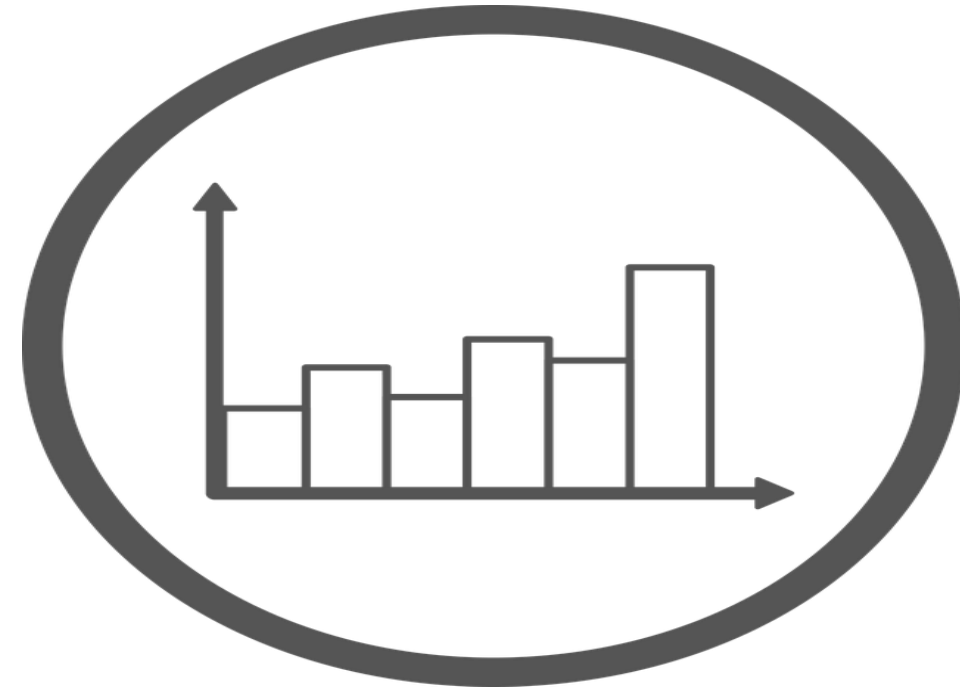


# GRAPH OF THE WEEK



© 2024 J Williams III  
All Rights Reserved

Analyze the graph to determine the scale of analysis being used, any bias found, and any surprising data in the graph

**Global Scale**-Realm encompassing all of earth.

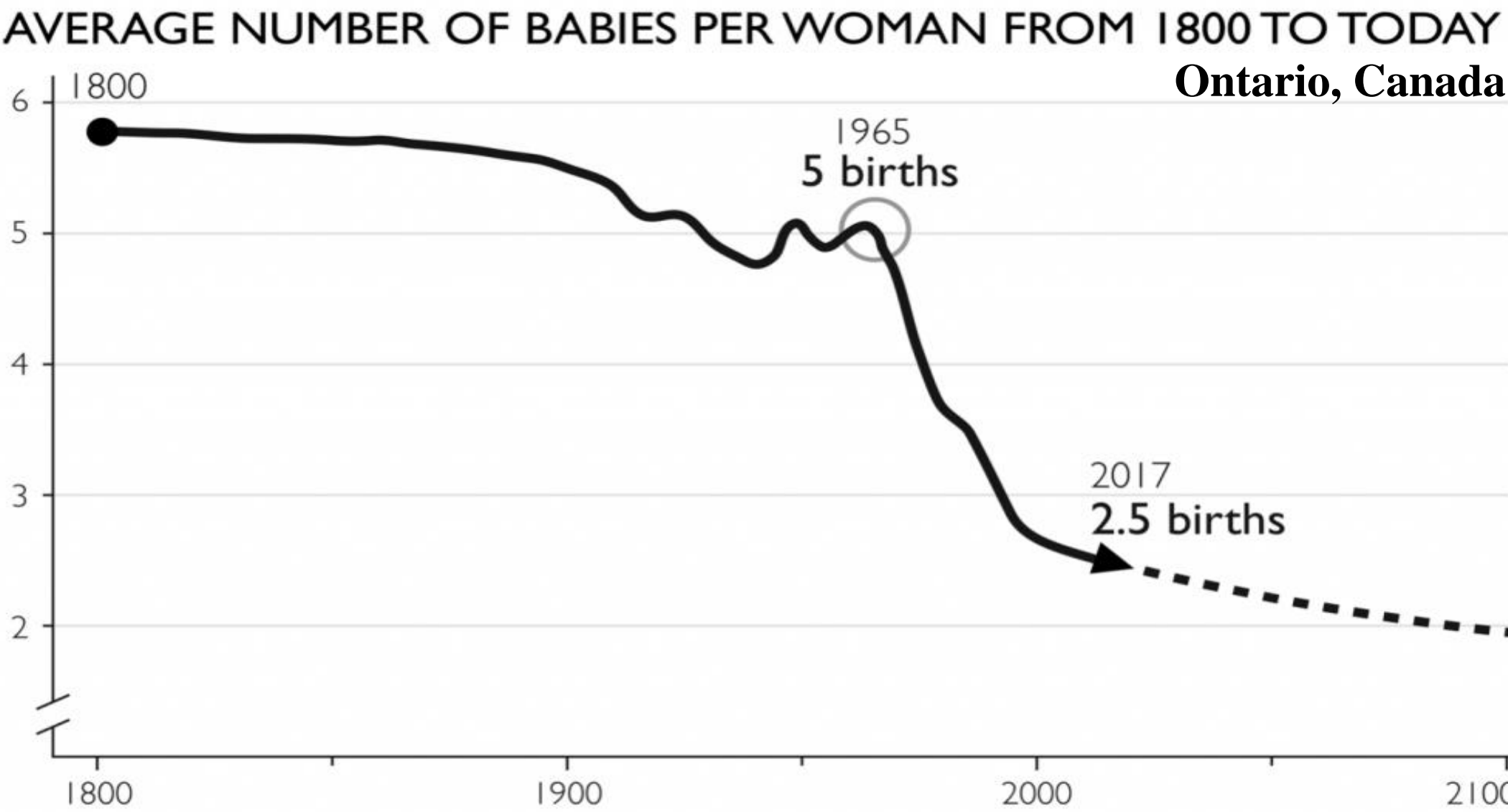
**Regional Scale**-Realm that has a unique combination of features that fall between Global and National Scale

**National Scale**-Realm that focuses on country boundary lines within the world.

**Sub National Scale**- Realm that focuses on data based on state boundary lines within a country.

**County Scale**-Realm that focuses on data based county boundary lines within a state.

**Local Scale**-Realm focusing on local data within a county.



1. What scale of analysis is being used in the graph?
2. How can the data in the graph or the presentation be considered biased?
3. Do you find anything surprising about the data?

**Global Scale**-Realm encompassing all of earth.

**Regional Scale**-Realm that has a unique combination of features that fall between Global and National Scale

**National Scale**-Realm that focuses on country boundary lines within the world.

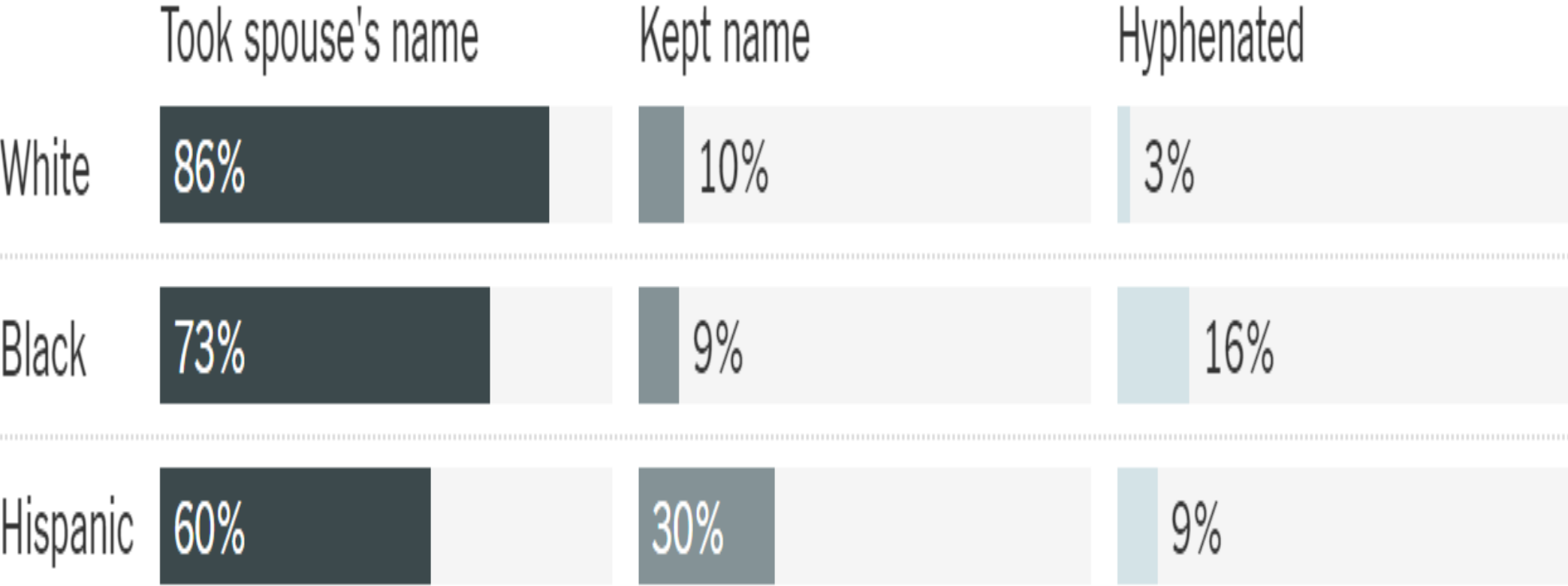
**Sub National Scale**- Realm that focuses on data based on state boundary lines within a country.

**County Scale**-Realm that focuses on data based county boundary lines within a state.

**Local Scale**-Realm focusing on local data within a county.

# Brides Changing Last Names

**Kings County, New York**



- 1. What scale of analysis is being used in the graph?
- 2. How can the data in the graph or the presentation be considered biased?
- 3. Do you find anything surprising about the data?

**Global Scale**-Realm encompassing all of earth.

**Regional Scale**-Realm that has a unique combination of features that fall between Global and National Scale

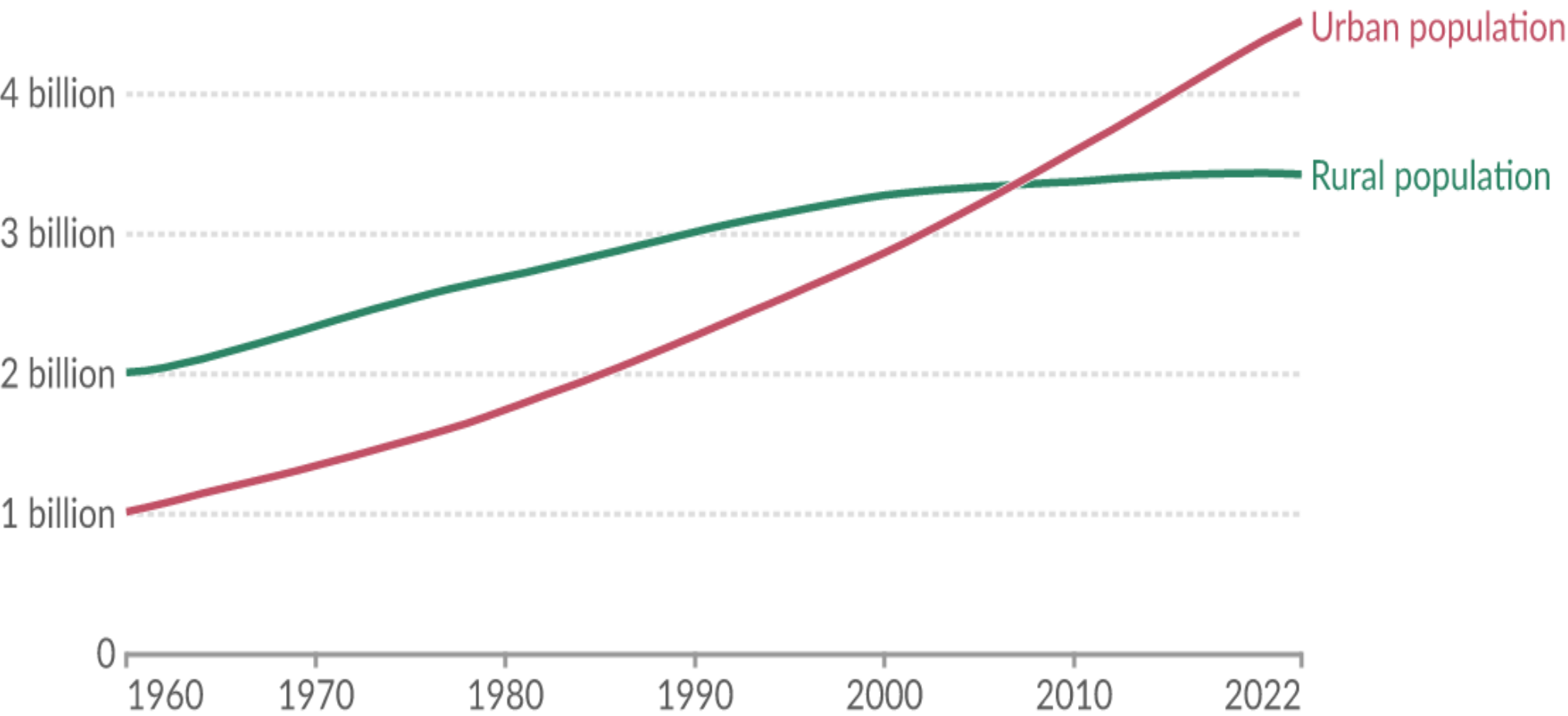
**National Scale**-Realm that focuses on country boundary lines within the world.

**Sub National Scale**- Realm that focuses on data based on state boundary lines within a country.

**County Scale**-Realm that focuses on data based county boundary lines within a state.

**Local Scale**-Realm focusing on local data within a county.

# Number of people living in urban and rural areas, World



1. What scale of analysis is being used in the graph?
2. How can the data in the graph or the presentation be considered biased?
3. Do you find anything surprising about the data?