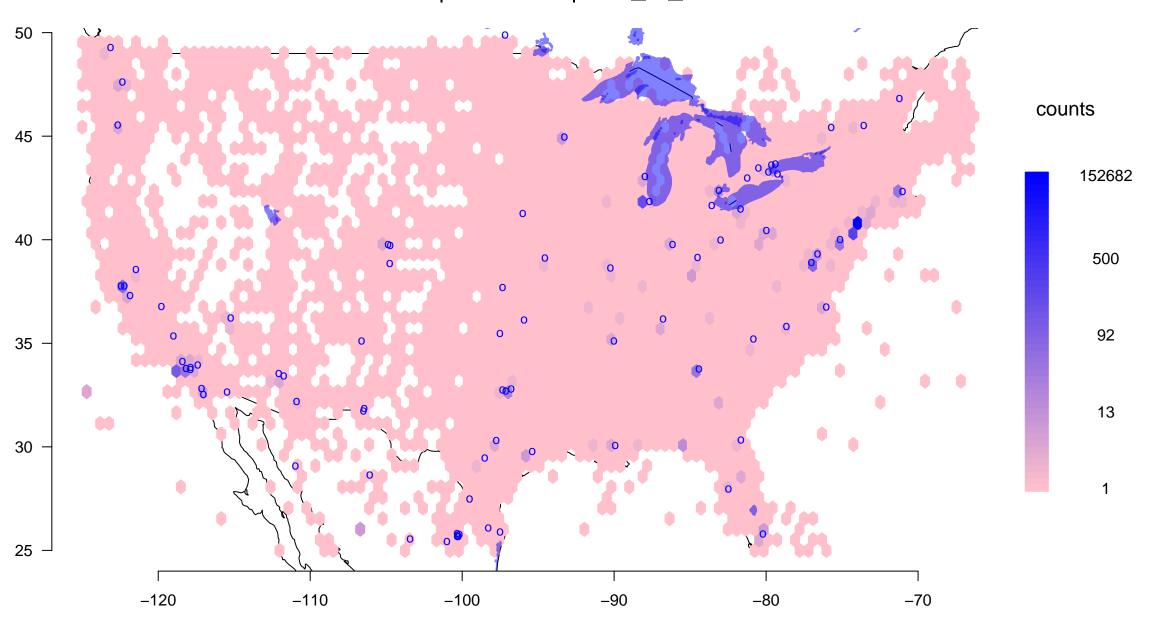
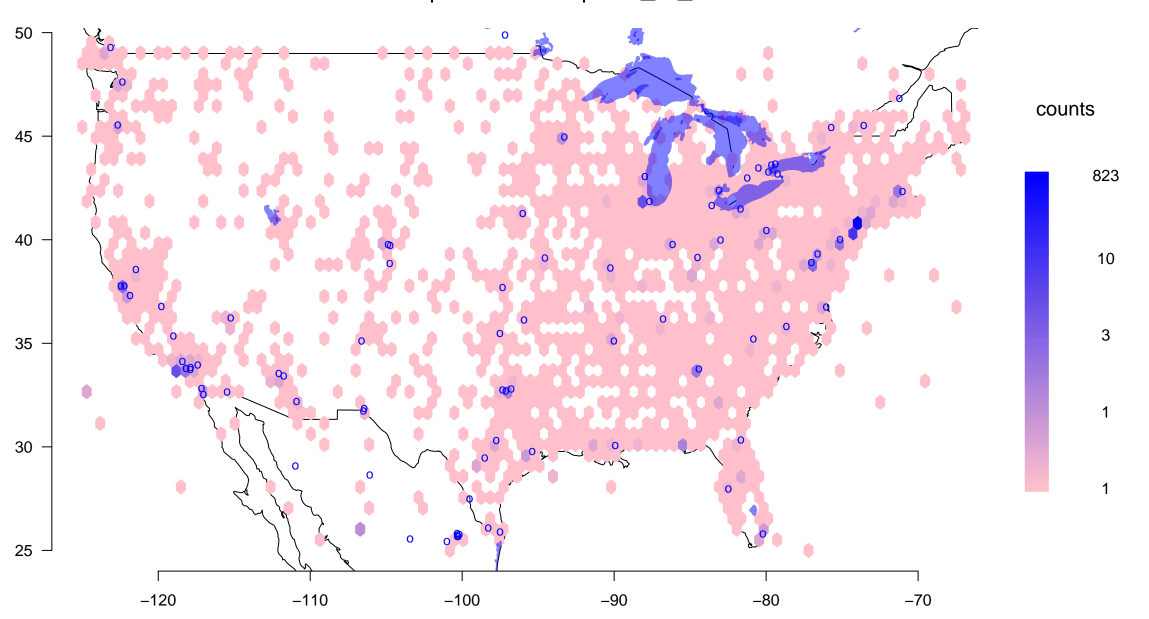
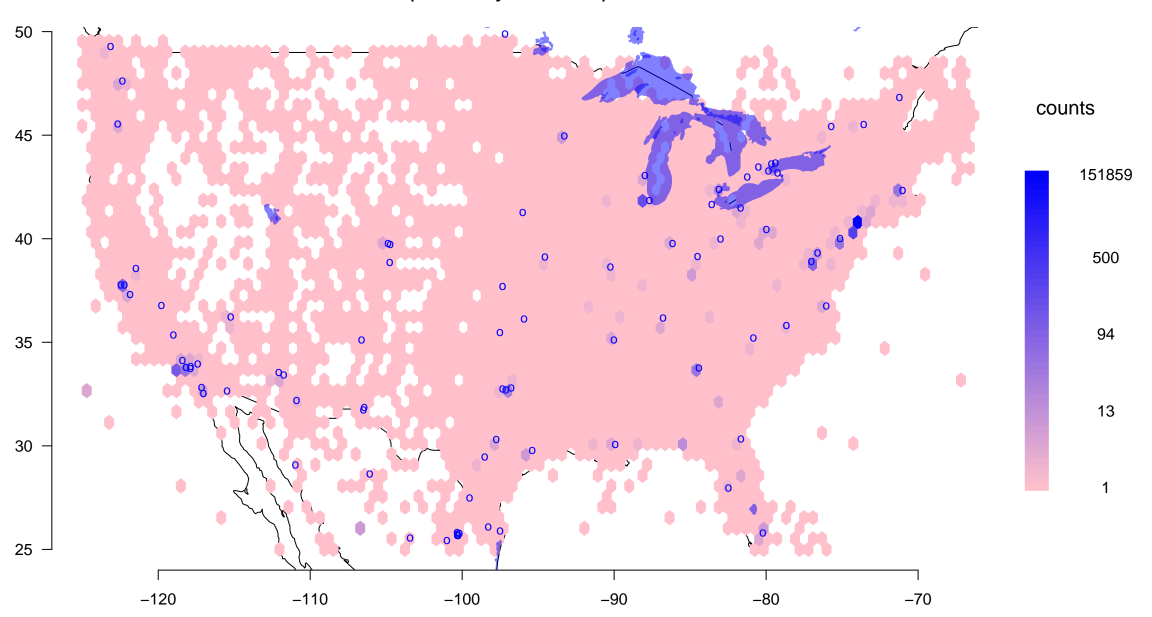
## full set | all tweets | sick\_df\_continent



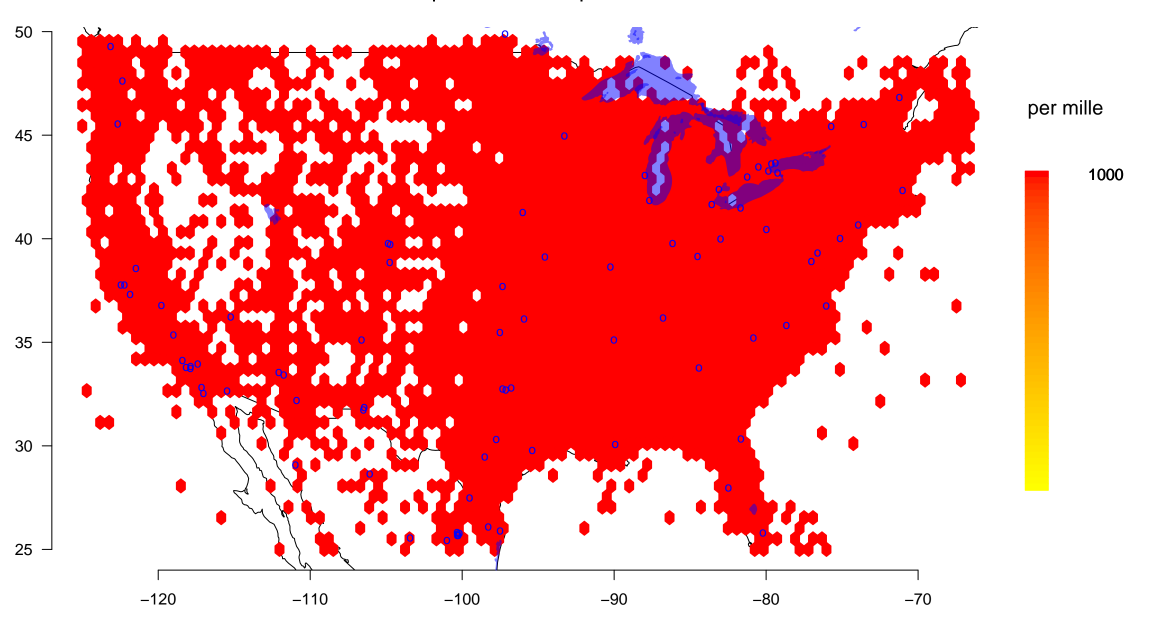
# full set | sick tweets | sick\_df\_continent



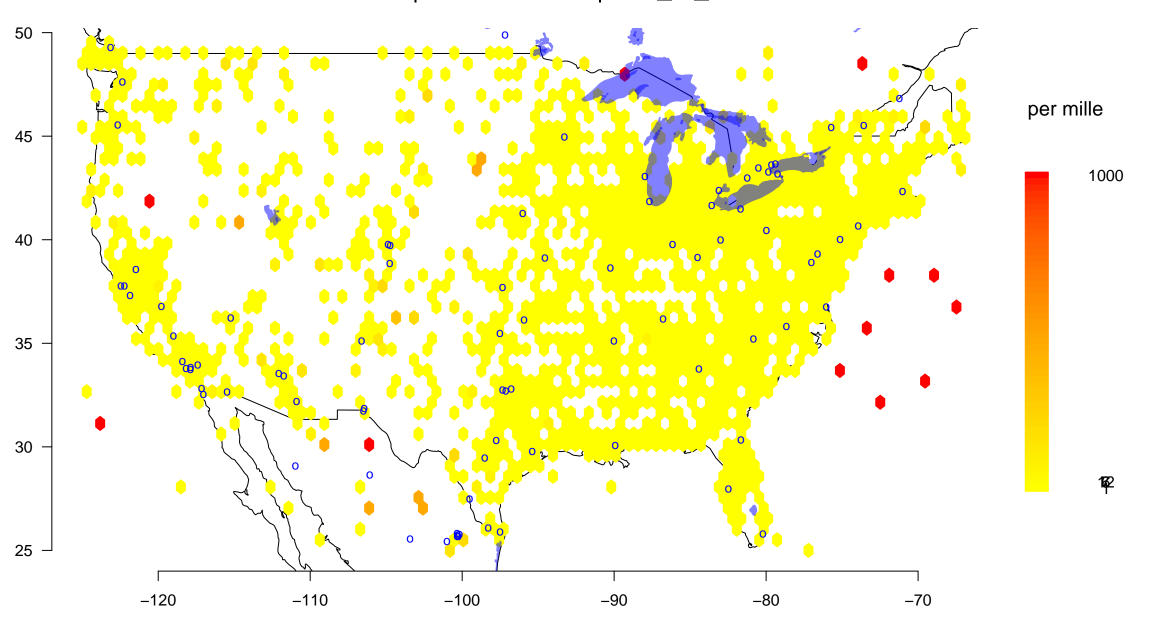
## full set | healthy tweets | sick\_df\_continent



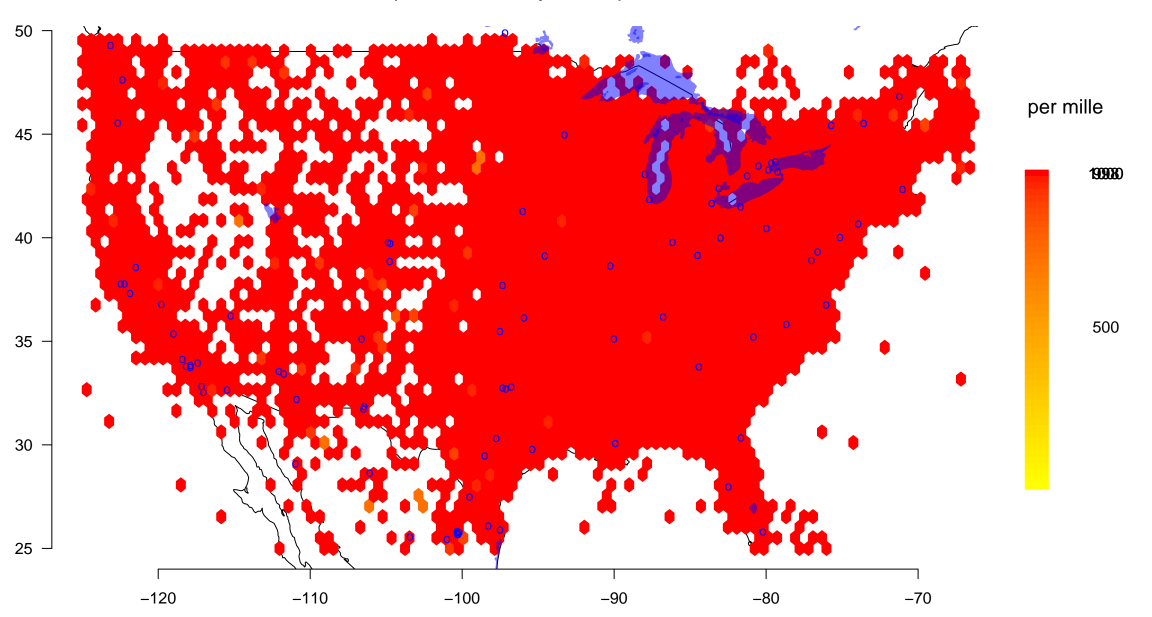
# full set | ratio tot/tot | sick\_df\_continent



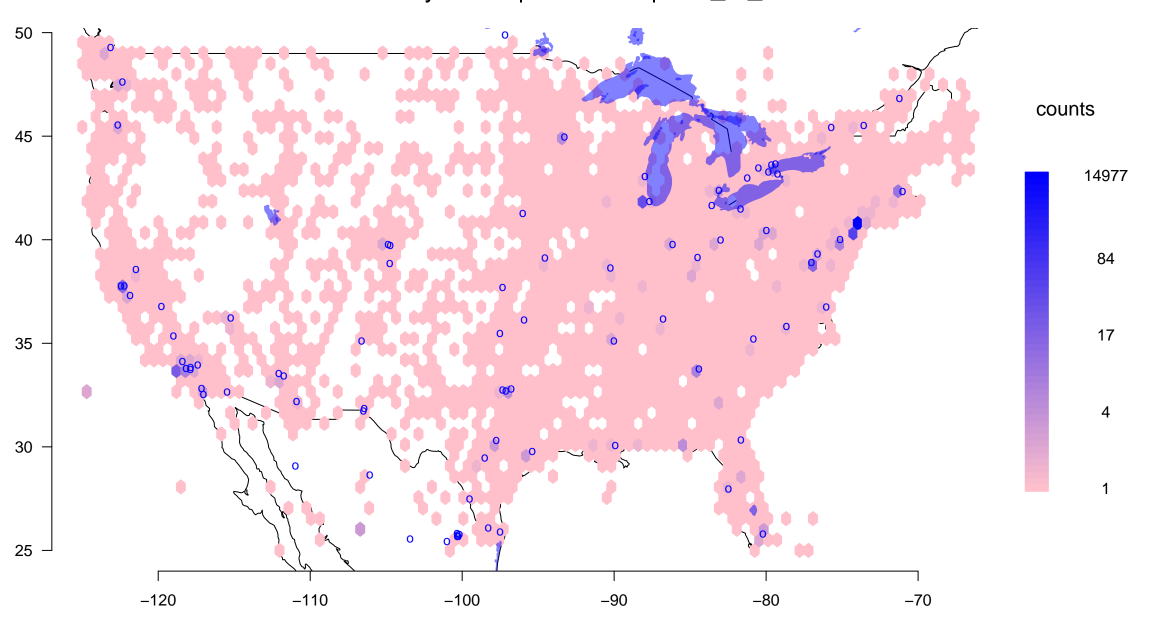
## full set | ratio sick/total | sick\_df\_continent



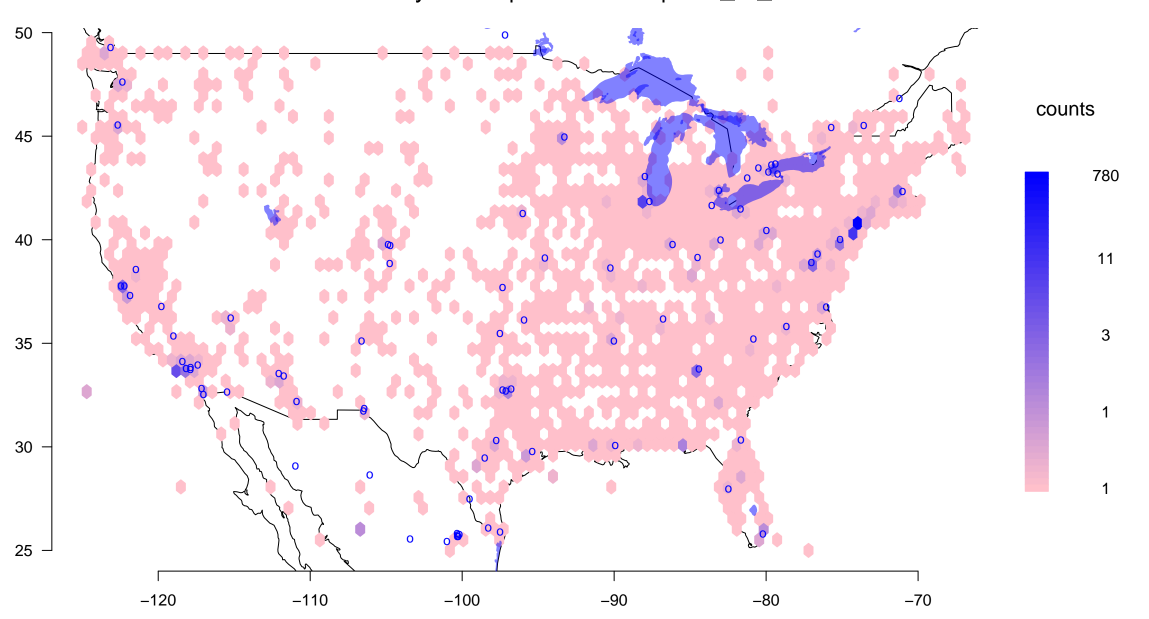
## full set | ratio healthy/total | sick\_df\_continent



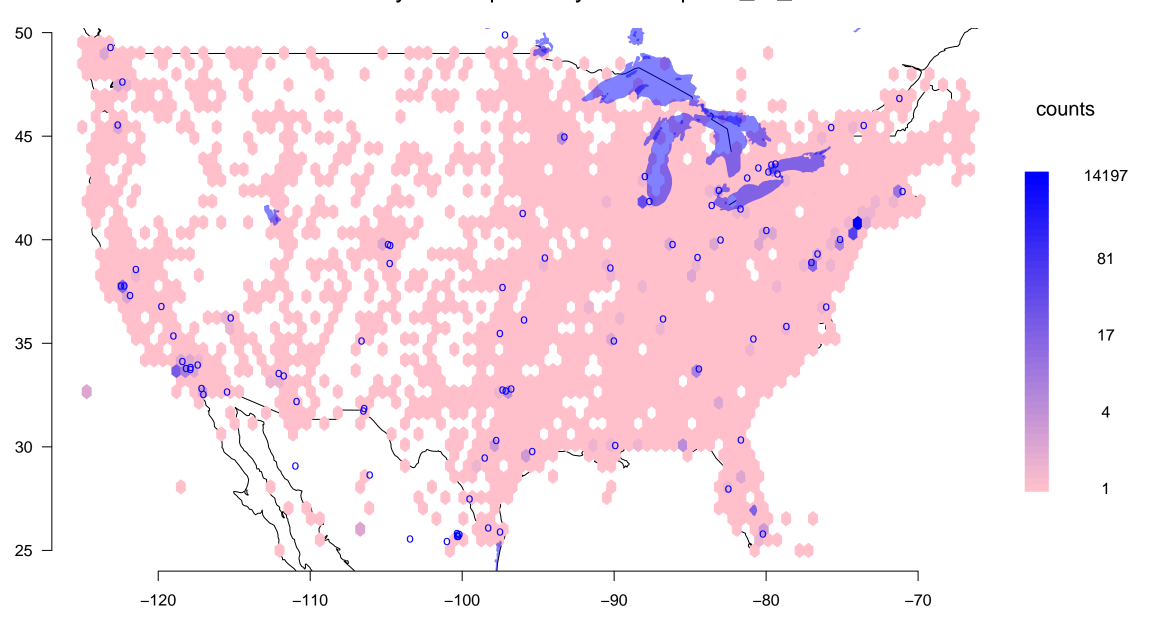
sick & healthy users | all tweets | sick\_df\_continent



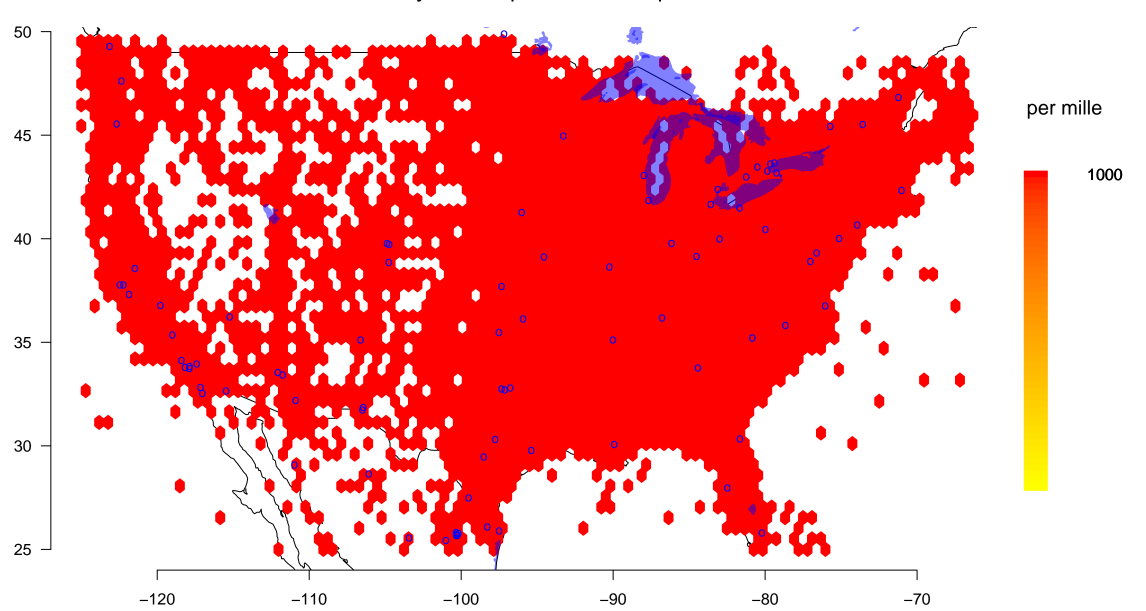
sick & healthy users | sick tweets | sick\_df\_continent



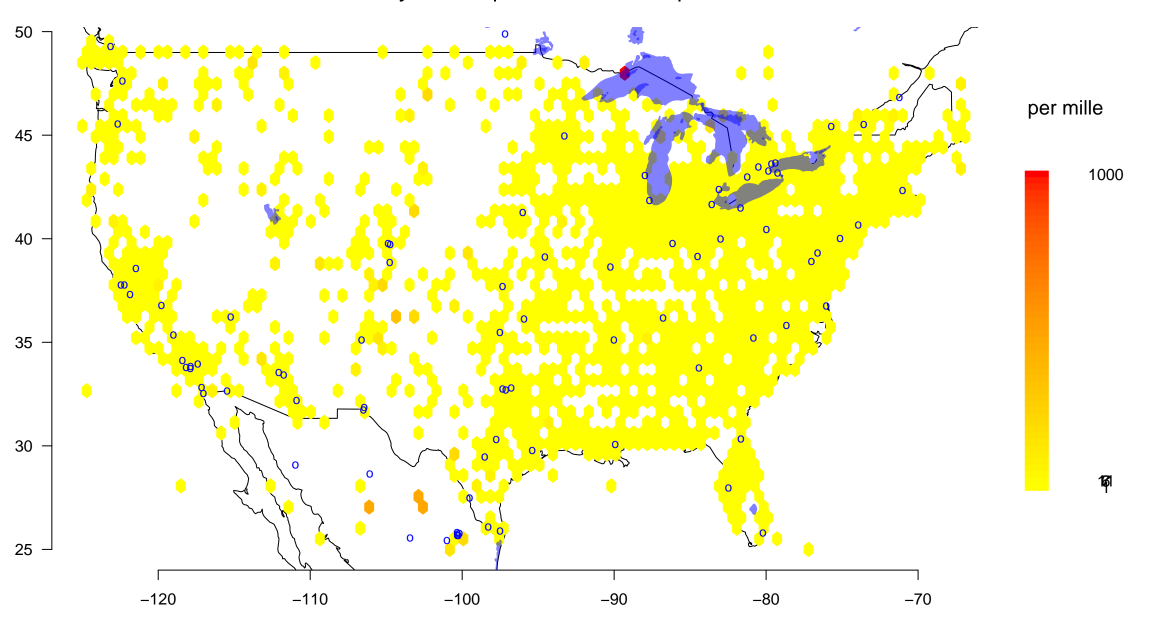
sick & healthy users | healthy tweets | sick\_df\_continent



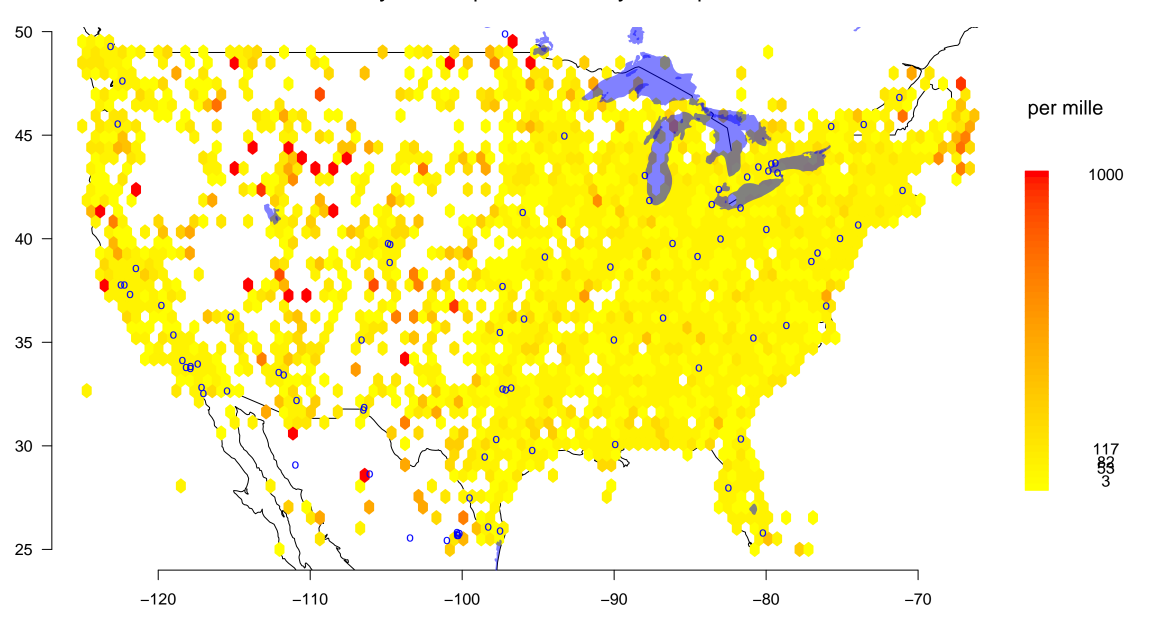
sick & healthy users | ratio tot/tot | sick\_df\_continent



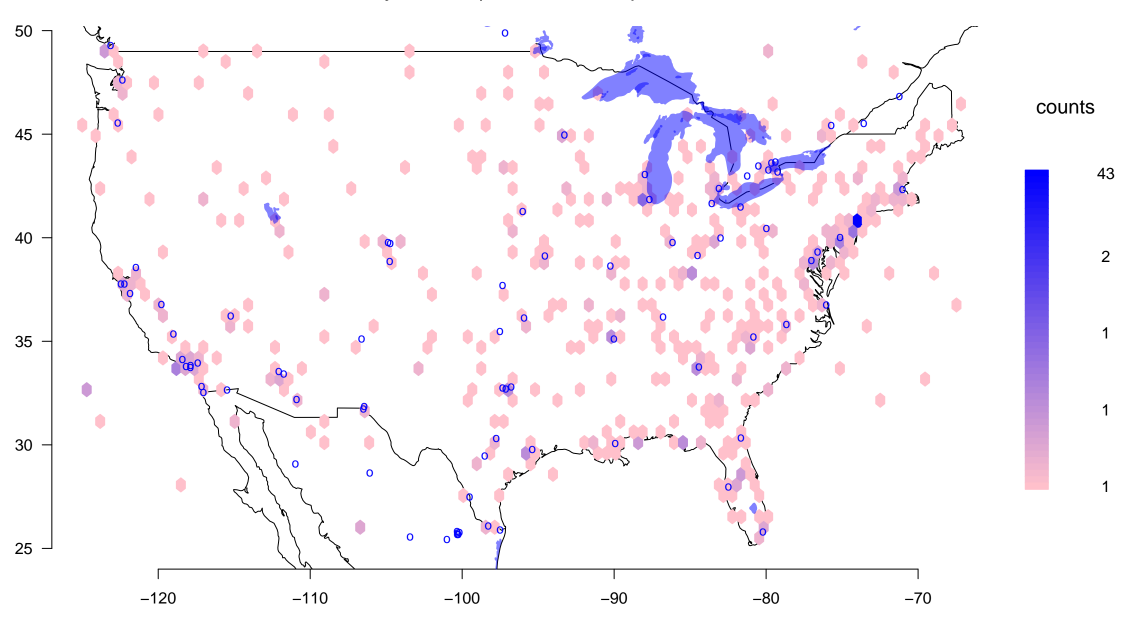
sick & healthy users | ratio sick/total | sick\_df\_continent



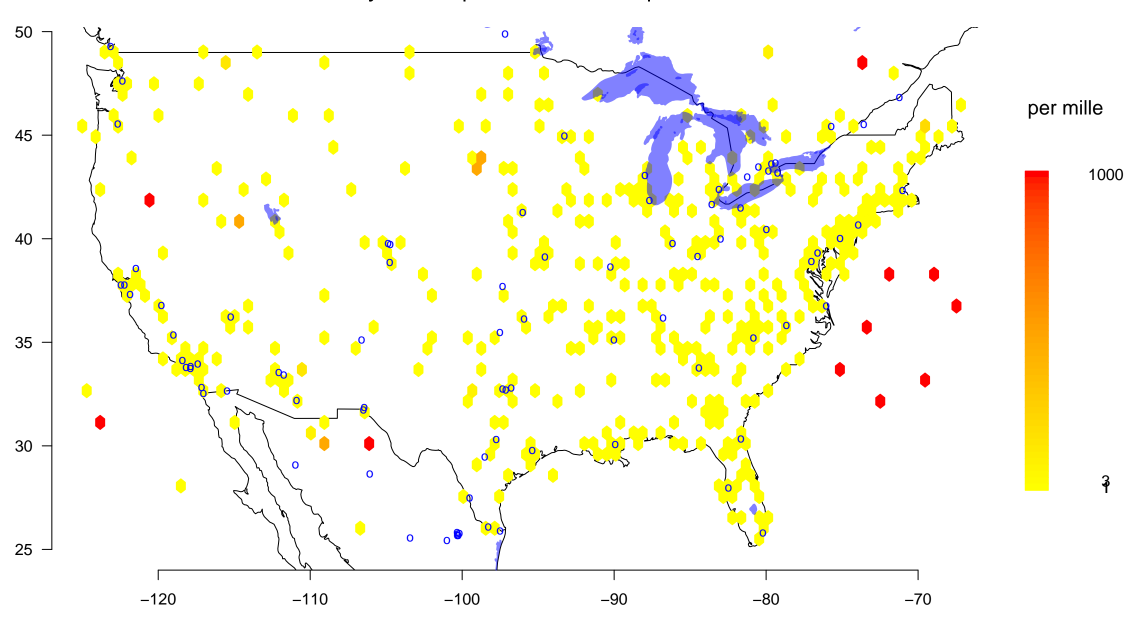
sick & healthy users | ratio healthy/total | sick\_df\_continent



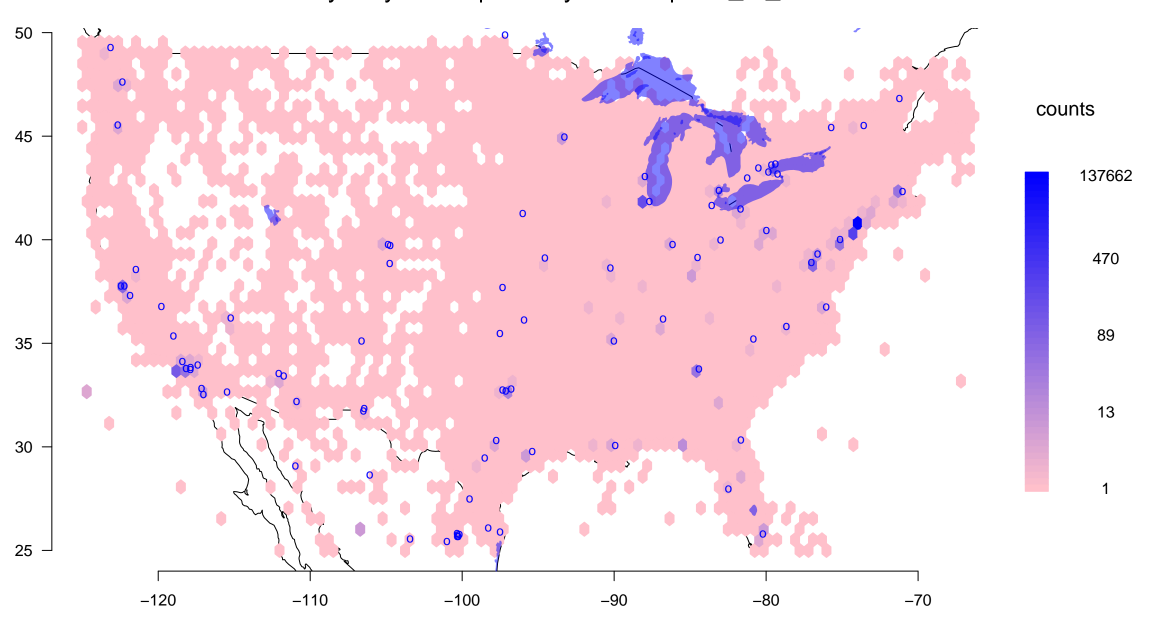
## sick only users | sick tweets | sick\_df\_continent



## sick only users | ratio sick/total | sick\_df\_continent



## healthy only users | healthy tweets | sick\_df\_continent



## healthy only users | ratio healthy/total | sick\_df\_continent

