

# Following Best Practices for Using eBird Data Tutorial

When looking for machine and statistical learning project, I ran across Best Practices for Using eBird Data. It walks through using random forest to predict bird encounter rates for a given species in a given region. To properly understand this, I'm walking through the tutorial.

```
install.packages("remotes")  
remotes::install_github("mstrimas/ebppackages")
```

This didn't work, so I assume that we'll be using *rebird* and *auk* and import the packages as we come across them.

This recommends getting the full ebird text file, but