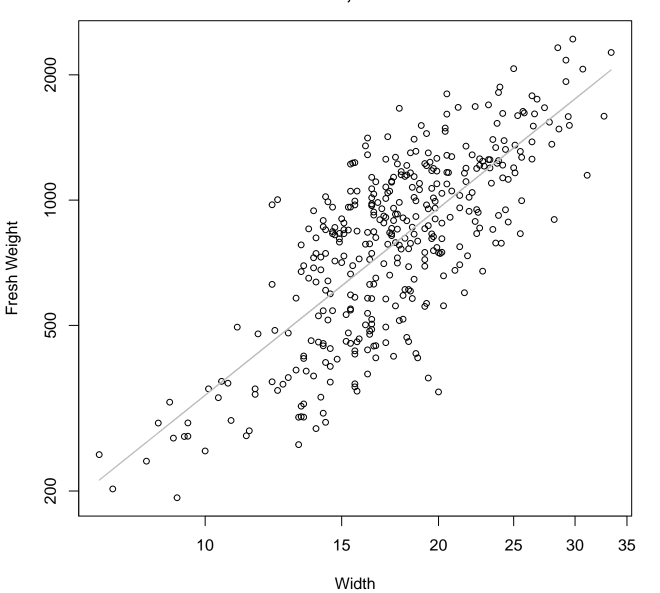
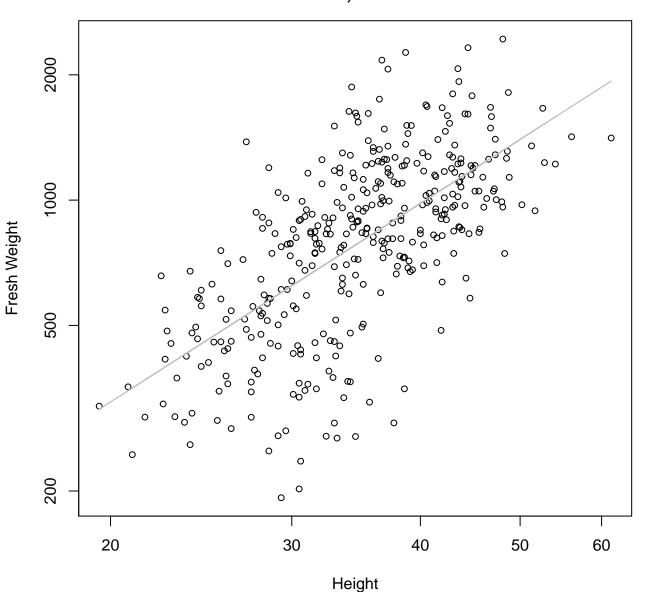
#### Width vs. Fresh Weight Entire Dataset, All Accessions



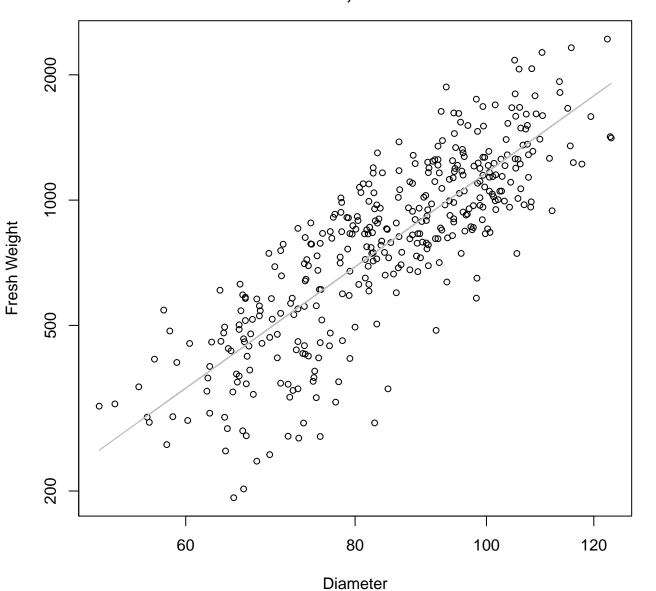
 $y_0 = 2.391$ , m = 1.493,  $R^2 = 0.57$ , N = 376

#### Height vs. Fresh Weight Entire Dataset, All Accessions



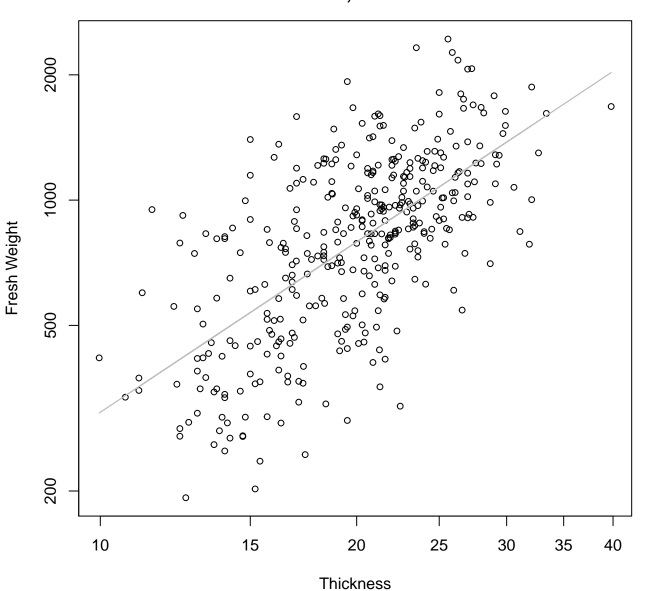
 $y_0 = 1.041$ , m = 1.585,  $R^2 = 0.421$ , N = 376

#### Diameter vs. Fresh Weight Entire Dataset, All Accessions



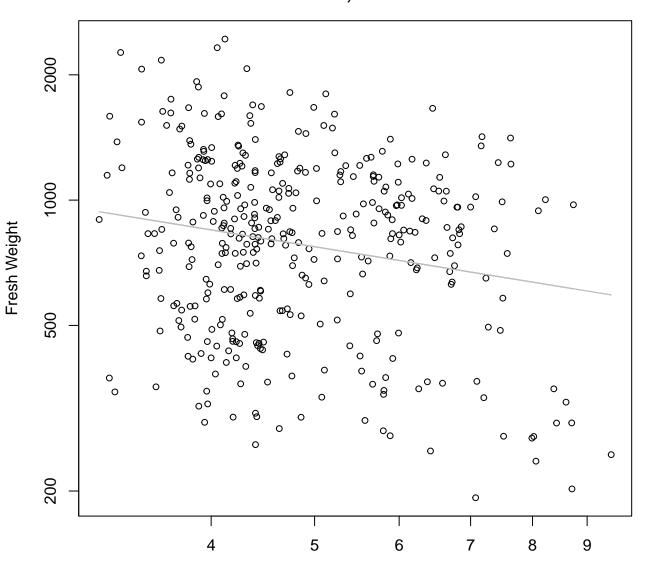
 $y_0 = -3.687$ , m = 2.334,  $R^2 = 0.686$ , N = 376

#### Thickness vs. Fresh Weight Entire Dataset, All Accessions



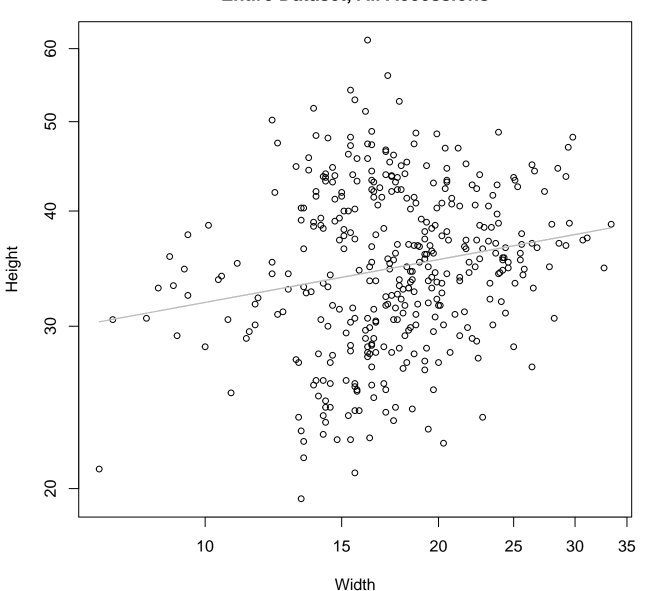
y\_0 = 2.6, m = 1.361, R^2 = 0.42, N = 376

#### Diameter / Width vs. Fresh Weight Entire Dataset, All Accessions



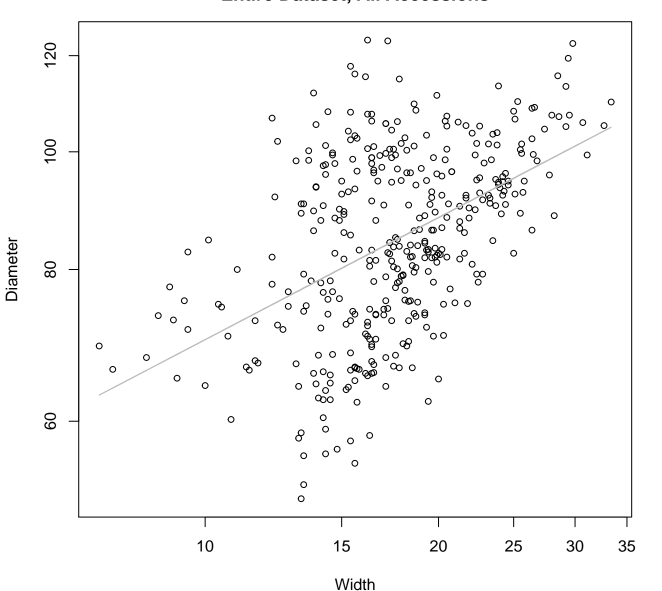
Diameter / Width  $y_0 = 7.321$ , m = -0.417,  $R^2 = 0.037$ , N = 376

#### Width vs. Height Entire Dataset, All Accessions



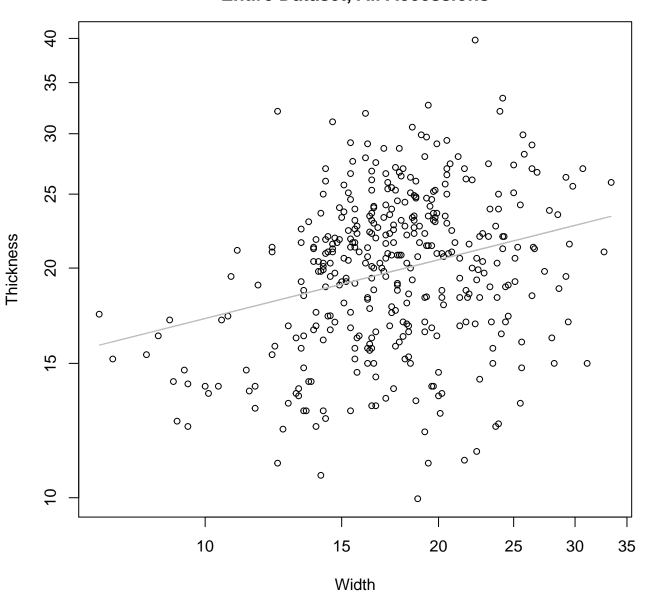
 $y_0 = 3.105$ , m = 0.154,  $R^2 = 0.036$ , N = 376

#### Width vs. Diameter Entire Dataset, All Accessions



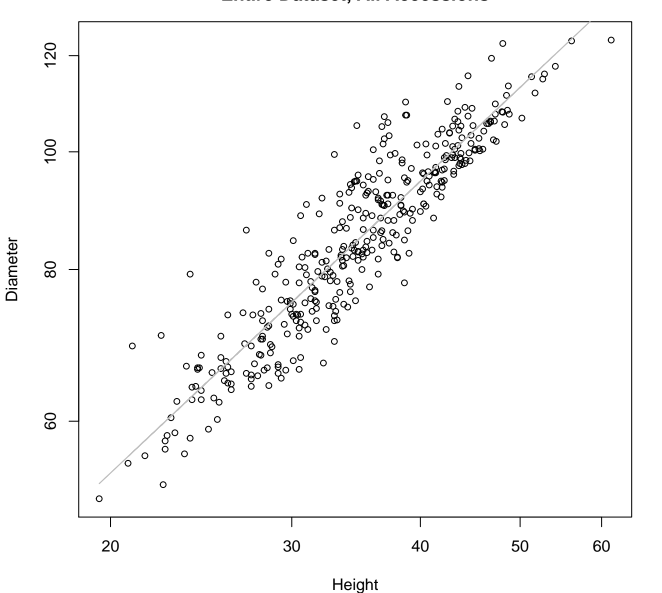
 $y_0 = 3.48$ , m = 0.334,  $R^2 = 0.227$ , N = 376

#### Width vs. Thickness Entire Dataset, All Accessions



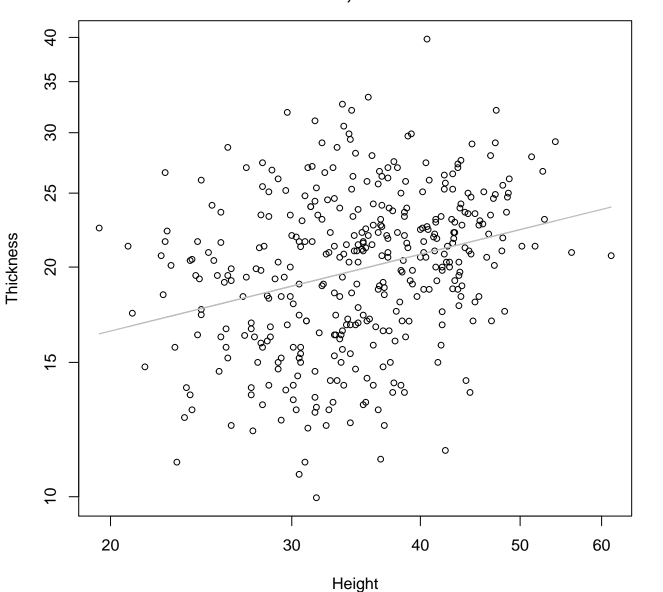
 $y_0 = 2.255$ , m = 0.256,  $R^2 = 0.074$ , N = 376

## Height vs. Diameter Entire Dataset, All Accessions



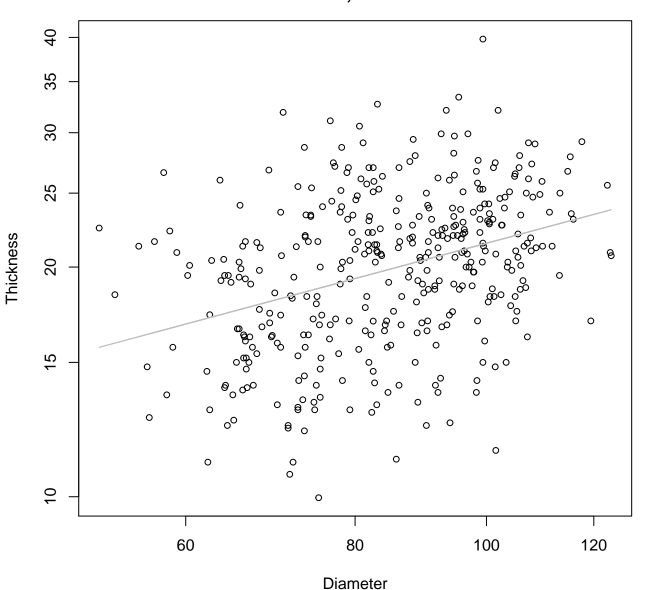
 $y_0 = 1.606$ , m = 0.798,  $R^2 = 0.846$ , N = 376

#### Height vs. Thickness Entire Dataset, All Accessions



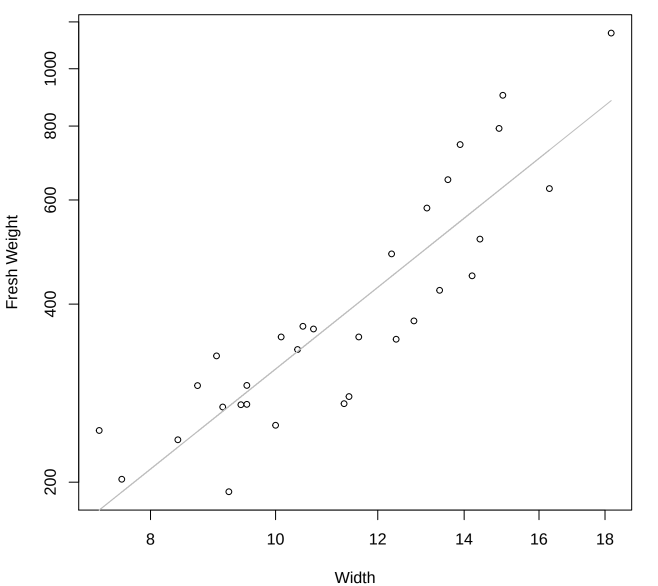
y\_0 = 1.802, m = 0.334, R^2 = 0.082, N = 376

#### Diameter vs. Thickness Entire Dataset, All Accessions



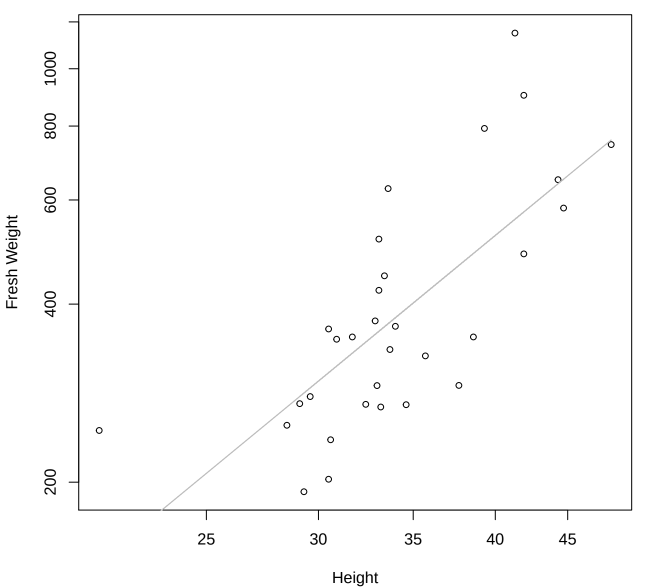
 $y_0 = 0.869$ , m = 0.477,  $R^2 = 0.127$ , N = 376

# Width vs. Fresh Weight Entire Dataset, 242



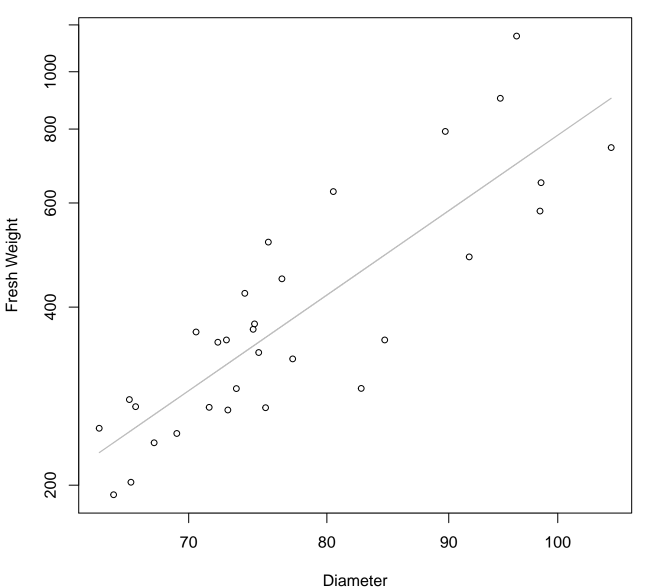
y\_0 = 1.721, m = 1.745, R^2 =0.785, N = 31

# Height vs. Fresh Weight Entire Dataset, 242



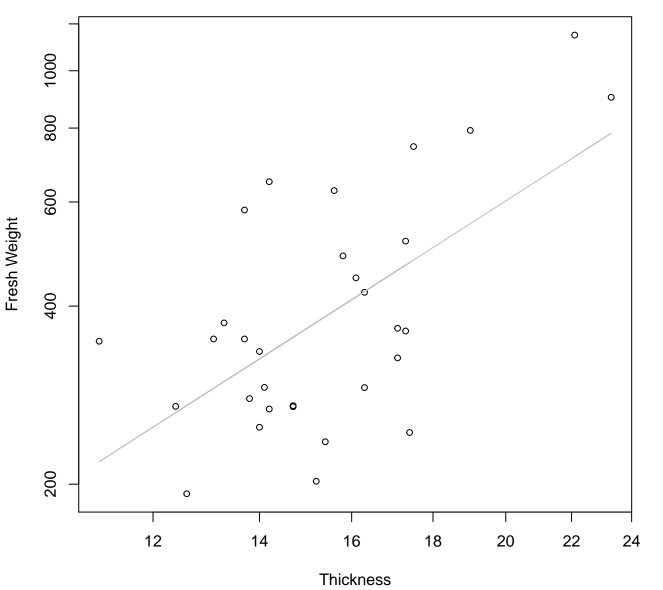
 $y_0 = -1.01$ , m = 1.971,  $R^2 = 0.528$ , N = 31

## Diameter vs. Fresh Weight Entire Dataset, 242



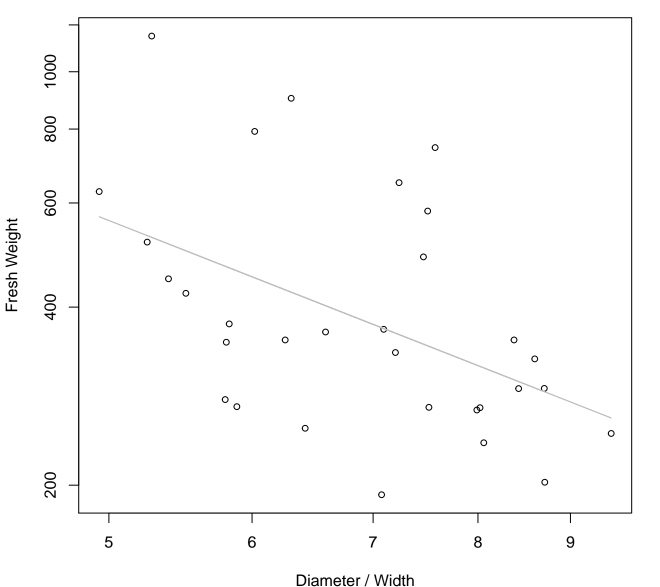
 $y_0 = -6.181$ , m = 2.789,  $R^2 = 0.725$ , N = 31

## Thickness vs. Fresh Weight Entire Dataset, 242



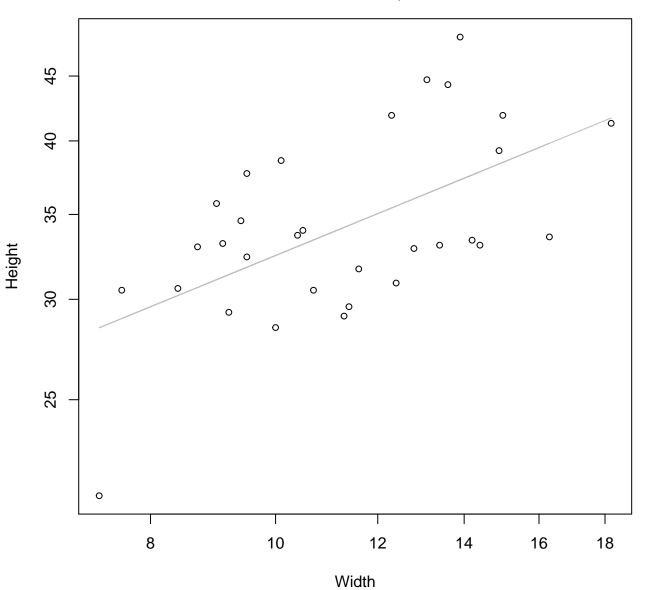
 $y_0 = 1.236$ , m = 1.724,  $R^2 = 0.371$ , N = 31

#### Diameter / Width vs. Fresh Weight Entire Dataset, 242



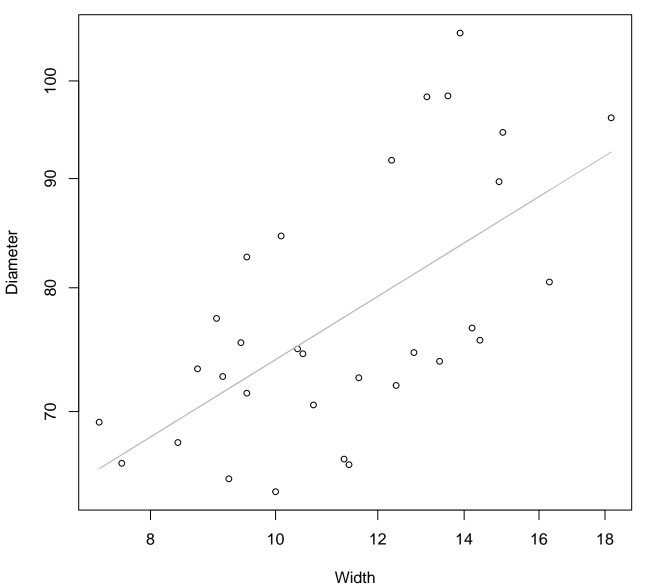
 $y_0 = 8.262$ , m = -1.201,  $R^2 = 0.228$ , N = 31

## Width vs. Height Entire Dataset, 242



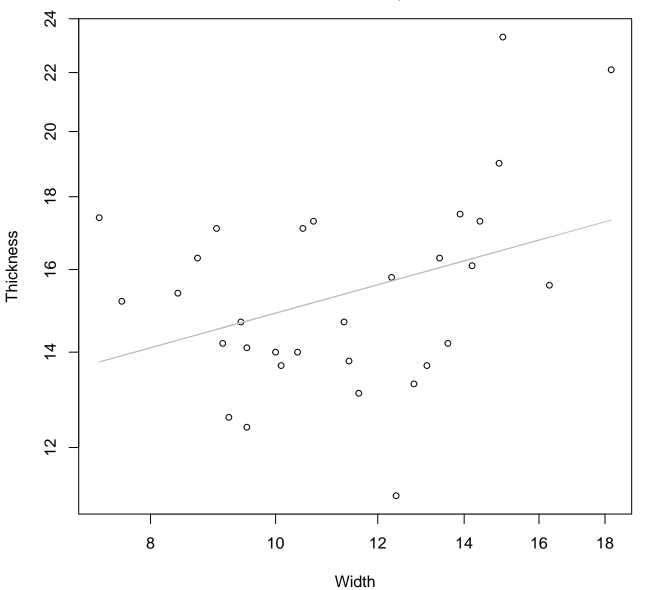
 $y_0 = 2.521$ , m = 0.417,  $R^2 = 0.33$ , N = 31

# Width vs. Diameter Entire Dataset, 242



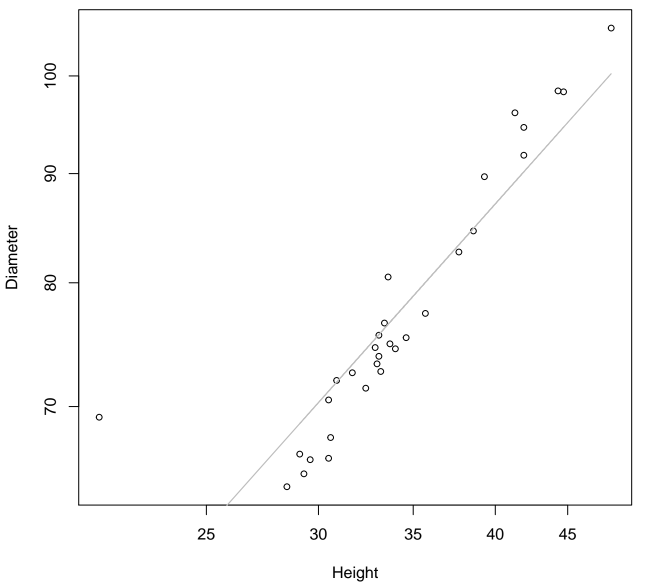
 $y_0 = 3.443$ , m = 0.374,  $R^2 = 0.387$ , N = 31

# Width vs. Thickness Entire Dataset, 242



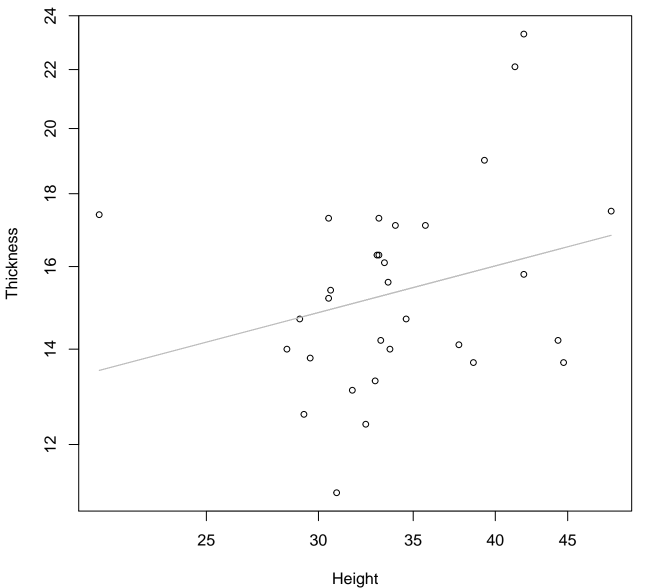
 $y_0 = 2.124$ , m = 0.251,  $R^2 = 0.13$ , N = 31





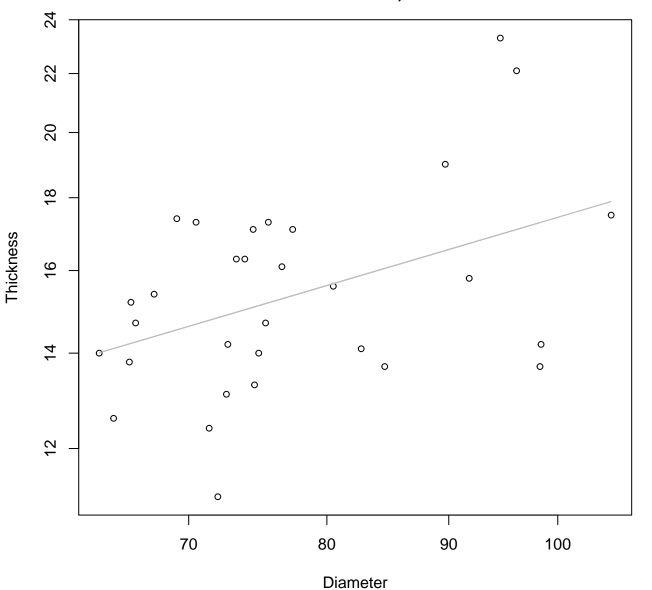
 $y_0 = 1.719$ , m = 0.745,  $R^2 = 0.809$ , N = 31

## Height vs. Thickness Entire Dataset, 242



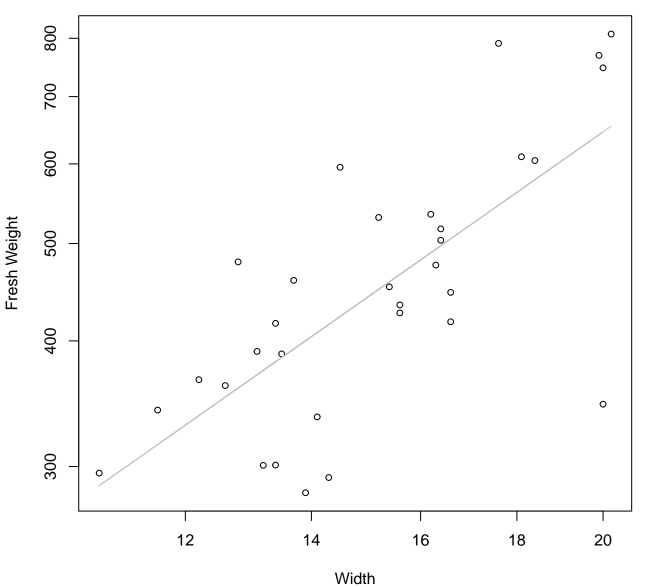
 $y_0 = 1.806$ , m = 0.262,  $R^2 = 0.075$ , N = 31

## Diameter vs. Thickness Entire Dataset, 242



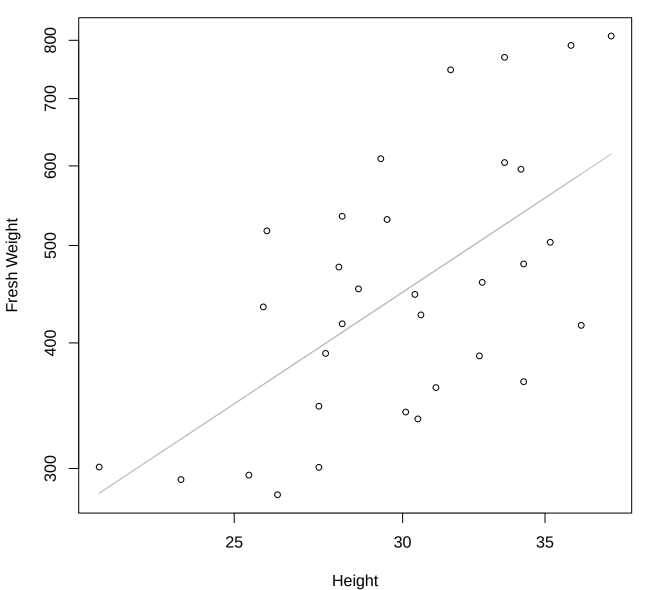
 $y_0 = 0.583$ , m = 0.494,  $R^2 = 0.182$ , N = 31

# Width vs. Fresh Weight Entire Dataset, 246



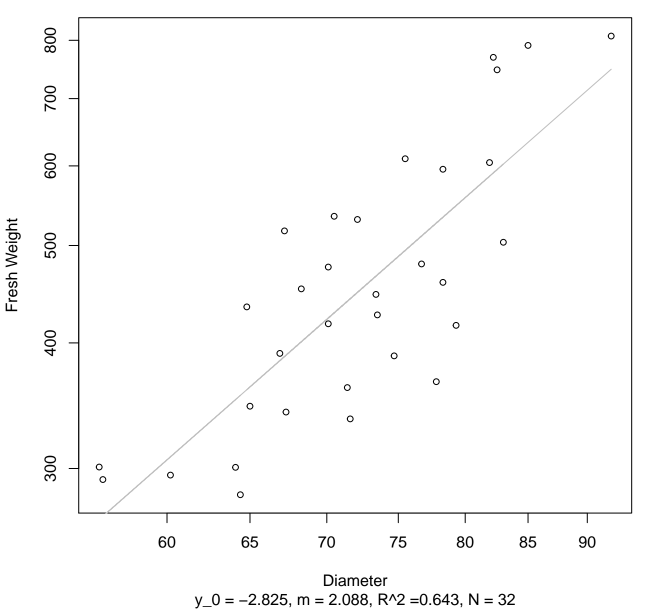
 $y_0 = 2.53$ , m = 1.315,  $R^2 = 0.518$ , N = 32

# Height vs. Fresh Weight Entire Dataset, 246

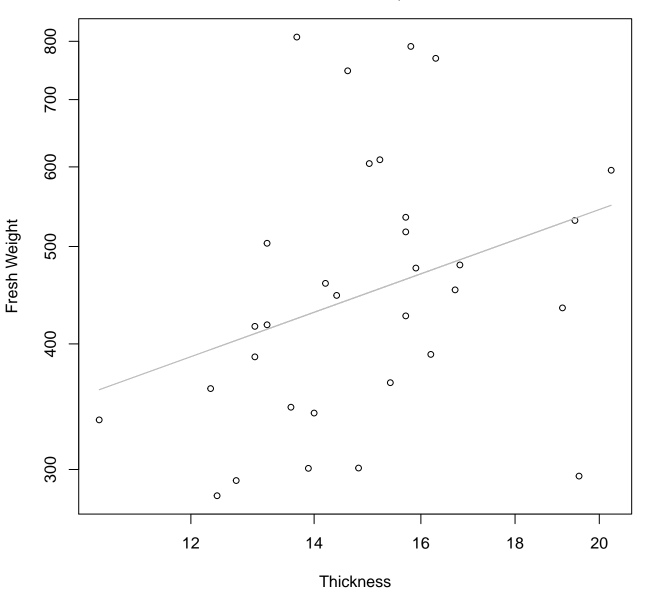


 $y_0 = 1.341$ , m = 1.402,  $R^2 = 0.371$ , N = 32

## Diameter vs. Fresh Weight Entire Dataset, 246

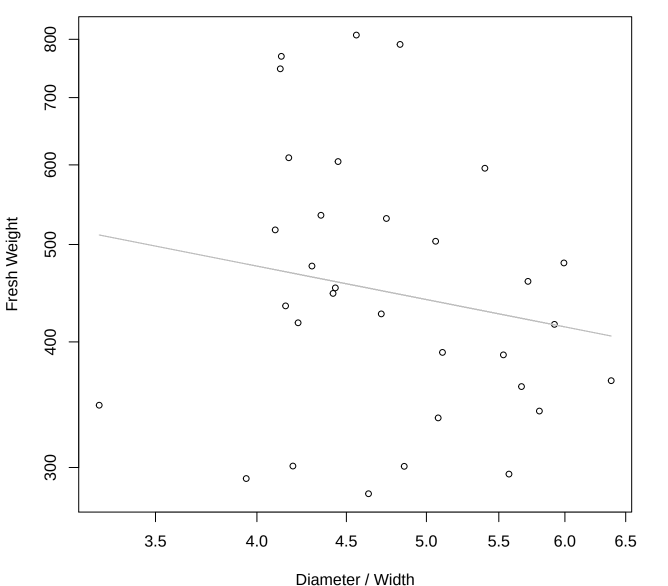


## Thickness vs. Fresh Weight Entire Dataset, 246



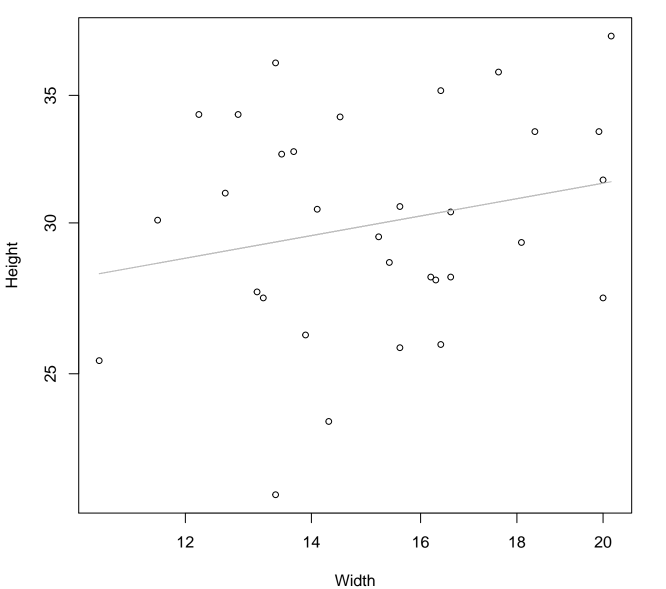
 $y_0 = 4.323$ , m = 0.66,  $R^2 = 0.101$ , N = 32

## Diameter / Width vs. Fresh Weight Entire Dataset, 246



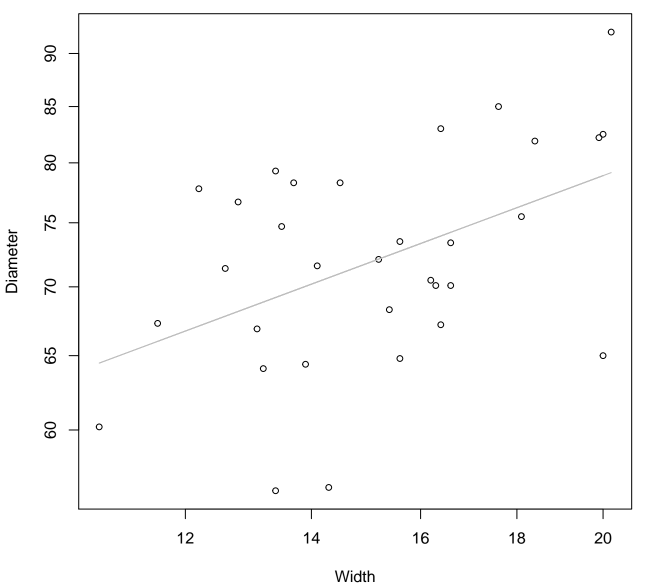
 $y_0 = 6.641$ , m = -0.343,  $R^2 = 0.03$ , N = 32

## Width vs. Height Entire Dataset, 246



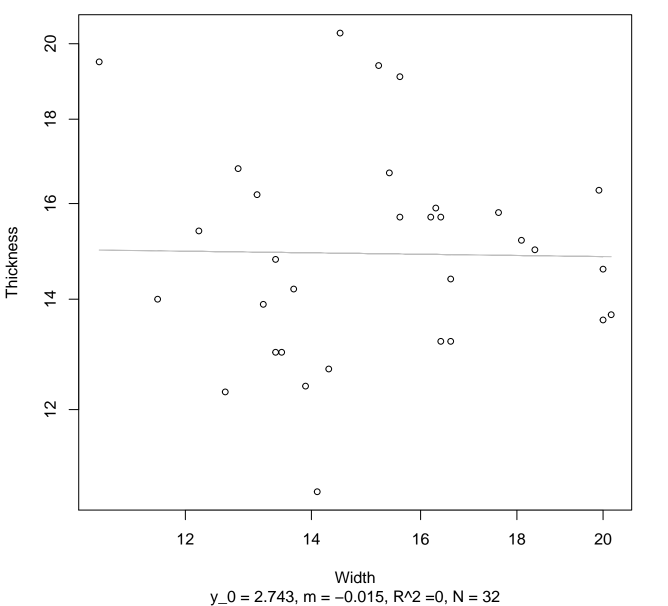
 $y_0 = 2.917$ , m = 0.178,  $R^2 = 0.05$ , N = 32

# Width vs. Diameter Entire Dataset, 246

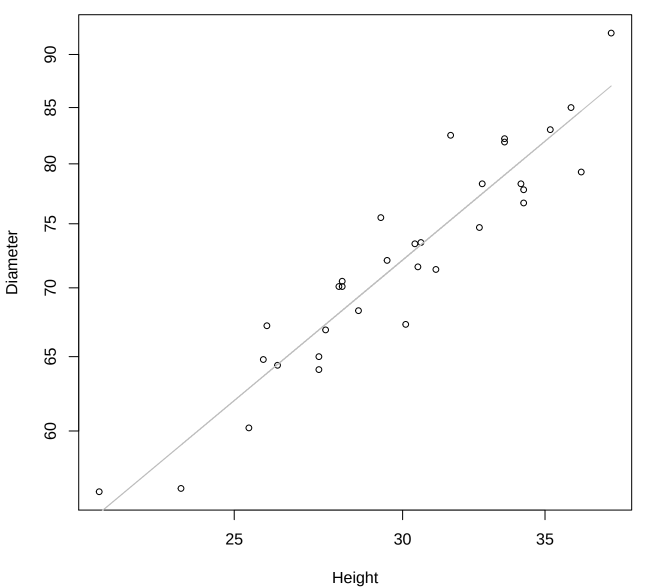


 $y_0 = 3.387$ , m = 0.328,  $R^2 = 0.218$ , N = 32

# Width vs. Thickness Entire Dataset, 246

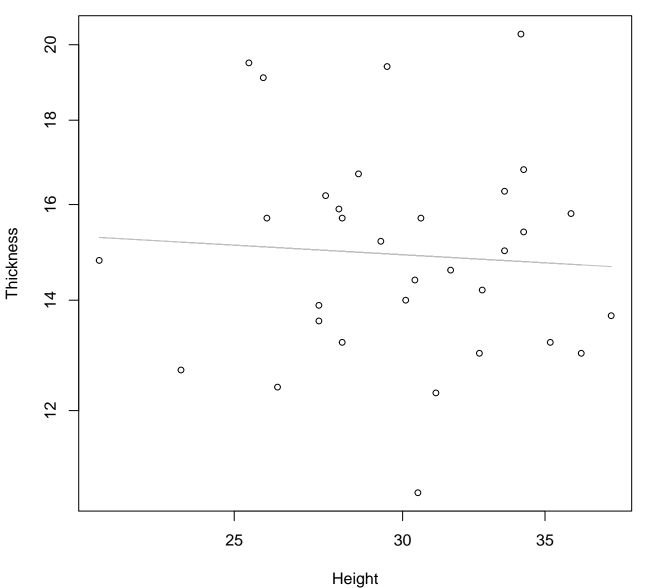


## Height vs. Diameter Entire Dataset, 246



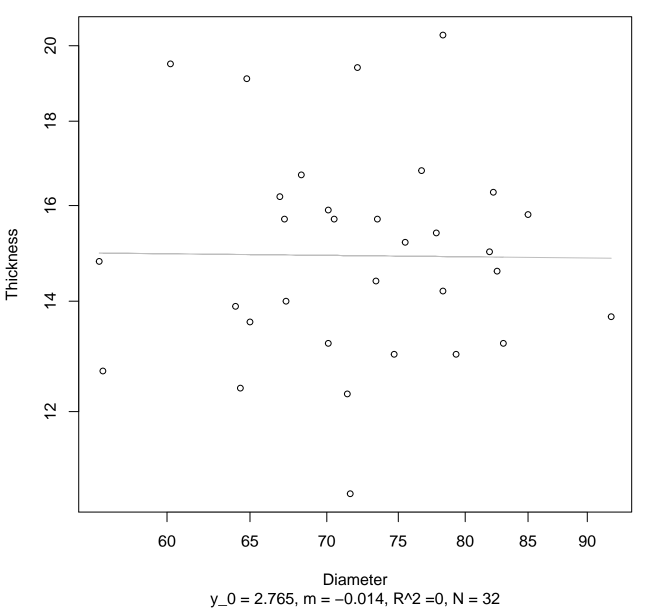
y\_0 = 1.455, m = 0.83, R^2 = 0.884, N = 32

## Height vs. Thickness Entire Dataset, 246

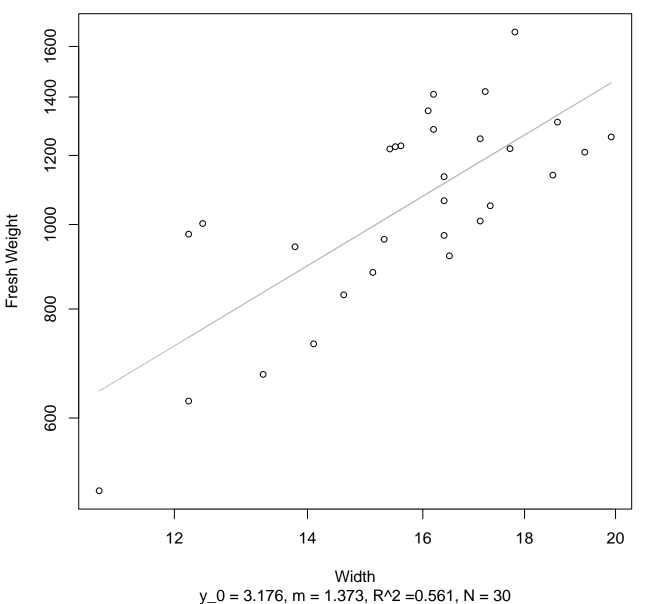


 $y_0 = 2.952$ , m = -0.073,  $R^2 = 0.004$ , N = 32

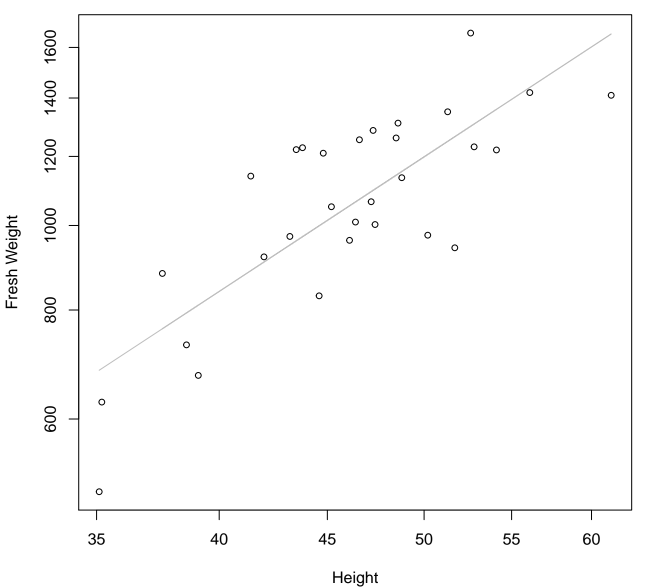
## Diameter vs. Thickness Entire Dataset, 246



# Width vs. Fresh Weight Entire Dataset, 319

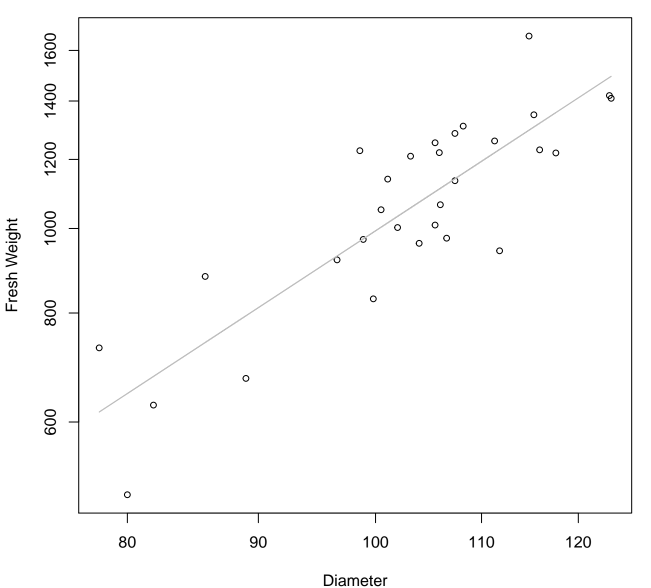


# Height vs. Fresh Weight Entire Dataset, 319



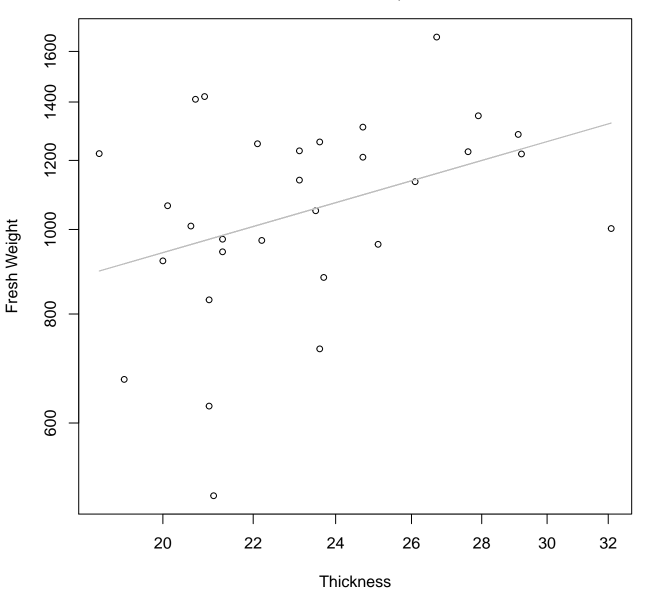
 $y_0 = 0.861$ , m = 1.592,  $R^2 = 0.628$ , N = 30

## Diameter vs. Fresh Weight Entire Dataset, 319



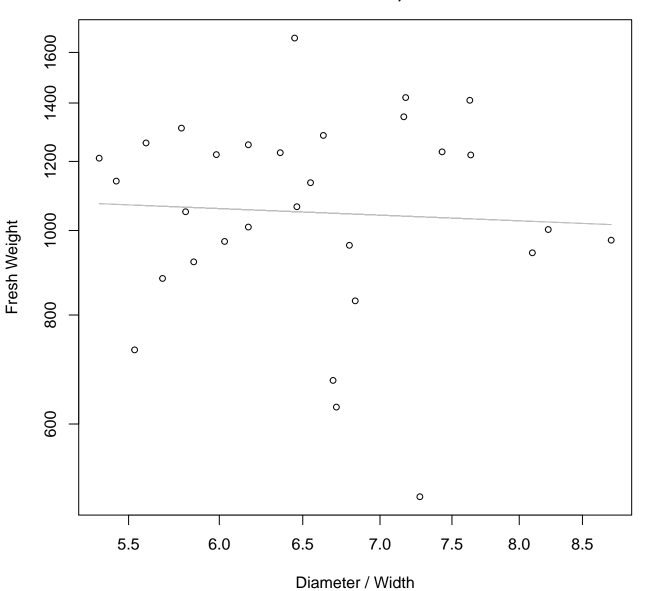
 $y_0 = -1.963$ , m = 1.925,  $R^2 = 0.734$ , N = 30

#### Thickness vs. Fresh Weight Entire Dataset, 319



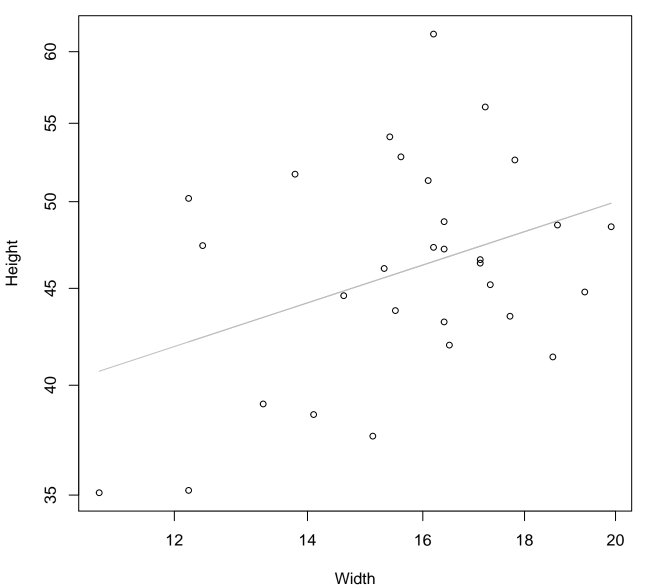
 $y_0 = 4.681$ , m = 0.723,  $R^2 = 0.137$ , N = 30

#### Diameter / Width vs. Fresh Weight Entire Dataset, 319



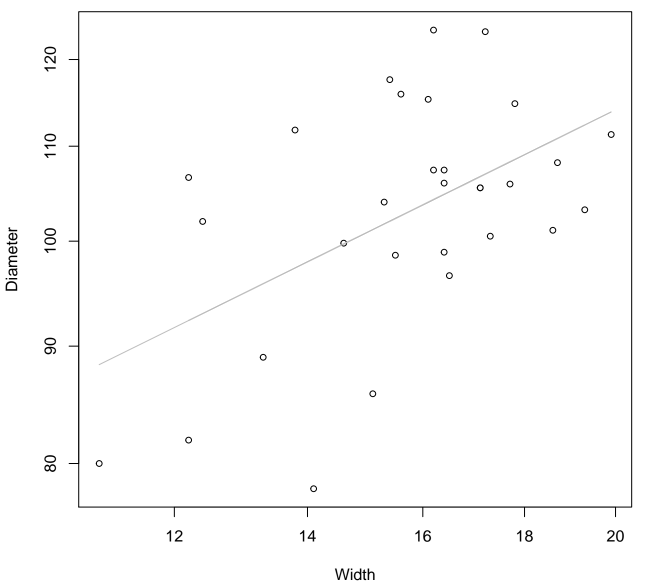
 $y_0 = 7.167$ , m = -0.112,  $R^2 = 0.003$ , N = 30

### Width vs. Height Entire Dataset, 319



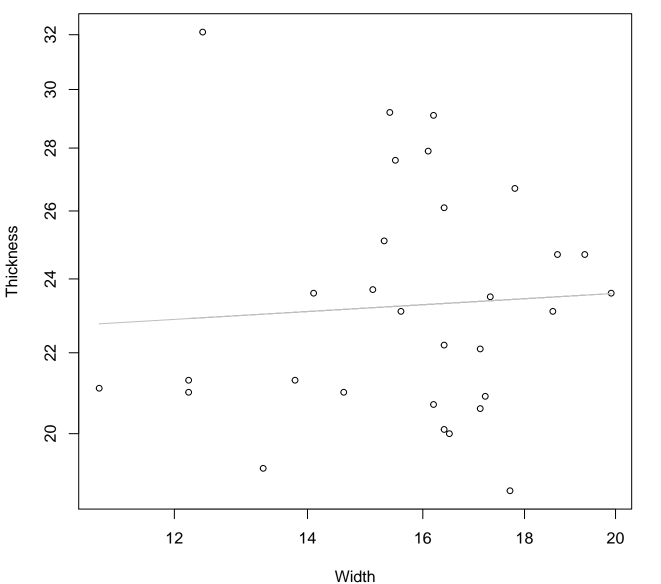
 $y_0 = 2.88$ , m = 0.345,  $R^2 = 0.142$ , N = 30





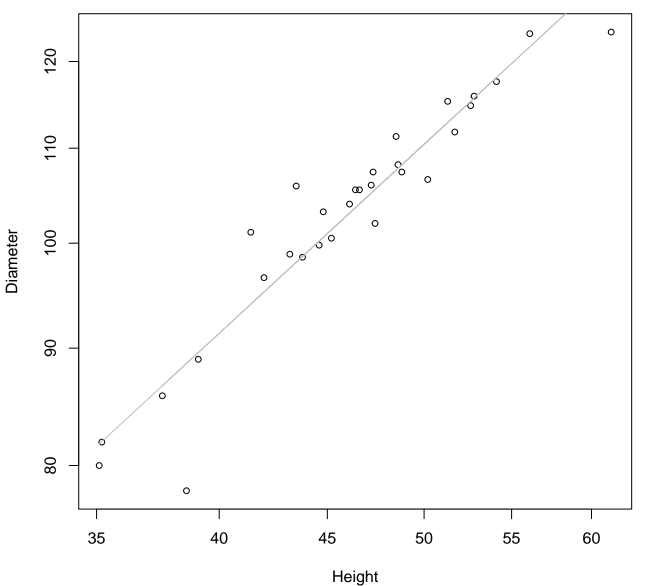
 $y_0 = 3.455$ , m = 0.428,  $R^2 = 0.275$ , N = 30

# Width vs. Thickness Entire Dataset, 319



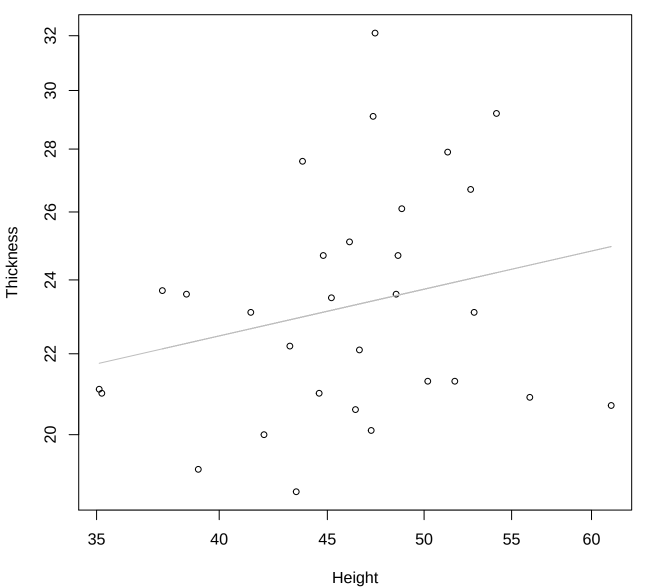
 $y_0 = 2.981$ , m = 0.06,  $R^2 = 0.004$ , N = 30

Height vs. Diameter Entire Dataset, 319



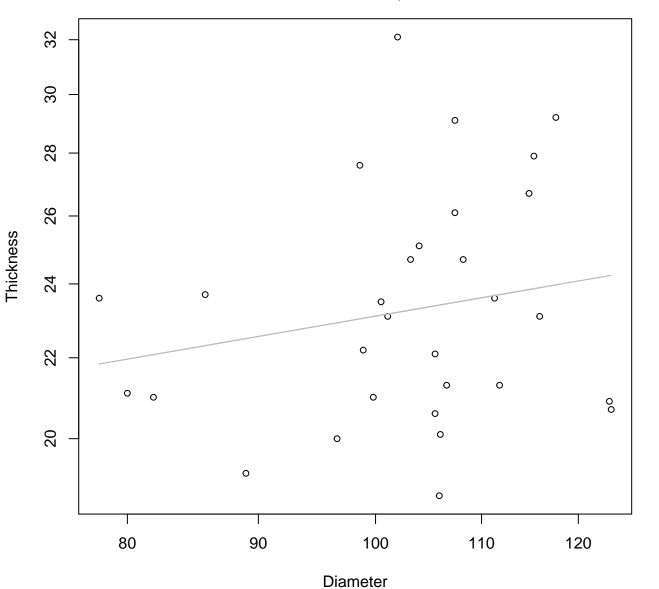
y\_0 = 1.378, m = 0.85, R^2 = 0.904, N = 30

# Height vs. Thickness Entire Dataset, 319



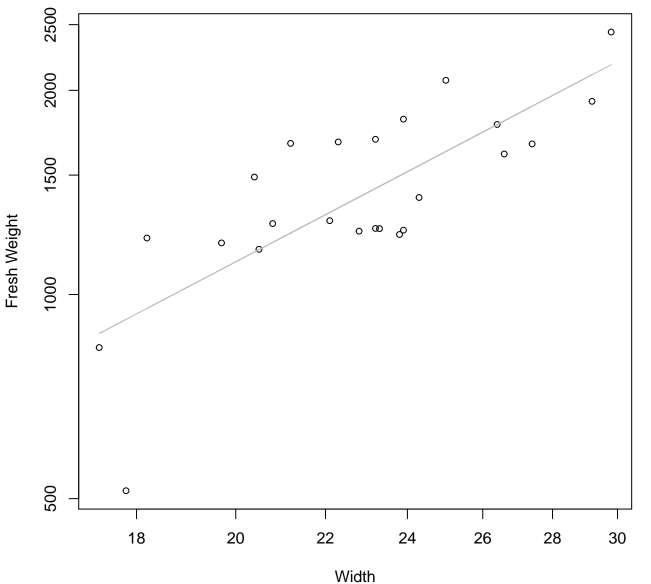
 $y_0 = 2.202$ , m = 0.247,  $R^2 = 0.057$ , N = 30

#### Diameter vs. Thickness Entire Dataset, 319



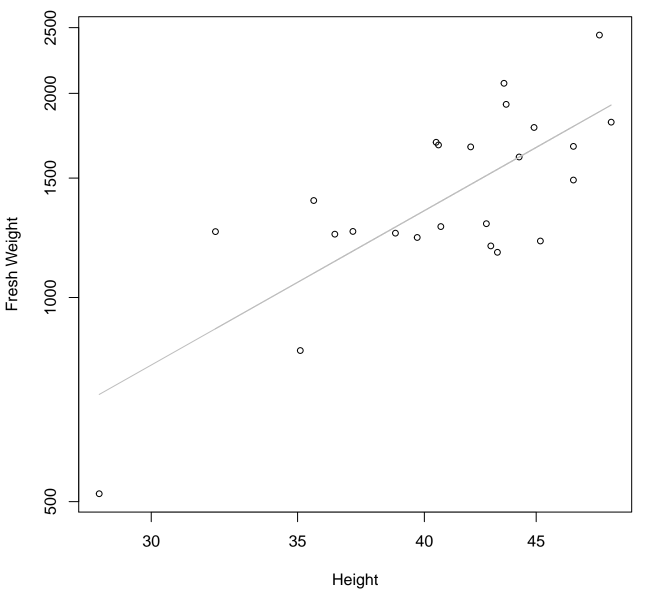
 $y_0 = 2.095$ , m = 0.227,  $R^2 = 0.039$ , N = 30

# Width vs. Fresh Weight Entire Dataset, 325



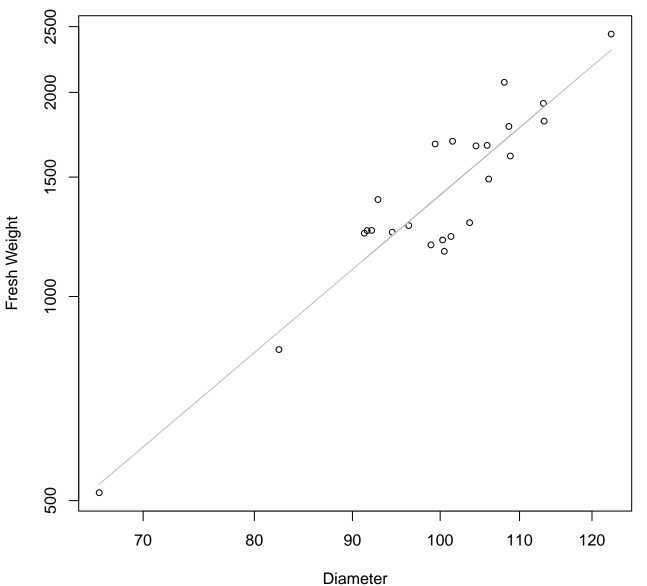
 $y_0 = 1.99$ , m = 1.679,  $R^2 = 0.593$ , N = 24

Height vs. Fresh Weight Entire Dataset, 325



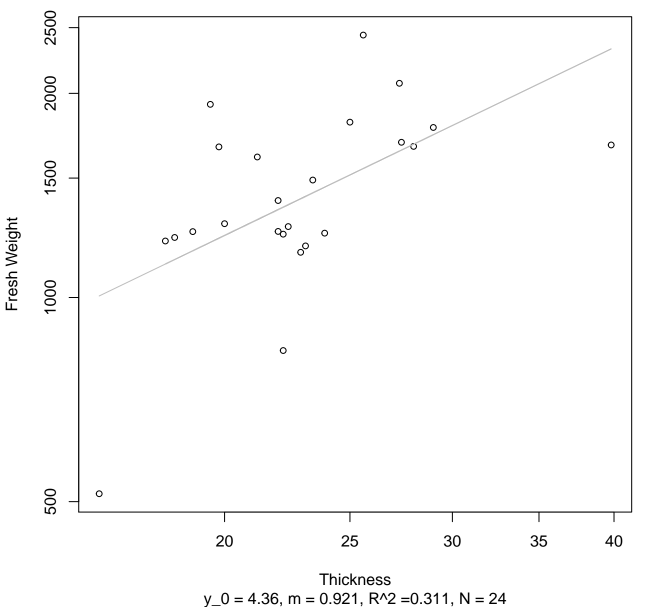
 $y_0 = 0.48$ , m = 1.822,  $R^2 = 0.574$ , N = 24

## Diameter vs. Fresh Weight Entire Dataset, 325

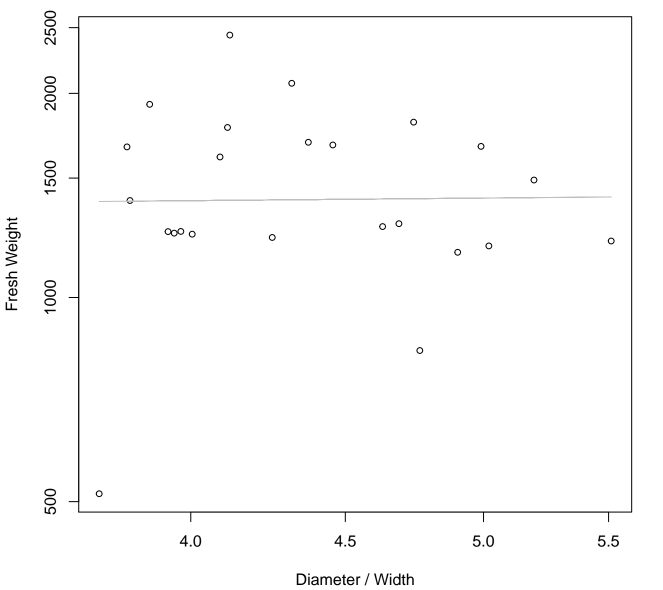


 $y_0 = -3.792$ , m = 2.398,  $R^2 = 0.859$ , N = 24

### Thickness vs. Fresh Weight Entire Dataset, 325

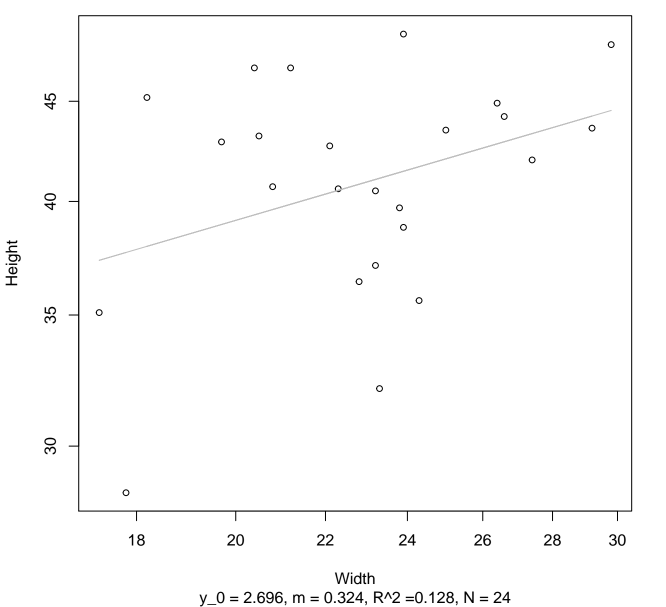


#### Diameter / Width vs. Fresh Weight Entire Dataset, 325

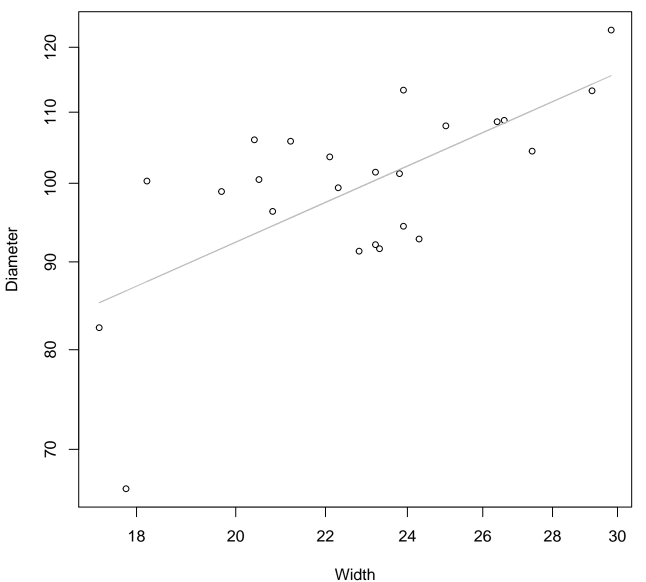


 $y_0 = 7.182$ , m = 0.039,  $R^2 = 0$ , N = 24

### Width vs. Height Entire Dataset, 325

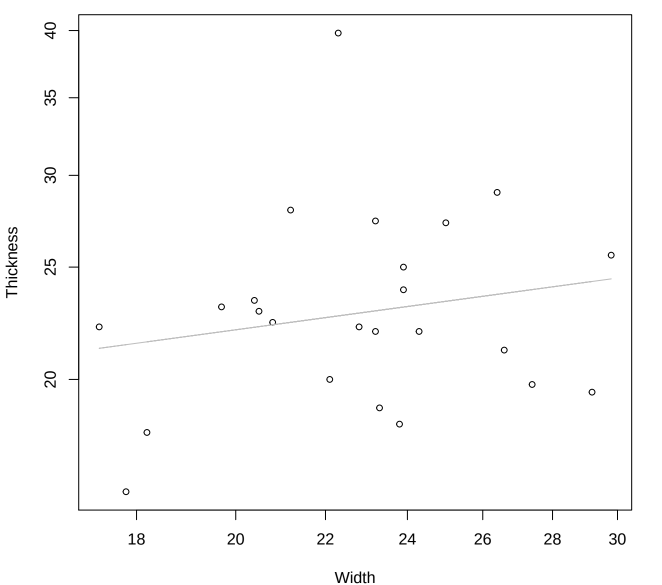






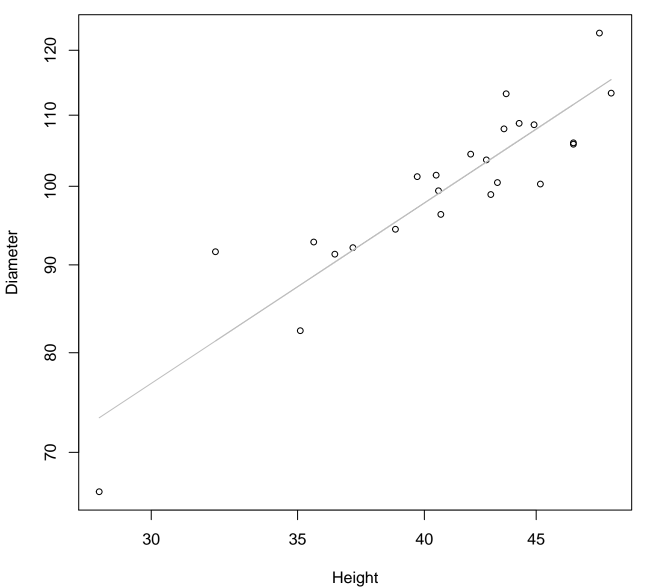
 $y_0 = 2.849$ , m = 0.56,  $R^2 = 0.442$ , N = 24

# Width vs. Thickness Entire Dataset, 325



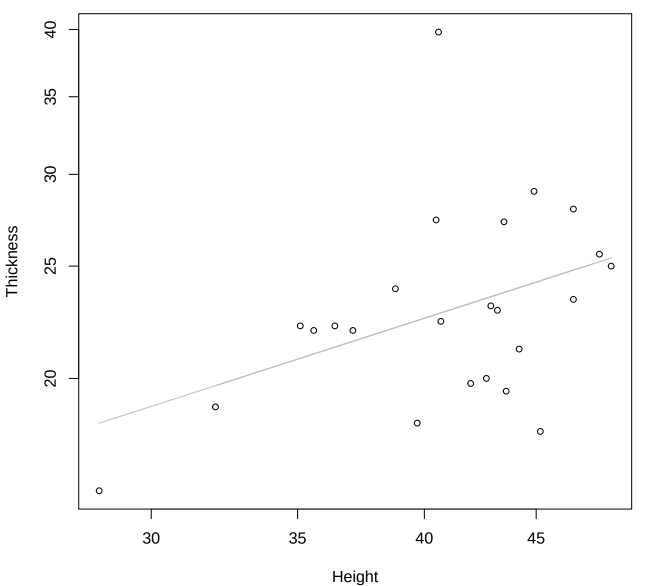
 $y_0 = 2.334$ , m = 0.254,  $R^2 = 0.037$ , N = 24

Height vs. Diameter Entire Dataset, 325



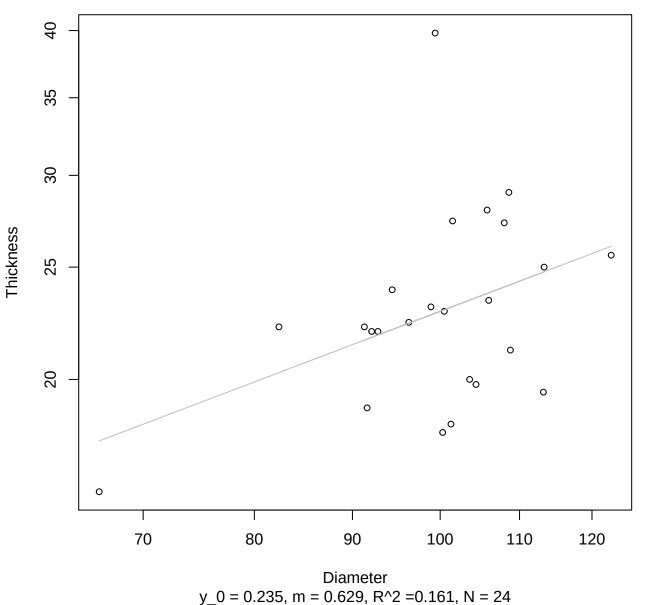
 $y_0 = 1.481$ , m = 0.841,  $R^2 = 0.819$ , N = 24

# Height vs. Thickness Entire Dataset, 325

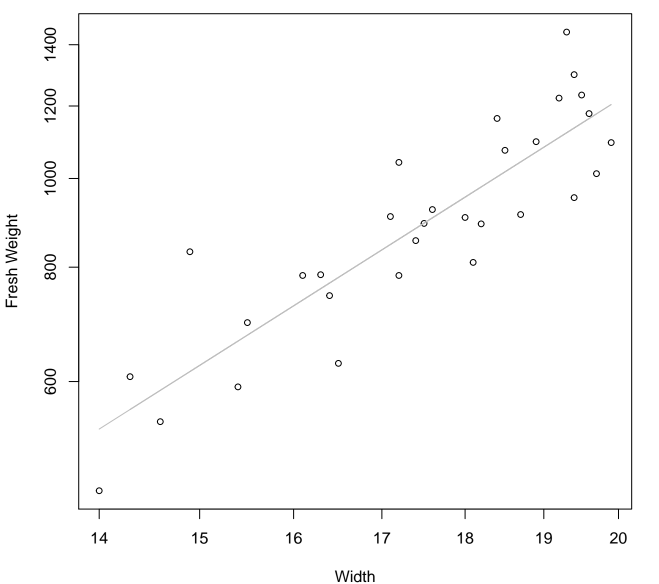


 $y_0 = 0.869$ , m = 0.609,  $R^2 = 0.175$ , N = 24

# Diameter vs. Thickness Entire Dataset, 325

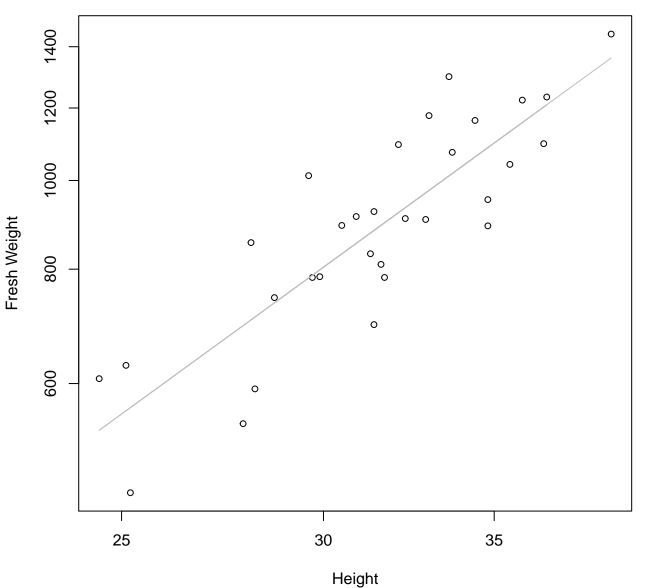


# Width vs. Fresh Weight Entire Dataset, 326



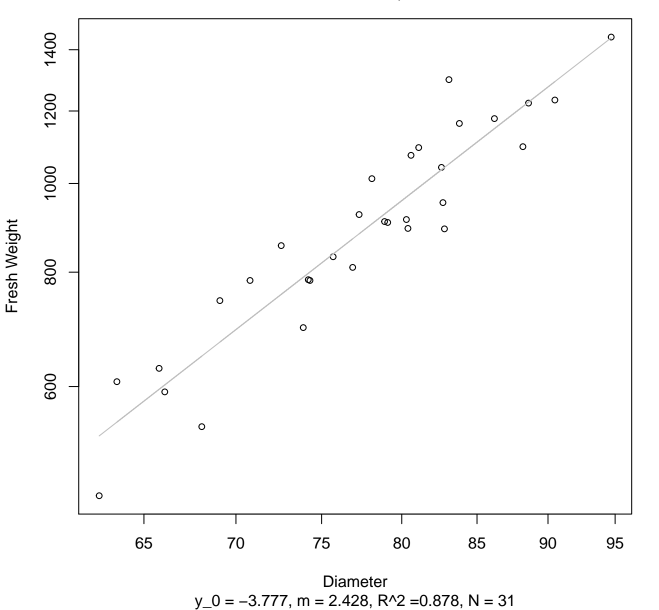
 $y_0 = 0.151$ , m = 2.322,  $R^2 = 0.775$ , N = 31

# Height vs. Fresh Weight Entire Dataset, 326

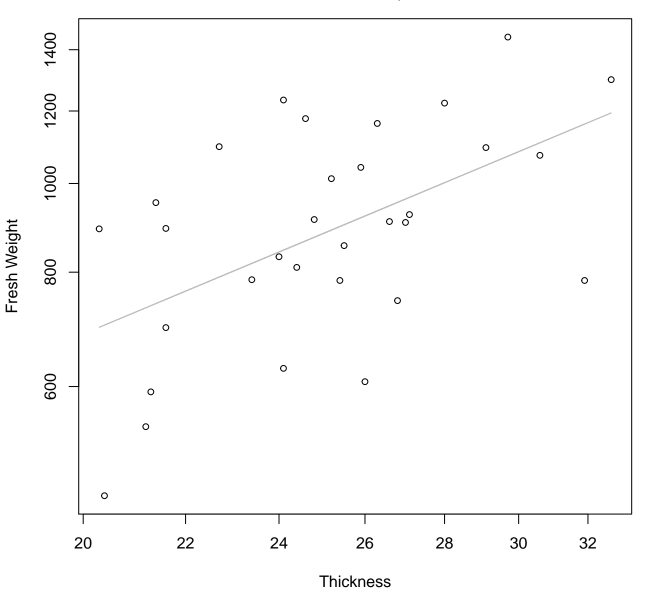


 $y_0 = -0.201$ , m = 2.026,  $R^2 = 0.728$ , N = 31

### Diameter vs. Fresh Weight Entire Dataset, 326

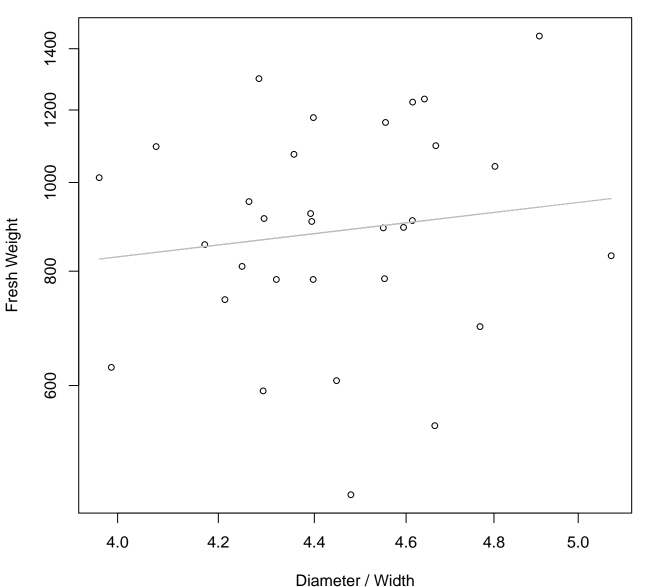


#### Thickness vs. Fresh Weight Entire Dataset, 326



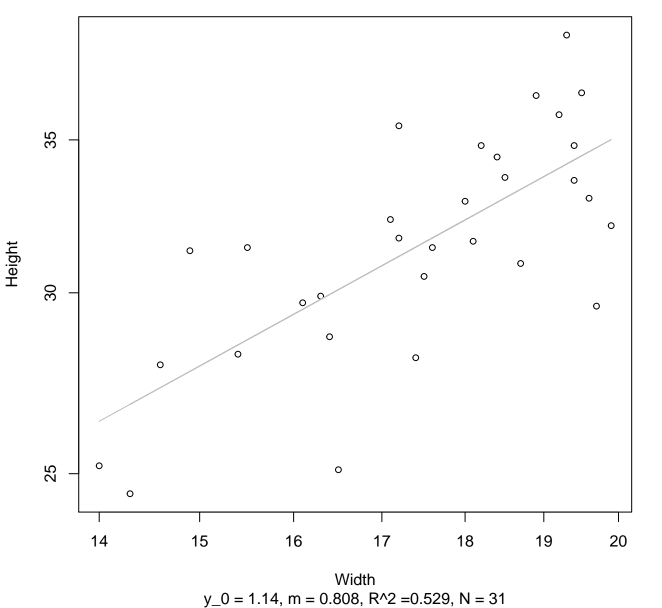
y\_0 = 3.141, m = 1.131, R^2 = 0.286, N = 31

#### Diameter / Width vs. Fresh Weight Entire Dataset, 326

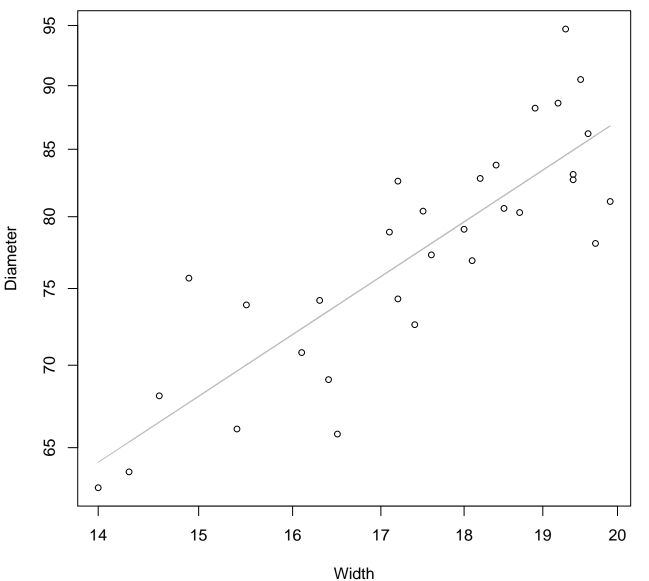


 $y_0 = 5.871$ , m = 0.613,  $R^2 = 0.017$ , N = 31

#### Width vs. Height Entire Dataset, 326

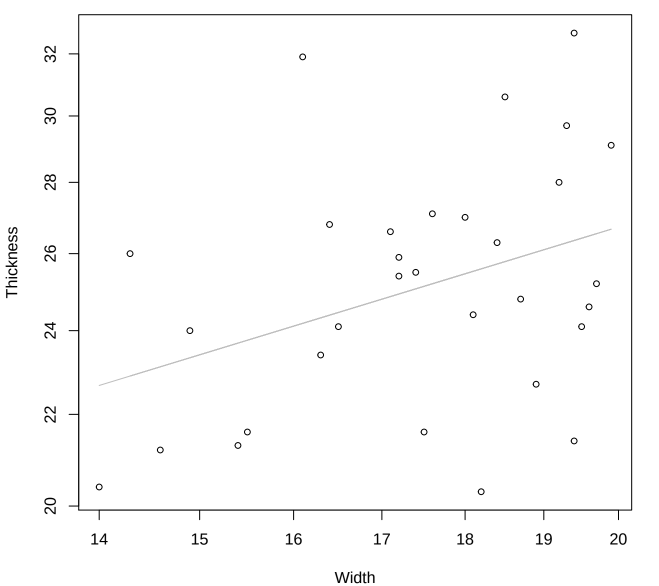






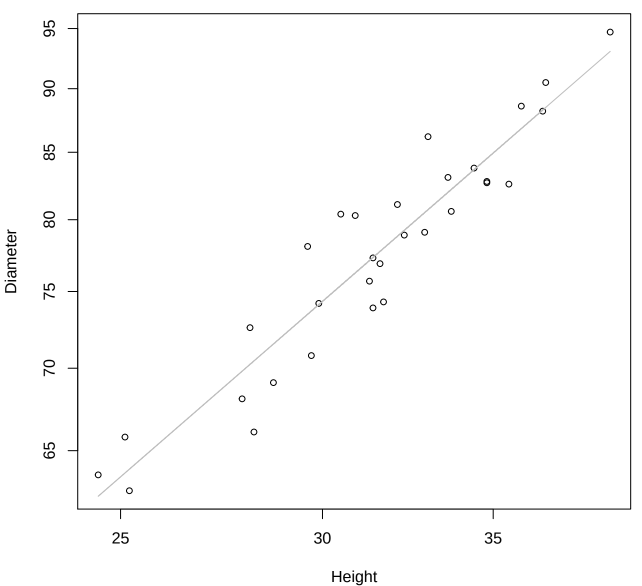
 $y_0 = 1.892$ , m = 0.86,  $R^2 = 0.714$ , N = 31

# Width vs. Thickness Entire Dataset, 326



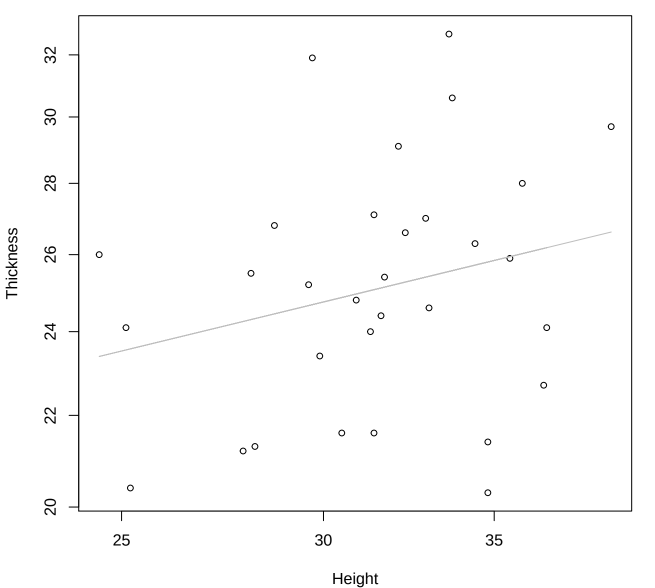
 $y_0 = 1.902$ , m = 0.462,  $R^2 = 0.137$ , N = 31

## Height vs. Diameter Entire Dataset, 326



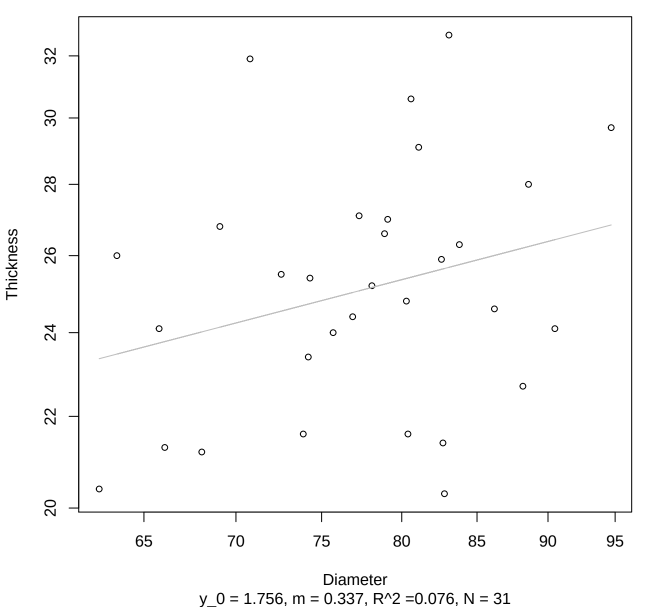
y\_0 = 1.366, m = 0.865, R^2 = 0.891, N = 31

### Height vs. Thickness Entire Dataset, 326

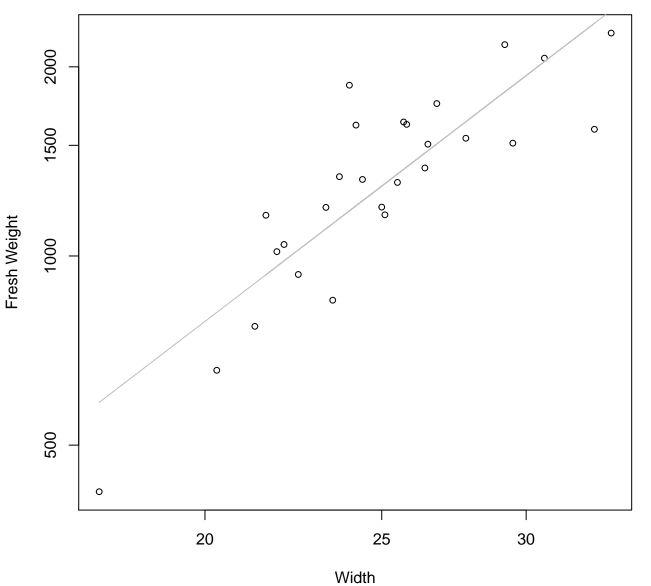


y\_0 = 2.257, m = 0.28, R^2 = 0.062, N = 31

#### Diameter vs. Thickness Entire Dataset, 326

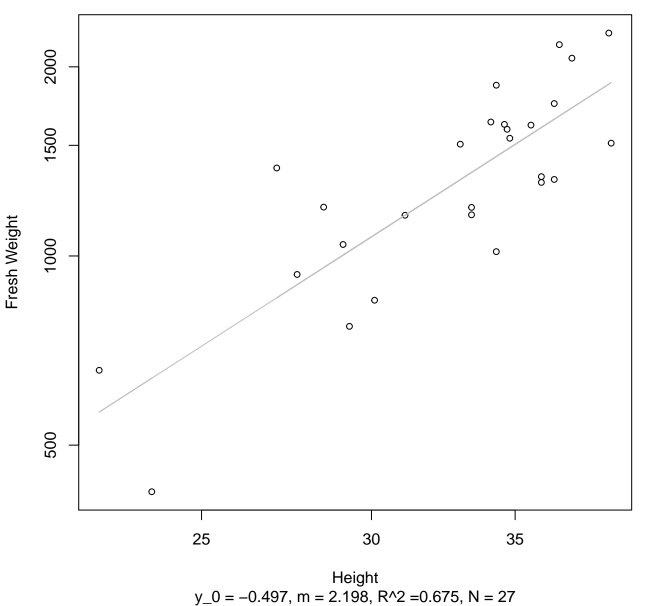


# Width vs. Fresh Weight Entire Dataset, 390

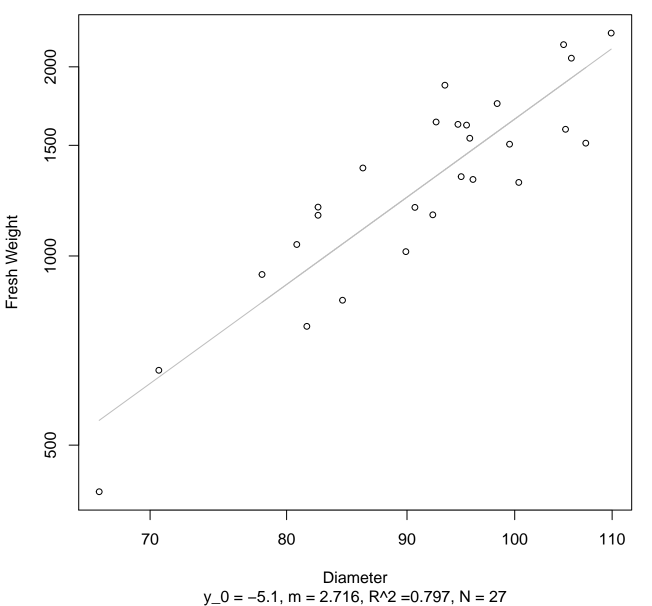


 $y_0 = 0.012$ , m = 2.222,  $R^2 = 0.733$ , N = 27

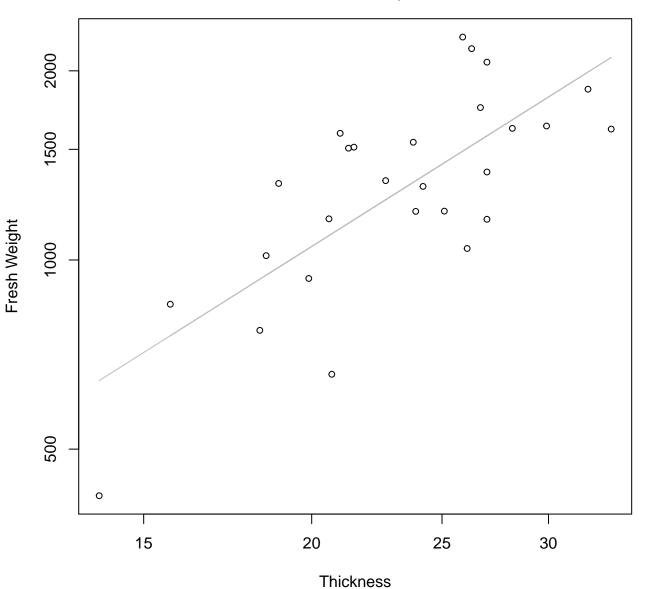
Height vs. Fresh Weight Entire Dataset, 390



### Diameter vs. Fresh Weight Entire Dataset, 390

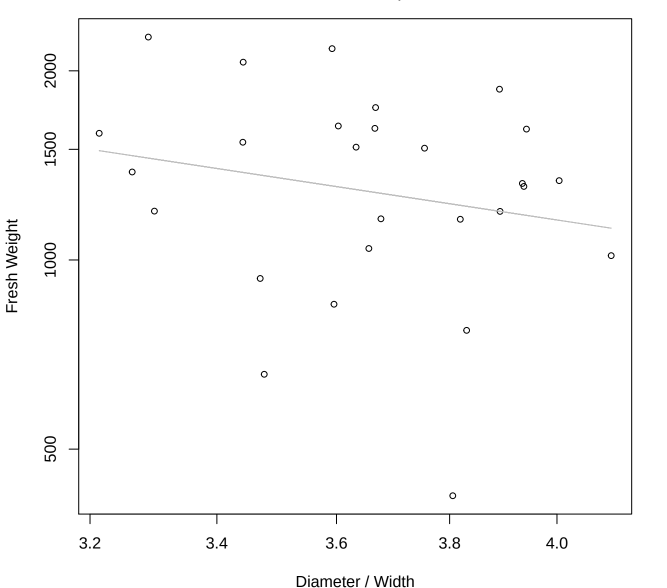


#### Thickness vs. Fresh Weight Entire Dataset, 390



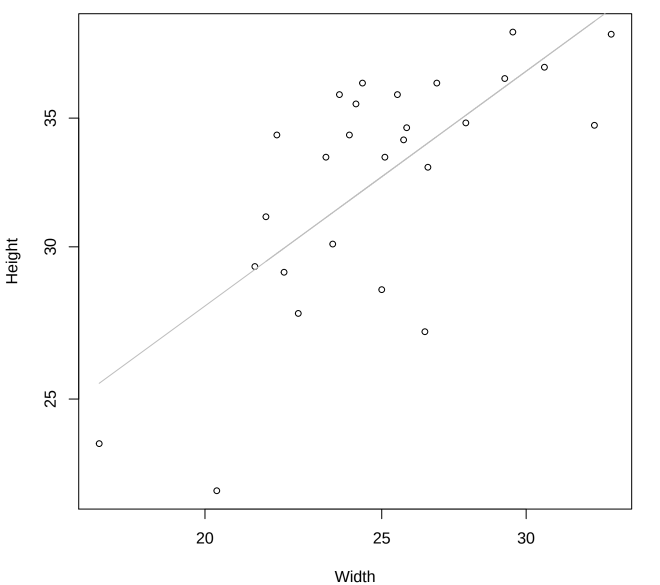
 $y_0 = 2.91$ , m = 1.351,  $R^2 = 0.551$ , N = 27

#### Diameter / Width vs. Fresh Weight Entire Dataset, 390



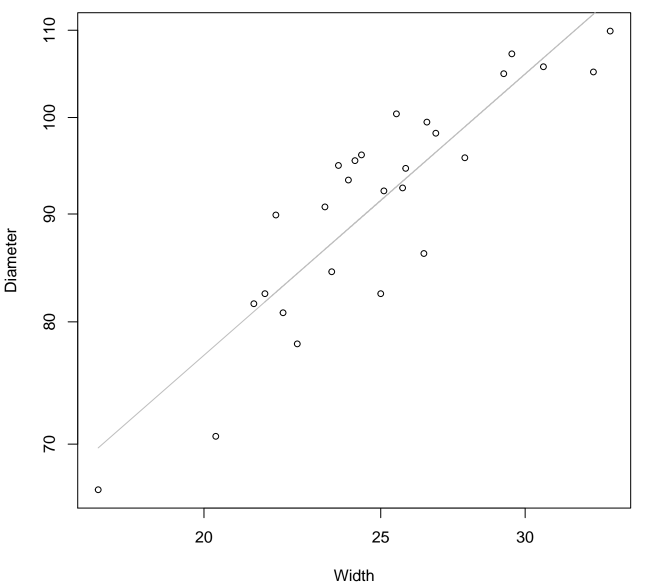
 $y_0 = 8.664$ , m = -1.161,  $R^2 = 0.042$ , N = 27

# Width vs. Height Entire Dataset, 390



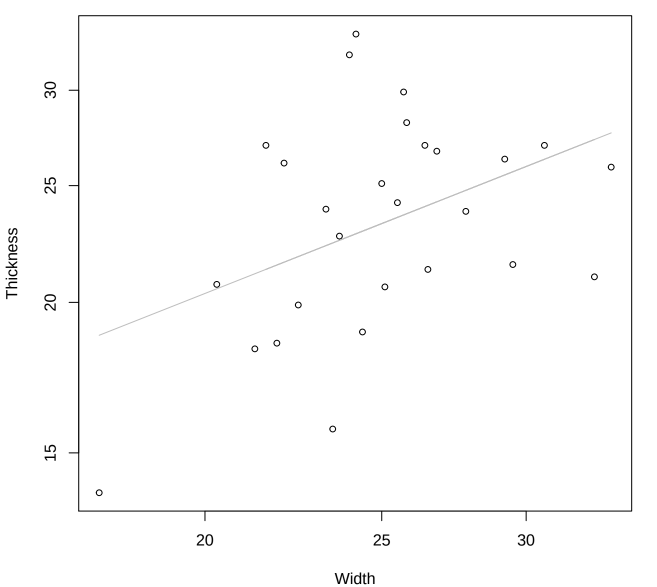
 $y_0 = 1.253$ , m = 0.694,  $R^2 = 0.511$ , N = 27





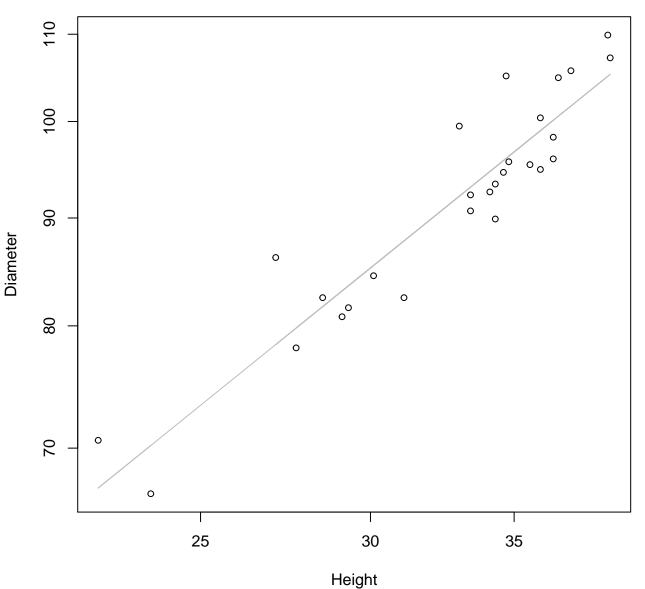
 $y_0 = 2.076$ , m = 0.758,  $R^2 = 0.789$ , N = 27

## Width vs. Thickness Entire Dataset, 390



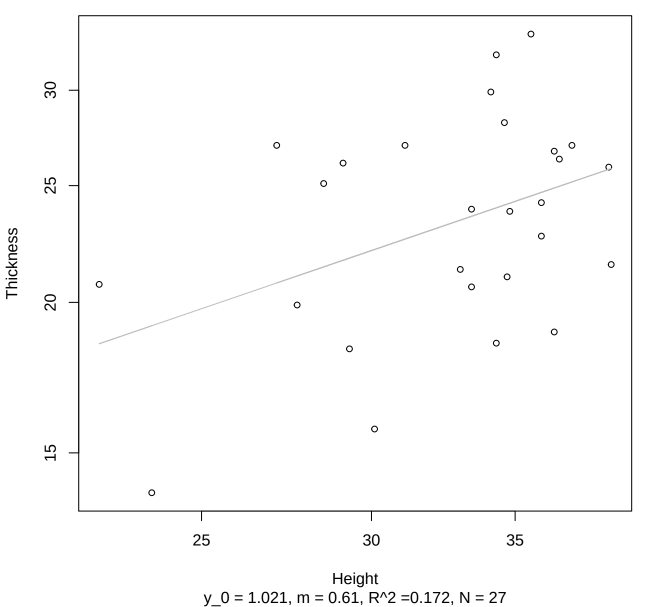
 $y_0 = 1.22$ , m = 0.598,  $R^2 = 0.176$ , N = 27



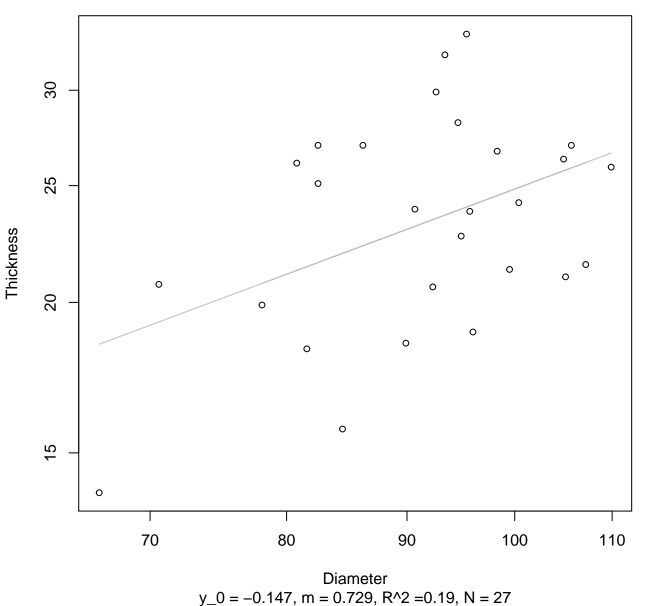


 $y_0 = 1.648$ , m = 0.822,  $R^2 = 0.876$ , N = 27

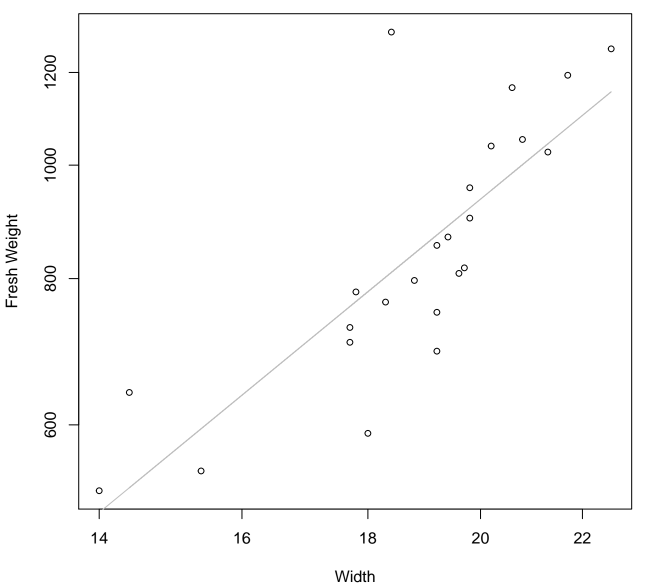
## Height vs. Thickness Entire Dataset, 390



## Diameter vs. Thickness Entire Dataset, 390

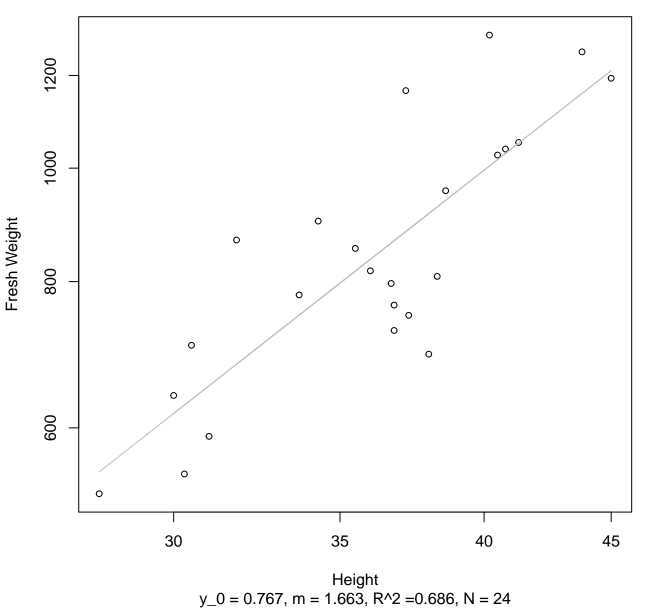


# Width vs. Fresh Weight Entire Dataset, 572

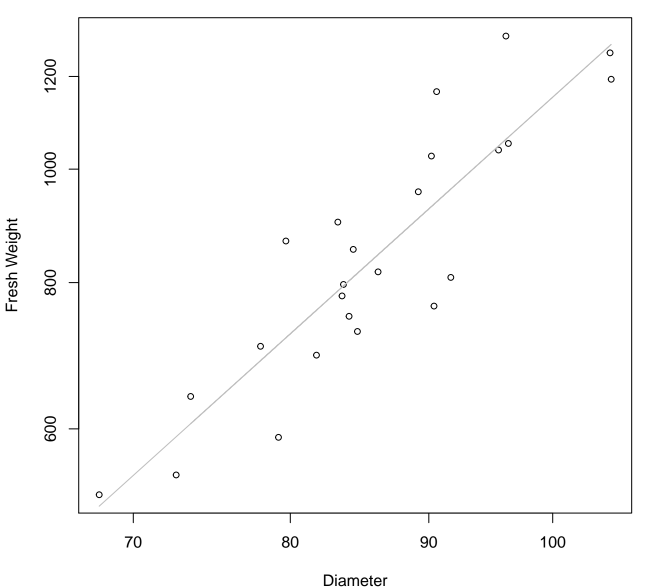


y\_0 = 1.664, m = 1.728, R^2 = 0.647, N = 24

## Height vs. Fresh Weight Entire Dataset, 572

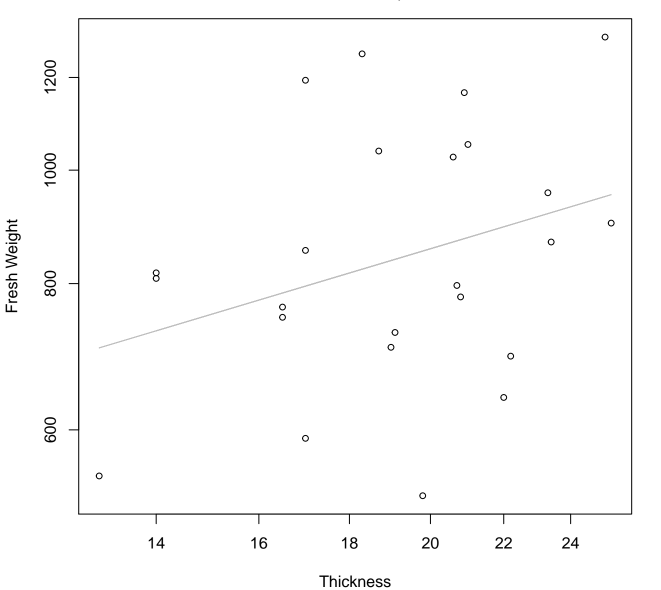


#### Diameter vs. Fresh Weight Entire Dataset, 572



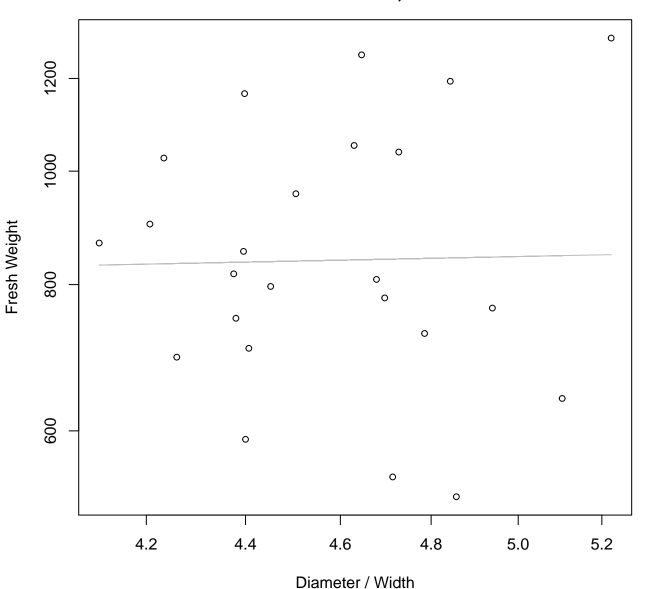
 $y_0 = -2.557$ , m = 2.086,  $R^2 = 0.792$ , N = 24

#### Thickness vs. Fresh Weight Entire Dataset, 572



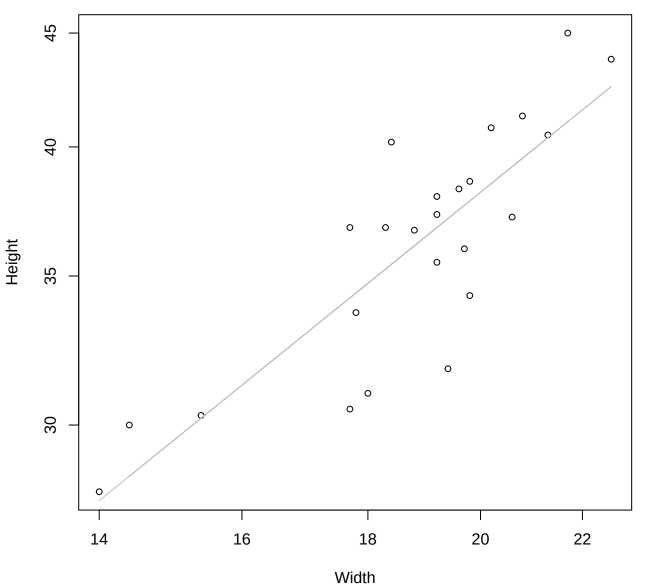
 $y_0 = 5.397$ , m = 0.453,  $R^2 = 0.104$ , N = 24

#### Diameter / Width vs. Fresh Weight Entire Dataset, 572



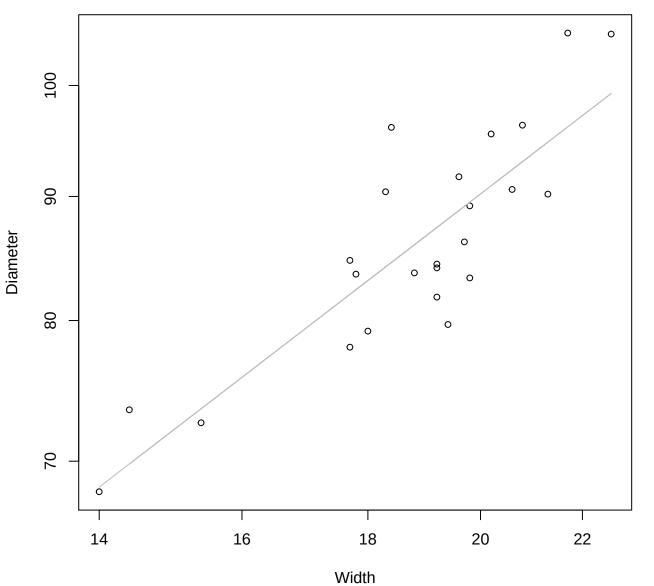
 $y_0 = 6.602$ , m = 0.086,  $R^2 = 0$ , N = 24

## Width vs. Height Entire Dataset, 572



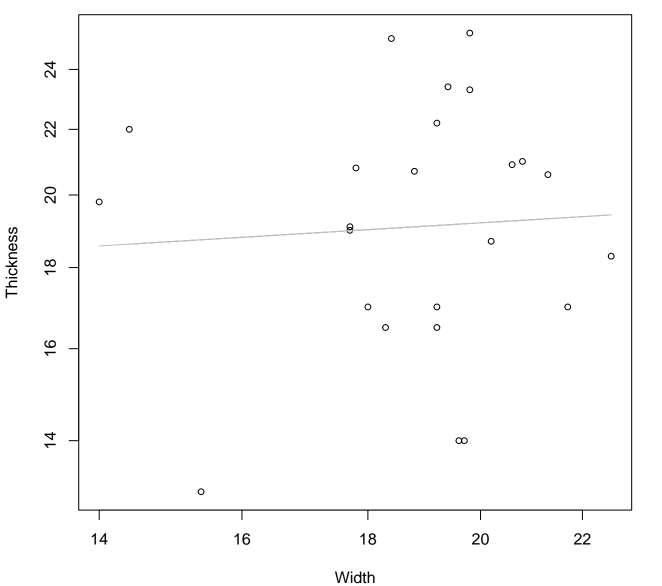
 $y_0 = 0.963$ , m = 0.894,  $R^2 = 0.699$ , N = 24

# Width vs. Diameter Entire Dataset, 572



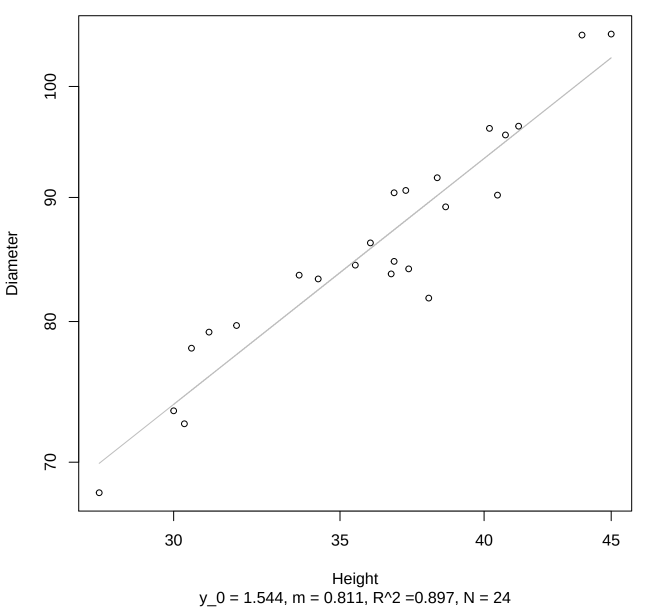
 $y_0 = 2.165$ , m = 0.78,  $R^2 = 0.725$ , N = 24

## Width vs. Thickness Entire Dataset, 572

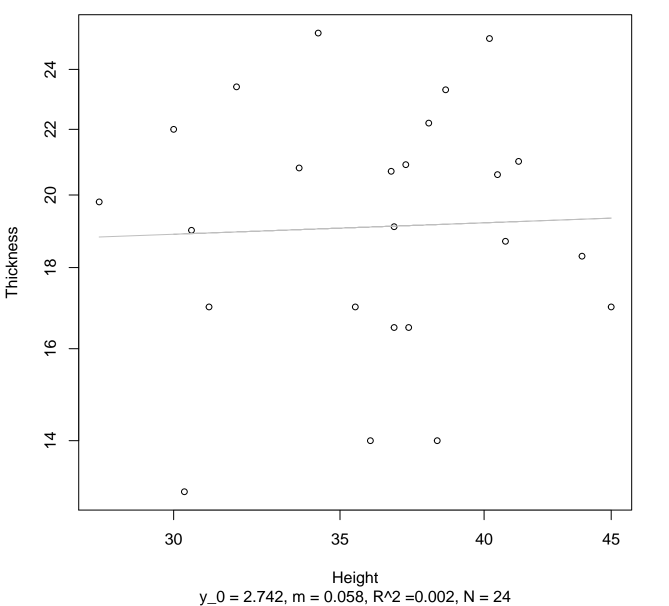


 $y_0 = 2.673$ , m = 0.094,  $R^2 = 0.004$ , N = 24

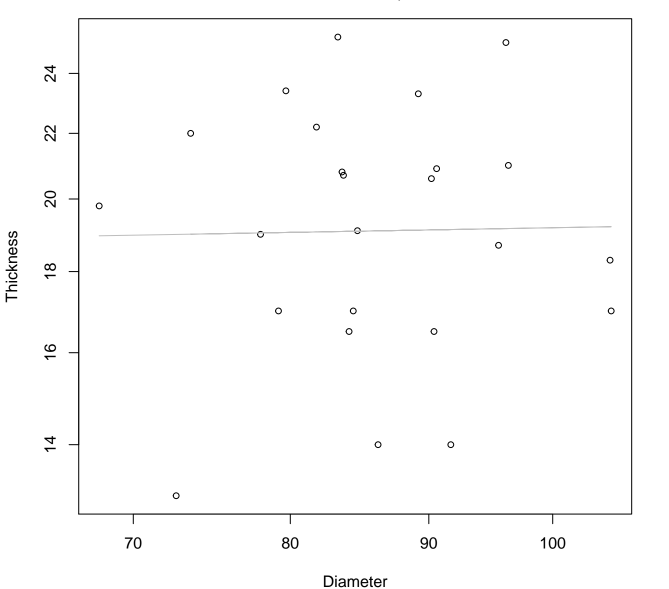
Height vs. Diameter Entire Dataset, 572



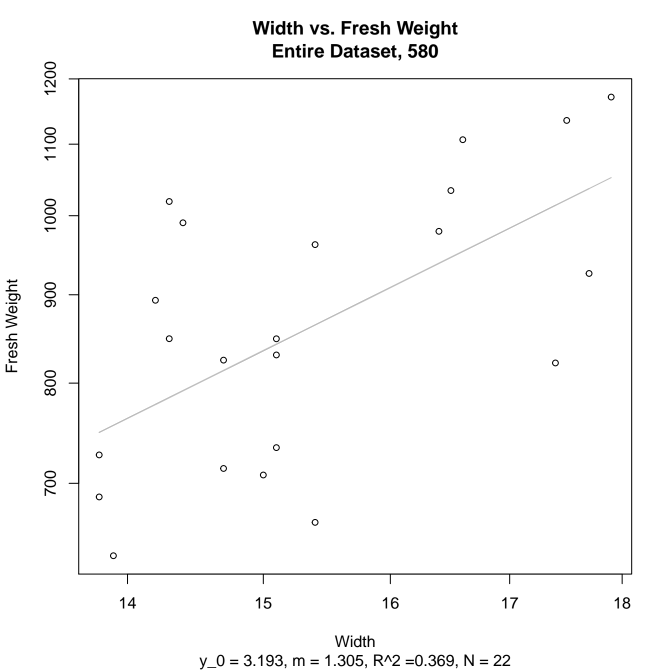
## Height vs. Thickness Entire Dataset, 572

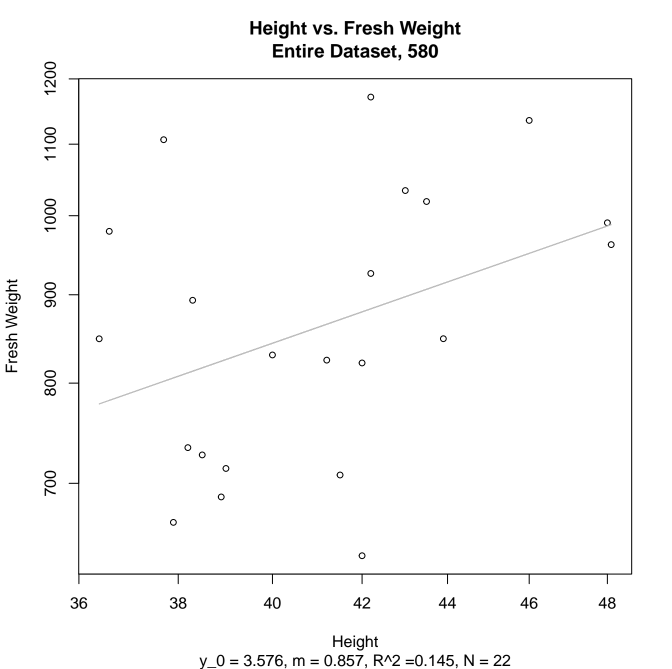


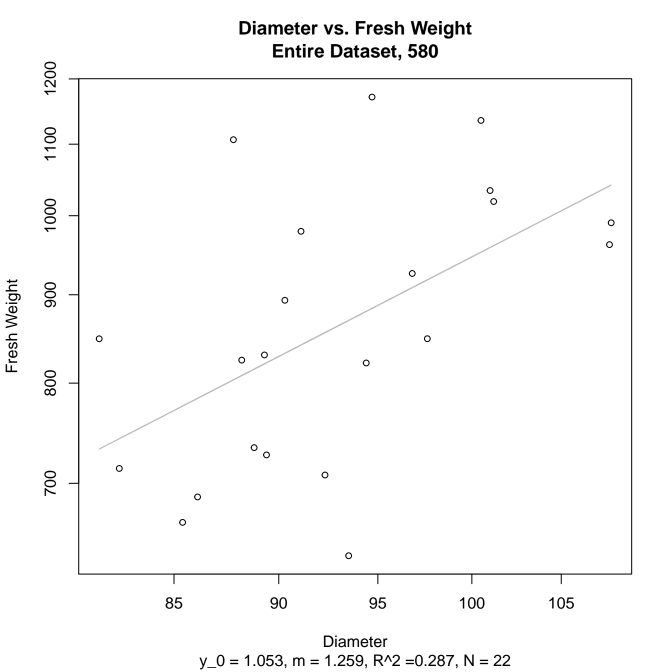
## Diameter vs. Thickness Entire Dataset, 572

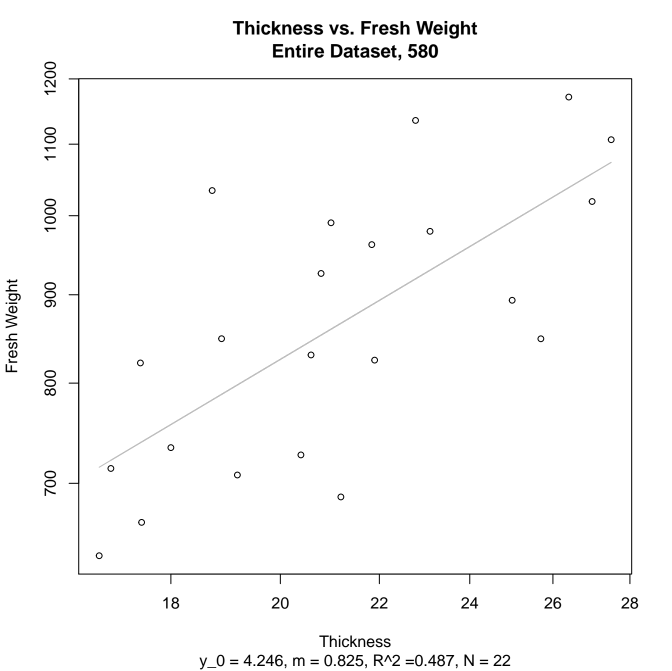


 $y_0 = 2.814$ , m = 0.03,  $R^2 = 0$ , N = 24









#### Diameter / Width vs. Fresh Weight **Entire Dataset, 580**

5.5

Fresh Weight

 $y_0 = 7.066$ , m = -0.171,  $R^2 = 0.009$ , N = 22

Diameter / Width

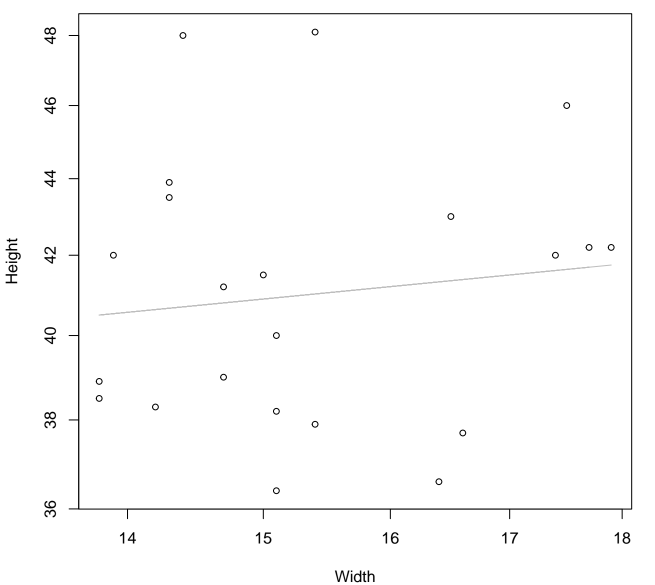
6.5

7.5

7.0

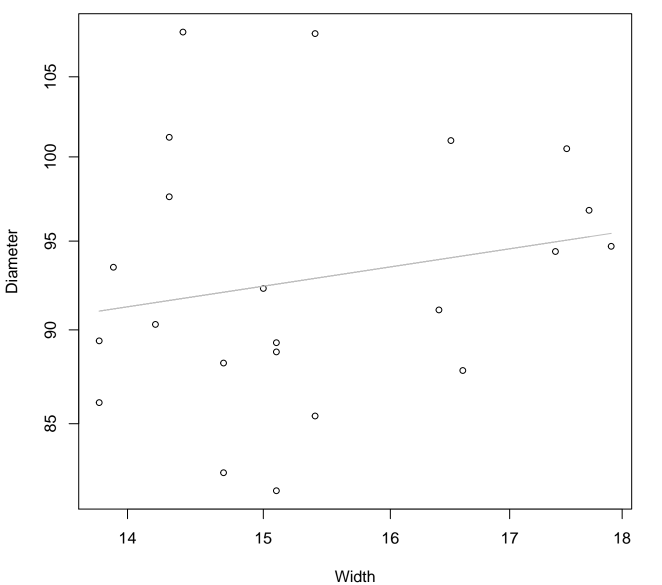
6.0

# Width vs. Height Entire Dataset, 580



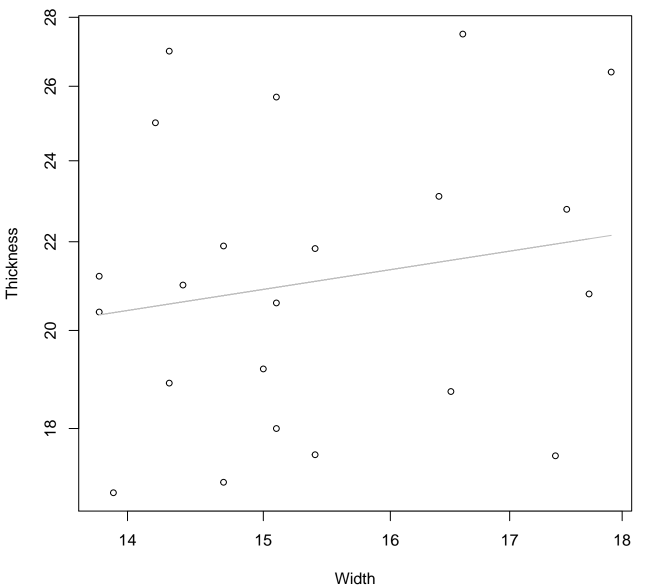
 $y_0 = 3.395$ , m = 0.117,  $R^2 = 0.015$ , N = 22

# Width vs. Diameter Entire Dataset, 580



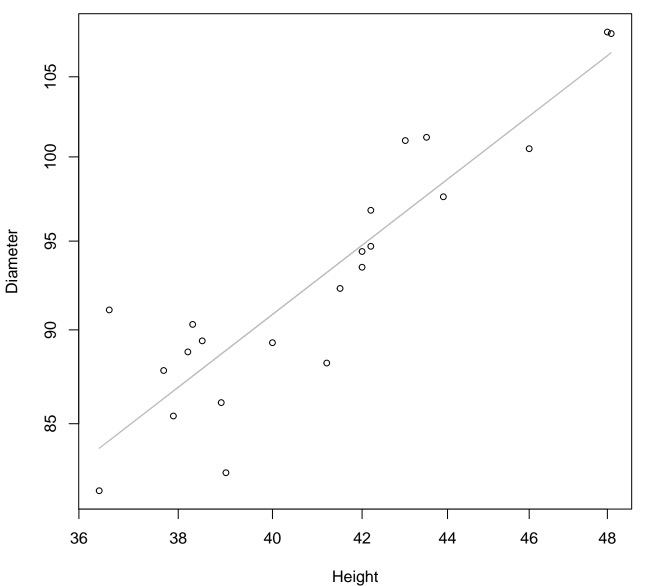
 $y_0 = 4.034$ , m = 0.182,  $R^2 = 0.04$ , N = 22

# Width vs. Thickness Entire Dataset, 580



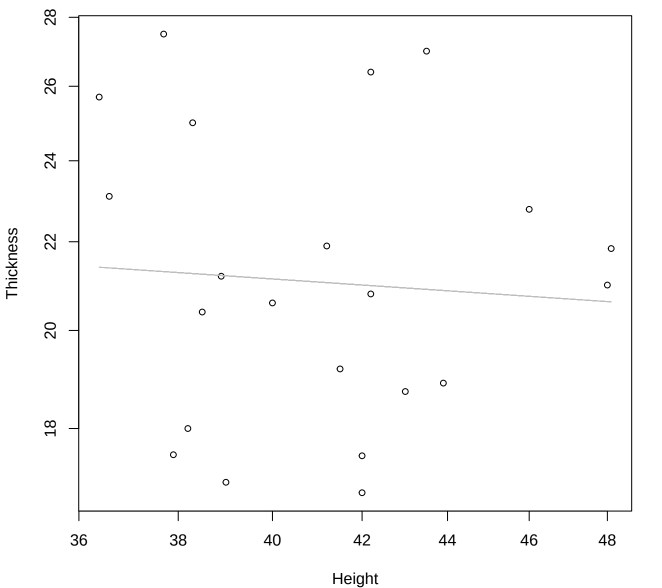
 $y_0 = 2.151$ , m = 0.328,  $R^2 = 0.033$ , N = 22

Height vs. Diameter Entire Dataset, 580



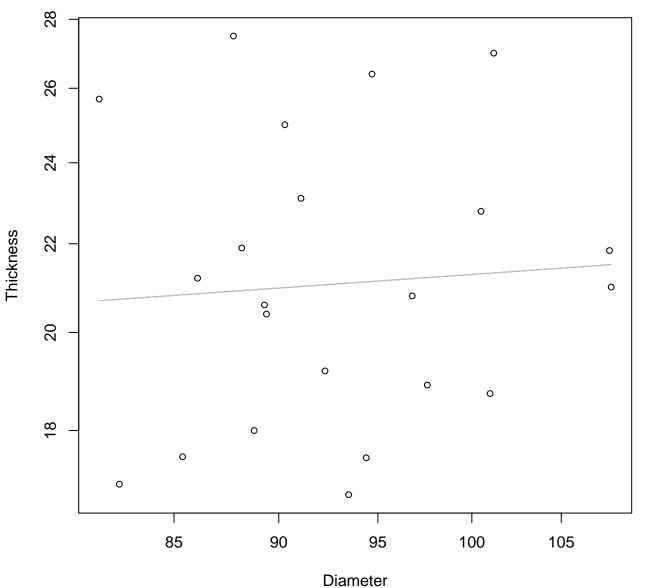
 $y_0 = 1.32$ , m = 0.864,  $R^2 = 0.813$ , N = 22

## Height vs. Thickness Entire Dataset, 580



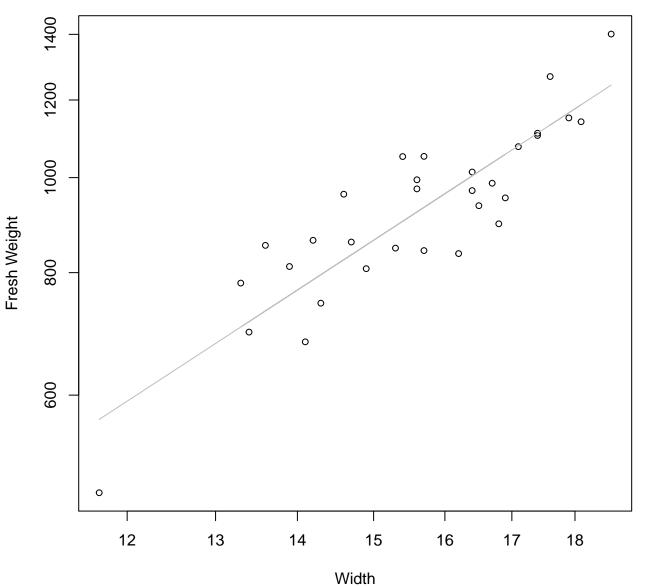
 $y_0 = 3.543$ , m = -0.133,  $R^2 = 0.005$ , N = 22

## Diameter vs. Thickness Entire Dataset, 580



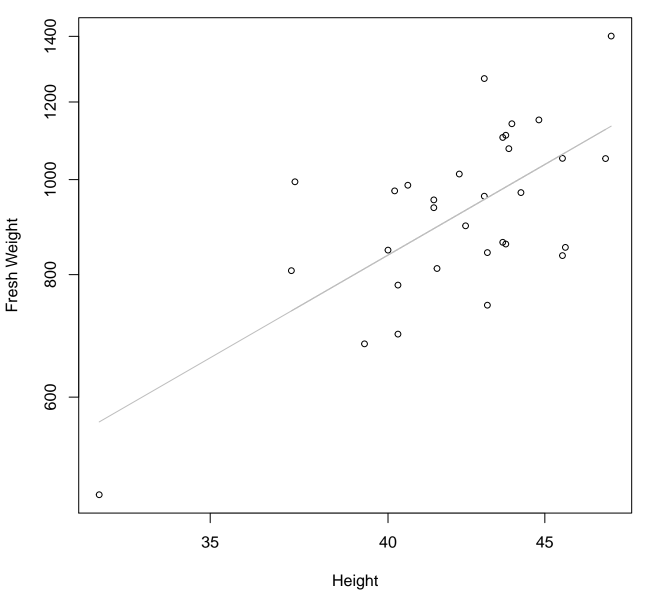
 $y_0 = 2.42$ , m = 0.139,  $R^2 = 0.005$ , N = 22

# Width vs. Fresh Weight Entire Dataset, 582



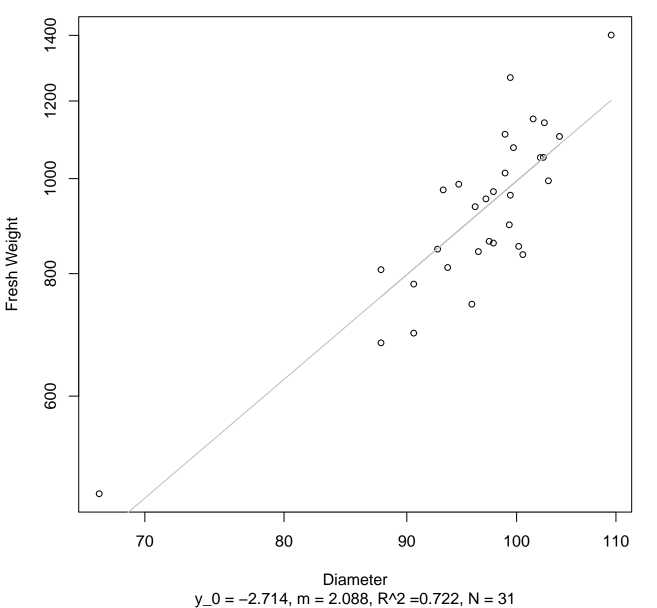
 $y_0 = 2.174$ , m = 1.694,  $R^2 = 0.776$ , N = 31

## Height vs. Fresh Weight Entire Dataset, 582

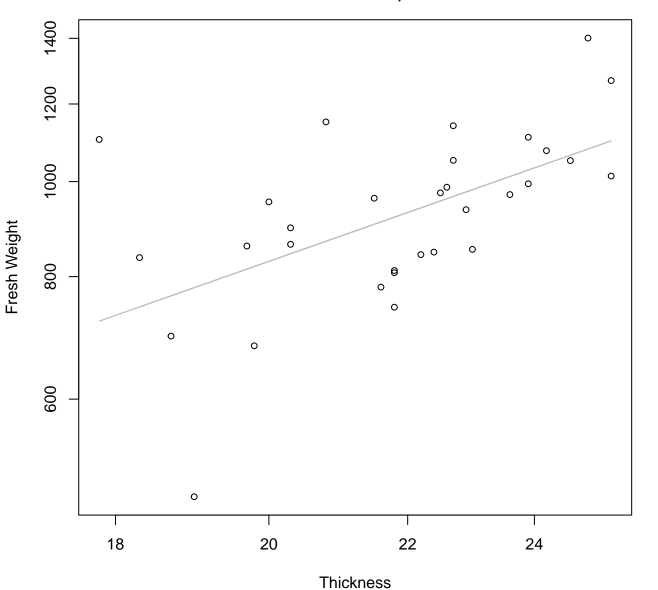


 $y_0 = 0.067$ , m = 1.806,  $R^2 = 0.459$ , N = 31

## Diameter vs. Fresh Weight Entire Dataset, 582

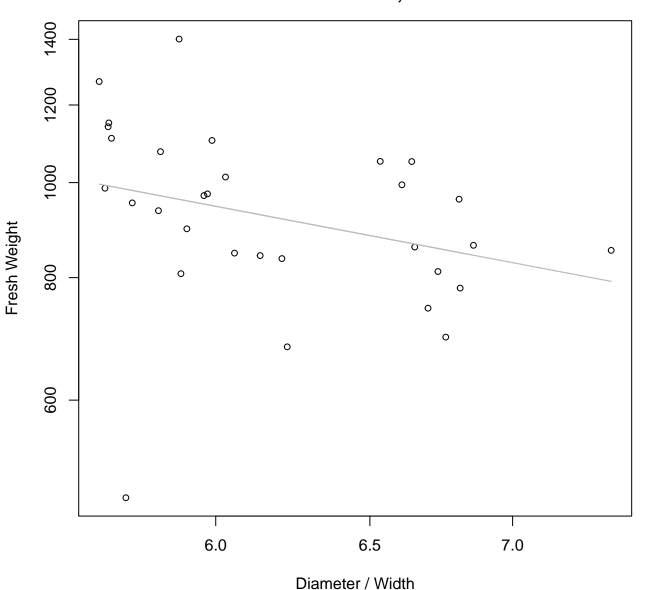


#### Thickness vs. Fresh Weight Entire Dataset, 582



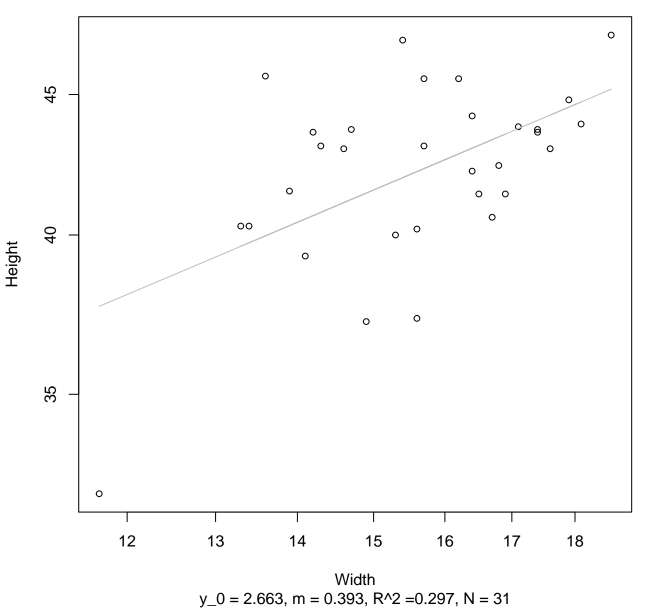
y\_0 = 3.113, m = 1.204, R^2 = 0.314, N = 31

#### Diameter / Width vs. Fresh Weight Entire Dataset, 582

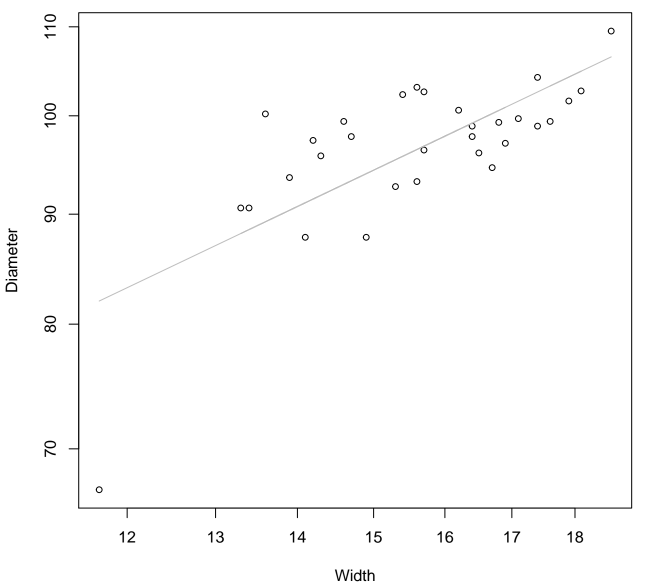


 $y_0 = 8.391$ , m = -0.859,  $R^2 = 0.097$ , N = 31

## Width vs. Height Entire Dataset, 582

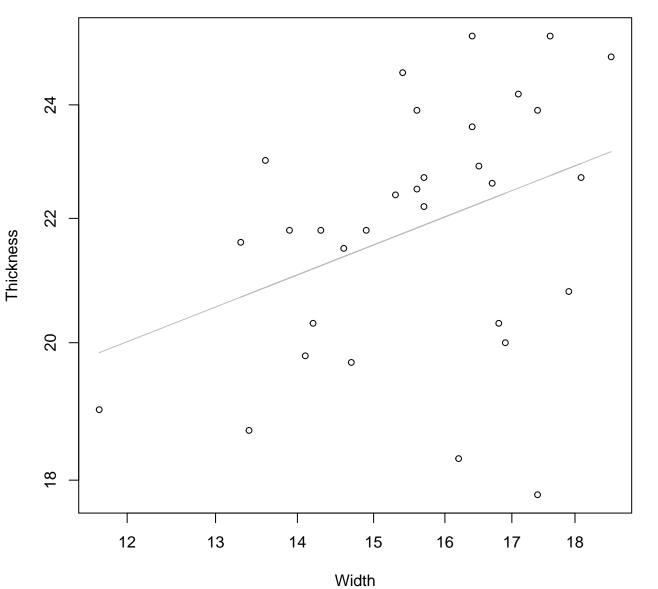






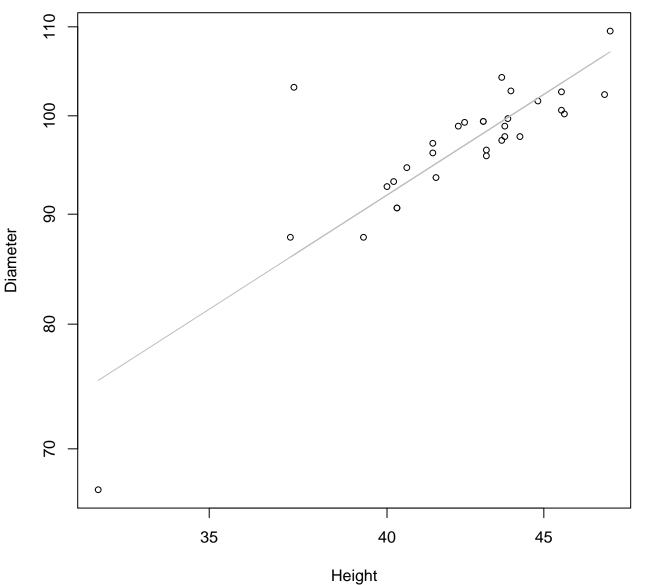
 $y_0 = 3.019$ , m = 0.564,  $R^2 = 0.52$ , N = 31

## Width vs. Thickness Entire Dataset, 582



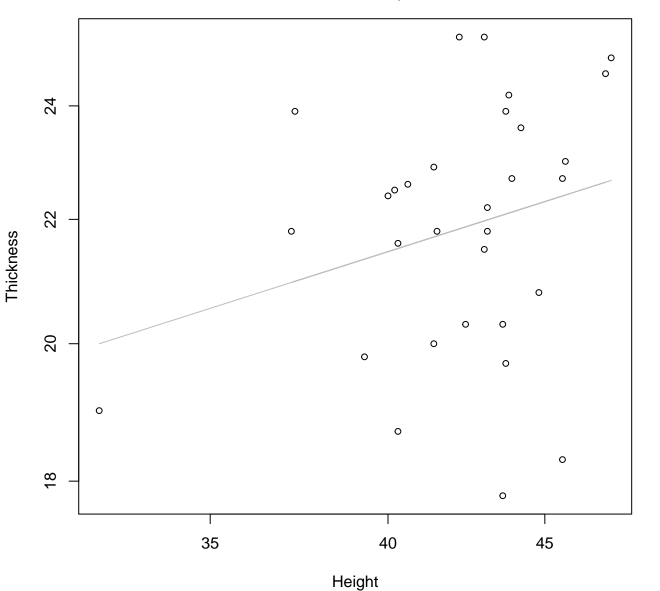
 $y_0 = 2.17$ , m = 0.332,  $R^2 = 0.138$ , N = 31





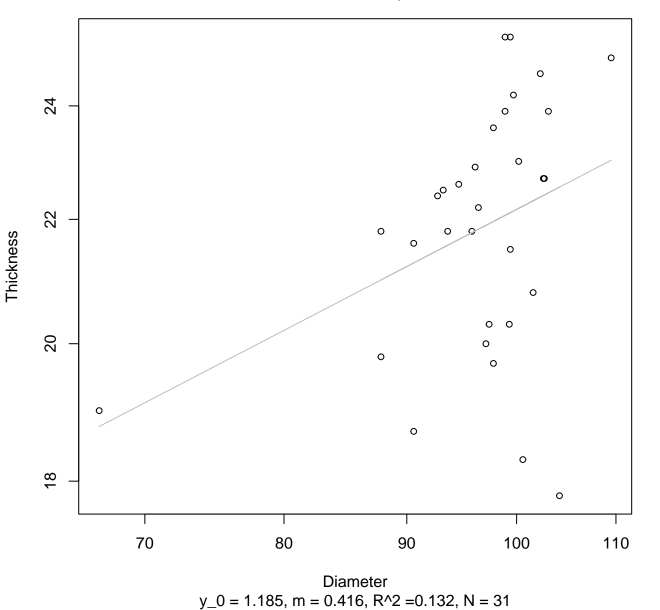
 $y_0 = 1.144$ , m = 0.915,  $R^2 = 0.711$ , N = 31

## Height vs. Thickness Entire Dataset, 582

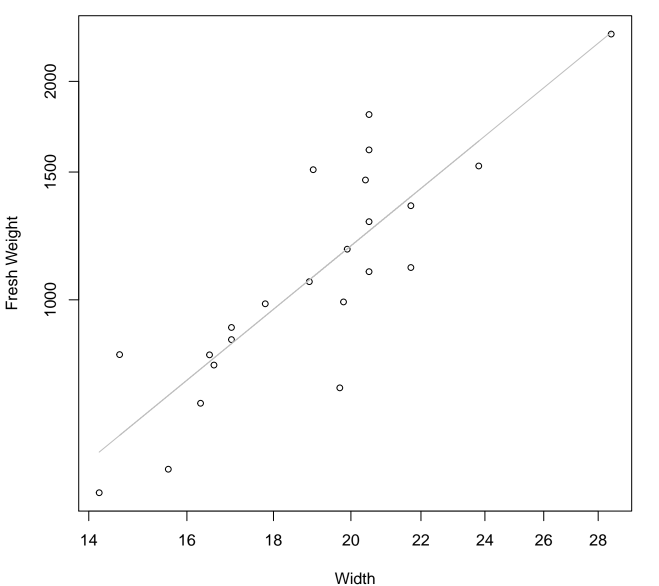


 $y_0 = 1.865$ , m = 0.326,  $R^2 = 0.069$ , N = 31

### Diameter vs. Thickness Entire Dataset, 582

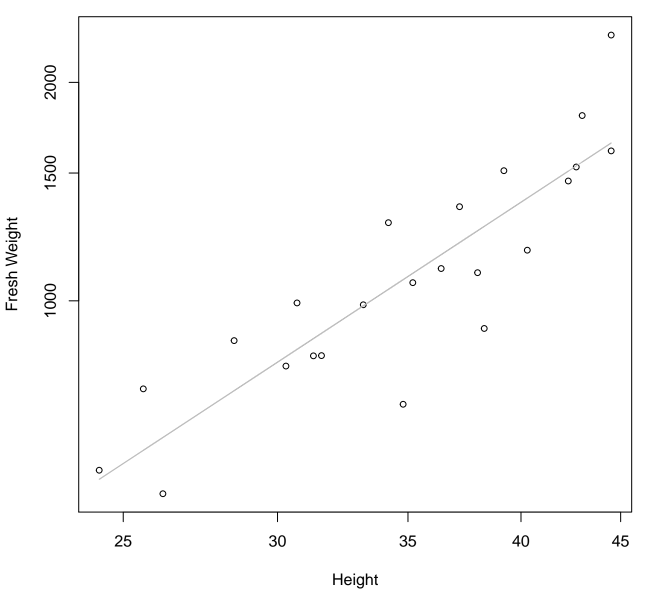


# Width vs. Fresh Weight Entire Dataset, 584



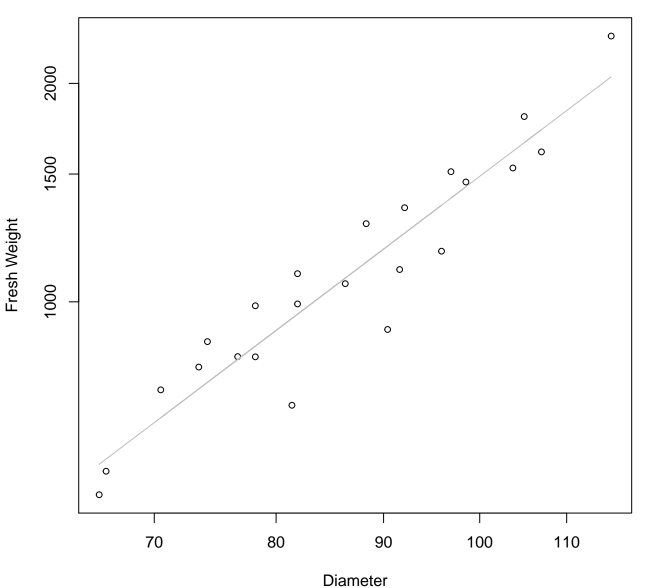
 $y_0 = 1.354$ , m = 1.911,  $R^2 = 0.727$ , N = 23

Height vs. Fresh Weight Entire Dataset, 584



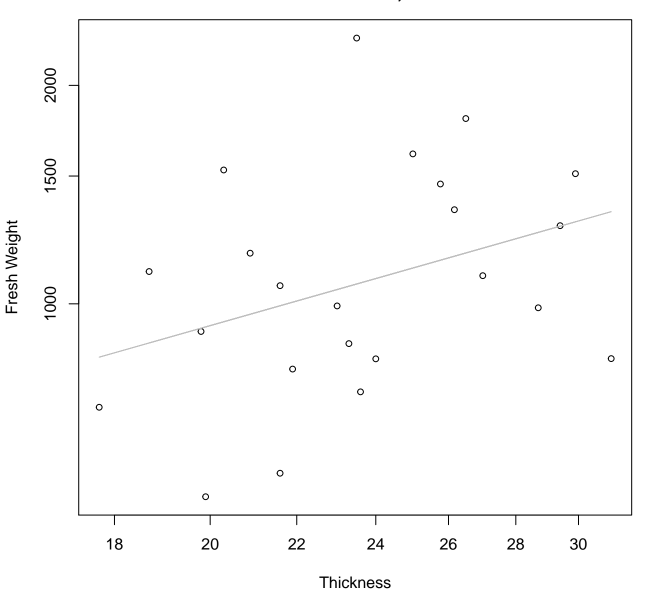
 $y_0 = 0.713$ , m = 1.764,  $R^2 = 0.771$ , N = 23

### Diameter vs. Fresh Weight Entire Dataset, 584



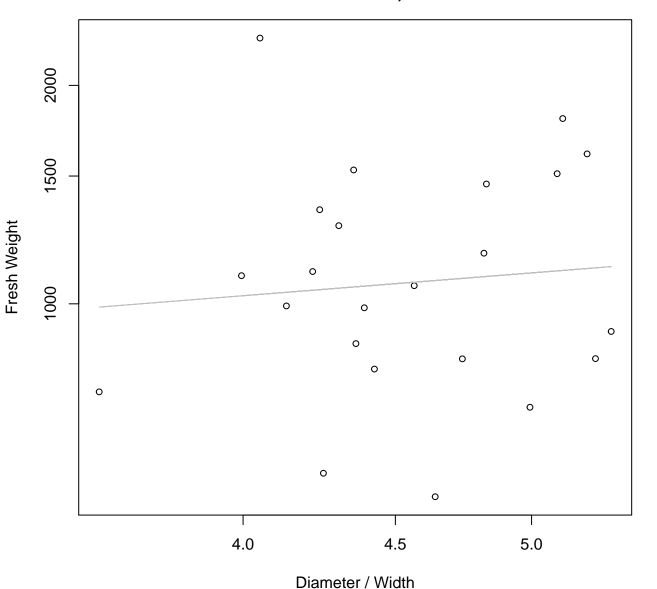
 $y_0 = -2.783$ , m = 2.191,  $R^2 = 0.89$ , N = 23

#### Thickness vs. Fresh Weight Entire Dataset, 584



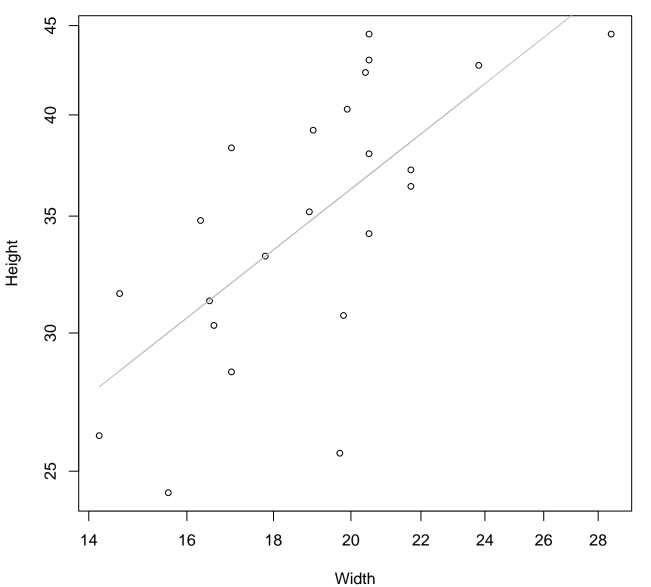
 $y_0 = 4.385$ , m = 0.819,  $R^2 = 0.124$ , N = 23

## Diameter / Width vs. Fresh Weight Entire Dataset, 584



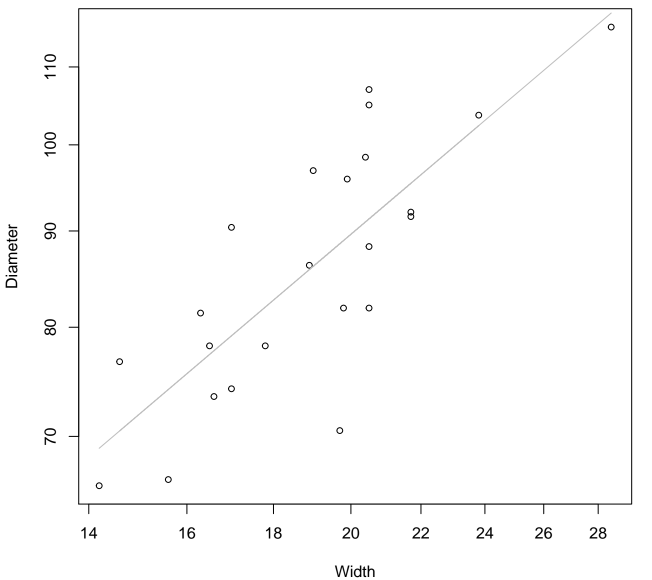
 $y_0 = 6.484$ , m = 0.324,  $R^2 = 0.008$ , N = 23

## Width vs. Height Entire Dataset, 584



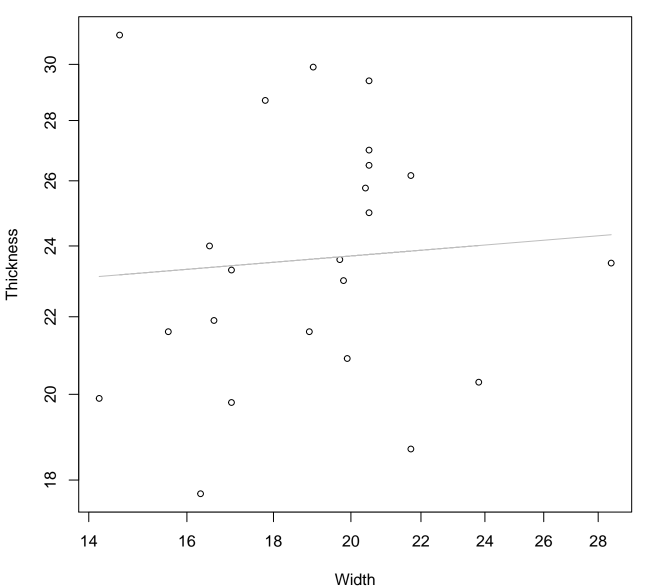
 $y_0 = 1.308$ , m = 0.762,  $R^2 = 0.466$ , N = 23





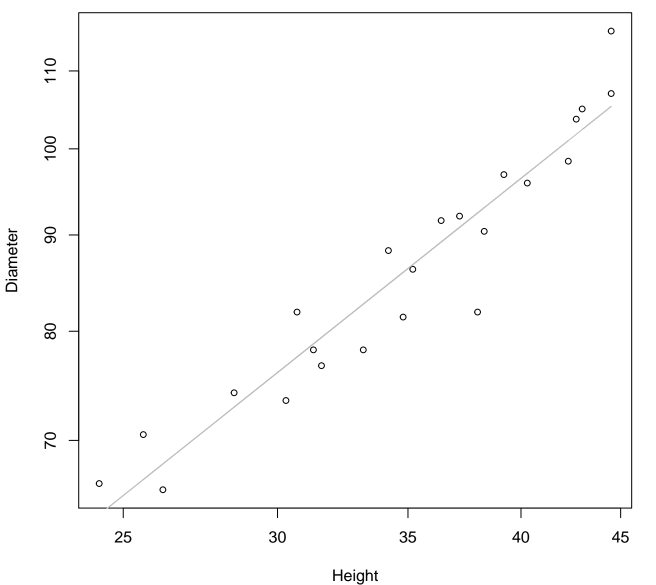
 $y_0 = 2.206$ , m = 0.764,  $R^2 = 0.627$ , N = 23

## Width vs. Thickness Entire Dataset, 584



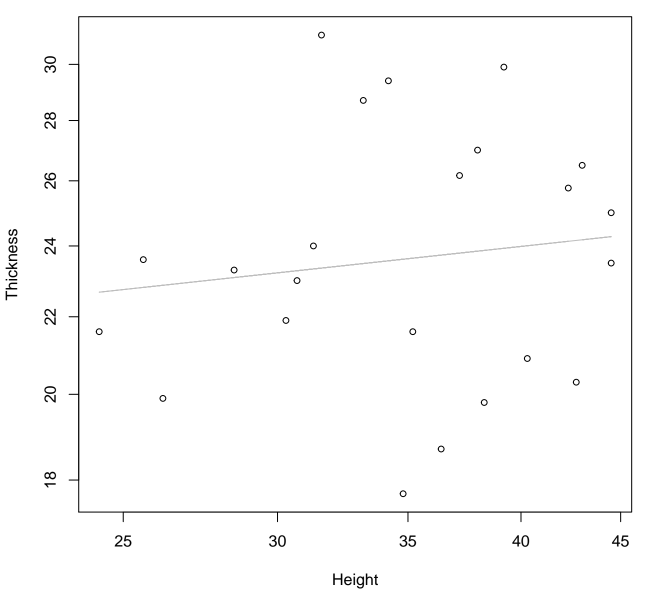
 $y_0 = 2.945$ , m = 0.074,  $R^2 = 0.006$ , N = 23

Height vs. Diameter Entire Dataset, 584



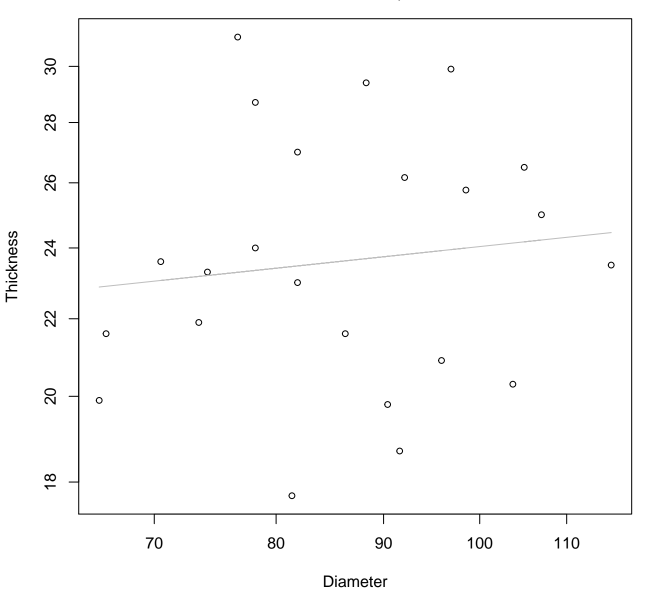
 $y_0 = 1.523$ , m = 0.826,  $R^2 = 0.911$ , N = 23

## Height vs. Thickness Entire Dataset, 584



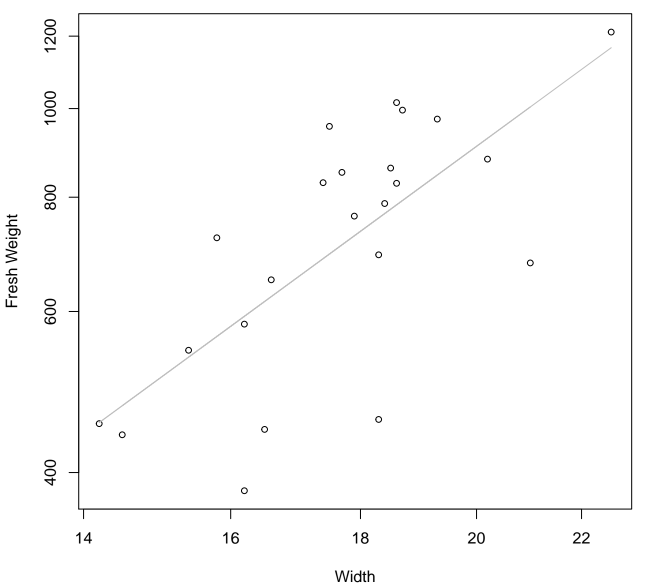
 $y_0 = 2.761$ , m = 0.113,  $R^2 = 0.017$ , N = 23

# Diameter vs. Thickness Entire Dataset, 584



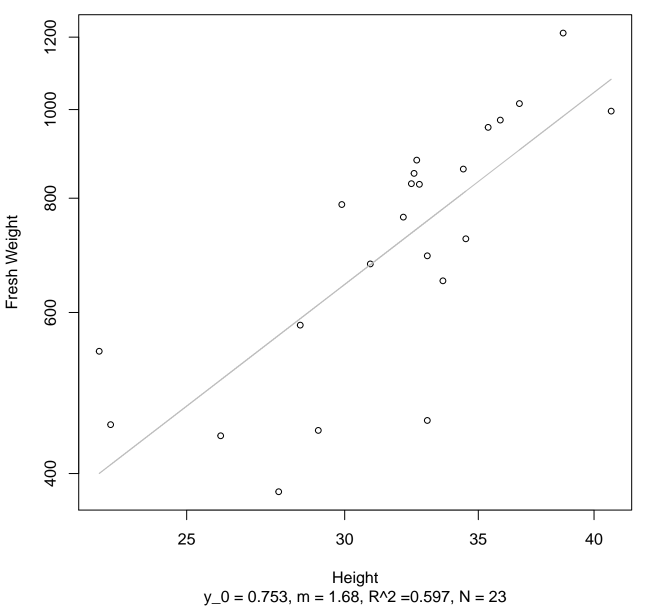
 $y_0 = 2.631$ , m = 0.119,  $R^2 = 0.014$ , N = 23

# Width vs. Fresh Weight Entire Dataset, 585

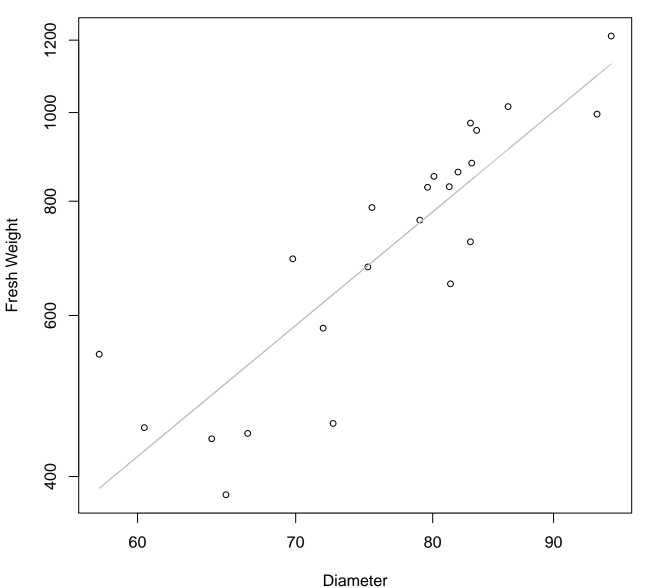


 $y_0 = 0.729$ , m = 2.031,  $R^2 = 0.502$ , N = 23

# Height vs. Fresh Weight Entire Dataset, 585

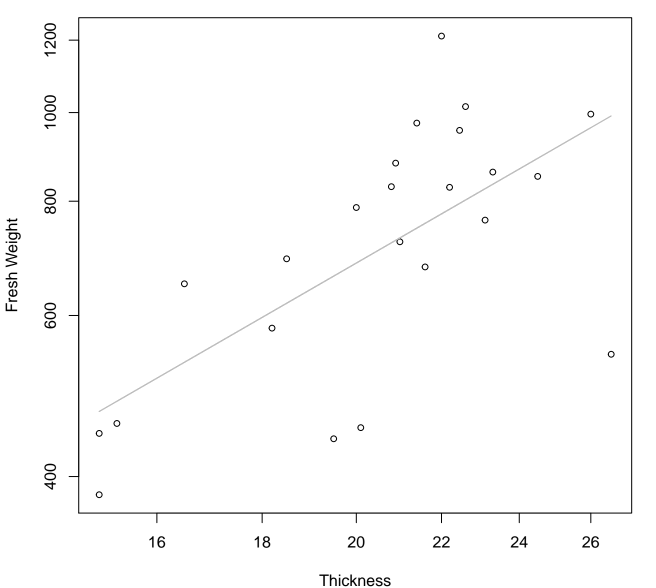


## Diameter vs. Fresh Weight Entire Dataset, 585



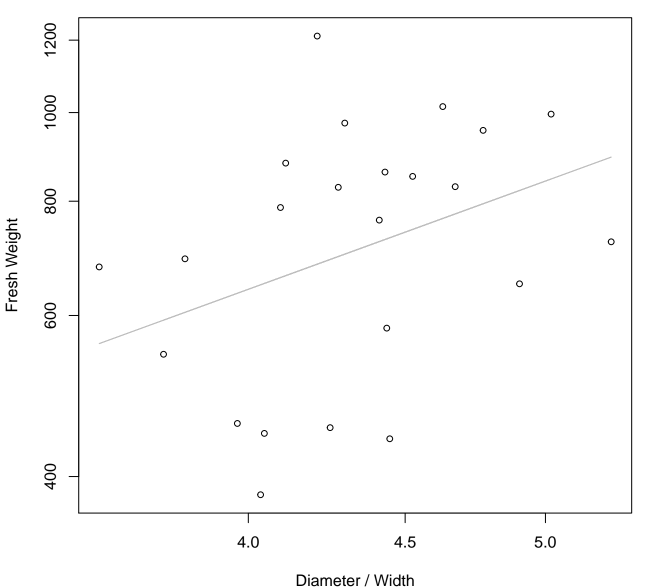
 $y_0 = -2.726$ , m = 2.141,  $R^2 = 0.757$ , N = 23

### Thickness vs. Fresh Weight Entire Dataset, 585



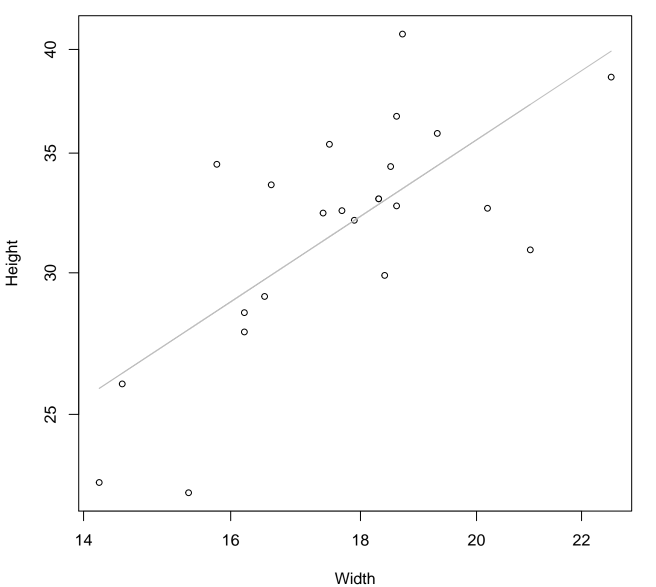
 $y_0 = 2.638$ , m = 1.299,  $R^2 = 0.434$ , N = 23

## Diameter / Width vs. Fresh Weight Entire Dataset, 585



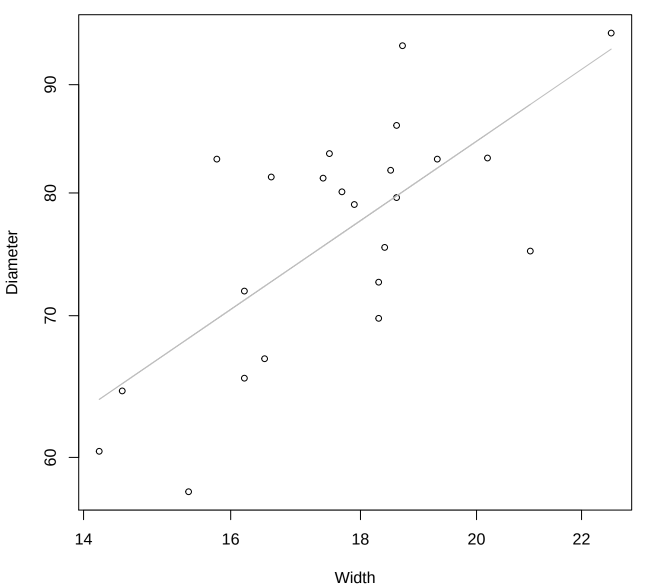
 $y_0 = 4.77$ , m = 1.221,  $R^2 = 0.13$ , N = 23

# Width vs. Height Entire Dataset, 585



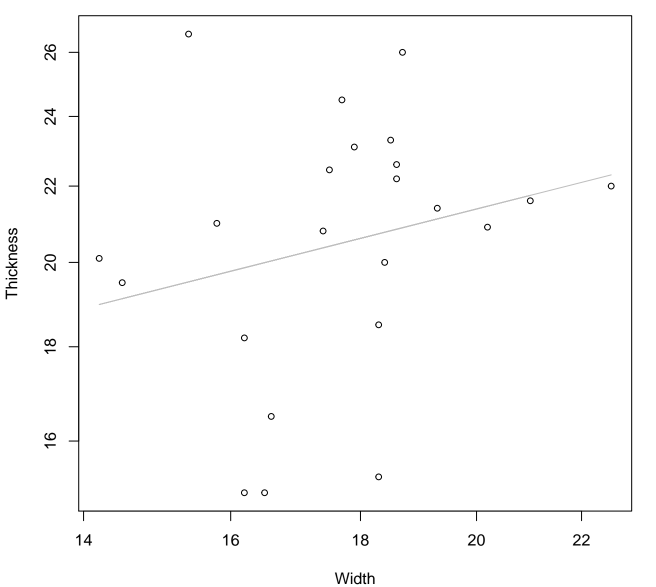
 $y_0 = 0.772$ , m = 0.935,  $R^2 = 0.503$ , N = 23

# Width vs. Diameter Entire Dataset, 585



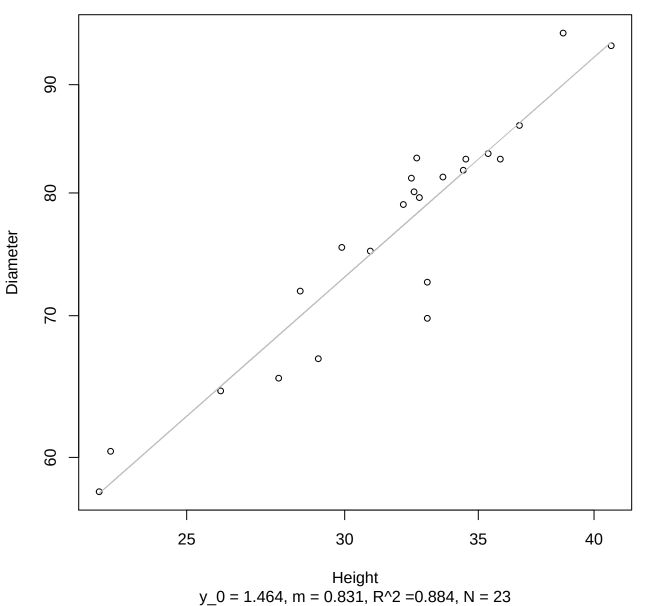
 $y_0 = 1.981$ , m = 0.82,  $R^2 = 0.496$ , N = 23

# Width vs. Thickness Entire Dataset, 585

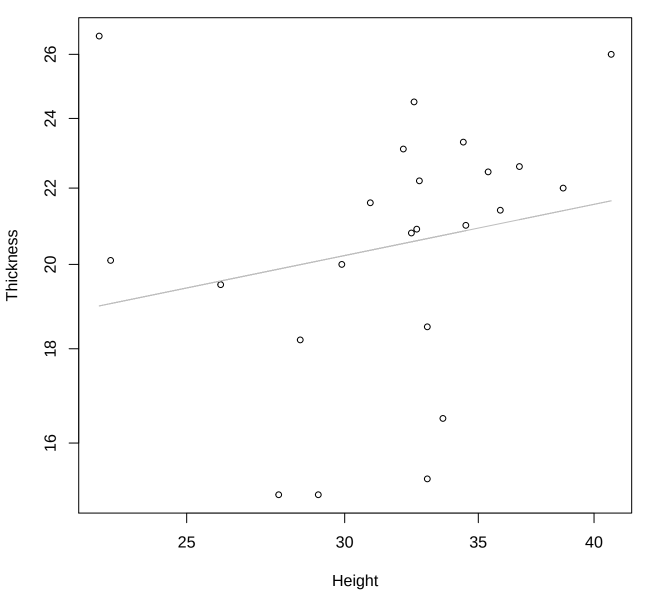


 $y_0 = 2.019$ , m = 0.348,  $R^2 = 0.057$ , N = 23

Height vs. Diameter Entire Dataset, 585

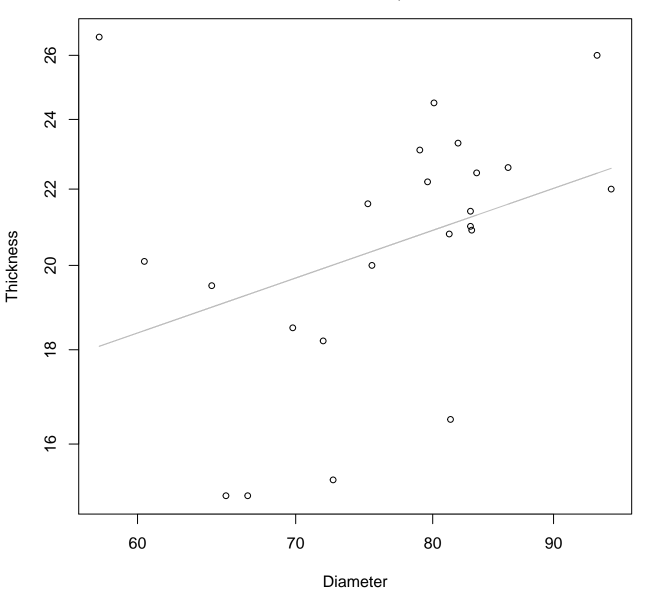


#### Height vs. Thickness Entire Dataset, 585



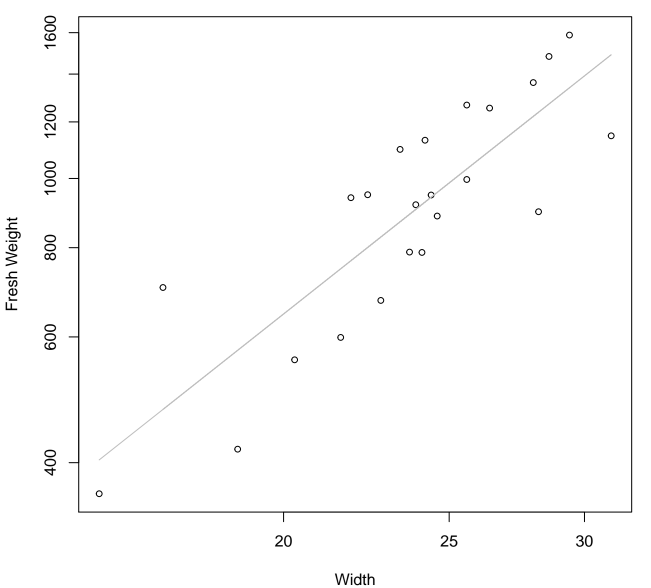
 $y_0 = 2.251$ , m = 0.222,  $R^2 = 0.041$ , N = 23

# Diameter vs. Thickness Entire Dataset, 585



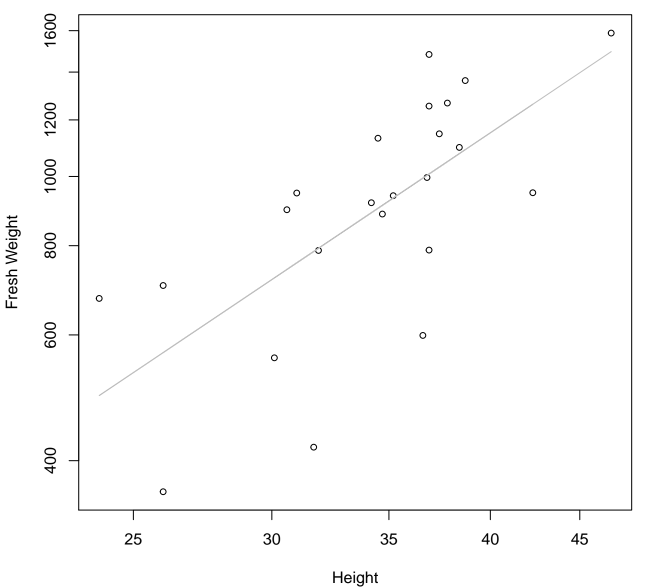
 $y_0 = 1.087$ , m = 0.445,  $R^2 = 0.127$ , N = 23

# Width vs. Fresh Weight Entire Dataset, 839



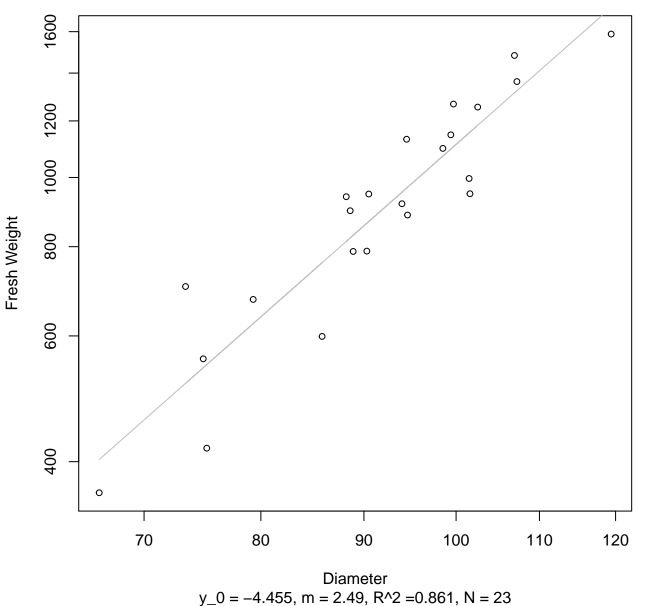
 $y_0 = 0.8$ , m = 1.893,  $R^2 = 0.713$ , N = 23

# Height vs. Fresh Weight Entire Dataset, 839

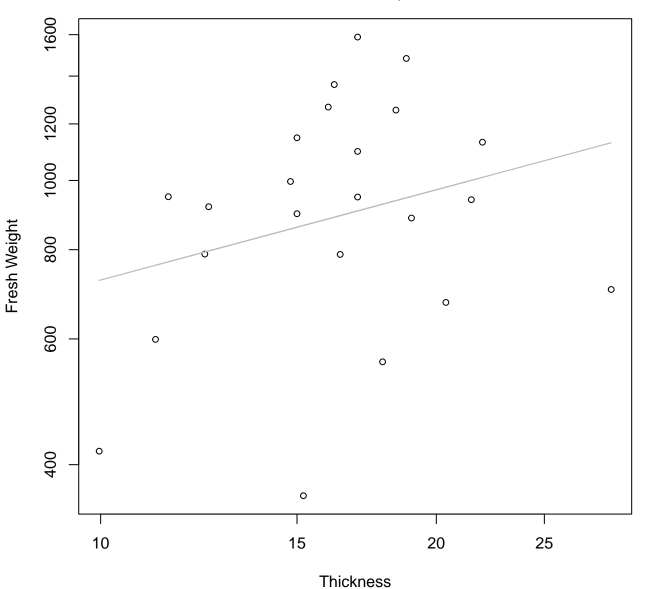


 $y_0 = 0.981$ , m = 1.645,  $R^2 = 0.474$ , N = 23

## Diameter vs. Fresh Weight Entire Dataset, 839

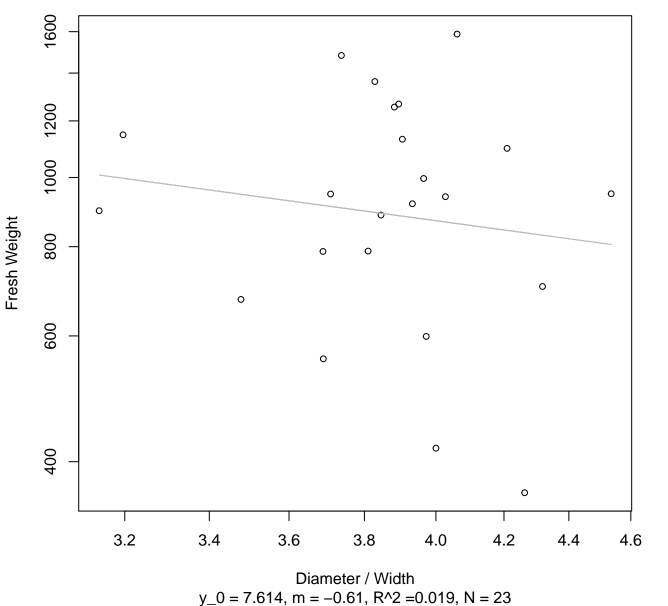


## Thickness vs. Fresh Weight Entire Dataset, 839

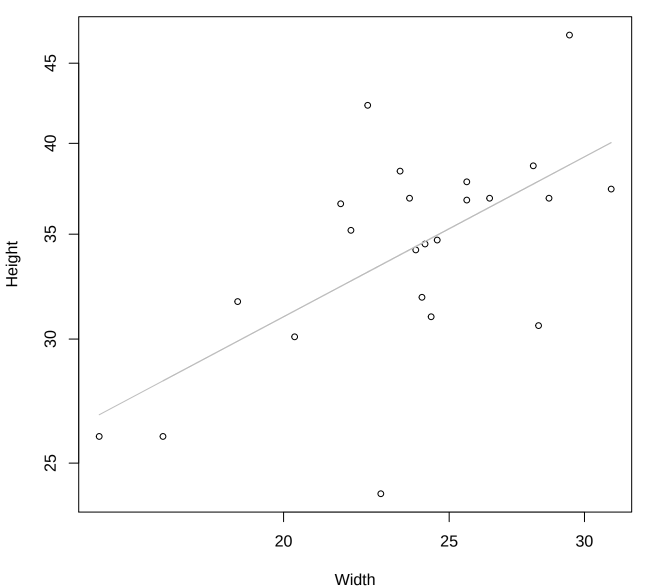


 $y_0 = 5.62$ , m = 0.42,  $R^2 = 0.072$ , N = 23

## Diameter / Width vs. Fresh Weight Entire Dataset, 839

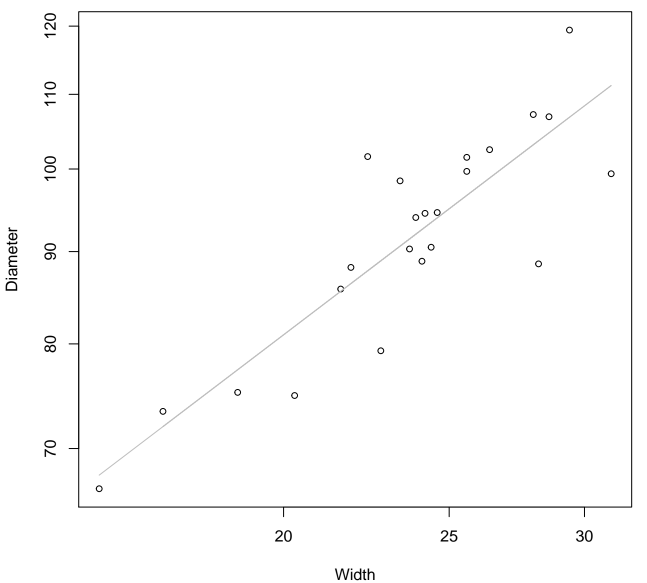


## Width vs. Height Entire Dataset, 839



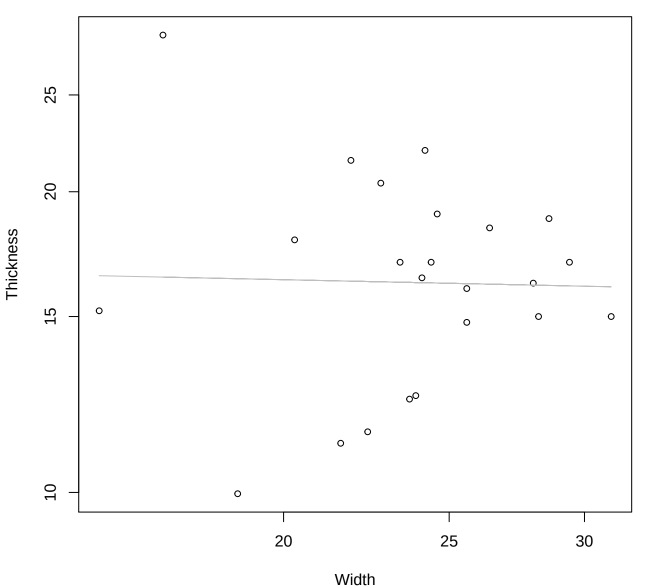
 $y_0 = 1.697$ , m = 0.58,  $R^2 = 0.382$ , N = 23





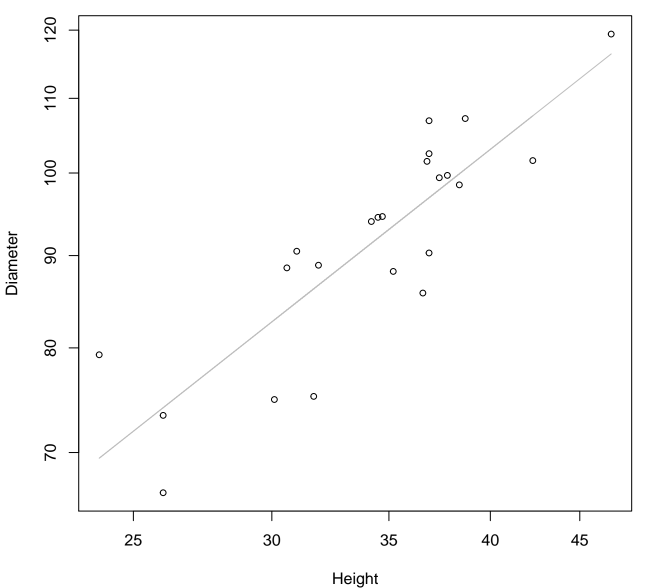
 $y_0 = 2.235$ , m = 0.721,  $R^2 = 0.745$ , N = 23

# Width vs. Thickness Entire Dataset, 839



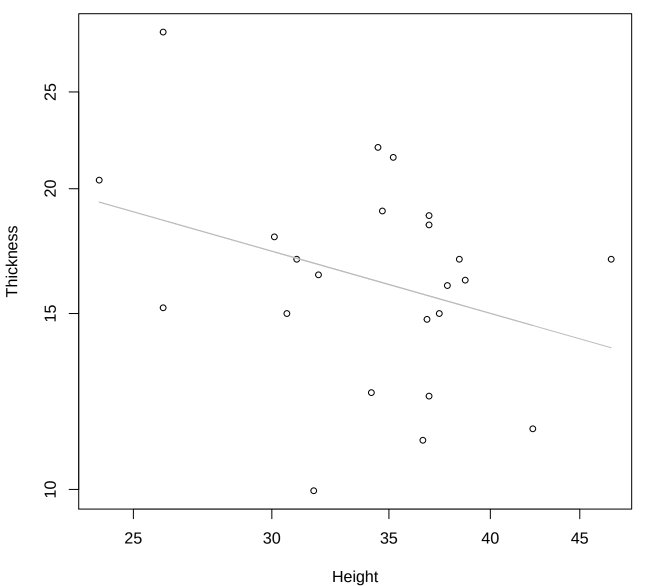
 $y_0 = 2.904$ , m = -0.037,  $R^2 = 0.001$ , N = 23

Height vs. Diameter Entire Dataset, 839



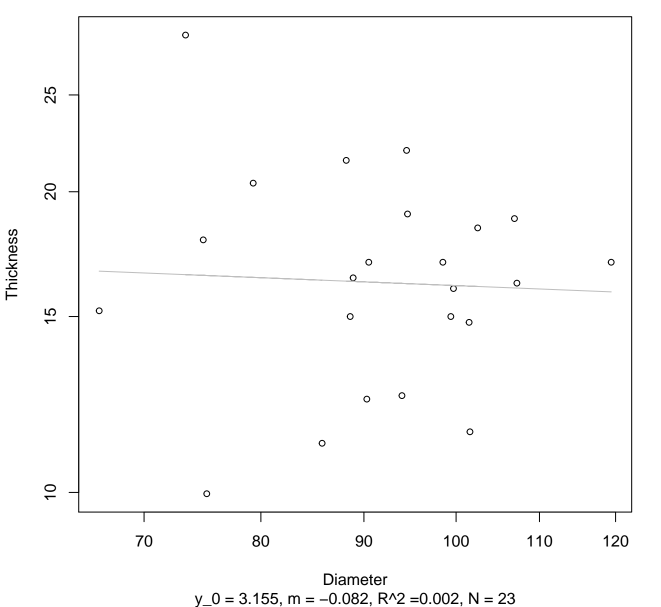
 $y_0 = 1.812$ , m = 0.765,  $R^2 = 0.738$ , N = 23

# Height vs. Thickness Entire Dataset, 839

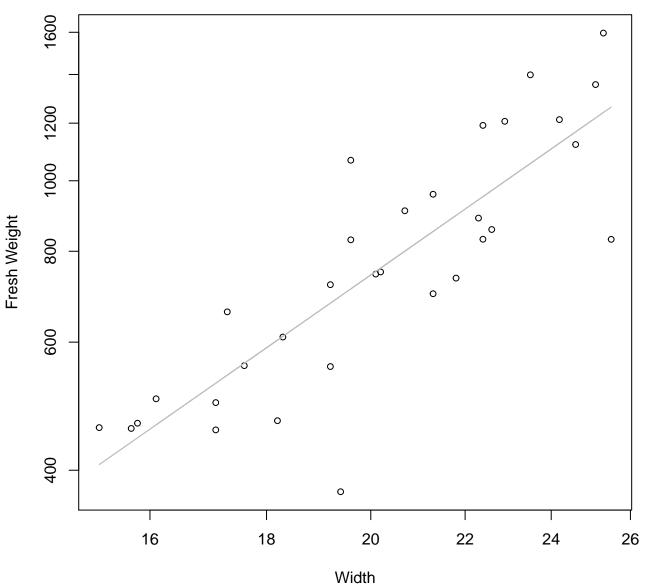


 $y_0 = 4.546$ , m = -0.498,  $R^2 = 0.106$ , N = 23

## Diameter vs. Thickness Entire Dataset, 839

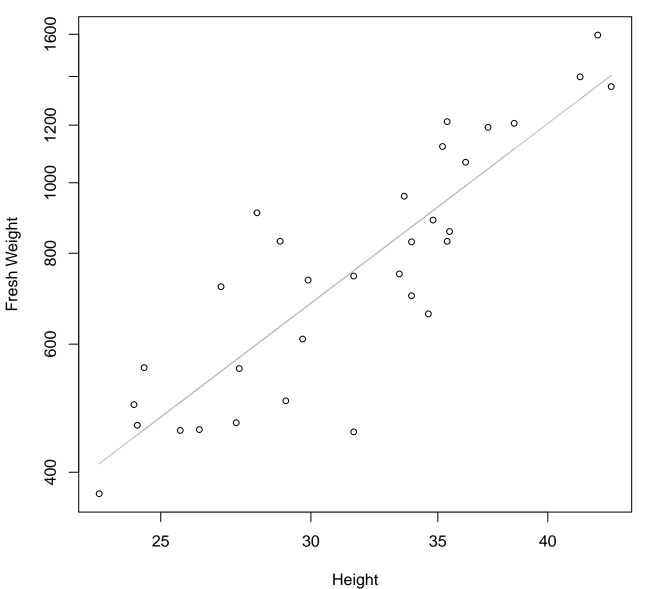


# Width vs. Fresh Weight Entire Dataset, 845



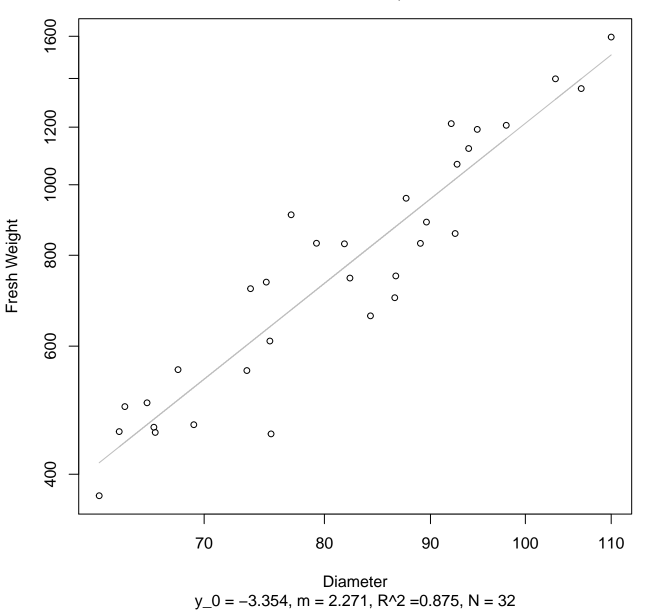
 $y_0 = 0.057$ , m = 2.187,  $R^2 = 0.715$ , N = 32

### Height vs. Fresh Weight Entire Dataset, 845

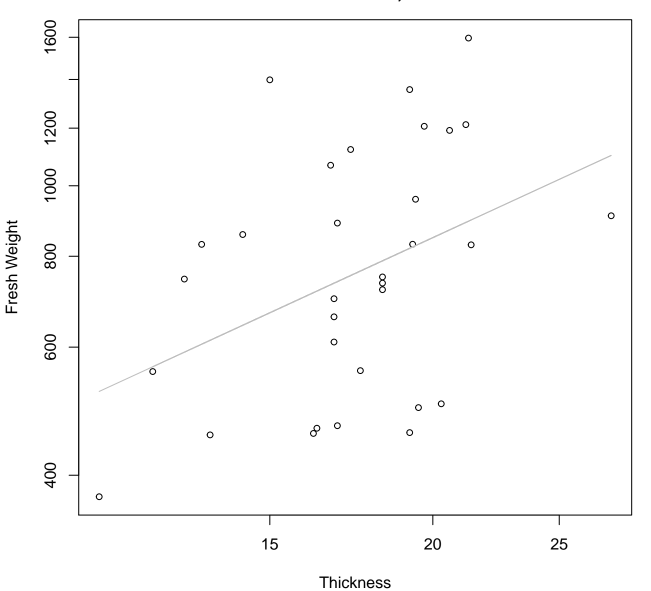


 $y_0 = -0.198$ , m = 1.977,  $R^2 = 0.757$ , N = 32

### Diameter vs. Fresh Weight Entire Dataset, 845

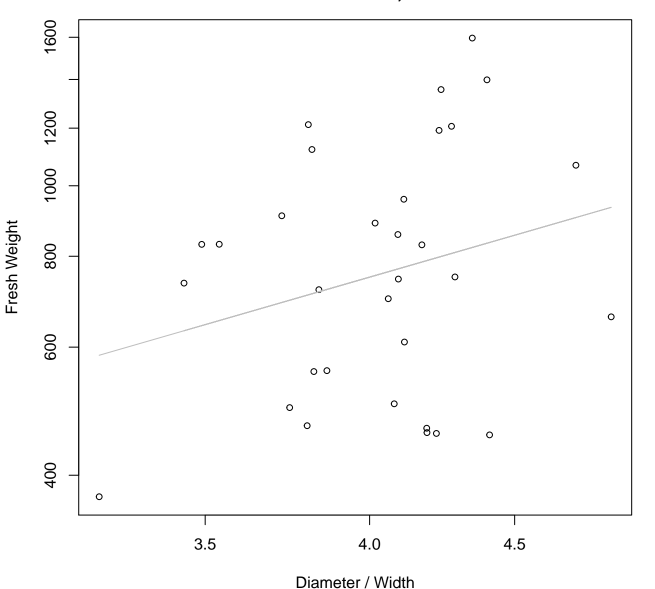


### Thickness vs. Fresh Weight Entire Dataset, 845



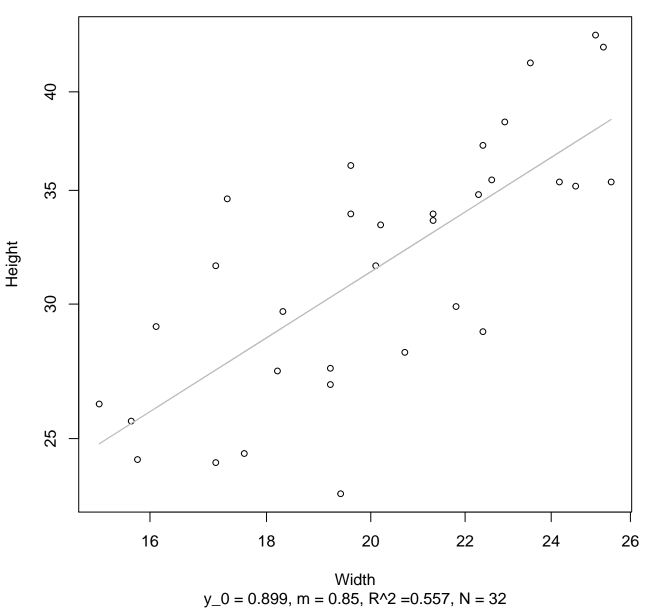
 $y_0 = 4.267$ , m = 0.827,  $R^2 = 0.159$ , N = 32

### Diameter / Width vs. Fresh Weight Entire Dataset, 845

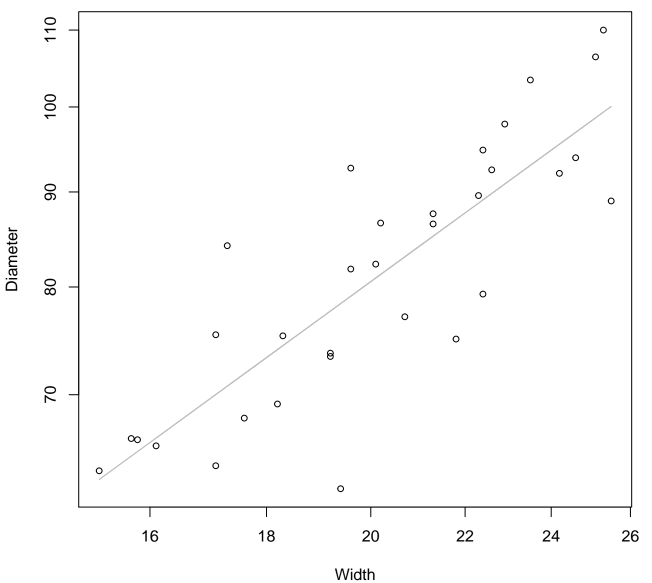


 $y_0 = 5.058$ , m = 1.126,  $R^2 = 0.066$ , N = 32

Width vs. Height Entire Dataset, 845

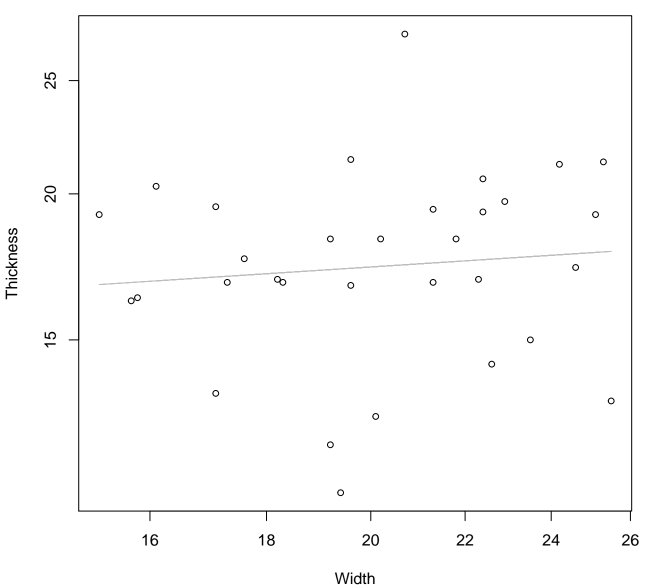






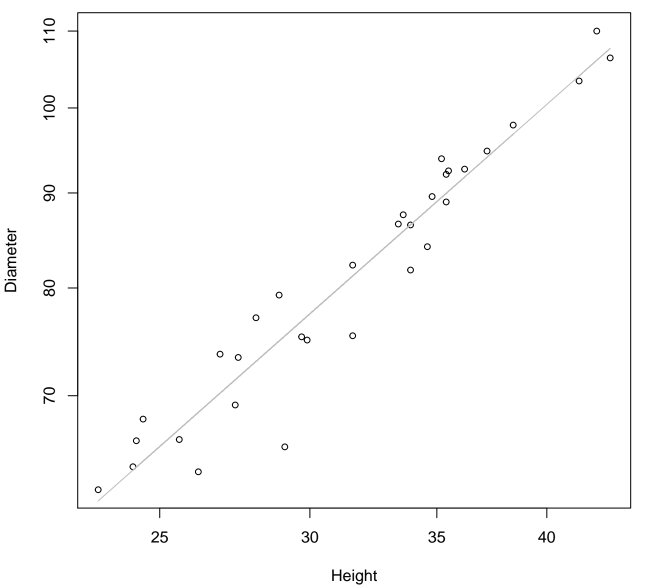
 $y_0 = 1.711$ , m = 0.894,  $R^2 = 0.703$ , N = 32

### Width vs. Thickness Entire Dataset, 845



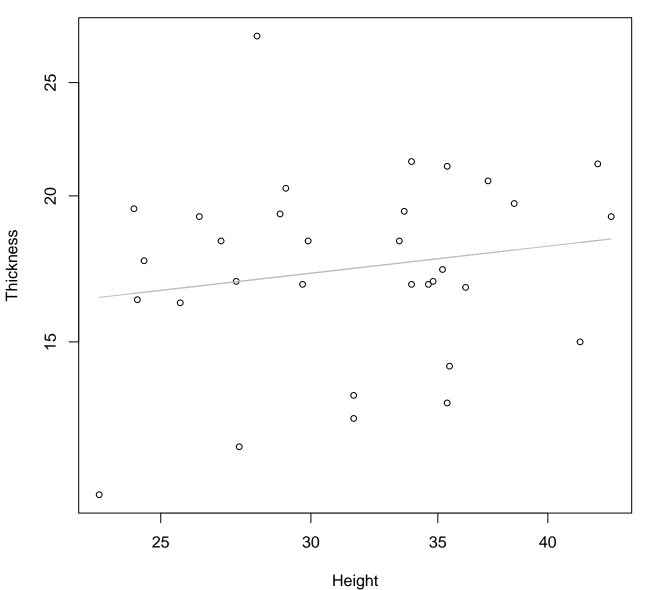
 $y_0 = 2.473$ , m = 0.126,  $R^2 = 0.01$ , N = 32





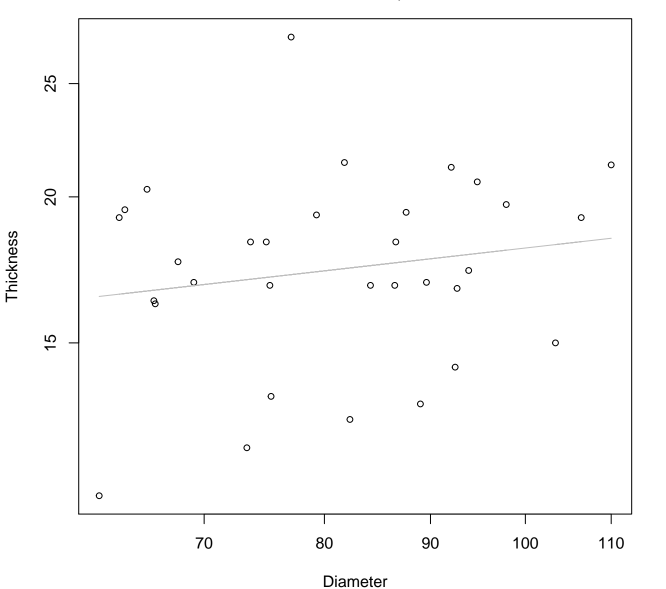
 $y_0 = 1.282$ , m = 0.902,  $R^2 = 0.929$ , N = 32

### Height vs. Thickness Entire Dataset, 845



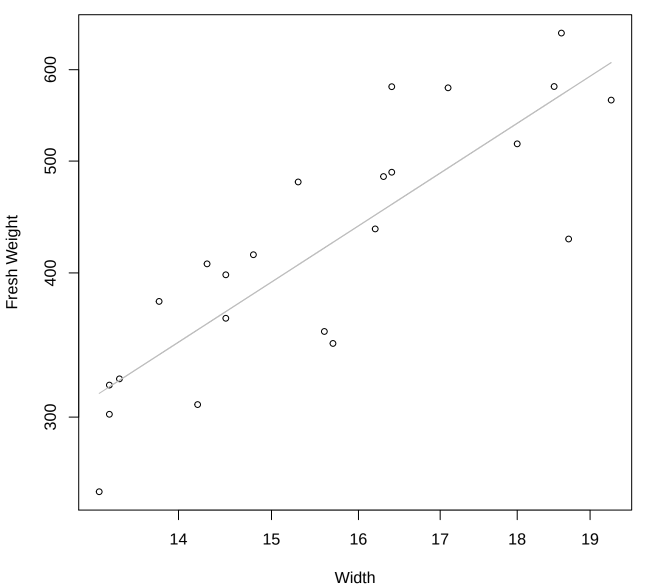
 $y_0 = 2.213$ , m = 0.185,  $R^2 = 0.029$ , N = 32

### Diameter vs. Thickness Entire Dataset, 845



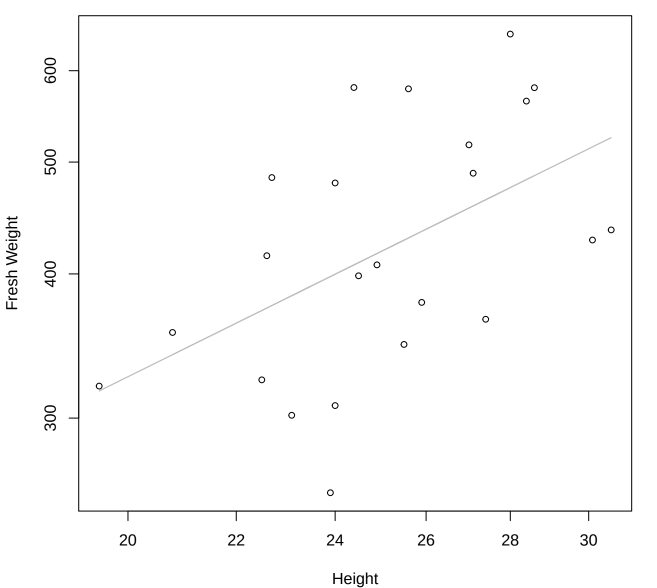
 $y_0 = 1.967$ , m = 0.202,  $R^2 = 0.03$ , N = 32

# Width vs. Fresh Weight Entire Dataset, 854



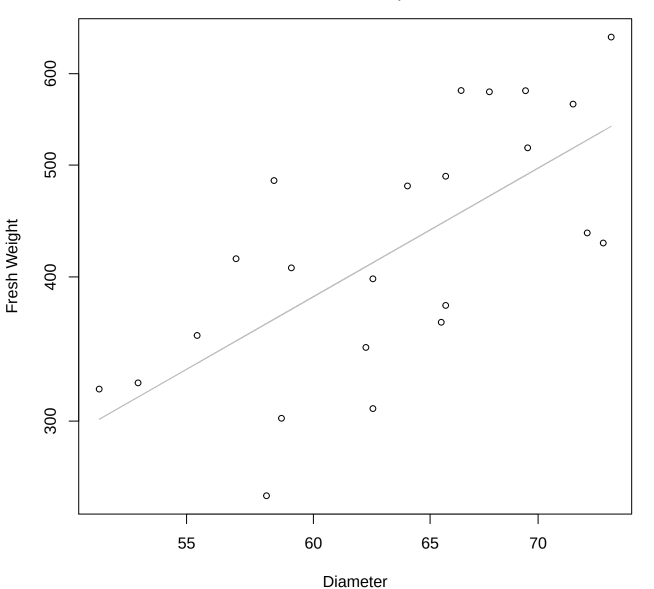
 $y_0 = 1.268$ , m = 1.737,  $R^2 = 0.71$ , N = 23

### Height vs. Fresh Weight Entire Dataset, 854



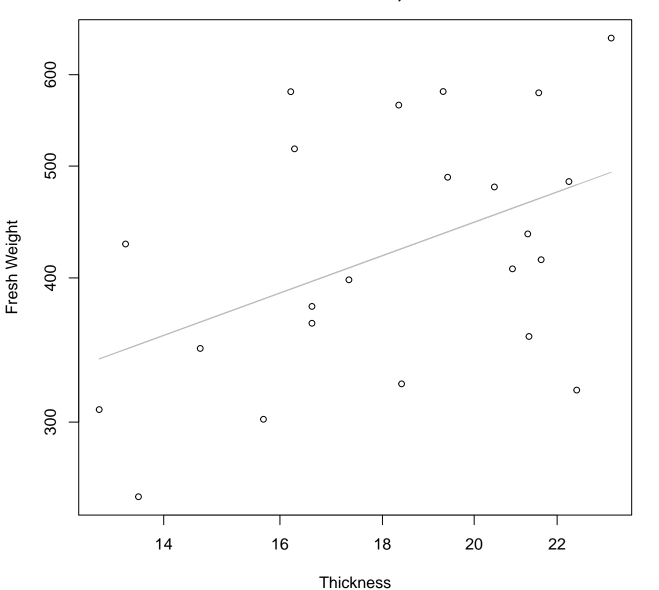
 $y_0 = 2.426$ , m = 1.122,  $R^2 = 0.26$ , N = 23

### Diameter vs. Fresh Weight Entire Dataset, 854



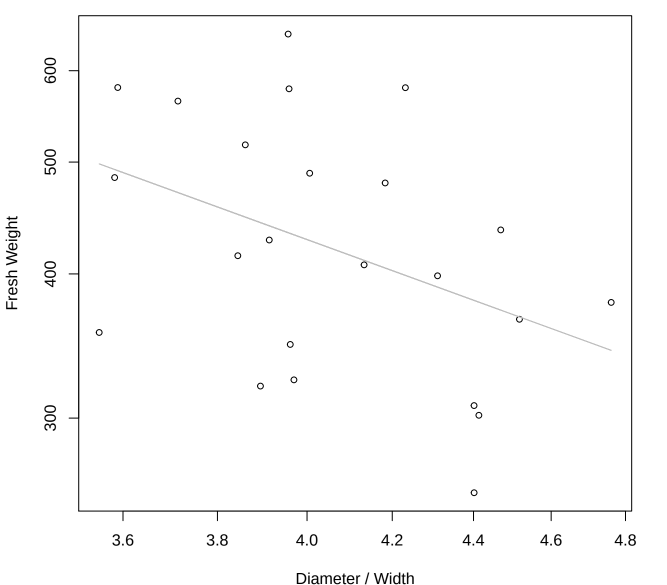
 $y_0 = -0.862$ , m = 1.664,  $R^2 = 0.464$ , N = 23

#### Thickness vs. Fresh Weight Entire Dataset, 854



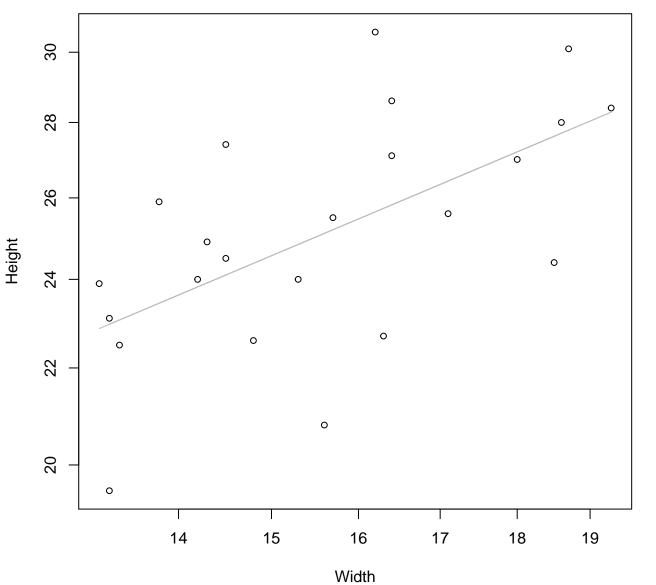
 $y_0 = 4.206$ , m = 0.633,  $R^2 = 0.206$ , N = 23

### Diameter / Width vs. Fresh Weight Entire Dataset, 854



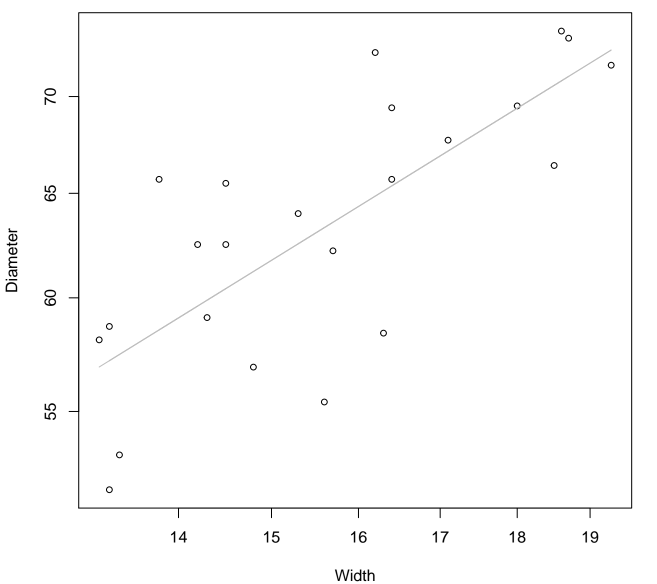
 $y_0 = 7.819$ , m = -1.269,  $R^2 = 0.165$ , N = 23





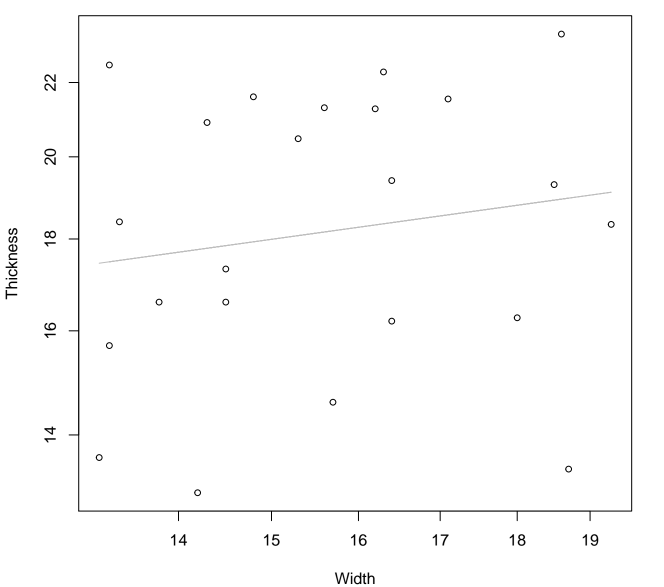
 $y_0 = 1.686$ , m = 0.56,  $R^2 = 0.356$ , N = 23





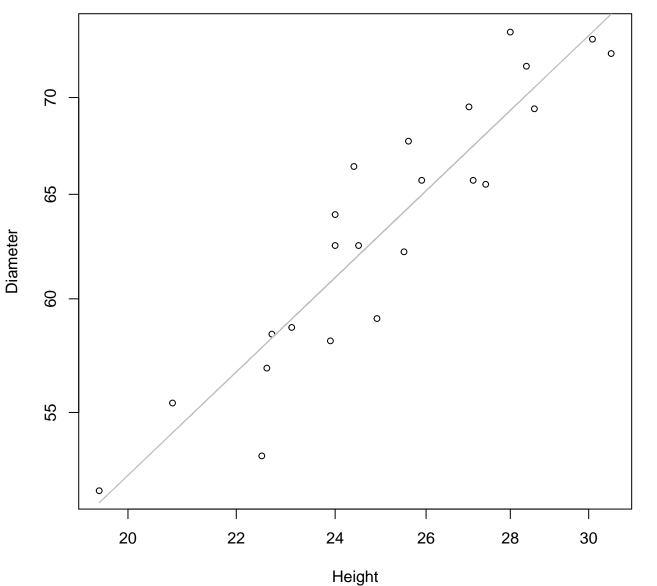
 $y_0 = 2.393$ , m = 0.639,  $R^2 = 0.573$ , N = 23

# Width vs. Thickness Entire Dataset, 854



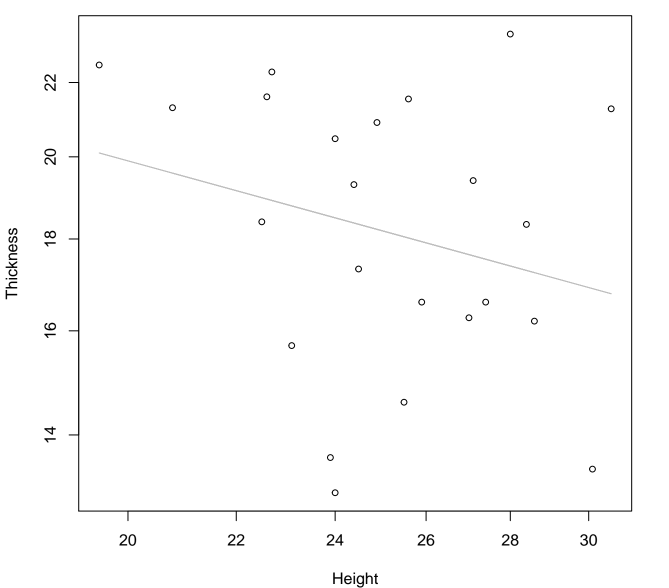
 $y_0 = 2.241$ , m = 0.24,  $R^2 = 0.026$ , N = 23

Height vs. Diameter Entire Dataset, 854



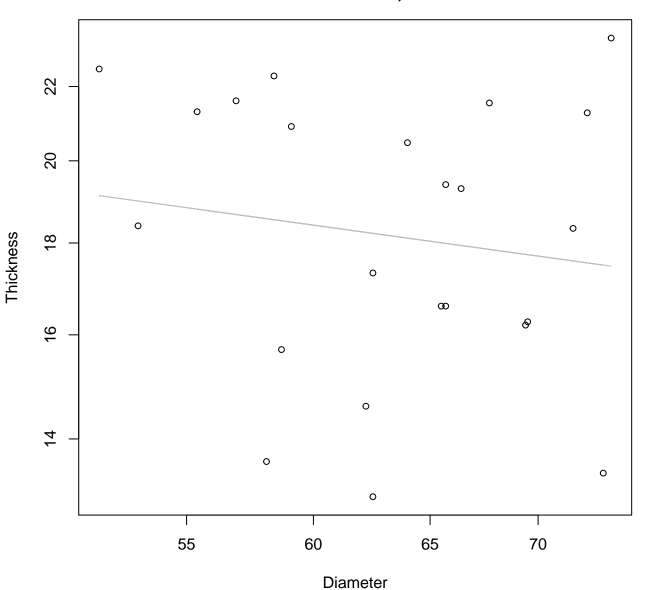
 $y_0 = 1.471$ , m = 0.831,  $R^2 = 0.852$ , N = 23

# Height vs. Thickness Entire Dataset, 854



 $y_0 = 4.191$ , m = -0.401,  $R^2 = 0.065$ , N = 23

### Diameter vs. Thickness Entire Dataset, 854



 $y_0 = 3.968$ , m = -0.258,  $R^2 = 0.022$ , N = 23