

Algebra 2 Student Workbook Fall, 2023



Workbook v0.8-beta

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Introduction to Computational Data Science

Many important questions ("What's the best restaurant in town?", "Is this law good for citizens?", etc.) are answered with *data*. Data Scientists try and answer these questions by writing *programs that ask questions about data*.

Data of all types can be organized into **Tables**.

- Every Table has a **header row** and some number of **data rows**.
- Quantitative data is numeric and measures *an amount*, such as a person's height, a score on a test, distance, etc. A list of quantitative data can be ordered from smallest to largest.
- Categorical data is data that specifies *qualities*, such as sex, eye color, country of origin, etc. Categorical data is not subject to the laws of arithmetic for example, we cannot take the "average" of a list of colors.

The Animals Dataset

This is a printed version of the animals spreadsheet. The numbers on the left side are NOT part of the table! Instead, they are provided to help you identify the index of each row.

	name	species	sex	age	fixed	legs	pounds	weeks
	Sasha	cat	female	1	false	4	6.5	3
	Snuffles	rabbit	female	3	true	4	3.5	8
	Mittens	cat	female	2	true	4	7.4	1
	Sunflower	cat	female	5	true	4	8.1	6
	Felix	cat	male	16	true	4	9.2	5
	Sheba	cat	female	7	true	4	8.4	6
	Billie	snail	hermaphrodite	0.5	false	0	0.1	3
	Snowcone	cat	female	2	true	4	6.5	5
	Wade	cat	male	1	false	4	3.2	1
	Hercules	cat	male	3	false	4	13.4	2
)	Toggle	dog	female	3	true	4	48	1
L	Boo-boo	dog	male	11	true	4	123	24
2	Fritz	dog	male	4	true	4	92	3
)	Midnight	dog	female	5	false	4	112	4
	Rex	dog	male	1	false	4	28.9	9
	Gir	dog	male	8	false	4	88	5
)	Max	dog	male	3	false	4	52.8	8
	Nori	dog	female	3	true	4	35.3	1
	Mr. Peanutbutter	dog	male	10	false	4	161	6
)	Lucky	dog	male	3	true	3	45.4	9
)	Кијо	dog	male	8	false	4	172	30
	Buddy	lizard	male	2	false	4	0.3	3
)	Gila	lizard	female	3	true	4	1.2	4
}	Во	dog	male	8	true	4	76.1	10
	Nibblet	rabbit	male	6	false	4	4.3	2
	Snuggles	tarantula	female	2	false	8	0.1	1
	Daisy	dog	female	5	true	4	68	8
	Ada	dog	female	2	true	4	32	3
	Miaulis	cat	male	7	false	4	8.8	4
)	Heathcliff	cat	male	1	true	4	2.1	2
	Tinkles	cat	female	1	true	4	1.7	3
	Maple	dog	female	3	true	4	51.6	4

Categorical or Quantitative?

- Quantitative data measures an *amount* and can be ordered from smallest to largest.
- Categorical data specifies qualities and is not subject to the laws of arithmetic for example, we cannot take the "average" of a list of colors.

Note: Numbers can be sometimes be categorical rather than quantitative!

For each piece of data below, circle whether it is **Categorical** or **Quantitative** data.

1	Hair color	categorical	quantitative
2	Age	categorical	quantitative
3	ZIP Code	categorical	quantitative
4	Date	categorical	quantitative
5	Height	categorical	quantitative
6	Sex	categorical	quantitative
7	Street Name	categorical	quantitative

Fore	ach question, circle whether it will be answered by Categorical or Quantitative data.		
8	We'd like to find out the average price of cars in a lot.	categorical	quantitative
0			
9	We'd like to find out the most popular color for cars.	categorical	quantitative
10	We'd like to find out which puppy is the youngest.	categorical	quantitative
11	We'd like to find out which cats have been fixed.	categorical	quantitative
12	We want to know which people have a ZIP code of 02907.	categorical	quantitative
12	we want to know which people have a 21 code of 02707.	categorica	quantitative
13	We'd like to sort a list of phone numbers by area code.	categorical	quantitative

Questions and Column Descriptions

What questions can you ask about the animals dataset? For each question, **can it be answered by this dataset**?

Make sure you have at least two questions that can be answered, and at least one that cannot.

Notice	Wonder	Answered by this dataset?	
I notice that	so I wonder	Yes	No
I notice that	so I wonder	Yes	No
I notice that	so I wonder	Yes	No
I notice that	so I wonder	Yes	No
I notice that	so I wonder	Yes	No
I notice that	so I wonder	Yes	No
I notice that	so I wonder	Yes	No
cribe the table, and two of the columns, by filling in the bl	anks below.		
This dataset is Some of the columns are:	, which containsd	ata rows.	
	data. Some example value	es are:	
	·		

What Questions Can You Answer with the Given Data?

The following is a dataset of a bicycle rider's training rides.

date	miles	time (w/stops)	weather	average speed	max speed
04/10/2018	10	44	"cloudy"	13	30
05/30/2018	15	66	"sunny"	13.5	22
06/12/2018	12	61	"rainy"	11.2	25
07/04/2018	24	103	"sunny"	14	26
07/12/2018	24	120	"windy"	12.5	26

1) Decide whether each questions below *can* or *cannot* be answered with the given data and circle your selection.

2) In the space provided below, explain how you could answer the question using the data or why you cannot answer the question.

Question	Answered by this dataset?
How many miles did the cyclist ride June 12th?	Yes No
What tire pressure produces the highest average speed?	Yes No
What is the average time it takes this cyclist to ride 1 mi?	Yes No
Does this cyclist ride slower when it is rainy?	Yes No
Does this cyclist ride faster when they are late to an appointment?	Yes No
How many miles has the cyclist ridden in total as part of their training?	Yes No

Are there any questions that you could find the answers to more than one way?

Introduction to Programming

The **Editor** is a software program we use to write Code. Our Editor allows us to experiment with Code on the right-hand side, in the **Interactions Area**. For Code that we want to *keep*, we can put it on the left-hand side in the **Definitions Area**. Clicking the "Run" button causes the computer to re-read everything in the Definitions Area and erase anything that was typed into the Interactions Area.

Data Types

Programming languages involve different data types, such as Numbers, Strings, Booleans, and even Images.

- Numbers are values like 1, 0.4, 1/3, and -8261.003.
 - Numbers are usually used for quantitative data and other values are usually used as categorical data.
 - In Pyret, any decimal *must* start with a 0. For example, 0.22 is valid, but .22 is not.
- Strings are values like "Emma", "Rosanna", "Jen and Ed", or even "08/28/1980".
- All strings *must* be surrounded in quotation marks.
- Booleans are either true or false.

All values evaluate to themselves. The program 42 will evaluate to 42, the String "Hello" will evaluate to "Hello", and the Boolean false will evaluate to false.

Operators

Operators (like +, -, *, <, etc.) work the same way in Pyret that they do in math.

- Operators are written between values, for example: 4 + 2.
- In Pyret, operators must always have a space around them. 4 + 2 is valid, but 4+2 is not.
- If an expression has different operators, parentheses must be used to show order of operations. 4 + 2 + 6 and 4 + (2 * 6) are valid, but 4 + 2 * 6 is not.

Applying Functions

Applying functions works much the way it does in math. Every function has a name, takes some inputs, and produces some output. The function name is written first, followed by a list of *arguments* in parentheses.

- In math this could look like f(5) or g(10, 4).
- In Pyret, these examples would be written as f(5) and g(10, 4).
- Applying a function to make images would look like star(50, "solid", "red").
- There are many other functions, for example num-sqr, num-sqrt, triangle, square, string-repeat, etc.

Functions have *contracts*, which help explain how a function should be used. Every Contract has three parts:

- The Name of the function literally, what it's called.
- The Domain of the function what types of values the function consumes, and in what order.
- The Range of the function what type of value the function produces.

Strings and Numbers

Make sure you've loaded the code.pyret.org (CPO), clicked "Run", and are working in the Interactions Area.

Strings

String values are always in quotes.

- Try typing your name (in quotes!).
- Try typing a sentence like "I'm excited to learn to code!" (in quotes!).
- Try typing your name with the opening quote, but without the closing quote. Read the error message!
- Now try typing your name without any quotes. Read the error message!

1) Explain what you understand about how strings work in this programming language.

Numbers

2) Try typing 42 into the Interactions Area and hitting "Enter".

3) Is 42 the same as "42"? Why or why not? Write your answer below:

4) What is the largest number the editor can handle?

5) Try typing 0.5. Then try typing .5. Then try clicking on the answer. Experiment with other decimals. Explain what you understand about

how decimals work in this programming language.

6) What happens if you try a fraction like 1/3?

7) Try writing **negative** integers, fractions and decimals. What do you learn?

Operators

8) Just like math, Pyret has *operators* like +, –, * and /. Try typing in 4 + 2, and then 4+2 (without the spaces). What can you conclude from this?

9) Type in the following expressions, one at a time: 4 + 2 * 6, (4 + 2) * 6, 4 + (2 * 6). What do you notice?

10) Try typing in 4 + "cat", and then "dog" + "cat". What can you conclude from this?

Booleans

Boolean-producing expressions are yes-or-no questions and will always evaluate to either true ("yes") or false ("no"). What will each of the expressions below evaluate to? Write down your prediction in the blanks provided and then type the code into the Interactions Area to see what it returns.

	Prediction	Result		Prediction	Result
1) 3 <= 4			2) "a" > "b"		
3) 3 == 2			4) "a" < "b"		
5) 2 < 4			6) "a" == "b"		
7) 5 >= 5			8) "a" <> "a"		
9) 4 >= 6			10) "a" >= "a"		
11) 3 <> 3			12) "a" <> "b"		
13) 4 <> 3			14) "a" >= "b"		
15) In your own words, describe what < does.					
16) In your own words, describe what >= does.					
17) In your own words, describe what <> does.					
			Prediction	::	Result:
18) string-contai	.ns("catnap", "c	at")			
19) string-contai	.ns("cat", "catn	ap")			
20) In your own words, describe what string-contains does. Can you generate another expression using string-contains that					

returns true?

²¹⁾ There are infinite numbers values out there (...-2,-1,0,-1,2...) and infinite string values ("a", "aa", "aaa"...) But how many different *Boolean* values are there?

Functions for Tables

Open the Animals Starter File and click "Run".

In the Interactions Window on the right, type animals-table and hit "Enter" to see the default view of the table.

sort

Suppose we wanted to see the names of the animals in alphabetical order...

The sort function takes in three pieces of information:

1. A table

2. A column we want to sort the table by (declared using a String)

3. The order in which we want the column sorted (declared using a Boolean)

Test out these two expressions in the Interactions Area and record what you learn about ordering below:

- sort(animals-table, "species", true)
- sort(animals-table, "species", false)
- 1) true sorts the table...
- 2) false sorts the table...

Suppose we wanted to sort the animals-table by the weeks column to determine which animals were adopted quickest...

3) Would you use true or false ? Explain.

4) Test it out, and write your thinking about *quantitative* columns at the end of your explanations of true and false above.

5) Which animal(s) were adopted the quickest?

6) Some functions produce Numbers, some produce Strings, some produce Booleans. What did the sort function produce?

There are many other functions available to us in Pyret. We can describe them using contracts. The Contract for sort is: # sort :: Table, String, Boolean -> Table

• Each Contract begins with the function name: in this case sort

Lists the data types required to satisfy its Domain: ______ in this case Table, String, Boolean ______

• And then declares the data type of the Range it will return. <u>in this case Table</u> Contracts can also be written with more detail, by adding *variable names* in the Domain:

sort :: (<u>Table</u>, <u>String</u>, <u>Boolean</u>) -> Table

Suppose we wanted to sort the animals-table by the legs column to determine which animals had the most legs...

7) Fill in the blanks below with the code you'd use (We've put pieces of the Contract below each line to help you!):

(function-name	table-name :: Table	, column-name :: String	_,) order :: Boolean			
8) Which animal(s) had the most legs?						
9) Think of another question you might answer quickly by sorting the table.						

10) What code would you write to answer your question?

Functions for Tables (continued)

count

<pre># count :: Table, String -> Table</pre>
1) What is the Domain of count ?
2) What is the Range of count ?
3) What do you suspect the String in the Domain will describe?
Suppose we wanted to know how many animals had 4 legs Type count(animals-table, "legs") into the Interactions Area and click "Enter"
4) What did the expression produce?
5) How many animals had 4 legs?
6) Think of another question you might be able to answer with the count function.
7) Fill in the blanks with the code you'd write.
(,) function-name table-name :: Table column-name :: String
8) Tables that summarize data with a count are commonly used in the real world. Give two examples of where you've seen them before:
Example 1:
Example 2:
9) Newscasters and journalists often incorporate data into their reporting. How else might they display this information, besides using a table?
first-n-rows
10)Type first-n-rows(animals-table, 5).Whathappens?
11) If we wanted a table of the first 3 rows of the animals-table, what code would you write?
12) What is the Contract for first-n-rows ?
★ What happens when you type first-n-rows(sort(animals-table, "pounds", true), 5)?
Note: The Domain for first-n-rows is Table, Number. In this case, the output of sort(animals-table, "pounds", true) is the Table!
★ See if you can figure out how to compose the code that would generate a table of the 10 oldest animals!

function-name

Number

Circles of Evaluation: Count, Sort, First-n-rows

For each scenario below, draw the Circle of Evaluation and then use it to write the code.

When you're done, test your code out in the Animals Starter File and make sure it does what you'd expect it to.

count :: Table, String -> Table
first-n-rows :: Table, Number -> Table
sort :: Table, String, Boolean -> Table

1) We want to see the 10 animals who were adopted the quickest.

Circle of Evaluation:

code:

2) We want to see the heaviest animal Circle of Evaluation:

code:

3) We want to take the first 8 animals from the table and put them in alphabetical order (by name). Circle of Evaluation:

code:

4) You notice that the lightest 16 animals weigh under 10 pounds and you want to know the count by species of those animals. Circle of Evaluation:

Exploring Displays

In the <u>Animals Starter File</u> , use the contracts below to make each type of display. Then answer the questions below.				
<pre>Bar Charts # bar-chart :: Table, String -> Image</pre>				
(le)			
Sketch a bar chart below.	Bar charts summarize 1 column of data.			
	This kind of display tells us			
Pie Charts # pie-chart ::	Table, String -> Image			
(le)			
Sketch a pie chart below.	Pie charts summarize 1 column of data.			
	This kind of display tells us			
Box Plots # box-plot ::	Table, String -> Image			
(,)			
function-name table-name :: Ta	Box plots summarize 1 column of data.			
	This kind of display tells us			
Histograms# histogram :: Table,	<pre>String, String, Number -> Image</pre>			
function-name (labels :: String values :: String)			
Sketch a histogram below.	Histograms summarize 1 column of data.			
	Categorical/quantitative			

Circles of Evaluation: Composing Functions to Make Displays

Using the Contracts below as a reference, draw the Circle of Evaluation for each prompt.

pie-chart :: Table, String -> Image # bar-chart :: Table, String -> Image # histogram :: Table, String, String, Number -> Image # histogram :: Table, String, String, Number -> Image 1) Make a bar-chart of the lightest 16 animals by sex.
box-plot :: Table, String -> Image # first-n-rows :: Table, Number -> Table # sort :: Table, String, Boolean -> Table

 \star) What other bar chart might you want to compare this to?

2) Take the heaviest 20 animals and make a histogram of weeks to adoption (use "species" for your labels).

 \star) What other histogram might you want to compare this to? _____

3) Make a box-plot of age for the 11 animals who spent the most weeks in the shelter.

★) What other box plot might you want to compare this to?

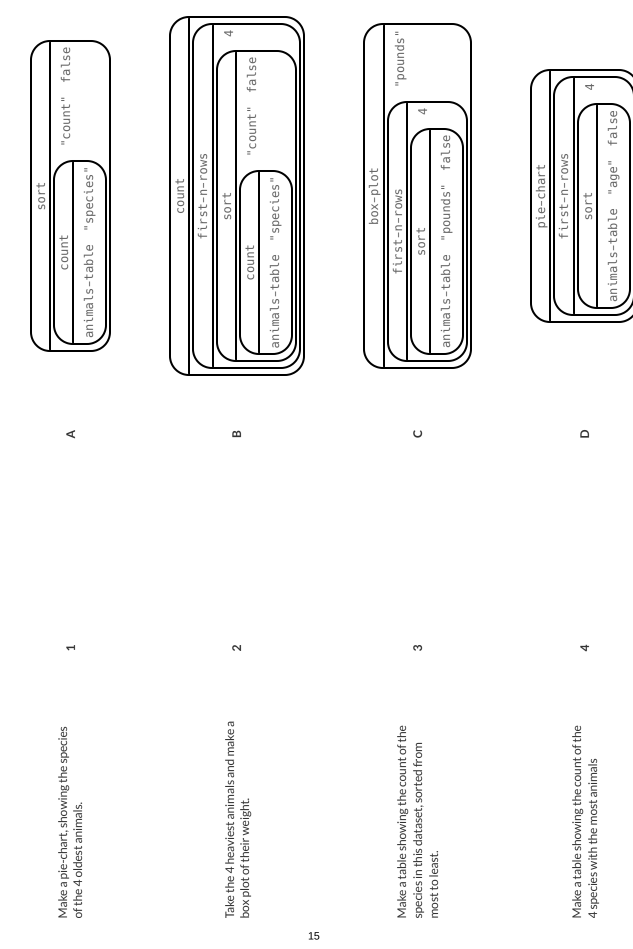
4) Make a pie-chart of species for the 18 animals who spent the fewest weeks in the shelter.

Exploring Displays (2)

In the <u>Animals Starter File</u> , use the contracts below to make each type of display. Then answer the questions below.			
ble, String, String -> Image			
Jumn-name :: String)			
Line Graphs summarize 2 columns ofdata.			
e, String, String, String -> Image			
ame :: String,,,,,,			
ring, String, String -> Image			
IR Plots summarize 2 columns ofdata. This kind of display tells us			

Match Display Descriptions to Circles of Evaluation

Match each prompt on the left to the Circle of Evaluation used to answer it.



Circles of Evaluation: Composing Functions to Make Displays (2)

Using the Contracts below as a reference, draw the Circle of Evaluation for each prompt.

<pre># pie-chart :: Table, String -> Image</pre>	<pre># box-plot :: Table, String -> Image</pre>					
# bar-chart :: Table, String -> Image	<pre># first-n-rows :: Table, Number -> Table</pre>					
<pre># histogram :: Table, String, String, Number -> Image</pre>	<pre># sort :: Table, String, Boolean -> Table</pre>					
1) Take the youngest 12 animals and make a box-plot of pounds.						

What other box plot might you want to compare this to?

2) Make a pie-chart of legs for the 10 oldest animals.

What other pie chart might you want to compare this to?

★) Take the 20 lightest animals, then take the 10 youngest of *those* animals and make a bar-chart of species

Exploring the States Dataset

Open the <u>State Demographics Starter File</u> and **Save a Copy** of the file that's just for you. Then, click "Run" and type states-table into the Interactions Area on the right to see the dataset.

What do you Notice about this dataset?	What do you Wonder about this dataset?			
1) What code will produce a table showing the number of states in each				
2) Which states do you think have the most people?				
3) What code will produce a table containing the five states with the lar	gest population in 2020?			
4) Which states do you think have the most poverty?				
5) What code will produce a table containing the ten states with the hig				
6) What code will produce a table containing the states with the lowest	median income?			
7) What code will produce a table containing the states with the lowest	per-capita ("average" or "mean") income?			
★ What does it mean if a state has a higher per-capita income that	an median-income?			
The two lines of code under # Define some rows extract rows 0 and 1	from the table, and define them as all above and all as ka			
8) Type a labama into the Interactions Area. What do you get back?				
 9) Underneath the definition of those rows, add a new definition for california and click "Run", so that Pyret reads your new definition. 10) Add a definition for your own state, then click "Run" and test it out in the Interactions Area! 				
TO AUG a deminition for your own state, then click kun and test it out	III LIE IIIEI ALLIOIIS AFEA:			

11) Add any additional Notices or Wonderings you have about this dataset to the table at the top.

Looking for Patterns

Open your copy of the State Demographics Starter File.

Part 1

1) What columns do you think might be related to one another? (e.g. - is the number of veterans related the amount of land-area? Is the population in 2010 related to the population in 2020?) List three possible relationships below.

a. I think that	may be related to
b. I think that	may be related to
c. I think that	may be related to

2) Use the Contract above to make a scatter-plot for the **first relationship** you wrote.

a. What states border your own? Find your state and its neighbors by mousing over the display. How do they compare?

b. If there's a pattern in this scatter-plot, what does that mean? If there isn't, what does *that* mean?

3) Make a scatter-plot for the **second relationship** you wrote. Then find your home state, and its neighbors.

a. How does your home state compare to the neighboring ones?

b. If there's a pattern in this scatter-plot, what does that mean? If there isn't, what does *that* mean?

4) Make a scatter-plot for the third relationship you wrote. Then find your home state, and its neighbors.

a. How do they compare?

b. If there's a pattern in this scatter-plot, what does that mean? If there isn't, what does *that* mean?

Part 2

Wait to complete this until after diving deeper into statistical relationships!

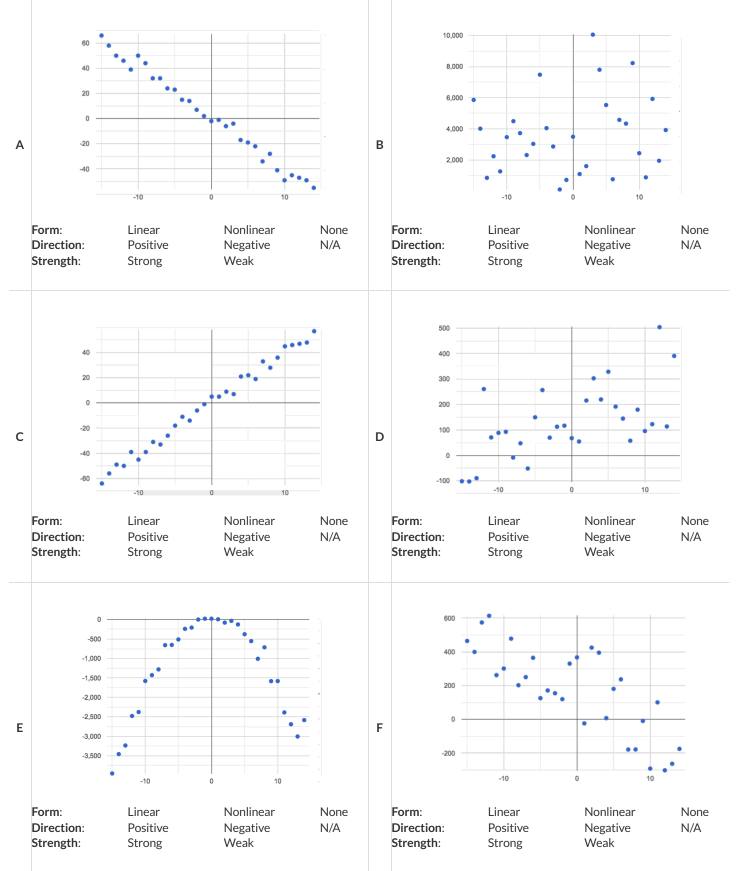
Revisit the three scatter plots you made and add the following labels to the descriptions you wrote in Question 1:

- Place an "L" by any relationships that you think might be linear.
- Place a "P" by any relationships that were positive.
- Place an "N" by any relationships that were negative.
- Place an "S" by the strongest-looking relationship.
- Place a "W" by the weakest-looking relationship.

Identifying Form, Direction and Strength

What do your eyes tell you about the Form, Direction, & Strength of these displays?

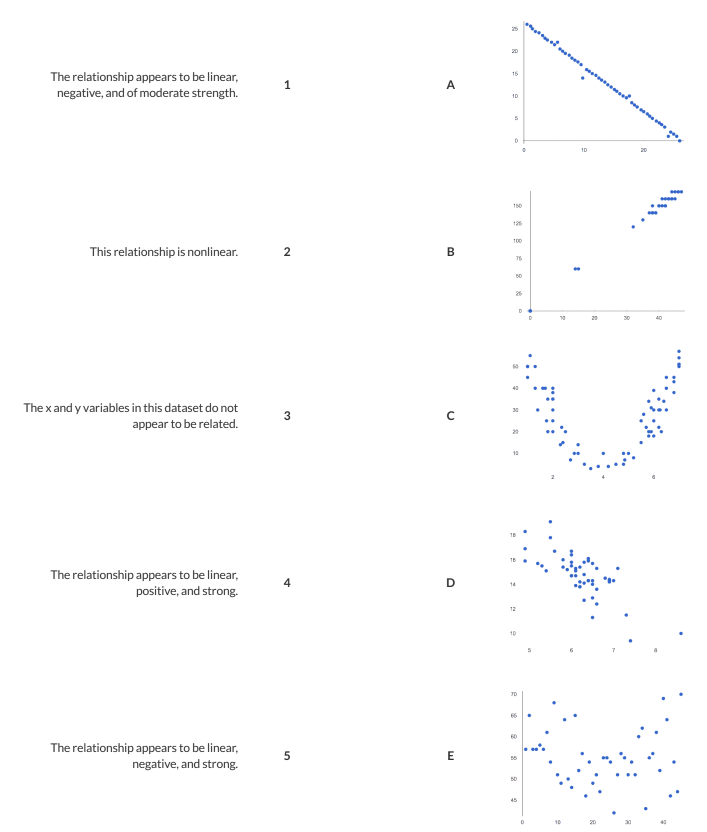
Note: If the form is nonlinear, we shouldn't report direction - a curve may rise and then fall.



Identifying Form, Direction and Strength (Matching)

Match the description (left) with the scatter plot (right).

Note: The computer won't tell us if the relationship we see in a scatter plot is linear, so we must train our eyes to decide this ourselves. For linear relationships, we should train our eyes to assess their direction and get a feel for their strength, rather than relying completely on what numbers the computer reports.



Build a Model from Samples: College Degrees v. Income

Open your copy of the <u>State Demographics Starter File</u>. If you haven't already, **Save a Copy** now.

1) Record the pct-college-or-higher and median-income values for the alabama and alaska rows, as (x,y) pairs below:

(,	
ALpct-college-or-higher		AL median-income

AK pct-college-or-higher AK median-income

2) Using the space below, compute the equation of the line passing between these two points. **This line will be your linear model** (also known as the "predictor function", or "line of best fit"), which predicts median-income as a function of pct-college-or-higher.

3) Write the complete model below (in both Function and Pyret notation):

f(x) = x +y-intercept	fun f(x): (* x) +	end
 Type your function into the Definitions Area on the left, mod Then click "Run", and make sure you fix any errors or warnin In the Interactions Area, try plugging in the pct-college- 	igs.)
4) How well does it predict the correct median income for Alabama? Consider: If it doesn't predict it perfectly, why might that be?		What about Alaska?	
Try different pct-college-or-higher values from other states, to	o see how well our Ala	bama-Alaska model fits the re	est of the country.
5) Identify a state for which this model works well:			
6) Identify a state for which this model works poorly:			
7) What median income does this model expect a state without ANY co	ollege graduates (0%) t	o earn?	

Fit a Model: College Degrees v. Income

This page will require you to work with your copy of the <u>State Demographics Starter File</u> in which you should have already defined f(x) based on your work on <u>Fit a Model: College Degrees v. Income</u>.

Type fit-model(states-table, "state", "pct-college-or-higher", "median-income", f) in the Interactions Area.

1) Find the points for AL and AK along the predictor line.

2) What do you Notice?

3) What do you Wonder?

4) In the upper left corner, you'll see that it says "R-sqr", followed by a number. What is that number?
5) Change the definition of f so that the slope is <i>less steep</i> and click "Run". What is the R^2 value now?
6) Change the definition of f so that the slope is <i>negative</i> and click "Run". What is the R^2 value now?
7) Change the definition of f so that it draws a horizontal line and click "Run". What is the R^2 value?
8) Change the y-intercept so that the horizontal line passes through more of the points. What is the R^2 value?
9) What do you think R^2 tells us?

Better Modeling: College Degrees v. Income

Open your copy of the <u>State Demographics Starter File</u>.

Build a Model through Trial & Error

In the # Define some rows section, look closely at the definitions for alaska and alabama.

Add two new definitions for MA (row 21) and NV (row 28).

1) Record the college-or-higher and median-income values for MA and NV, as (x,y) pairs below:

(MA college-or-h	gher ,	MA median-income)	(NV college-or-higher	_,NV median-in) come
			ing the same steps n and Pyret notat			-AK model on <u>Fita</u> ord the <i>R</i> ² :	<u>Model: College De</u>	<u>zrees v. Income</u>)
<i>g</i> (<i>x</i>) =	slope	x+	y-intercept	fun g(x)	: (* x) +	end	R ² :
			ou think would ma e states to your <u>Sta</u>			an	d	
4) Record	othe college	e-or-hig	her and media	n-income valu)	ues for these sta	ates, as (x,y) pairs belo college-or-higher fit the model and reco	_,median-inco) ime
						* ×) +		R ² :
best(x)	=slope	x+	y-intercept	fun best(x): (* x) +	end	R ² :
Builda	a Model Co	mputat	ionally					
lr-plo	t computes th	ne optimal	linear model using	all of the data p	oints.			
7) Evalua	te lr-plot(states-	able, "state	", "college-	-or-higher"	, "median-income	e"). What is <i>R</i> ² ?	
8) On the	e line below, wr	ite the opt	imal linear model	that was comput	ted through line	ear regression:		
optin	nal(x) =	slope	x +y-interce	pt	fun optima	l(x): (* x) +	end

Interpreting Linear Models

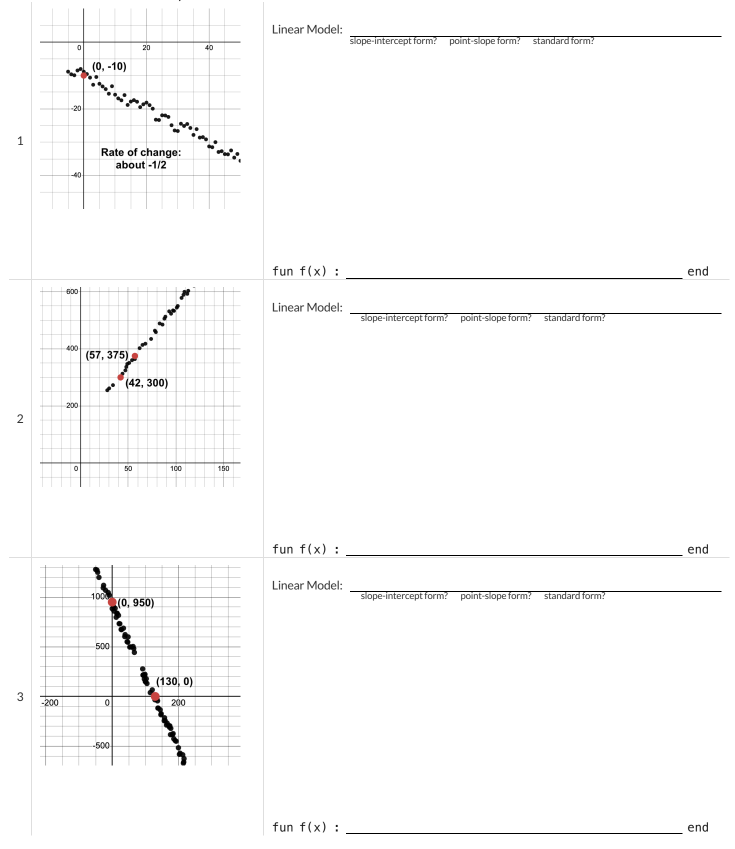
Open your copy of the <u>State Demographics Starter File</u>.

The					
	Alabama-Alaska	model predicts that a 1	percent	increase	e in
	sensible name	is approximated with a	[x-axis units] 5613 dollar		inorogoo in
	[x-axis]	is associated with a	[slope, y-units]		increase in
		. Based on the R^2 of	-15.63 , this	model fits	really, really poorly
	[y-axis]		R ² value		really well, decently, poorly, etc.
Descr	ibe the optimal model YOU create	ed via linear regression:			
1e	linear-regression	model predicts that a 1	percent	increa	ase in
<u> </u>	sensible name	model predicts that a 1	[x-axis units]		
	nercent college degrees	is associated with a			in
	[x-axis]	is associated with a	[slope, y-units]		increase / decrease
	median household income	With an R^2 of	this mo	del fits	
	[y-axis]	With an R^2 of R ² va	lue, this mo		really well, decently, poorly, etc.
What	does the slope of this linear mode	el tell us?			
What	does the y-intercept of this linea	r model tell us?			
, v v nac					
) Suppo	ose a state goes from 10% to 11%	college graduation. According to	this model. what kir	nd of change	e would we expect to see in the
	0	0.0	,	0	
edian l	household income?	What if it goes from 50% to 51	1%?	From 90%	% to 91%?
	household income?				
) Does		ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
) Does	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
Does	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
Does	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
) Does	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
Does	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
) Does	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
) Does	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
) Does) Use f	this model predict the same incre	ase in income for <i>every</i> additiona	∣1% college–or	-higher?	Why or why not?
) Does) Use f	this model predict the same incre it-model to fit your model to th	ase in income for <i>every</i> additiona te scatter plot again, but swap the	I 1% college–or	-higher?' Do you get	Why or why not? the same <i>R</i> ² ? Why or why not?
) Does) Use f	this model predict the same incre	ase in income for <i>every</i> additiona the scatter plot again, but swap the	I 1% college–or	-higher?' Do you get	Why or why not? the same <i>R</i> ² ? Why or why not?
) Does) Use f	this model predict the same incre it-model to fit your model to th	ase in income for <i>every</i> additionates a scatter plot again, but swap the	I 1% college–or	-higher?' Do you get	Why or why not? the same <i>R</i> ² ? Why or why not?
) Does) Use f	this model predict the same incre it-model to fit your model to th	ase in income for <i>every</i> additionates a scatter plot again, but swap the	I 1% college–or	-higher?' Do you get	Why or why not? the same <i>R</i> ² ? Why or why not?
) Does) Use f	this model predict the same increation in the same increation of the same increated is another model you created:	ase in income for <i>every</i> additiona the scatter plot again, but swap the	I 1% college-or	-higher?' Do you get	Why or why not?

Which Form is Best?

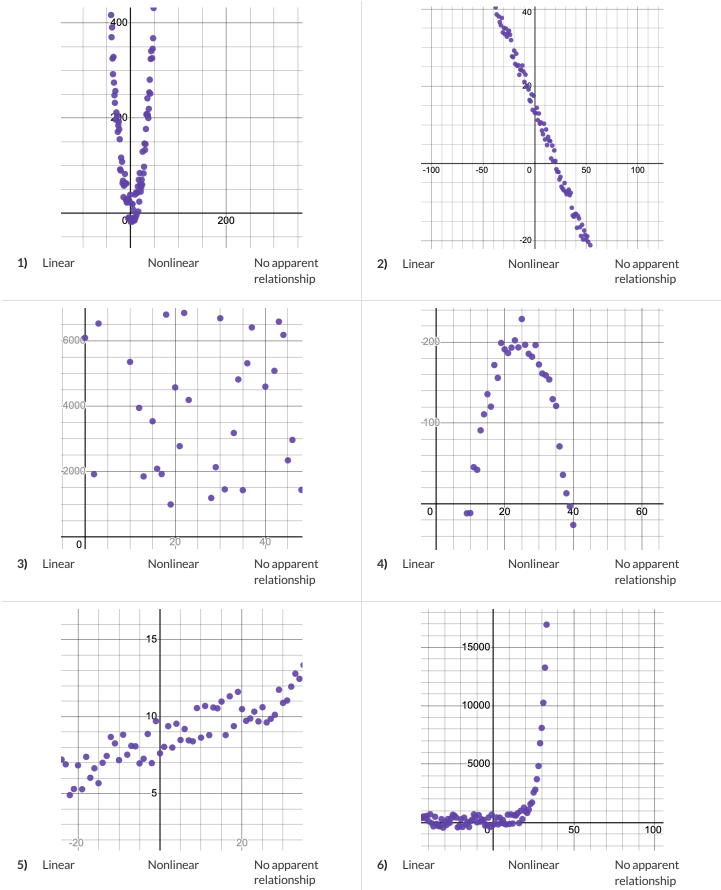
For each set of data provided below,

- Decide which form of the line would be the easiest to build from the available information.
- Write a definition of the linear model in that form.
- Translate the definition into Pyret notation.



Linear, Non-linear, or Bust?

Decide whether each scatter plot appears to be best modeled by a linear function, a nonlinear function or there is no apparent relationship.



Defining a Linear Function from Two Points

The guided three-step process is designed to help you calculate slope and y-intercept from a pair of points.

Define the linear function through (-2,5) and (3,-10).

Step 1: Calculate the slope of the line by replacing the variables in the equation below with their corresponding coordinates.

$$slope = \frac{y_2 - y_1}{x_2 - x_1} = \frac{-}{-} = -$$
 Hint: $y_2 = -10$

Step 2: Use the slope intercept form of the line to calculate the y-intercept.

- replace *m* with the slope we just calculated
- replace x and y with the values from the first point: (-2,5)
- solve for b

Slope-intercept form of the line: y = mx + b

_____+ b

_____= b

Note: We could also have done Step 2 using the second point: (3, -10). Let's do that now to make sure we get the same result!

_____+ *b*

_____= b

Step 3: Use the *slope* and *y*-intercept we calculated to write our function definition!

y = _____*x* + _____

Define the linear function through (-5,2) and (3,6).

Step 1: Calculate slope.

$$slope = rac{y_2 - y_1}{x_2 - x_1} = rac{-}{-} = -$$

Step 2: Calculate the y-intercept.

Hint: You can use either point. Which would be simpler?

_____= b

Step 3: Write the function definition!

y = _____*x* + ____

Build a Model from Samples: College Degrees v. Income (Scaffolded)

Open your copy of the <u>State Demographics Starter File</u>. If you haven't already, **Save a Copy** now.

م ۱		 		as (x,y) pairs below:

(,) (,) AL pct-college-or-higher AL median-income AK pct-college-or-higher AK median-income
2) We want to understand how change (Δ) in the percent of the population that attended college relates to change (Δ) in the median income.
$Compute \Delta \text{ median-income} = _____AK \text{ median-income} = ______AL \text{ median-income} = ___________________________________$
$Compute \Delta \text{ pct-college-or-higher} = ___________________________________$
Compute the slope/rate of change between AL and AK: $\frac{\Delta median-income}{\Delta pct-college-or-higher} =$
Based solely on data from Alabama and Alaska, we are seeing that a $______$ percent increase in college graduates among the $__________$
population translates to a <u>dollar increase</u> dollar increase in median income.
3) Now, let's use the slope intercept form of the line to calculate the y-intercept of the line passing through AK and AL.
A) Replace <i>m</i> with the slope we just calculated.
B) Replace x and y with the relevant values from the AK row: $(\underline{x :: AK pct-college-or-higher}, \underline{y :: AK median-income})$
C) Solve for b = × + b
b =4) Write the complete model below (in both Function and Pyret notation):
$f(x) = \underbrace{x + \underbrace{y \text{-intercept}}_{\text{slope}} x + \underbrace{fun f(x): (\underline{x + x}) + \underbrace{end}_{\text{slope}} x + \underbrace{fun f(x): (\underline{x + x}) + \underbrace{funf(x): (\underline{x + x}) + funf($
 Type your function into the Definitions Area on the left, modifying the existing function f(x). Then click "Run", and make sure you fix any errors or warnings. In the Interactions Area, try plugging in the pct-college-or-higher value for Alabama by typing f(22.6)
5) How well does it predict the correct median income for Alabama? What about Alaska? Consider: If it doesn't predict it perfectly, why might that be?
Try different pct-college-or-higher values from other states, to see how well our Alabama-Alaska model fits the rest of the country.
6) Identify a state for which this model works well:
7) Identify a state for which this model works poorly:
8) What median income does this model expect a state with zero college graduates to earn?

Graphing Linear Models

Sketch three of your linear models from <u>Build a Model from Samples: College Degrees v. Income</u>, <u>Fit a Model: College Degrees v. Income</u>, and <u>Better Modeling: College Degrees v. Income</u> on the scatter plots below. Then label the slope, y-intercept, and *R*² value of each model!

1)

Slope

y-Intercept

R-Squared

2)

3)

y-Intercept

R-Squared

Slope

Slope

y-Intercept

R-Squared

Building More Linear Models

Open your copy of <u>State Demographics Starter File</u> . If you haven't alread	ady, Save a Copy now.
1) Which two columns will you explore?	and y-axis
2) Fill in the code to make a scatter plot exploring the relationship betwee	reen those columns:
<pre>scatter-plot(states-table, "state",</pre>)
3) Pick two states to use for your first model:ar	nd
4) Based on these two points, define your model in Function and Pyret N	Notation:
Function Notation	Pyret Notation
f(x) =x +	fun f(x): (* x) +end

5) Type this model into Pyret, and fit it to your data use fit-model. What R² value did you get?

6) What's the best model you can build? In the table below, record your models and the R^2 values you got for them, then draw a star next to the one with the best R^2

Model (Function or Pyret Notation - whatever you prefer!)	R^2

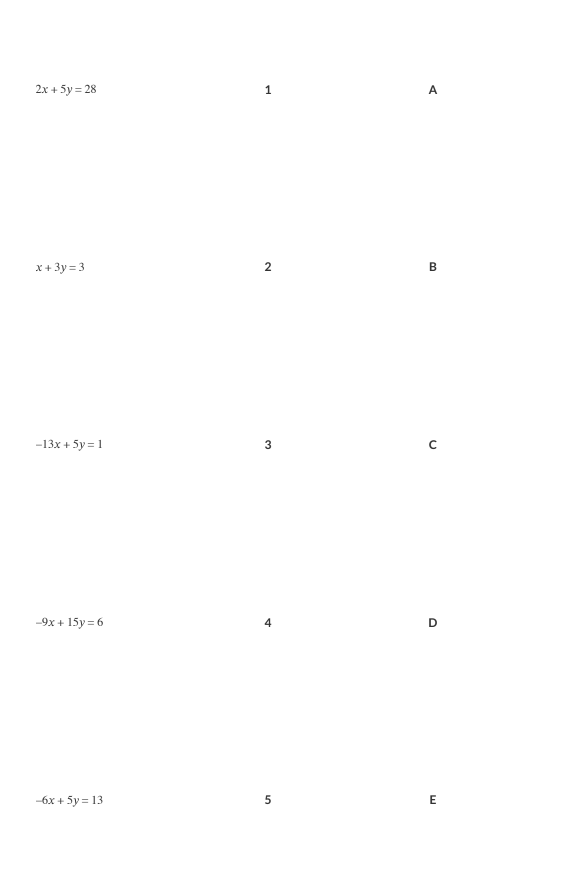
\star What does this model actually mean? Try completing the sentence below:

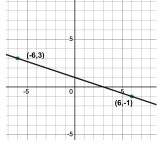
in		is associated with a
	[x-axis]	
easein		. Based on the R^2 of
/ decrease	[y-axis]	
real well / no	ot great / poorly / terribly	
	decrease	ease in

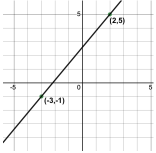
Matching Point-Slope Form to Graphs			
Point-Slope Form: $y-y_1 = m(x-x_1)$	m: slope	y_1 : y-coordinate of a point	x_1 : x-coordinate of the same point
Each of the graphs below represents	a line of best fit	derived from some data. Matcl	h each definition below to the linear model it describes.
y - 7 =5(x + 4)	1	A	-5 0 5 (3-1)
y + 3 = -4(x - 2)	2	В	
y + 5 = -0.25(x - 1)	3	c	-5 (2.5.2) -5 (-5,-1) -5
y - 7 = 2(x - 4)	4	D	
y + 5 = 0.4(x + 1)	5	E	

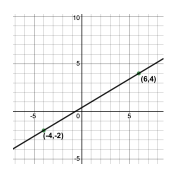
Matching Standard Form to Graphs

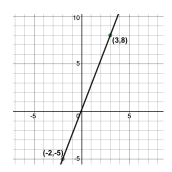
Each of the graphs below represents a line of best fit derived from some data. Match each definition below to the linear model it describes.

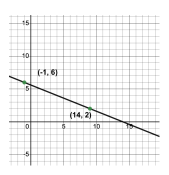








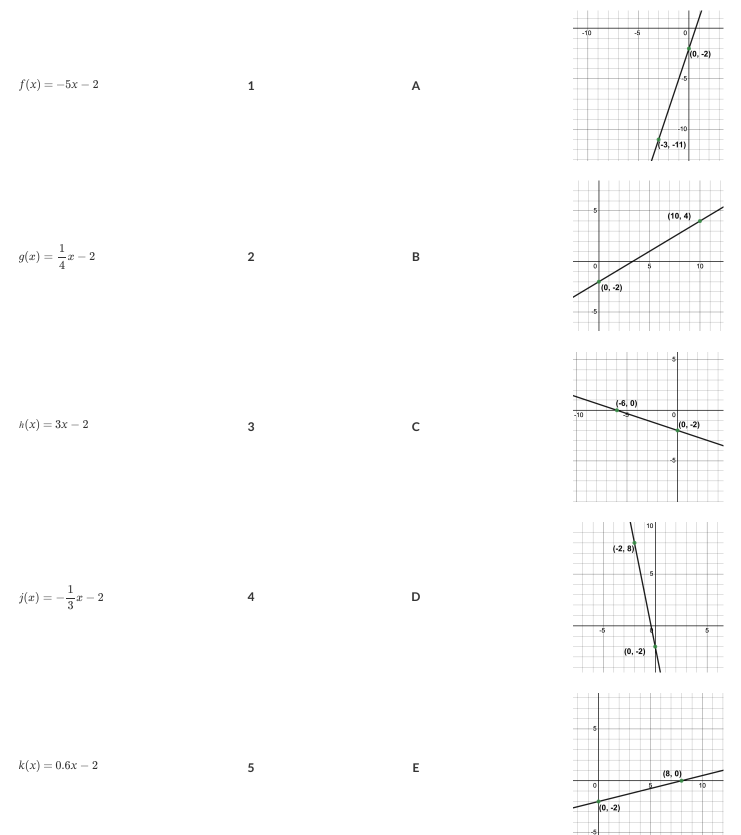




Matching Slope-Intercept Form to Graphs

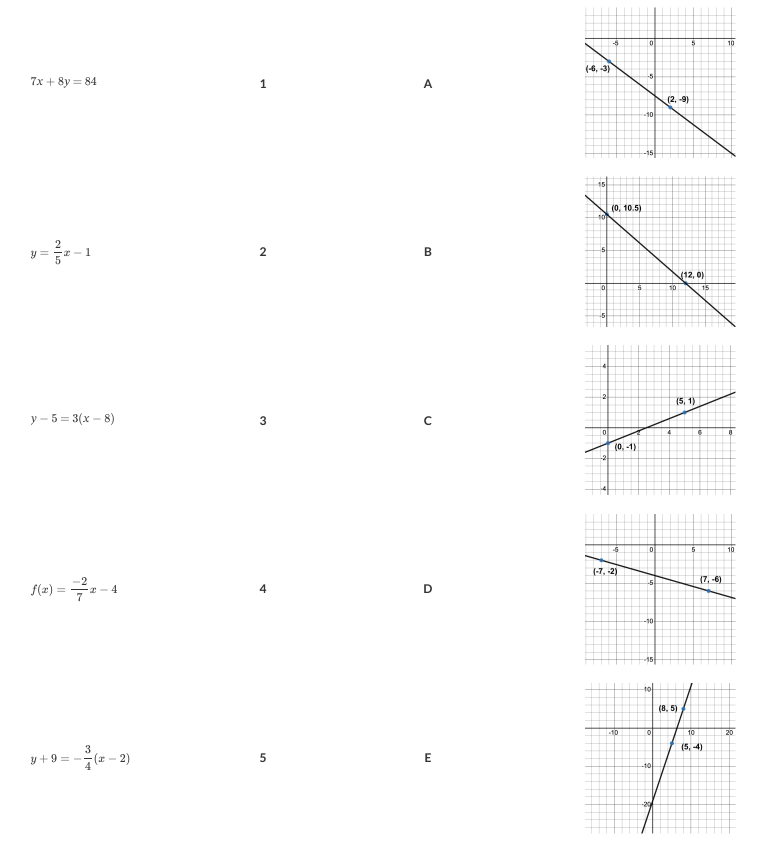
Slope-intercept form: y = mx + b m: slope b: y-intercept

Each of the graphs below represents a line of best fit derived from some data. Match each definition below to the linear model describes.



Mixed Practice: Matching Graphs of Linear Functions to their Definitions

Each of the graphs below represents a line of best fit derived from some data. Match each equation on the left to its graphical representation on the right.



Other Forms of Linear Models

For this page, you'll need to the <u>State Demographics Starter File</u> open on your computer. If you haven't already, select **Save a Copy** from the "File" menu to make a copy of the file that's just for you.

1) Evaluate lr-plot(states-table, "state", "college-or-higher", "median-income"). What is the R²?

2) Interpret the results - what does that R² tell us?

3) Write the Slope-Intercept Form of the optimal linear model below.

Linear models can be expressed in several forms. In addition to Slope Intercept Form, there is also Standard (a.k.a "General Linear") Form and "Point-Slope" Form. Depending on what you want to *do* with a model, it can be more convenient to use one form instead of another!

Standard Form	Point-Slope Form
Ax + By = C	$y - y_1 = m(x - x_1)$

4) Write the Standard Form and Point-Slope Form of the optimal linear model below.

Standard F	orm	Point-Slope Form	
X+B	=C	$y - \qquad \qquad$)

5) Choose another linear model you came up with. Which states did you use to build the model?

6) Write the Slope-Intercept Form of the optimal linear model below.

y = _____x + _____ slope y-intercept

7) Write the Standard Form and Point-Slope Form of that linear model below.

Standard Form	Point-Slope Form			
x+=	y = m(x)			
8) Which form is most useful to YOU, and why?	·			

Exploring the Fuel Efficiency Dataset

For this page, you'll need to open the <u>Fuel Efficiency Starter File</u> on your computer. If you haven't already, select **Save a Copy** from the "File" menu to make a copy of the file that's just for you. **Read the comments at the top of the file**, which describe what each column in the dataset means.

Fitting Linear Models

1) Evaluate A15, A45 and A75 in the Interactions Area. What model of car is used in all three rows?

2) At what three **speeds** is this model being tested in these rows?

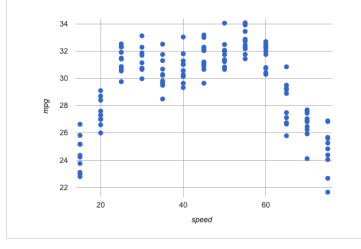
3) Does there appear to be a relationship between speed and miles-per-gallon? ______.

4) If so, describe its **form** (e.g. - linear or curved) and **strength** (strong, moderate, or weak). If it appears to be linear, what is the **direction**? If it does *not* appear to be linear, describe its shape.

f(x) = slope	_x + y-intercept	fun f(x): (* x) +	end
6) Is the best-possible lin		. Why or why not?		

Fitting Curves

7) Sketch your Ir-plot in the space below, showing the relationship between speed and mpg. Be sure to label your axes, and draw the linear model!



8) What do you Notice?
9) What do you Wonder?
10) Do you think a curve would fit better?
11) Draw a curve on your scatter-plot, which shows the overall shape in the data.
12) At what speed does your curve "peak"?

37

Linear

Quadratic

1) A ball is dropped from the top of the Empire State Building, and it accelarates at just under 10/m/s. How far has the ball dropped after x seconds? Linear Quadratic 2) A car is 50 miles away, traveling at 65mph. How far away is the car after each hour? Linear Quadratic 3) The data plan for a cell phone bill costs \$5/gb, plus \$15/mo. How much is the bill for a given month, after x number of gigabytes? Linear Quadratic 4) A ball is dropped from the top of the Empire State Building, and it accelarates at just under 10/m/s. How fast is the ball moving after x seconds? Linear Quadratic 5) A cannonball is fired from the deck of the S.S. Parabola, and arcs through the sky before hitting its target, 17 miles away. Linear Quadratic 6) The area of a circle, as its radius increases Linear Quadratic 7) The circumference of a circle, as its radius increases

What Kind of Model? (Descriptions)

Decide whether each situation describes a linear or quadratic function, and circle your answer.

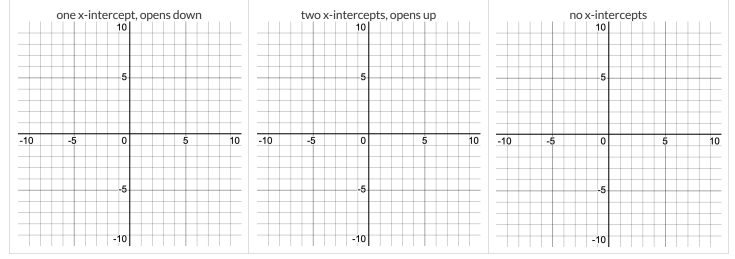
What Kind of Model? (Tables)

Decide whether each representation is best described by a linear model, a quadratic model or neither! Show any work that you feel is useful. For Class Discussion:

1	x	0	1	2	3	4	5	6	Linear Quadratic
1	У	5	6	9	14	21	30	41	Neither
	_								
2	х	0	1	2	3	4	5	6	Linear Quadratic
	У	0	3	6	9	12	15	18	Neither
For I	ndepend	ent Prac	ctice:						
	x	1	2	3	4	5	6	7	Linear
3	У	1	3	5	7	9	11	13	Quadratic Neither
			1		1				
4	x	-3	-2	-1	0	1	2	3	Linear Quadratic
	У	-23	-38	-47	-50	-47 -38 -23 Neither			
5	x	-3	-2	-1	0	1	2	3	Linear Quadratic
	У	1	2	1	2	1	1	1	Neither
	x	1	2	3	4	5	6	7	Linear
6		2	5	10	17	26	37	50	Quadratic Neither
	У	2	5	10	17	20	57	50	
	x	-3	-2	-1	0	1	2	3	Linear
7	у	12	7	2	-3	-8	-13	-18	Quadratic Neither
0	x	1	2	3	4	5	6	7	Linear
8	У	100	102	105	109	114	120	127	Quadratic Neither

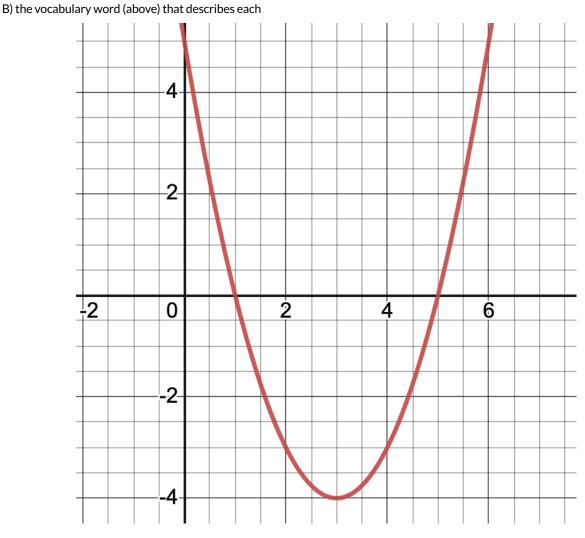
Parabolas

1) Sketch a *parabola* on each of the grids below that matches the description.



2) Label the vertex, root(s), and y-intercept of the parabola below with:





3) Draw a dotted line representing the axis of symmetry and label it with the equation that defines it.

Graphing Quadratic Models

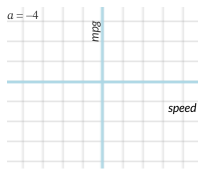
Open Exploring Quadratic Functions (Desmos). The parabola you'll see is the graph of $f(x) = x^2$. Another, identical parabola is hiding behind it. This second parabola is written in Vertex Form: $g(x) = a(x - h)^2 + k$. Each coefficient starts at values to make g(x) equivalent to f(x).

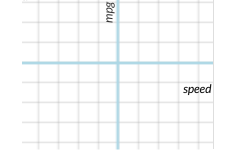
1) Using the values of a, h, and k from Desmos, write the Vertex Form of $f(x) = x^2$: f(x) =

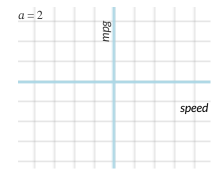
a = 0

Magnitude *a*

2) Try changing the value of *a* to -4, 0, and 2, graphing each parabola in the squares below. Be sure to identify and label the vertex and any roots with "V" and "R"!



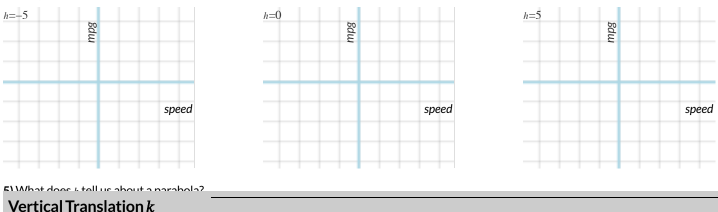




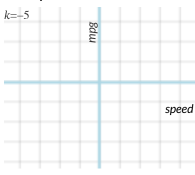
3) What does *a* tell us about a parabola?

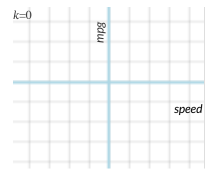
Horizontal Translation h

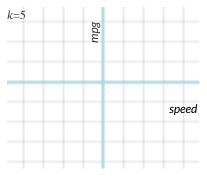
4) Set *a* back to 1. Change the value of *h* to -5, 0, and 5, graphing each parabola in the squares below. Be sure to identify and label the vertex and any roots with "V" and "R"!



6) Set *h* back to 0. Change the value of *k* to -5, 0, and 5, graphing each parabola in the squares below. Be sure to identify and label the vertex and any roots with "V" and "R"!







7) What does k tell us about a parabola?

Modeling Fuel Efficiency v. Speed

Open your copy of the <u>Fuel Efficiency Star</u> Before we try to model our fuel-efficiency		inction!
		hem into the Interactions Area, and record the result.
num-sqr(4)		num-sqr(6 - 2)
2) What is the Contract for <pre>num-sqr ? _</pre>		
3) What does num-sqr do?		
Interpreting a Quadratic Mode	1	
In the Definitions Area of your <u>Fuel Efficien</u>	ncy Starter File, you'll find the definit	ion of a quadratic model quad1.
4) In quad1, the value of <i>a</i> is	, the value of <i>h</i> is	, and the value of k is
5) Fit this model to your dataset, using fi	t-model. What R^2 value did you ge	t?
Hint: If you forgot the contract for fi	t-model , look it up in the <u>contracts</u>	pages!
6) In your own words, describe what needs	to change about this model to fit the	e data
Modeling Fuel Efficiency		

0	•	
Vertex Form:	$y=a(x-h)^2+k$	 a: determines whether the parabola opens up or down and how steep the curve is h: x-coordinate of the vertex k: y-coordinate of the vertex (in quadratic models, this is also the vertical shift!)

7) We've determined that peak fuel efficiency is around 45 mph. What variable in the equation should we replace with 45?

Opdate the definition of quadit, click Run and re-fit the model. What R- value did you get:	Update the definition of	quad 1, click "Run" and re-fit the model. What R^2 value did you get?
---	--------------------------	---

8) What y-coordinate of the vertex would best match the shape of the curve?

Update the definition of quad1, click "Run" and re-fit the model. What R^2 value did you get?

9) What value of *a* best matches the shape of the curve?

Update the definition of quad1, click "Run" and re-fit the model. What R^2 value did you get?

10) See any small changes you'd like to make to the definition, trying to get R^2 as close to 1 as you can? Write your final definition below.

fun f(x) : _____ end

*R*²: _____

★ What does this model actually mean? Try completing the sentence below:

After experimenting, I came up with a quadratic model showing that <i>speed</i> explains _		% of the variability in gas mileage for
	R-squared * 100	

cars in this dataset. The vertex of the parabola drawn by this model is $_$, which means that	
	(x, y)	

 \star How does the fact that the value of a is negative impact this parabola?

What Kind of Model? (Definitions)

Decide whether each representation describes a **linear** function, a **quadratic** function, or neither. If the function is quadratic, identify whether the **form** used is Vertex, Standard, or Factored.

		$f(x) = 3x^2 + 22$			g(x) = 2(x - 11)(x - 243)				
1)	Linear	Quadratic	Neither	2)	Linear	Quadratic	Neither		
_	lf Quadratic,	is it Vertex, Standard, or Fac	tored?	-	lf Quadratic	is it Vertex, Standard, or Fac	ctored?		
		h(y) = 100 - 4y				$z(x) = \frac{3}{5}x + 7$			
3)	Linear	Quadratic	Neither	4)	Linear	Quadratic	Neither		
_	lf Quadratic,	is it Vertex, Standard, or Fac	tored?	_	lf Quadratic	is it Vertex, Standard, or Fac	ctored?		
	fun gr	aph(x): 12 * x €	end		fun m(p): 2	* ((x - 5) * (x -	- 16)) end		
5)	Linear	Quadratic	Neither	6)	Linear	Quadratic	Neither		
-	lf Quadratic,	is it Vertex, Standard, or Fac	tored?	-	lf Quadratic	is it Vertex, Standard, or Fac	ctored?		
		$r(s) = 42^2 - 3s$			fun f(x): 2 * num-sqr(x)	end		
7)	Linear	Quadratic	Neither	8)	Linear	Quadratic	Neither		
-	lf Quadratic,	is it Vertex, Standard, or Fac	tored?	-	lf Quadratic	is it Vertex, Standard, or Fac	ctored?		

Matching Factored Form to Graphs

Factored Form: $y=a(x-r_1)(x-r_2)$

- a: determines whether the parabola opens up or down and how steep the curve is
- r_1 and r_2 : roots, x-intercepts

Match each definition below to the graph it describes.

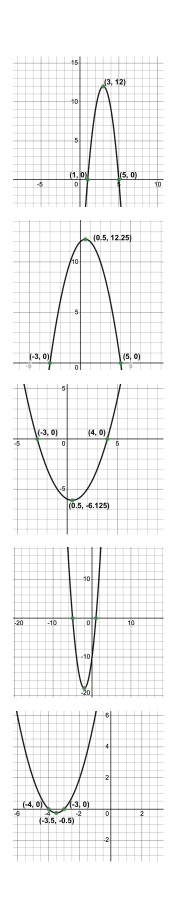
$$y = 2(x - 1)(x + 5)$$

$$y = (x + 3)(x + 4)$$

$$y = -3(x - 1)(x - 5)$$

$$y = \frac{1}{2}(x + 3)(x - 4)$$

$$y = -(x - 5)(x + 3)$$

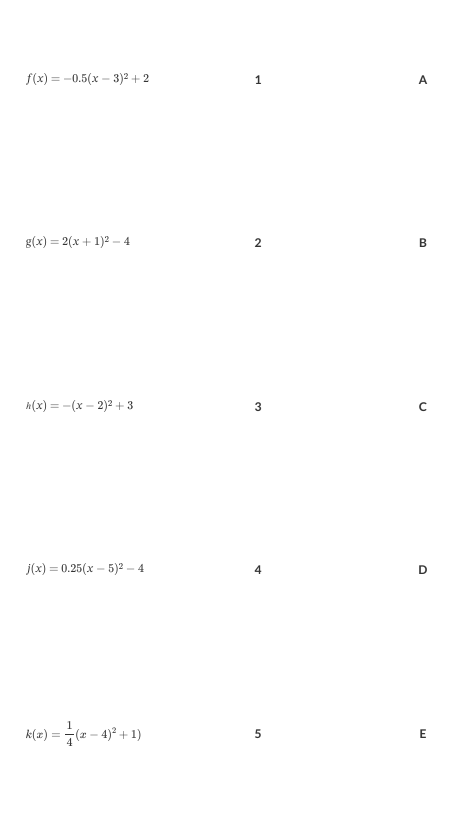


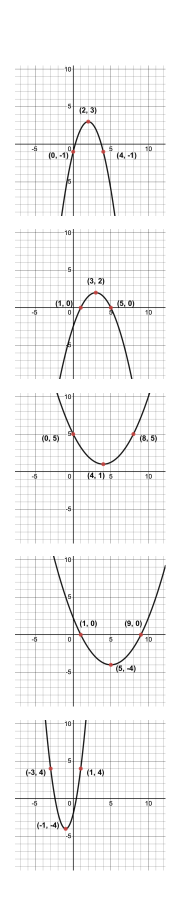
Matching Vertex Form to Graphs

Vertex Form: $y=a(x-h)^2+k$

- a: determines whether the parabola opens up or down and how steep the curve is
- *h*: x-coordinate of the vertex
- *k*: y-coordinate of the vertex

Match each definition below to the graph it describes.





Looking up Rows and Columns

We can define names for values in Pyret, the same way we do in math:

```
name = "Flannery"
age = 16
logo = star(50, "solid", "red")
```

When **looking up a data Row** from a Table, programmers use the row-n function. This function takes a Table and a Number as its inputs. The numbers tell the computer which Row we want from the Table. *Note: Rows are numbered starting at zero!* For example:

sasha = row-n(animals-table, 0) # define Sasha to be the first row mittens = row-n(animals-table, 2) # define Mittens to be the third row

When we define these rows, it's more useful to name them based on their properties, rather than their identifiers:

```
cat-row = row-n(animals-table, 0) # Sasha is a cat
dog-row = row-n(animals-table, 10) # Toggle is a dog
```

When **looking up a column** from a Row, programmers use square brackets and the name of the column they want. For example:

```
# these two lines do the same thing! We can use the defined name to simplify our code
row-n(animals-table, 0)["age"] # look up Sasha's age (in row 0)
cat-row["species"] # look up Sasha's age (using the defined name)
dog-row["age"] # look up Toggle's age (using the defined name)
```

Lookup Questions

The table below represents four pets at an animal shelter: pets-table

name	sex	age	pounds
"Toggle"	"female"	3	48
"Fritz"	"male"	4	92
"Nori"	"female"	6	35.3
"Maple"	"female"	3	51.6

1) Match each Lookup Question (left) to the code that will give the answer (right).

"How much does Maple weigh?"	1	A row-n(pets-table, 3)
"Which is the last row in the table?	2	<pre>B row-n(pets-table, 2)["name"]</pre>
"What is Fritz's sex?"	3	<pre>C row-n(pets-table, 1)["sex"]</pre>
"What's the third animal's name?"	4	<pre>D row-n(pets-table, 3)["age"]</pre>
"How much does Nori weigh?"	5	<pre>E row-n(pets-table, 3)["pounds"]</pre>
"How old is Maple?"	6	<pre>F row-n(pets-table, 0)</pre>
"What is Toggle's sex?"	7	G row-n(pets-table, 2)["pounds"]
"What is the first row in the table?"	8	<pre>H row-n(pets-table, 0)["sex"]</pre>

2) Write the Pyret code that will produce each value on the right.

a.	row-n(pets-table, 3)["name"]	"Maple"
b.		"male"
C.		4
d.		48
e.		"Nori"

More Practice with Lookups

Consider the table below, and the four value definitions that follow: shapes-table

name	corners	is-round	
"triangle"	3	false	
"square"	4	false	
"rectangle"	4	false	
"circle"	0	true	
<pre>shapeA = row-n(shapes-table, 0)</pre>			

shapeB = row-n(shapes-table, 1)

shapeC = row-n(shapes-table, 2)

shapeD = row-n(shapes-table, 3)

sha

1) Match each Pyret expression (left) to the description of what it evaluates to (right).

shapeD	1	A Eva	aluates to 4
shapeA	2	B Eva	aluates to the last row in the table
<pre>shapeB["corners"]</pre>	3	C Eva	aluates to "square"
<pre>shapeC["is-round"]</pre>	4	D Eva	aluates to true
<pre>shapeB["name"]</pre>	5	E Eva	aluates to false
<pre>shapeA["corners"]</pre>	6	F Eva	aluates to 3
apeD["name"] == "circle"	7	G Eva	aluates to the first row in the table

2) Fill in the blanks (left) with the Pyret lookup code that will produce the value (right).

a.	 "rectangle"
b.	"square"
c.	 4
d.	0
e.	true

Defining Rows

We've already given you two row definitions: cat-dog and dog-row:

cat-row = row-n(animals-table, 0) # Sasha is a cat dog-row = row-n(animals-table, 10) # Toggle is a dog

Remember: rows start at index zero! Use this to answer the questions below. (HINT: turn to <u>The Animals Dataset</u> and number the data rows first, then answer the questions below.)

1) The index of a row containing a lizard is	
2) The index of a row containing a rabbit is	
3) The index of a row containing a fixed animal is	
4) The index of a row containing a male animal	
5) The index of a row containing a female animal is	
6) The index of a row containing a hermaphroditic animal is	
7) The index of a row containing an unfixed animal is	
8) The index of a row containing a young animal (<2 years) is	
9) The index of a row containing an old animal (>10 years) is	
10) What code would you write to define lizard-row?	
11) What code would you write to define rabbit-row?	
12) What code would you write to define fixed-row?	
13) What code would you write to define male-row?	
14) What code would you write to define female-row?	
15) What code would you write to define hermaphrodite-row?	
16) What code would you write to define young-row?	

17) What code would you write to define old-row?

Add this code to your Animals Starter File! You'll want these rows for later!

Exploring the Covid Dataset

For this page, you'll need to have the <u>Covid Spread Starter File</u> open on your computer. If you haven't already, select **Save a Copy** from the "File" menu to make a copy of the file that's just for you.

1) Click "Run", and evaluate covid-table in the Interactions Area.

2) Take a look at the Definitions Area and find the "notes on columns". What is the start date for the data in this table?

3) In the Definitions Area we see rows defined for Connecticut (CT1), Massachusetts (MA1) and Maine (ME1).

What happens when you evaluate MA1 in the Interactions Area?

4) Evaluate CT1. What information do you learn?

5) Define three new Rows called VT1, NH1 and RI1 for Vermont, New Hampshire and Rhode Island. Click "Run" and test them out.

a. How many people in Vermont tested positive on June 21st, 2020? ______

b. How many people in New Hampshire tested positive on June 21st, 2020?

c. How many people in Rhode Island tested positive on June 21st, 2020?

6) In Pyret, make a scatter plot showing the relationship between day and positive, using state as your labels, then sketch the resulting scatter plot below.

a 9 250000 			
200000-			7) In which state did the number of cases grow <i>fastest</i> ?
100000-			8) In which state did the number of cases grow <i>slowest</i> ?
50000			
-50	5 <mark>0 100 150</mark>	day 200 250	9) Are these strong or weak relationship(s)?

10) What do you Notice?

11) What do you Wonder?

Filtering by State

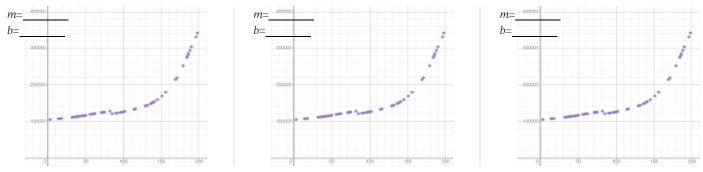
	s page, you'll need to have the <u>Covid Spread Starter File</u> open on your computer. If you haven't already, select Save a Copy from the "File" menu to copy of the file that's just for you.				
1) Use	<pre>lr-plot to obtain the best-possible linear model for the relationship between day and positive in the covid-table.</pre> a. What do you notice about the line?				
	b. What is the <i>R</i> ² value? and what does it tell us about the model?				
2) Find	the function called is-MA in the Definitions Area under "Define some helper functions". Read the comments carefully!				
	a. What is the Domain of is-MA ? Its Range ?				
	b. What do you think is-MA(MA1) will evalute to? is-MA(CT1)? is-MA(ME1)?				
	Try typing each of these helper functions into the Interactions Area on the right and confirm you were correct.				
3) Find	MA-table in the Definitions Area under "Define some grouped and/or random samples".				
	a. What is that code doing?				
	b. Type MA-table into the Interactions Area. What does it evaluate to?				
4) Use	lr-plot to obtain the best-possible linear model for the relationship between day and positive in the MA-table .				
	a. What is the R ² value?				
	b. What does it tell us about the model?				
•	g the code for is-MA and MA-table as a model, define a new function is-VT and create a grouped sample called VT-table. Use lr-plot to obtain the best-possible linear model for the relationship between day and positive in the VT-table.				
	a. What is the <i>R</i> ² value?				
	b. What does it tell us about the model?				
6) Why	do these state-specific models fit so well, when model for all of New England fits so poorly?				

Linear Models for MA-table

Fitting the Model Visually f(x) = mx + b

For this section, you'll need to have <u>Modeling Covid Spread (Desmos)</u> open on your computer.

1) Try changing the value of m and b to find three promising linear models, graphing each one and labeling your values in the grids below.



Fitting the Model Programmatically f(x) = mx + b

For this section, open your copy of the Covid Spread Starter File.

2) In the Definitions Area, define the three models you fit in Desmos, calling them linear1, linear2 and linear3 to.

3) Use fit-model to determine the R^2 value of each of your models for the MA-table.

R ² forlinear1:

R ² for linear2:	R ² for linear3:

4) Use lr-plot to obtain the best-possible linear model for the MA Covid dataset.

6) How does the model generated by lr-plot compare to the ones you fit visually in Desmos?

Are Linear Models a Good Fit for This Data?

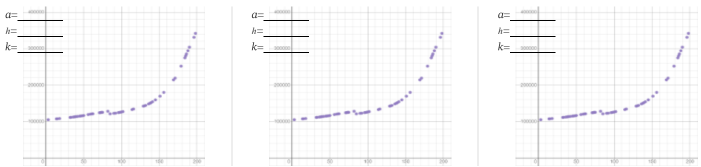
7) Would you feel good about making predictions based on these models? Why or why not?

Quadratic Models for MA-table

Fitting the Model Visually $f(x) = a(x-h)^2 + k$

For this section, you'll need to have <u>Modeling Covid Spread (Desmos)</u> open on your computer.

1) Try changing the values of a, h and k to find three promising quadratic models, graphing each one and labeling your values in the grids below.



Fitting the Model Programmatically $f(x) = a(x-h)^2 + k$				
For this section, open your copy of the <u>Covid Spread Starter File</u> .				
2) In the space below, define quadratic1t	o be the first model you fit in Desm	OS.		
<pre>fun quadratic1(x): (a</pre>	* (num-sqr(x)))) +	end	
3) In the Definitions Area, define quadratic1, quadratic2 and quadratic3 to describe the three models you fit in Desmos.				
4) Use fit-model to determine the R^2 value of each of your models for the MA-table.				
R ² forquadratic1:	_R ² forquadratic2:	R ² for quadratic3:		

Are Quadratic Models a Good Fit for This Data?

5) Would you feel good about making predictions based on these models? Why or why not?

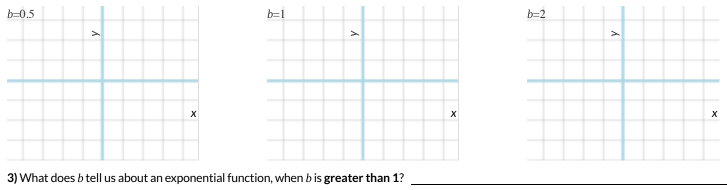
Graphing Exponential Models

To complete this page, you'll need to open <u>Modeling Covid Spread (Desmos)</u>. The curve you'll see is the graph of $h(x) = 2^x$. Another, curve f(x) is hiding behind it. For starters, the values of the coefficients of f(x) have been set to make it equivalent to h(x).

Base b

1) Set k back to 0, then try different values of b. For what values is the function undefined (the line disappears)?

2) Keeping *a*=1 and *k*=0, change math{b} to 0.5, 1, and 2, graphing each curve below. For each curve, label the coordinates at x=1, 2, and 3.

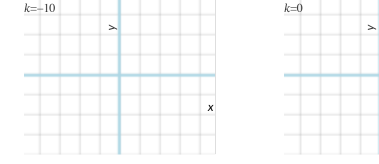


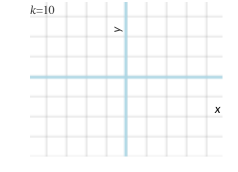
4) What does *b* tell us about an exponential function, when *b* is less than 1?

Vertical Shift...and Horizontal Asymptote k

5) Keeping *a*=1 and *k*=0, try changing the value of *k* to -10, 0, and 10, graphing each curve in the squares below. For each curve, find and label the y-value where the curve is "most horizontal", then **draw a horizontal line at that y-value**.

х

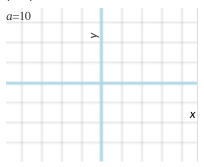


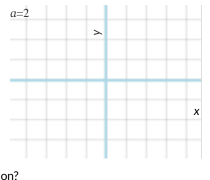


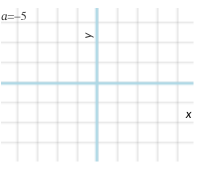
6) What does k tell us about an exponential function?

Initial Value a

7) Set k=0 and b=2. Change the value of a to 10, 2, and -5, graphing each curve in the squares below. For each curve, label the y-intercept (x=0).



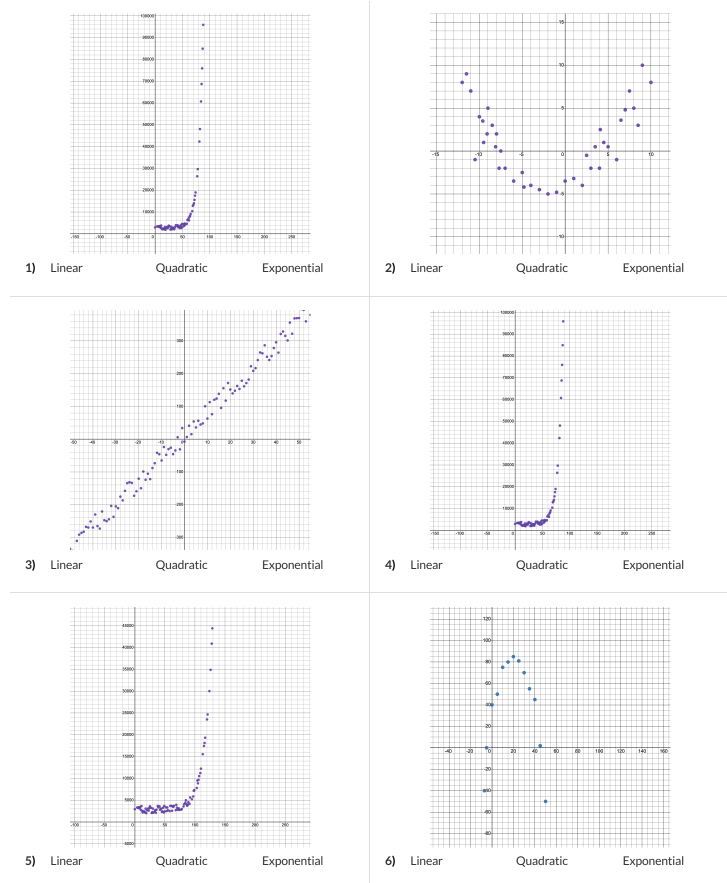




8) What does *a* tell us about an exponential function?

What Kind of Model? (Graphs & Plots)

Decide whether each scatter plot appears to best be described by a linear, quadratic, or exponential model.



What Kind of Model? (Tables)

Decide whether each table is best described by a linear, quadratic, or exponential model. **If the model is exponential:** Is it doubling (factor of 2)? Tripling (factor of 3)? Factor of 5? 10?

x			у	x			у
1			5	0			10
2			10	1			100
3			15	2			1000
4			20	3			10000
5			25	4			100000
6			30	5			1000000
7			35	6			1000000
1)	Linear	Quadratic	Exponential	2)	Linear	Quadratic	Exponential
x			у	x			у
70			-210	-3			36
71			-169	-2			16
72			-81	-1			4
73			-34	0			0
74			15	1			4
75			66	2			16
76			119	3			36
3)	Linear	Quadratic	Exponential	4)	Linear	Quadratic	Exponential
x			у	x			У
0			1	-5			1
1			2	-4			6
2			4	-3			36
3			8	-2			216
4			16	-1			1296
5			32	0			7776
6			64	1			466656
5)	Linear	Quadratic	Exponential	6)	Linear	Quadratic	Exponential

What Kind of Model? (Definitions)

Decide whether each representation describes a linear, quadratic, or exponential function. **If the function is exponential:** Identify the growth factor and the initial value.

1)	Linear	$f(x) = 6x^2 - 5$ Quadratic	Exponential	2)	Linear	$ ext{miles(hours)} = rac{22 imes ext{hours} + 12 - 9}{ ext{Quadratic}}$	Exponential
3)	Linear	$\cot(w) = 1.2^w + 16$ Quadratic	Exponential	4)	Linear	$t(g) = 42 - 2g^2$ Quadratic	Exponential
5)	Linear	$ ext{price}(d) = d^2 + 6d$ Quadratic	Exponential	6)	Linear	$j(i) = rac{1}{2}^i + 22$ Quadratic	Exponential
7)	Linear	$f(x) = 20000 - 4.1^x$ Quadratic	Exponential	8)	Linear	$g(x) = 3^{-4x}$ Quadratic	Exponential

What Kind of Model? (Descriptions)

Decide whether each situation is best described by a linear, quadratic, or exponential function. If the function is exponential: What is the growth factor. Is it doubling (factor of 2)? Tripling (factor of 3)? Factor of 5? 10?

1) The resale value of a car drops by a fixed percentage each year. A part	articular kind of car sells for \$32,000, and its value drops by 12.5%
each year	

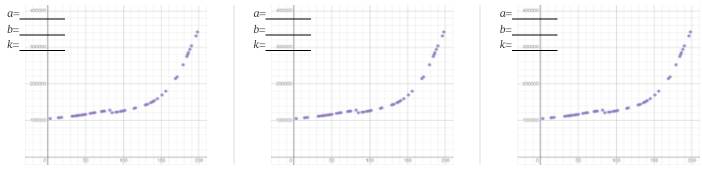
a. When the car is brand-new (x=0), how much is i	t worth?		\$32,000
b. How much is it worth after 1	year (x=1)?			
c. After two years (x=2)?	After	three years (x=3)?	Four (x=4)?	
d. What is the form of this func	tion (linear, quadra	tic, or exponential)?		
e. If it's exponential, what is th	e initial value?	The base?	ls it growth or decay?	
selling lemonade, for \$1.25 a glass r drill she's been wanting.	. She starts with \$2	20 in cash, and hopes	that by selling lemonade she will	finally be able to get
a. When Sally starts the day (x=	=0), how many dolla	ars does she have?		\$0
b. How many dollars will she ha	ave after the first sa	ale (x=1)?		
c. After the sale (x=2)?	The thi	rd (x=3)?	The fourth (x=4)?	
d. What is the form of this func	tion (linear, quadra	itic, or exponential)?		
e. If it's exponential , what is th	e initial value?	The base?	Is it growth or decay?	
idwell's club rules are that every st vone joins the club every day.	udent should high	five every other stud	dent. She starts out her year with	only two students,
a. How many high-fives happer	n at the start (x=0),	with 2 students?		1
b. How many high-fives happer	n the next day (x=1)), with 3 students?		
c. With a fourth? (x=2)?	A fifth	(x=3)?	A sixth (x=4)?	
d. What is the form of this func	tion (linear, quadra	tic, or exponential)?		
e. If it's exponential, what is th	e initial value?	The base?	Is it growth or decay?	
e goes viral on the internet, startin rson that sees the meme falls in lov				a pile of laundry.
a. When the person posts it (x=	0), how many total	times has it been sha	red?	1
b. How many times will it have	been shared after t	hose friends share it	(x=1)?	
c. When x=2?	When x=3?	When	x=4?	
d. What is the form of this func	tion (linear, quadra	itic, or exponential)?		
e. If it's exponential, what is th	e initial value?	The base?	Is it growth or decay?	

Exponential Models - MA Table

Fitting the Model Visually $f(x) = ab^x + k$

For this section, you'll need to have Modeling Covid Spread (Desmos) open on your computer.

1) Try changing the value of *k*, then *a*, then *b* to find three promising exponential models, graphing each one and labeling your values on the grids below.



Fitting the Model Programmatically $f(x) = ab^{x} + k$

For this section, open your copy of the Covid Spread Starter File.

2) In the space below, define exponential1 for one of the models you fit in Desmos.

fun exponential1(x): (______* num-expt(_____, (~1 * x))) + _____

end

Two Notes on this function definition:

- num-expt is the function that we use for exponents. It takes in 2 numbers: the base and the power, in this case b and x.
- At first it may appear that x is being multiplied by negative 1 (-1), when it is actually being multiplied by ~1 (literally the value "roughly 1"). This tells
 Pyret to round off the calculation, prioritizing speed over precision to get a result that is "roughly accurate". We've added this to the function
 definition so that you won't have to wait for several minutes for Pyret to run fit-model to get an answer for question 4.

3) Type your definition into the Definitions Area.

Use fit-model to determine how closely exponential1 fits the MA-table.	$R^2 =$	
--	---------	--

5) Are exponential models a good fit for this data? Why or why not?

 \bigstar) Rewrite the model so it doesn't multiply by \sim 1 to make Pyret do these calculations with extreme precision. WARNING: be sure to save your work first, as there's a good chance this will lock up your browser and require force-quitting! Data scientists perform calculations to do things like send satellites to far-away planets, or analyze large populations of a billion or more. You know the pros of using \sim 1 involve speed. What are the potential downsides of using \sim 1 to speed up a calculation?

Campus Housing Data

A college is looking at enrollment and housing data for students who've decided what their major will be, vs. those who are undecided:

	# On Campus	# Off Campus	% On Campus
Undecided	120	80	120/200 = 60%
Decided	80	100	80/180 = 44%

1) According to the table, how many Undecided Majors live *off* -campus? ______

2) According to the table, how many Decided Majors live *on* -campus? ______

3) Who is more likely to live on campus: Decided or Undecided Majors?

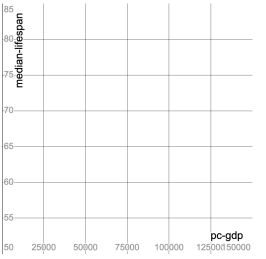
4) Do you think there is a relationship between deciding on a major and living on or off campus? If so, why?

Exploring the Countries Dataset

For this page, you'll need the Countries of the World Starter File open on your computer. If you haven't already, select Save a Copy from the "File" menu to make a copy of the file that's just for you. The columns in this dataset are described below:

- country name of the country •
- gdp - total gross domestic product of the country
- pc-gdp "per-capita gdp": the average GDP per-person
- has-univ-healthcare indicates if the country has universal healthcare
- population number of people in the country •
- median-lifespan the median life expectancy of people in the country •

1) Make a scatter plot showing the relationship between pc-gdp and median-lifespan. Sketch the shape of the plot below.



3) What do you Wonder?	
) What do you Wonder?	
) Are there any countries that stand out? Why or why not?	

5) Suppose a wealthy country is suffering heavy causalties in a war. Draw a star on the plot, showing where you might expect it to be.

6) Do you think you see a relationship? If so, describe it. Is it linear or nonlinear? Strong or weak?

Stop here! We'll continue after some discussion.

Fitting Models

For each question below: (1) explore in Fitting Wealth-v-Health (Desmos); (2) define and fit your model in Pyret (the starter file already contains sample functions for you to change, called linear1, quadratic1, and exponential1!). Then write the model and the R².

7) Find the best linear model you can, using the first slide in the Desmos activity or lr-plot in the Countries of the World Starter File.

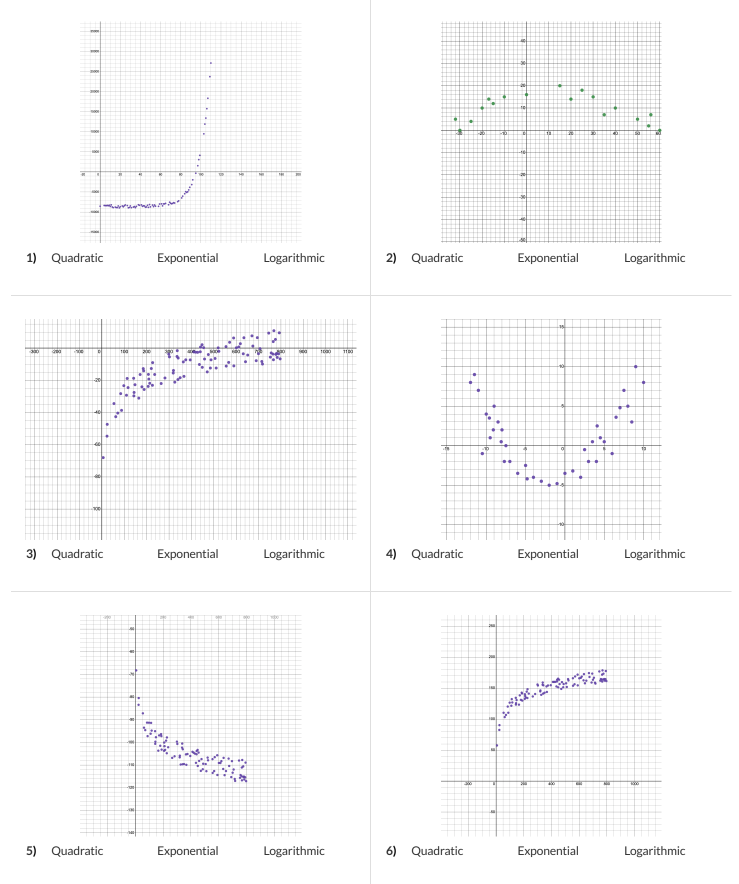
f(x) = slope (m)	X + y-intercept (b)	_	
8) Find the best quadratic mode	el you can, using the second slid	le (quadratic) in the Desmos activity.	
f(x) = quadratic coefficie	(x –) ² +vertical shift (k)	
9) Find the best exponential mo	odel you can, using the third slid	le <i>(exponential)</i> in the Desmos activity.	
f(x) =) growth factor (b)	(x) + vertical shift (k)	R2
10) Are any of these models a go	ood fit for this data? Why or wh	y not?	

What Kind of Model? (Descriptions)

Decide whether each situation describes a quad	Iratic, exponential, or logarithmic function.	
1) The Richter Scale is measures the energy re magnitude 3 earthquake, which is 10 times as	leased by an earthquake. A magnitude 4 earthc powerful as a magnitude 2 earthquake.	quake is 100 times more powerful as a
Quadratic	Exponential	Logarithmic
2) A car accelerates at a constant rate of 5mph	ı/s.	
Quadratic	Exponential	Logarithmic
3) The population of a colony of bacteria can d	ouble every 20 minutes, as long as there is enou	ugh space and food.
Quadratic	Exponential	Logarithmic
4) Benjamin Franklin set aside \$4,400 in a savi year. 200 years later, the account was worth \$	ngs account for the city of Philadelphia, knowir 1.625 million dollars!	ng that the account would gain interest each
Quadratic	Exponential	Logarithmic
5) Moore's law says that the number of transis the number of transistors in today's processor	tors in a microprocessor will double roughly ev 's to increase by 100x?	ery 1.5 years. How many years will it take for
Quadratic	Exponential	Logarithmic
6) As the width of a yard increases, the area of	f the yard increases much faster.	
Quadratic	Exponential	Logarithmic
7) What explanation would you give to someo	ne else, to help them identify which tables show	vexponential growth and which show
logarithmic growth?		

What Kind of Model? (Graphs & Plots)

Decide whether each representation is best described by a quadratic, exponential, or logarithmic function.



What Kind of Model? (Tables)

Decide whether each representation is best described by a quadratic, exponential, or logarithmic function. **If the function is logarithmic:** How much does x need to increase (2x? 10x?) just to get a single increase in y?

x	У		x			У	
1	0		0			1	
10	1		1			10	
100	2		2			100	
1000	3		3			1000	
10000	4		4			10000	
100000	5		5			100000	
1000000	6		6			1000000	
1) Quadratic	Exponential	Logarithmic	2)	Quadratic	Expon	ential	Logarithmic

x	У	x
70	-210	2
71	-169	4
72	-81	8
73	-34	16
74	15	32
75	66	64
76	119	128
3) Quadratic	Exponential Logarithm	ic 4) Q

x	У	
2	1	
4	2	
8	3	
16	4	
32	5	
64	6	
128	7	
4) Quadratic	Exponential	Logarithmic

x	У	
-3	36	
-2	16	
-1	4	
0	0	
1	4	
2	16	
3	36	
5) Quadratic	Exponential	Logarithmic

x	У	
1	0	
6	1	
36	2	
216	3	
1296	4	
7776	5	
466656	6	
6) Quadratic	Exponential	Logarithmic

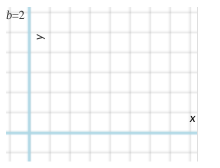
Graphing Logarithmic Models

To complete this page, you'll need to open Exploring Logarithmic Functions (Desmos). The red curve is the graph of $h(x) = 1 \log_2 x + 0$. It has a=1, b=2, and c=0. You can modify the curve g(x) (behind h, shown in blue) by changing its a, b, and c.

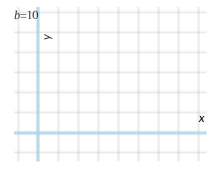
Base b

Set c to zero and a to one.

1) Change the value of *b* to 3, 5, and 10, graphing each curve below. In each graph, label the coordinate where *x*=1, and also where *y*=1, 2, and 3.







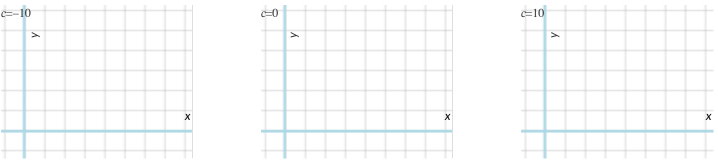
2) How does the value of *b* impact a logarithmic function?

3) What connections can you draw between the value of b and exponents?

Vertical Shift c

4) Try changing the value of c to -10, 0, and 10, graphing each curve below. In each graph, label the coordinate where x=1.

b=3

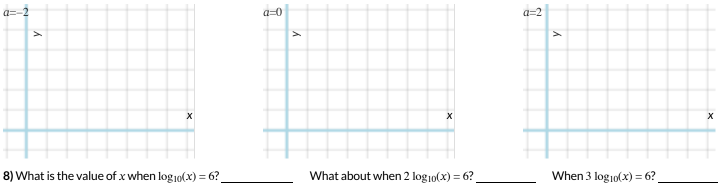


5) How does the value of *c* impact a logarithmic function?

6) Why does y = c when x=0?

Logarithmic Coefficient a

7) Set c to zero and b to ten, then zoom out so you can see as far as x = 1,000,000Change the value of a to 1, 2, and 3, graphing each curve below. In each graph, label the coordinates where x=10, 100, and 1000.



 \bigstar) How are a and b related?

Changing the Scale

For this page, you'll need to load Fitting Wealth-v-Health, Part 2 (Desmos).

Fitting a Logarithmic Model

Open the Data Table folder by clicking on the triangle (▶)

- x_1 is the per-capita income for each country, and y_1 is the median lifespan.
- Next to y_1 you'll see a dark circle with spots (:•) inside. If the circle is dark, that means that those points are visible on our graph. Click the circle to "turn off" those dots, then click it again to turn them back on.
- Move the graph by clicking and dragging the background.
- Notice that a magnifying glass (@) appears to the bottom left of the table. Clicking on the magnifying glass resizes/rescales the graph to fit all the points in the table.

Look at the numbers along the x-axis, which increase as they go from left to right.

1) What would the next number be, if you were to add one at the far right: _____ Describe the pattern you used to find it: _____

2) Move the sliders for *a* and *c* to create the best-fitting logarithmic model you can find, and write it below.

 $f(x) = \frac{\log_{10}(x) + \frac{\log_{10}(x)}{\log_{10}(x) + \frac{\log_{10}(x)}{\log_{10}(x)} + \frac{\log_{10}(x)})} + \frac{\log_{10}(x)}{\log_{10}(x)} + \frac{\log_{10}(x)}{\log_{10}(x)}$

3) In Pyret, modify f(x) to define this model, and fit it using the fit-model function. What is your R²?

Scaling the x-Axis

Open the "Graph Settings" window in Desmos by clicking on the wrench button (*F*) in the top-right corner of the graph.

- Expand the "More Options" section by clicking the triangle (▶).
- Change the x-axis scale from Linear to Logarithmic.
- Zoom out or Zoom fit by click the magnifying glass beneath the table \textcircled to put all of the points back into view.

Look at the numbers along the x-axis, which increase as they go from left to right.

4) What would the next number be, if you were to add one at the far right: ______ Describe the pattern you used to find it: ______

5) What is the shape of the point cloud *now*?

Is it linear? Quadratic? Exponential? Something else?

6) Adjust the sliders for a and c to create the best-fitting model you can find, and write it below.

 $f(x) = \frac{\log_{10}(x) + \log_{10}(x)}{\log_{10}(x) + \log_{10}(x)}$

7) In Pyret, modify f(x) to define this model, and fit it using the fit-model function. What is your R²?

8) Why did transforming the **x-axis** make our data look linear?

Transforming the Data

For this page, you'll need to load <u>Fitting Wealth-v-Health, Part 2 (Desmos)</u> open on your computer.

Transforming the Data Find the Wealth vs. Health folder, which is open at the top of the expression list ٠ • This is the same table we've seen before, and the "points" circle (:•) shows us that these dots are "on" and visible. Underneath the Wealth vs. Health folder, you'll see a function g(x) and a list y_2 defined to be the same as y_1 . **Open the** Log(Wealth) vs. Health **folder by clicking on the triangle**() ٠ 1) Compare the two tables. What do you **Notice**? 2) What do you **Wonder**? 3) Why is the second column of both tables the same? 4) How is the first column of this new table different from the original? Turn the points for the first table OFF, then turn the points for our new table ON. Our log transformation is so drastic that it looks like all the black datapoints are smashed against the y-axis! 5) Rescale the graph (\oplus) to see the cloud. What is the shape of this point cloud? Is it linear? Quadratic? Exponential? 6) Move the sliders for m and b to create the best-fitting linear model you can find, and write it below. f(x) = x + y-intercept/vertical shift (b) 7) Why do you think transforming the **x-values** make our data look linear?

Transforming Axes vs. Transforming Data

8) From your linear model above, copy your values for slope (*m*) and vertical shift (*c*):

slope (m)

9) Look back at the values you wrote for log coefficient (a) and vertical shift (c) on question 8 of Changing the Scale and copy them here:

log coefficient (a)

10) Are they similar? _____ Why or why not? _____

vertical shift (c)

vertical shift (c)

Logarithmic Models

Open your copy of the Countries of the World Starter File and click "Run".

Part 1

Part 1	
1) Find the definition of g(r). What does this function do?	
2) Find the Contract for build-column on the <u>Contracts Page</u> .	
What is its Range?	
3) At the end of the program, you'll find this code:	
<pre>countries-transformed = build-column(countries-table, "log(pc-gdp)", g)</pre>	
What do you think it does?	
4) Click "Run", and evaluate countries-transformed in the Interactions Area on the right to test it out!	
a. What did you get back?	
b. What is different about this Table?	
c. Where did the column on the right come from?	
d. What does that line of code at the end of the program do?	
5) Use this new table to make an lr-plot comparing log(pc-gdp) and median-lifespan with country as the label.	
6) Record the regression line here: $y = \underline{x + \underline{x^2:}}$	
Part 2	
7) Use the values produced by $lr-plot$ to complete the model: $logarithmic(x) = log_{10}(x) + log_$	
8) Let's interpret this model:	
A 10x increase in per-capita-GDP is associated with median-lifespan increasing by	
9) Rewrite your model as a pyret definition: fun logarithmic(x): en	nd
10) Add the definition to your starter file and click "Run" to load it.	
11) Use fit-model to calculate the value of R ² :	
12) Let's interpert this R^2 value:	
Roughly percent of the variation in is explained by the variation in	

 \bigstar Are there other relationships you can think of, which might be logarithmic?

Does Wealth impact lifespan equally if there's Universal Healthcare?

For this page, you'll need the <u>Countries of the World Starter File</u> open on your computer. *If you haven't already*, select **Save a Copy** from the "File" menu to make a copy of the file that's just for you.

1) Read the function definition carefully: **fun** no-universal(r): not(r["has-univ-healthcare"]) end

What do you think this function does?

2) Add fun no-universal(r): not(r["has-univ-healthcare"]) end at the bottom of the Definitions Area.

Click "Run" and evaluate no-universal(albania) in the Interactions Area.

What does Pyret return?

```
3) Add countries-wo-univ = filter(countries2, no-universal) to the bottom of the Definitions Area, then click "Run".
```

What does evaluating countries-wo-univ in the Interactions Area produce?

4) Using the two definitions you just added as models:

- Define a new function called yes-universal, which returns the value in the has-univ-healthcare column.
- **Define a new table** called **countries**-w-univ, which shows all the countries with universal healthcare.
- Click "Run" to load these new definitions once you have them both typed into the Definitions Area.

5) Fill in the table below by:

- Building an lr-plot for each of these tables with the transformed-column log-pc-gdp.
- Using what you learn from lr-plot to write logarithmic models for each table.
- Using fit-model to find *R*² for each of your logarithmic models and their corresponding un-transformed countries-w-univ and countries-wo-univ tables.

	With Universal Healthcare	Without Universal Healthcare		
Linear Model	f(x) = x+y-intercept	f(x) = x+y-intercept		
Logarithmic Model	$f(x) = $ log coefficient $log_{10}(x) + $ y-intercept	$f(x) = $ log coefficient $\log_{10}(x) + $ y-intercept		
R^2				

6) Was the relationship stronger for countries-w-univ or countries-wo-univ?

7)ln countr	ies-w-univ	, what is the expected increase in	median-lifespan	for each 10x increase in	pc-qdp?
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8) In countries-wo-univ, what's the expected increase in median-lifespan for each 10x increase in pc-gdp?

9) For which table does an increase in pc-gdp have a bigger expected impact on median-lifespan?

10) Does the strength of the relationship determine how large of an impact pc-gdp has on median-lifespan?

PAGE NOT FOUND!

Contracts for Algebra 2

Contracts tell us how to use a function, by telling us three important things:

1. The Name

- 2. The Domain of the function what kinds of inputs do we need to give the function, and how many?
- 3. The Range of the function what kind of output will the function give us back?

For example: The contract triangle :: (Number, String, String) -> Image tells us that the name of the function is triangle, it needs three inputs (a Number and two Strings), and it produces an Image.

With these three pieces of information, we know that typing triangle(20, "solid", "green") will evaluate to an Image.

Name	Domain		Range
<pre># bar-chart ::</pre>	(<u>Table</u> , <u>String</u>) table-name column	->	Image
bar–chart(animals–tab	le, "species")		
<pre># box-plot ::</pre>	(<u>Table</u> , <u>String</u>) table-name column	->	Image
box-plot(animals-tabl	e, "weeks")		
# count ::	(<u>Table</u> , <u>String</u>) table-name column	->	Number
count(animals-table,	"species")		
<pre># first-n-rows ::</pre>	(<u>Table</u> , <u>Number</u>) table-name num-rows	->	Table
first-n-rows(animals-	table, 15)		
<pre># fit-model ::</pre>	(<u>Table</u> , <u>String</u> , <u>String</u> , <u>String</u> , <u>(Num -> Num)</u>) table-name, <u>labels</u> , <u>xs</u> , <u>ys</u> model-function	->	Image
fit-model(animals-tab	le, "name", "pounds","weeks", f)		
<pre># histogram ::</pre>	(<u>Table</u> , <u>String</u> , <u>String</u> , <u>Number</u>) table-name labels values bin-size	->	Image
histogram(animals-tab	le, "species", "weeks", 2)		
<pre># line-graph ::</pre>	(<u>Table</u> , <u>String</u> , <u>String</u>) table-name, xs ys	->	Image
line-graph(animals-ta	ble, "name", "pounds","weeks")		
# lr-plot ::	(<u>Table</u> , <u>String</u> , <u>String</u> , <u>String</u>) table-name labels xs ys	->	Image
lr–plot(animals–table	, "name", "pounds","weeks")		
<pre># pie-chart ::</pre>	(<u>Table</u> , <u>String</u>) table-name column	->	Image
pie-chart(animals-tab	le, "species")		
# r-value ::	(<u>Table</u> , <u>String</u> , <u>String</u>) table-name xs ys	->	Number
r–value(animals–table	, "name", "pounds","weeks")		
# row-n ::	(<u>Table</u> , <u>Number</u>) table-name index	->	Row
row-n(animals-table,	2)		

Name	Domain	Range
<pre># scatter-plot</pre>	:: (<u>Table</u> , <u>String</u> , <u>String</u> , <u>String</u>) -> table-name labels xs ys	Image
scatter—plot(anima	als-table, "name", "pounds","weeks")	
# sort	:: (<u>Table</u> , <u>String</u> , <u>Boolean</u>) ->	Table
sort(animals-table	e, "species", true)	
<pre># string-contains</pre>	:: (<u>String</u> , <u>String</u>) ->	Boolean
string-contains("H	notdog", "dog")	



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