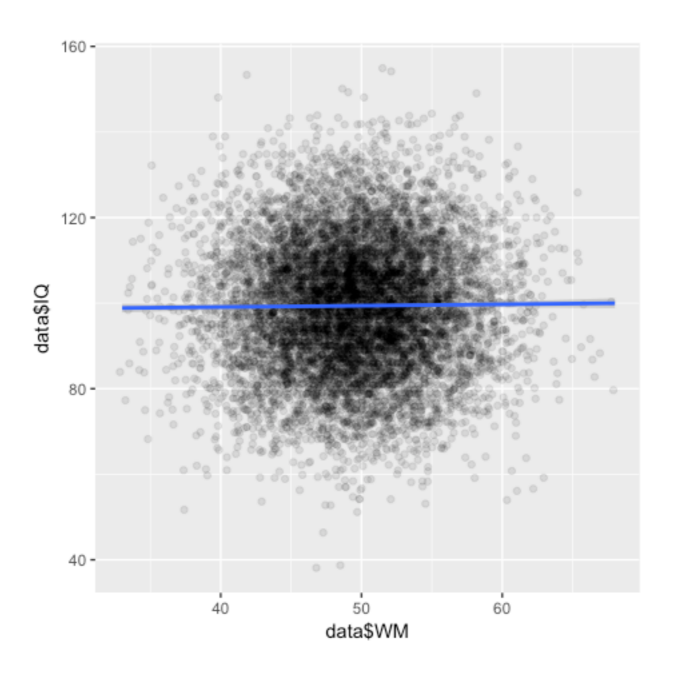
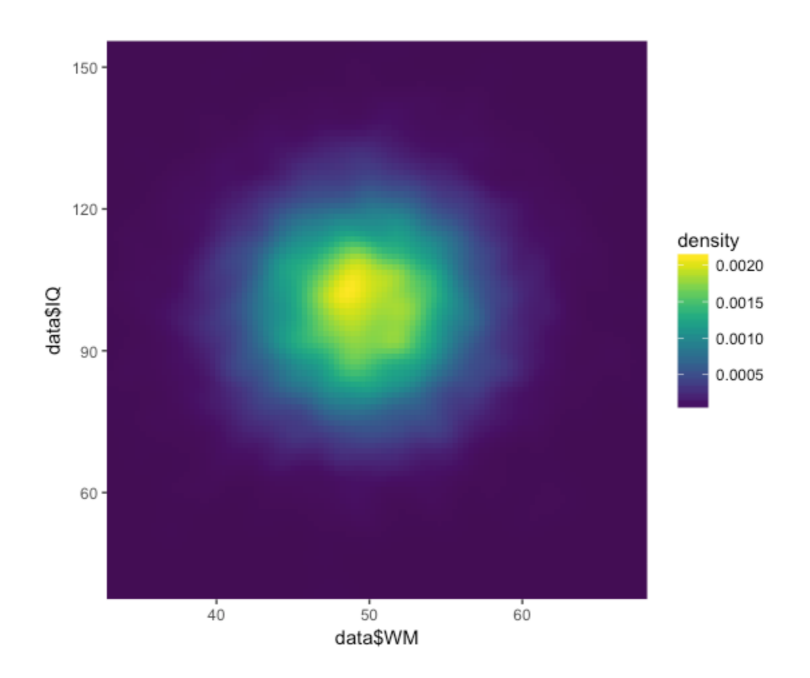
With a regression line



```
> ggplot(data, aes(x = WM, y = IQ)) + geom_jitter(alpha = .1, position = position_jitter(0.5)) + geom_smooth(method = "lm")
```

And as a Density Heat Map



```
> ggplot(data, aes(x = WM, y = IQ)) + stat_density_2d(aes(fill = ..density..), g
= 'raster', contour = FALSE) + scale_fill_viridis() + coord_cartesian(expand = FALSE)
```