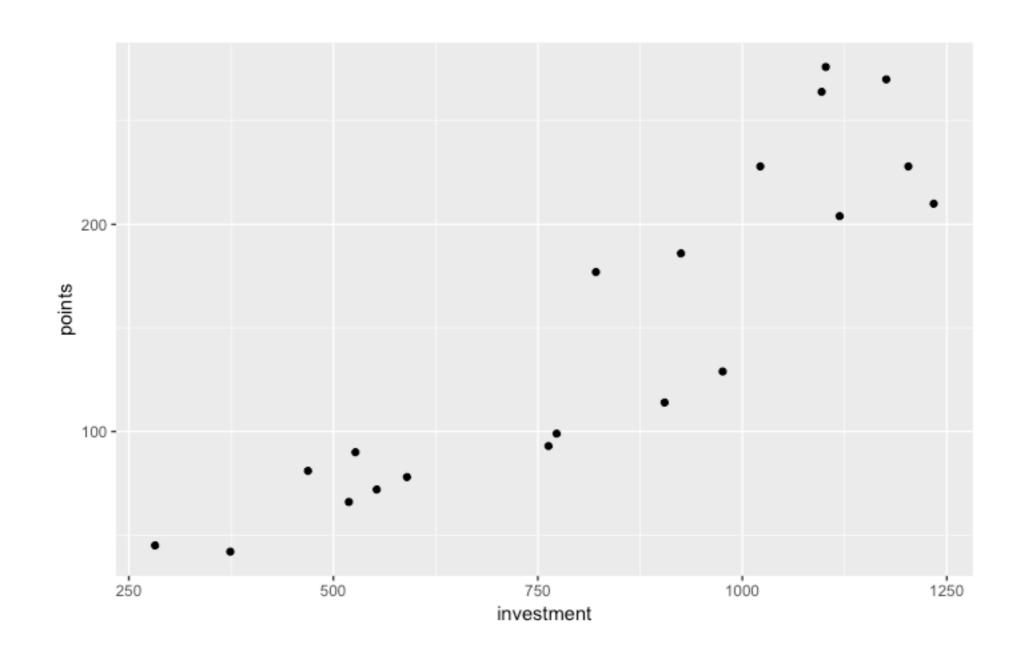
- > library(ggplot2) # For building ggplots
- > library(Hmisc) # Needed for correlation
- > #let's do a plot first
- > ggplot(dataset1, aes (x=investment, y=points)) + geom\_point()



```
> # Let's add a regression line and a line of our outcome mean
> ggplot(dataset1, aes(x = investment, y = points)) + geom_point() +
geom_hline(yintercept = mean(dataset1$points), colour = "blue") +
geom_smooth(method = "lm", se = FALSE)
```

- > # Let's calculate Pearson's r
- > rcorr(dataset1\$investment, dataset1\$points)



Pearson's r = 0.9, p < .001