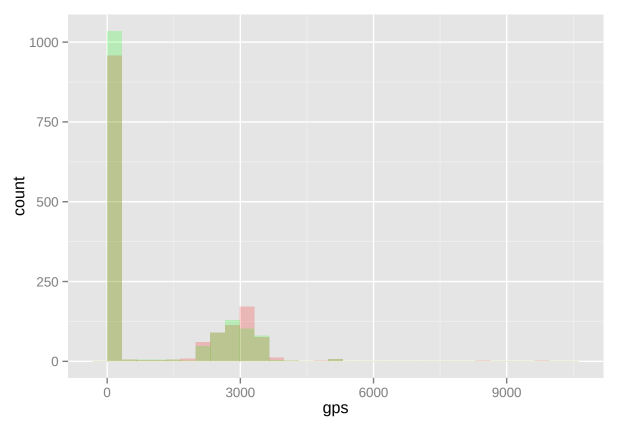
## Analyze GPS

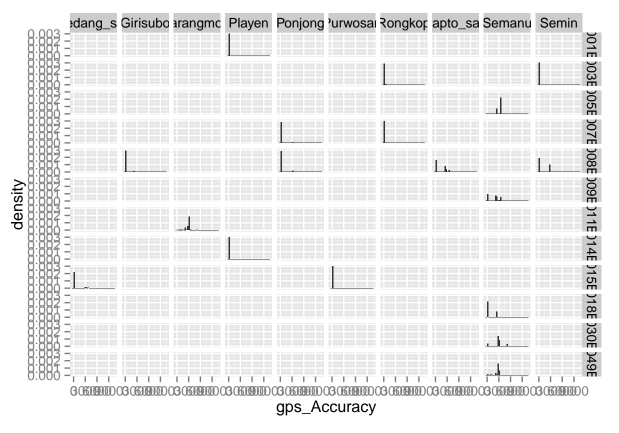
## Michael Rahija

December 17, 2015



```
if(data$gps1_Accuracy > data$gps2_Accuracy){
  data$gps_Accuracy <- data$gps2_Accuracy
} else {
  data$gps_Accuracy <- data$gps1_Accuracy
}

ggplot(data, aes(gps_Accuracy)) +
  geom_histogram(aes(y = ..density..)) +
  facet_grid(censusBlockLabels~subDistrictNames)</pre>
```



```
ggplot(temp, aes(gps_Accuracy)) +
  geom_histogram(aes(y = ..density..)) +
  facet_wrap(Enumerator~subDistrictNames)
```

