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Introduction

The data set is from the voters in Wisconsin to vote for Trump in 2016. The purpose of this paper is that what demographic factors have influenced on the number of voting on Trump. There are two hypotheses to be investigated:

1. Is Trumpism a primarily urban/rural phenomenon?
2. Is Trump appealing to white voters?

Method

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* is the number of voters in the Republican primary in county i
* is the number of Trump voters

is the vector that includes

* propWhite is the proportion who are white
* propInd is the proportion who are Indegeous
* logPdens is log ratio of Total population and surface area

is a spatial random effect following a BYM model.

Conclusion

From figure 2, figure 5, and figure 6, we first can see that the most reddish part in figure 2 has shown that least proportion of voting Trump in figure 5 and 6. Moreover, the table also indicates that the ratio of total population and surface area does not over 1 which results in that the Trumpism is less likely spread on urban area.

Again, we also can see from figure 1, figure 5, figure 6, the area where high proportion of white living show that the higher proportion of who vote for Trump. Moreover, the Table 1 tells us that one percent increase in proportion of white results in the increase of 7.7 votes, and when we look at the table 2, we can see that meaningful median value from proportion of white so that we can conclude that our hypothesis that Trump has succeeded on appealing to white voters.

Maps

Map

Description automatically generated

Figure 1 Trump voters

Map

Description automatically generated

Figure 2 Pop density

Map

Description automatically generated

Figure 3 Proportion of Indigenous

Map

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Figure 4 Proportion of White

Map

Description automatically generated

Figure 5 Random

Map

Description automatically generated

Figure 6 Fitted

Table 1 (exponentiated)

|  |  |  |  |
| --- | --- | --- | --- |
|  | 0.5quant | 0.025quant | 0.975quant |
| (Intercept) | 0.56987 | 0.43742 | 0.74359 |
| logPdens | 0.92214 | 0.91412 | 0.93022 |
| propWhite | 4.13040 | 3.16421 | 5.38049 |
| propInd | 0.45406 | 0.32156 | 0.64006 |
| sd | 1.37542 | 1.35625 | 1.39802 |
| propSpatial | 2.61415 | 2.50641 | 2.68099 |

Table 2 (

0.5quant 0.025quant 0.975quant  
propWhite 7.716179 5.911206 10.051527

Appendix

resTrump = diseasemapping::bym(trump ~ logPdens + propWhite +  
 propInd, data = wisconsinCsubm, prior = list(sd = c(log(2.5),  
 0.5), propSpatial = c(0.5, 0.5)), Ntrials = wisconsinCsubm$Total,  
 family = "binomial")

## Warning in .local(formula, data, adjMat, region.id, ...): There are 1 regions  
## without neighbours, consider removing these.

## 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.

## x[.,.] <- val : x being coerced from Tsparse\* to CsparseMatrix

save(resTrump, file = "../Hw4/data/resWisconsin.RData", compress = "xz")

theColTrump = mapmisc::colourScale(wisconsinCsubm$propTrump,  
 col = "RdBu", breaks = sort(unique(setdiff(c(0, 1, seq(0.2,  
 0.8, by = 0.1)), 0.5))), style = "fixed", rev = TRUE)  
theColPop = mapmisc::colourScale(wisconsinCsubm$pdens, col = "Spectral",  
 breaks = 11, style = "equal", transform = "log", digits = 1,  
 rev = TRUE)  
theColWhite = mapmisc::colourScale(wisconsinCsubm$propWhite,  
 col = "Spectral", breaks = c(0, 0.5, 0.8, 0.9, seq(0.9,  
 1, by = 0.02)), style = "fixed", rev = TRUE)  
theColInd = mapmisc::colourScale(wisconsinCsubm$propInd,  
 col = "Spectral", breaks = seq(0, 1, by = 0.1), style = "fixed",  
 rev = TRUE)  
theBg = mapmisc::tonerToTrans(mapmisc::openmap(wisconsinCm,  
 fact = 2, path = "stamen-toner"), col = "grey30")  
theInset = mapmisc::openmap(wisconsinCm, zoom = 6, path = "stamen-watercolor",  
 crs = mapmisc::crsMerc, buffer = c(0, 1500, 100, 700) \*  
1000)

library("sp")  
mapmisc::map.new(wisconsinCsubm, 0.85)  
sp::plot(wisconsinCsubm, col = theColTrump$plot, add = TRUE,  
 lwd = 0.2)  
raster::plot(theBg, add = TRUE, maxpixels = 10^7)  
mapmisc::insetMap(wisconsinCsubm, "bottomright", theInset,  
 outer = TRUE, width = 0.35)  
mapmisc::scaleBar(wisconsinCsubm, "top", cex = 0.8)  
mapmisc::legendBreaks("topright", theColTrump, bty = "n",  
 inset = 0)

mapmisc::map.new(wisconsinCsubm, 0.85)  
plot(wisconsinCsubm, col = theColPop$plot, add = TRUE, lwd = 0.2)  
plot(theBg, add = TRUE, maxpixels = 10^7)  
mapmisc::legendBreaks("right", theColPop, bty = "n", inset = 0)

mapmisc::map.new(wisconsinCsubm, 0.85)  
plot(wisconsinCsubm, col = theColInd$plot, add = TRUE, lwd = 0.2)  
plot(theBg, add = TRUE, maxpixels = 10^7)  
mapmisc::legendBreaks("right", theColInd, bty = "n", inset = 0)

mapmisc::map.new(wisconsinCsubm, 0.85)  
plot(wisconsinCsubm, col = theColWhite$plot, add = TRUE,  
 lwd = 0.2)  
plot(theBg, add = TRUE, maxpixels = 10^7)  
mapmisc::legendBreaks("right", theColWhite, bty = "n", inset = 0)

theColRandom = mapmisc::colourScale(resTrump$data$random.mean,  
 col = "Spectral", breaks = 11, style = "quantile", rev = TRUE,  
 dec = 1)  
theColFit = mapmisc::colourScale(resTrump$data$fitted.invlogit,  
 col = "RdBu", rev = TRUE, breaks = sort(unique(setdiff(c(0,  
 1, seq(0.2, 0.8, by = 0.1)), 0.5))), style = "fixed")  
mapmisc::map.new(wisconsinCsubm, 0.85)  
plot(resTrump$data, col = theColRandom$plot, add = TRUE,  
lwd = 0.2)  
plot(theBg, add = TRUE, maxpixels = 10^7)  
mapmisc::legendBreaks("topright", theColRandom)

mapmisc::map.new(wisconsinCsubm, 0.85)  
plot(resTrump$data, col = theColFit$plot, add = TRUE, lwd = 0.2)  
plot(theBg, add = TRUE, maxpixels = 10^7)  
mapmisc::legendBreaks("topright", theColFit)

knitr::kable(exp(resTrump$parameters$summary)[, paste0(c(0.5,  
 0.025, 0.975), "quant")], digits = 5)

knitr::kable(sd(wisconsinCsubm$logPdens)\*exp(resTrump$parameters$summary$mean))

sd(wisconsinCsubm$logPdens)\*exp(resTrump$parameters$summary)[,paste0(c(0.5,0.025,0.975), "quant")]