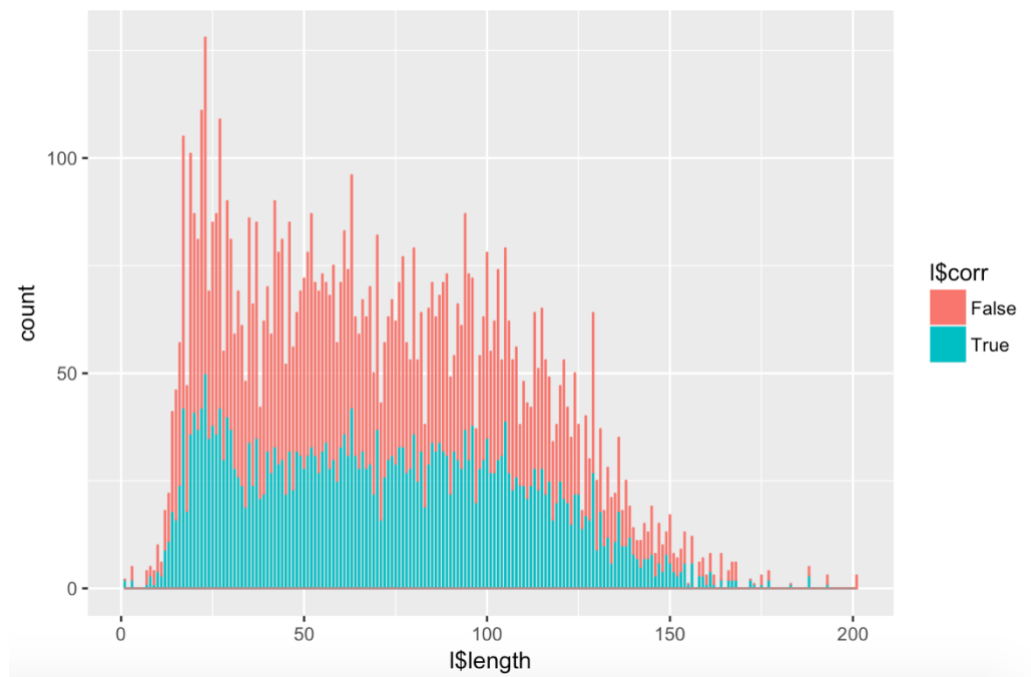
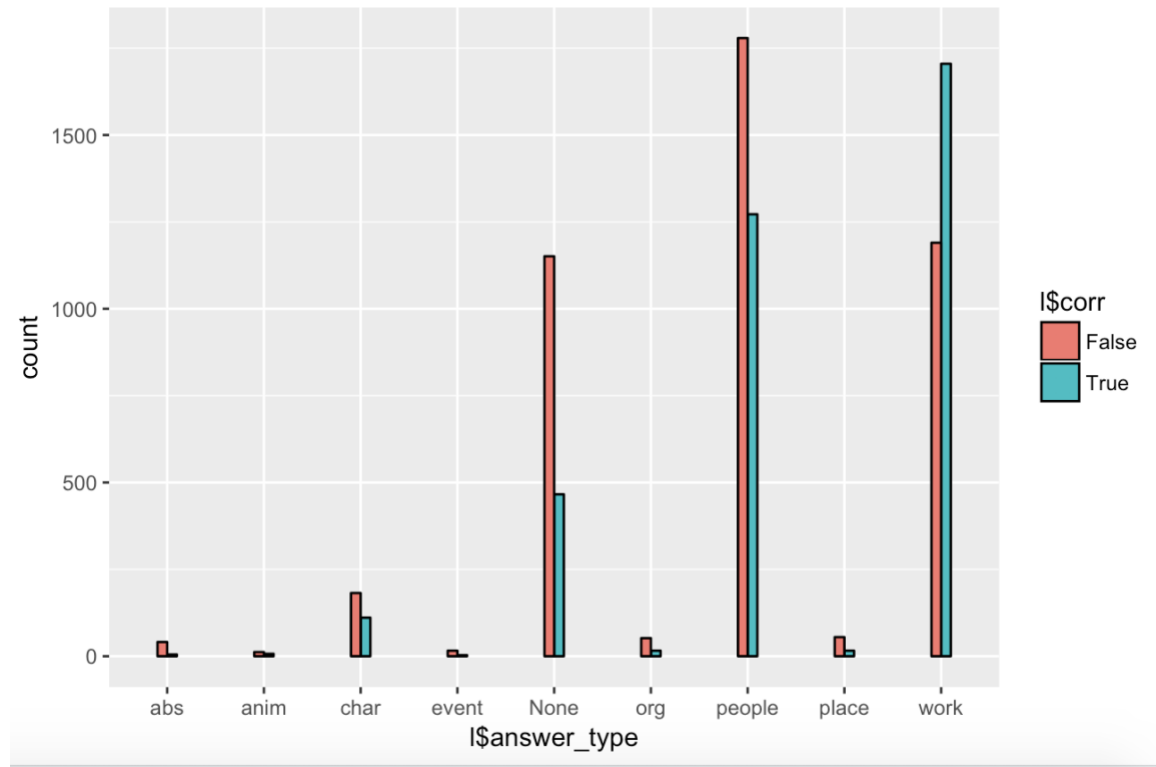


```
> ggplot(l, aes(x=I$tournament_year, fill=I$corr)) +  
+   geom_bar(stat="count", position="dodge", color="black")
```



```
> ggplot(l, aes(x=I$length, color=I$corr, fill=I$corr)) + geom_histogram(binwidth=0.1)
```



```
> ggplot(l, aes(x=l$answer_type, fill=l$corr)) +  
+   geom_bar(stat="count", position="dodge", color="black", width = 0.2)
```

Looking at the plots, it can be seen that the chances of an answer being correct or incorrect are almost equal for all tournament years except years 2005, 2007, 2008 and 2009. Also, if we look at the length of the text, we can see that most of text falls in the range of 10 to 150 in terms of length which is the main corpus for observation. Also, I have analyzed the that if the answer\_type is “work” there are more chances for the answer to be correct.