

Package ‘arpcOpenData’

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Type Package

Title ARPC Open Data: Public Datasets and Publication Exhibits

Version 0.0.0.9000

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Description ARPC's primary channel for releasing data to the public. Its first and main contents are the data and figures underlying ARPC publications (reports, briefs, working papers, and white papers): each publication is a self-contained, citable bundle identified as data-arpc-<type>-<year><issue> and containing the publication PDF, one CSV per figure and table, the figure images, column-level codebooks, and a checksummed manifest. Other ARPC datasets are distributed here over time through the same mechanism. Helper code under R/ builds bundles from source artifacts and publishes them to GitHub Releases, and fetches and caches released bundles for data users. This repository is standalone and does not depend on any ARPC analysis package.

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URL <https://github.com/arpc-ndsu/arpcOpenData>

BugReports <https://github.com/arpc-ndsu/arpcOpenData/issues>

Encoding UTF-8

Roxygen list(markdown = TRUE)

Depends R (>= 4.1.0)

Imports data.table, jsonlite, digest, utils, tools

Suggests piggyback, testthat (>= 3.0.0), gh

Config/testthat/edition 3

RoxygenNote 7.3.3

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build_bundle	<i>Build a public data bundle for one ARPC publication.</i>
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Description

Assembles a publication’s exhibits into a self-contained, citable bundle (data-arpc-<TYPE>-<YYYY><##>): one CSV per figure/table with a codebook each, the figure PNGs, the publication PDF, a check-summed_manifest.json, and an exhibit-map README.md. Files are written under out_root/<TYPE>/<ID>/.

Usage

```
build_bundle(  
    type,  
    year,  
    issue,  
    title,  
    pdf,  
    exhibits,  
    out_root = file.path("data-raw", "published-data"),  
    meta = list()  
)
```

Arguments

type, year, issue	Publication coordinates (type in VALID_TYPES).
title	Human-readable publication title.
pdf	Path to the final publication PDF.
exhibits	Ordered list of exhibits. Each is a list with: kind = "figure" or "table" data = a data.frame (or path to .rds) image = path to PNG (figures only) description = one-line exhibit description dict = optional named list of column overrides
out_root	Staging directory for built bundles.
meta	Named list merged into the manifest (source_repo, source_commit, publication_date, program_area, ...).

fetch_bundle	<i>Download and extract a published data bundle, with on-disk caching.</i>
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Description

Fetches data-arpc-<TYPE>-<YYYY><##>.zip from its publication-type GitHub Release and unpacks it locally. The ZIP is cached, so repeat calls do not re-download unless force = TRUE; likewise an already-extracted bundle is not re-unzipped. By default the extracted files are verified against the bundle’s_manifest.json sha256 checksums.

Usage

```
fetch_bundle(
  id,
  dest = NULL,
  repo = "arpc-ndsu/arpcOpenData",
  cache_dir = tools::R_user_dir("arpcOpenData", "cache"),
  force = FALSE,
  verify = TRUE
)
```

Arguments

<code>id</code>	Bundle ID, e.g. "data-arpc-report-202601".
<code>dest</code>	Directory to extract into. Defaults to the cache directory.
<code>repo</code>	GitHub "owner/name" hosting the releases.
<code>cache_dir</code>	Directory for cached ZIPs (persists across sessions).
<code>force</code>	If TRUE, re-download and re-extract even if cached.
<code>verify</code>	If TRUE (default), check extracted files against the manifest.

Value

Path to the extracted bundle directory (invisibly).

Examples

```
## Not run:
dir <- fetch_bundle("data-arpc-report-202601")
list.files(dir)
df <- read.csv(file.path(dir, "arpc-report-202601-figure001.csv"))

## End(Not run)
```

 PACKAGE_GLOBALVARIABLES

global_names

Description

A combined dataset for `global_names`

Usage

```
PACKAGE_GLOBALVARIABLES
```

Format

A list of global names.

Source

Internal innovation

parse_latex_table	<i>Parse a LaTeX tabular into a tidy nominal/real data.frame.</i>
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Description

Parse a LaTeX tabular into a tidy nominal/real data.frame.

Usage

```
parse_latex_table(tex_path, periods)
```

Arguments

tex_path	Path to a .tex file containing one tabular.
periods	Character vector of column labels (one per data column).

read_exhibit	<i>Read one exhibit's data from a bundle (downloading it first if needed).</i>
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Description

Convenience wrapper around `fetch_bundle()` that returns the CSV behind a single figure or table as a data frame.

Usage

```
read_exhibit(id, exhibit, ...)
```

Arguments

id	Bundle ID, e.g. "data-arpc-report-202601".
exhibit	Exhibit file stem or kind+number, e.g. "figure001", "table002", or a full file name "...-figure001.csv".
...	Passed to <code>fetch_bundle()</code> (e.g. <code>repo</code> , <code>cache_dir</code> , <code>force</code>).

Value

A data frame of the exhibit's data.

Examples

```
## Not run:
fig1 <- read_exhibit("data-arpc-report-202601", "figure001")

## End(Not run)
```

release_bundle	<i>Zip a built bundle and (optionally) upload it to its publication-type Release.</i>
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Description

The ZIP is built in `tempdir()` (not next to the bundle) so it never collides with a cloud-synced/locked file and is never committed. Upload targets the release tagged with the publication TYPE; the asset is overwritten if it already exists.

Usage

```
release_bundle(  
  bundle_dir,  
  repo = NULL,  
  upload = FALSE,  
  .token = Sys.getenv("ARPC_ADMIN_TOKEN")  
)
```

Arguments

bundle_dir	Path to a built bundle folder (named data-arpc- <code><##></code>).
repo	"owner/name" on GitHub. Requires piggyback + a token.
upload	If TRUE, create the type's release if missing and upload the ZIP.
.token	GitHub token with write access. Defaults to the ARPC_ADMIN_TOKEN env var, falling back to the gh credential.

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