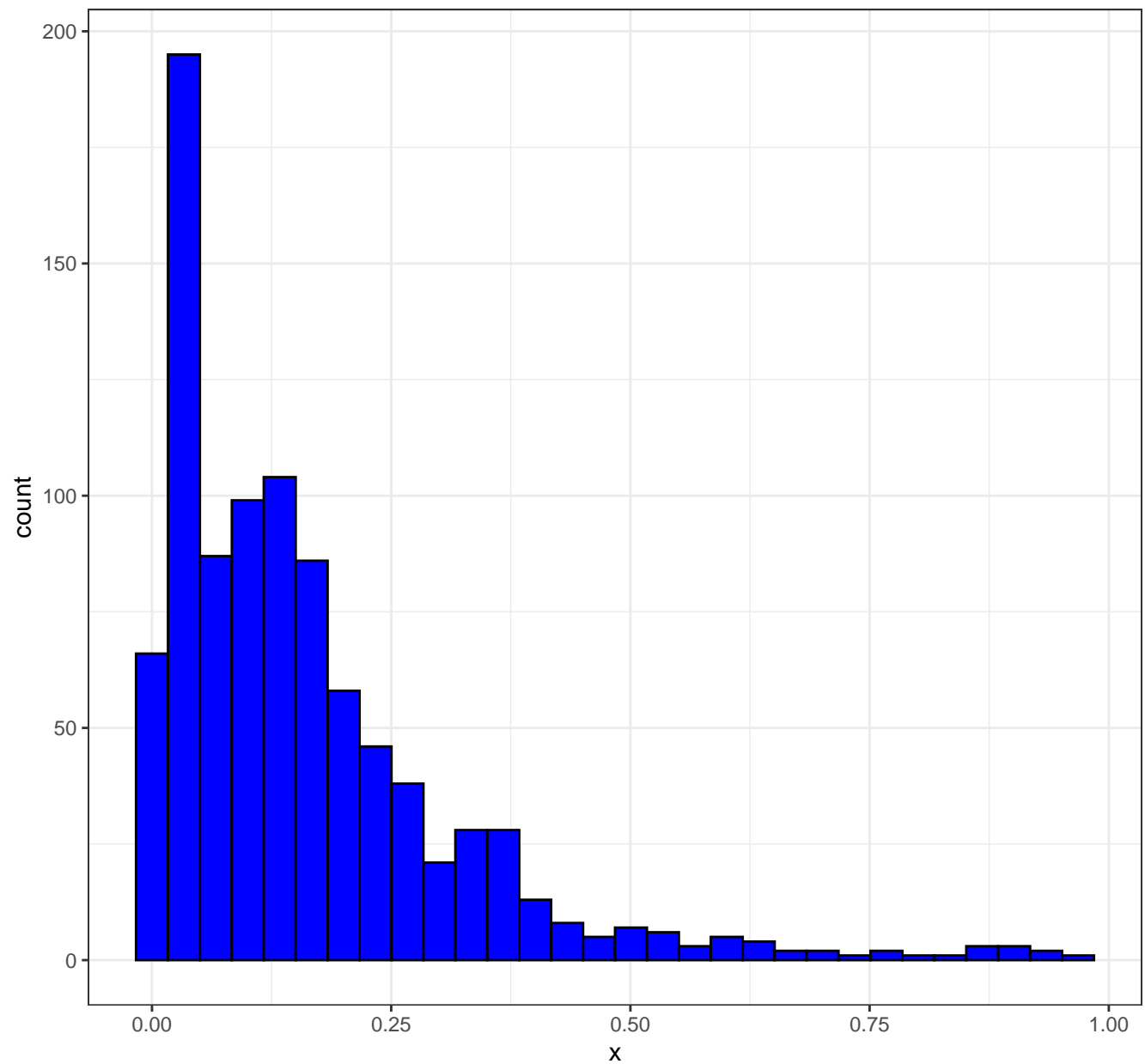
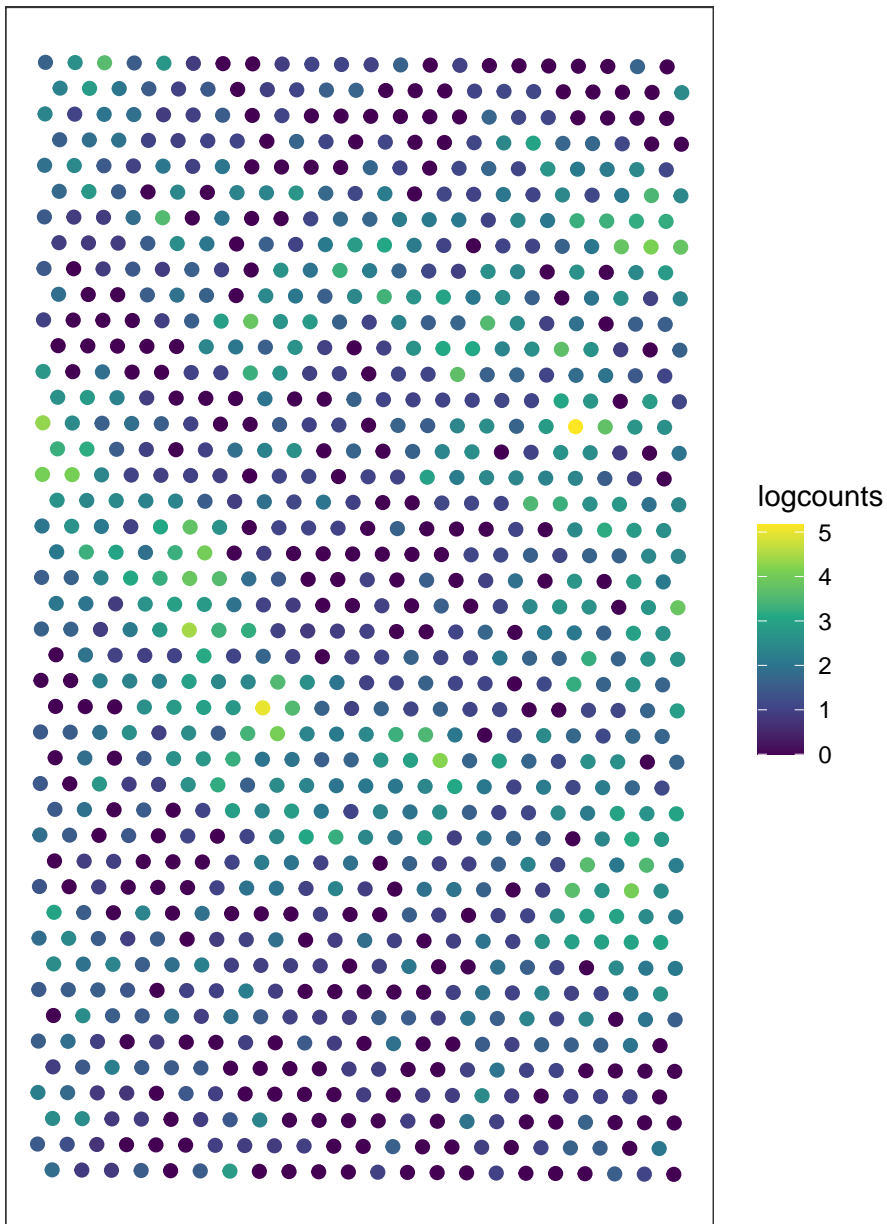


Histogram of `1/rowData(spe_unweighted)$phi` with lengthscale 1500



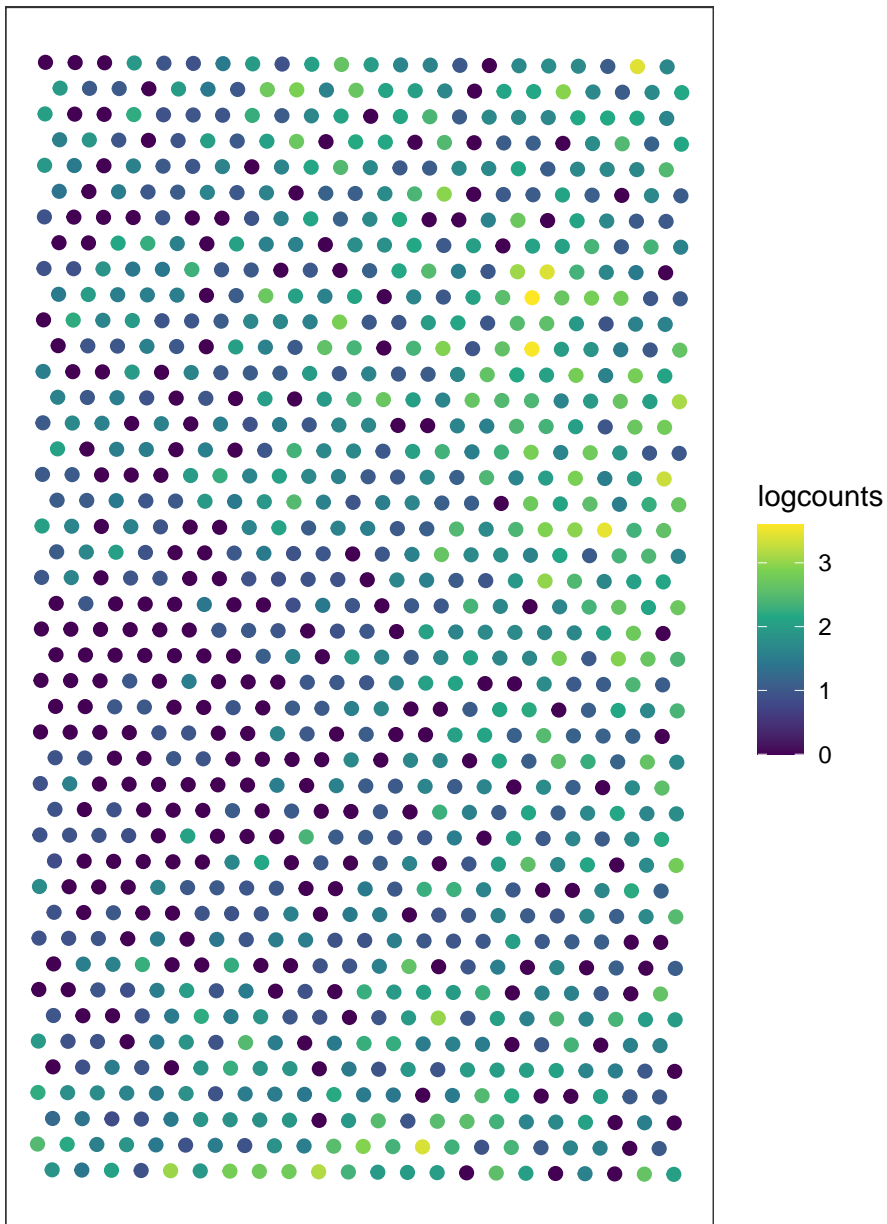
Number of elements in the list: 925 out of 1000 total elements

*unw true positive, true sigma.sq= 2.75859699761495*



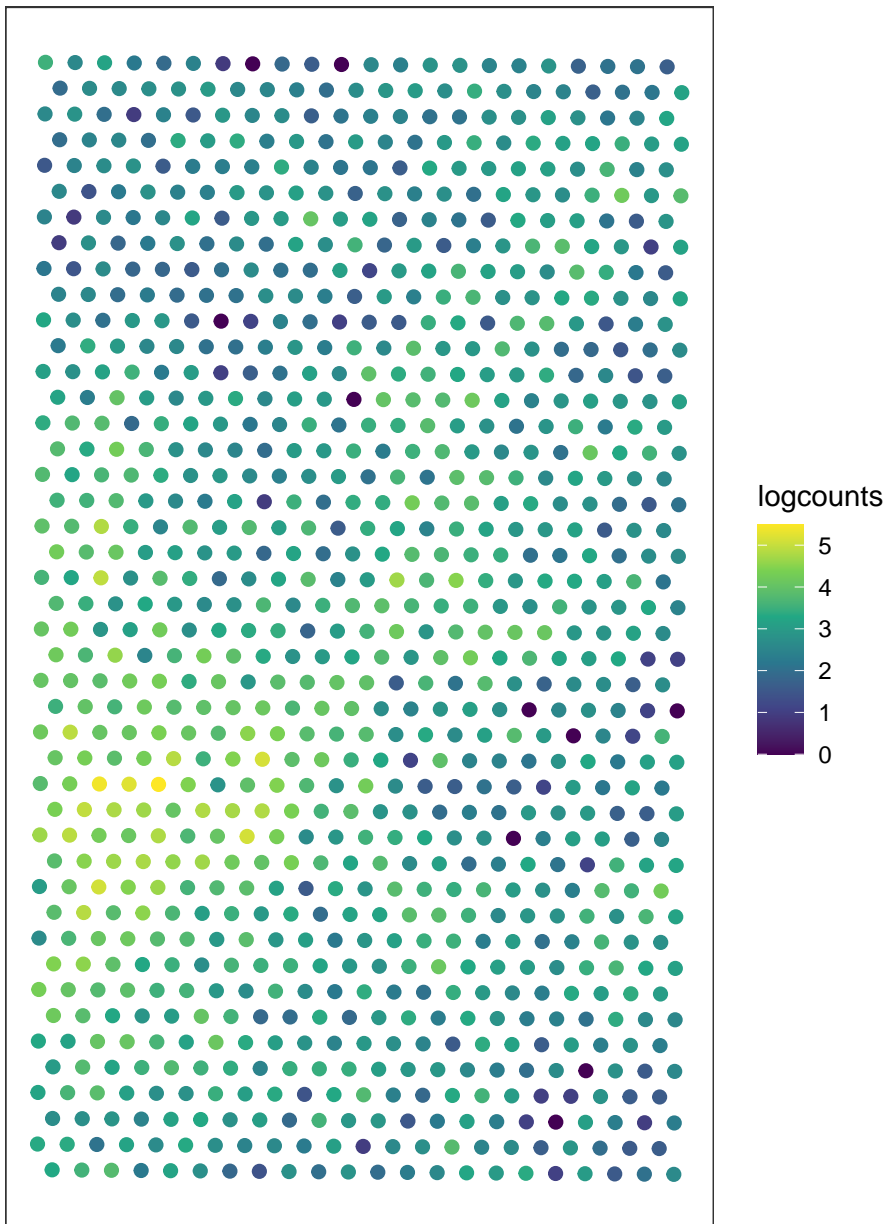
est sigma.sq= 0.730218679764919 , est length scale= 0.0831778545051298

*unw true positive, true sigma.sq= 0.416024673730135*



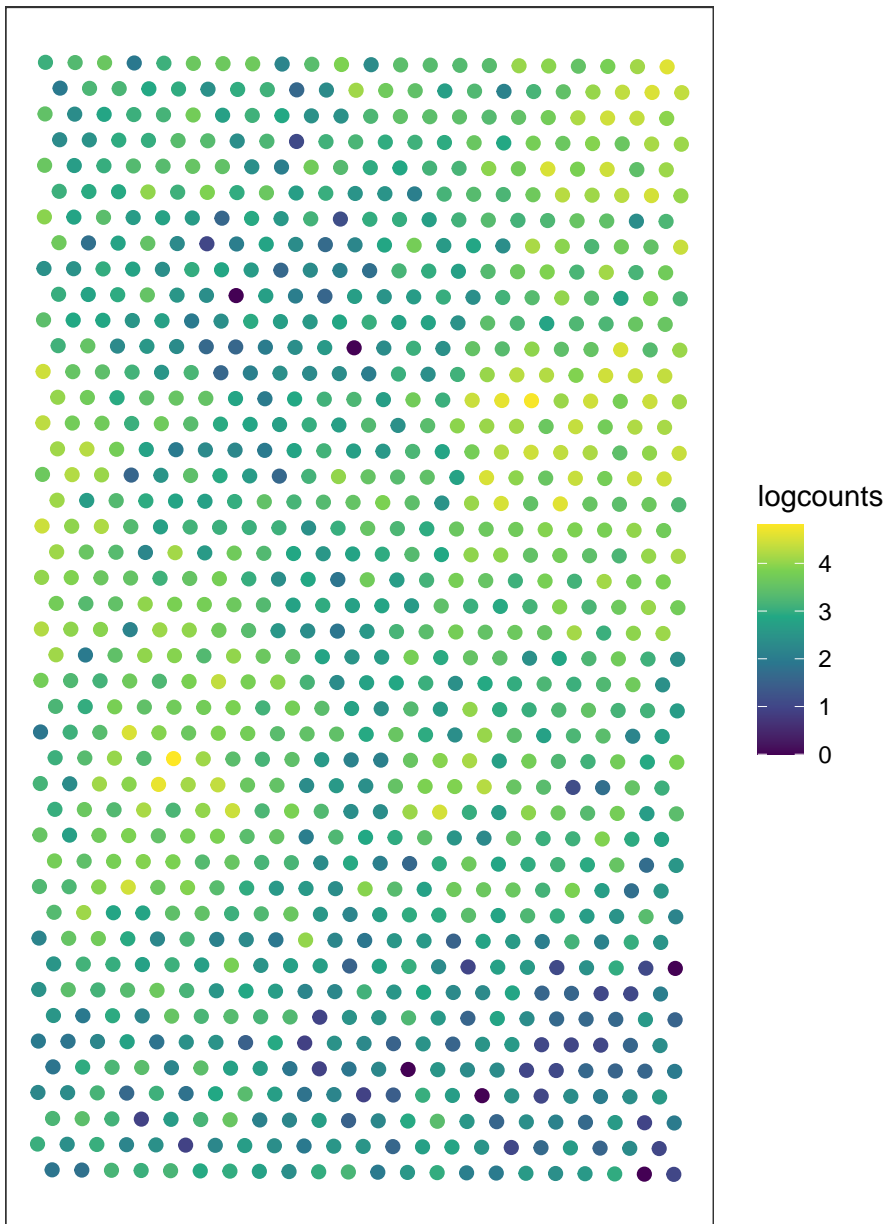
est sigma.sq= 0.30934394097895 , est length scale= 0.398852970286639

*unw true positive, true sigma.sq= 0.504657686222345*



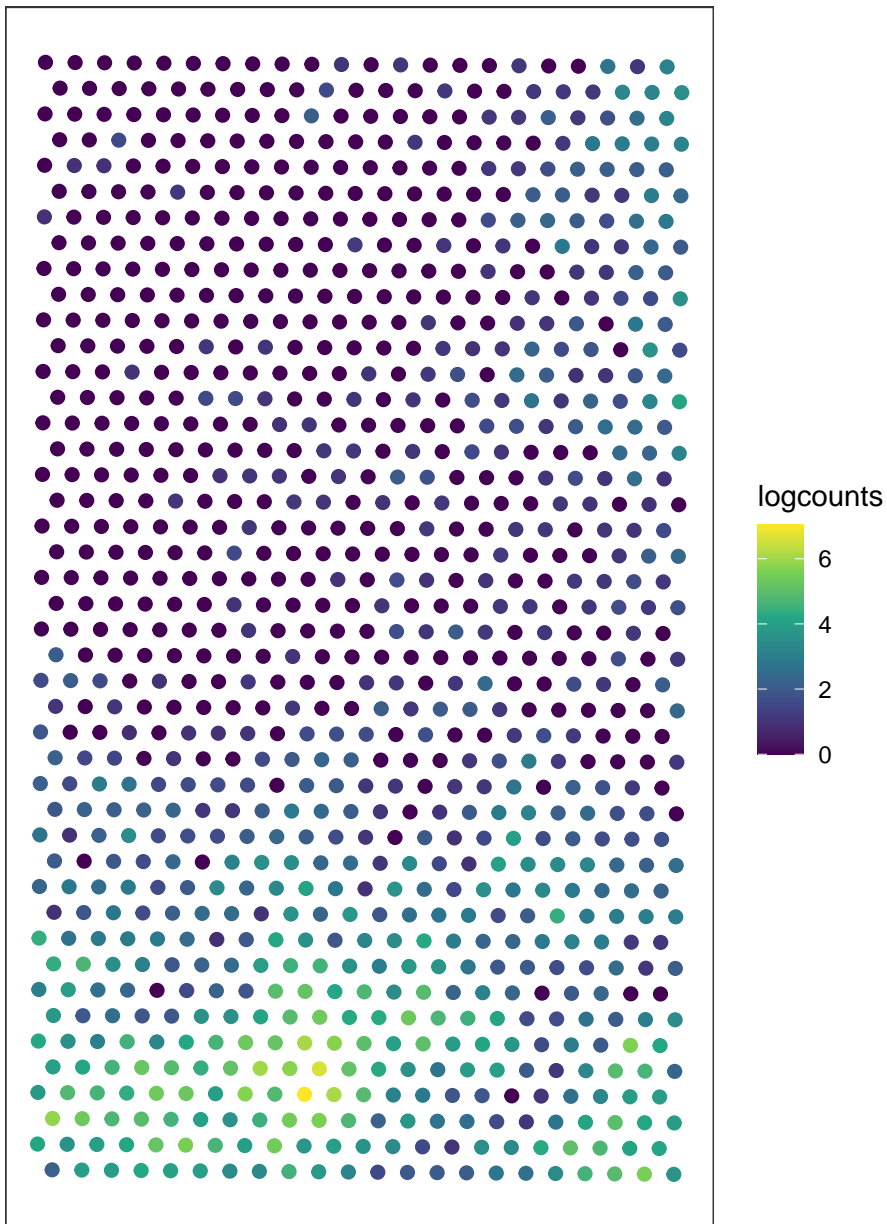
est sigma.sq= 0.450055431741721 , est length scale= 0.244045635373891

*unw true positive, true sigma.sq= 0.301348805706948*



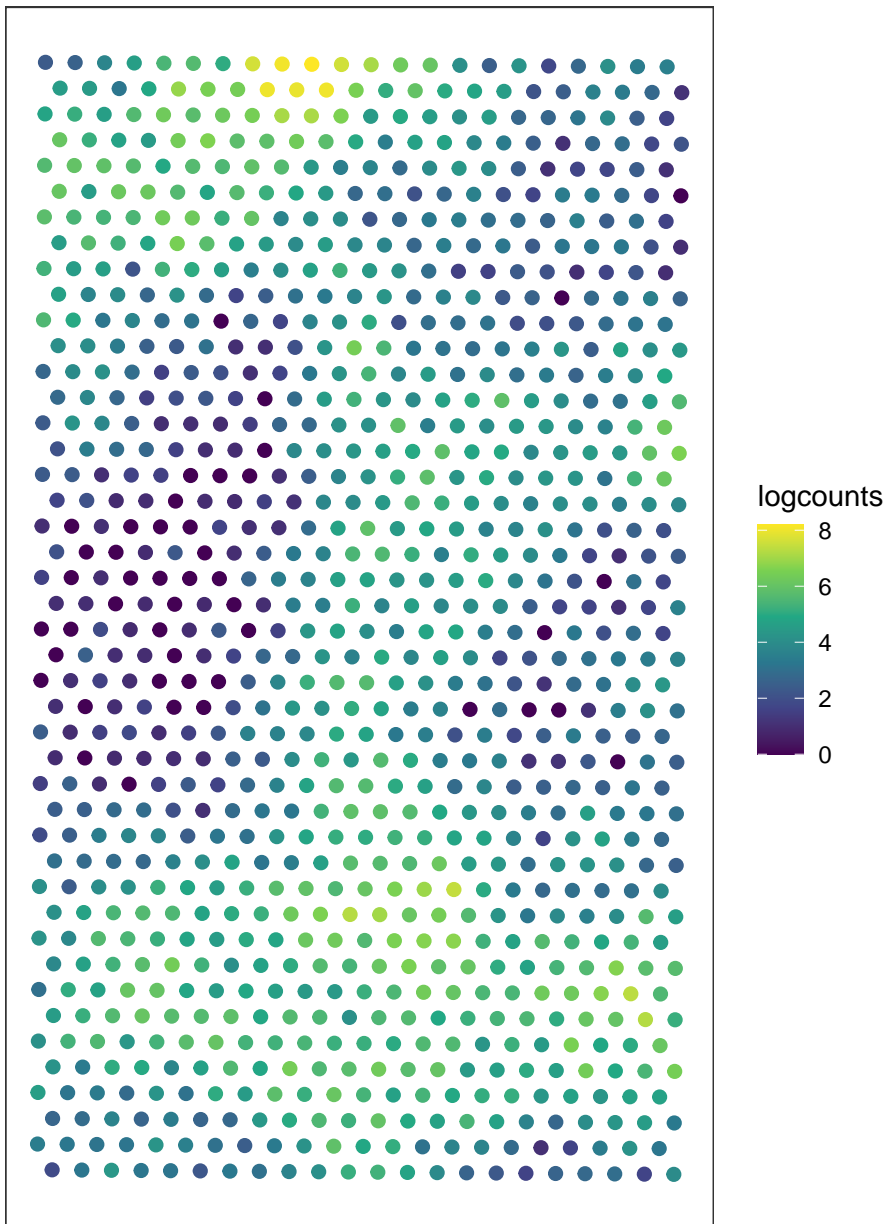
est sigma.sq= 0.558727235216821 , est length scale= 0.240096254857011

*unw true positive, true sigma.sq= 2.4958658403717*



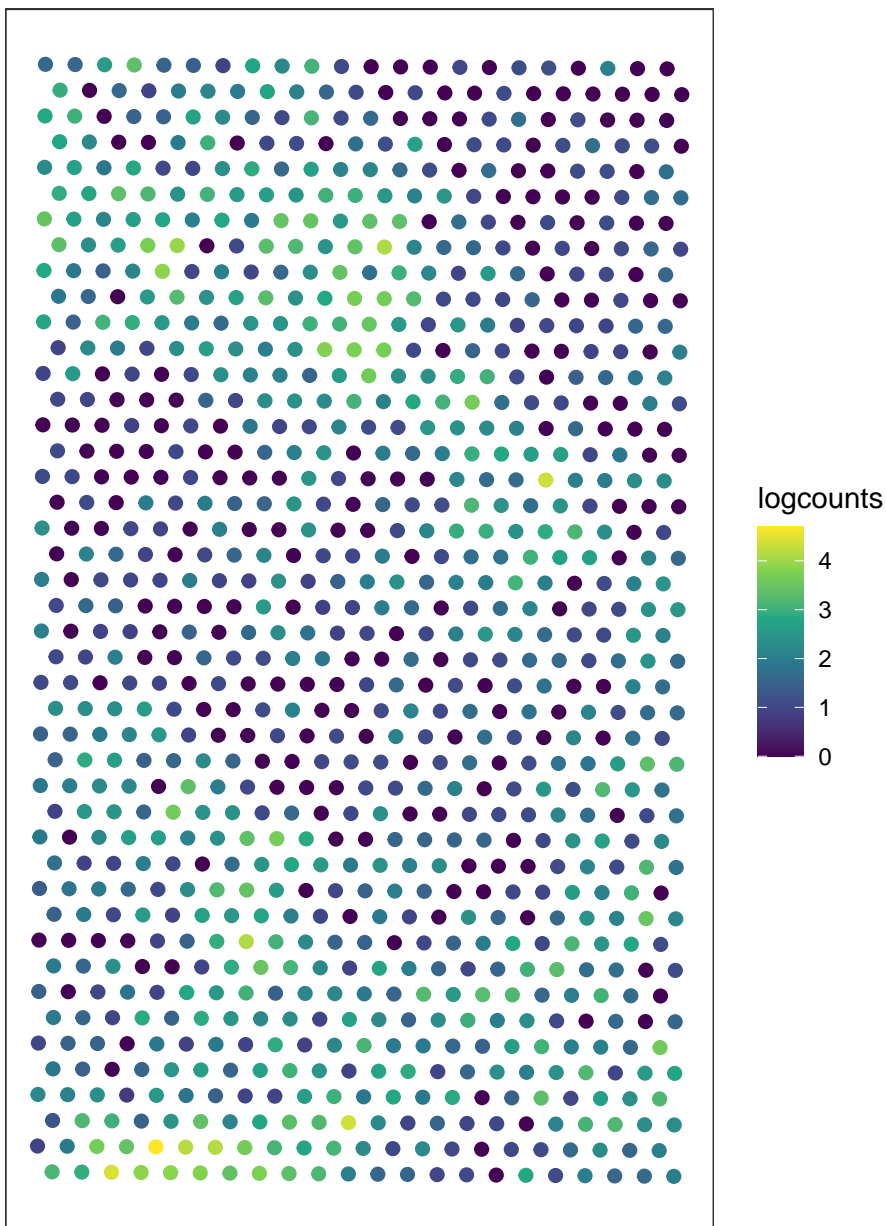
est sigma.sq= 2.17360533270994 , est length scale= 0.350494249765722

*unw true positive, true sigma.sq= 2.20121025927365*



est sigma.sq= 2.66622349115549 , est length scale= 0.175708315547391

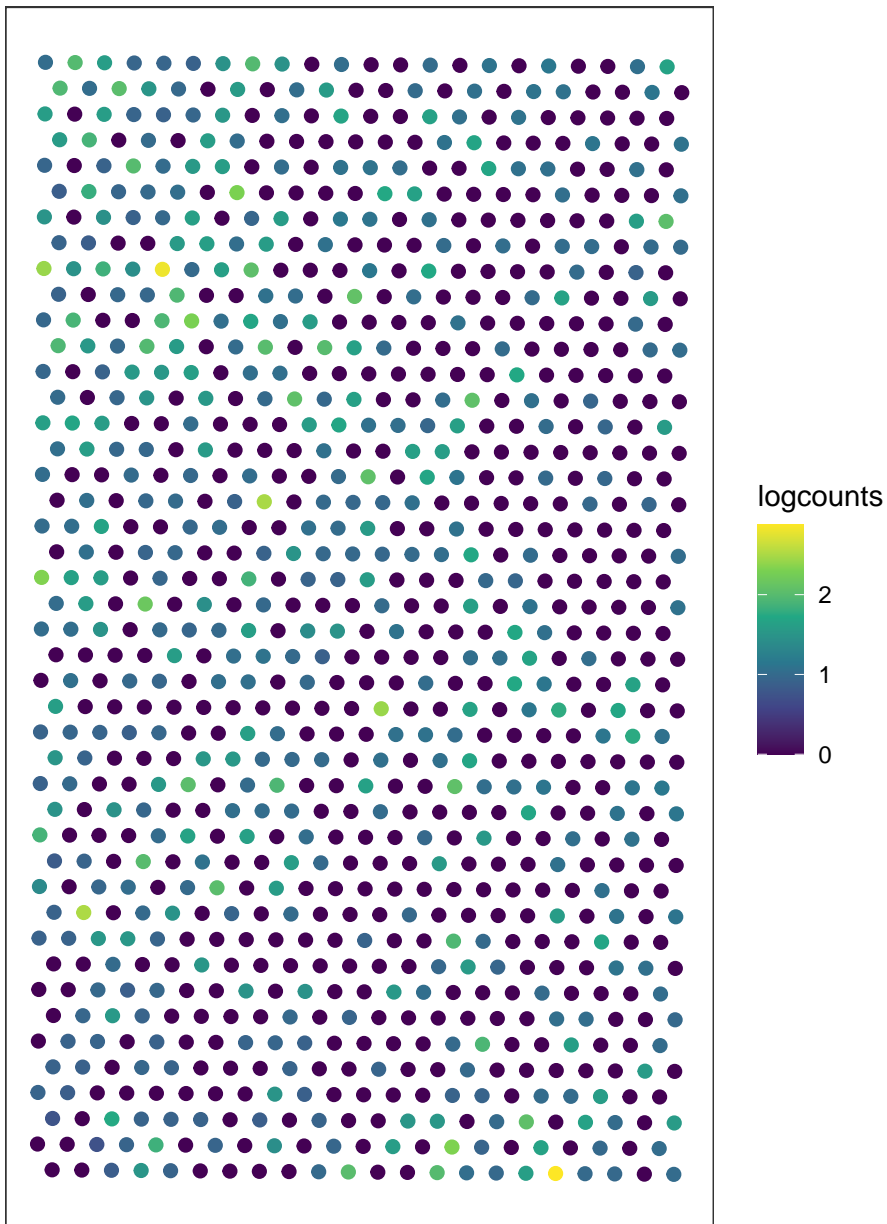
*unw true positive, true sigma.sq= 2.03325205212459*



est sigma.sq= 0.73187898204146 , est length scale= 0.0896094100058911

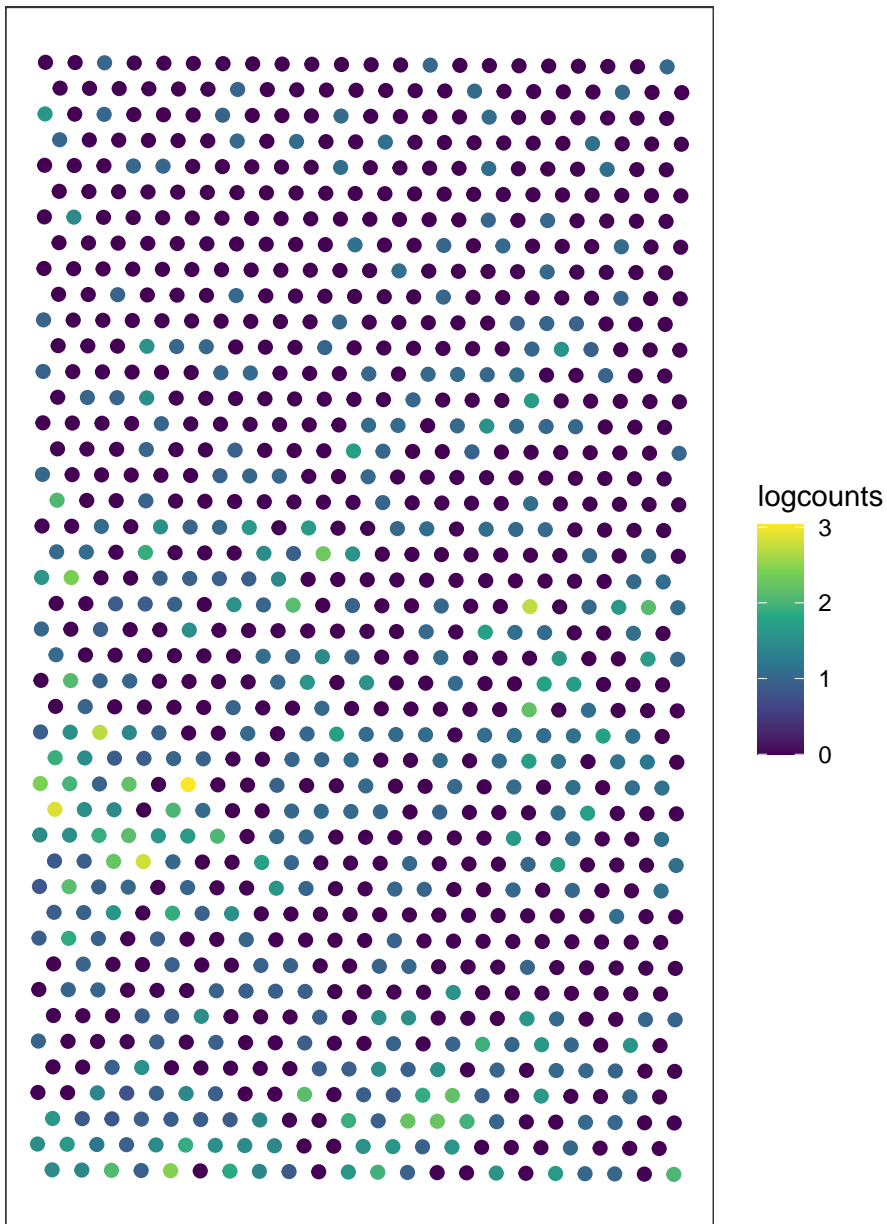


*unw true positive, true sigma.sq= 0.347663275804371*



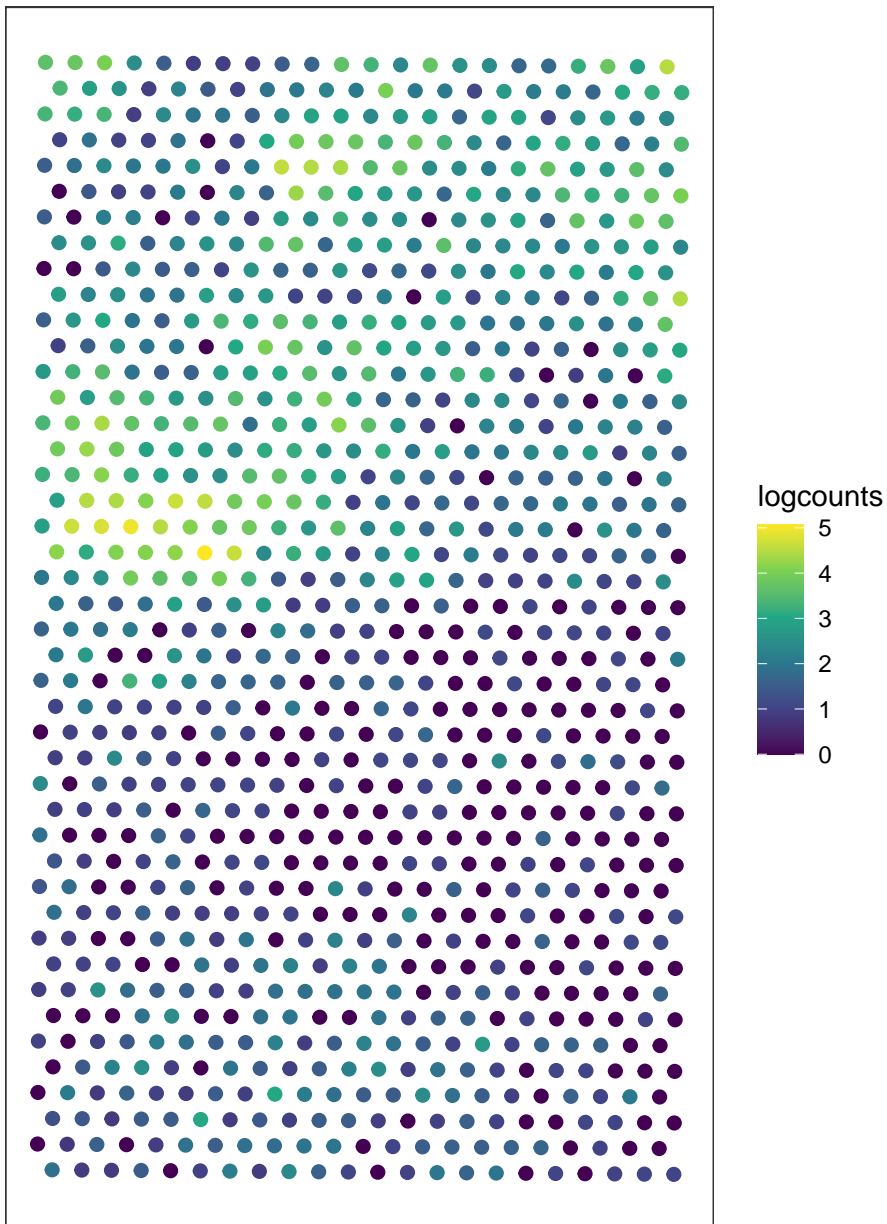
est sigma.sq= 0.0505224982423633 , est length scale= 0.259789426669686

*unw true positive, true sigma.sq= 1.13385825594887*



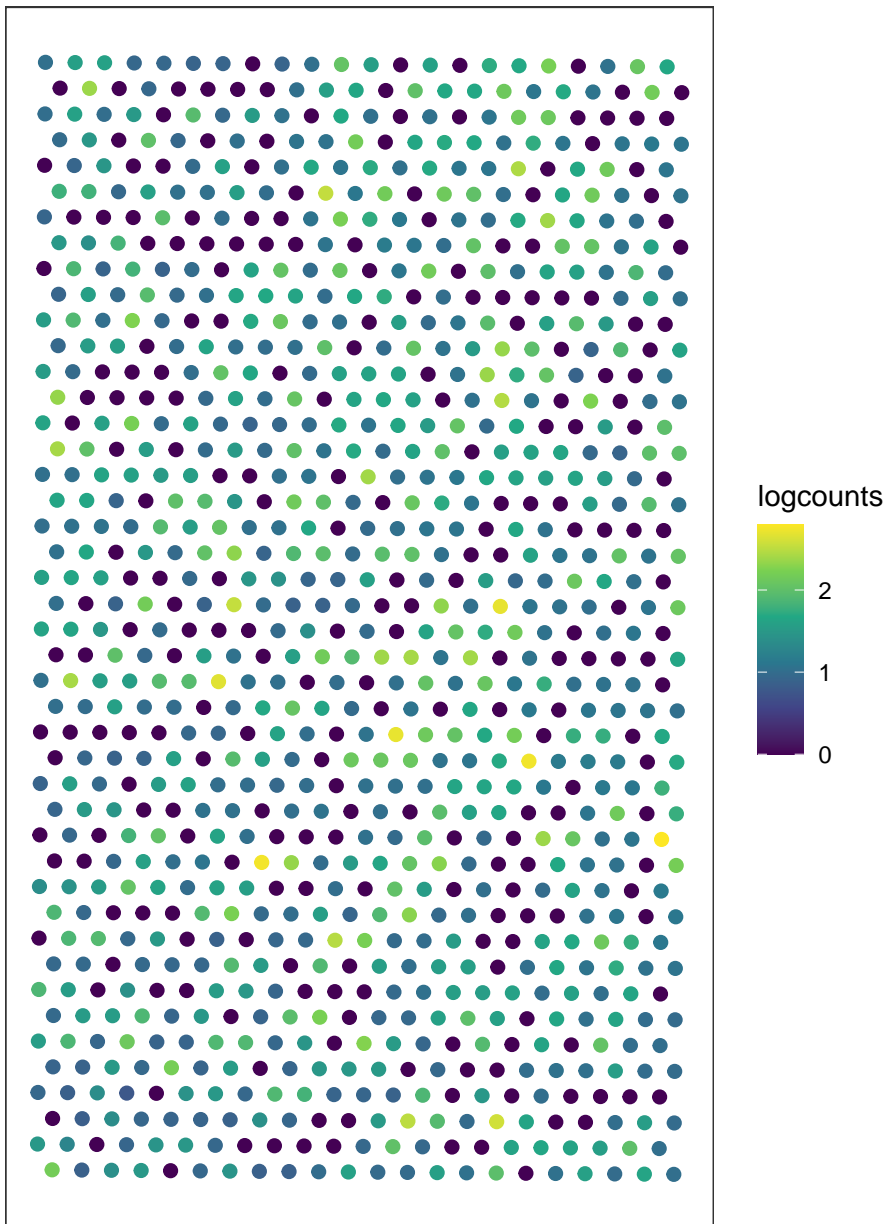
est sigma.sq= 0.133678960115641 , est length scale= 0.123572854784129

*unw true positive, true sigma.sq= 1.55988189950585*



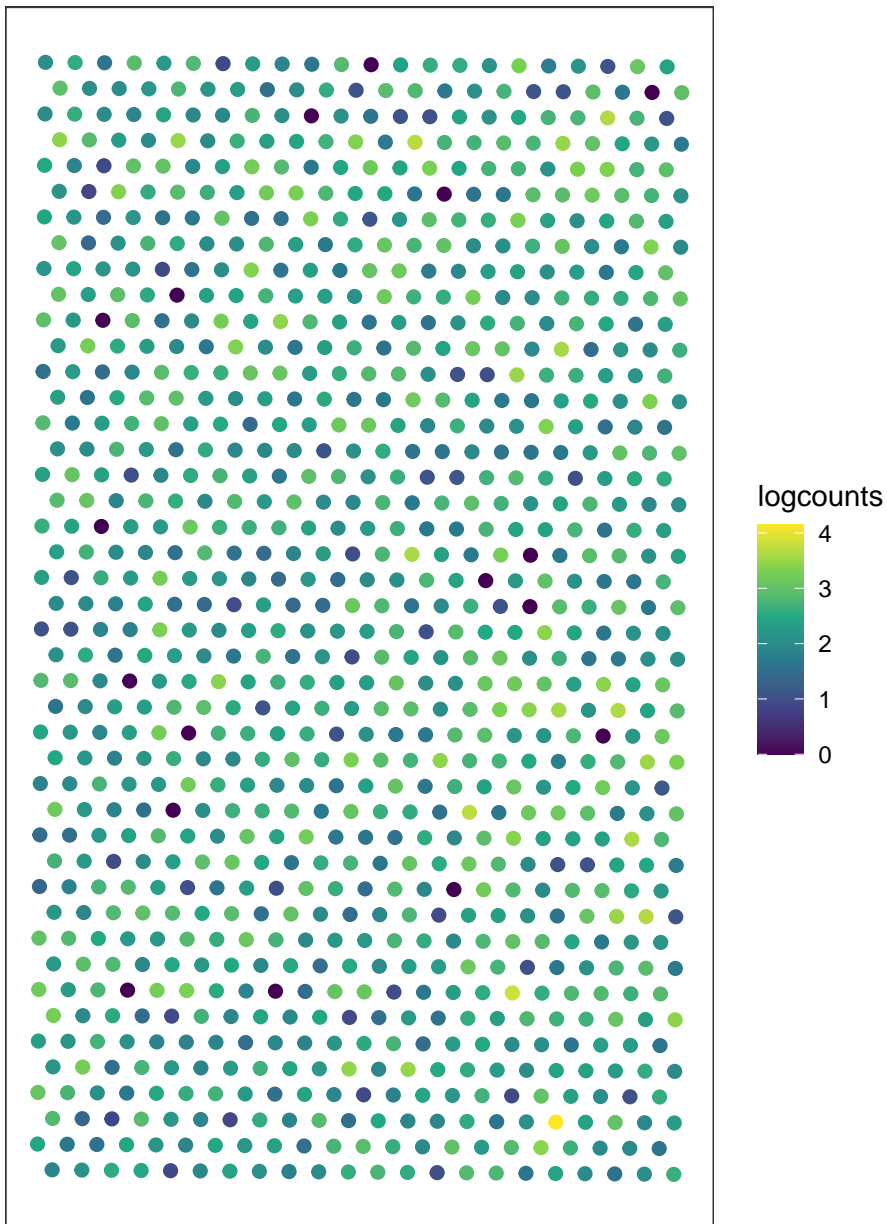
est sigma.sq= 1.25272180037229 , est length scale= 0.402602715583603

*unw true negative, true sigma.sq= 0*



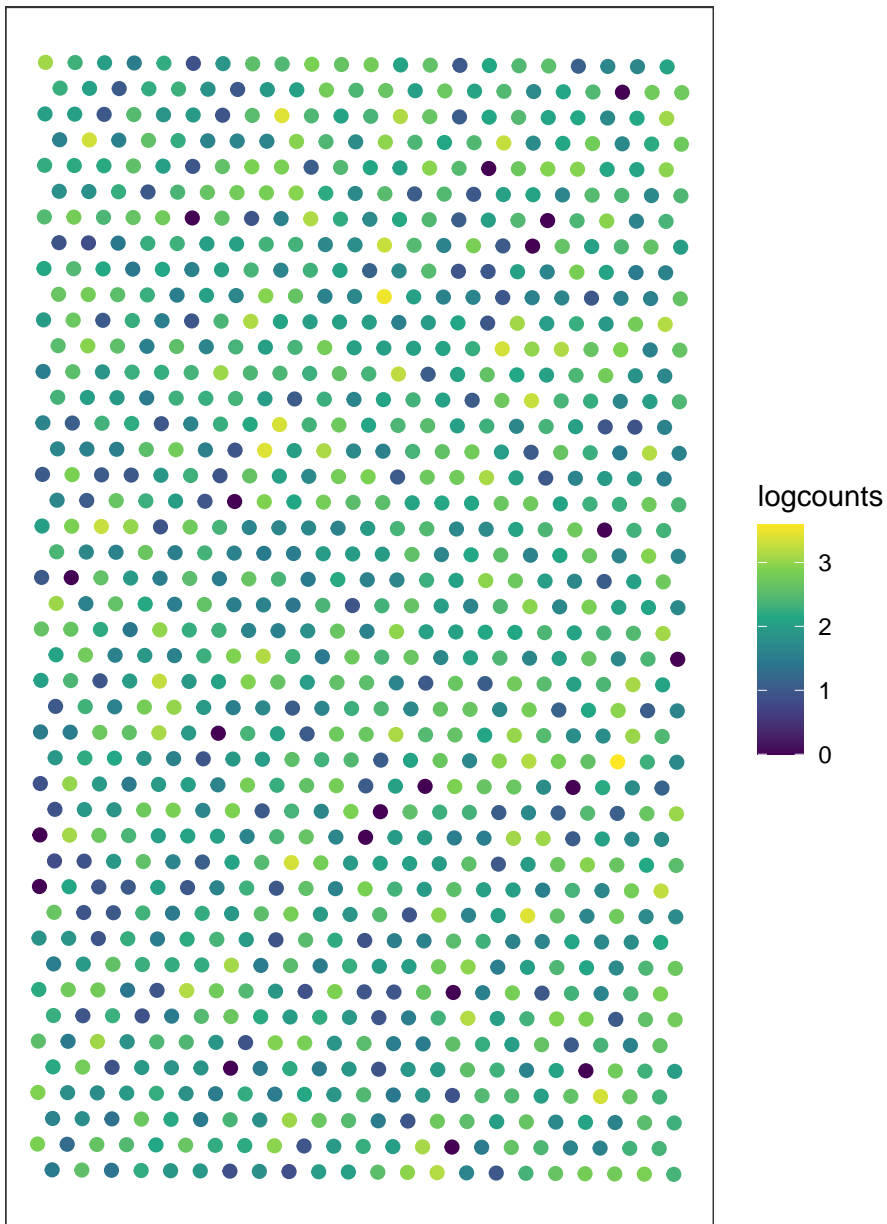
est sigma.sq= 0.0158578391856521 , est length scale= 0.0919152144677563

*unw true negative, true sigma.sq= 0*



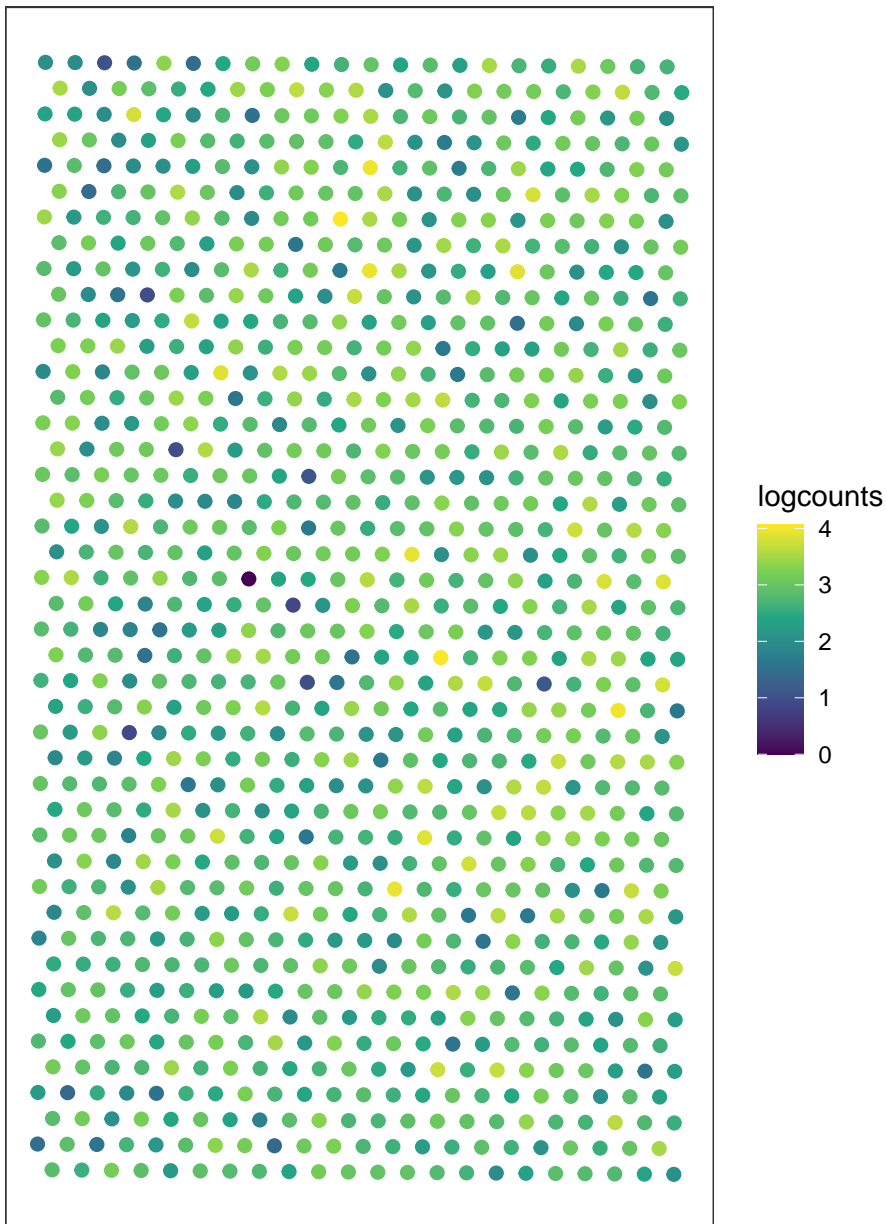
est sigma.sq= 0.0062200044395179 , est length scale= 0.0759706289624255

*unw true negative, true sigma.sq= 0*



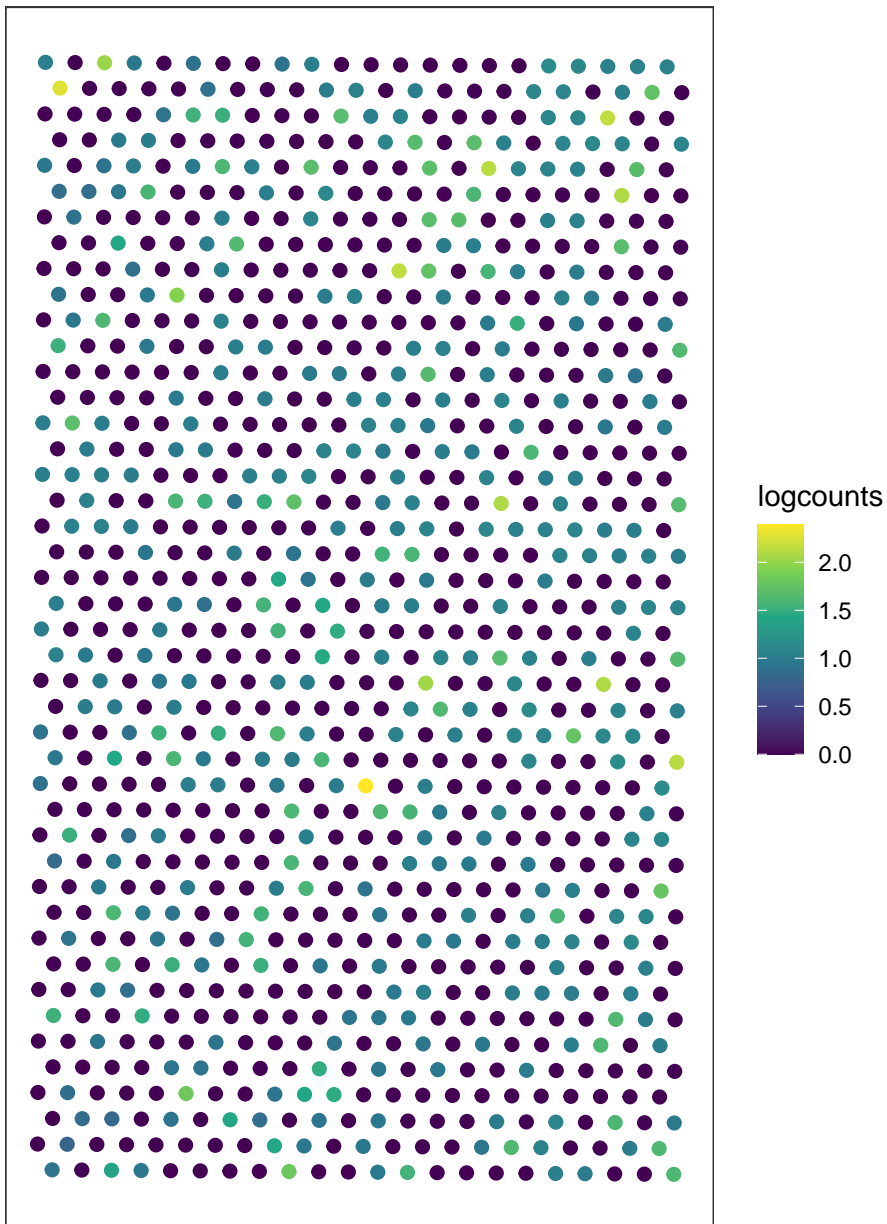
est sigma.sq= 0.0165322800891528 , est length scale= 0.0648084020956147

*unw true negative, true sigma.sq= 0*



est sigma.sq= 0.00685816496425178 , est length scale= 0.168814872676312

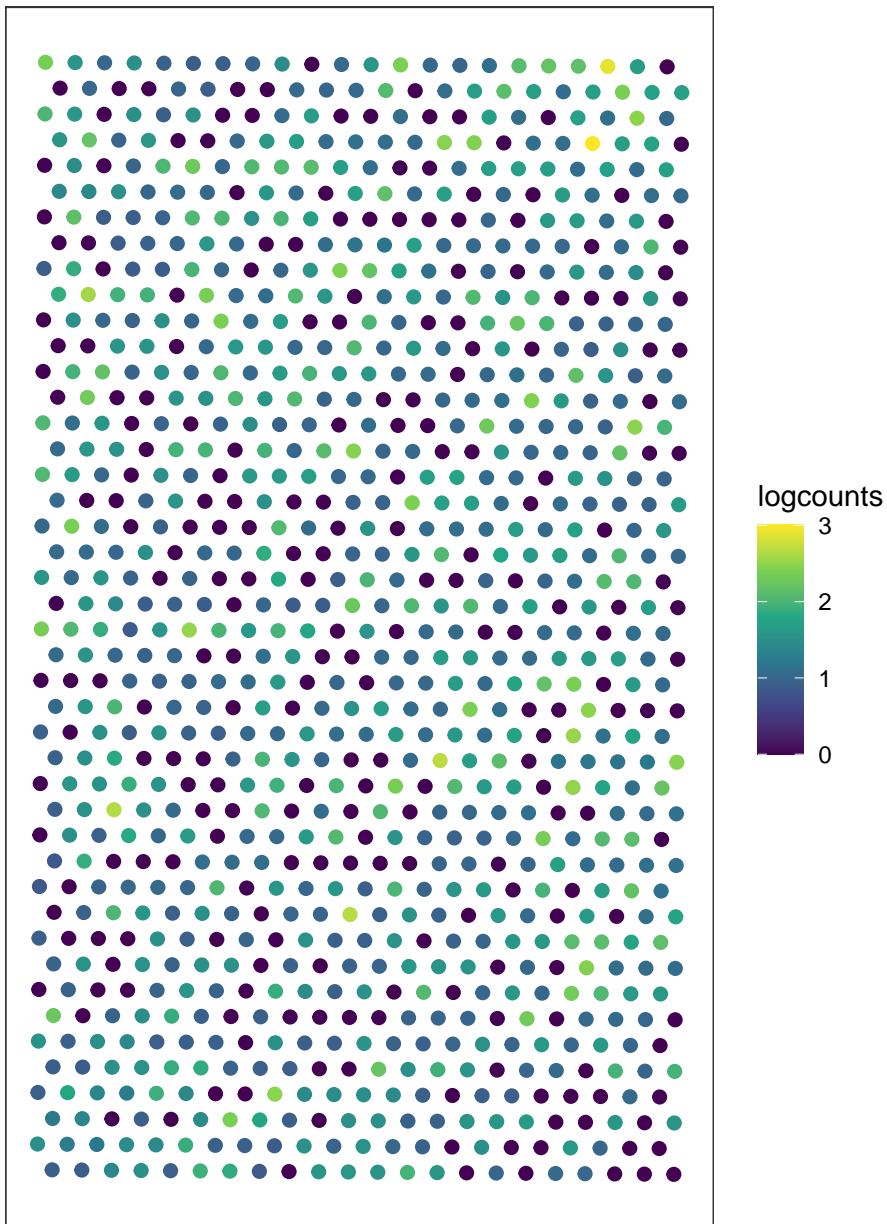
*unw true negative, true sigma.sq= 0*



est sigma.sq= 0.00356435985194096 , est length scale= 0.0362088261890174

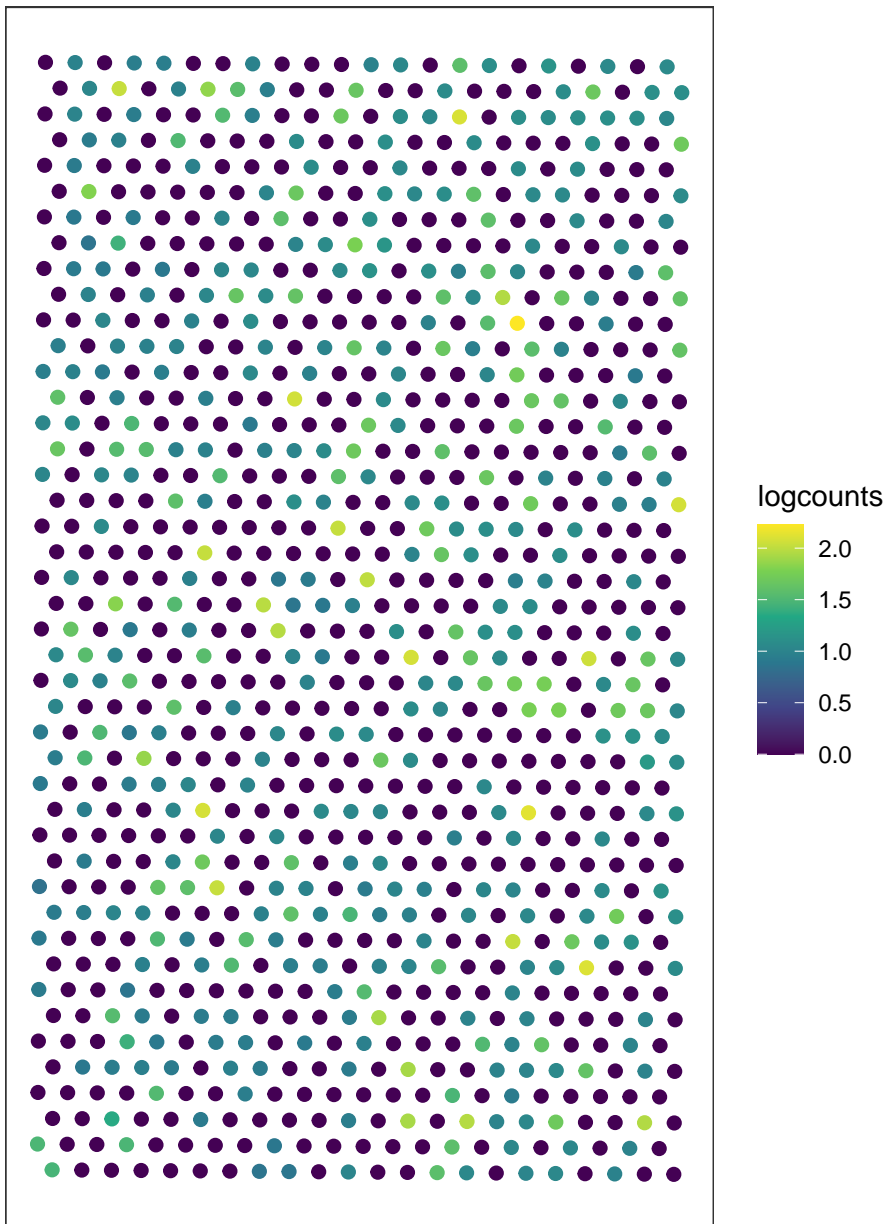


*unw true negative, true sigma.sq= 0*



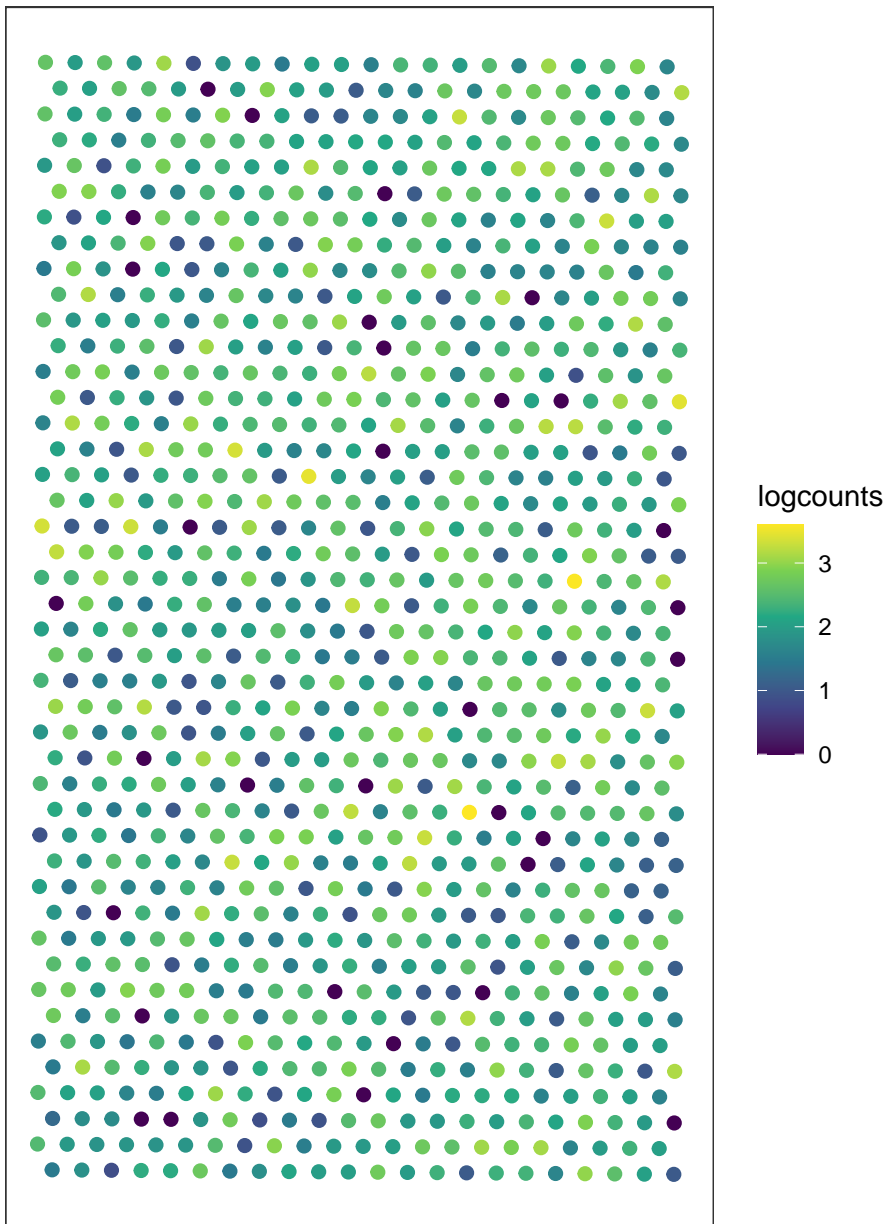
est sigma.sq= 0.0106504566966828 , est length scale= 0.118856727915319

*unw true negative, true sigma.sq= 0*



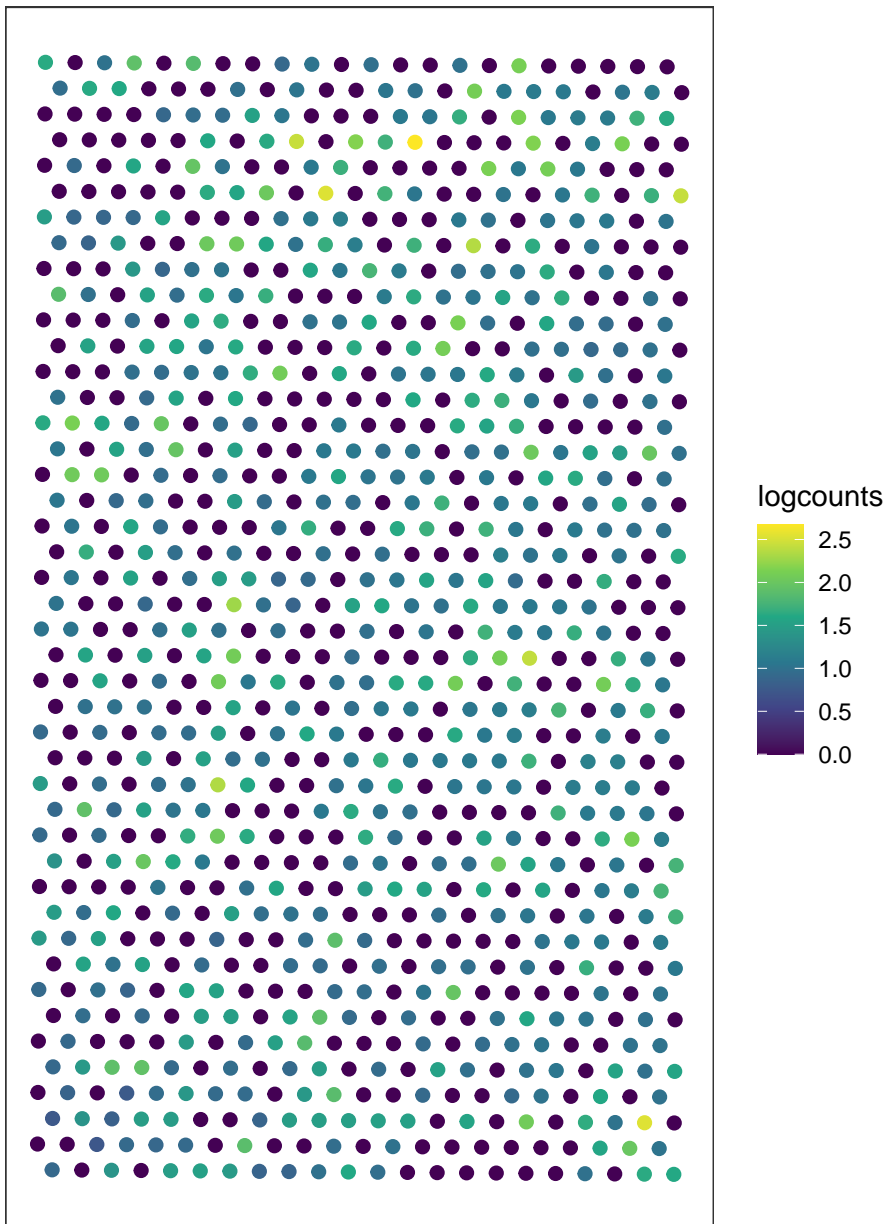
est sigma.sq= 0.00489516282448014 , est length scale= 0.0272010091799812

*unw true negative, true sigma.sq= 0*



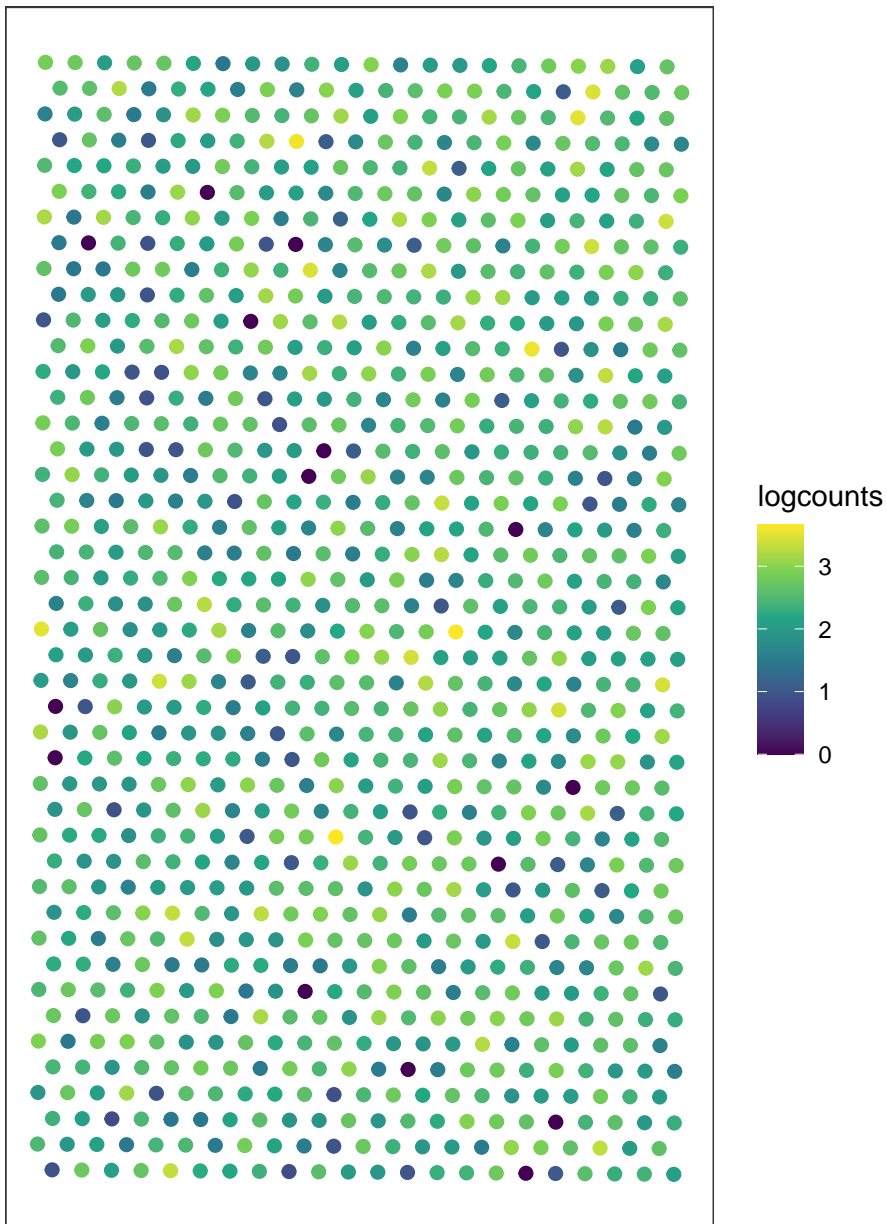
est sigma.sq= 0.0108208269638494 , est length scale= 0.0760890699370883

*unw true negative, true sigma.sq= 0*



est sigma.sq= 0.00572899839857264 , est length scale= 0.0355910375150221

*unw true negative, true sigma.sq= 0*



est sigma.sq= 0.147219530411913 , est length scale= 0.0107872250113998