## **R** documentation

of 'pollImport.Rd'

October 16, 2015

pollImport

Importing Poll Data for Use in pollVizR

#### Description

This function allows you to import the data for use in pollVizR. Returns a dataframe with the choices, support, standard error, and selected confidence interval as well as an introductory return sentence. Run this before any other function in pollVizR.

#### Usage

```
pollImport(choices = c("C1", "C2", "Undecided"), support, decimal = T, n, cI = 0.95)
```

#### Arguments

choices	Vector representing candidate/party names. Defaults to "C1", "C2", and "Undecided."
support	Vector of percentage support. No default.
decimal	Is "support" a decimal? If so, TRUE (default). If percentage, FALSE.
n	Number of poll respondents. No default.
cI	Confidence interval. Select from 0.95 (default), 0.8, 0.85, 0.9, and 0.99.

#### Note

Important to save as an object for pollViz

### **Examples**

```
fake <- pollImport(choices=c("Eisenhower", "Clinton", "Washington"), support=c(0.45, 0.45, 0.05), n=250)</pre>
```

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