Year Comparision Template

Jeremy Demlow
May 4, 2018

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

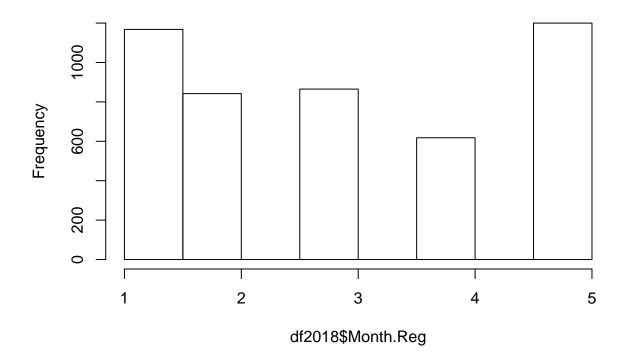
Job_Seekers

Seperation Between Groups 2017 & 2018

Reg Numbers by Month in 2018

hist(df2018\$Month.Reg)

Histogram of df2018\$Month.Reg



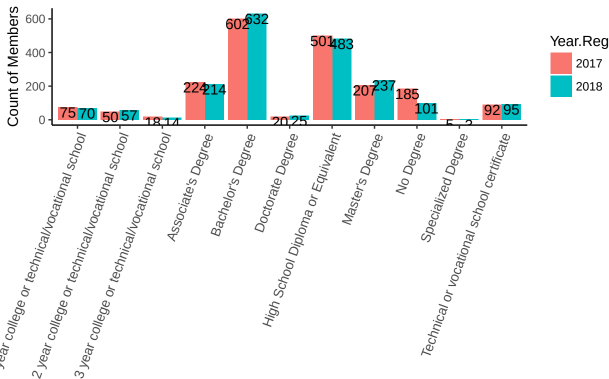
table(df2018\$Month.Reg)

```
## ## 1 2 3 4 5
## 1168 842 865 618 1200
```

Resumes Completed In Both 2017 & 2018

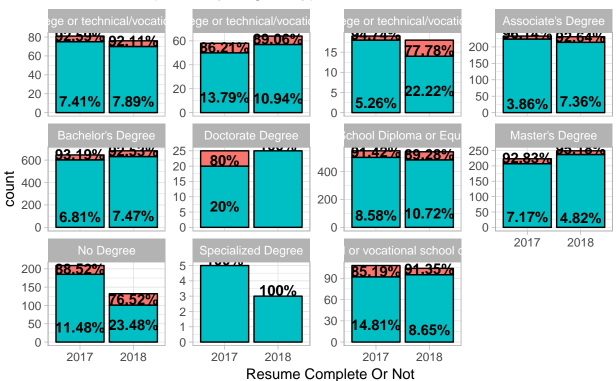
0 1 ## 5184 3910

LJC Degree Types From 2017 & 2018



Degree Type

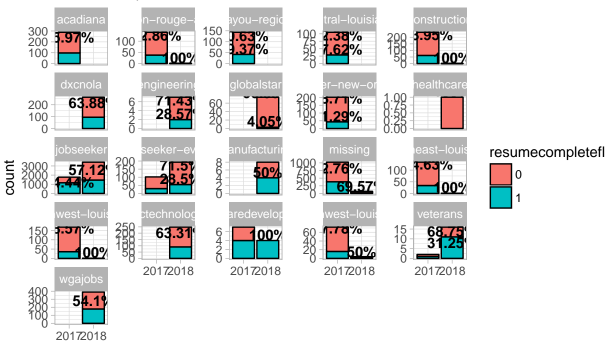
Resume Completed By Degree Type



Green = Resume Completed & Red = Resume Incomplete

Resume Completed By Page Path

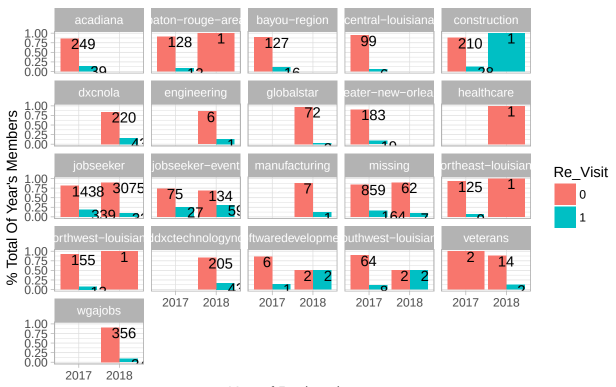
Percent on Top of Bars Volume is The Y-axis



Resume Complete Or Not

Green = Resume Completed & Red = Resume Incomplete

% Total Of LJC Members Coming Back To The Site



Year of Registration

```
##
  Attaching package: 'plotly'
   The following object is masked from 'package:ggplot2':
##
##
       last_plot
  The following object is masked from 'package:tcltk2':
##
##
##
       config
##
   The following object is masked from 'package:stats':
##
##
       filter
## The following object is masked from 'package:graphics':
##
##
       layout
```



