



Introduction

First page is an Introduction to the project, Team and topic

Preterm: Ohio, 2013-2016 Average



- Percent of live births
- Over 10.1 (29)
 - 9.1-10.1 (32)
 - Under 9.1 (27)

RACE & ETHNICITY

The March of Dimes disparity ratio measures and tracks progress towards the elimination of racial/ethnic disparities in preterm birth. It is based on Healthy People 2020 methodology and compares the group with the lowest preterm birth rate to the average for all other groups. Progress is evaluated by comparing the current disparity ratio to a baseline disparity ratio. A lower disparity ratio is better, with a disparity ratio of 1 indicating no disparity.

1.30

DISPARITY RATIO →

No Improvement

Change from baseline

Percentage of live births in 2014-2016 (average) that are preterm



Infant mortality rates by race/ethnicity: Ohio, 2011-2013 Average

Rate per 1,000 live births

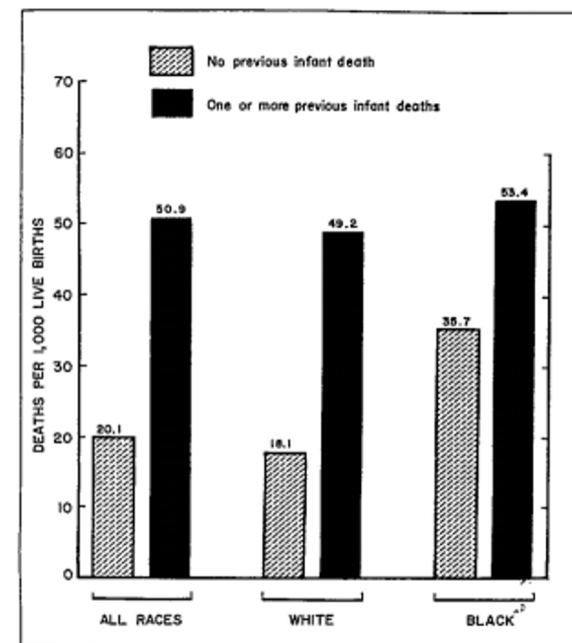
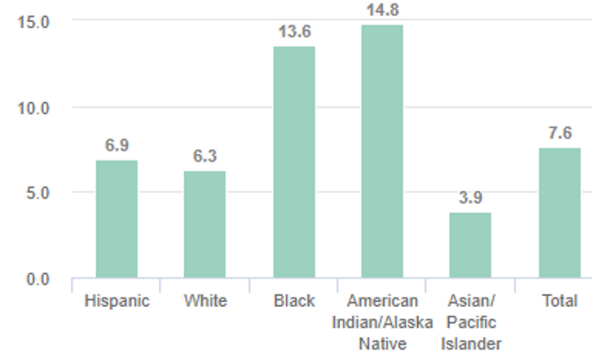


Figure 1. Estimated infant mortality rates according to whether the mother had or had not had a previous infant death, by race of infant.

Visualizations

Several visualizations on the topic of Infant Mortality

Material select

MDB PRO COMPONENT 

Material Select requires an initialization. You have to add the `.materialSelect()` js code to the `select` element.

Choose your option

HTML

JavaScript

 COPY CODE

 OPEN IN MDB EDITOR

```
1 <select class="mdb-select md-form">
2   <option value="" disabled selected>Choose your option</option>
3   <option value="1">Option 1</option>
4   <option value="2">Option 2</option>
5   <option value="3">Option 3</option>
6 </select>
```

FORM

Drop down menu of variables selected to provide interaction and prediction of infant mortality



Project Summary

Strong summary of topic with an outline of lessons learned.



Resources

Links and lists of all resources used including technologies and data sourcing