

Package ‘gtakeout’

January 18, 2026

Title Extract Data from Google Takeout

Version 0.1.0

Description Provides functions to analyze data exported from 'Google Takeout'. The package supports unzipping archives and extracting user review data from Google Business Profile exports into tidy data frames for further analysis.

License MIT + file LICENSE

Depends R (>= 4.1)

Encoding UTF-8

Language en-US

RoxygenNote 7.3.3

Imports dplyr, fs, here, jsonlite, purrr, rlang, stringr, zip

URL <https://github.com/jrosell/gtakeout>

BugReports <https://github.com/jrosell/gtakeout/issues>

Suggests testthat (>= 3.0.0)

Config/testthat.edition 3

NeedsCompilation no

Author Jordi Rosell [aut, cre, cph] (ORCID:
[<https://orcid.org/0000-0002-4349-1458>](https://orcid.org/0000-0002-4349-1458))

Maintainer Jordi Rosell <jroselln@gmail.com>

Repository CRAN

Date/Publication 2026-01-18 11:20:10 UTC

Contents

gtakeout_reviews	2
------------------	---

Index	3
-------	---

`gtakeout_reviews` *Extract the reviews form a Takedown zip file. #'*

Description

Extract the reviews form a Takedown zip file. #'

Usage

```
gtakeout_reviews(zipfile, ..., exdir = here::here("data"))
```

Arguments

<code>zipfile</code>	Required path to the zip file containing the reviews
<code>...</code>	Other optional arguments
<code>exdir</code>	Optional directory to extract the contents of the zip file

Value

A data frame of reviews

Examples

```
zip_path <- system.file(  
  "extdata",  
  "takeout-example.zip",  
  package = "gtakeout"  
)  
gtakeout_reviews(zip_path, exdir = tempdir())
```

Index

gtakeout_reviews, [2](#)