Comparing Program Outcomes with ggplot2

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Contents

```
Load the Data
                       1
1
    Load the Libraries
                           1
    Basic Graph (x is program; y is mental health)
3
    Add Geometries
4
4.1
        Column Chart
                         2
4.2
        Boxplot
                      2
4.3
        Violin Plot
4.4
        Beeswarm Plot
5
    Alternate Approach (x is mental health; facet wrap on program)
                                                                       2
    Add Geometries
6
                         2
        Histogram
                      2
6.1
6.2
        Density
                   2
```

1 Load the Data

```
load("social_service_agency.RData")
```

2 Load the Libraries

```
library(ggplot2) # beautiful graphs
library(ggthemes) # beautiful themes
```

3 Basic Graph (x is program; y is mental health)

4 Add Geometries

4.1 Column Chart

```
myplot1 + stat_summary(fun.y = "mean", geom = "bar")
```

4.2 Boxplot

```
myplot1 + geom_boxplot()
```

4.3 Violin Plot

```
myplot1 + geom_violin()
```

4.4 Beeswarm Plot

```
library(ggbeeswarm) # beeswarm geometry
myplot1 + geom_beeswarm()
```

Alternate Approach (x is mental health; facet wrap on program)

```
myplot2 <- ggplot(clients, # the data I am using</pre>
                 aes(x = mental_health_T2, # my variable
                      fill = program)) + # fill is program
  facet_wrap(~program) + # facet on this variable
  theme_bw()
```

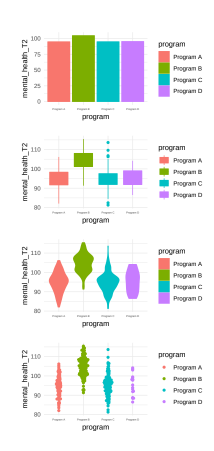
Add Geometries

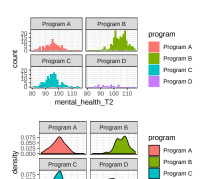
6.1 Histogram

```
myplot2 + geom_histogram()
```

6.2 Density

```
myplot2 + geom_density()
```





90 100 110 80 90 100 110

Program D