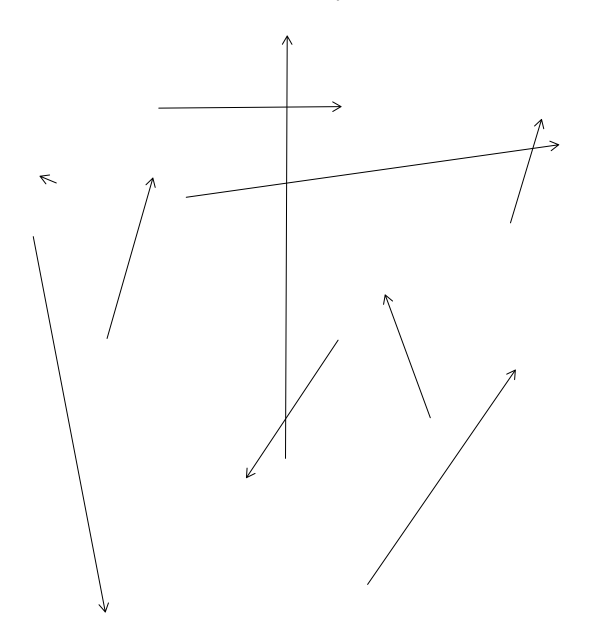
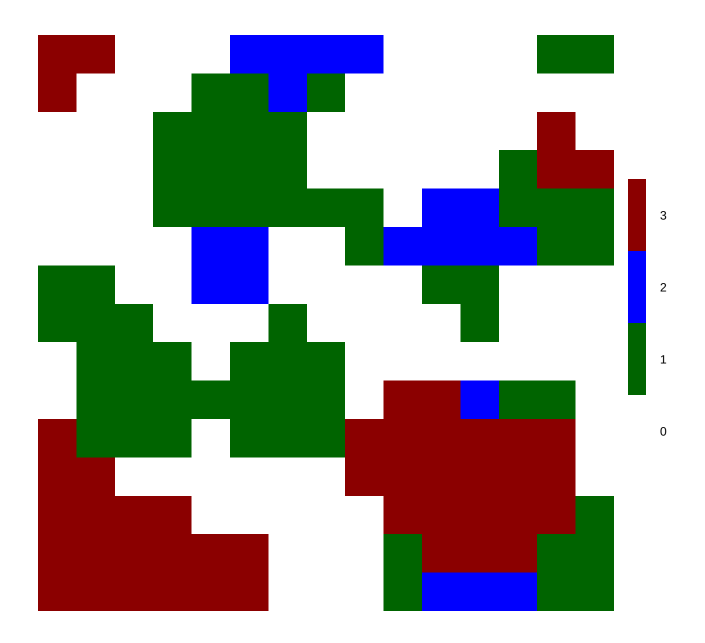
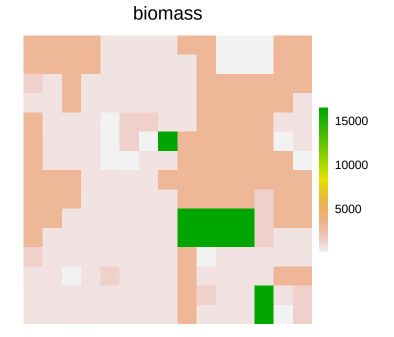
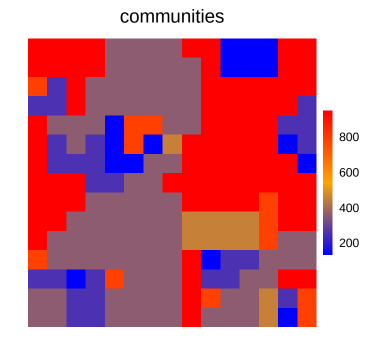


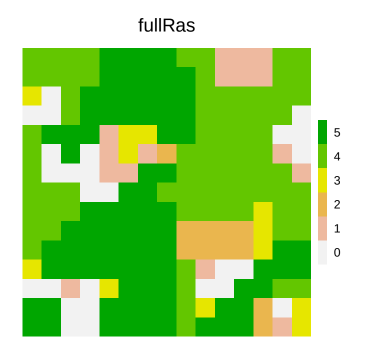
caribouTraj

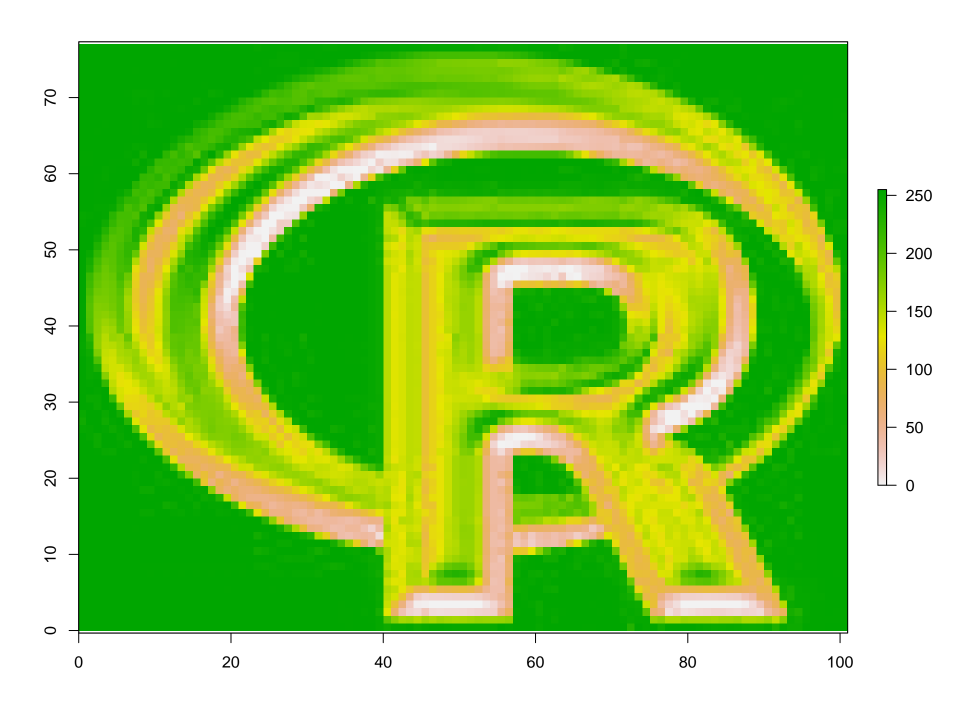


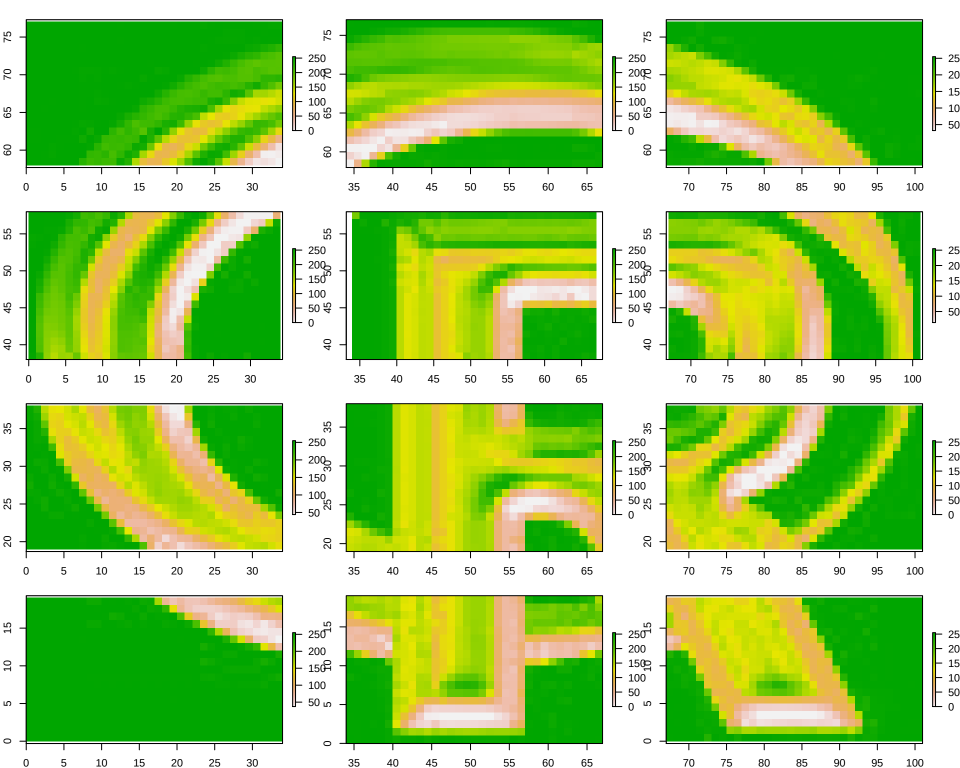




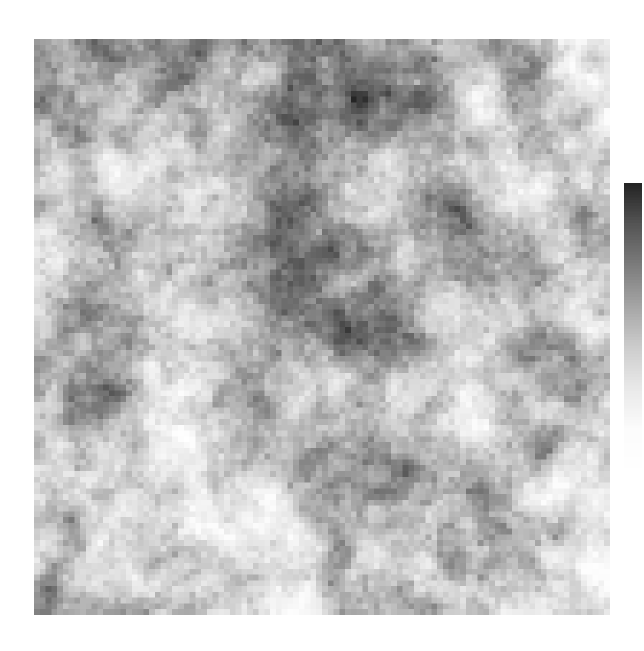




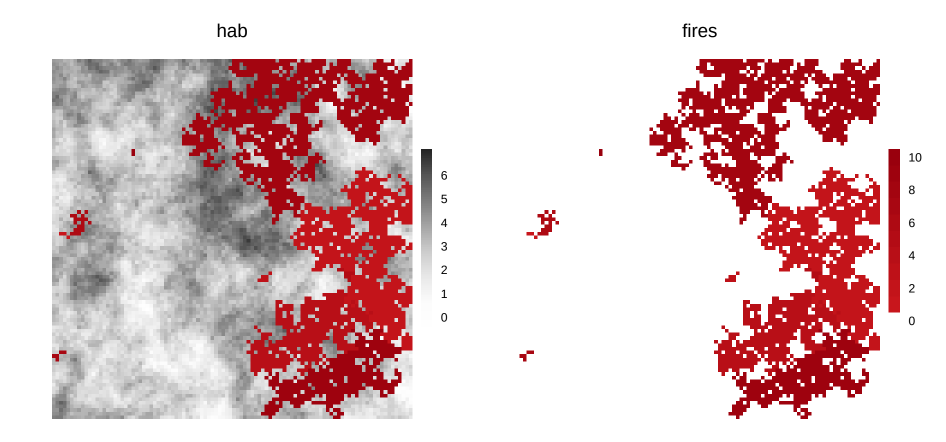




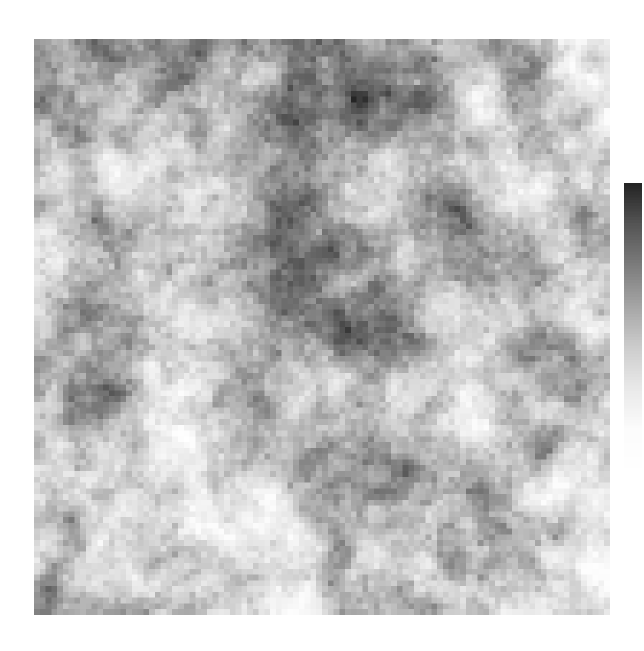
hab



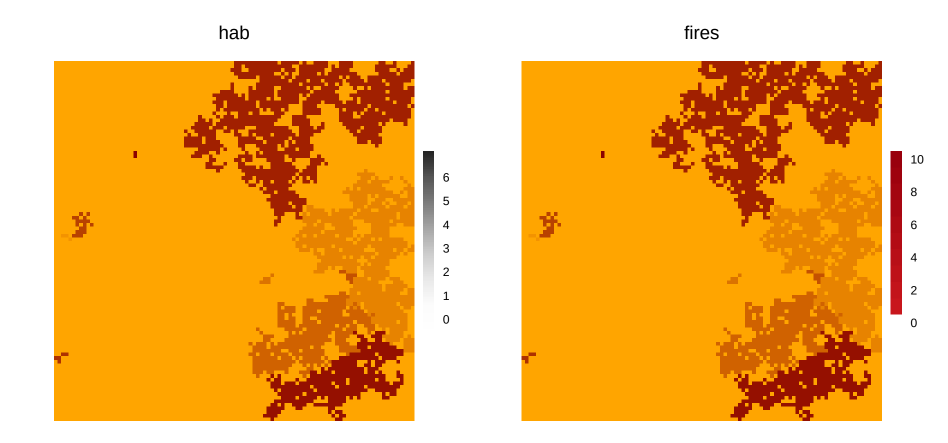
Δ

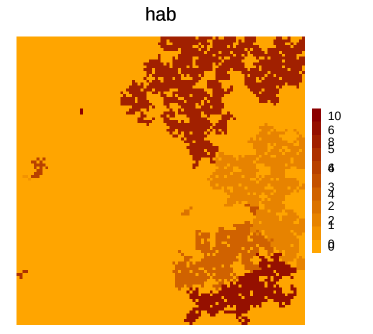


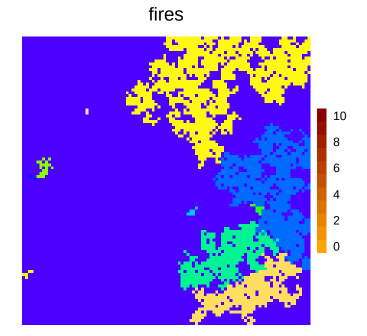
hab



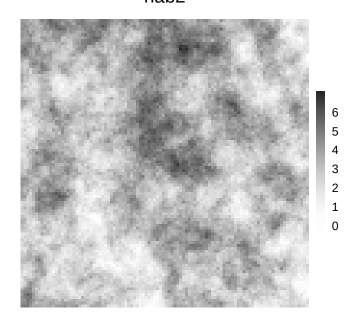
Δ

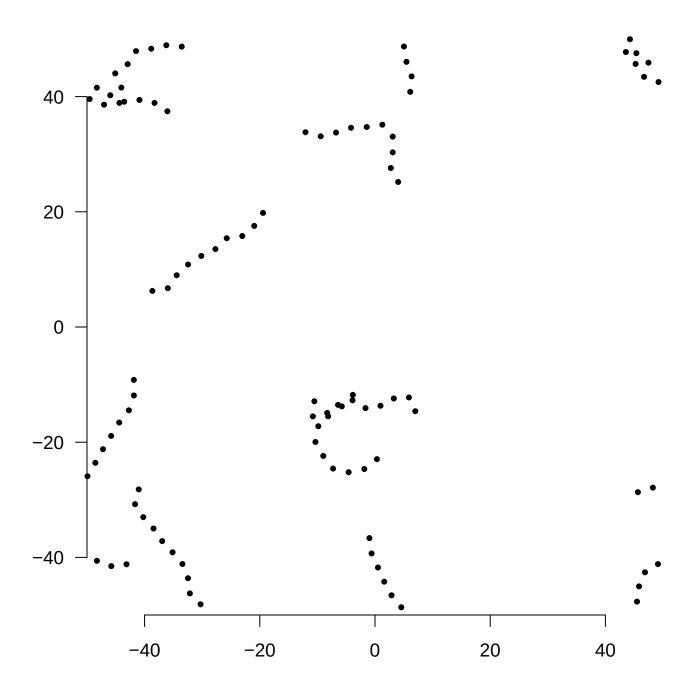




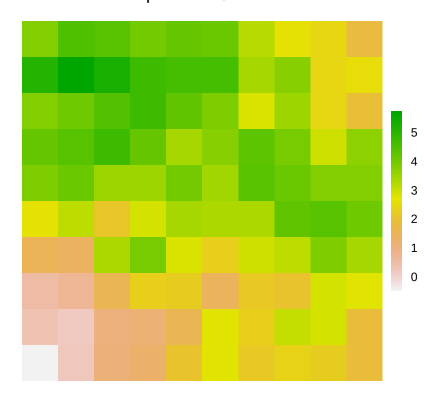


hab2

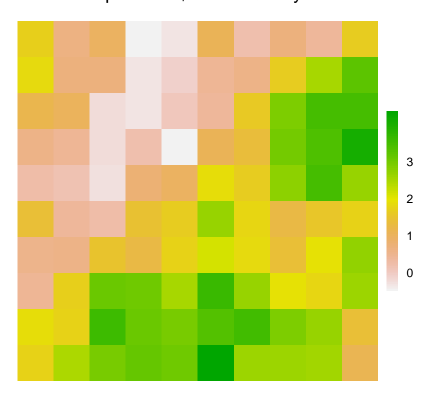




landscape87654\$DEM87654



landscape87654\$habitatQuality87654



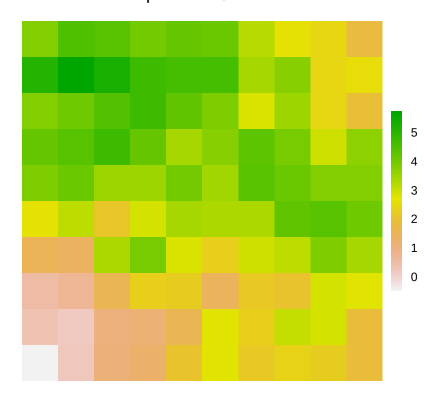
•

•

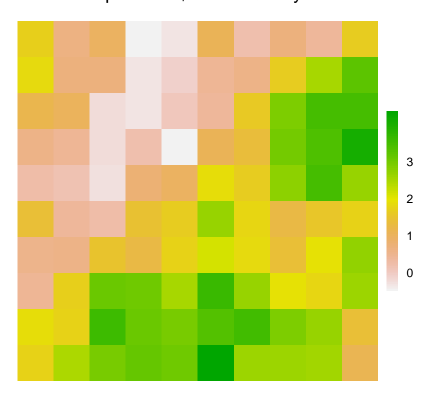
•

•

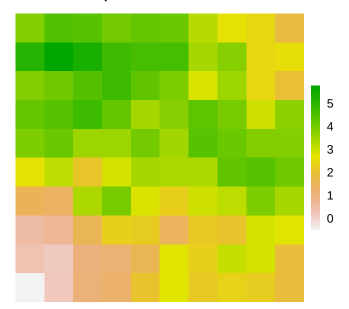
landscape87654\$DEM87654



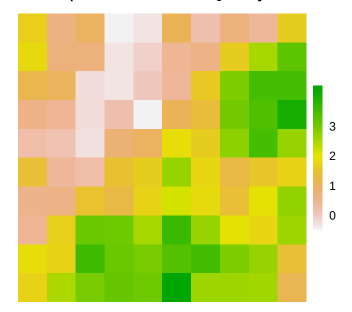
landscape87654\$habitatQuality87654



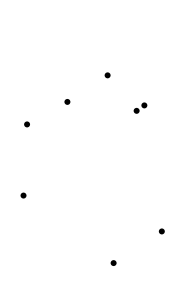
landscape87654\$DEM87654



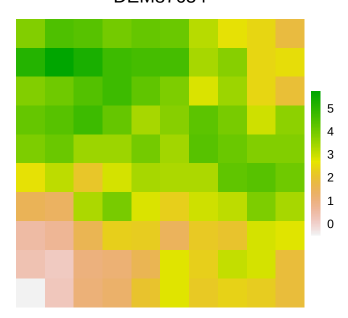
landscape87654\$habitatQuality87654



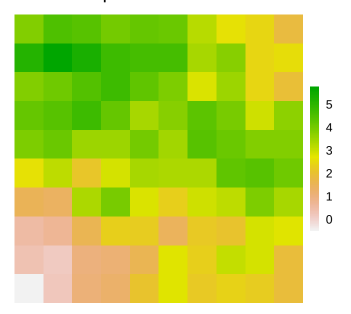
caribou87654



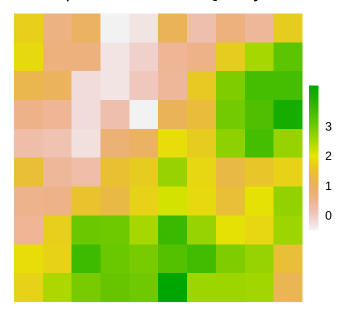
DEM87654



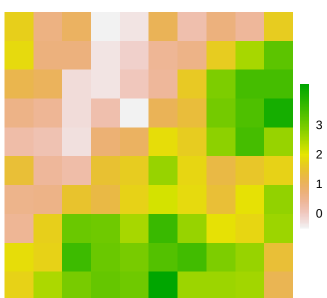
landscape87654\$DEM87654



landscape87654\$habitatQuality87654



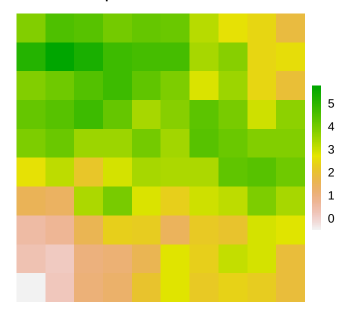
habitatQuality87654



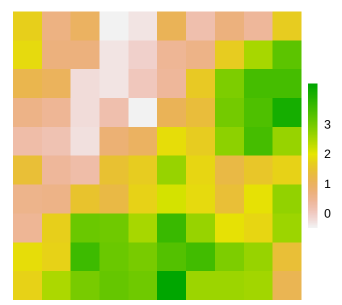
caribou87654

•

landscape87654\$DEM87654



landscape87654\$habitatQuality87654

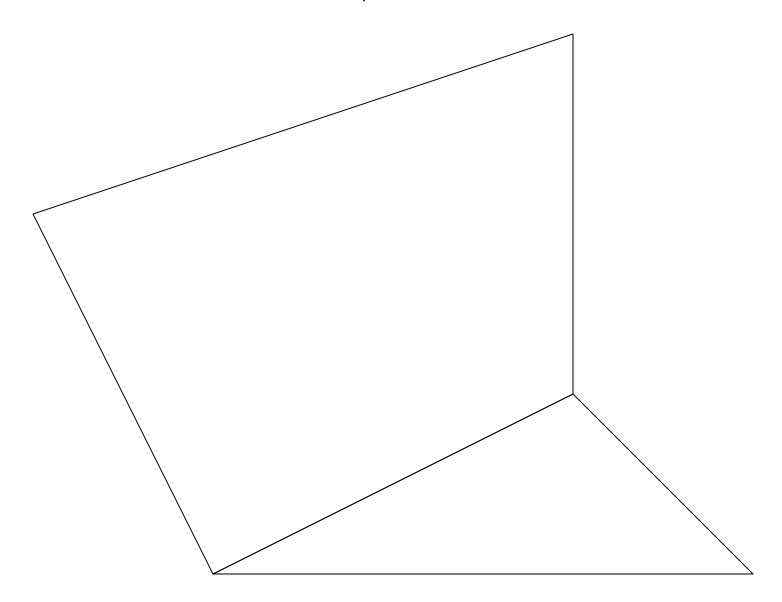


caribou87654

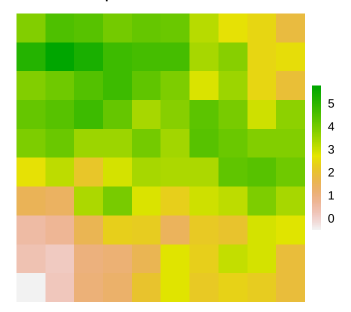
• •

•

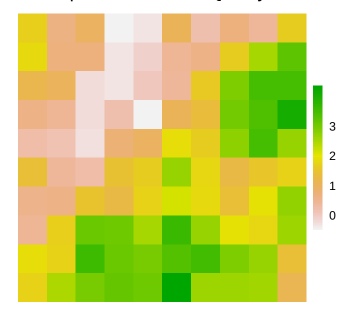
SpP87654



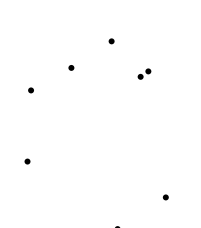
landscape87654\$DEM87654



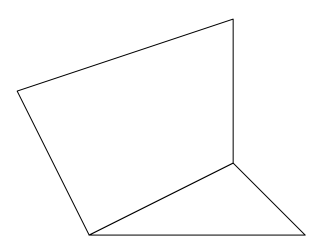
landscape87654\$habitatQuality87654

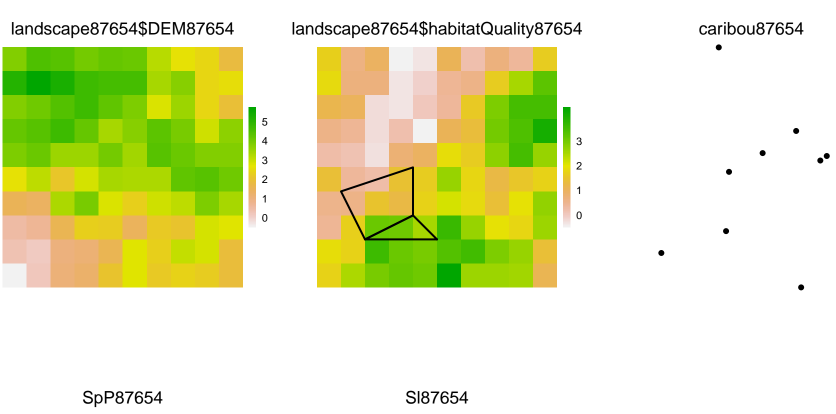


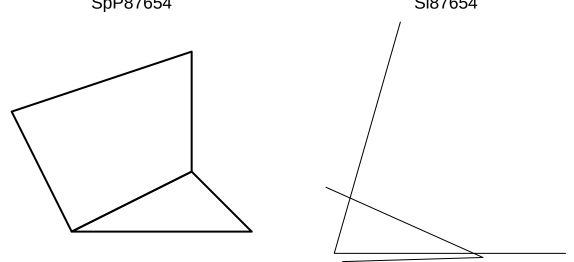
caribou87654



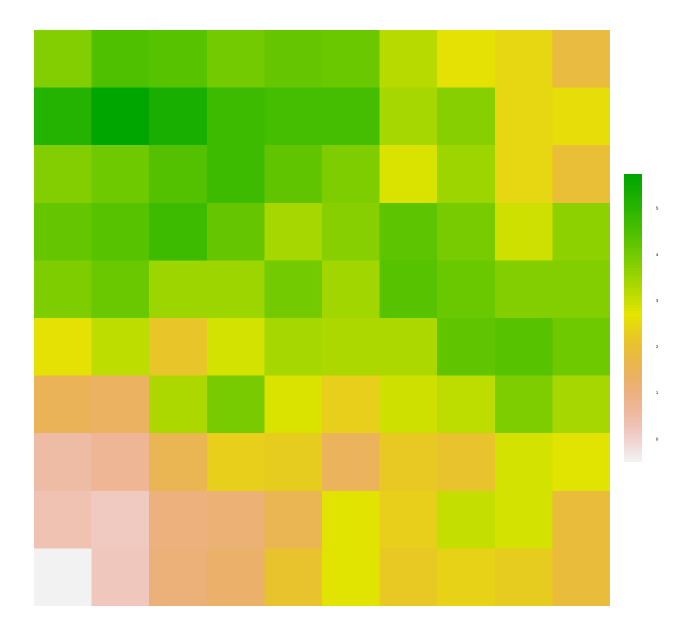
SpP87654



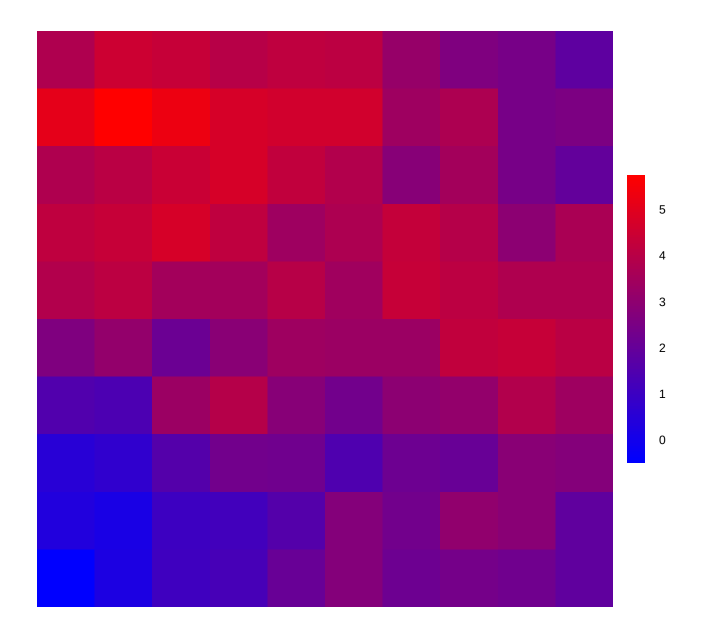


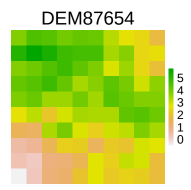


caribou87654

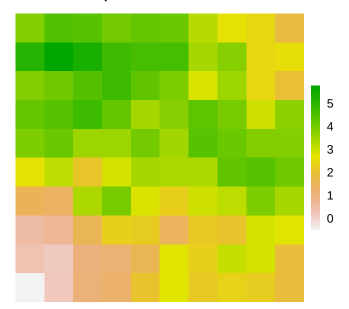


DEM87654

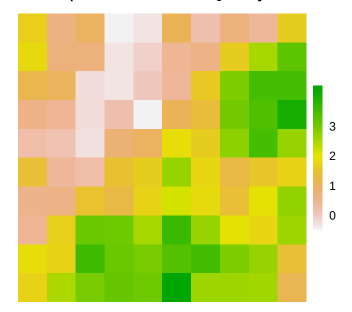




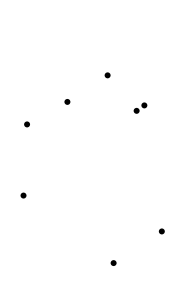
landscape87654\$DEM87654



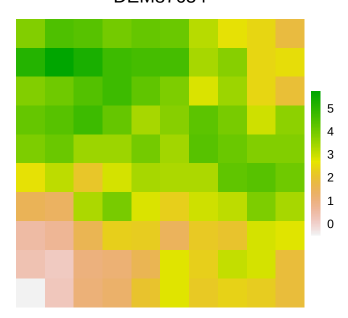
landscape87654\$habitatQuality87654



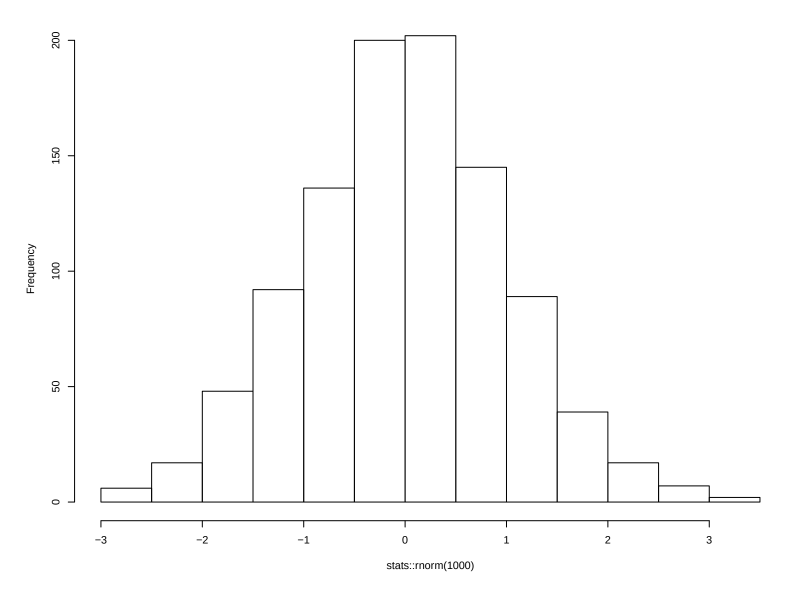
caribou87654

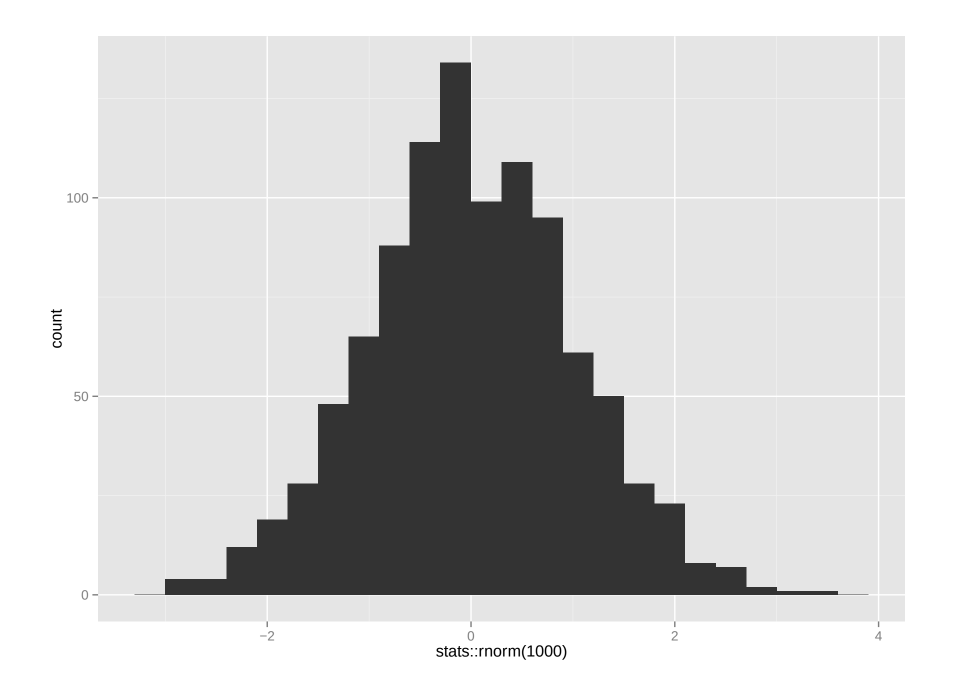


DEM87654

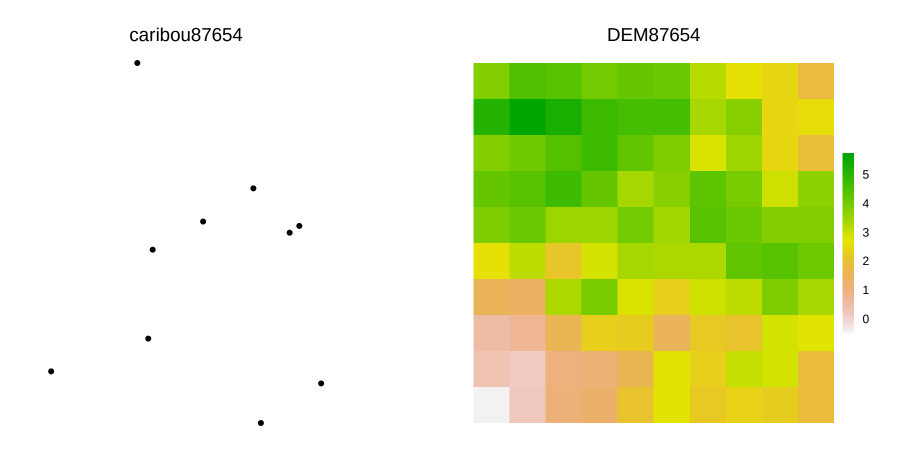


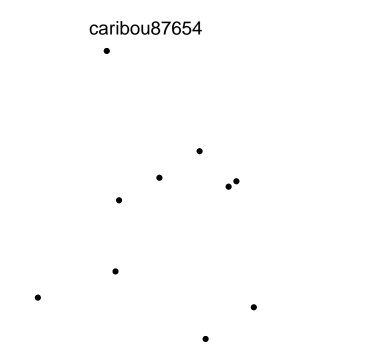
hist87654
Histogram of stats::rnorm(1000)

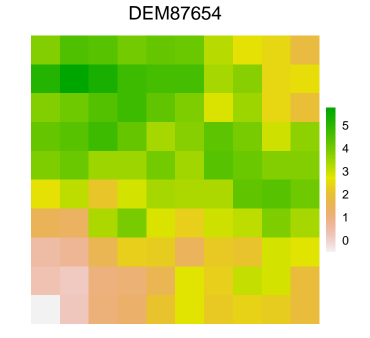




•







habitatQuality87654

