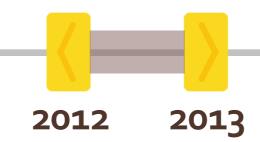
## US Population V.S. Pollution in 2000s



## **US MAP HERE**

click to select a state.

Color code each of the state by color hue

(if the selected state dont have population
and pollution data, label the state in gray color.)

(font color: #4F342A; font style: Corbel; font size: 20)

## Choose a pollutant:

(font color: #826C64; font style: Corbel; font size: 15) thisisaparagraphdfasdfdsfasdfasfsfasfsdfad

(button color change when user hover/click; font color: white; font style: Corbel; BOLD; font size: 20; button color: #F9C30B) this is a paragraph of a state of the defendence of the color of the colo

thisisaparagraphdfasdfdsfasdfasfsfasfsdfad

adfasdfdsfsfasdafsdfsdfdsfssdfasdfsdfsdfas

Let's take a look!

(show "let's take a look" button after user click one of pollutant; button color: #D66E43; font color: white; font style: Corbel;

once user click on the button, the scene will move to the pollutant graph area.)

(back button— will jump back to first scene. font: Corbel; font size: 20; font color: #826C64 button border color: #826C64; button color: white)

## **State Name**

**Average population:** x,xxx,xxx,xxx (When user hover the chart, display the strok XX Pollutant data from xxyear to xxyear with data detail in colored string thickness: 5; color: #F9C30B; **Pollutant** stroke transparent: 30%; (this line represent font color: #F9C30B; the pollutant data font size: 13; of the state. **n**x color: #826C64; ) string thickness: 3; olor: #826C64) (this line represent average data. string thickness: 3; color: #02D1FF) (show this line when user hover the chart. string thickness: 5; color: #F9C30B; capacity: 30%)