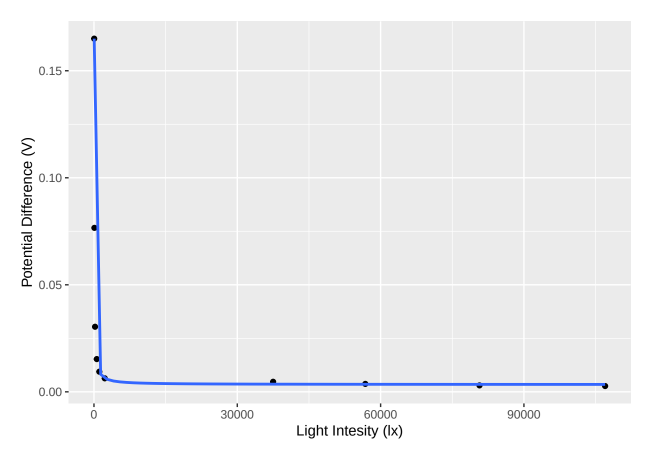
## R Notebook

```
plot <- ggplot(Data2, aes(x=x, y= y)) + geom_point() + geom_smooth(method = "loess", formula=y~I(x^(-1))
plot + xlab("Light Intesity (lx)") + ylab("Potential Difference (V)")</pre>
```



```
plot <- ggplot(head(Data,11), aes(x=logx, y= y)) + geom_point() + geom_smooth(method = "loess", formula
plot + xlab("log(Light Intesity (lx))") + ylab("Potential Difference (V)")</pre>
```

