# Package 'elexr'

August 29, 2016

Type Package	
Title Load Associated Press Election Results with Elex	
Version 1.0	
<b>Date</b> 2016-02-02	
Author Geoff Hing	
Maintainer Geoff Hing <geoffhing@gmail.com></geoffhing@gmail.com>	
<b>Description</b> Provides R access to election results data. Wraps elex (https://github.com/newsdev/elex/), a Python package and command line tool for fetching and parsing Associated Press election results.	
License MIT + file LICENSE	
Imports utils	
<b>SystemRequirements</b> Python ( $>= 2.7$ or $>= 3.5$ ) and elex package	
RoxygenNote 5.0.1	
NeedsCompilation no	
Repository CRAN	
<b>Date/Publication</b> 2016-02-04 15:11:37	
R topics documented:	
elexr-package	2
Index	3

2 results

elexr-package

Load Associated Press Election Results with Elex

#### **Description**

Provides R access to election results data. Wraps elex (https://github.com/newsdev/elex/), a Python package and command line tool for fetching and parsing Associated Press election results.

#### **Details**

A light R wrapper around the elex command

elexr provides an R interface for the elex package (http://github.com/newsdev/elex/) to load election results from the Associated Press Elections API.

Rather than reinventing the wheel, this package simply runs elex in a shell and loads the CSV output into a data frame. Because of this, you'll need Python and to install elex by following the instructions at http://elex.readthedocs.org/en/latest/install.html.

You'll also need an API key for the API Elections API. You'll need to set the AP\_API\_KEY environtment variable in your R session to be able to retreive results.

## **Examples**

```
library(elexr)
# Set your actual AP Elections API Key here. The string below is an example
# only and won't work.
Sys.setenv(AP_API_KEY = "AZA0AZ0aZ0ZA0az0AzAZ0AzazAzaZaZAZ")
tryCatch({
    ia_results <- results("02-01-2016")
},
error = function(err) {
    print(err)
})</pre>
```

results

Fetch election results

#### **Description**

Fetch election results

## Usage

```
results(election_date)
```

#### **Arguments**

election\_date Election date as a string in MM-DD-YYYY format.

# **Index**

```
elexr(elexr-package), 2
elexr-package, 2
results, 2
```