

# Linear rate of change: Steady growth

from the Esri GeoInquiries<sup>™</sup> collection for Mathematics

Target aud	lience – Algebra learners Time required – 15 minutes	
Activity	While population growth is often associated with exponential functions, this activity ex a linear model for one Michigan county.	xplores
Math Standards	CCSS: Math.Content.HSF.LE.A.1. Distinguish between situations that can be movith linear functions and with exponential functions. CCSS: Math.Content.HSF.LE.A.1.a. Prove that linear functions grow by equal differences over equal intervals, and that exponential functions grow by equal for over equal intervals. CCSS: Math.Content.HSF.LE.B.5. Interpret the parameters in a linear or export function in terms of a context.	odeled Jal actors nential
Learning Outcomes	<ul> <li>Students will recognize a given population growth as linear change.</li> <li>Students will estimate a future population based on the average rate of cha (for example, slope).</li> </ul>	nge

### Map URL: http://esriurl.com/mathGeoInquiry3



#### What is the population now?

- → Click the link above to launch the map.
- → With the Details button depressed, click the button, (Show) Contents.
- ? Which Michigan county looks like it has the highest population? [Answers may include Macomb, Kent, Genesee, Oakland, or Wayne.]
- → Click a county with a high population in 2010 to see a pop-up.
- → Scroll down the pop-up until you find the field, Population 2010.
- **?** What is the population for that county?
- → Do the same for two or three other high-population counties.

## Section 2 Explore

#### What was the population then?

- ? Which county do you think had the highest population 120 years ago? [Answers will vary.]
- → Turn on the layer, Michigan Population, 1900.
- → Turn off the layer, Michigan Population 2010.
- → Read aloud: "This time, we will look at the table to see which one was highest."
- → In the Contents pane, click the layer name, Michigan Population 1900. Click the table icon beneath the layer name.
- → Click the column heading for the layer, 1900 Population. Choose Sort Descending.
- ? What are some of the counties with the highest population in 1900? [Wayne, Kent, Saginaw, etc.]
- → Close the table. (Click the "X" in upper right corner of table area.)



#### What was the rate of growth?

- → Read aloud: "We will now look at Kent County, which had a particularly steady rate of growth over the last century."
- → Turn on the Kent County layer.
- → On the map, click Kent County to see a pop-up with populations from 1890 to 2010, along with a scatterplot graph of that data.
- ? What is the average rate of growth (slope) for the years 1900 to 2000? [(2000 population 1900 population)  $/100 \, years = 4,446 \, per \, year$
- → Starting with the population in 1900 (129, 714), add the product of the average growth rate multiplied by the number of years. (Example: For a population estimate for 1940: 129,714 + [4446 \* 40] = 307,554)
- → Based on the scatterplot, 1940 was below the value predicted; find the predicted values for 1920, 1950, 1980 and compare them to the actual populations.
- ? For which year is the linear model closest to the actual population? [1920]

## 🗉 Elaborate

#### Why did one increase and the other decrease?

- Turn off all (four) layers.
  Read aloud, "Some Michigan counties have declined in population since 1990."
  Turn on the layer, Change in Population, 1990 2010 Michigan Counties.
  Which county has increased the most? [Macomb; Wayne]

- What do you notice about where each is located? [Next to each other]
- ? Why do you think this has happened? [Wayne has Detroit city and Macomb has Detroit suburbs.]

## 🖌 Evaluate

#### Is there another county like Kent County?

- → Linear population growth is unusual; try to find another county that shows approximate linear growth.
- ➔ View the Michigan Population 1900 table.
- → Examine the population for Kalamazoo County, and use these values to justify whether you think that Kalamazoo experienced linear population growth. [Yes, but not as linear as Kent County]

### VIEW A TABLE

- Tables are only available for certain map layers.
- In the Contents pane, point to a layer and click the Show Table icon that appears under the layer name.
- Click the field name and choose Sort Ascending or Sort Descending.

#### **IDENTIFY A MAP FEATURE**

- Click a feature on the map, and a pop-up window will open with information.
- Links and images in the pop-up are often clickable.
- An arrow icon in the upper right of the window indicates that multiple features have been selected.
- Click the button to scroll through the features.

### **Next Steps**

DID YOU KNOW? ArcGIS Online is a mapping platform freely available to U.S. public, private, and home schools as a part of the White House ConnectED Initiative. A school subscription provides additional security, privacy, and content features. Learn more about ArcGIS Online and how to get a school subscription at http://connected.esri.com.

THEN TRY THIS ...

ΤΕΧΤ

REFERENCES

• Change the Style of Michigan Population layer. Select a different field to show or combine two fields together in a comparison.

This GIS map has been cross-referenced to material in sections of chapters from these high school texts.

- Algebra Structure & Method, Book 1 by McDougal Littell — Chapter 8
- Algebra 1 by Prentice Hall Mathematics Chapter 6
- Algebra & Trigonometry by Robert Blitzer Chapter 2

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