Alyssa Goodrich

1. Paired two-tailed test for population proportions? Notes from Brian.
   1. I’ll look into the method and see if it is appropriate.
2. Is 15 minutes the right amount for a delay? What’s the impact on humans?
   1. I’m sticking with 15 minutes as it is the FAA standard.
   2. If there is available time I’ll consider looking into binning the delays into short delays and long delays.
3. Maybe look the t-test of mean delay and look at spread

* Good idea, I’ll try to compare the mean delays
* Look into histogram for the delays

Erin Orbits

1. Airline hubs versus non-hub for each airline
   1. I’ll count the volume of flights into each of the comparison airports for a metropolitan market
2. Consider the volume of flights into the comparison of airport
   1. Again, I’ll count the volume of flights into each airport
3. Look for previous work for definition of airports servicing same met area
   1. I’ll look again, but the previous studies on Kaggle all were focused on creating machine learning predictors for the delay time.