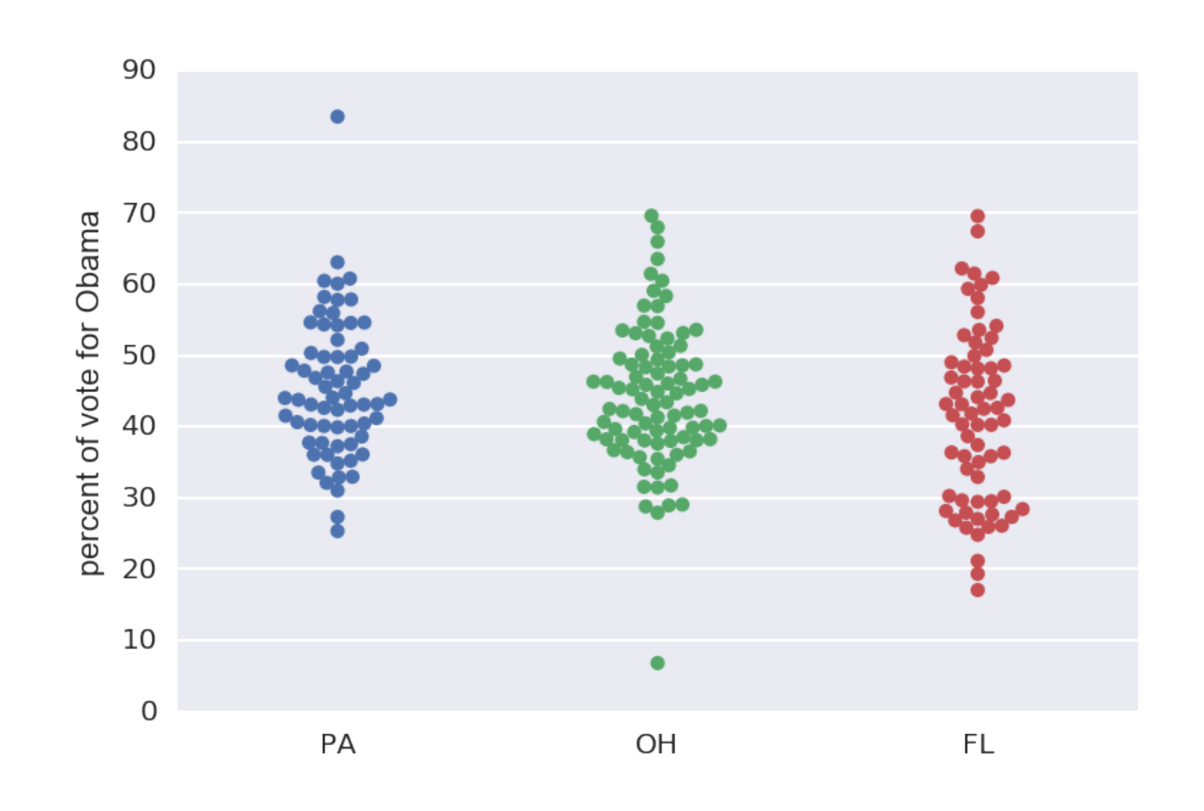
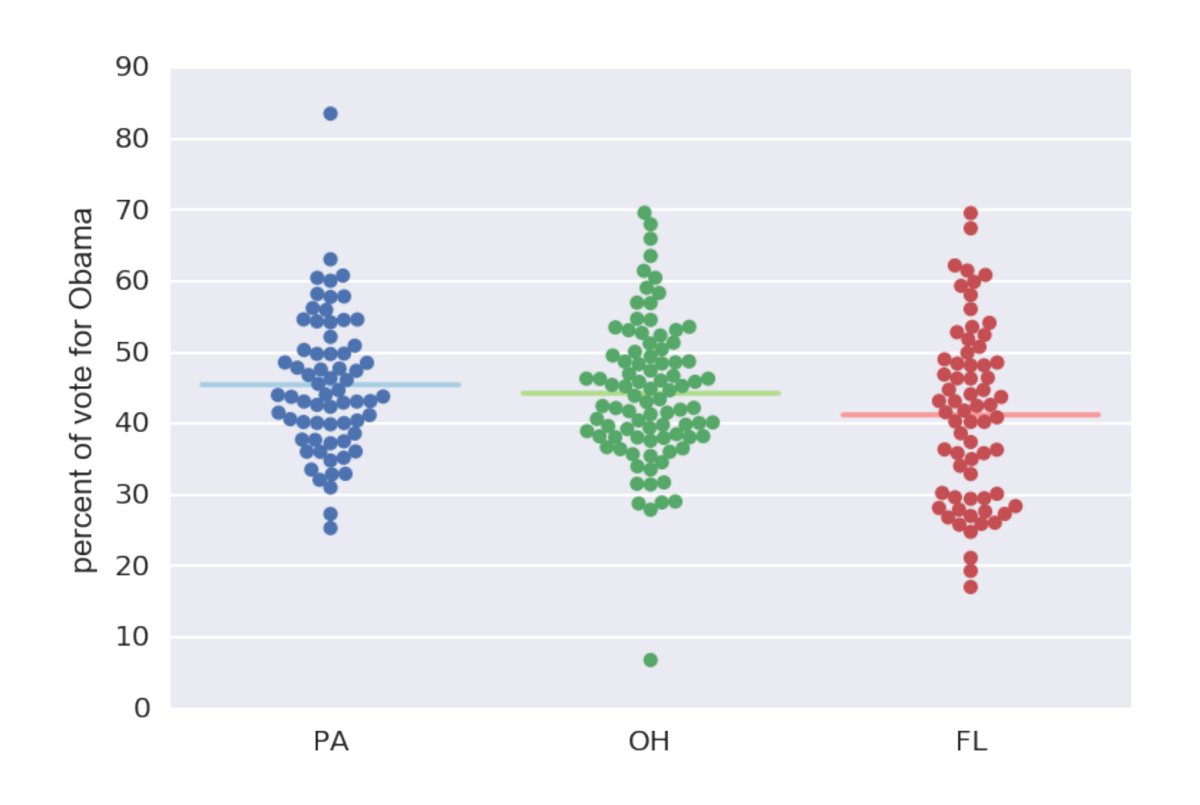
## 2008 US swing state election results



# 2008 US swing state election results



## Mean vote percentage

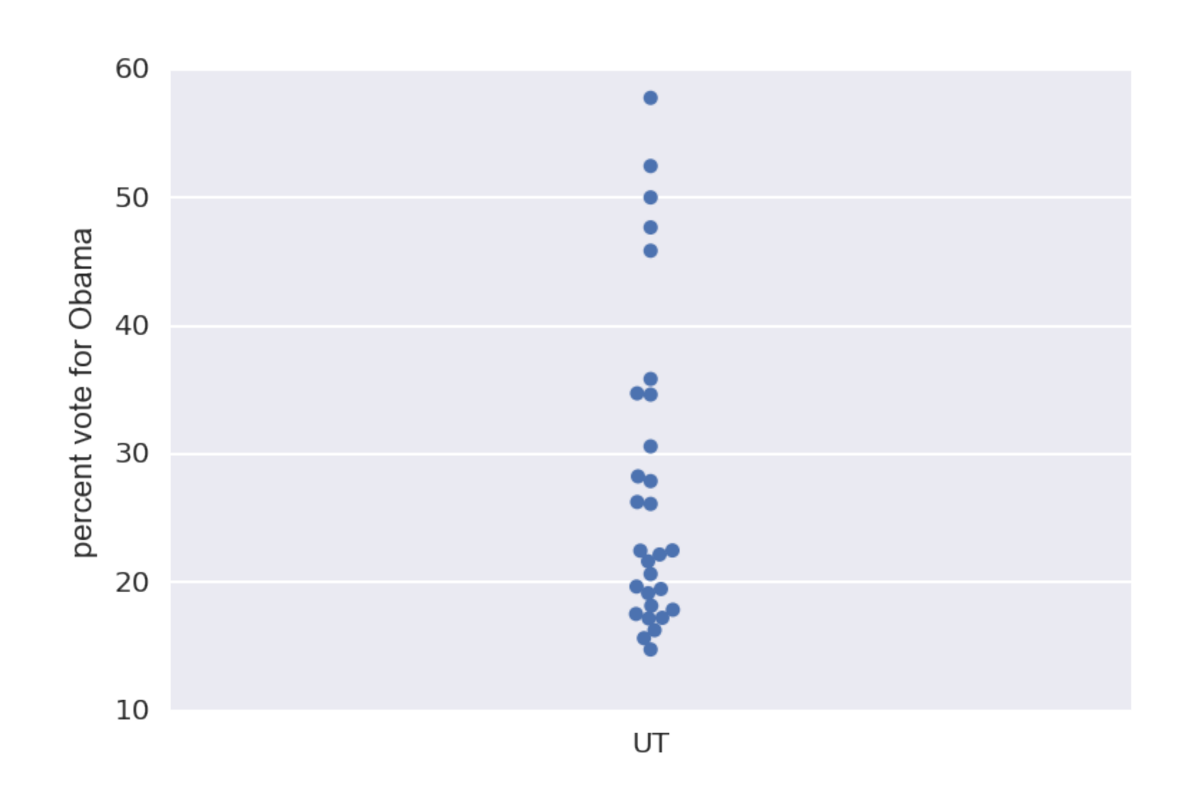
```
In [1]: import numpy as np
In [2]: np.mean(dem_share_PA)
Out[2]: 45.476417910447765
```

$$mean = \bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

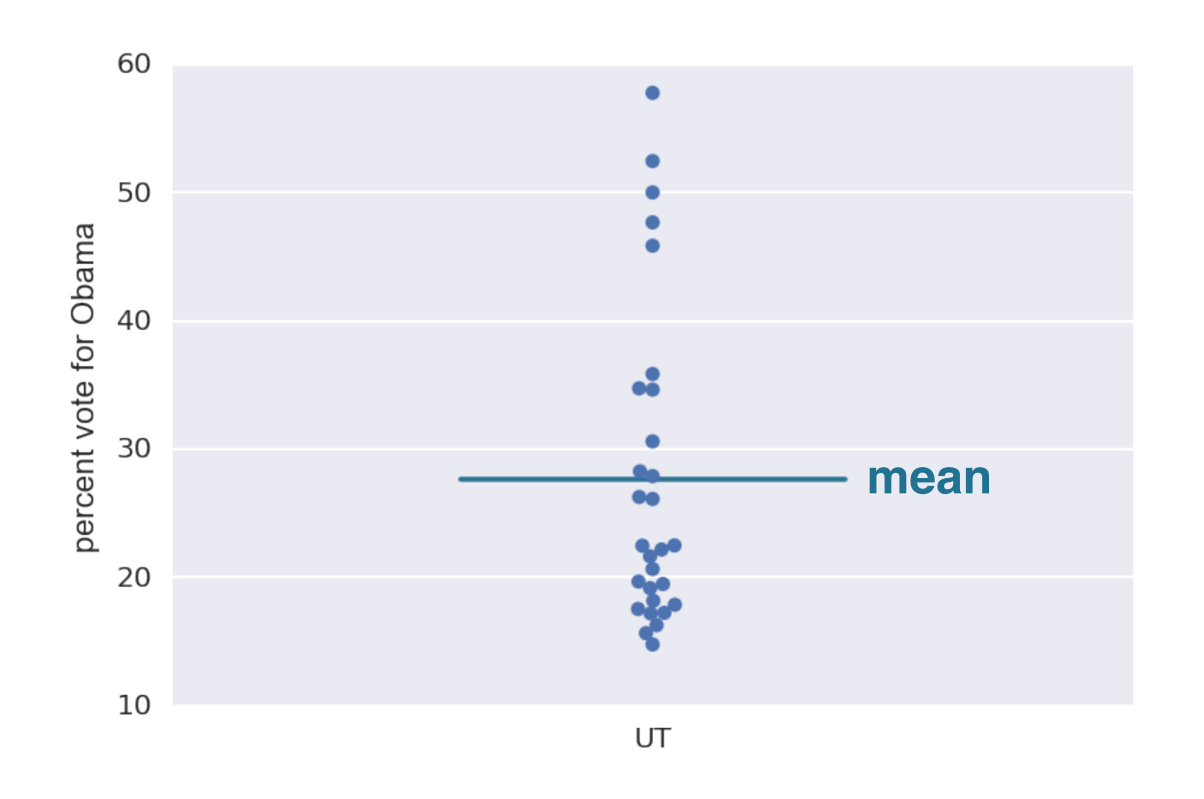
### Outliers

 Data points whose value is far greater or less than most of the rest of the data

#### 2008 Utah election results



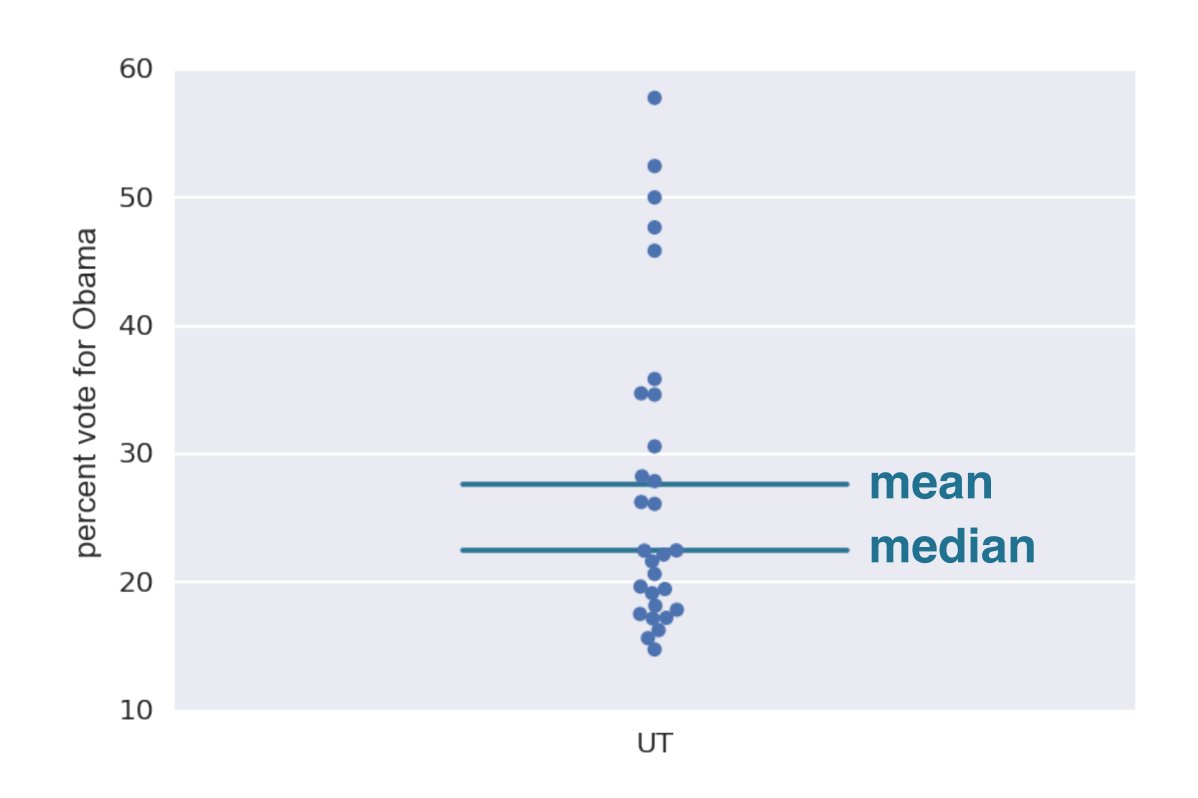
#### 2008 Utah election results



### The median

• The middle value of a data set

#### 2008 Utah election results

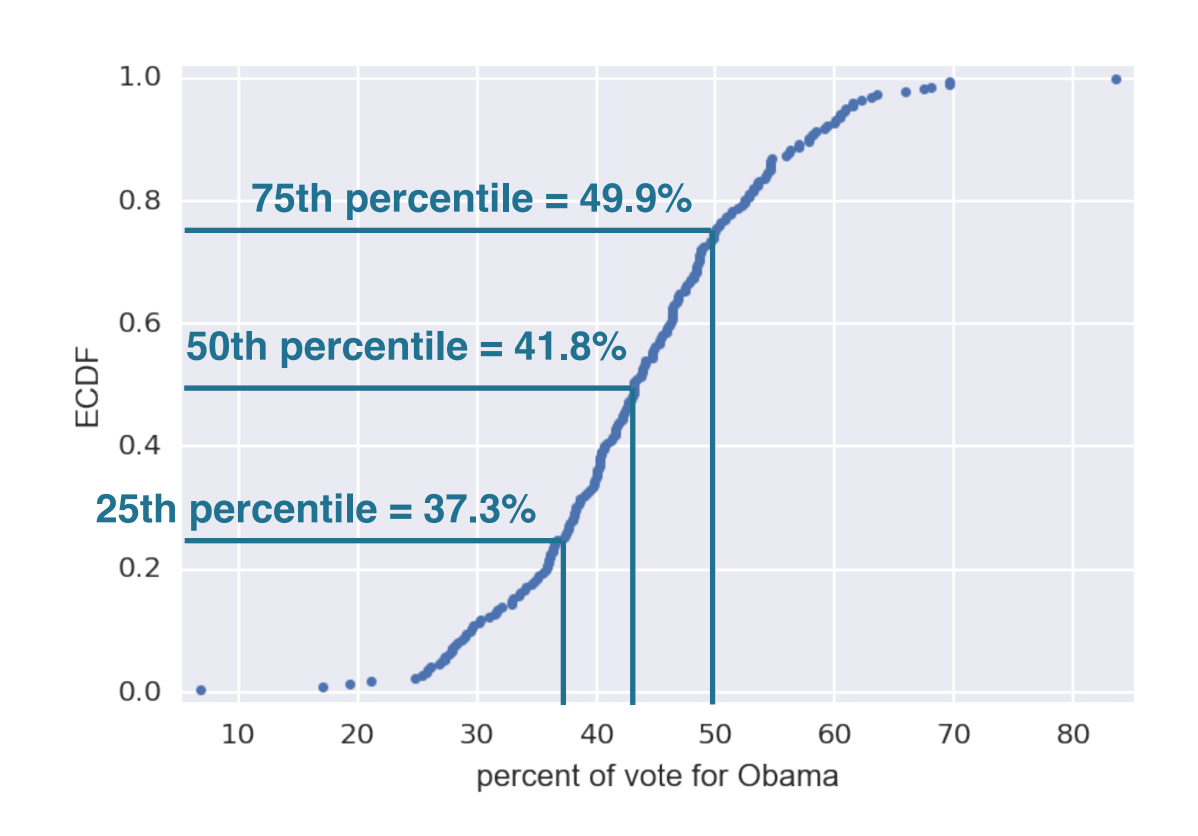


# Computing the median

In [1]: np.median(dem\_share\_UT)

Out[1]: 22.469999999999999

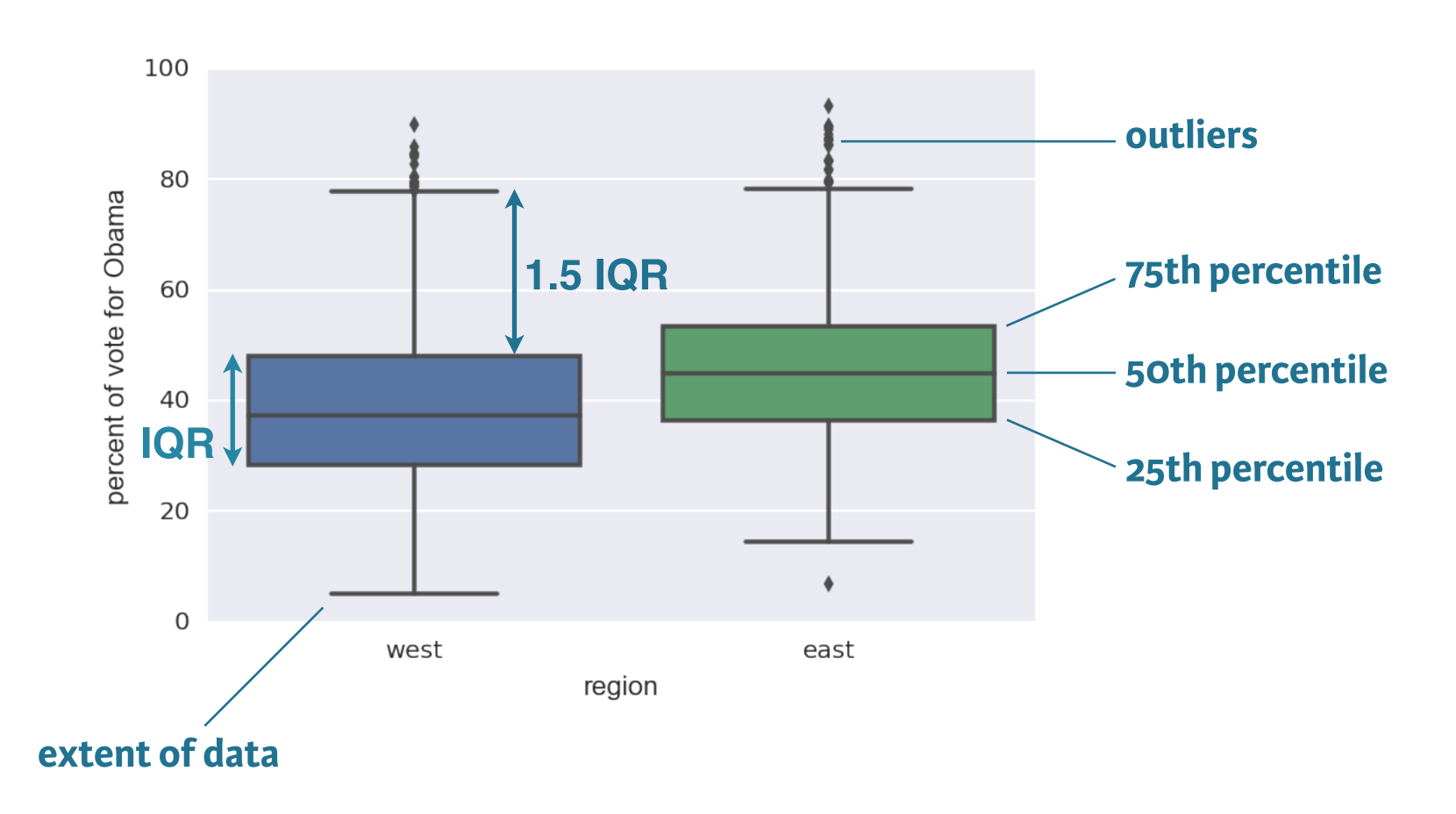
### Percentiles on an ECDF



# Computing percentiles

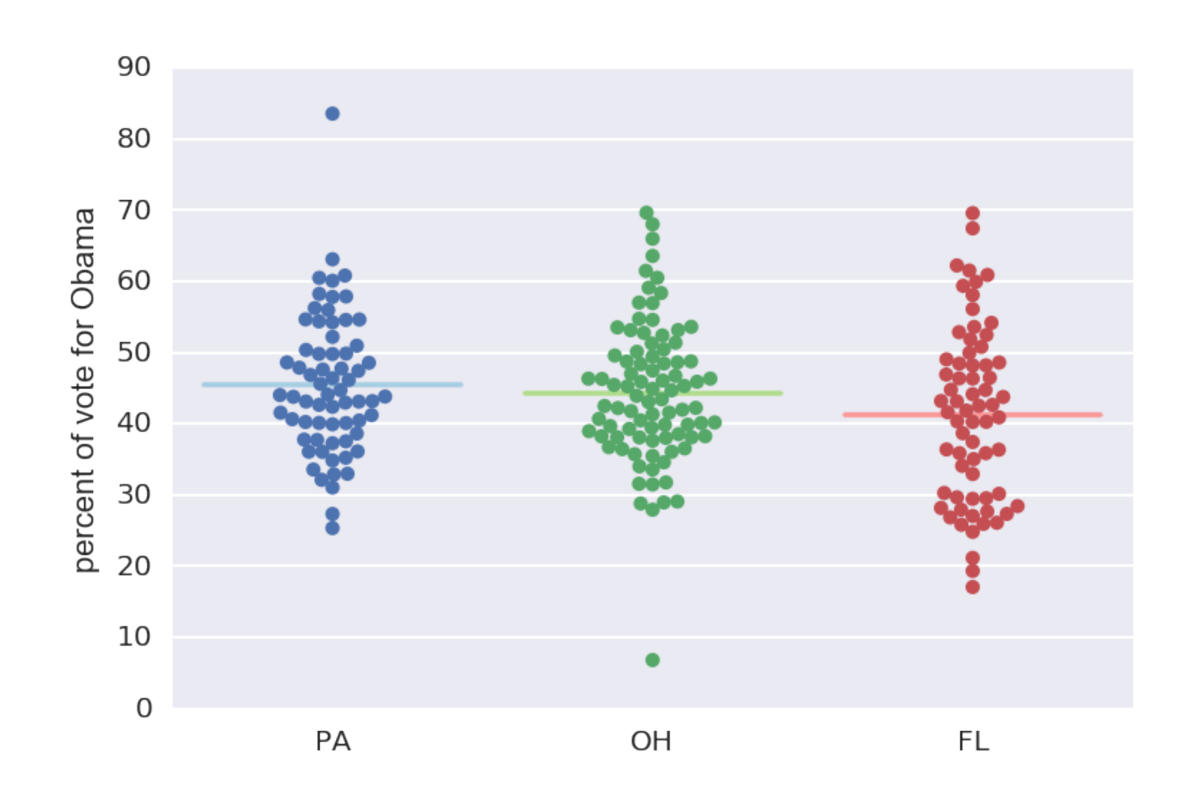
```
In [1]: np.percentile(df_swing['dem_share'], [25, 50, 75])
Out[1]: array([ 37.3025, 43.185 , 49.925 ])
```

# 2008 US election box plot



# Generating a box plot

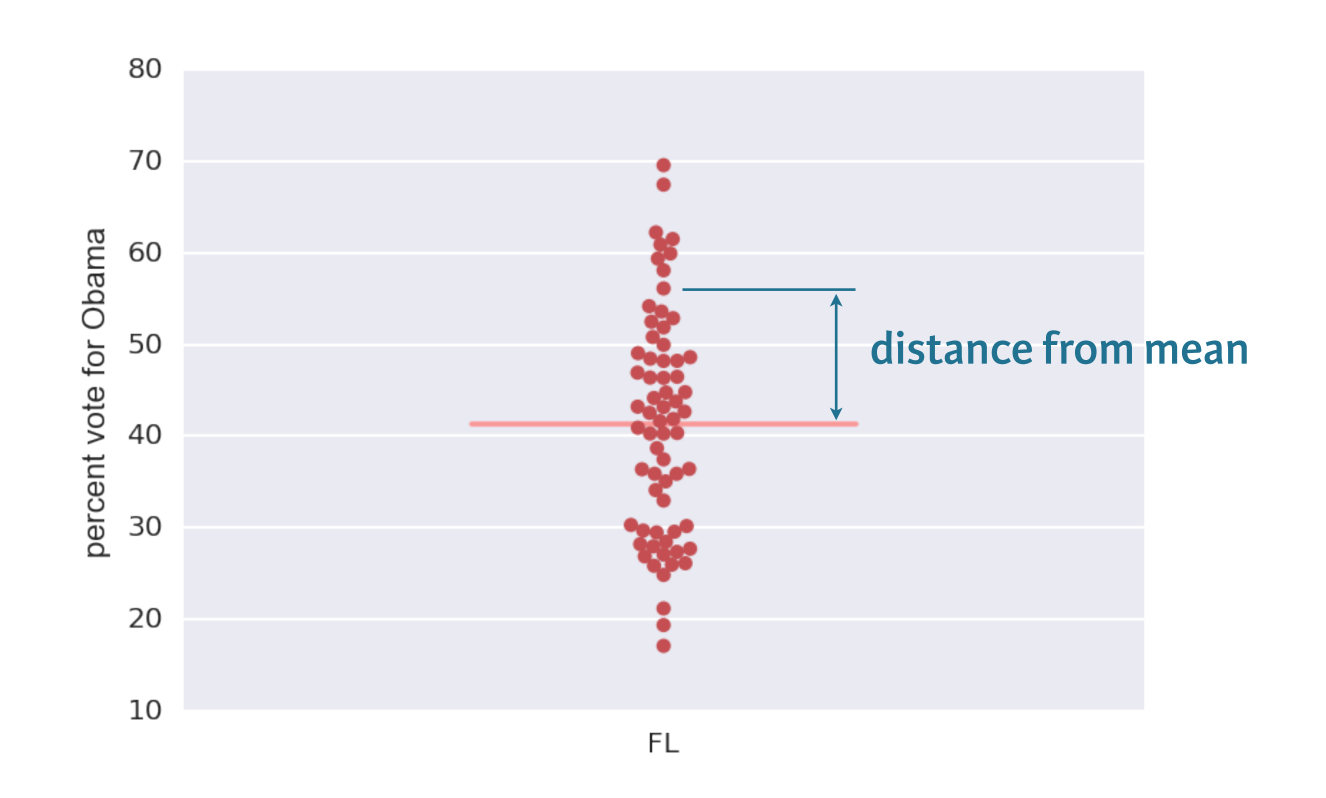
## 2008 US swing state election results



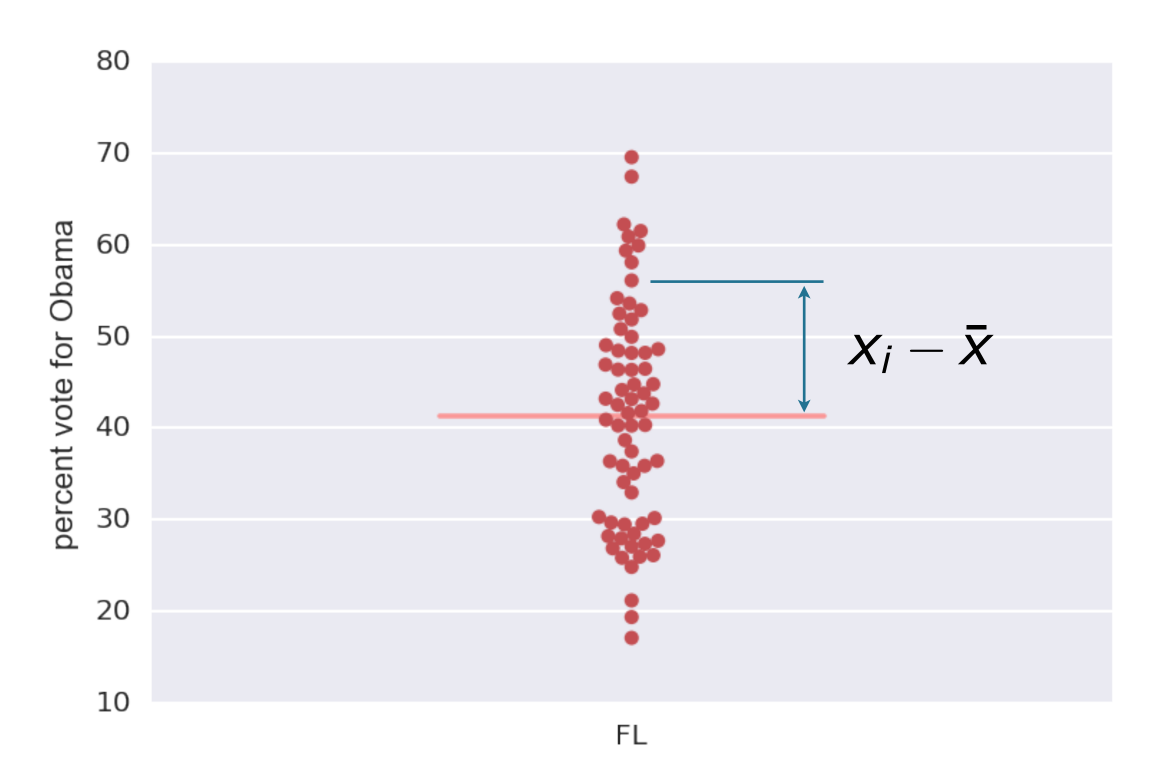
#### Variance

- The mean squared distance of the data from their mean
- Informally, a measure of the spread of data

### 2008 Florida election results



#### 2008 Florida election results



variance = 
$$\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})^2$$

# Computing the variance

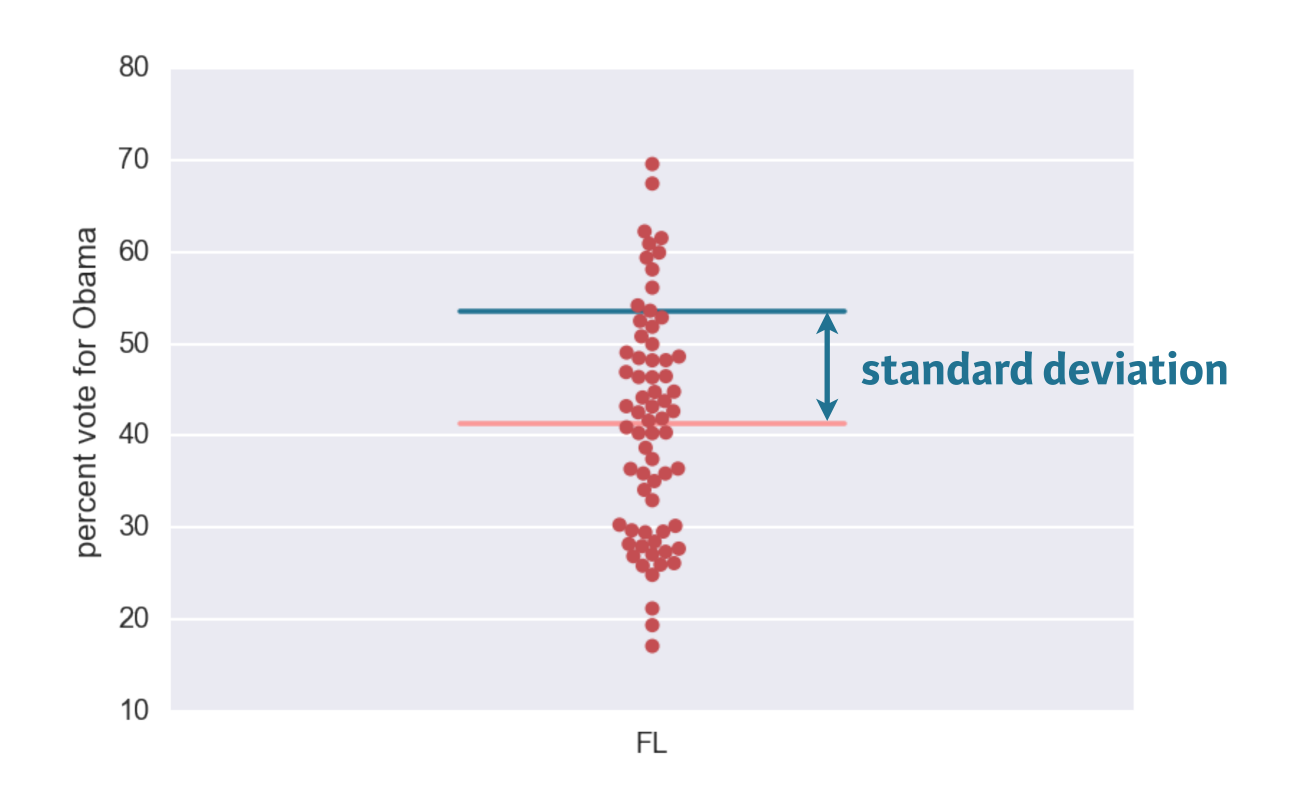
In [1]: np.var(dem\_share\_FL)
Out[1]: 147.44278618846064

## Computing the standard deviation

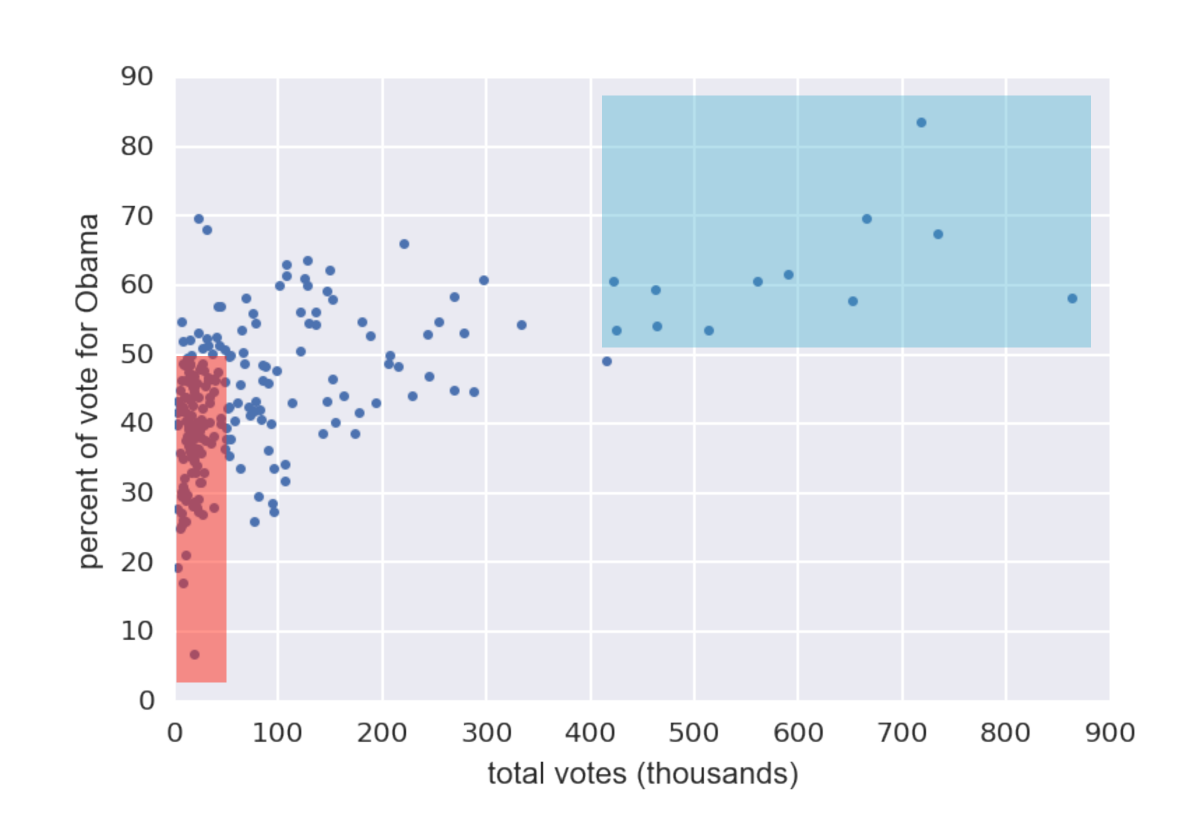
```
In [1]: np.std(dem_share_FL)
Out[1]: 12.142602117687158

In [2]: np.sqrt(np.var(dem_share_FL))
Out[2]: 12.142602117687158
```

### 2008 Florida election results



## 2008 US swing state election results

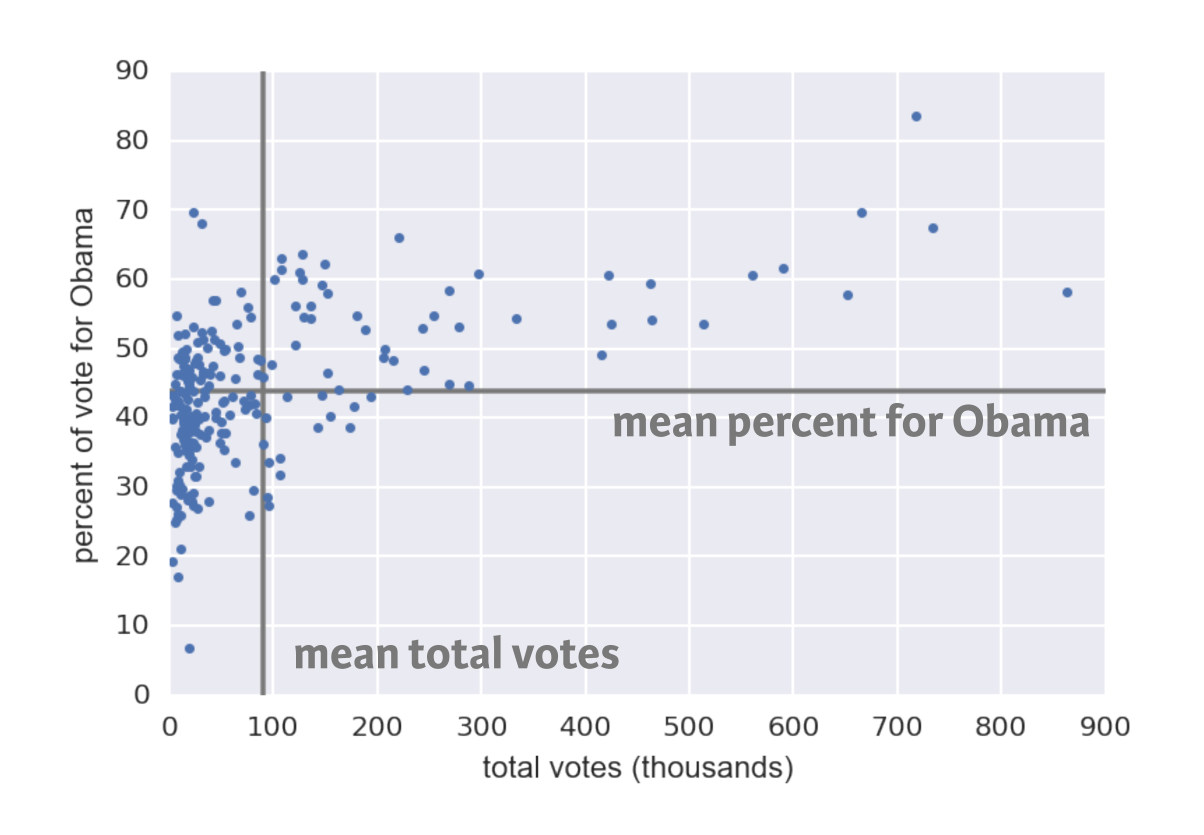


# Generating a scatter plot

### Covariance

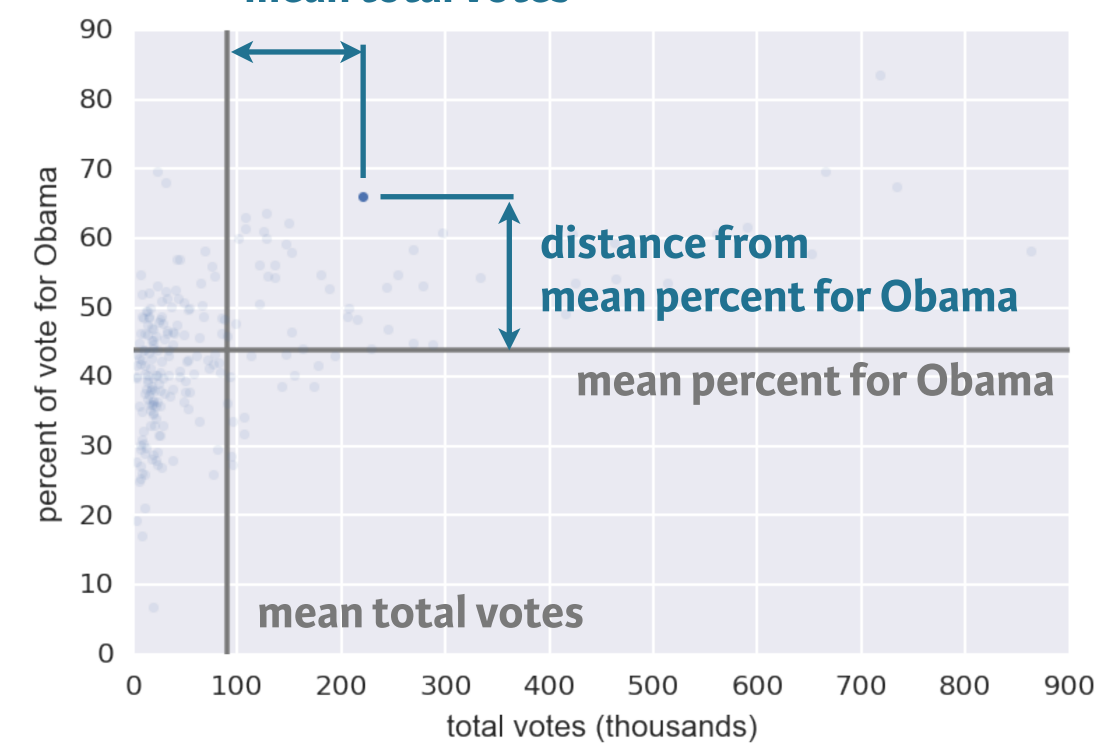
• A measure of how two quantities vary together

### Calculation of the covariance



#### Calculation of the covariance

#### distance from mean total votes



covariance = 
$$\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})$$

#### Pearson correlation coefficient

$$\rho$$
 = Pearson correlation =  $\frac{\text{covariance}}{(\text{std of } x) (\text{std of } y)}$ 

### Pearson correlation coefficient examples

