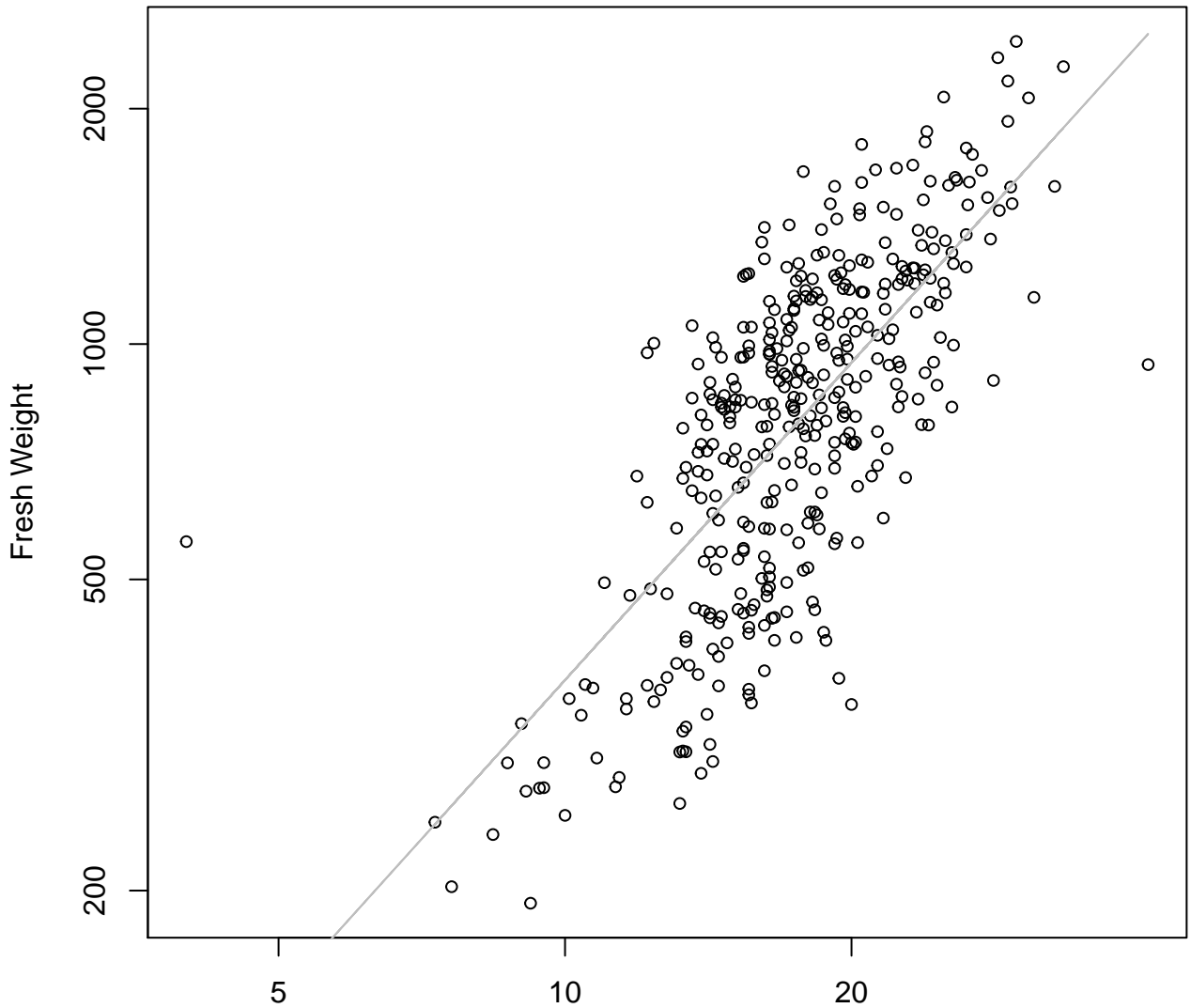


# Width vs. Fresh Weight

## Entire Dataset, All Accessions

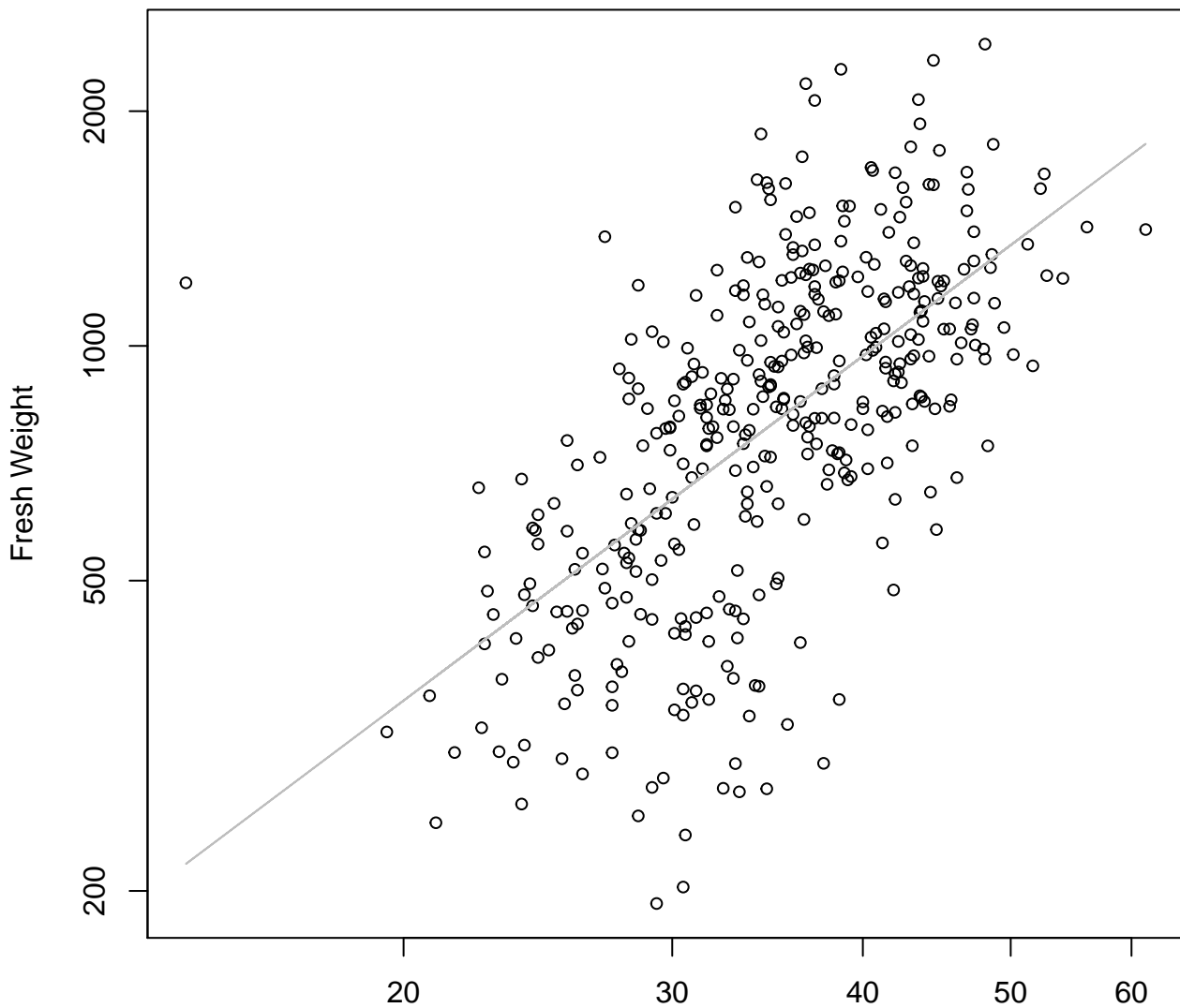


Width

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

# Height vs. Fresh Weight

## Entire Dataset, All Accessions

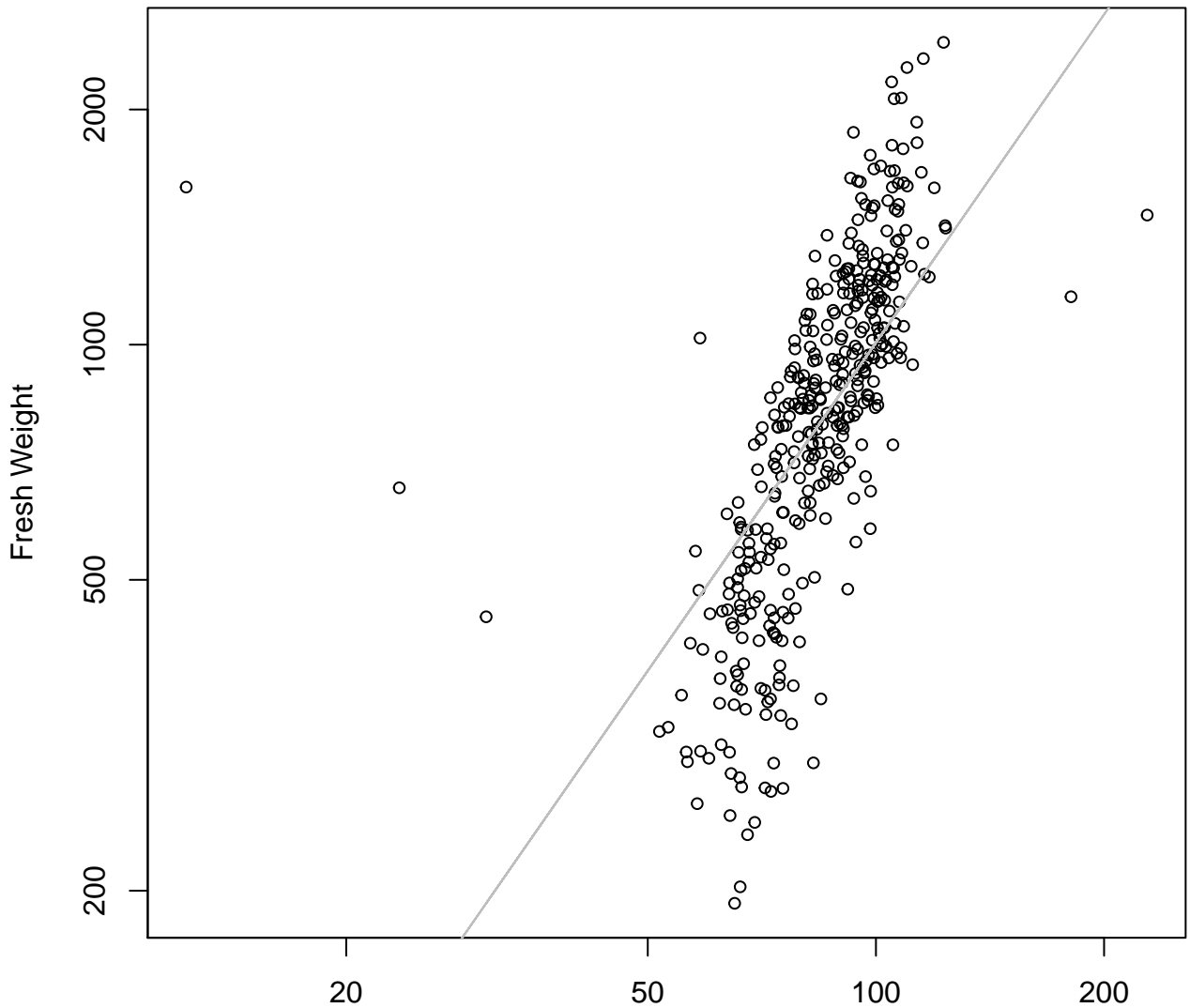


Height

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

# Diameter vs. Fresh Weight

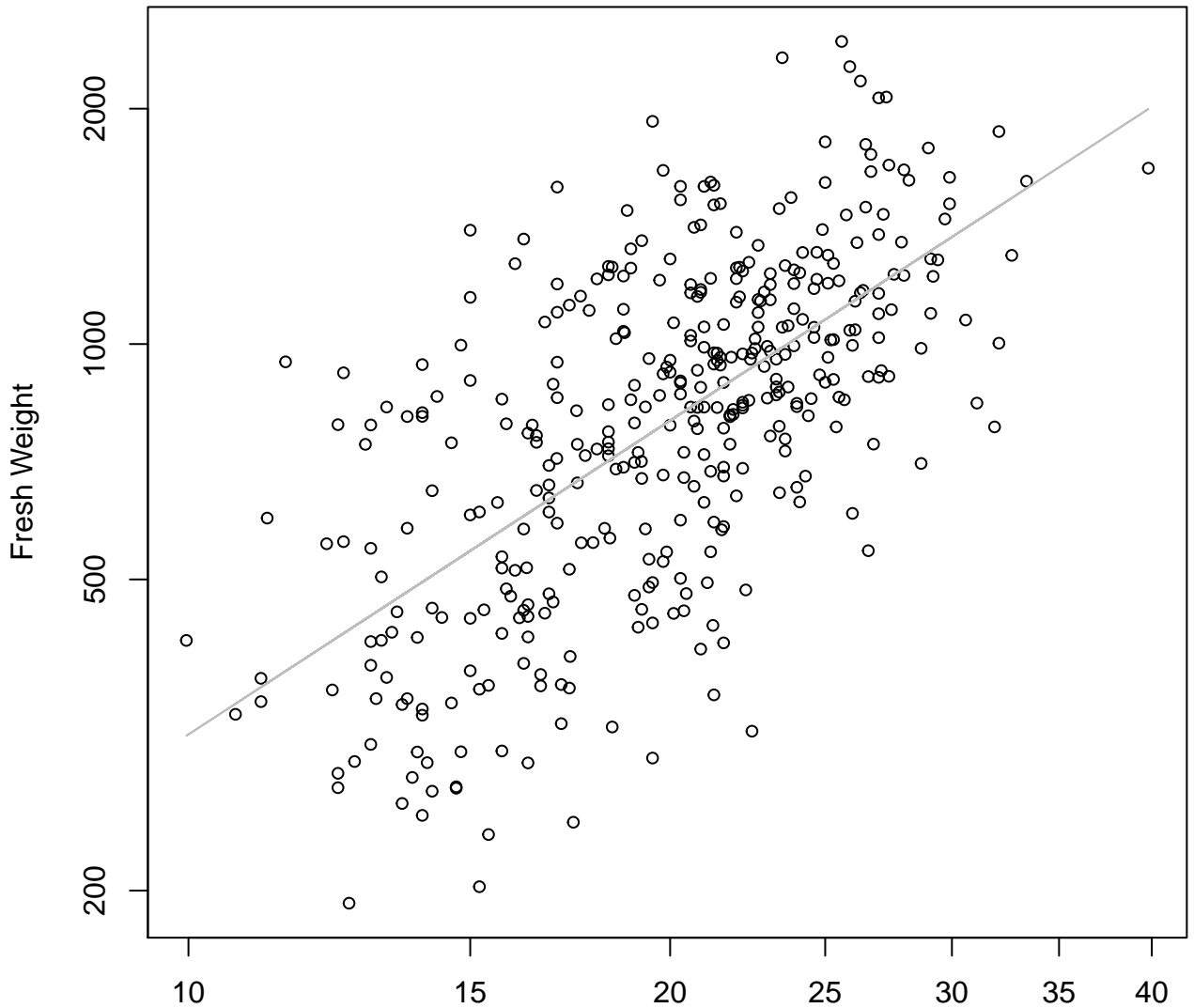
## Entire Dataset, All Accessions



Diameter

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

# Thickness vs. Fresh Weight Entire Dataset, All Accessions

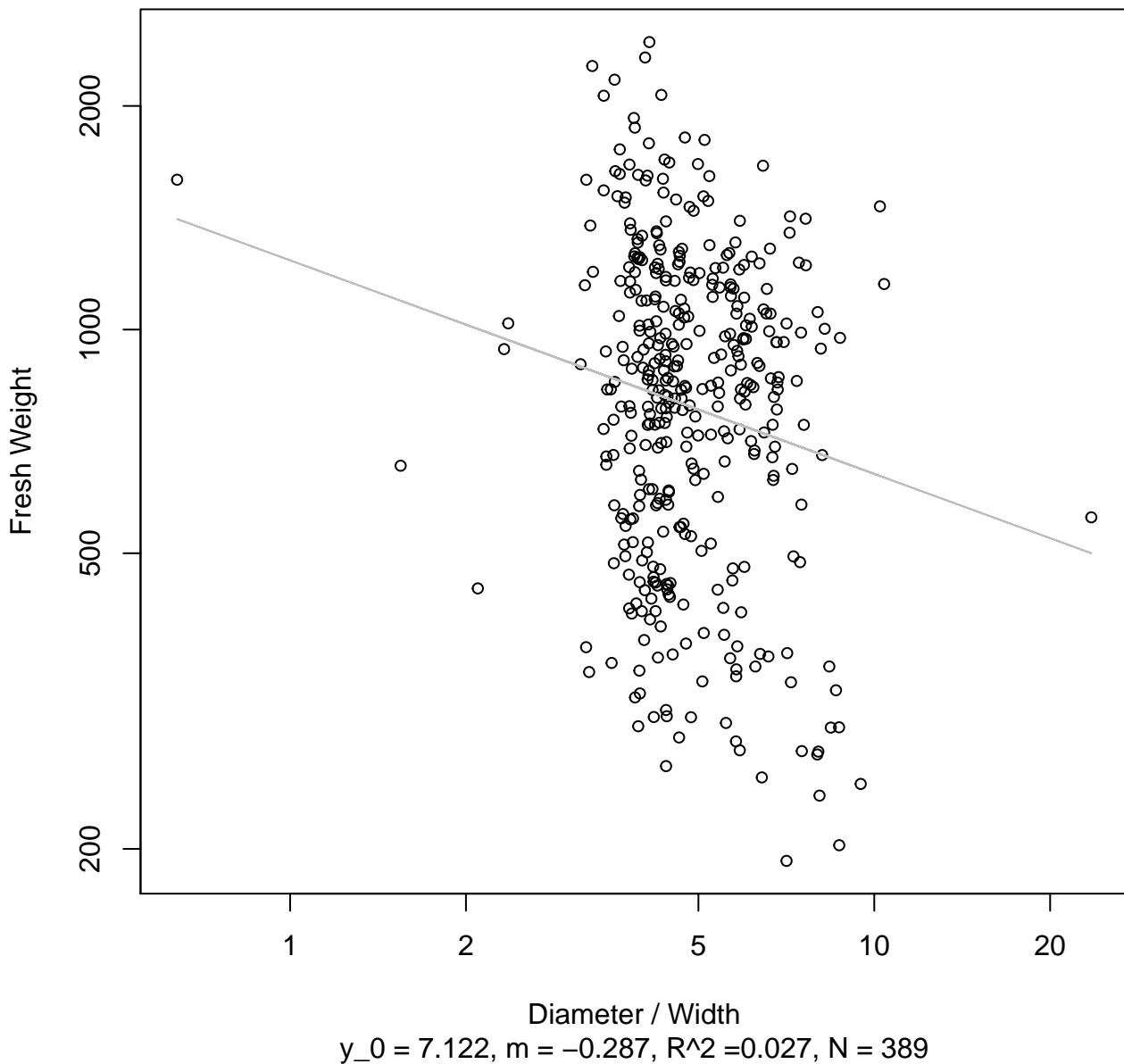


Thickness

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

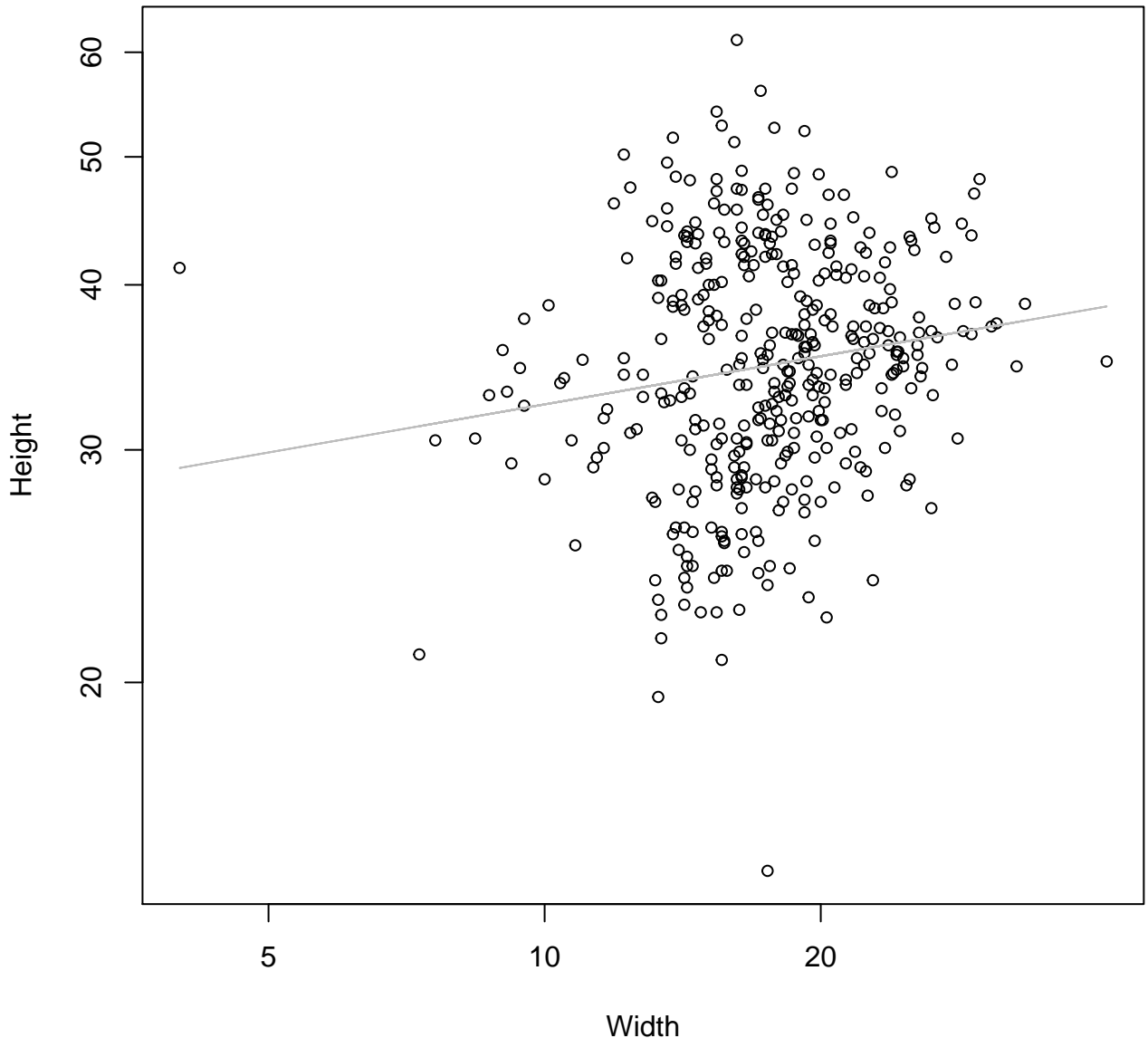
# Diameter / Width vs. Fresh Weight

## Entire Dataset, All Accessions



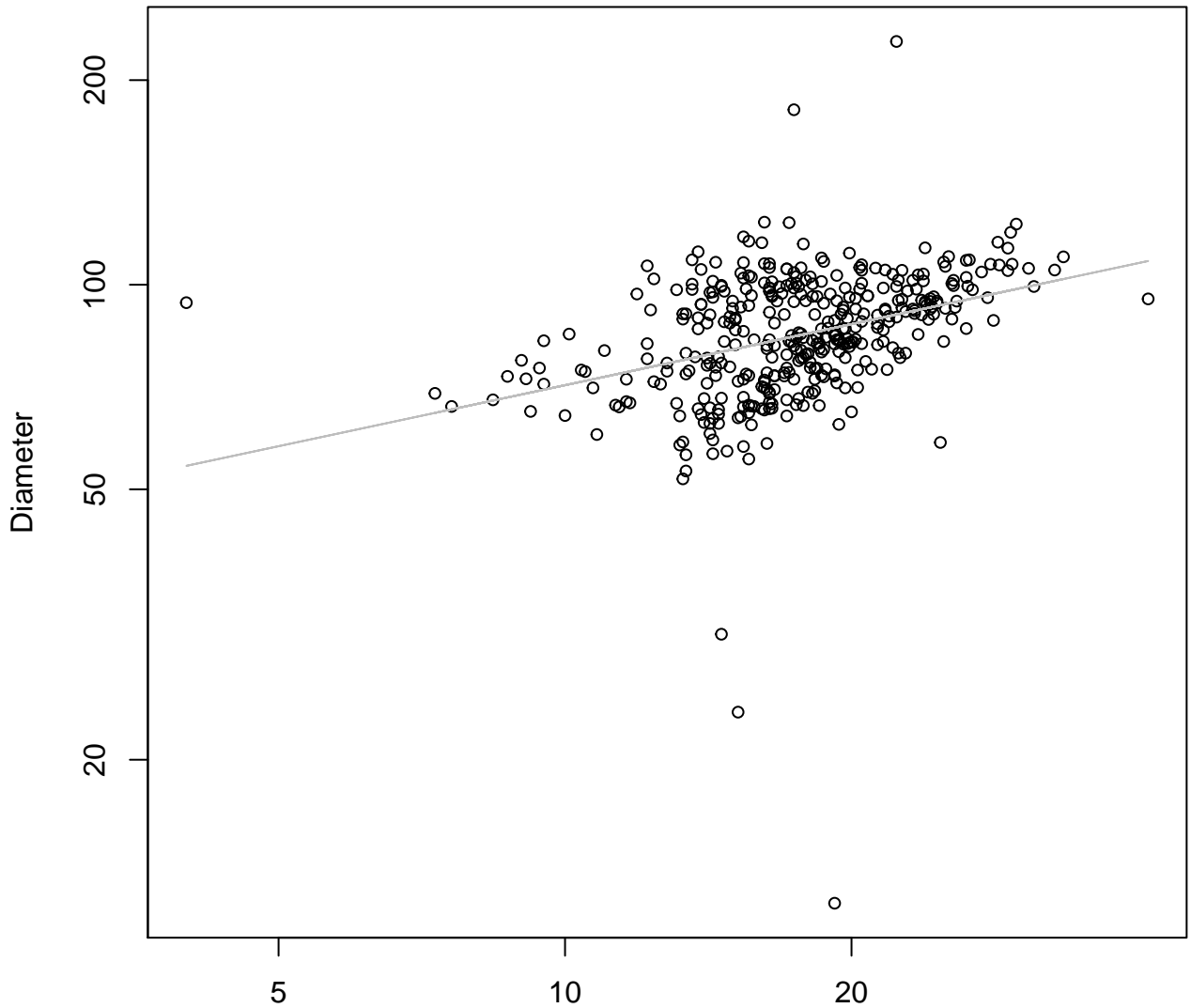
# Width vs. Height

## Entire Dataset, All Accessions



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

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

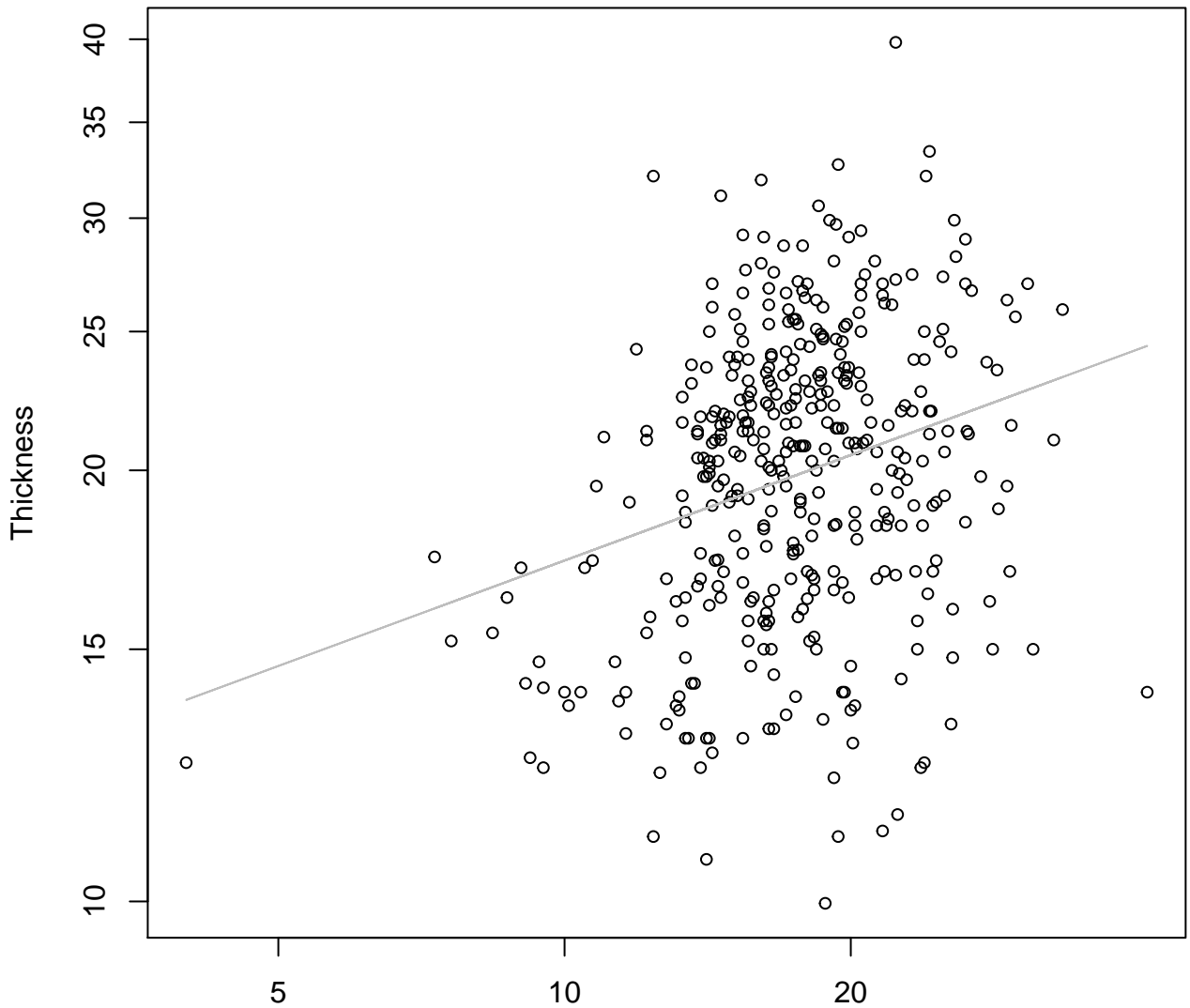


Width

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

# Width vs. Thickness

## Entire Dataset, All Accessions



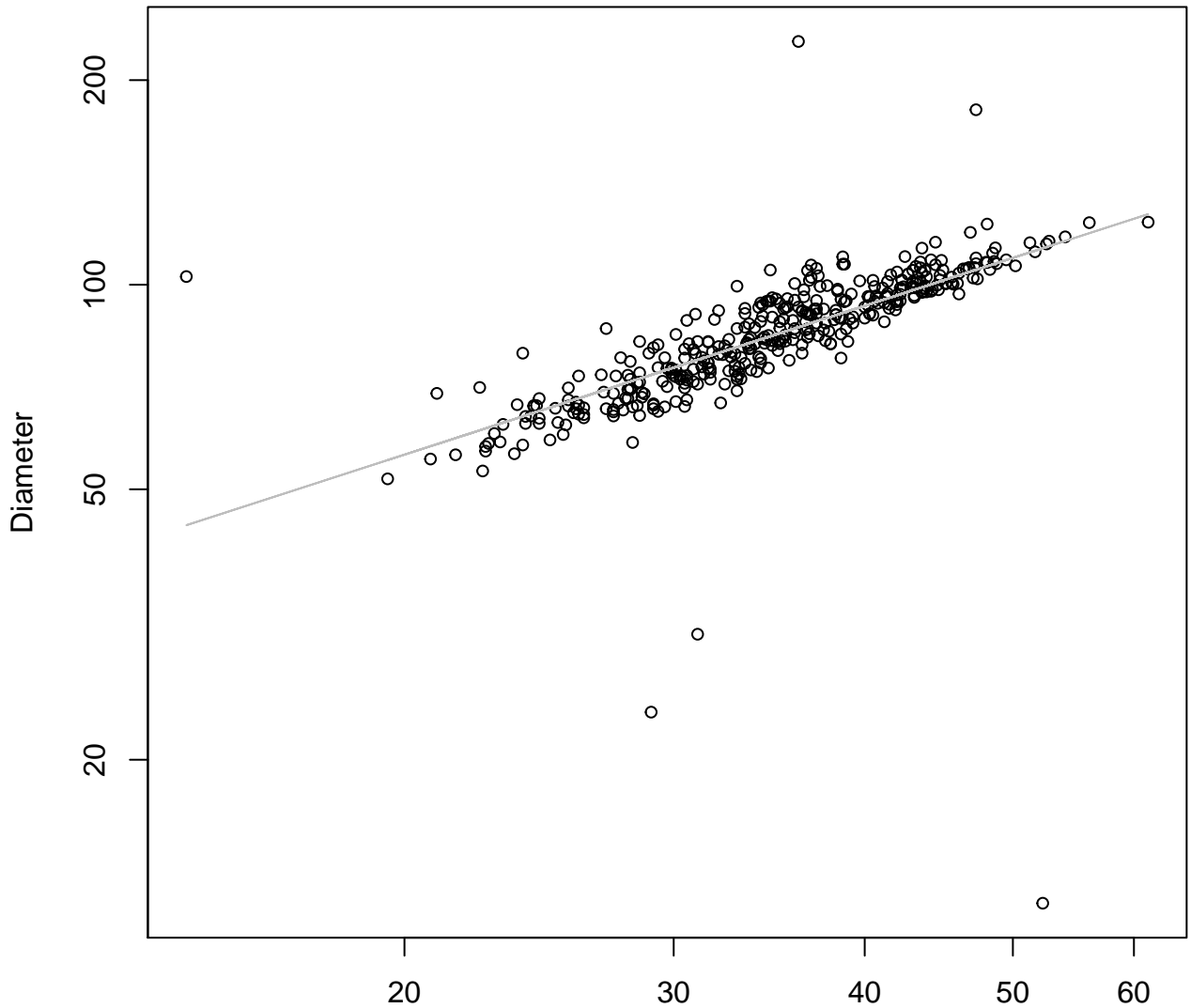
Width

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



# Height vs. Diameter

## Entire Dataset, All Accessions

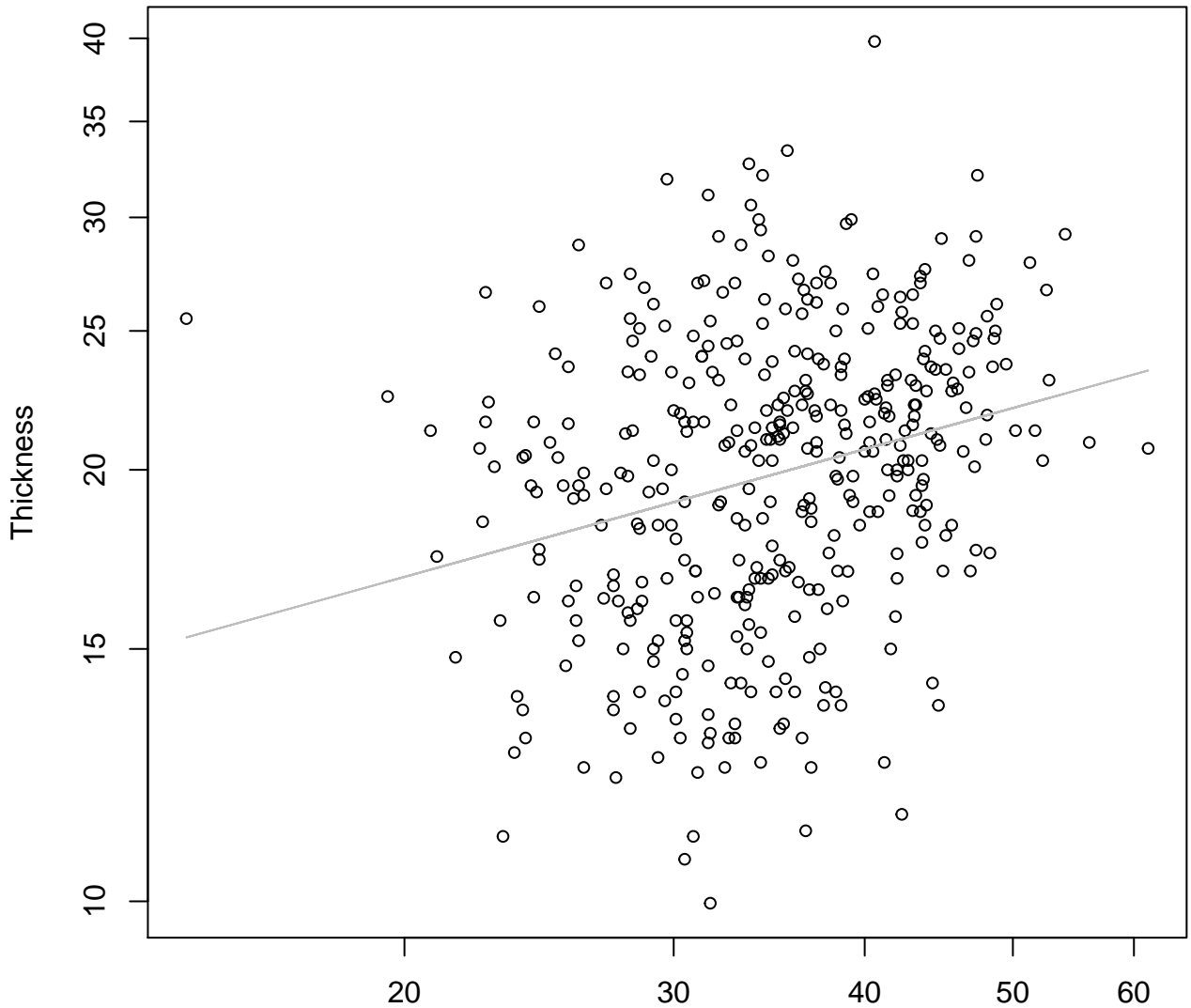


Height

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

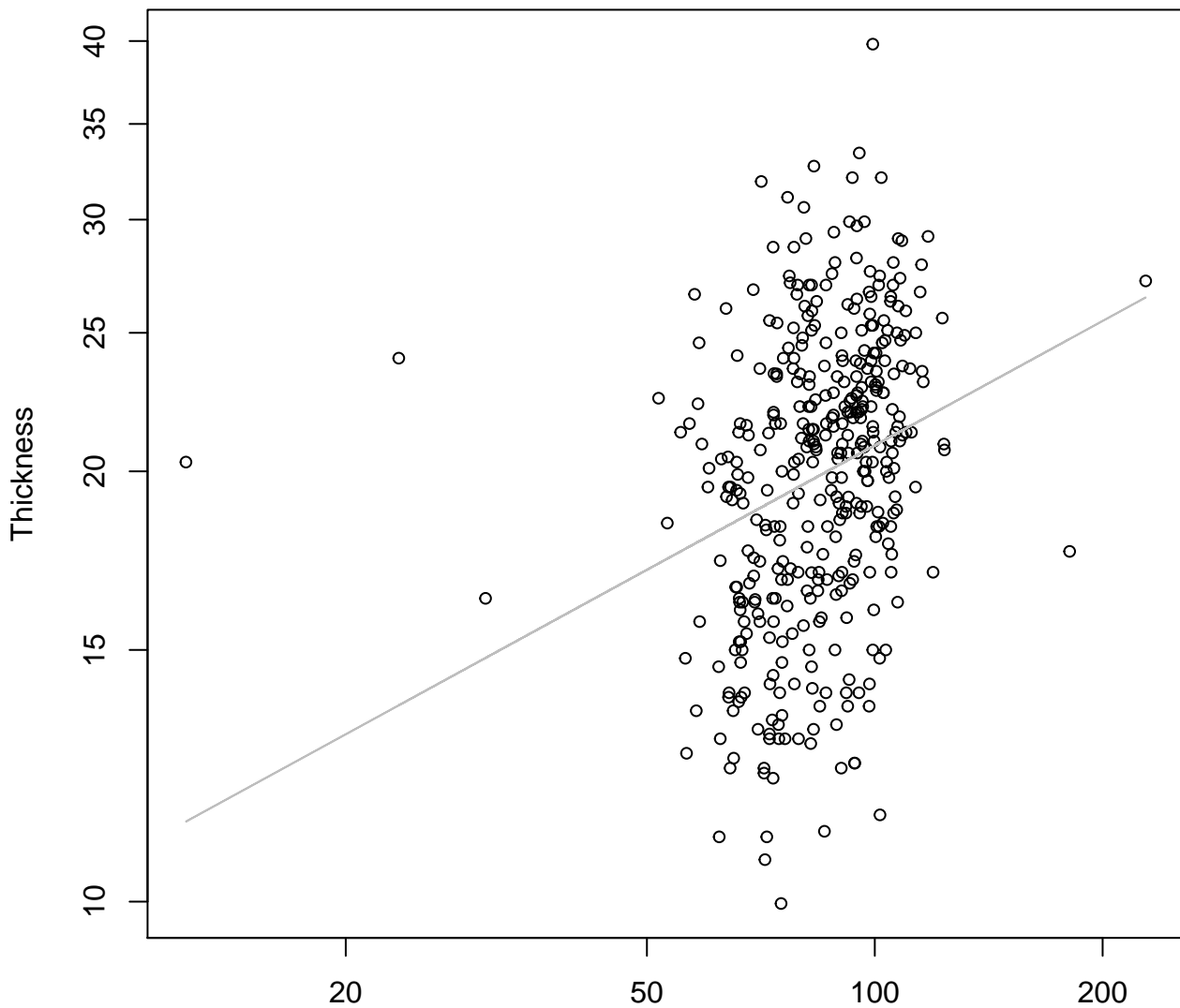
# Height vs. Thickness

## Entire Dataset, All Accessions



# Diameter vs. Thickness

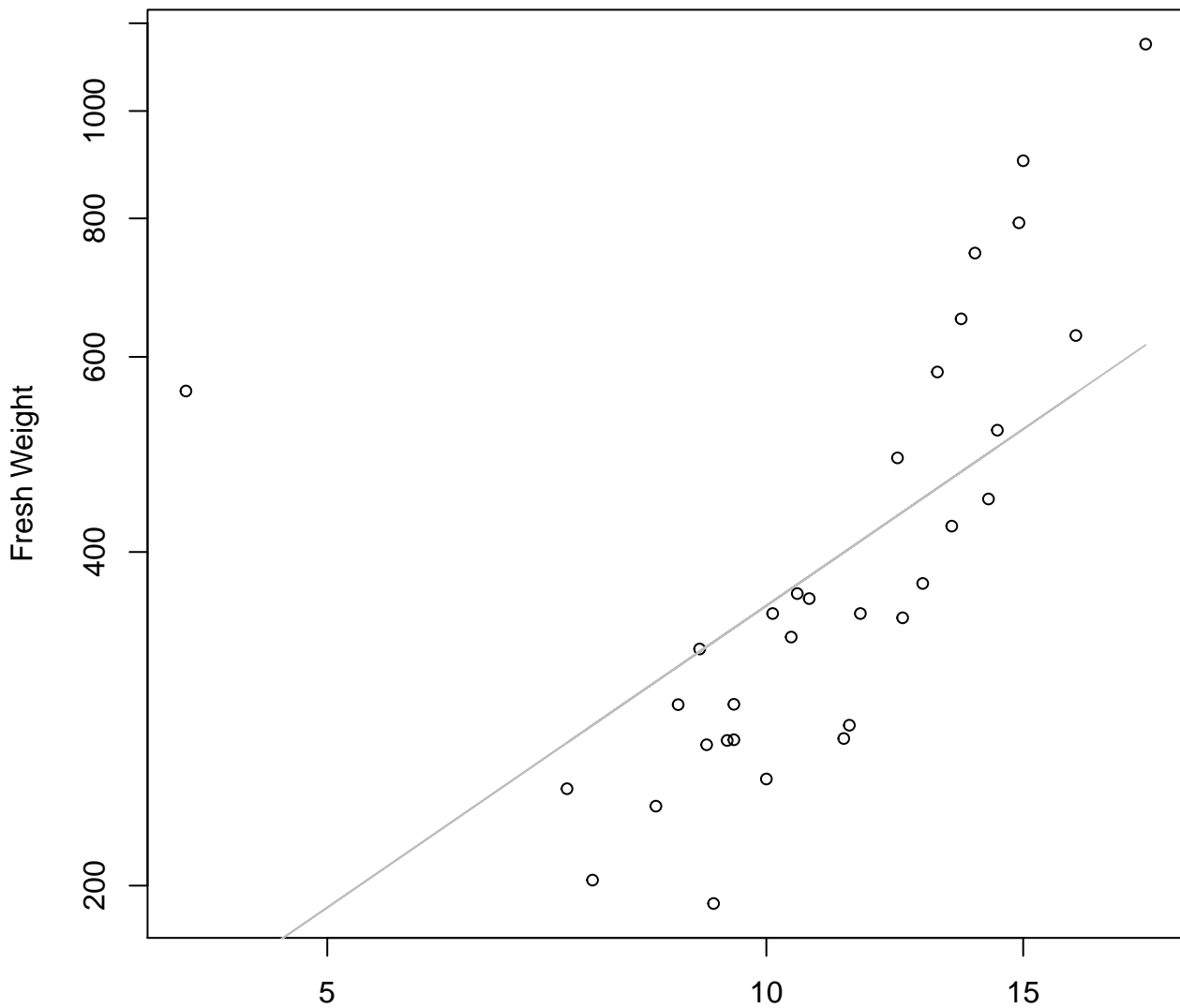
## Entire Dataset, All Accessions



Diameter

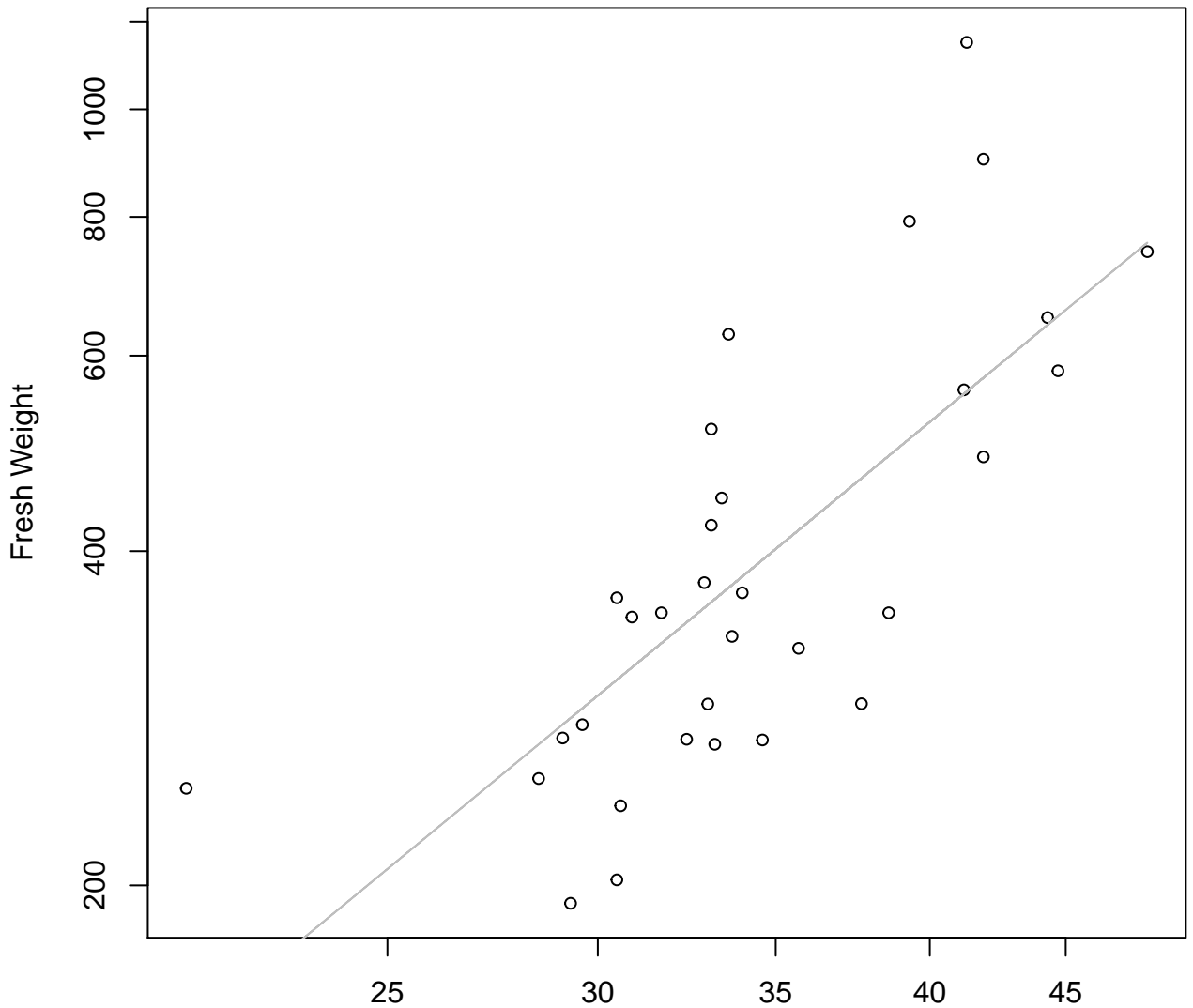
$y_0 = 1.706$ ,  $m = 0.289$ ,  $R^2 = 0.076$ ,  $N = 389$

# Width vs. Fresh Weight Entire Dataset, 242



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

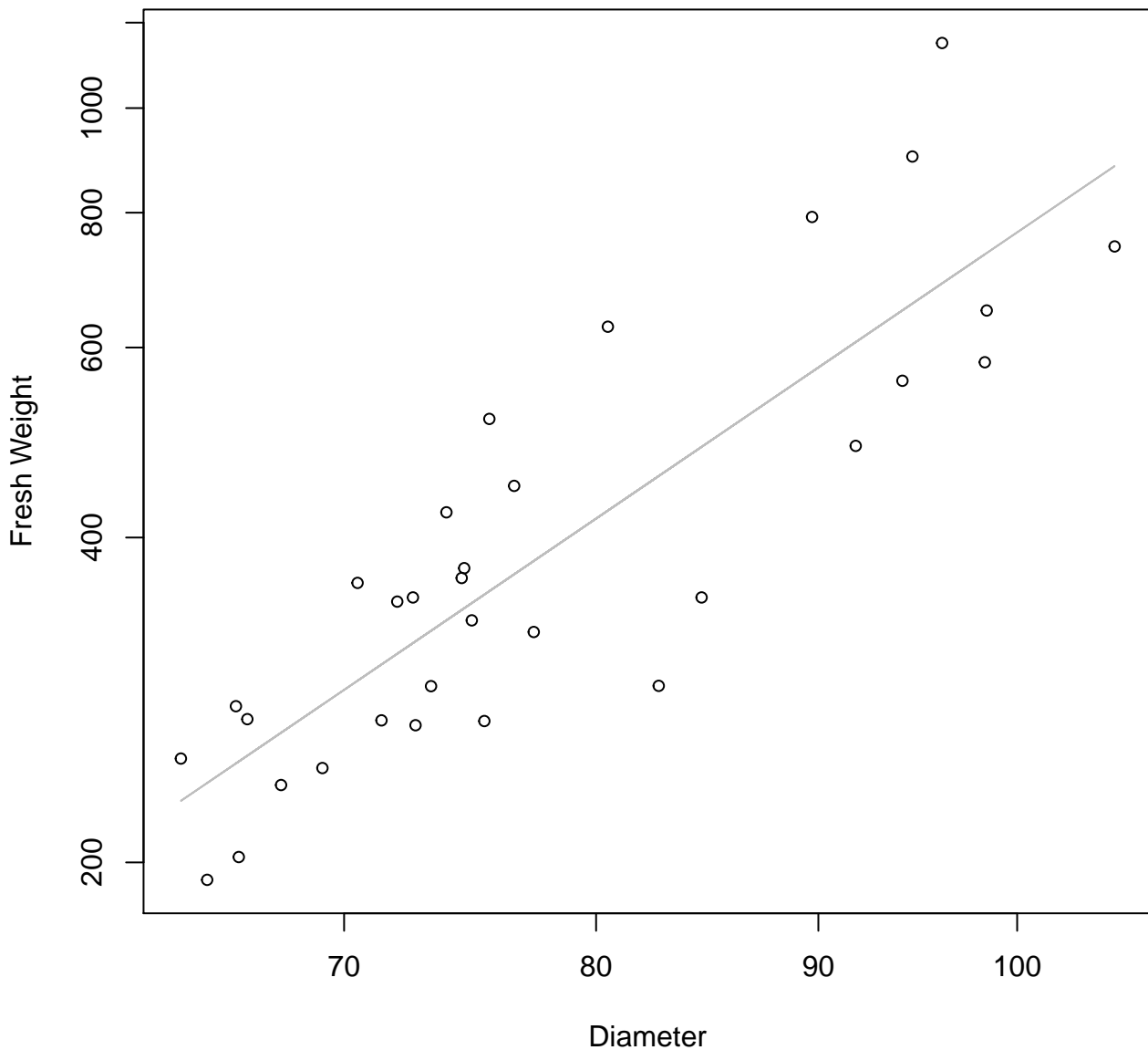
# Height vs. Fresh Weight Entire Dataset, 242



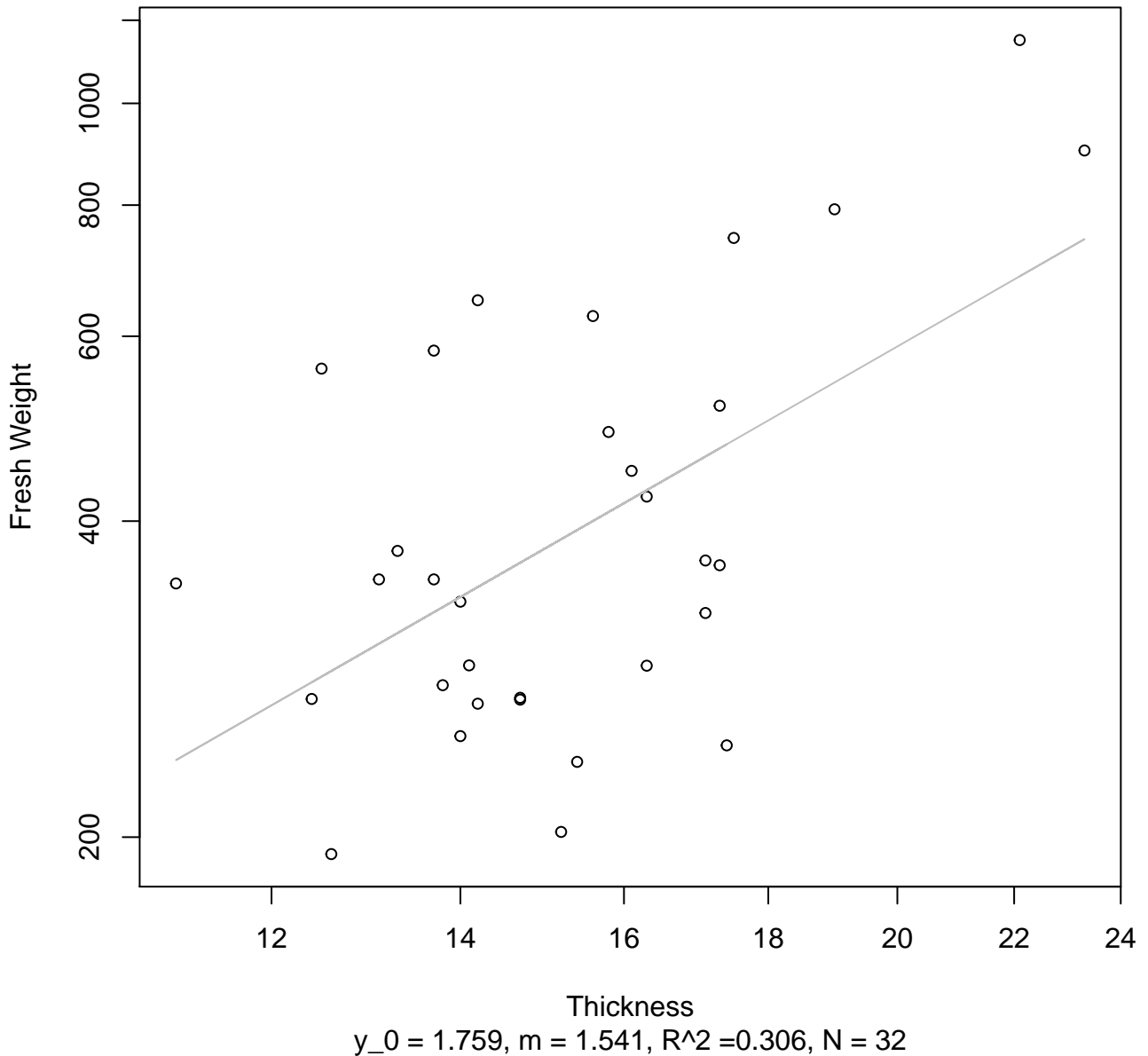
Height

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

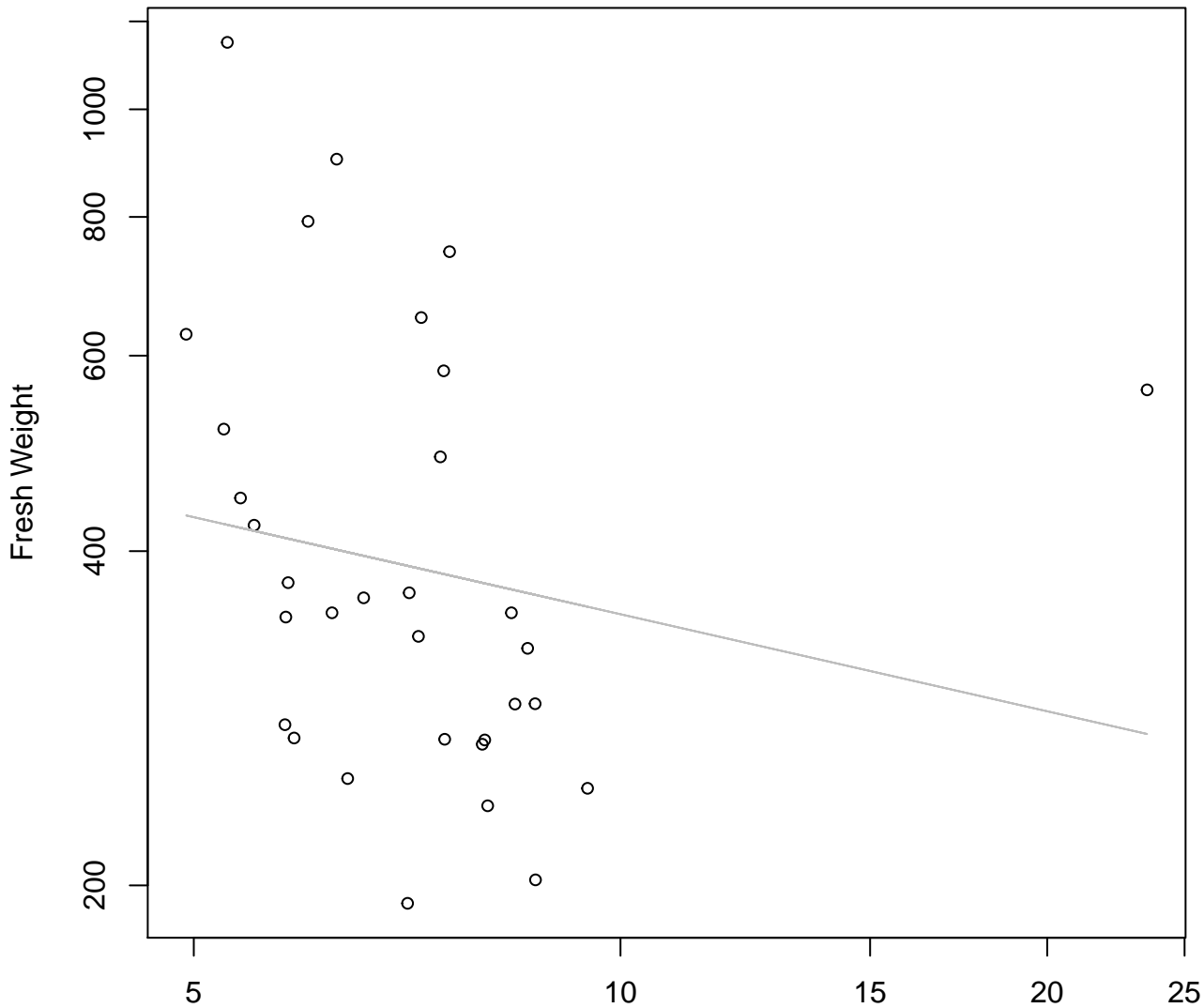
# Diameter vs. Fresh Weight Entire Dataset, 242



# Thickness vs. Fresh Weight Entire Dataset, 242



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



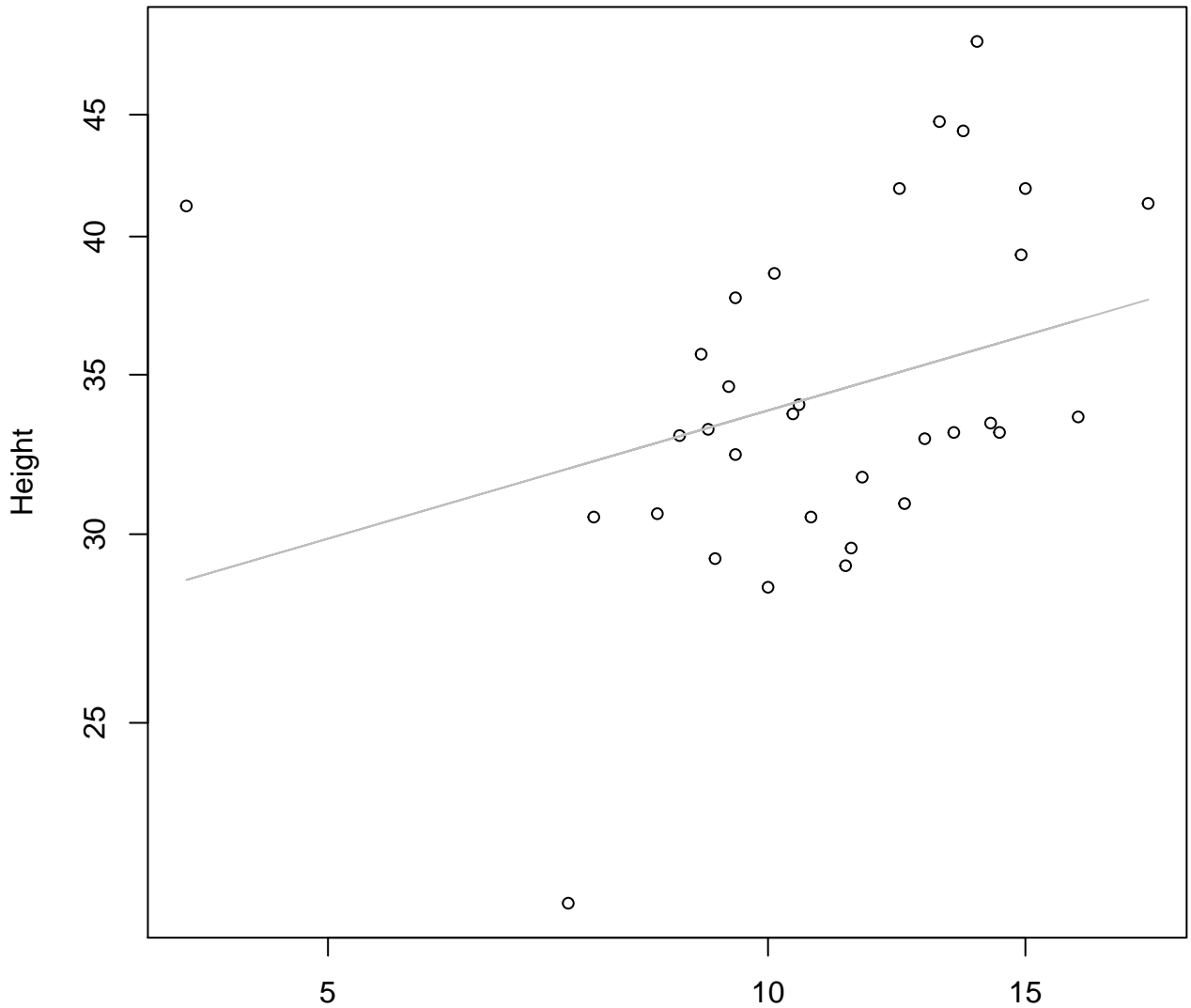
Diameter / Width

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



# Width vs. Height

## Entire Dataset, 242

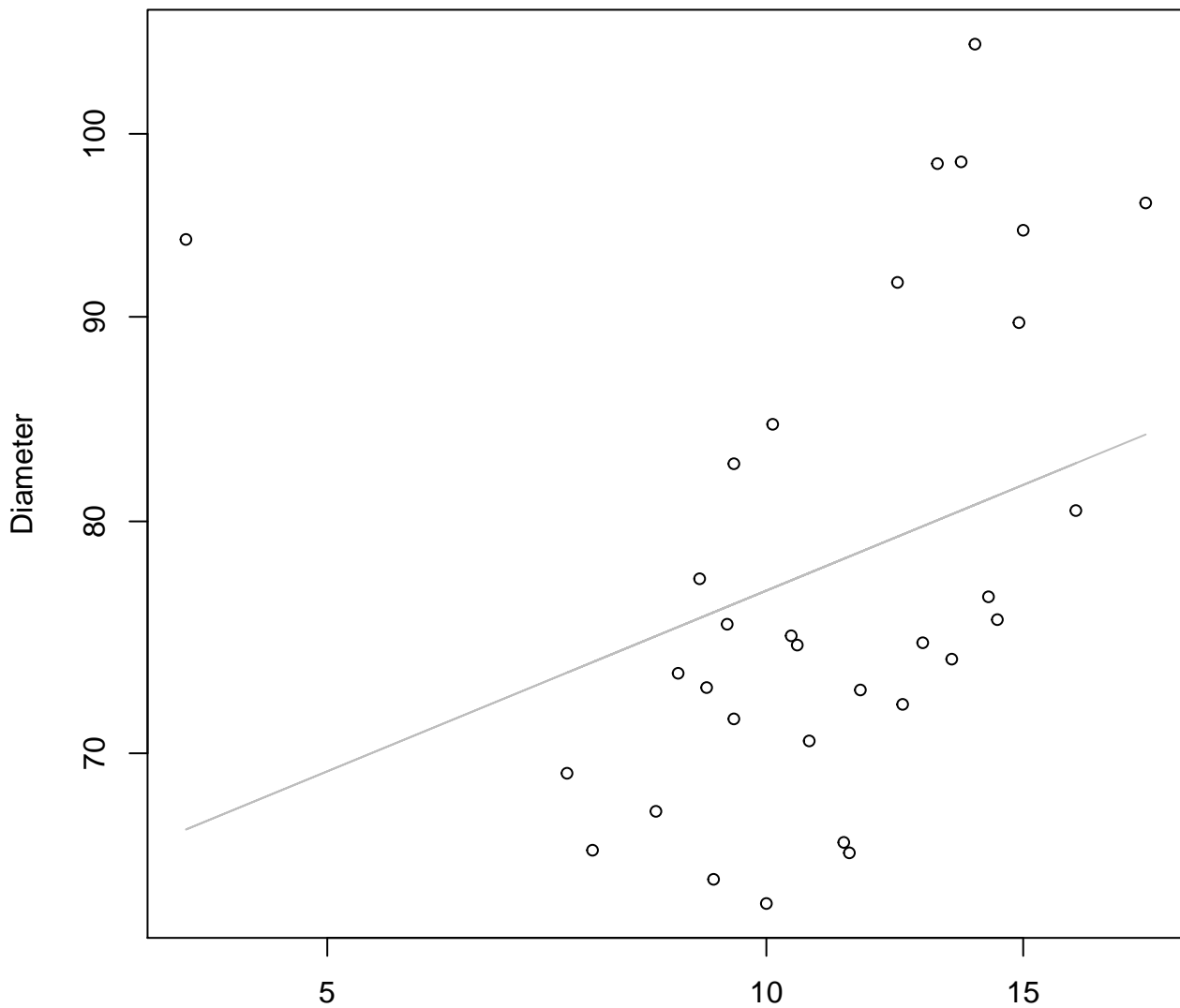


Width

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

# Width vs. Diameter

## Entire Dataset, 242

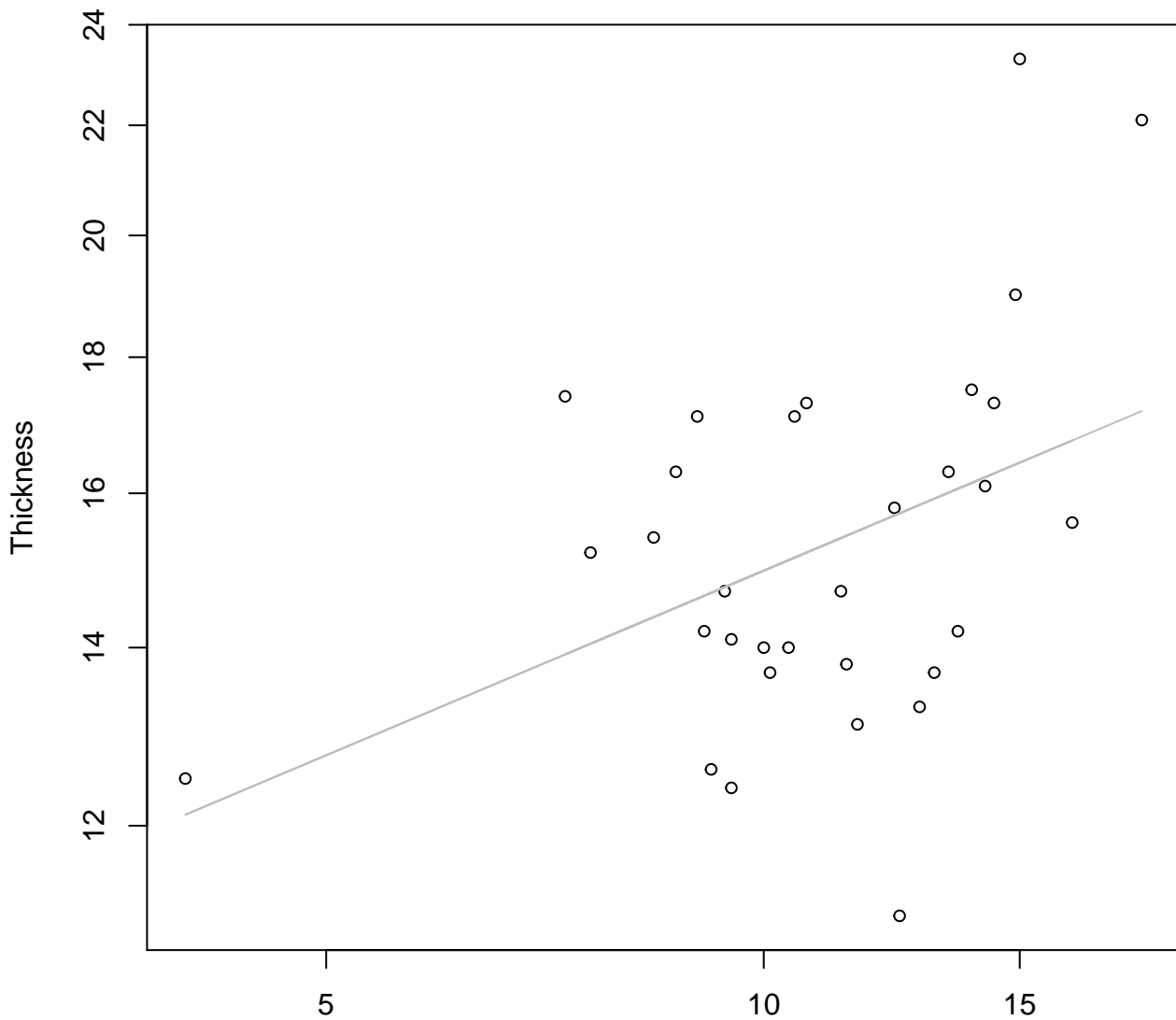


Width

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

# Width vs. Thickness

## Entire Dataset, 242

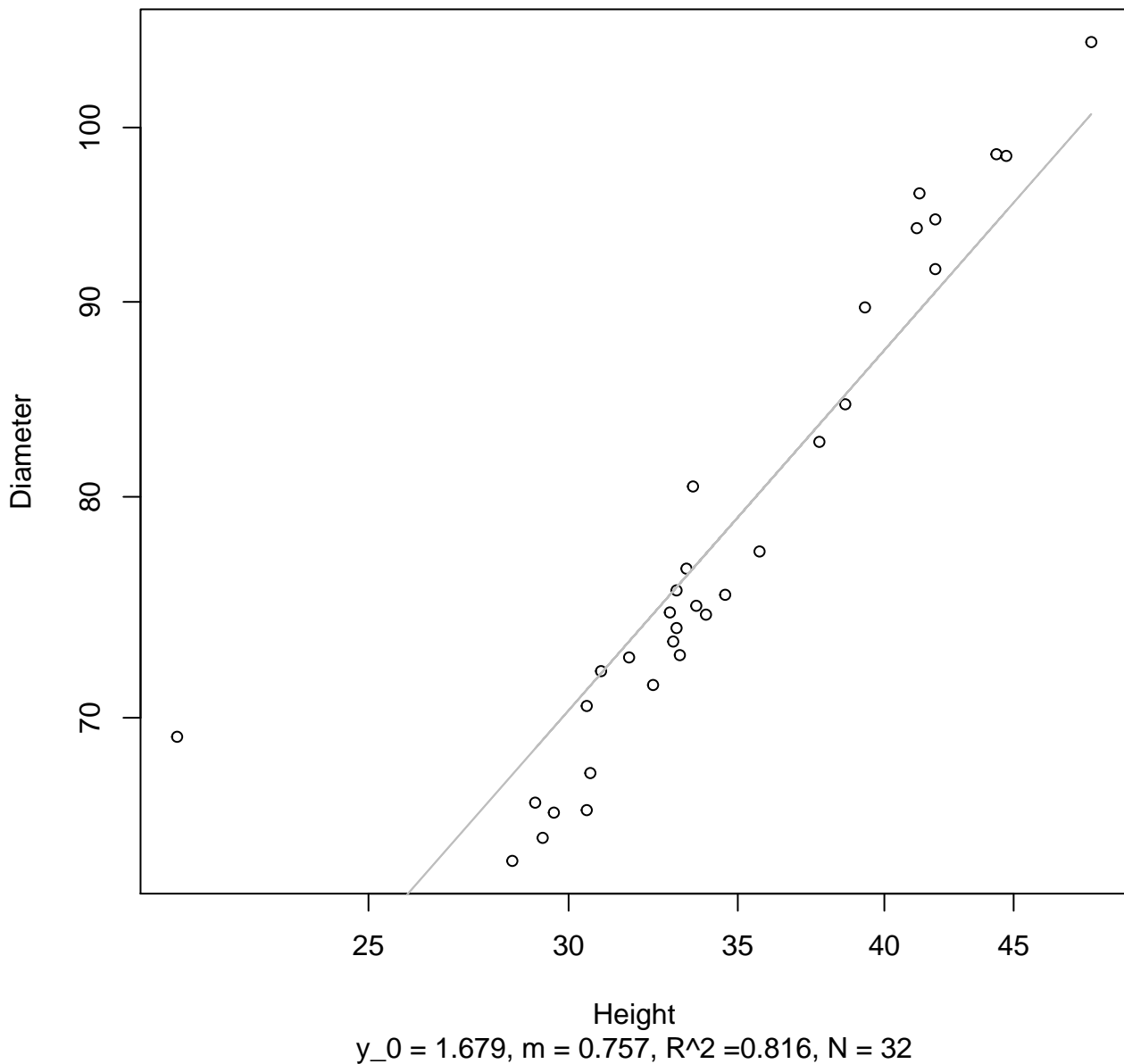


Width

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

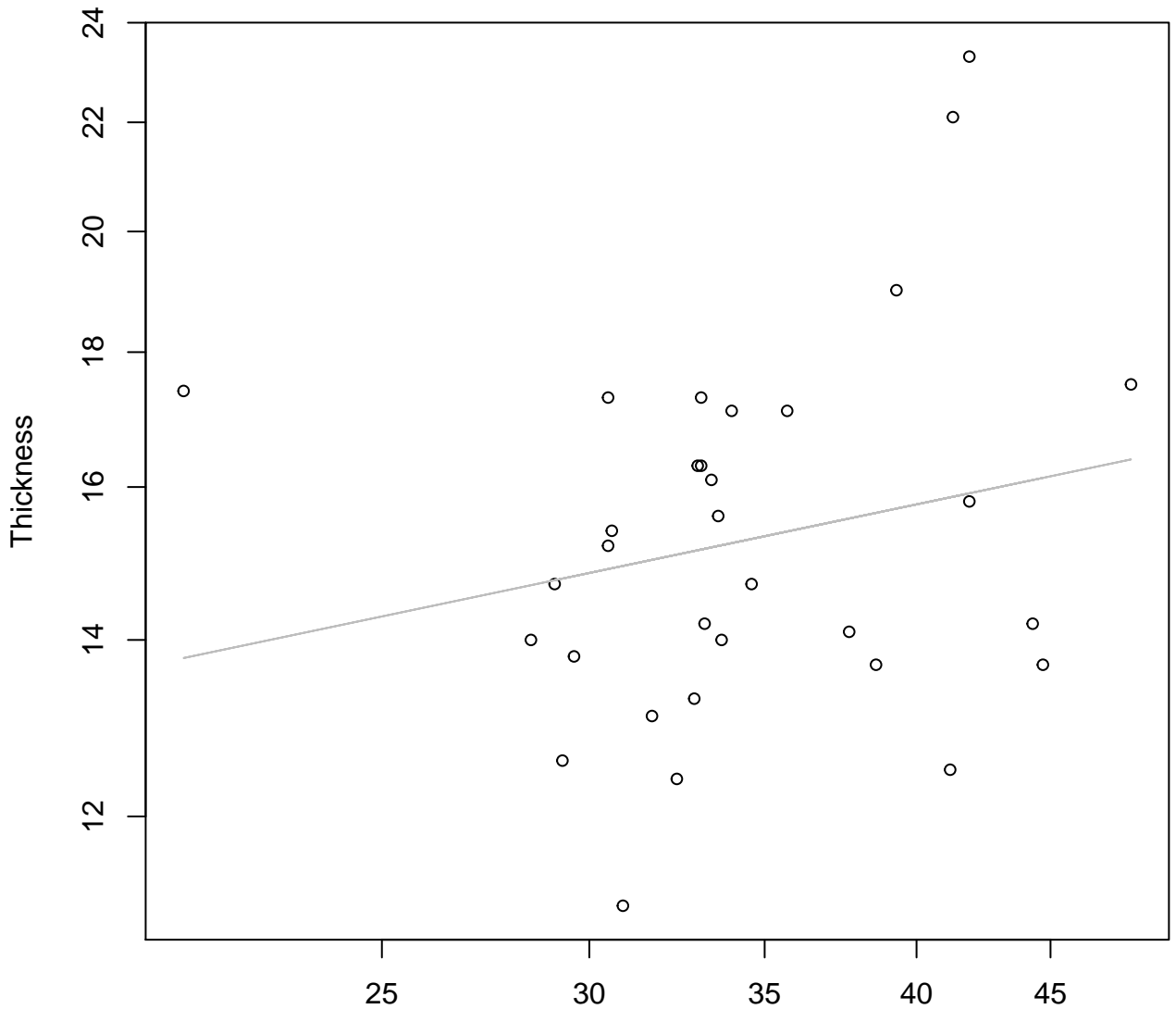
# Height vs. Diameter

## Entire Dataset, 242



# Height vs. Thickness

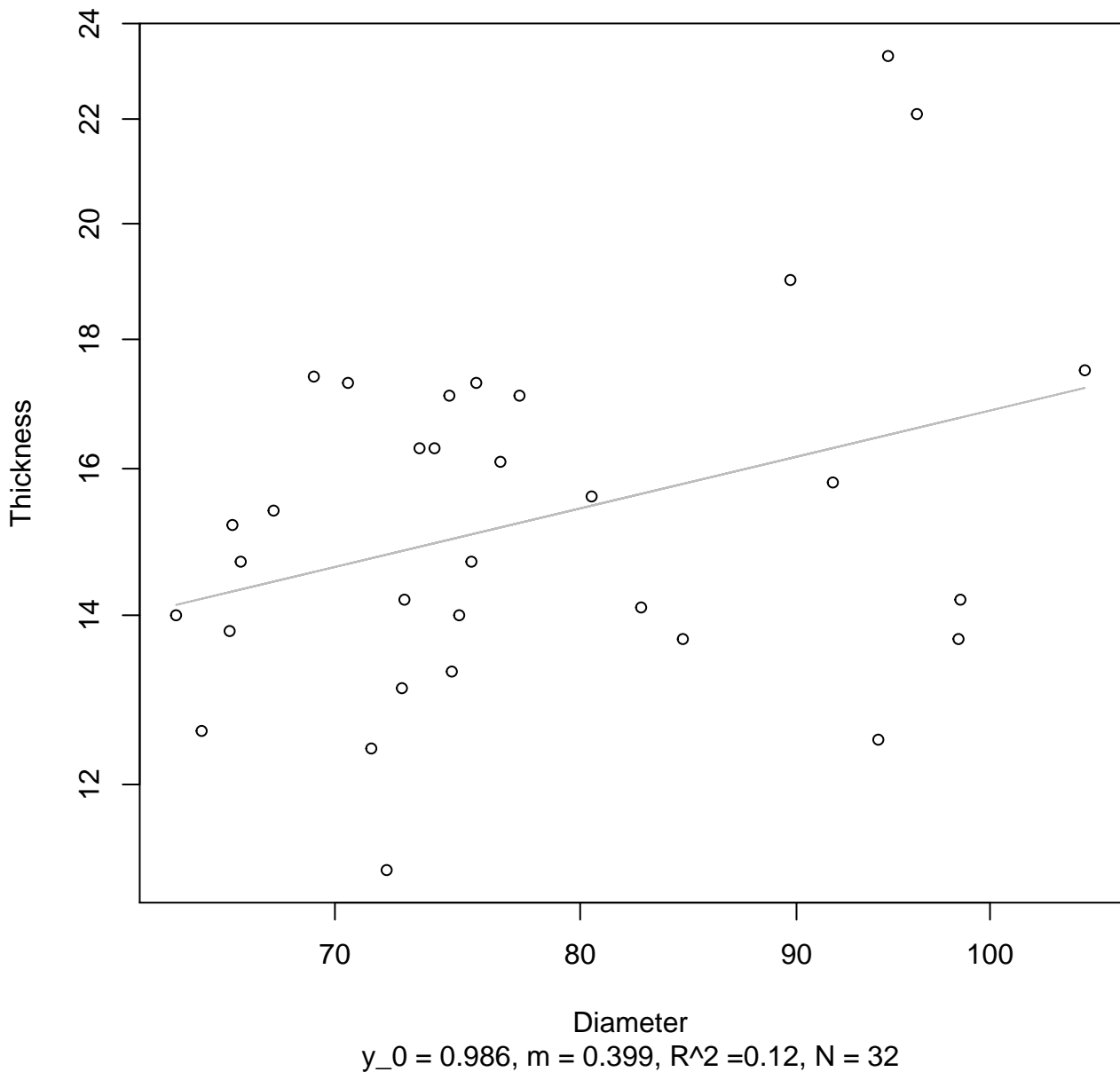
## Entire Dataset, 242



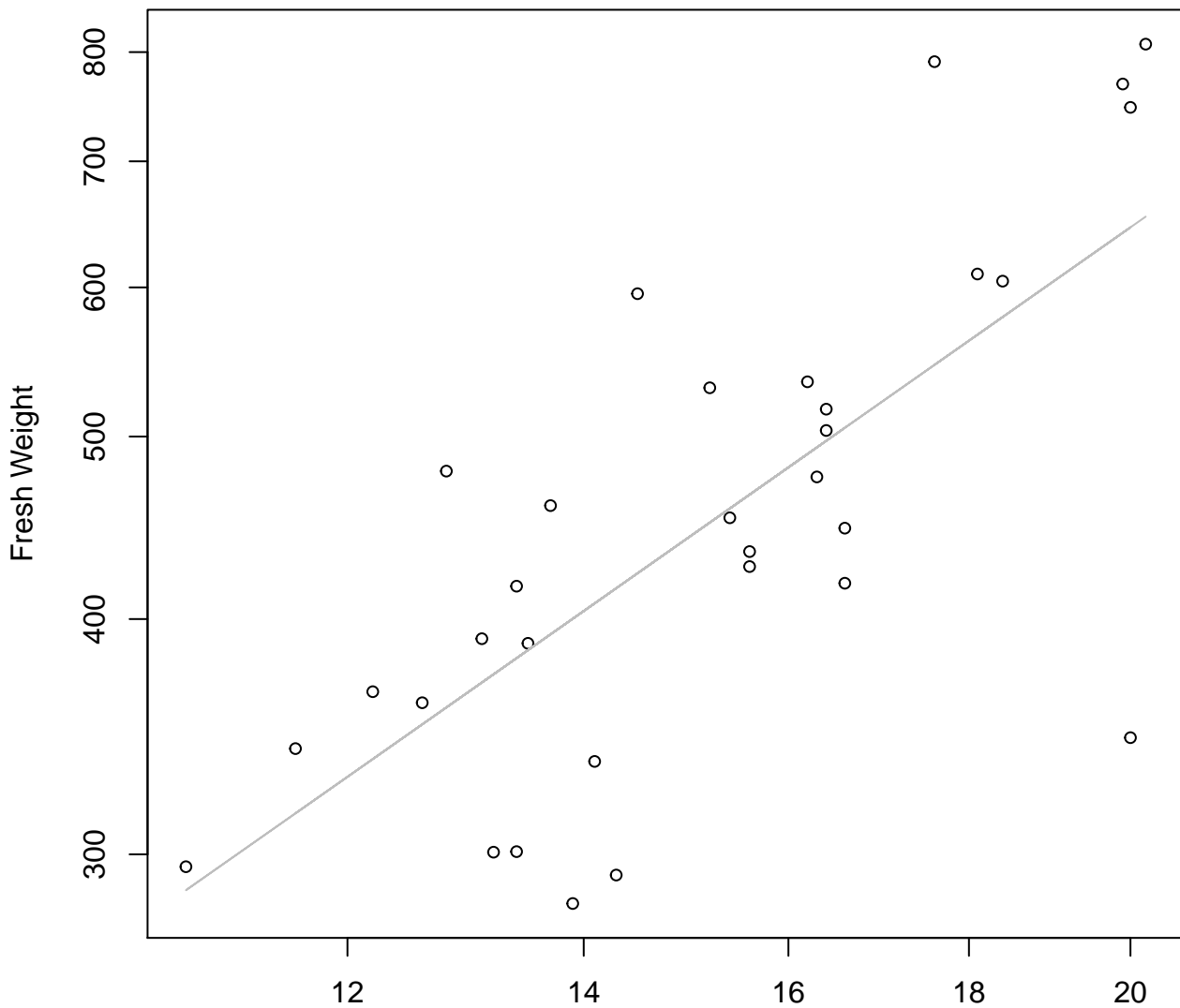
Height

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

**Diameter vs. Thickness**  
**Entire Dataset, 242**



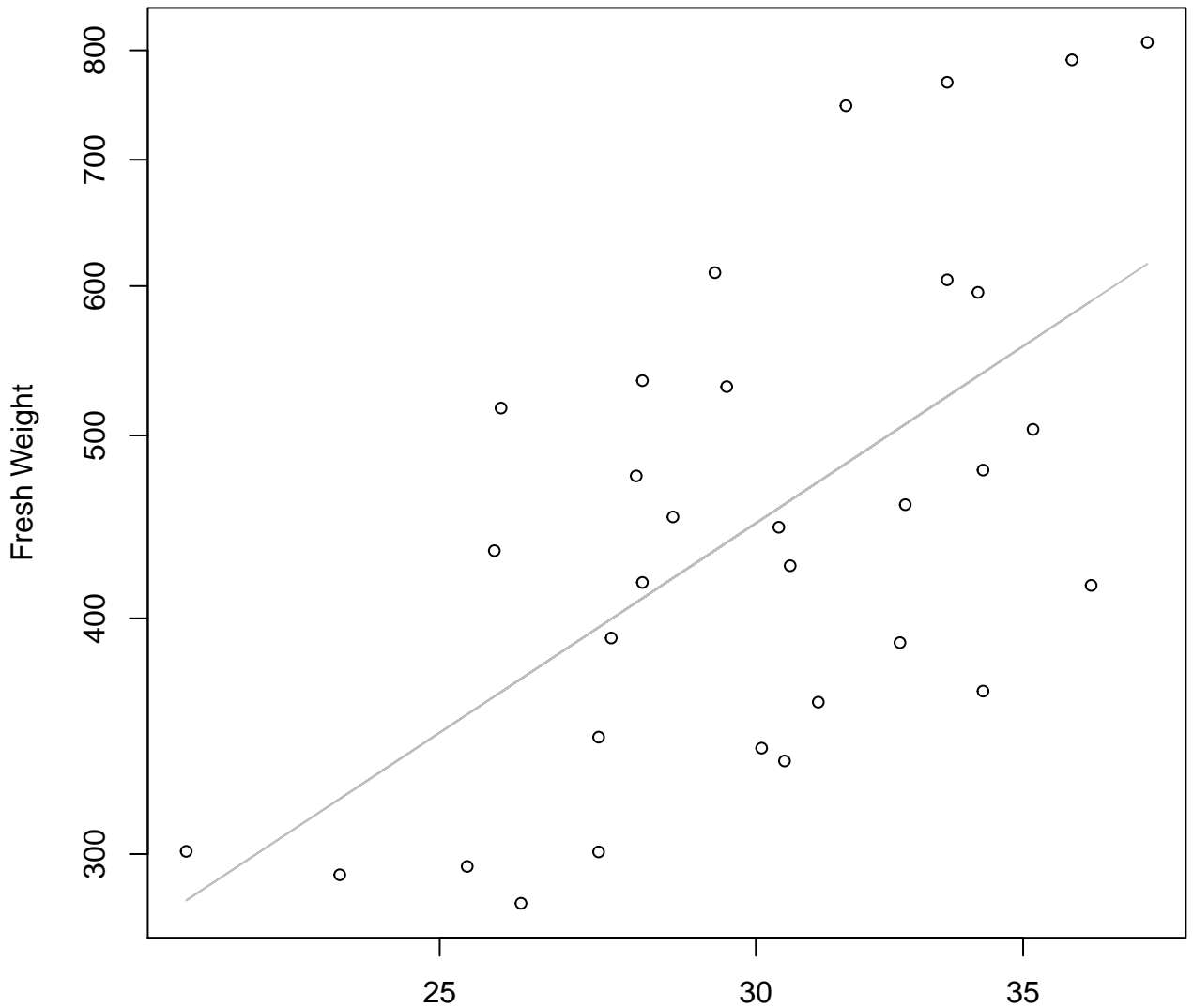
# Width vs. Fresh Weight Entire Dataset, 246



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

# Height vs. Fresh Weight

## Entire Dataset, 246



Height

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



# Diameter vs. Fresh Weight

## Entire Dataset, 246

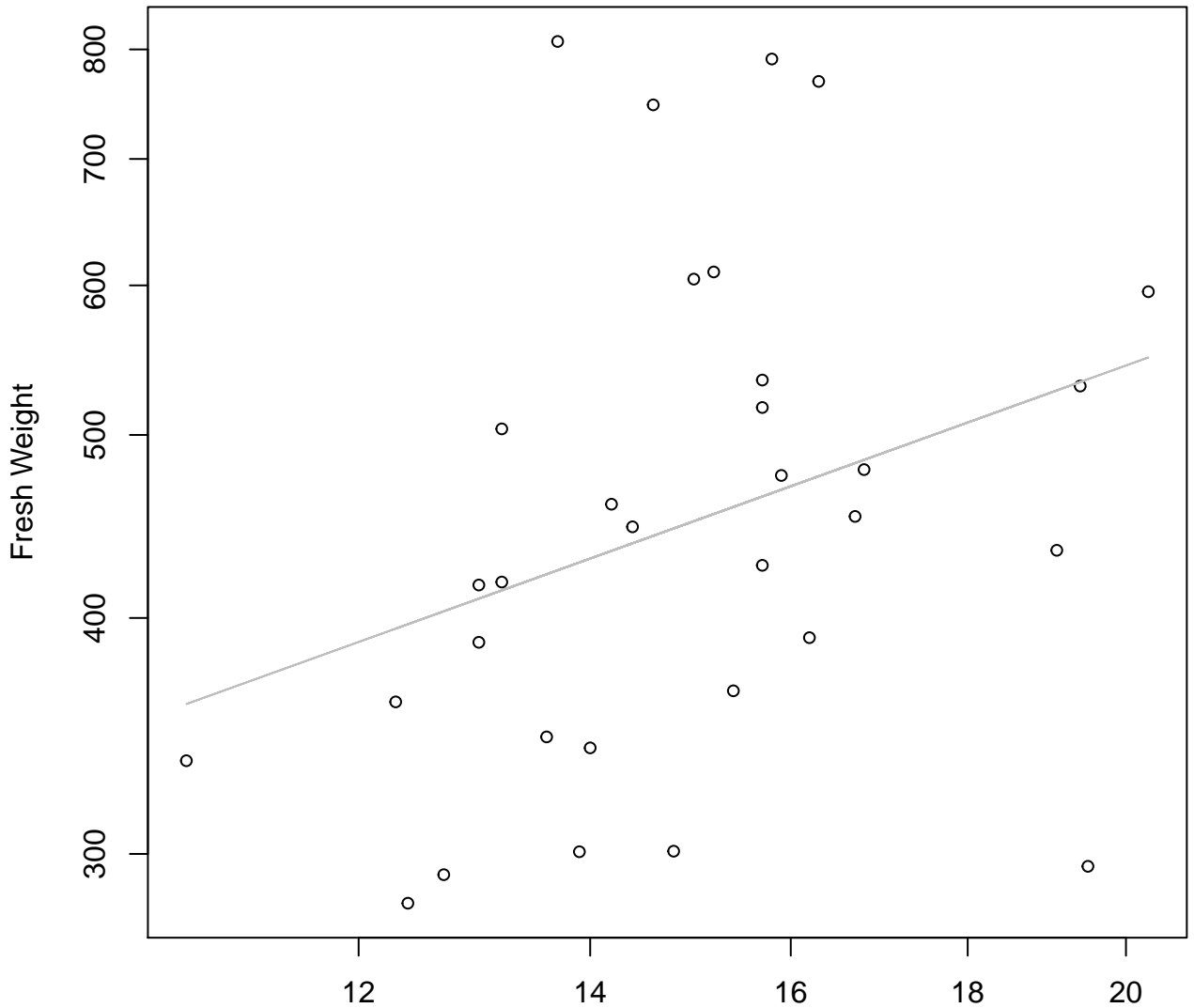


Diameter

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

# Thickness vs. Fresh Weight

## Entire Dataset, 246

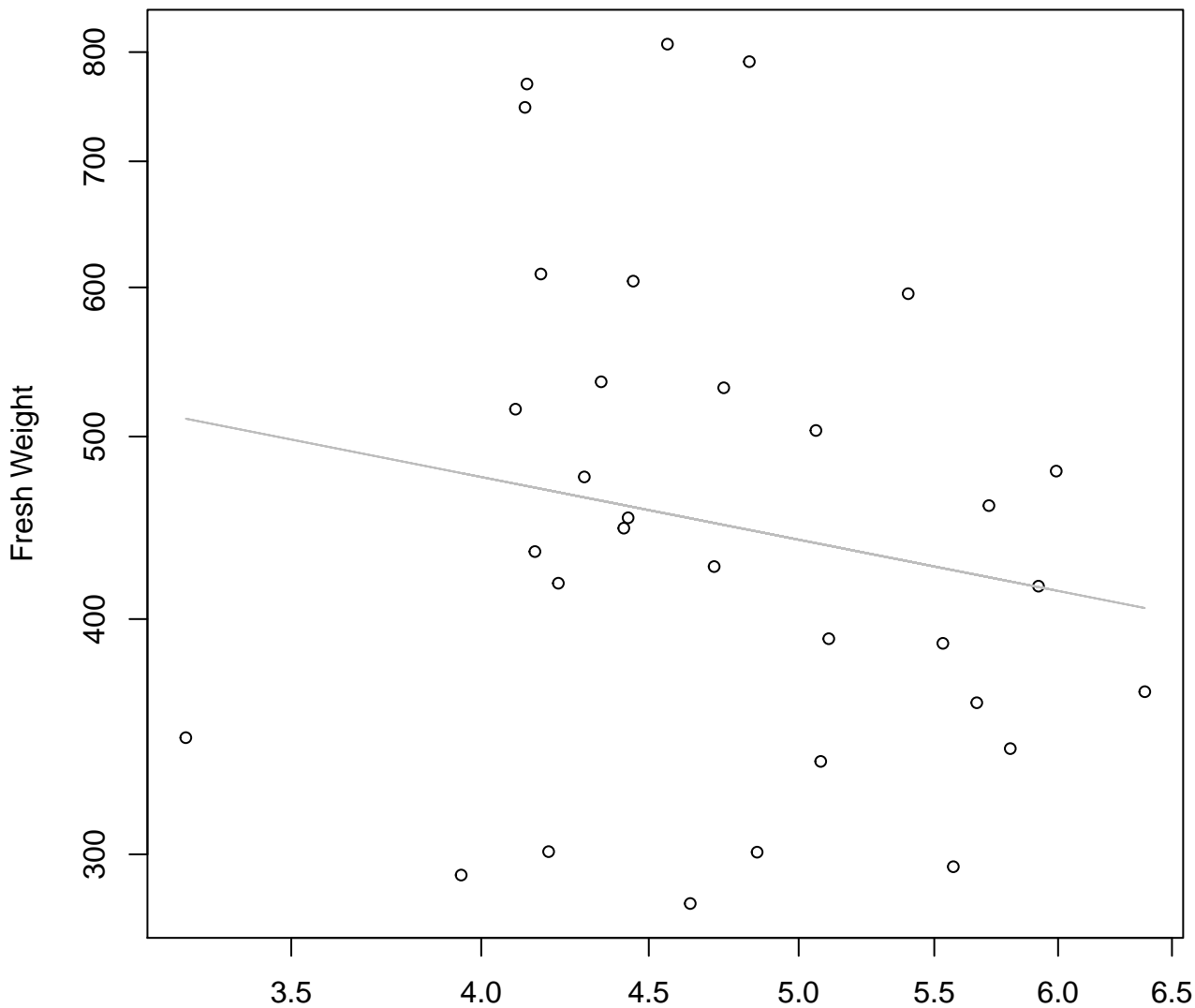


Thickness

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

# Diameter / Width vs. Fresh Weight

## Entire Dataset, 246

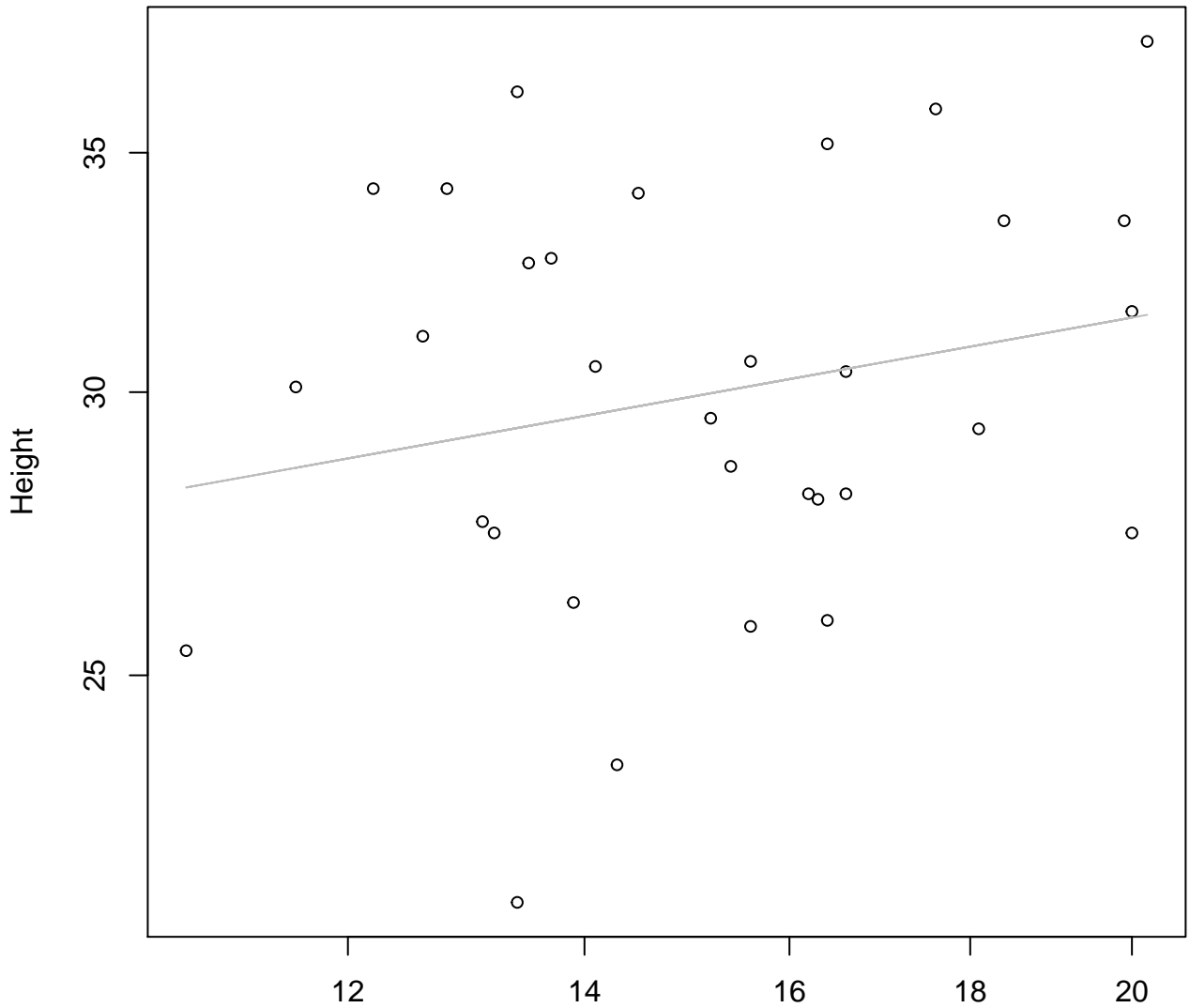


Diameter / Width

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

# Width vs. Height

## Entire Dataset, 246

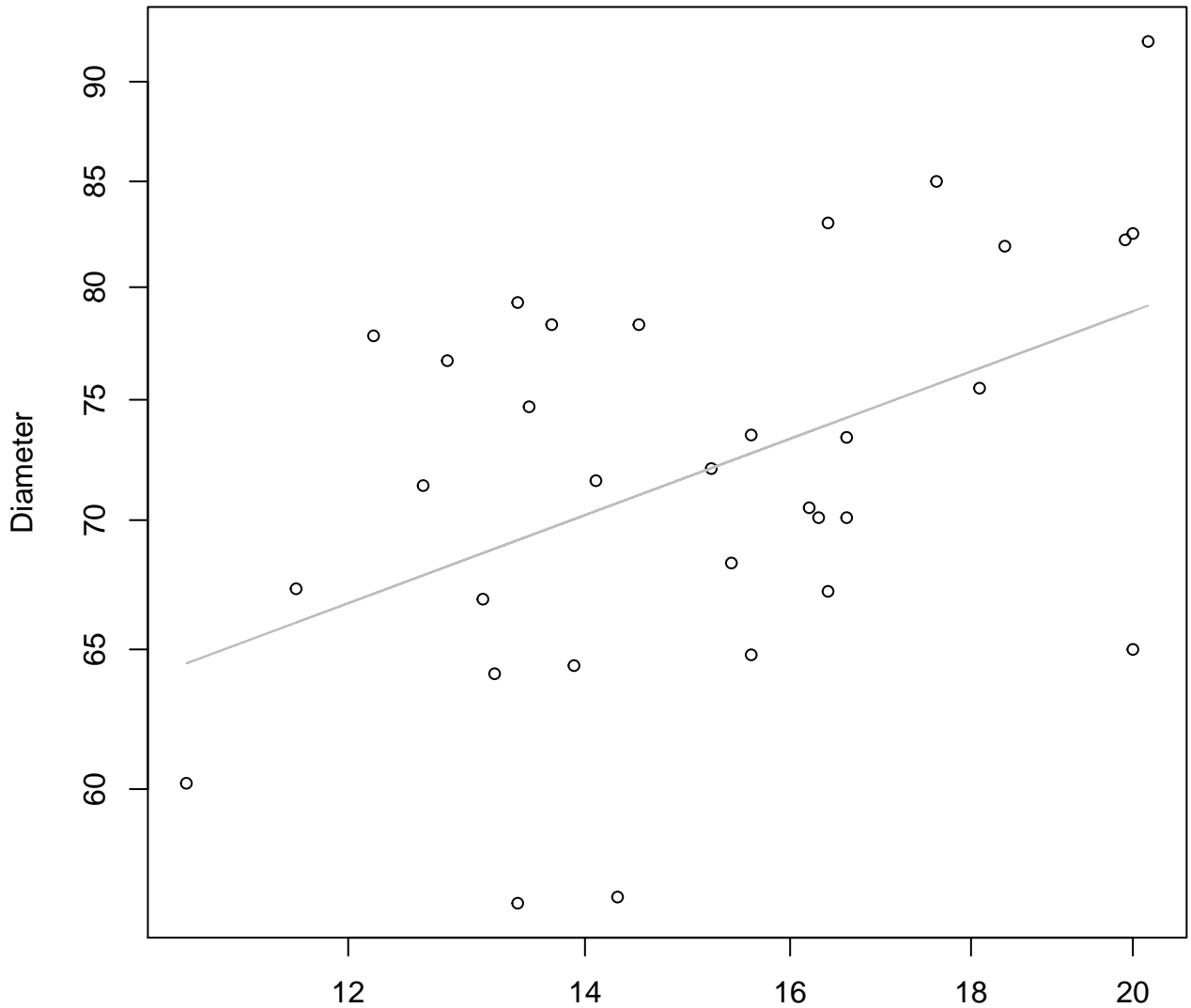


Width

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

# Width vs. Diameter

## Entire Dataset, 246

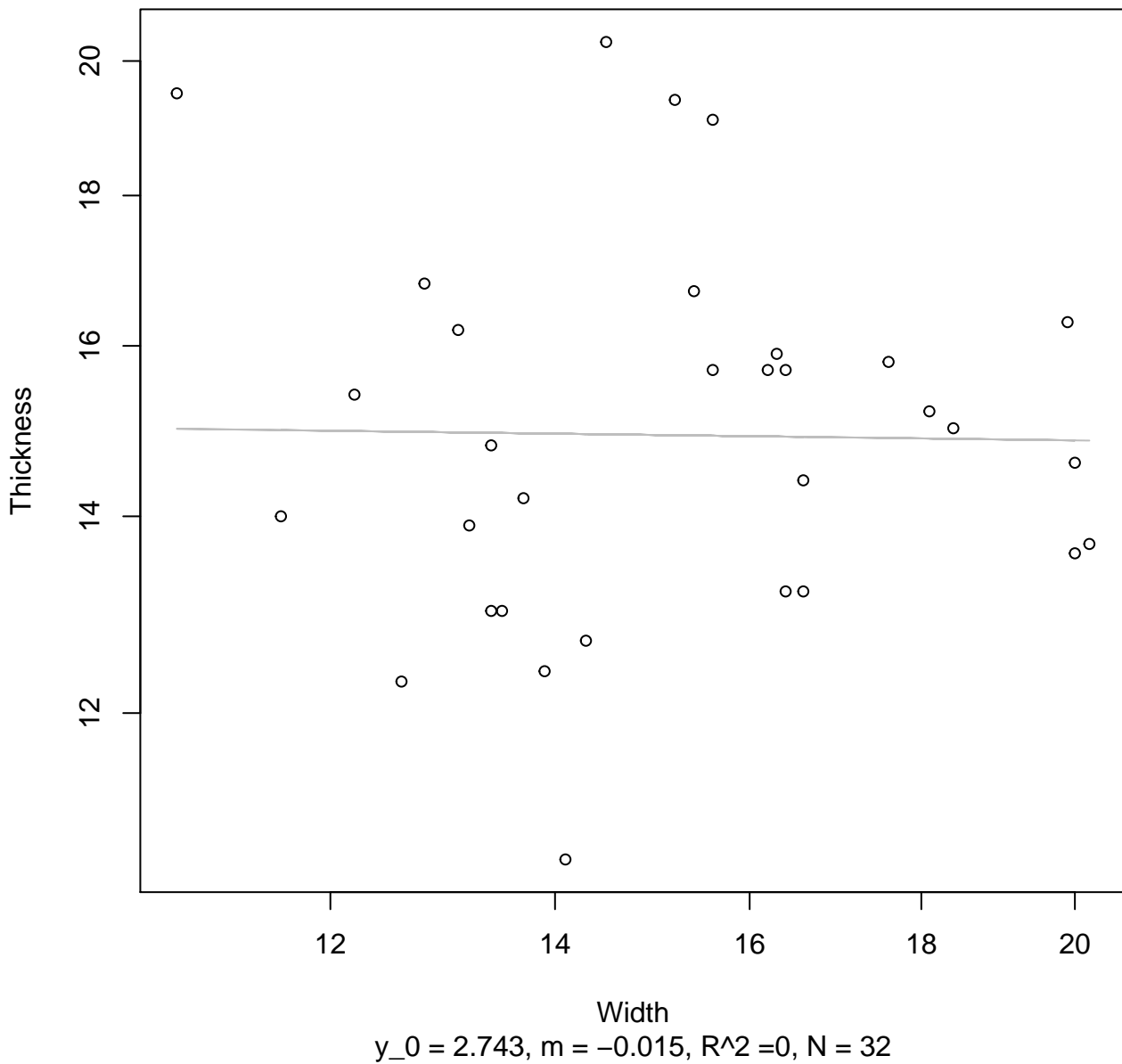


Width

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

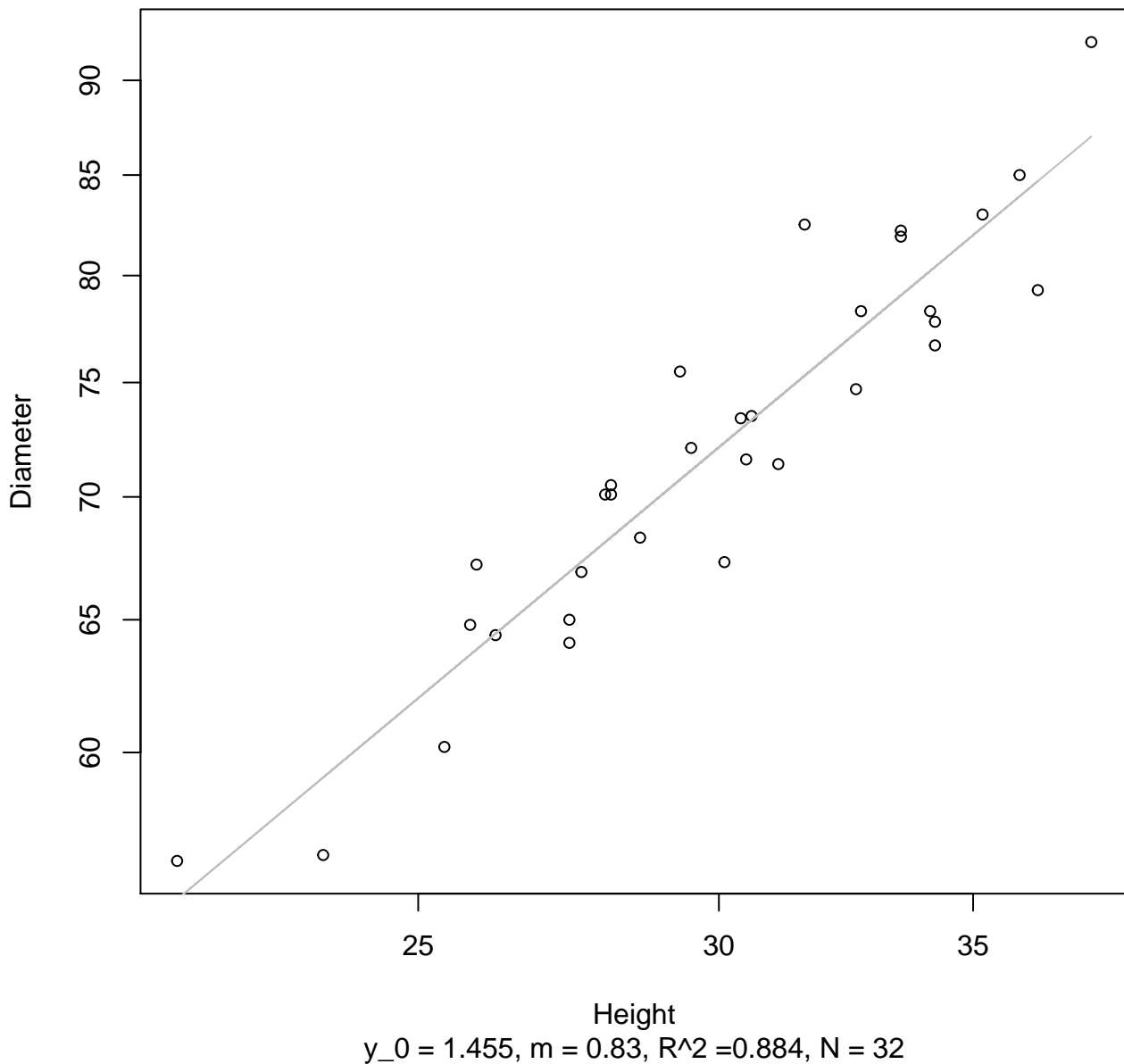
# Width vs. Thickness

## Entire Dataset, 246



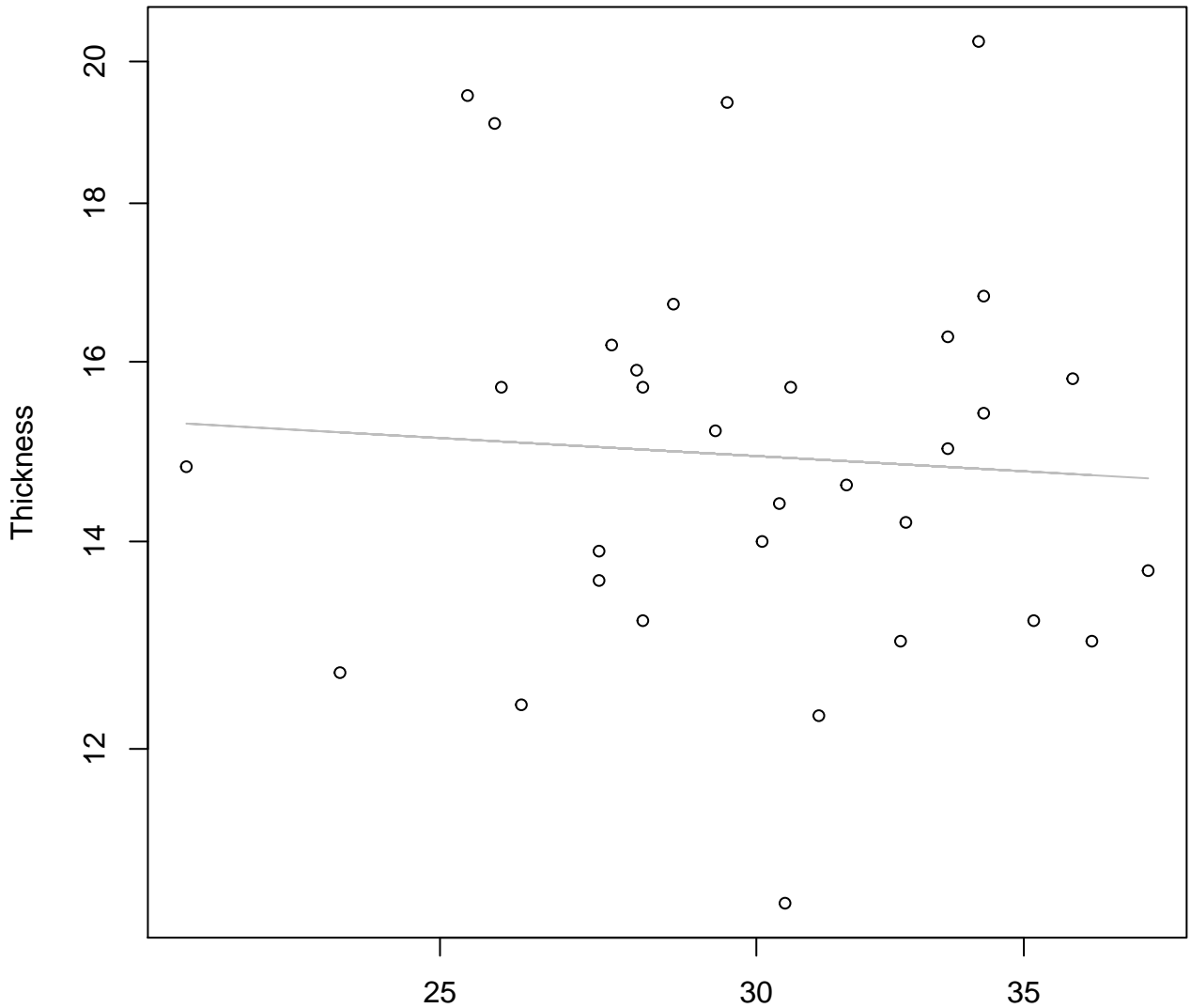
# Height vs. Diameter

## Entire Dataset, 246



# Height vs. Thickness

## Entire Dataset, 246



Height

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



# Diameter vs. Thickness

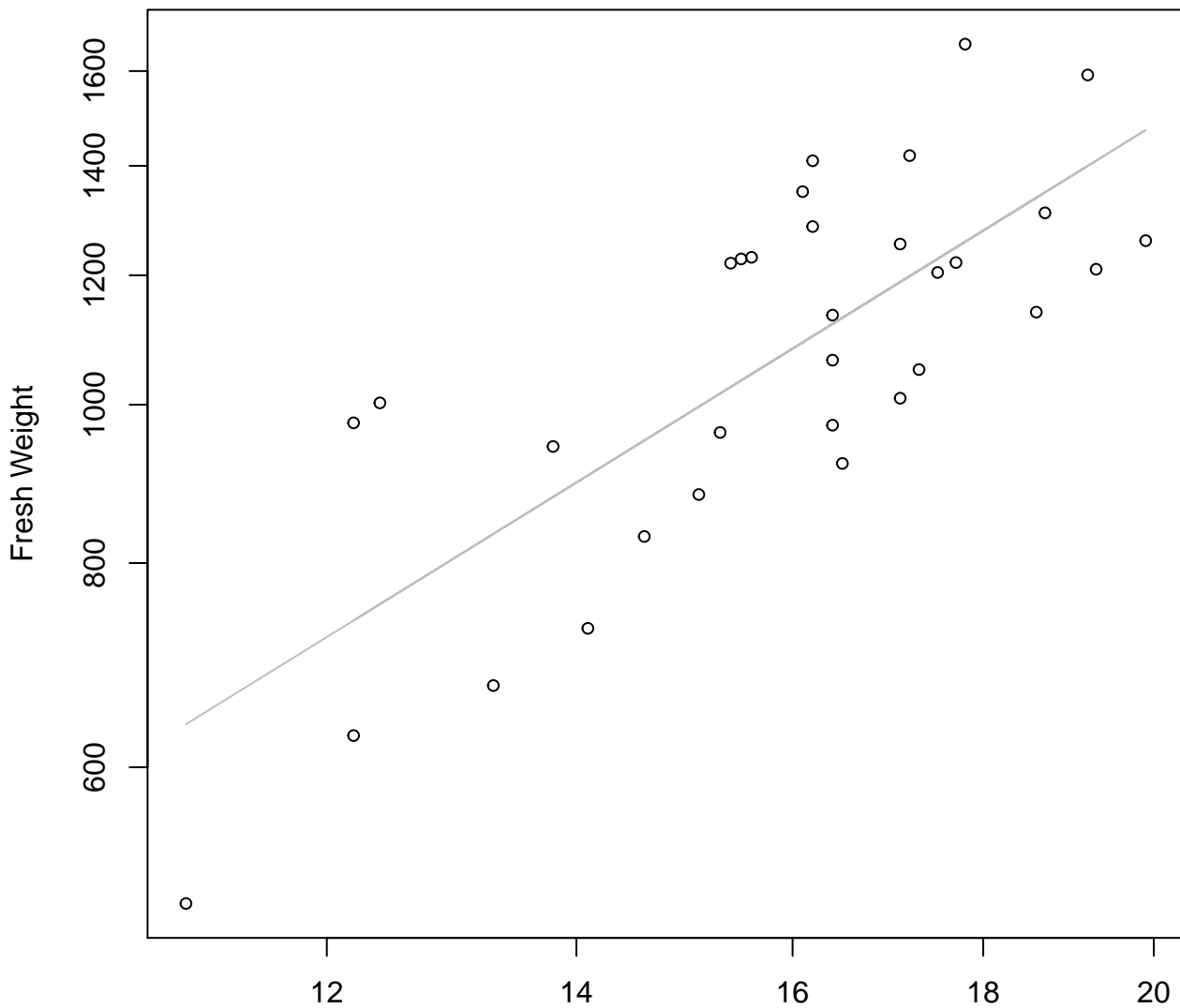
## Entire Dataset, 246



Diameter

$y_0 = 2.765$ ,  $m = -0.014$ ,  $R^2 = 0$ ,  $N = 32$

# Width vs. Fresh Weight Entire Dataset, 319

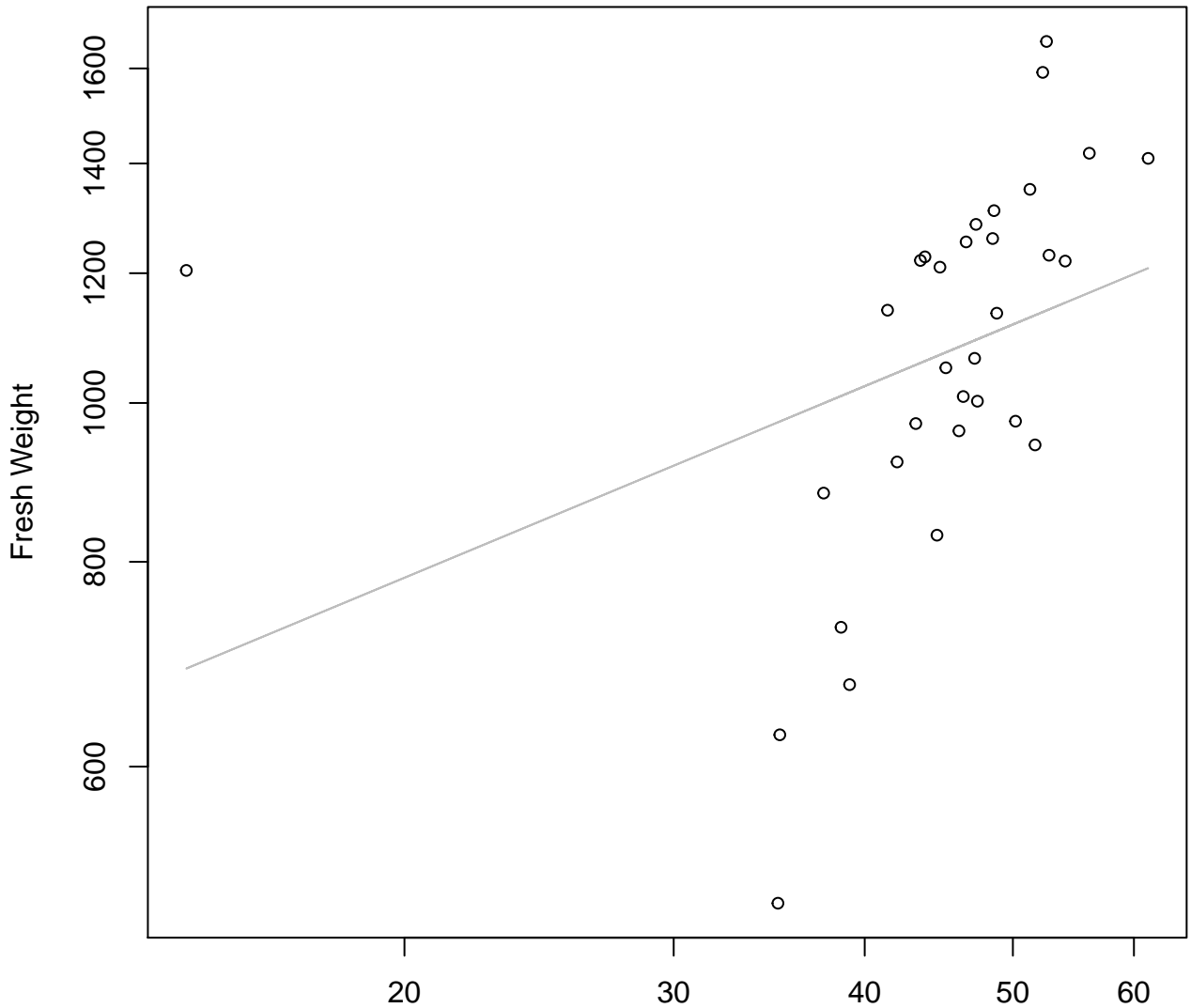


Width

$y_0 = 3.071, m = 1.412, R^2 = 0.589, N = 32$

# Height vs. Fresh Weight

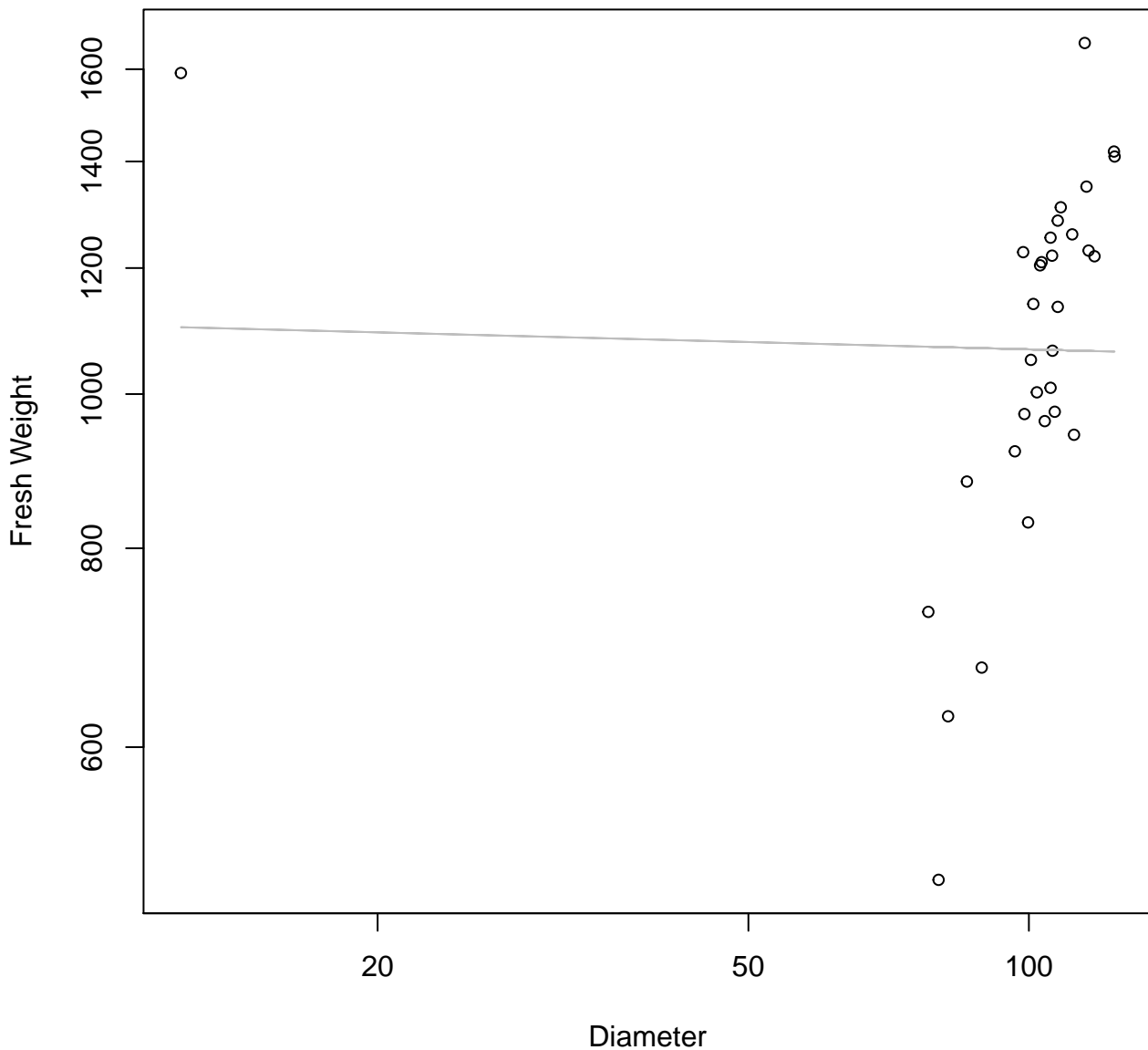
## Entire Dataset, 319



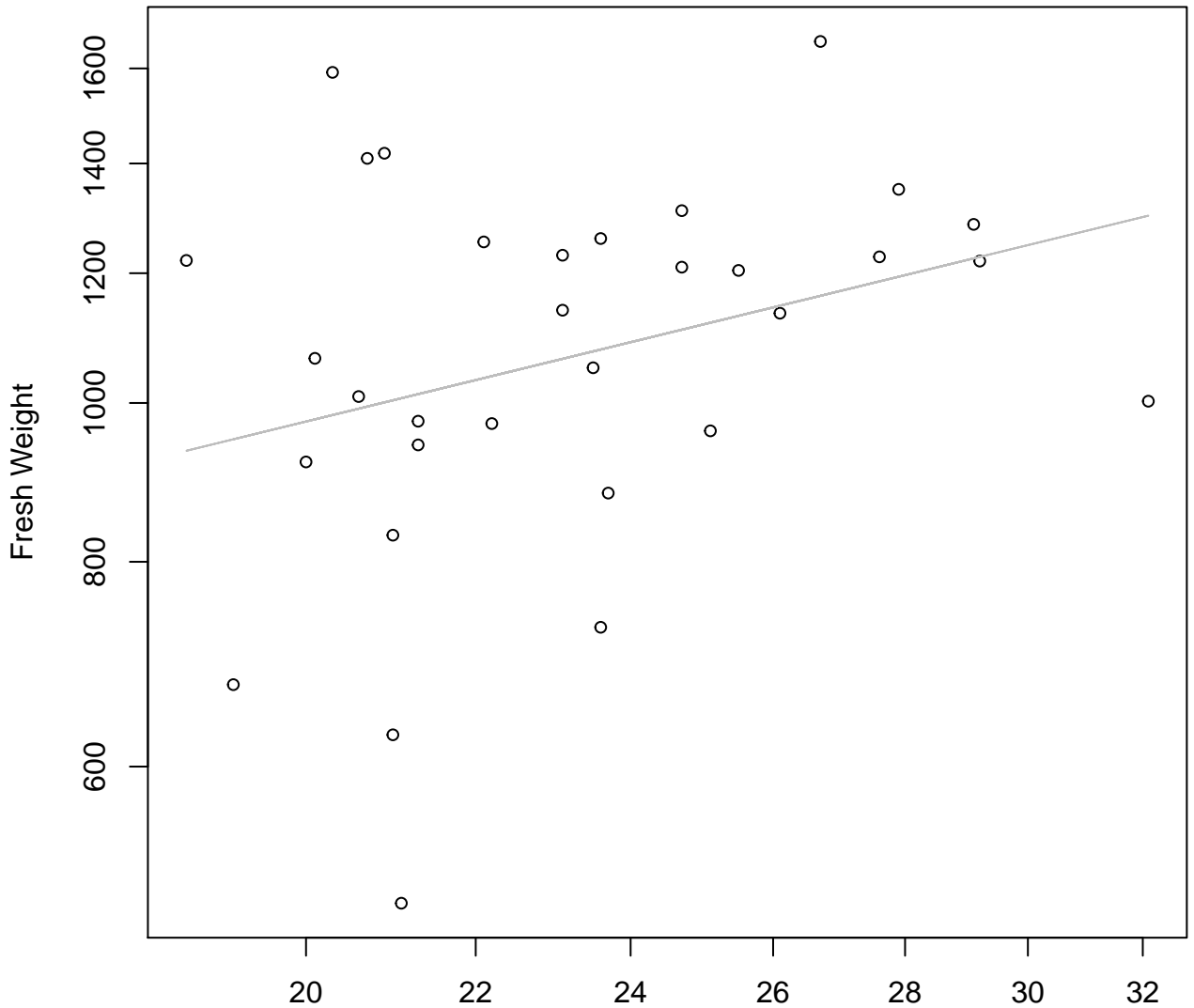
Height

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

# Diameter vs. Fresh Weight Entire Dataset, 319



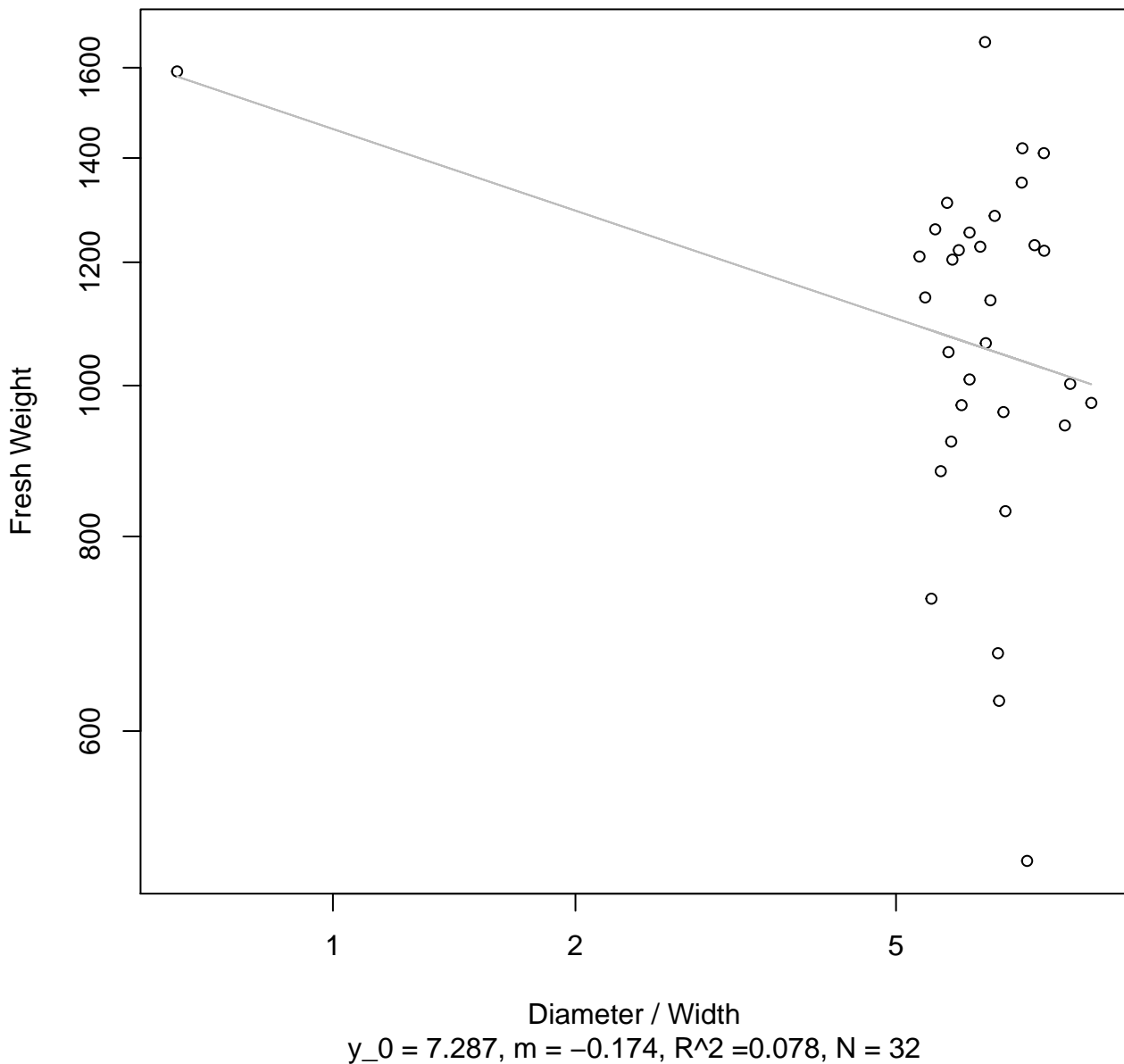
# Thickness vs. Fresh Weight Entire Dataset, 319



Thickness

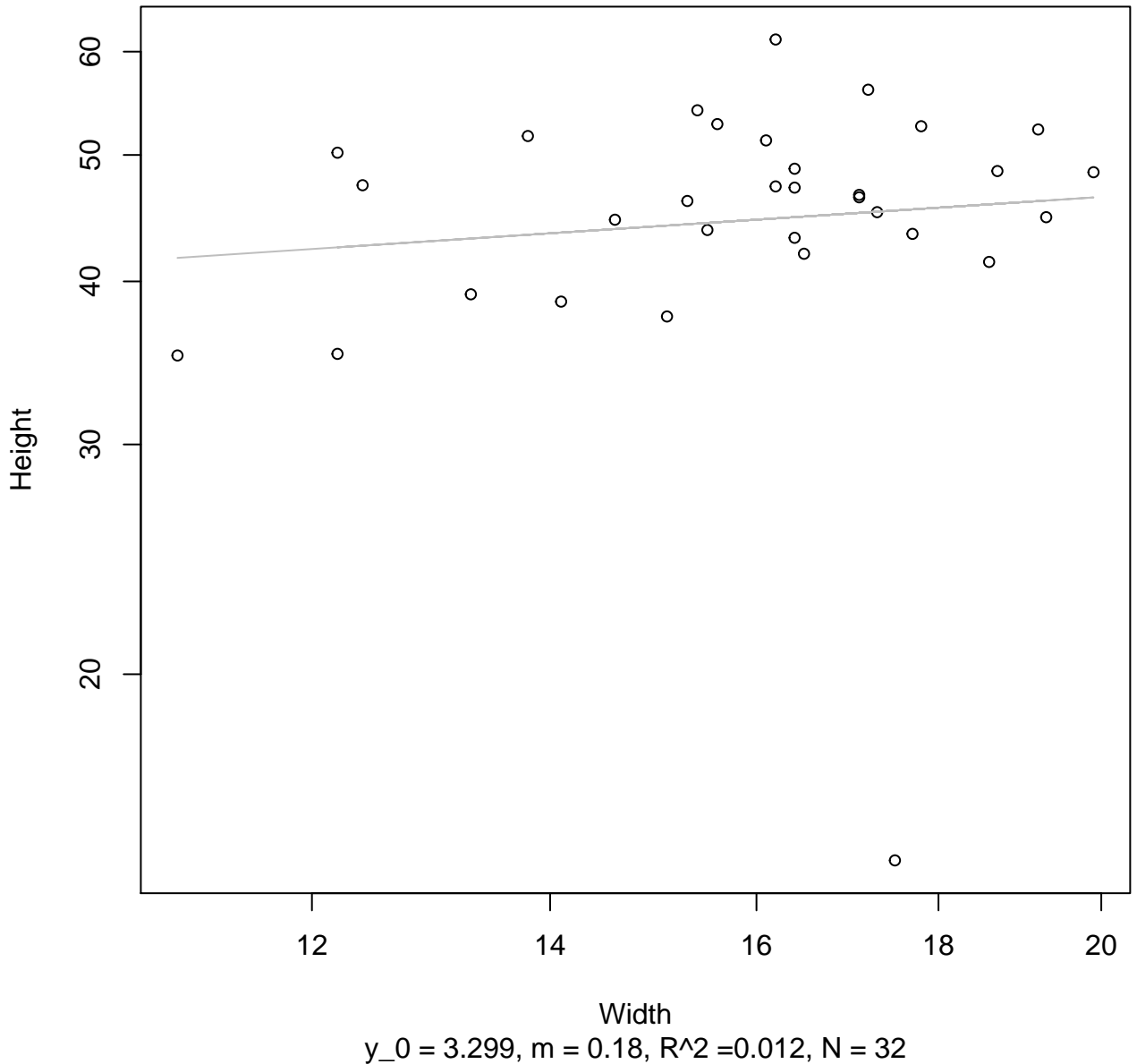
$y_0 = 5.051, m = 0.611, R^2 = 0.094, N = 32$

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



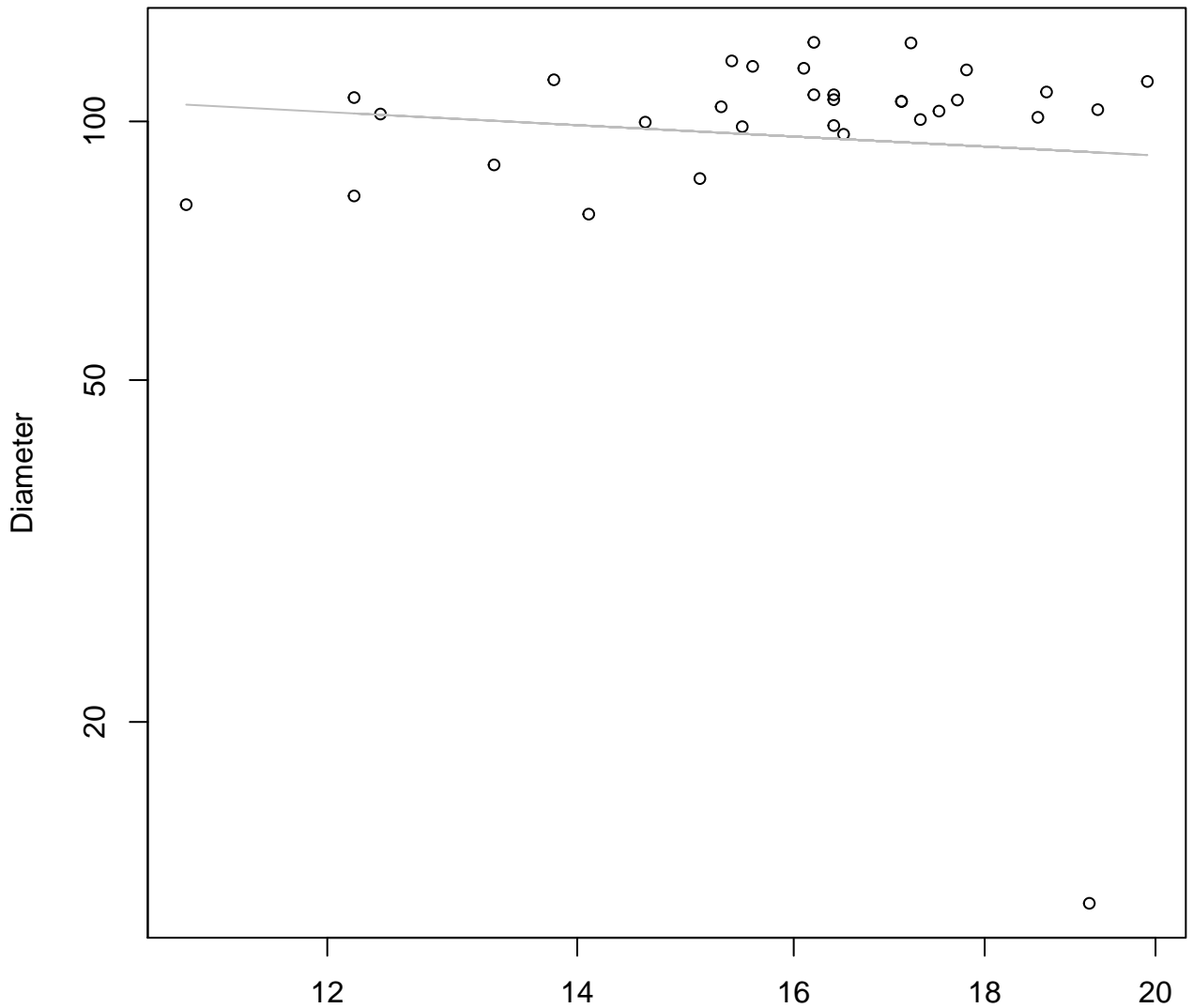
# Width vs. Height

## Entire Dataset, 319



# Width vs. Diameter

## Entire Dataset, 319



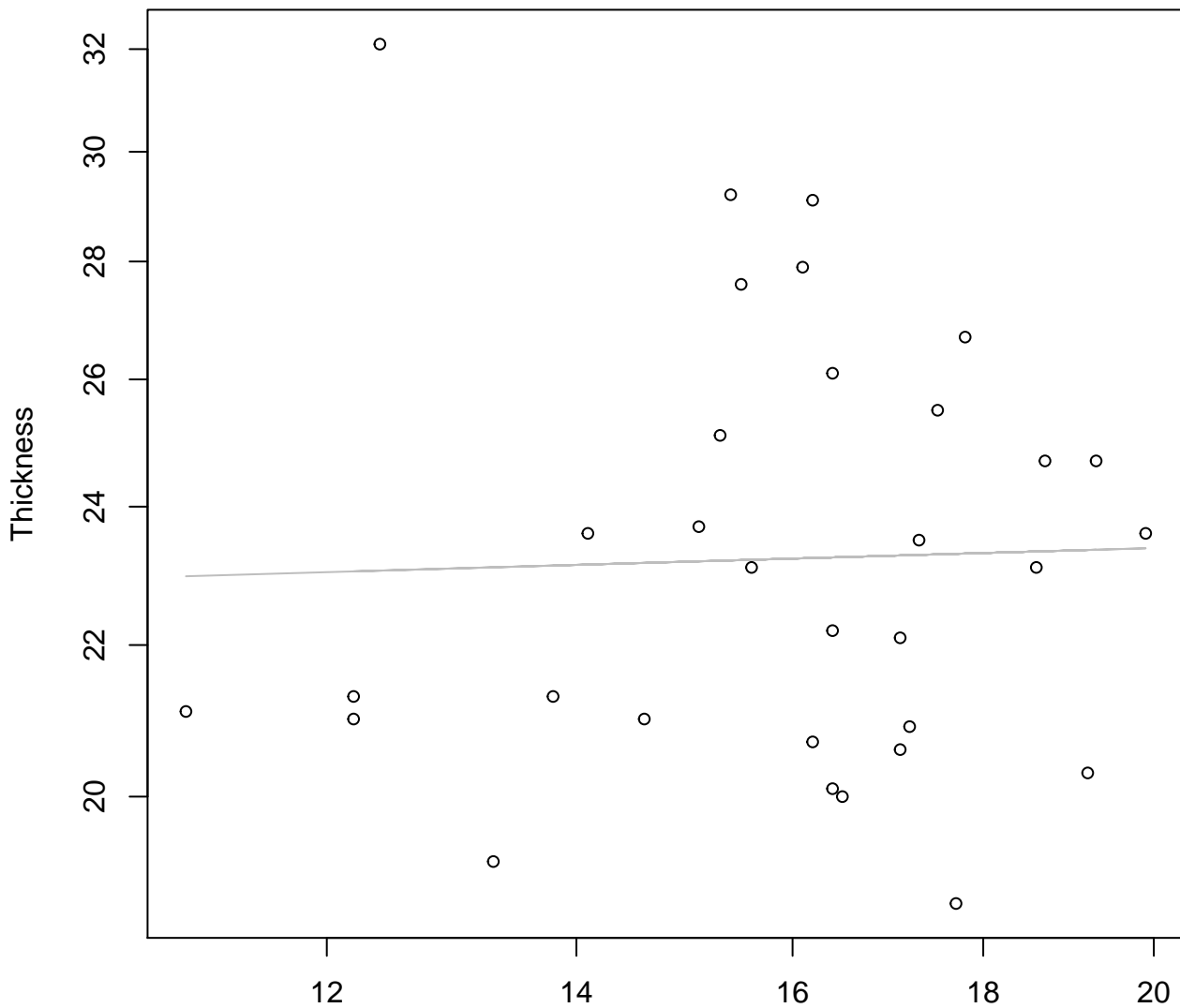
Width

$y_0 = 5.197$ ,  $m = -0.228$ ,  $R^2 = 0.007$ ,  $N = 32$



# Width vs. Thickness

## Entire Dataset, 319

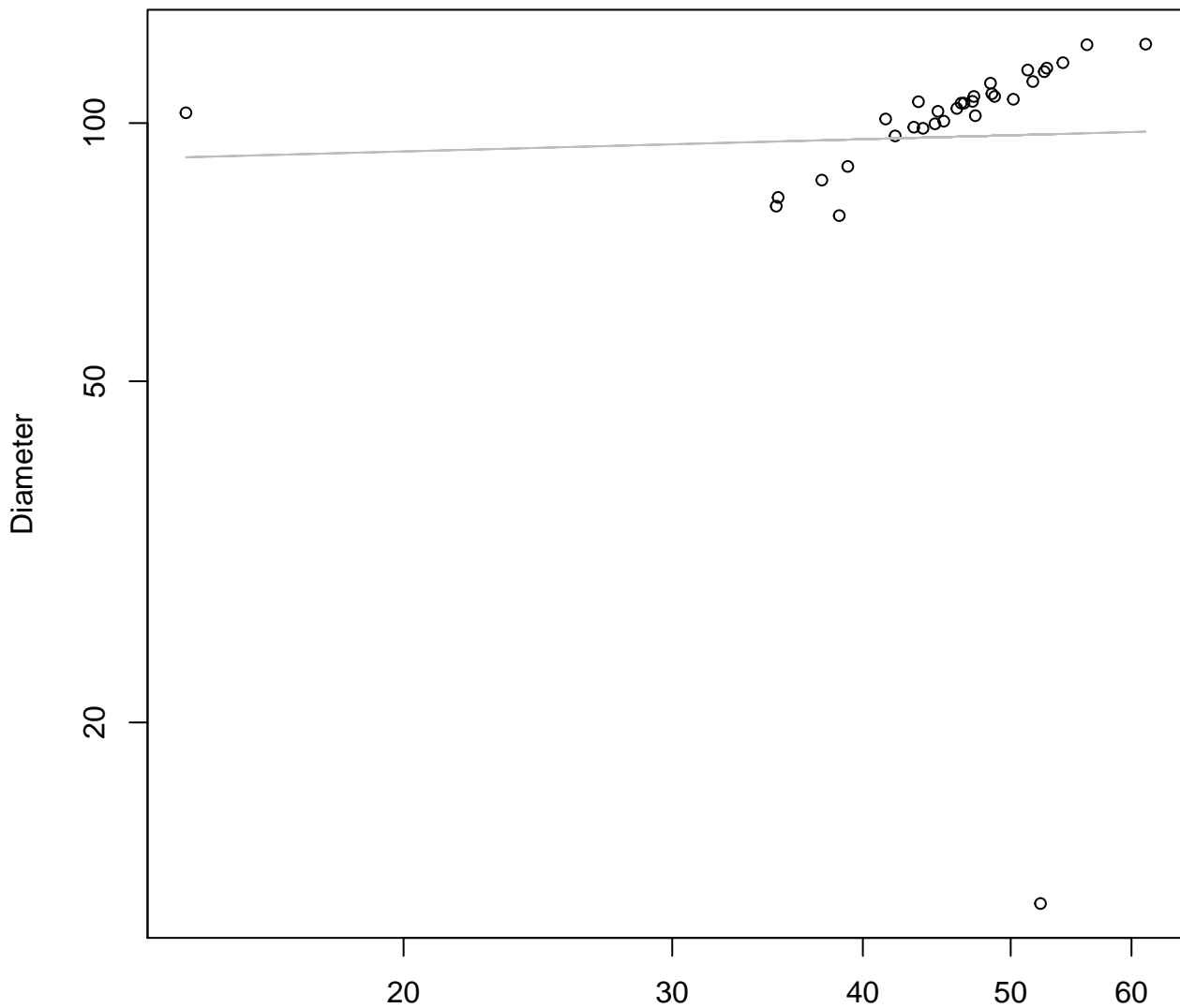


Width

$y_0 = 3.063$ ,  $m = 0.03$ ,  $R^2 = 0.001$ ,  $N = 32$

# Height vs. Diameter

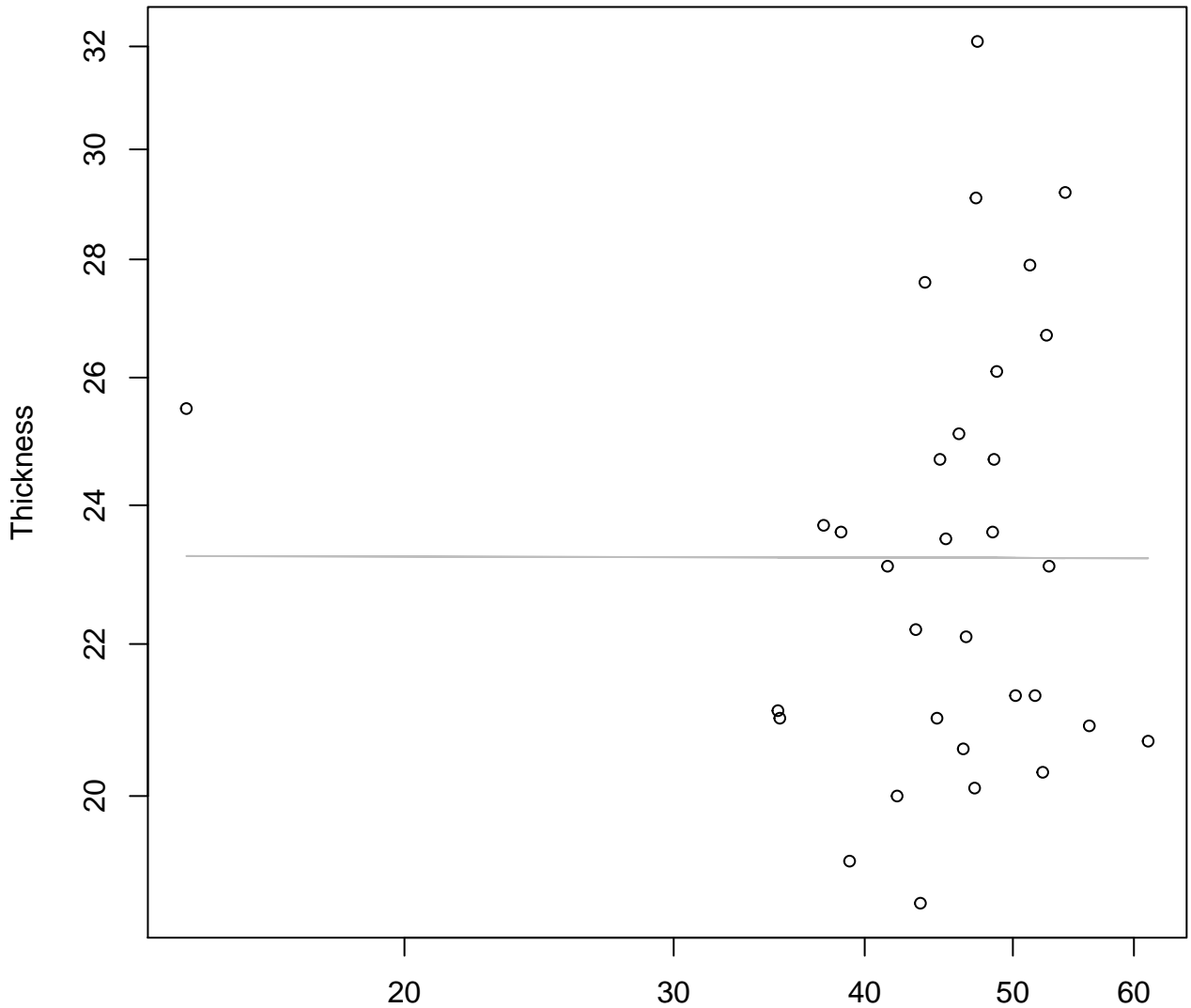
## Entire Dataset, 319



Height  
 $y_0 = 4.387$ ,  $m = 0.047$ ,  $R^2 = 0.001$ ,  $N = 32$

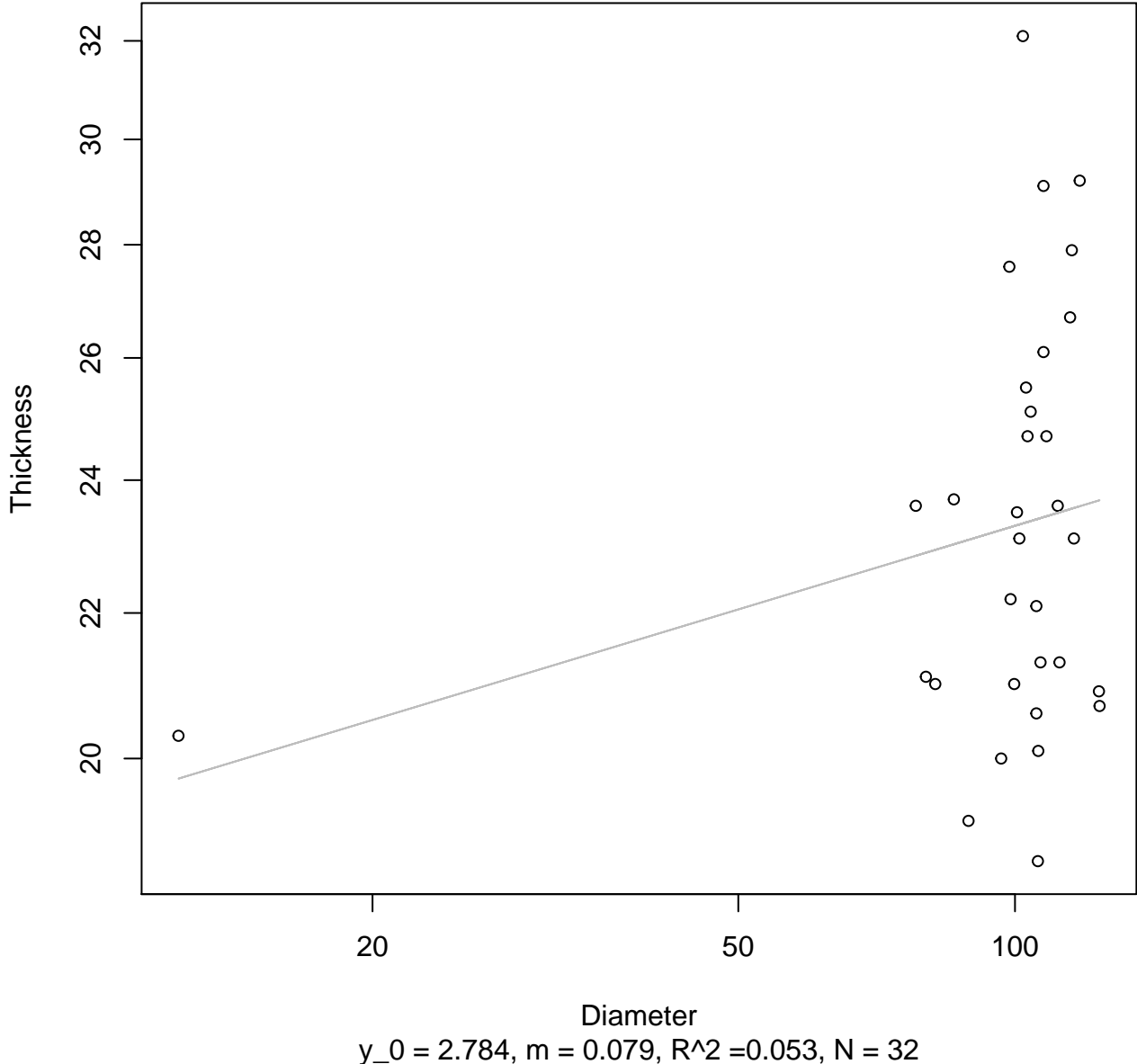
# Height vs. Thickness

## Entire Dataset, 319

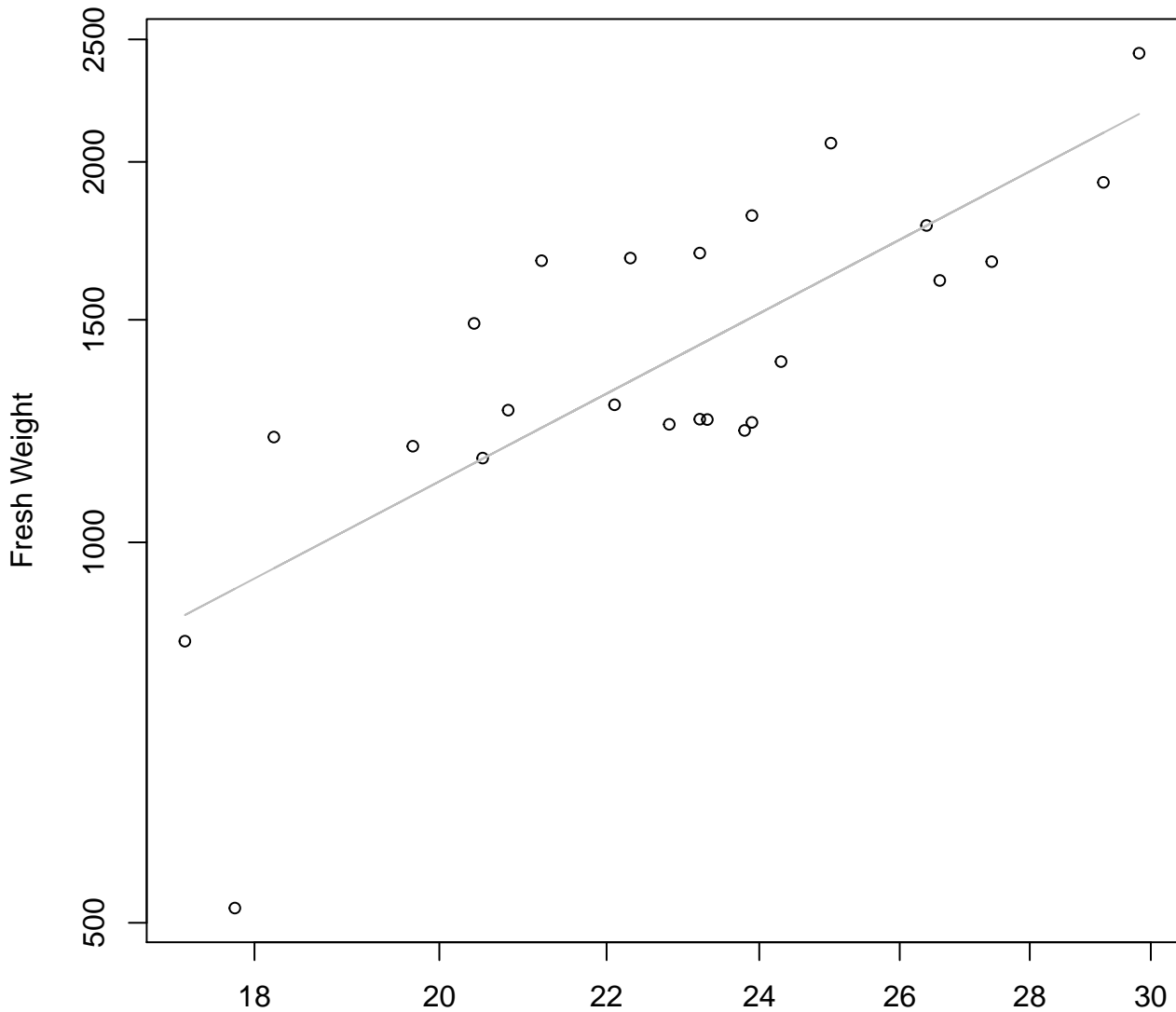


Height  
 $y_0 = 3.149$ ,  $m = -0.001$ ,  $R^2 = 0$ ,  $N = 32$

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



**Width vs. Fresh Weight**  
**Entire Dataset, 325**

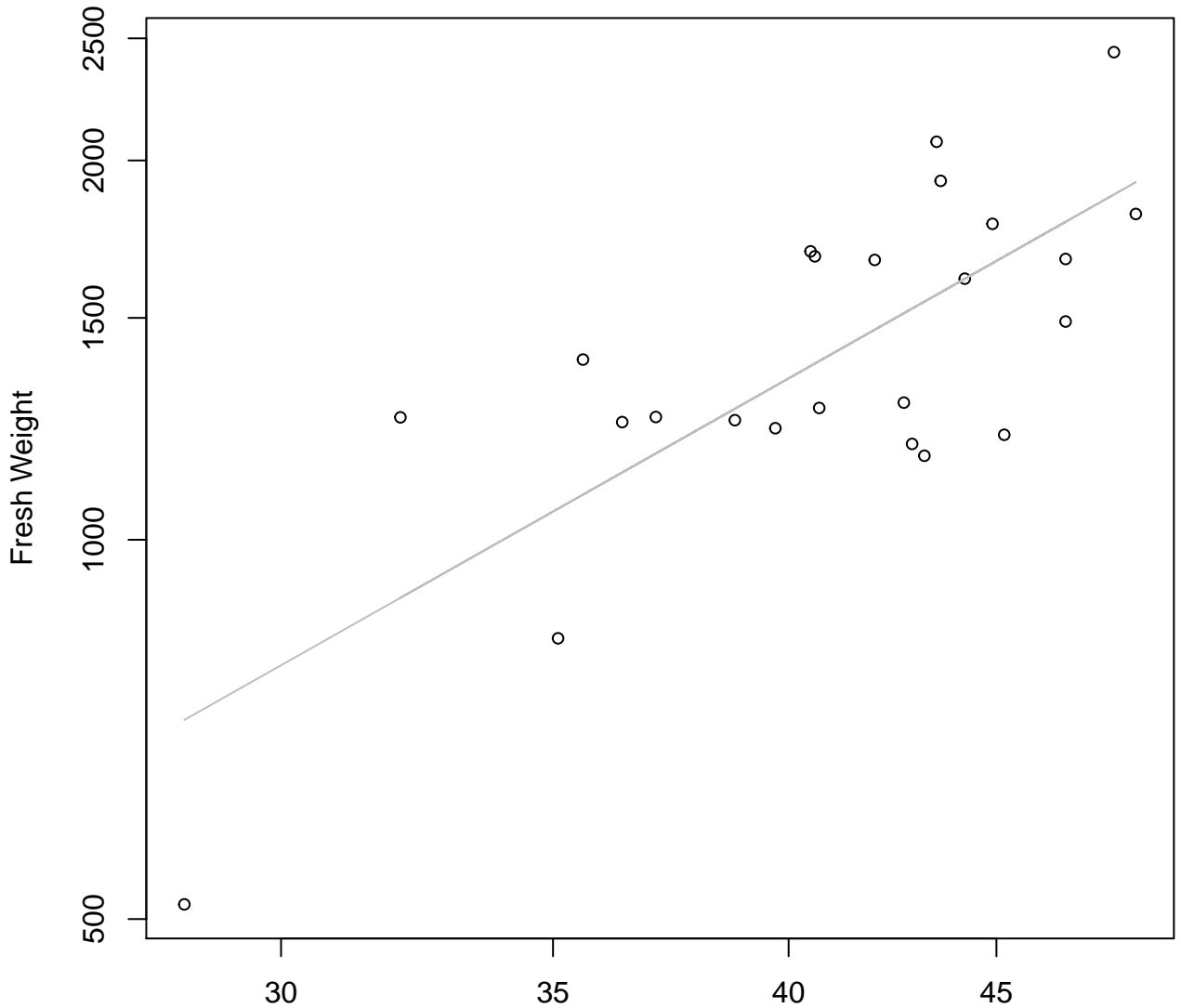


Width

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

# Height vs. Fresh Weight

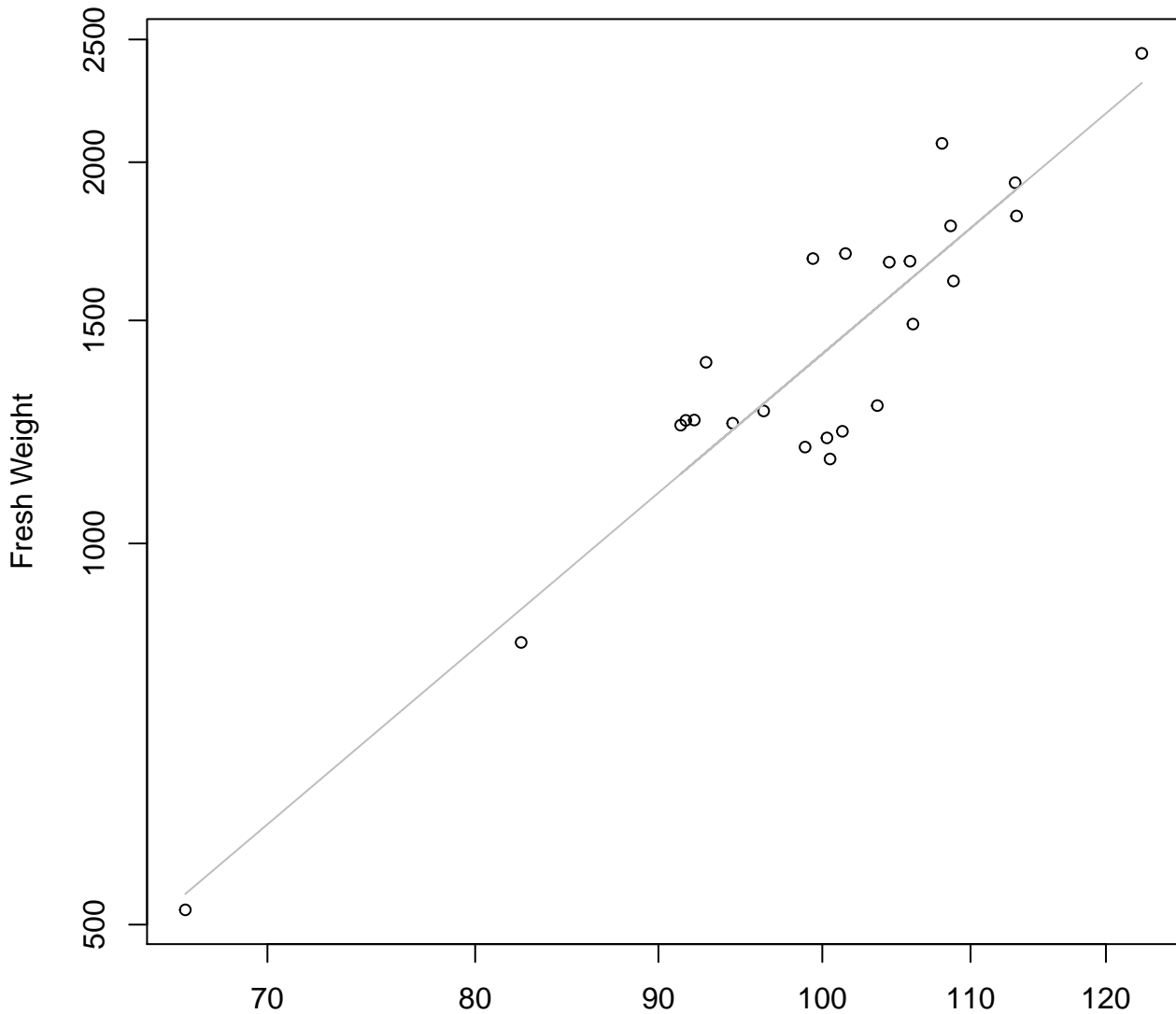
## Entire Dataset, 325



Height

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

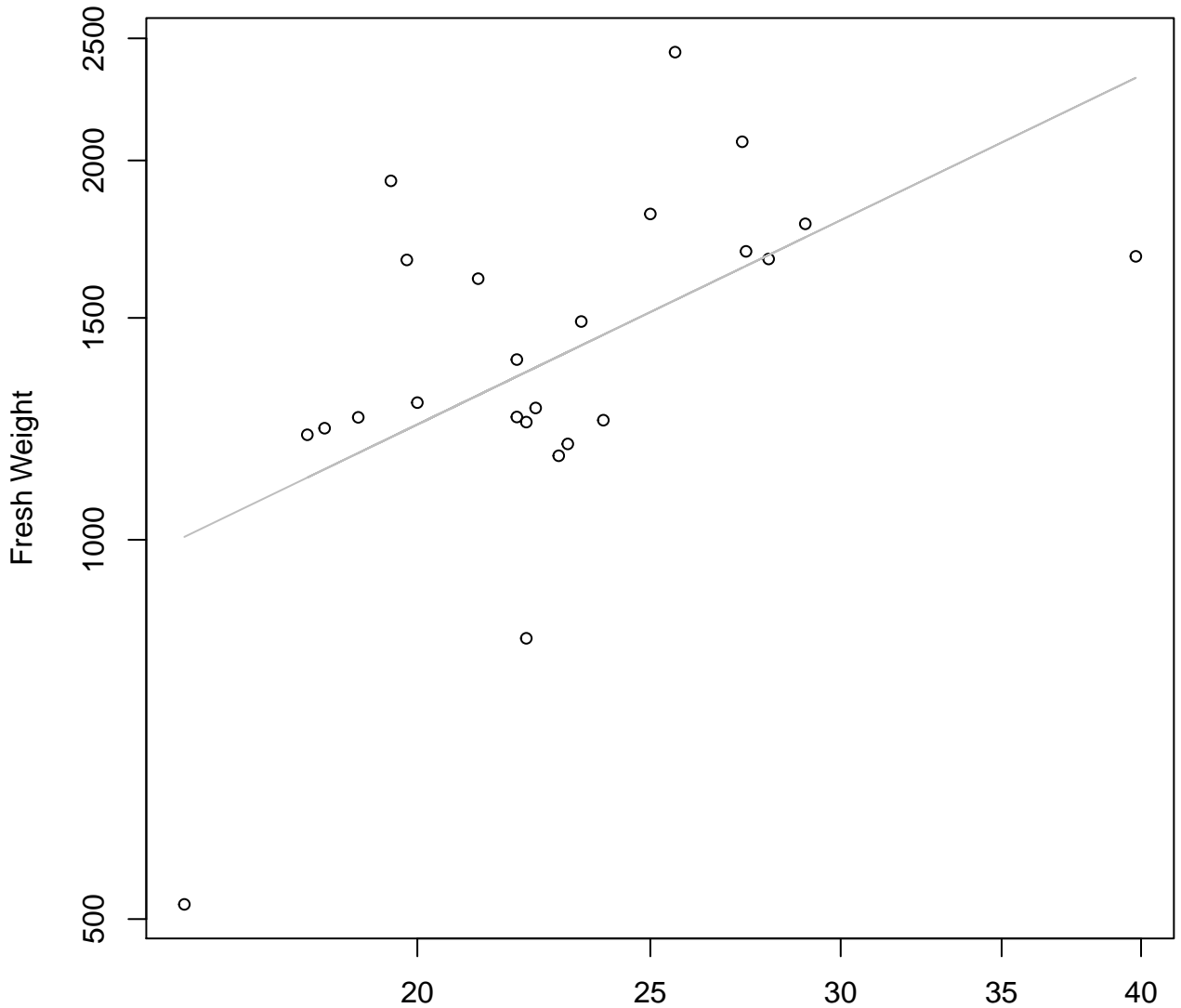
# Diameter vs. Fresh Weight Entire Dataset, 325



Diameter

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

# Thickness vs. Fresh Weight Entire Dataset, 325



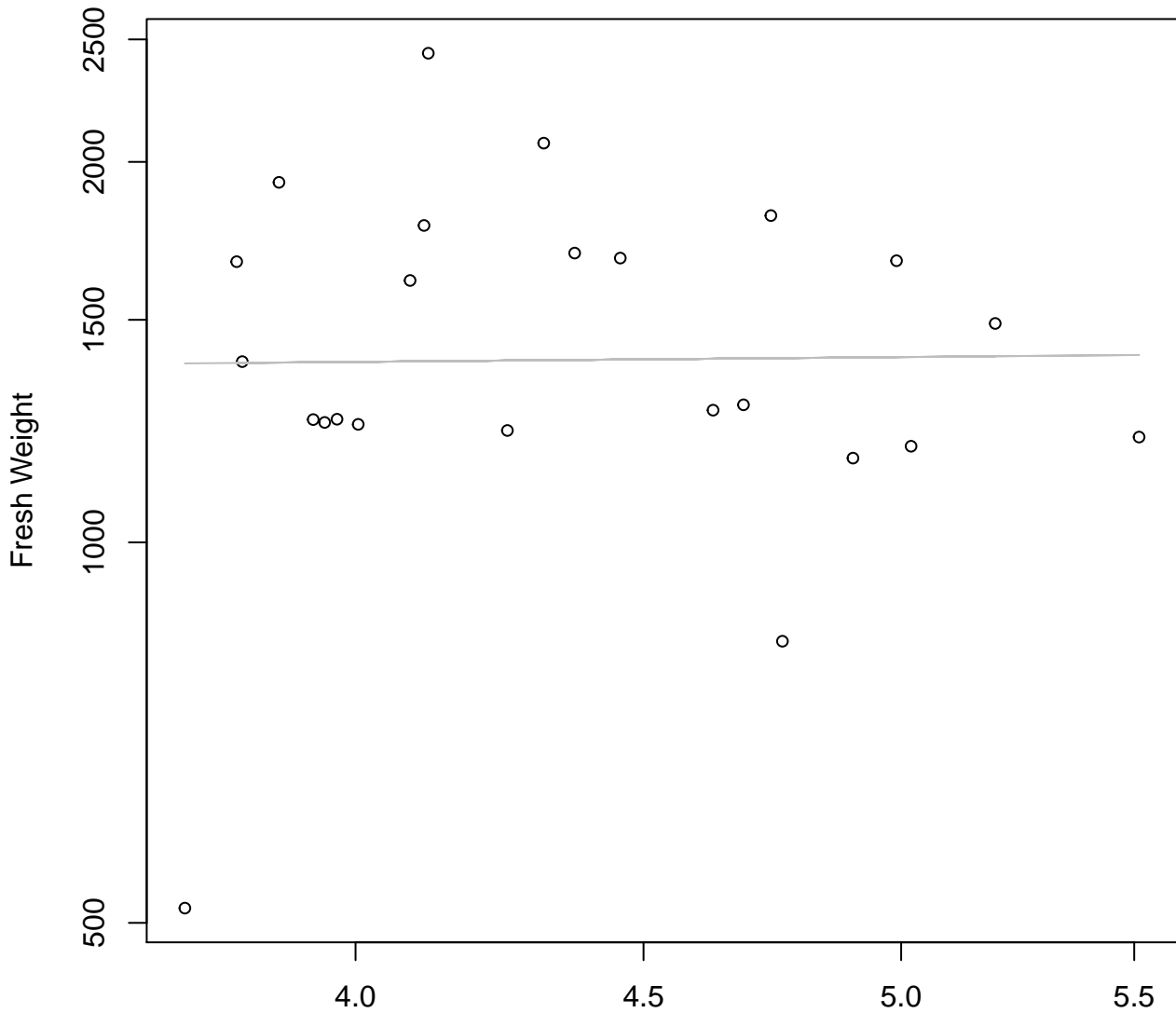
Thickness

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



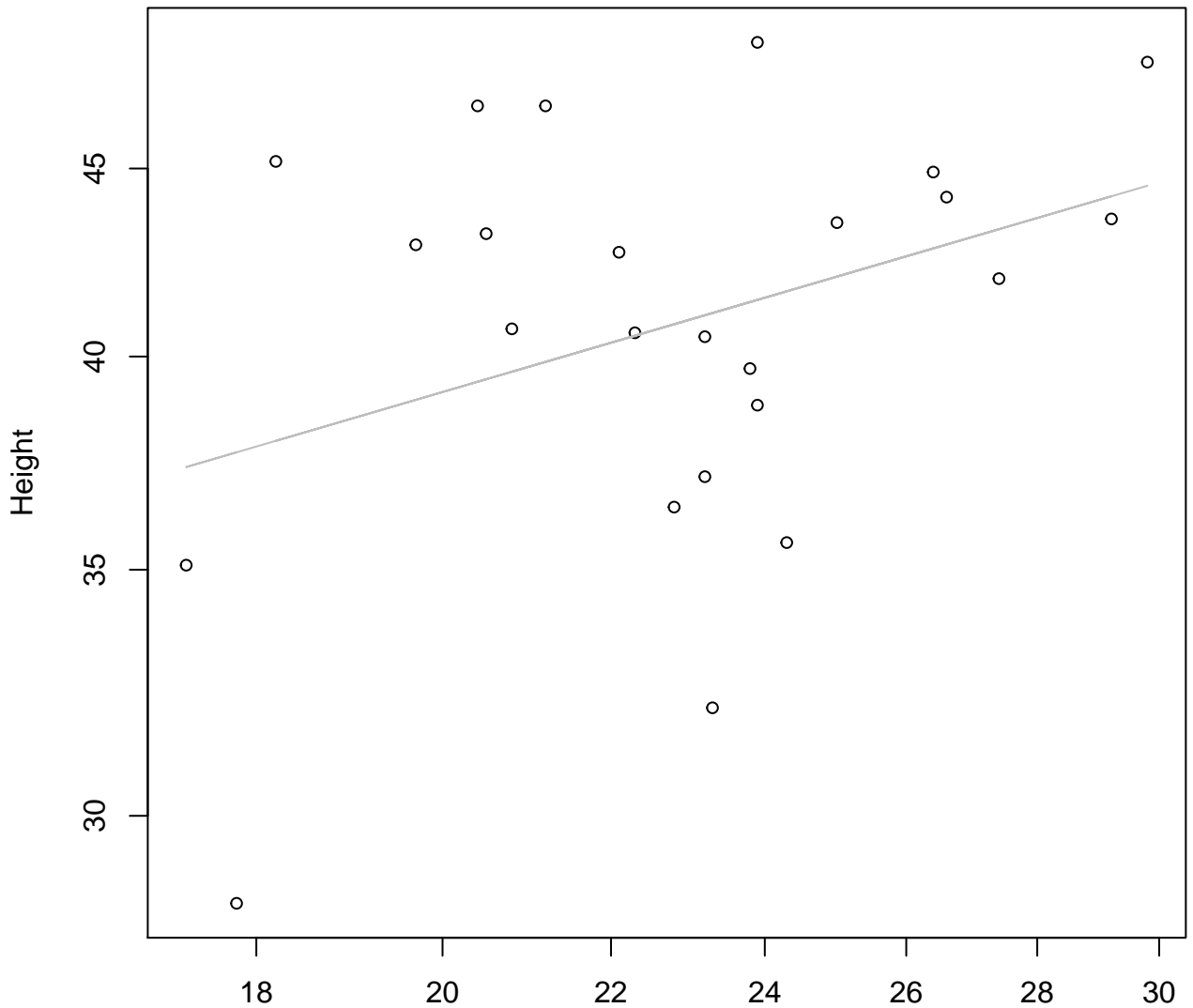
# Diameter / Width vs. Fresh Weight

## Entire Dataset, 325



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

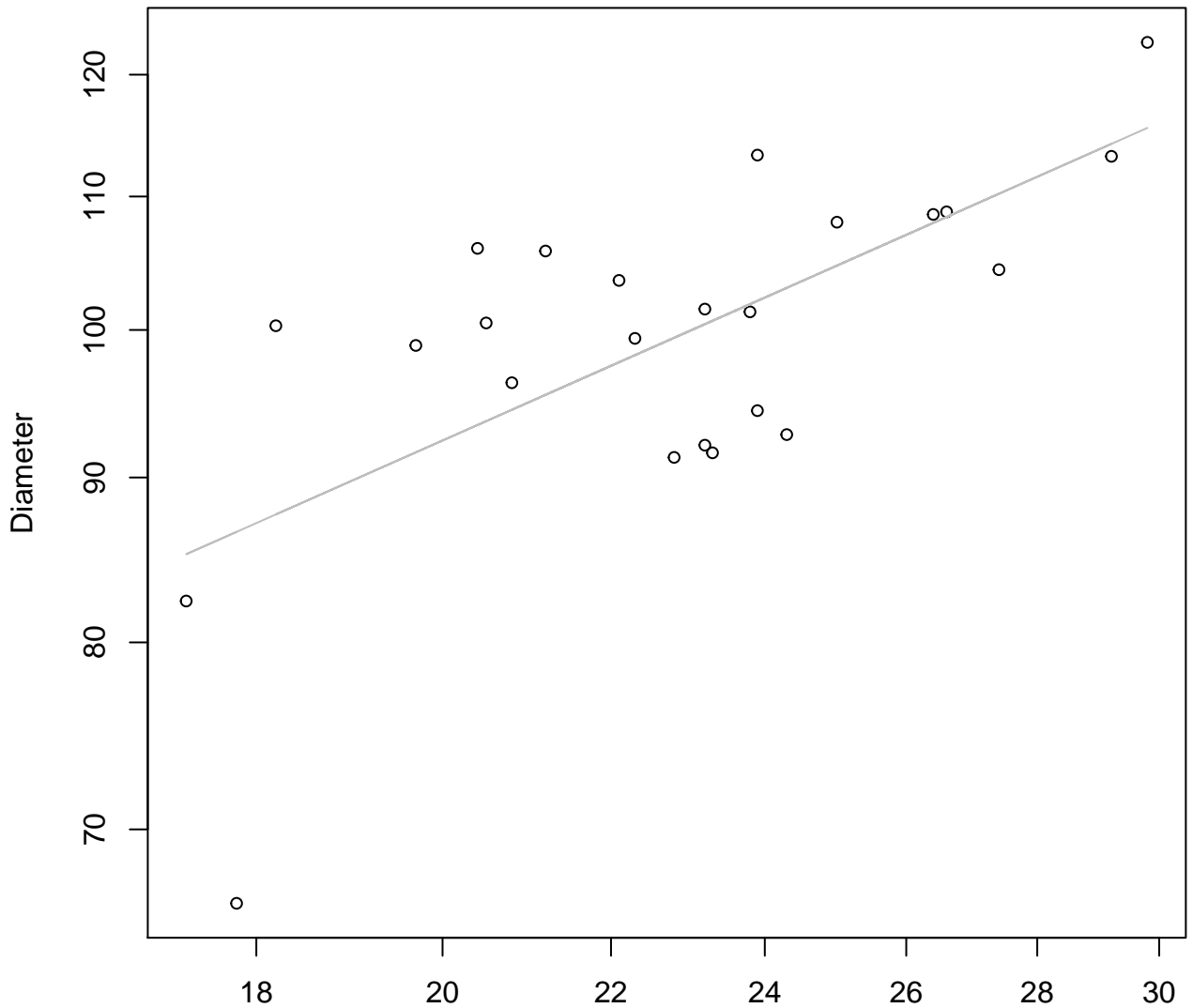
# Width vs. Height Entire Dataset, 325



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

# Width vs. Diameter

## Entire Dataset, 325

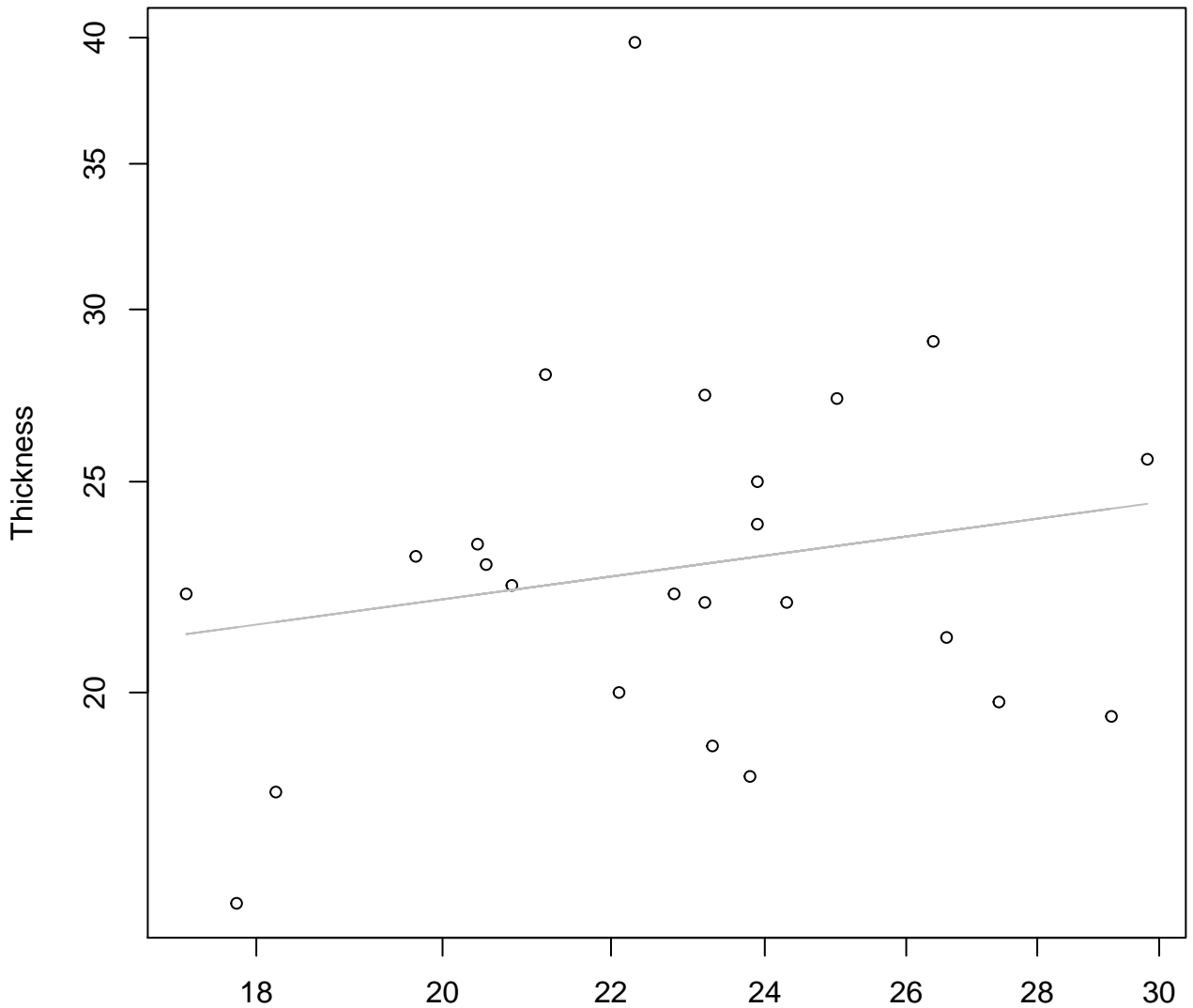


Width

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

# Width vs. Thickness

## Entire Dataset, 325

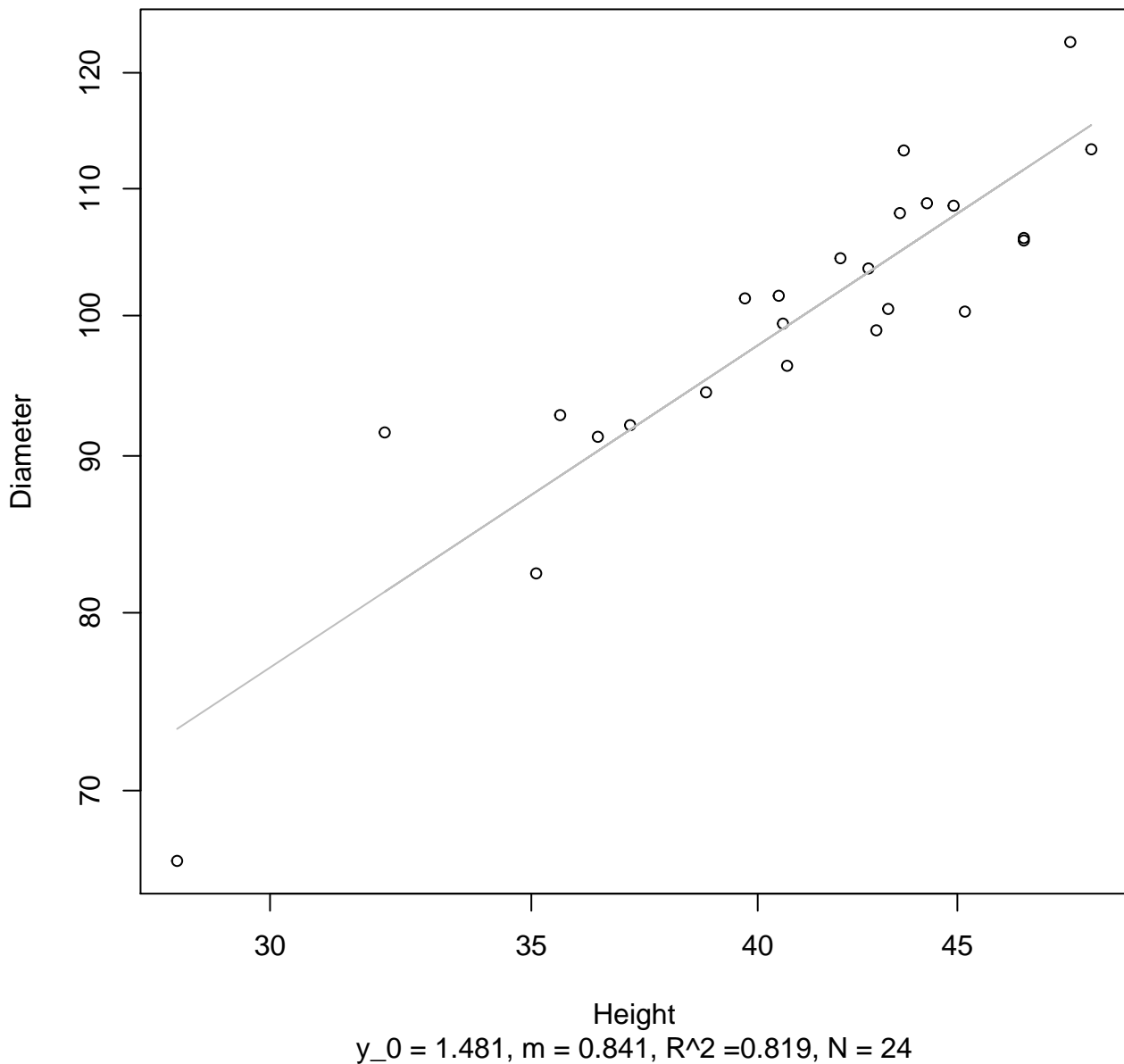


Width

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

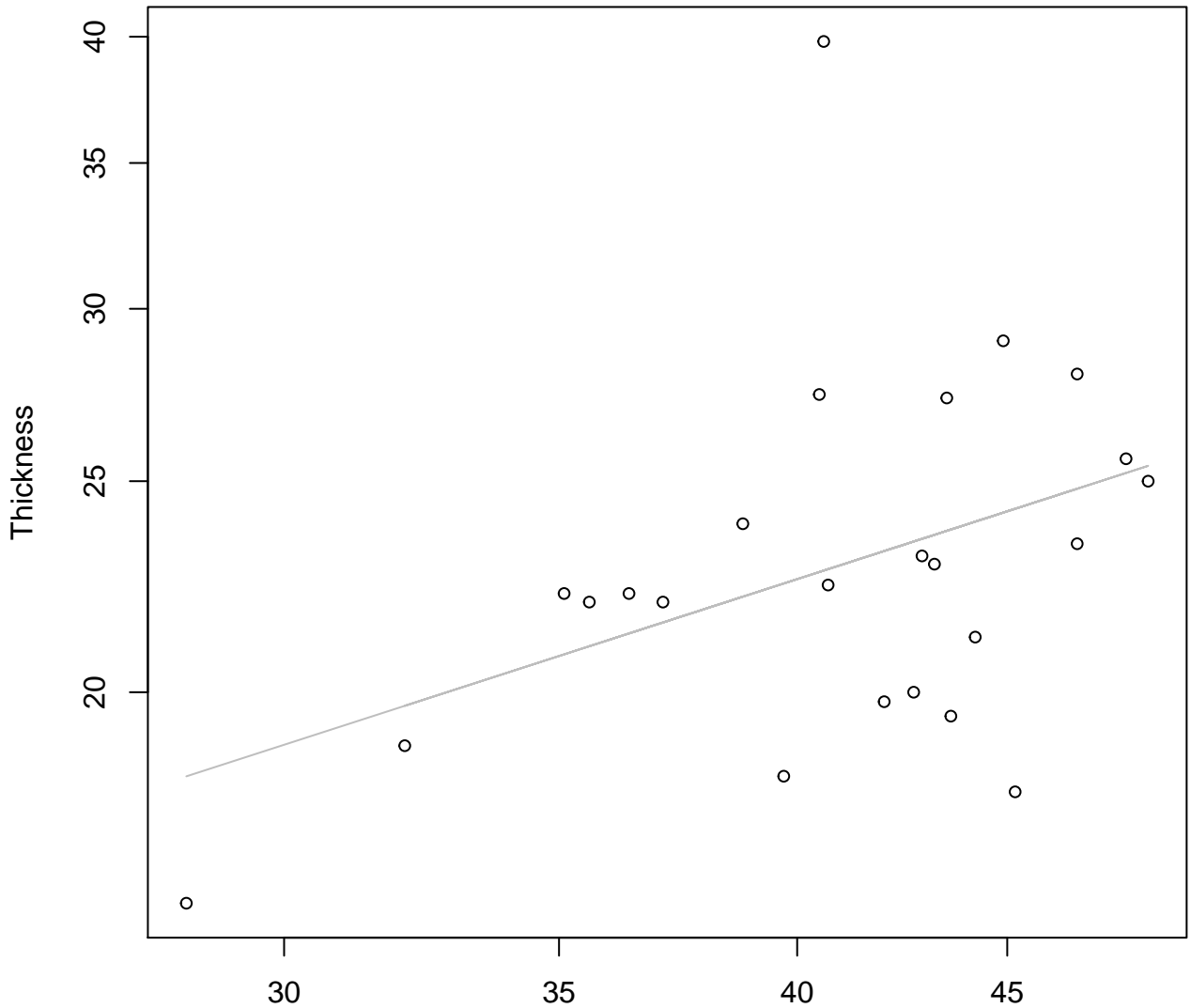
# Height vs. Diameter

## Entire Dataset, 325



# Height vs. Thickness

## Entire Dataset, 325

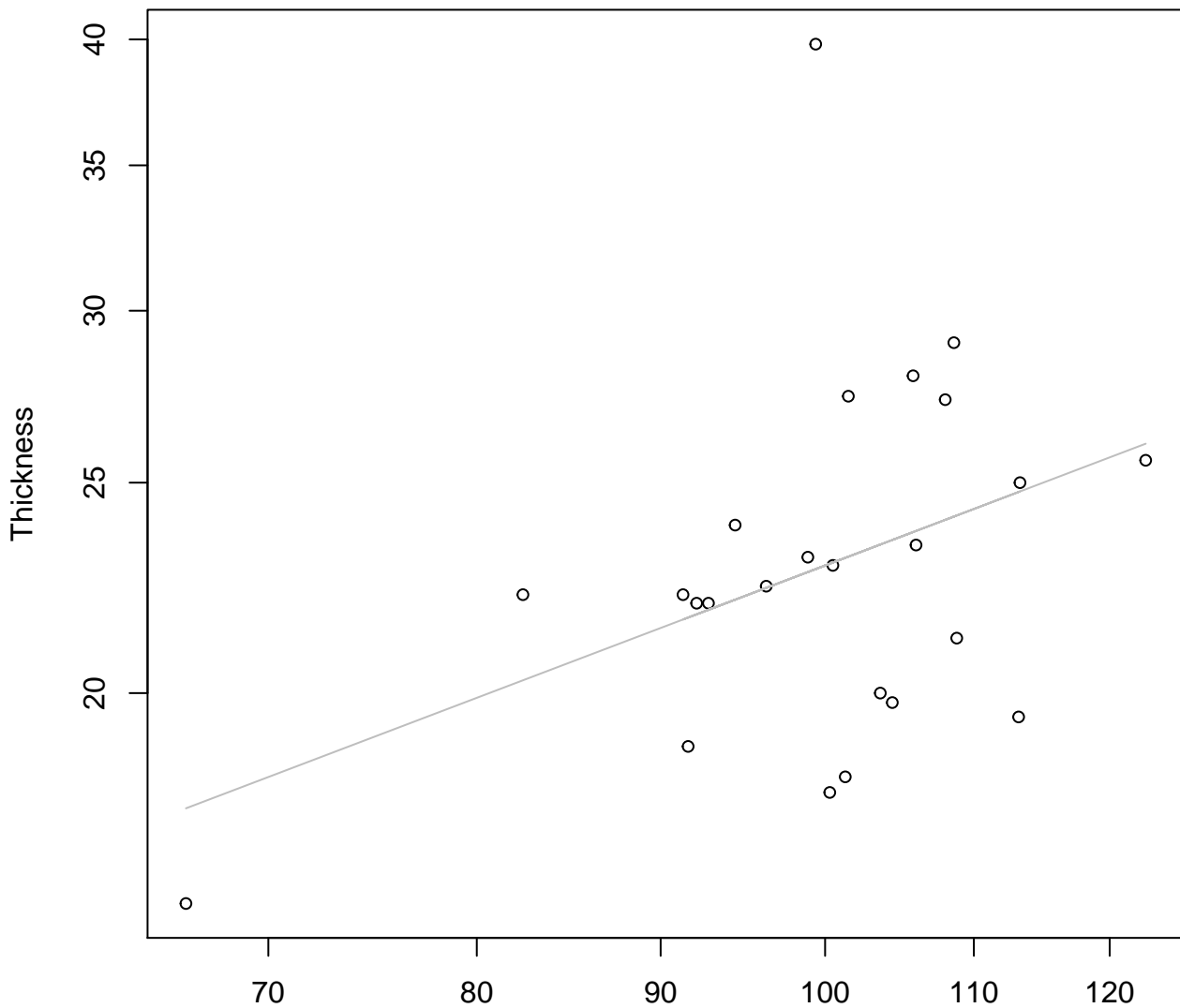


Height

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

# Diameter vs. Thickness

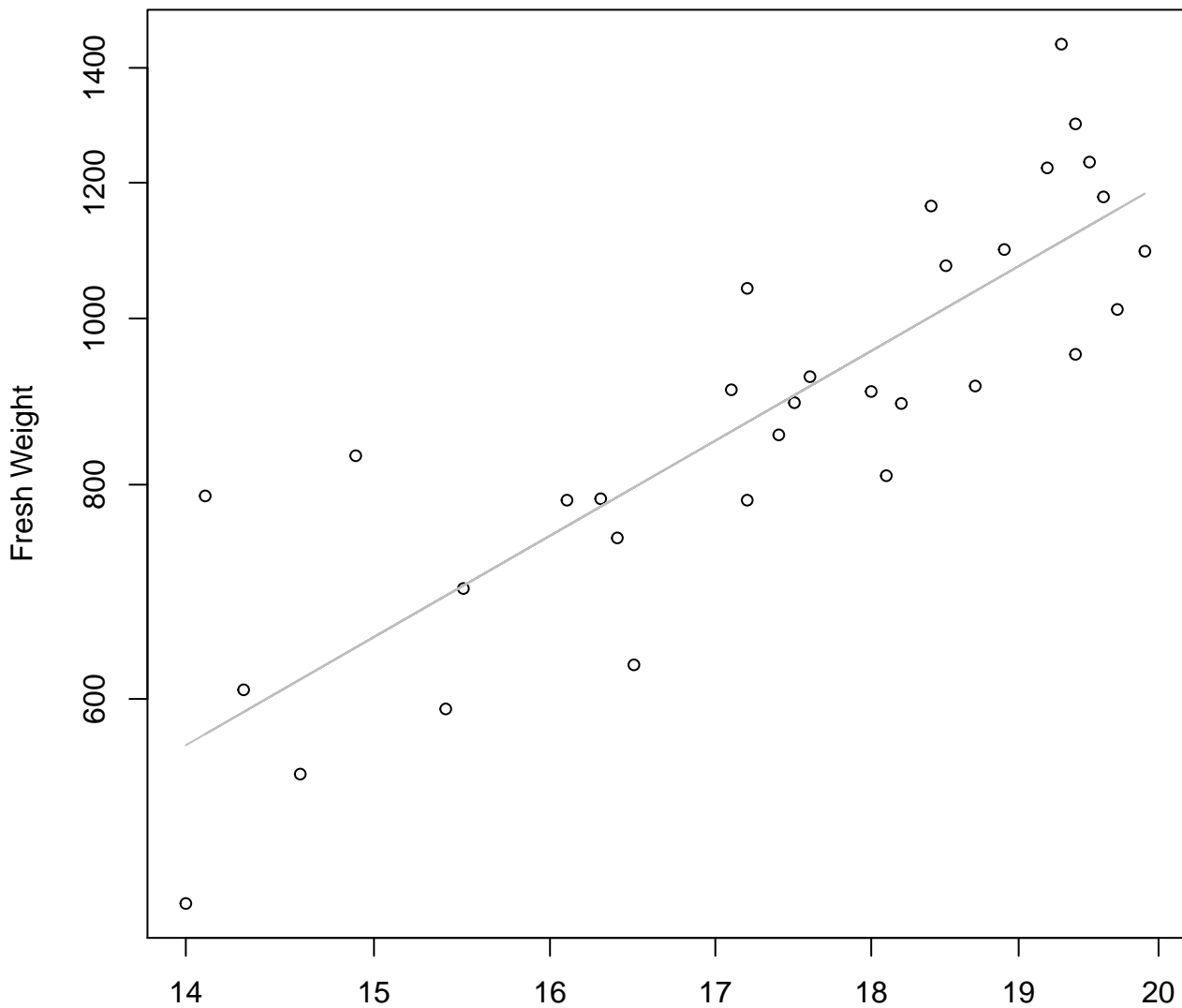
## Entire Dataset, 325



Diameter

$y_0 = 0.235$ ,  $m = 0.629$ ,  $R^2 = 0.161$ ,  $N = 24$

# Width vs. Fresh Weight Entire Dataset, 326

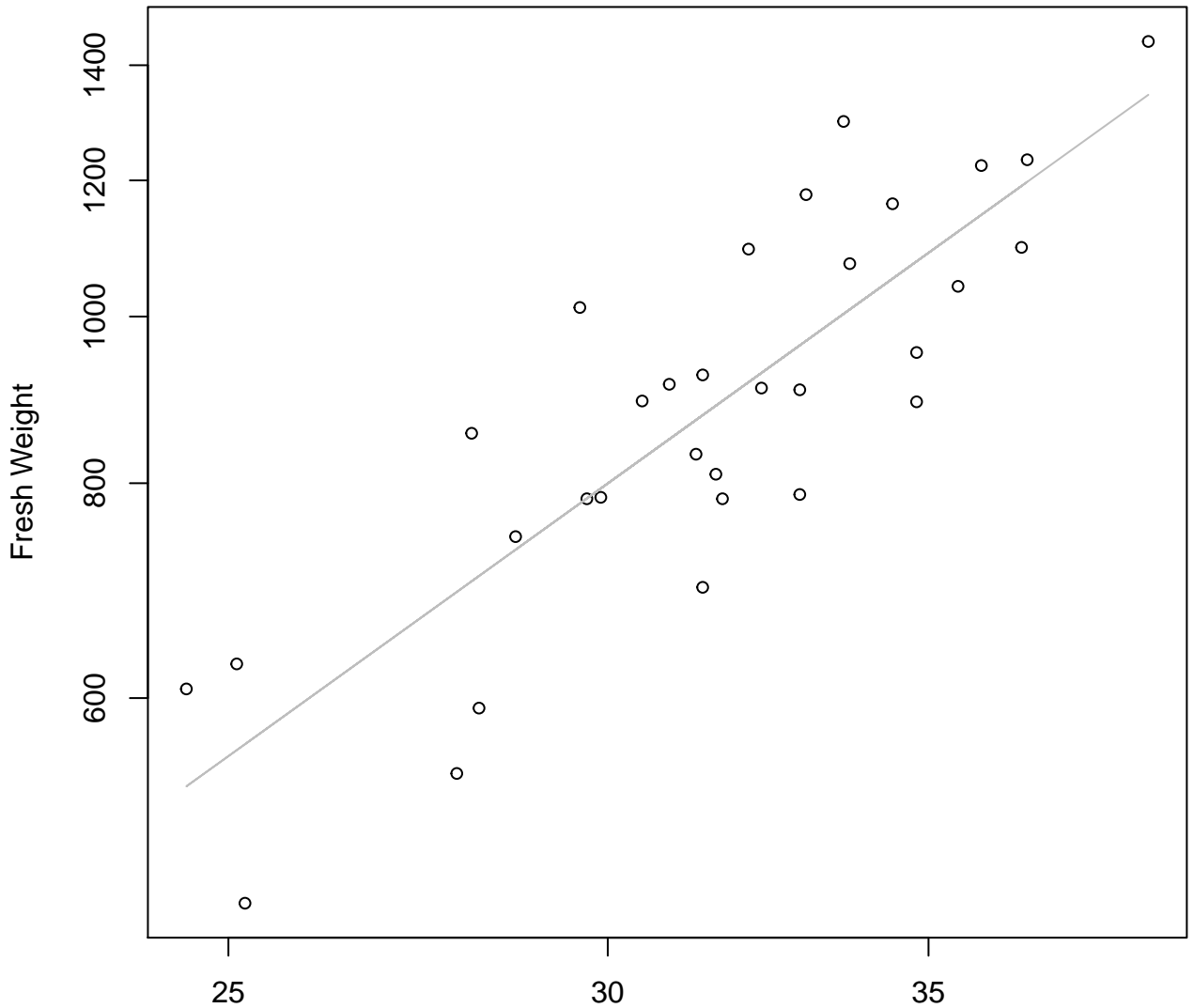


Width

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



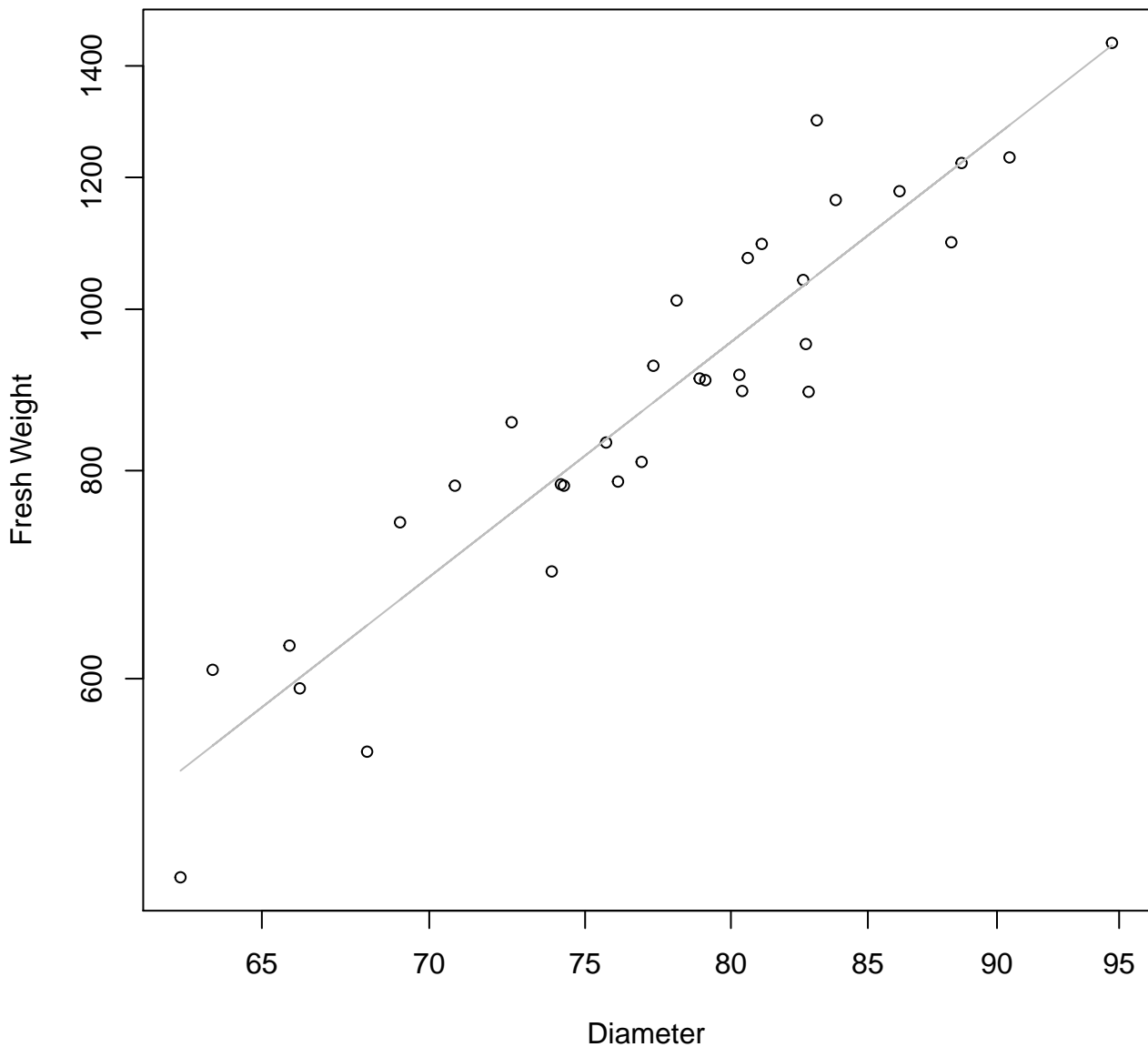
# Height vs. Fresh Weight Entire Dataset, 326



Height

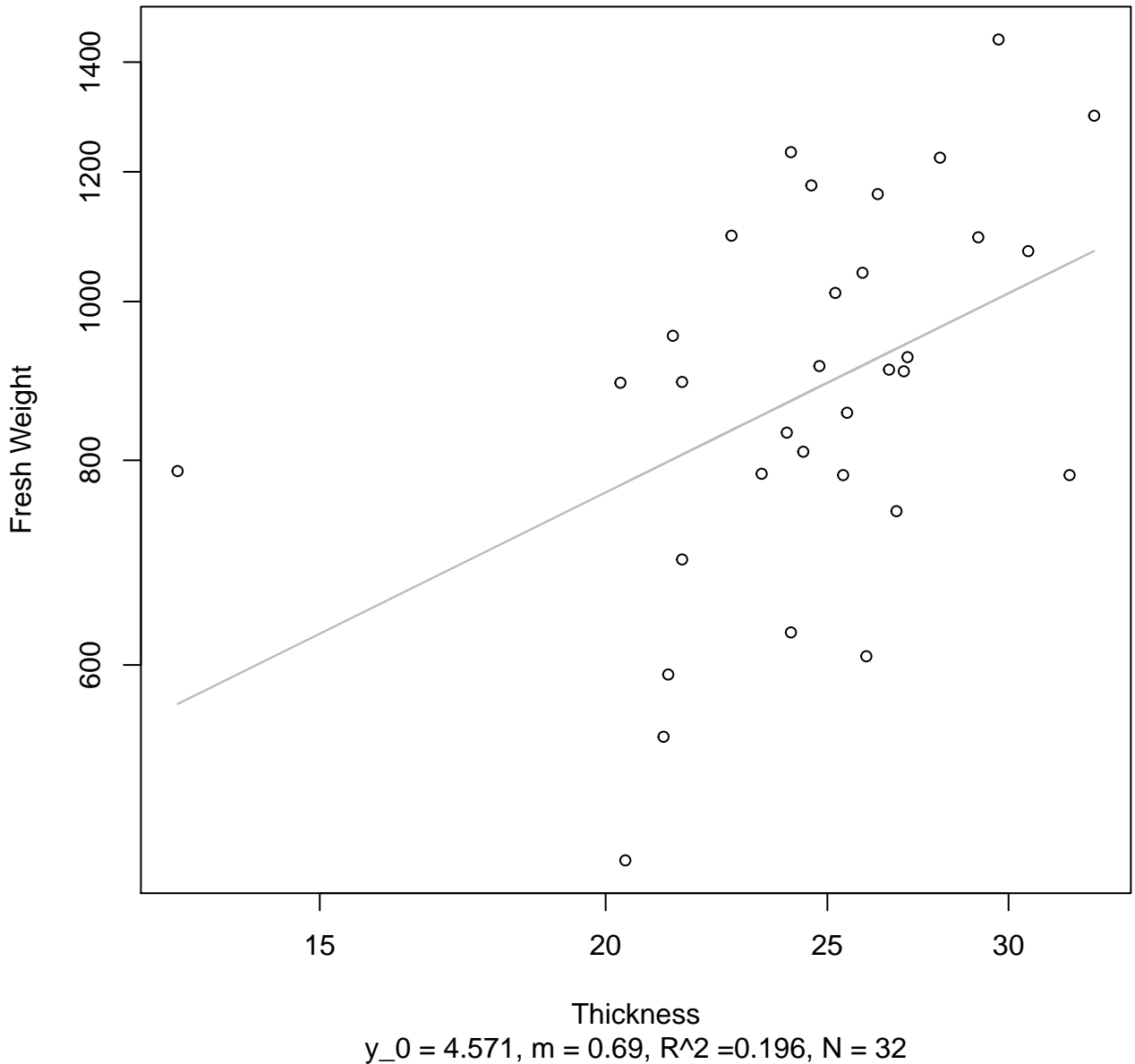
$y_0 = -0.127, m = 2.003, R^2 = 0.711, N = 32$

# Diameter vs. Fresh Weight Entire Dataset, 326

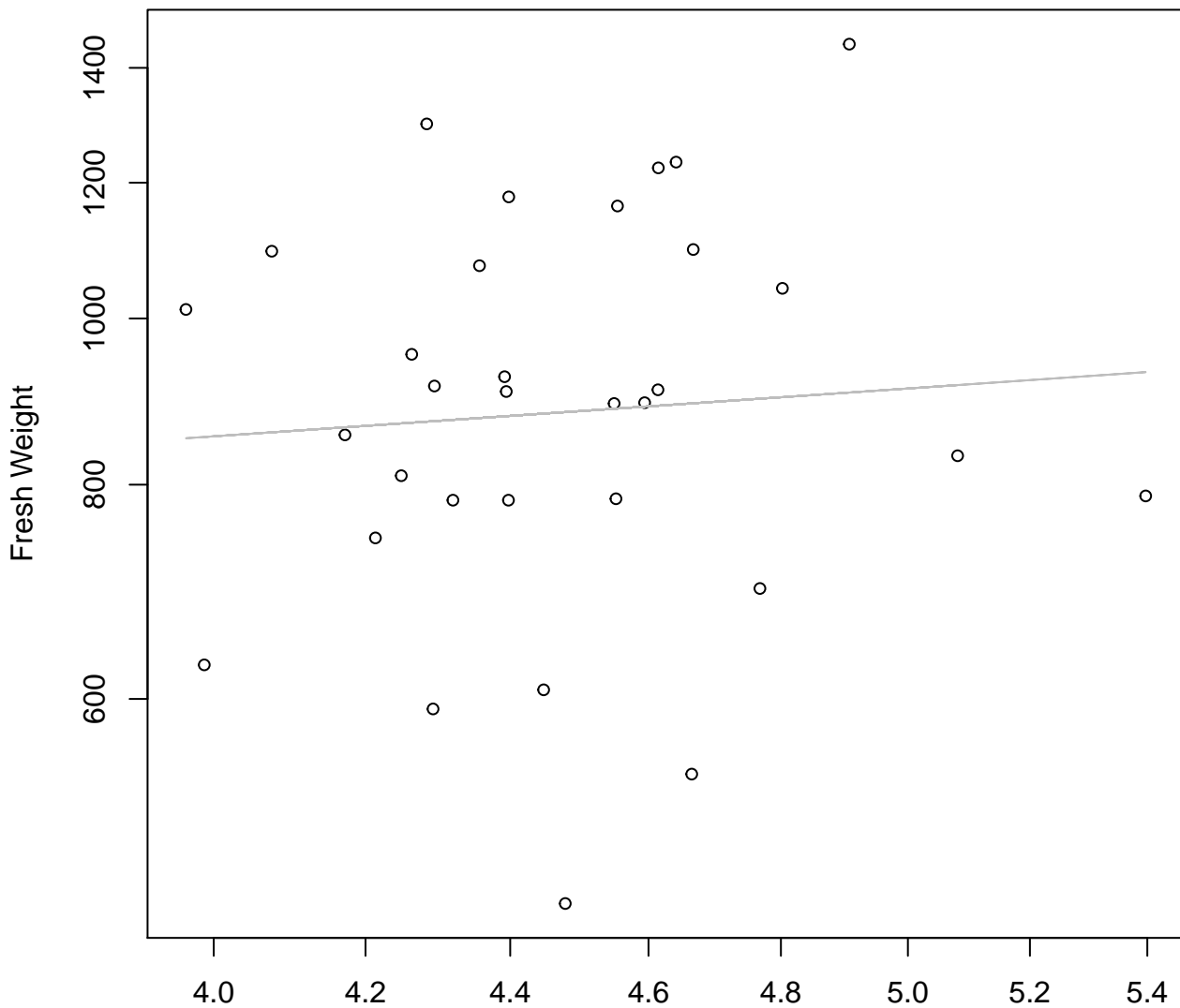


# Thickness vs. Fresh Weight

## Entire Dataset, 326



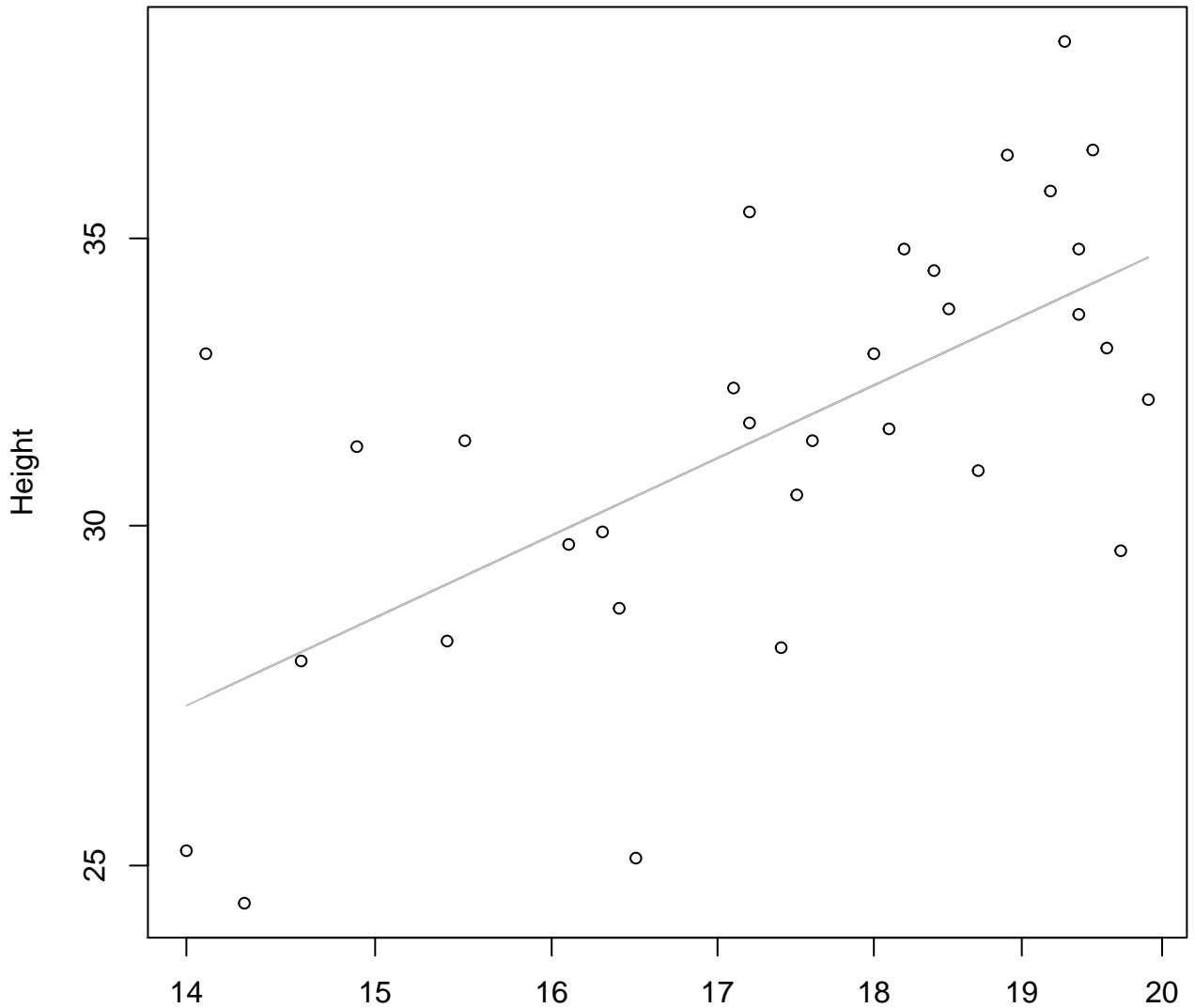
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 326**



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

# Width vs. Height

## Entire Dataset, 326

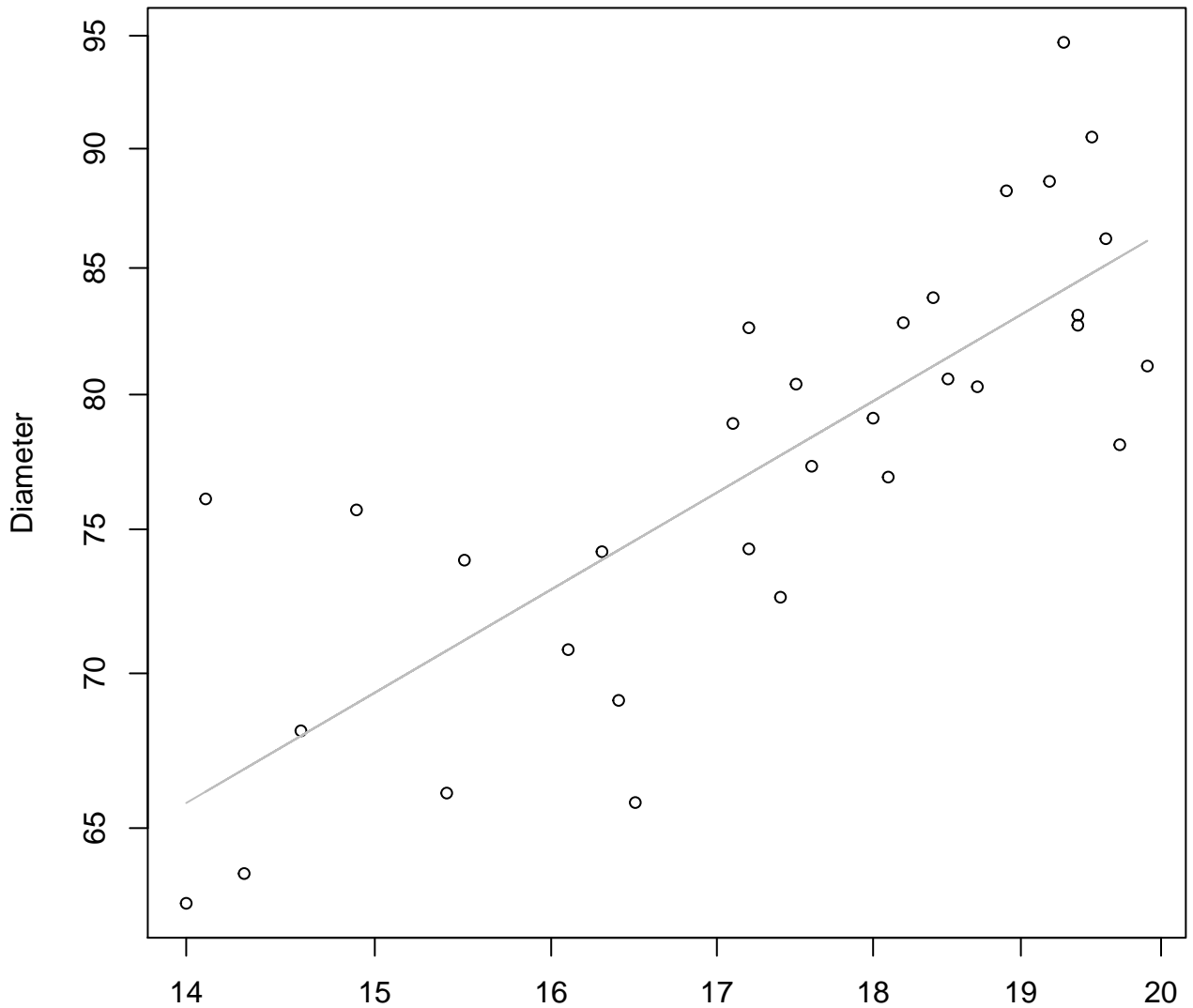


Width

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

# Width vs. Diameter

## Entire Dataset, 326

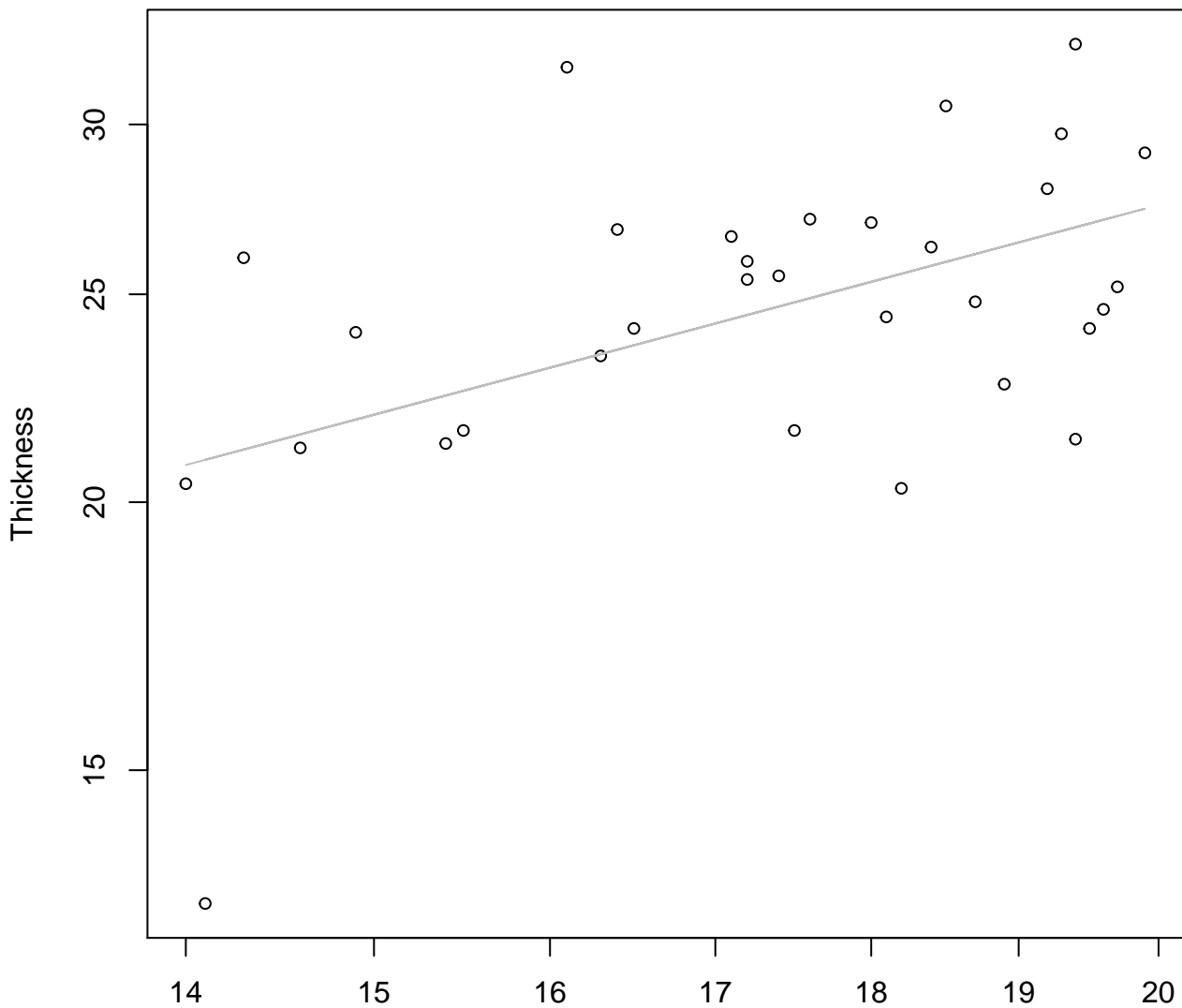


Width

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

# Width vs. Thickness

## Entire Dataset, 326

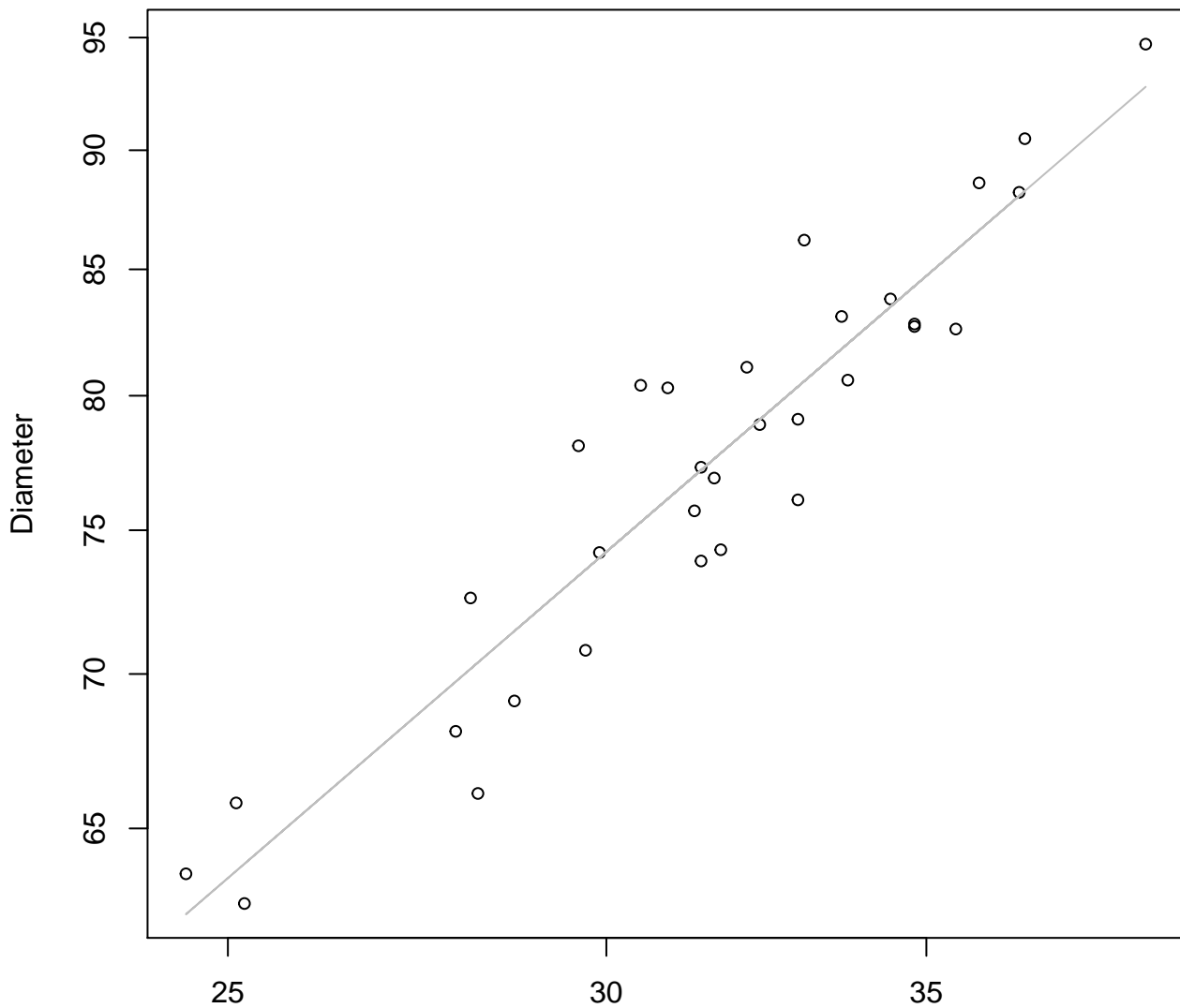


Width

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

# Height vs. Diameter

## Entire Dataset, 326



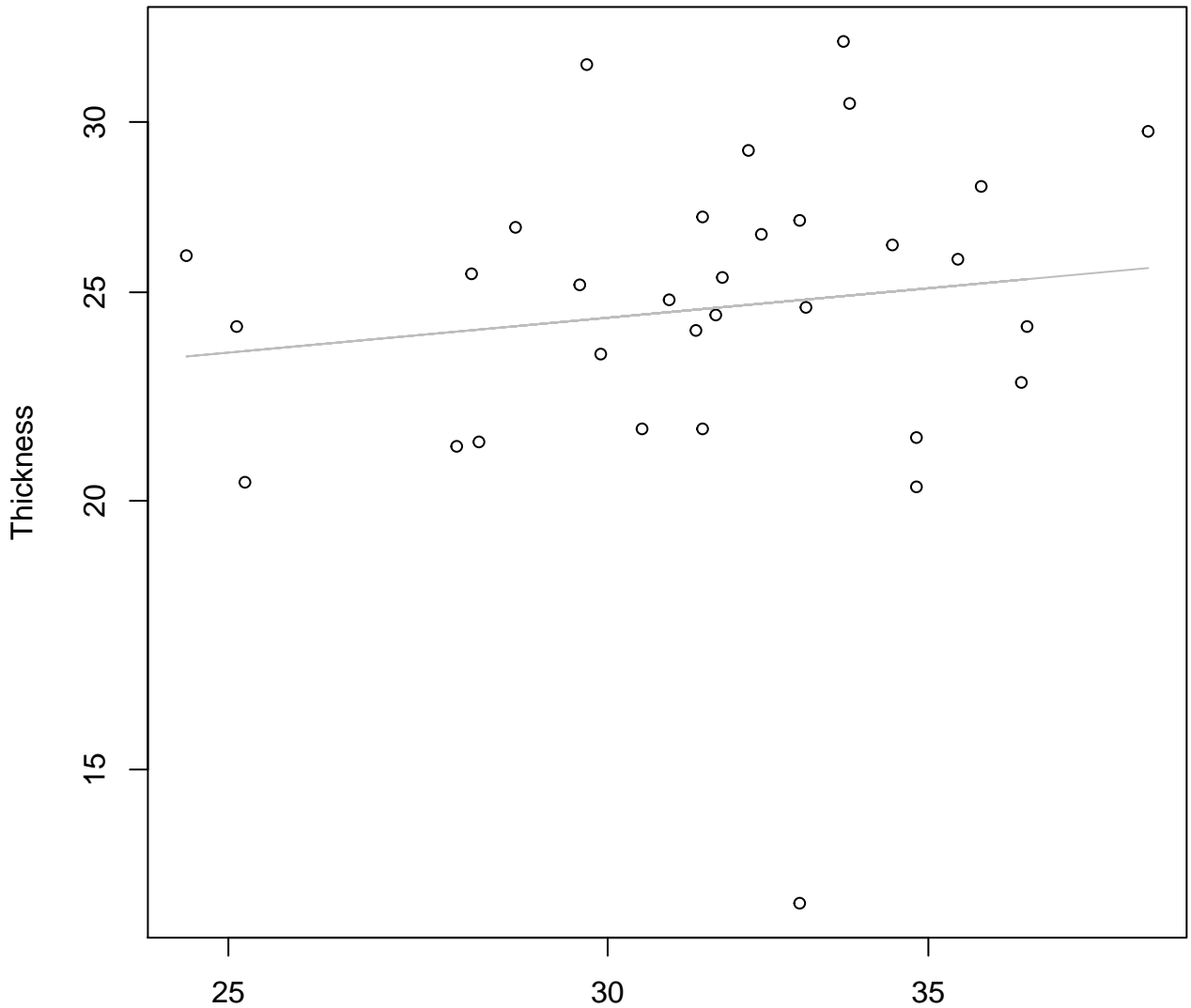
Height

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



# Height vs. Thickness

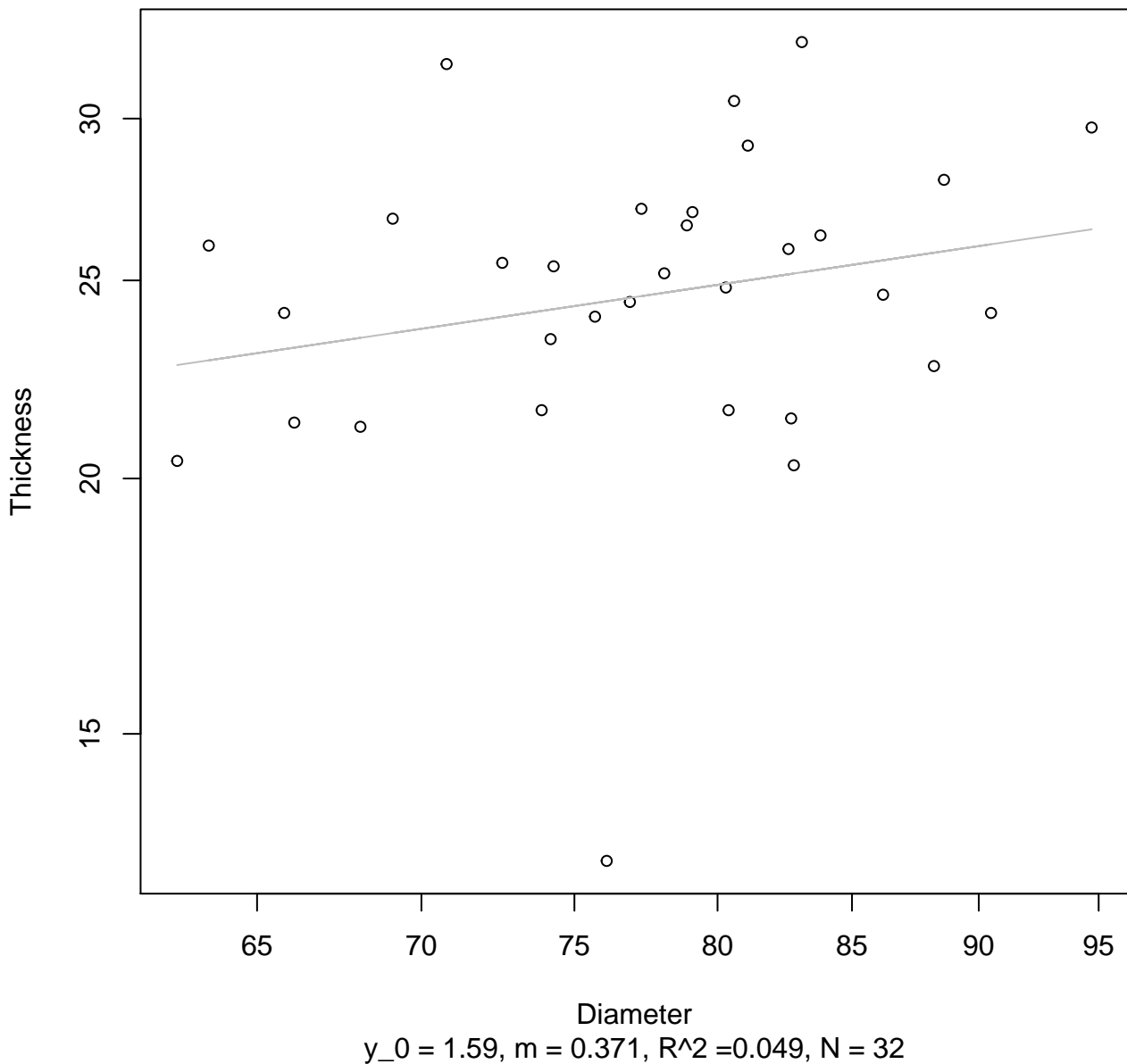
## Entire Dataset, 326



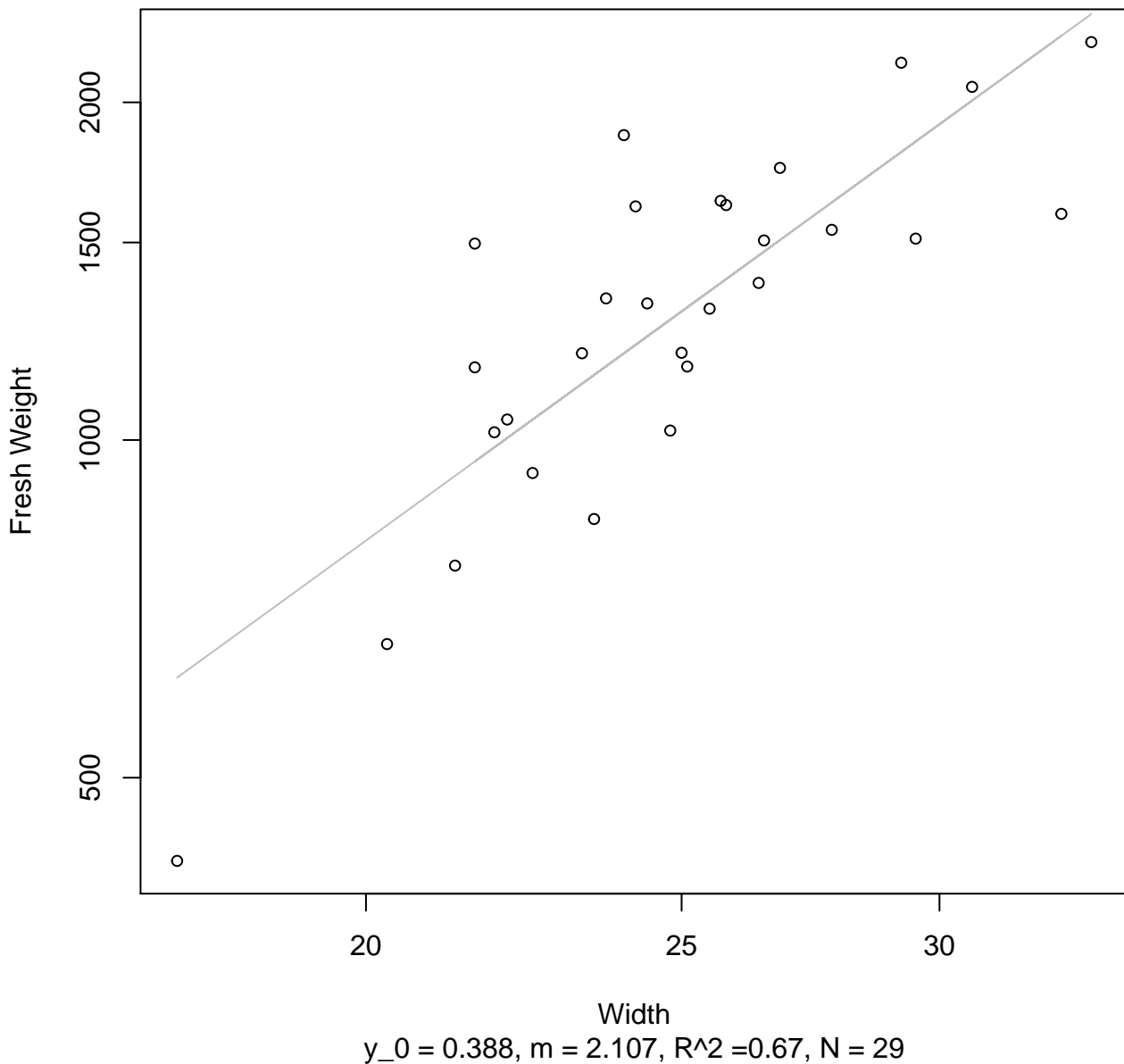
Height  
 $y_0 = 2.496$ ,  $m = 0.205$ ,  $R^2 = 0.018$ ,  $N = 32$

# Diameter vs. Thickness

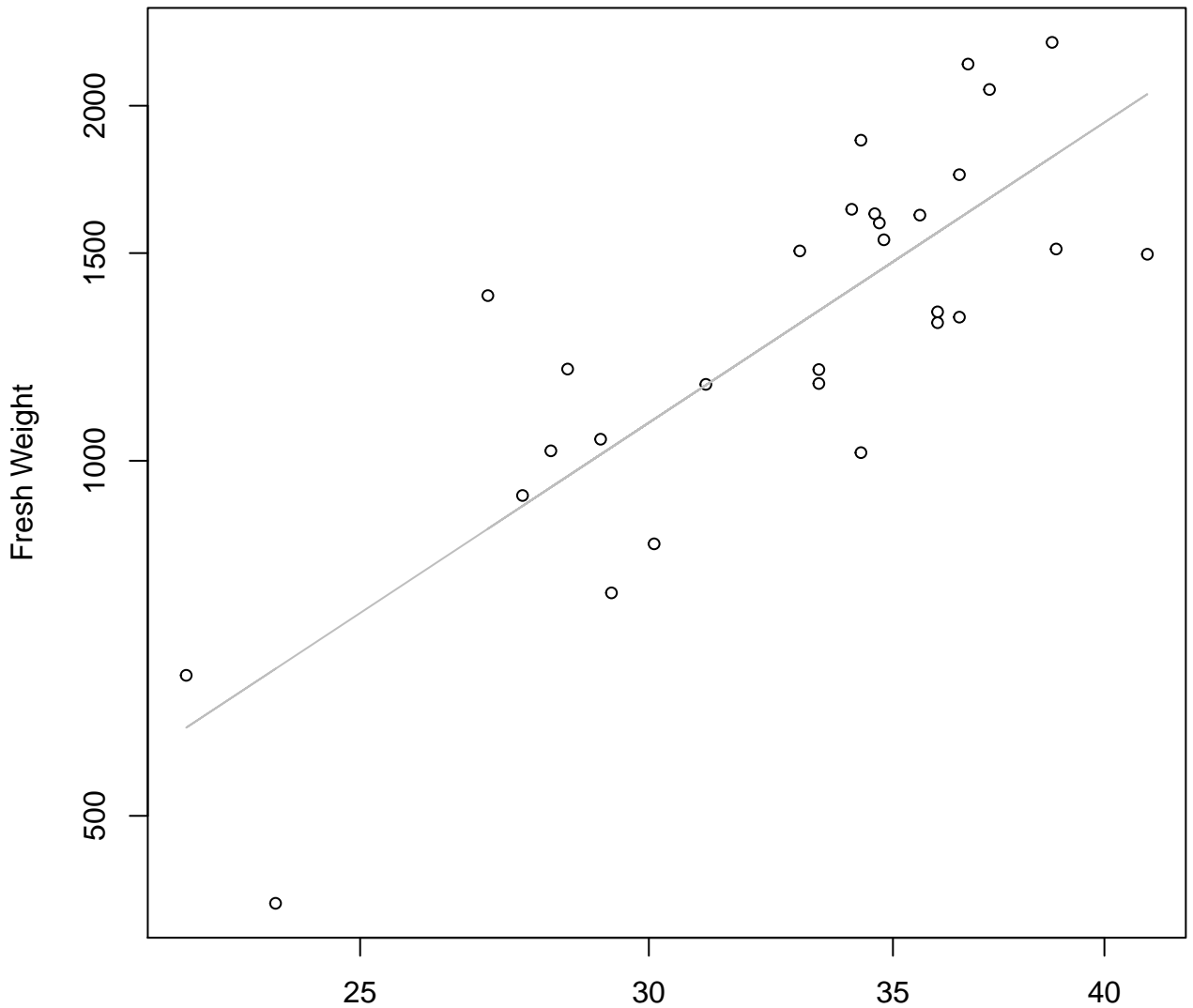
## Entire Dataset, 326



# Width vs. Fresh Weight Entire Dataset, 390



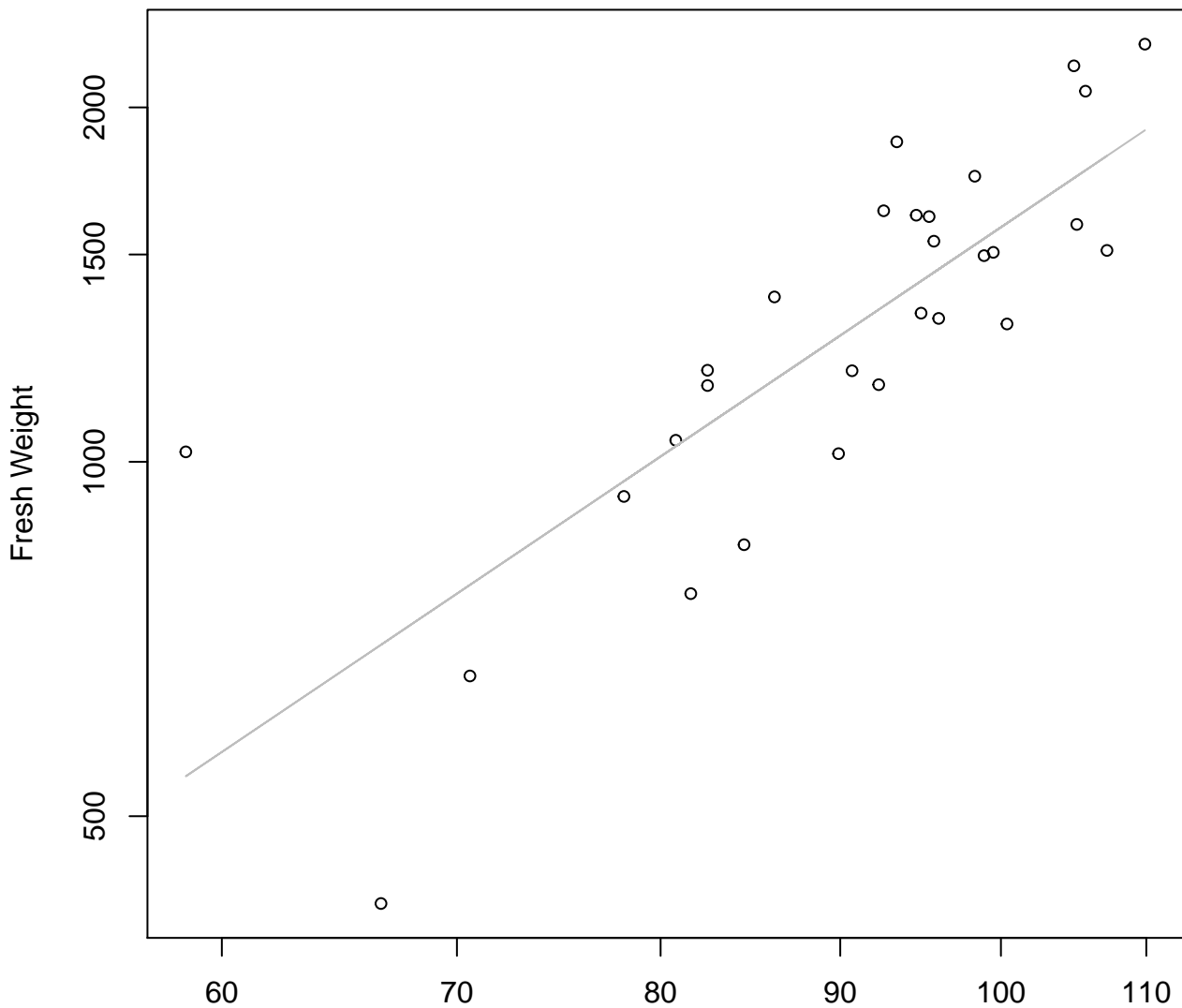
# Height vs. Fresh Weight Entire Dataset, 390



Height

$y_0 = 0.051, m = 2.038, R^2 = 0.651, N = 29$

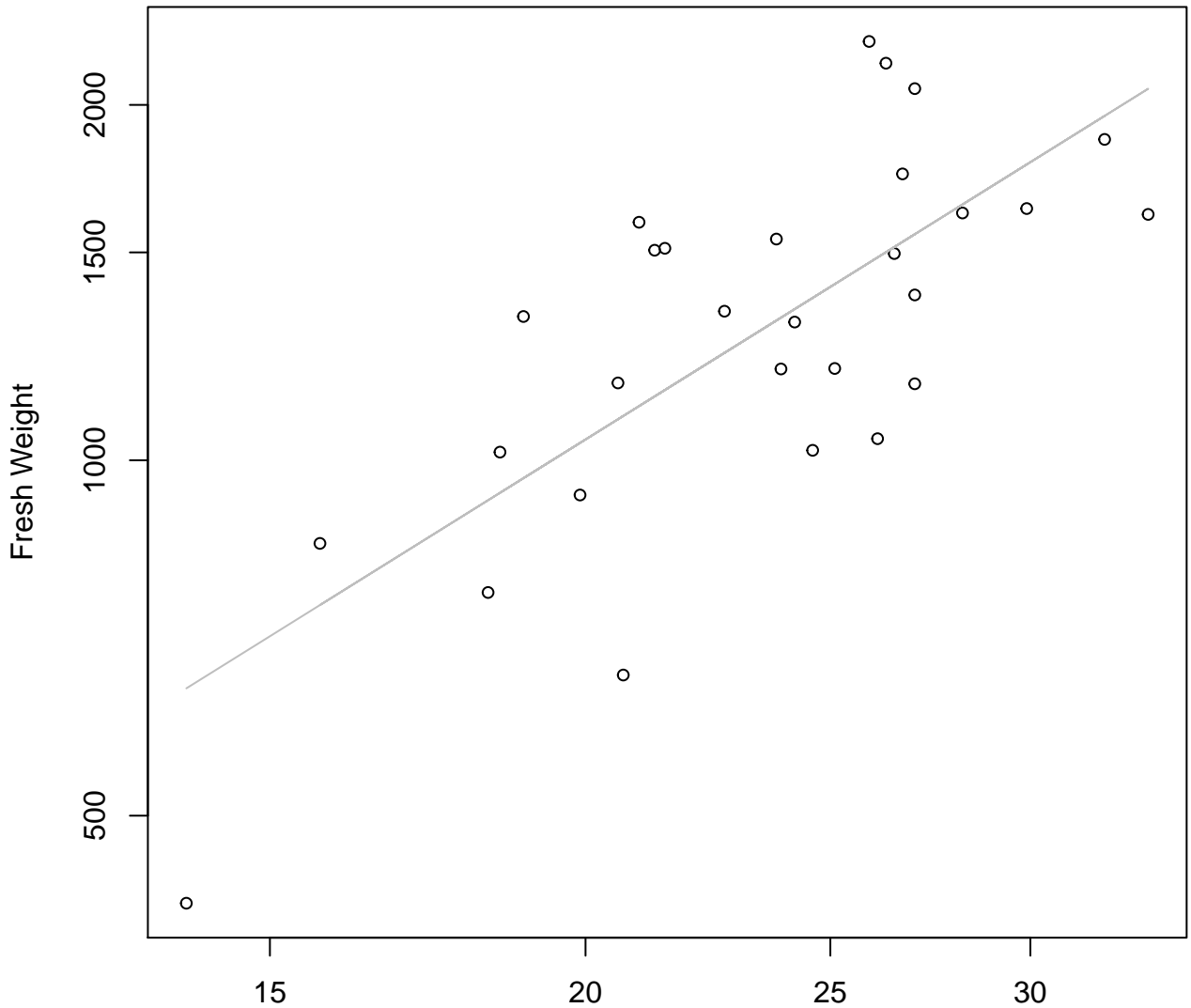
# Diameter vs. Fresh Weight Entire Dataset, 390



Diameter

$y_0 = -1.886, m = 2.009, R^2 = 0.638, N = 29$

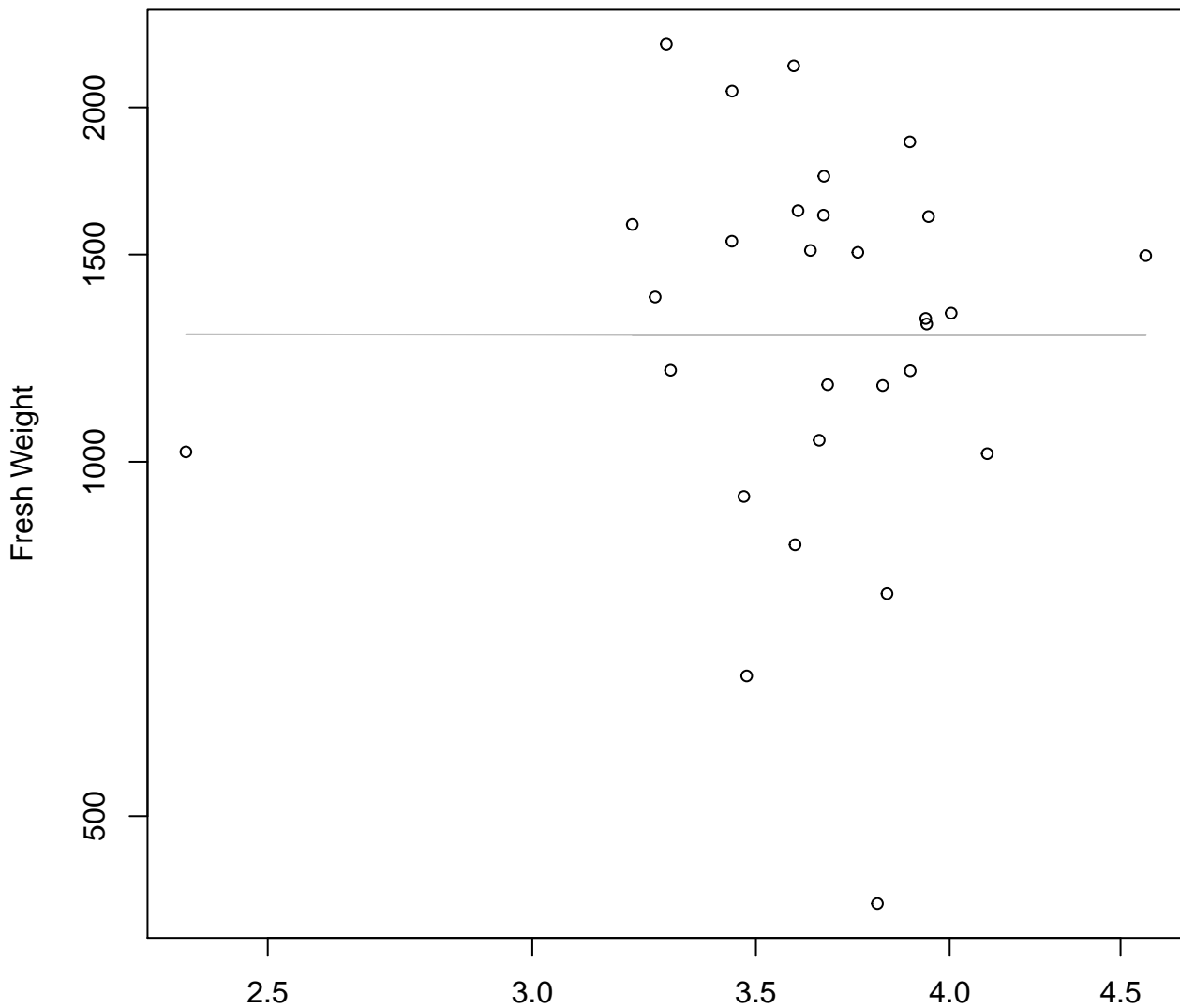
# Thickness vs. Fresh Weight Entire Dataset, 390



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

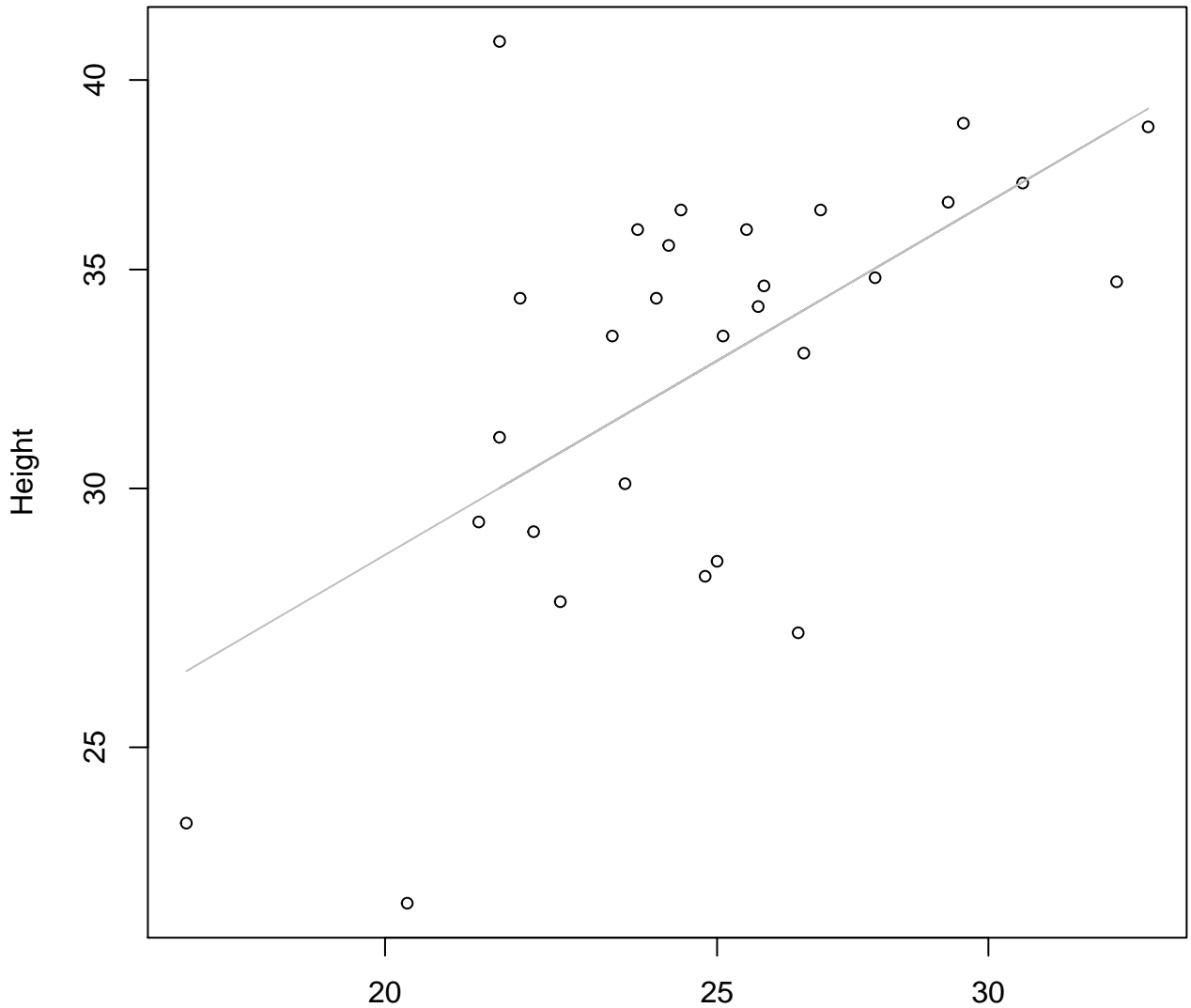
# Diameter / Width vs. Fresh Weight

## Entire Dataset, 390



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

# Width vs. Height Entire Dataset, 390

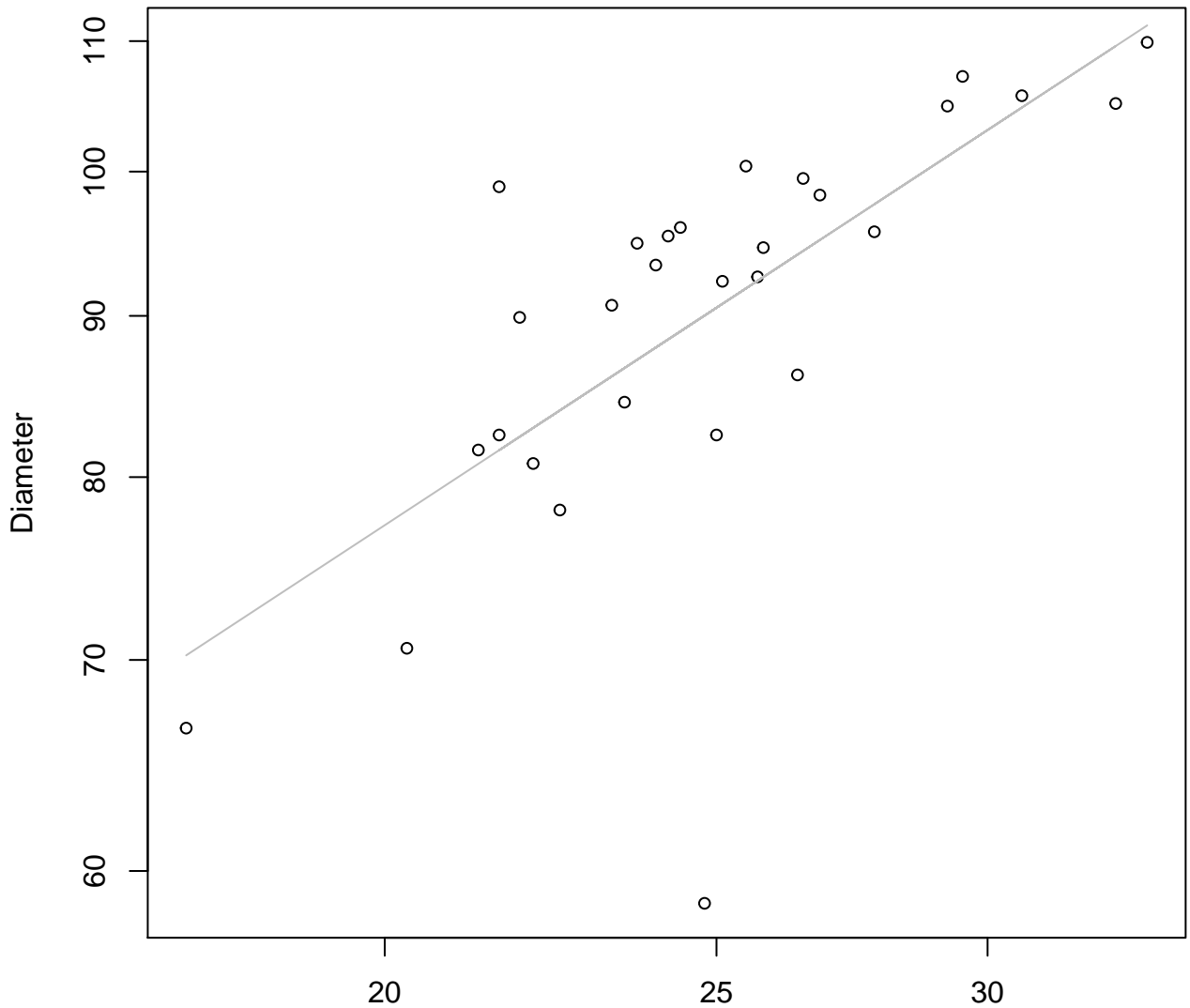


Width  
 $y_0 = 1.518$ ,  $m = 0.613$ ,  $R^2 = 0.361$ ,  $N = 29$



# Width vs. Diameter

## Entire Dataset, 390

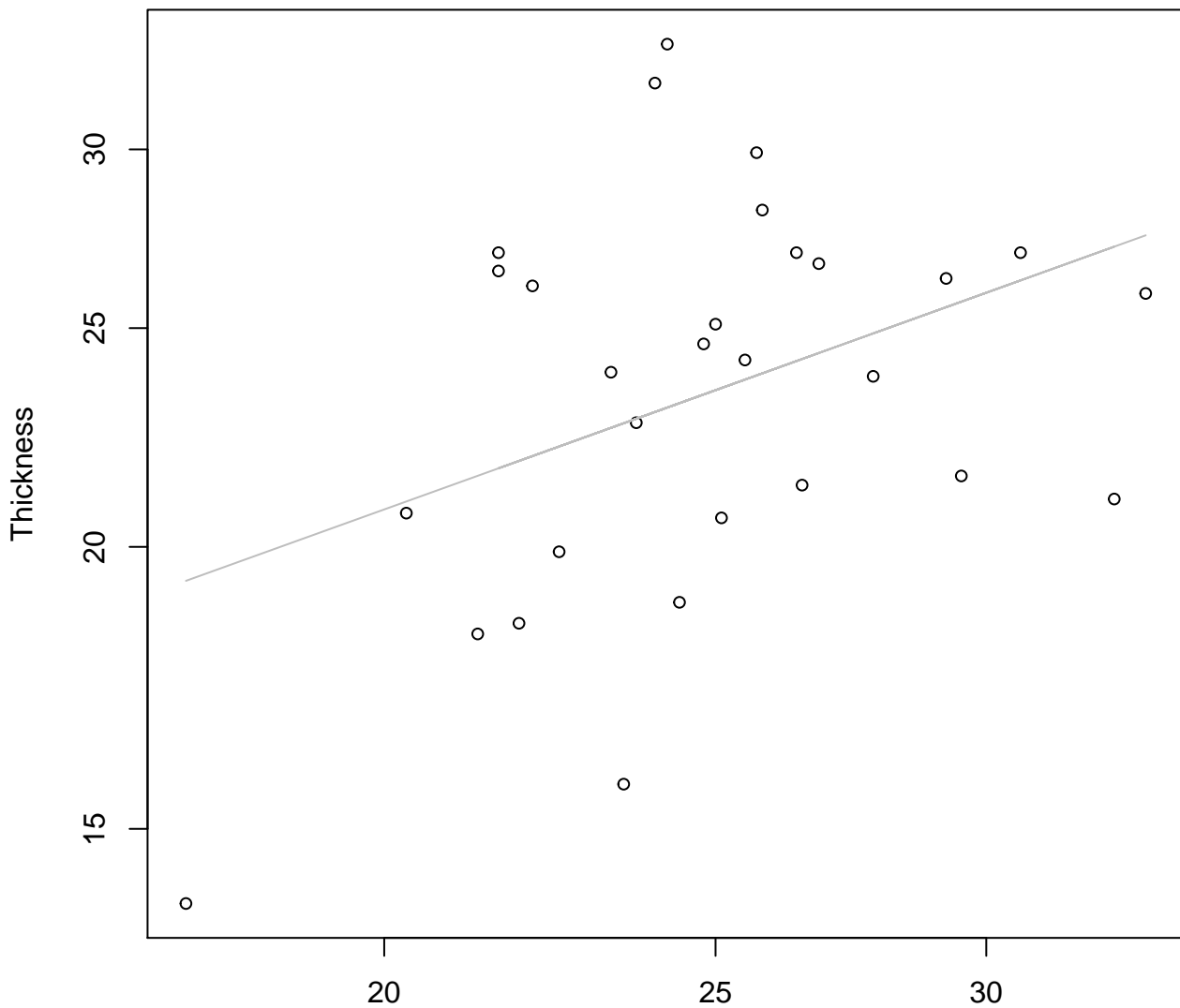


Width

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

# Width vs. Thickness

## Entire Dataset, 390

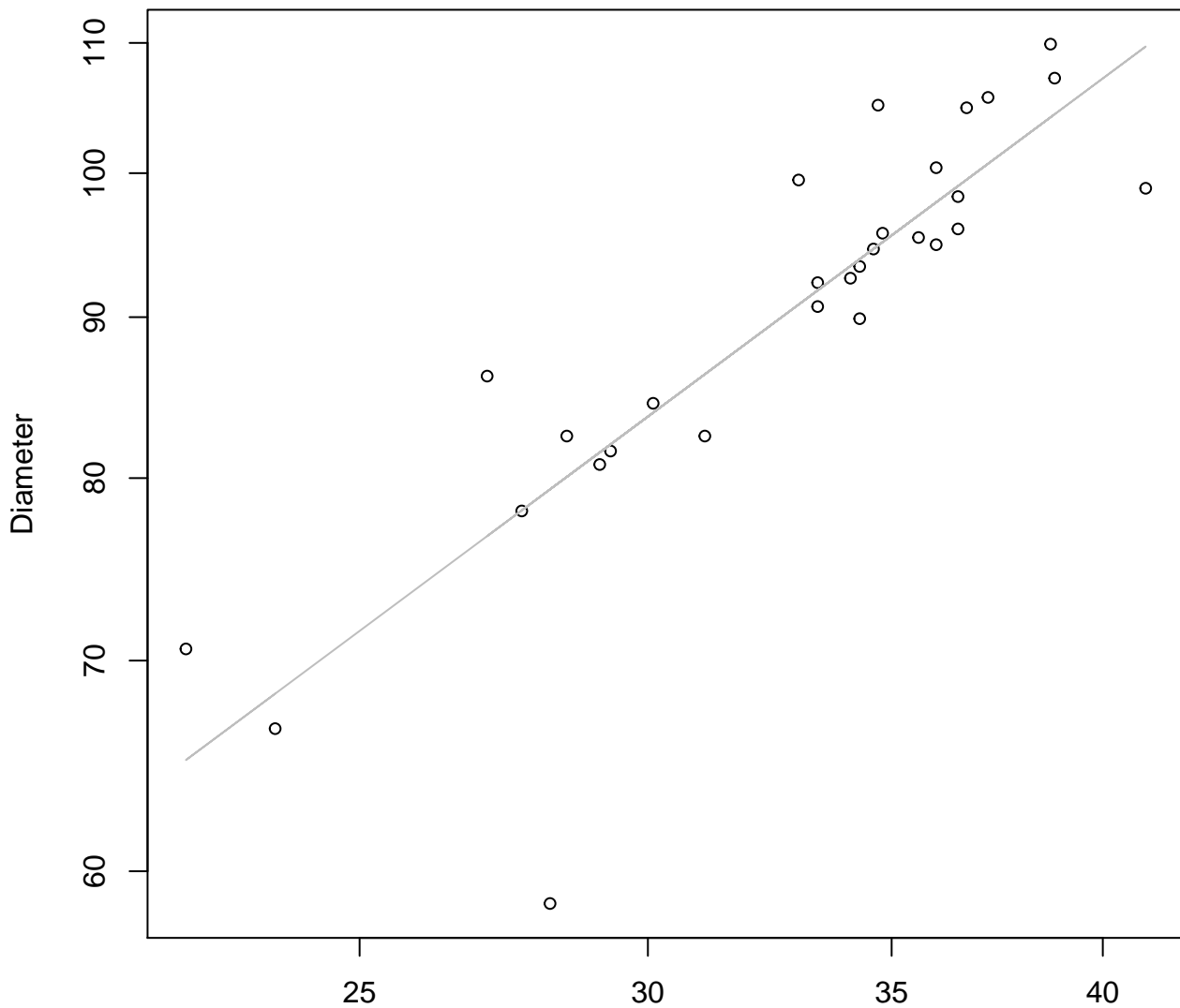


Width

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

# Height vs. Diameter

## Entire Dataset, 390

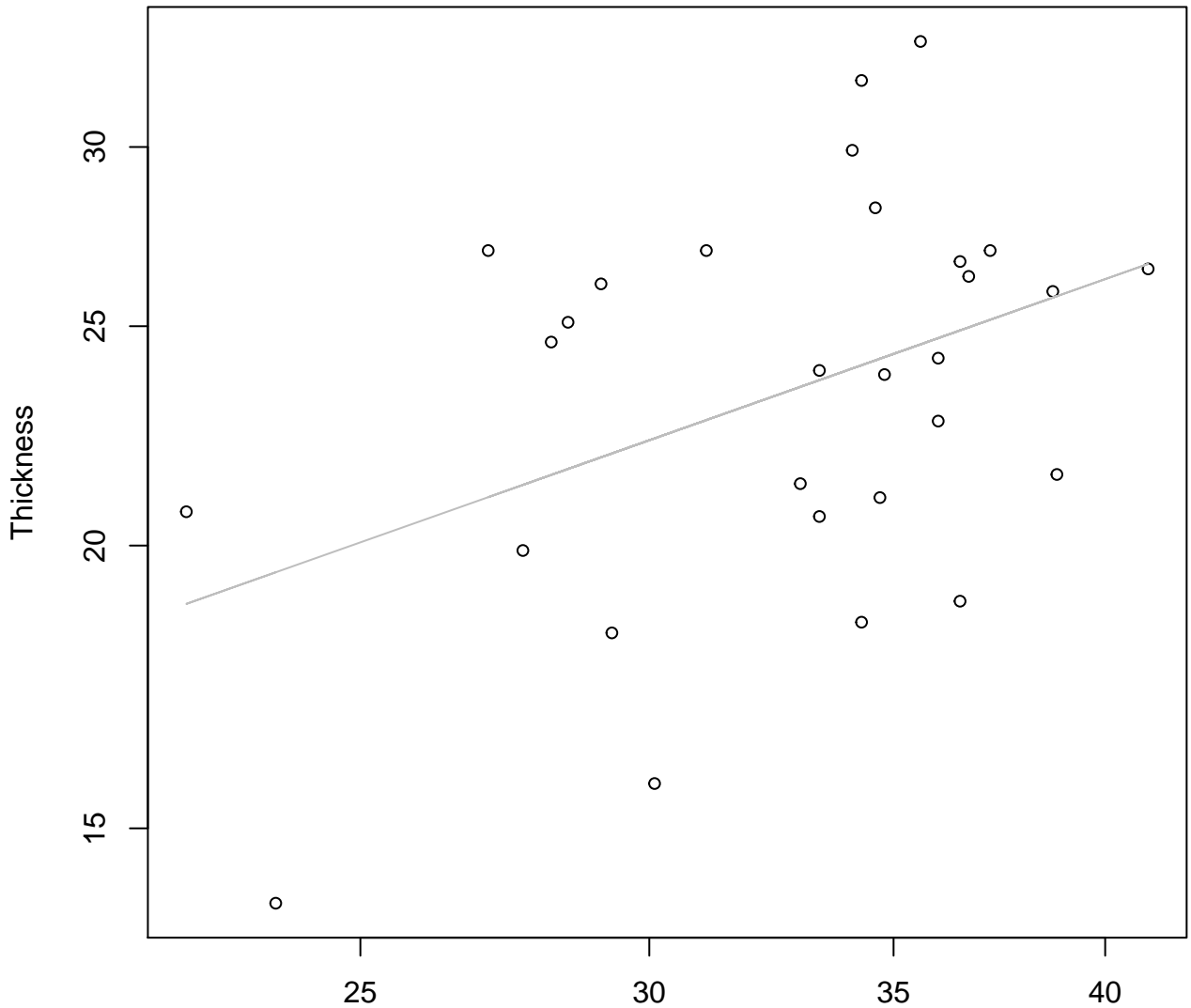


Height

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

# Height vs. Thickness

## Entire Dataset, 390

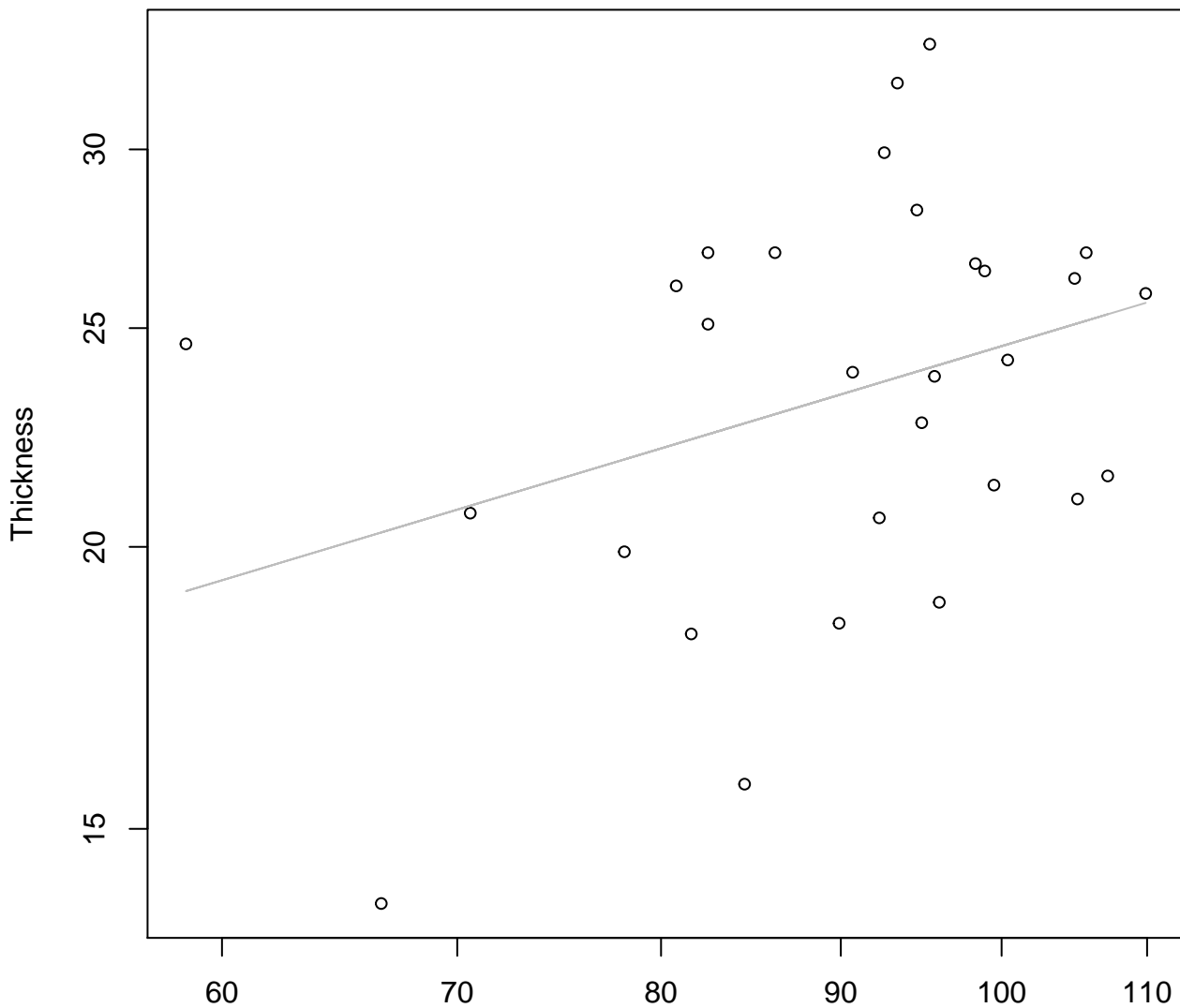


Height

$y_0 = 1.165$ ,  $m = 0.57$ ,  $R^2 = 0.169$ ,  $N = 29$

# Diameter vs. Thickness

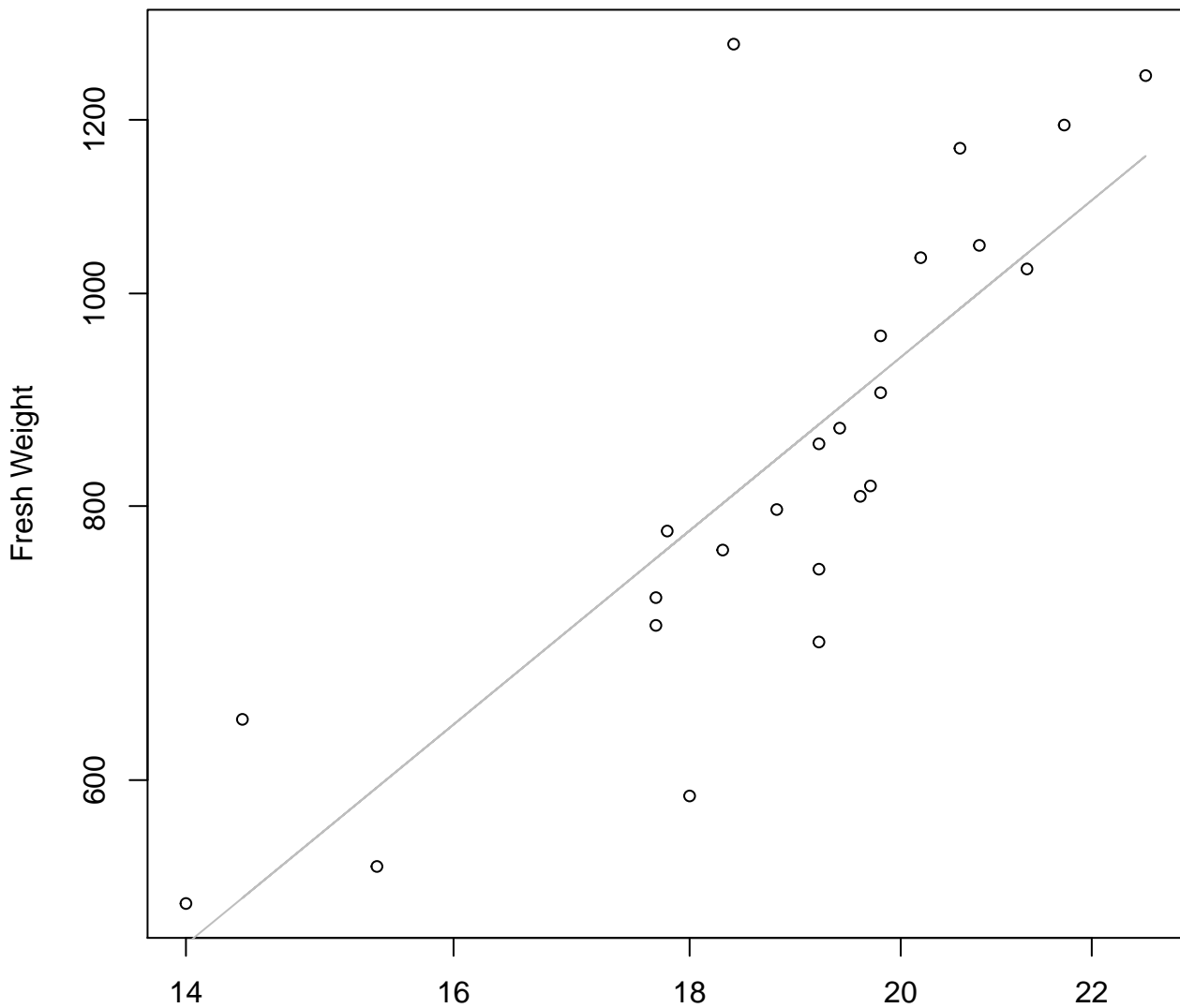
## Entire Dataset, 390



Diameter

$y_0 = 1.047, m = 0.468, R^2 = 0.115, N = 29$

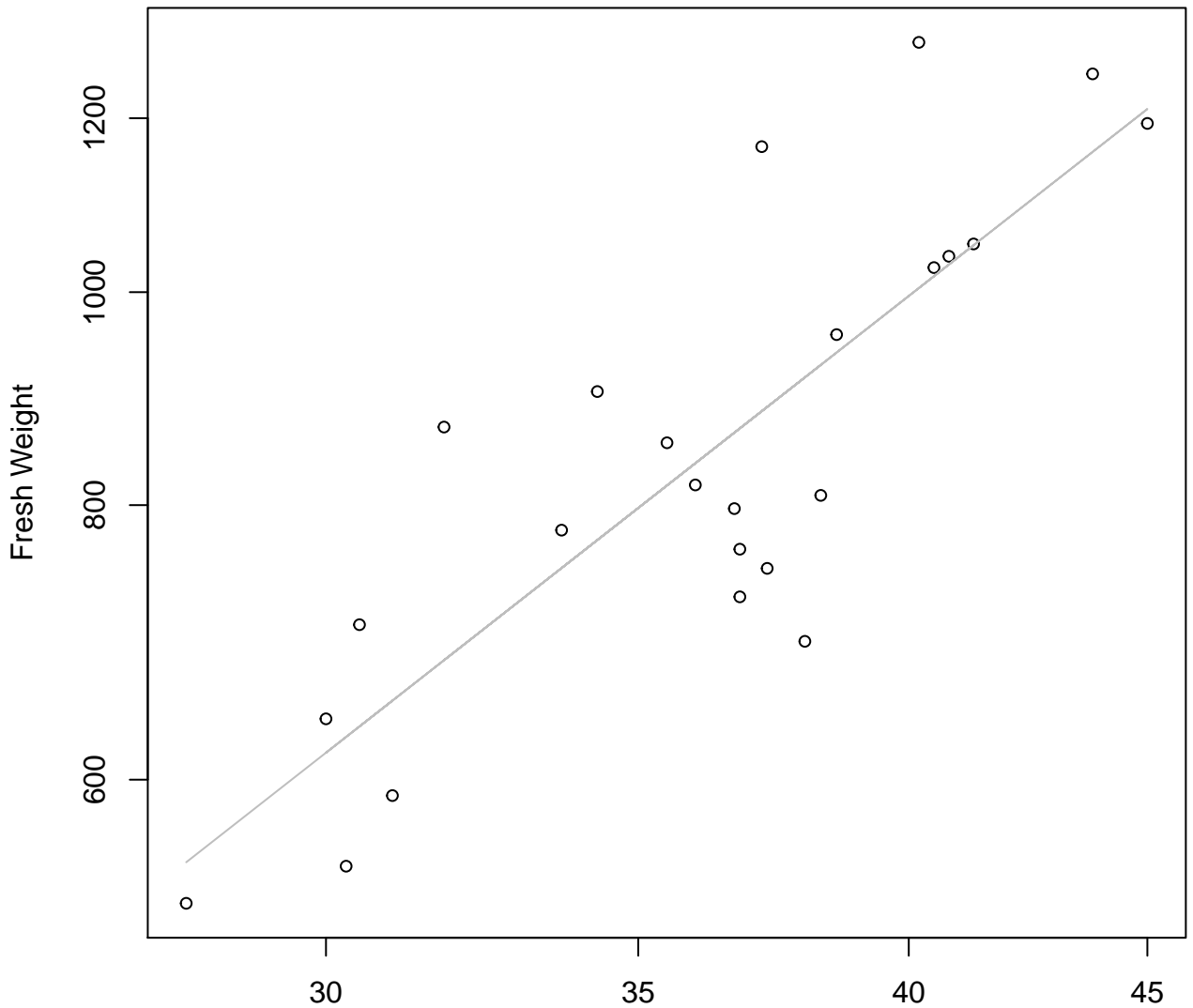
# Width vs. Fresh Weight Entire Dataset, 572



Width

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

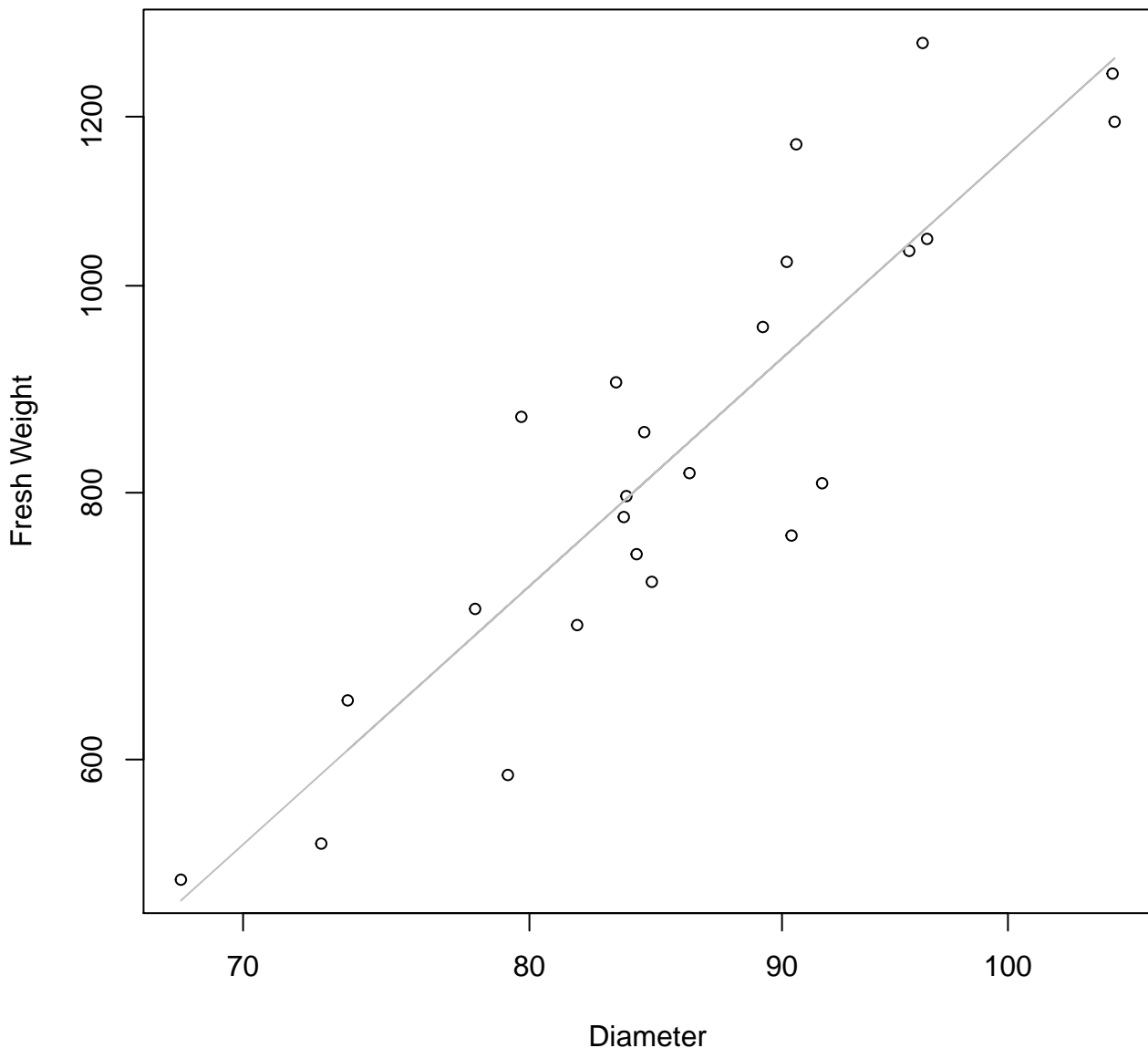
# Height vs. Fresh Weight Entire Dataset, 572



Height

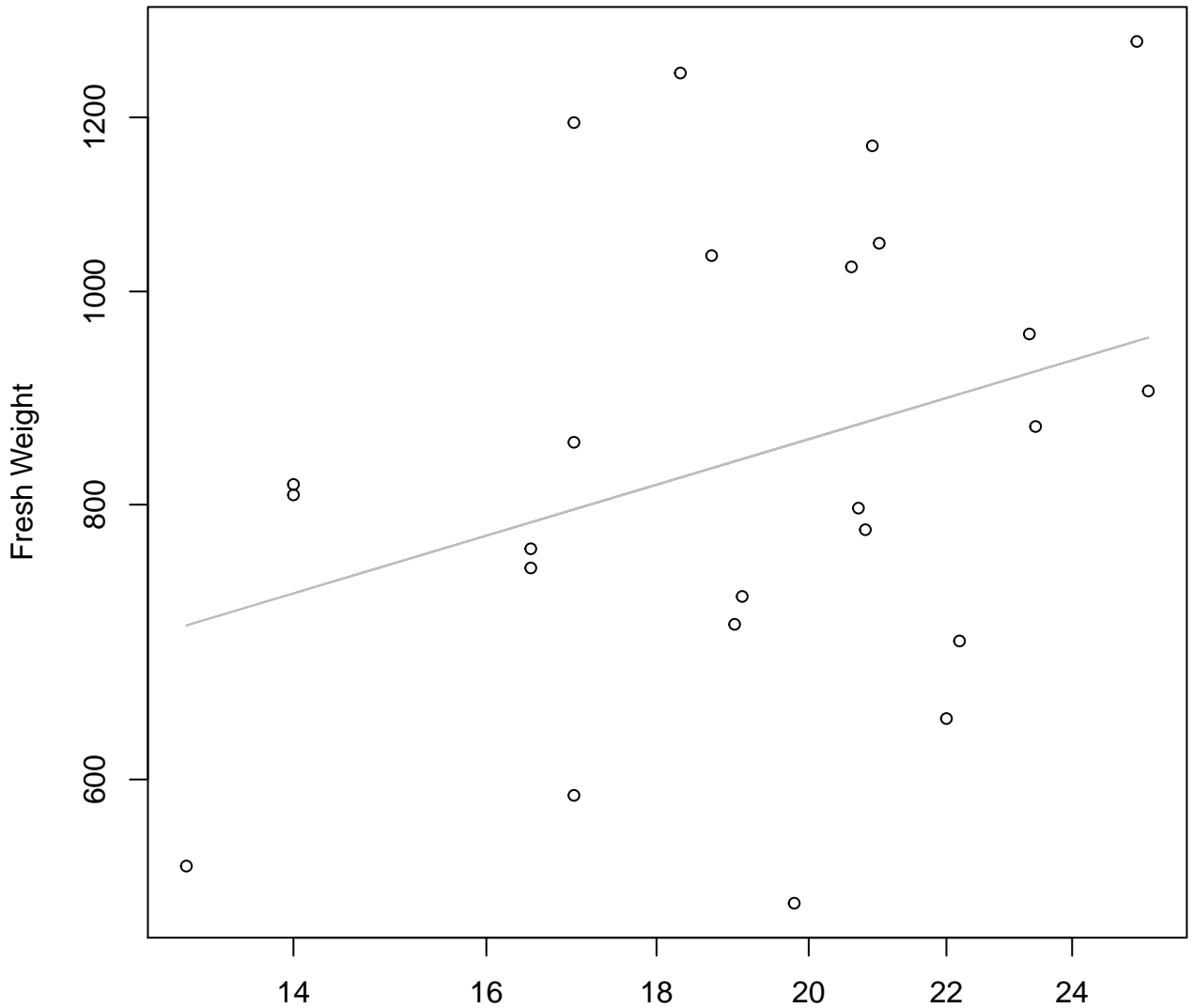
$y_0 = 0.767, m = 1.663, R^2 = 0.686, N = 24$

# Diameter vs. Fresh Weight Entire Dataset, 572



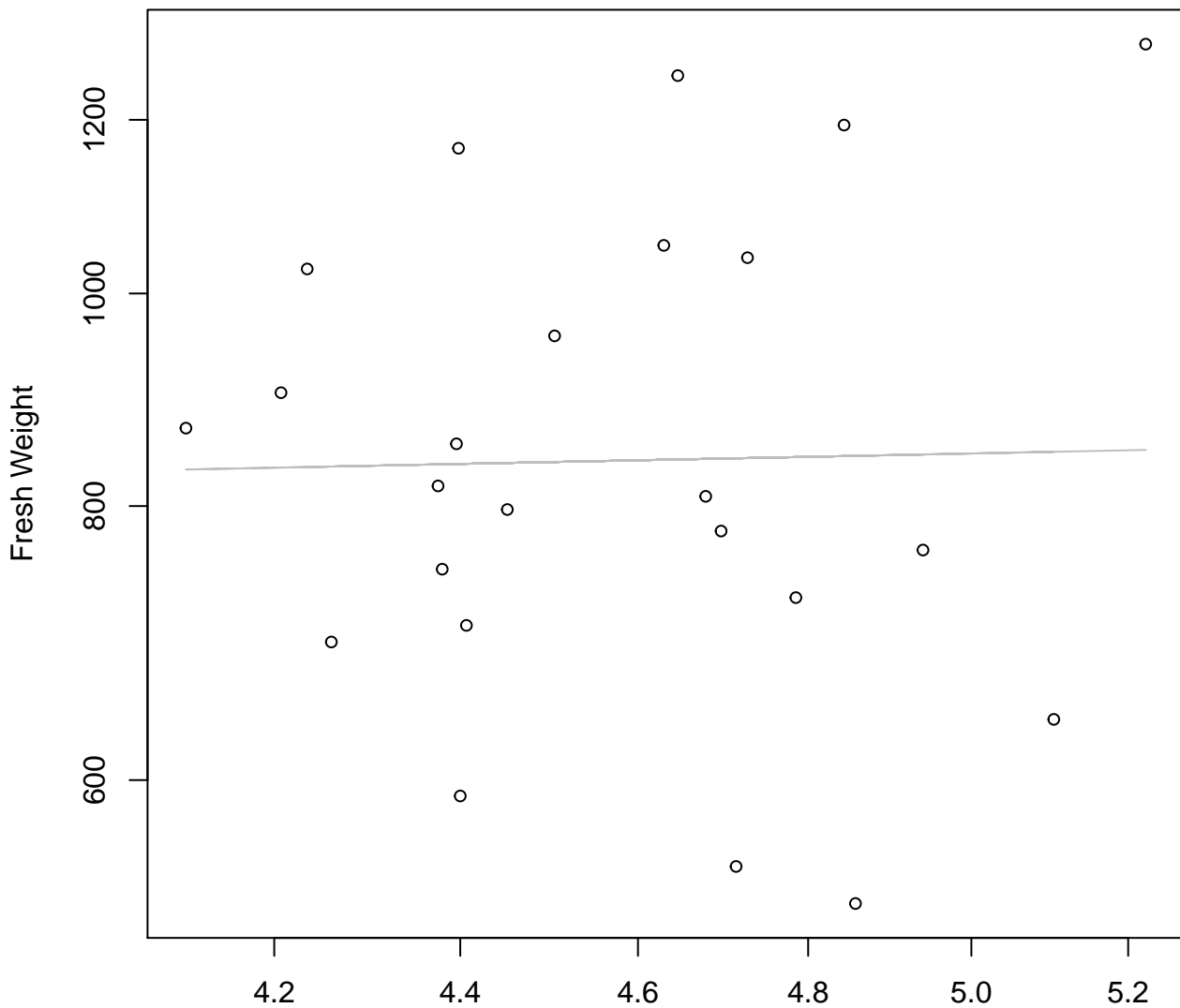


# Thickness vs. Fresh Weight Entire Dataset, 572



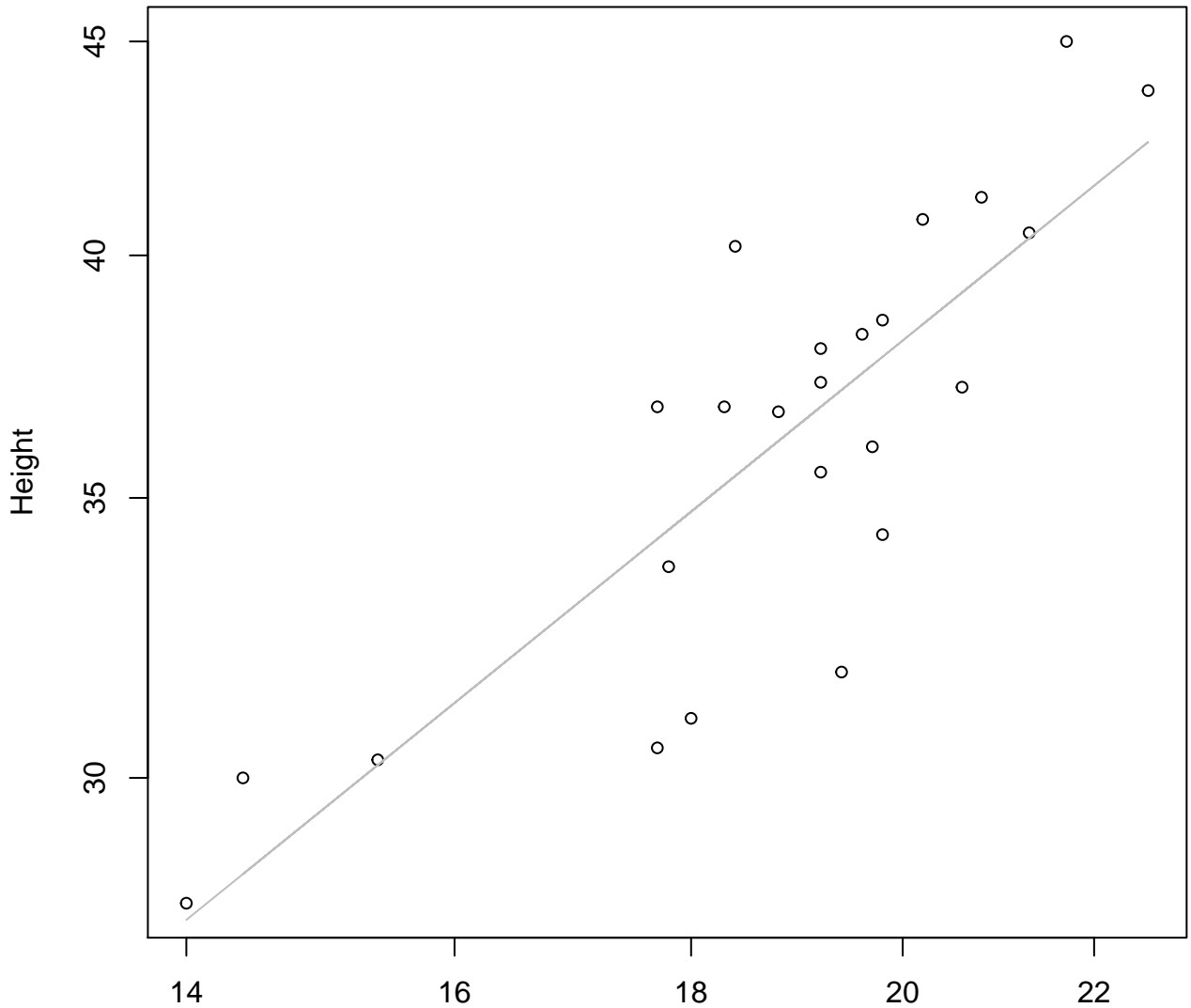
Thickness  
 $y_0 = 5.397$ ,  $m = 0.453$ ,  $R^2 = 0.104$ ,  $N = 24$

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



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

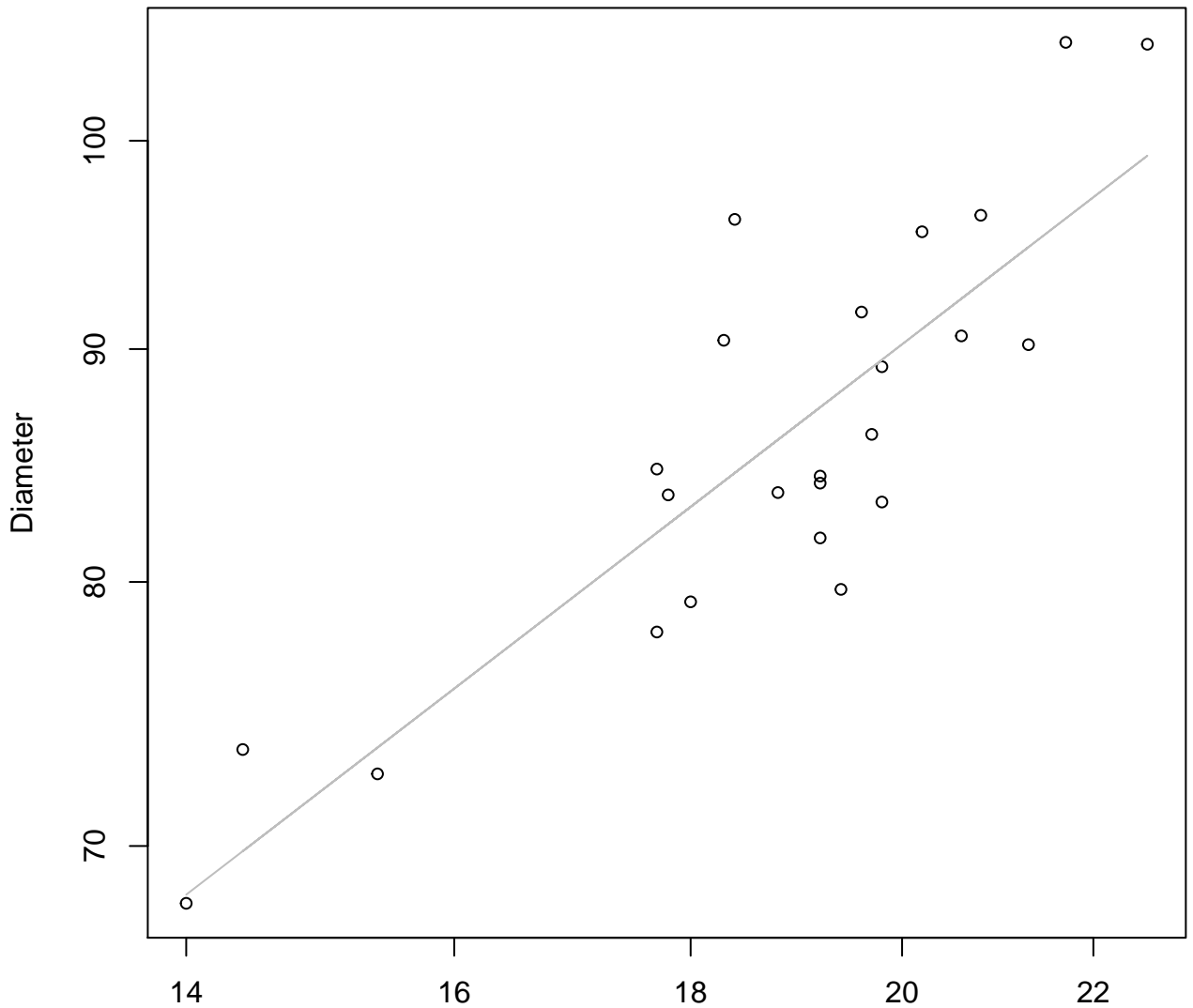
# Width vs. Height Entire Dataset, 572



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

# Width vs. Diameter

## Entire Dataset, 572

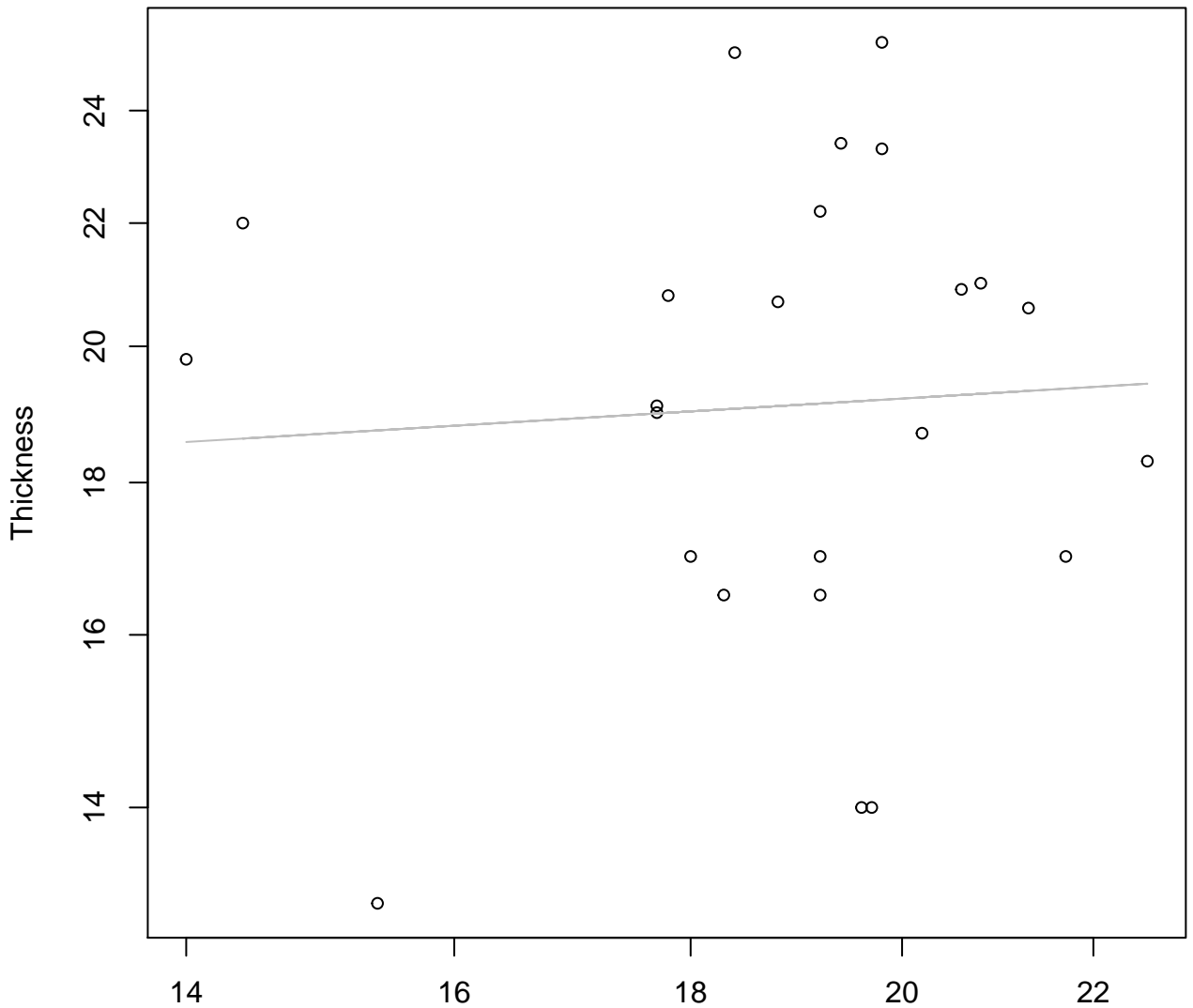


Width

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

# Width vs. Thickness

## Entire Dataset, 572

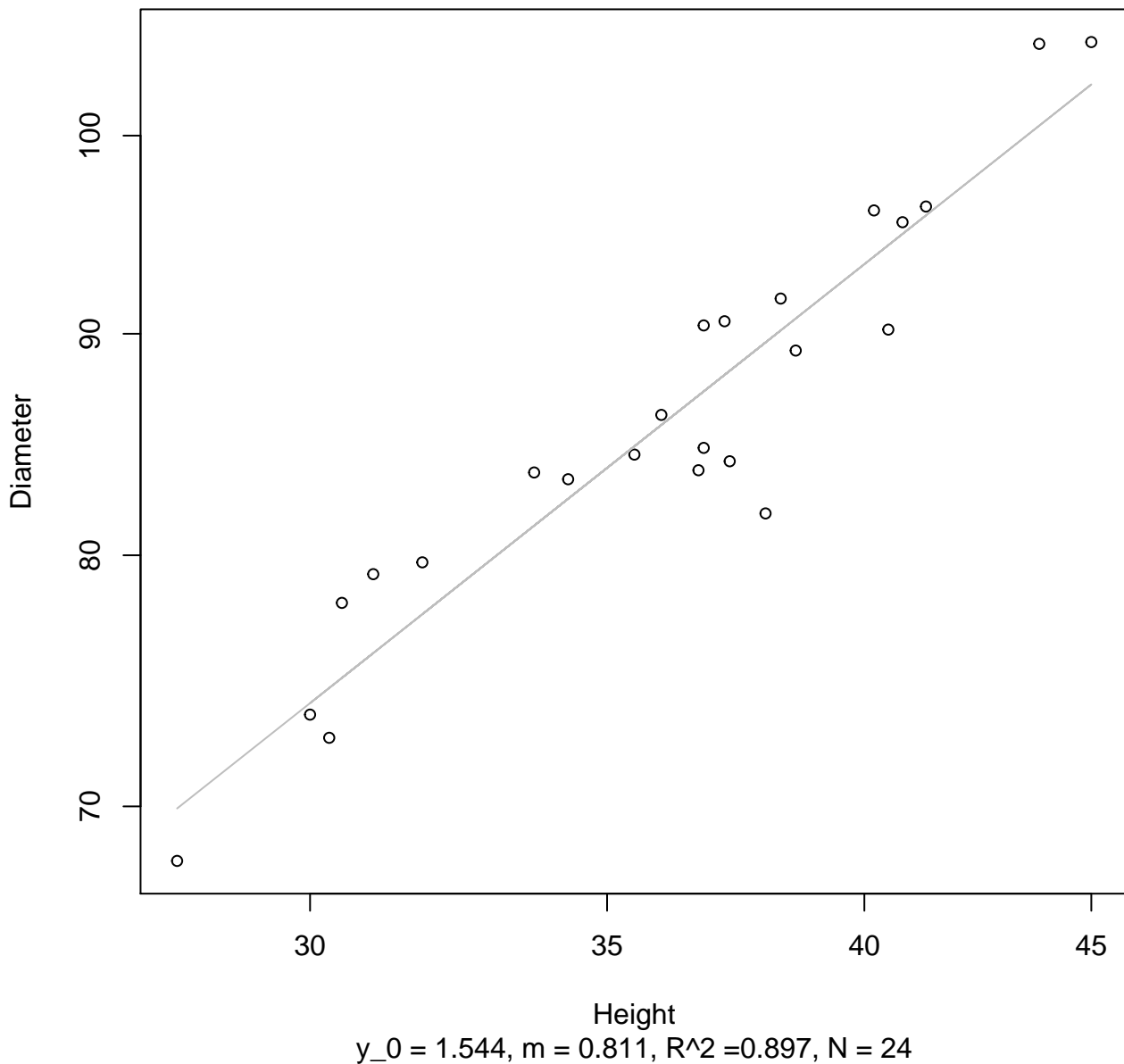


Width

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

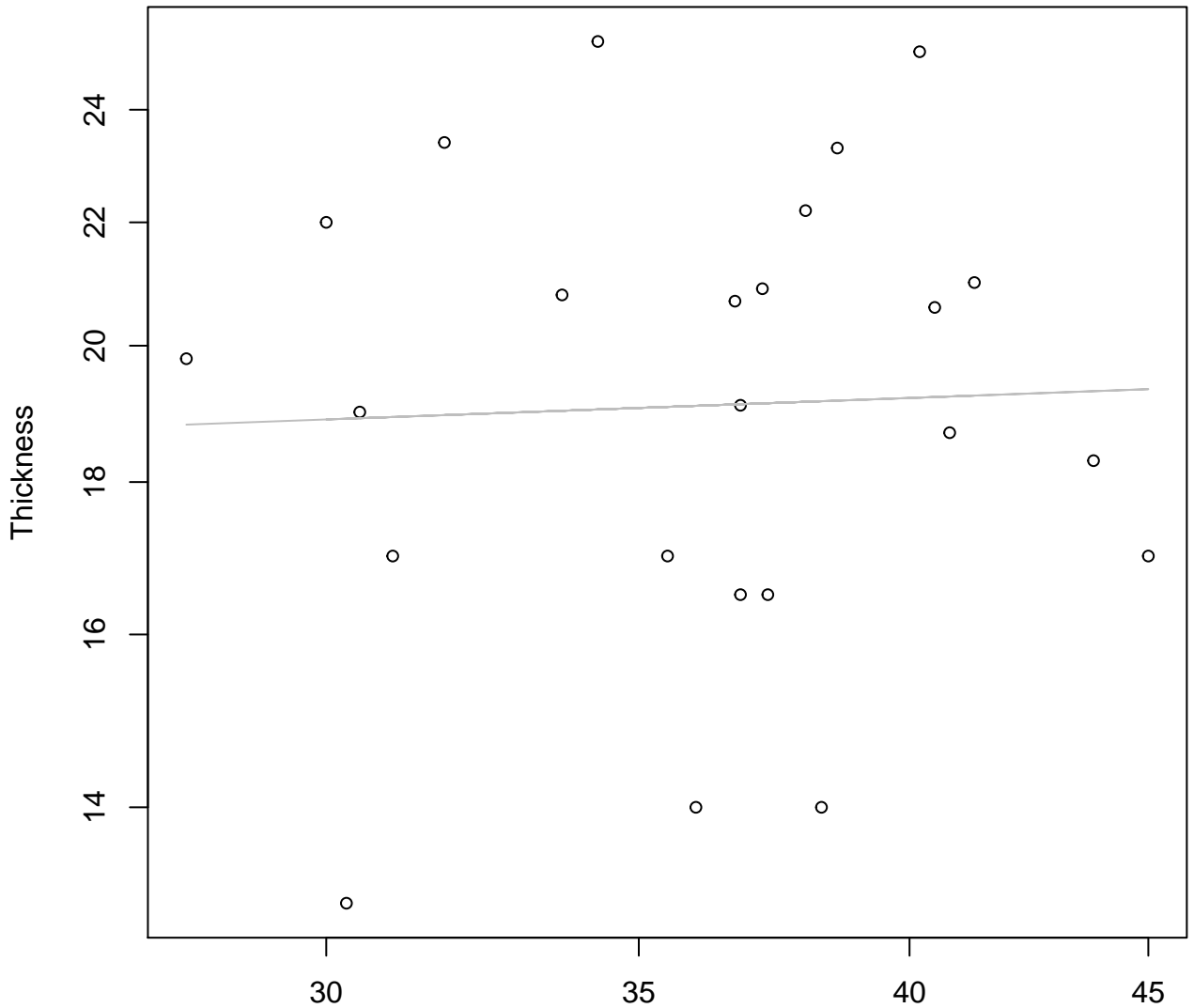
# Height vs. Diameter

## Entire Dataset, 572



# Height vs. Thickness

## Entire Dataset, 572

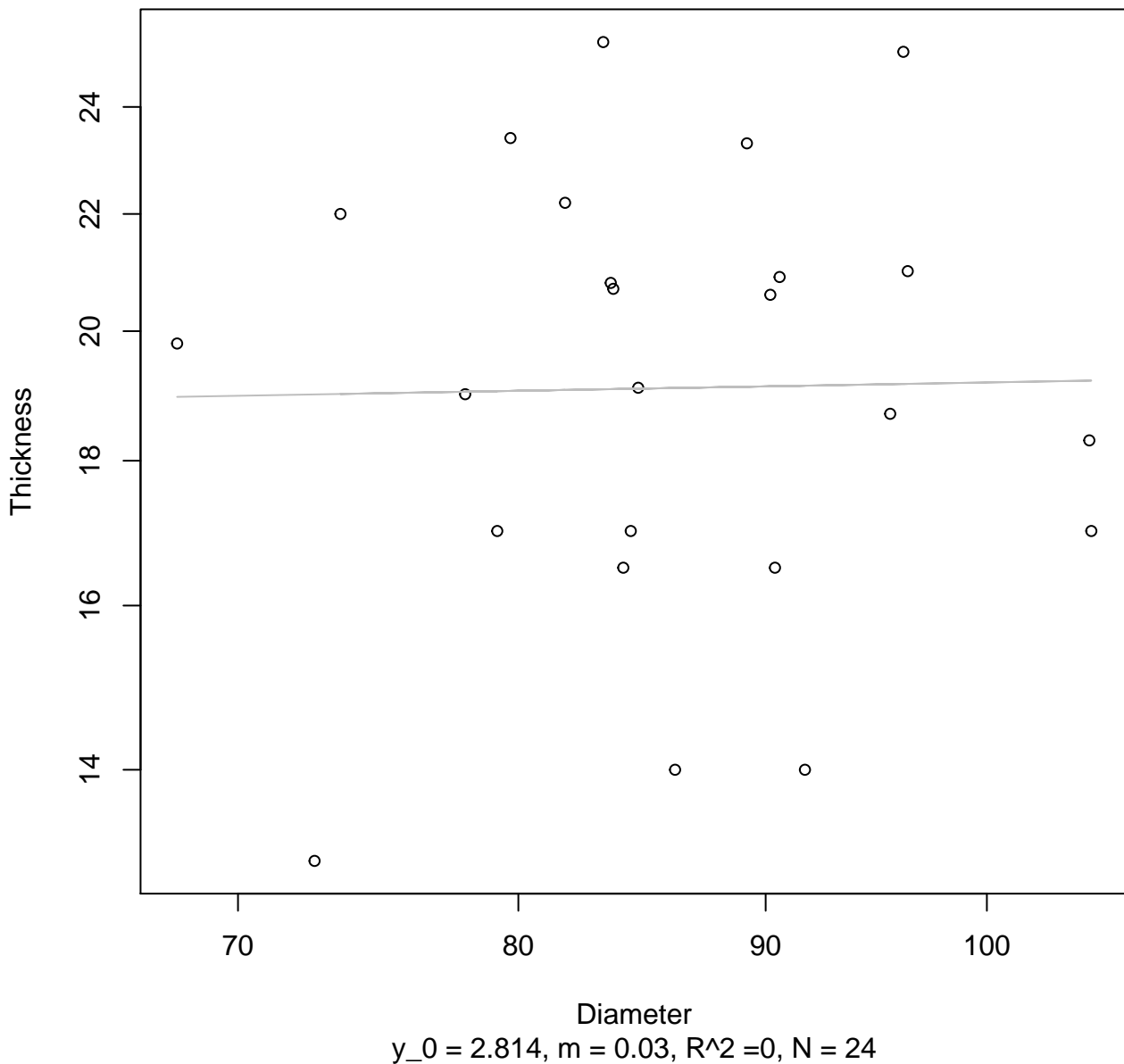


Height

$y_0 = 2.742$ ,  $m = 0.058$ ,  $R^2 = 0.002$ ,  $N = 24$

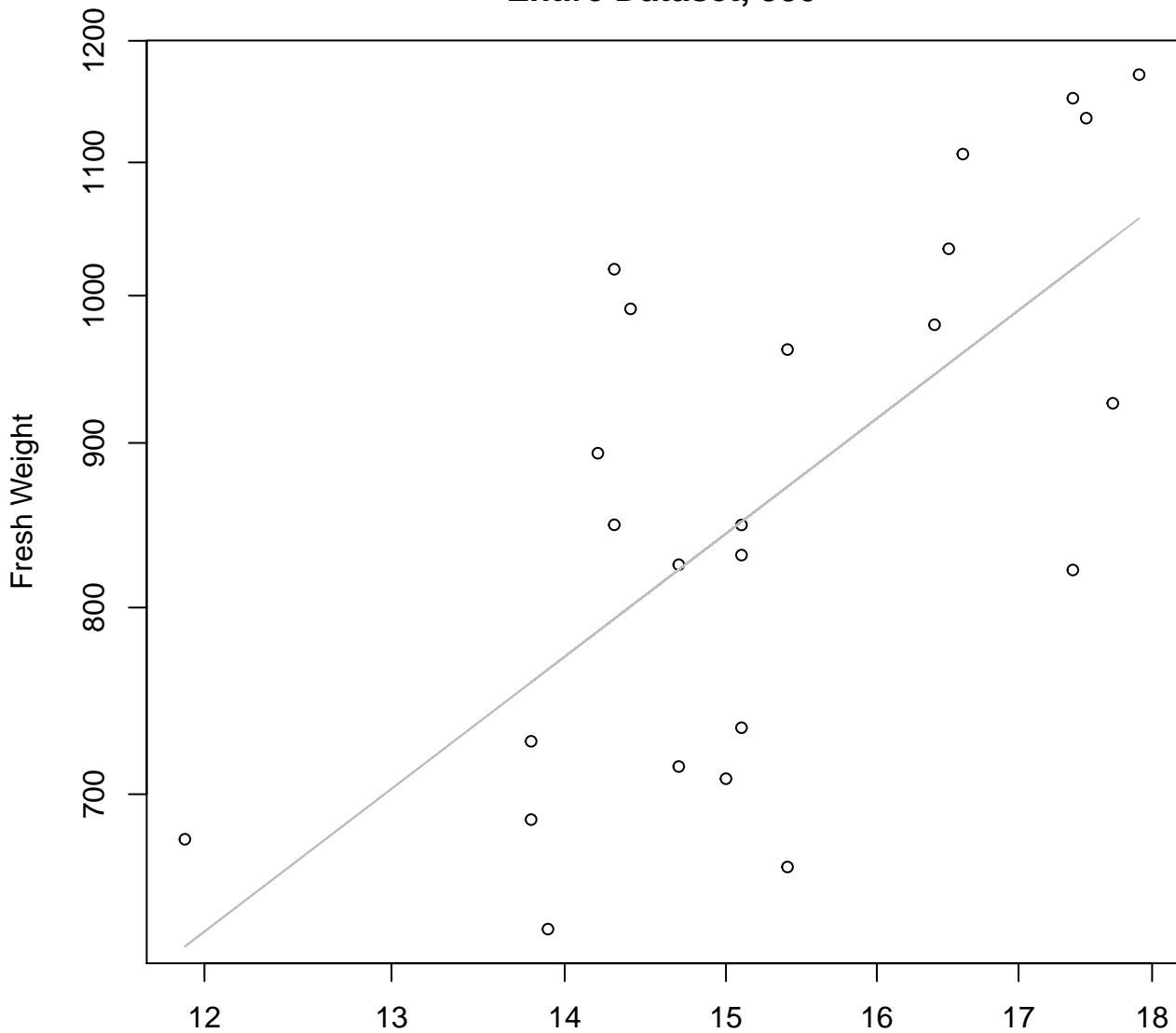
# Diameter vs. Thickness

## Entire Dataset, 572





# Width vs. Fresh Weight Entire Dataset, 580

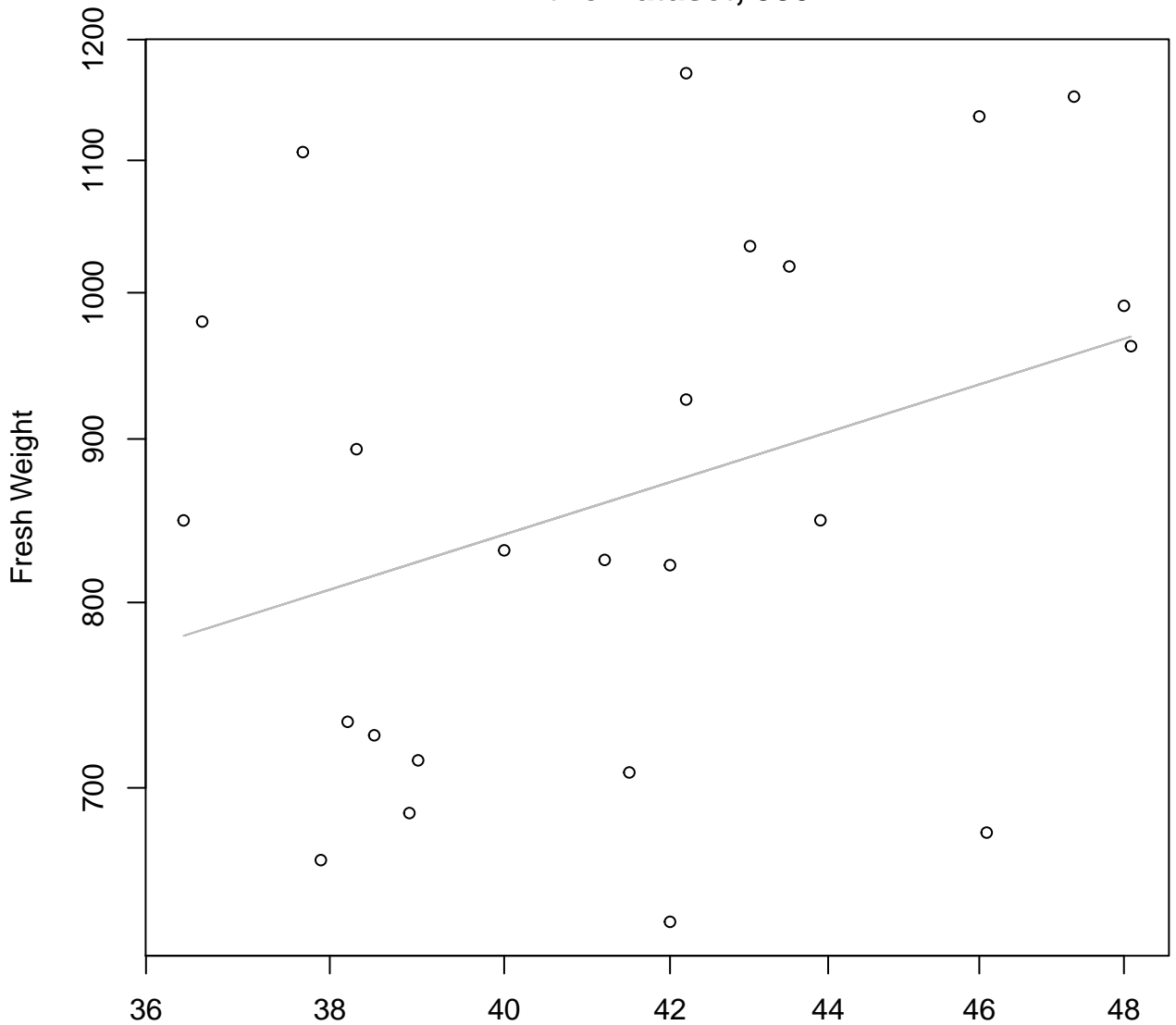


Width

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

# Height vs. Fresh Weight

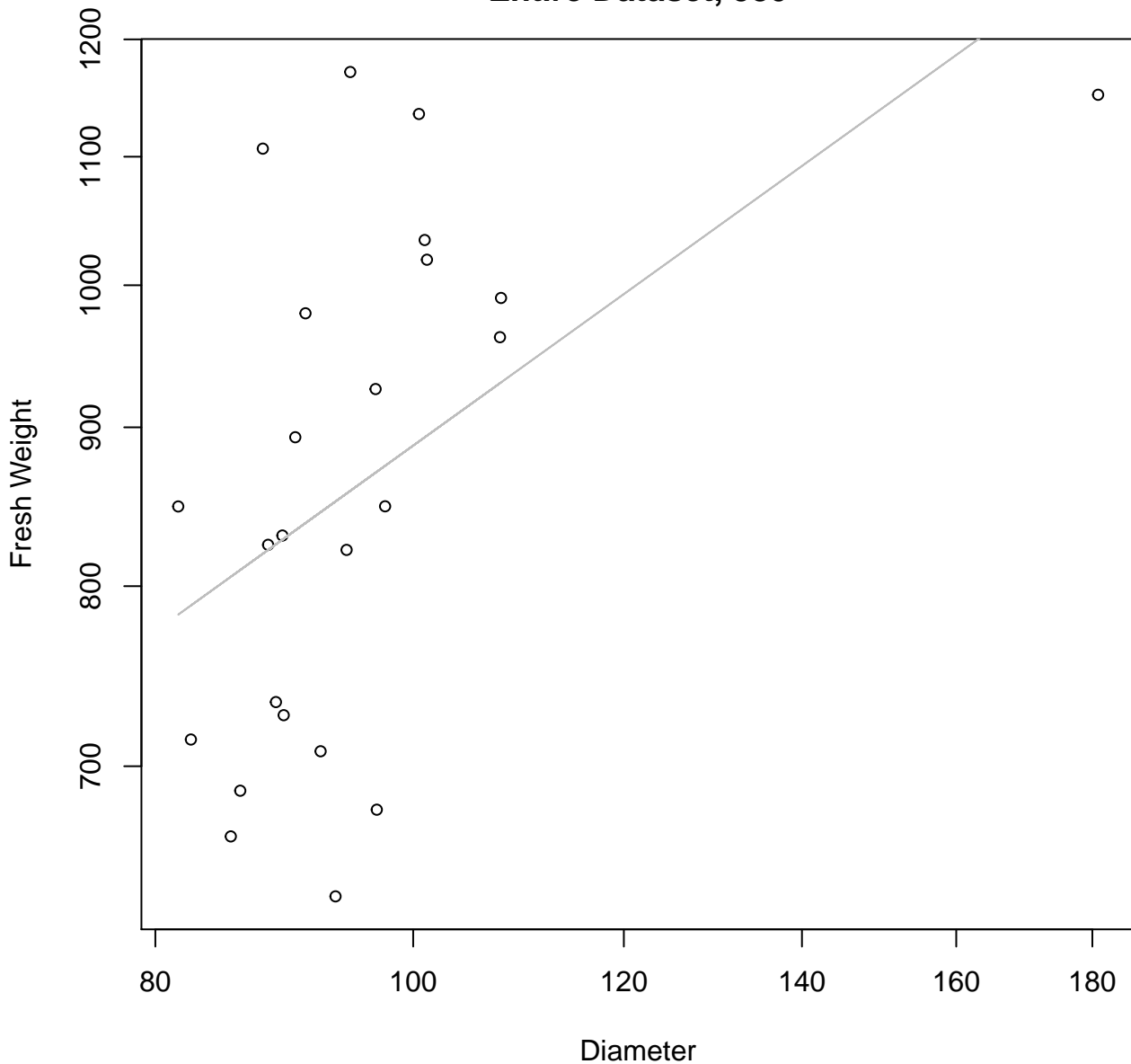
## Entire Dataset, 580



Height

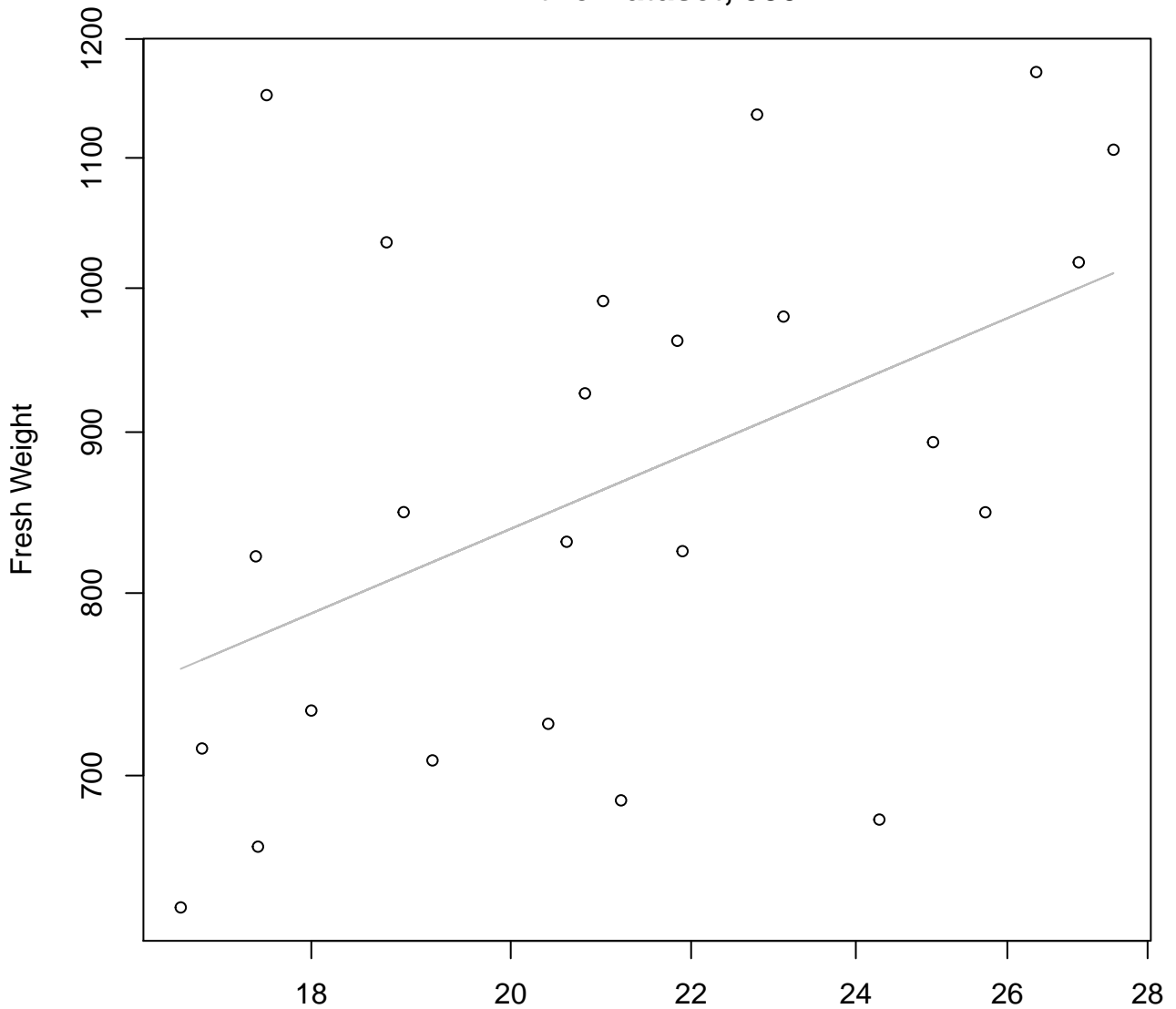
$y_0 = 3.88$ ,  $m = 0.774$ ,  $R^2 = 0.12$ ,  $N = 24$

# Diameter vs. Fresh Weight Entire Dataset, 580



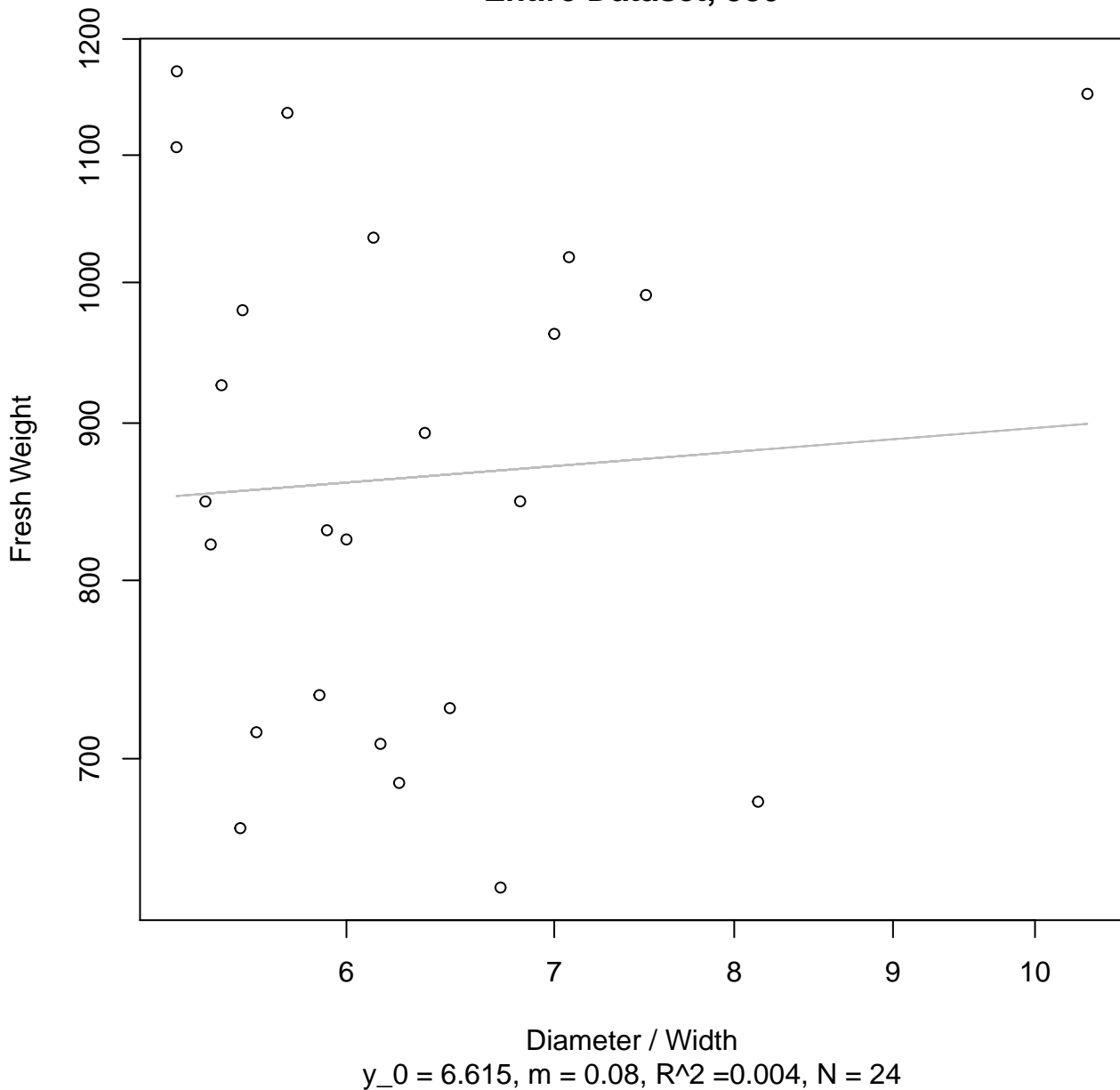
$y_0 = 3.951$ ,  $m = 0.616$ ,  $R^2 = 0.251$ ,  $N = 24$

# Thickness vs. Fresh Weight Entire Dataset, 580



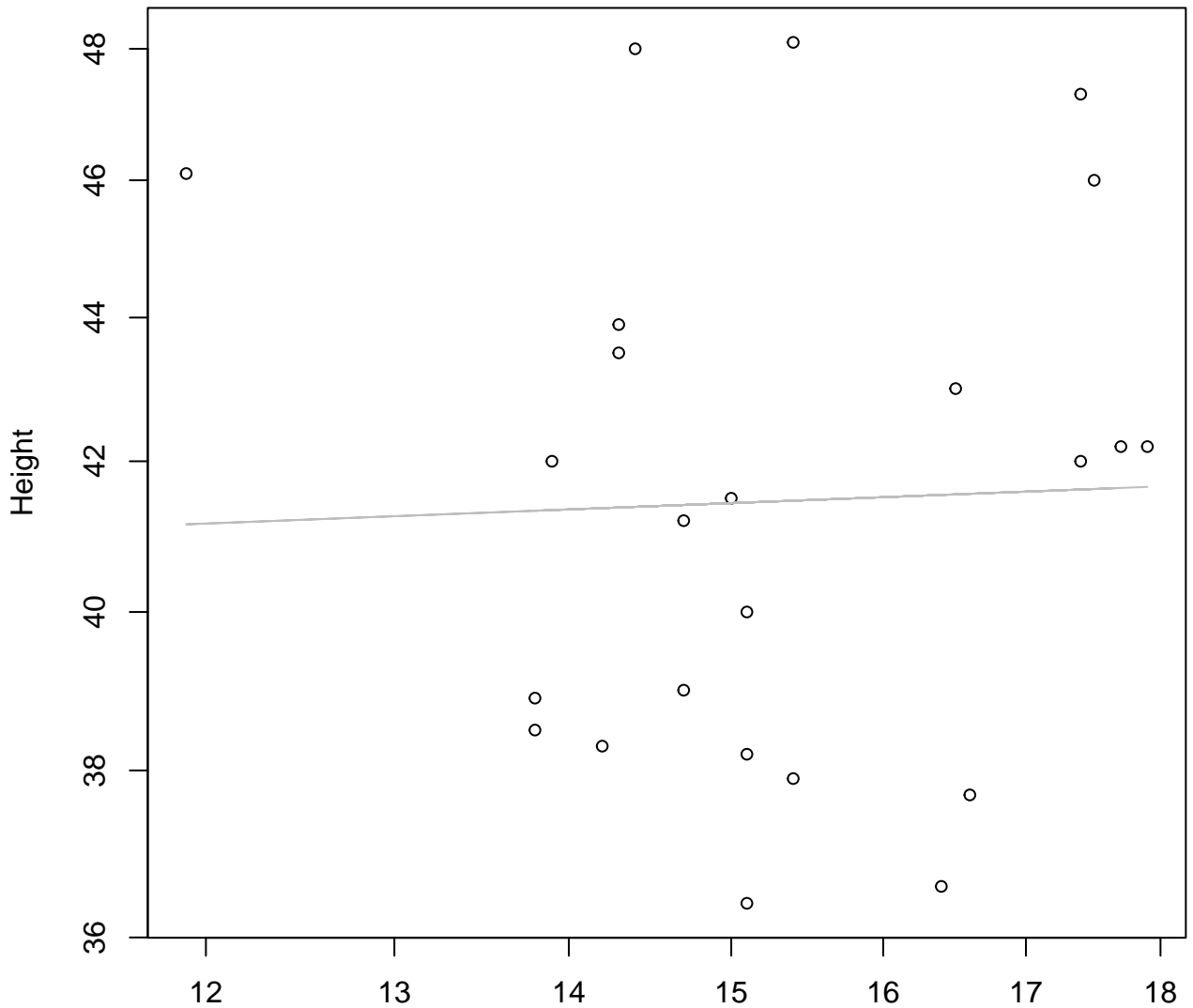
Thickness  
 $y_0 = 4.972$ ,  $m = 0.588$ ,  $R^2 = 0.227$ ,  $N = 24$

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



# Width vs. Height

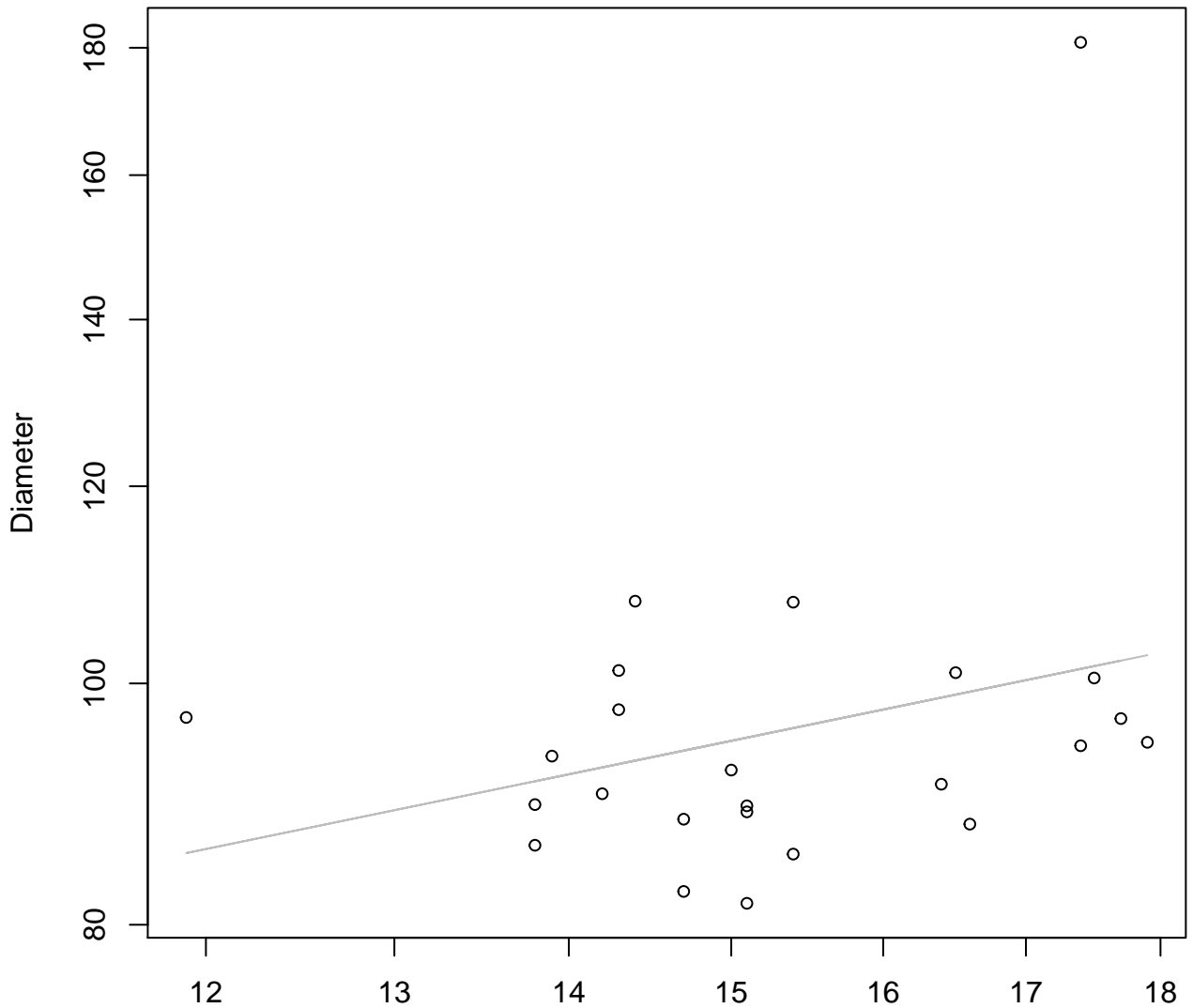
## Entire Dataset, 580



Width

$y_0 = 3.644$ ,  $m = 0.03$ ,  $R^2 = 0.001$ ,  $N = 24$

**Width vs. Diameter**  
**Entire Dataset, 580**

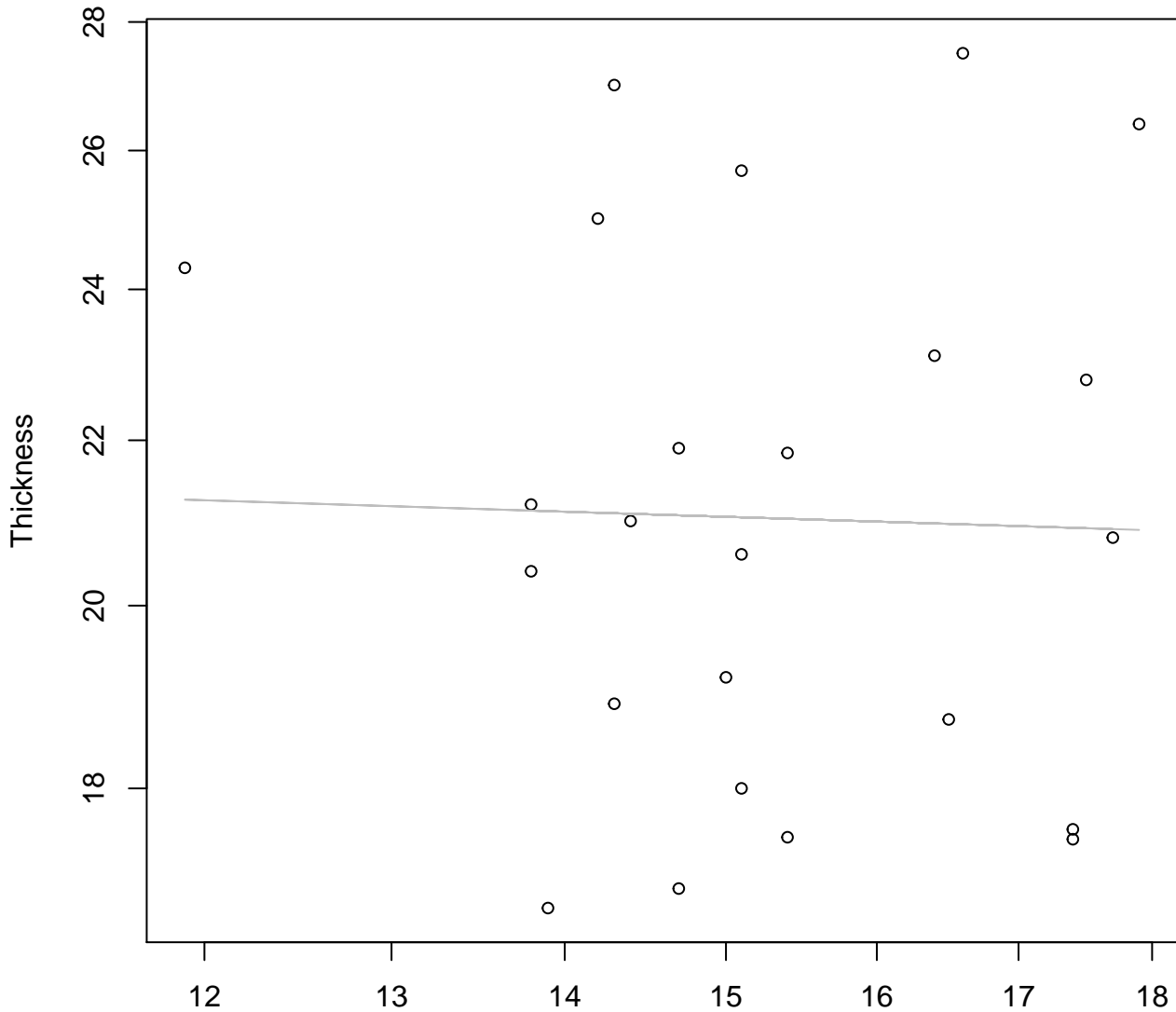


Width

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

# Width vs. Thickness

## Entire Dataset, 580



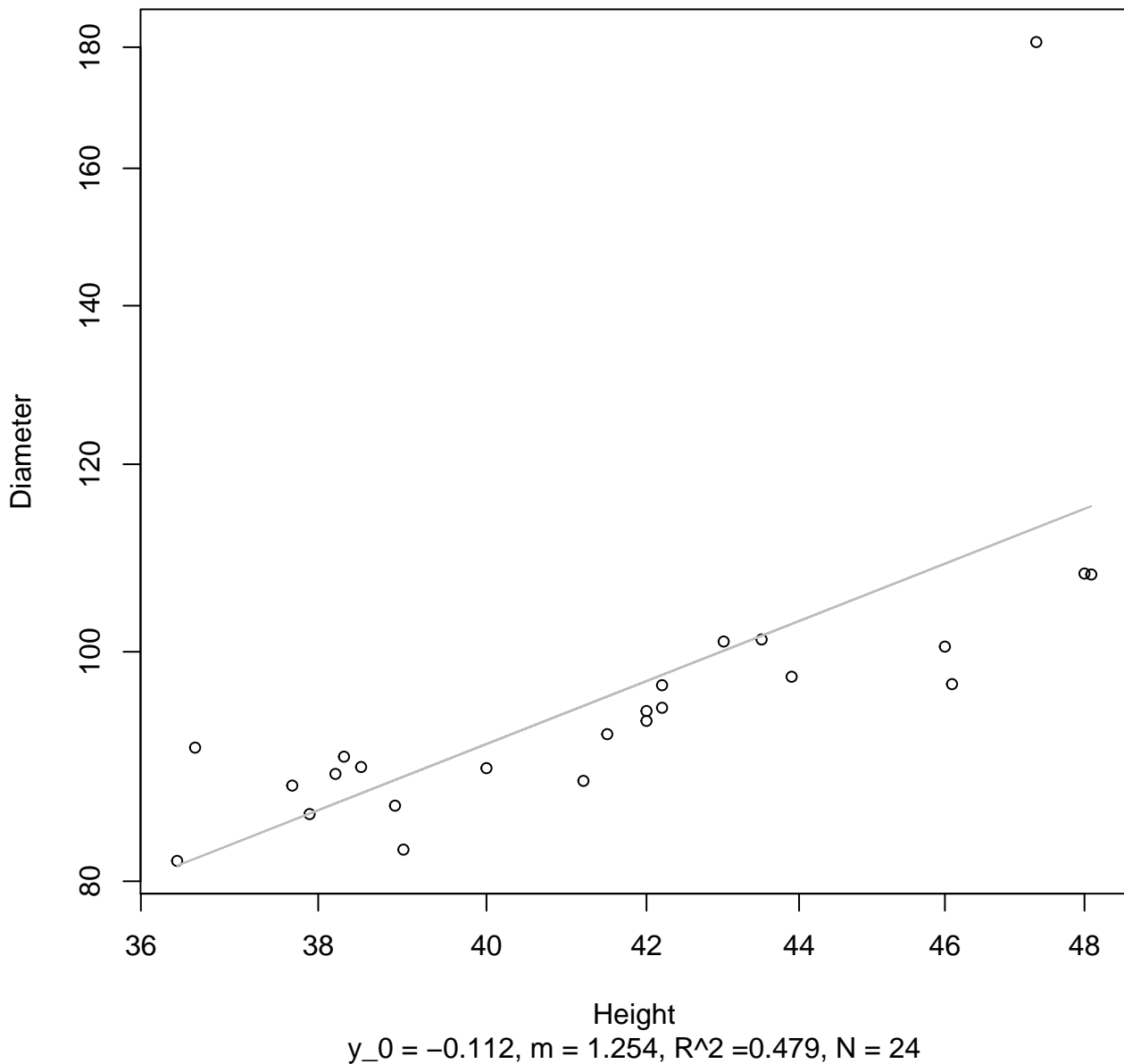
Width

$y_0 = 3.163$ ,  $m = -0.043$ ,  $R^2 = 0.001$ ,  $N = 24$



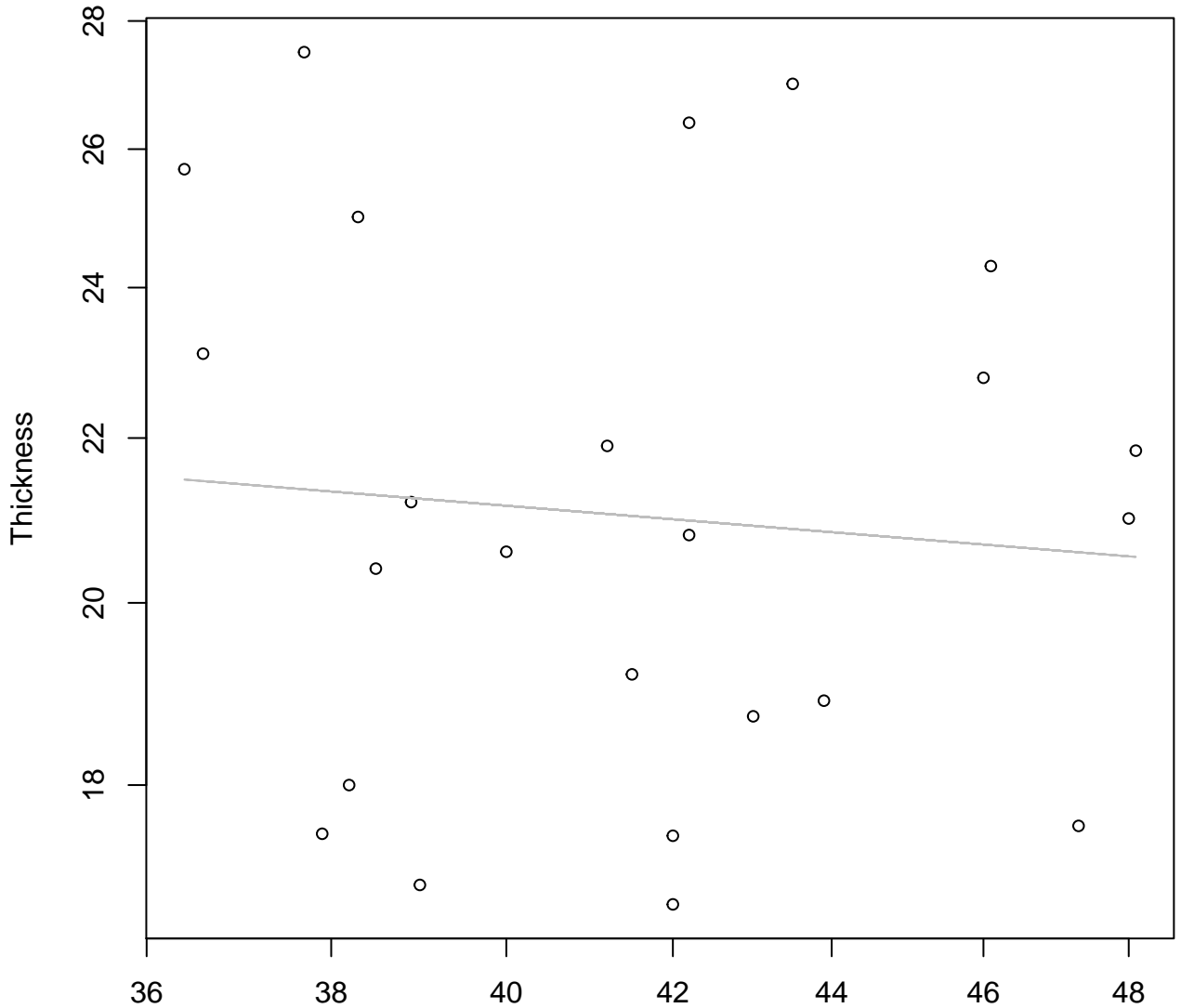
# Height vs. Diameter

## Entire Dataset, 580



# Height vs. Thickness

## Entire Dataset, 580

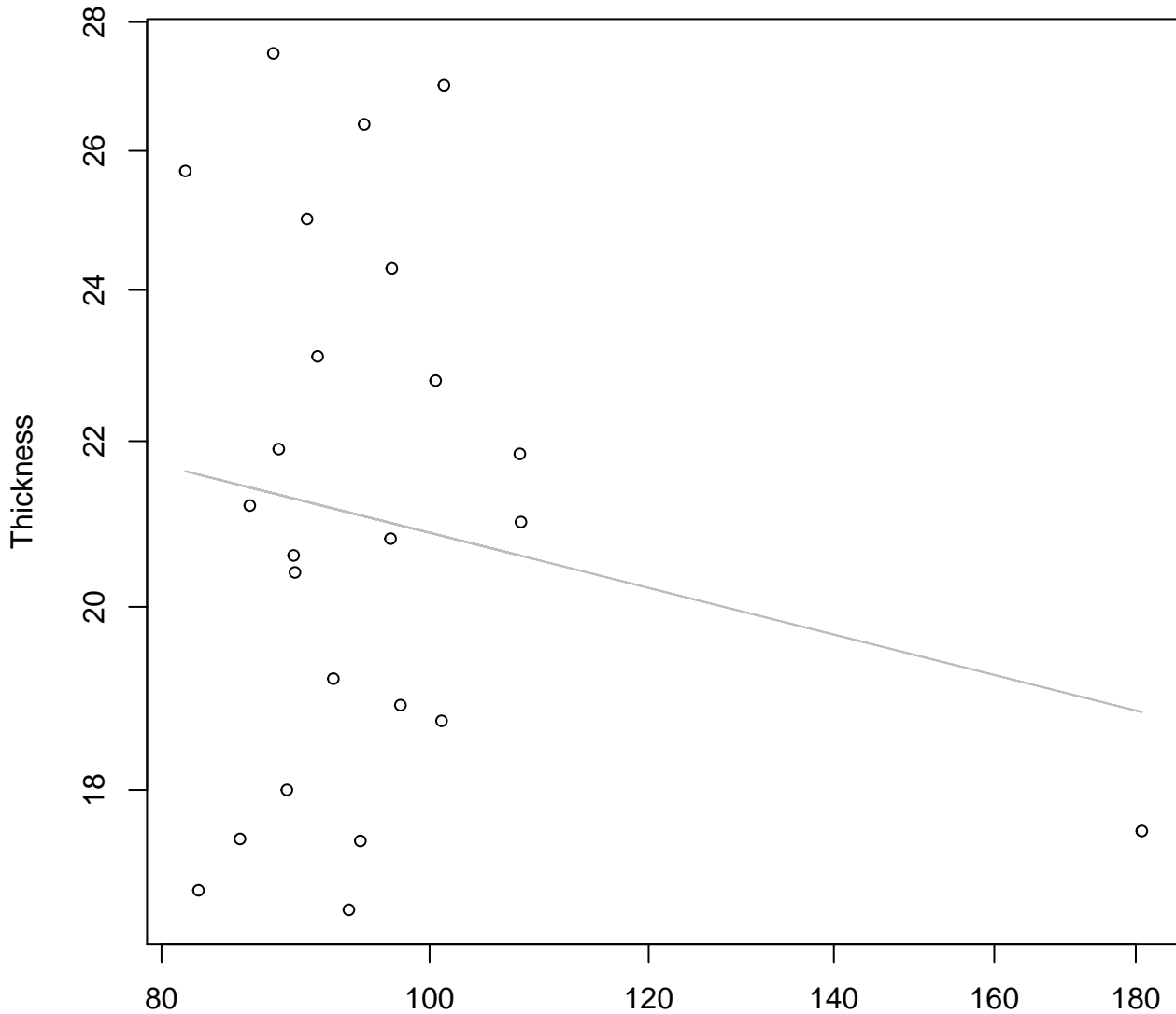


Height

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

# Diameter vs. Thickness

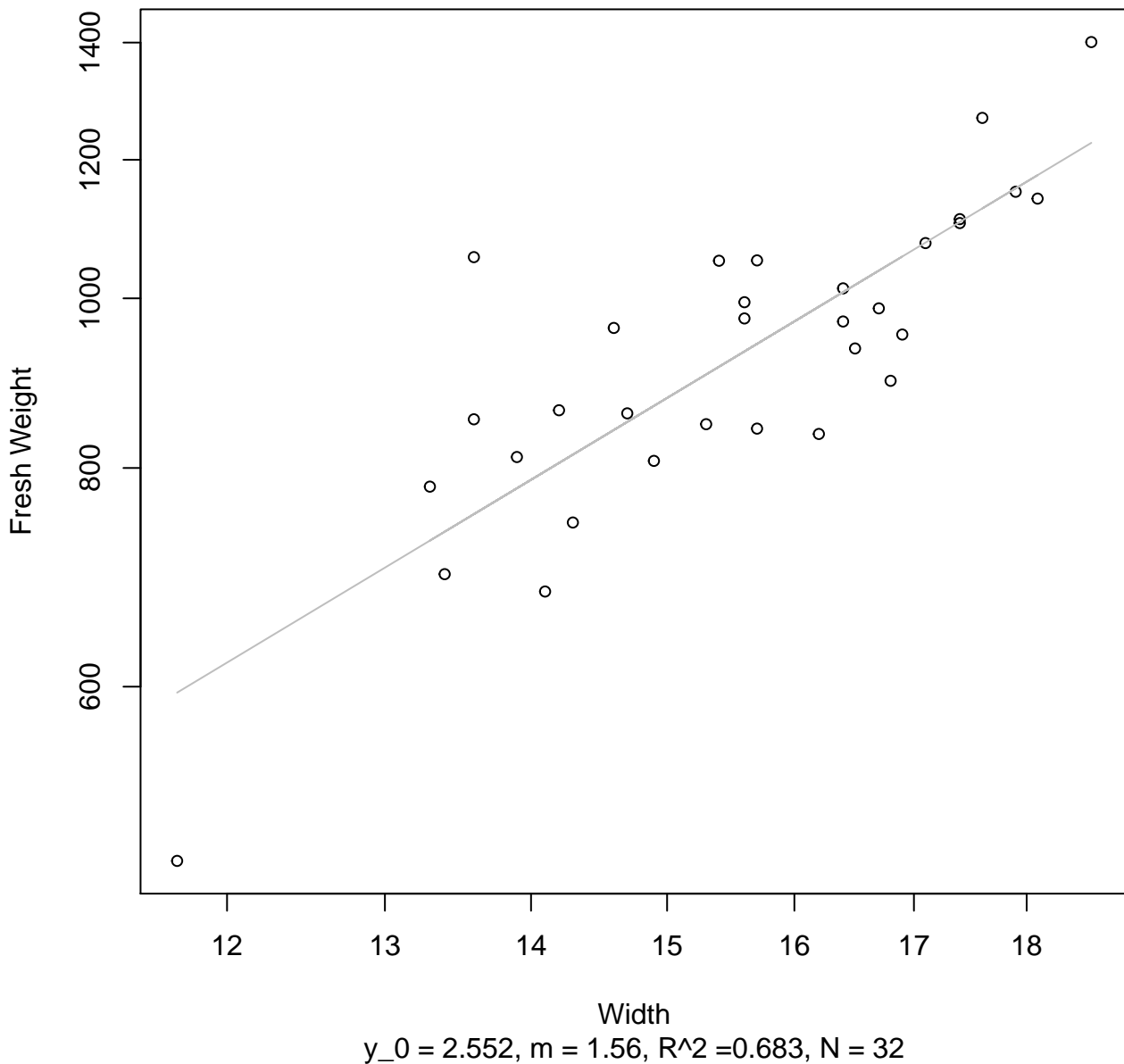
## Entire Dataset, 580



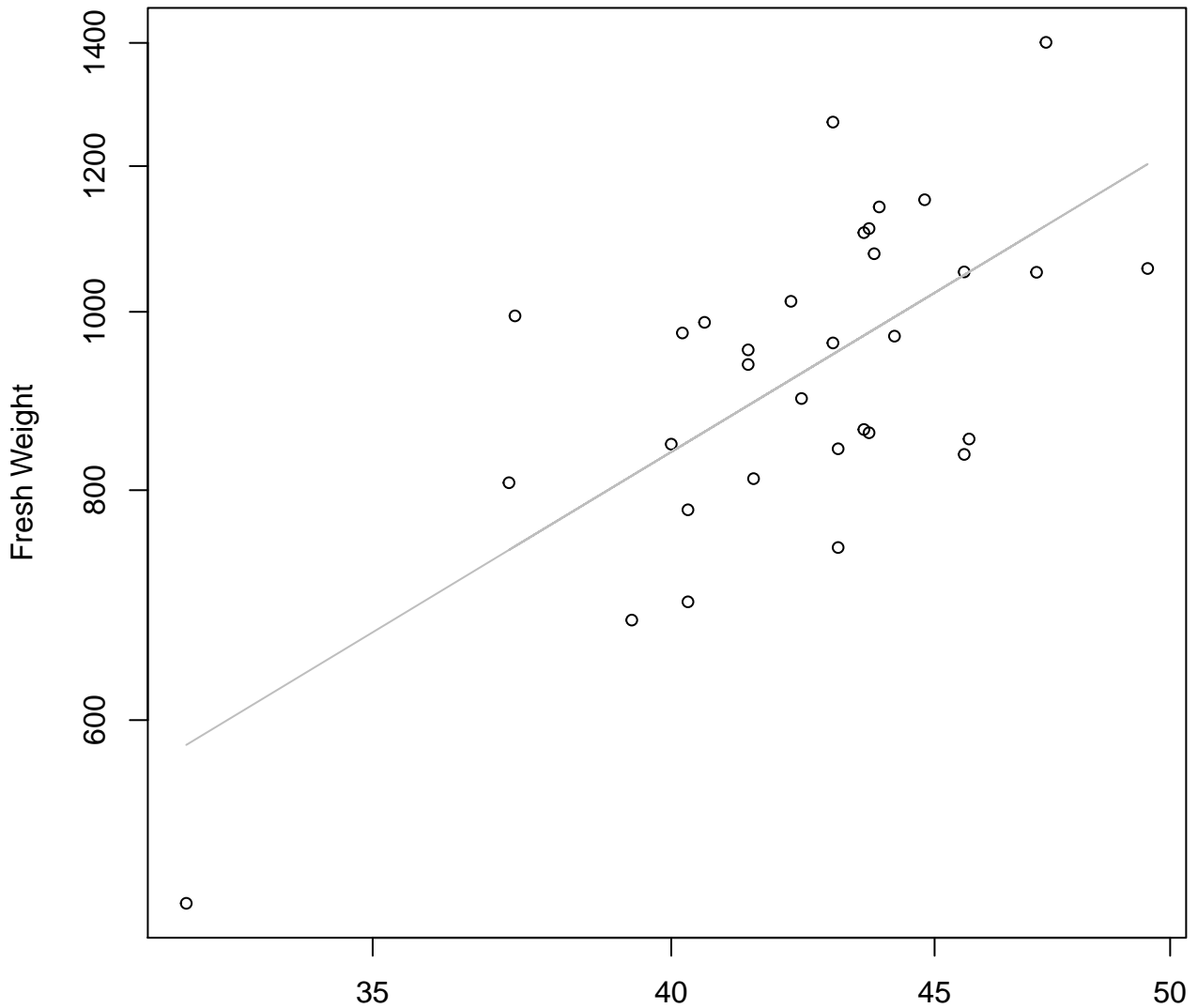
Diameter

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

# Width vs. Fresh Weight Entire Dataset, 582



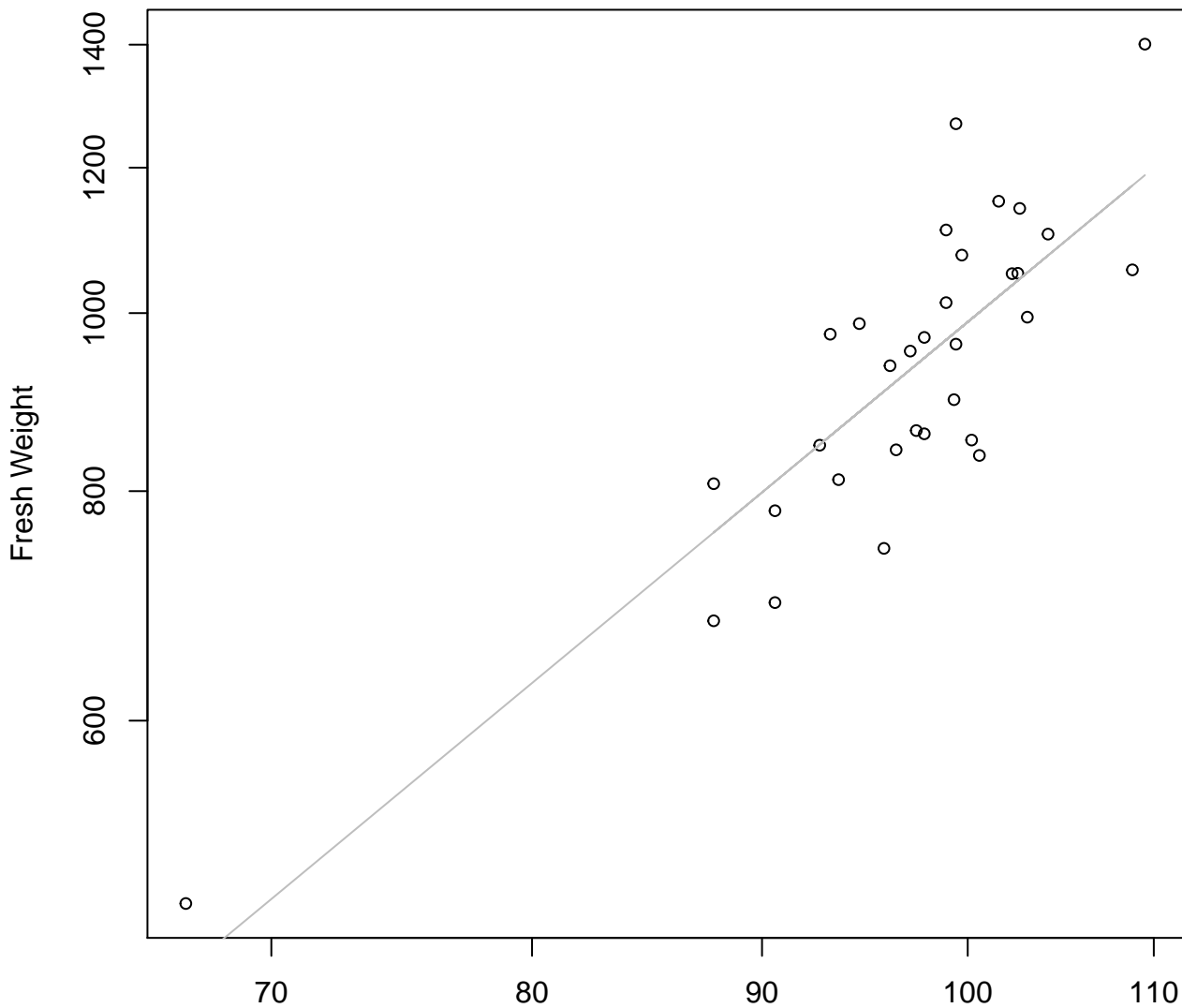
# Height vs. Fresh Weight Entire Dataset, 582



Height

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

# Diameter vs. Fresh Weight Entire Dataset, 582

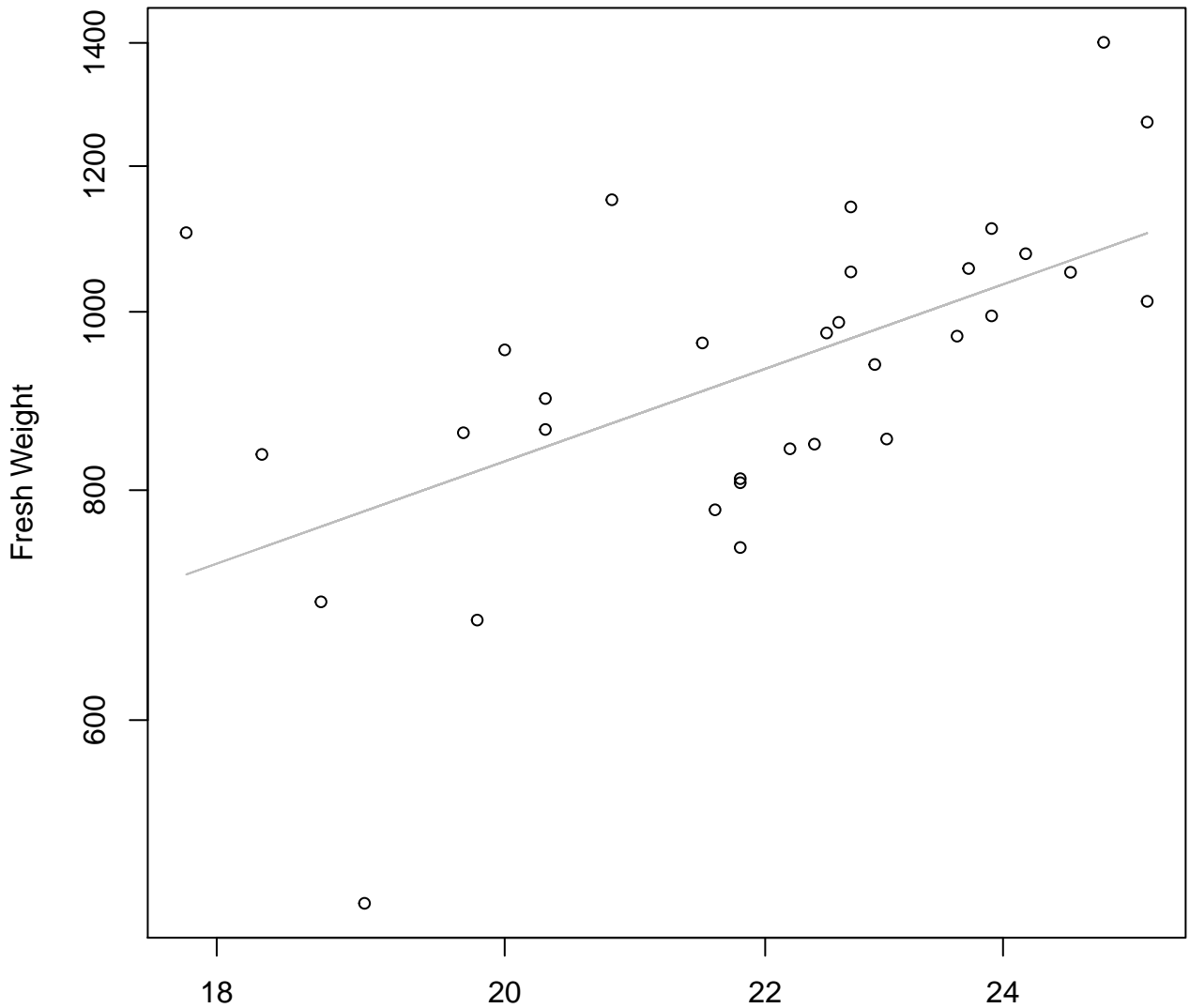


Diameter

$y_0 = -2.442$ ,  $m = 2.028$ ,  $R^2 = 0.716$ ,  $N = 32$

# Thickness vs. Fresh Weight

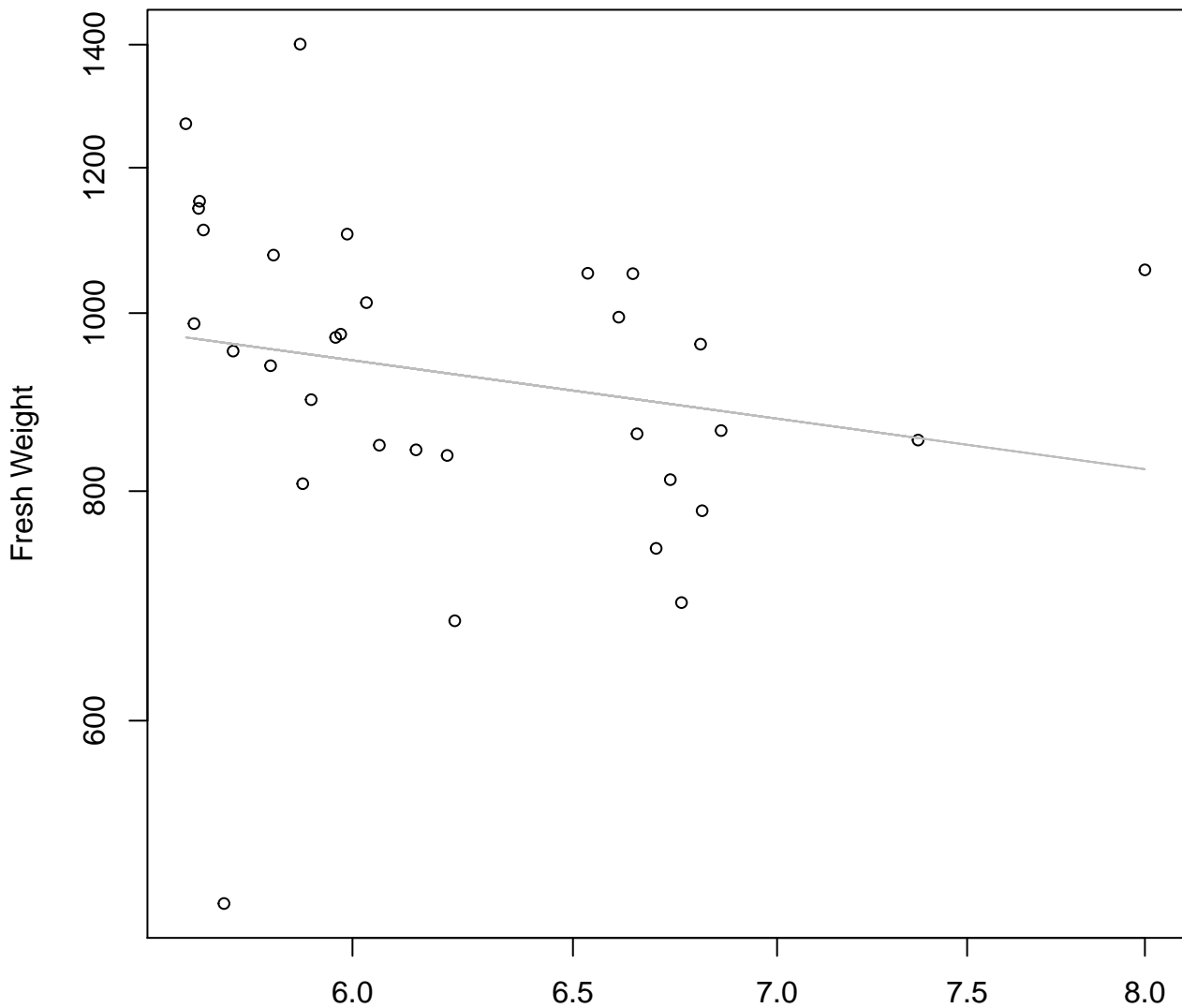
## Entire Dataset, 582



Thickness

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

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



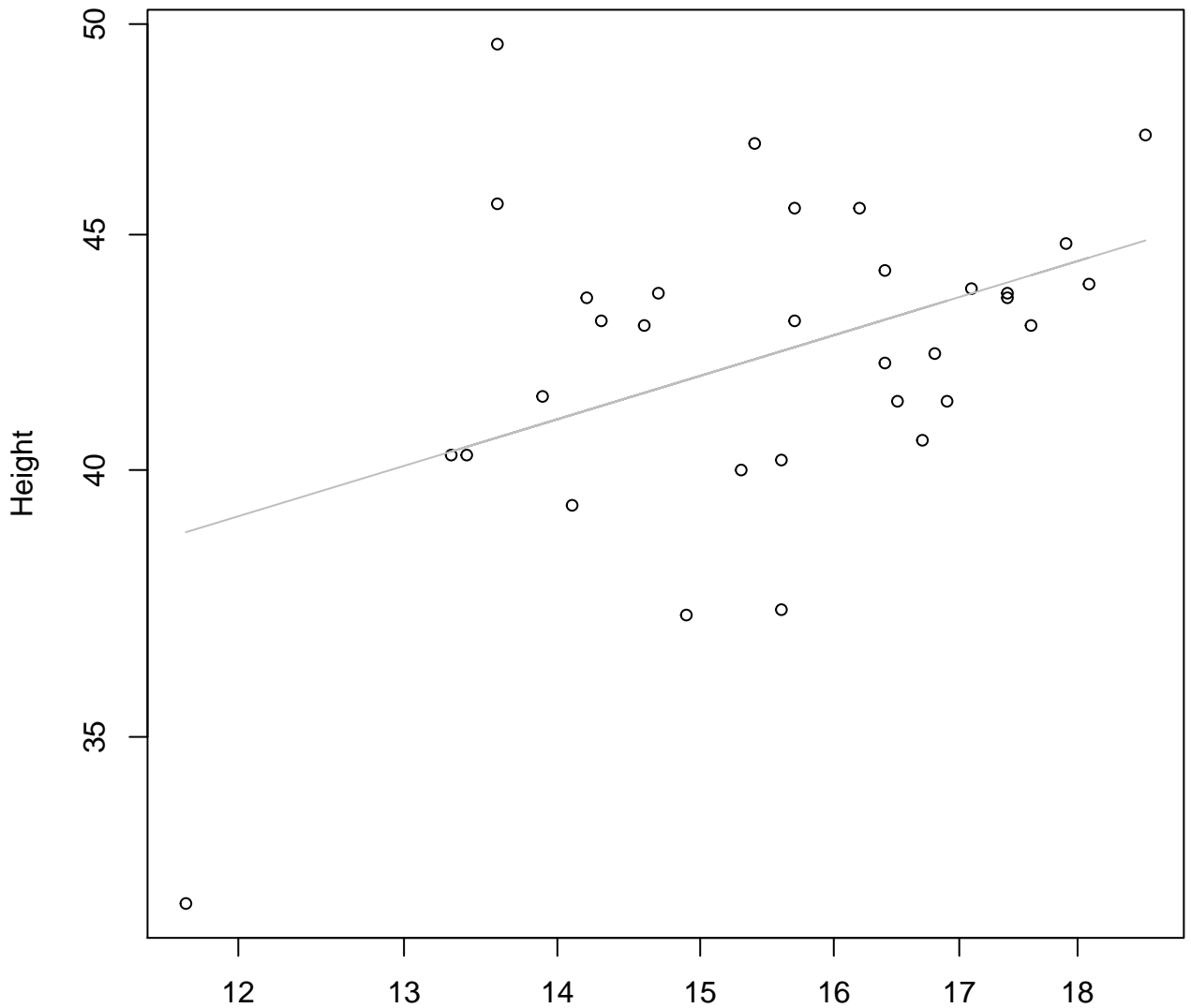
Diameter / Width

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



# Width vs. Height

## Entire Dataset, 582

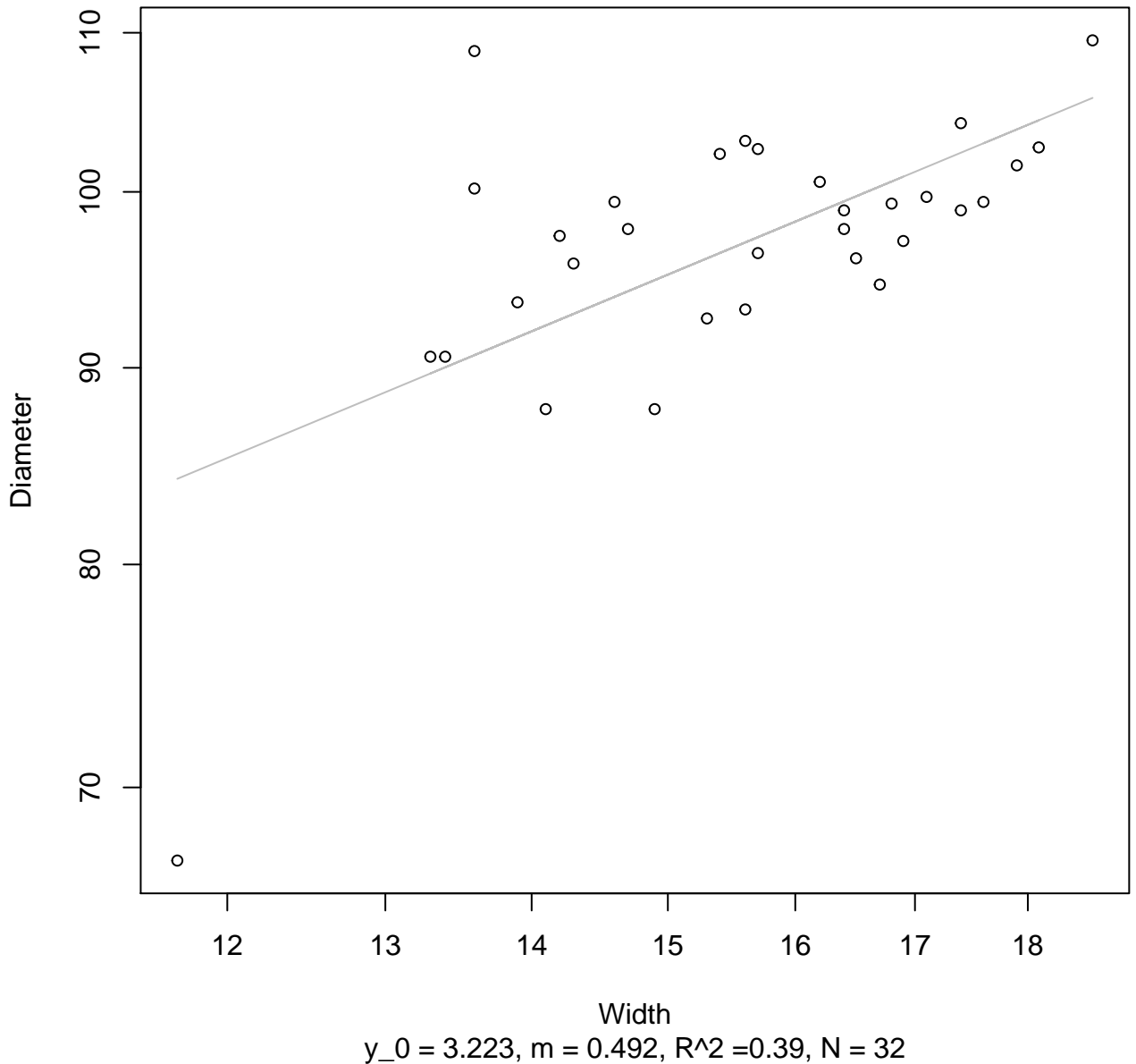


Width

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

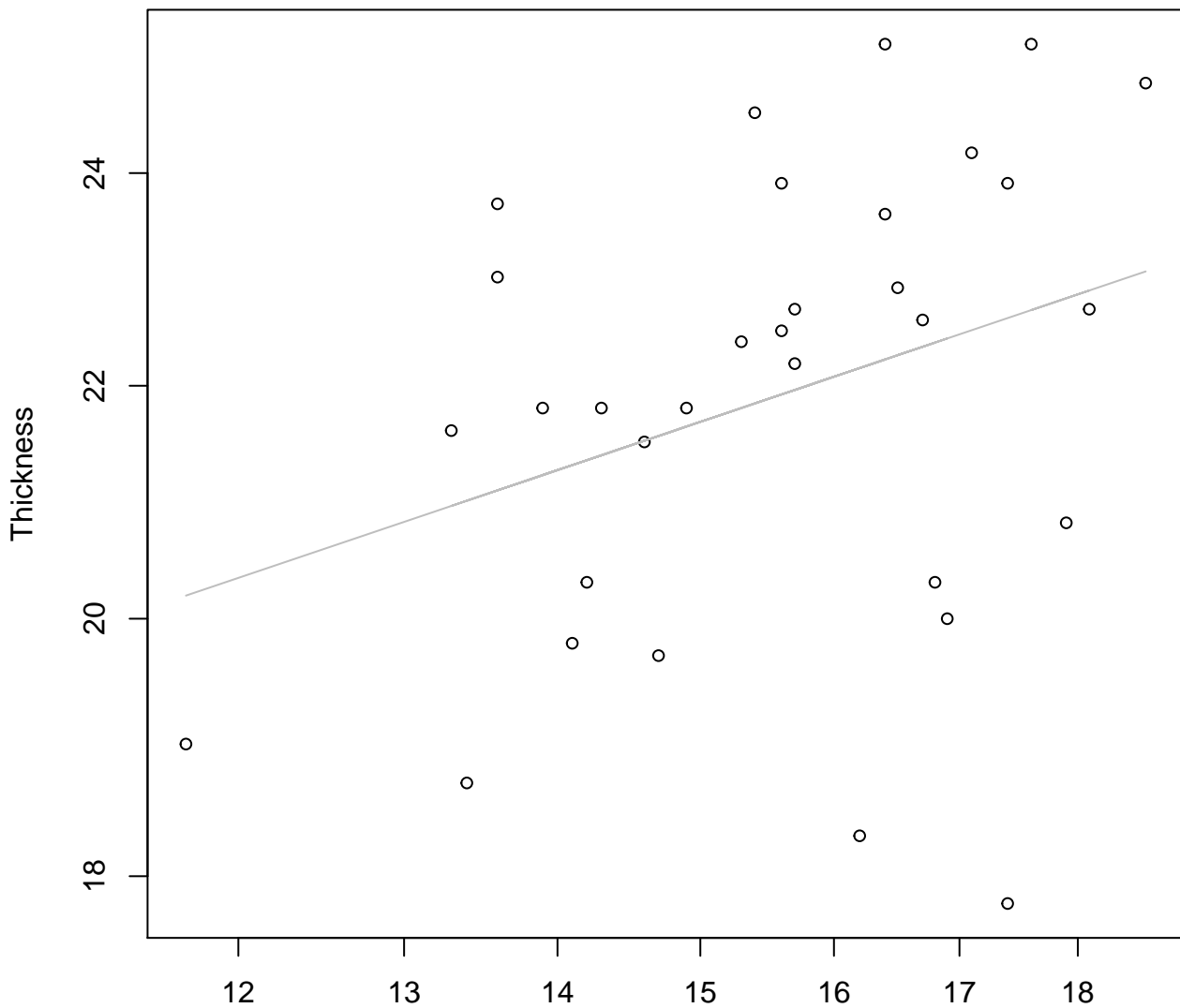
# Width vs. Diameter

## Entire Dataset, 582



# Width vs. Thickness

## Entire Dataset, 582

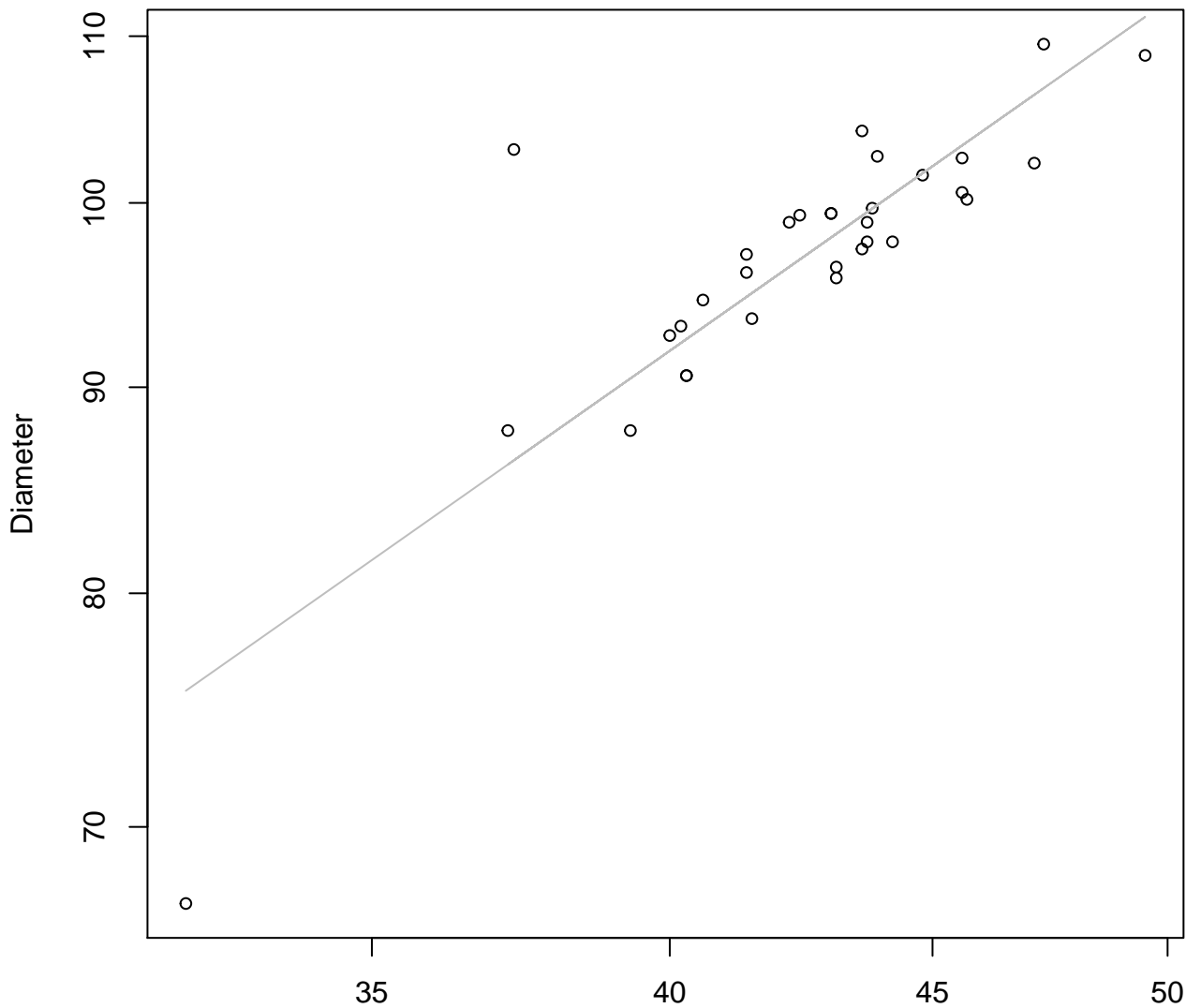


Width

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

# Height vs. Diameter

## Entire Dataset, 582

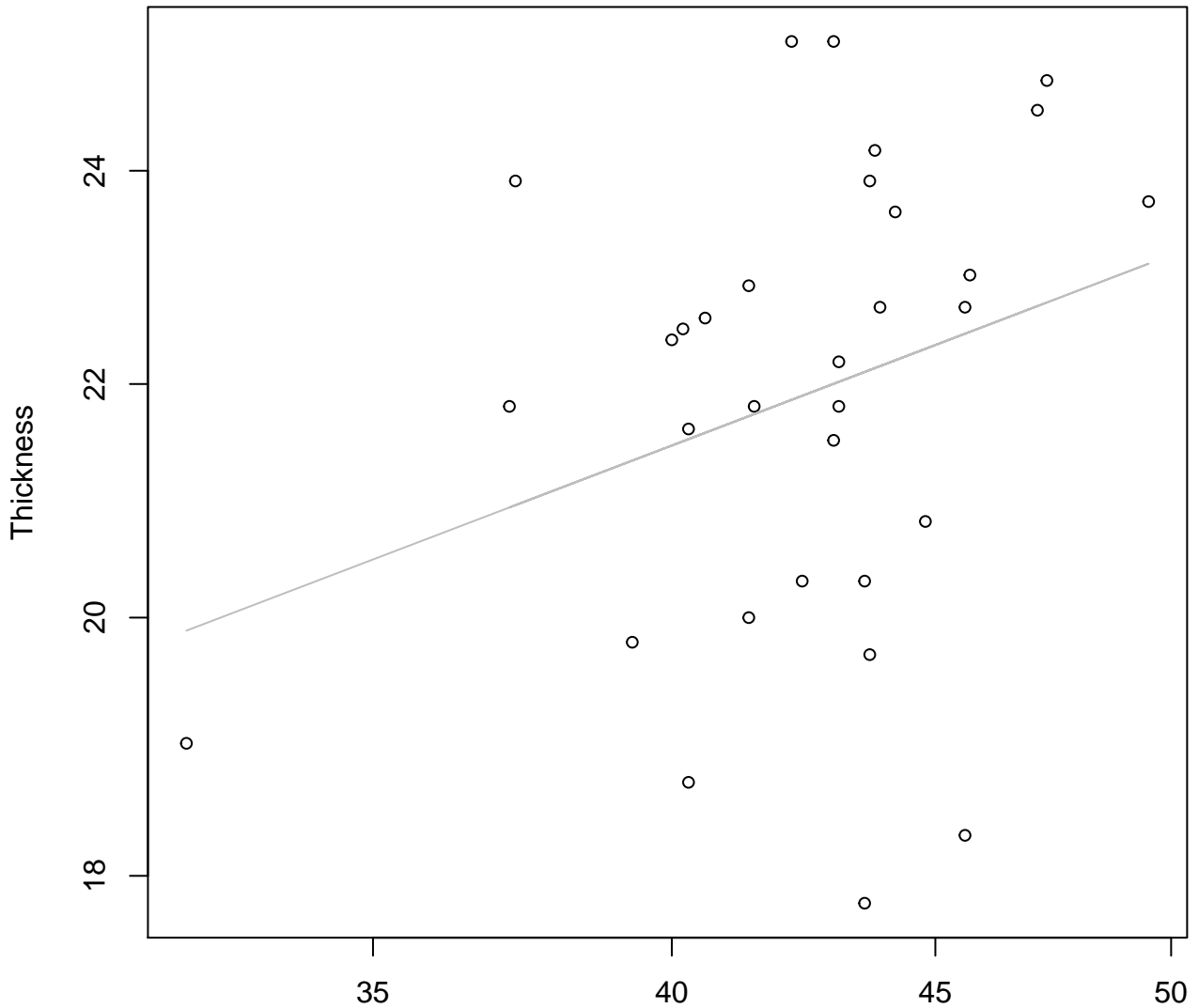


Height

$y_0 = 1.216, m = 0.896, R^2 = 0.727, N = 32$

# Height vs. Thickness

## Entire Dataset, 582

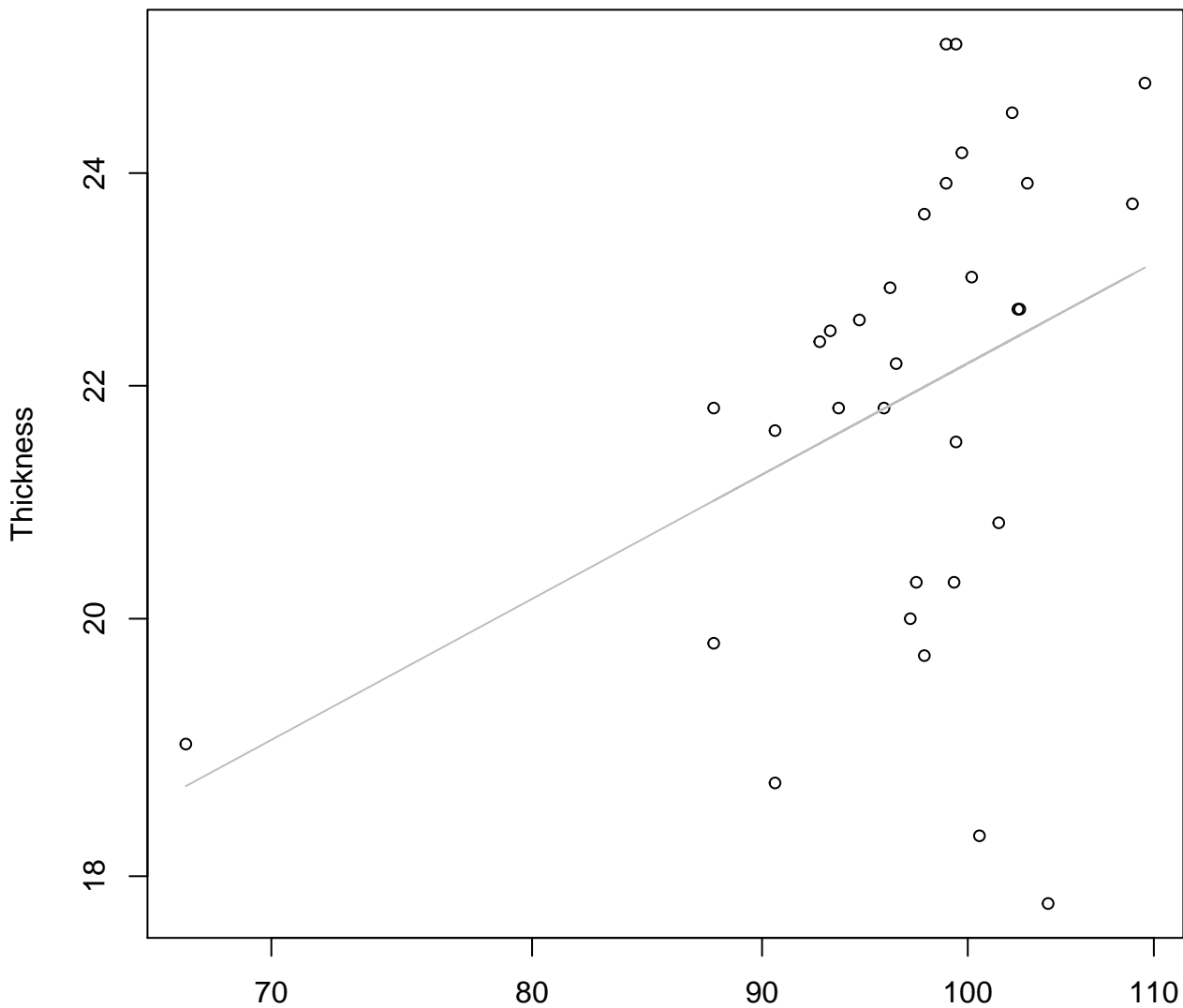


Height

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

# Diameter vs. Thickness

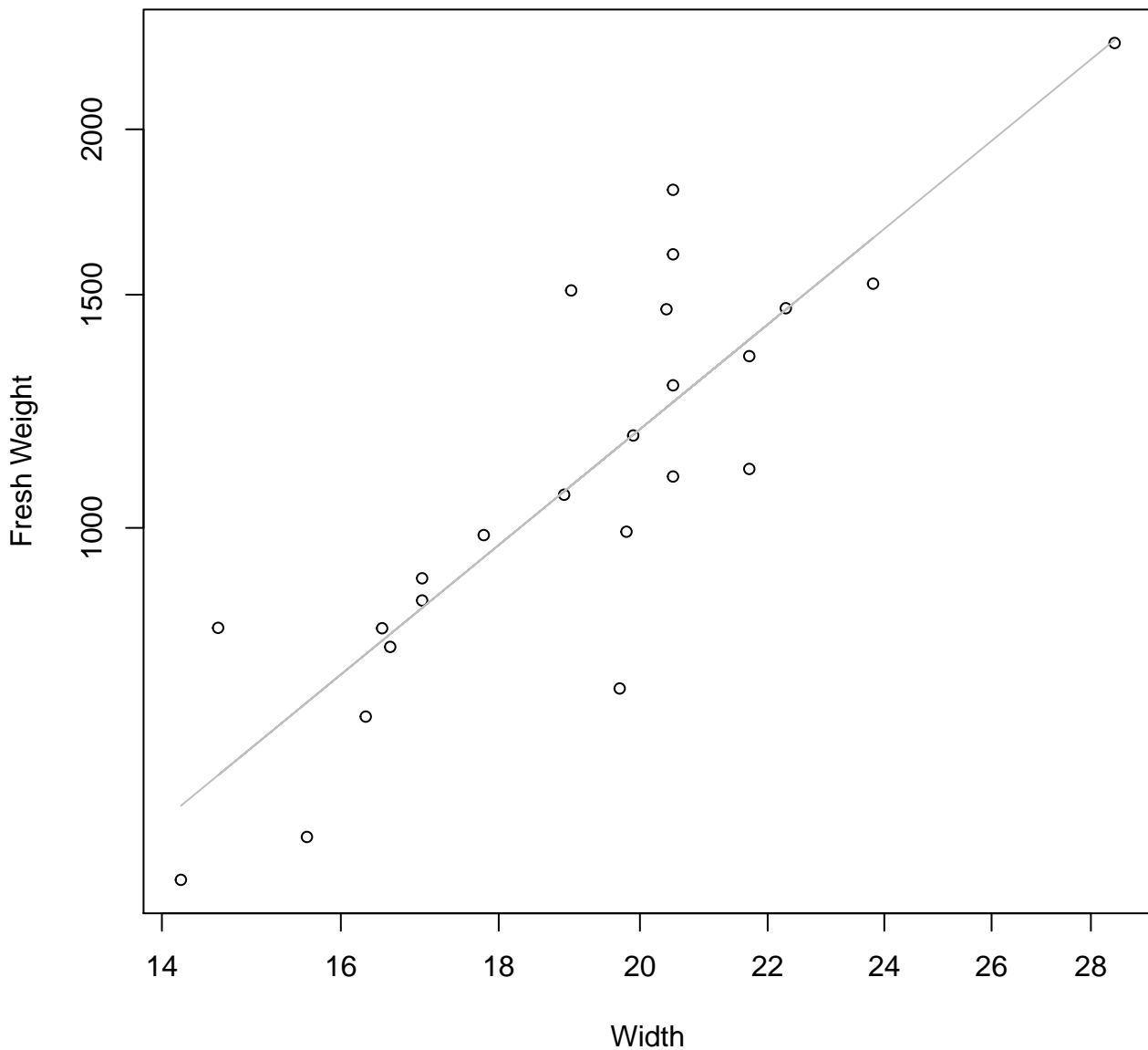
## Entire Dataset, 582



Diameter

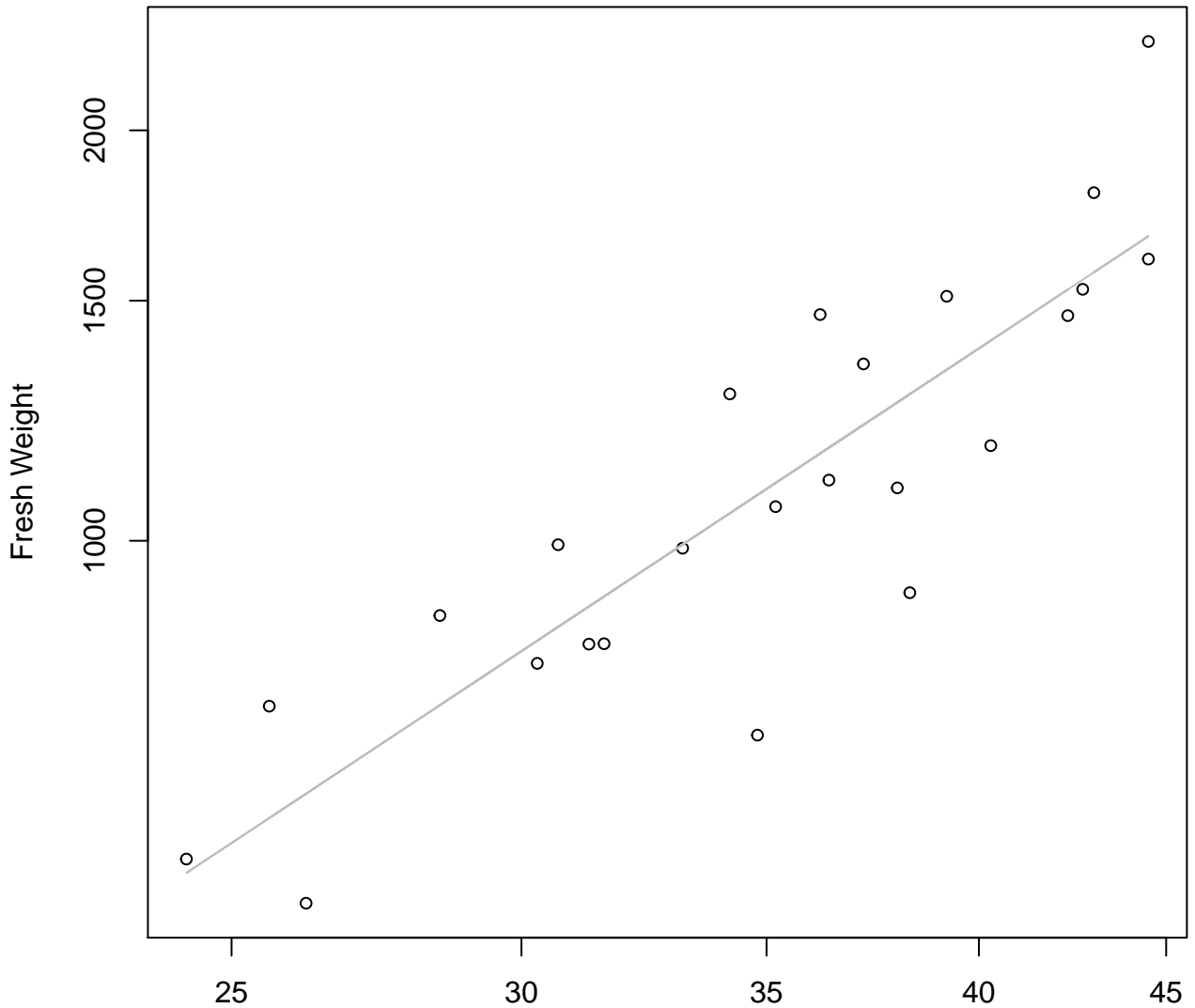
$y_0 = 1.111, m = 0.432, R^2 = 0.149, N = 32$

# Width vs. Fresh Weight Entire Dataset, 584



# Height vs. Fresh Weight

## Entire Dataset, 584

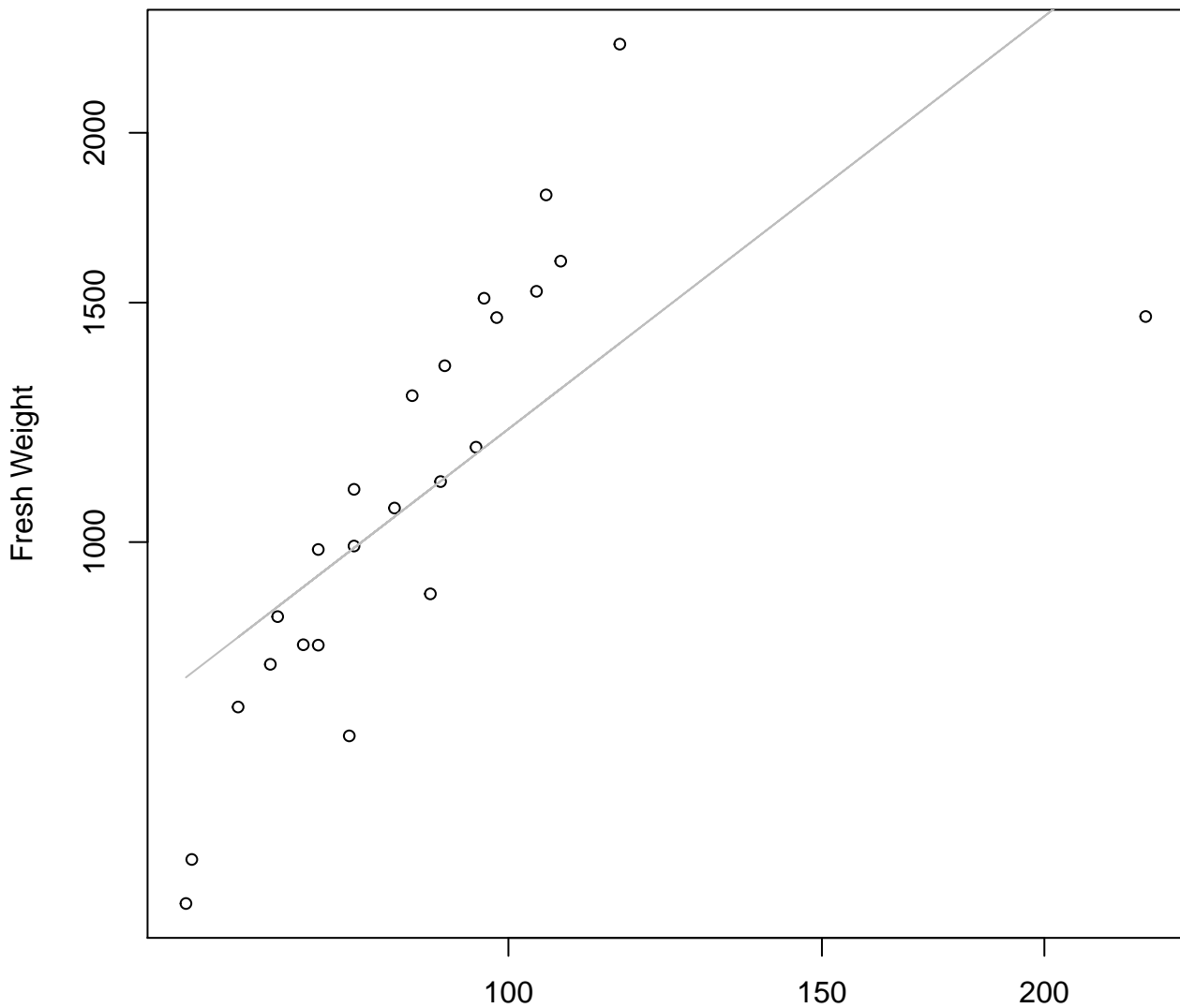


Height

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



# Diameter vs. Fresh Weight Entire Dataset, 584

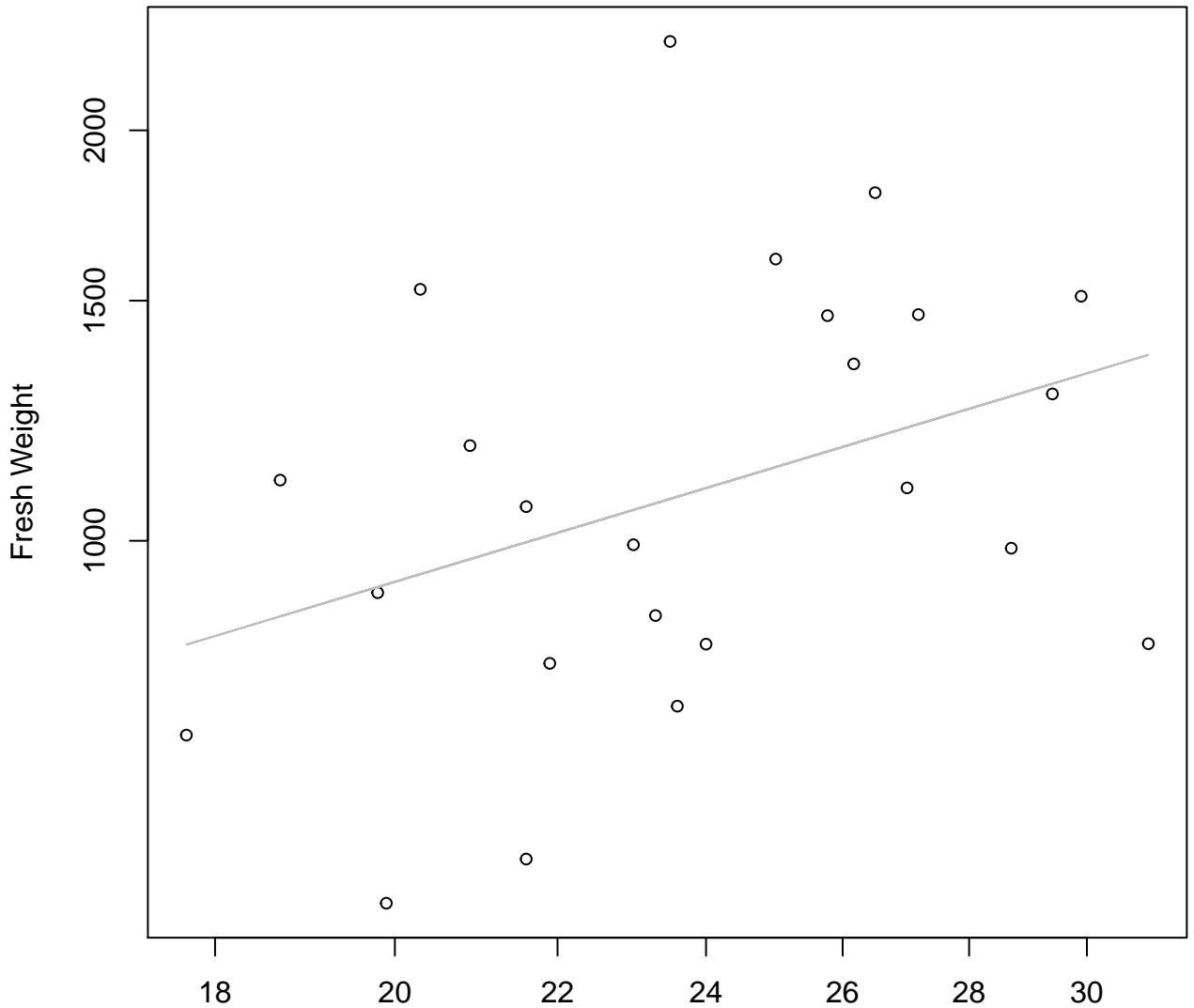


Diameter

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

# Thickness vs. Fresh Weight

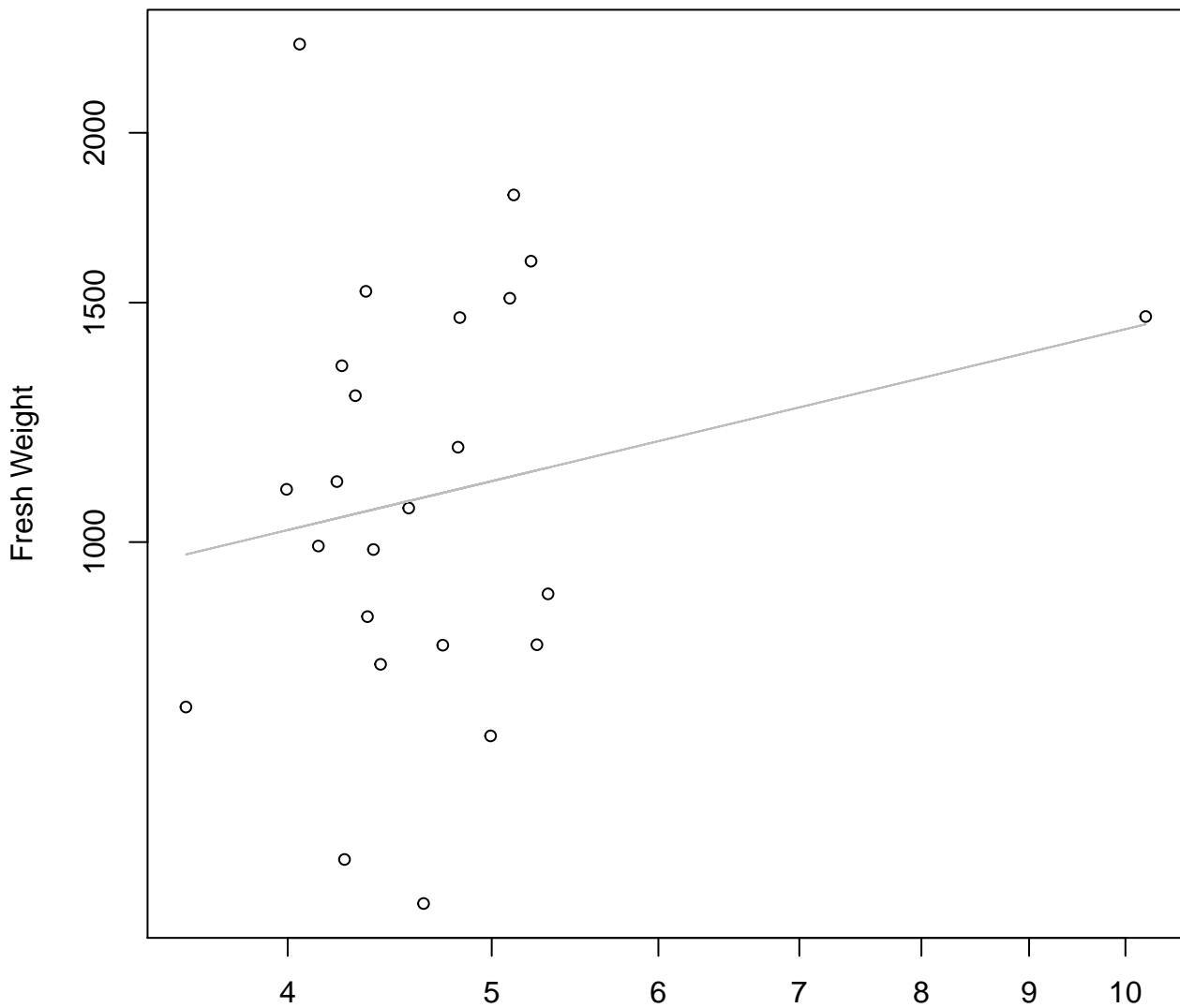
## Entire Dataset, 584



Thickness

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

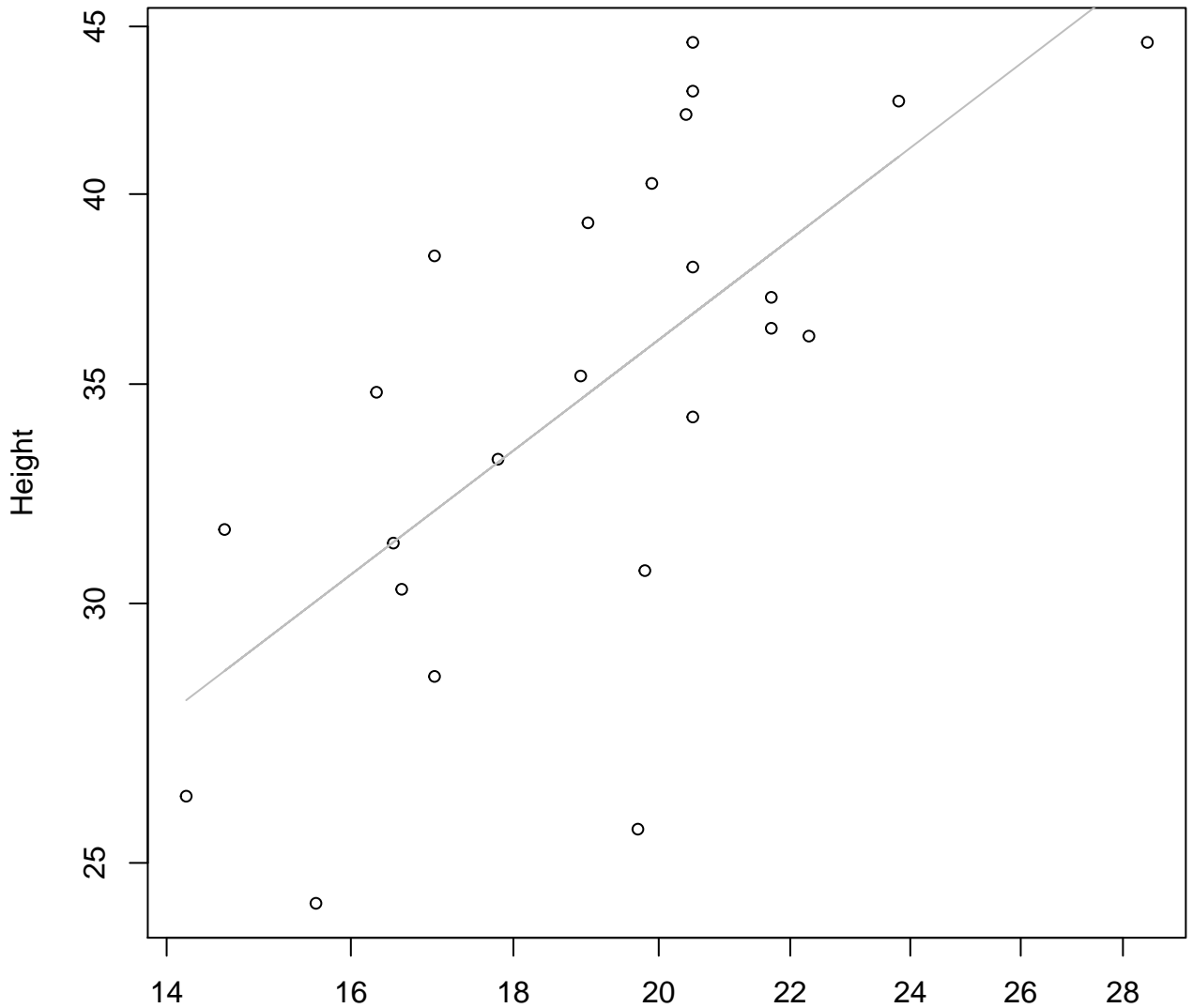
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 584**



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

# Width vs. Height

## Entire Dataset, 584

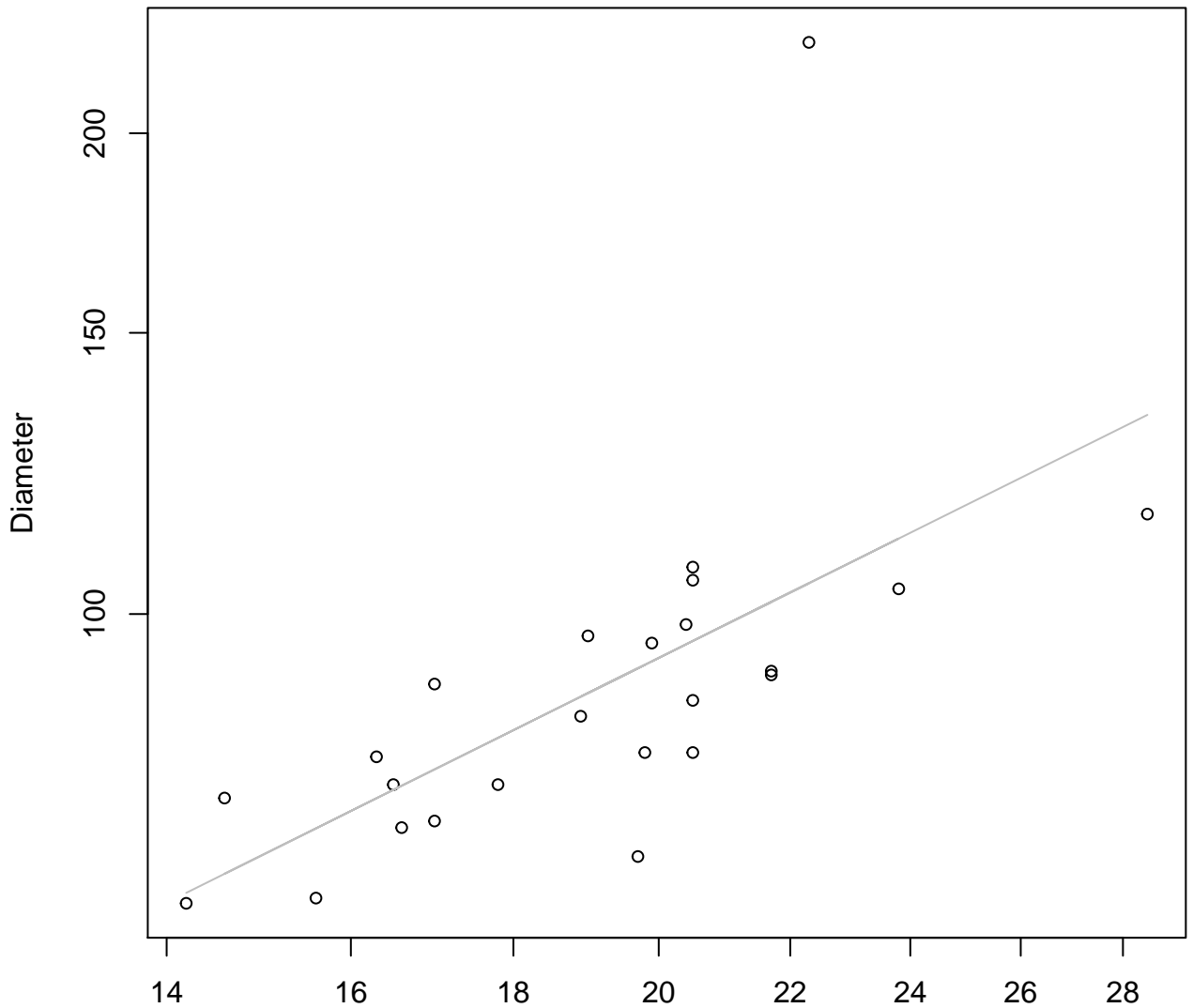


Width

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

# Width vs. Diameter

## Entire Dataset, 584

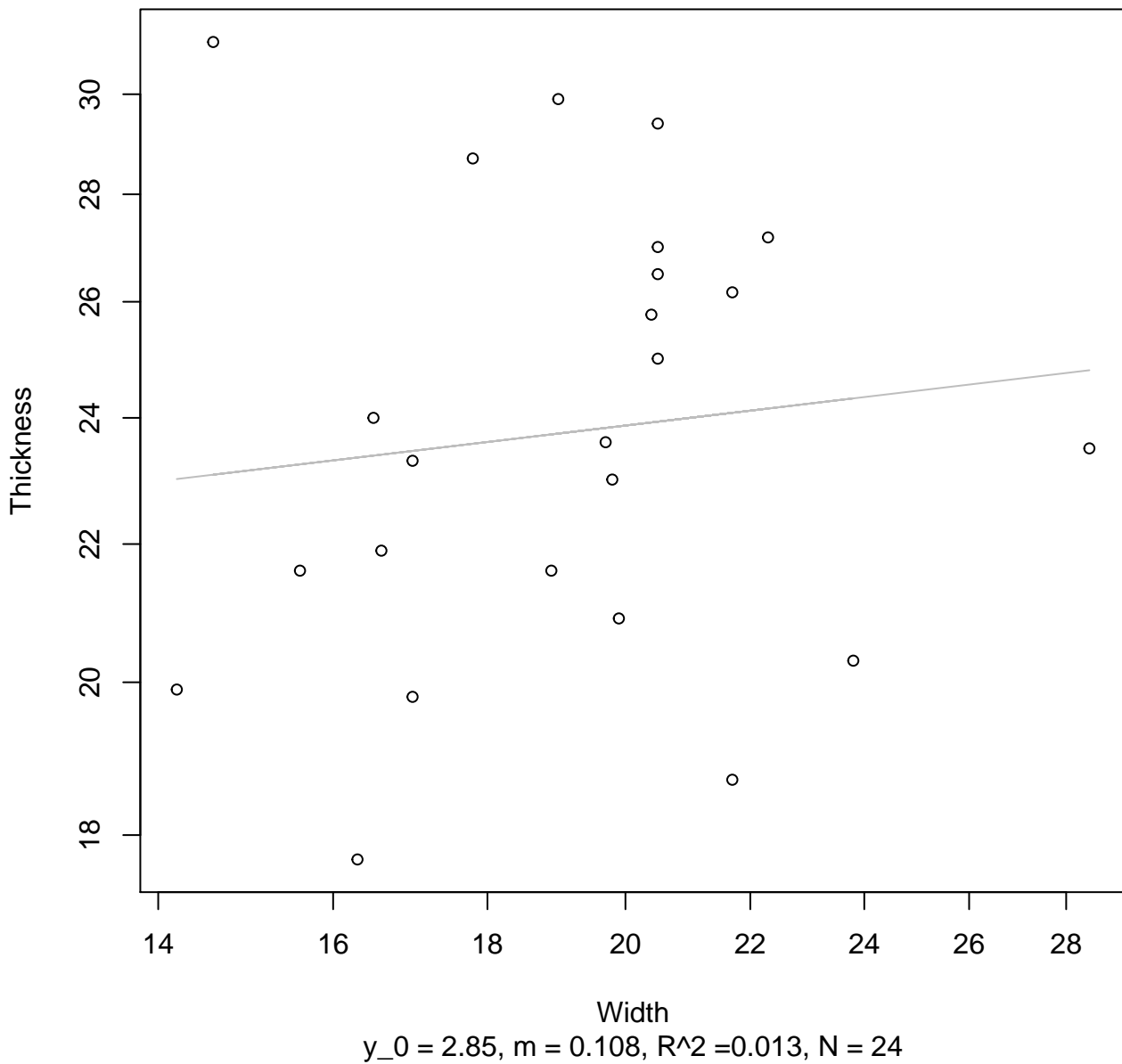


Width

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

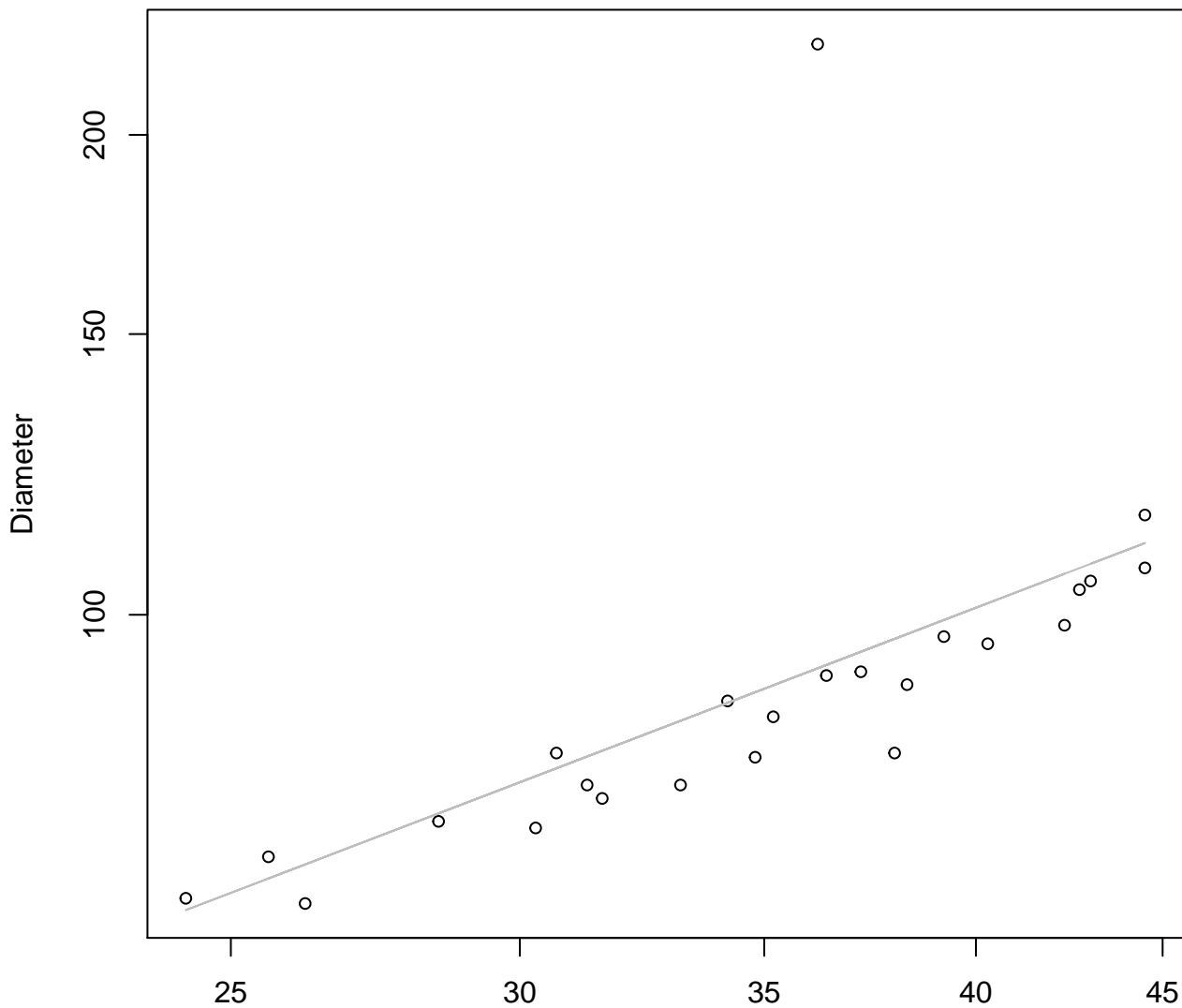
# Width vs. Thickness

## Entire Dataset, 584



# Height vs. Diameter

## Entire Dataset, 584

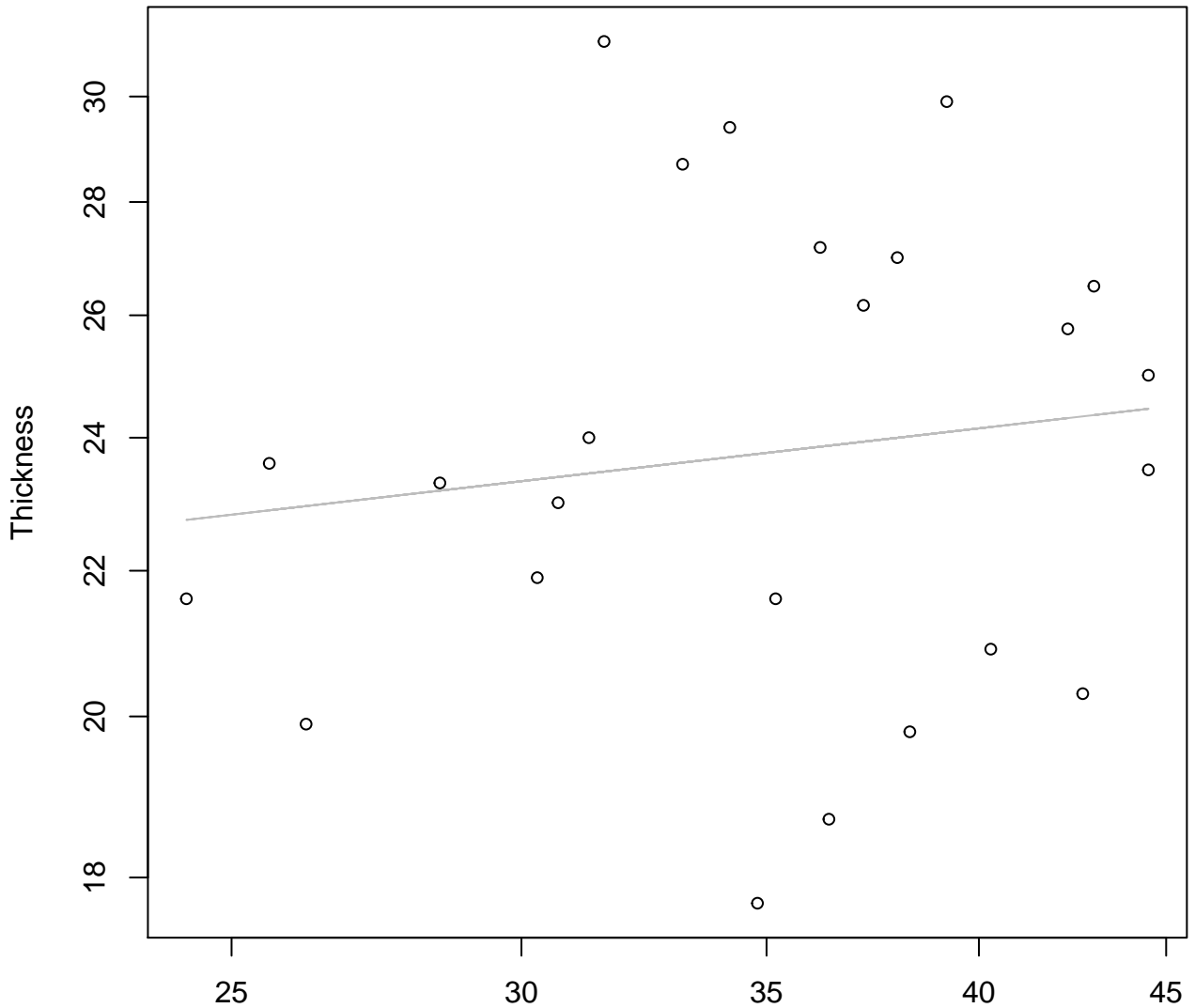


Height

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

# Height vs. Thickness

## Entire Dataset, 584

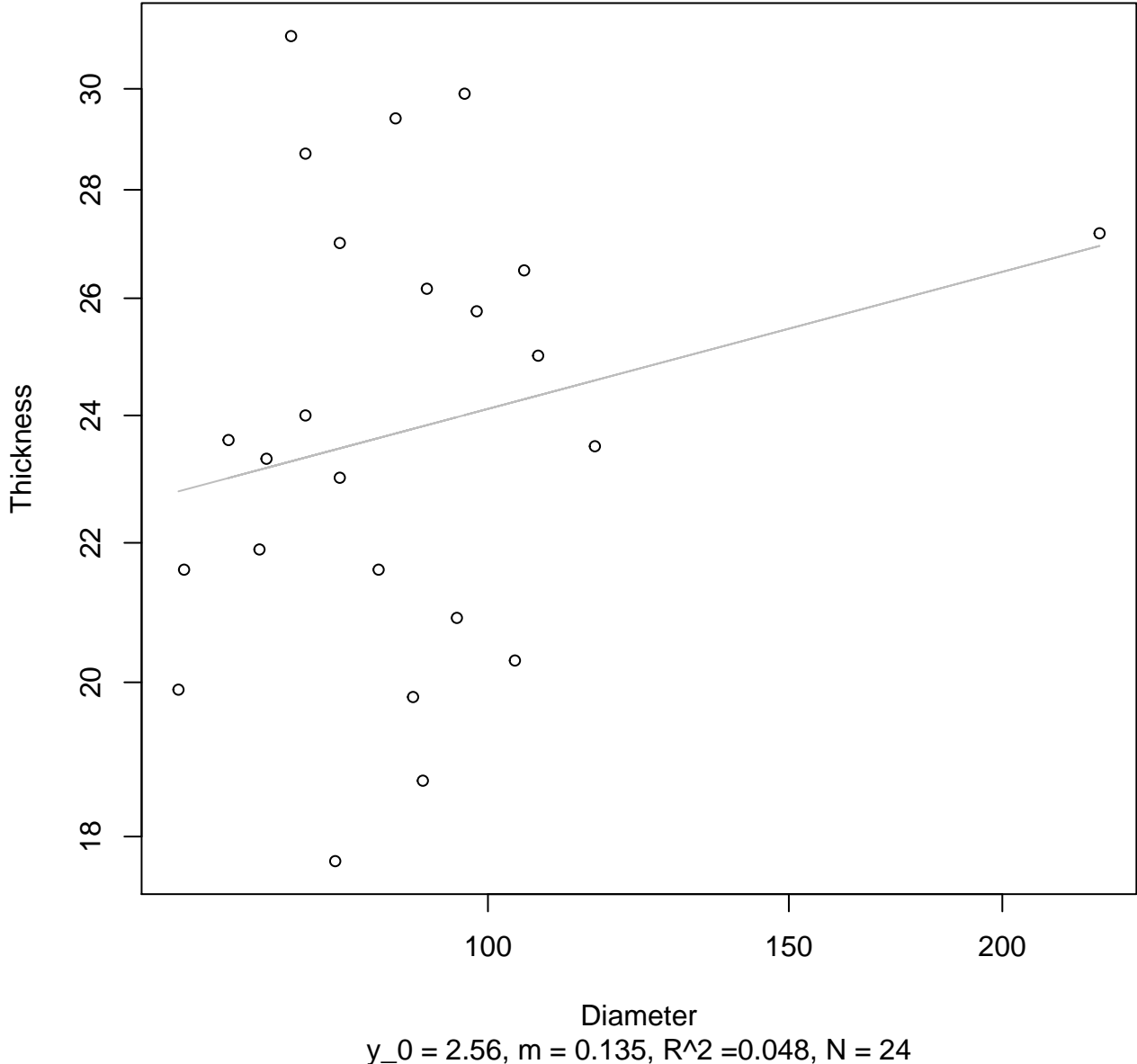


Height

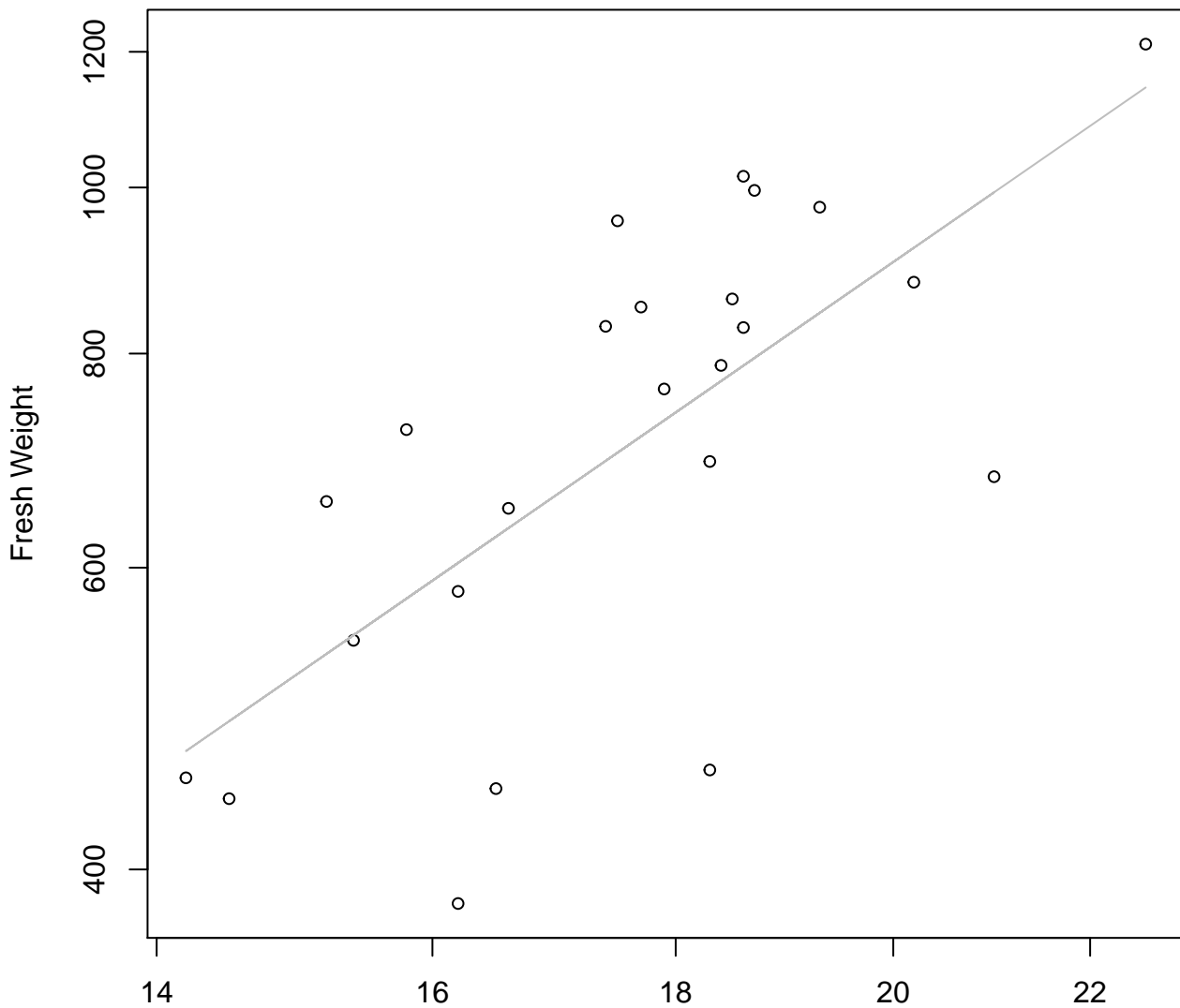
$y_0 = 2.741$ ,  $m = 0.12$ ,  $R^2 = 0.019$ ,  $N = 24$



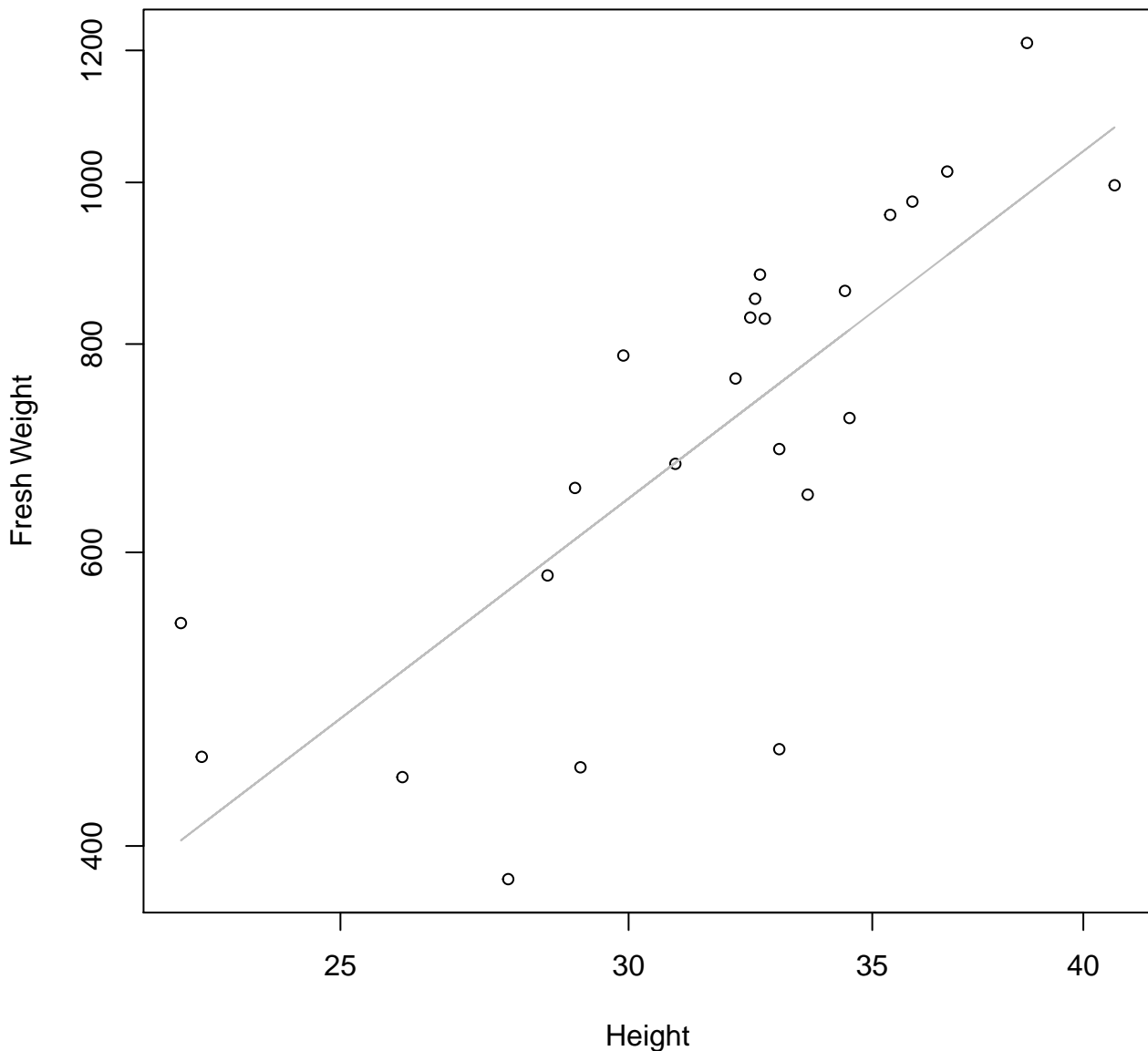
**Diameter vs. Thickness**  
**Entire Dataset, 584**



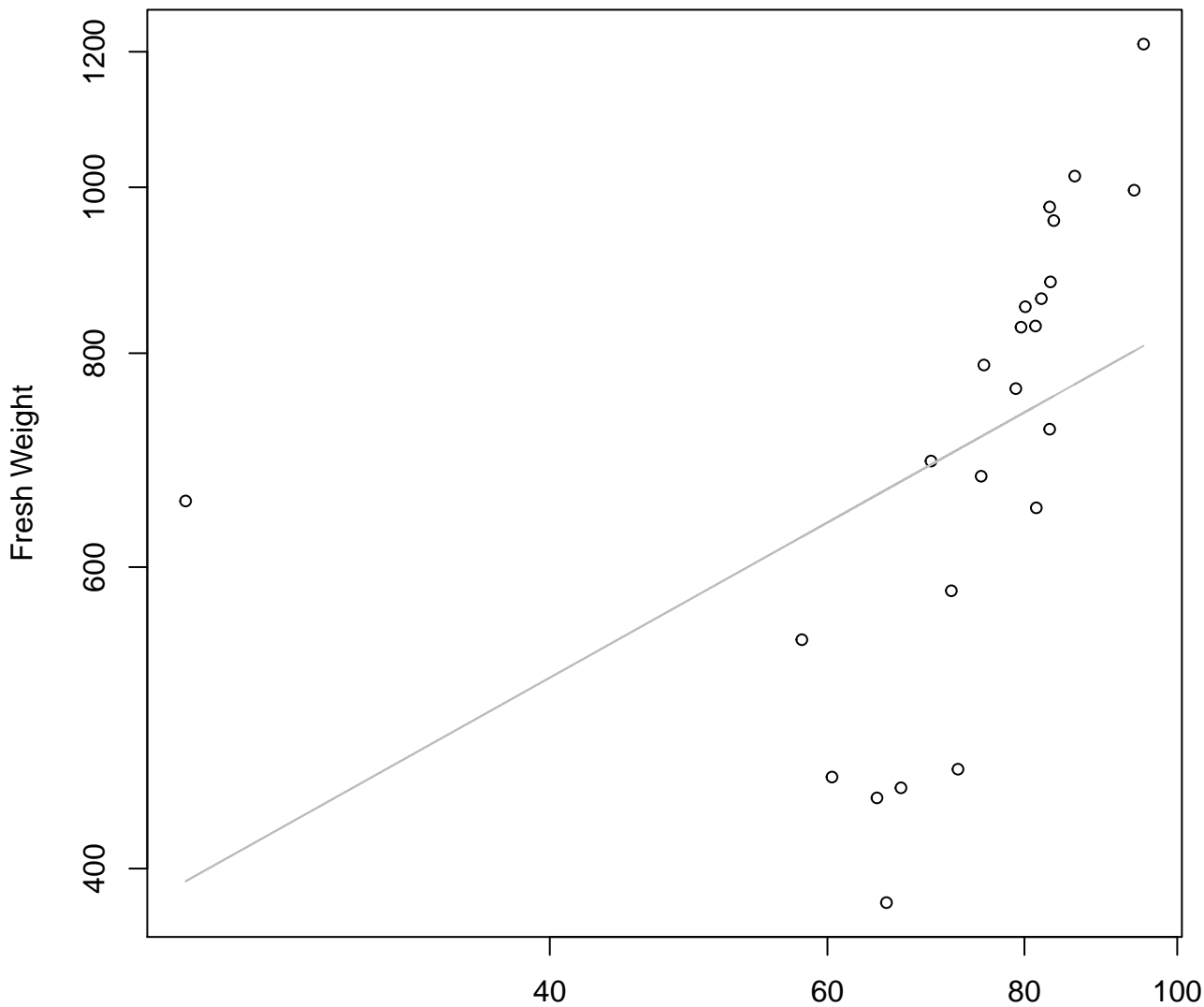
**Width vs. Fresh Weight**  
**Entire Dataset, 585**



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

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


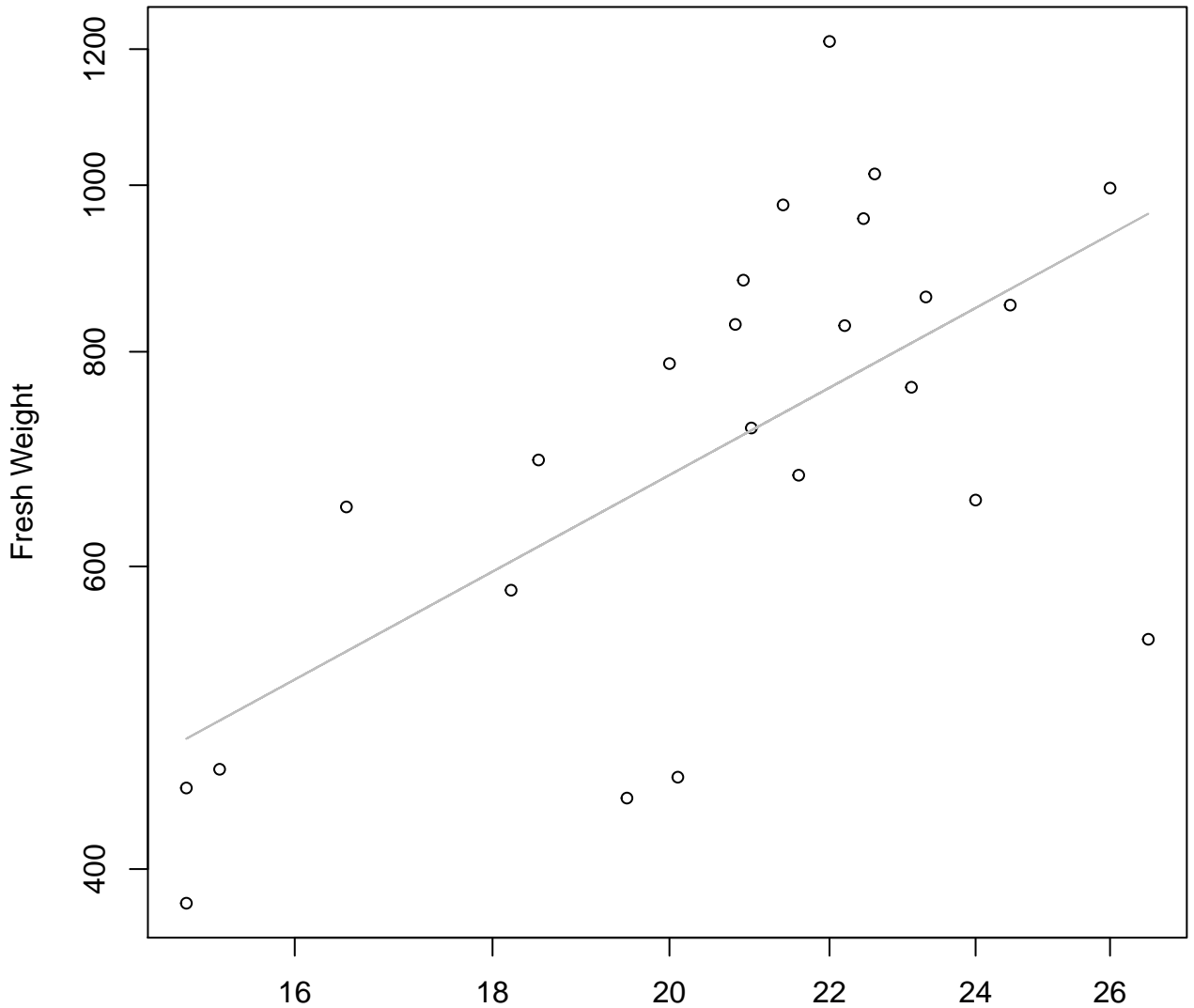
# Diameter vs. Fresh Weight Entire Dataset, 585



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

# Thickness vs. Fresh Weight

## Entire Dataset, 585

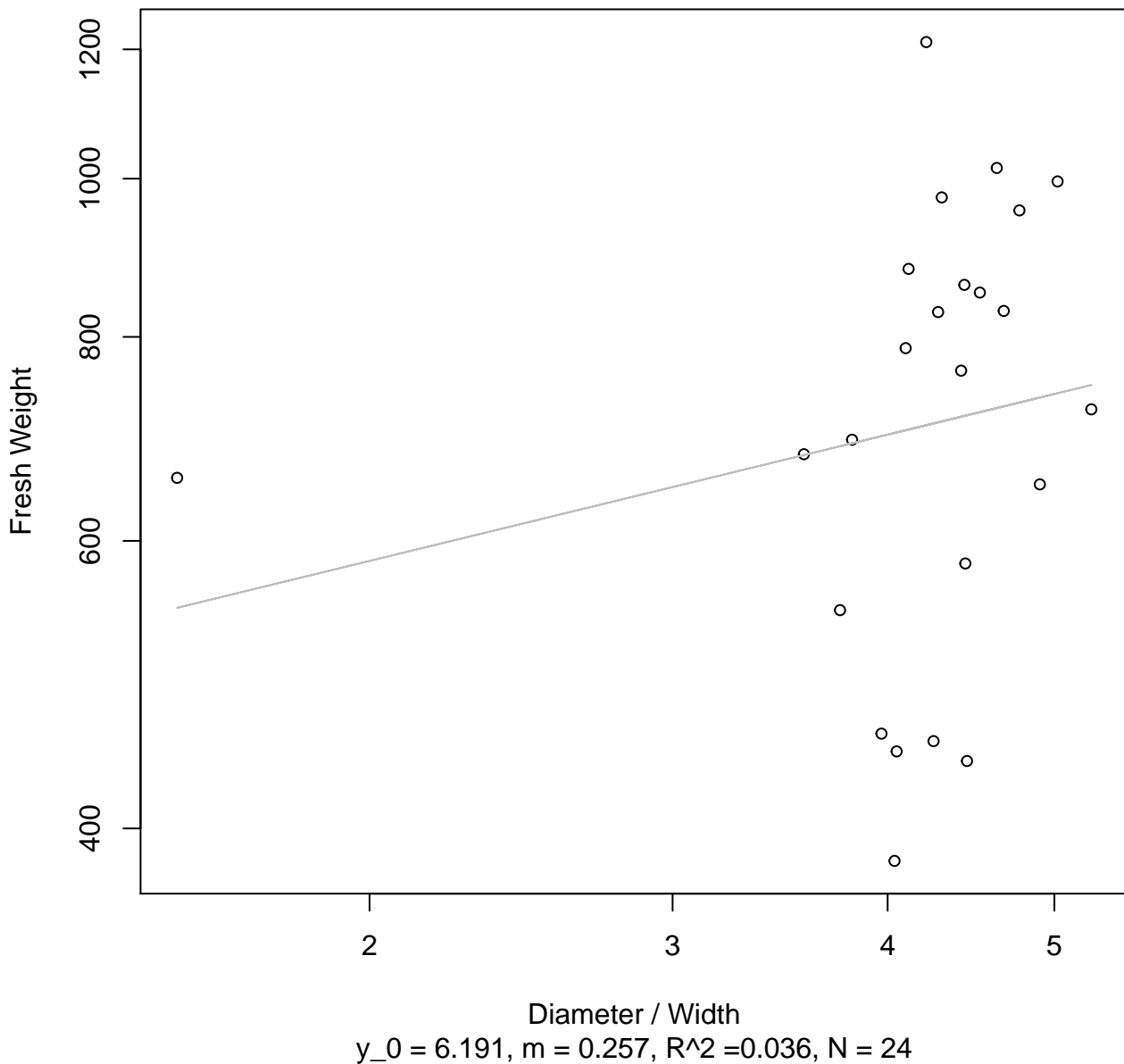


Thickness

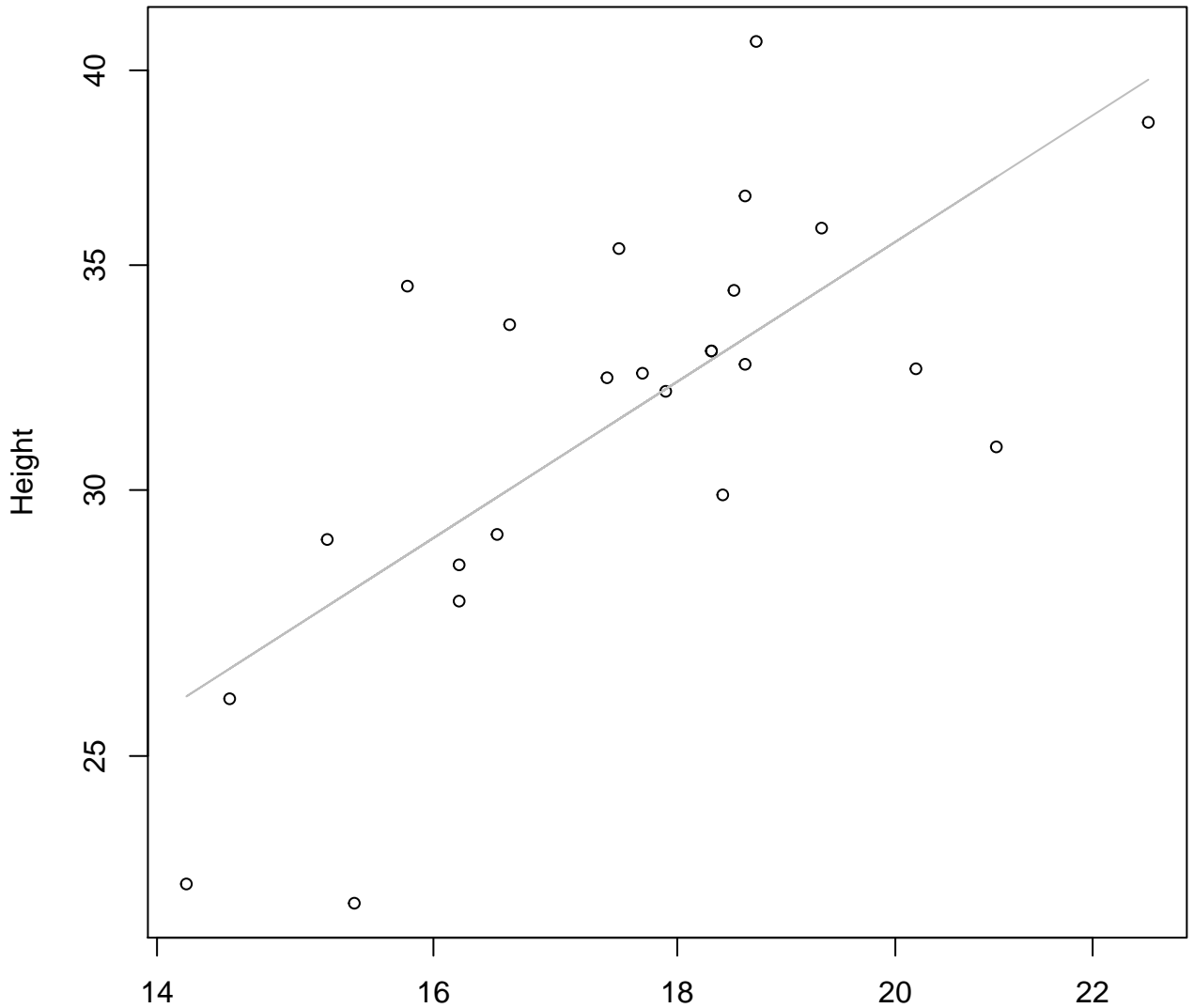
$y_0 = 2.841, m = 1.228, R^2 = 0.403, N = 24$

# Diameter / Width vs. Fresh Weight

## Entire Dataset, 585



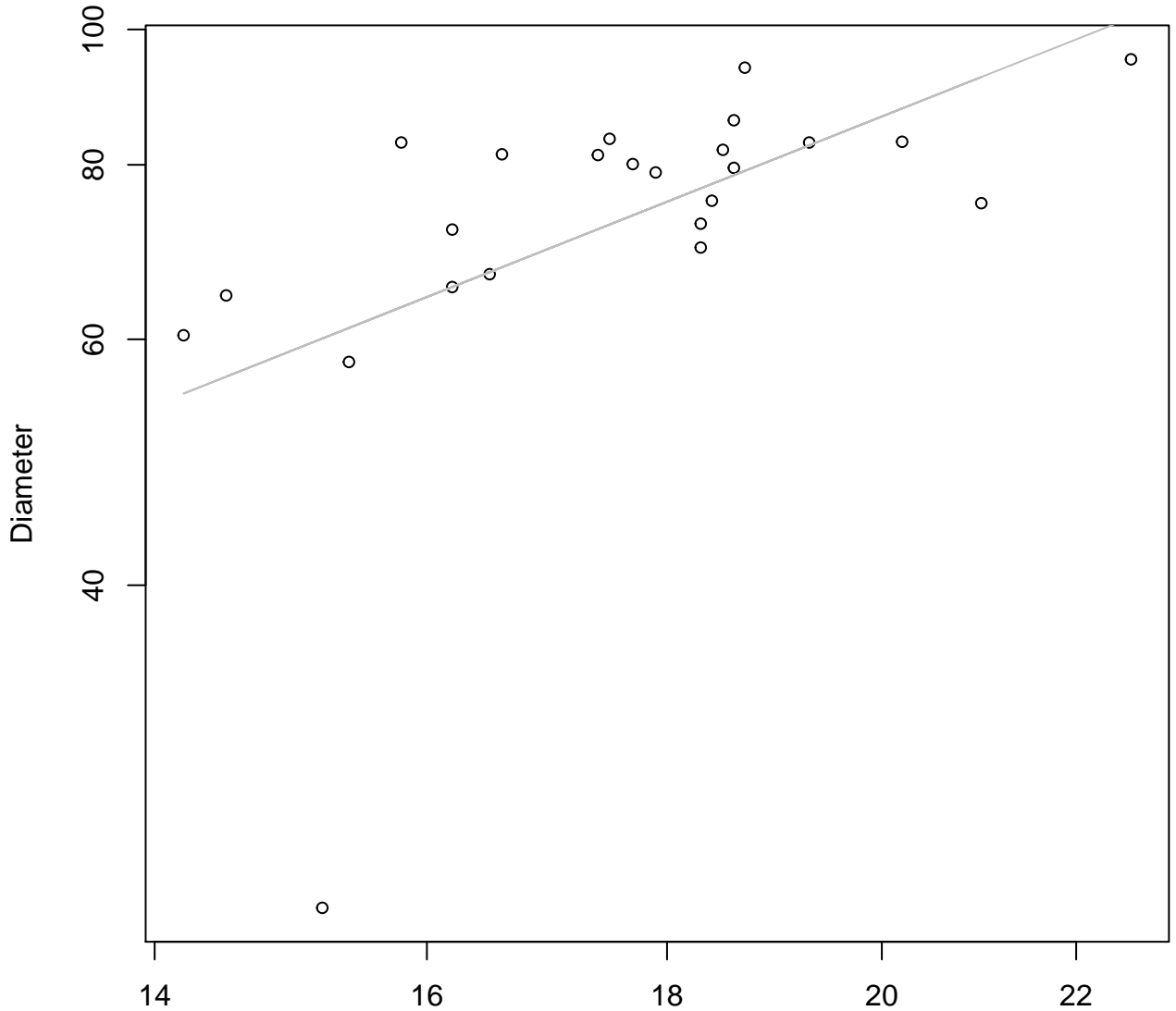
# Width vs. Height Entire Dataset, 585



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

# Width vs. Diameter

## Entire Dataset, 585



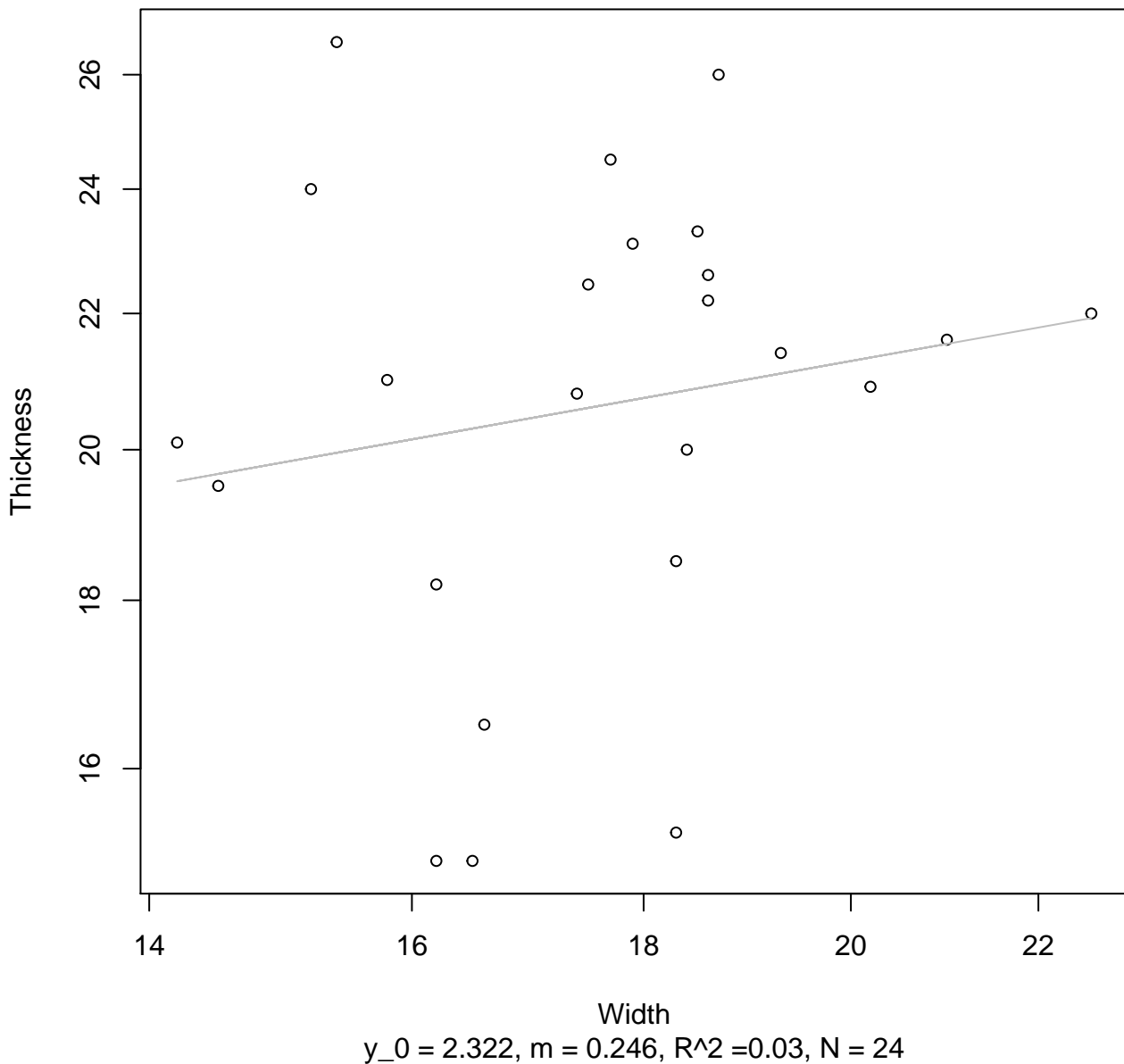
Width

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



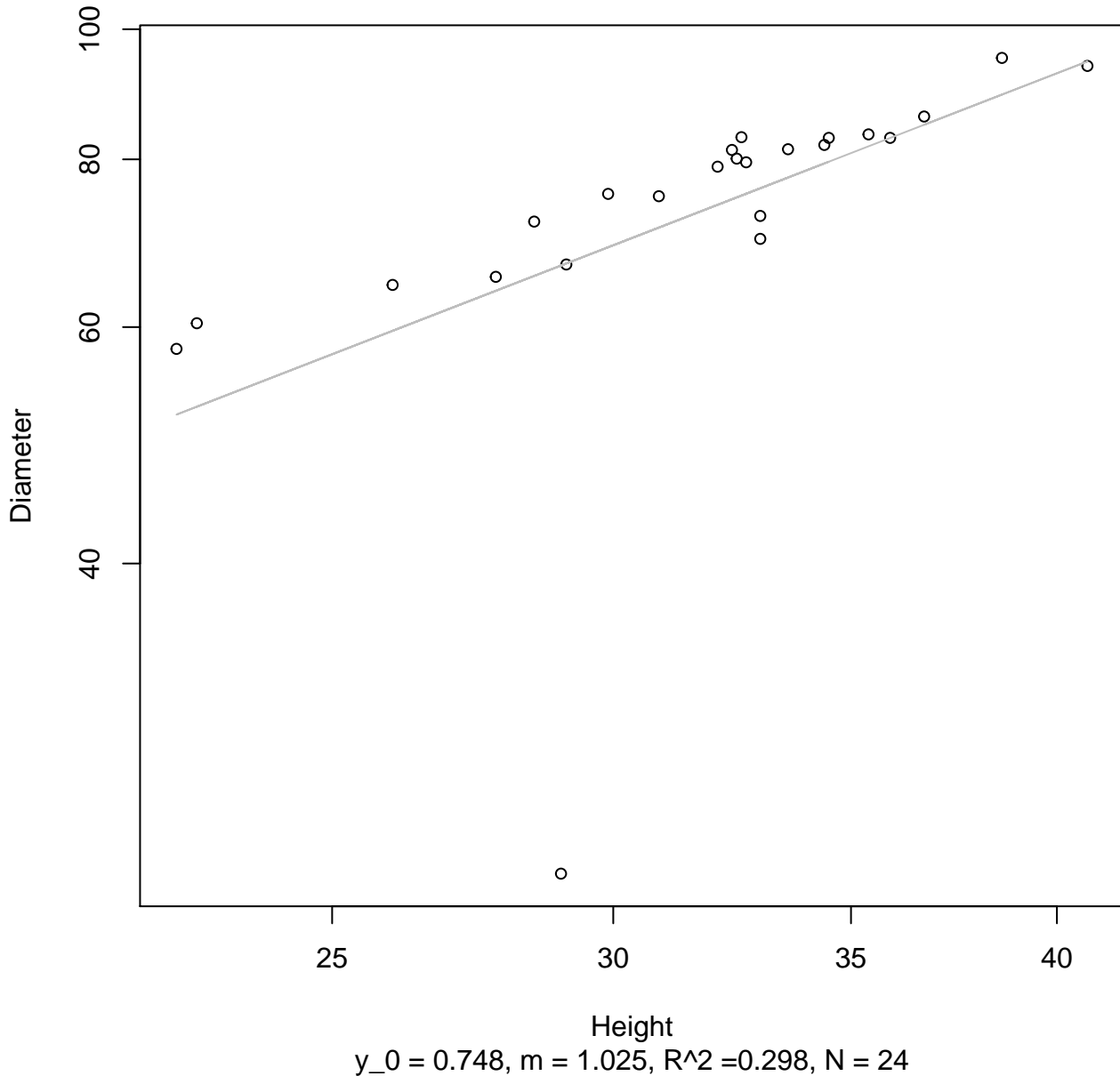
# Width vs. Thickness

## Entire Dataset, 585



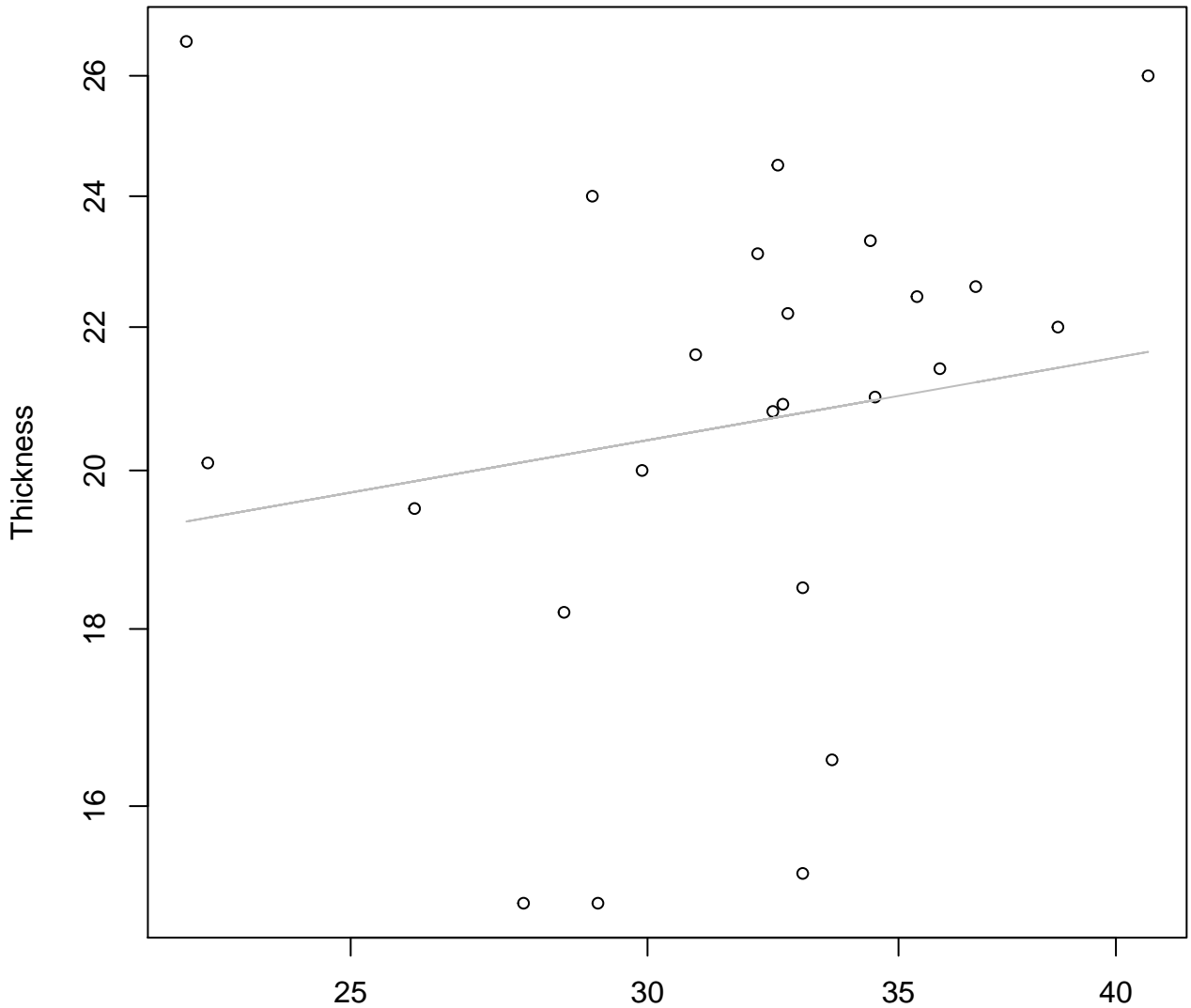
# Height vs. Diameter

## Entire Dataset, 585



# Height vs. Thickness

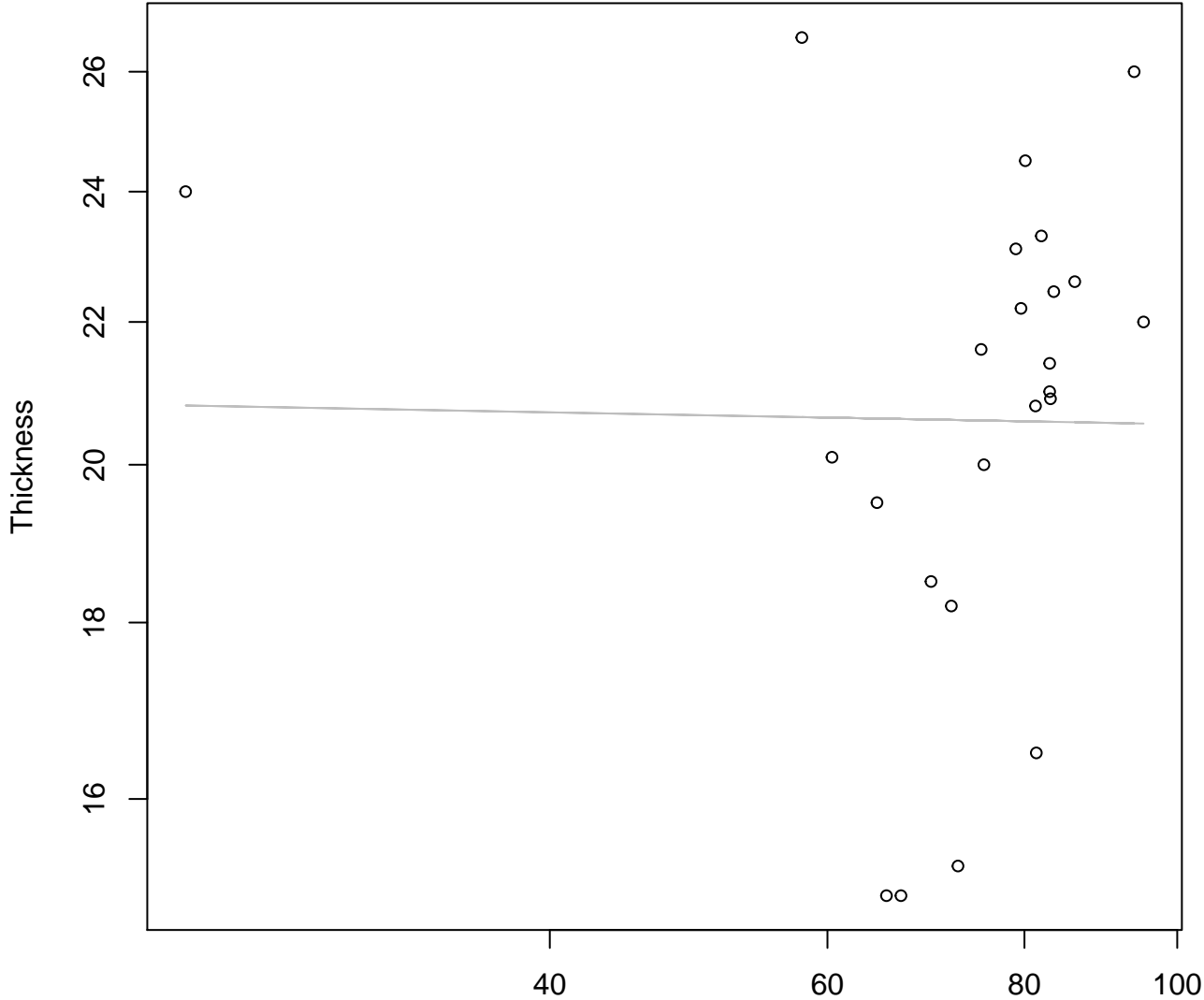
## Entire Dataset, 585



Height

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

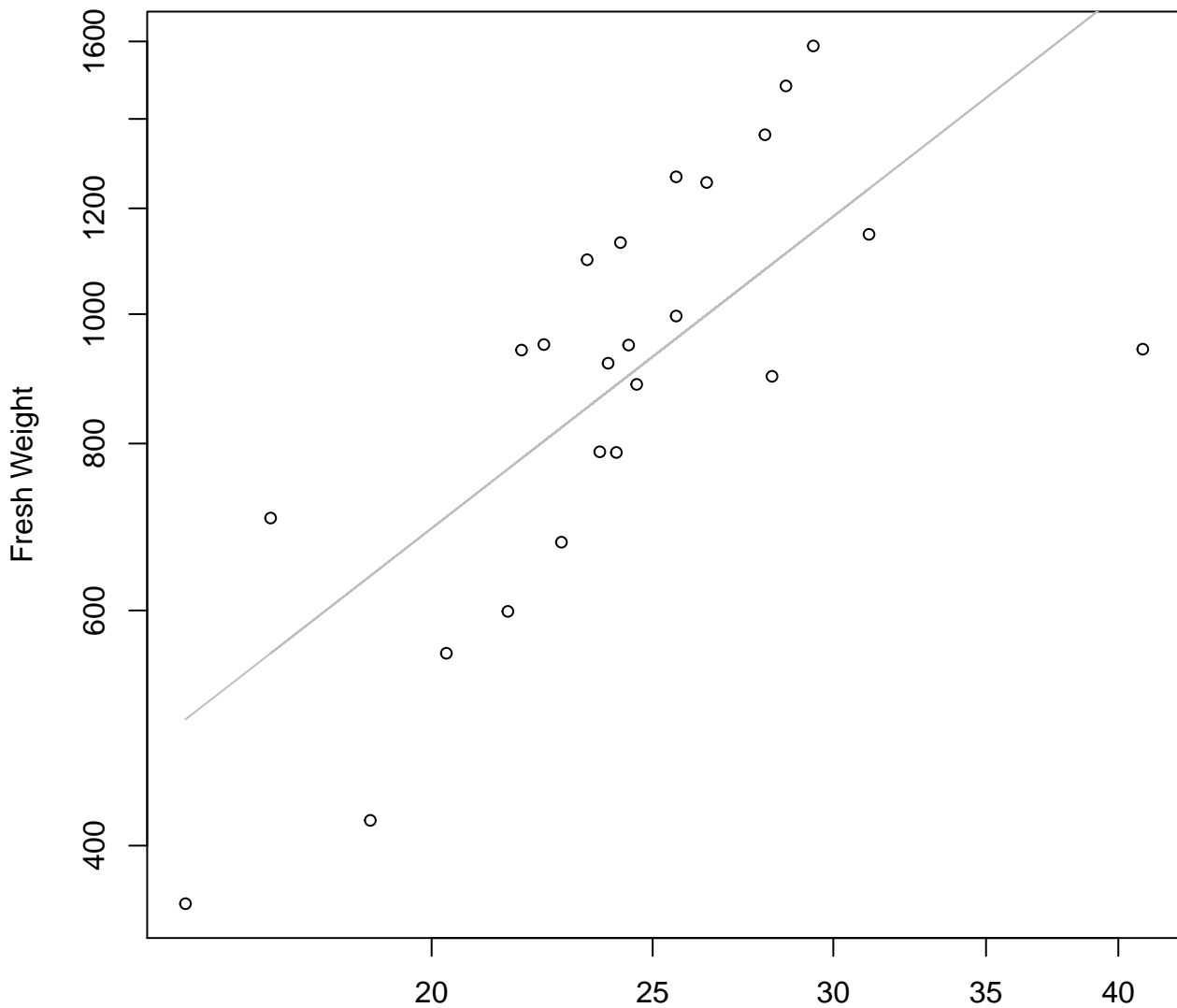
**Diameter vs. Thickness**  
**Entire Dataset, 585**



Diameter

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

# Width vs. Fresh Weight Entire Dataset, 839

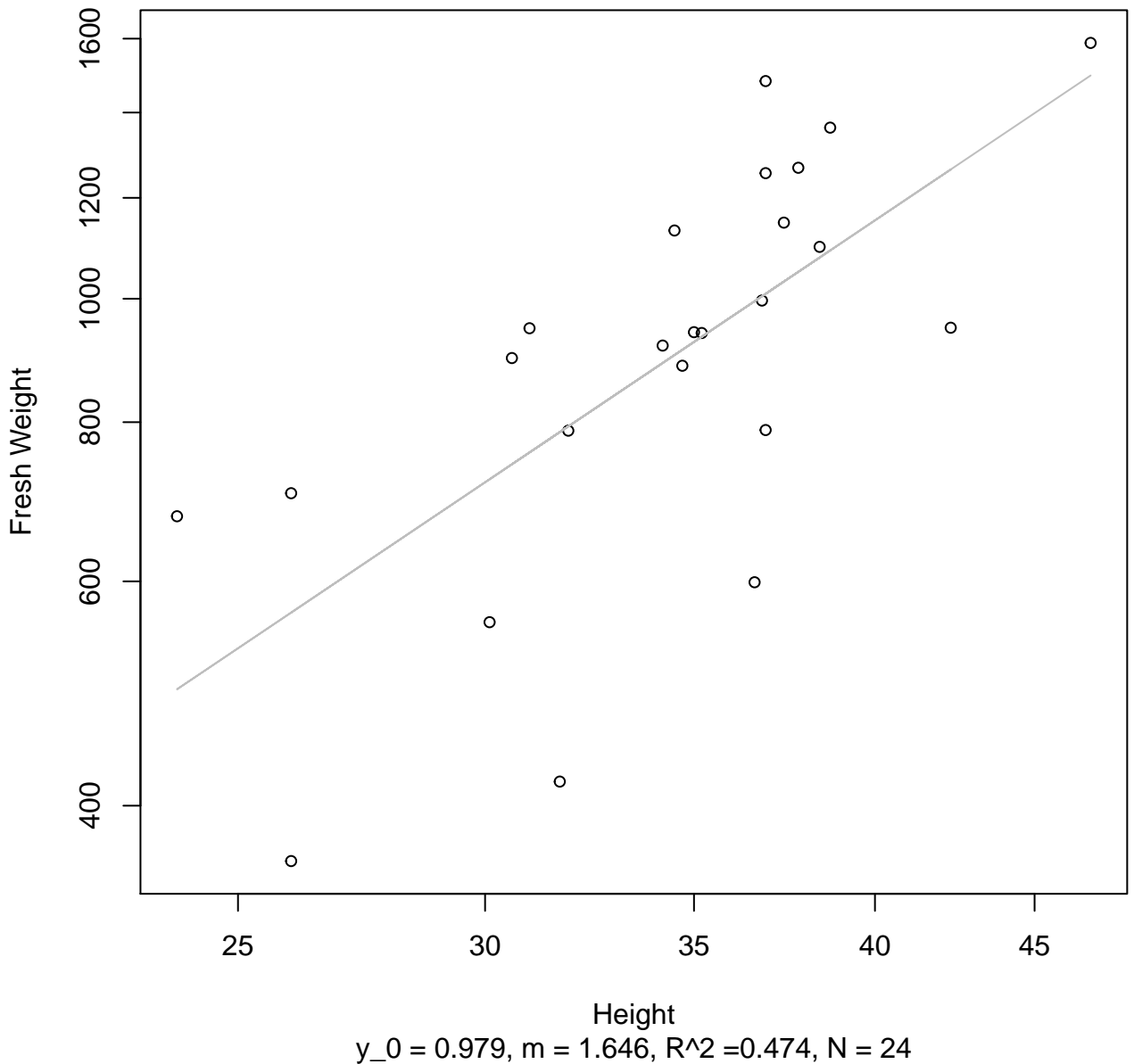


Width

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

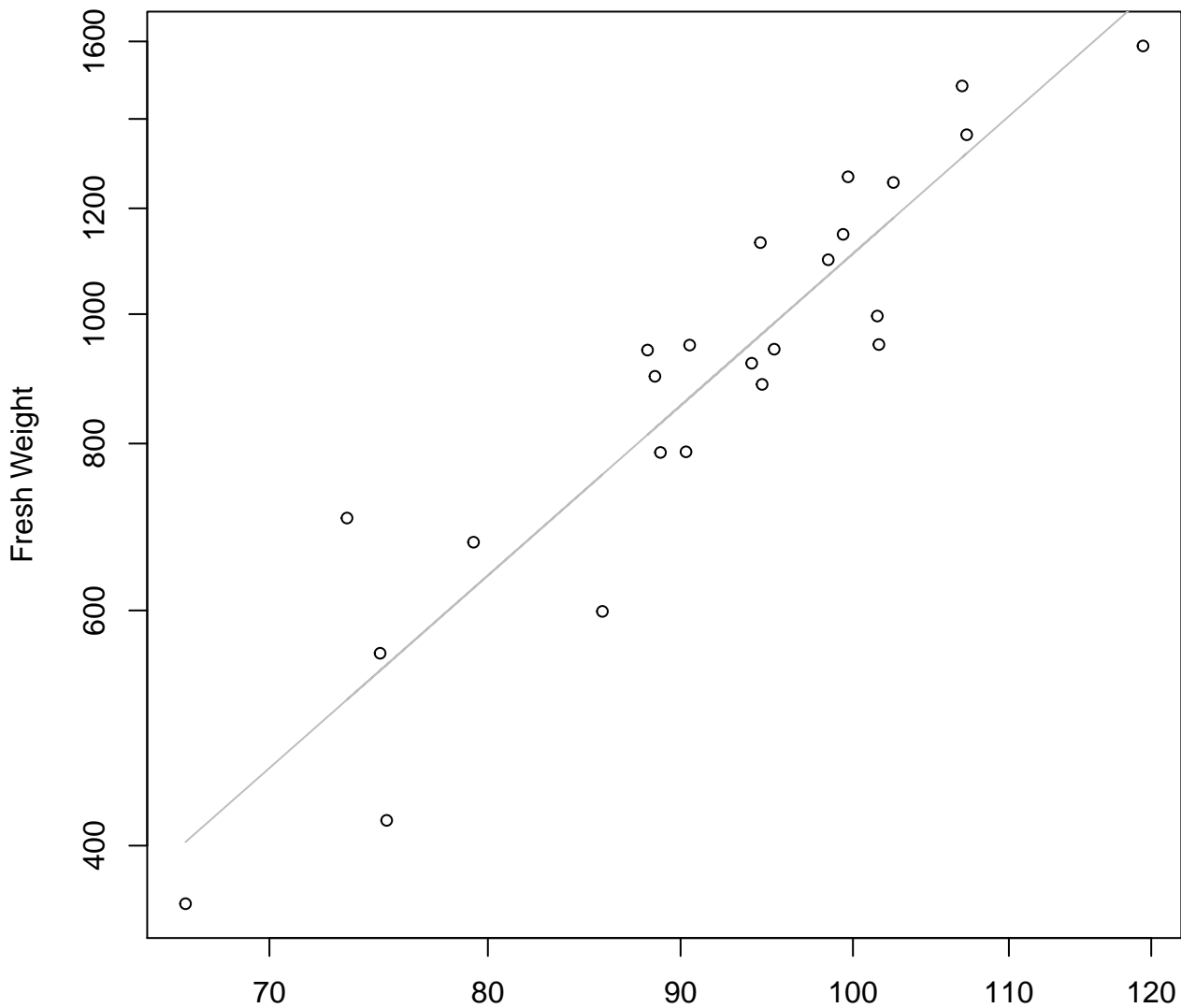
# Height vs. Fresh Weight

## Entire Dataset, 839



# Diameter vs. Fresh Weight

## Entire Dataset, 839

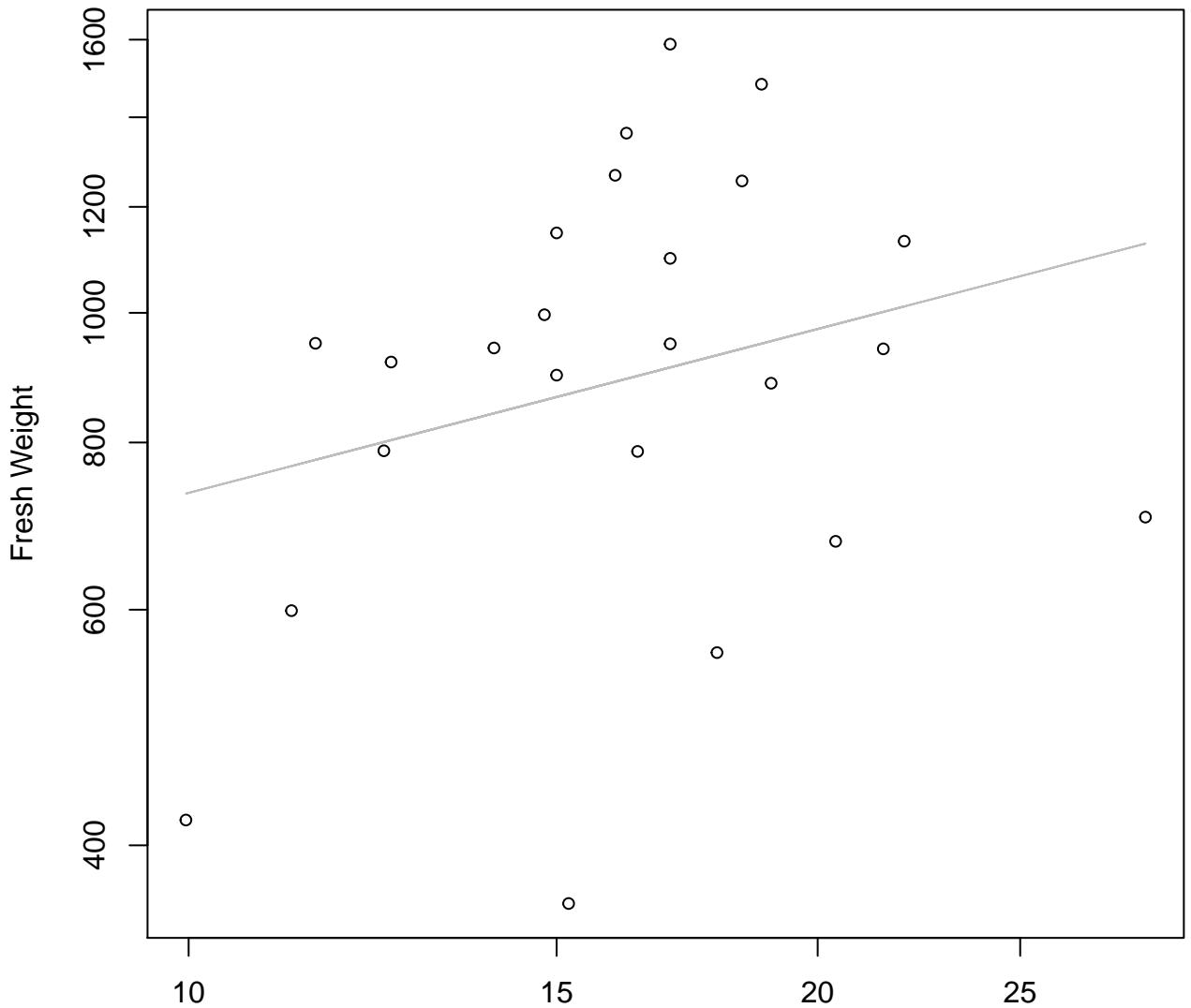


Diameter

$y_0 = -4.437, m = 2.486, R^2 = 0.86, N = 24$

# Thickness vs. Fresh Weight

## Entire Dataset, 839

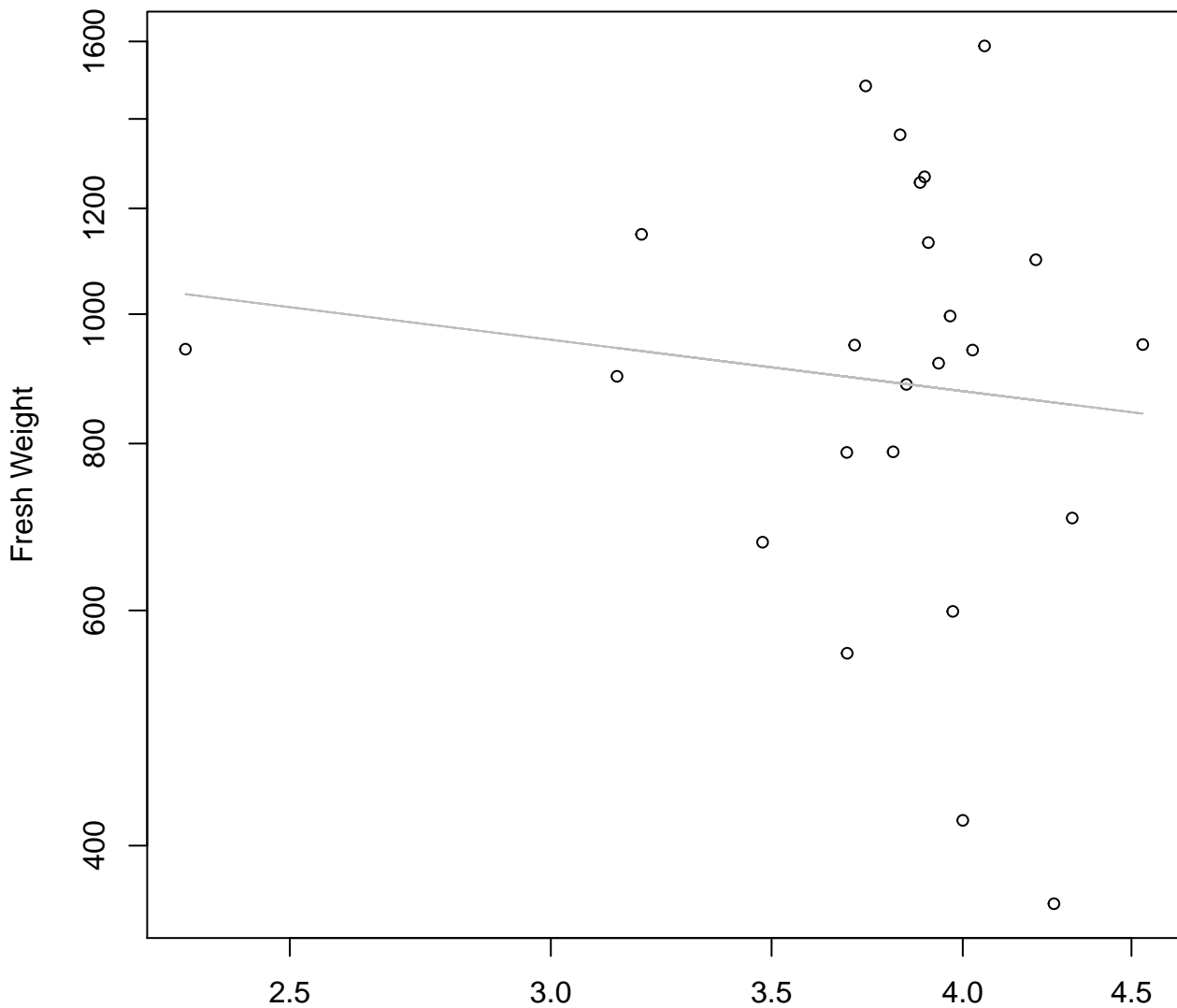


Thickness

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



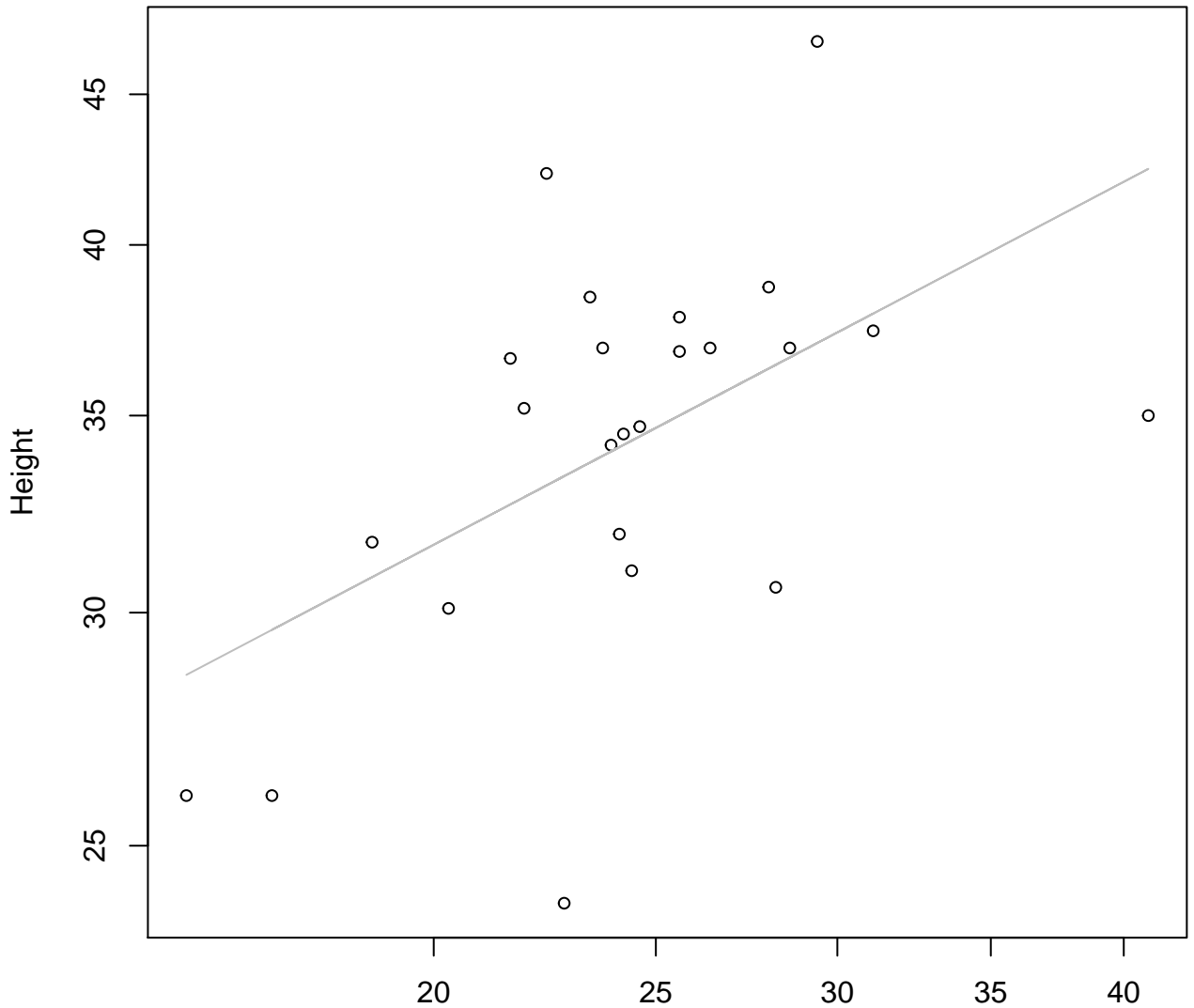
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 839**



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

# Width vs. Height

## Entire Dataset, 839

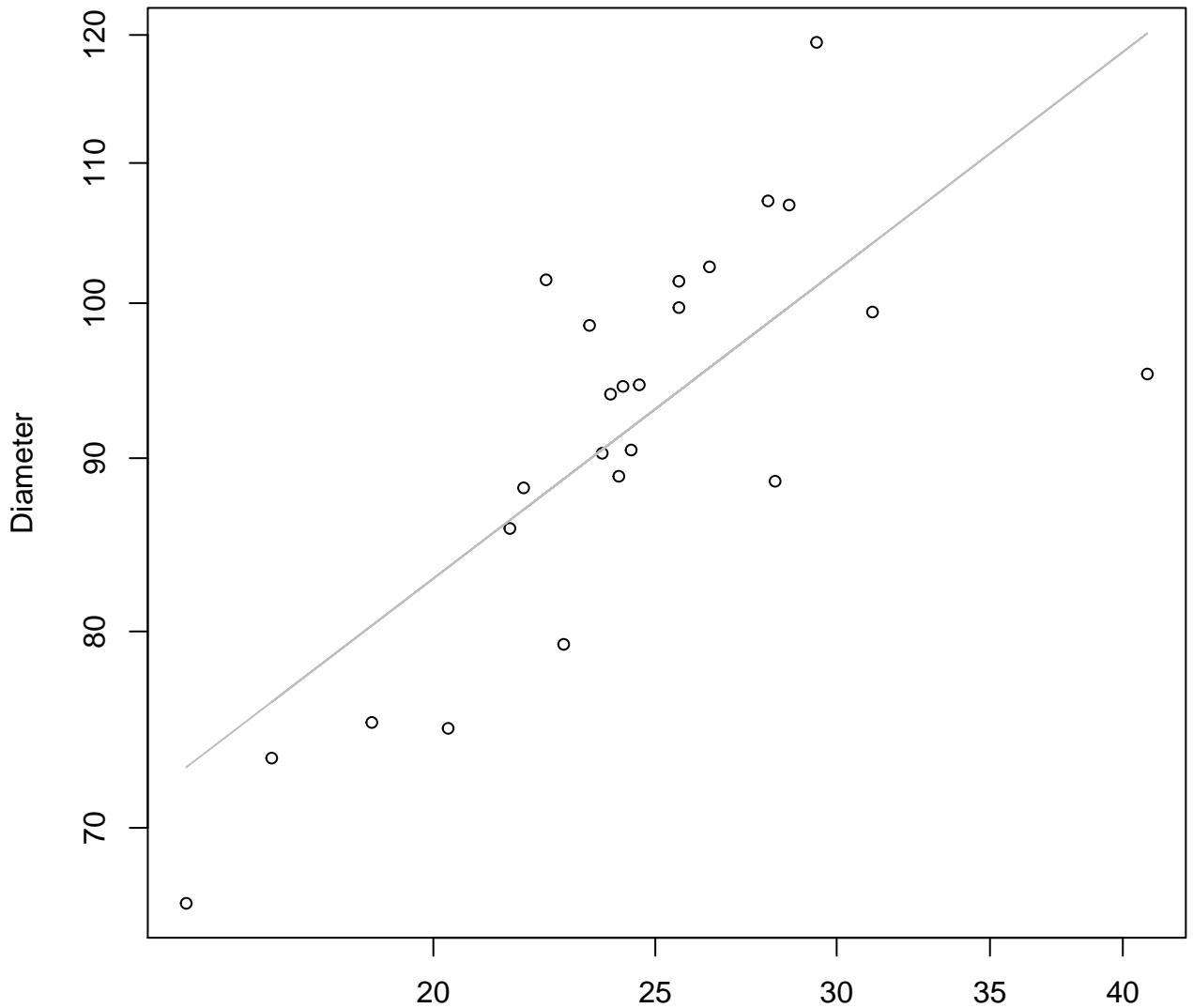


Width

$y_0 = 2.227$ ,  $m = 0.41$ ,  $R^2 = 0.279$ ,  $N = 24$

# Width vs. Diameter

## Entire Dataset, 839

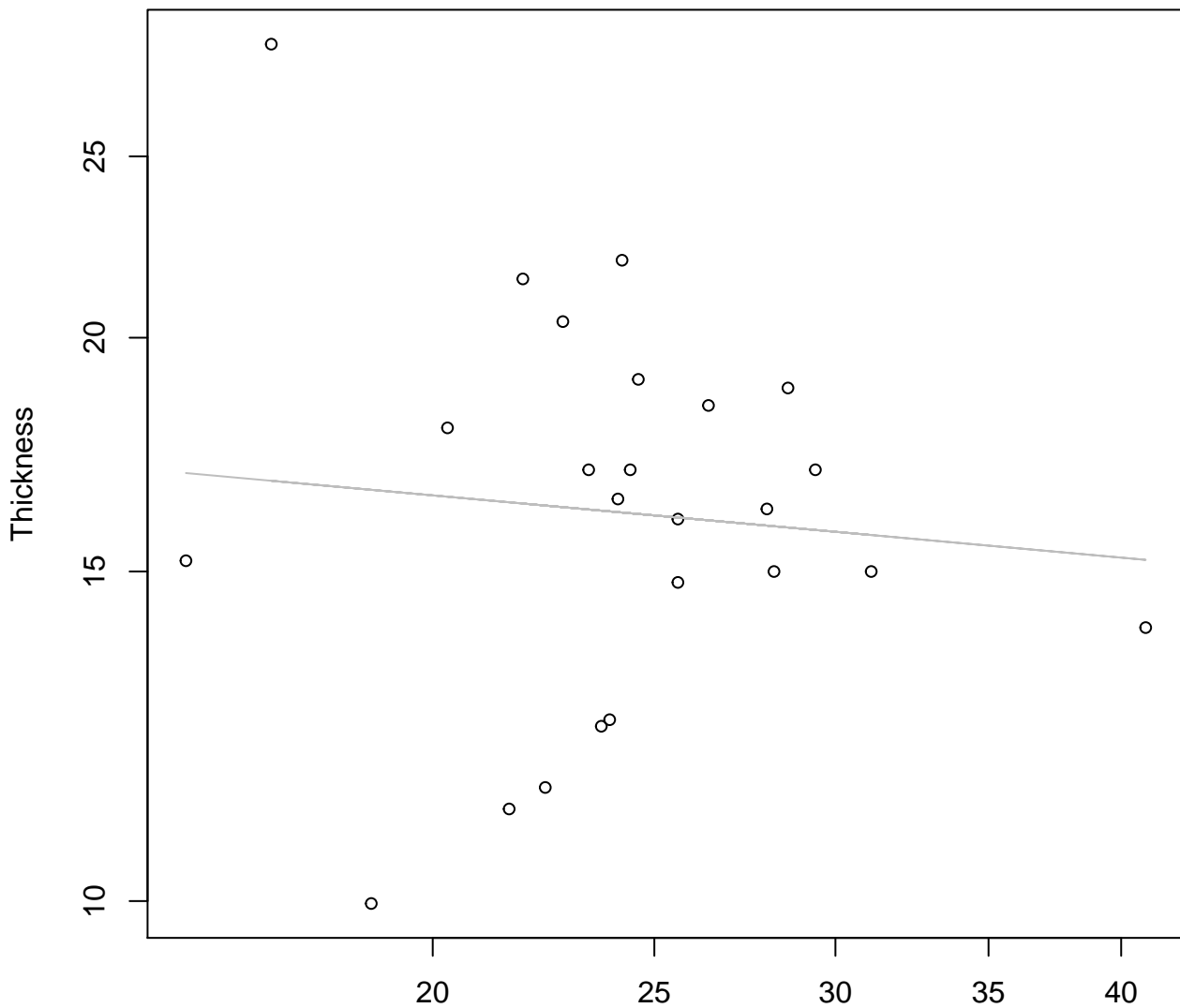


Width

$y_0 = 2.871$ ,  $m = 0.516$ ,  $R^2 = 0.558$ ,  $N = 24$

# Width vs. Thickness

## Entire Dataset, 839

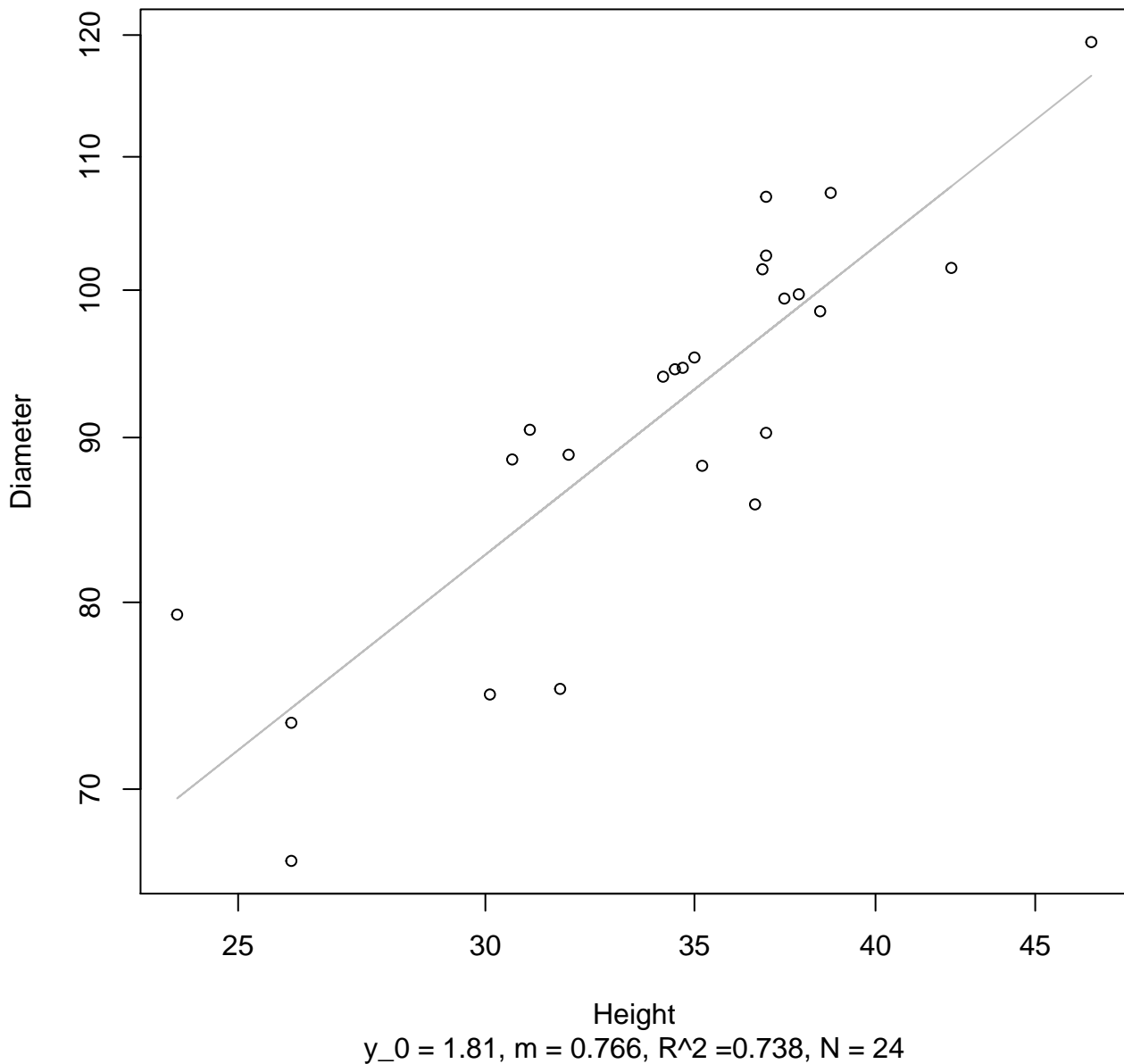


Width

$y_0 = 3.133, m = -0.11, R^2 = 0.009, N = 24$

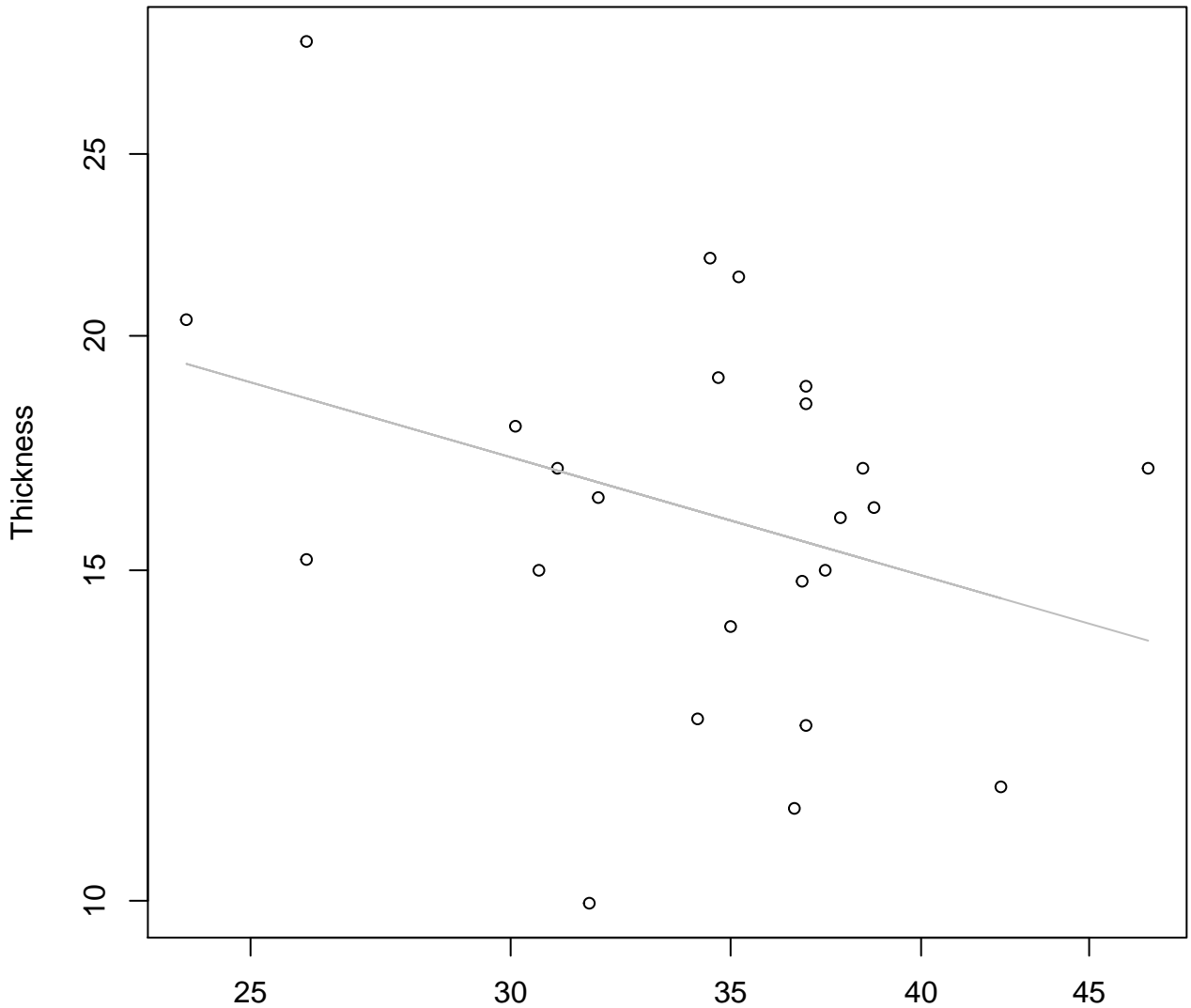
# Height vs. Diameter

## Entire Dataset, 839



# Height vs. Thickness

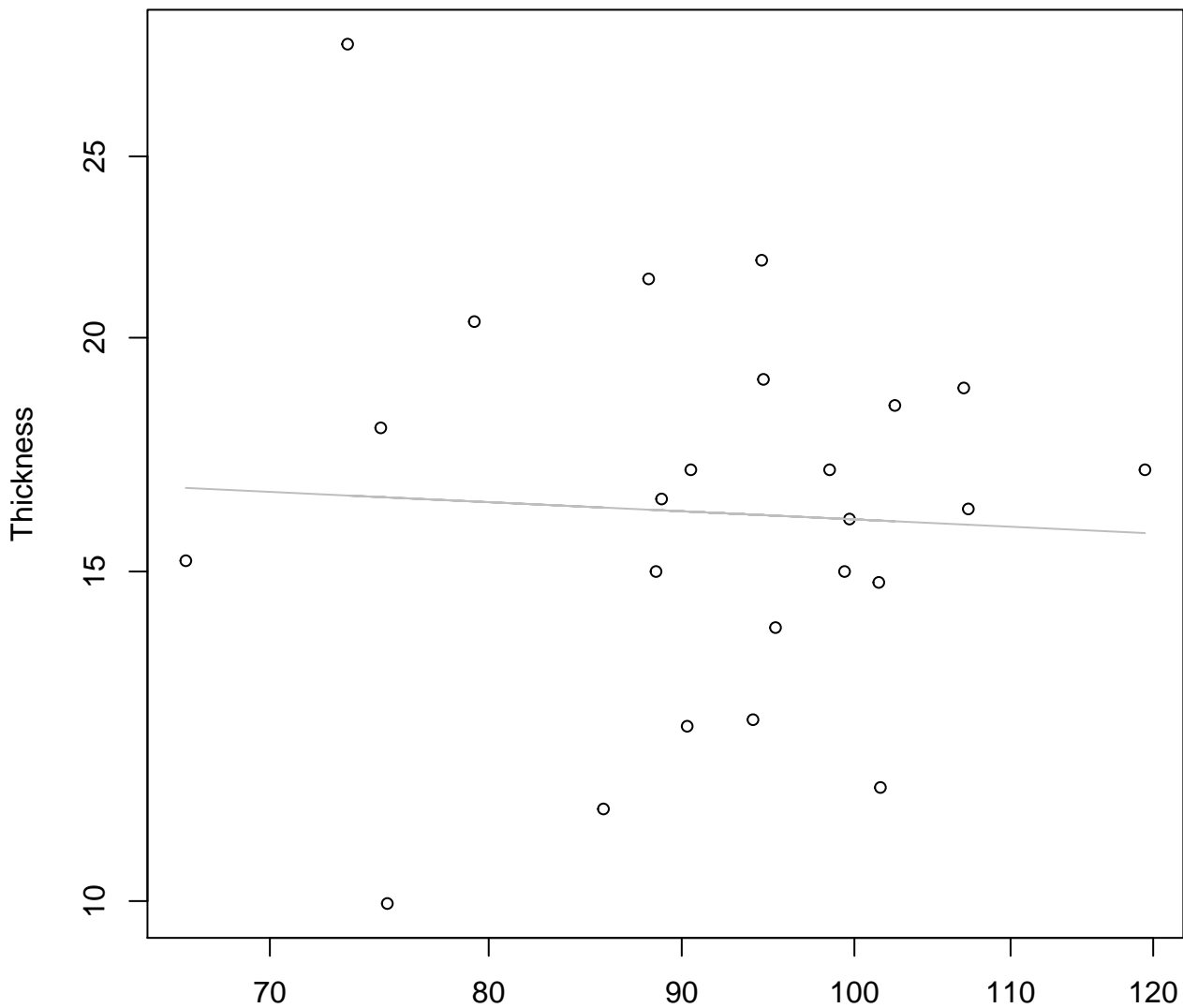
## Entire Dataset, 839



Height  
 $y_0 = 4.56$ ,  $m = -0.504$ ,  $R^2 = 0.106$ ,  $N = 24$

# Diameter vs. Thickness

## Entire Dataset, 839

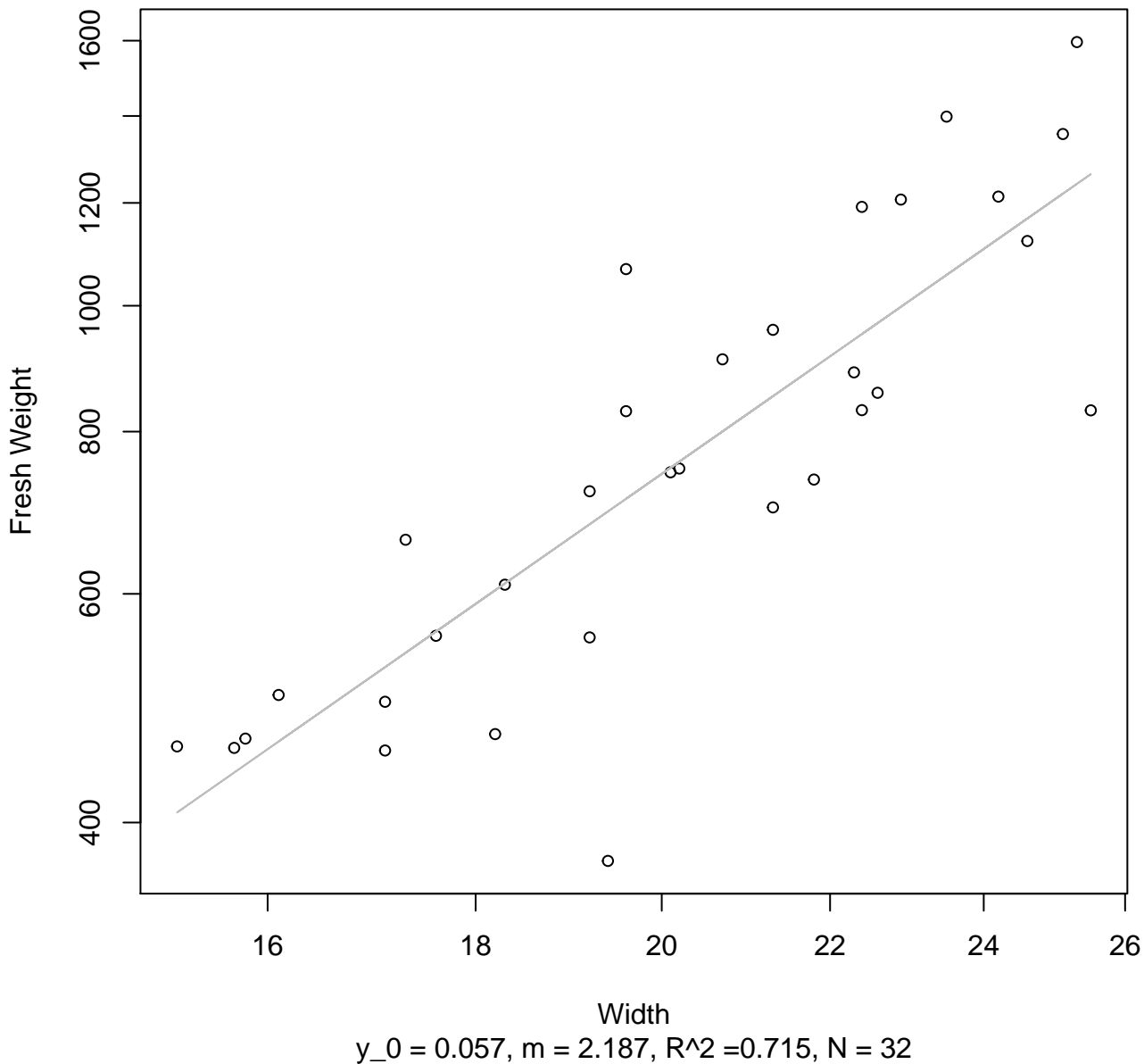


Diameter

$y_0 = 3.209, m = -0.095, R^2 = 0.003, N = 24$

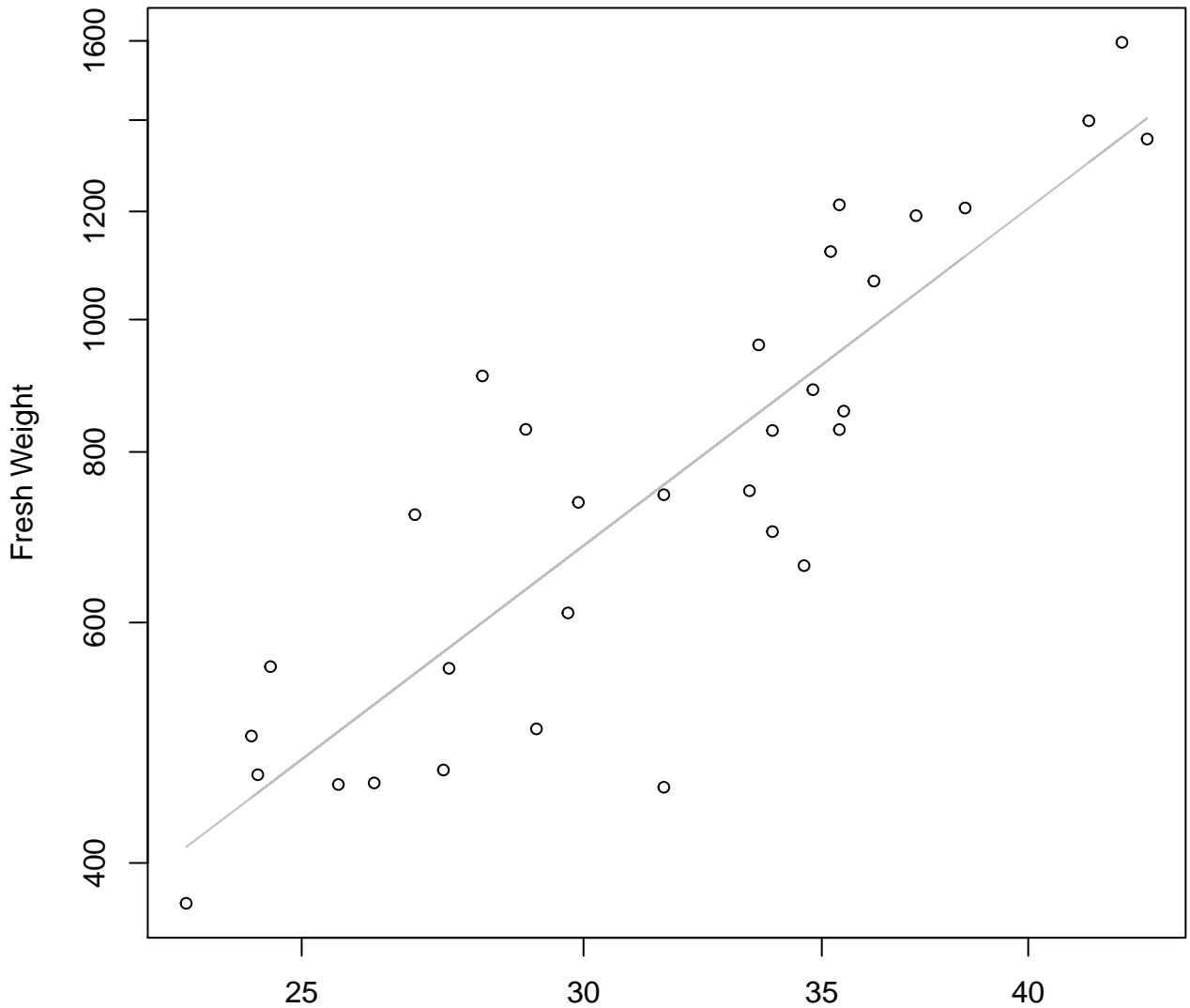
# Width vs. Fresh Weight

## Entire Dataset, 845





# Height vs. Fresh Weight Entire Dataset, 845

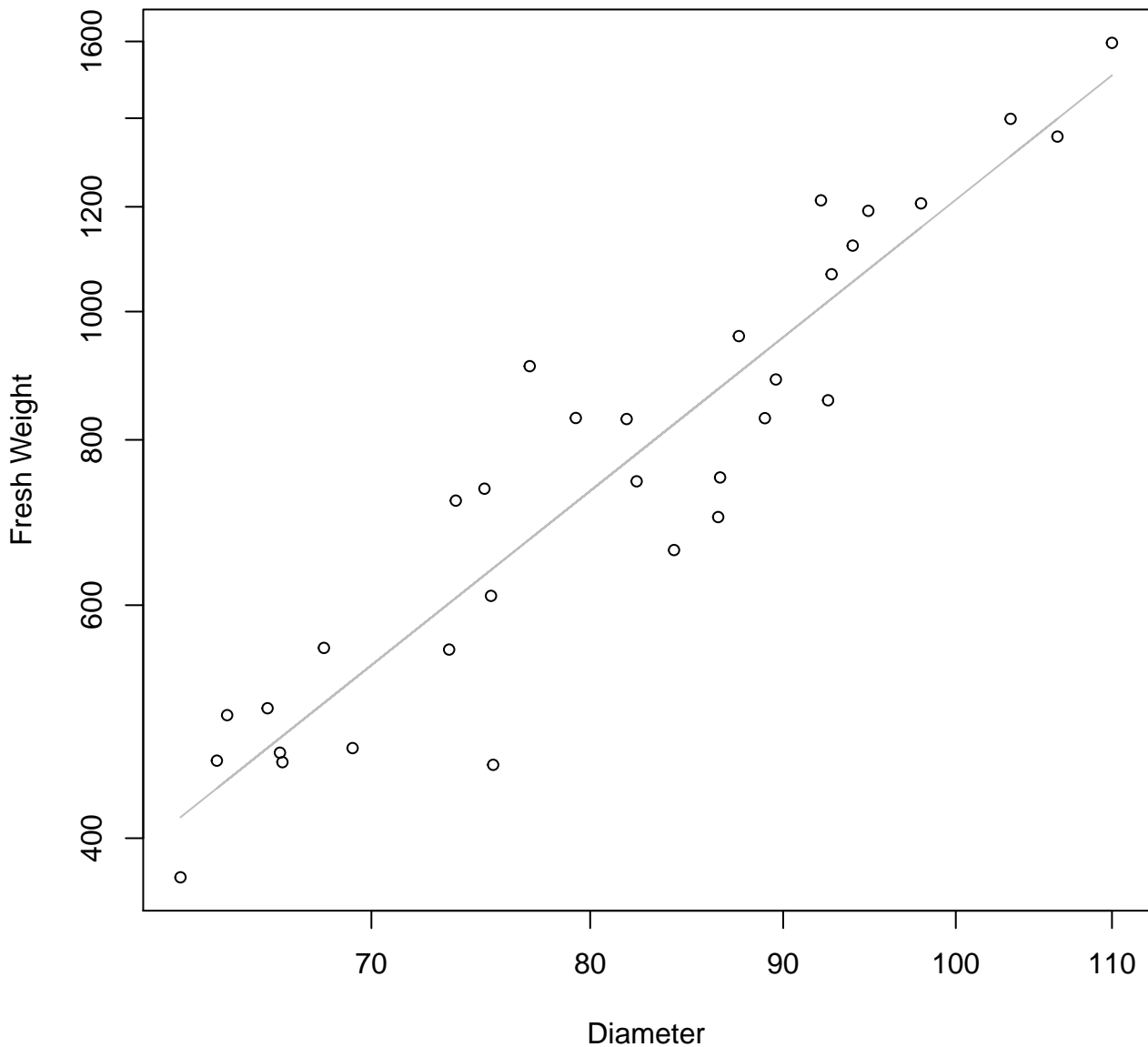


Height

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

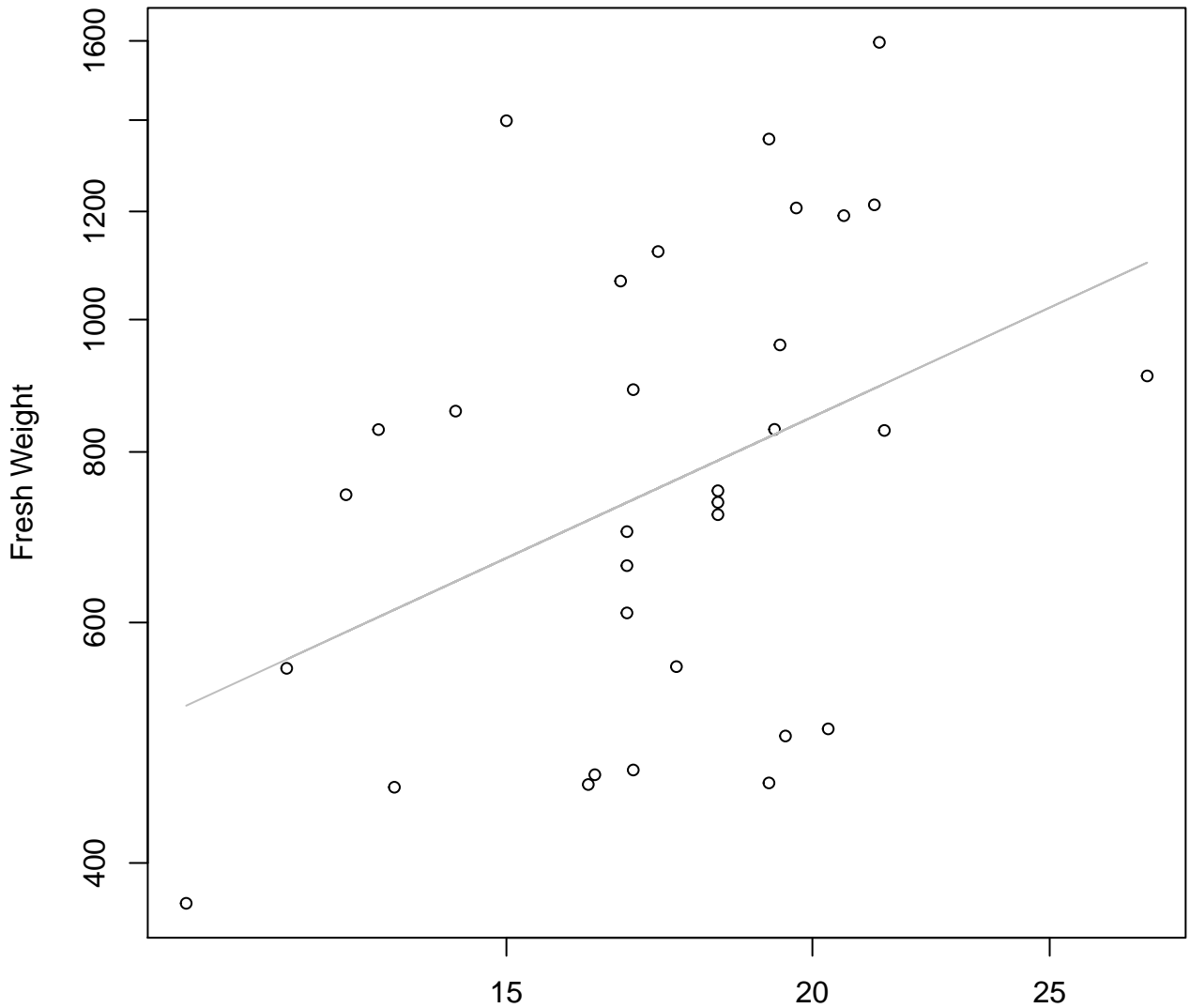
# Diameter vs. Fresh Weight

## Entire Dataset, 845



# Thickness vs. Fresh Weight

## Entire Dataset, 845

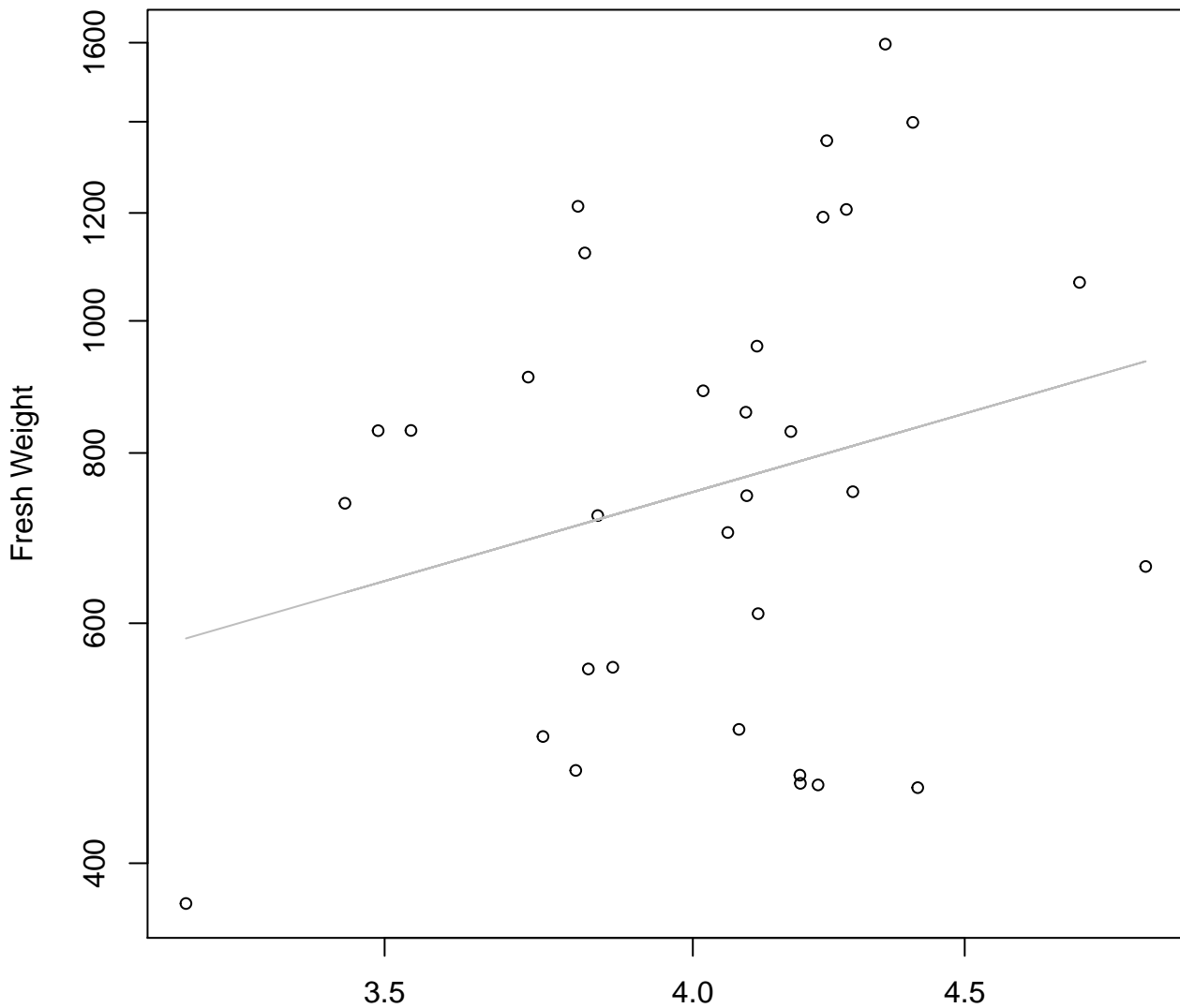


Thickness

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

# Diameter / Width vs. Fresh Weight

## Entire Dataset, 845

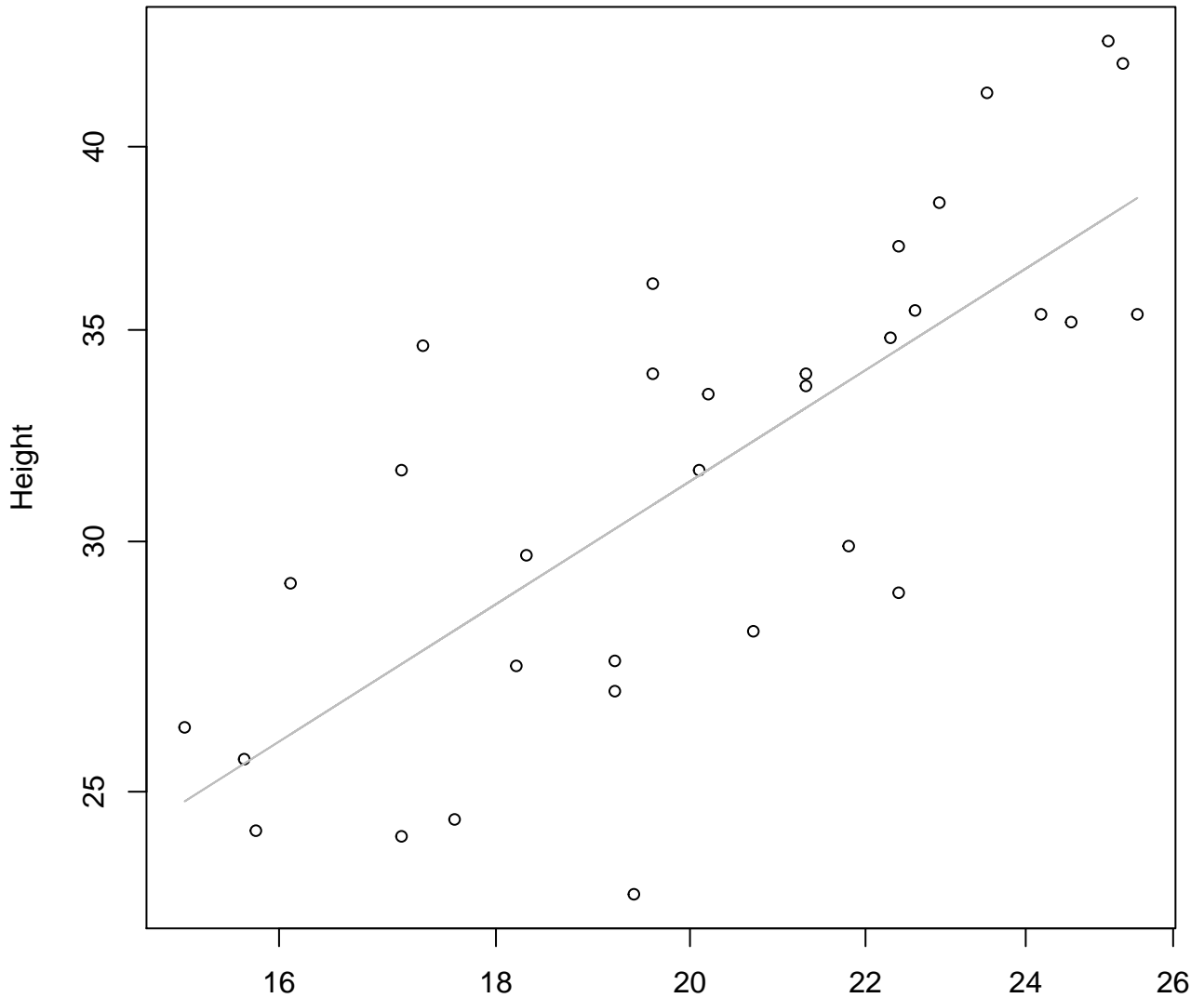


Diameter / Width

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

# Width vs. Height

## Entire Dataset, 845

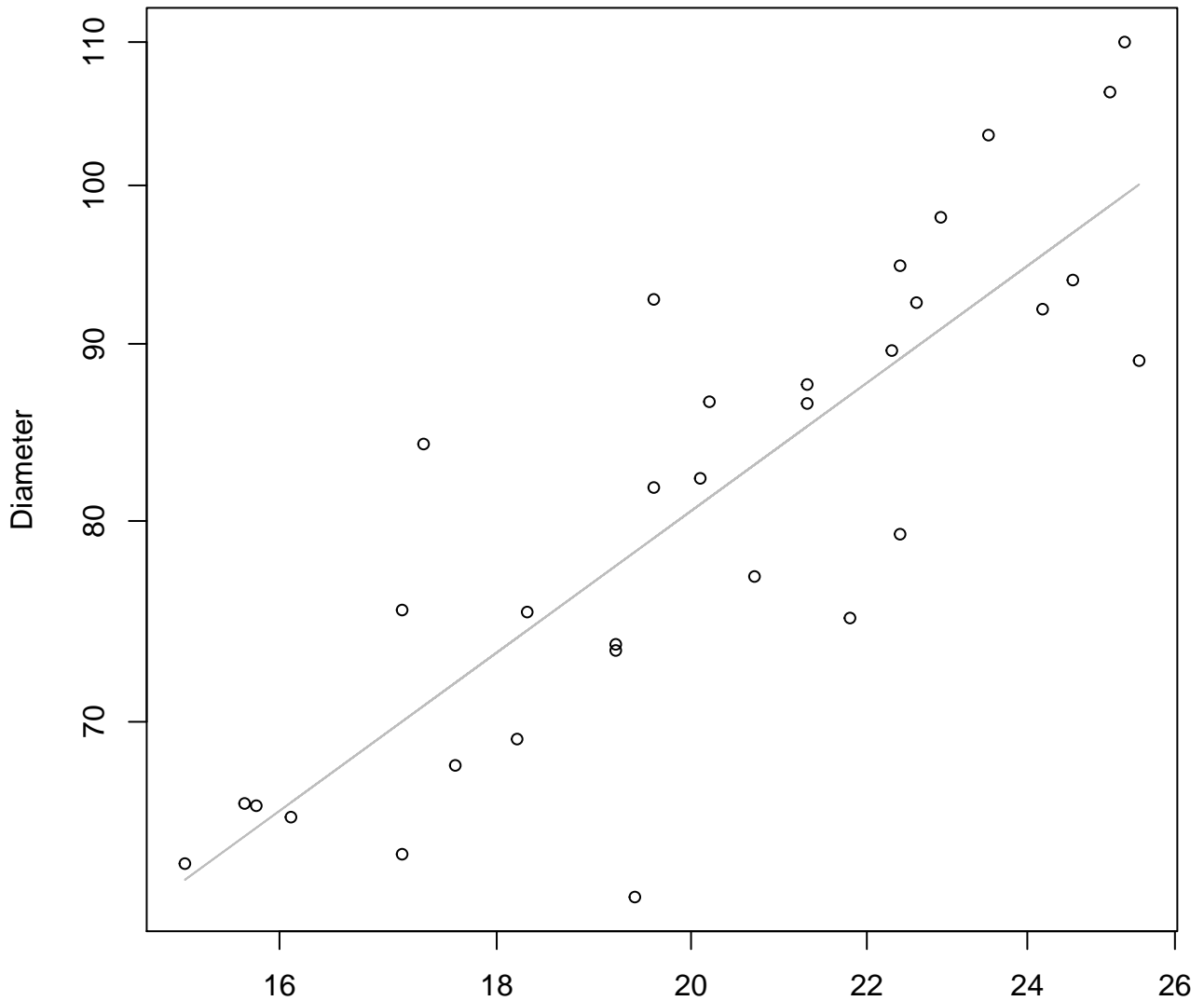


Width

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

# Width vs. Diameter

## Entire Dataset, 845

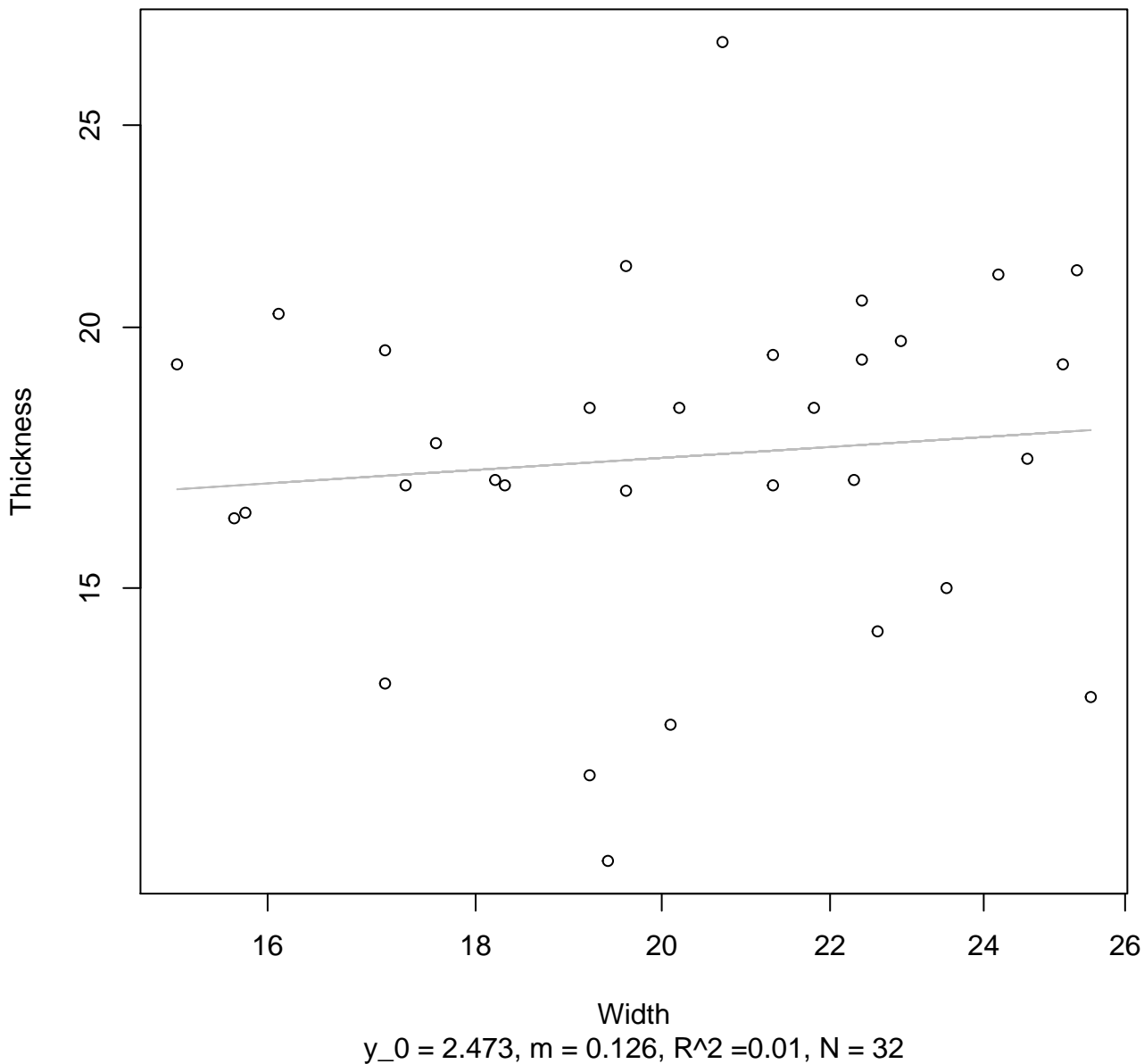


Width

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

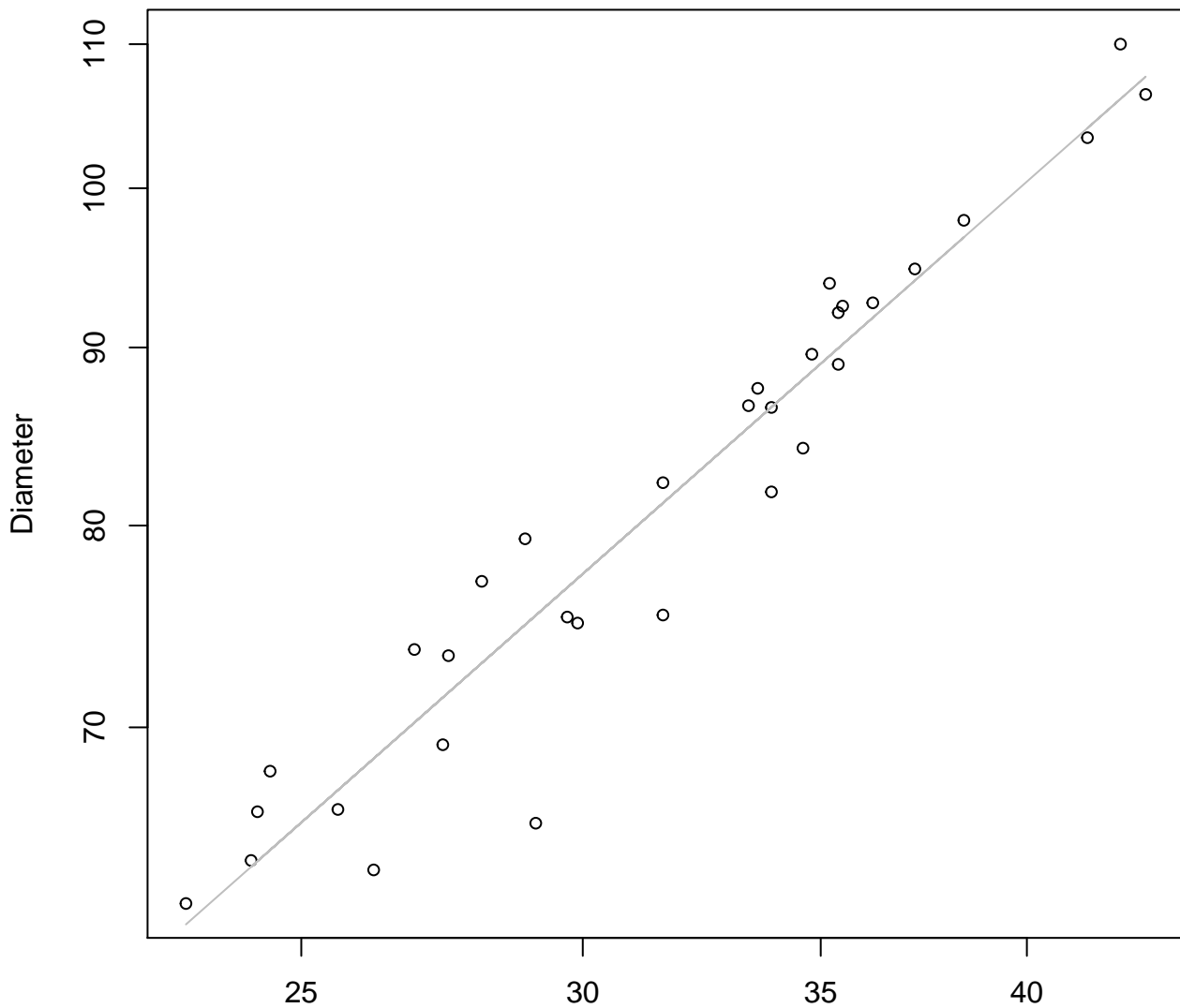
# Width vs. Thickness

## Entire Dataset, 845



# Height vs. Diameter

## Entire Dataset, 845



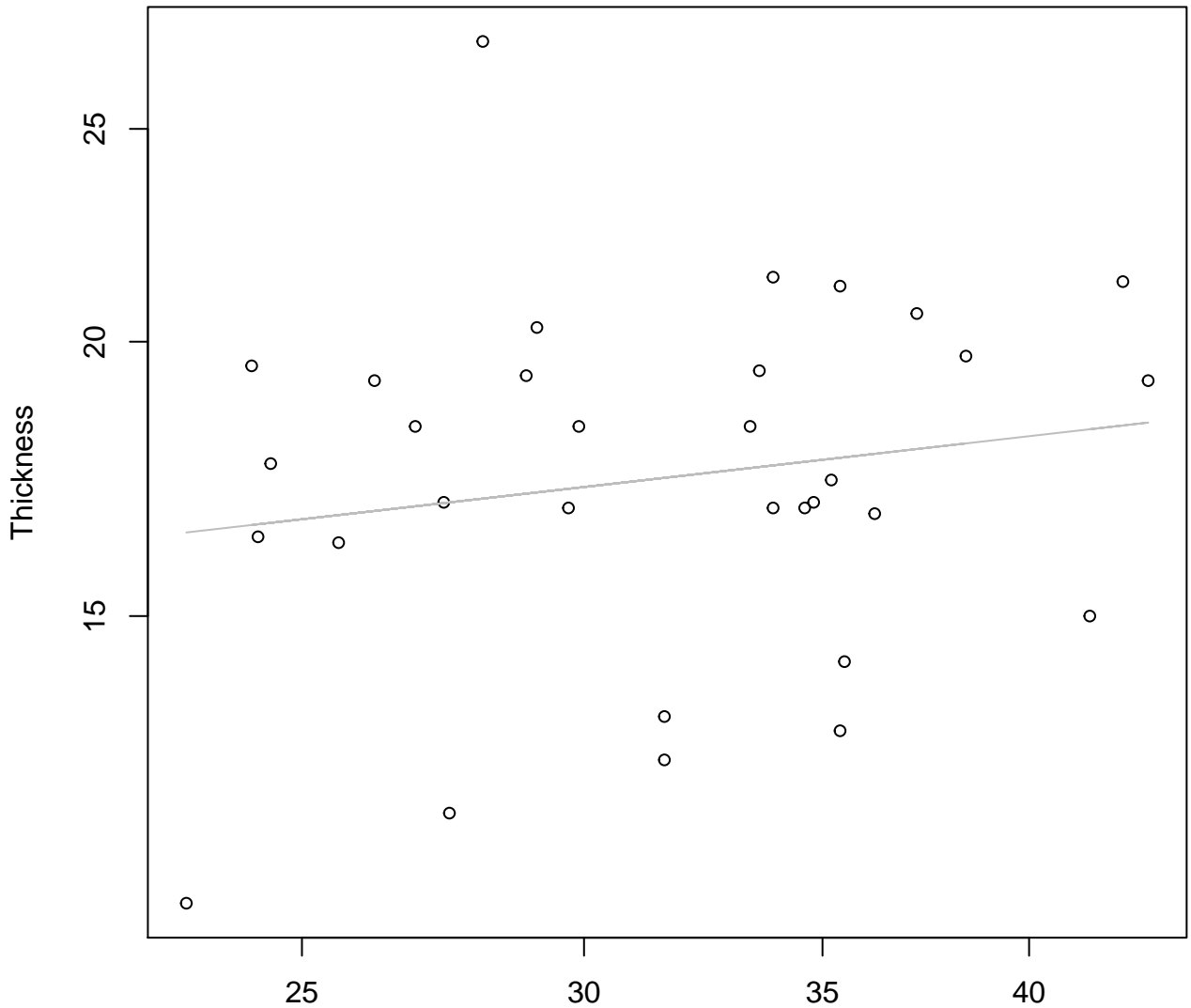
Height

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



# Height vs. Thickness

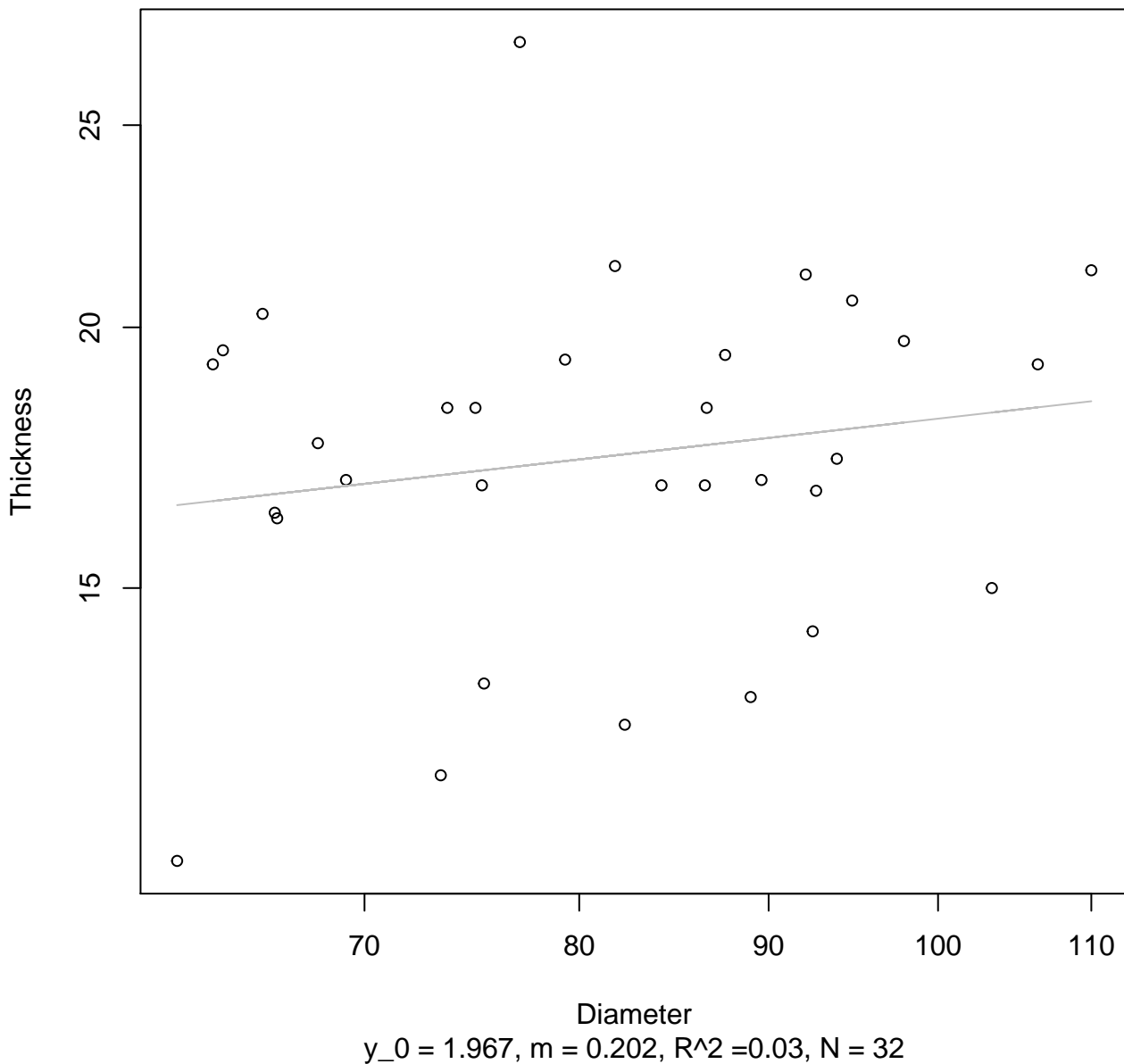
## Entire Dataset, 845



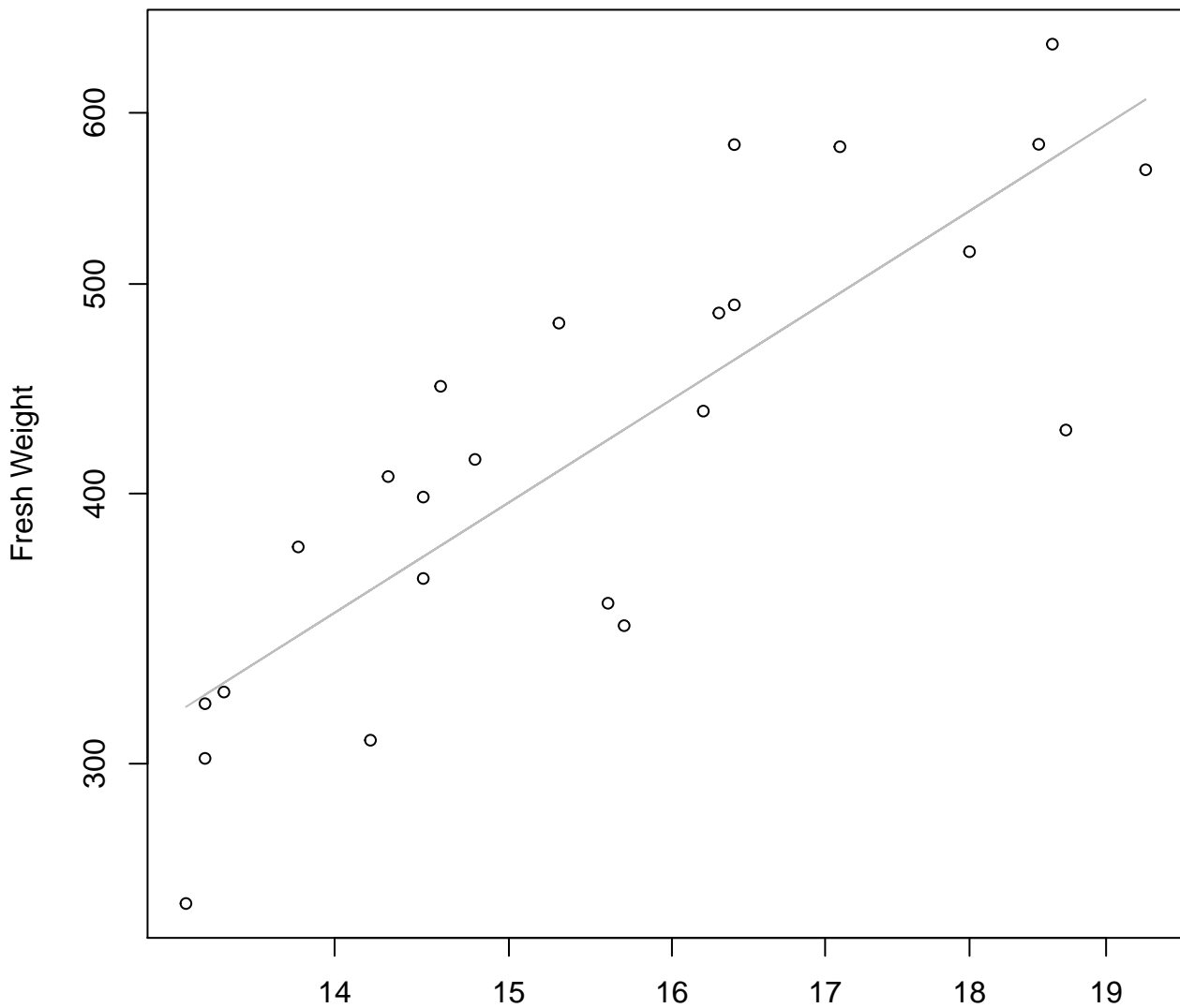
Height  
 $y_0 = 2.213$ ,  $m = 0.185$ ,  $R^2 = 0.029$ ,  $N = 32$

# Diameter vs. Thickness

## Entire Dataset, 845



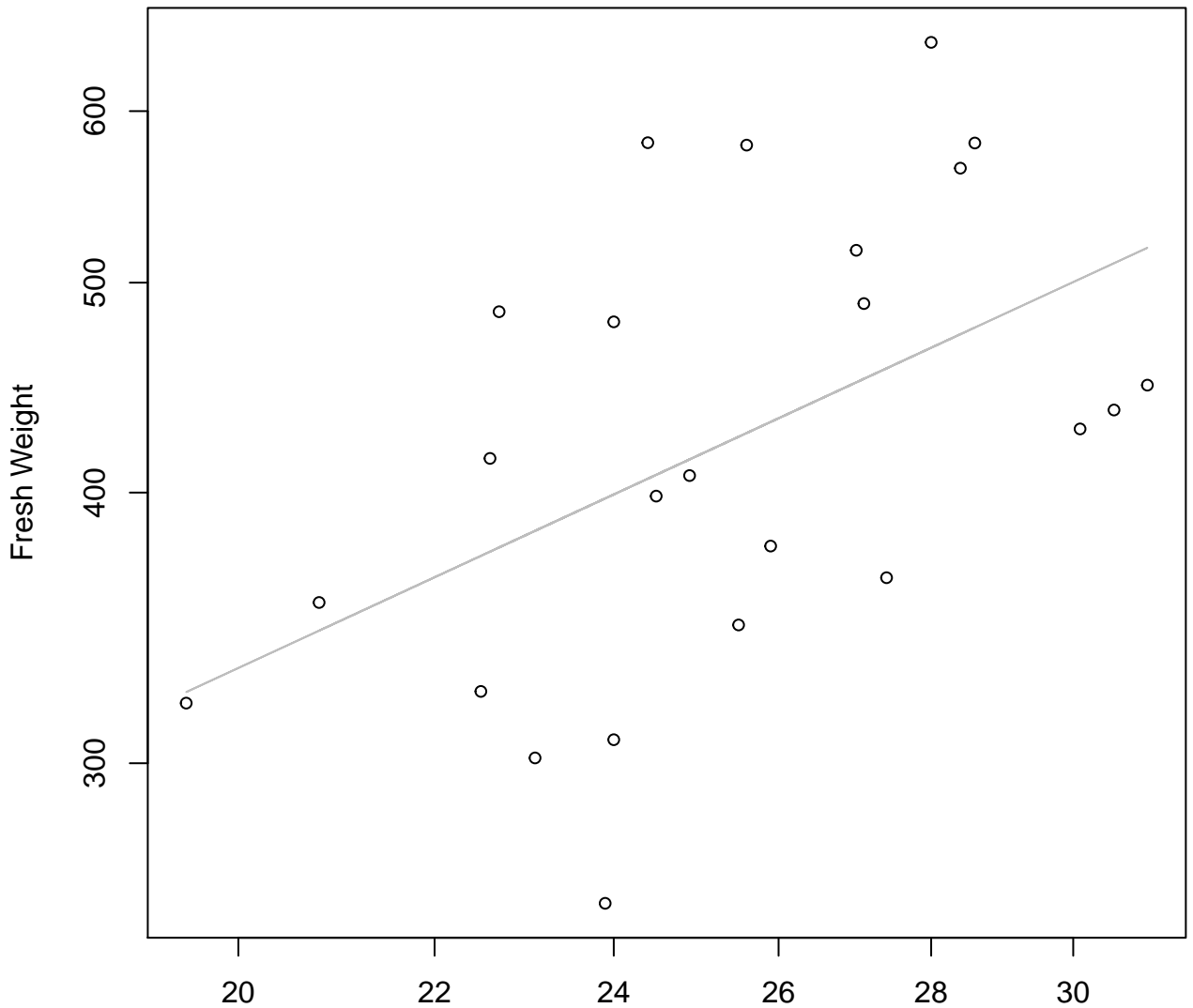
# Width vs. Fresh Weight Entire Dataset, 854



Width  
 $y_0 = 1.371$ ,  $m = 1.703$ ,  $R^2 = 0.689$ ,  $N = 24$

# Height vs. Fresh Weight

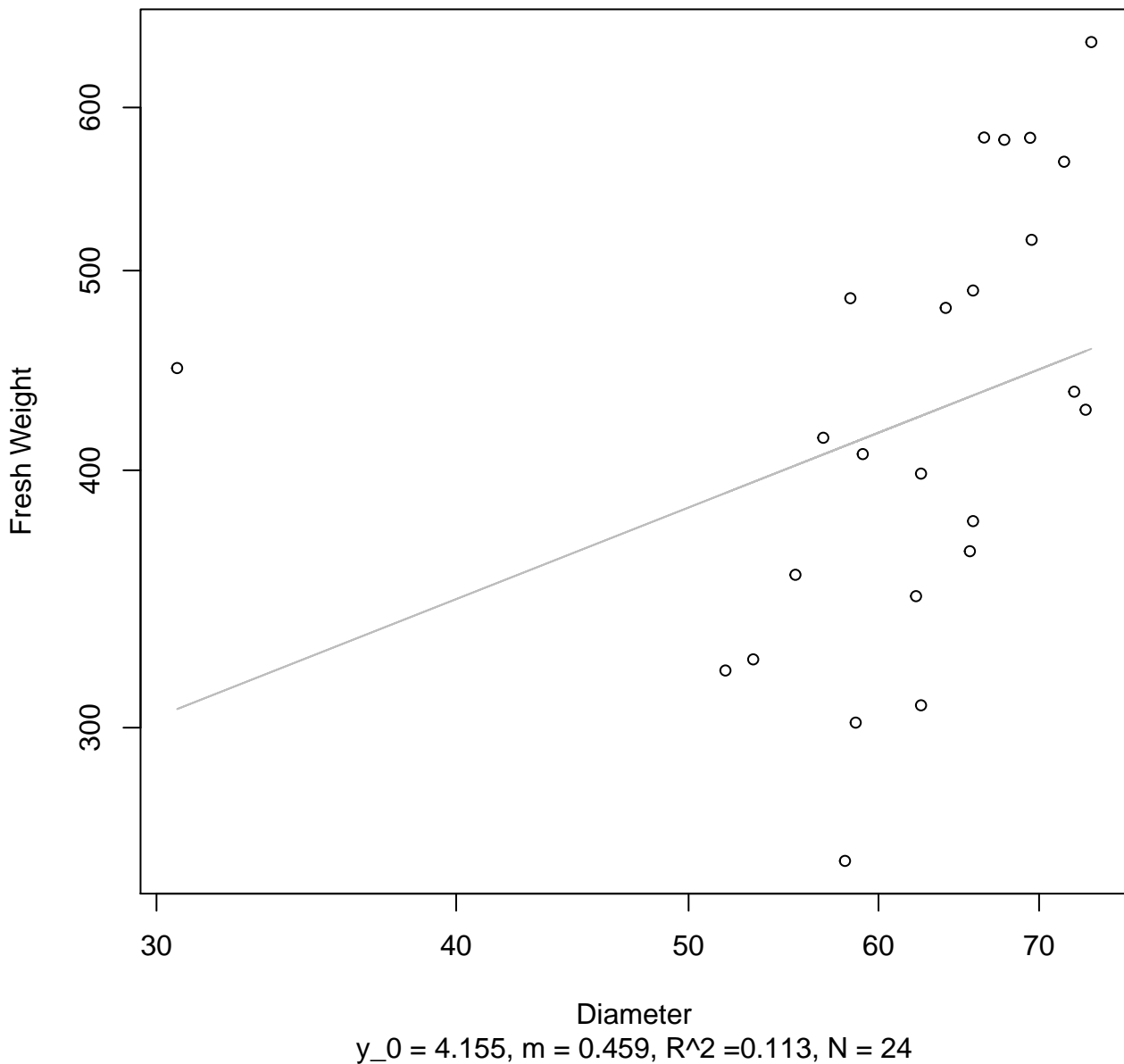
## Entire Dataset, 854



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

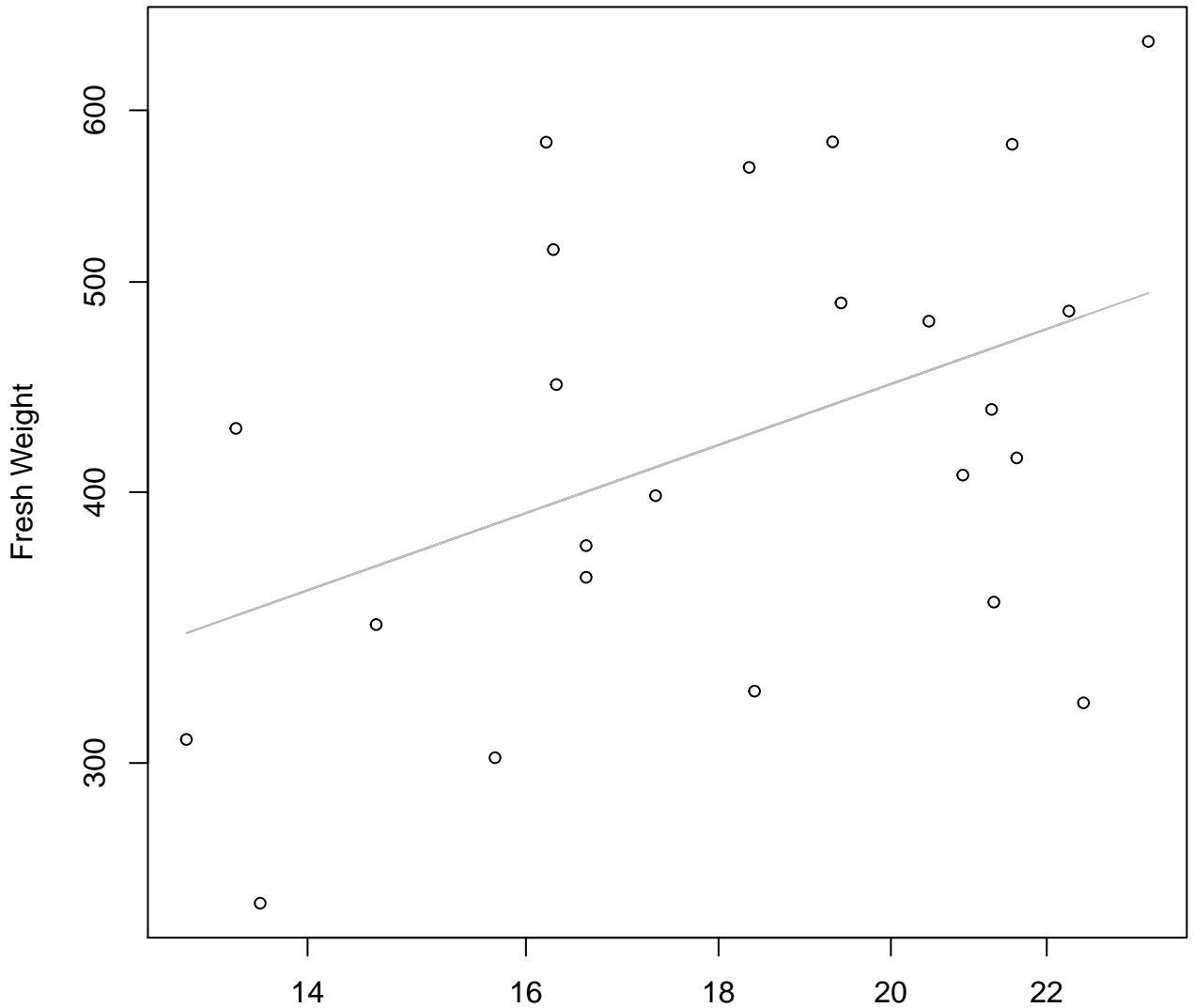
# Diameter vs. Fresh Weight

## Entire Dataset, 854



# Thickness vs. Fresh Weight

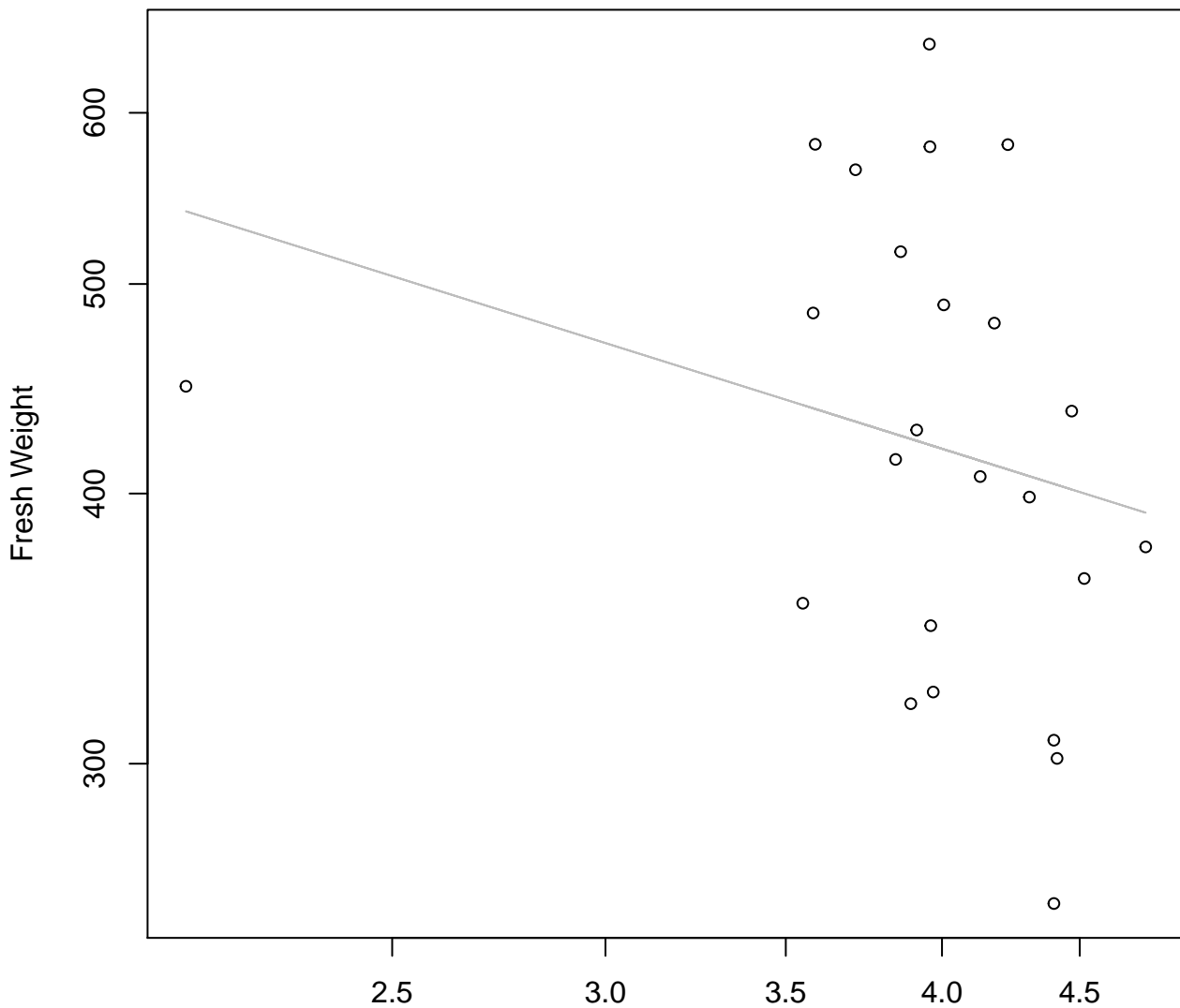
## Entire Dataset, 854



Thickness

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

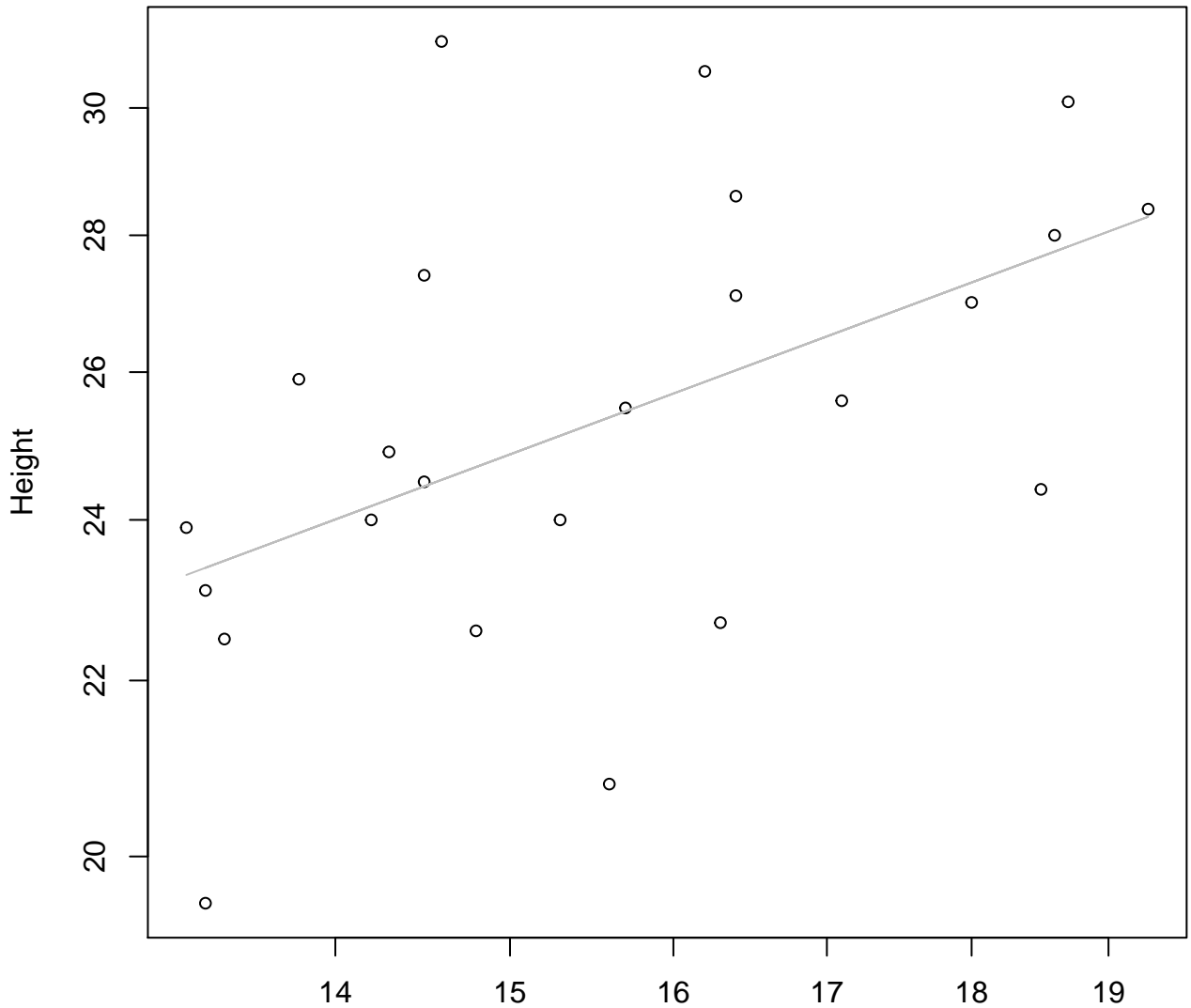
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 854**



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

# Width vs. Height

## Entire Dataset, 854



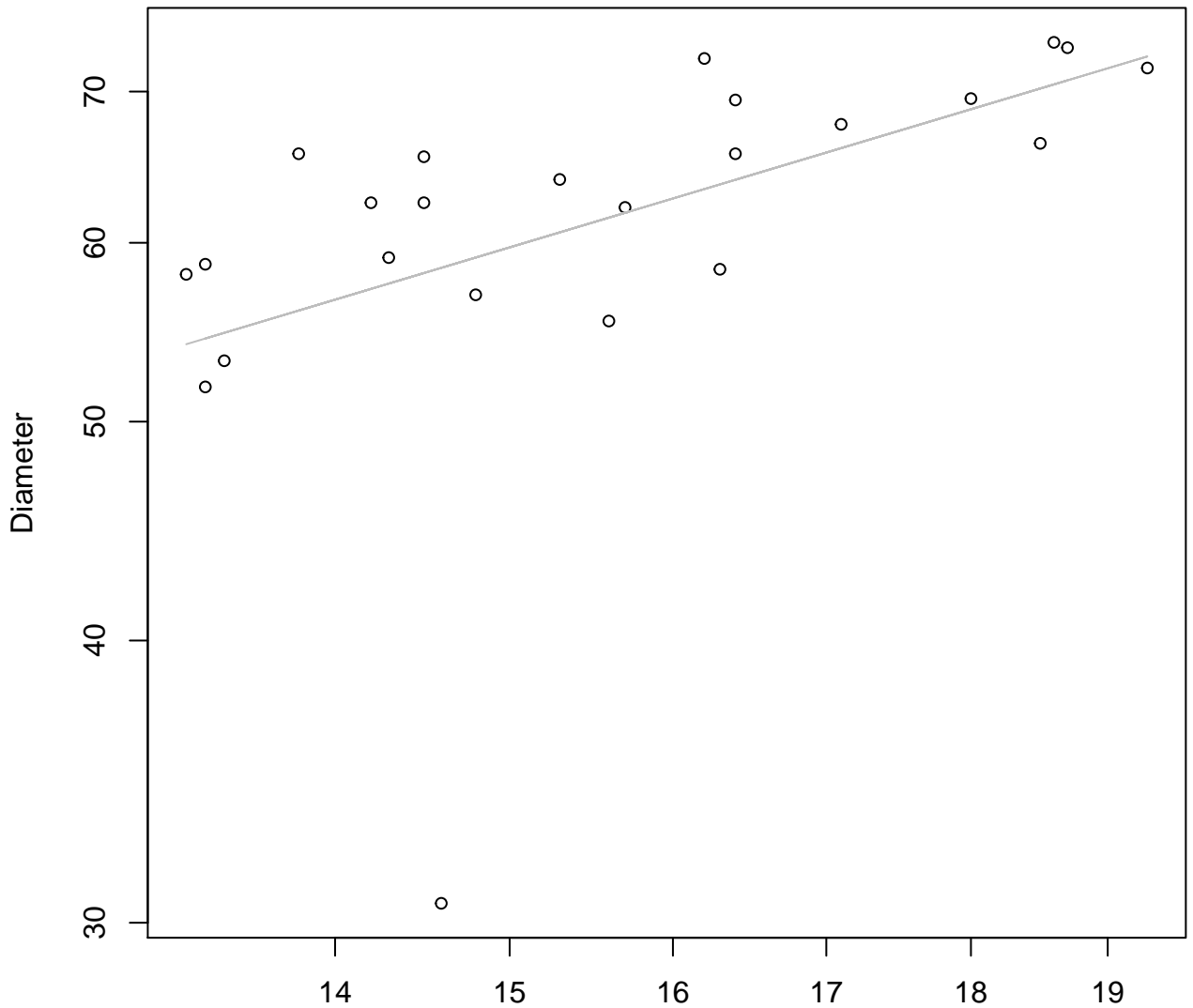
Width

$$y_0 = 1.831, m = 0.511, R^2 = 0.26, N = 24$$



# Width vs. Diameter

## Entire Dataset, 854

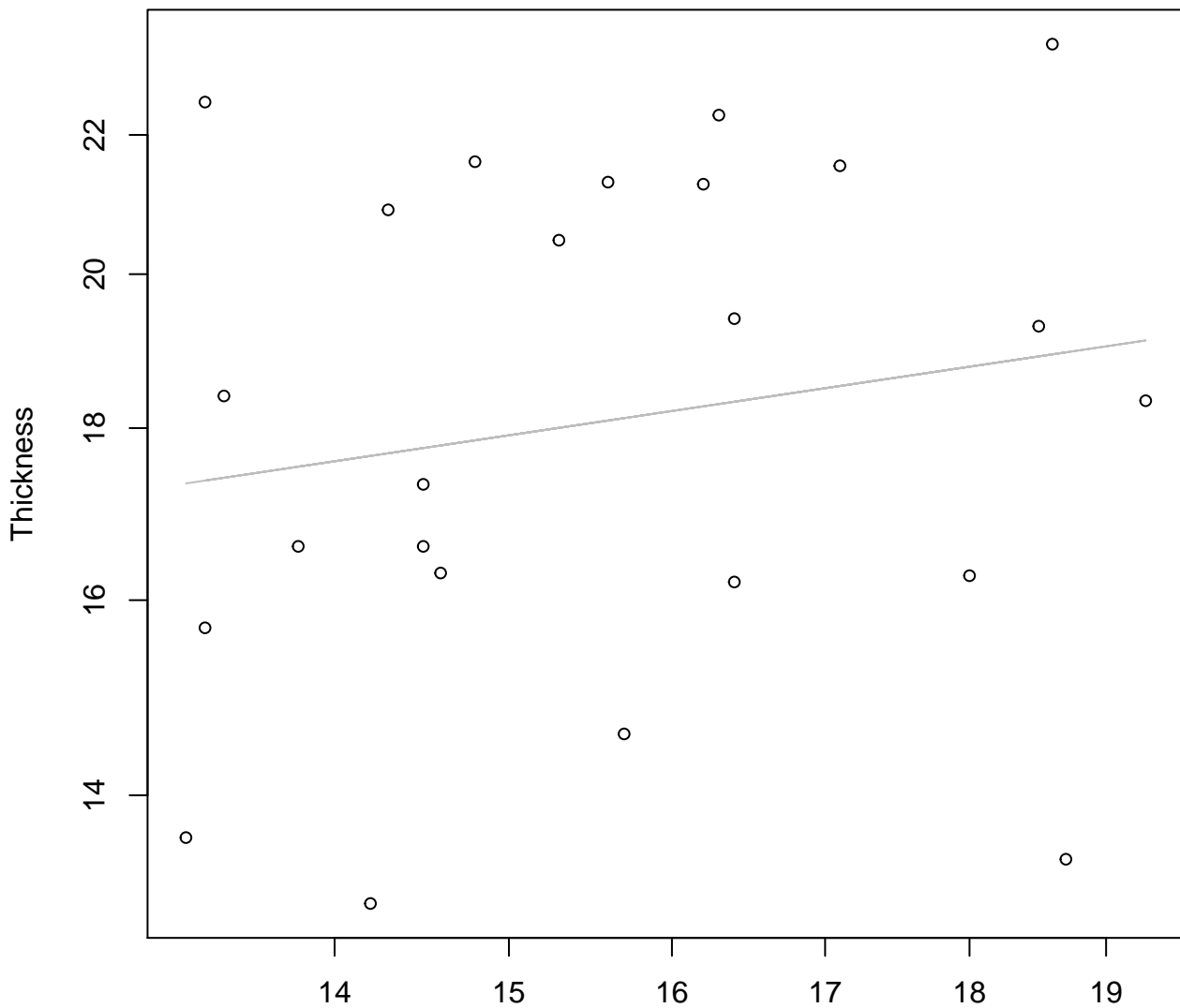


Width

$y_0 = 1.998, m = 0.772, R^2 = 0.265, N = 24$

# Width vs. Thickness

## Entire Dataset, 854

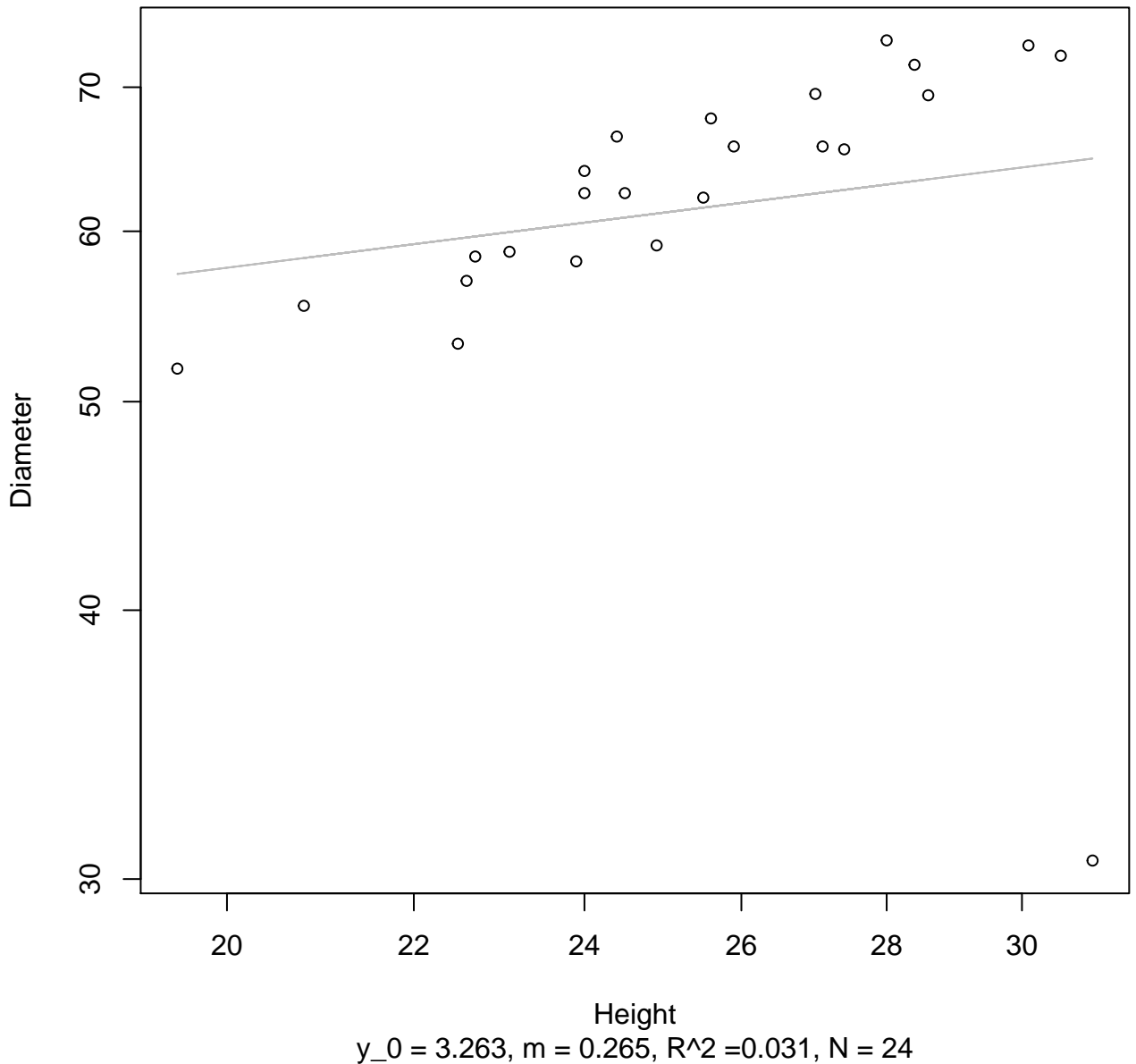


Width

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

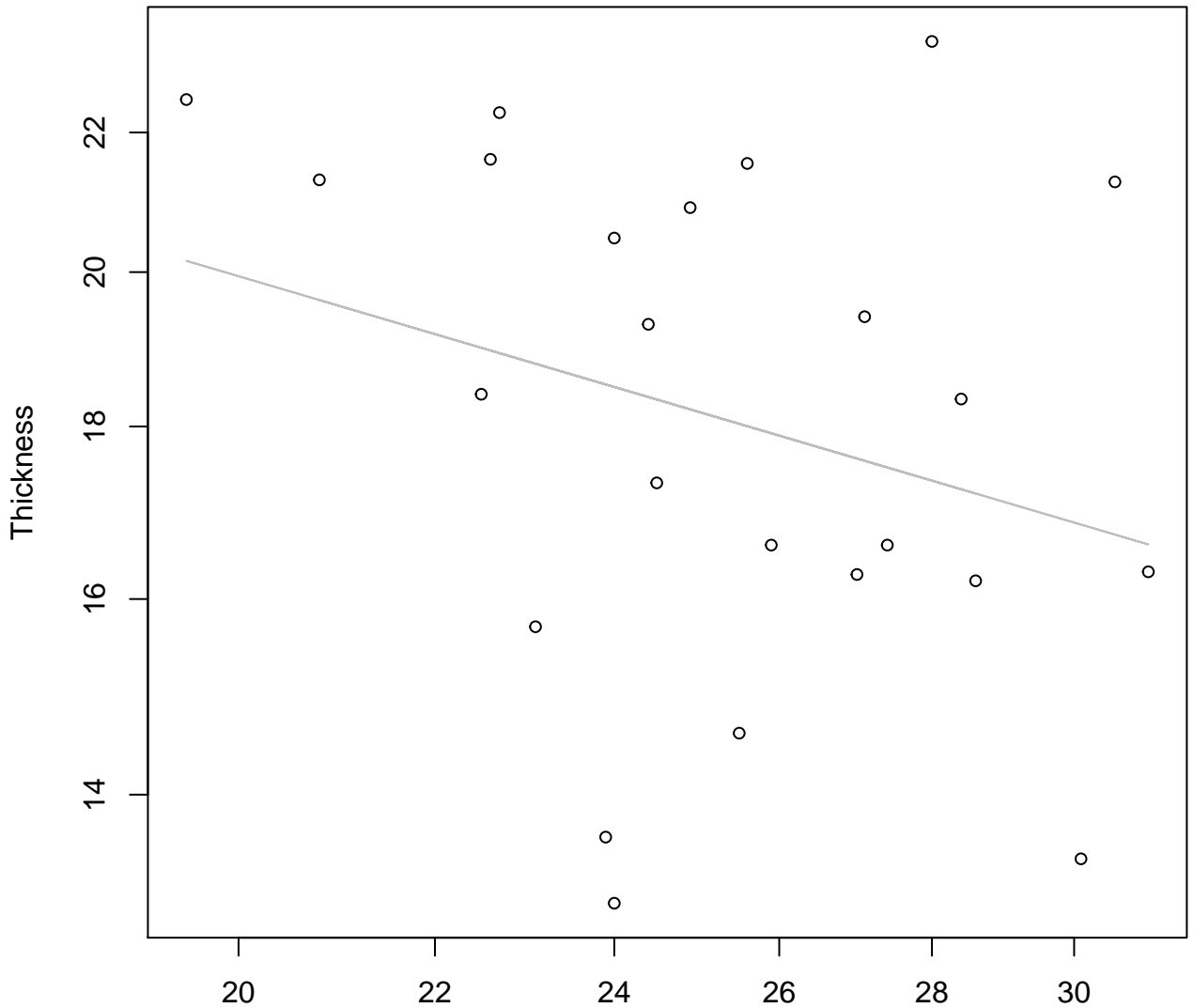
# Height vs. Diameter

## Entire Dataset, 854



# Height vs. Thickness

## Entire Dataset, 854

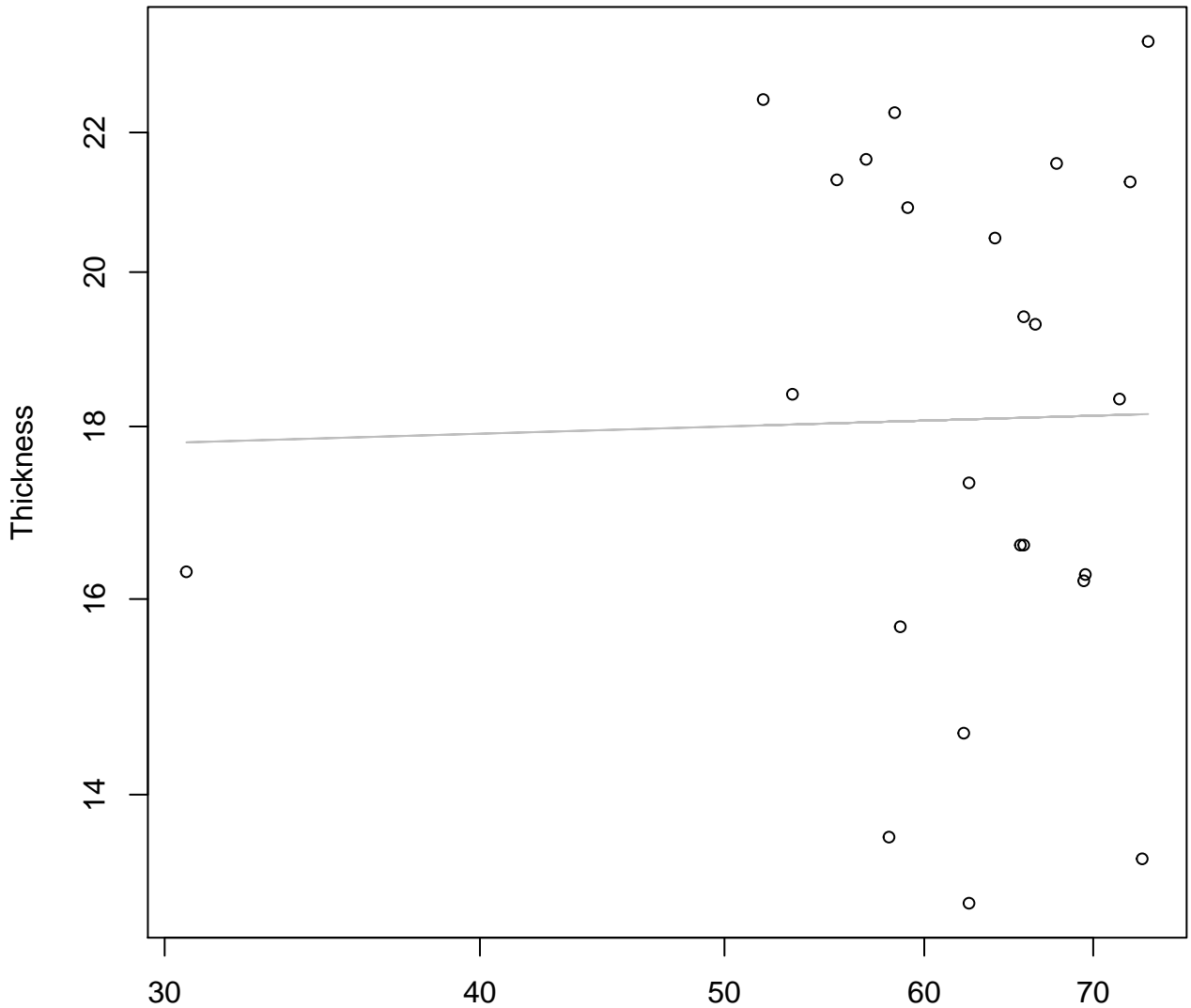


Height

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

# Diameter vs. Thickness

## Entire Dataset, 854



Diameter

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