

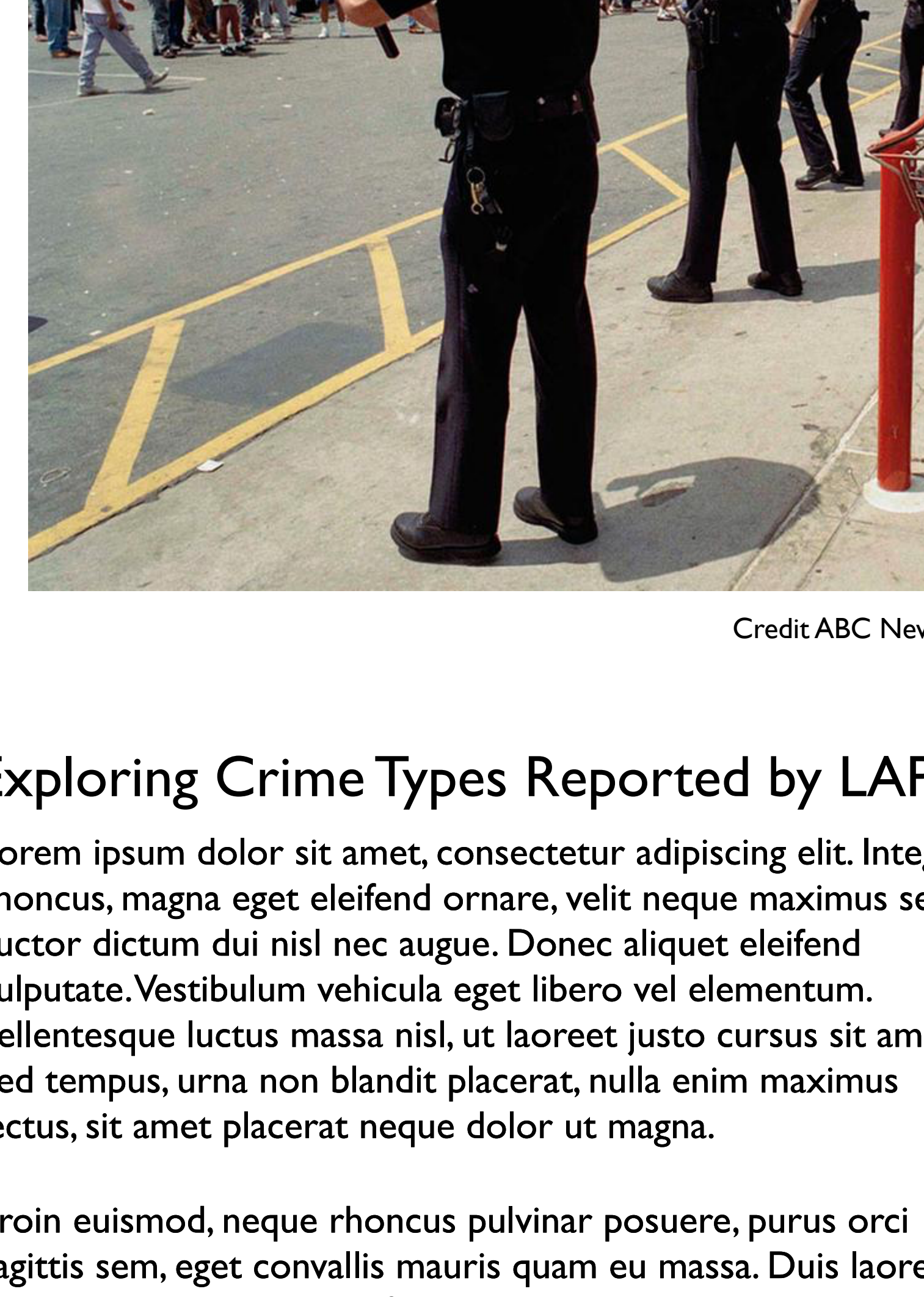
# CRIME IN LA

vulputate. Vestibulum vehicula eget libero vel elementum. Pellentesque luctus massa nisl, ut laoreet justo cursus sed tempus urna non blandit placerat nulla enim maxi-

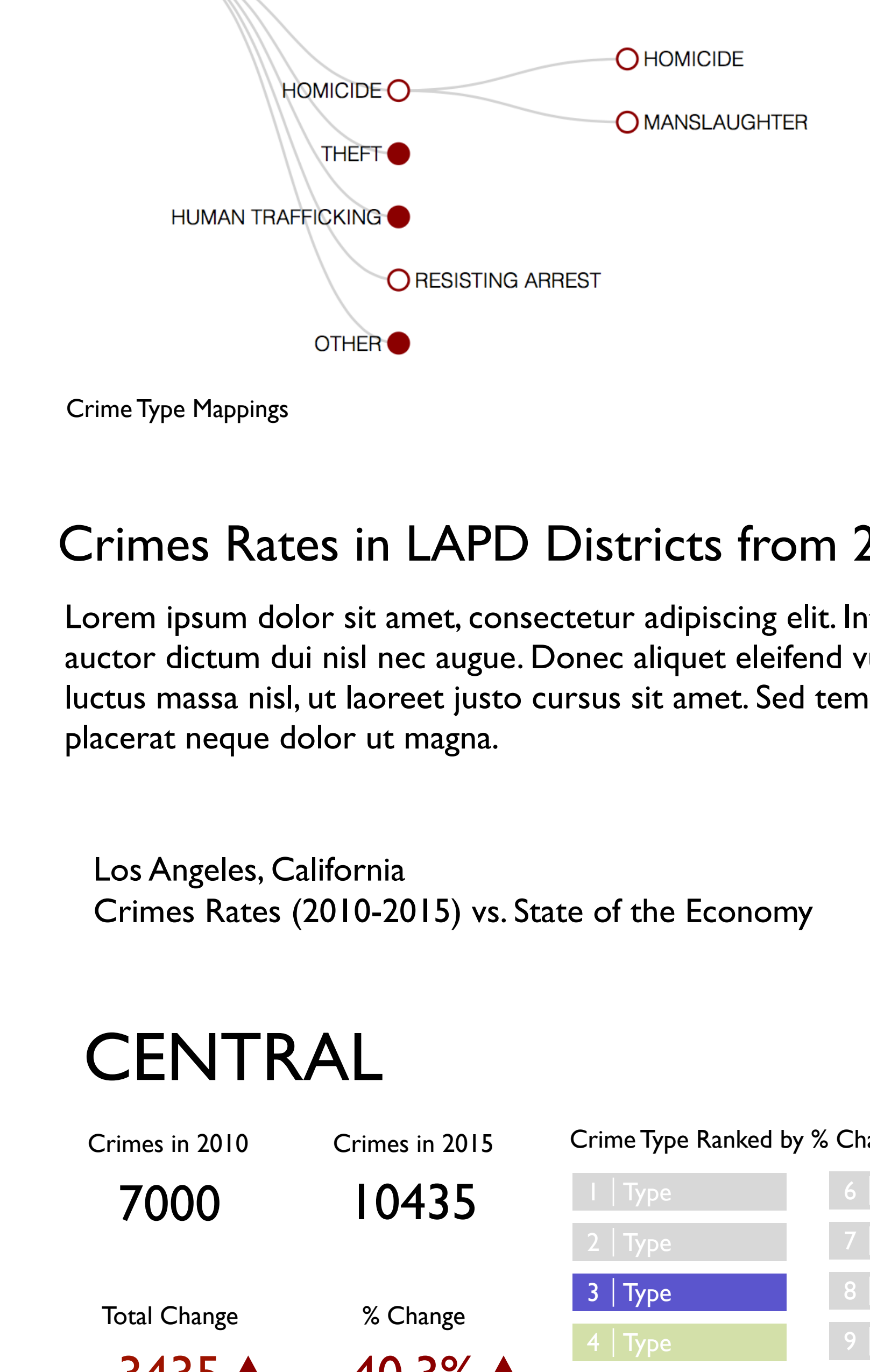
lectus, sit amet placerat neque dolor ut magna.  
Proin euismod, neque rhoncus pulvinar posuere, purus orci sagittis sem, eget convallis mauris quam eu massa. Duis laoreet mollis eros vitae aliquam. Sed vehicula quam dui, in maximus ex tempus et. Aliquam a est nec elit dapibus condimentum quis qu leo. Praesent at pharetra augue, sit amet maximus orci. Duis pharetra condimentum enim eu dapibus. Nullam finibus arcu et sollicitudin vestibulum. Fusce at augue felis. Aliquam erat volutpat.

The diagram illustrates a descending staircase pattern with six steps, each marked by a red dot at its peak. The steps are labeled with offense types from left to right:

- ASSAULT AND BATTERY
- DESTRUCTION OF PROPERTY
- CHILD ANNOYANCE
- CHILD NEGLECT
- DISTURBING THE PEACE
- LEWD CONDUCT



lui, in manus  
dimentum quis



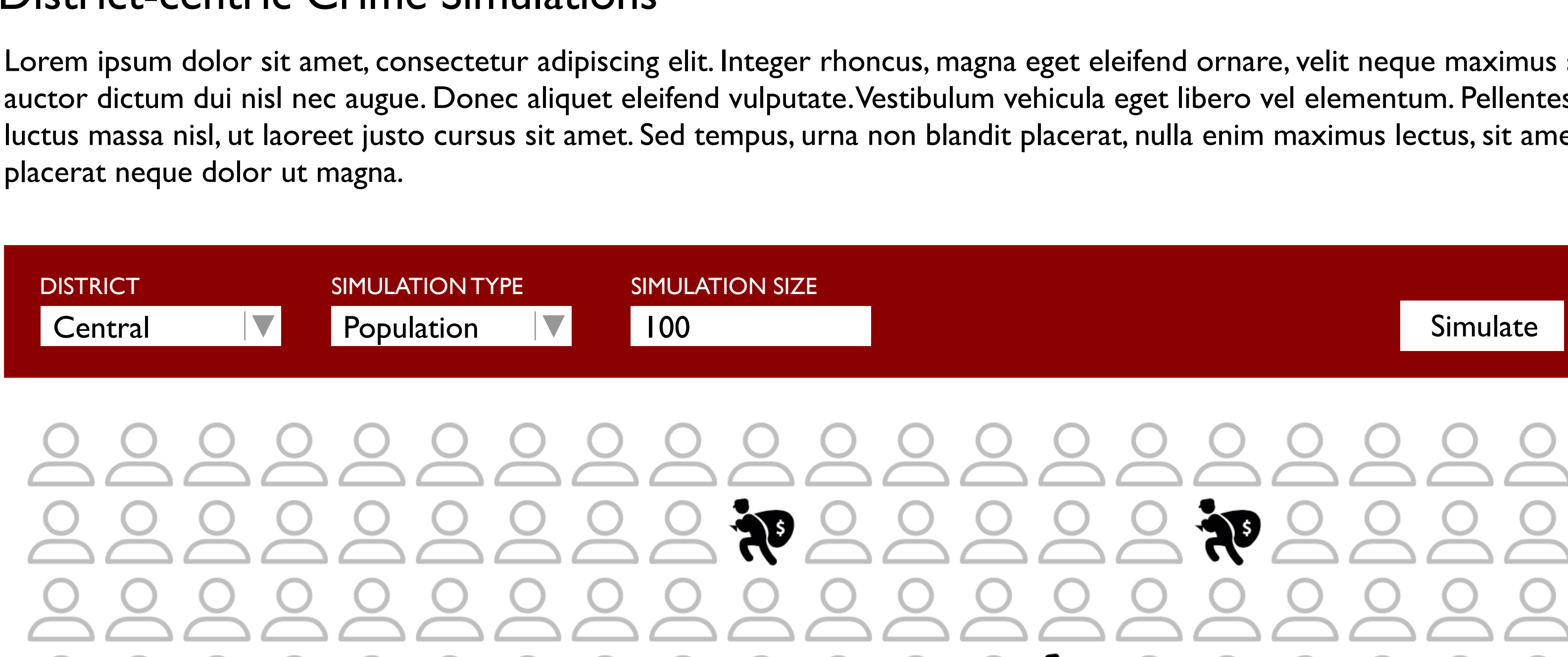
Somnium vestibulum. Fusce ac augue iens. Aliquam erat volutpat.

A choropleth map of the United States where each state is divided into counties. The colors represent the winning candidate in each county: Biden (dark green), Trump (light green), and others (pink). The map shows a clear geographic pattern, with Biden winning most of the Northeast, West Coast, and upper Midwest, while Trump wins the South and parts of the upper Midwest and West.

The figure consists of two side-by-side line graphs. The left graph has a y-axis ranging from 2,000 to 5,000. It contains a single purple line representing  $n=10$ , which starts at approximately 3,200, rises to about 3,400, dips slightly, and then rises sharply to nearly 5,000. The right graph has a y-axis ranging from 2,000 to 4,500. It contains four black lines representing  $n=5$ ,  $n=10$ ,  $n=20$ , and  $n=50$ . All four lines start at approximately 2,400 and show a very slight upward trend as  $n$  increases, ending at approximately 2,500.

A horizontal bar chart showing the percentage of the population aged 65 years and older in Canada from 2010 to 2014. The y-axis represents the percentage, with a mark at 0. The x-axis represents the years. The bars are colored green for 2010 and orange for 2011-2014. The values are approximately: 2010: 14.5%, 2011: 14.7%, 2012: 14.9%, 2013: 15.1%, 2014: 15.3%.

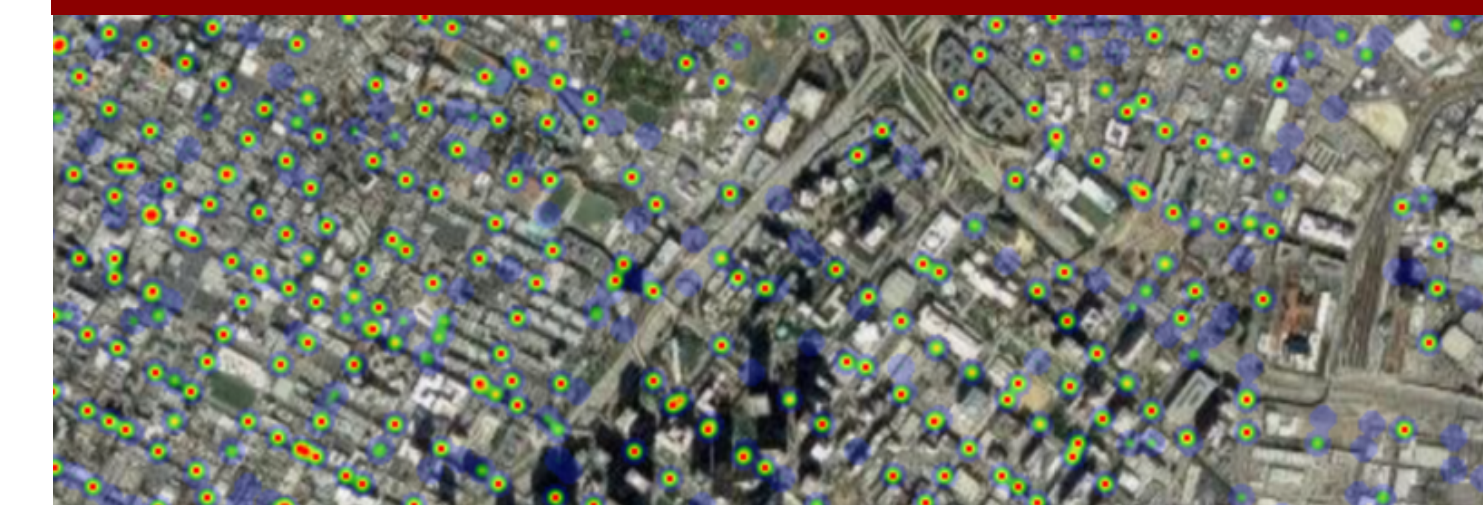
Year	Percentage
2010	14.5%
2011	14.7%
2012	14.9%
2013	15.1%
2014	15.3%



A horizontal row of eight identical grey semi-circular icons. Each icon features a small white circle positioned near its center. The icons are evenly spaced and extend across the width of the row.

# Neighborhood Comparision with Heat Maps

DISTRICT



This image is a grayscale scan of a document page. It features a large, faint, and somewhat blurry central figure that appears to be a portrait or a logo. The background is light gray, and there are some darker, indistinct shapes and lines around the central figure.

