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Lab05

\*Worked with Jessica Bonin

exp\_fun = function(x, a, b)

{return(a\*exp(-b\*x))}

![Chart, histogram

Description automatically generated]()

1. A is where the x and y axis intersect, and it alters the values of the y axis.
2. Varying parameter b changes the depth of the curve. A lower b values (ex. 0.25) creates a less steep curve, and a higher b value (ex. 0.75) will create a steeper curve.

![Chart, histogram

Description automatically generated]()

1. A controls the height of the curve, and changing a also changed the values of the y axis according to that value.
2. Changing the b value changed the tightness of the function. The higher the value, the more quickly the curve will peak and descend. A lower b value widens out the curve.
3. X: 600

Y: 0.4

Slope: -.0004

I chose the x and y values based on the x and y limits of the data and where I wanted the function to begin and sit in the graph, and I chose the slope based on the difference in values on the x and y axes. Since the difference is so large, the slope needed to be a small value to create the appropriate fit. Based on a visual inspection, these values seemed to create the best fit.

![Chart, scatter chart

Description automatically generated]()

1. A: 1

B: 0.0035

I chose value a because a is where x and y intersect on the graph, so, I wanted the model to start at the beginning of the data. I chose value b because that is the decay factor, which needed to be very small, similar to above. Because the x and y values have such a big difference, b again needed to be very small to fit.

**![Chart

Description automatically generated]()**

1. A: 0.008

B: 1/250

Value a controls the height of the curve, so I set value a to a small number because the slope will rise and fall quickly on the graph, especially due to the difference in x and y units. Value b I chose because that controls the x maximum, so I inspected the graph and approximately where I wanted it to peak.

![Chart, scatter chart

Description automatically generated]()

#lin

y\_predicted1<-line\_point\_slope(dispersal$dist.class, guess\_x, guess\_y, guess\_slope)

resids\_linear<-y\_predicted1-dispersal$disp.rate.ftb

dispersal=cbind(dispersal, resids\_linear)

#Exp

y\_predicted2<-exp\_fun(dispersal$dist.class, 1, .0035)

resids\_exp=y\_predicted2-dispersal$disp.rate.ftb

dispersal=cbind(dispersal, resids\_exp)

#Ricker

y\_predicted3=ricker\_fun(dispersal$dist.class,.008, 1/250)

resids\_ricker=y\_predicted3-dispersal$disp.rate.ftb

dispersal=cbind(dispersal, resids\_ricker)

![Chart, histogram

Description automatically generated]()