Abalone Report

Melinda Higgins

2023-01-12

Summary Statistics of Abalones' - Dimensional Measurements

	Overall (N=4177			
length				
Mean (SD)	0.524 (0.120)			
Range	0.075 - 0.815			
diameter				
Mean (SD)	0.408 (0.099)			
Range	0.055 - 0.650			
height				
Mean (SD)	0.140 (0.042)			
Range	0.000 - 1.130			

Summary Statistics of Abalones' - Weight Measurements

	Overall (N=4177)
wholeWeight	
Mean (SD)	0.829 (0.490)
Range	0.002 - 2.825
shuckedWeight	
Mean (SD)	0.359 (0.222)
Range	0.001 - 1.488
visceraWeight	
Mean (SD)	0.181 (0.110)
Range	0.000 - 0.760
shellWeight	
Mean (SD)	0.239 (0.139)
Range	0.002 - 1.005

M Total (N=1307) (N=1342) (N=1528) (N=4177) value

Abalone Dimensional Measurements by Sex

(0.071)

0.195 -

0.650

0.158

(0.040)

length

Range

Mean (SD)

height

					0.00.
Mean (SD)	0.579	0.428	0.561	0.524	
	(0.086)	(0.109)	(0.103)	(0.120)	
Range	0.275 -	0.075 -	0.155 -	0.075 -	

0.815 0.725 0.780 0.815 diameter 0.001 Mean (SD) 0.455 0.326 0.439 0.408

(880.0)

0.055 -

0.550

0.108

(0.032)

(0.084)

0.110 -

0.630

0.151

(0.035)

(0.099)

0.055 -

0.650

0.140

(0.042)

р

<

<0.001

Abalone Weight Measurements by Sex F Μ

(0.098)

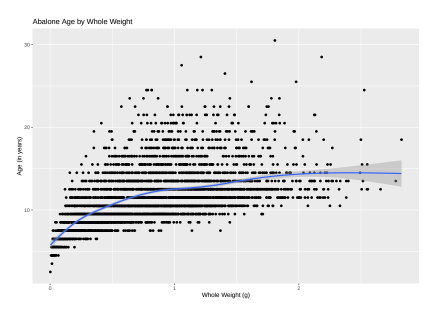
	F	I	М	Total	р
	(N=1307)	(N=1342)	(N=1528)	(N=4177)	value
wholeWeight					<
					0.001
Mean (SD)	1.047	0.431	0.991	0.829	
	(0.430)	(0.286)	(0.471)	(0.490)	
Range	0.080 -	0.002 -	0.015 -	0.002 -	
	2.657	2.050	2.825	2.825	
shuckedWeight					<
					0.00
Mean (SD)	0.446	0.191	0.433	0.359	
	(0.199)	(0.128)	(0.223)	(0.222)	
Range	0.031 -	0.001 -	0.006 -	0.001 -	
	1.488	0.773	1.351	1.488	
visceraWeight					<
					0.00
Mean (SD)	0.231	0.092	0.216	0.181	

(0.063)

(0.105)

(0.110)

Plot of Abalone Age by wholeWeight



Plot of Abalone Age by diameter - by sex - Option 1

Create a plot of abalone age by diameter in mm. Show the plot by sex - Option 1 add a color by sex or Option 2 a facet_wrap().



Plot of Abalone Age by diameter - by sex - Option 2

Create a plot of abalone age by diameter in mm. Show the plot by sex - Option 1 add a color by sex or Option 2 a facet_wrap().

