## Package 'vaersvax'

August 29, 2018

**Title** US Vaccine Adverse Event Reporting System (VAERS) Vaccine Data for Present

Version 1.0.5

**Depends** R (>= 3.1.0)

**Suggests** vaersNDvax, vaers, vaersND, dplyr, data.table (>= 1.10.2), pivottabler, knitr, rmarkdown

Author Irucka Embry [aut, cre]

Maintainer Irucka Embry <iembry@ecoccs.com>

Description US VAERS vaccine data for 01/01/2018 - 06/14/2018. If you want to explore the full VAERS data for 1990 - Present (data, symptoms, and vaccines), then check out the 'vaers' package from the URL below. The URL and BugReports below correspond to the 'vaers' package, of which 'vaersvax' is a small subset (2018 only). 'vaers' is not hosted on CRAN due to the large size of the data set. To install the Suggested 'vaers' and 'vaersND' packages, use the following R code:

'devtools::install\_git(``<https://gitlab.com/iembry/vaers.git>",

build\_vignettes = TRUE)' and

 $'devtools::install\_git(``< https://gitlab.com/iembry/vaersND.git>'',$ 

build\_vignettes = TRUE)'. ``The Vaccine Adverse Event Reporting System (VAERS) is a national early warning system to detect possible safety problems in

U.S.-licensed vaccines. VAERS is co-managed by the Centers for Disease Control and Prevention (CDC) and the U.S. Food and Drug Administration (FDA)." For more information about the data, visit <a href="https://vaers.hhs.gov/">https://vaers.hhs.gov/</a>. For information about

vaccination/immunization hazards, visit

<a href="http://www.questionuniverse.com/rethink.html#vaccine">http://www.questionuniverse.com/rethink.html#vaccine</a>>.

URL https://gitlab.com/iembry/vaers

BugReports https://gitlab.com/iembry/vaers/issues

License CC0
LazyData true
Encoding UTF-8
RoxygenNote 6.1.0

2 vaersvax

NeedsCompilation no

Repository CRAN

Date/Publication 2018-08-29 08:00:03 UTC

## **R** topics documented:

|       | vaersvax | <br> | <br>              | <br>    |           |        |         |         |      | 2 |
|-------|----------|------|-------------------|---------|-----------|--------|---------|---------|------|---|
| Index |          |      |                   |         |           |        |         |         |      | 4 |
| vaers | vax      |      | Vaccin<br>Present | e Event | Reporting | System | (VAERS) | vaccine | data |   |

#### **Description**

A table containing the "remaining vaccine information (e.g., vaccine name, manufacturer, lot number, route, site, and number of previous doses administered), for each of the vaccines listed in Box 13 of the VAERS form. There is a matching record in this file with the VAERSDATA file identified by VAERS\_ID."

vaersvax provides the US Vaccine Adverse Event Reporting System (VAERS) vaccine data for the Present. "The Vaccine Adverse Event Reporting System (VAERS) is a national early warning system to detect possible safety problems in U.S.-licensed vaccines. VAERS is co-managed by the Centers for Disease Control and Prevention (CDC) and the U.S. Food and Drug Administration (FDA)." For more information about the data, visit <a href="https://vaers.hhs.gov/">https://vaers.hhs.gov/</a>. For information about vaccination/immunization hazards, visit <a href="https://www.questionuniverse.com/rethink.html#vaccine">https://www.questionuniverse.com/rethink.html#vaccine</a>.

#### Usage

vaersvax

#### **Format**

A data.table data frame with 19,016 rows and 8 variables:

VAERS\_ID VAERS Identification Number

VAX\_TYPE Administered Vaccine Type

VAX\_MANU Vaccine Manufacturer

VAX LOT Manufacturer's Vaccine Lot

VAX\_DOSE Number of previous doses administered

VAX\_ROUTE Vaccination Route

VAX\_SITE Vaccination Site

VAX NAME Vaccination Name

vaersvax 3

#### Source

VAERS https://vaers.hhs.gov/

#### References

US Centers for Disease Control and Prevention (CDC) and the US Food and Drug Administration (FDA) Vaccine Adverse Event Reporting System (VAERS) https://vaers.hhs.gov/andhttps://vaers.hhs.gov/docs/VAERSDataUseGuide\_October2017.pdf.

### **Examples**

library("data.table")
vaersvax

# **Index**

vaersvax, 2
vaersvax-package (vaersvax), 2