

# Package: untruthr (via r-universe)

May 8, 2026

**Title** What the Package Does (One Line, Title Case)

**Version** 0.0.0.9000

**Description** What the package does (one paragraph).

**License** MIT + file LICENSE

**URL** <https://github.com/favstats/untruthr>

**BugReports** <https://github.com/favstats/untruthr/issues>

**Imports** dplyr, glue, httr, lubridate, magrittr, purrr, rlang, stringr,  
tibble, tidyr

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.2

**Config/pak/sysreqs** libicu-dev libssl-dev

**Repository** <https://favstats.r-universe.dev>

**Date/Publication** 2022-12-03 03:44:41 UTC

**RemoteUrl** <https://github.com/favstats/untruthr>

**RemoteRef** HEAD

**RemoteSha** aa72825ec81fbb11a2ae5d235dd25f49207ad46e

## Contents

do_if_else . . . . .	2
untruth_auth . . . . .	2
untruth_lookup_users . . . . .	3
untruth_search . . . . .	3
untruth_suggested_users . . . . .	4
untruth_trends . . . . .	5
untruth_user_statuses . . . . .	6

<b>Index</b>	<b>7</b>
--------------	----------

---

do_if_else	<i>Conditionally apply expressions on a data object</i>
------------	---

---

### Description

Conditionally apply expressions on a data object

### Usage

```
do_if_else(.data, condition, .if, .else = identity)
```

### Arguments

.data	Input data
condition	A logical value to determine whether to use .if or .else
.if	Formula or function to apply to input data when condition is TRUE
.else	Formula or function to apply to input data when condition is FALSE

### Value

Output of appropriate .if/.else call

---

untruth_auth	<i>Authenticate with Truth Social</i>
--------------	---------------------------------------

---

### Description

This function authenticates with Truth Social using the provided client ID, client secret, username, and password. If a valid authentication token is already stored in the `truth_social_token` environment variable, the function will ask if the user wants to refresh the token.

### Usage

```
untruth_auth(
  CLIENT_ID = Sys.getenv("truth_social_client_id"),
  CLIENT_SECRET = Sys.getenv("truth_social_client_secret"),
  username = Sys.getenv("truth_social_user"),
  password = Sys.getenv("truth_social_pw")
)
```

### Arguments

CLIENT_ID	The client ID provided by Truth Social.
CLIENT_SECRET	The client secret provided by Truth Social.
username	The username to use for authentication.
password	The password to use for authentication.

**Value**

A character string containing the authentication token.

---

untruth\_lookup\_users    *Look up a user by their handle*

---

**Description**

This function allows you to look up a user by their handle.

**Usage**

```
untruth_lookup_users(user_handle, monitor = F, switch_token = NULL, ...)
```

**Arguments**

user_handle	The user's handle.
monitor	Whether to monitor the rate limit.
switch_token	Whether to switch the token.
...	Additional parameters to pass to the <code>http::GET</code> function.

**Value**

A data frame containing information about the user.

**Examples**

```
untruth_lookup_users("realdonaldtrump")
```

---

untruth\_search    *Search for content on Truth Social*

---

**Description**

This function searches for content on Truth Social using the provided query string and search type. The number of results to return is determined by the `limit` argument, and the size of the results pages is determined by the `size` argument. If the `switch_token` argument is provided, the function will use a randomly selected token from the available tokens.

**Usage**

```

untruth_search(
  what_are_you_looking_for,
  search_type = "statuses",
  limit = 40,
  size = 80,
  verbose = T,
  retry_on_timeout = T,
  switch_token = NULL,
  monitor = F,
  ...
)

```

**Arguments**

what_are_you_looking_for	A character string specifying the search query.
search_type	A character string specifying the type of content to search for. Valid values are "statuses" and "hashtags".
limit	An integer specifying the maximum number of results to return.
size	An integer specifying the size of the results pages to return.
verbose	A logical value indicating whether to print status messages to the console.
retry_on_timeout	A logical value indicating whether to retry the search if a timeout occurs.
switch_token	A logical value indicating whether to use a randomly selected token from the available tokens DON'T USE. This is EXPERIMENTAL.
monitor	A logical value indicating whether to monitor the rate limit status.
...	Additional arguments to pass to the httr::GET() function.

**Value**

A data frame containing the search results.

---

untruth\_suggested\_users

*Get suggested users from Truth Social*

---

**Description**

Get suggested users from Truth Social

**Usage**

```
untruth_suggested_users(
  maximum = 20,
  monitor = FALSE,
  switch_token = NULL,
  ...
)
```

**Arguments**

maximum	Maximum number of suggestions to return
monitor	If TRUE, show detailed output of the rate limit status
switch_token	If TRUE, use the switch_token function to switch to a new token if rate limits are reached

**Value**

A data frame of suggested users

---

untruth_trends	<i>Get trending hashtags or truths from Truth Social</i>
----------------	--

---

**Description**

This function retrieves trending hashtags or truths from Truth Social. The type of content to retrieve is determined by the `type` argument. If the `switch_token` argument is provided, the function will use a randomly selected token from the available tokens.

**Usage**

```
untruth_trends(type = "hashtags", switch_token = NULL)
```

**Arguments**

type	A character string specifying the type of content to retrieve. Valid values are "hashtags" and "truths".
switch_token	A logical value indicating whether to use a randomly selected token from the available tokens DON'T USE. This is EXPERIMENTAL.

**Value**

A data frame containing the trending hashtags or truths, as well as a timestamp indicating when the data was retrieved.

---

untruth\_user\_statuses *Retrieve user statuses on Truth Social*

---

**Description**

Retrieve user statuses on Truth Social

**Usage**

```
untruth_user_statuses(  
  user_handle = NULL,  
  account_id = NULL,  
  limit = 40,  
  size = 120,  
  verbose = T,  
  retry_on_timeout = T,  
  switch_token = NULL,  
  monitor = F,  
  ...  
)
```

**Arguments**

user_handle	The user's handle on Truth Social
account_id	The user's account ID on Truth Social
limit	The number of statuses to retrieve
size	The number of statuses per pagination
verbose	Whether to print information about pagination
retry_on_timeout	Whether to retry the request if a timeout occurs
switch_token	Whether to use a different API token for this request
monitor	Whether to monitor the API rate limit

**Value**

A data frame containing the statuses

**Examples**

```
untruth_user_statuses("truth_social", account_id = "107780257626128497")  
untruth_user_statuses("truth_social")
```

# Index

[do\\_if\\_else](#), [2](#)

[untruth\\_auth](#), [2](#)

[untruth\\_lookup\\_users](#), [3](#)

[untruth\\_search](#), [3](#)

[untruth\\_suggested\\_users](#), [4](#)

[untruth\\_trends](#), [5](#)

[untruth\\_user\\_statuses](#), [6](#)