NADEL ETHZ - PEAS Tanzania

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1. Introduction

2. Analysis

3. Results

3.1 Presentation

First impressions:

```
model1 <- lm(stunting ~ log_y)
plot(stunting ~ log_y)
abline(model1, col="blue")</pre>
```

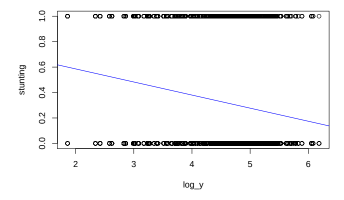


Figure 1: Stunting

```
model2 <- lm(dead5 ~ log_y)
plot(dead5 ~ log_y)
abline(model2, col="blue")</pre>
```

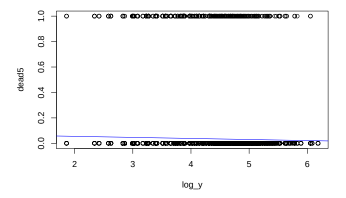


Figure 2: Dead at Age of 5

Don't use this - just to give a hint of correlating variables

```
#corr=cor(dataset[as.numeric(which(sapply(dataset,class)=="numeric"))])
#chart.Correlation(corr)
```

3.2 Discussion

4. Conclusion