

```
# Initialize Otter
import otter
grader = otter.Notebook("Project1.ipynb")
```

Project 1: World Progress

By Aidan Persinger for the University of California Berkeley

In this project, we will explore data from [Gapminder.org](#), a website dedicated to providing a fact-based view of the world and how it has changed. That site includes several data visualizations and presentations, but also publishes the raw data that will be used in this project to recreate and extend some of their most famous visualizations.

The Gapminder website collects data from many sources and compiles them into tables that describe many countries around the world. All of the data they aggregate are published in the [Systema Globalis](#). Their goal is "to compile all public statistics; Social, Economic and Environmental; into a comparable total dataset." All data sets in this project are copied directly from the Systema Globalis without any changes.

This project is dedicated to [Hans Rosling](#) (1948-2017), who championed the use of data to understand and prioritize global development challenges.

Loading `datscience`, `numpy`, and `plots`.

```
# Run this cell to set up the notebook

# These lines import the NumPy and Datscience modules.
from datscience import *
import numpy as np

# matplotlib inline
import matplotlib.pyplot as plt
plt.style.use('fivethirtyeight')

from ipywidgets import interact, interactive, fixed, interact_manual
import ipywidgets as widgets

import d8error
```

1. Global Population Growth

The global population of humans reached 1 billion around 1800, 3 billion around 1960, and 7 billion around 2011. The potential impact of exponential population growth has concerned scientists, economists, and politicians alike.

The UN Population Division estimates that the world population will likely continue to grow throughout the 21st century, but at a slower rate, perhaps reaching 11 billion by 2100. However, the UN does not rule out scenarios of more extreme growth.

In this part of the project, we will examine some of the factors that influence population growth and how they have been changing over the years and around the world. There are two main sub-parts of this analysis.

- First, we will examine the data for one country, Bangladesh. We will see how factors such as life expectancy, fertility rate, and child mortality have changed over time in Bangladesh, and how they are related to the rate of population growth.
- Next, we will examine whether the changes we have observed for Bangladesh are particular to that country or whether they reflect general patterns observable in other countries too. We will study aspects of world population growth and see how they have been changing.

The first table we will consider contains the total population of each country over time. Run the cell below.

```
population = Table.read_table('population.csv').where('time', are.between(1970, 2021))
population.show(3)
```

geo	time	population_total
afg	1800	3280000
afg	1801	3280000
afg	1802	3280000

Note: The population csv file can also be found [here](#). The data for this project was downloaded in February 2017.

Bangladesh

The nation of [Bangladesh](#) was established as a parliamentary democracy after the Bangladesh Liberation War ended in 1971. The war-ravaged fledgling nation was almost immediately faced with floods and famine. In this section of the project, we will examine aspects of the development of Bangladesh since that time.

In the `population` table, the `geo` column contains three-letter codes established by the [International Organization for Standardization](#) (ISO) in the Alpha-3 standard. We will begin by taking a close look at Bangladesh. Use the Alpha-3 link to find the 3-letter code for Bangladesh.

Question 1. Create a table called `b_pop` that has two columns labeled `time` and `population_total`. The first column should contain the years from 1970 through 2020 (including both 1970 and 2020) and the second should contain the population of Bangladesh in each of those years.

```
b_pop = population.where('geo', are.equal_to('bgd')).where('time', are.between_or_equal_to(1970, 2020)).select('time', 'population_total')
```

Question 2. Assign `initial` to an array that contains the population for every five year interval from 1970 to 2015 (inclusive). Then, assign `changed` to an array that contains the population for every five year interval from 1975 to 2020 (inclusive). The first array should include both 1970 and 2015, and the second array should include both 1975 and 2020. You should use the `b_pop` table to create both arrays, by first filtering the table to only contain the relevant years.

The annual growth rate for a time period is equal to:

$$\left(\frac{\text{Population at end of period}}{\text{Population at start of period}} \right)^{\frac{1}{\text{number of years}}} - 1$$

We have provided the code below that uses `initial` and `changed` in order to add a column to `b_pop` called `annual_growth`. Don't worry about the calculation of the growth rates; run the test below to test your solution.

If you are interested in how we came up with the formula for growth rates, consult the [growth rates](#) section of the textbook.

```
b_pop.set_format('population_total', NumberFormatter())
fives = np.arange(1970, 2021, 5) # 1970, 1975, 1980, ...
b_five = b_pop.sort('time').where('time', are.contained_in(fives))
b_five.show()
```

time	population_total
1970	64,232,486
1975	70,066,310
1980	79,639,498
1985	90,764,180
1990	103,171,957
1995	115,169,933
2000	127,657,862
2005	139,035,505
2010	147,575,433
2015	156,256,287
2020	164,889,383

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In [39]: `import ipywidgets as widgets`
`_ = widgets.interact(fertility_vs_child_mortality,`
`year=widgets.IntSlider(min=1960, max=2020, min=1960))`
`interactive(children=IntSlider(value=1960, description='year', max=2020, min=1960), Output(), _dom_classes=`
`_)`

Now is a great time to take a break and watch the same data presented by [Hans Rosling in a 2010 TEDx talk](#) with smoother animation and witty commentary.

2. Global Poverty

In 1800, 85% of the world's 1 billion people lived in [extreme poverty](#), defined by the United Nations as "a condition characterized by severe deprivation of basic human needs, including food, safe drinking water, sanitation facilities, health, shelter, education and information." At the time when the data in this project were gathered, a common definition of extreme poverty was a person living on less than \$1.25 a day.

In 2018, the proportion of people living in extreme poverty was estimated to be [about 9%](#). Although the world rate of extreme poverty has declined consistently for hundreds of years, the number of people living in extreme poverty is still over 600 million. The United Nations adopted an [ambitious goal](#): "By 2030, eradicate extreme poverty for all people everywhere." In this part of the project we will examine aspects of global poverty that might affect whether the goal is achievable.

First, load the population and poverty rate by country and year and the country descriptions. While the `population` table has values for every recent year for many countries, the `poverty` table only includes certain years for each country in which a measurement of the rate of extreme poverty was available.

In [40]: `population = Table.read_table('population.csv')`
`countries = Table.read_table('countries.csv') where('country', are.contained_in(population.group('geo').column`
`poverty = Table.read_table('poverty.csv')`
`poverty.show(3)`

geo	time	extreme_poverty_percent_people_below_125_a_day
alb	1996	0.2
alb	2002	0.73
alb	2004	0.53
... (1096 rows omitted)		

Question 1. Assign `latest_poverty` to a three-column table with one row for each country that appears in the `poverty` table. The first column should contain the 3-letter code for the country. The second column should contain the most recent year for which an extreme poverty rate is available for the country. The third column should contain the poverty rate in that year. **Do not change the last line, so that the labels of your table are set correctly.**

Hint: think about how `group` works: it does a sequential search of the table (from top to bottom) and collects values in the array in the order in which they appear, and then applies a function to that array. The `first` function may be helpful, but you are not required to use it.

In [41]: `def first(values):`
`return values.item(0)`
`latest_poverty = poverty.sort('time', descending = True).group('geo').first`
`latest_poverty = latest_poverty.relabelled(0, 'geo').relabelled(1, 'time').relabelled(2, 'poverty_percent') # Yo`
`latest_poverty`

geo	time	poverty_percent
ago	2009	43.37
alb	2012	0.46
arg	2011	1.41
arm	2012	1.75
aus	2003	1.36
aut	2004	0.34
aze	2008	0.31
bdi	2006	81.32
bel	2000	0.5
ben	2012	51.61
... (135 rows omitted)		

In [42]: `grader.check("q2_1")`

q2_1 passed!
Question 2. Using both `latest_poverty` and `population`, create a four-column table called `recent_poverty_total` with one row for each country in `latest_poverty`. The four columns should have the following labels and contents:

- `geo` contains the 3-letter country code.
- `poverty_percent` contains the most recent poverty percent.
- `population_total` contains the population of the country in 2010.
- `poverty_total` contains the number of people in poverty **rounded to the nearest integer**, based on the 2010 population and most recent poverty rate.

Hint: We are not required to use `poverty` and `pop`, and you are always welcome to add any additional names. <!-- BEGIN QUESTION name: q2_2 points:

- 0
- 0
- 0
- 4 -->

In [43]: `poverty_and_pop = latest_poverty.join('geo', population.where('time', 2010)).drop('time_2')`
`recent_poverty_total = poverty_and_pop.with_column('poverty_total', np.round(poverty_and_pop.column('populati`
`latest_poverty.show(3)`

geo	poverty_percent	population_total	poverty_total
ago	43.37	23356247	1.01296e+07
alb	0.46	2948029	13561
arg	1.41	40895751	576630
arm	1.75	2877314	50353
aus	1.36	22154687	301304
aut	0.34	8409945	28594
aze	0.31	9032465	28001
bdi	81.32	8675606	7.055e+06
bel	0.5	10938735	54694
ben	51.61	9199254	4.74774e+06
... (135 rows omitted)			

In [44]: `grader.check("q2_2")`

q2_2 passed!
Question 3. Assign the name `poverty_percent` to the known percentage of the world's 2010 population that were living in extreme poverty. Assume that the `poverty_total` numbers in the `recent_poverty_total` table describe **all** people in 2010 living in extreme poverty. You should get a number that is above the 2018 global estimate of 9%, since many country-specific poverty rates are older than 2018.

Hint: The sum of the `population_total` column in the `recent_poverty_total` table is not the world population, because only a subset of the world's countries are included in the `recent_poverty_total` table (only some countries have known poverty rates). Use the `population` table to compute the world's 2010 total population.

Hint: We are computing a percentage (value between 0 and 100), not a proportion (value between 0 and 1).

In [45]: `poverty_percent = (np.sum(recent_poverty_total.column(3))/(population.drop(0).where('time', are.equal_to(2010)`
`poverty_percent`

14.248865383997139

In [46]: `grader.check("q2_3")`

q2_3 passed!
The `countries` table includes not only the name and region of countries, but also their positions on the globe.

In [47]: `countries.select('country', 'name', 'world_4region', 'latitude', 'longitude')`

country	name	world_4region	latitude	longitude
afg	Afghanistan	asia	33	66
ago	Angola	africa	-12.5	18.5
alb	Albania	europa	41	20
and	Andorra	europa	42.5078	1.52109
are	United Arab Emirates	asia	23.75	54.5
arg	Argentina	americas	-34	-64
arm	Armenia	europa	40.25	45
atg	Antigua and Barbuda	americas	17.05	-61.8
aus	Australia	asia	-25	135
aut	Austria	europa	47.3333	13.3333
... (187 rows omitted)				

Question 4. Using both `countries` and `recent_poverty_total`, create a five-column table called `poverty_map` with one row for every country in `recent_poverty_total`. The five columns should have the following labels and contents:

- `latitude` contains the country's latitude.
- `longitude` contains the country's longitude.
- `name` contains the country's name.
- `region` contains the country's region from the `world_4region` column of `countries`.
- `poverty_total` contains the country's poverty total.

In [48]: `poverty_map = recent_poverty_total.join("geo", countries, 'country').select('latitude', 'longitude', 'name',`
`poverty_map`

latitude	longitude	name	region	poverty_total
-12.5	18.5	Angola	africa	1.01296e+07
41	20	Albania	europa	13561
-34	-64	Argentina	americas	576630
40.25	45	Armenia	europa	50353
-25	135	Australia	asia	301304
47.3333	13.3333	Austria	europa	28594
40.5	47.5	Azerbaijan	europa	28001
-3.5	30	Burundi	africa	7.055e+06
50.75	4.5	Belgium	europa	54694
9.5	2.25	Benin	africa	4.74774e+06
... (135 rows omitted)				

In [49]: `grader.check("q2_4")`

q2_4 passed!
Run the cell below to draw a map of the world in which the areas of circles represent the number of people living in extreme poverty. Double-click on the map to zoom in.

In [50]: `# It may take a few seconds to generate this map.`
`colors = {'africa': 'blue', 'europe': 'black', 'asia': 'red', 'americas': 'green'}`
`scaled = poverty_map.with_columns(`
`'labels', poverty_map.column('name'),`
`'colors', poverty_map.apply(colors.get, 'region'),`
`'areas', 1e-4 * poverty_map.column('poverty_total'))`
`poverty_map = scaled`
`poverty_map.show(3)`
`Circle.map_table(scaled)`

q2_5 passed!
Circle.map_table(scaled)

Although people lived in extreme poverty throughout the world in 2010 (with more than 5 million in the United States), the largest numbers were in Asia and Africa.

Question 5. Assign `largest` to a two-column table with the `name` (not the 3-letter code) and `poverty_total` of the 10 countries with the largest number of people living in extreme poverty.

Hint: How can we use `take` and `np.arange` in conjunction with each other?

In [51]: `largest = poverty_map.sort('poverty_total', descending = True).take(np.arange(10)).select('name', 'poverty_to`
`largest.set_format('poverty_total', NumberFormatter)`

name	poverty_total
India	291,660,639.00
Nigeria	98,319,537.00
China	85,687,544.00
Bangladesh	63,826,375.00
Congo, Dem. Rep.	56,635,412.00
Indonesia	39,177,145.00
Ethiopia	32,242,742.00
Pakistan	22,858,700.00
Tanzania	19,281,872.00
Madagascar	18,543,643.00
...	

In [52]: `grader.check("q2_5")`

q2_5 passed!
Question 6. It is important to study the absolute number of people living in poverty, not just the percent. The absolute number is an important factor in determining the amount of resources needed to support people living in poverty.

In Question 7, you will be asked to write a function called `poverty_timeline` that takes the **name of a country** as its argument (not the Alpha-3 country code). It should draw a line plot of the number of people living in poverty in that country with time on the horizontal axis. The line plot should have a point for each row in the `poverty` table for that country. To compute the population living in poverty from a poverty percentage, multiply by the population of the country **in that year**.

For this question, write out a generalized process for Question 7. What should this function output, and what steps will you take within the function?

The function should output a line plot showing the number of people living in poverty per country with time, with the people living in poverty displayed on the y axis and time in years displayed on the x axis. The function should take the country string according to 3 letter geocode and extract the first item in the country column. Then we will have to make two tables showing the poverty percentage per country overtime and the total population per country. We have to join these tables by the time column so that the table output shows the poverty percentage with total population per country overtime. To create a column for total number of impoverished people we use the column for percentage of people living in extreme poverty and multiply that column by the total population, dividing by 100 in order to return an integer as opposed to a percentage. We will add this column to our table, plotting it in relation to the time column for our final graph.

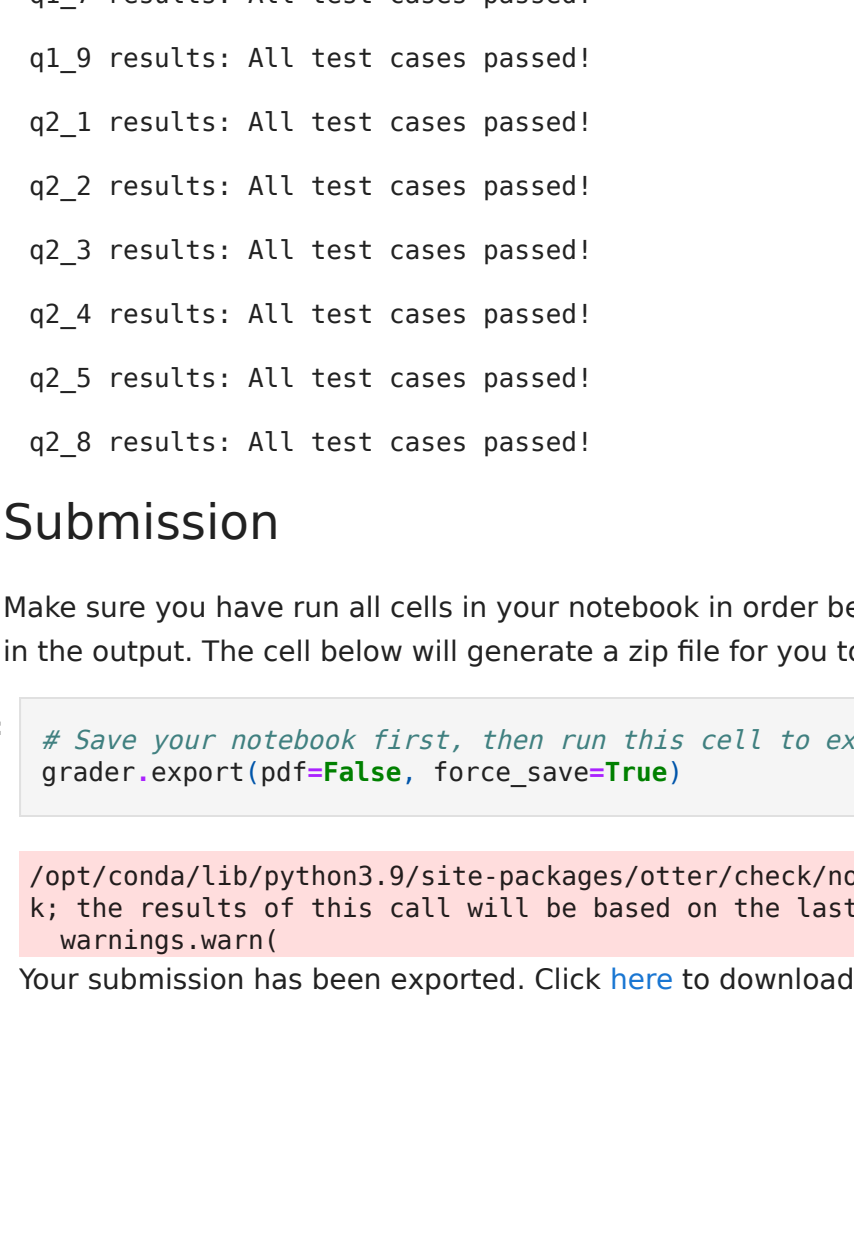
Question 7. Now, we'll actually write the function called `poverty_timeline`. Recall that `poverty_timeline` takes the **name of a country** as its argument (not the Alpha-3 country code). It should draw a line plot of the number of people living in poverty in that country with time on the horizontal axis. The line plot should have a point for each row in the `poverty` table for that country. To compute the population living in poverty from a poverty percentage, multiply by the population of the country **in that year**.

Hint: This question is long. Feel free to create cells and experiment. You can create cells by going to the toolbar and hitting the `+` button, or by going to the `Insert` tab.

In [53]: `def poverty_timeline(country):`
`'''Draw a timeline of people living in extreme poverty in a country.'''`
`geo = countries.where('name', are.equal_to(country)).column('country').item(0)`
`# This solution will take multiple lines of code. Use as many as you need`
`poverty_per_country = poverty.where('geo', are.equal_to(geo)).drop('geo')`
`population_per_country = population.where('geo', are.equal_to(geo)).drop('geo')`
`poverty_and_population = poverty_per_country.join('time', population_per_country)`
`people_in_poverty = poverty_and_population.column('population_total') * poverty_and_population.column('ex`
`poverty_table = poverty_and_population.with_column('People In Poverty', people_in_poverty).plot('time',`
`# Don't change anything below this line.`
`plots.title(country)`
`plots.yline(bottom=0)`
`plots.show() # This should be the last line of your function.`

Finally, draw the line plots below to see how the world is changing. Pay attention to the axes! You can check your work by comparing your graphs to the ones on [gapminder.org](#).

In [54]: `poverty_timeline('India')`
`poverty_timeline('Nigeria')`
`poverty_timeline('China')`
`poverty_timeline('Colombia')`
`poverty_timeline('United States')`



Although the number of people living in extreme poverty increased in some countries including Nigeria and the United States, the decreases in other countries, most notably the massive decreases in China and India, have shaped the overall trend that extreme poverty is decreasing worldwide, both in percentage and in absolute number.

To learn more, watch [Hans Rosling in a 2015 film](#) about the UN goal of eradicating extreme poverty from the world.

Below, we've also added an [interactive in a dropdown menu](#) for you to visualize `poverty_timeline` graphs for other countries. Note that each dropdown menu selection may take a few seconds to run.

In [55]: `# Just run this cell`
`all_countries = poverty_map.column('name')`
`_ = widgets.interact(poverty_timeline, country=List(all_countries))`

Question 8. Please fill out the [Official Project 1 Partner Form](#). This will be used to assign grades to both partners. Note that this form is different from the form you should have received from your GSI for project partner matching. **This form is mandatory. However, if you are working with a partner, only one person needs to submit the form.** Assign `secret_word` to the secret word given at the end of the form.

In [56]: `secret_word = 'penguin'`

In [57]: `grader.check("q2_8")`

q2_8 passed!
You're finished! Congratulations on discovering many important facts about global poverty and demonstrating your mastery of graph manipulation and data visualization. Time to submit.

To double-check your work, the cell below will rerun all of the autograder tests.

In [58]: `grader.check_all()`

q1_1 results: All test cases passed!
q1_11 results: All test cases passed!
q1_12 results: All test cases passed!
q1_12_0 results: All test cases passed!
q1_13 results: All test cases passed!
q1_14 results: All test cases passed!
q1_2 results: All test cases passed!
q1_5 results: All test cases passed!
q1_7 results: All test cases passed!
q1_9 results: All test cases passed!
q2_1 results: All test cases passed!
q2_2 results: All test cases passed!
q2_3 results: All test cases passed!
q2_4 results: All test cases passed!
q2_5 results: All test cases passed!
q2_8 results: All test cases passed!

Submission

Make sure you have run all cells in your notebook in order before running the cell below, so that all images/graphs appear in the output. The cell below will generate a zip file for you to submit. **Please save before exporting!**

In [59]: `# Save your notebook first, then run this cell to export your submission.`
`grader.export(pdf=False, force_save=True)`

/opt/conda/lib/python3.9/site-packages/etter/check/notebook.py:295: UserWarning: Could not force-save notebook; the results of this call will be based on the last saved version of this notebook.
warnings.warn()

Your submission has been exported. Click [here](#) to download the zip file.