sample_graphs

Wen Ma

2/20/2021

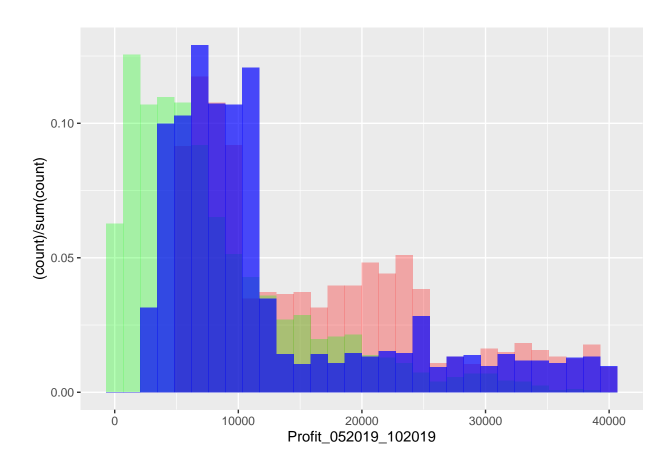
R Markdown

Sample graphs

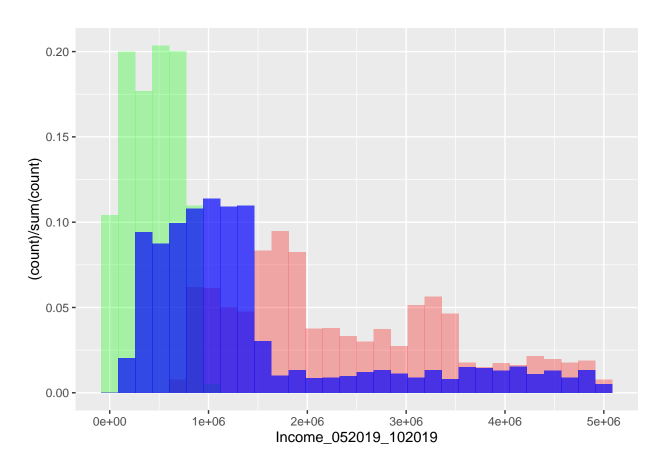
Including Plots

Sample overall, Red - 2019, Green - 2020, Blue - 2021

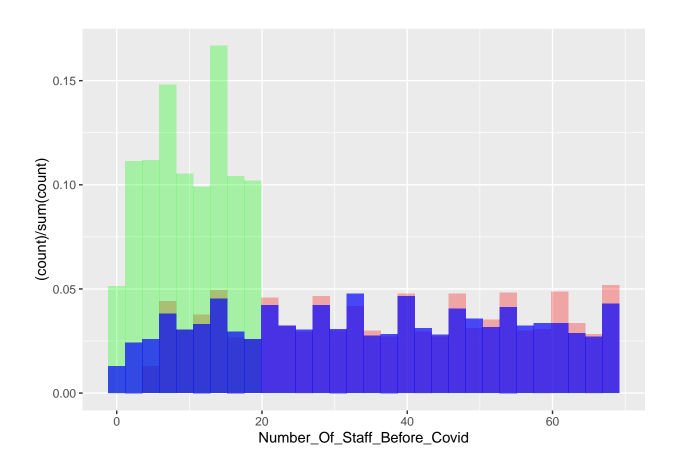
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

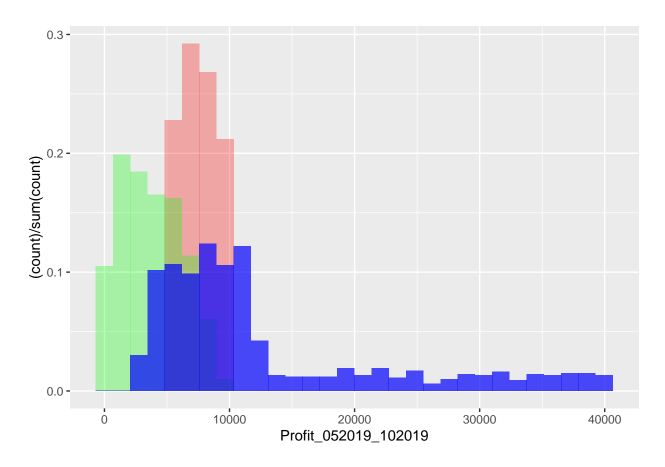


```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

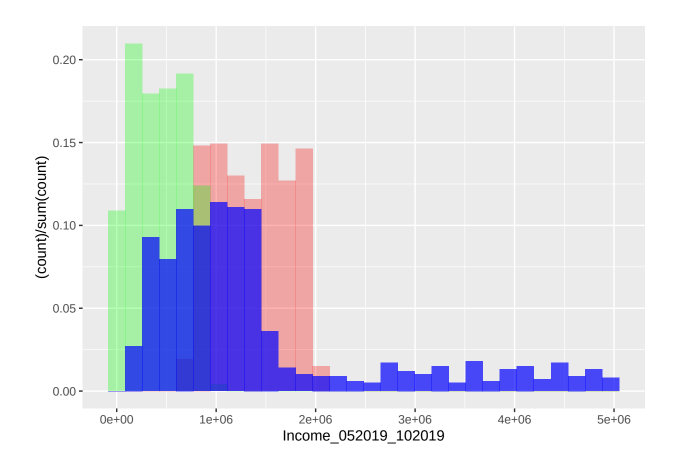


Low end resturants, 3 years profit and income, then min and max of income, min and max of profit

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



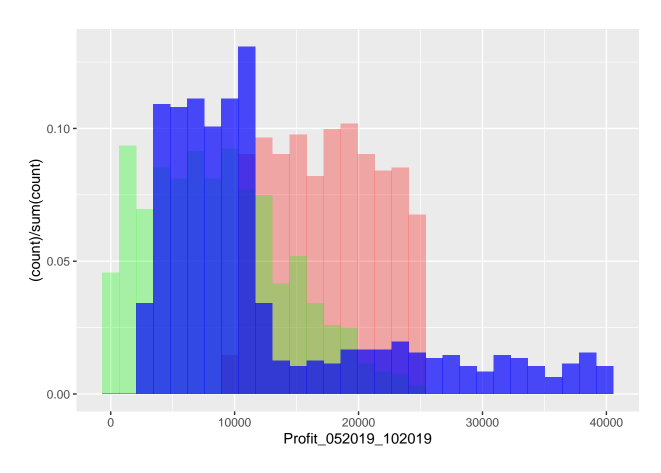
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



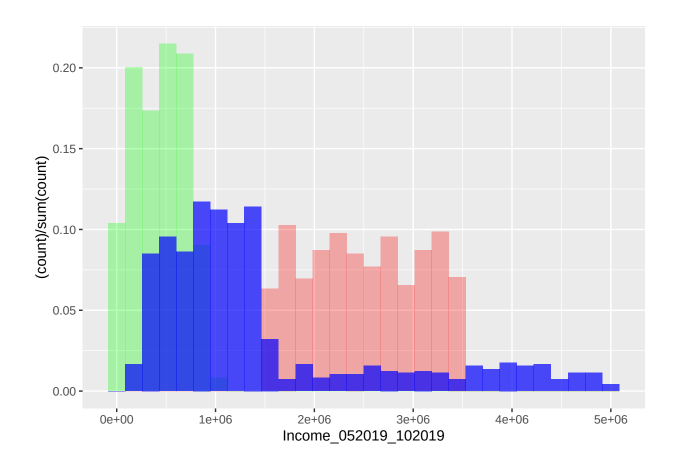
- ## [1] "min income is: 225666"
- ## [1] "mean income is: 1435221.68548387"
- ## [1] "min income is: 3027"
- ## [1] "mean income is: 12914.0272177419"

Average resturants, 3 years profit and income, then min and mean of income, min and mean of profit

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



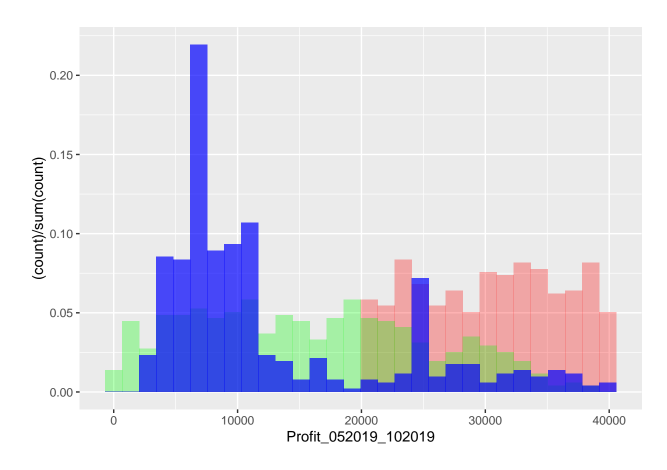
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



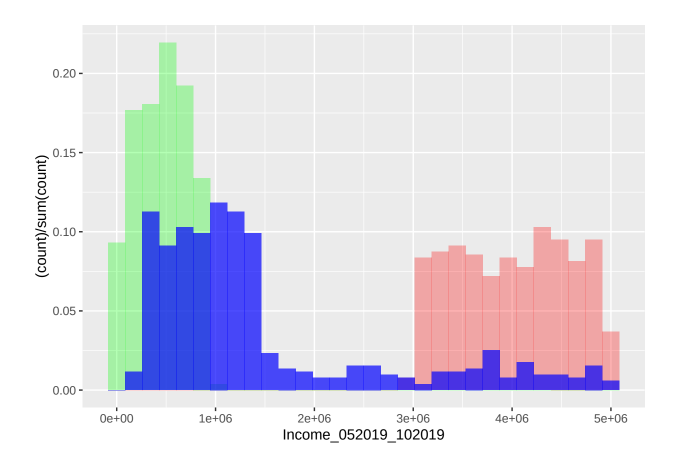
- ## [1] "min income is: 227431"
- ## [1] "mean income is: 1480061.20353063"
- ## [1] "min income is: 3043"
- ## [1] "mean income is: 12502.2731048806"

High end resturants, 3 years profit and income, then min and mean of income, min and mean of profit

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



- ## [1] "min income is: 232539"
- ## [1] "mean income is: 1444648.65825243"
- ## [1] "min income is: 3001"
- ## [1] "mean income is: 12709.9067961165"

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.