

# 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>>)

**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	<i>Extract the reviews form a Takedown zip file. #'</i>
------------------	---

---

**Description**

Extract the reviews form a Takedown zip file. #'

**Usage**

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

**Arguments**

zipfile	Required path to the zip file containing the reviews
...	Other optional arguments
exdir	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](#)