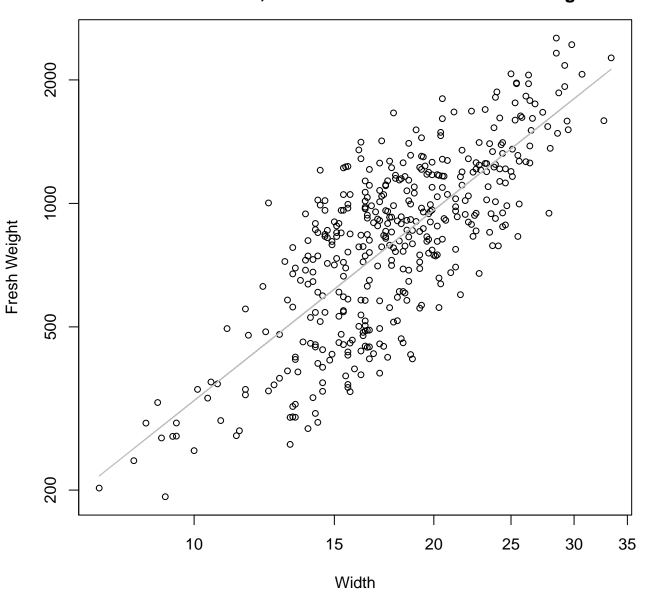
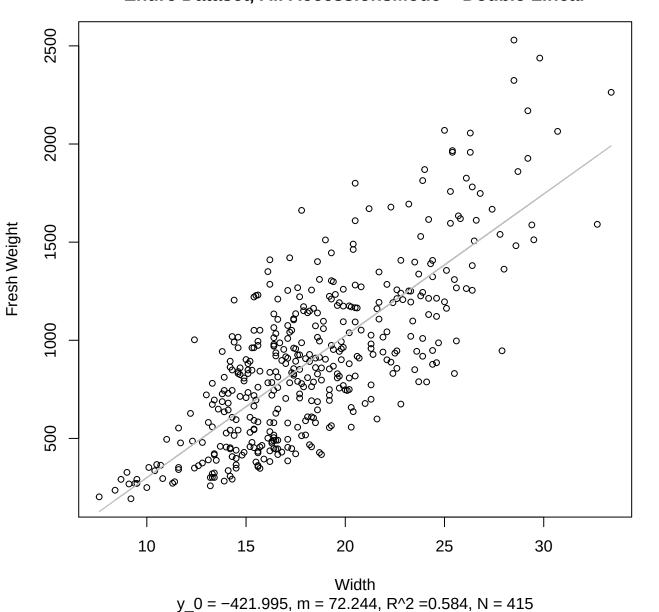
### Width vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Log

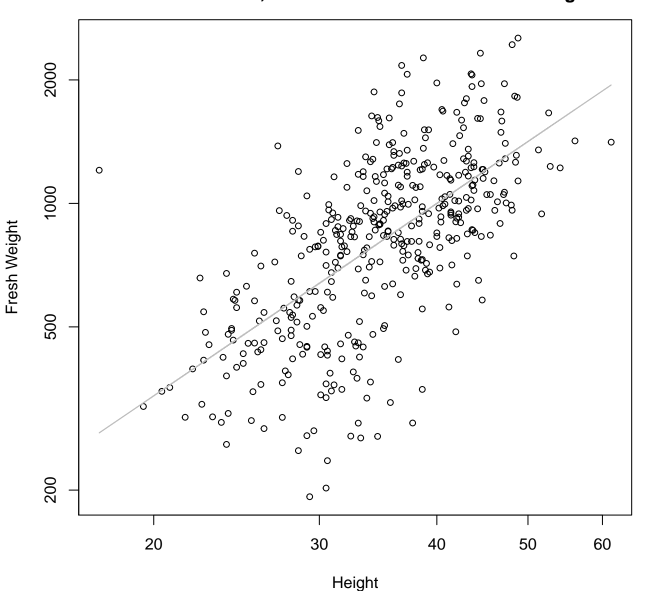


 $y_0 = 2.249$ , m = 1.542,  $R^2 = 0.588$ , N = 415

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

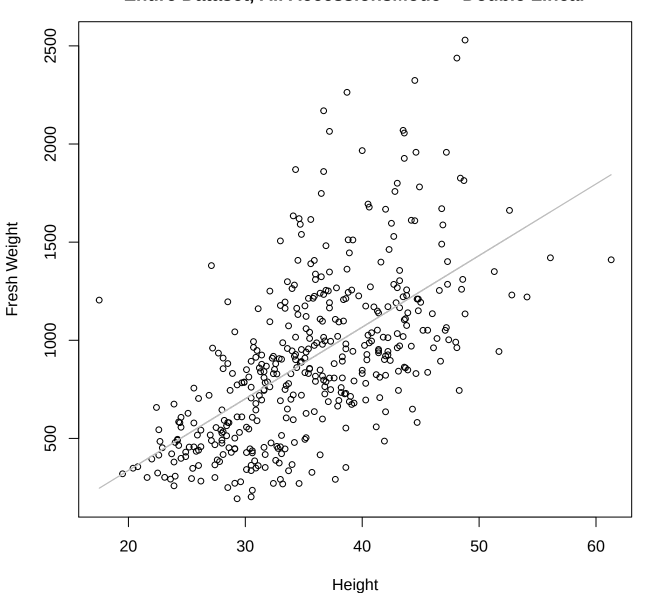


# Height vs. Fresh Weight Entire Dataset, All AccessionsMode – Double Log



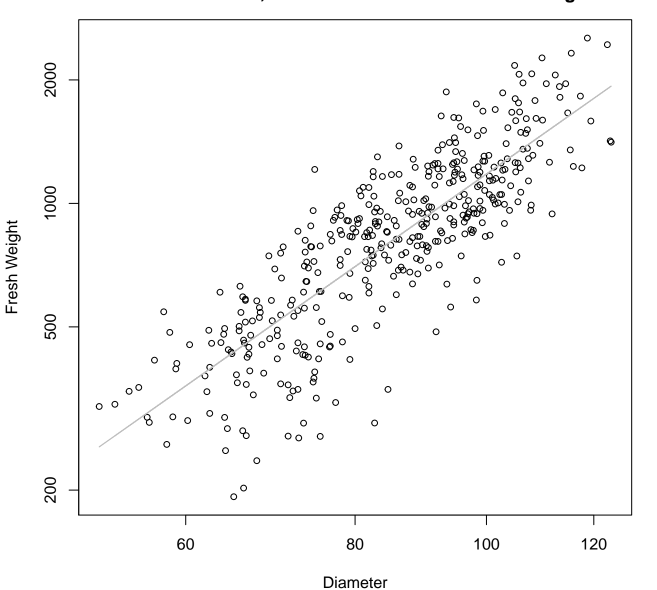
y\_0 = 1.16, m = 1.558, R^2 = 0.408, N = 415

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



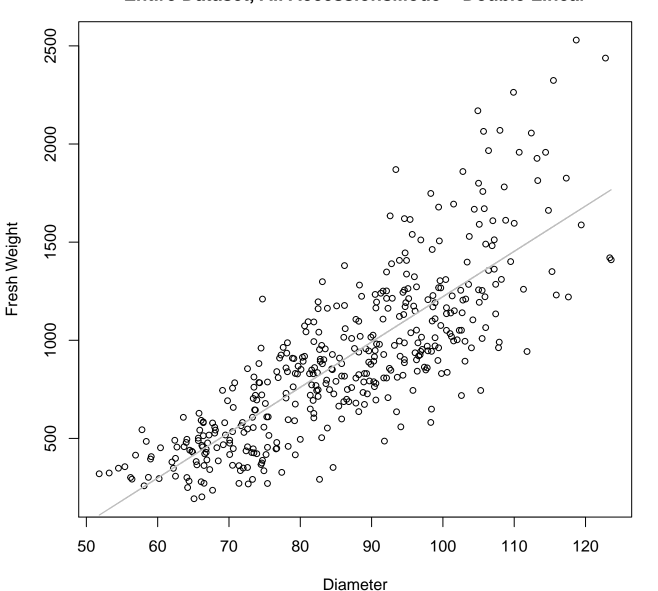
 $y_0 = -392.263$ , m = 36.478,  $R^2 = 0.369$ , N = 415

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



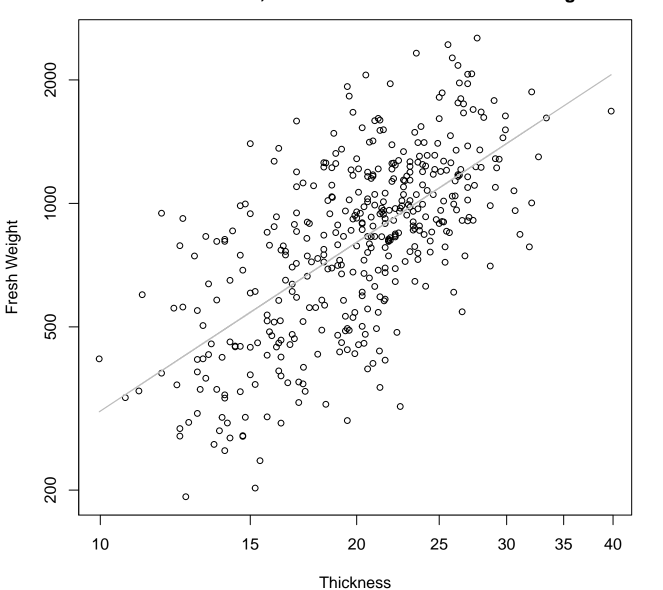
 $y_0 = -3.651$ , m = 2.329,  $R^2 = 0.692$ , N = 415

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



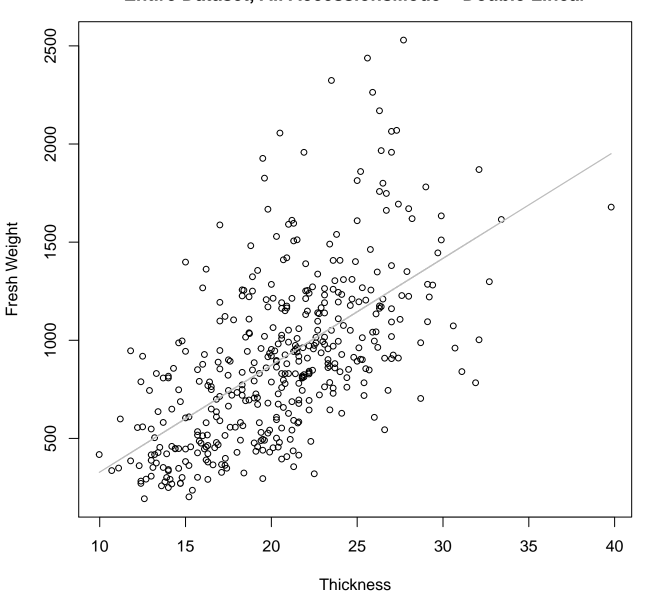
 $y_0 = -1087.015$ , m = 23.092,  $R^2 = 0.659$ , N = 415

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



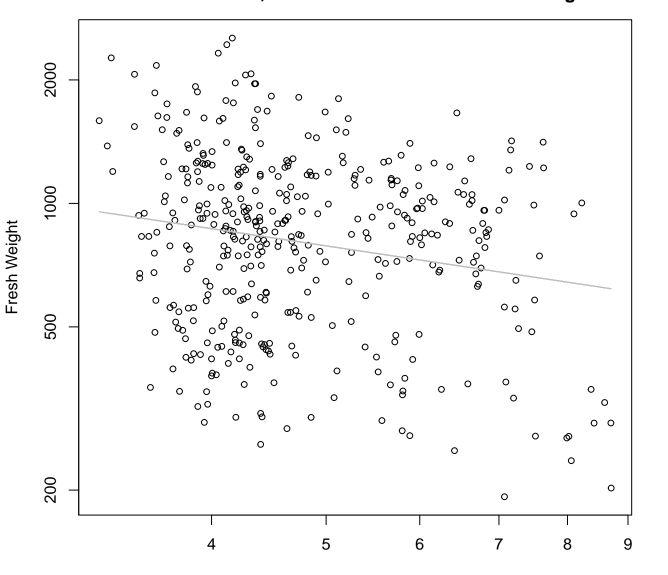
y\_0 = 2.594, m = 1.367, R^2 = 0.414, N = 415

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



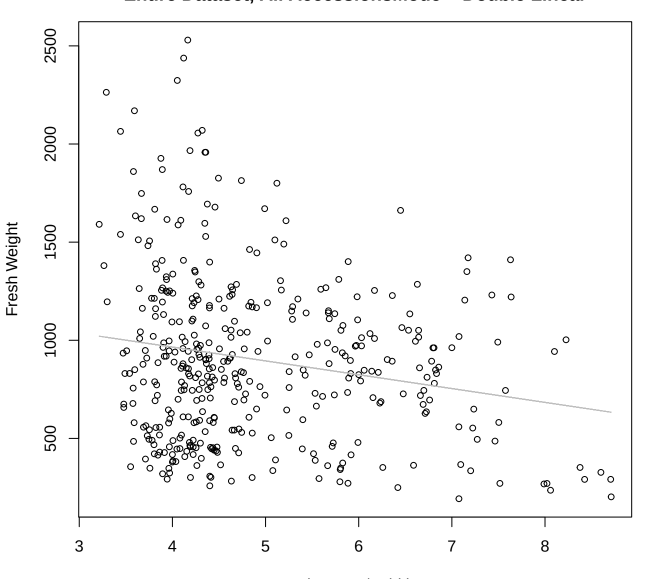
y\_0 = -216.054, m = 54.447, R^2 =0.36, N = 415

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



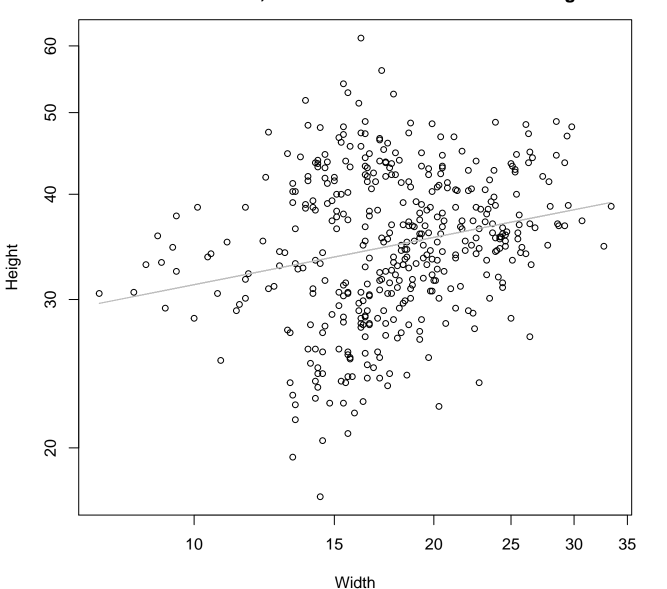
Diameter / Width  $y_0 = 7.367$ , m = -0.433,  $R^2 = 0.037$ , N = 415

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



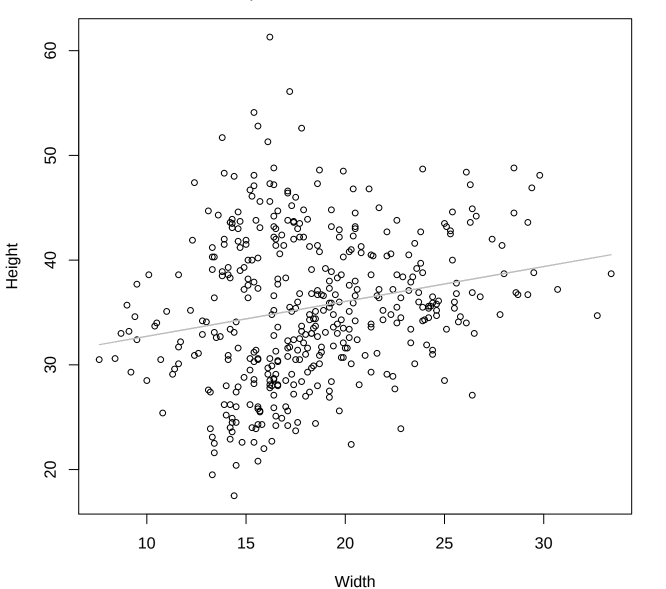
Diameter / Width  $y_0 = 1247.307$ , m = -70.471,  $R^2 = 0.037$ , N = 415

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



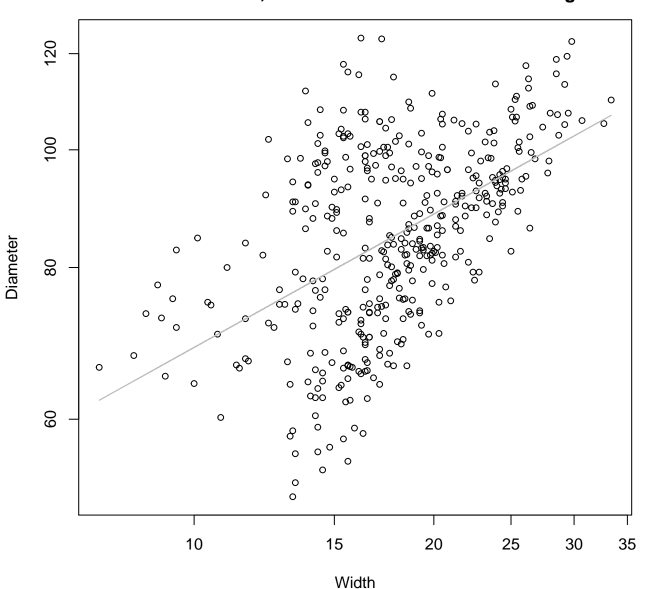
 $y_0 = 3.013$ , m = 0.186,  $R^2 = 0.051$ , N = 415

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



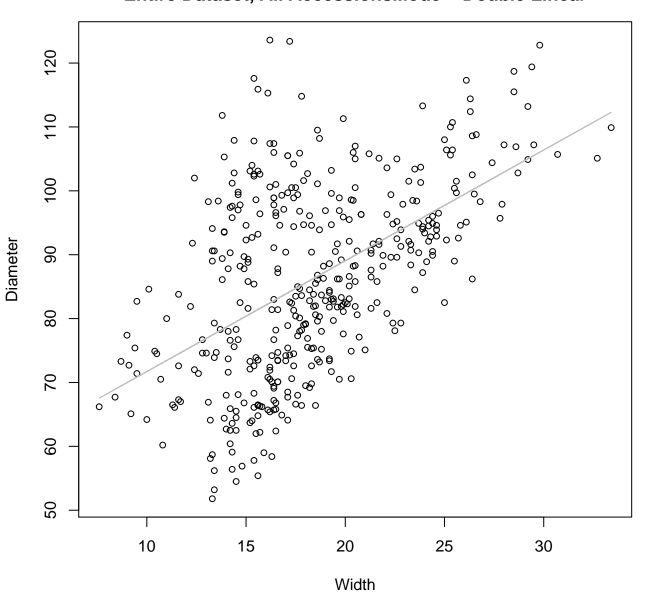
 $y_0 = 29.393$ , m = 0.333,  $R^2 = 0.045$ , N = 415

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



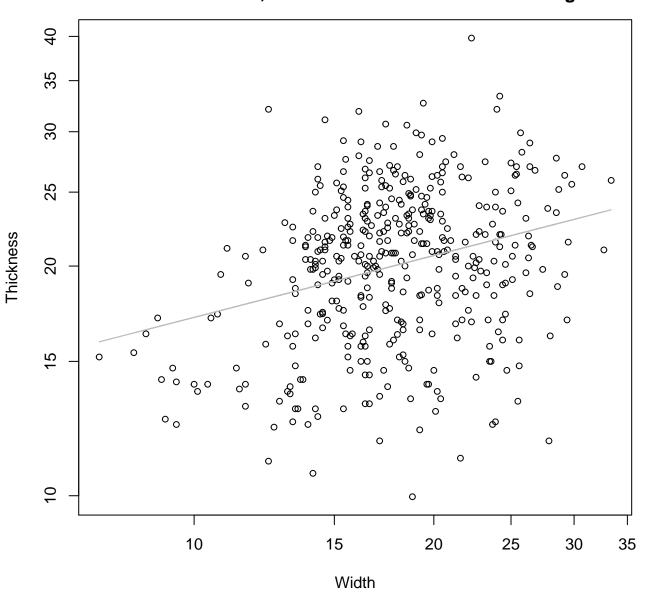
 $y_0 = 3.39$ , m = 0.365,  $R^2 = 0.258$ , N = 415

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



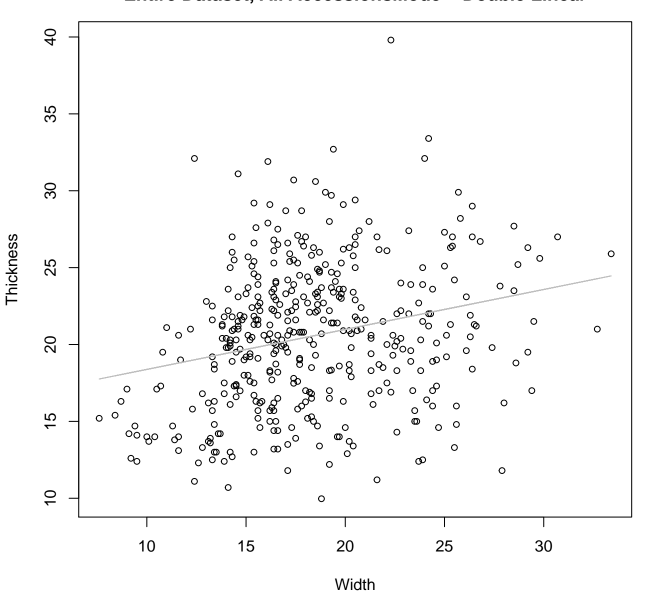
 $y_0 = 54.366$ , m = 1.734,  $R^2 = 0.272$ , N = 415

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



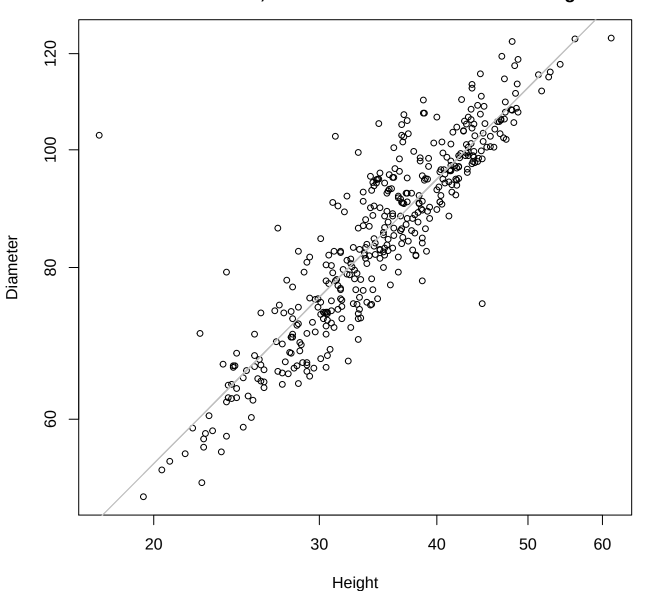
 $y_0 = 2.221$ , m = 0.269,  $R^2 = 0.081$ , N = 415

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



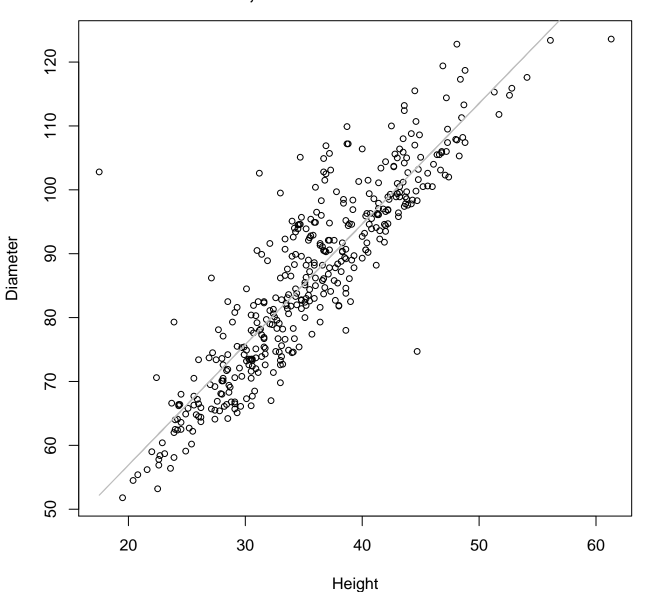
 $y_0 = 15.782$ , m = 0.26,  $R^2 = 0.062$ , N = 415

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



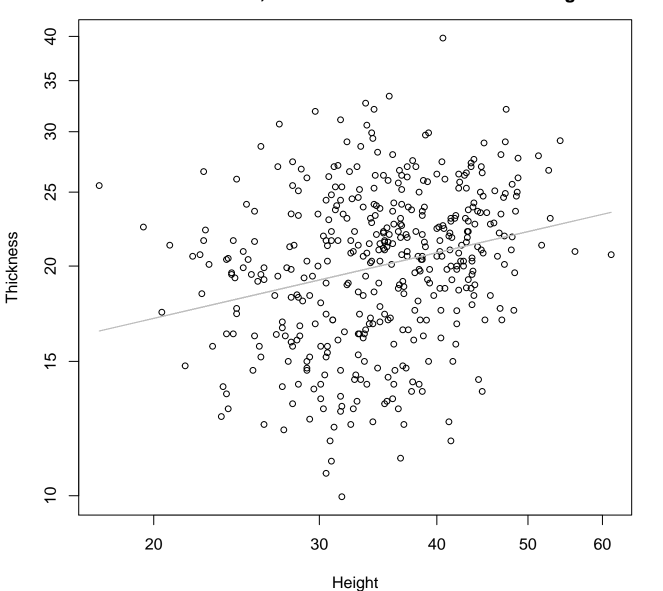
y\_0 = 1.679, m = 0.778, R^2 = 0.797, N = 415

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



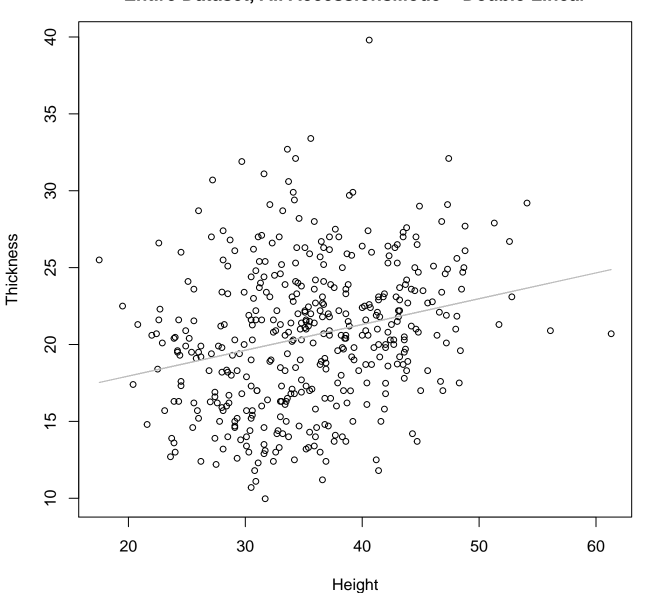
y\_0 = 19.158, m = 1.887, R^2 = 0.799, N = 415

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



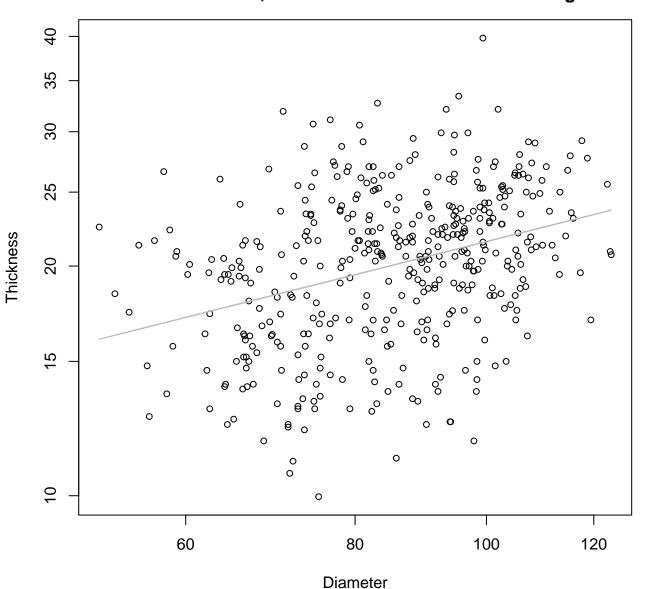
 $y_0 = 1.982$ , m = 0.286,  $R^2 = 0.062$ , N = 415

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



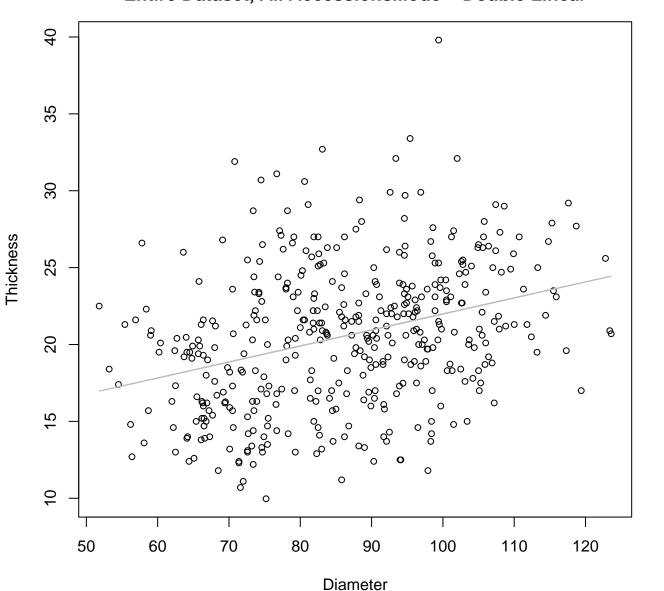
y\_0 = 14.594, m = 0.168, R^2 = 0.064, N = 415

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



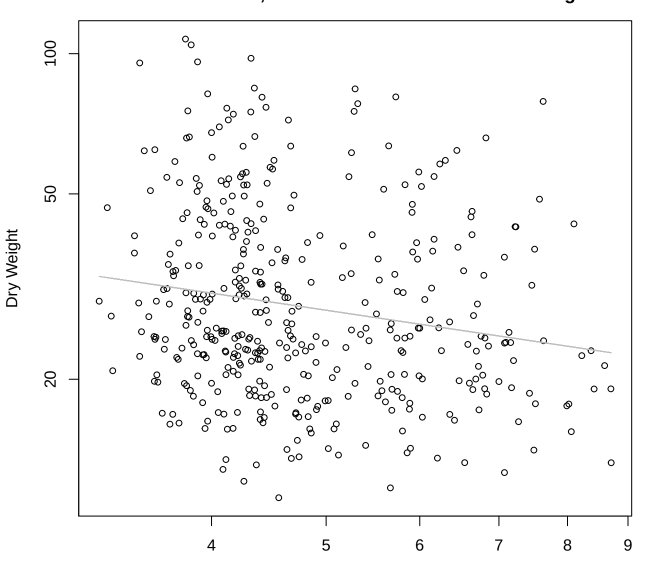
 $y_0 = 1.007$ , m = 0.448,  $R^2 = 0.115$ , N = 415

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



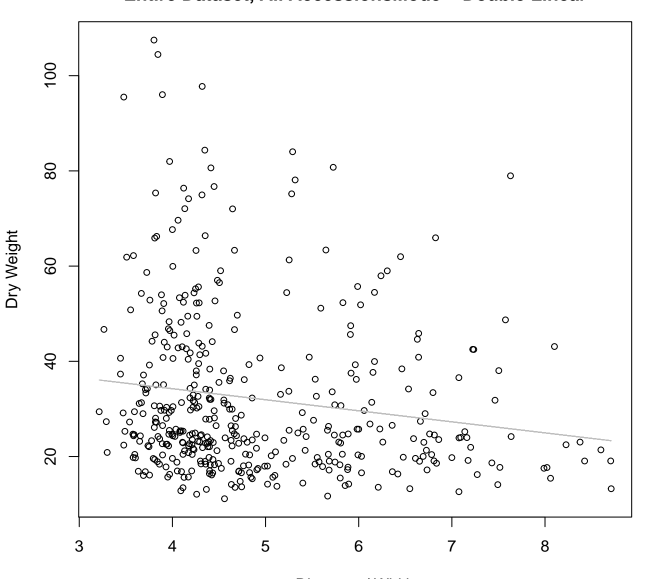
 $y_0 = 11.574$ , m = 0.104,  $R^2 = 0.11$ , N = 415

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



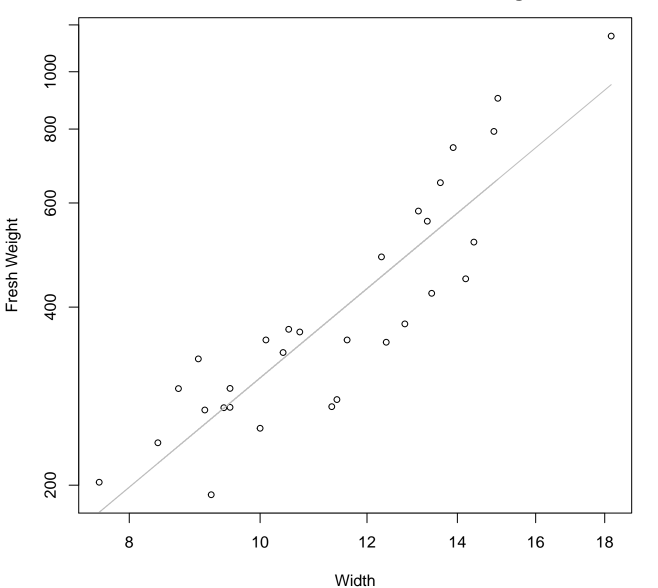
Diameter / Width  $y_0 = 3.946$ , m = -0.378,  $R^2 = 0.032$ , N = 415

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



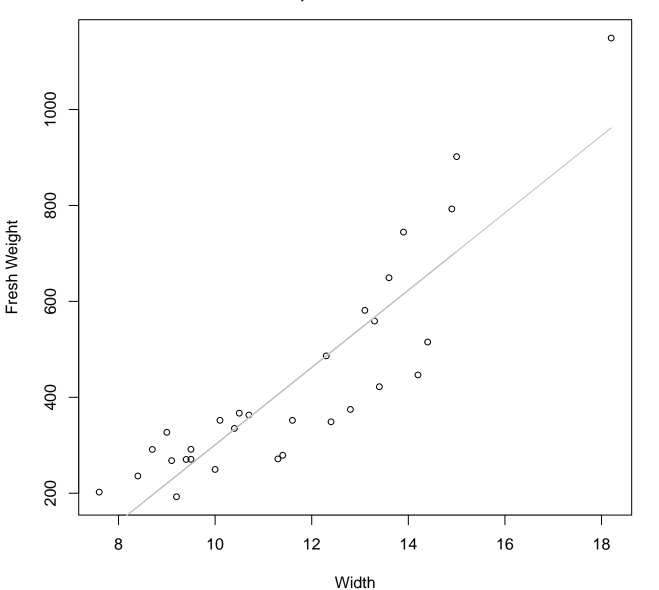
Diameter / Width  $y_0 = 43.524$ , m = -2.319,  $R^2 = 0.024$ , N = 415

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



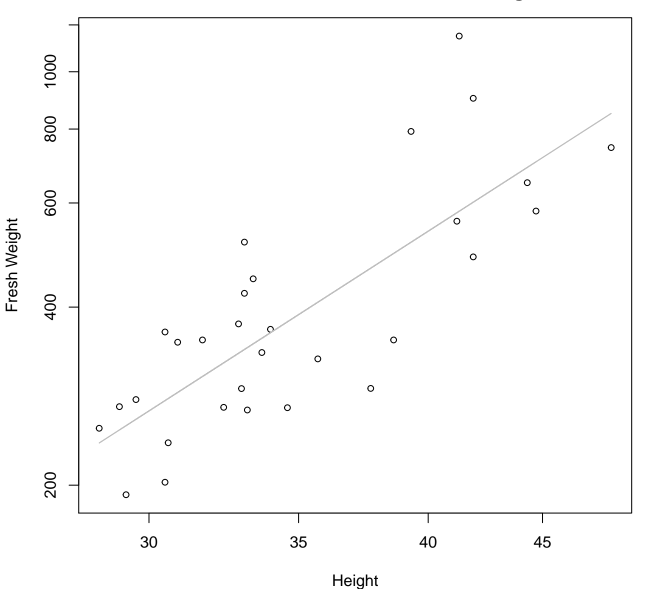
 $y_0 = 1.327$ , m = 1.906,  $R^2 = 0.799$ , N = 30

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



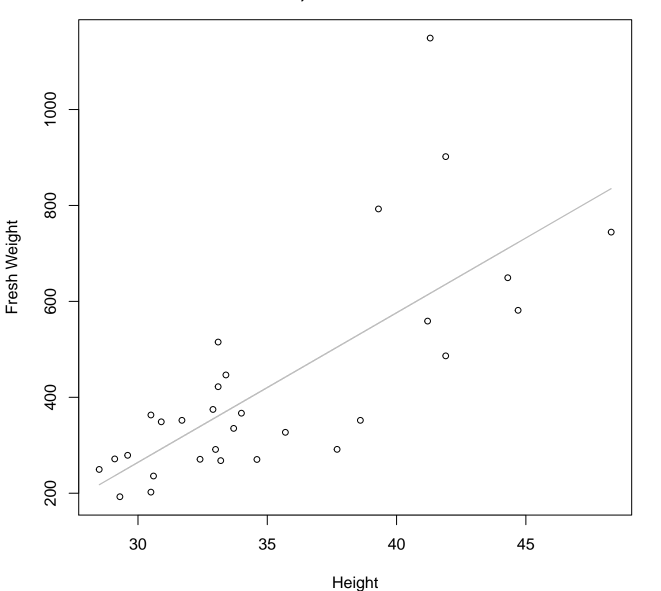
 $y_0 = -504.832$ , m = 80.585,  $R^2 = 0.784$ , N = 30

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



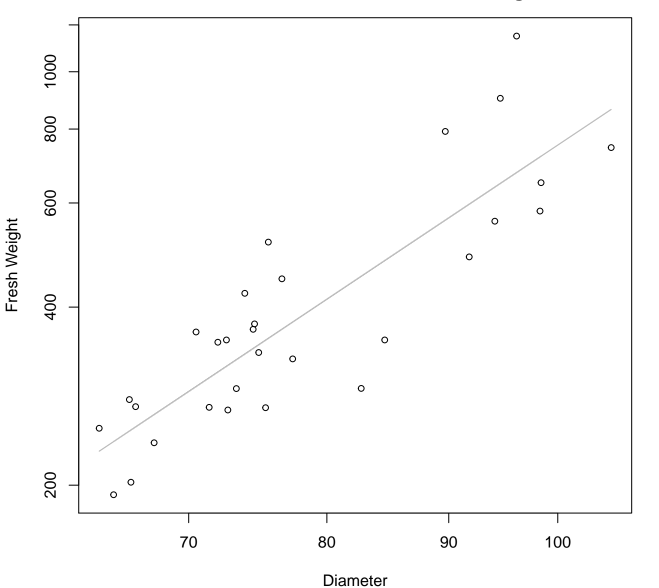
y\_0 = -2.684, m = 2.432, R^2 = 0.624, N = 30

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



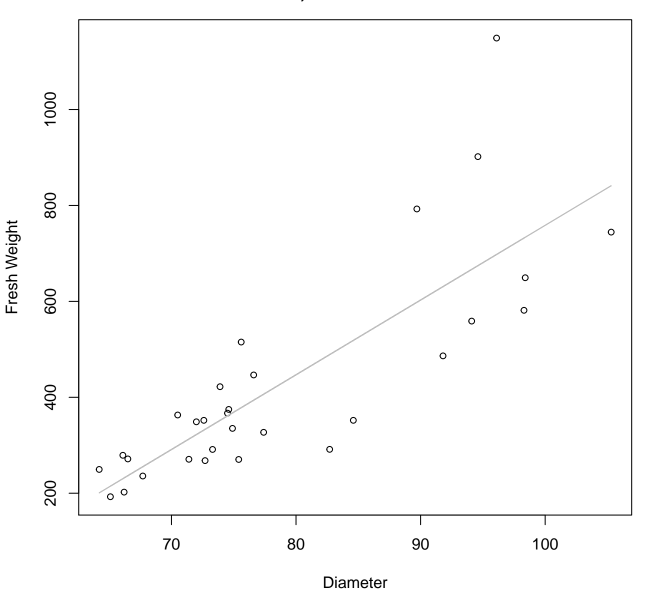
y\_0 = -671.237, m = 31.188, R^2 = 0.549, N = 30

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



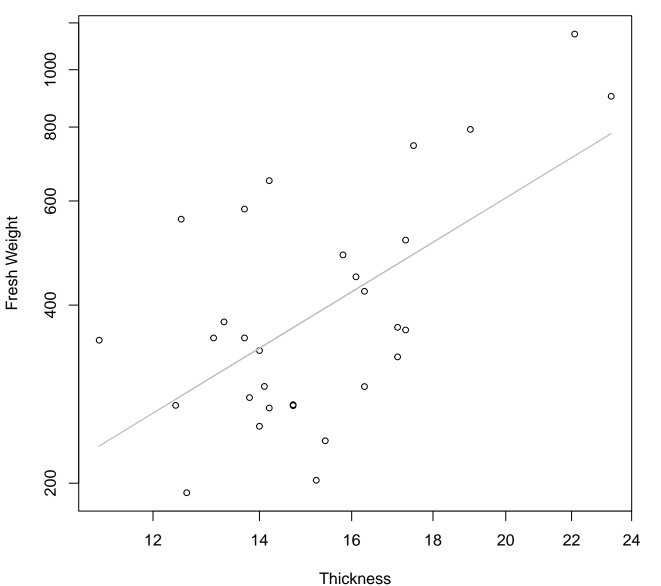
 $y_0 = -5.761$ , m = 2.689,  $R^2 = 0.737$ , N = 30

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



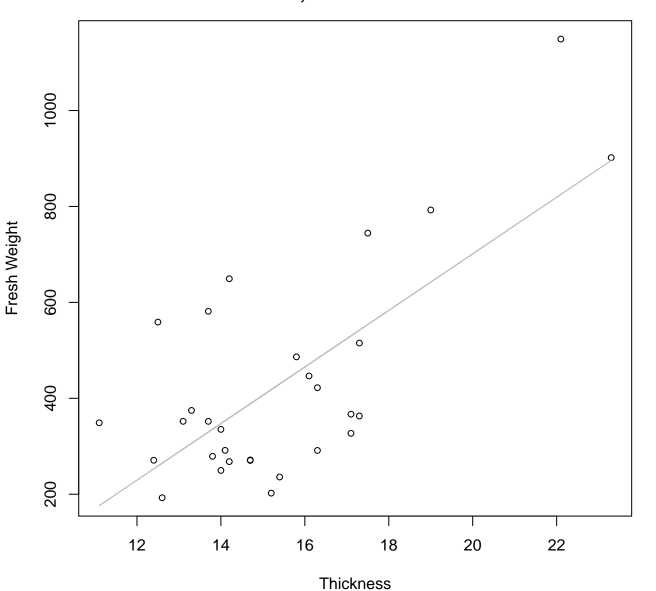
 $y_0 = -799.671$ , m = 15.583,  $R^2 = 0.659$ , N = 30

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



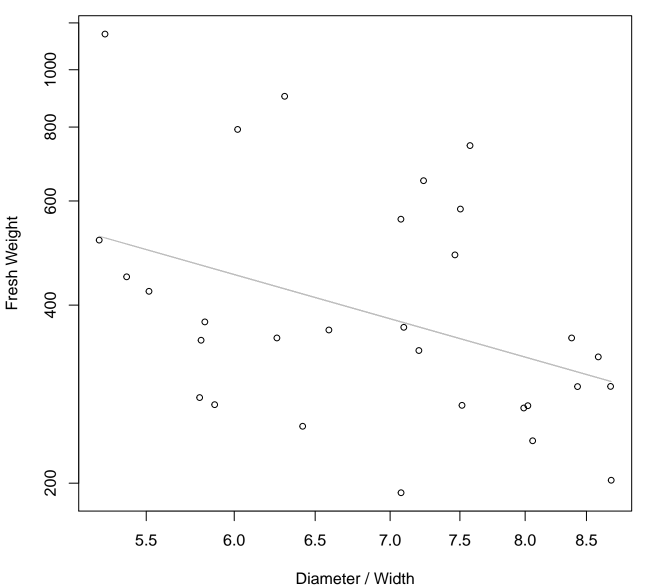
 $y_0 = 1.496$ , m = 1.64,  $R^2 = 0.364$ , N = 30

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



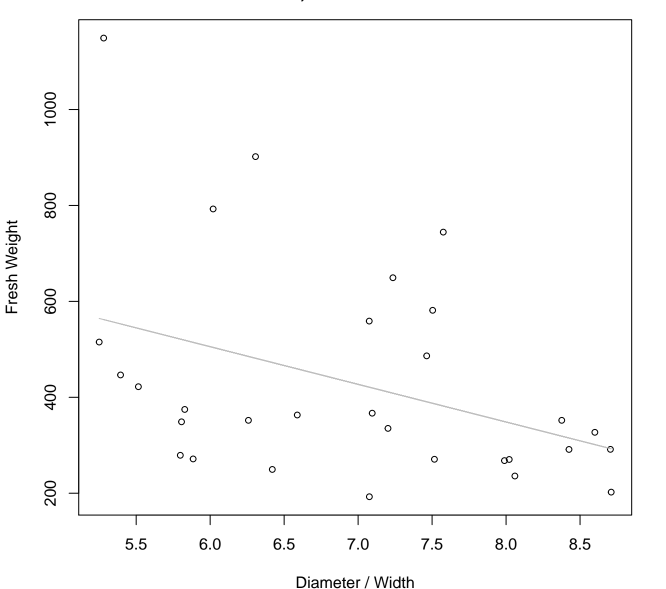
 $y_0 = -478.456$ , m = 58.983,  $R^2 = 0.503$ , N = 30

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



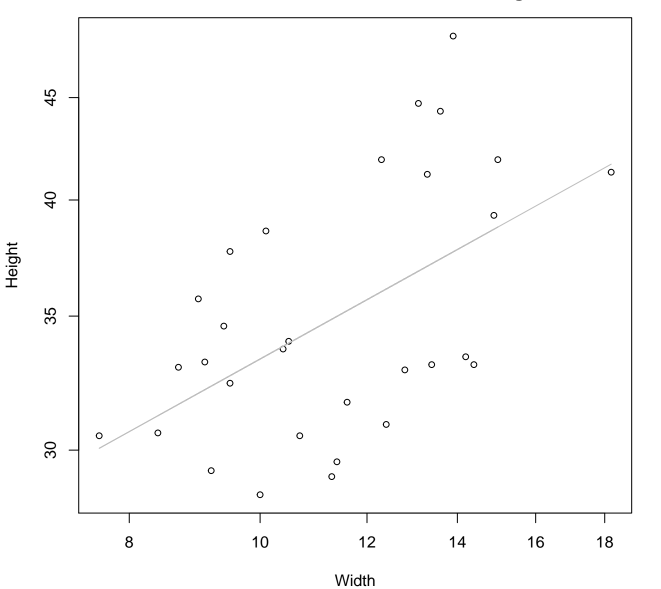
 $y_0 = 8.112$ , m = -1.117,  $R^2 = 0.162$ , N = 30

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



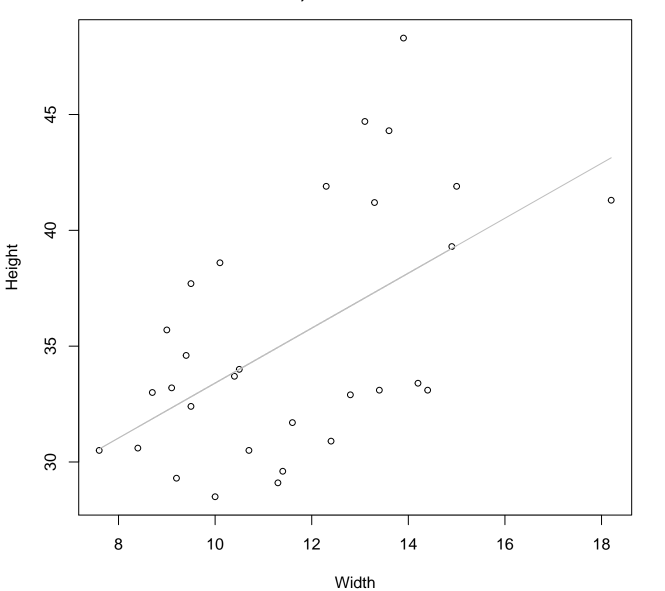
 $y_0 = 976.557$ , m = -78.505,  $R^2 = 0.149$ , N = 30

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



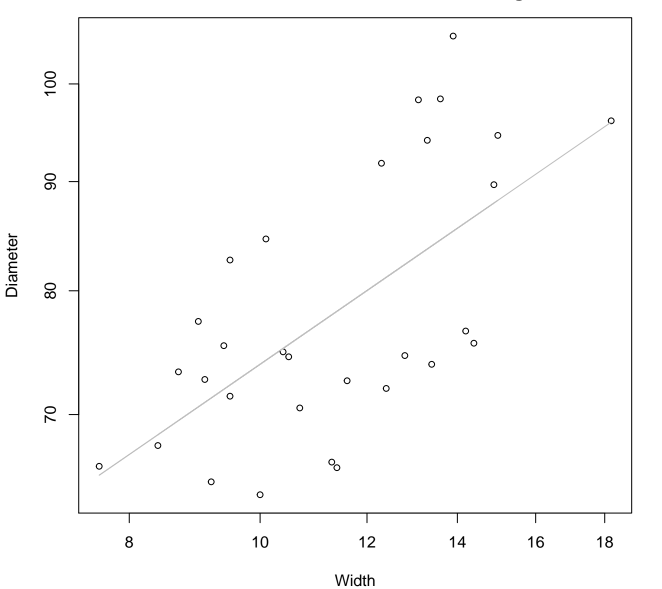
 $y_0 = 2.644$ , m = 0.374,  $R^2 = 0.292$ , N = 30

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



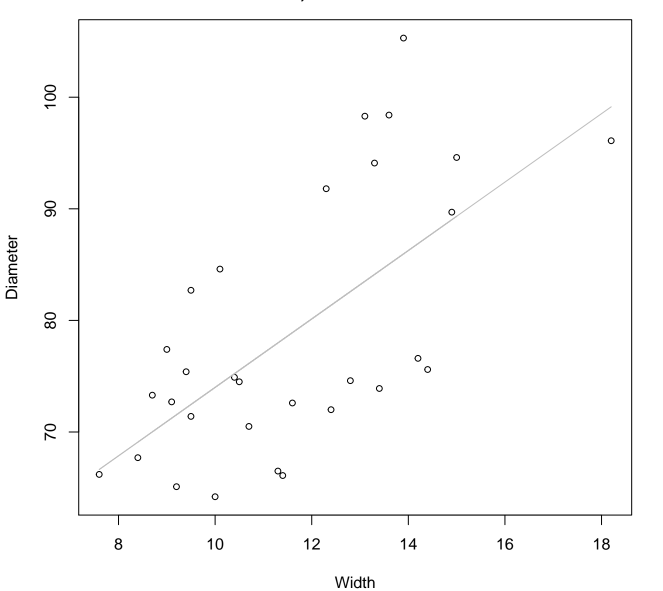
 $y_0 = 21.545$ , m = 1.186,  $R^2 = 0.301$ , N = 30

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



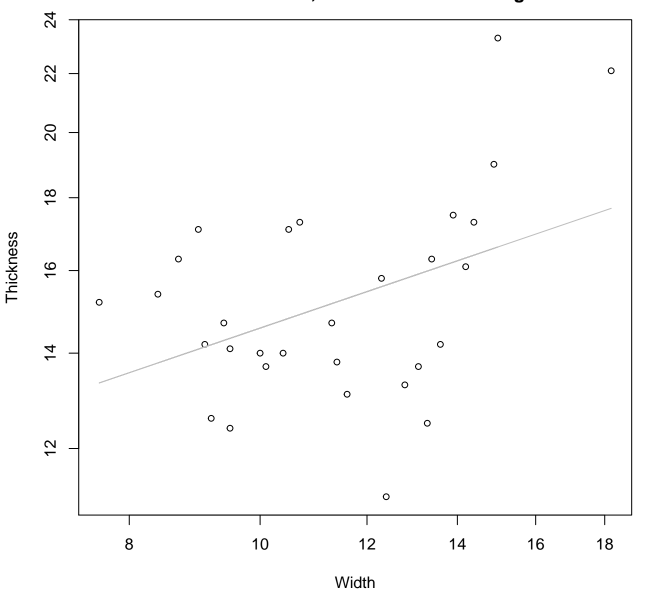
 $y_0 = 3.299$ , m = 0.436,  $R^2 = 0.411$ , N = 30

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



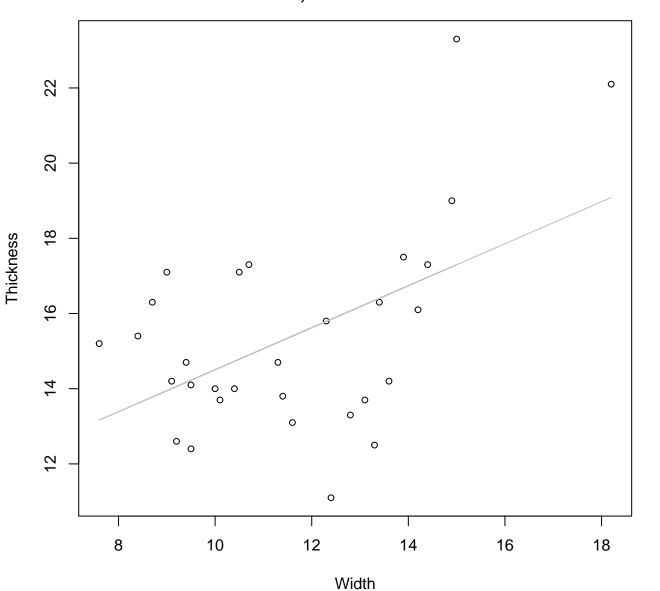
 $y_0 = 43.336$ , m = 3.066,  $R^2 = 0.418$ , N = 30

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



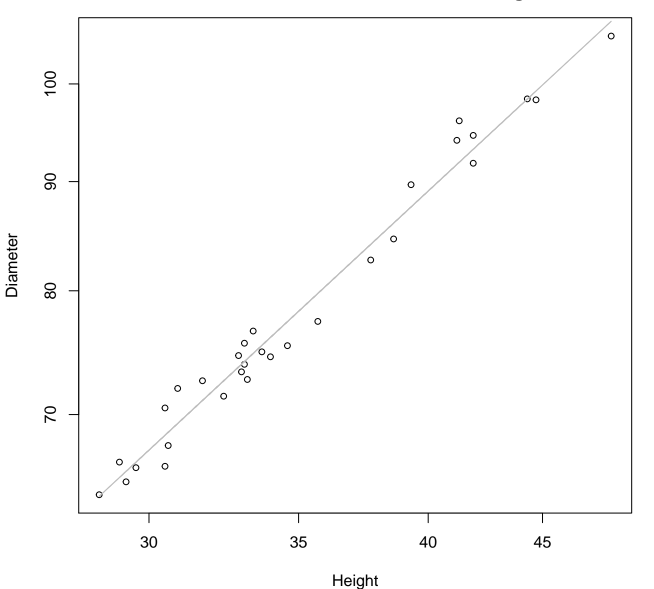
 $y_0 = 1.935$ , m = 0.323,  $R^2 = 0.17$ , N = 30

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



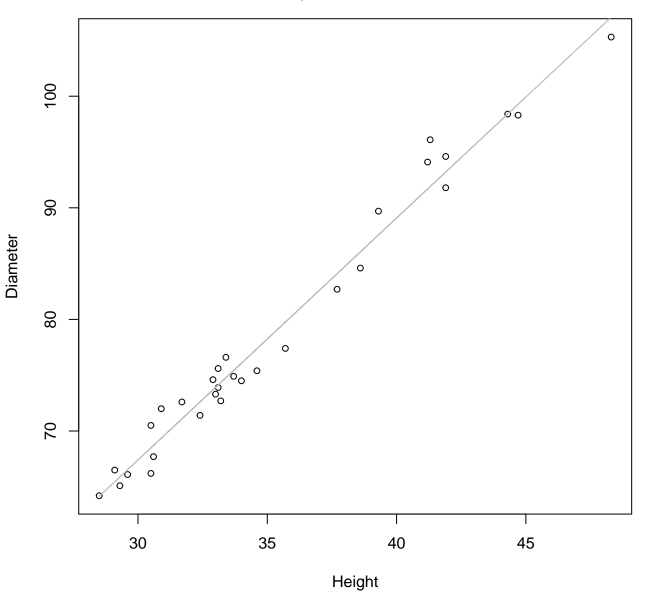
 $y_0 = 8.921$ , m = 0.558,  $R^2 = 0.26$ , N = 30

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



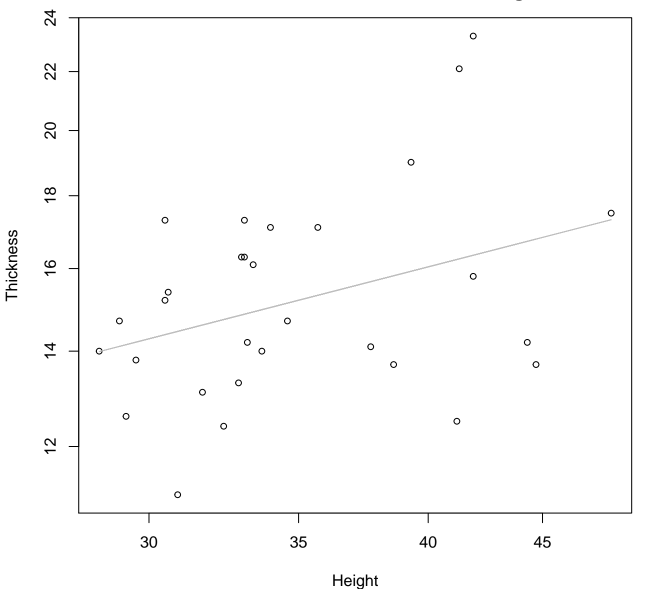
 $y_0 = 0.906$ , m = 0.971,  $R^2 = 0.978$ , N = 30

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



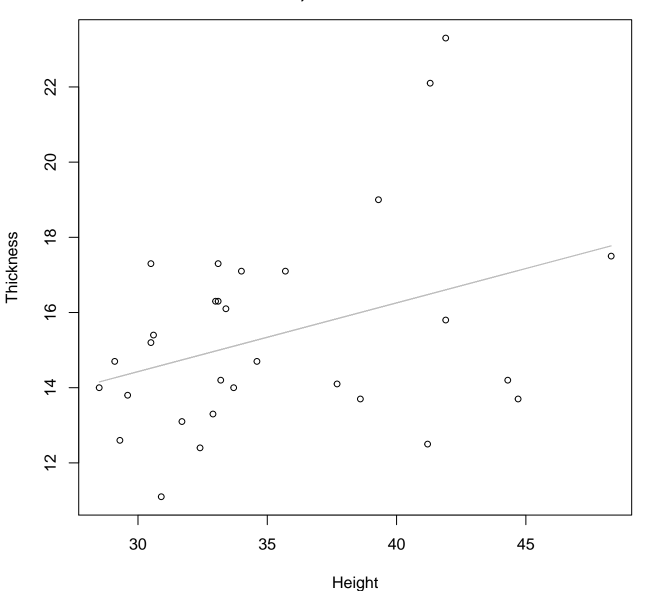
 $y_0 = 2.359$ , m = 2.168,  $R^2 = 0.979$ , N = 30

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



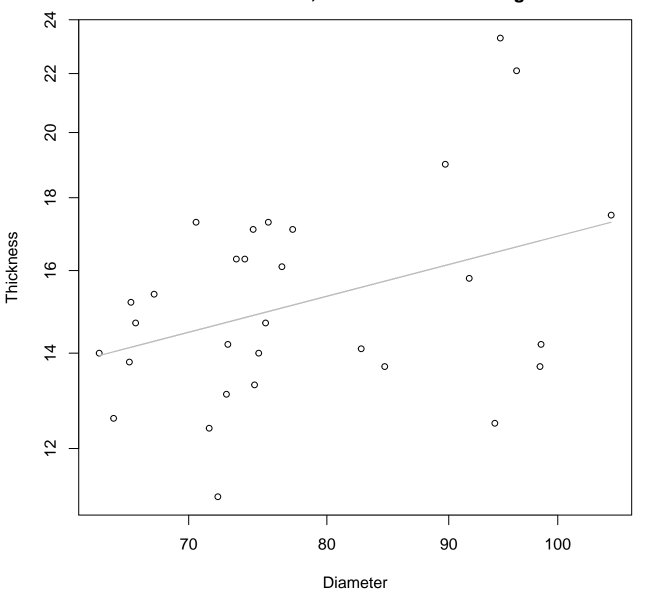
 $y_0 = 1.284$ , m = 0.404,  $R^2 = 0.127$ , N = 30

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



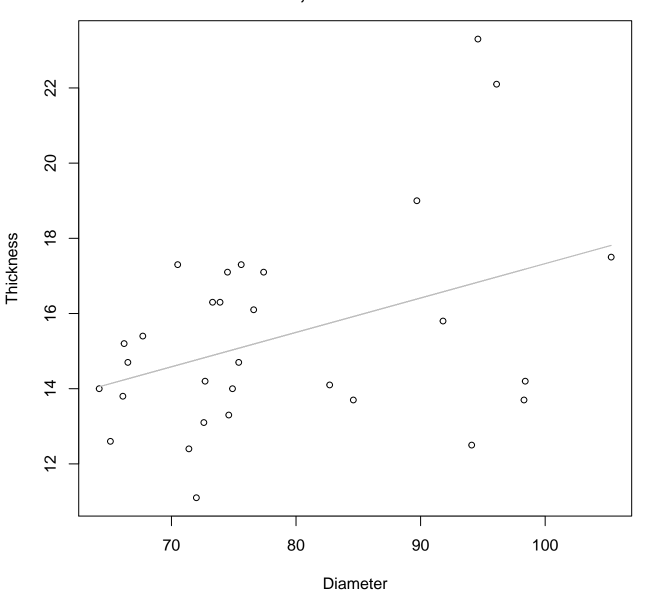
 $y_0 = 8.942$ , m = 0.183,  $R^2 = 0.131$ , N = 30

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



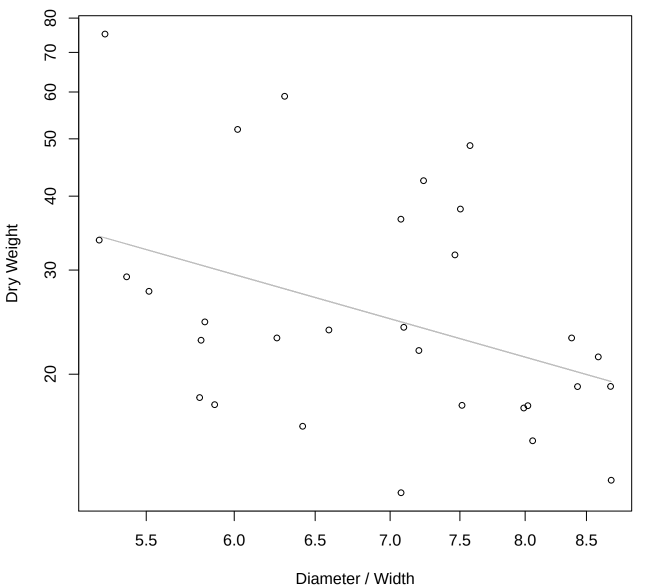
 $y_0 = 0.822$ , m = 0.436,  $R^2 = 0.143$ , N = 30

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



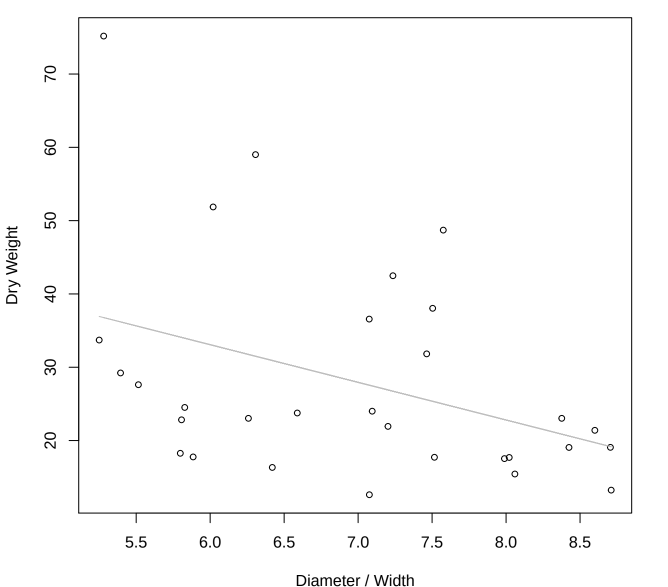
 $y_0 = 8.18$ , m = 0.091,  $R^2 = 0.157$ , N = 30

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



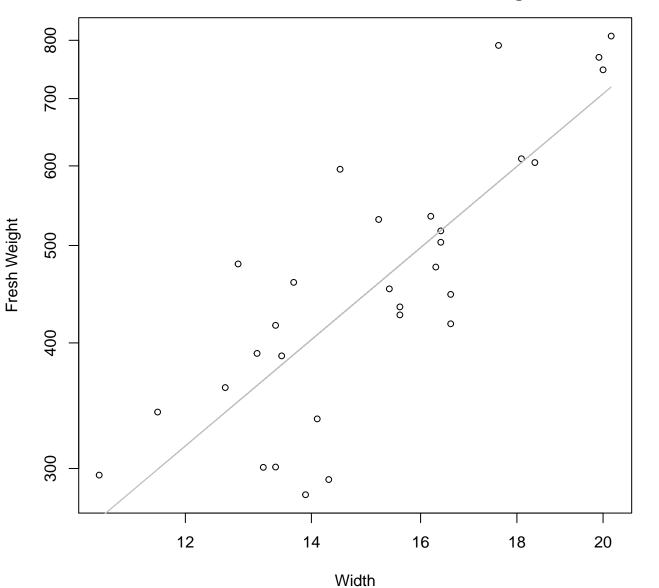
 $y_0 = 5.386$ , m = -1.117,  $R^2 = 0.162$ , N = 30

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



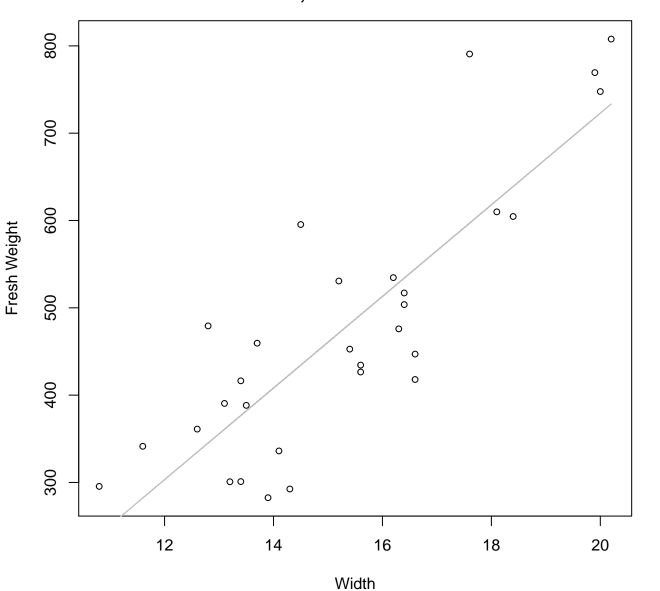
 $y_0 = 63.897$ , m = -5.137,  $R^2 = 0.149$ , N = 30

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



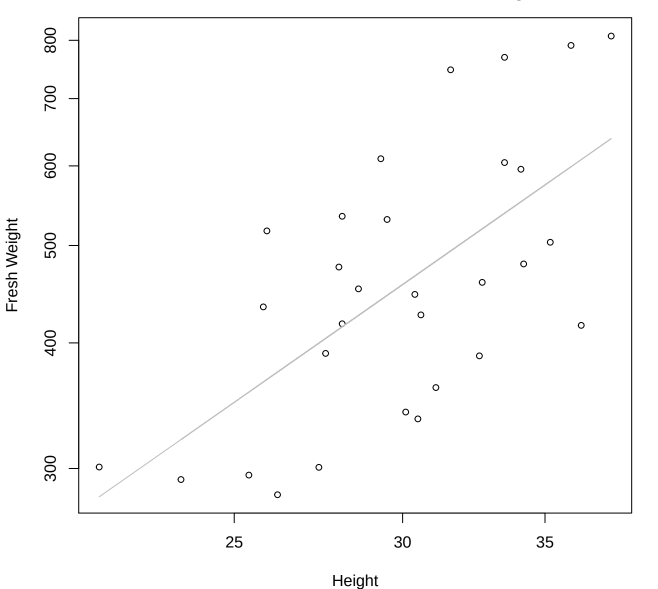
 $y_0 = 1.831$ , m = 1.579,  $R^2 = 0.665$ , N = 30

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



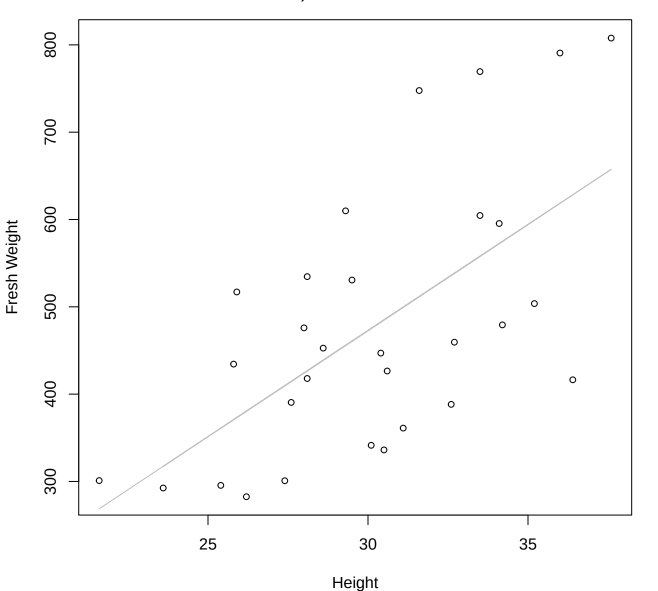
 $y_0 = -326.31$ , m = 52.46,  $R^2 = 0.709$ , N = 30

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



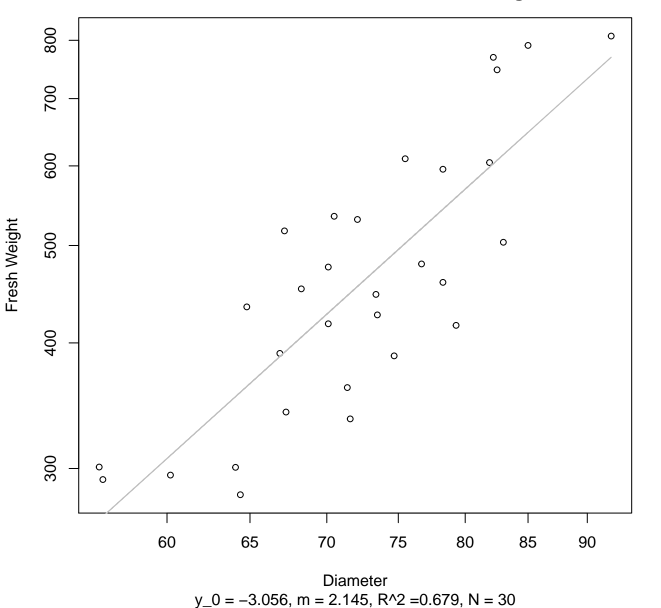
 $y_0 = 1.091$ , m = 1.48,  $R^2 = 0.411$ , N = 30

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

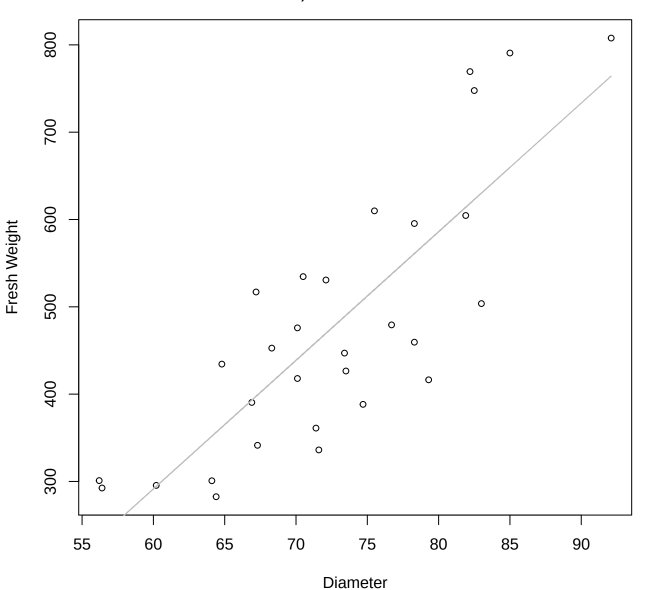


 $y_0 = -256.101$ , m = 24.297,  $R^2 = 0.393$ , N = 30

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

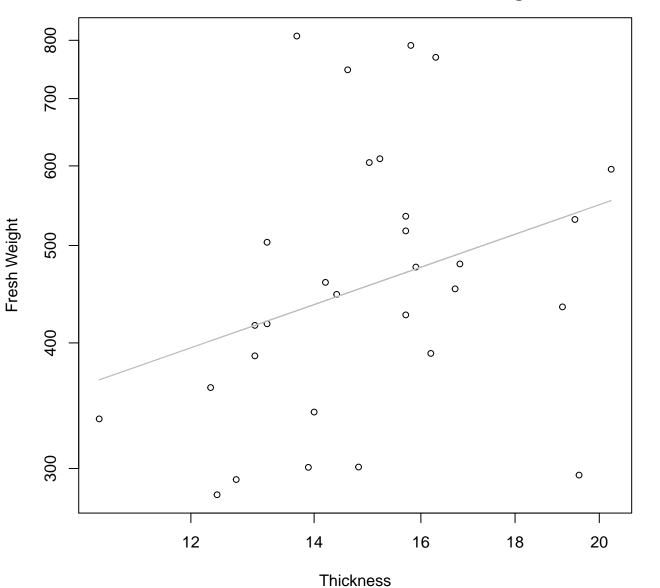


## Diameter vs. Fresh Weight Entire Dataset, 246Mode – Double Linear



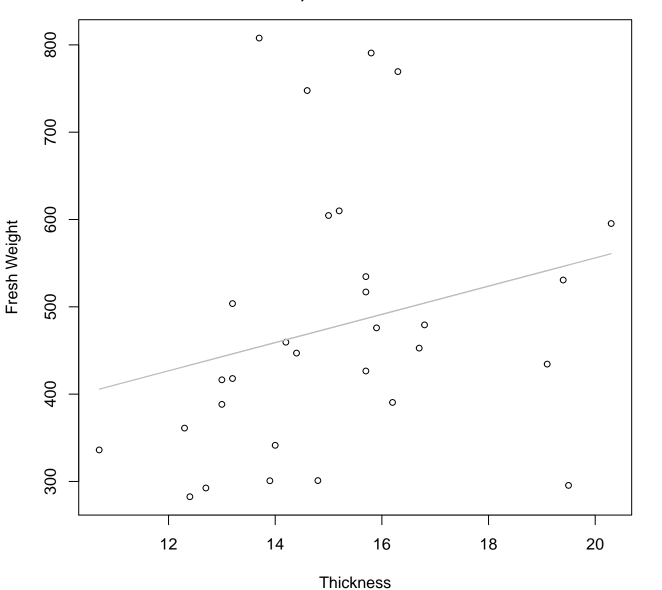
 $y_0 = -592.264$ , m = 14.729,  $R^2 = 0.671$ , N = 30

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



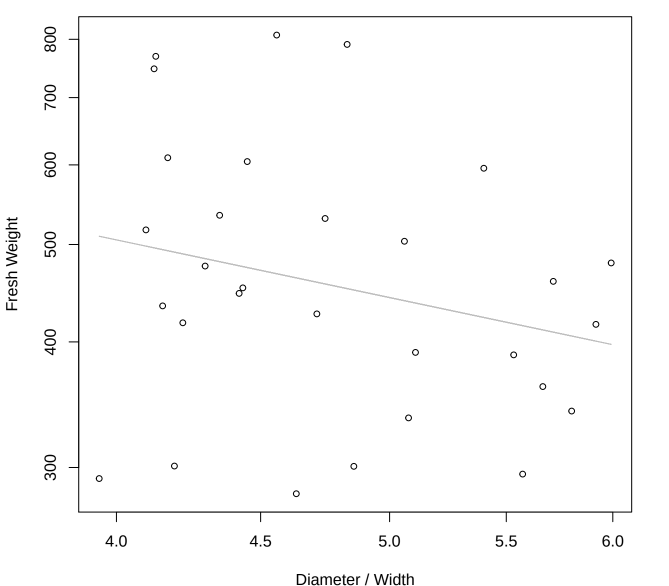
 $y_0 = 4.387$ , m = 0.641,  $R^2 = 0.098$ , N = 30

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



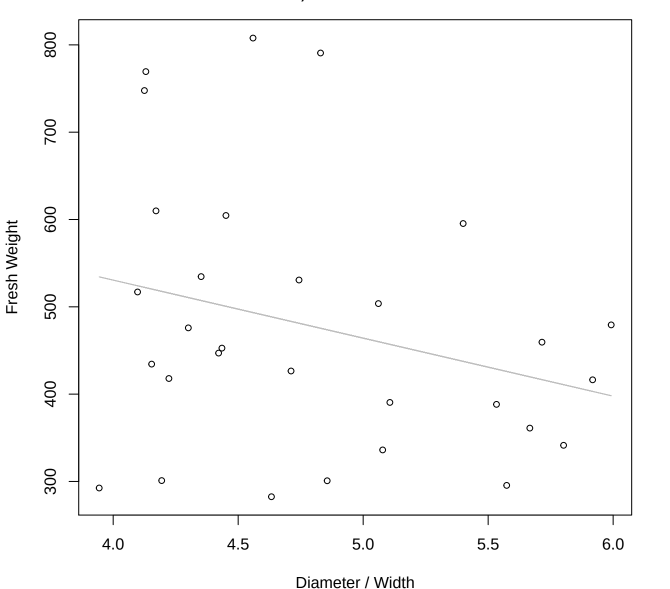
y\_0 = 232.759, m = 16.162, R^2 = 0.06, N = 30

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



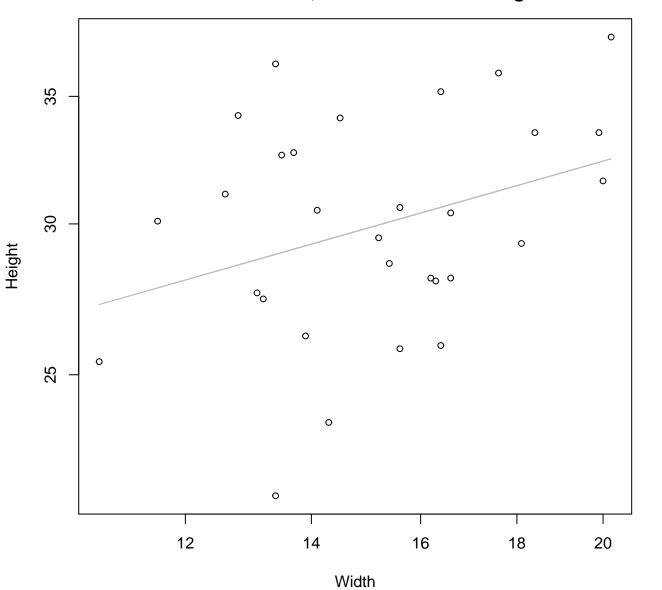
 $y_0 = 7.046$ , m = -0.592,  $R^2 = 0.062$ , N = 30

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



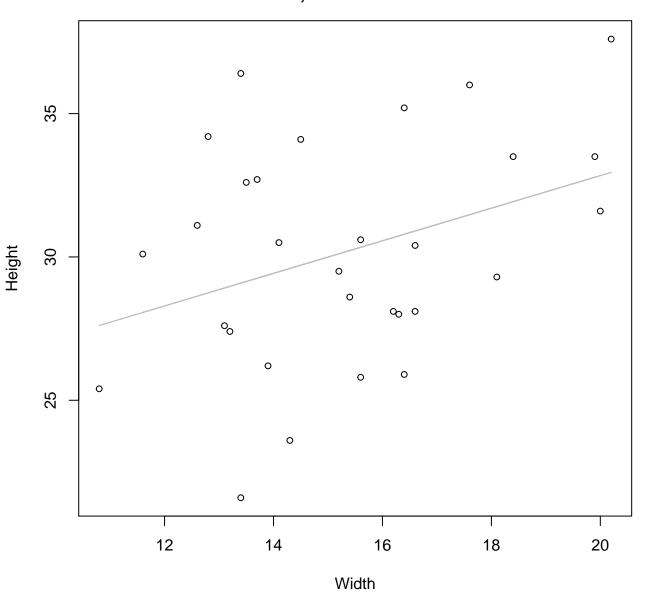
 $y_0 = 796.433$ , m = -66.46,  $R^2 = 0.076$ , N = 30

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



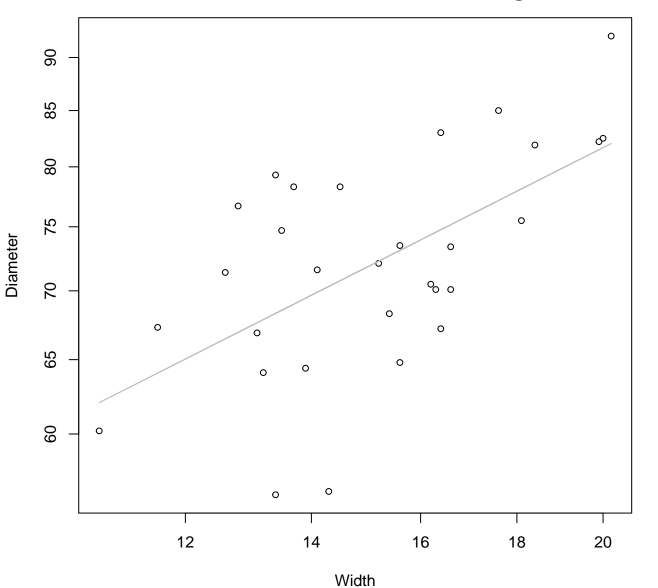
 $y_0 = 2.634$ , m = 0.281,  $R^2 = 0.112$ , N = 30

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



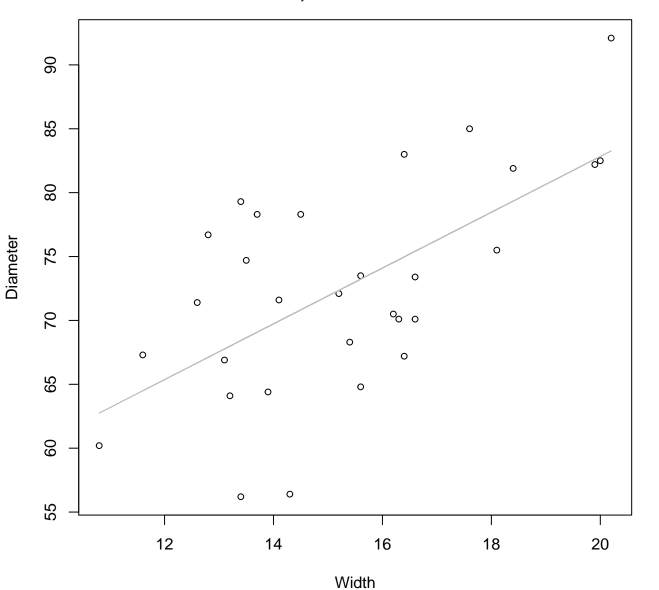
 $y_0 = 21.469$ , m = 0.568,  $R^2 = 0.125$ , N = 30

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



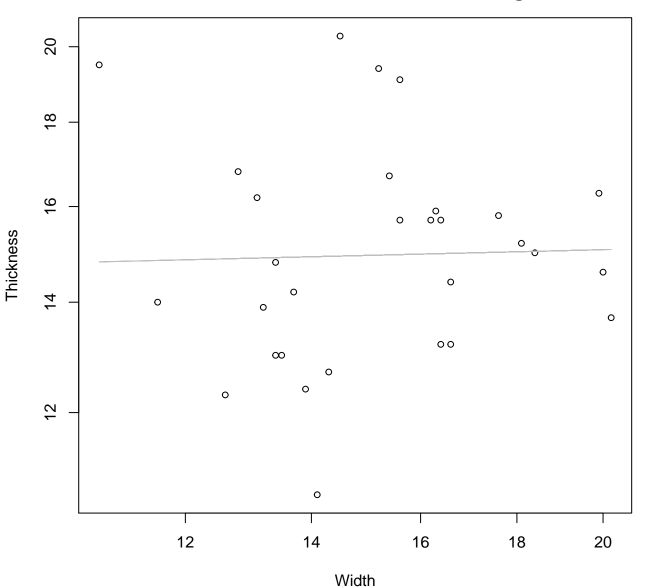
 $y_0 = 3.067$ , m = 0.446,  $R^2 = 0.359$ , N = 30

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



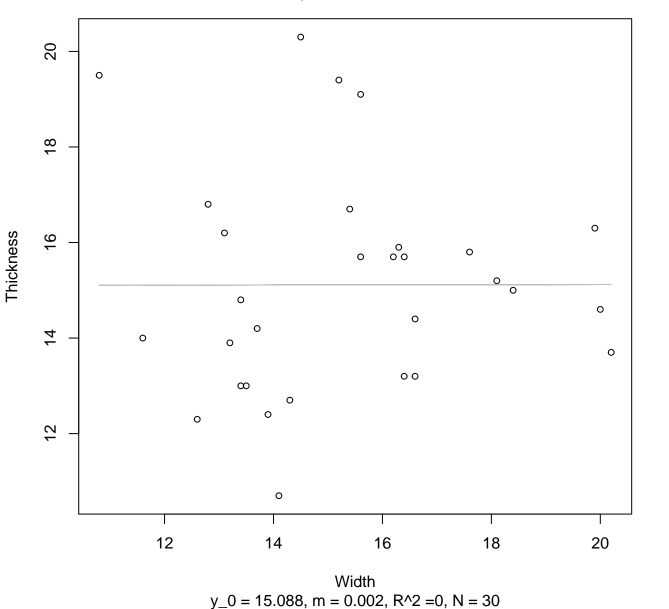
 $y_0 = 39.169$ , m = 2.183,  $R^2 = 0.397$ , N = 30

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

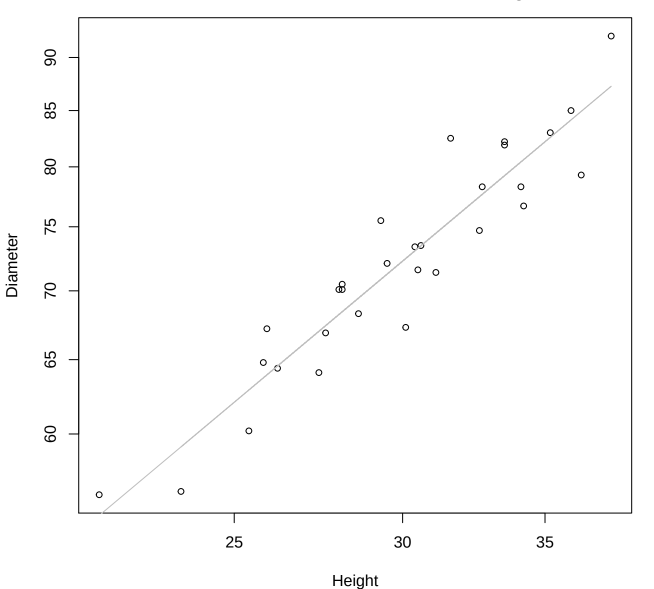


 $y_0 = 2.63$ , m = 0.028,  $R^2 = 0.001$ , N = 30

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

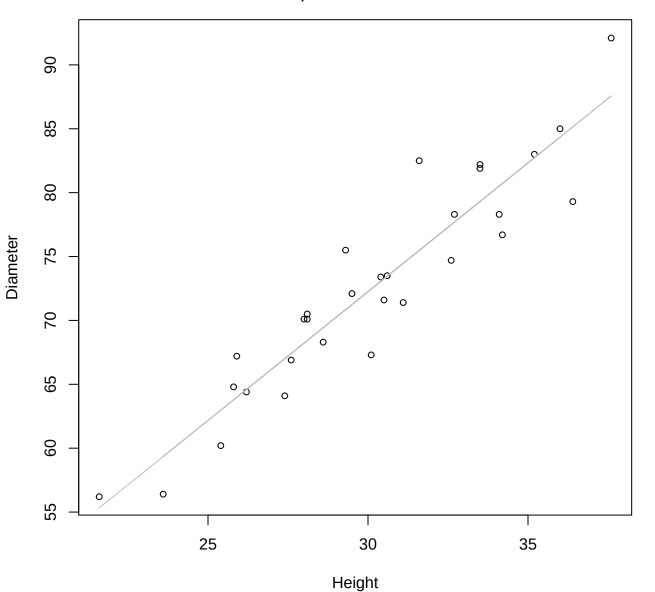


Height vs. Diameter Entire Dataset, 246Mode – Double Log



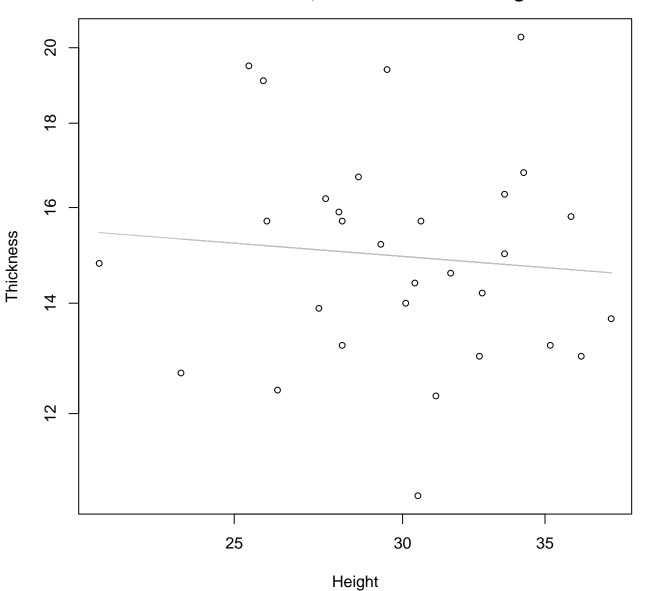
 $y_0 = 1.444$ , m = 0.834,  $R^2 = 0.884$ , N = 30

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



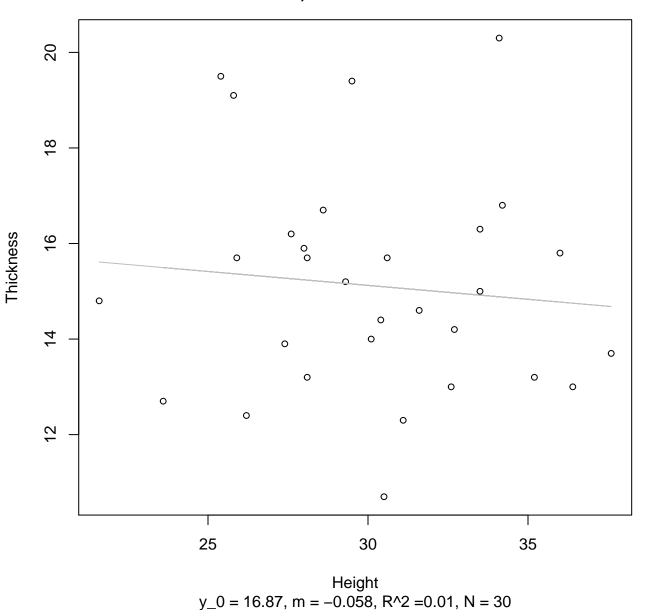
y\_0 = 11.783, m = 2.016, R^2 = 0.875, N = 30

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

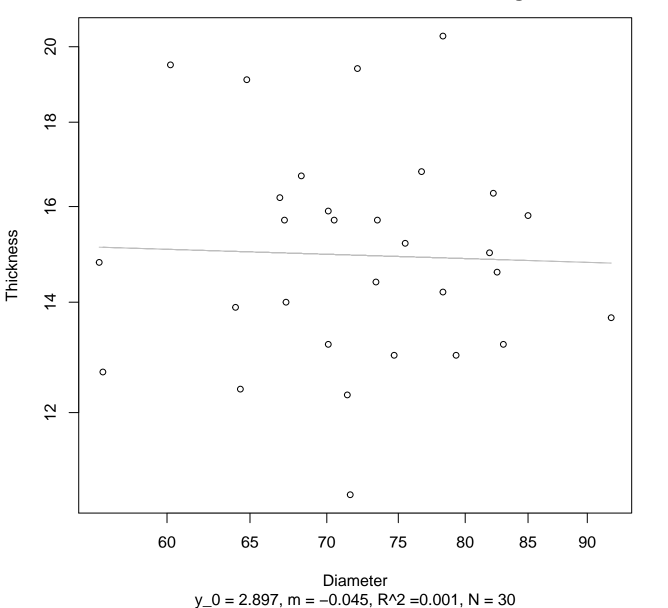


 $y_0 = 3.049$ , m = -0.101,  $R^2 = 0.008$ , N = 30

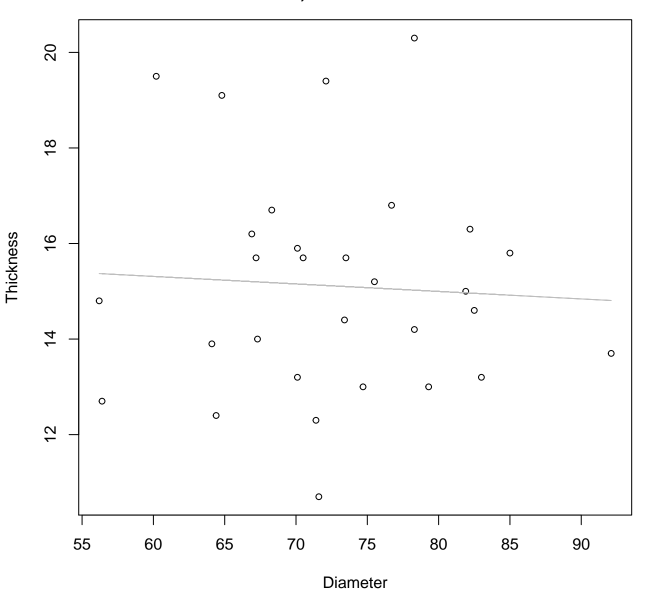
## Height vs. Thickness Entire Dataset, 246Mode – Double Linear



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

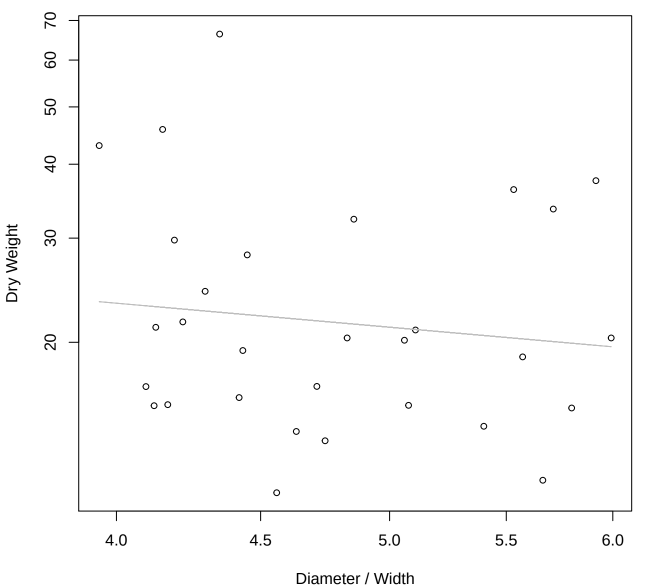


## Diameter vs. Thickness Entire Dataset, 246Mode – Double Linear



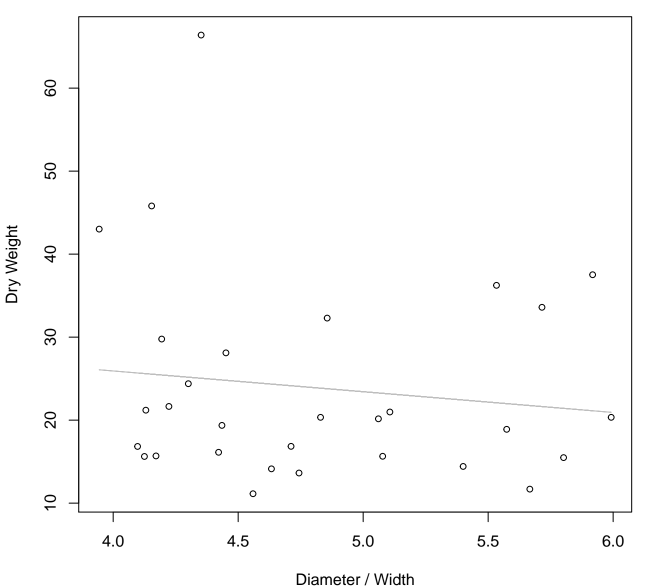
 $y_0 = 16.253$ , m = -0.016,  $R^2 = 0.003$ , N = 30

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



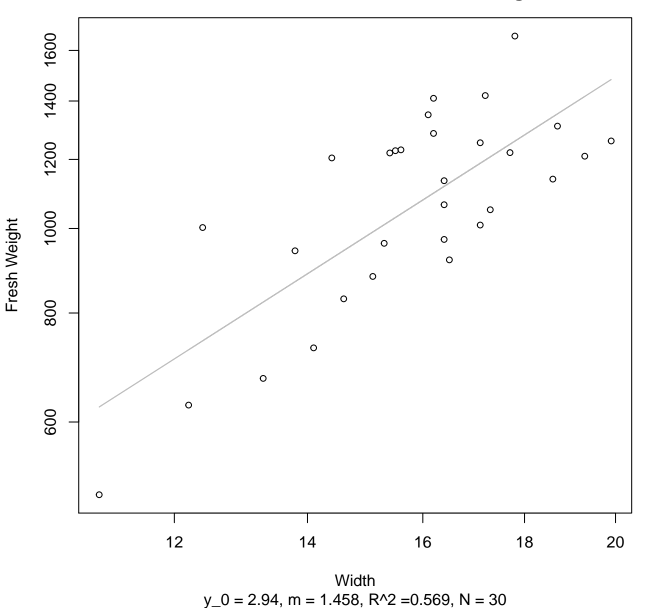
 $y_0 = 3.728$ , m = -0.419,  $R^2 = 0.015$ , N = 30

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

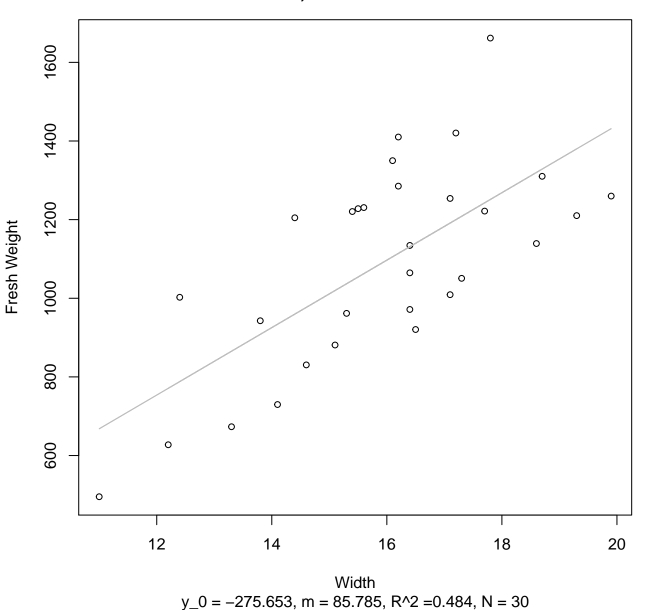


 $y_0 = 35.926$ , m = -2.5,  $R^2 = 0.017$ , N = 30

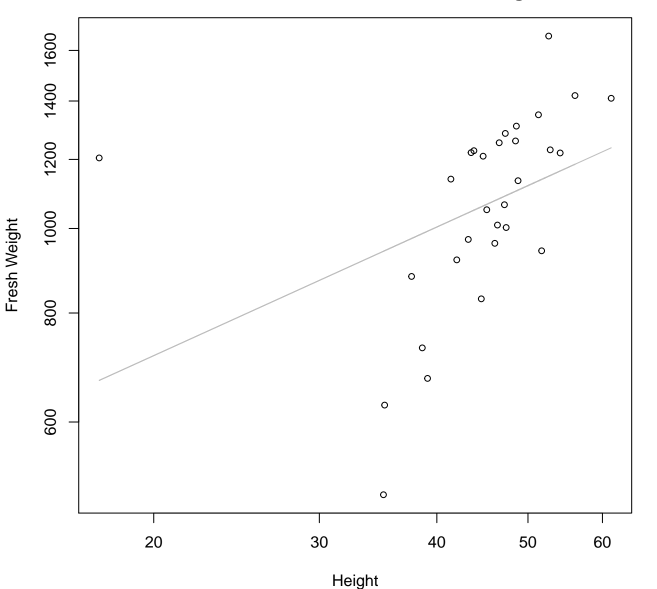
## Width vs. Fresh Weight Entire Dataset, 319Mode – Double Log



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

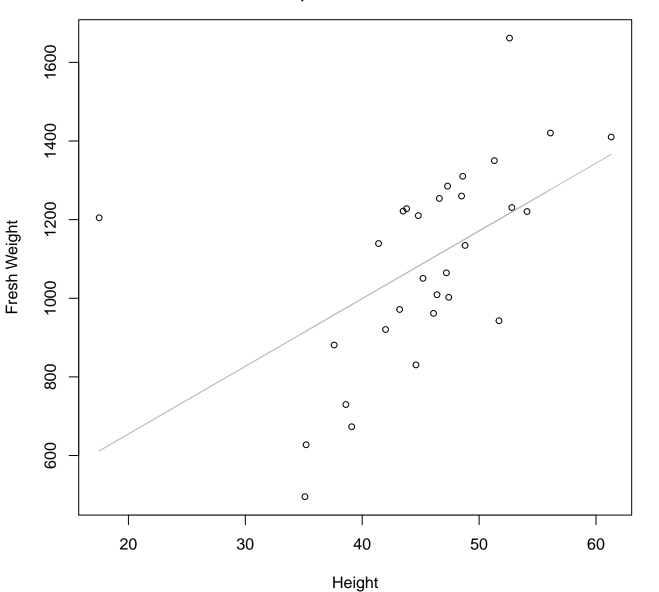


### Height vs. Fresh Weight Entire Dataset, 319Mode – Double Log



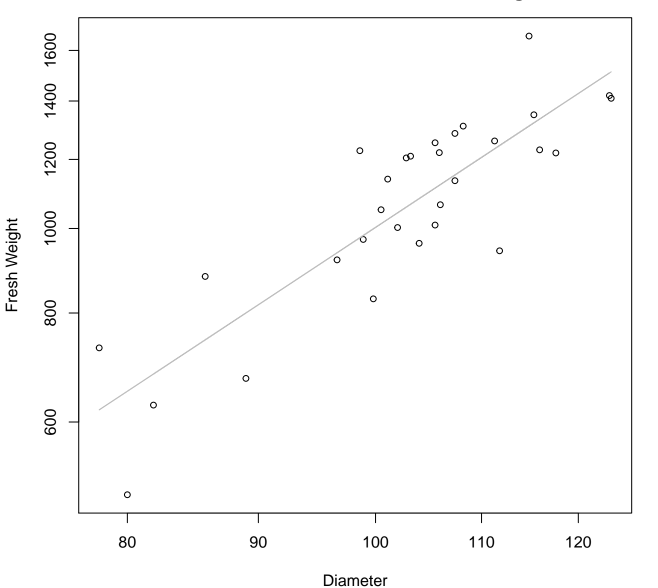
 $y_0 = 5.105$ , m = 0.49,  $R^2 = 0.163$ , N = 30

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



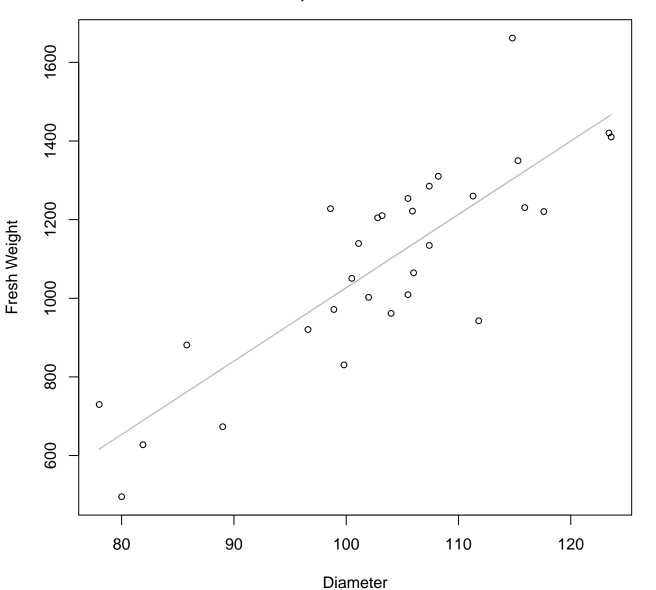
 $y_0 = 310.405$ , m = 17.218,  $R^2 = 0.283$ , N = 30

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



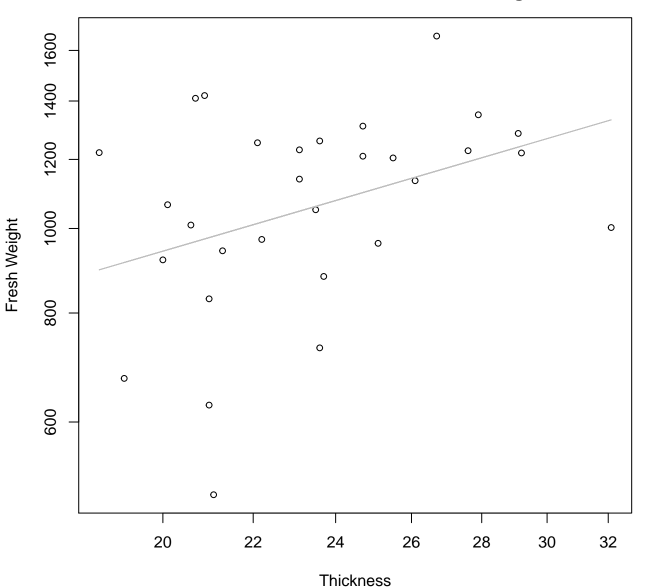
 $y_0 = -2.016$ , m = 1.938,  $R^2 = 0.737$ , N = 30

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



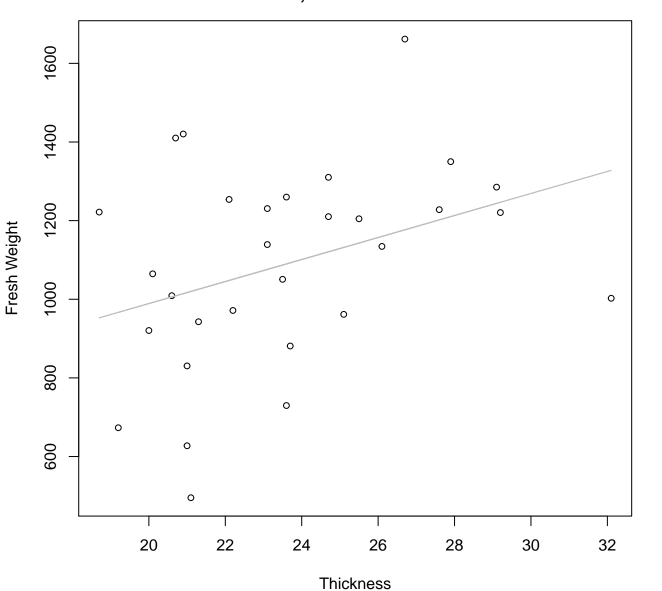
 $y_0 = -838.573$ , m = 18.653,  $R^2 = 0.709$ , N = 30

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



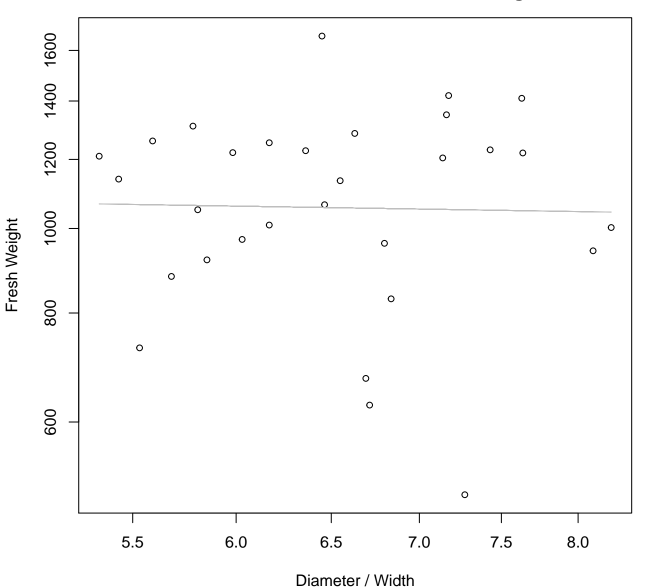
 $y_0 = 4.653$ , m = 0.733,  $R^2 = 0.14$ , N = 30

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



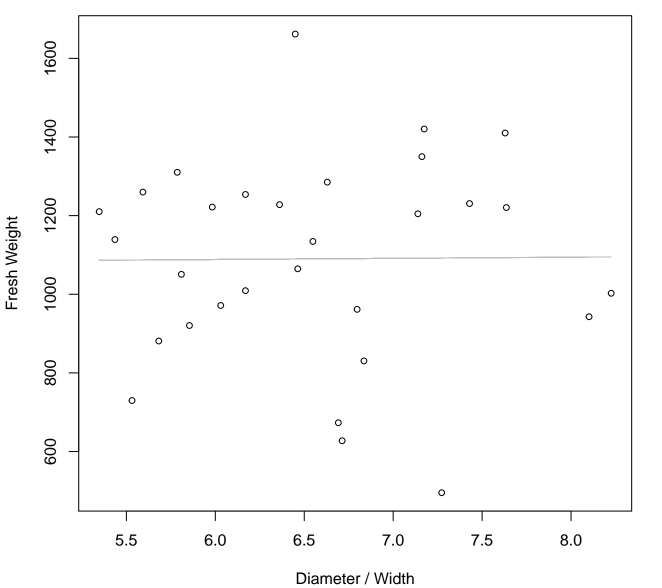
 $y_0 = 429.086$ , m = 27.999,  $R^2 = 0.128$ , N = 30

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



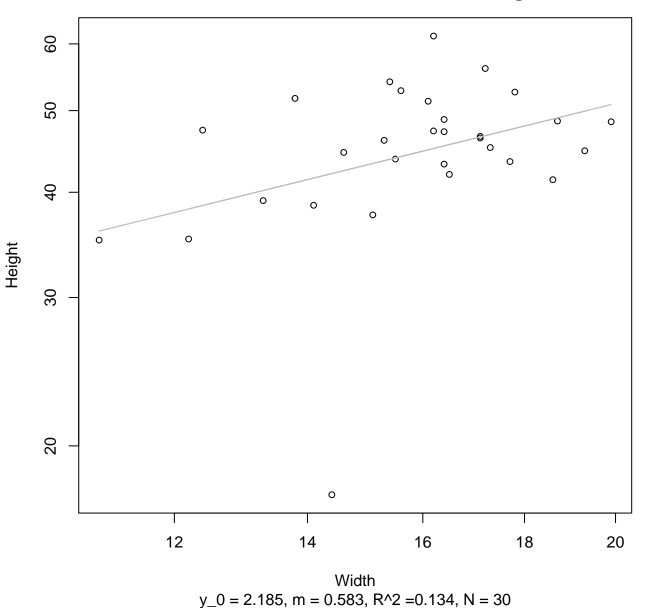
 $y_0 = 7.056$ , m = -0.05,  $R^2 = 0.001$ , N = 30

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

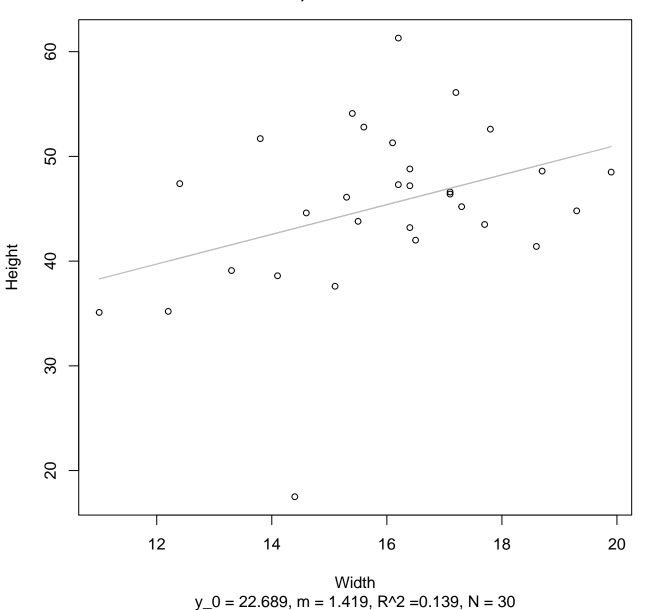


 $y_0 = 1070.84$ , m = 2.929,  $R^2 = 0$ , N = 30

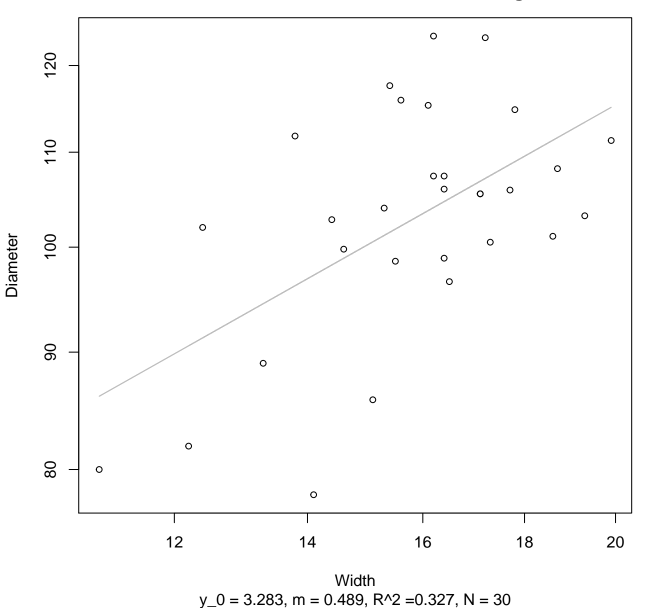
# Width vs. Height Entire Dataset, 319Mode – Double Log



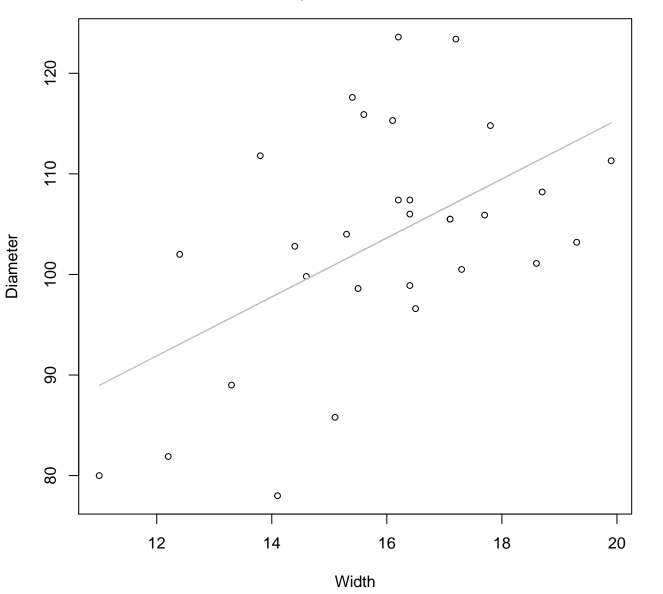
## Width vs. Height Entire Dataset, 319Mode – Double Linear



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

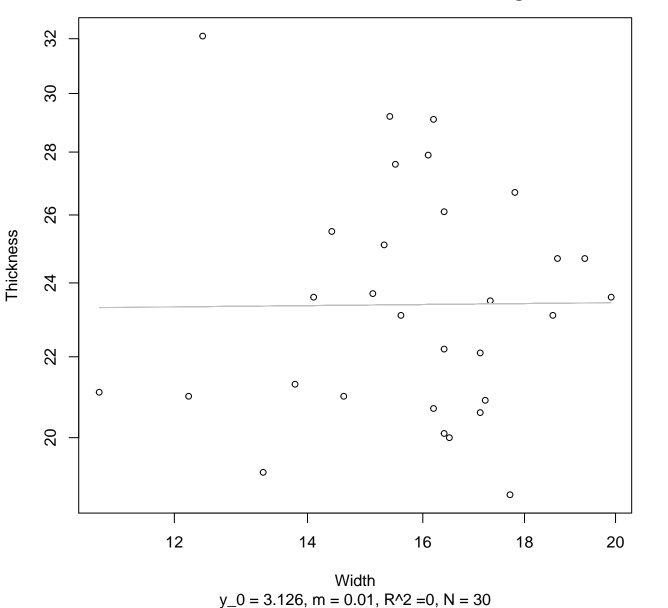


### Width vs. Diameter Entire Dataset, 319Mode – Double Linear

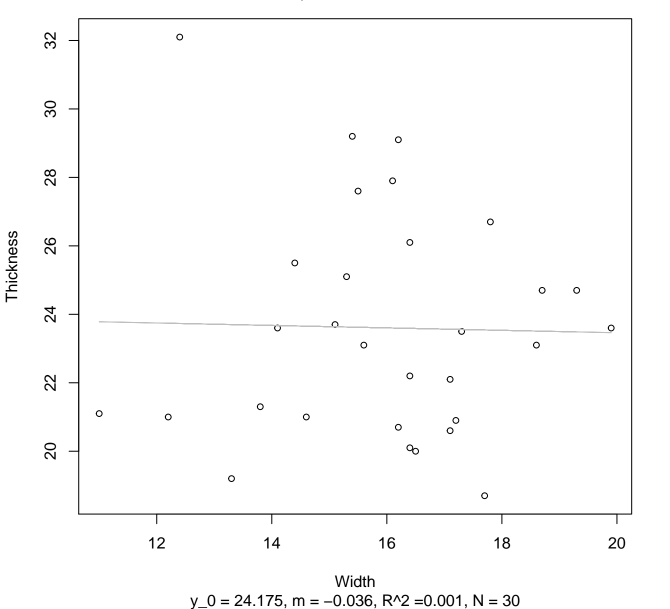


 $y_0 = 56.717$ , m = 2.932,  $R^2 = 0.278$ , N = 30

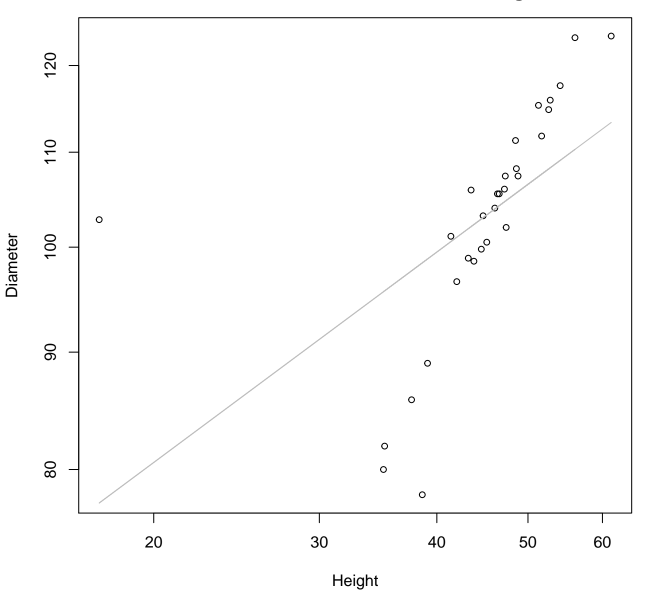
# Width vs. Thickness Entire Dataset, 319Mode – Double Log



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

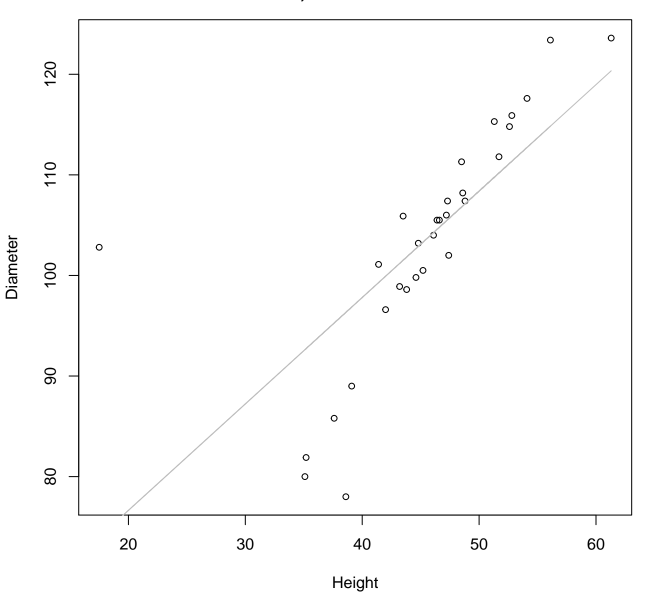


Height vs. Diameter Entire Dataset, 319Mode – Double Log



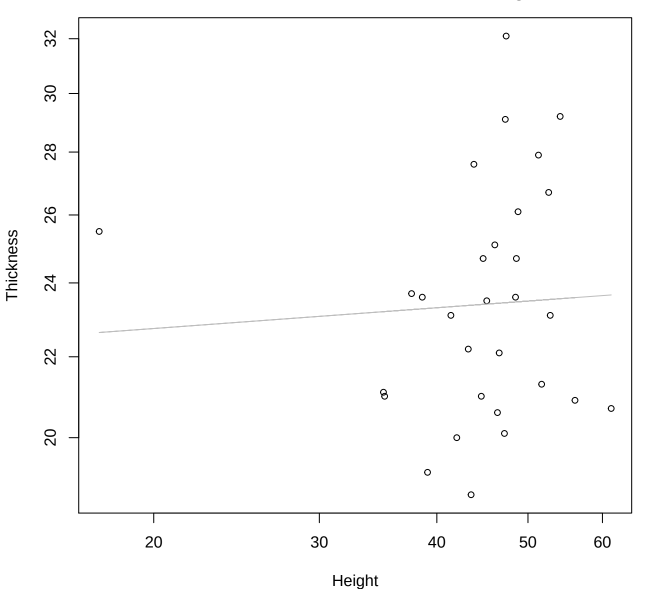
 $y_0 = 3.476$ , m = 0.305,  $R^2 = 0.322$ , N = 30

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



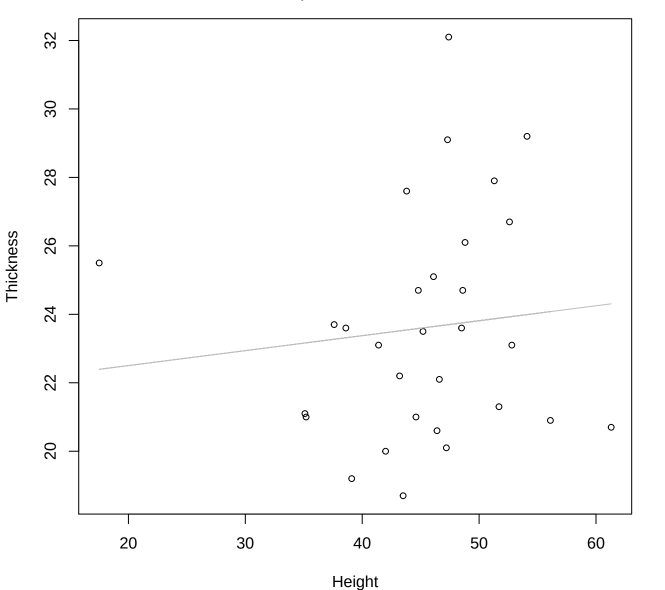
 $y_0 = 55.483$ , m = 1.058,  $R^2 = 0.524$ , N = 30

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



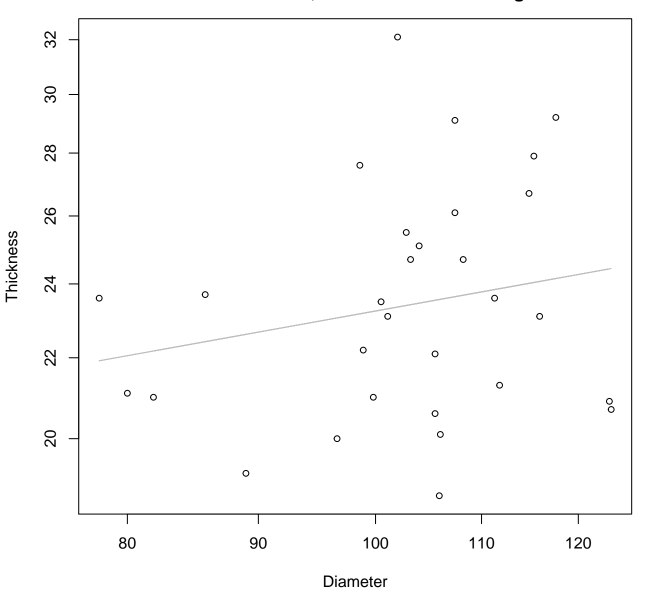
 $y_0 = 3.019$ , m = 0.035,  $R^2 = 0.003$ , N = 30

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



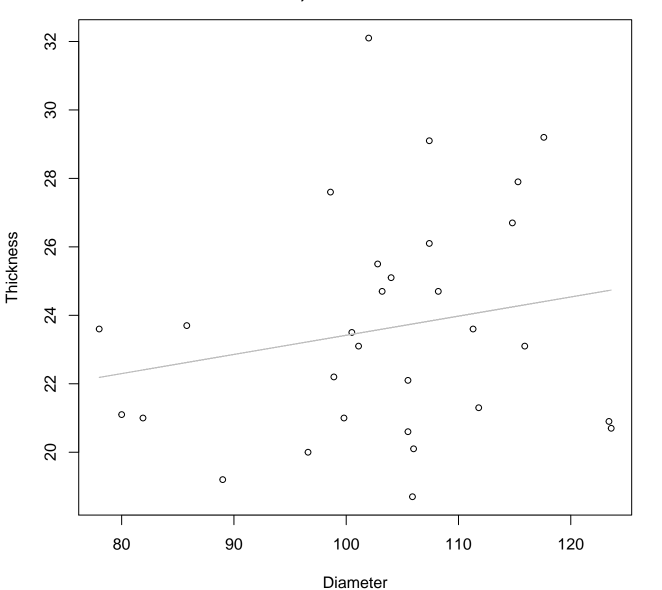
 $y_0 = 21.629$ , m = 0.044,  $R^2 = 0.011$ , N = 30

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



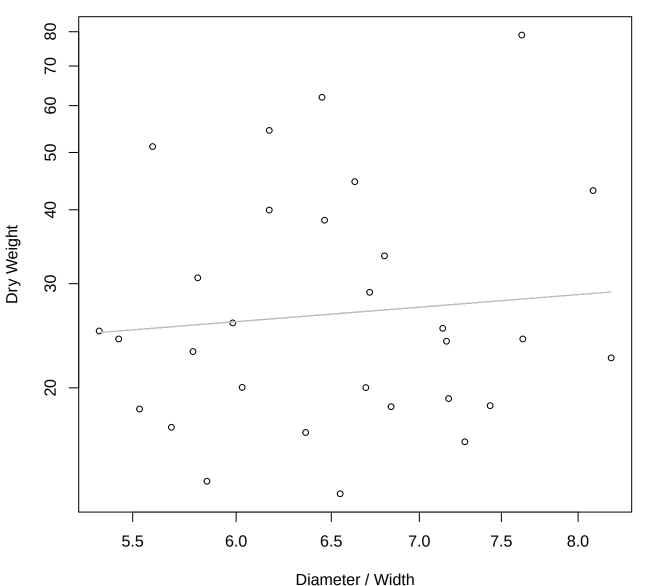
 $y_0 = 2.059$ , m = 0.236,  $R^2 = 0.042$ , N = 30

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



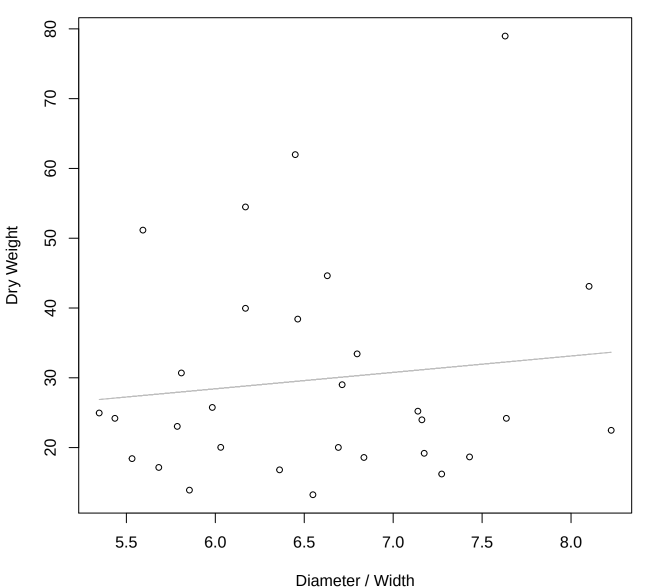
 $y_0 = 17.821$ , m = 0.056,  $R^2 = 0.039$ , N = 30

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



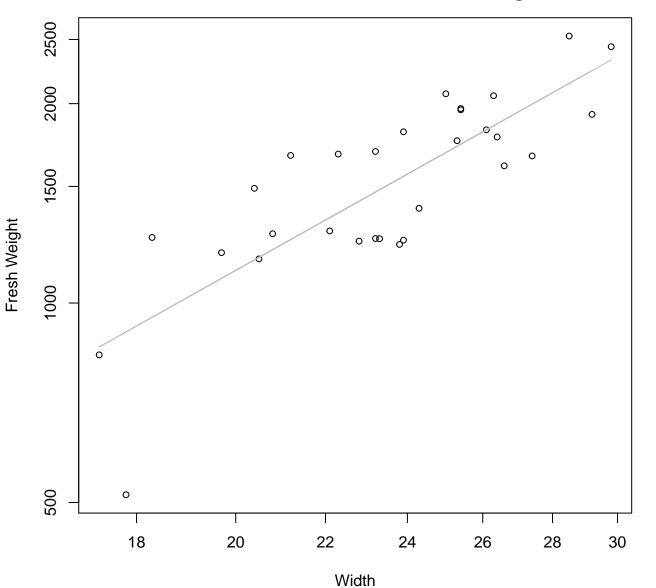
 $y_0 = 2.597$ , m = 0.366,  $R^2 = 0.009$ , N = 30

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



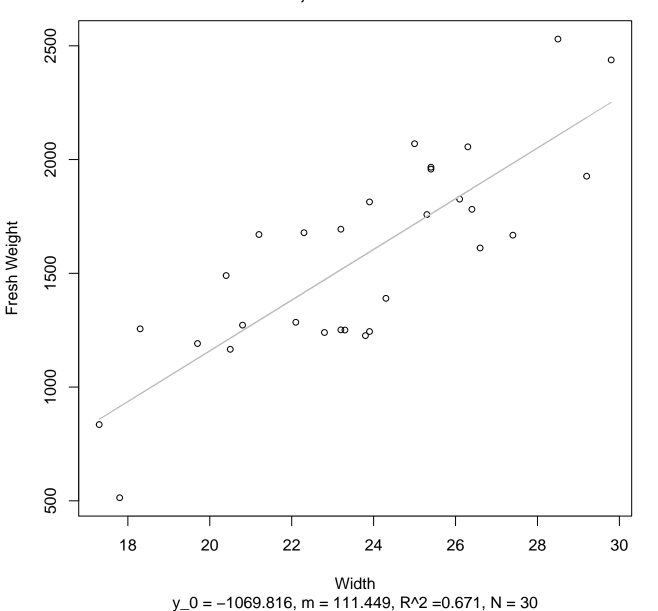
 $y_0 = 14.313$ , m = 2.352,  $R^2 = 0.014$ , N = 30

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

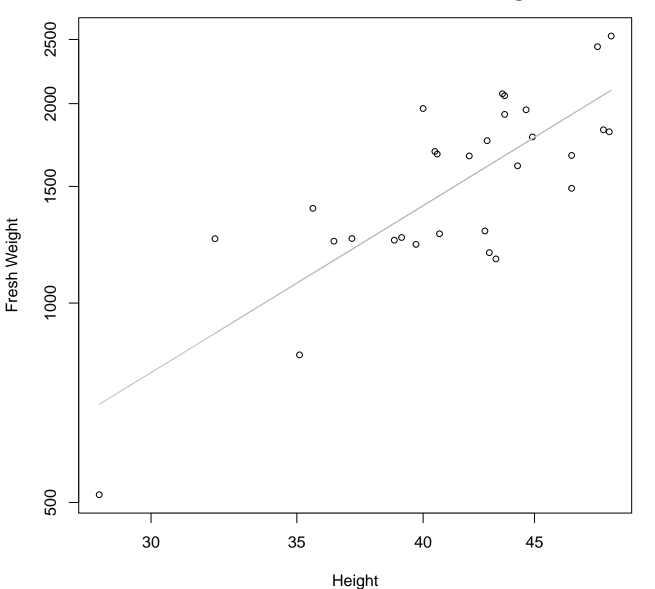


 $y_0 = 1.524$ , m = 1.835,  $R^2 = 0.652$ , N = 30

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

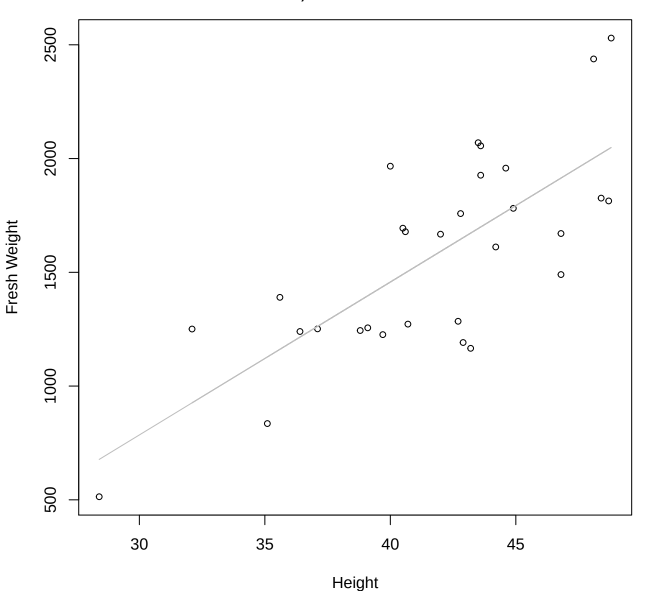


Height vs. Fresh Weight Entire Dataset, 325Mode – Double Log



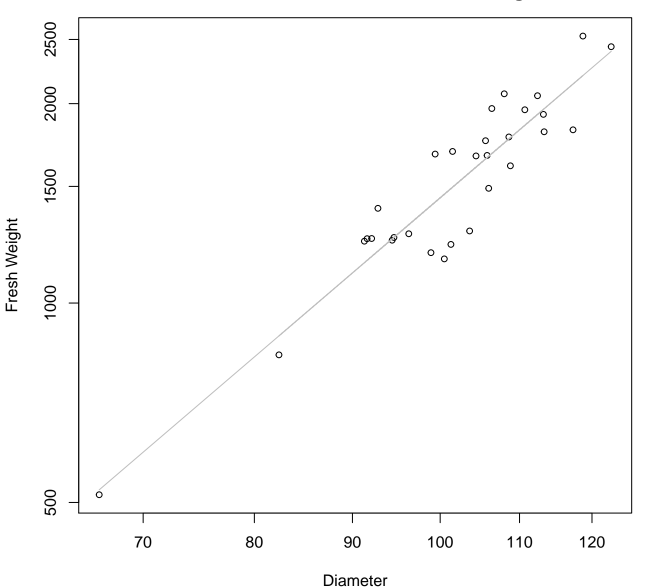
 $y_0 = -0.195$ , m = 2.017,  $R^2 = 0.624$ , N = 30

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



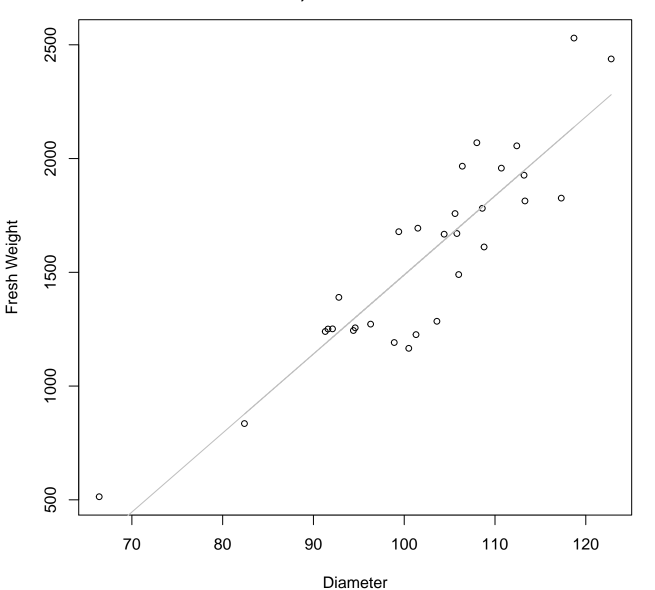
 $y_0 = -1231.049$ , m = 67.207,  $R^2 = 0.562$ , N = 30

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



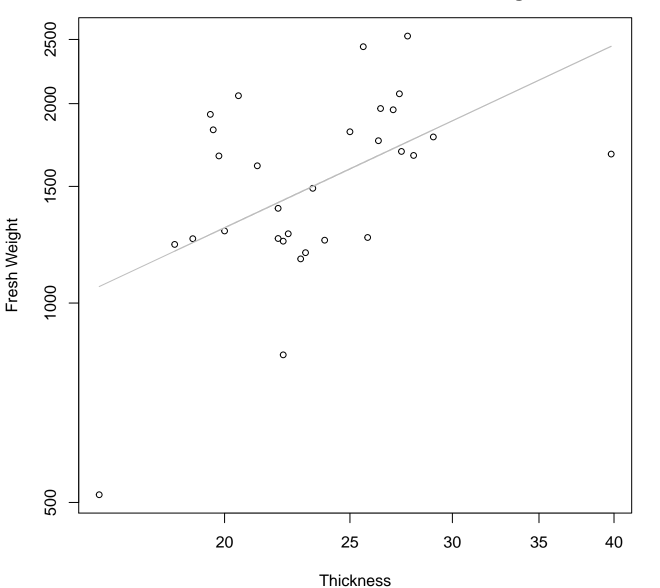
 $y_0 = -4.143$ , m = 2.479,  $R^2 = 0.872$ , N = 30

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



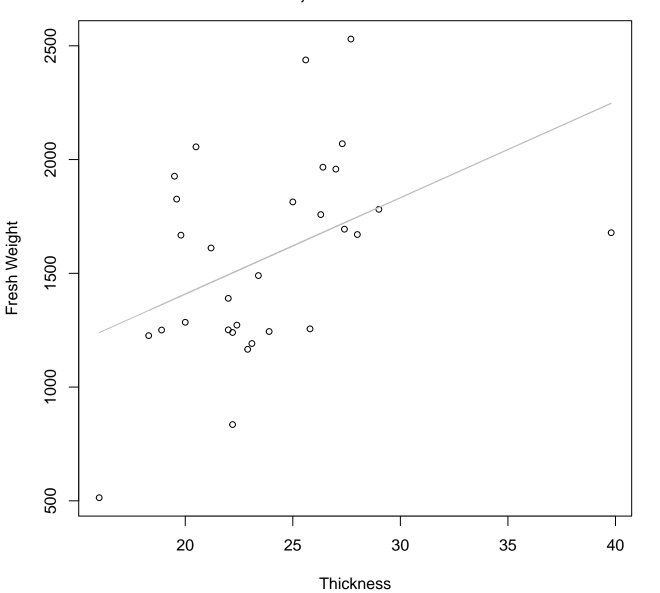
 $y_0 = -1986.159$ , m = 34.747,  $R^2 = 0.811$ , N = 30

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



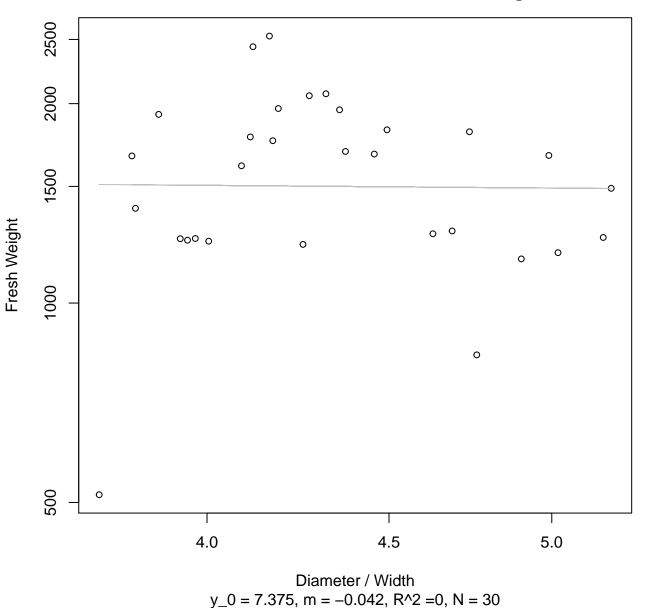
 $y_0 = 4.424$ , m = 0.917,  $R^2 = 0.259$ , N = 30

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

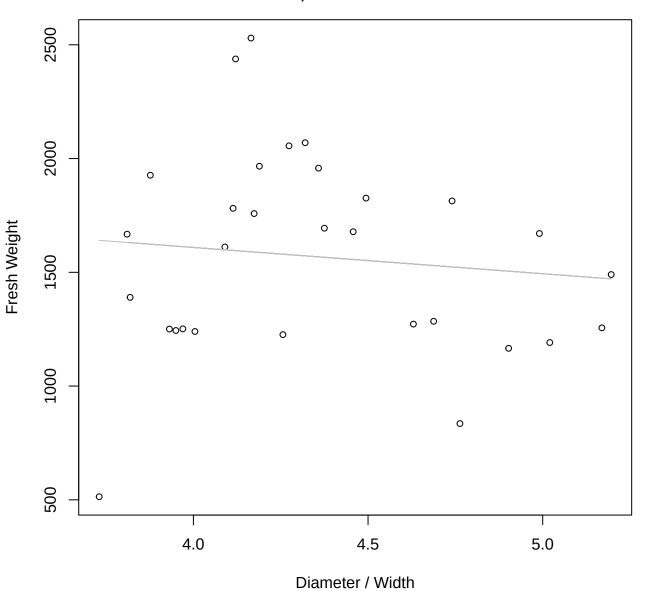


 $y_0 = 561.706$ , m = 42.352,  $R^2 = 0.186$ , N = 30

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

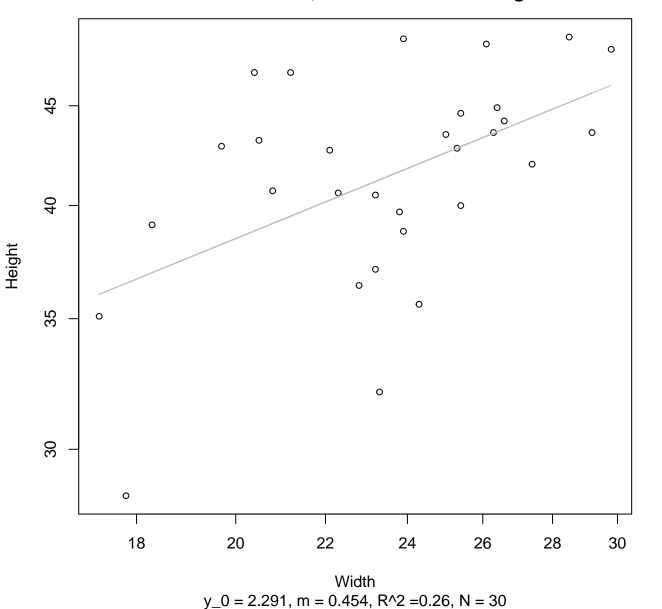


#### Diameter / Width vs. Fresh Weight Entire Dataset, 325Mode – Double Linear

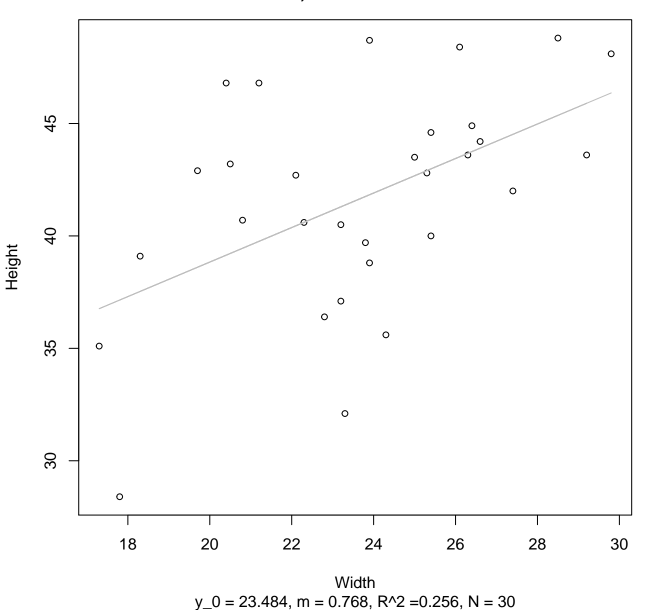


 $y_0 = 2071.387$ , m = -115.522,  $R^2 = 0.012$ , N = 30

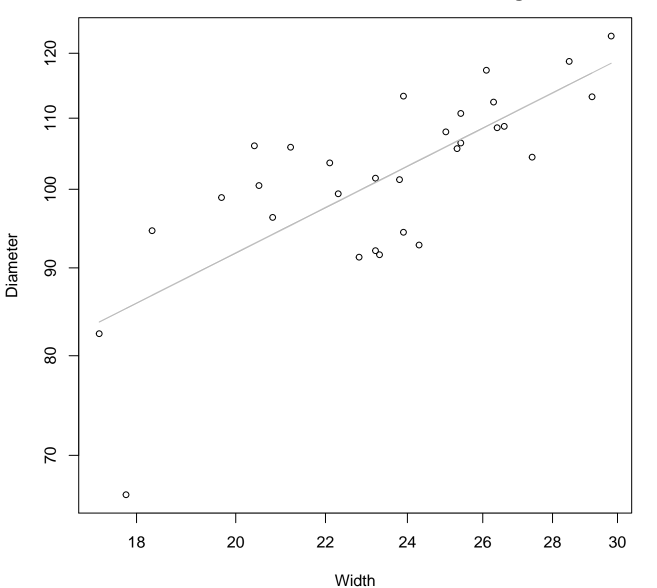
## Width vs. Height Entire Dataset, 325Mode – Double Log



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

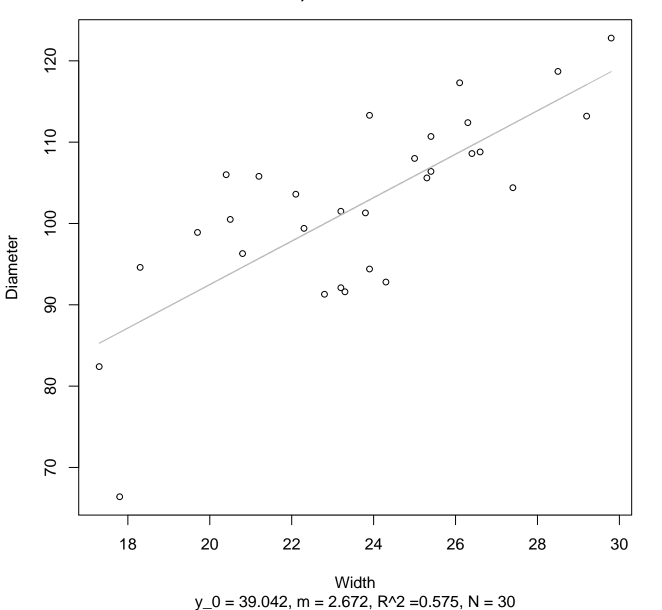


Width vs. Diameter Entire Dataset, 325Mode – Double Log

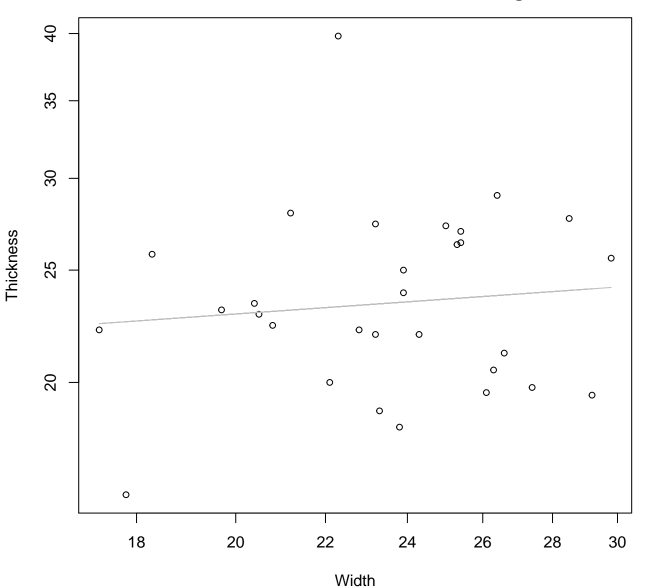


 $y_0 = 2.609$ , m = 0.638,  $R^2 = 0.556$ , N = 30

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

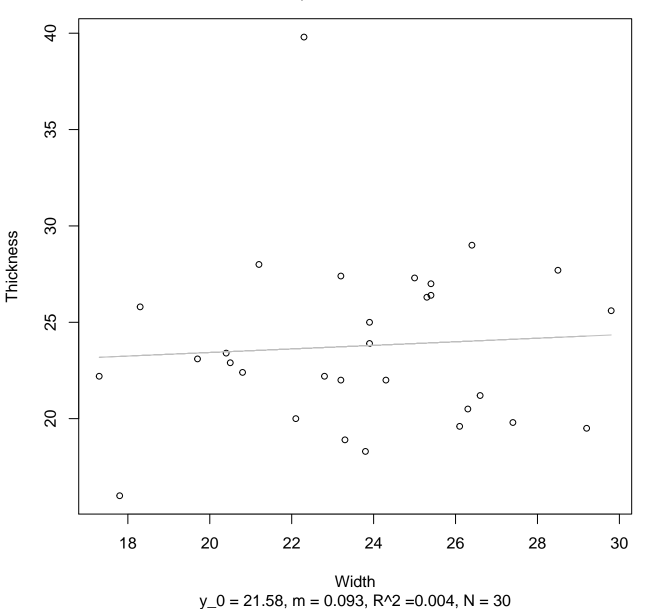


## Width vs. Thickness Entire Dataset, 325Mode – Double Log

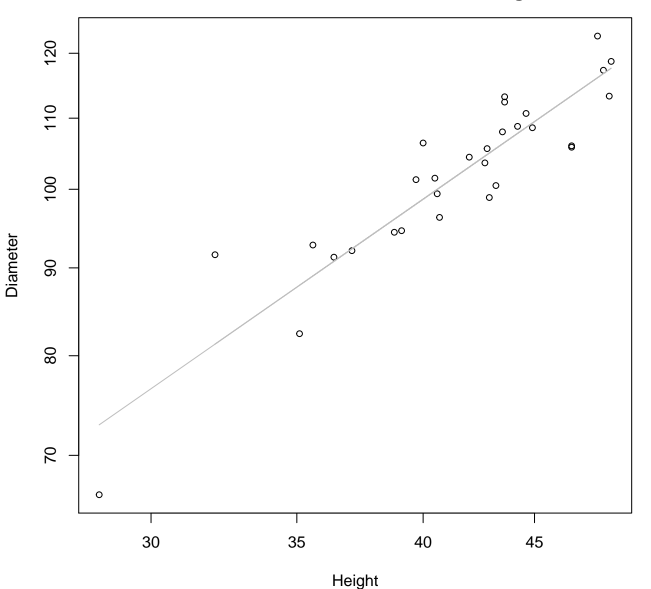


 $y_0 = 2.736$ , m = 0.132,  $R^2 = 0.011$ , N = 30

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

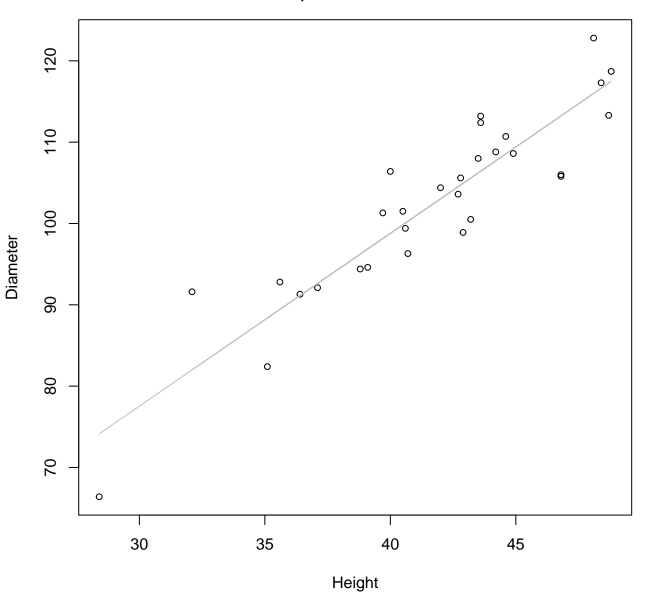


Height vs. Diameter Entire Dataset, 325Mode – Double Log



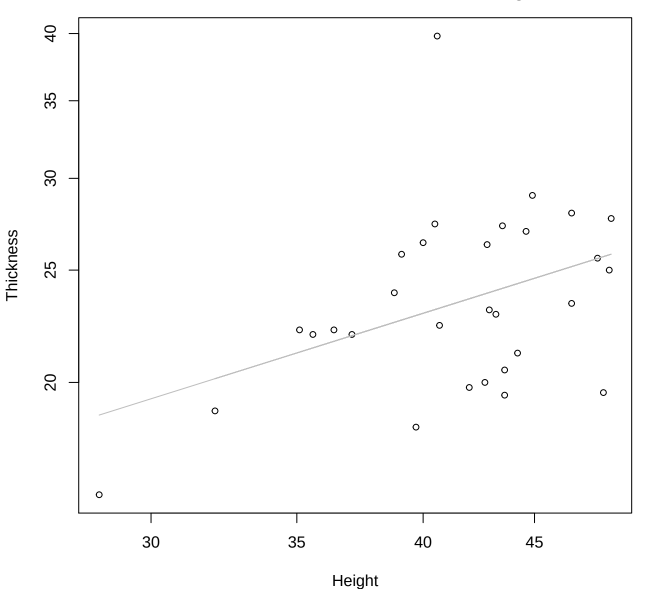
 $y_0 = 1.334$ , m = 0.883,  $R^2 = 0.844$ , N = 30

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



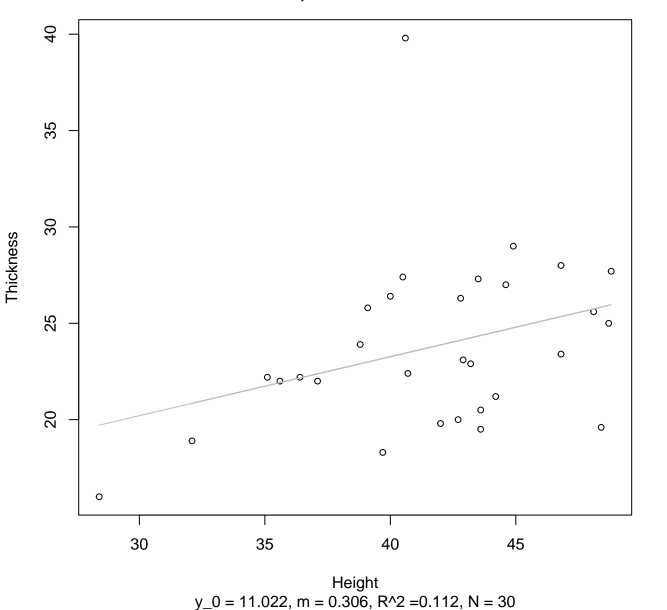
 $y_0 = 13.797$ , m = 2.125,  $R^2 = 0.836$ , N = 30

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

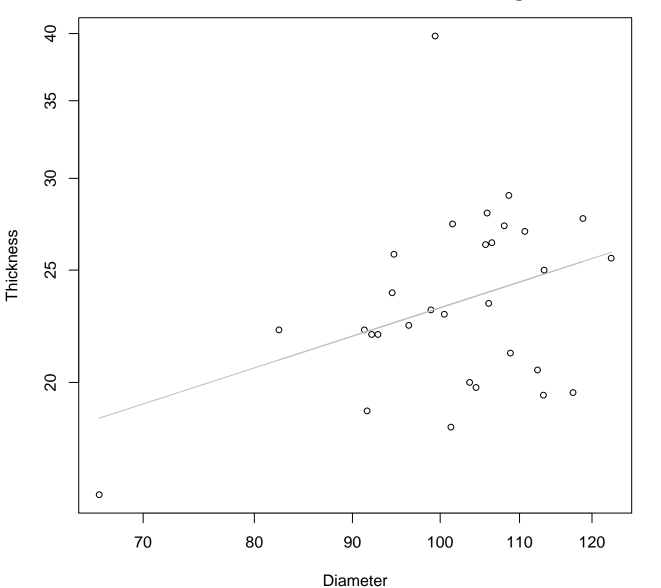


 $y_0 = 0.955$ , m = 0.59,  $R^2 = 0.173$ , N = 30

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

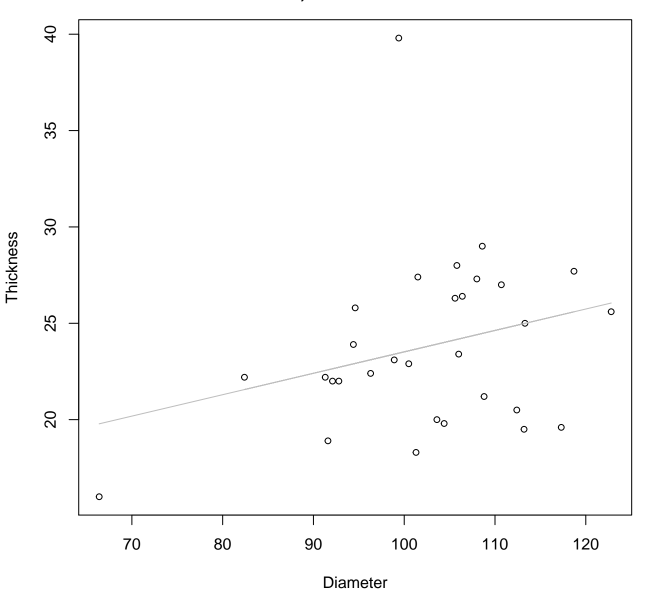


## Diameter vs. Thickness Entire Dataset, 325Mode – Double Log



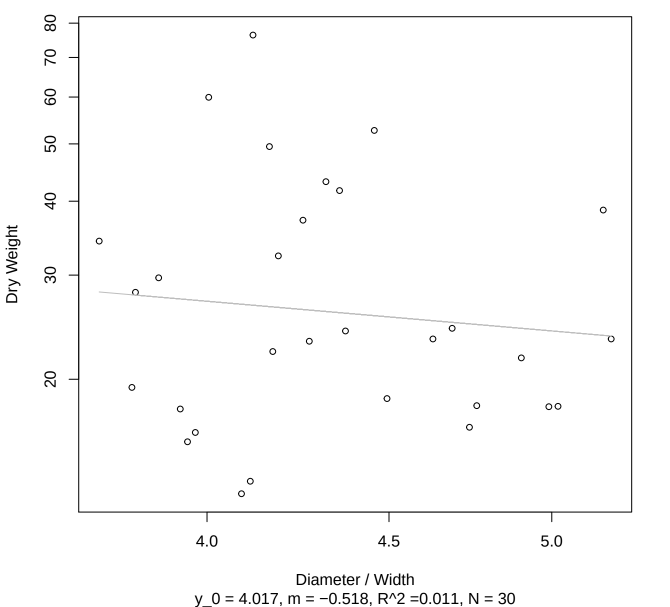
 $y_0 = 0.676$ , m = 0.536,  $R^2 = 0.132$ , N = 30

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

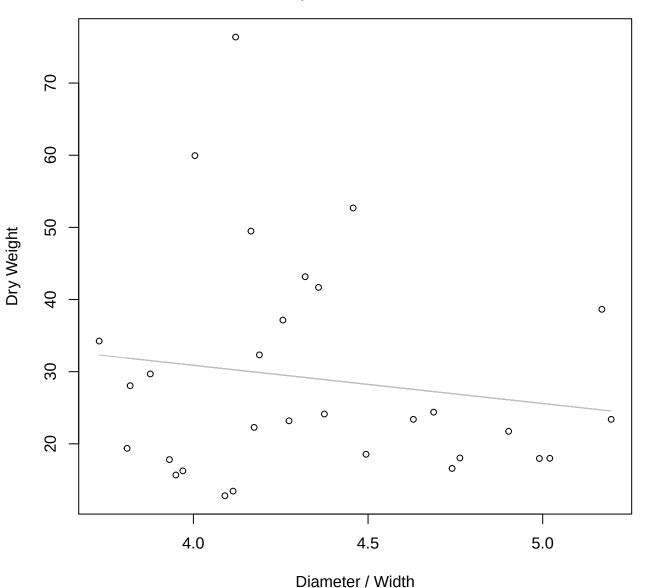


 $y_0 = 12.403$ , m = 0.111,  $R^2 = 0.08$ , N = 30

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

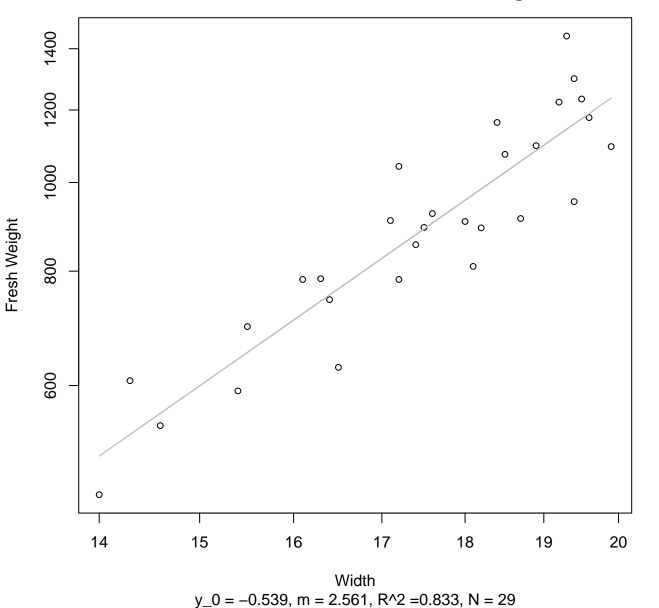


#### Diameter / Width vs. Dry Weight Entire Dataset, 325Mode – Double Linear

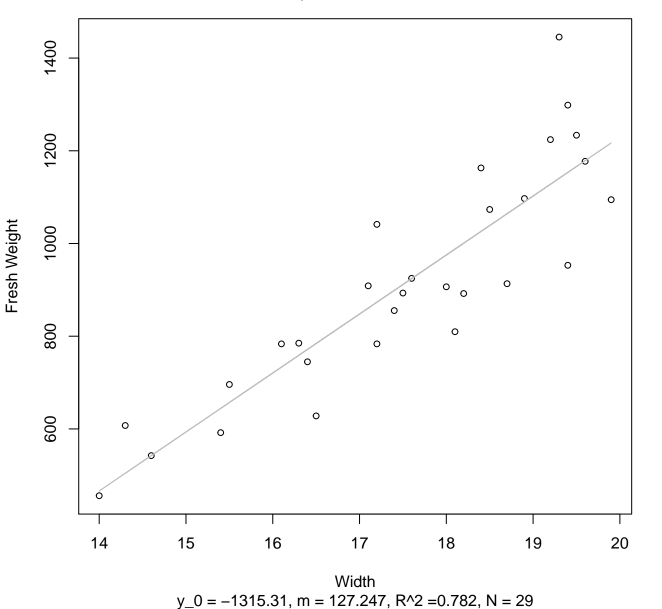


 $y_0 = 52.067$ , m = -5.295,  $R^2 = 0.022$ , N = 30

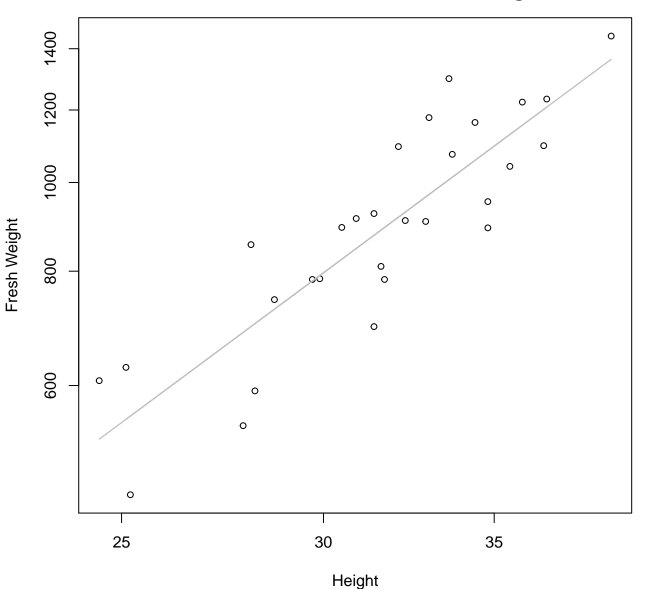
## Width vs. Fresh Weight Entire Dataset, 326Mode – Double Log



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

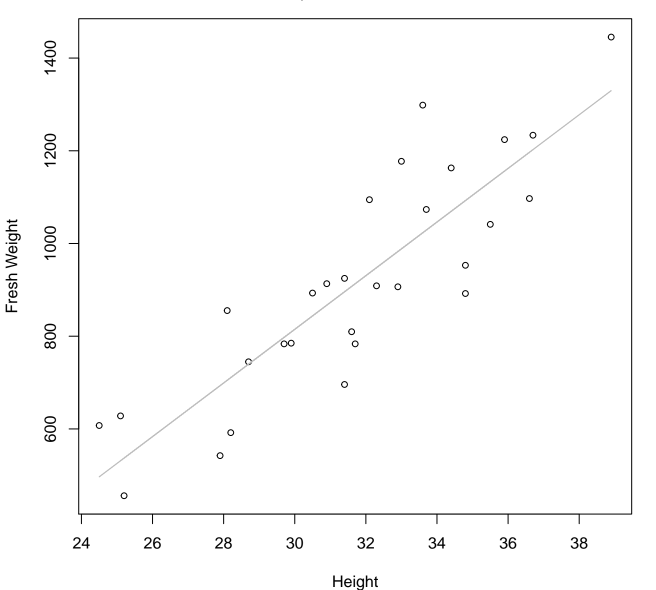


## Height vs. Fresh Weight Entire Dataset, 326Mode – Double Log



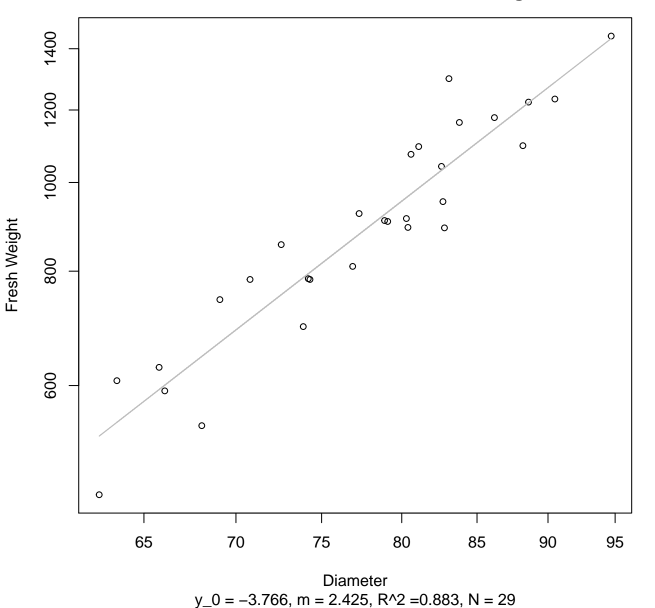
 $y_0 = -0.35$ , m = 2.067,  $R^2 = 0.758$ , N = 29

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

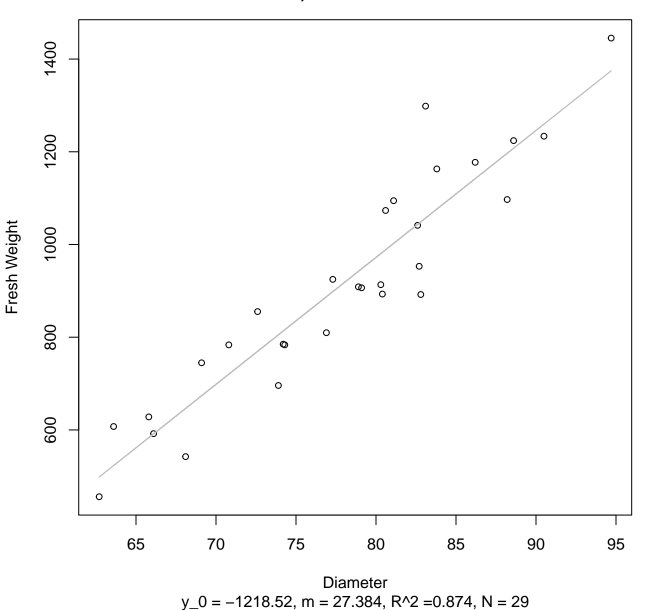


 $y_0 = -920.898$ , m = 57.858,  $R^2 = 0.749$ , N = 29

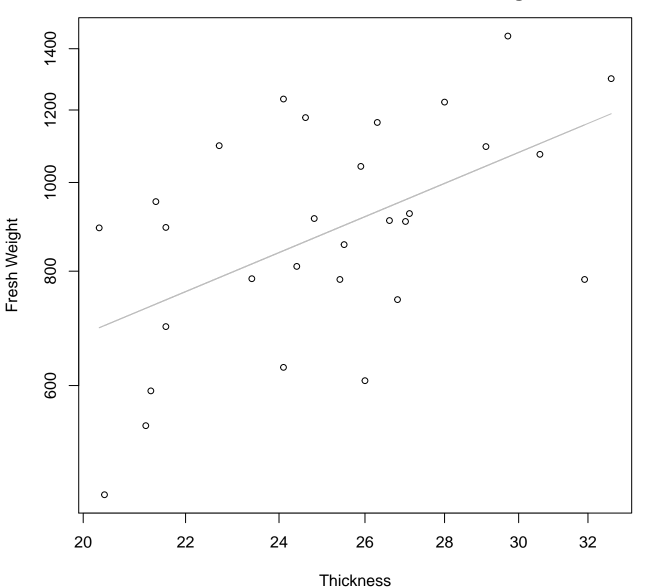
## Diameter vs. Fresh Weight Entire Dataset, 326Mode – Double Log



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

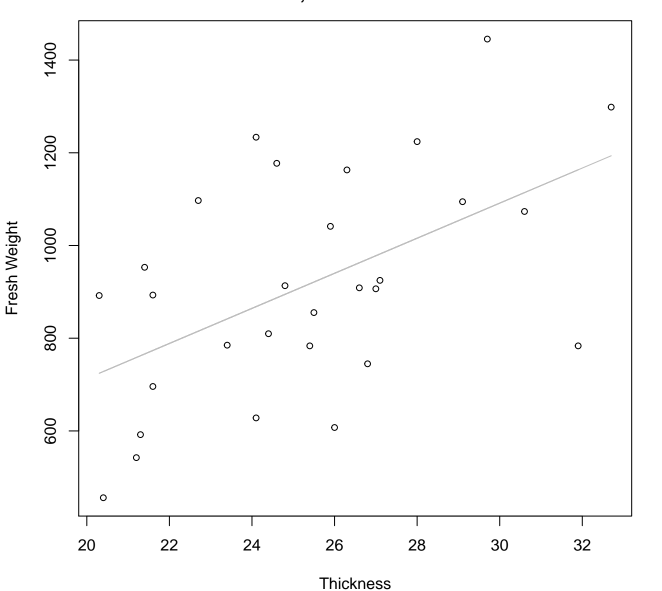


## Thickness vs. Fresh Weight Entire Dataset, 326Mode – Double Log



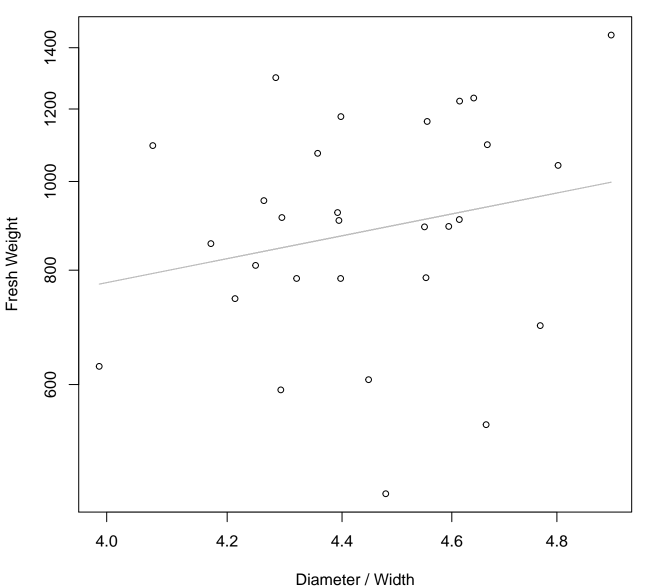
 $y_0 = 3.143$ , m = 1.129,  $R^2 = 0.286$ , N = 29

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



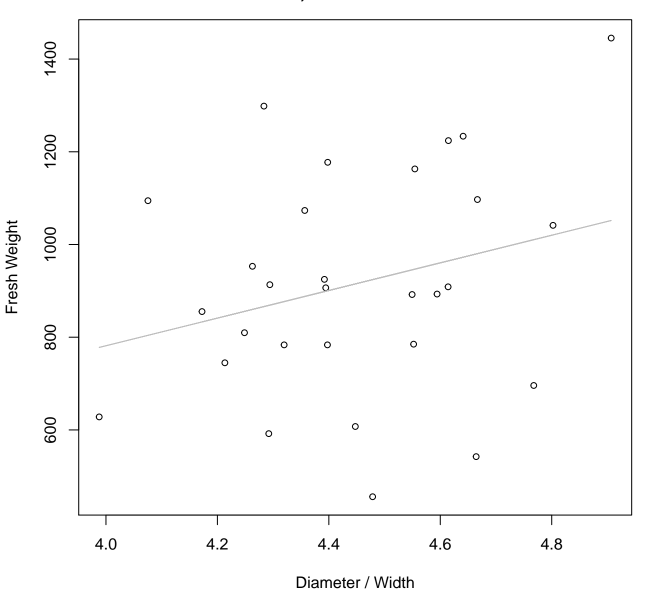
 $y_0 = -43.813$ , m = 37.84,  $R^2 = 0.278$ , N = 29

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



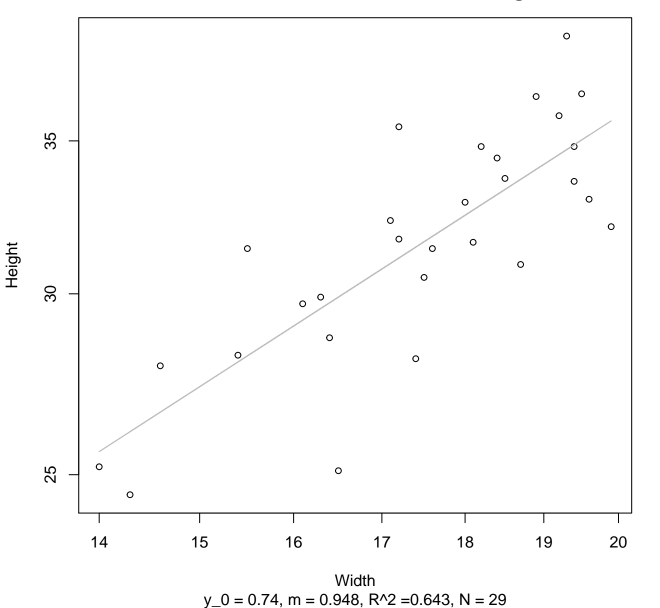
 $y_0 = 4.939$ , m = 1.236,  $R^2 = 0.048$ , N = 29

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

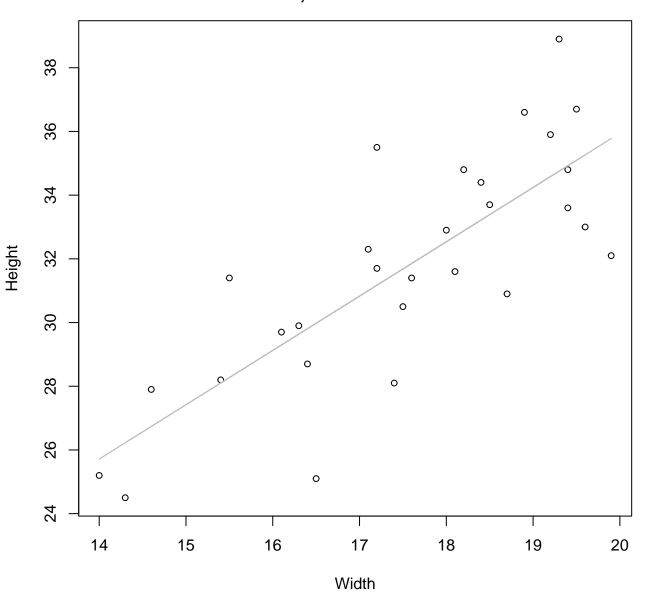


 $y_0 = -410.381$ , m = 297.994,  $R^2 = 0.073$ , N = 29

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

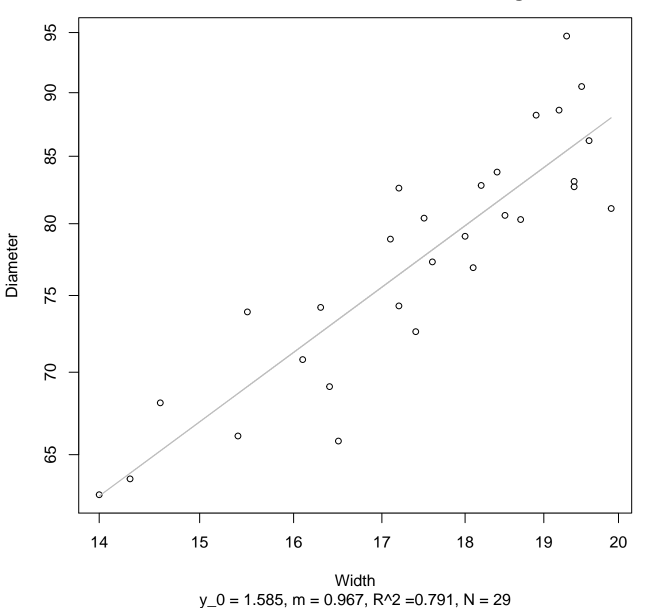


Width vs. Height Entire Dataset, 326Mode – Double Linear

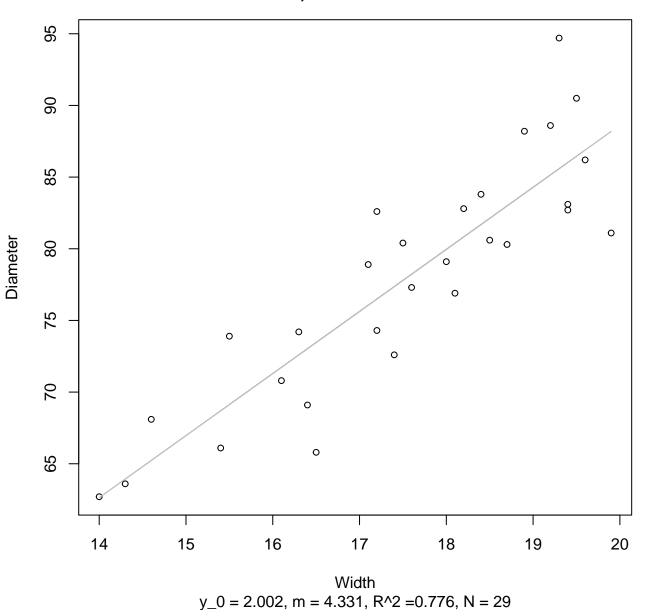


 $y_0 = 1.839$ , m = 1.705,  $R^2 = 0.628$ , N = 29

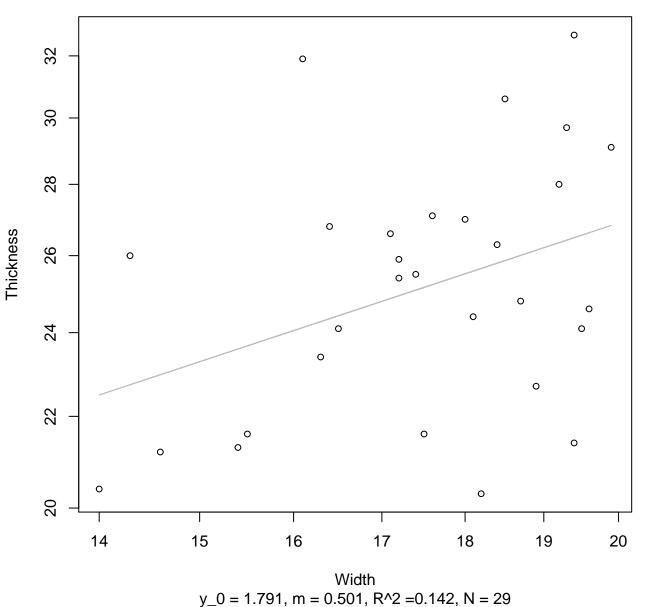
Width vs. Diameter Entire Dataset, 326Mode – Double Log



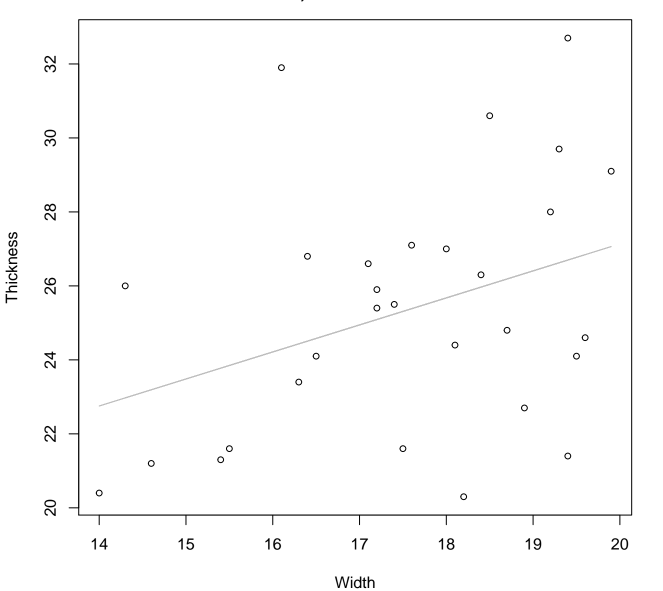
#### Width vs. Diameter Entire Dataset, 326Mode – Double Linear



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

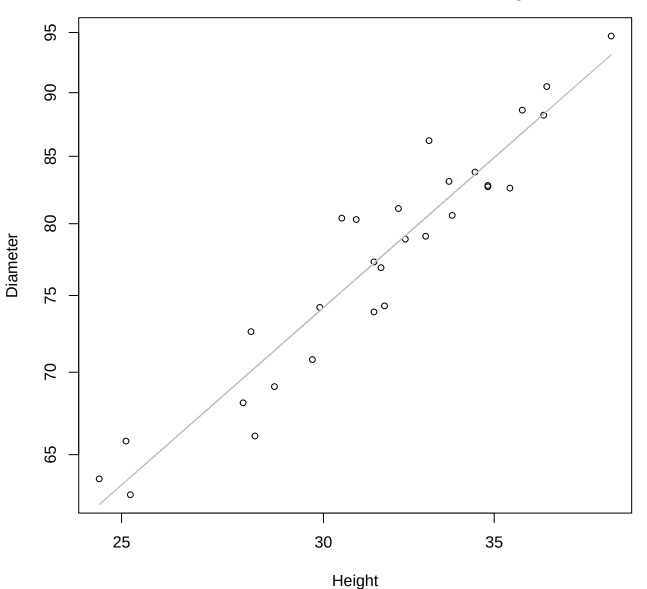


Width vs. Thickness Entire Dataset, 326Mode – Double Linear



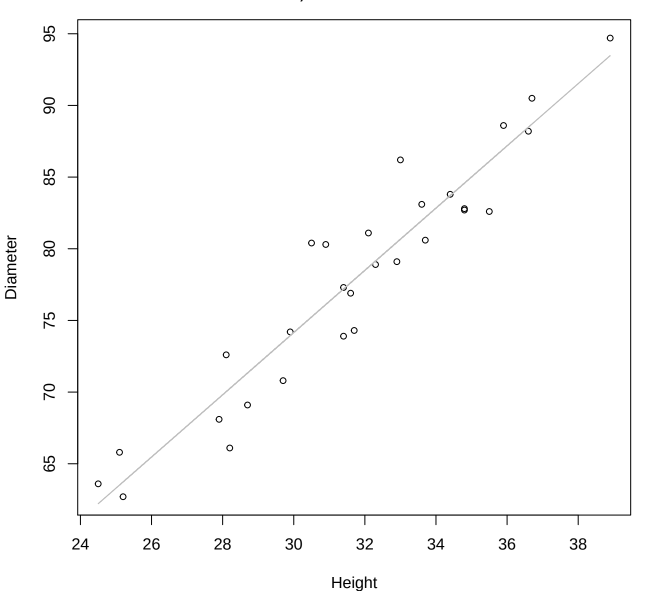
 $y_0 = 12.525$ , m = 0.731,  $R^2 = 0.132$ , N = 29

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



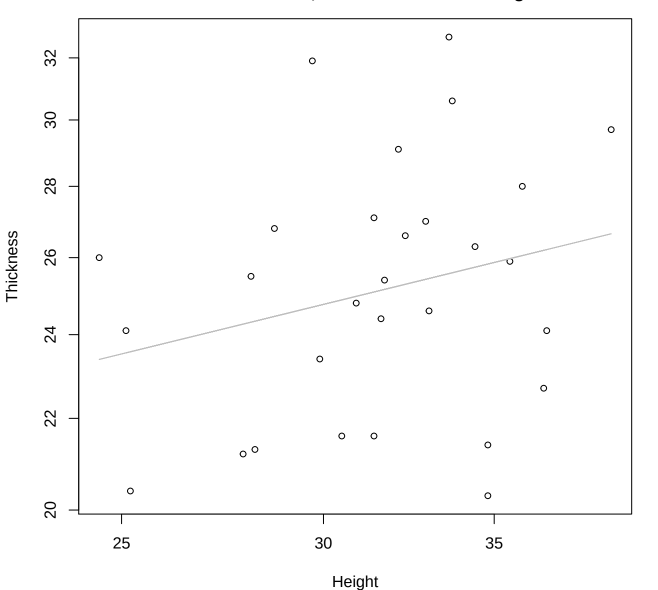
 $y_0 = 1.331$ , m = 0.875,  $R^2 = 0.904$ , N = 29

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



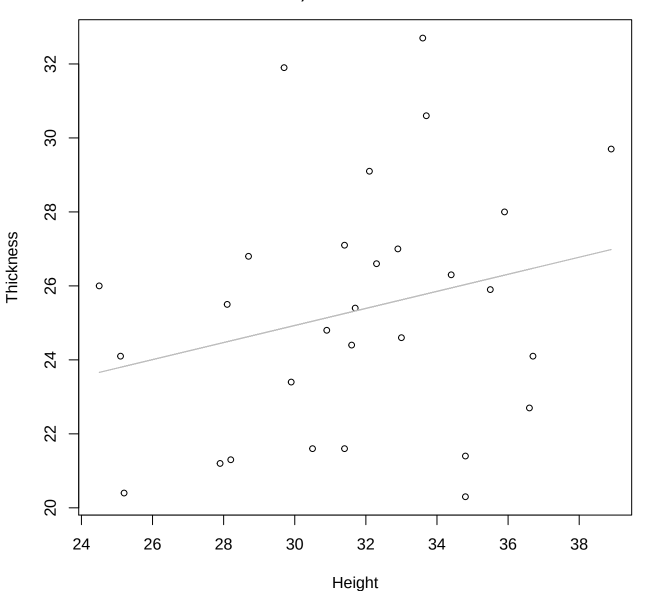
 $y_0 = 9.021$ , m = 2.171,  $R^2 = 0.904$ , N = 29

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



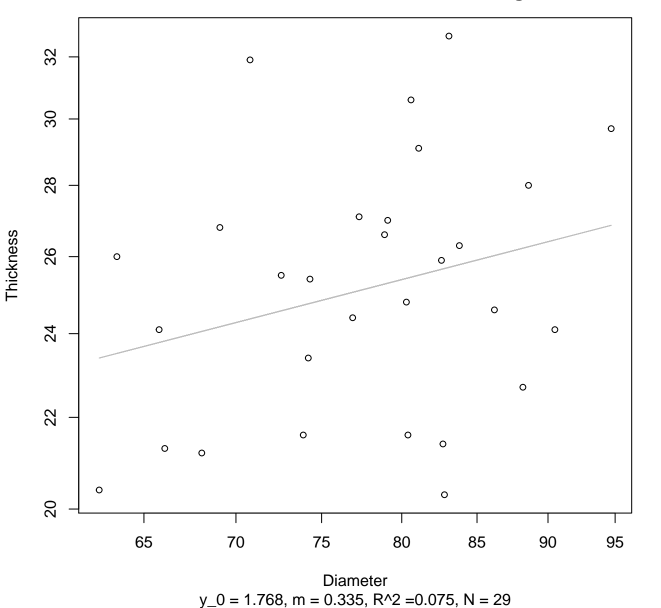
 $y_0 = 2.249$ , m = 0.283,  $R^2 = 0.063$ , N = 29

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

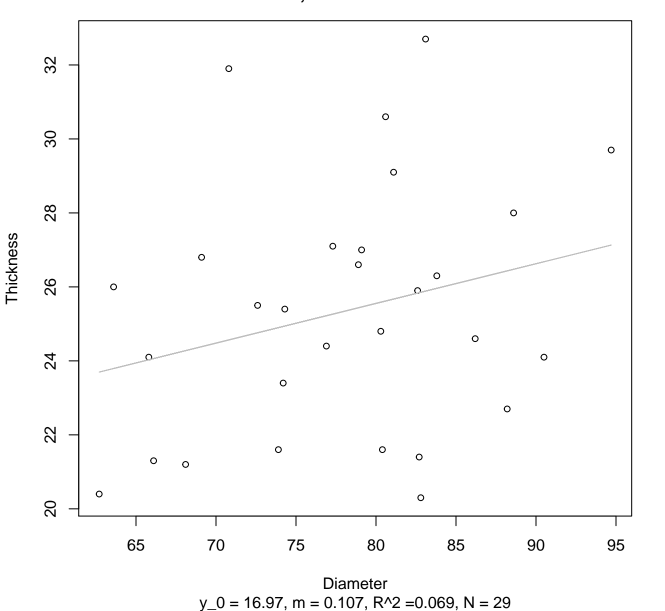


 $y_0 = 18.009$ , m = 0.231,  $R^2 = 0.061$ , N = 29

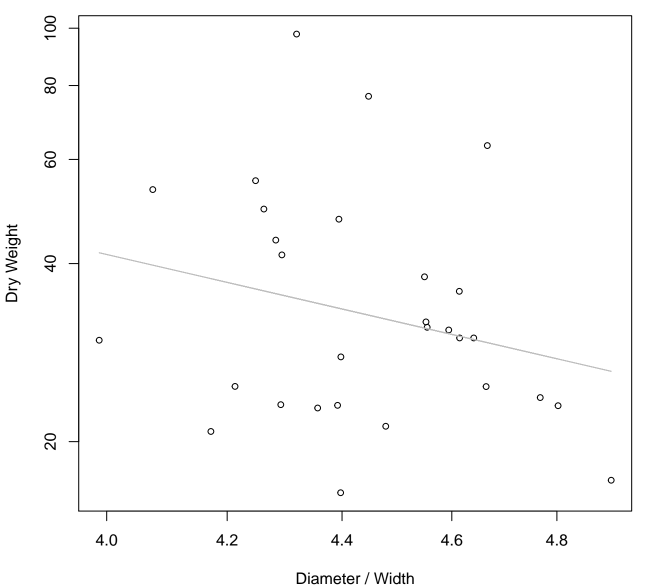
### Diameter vs. Thickness Entire Dataset, 326Mode – Double Log



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

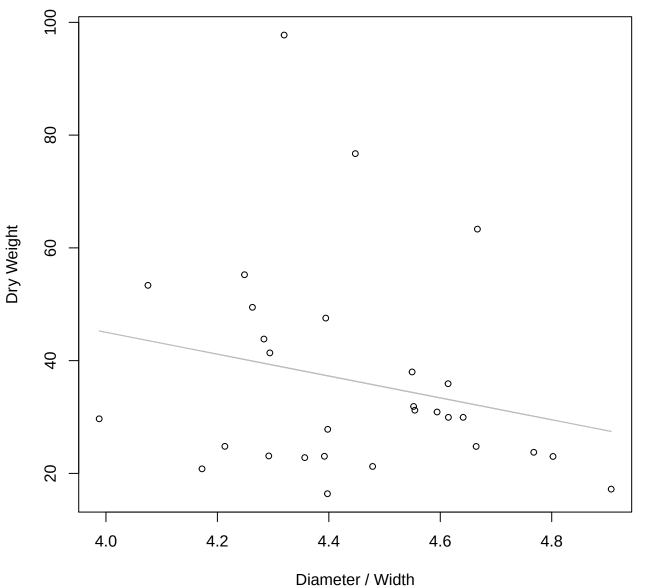


# Diameter / Width vs. Dry Weight Entire Dataset, 326Mode – Double Log



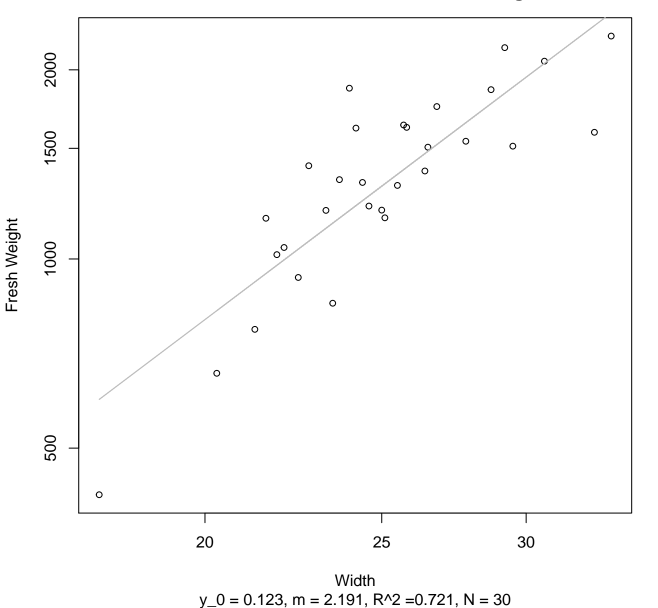
 $y_0 = 6.81$ , m = -2.226,  $R^2 = 0.062$ , N = 29

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

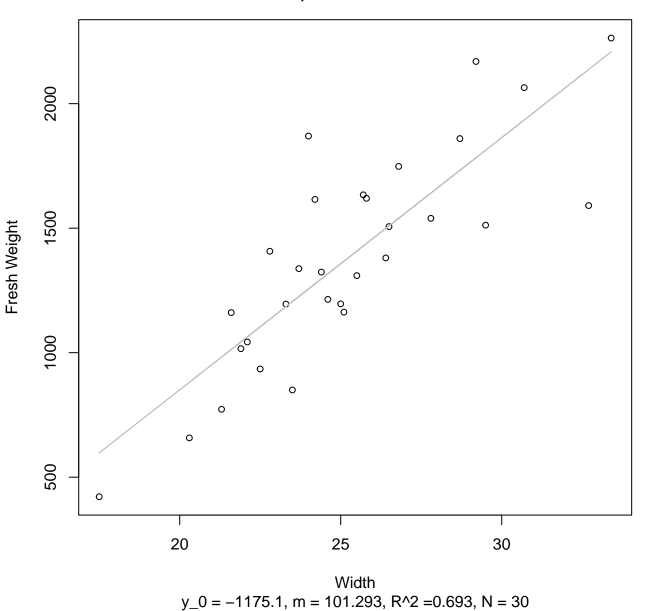


 $y_0 = 122.583$ , m = -19.39,  $R^2 = 0.052$ , N = 29

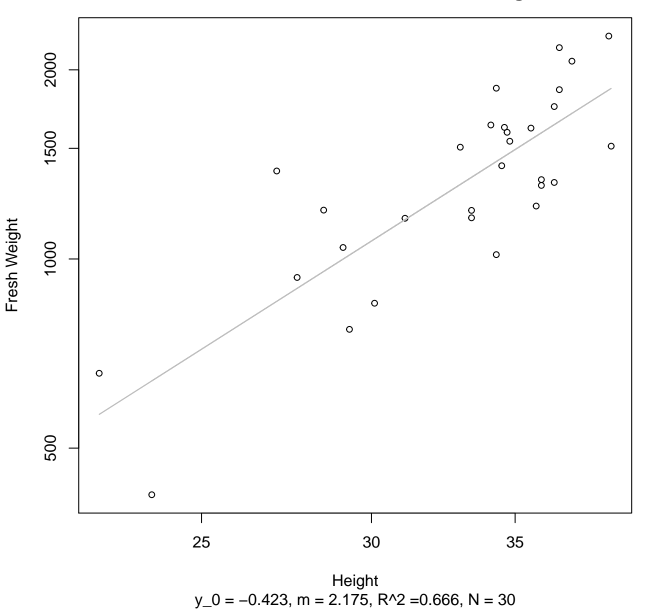
# Width vs. Fresh Weight Entire Dataset, 390Mode – Double Log



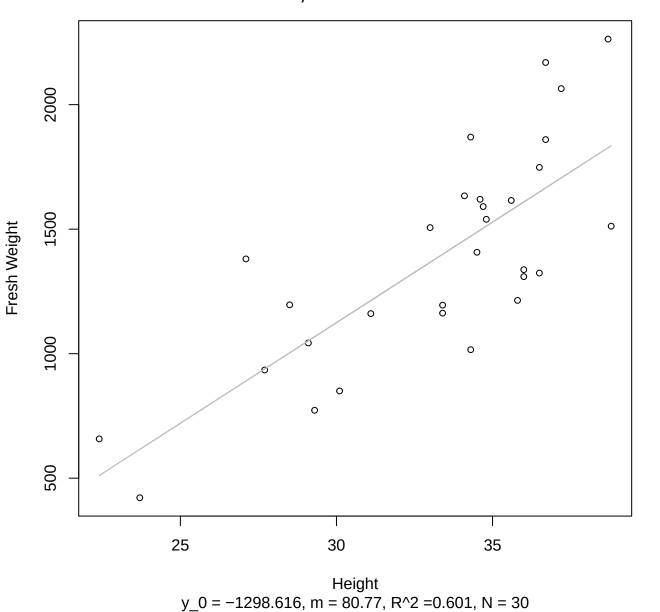
#### Width vs. Fresh Weight Entire Dataset, 390Mode – Double Linear



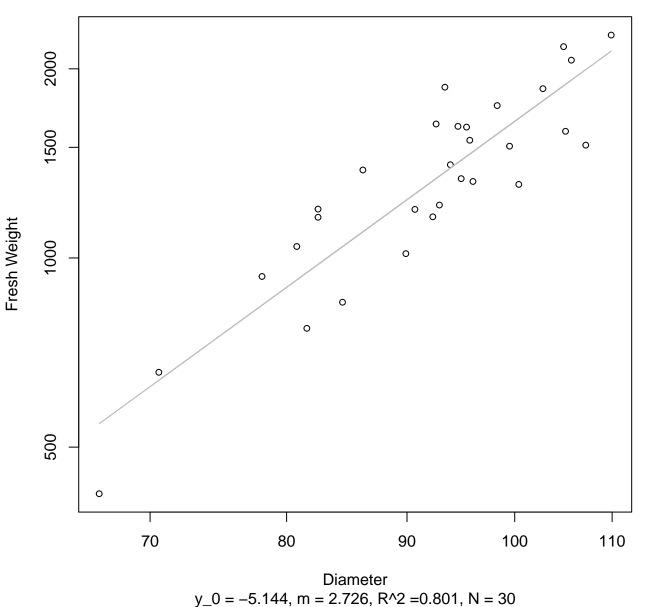
Height vs. Fresh Weight Entire Dataset, 390Mode – Double Log



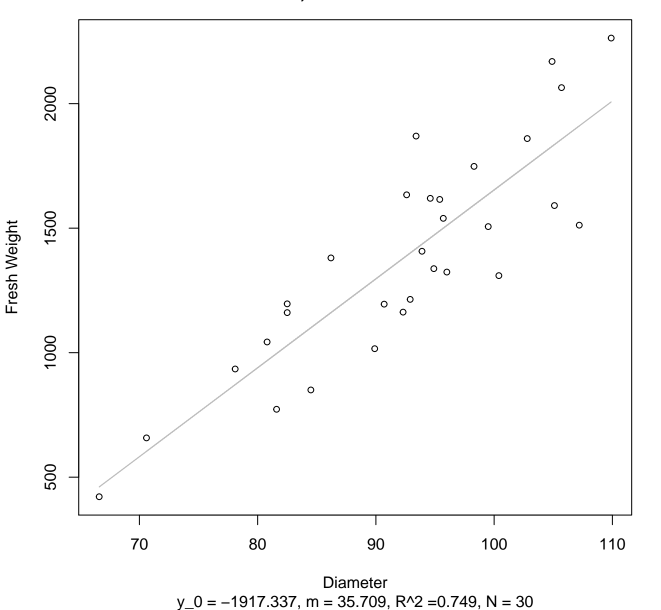
#### Height vs. Fresh Weight Entire Dataset, 390Mode – Double Linear



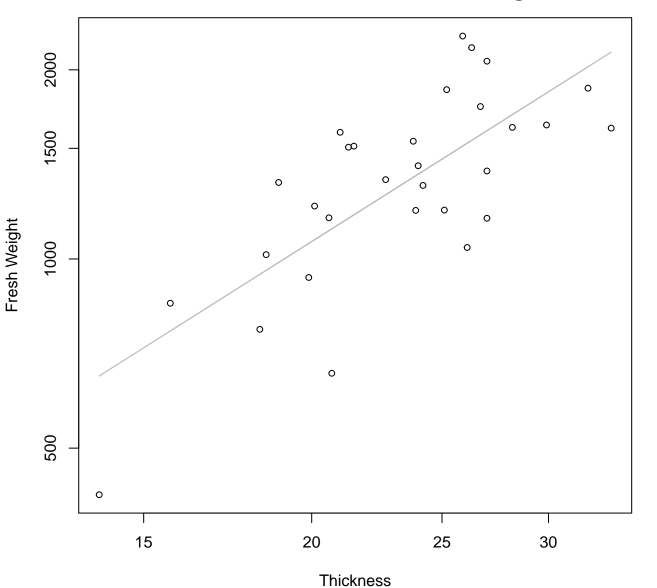
# Diameter vs. Fresh Weight Entire Dataset, 390Mode – Double Log



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

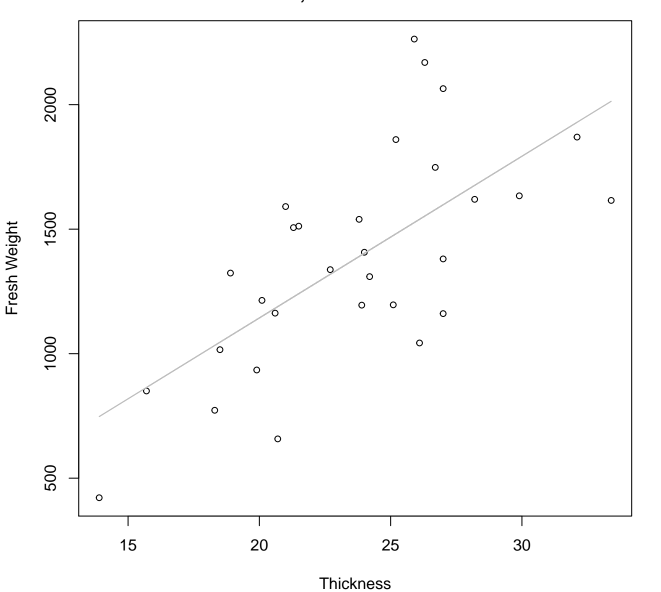


## Thickness vs. Fresh Weight Entire Dataset, 390Mode – Double Log



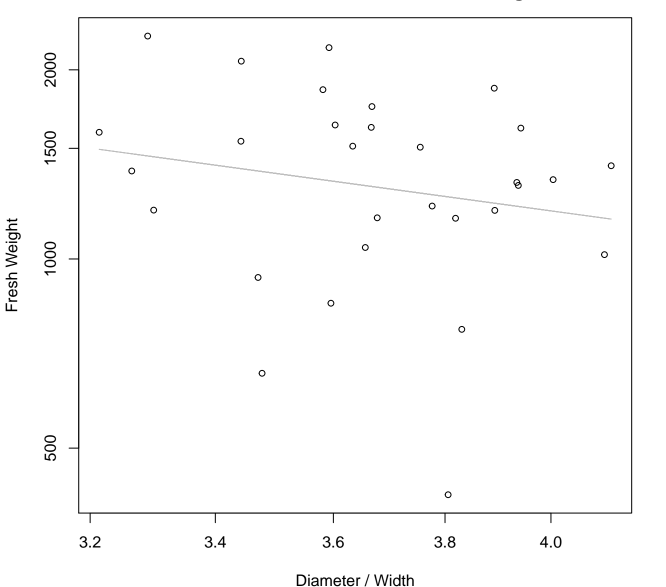
 $y_0 = 2.916$ , m = 1.354,  $R^2 = 0.546$ , N = 30

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



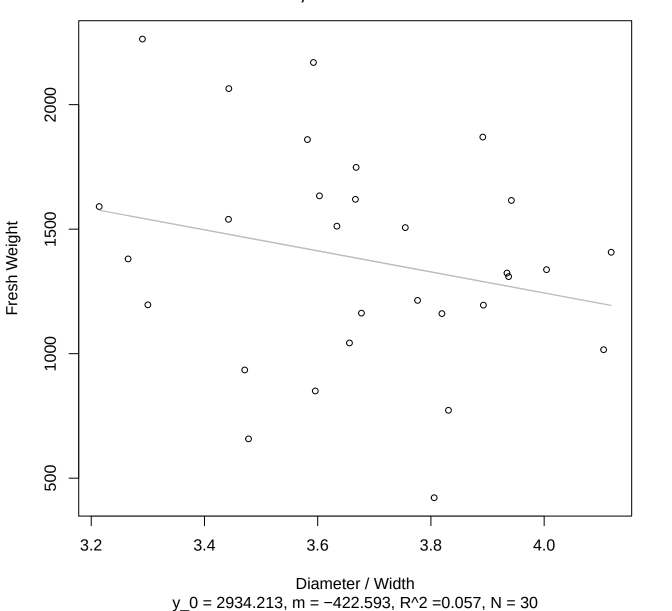
 $y_0 = -155.186$ , m = 64.933,  $R^2 = 0.454$ , N = 30

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

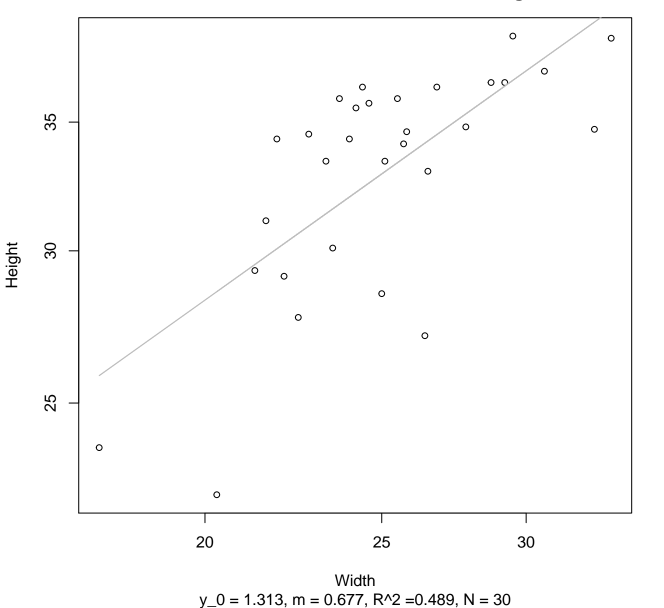


 $y_0 = 8.513$ , m = -1.031,  $R^2 = 0.036$ , N = 30

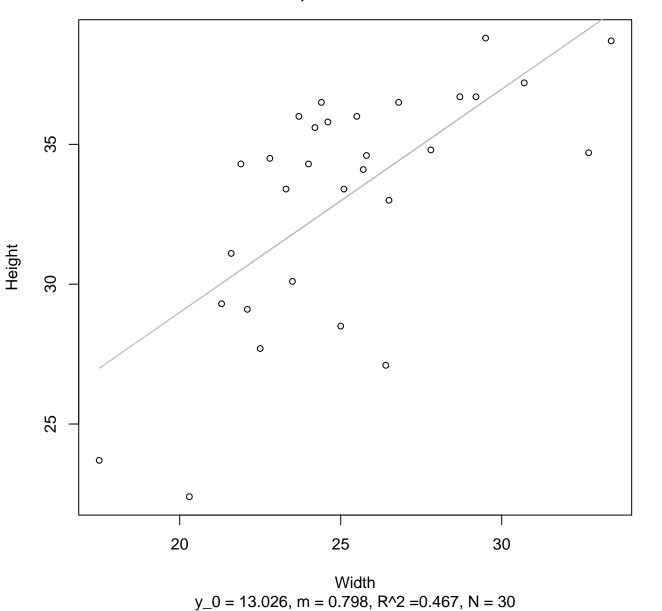
#### Diameter / Width vs. Fresh Weight Entire Dataset, 390Mode – Double Linear



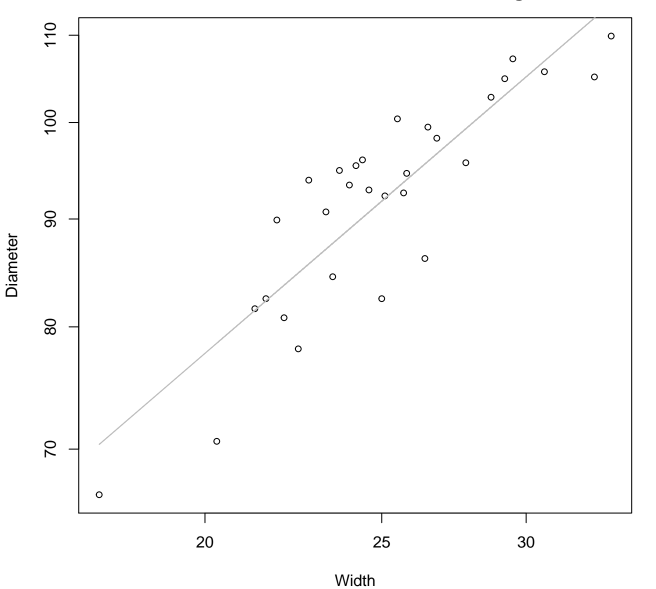
### Width vs. Height Entire Dataset, 390Mode – Double Log



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

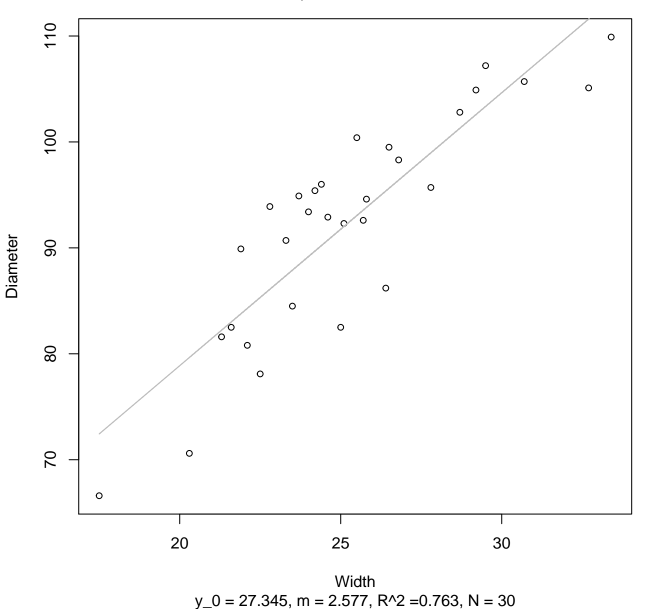


Width vs. Diameter Entire Dataset, 390Mode – Double Log

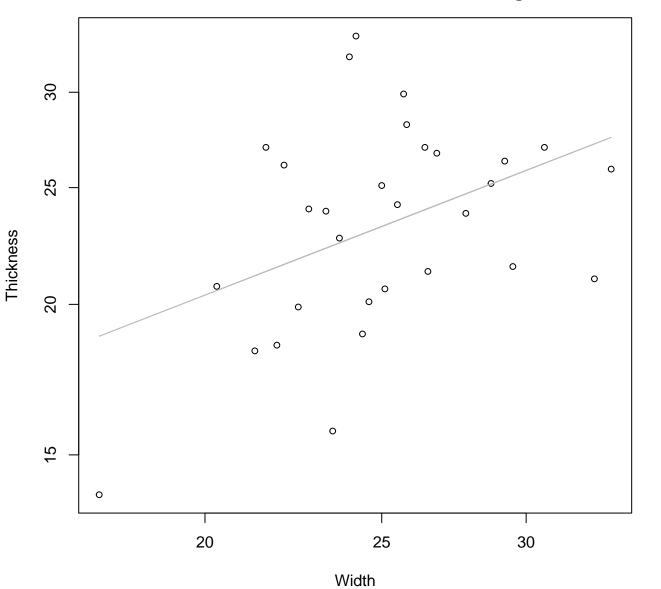


 $y_0 = 2.122$ , m = 0.745,  $R^2 = 0.773$ , N = 30

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

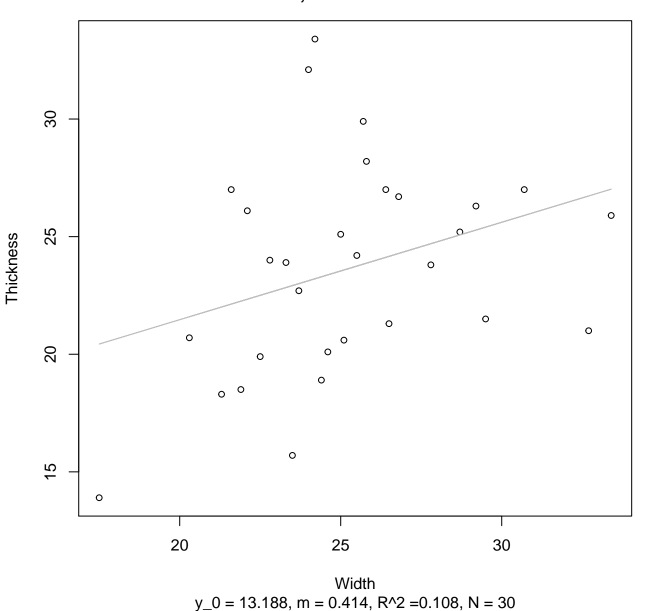


#### Width vs. Thickness Entire Dataset, 390Mode – Double Log

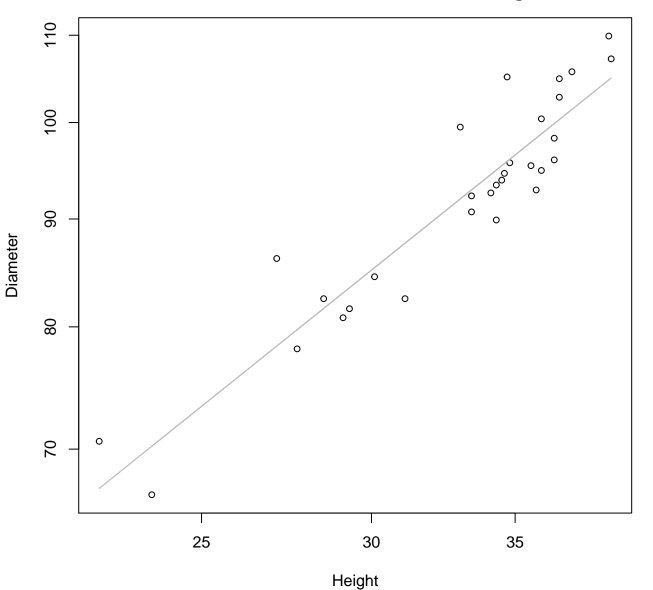


 $y_0 = 1.252$ , m = 0.588,  $R^2 = 0.174$ , N = 30

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

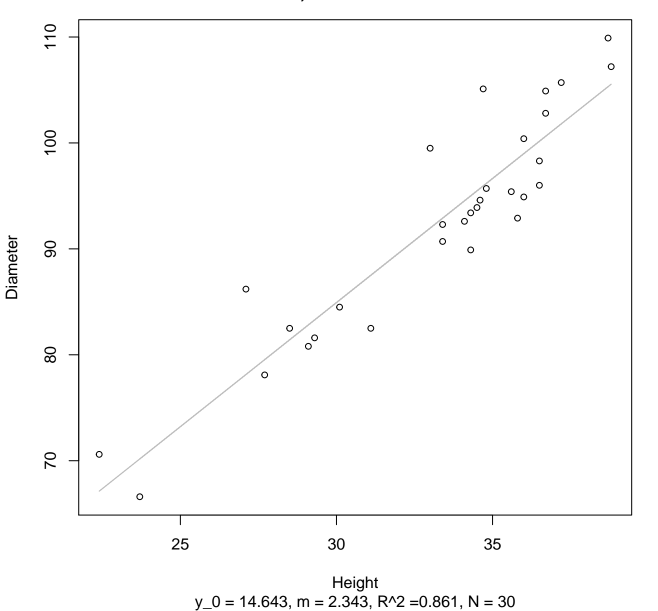


Height vs. Diameter Entire Dataset, 390Mode – Double Log

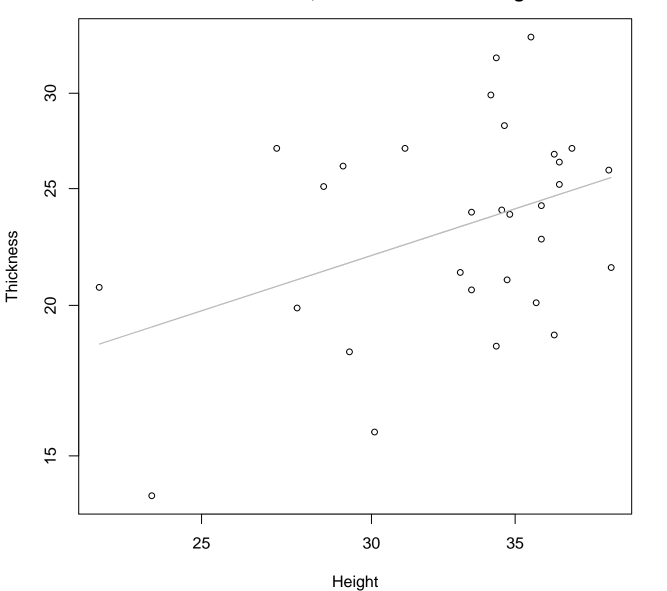


 $y_0 = 1.669$ , m = 0.816,  $R^2 = 0.87$ , N = 30

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

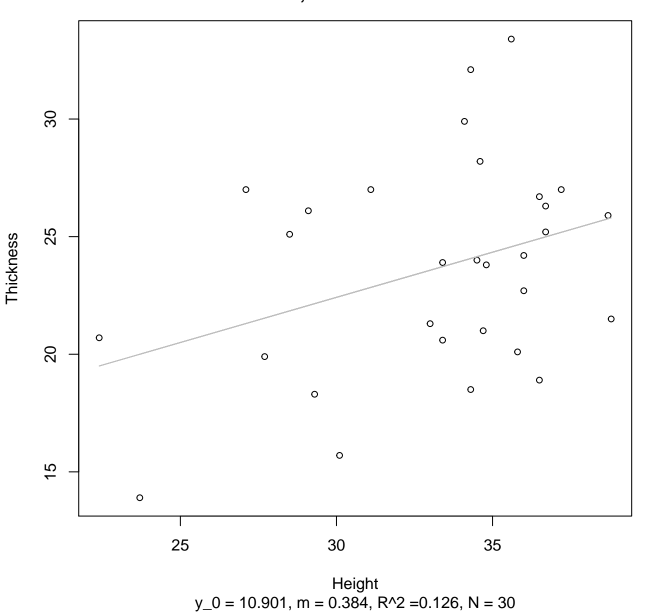


### Height vs. Thickness Entire Dataset, 390Mode – Double Log

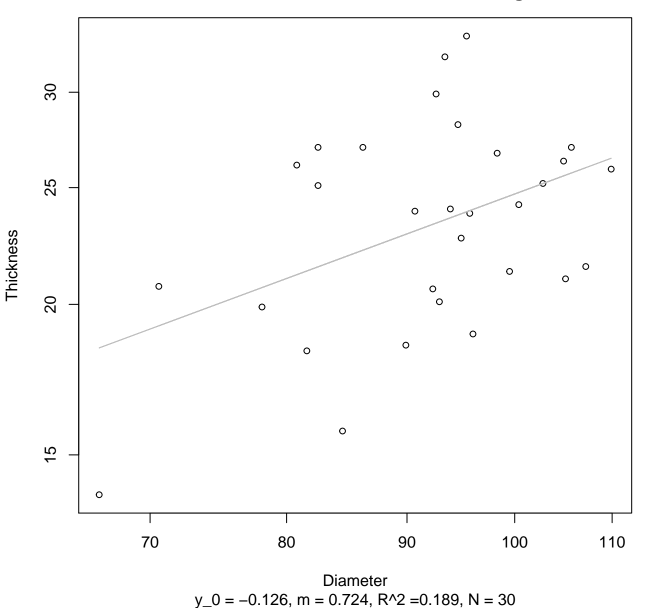


 $y_0 = 1.12$ , m = 0.58,  $R^2 = 0.159$ , N = 30

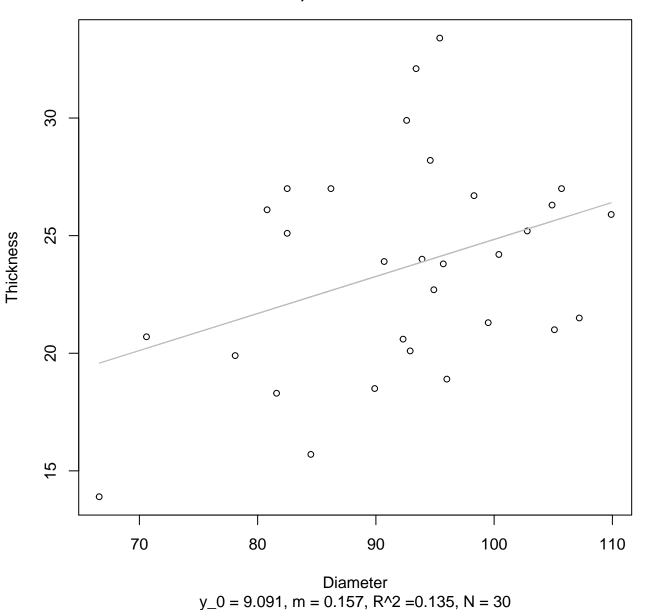
#### Height vs. Thickness Entire Dataset, 390Mode – Double Linear



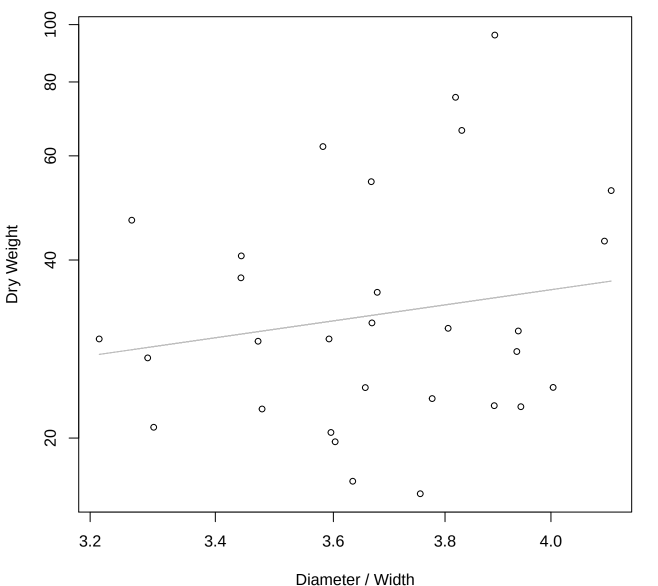
#### Diameter vs. Thickness Entire Dataset, 390Mode – Double Log



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

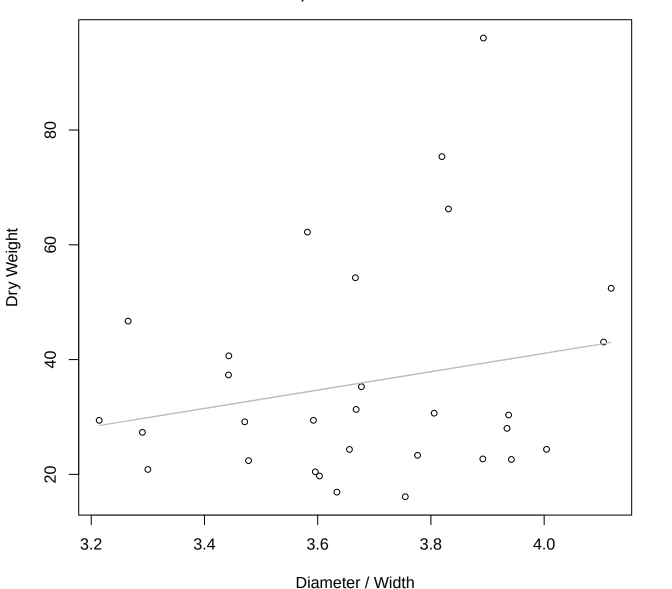


# Diameter / Width vs. Dry Weight Entire Dataset, 390Mode – Double Log



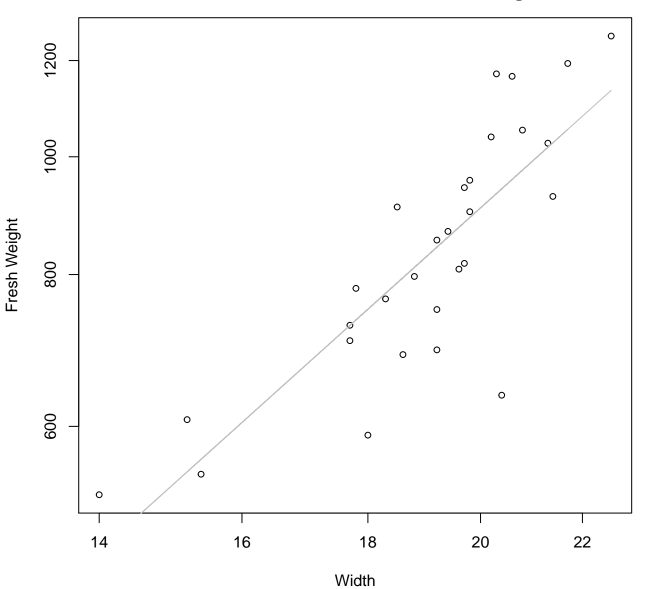
y\_0 = 1.978, m = 1.151, R^2 = 0.029, N = 30

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



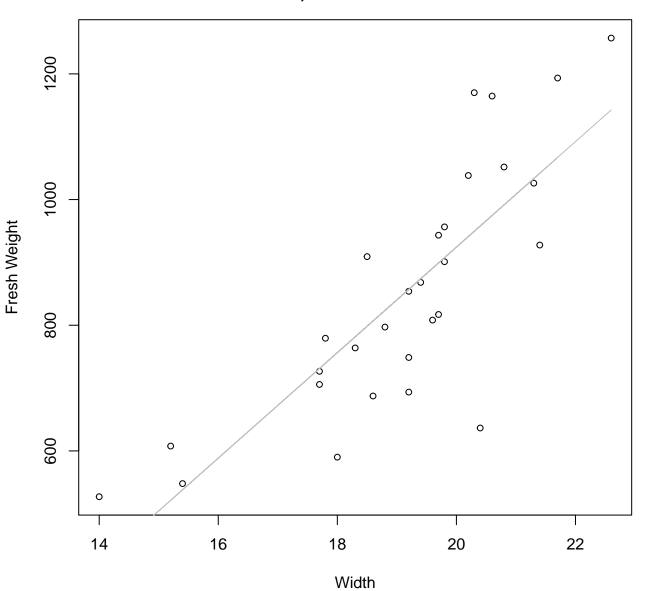
 $y_0 = -22.926$ , m = 16.004,  $R^2 = 0.043$ , N = 30

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



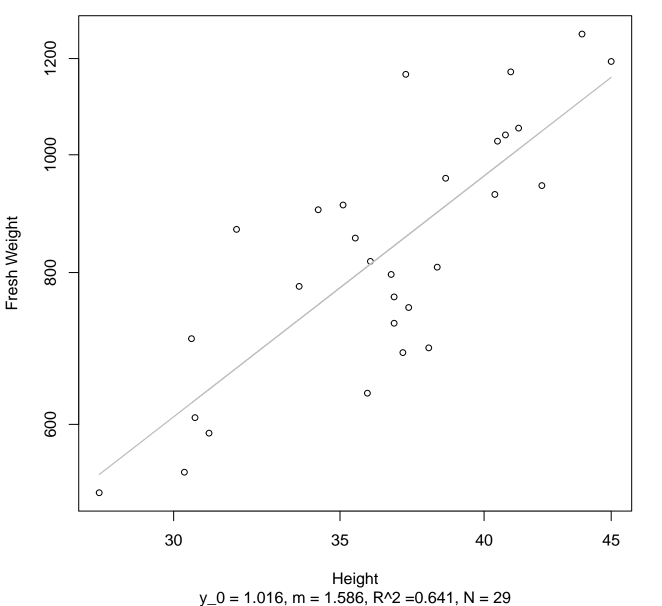
 $y_0 = 1.351$ , m = 1.823,  $R^2 = 0.679$ , N = 29

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

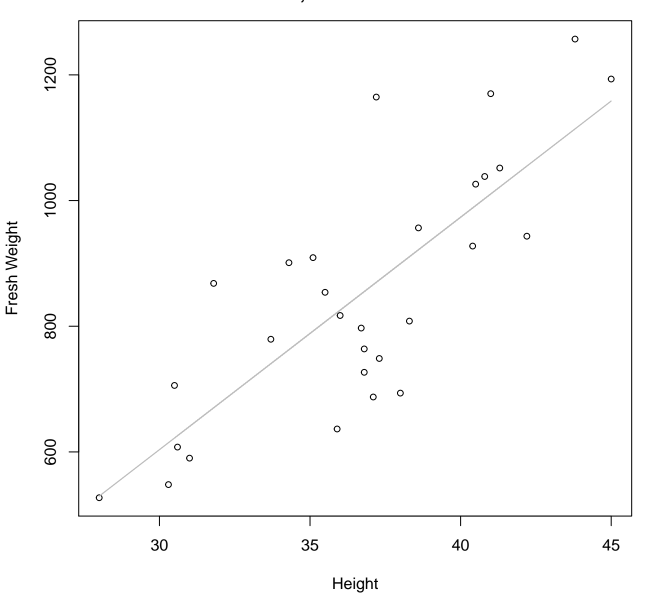


 $y_0 = -754.734$ , m = 83.953,  $R^2 = 0.66$ , N = 29

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

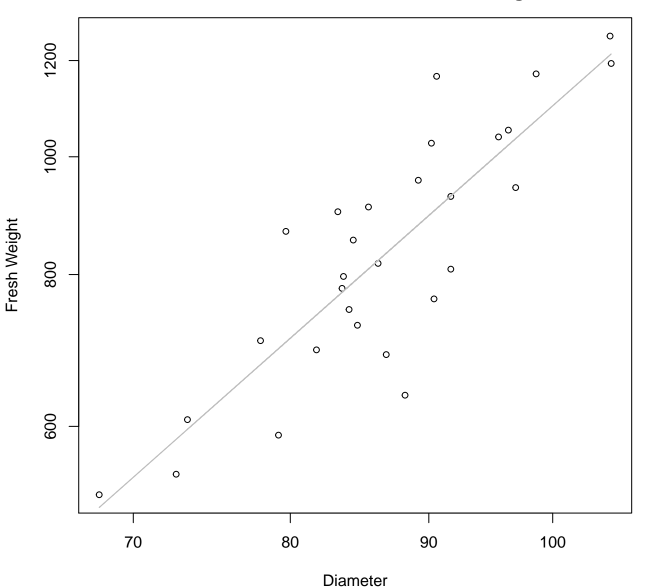


#### Height vs. Fresh Weight Entire Dataset, 572Mode – Double Linear



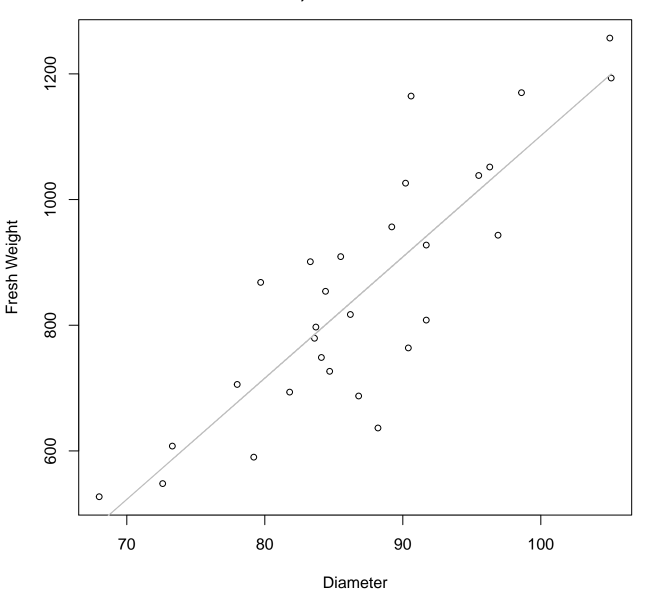
 $y_0 = -506.047$ , m = 36.988,  $R^2 = 0.632$ , N = 29

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



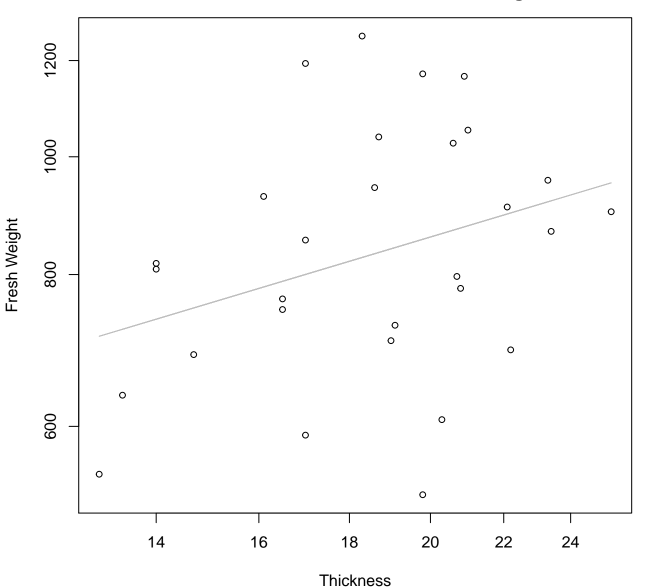
 $y_0 = -2.084$ , m = 1.974,  $R^2 = 0.729$ , N = 29

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



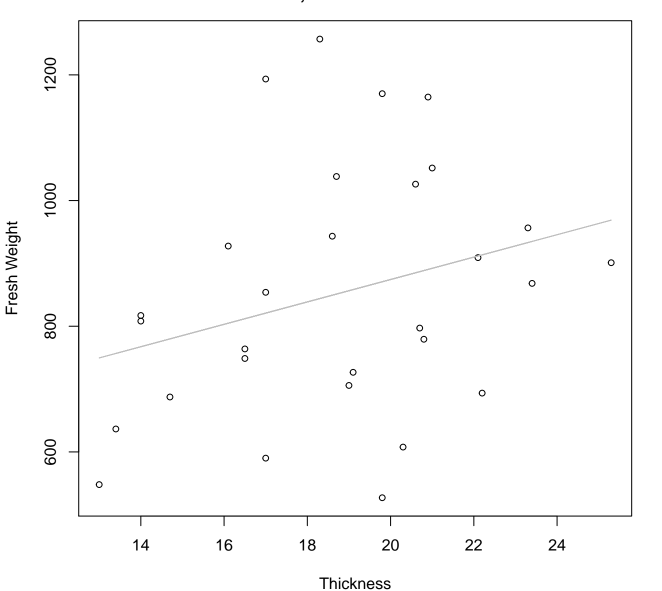
 $y_0 = -827.277$ , m = 19.288,  $R^2 = 0.728$ , N = 29

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



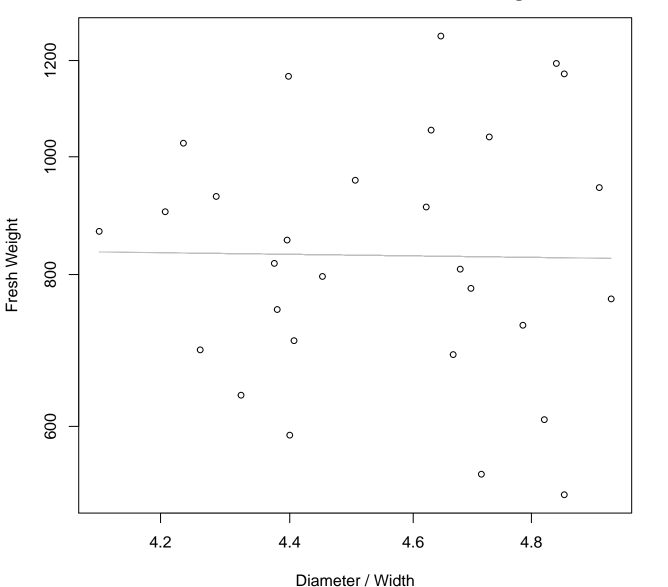
 $y_0 = 5.448$ , m = 0.437,  $R^2 = 0.106$ , N = 29

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



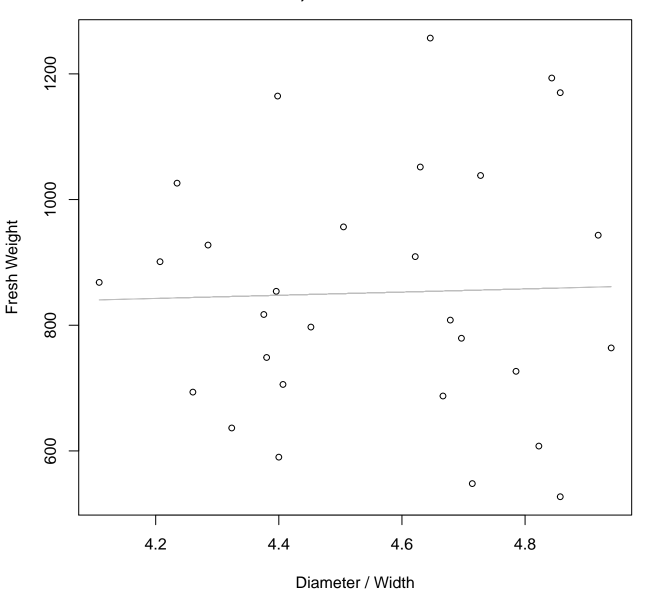
 $y_0 = 517.842$ , m = 17.826,  $R^2 = 0.082$ , N = 29

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



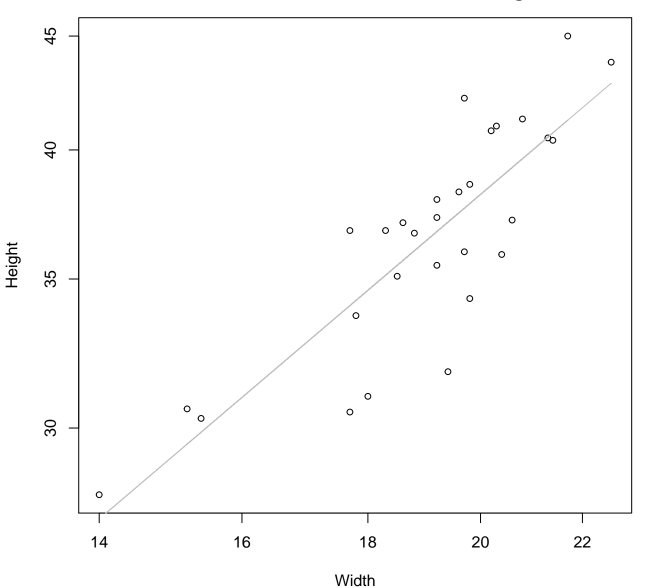
 $y_0 = 6.82$ , m = -0.066,  $R^2 = 0$ , N = 29

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



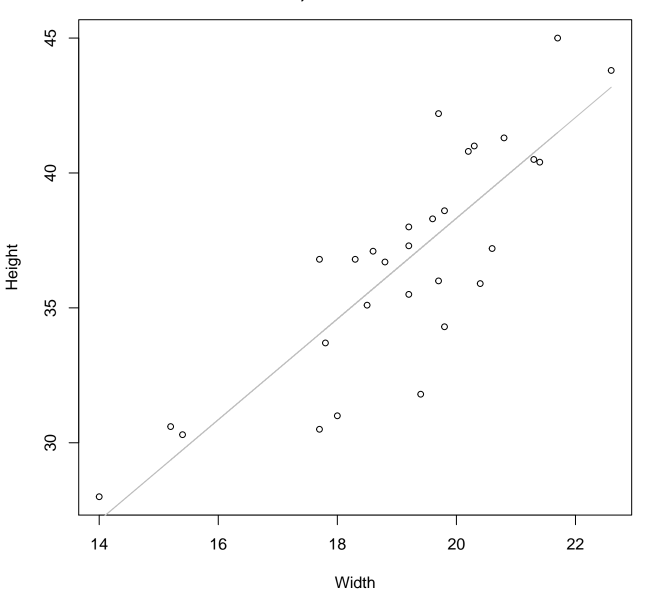
 $y_0 = 736.414$ , m = 25.295,  $R^2 = 0.001$ , N = 29

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



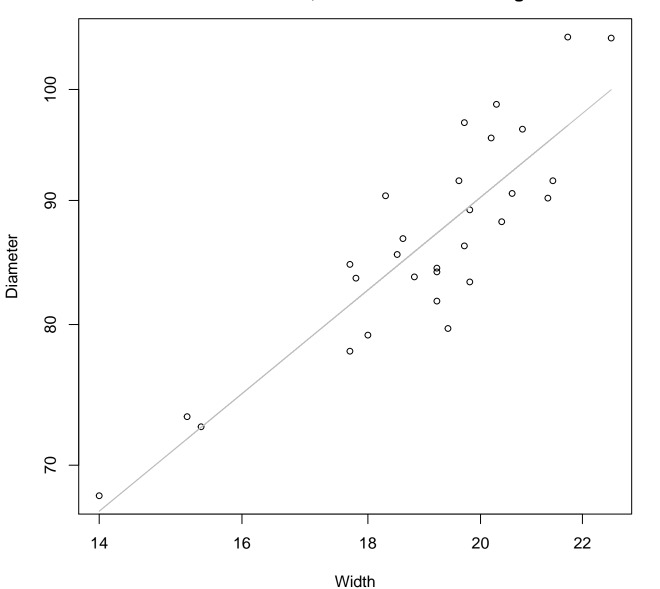
 $y_0 = 0.824$ , m = 0.941,  $R^2 = 0.711$ , N = 29

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



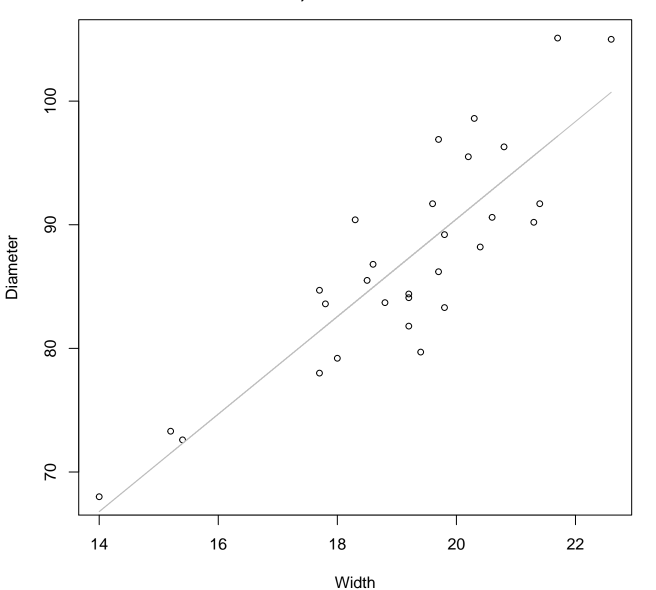
 $y_0 = 0.983$ , m = 1.867,  $R^2 = 0.707$ , N = 29

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



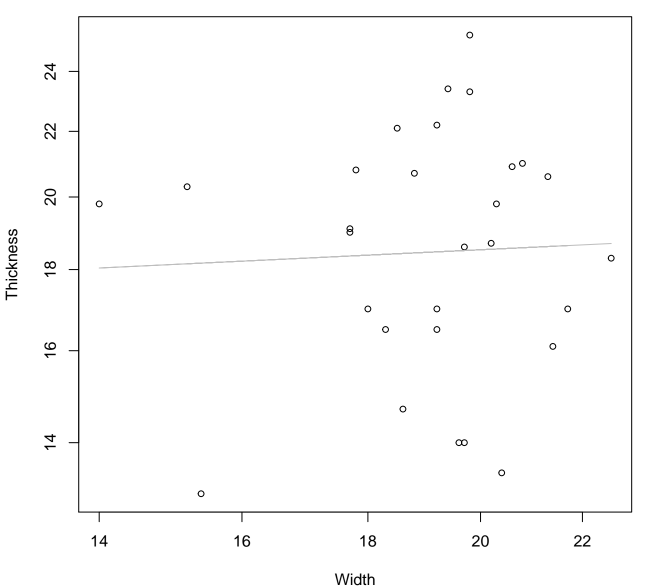
 $y_0 = 2$ , m = 0.836,  $R^2 = 0.763$ , N = 29

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



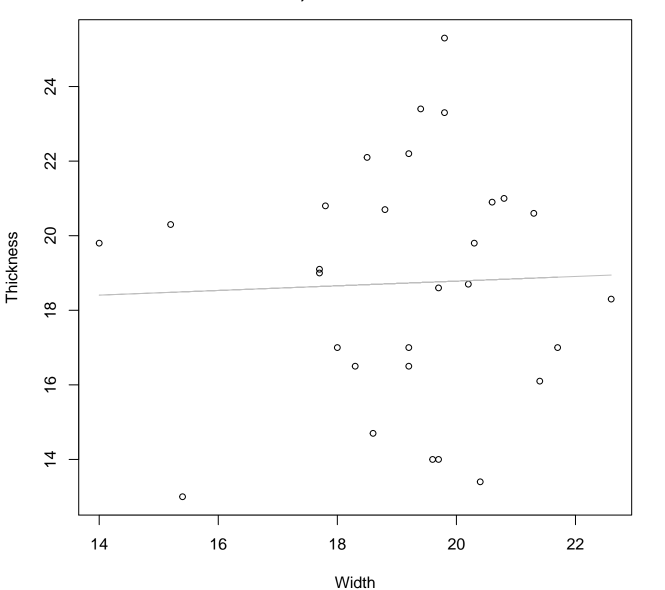
 $y_0 = 11.576$ , m = 3.944,  $R^2 = 0.745$ , N = 29

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



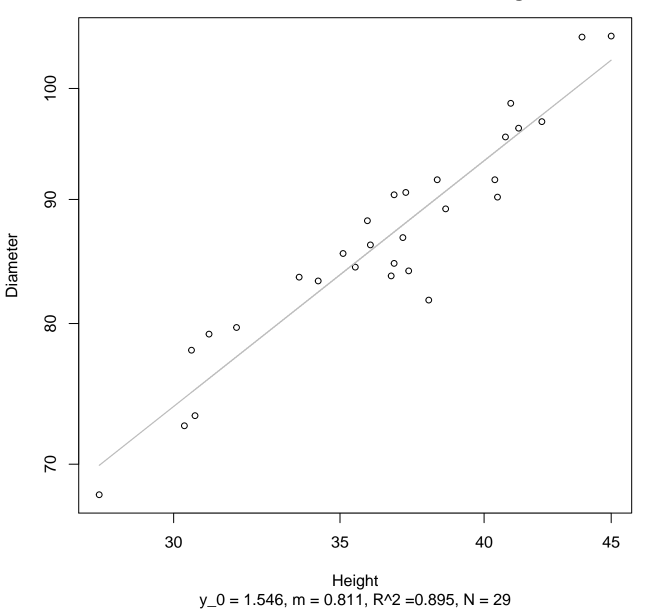
 $y_0 = 2.697$ , m = 0.074,  $R^2 = 0.002$ , N = 29

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

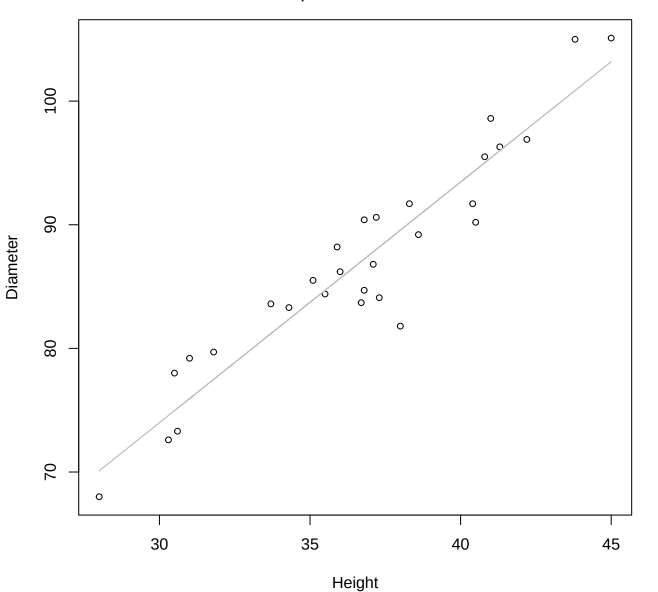


 $y_0 = 17.53$ , m = 0.063,  $R^2 = 0.001$ , N = 29

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

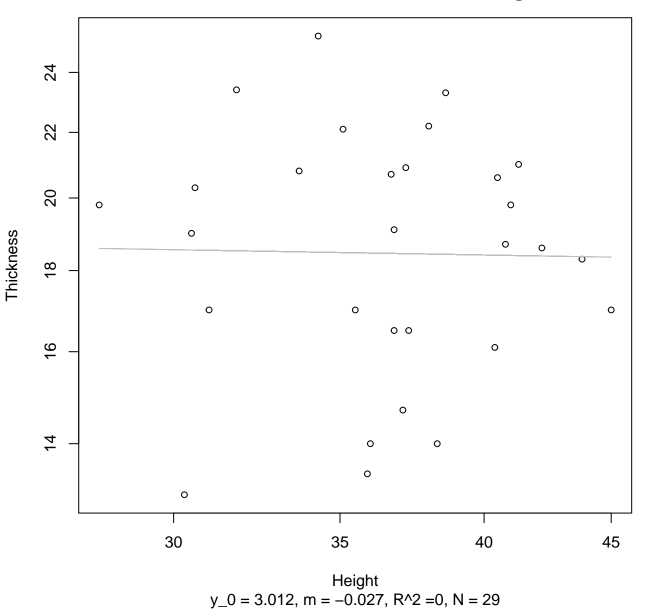


Height vs. Diameter Entire Dataset, 572Mode – Double Linear

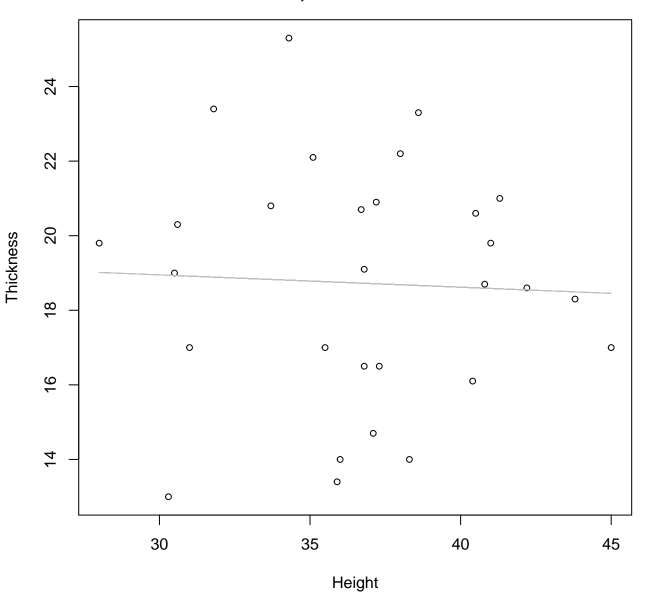


y\_0 = 15.578, m = 1.947, R^2 = 0.895, N = 29

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

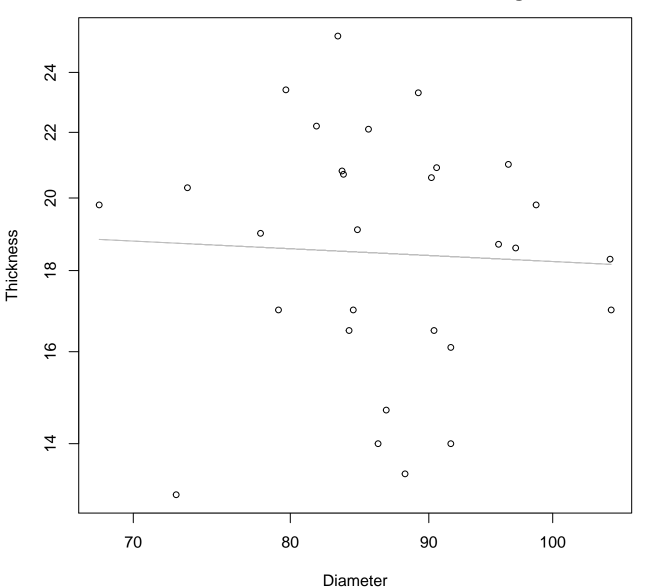


#### Height vs. Thickness Entire Dataset, 572Mode – Double Linear



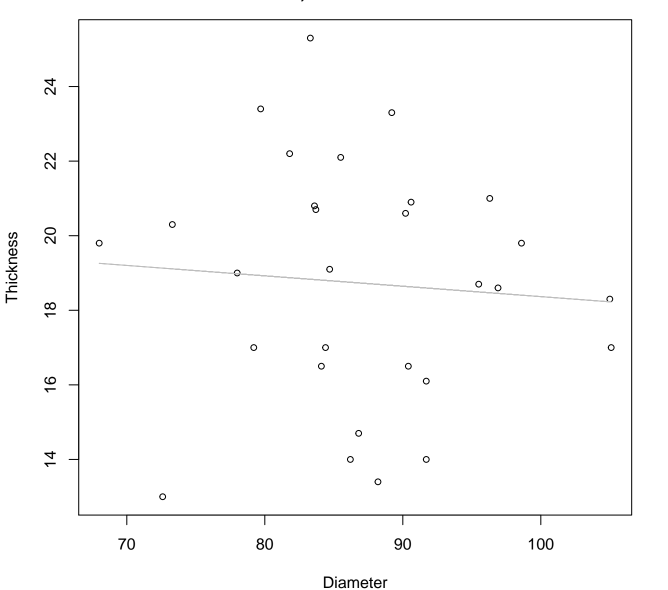
 $y_0 = 19.939$ , m = -0.033,  $R^2 = 0.002$ , N = 29

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



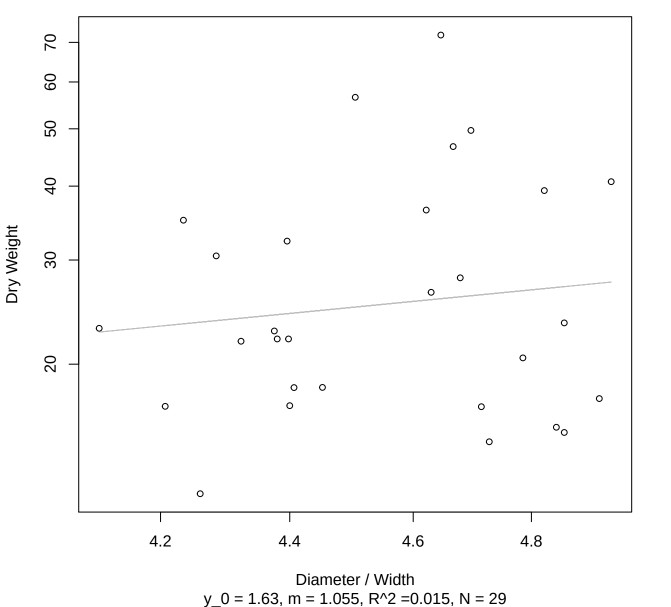
 $y_0 = 3.286$ , m = -0.083,  $R^2 = 0.002$ , N = 29

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

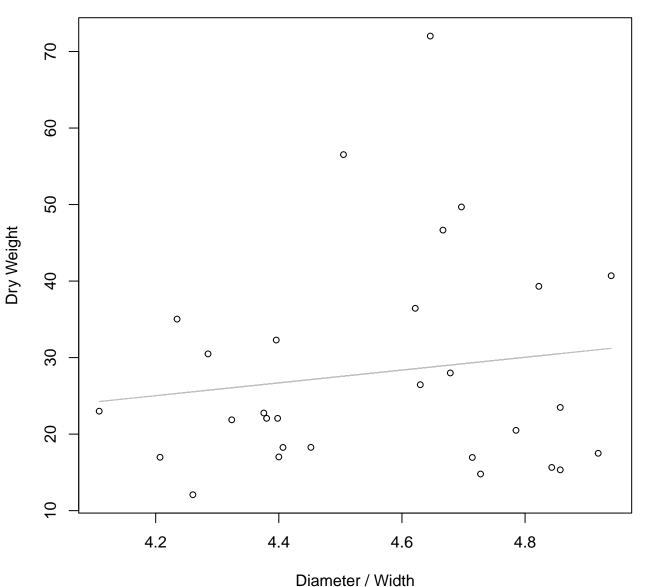


 $y_0 = 21.154$ , m = -0.028,  $R^2 = 0.006$ , N = 29

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

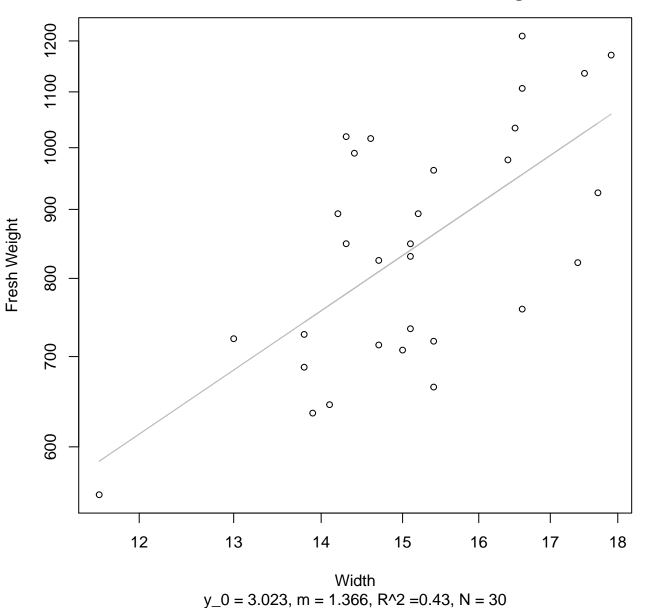


#### Diameter / Width vs. Dry Weight Entire Dataset, 572Mode – Double Linear

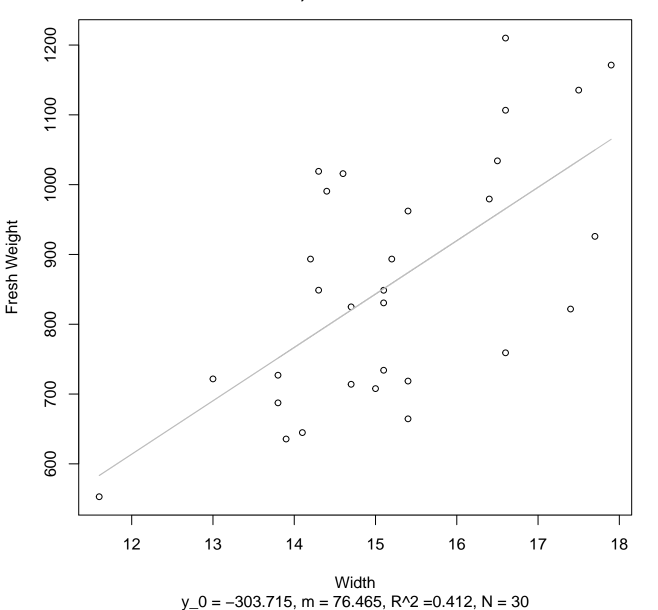


 $y_0 = -10.091$ , m = 8.361,  $R^2 = 0.02$ , N = 29

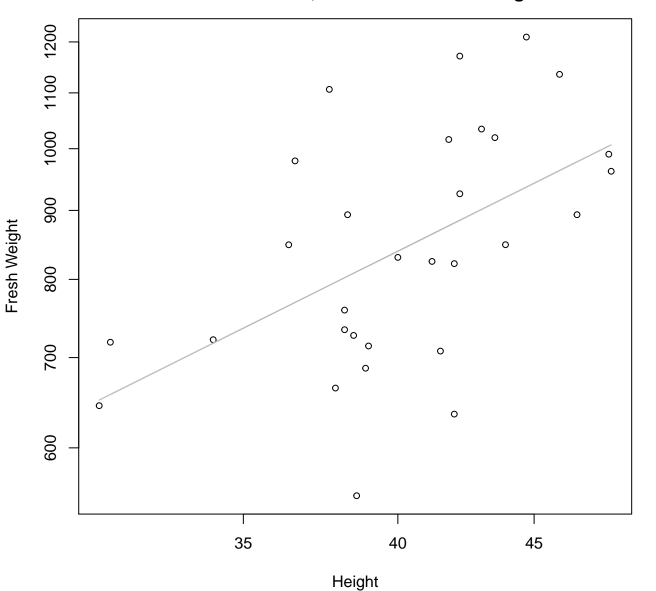
Width vs. Fresh Weight Entire Dataset, 580Mode – Double Log



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

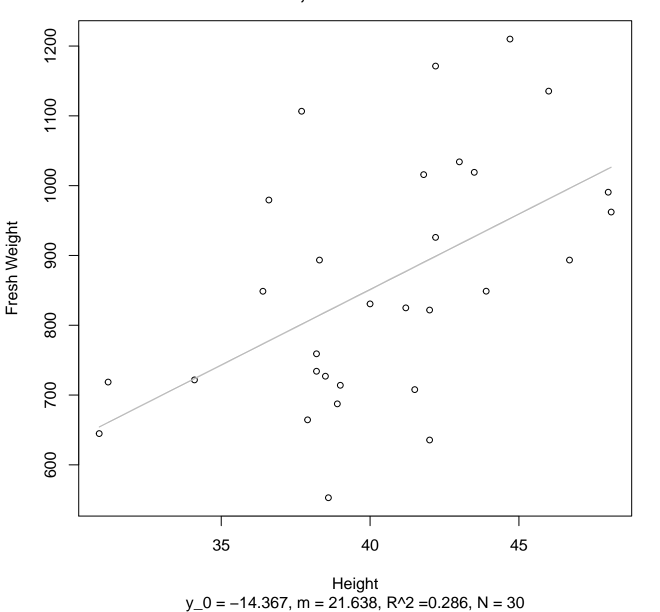


#### Height vs. Fresh Weight Entire Dataset, 580Mode – Double Log

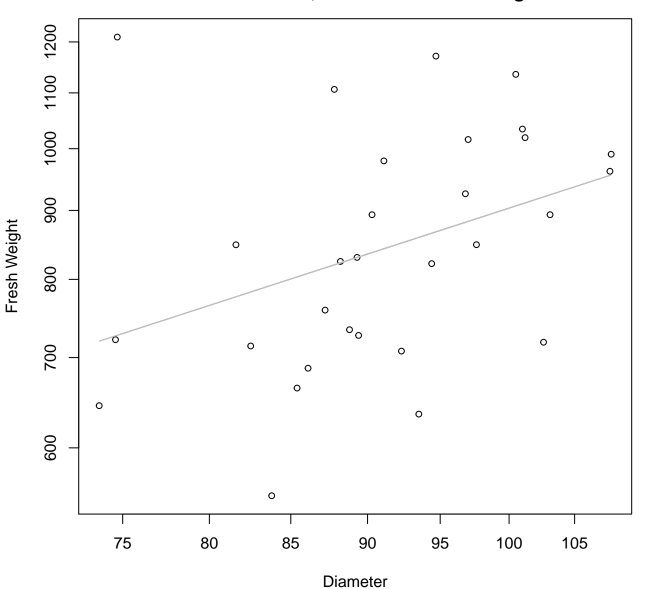


 $y_0 = 3.1$ , m = 0.985,  $R^2 = 0.283$ , N = 30

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

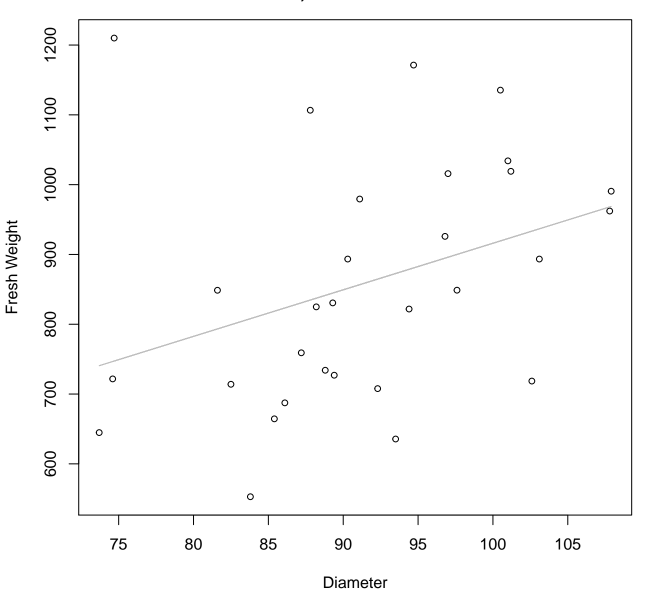


## Diameter vs. Fresh Weight Entire Dataset, 580Mode – Double Log



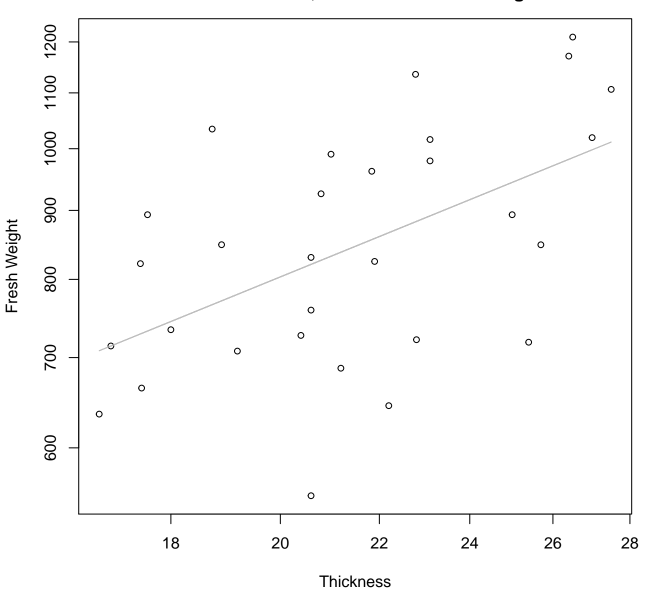
 $y_0 = 3.377$ , m = 0.745,  $R^2 = 0.14$ , N = 30

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



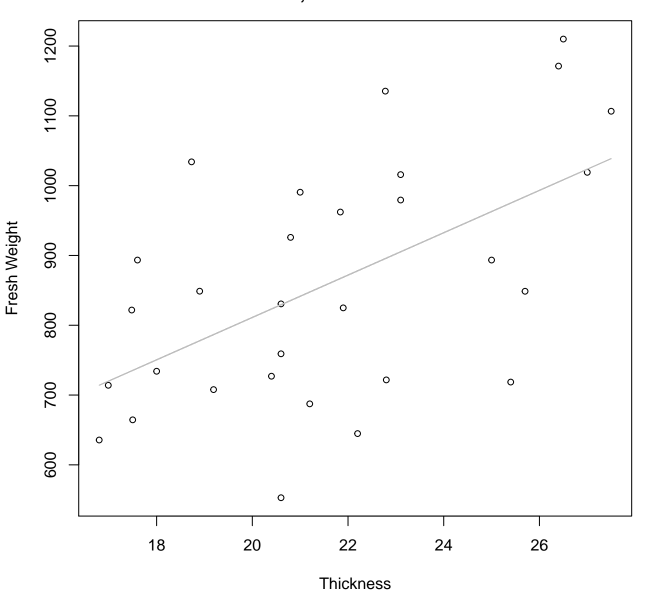
 $y_0 = 248.992$ , m = 6.67,  $R^2 = 0.124$ , N = 30

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



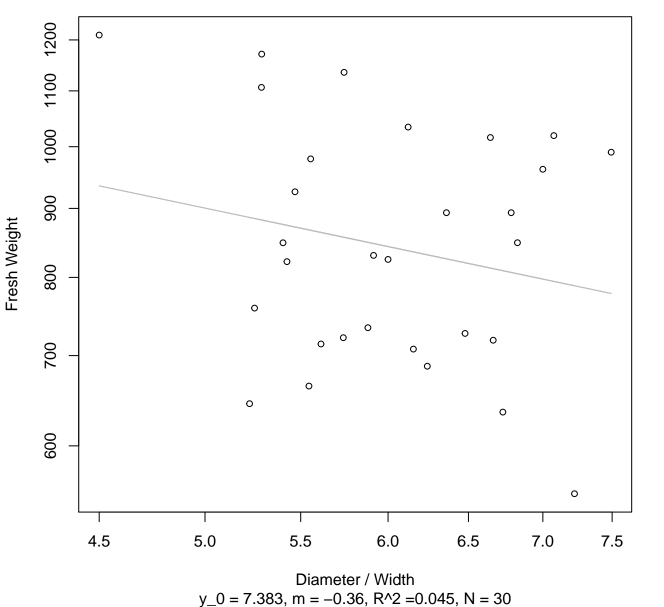
 $y_0 = 4.523$ , m = 0.723,  $R^2 = 0.278$ , N = 30

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

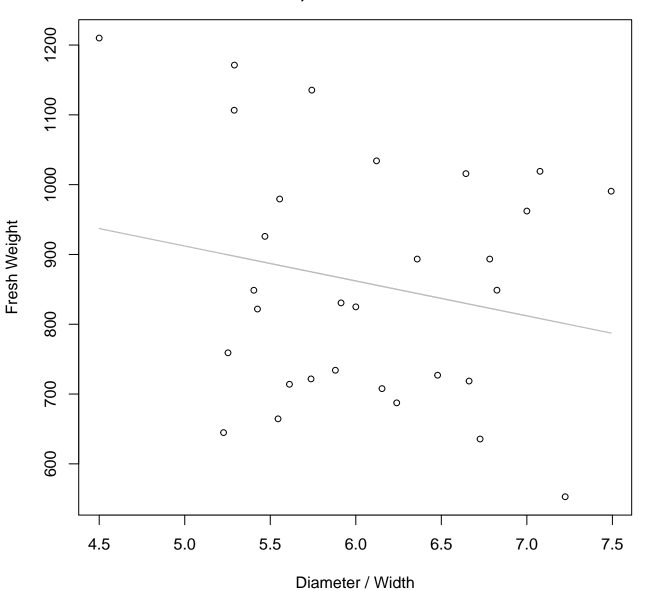


 $y_0 = 204.284$ , m = 30.344,  $R^2 = 0.311$ , N = 30

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

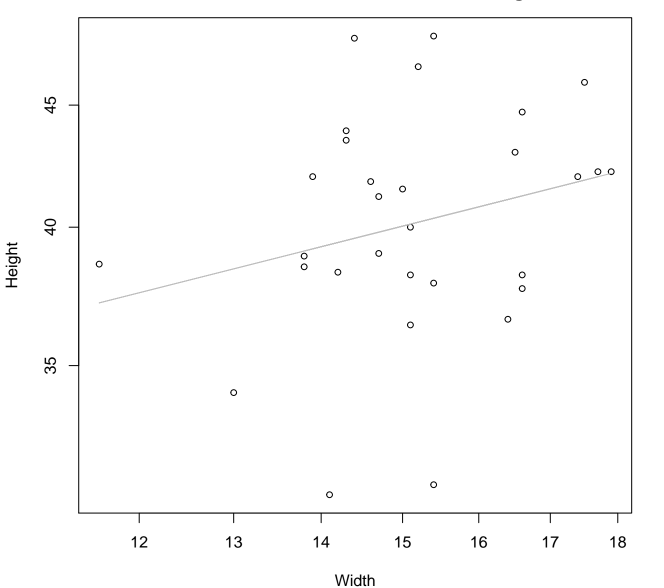


#### Diameter / Width vs. Fresh Weight Entire Dataset, 580Mode – Double Linear



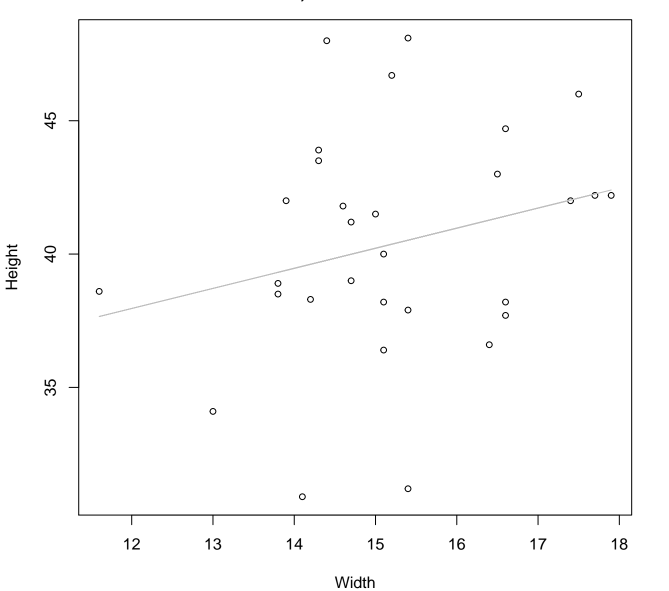
 $y_0 = 1162.207$ , m = -50.028,  $R^2 = 0.043$ , N = 30

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



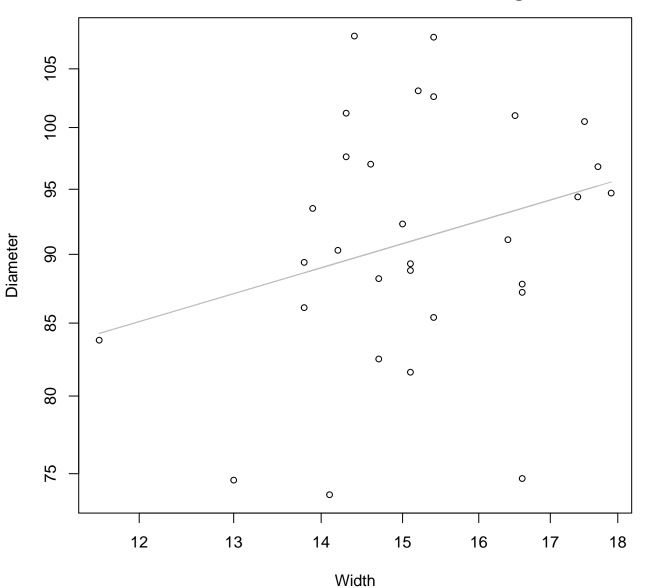
 $y_0 = 2.91$ , m = 0.288,  $R^2 = 0.066$ , N = 30

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



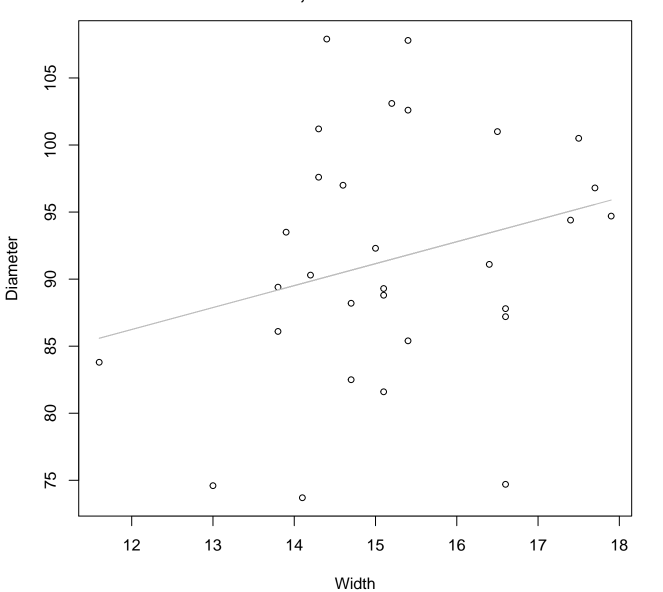
 $y_0 = 28.922$ , m = 0.753,  $R^2 = 0.065$ , N = 30

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



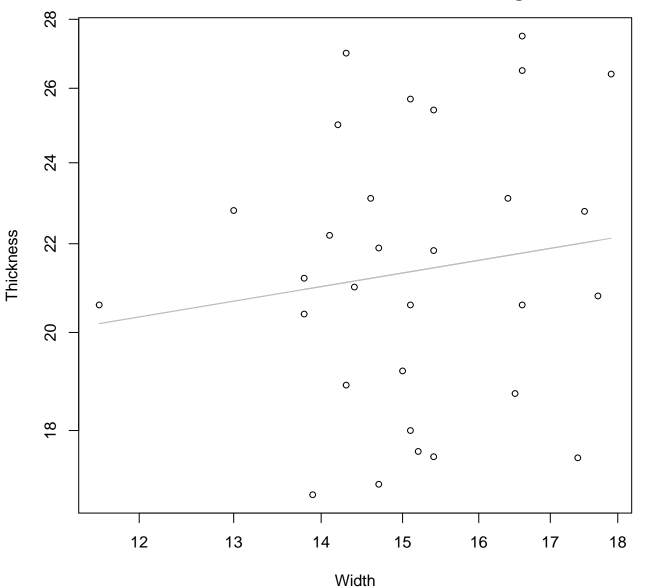
 $y_0 = 3.723$ , m = 0.29,  $R^2 = 0.077$ , N = 30

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



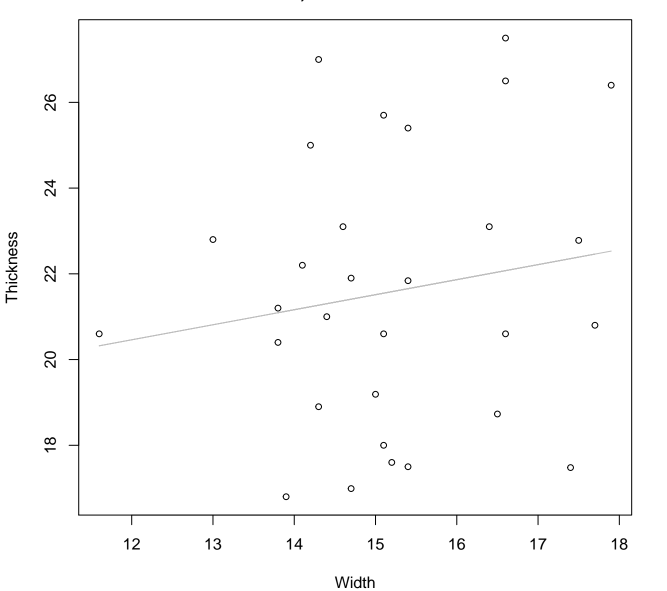
 $y_0 = 66.613$ , m = 1.636,  $R^2 = 0.068$ , N = 30

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



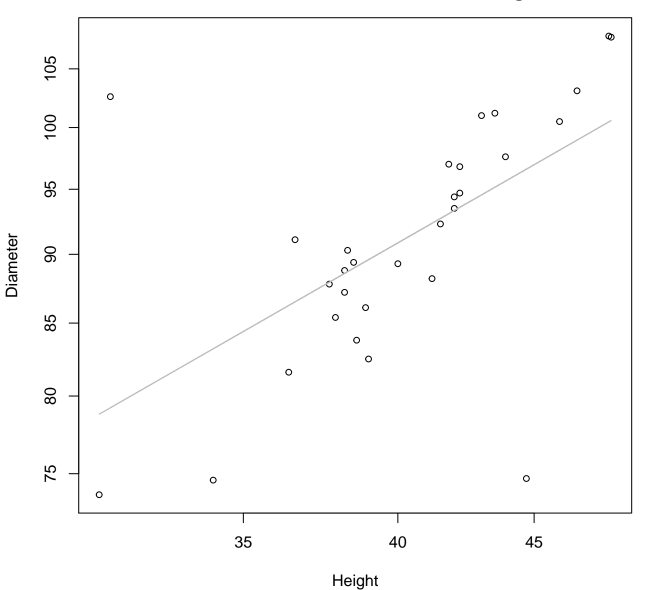
 $y_0 = 2.487$ , m = 0.211,  $R^2 = 0.019$ , N = 30

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



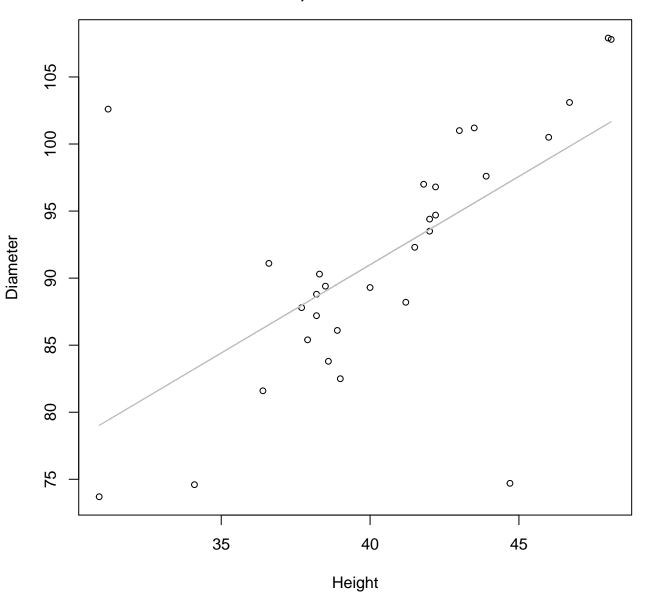
 $y_0 = 16.252$ , m = 0.351,  $R^2 = 0.026$ , N = 30

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



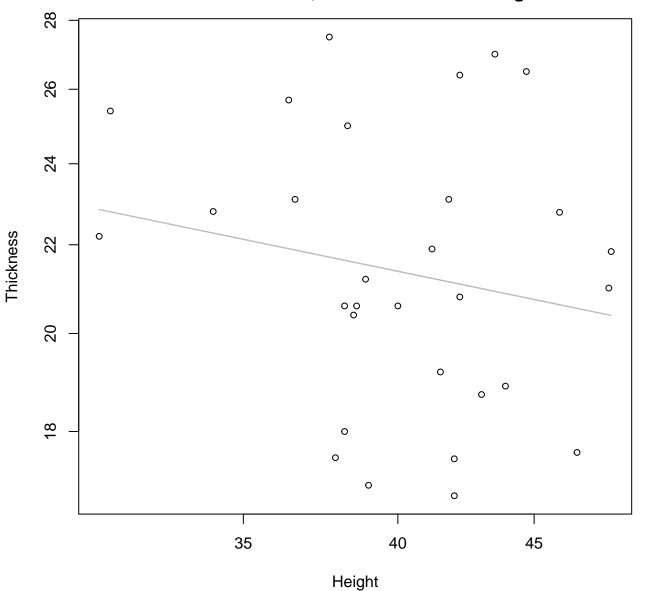
y\_0 = 2.475, m = 0.551, R^2 = 0.35, N = 30

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



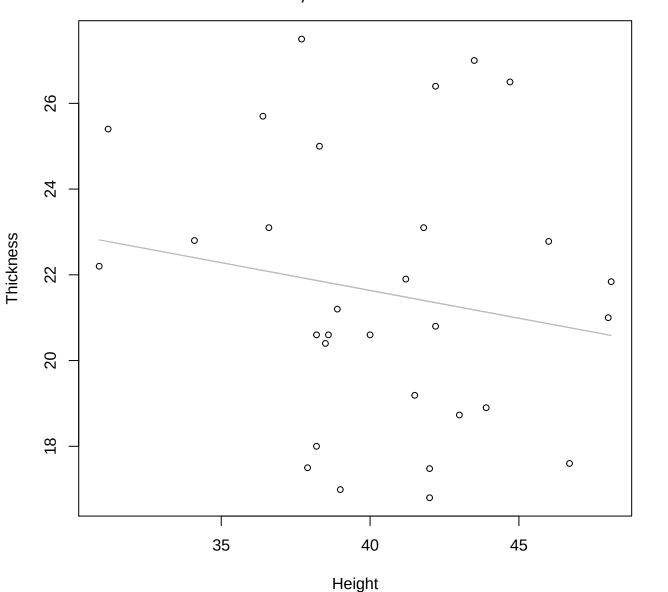
y\_0 = 38.332, m = 1.317, R^2 = 0.382, N = 30

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



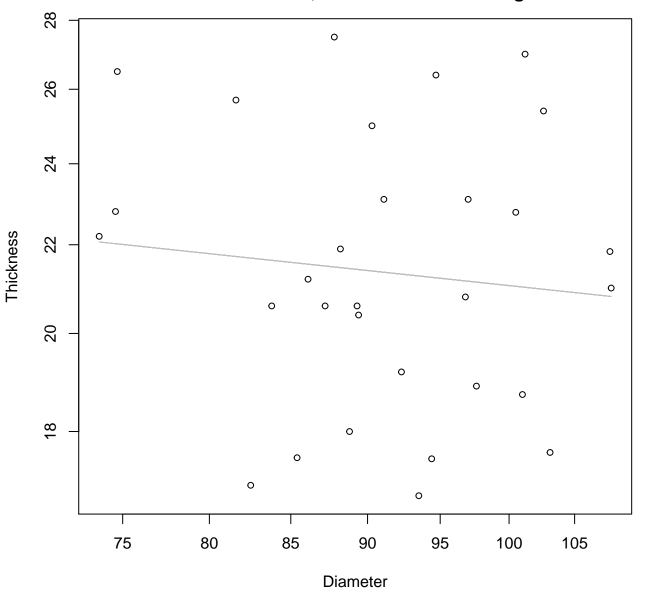
 $y_0 = 4.011$ , m = -0.257,  $R^2 = 0.036$ , N = 30

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



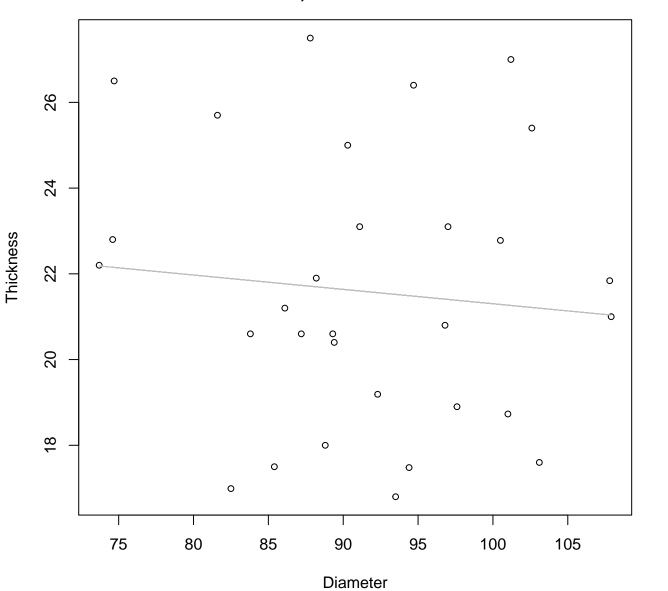
 $y_0 = 26.821$ , m = -0.13,  $R^2 = 0.03$ , N = 30

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



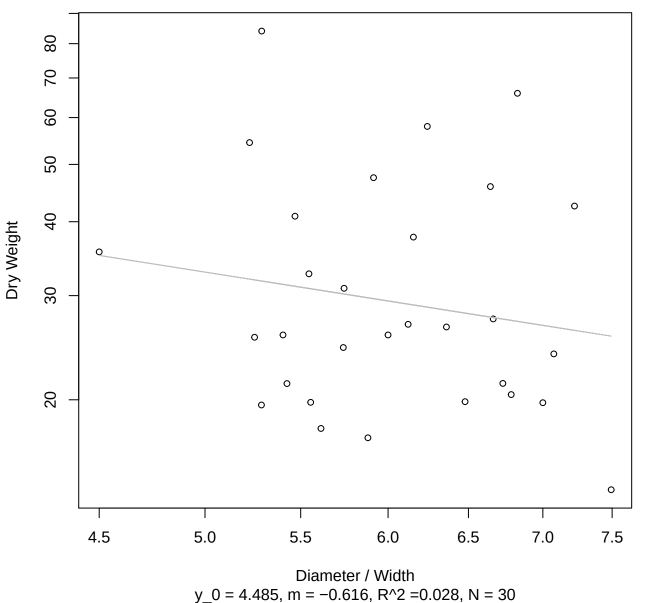
 $y_0 = 3.755$ , m = -0.154,  $R^2 = 0.011$ , N = 30

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

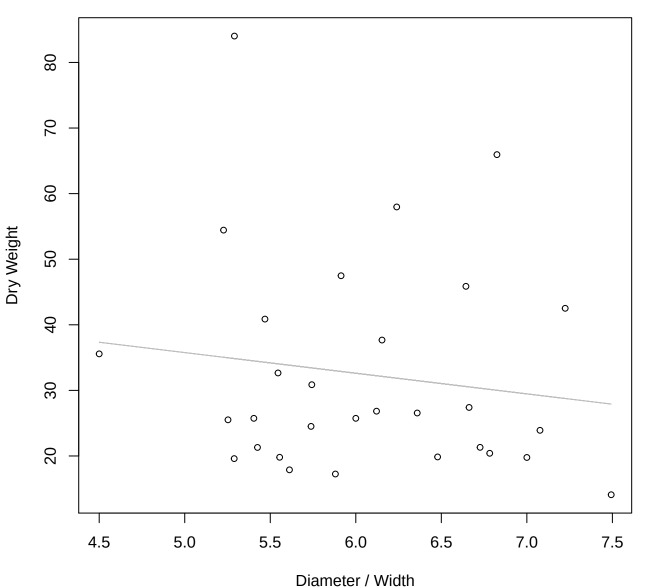


 $y_0 = 24.65$ , m = -0.033,  $R^2 = 0.009$ , N = 30

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

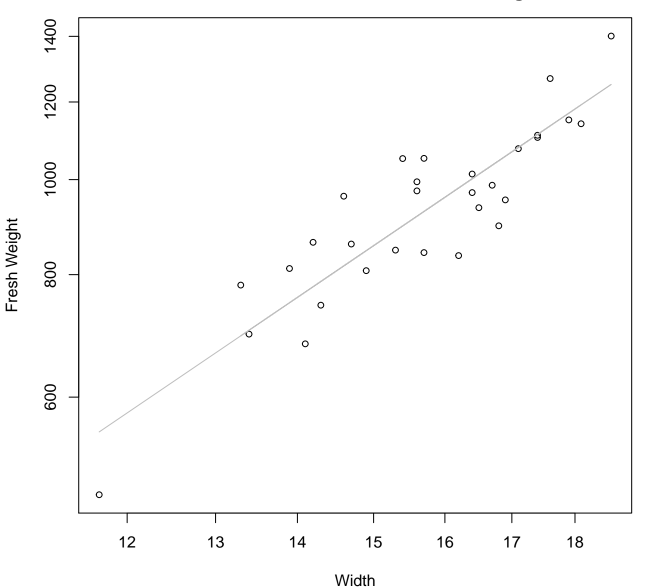


#### Diameter / Width vs. Dry Weight Entire Dataset, 580Mode – Double Linear



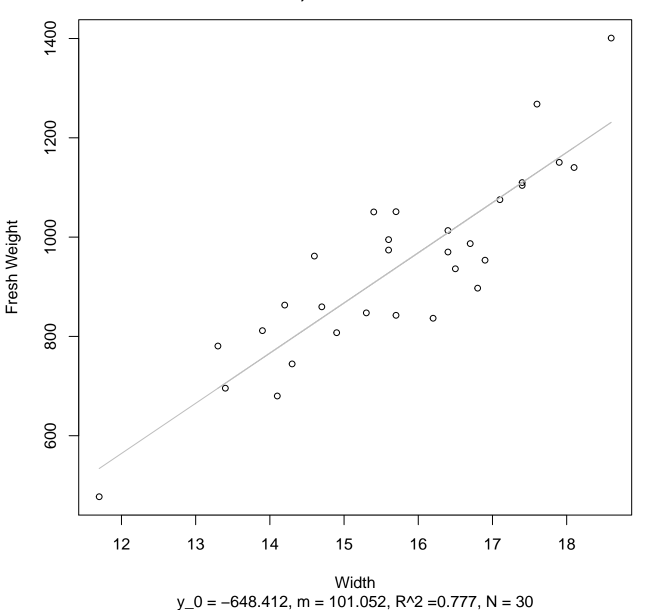
 $y_0 = 51.506$ , m = -3.148,  $R^2 = 0.019$ , N = 30

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

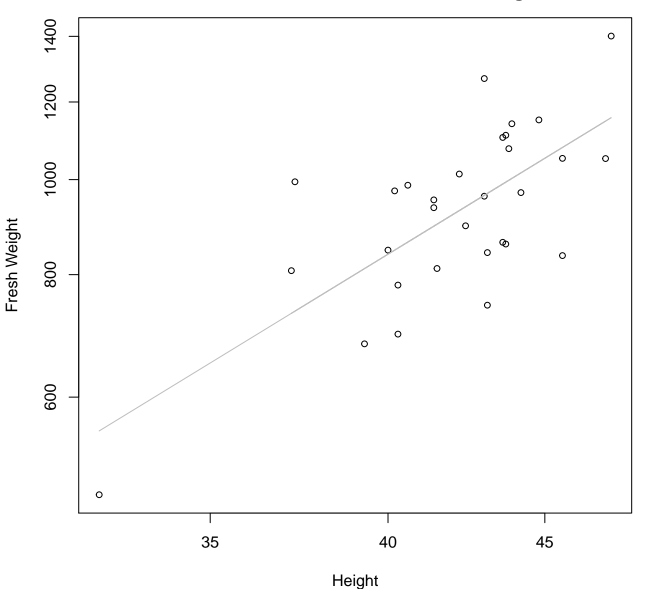


 $y_0 = 1.985$ , m = 1.76,  $R^2 = 0.795$ , N = 30

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

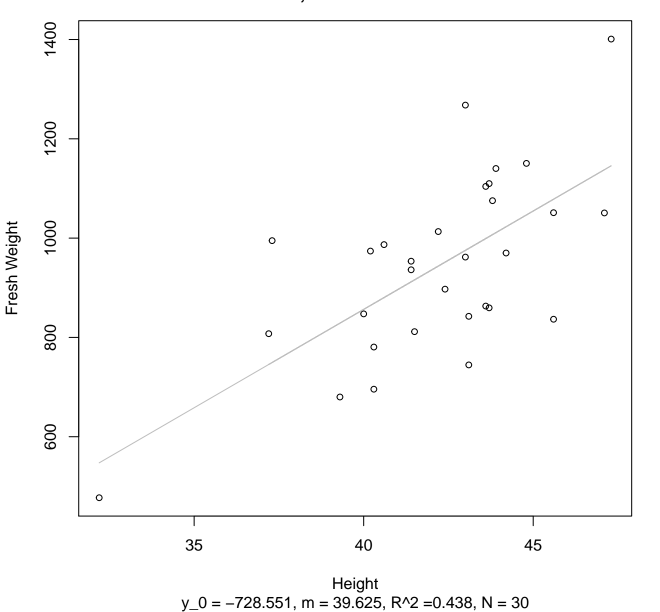


## Height vs. Fresh Weight Entire Dataset, 582Mode – Double Log

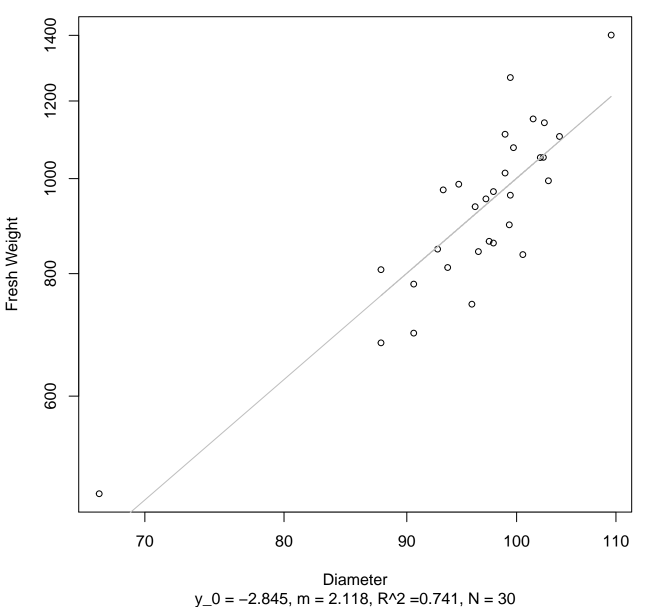


 $y_0 = -0.325$ , m = 1.913,  $R^2 = 0.498$ , N = 30

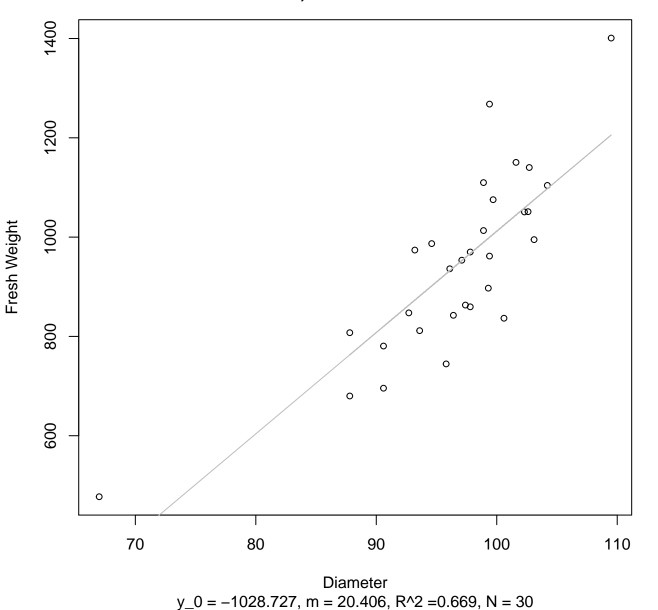
#### Height vs. Fresh Weight Entire Dataset, 582Mode – Double Linear



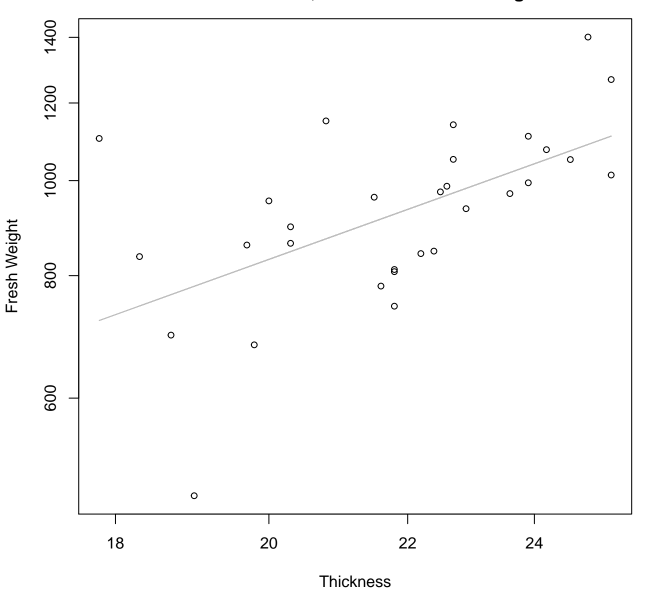
# Diameter vs. Fresh Weight Entire Dataset, 582Mode – Double Log



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

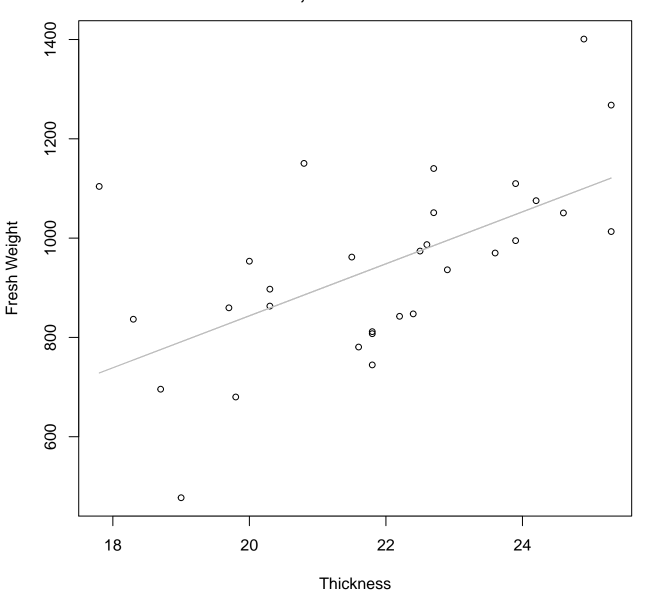


## Thickness vs. Fresh Weight Entire Dataset, 582Mode – Double Log



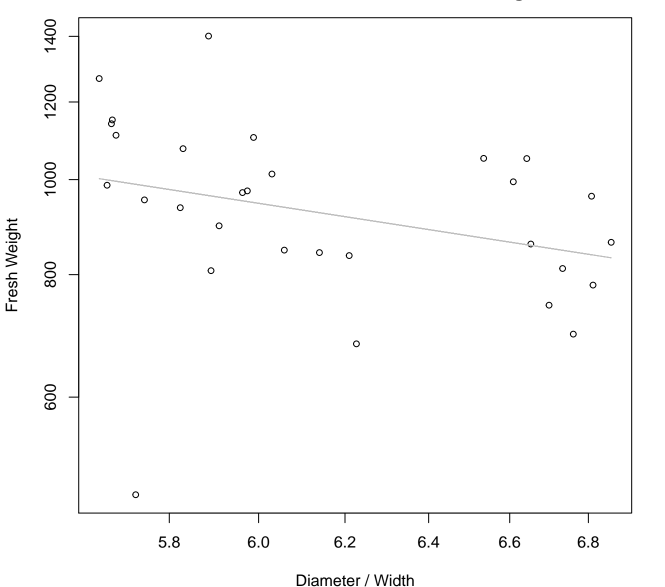
 $y_0 = 3.033$ , m = 1.232,  $R^2 = 0.326$ , N = 30

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



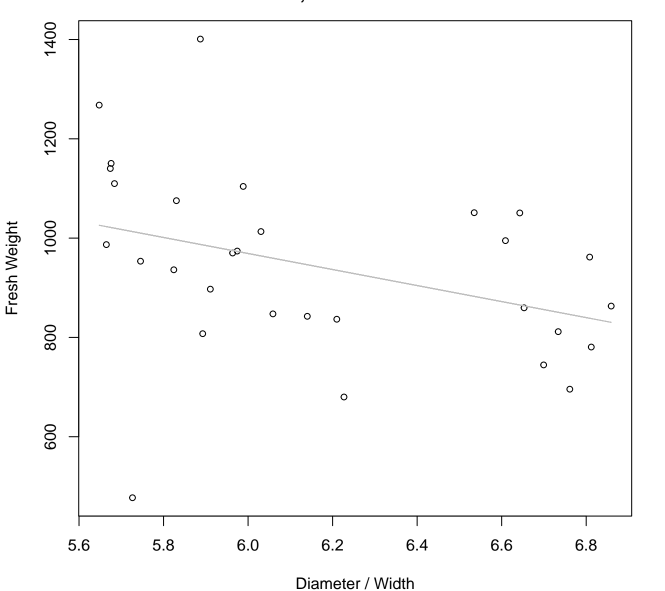
 $y_0 = -203.485$ , m = 52.351,  $R^2 = 0.349$ , N = 30

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



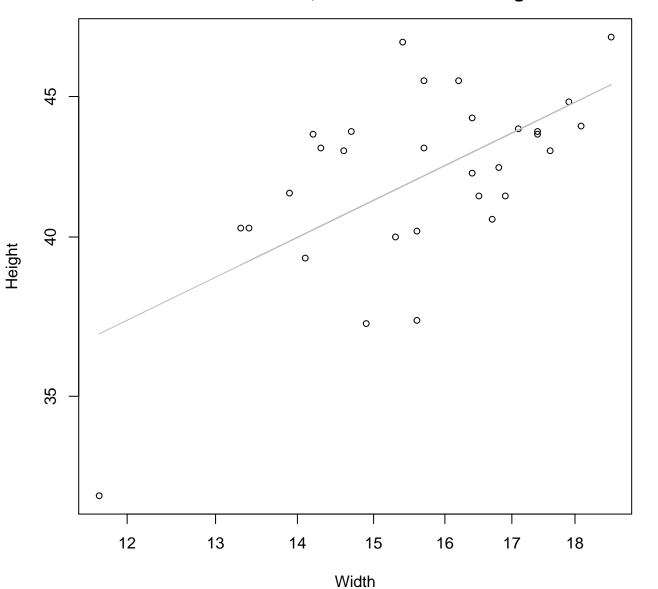
 $y_0 = 8.565$ , m = -0.956,  $R^2 = 0.097$ , N = 30

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



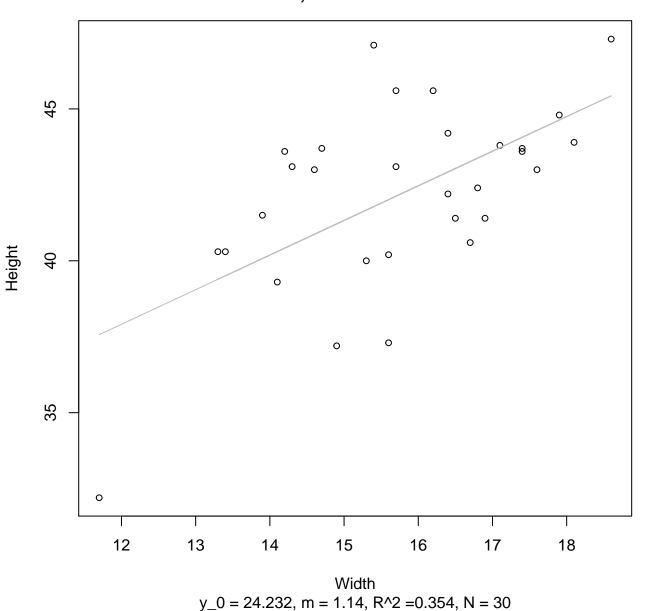
 $y_0 = 1937.443$ , m = -161.404,  $R^2 = 0.137$ , N = 30

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

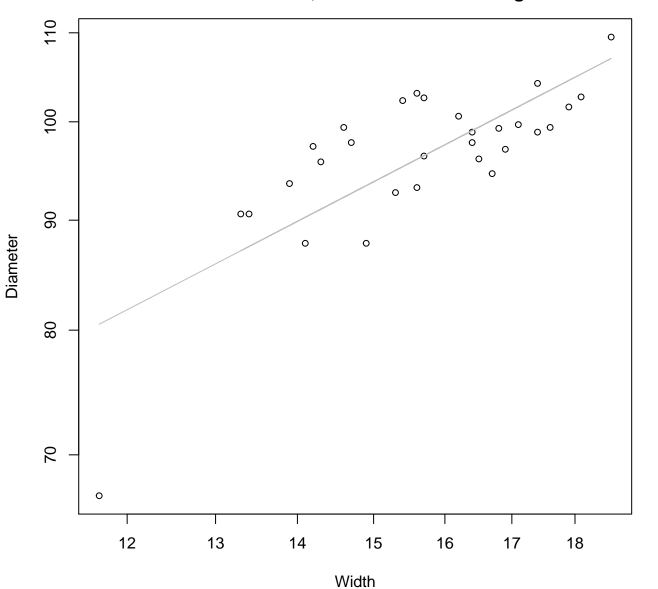


 $y_0 = 2.499$ , m = 0.451,  $R^2 = 0.383$ , N = 30

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

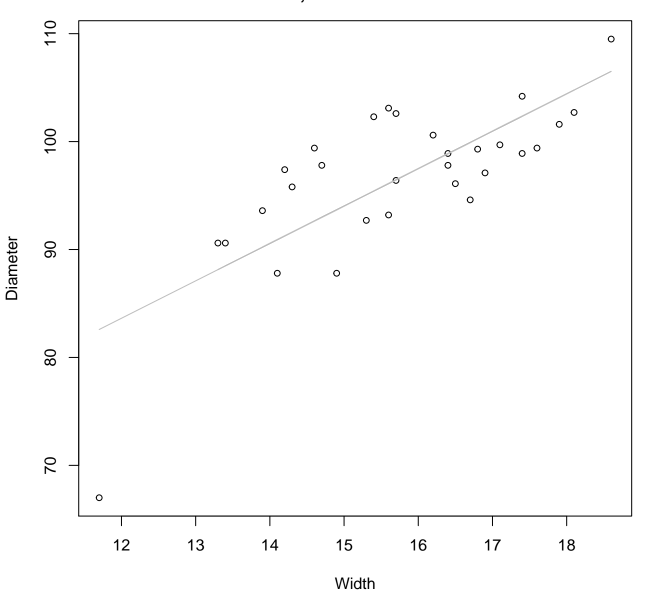


## Width vs. Diameter Entire Dataset, 582Mode – Double Log



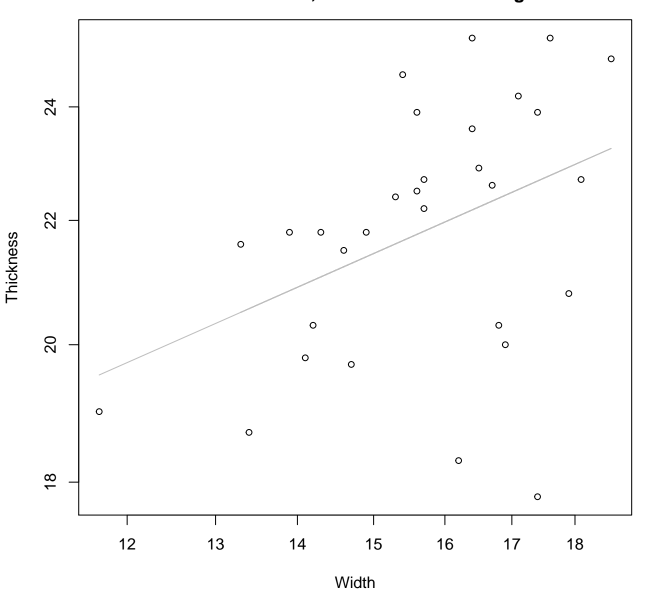
 $y_0 = 2.878$ , m = 0.614,  $R^2 = 0.586$ , N = 30

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



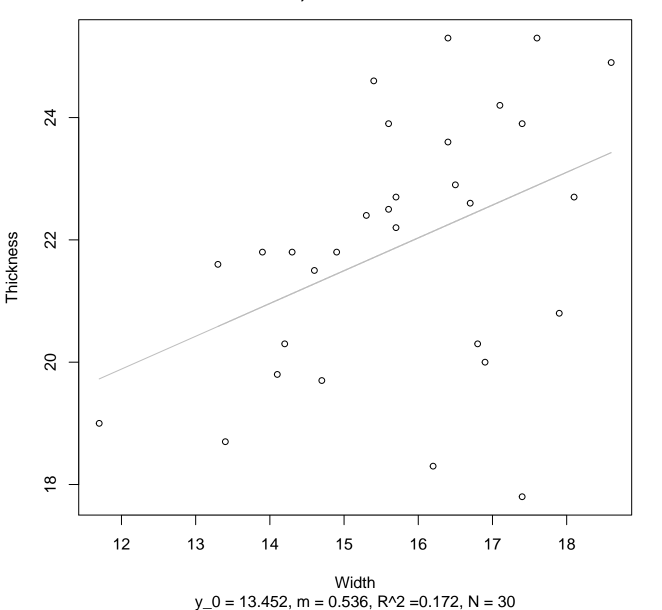
 $y_0 = 42.031$ , m = 3.467,  $R^2 = 0.569$ , N = 30

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

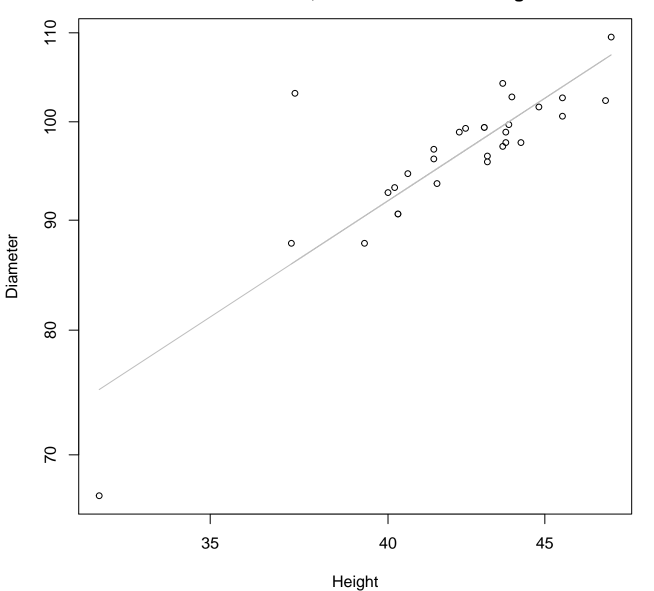


 $y_0 = 2.051$ , m = 0.375,  $R^2 = 0.167$ , N = 30

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

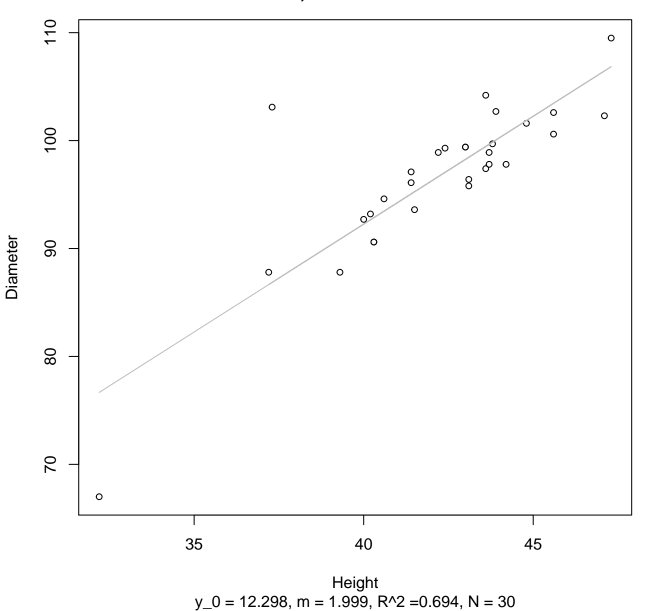


Height vs. Diameter Entire Dataset, 582Mode – Double Log

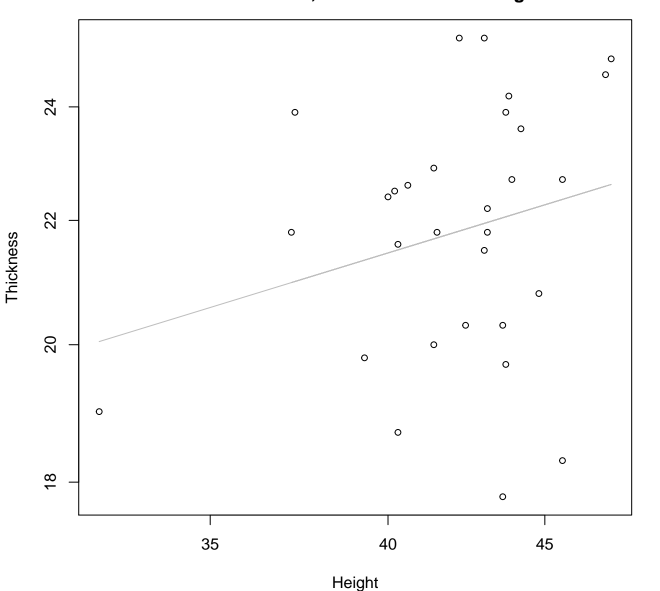


 $y_0 = 1.082$ , m = 0.932,  $R^2 = 0.716$ , N = 30

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

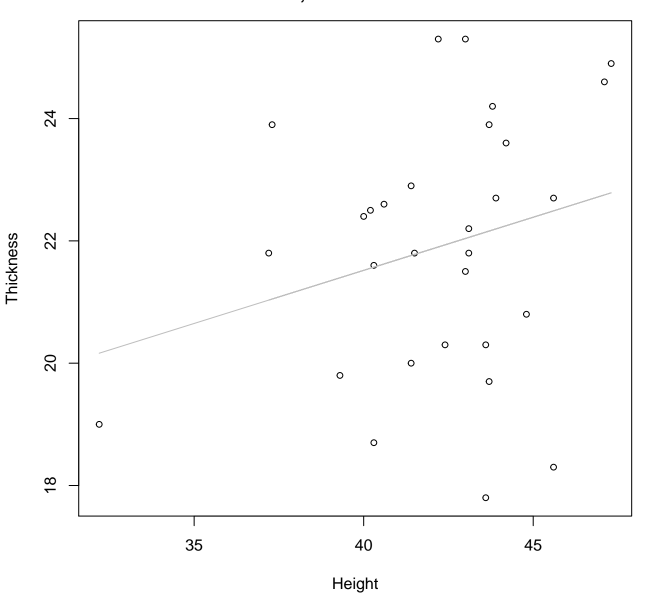


## Height vs. Thickness Entire Dataset, 582Mode – Double Log



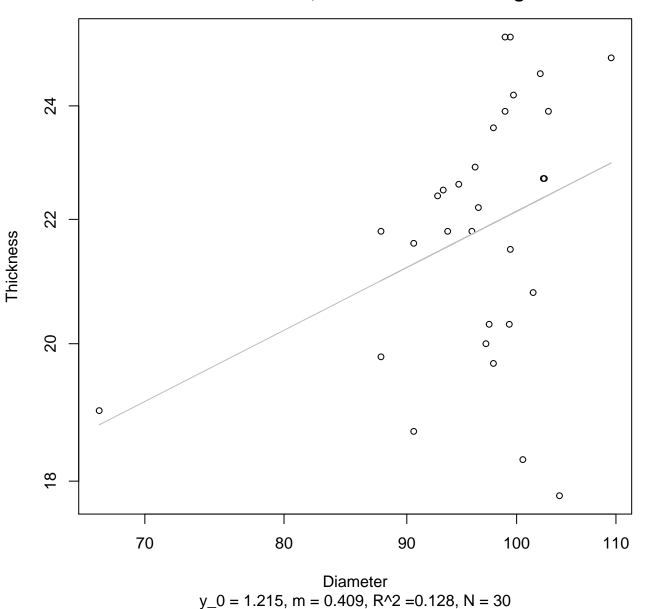
 $y_0 = 1.911$ , m = 0.313,  $R^2 = 0.062$ , N = 30

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

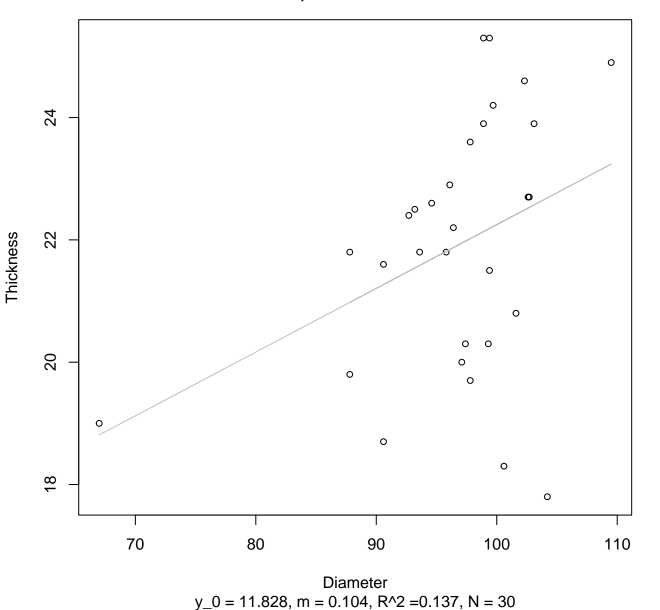


 $y_0 = 14.57$ , m = 0.174,  $R^2 = 0.066$ , N = 30

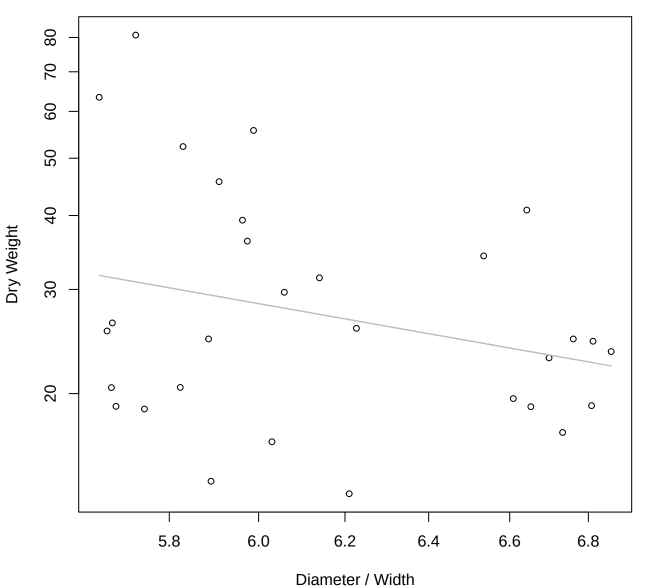
### Diameter vs. Thickness Entire Dataset, 582Mode – Double Log



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

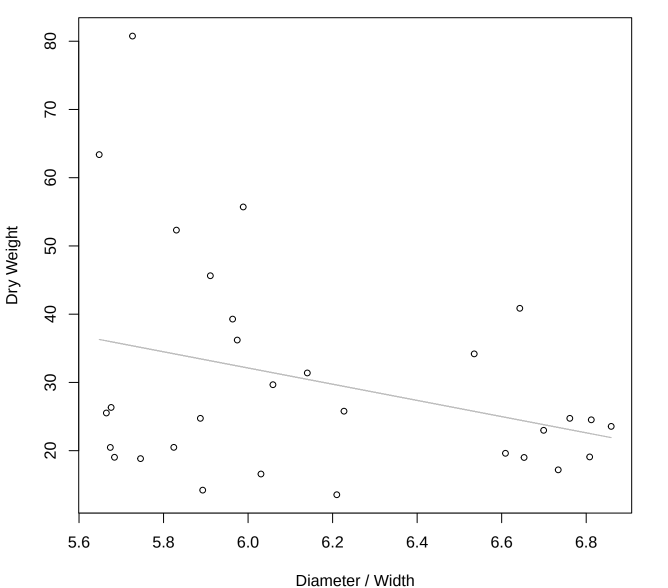


# Diameter / Width vs. Dry Weight Entire Dataset, 582Mode – Double Log



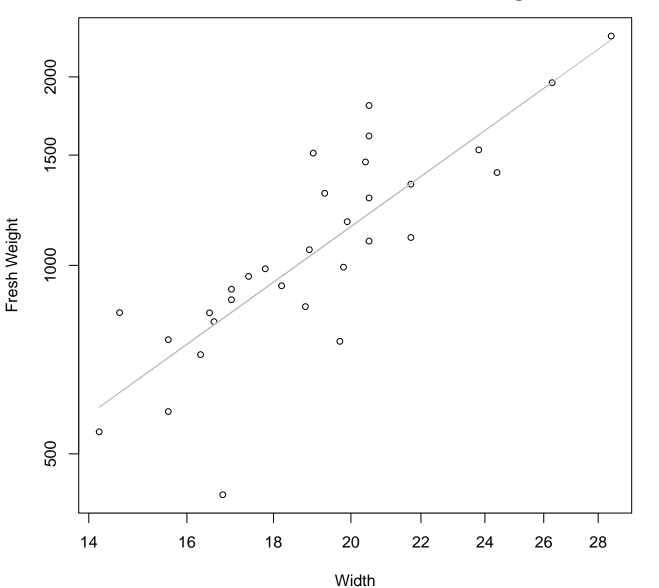
 $y_0 = 6.594$ , m = -1.813,  $R^2 = 0.077$ , N = 30

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



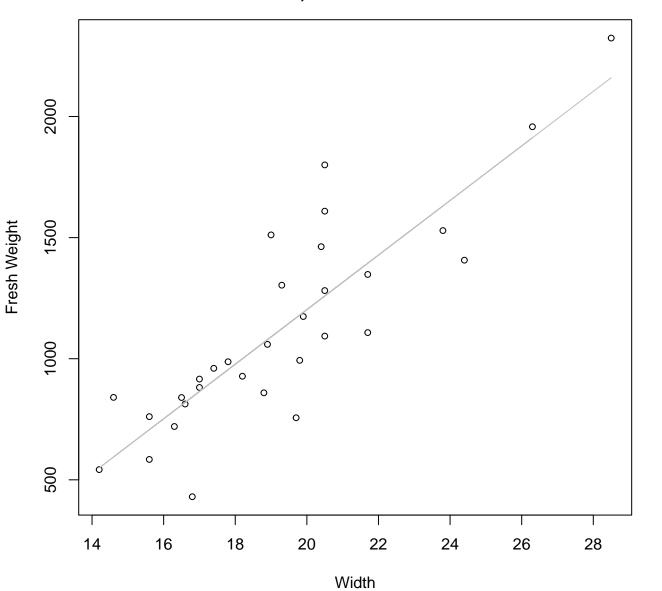
 $y_0 = 103.357$ , m = -11.874,  $R^2 = 0.103$ , N = 30

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



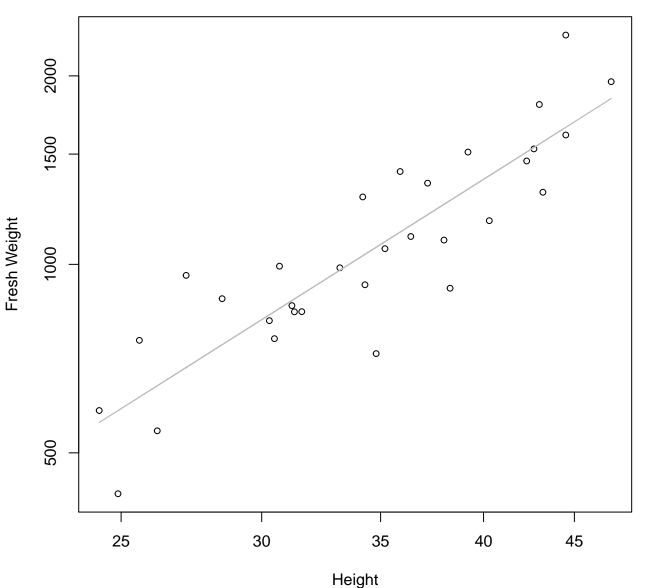
 $y_0 = 1.242$ , m = 1.939,  $R^2 = 0.692$ , N = 31

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



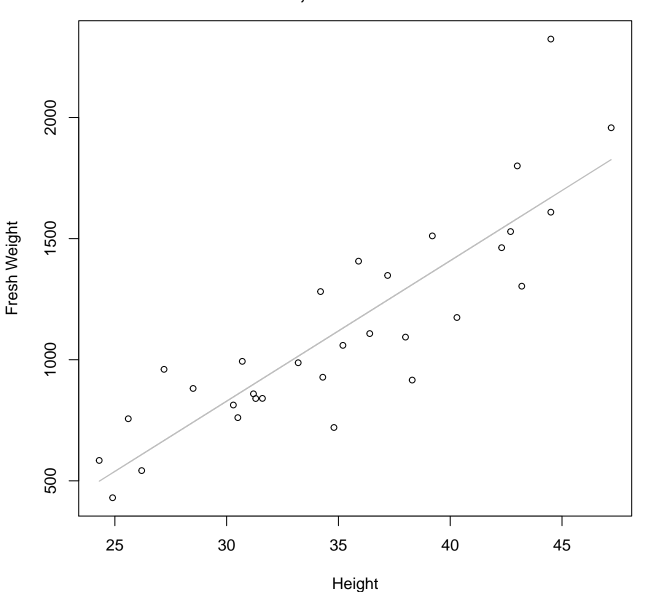
 $y_0 = -1050.525$ , m = 112.659,  $R^2 = 0.743$ , N = 31

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



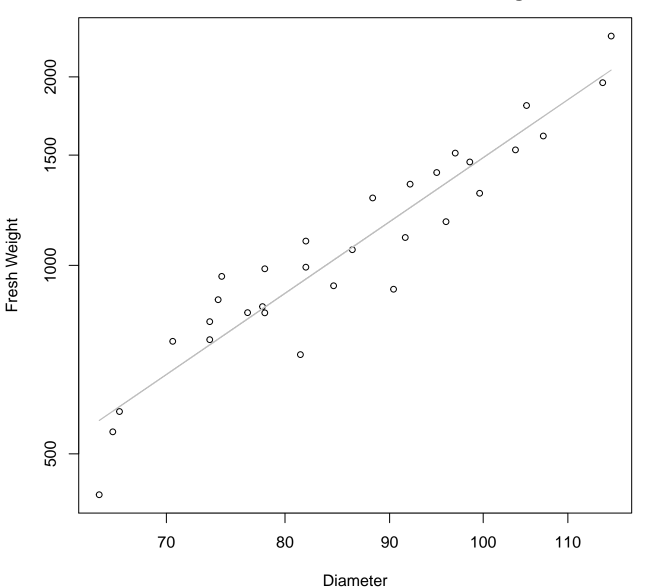
y\_0 = 0.602, m = 1.794, R^2 = 0.776, N = 31

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



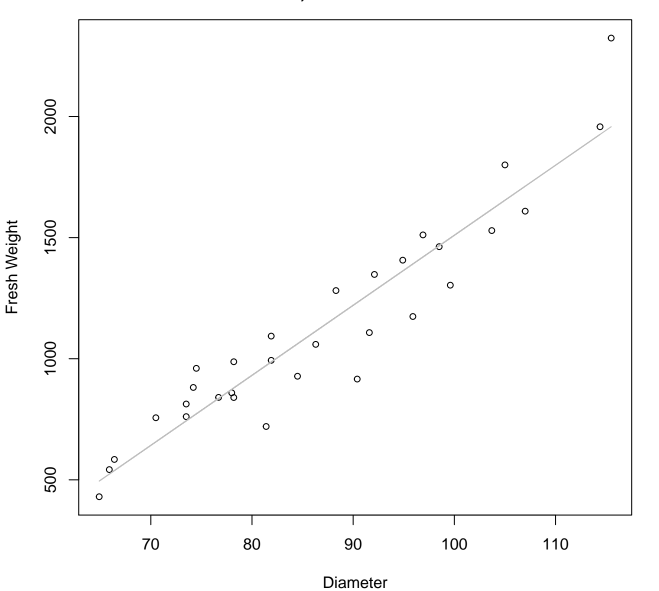
 $y_0 = -910.855$ , m = 57.99,  $R^2 = 0.753$ , N = 31

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



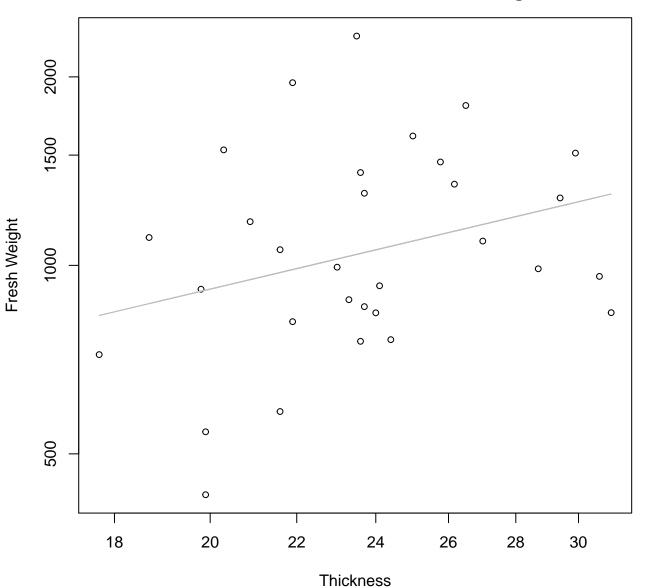
 $y_0 = -2.993$ , m = 2.236,  $R^2 = 0.892$ , N = 31

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



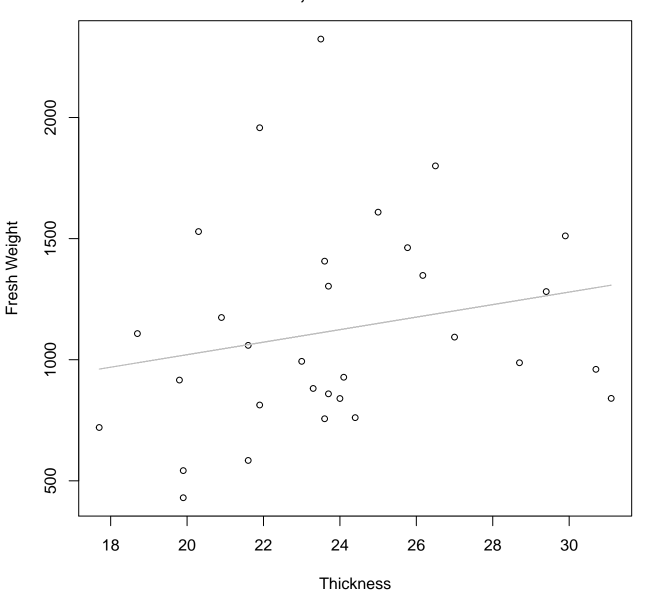
 $y_0 = -1381.904$ , m = 28.916,  $R^2 = 0.893$ , N = 31

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



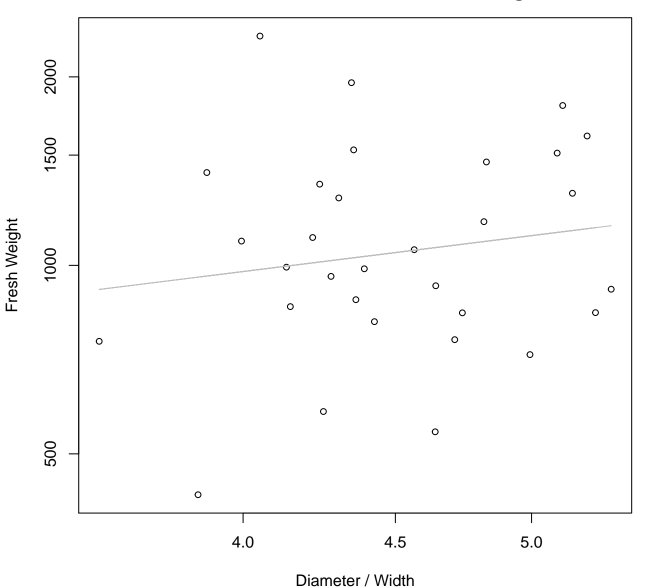
 $y_0 = 4.446$ , m = 0.792,  $R^2 = 0.092$ , N = 31

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



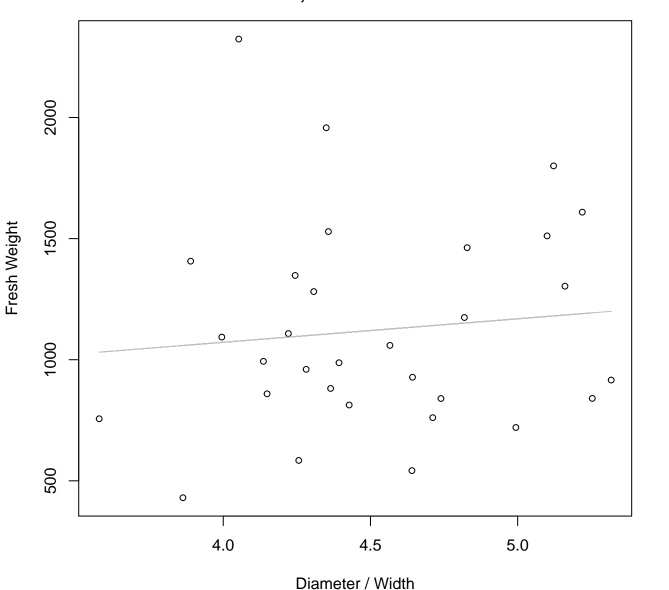
 $y_0 = 503.783$ , m = 25.851,  $R^2 = 0.045$ , N = 31

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



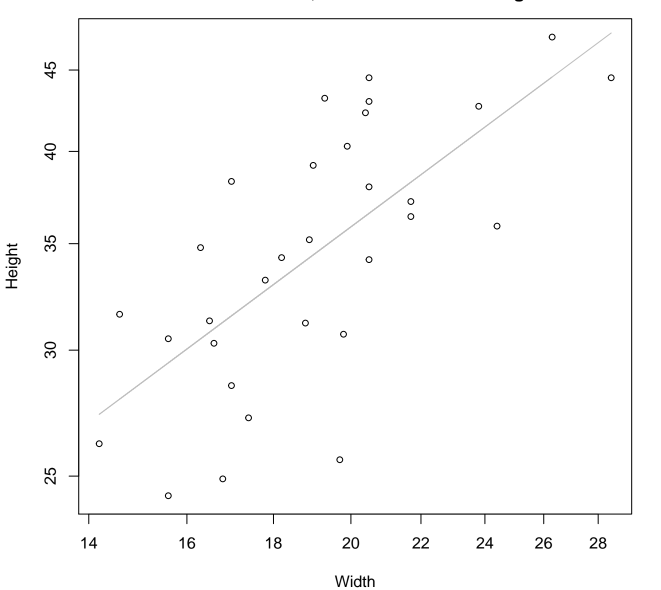
 $y_0 = 6.065$ , m = 0.592,  $R^2 = 0.025$ , N = 31

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



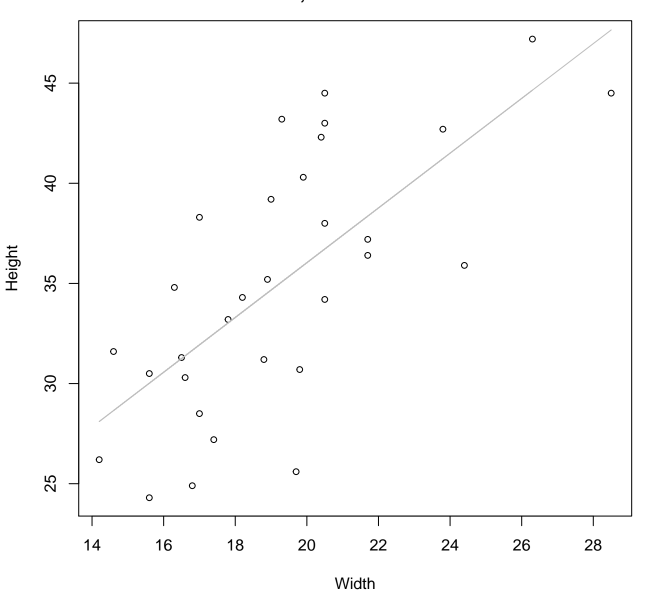
 $y_0 = 684.011$ , m = 96.99,  $R^2 = 0.011$ , N = 31

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



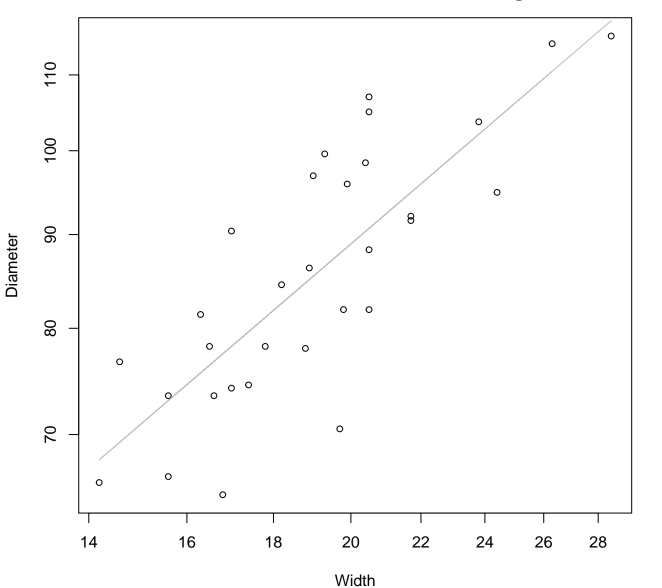
 $y_0 = 1.206$ , m = 0.792,  $R^2 = 0.48$ , N = 31

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



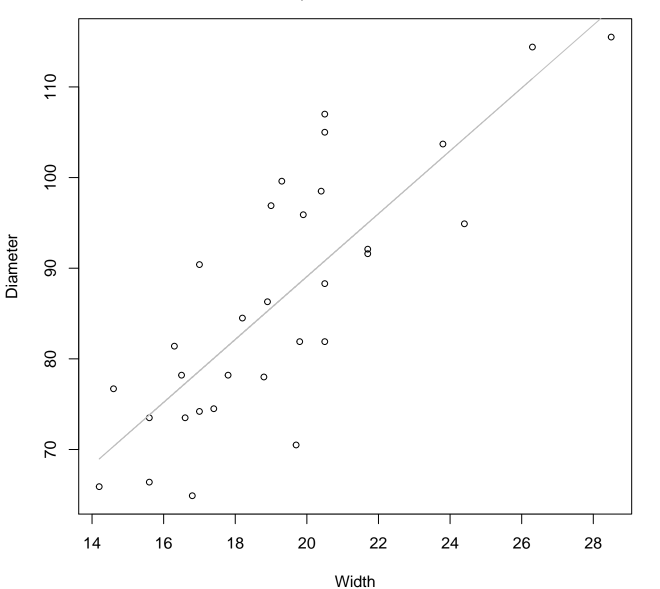
 $y_0 = 8.688$ , m = 1.367,  $R^2 = 0.489$ , N = 31

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



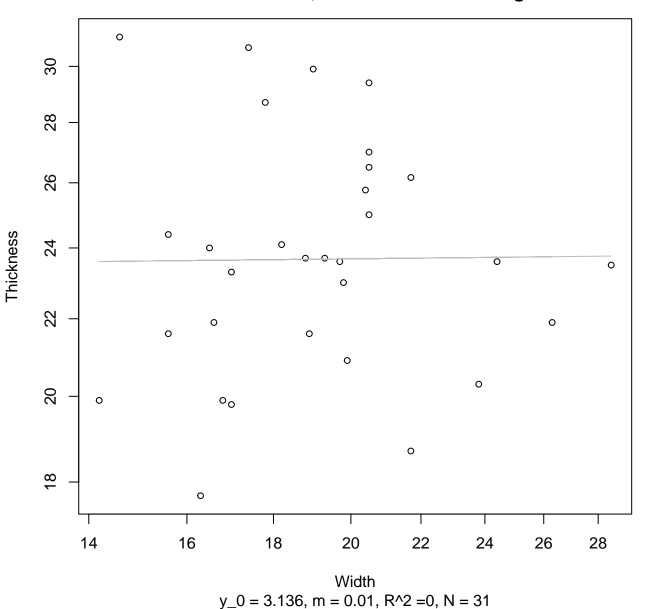
 $y_0 = 2.114$ , m = 0.792,  $R^2 = 0.648$ , N = 31

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

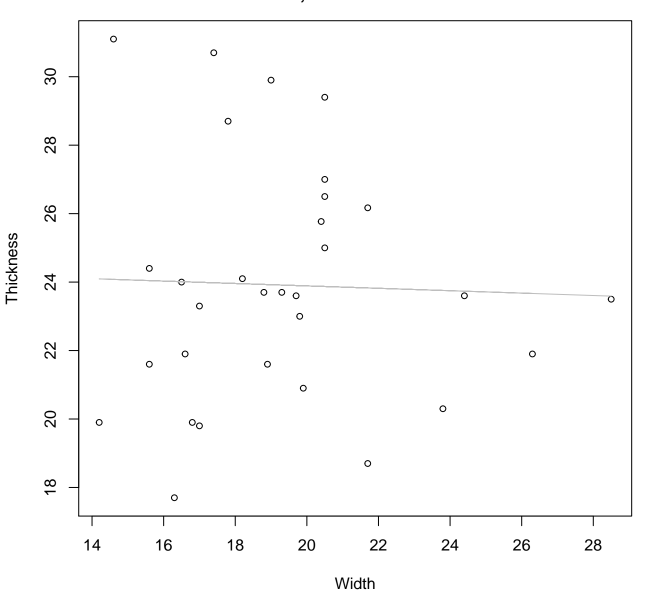


 $y_0 = 19.706$ , m = 3.468,  $R^2 = 0.659$ , N = 31

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

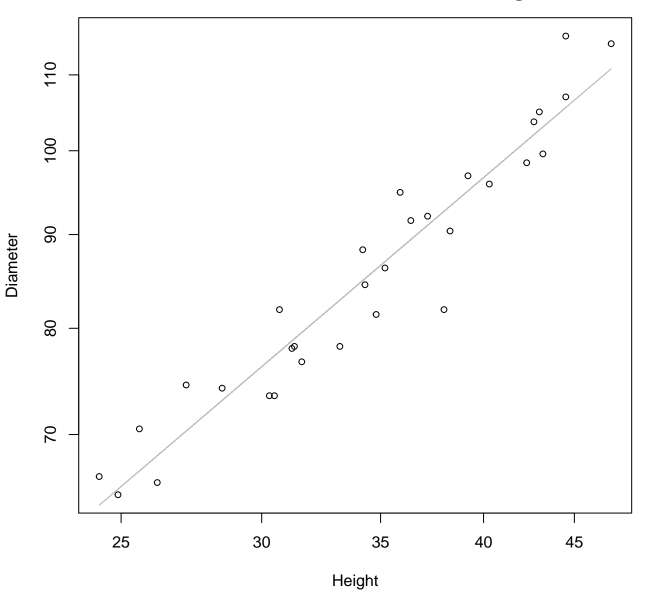


## Width vs. Thickness Entire Dataset, 584Mode – Double Linear



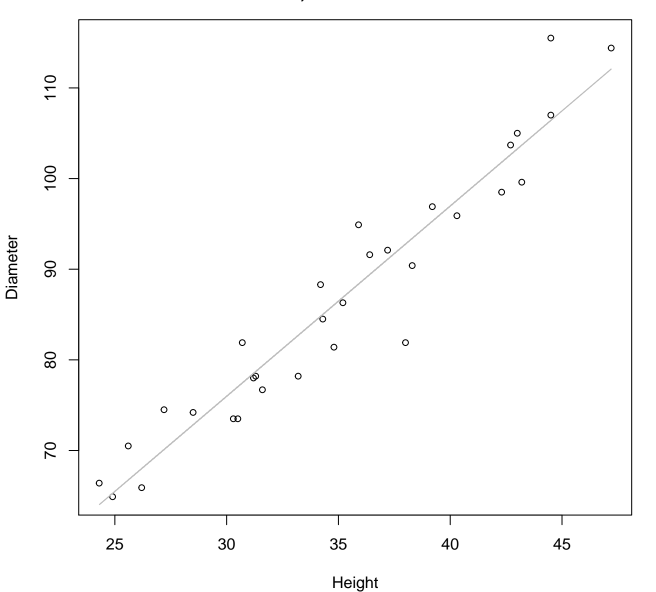
 $y_0 = 24.592$ , m = -0.035,  $R^2 = 0.001$ , N = 31

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



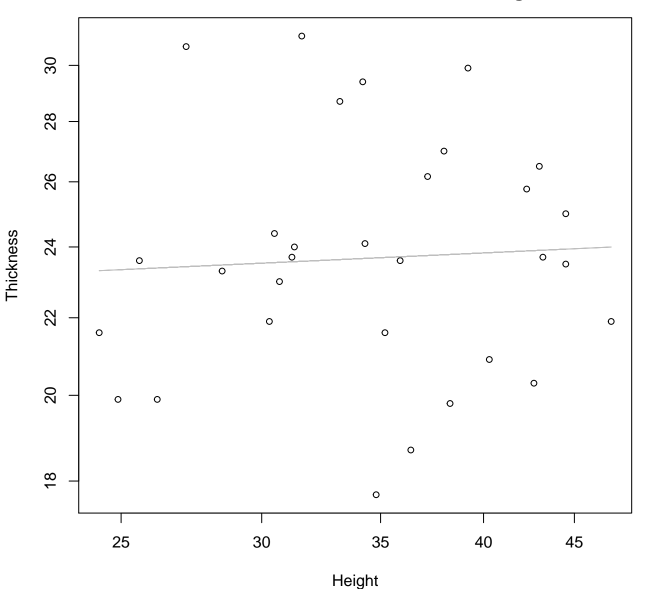
 $y_0 = 1.524$ , m = 0.826,  $R^2 = 0.922$ , N = 31

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



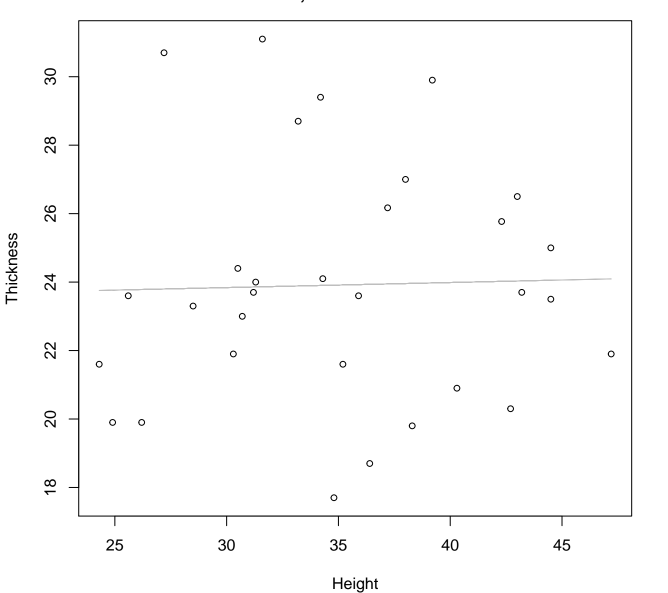
 $y_0 = 13.015$ , m = 2.099,  $R^2 = 0.924$ , N = 31

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



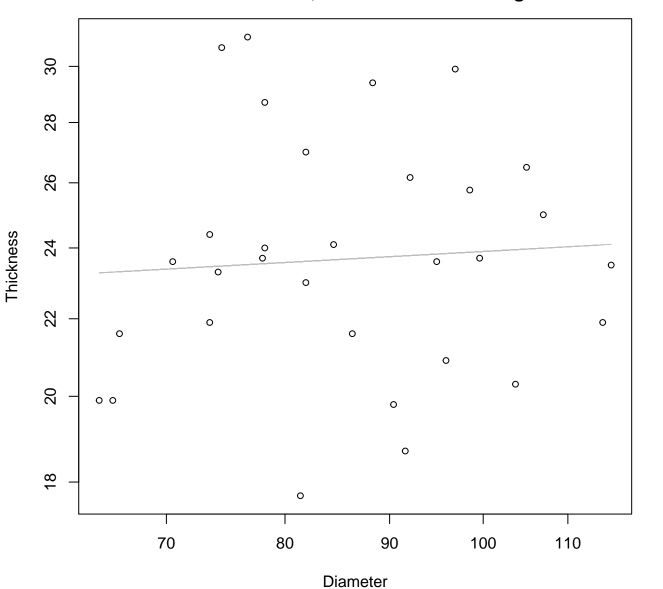
 $y_0 = 3.009$ , m = 0.044,  $R^2 = 0.003$ , N = 31

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



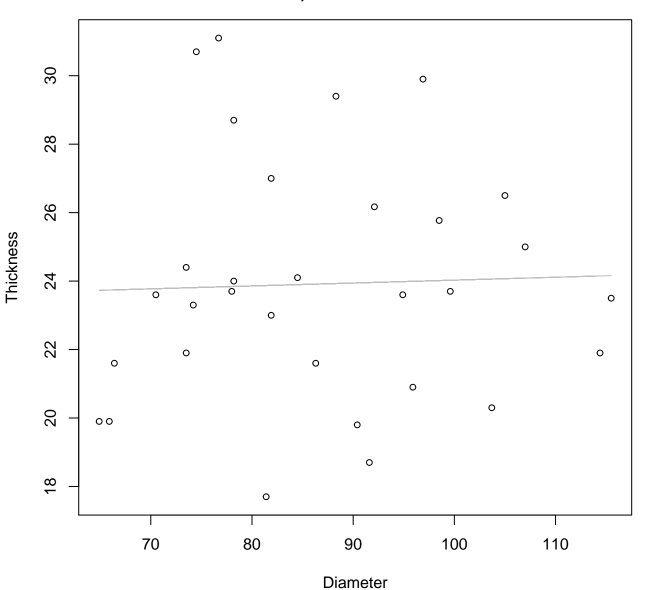
 $y_0 = 23.397$ , m = 0.015,  $R^2 = 0.001$ , N = 31

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



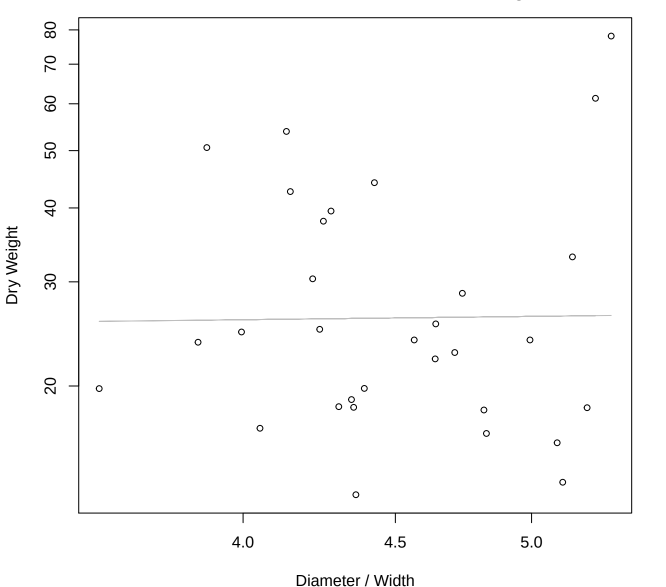
 $y_0 = 2.894$ , m = 0.061,  $R^2 = 0.005$ , N = 31

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



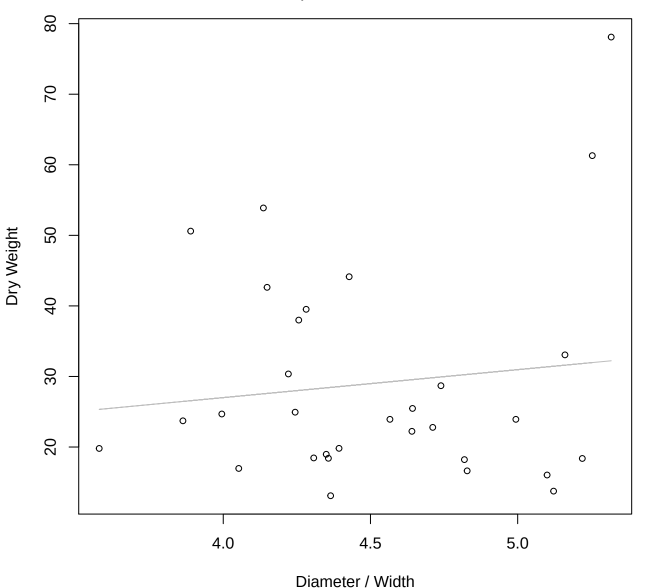
 $y_0 = 23.18$ , m = 0.008,  $R^2 = 0.001$ , N = 31

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



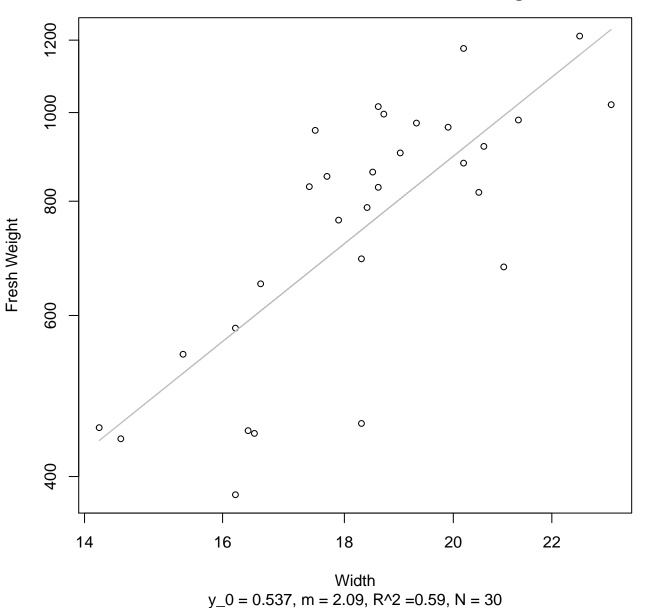
 $y_0 = 3.173$ , m = 0.058,  $R^2 = 0$ , N = 31

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

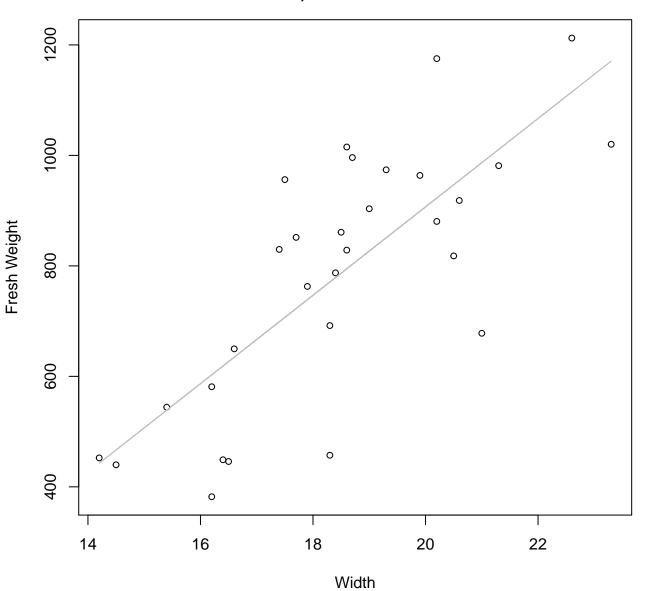


y\_0 = 11.161, m = 3.961, R^2 = 0.014, N = 31

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

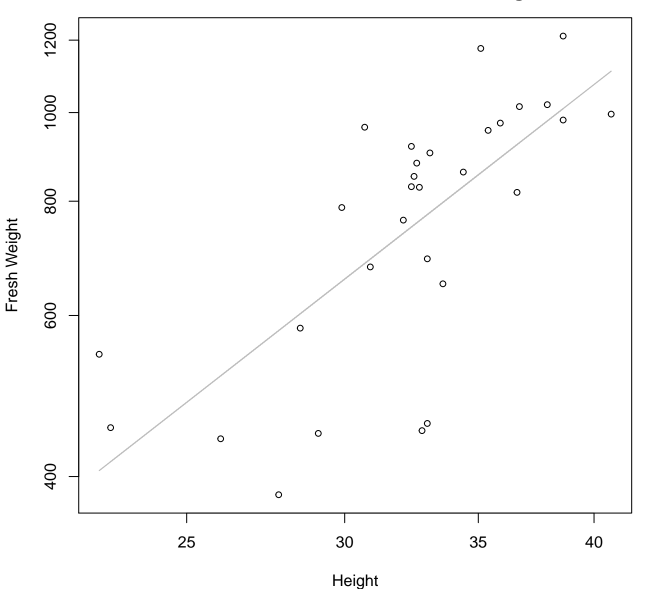


### Width vs. Fresh Weight Entire Dataset, 585Mode – Double Linear



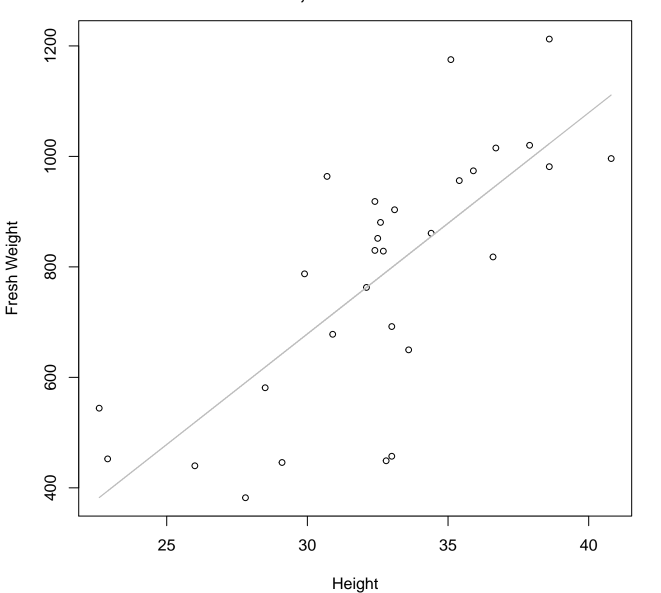
 $y_0 = -693.336$ , m = 80.006,  $R^2 = 0.584$ , N = 30

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



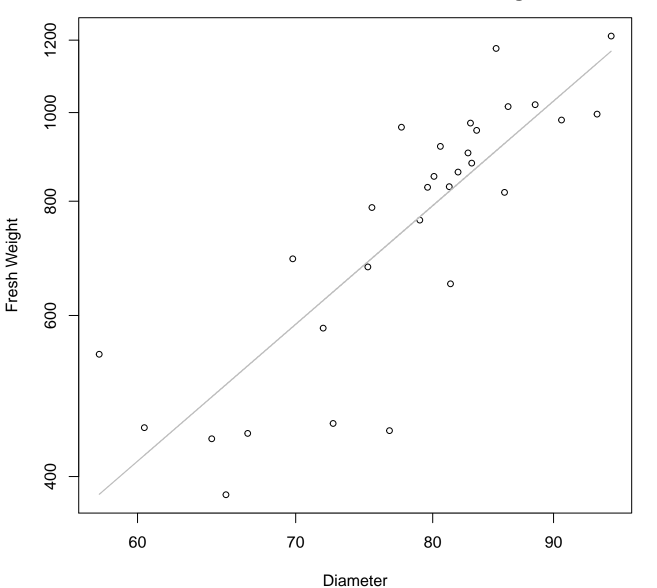
 $y_0 = 0.698$ , m = 1.702,  $R^2 = 0.524$ , N = 30

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



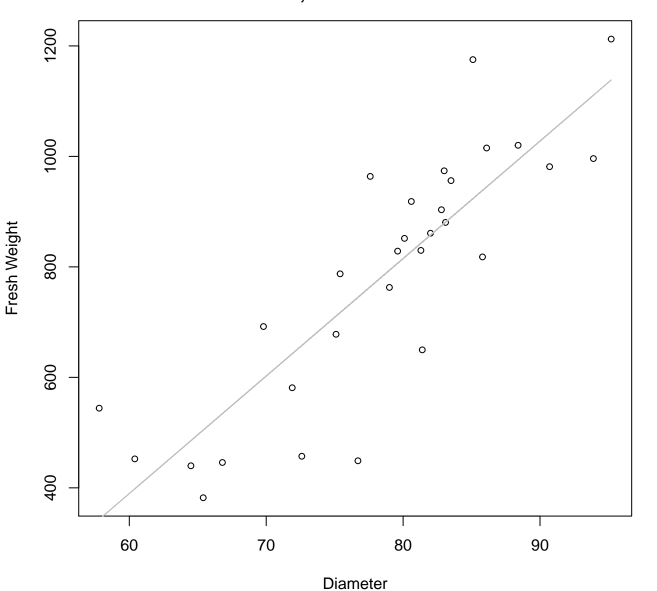
 $y_0 = -522.63$ , m = 40.043,  $R^2 = 0.554$ , N = 30

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



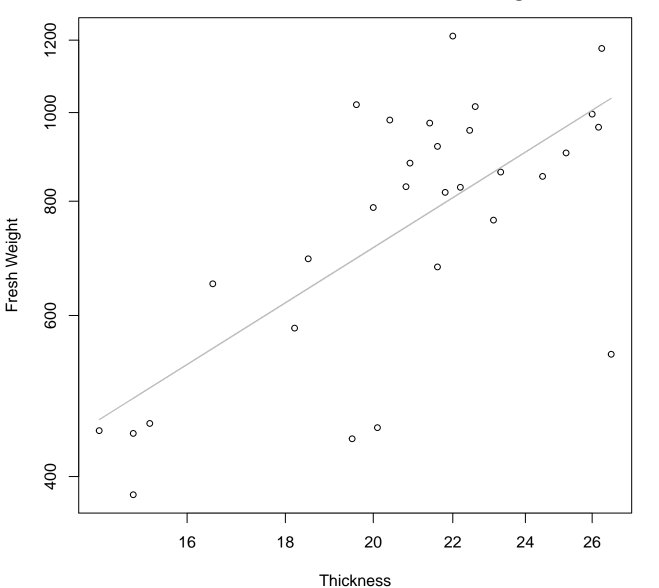
 $y_0 = -3.125$ , m = 2.236,  $R^2 = 0.703$ , N = 30

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



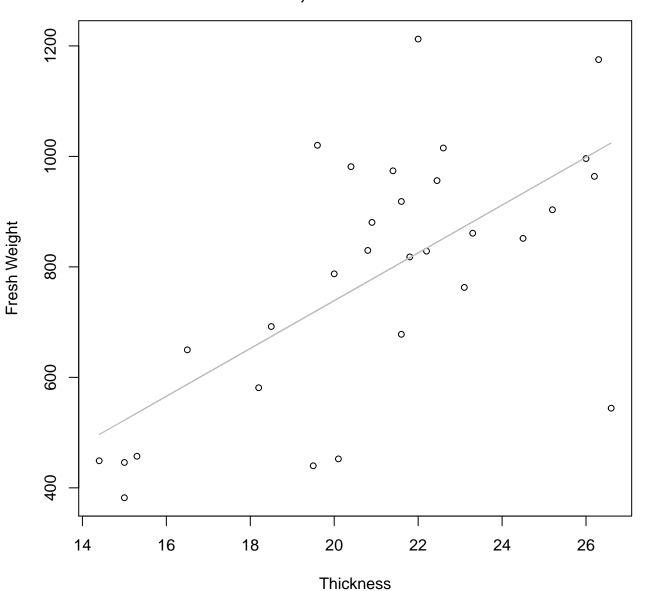
 $y_0 = -886.315$ , m = 21.267,  $R^2 = 0.726$ , N = 30

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



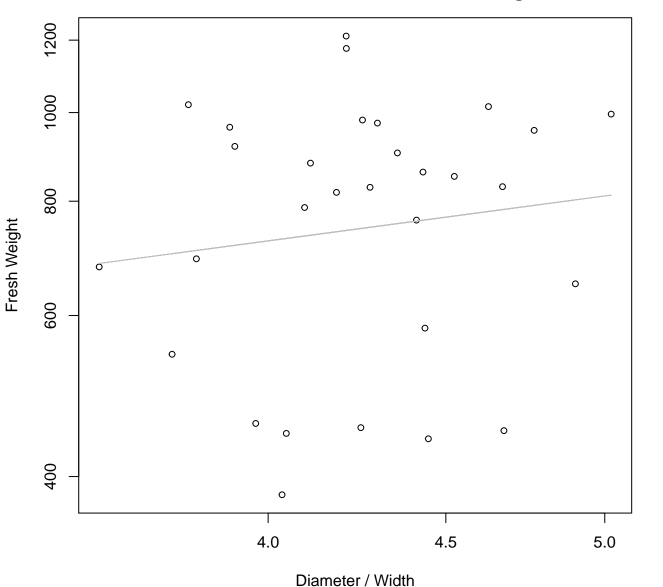
 $y_0 = 2.618$ , m = 1.319,  $R^2 = 0.487$ , N = 30

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



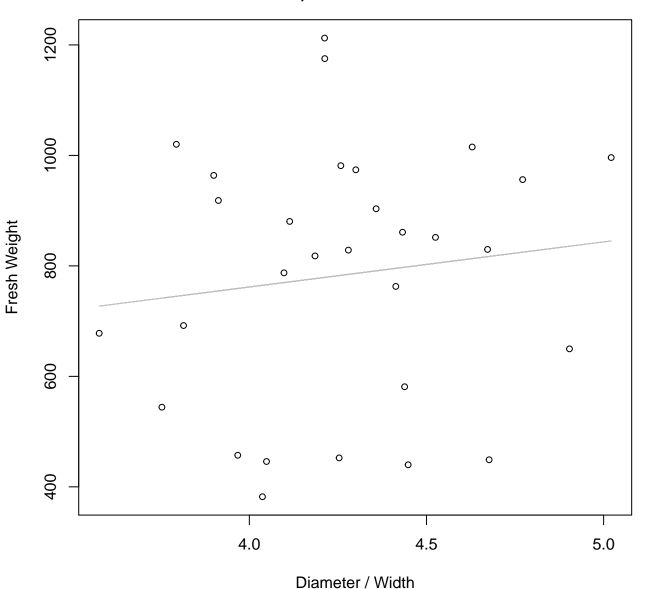
 $y_0 = -126.508$ , m = 43.265,  $R^2 = 0.422$ , N = 30

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



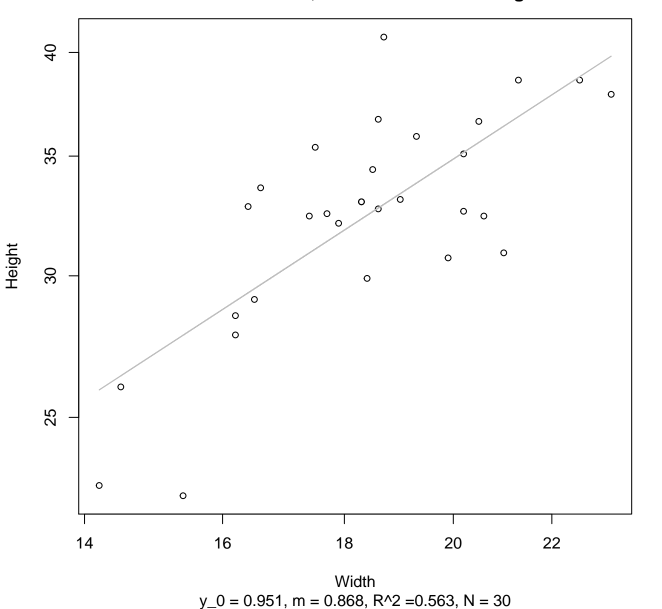
 $y_0 = 5.882$ , m = 0.507,  $R^2 = 0.016$ , N = 30

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

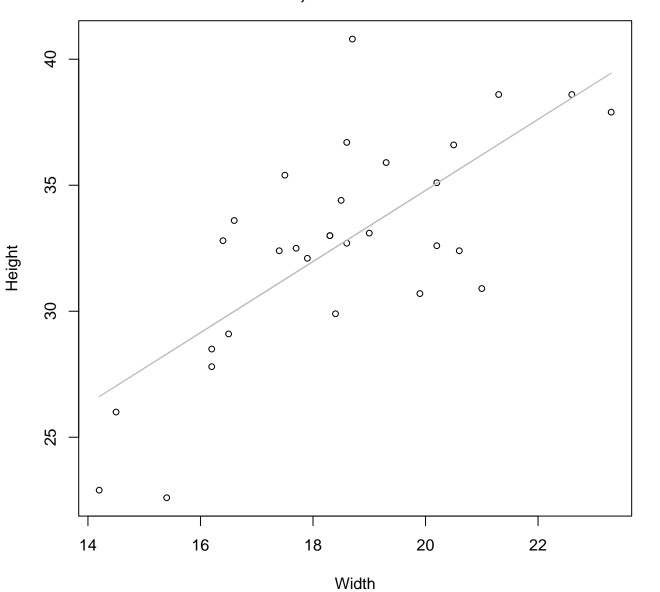


 $y_0 = 435.127$ , m = 81.663,  $R^2 = 0.015$ , N = 30

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

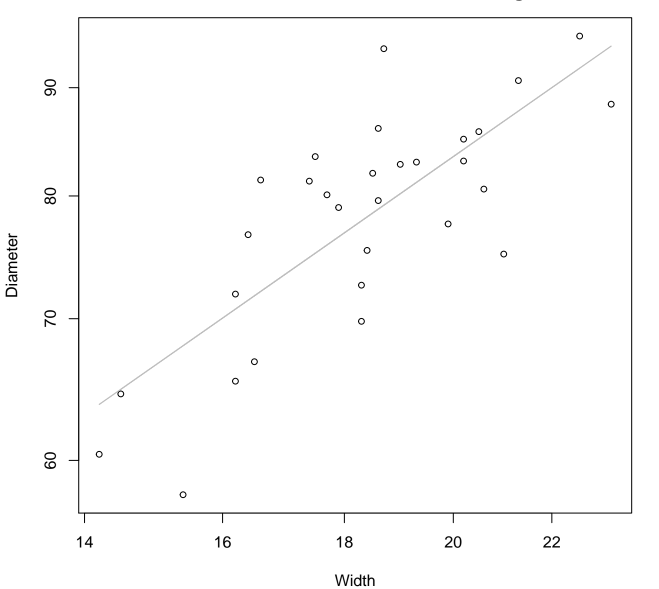


## Width vs. Height Entire Dataset, 585Mode – Double Linear



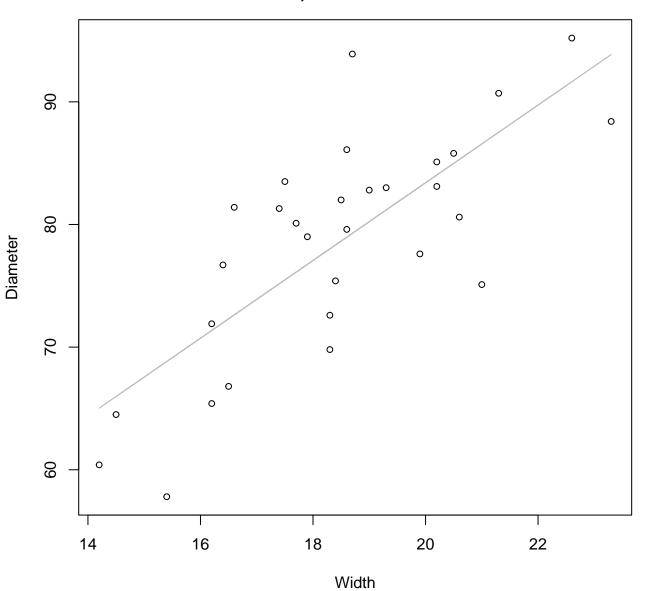
 $y_0 = 6.578$ , m = 1.411,  $R^2 = 0.526$ , N = 30

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



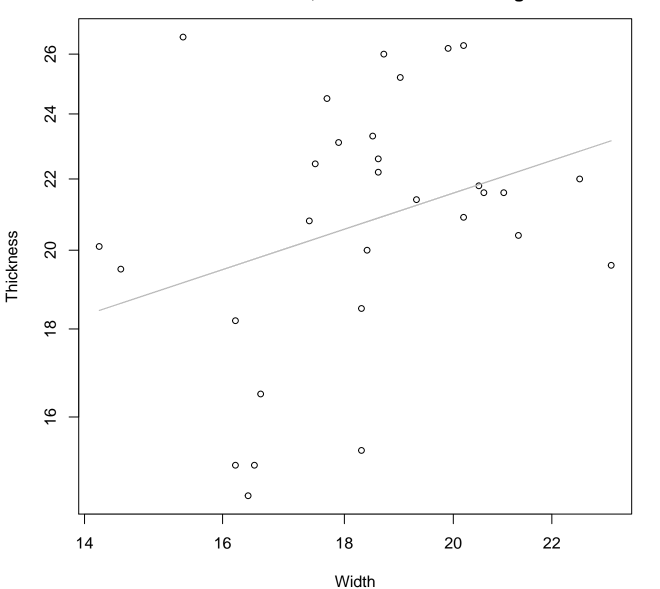
 $y_0 = 2.067$ , m = 0.787,  $R^2 = 0.596$ , N = 30

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



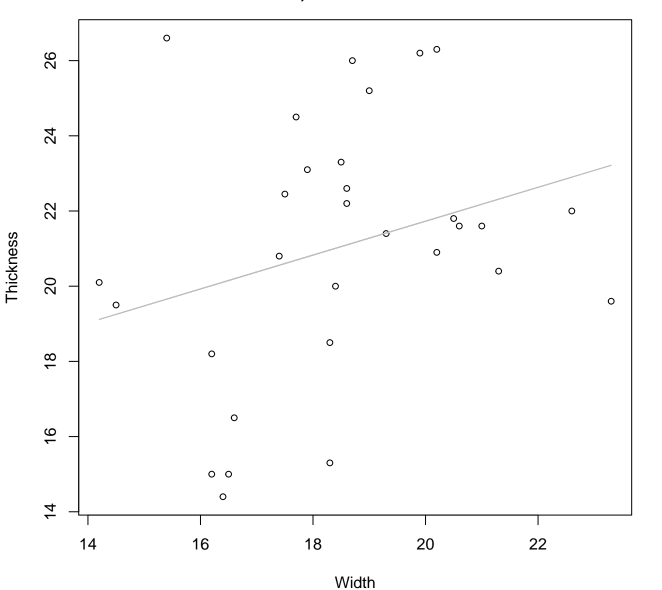
 $y_0 = 20.032$ , m = 3.168,  $R^2 = 0.571$ , N = 30

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



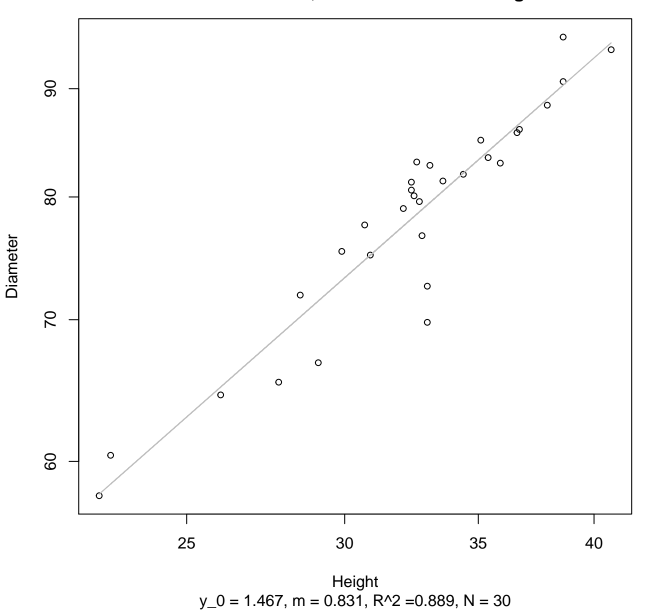
 $y_0 = 1.698$ , m = 0.459,  $R^2 = 0.101$ , N = 30

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

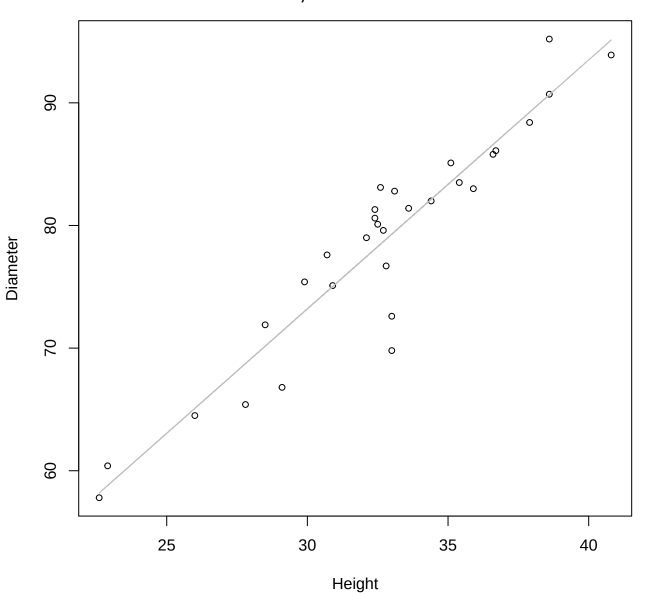


 $y_0 = 12.717$ , m = 0.451,  $R^2 = 0.082$ , N = 30

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

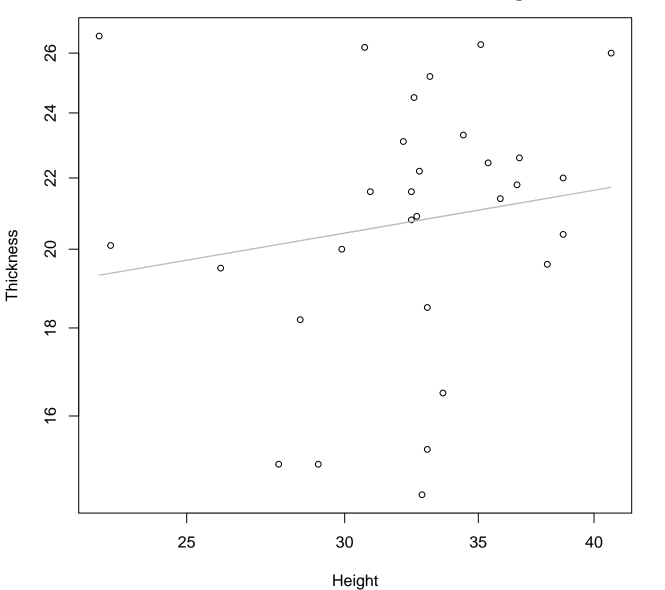


### Height vs. Diameter Entire Dataset, 585Mode – Double Linear



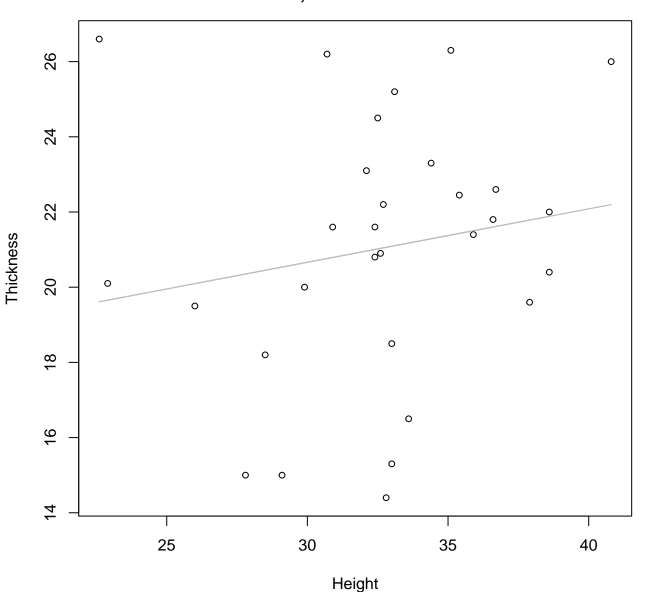
 $y_0 = 12.318$ , m = 2.029,  $R^2 = 0.887$ , N = 30

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



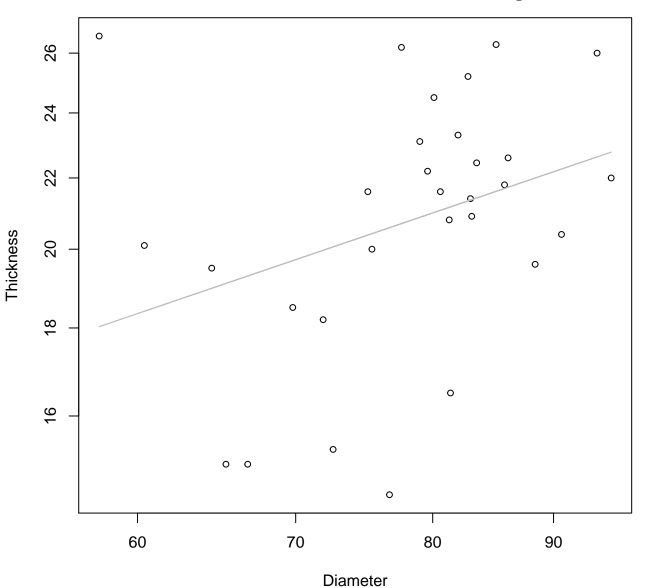
 $y_0 = 2.34$ , m = 0.199,  $R^2 = 0.026$ , N = 30

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



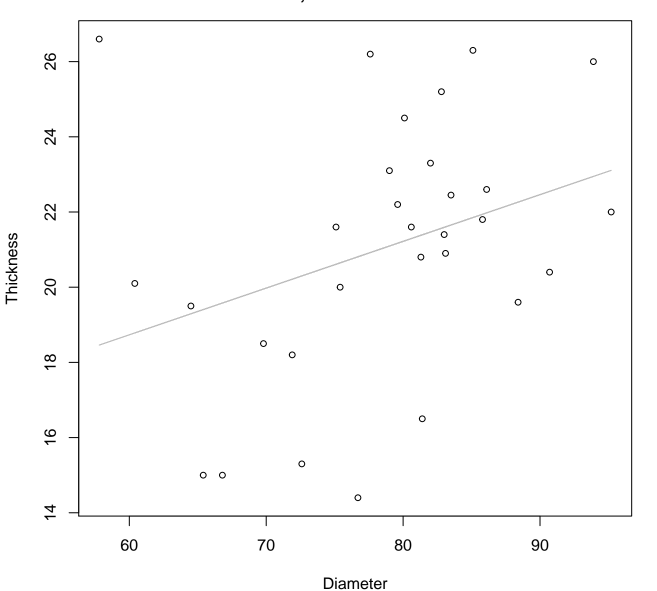
 $y_0 = 16.401$ , m = 0.142,  $R^2 = 0.031$ , N = 30

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



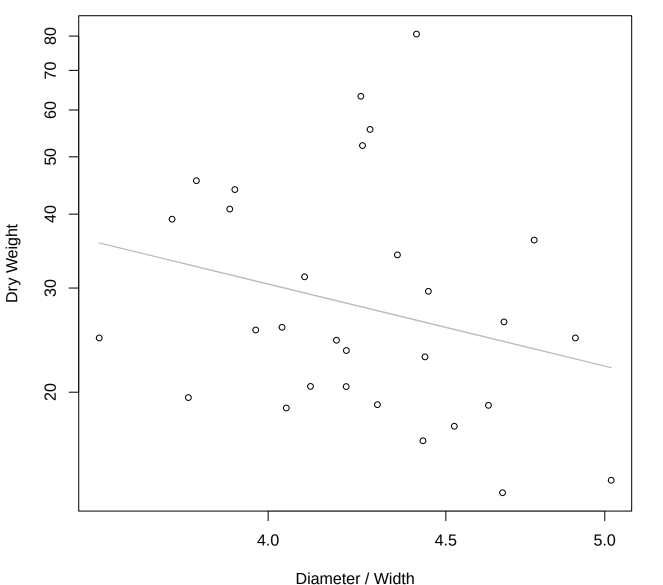
 $y_0 = 0.994$ , m = 0.468,  $R^2 = 0.11$ , N = 30

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



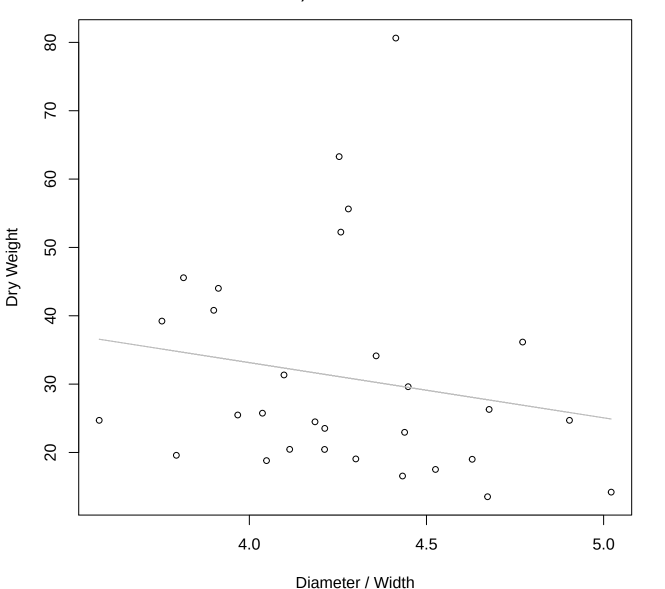
 $y_0 = 11.277$ , m = 0.124,  $R^2 = 0.11$ , N = 30

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



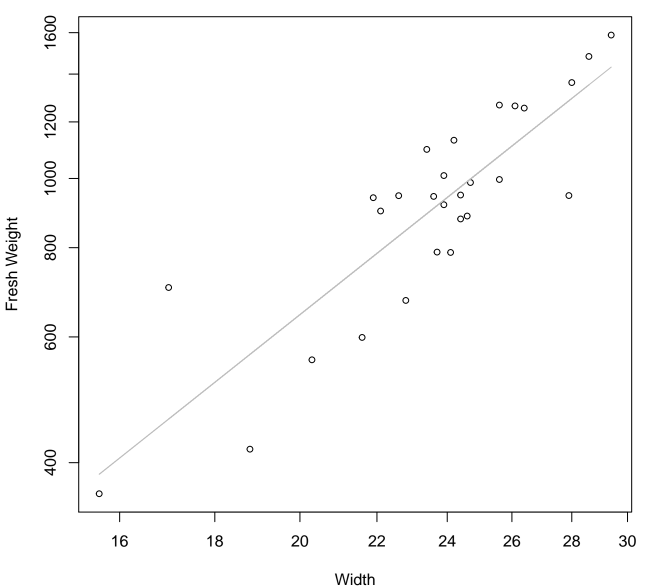
 $y_0 = 5.4$ , m = -1.431,  $R^2 = 0.068$ , N = 30

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



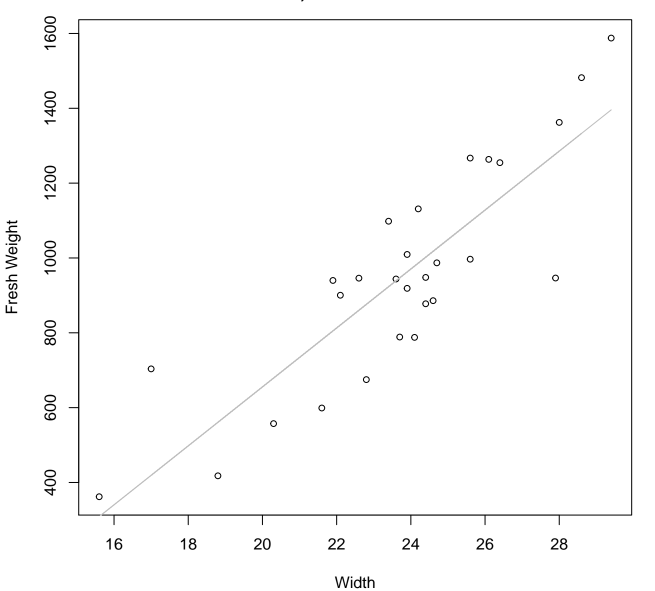
 $y_0 = 65.445$ , m = -8.075,  $R^2 = 0.032$ , N = 30

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



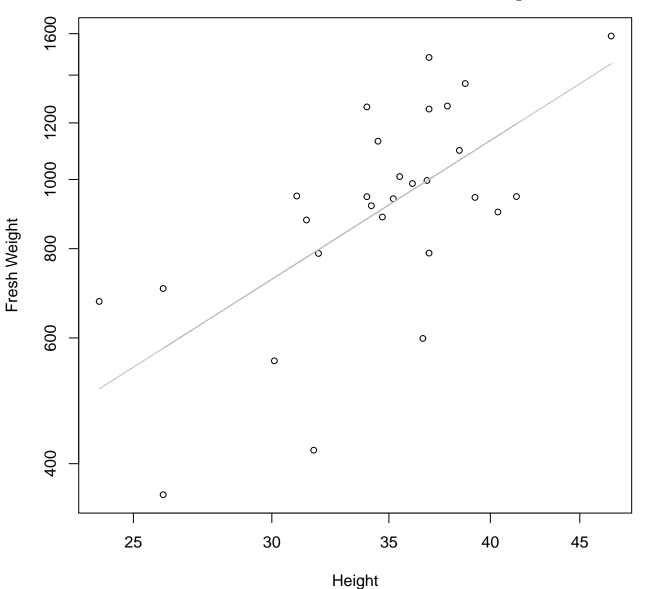
 $y_0 = 0.264$ , m = 2.071,  $R^2 = 0.747$ , N = 28

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



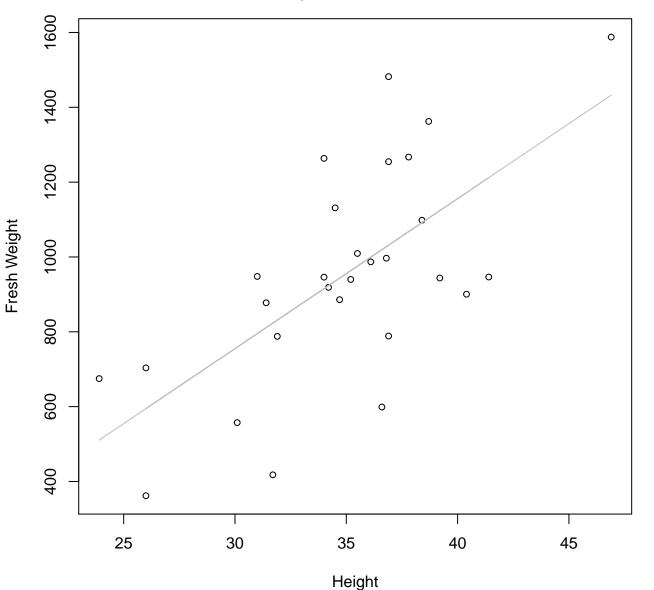
 $y_0 = -920.042$ , m = 78.771,  $R^2 = 0.734$ , N = 28

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



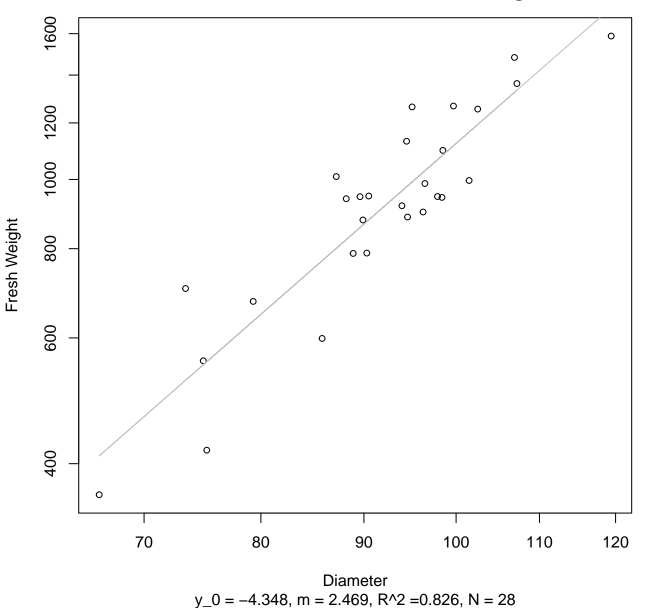
 $y_0 = 1.297$ , m = 1.555,  $R^2 = 0.431$ , N = 28

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

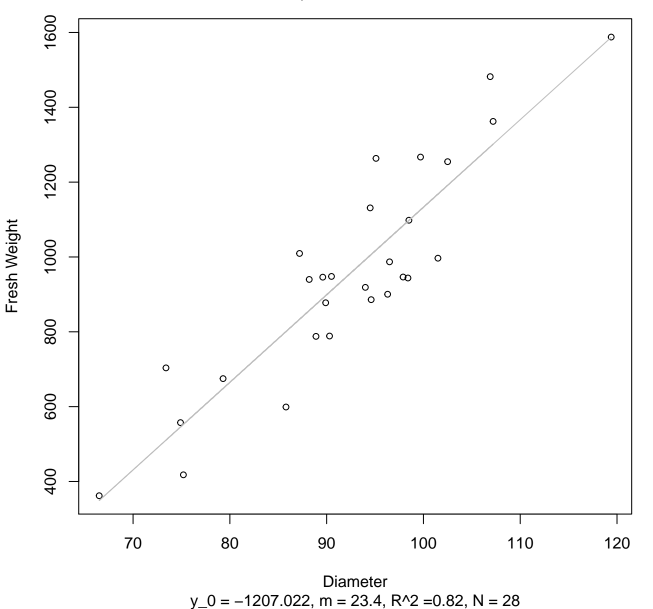


 $y_0 = -447.166$ , m = 40.076,  $R^2 = 0.444$ , N = 28

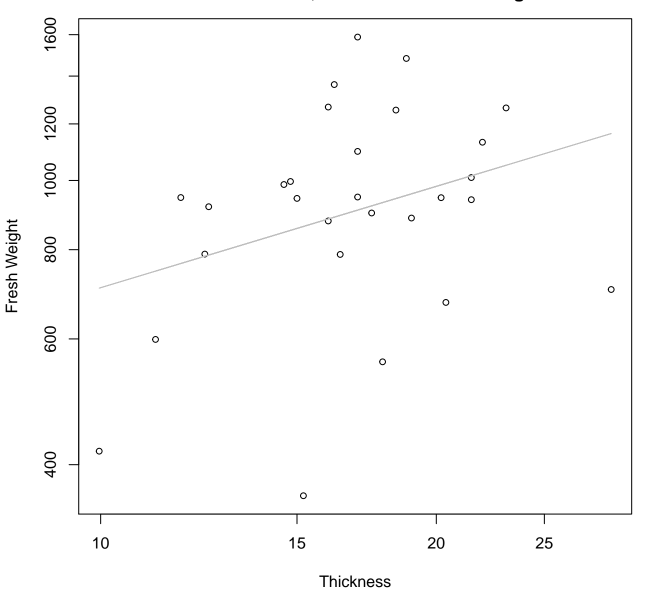
# Diameter vs. Fresh Weight Entire Dataset, 839Mode – Double Log



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

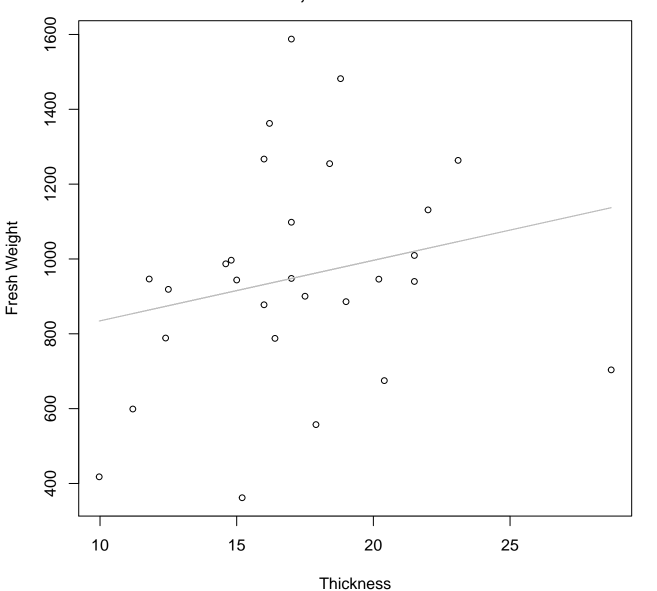


## Thickness vs. Fresh Weight Entire Dataset, 839Mode – Double Log



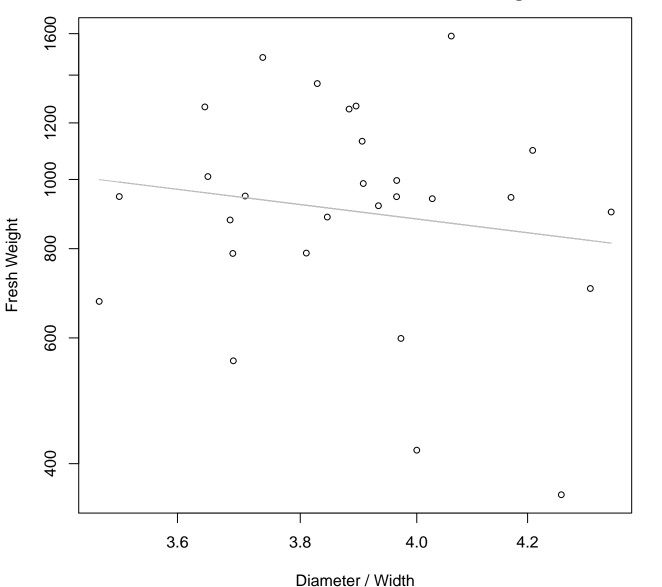
 $y_0 = 5.477$ , m = 0.471,  $R^2 = 0.104$ , N = 28

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



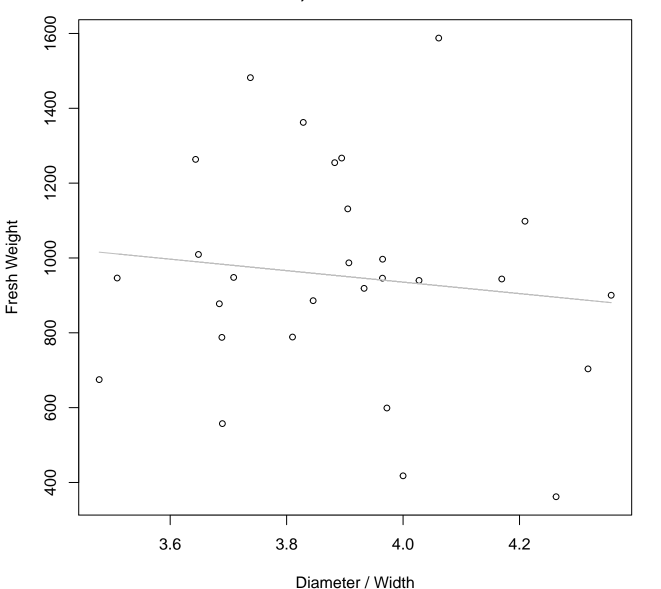
 $y_0 = 672.907$ , m = 16.172,  $R^2 = 0.05$ , N = 28

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



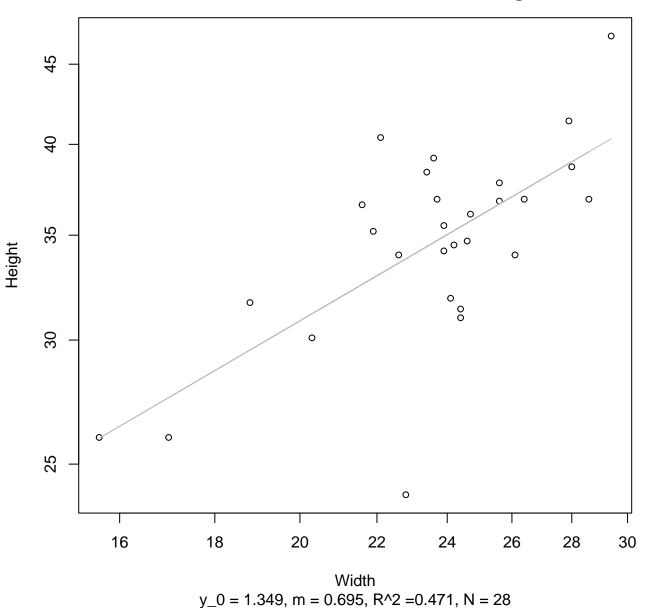
 $y_0 = 8.04$ , m = -0.908,  $R^2 = 0.024$ , N = 28

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

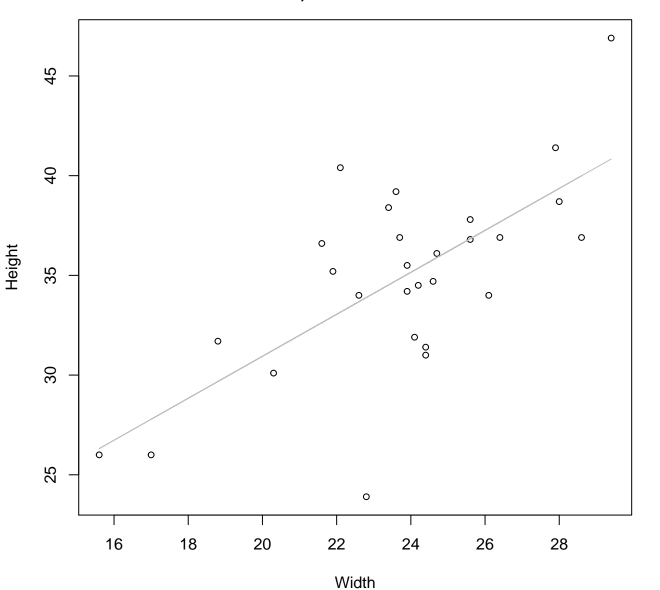


 $y_0 = 1549.086$ , m = -153.407,  $R^2 = 0.014$ , N = 28

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

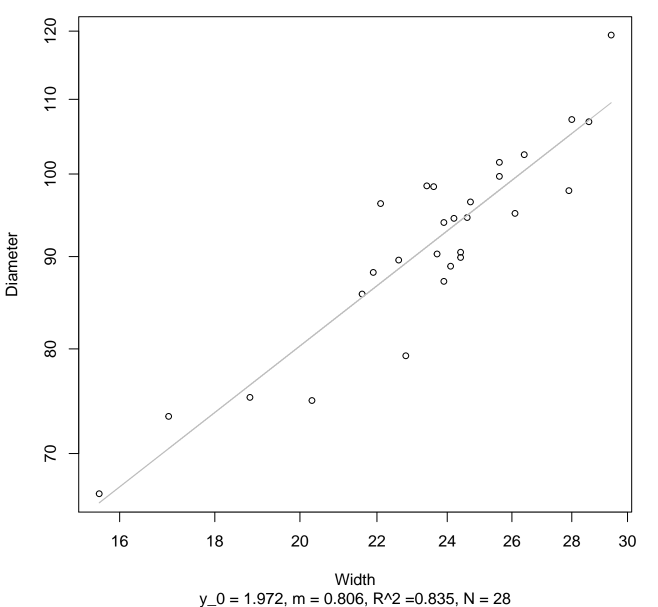


## Width vs. Height Entire Dataset, 839Mode – Double Linear

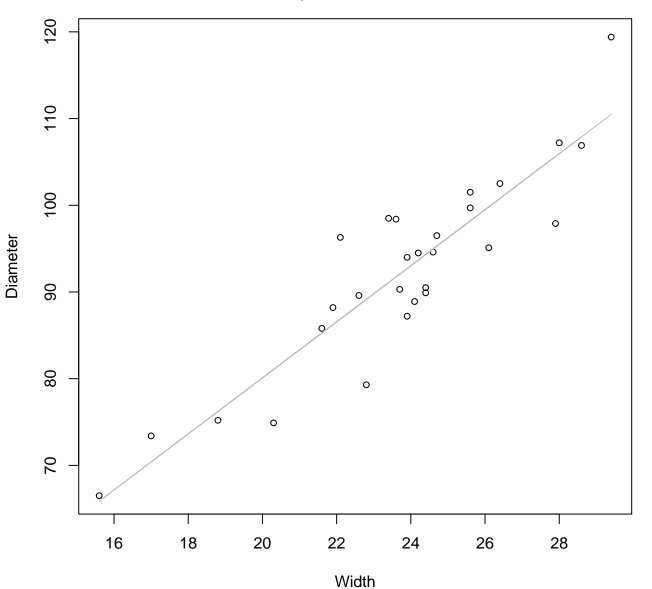


 $y_0 = 9.897$ , m = 1.052,  $R^2 = 0.473$ , N = 28

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

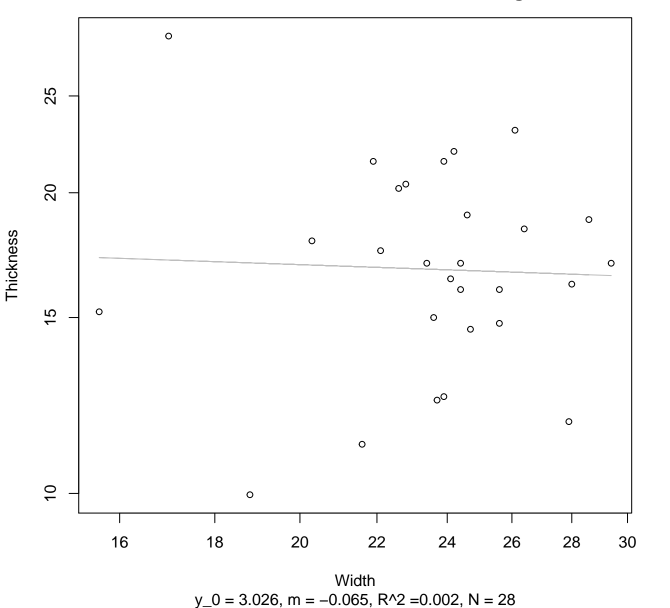


## Width vs. Diameter Entire Dataset, 839Mode – Double Linear

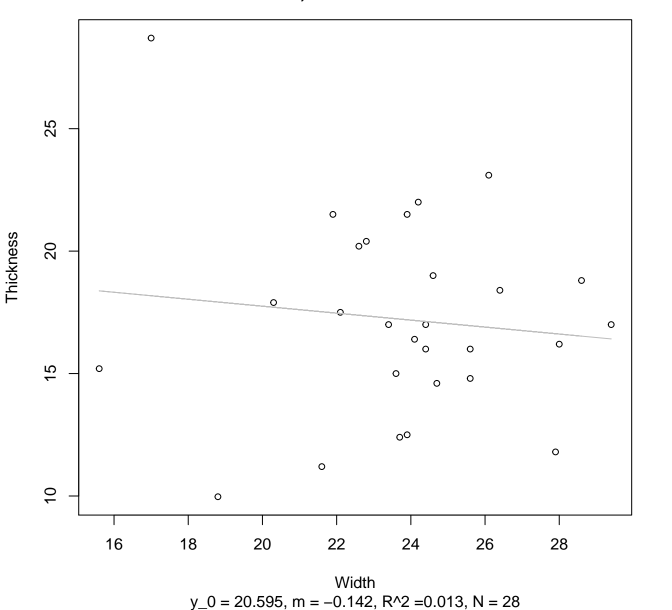


 $y_0 = 15.445$ , m = 3.232,  $R^2 = 0.825$ , N = 28

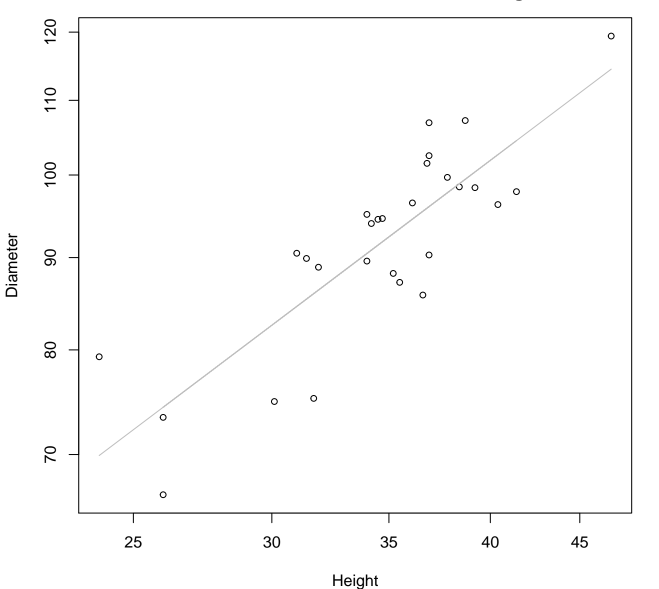
## Width vs. Thickness Entire Dataset, 839Mode – Double Log



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

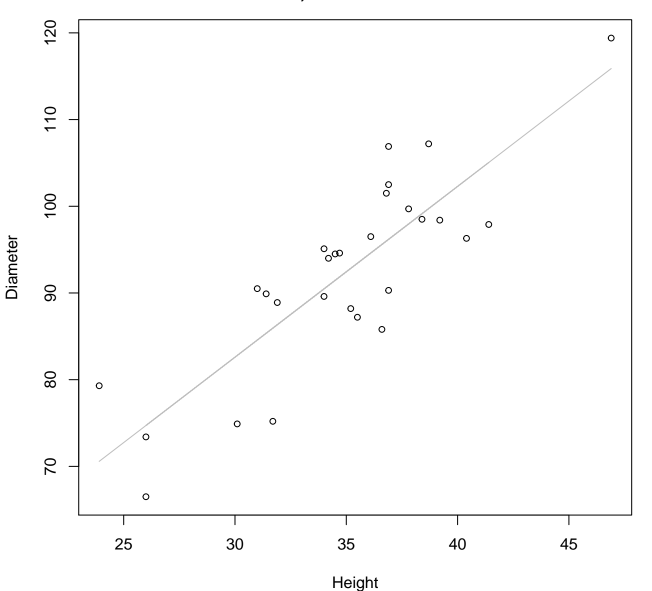


Height vs. Diameter Entire Dataset, 839Mode – Double Log



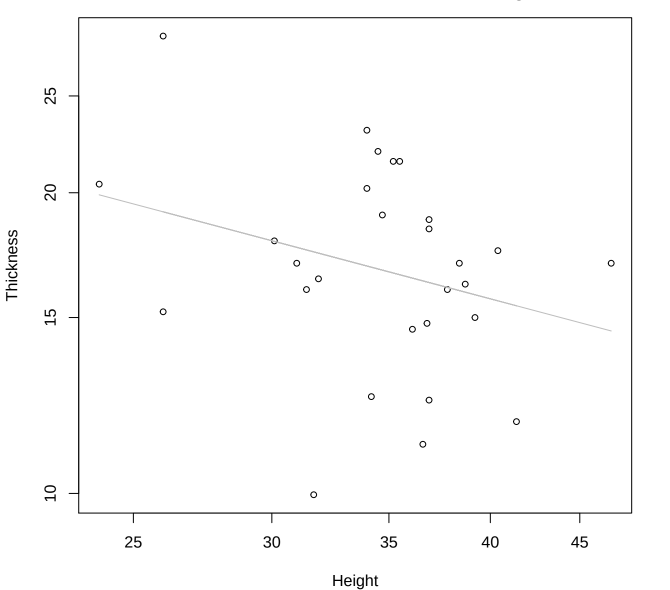
 $y_0 = 1.926$ , m = 0.731,  $R^2 = 0.705$ , N = 28

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



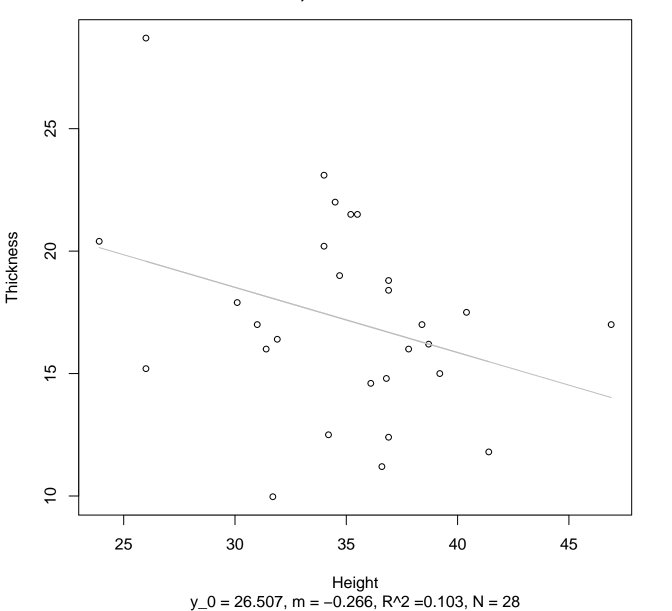
 $y_0 = 23.503$ , m = 1.97,  $R^2 = 0.716$ , N = 28

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

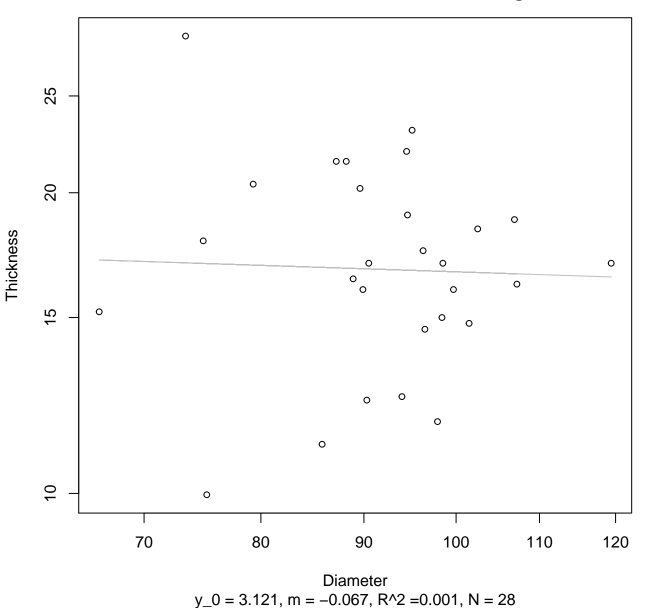


 $y_0 = 4.468$ , m = -0.466,  $R^2 = 0.083$ , N = 28

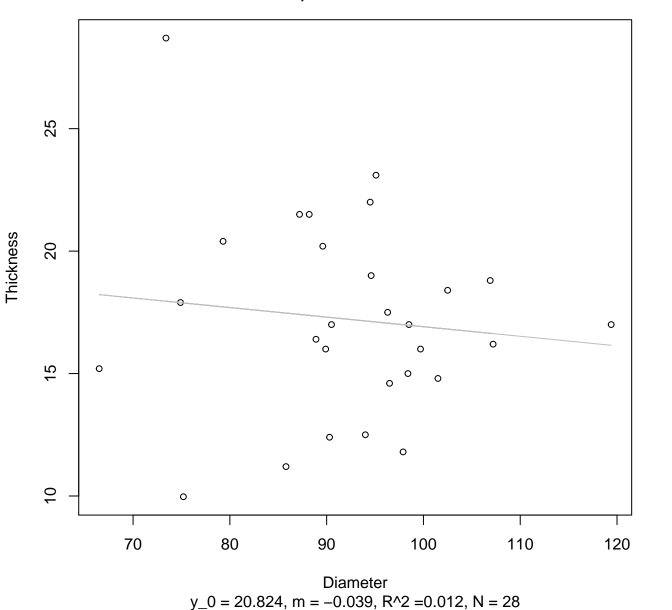
## Height vs. Thickness Entire Dataset, 839Mode – Double Linear



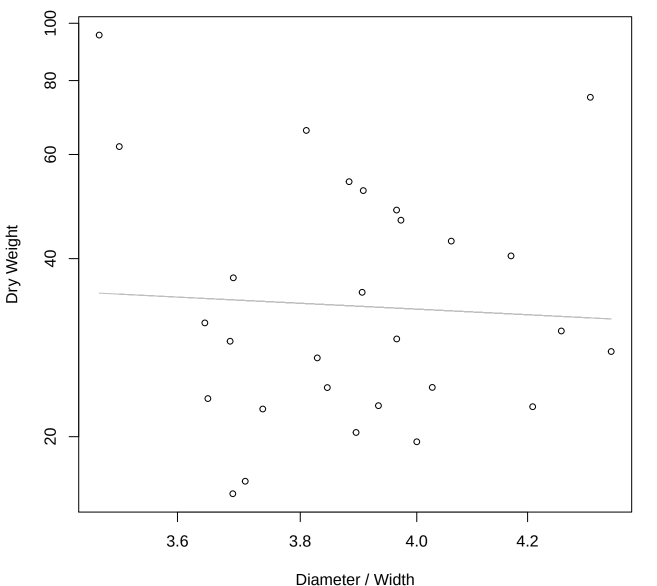
## Diameter vs. Thickness Entire Dataset, 839Mode – Double Log



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

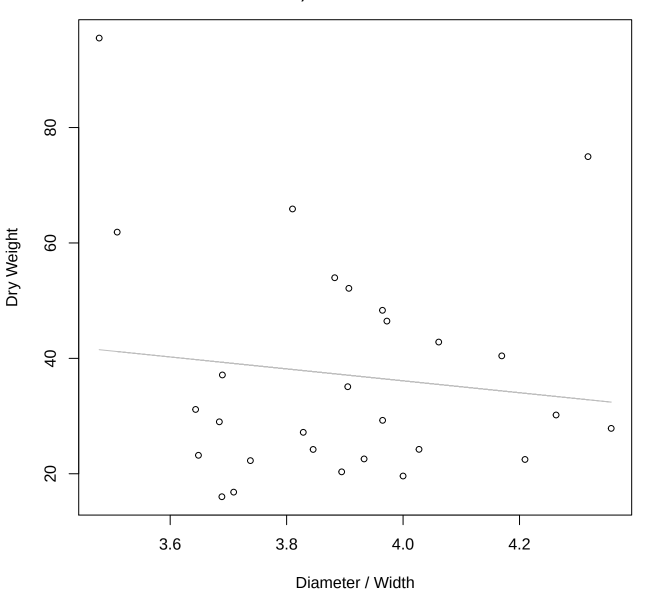


# Diameter / Width vs. Dry Weight Entire Dataset, 839Mode – Double Log



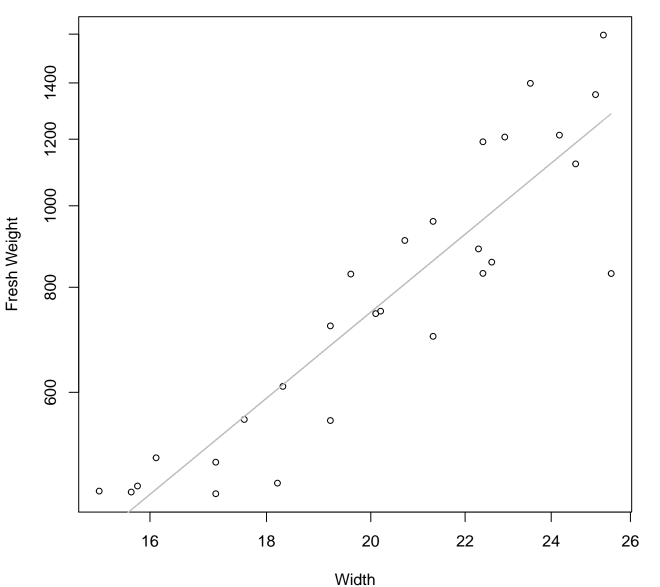
 $y_0 = 4.11$ , m = -0.446,  $R^2 = 0.003$ , N = 28

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



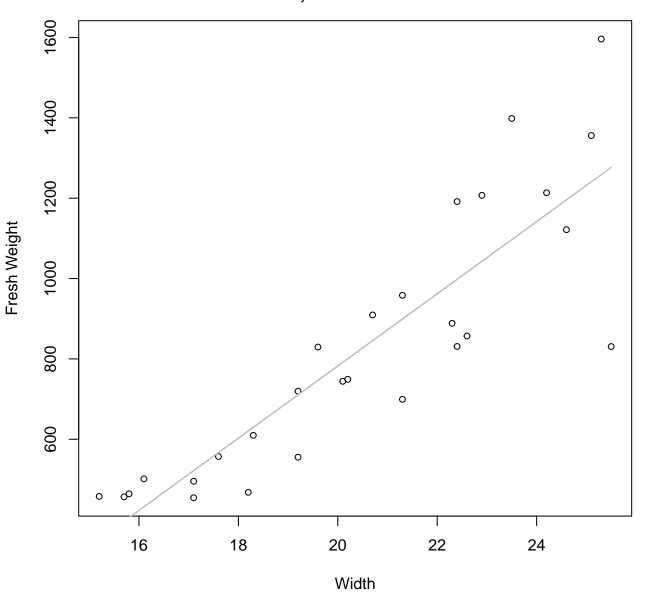
 $y_0 = 77.436$ , m = -10.332,  $R^2 = 0.015$ , N = 28

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



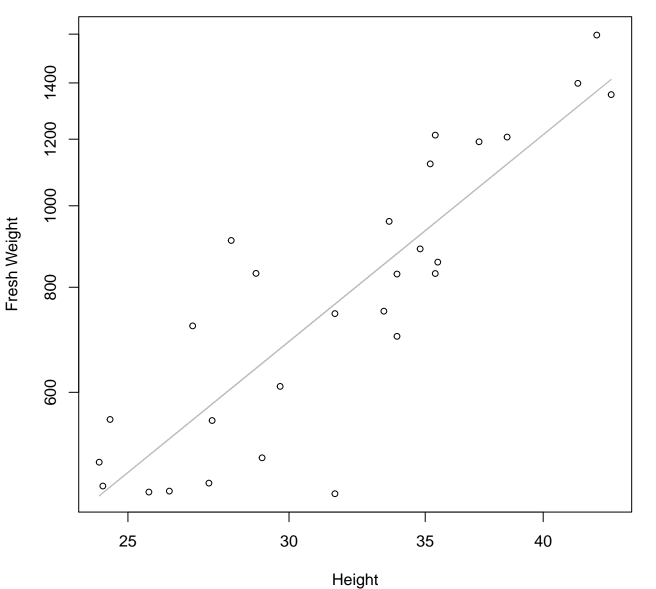
 $y_0 = -0.084$ , m = 2.237,  $R^2 = 0.825$ , N = 28

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



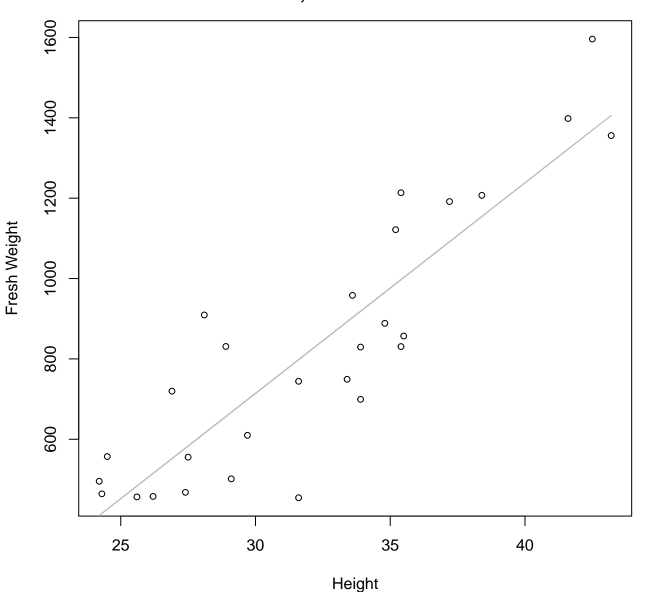
 $y_0 = -1014.6$ , m = 89.852,  $R^2 = 0.759$ , N = 28

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



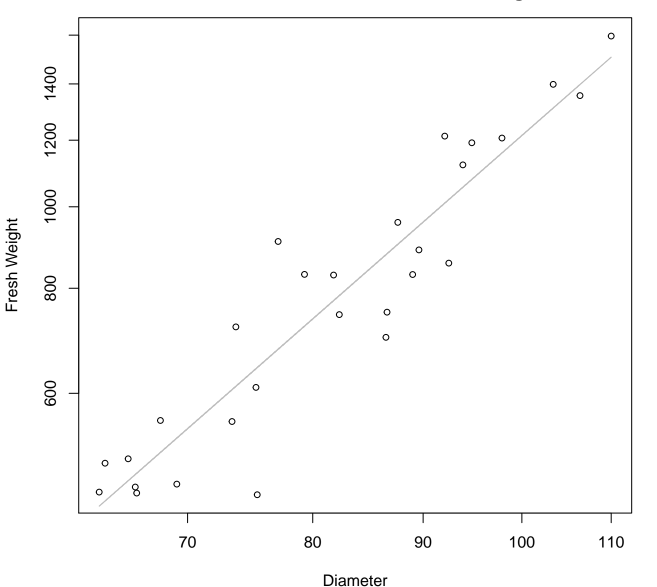
 $y_0 = -0.157$ , m = 1.968,  $R^2 = 0.749$ , N = 28

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



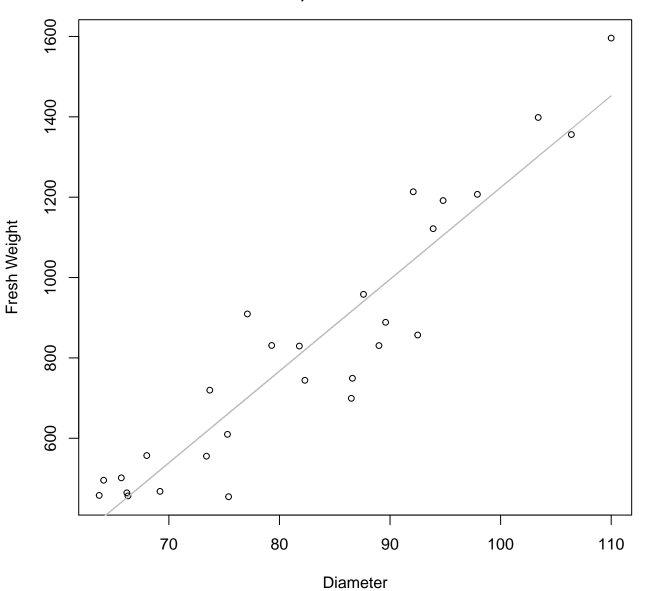
 $y_0 = -857.877$ , m = 52.403,  $R^2 = 0.784$ , N = 28

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



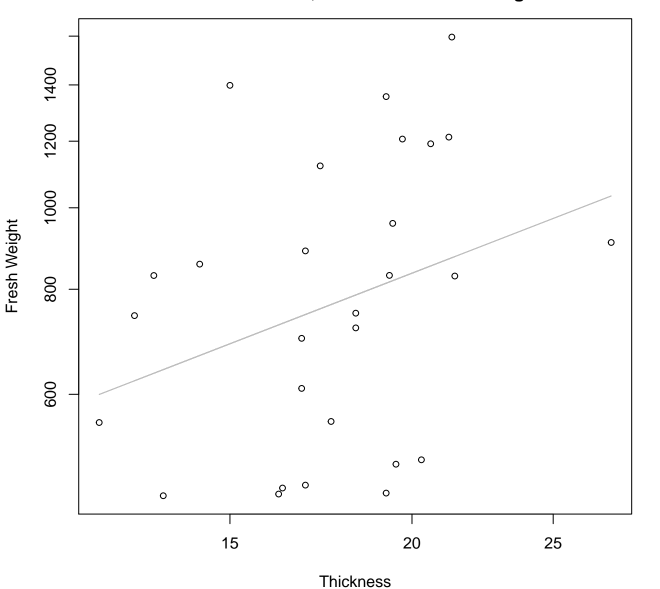
 $y_0 = -3.262$ , m = 2.251,  $R^2 = 0.876$ , N = 28

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



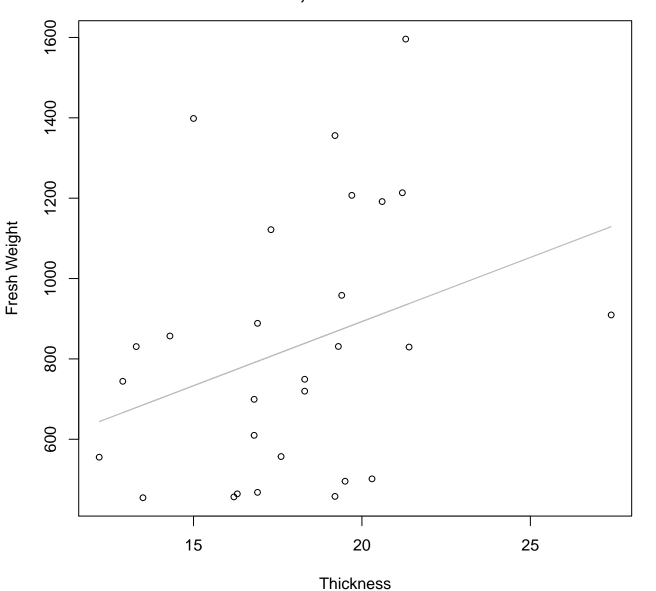
 $y_0 = -1059.838$ , m = 22.838,  $R^2 = 0.878$ , N = 28

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



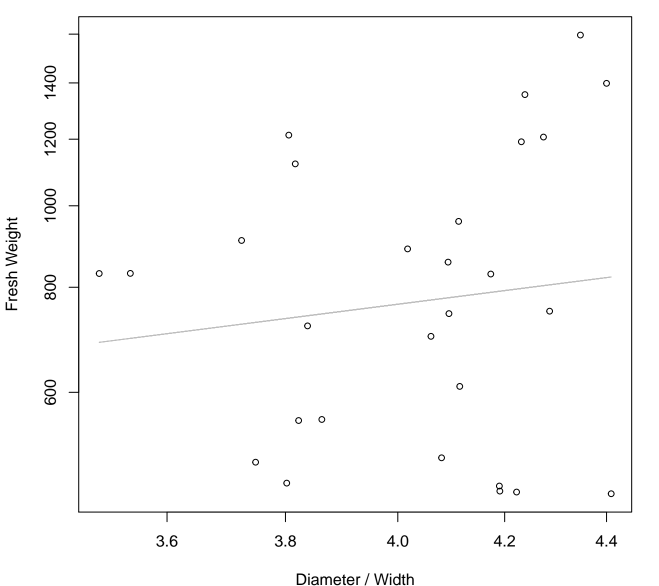
 $y_0 = 4.716$ , m = 0.672,  $R^2 = 0.098$ , N = 28

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



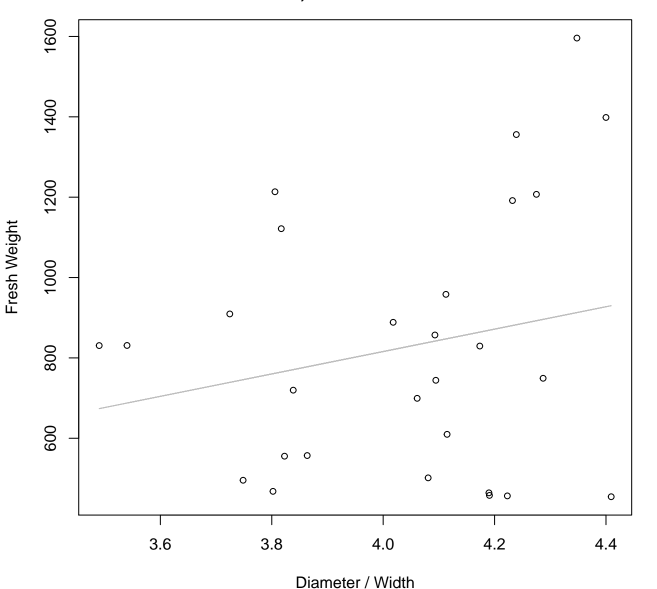
y\_0 = 254.408, m = 31.926, R^2 =0.1, N = 28

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



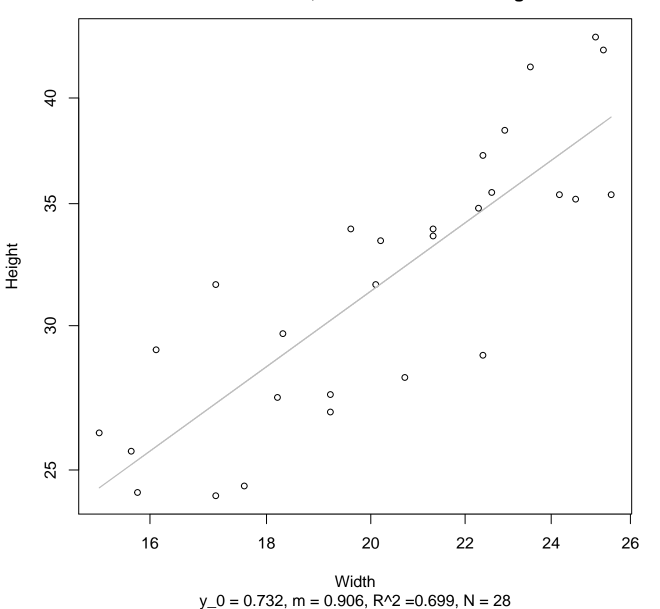
 $y_0 = 5.577$ , m = 0.765,  $R^2 = 0.015$ , N = 28

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

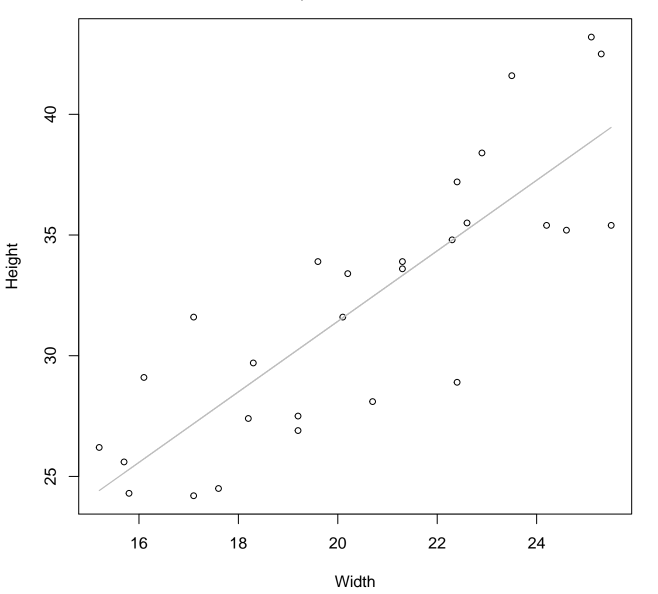


 $y_0 = -299.162$ , m = 278.753,  $R^2 = 0.046$ , N = 28

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

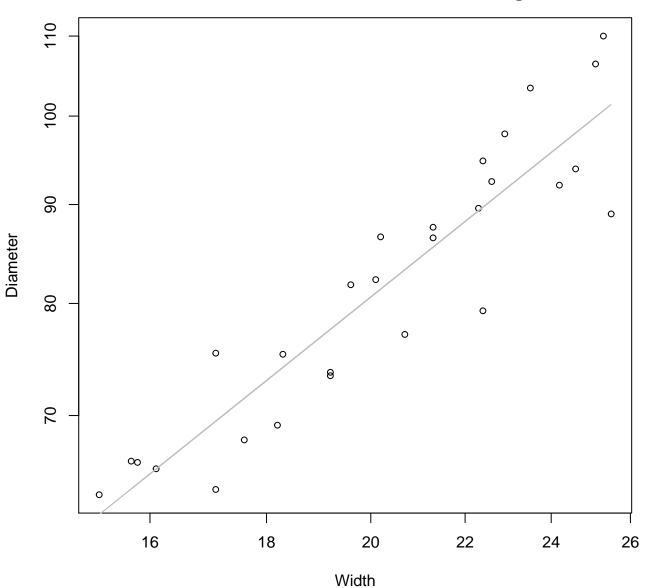


## Width vs. Height Entire Dataset, 845Mode – Double Linear



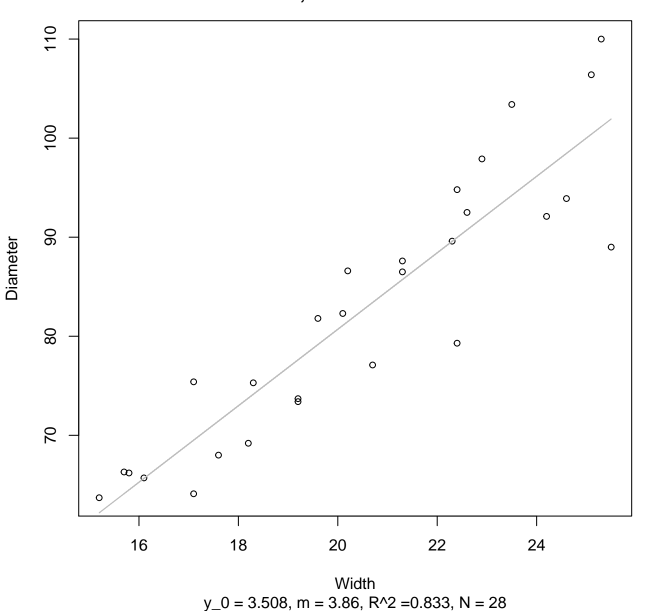
 $y_0 = 2.207$ , m = 1.461,  $R^2 = 0.703$ , N = 28

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

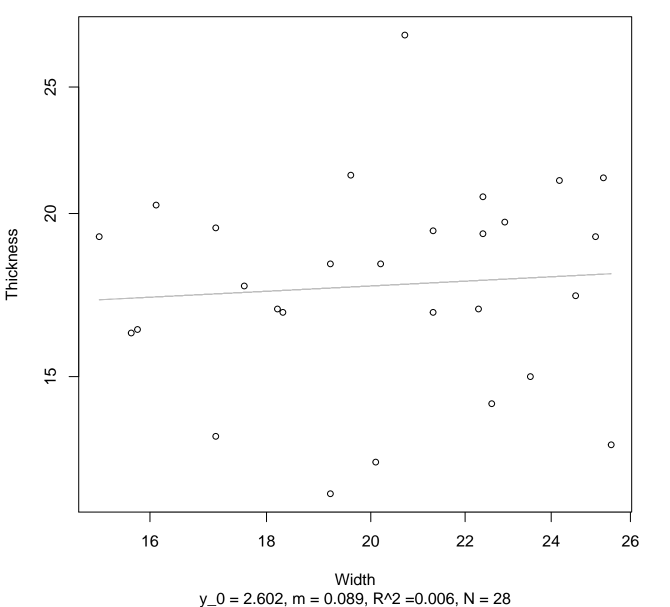


 $y_0 = 1.562$ , m = 0.944,  $R^2 = 0.85$ , N = 28

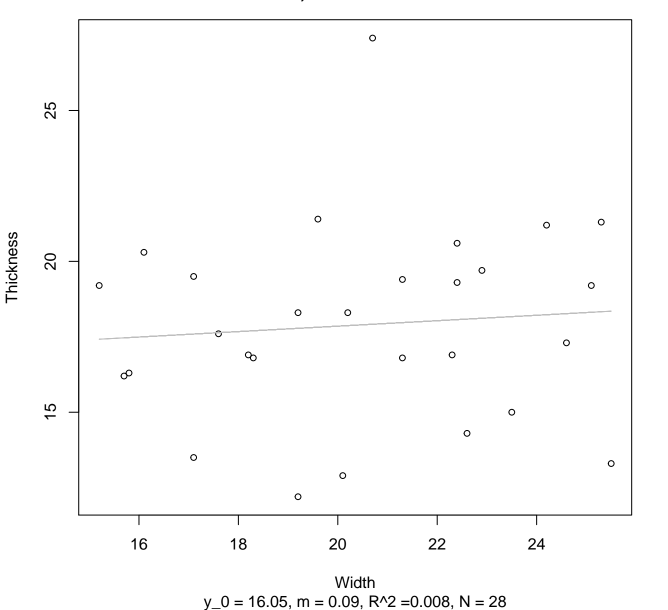
### Width vs. Diameter Entire Dataset, 845Mode – Double Linear



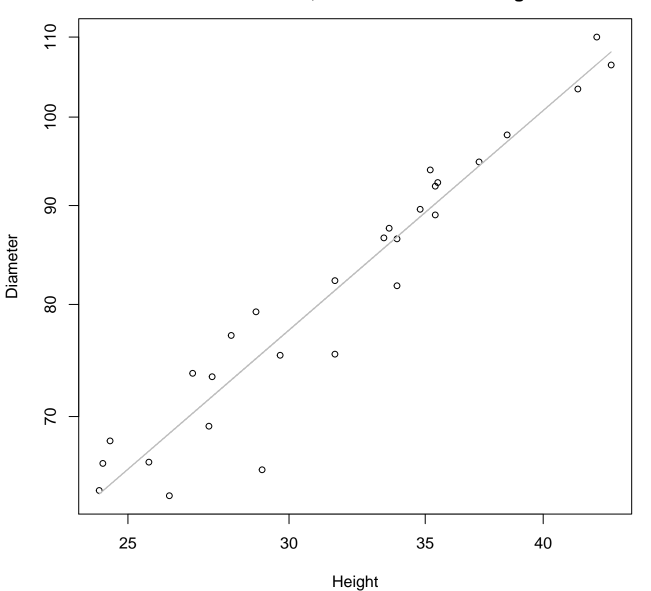
### Width vs. Thickness Entire Dataset, 845Mode – Double Log



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

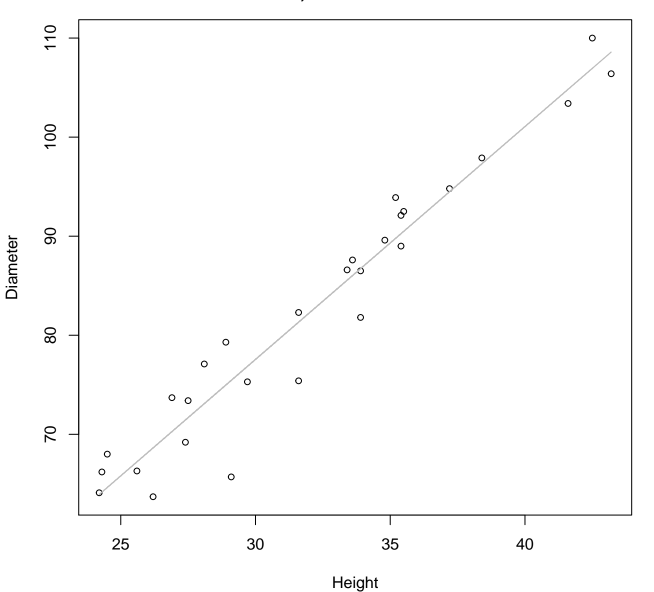


Height vs. Diameter Entire Dataset, 845Mode – Double Log



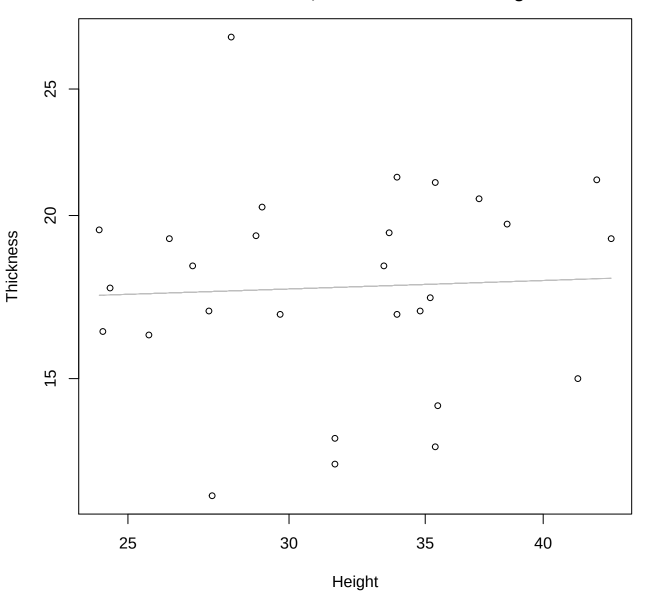
 $y_0 = 1.26$ , m = 0.909,  $R^2 = 0.924$ , N = 28

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



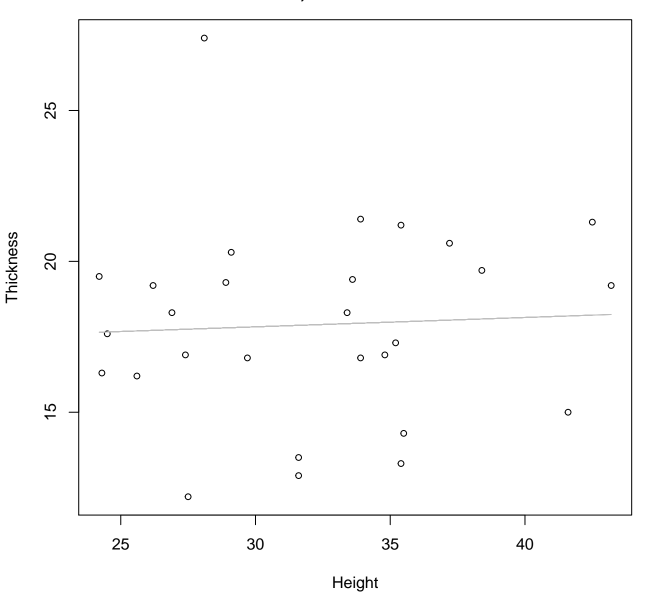
 $y_0 = 7.045$ , m = 2.351,  $R^2 = 0.938$ , N = 28

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



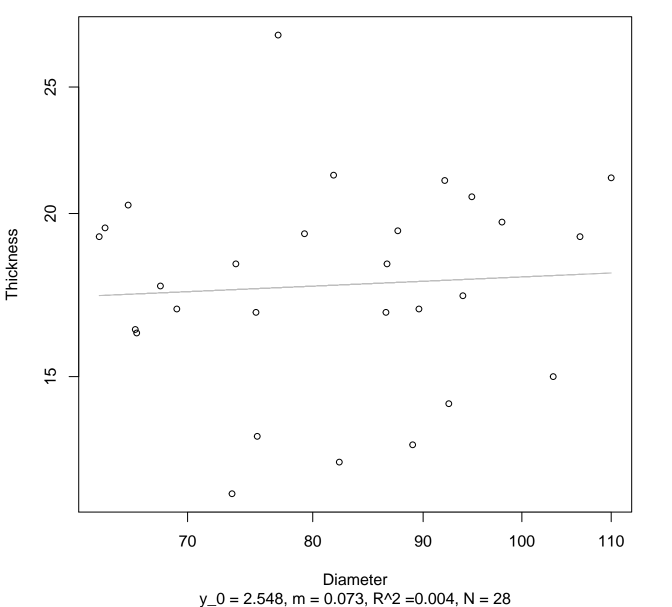
 $y_0 = 2.69$ , m = 0.052,  $R^2 = 0.002$ , N = 28

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

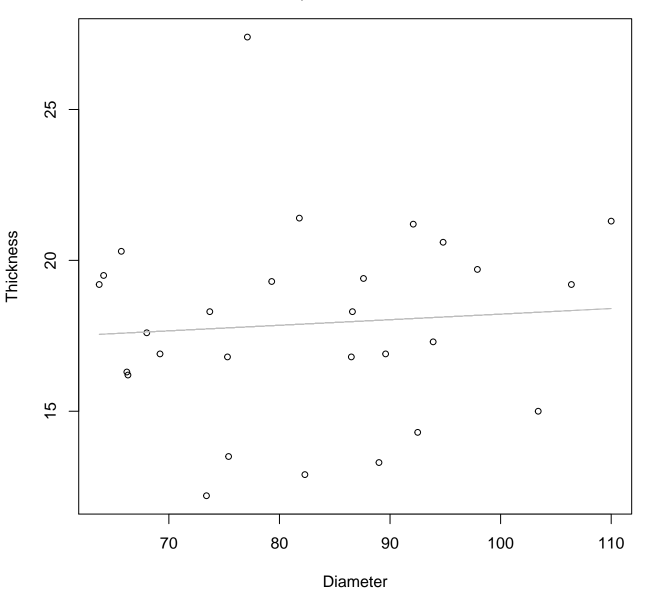


 $y_0 = 16.9$ , m = 0.031,  $R^2 = 0.003$ , N = 28

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

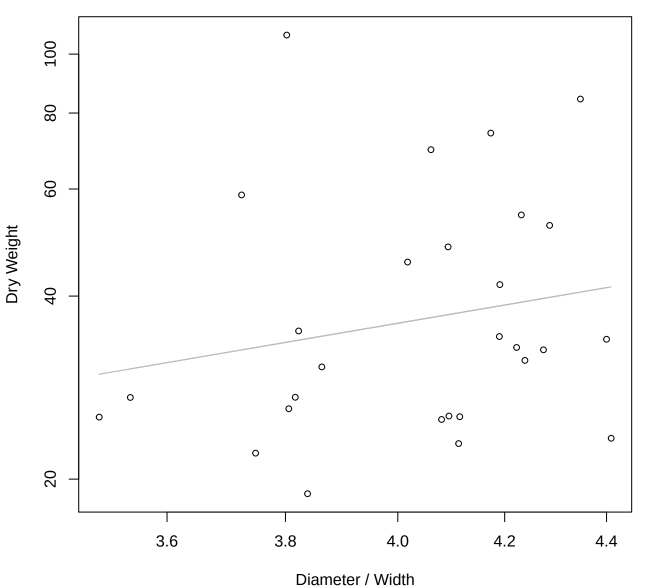


### Diameter vs. Thickness Entire Dataset, 845Mode – Double Linear



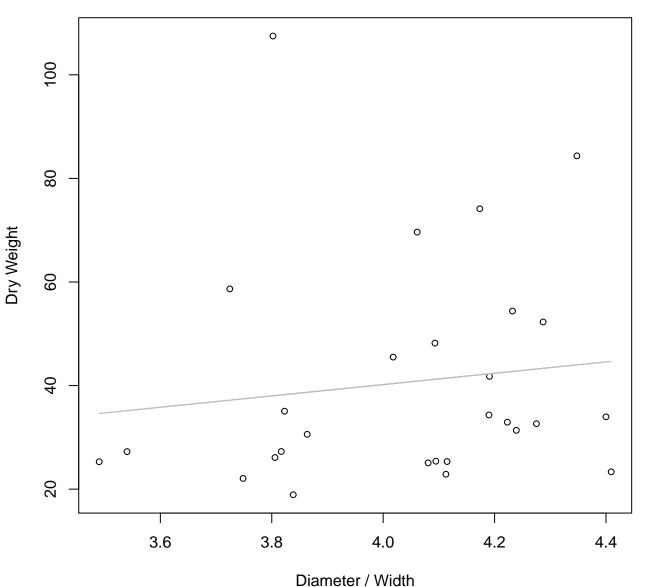
 $y_0 = 16.372$ , m = 0.018,  $R^2 = 0.006$ , N = 28

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



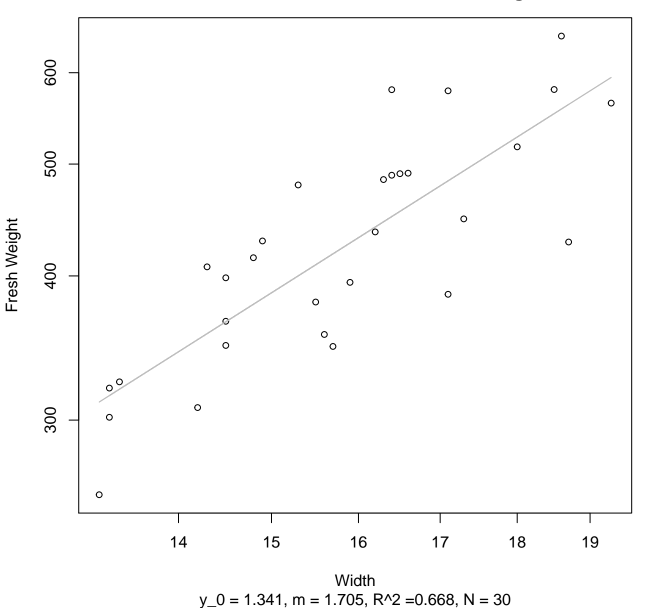
 $y_0 = 1.625$ , m = 1.415,  $R^2 = 0.039$ , N = 28

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

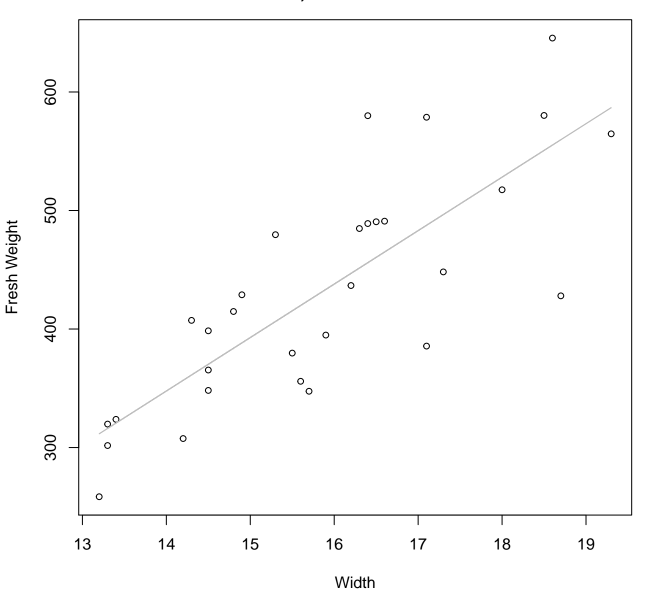


 $y_0 = -3.59$ , m = 10.945,  $R^2 = 0.016$ , N = 28

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

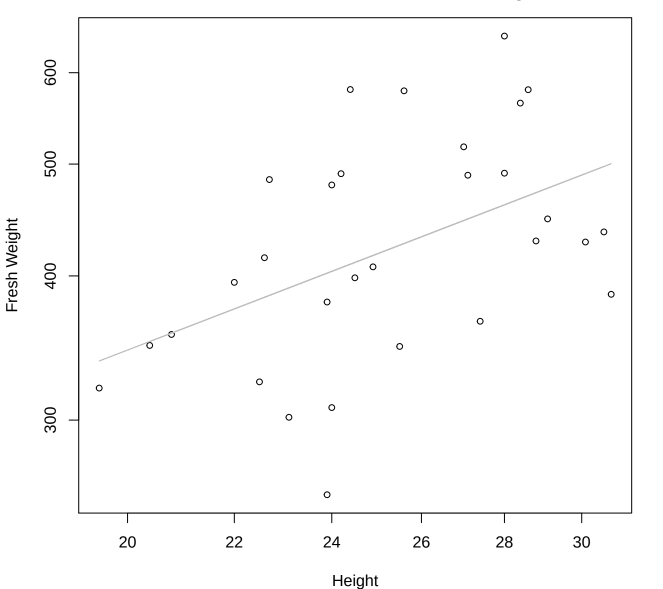


### Width vs. Fresh Weight Entire Dataset, 854Mode – Double Linear



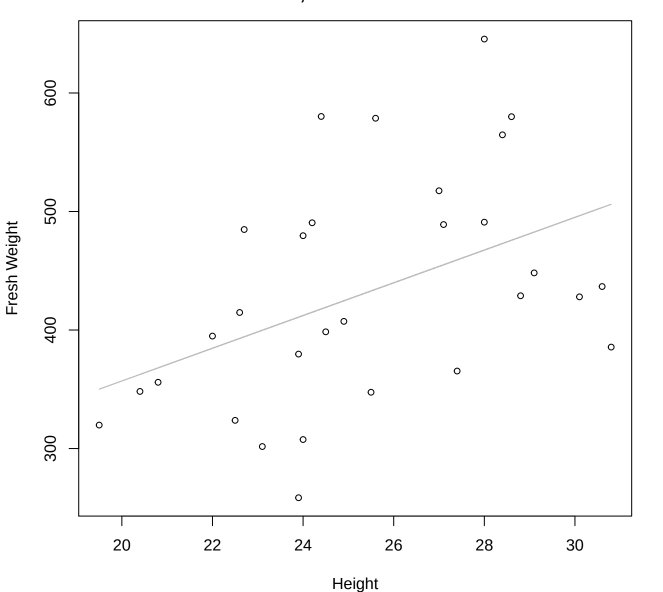
 $y_0 = -283.877$ , m = 45.112,  $R^2 = 0.642$ , N = 30

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



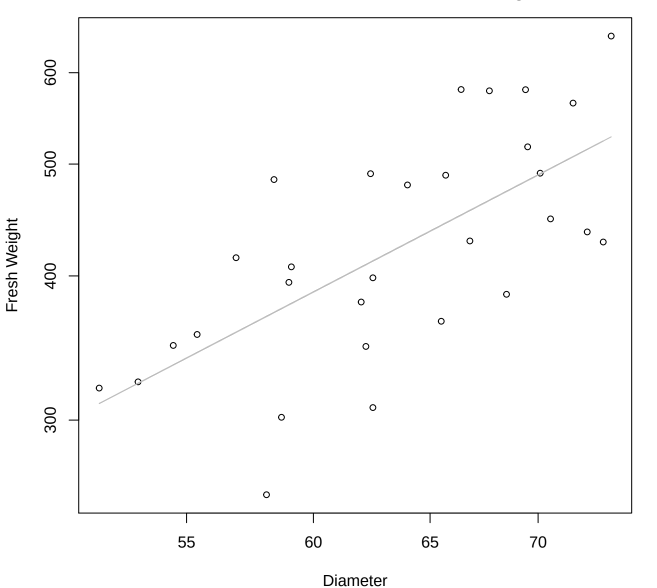
 $y_0 = 3.264$ , m = 0.861,  $R^2 = 0.222$ , N = 30

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



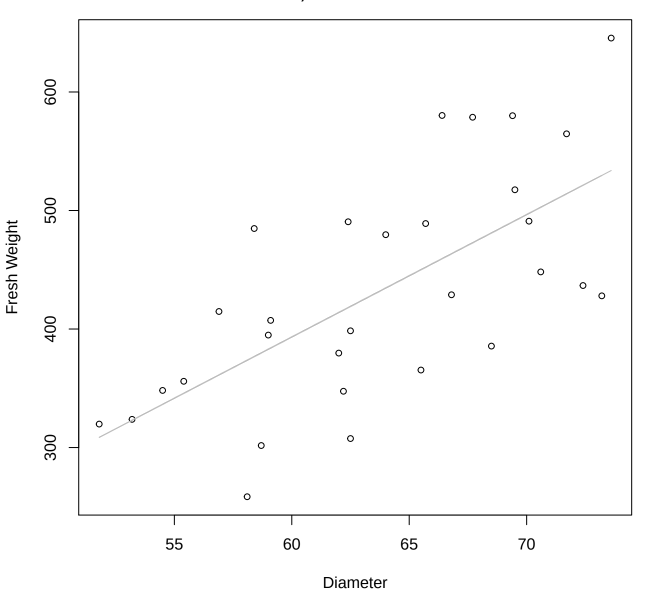
 $y_0 = 80.909$ , m = 13.805,  $R^2 = 0.196$ , N = 30

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



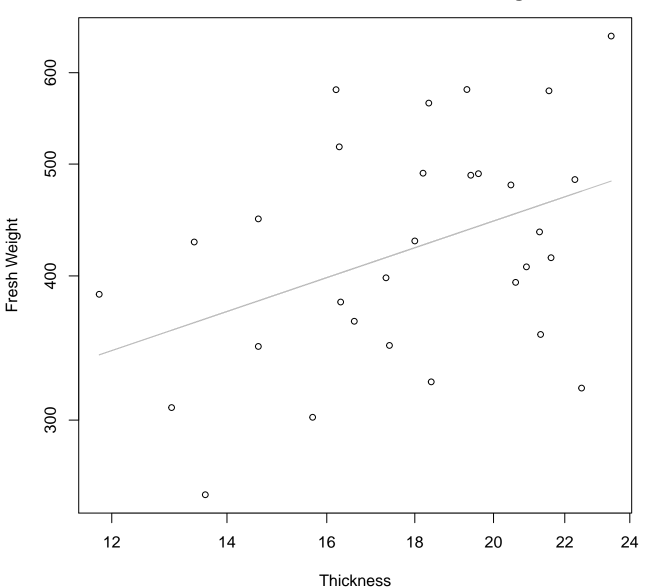
 $y_0 = -0.243$ , m = 1.515,  $R^2 = 0.449$ , N = 30

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



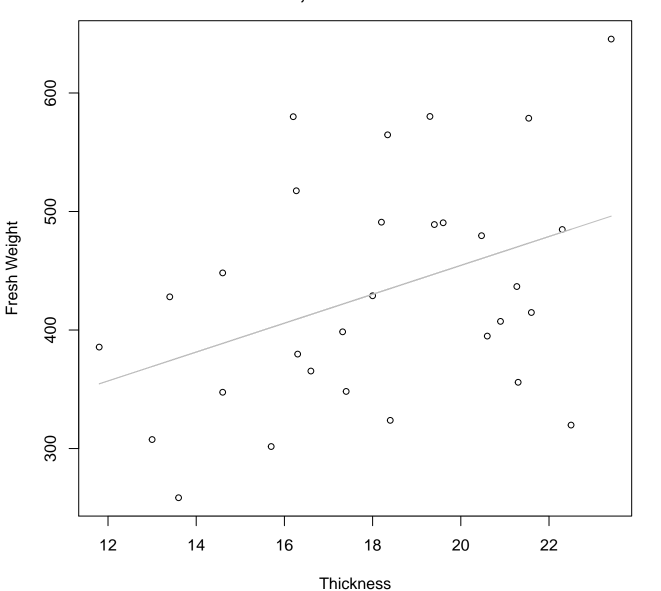
 $y_0 = -226.405$ , m = 10.328,  $R^2 = 0.447$ , N = 30

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



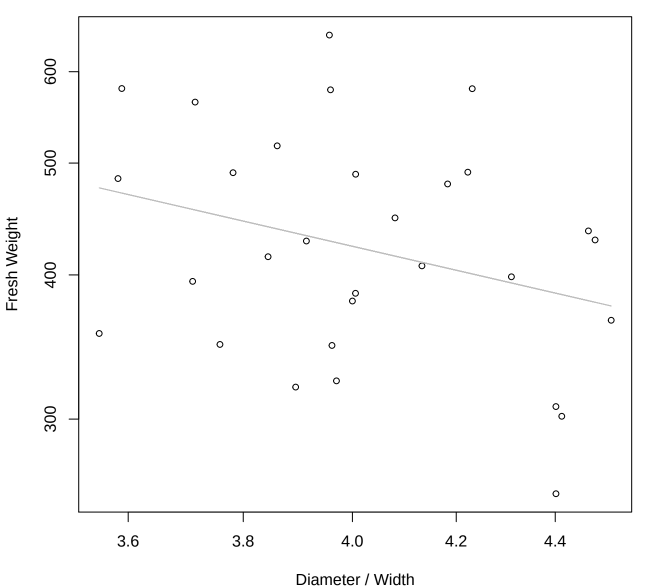
 $y_0 = 4.585$ , m = 0.506,  $R^2 = 0.167$ , N = 30

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



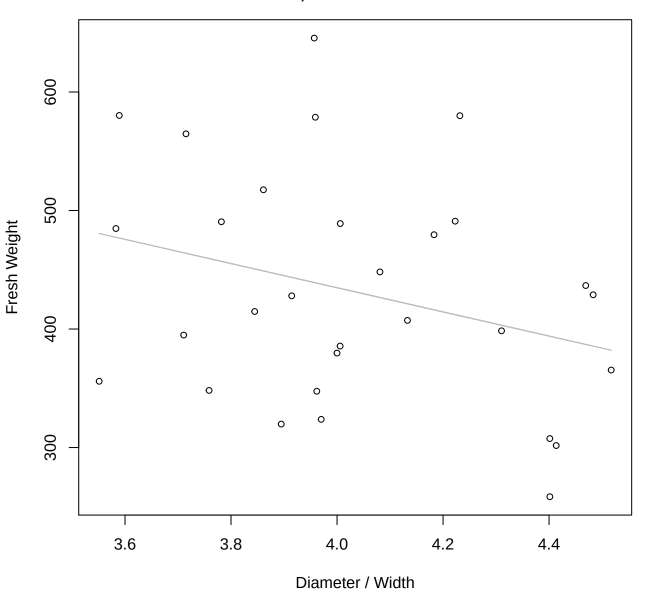
 $y_0 = 210.795$ , m = 12.187,  $R^2 = 0.157$ , N = 30

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



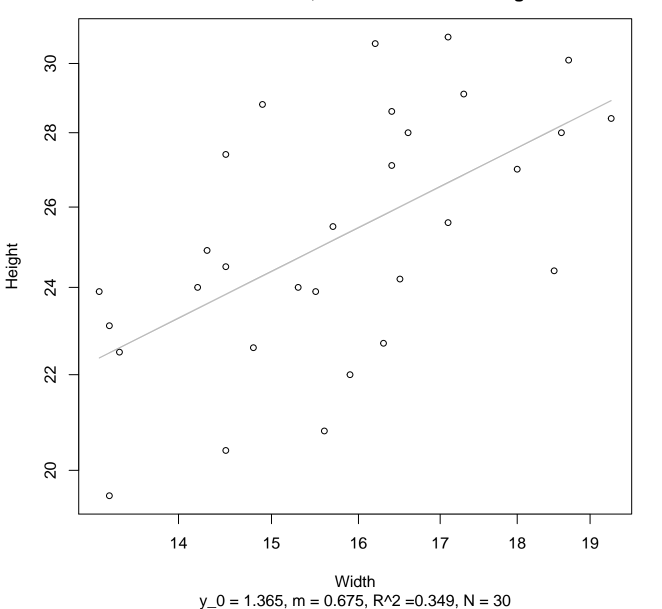
 $y_0 = 7.407$ , m = -0.98,  $R^2 = 0.093$ , N = 30

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

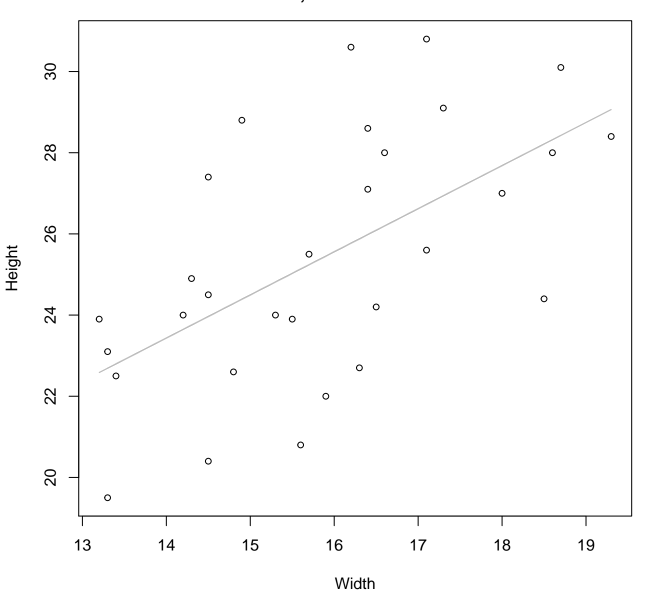


 $y_0 = 842.767$ , m = -101.979,  $R^2 = 0.089$ , N = 30

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

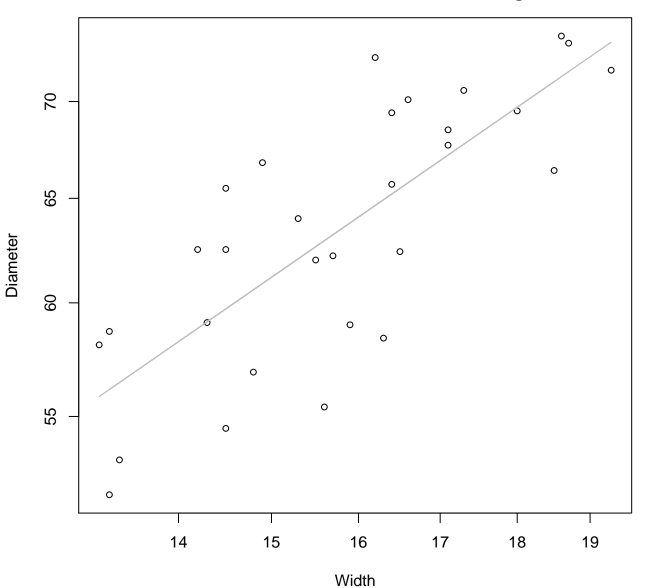


### Width vs. Height Entire Dataset, 854Mode – Double Linear



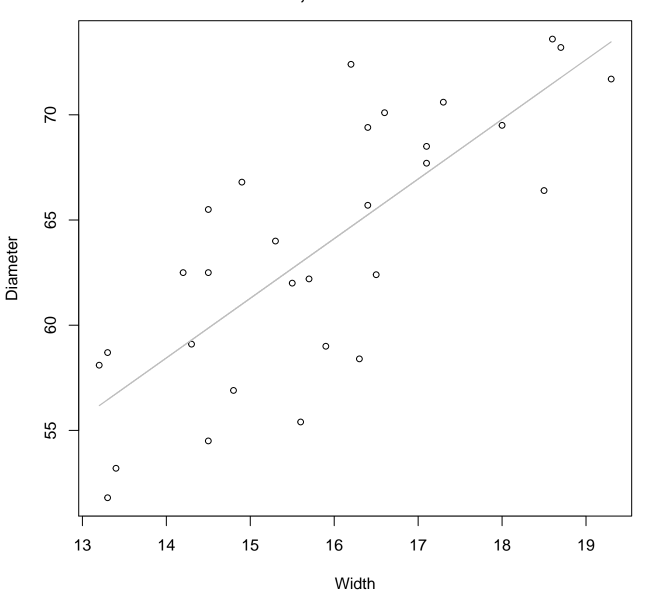
 $y_0 = 8.564$ , m = 1.062,  $R^2 = 0.346$ , N = 30

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



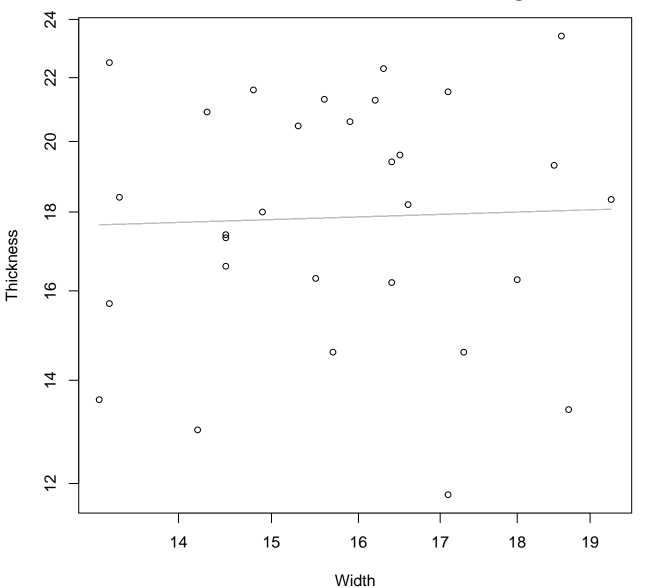
 $y_0 = 2.179$ , m = 0.714,  $R^2 = 0.599$ , N = 30

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



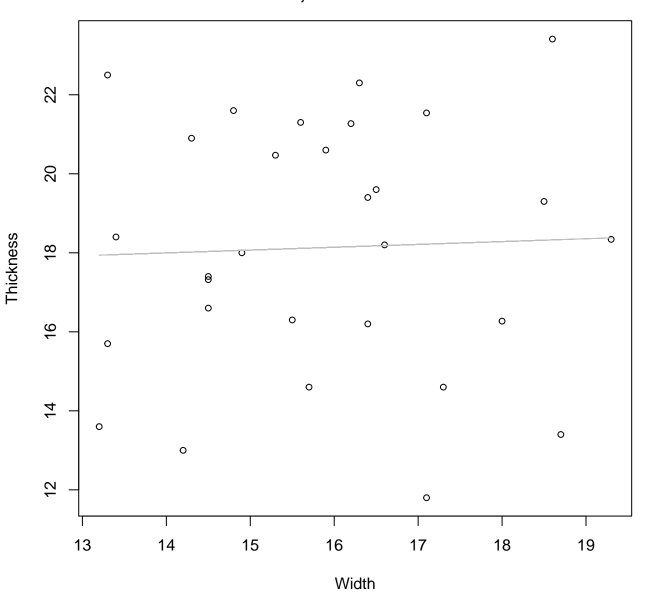
 $y_0 = 18.751$ , m = 2.835,  $R^2 = 0.606$ , N = 30

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



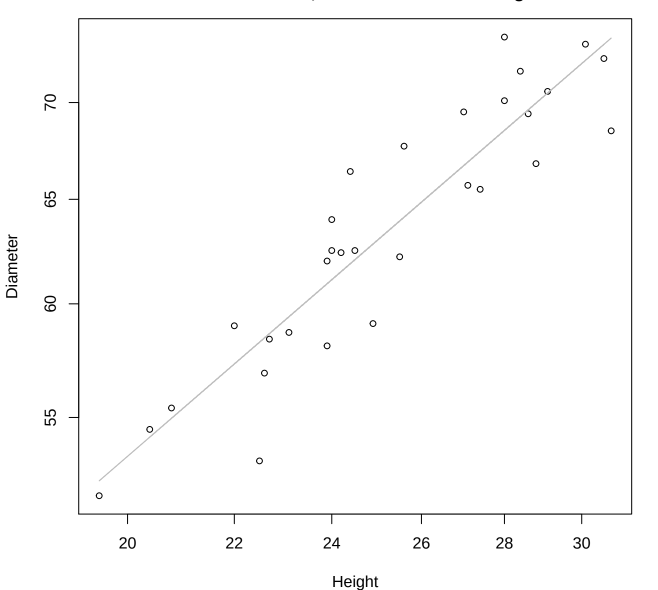
 $y_0 = 2.712$ , m = 0.062,  $R^2 = 0.001$ , N = 30

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



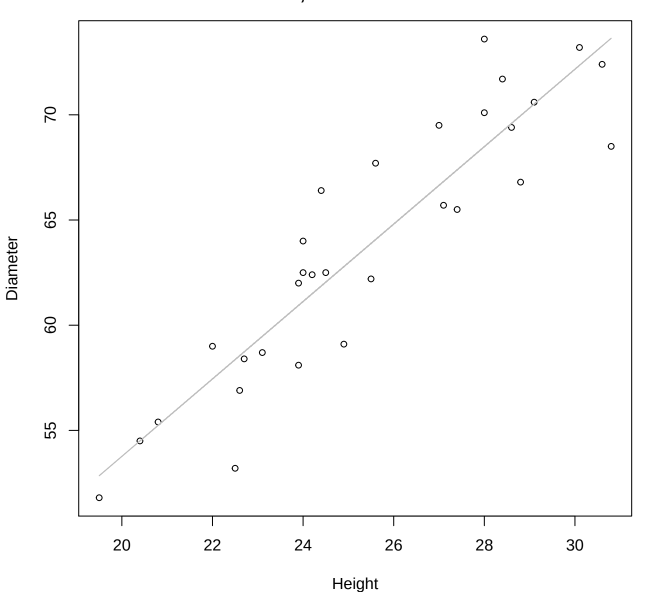
 $y_0 = 16.995$ , m = 0.072,  $R^2 = 0.002$ , N = 30

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



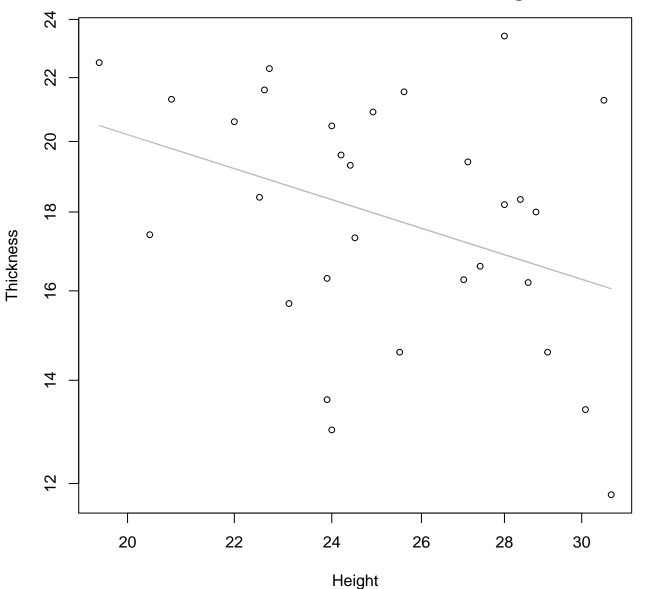
 $y_0 = 1.755$ , m = 0.742,  $R^2 = 0.843$ , N = 30

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



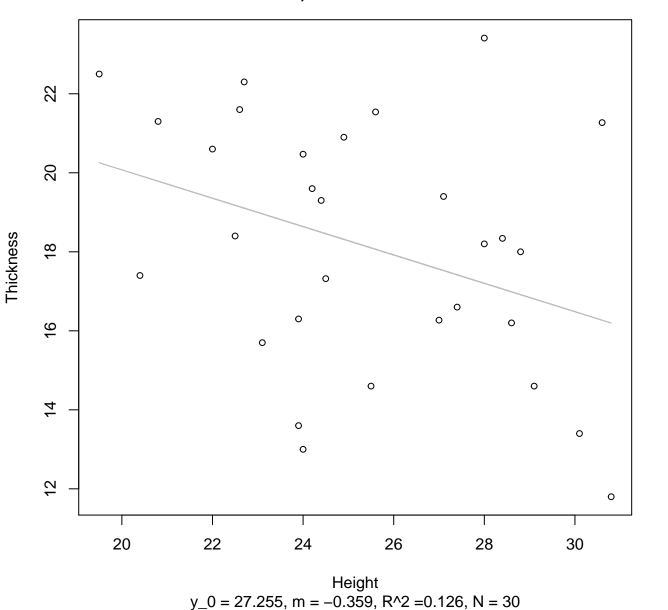
 $y_0 = 16.962$ , m = 1.84,  $R^2 = 0.833$ , N = 30

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

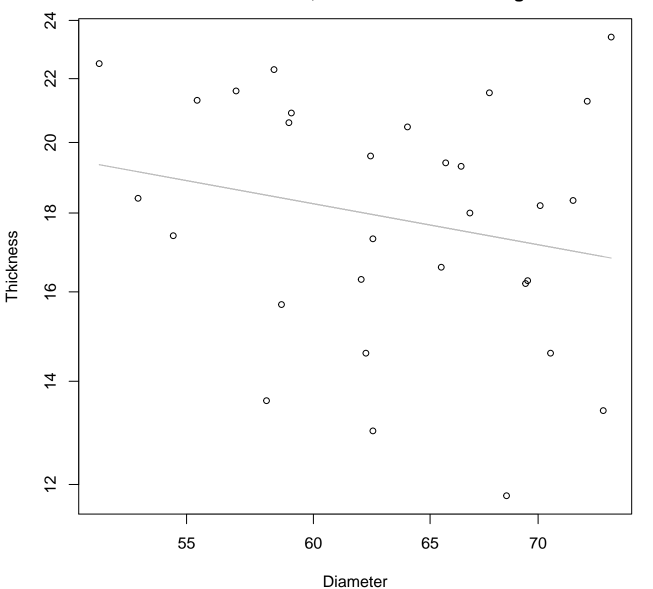


 $y_0 = 4.603$ , m = -0.533,  $R^2 = 0.131$ , N = 30

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

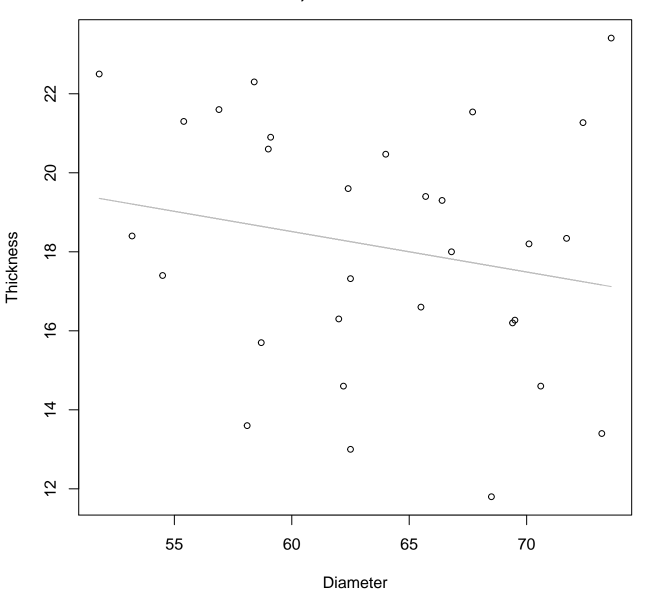


### Diameter vs. Thickness Entire Dataset, 854Mode – Double Log



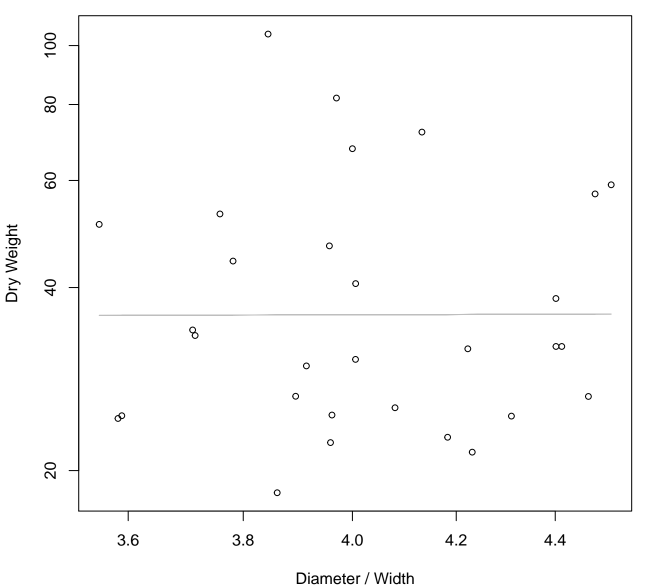
 $y_0 = 4.53$ , m = -0.397,  $R^2 = 0.047$ , N = 30

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



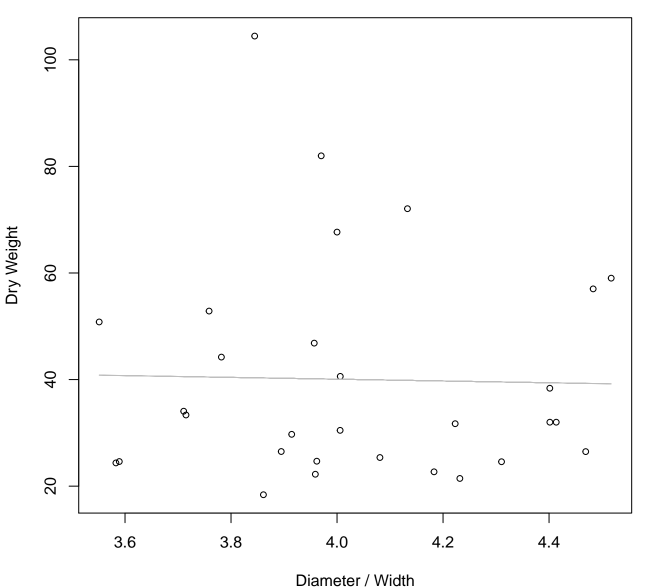
 $y_0 = 24.655$ , m = -0.102,  $R^2 = 0.042$ , N = 30

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



 $y_0 = 3.559$ , m = 0.019,  $R^2 = 0$ , N = 30

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



 $y_0 = 46.797$ , m = -1.681,  $R^2 = 0.001$ , N = 30