Test\_word\_output

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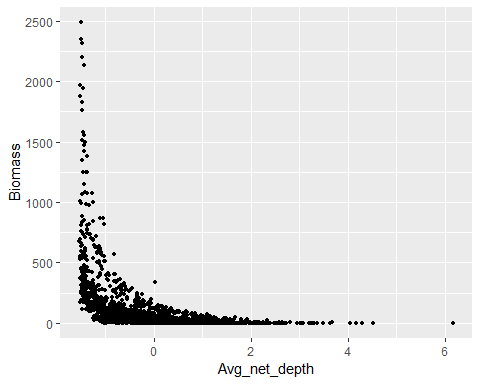
# Introduction

Simulated data set of a trawl survey.

# Materials and Methods

## Data

sp <- ggplot(data=df\_data, aes(x=Avg\_net\_depth, y=Biomass)) +  
 geom\_point(size=1)  
print(sp)



## Modelling approach

# Results

my\_lm <- lm(Biomass ~ Avg\_net\_depth, data = df\_data)

##   
## Call:  
## lm(formula = Biomass ~ Avg\_net\_depth, data = df\_data)  
##   
## Coefficients:  
## (Intercept) Avg\_net\_depth   
## 108.6 -109.7

# Discussion

Where you want to discuss.

# References