R Notebook

(load("../Hw4/data/England\_shp.RData"))

## [1] "UK\_shp"

UK\_shp$logExpected = log(UK\_shp$E)

## Loading required package: sp

# remove an island  
UK2 = UK\_shp[grep("Wight", UK\_shp$Name, invert = TRUE),  
 ]  
englandRes = diseasemapping::bym(cases ~ offset(logExpected) +  
 Ethnicity + modelledpm25 + Unemployment, prior = list(sd = c(0.5,  
 0.5), propSpatial = c(0.5, 0.5)), family = "poisson",  
 data = UK2)

## Warning in inla.model.properties.generic(inla.trim.family(model), mm[names(mm) == : Model 'bym2' in section 'latent' is marked as 'experimental'; changes may appear at any time.  
## Use this model with extra care!!! Further warnings are disabled.

save(englandRes, file = "../data/englandRes.RData")

casesCol = mapmisc::colourScale(UK2$cases, dec = -3, breaks = 12,  
 col = "Spectral", style = "quantile", rev = TRUE)  
Ecol = mapmisc::colourScale(UK2$E, breaks = casesCol$breaks,  
 col = casesCol$col, style = "fixed")  
pmCol = mapmisc::colourScale(UK2$modelledpm25, breaks = 9,  
 dec = 0, style = "quantile")  
ethCol = mapmisc::colourScale(UK2$Ethnicity, breaks = 9,  
 digits = 1, style = "quantile")  
uCol = mapmisc::colourScale(UK2$Unemployment, breaks = 12,  
 dec = 0, style = "quantile")  
rCol = mapmisc::colourScale(englandRes$data$random.mean,  
 breaks = 12, dec = -log10(0.25), style = "quantile")  
fCol = mapmisc::colourScale(englandRes$data$fitted.exp,  
 breaks = 9, dec = 1, style = "quantile")  
insetEngland1 = mapmisc::openmap(UK2, zoom = 3, fact = 4,  
 path = "waze", crs = CRS("+init=epsg:3035"))

## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer\_proj = prefer\_proj): Discarded datum Unknown based on GRS80 ellipsoid in CRS definition,  
## but +towgs84= values preserved

## Warning in spTransform(x, crsOut): NULL source CRS comment, falling back to PROJ  
## string

## Warning in wkt(obj): CRS object has no comment

library("raster")  
insetEngland = raster::crop(insetEngland1, extend(extent(insetEngland1),  
 -c(25, 7, 4, 9.5) \* 100 \* 1000))  
library("sp")  
mapmisc::map.new(UK2)

## Warning in wkt(obj): CRS object has no comment  
  
## Warning in wkt(obj): CRS object has no comment

mapmisc::insetMap(UK\_shp, "topright", insetEngland, width = 0.4)

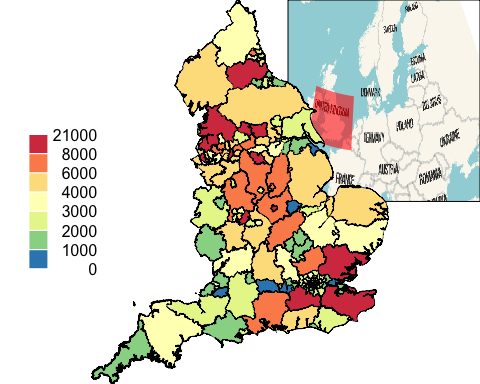
## Warning in wkt(pfrom): CRS object has no comment

## Warning in rgdal::rawTransform(projfrom, projto, nrow(xy), xy[, 1], xy[, : Using  
## PROJ not WKT2 strings

## Warning in spTransform(xsp, CRSobj = crs(mapOrig)): NULL source CRS comment,  
## falling back to PROJ string

## Warning in wkt(obj): CRS object has no comment

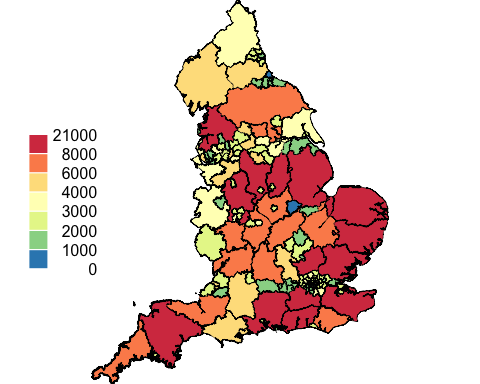
plot(UK2, col = casesCol$plot, add = TRUE, lwd = 0.2)  
mapmisc::legendBreaks("left", casesCol, bty = "n")



mapmisc::map.new(UK2)

## Warning in wkt(obj): CRS object has no comment  
  
## Warning in wkt(obj): CRS object has no comment

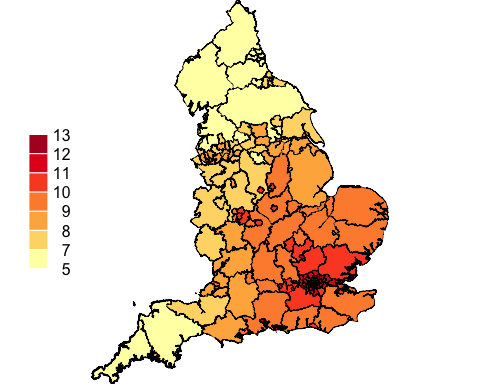
plot(UK2, col = Ecol$plot, add = TRUE, lwd = 0.2)  
mapmisc::legendBreaks("left", casesCol, bty = "n")



mapmisc::map.new(UK2)

## Warning in wkt(obj): CRS object has no comment  
  
## Warning in wkt(obj): CRS object has no comment

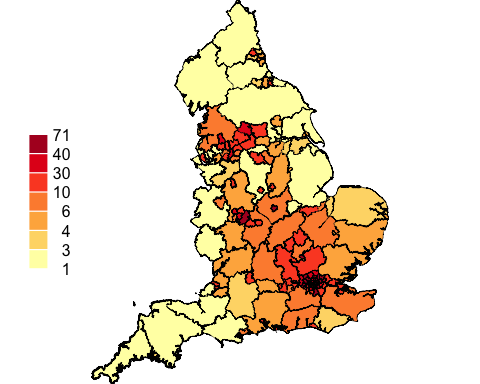
plot(UK2, col = pmCol$plot, add = TRUE, lwd = 0.2)  
mapmisc::legendBreaks("left", pmCol, bty = "n")



mapmisc::map.new(UK2)

## Warning in wkt(obj): CRS object has no comment  
  
## Warning in wkt(obj): CRS object has no comment

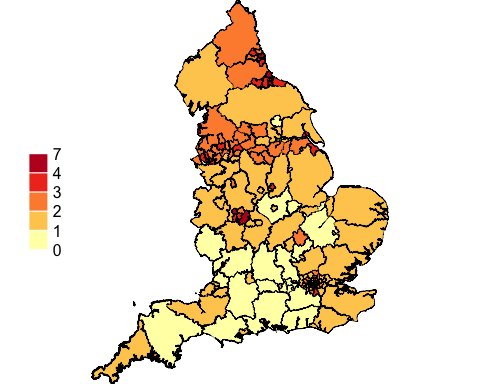
plot(UK2, col = ethCol$plot, add = TRUE, lwd = 0.2)  
mapmisc::legendBreaks("left", ethCol, bty = "n")



mapmisc::map.new(UK2)

## Warning in wkt(obj): CRS object has no comment  
  
## Warning in wkt(obj): CRS object has no comment

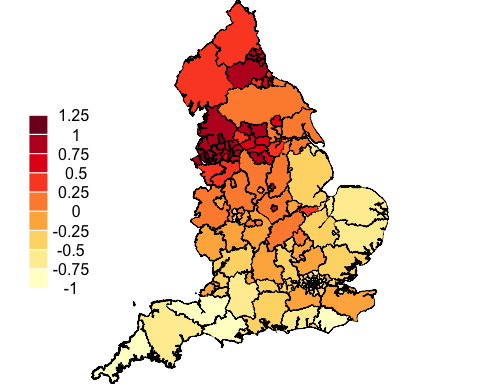
plot(UK2, col = uCol$plot, add = TRUE, lwd = 0.2)  
mapmisc::legendBreaks("left", uCol, bty = "n")



mapmisc::map.new(UK2)

## Warning in wkt(obj): CRS object has no comment  
  
## Warning in wkt(obj): CRS object has no comment

plot(UK2, col = rCol$plot, add = TRUE, lwd = 0.2)  
mapmisc::legendBreaks("left", rCol, bty = "n")



mapmisc::map.new(UK2)

## Warning in wkt(obj): CRS object has no comment  
  
## Warning in wkt(obj): CRS object has no comment

plot(UK2, col = fCol$plot, add = TRUE, lwd = 0.2)  
mapmisc::legendBreaks("left", fCol, bty = "n")

