# Package 'fec16'

November 17, 2025

```
Title Data Package for the 2016 United States Federal Elections
Version 0.1.6
Maintainer Marium Tapal <mariumtapal@gmail.com>
Description Easily analyze relational data from the United States 2016 federal
     election cycle as reported by the Federal Election Commission.
     This package contains data about candidates, committees, and a
     variety of different financial expenditures. Data is from <a href="https:">https:</a>
     //www.fec.gov/data/browse-data/?tab=bulk-data>.
License CC0
Depends R (>= 3.5.0)
Imports dplyr, readr, vroom, usethis
Suggests testthat (>= 2.1.0), scales, knitr, rmarkdown, fs, lubridate,
     ggplot2, stringr, utf8
Encoding UTF-8
LazyData true
URL https://github.com/baumer-lab/fec16
BugReports https://github.com/baumer-lab/fec16/issues
RoxygenNote 7.3.3
VignetteBuilder knitr
NeedsCompilation no
Author Marium Tapal [aut, cre] (ORCID:
       <https://orcid.org/0000-0001-5093-6462>),
     Rana Gahwagy [aut],
     Irene Ryan [aut],
     Benjamin S. Baumer [aut] (ORCID:
       <https://orcid.org/0000-0002-3279-0516>)
Repository CRAN
```

**Date/Publication** 2025-11-17 21:51:07 UTC

2 campaigns

# **Contents**

	campaigns
	candidates
	committees
	contributions
	expenditures
	fec16
	individuals
	pac
	read_all_contributions
	read_all_expenditures
	read_all_individuals
	read_all_transactions
	results_house
	results_president
	results_senate
	states
	transactions
Index	19
campa	rigns House/Senate Current Campaigns

# **Description**

Summary financial information for each campaign.

# Usage

campaigns

# **Format**

A data frame with 1898 rows and 25 columns, providing financial information for each House/Senate campaign:

cand\_id A code assigned to a candidate by the FEC

cand\_name Candidate name

cand\_ici Incumbent challenger status with designation: C = Challenger, I = Incumbent, O = Open
Seat

pty\_cd Party code

cand\_pty\_affiliation The political party affiliation reported by the candidate

ttl\_receipts Total receipts

trans\_from\_auth Transfers from authorized committees

candidates 3

```
ttl_disb Total disbursements
trans_to_auth Transfers to authorized committees
coh_bop Beginning cash
coh_cop Ending cash
cand contrib Contributions from candidate
cand loans Loans from candidate
other loans Other loans
cand loan repay Candidate loan repayments
other_loan_repay Other loan repayments
debts_owed_by Debts owed by
ttl_indiv_contrib Total individual contribution
cand_office_st Candidate's state
cand_office_district Candidate's district
other_pol_cmte_contrib Contributions from other political committees
pol_pty_contrib Contributions from party committees
cvg_end_dt Coverage end date (YYYY-MM-DD)
indiv_refunds Refunds to individuals
cmte_refunds Refunds to committees
```

### Source

https://transition.fec.gov/general/FederalElections2016.shtml, updated 2020-03-02

candidates

Candidates Master metadata

# **Description**

Basic information for each candidate.

# Usage

candidates

# **Format**

A data frame with 4648 rows and 15 columns, providing information for each candidate:

cand\_id A 9-character alpha-numeric code assigned to a candidate by the FEC, which remains the same across election cycles if running for the same office

cand name Candidate name

cand\_pty\_affiliation The political party affiliation reported by the candidate

4 committees

```
    cand_election_yr Candidate's Election Year
    cand_office_st Candidate's state
    cand_office Candidate office with designation: H = House, P = President, S = Senate
    cand_office_district Congressional district number: Congressional at-large 00, Senate 00, Presidential 00
    cand_ici Incumbent challenger status with designation: C = Challenger, I = Incumbent, O = Open Seat
    cand_status Candidate status with designation: C = Statutory candidate, F = Statutory candidate for future election, N = Not yet a statutory candidate, P = Statutory candidate in prior cycle
    cand_pcc ID of the candidate's principal campaign committee assigned by FEC
    cand_st1 Candidate's Mailing address - street 1
    cand_city Candidate's Mailing address - city
    cand_st Candidate's Mailing address - state
    cand_zip Candidate's Mailing address - ZIP code
```

#### Source

 $\verb|https://www.fec.gov/campaign-finance-data/candidate-master-file-description/, up-dated 2020-03-02|$ 

committees

Committees metadata

# **Description**

Provides data pertaining to each committee registered with the Federal Election Commission.

# Usage

committees

## **Format**

A data frame with 17654 rows and 15 columns with information about FEC committees.

cmte\_id A 9-character alpha-numeric code assigned to a committee by the Federal Election Commission

**cmte\_nm** Name of the committee

tres\_nm The officially registered treasurer for the committee

cmte st1 Street 1

cmte st2 Street 2

cmte\_city City

contributions 5

```
cmte_st State
cmte_zip ZIP Code
cmte_dsgn A = Authorized by a candidate
    B = Lobbyist/Registrant PAC
    D = Leadership PAC
    J = Joint fundraiser
    P = Principal campaign committee of a candidate
    U = Unauthorized
cmte_tp Committee Type, listed here: https://www.fec.gov/campaign-finance-data/committee-type-code-descr
cmte_pty_affiliation Committee Party, listed here: https://www.fec.gov/campaign-finance-data/
    party-code-descriptions/
cmte_filing_freq Filing frequency: A = Administratively terminated,
    D = Debt
    M = Monthly filer
    Q = Quarterly filer
    T = Terminated
     W = Waived
org_tp Interest group category:
    C = Corporation
    L = Labor organization
    M = Membership organization
    T = Trade association
     V = Cooperative
    W = Corporation without capital stock
connected_org_nm Connected organization's name
cand_id Candidate identification: When a committee has a committee type designation of H, S, or
    P, the candidate's identification number will be entered in this field.
```

## Source

https://www.fec.gov/campaign-finance-data/committee-master-file-description/, updated 2020-03-02

contributions

Committee contributions metadata

# **Description**

Provides data pertaining to each candidate and their contributions from committees during the 2016 general election.

6 contributions

#### Usage

contributions

#### **Format**

A data frame with 1000 rows and 15 columns with information about candidate committee contributions.

cmte\_id A 9-character alpha-numeric code assigned to a committee by the Federal Election Commission

**amndt\_ind** Amendment indicator: Indicates if the report being filed is new (N), an amendment (A) to a previous report or a termination (T) report

rpt\_tp Indicates the type of report filed, listed here: https://www.fec.gov/campaign-finance-data/
report-type-code-descriptions/

**transaction\_pgi** This code indicates the election for which the contribution was made. EYYYY (election Primary, General, Other plus election year)

transaction\_tp Transaction types, listed here: https://www.fec.gov/campaign-finance-data/
transaction-type-code-descriptions/

entity\_tp Entity Type:

CAN = Candidate

CCM = Candidate Committee

COM = Committee

IND = Individual (a person)

ORG = Organization (not a committee and not a person)

PAC = Political Action Committee

PTY = Party Organization

name Contributor/lender/transfer Name

city City

state State

zip\_code ZIP Code

**transaction\_dt** Transaction date (YYYY-MM-DD)

transaction amt Transaction Amount

**other\_id** For contributions from individuals this column is null. For contributions from candidates or other committees this column will contain that contributor's FEC ID

**cand\_id** A 9-character alpha-numeric code assigned to a candidate by the FEC, which remains the same across election cycles if running for the same office

**tran\_id** Only for Electronic Filings. A unique identifier associated with each itemization or transaction appearing in an FEC electronic file. A transaction ID is unique for a specific committee for a specific report.

# Source

 $https://www.fec.gov/campaign-finance-data/contributions-committees-candidates-file-description/, \\ Updated \ 2020-03-02$ 

expenditures 7

expenditures

Operating Expenditures

# **Description**

Operating expenditure information for a simple random sample of 1000 entries out of 1744187

# Usage

expenditures

#### **Format**

```
A data frame with 1000 rows and 20 columns:
```

```
cmte_id A 9-character alpha-numeric code assigned to a committee by the Federal Election Commission
```

amndt\_ind Amendment indicator: Indicates if the report being filed is new (N), an amendment(A) to a previous report or a termination (T) report

```
rpt_yr Report year
```

```
rpt_tp Indicates the type of report filed, listed here: https://www.fec.gov/campaign-finance-data/
    report-type-code-descriptions/
```

line\_num Indicates FEC form line number

form\_tp\_cd Indicates FEC form type

sched\_tp\_cd Schedule type: Schedule B - Itemized disbursements

name Contributor/lender/Transfer Name

city City

state State

zip\_code ZIP Code

**transaction\_dt** Transaction date (YYYY-MM-DD)

transaction\_amt Transaction Amount

transaction\_pgi Primary general indicator

purpose Purpose

category Disbursement category code: 001-012 and 101-107

category\_desc Disbursement Category Code Description, listed here: https://www.fec.gov/ campaign-finance-data/disbursement-category-code-descriptions/

entity\_tp Entity Type:

CAN = Candidate

CCM = Candidate Committee

COM = Committee

IND = Individual (a person)

ORG = Organization (not a committee and not a person)

PAC = Political Action Committee

PTY = Party Organization

8 fec16

tran\_id Only for Electronic Filings. A unique identifier associated with each itemization or transaction appearing in an FEC electronic file. A transaction ID is unique for a specific committee for a specific report.

back\_ref\_tran\_id Back reference transaction ID: Used to associate one transaction with another transaction in the same report (using file number, transaction ID and back reference transaction ID). For example, a credit card payment and the sub-itemization of specific purchases. The back reference transaction ID of the specific purchases will equal the transaction ID of the payment to the credit card company.

#### Source

 $\verb|https://www.fec.gov/campaign-finance-data/operating-expenditures-file-description/, updated 2020-03-02$ 

fec16

fec16: A Data Package for the 2016 Elections

# **Description**

The fec16 package provides the following 9 datasets from the Federal Election Commission's 2015-2016 election cycle:

#### **Datasets**

Candidates: candidates
Committees: committees
House Results: results\_house
Senate Results: results senate

Presidential Results: results\_president
Individual Contributions: individuals
Committee Contributions: contributions

• House/Senate Current Campaigns: campaigns

• Operating Expenditures: expenditures

• Transactions From One Committee To Another: transactions

• Political Action Committee (PAC) and Party Summary Financial Information: pac

The entire candidates, committees, campaigns, results\_house, results\_senate, results\_president, and pac datasets and samples containing 1000 entries of the other datasets are available directly in the package. For the datasets containing samples, full versions can be retrieved via the following functions:

• Individual Contributions: read\_all\_individuals

• Committee Contributions: read\_all\_contributions

• Operating Expenditures: read\_all\_expenditures

• Transactions From One Committee To Another: read\_all\_transactions

In addition, fec16 provides the states dataset giving geographical information about the 50 states.

individuals 9

#### **Authors**

• Marium Tapal: https://github.com/mariumtapal

• Irene Ryan: https://github.com/ireneryan

• Rana Gahwagy: https://github.com/ranawg

• Ben Baumer: https://github.com/beanumber

# Author(s)

Maintainer: Marium Tapal <mariumtapal@gmail.com> (ORCID)

Authors:

- Rana Gahwagy <r.w.g1@hotmail.com>
- Irene Ryan <ryan.irene3@gmail.com>
- Benjamin S. Baumer <ben.baumer@gmail.com> (ORCID)

#### See Also

Useful links:

- https://github.com/baumer-lab/fec16
- Report bugs at https://github.com/baumer-lab/fec16/issues

individuals

Individual Contributions Master metadata

# **Description**

Information for a simple random sample of transactions from individuals to candidates/committees.

## **Usage**

individuals

#### **Format**

A data frame with 1000 rows and 16 columns providing information for each transaction:

cmte\_id A 9-character alpha-numeric code assigned to a committee by the Federal Election Commission

**amndt\_ind** Amendment indicator: Indicates if the report being filed is new (N), an amendment (A) to a previous report or a termination (T) report

rpt\_tp Indicates the type of report filed, listed here: https://www.fec.gov/campaign-finance-data/
report-type-code-descriptions/

**transaction\_pgi** This code indicates the election for which the contribution was made. EYYYY (election Primary, General, Other plus election year)

10 pac

```
transaction_tp Transaction types, listed here: https://www.fec.gov/campaign-finance-data/
     transaction-type-code-descriptions/
entity_tp Entity Type:
    CAN = Candidate
    CCM = Candidate Committee
    COM = Committee
    IND = Individual (a person)
    ORG = Organization (not a committee and not a person)
    PAC = Political Action Committee
    PTY = Party Organization
name Contributor/lender/Transfer Name
city City
state State
zip_code ZIP Code
employer Employer
occupation Occupation
transaction_dt Transaction date (YYYY-MM-DD)
```

**other\_id** For contributions from individuals this column is null. For contributions from candidates or other committees this column will contain that contributor's FEC ID.

**tran\_id** Only for Electronic Filings. A unique identifier associated with each itemization or transaction appearing in an FEC electronic file. A transaction ID is unique for a specific committee for a specific report.

# Source

https://www.fec.gov/campaign-finance-data/contributions-individuals-file-description/, updated 2020-03-02

pac

Political Action Committee (PAC) and Party Summary Financial Information

# Description

PAC and party summary financial information

transaction\_amt Transaction Amount

# Usage

pac

pac 11

#### **Format**

A data frame with 12049 rows and 27 columns: cmte\_id A 9-character alpha-numeric code assigned to a committee by the Federal Election Commission cmte\_nm Name of the committee cmte\_tp Committee Type, listed here: https://www.fec.gov/campaign-finance-data/committee-type-code-descr **cmte\_dsgn** A = Authorized by a candidate B = Lobbyist/Registrant PAC D = Leadership PAC J = Joint fundraiser P = Principal campaign committee of a candidate U = Unauthorized **cmte\_filing\_freq** Filing frequency: A = Administratively terminated, D = DebtM = Monthly filerQ = Quarterly filer T = TerminatedW = Waivedttl\_receipts Total receipts trans\_from\_aff Transfers from affiliates indv contrib Contributions from individuals **other pol cmte contrib** Contributions from other political committees cand\_contrib Contributions from candidate cand loans Candidate loans ttl loans received Total loans received ttl\_disb Total disbursements tranf\_to\_aff Transfers to affiliates **indv\_refunds** Refunds to individuals other\_pol\_cmte\_refunds Refunds to other political committees cand\_loan\_repay Candidate loan repayments loan\_repay Loan repayments coh\_bop Cash beginning of period coh\_cop Cash close of period debts\_owed\_by Debts owed by nonfed\_trans\_received Non-federal transfers received contrib\_to\_other\_cmte Contributions to other committees ind\_exp Independent expenditures pty\_coord\_exp Party coordinated expenditures nonfed\_share\_exp Non-federal share expenditures

cvg\_end\_dt Coverage end date (YYYY-MM-DD)

read\_all\_expenditures

# **Source**

 $\verb|https://www.fec.gov/campaign-finance-data/pac-and-party-summary-file-description/, updated 2020-03-02$ 

```
read_all_contributions
```

Committee contributions metadata

# **Description**

read\_all\_contributions returns a dataframe about contribution data

#### Usage

```
read_all_contributions(n_max = Inf, verbose = interactive())
```

# **Arguments**

n\_max Integer specifying the max amount of entries in the dataset. Defaults to the

possible maximum.

verbose A progress bar is shown if R is running interactively. Defaults to interactive().

#### Value

The entire dataframe. More information about variables is at ?contributions.

# **Examples**

```
read_all_contributions()
read_all_contributions(n_max = 250)
```

 ${\tt read\_all\_expenditures} \quad \textit{Operating Expenditures}$ 

# **Description**

read\_all\_expenditures returns a dataframe about operating expenditure data

# Usage

```
read_all_expenditures(n_max = Inf, verbose = interactive())
```

# **Arguments**

n\_max Integer specifying the max amount of entries in the dataset. Defaults to the

possible maximum.

verbose A progress bar is shown if R is running interactively. Defaults to interactive().

read\_all\_individuals 13

# Value

The entire dataframe. More information about variables is at ?expenditures.

# **Examples**

```
read_all_expenditures()
read_all_expenditures(n_max = 250)
```

# **Description**

read\_all\_individuals returns a dataframe about transactions from individuals to candidates/committees

# Usage

```
read_all_individuals(n_max = Inf, verbose = interactive())
```

#### **Arguments**

n\_max Integer specifying the max amount of entries in the dataset. Defaults to the

possible maximum.

verbose A progress bar is shown if R is running interactively. Defaults to interactive().

# Value

The entire dataframe. More information about variables is at ?individuals.

# **Examples**

```
read_all_individuals()
read_all_individuals(n_max = 250)
```

read\_all\_transactions Any Transaction From One Committee To Another

# Description

read\_all\_transactions returns a dataframe about transaction data

# Usage

```
read_all_transactions(n_max = Inf, verbose = interactive())
```

14 results\_house

#### **Arguments**

n\_max Integer specifying the max amount of entries in the dataset. Defaults to the

possible maximum.

verbose A progress bar is shown if R is running interactively. Defaults to interactive().

#### Value

The entire dataframe. More information about variables is at ?transactions.

# **Examples**

```
read_all_transactions()
read_all_transactions(n_max = 250)
```

results\_house

House Election Results

# **Description**

2016 House General Election Results

# Usage

results\_house

## Format

A data frame with 2110 rows and 13 columns providing information the House election results:

**state** The state of the votes

district\_id District ID

cand\_id A code assigned to a candidate by the FEC

incumbent A logical variable: TRUE if incumbent, FALSE if not

party Party of the candidate

primary\_votes Number of votes in the primary election

**primary\_percent** Percentage of votes in the primary election

runoff\_votes Number of runoff votes

runoff\_percent Percentage of runoff votes

general\_votes Number of votes in the general election

**general\_percent** Percentage of votes in the general election

won A logical variable: TRUE if candidate won, FALSE if not

footnotes Footnotes

results\_president 15

# **Source**

https://transition.fec.gov/general/FederalElections2016.shtml, updated 2020-03-02

# See Also

results\_senate, results\_president

 $results\_president$ 

Presidential Election Results

# Description

2016 House General Election Results

# Usage

results\_president

#### **Format**

A data frame with 619 rows and 6 columns providing information the House election results:

cand\_id A code assigned to a candidate by the FEC

state The state of the votes

party Party of the candidate

general\_votes Number of votes in the general election

**general\_percent** Percentage of votes in the general election

won A logical variable: TRUE if candidate won, FALSE if not

# **Source**

https://transition.fec.gov/general/FederalElections2016.shtml, updated 2020-03-02

#### See Also

results\_house, results\_senate

results\_senate

results\_senate

Senate Election Results

# **Description**

2016 House General Election Results

# Usage

results\_senate

#### **Format**

A data frame with 377 rows and 10 columns providing information the House election results:

state The state of the votes

cand\_id A code assigned to a candidate by the FEC

incumbent A logical variable: TRUE if incumbent, FALSE if not

party Party of the candidate

primary\_votes Number of votes in the primary election

primary\_percent Percentage of votes in the primary election

general\_votes Number of votes in the general election

general\_percent Percentage of votes in the general election

won A logical variable: TRUE if candidate won, FALSE if not

footnotes Footnotes

# **Source**

https://transition.fec.gov/general/FederalElections2016.shtml, updated 2020-03-02

# See Also

results\_house, results\_president

states 17

states

US States lookup table

# **Description**

US States lookup table

# Usage

states

#### **Format**

A data frame with 50 rows and 4 columns:

**state** two-character postal abbreviation

state name the name of the state

state\_region coarse region of the country that the state belongs to

state\_division finer region of the country that the state belongs to

# **Source**

state

transactions

Any Transaction From One Committee To Another

# **Description**

Transaction information between committees

# Usage

transactions

## **Format**

A data frame with 1000 rows and 16 columns:

cmte\_id A 9-character alpha-numeric code assigned to a committee by the Federal Election Commission

**amndt\_ind** Amendment indicator: Indicates if the report being filed is new (N), an amendment (A) to a previous report or a termination (T) report

rpt\_tp Indicates the type of report filed, listed here: https://www.fec.gov/campaign-finance-data/ report-type-code-descriptions/ 18 transactions

```
transaction_pgi Primary general indicator: This code indicates the election for which the contribu-
     tion was made. EYYYY (election Primary, General, Other plus election year)
transaction_tp Transaction type, listed here: https://www.fec.gov/campaign-finance-data/
     transaction-type-code-descriptions
entity_tp Entity Type:
    CAN = Candidate
    CCM = Candidate Committee
    COM = Committee
    IND = Individual (a person)
    ORG = Organization (not a committee and not a person)
    PAC = Political Action Committee
    PTY = Party Organization
name Contributor/lender/Transfer Name
city City
state State
zip_code ZIP Code
employer Employer
occupation Occupation
transaction_dt Transaction date (YYYY-MM-DD)
transaction amt Transaction Amount
other_id For contributions from individuals this column is null. For contributions from candidates
```

- or other committees this column will contain that contributor's FEC ID
- tran\_id Only for Electronic Filings. A unique identifier associated with each itemization or transaction appearing in an FEC electronic file. A transaction ID is unique for a specific committee for a specific report.

#### Source

https://www.fec.gov/campaign-finance-data/any-transaction-one-committee-another-file-description/, updated 2020-03-02

# **Index**

```
* datasets
    campaigns, 2
    candidates, 3
    committees, 4
    contributions, 5
    expenditures, 7
    individuals, 9
    pac, 10
    results_house, 14
    results_president, 15
    results_senate, 16
    states, 17
    transactions, 17
campaigns, 2, 8
candidates, 3, 8
committees, 4, 8
contributions, 5, 8
expenditures, 7, 8
fec16, 8
fec16-package (fec16), 8
individuals, 8, 9
pac, 8, 10
read_all_contributions, 8, 12
read_all_expenditures, 8, 12
read_all_individuals, 8, 13
read_all_transactions, 8, 13
results_house, 8, 14, 15, 16
results_president, 8, 15, 15, 16
results_senate, 8, 15, 16
state, 17
states, 8, 17
transactions, 8, 17
```