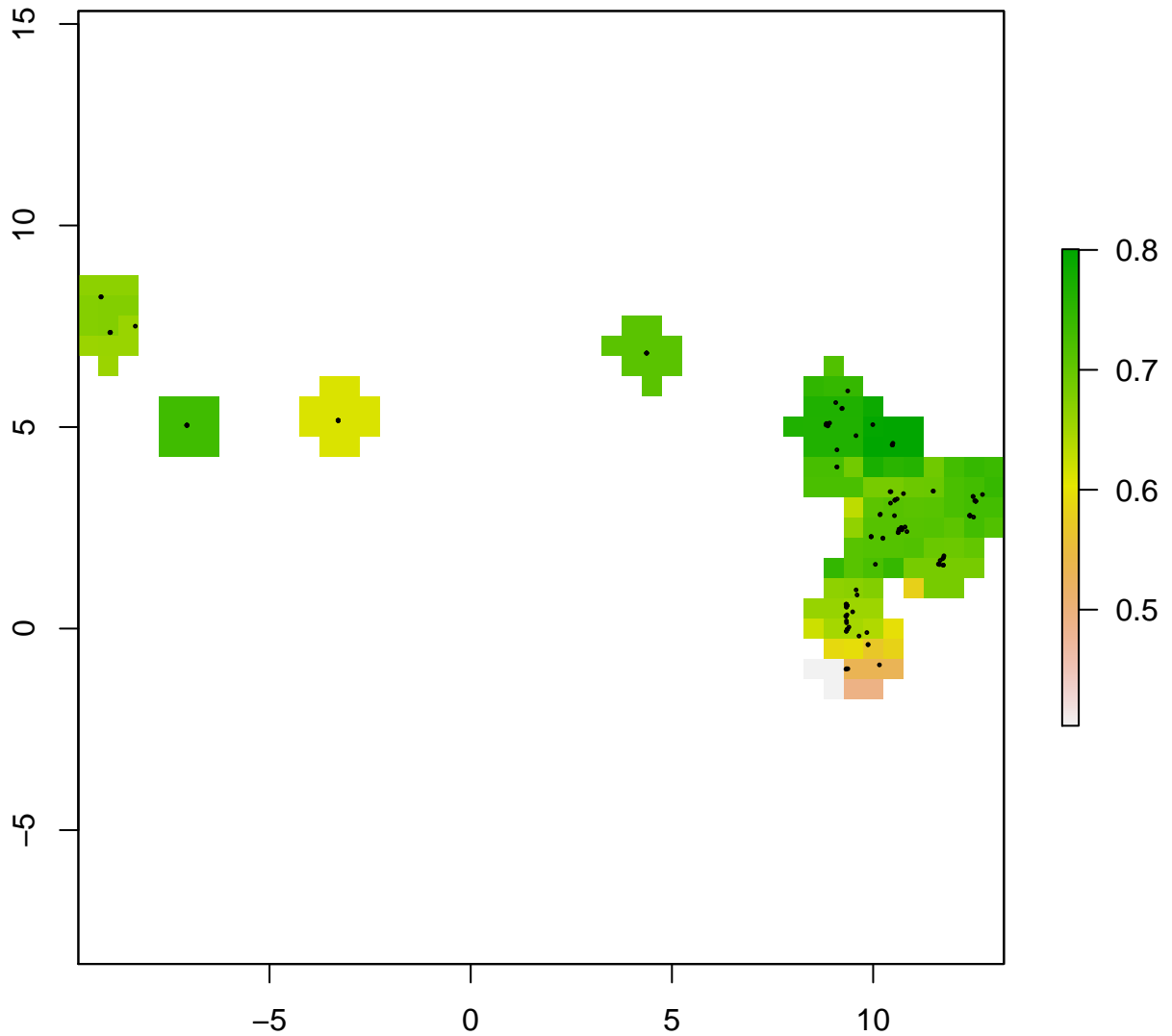


# ei div.refD



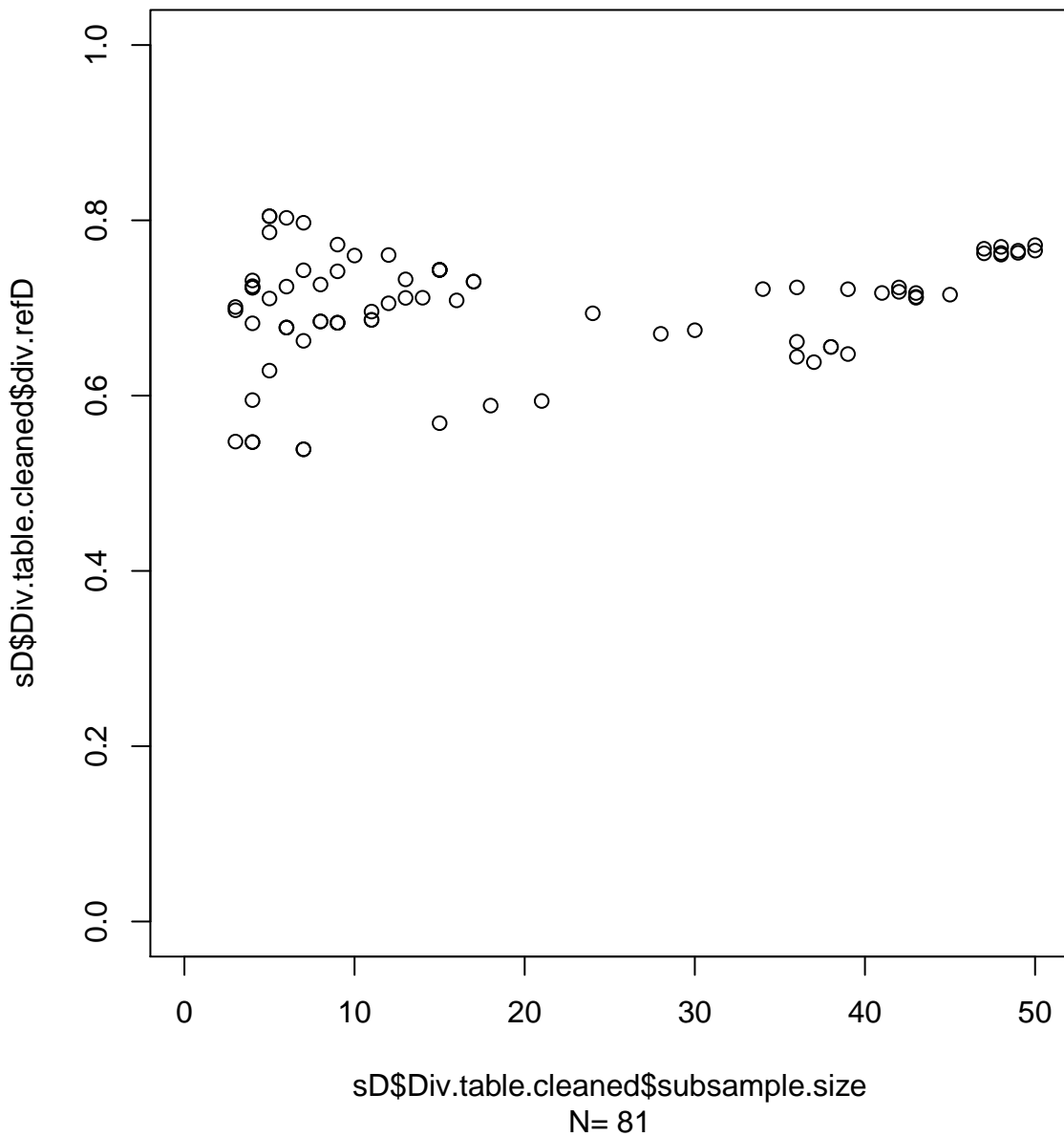
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=81

# ei div.mean

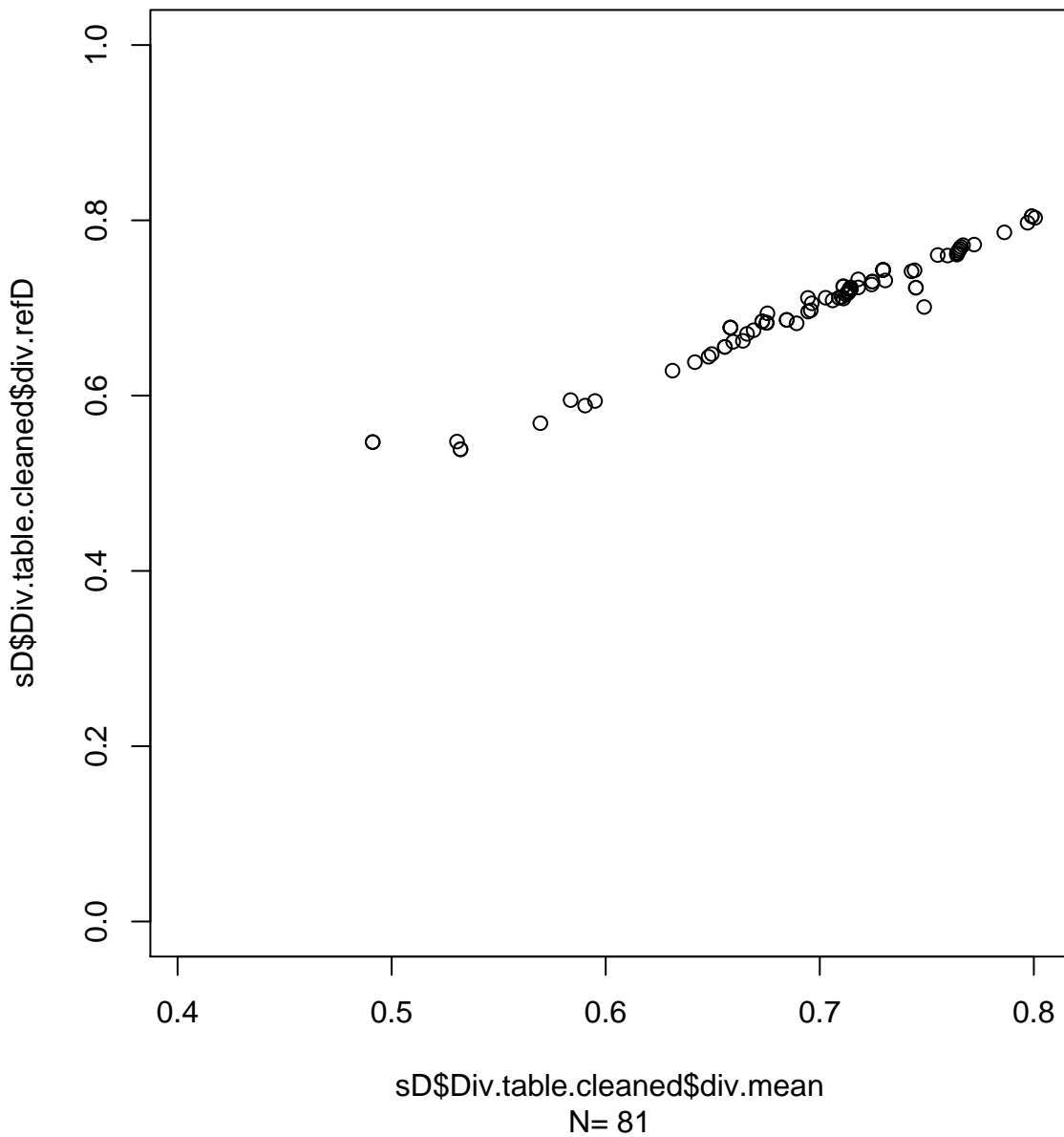


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=143

ei

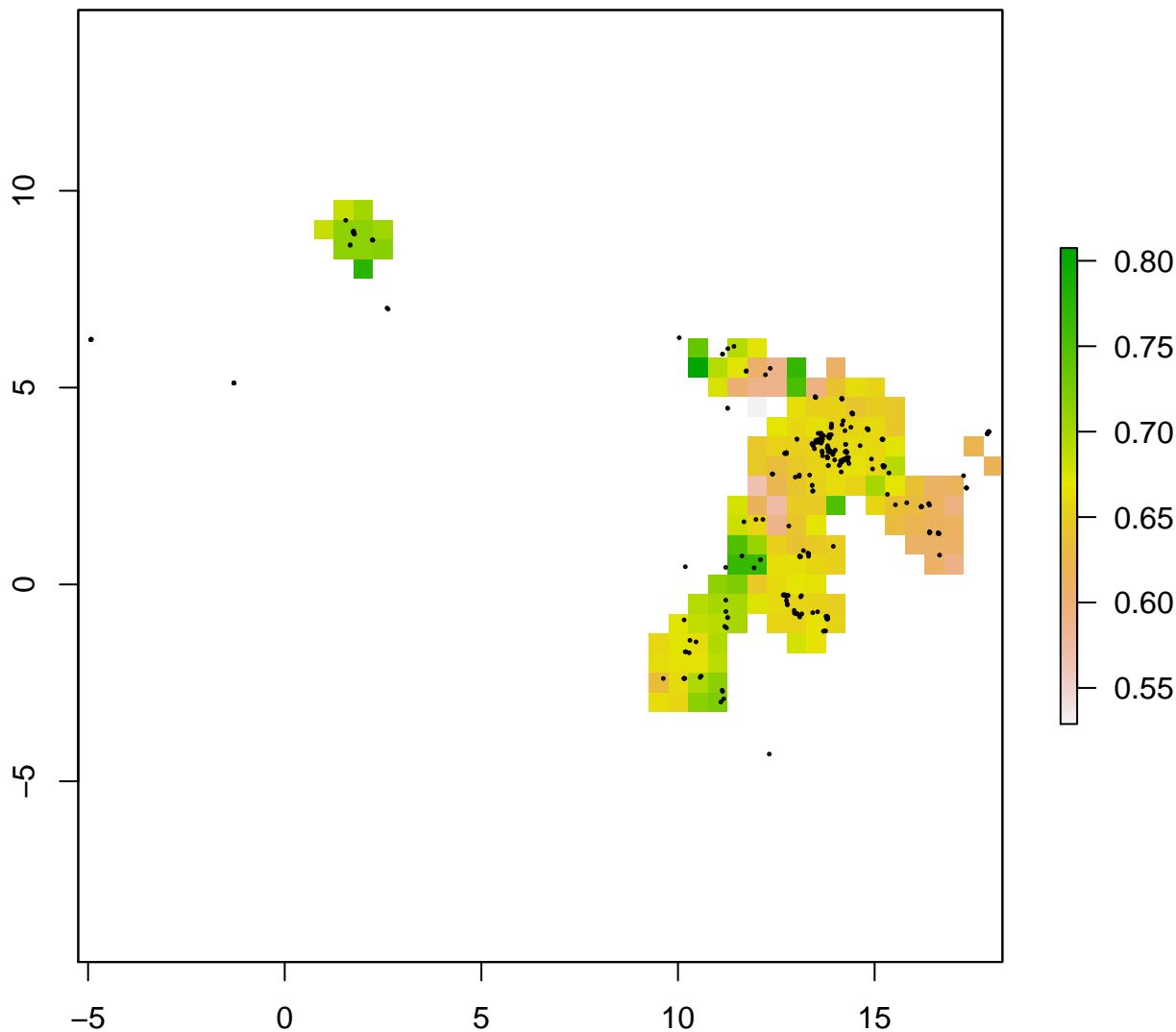


**ei**



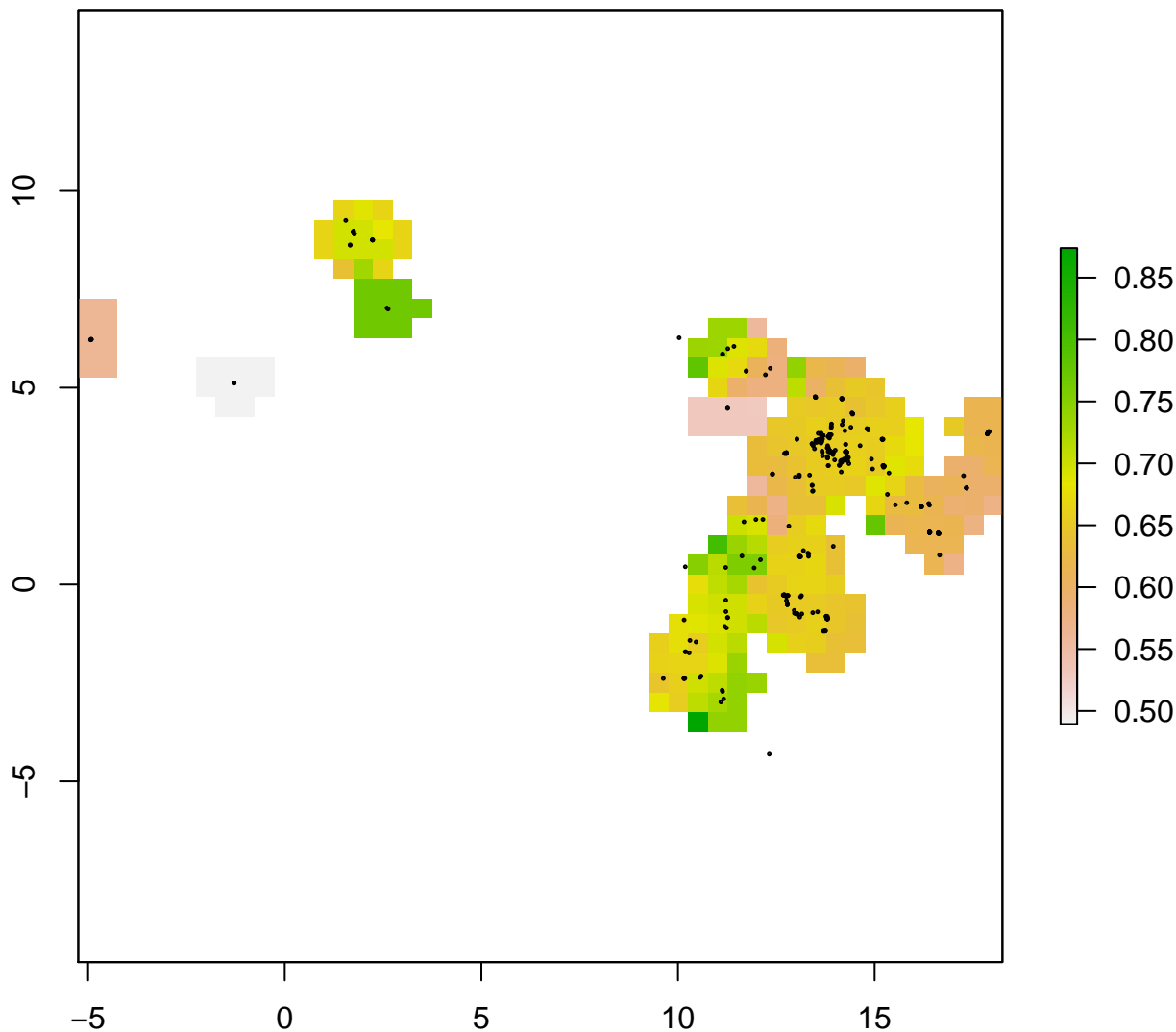


# es div.refD



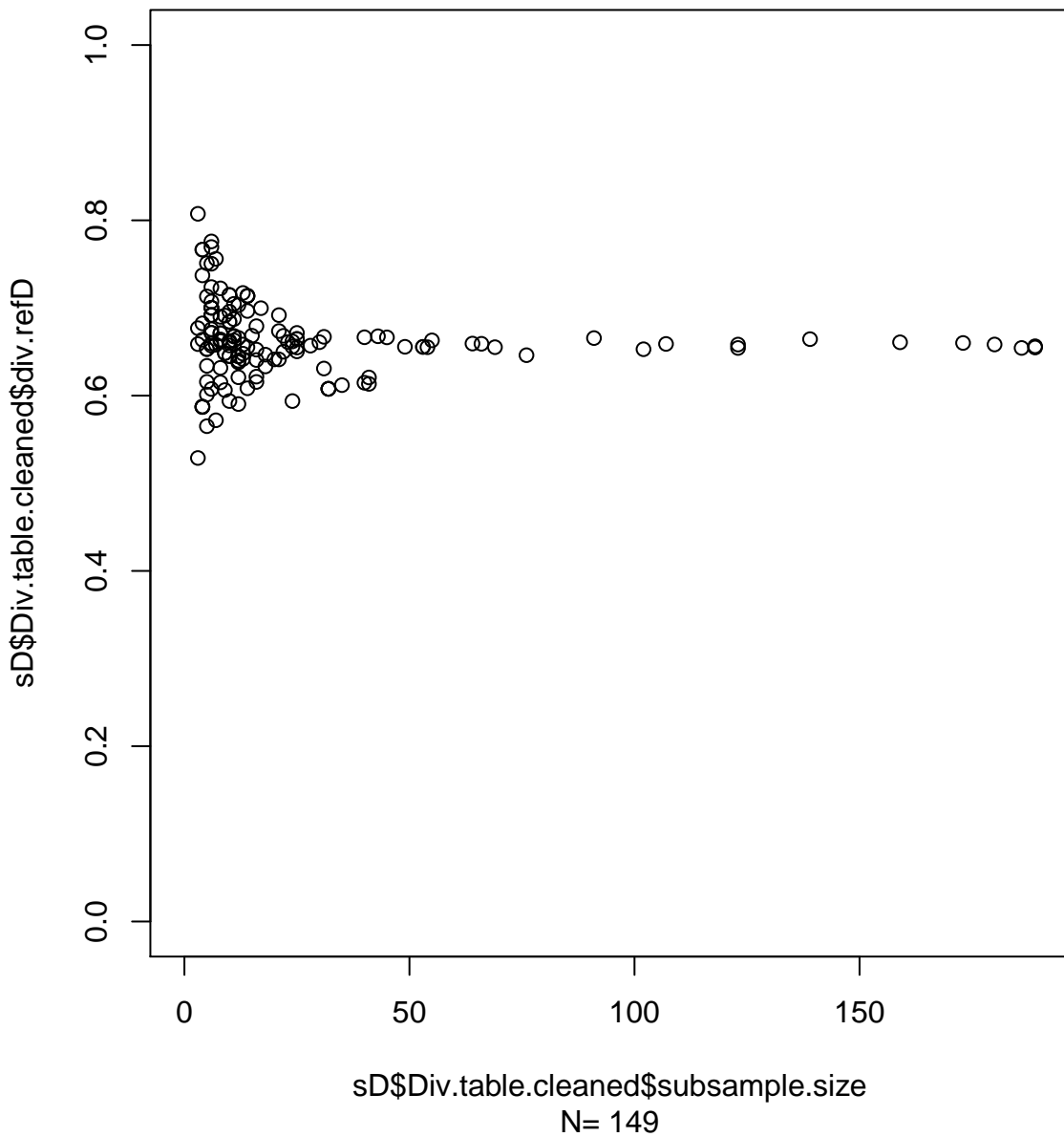
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=149

# es div.mean

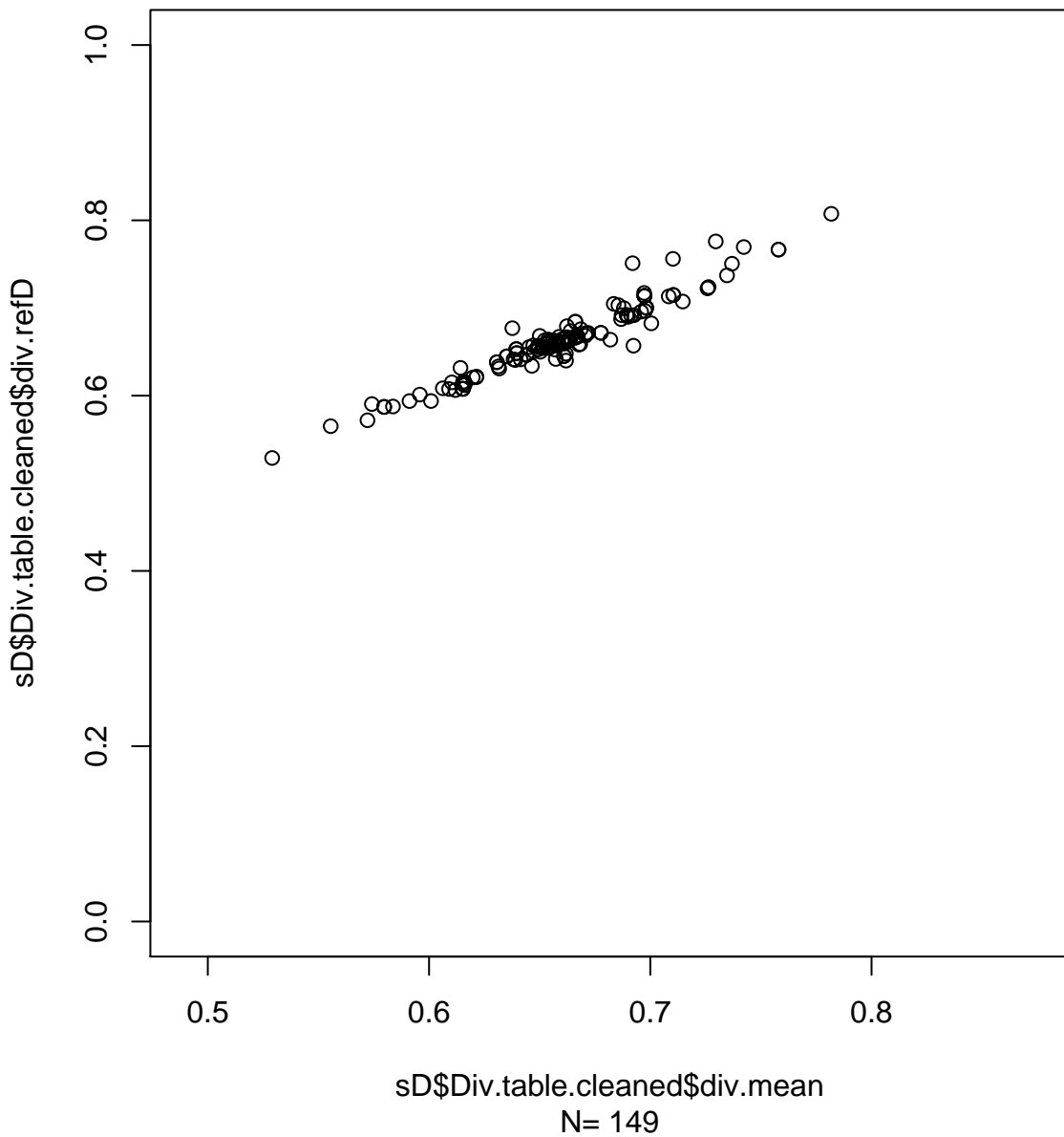


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=235

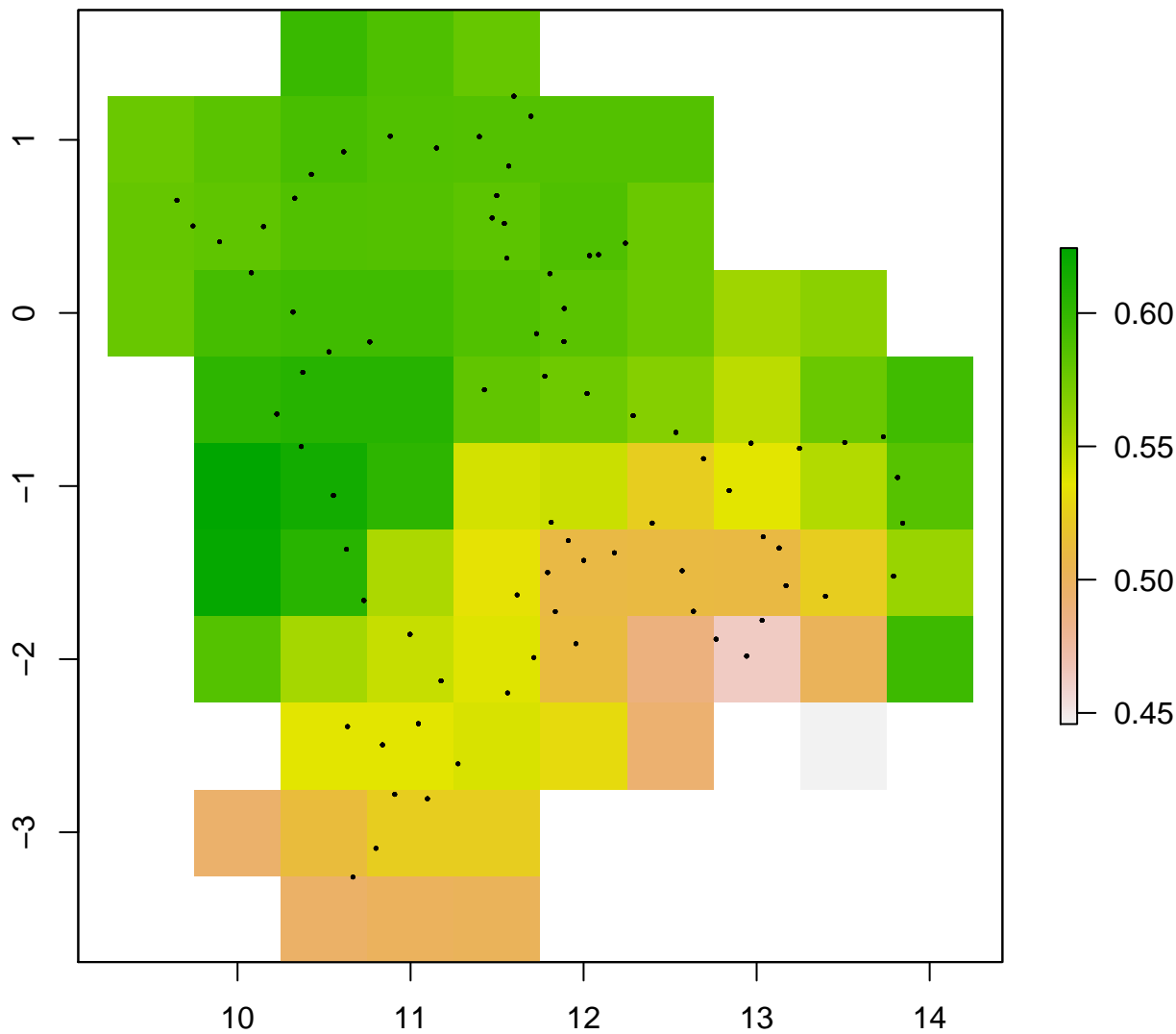
**es**



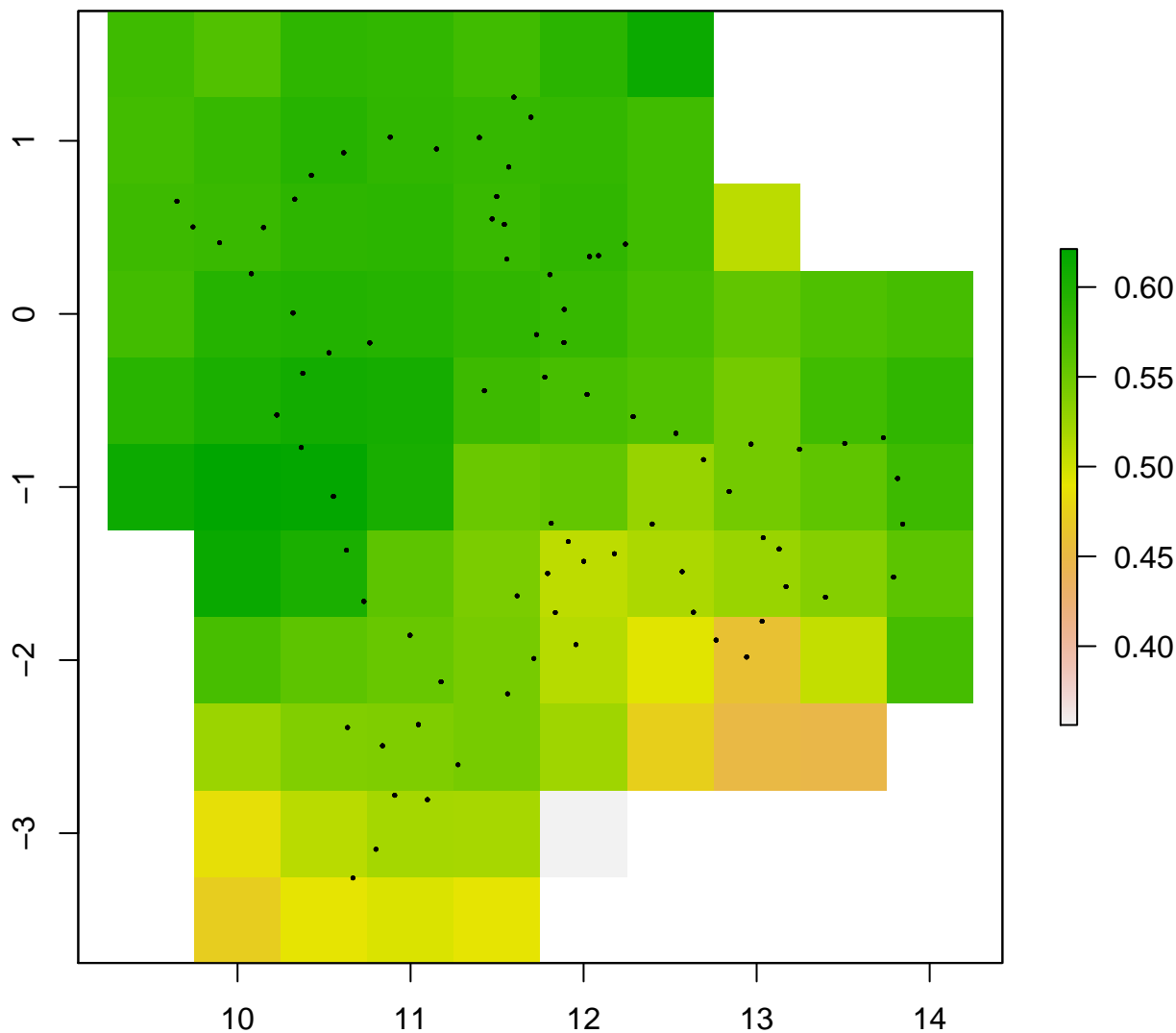
**es**



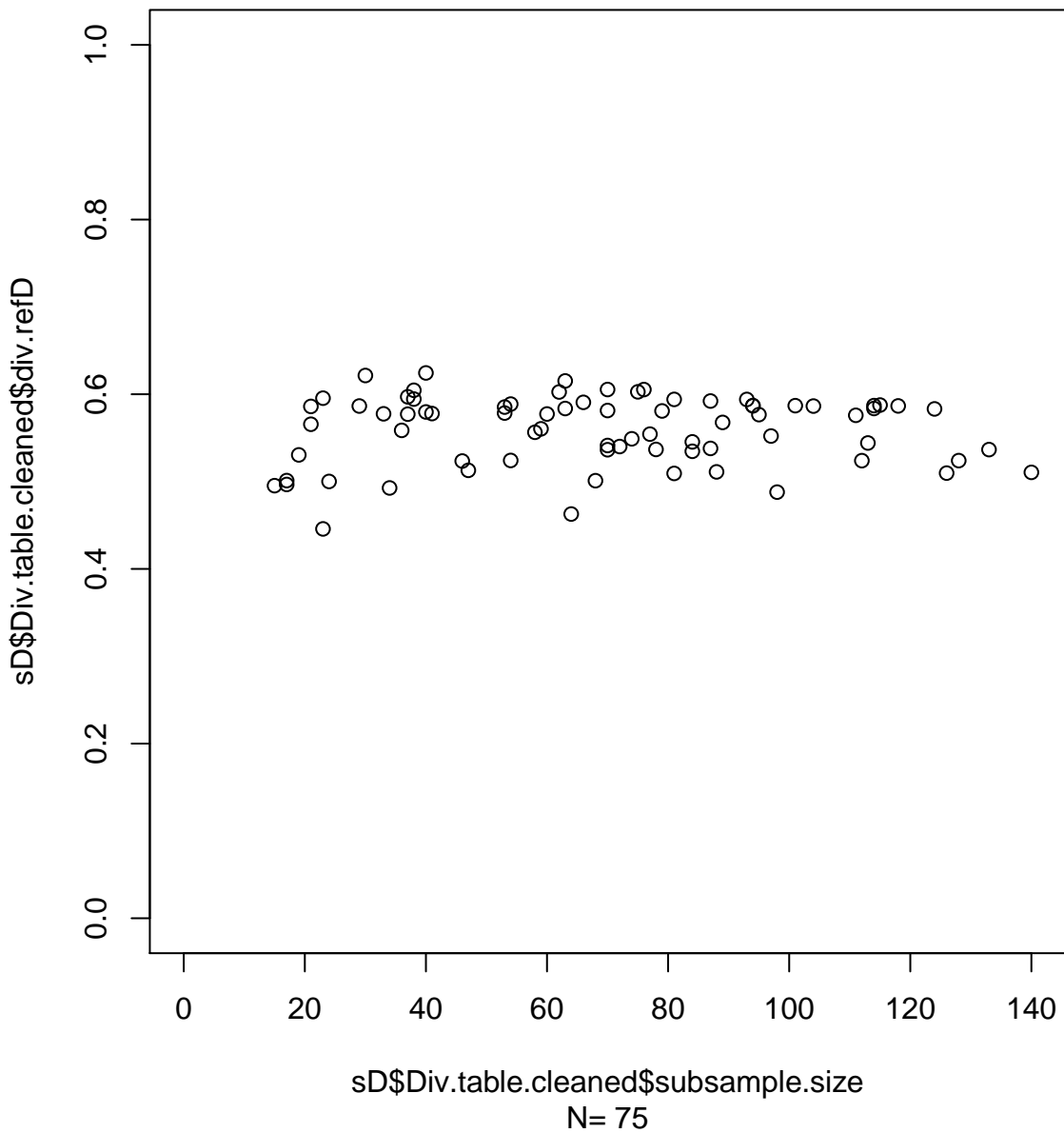
# ak div.refD



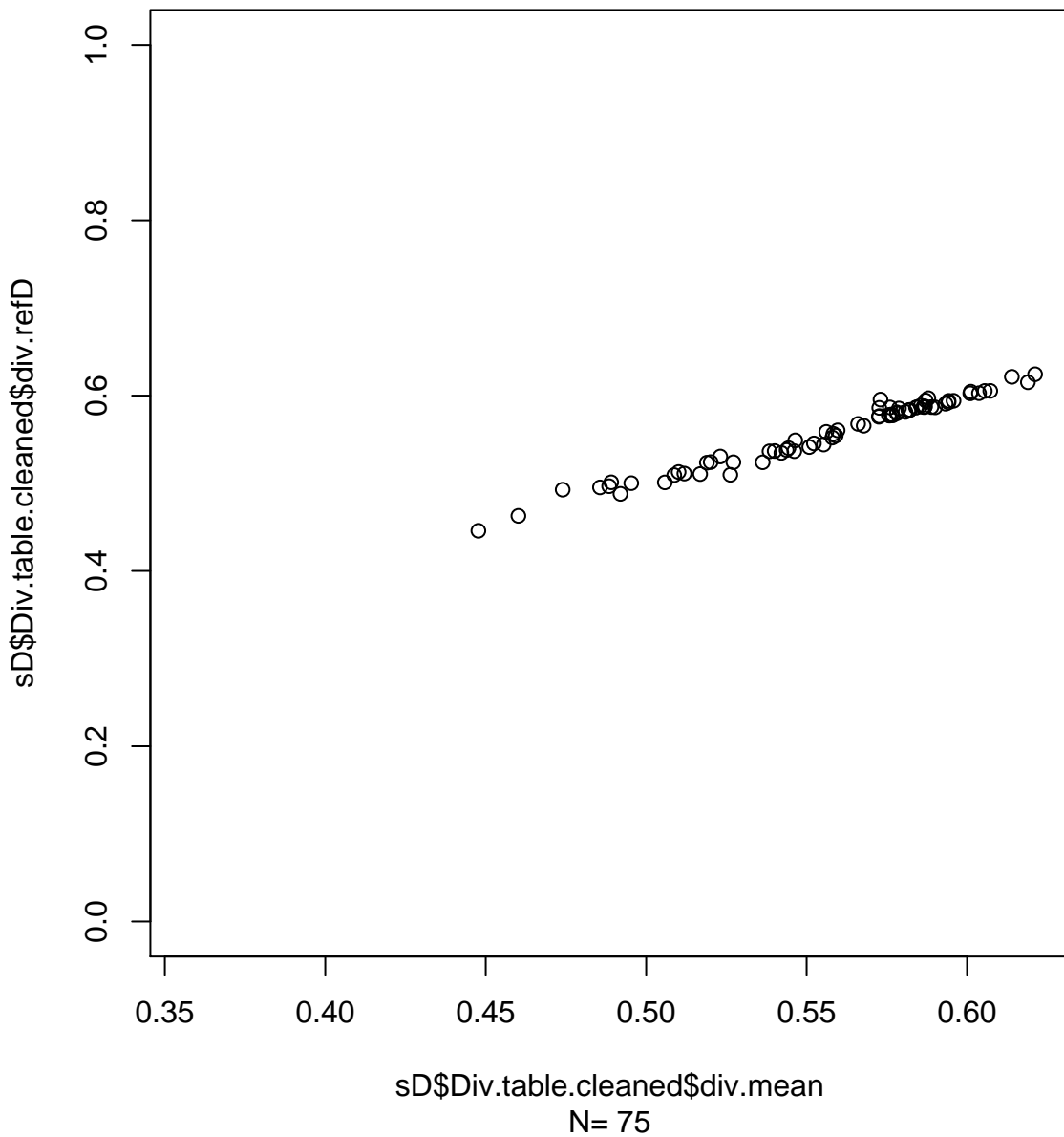
# ak div.mean



**ak**

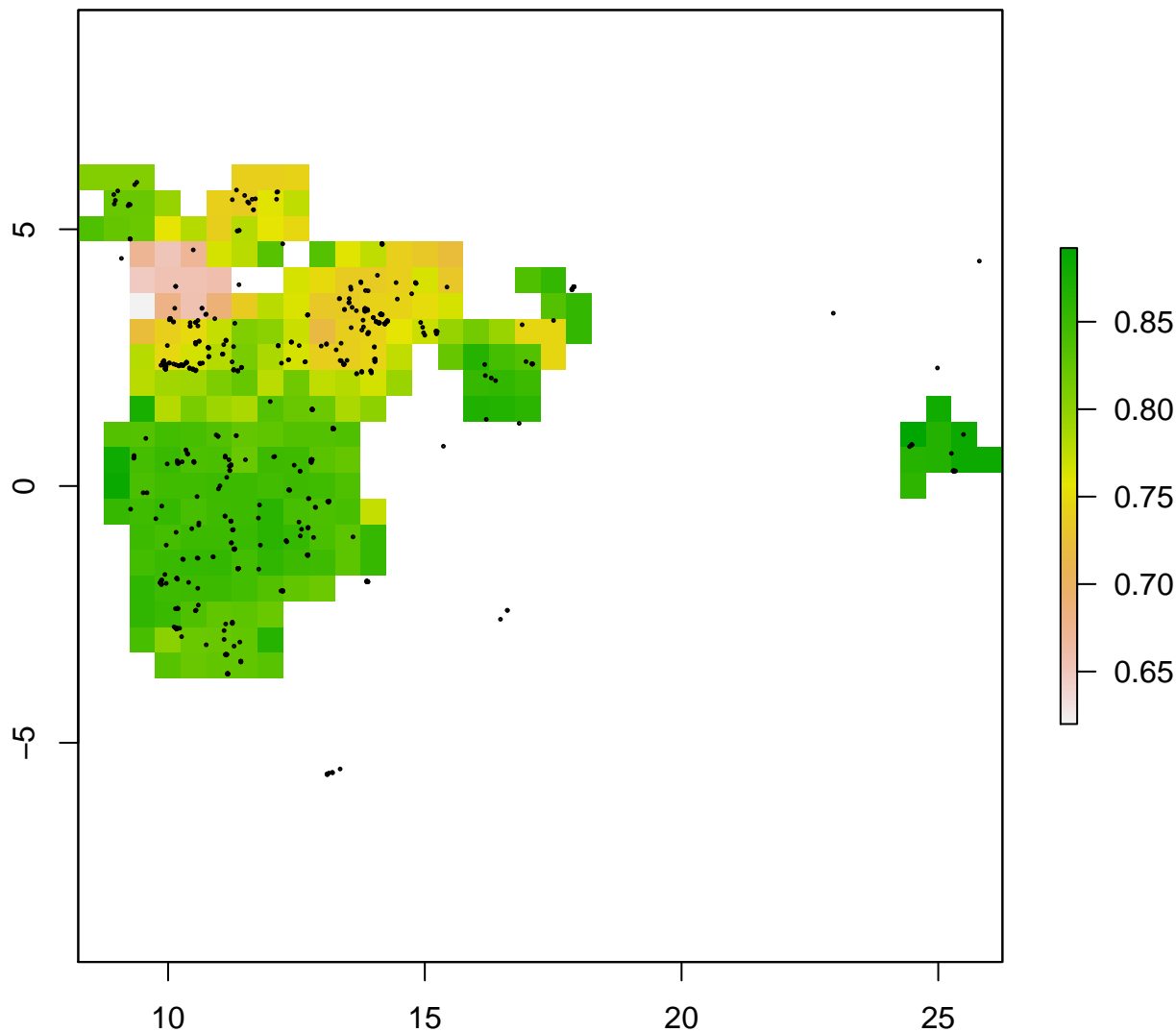


**ak**



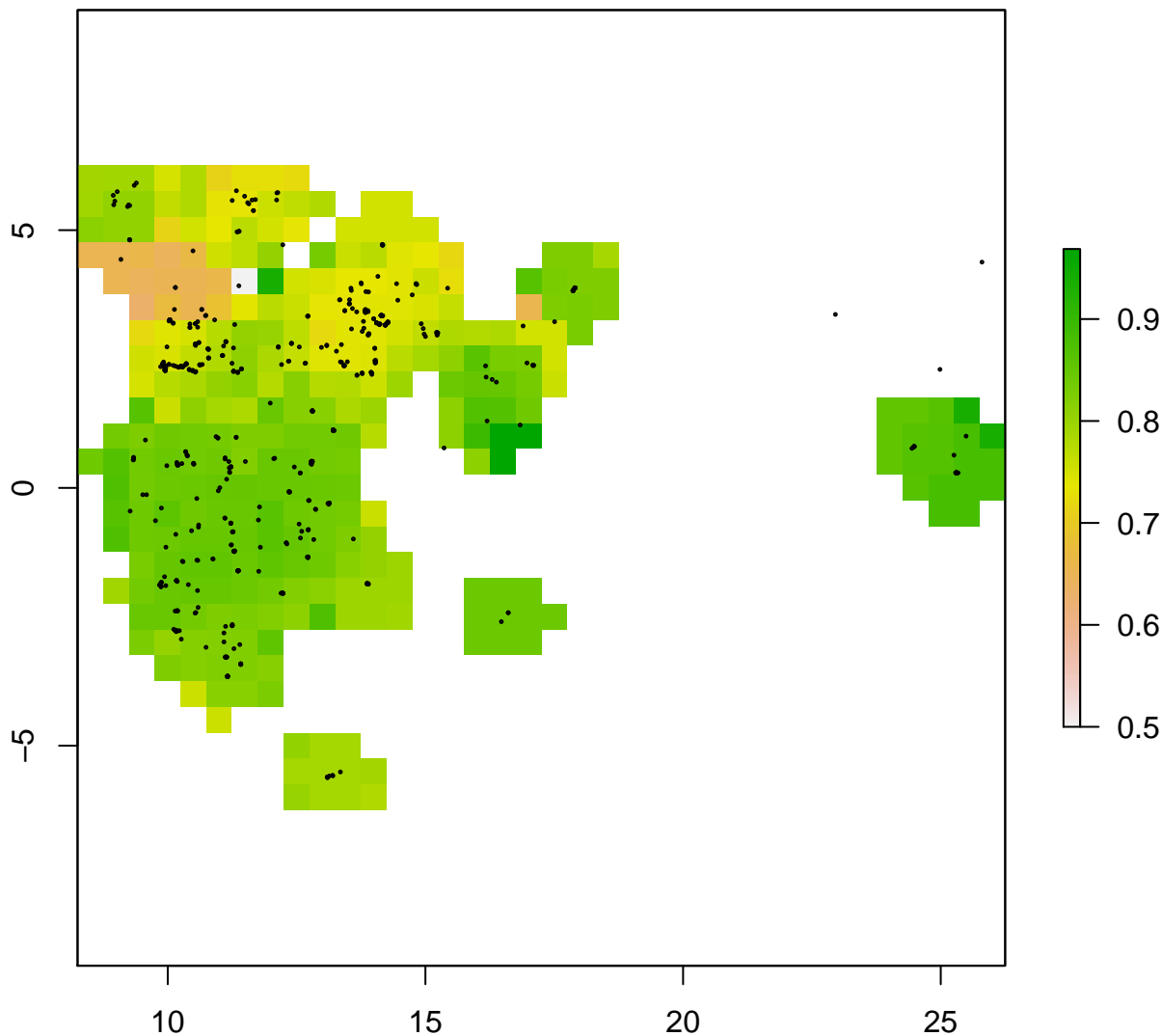


# gs\_ms div.refD



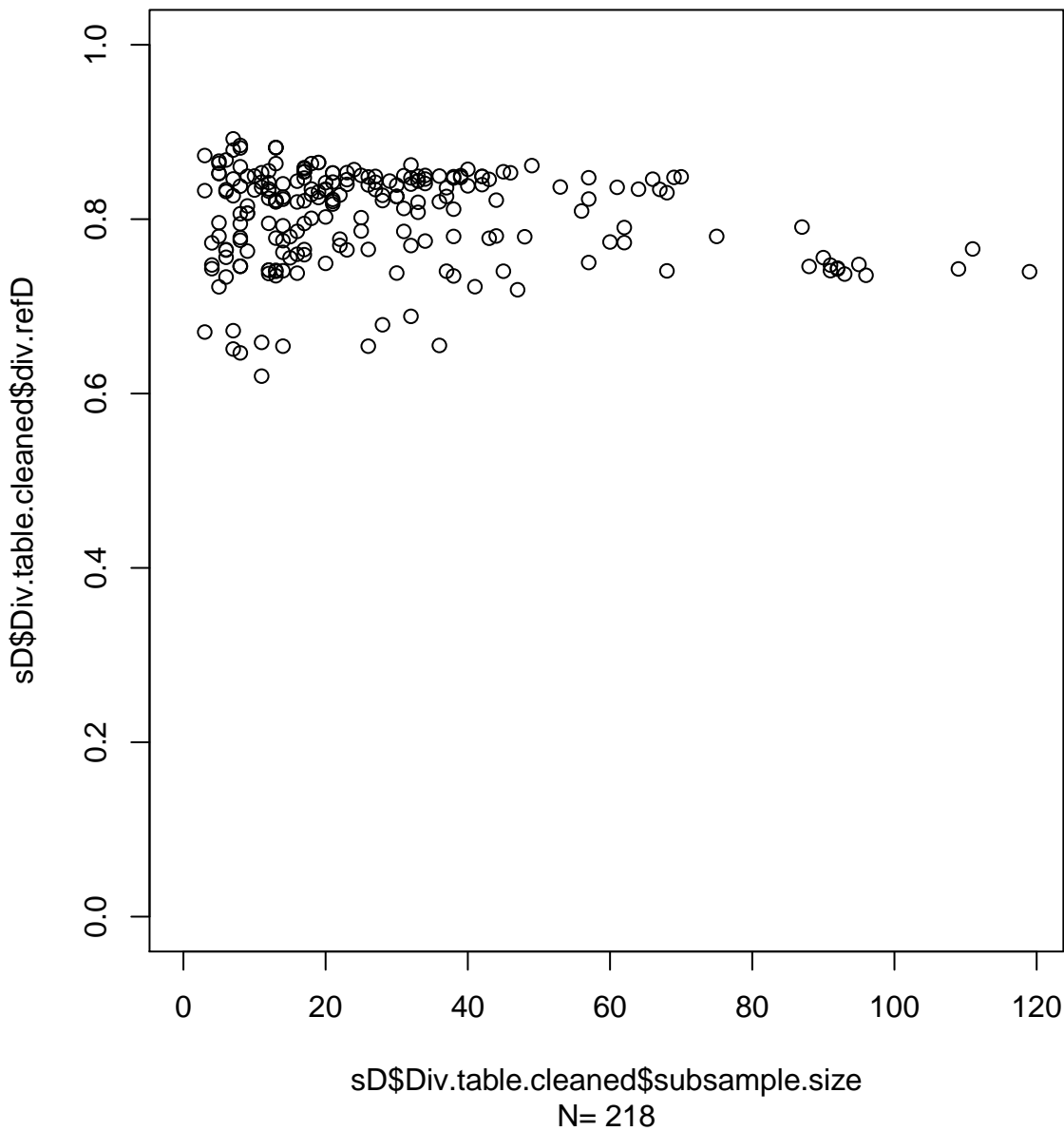
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=218

# gs\_ms div.mean

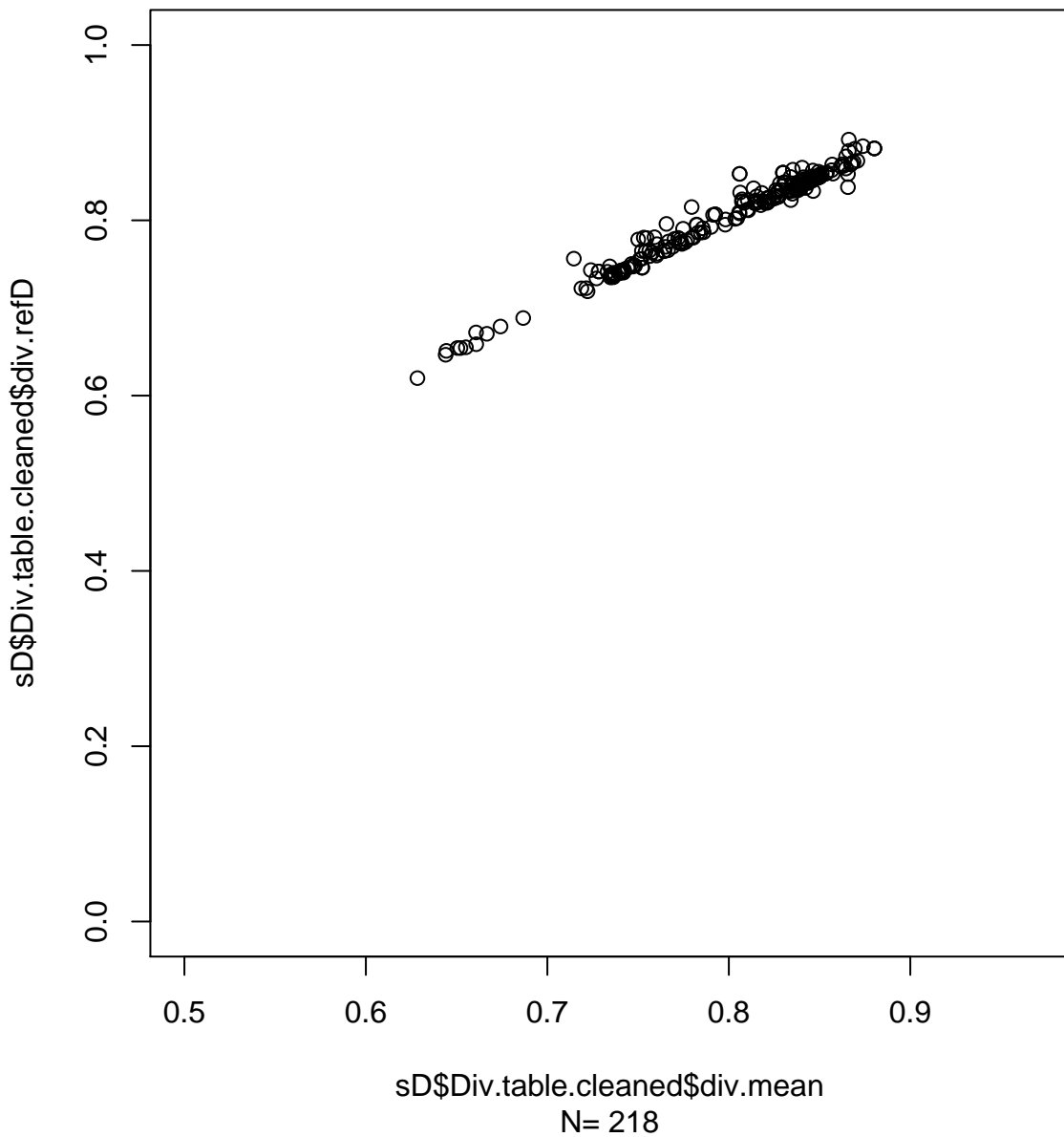


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=302

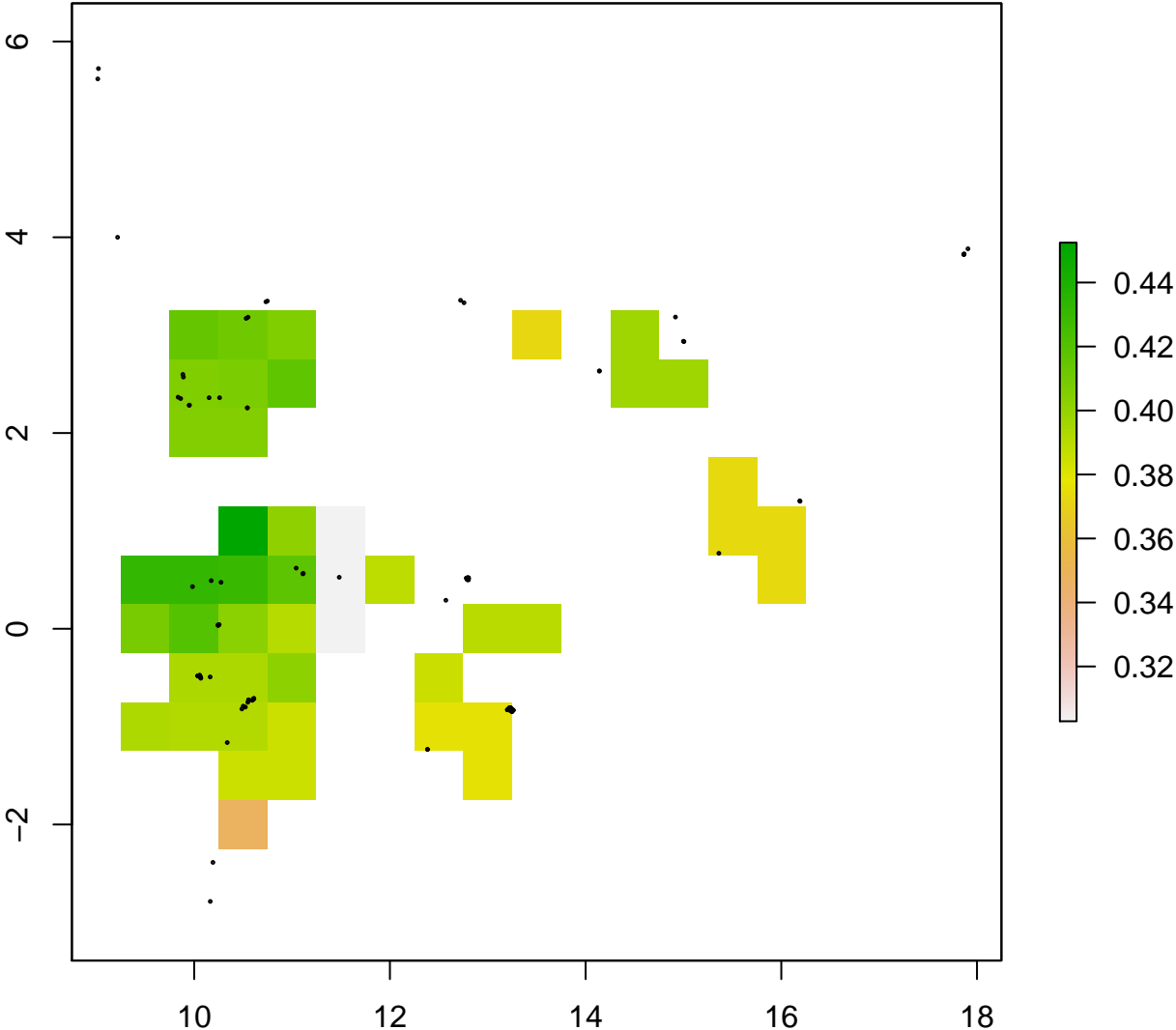
gs\_ms



gs\_ms

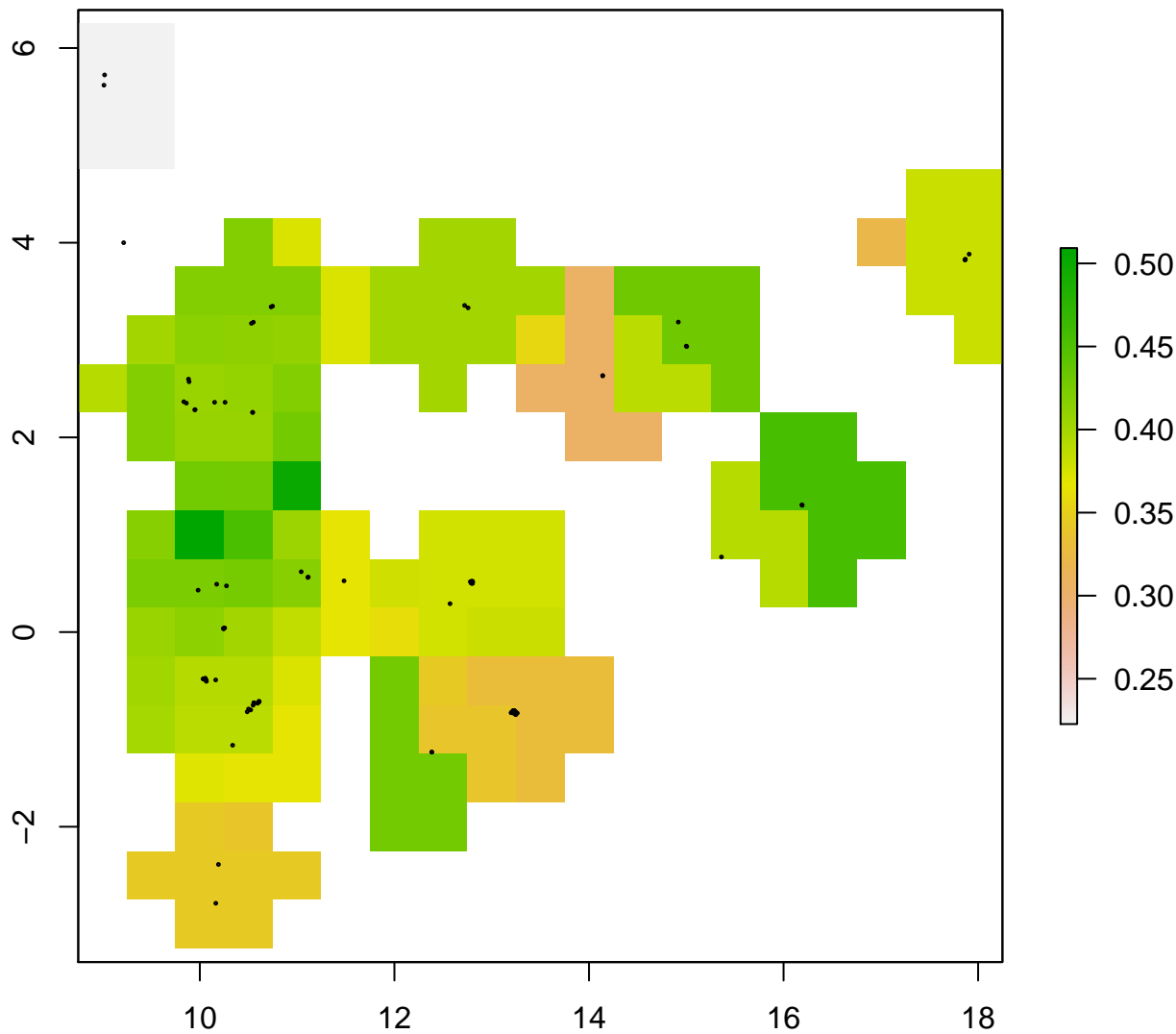


**s\_ebo div.refD**

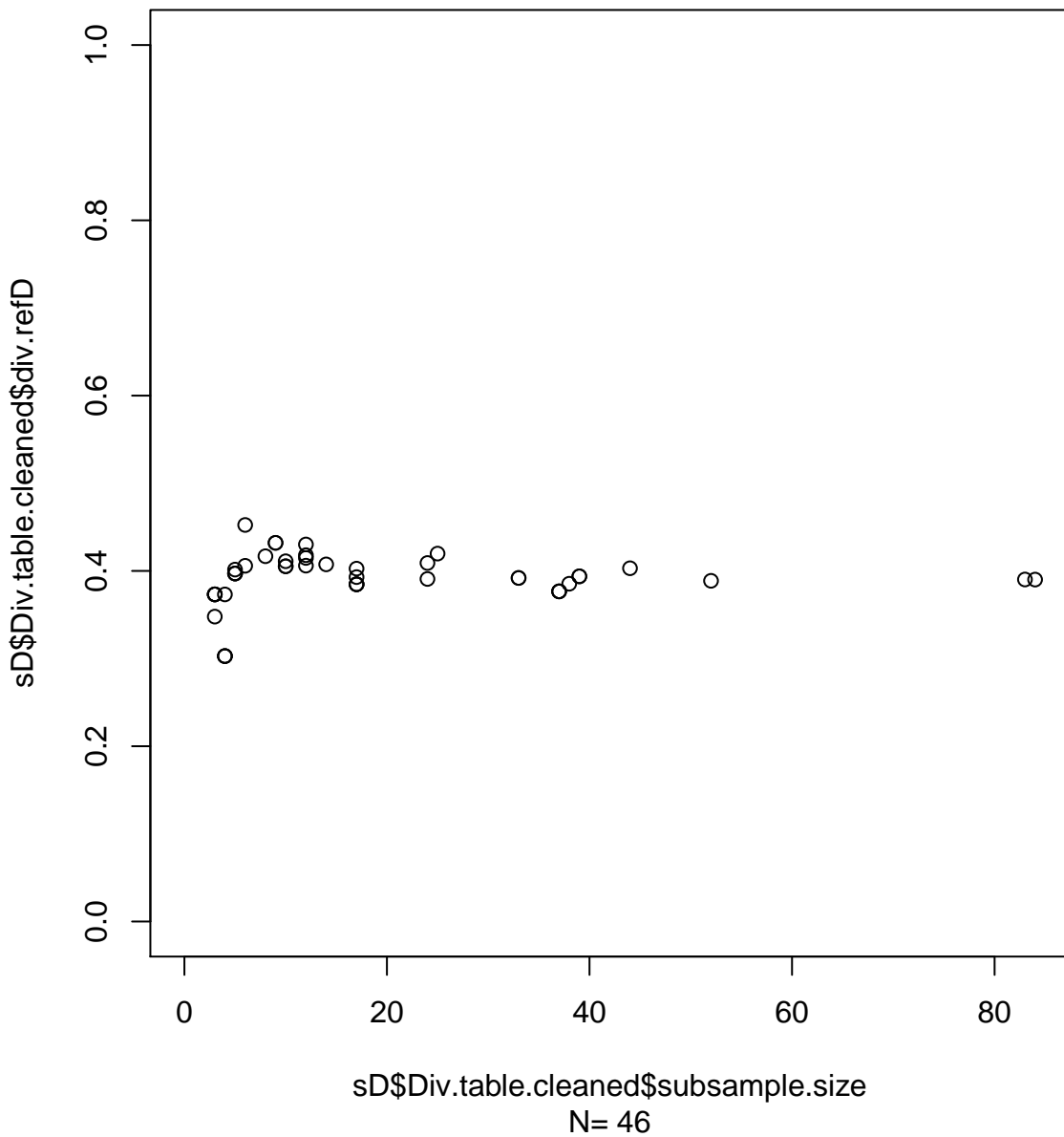


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=46

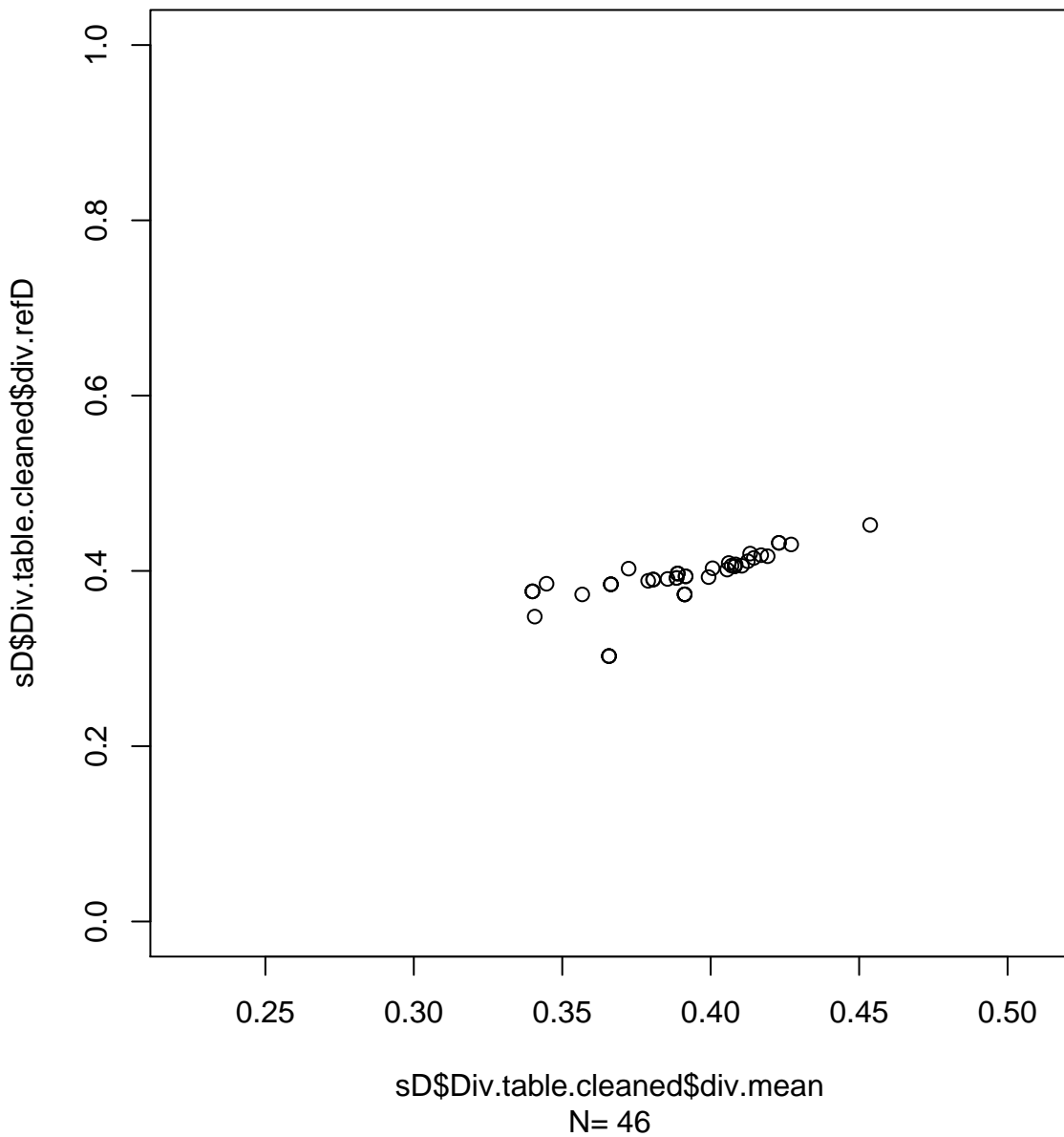
# s\_ebo div.mean



**s\_ebo**

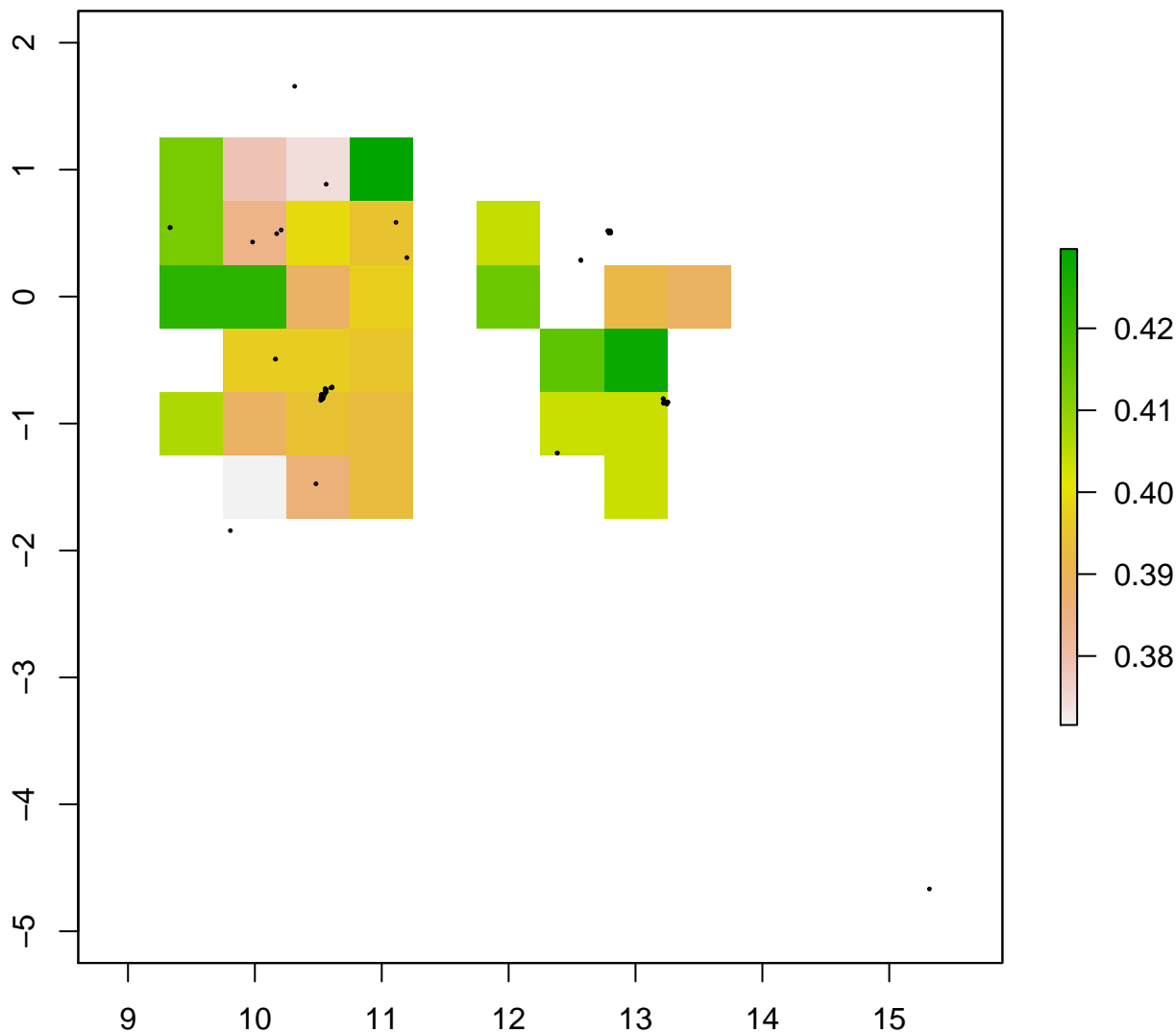


**s\_ebo**



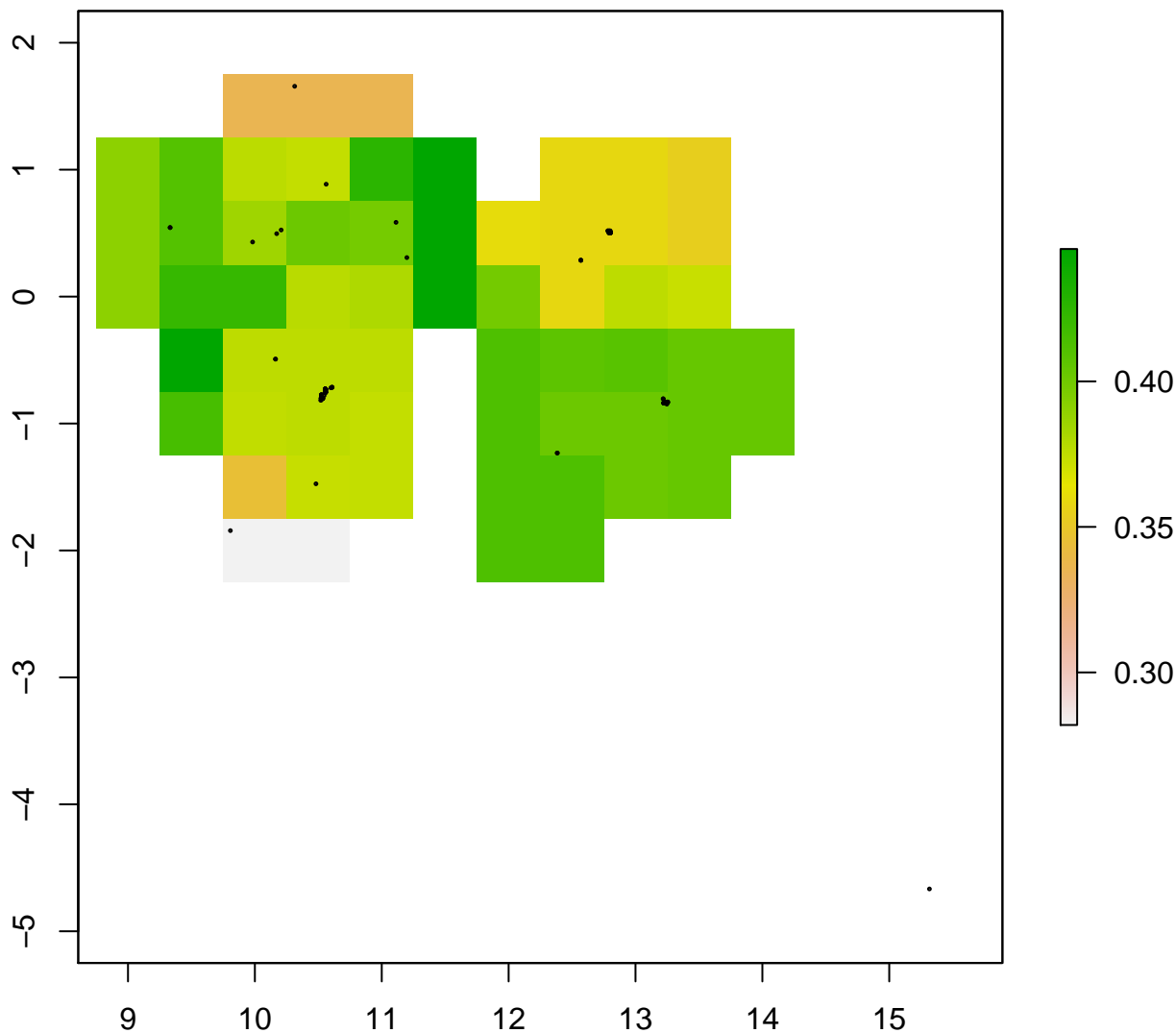


# s\_obov div.refD



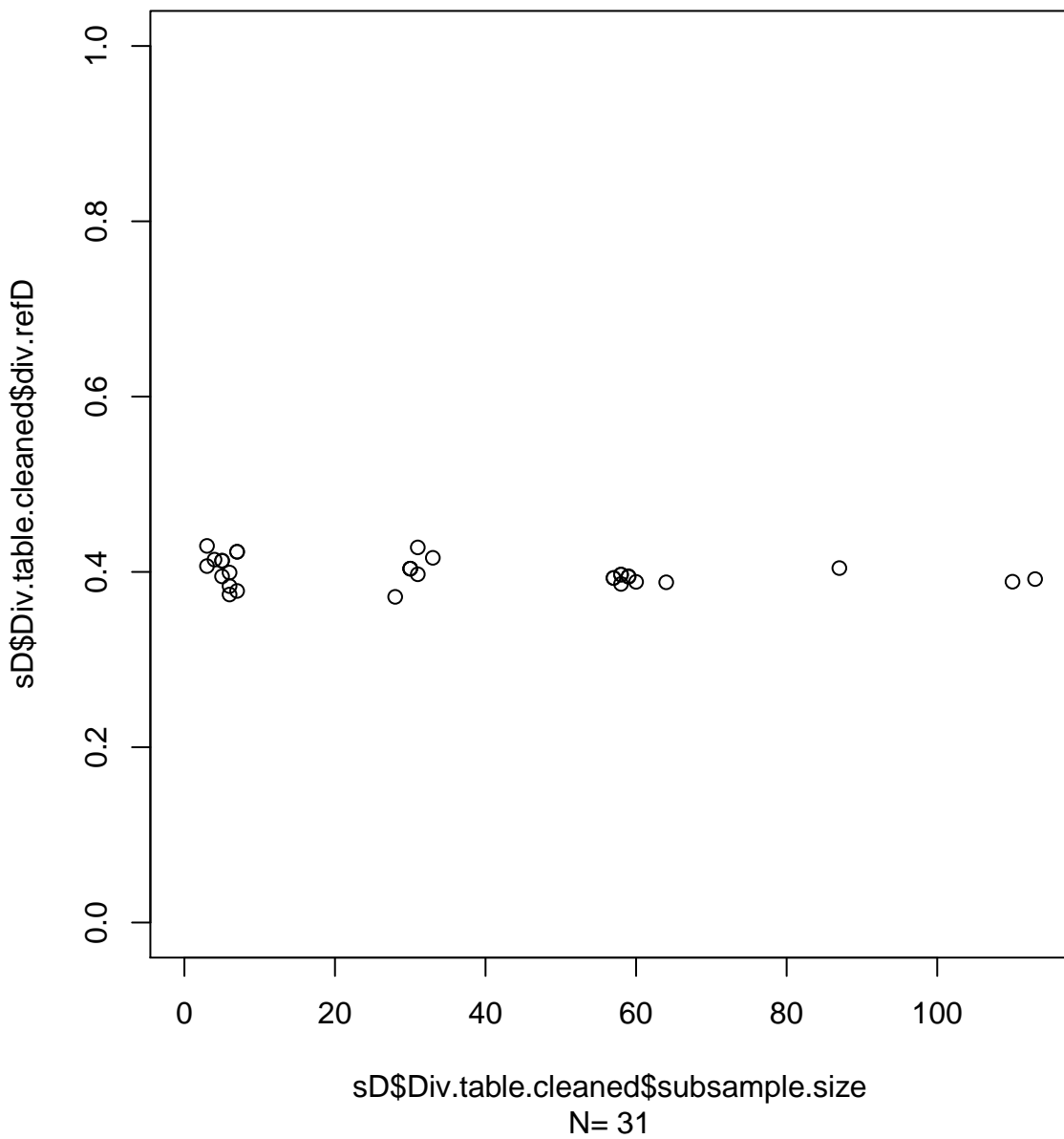
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=31

# s\_obov div.mean

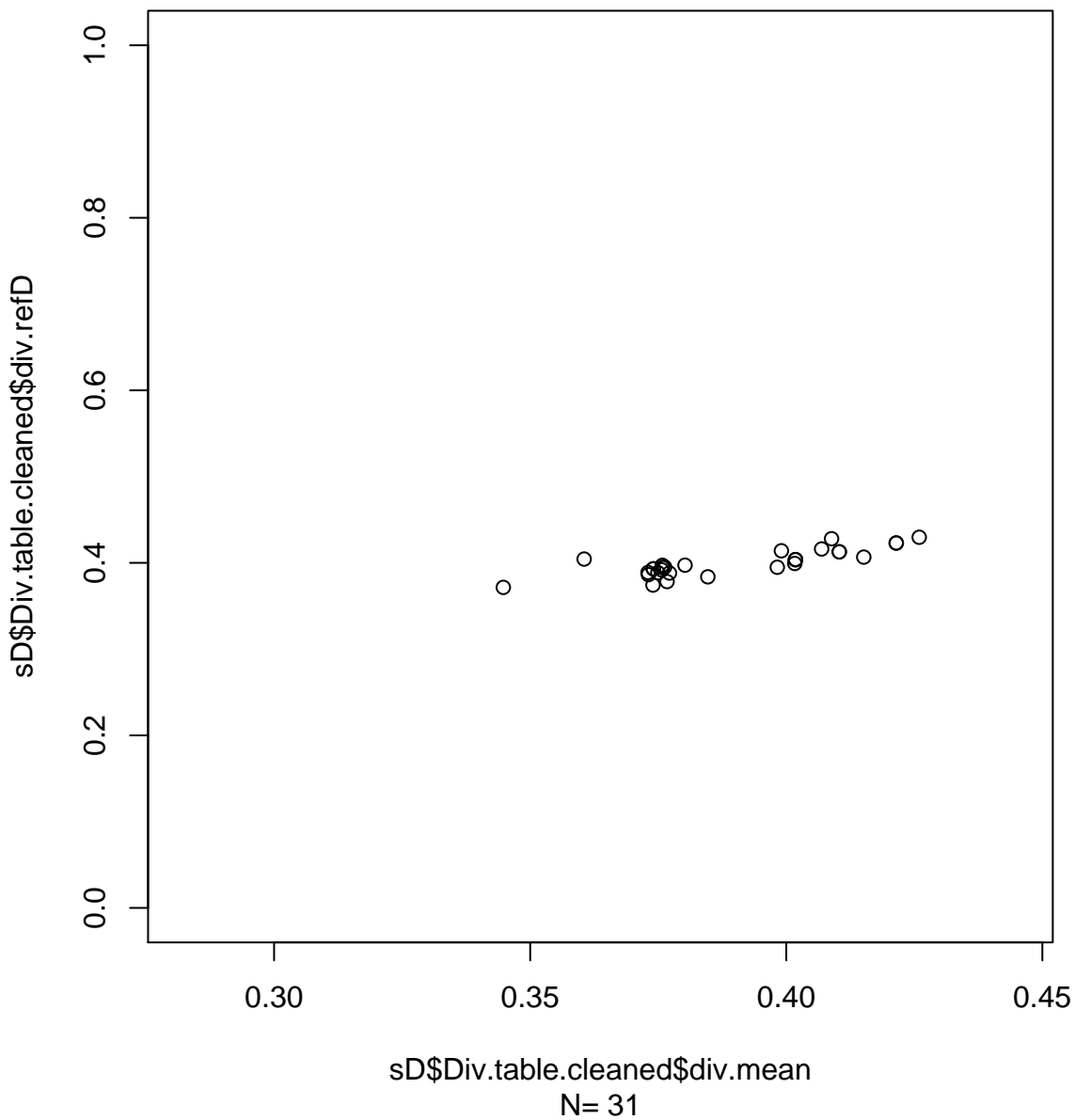


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=61

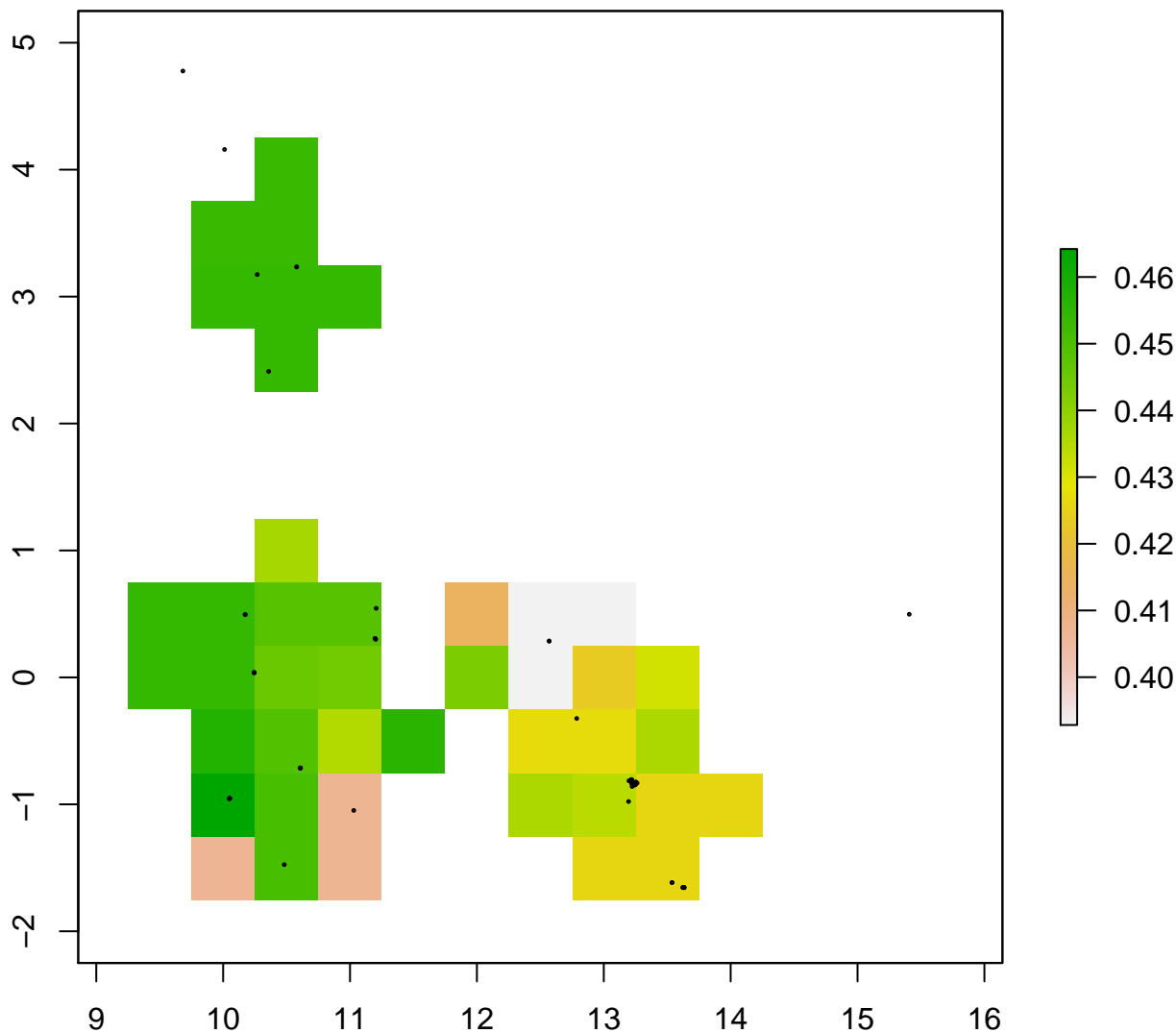
**s\_obov**



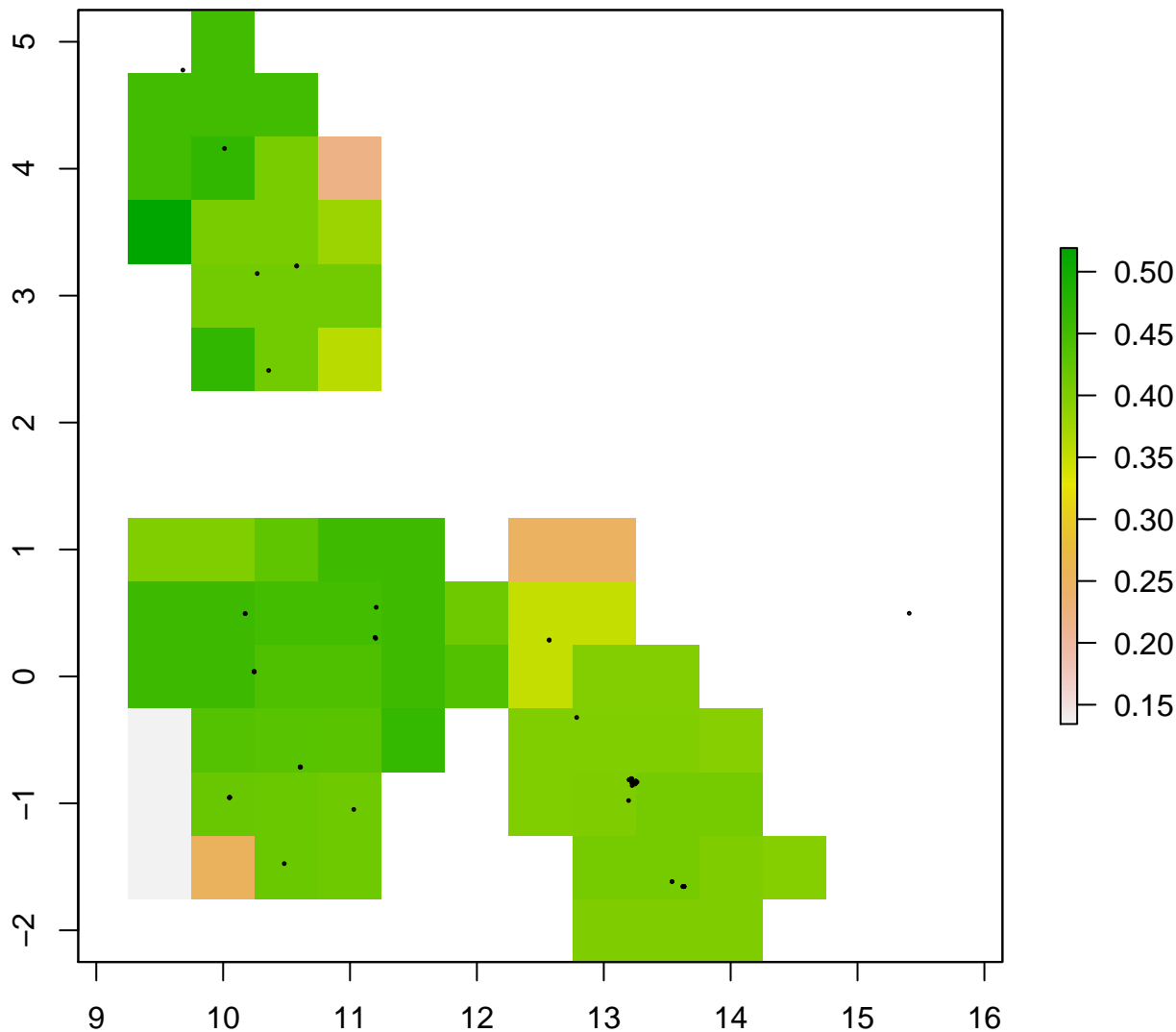
**s\_obov**



# s\_tr\_ca div.refD

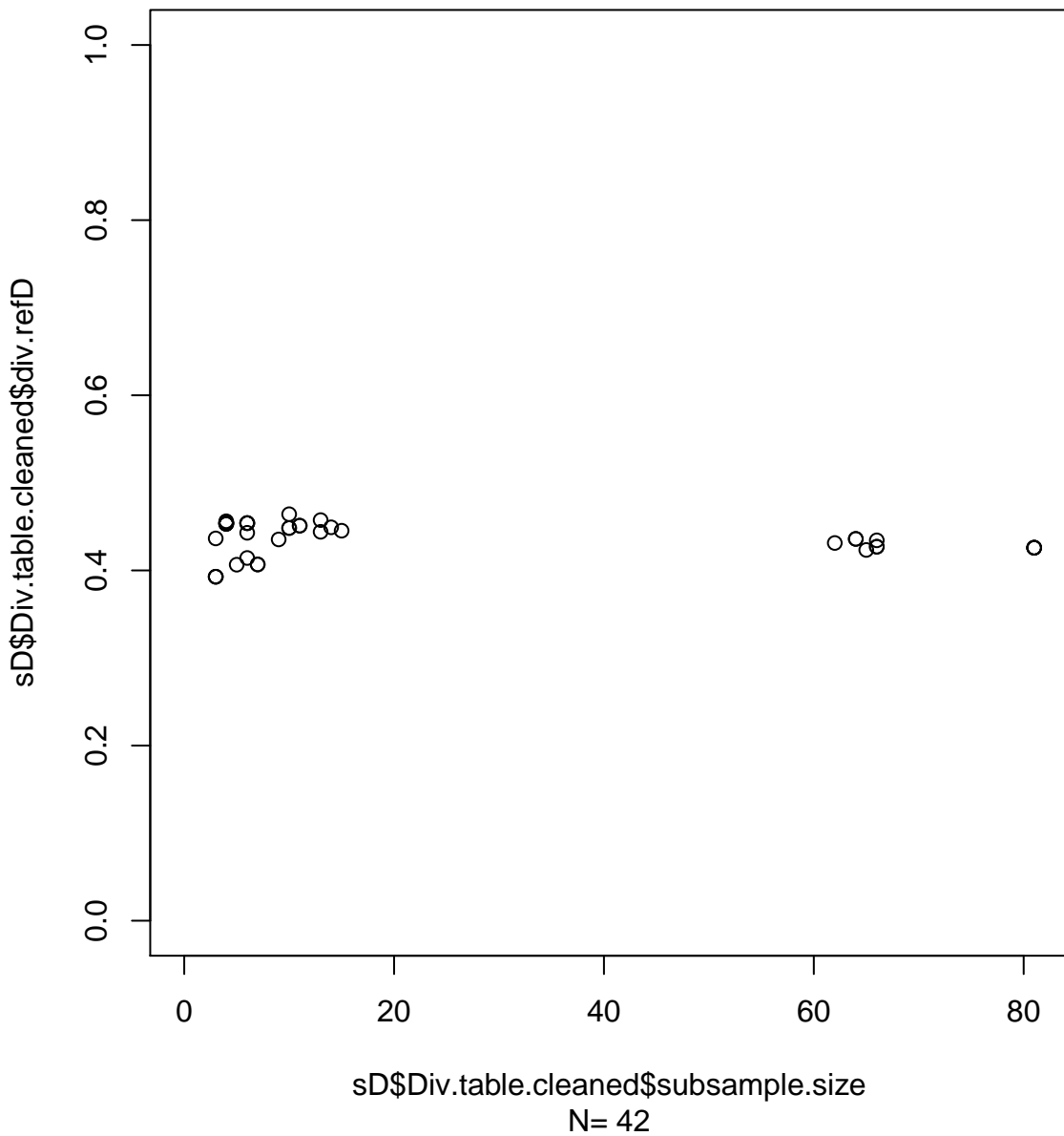


# s\_tr\_ca div.mean

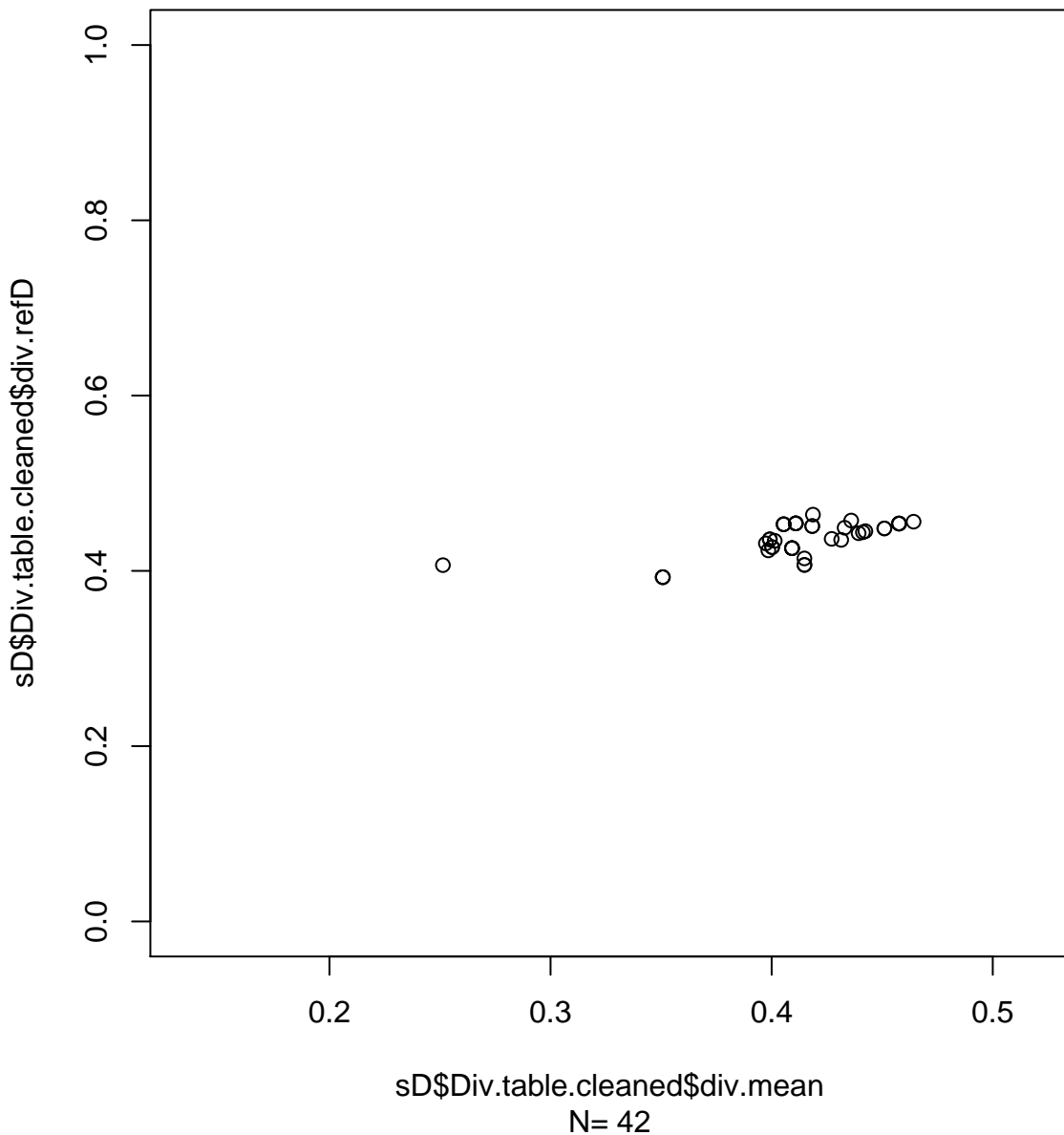


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=70

s\_tr\_ca

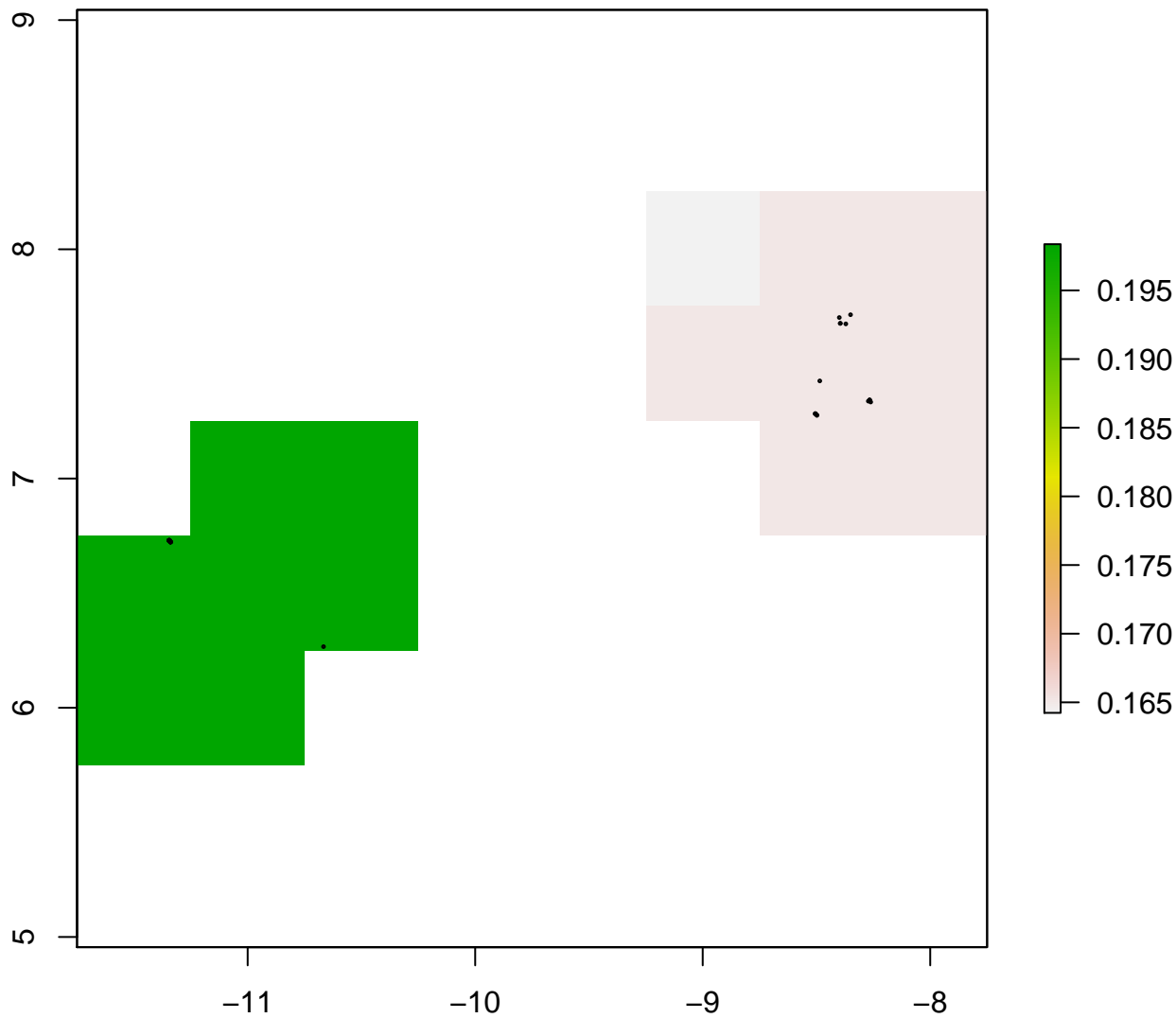


**s\_tr\_ca**

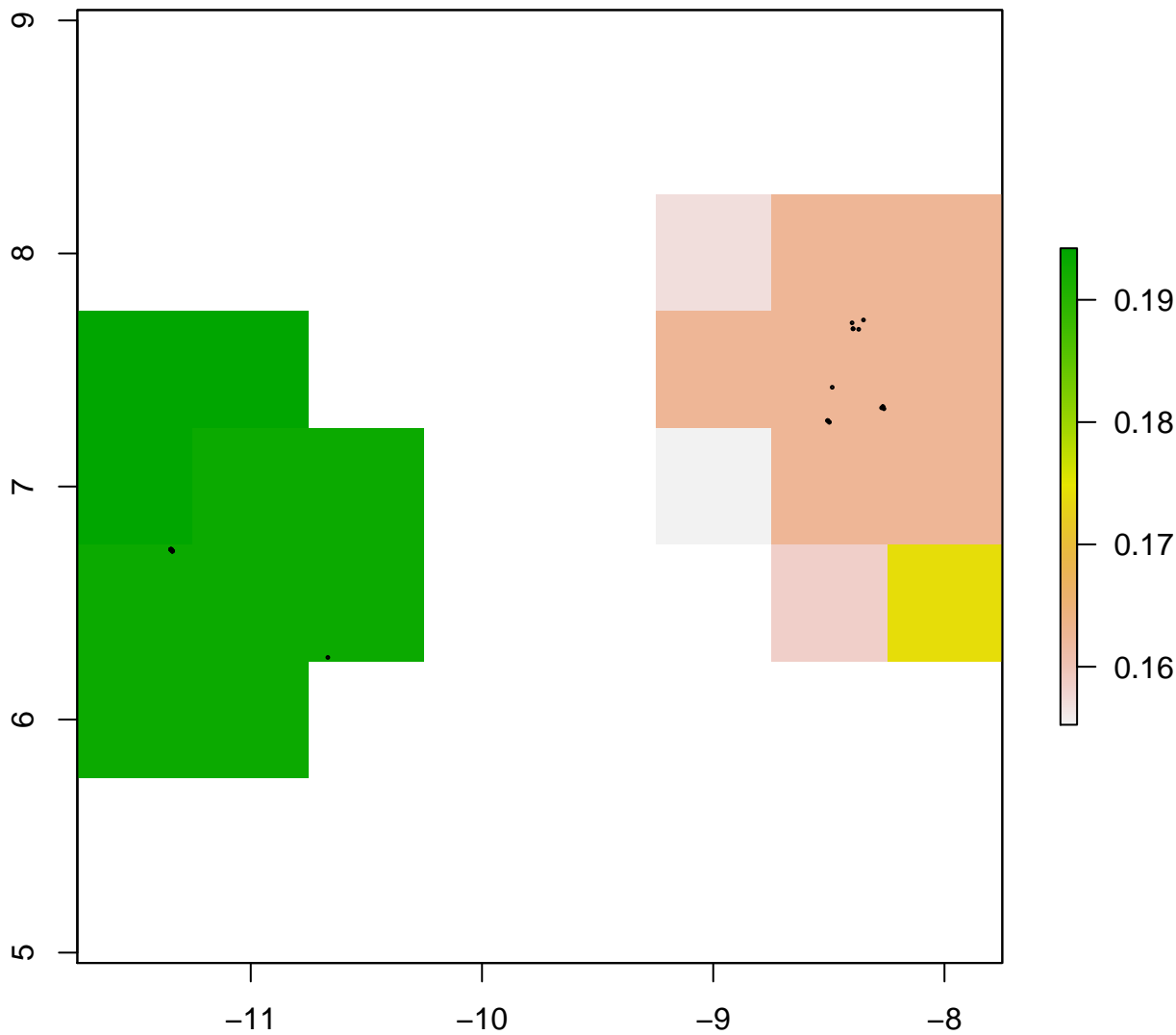




s\_tr\_wa div.refD

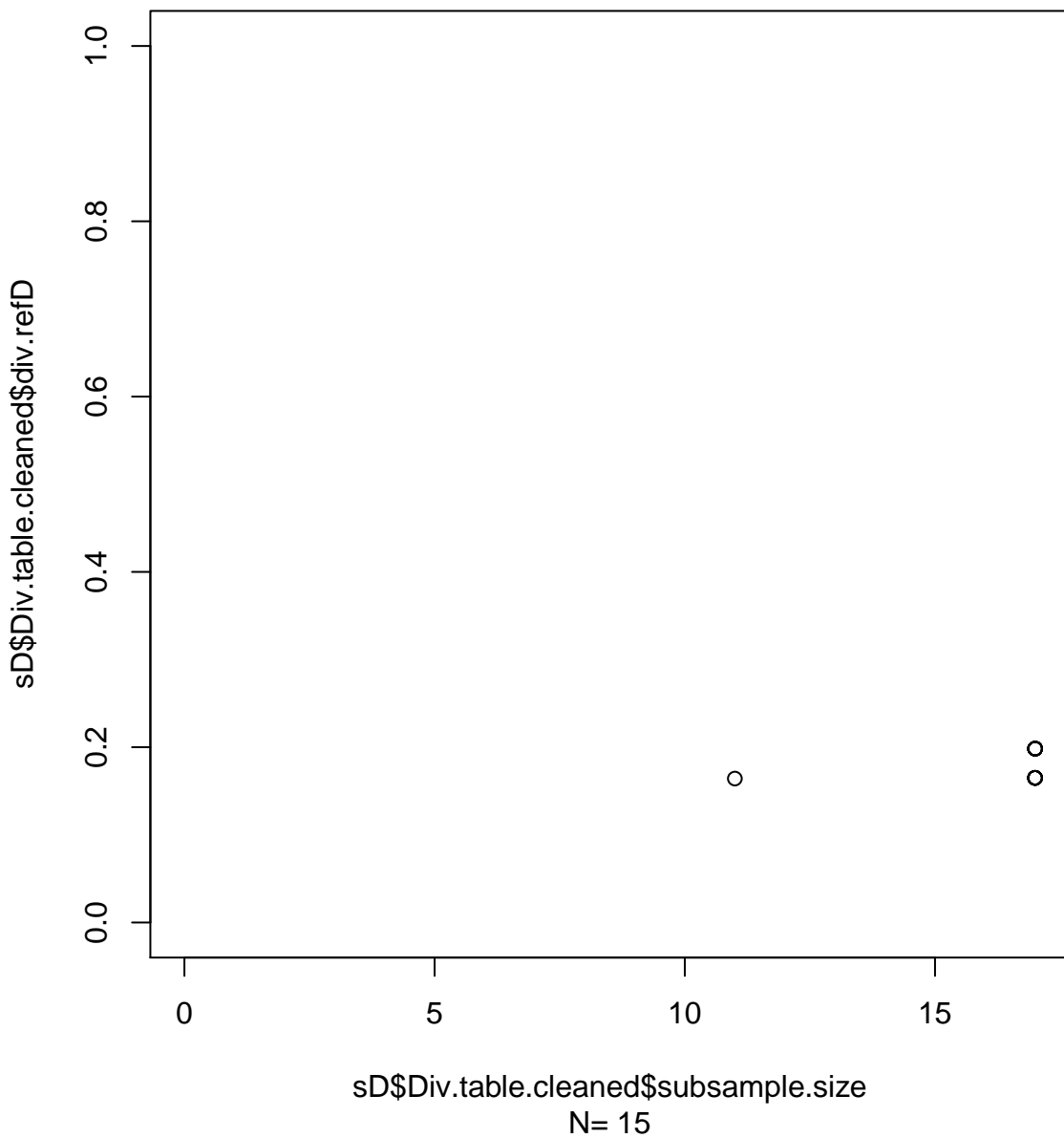


# s\_tr\_wa div.mean

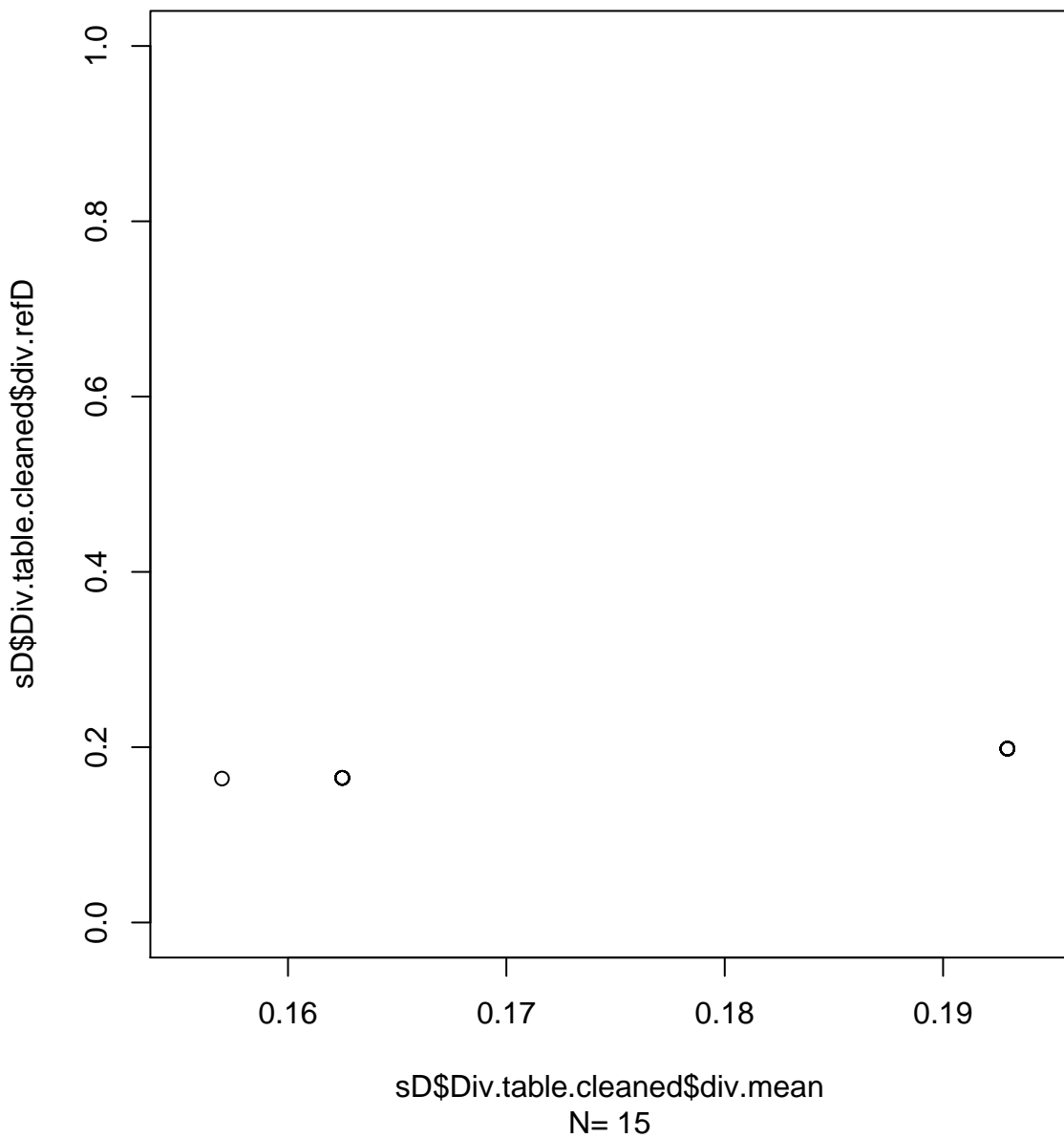


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=21

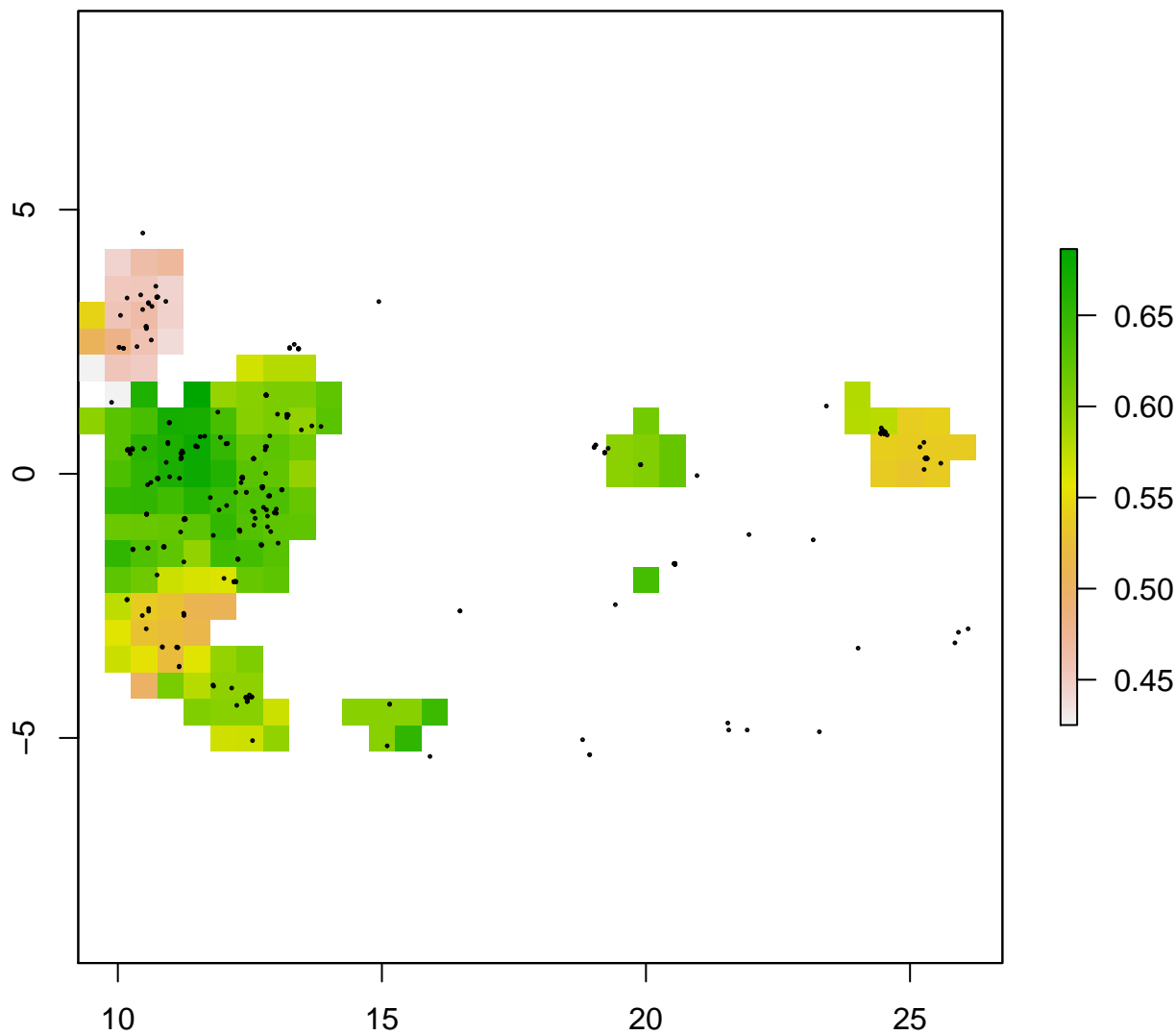
**s\_tr\_wa**



s\_tr\_wa

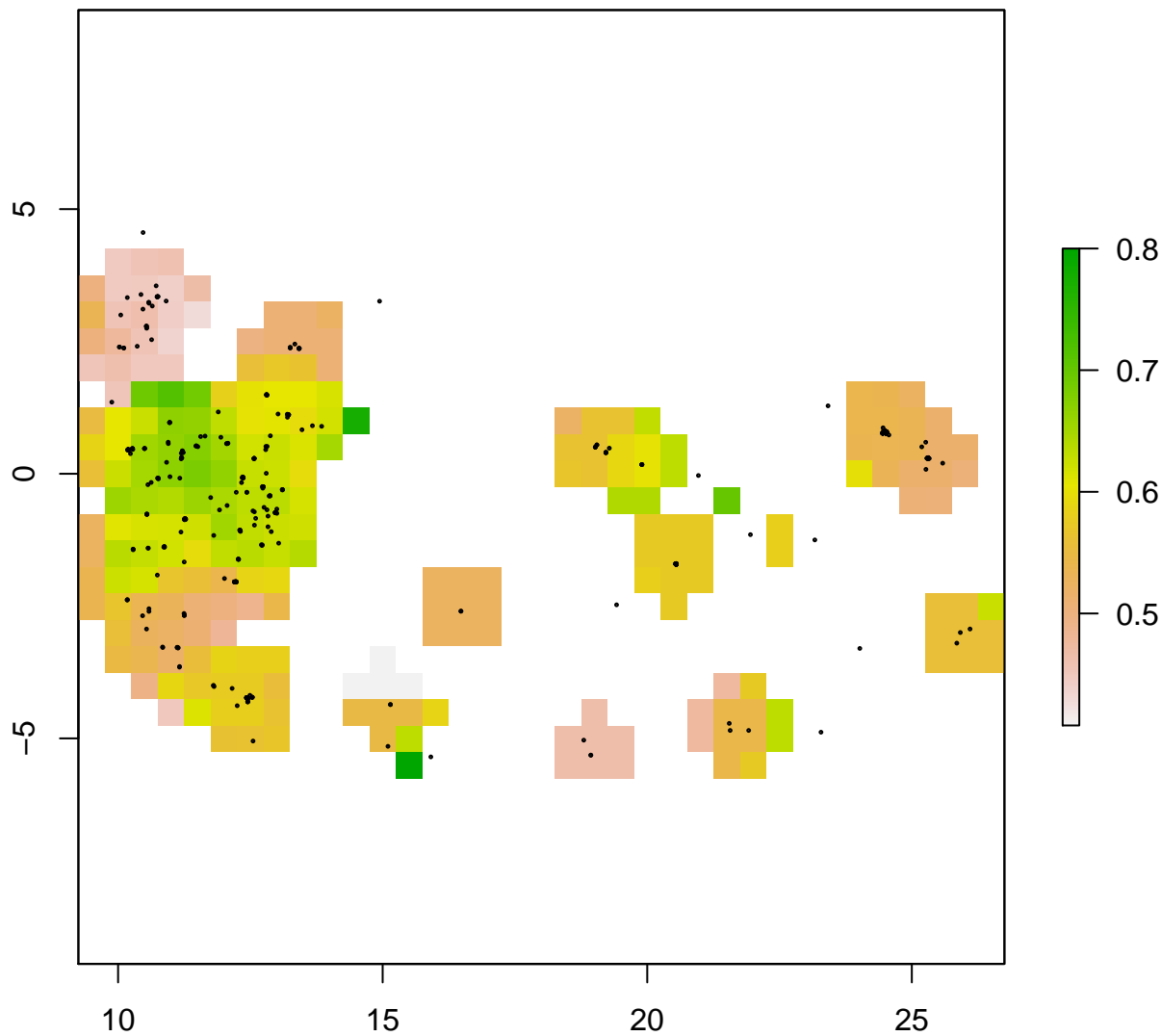


# s\_zen div.refD



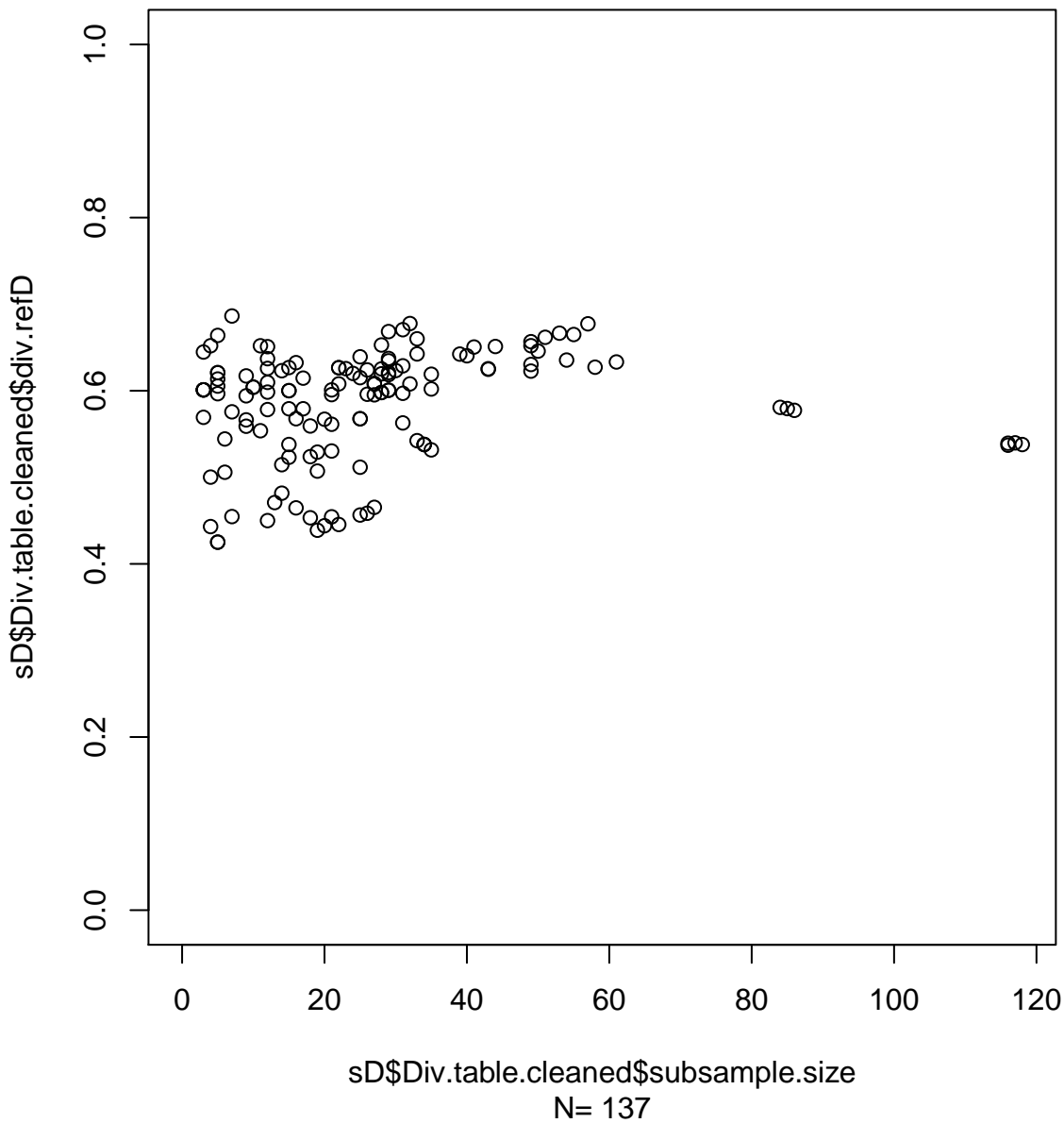
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=137

**s\_zen div.mean**

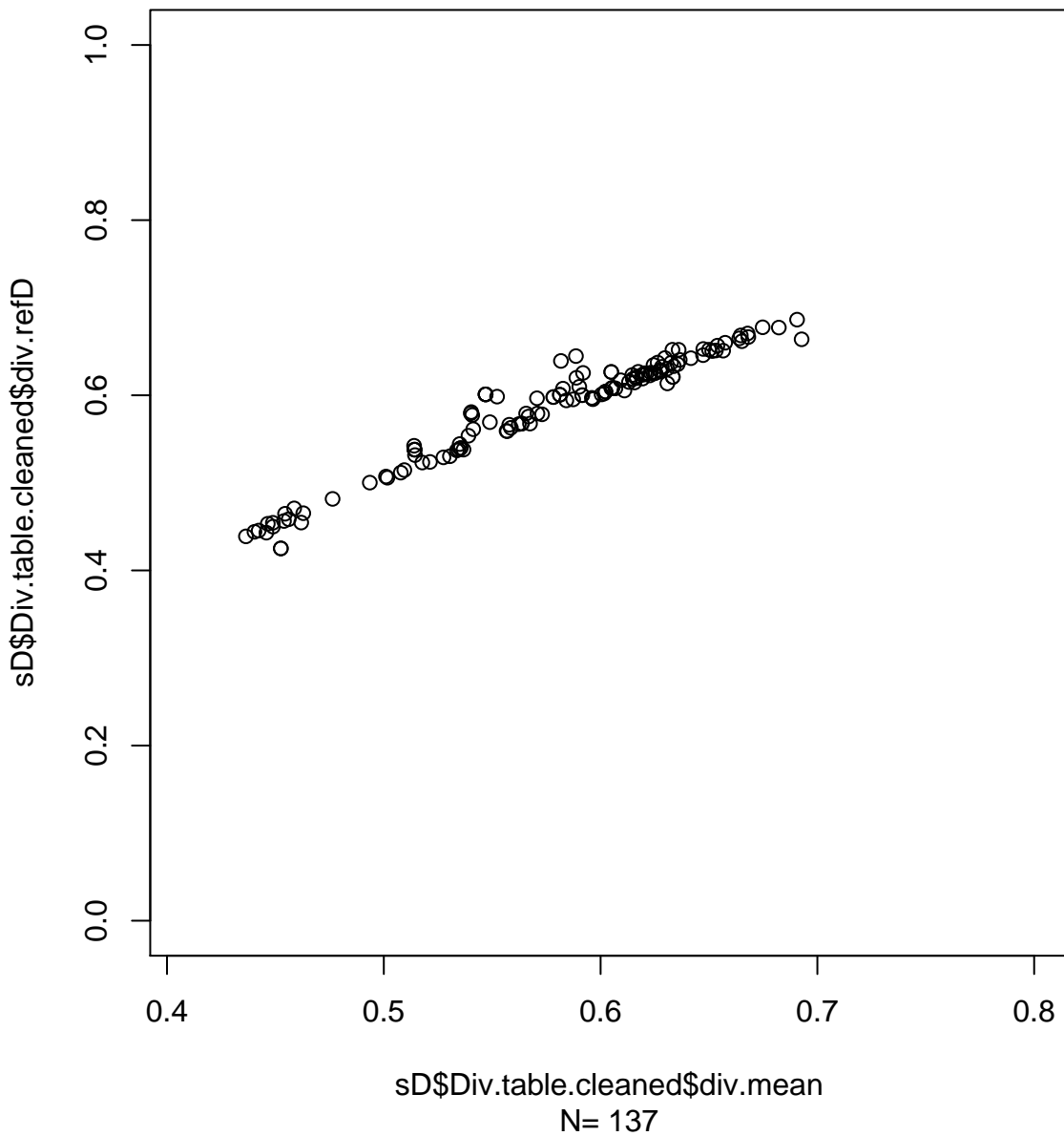


Radius=100km, refD=50km, ScanResol=0.5?, Ncells=235

**s\_zen**

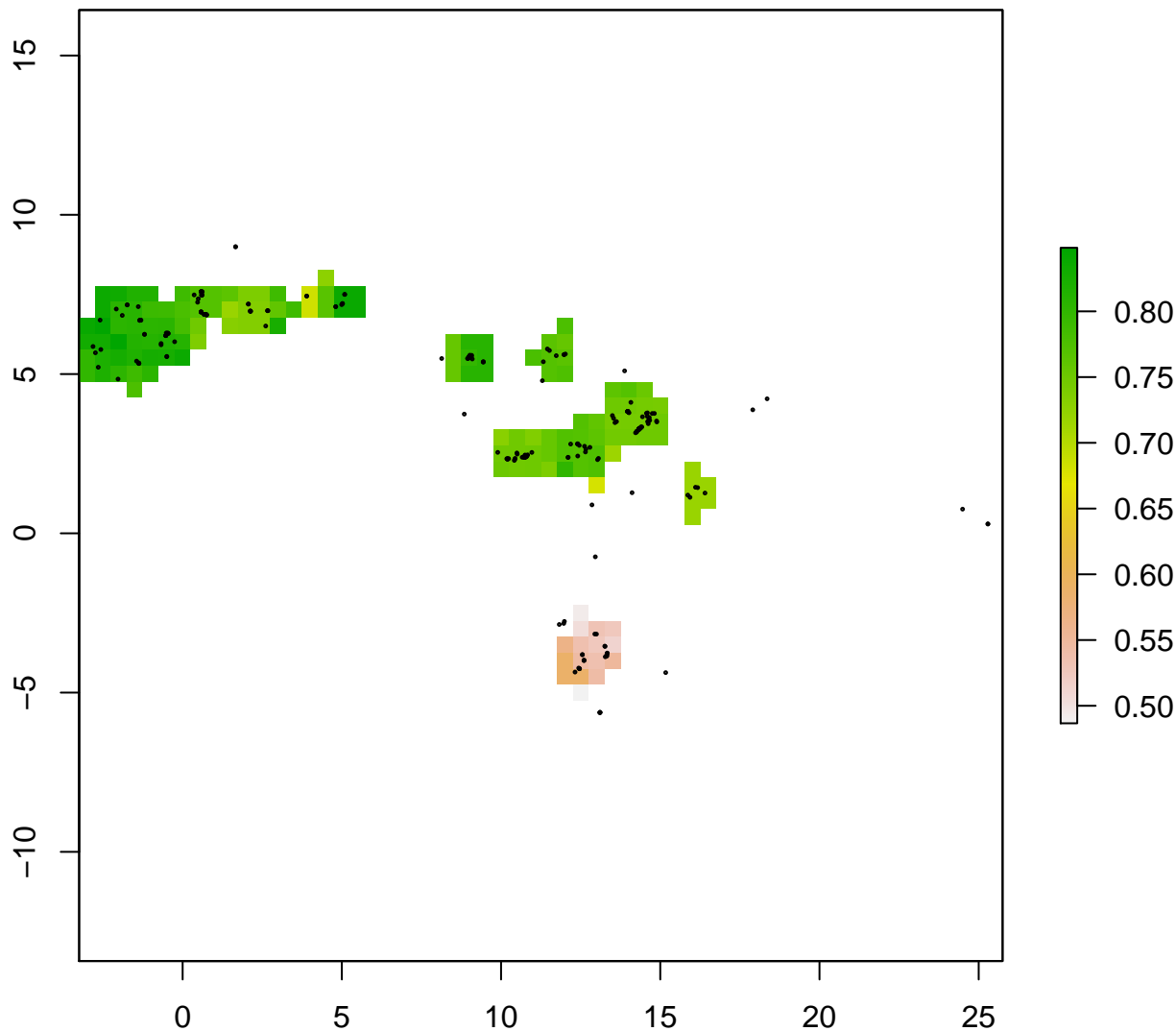


**s\_zen**



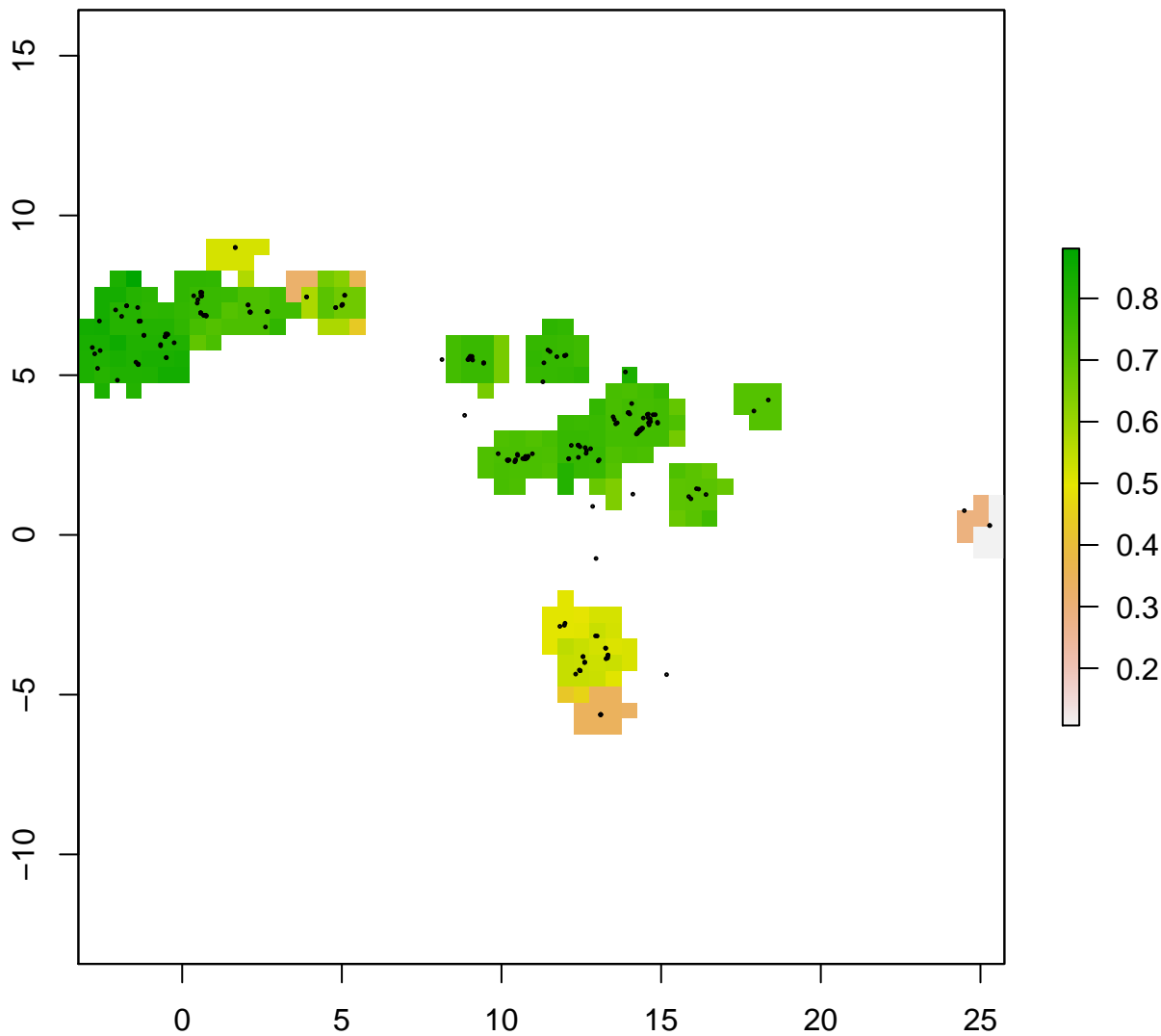


**t<sub>sup</sub> div.refD**



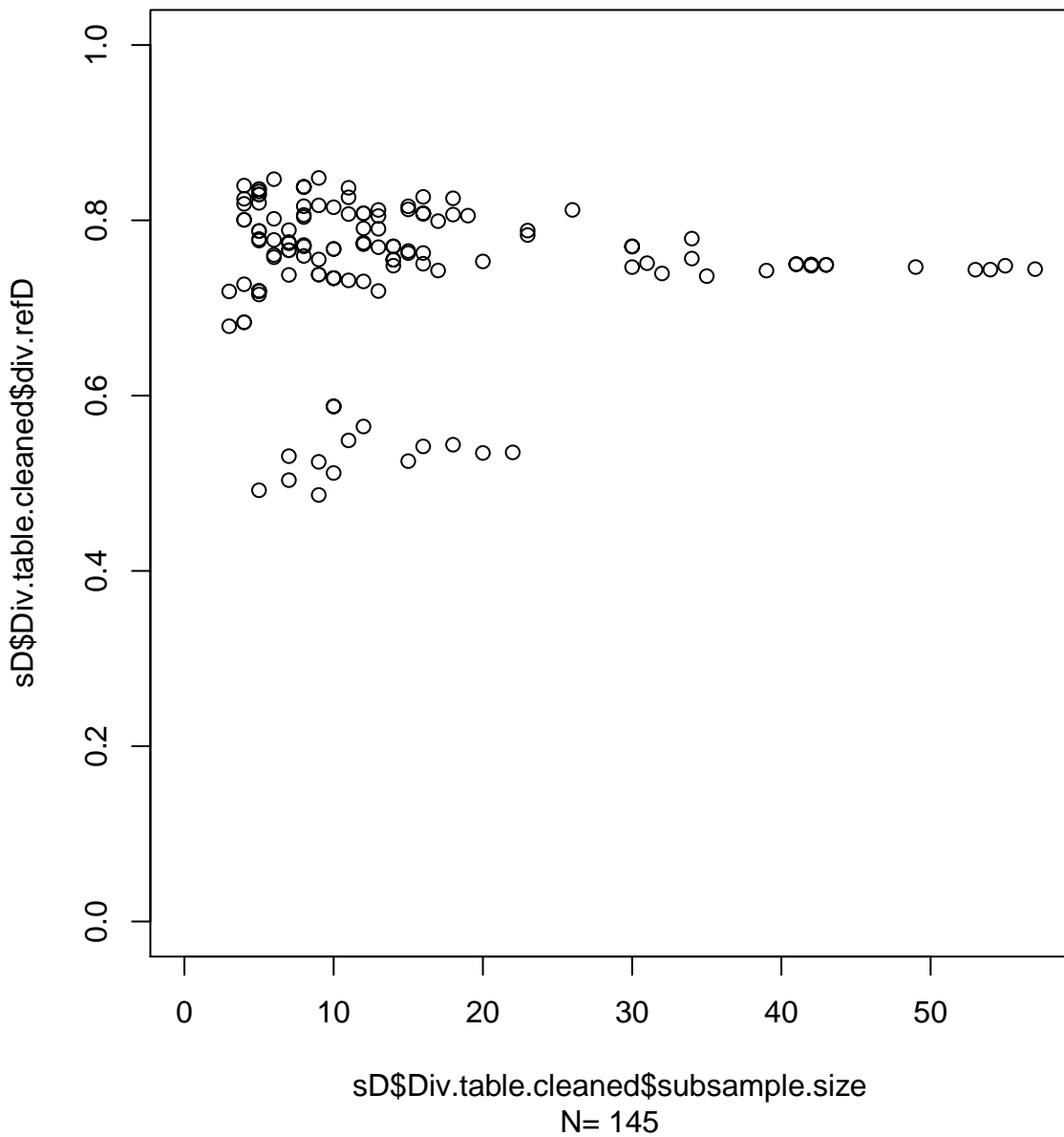
Radius=100km, refD=50km, ScanResol=0.5?, Ncells=145

**t<sub>sup</sub> div.mean**



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

**t\_sup**



t\_sup

