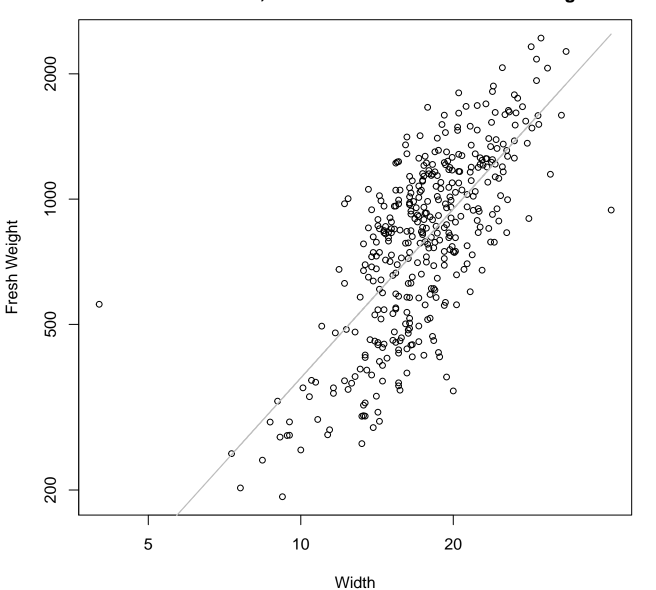
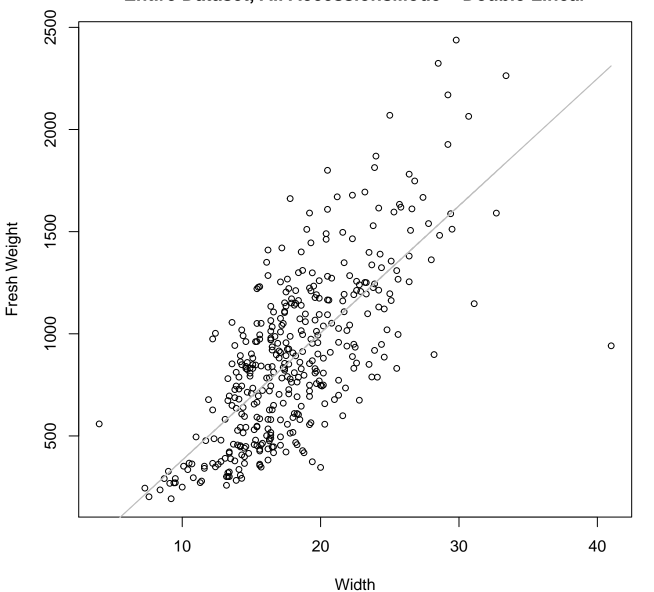
# Width vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Log



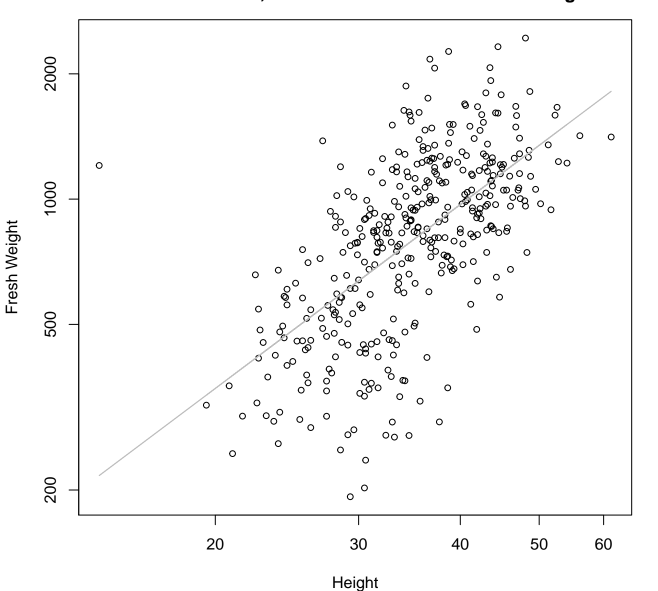
 $y_0 = 2.813$ , m = 1.349,  $R^2 = 0.52$ , N = 389

Width vs. Fresh Weight
Entire Dataset, All AccessionsMode – Double Linear



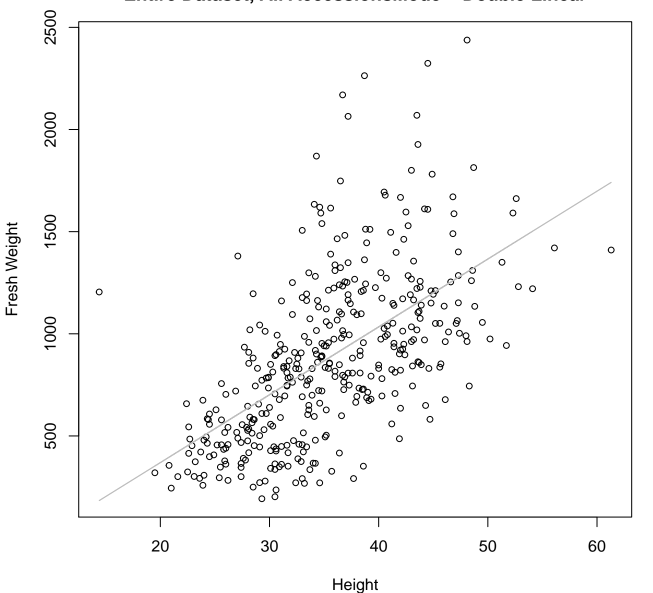
 $y_0 = -241.284$ , m = 62.263,  $R^2 = 0.513$ , N = 389

## Height vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Log



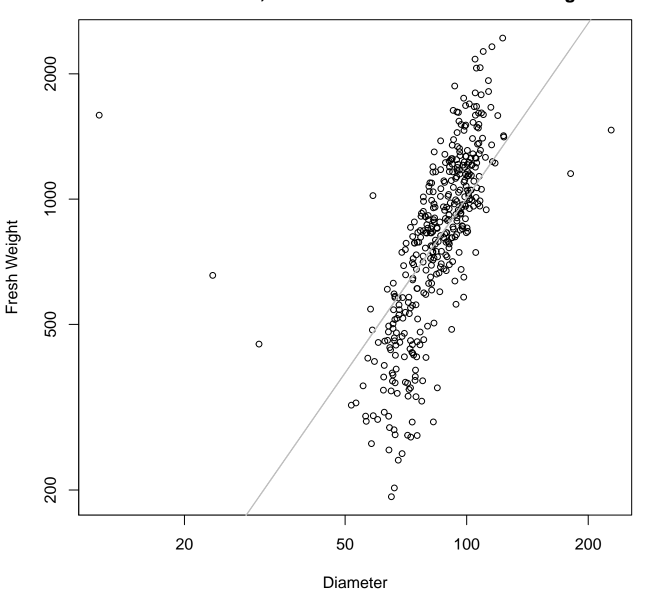
 $y_0 = 1.463$ , m = 1.468,  $R^2 = 0.383$ , N = 389

Height vs. Fresh Weight
Entire Dataset, All AccessionsMode – Double Linear



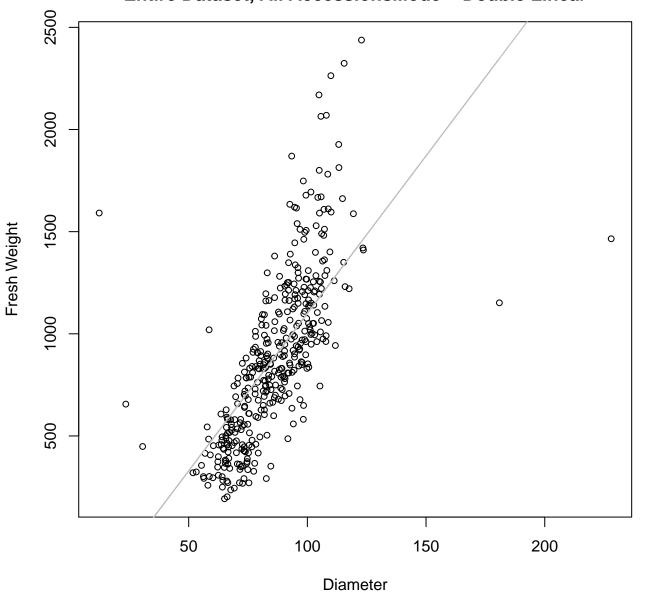
 $y_0 = -294.705$ , m = 33.213,  $R^2 = 0.35$ , N = 389

# Diameter vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Log



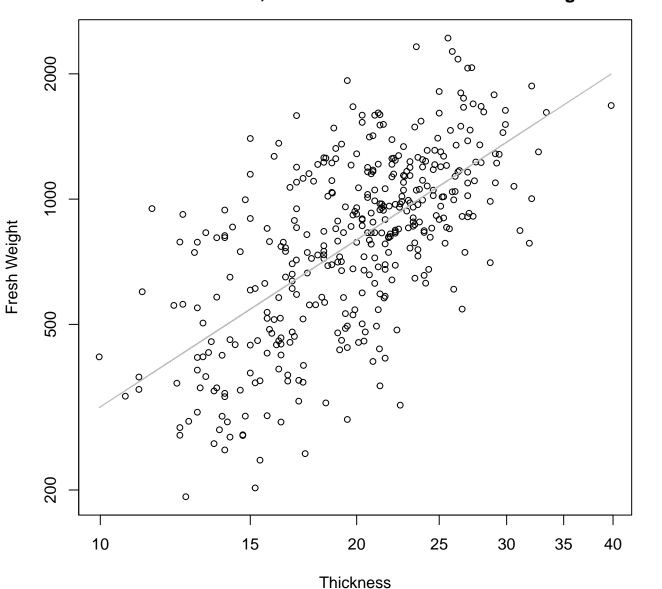
 $y_0 = 0.487$ , m = 1.396,  $R^2 = 0.408$ , N = 389

# Diameter vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Linear



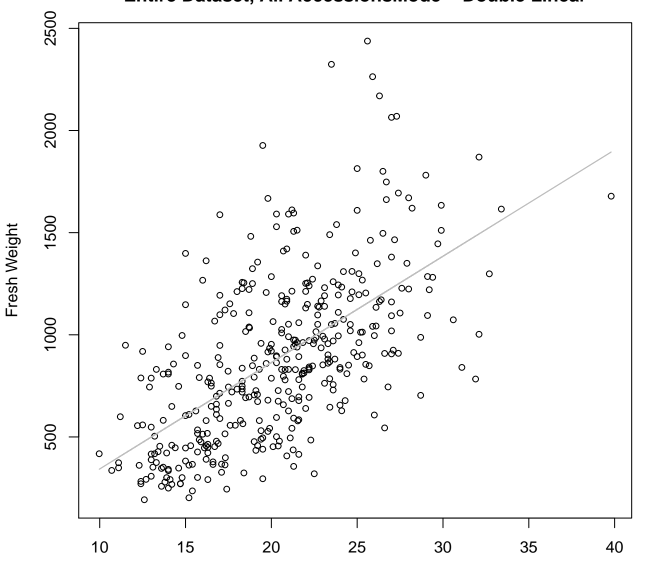
 $y_0 = -441.86$ , m = 15.419,  $R^2 = 0.467$ , N = 389

### Thickness vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Log



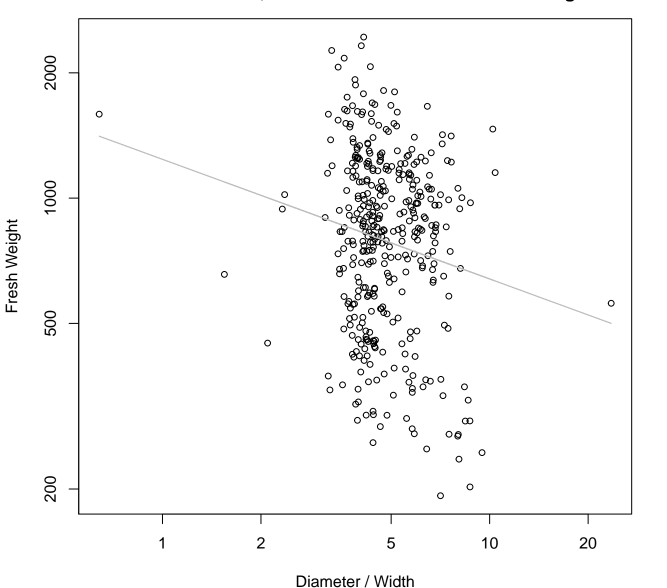
 $y_0 = 2.688$ , m = 1.333,  $R^2 = 0.411$ , N = 389

Thickness vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Linear



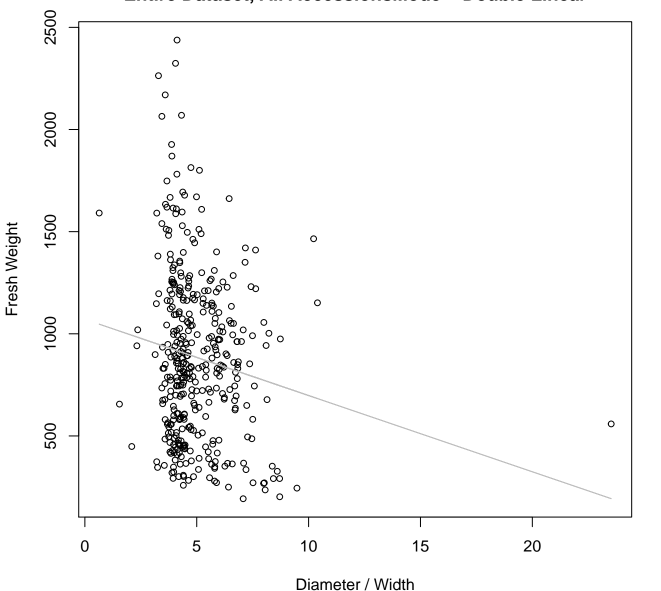
Thickness  $y_0 = -177.26$ , m = 52.06,  $R^2 = 0.368$ , N = 389

## Diameter / Width vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Log



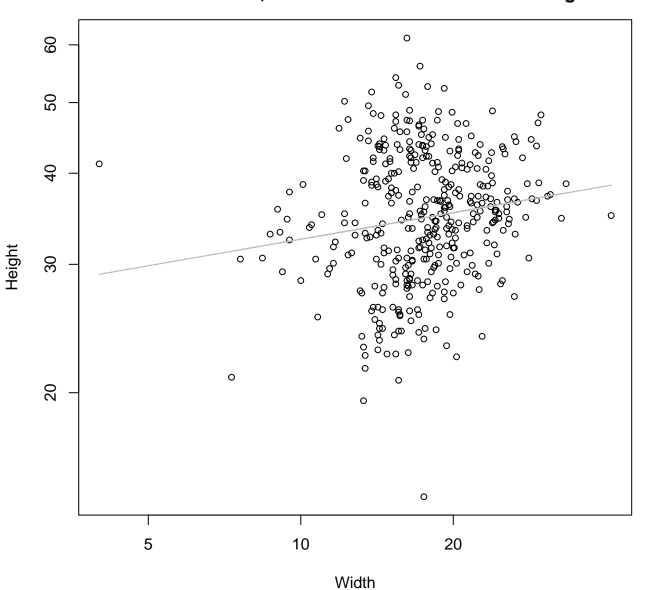
 $y_0 = 7.122$ , m = -0.287,  $R^2 = 0.027$ , N = 389

### Diameter / Width vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Linear



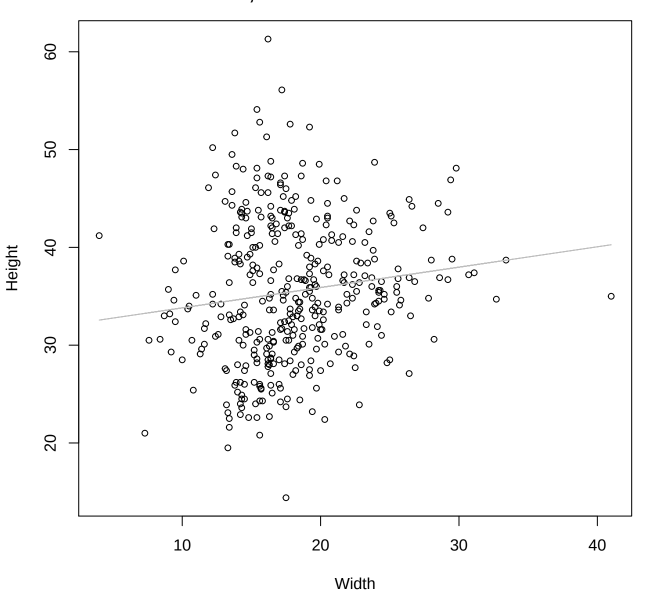
 $y_0 = 1071.102$ , m = -37.323,  $R^2 = 0.022$ , N = 389

## Width vs. Height Entire Dataset, All AccessionsMode – Double Log



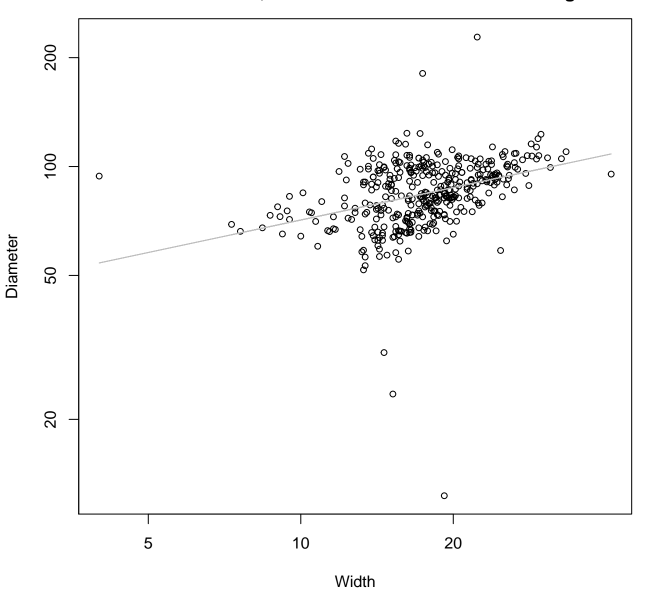
 $y_0 = 3.202$ , m = 0.121,  $R^2 = 0.024$ , N = 389

## Width vs. Height Entire Dataset, All AccessionsMode – Double Linear



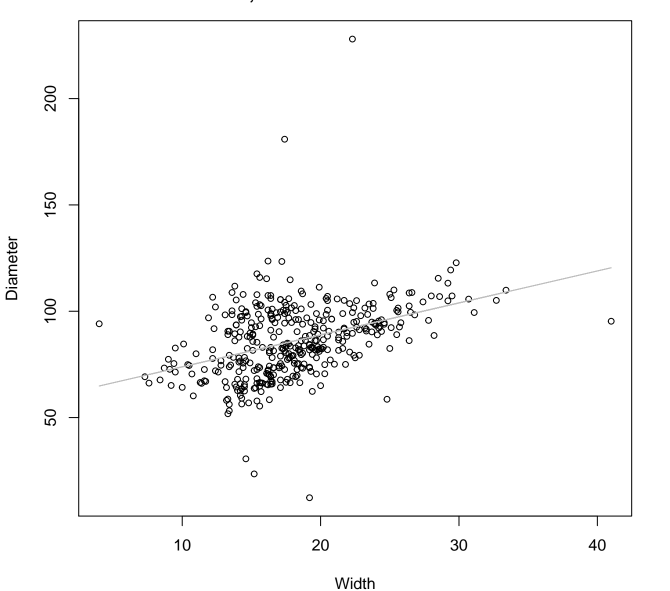
 $y_0 = 31.732$ , m = 0.208,  $R^2 = 0.018$ , N = 389

## Width vs. Diameter Entire Dataset, All AccessionsMode – Double Log



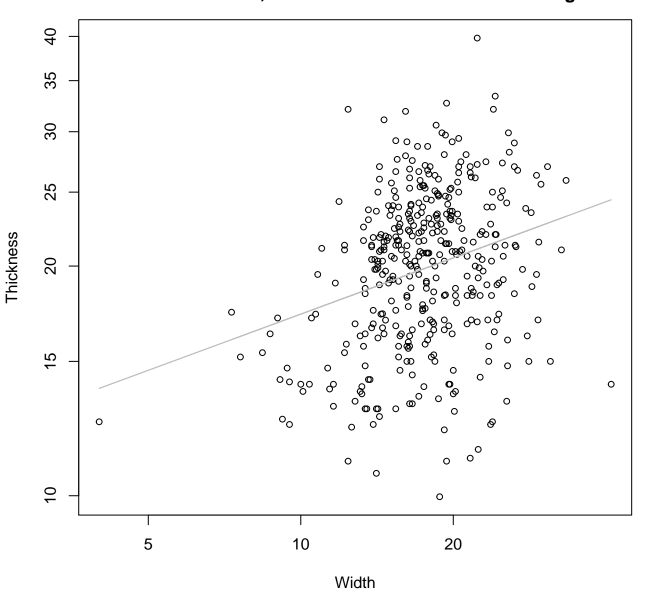
 $y_0 = 3.578$ , m = 0.298,  $R^2 = 0.121$ , N = 389

# Width vs. Diameter Entire Dataset, All AccessionsMode – Double Linear



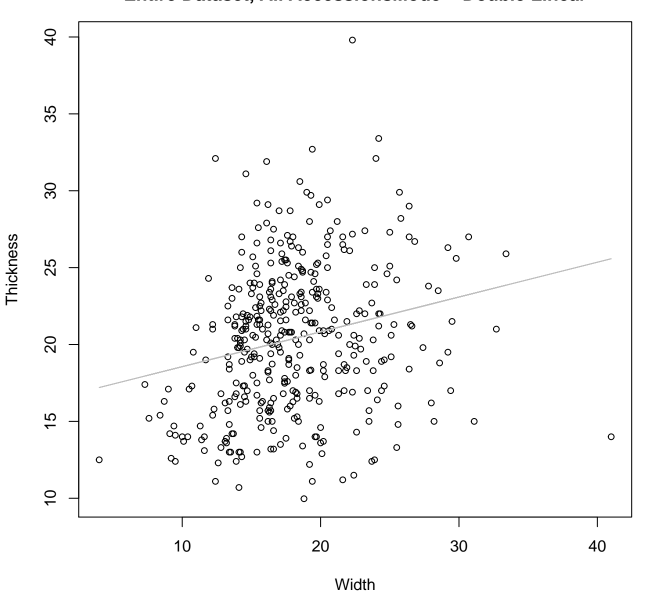
 $y_0 = 58.834$ , m = 1.503,  $R^2 = 0.152$ , N = 389

## Width vs. Thickness Entire Dataset, All AccessionsMode – Double Log



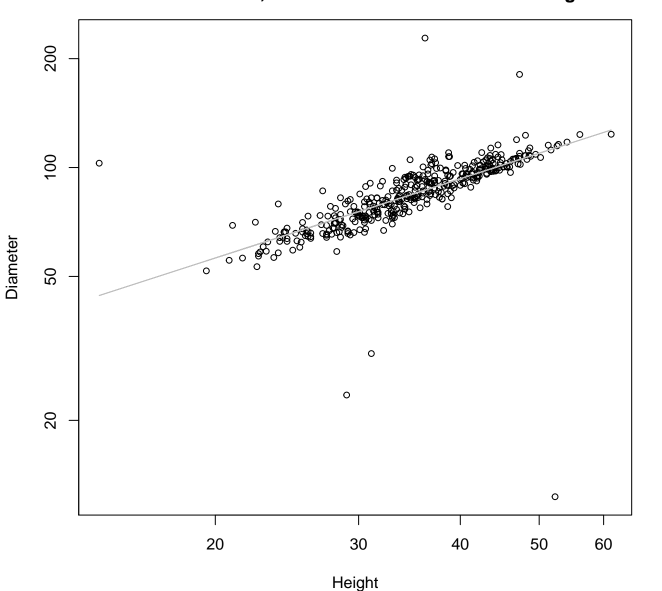
 $y_0 = 2.288$ , m = 0.245,  $R^2 = 0.074$ , N = 389

## Width vs. Thickness Entire Dataset, All AccessionsMode – Double Linear



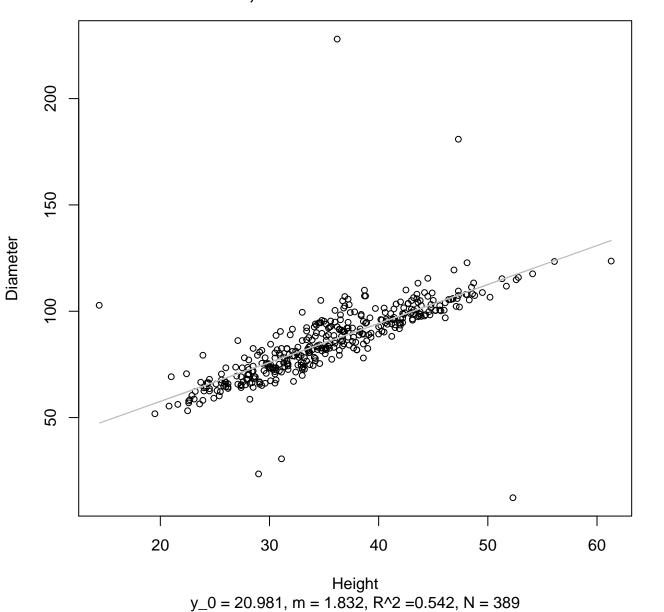
 $y_0 = 16.296$ , m = 0.226,  $R^2 = 0.05$ , N = 389

Height vs. Diameter
Entire Dataset, All AccessionsMode – Double Log

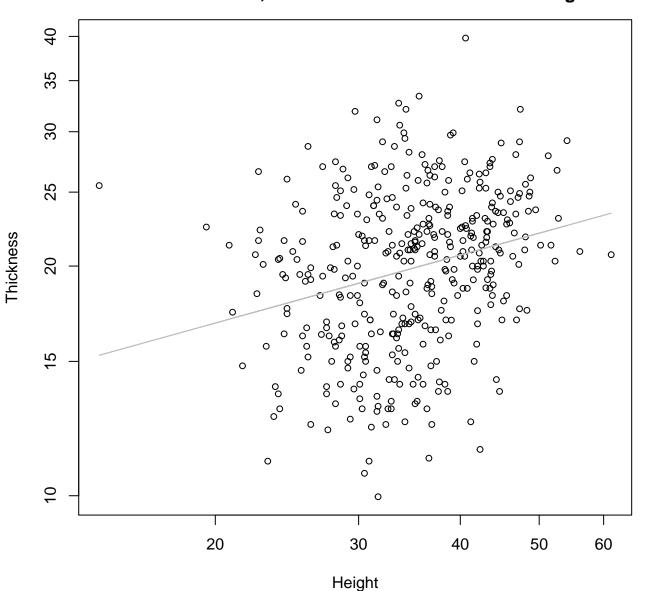


 $y_0 = 1.85$ , m = 0.728,  $R^2 = 0.45$ , N = 389

Height vs. Diameter
Entire Dataset, All AccessionsMode – Double Linear

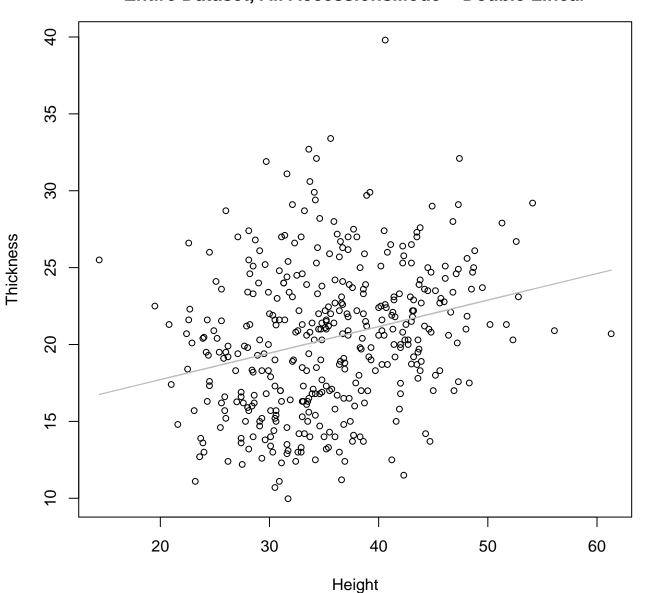


## Height vs. Thickness Entire Dataset, All AccessionsMode – Double Log



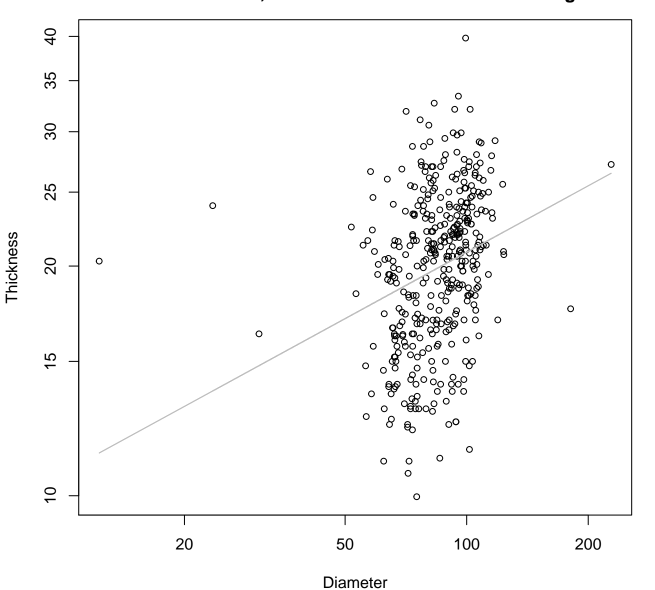
 $y_0 = 1.937$ , m = 0.296,  $R^2 = 0.067$ , N = 389

#### Height vs. Thickness Entire Dataset, All AccessionsMode – Double Linear



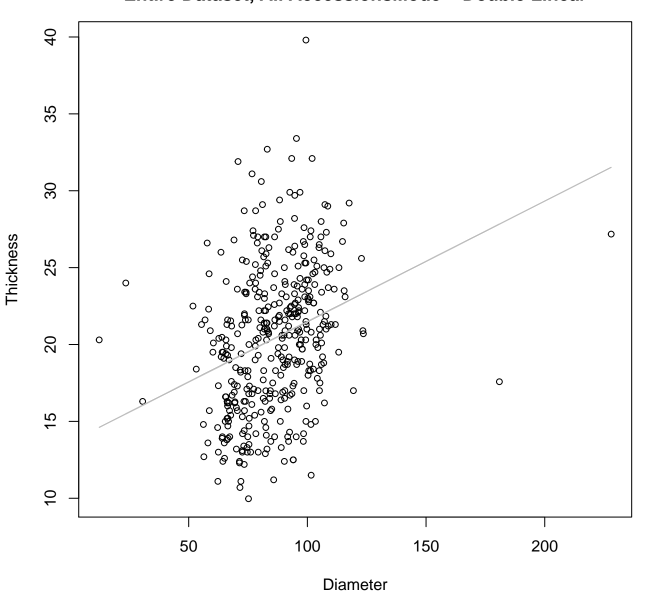
y\_0 = 14.269, m = 0.172, R^2 = 0.07, N = 389

## Diameter vs. Thickness Entire Dataset, All AccessionsMode – Double Log



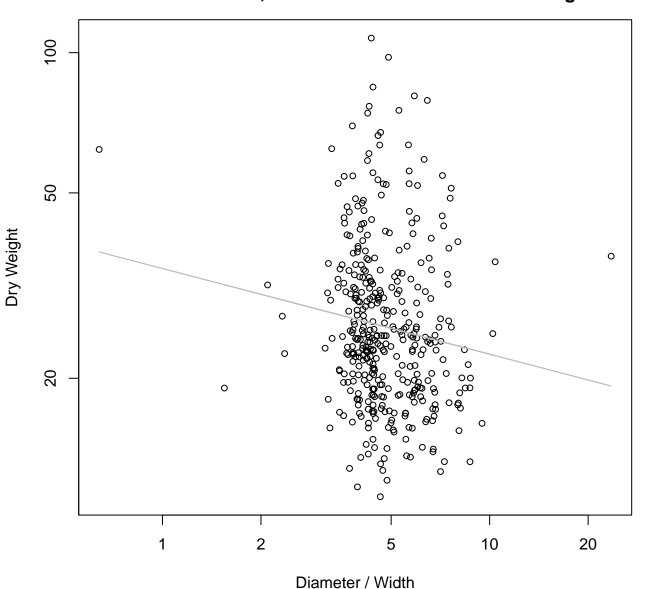
 $y_0 = 1.706$ , m = 0.289,  $R^2 = 0.076$ , N = 389

# Diameter vs. Thickness Entire Dataset, All AccessionsMode – Double Linear



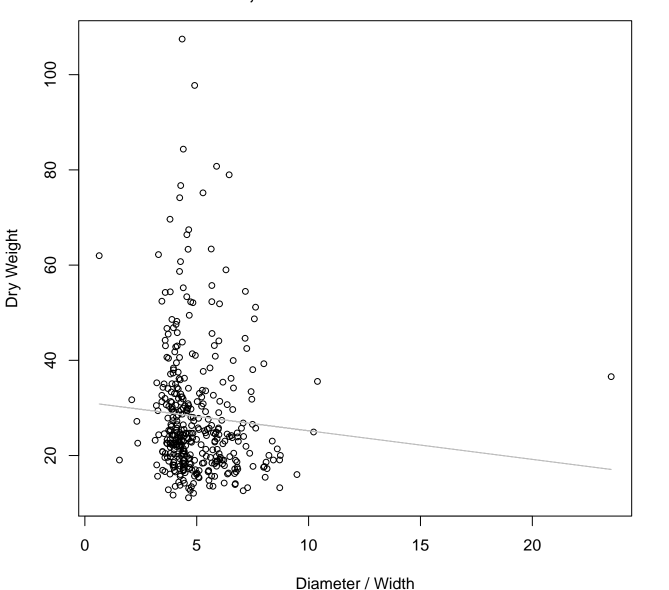
 $y_0 = 13.645$ , m = 0.078,  $R^2 = 0.089$ , N = 389

# Diameter / Width vs. Dry Weight Entire Dataset, All AccessionsMode – Double Log



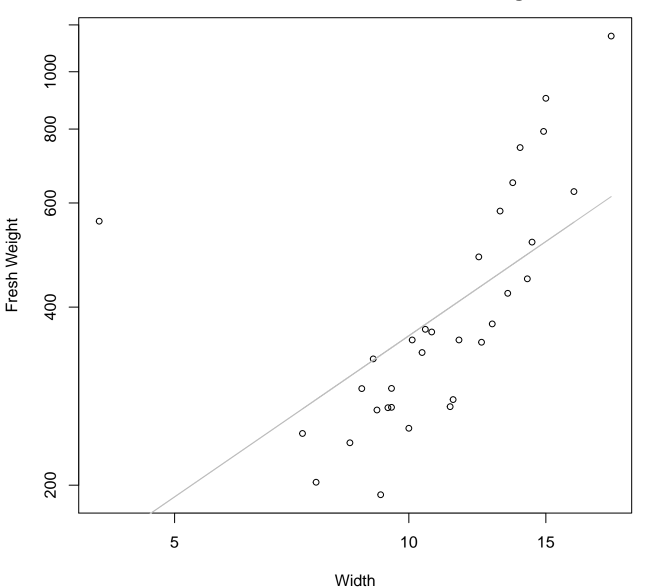
 $y_0 = 3.538$ , m = -0.184,  $R^2 = 0.017$ , N = 389

# Diameter / Width vs. Dry Weight Entire Dataset, All AccessionsMode – Double Linear



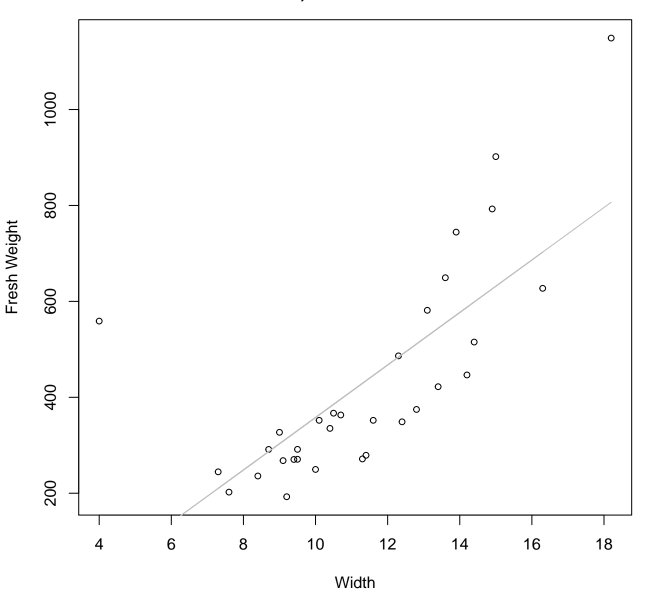
 $y_0 = 31.212$ , m = -0.601,  $R^2 = 0.005$ , N = 389

### Width vs. Fresh Weight Entire Dataset, 242Mode – Double Log



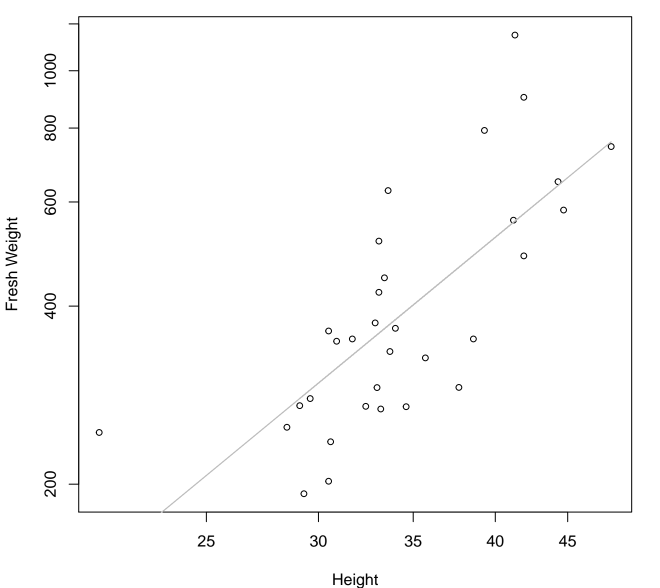
 $y_0 = 3.797$ , m = 0.905,  $R^2 = 0.343$ , N = 32

#### Width vs. Fresh Weight Entire Dataset, 242Mode – Double Linear



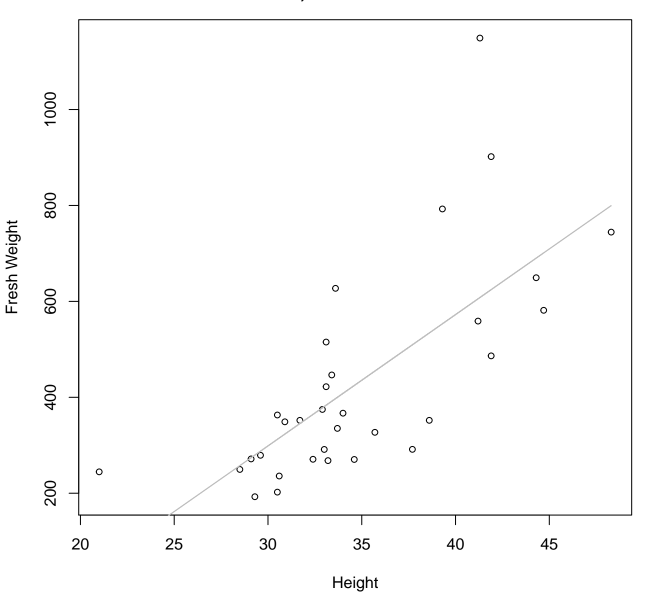
 $y_0 = -189.382$ , m = 54.729,  $R^2 = 0.526$ , N = 32

Height vs. Fresh Weight Entire Dataset, 242Mode – Double Log



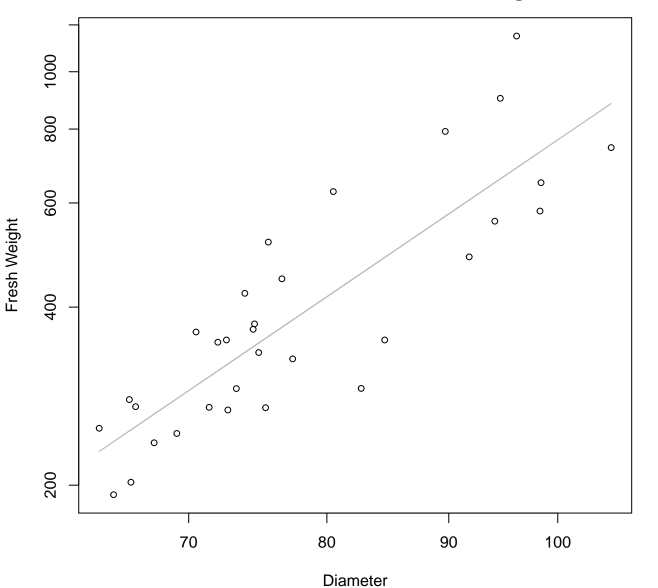
 $y_0 = -1.017$ , m = 1.972,  $R^2 = 0.538$ , N = 32

#### Height vs. Fresh Weight Entire Dataset, 242Mode – Double Linear



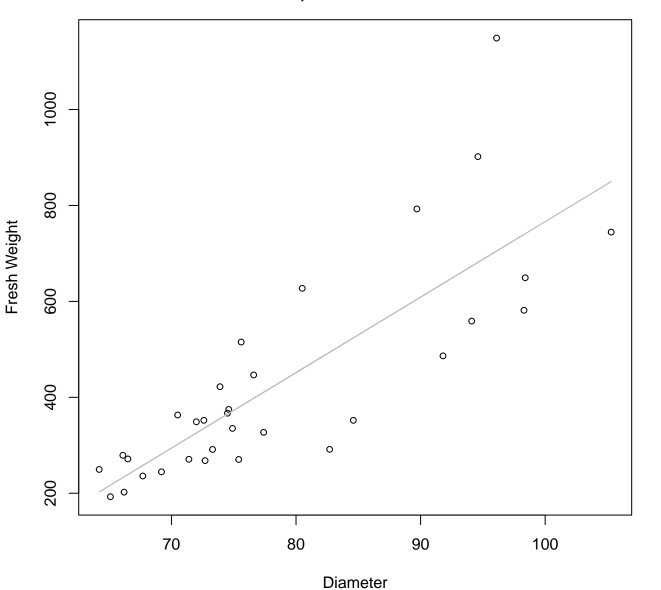
 $y_0 = -522.688$ , m = 27.378,  $R^2 = 0.501$ , N = 32

# Diameter vs. Fresh Weight Entire Dataset, 242Mode – Double Log



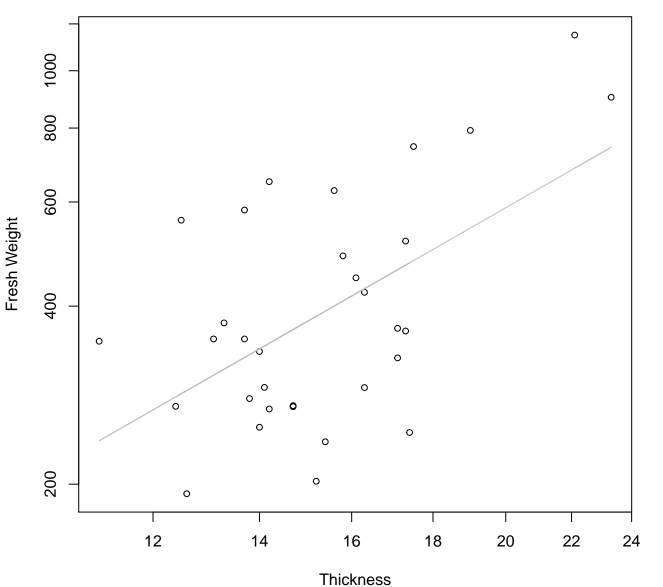
 $y_0 = -5.962$ , m = 2.737,  $R^2 = 0.727$ , N = 32

# Diameter vs. Fresh Weight Entire Dataset, 242Mode – Double Linear



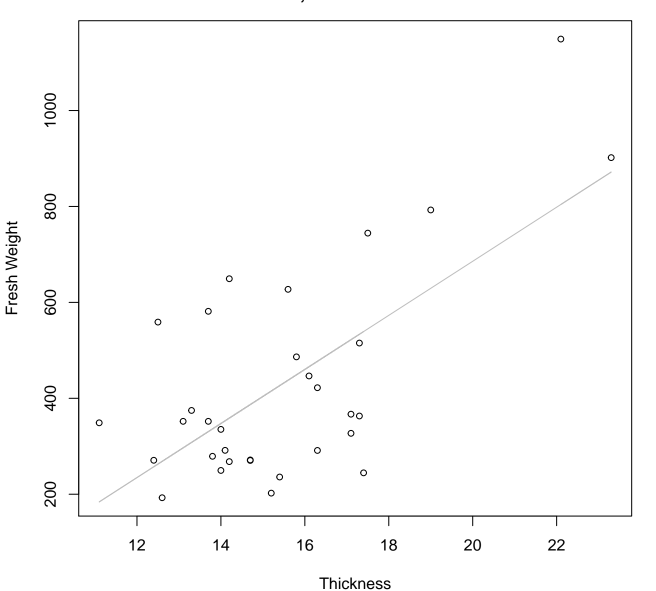
 $y_0 = -807.795$ , m = 15.741,  $R^2 = 0.655$ , N = 32

# Thickness vs. Fresh Weight Entire Dataset, 242Mode – Double Log



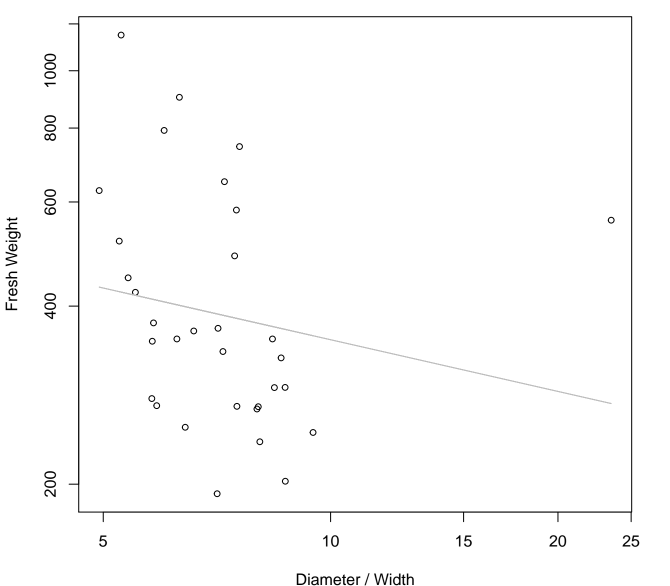
 $y_0 = 1.759$ , m = 1.541,  $R^2 = 0.306$ , N = 32

## Thickness vs. Fresh Weight Entire Dataset, 242Mode – Double Linear



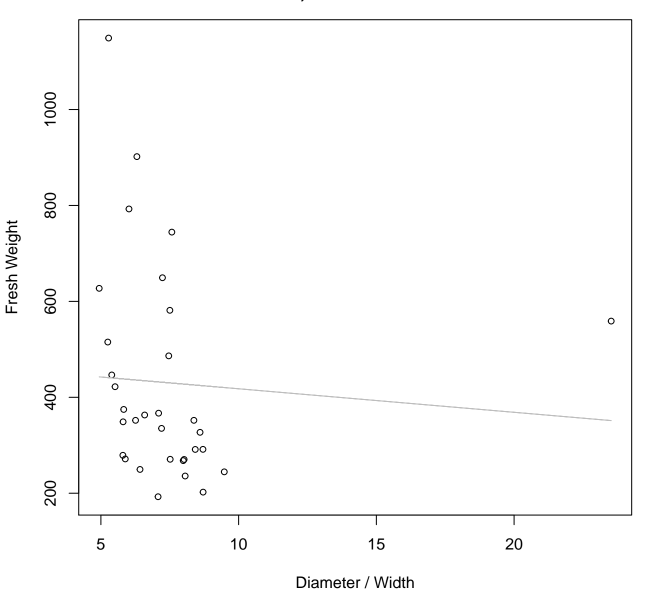
 $y_0 = -441.757$ , m = 56.372,  $R^2 = 0.446$ , N = 32

# Diameter / Width vs. Fresh Weight Entire Dataset, 242Mode – Double Log



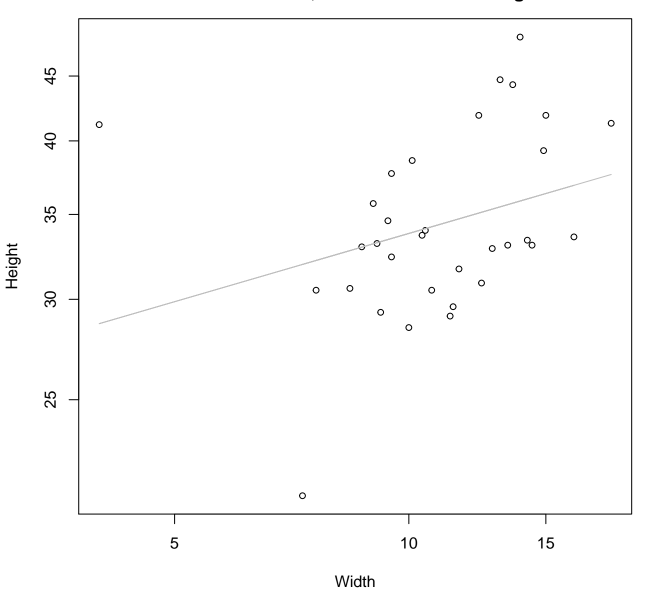
 $y_0 = 6.529$ , m = -0.29,  $R^2 = 0.033$ , N = 32

#### Diameter / Width vs. Fresh Weight Entire Dataset, 242Mode – Double Linear



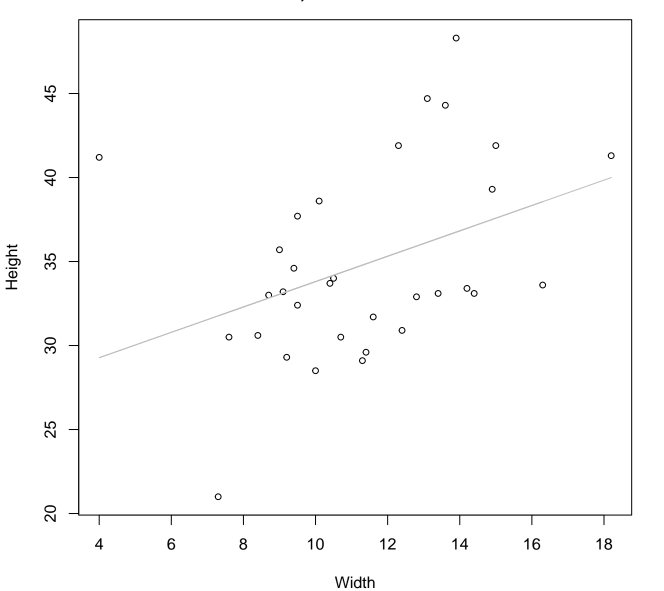
 $y_0 = 466.838$ , m = -4.904,  $R^2 = 0.005$ , N = 32

### Width vs. Height Entire Dataset, 242Mode – Double Log



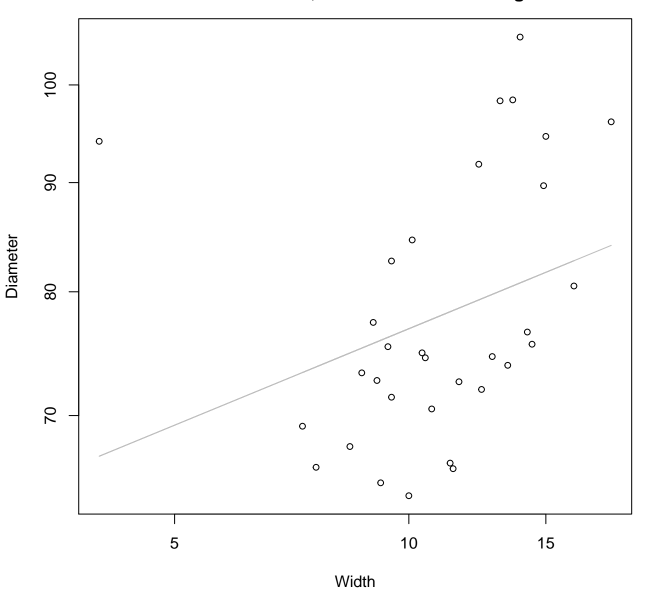
 $y_0 = 3.109$ , m = 0.179,  $R^2 = 0.097$ , N = 32

#### Width vs. Height Entire Dataset, 242Mode – Double Linear



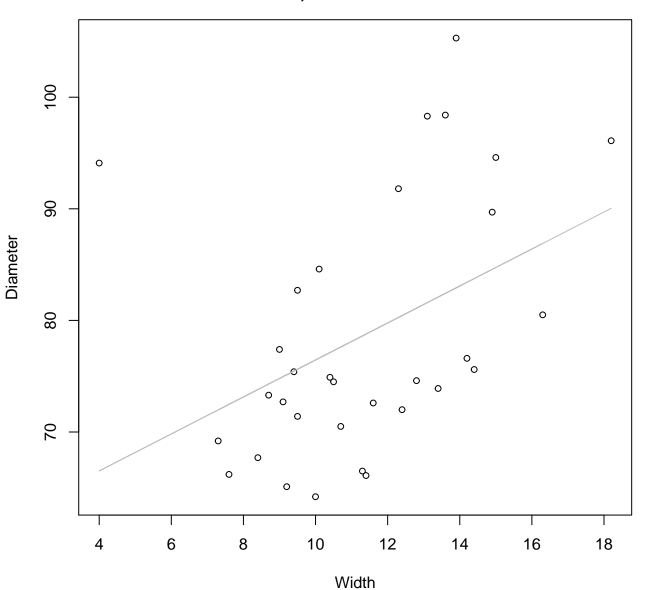
 $y_0 = 26.255$ , m = 0.755,  $R^2 = 0.15$ , N = 32

## Width vs. Diameter Entire Dataset, 242Mode – Double Log



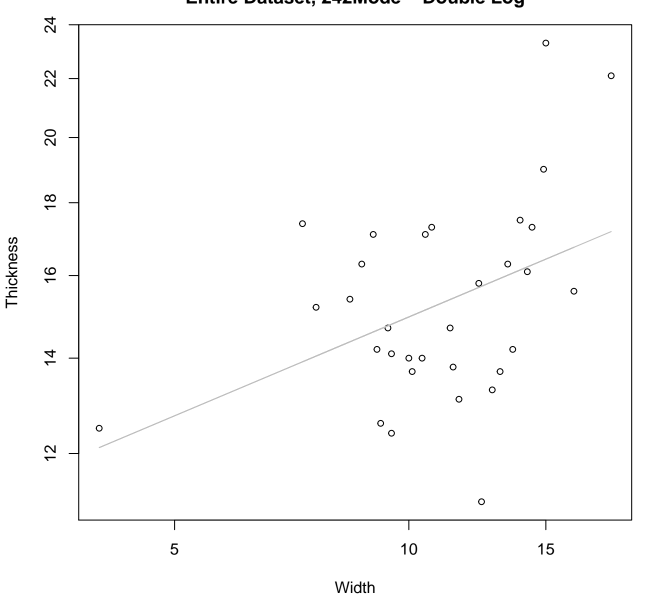
 $y_0 = 3.996$ , m = 0.15,  $R^2 = 0.097$ , N = 32

#### Width vs. Diameter Entire Dataset, 242Mode – Double Linear



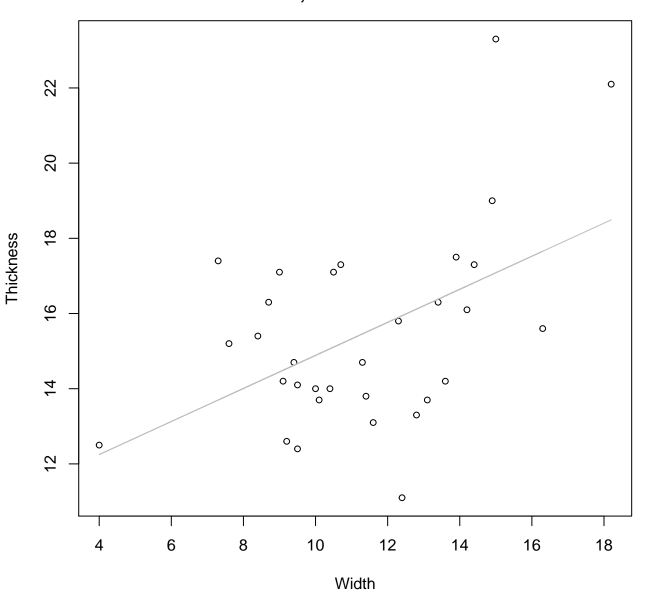
 $y_0 = 59.884$ , m = 1.657,  $R^2 = 0.182$ , N = 32

Width vs. Thickness Entire Dataset, 242Mode – Double Log



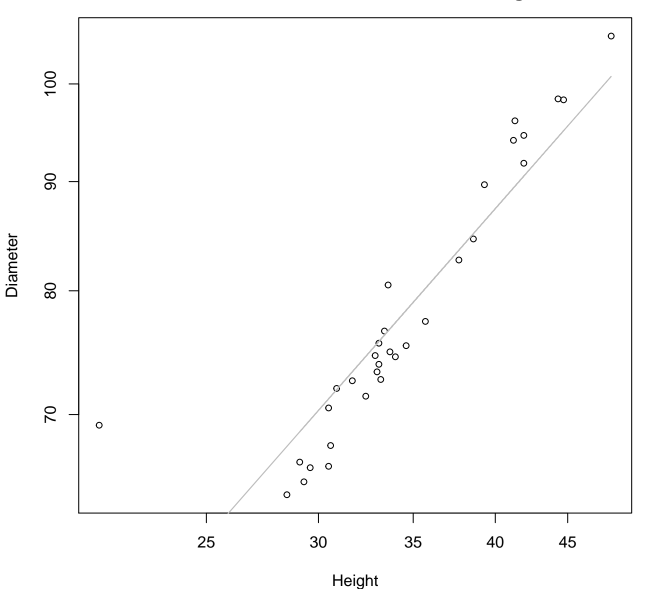
 $y_0 = 2.175$ , m = 0.231,  $R^2 = 0.173$ , N = 32

#### Width vs. Thickness Entire Dataset, 242Mode – Double Linear



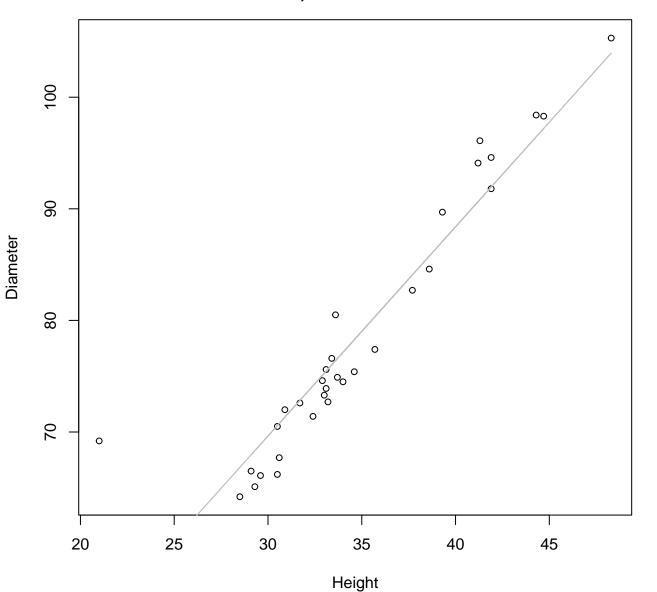
 $y_0 = 10.49$ , m = 0.44,  $R^2 = 0.242$ , N = 32

Height vs. Diameter Entire Dataset, 242Mode – Double Log



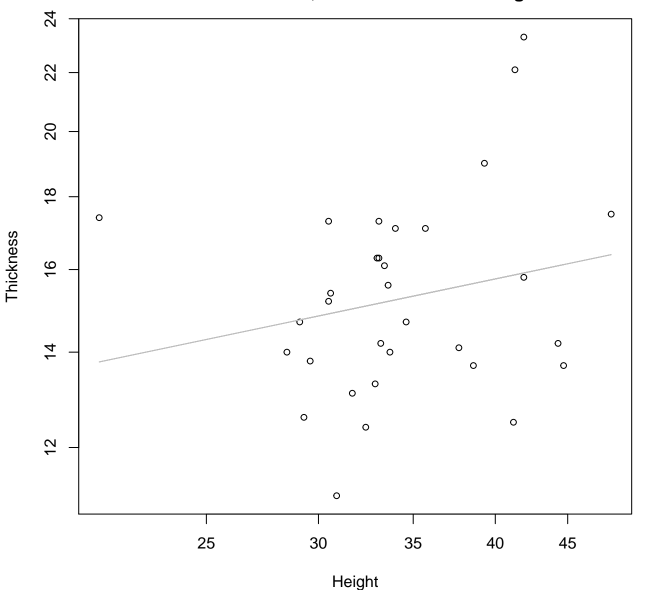
 $y_0 = 1.679$ , m = 0.757,  $R^2 = 0.816$ , N = 32

## Height vs. Diameter Entire Dataset, 242Mode – Double Linear



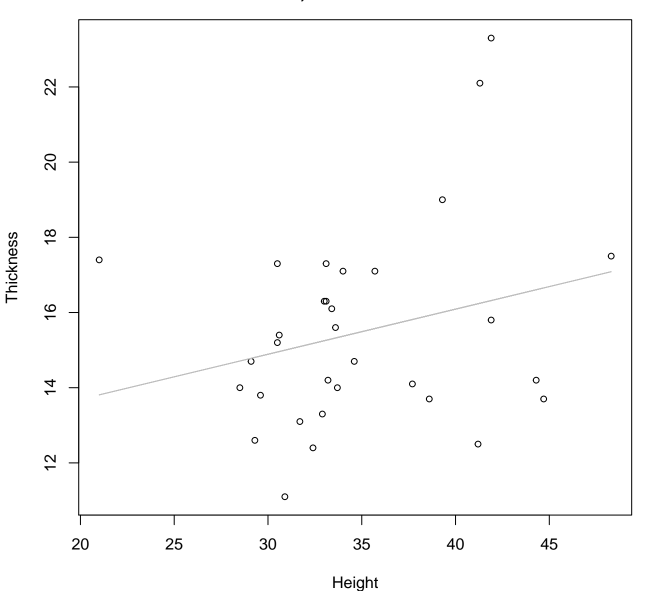
 $y_0 = 13.4$ , m = 1.875,  $R^2 = 0.887$ , N = 32

Height vs. Thickness Entire Dataset, 242Mode – Double Log



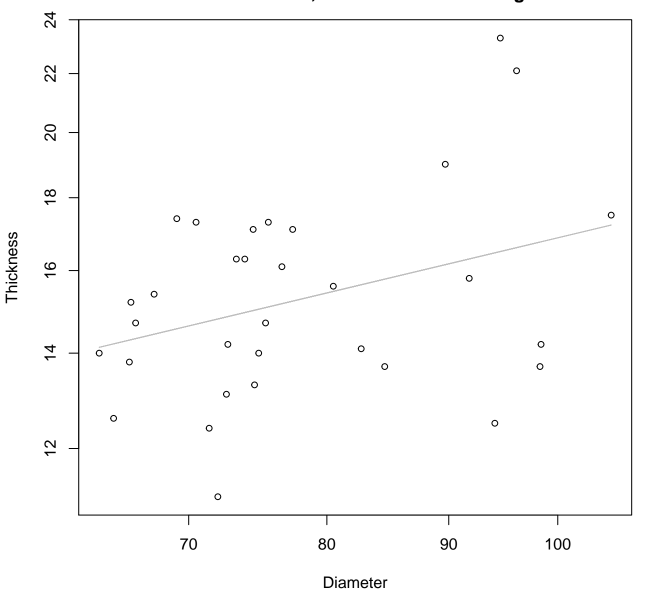
 $y_0 = 1.989$ , m = 0.208,  $R^2 = 0.047$ , N = 32

#### Height vs. Thickness Entire Dataset, 242Mode – Double Linear



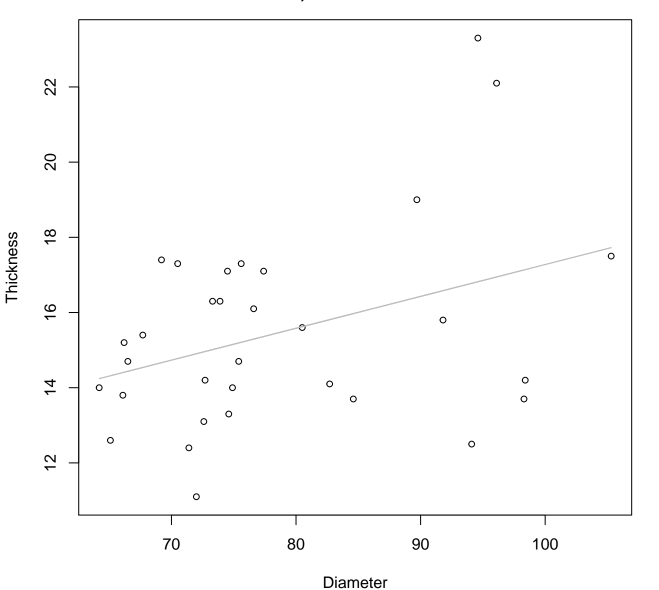
 $y_0 = 11.289$ , m = 0.12,  $R^2 = 0.069$ , N = 32

## Diameter vs. Thickness Entire Dataset, 242Mode – Double Log



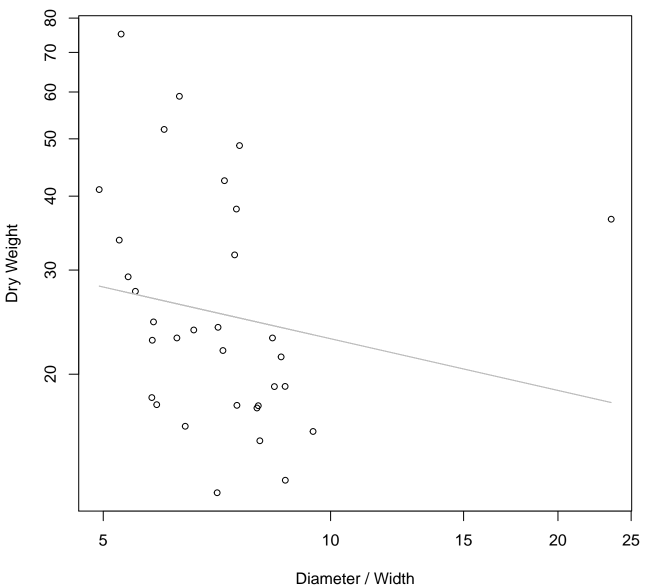
 $y_0 = 0.986$ , m = 0.399,  $R^2 = 0.12$ , N = 32

#### Diameter vs. Thickness Entire Dataset, 242Mode – Double Linear



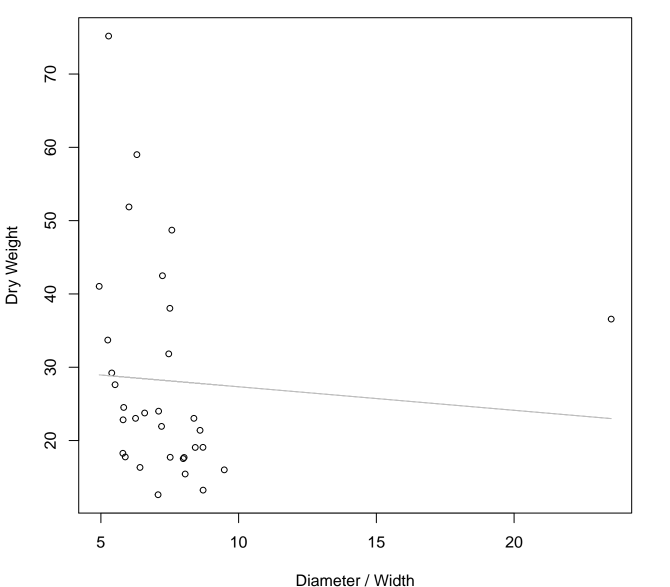
 $y_0 = 8.799$ , m = 0.085,  $R^2 = 0.135$ , N = 32

# Diameter / Width vs. Dry Weight Entire Dataset, 242Mode – Double Log



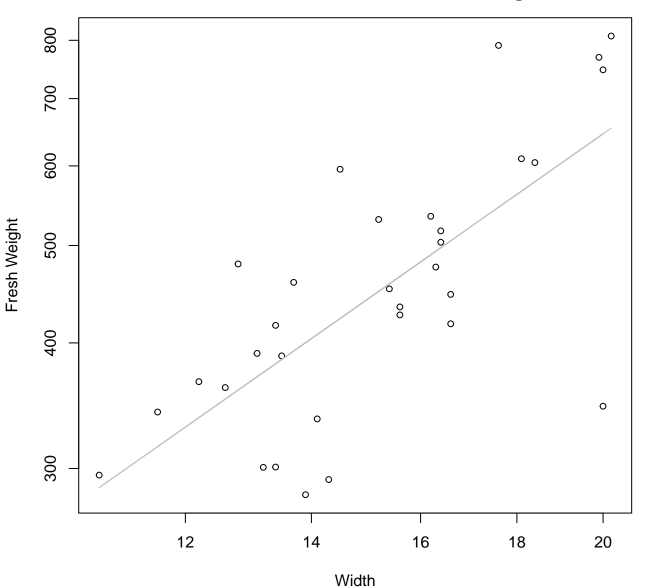
 $y_0 = 3.802$ , m = -0.29,  $R^2 = 0.033$ , N = 32

### Diameter / Width vs. Dry Weight Entire Dataset, 242Mode – Double Linear



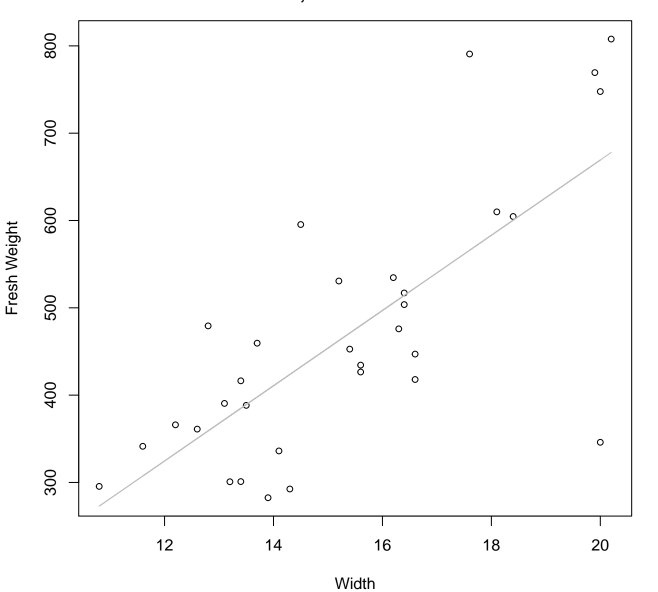
 $y_0 = 30.546$ , m = -0.321,  $R^2 = 0.005$ , N = 32

## Width vs. Fresh Weight Entire Dataset, 246Mode – Double Log



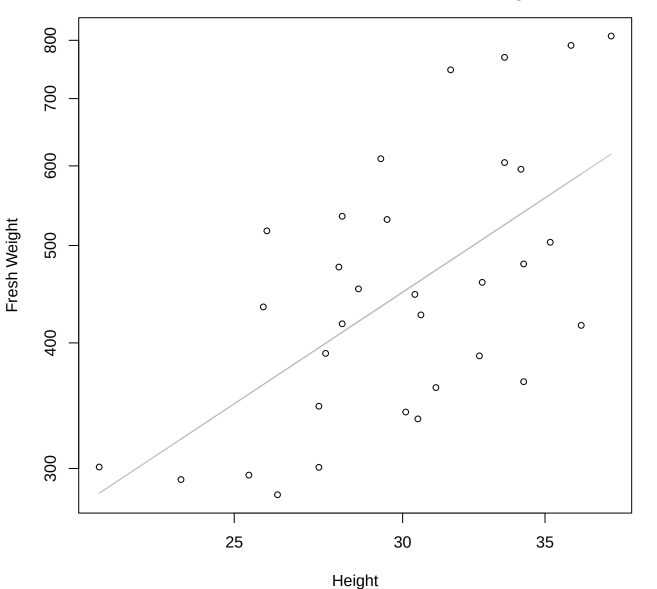
 $y_0 = 2.53$ , m = 1.315,  $R^2 = 0.518$ , N = 32

### Width vs. Fresh Weight Entire Dataset, 246Mode – Double Linear



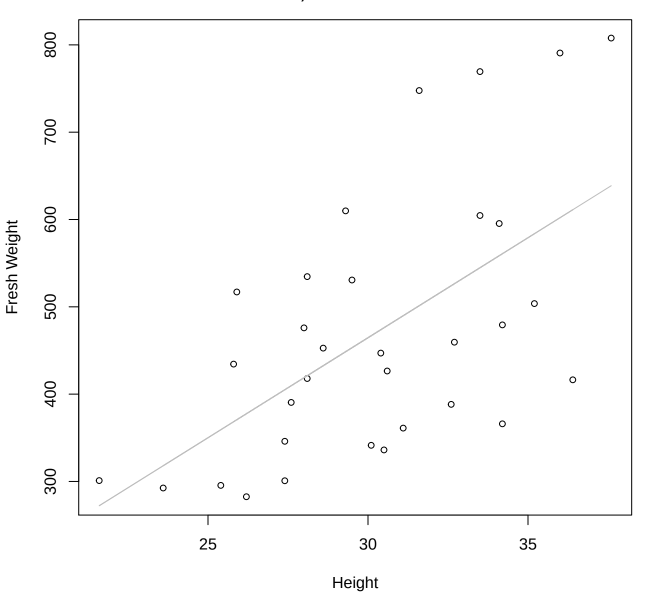
 $y_0 = -192.5$ , m = 43.089,  $R^2 = 0.543$ , N = 32

## Height vs. Fresh Weight Entire Dataset, 246Mode – Double Log



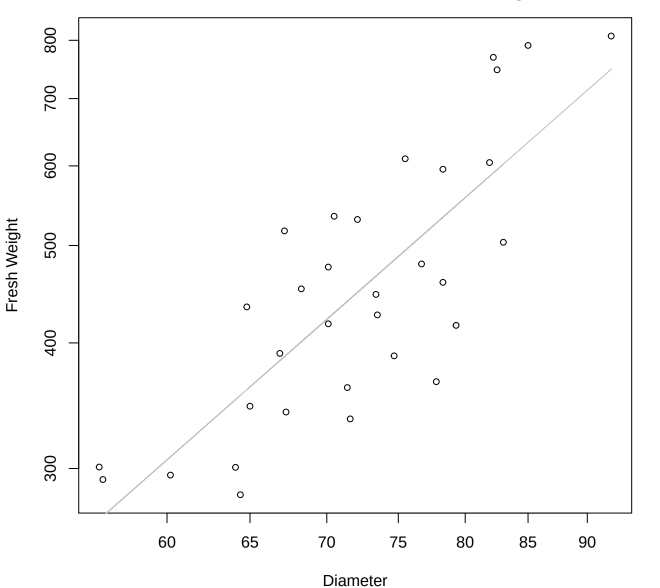
 $y_0 = 1.341$ , m = 1.402,  $R^2 = 0.371$ , N = 32

#### Height vs. Fresh Weight Entire Dataset, 246Mode – Double Linear



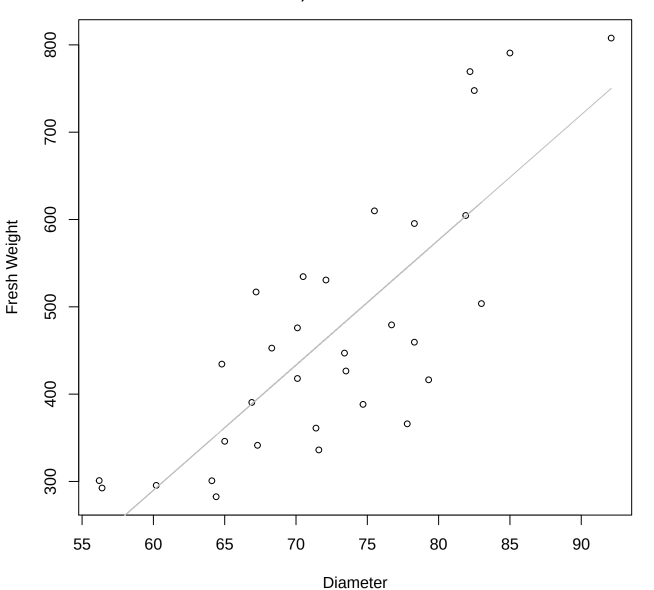
 $y_0 = -222.61$ , m = 22.907,  $R^2 = 0.354$ , N = 32

# Diameter vs. Fresh Weight Entire Dataset, 246Mode – Double Log



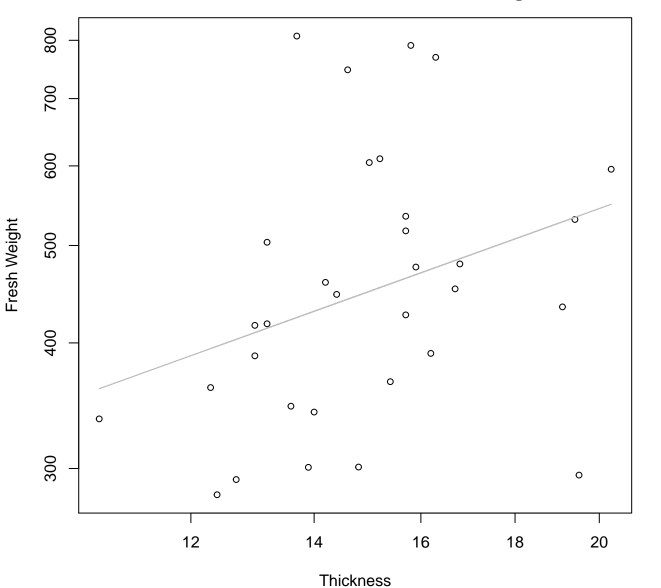
 $y_0 = -2.825$ , m = 2.088,  $R^2 = 0.643$ , N = 32

#### Diameter vs. Fresh Weight Entire Dataset, 246Mode – Double Linear



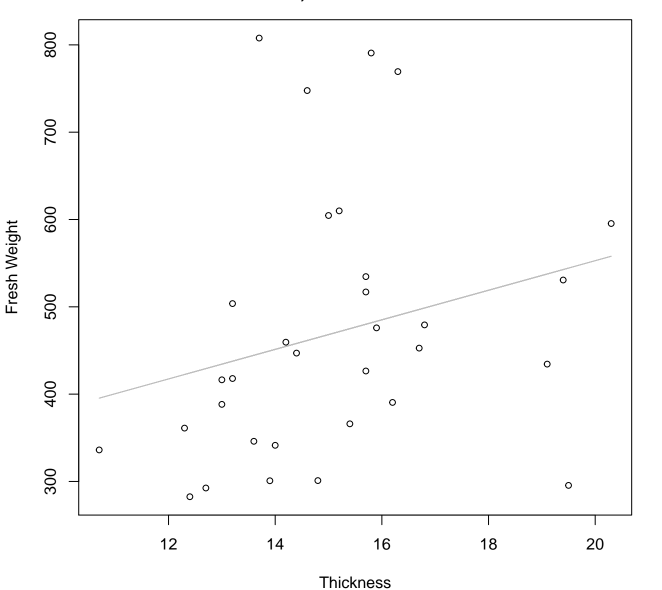
 $y_0 = -570.288$ , m = 14.336,  $R^2 = 0.635$ , N = 32

## Thickness vs. Fresh Weight Entire Dataset, 246Mode – Double Log



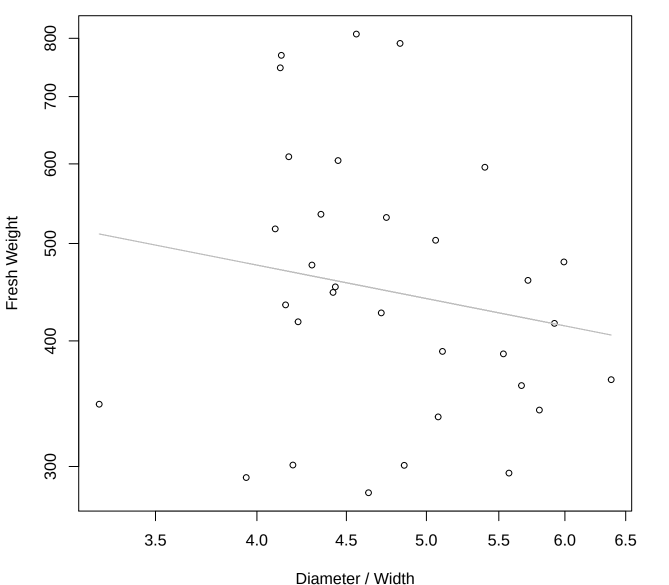
 $y_0 = 4.323$ , m = 0.66,  $R^2 = 0.101$ , N = 32

## Thickness vs. Fresh Weight Entire Dataset, 246Mode – Double Linear



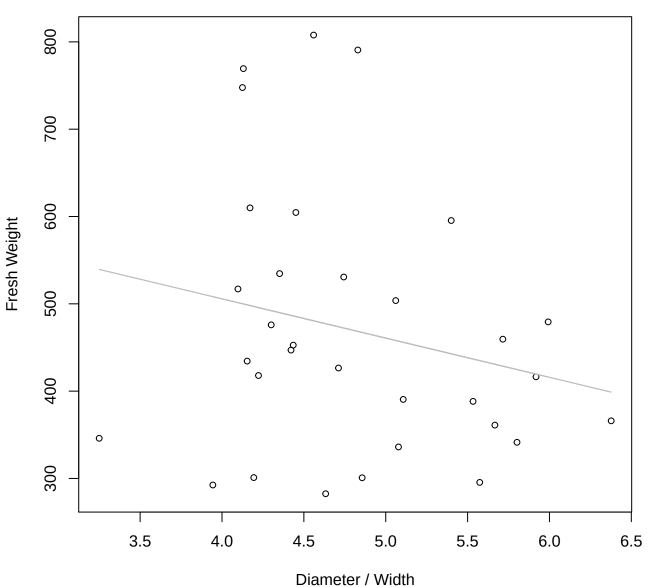
 $y_0 = 214.263$ , m = 16.929,  $R^2 = 0.064$ , N = 32

# Diameter / Width vs. Fresh Weight Entire Dataset, 246Mode – Double Log



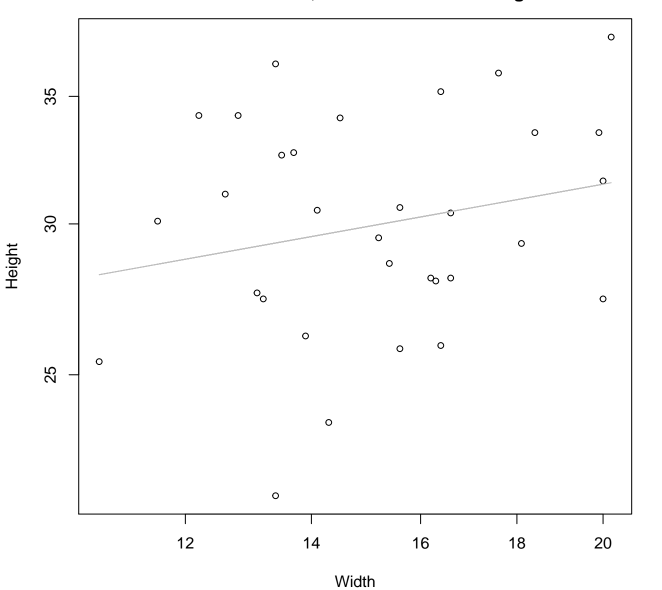
 $y_0 = 6.641$ , m = -0.343,  $R^2 = 0.03$ , N = 32

#### Diameter / Width vs. Fresh Weight Entire Dataset, 246Mode – Double Linear



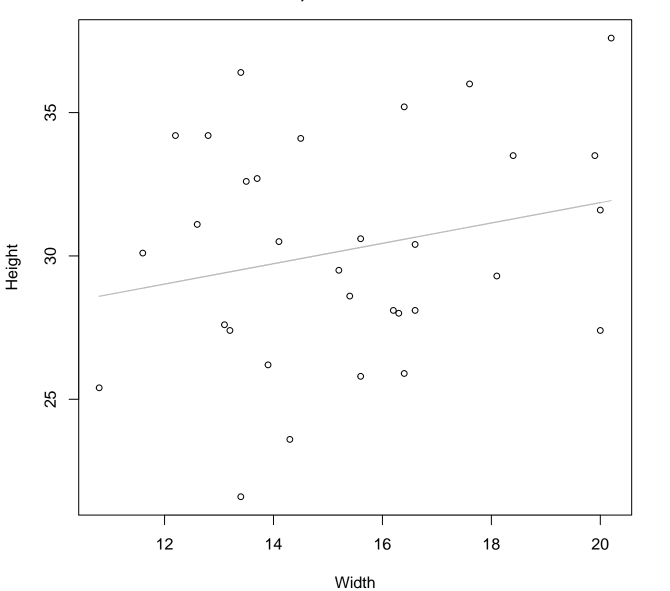
 $y_0 = 685.507$ , m = -44.949,  $R^2 = 0.048$ , N = 32

## Width vs. Height Entire Dataset, 246Mode – Double Log



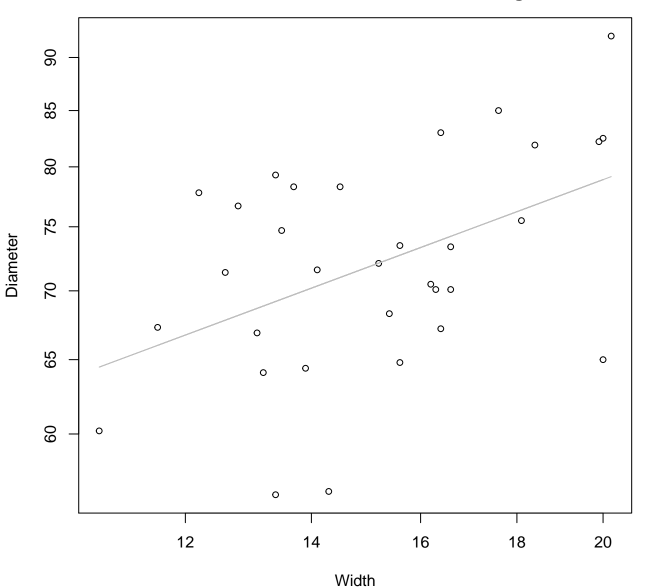
 $y_0 = 2.917$ , m = 0.178,  $R^2 = 0.05$ , N = 32

#### Width vs. Height Entire Dataset, 246Mode – Double Linear



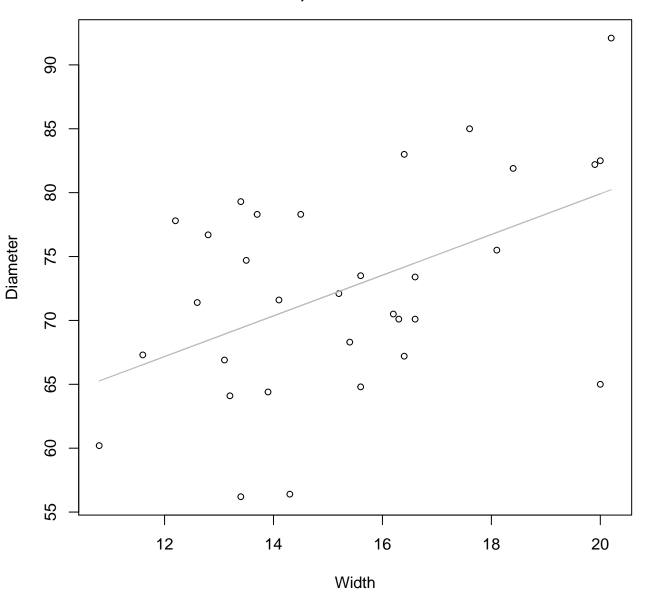
 $y_0 = 24.757$ , m = 0.355,  $R^2 = 0.055$ , N = 32

## Width vs. Diameter Entire Dataset, 246Mode – Double Log



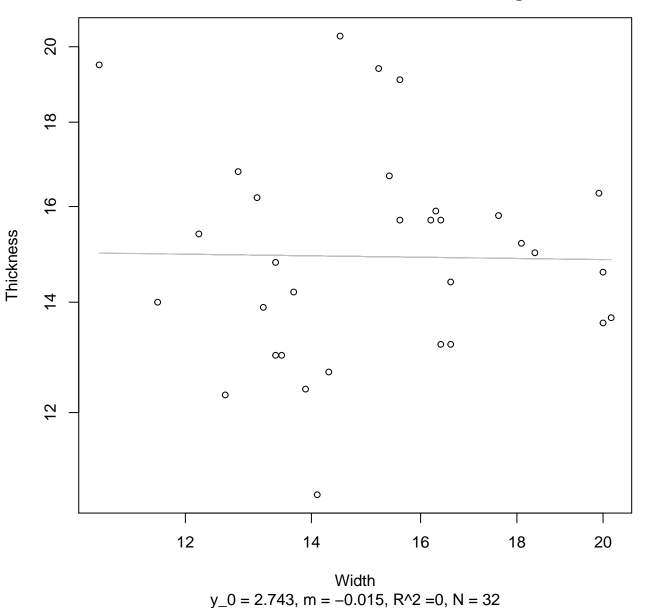
 $y_0 = 3.387$ , m = 0.328,  $R^2 = 0.218$ , N = 32

#### Width vs. Diameter Entire Dataset, 246Mode – Double Linear

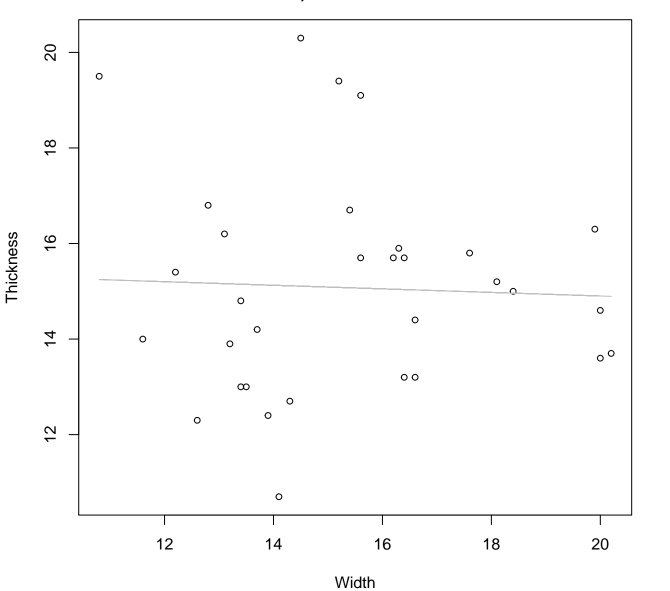


 $y_0 = 48.063$ , m = 1.592,  $R^2 = 0.24$ , N = 32

## Width vs. Thickness Entire Dataset, 246Mode – Double Log

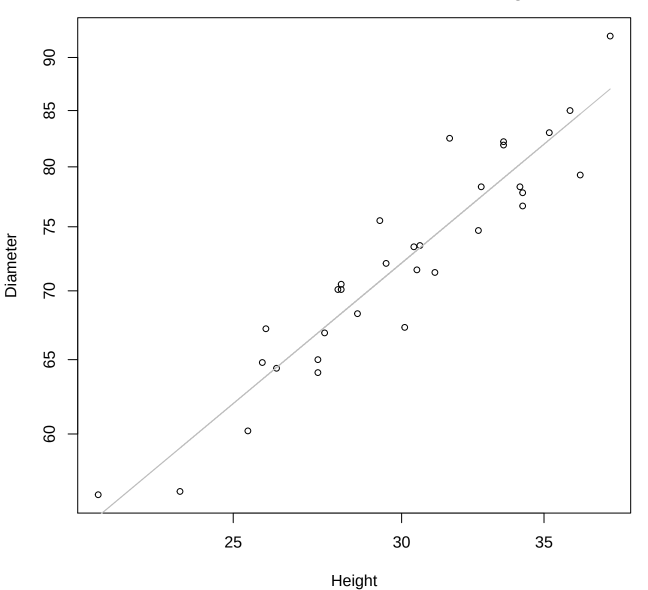


## Width vs. Thickness Entire Dataset, 246Mode – Double Linear



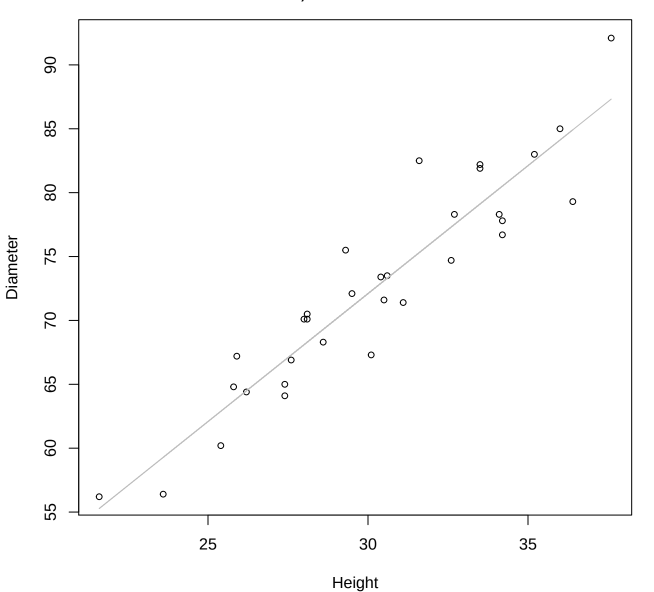
 $y_0 = 15.65$ , m = -0.037,  $R^2 = 0.002$ , N = 32

#### Height vs. Diameter Entire Dataset, 246Mode – Double Log



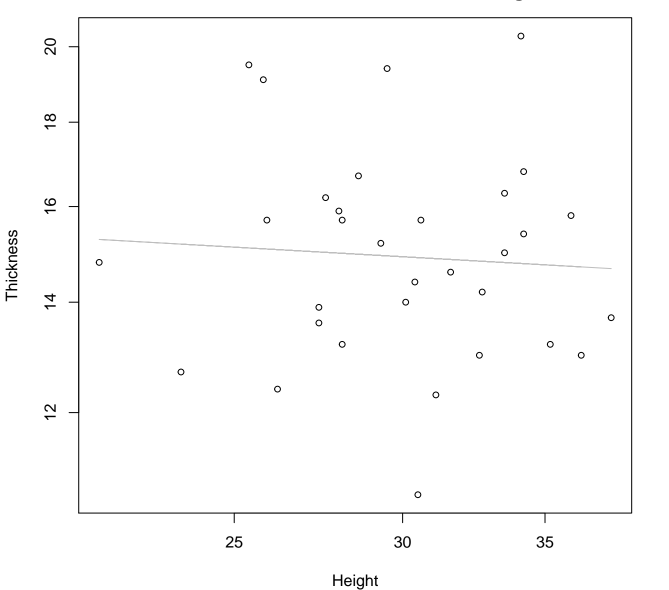
 $y_0 = 1.455$ , m = 0.83,  $R^2 = 0.884$ , N = 32

### Height vs. Diameter Entire Dataset, 246Mode – Double Linear



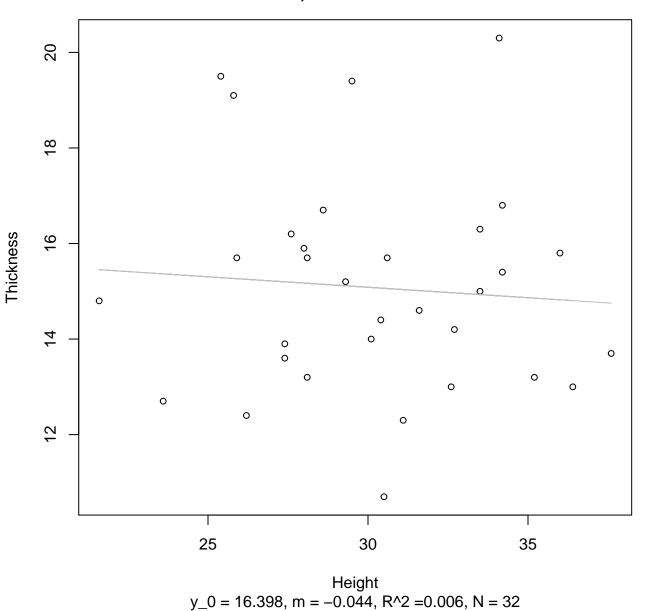
 $y_0 = 12.013$ , m = 2.003,  $R^2 = 0.874$ , N = 32

## Height vs. Thickness Entire Dataset, 246Mode – Double Log

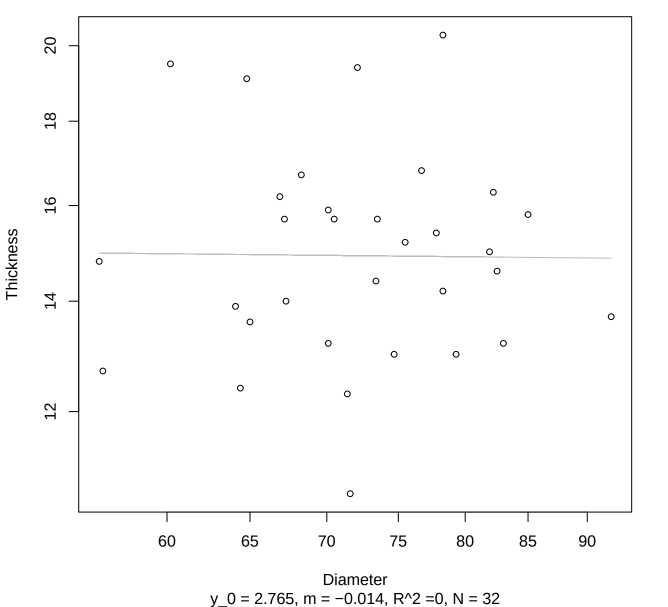


 $y_0 = 2.952$ , m = -0.073,  $R^2 = 0.004$ , N = 32

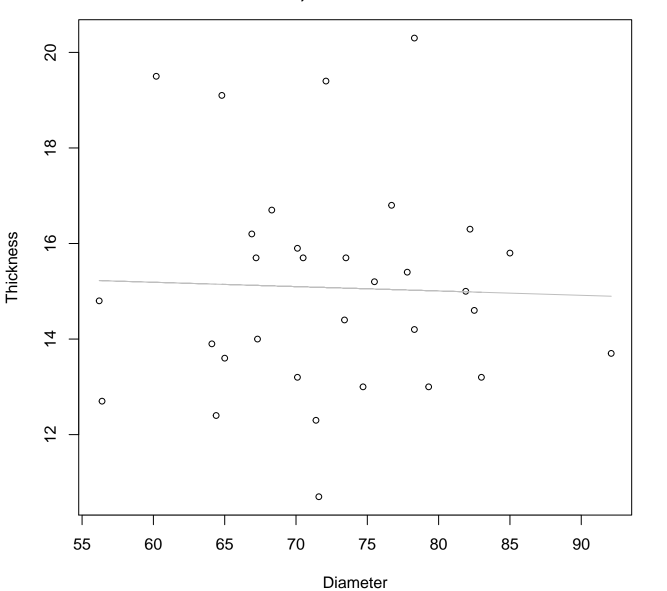
#### Height vs. Thickness Entire Dataset, 246Mode – Double Linear



## Diameter vs. Thickness Entire Dataset, 246Mode – Double Log

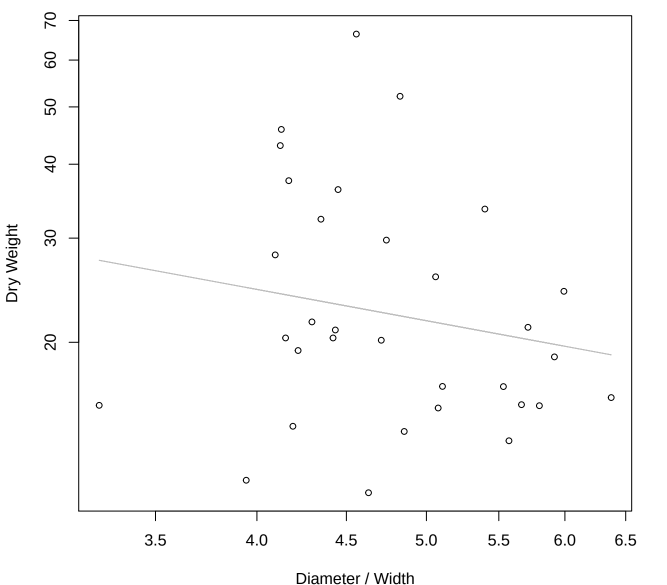


#### Diameter vs. Thickness Entire Dataset, 246Mode – Double Linear



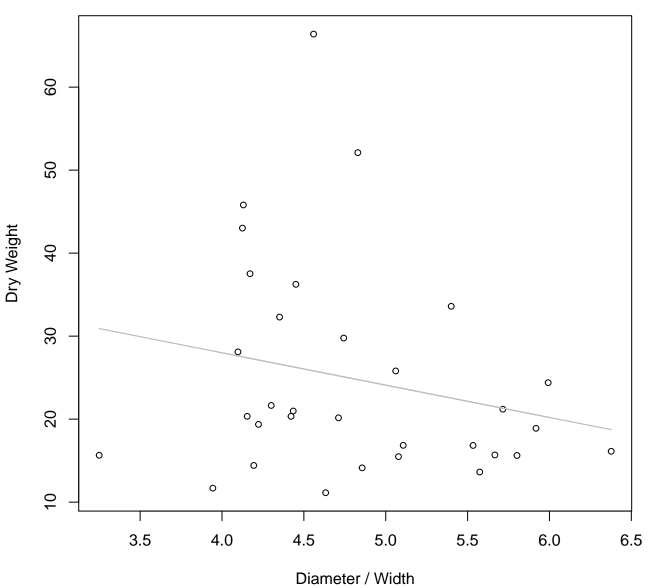
 $y_0 = 15.735$ , m = -0.009,  $R^2 = 0.001$ , N = 32

# Diameter / Width vs. Dry Weight Entire Dataset, 246Mode – Double Log



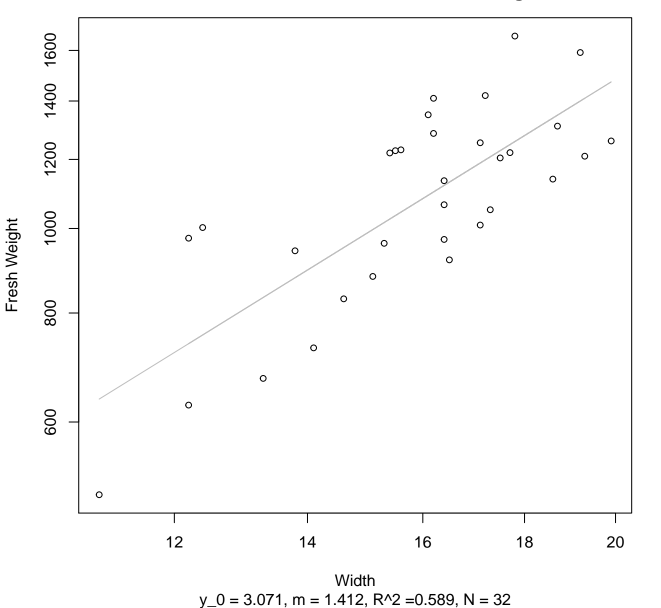
 $y_0 = 3.958$ , m = -0.546,  $R^2 = 0.034$ , N = 32

#### Diameter / Width vs. Dry Weight Entire Dataset, 246Mode – Double Linear

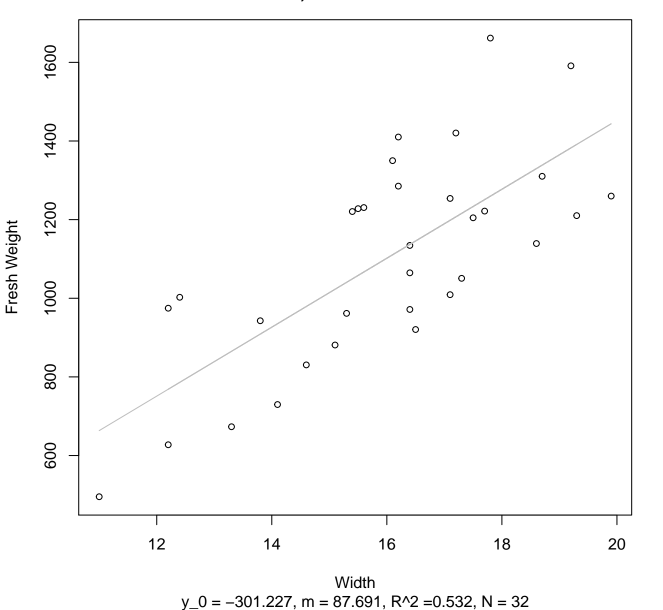


 $y_0 = 43.571$ , m = -3.895,  $R^2 = 0.049$ , N = 32

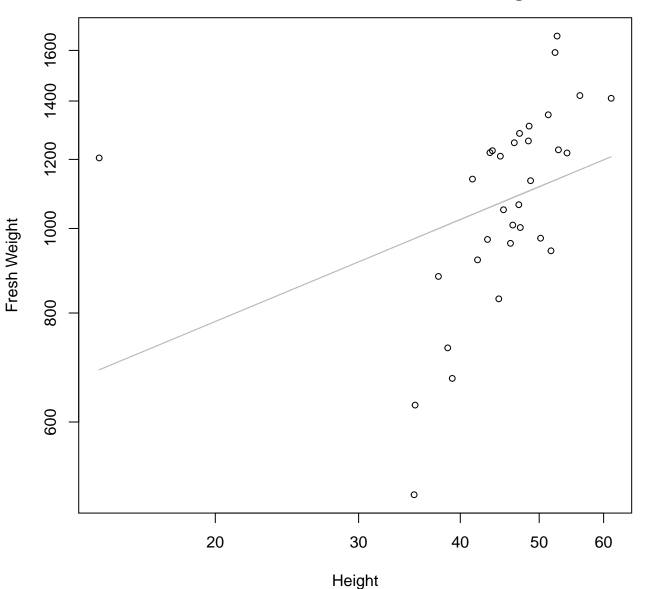
### Width vs. Fresh Weight Entire Dataset, 319Mode – Double Log



#### Width vs. Fresh Weight Entire Dataset, 319Mode – Double Linear

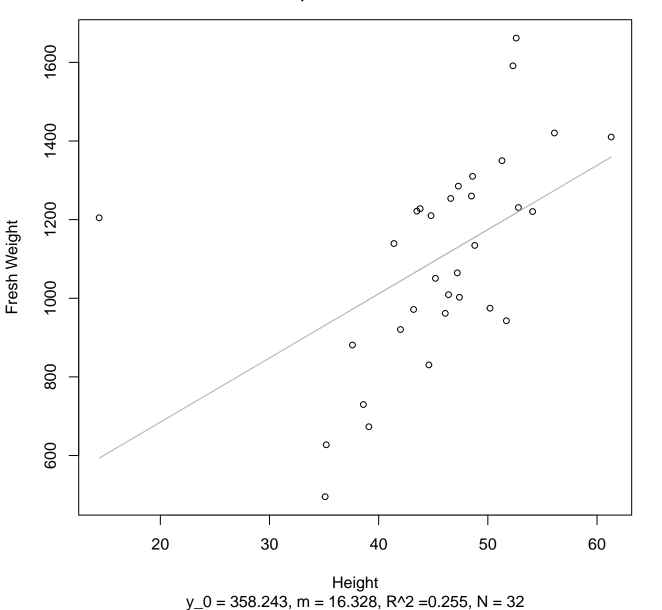


### Height vs. Fresh Weight Entire Dataset, 319Mode – Double Log

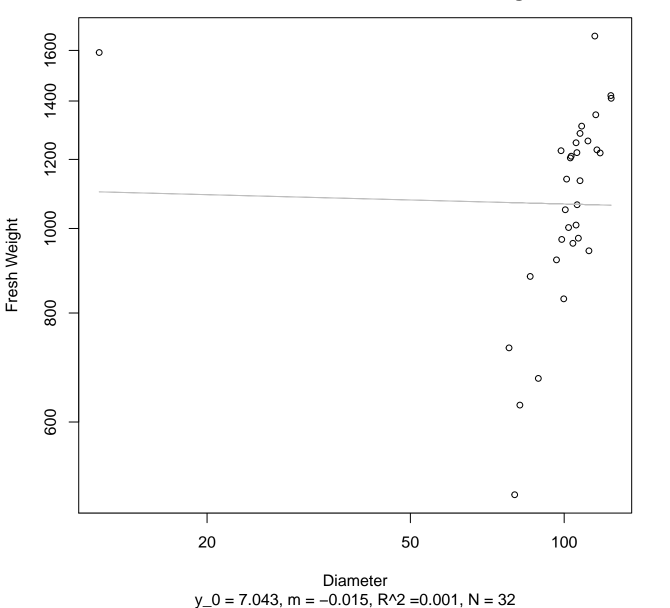


 $y_0 = 5.499$ , m = 0.388,  $R^2 = 0.125$ , N = 32

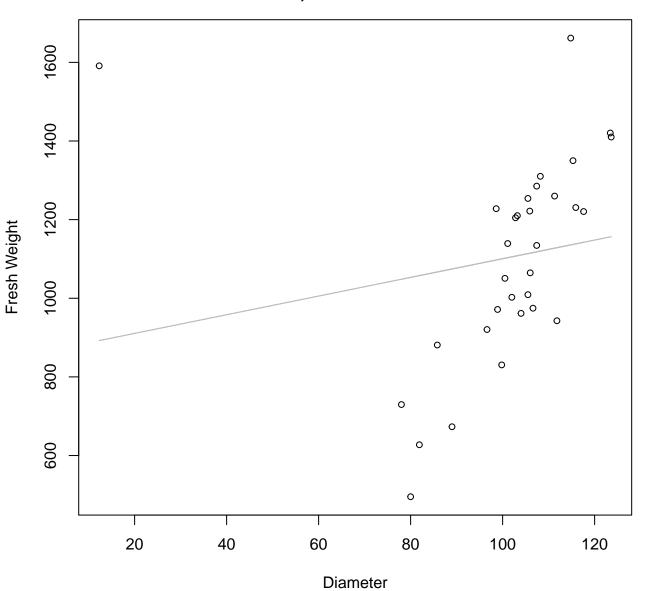
#### Height vs. Fresh Weight Entire Dataset, 319Mode – Double Linear



# Diameter vs. Fresh Weight Entire Dataset, 319Mode – Double Log

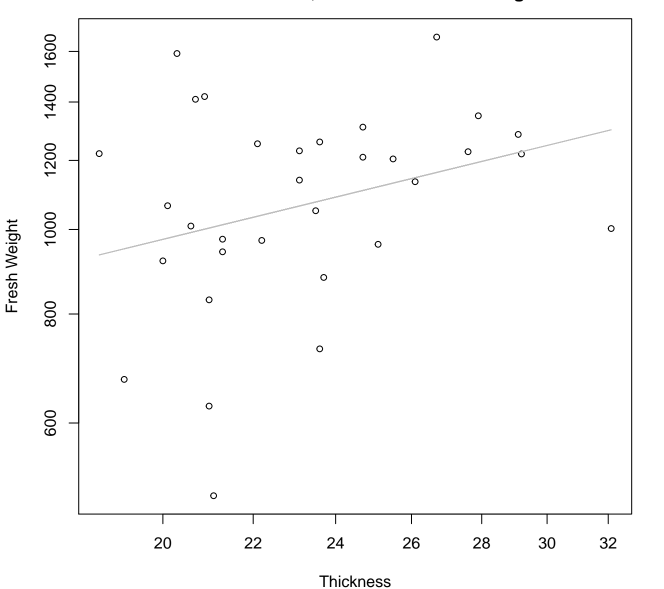


#### Diameter vs. Fresh Weight Entire Dataset, 319Mode – Double Linear



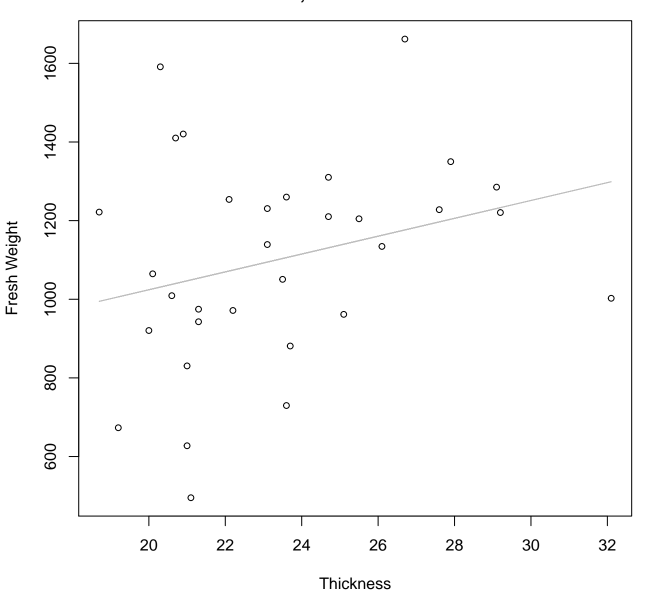
 $y_0 = 863.165$ , m = 2.374,  $R^2 = 0.031$ , N = 32

# Thickness vs. Fresh Weight Entire Dataset, 319Mode – Double Log



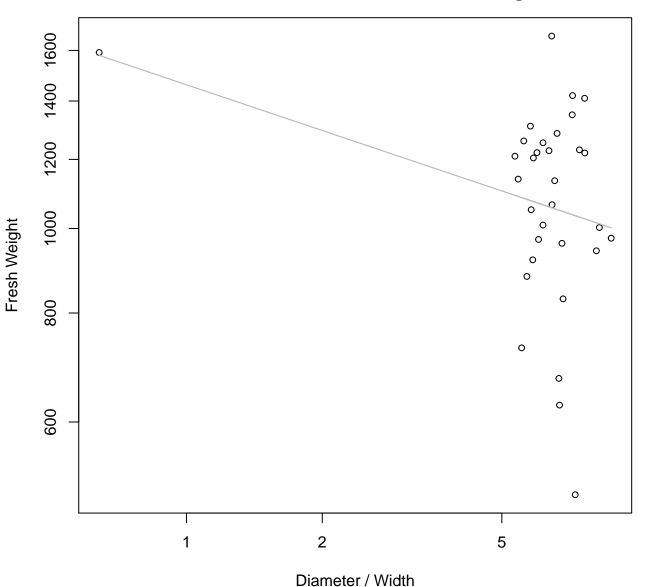
 $y_0 = 5.051$ , m = 0.611,  $R^2 = 0.094$ , N = 32

# Thickness vs. Fresh Weight Entire Dataset, 319Mode – Double Linear



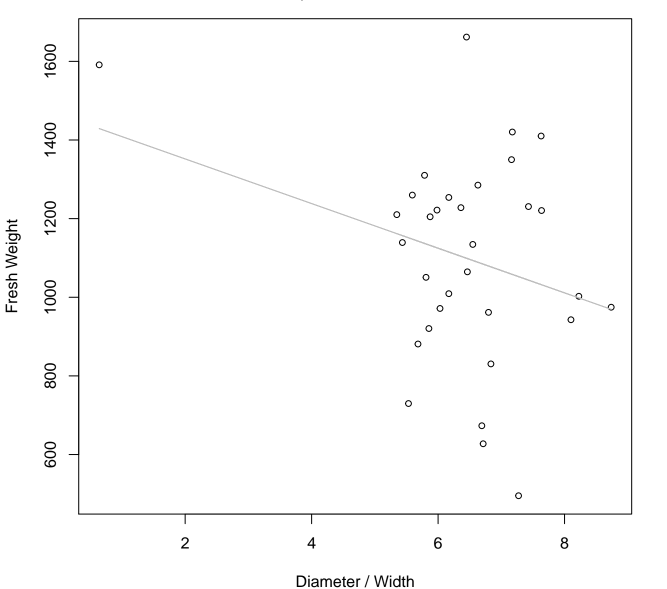
 $y_0 = 570.068$ , m = 22.706,  $R^2 = 0.078$ , N = 32

# Diameter / Width vs. Fresh Weight Entire Dataset, 319Mode – Double Log



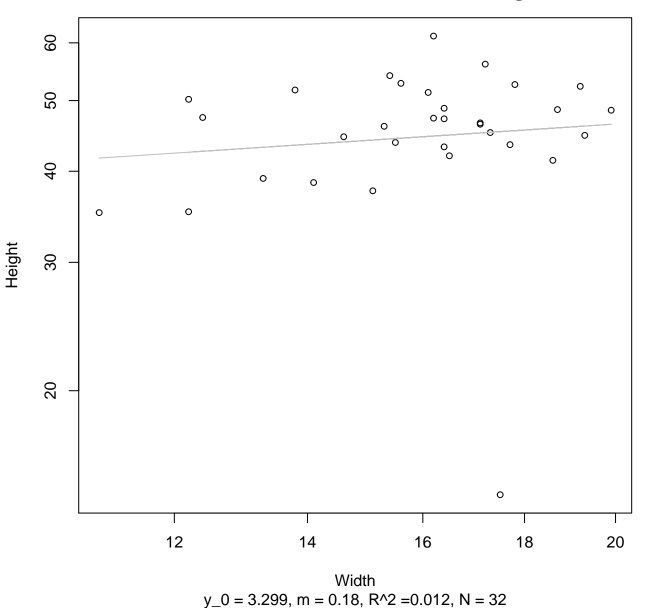
 $y_0 = 7.287$ , m = -0.174,  $R^2 = 0.078$ , N = 32

#### Diameter / Width vs. Fresh Weight Entire Dataset, 319Mode – Double Linear

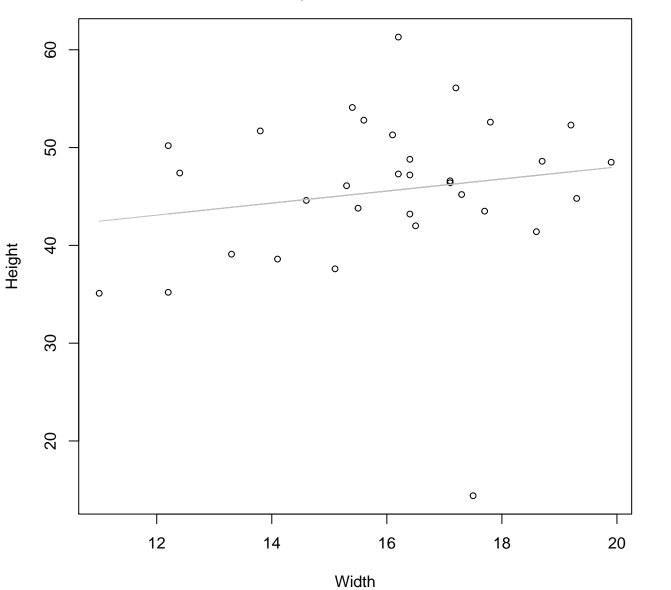


 $y_0 = 1465.437$ , m = -56.781,  $R^2 = 0.084$ , N = 32

# Width vs. Height Entire Dataset, 319Mode – Double Log

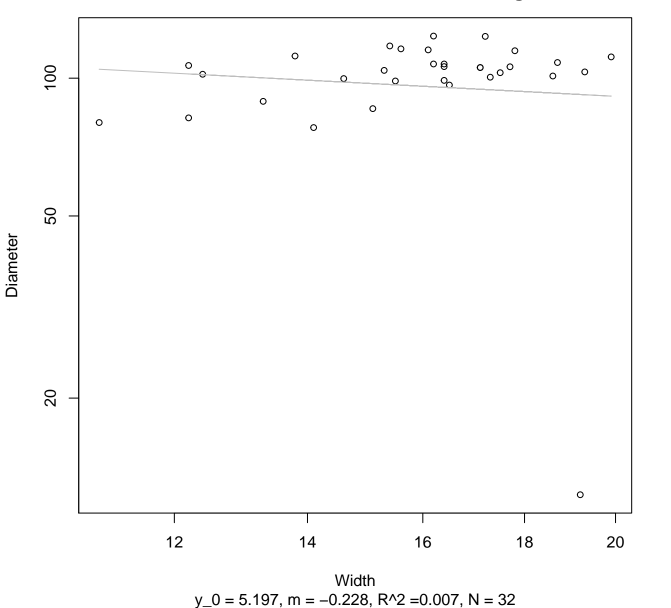


## Width vs. Height Entire Dataset, 319Mode – Double Linear

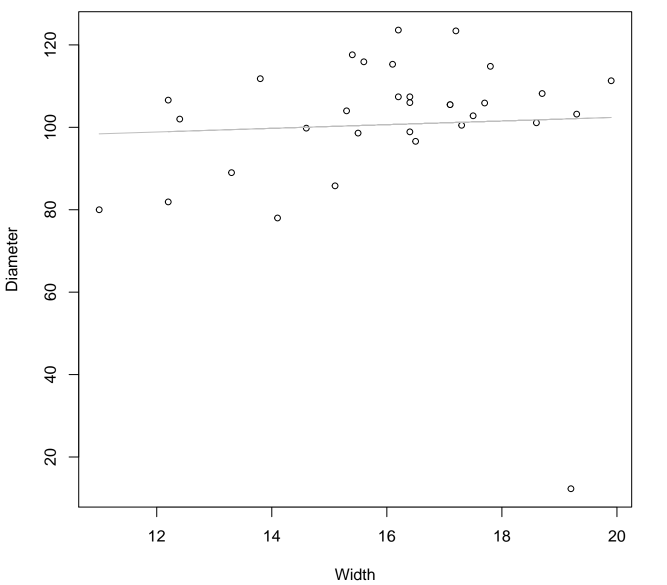


 $y_0 = 35.701$ , m = 0.616,  $R^2 = 0.027$ , N = 32

# Width vs. Diameter Entire Dataset, 319Mode – Double Log

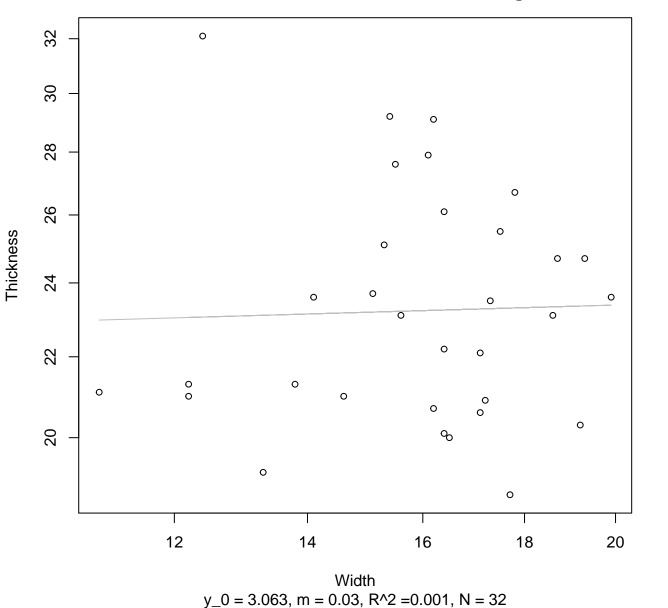


### Width vs. Diameter Entire Dataset, 319Mode – Double Linear

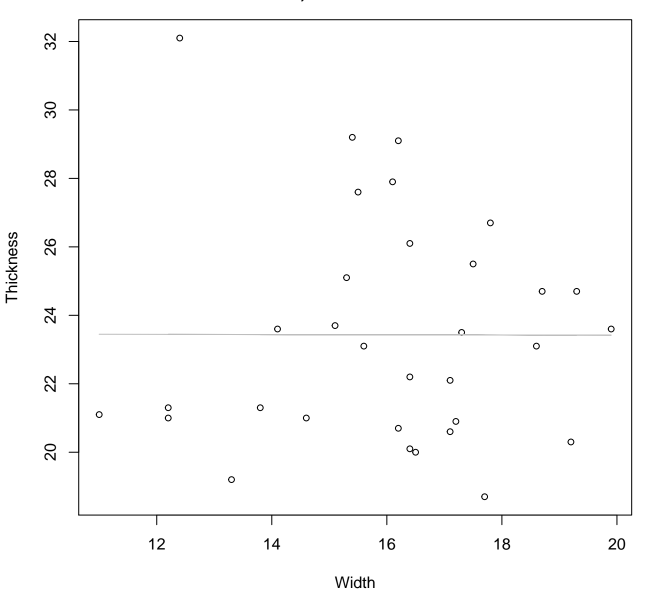


 $y_0 = 93.512$ , m = 0.446,  $R^2 = 0.003$ , N = 32

# Width vs. Thickness Entire Dataset, 319Mode – Double Log

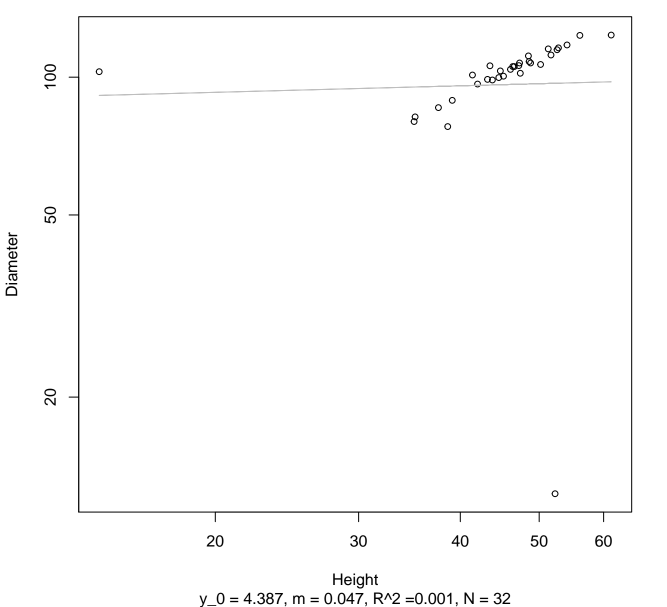


### Width vs. Thickness Entire Dataset, 319Mode – Double Linear

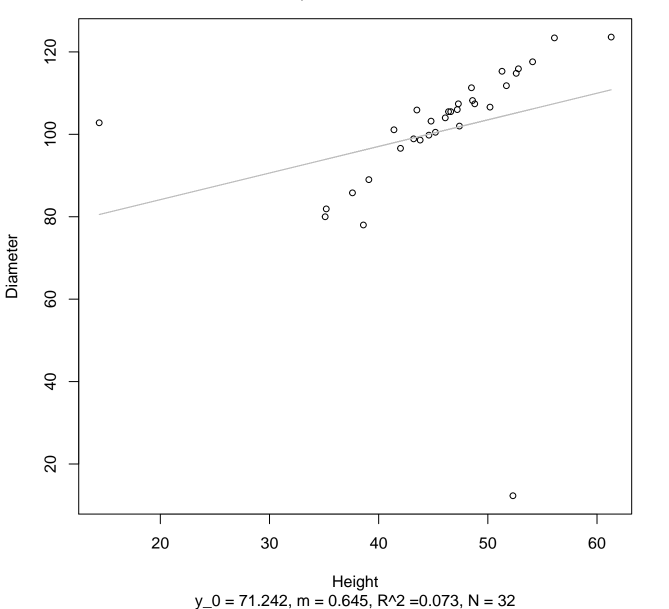


 $y_0 = 23.481$ , m = -0.003,  $R^2 = 0$ , N = 32

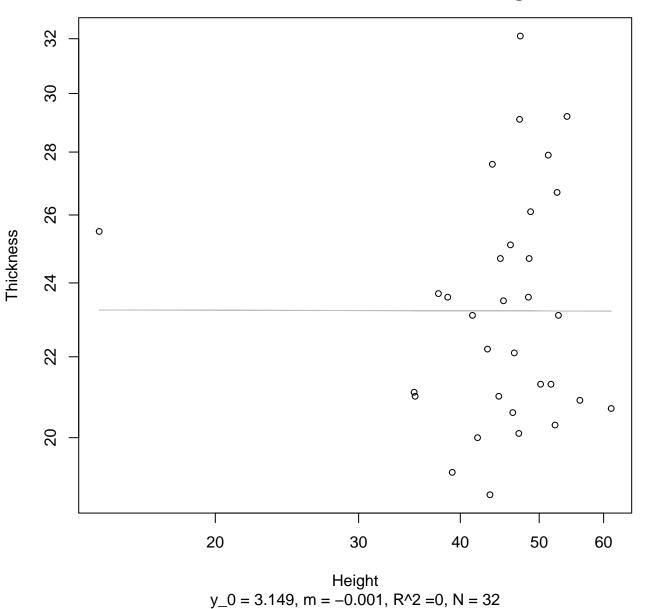
## Height vs. Diameter Entire Dataset, 319Mode – Double Log



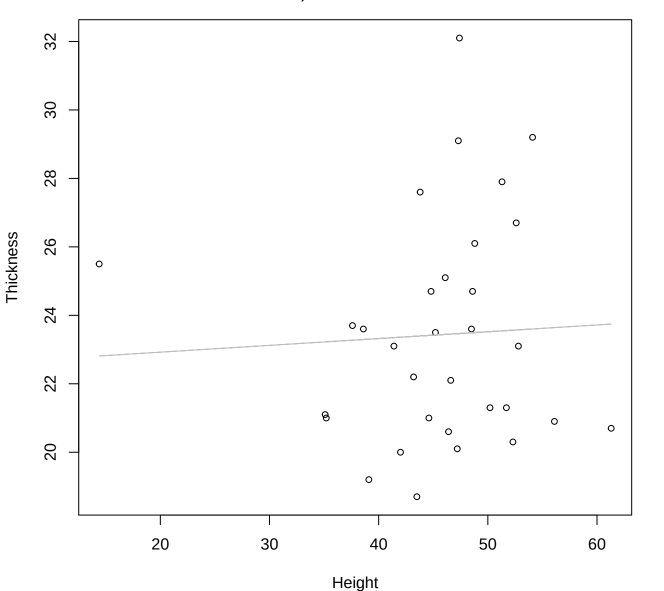
Height vs. Diameter Entire Dataset, 319Mode – Double Linear



## Height vs. Thickness Entire Dataset, 319Mode – Double Log

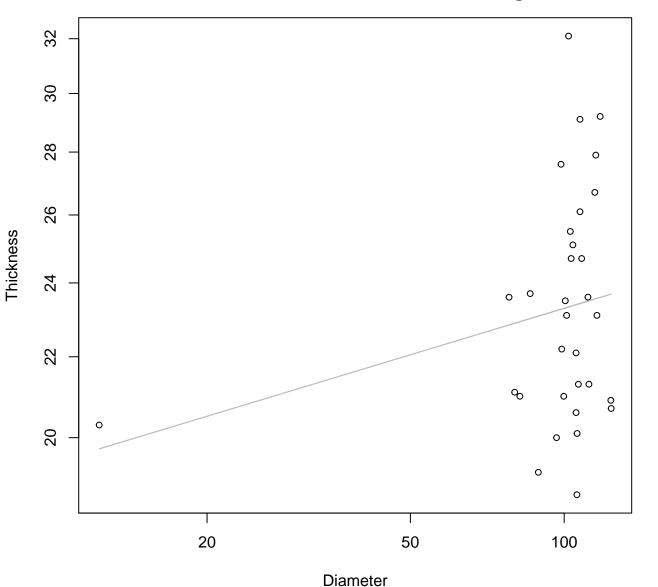


### Height vs. Thickness Entire Dataset, 319Mode – Double Linear



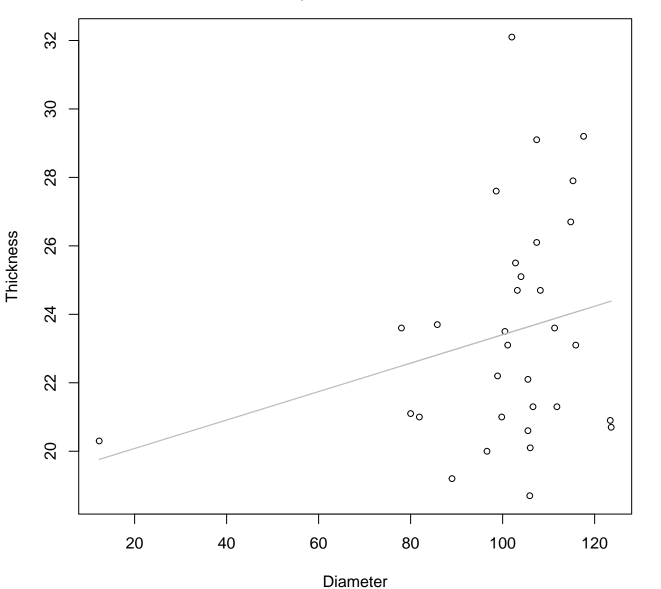
 $y_0 = 22.526$ , m = 0.02,  $R^2 = 0.003$ , N = 32

### Diameter vs. Thickness Entire Dataset, 319Mode – Double Log



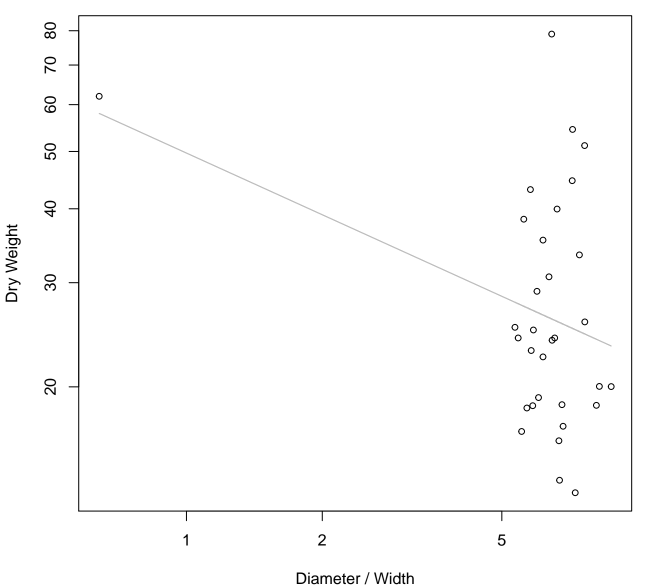
 $y_0 = 2.784$ , m = 0.079,  $R^2 = 0.053$ , N = 32

#### Diameter vs. Thickness Entire Dataset, 319Mode – Double Linear



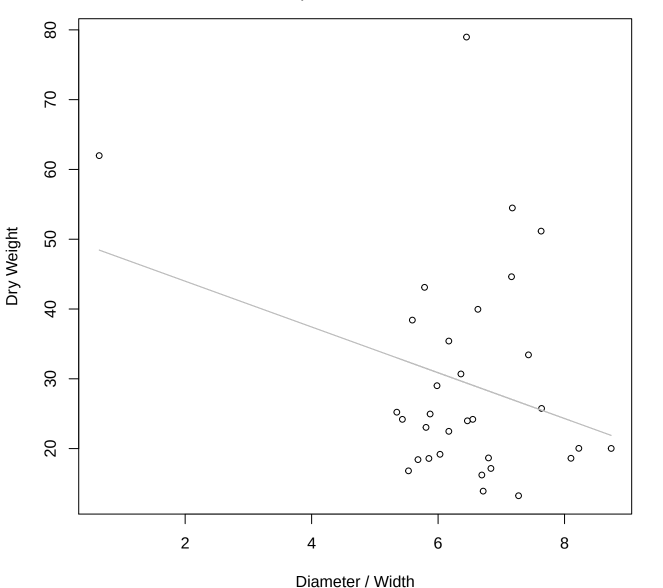
 $y_0 = 19.25$ , m = 0.042,  $R^2 = 0.063$ , N = 32

# Diameter / Width vs. Dry Weight Entire Dataset, 319Mode – Double Log



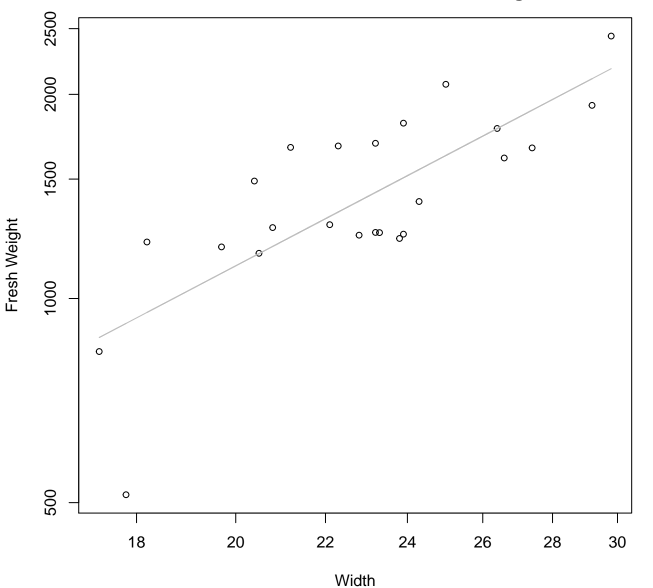
 $y_0 = 3.906$ , m = -0.346,  $R^2 = 0.11$ , N = 32

#### Diameter / Width vs. Dry Weight Entire Dataset, 319Mode – Double Linear



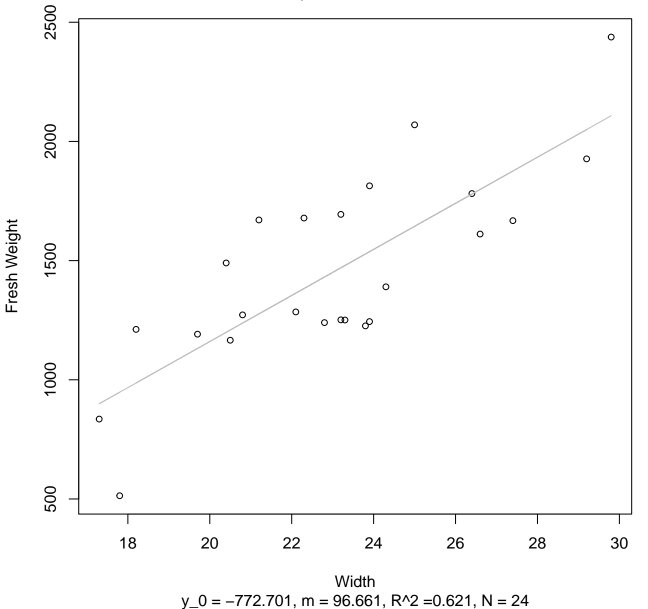
 $y_0 = 50.547$ , m = -3.28,  $R^2 = 0.085$ , N = 32

Width vs. Fresh Weight Entire Dataset, 325Mode – Double Log

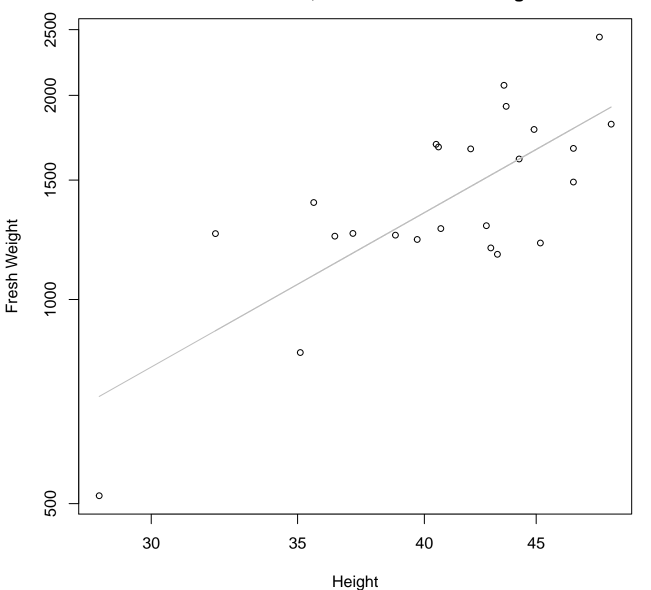


 $y_0 = 1.99$ , m = 1.679,  $R^2 = 0.593$ , N = 24

Width vs. Fresh Weight Entire Dataset, 325Mode – Double Linear

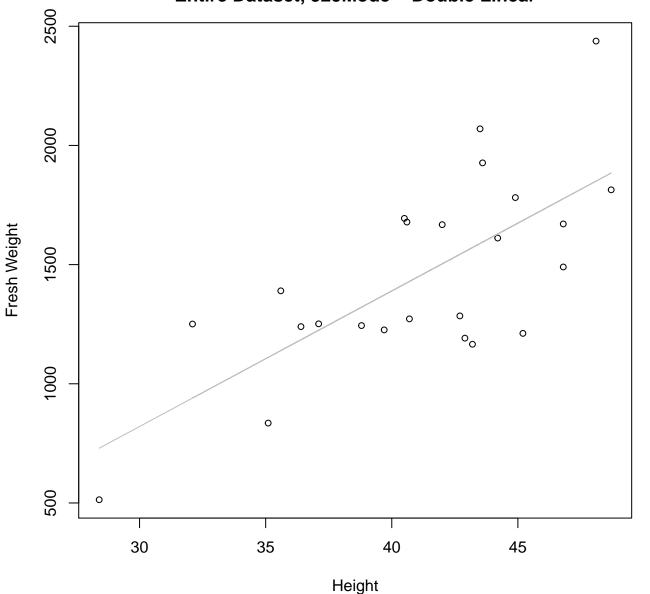


Height vs. Fresh Weight Entire Dataset, 325Mode – Double Log



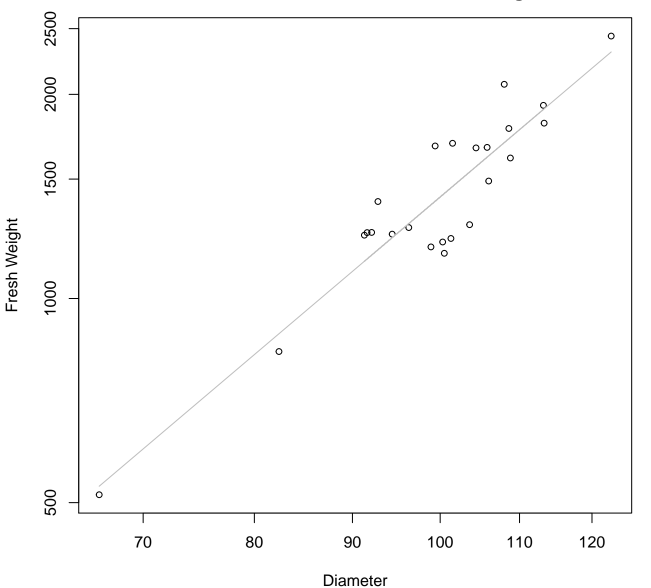
 $y_0 = 0.48$ , m = 1.822,  $R^2 = 0.574$ , N = 24

Height vs. Fresh Weight Entire Dataset, 325Mode – Double Linear



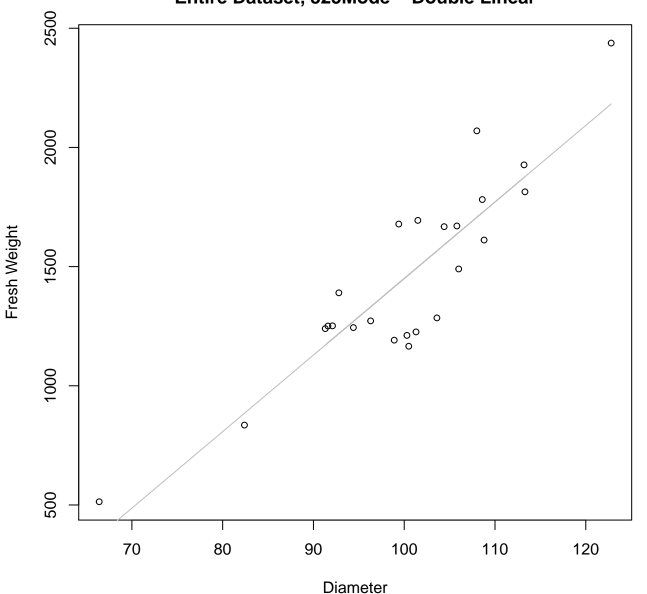
 $y_0 = -885.679$ , m = 56.88,  $R^2 = 0.502$ , N = 24

# Diameter vs. Fresh Weight Entire Dataset, 325Mode – Double Log



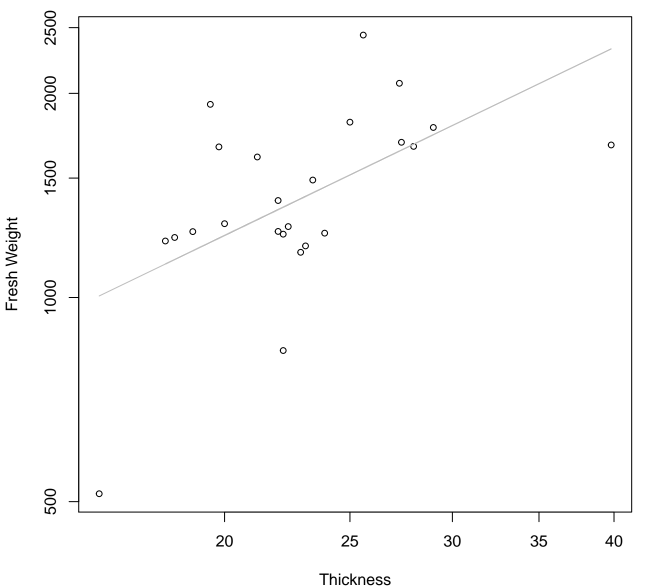
 $y_0 = -3.792$ , m = 2.398,  $R^2 = 0.859$ , N = 24

### Diameter vs. Fresh Weight Entire Dataset, 325Mode – Double Linear



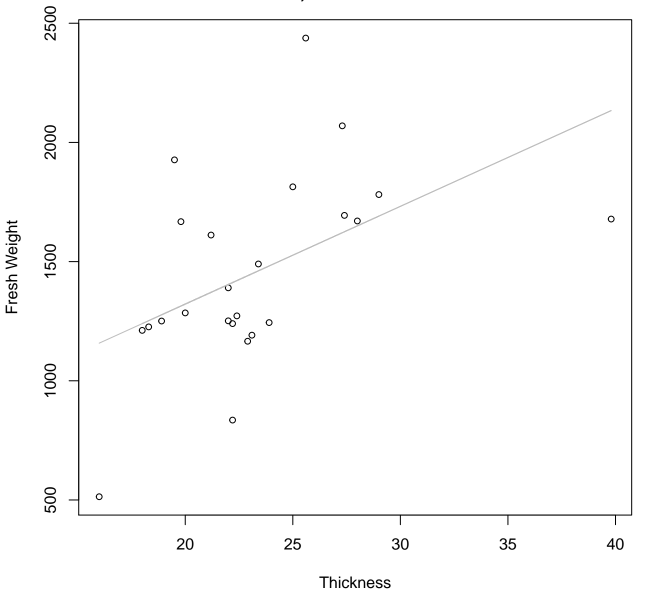
 $y_0 = -1761.428$ , m = 32.114,  $R^2 = 0.797$ , N = 24

# Thickness vs. Fresh Weight Entire Dataset, 325Mode – Double Log



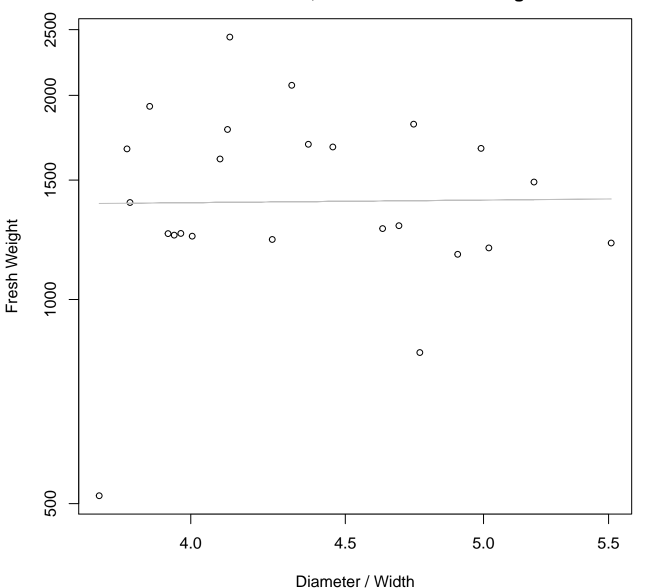
 $y_0 = 4.36$ , m = 0.921,  $R^2 = 0.311$ , N = 24

Thickness vs. Fresh Weight Entire Dataset, 325Mode – Double Linear



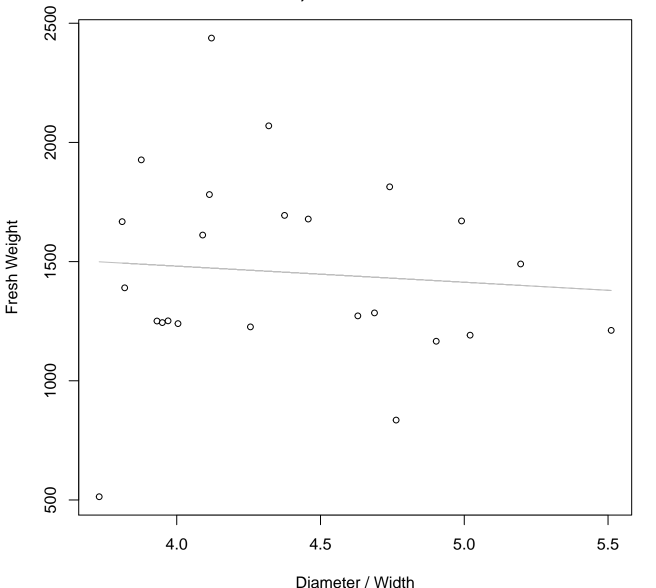
 $y_0 = 501.883$ , m = 40.999,  $R^2 = 0.24$ , N = 24

# Diameter / Width vs. Fresh Weight Entire Dataset, 325Mode – Double Log



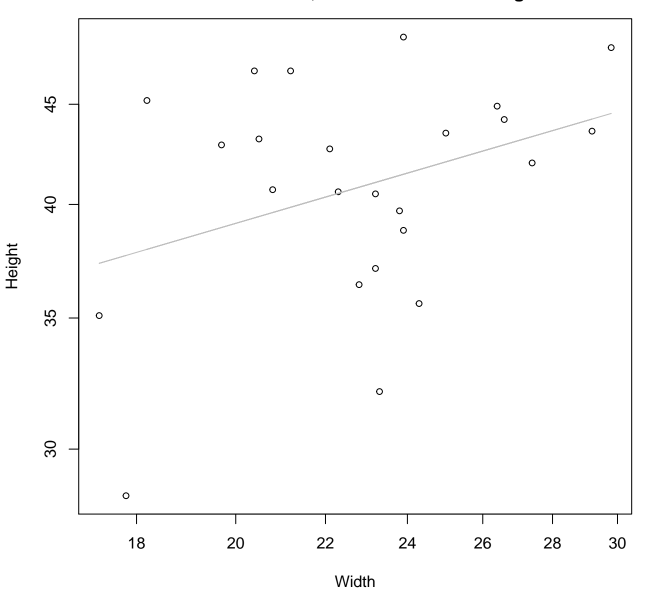
 $y_0 = 7.182$ , m = 0.039,  $R^2 = 0$ , N = 24

# Diameter / Width vs. Fresh Weight Entire Dataset, 325Mode – Double Linear



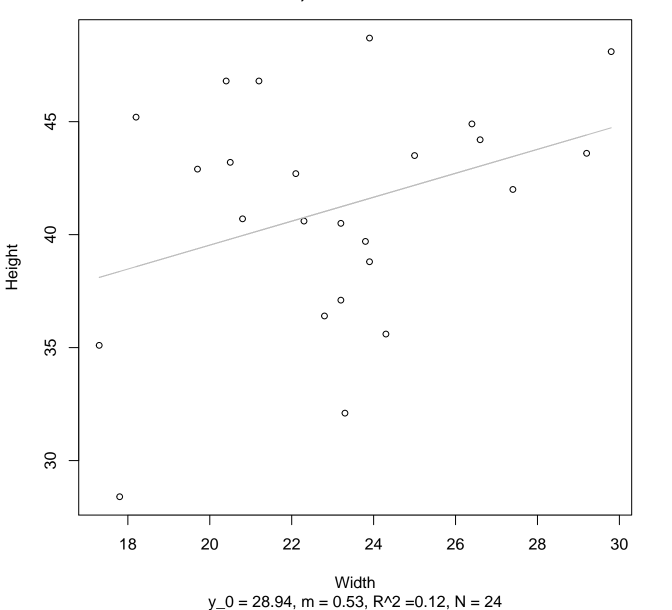
 $y_0 = 1751.166$ , m = -67.54,  $R^2 = 0.007$ , N = 24

### Width vs. Height Entire Dataset, 325Mode – Double Log

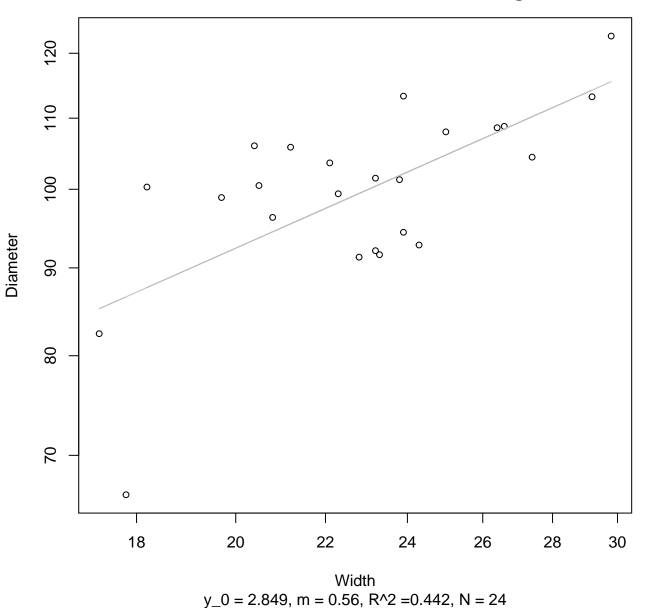


 $y_0 = 2.696$ , m = 0.324,  $R^2 = 0.128$ , N = 24

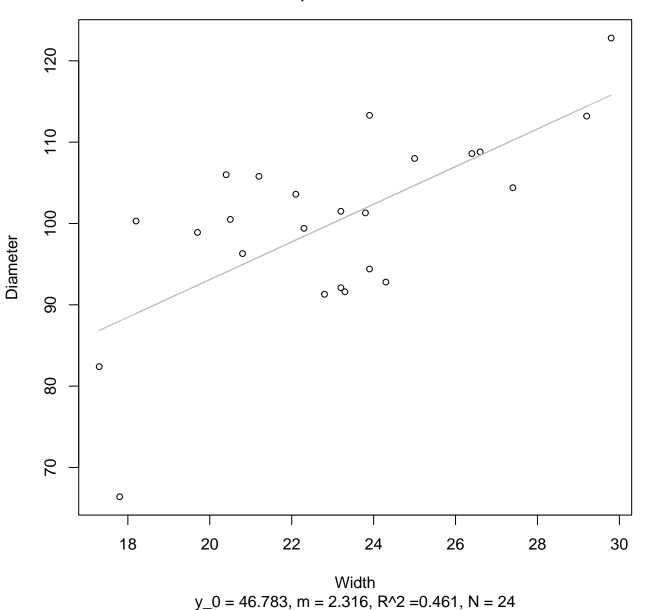
#### Width vs. Height Entire Dataset, 325Mode – Double Linear



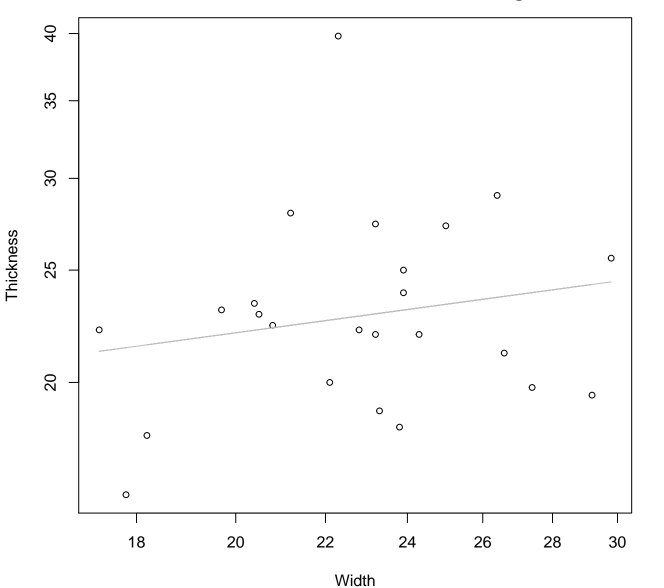
Width vs. Diameter Entire Dataset, 325Mode – Double Log



### Width vs. Diameter Entire Dataset, 325Mode – Double Linear

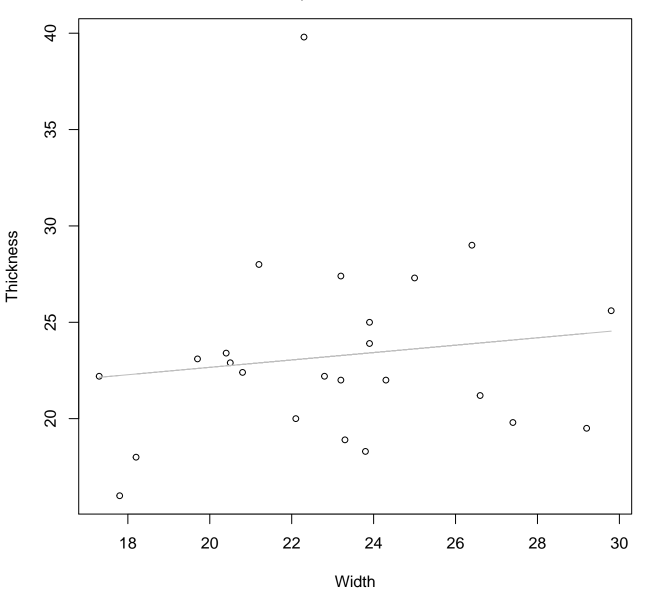


## Width vs. Thickness Entire Dataset, 325Mode – Double Log



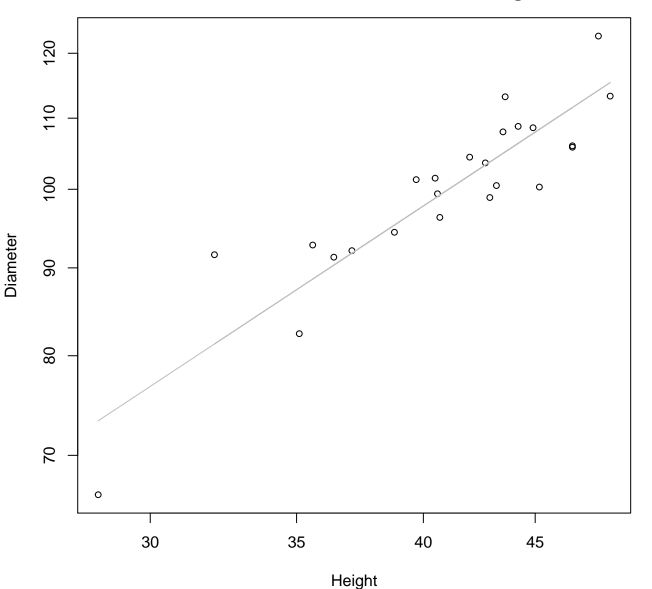
 $y_0 = 2.334$ , m = 0.254,  $R^2 = 0.037$ , N = 24

### Width vs. Thickness Entire Dataset, 325Mode – Double Linear



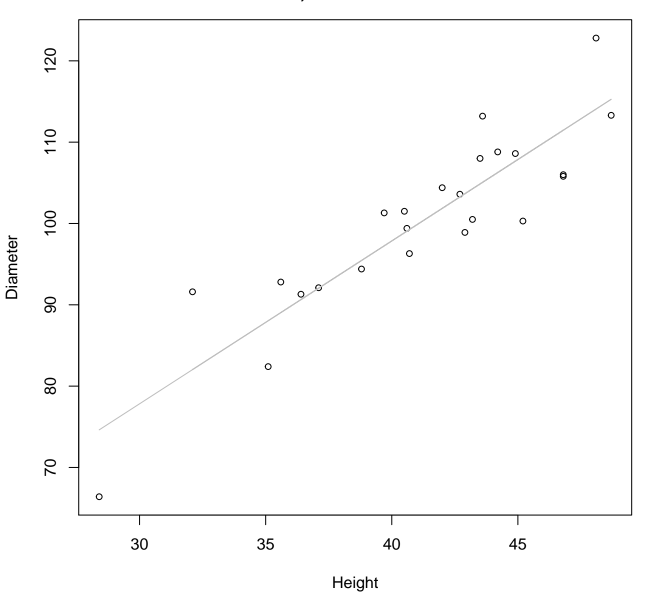
 $y_0 = 18.828$ , m = 0.192,  $R^2 = 0.017$ , N = 24

Height vs. Diameter Entire Dataset, 325Mode – Double Log



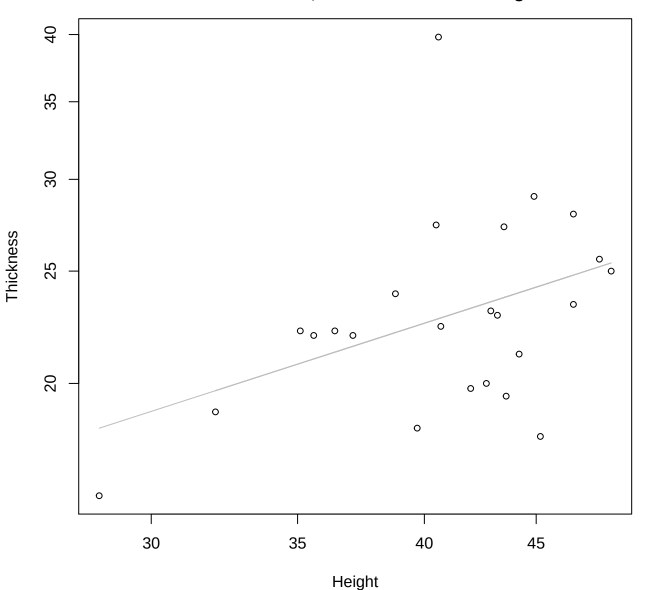
 $y_0 = 1.481$ , m = 0.841,  $R^2 = 0.819$ , N = 24

Height vs. Diameter Entire Dataset, 325Mode – Double Linear



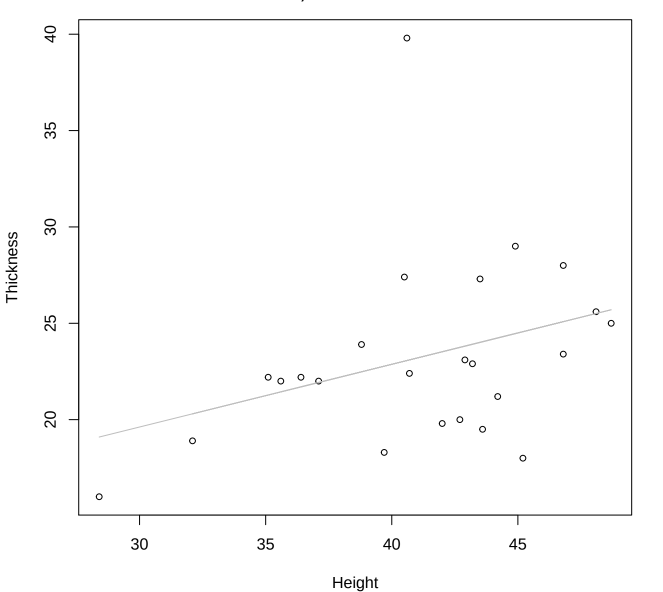
 $y_0 = 17.753$ , m = 2.002,  $R^2 = 0.806$ , N = 24

Height vs. Thickness Entire Dataset, 325Mode – Double Log



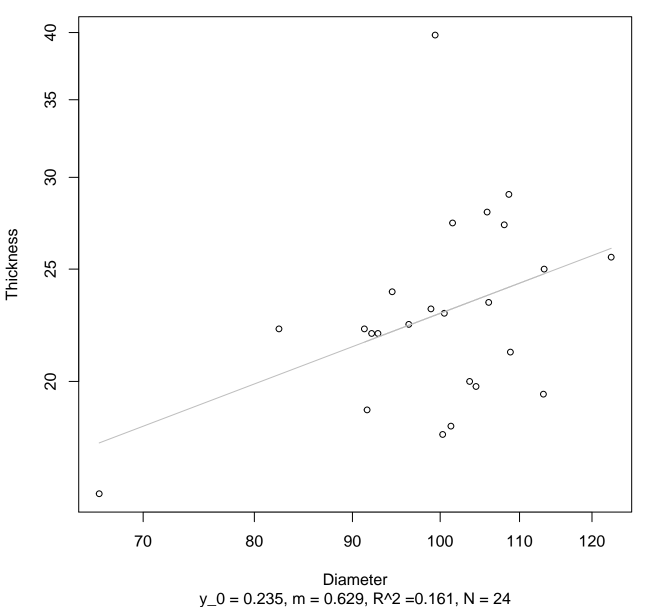
 $y_0 = 0.869$ , m = 0.609,  $R^2 = 0.175$ , N = 24

### Height vs. Thickness Entire Dataset, 325Mode – Double Linear

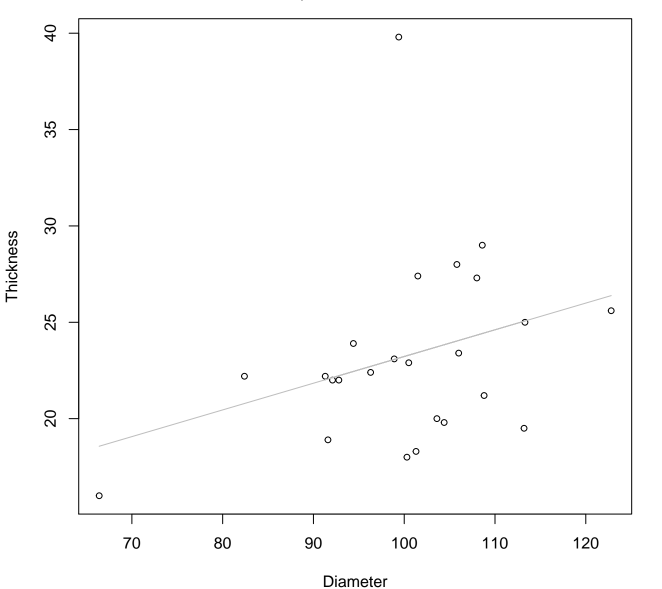


 $y_0 = 9.857$ , m = 0.325,  $R^2 = 0.115$ , N = 24

## Diameter vs. Thickness Entire Dataset, 325Mode – Double Log

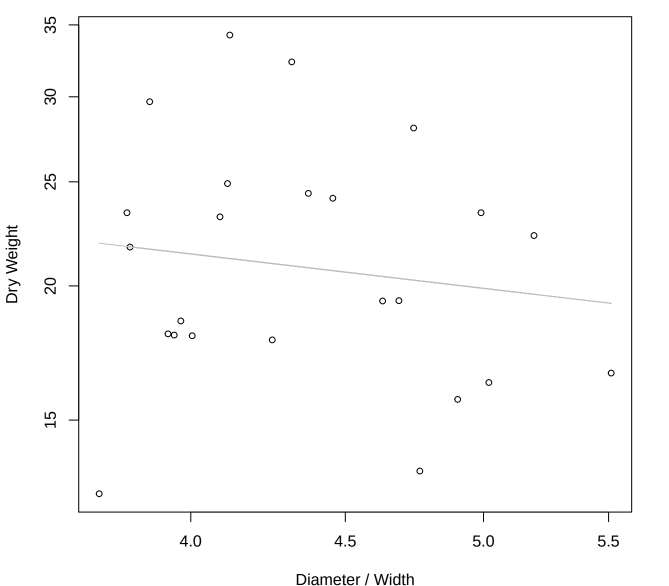


### Diameter vs. Thickness Entire Dataset, 325Mode – Double Linear



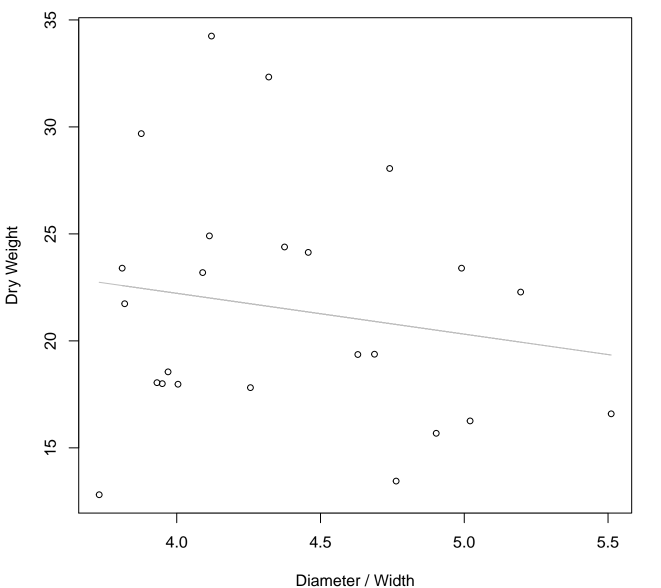
 $y_0 = 9.365$ , m = 0.139,  $R^2 = 0.104$ , N = 24

# Diameter / Width vs. Dry Weight Entire Dataset, 325Mode – Double Log



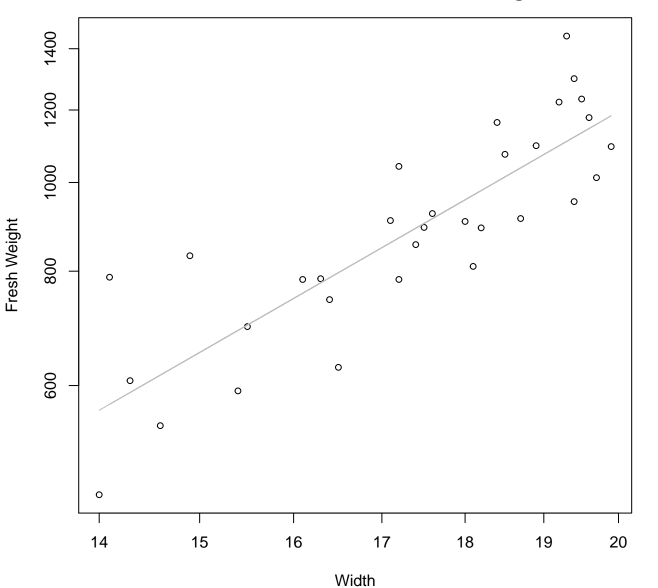
 $y_0 = 3.522$ , m = -0.33,  $R^2 = 0.02$ , N = 24

### Diameter / Width vs. Dry Weight Entire Dataset, 325Mode – Double Linear



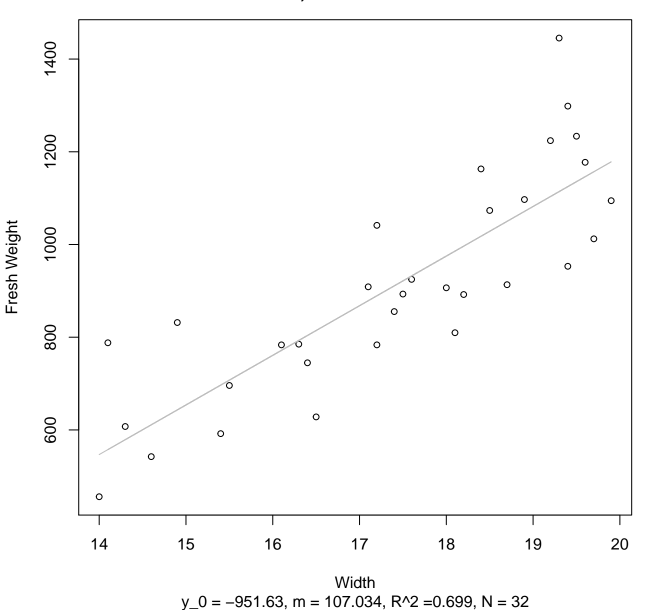
 $y_0 = 29.857$ , m = -1.908,  $R^2 = 0.029$ , N = 24

## Width vs. Fresh Weight Entire Dataset, 326Mode – Double Log

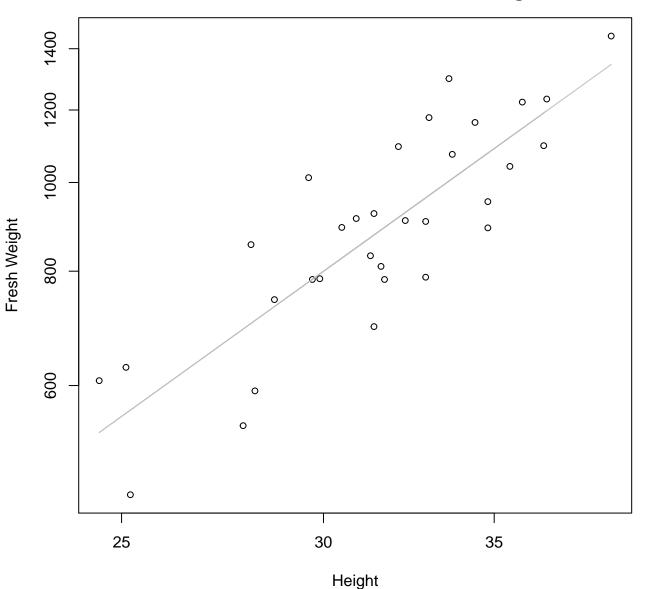


 $y_0 = 0.776$ , m = 2.106,  $R^2 = 0.722$ , N = 32

### Width vs. Fresh Weight Entire Dataset, 326Mode – Double Linear

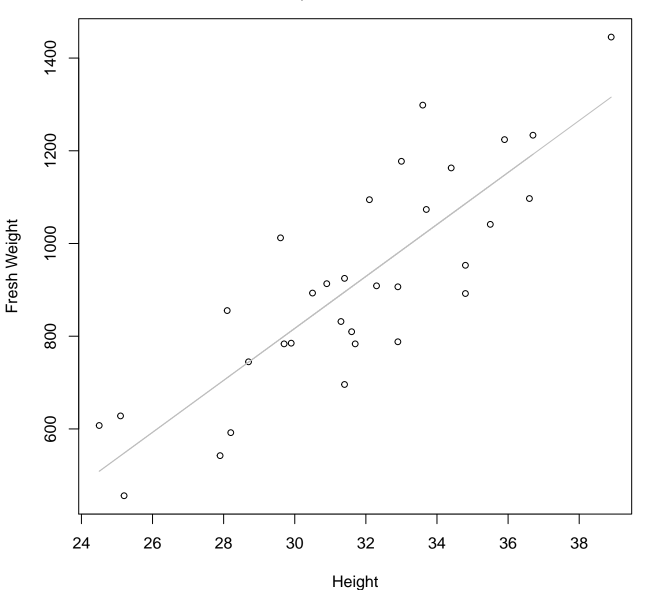


## Height vs. Fresh Weight Entire Dataset, 326Mode – Double Log



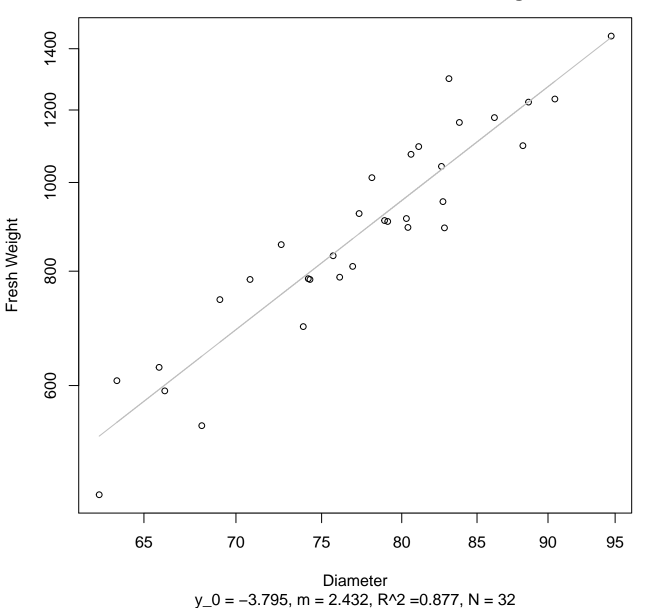
 $y_0 = -0.127$ , m = 2.003,  $R^2 = 0.711$ , N = 32

### Height vs. Fresh Weight Entire Dataset, 326Mode – Double Linear

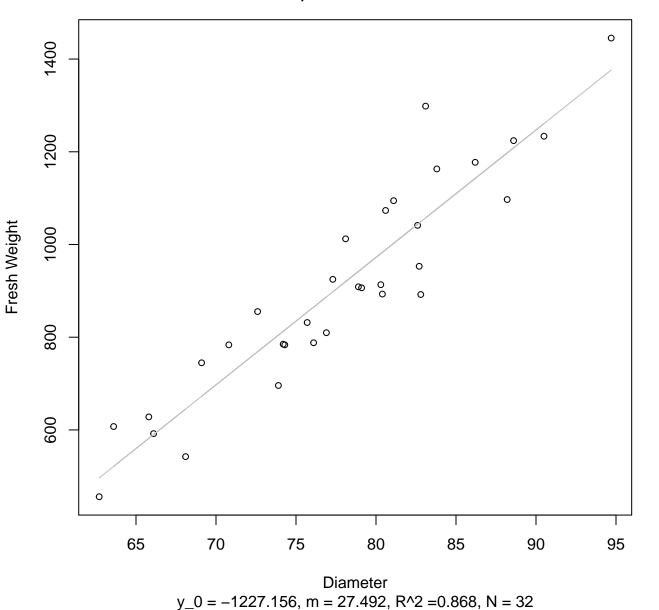


 $y_0 = -864.6$ , m = 56.049,  $R^2 = 0.7$ , N = 32

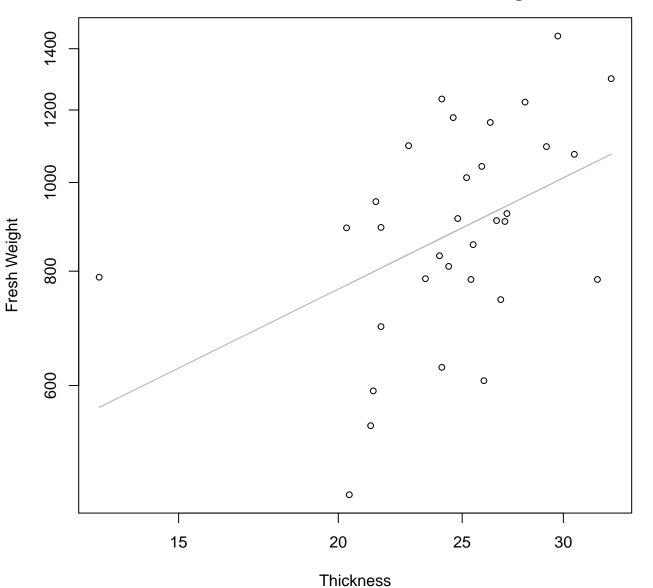
# Diameter vs. Fresh Weight Entire Dataset, 326Mode – Double Log



### Diameter vs. Fresh Weight Entire Dataset, 326Mode – Double Linear

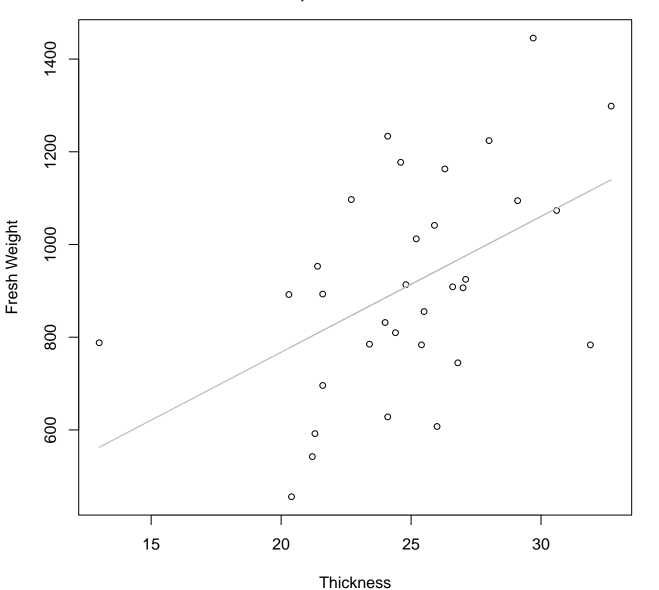


# Thickness vs. Fresh Weight Entire Dataset, 326Mode – Double Log



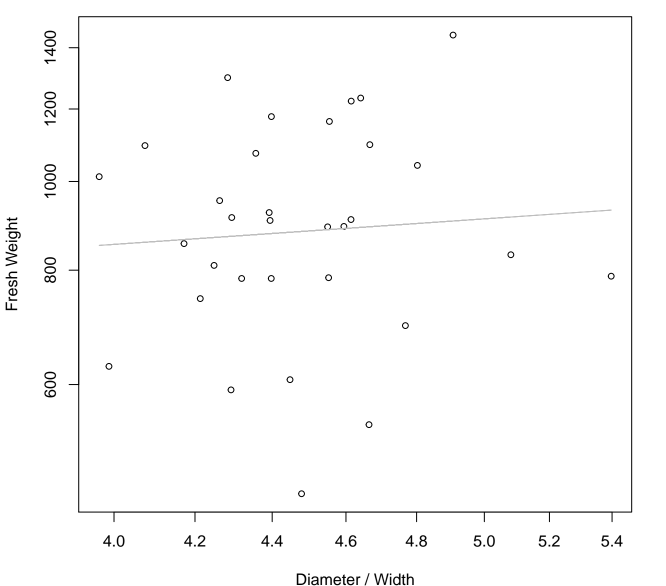
 $y_0 = 4.571$ , m = 0.69,  $R^2 = 0.196$ , N = 32

# Thickness vs. Fresh Weight Entire Dataset, 326Mode – Double Linear



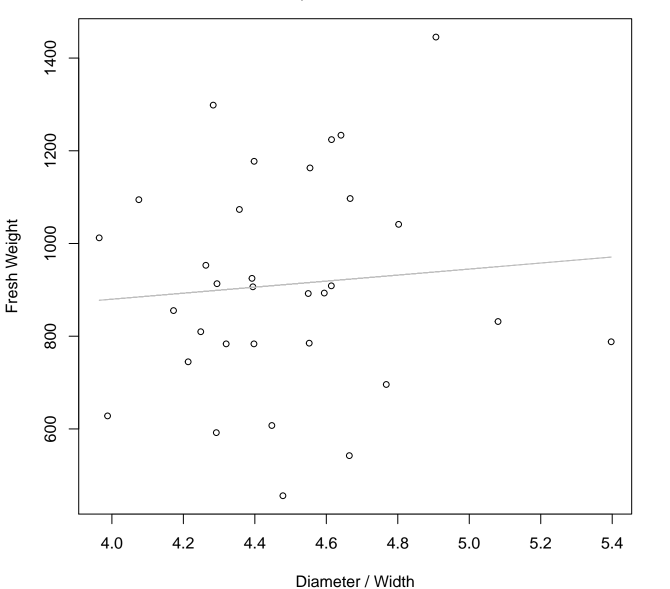
 $y_0 = 181.589$ , m = 29.301,  $R^2 = 0.24$ , N = 32

# Diameter / Width vs. Fresh Weight Entire Dataset, 326Mode – Double Log



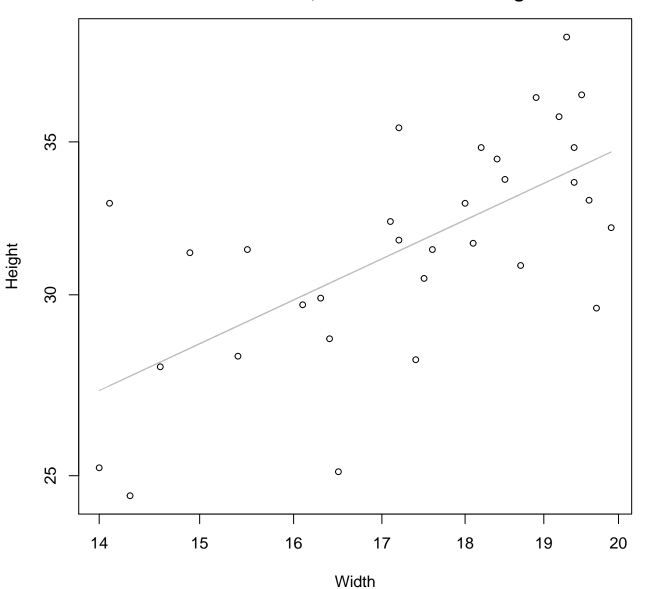
 $y_0 = 6.351$ , m = 0.288,  $R^2 = 0.005$ , N = 32

#### Diameter / Width vs. Fresh Weight Entire Dataset, 326Mode – Double Linear



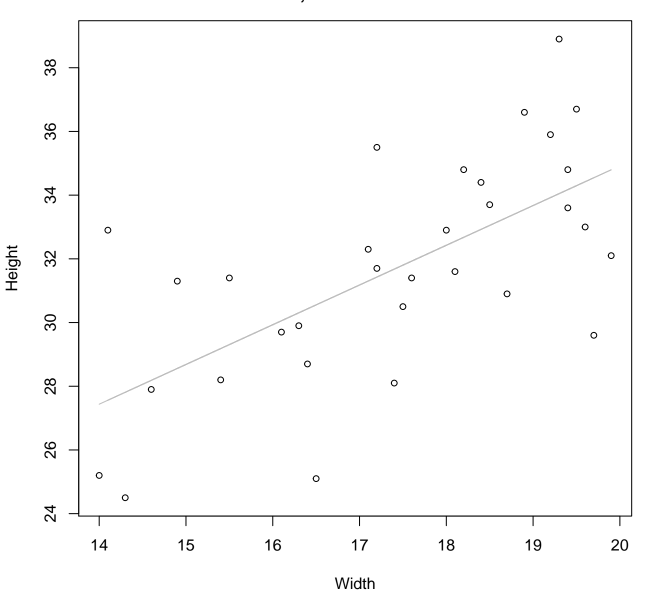
 $y_0 = 619.715$ , m = 65.029,  $R^2 = 0.007$ , N = 32

## Width vs. Height Entire Dataset, 326Mode – Double Log



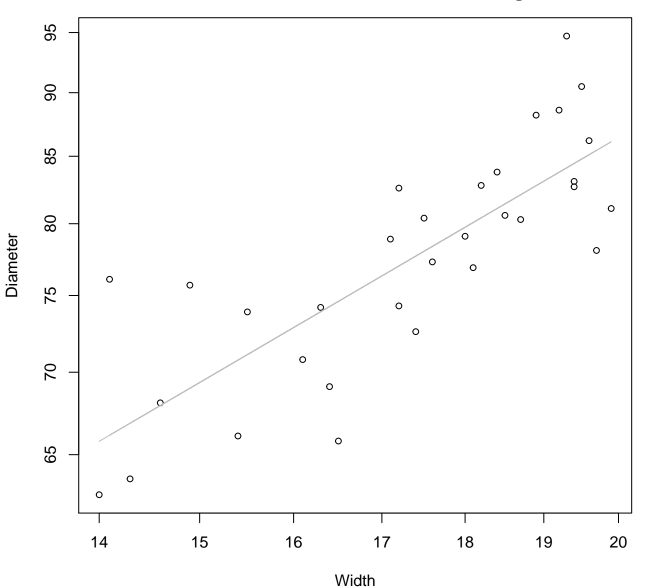
 $y_0 = 1.5$ , m = 0.684,  $R^2 = 0.429$ , N = 32

### Width vs. Height Entire Dataset, 326Mode – Double Linear



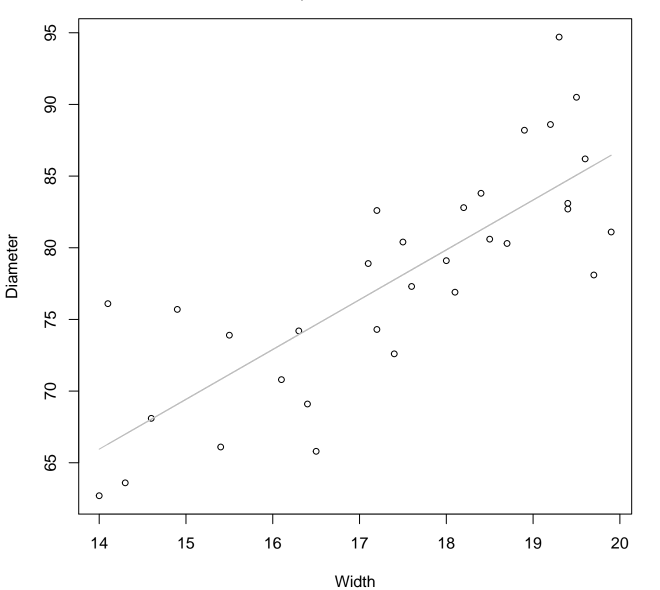
 $y_0 = 9.975$ , m = 1.247,  $R^2 = 0.426$ , N = 32

Width vs. Diameter Entire Dataset, 326Mode – Double Log



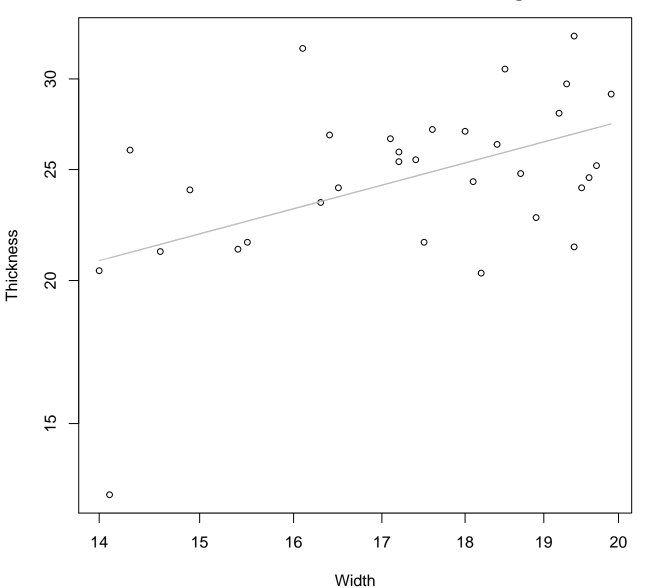
 $y_0 = 2.166$ , m = 0.766,  $R^2 = 0.644$ , N = 32

### Width vs. Diameter Entire Dataset, 326Mode – Double Linear



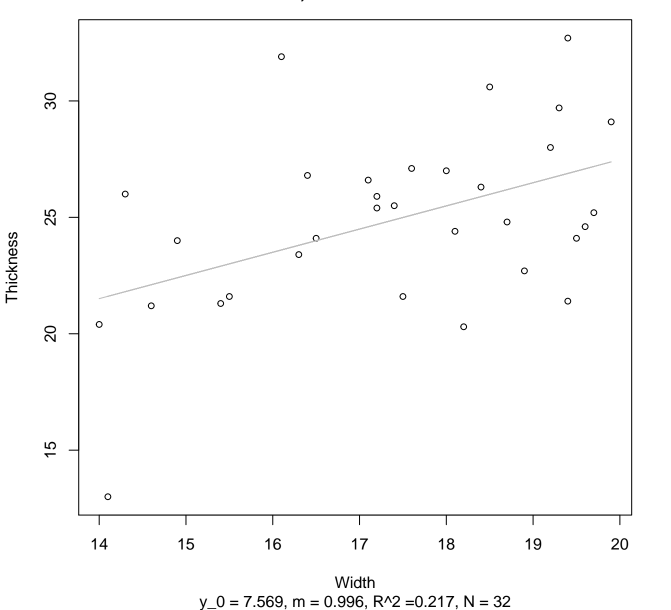
 $y_0 = 17.286$ , m = 3.476,  $R^2 = 0.642$ , N = 32

### Width vs. Thickness Entire Dataset, 326Mode – Double Log

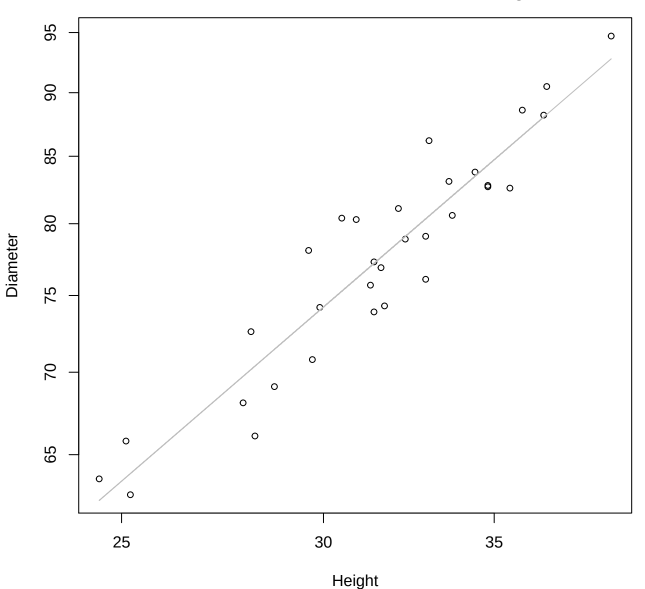


 $y_0 = 0.971$ , m = 0.782,  $R^2 = 0.242$ , N = 32

### Width vs. Thickness Entire Dataset, 326Mode – Double Linear

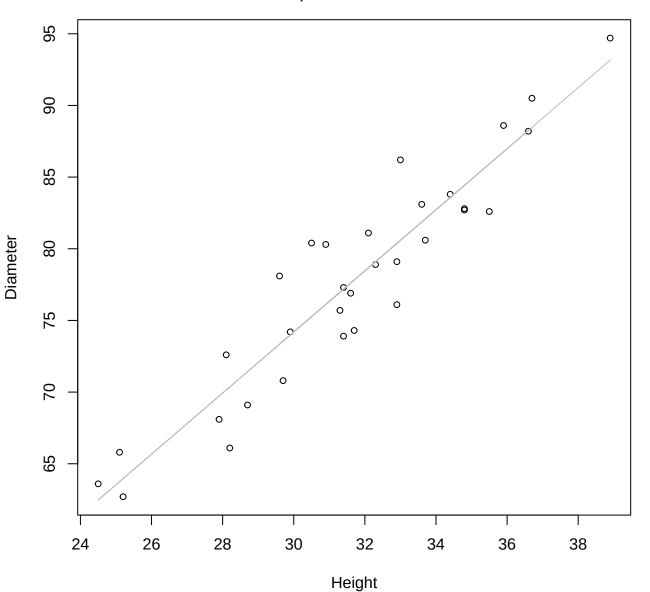


Height vs. Diameter Entire Dataset, 326Mode – Double Log



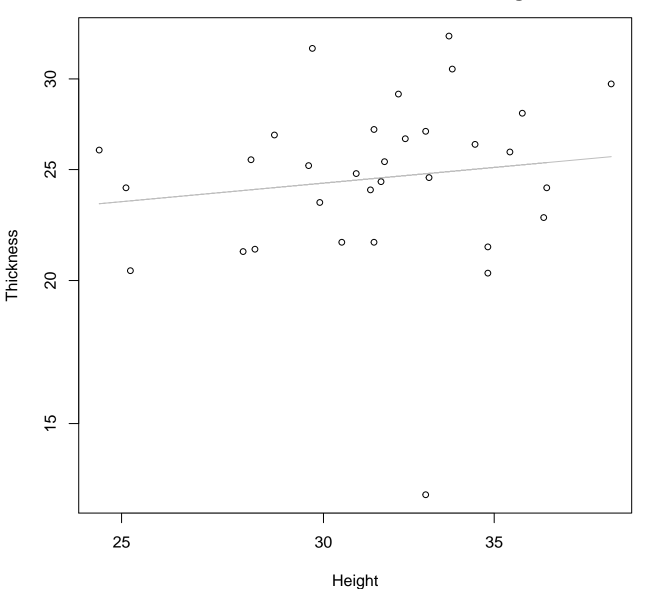
 $y_0 = 1.386$ , m = 0.859,  $R^2 = 0.882$ , N = 32

Height vs. Diameter Entire Dataset, 326Mode – Double Linear



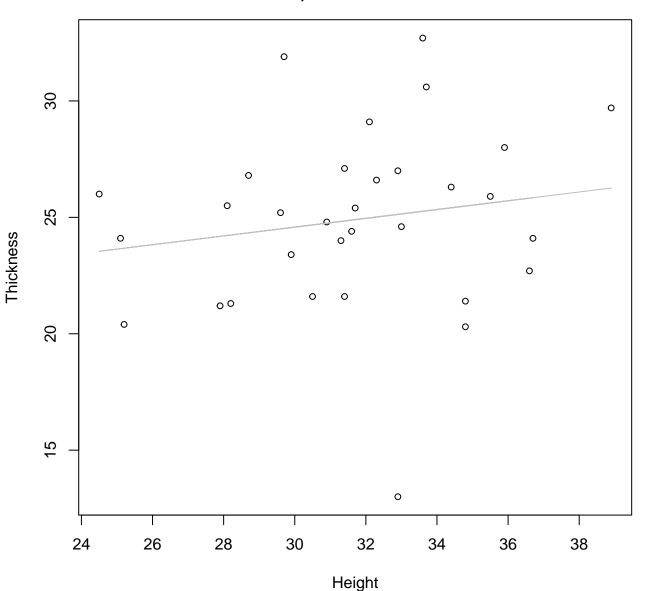
 $y_0 = 10.258$ , m = 2.131,  $R^2 = 0.882$ , N = 32

### Height vs. Thickness Entire Dataset, 326Mode – Double Log



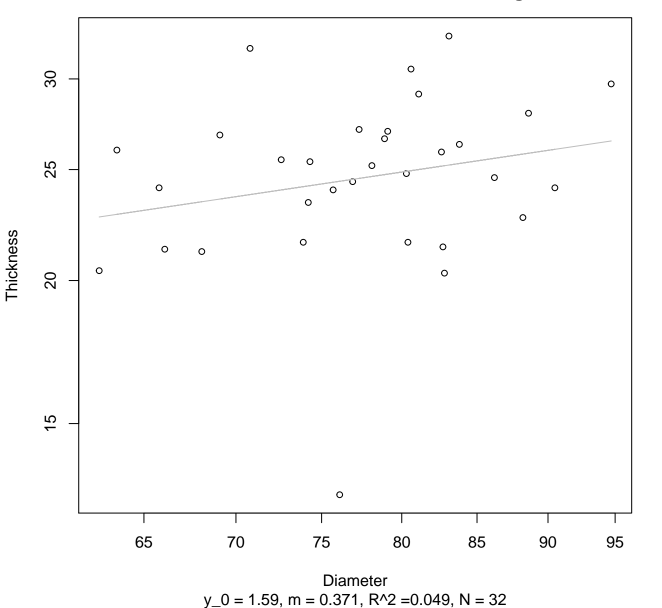
 $y_0 = 2.496$ , m = 0.205,  $R^2 = 0.018$ , N = 32

### Height vs. Thickness Entire Dataset, 326Mode – Double Linear

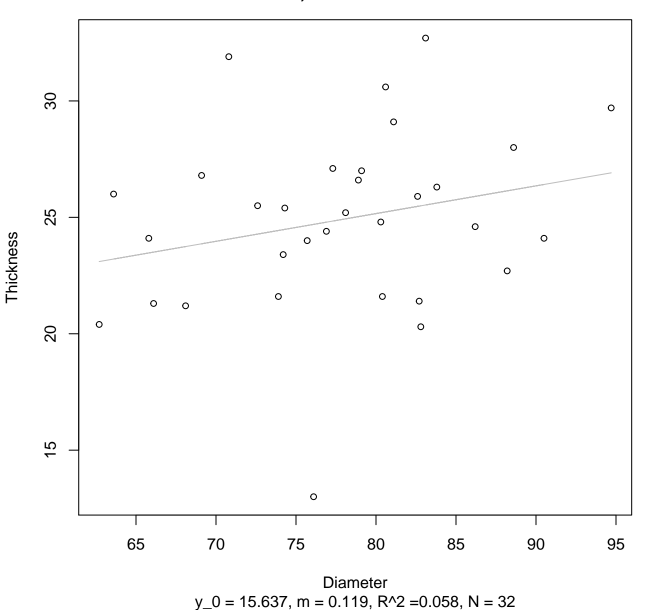


 $y_0 = 18.918$ , m = 0.189,  $R^2 = 0.028$ , N = 32

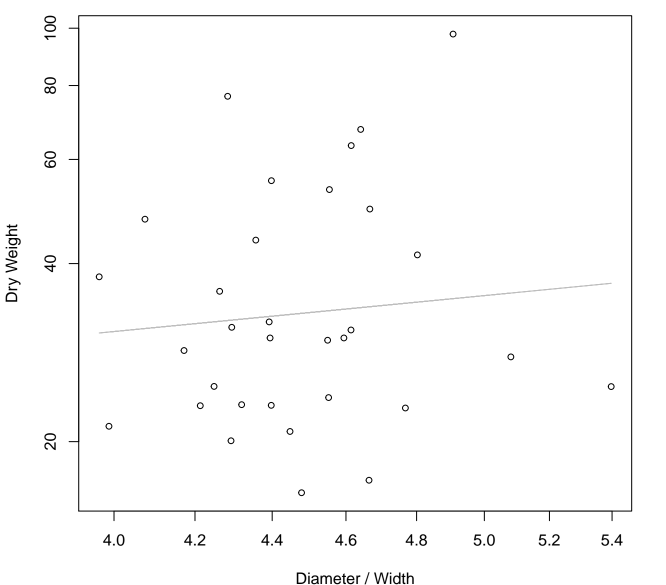
### Diameter vs. Thickness Entire Dataset, 326Mode – Double Log



### Diameter vs. Thickness Entire Dataset, 326Mode – Double Linear

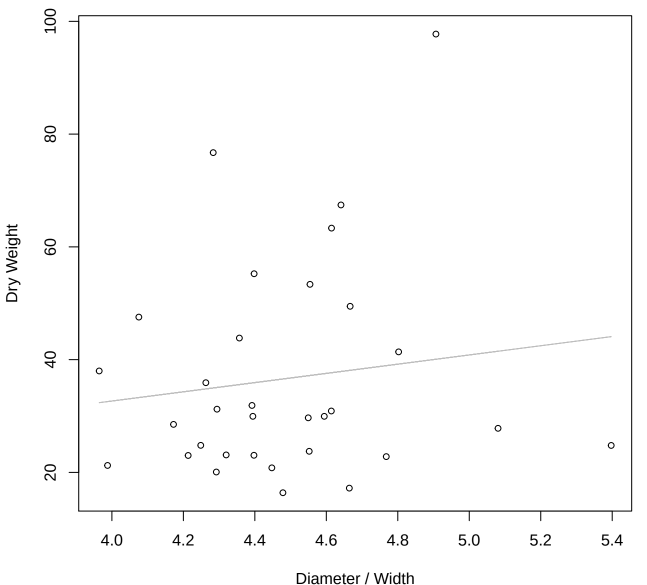


# Diameter / Width vs. Dry Weight Entire Dataset, 326Mode – Double Log



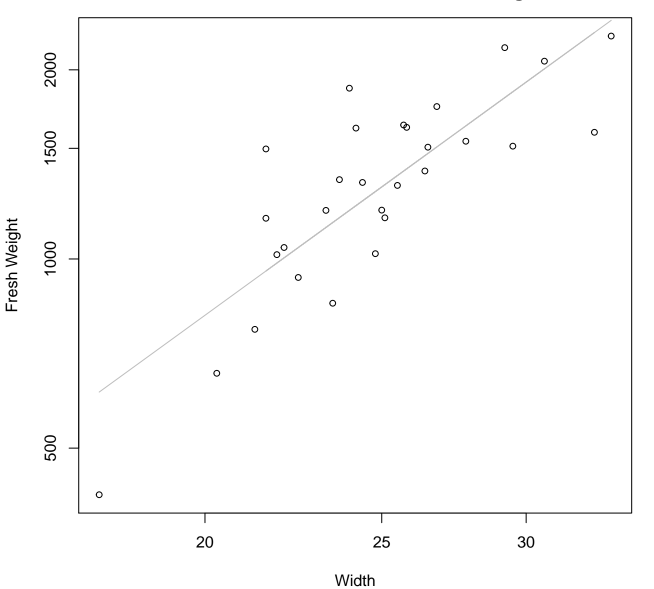
 $y_0 = 2.556$ , m = 0.627,  $R^2 = 0.009$ , N = 32

## Diameter / Width vs. Dry Weight Entire Dataset, 326Mode – Double Linear



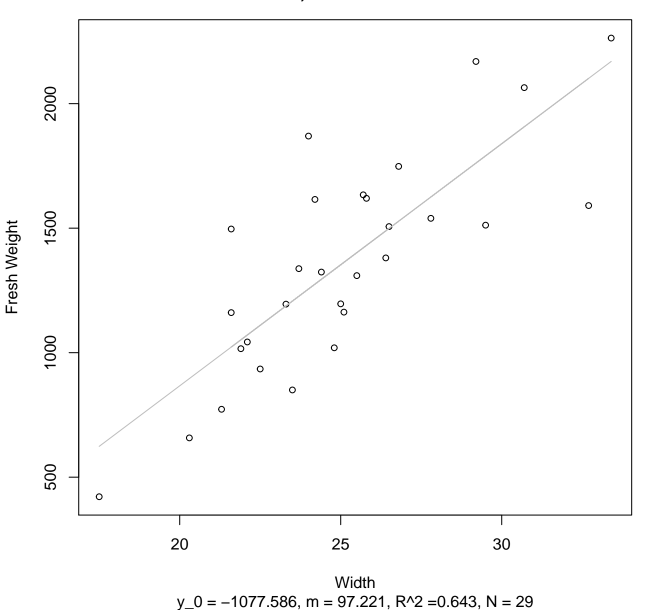
 $y_0 = -0.032$ , m = 8.172,  $R^2 = 0.017$ , N = 32

# Width vs. Fresh Weight Entire Dataset, 390Mode – Double Log

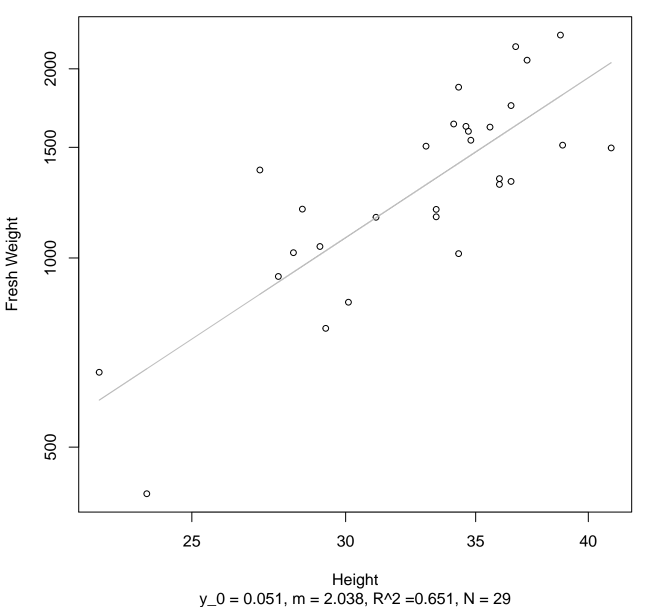


 $y_0 = 0.388$ , m = 2.107,  $R^2 = 0.67$ , N = 29

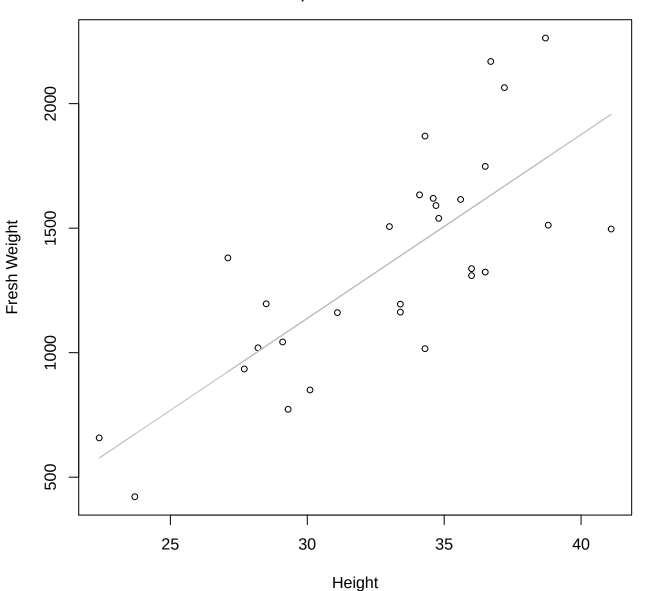
#### Width vs. Fresh Weight Entire Dataset, 390Mode – Double Linear



Height vs. Fresh Weight Entire Dataset, 390Mode – Double Log

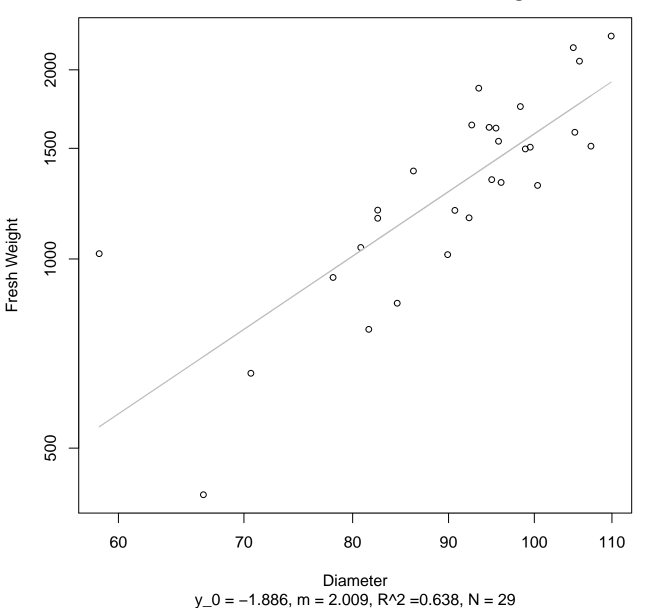


#### Height vs. Fresh Weight Entire Dataset, 390Mode – Double Linear

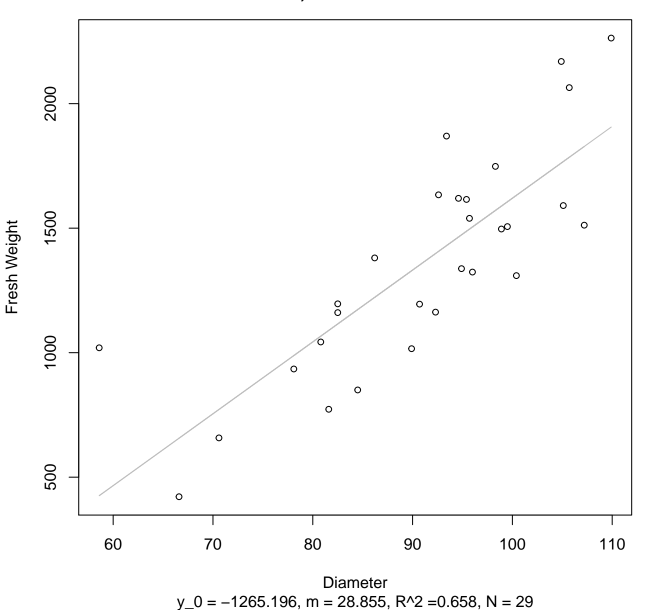


 $y_0 = -1076.549$ , m = 73.812,  $R^2 = 0.581$ , N = 29

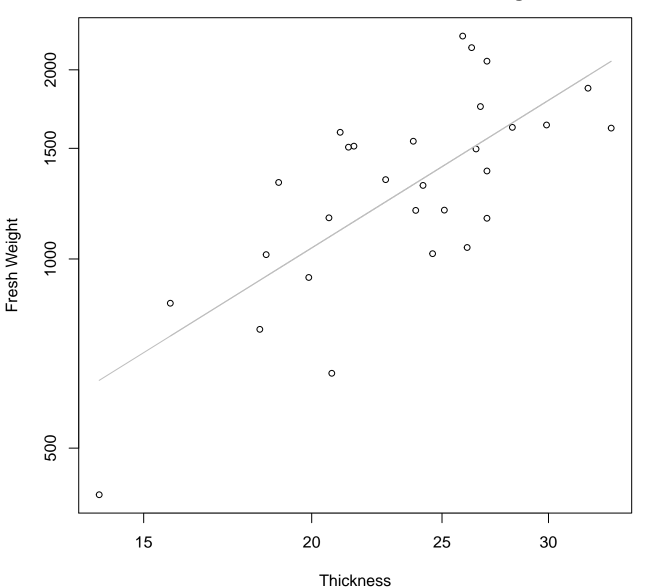
# Diameter vs. Fresh Weight Entire Dataset, 390Mode – Double Log



# Diameter vs. Fresh Weight Entire Dataset, 390Mode – Double Linear

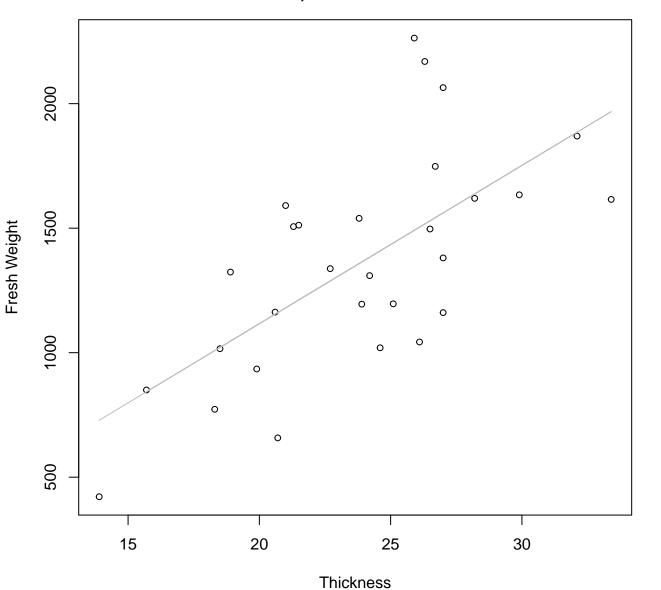


### Thickness vs. Fresh Weight Entire Dataset, 390Mode – Double Log



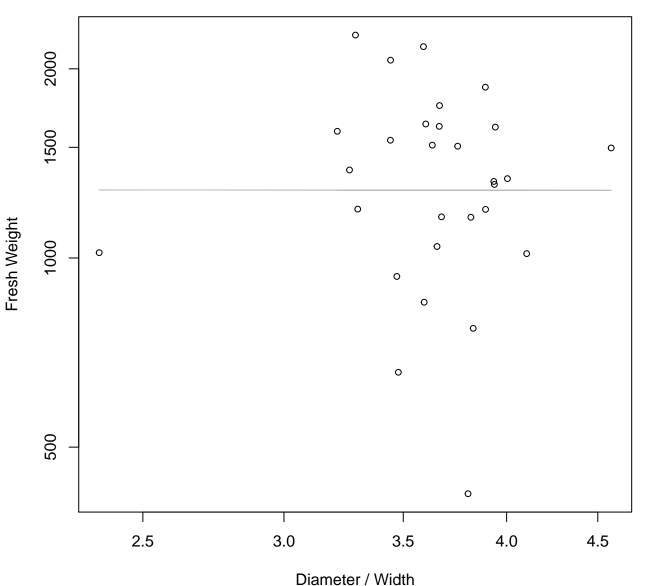
 $y_0 = 2.952$ , m = 1.334,  $R^2 = 0.536$ , N = 29

## Thickness vs. Fresh Weight Entire Dataset, 390Mode – Double Linear



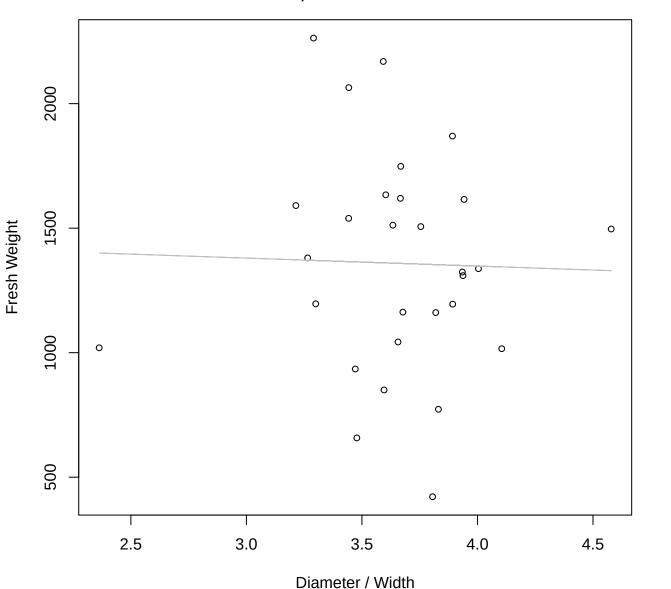
 $y_0 = -154.837$ , m = 63.56,  $R^2 = 0.44$ , N = 29

# Diameter / Width vs. Fresh Weight Entire Dataset, 390Mode – Double Log



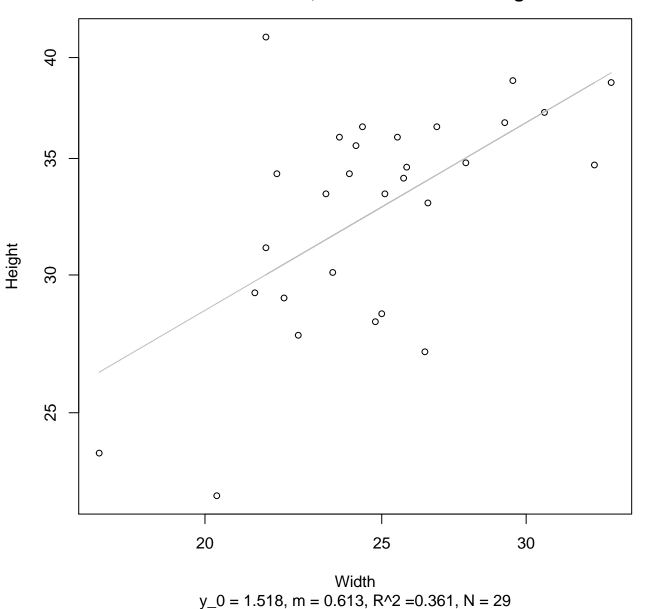
 $y_0 = 7.159$ , m = -0.002,  $R^2 = 0$ , N = 29

#### Diameter / Width vs. Fresh Weight Entire Dataset, 390Mode – Double Linear

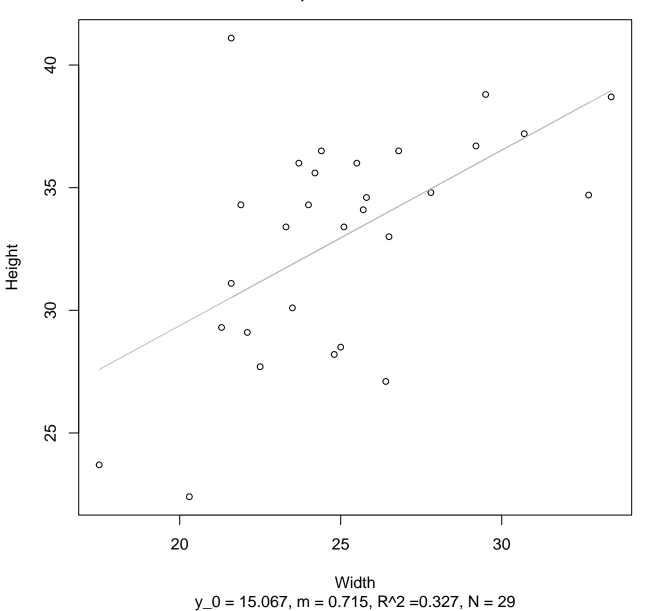


 $y_0 = 1475.606$ , m = -31.949,  $R^2 = 0.001$ , N = 29

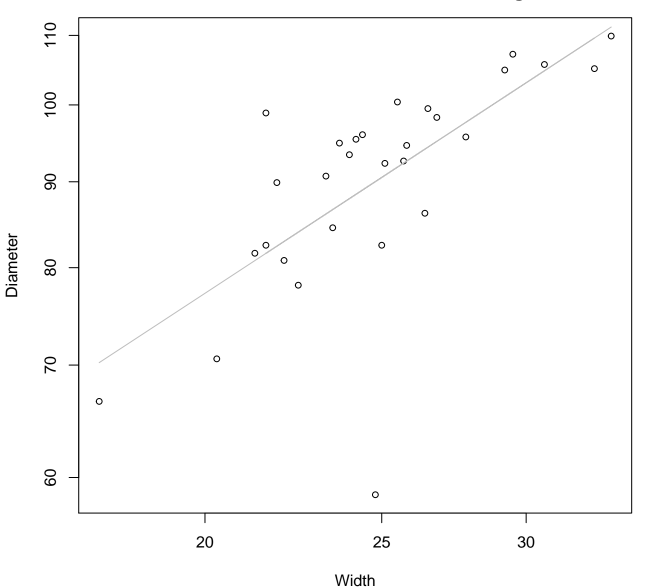
### Width vs. Height Entire Dataset, 390Mode – Double Log



### Width vs. Height Entire Dataset, 390Mode – Double Linear

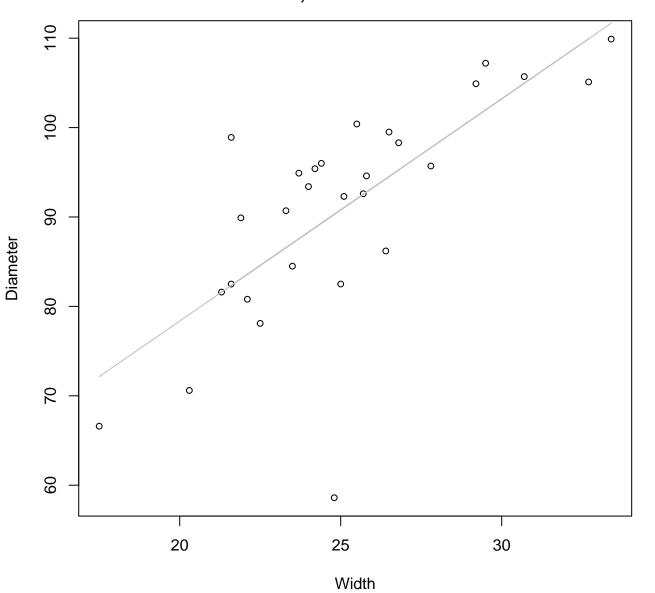


Width vs. Diameter Entire Dataset, 390Mode – Double Log



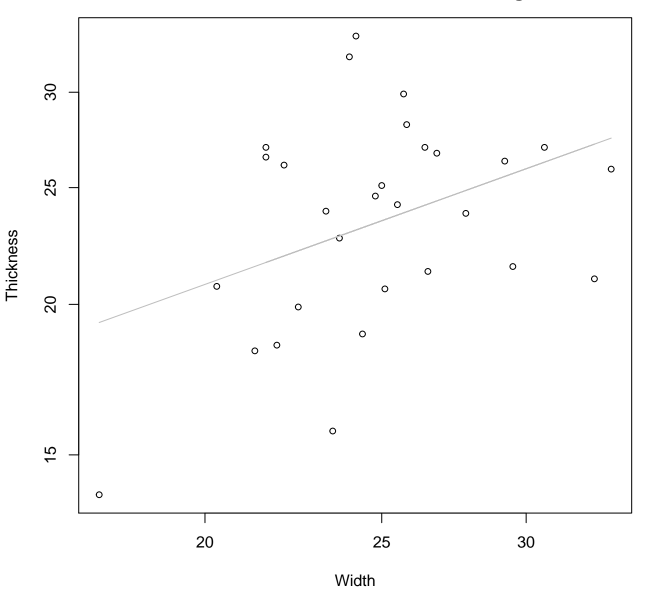
 $y_0 = 2.214$ , m = 0.712,  $R^2 = 0.483$ , N = 29

#### Width vs. Diameter Entire Dataset, 390Mode – Double Linear



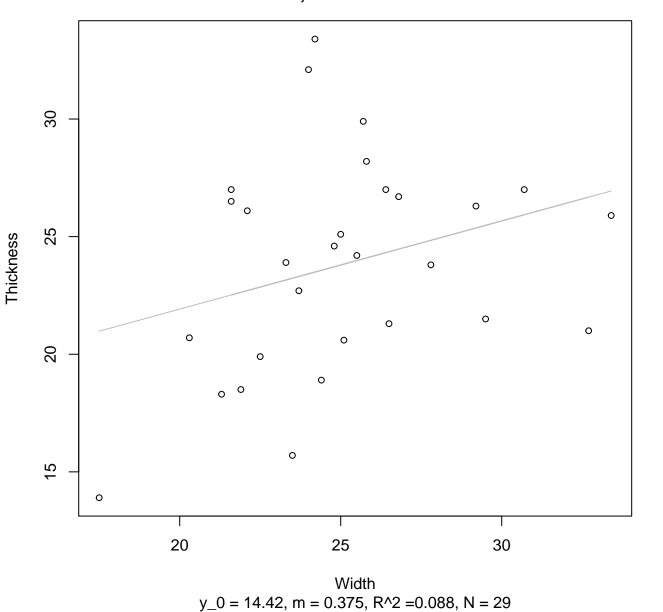
 $y_0 = 28.658$ , m = 2.485,  $R^2 = 0.532$ , N = 29

### Width vs. Thickness Entire Dataset, 390Mode – Double Log

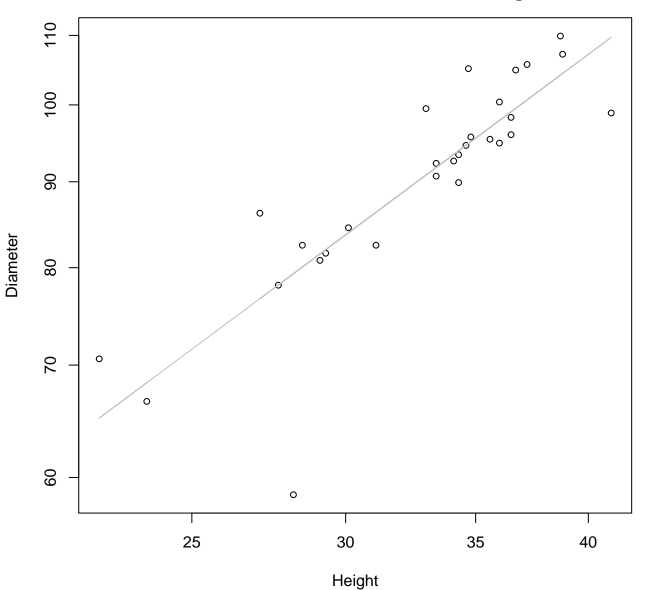


 $y_0 = 1.4$ , m = 0.545,  $R^2 = 0.149$ , N = 29

#### Width vs. Thickness Entire Dataset, 390Mode – Double Linear

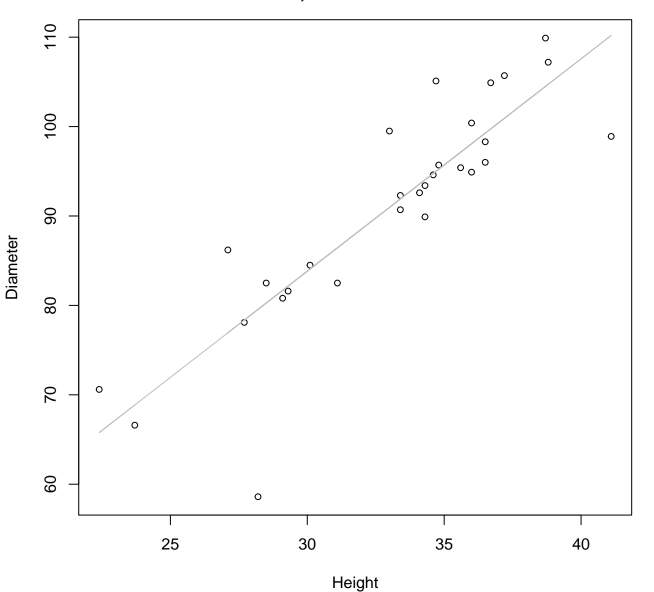


Height vs. Diameter Entire Dataset, 390Mode – Double Log



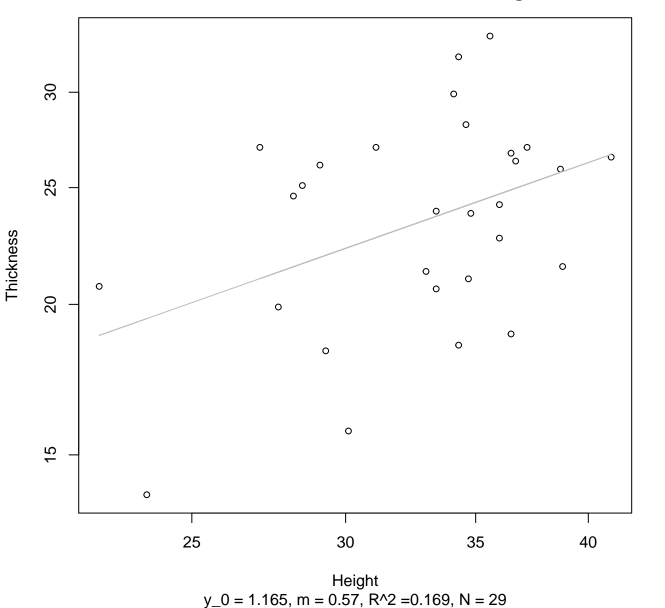
 $y_0 = 1.501$ , m = 0.86,  $R^2 = 0.734$ , N = 29

Height vs. Diameter Entire Dataset, 390Mode – Double Linear

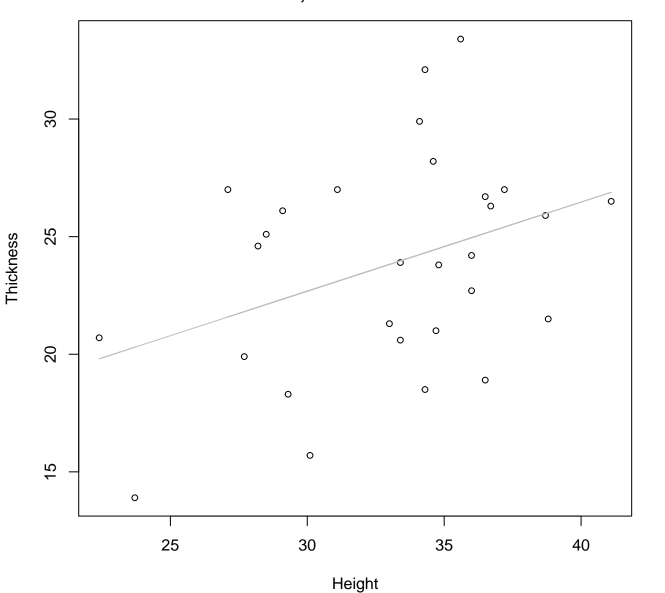


 $y_0 = 12.566$ , m = 2.375,  $R^2 = 0.761$ , N = 29

# Height vs. Thickness Entire Dataset, 390Mode – Double Log

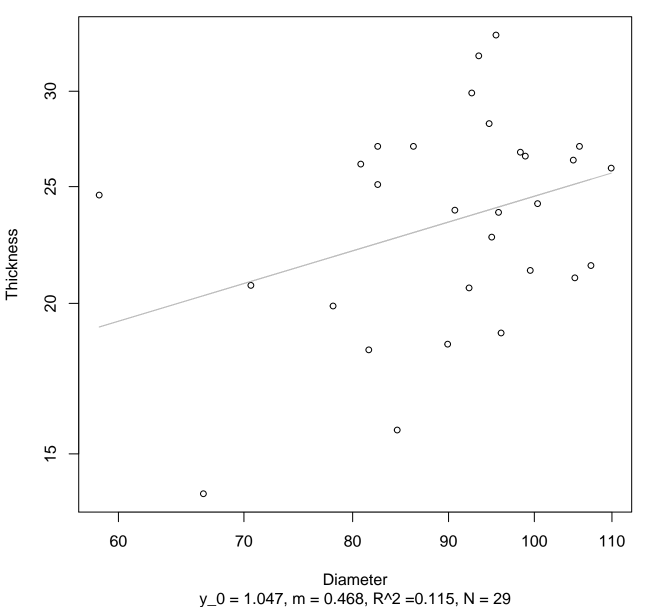


#### Height vs. Thickness Entire Dataset, 390Mode – Double Linear

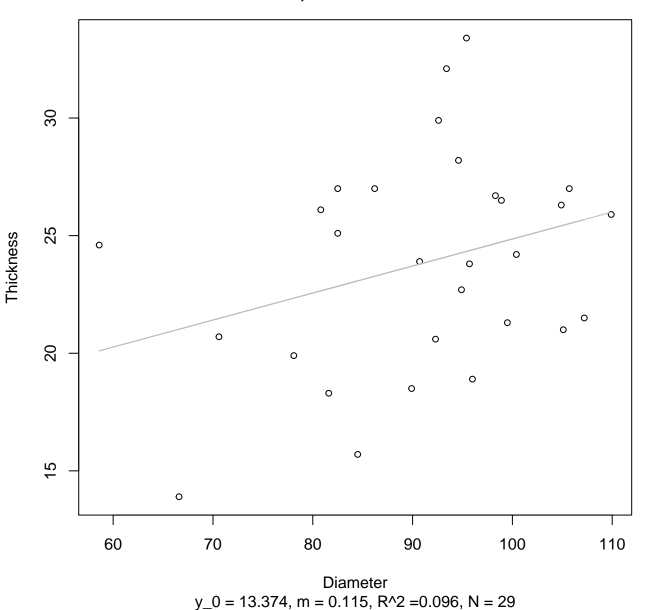


 $y_0 = 11.324$ , m = 0.379,  $R^2 = 0.14$ , N = 29

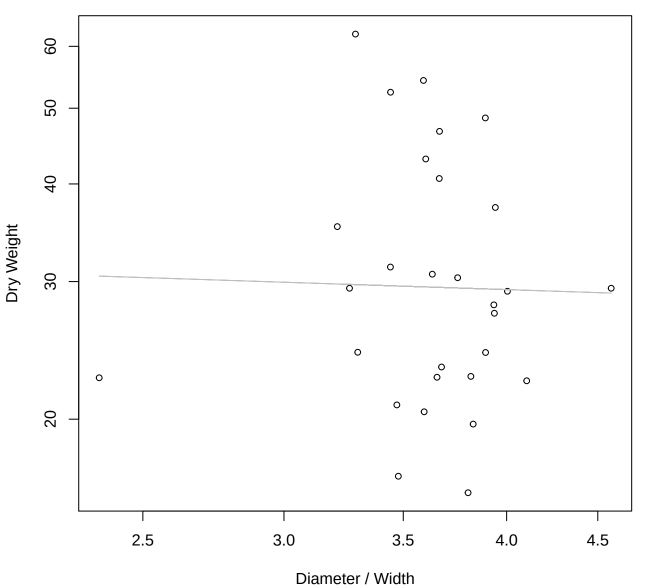
### Diameter vs. Thickness Entire Dataset, 390Mode – Double Log



#### Diameter vs. Thickness Entire Dataset, 390Mode – Double Linear

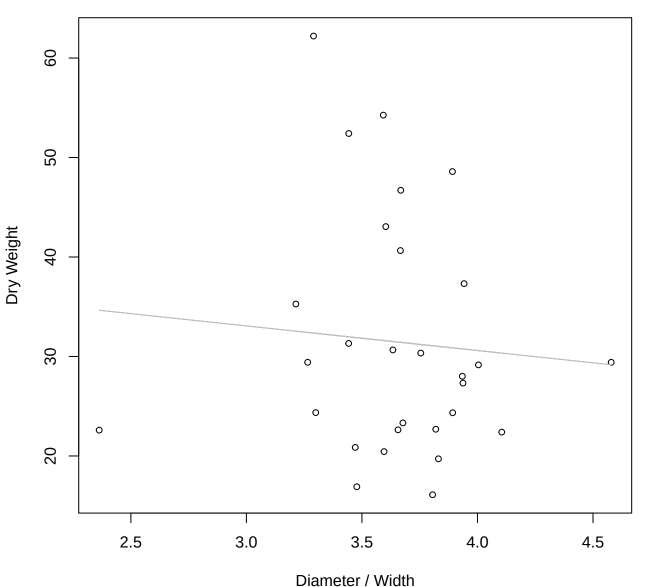


# Diameter / Width vs. Dry Weight Entire Dataset, 390Mode – Double Log



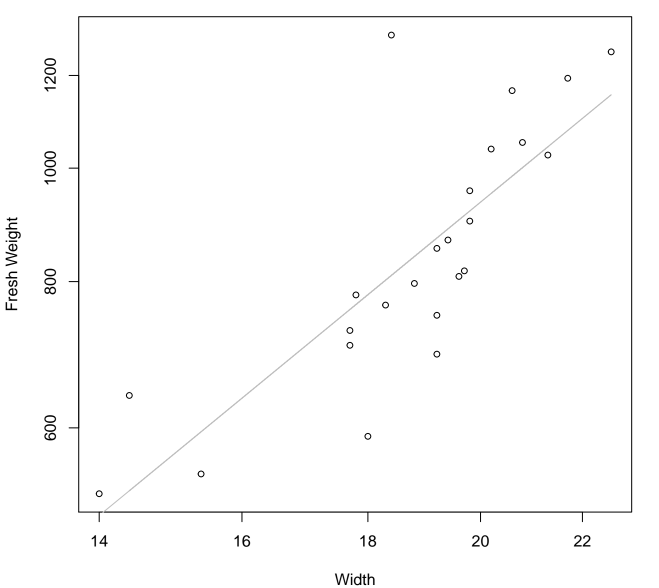
 $y_0 = 3.482$ , m = -0.076,  $R^2 = 0.001$ , N = 29

#### Diameter / Width vs. Dry Weight Entire Dataset, 390Mode – Double Linear



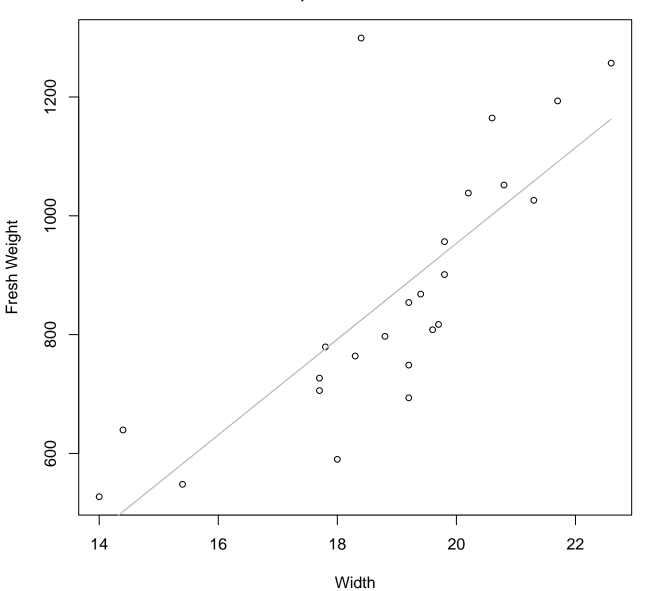
 $y_0 = 40.489$ , m = -2.472,  $R^2 = 0.006$ , N = 29

# Width vs. Fresh Weight Entire Dataset, 572Mode – Double Log



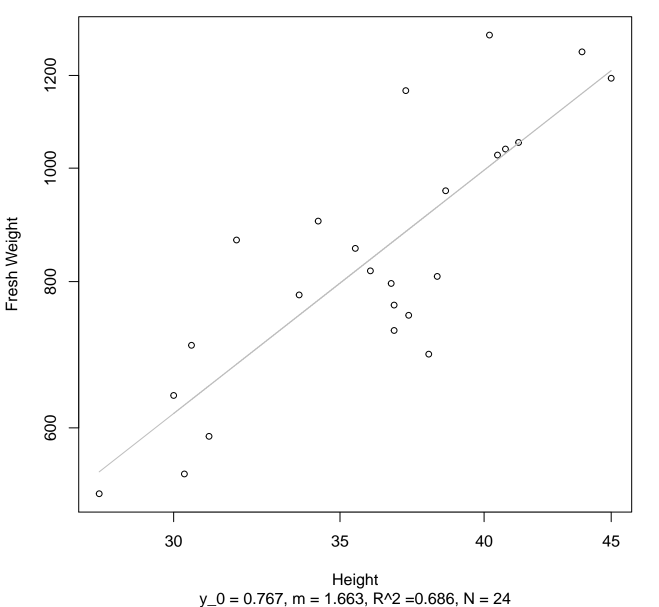
 $y_0 = 1.664$ , m = 1.728,  $R^2 = 0.647$ , N = 24

#### Width vs. Fresh Weight Entire Dataset, 572Mode – Double Linear

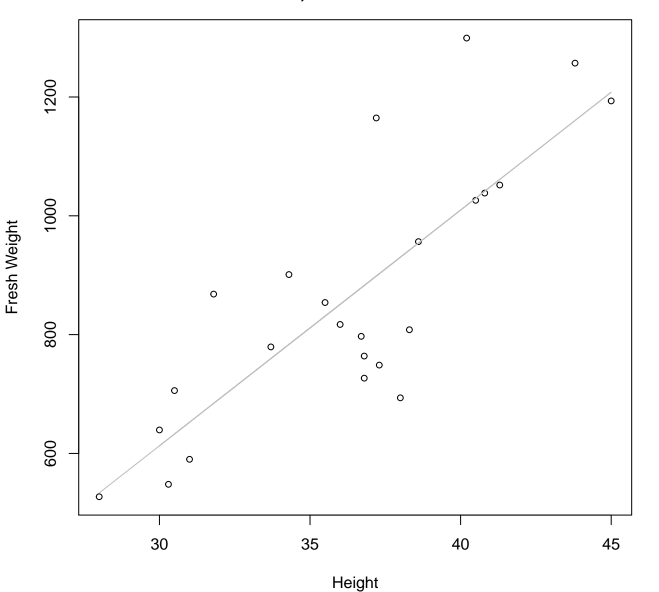


 $y_0 = -658.744$ , m = 80.611,  $R^2 = 0.597$ , N = 24

### Height vs. Fresh Weight Entire Dataset, 572Mode – Double Log

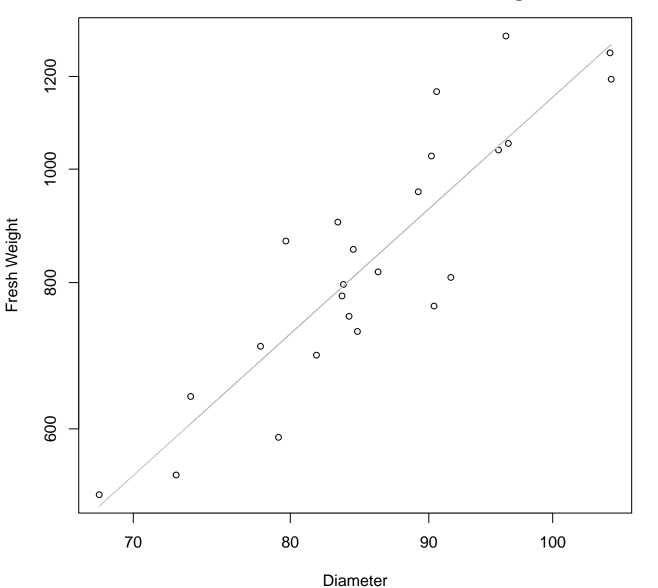


#### Height vs. Fresh Weight Entire Dataset, 572Mode – Double Linear



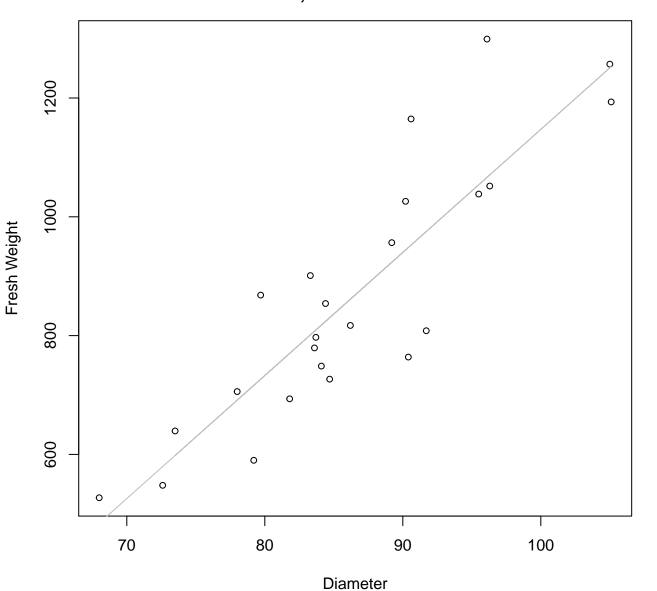
 $y_0 = -577.638$ , m = 39.682,  $R^2 = 0.664$ , N = 24

# Diameter vs. Fresh Weight Entire Dataset, 572Mode – Double Log



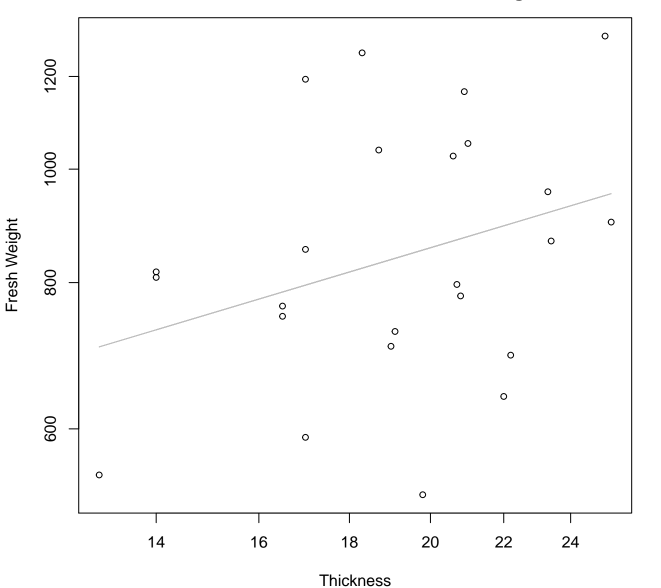
 $y_0 = -2.557$ , m = 2.086,  $R^2 = 0.792$ , N = 24

## Diameter vs. Fresh Weight Entire Dataset, 572Mode – Double Linear



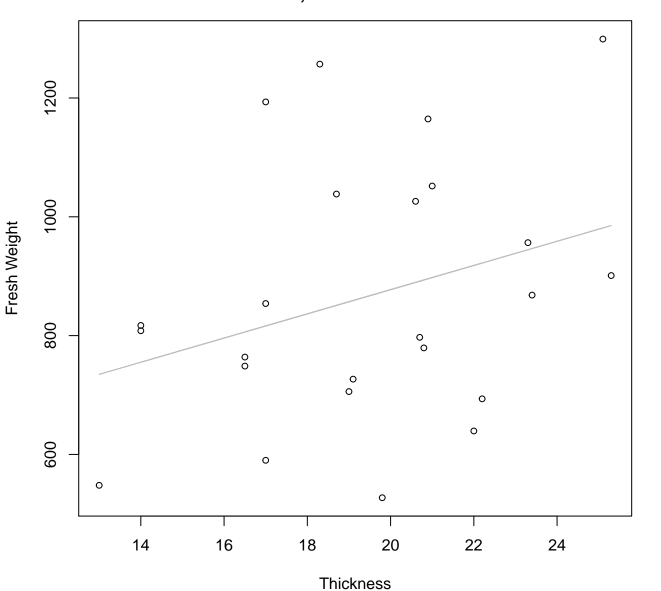
 $y_0 = -924.458$ , m = 20.716,  $R^2 = 0.773$ , N = 24

## Thickness vs. Fresh Weight Entire Dataset, 572Mode – Double Log



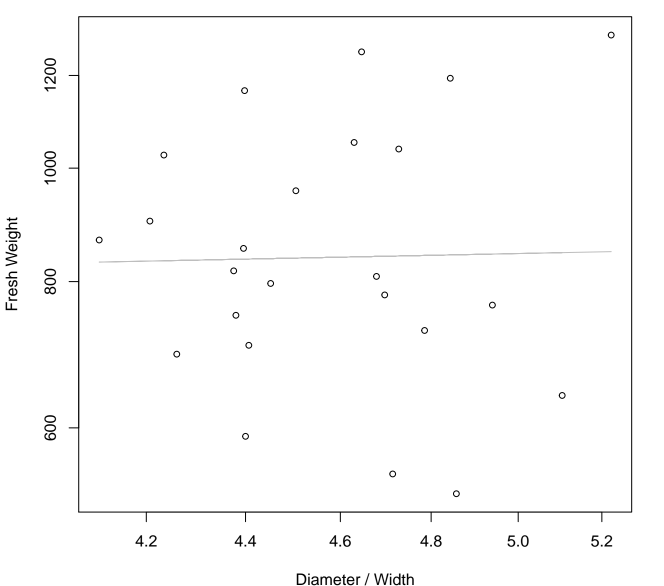
 $y_0 = 5.397$ , m = 0.453,  $R^2 = 0.104$ , N = 24

## Thickness vs. Fresh Weight Entire Dataset, 572Mode – Double Linear



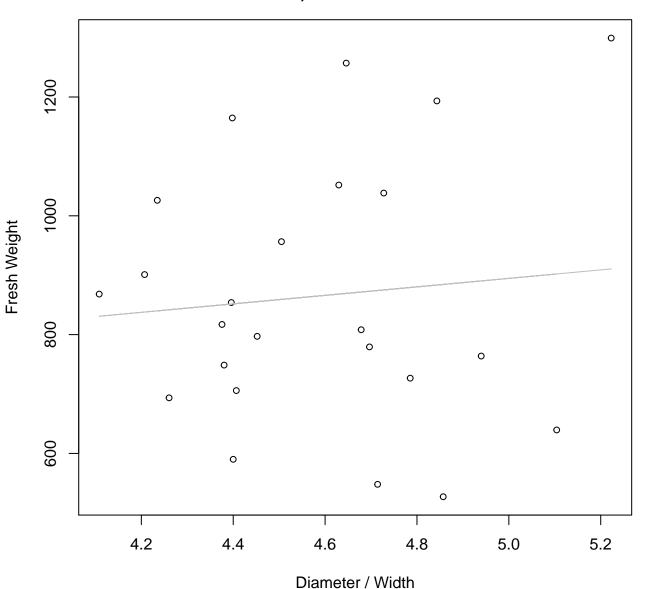
 $y_0 = 470.014$ , m = 20.368,  $R^2 = 0.098$ , N = 24

# Diameter / Width vs. Fresh Weight Entire Dataset, 572Mode – Double Log



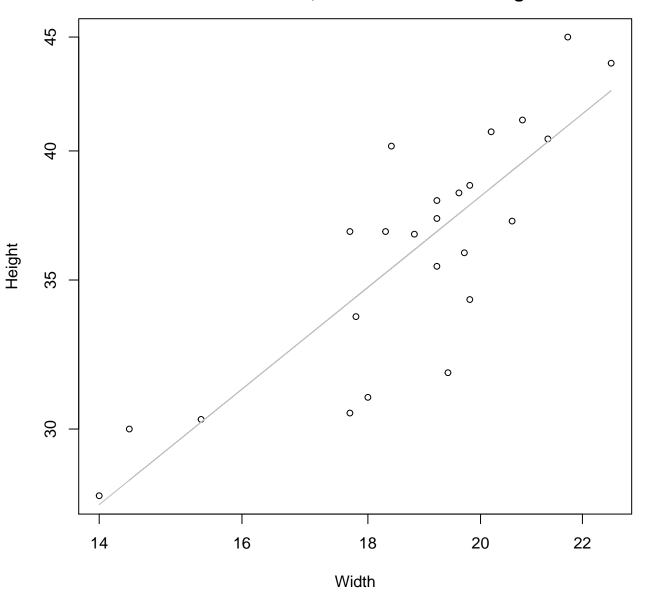
 $y_0 = 6.602$ , m = 0.086,  $R^2 = 0$ , N = 24

### Diameter / Width vs. Fresh Weight Entire Dataset, 572Mode – Double Linear



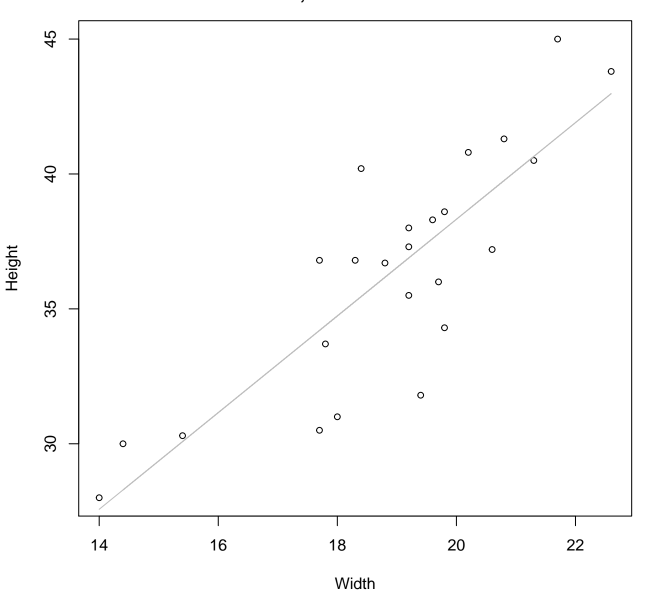
y\_0 = 537.376, m = 71.459, R^2 = 0.009, N = 24

### Width vs. Height Entire Dataset, 572Mode – Double Log



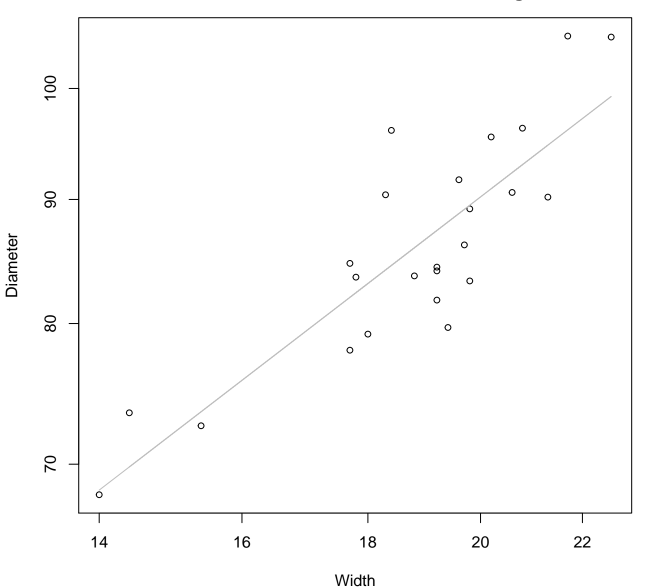
 $y_0 = 0.963$ , m = 0.894,  $R^2 = 0.699$ , N = 24

### Width vs. Height Entire Dataset, 572Mode – Double Linear



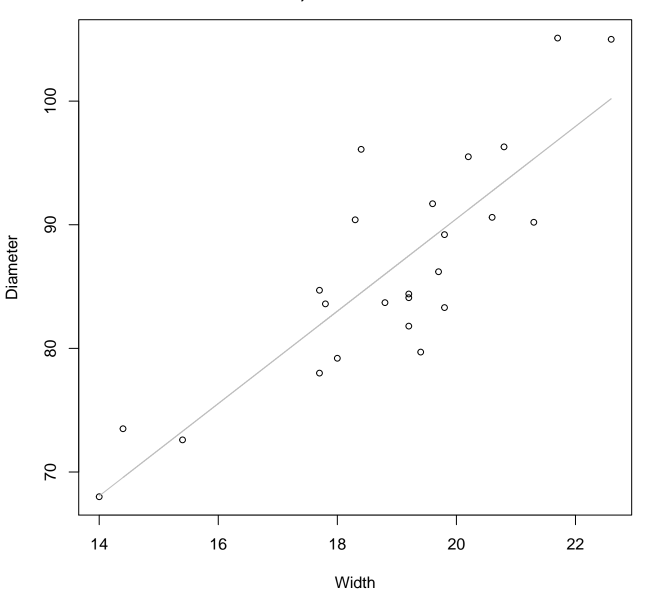
 $y_0 = 2.492$ , m = 1.791,  $R^2 = 0.699$ , N = 24

### Width vs. Diameter Entire Dataset, 572Mode – Double Log



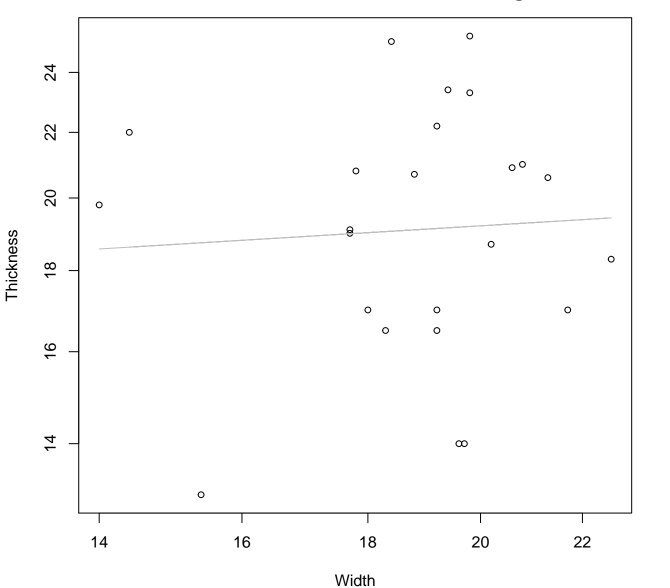
 $y_0 = 2.165$ , m = 0.78,  $R^2 = 0.725$ , N = 24

### Width vs. Diameter Entire Dataset, 572Mode – Double Linear



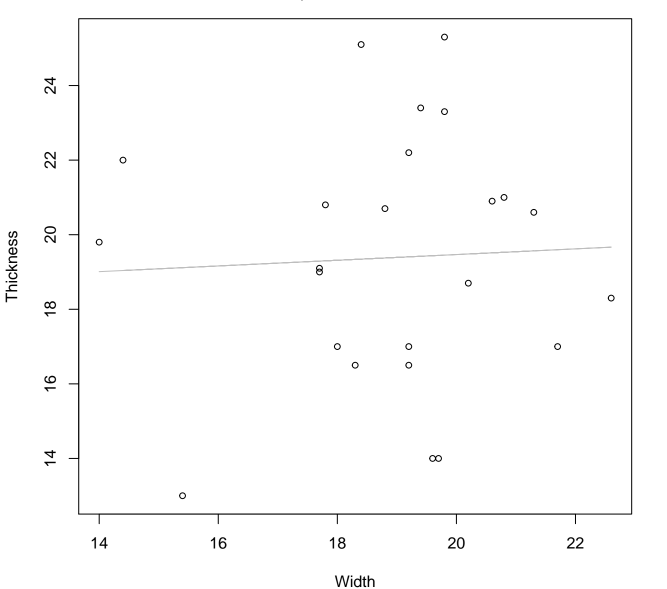
 $y_0 = 15.754$ , m = 3.736,  $R^2 = 0.712$ , N = 24

### Width vs. Thickness Entire Dataset, 572Mode – Double Log



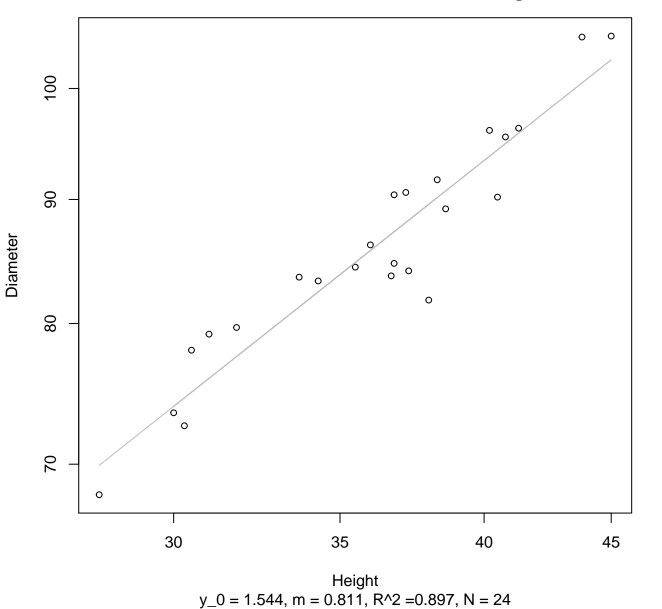
 $y_0 = 2.673$ , m = 0.094,  $R^2 = 0.004$ , N = 24

### Width vs. Thickness Entire Dataset, 572Mode – Double Linear

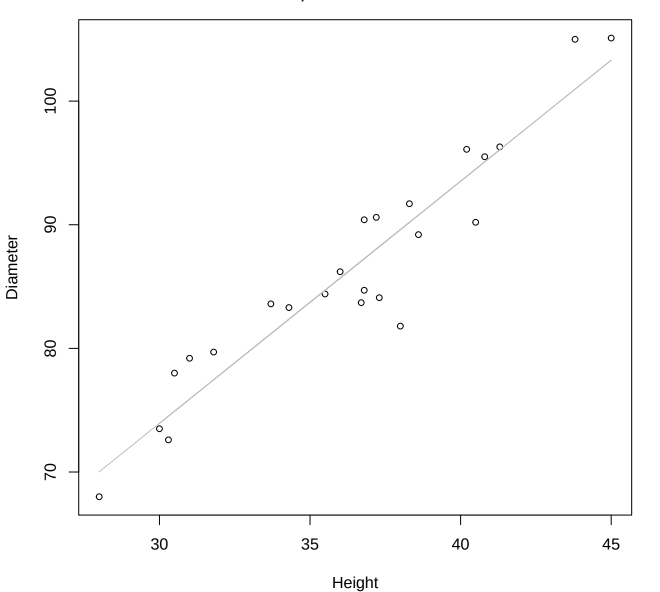


 $y_0 = 17.939$ , m = 0.076,  $R^2 = 0.002$ , N = 24

Height vs. Diameter Entire Dataset, 572Mode – Double Log

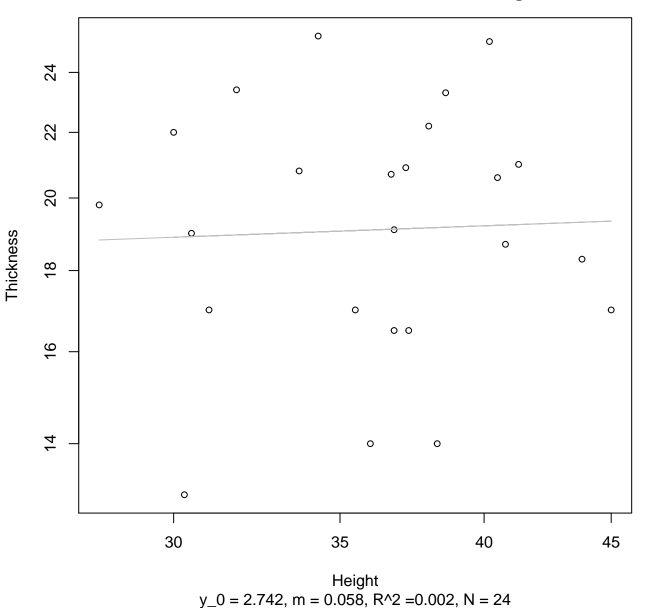


Height vs. Diameter Entire Dataset, 572Mode – Double Linear

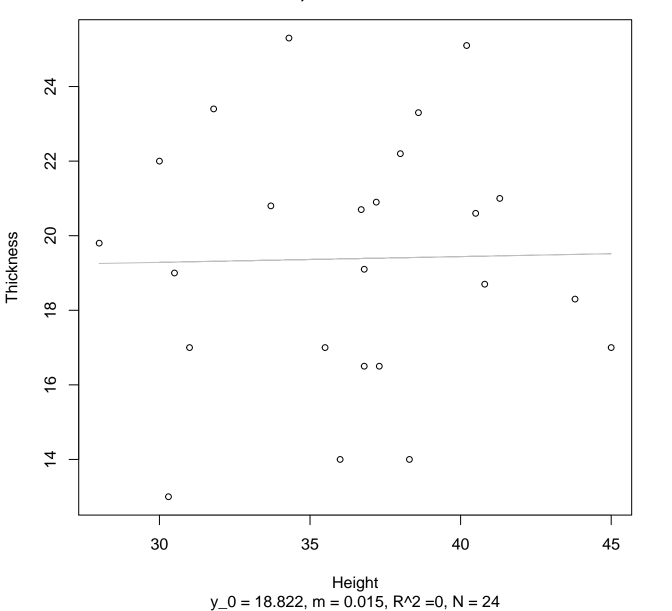


 $y_0 = 15.177$ , m = 1.959,  $R^2 = 0.898$ , N = 24

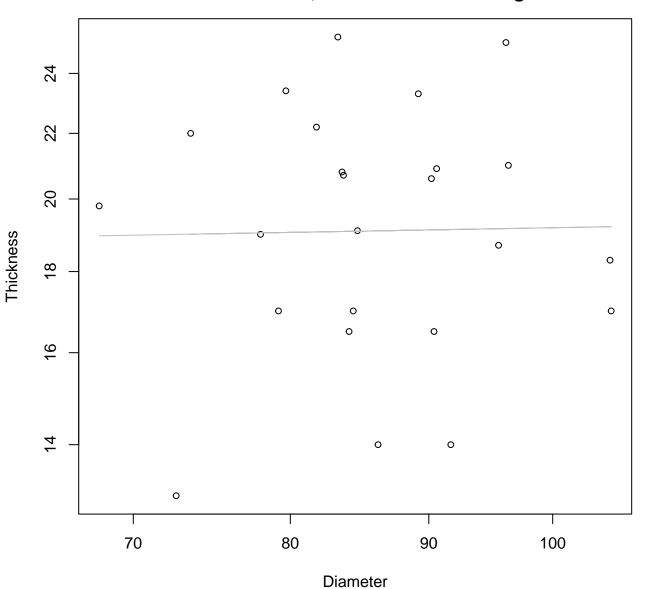
### Height vs. Thickness Entire Dataset, 572Mode – Double Log



### Height vs. Thickness Entire Dataset, 572Mode – Double Linear

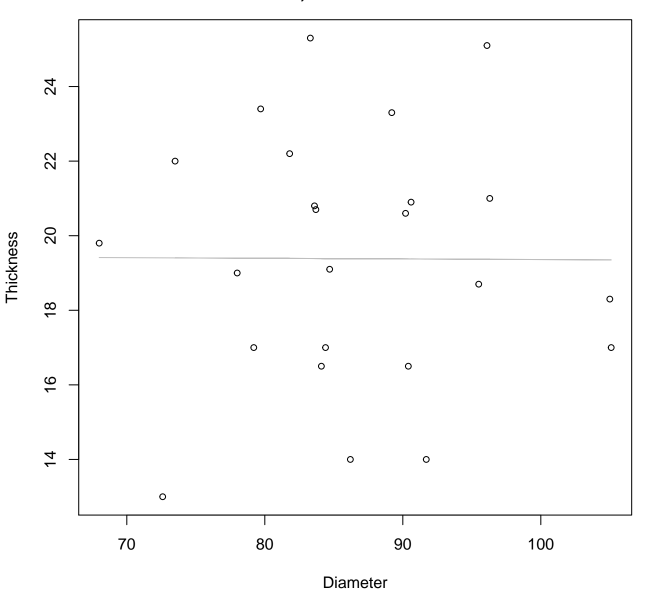


### Diameter vs. Thickness Entire Dataset, 572Mode – Double Log



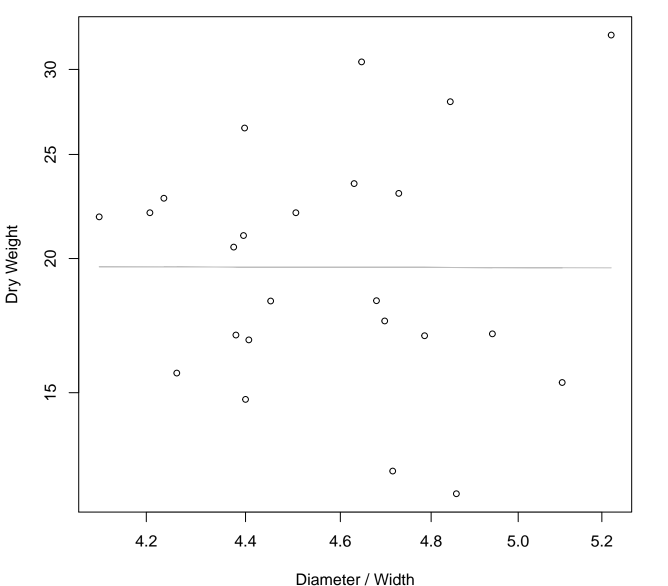
 $y_0 = 2.814$ , m = 0.03,  $R^2 = 0$ , N = 24

### Diameter vs. Thickness Entire Dataset, 572Mode – Double Linear



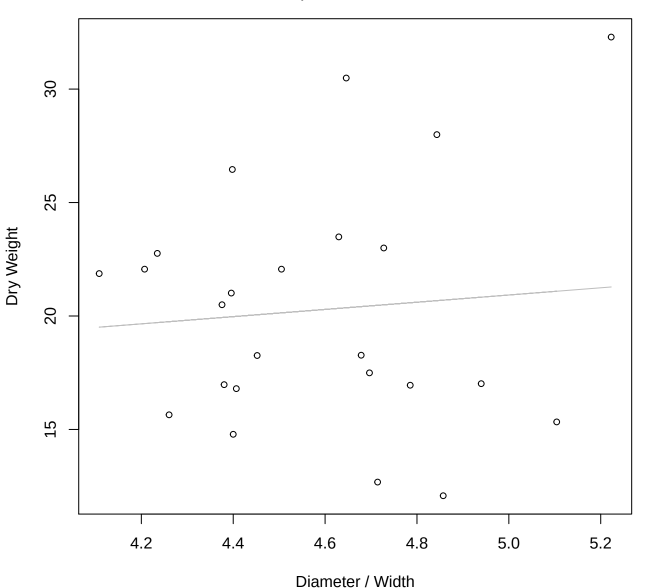
 $y_0 = 19.528$ , m = -0.002,  $R^2 = 0$ , N = 24

### Diameter / Width vs. Dry Weight Entire Dataset, 572Mode – Double Log



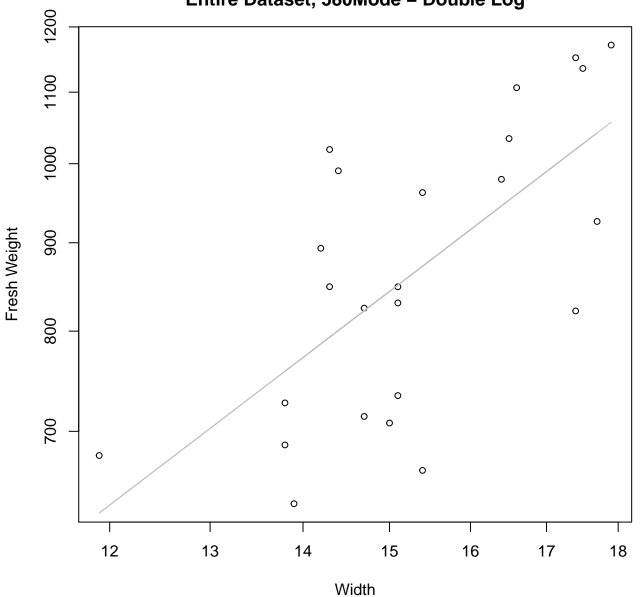
 $y_0 = 2.992$ , m = -0.01,  $R^2 = 0$ , N = 24

### Diameter / Width vs. Dry Weight Entire Dataset, 572Mode – Double Linear



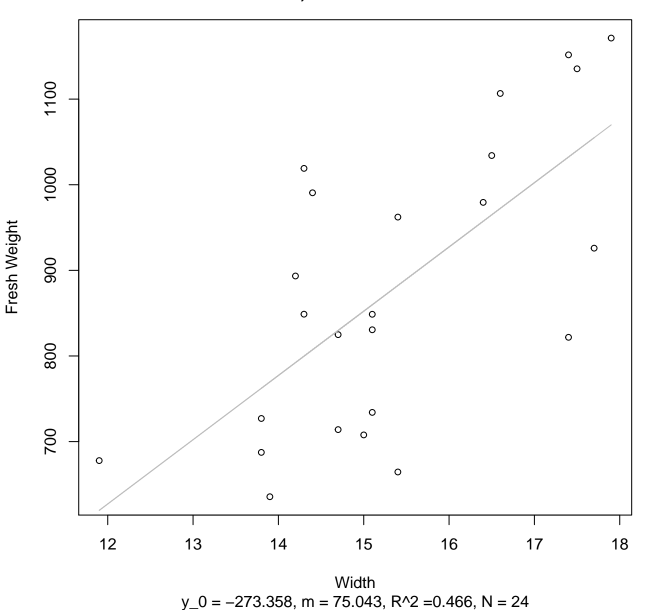
 $y_0 = 12.98$ , m = 1.589,  $R^2 = 0.007$ , N = 24

Width vs. Fresh Weight Entire Dataset, 580Mode – Double Log

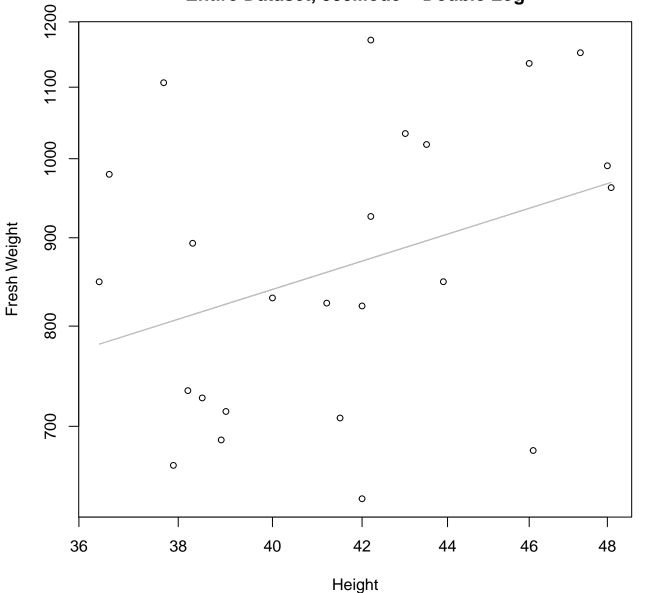


 $y_0 = 3.282$ , m = 1.276,  $R^2 = 0.449$ , N = 24

Width vs. Fresh Weight Entire Dataset, 580Mode – Double Linear

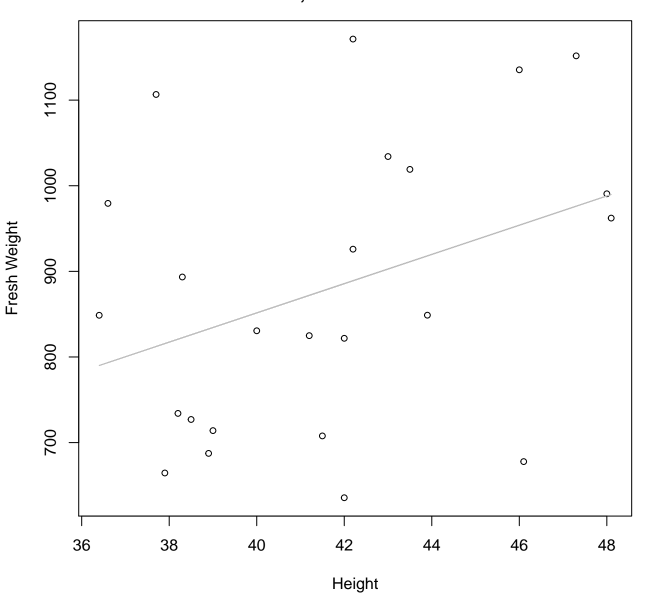


Height vs. Fresh Weight Entire Dataset, 580Mode – Double Log



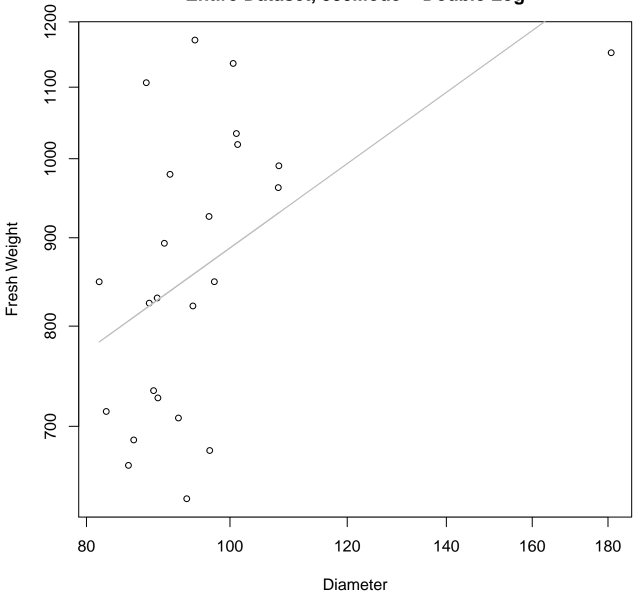
 $y_0 = 3.88$ , m = 0.774,  $R^2 = 0.12$ , N = 24

#### Height vs. Fresh Weight Entire Dataset, 580Mode – Double Linear



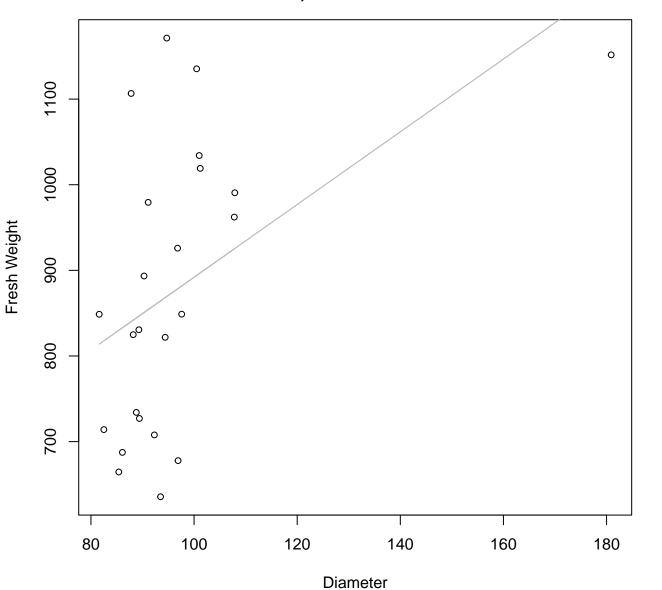
 $y_0 = 168.655$ , m = 17.071,  $R^2 = 0.134$ , N = 24

### Diameter vs. Fresh Weight Entire Dataset, 580Mode - Double Log 0



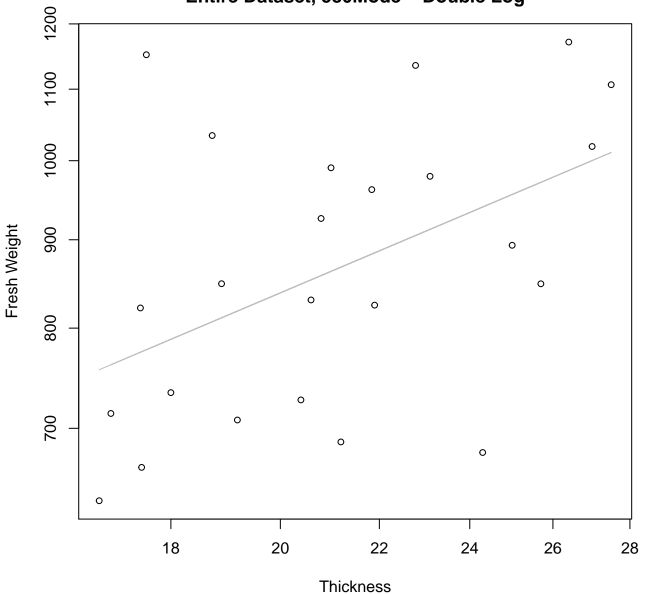
 $y_0 = 3.951$ , m = 0.616,  $R^2 = 0.251$ , N = 24

### Diameter vs. Fresh Weight Entire Dataset, 580Mode – Double Linear



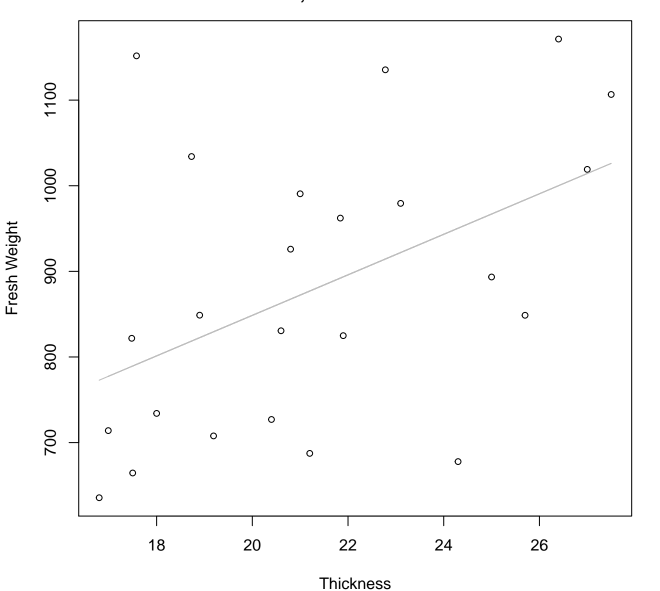
 $y_0 = 467.291$ , m = 4.247,  $R^2 = 0.237$ , N = 24

# Thickness vs. Fresh Weight Entire Dataset, 580Mode – Double Log



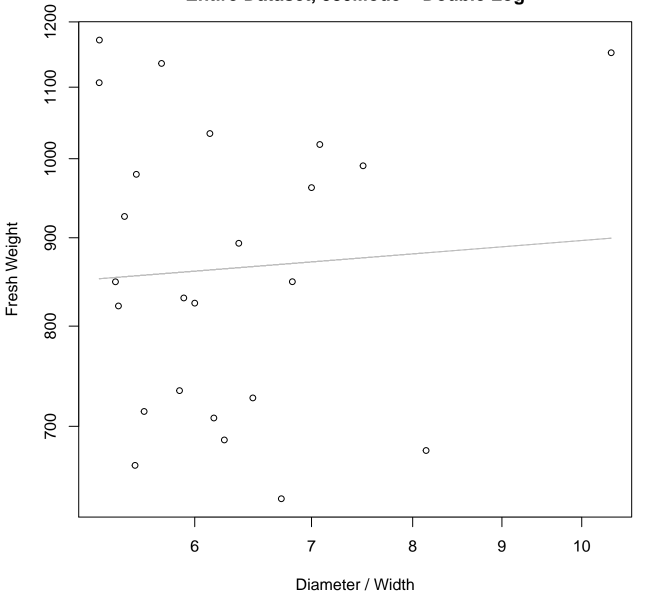
 $y_0 = 4.972$ , m = 0.588,  $R^2 = 0.227$ , N = 24

### Thickness vs. Fresh Weight Entire Dataset, 580Mode – Double Linear



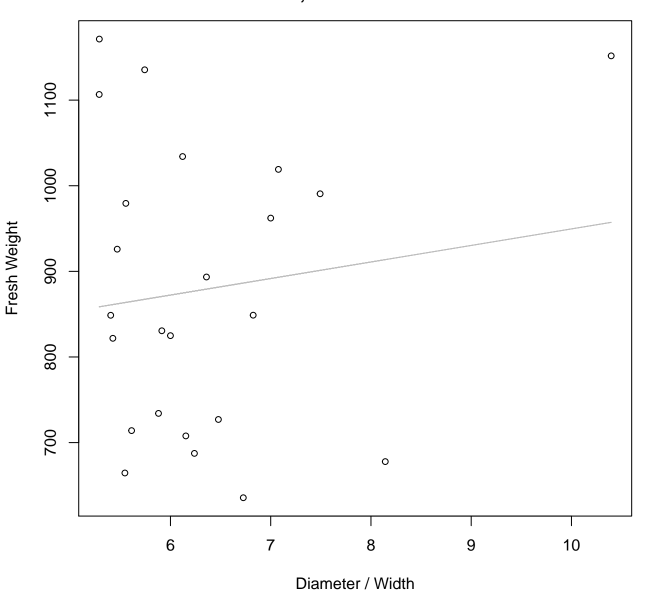
 $y_0 = 375.284$ , m = 23.666,  $R^2 = 0.222$ , N = 24

# Diameter / Width vs. Fresh Weight Entire Dataset, 580Mode – Double Log



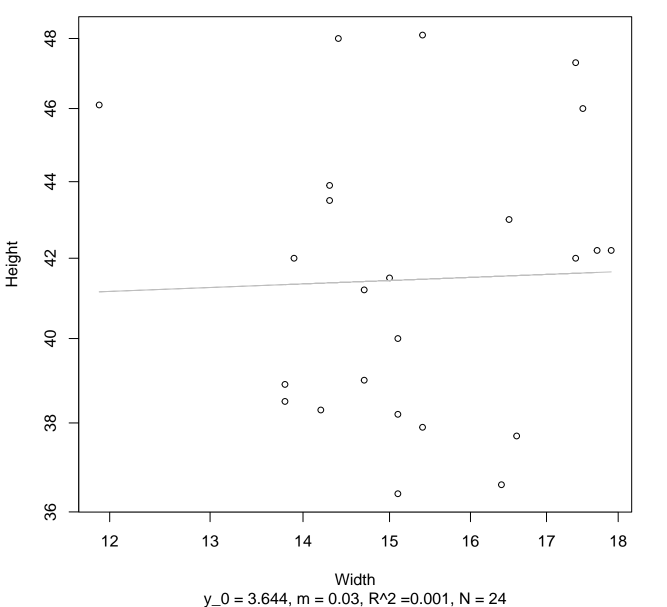
 $y_0 = 6.615$ , m = 0.08,  $R^2 = 0.004$ , N = 24

#### Diameter / Width vs. Fresh Weight Entire Dataset, 580Mode – Double Linear

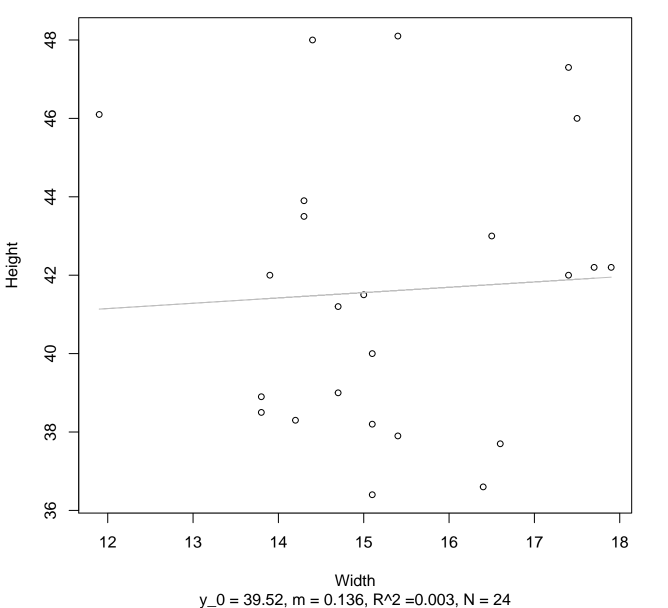


 $y_0 = 756.417$ , m = 19.316,  $R^2 = 0.017$ , N = 24

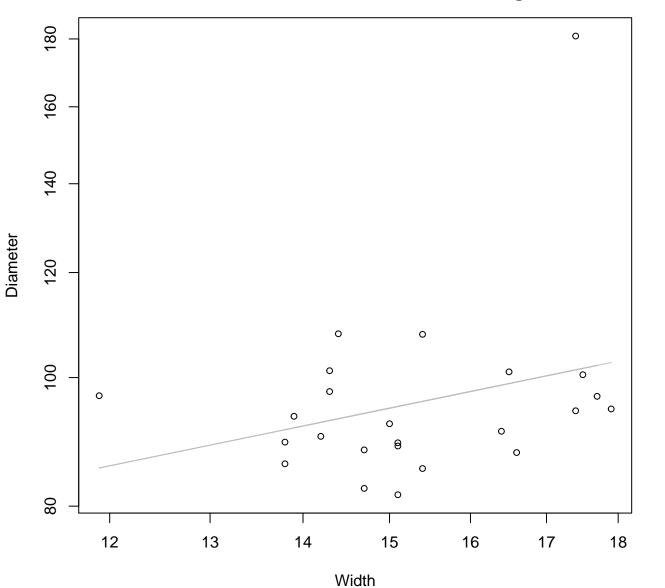
### Width vs. Height Entire Dataset, 580Mode – Double Log



### Width vs. Height Entire Dataset, 580Mode – Double Linear

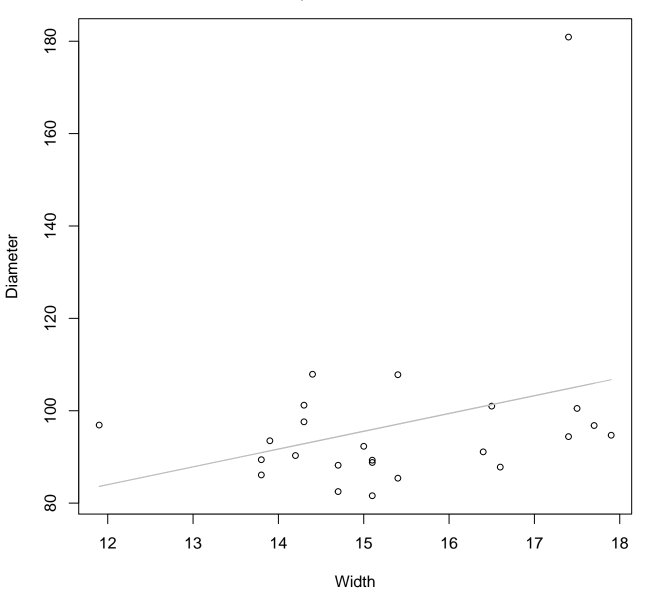


### Width vs. Diameter Entire Dataset, 580Mode – Double Log



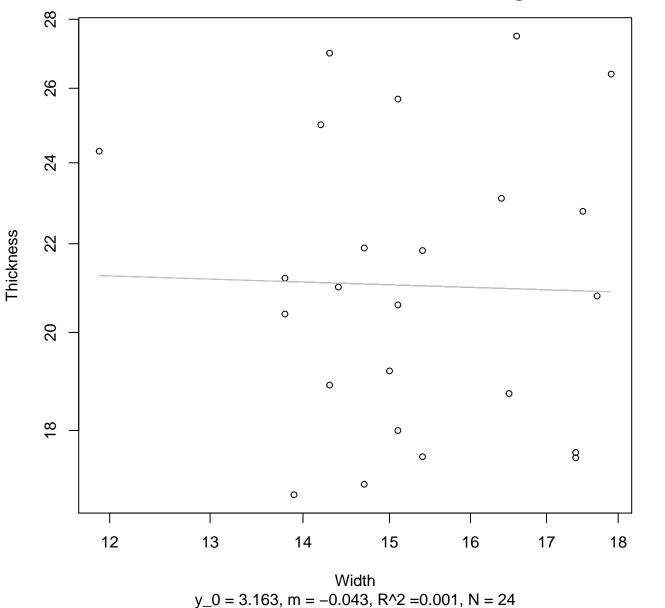
 $y_0 = 3.338$ , m = 0.448,  $R^2 = 0.084$ , N = 24

### Width vs. Diameter Entire Dataset, 580Mode – Double Linear

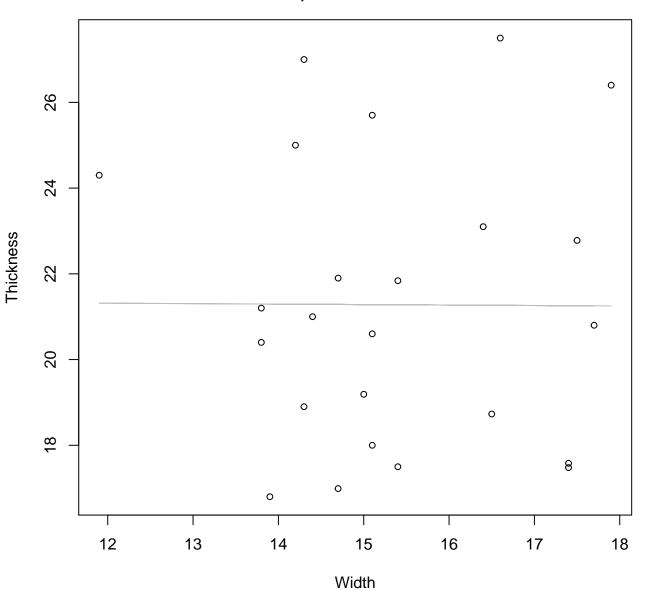


 $y_0 = 37.801$ , m = 3.85,  $R^2 = 0.093$ , N = 24

### Width vs. Thickness Entire Dataset, 580Mode – Double Log

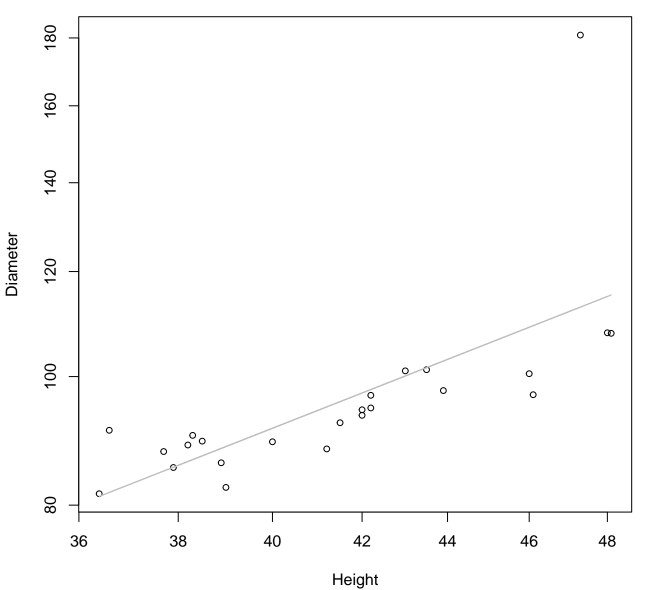


### Width vs. Thickness Entire Dataset, 580Mode – Double Linear



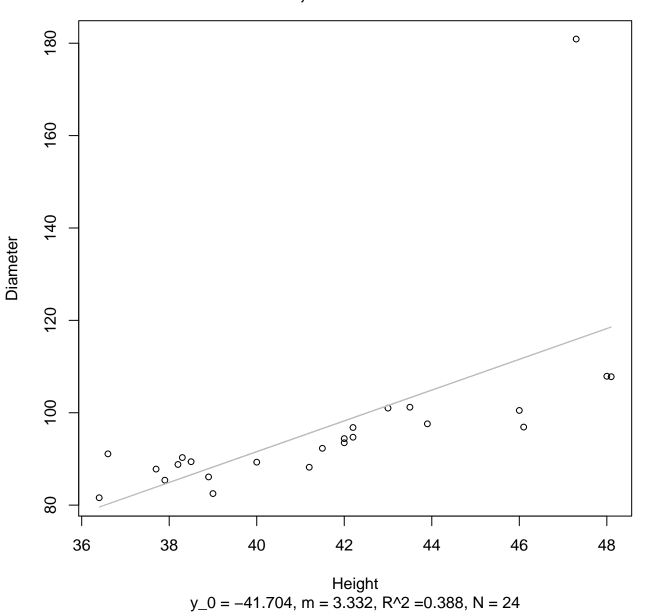
 $y_0 = 21.446$ , m = -0.011,  $R^2 = 0$ , N = 24

Height vs. Diameter Entire Dataset, 580Mode – Double Log

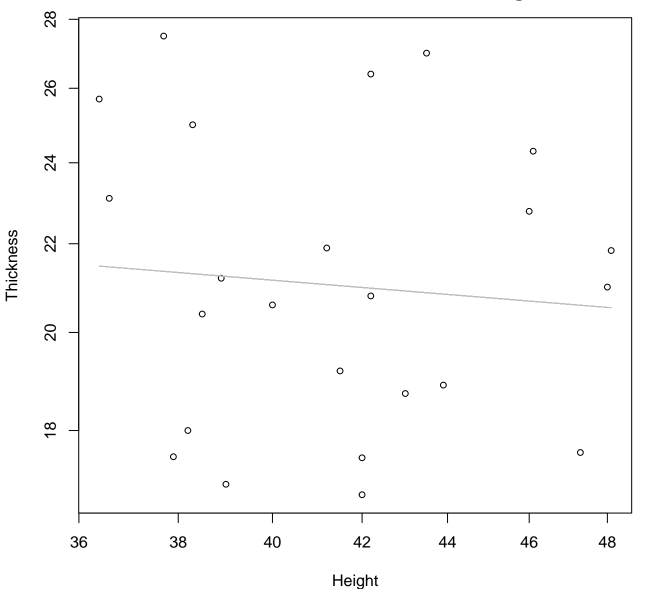


 $y_0 = -0.112$ , m = 1.254,  $R^2 = 0.479$ , N = 24

Height vs. Diameter Entire Dataset, 580Mode – Double Linear

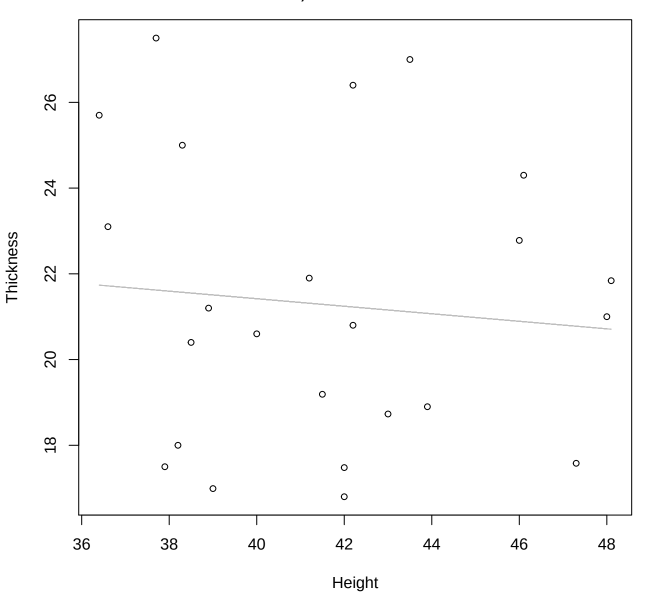


### Height vs. Thickness Entire Dataset, 580Mode – Double Log



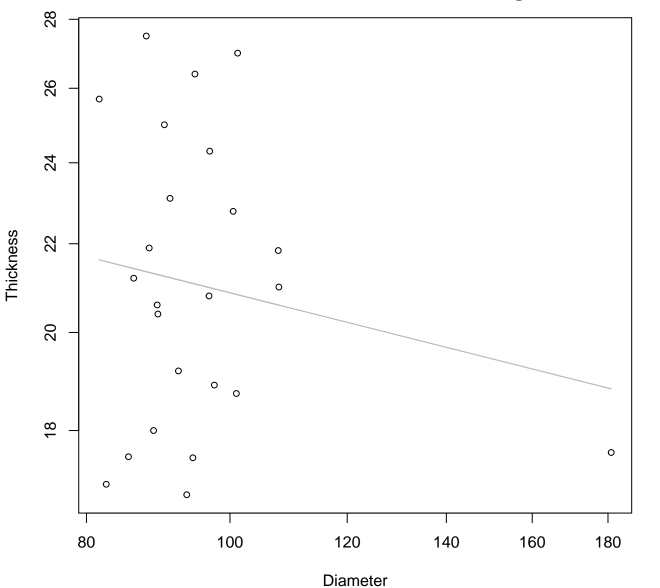
 $y_0 = 3.644$ , m = -0.16,  $R^2 = 0.008$ , N = 24

### Height vs. Thickness Entire Dataset, 580Mode – Double Linear



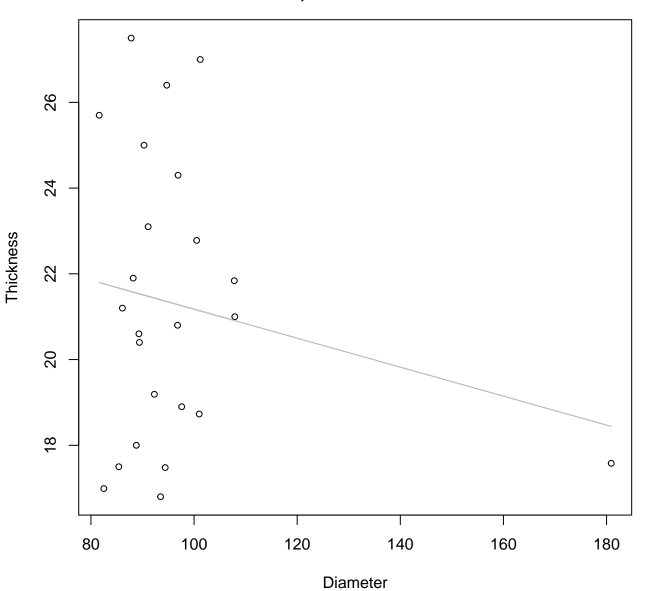
 $y_0 = 24.933$ , m = -0.088,  $R^2 = 0.009$ , N = 24

# Diameter vs. Thickness Entire Dataset, 580Mode – Double Log



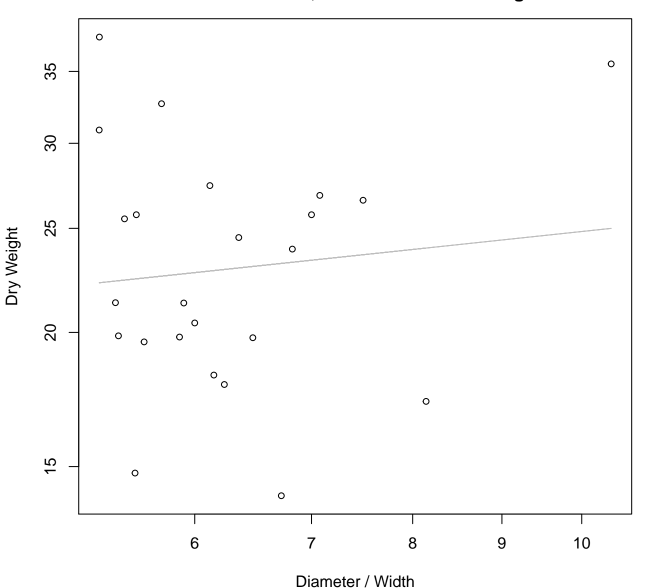
 $y_0 = 3.84$ , m = -0.174,  $R^2 = 0.03$ , N = 24

### Diameter vs. Thickness Entire Dataset, 580Mode – Double Linear



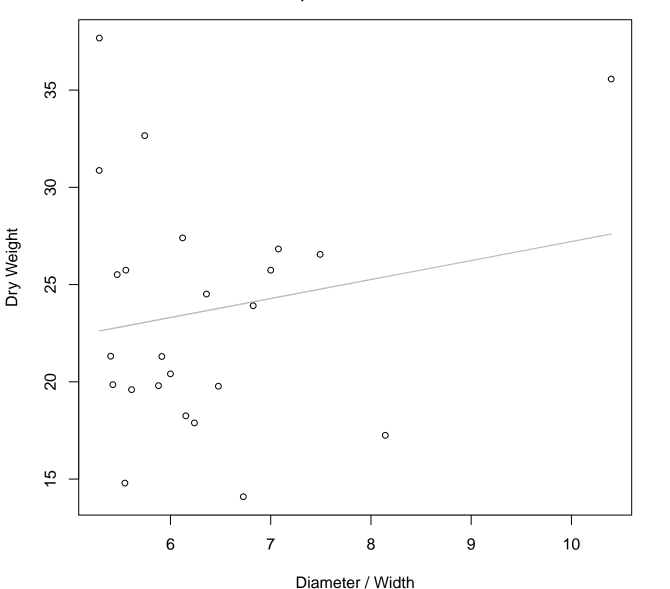
 $y_0 = 24.554$ , m = -0.034,  $R^2 = 0.038$ , N = 24

### Diameter / Width vs. Dry Weight Entire Dataset, 580Mode – Double Log



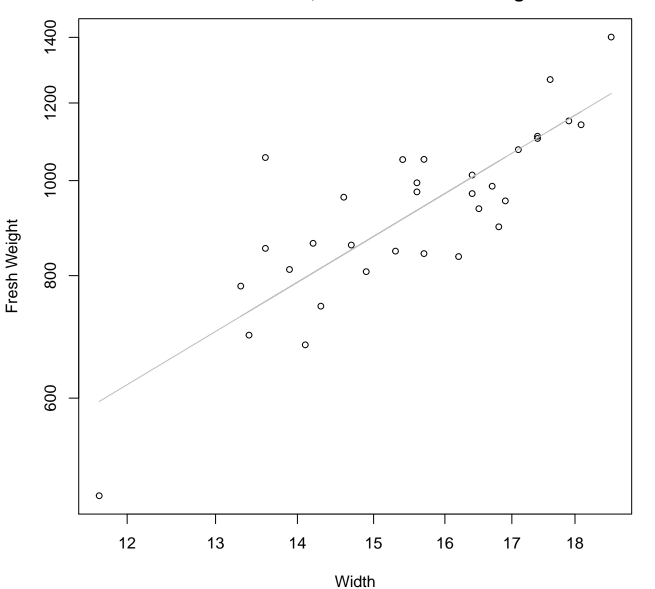
 $y_0 = 2.815$ , m = 0.173,  $R^2 = 0.011$ , N = 24

### Diameter / Width vs. Dry Weight Entire Dataset, 580Mode – Double Linear



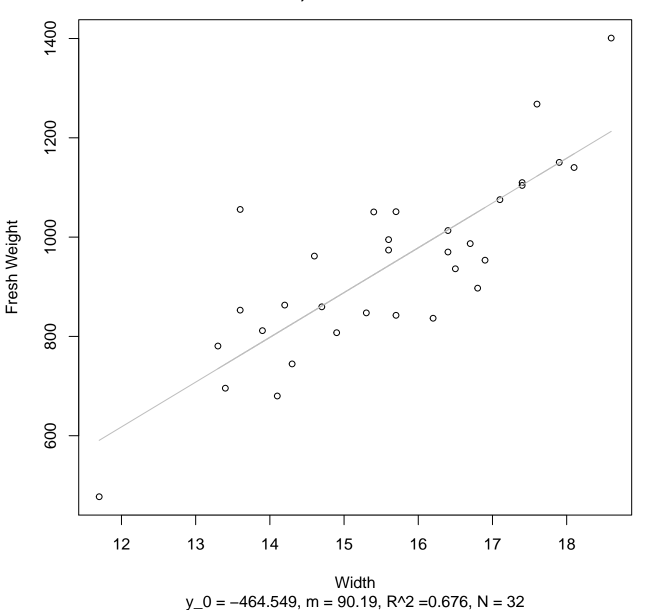
 $y_0 = 17.448$ , m = 0.976,  $R^2 = 0.033$ , N = 24

## Width vs. Fresh Weight Entire Dataset, 582Mode – Double Log

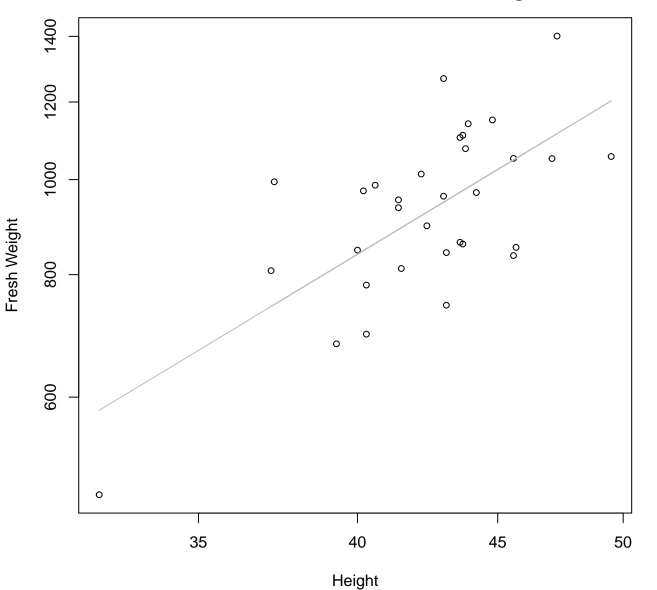


 $y_0 = 2.552$ , m = 1.56,  $R^2 = 0.683$ , N = 32

### Width vs. Fresh Weight Entire Dataset, 582Mode – Double Linear

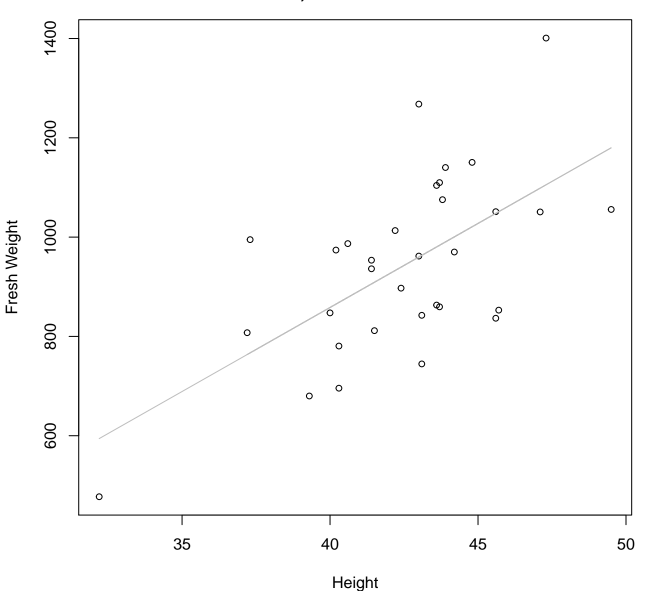


## Height vs. Fresh Weight Entire Dataset, 582Mode – Double Log



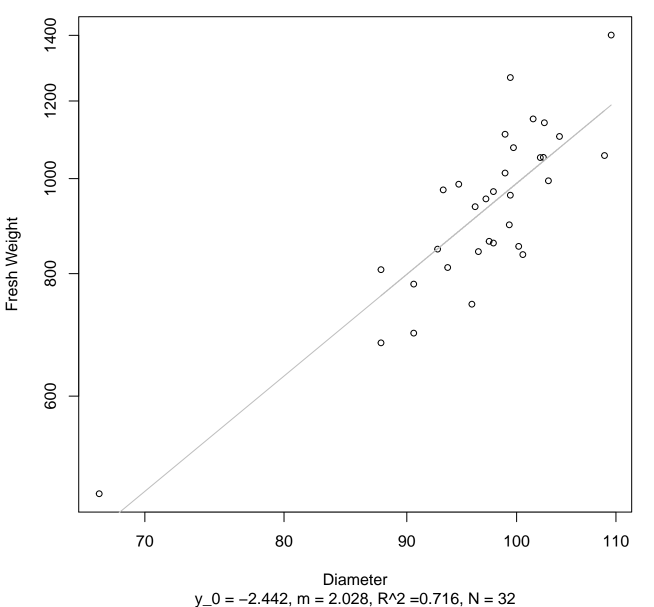
 $y_0 = 0.499$ , m = 1.69,  $R^2 = 0.451$ , N = 32

#### Height vs. Fresh Weight Entire Dataset, 582Mode – Double Linear

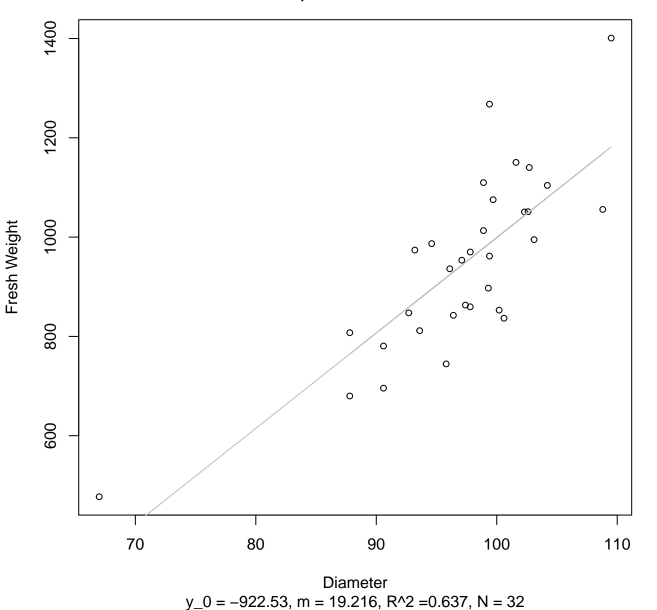


 $y_0 = -495.898$ , m = 33.854,  $R^2 = 0.383$ , N = 32

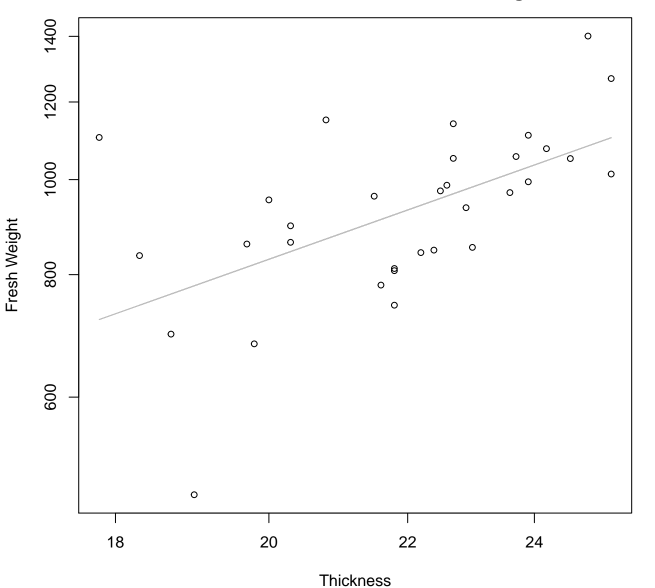
# Diameter vs. Fresh Weight Entire Dataset, 582Mode – Double Log



#### Diameter vs. Fresh Weight Entire Dataset, 582Mode – Double Linear

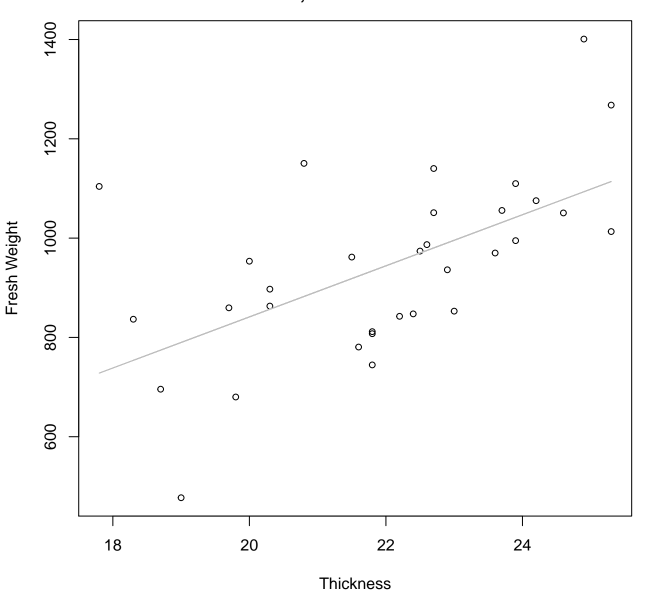


## Thickness vs. Fresh Weight Entire Dataset, 582Mode – Double Log



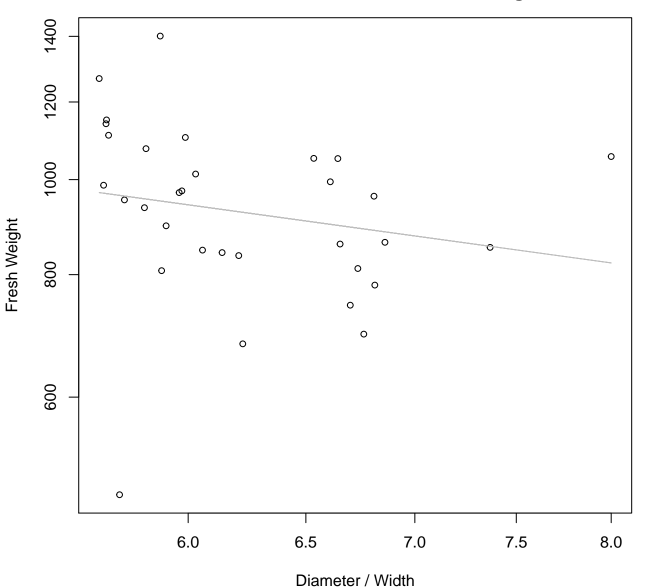
 $y_0 = 3.082$ , m = 1.215,  $R^2 = 0.322$ , N = 32

## Thickness vs. Fresh Weight Entire Dataset, 582Mode – Double Linear



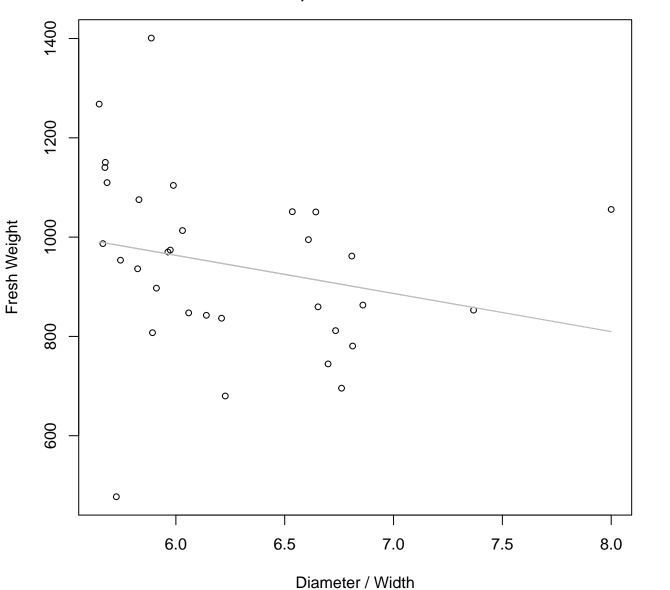
 $y_0 = -187.76$ , m = 51.452,  $R^2 = 0.341$ , N = 32

# Diameter / Width vs. Fresh Weight Entire Dataset, 582Mode – Double Log



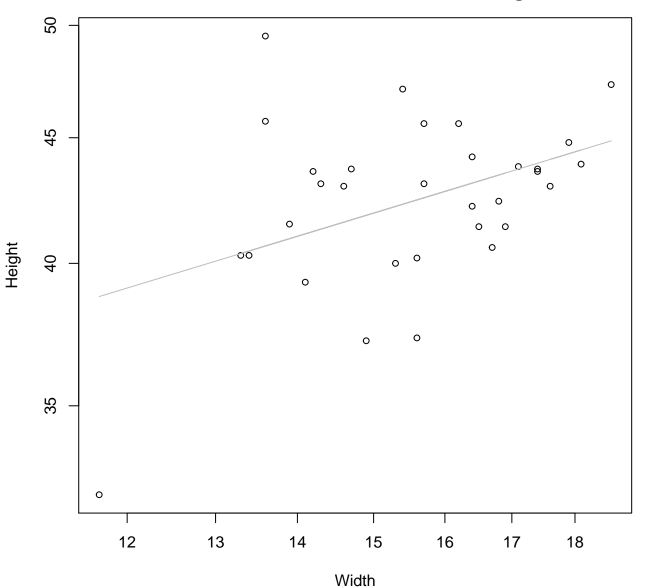
 $y_0 = 7.699$ , m = -0.474,  $R^2 = 0.04$ , N = 32

#### Diameter / Width vs. Fresh Weight Entire Dataset, 582Mode – Double Linear



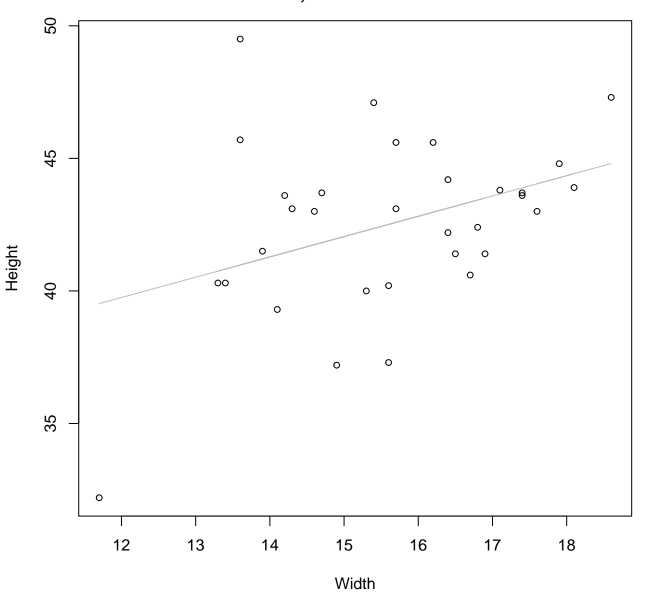
 $y_0 = 1424.014$ , m = -76.785,  $R^2 = 0.057$ , N = 32

## Width vs. Height Entire Dataset, 582Mode – Double Log



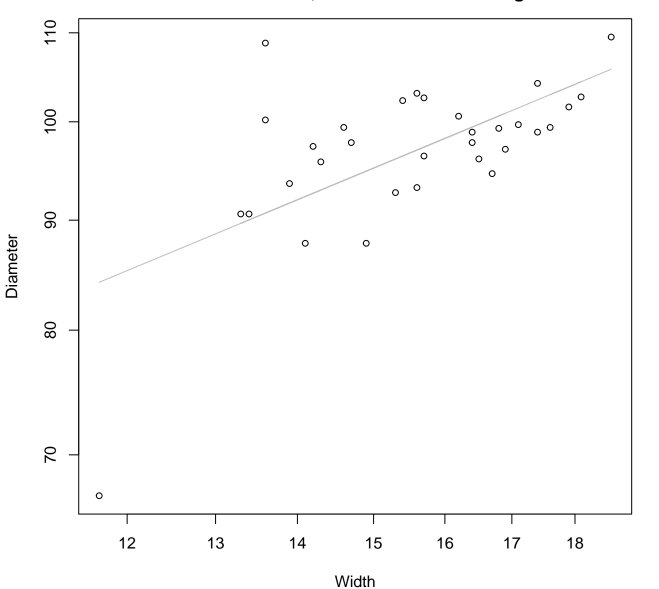
 $y_0 = 2.883$ , m = 0.315,  $R^2 = 0.176$ , N = 32

## Width vs. Height Entire Dataset, 582Mode – Double Linear



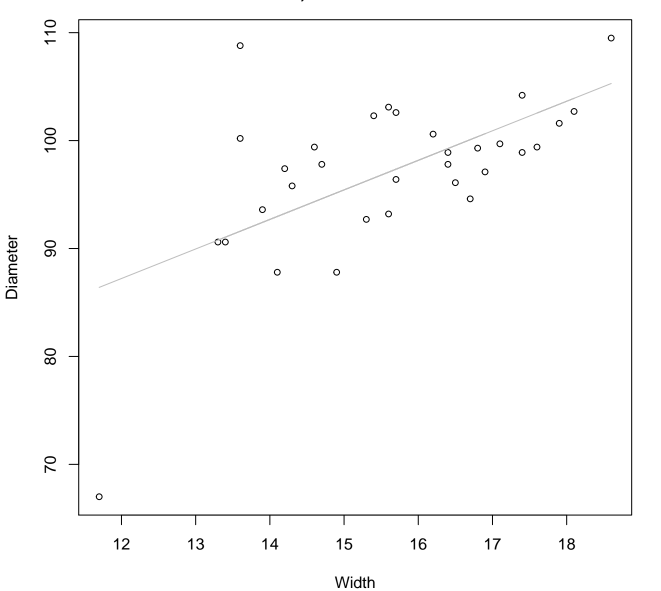
 $y_0 = 30.565$ , m = 0.766,  $R^2 = 0.146$ , N = 32

## Width vs. Diameter Entire Dataset, 582Mode – Double Log



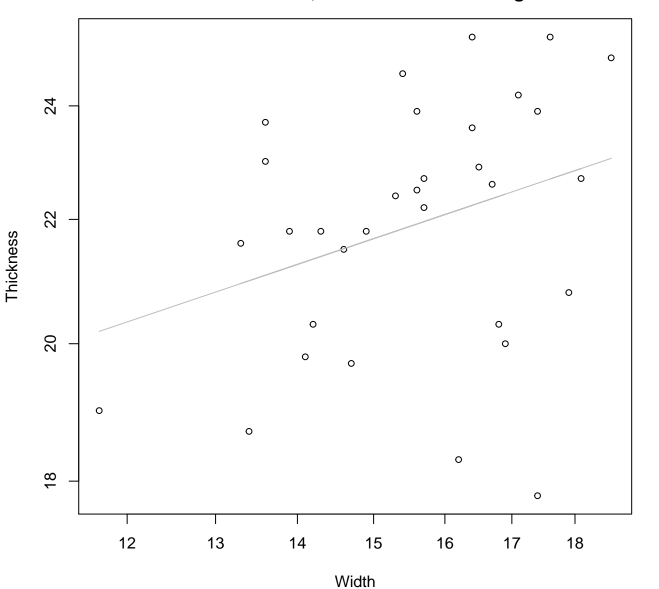
 $y_0 = 3.223$ , m = 0.492,  $R^2 = 0.39$ , N = 32

## Width vs. Diameter Entire Dataset, 582Mode – Double Linear



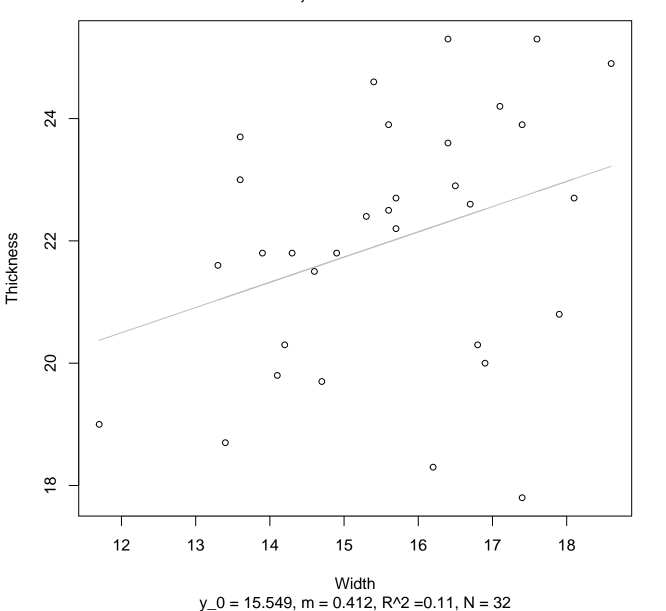
 $y_0 = 54.367$ , m = 2.738,  $R^2 = 0.361$ , N = 32

### Width vs. Thickness Entire Dataset, 582Mode – Double Log

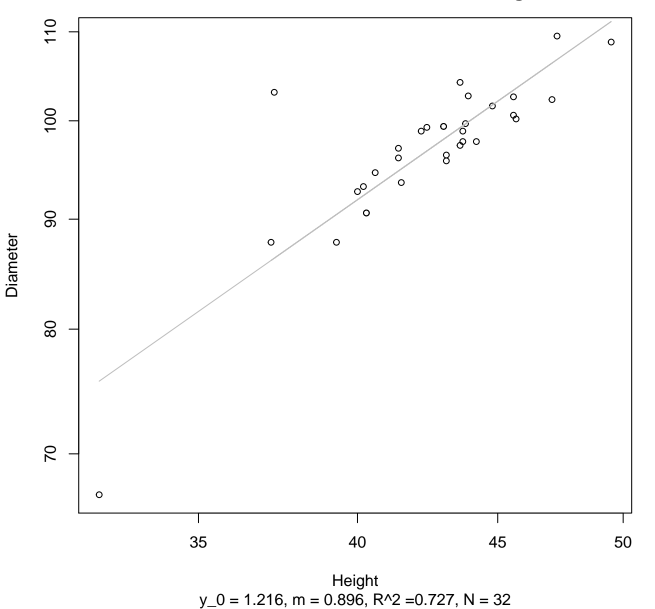


 $y_0 = 2.301$ , m = 0.286,  $R^2 = 0.105$ , N = 32

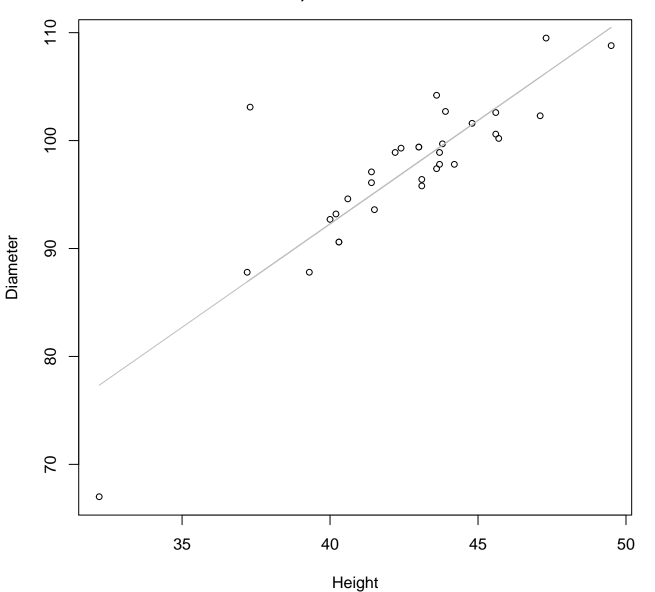
#### Width vs. Thickness Entire Dataset, 582Mode – Double Linear



Height vs. Diameter Entire Dataset, 582Mode – Double Log

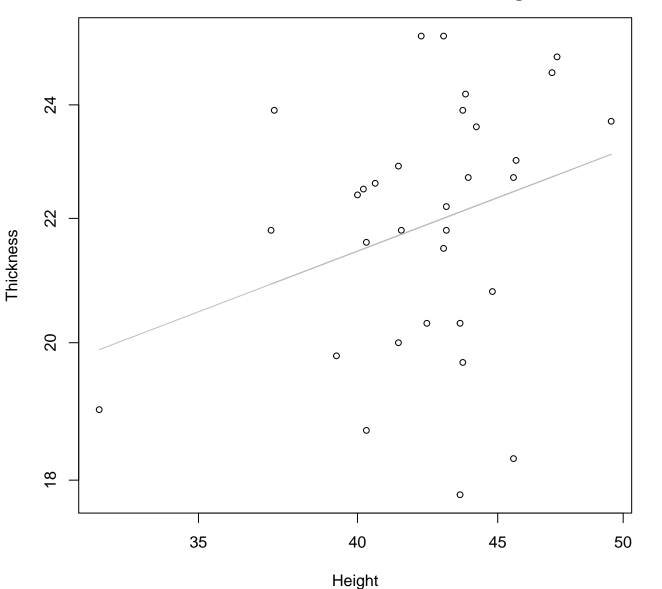


Height vs. Diameter Entire Dataset, 582Mode – Double Linear



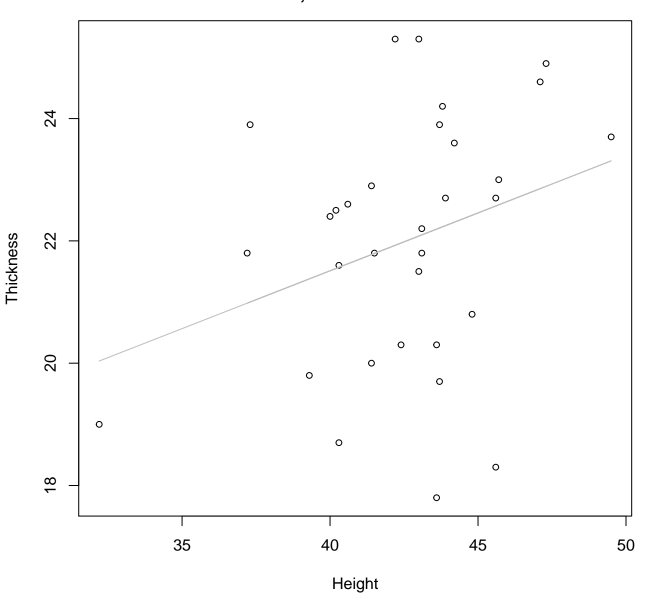
 $y_0 = 15.618$ , m = 1.917,  $R^2 = 0.712$ , N = 32

## Height vs. Thickness Entire Dataset, 582Mode – Double Log



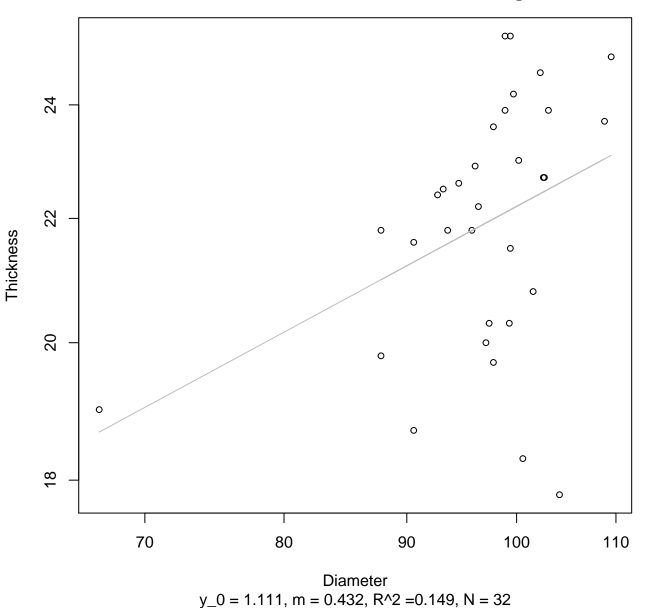
 $y_0 = 1.782$ , m = 0.348,  $R^2 = 0.088$ , N = 32

### Height vs. Thickness Entire Dataset, 582Mode – Double Linear

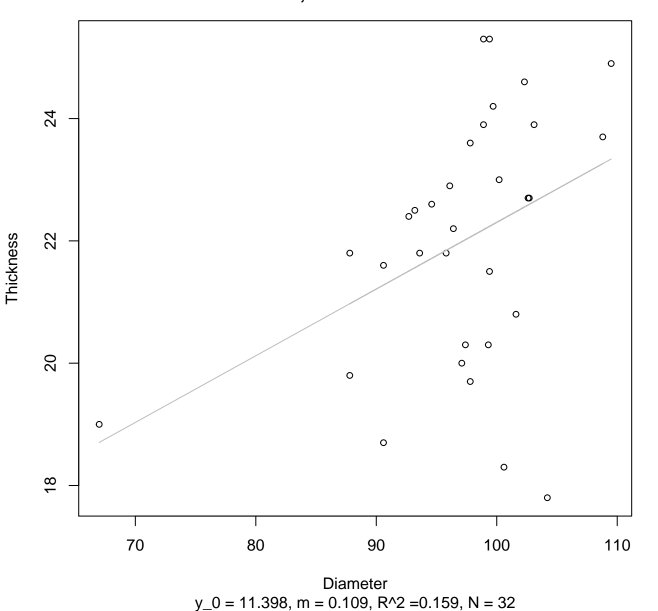


 $y_0 = 13.943$ , m = 0.189,  $R^2 = 0.093$ , N = 32

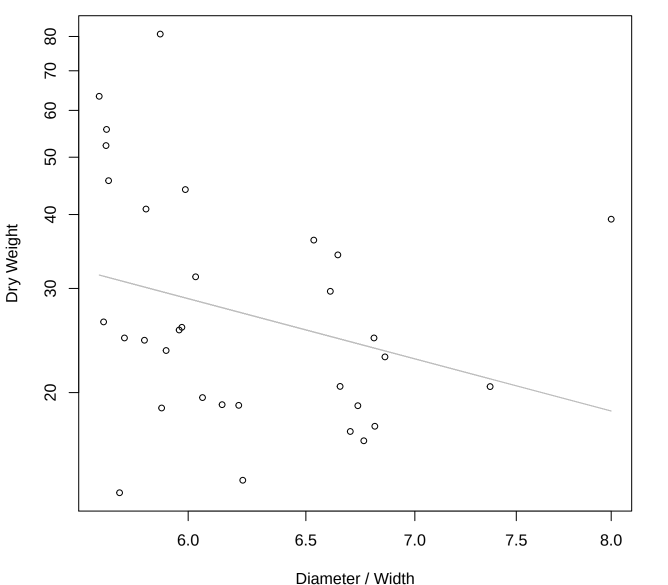
#### Diameter vs. Thickness Entire Dataset, 582Mode – Double Log



#### Diameter vs. Thickness Entire Dataset, 582Mode – Double Linear

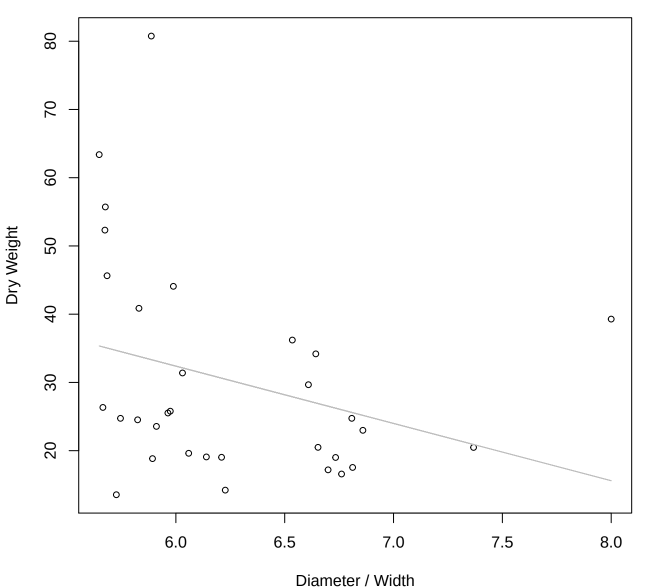


# Diameter / Width vs. Dry Weight Entire Dataset, 582Mode – Double Log



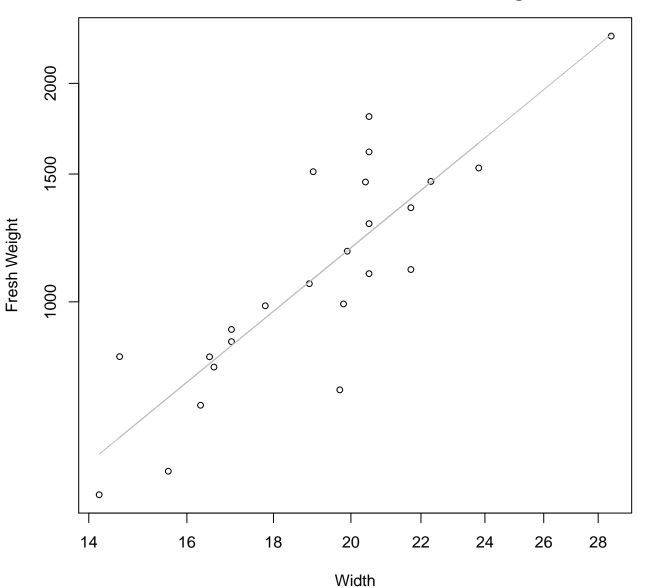
 $y_0 = 6.086$ , m = -1.52,  $R^2 = 0.086$ , N = 32

### Diameter / Width vs. Dry Weight Entire Dataset, 582Mode – Double Linear



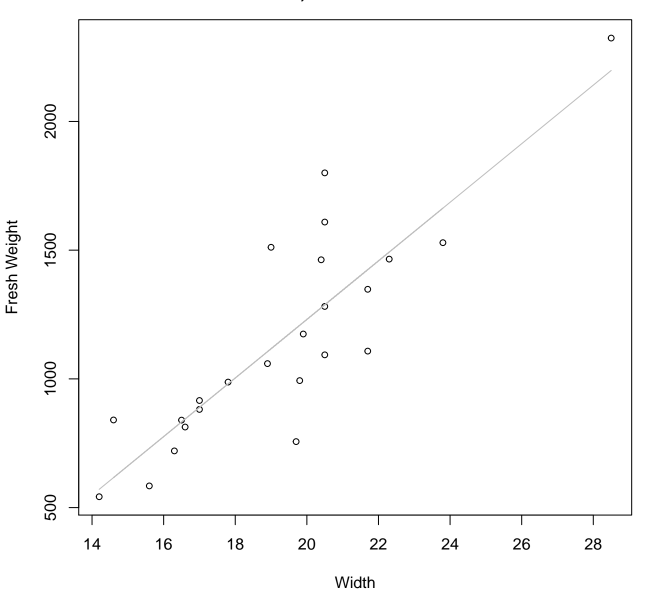
 $y_0 = 82.764$ , m = -8.396,  $R^2 = 0.091$ , N = 32

# Width vs. Fresh Weight Entire Dataset, 584Mode – Double Log



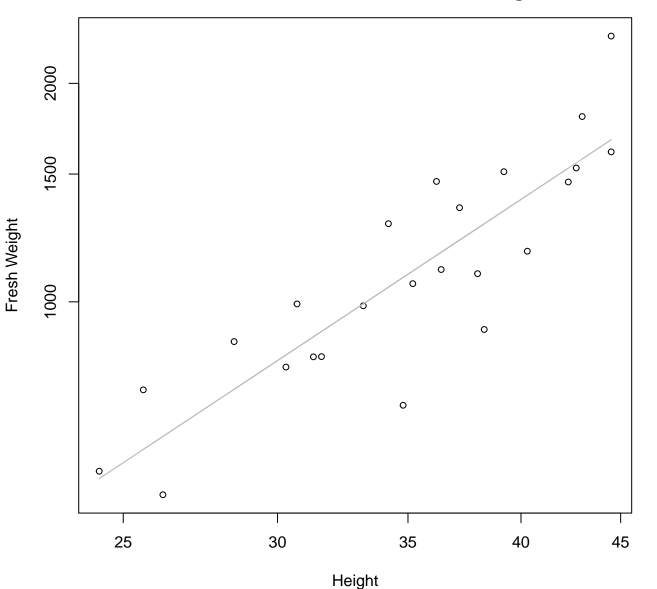
 $y_0 = 1.352$ , m = 1.912,  $R^2 = 0.735$ , N = 24

#### Width vs. Fresh Weight Entire Dataset, 584Mode – Double Linear



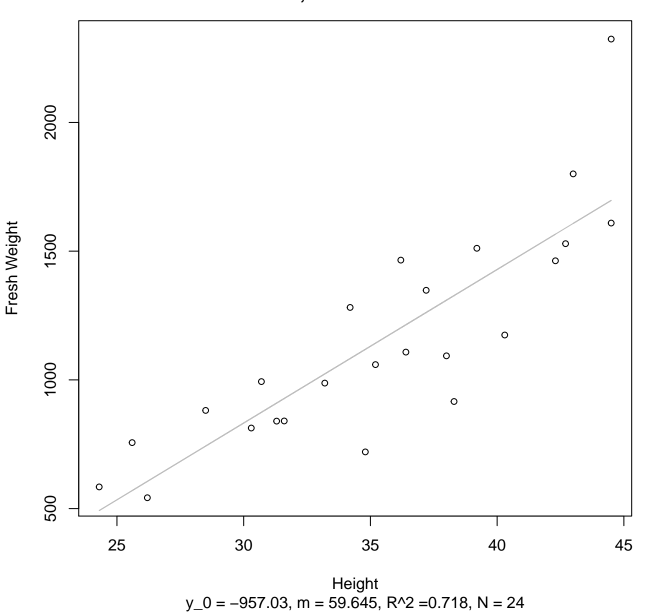
 $y_0 = -1044.675$ , m = 113.776,  $R^2 = 0.739$ , N = 24

#### Height vs. Fresh Weight Entire Dataset, 584Mode – Double Log

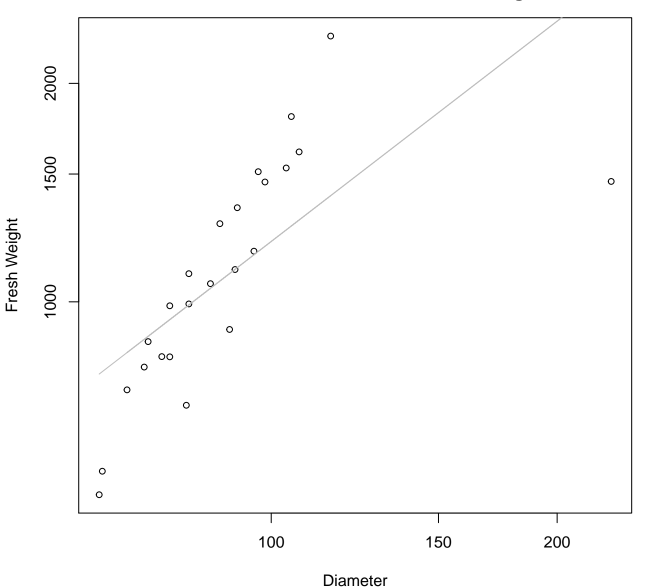


 $y_0 = 0.677$ , m = 1.777,  $R^2 = 0.759$ , N = 24

Height vs. Fresh Weight Entire Dataset, 584Mode – Double Linear

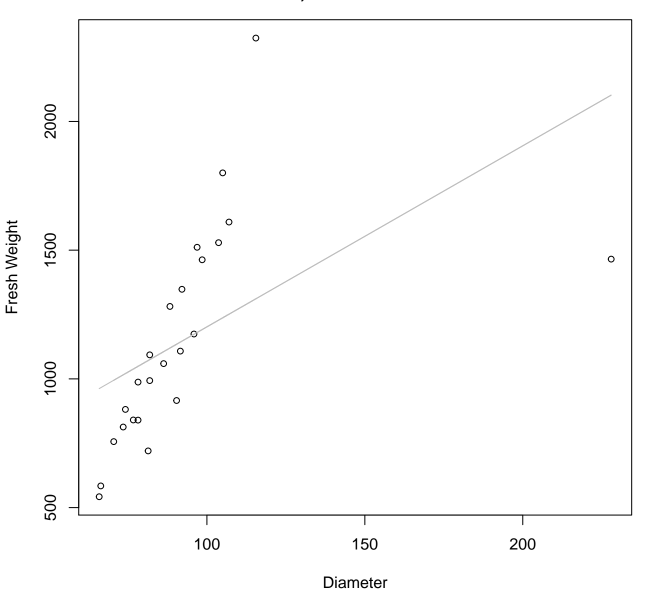


## Diameter vs. Fresh Weight Entire Dataset, 584Mode – Double Log



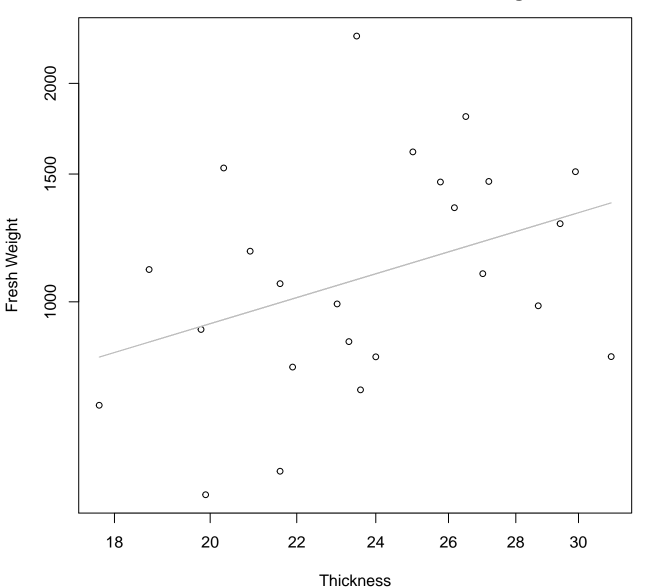
 $y_0 = 2.455$ , m = 1.009,  $R^2 = 0.497$ , N = 24

## Diameter vs. Fresh Weight Entire Dataset, 584Mode – Double Linear



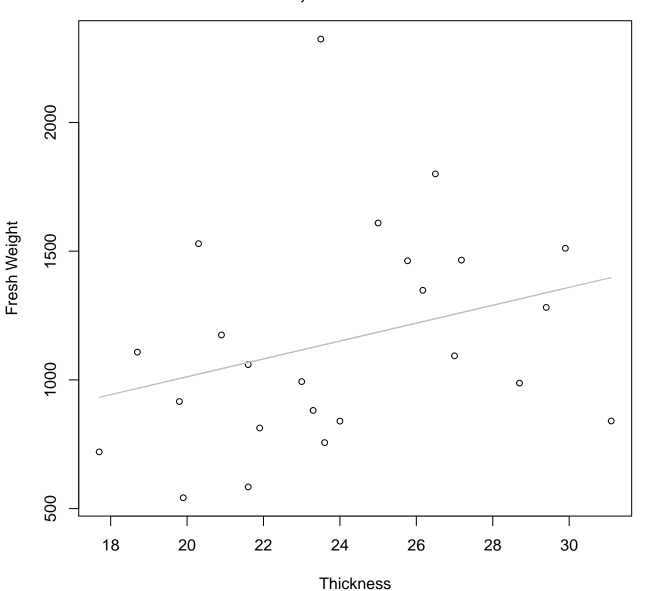
 $y_0 = 498.782$ , m = 7.033,  $R^2 = 0.281$ , N = 24

## Thickness vs. Fresh Weight Entire Dataset, 584Mode – Double Log



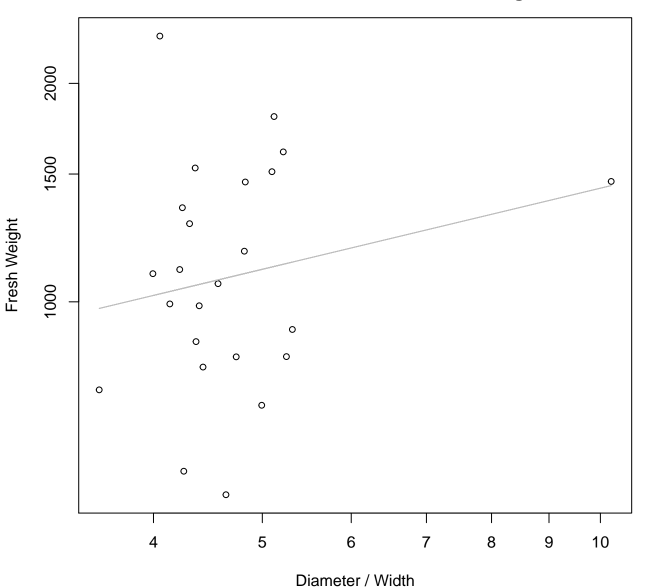
 $y_0 = 4.237$ , m = 0.868,  $R^2 = 0.14$ , N = 24

## Thickness vs. Fresh Weight Entire Dataset, 584Mode – Double Linear



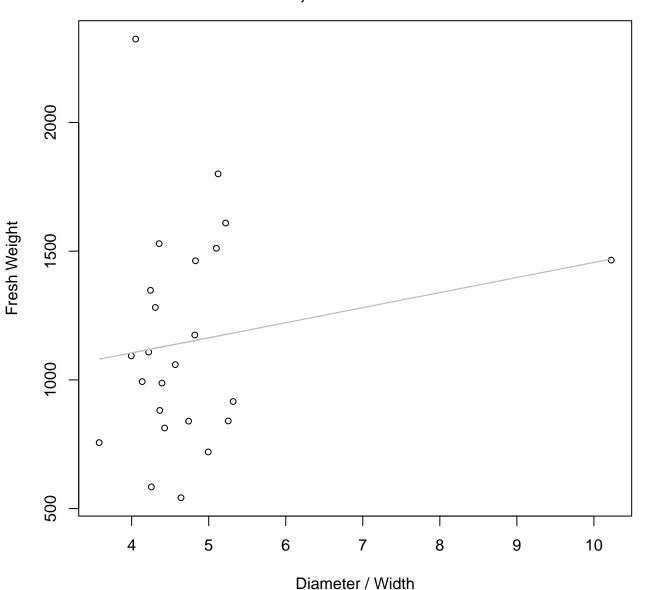
 $y_0 = 317.528$ , m = 34.724,  $R^2 = 0.093$ , N = 24

# Diameter / Width vs. Fresh Weight Entire Dataset, 584Mode – Double Log



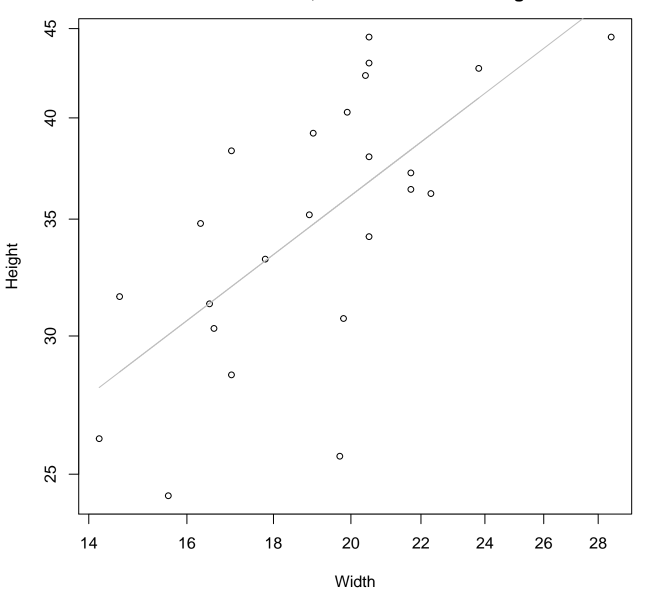
 $y_0 = 6.413$ , m = 0.371,  $R^2 = 0.04$ , N = 24

#### Diameter / Width vs. Fresh Weight Entire Dataset, 584Mode – Double Linear



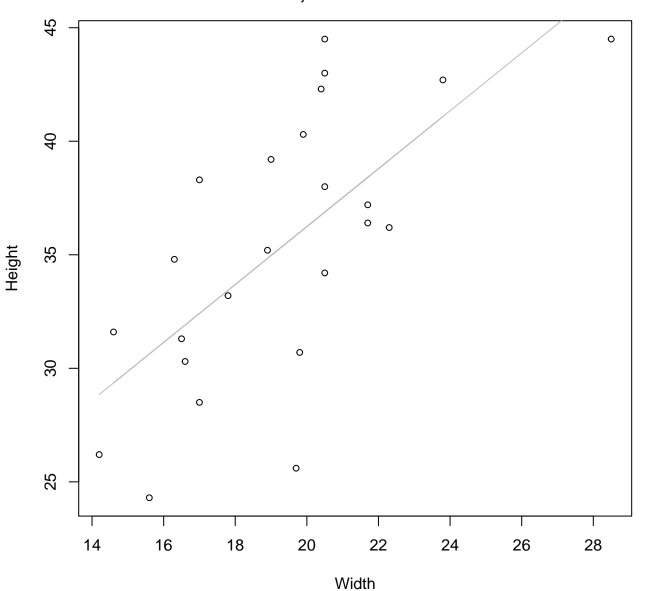
 $y_0 = 870.777$ , m = 58.539,  $R^2 = 0.03$ , N = 24

## Width vs. Height Entire Dataset, 584Mode – Double Log



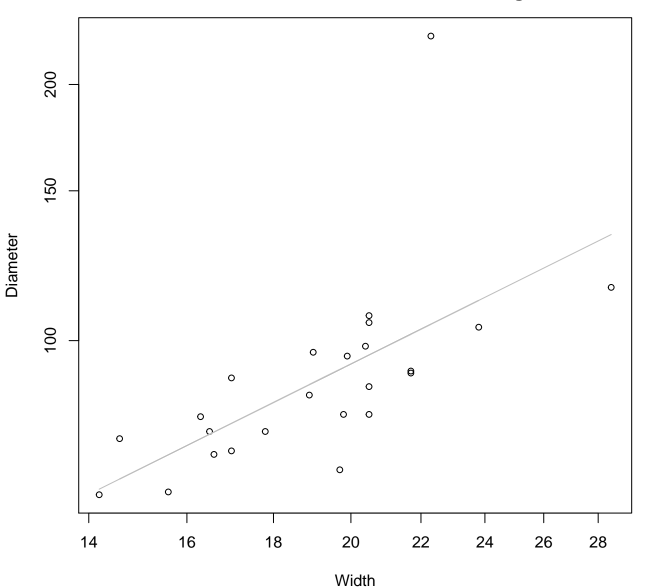
 $y_0 = 1.371$ , m = 0.74,  $R^2 = 0.458$ , N = 24

## Width vs. Height Entire Dataset, 584Mode – Double Linear



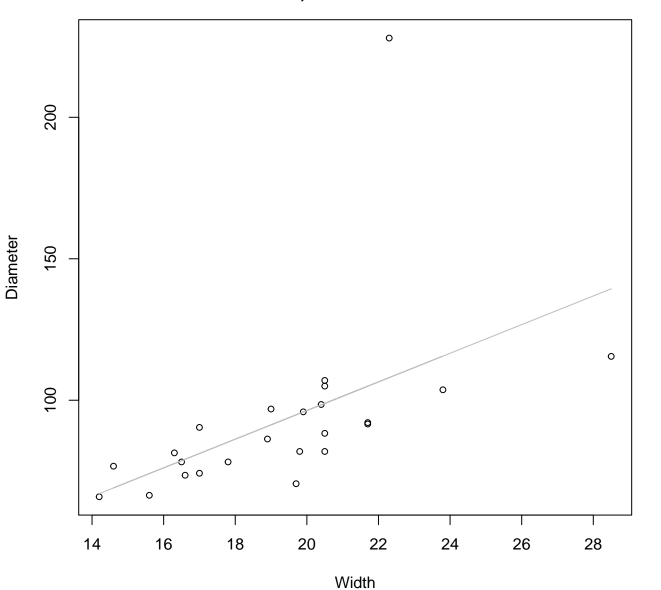
 $y_0 = 10.739$ , m = 1.275,  $R^2 = 0.46$ , N = 24

Width vs. Diameter Entire Dataset, 584Mode – Double Log



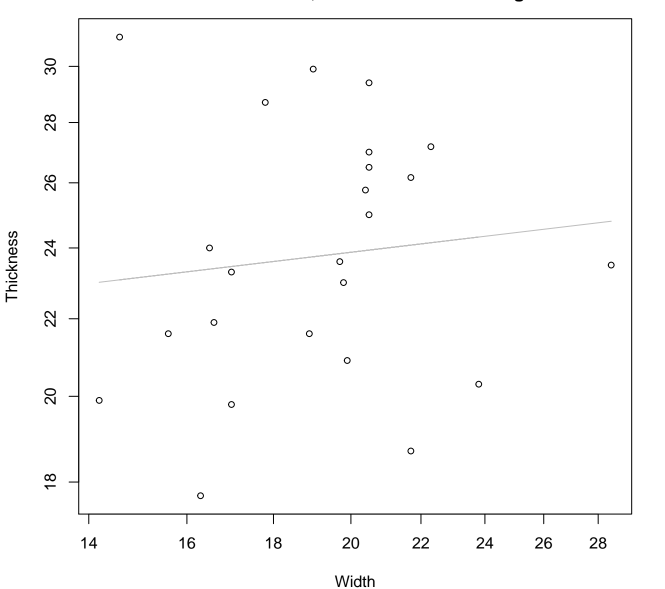
 $y_0 = 1.579$ , m = 0.989,  $R^2 = 0.403$ , N = 24

### Width vs. Diameter Entire Dataset, 584Mode – Double Linear



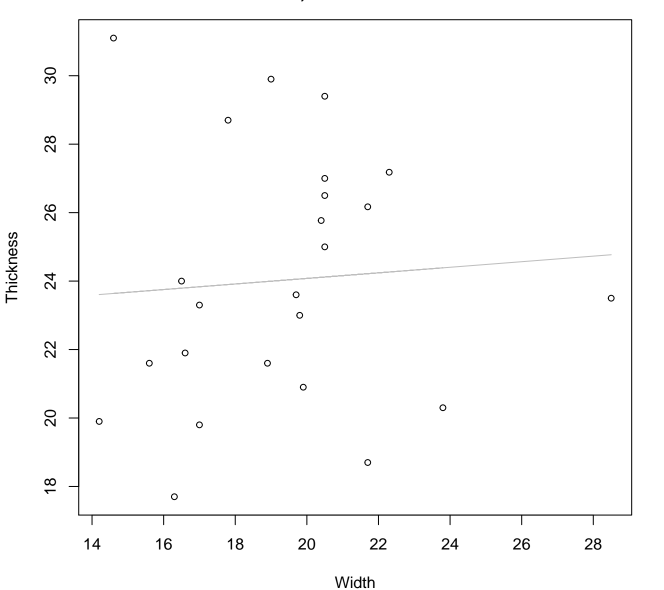
 $y_0 = -4.888$ , m = 5.062,  $R^2 = 0.258$ , N = 24

## Width vs. Thickness Entire Dataset, 584Mode – Double Log



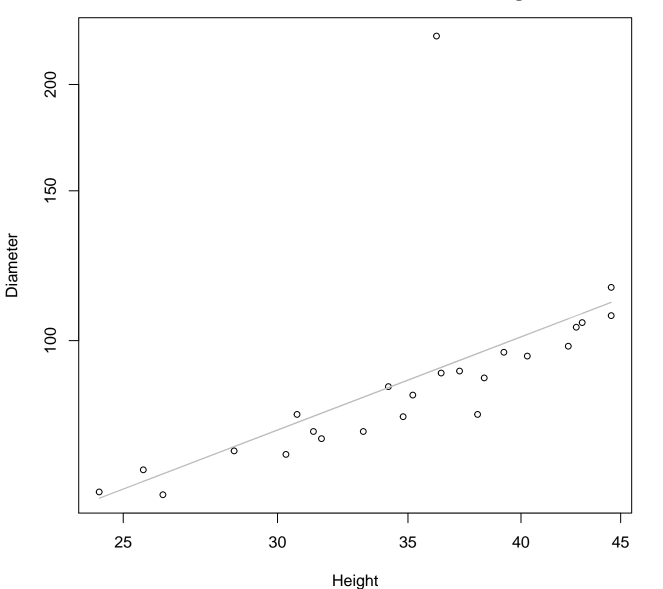
 $y_0 = 2.85$ , m = 0.108,  $R^2 = 0.013$ , N = 24

### Width vs. Thickness Entire Dataset, 584Mode – Double Linear



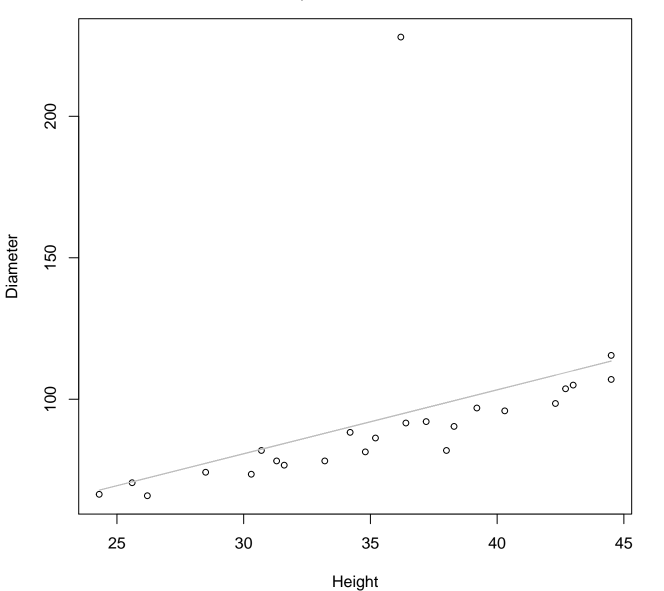
 $y_0 = 22.451$ , m = 0.081,  $R^2 = 0.005$ , N = 24

Height vs. Diameter Entire Dataset, 584Mode – Double Log



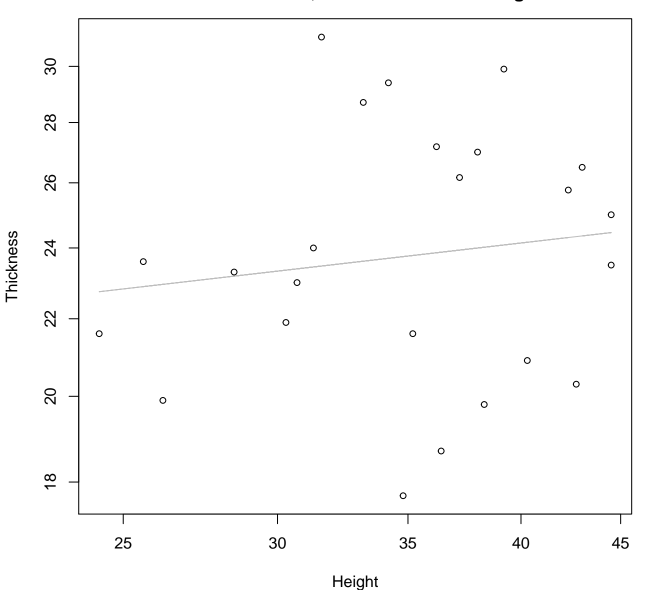
 $y_0 = 1.383$ , m = 0.876,  $R^2 = 0.377$ , N = 24

### Height vs. Diameter Entire Dataset, 584Mode – Double Linear



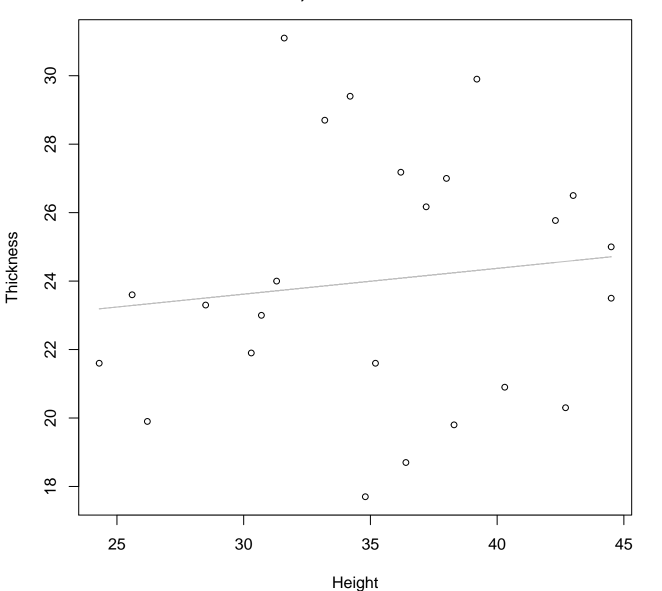
 $y_0 = 12.994$ , m = 2.258,  $R^2 = 0.181$ , N = 24

## Height vs. Thickness Entire Dataset, 584Mode – Double Log



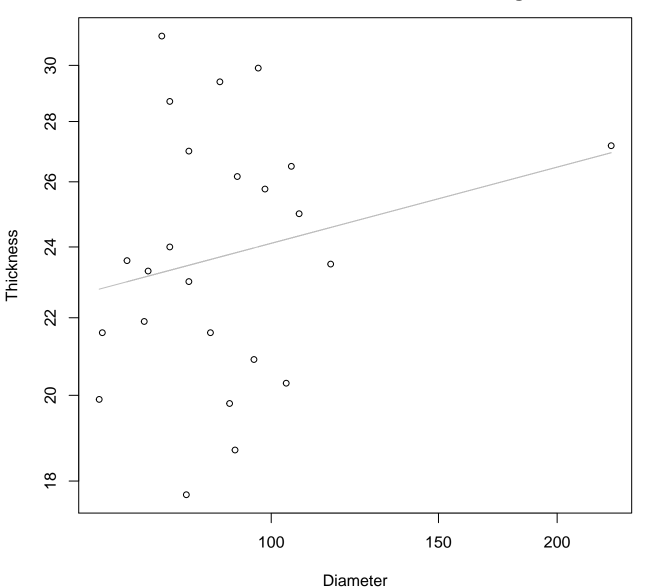
 $y_0 = 2.741$ , m = 0.12,  $R^2 = 0.019$ , N = 24

### Height vs. Thickness Entire Dataset, 584Mode – Double Linear



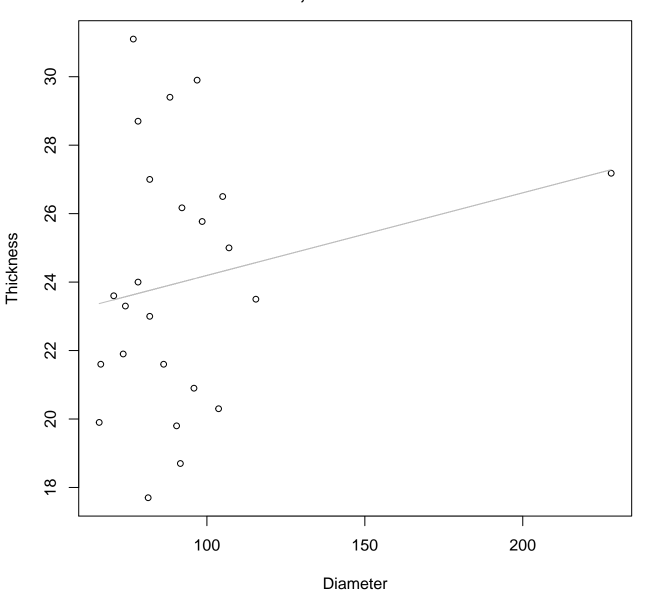
 $y_0 = 21.36$ , m = 0.075,  $R^2 = 0.015$ , N = 24

### Diameter vs. Thickness Entire Dataset, 584Mode – Double Log



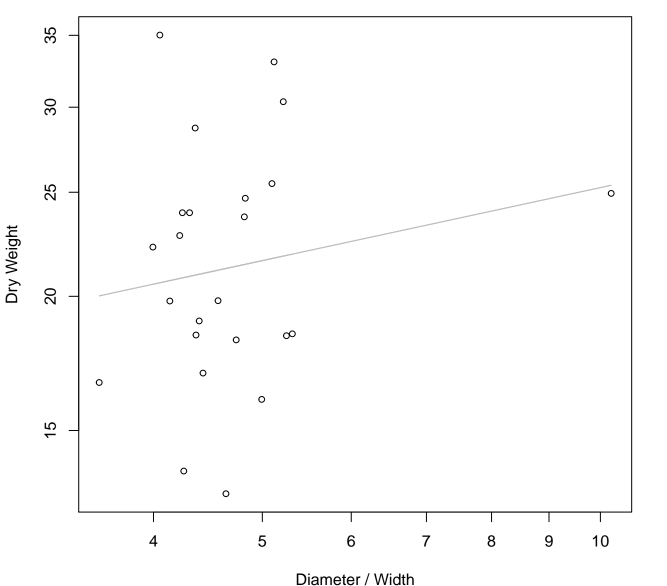
 $y_0 = 2.56$ , m = 0.135,  $R^2 = 0.048$ , N = 24

### Diameter vs. Thickness Entire Dataset, 584Mode – Double Linear



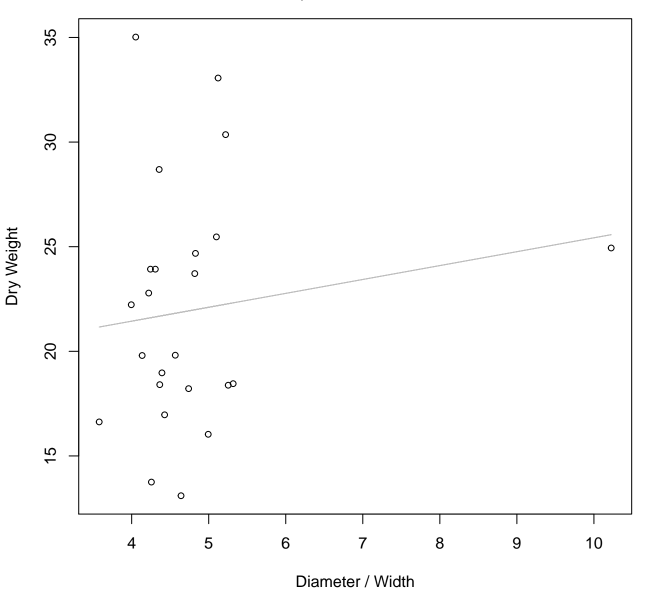
y\_0 = 21.781, m = 0.024, R^2 = 0.043, N = 24

# Diameter / Width vs. Dry Weight Entire Dataset, 584Mode – Double Log



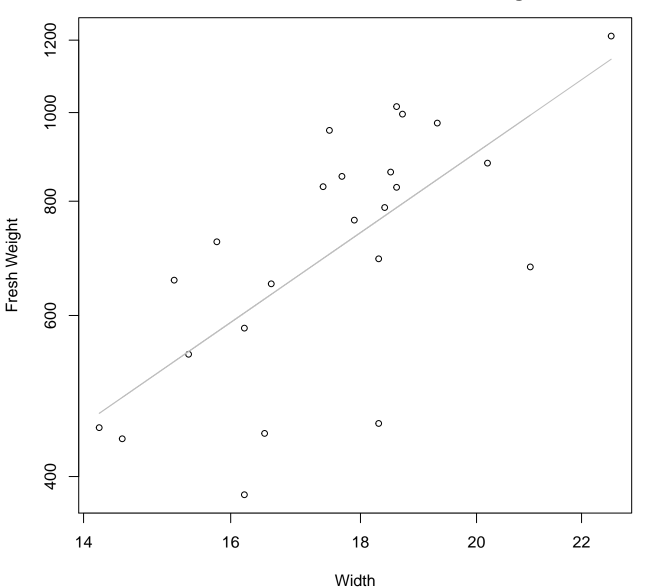
 $y_0 = 2.709$ , m = 0.226,  $R^2 = 0.029$ , N = 24

### Diameter / Width vs. Dry Weight Entire Dataset, 584Mode – Double Linear



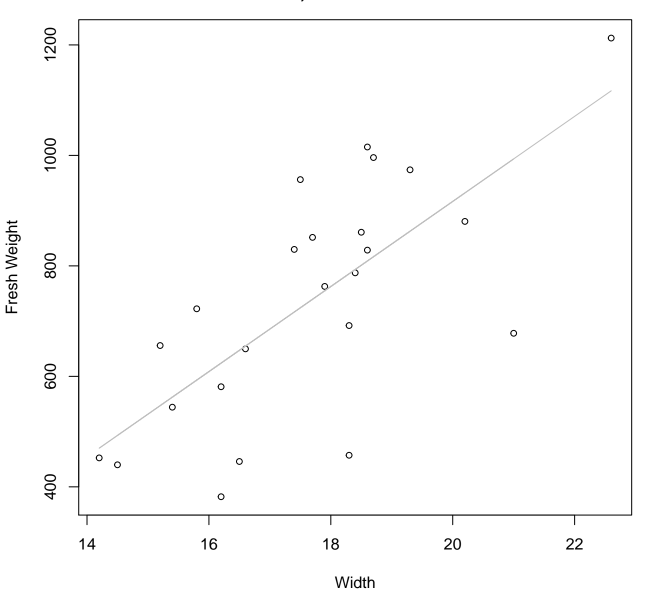
 $y_0 = 18.784$ , m = 0.664,  $R^2 = 0.021$ , N = 24

## Width vs. Fresh Weight Entire Dataset, 585Mode – Double Log



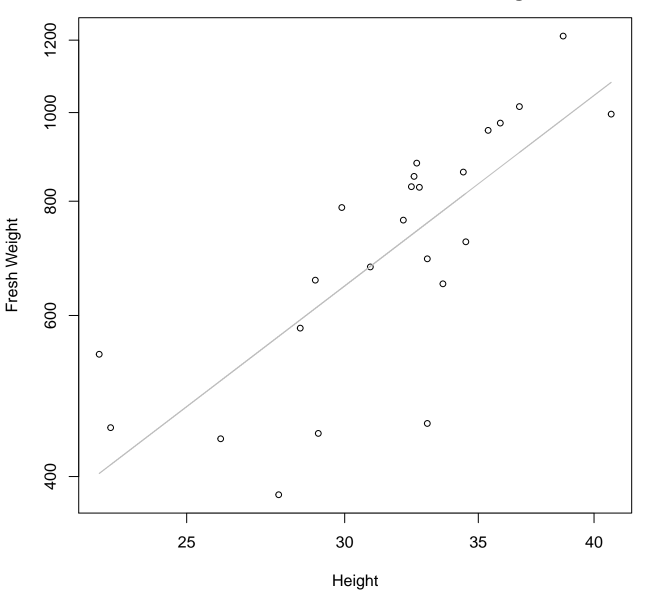
 $y_0 = 1.06$ , m = 1.919,  $R^2 = 0.482$ , N = 24

Width vs. Fresh Weight Entire Dataset, 585Mode – Double Linear



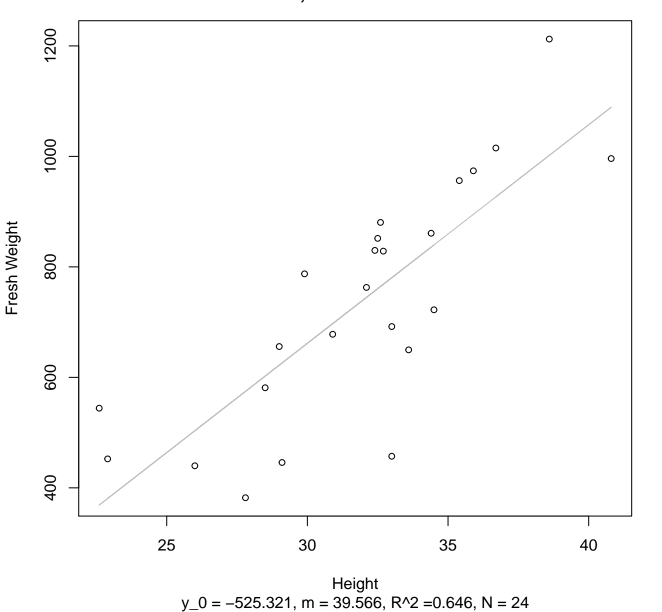
 $y_0 = -623.589$ , m = 77.012,  $R^2 = 0.509$ , N = 24

Height vs. Fresh Weight Entire Dataset, 585Mode – Double Log

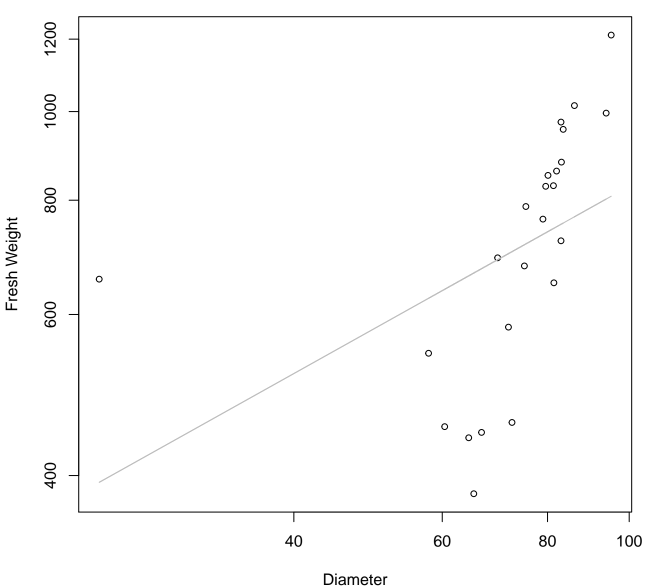


 $y_0 = 0.802$ , m = 1.667,  $R^2 = 0.595$ , N = 24

### Height vs. Fresh Weight Entire Dataset, 585Mode – Double Linear

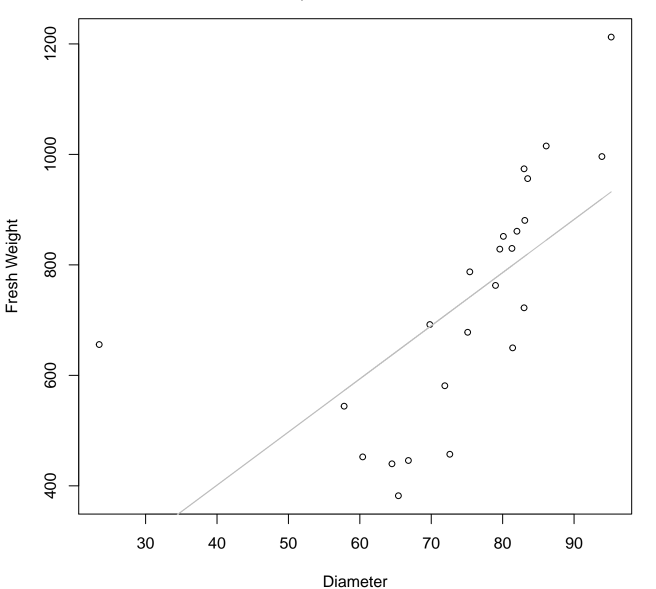


# Diameter vs. Fresh Weight Entire Dataset, 585Mode – Double Log



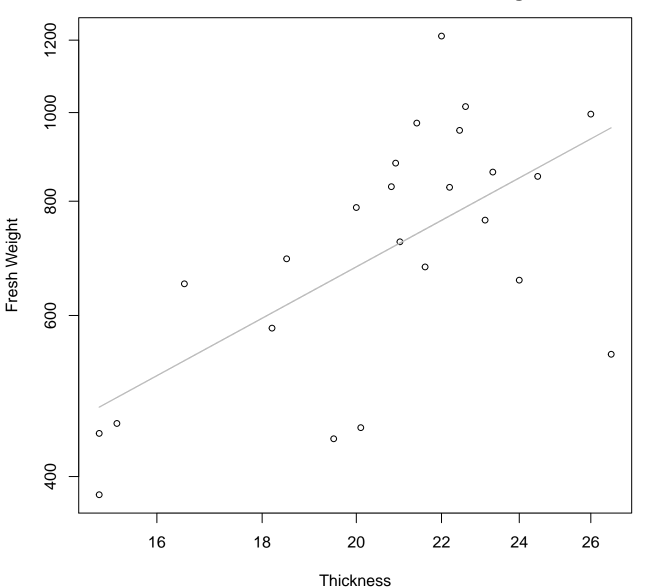
 $y_0 = 4.349$ , m = 0.515,  $R^2 = 0.201$ , N = 24

### Diameter vs. Fresh Weight Entire Dataset, 585Mode – Double Linear



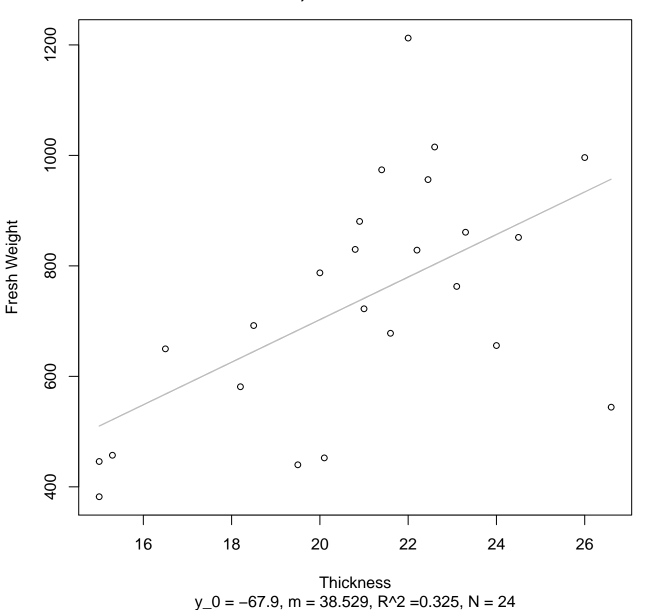
 $y_0 = 16.51$ , m = 9.619,  $R^2 = 0.412$ , N = 24

## Thickness vs. Fresh Weight Entire Dataset, 585Mode – Double Log

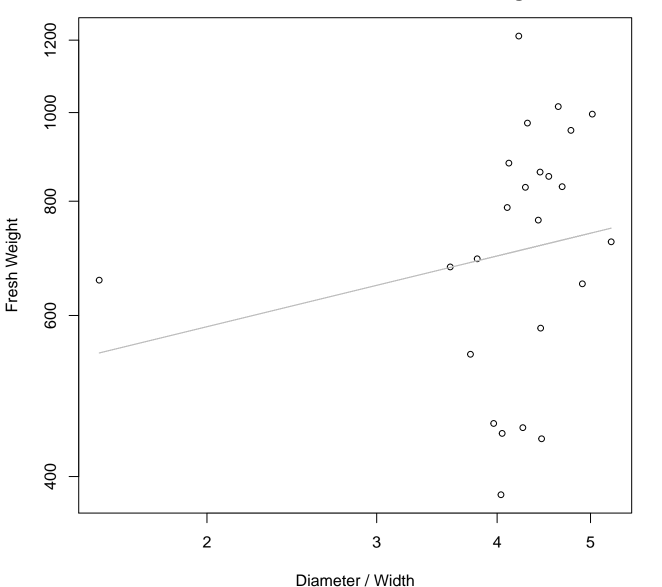


 $y_0 = 2.841$ , m = 1.228,  $R^2 = 0.403$ , N = 24

Thickness vs. Fresh Weight Entire Dataset, 585Mode – Double Linear

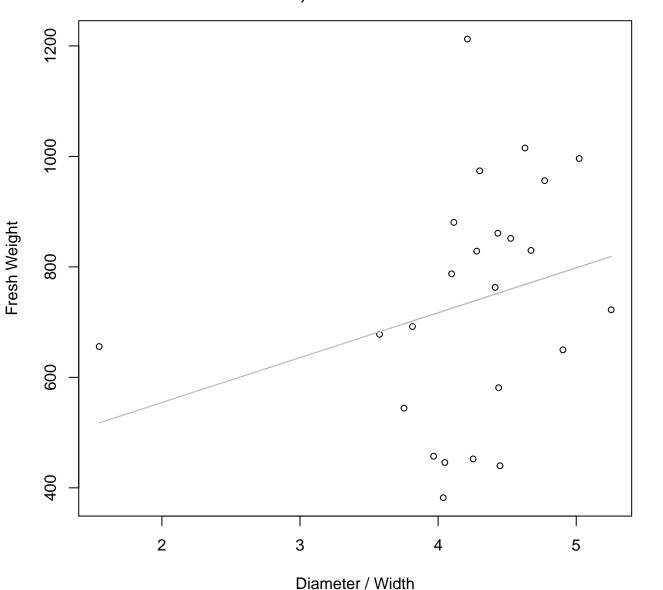


## Diameter / Width vs. Fresh Weight Entire Dataset, 585Mode – Double Log



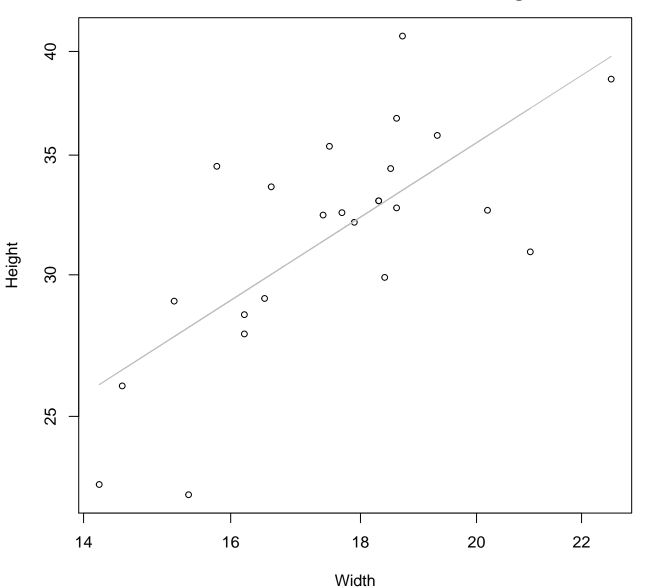
 $y_0 = 6.191$ , m = 0.257,  $R^2 = 0.036$ , N = 24

### Diameter / Width vs. Fresh Weight Entire Dataset, 585Mode – Double Linear



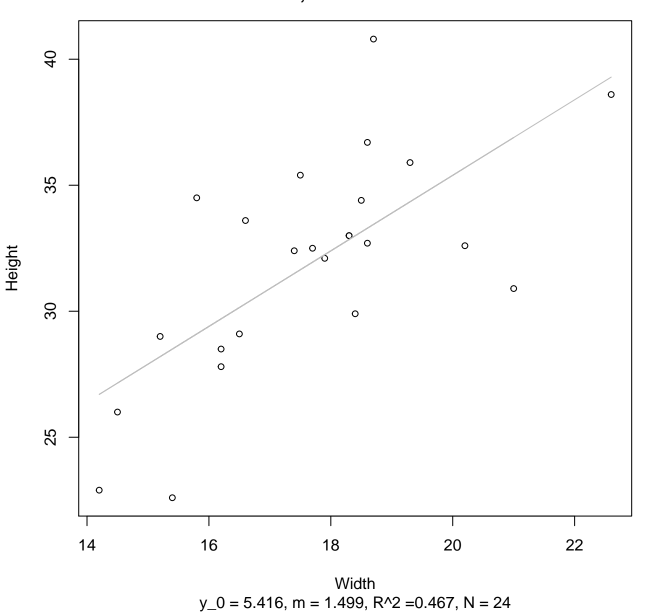
 $y_0 = 391.963$ , m = 81.264,  $R^2 = 0.068$ , N = 24

## Width vs. Height Entire Dataset, 585Mode – Double Log

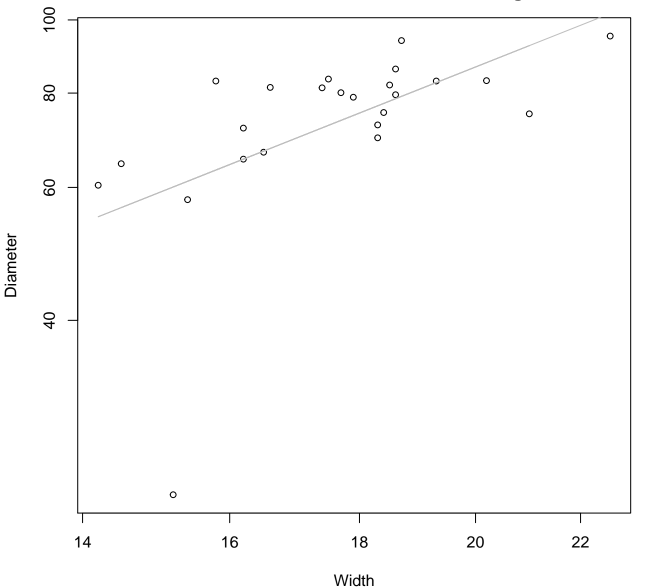


 $y_0 = 0.846$ , m = 0.91,  $R^2 = 0.506$ , N = 24

### Width vs. Height Entire Dataset, 585Mode – Double Linear

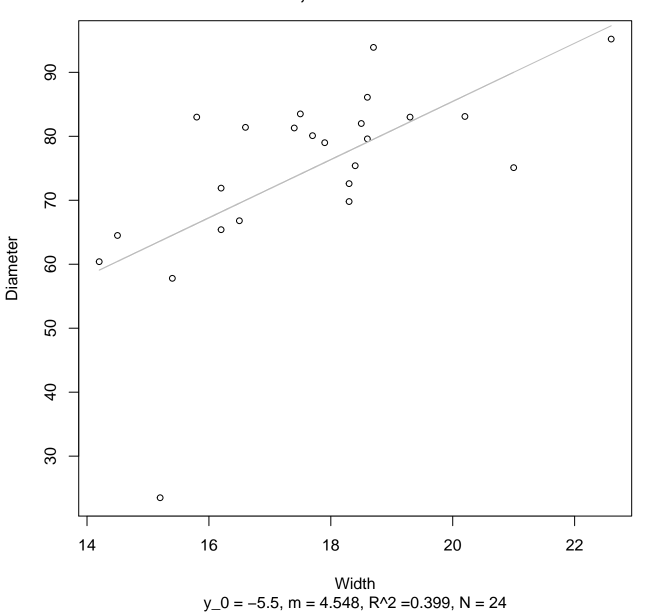


Width vs. Diameter Entire Dataset, 585Mode – Double Log

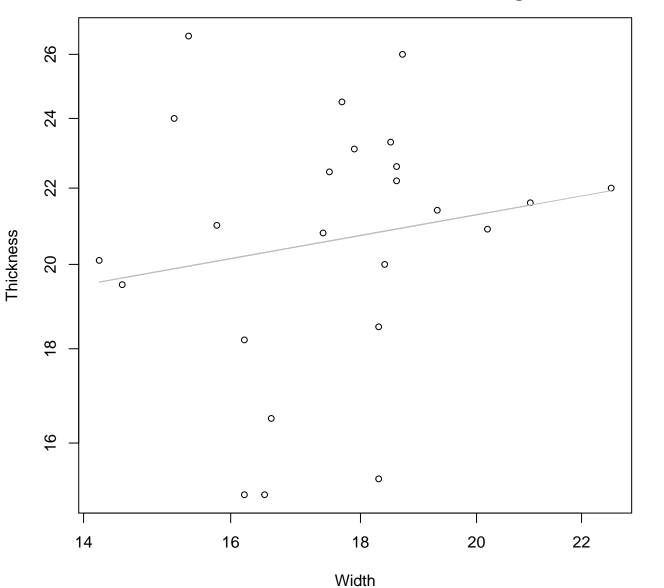


 $y_0 = 0.466$ , m = 1.334,  $R^2 = 0.308$ , N = 24

### Width vs. Diameter Entire Dataset, 585Mode – Double Linear

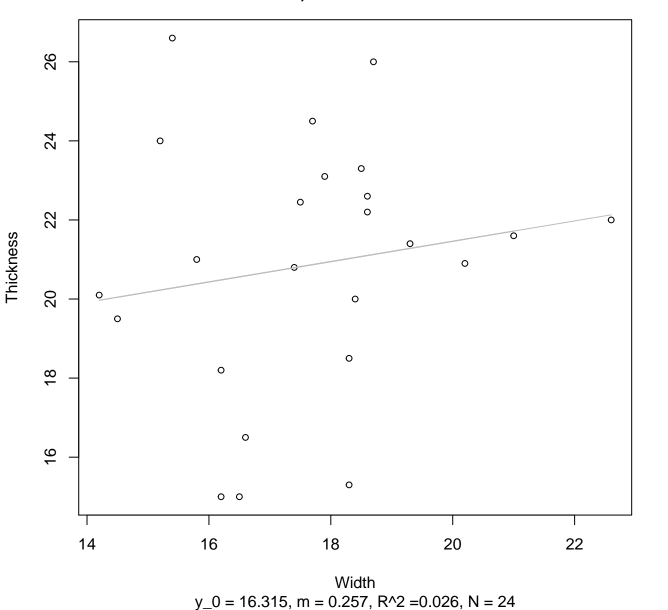


## Width vs. Thickness Entire Dataset, 585Mode – Double Log

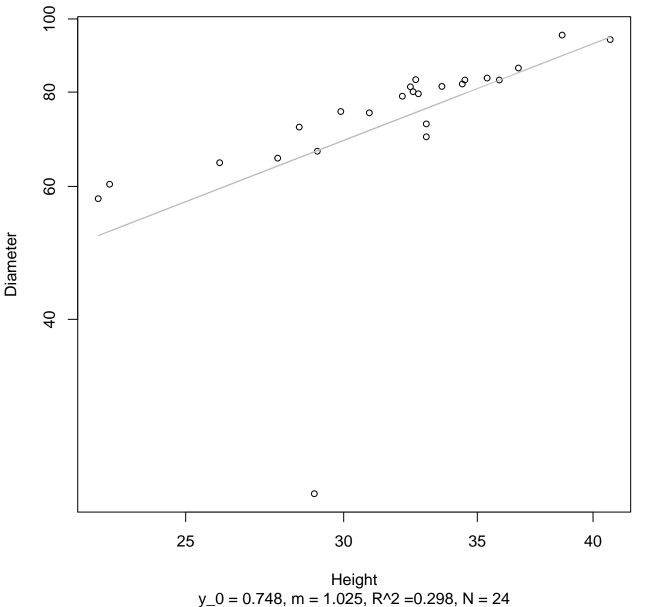


 $y_0 = 2.322$ , m = 0.246,  $R^2 = 0.03$ , N = 24

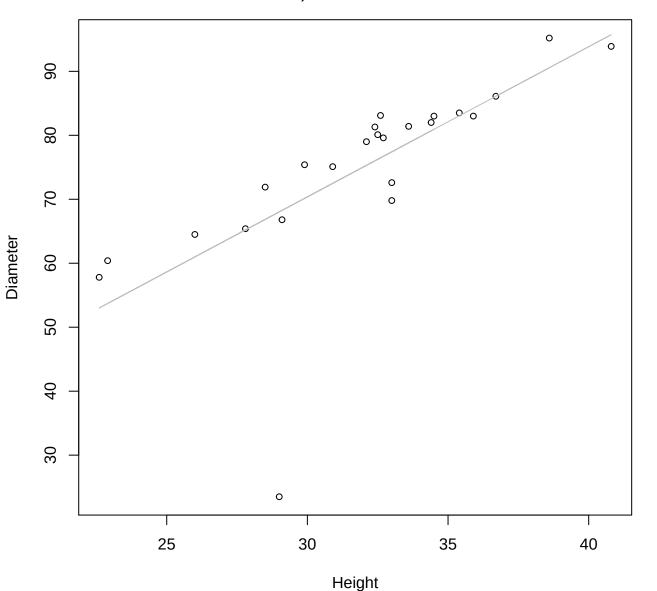
### Width vs. Thickness Entire Dataset, 585Mode – Double Linear



Height vs. Diameter Entire Dataset, 585Mode – Double Log

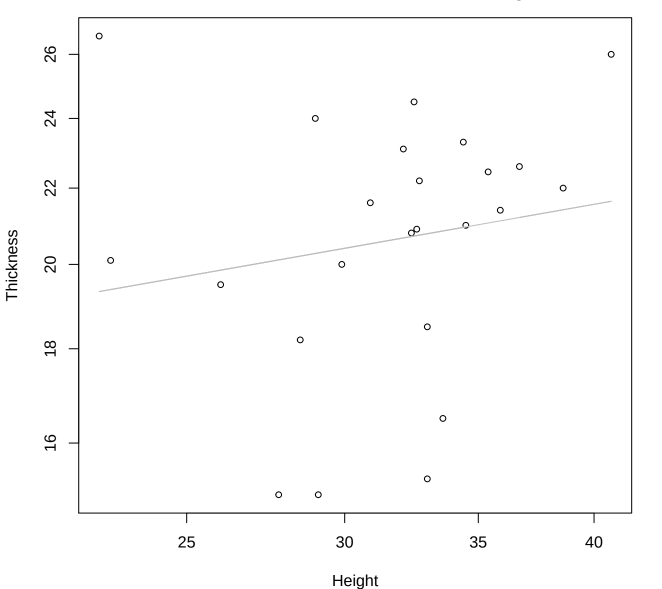


### Height vs. Diameter Entire Dataset, 585Mode – Double Linear



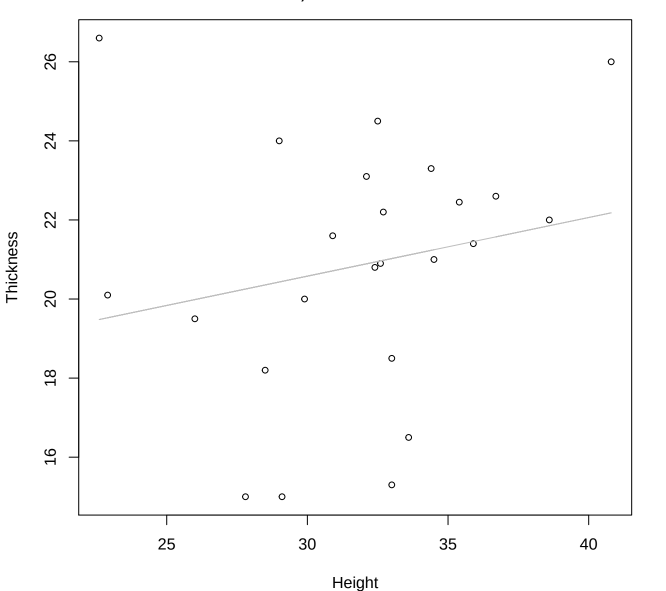
 $y_0 = -0.048$ , m = 2.347,  $R^2 = 0.512$ , N = 24

## Height vs. Thickness Entire Dataset, 585Mode – Double Log



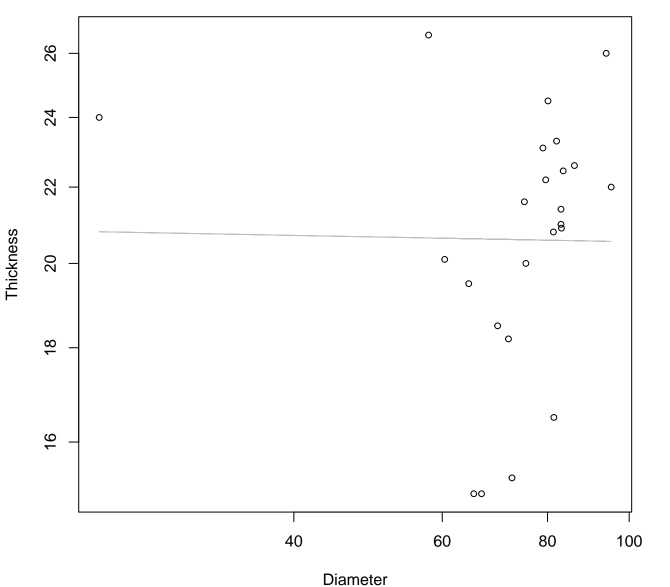
 $y_0 = 2.367$ , m = 0.191,  $R^2 = 0.029$ , N = 24

### Height vs. Thickness Entire Dataset, 585Mode – Double Linear



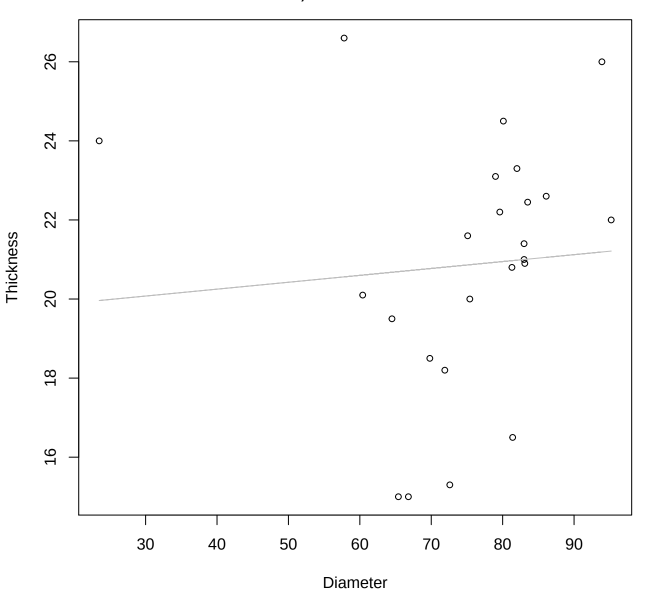
 $y_0 = 16.131$ , m = 0.148,  $R^2 = 0.041$ , N = 24

## Diameter vs. Thickness Entire Dataset, 585Mode – Double Log



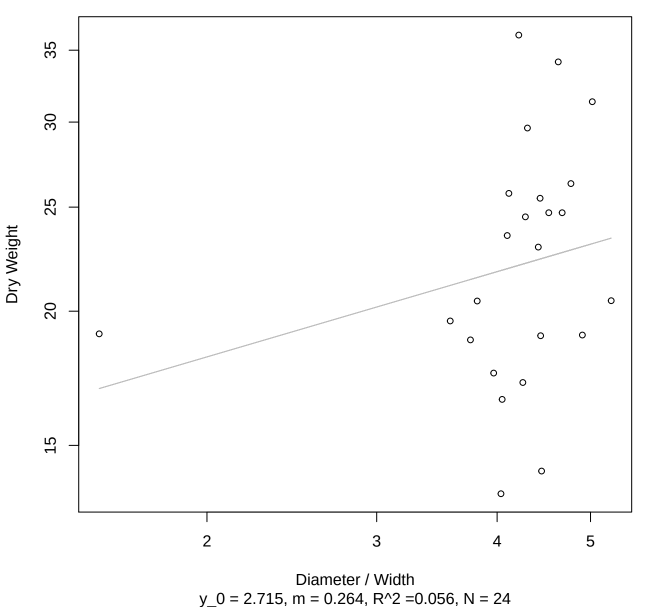
 $y_0 = 3.062$ , m = -0.009,  $R^2 = 0$ , N = 24

### Diameter vs. Thickness Entire Dataset, 585Mode – Double Linear

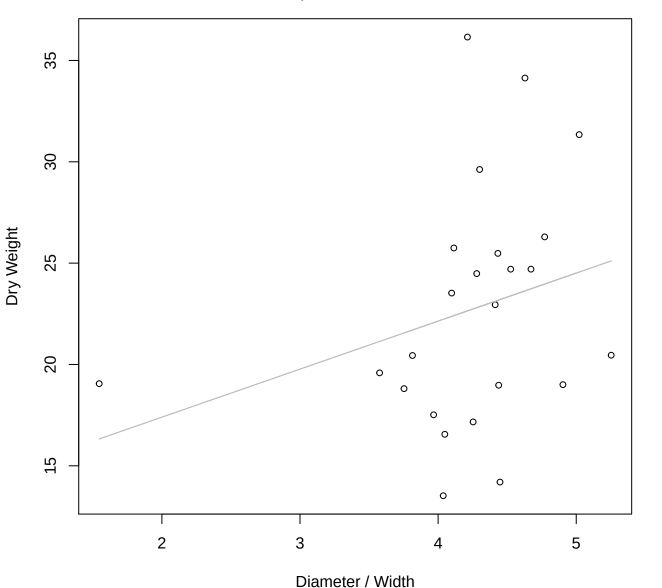


 $y_0 = 19.552$ , m = 0.017,  $R^2 = 0.006$ , N = 24

# Diameter / Width vs. Dry Weight Entire Dataset, 585Mode – Double Log

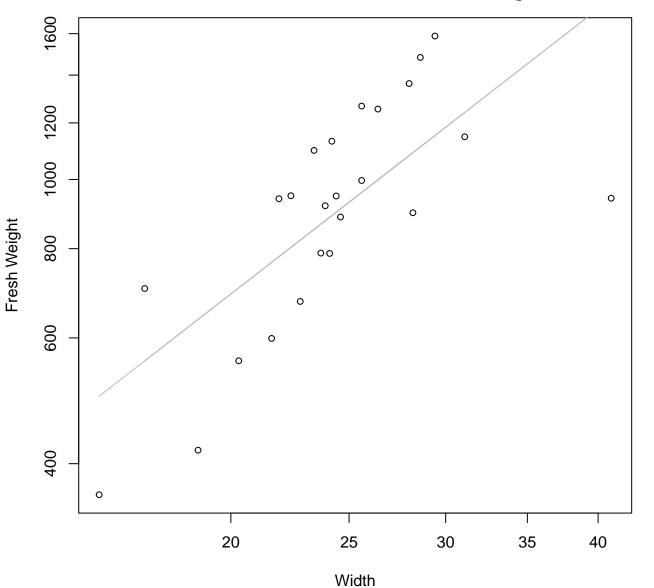


### Diameter / Width vs. Dry Weight Entire Dataset, 585Mode – Double Linear



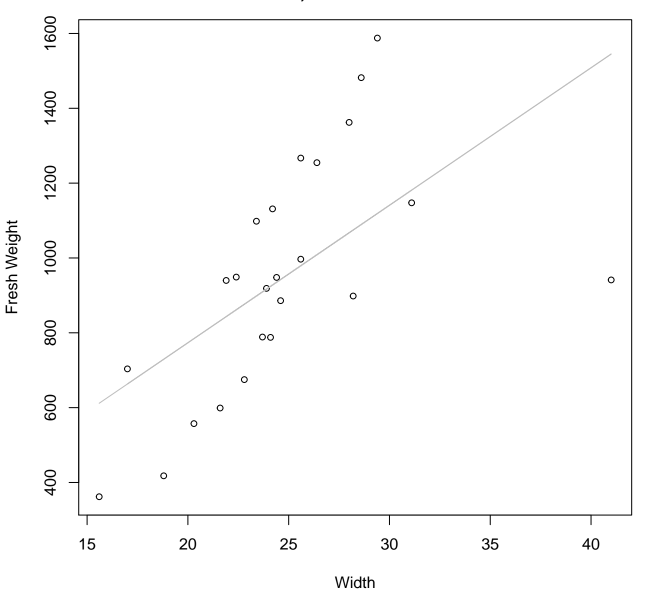
 $y_0 = 12.661$ , m = 2.37,  $R^2 = 0.079$ , N = 24

Width vs. Fresh Weight Entire Dataset, 839Mode – Double Log



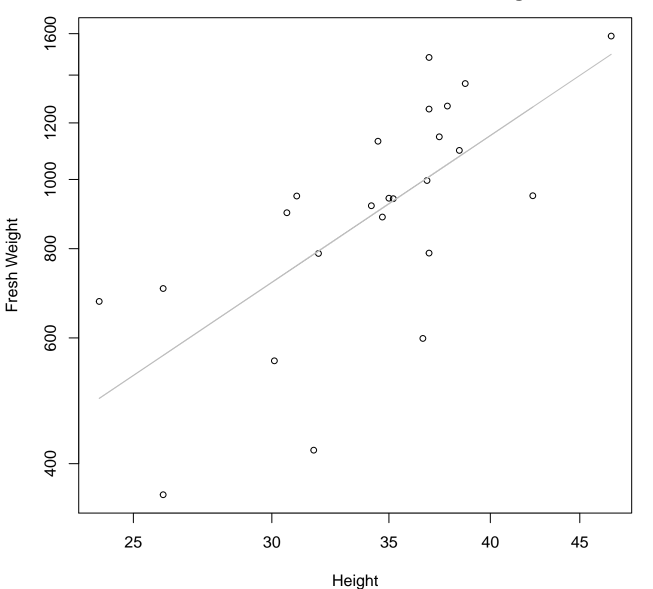
 $y_0 = 2.566$ , m = 1.326,  $R^2 = 0.512$ , N = 24

Width vs. Fresh Weight Entire Dataset, 839Mode – Double Linear



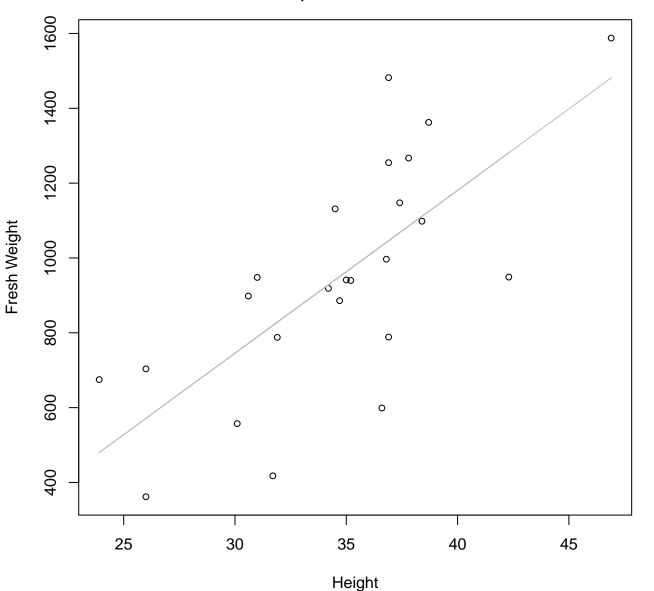
 $y_0 = 38.503$ , m = 36.745,  $R^2 = 0.359$ , N = 24

Height vs. Fresh Weight Entire Dataset, 839Mode – Double Log



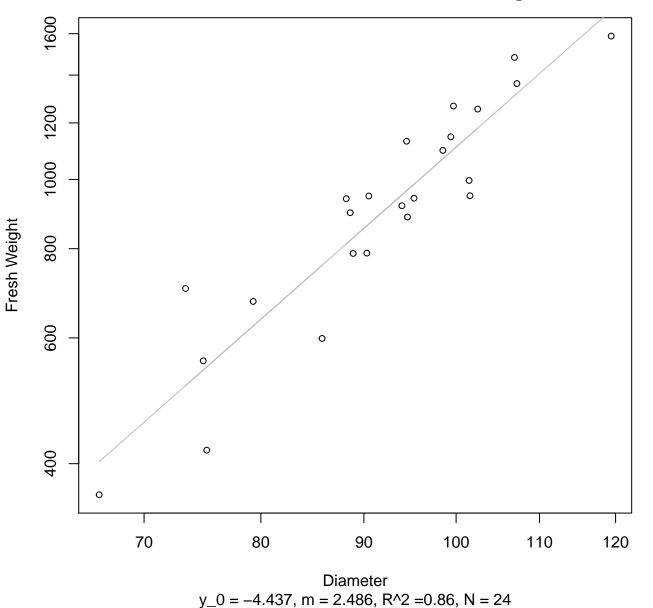
 $y_0 = 0.979$ , m = 1.646,  $R^2 = 0.474$ , N = 24

Height vs. Fresh Weight Entire Dataset, 839Mode – Double Linear

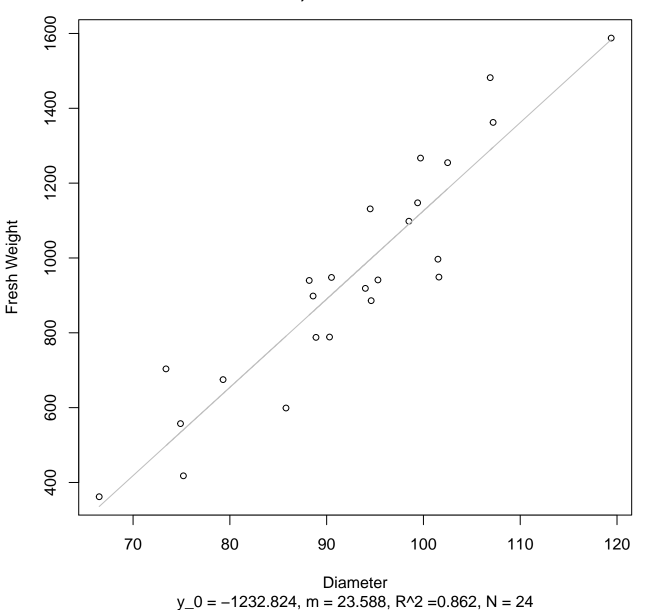


 $y_0 = -560.497$ , m = 43.535,  $R^2 = 0.516$ , N = 24

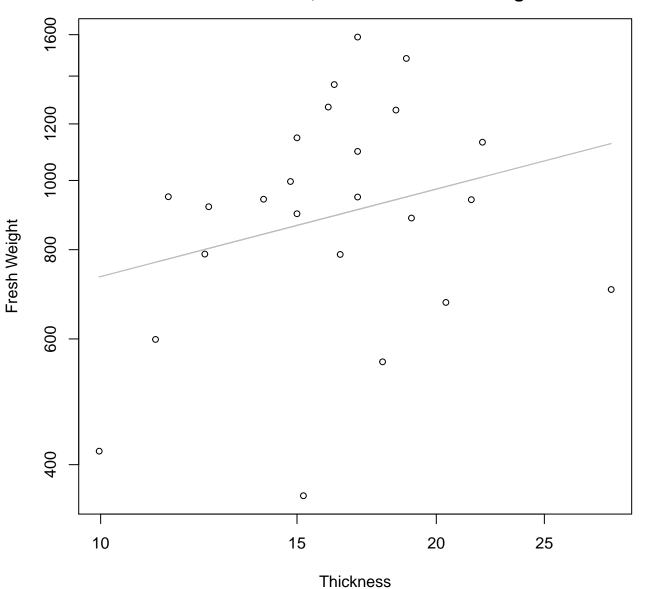
# Diameter vs. Fresh Weight Entire Dataset, 839Mode – Double Log



#### Diameter vs. Fresh Weight Entire Dataset, 839Mode – Double Linear

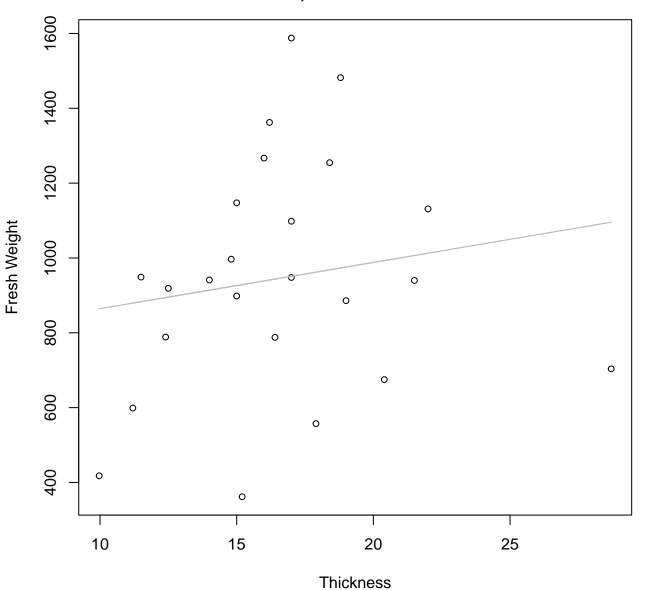


## Thickness vs. Fresh Weight Entire Dataset, 839Mode – Double Log



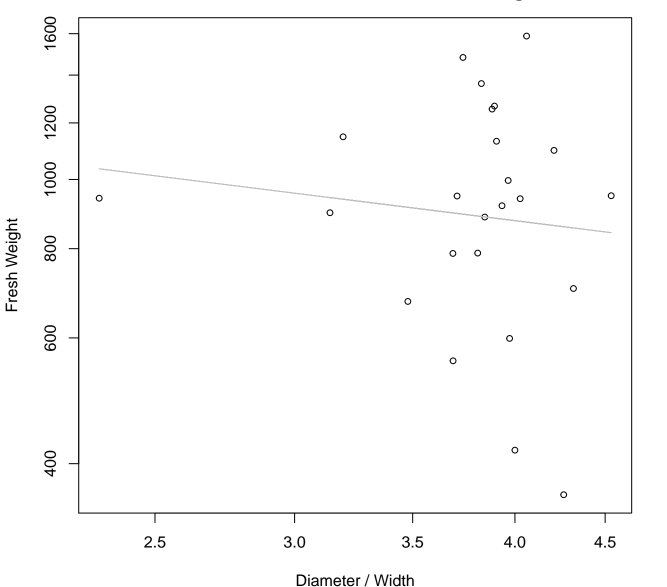
 $y_0 = 5.661$ , m = 0.407,  $R^2 = 0.069$ , N = 24

## Thickness vs. Fresh Weight Entire Dataset, 839Mode – Double Linear



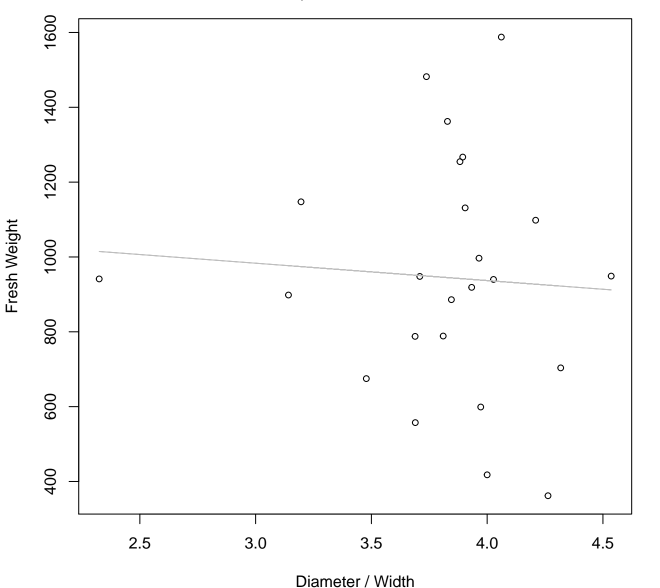
y\_0 = 741.04, m = 12.351, R^2 =0.026, N = 24

# Diameter / Width vs. Fresh Weight Entire Dataset, 839Mode – Double Log



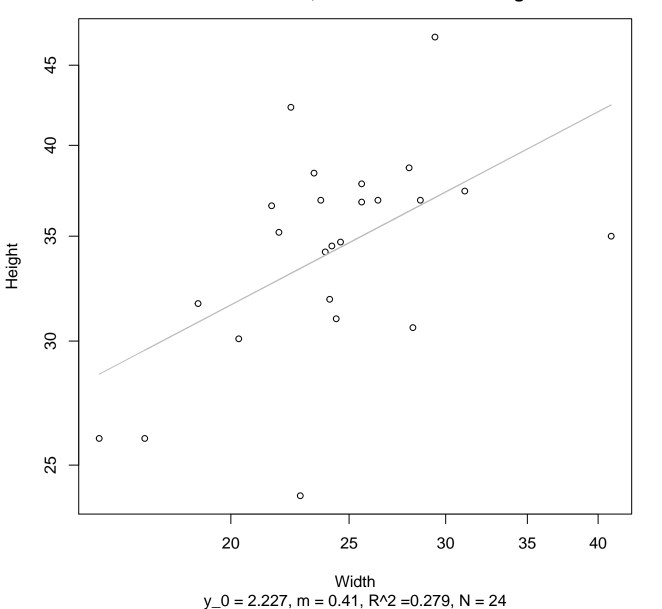
 $y_0 = 7.202$ , m = -0.308,  $R^2 = 0.012$ , N = 24

#### Diameter / Width vs. Fresh Weight Entire Dataset, 839Mode – Double Linear

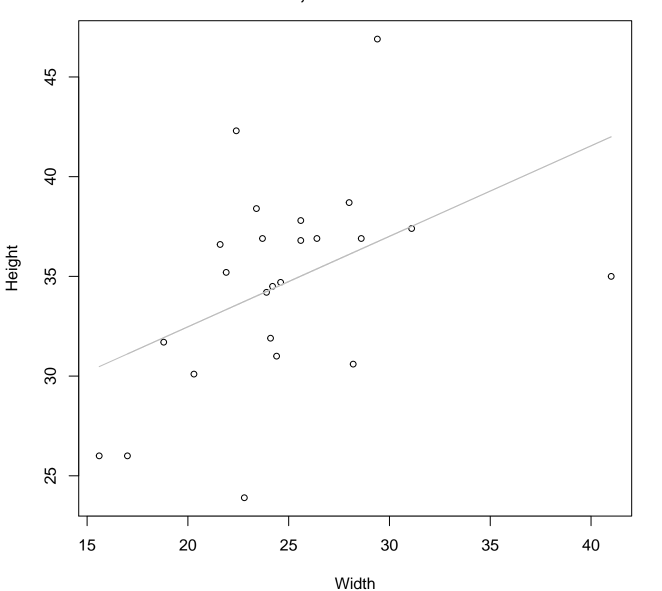


 $y_0 = 1122.515$ , m = -46.394,  $R^2 = 0.004$ , N = 24

## Width vs. Height Entire Dataset, 839Mode – Double Log

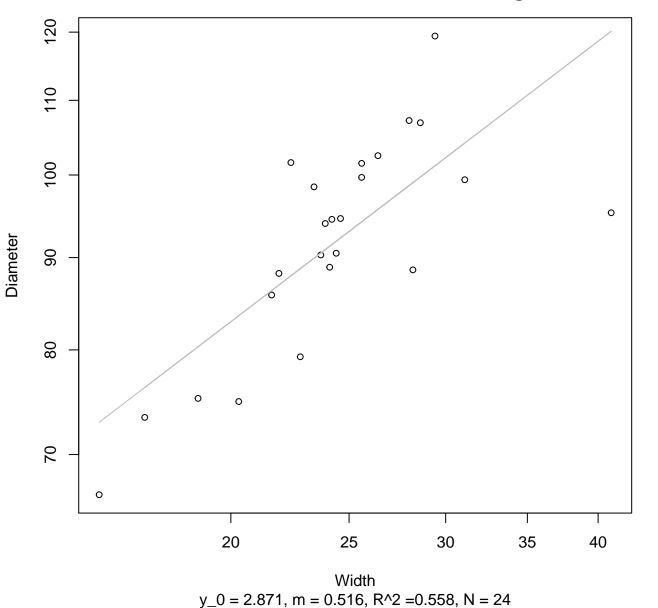


## Width vs. Height Entire Dataset, 839Mode – Double Linear

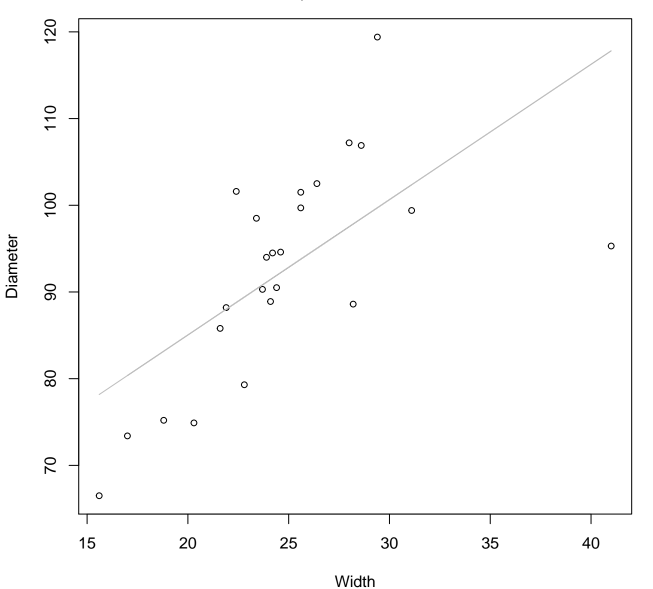


 $y_0 = 23.396$ , m = 0.454,  $R^2 = 0.201$ , N = 24

Width vs. Diameter Entire Dataset, 839Mode – Double Log

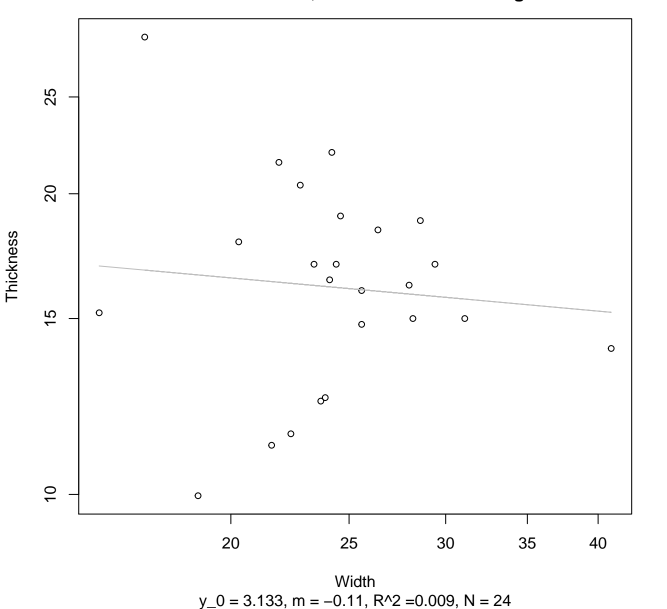


## Width vs. Diameter Entire Dataset, 839Mode – Double Linear

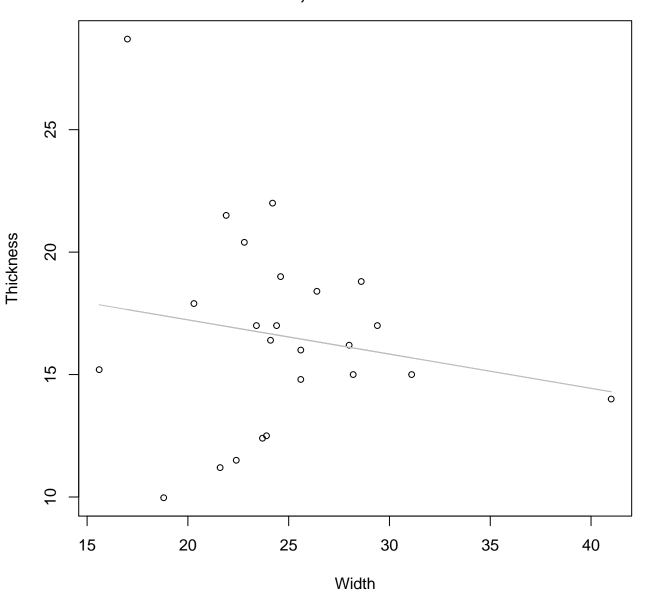


 $y_0 = 53.827$ , m = 1.561,  $R^2 = 0.418$ , N = 24

## Width vs. Thickness Entire Dataset, 839Mode – Double Log

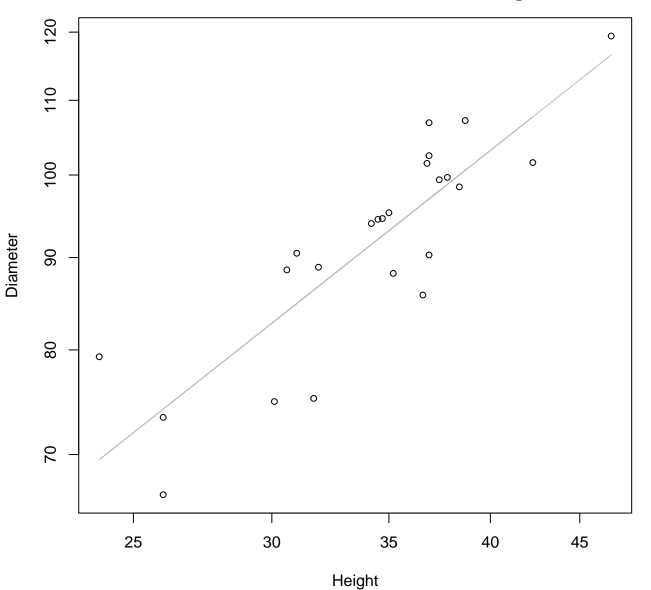


#### Width vs. Thickness Entire Dataset, 839Mode – Double Linear



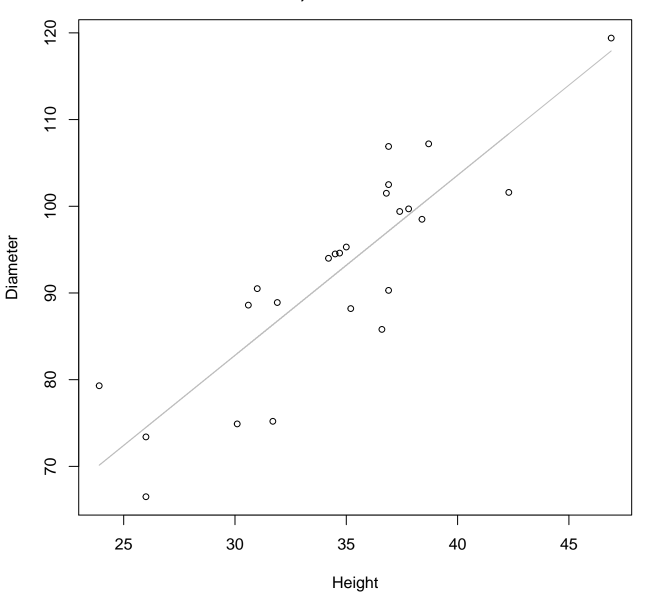
 $y_0 = 20.031$ , m = -0.14,  $R^2 = 0.031$ , N = 24

Height vs. Diameter Entire Dataset, 839Mode – Double Log



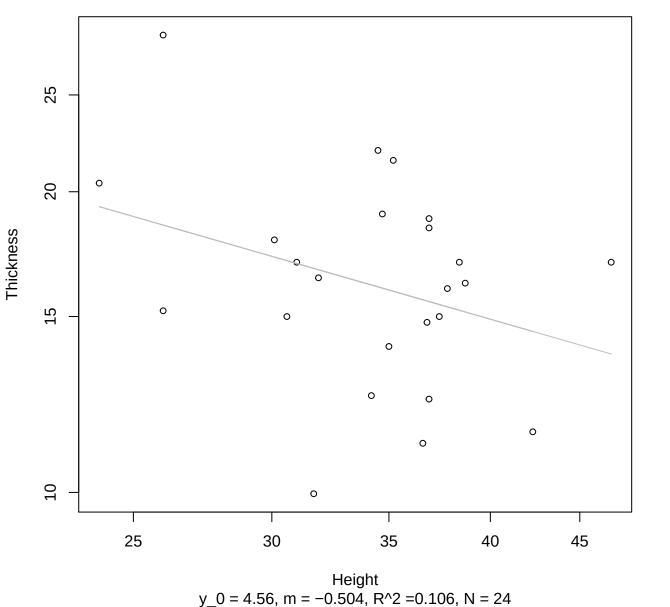
 $y_0 = 1.81$ , m = 0.766,  $R^2 = 0.738$ , N = 24

Height vs. Diameter Entire Dataset, 839Mode – Double Linear

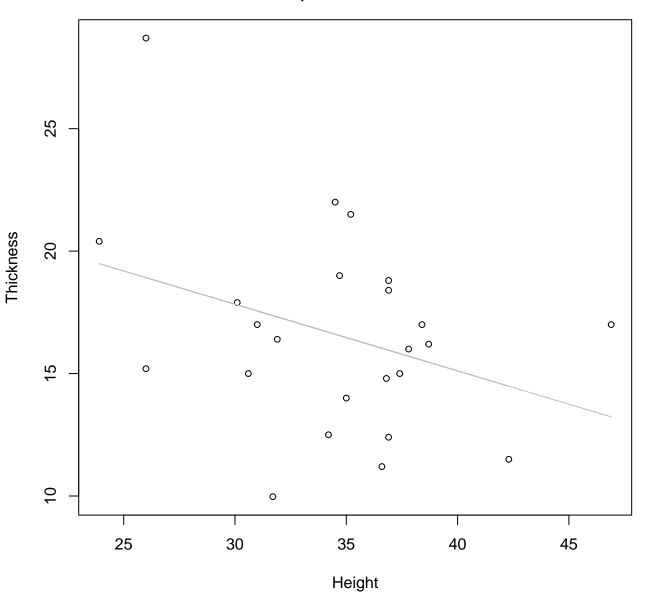


 $y_0 = 20.48$ , m = 2.078,  $R^2 = 0.758$ , N = 24

## Height vs. Thickness Entire Dataset, 839Mode – Double Log

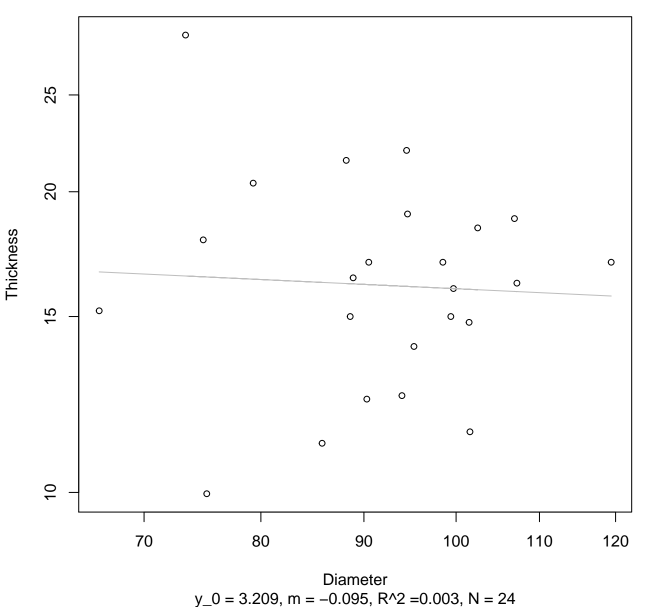


### Height vs. Thickness Entire Dataset, 839Mode – Double Linear

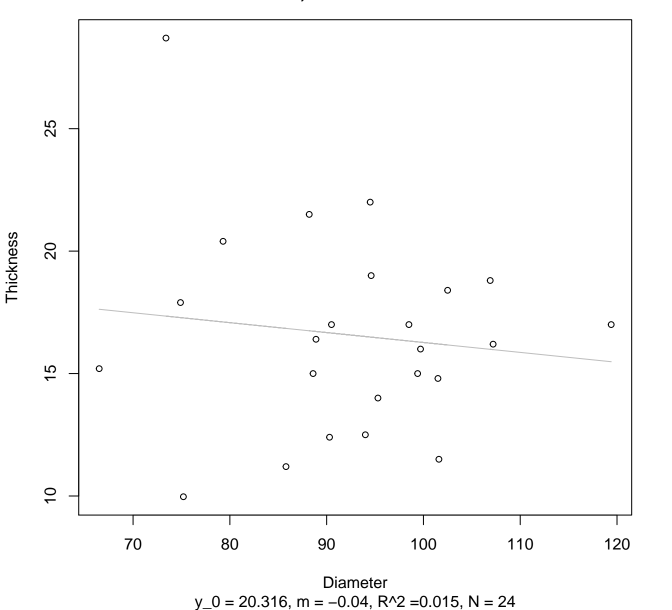


 $y_0 = 25.99$ , m = -0.272,  $R^2 = 0.119$ , N = 24

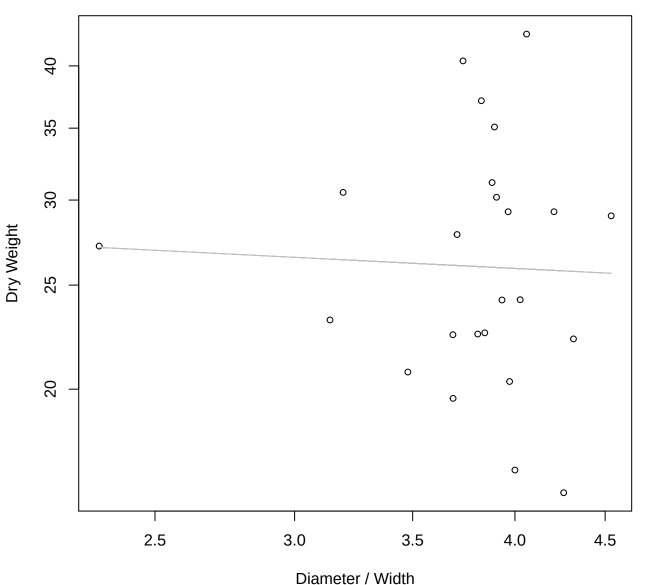
## Diameter vs. Thickness Entire Dataset, 839Mode – Double Log



## Diameter vs. Thickness Entire Dataset, 839Mode – Double Linear

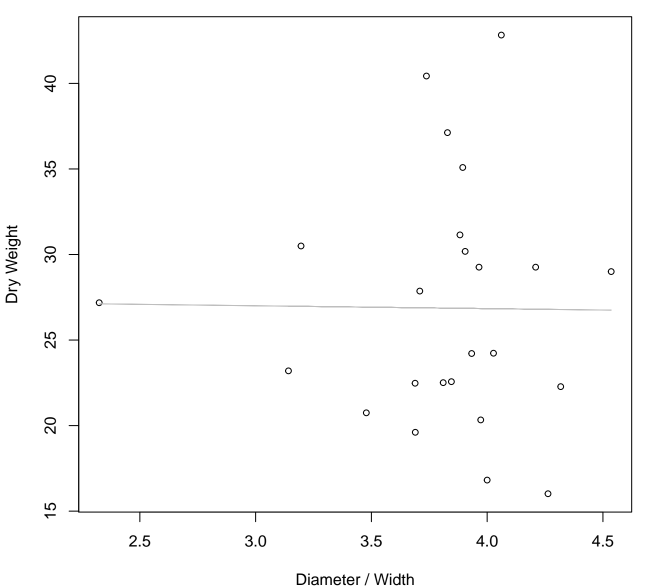


# Diameter / Width vs. Dry Weight Entire Dataset, 839Mode – Double Log



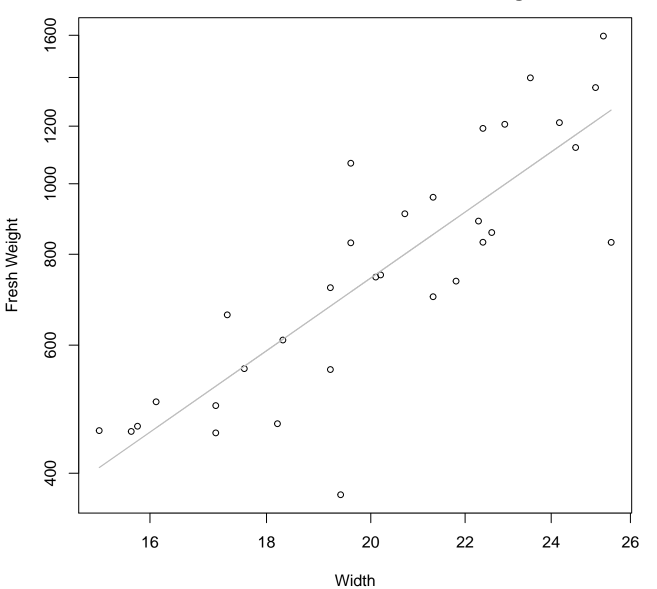
 $y_0 = 3.37$ , m = -0.083,  $R^2 = 0.002$ , N = 24

## Diameter / Width vs. Dry Weight Entire Dataset, 839Mode – Double Linear



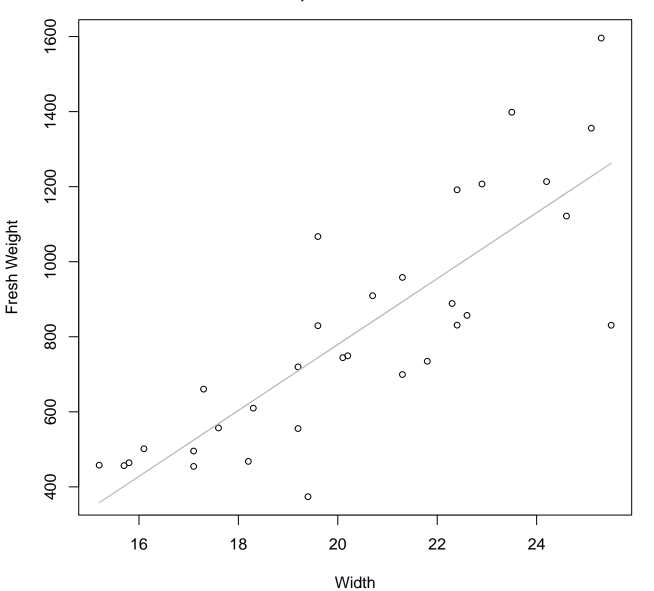
 $y_0 = 27.502$ , m = -0.166,  $R^2 = 0$ , N = 24

Width vs. Fresh Weight Entire Dataset, 845Mode – Double Log



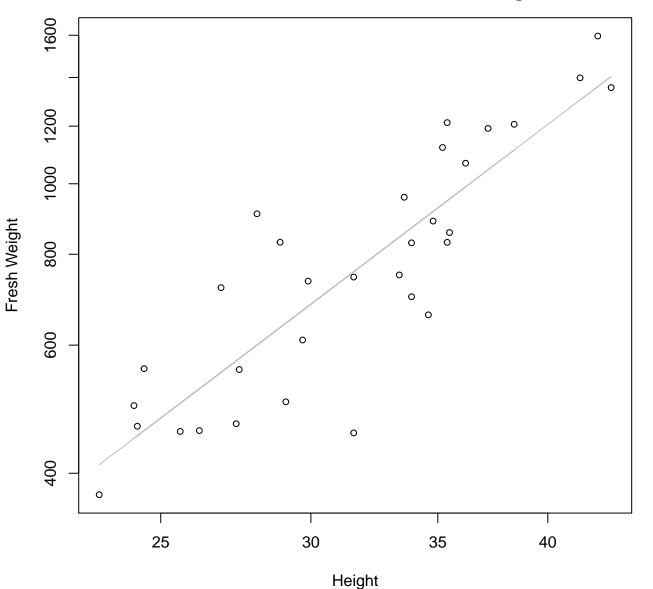
 $y_0 = 0.057$ , m = 2.187,  $R^2 = 0.715$ , N = 32

Width vs. Fresh Weight Entire Dataset, 845Mode – Double Linear



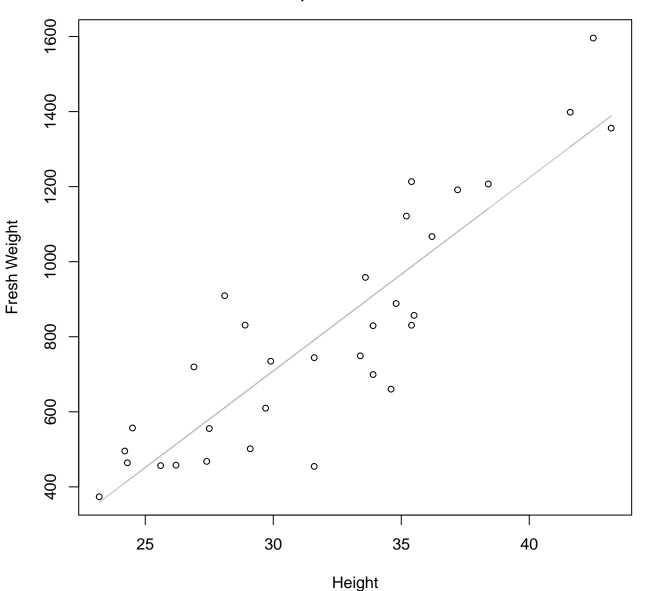
 $y_0 = -977.161$ , m = 87.825,  $R^2 = 0.691$ , N = 32

Height vs. Fresh Weight Entire Dataset, 845Mode – Double Log



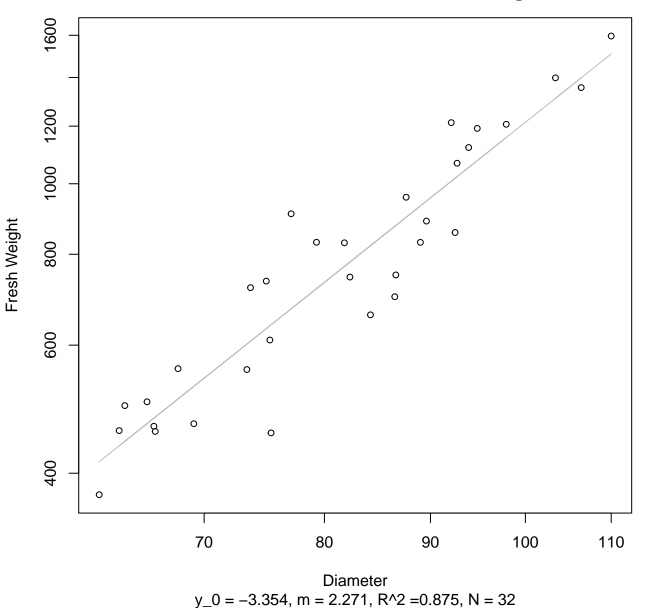
 $y_0 = -0.198$ , m = 1.977,  $R^2 = 0.757$ , N = 32

## Height vs. Fresh Weight Entire Dataset, 845Mode – Double Linear

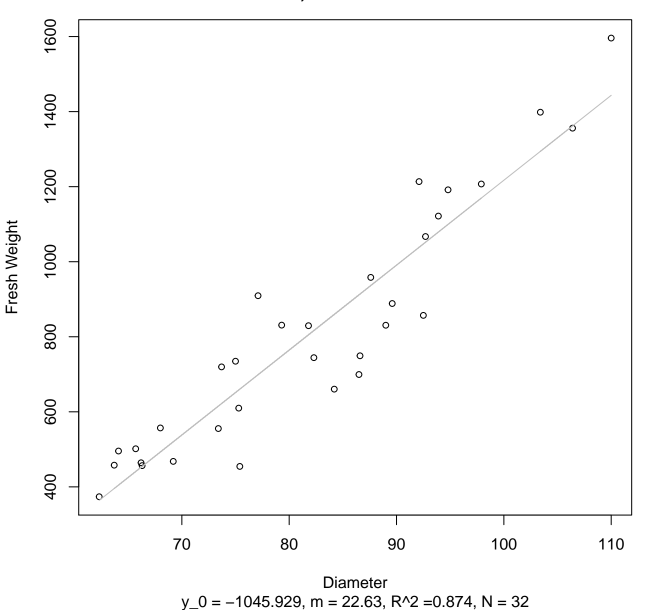


 $y_0 = -835.643$ , m = 51.488,  $R^2 = 0.777$ , N = 32

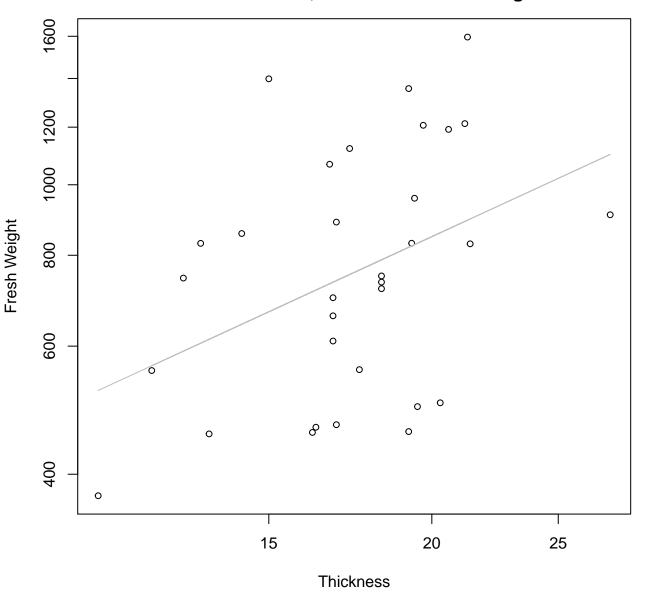
# Diameter vs. Fresh Weight Entire Dataset, 845Mode – Double Log



### Diameter vs. Fresh Weight Entire Dataset, 845Mode – Double Linear

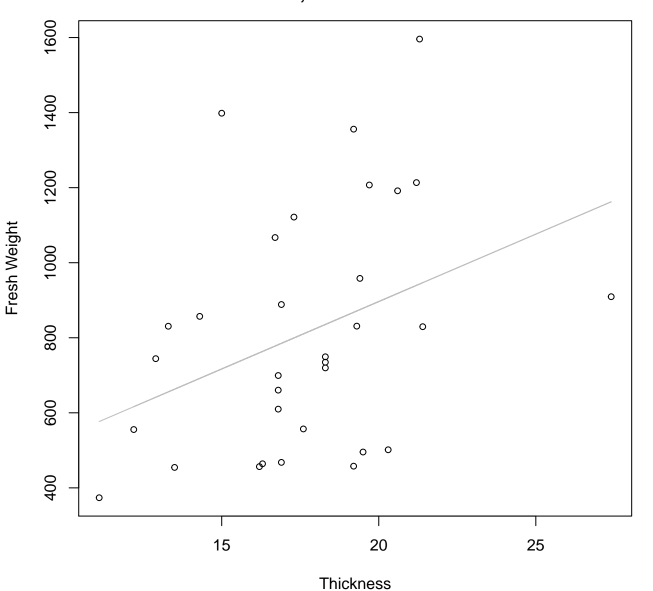


# Thickness vs. Fresh Weight Entire Dataset, 845Mode – Double Log



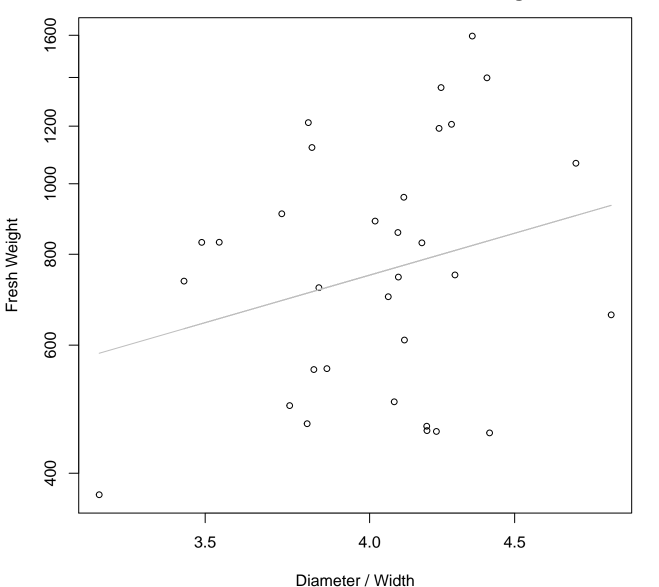
 $y_0 = 4.267$ , m = 0.827,  $R^2 = 0.159$ , N = 32

## Thickness vs. Fresh Weight Entire Dataset, 845Mode – Double Linear



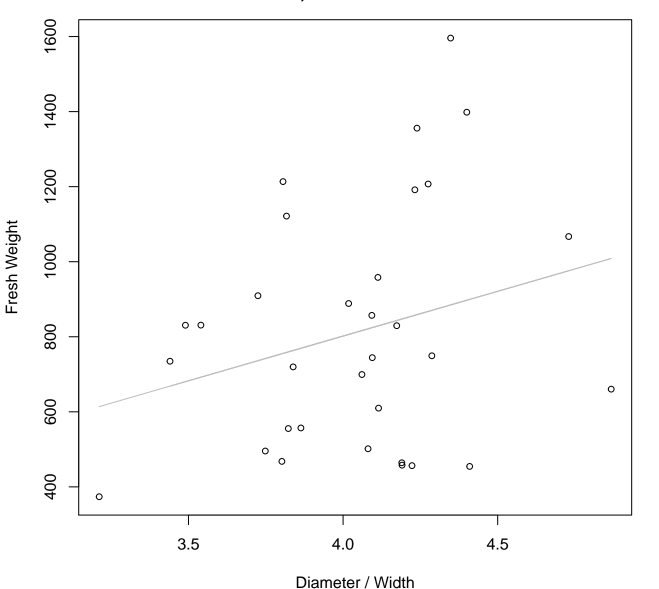
 $y_0 = 177.943$ , m = 35.928,  $R^2 = 0.134$ , N = 32

## Diameter / Width vs. Fresh Weight Entire Dataset, 845Mode – Double Log



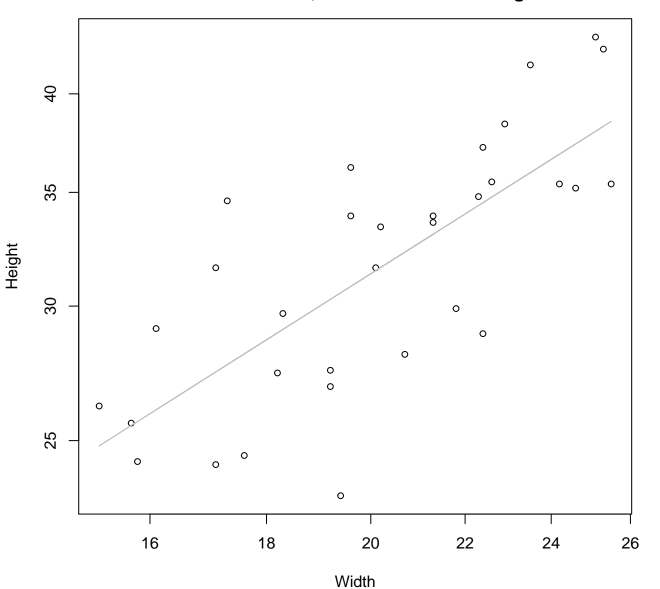
 $y_0 = 5.058$ , m = 1.126,  $R^2 = 0.066$ , N = 32

#### Diameter / Width vs. Fresh Weight Entire Dataset, 845Mode – Double Linear



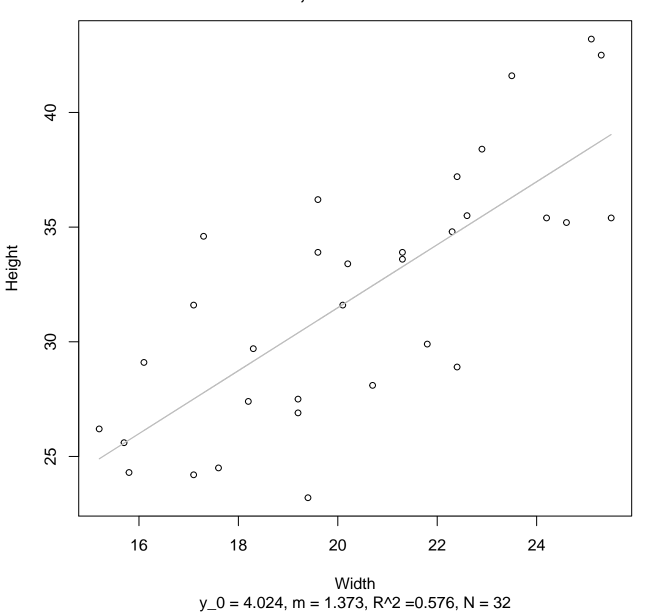
 $y_0 = -152.027$ , m = 238.481,  $R^2 = 0.07$ , N = 32

Width vs. Height Entire Dataset, 845Mode – Double Log

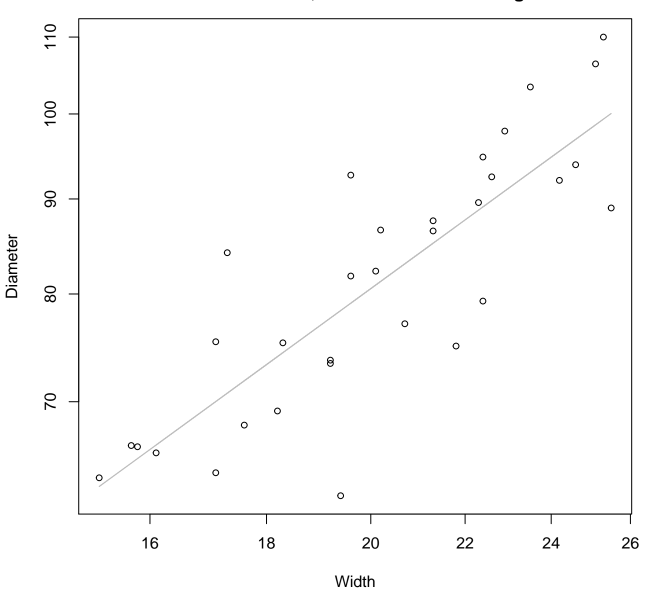


 $y_0 = 0.899$ , m = 0.85,  $R^2 = 0.557$ , N = 32

### Width vs. Height Entire Dataset, 845Mode – Double Linear

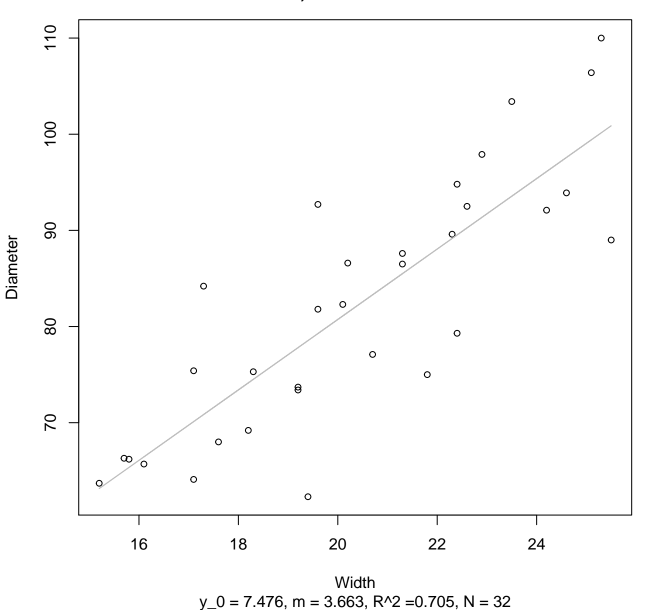


Width vs. Diameter Entire Dataset, 845Mode – Double Log

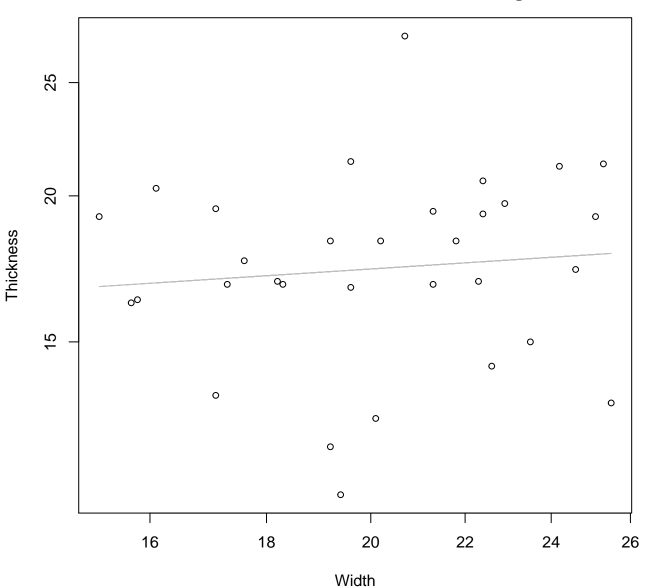


 $y_0 = 1.711$ , m = 0.894,  $R^2 = 0.703$ , N = 32

### Width vs. Diameter Entire Dataset, 845Mode – Double Linear

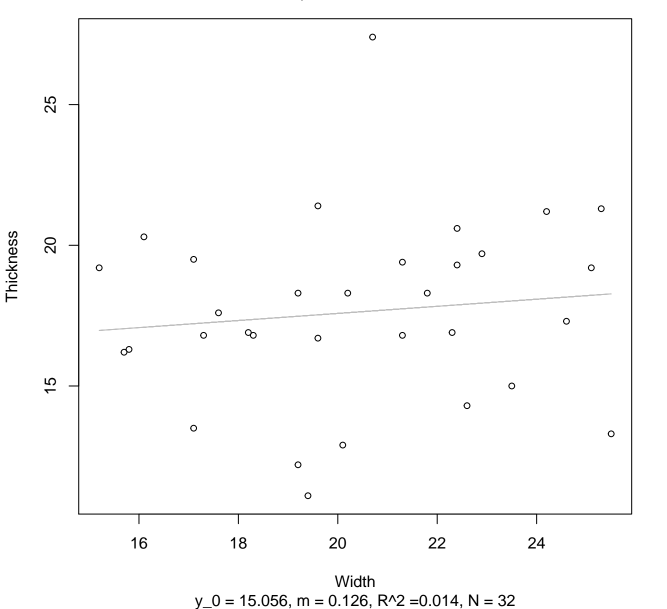


### Width vs. Thickness Entire Dataset, 845Mode – Double Log

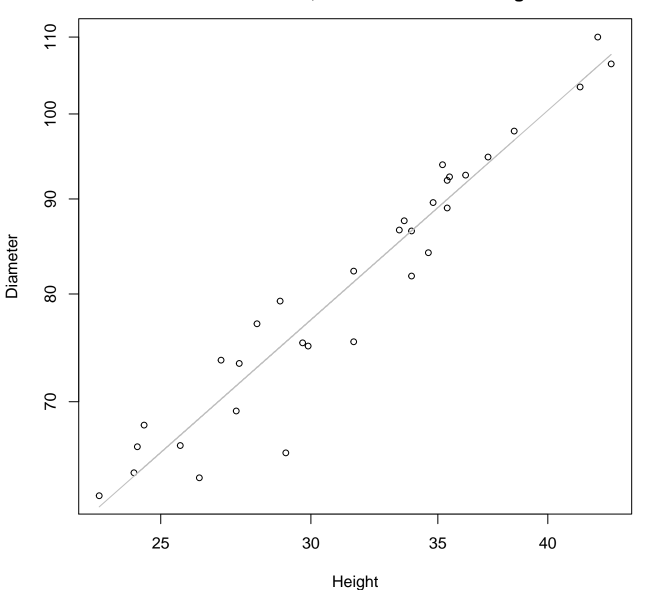


 $y_0 = 2.473$ , m = 0.126,  $R^2 = 0.01$ , N = 32

### Width vs. Thickness Entire Dataset, 845Mode – Double Linear

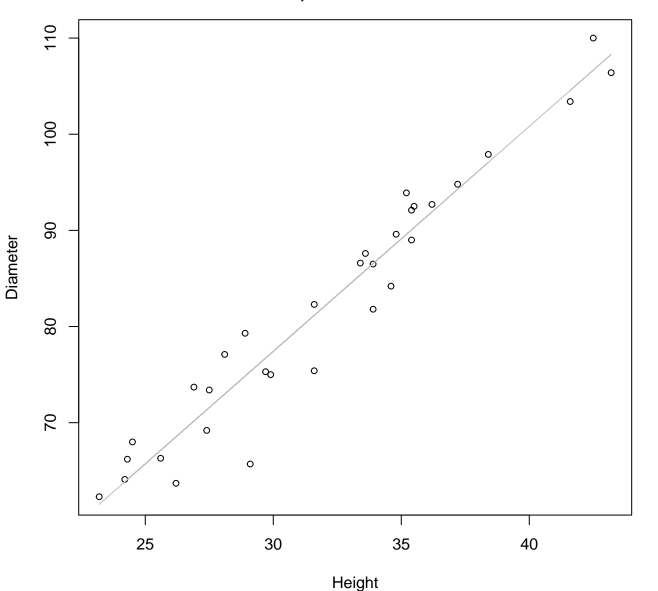


Height vs. Diameter Entire Dataset, 845Mode – Double Log



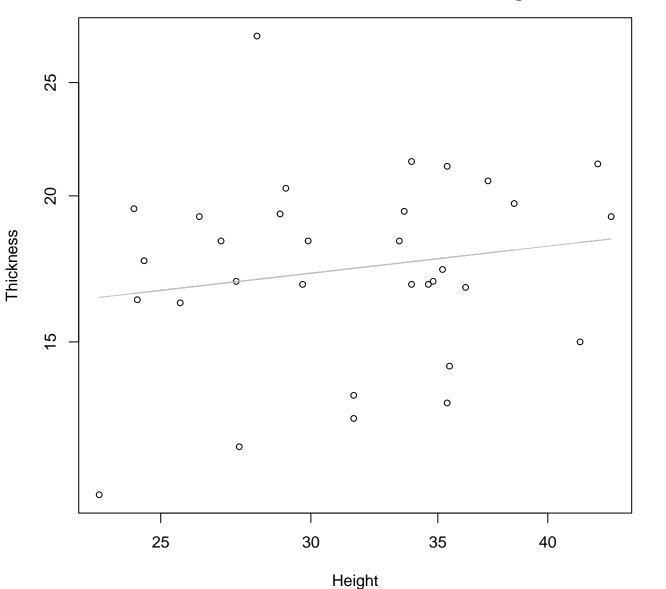
 $y_0 = 1.282$ , m = 0.902,  $R^2 = 0.929$ , N = 32

### Height vs. Diameter Entire Dataset, 845Mode – Double Linear



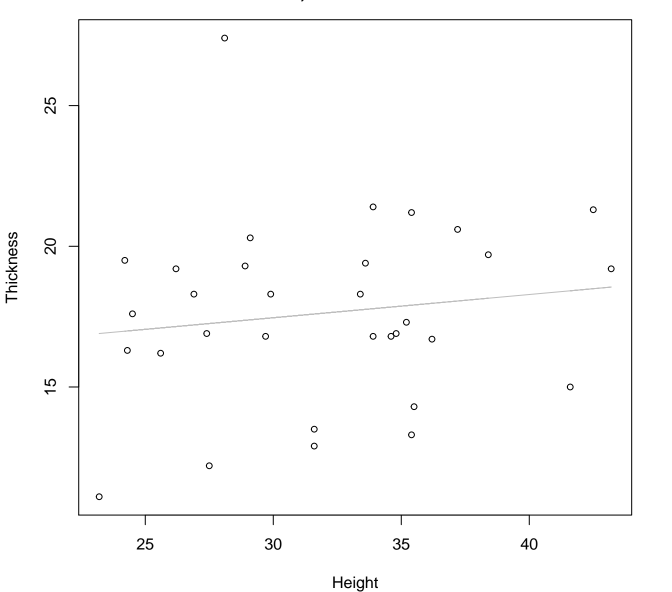
 $y_0 = 7.229$ , m = 2.34,  $R^2 = 0.94$ , N = 32

### Height vs. Thickness Entire Dataset, 845Mode – Double Log



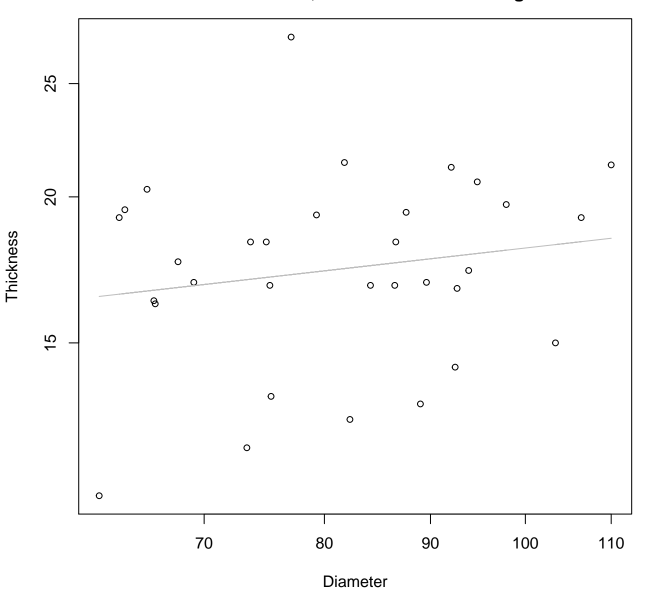
 $y_0 = 2.213$ , m = 0.185,  $R^2 = 0.029$ , N = 32

### Height vs. Thickness Entire Dataset, 845Mode – Double Linear



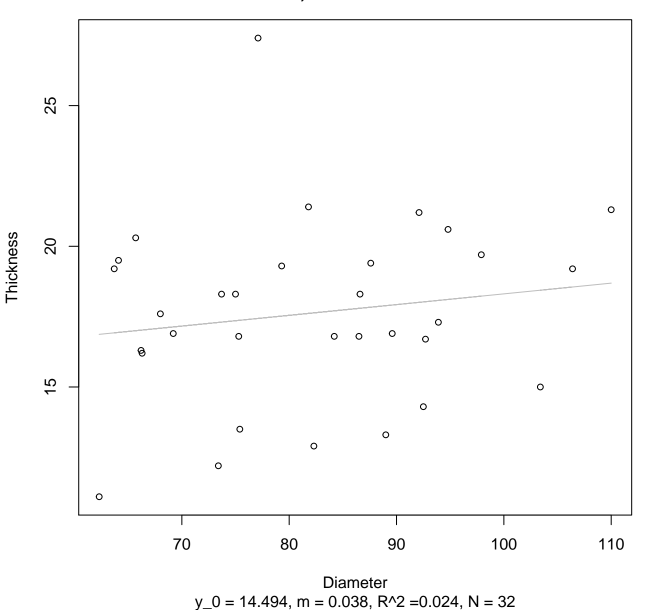
 $y_0 = 14.985$ , m = 0.083,  $R^2 = 0.019$ , N = 32

### Diameter vs. Thickness Entire Dataset, 845Mode – Double Log

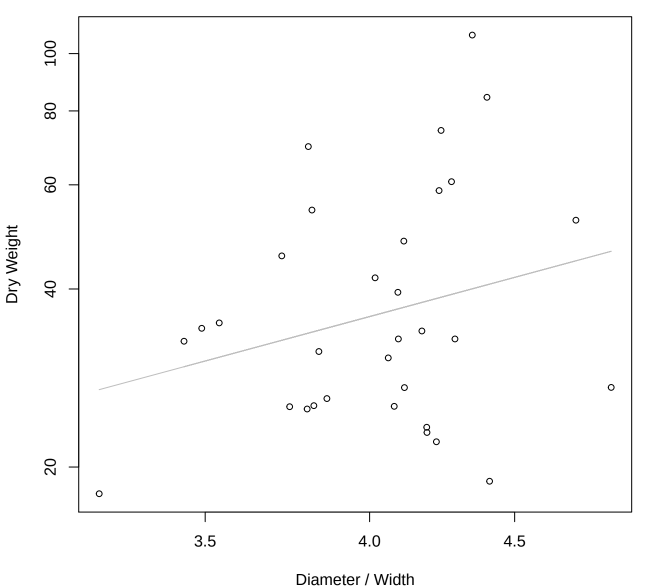


 $y_0 = 1.967$ , m = 0.202,  $R^2 = 0.03$ , N = 32

### Diameter vs. Thickness Entire Dataset, 845Mode – Double Linear

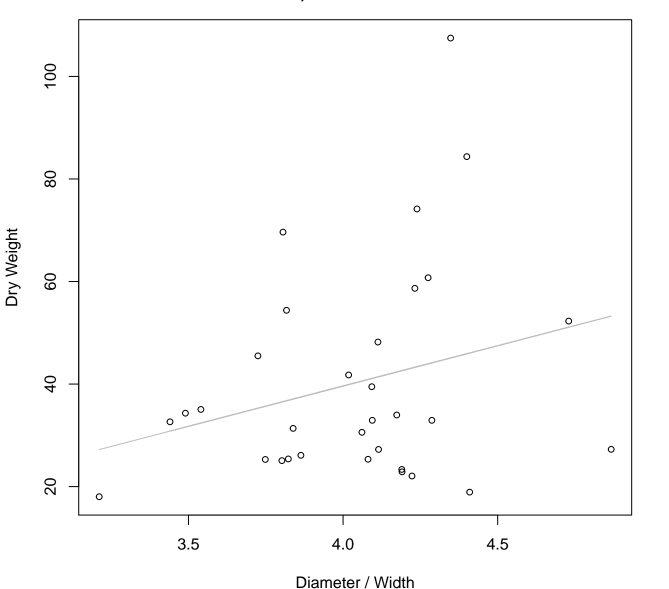


# Diameter / Width vs. Dry Weight Entire Dataset, 845Mode – Double Log



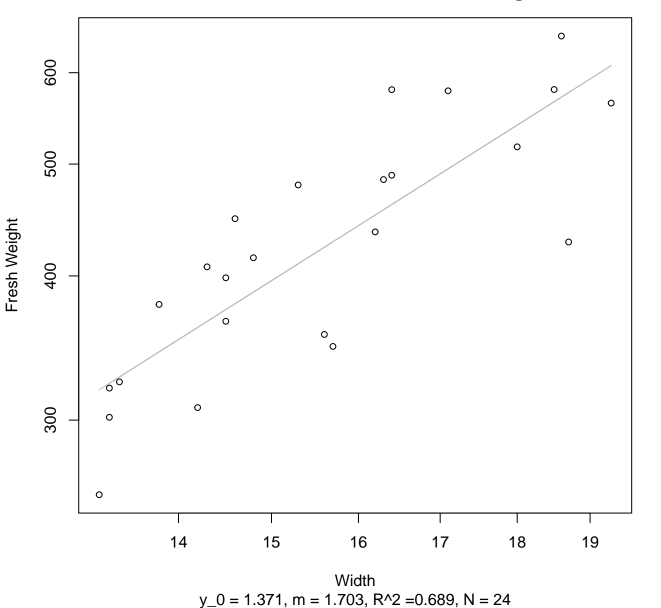
y\_0 = 1.785, m = 1.296, R^2 = 0.066, N = 32

### Diameter / Width vs. Dry Weight Entire Dataset, 845Mode – Double Linear

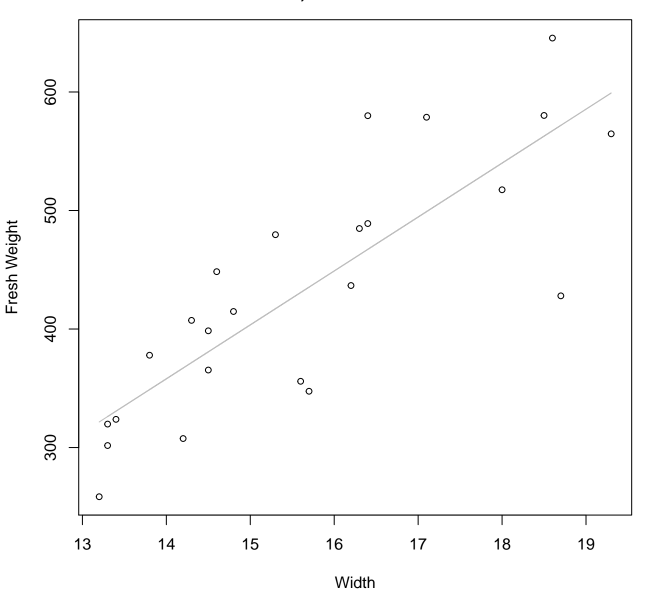


 $y_0 = -23.27$ , m = 15.723,  $R^2 = 0.072$ , N = 32

### Width vs. Fresh Weight Entire Dataset, 854Mode – Double Log

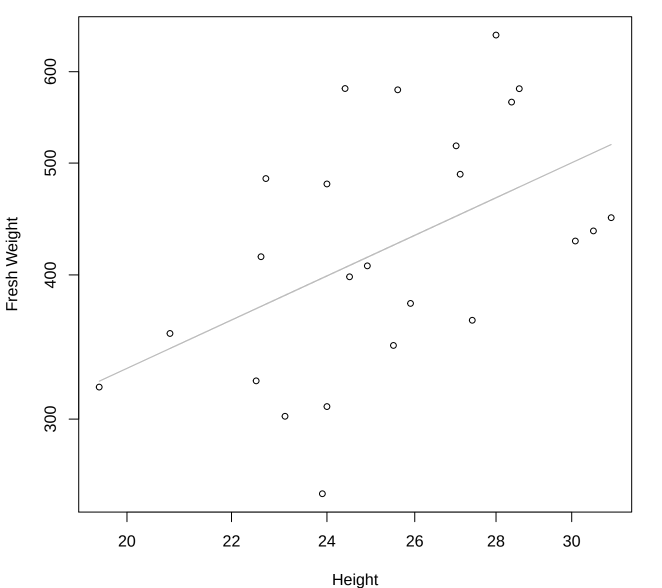


### Width vs. Fresh Weight Entire Dataset, 854Mode – Double Linear



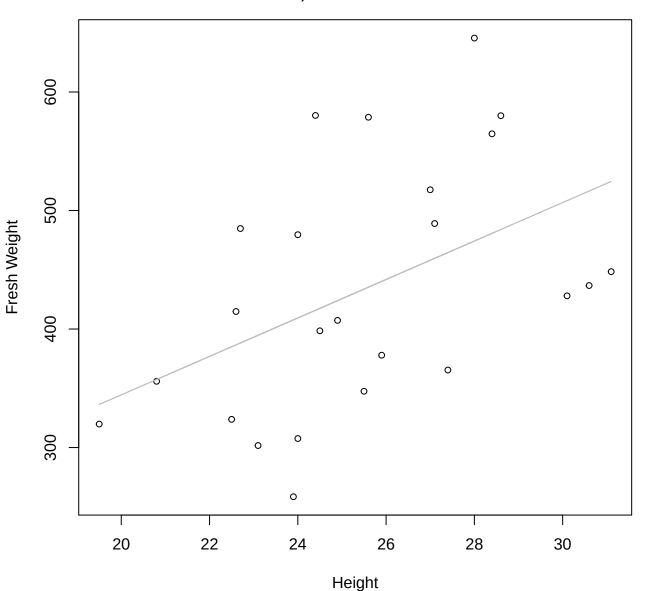
 $y_0 = -279.06$ , m = 45.503,  $R^2 = 0.677$ , N = 24

### Height vs. Fresh Weight Entire Dataset, 854Mode – Double Log



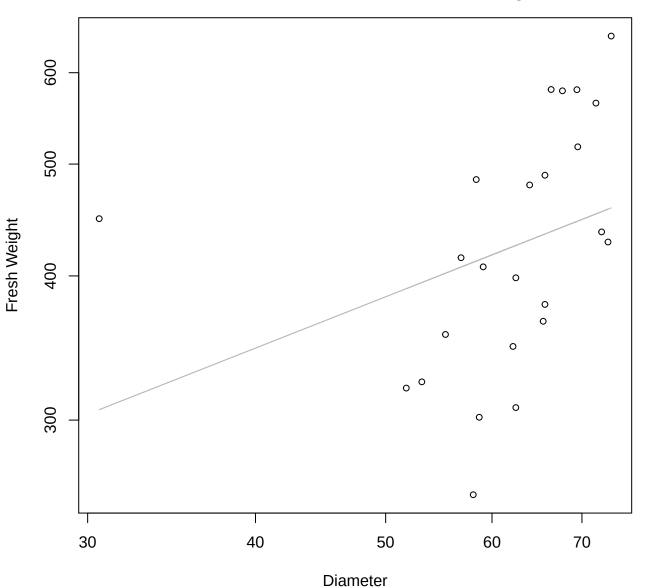
 $y_0 = 2.774$ , m = 1.012,  $R^2 = 0.244$ , N = 24

### Height vs. Fresh Weight Entire Dataset, 854Mode – Double Linear



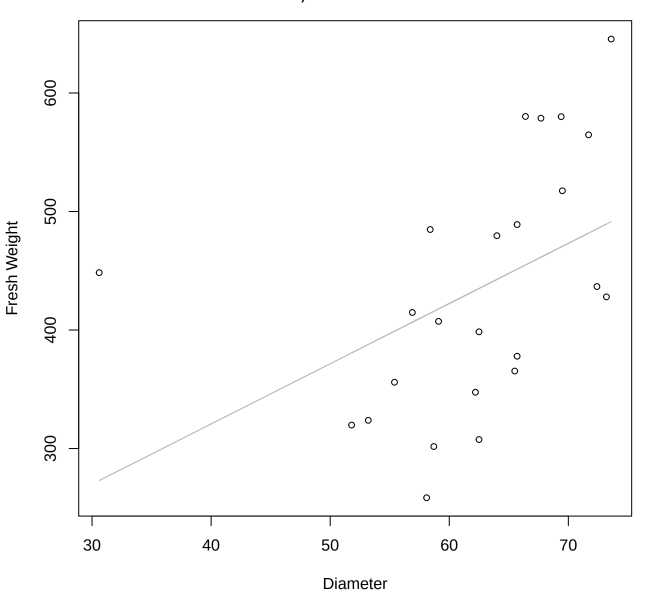
 $y_0 = 20.01$ , m = 16.223,  $R^2 = 0.218$ , N = 24

## Diameter vs. Fresh Weight Entire Dataset, 854Mode – Double Log



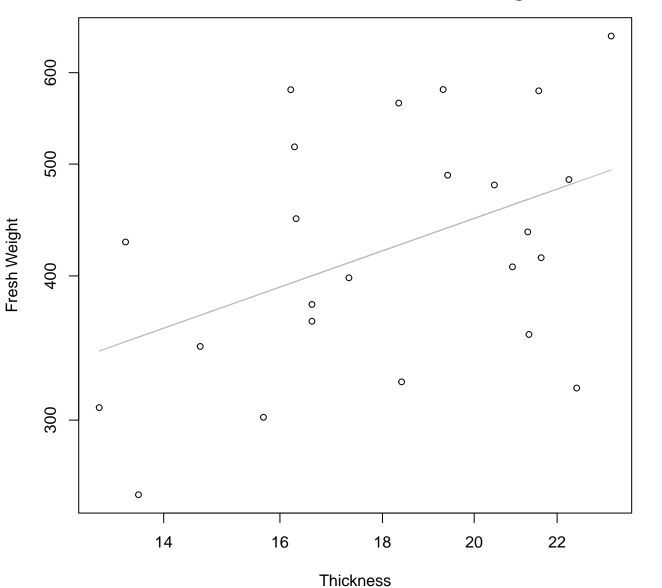
 $y_0 = 4.155$ , m = 0.459,  $R^2 = 0.113$ , N = 24

#### Diameter vs. Fresh Weight Entire Dataset, 854Mode – Double Linear



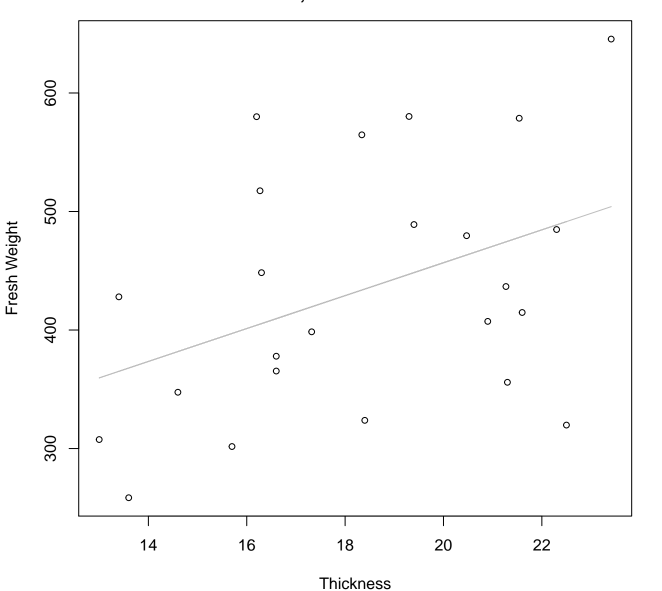
 $y_0 = 117.518$ , m = 5.081,  $R^2 = 0.199$ , N = 24

### Thickness vs. Fresh Weight Entire Dataset, 854Mode – Double Log



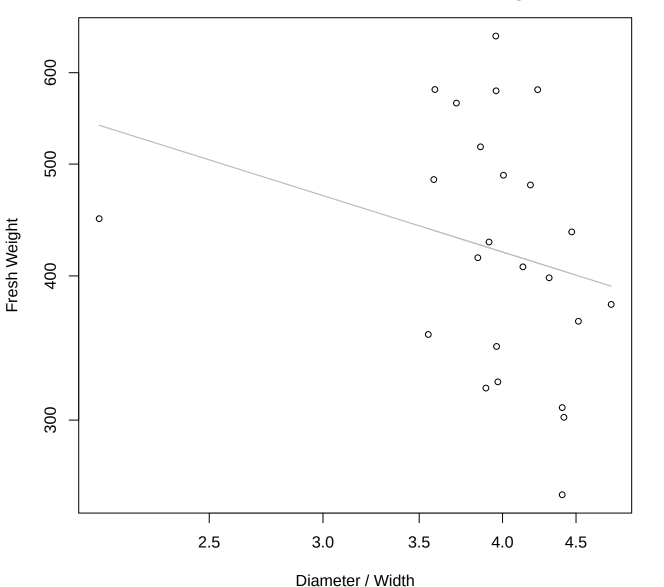
 $y_0 = 4.267$ , m = 0.614,  $R^2 = 0.196$ , N = 24

### Thickness vs. Fresh Weight Entire Dataset, 854Mode – Double Linear



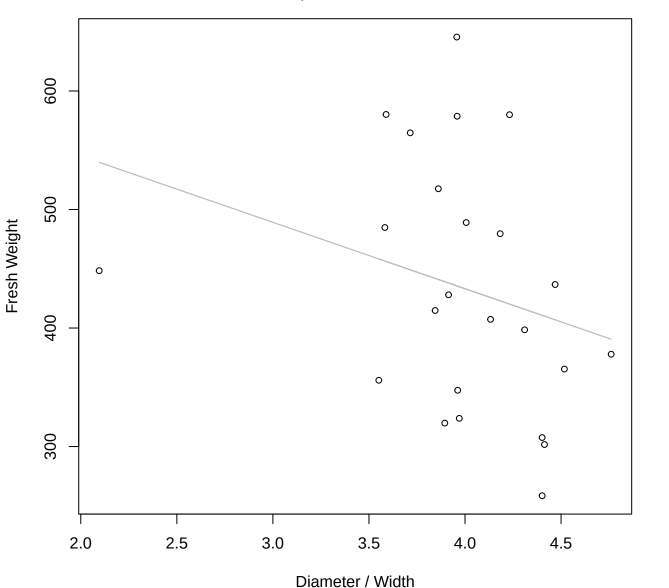
 $y_0 = 179.152$ , m = 13.881,  $R^2 = 0.172$ , N = 24

## Diameter / Width vs. Fresh Weight Entire Dataset, 854Mode – Double Log



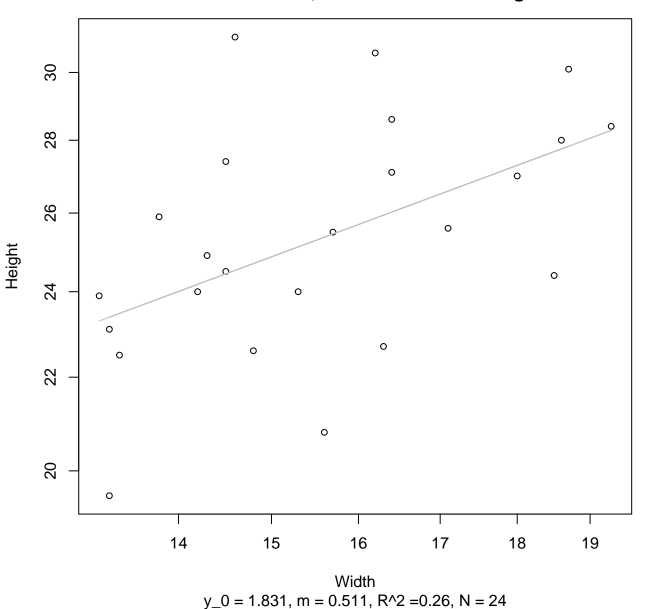
 $y_0 = 6.581$ , m = -0.391,  $R^2 = 0.062$ , N = 24

### Diameter / Width vs. Fresh Weight Entire Dataset, 854Mode – Double Linear

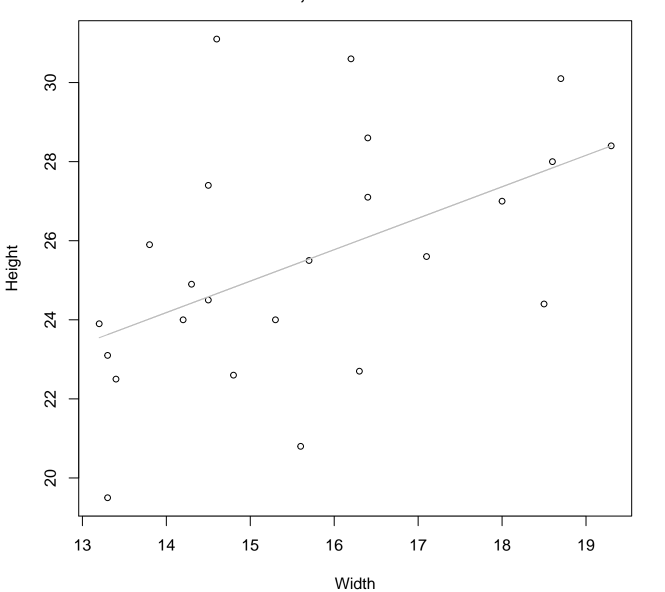


 $y_0 = 657.185$ , m = -56.001,  $R^2 = 0.075$ , N = 24

Width vs. Height Entire Dataset, 854Mode – Double Log

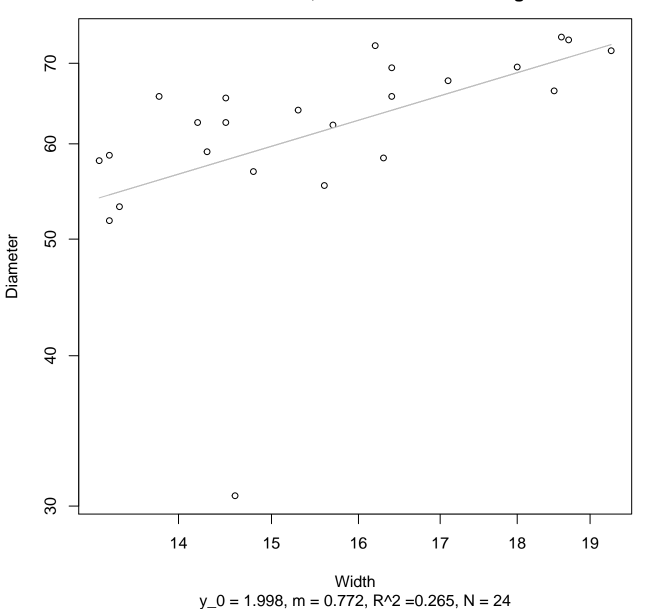


### Width vs. Height Entire Dataset, 854Mode – Double Linear

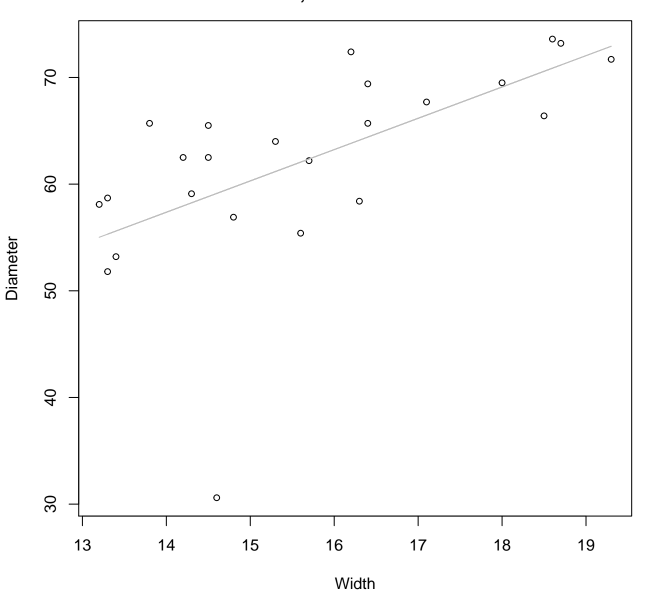


 $y_0 = 13.047$ , m = 0.795,  $R^2 = 0.25$ , N = 24

### Width vs. Diameter Entire Dataset, 854Mode – Double Log

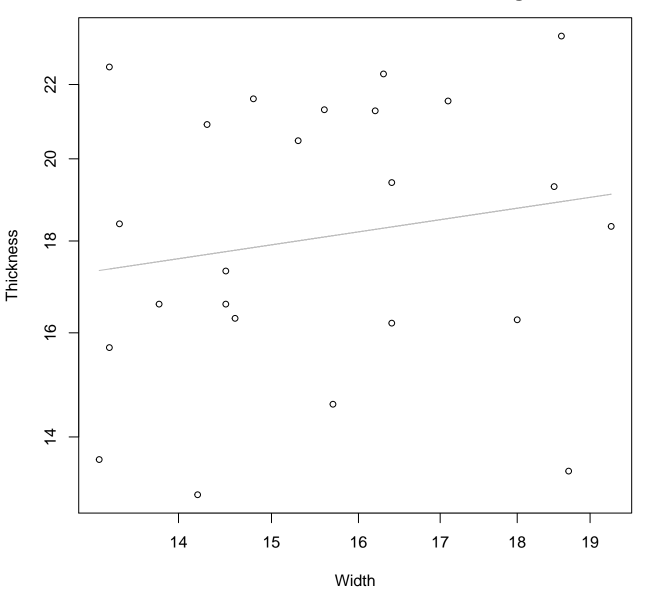


### Width vs. Diameter Entire Dataset, 854Mode – Double Linear



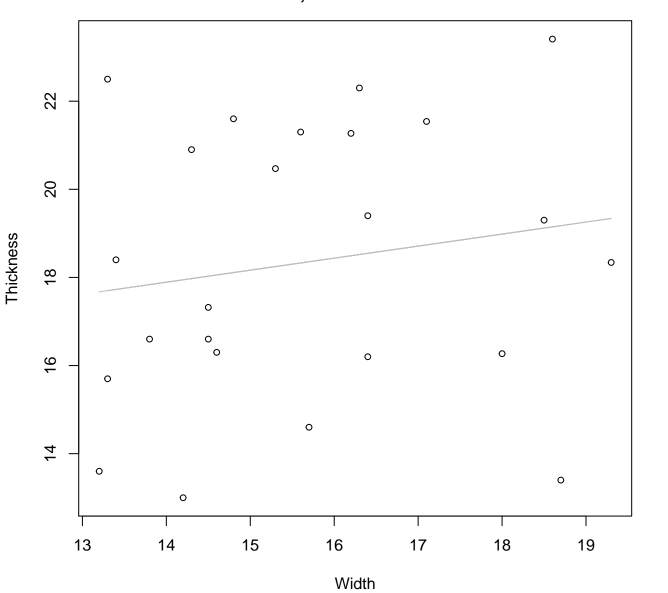
 $y_0 = 16.265$ , m = 2.936,  $R^2 = 0.366$ , N = 24

### Width vs. Thickness Entire Dataset, 854Mode – Double Log



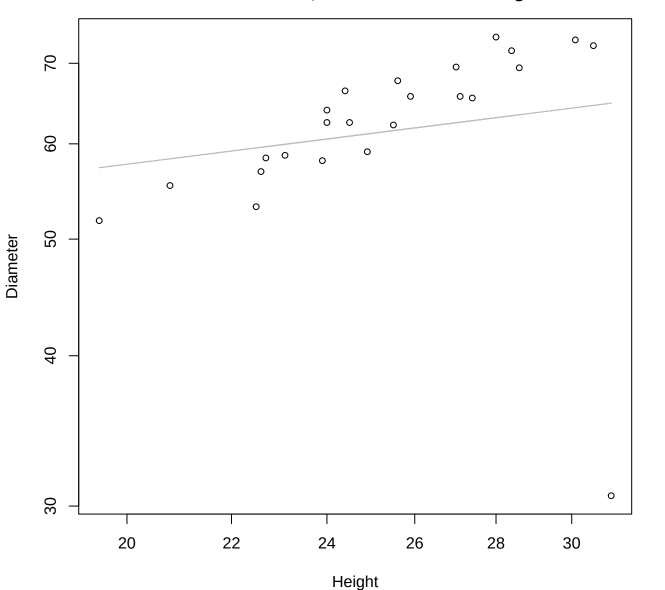
 $y_0 = 2.188$ , m = 0.258,  $R^2 = 0.03$ , N = 24

### Width vs. Thickness Entire Dataset, 854Mode – Double Linear



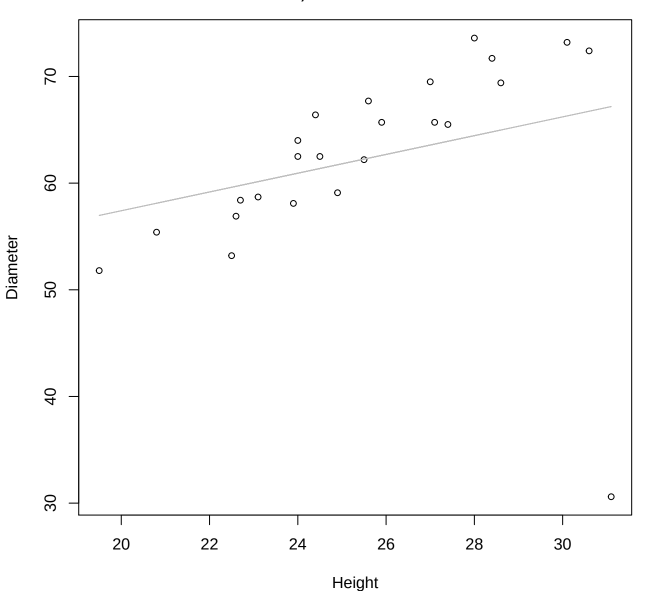
 $y_0 = 14.07$ , m = 0.273,  $R^2 = 0.027$ , N = 24

### Height vs. Diameter Entire Dataset, 854Mode – Double Log



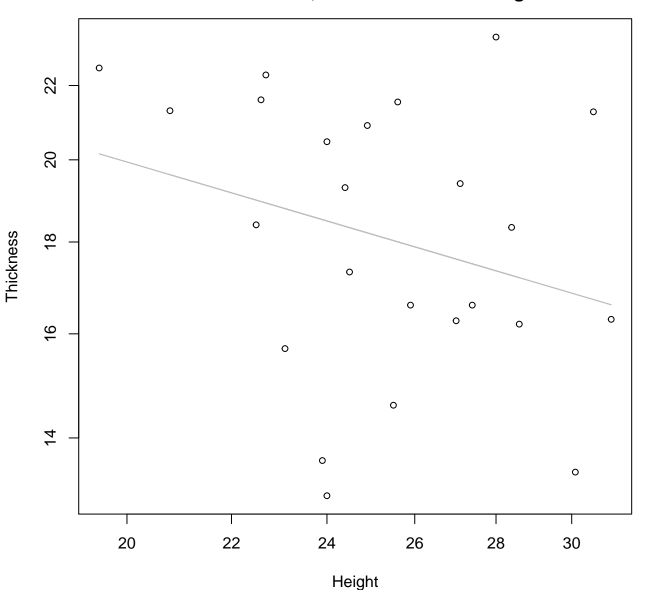
 $y_0 = 3.263$ , m = 0.265,  $R^2 = 0.031$ , N = 24

### Height vs. Diameter Entire Dataset, 854Mode – Double Linear



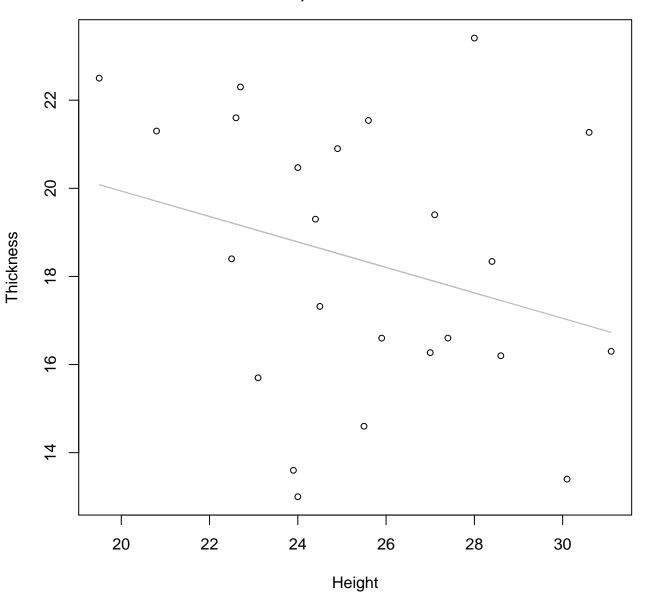
 $y_0 = 39.81$ , m = 0.88,  $R^2 = 0.083$ , N = 24

### Height vs. Thickness Entire Dataset, 854Mode – Double Log



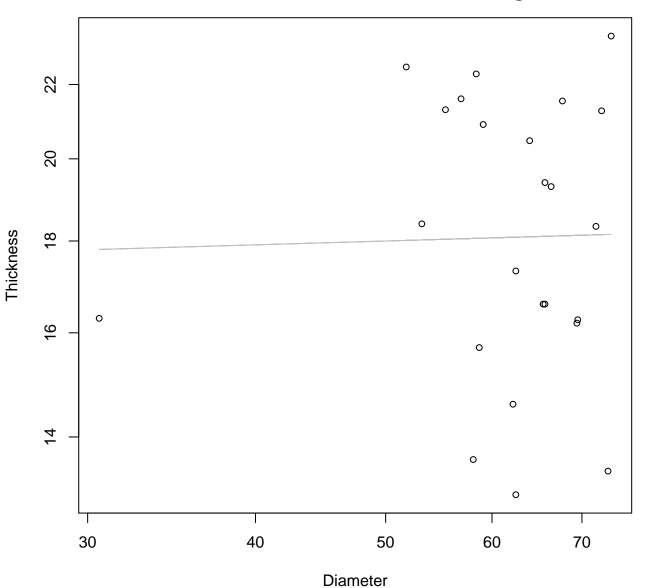
 $y_0 = 4.235$ , m = -0.415,  $R^2 = 0.079$ , N = 24

### Height vs. Thickness Entire Dataset, 854Mode – Double Linear



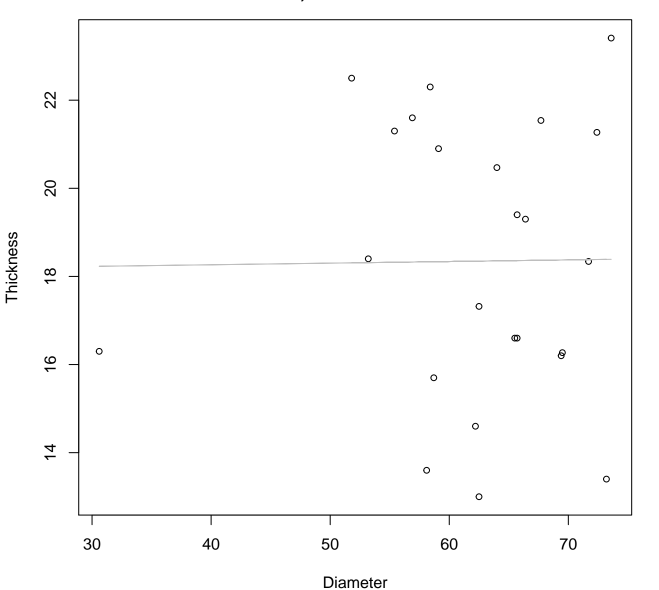
 $y_0 = 25.714$ , m = -0.289,  $R^2 = 0.077$ , N = 24

### Diameter vs. Thickness Entire Dataset, 854Mode – Double Log



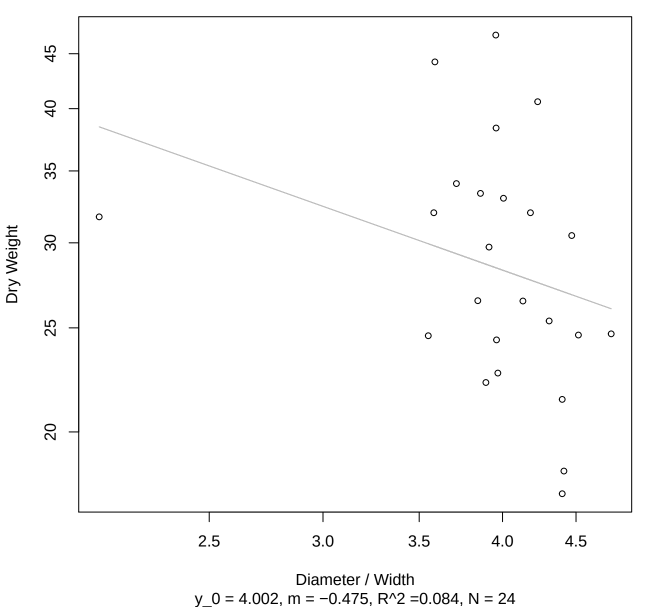
 $y_0 = 2.804$ , m = 0.022,  $R^2 = 0$ , N = 24

### Diameter vs. Thickness Entire Dataset, 854Mode – Double Linear

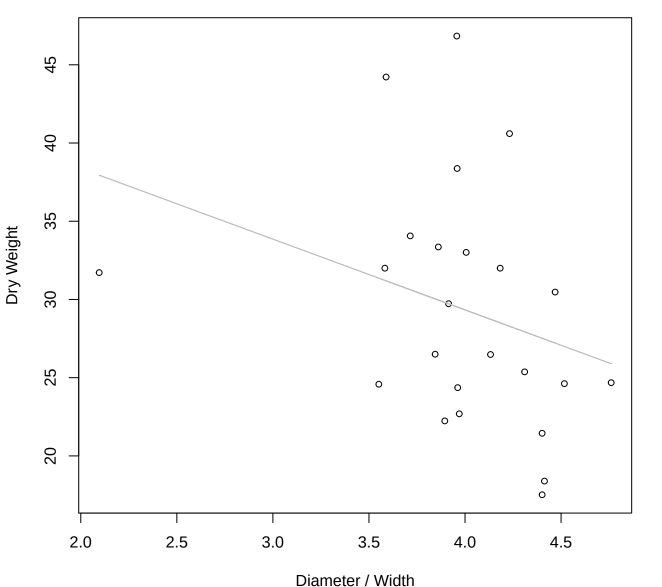


 $y_0 = 18.117$ , m = 0.004,  $R^2 = 0$ , N = 24

# Diameter / Width vs. Dry Weight Entire Dataset, 854Mode – Double Log



### Diameter / Width vs. Dry Weight Entire Dataset, 854Mode – Double Linear



 $y_0 = 47.42$ , m = -4.521,  $R^2 = 0.092$ , N = 24