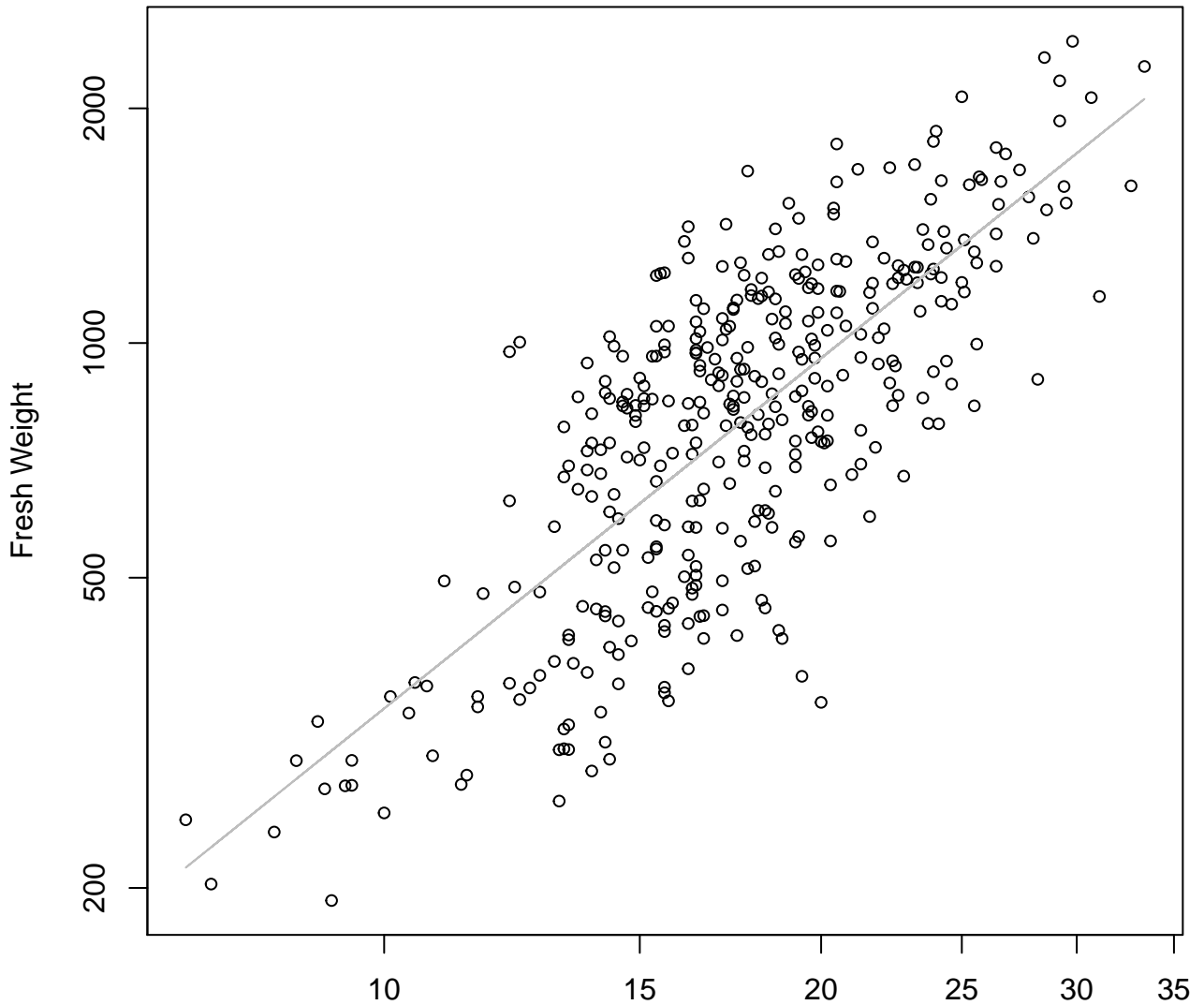


# Width vs. Fresh Weight

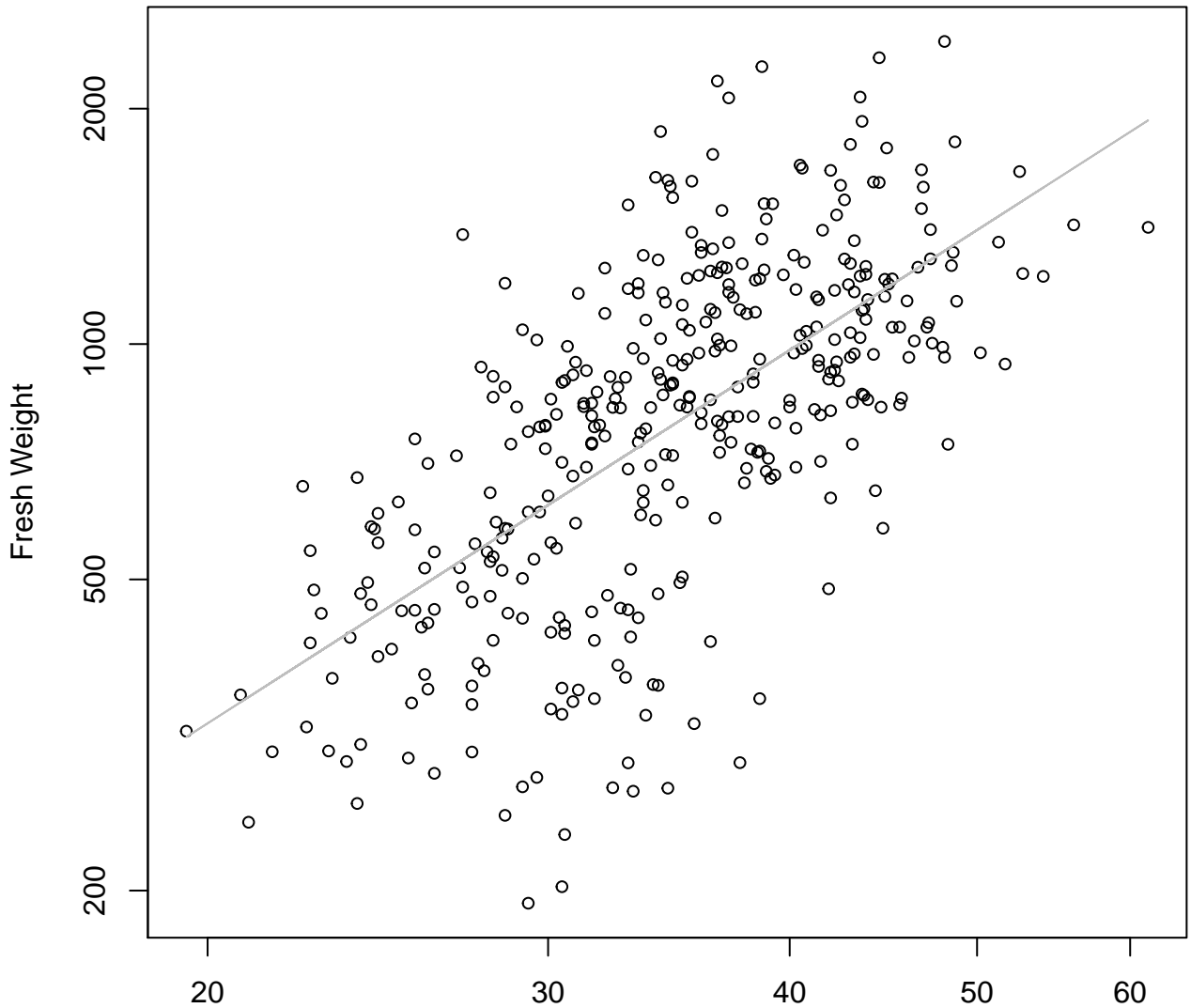
## Entire Dataset, All Accessions



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

# Height vs. Fresh Weight

## Entire Dataset, All Accessions

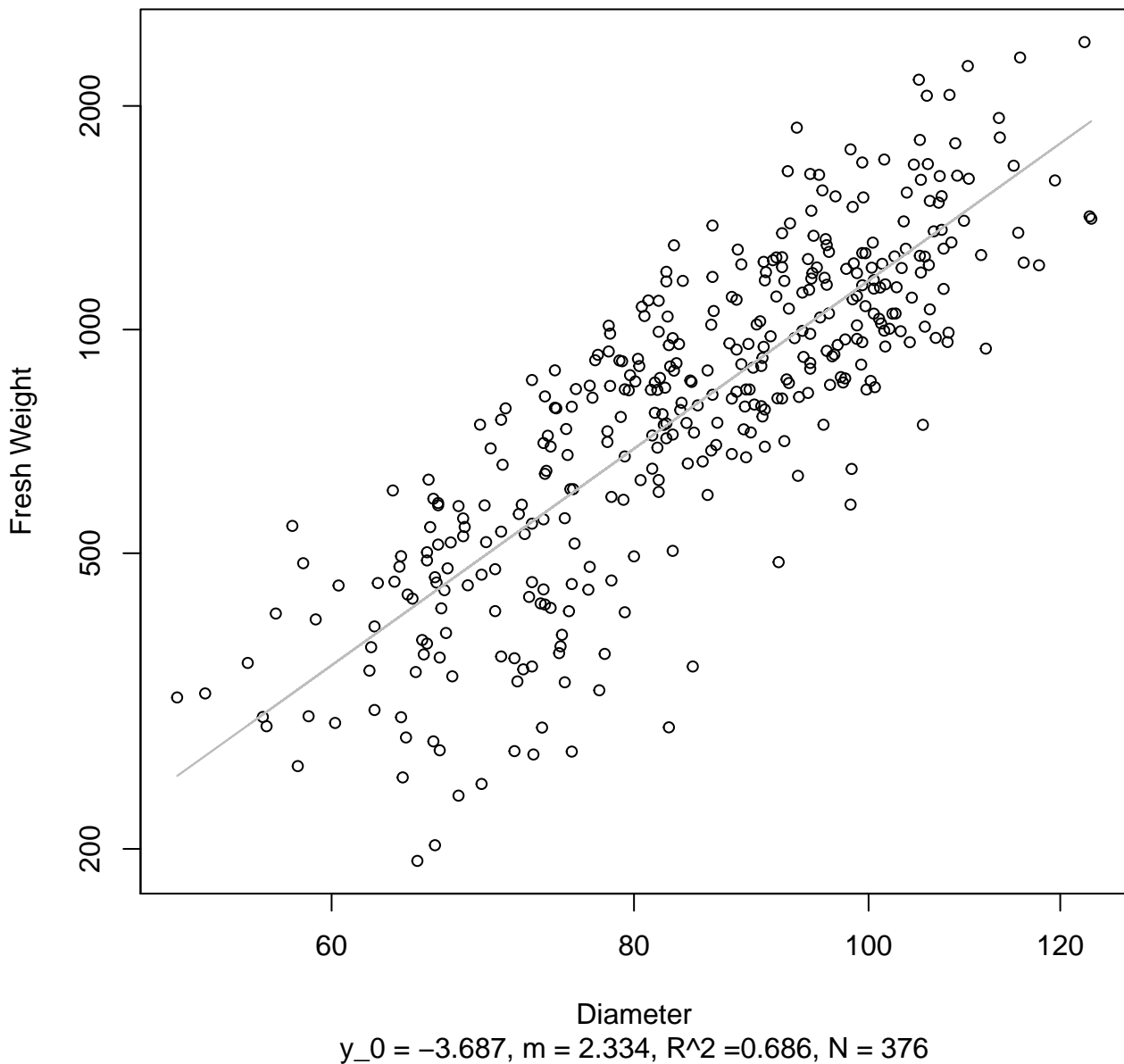


Height

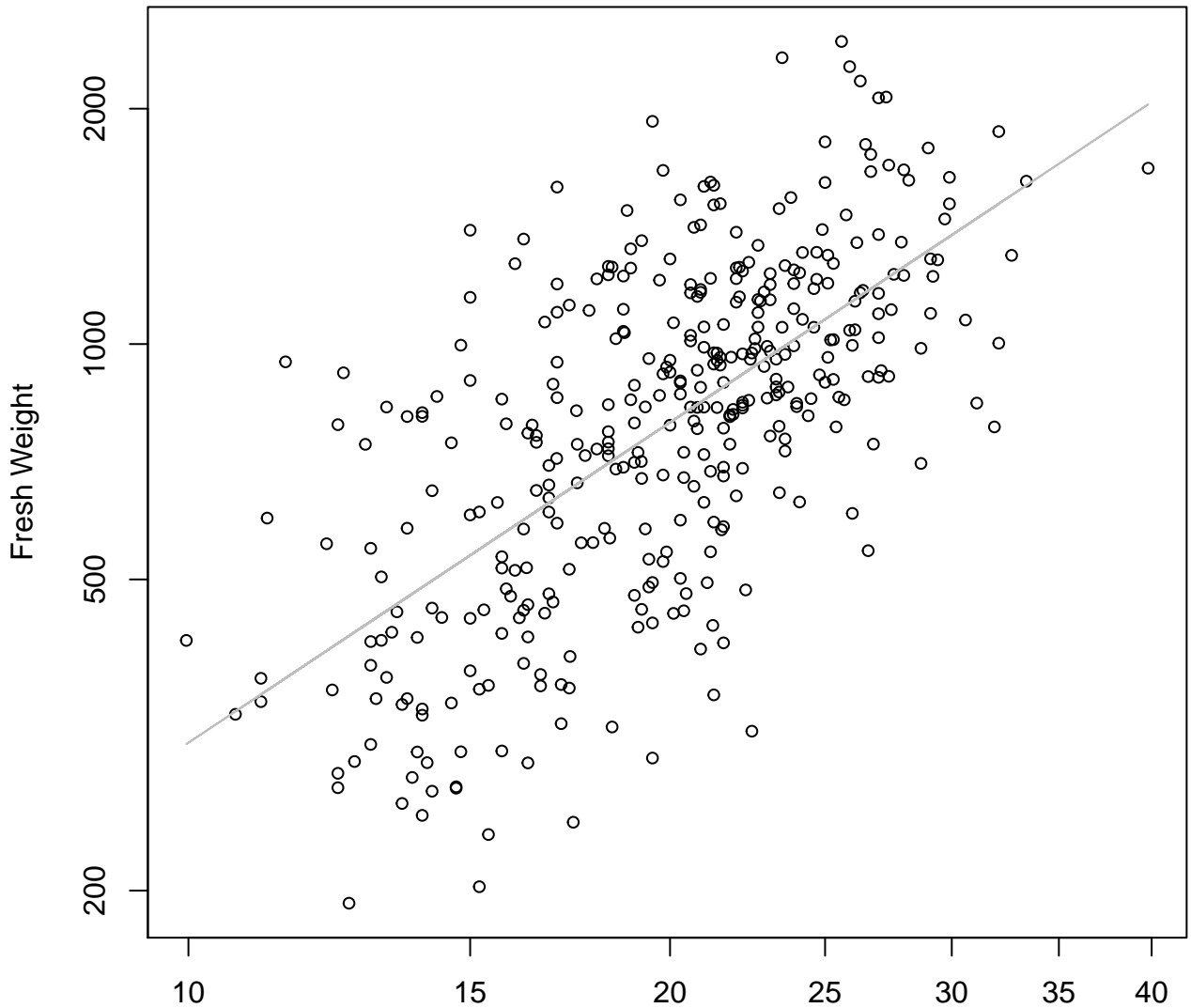
$y_0 = 1.041$ ,  $m = 1.585$ ,  $R^2 = 0.421$ ,  $N = 376$

# Diameter vs. Fresh Weight

## Entire Dataset, All Accessions



# Thickness vs. Fresh Weight Entire Dataset, All Accessions

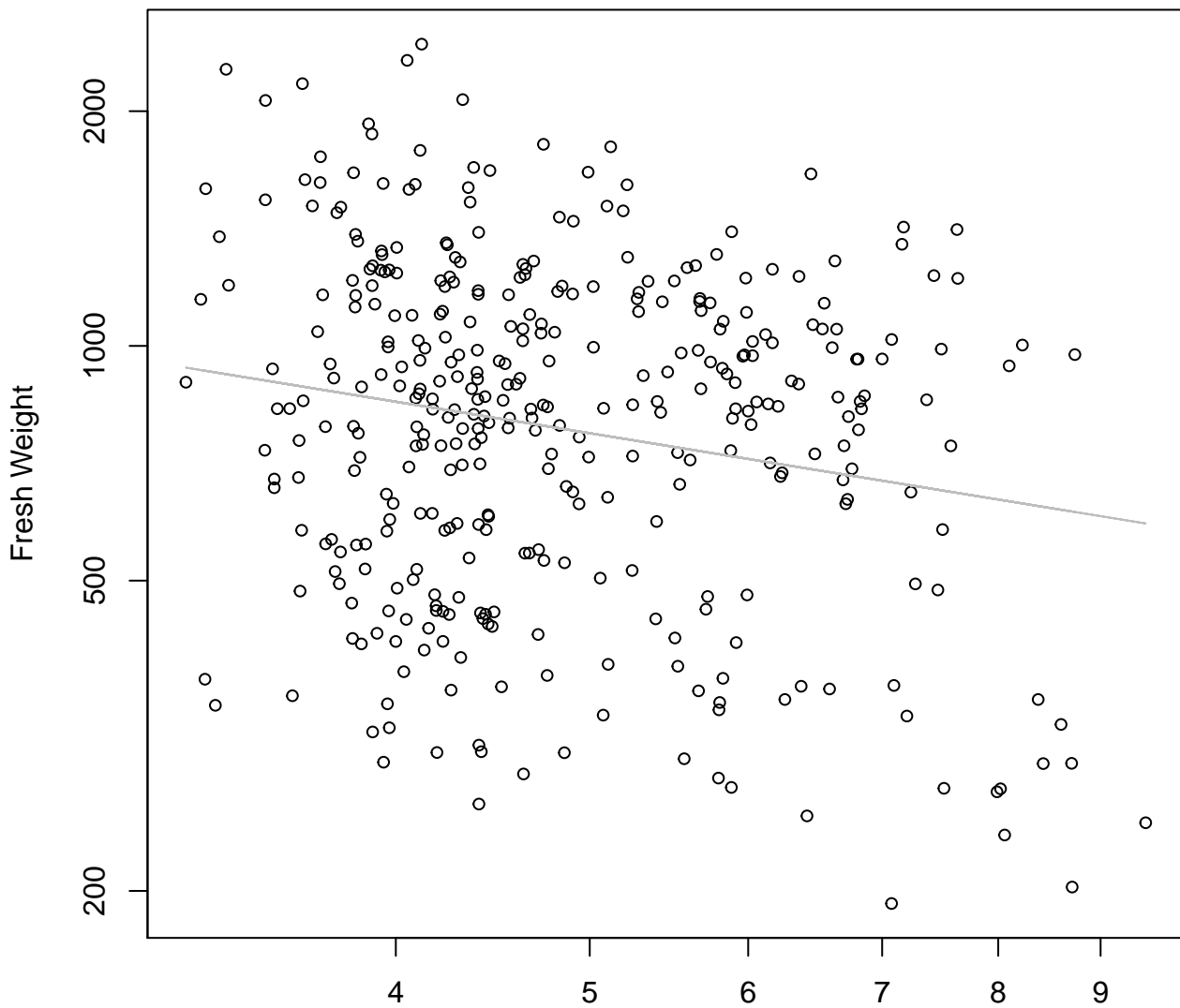


Thickness

$y_0 = 2.6$ ,  $m = 1.361$ ,  $R^2 = 0.42$ ,  $N = 376$

# Diameter / Width vs. Fresh Weight

## Entire Dataset, All Accessions

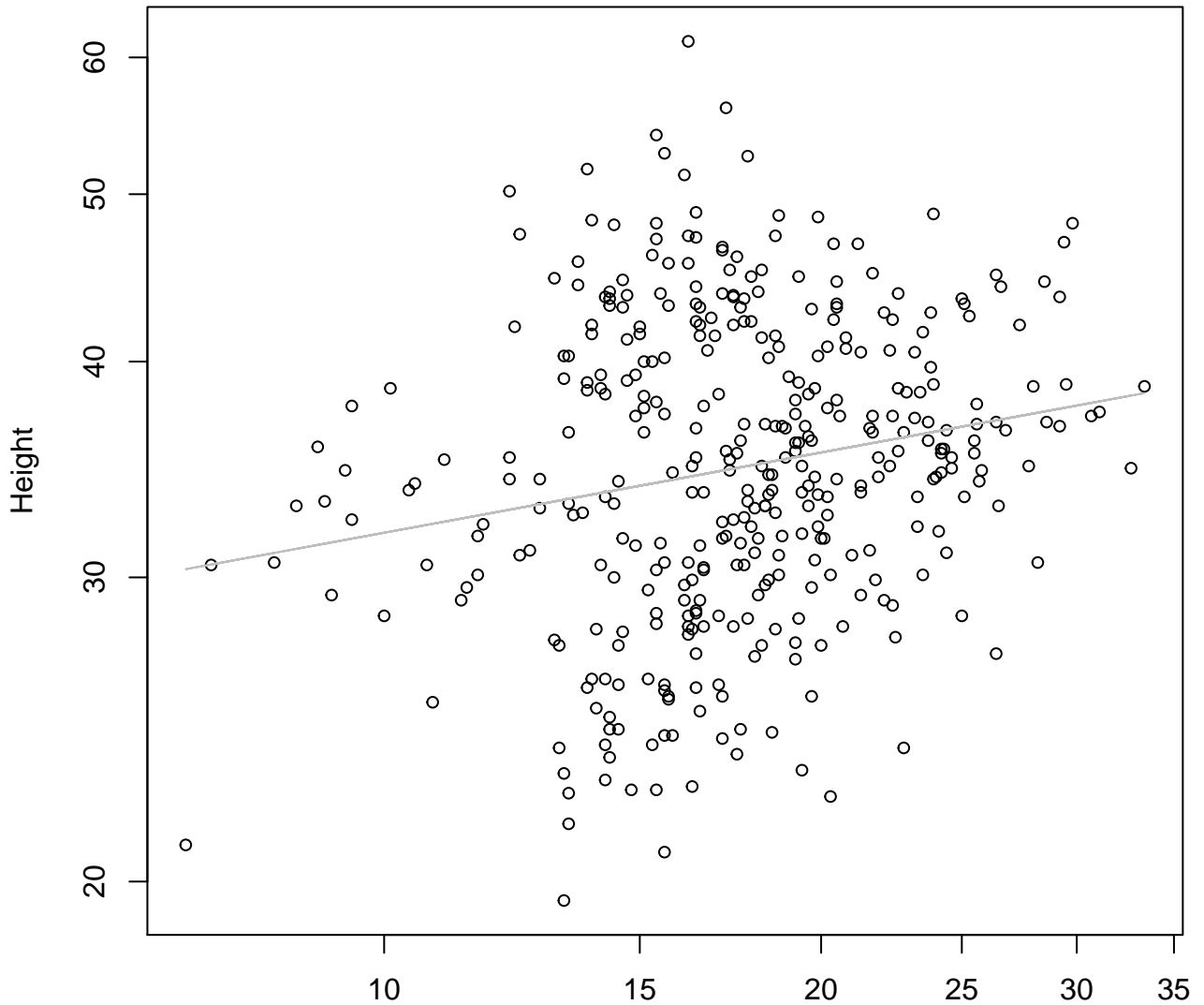


Diameter / Width

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

# Width vs. Height

## Entire Dataset, All Accessions

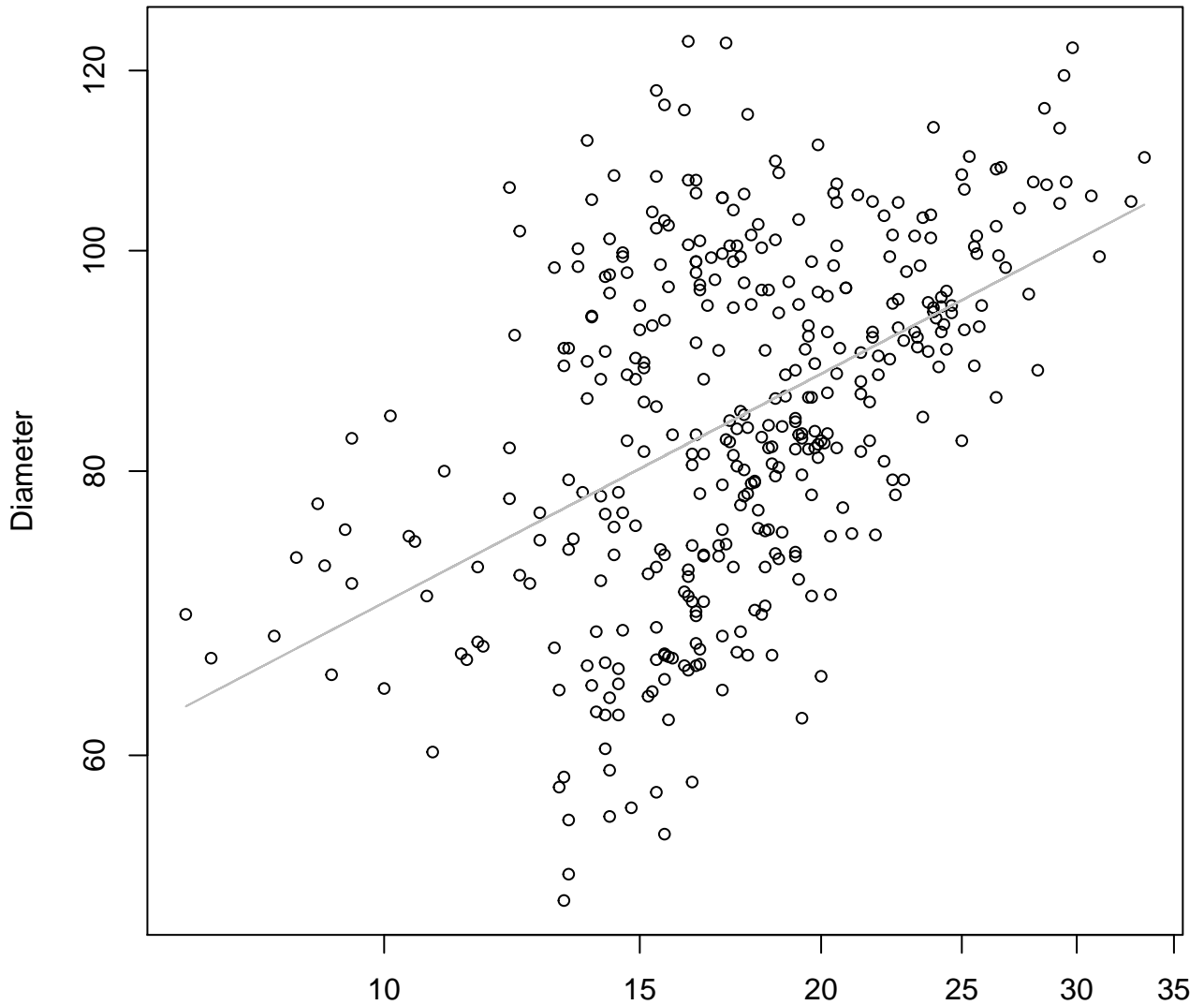


Width

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

# Width vs. Diameter

## Entire Dataset, All Accessions

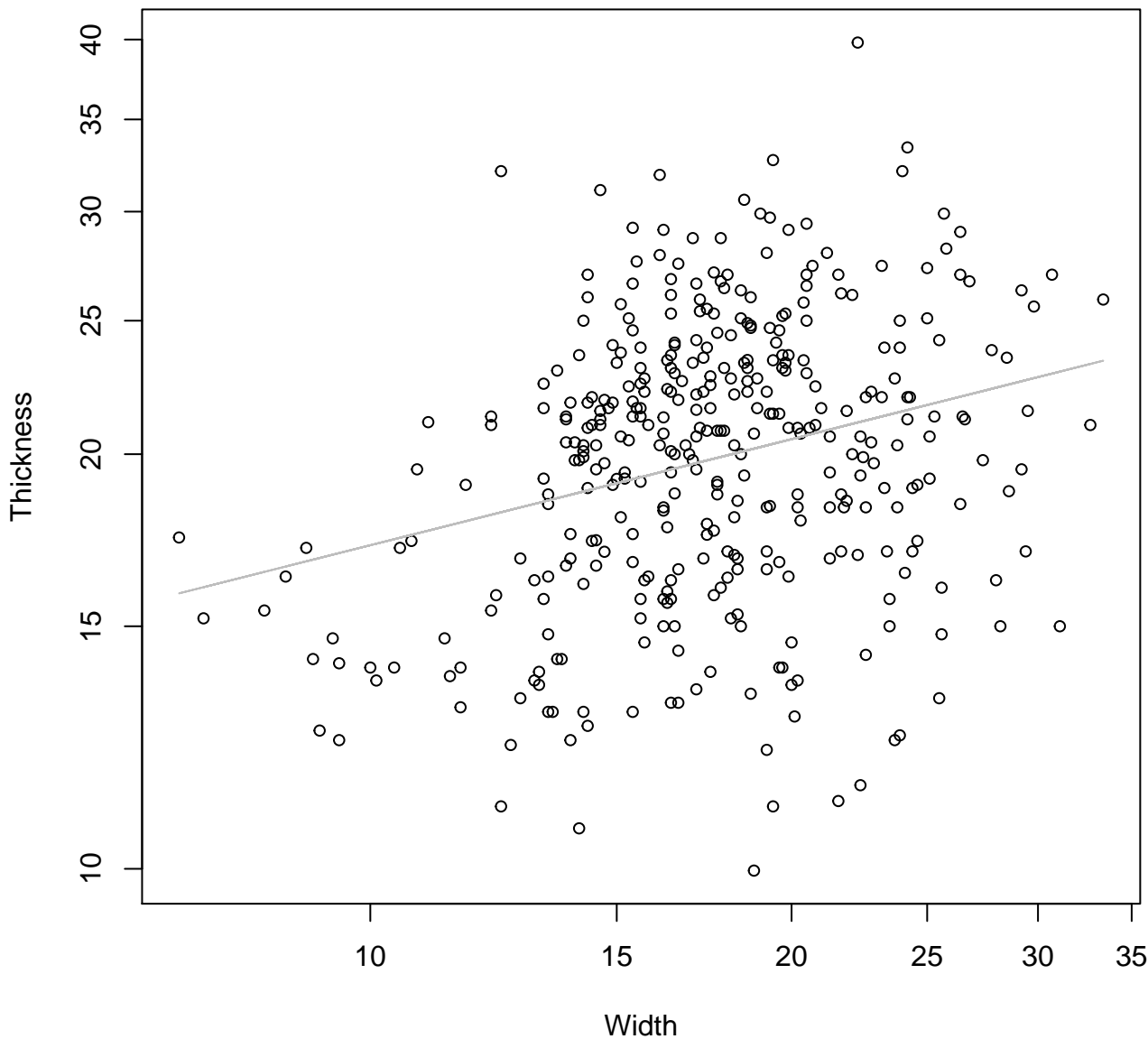


Width

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

# Width vs. Thickness

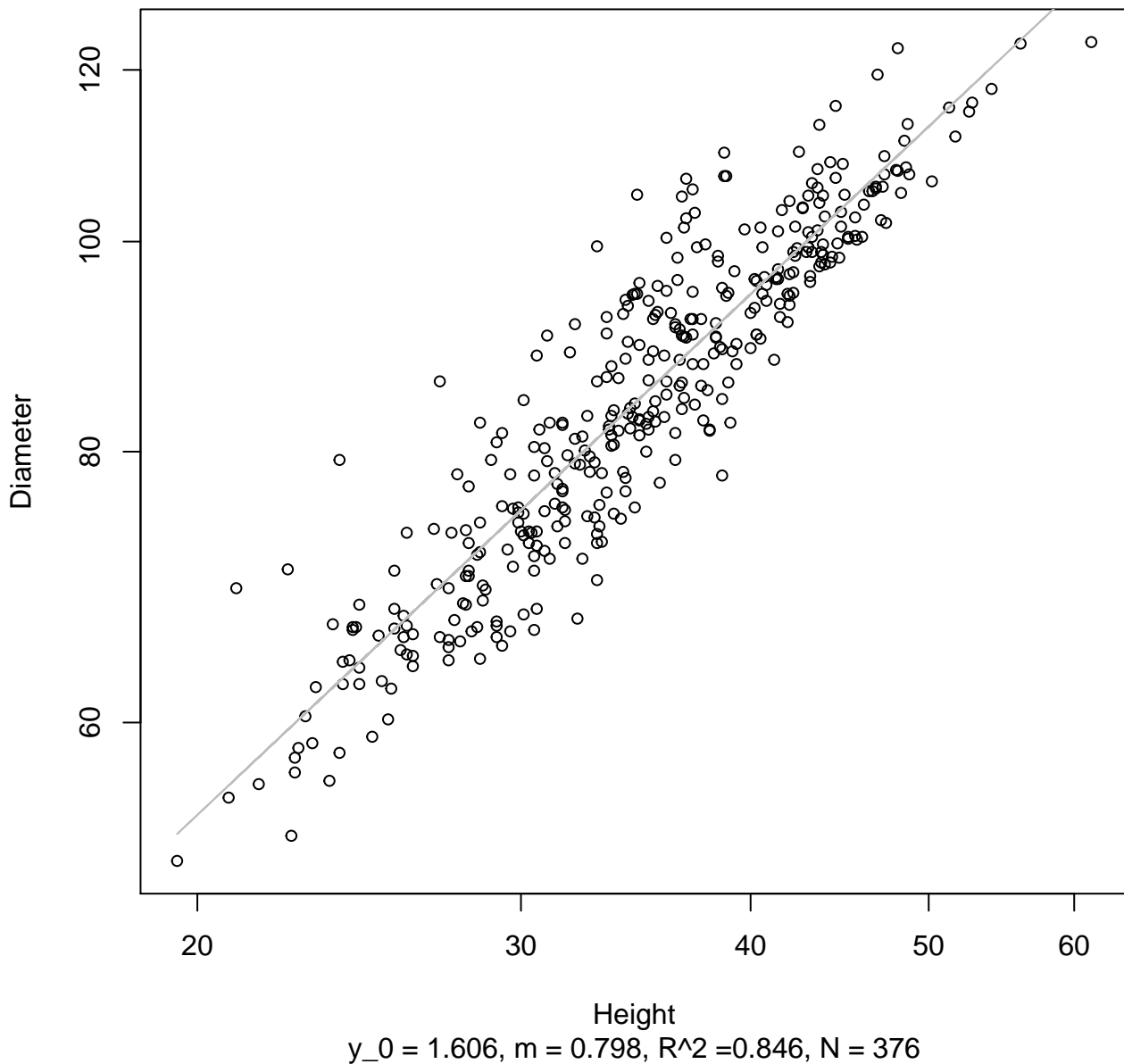
## Entire Dataset, All Accessions





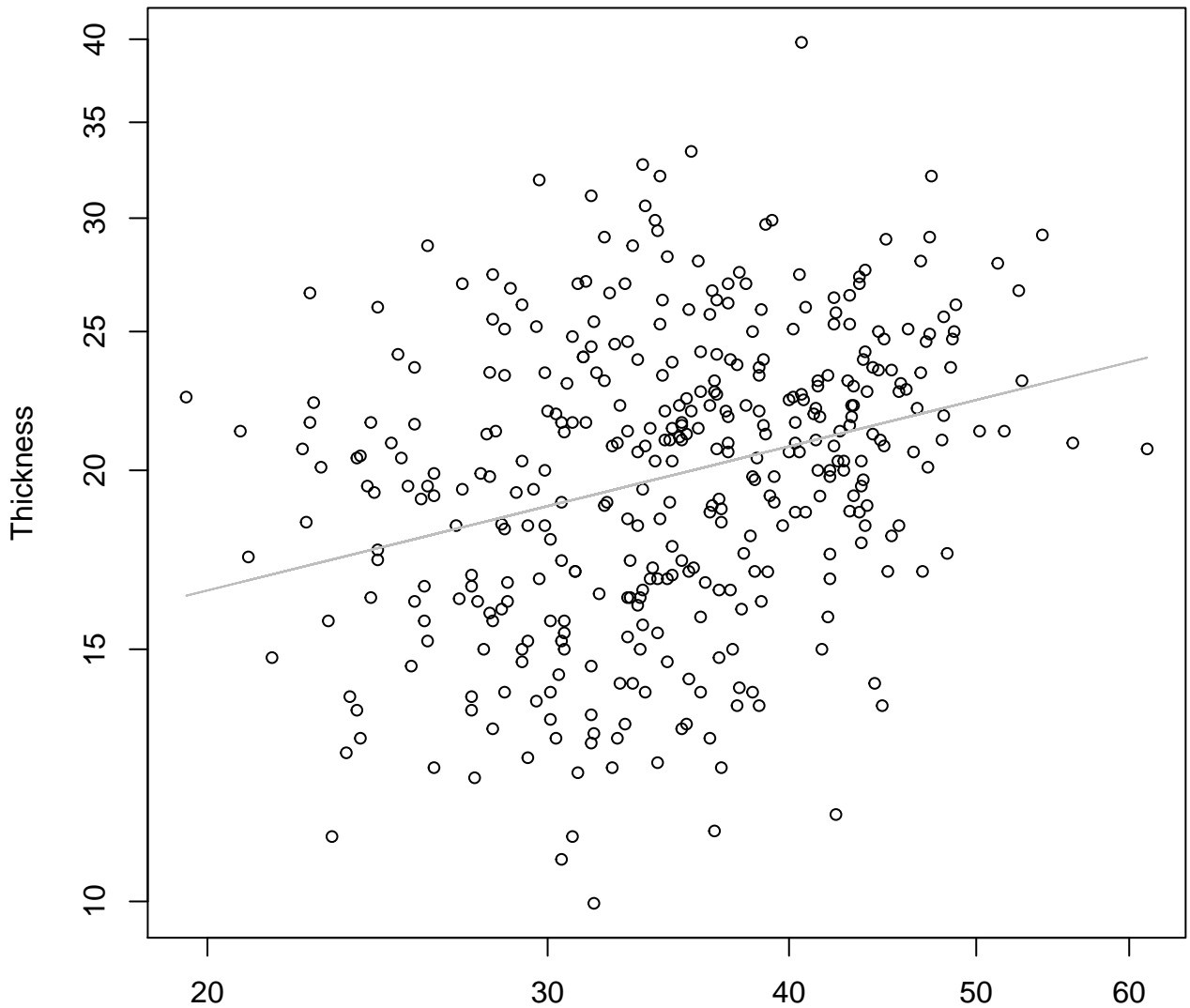
# Height vs. Diameter

## Entire Dataset, All Accessions



# Height vs. Thickness

## Entire Dataset, All Accessions

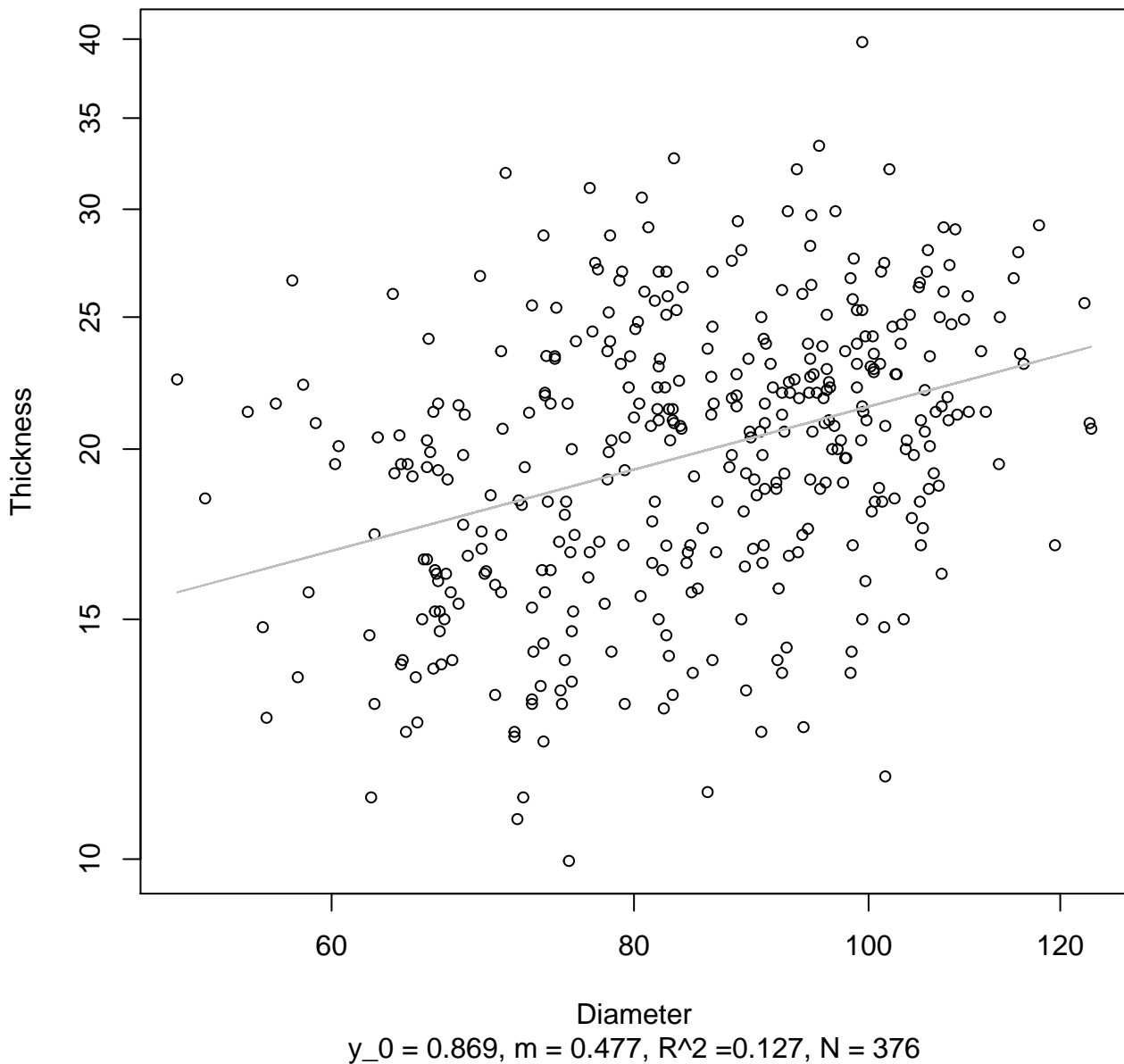


Height

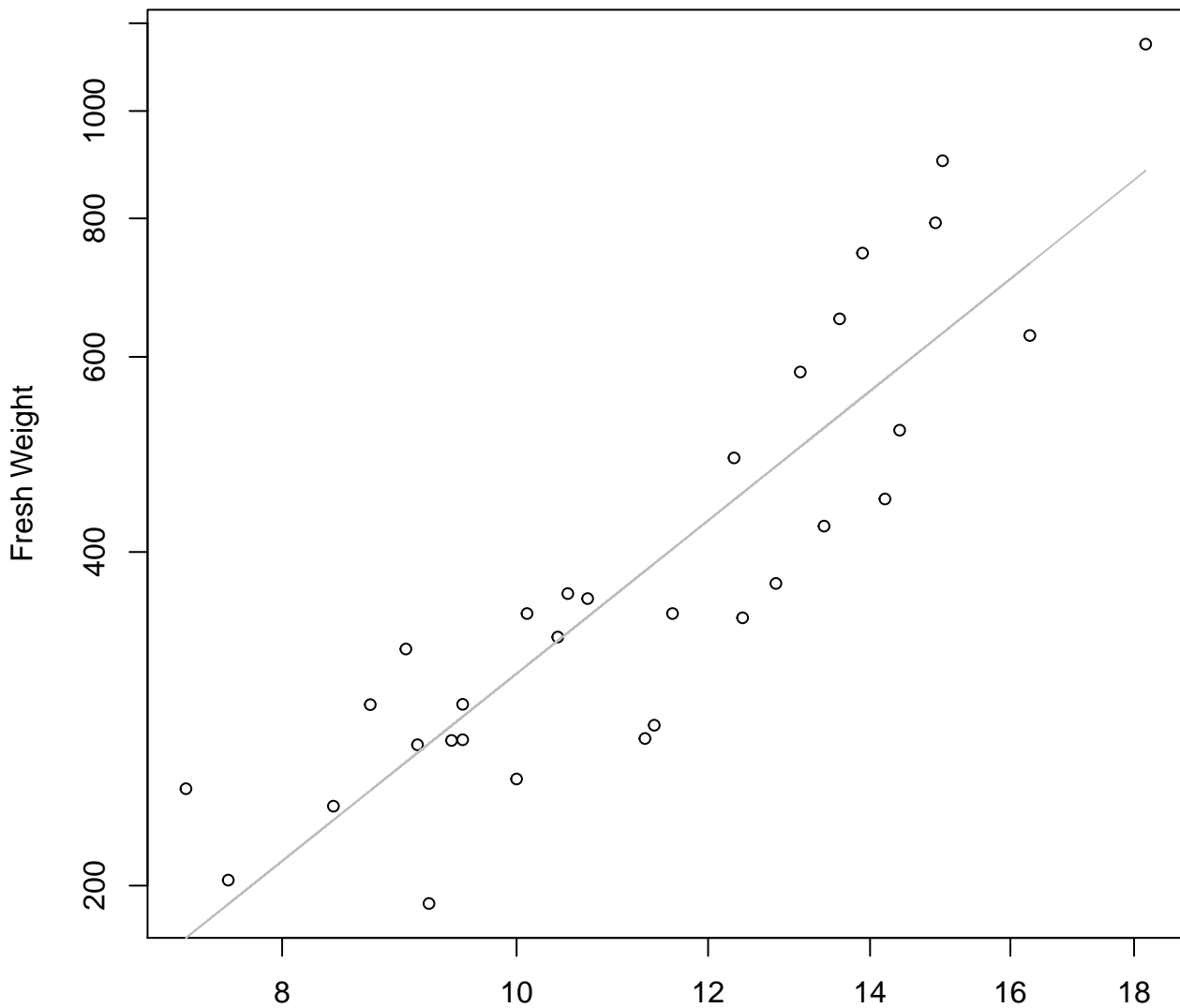
$y_0 = 1.802$ ,  $m = 0.334$ ,  $R^2 = 0.082$ ,  $N = 376$

# Diameter vs. Thickness

## Entire Dataset, All Accessions



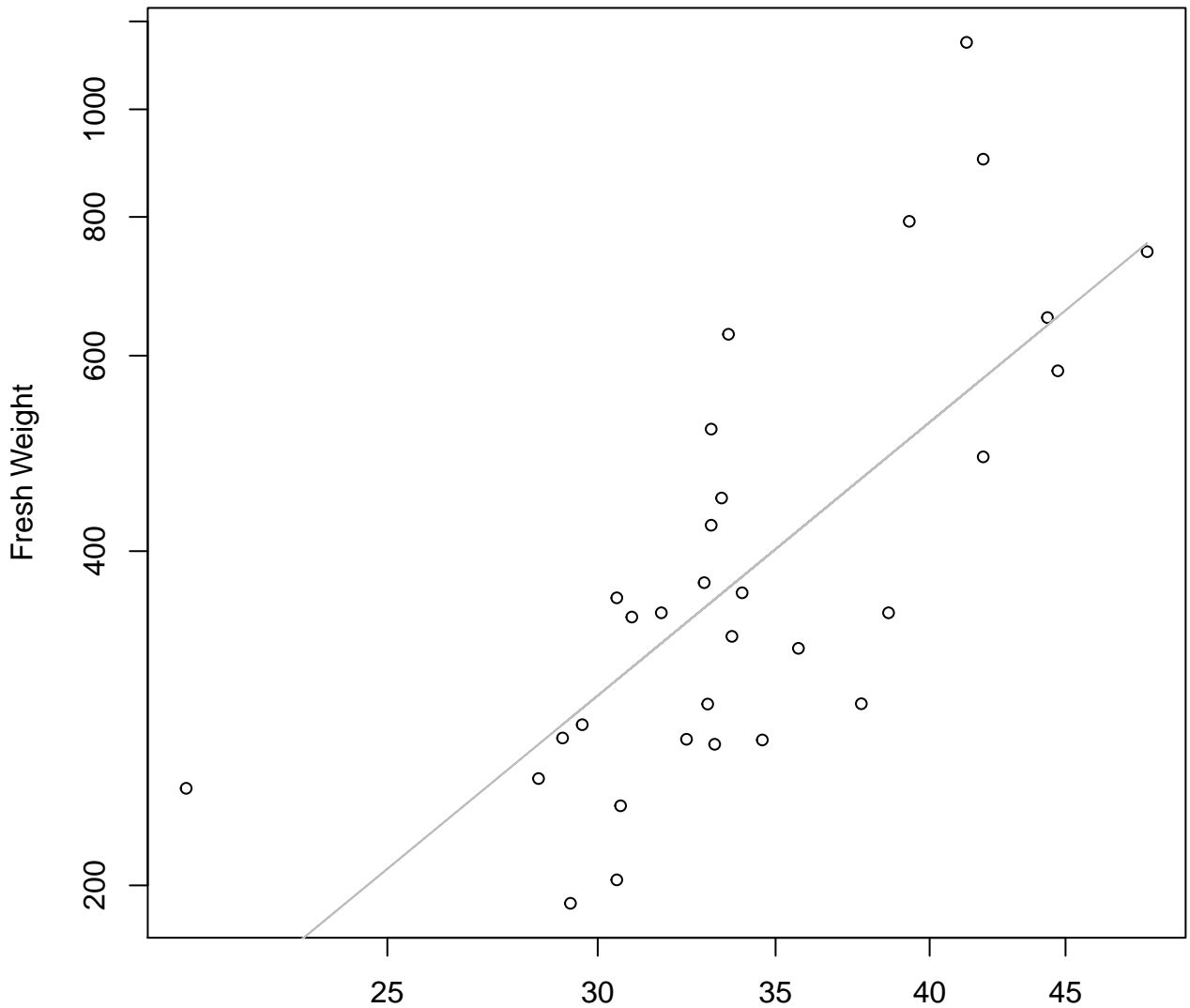
# Width vs. Fresh Weight Entire Dataset, 242



Width

$y_0 = 1.721, m = 1.745, R^2 = 0.785, N = 31$

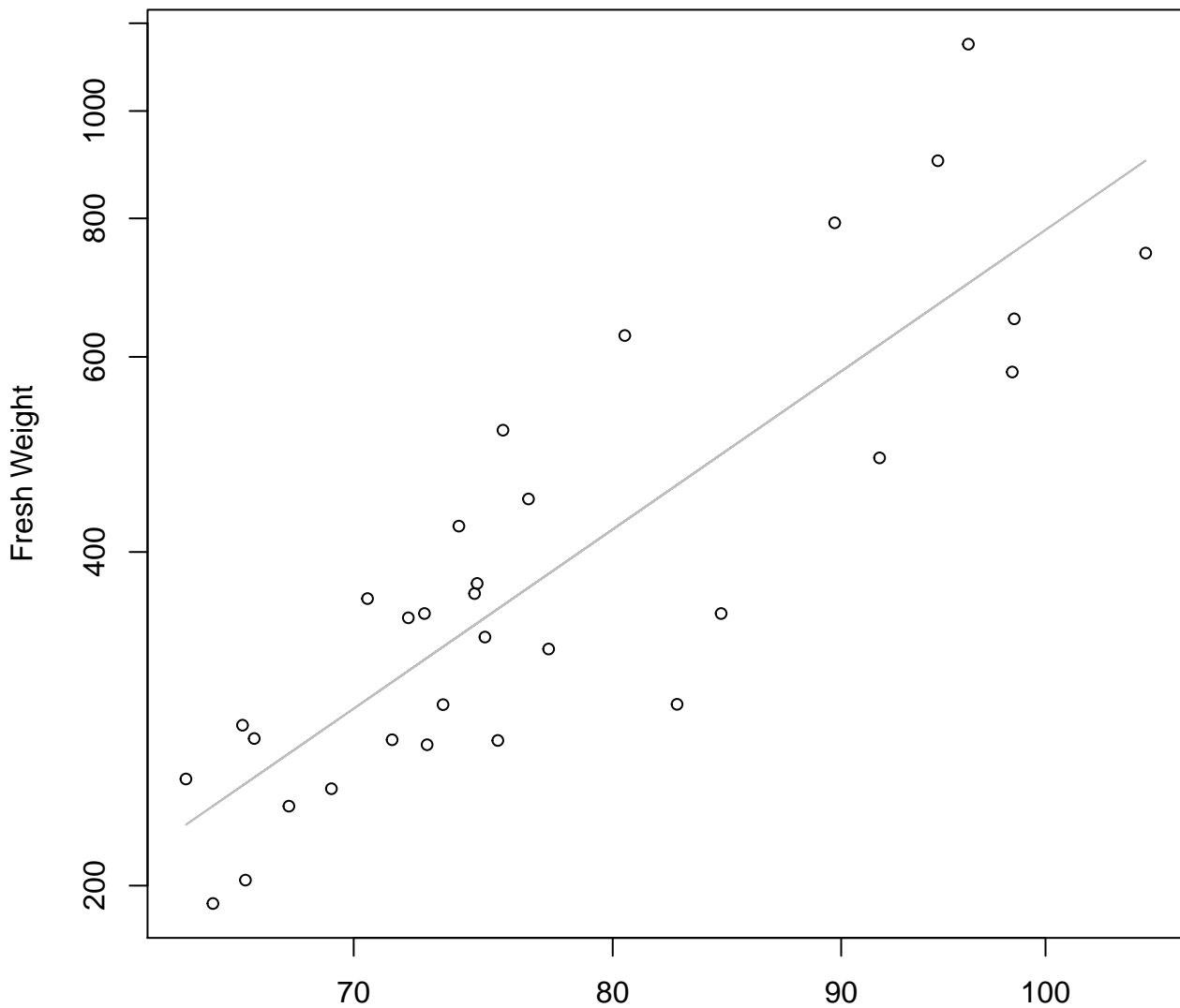
# Height vs. Fresh Weight Entire Dataset, 242



Height

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

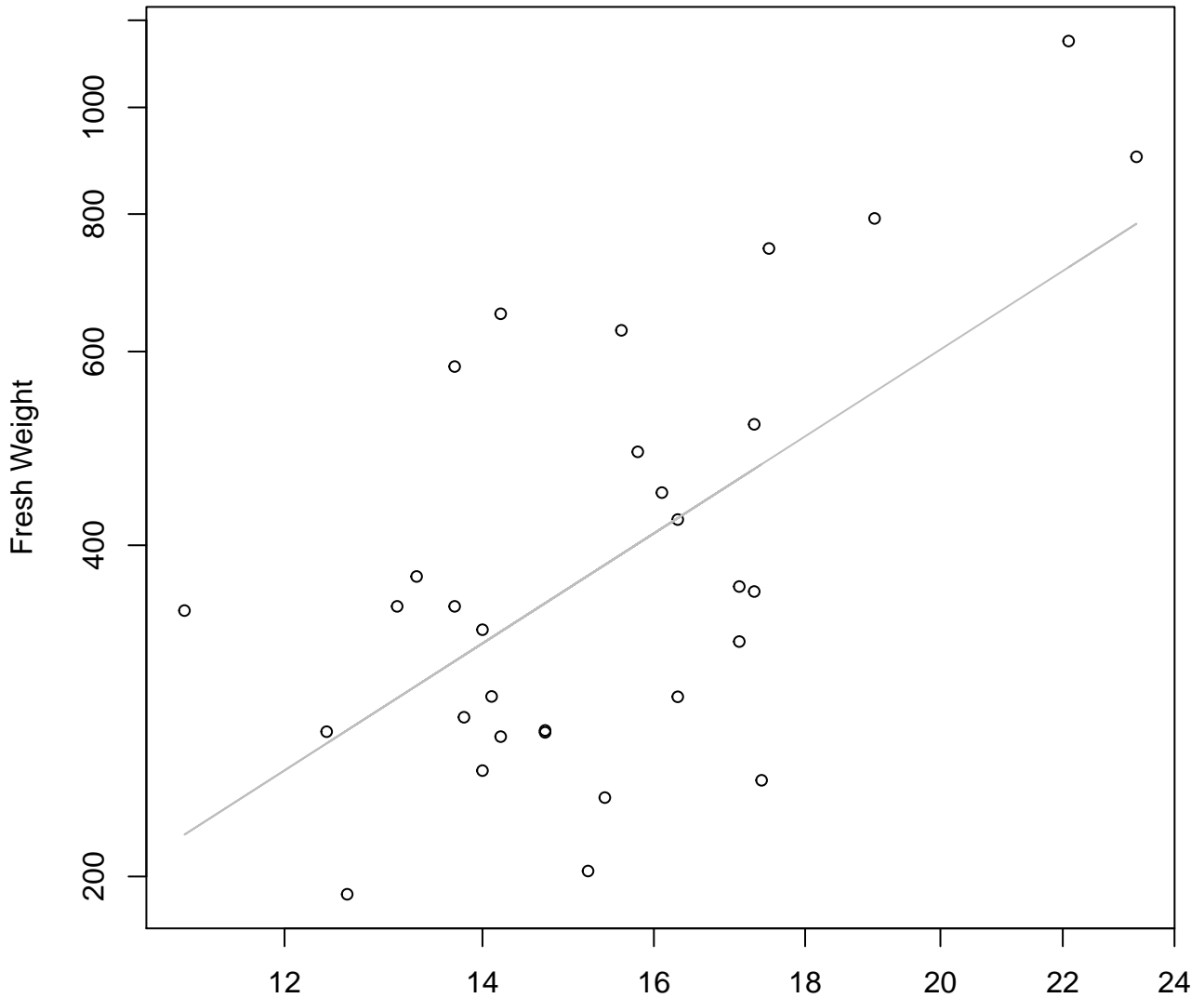
# Diameter vs. Fresh Weight Entire Dataset, 242



Diameter

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

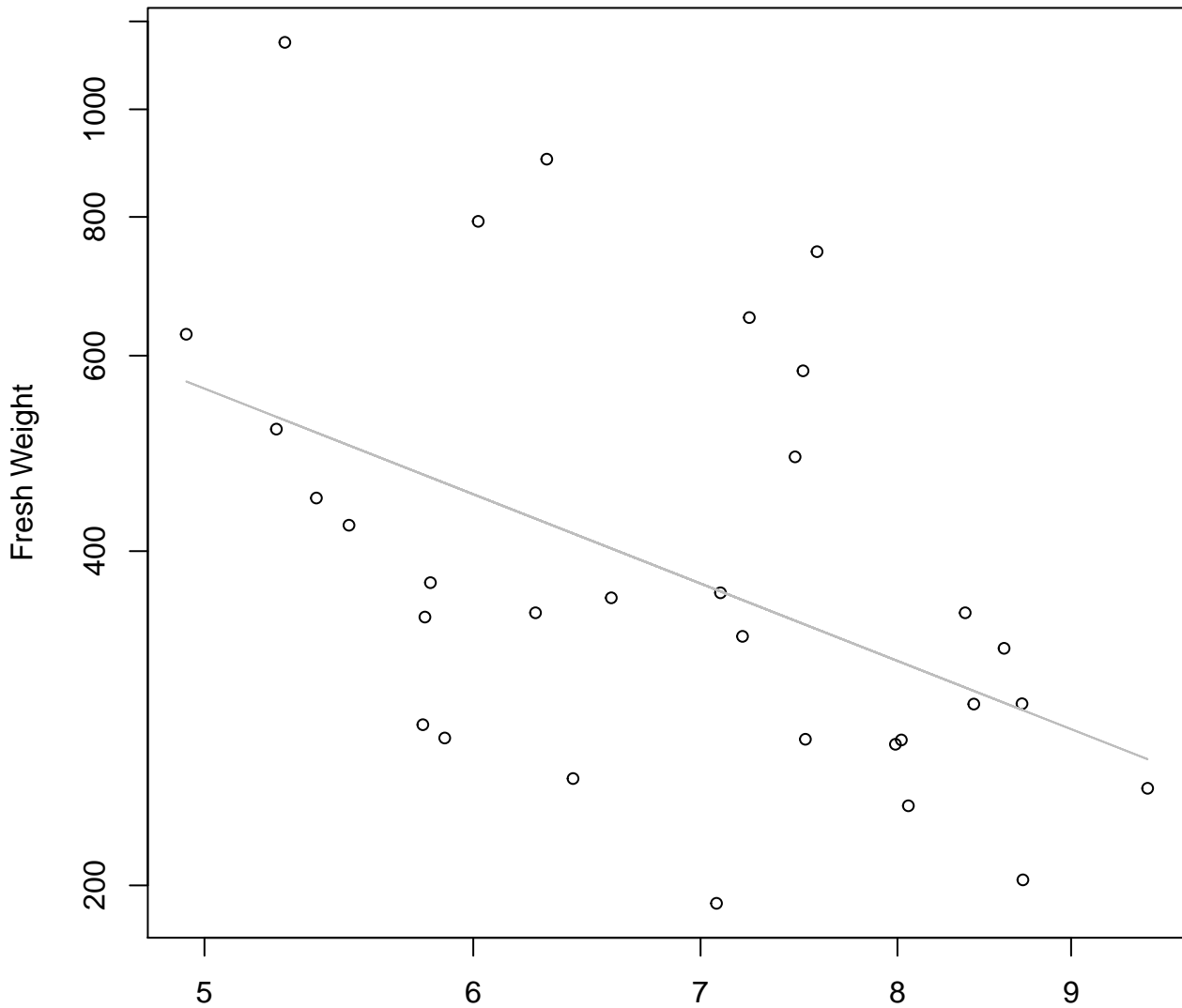
# Thickness vs. Fresh Weight Entire Dataset, 242



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

# Diameter / Width vs. Fresh Weight

## Entire Dataset, 242



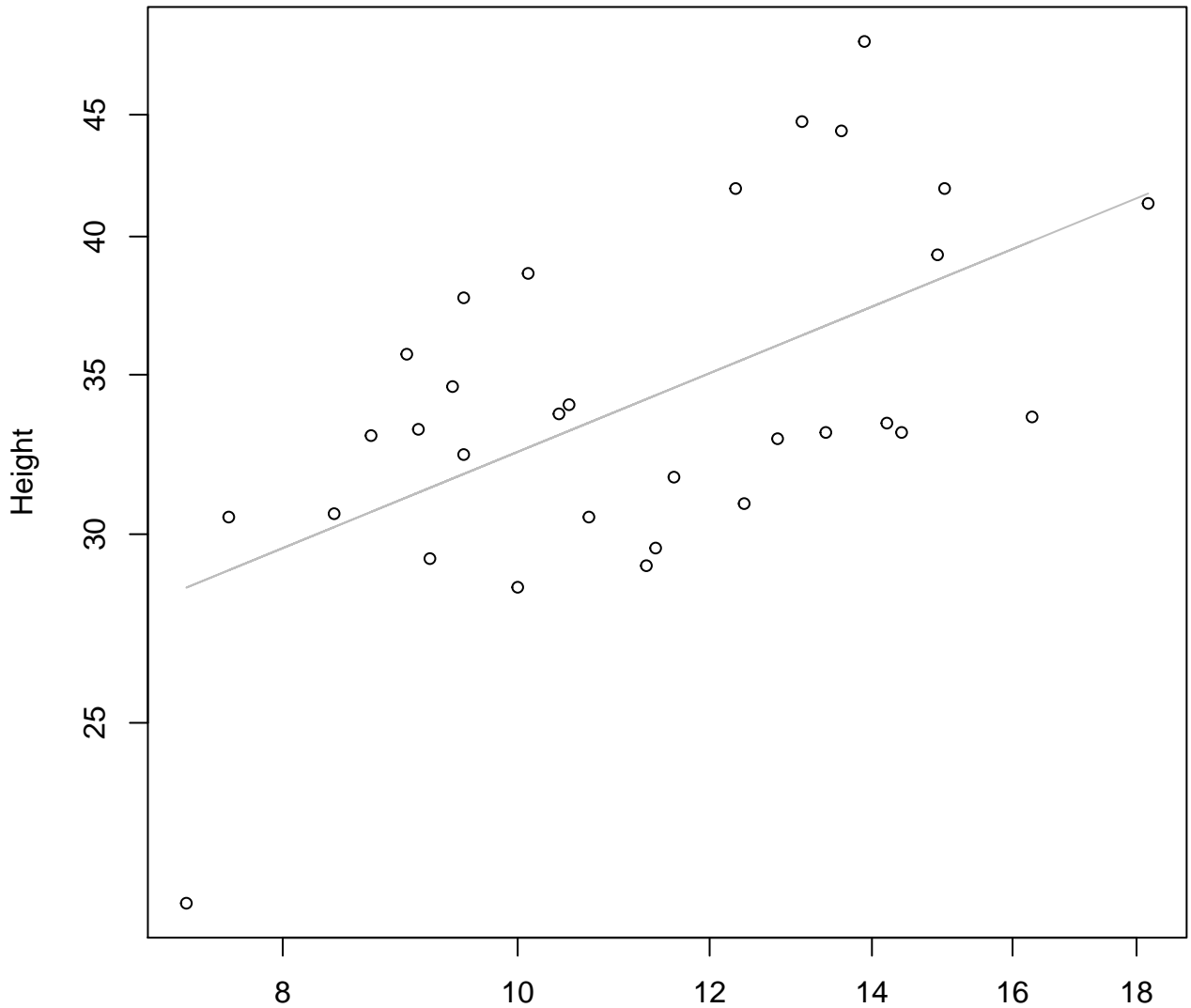
Diameter / Width

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



# Width vs. Height

## Entire Dataset, 242

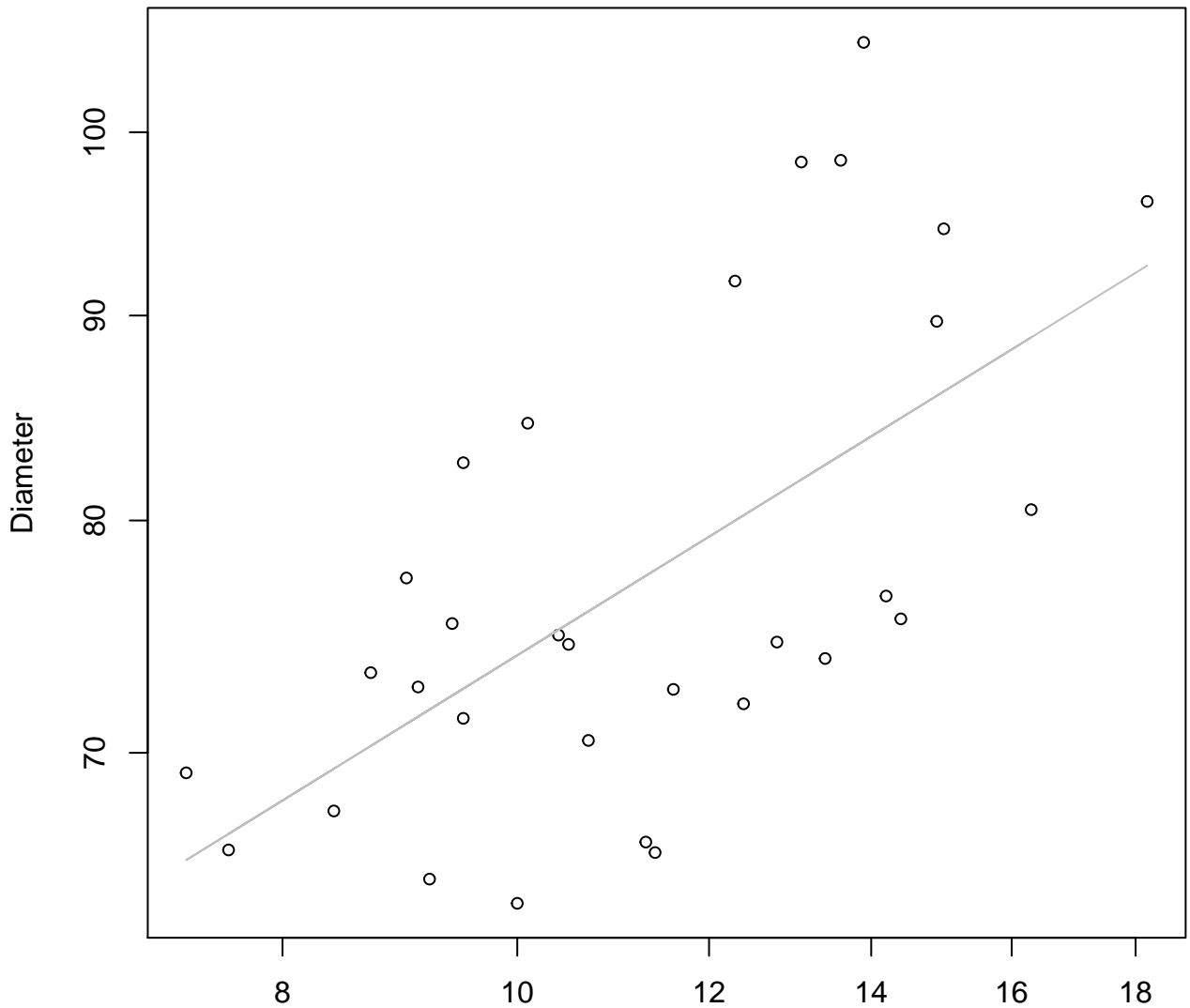


Width

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

# Width vs. Diameter

## Entire Dataset, 242

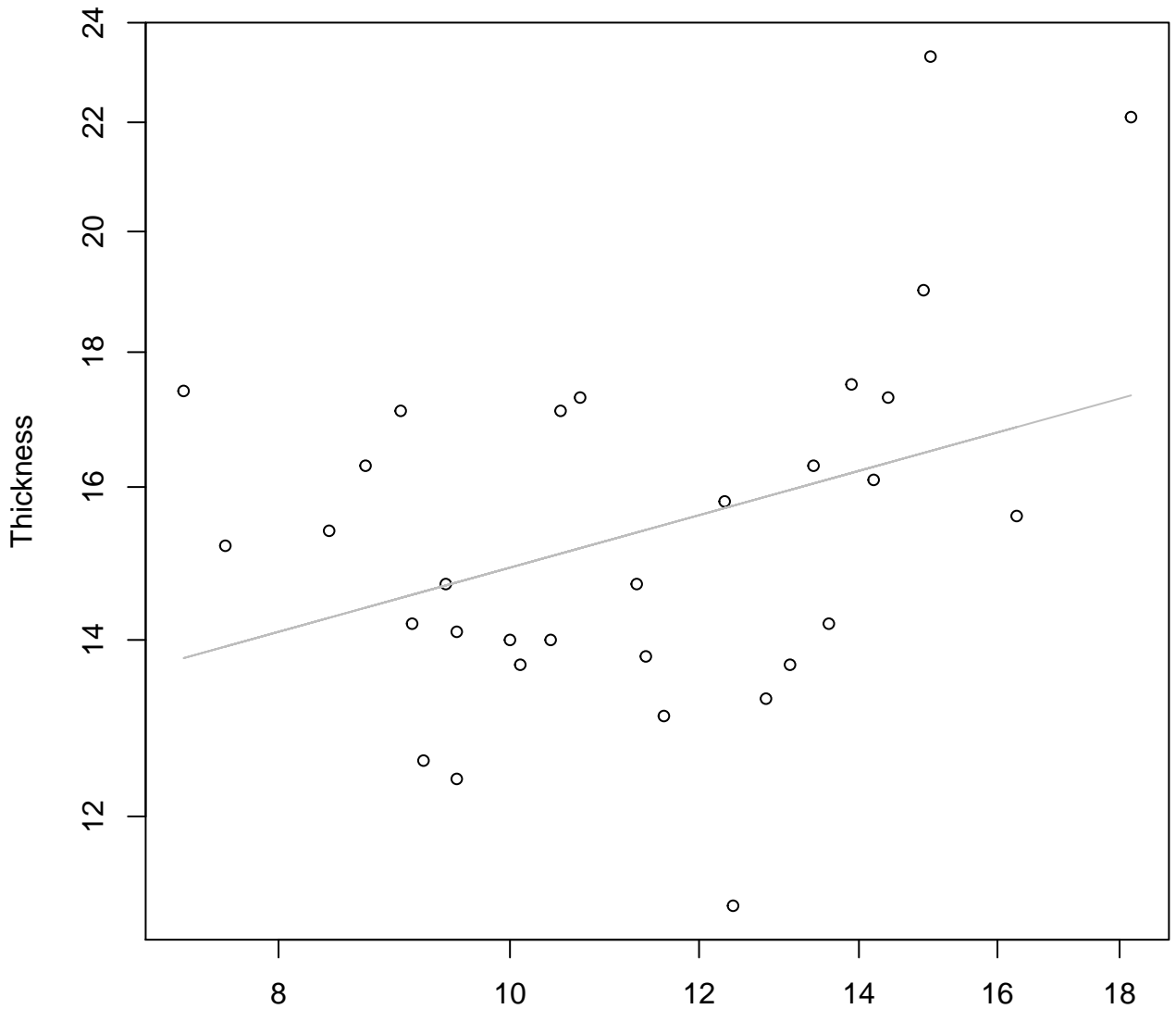


Width

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

# Width vs. Thickness

## Entire Dataset, 242

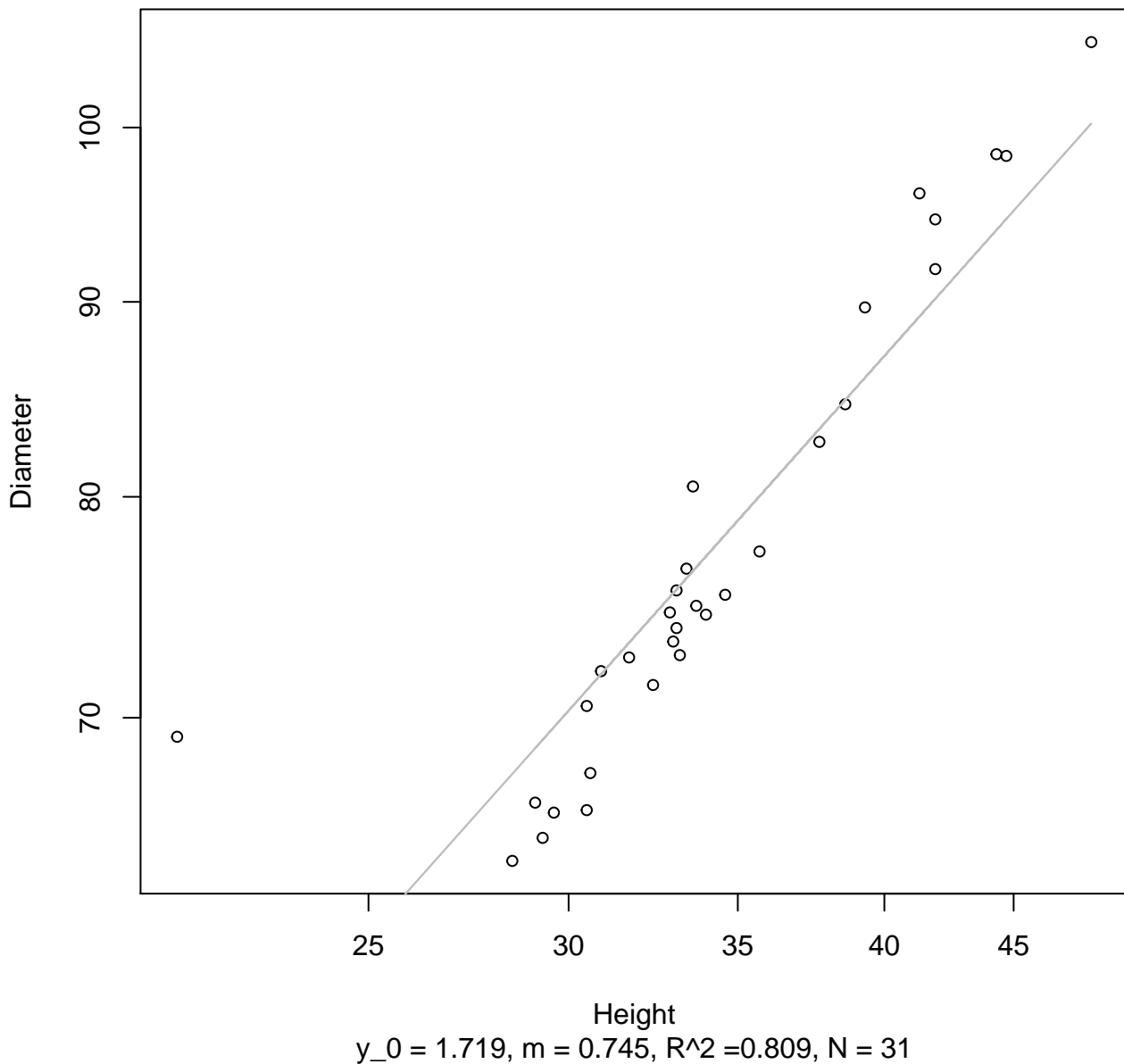


Width

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

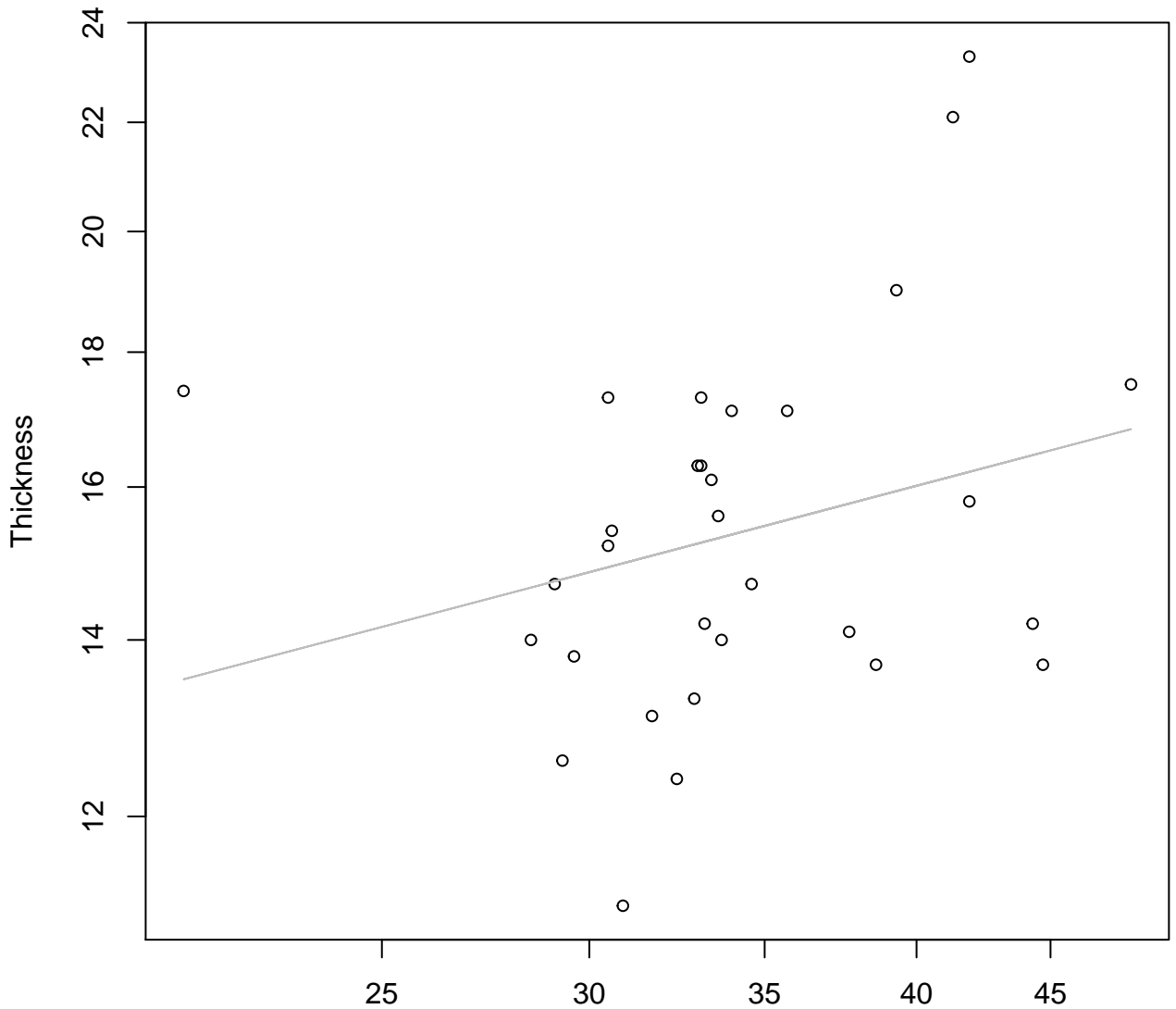
# Height vs. Diameter

## Entire Dataset, 242



# Height vs. Thickness

## Entire Dataset, 242

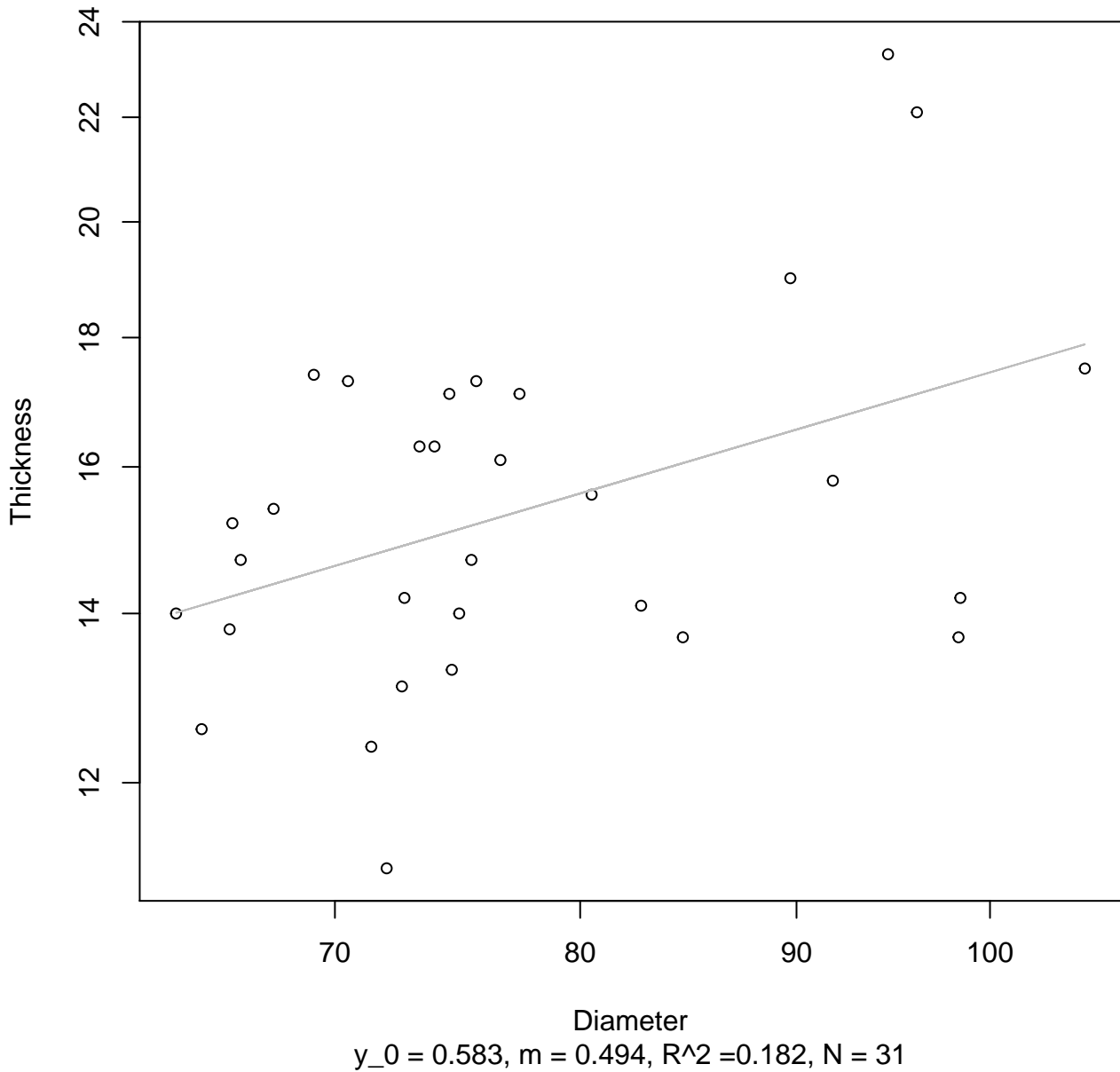


Height

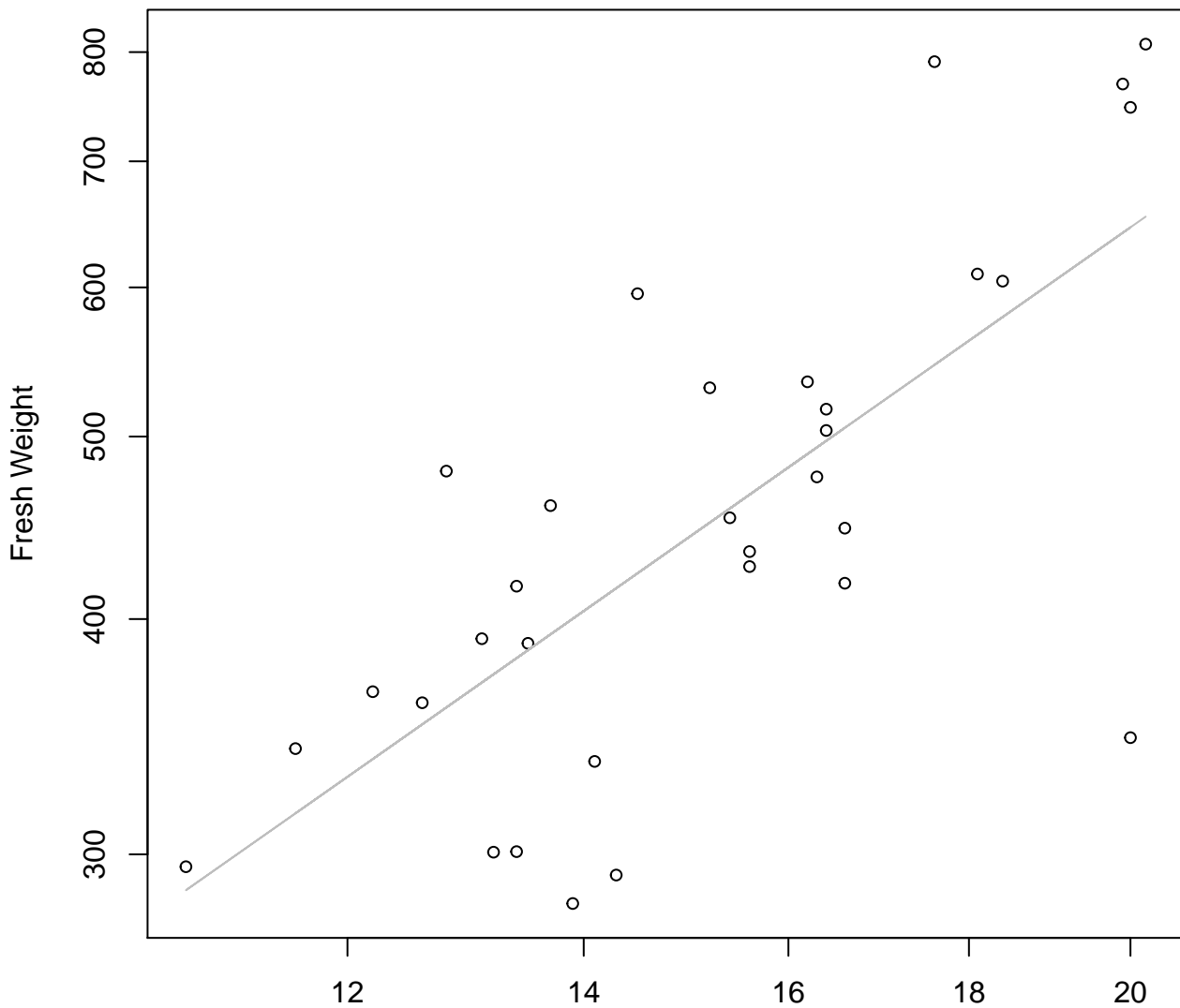
$y_0 = 1.806, m = 0.262, R^2 = 0.075, N = 31$

# Diameter vs. Thickness

## Entire Dataset, 242

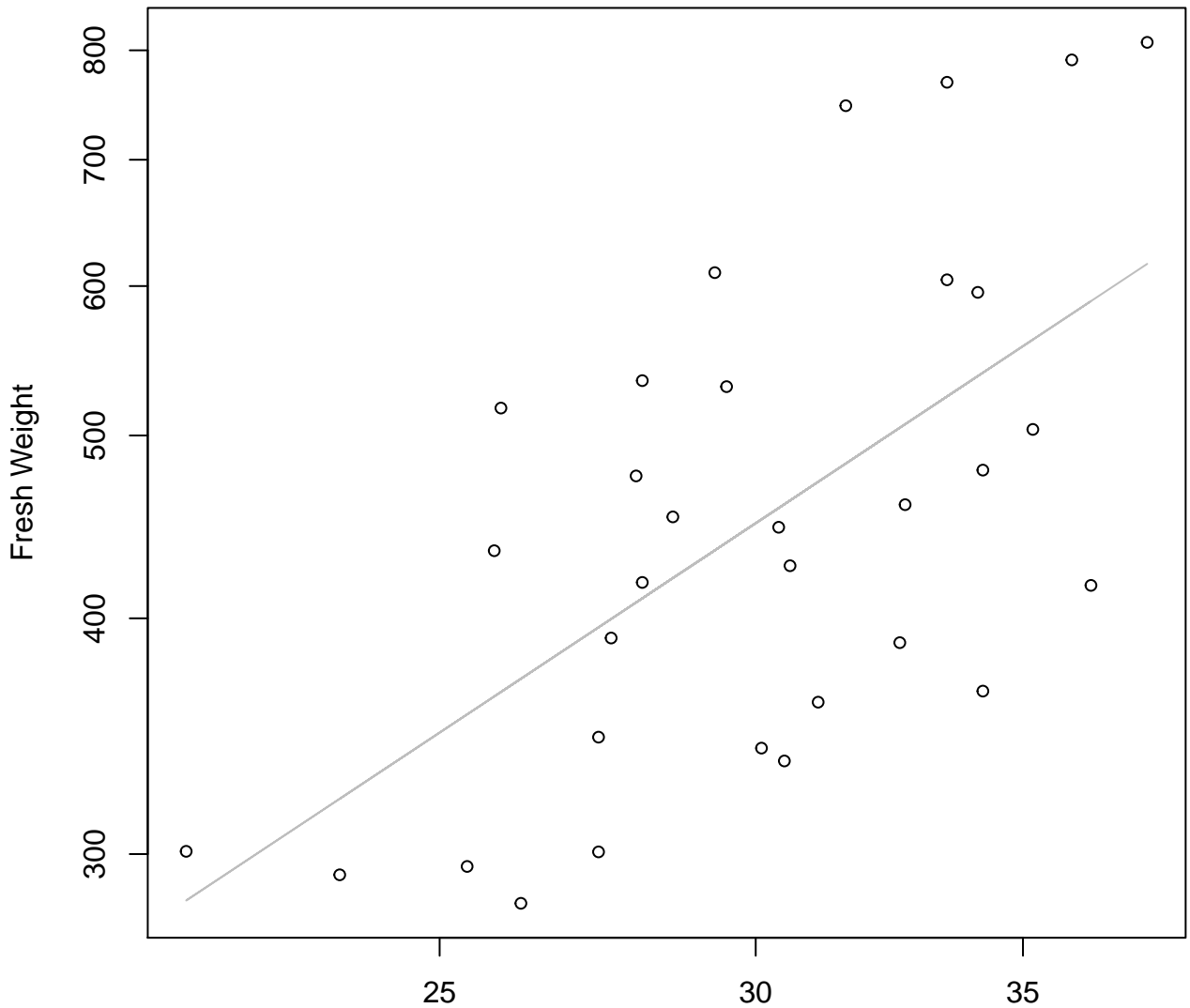


# Width vs. Fresh Weight Entire Dataset, 246



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

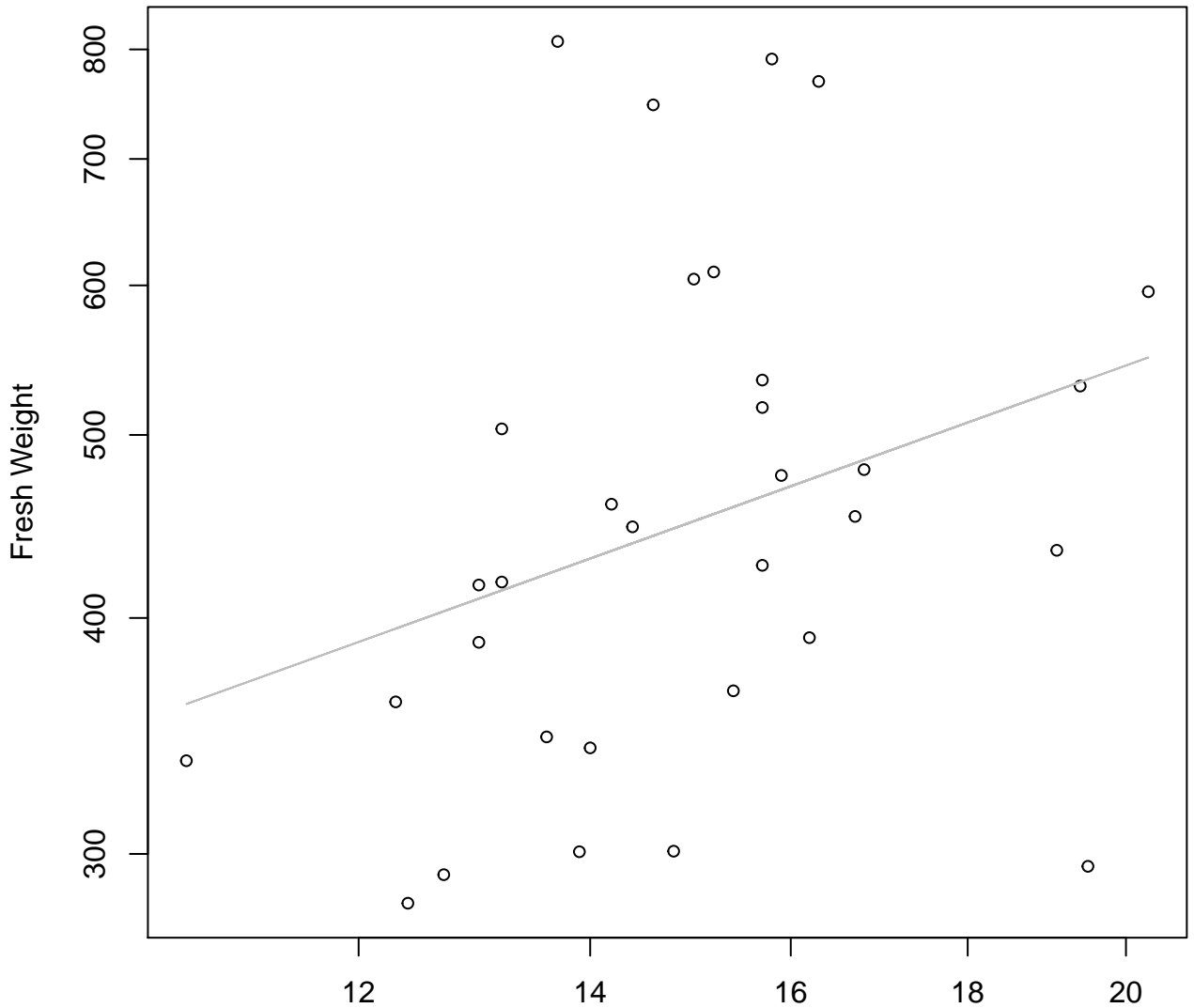


Diameter

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

# Thickness vs. Fresh Weight

## Entire Dataset, 246

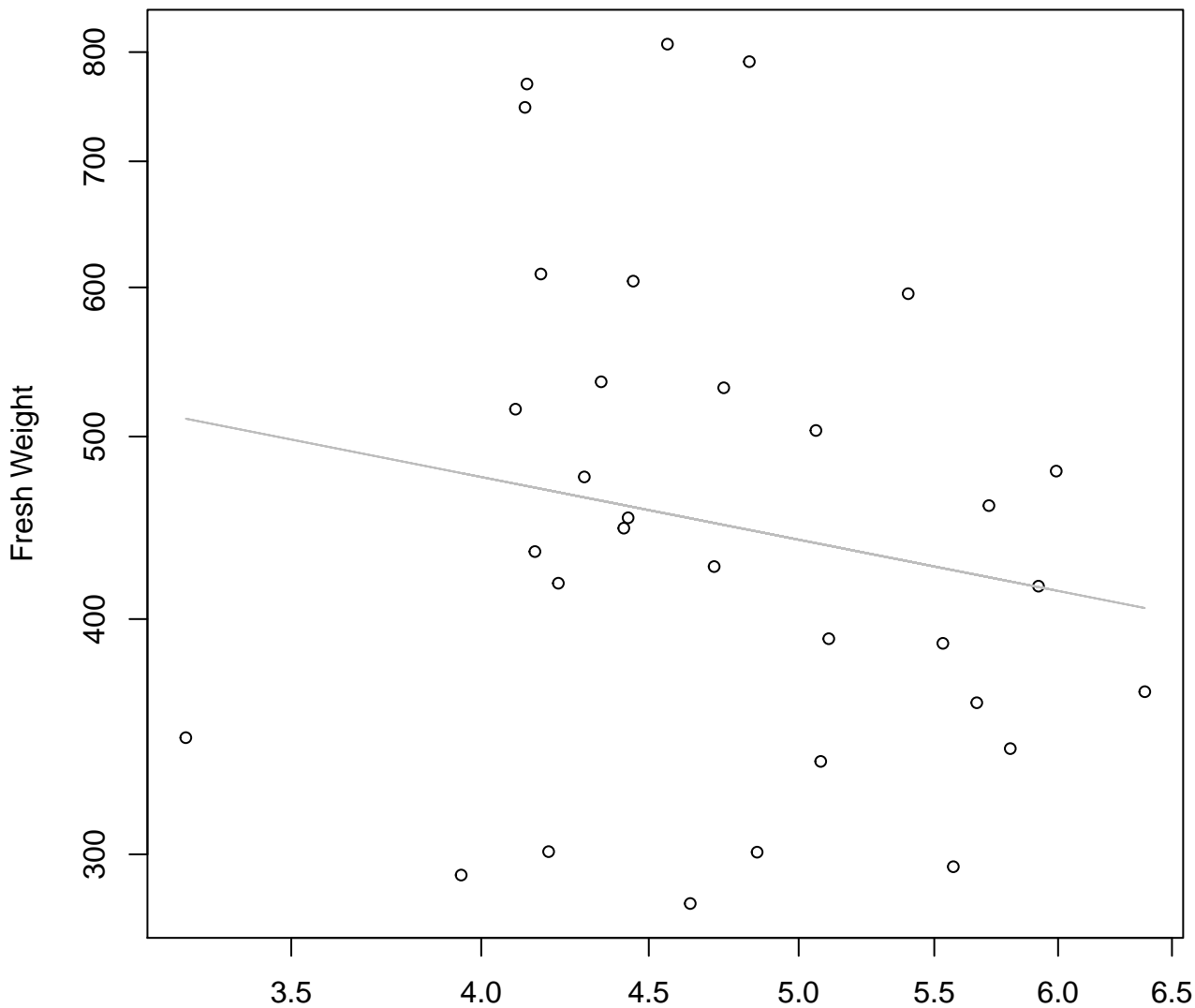


Thickness

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

# Diameter / Width vs. Fresh Weight

## Entire Dataset, 246

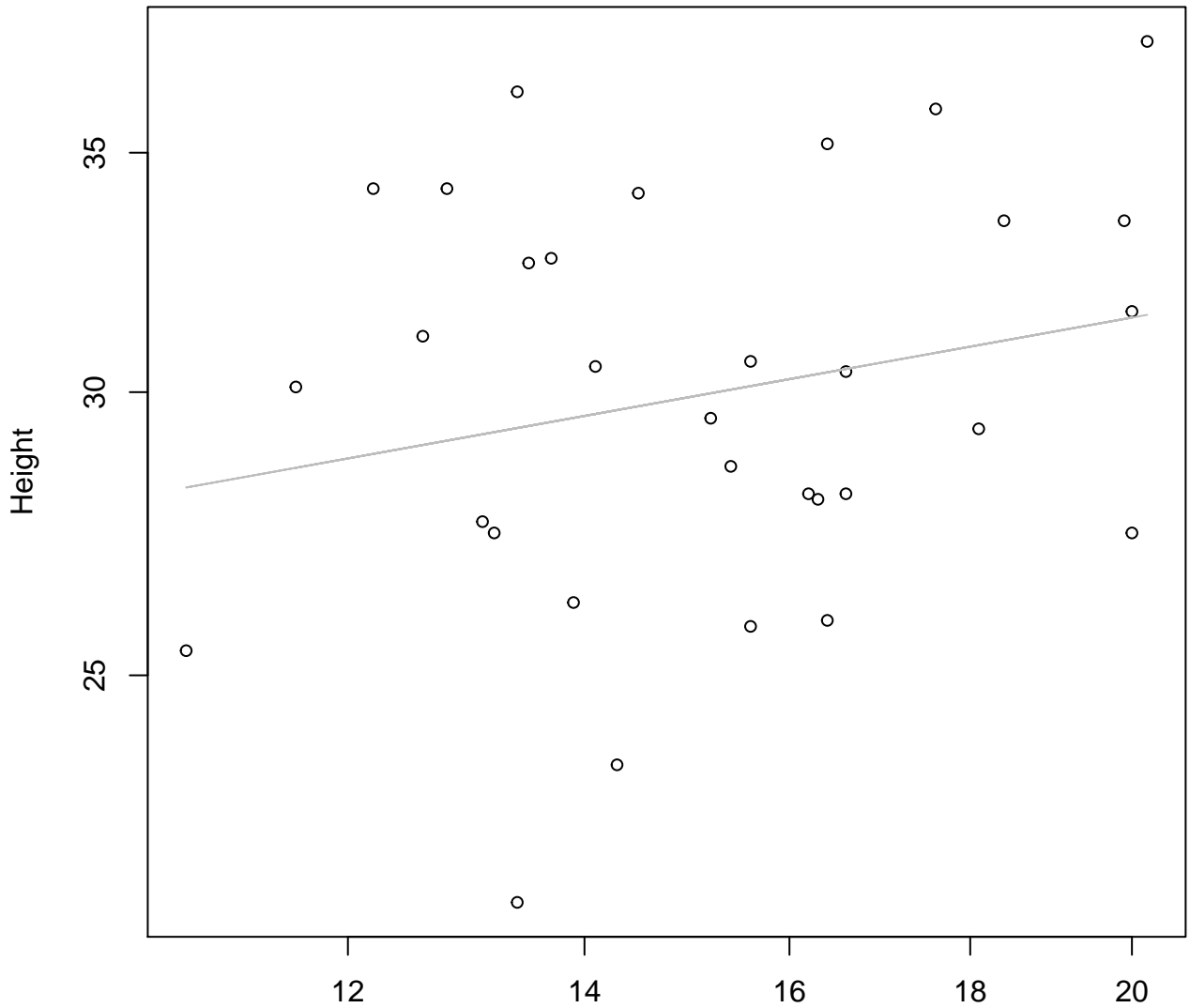


Diameter / Width

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

# Width vs. Height

## Entire Dataset, 246

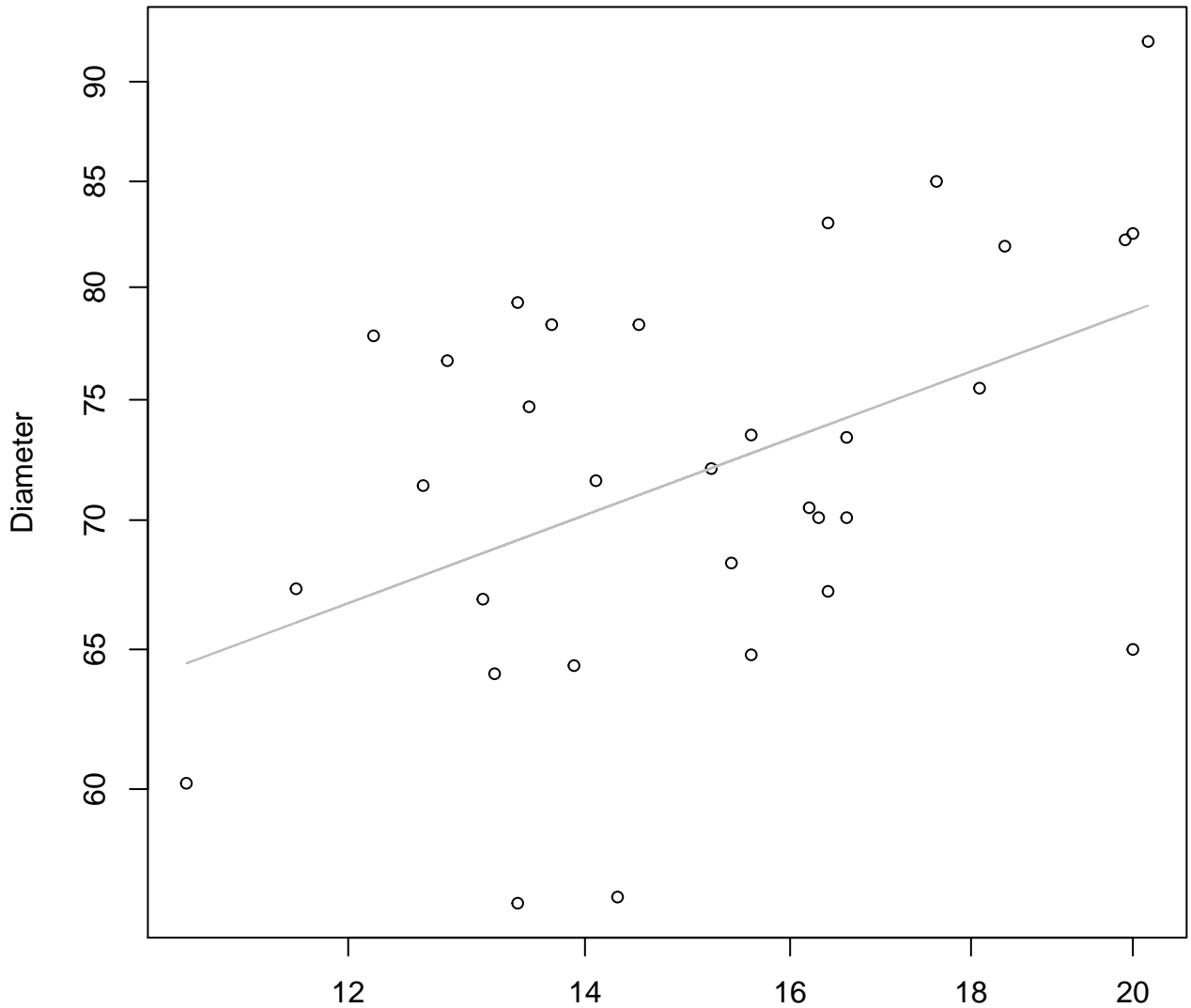


Width

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

# Width vs. Diameter

## Entire Dataset, 246

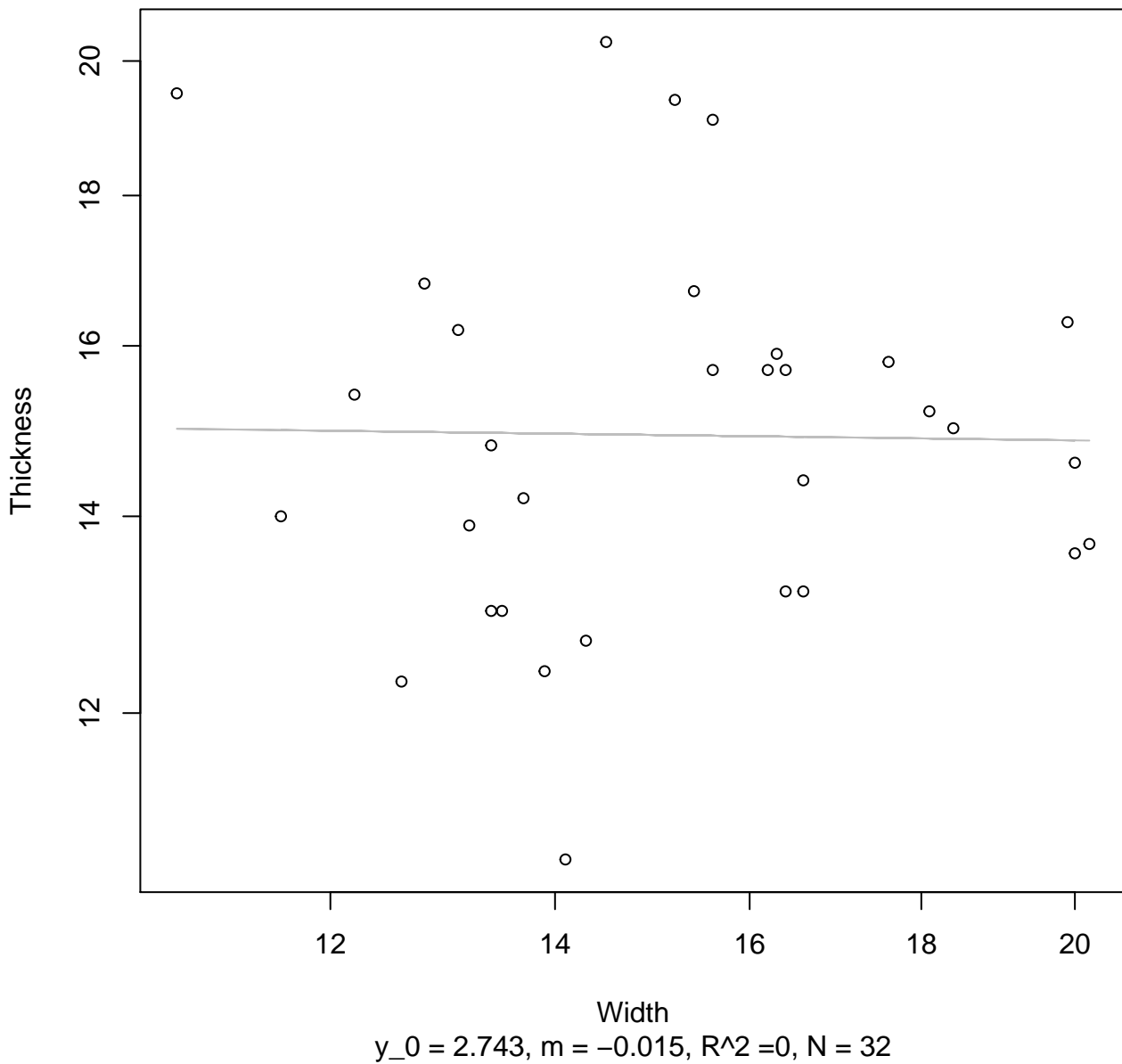


Width

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

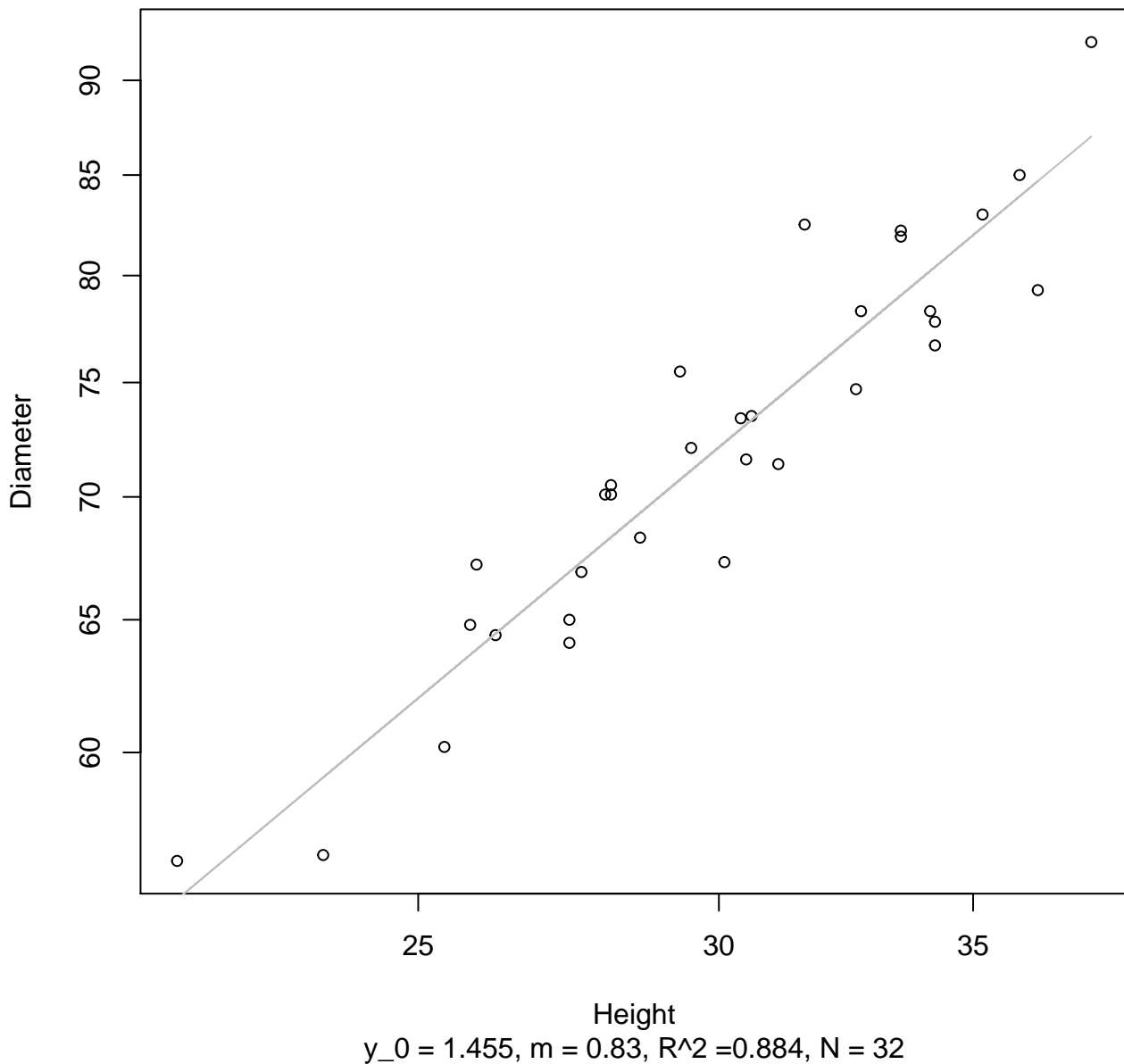
# Width vs. Thickness

## Entire Dataset, 246



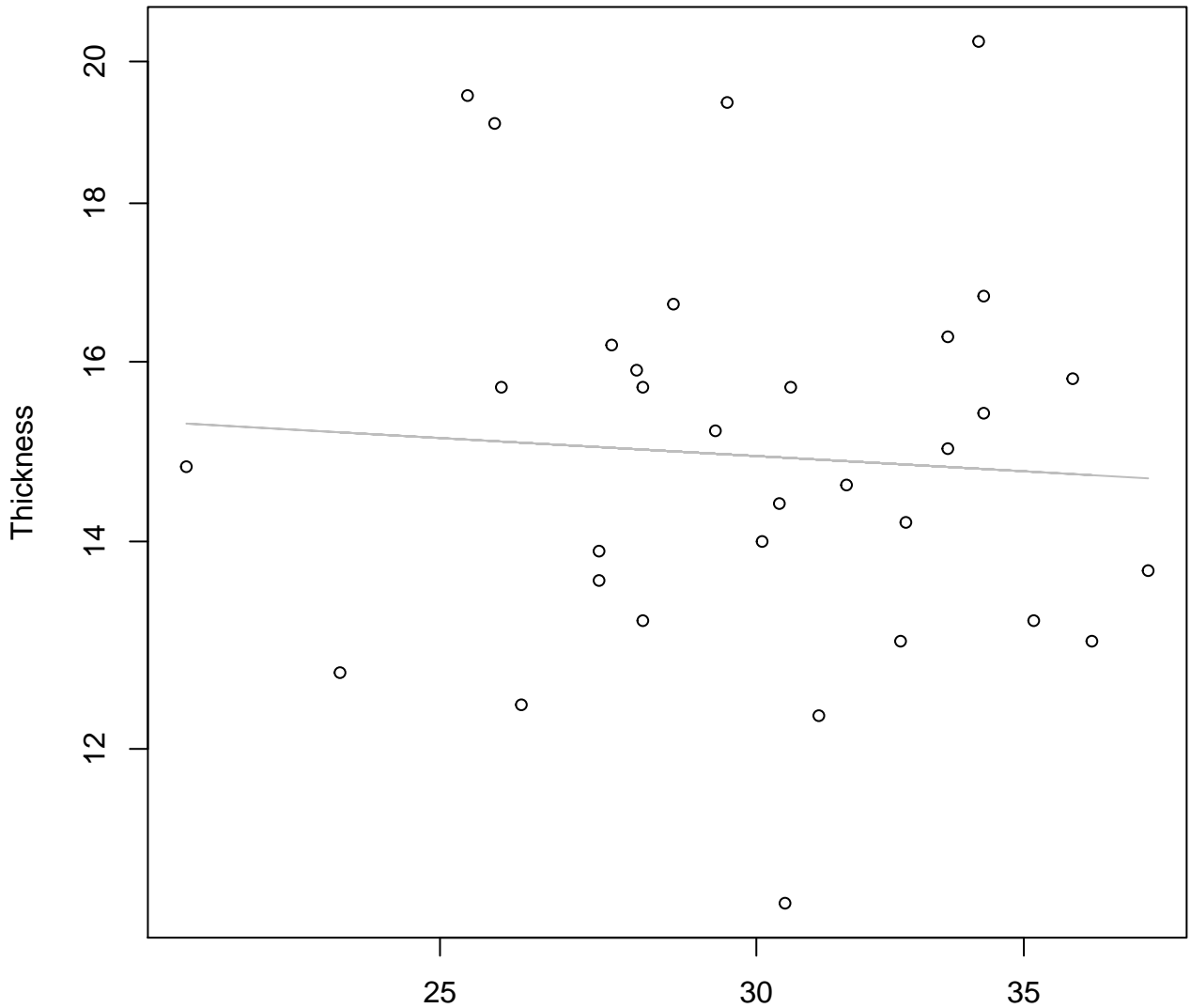
# Height vs. Diameter

## 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

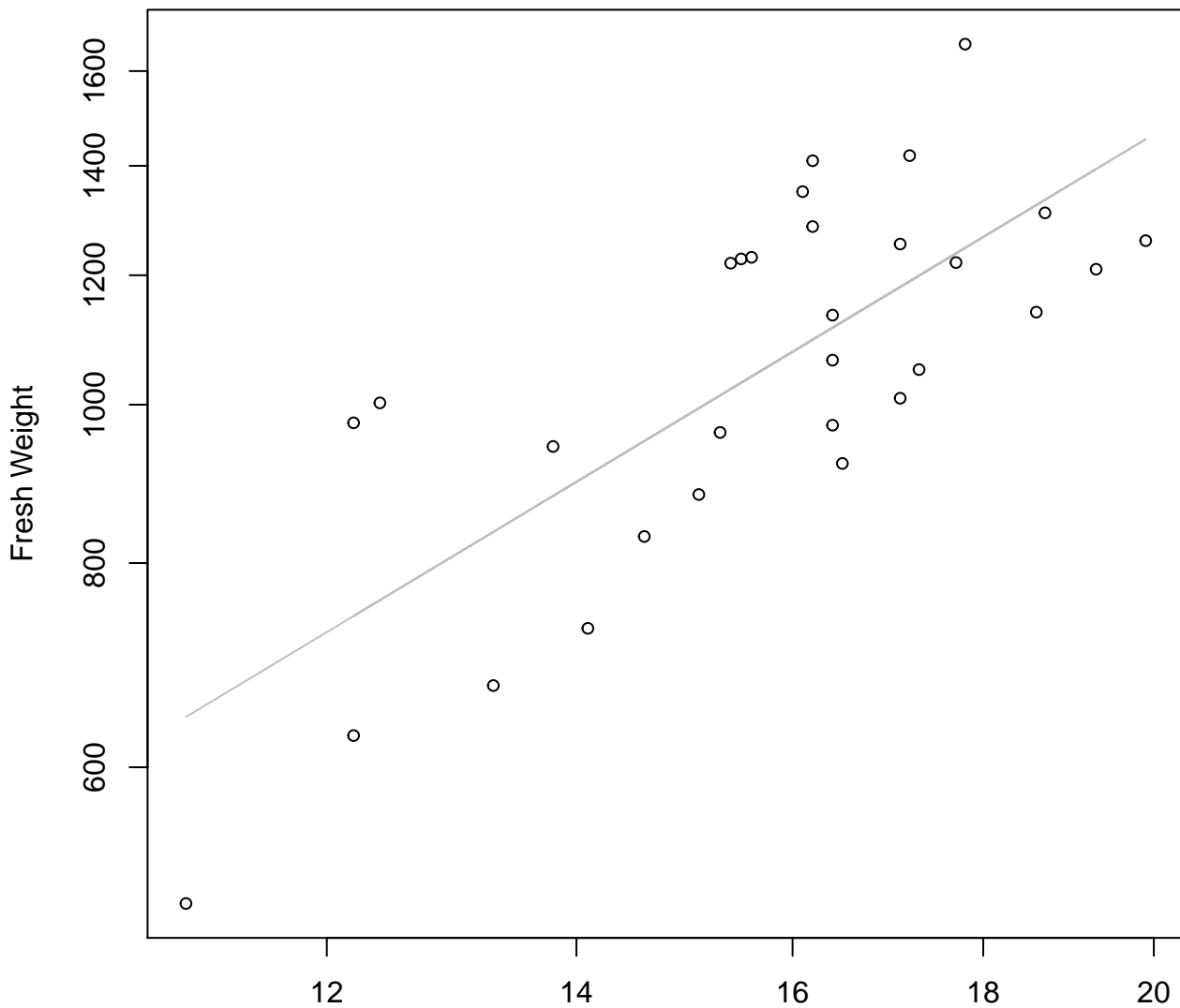
## Entire Dataset, 246



Diameter

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

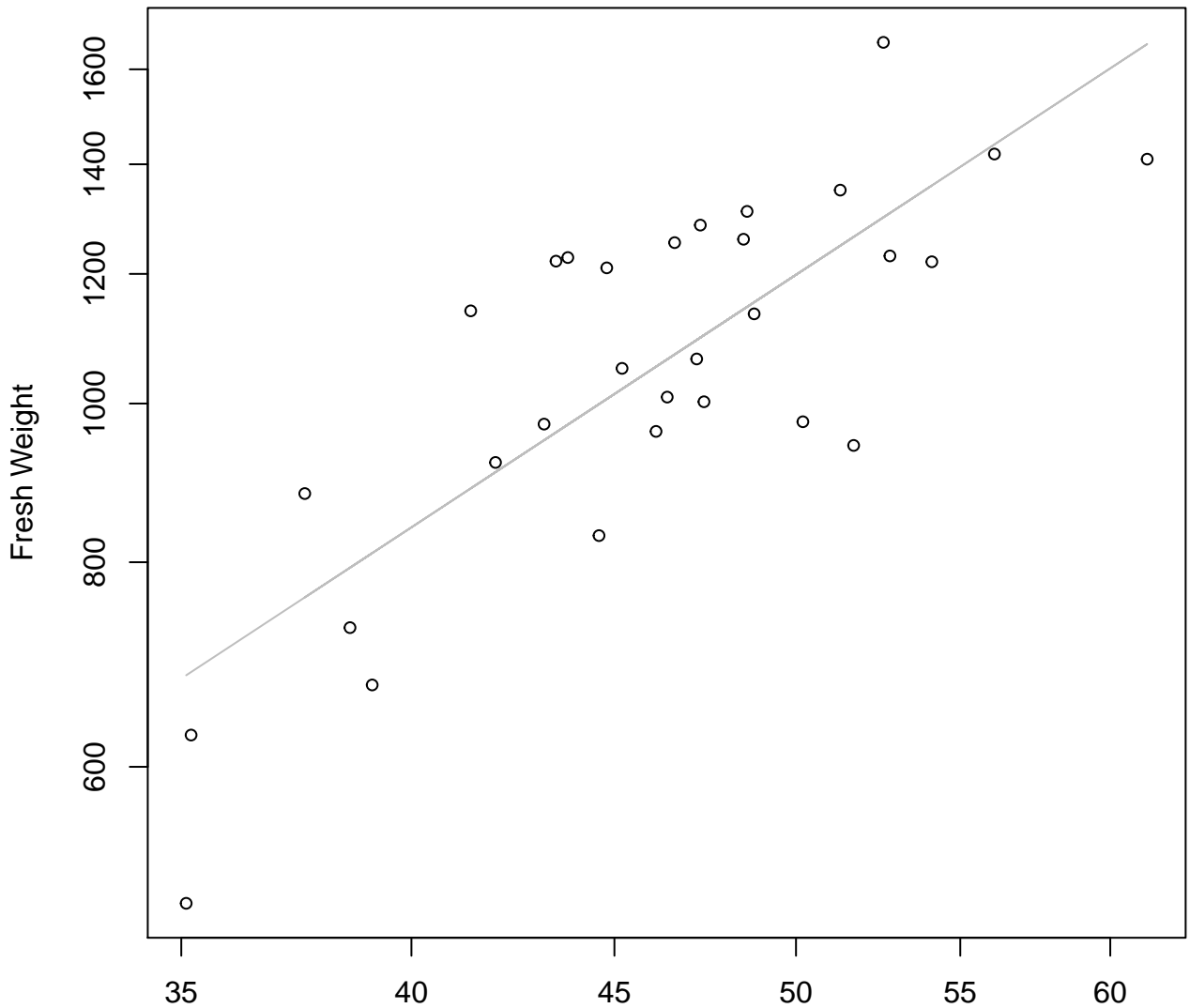
**Width vs. Fresh Weight**  
**Entire Dataset, 319**



Width

$y_0 = 3.176, m = 1.373, R^2 = 0.561, N = 30$

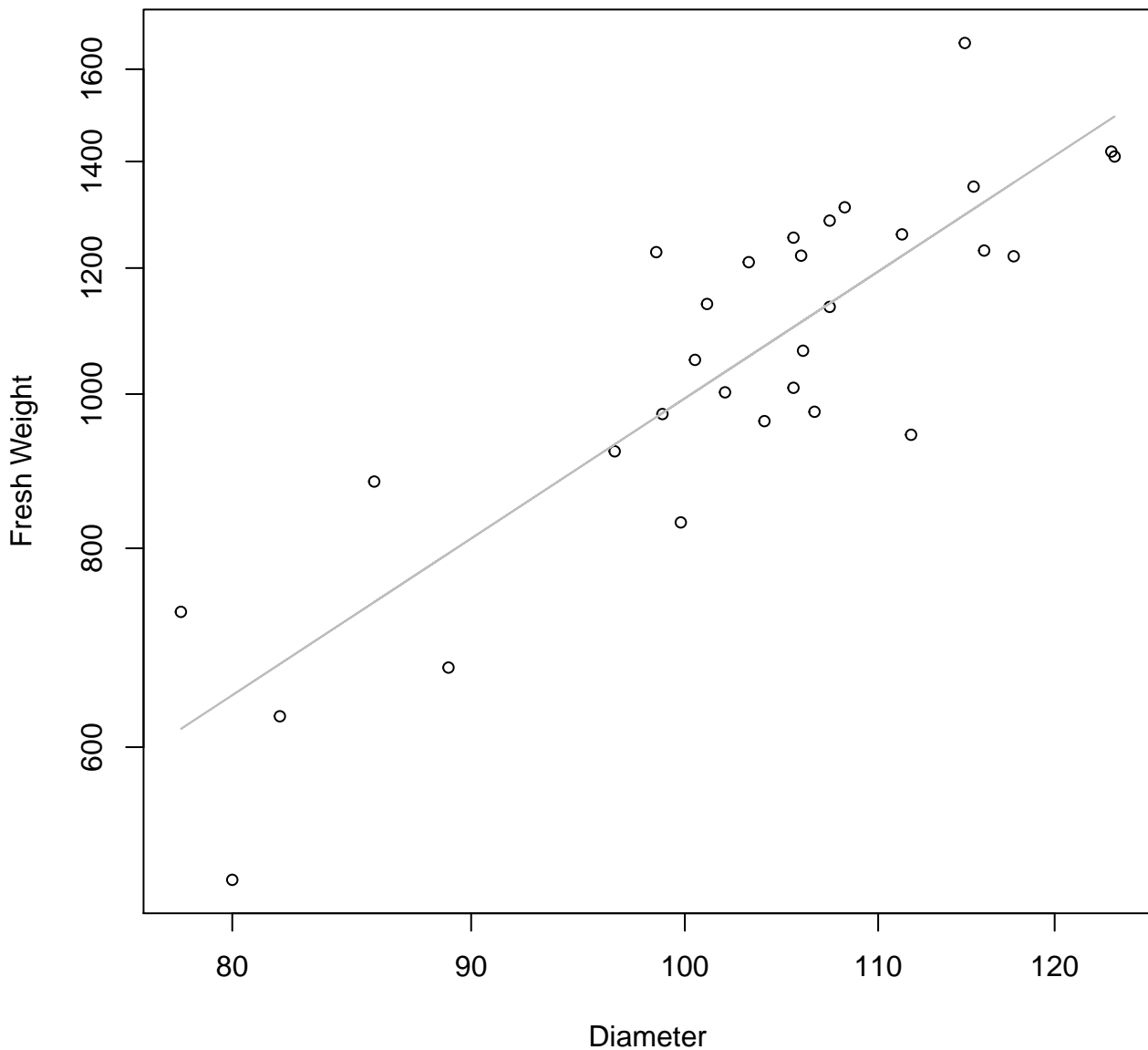
# Height vs. Fresh Weight Entire Dataset, 319



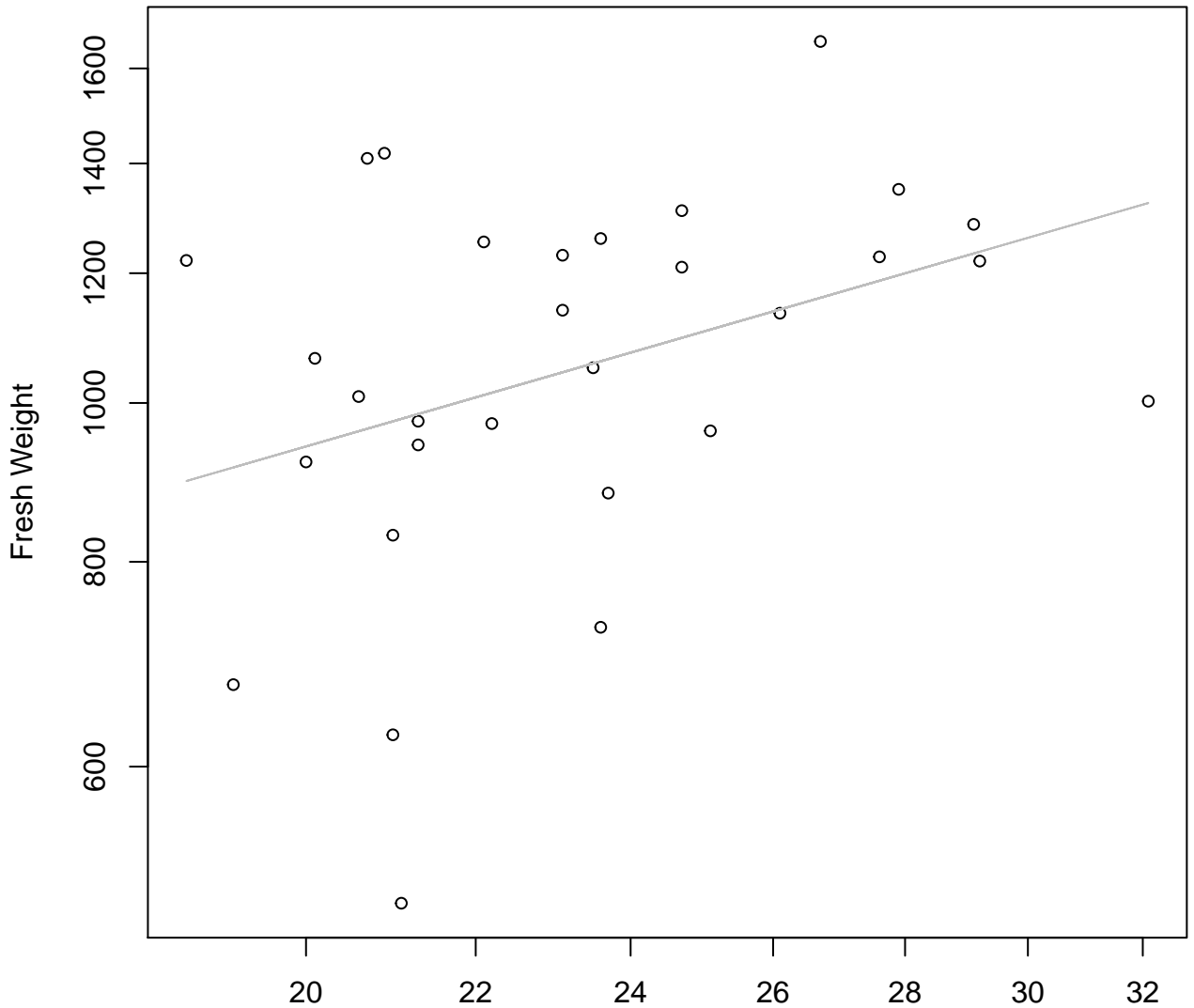
Height

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

# Diameter vs. Fresh Weight Entire Dataset, 319



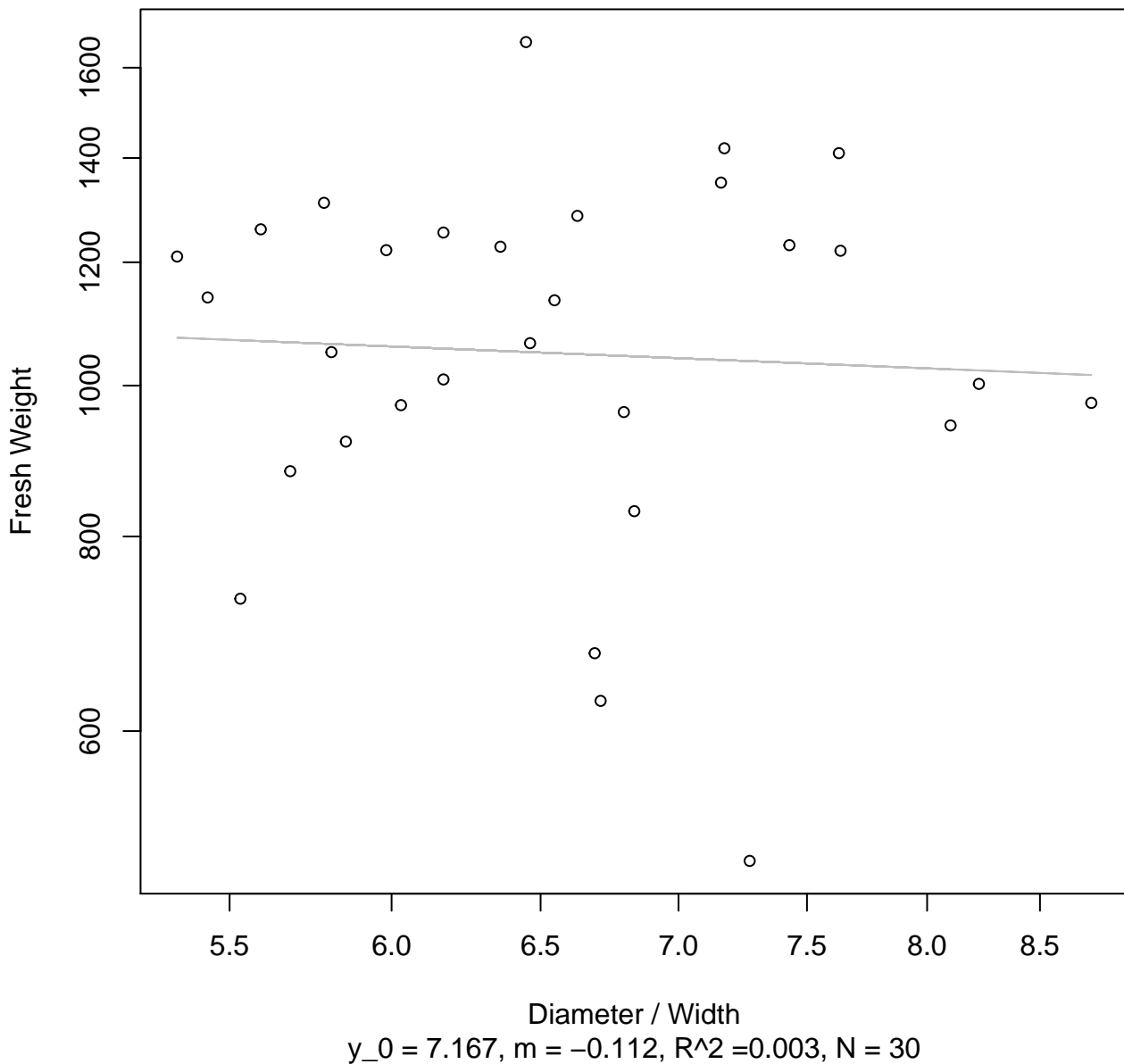
# Thickness vs. Fresh Weight Entire Dataset, 319



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

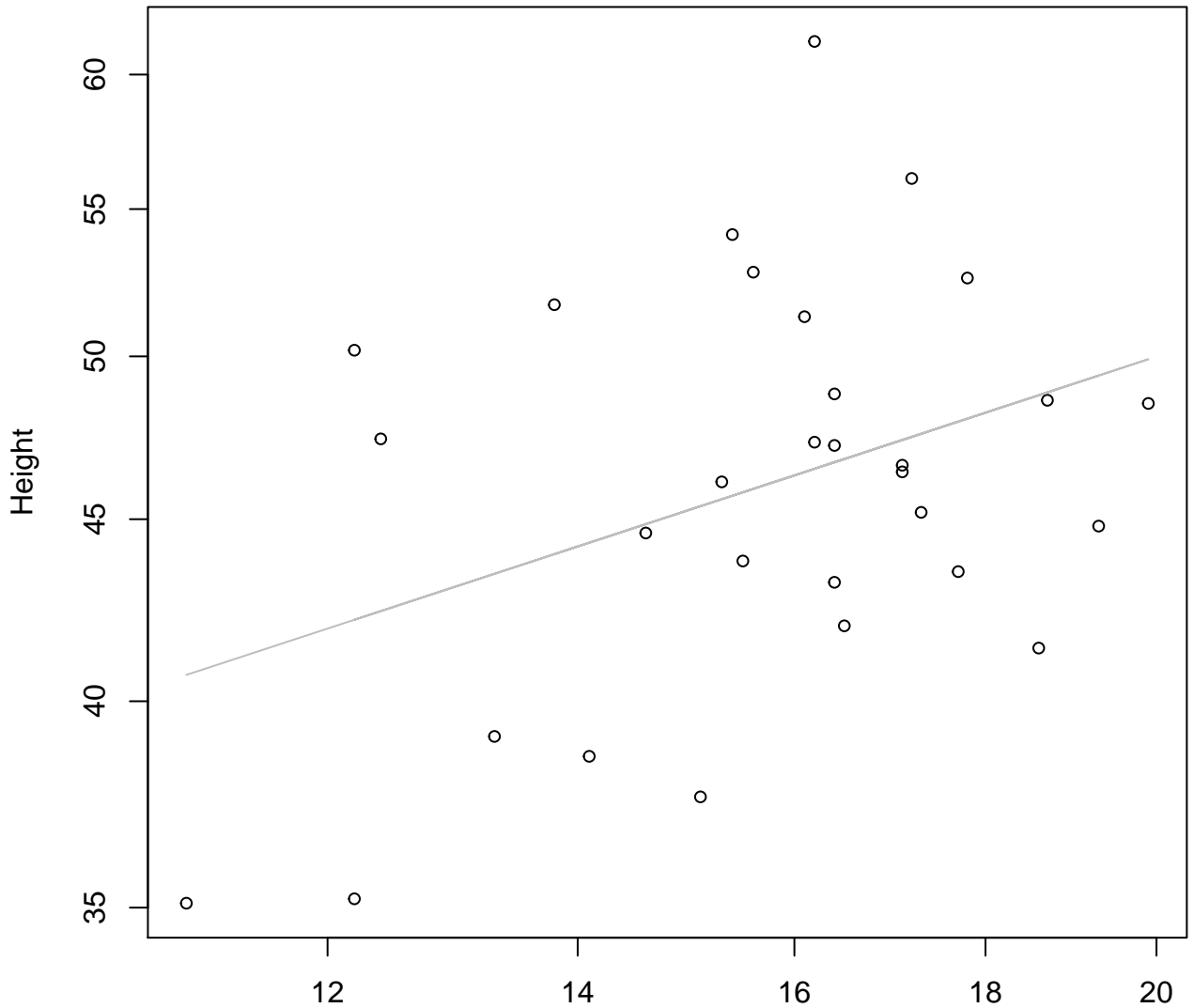
# Diameter / Width vs. Fresh Weight

## Entire Dataset, 319



# Width vs. Height

## Entire Dataset, 319

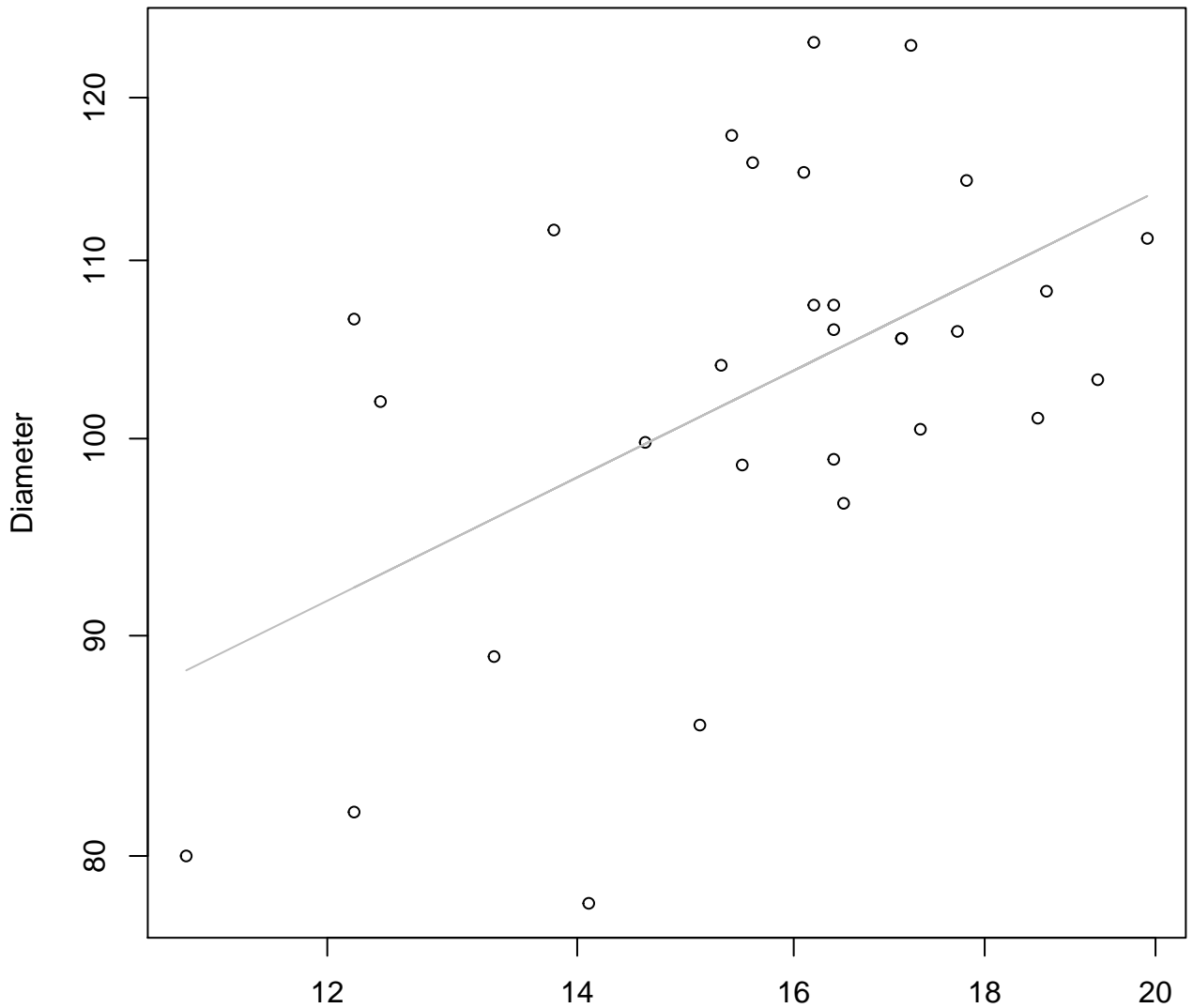


Width

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

# Width vs. Diameter

## Entire Dataset, 319



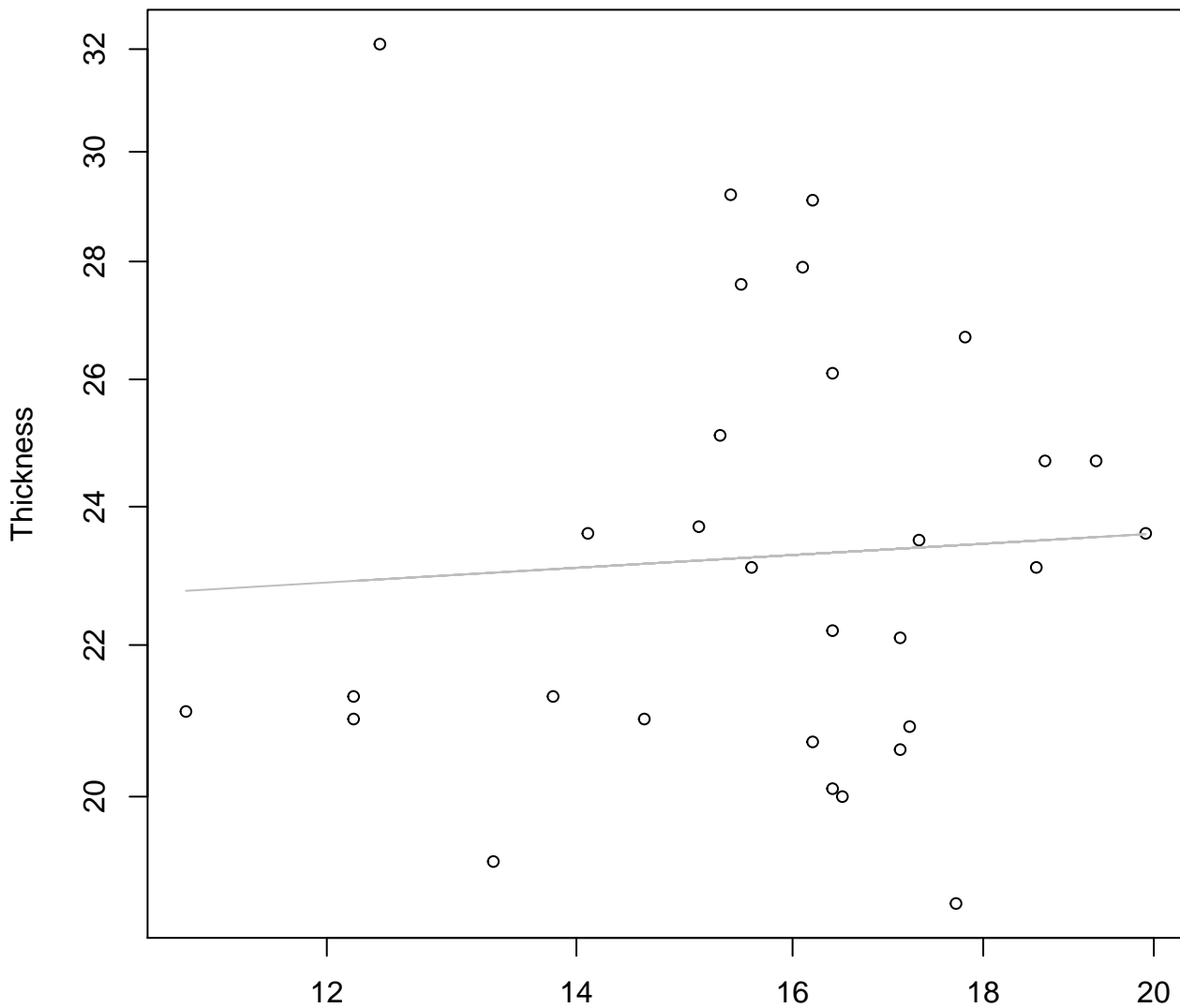
Width

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



# Width vs. Thickness

## Entire Dataset, 319

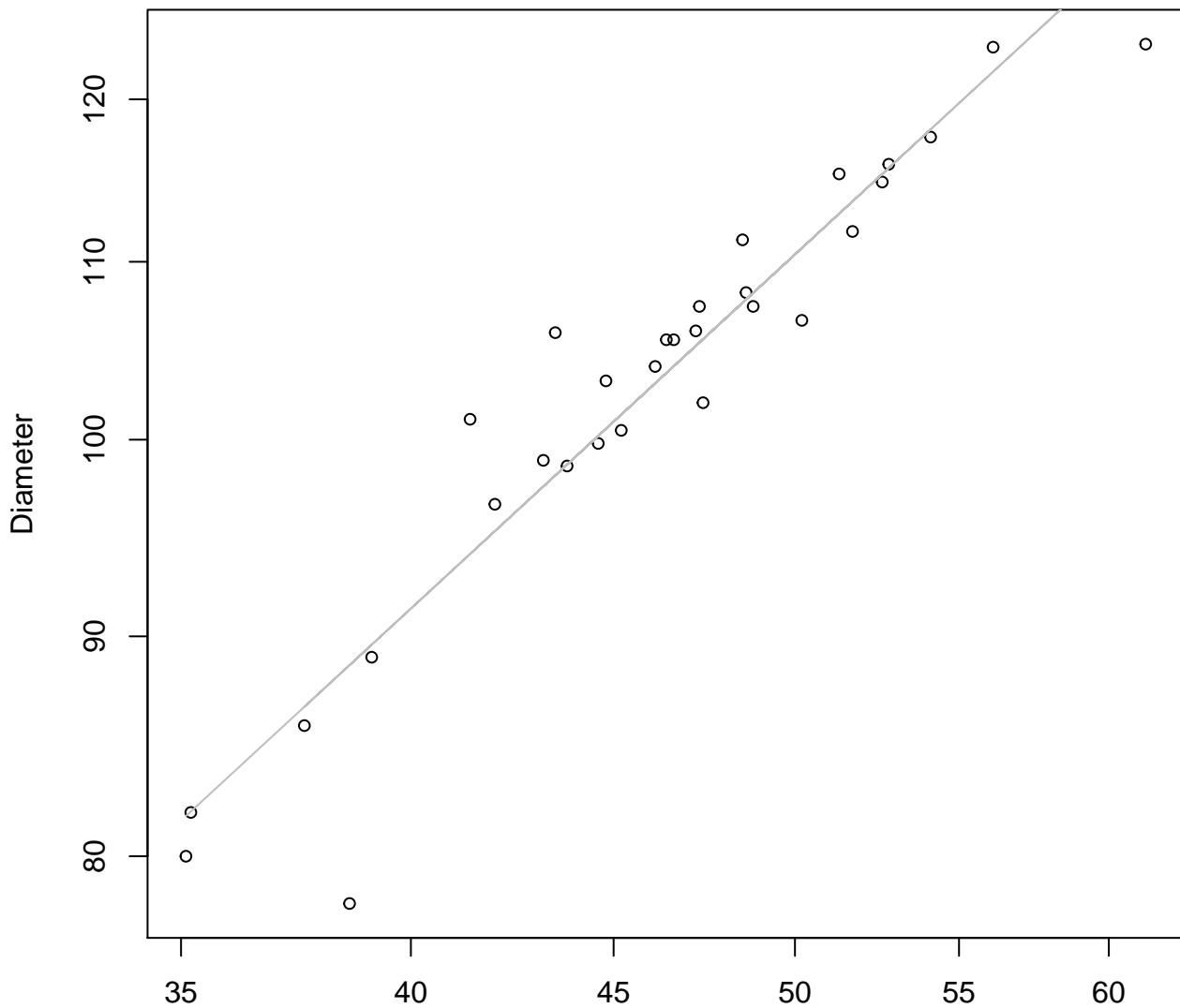


Width

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

# Height vs. Diameter

## Entire Dataset, 319

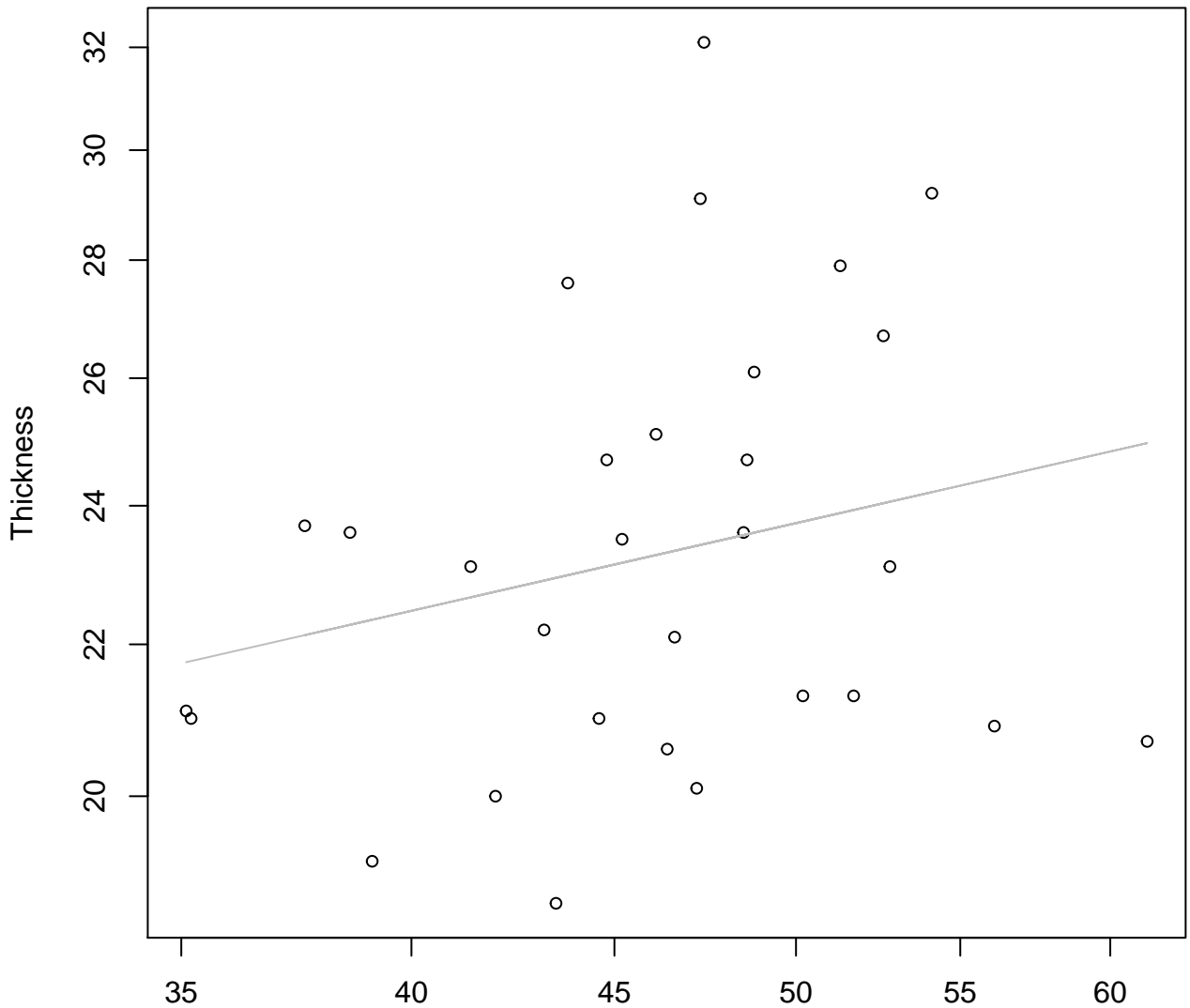


Height

$y_0 = 1.378$ ,  $m = 0.85$ ,  $R^2 = 0.904$ ,  $N = 30$

# Height vs. Thickness

## Entire Dataset, 319

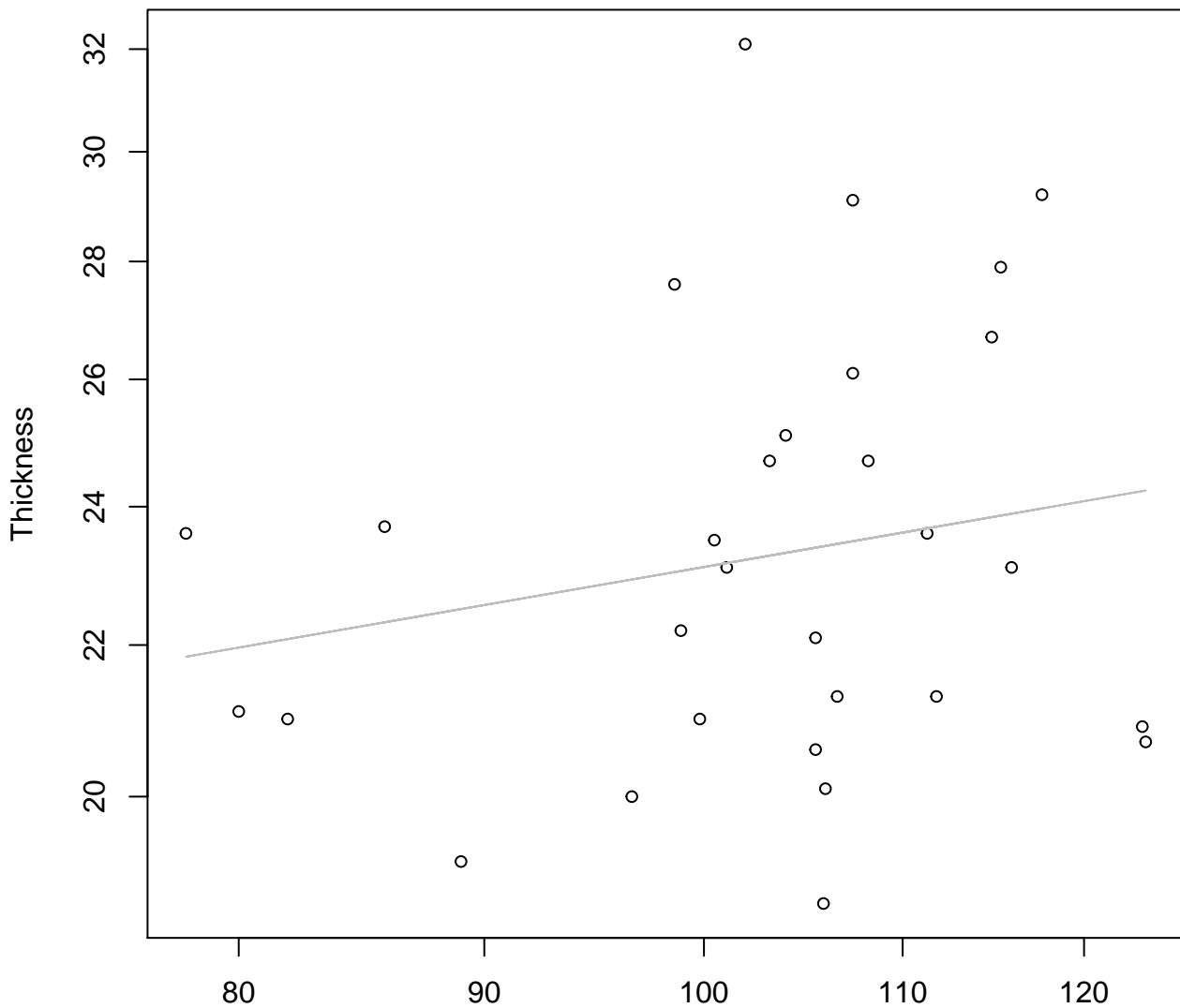


Height

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

# Diameter vs. Thickness

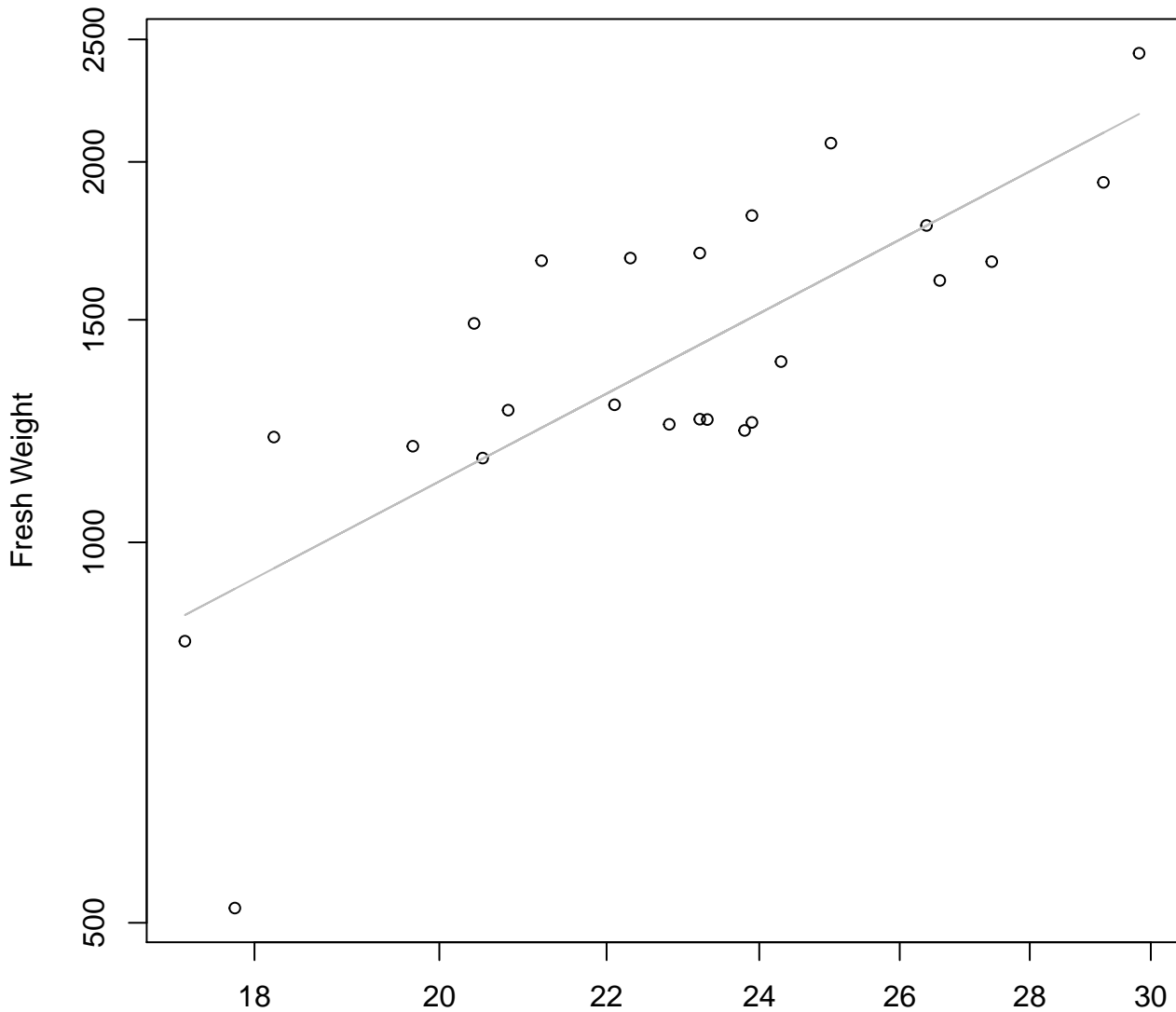
## Entire Dataset, 319



Diameter

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

# Width vs. Fresh Weight Entire Dataset, 325

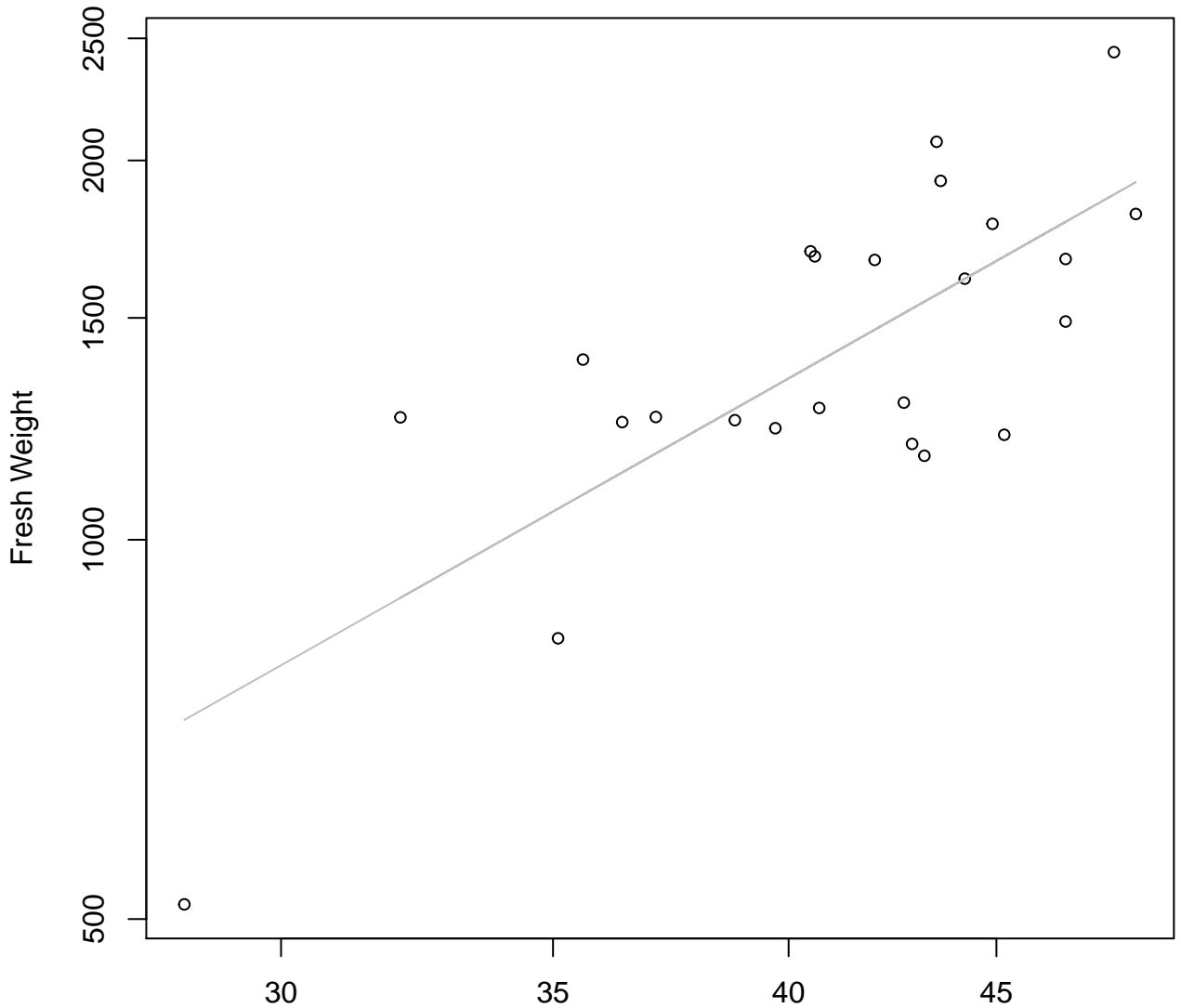


Width

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

# Height vs. Fresh Weight

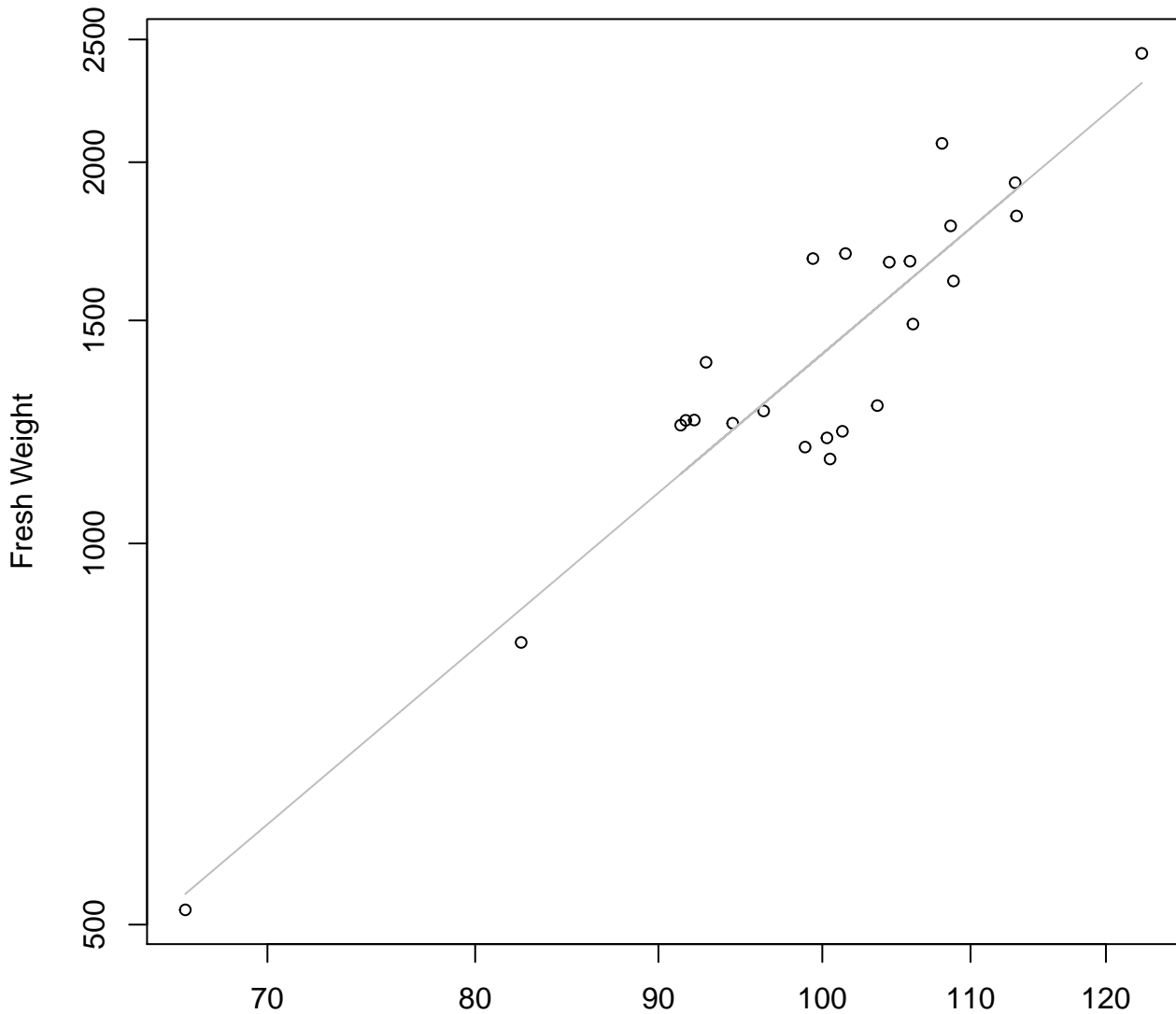
## Entire Dataset, 325



Height

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

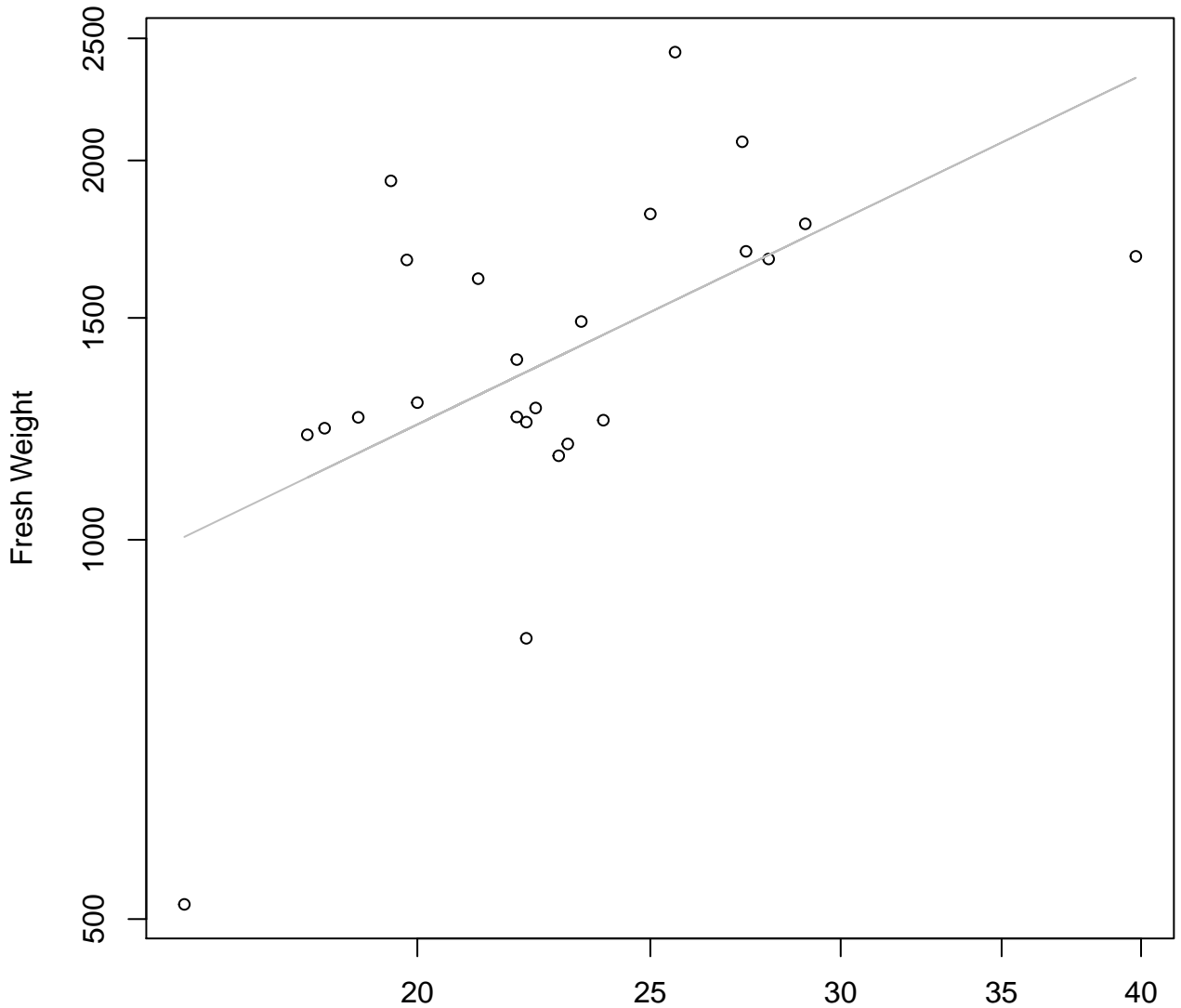
# Diameter vs. Fresh Weight Entire Dataset, 325



Diameter

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

# Thickness vs. Fresh Weight Entire Dataset, 325



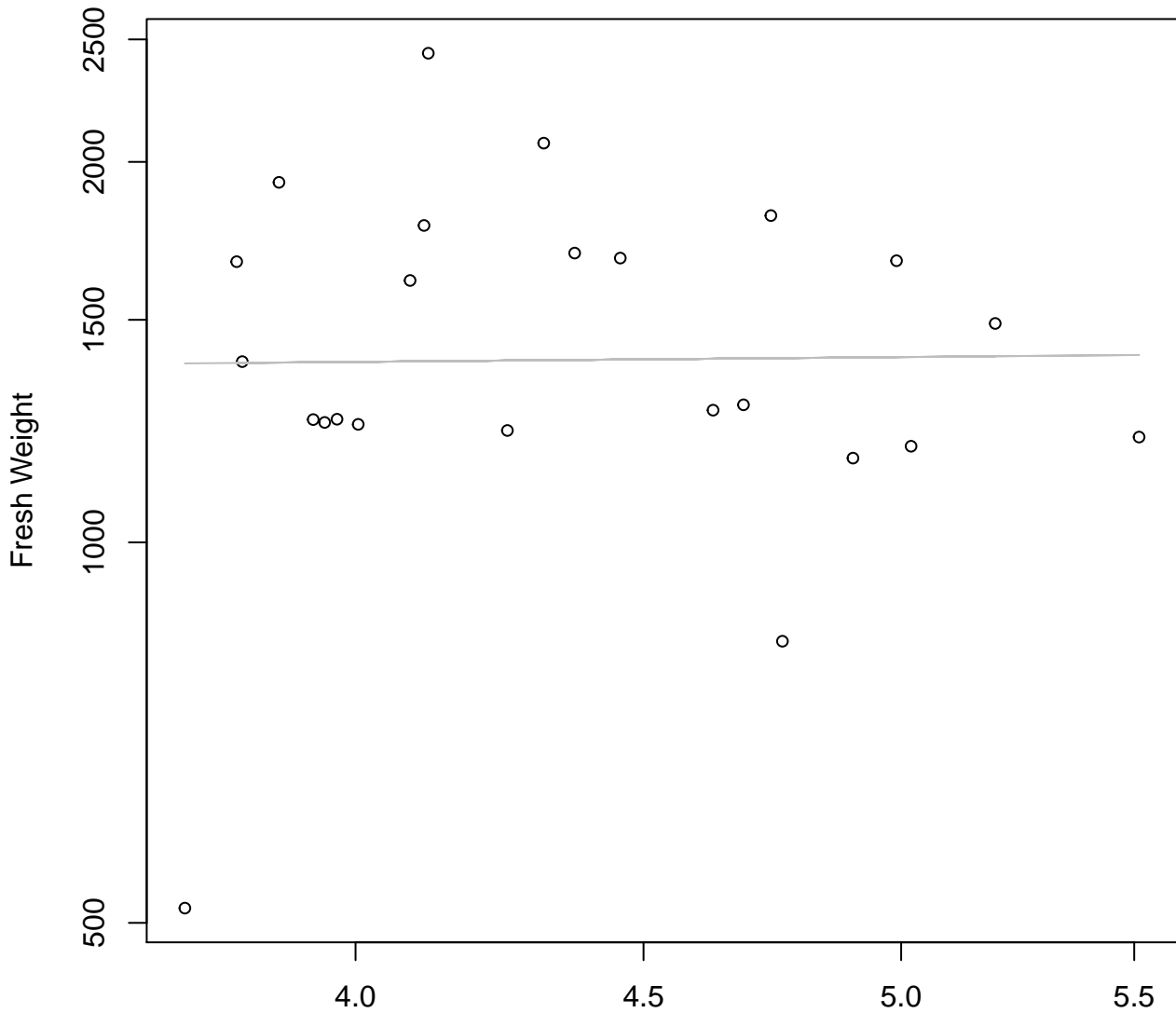
Thickness

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



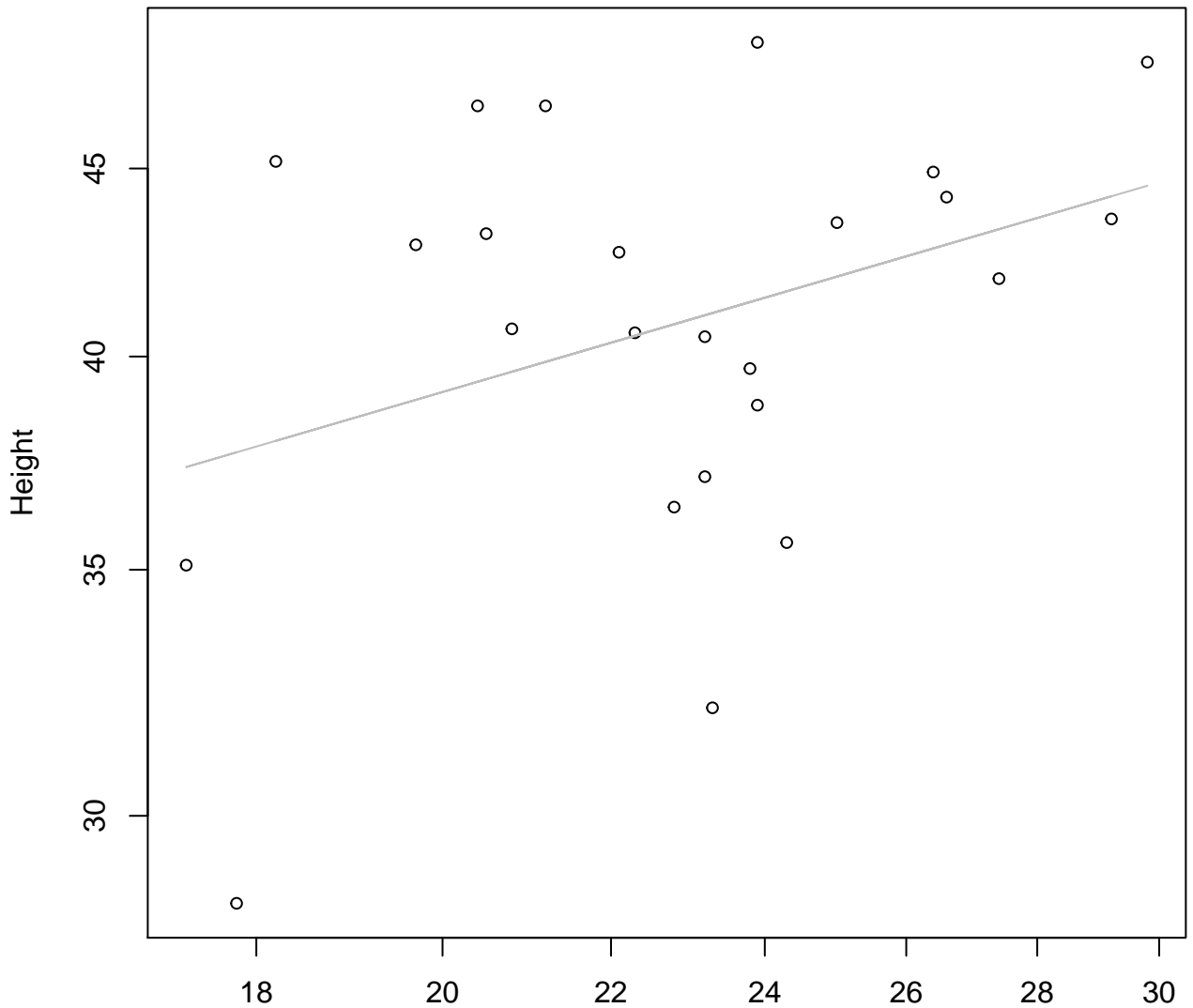
# Diameter / Width vs. Fresh Weight

## Entire Dataset, 325



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

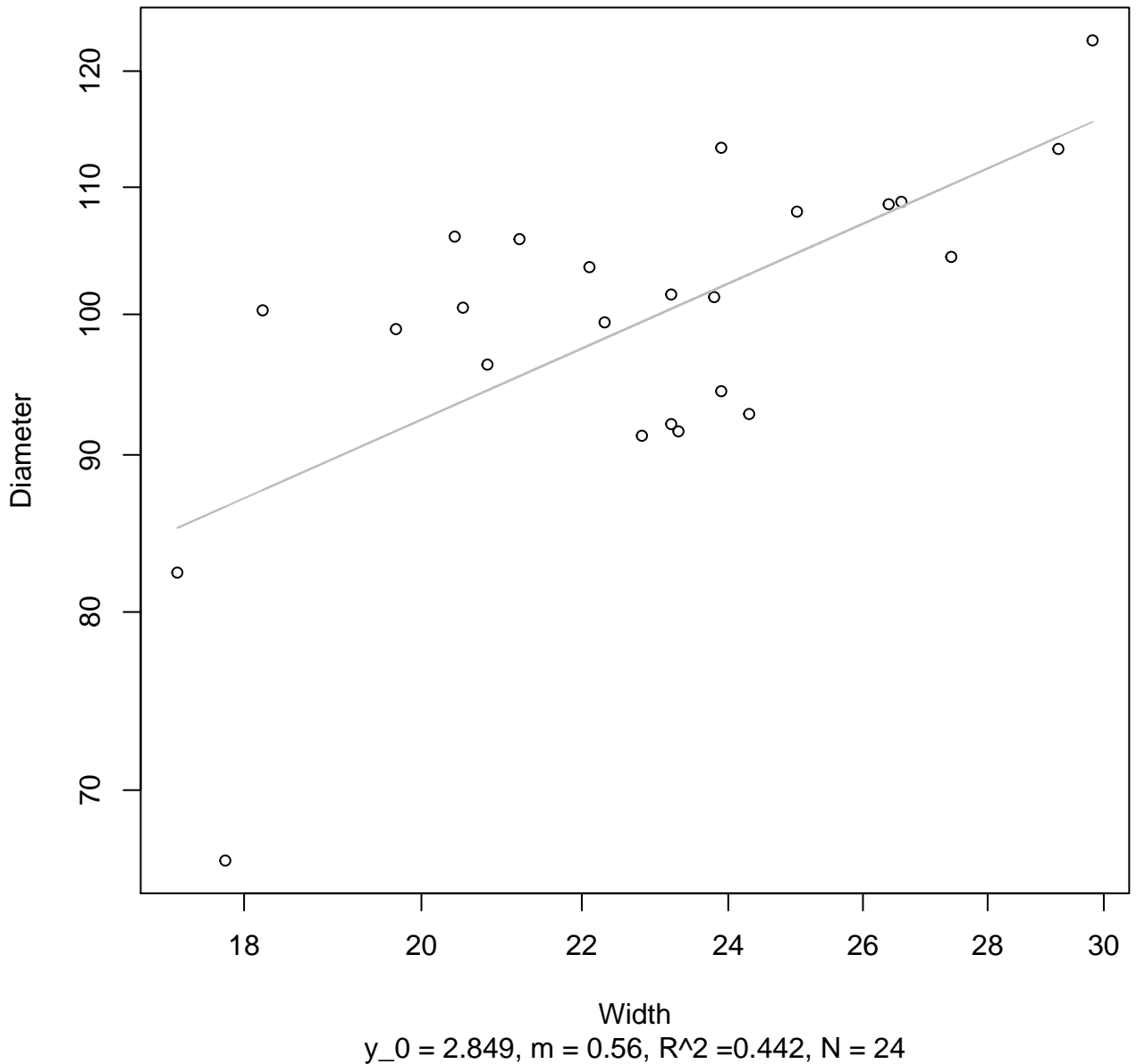
# Width vs. Height Entire Dataset, 325



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

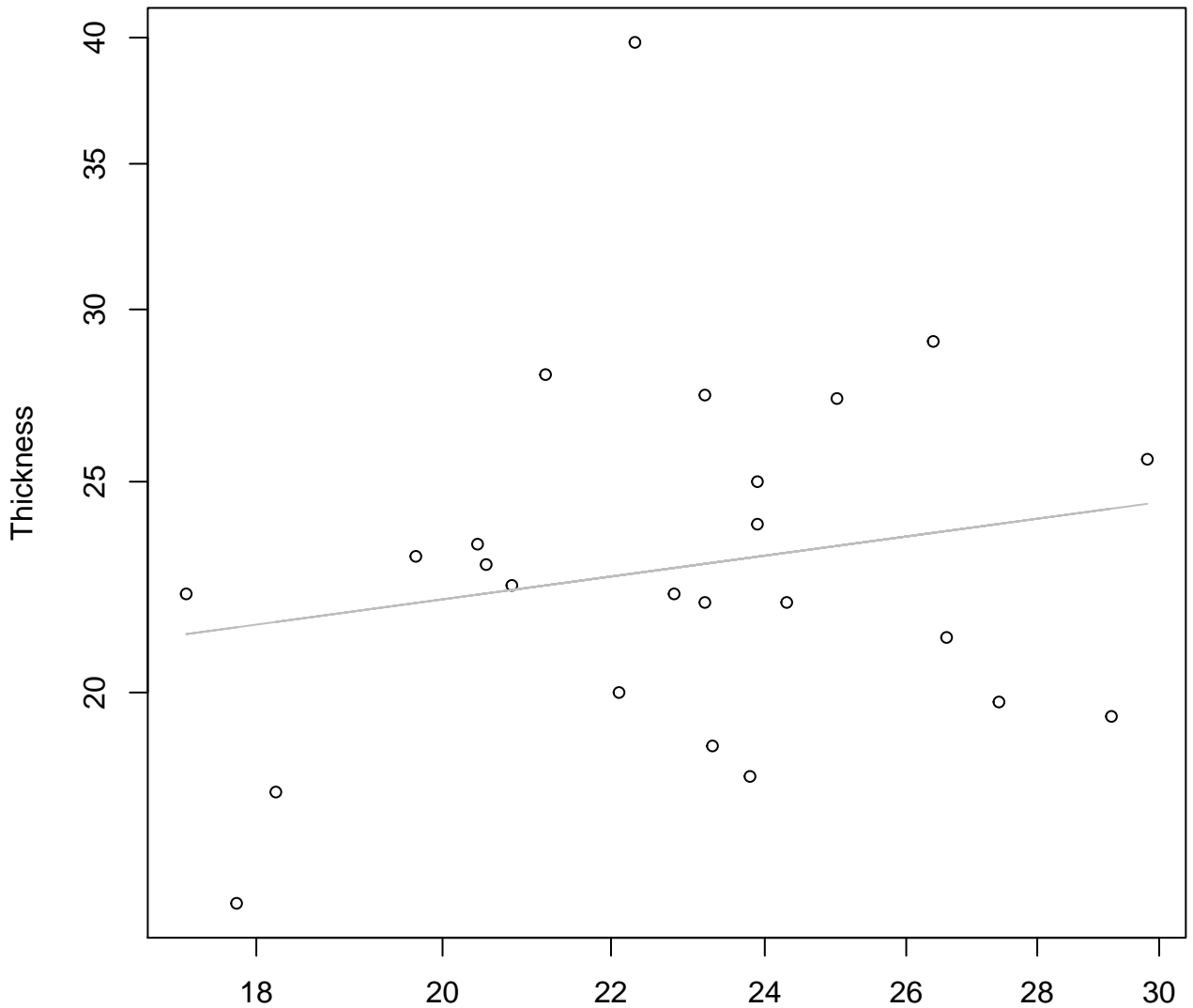
# Width vs. Diameter

## Entire Dataset, 325



# Width vs. Thickness

## Entire Dataset, 325

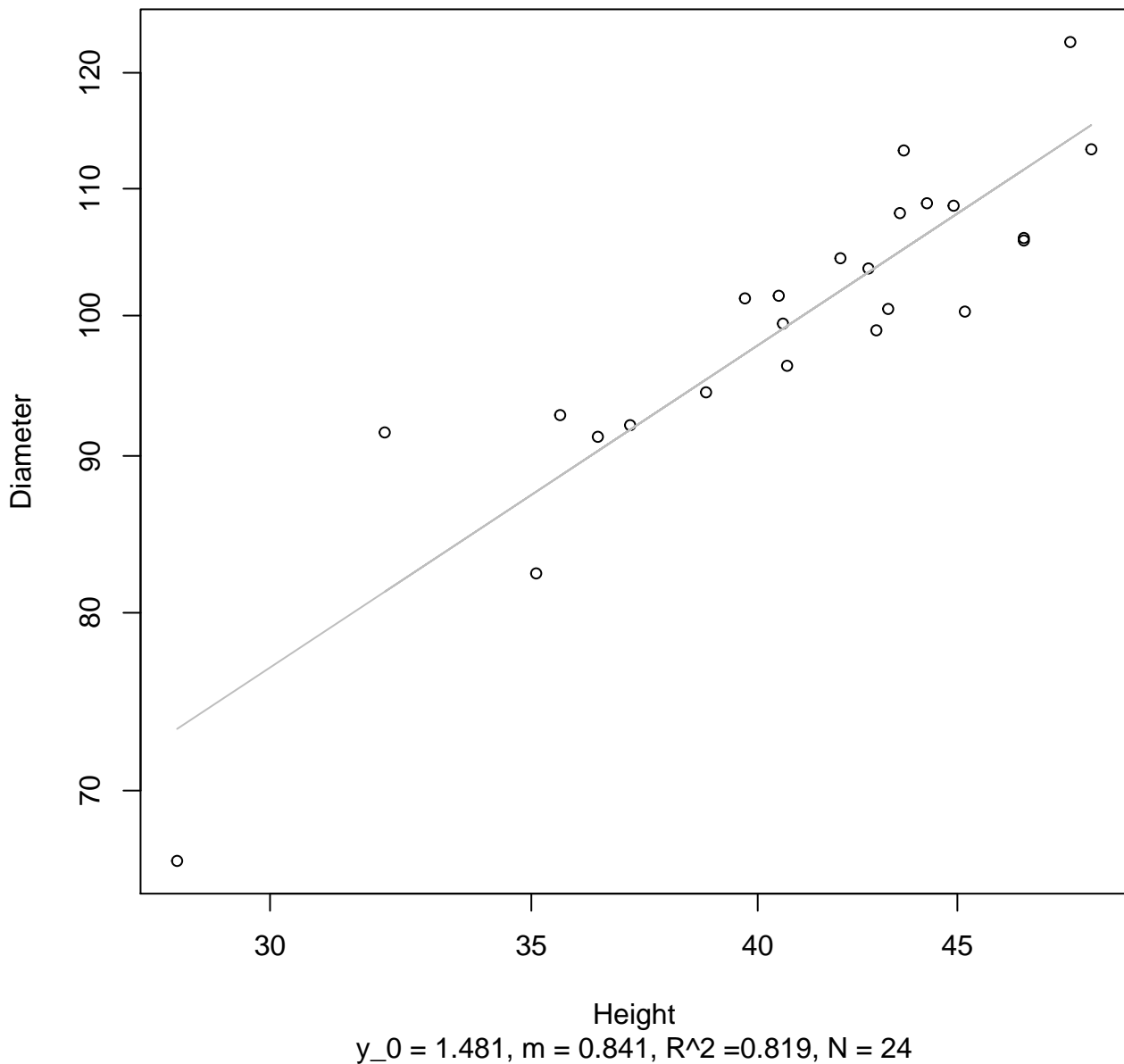


Width

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

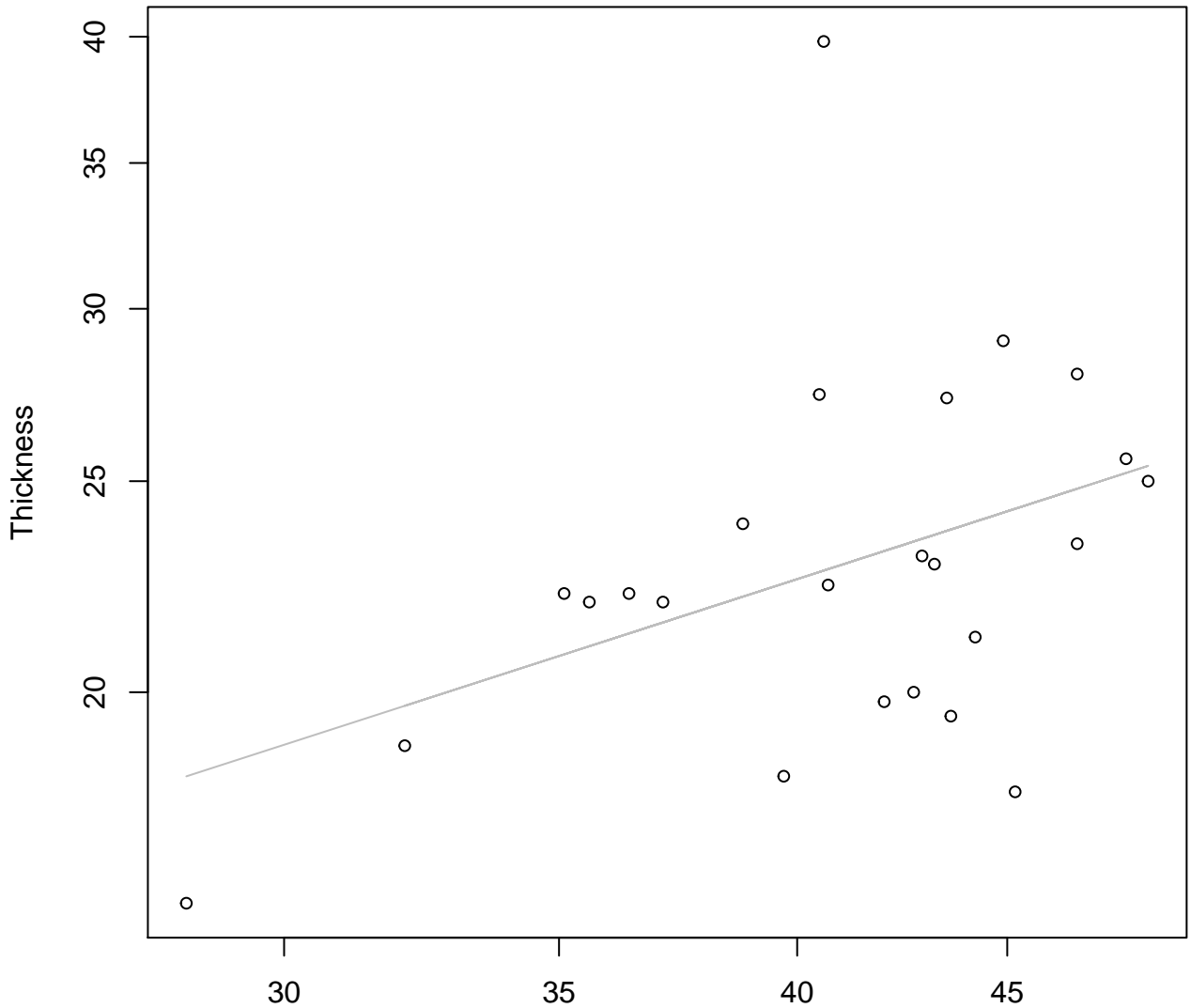
# Height vs. Diameter

## Entire Dataset, 325



# Height vs. Thickness

## Entire Dataset, 325

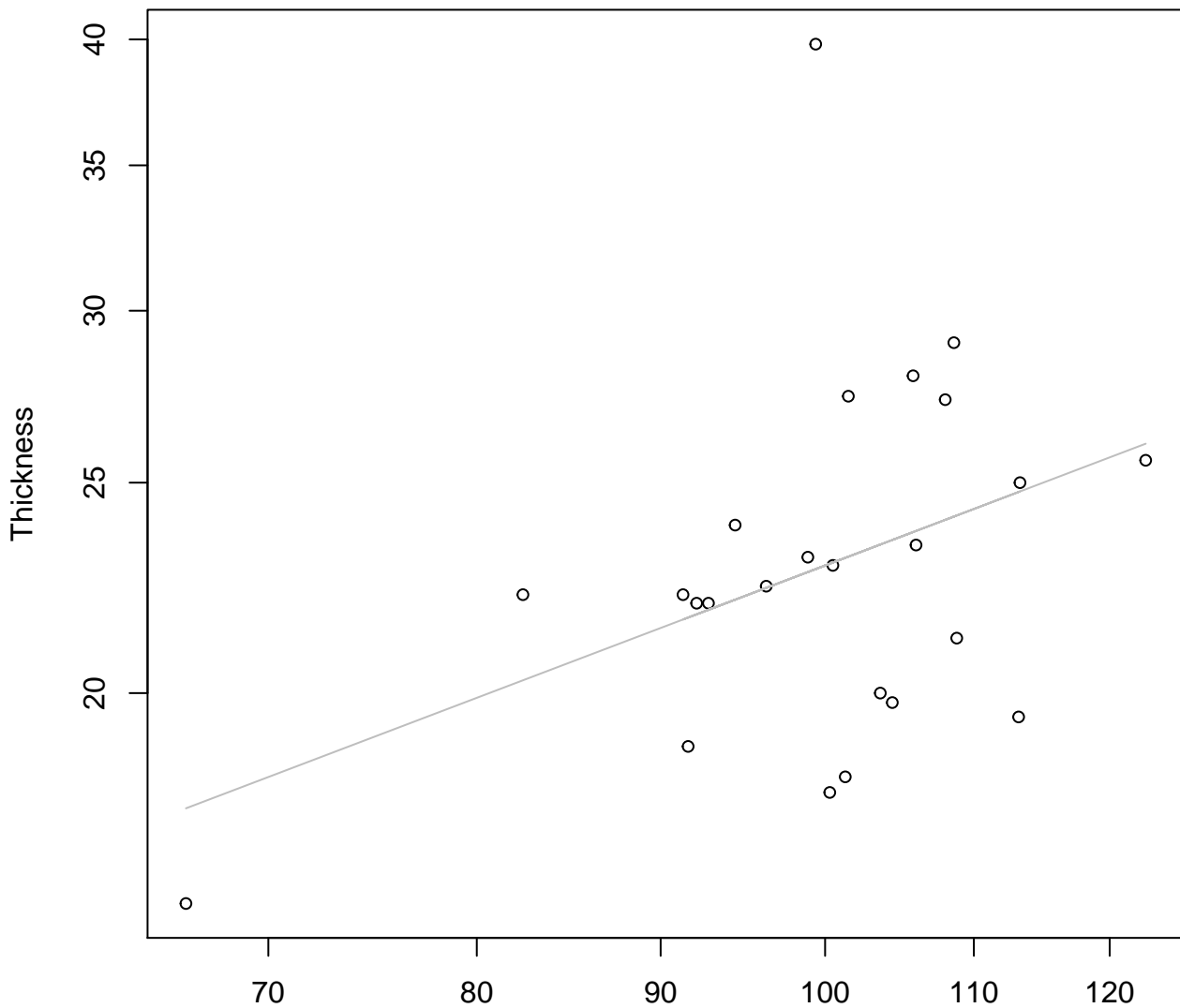


Height

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

# Diameter vs. Thickness

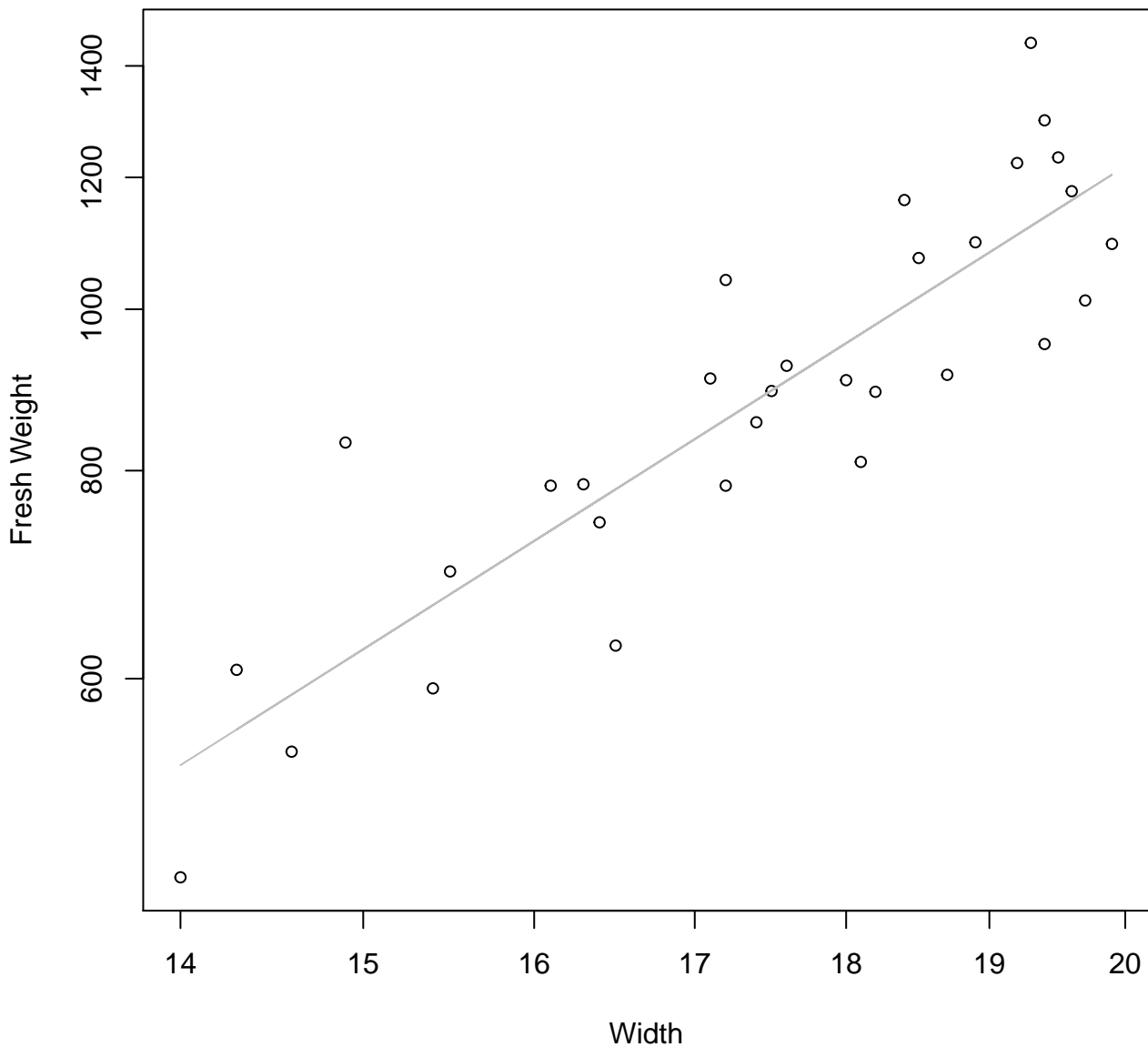
## Entire Dataset, 325



Diameter

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

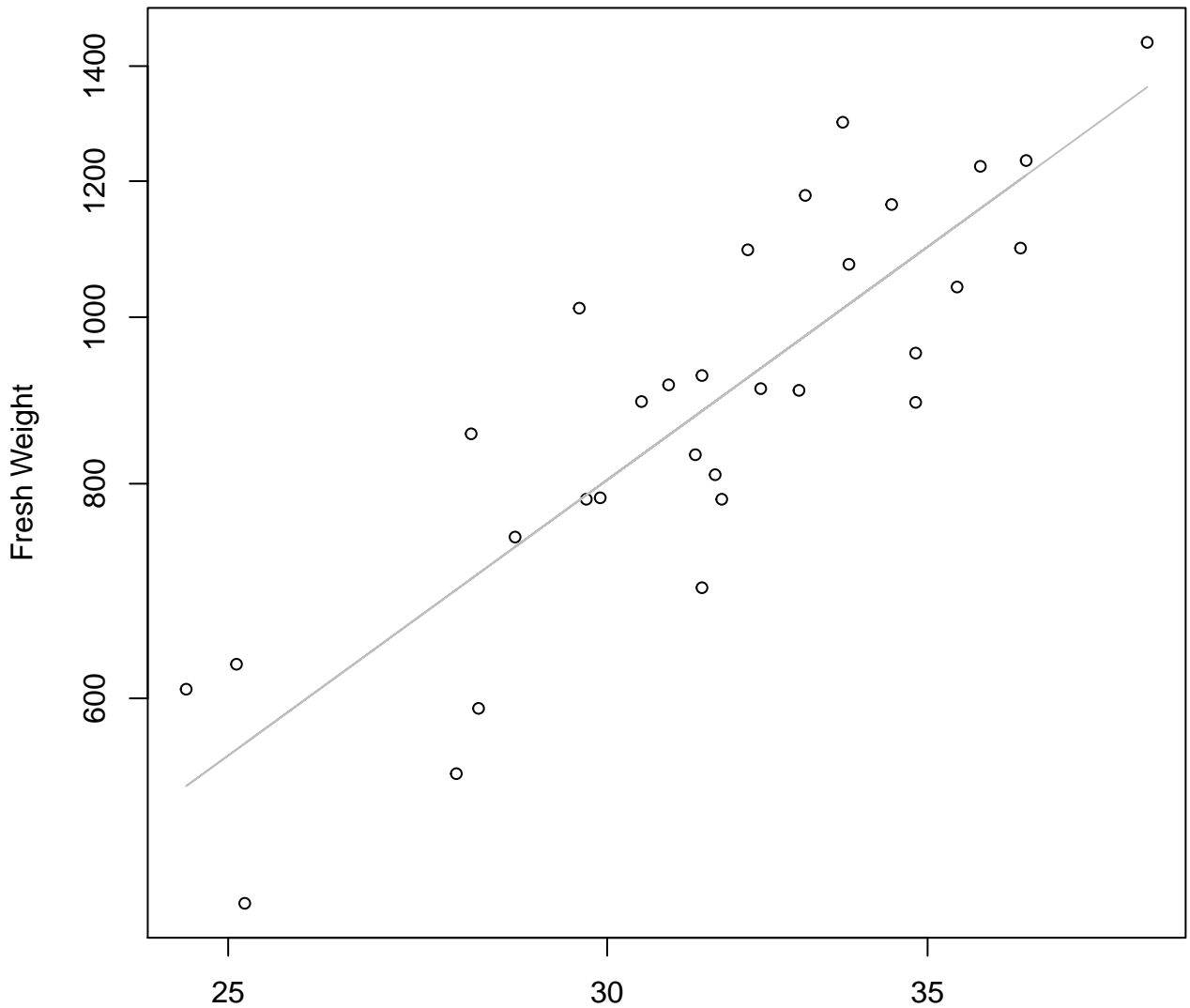
# Width vs. Fresh Weight Entire Dataset, 326



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



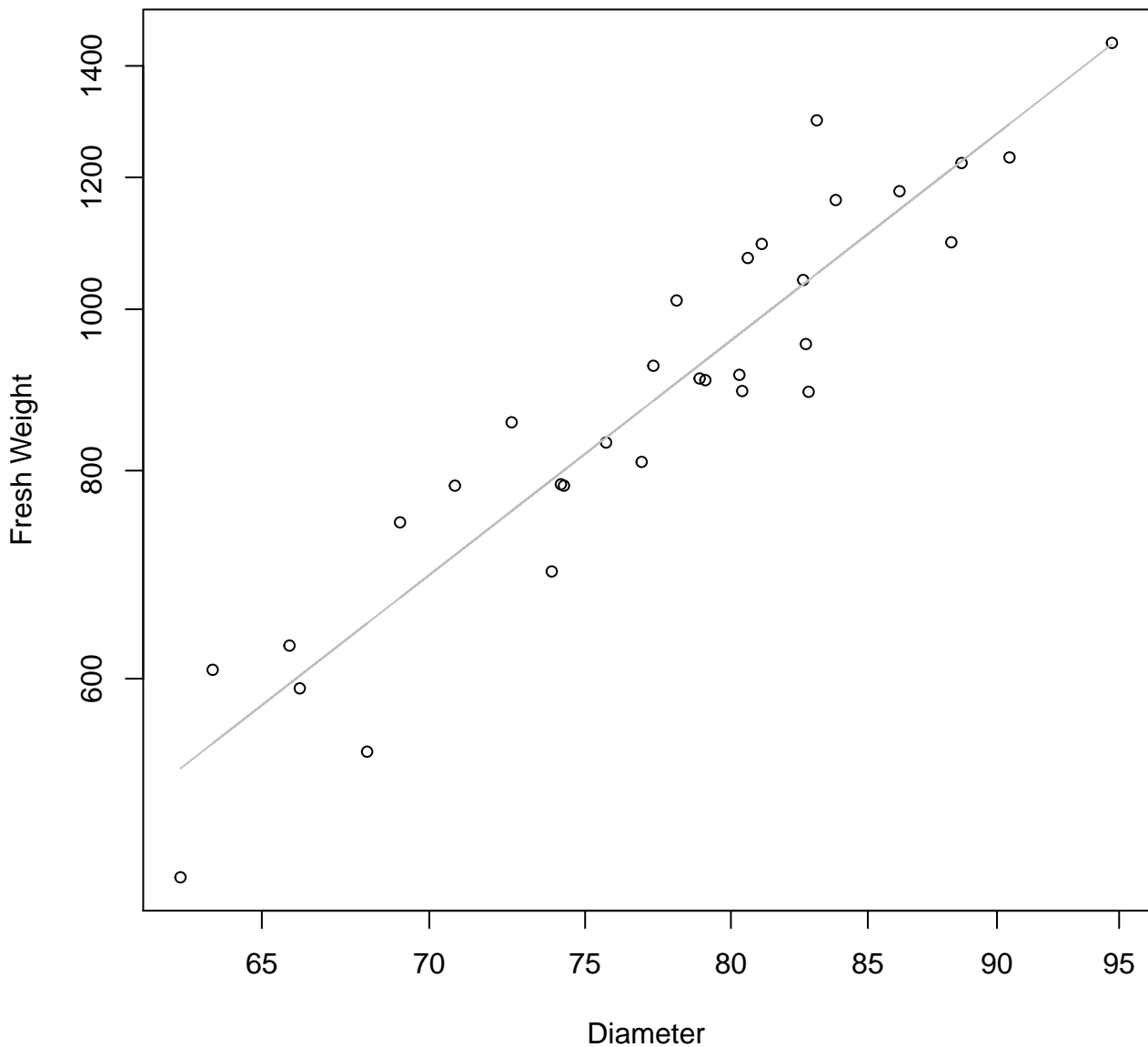
# Height vs. Fresh Weight Entire Dataset, 326



Height

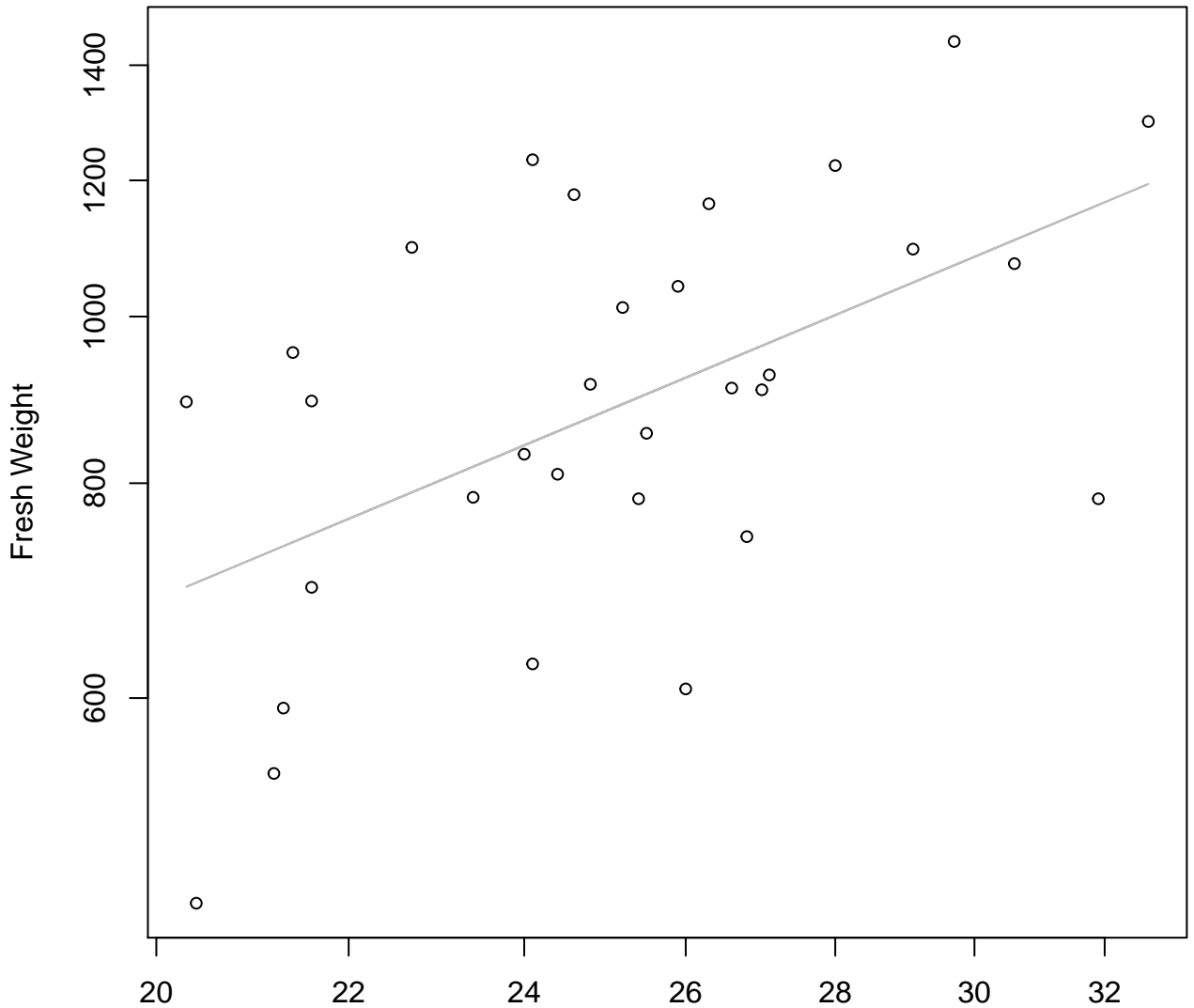
$y_0 = -0.201, m = 2.026, R^2 = 0.728, N = 31$

# Diameter vs. Fresh Weight Entire Dataset, 326



# Thickness vs. Fresh Weight

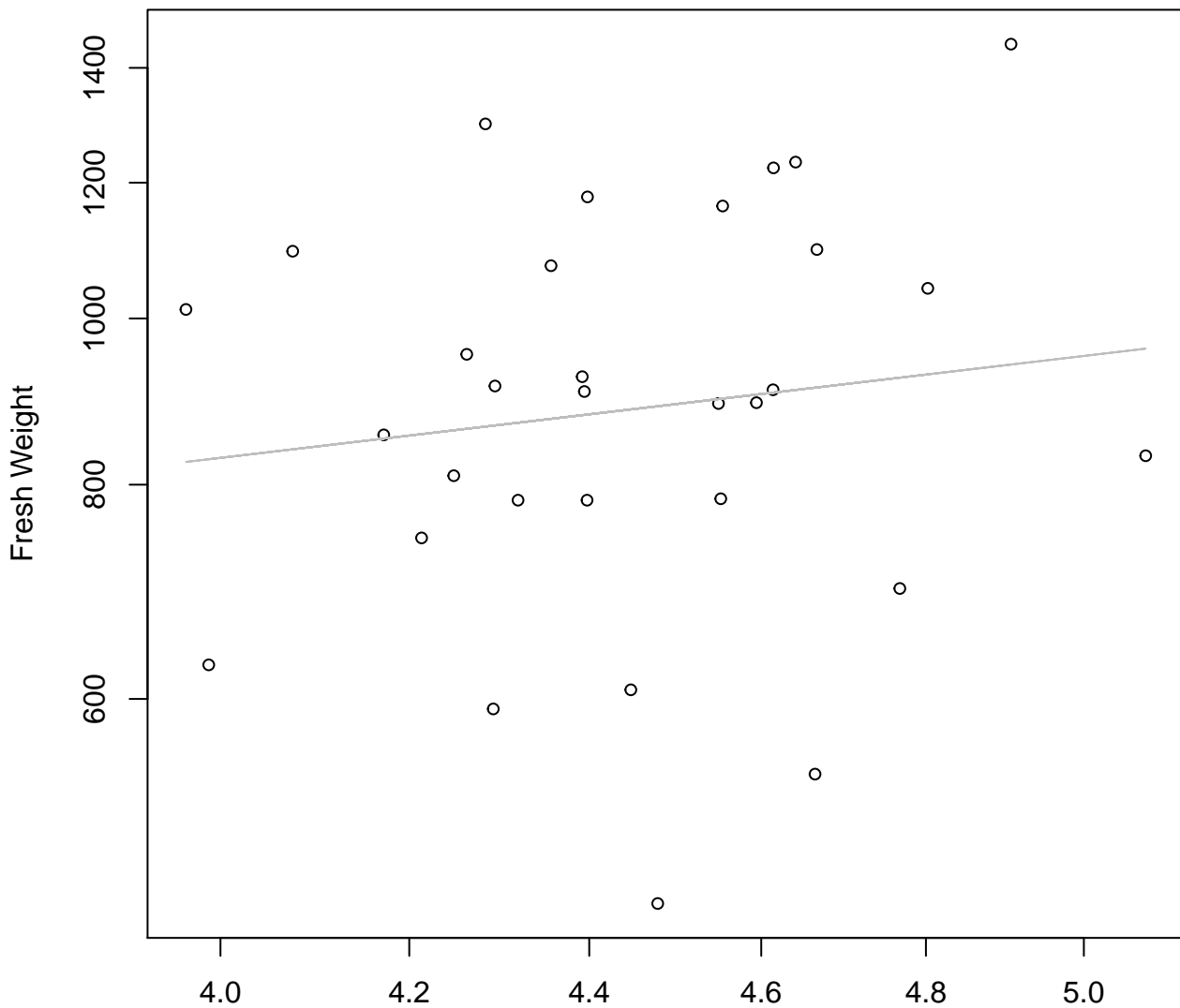
## Entire Dataset, 326



Thickness

$y_0 = 3.141$ ,  $m = 1.131$ ,  $R^2 = 0.286$ ,  $N = 31$

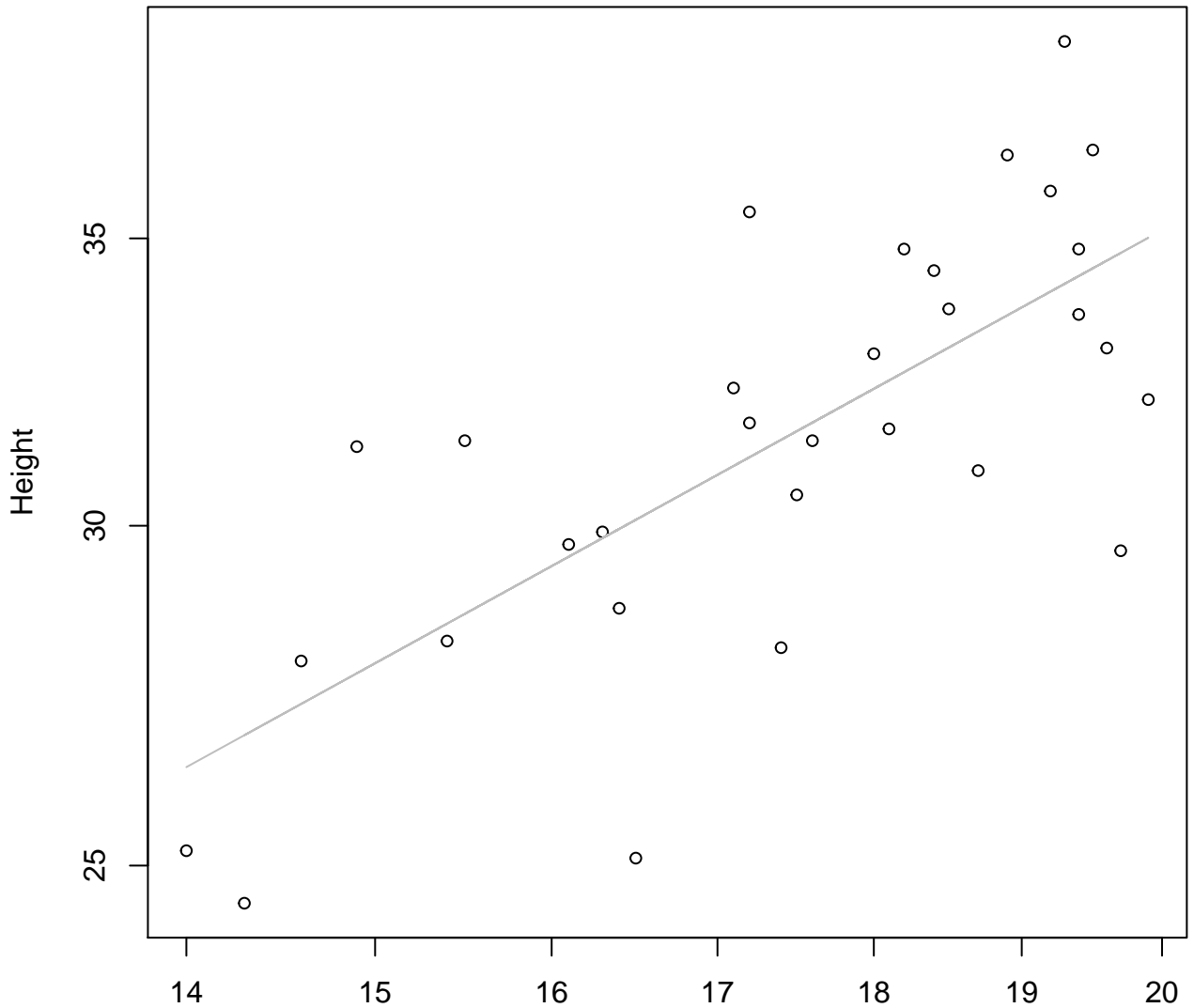
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 326**



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

# Width vs. Height

## Entire Dataset, 326

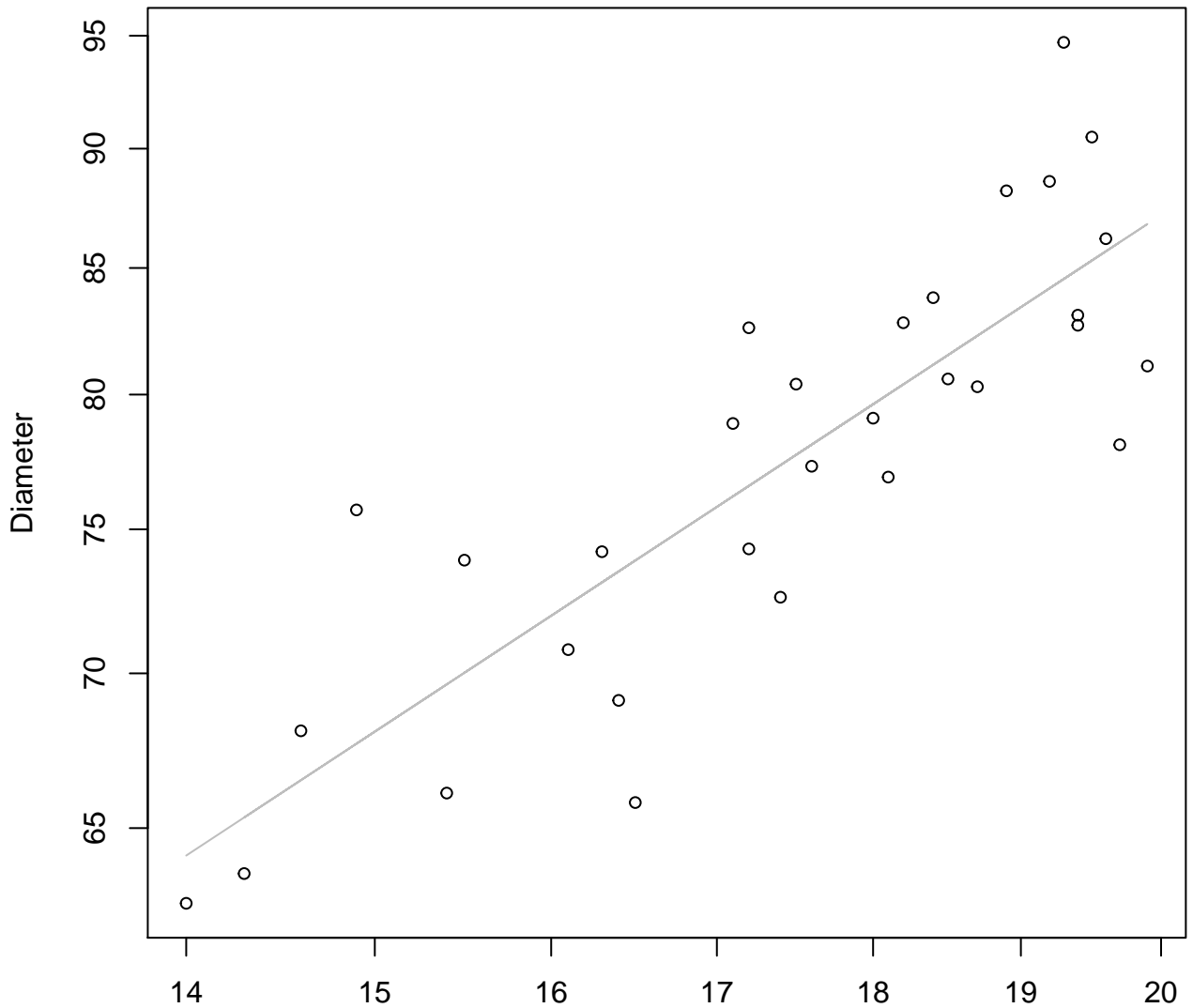


Width

$y_0 = 1.14$ ,  $m = 0.808$ ,  $R^2 = 0.529$ ,  $N = 31$

# Width vs. Diameter

## Entire Dataset, 326

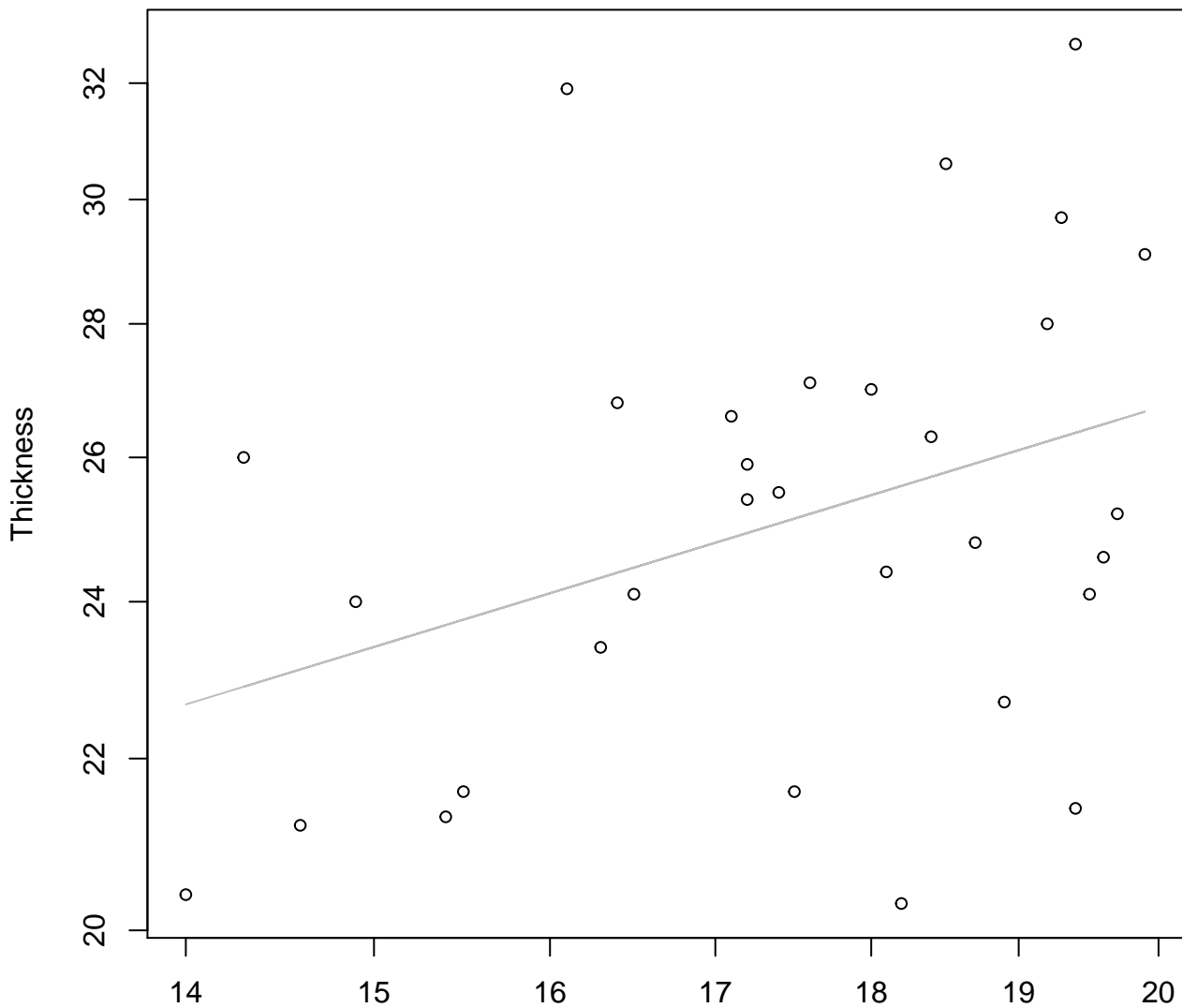


Width

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

# Width vs. Thickness

## Entire Dataset, 326

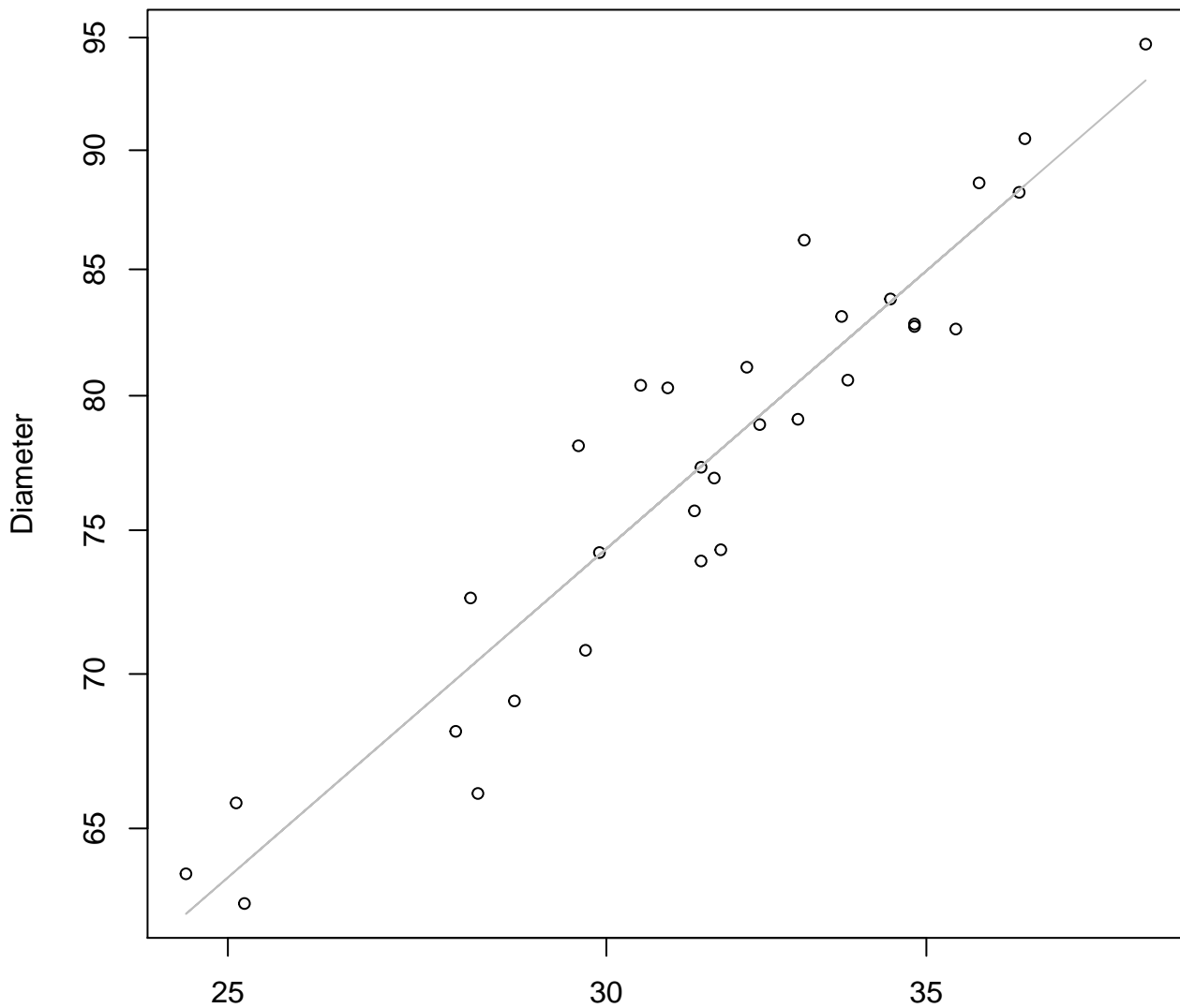


Width

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

# Height vs. Diameter

## Entire Dataset, 326



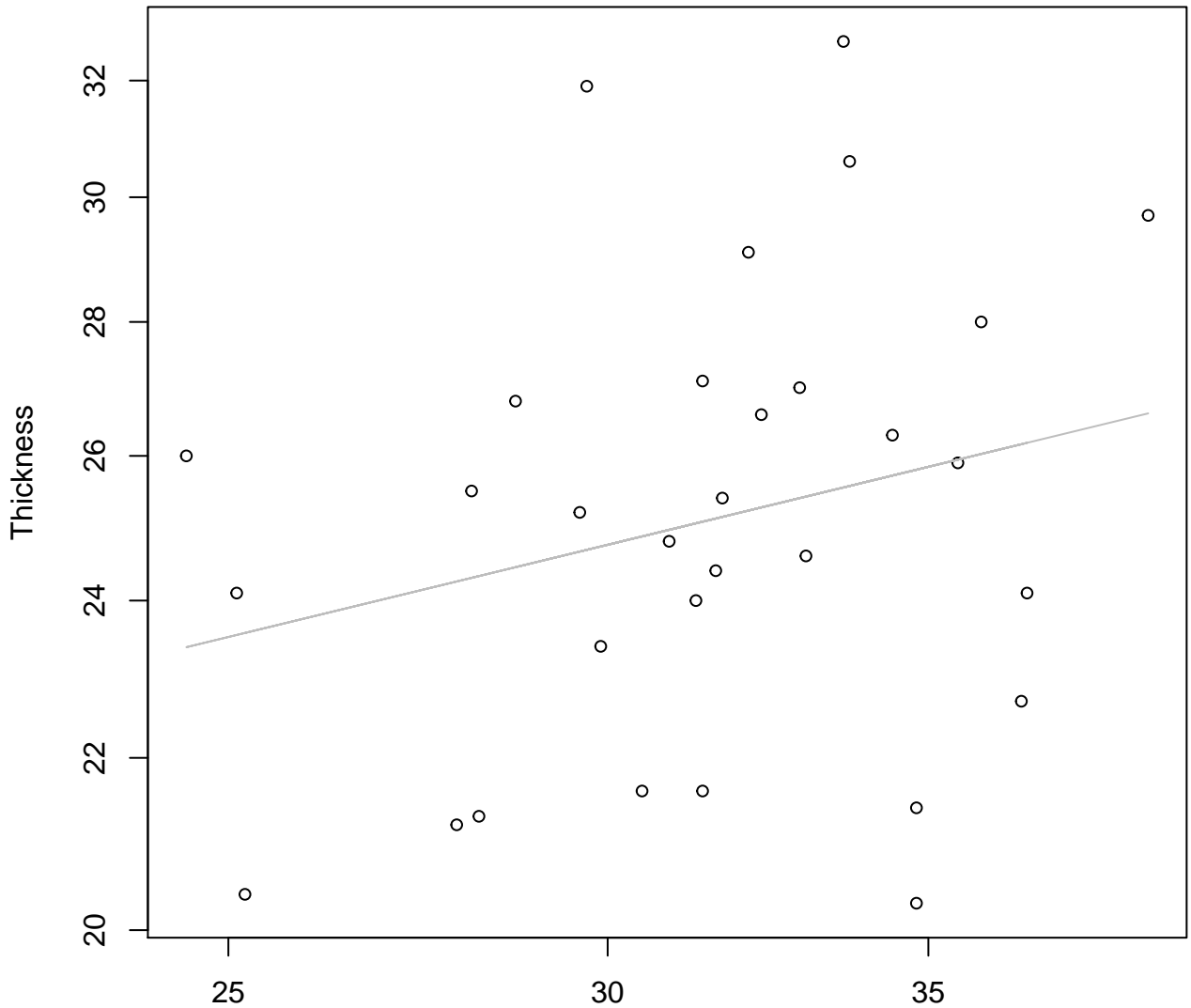
Height

$y_0 = 1.366, m = 0.865, R^2 = 0.891, N = 31$



# Height vs. Thickness

## Entire Dataset, 326

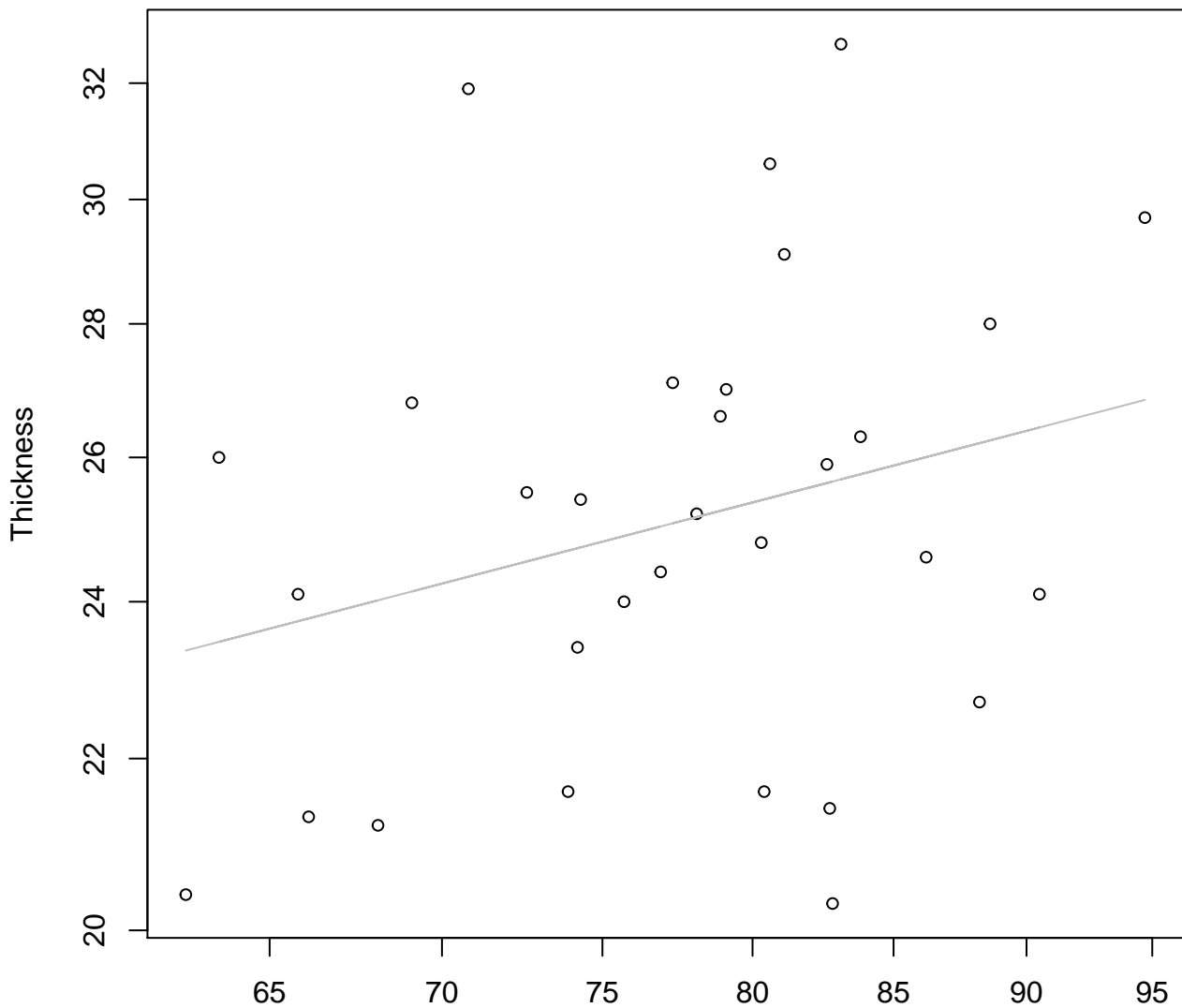


Height

$y_0 = 2.257$ ,  $m = 0.28$ ,  $R^2 = 0.062$ ,  $N = 31$

# Diameter vs. Thickness

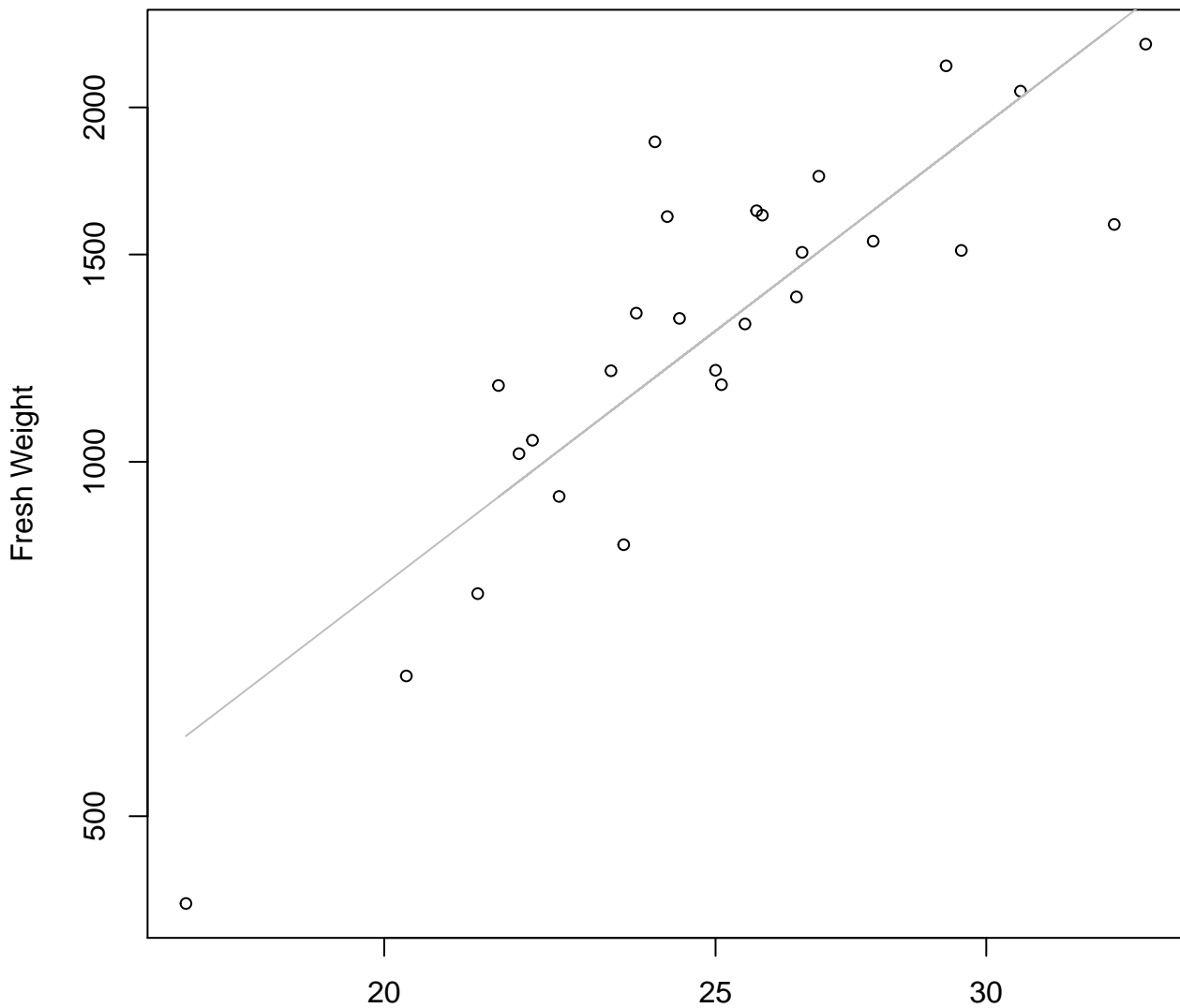
## Entire Dataset, 326



Diameter

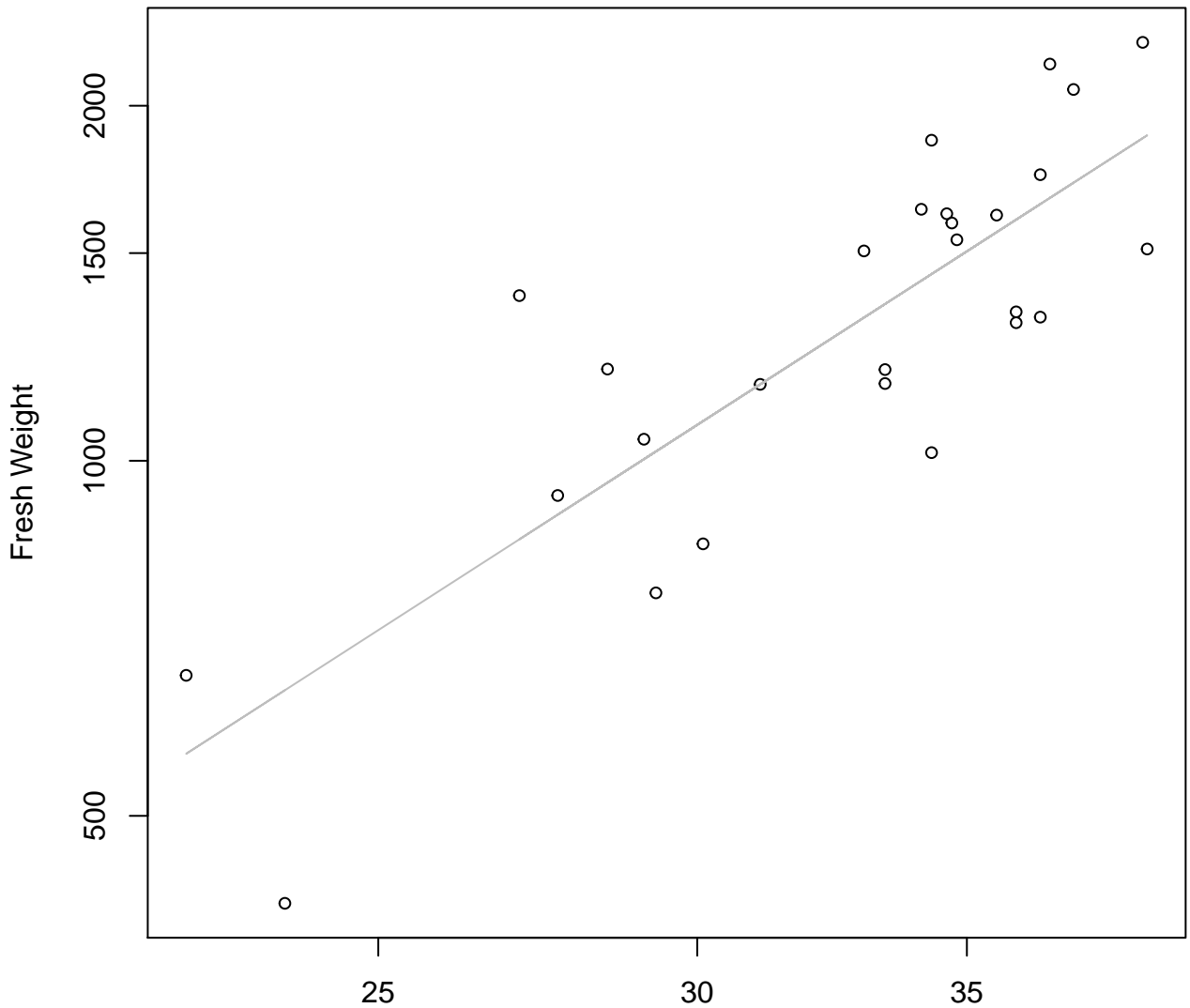
$y_0 = 1.756$ ,  $m = 0.337$ ,  $R^2 = 0.076$ ,  $N = 31$

# Width vs. Fresh Weight Entire Dataset, 390



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

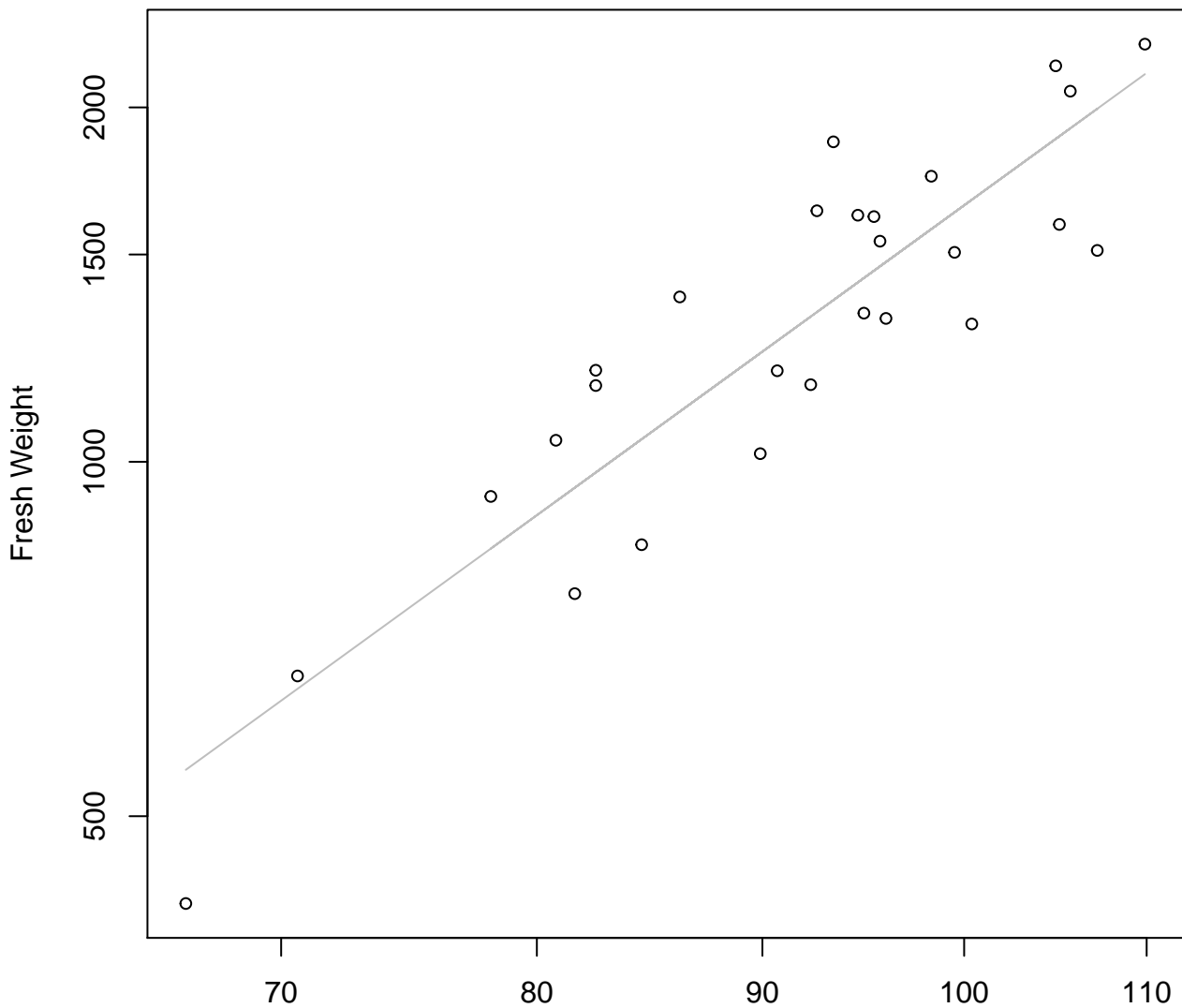
# Height vs. Fresh Weight Entire Dataset, 390



Height

$y_0 = -0.497$ ,  $m = 2.198$ ,  $R^2 = 0.675$ ,  $N = 27$

# Diameter vs. Fresh Weight Entire Dataset, 390

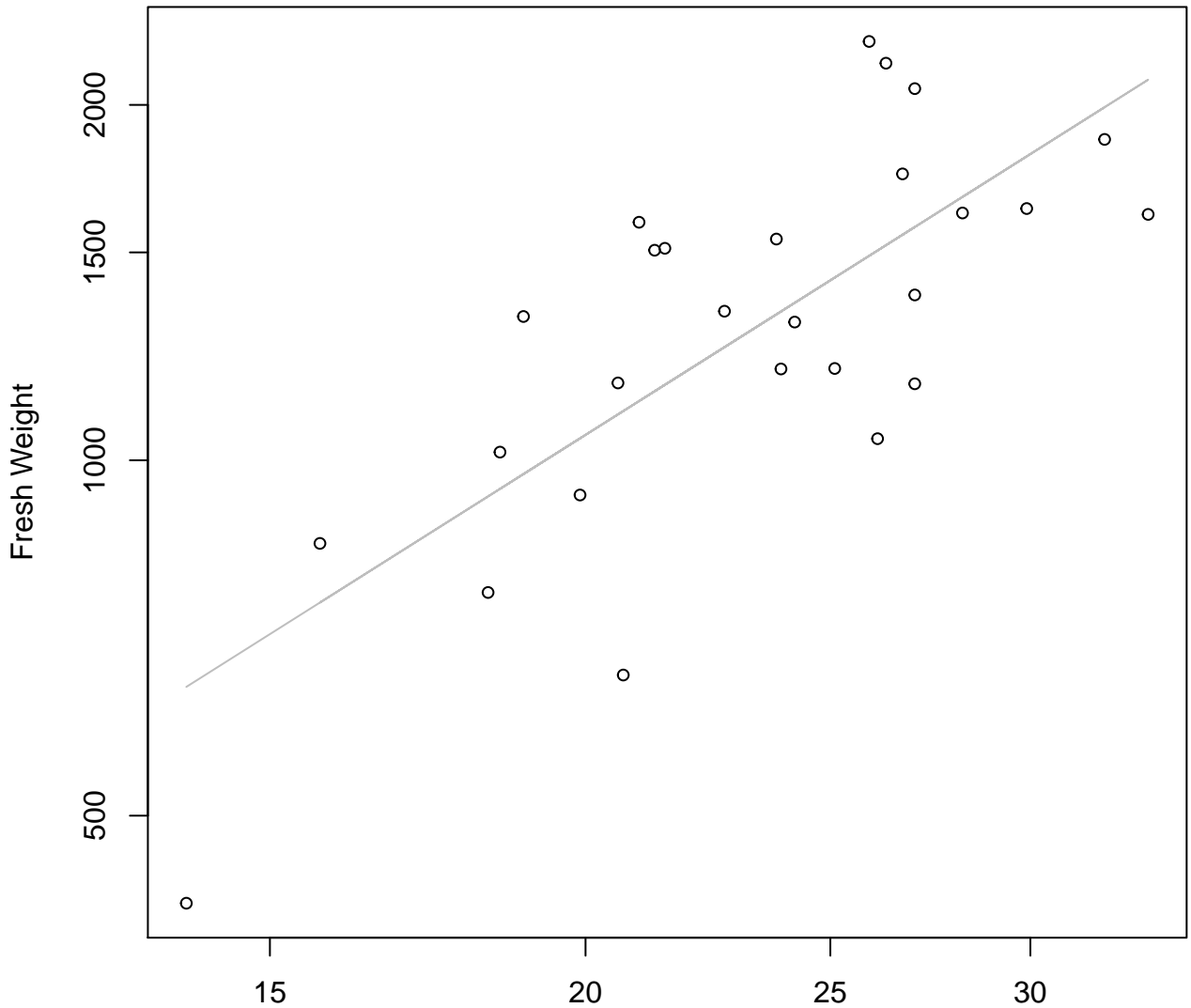


Diameter

$y_0 = -5.1, m = 2.716, R^2 = 0.797, N = 27$

# Thickness vs. Fresh Weight

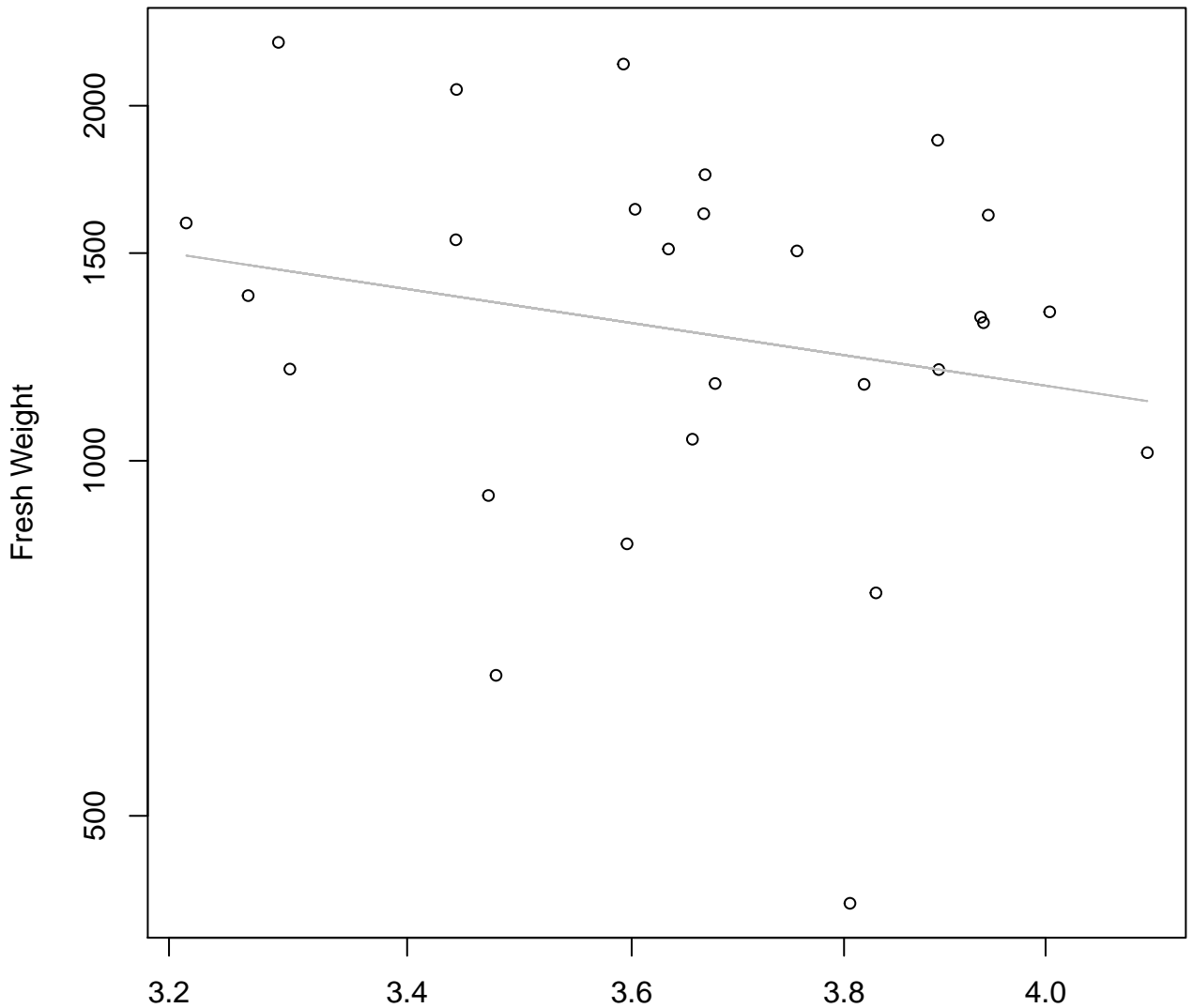
## Entire Dataset, 390



Thickness

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

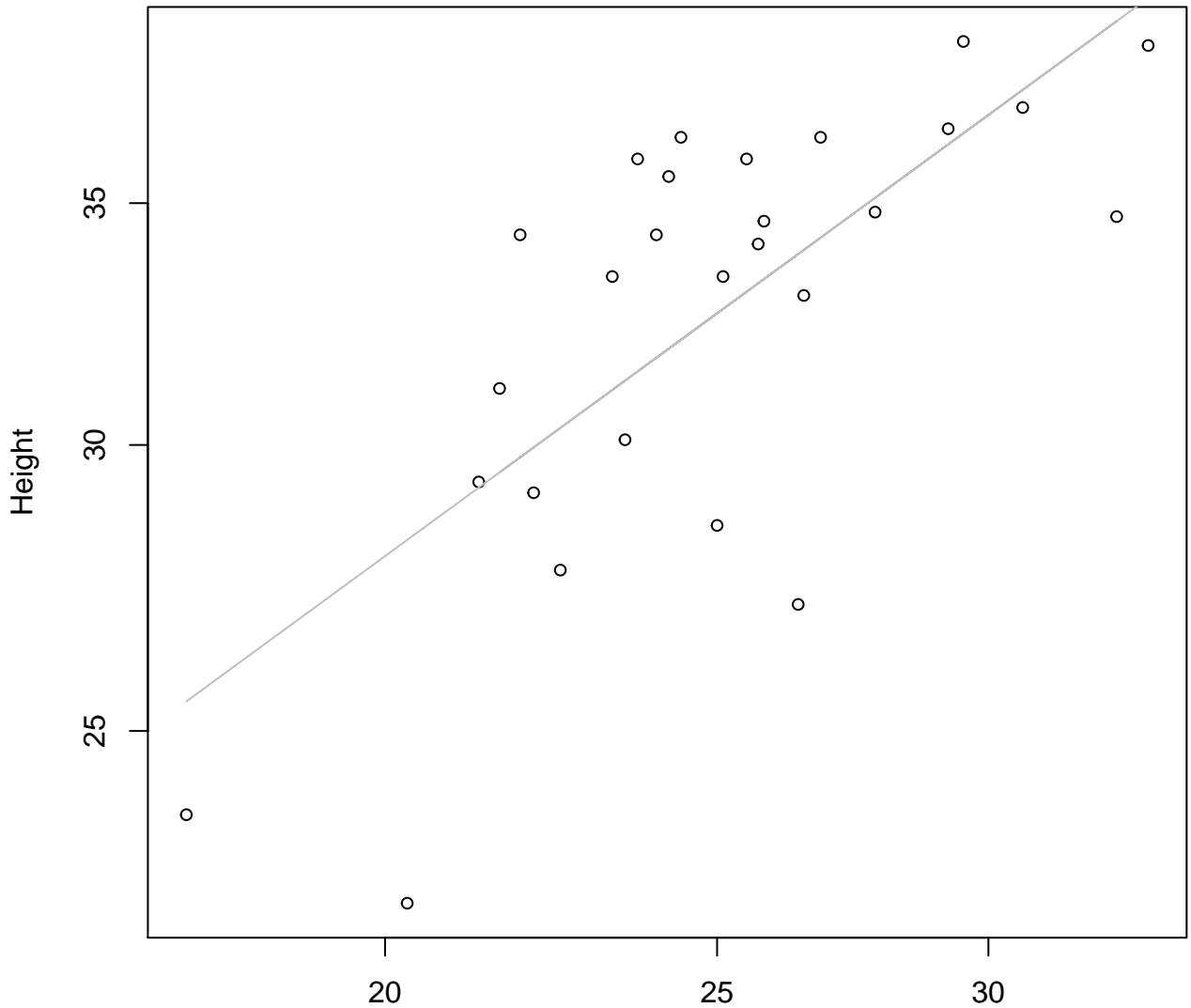
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 390**



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

# Width vs. Height

## Entire Dataset, 390



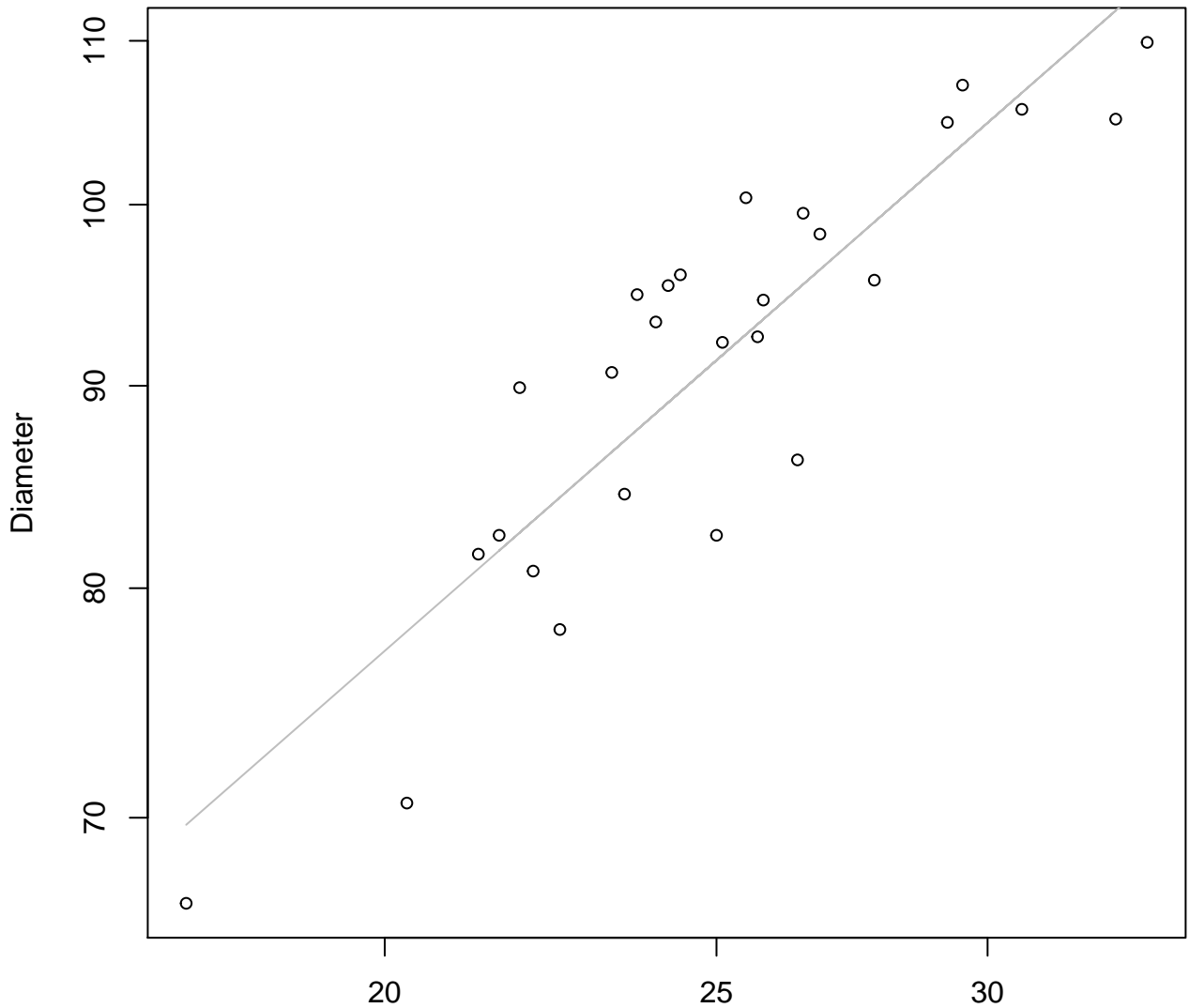
Width

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



# Width vs. Diameter

## Entire Dataset, 390

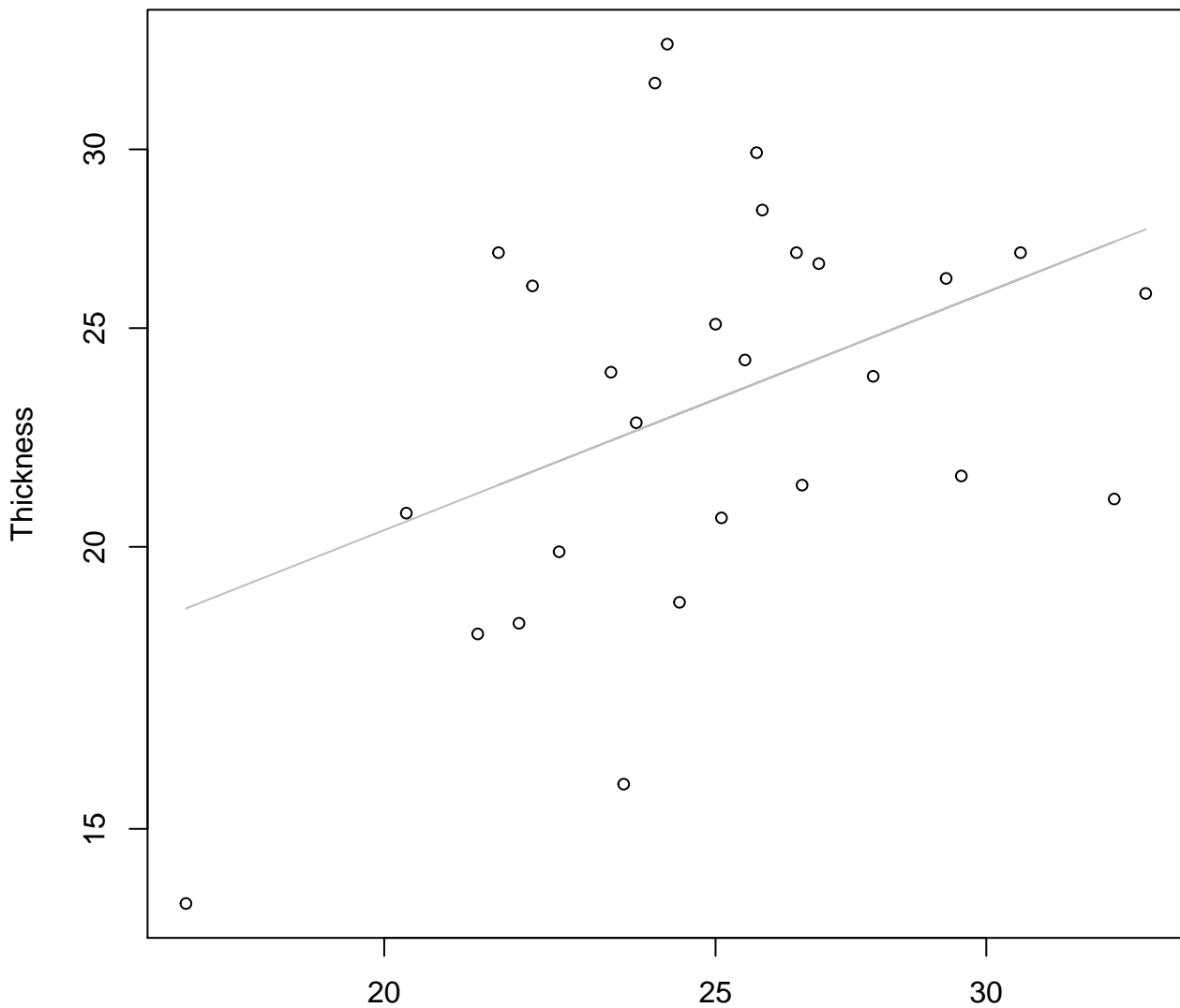


Width

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

# Width vs. Thickness

## Entire Dataset, 390

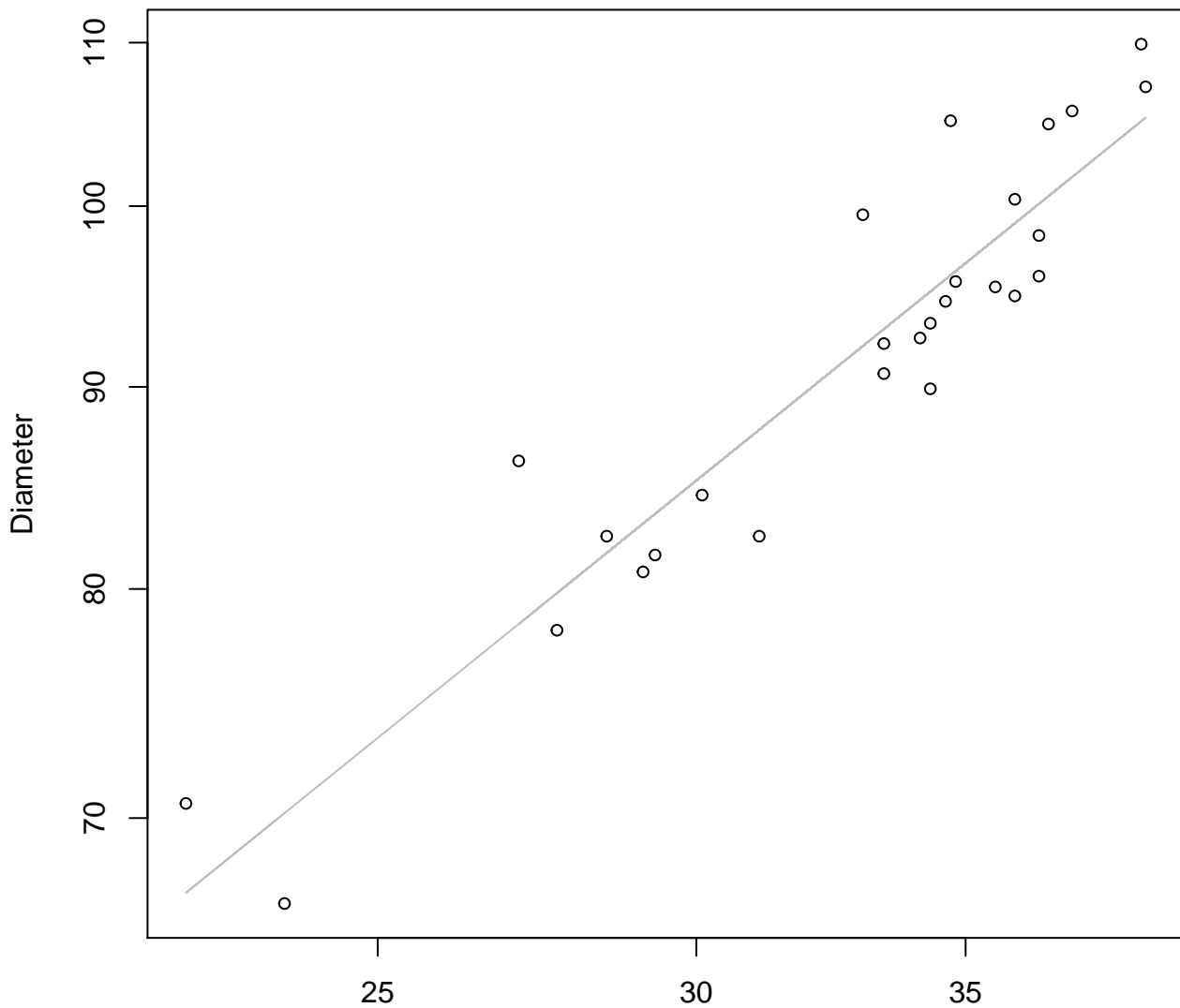


Width

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

# Height vs. Diameter

## Entire Dataset, 390

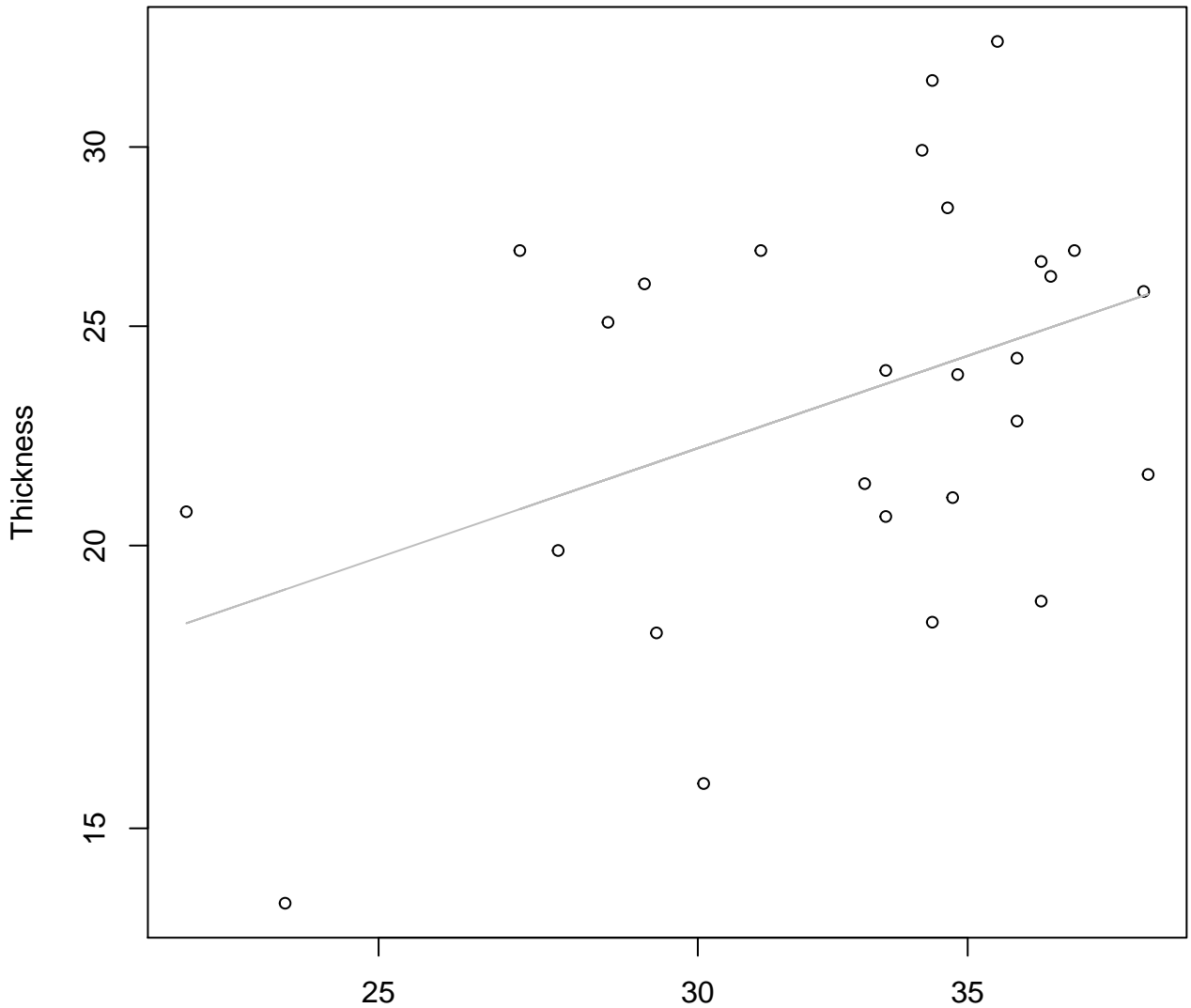


Height

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

# Height vs. Thickness

## Entire Dataset, 390

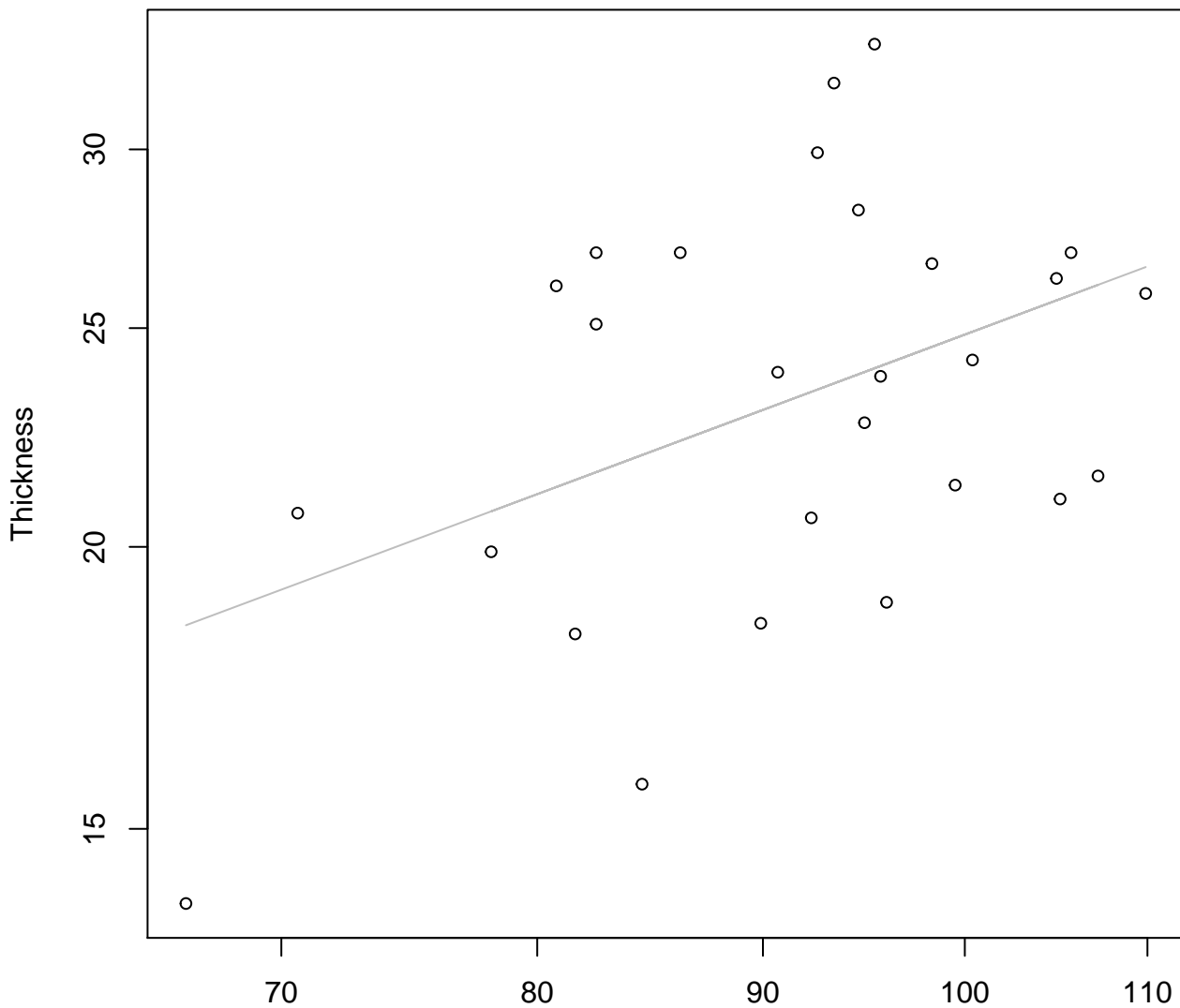


Height

$y_0 = 1.021$ ,  $m = 0.61$ ,  $R^2 = 0.172$ ,  $N = 27$

# Diameter vs. Thickness

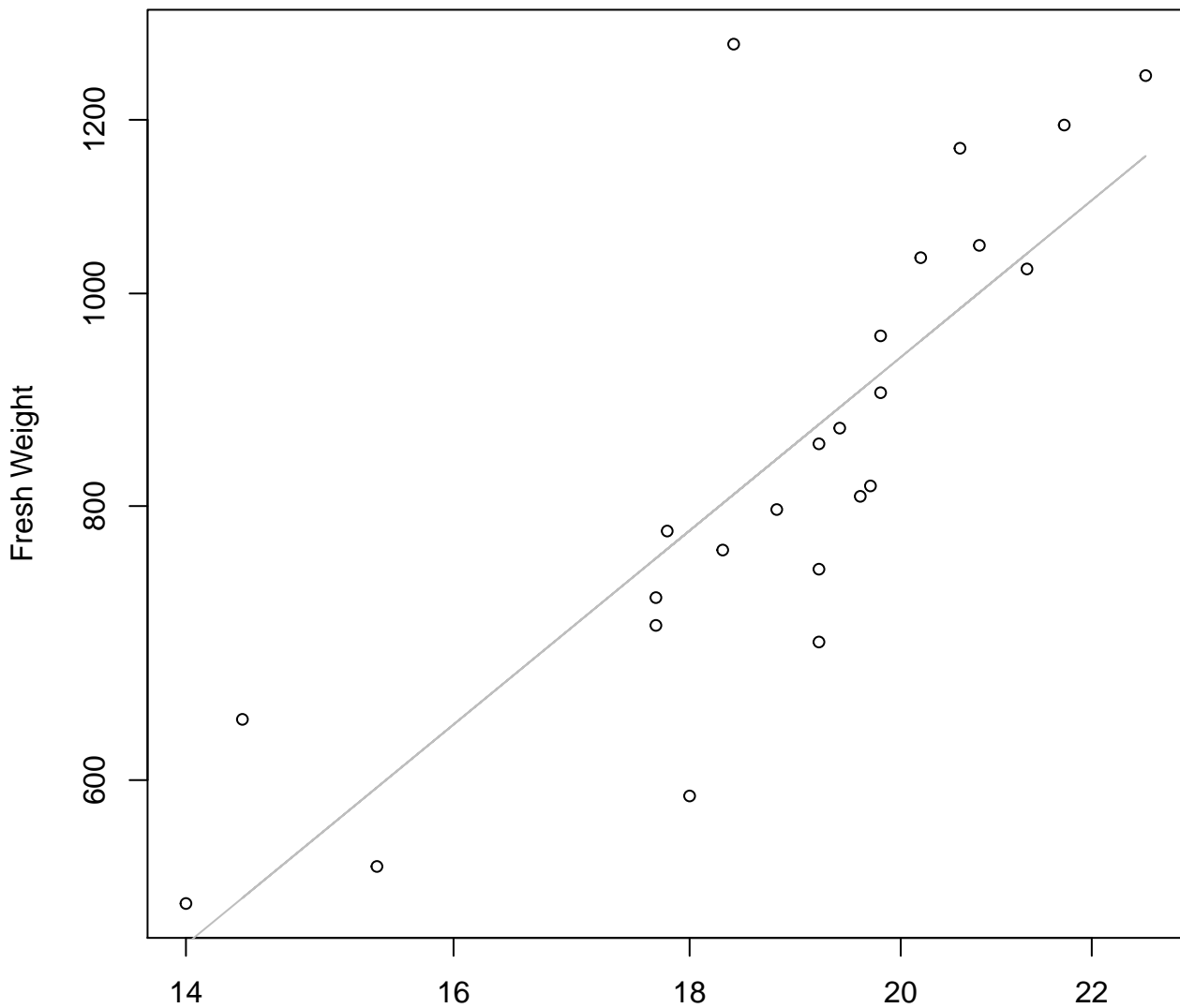
## Entire Dataset, 390



Diameter

$y_0 = -0.147$ ,  $m = 0.729$ ,  $R^2 = 0.19$ ,  $N = 27$

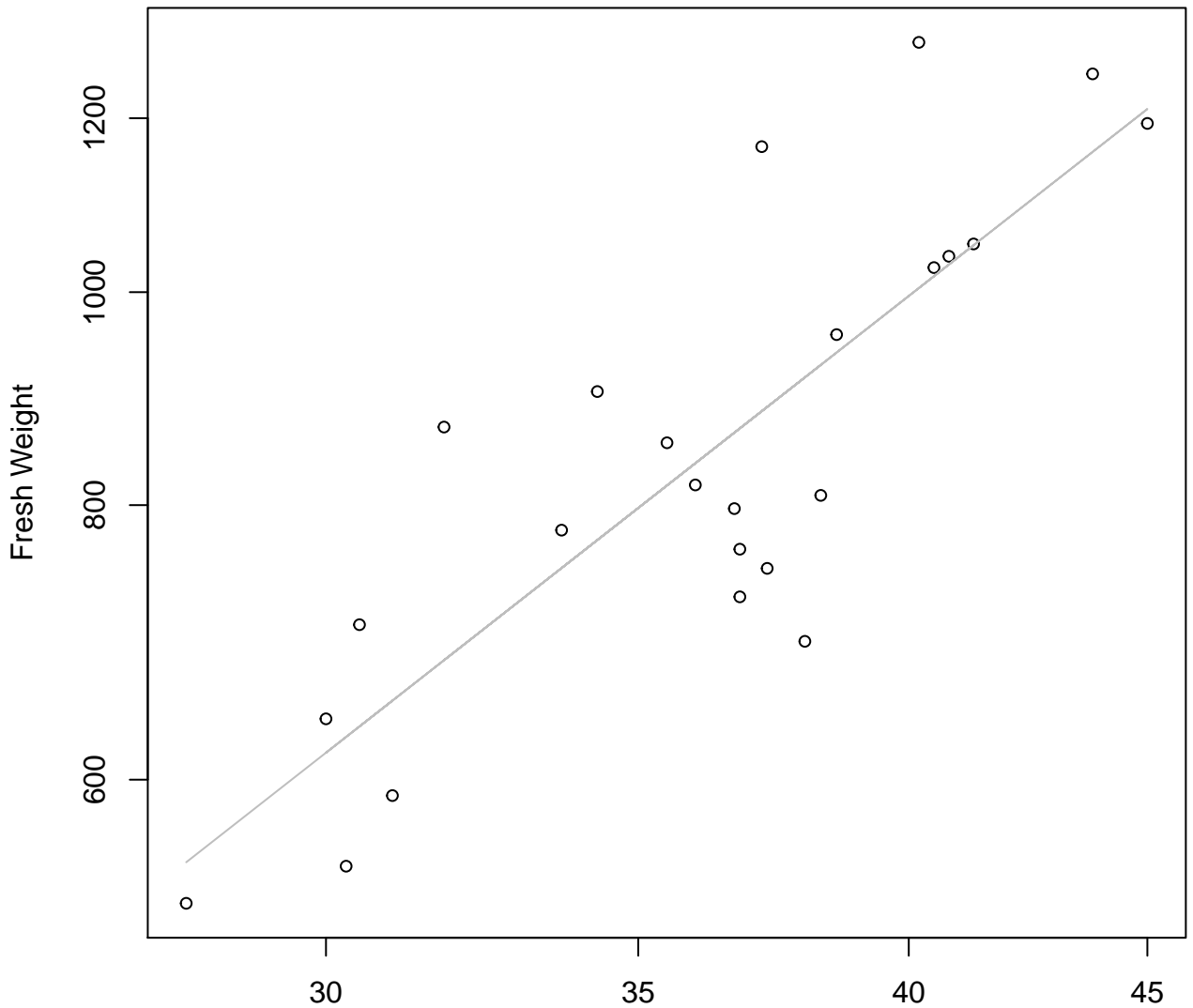
# Width vs. Fresh Weight Entire Dataset, 572



Width

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

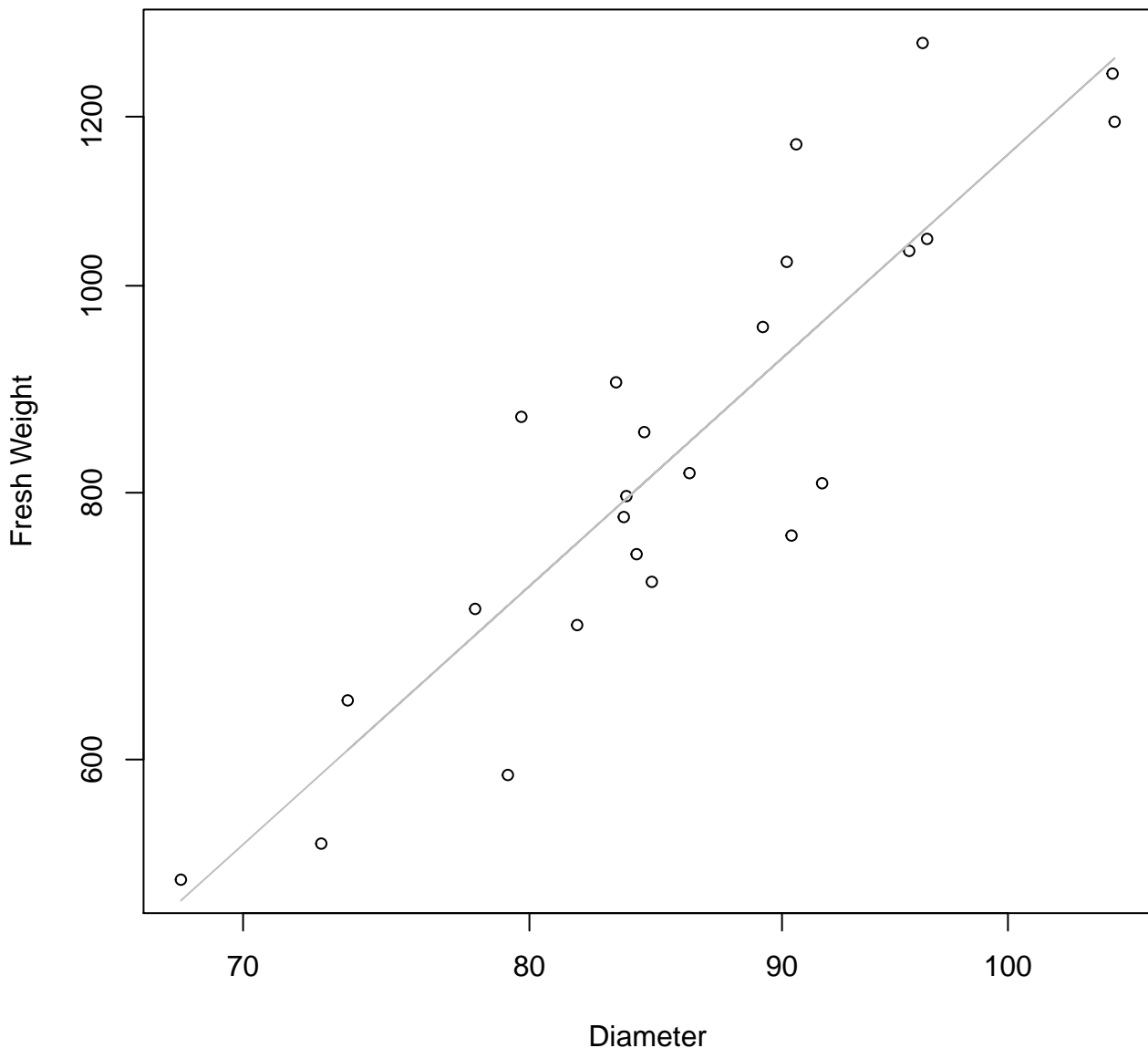
# Height vs. Fresh Weight Entire Dataset, 572



Height

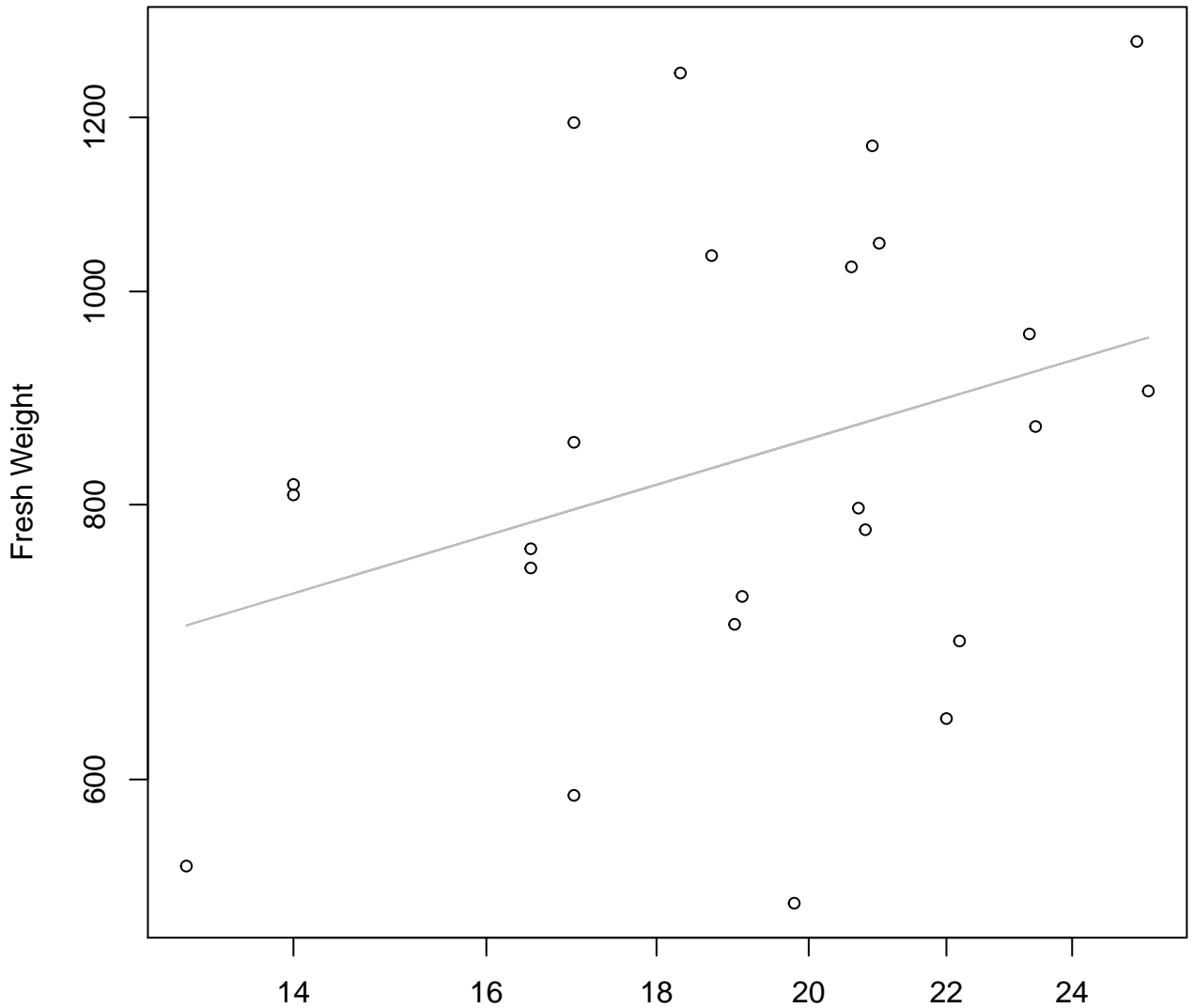
$y_0 = 0.767, m = 1.663, R^2 = 0.686, N = 24$

# Diameter vs. Fresh Weight Entire Dataset, 572



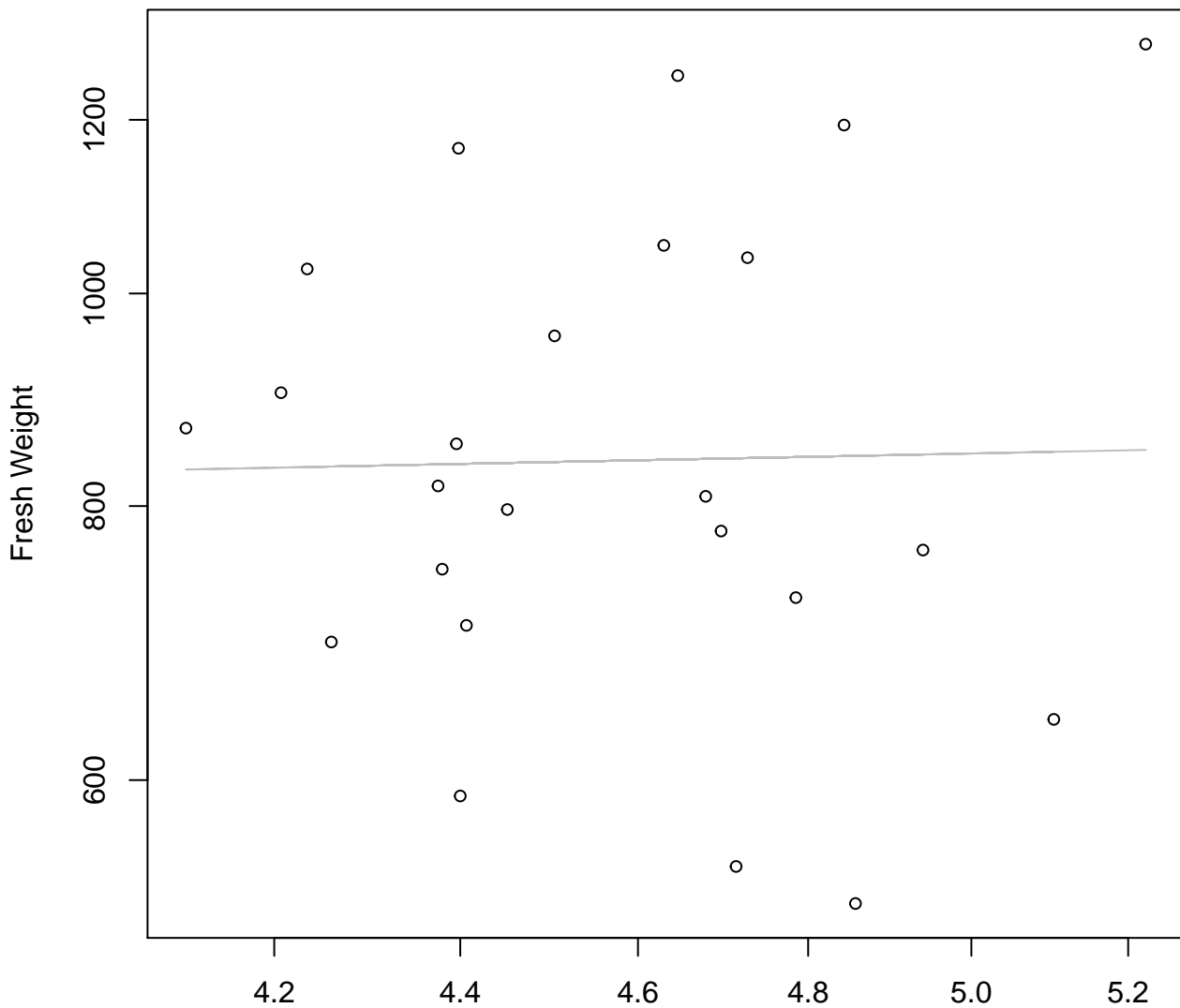


# Thickness vs. Fresh Weight Entire Dataset, 572



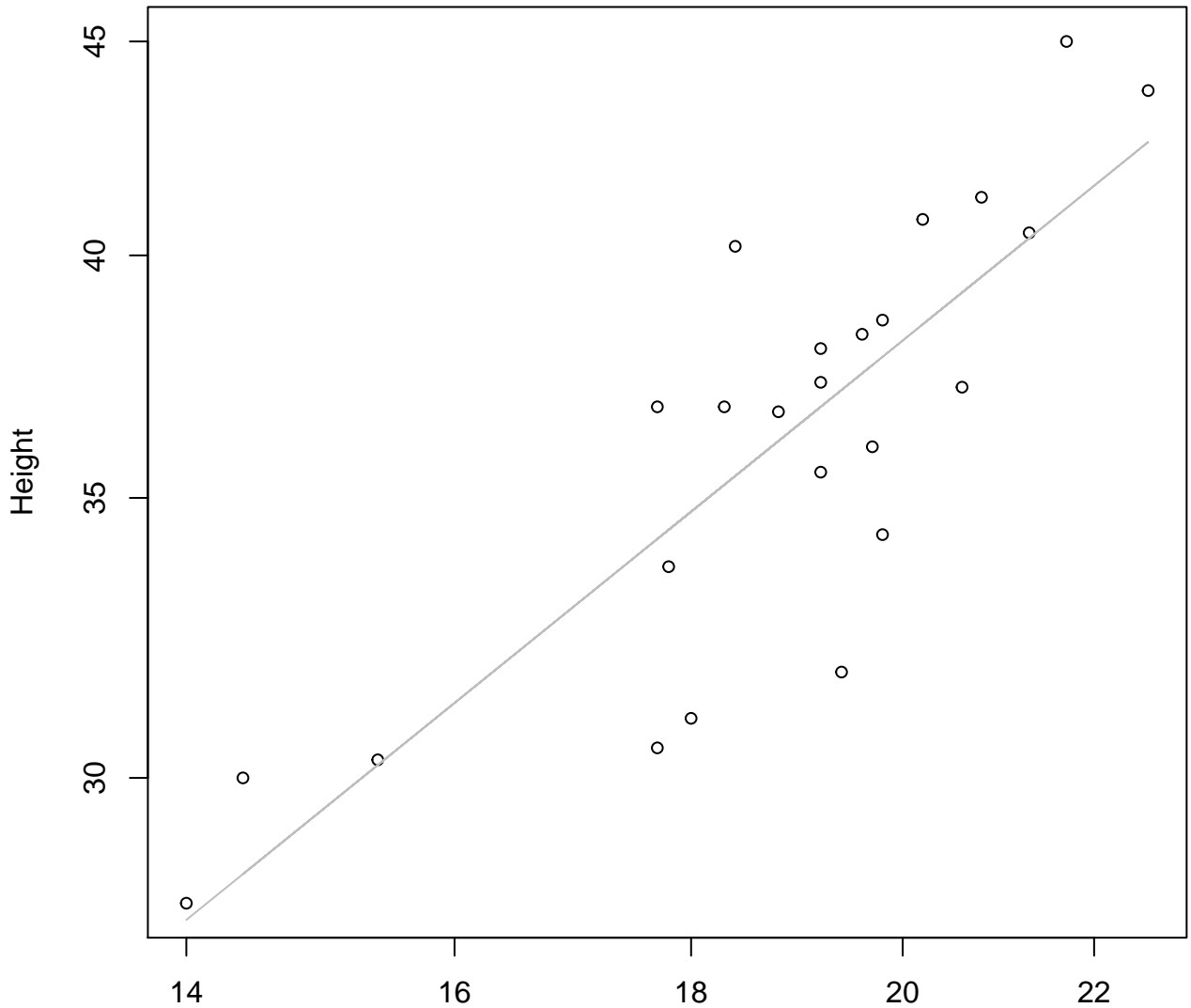
Thickness  
 $y_0 = 5.397$ ,  $m = 0.453$ ,  $R^2 = 0.104$ ,  $N = 24$

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



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

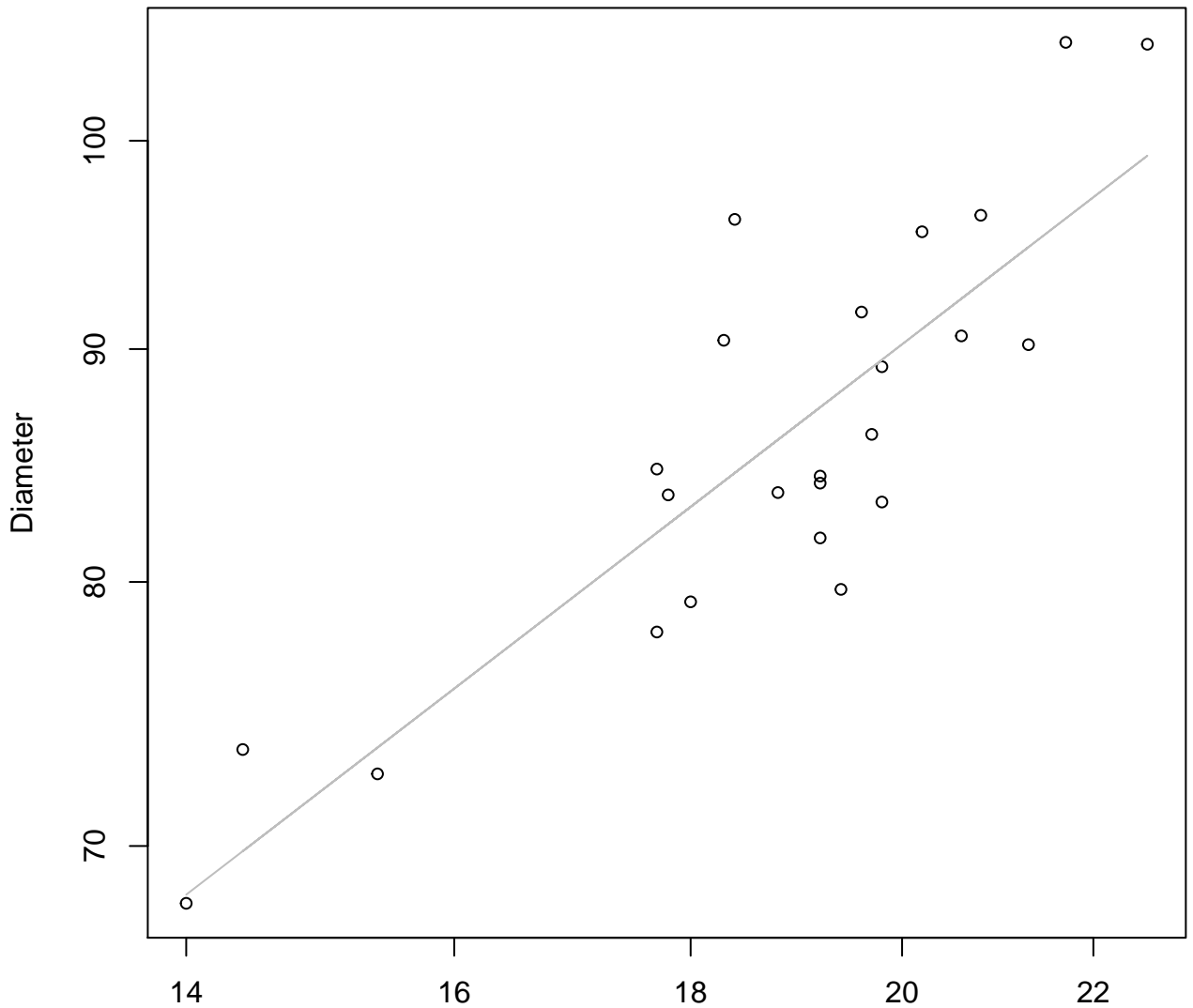
# Width vs. Height Entire Dataset, 572



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

# Width vs. Diameter

## Entire Dataset, 572

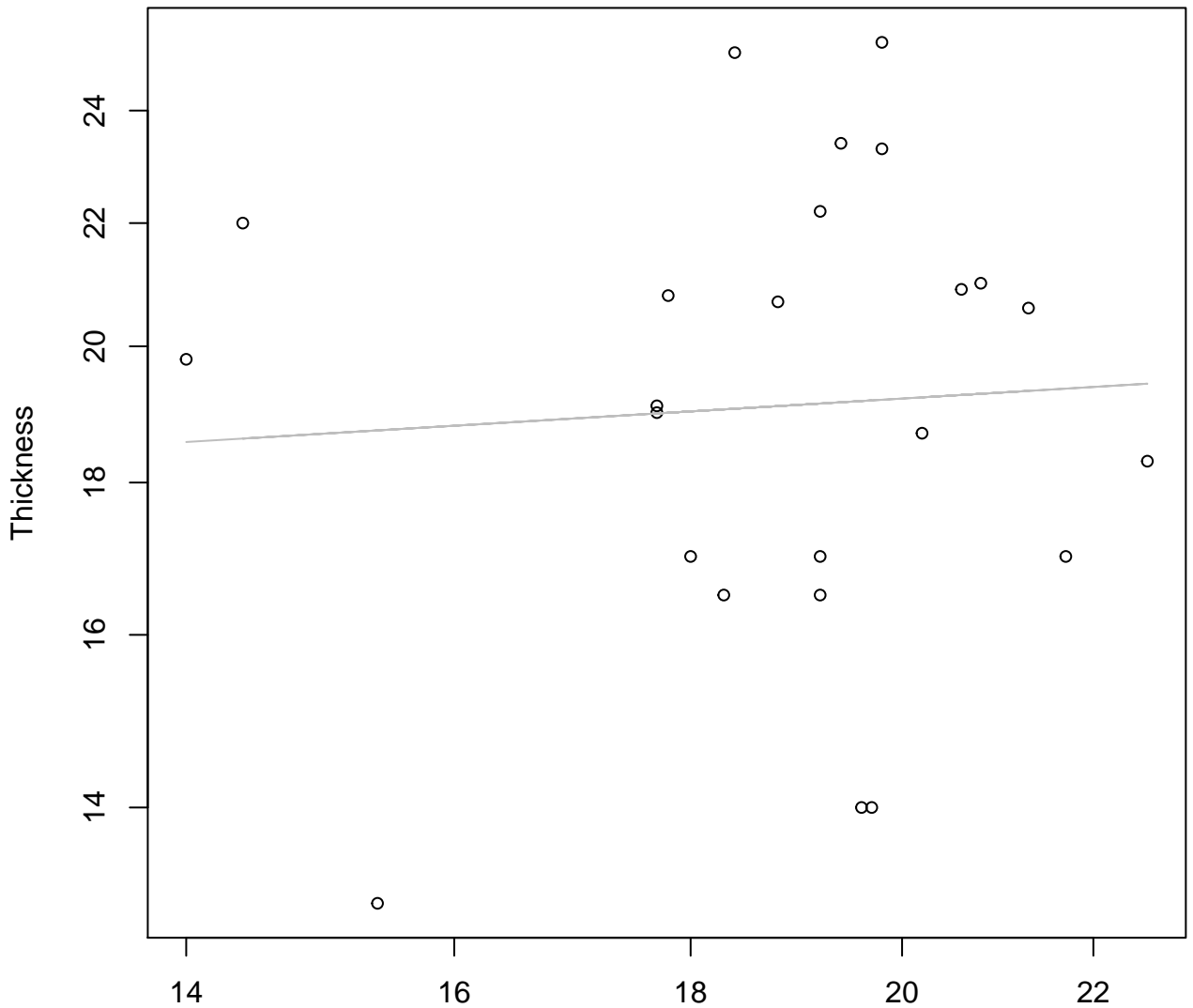


Width

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

# Width vs. Thickness

## Entire Dataset, 572

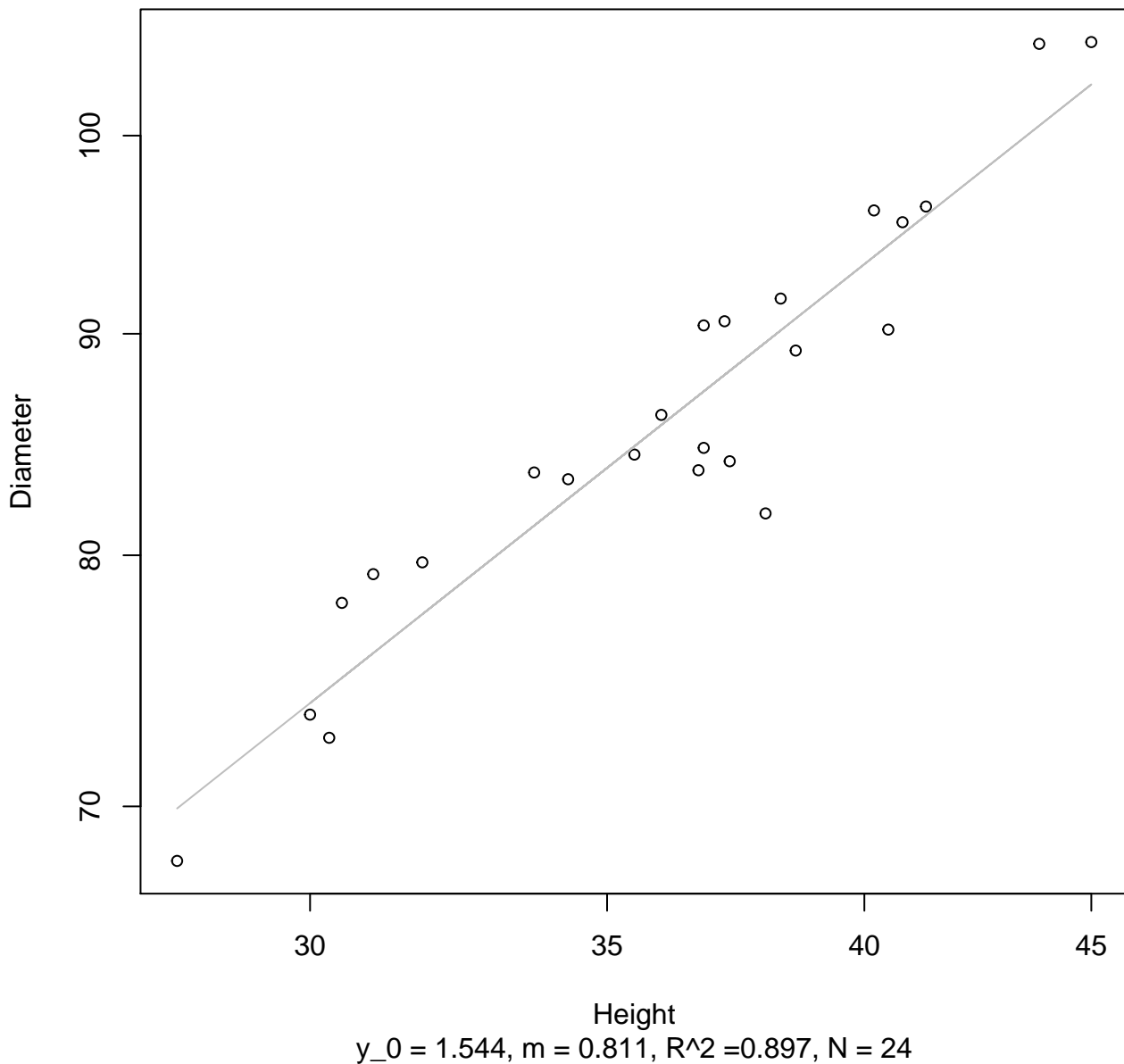


Width

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

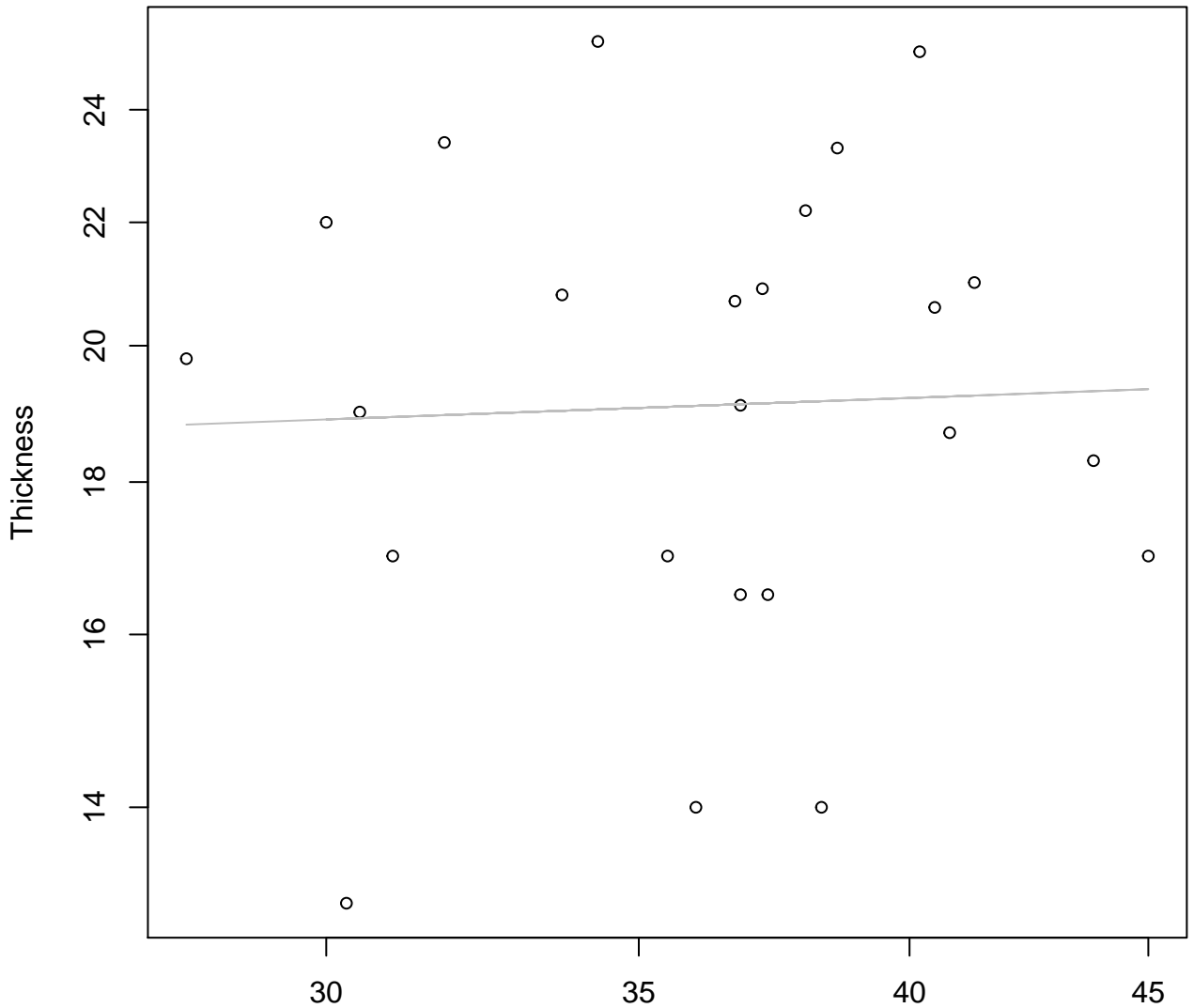
# Height vs. Diameter

## Entire Dataset, 572



# Height vs. Thickness

## Entire Dataset, 572

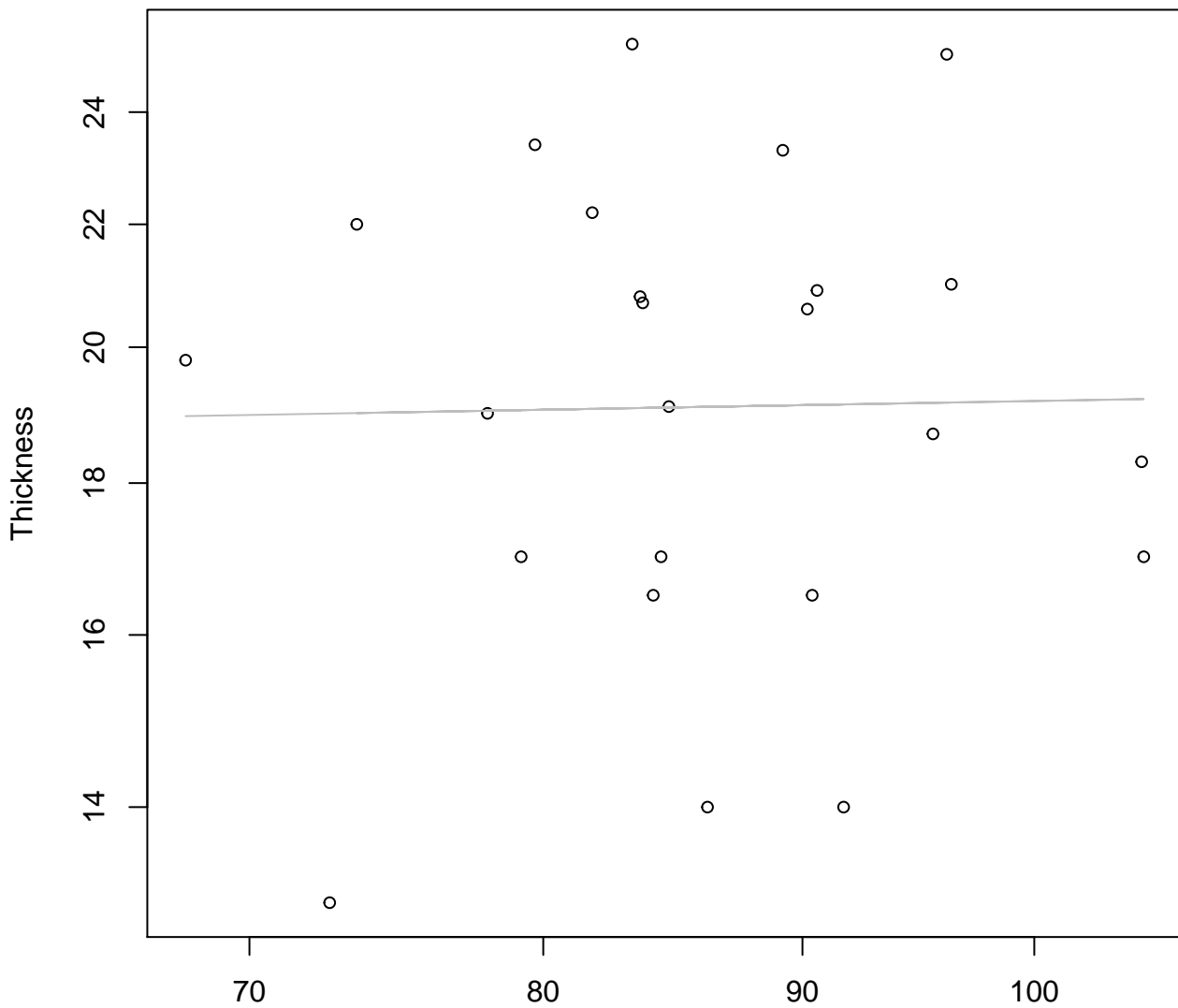


Height

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

# Diameter vs. Thickness

## Entire Dataset, 572

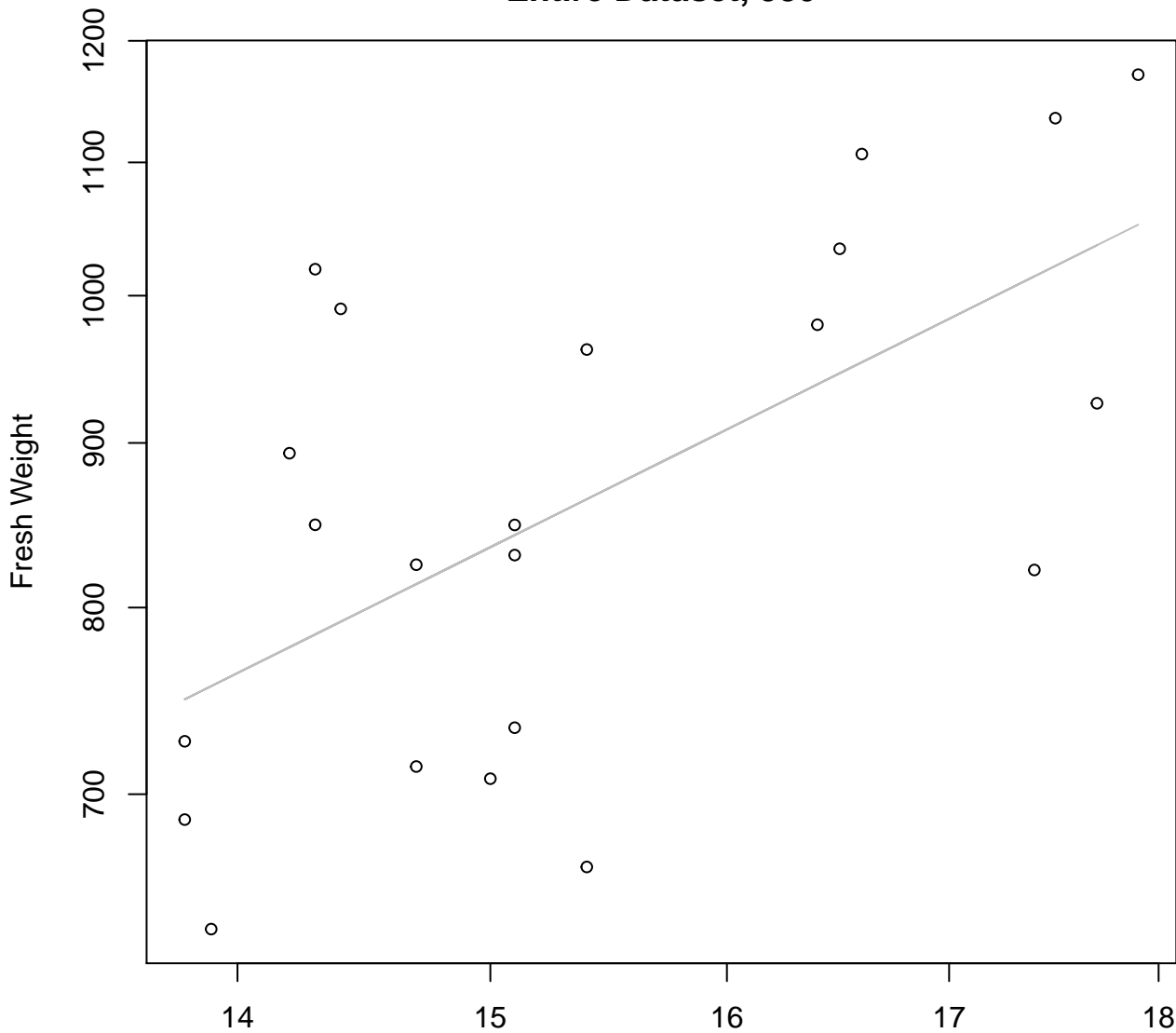


Diameter

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

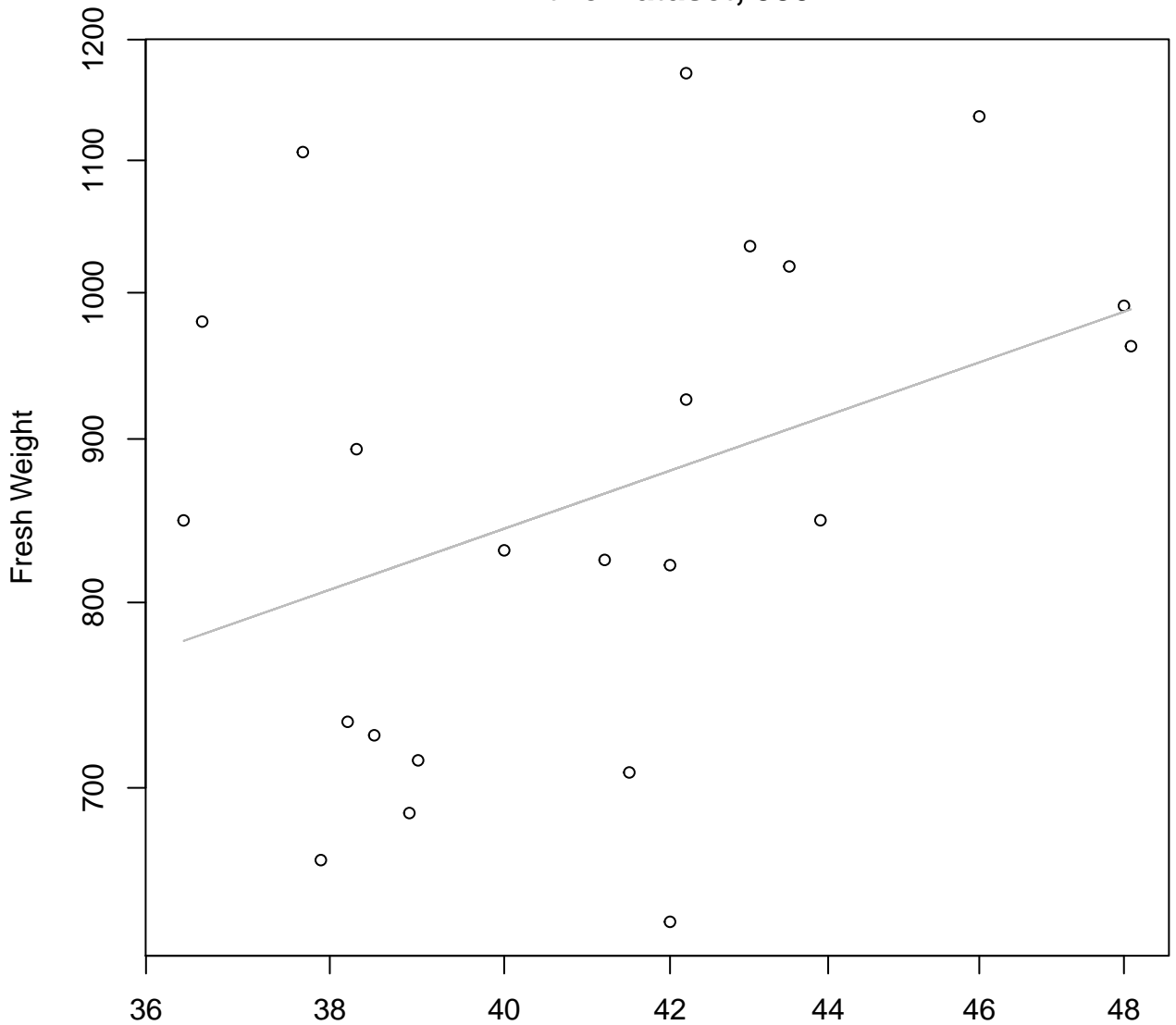


# Width vs. Fresh Weight Entire Dataset, 580



Width  
 $y_0 = 3.193, m = 1.305, R^2 = 0.369, N = 22$

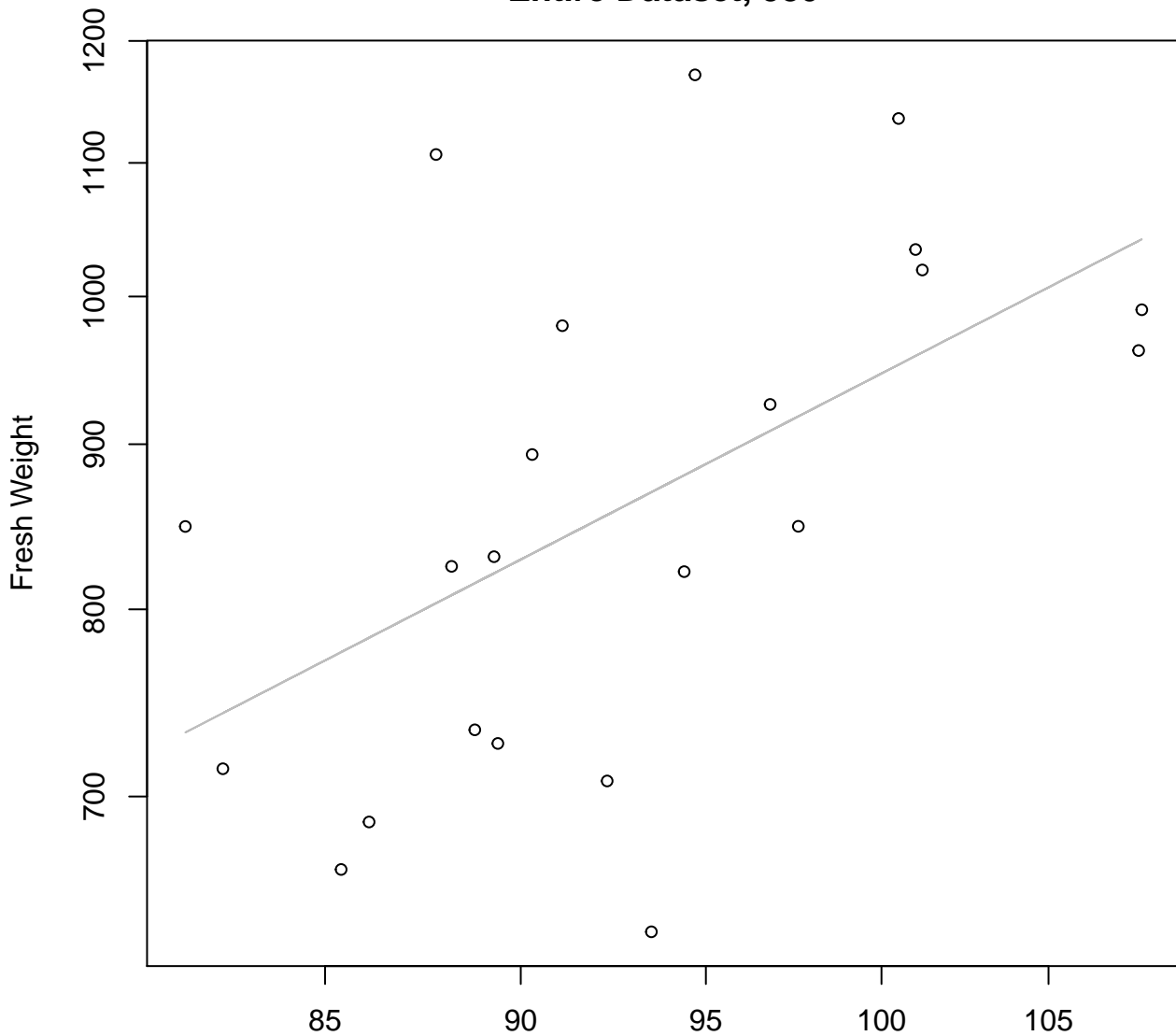
# Height vs. Fresh Weight Entire Dataset, 580



Height

$y_0 = 3.576, m = 0.857, R^2 = 0.145, N = 22$

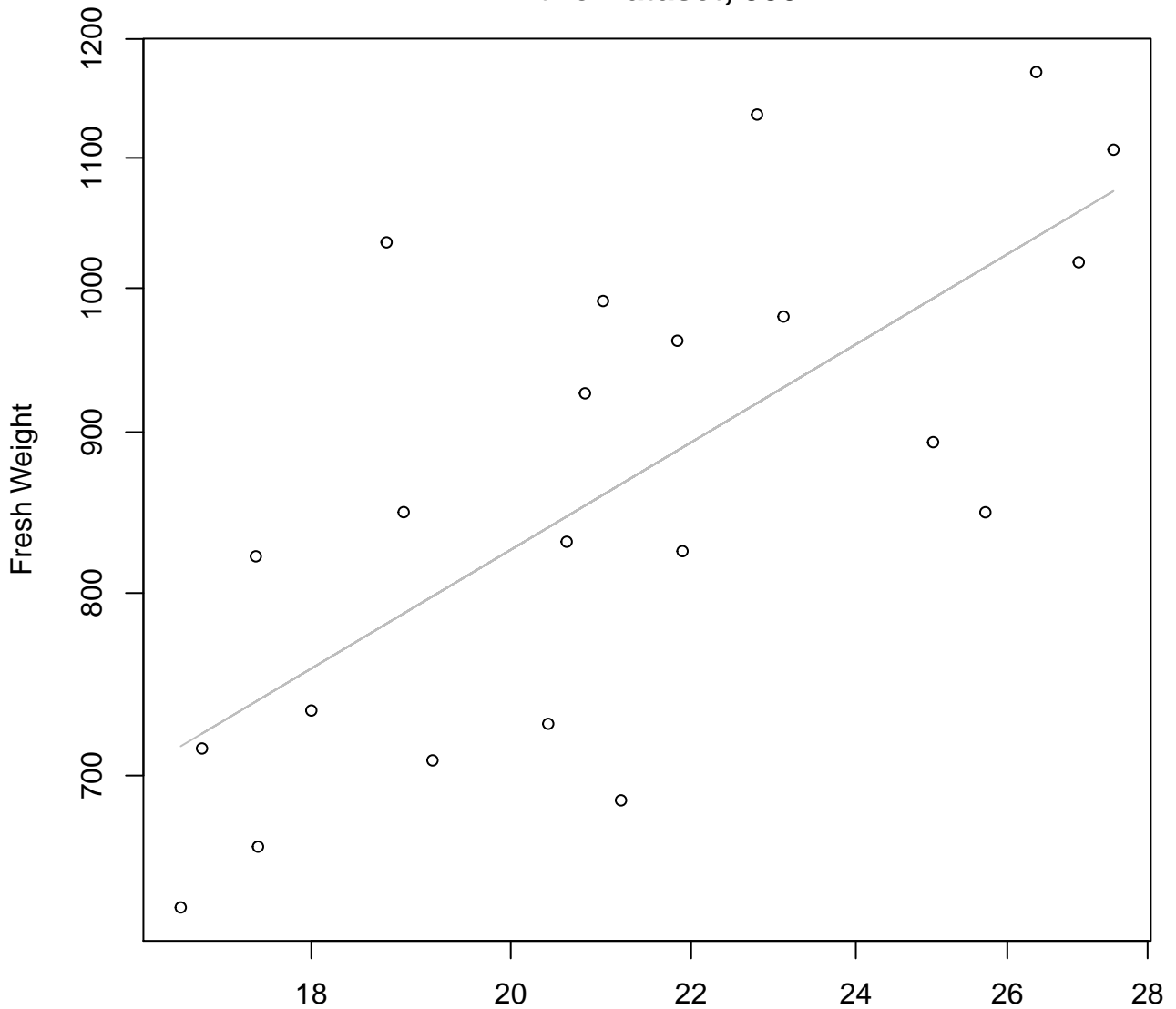
# Diameter vs. Fresh Weight Entire Dataset, 580



Diameter

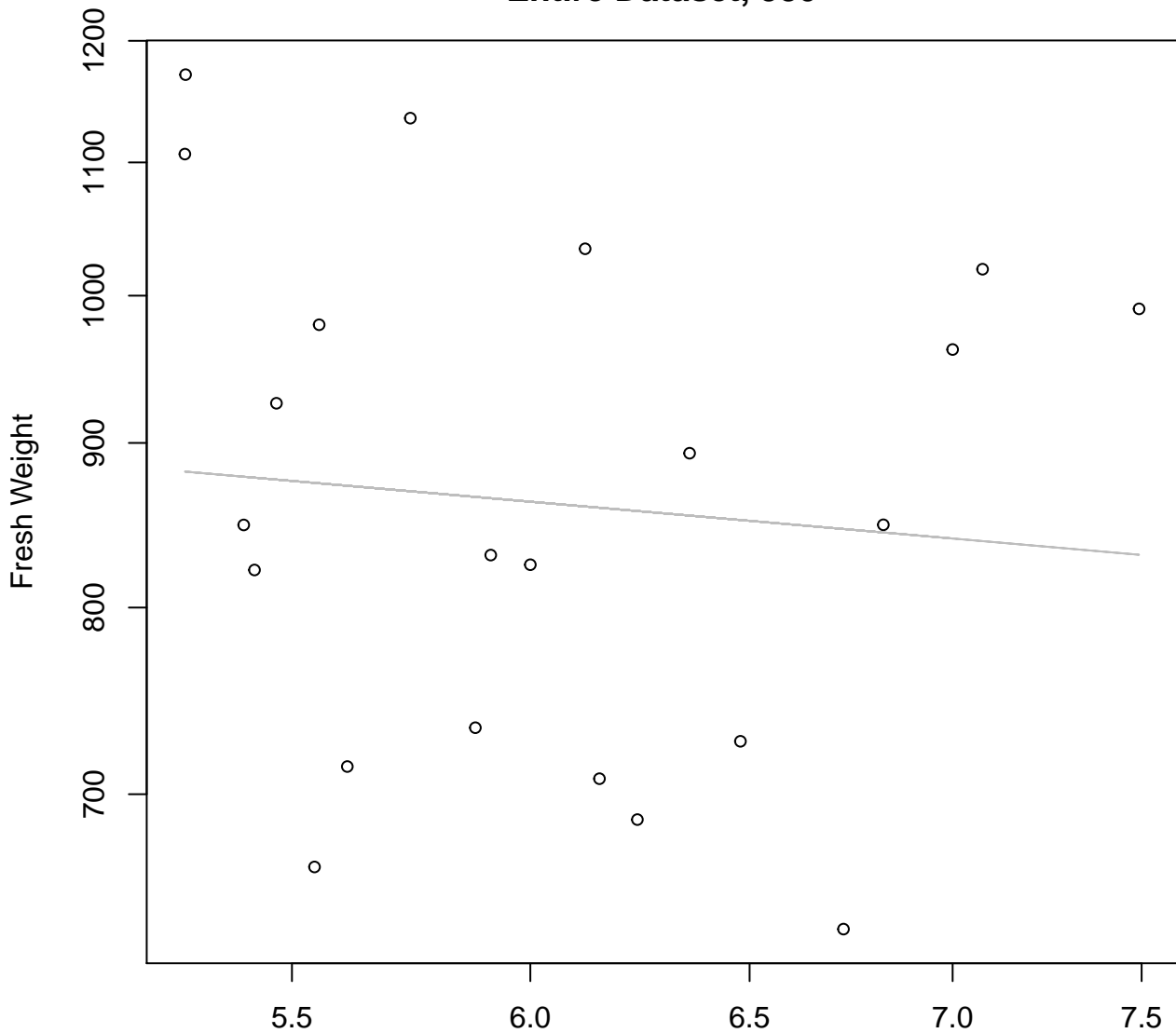
$y_0 = 1.053$ ,  $m = 1.259$ ,  $R^2 = 0.287$ ,  $N = 22$

# Thickness vs. Fresh Weight Entire Dataset, 580



Thickness  
 $y_0 = 4.246, m = 0.825, R^2 = 0.487, N = 22$

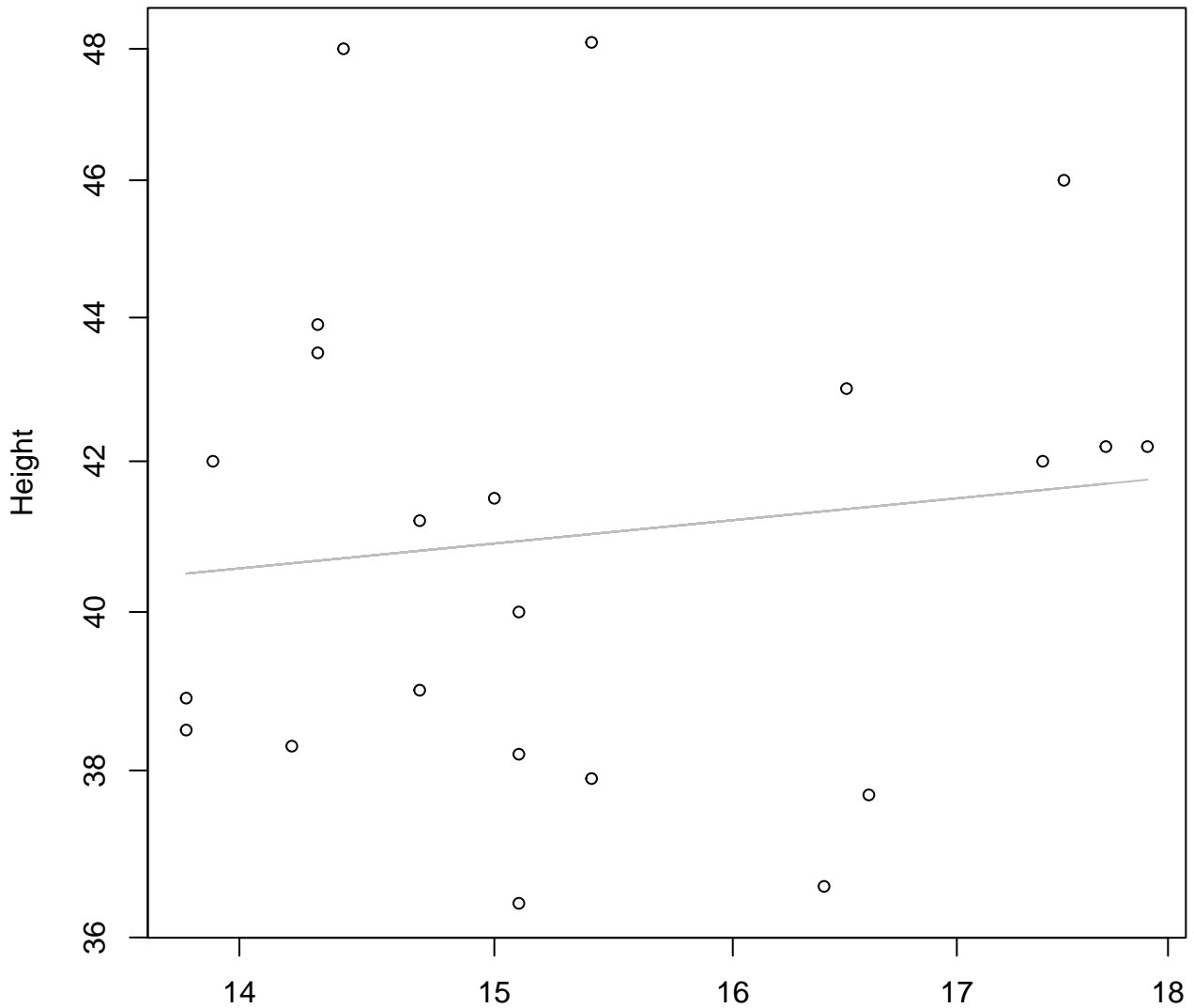
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 580**



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

# Width vs. Height

## Entire Dataset, 580

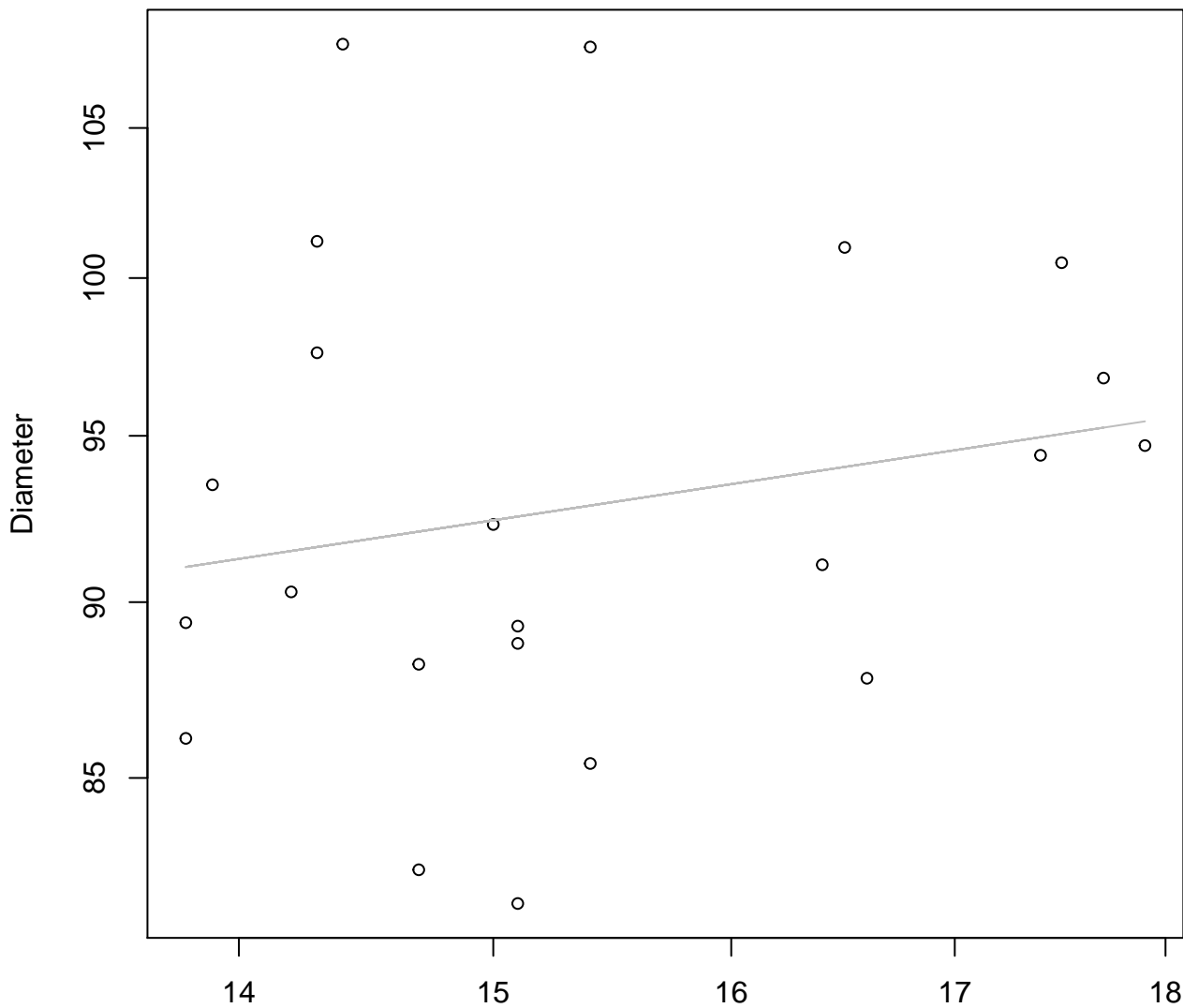


Width

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

# Width vs. Diameter

## Entire Dataset, 580

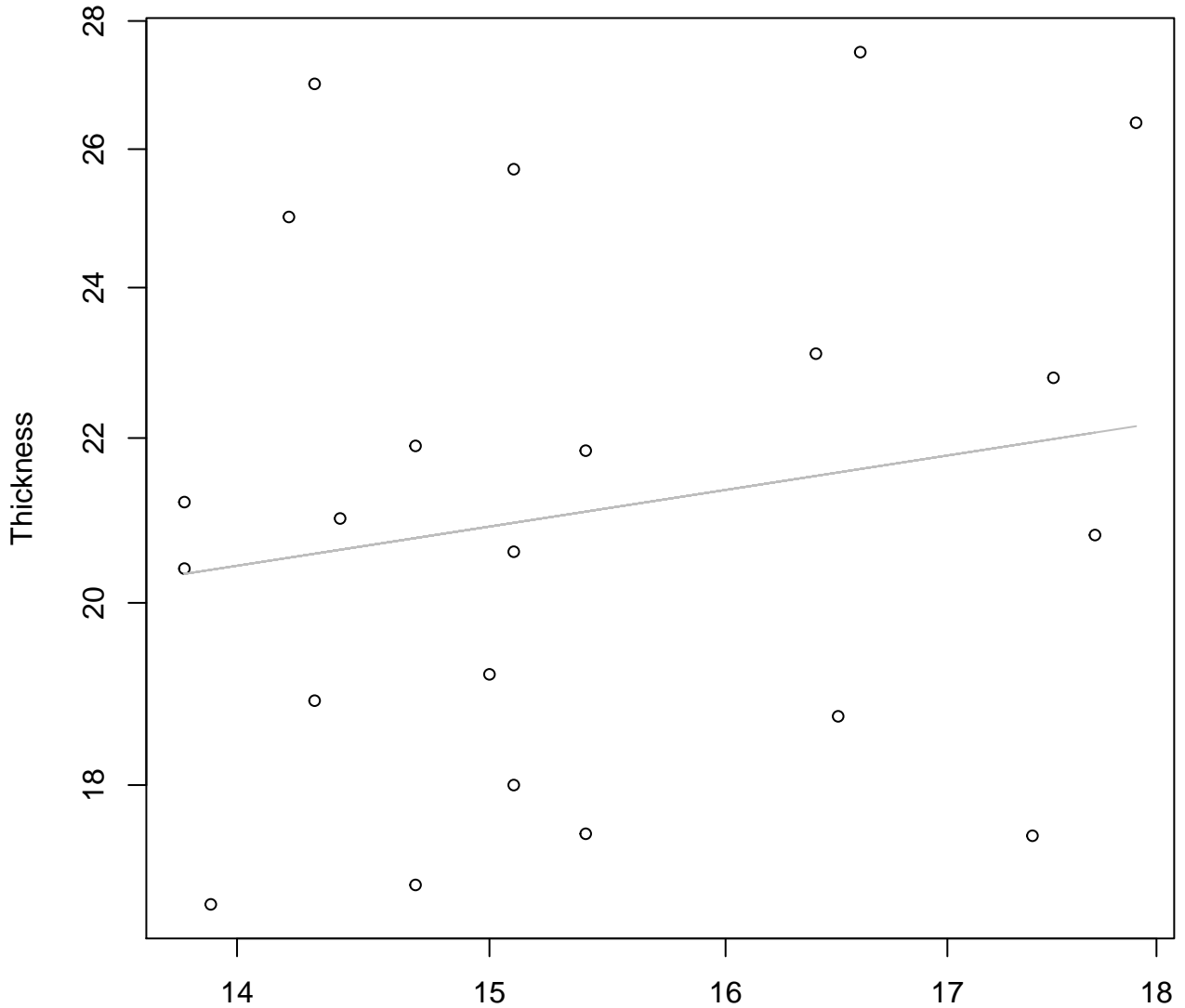


Width

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

# Width vs. Thickness

## Entire Dataset, 580



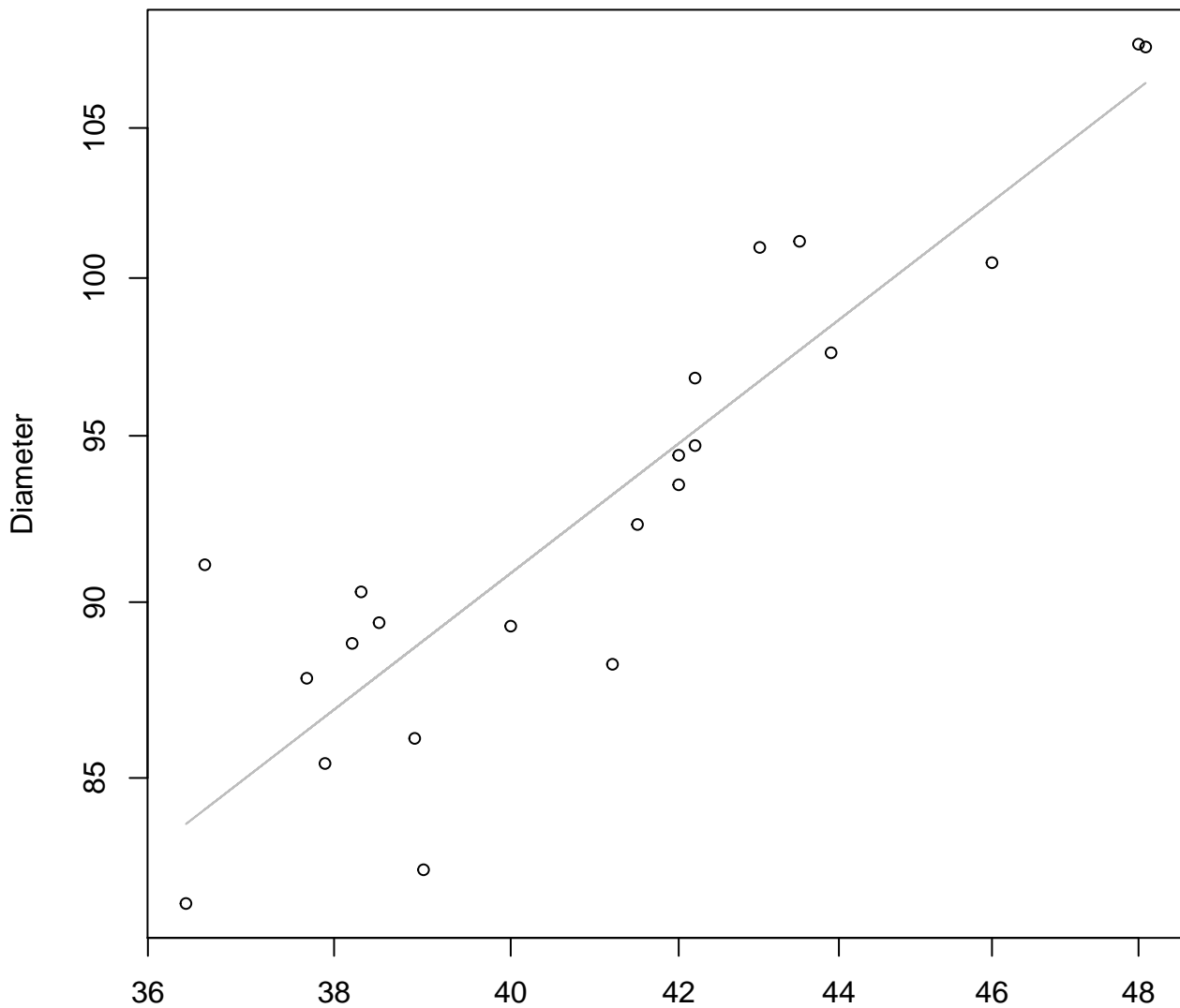
Width

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



# Height vs. Diameter

## Entire Dataset, 580

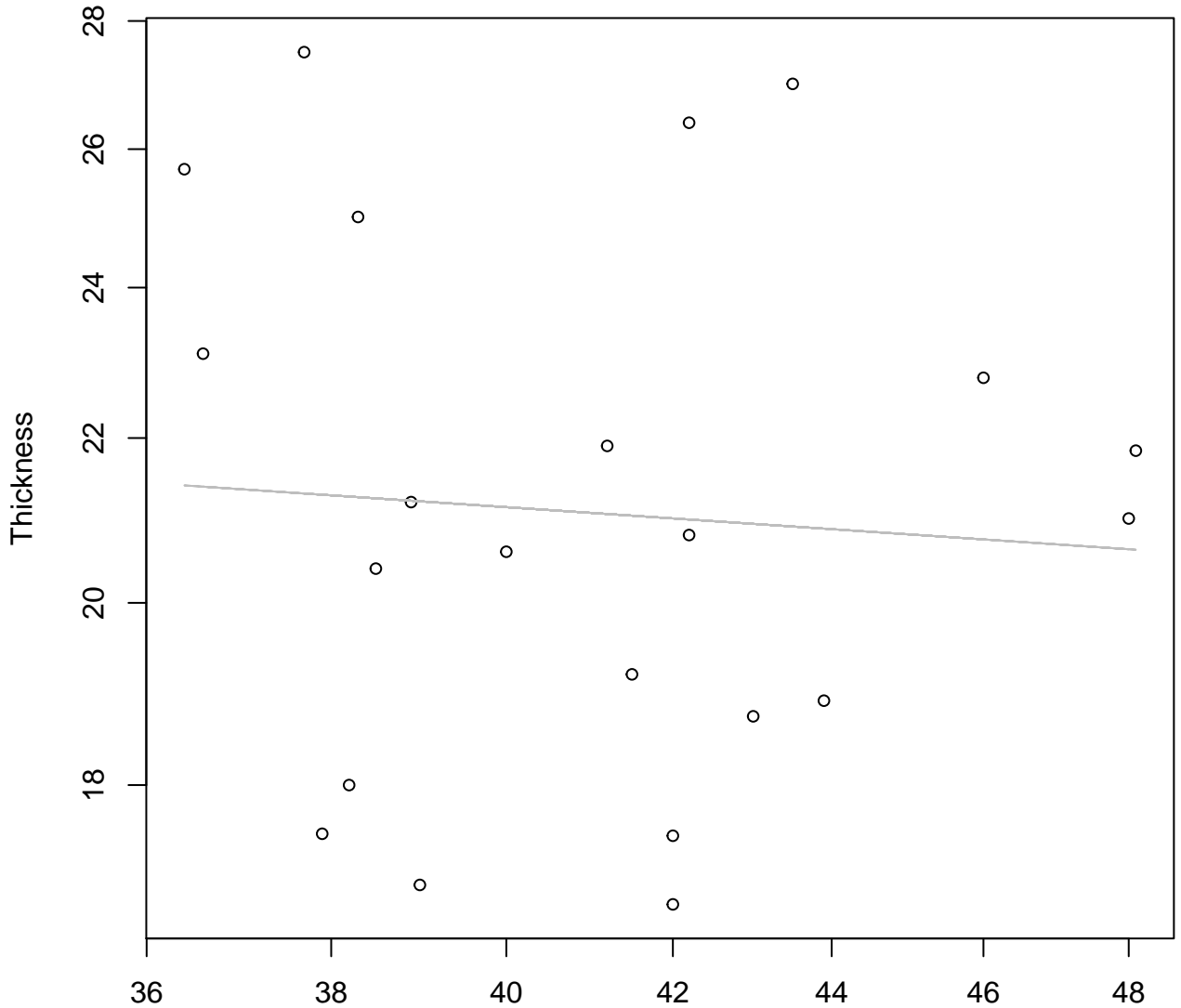


Height

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

# Height vs. Thickness

## Entire Dataset, 580

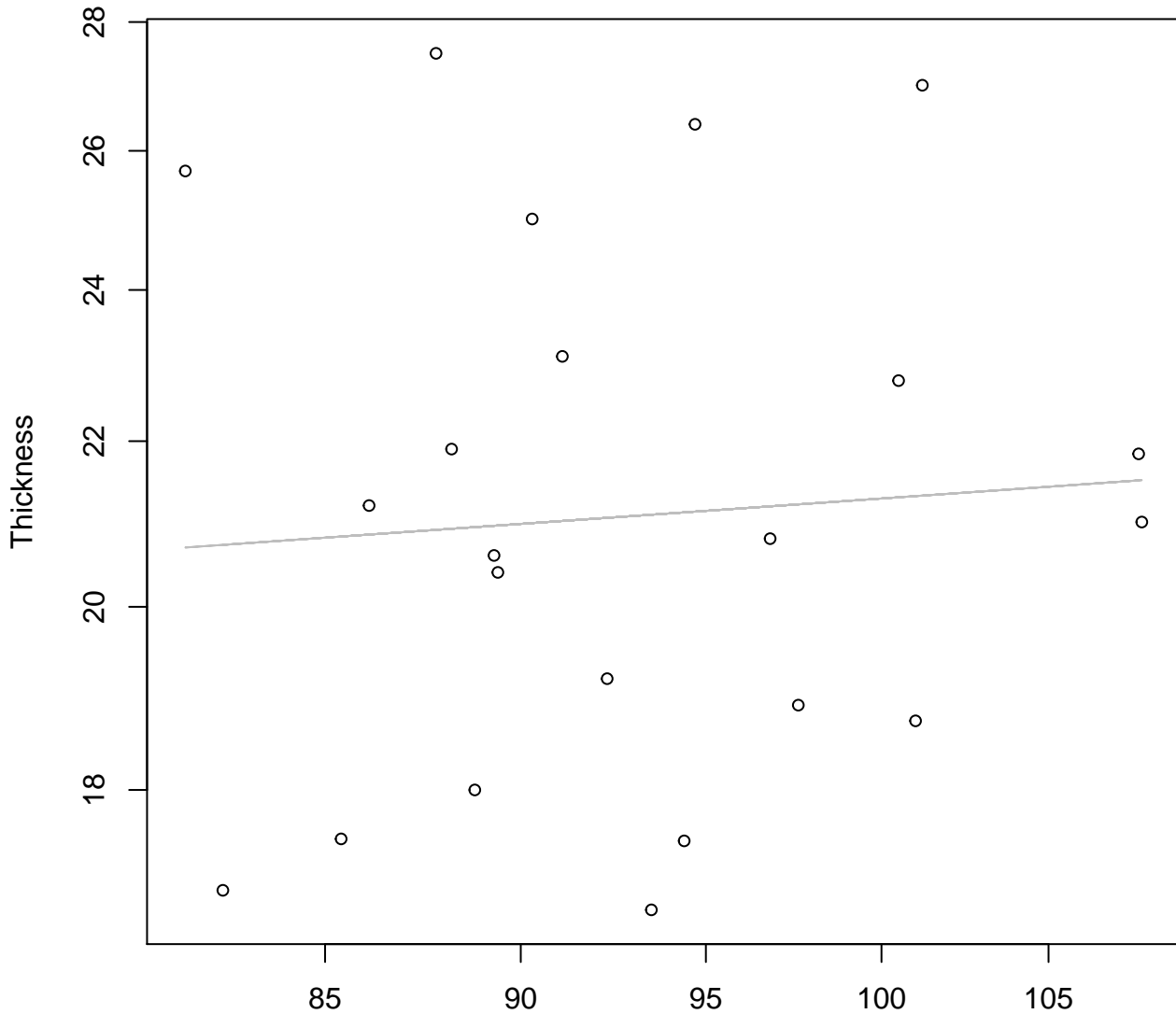


Height

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

# Diameter vs. Thickness

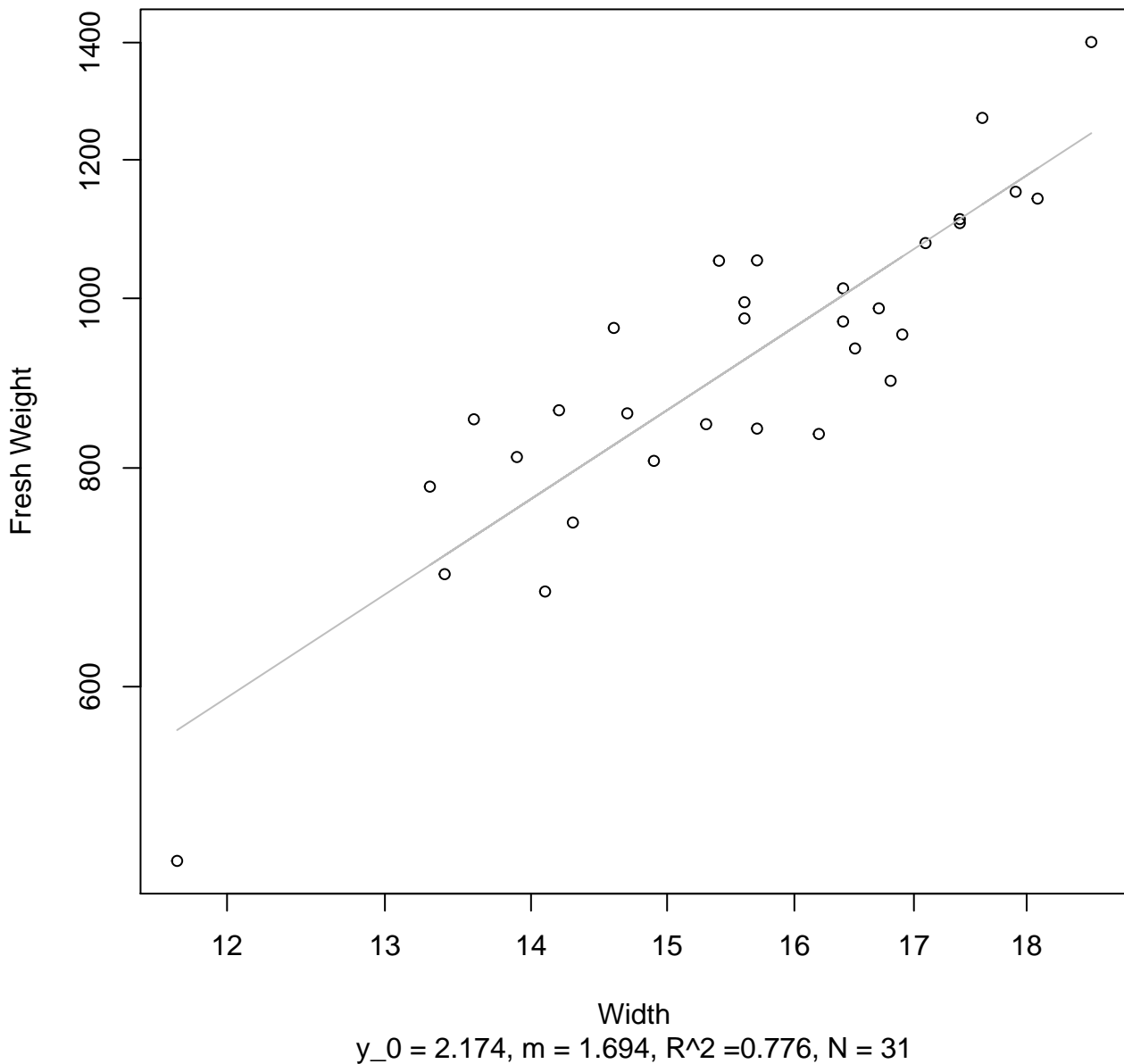
## Entire Dataset, 580



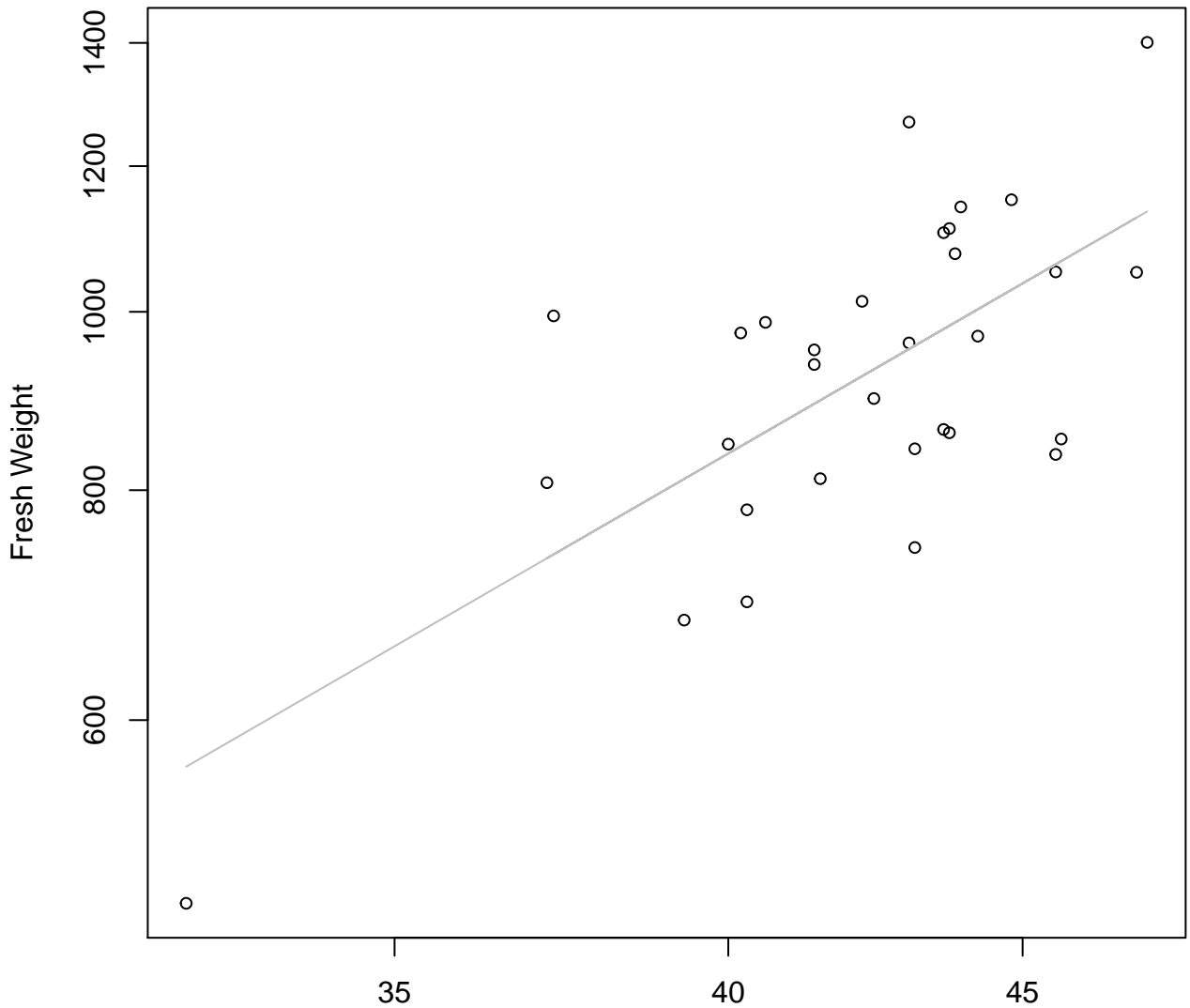
Diameter

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

# Width vs. Fresh Weight Entire Dataset, 582

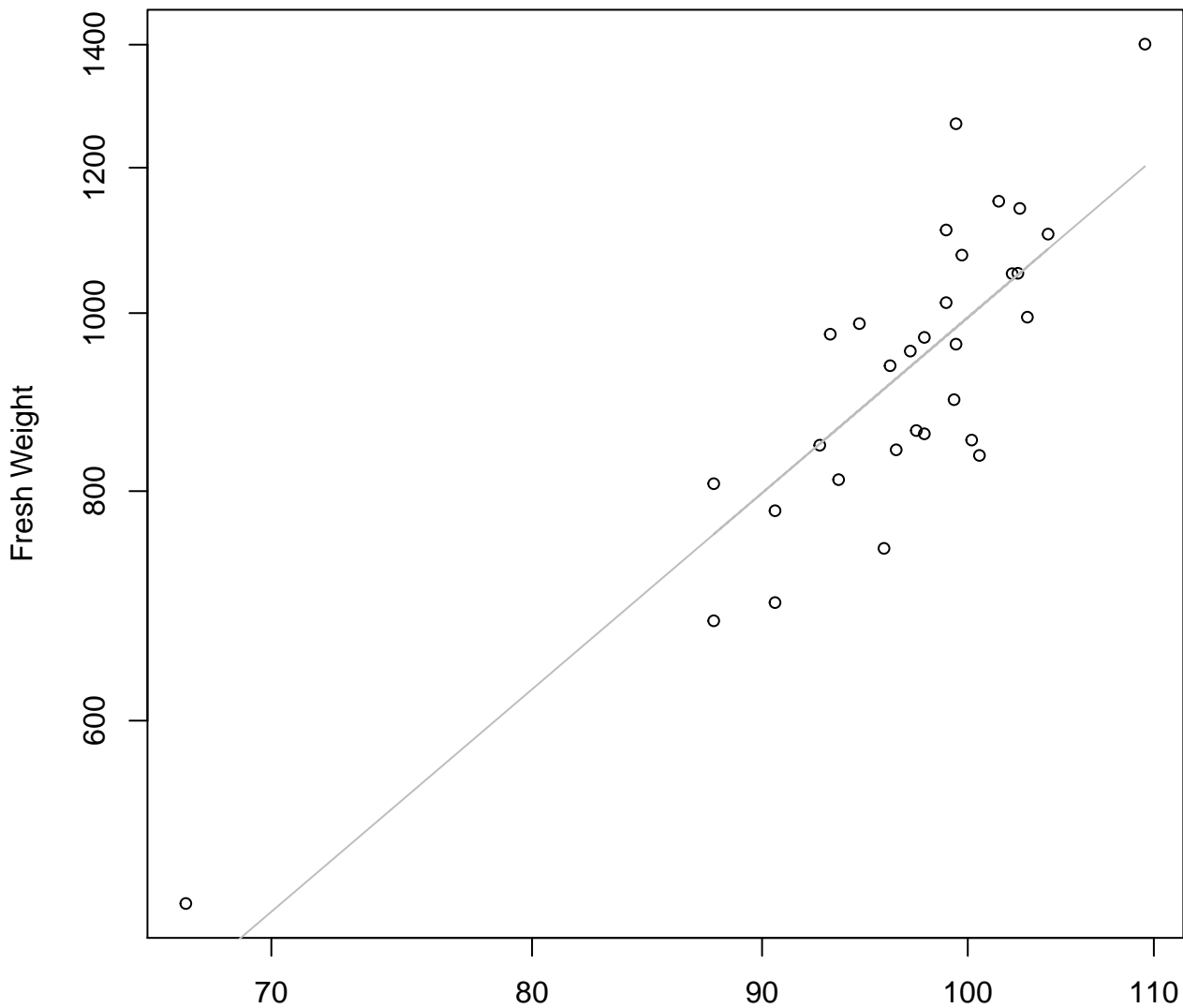


# Height vs. Fresh Weight Entire Dataset, 582



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

# Diameter vs. Fresh Weight Entire Dataset, 582

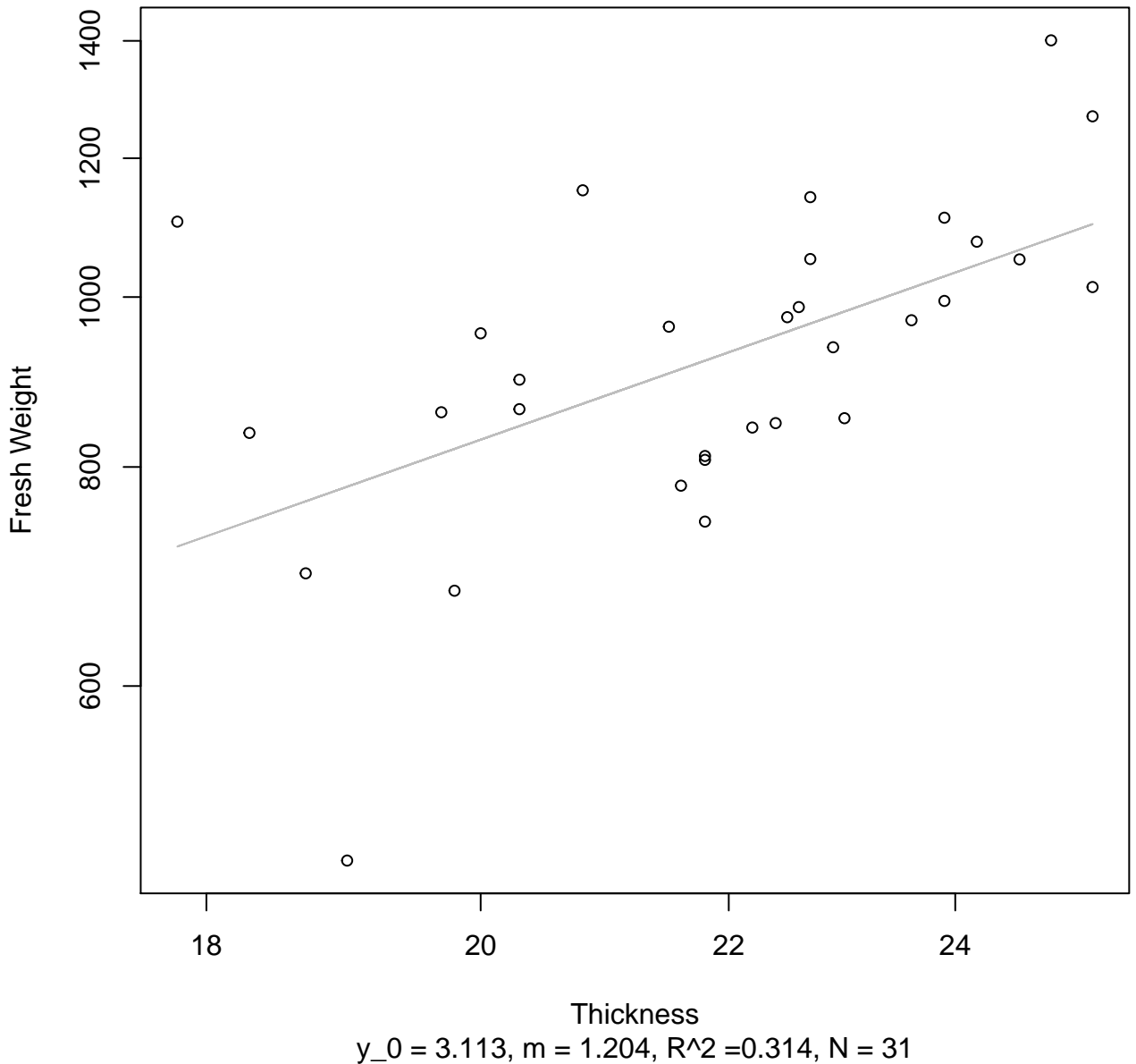


Diameter

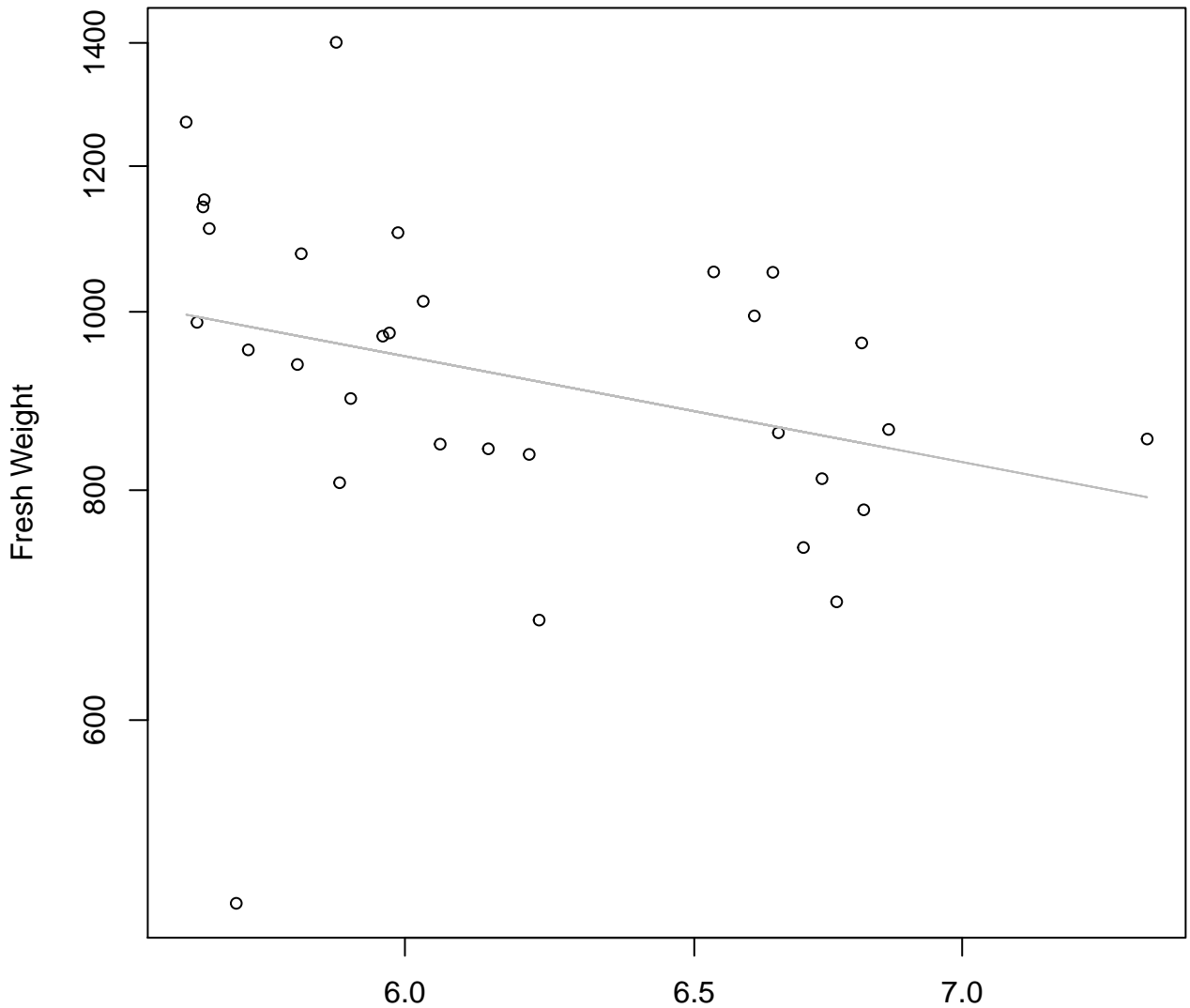
$y_0 = -2.714, m = 2.088, R^2 = 0.722, N = 31$

# Thickness vs. Fresh Weight

## Entire Dataset, 582



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

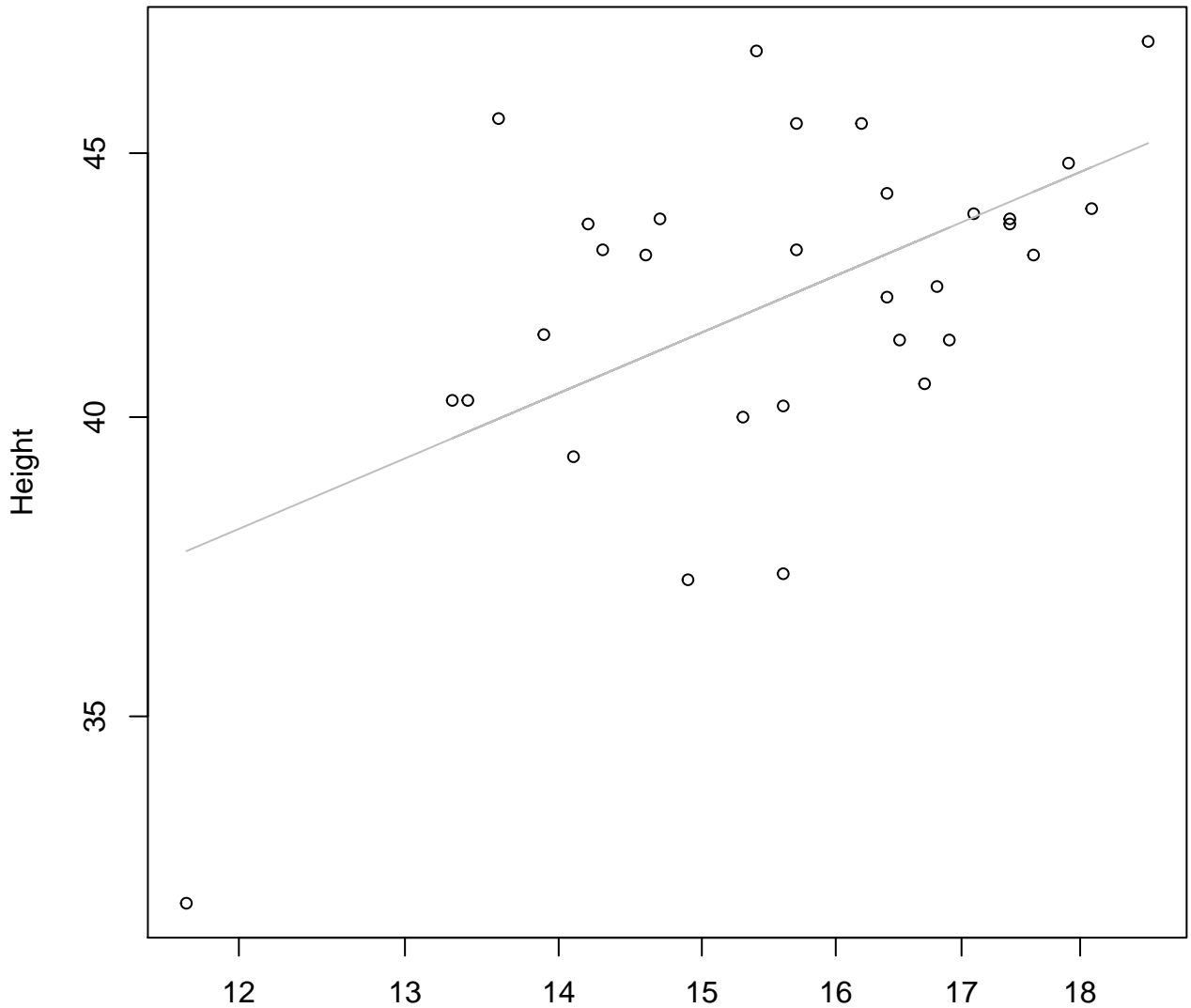


Diameter / Width  
 $y_0 = 8.391$ ,  $m = -0.859$ ,  $R^2 = 0.097$ ,  $N = 31$



# Width vs. Height

## Entire Dataset, 582

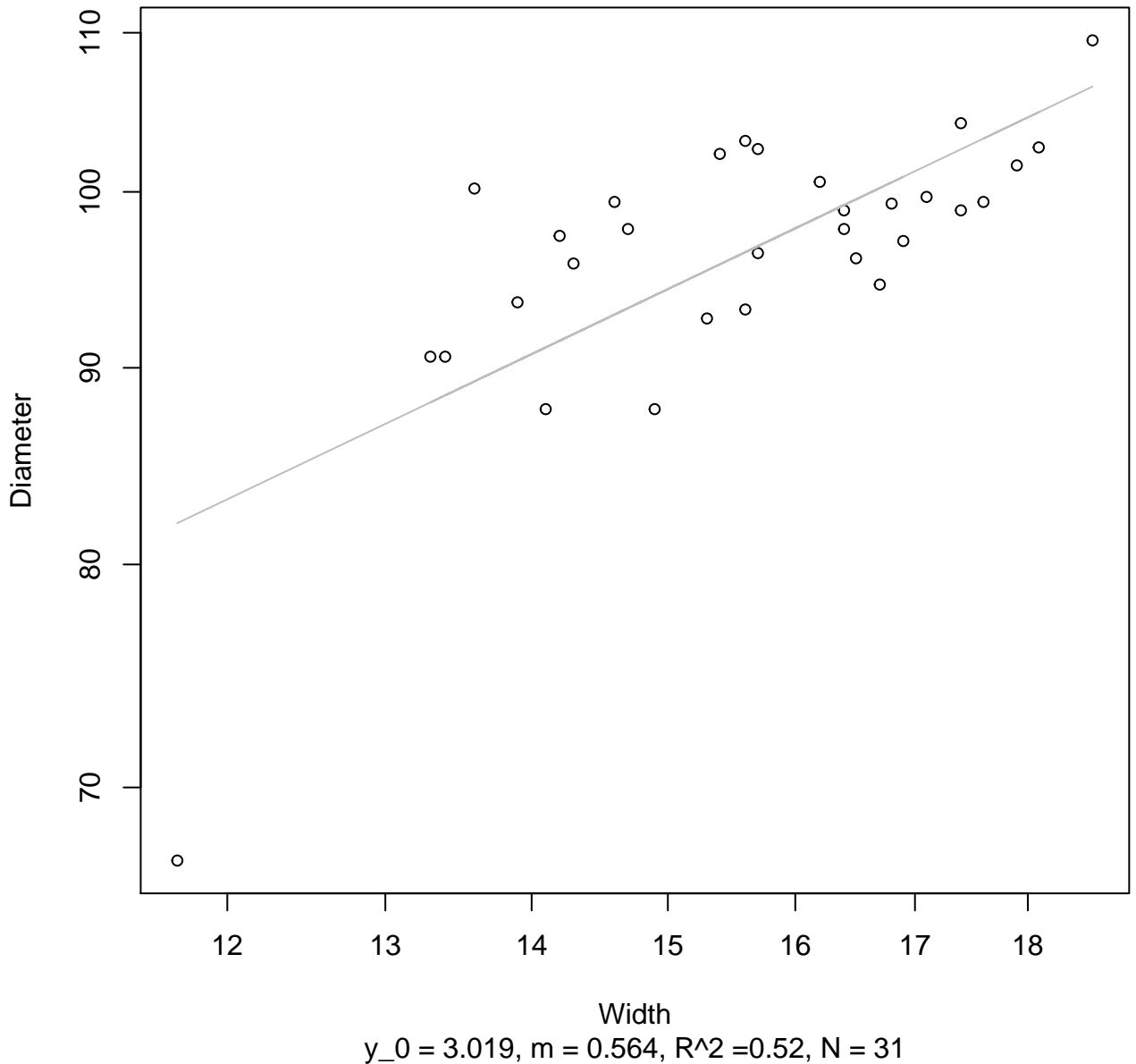


Width

$y_0 = 2.663, m = 0.393, R^2 = 0.297, N = 31$

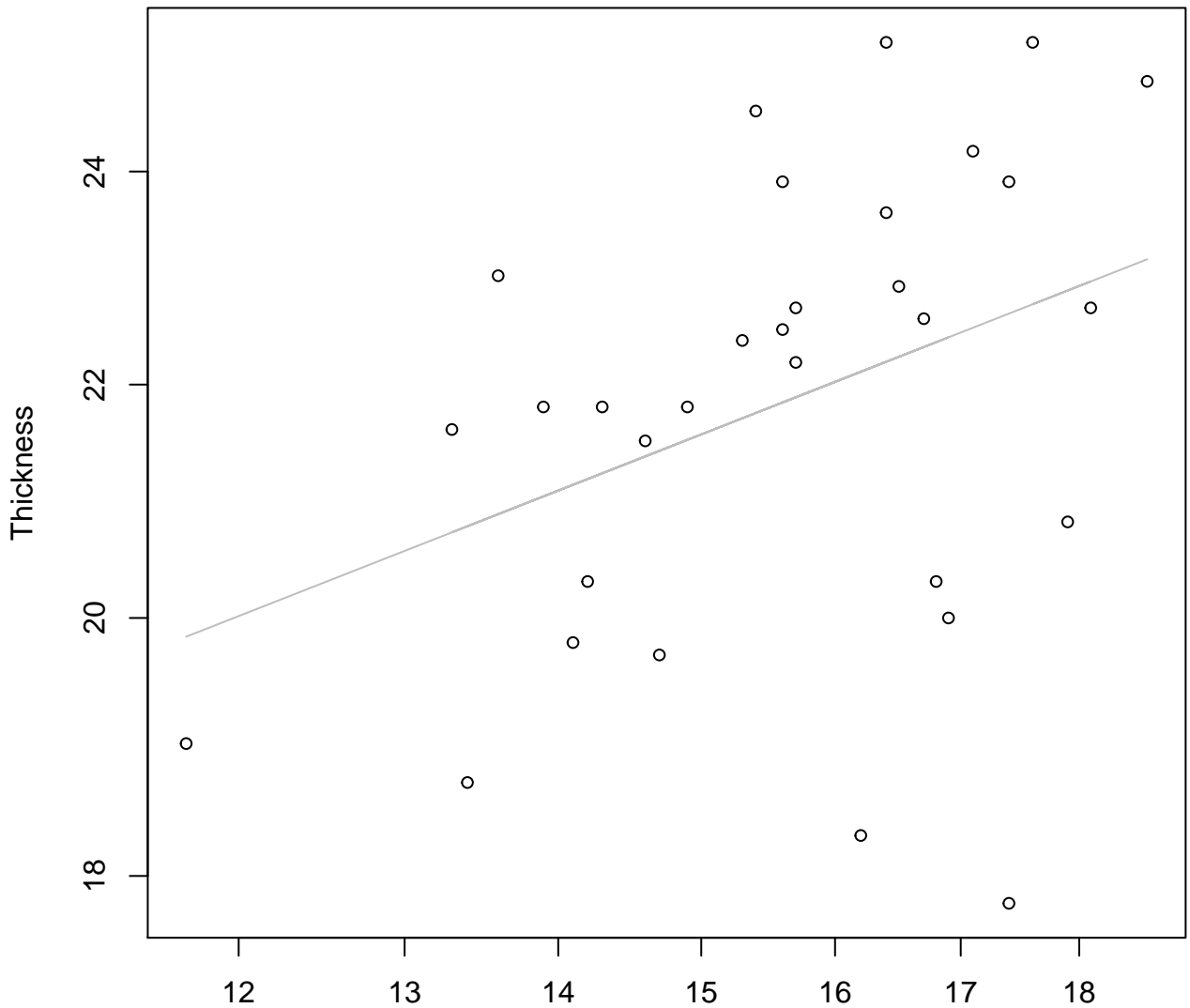
# Width vs. Diameter

## Entire Dataset, 582



# Width vs. Thickness

## Entire Dataset, 582

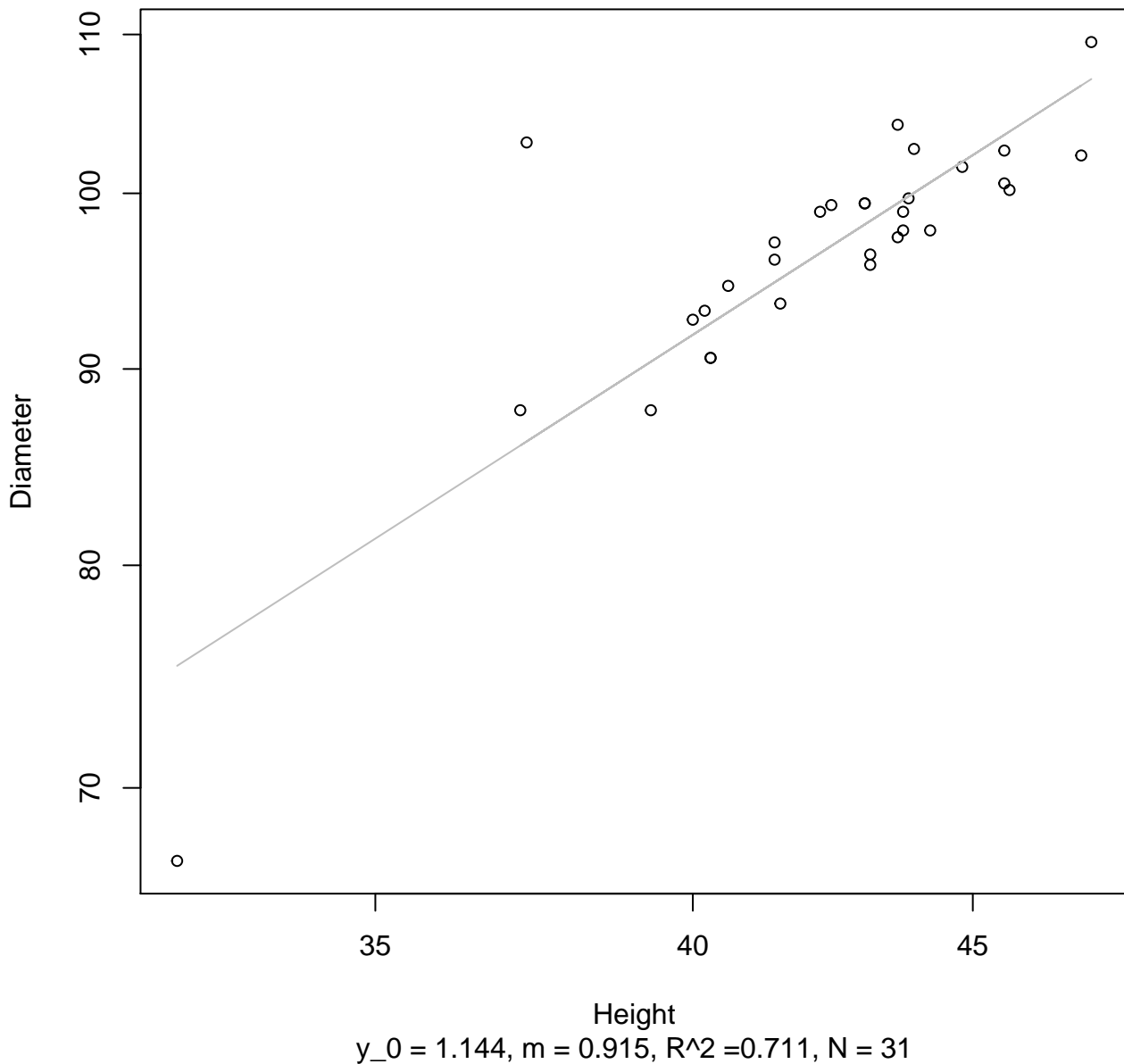


Width

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

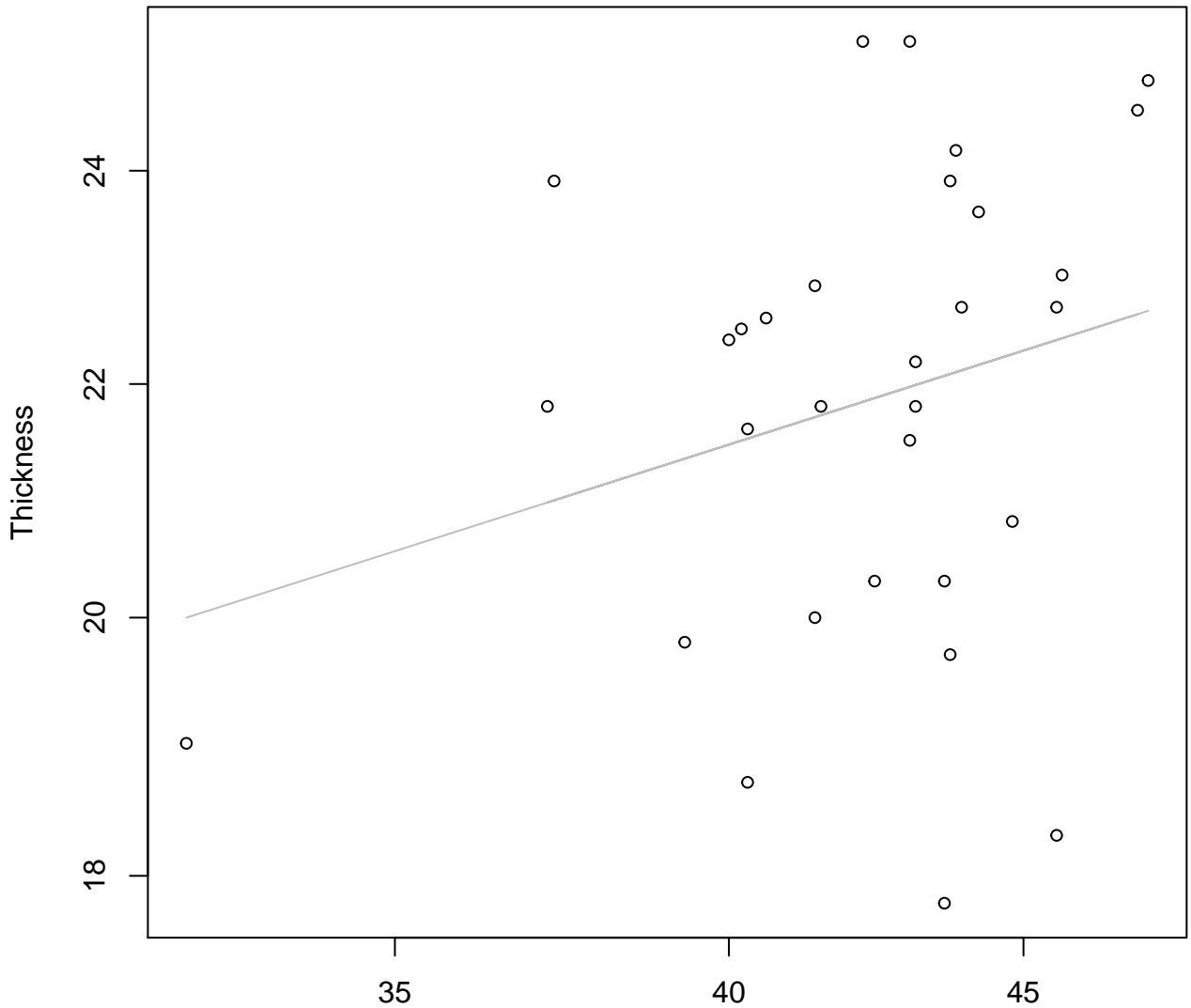
# Height vs. Diameter

## Entire Dataset, 582



# Height vs. Thickness

## Entire Dataset, 582

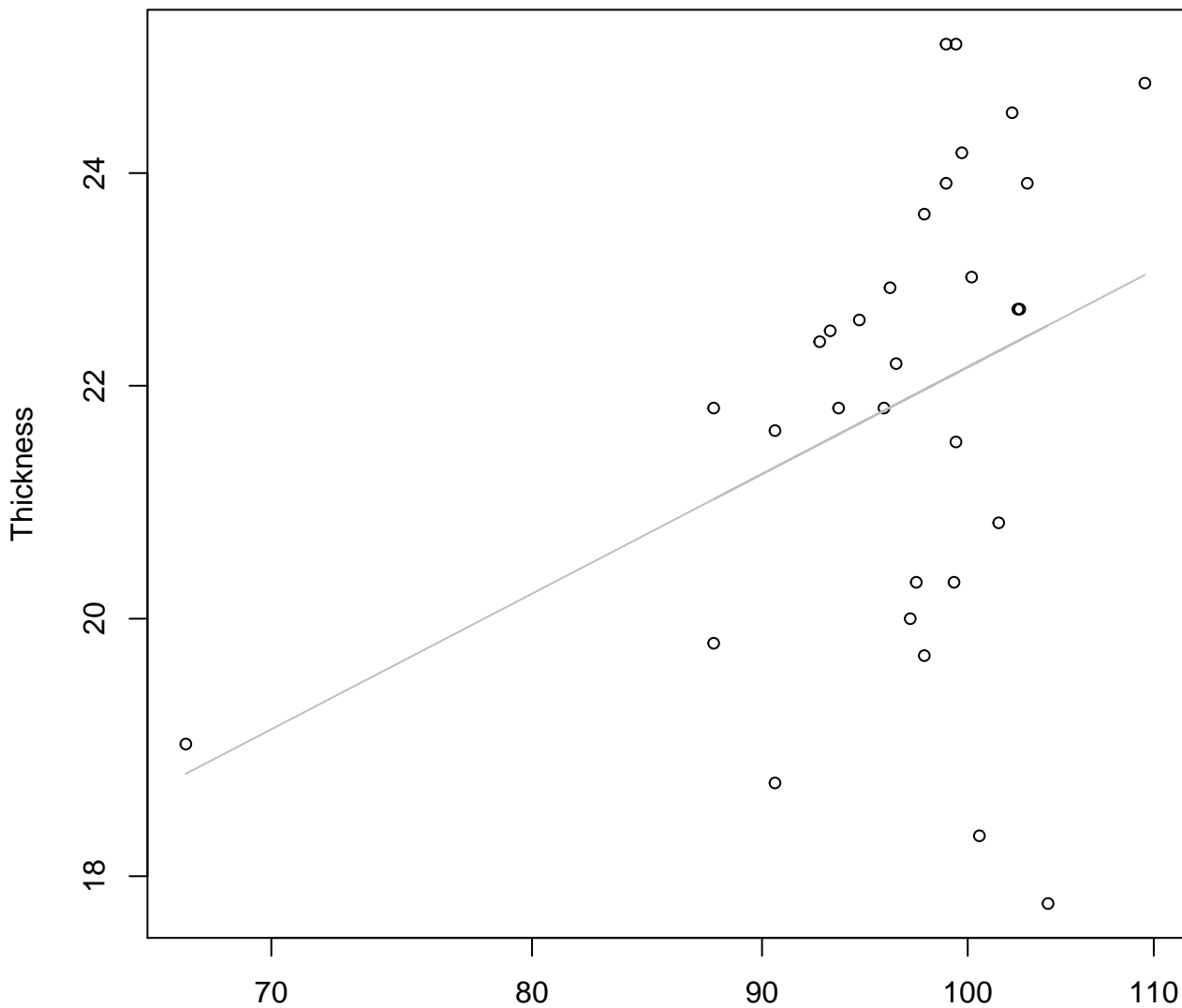


Height

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

# Diameter vs. Thickness

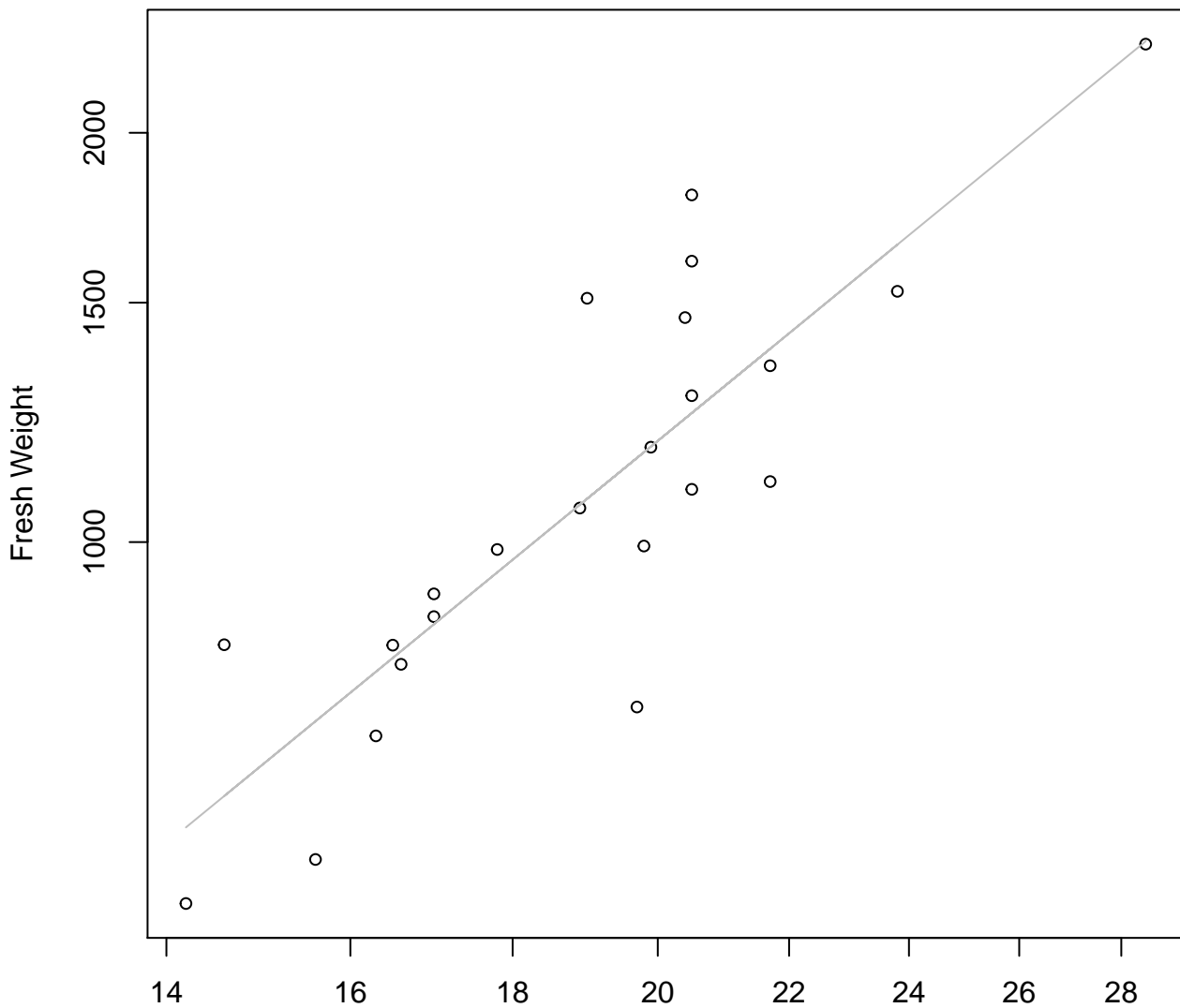
## Entire Dataset, 582



Diameter

$y_0 = 1.185$ ,  $m = 0.416$ ,  $R^2 = 0.132$ ,  $N = 31$

# Width vs. Fresh Weight Entire Dataset, 584

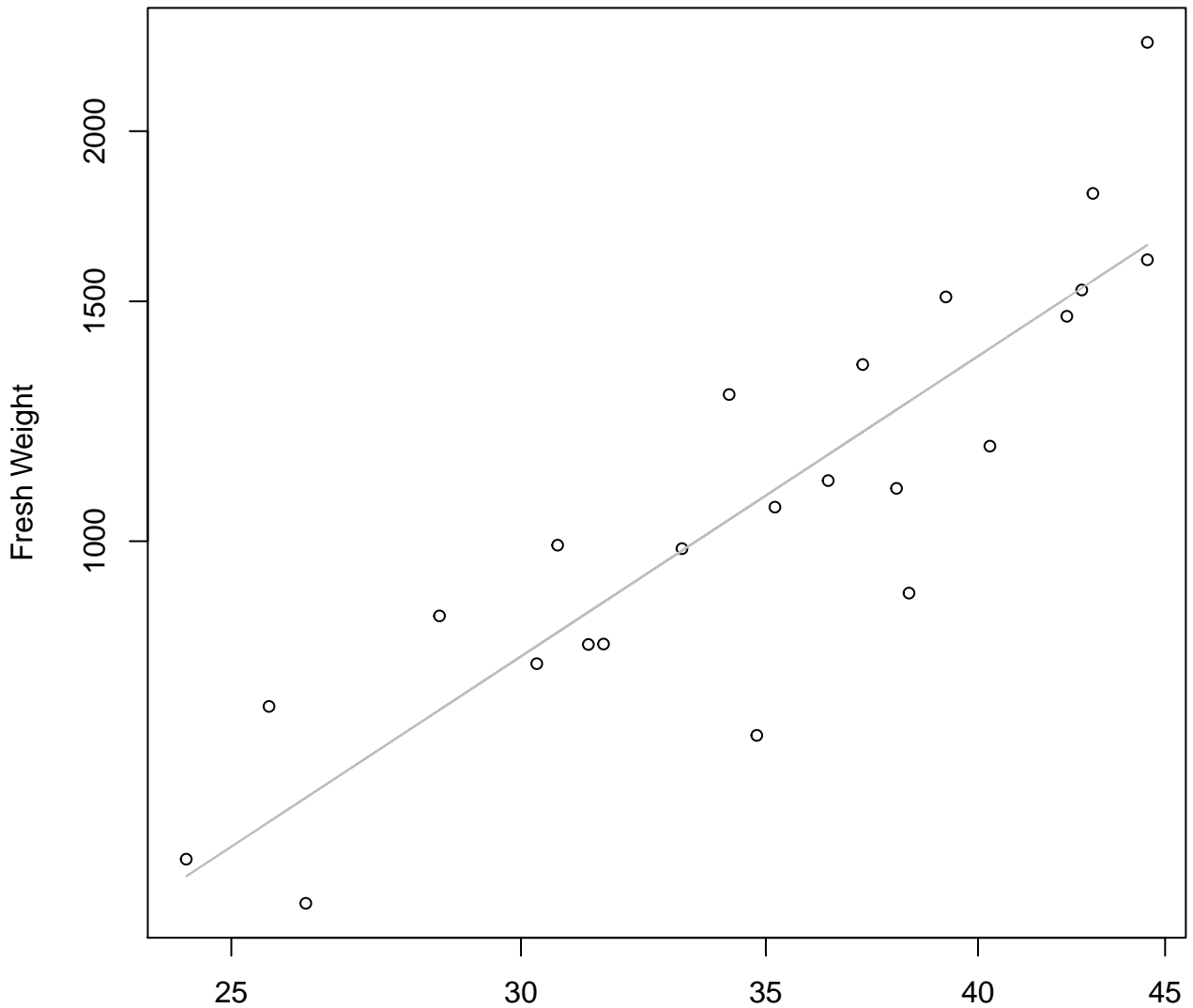


Width

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

# Height vs. Fresh Weight

## Entire Dataset, 584

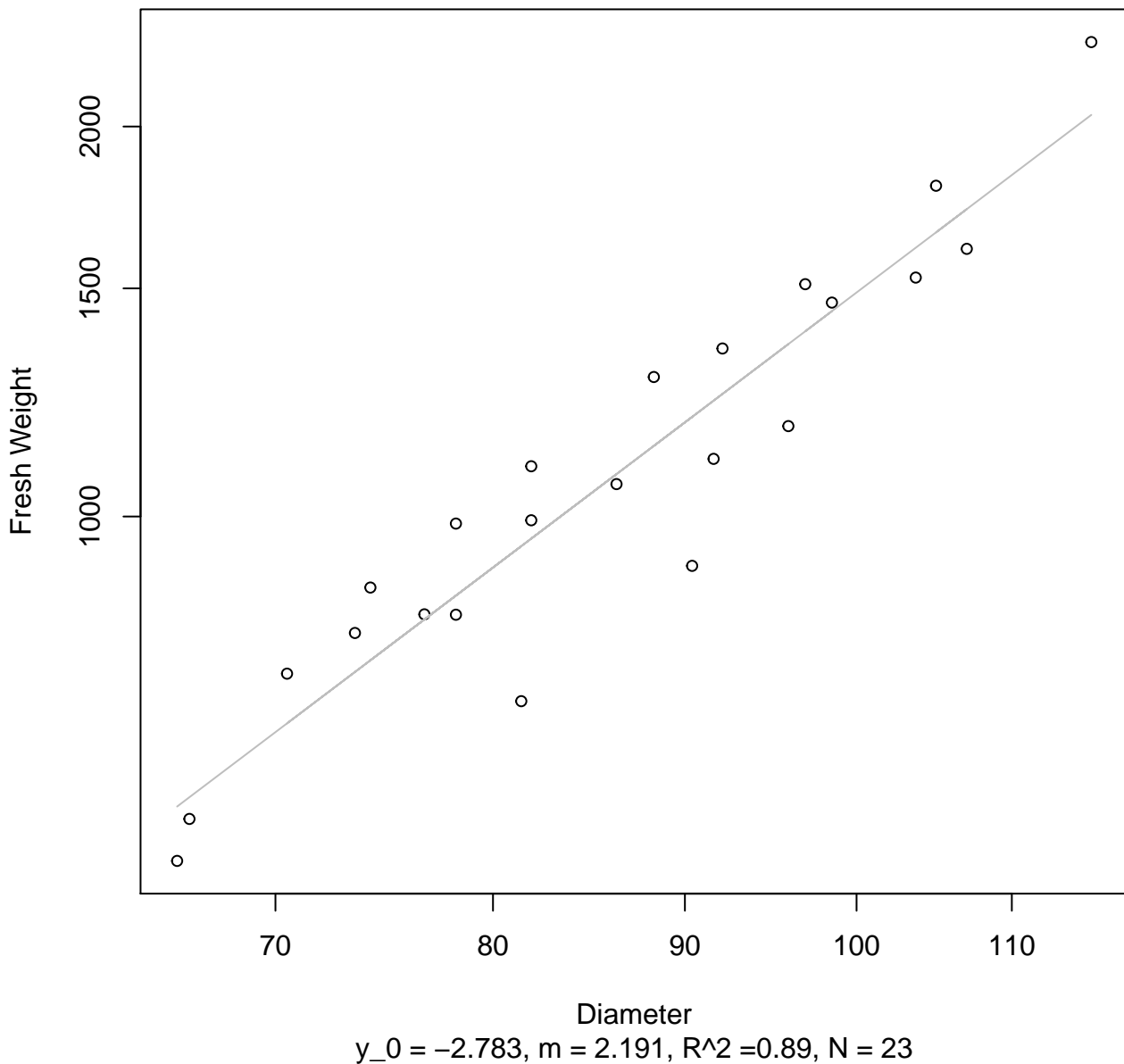


Height

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

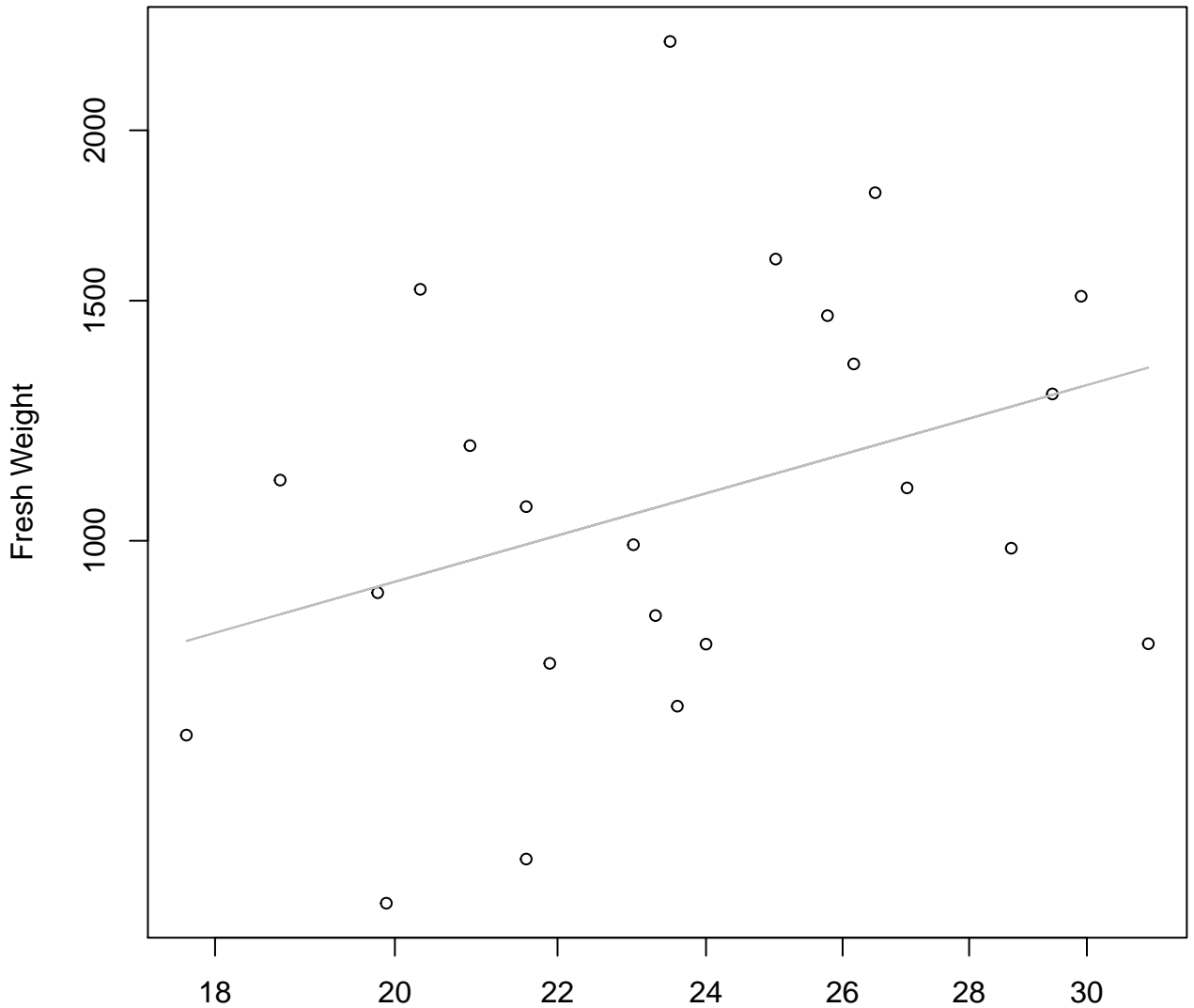


# Diameter vs. Fresh Weight Entire Dataset, 584



# Thickness vs. Fresh Weight

## Entire Dataset, 584

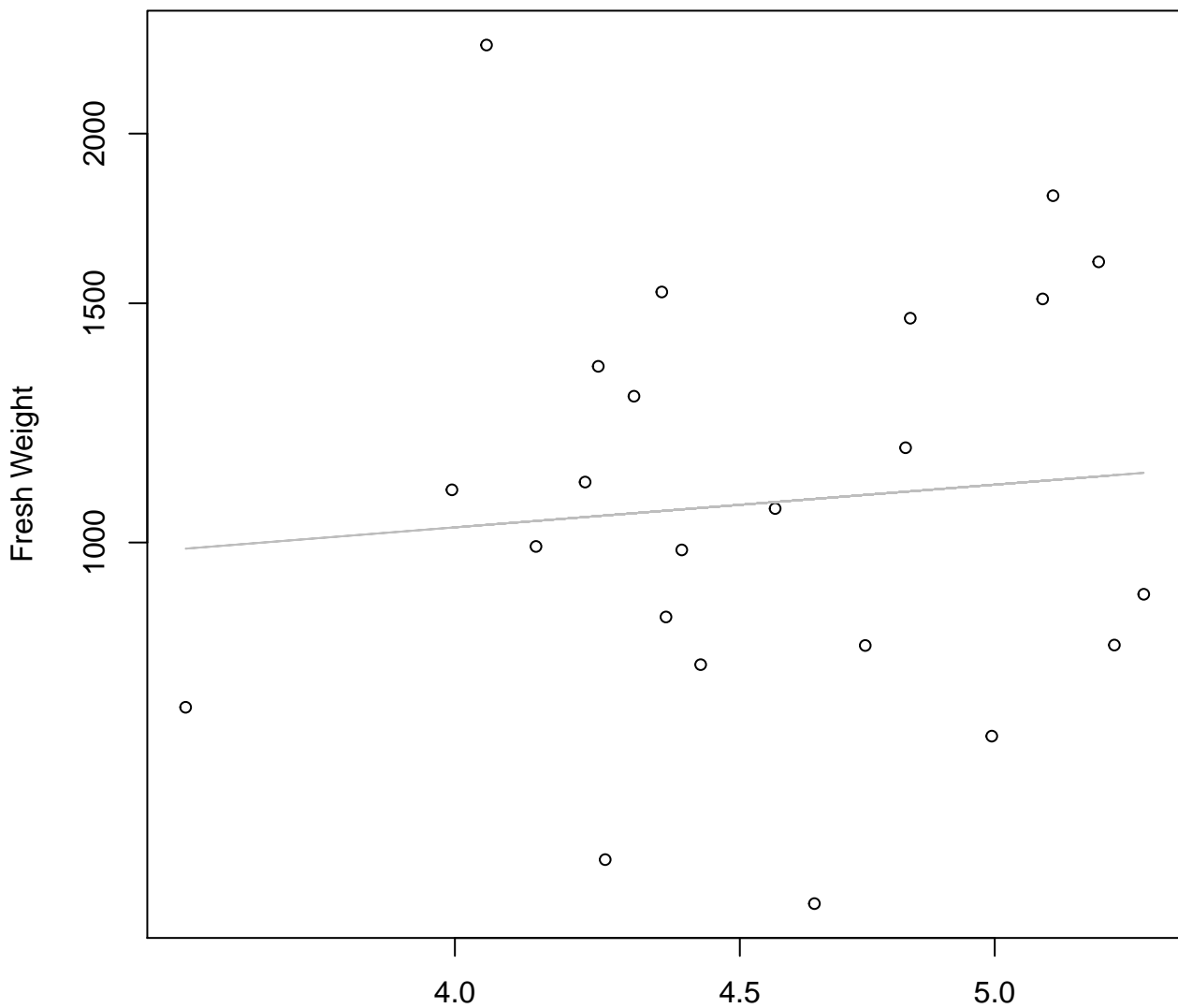


Thickness

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

# Diameter / Width vs. Fresh Weight

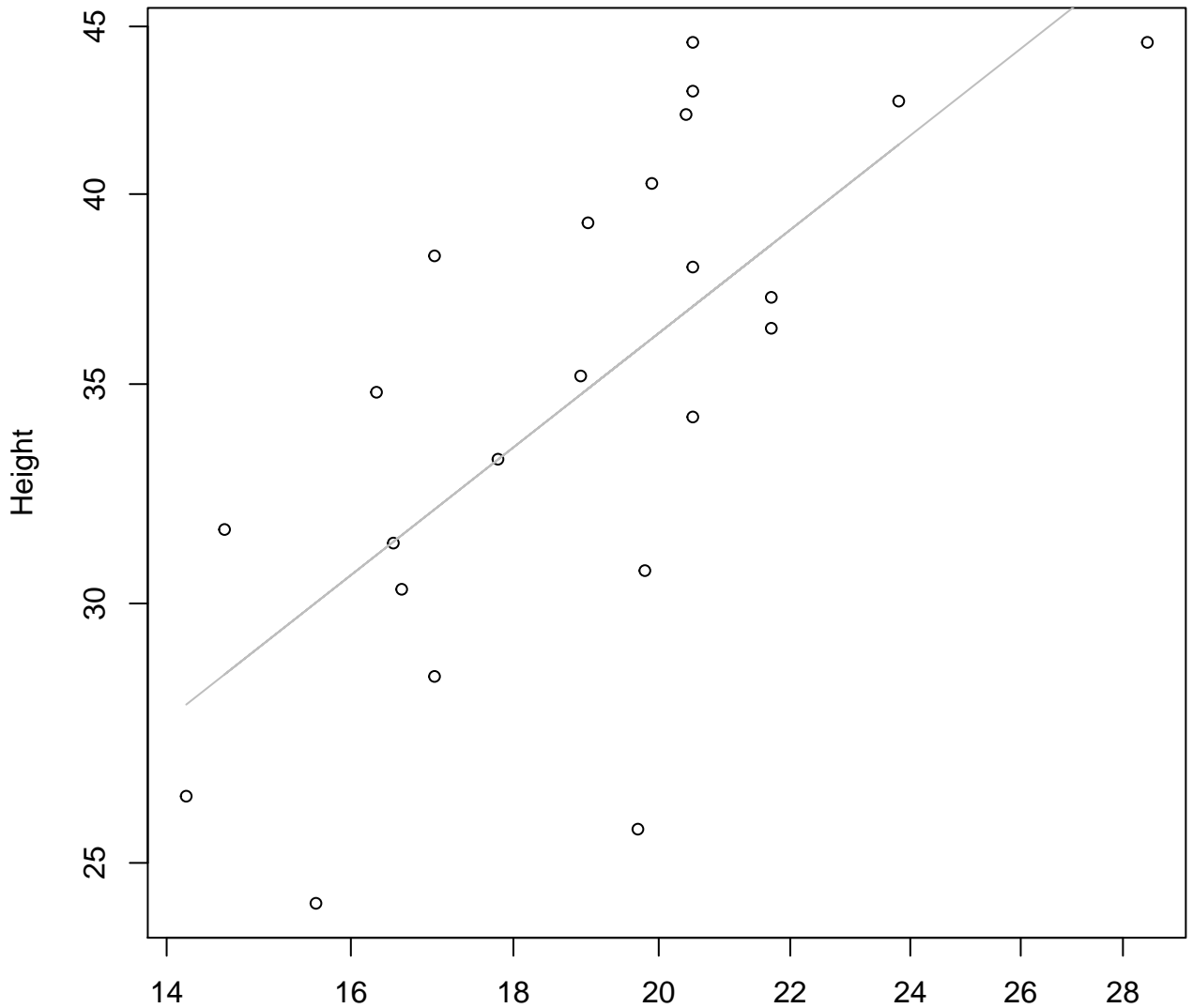
## Entire Dataset, 584



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

# Width vs. Height

## Entire Dataset, 584

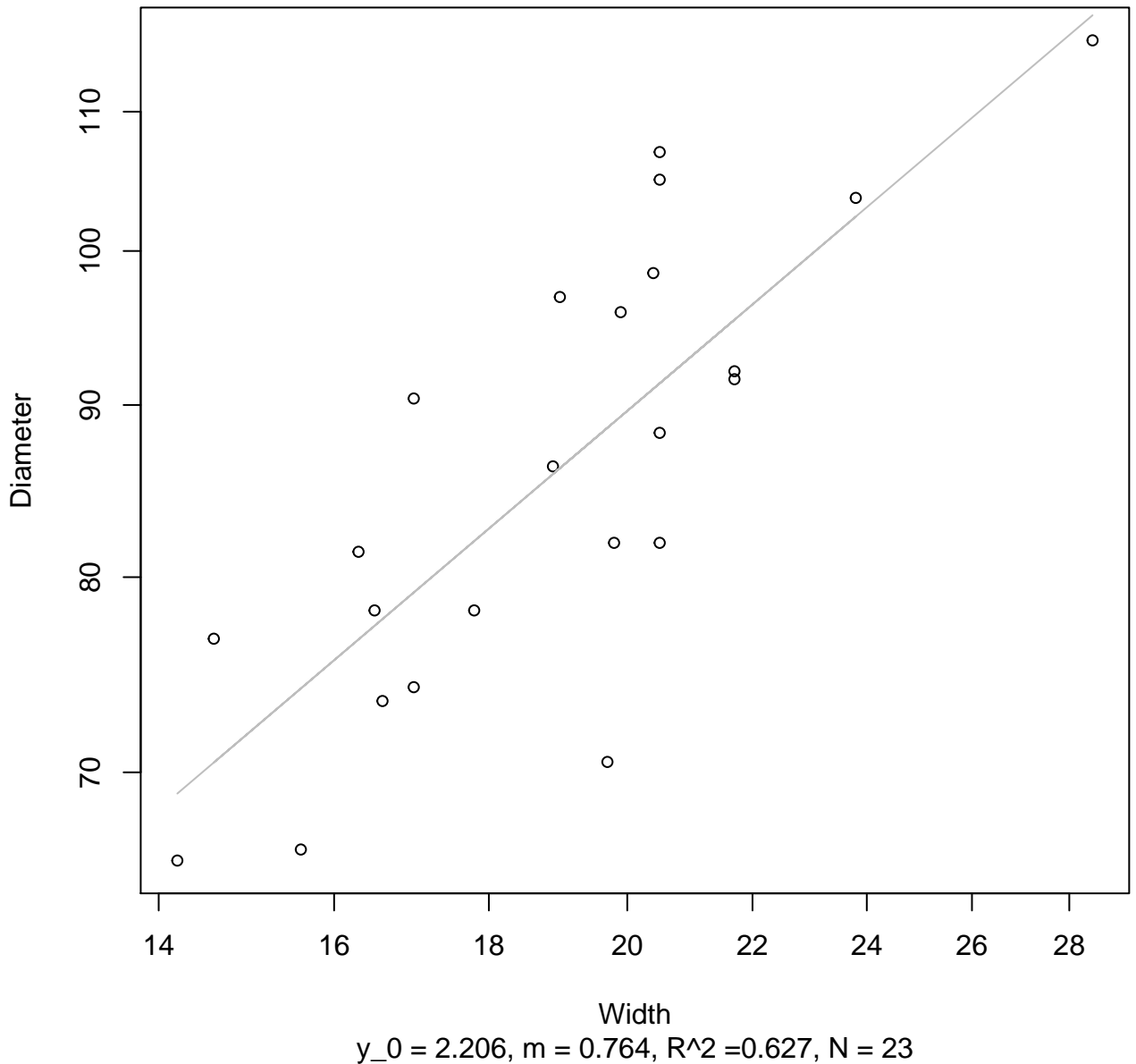


Width

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

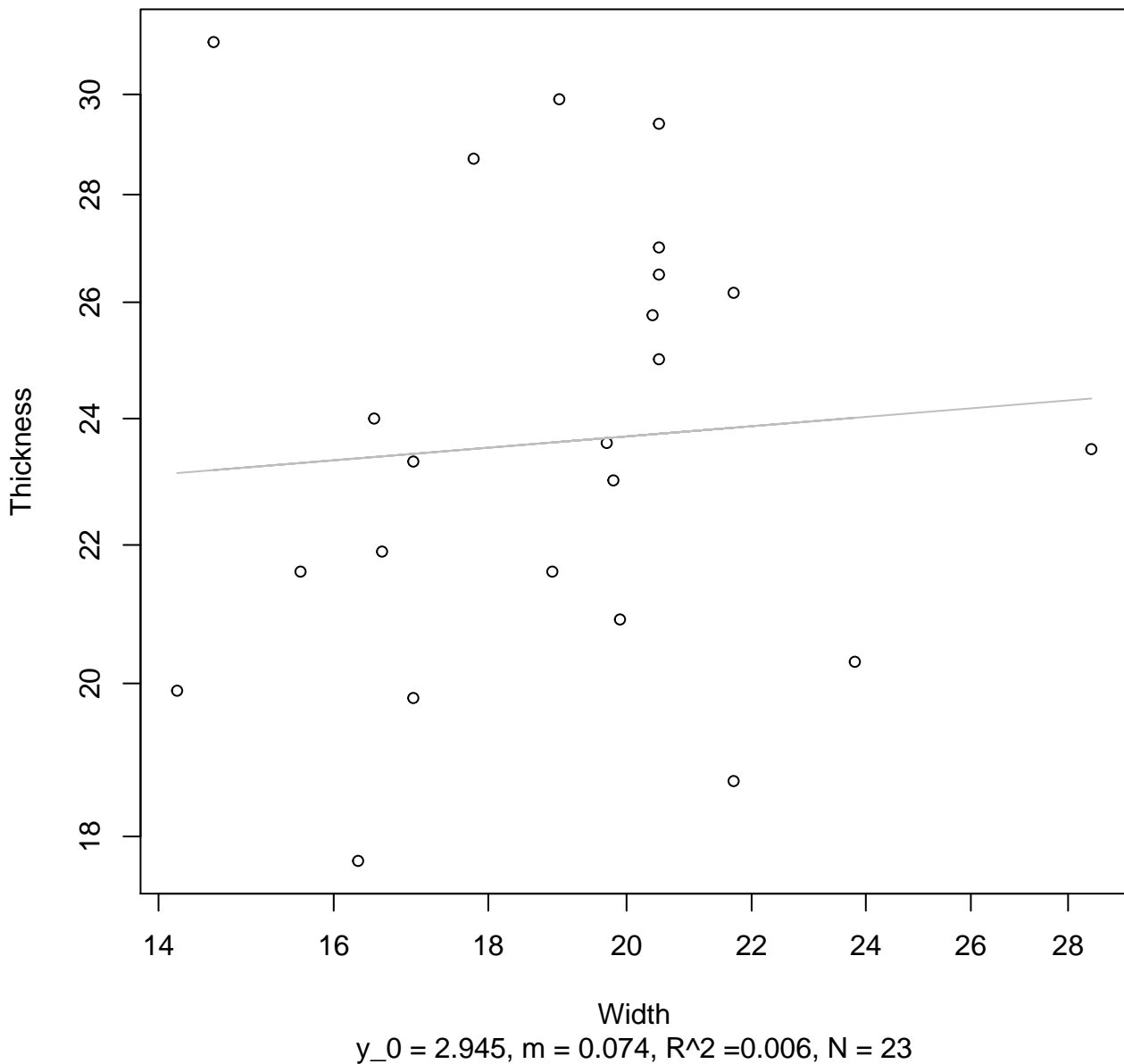
# Width vs. Diameter

## Entire Dataset, 584



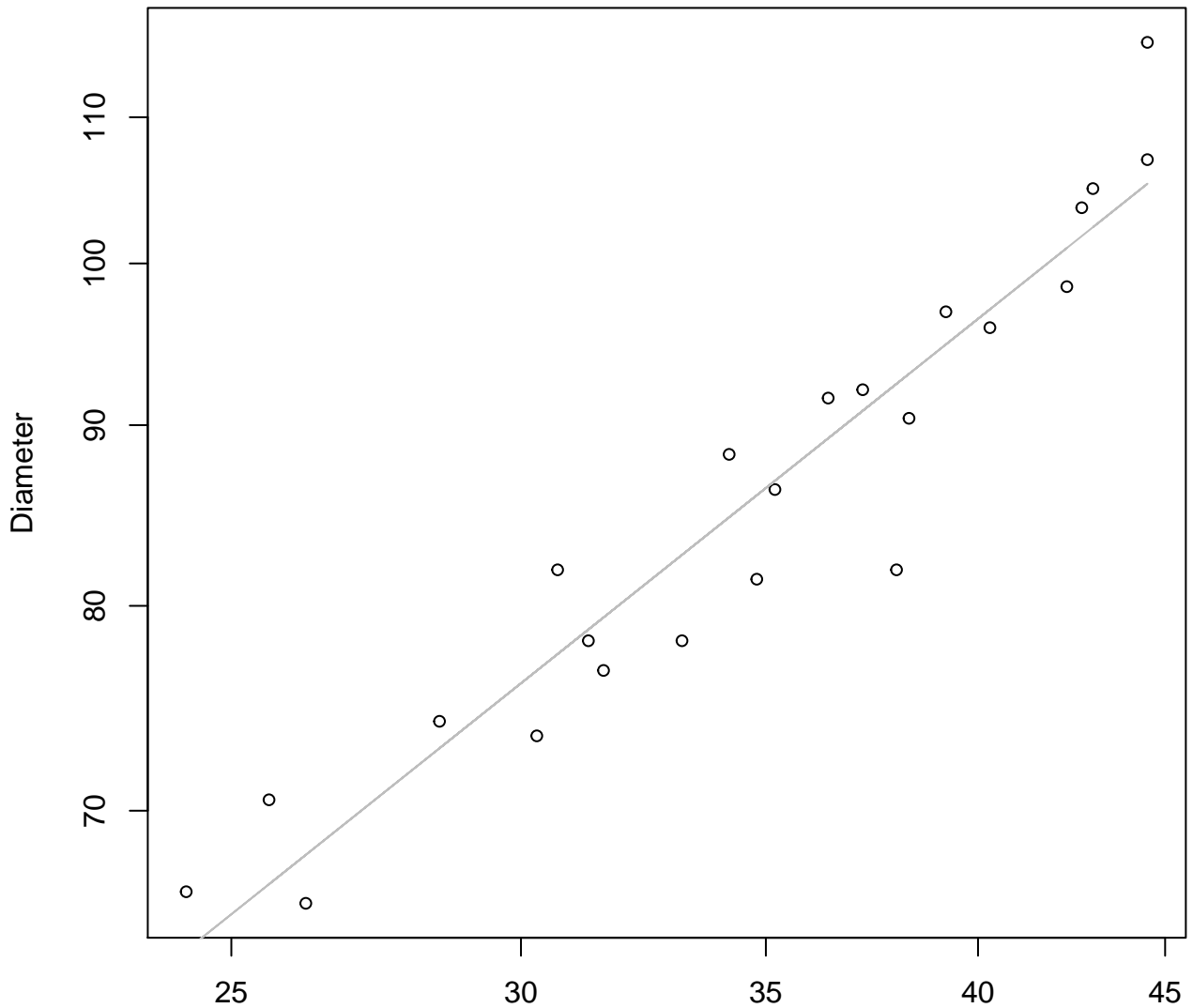
# Width vs. Thickness

## Entire Dataset, 584



# Height vs. Diameter

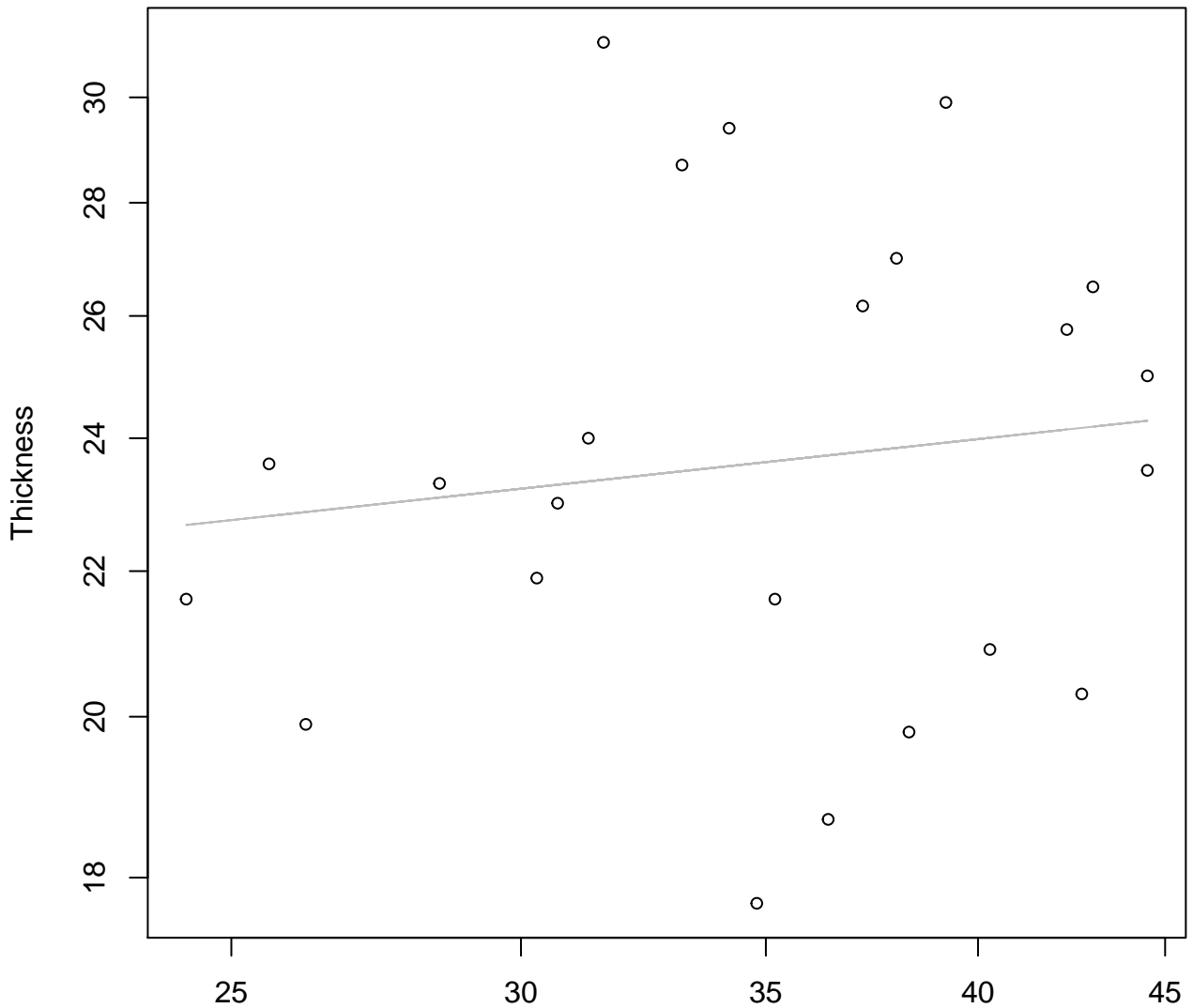
## Entire Dataset, 584



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

# Height vs. Thickness

## Entire Dataset, 584

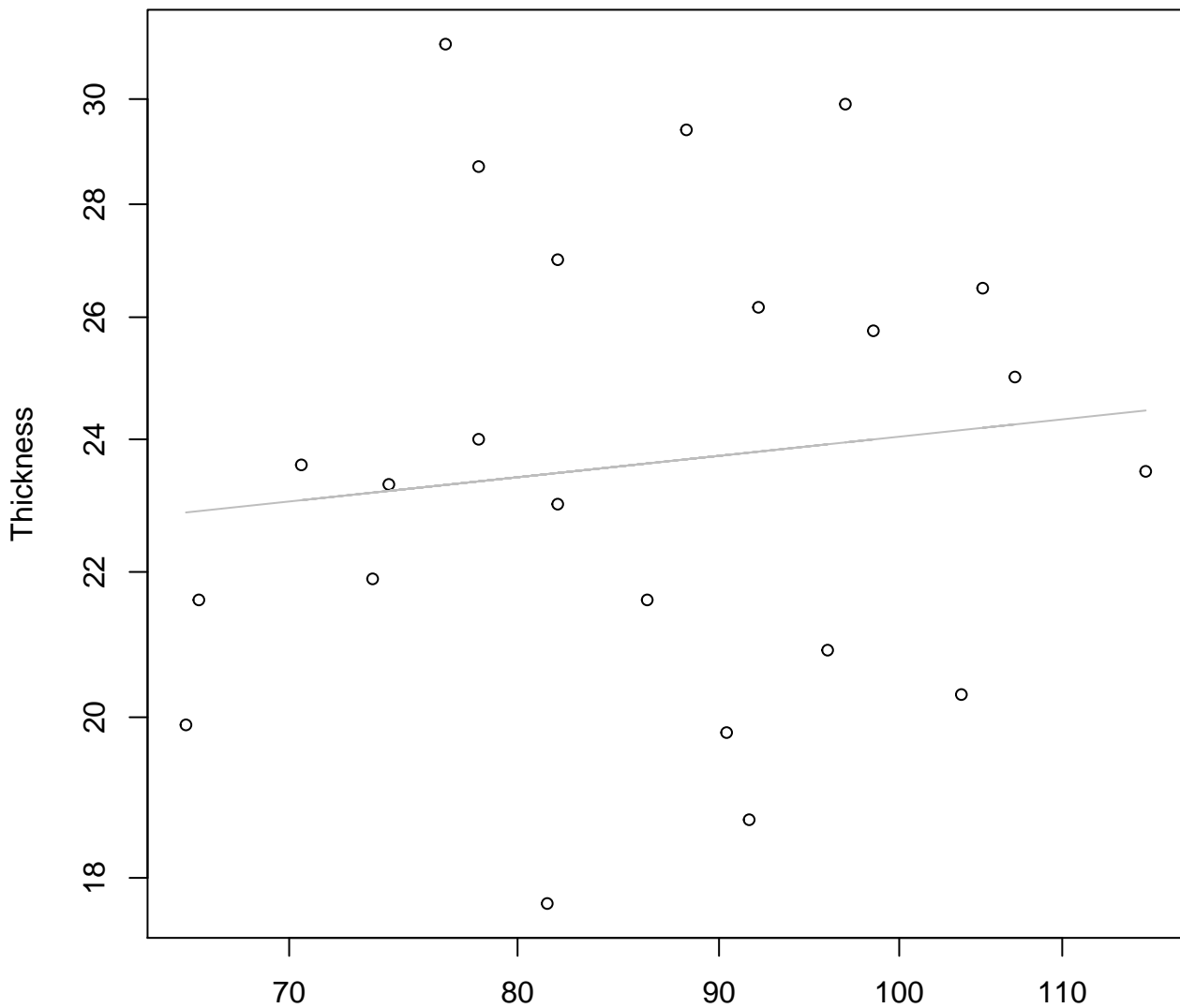


Height  
 $y_0 = 2.761$ ,  $m = 0.113$ ,  $R^2 = 0.017$ ,  $N = 23$



# Diameter vs. Thickness

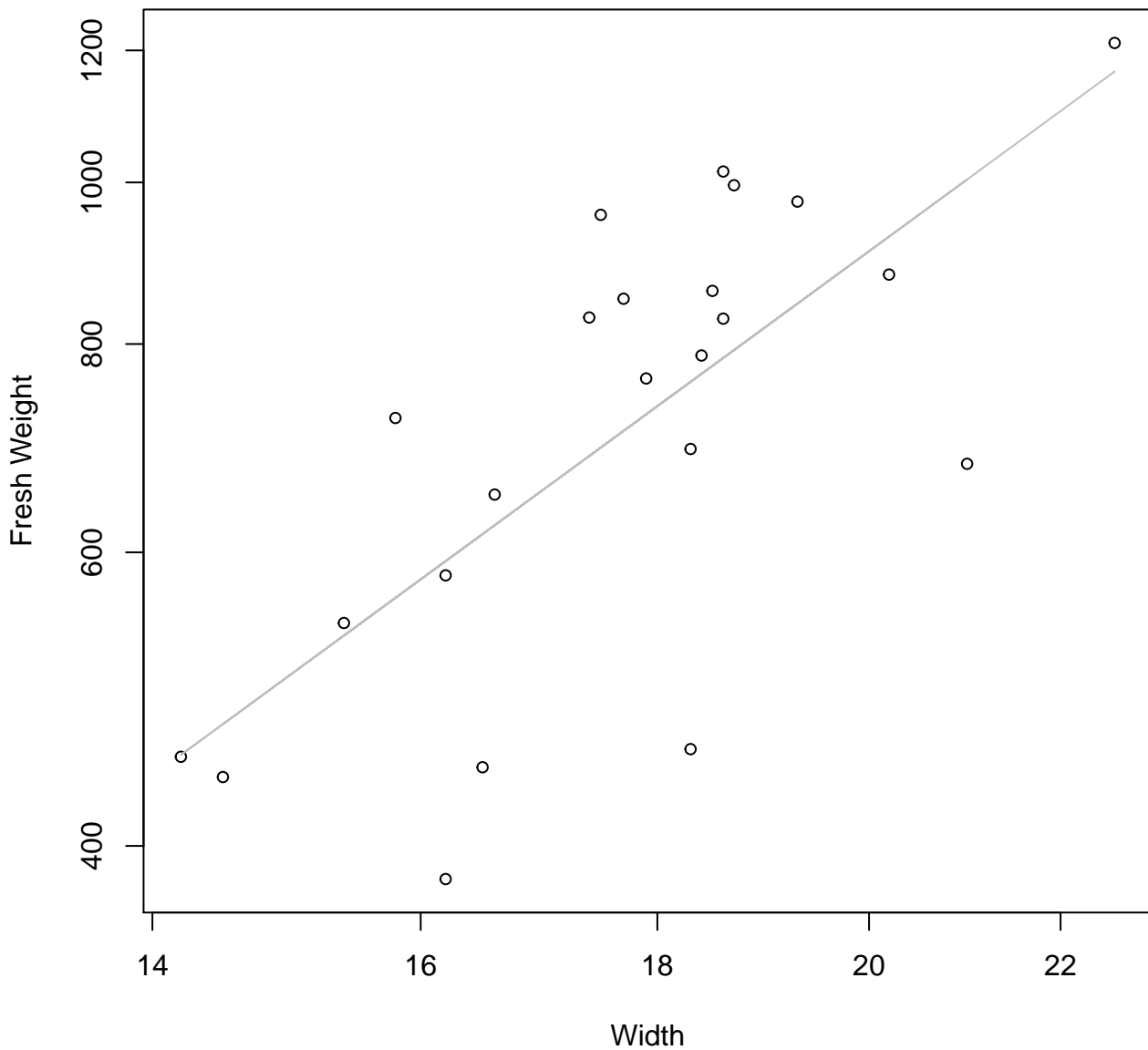
## Entire Dataset, 584

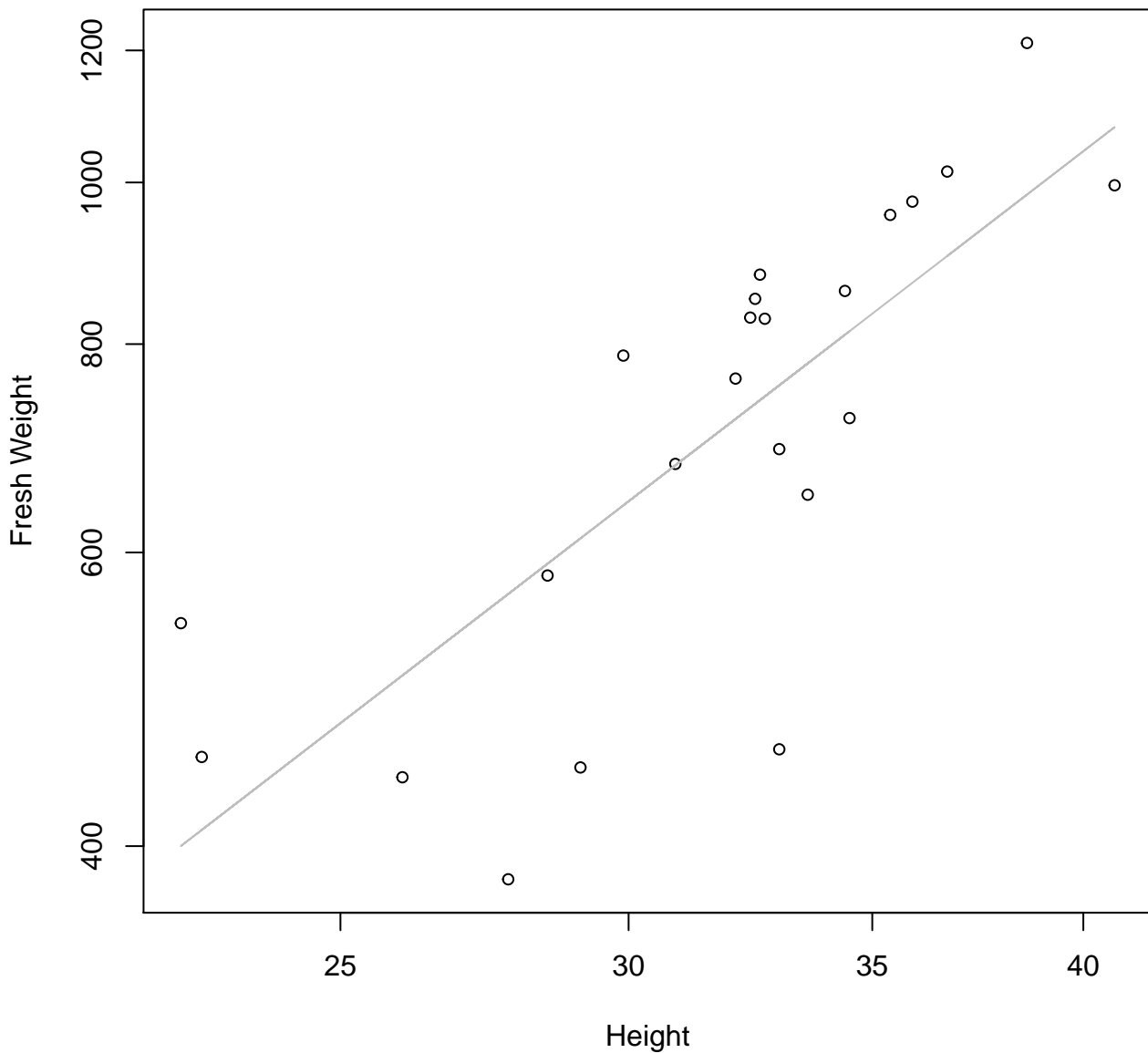


Diameter

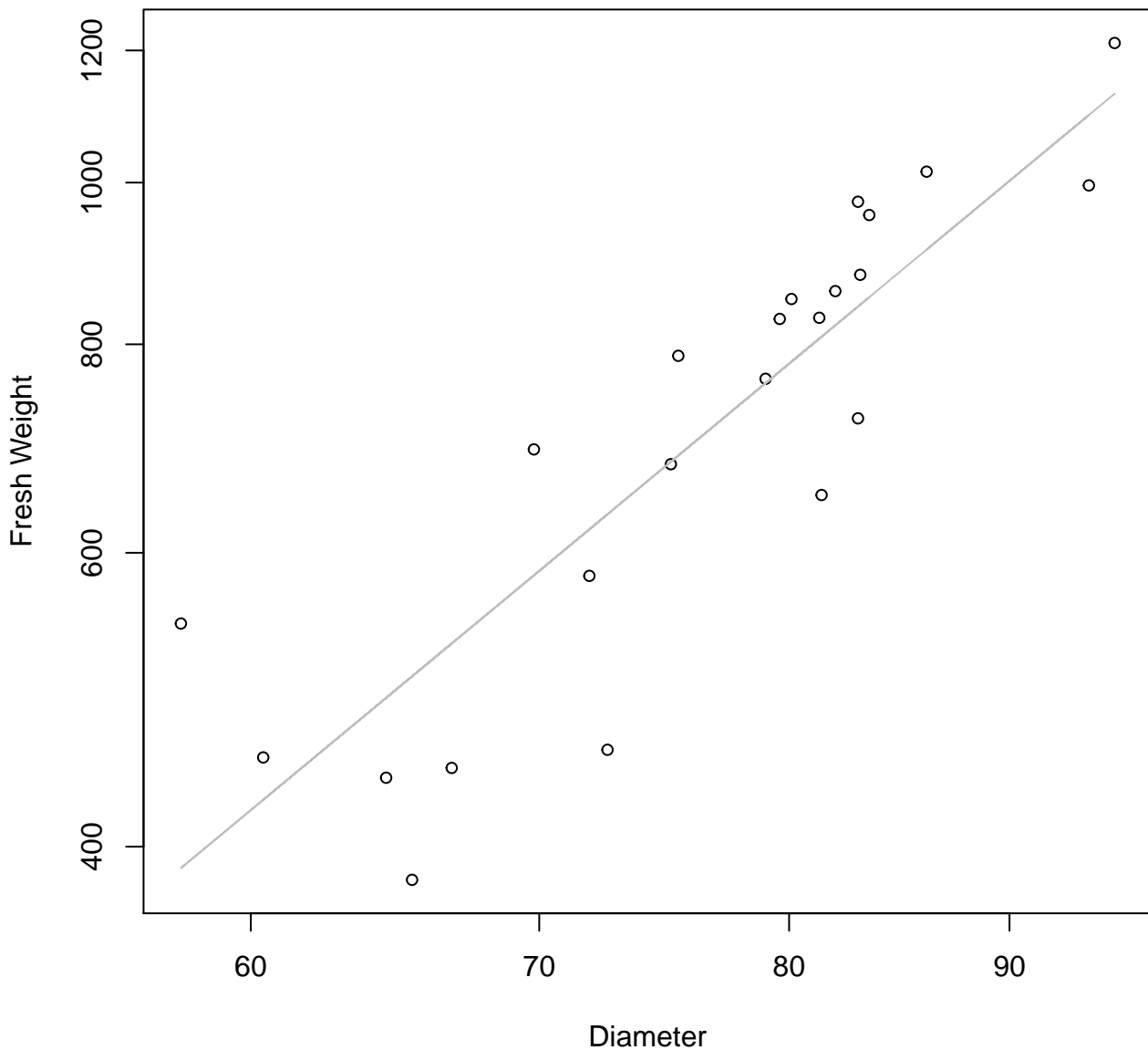
$y_0 = 2.631, m = 0.119, R^2 = 0.014, N = 23$

# Width vs. Fresh Weight Entire Dataset, 585



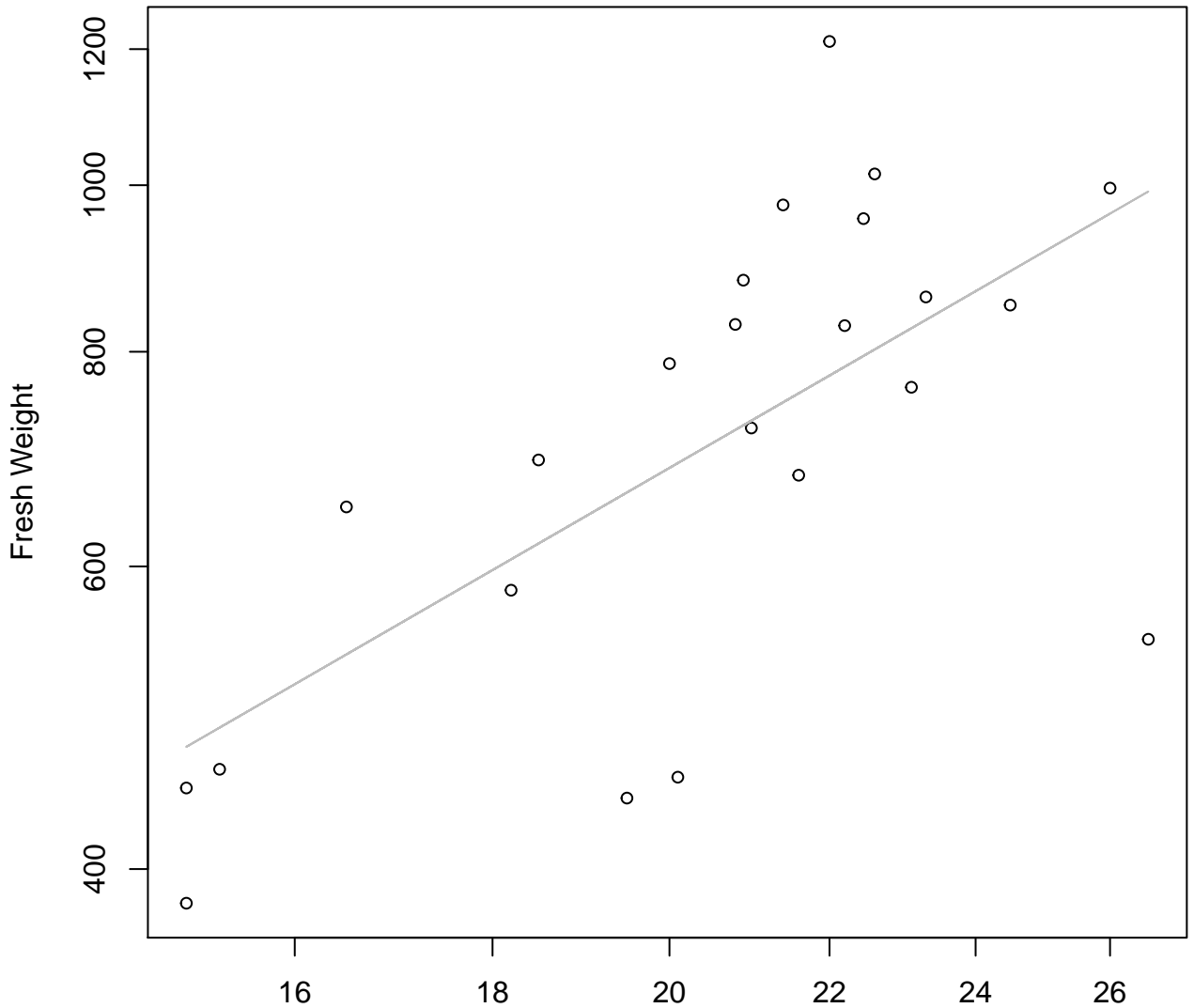
$$y_0 = 0.753, m = 1.68, R^2 = 0.597, N = 23$$


# Diameter vs. Fresh Weight Entire Dataset, 585



# Thickness vs. Fresh Weight

## Entire Dataset, 585

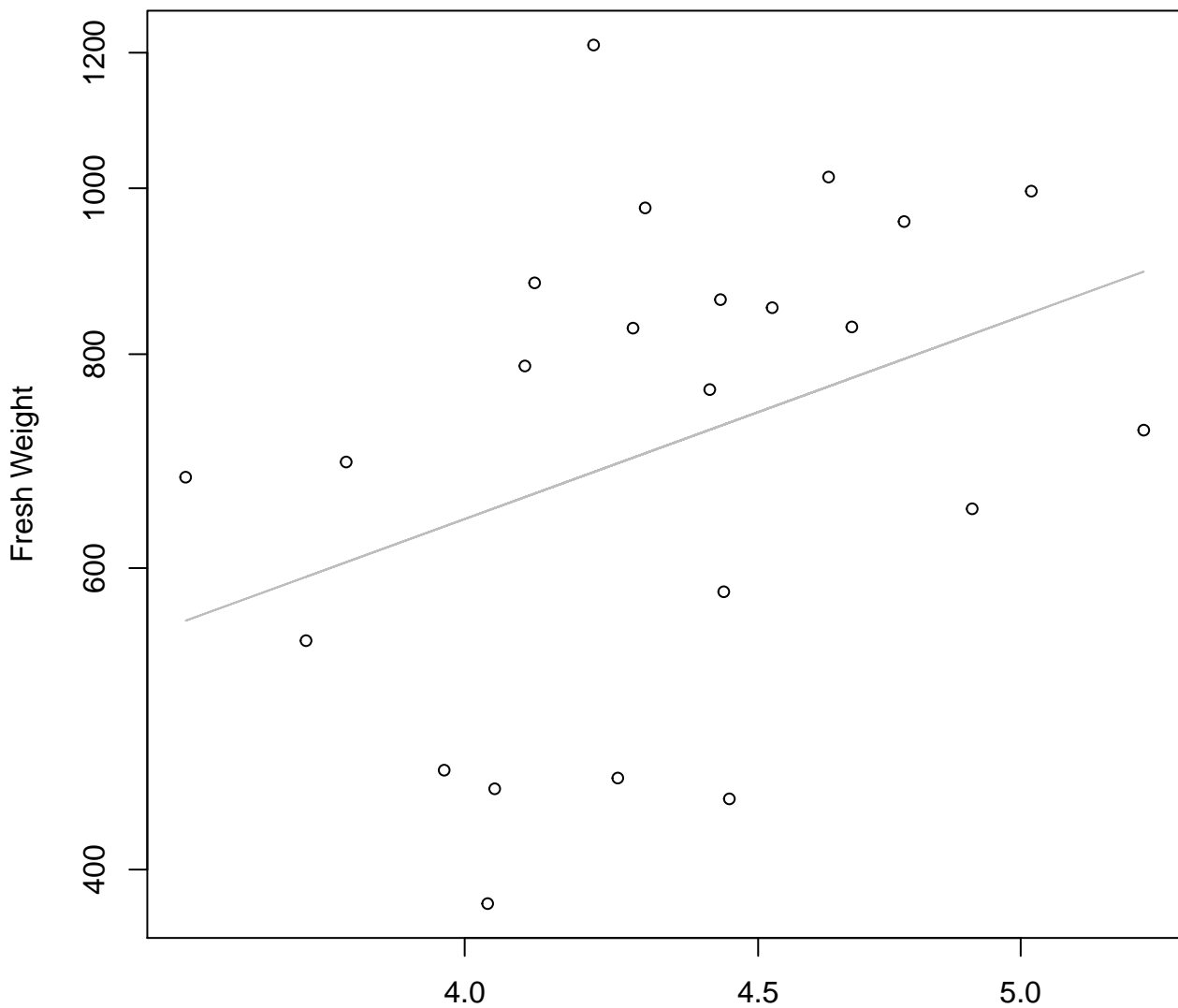


Thickness

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

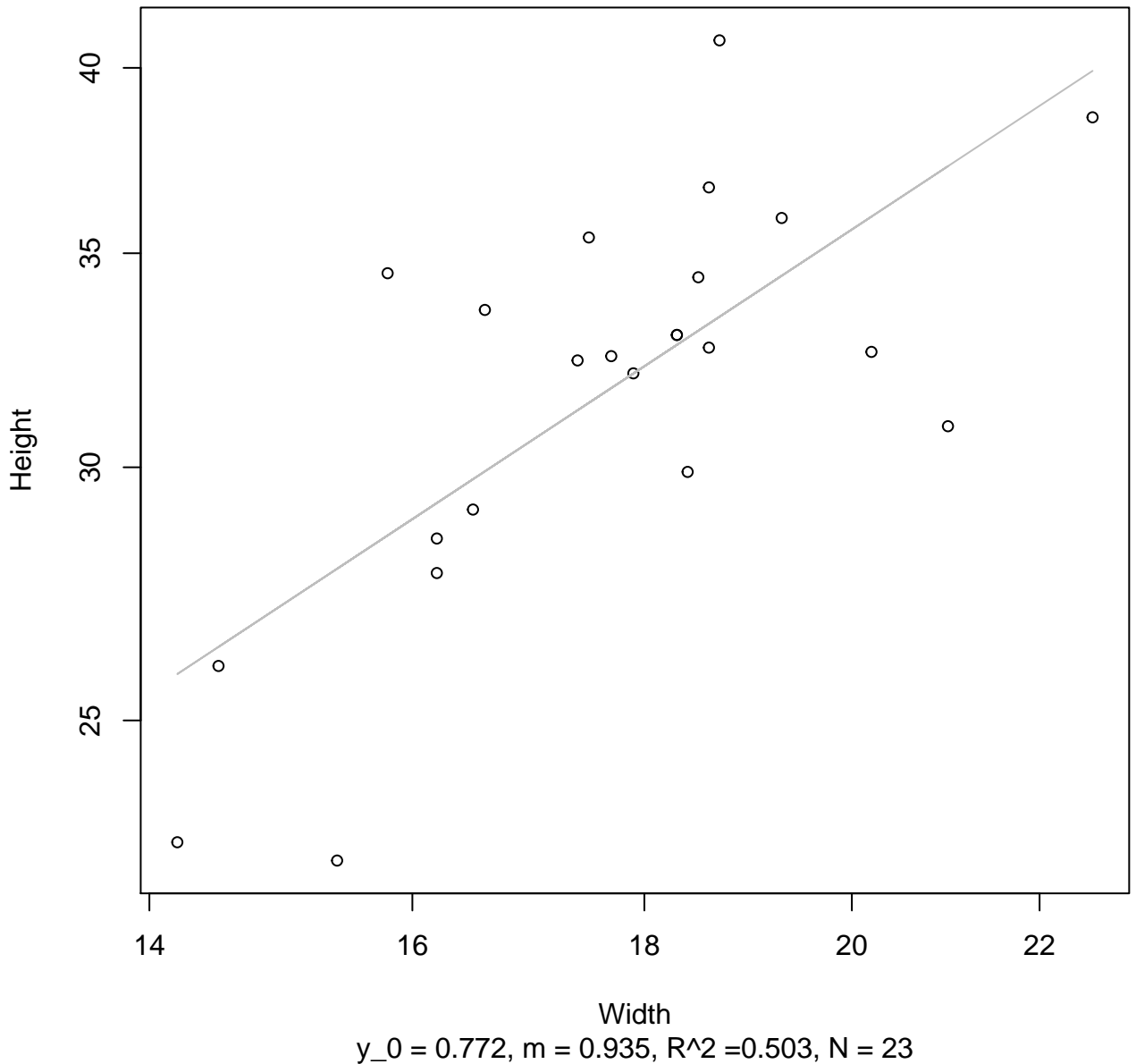
# Diameter / Width vs. Fresh Weight

## Entire Dataset, 585



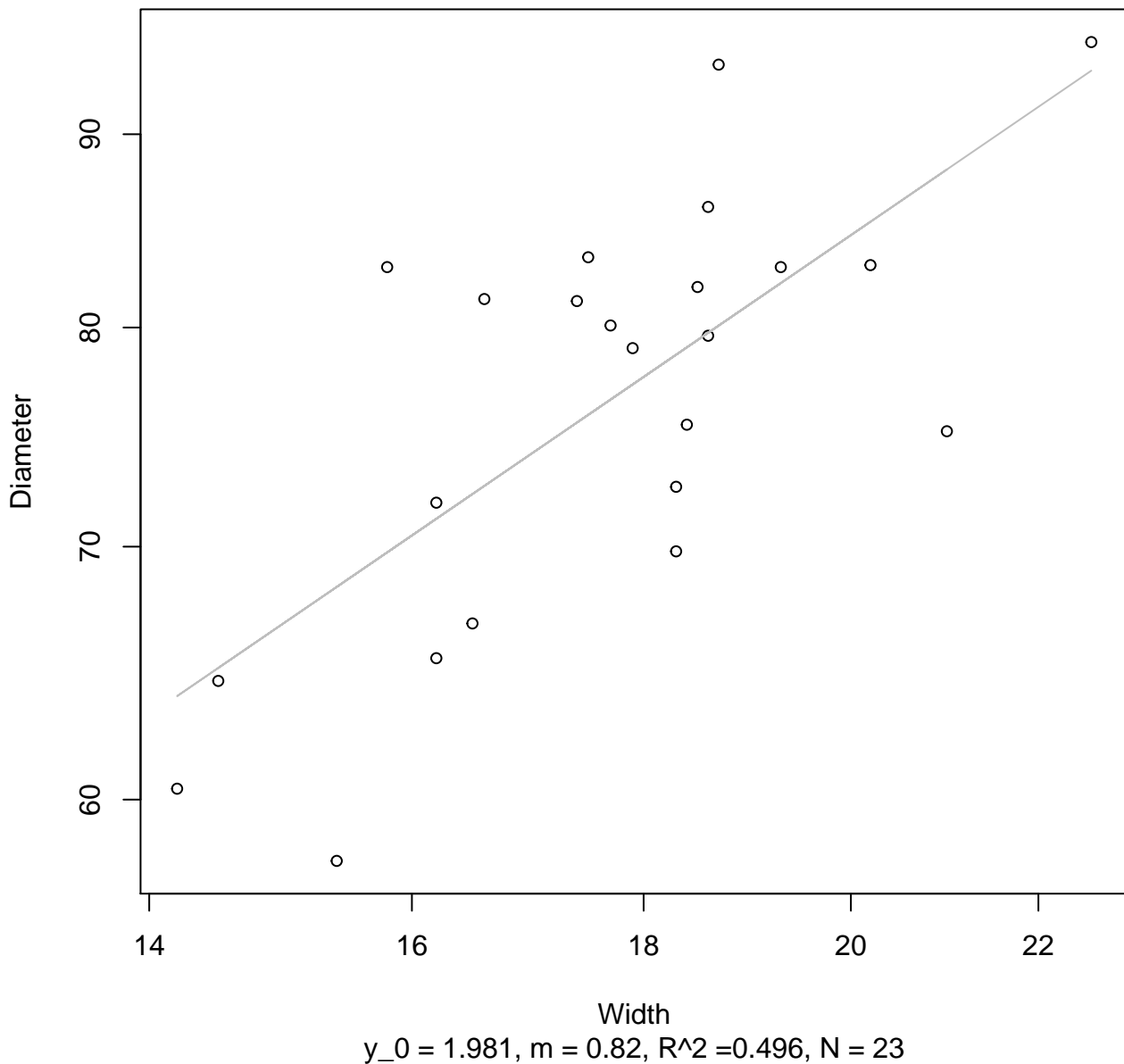
Diameter / Width  
 $y_0 = 4.77$ ,  $m = 1.221$ ,  $R^2 = 0.13$ ,  $N = 23$

# Width vs. Height Entire Dataset, 585



# Width vs. Diameter

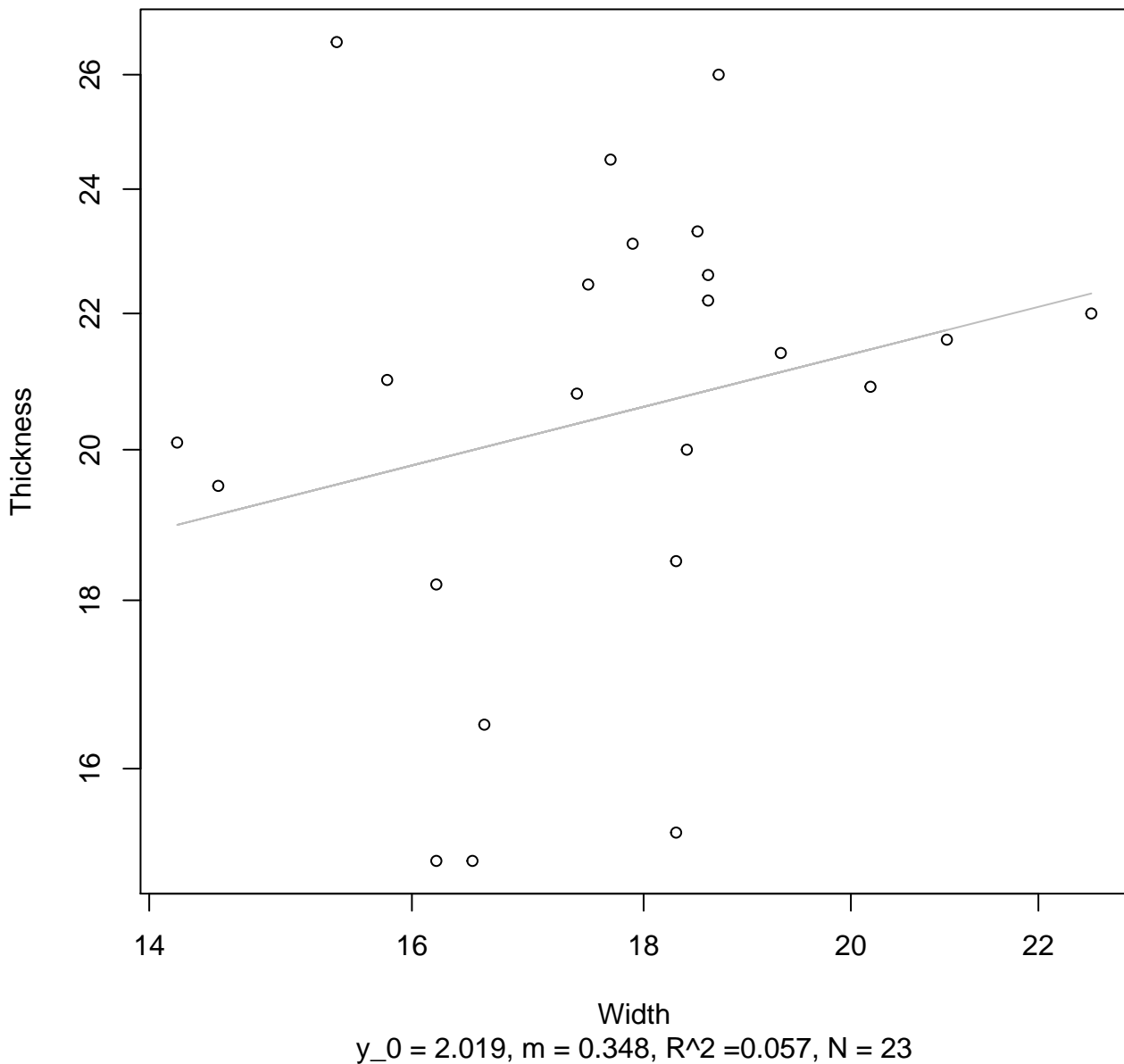
## Entire Dataset, 585





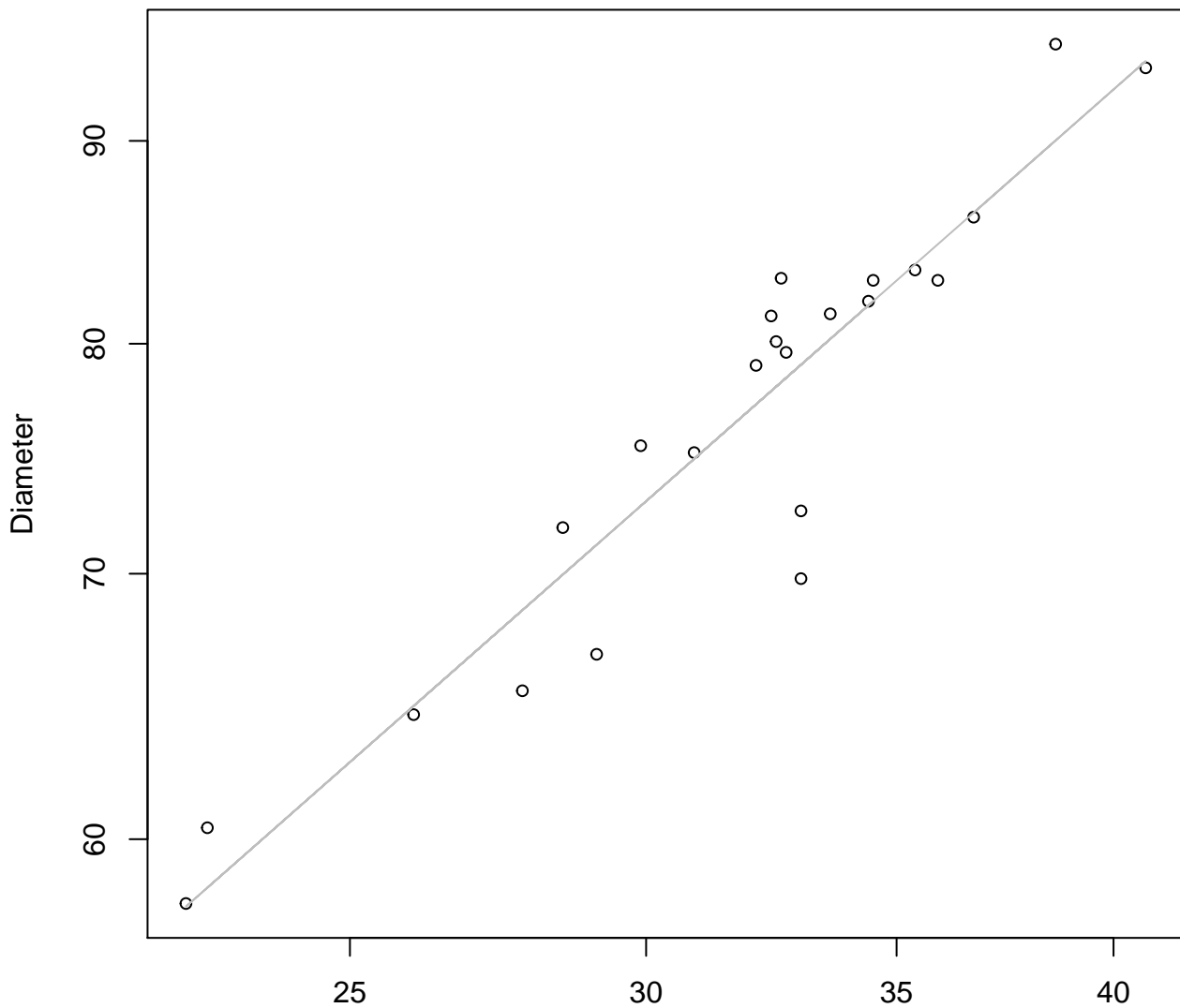
# Width vs. Thickness

## Entire Dataset, 585



# Height vs. Diameter

## Entire Dataset, 585

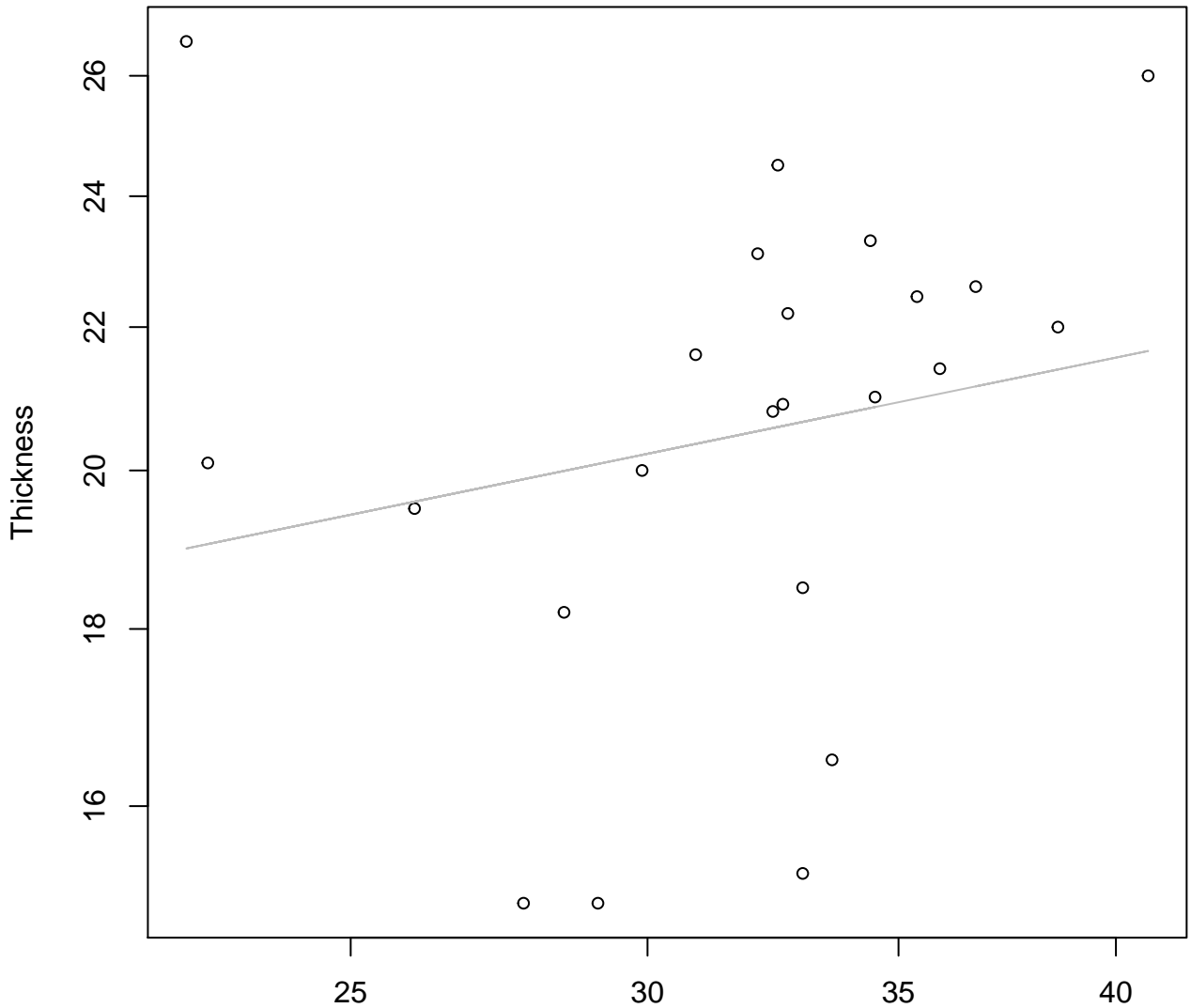


Height

$y_0 = 1.464, m = 0.831, R^2 = 0.884, N = 23$

# Height vs. Thickness

## Entire Dataset, 585

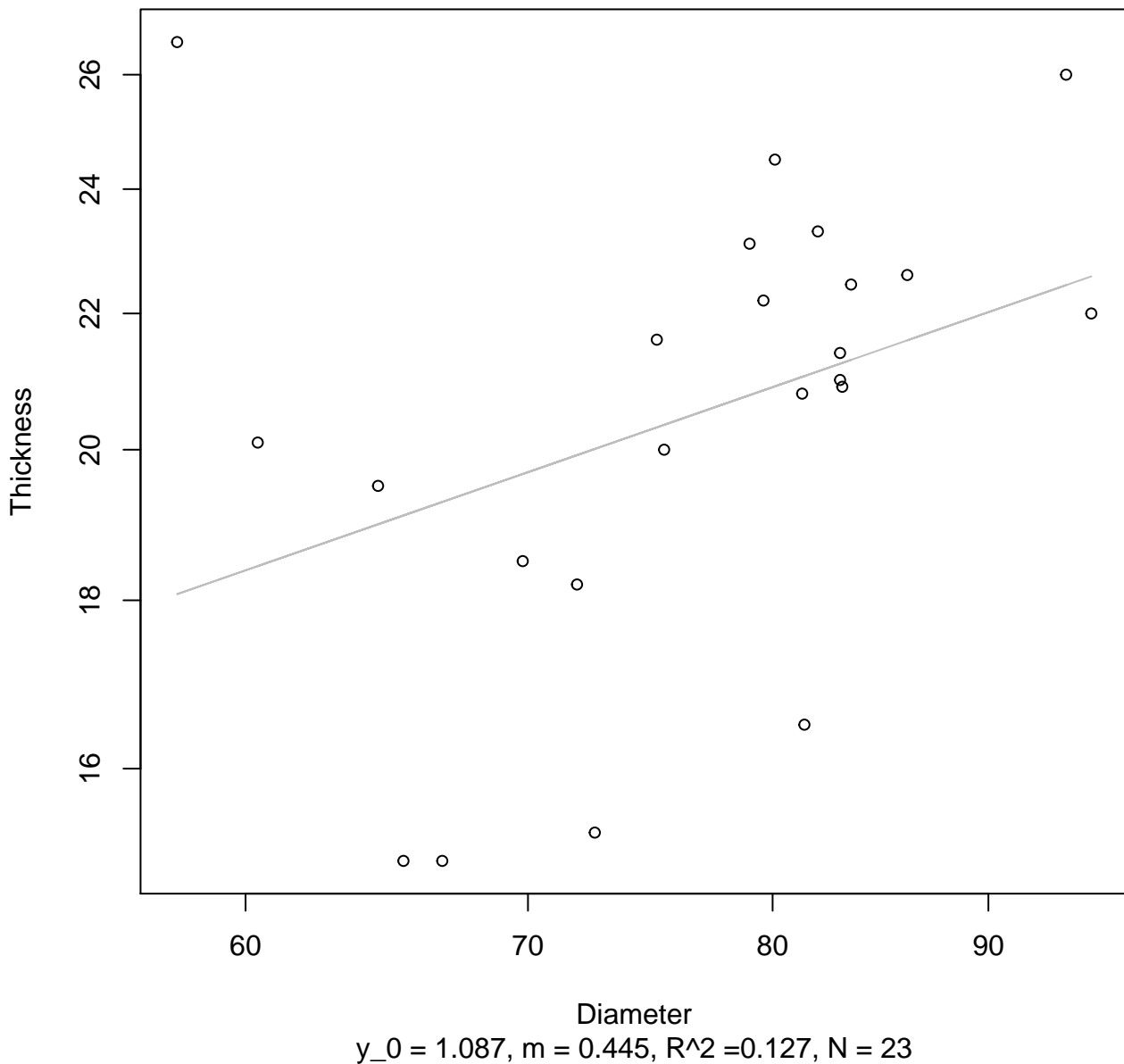


Height

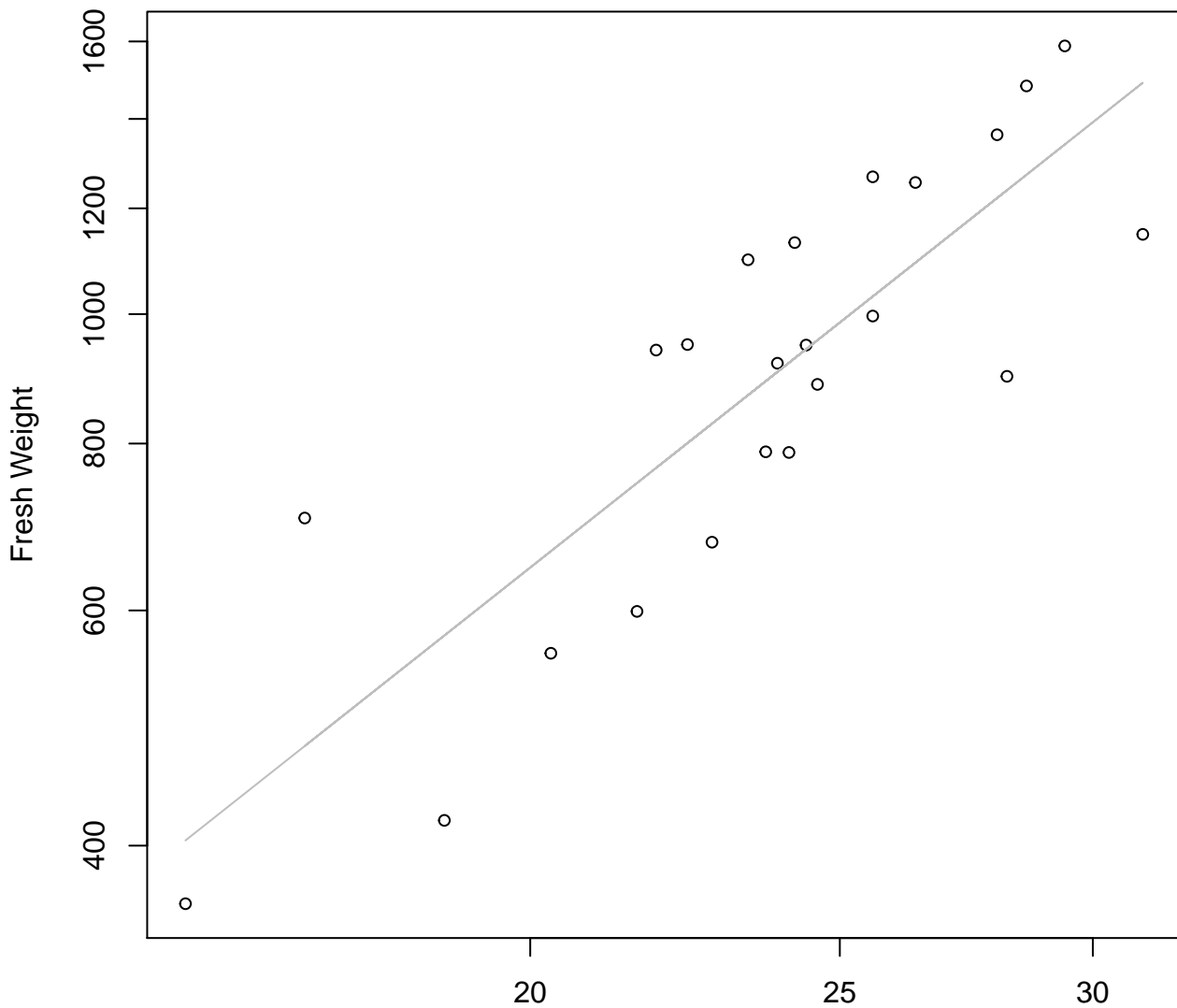
$y_0 = 2.251, m = 0.222, R^2 = 0.041, N = 23$

# Diameter vs. Thickness

## Entire Dataset, 585



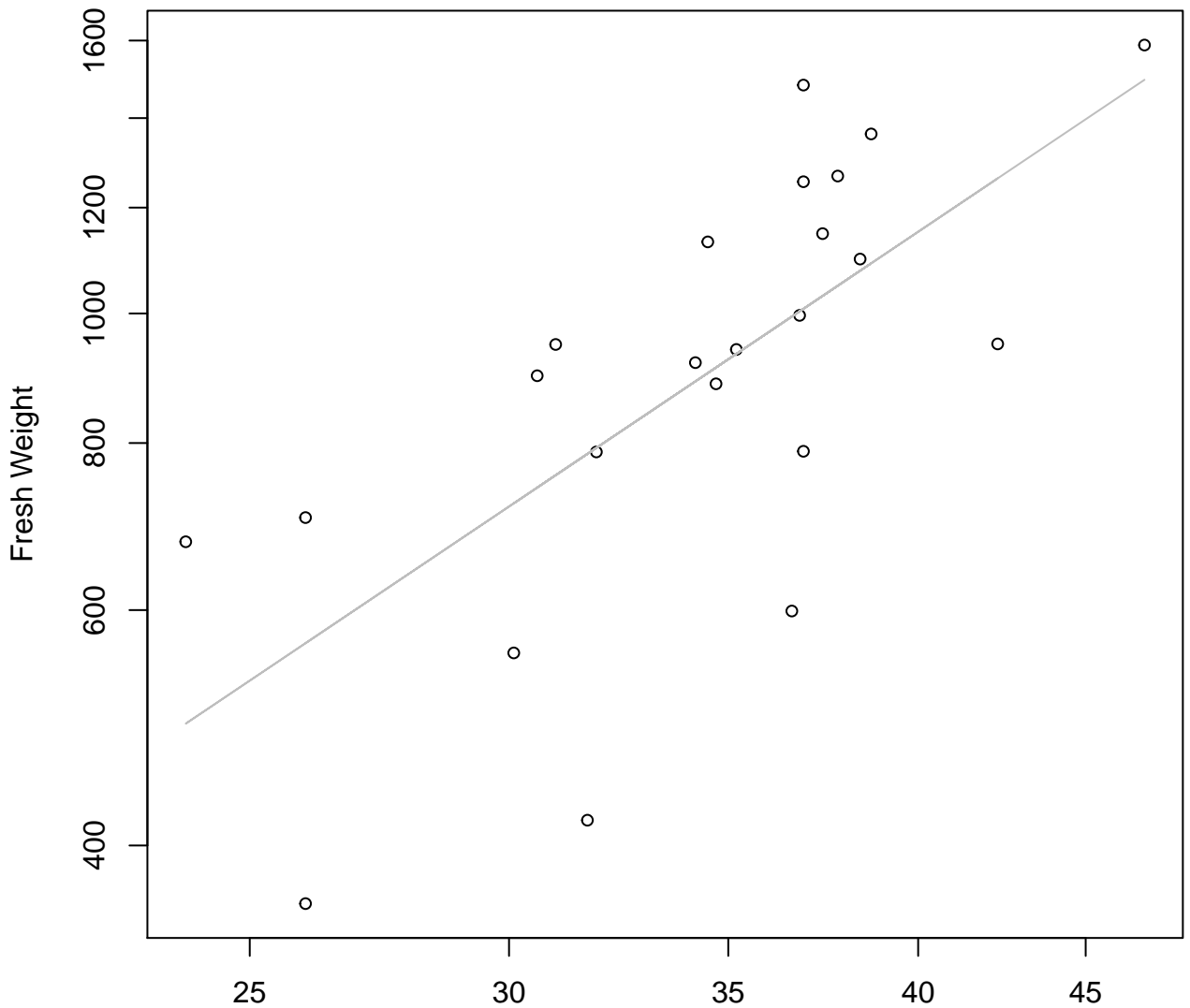
# Width vs. Fresh Weight Entire Dataset, 839



Width

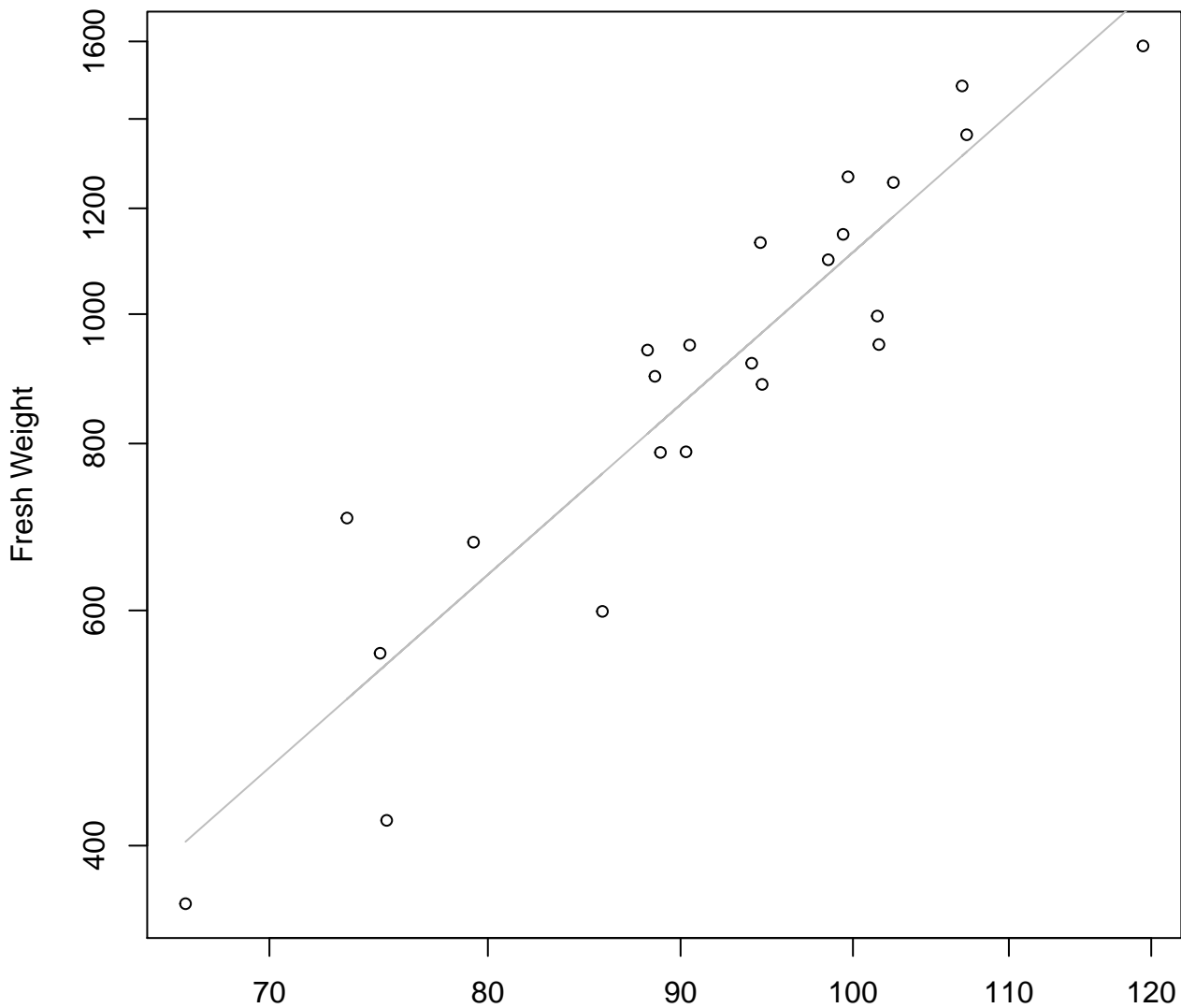
$y_0 = 0.8, m = 1.893, R^2 = 0.713, N = 23$

# Height vs. Fresh Weight Entire Dataset, 839



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

# Diameter vs. Fresh Weight Entire Dataset, 839

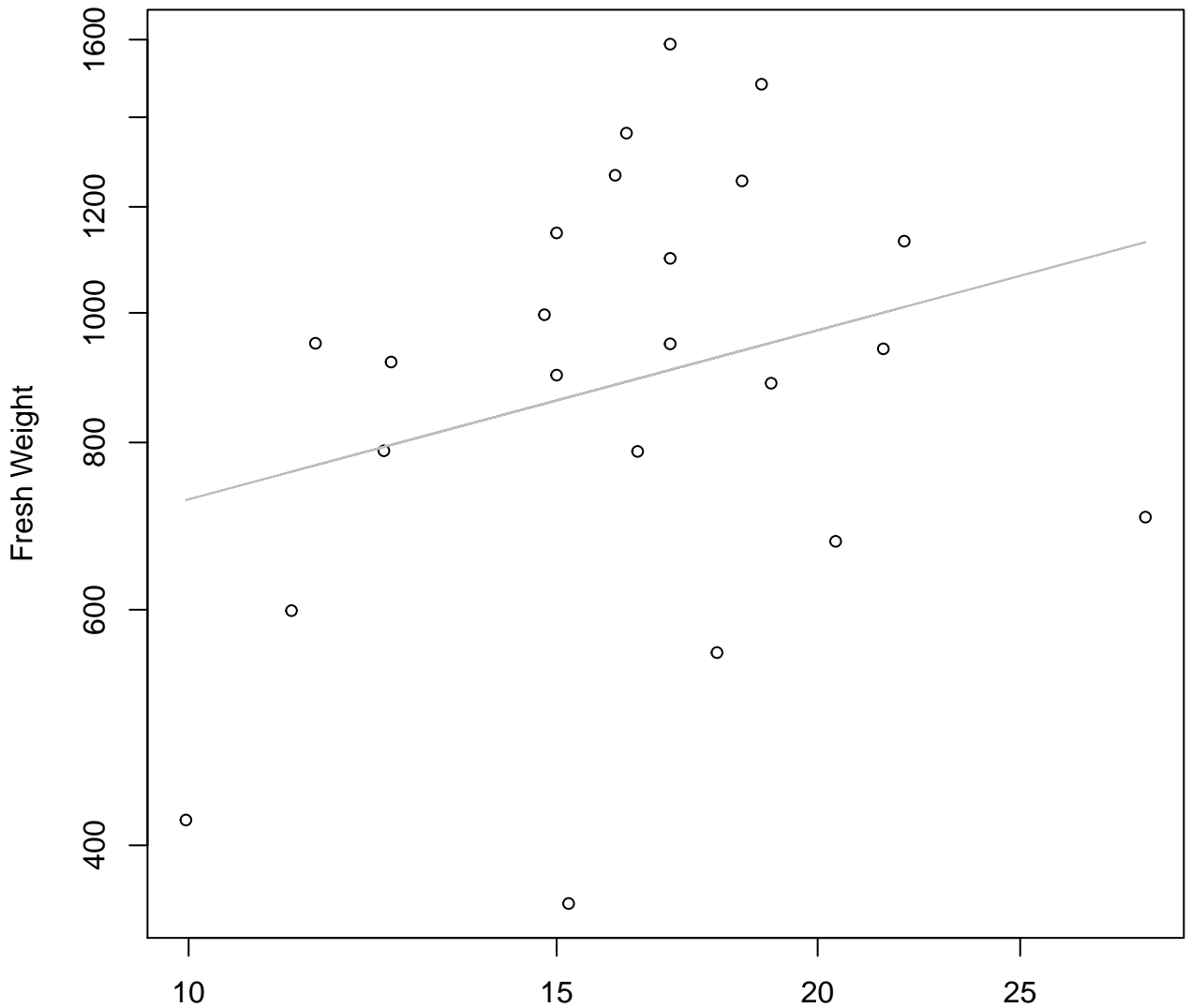


Diameter

$y_0 = -4.455$ ,  $m = 2.49$ ,  $R^2 = 0.861$ ,  $N = 23$

# Thickness vs. Fresh Weight

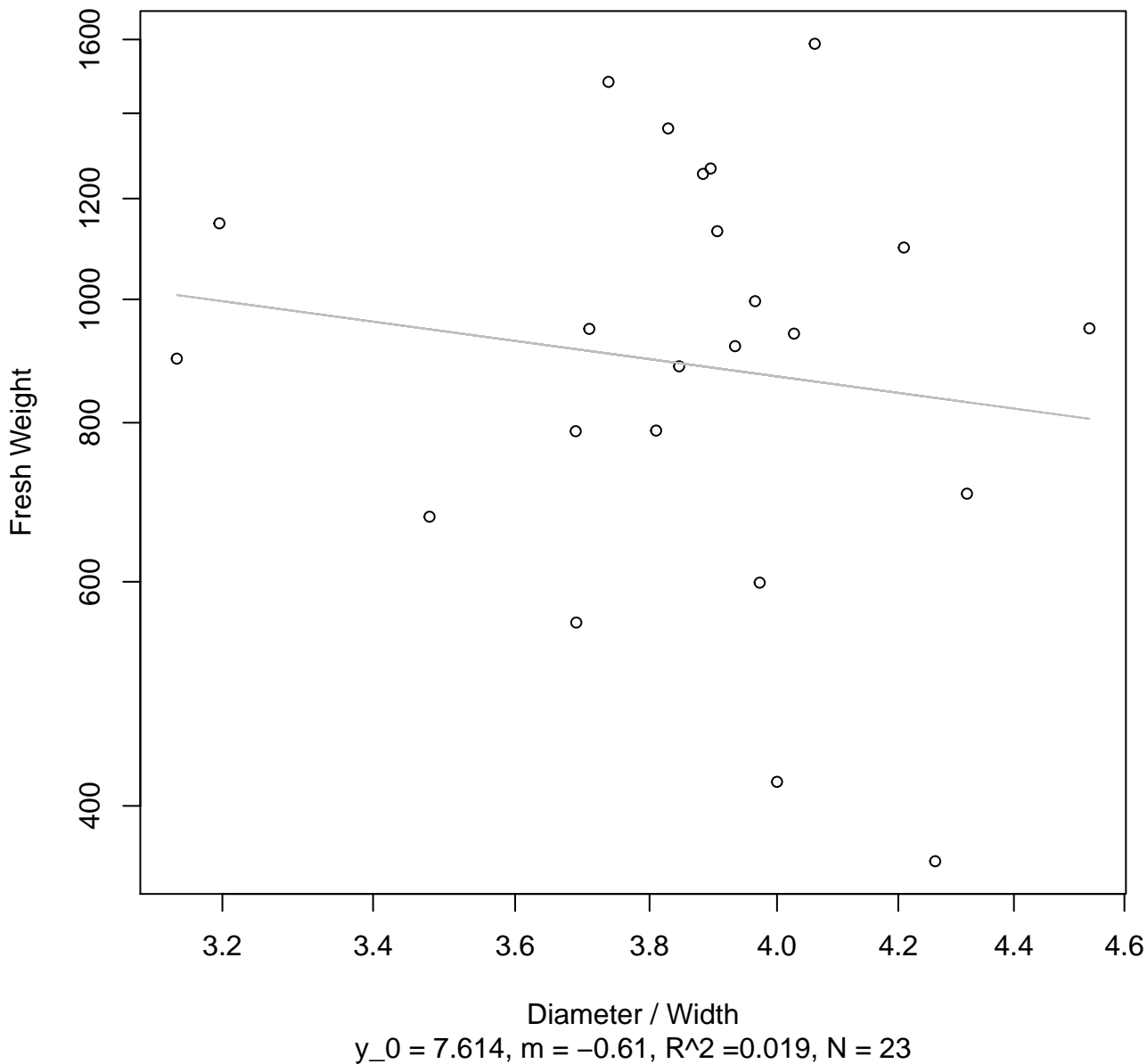
## Entire Dataset, 839



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

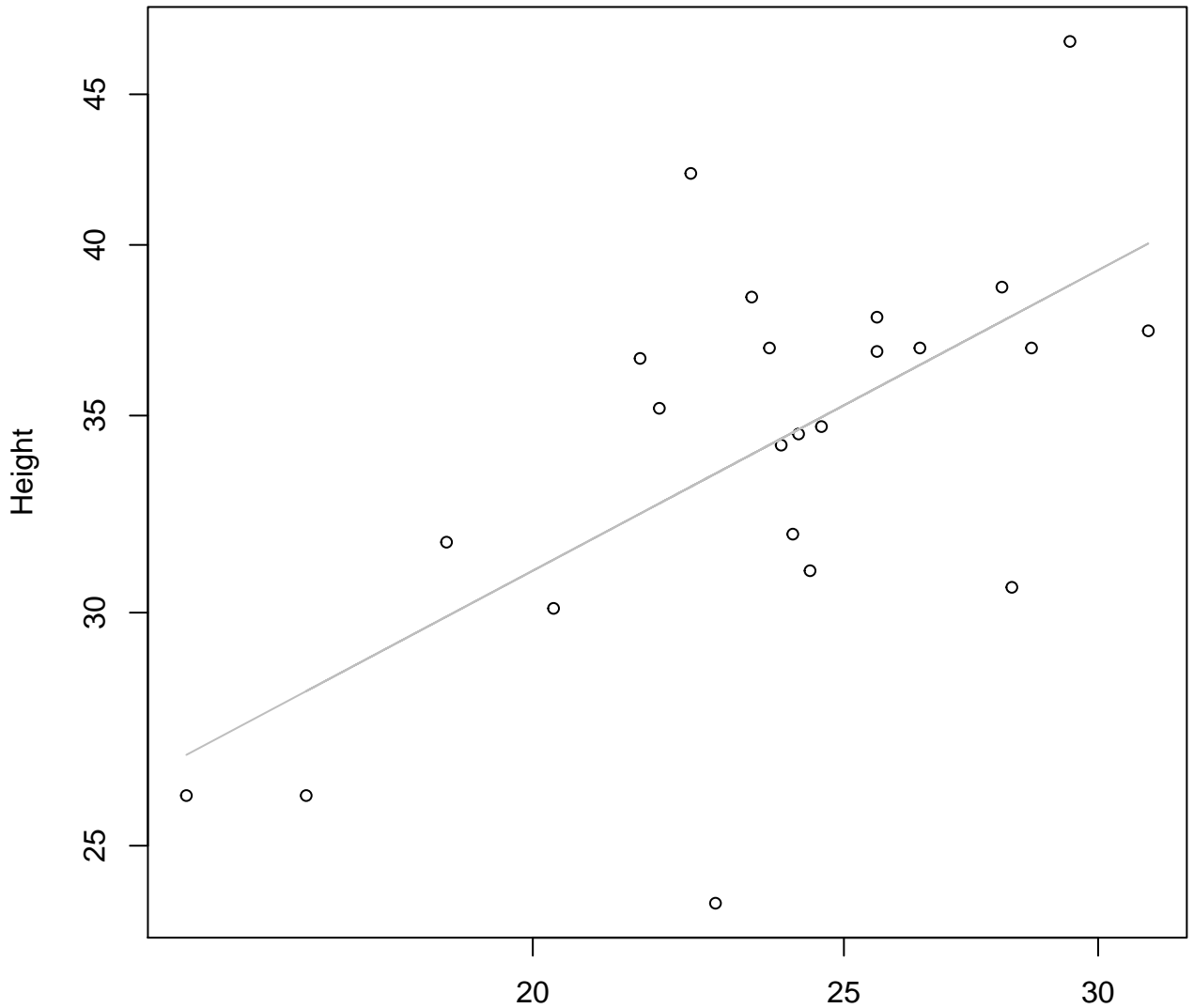


**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 839**



# Width vs. Height

## Entire Dataset, 839

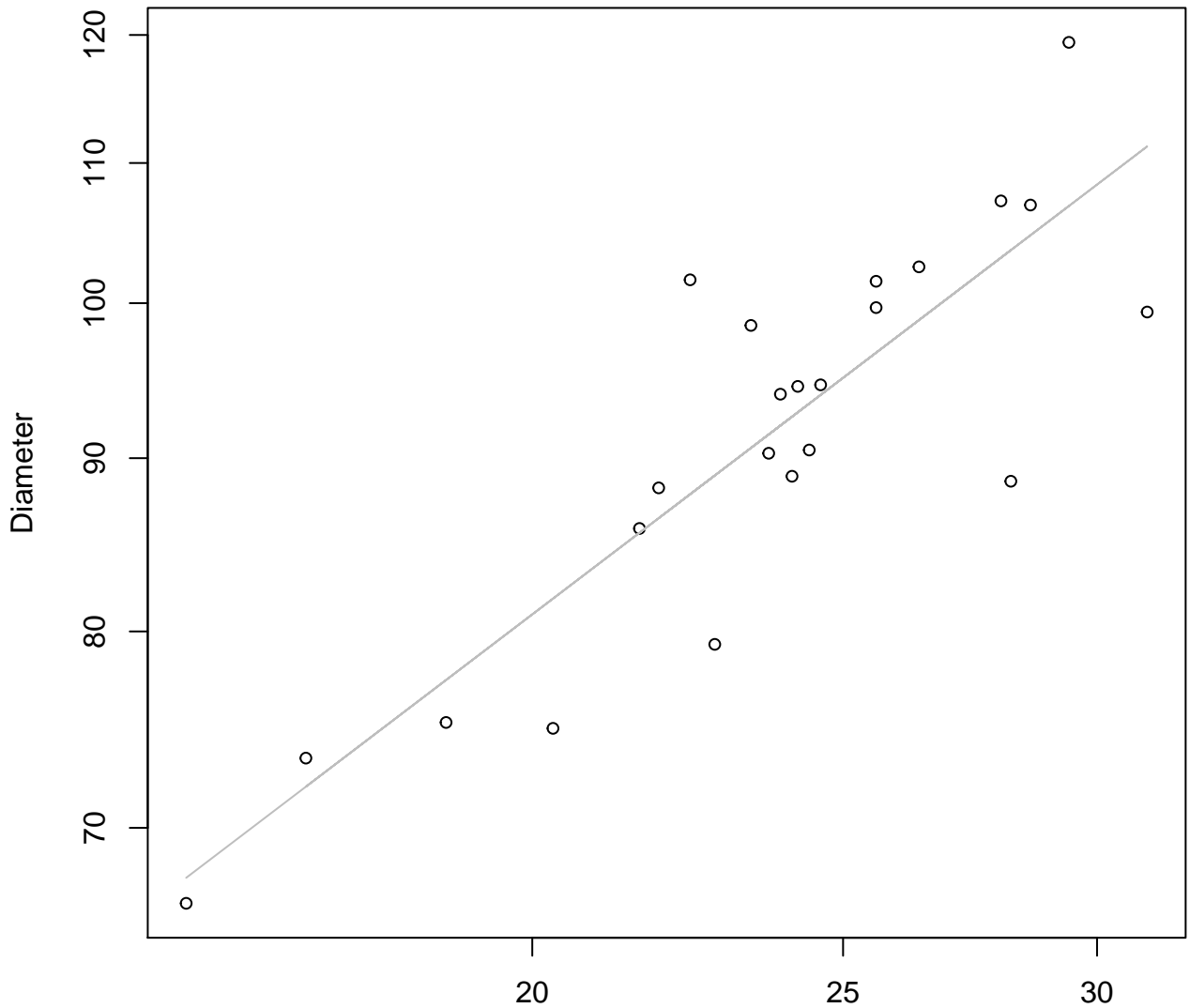


Width

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

# Width vs. Diameter

## Entire Dataset, 839

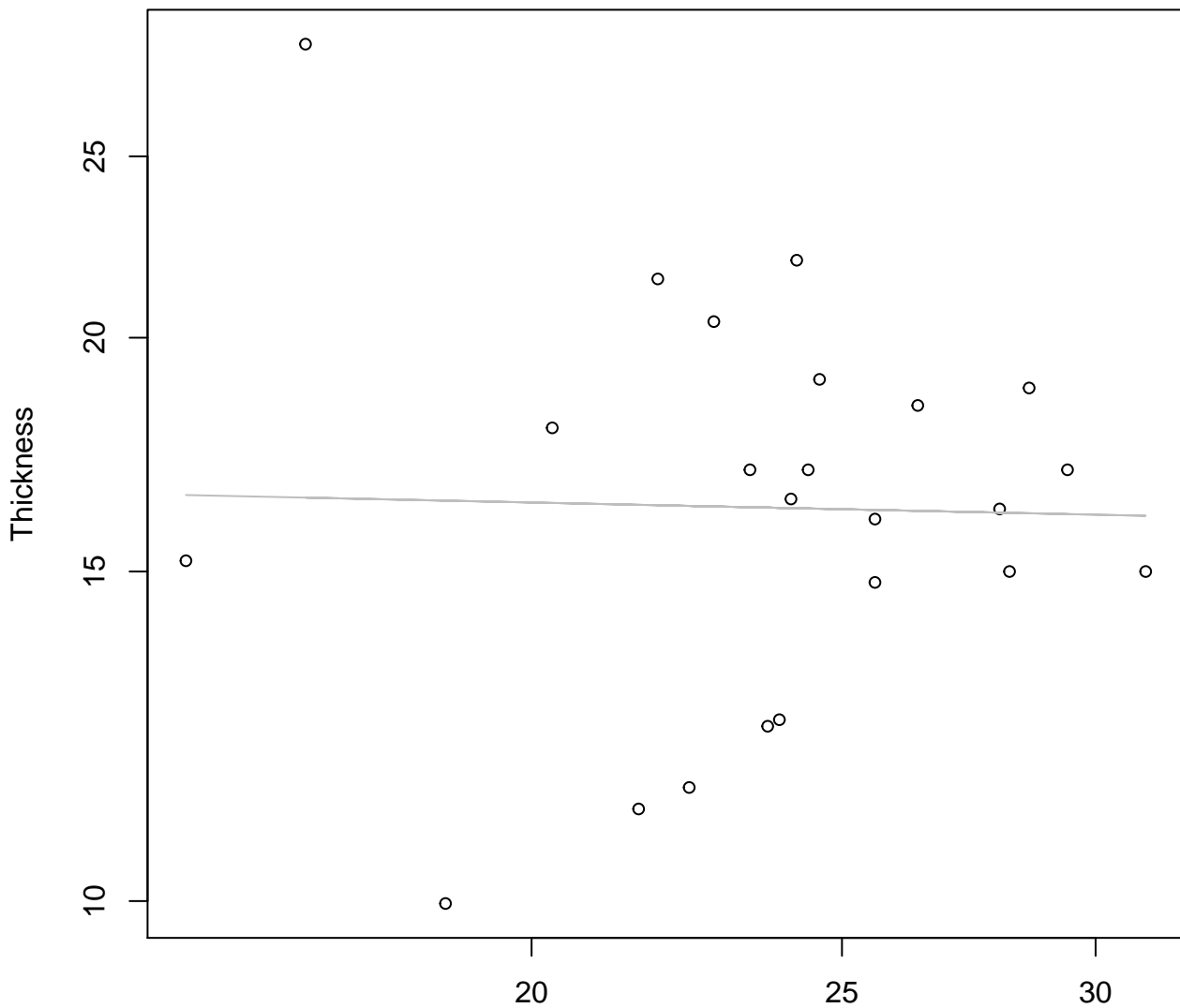


Width

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

# Width vs. Thickness

## Entire Dataset, 839

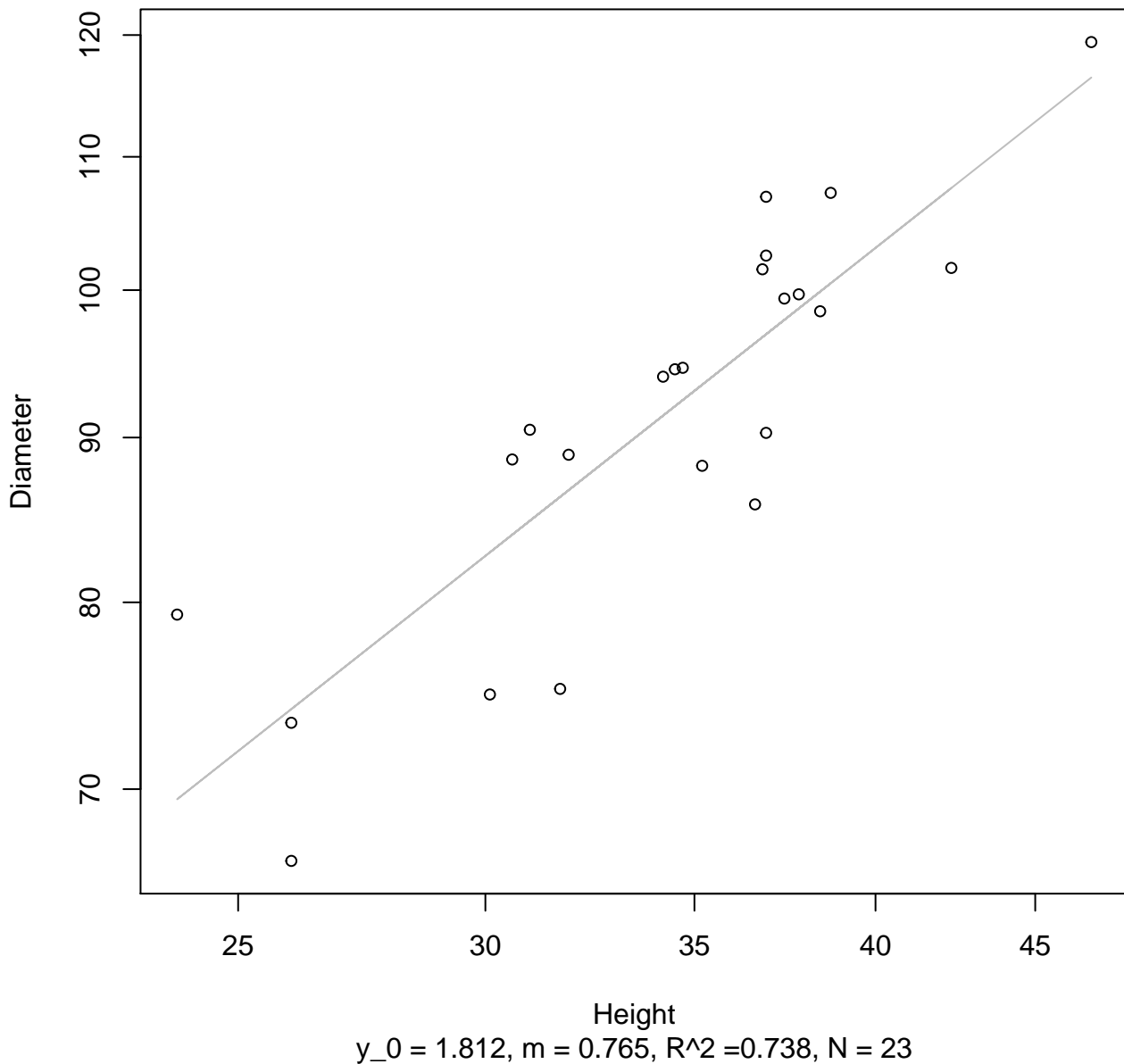


Width

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

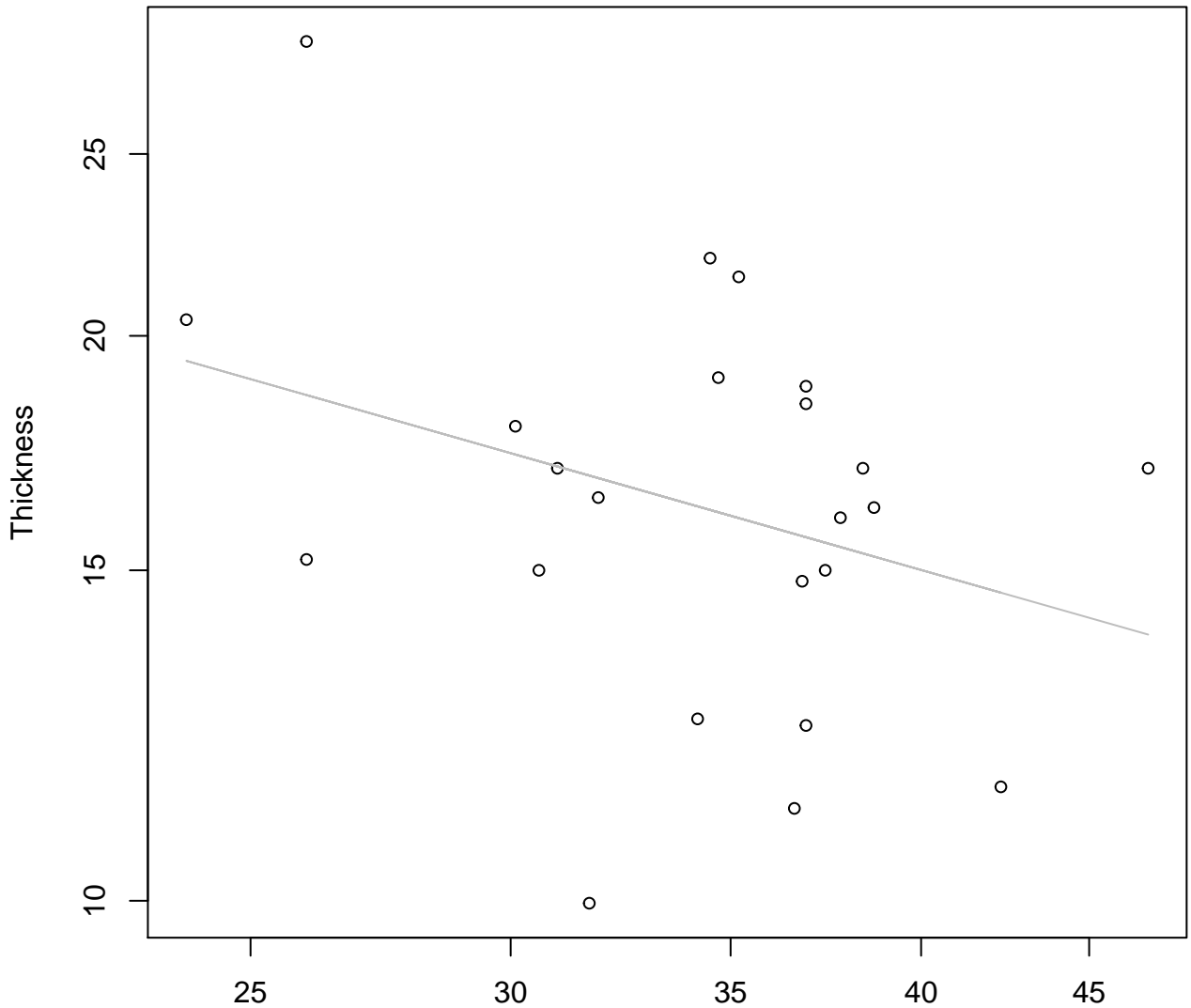
# Height vs. Diameter

## Entire Dataset, 839



# Height vs. Thickness

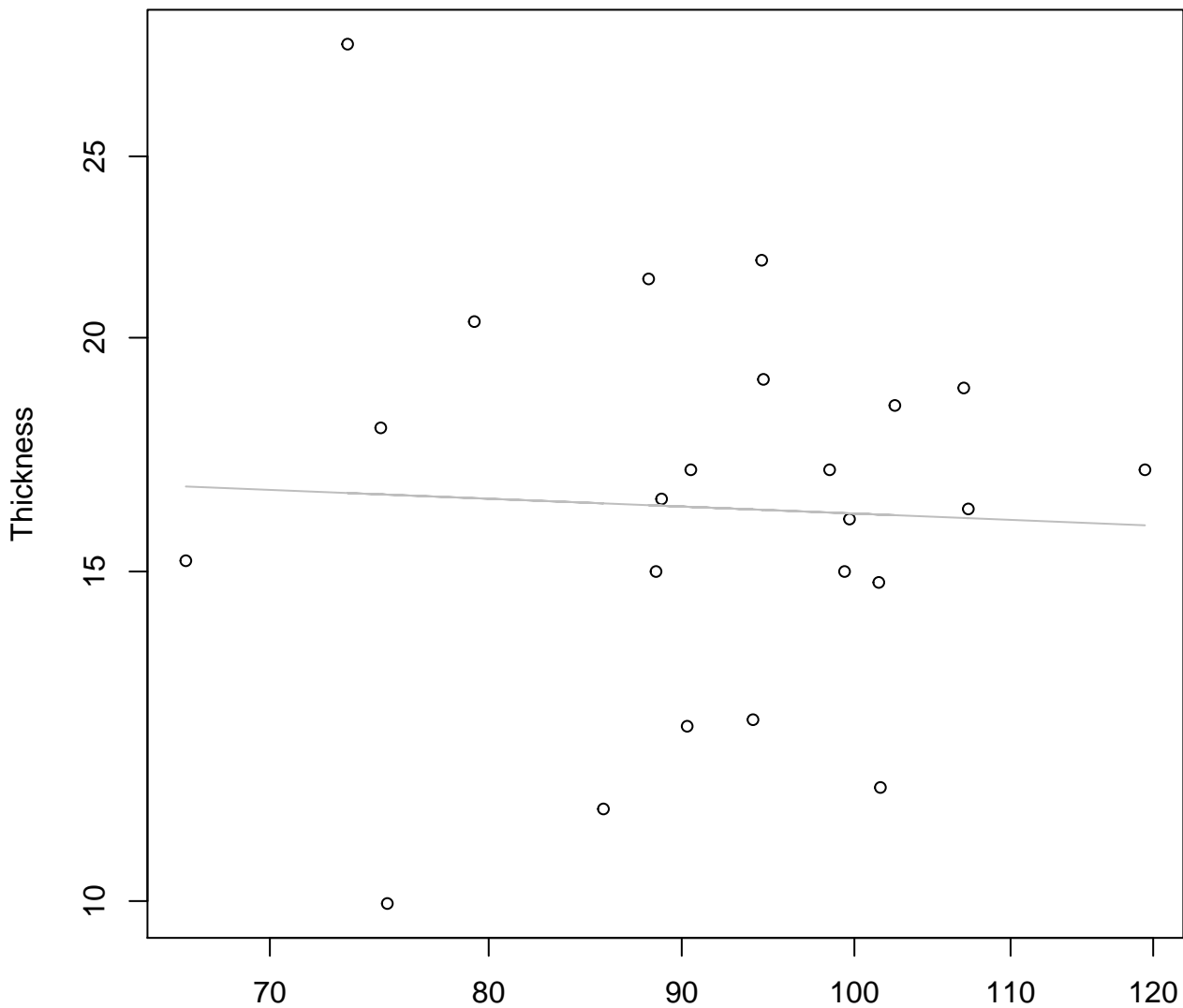
## Entire Dataset, 839



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

# Diameter vs. Thickness

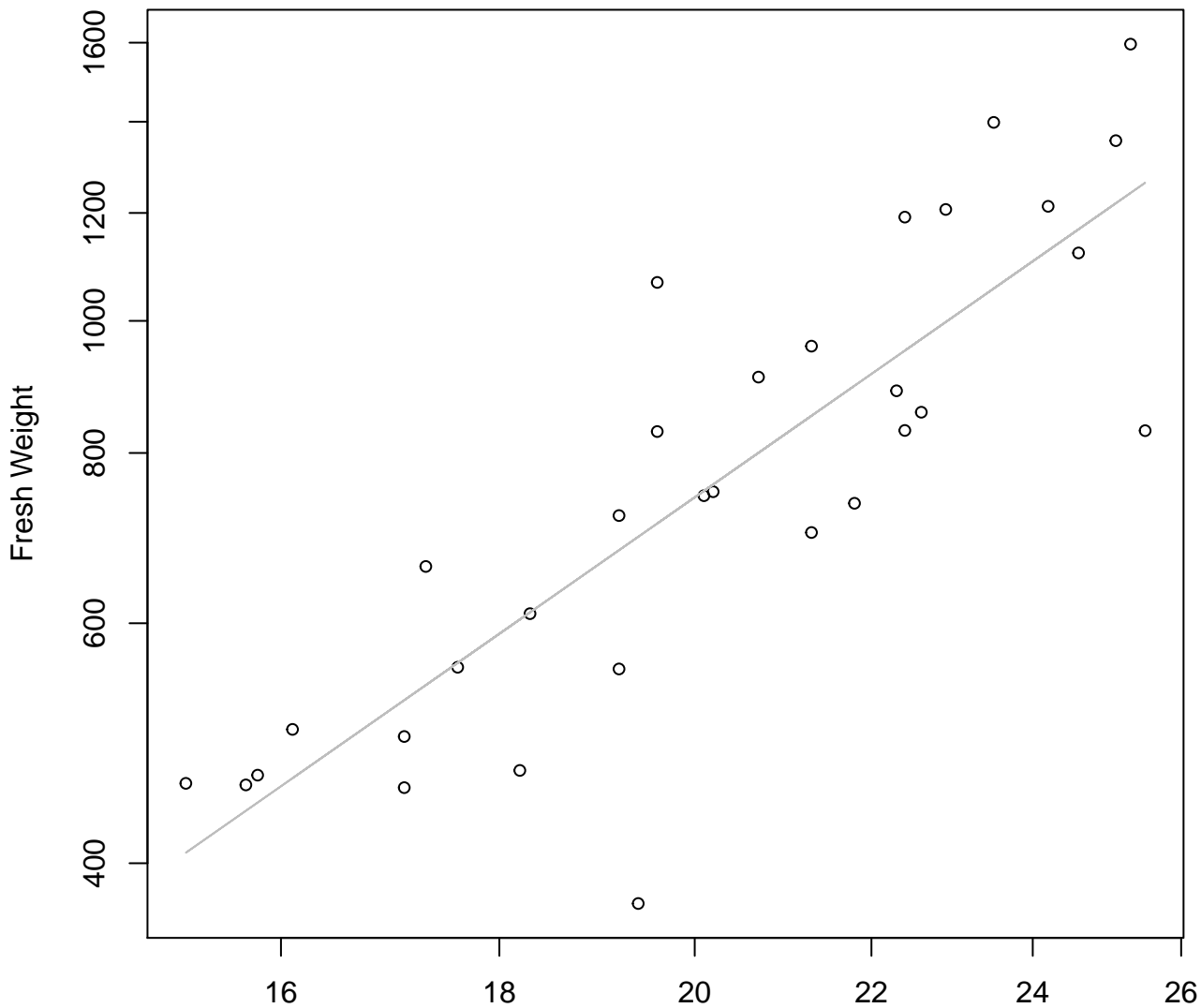
## Entire Dataset, 839



Diameter

$y_0 = 3.155, m = -0.082, R^2 = 0.002, N = 23$

# Width vs. Fresh Weight Entire Dataset, 845

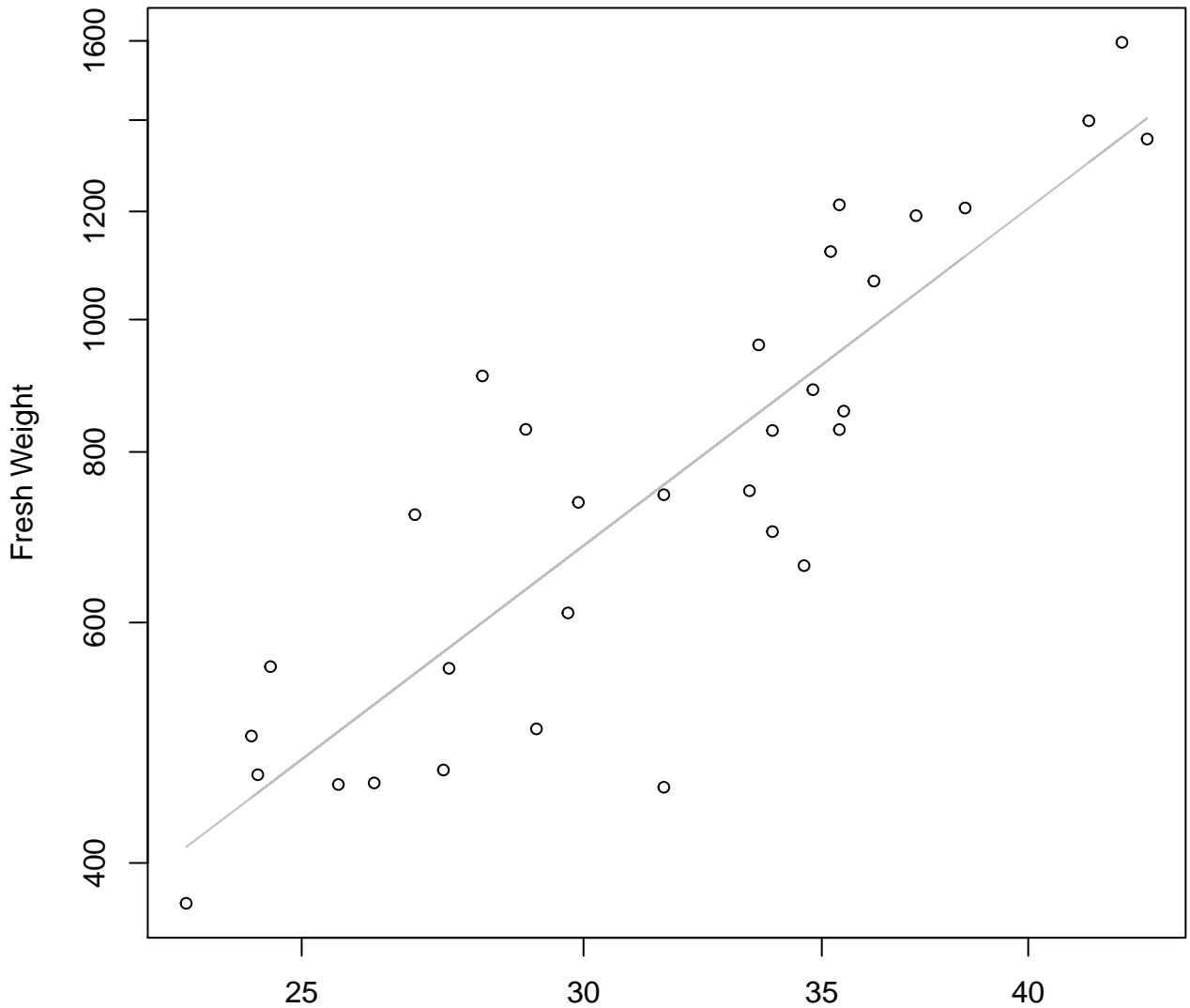


Width

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



# Height vs. Fresh Weight Entire Dataset, 845

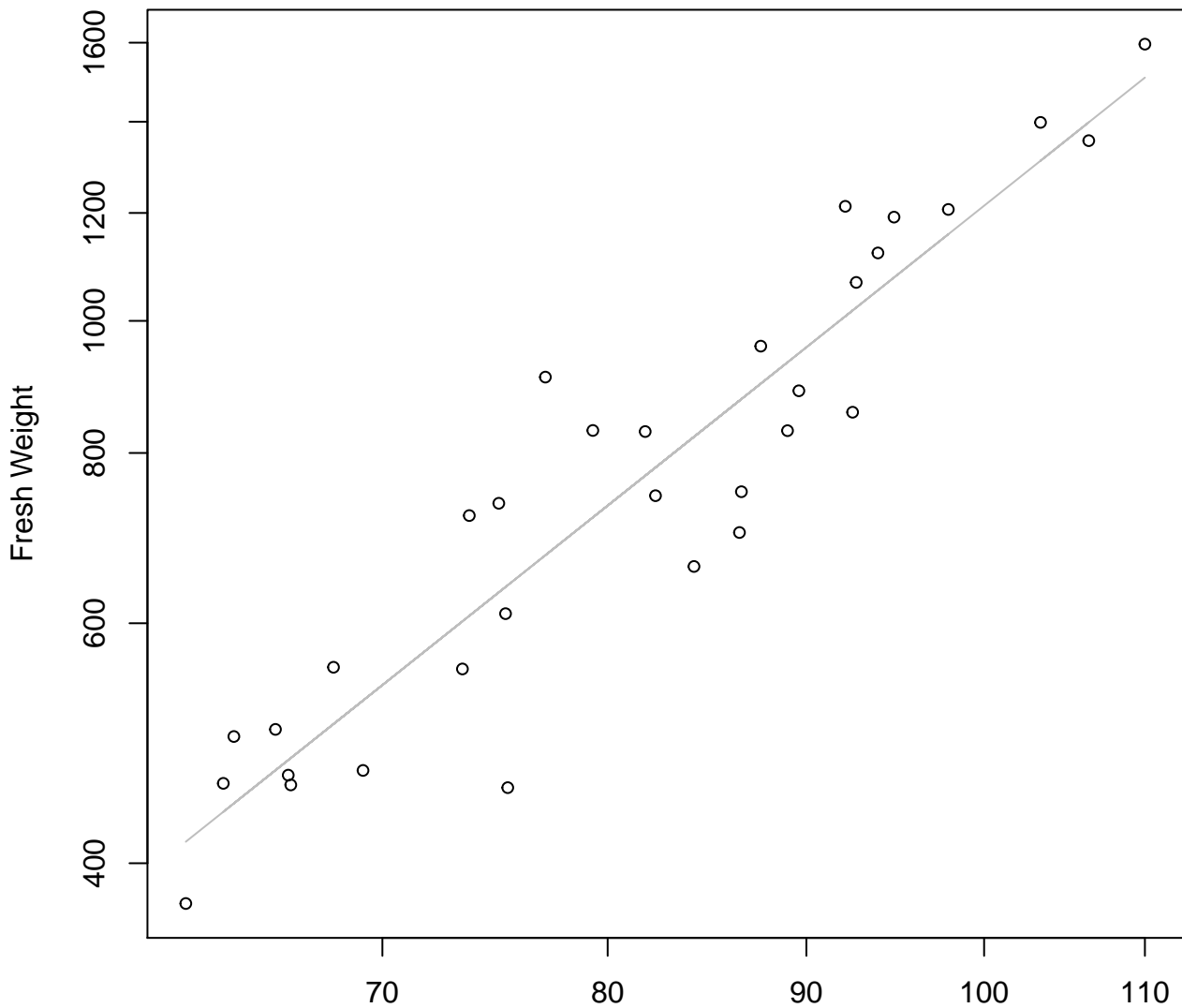


Height

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

# Diameter vs. Fresh Weight

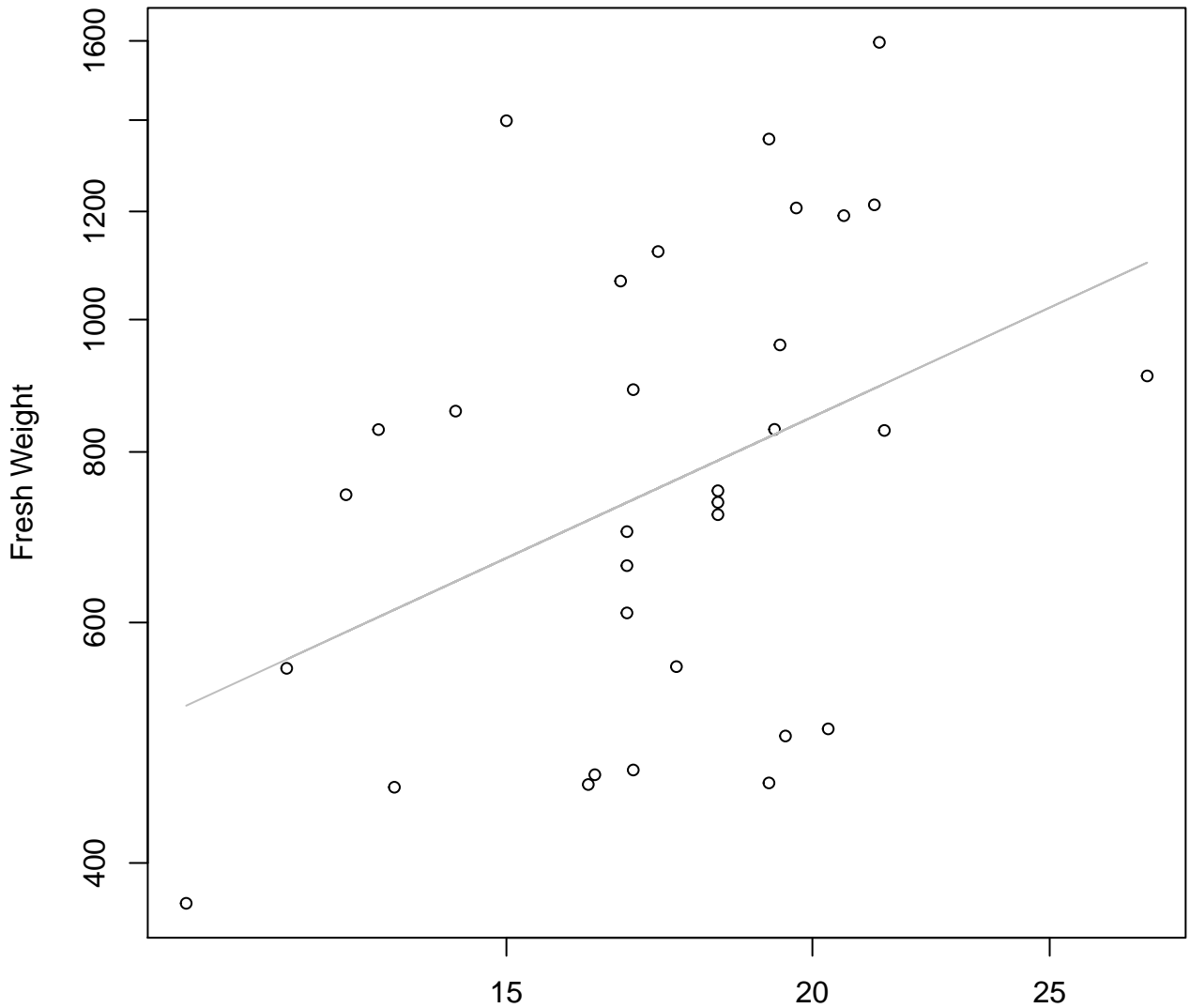
## Entire Dataset, 845



Diameter

$y_0 = -3.354, m = 2.271, R^2 = 0.875, N = 32$

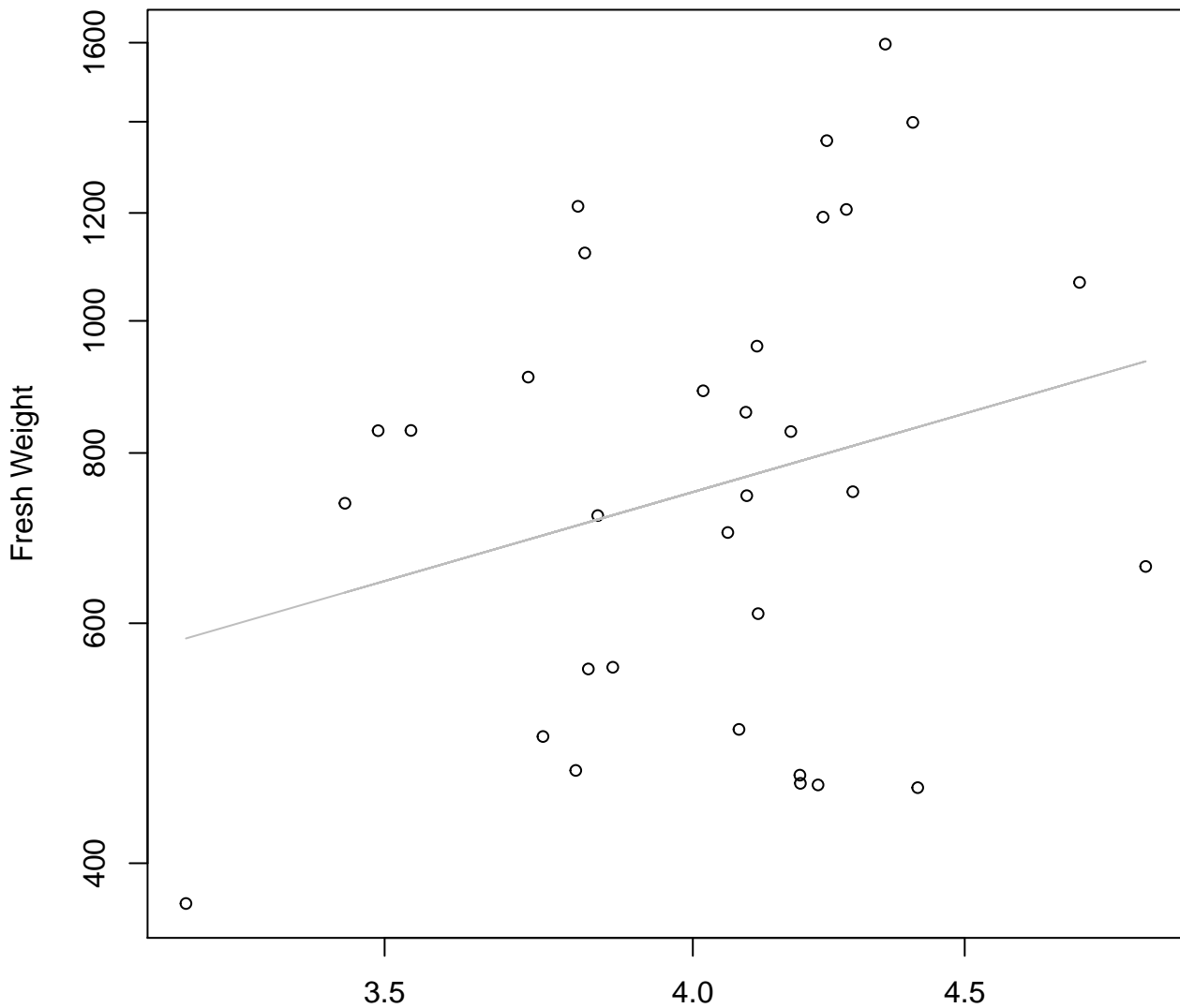
# Thickness vs. Fresh Weight Entire Dataset, 845



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

# Diameter / Width vs. Fresh Weight

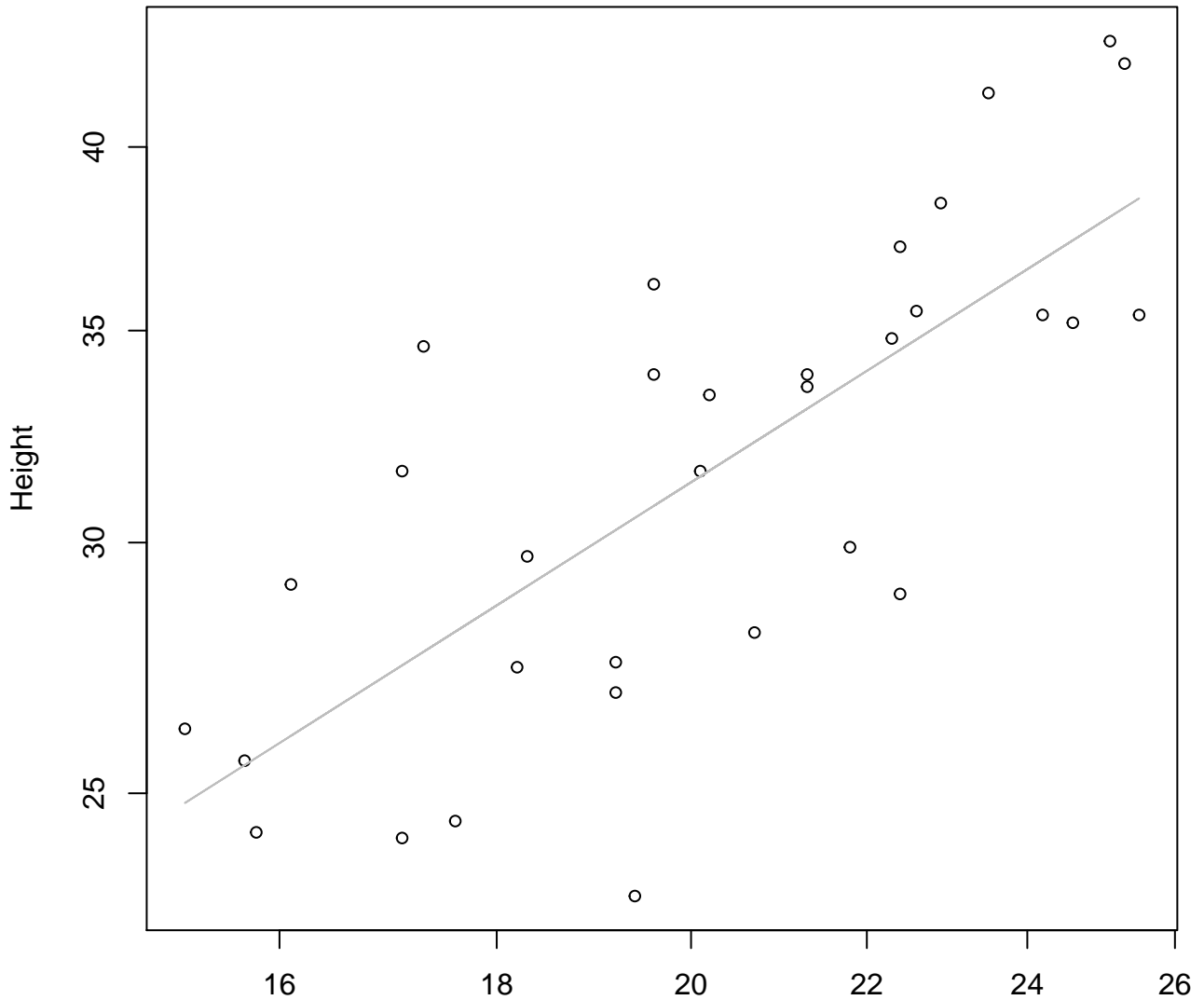
## Entire Dataset, 845



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

# Width vs. Height

## Entire Dataset, 845

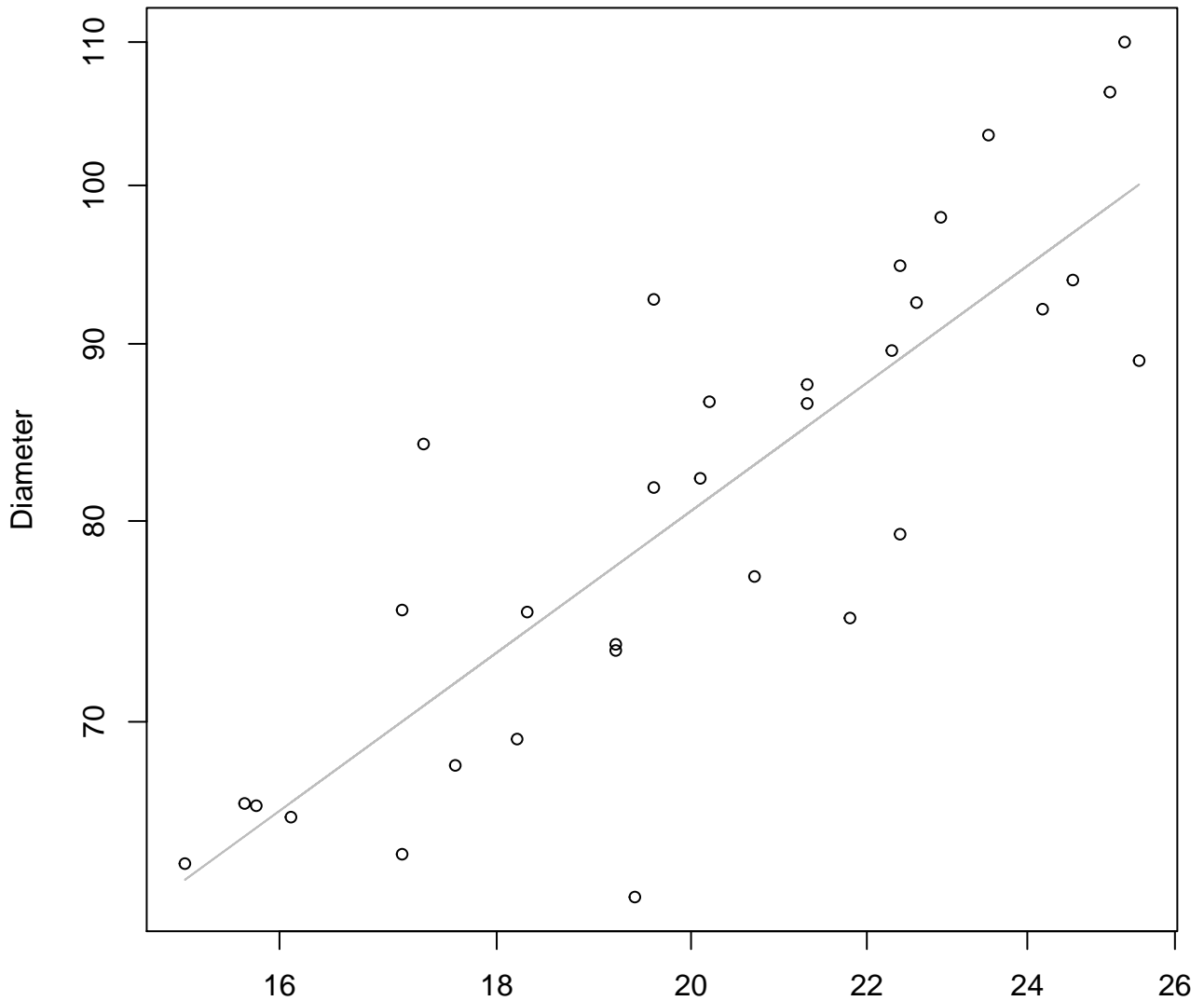


Width

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

# Width vs. Diameter

## Entire Dataset, 845

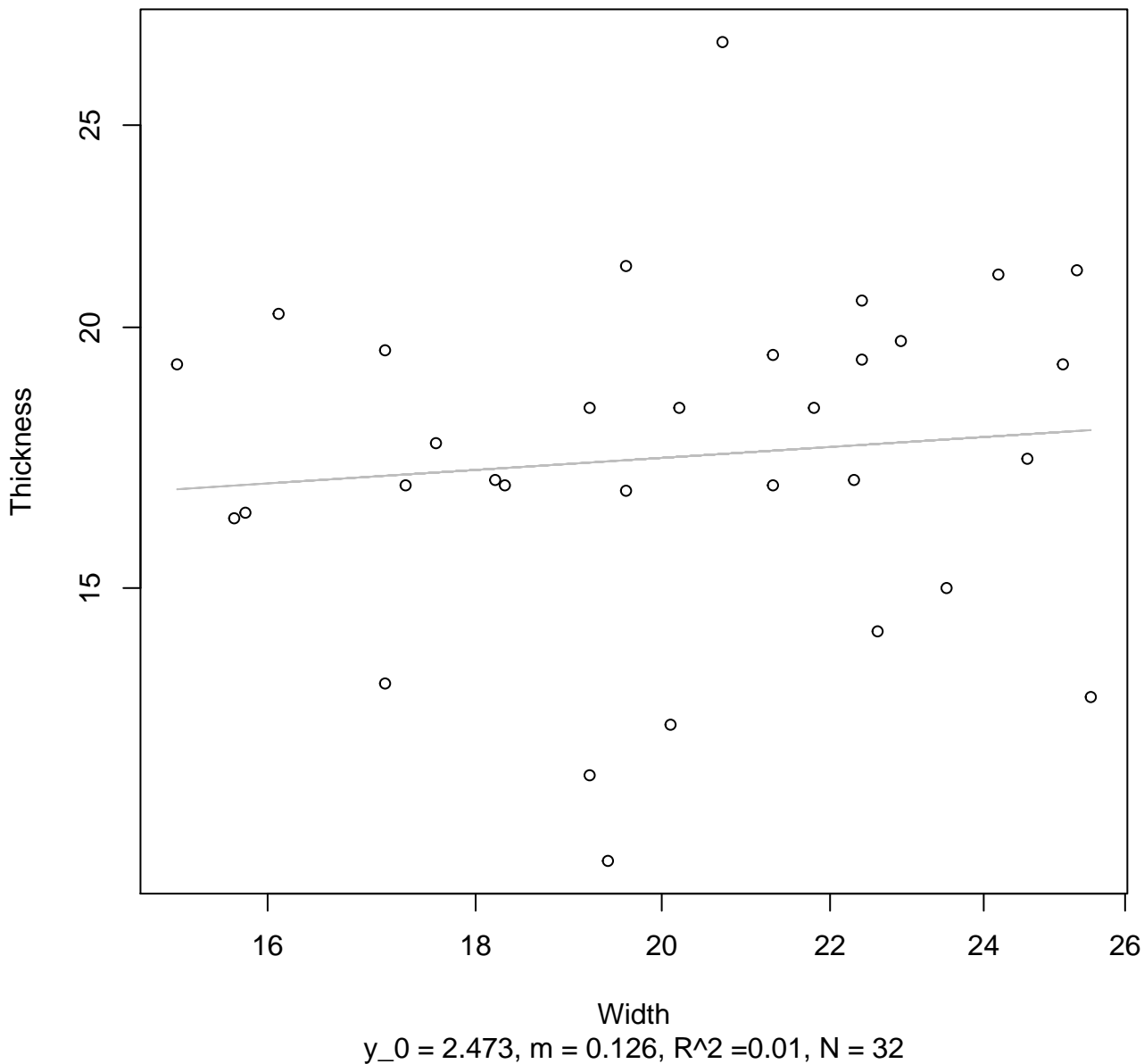


Width

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

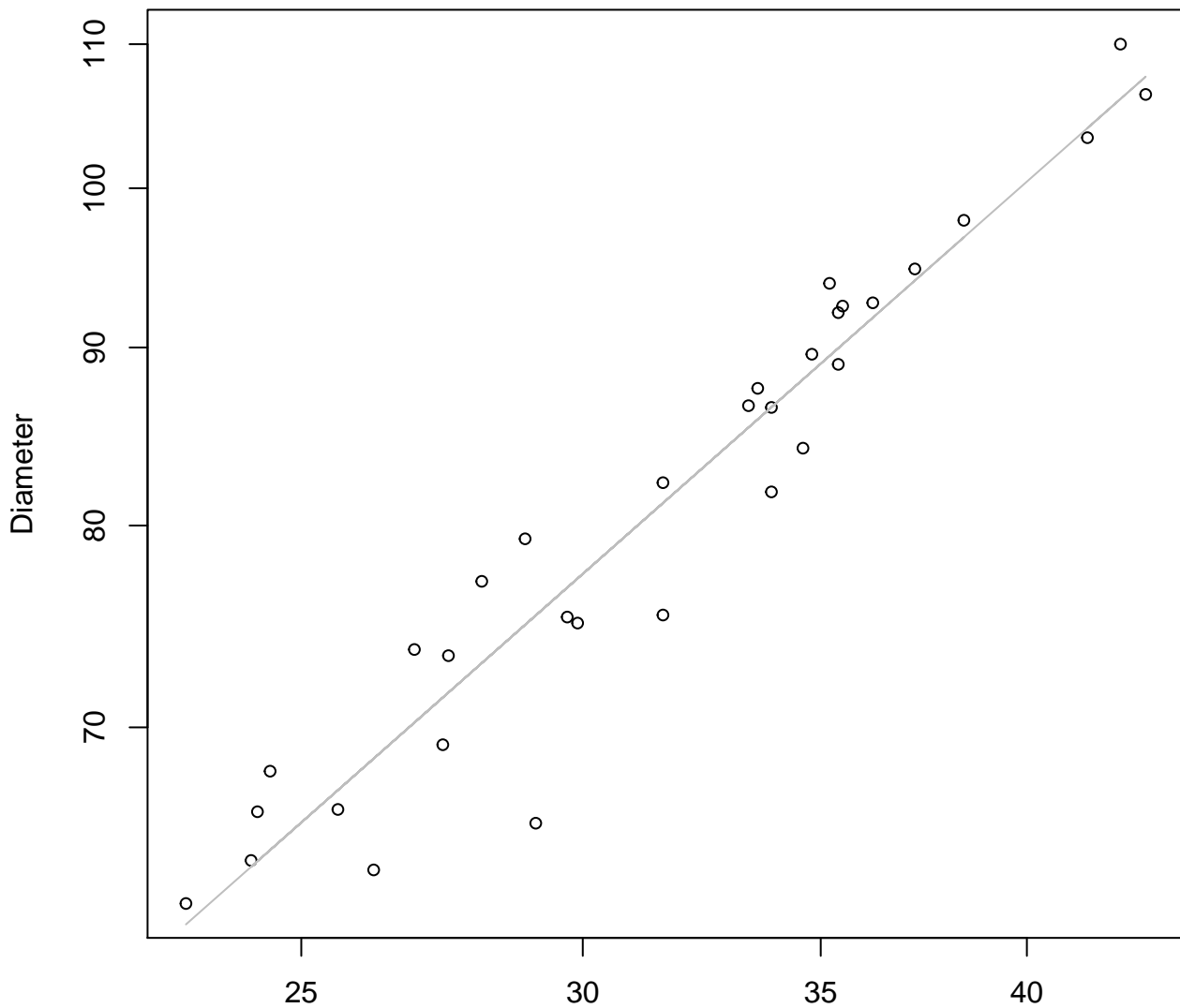
# Width vs. Thickness

## Entire Dataset, 845



# Height vs. Diameter

## Entire Dataset, 845



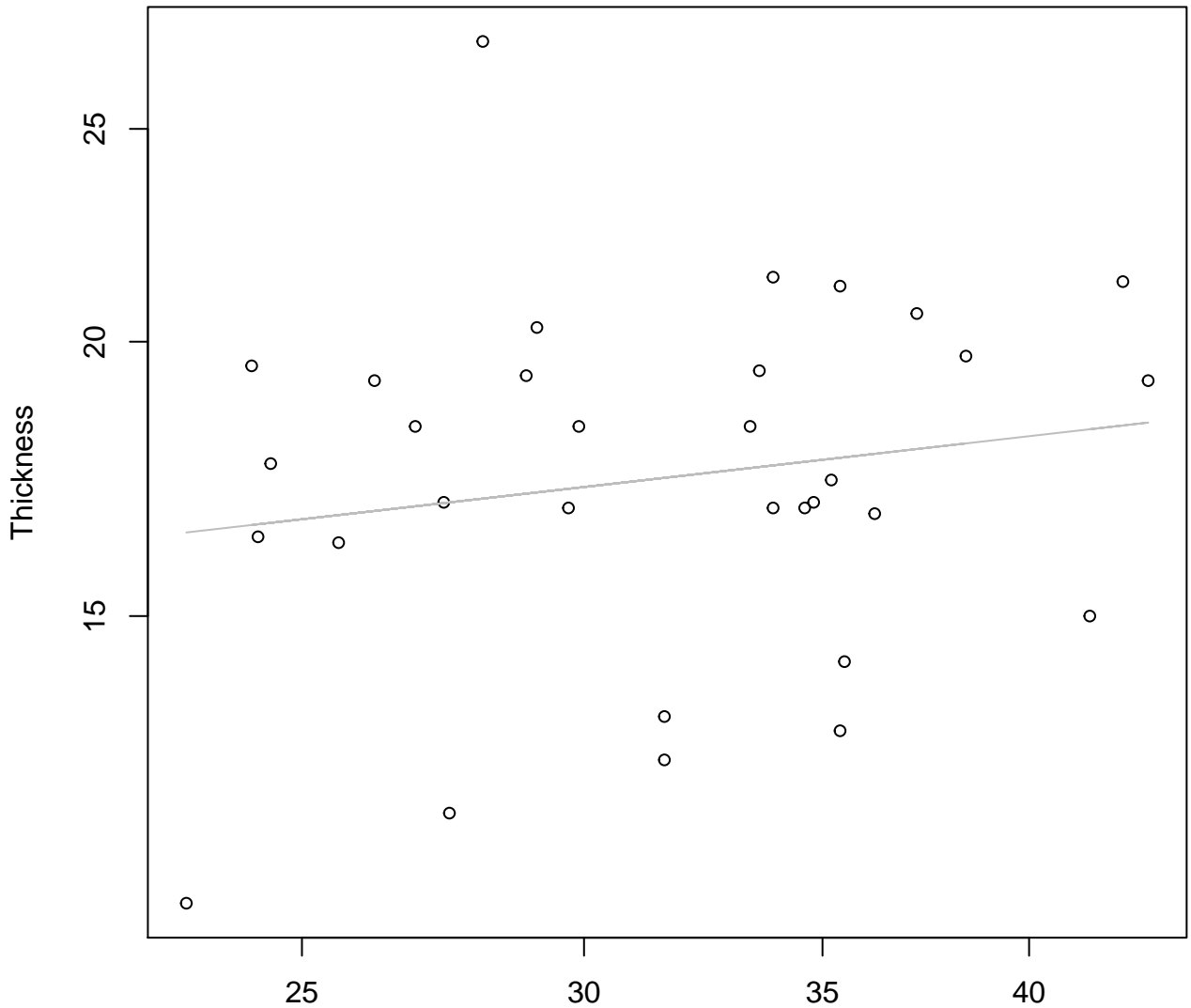
Height

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



# Height vs. Thickness

## Entire Dataset, 845

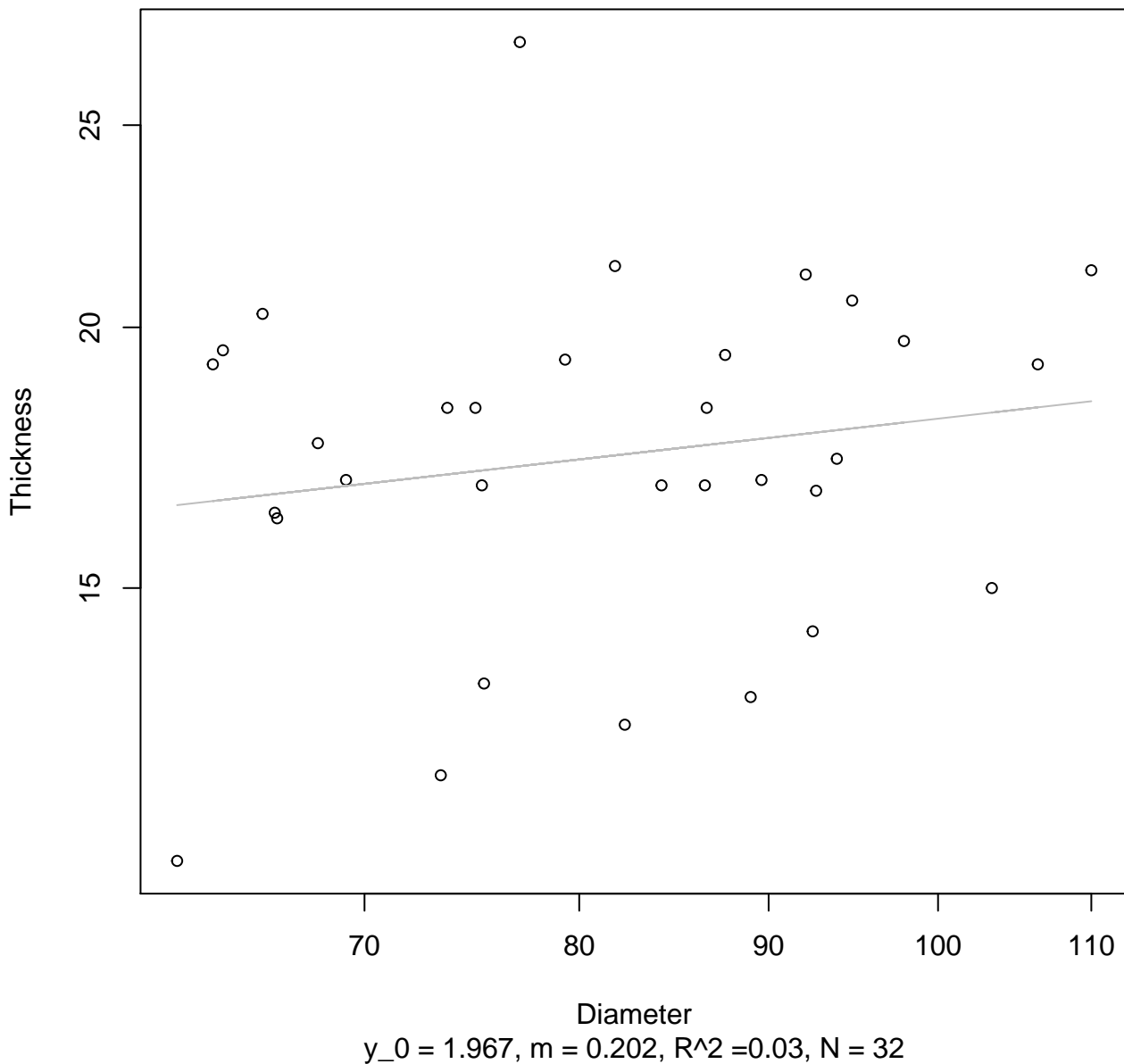


Height

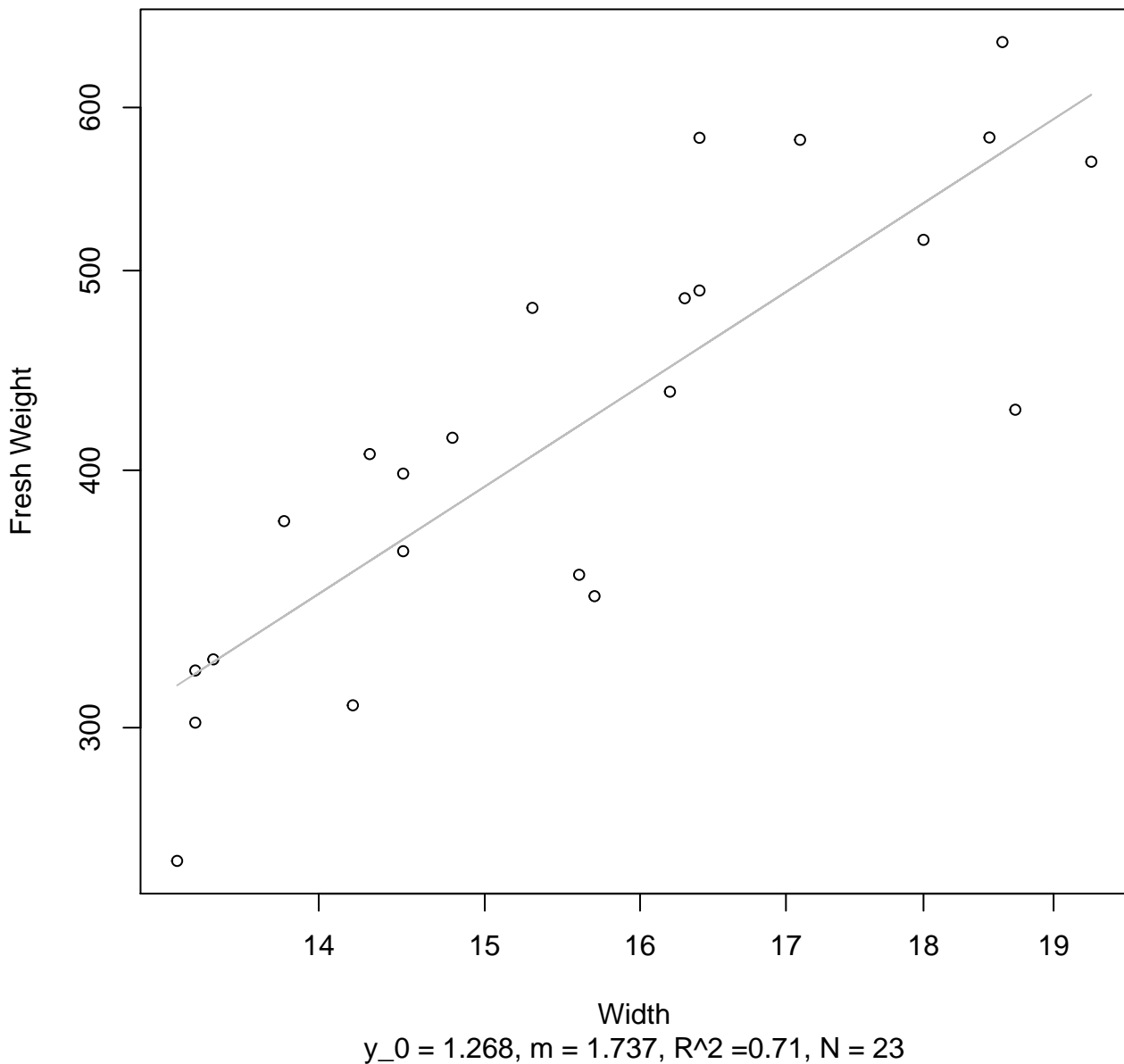
$y_0 = 2.213, m = 0.185, R^2 = 0.029, N = 32$

# Diameter vs. Thickness

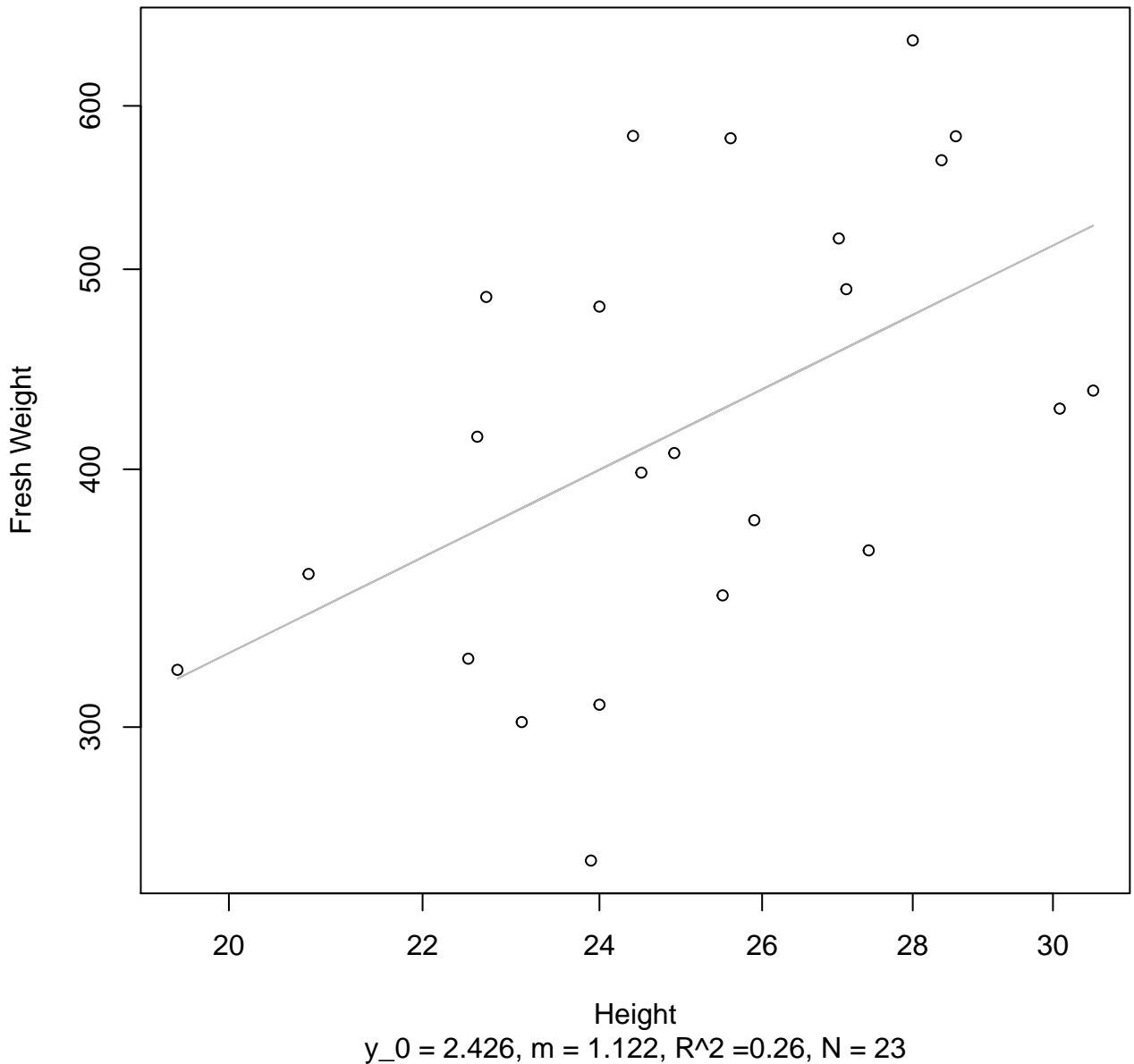
## Entire Dataset, 845



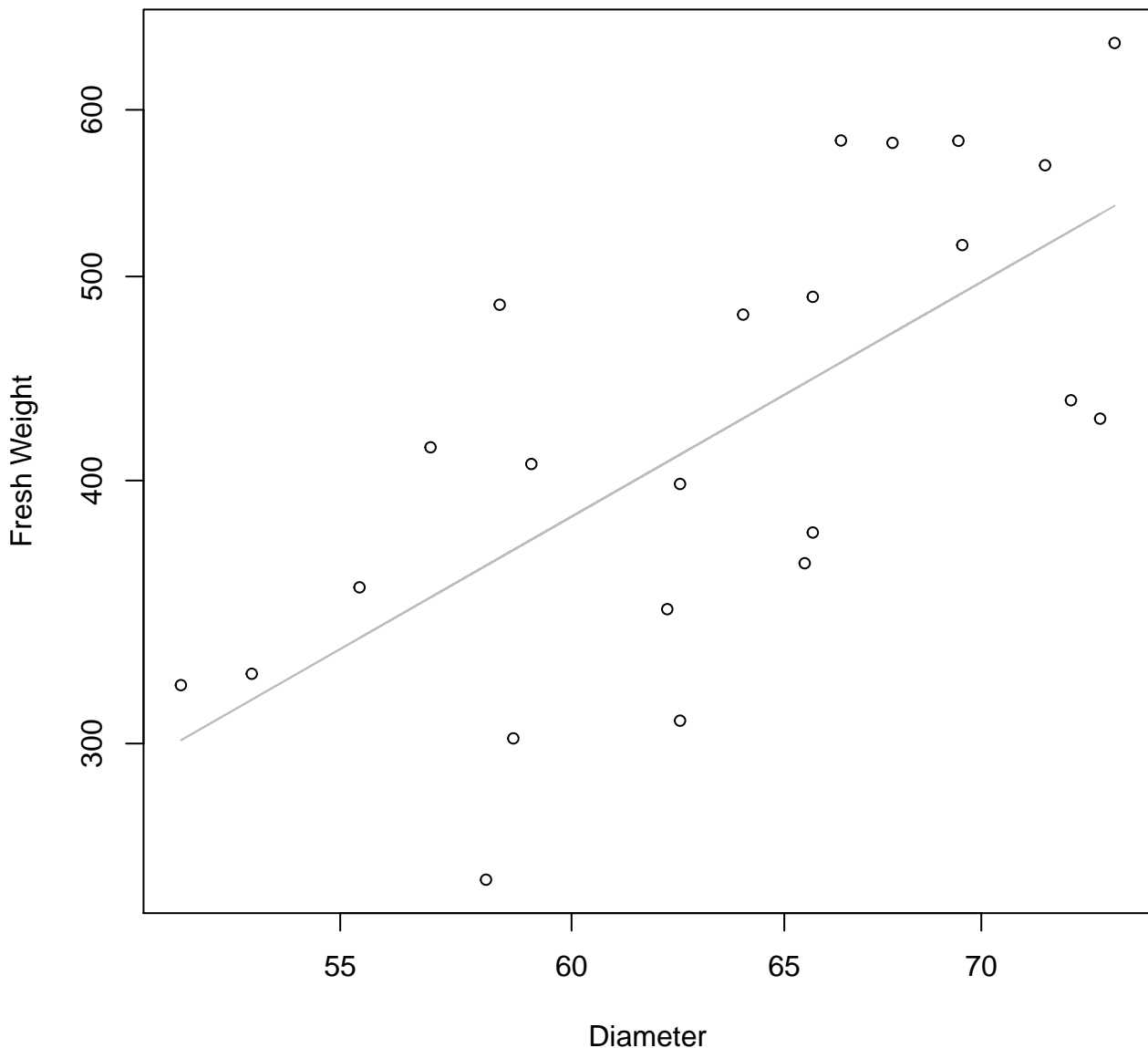
# Width vs. Fresh Weight Entire Dataset, 854



# Height vs. Fresh Weight Entire Dataset, 854

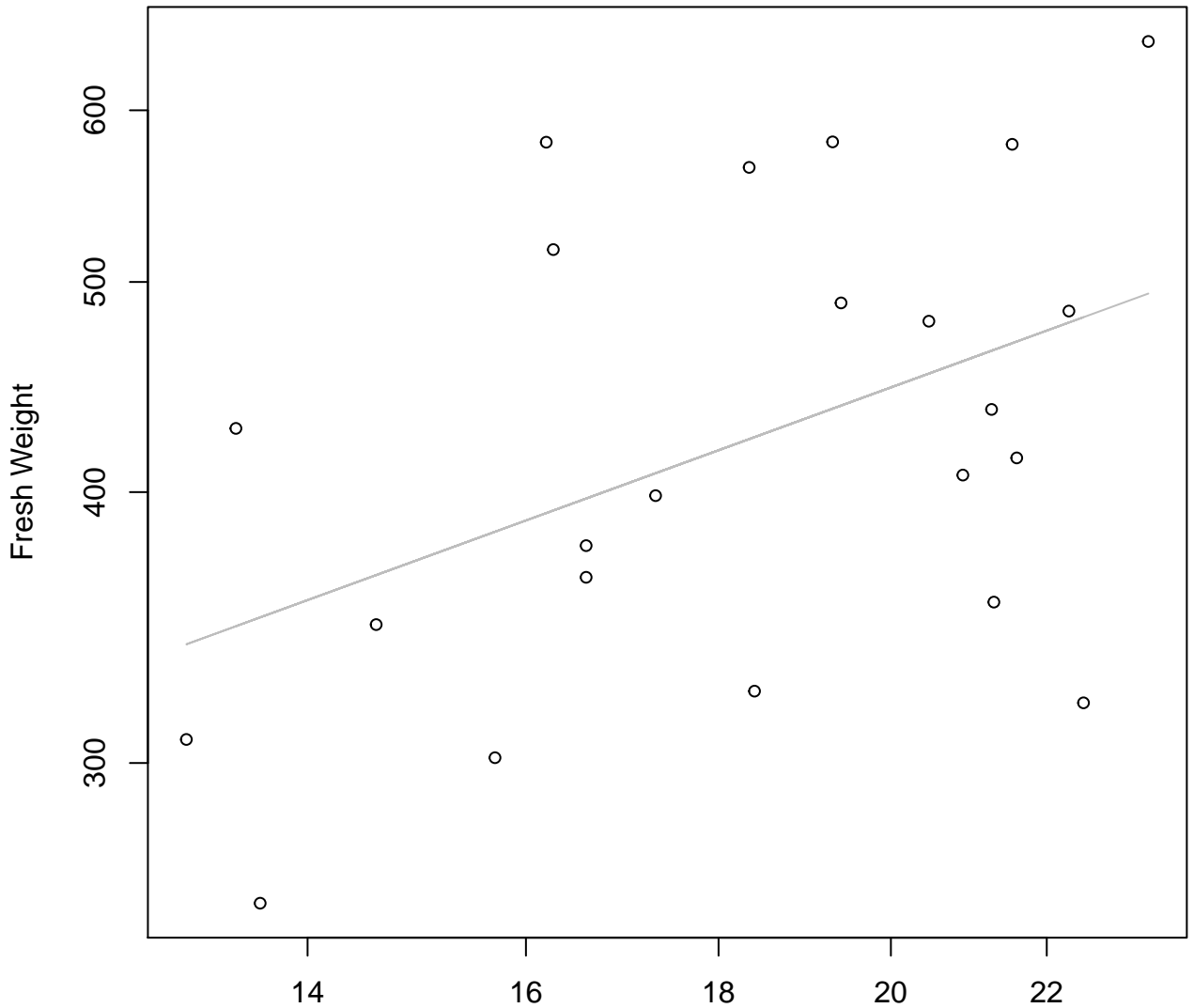


# Diameter vs. Fresh Weight Entire Dataset, 854



# Thickness vs. Fresh Weight

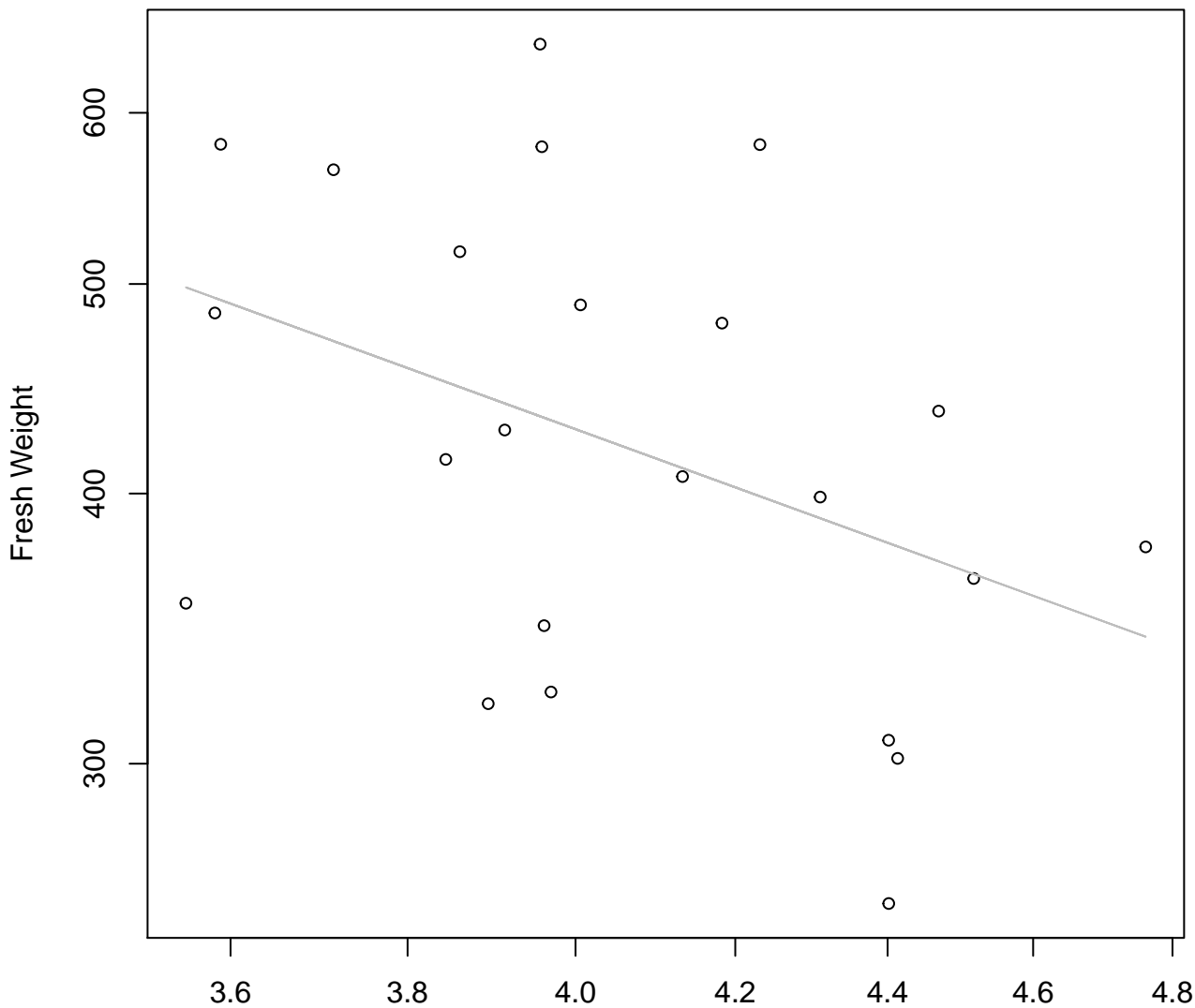
## Entire Dataset, 854



Thickness

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

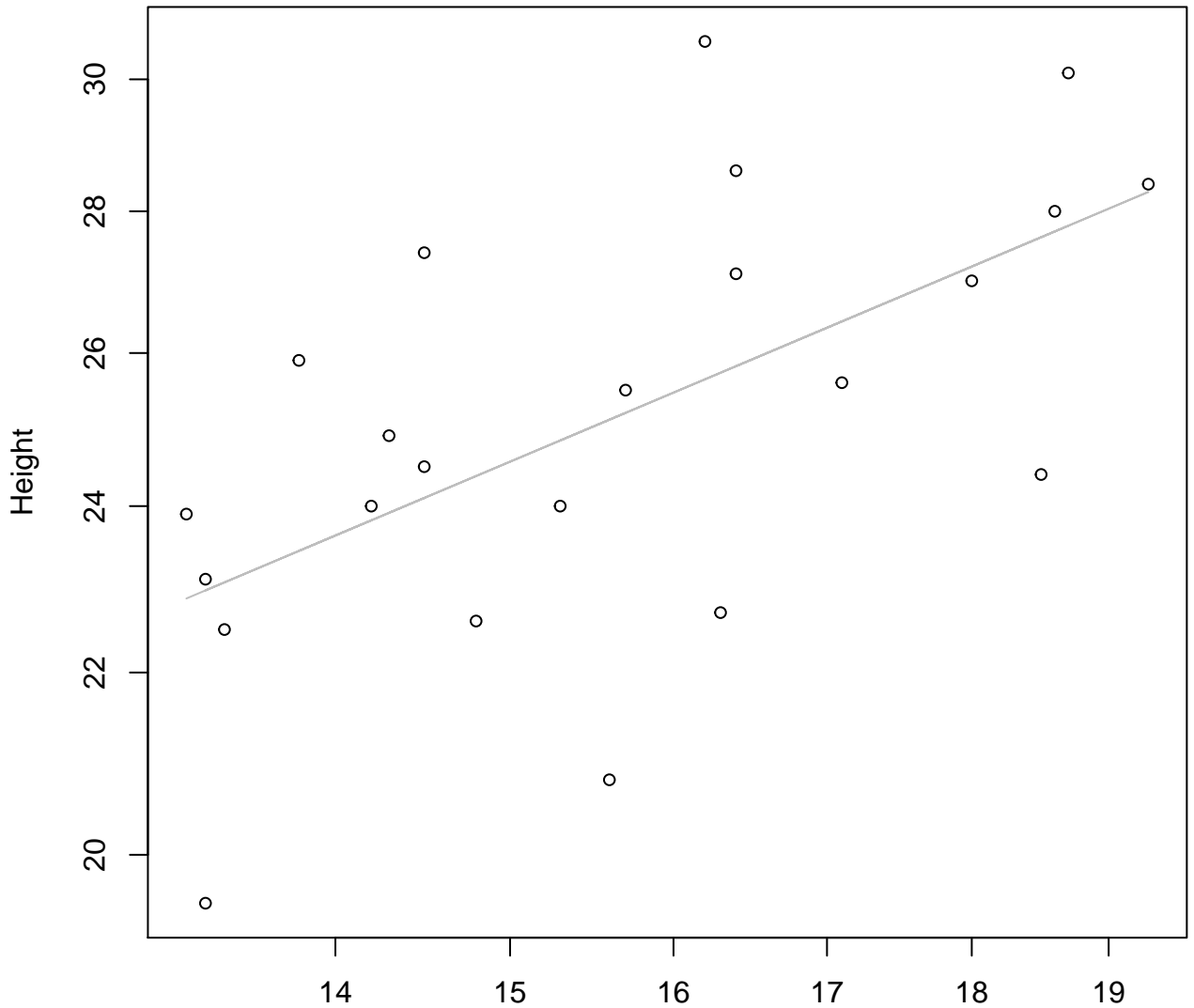
**Diameter / Width vs. Fresh Weight**  
**Entire Dataset, 854**



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

# Width vs. Height

## Entire Dataset, 854



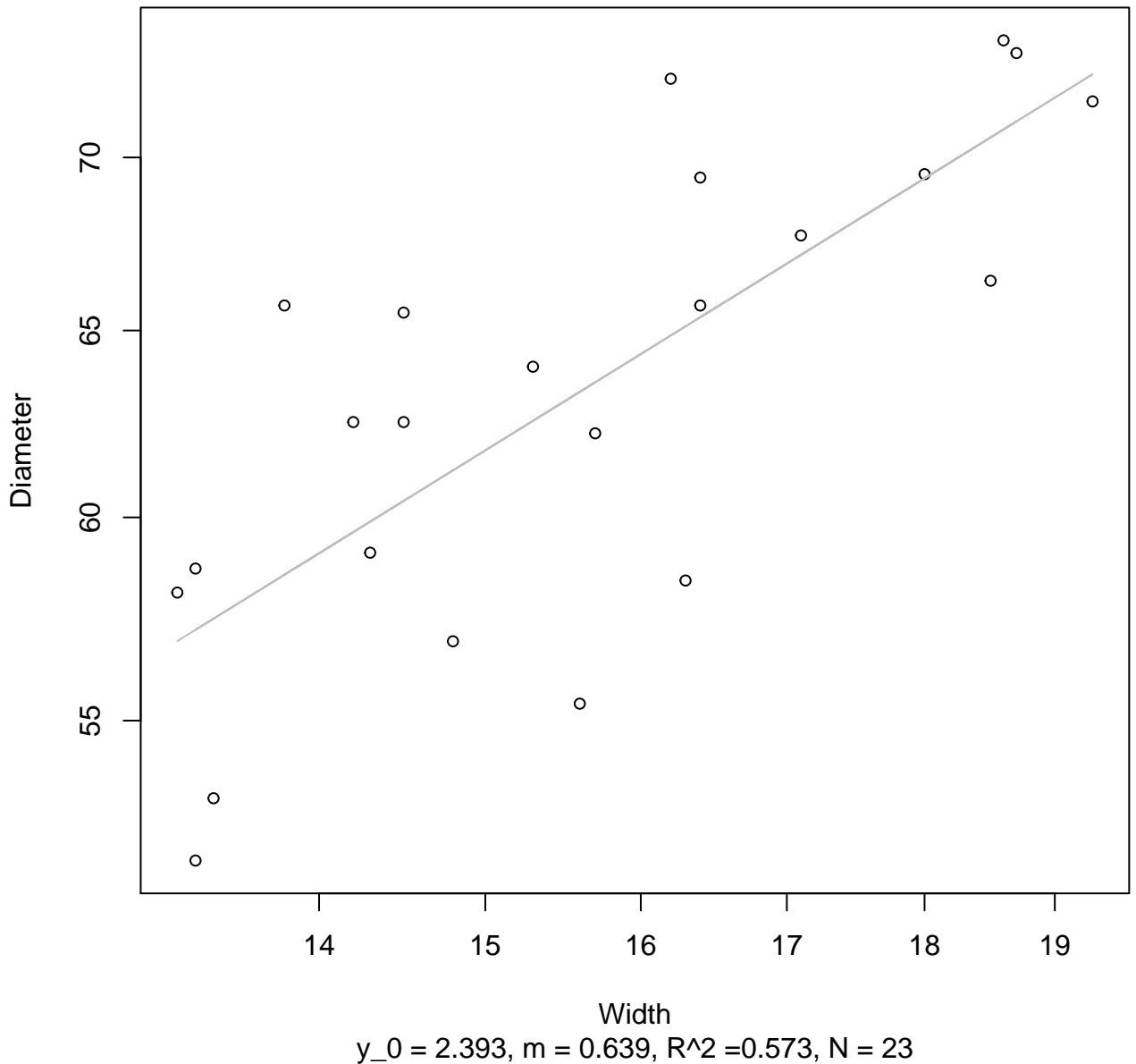
Width

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



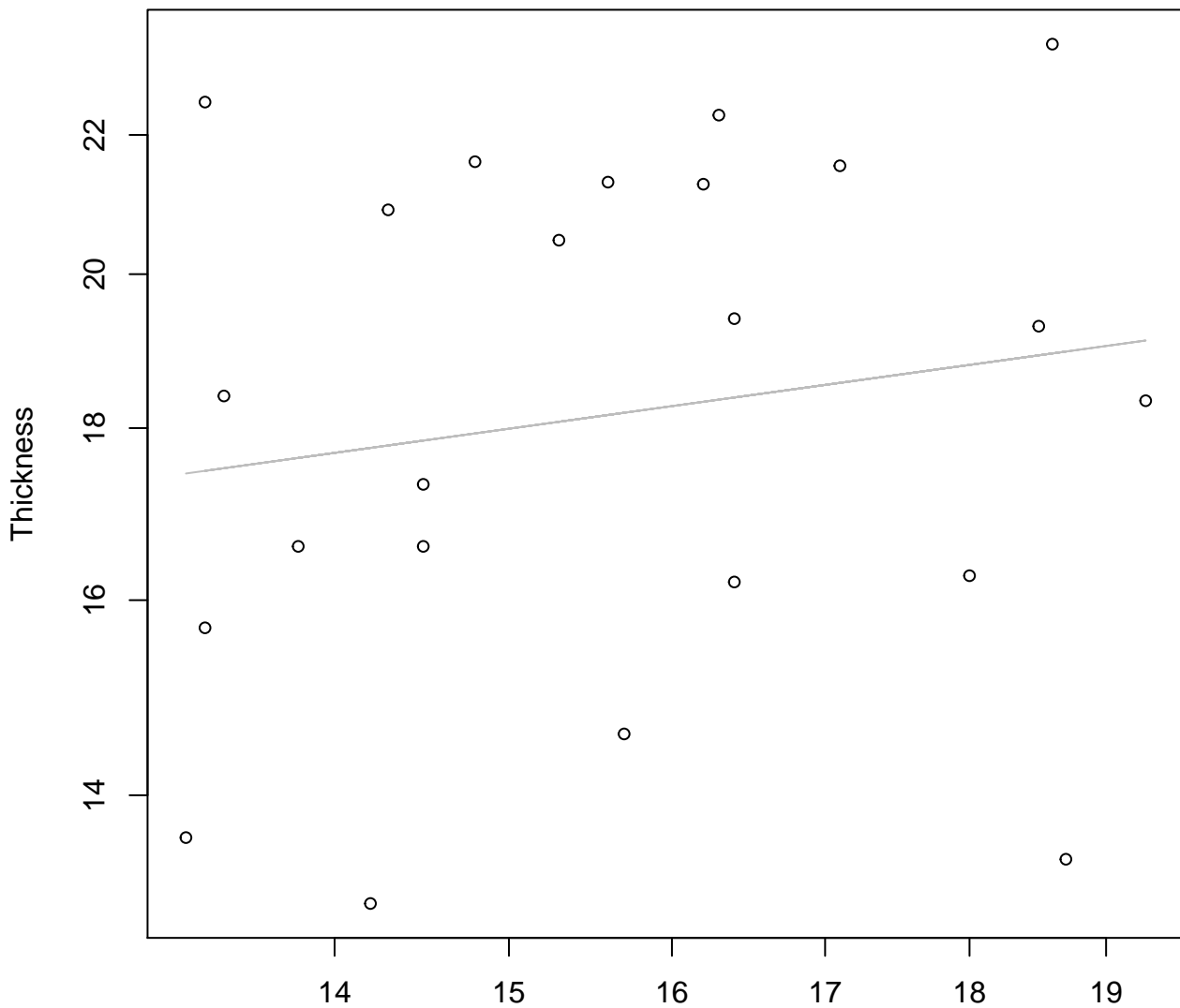
# Width vs. Diameter

## Entire Dataset, 854



# Width vs. Thickness

## Entire Dataset, 854

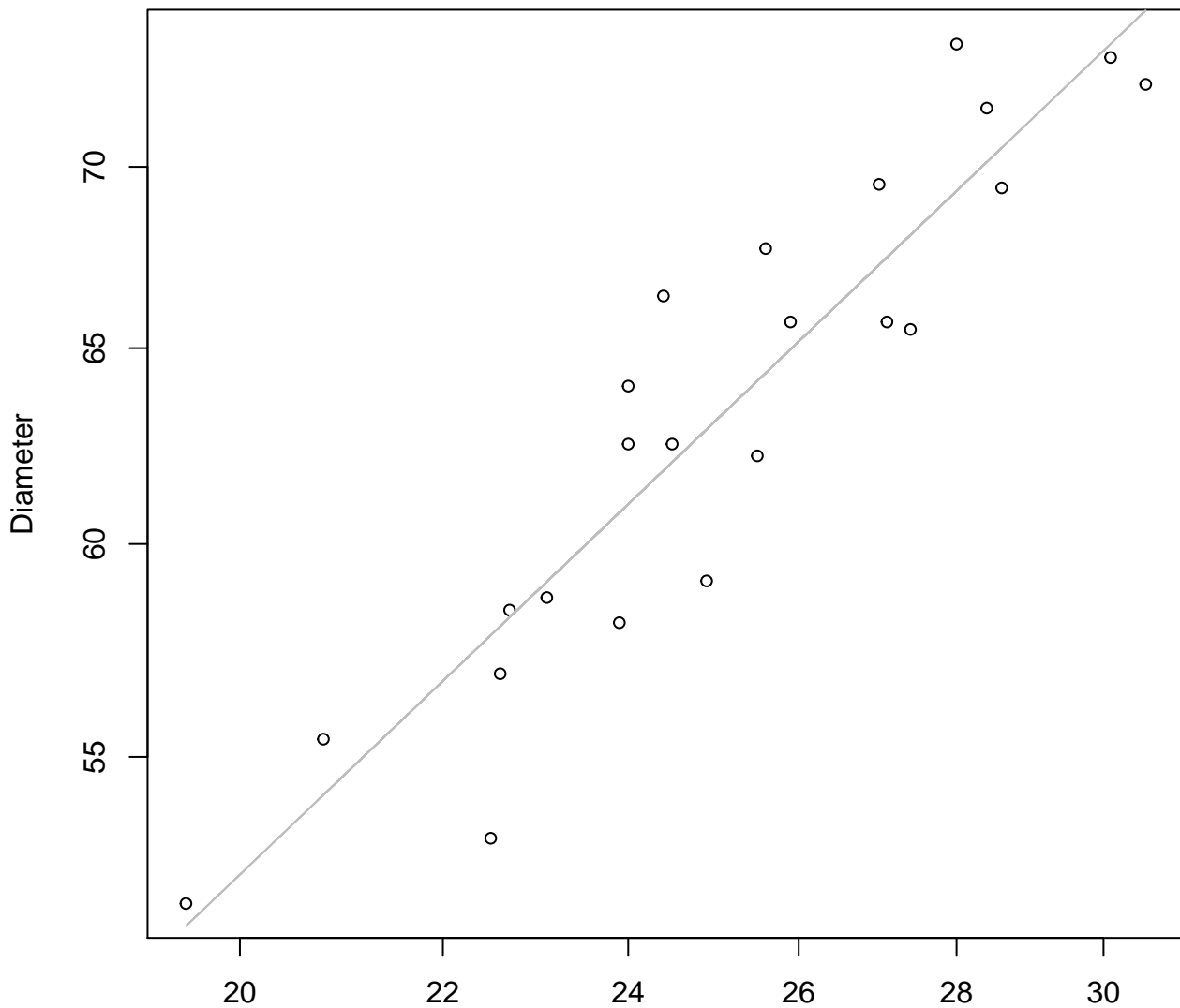


Width

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

# Height vs. Diameter

## Entire Dataset, 854

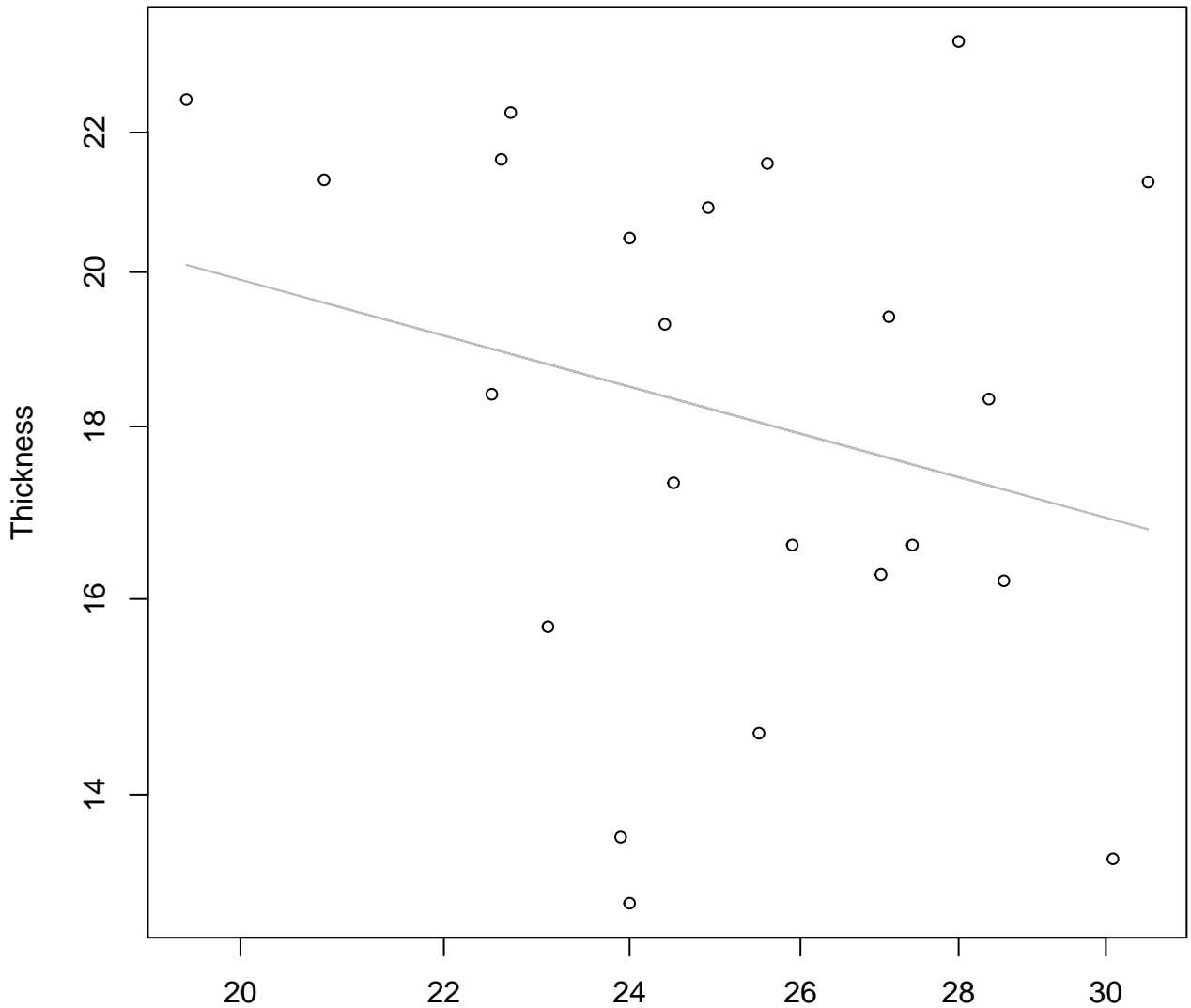


Height

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

# Height vs. Thickness

## Entire Dataset, 854



Height

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

# Diameter vs. Thickness

## Entire Dataset, 854

