## Package 'OCSdata'

October 12, 2022

Title Download Data from the 'Open Case Studies' Repository

```
Version 1.0.2
Description Provides functions to access and download data from the 'Open Case Studies' <a href="https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://documents.com/https://docum
            //www.opencasestudies.org/>
            repositories on 'GitHub' <a href="https://github.com/opencasestudies">https://github.com/opencasestudies</a>>. Different functions enable
            users to grab the data they need at different sections in the case study, as well as
            download the whole case study repository. All the user needs to do is input the name of
            the case study being worked on. The package relies on the httr::GET() function to access
            files through the 'GitHub' API. The functions usethis::use_zip() and usethis::create_from_github()
            are used to clone and/or download the case study repositories. To cite an individual case study,
            please see the respective 'README' file at <a href="https://github.com/opencasestudies/">https://github.com/opencasestudies/</a>>.
            <https://github.com/opencasestudies/ocs-bp-rural-and-urban-obesity>
            <https://github.com/opencasestudies/ocs-bp-air-pollution>
            <https://github.com/opencasestudies/ocs-bp-vaping-case-study>
            <https://github.com/opencasestudies/ocs-bp-opioid-rural-urban>
            <https://github.com/opencasestudies/ocs-bp-RTC-wrangling>
            <https://github.com/opencasestudies/ocs-bp-RTC-analysis>
            <https://github.com/opencasestudies/ocs-bp-youth-disconnection>
            <https://github.com/opencasestudies/ocs-bp-youth-mental-health>
            <a href="https://github.com/opencasestudies/ocs-bp-school-shootings-dashboard">https://github.com/opencasestudies/ocs-bp-school-shootings-dashboard</a>
            <https://github.com/opencasestudies/ocs-bp-co2-emissions>
            <https://github.com/opencasestudies/ocs-bp-diet>.
Imports usethis (>= 2.0.0), purrr (>= 0.3.0), httr (>= 1.4.0)
Depends R (>= 3.5.0)
Suggests testthat (>= 3.0.0), covr, knitr, rmarkdown
VignetteBuilder knitr
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.1.1
URL https://github.com/opencasestudies/OCSdata,
            https://doi.org/10.5281/zenodo.5214347,
            https://www.opencasestudies.org/
```

clone\_ocs

BugReports https://github.com/opencasestudies/OCSdata/issues

Config/testthat/edition 3

NeedsCompilation no

Author Michael Breshock [aut],

Carrie Wright [aut, cre, ths] (<a href="https://orcid.org/0000-0003-1325-6067">https://orcid.org/0000-0003-1325-6067</a>), Stephanie Hicks [aut] (<a href="https://orcid.org/0000-0002-7858-0231">https://orcid.org/0000-0003-3362-2298</a>), Leah Jager [ctb] (<a href="https://orcid.org/0000-0001-6469-1750">https://orcid.org/0000-0001-6469-1750</a>), Margaret Taub [ctb] (<a href="https://orcid.org/0000-0001-8008-618X">https://orcid.org/0000-0001-8008-618X</a>)

Maintainer Carrie Wright < cwrigh 60@jhu.edu>

Repository CRAN

**Date/Publication** 2021-08-20 06:30:02 UTC

## **R** topics documented:

Index		12
	zip_ocs	10
	wrangled_rda	9
	wrangled_csv	8
	simpler_import_data	7
	raw_data	6
	OCSdata	6
	imported_data	5
	extra_data	4
	clone_ocs	2

clone\_ocs

Clone Case Study Repository

#### Description

Clone the specified case study repository and save it as a new R project in a local directory. Need to have a personal access token (PAT) registered to work.

```
clone_ocs(casestudy, outpath = NULL, fork_repo = NA)
```

clone\_ocs 3

#### **Arguments**

casestudy character string, name of the case study to clone repository from. The input

name should follow the same naming scheme as the repository on GitHub:

ocs-bp-rural-and-urban-obesity

ocs-bp-air-pollution

ocs-bp-vaping-case-study ocs-bp-opioid-rural-urban ocs-bp-RTC-wrangling ocs-bp-RTC-analysis

ocs-bp-youth-disconnection ocs-bp-youth-mental-health

ocs-bp-school-shootings-dashboard

ocs-bp-co2-emissions

ocs-bp-diet

outpath character string, path to the directory where the downloaded repository folder

should be saved to.

fork\_repo logical, FALSE will clone the repo, while TRUE will fork the repo and then

clone the fork. Default is NA, which will check if you are allowed to push to the repository or not. If you can, the repo will be cloned. If you cannot push, the

repo will be forked and cloned.

#### **Details**

This function clones the specified OCS case study repository from GitHub and saves it as a new R project in a new folder in the specified directory. This makes it so the case study repository, including all of the code, data, and document files, are cloned with git and downloaded in a single function. Need to have a personal access token (PAT) to work. Wrapper for the create\_from\_github function from usethis.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

```
## Not run:
tmp = tempfile()
dir.create(tmp)
clone_ocs("ocs-bp-co2-emissions", outpath = tmp)
## End(Not run)
```

4 extra\_data

4		1 - 4 -
ext	ra c	data

Download Open Case Study Extra Data

#### Description

Download the specified case study extra data to use as you wish.

#### Usage

```
extra_data(casestudy, outpath = NULL)
```

#### **Arguments**

casestudy character string, name of the case study to pull data from. The input name should

follow the same naming scheme as the repository on GitHub:

ocs-bp-opioid-rural-urban ocs-bp-RTC-wrangling ocs-bp-co2-emissions

outpath character string, path to the directory where the downloaded data folder should

be saved to.

#### **Details**

This function downloads the Open Case Study extra data from GitHub and saves it in a new 'OCS\_data/data/extra/' folder in the specified directory. This makes it so all the extra data are easily available in a local folder for your use.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

```
tmp = tempfile()
dir.create(tmp)
extra_data('ocs-bp-opioid-rural-urban', outpath = tmp)
```

imported\_data 5

а

Download Open Case Study Imported Data

#### **Description**

Download the specified case study imported data to use as you follow along the case study.

#### Usage

```
imported_data(casestudy, outpath = NULL)
```

#### **Arguments**

casestudy

character string, name of the case study to pull data from. The input name should

follow the same naming scheme as the repository on GitHub:

ocs-bp-rural-and-urban-obesity

ocs-bp-air-pollution

ocs-bp-vaping-case-study

ocs-bp-opioid-rural-urban

ocs-bp-RTC-wrangling

ocs-bp-RTC-analysis

ocs-bp-youth-disconnection ocs-bp-youth-mental-health

ocs-bp-school-shootings-dashboard

ocs-bp-co2-emissions

ocs-bp-diet

outpath

character string, path to the directory where the downloaded data folder should

be saved to.

#### **Details**

This function downloads the Open Case Study imported data from GitHub and saves it in a new 'OCSdata/data/imported/' folder in the specified directory. This makes it so all the imported data are easily available in a local folder.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

```
tmp = tempfile()
dir.create(tmp)
imported_data('ocs-bp-opioid-rural-urban', outpath = tmp)
```

6 raw\_data

OCSdata	OCSdata: A package for downloading data from the 'Open Case Studies' repository
	ies' repository

#### **Description**

Provides functions to access and download data from the 'Open Case Studies' repository on GitHub. Different functions enable users to grab the data they need at different sections in the case study, as well as download the whole case study repository. All the user needs to do is input the name of the case study being worked on. The package relies on the httr::GET() function to access files through the GitHub API. The functions usethis::use\_zip() and usethis::create\_from\_github() are used to clone and/or download the case study repositories.

#### **OCSdata functions**

raw\_data: downloads the data files needed to work on the data import section

simpler\_import\_data: downloads the raw data files in an import friendly format; usually only available when the original raw files are in an uncommon format

extra\_data: downloads any extra data files that are not used in the case study

imported\_data: downloads the data files used in the data wrangling and exploration sections, use this function when skipping the data import section

wrangled\_data: downloads the data files used in the data analysis and visualization sections, use this function when skipping the data wrangling section.

clone\_ocs: clones the case study repository with git, needs a registered personal access token (PAT)

zip\_ocs: downloads the case study repository as a zip file and unzips it to a local directory

raw_data Download Open Case Study Raw Data	
--	--

#### Description

Download the specified case study raw data to use as you follow along the case study.

```
raw_data(casestudy, outpath = NULL)
```

simpler\_import\_data 7

#### **Arguments**

cases tudy character string, name of the case study to pull data from. The input name should

follow the same naming scheme as the repository on GitHub:

ocs-bp-rural-and-urban-obesity

ocs-bp-air-pollution ocs-bp-vaping-case-study ocs-bp-opioid-rural-urban

ocs-bp-RTC-wrangling ocs-bp-RTC-analysis

ocs-bp-youth-disconnection ocs-bp-youth-mental-health

ocs-bp-school-shootings-dashboard

ocs-bp-co2-emissions

ocs-bp-diet

outpath character string, path to the directory where the downloaded data folder should

be saved.

#### **Details**

This function downloads the Open Case Study raw data from GitHub and saves it in a new 'OCS\_data/data/raw/' folder in the specified directory. This makes it so all the raw data are easily available in a local folder to be processed and wrangled.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

#### **Examples**

```
tmp = tempfile()
dir.create(tmp)
raw_data('ocs-bp-opioid-rural-urban', outpath = tmp)
```

simpler\_import\_data

Download Open Case Study Simpler Import Data

#### **Description**

Download the specified case study simpler import data to use as you follow along the case study.

```
simpler_import_data(casestudy, outpath = NULL)
```

8 wrangled\_csv

#### **Arguments**

casestudy character string, name of the case study to pull data from. The input name should

follow the same naming scheme as the repository on GitHub:

ocs-bp-vaping-case-study ocs-bp-opioid-rural-urban ocs-bp-youth-disconnection

outpath character string, path to the directory where the downloaded data folder should

be saved to.

#### **Details**

This function downloads the Open Case Study simpler import data from GitHub and saves it in a new 'OCS\_data/data/simpler\_import/' folder in the specified directory. This makes it so all the simpler import data are easily available in a local folder to be processed and wrangled.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

#### **Examples**

```
tmp = tempfile()
dir.create(tmp)
simpler_import_data('ocs-bp-opioid-rural-urban', outpath = tmp)
```

wrangled\_csv

Download Open Case Study Wrangled Data - CSVs

### Description

Download the specified case study wrangled data to use as you follow along the case study.

#### Usage

```
wrangled_csv(casestudy, outpath = NULL)
```

#### **Arguments**

casestudy

character string, name of the case study to pull data from. The input name should follow the same naming scheme as the repository on GitHub:

ocs-bp-rural-and-urban-obesity

ocs-bp-air-pollution ocs-bp-vaping-case-study ocs-bp-opioid-rural-urban wrangled\_rda 9

ocs-bp-RTC-unalysis ocs-bp-youth-disconnection

ocs-bp-youth-mental-health

ocs-bp-school-shootings-dashboard

ocs-bp-co2-emissions

ocs-bp-diet

outpath character string, path to the directory where the downloaded data folder should

be saved to.

#### **Details**

This function downloads the Open Case Study wrangled data from GitHub and saves it in a new 'OCSdata/data/wrangled/' folder in the specified directory. This makes it so all the wrangled data are easily available in a local folder. The data will be in .csv format.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

#### **Examples**

```
tmp = tempfile()
dir.create(tmp)
wrangled_csv('ocs-bp-opioid-rural-urban', outpath = tmp)
```

wrangled\_rda

Download Open Case Study Wrangled Data - RDAs

#### **Description**

Download the specified case study wrangled data to use as you follow along the case study.

#### Usage

```
wrangled_rda(casestudy, outpath = NULL)
```

#### **Arguments**

casestudy

character string, name of the case study to pull data from. The input name should follow the same naming scheme as the repository on GitHub:

ocs-bp-rural-and-urban-obesity

ocs-bp-air-pollution ocs-bp-vaping-case-study 10 zip\_ocs

ocs-bp-opioid-rural-urban ocs-bp-RTC-wrangling ocs-bp-RTC-analysis ocs-bp-youth-disconnection

ocs-bp-youth-mental-health

ocs-bp-school-shootings-dashboard

ocs-bp-co2-emissions

ocs-bp-diet

outpath character string, path to the directory where the downloaded data folder should

be saved to.

#### **Details**

This function downloads the Open Case Study wrangled data from GitHub and saves it in a new 'OCSdata/data/wrangled/' folder in the specified directory. This makes it so all the wrangled data are easily available in a local folder. The data will be in .rda format.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

#### **Examples**

```
tmp = tempfile()
dir.create(tmp)
wrangled_rda('ocs-bp-opioid-rural-urban', outpath = tmp)
```

zip\_ocs

Download Case Study Repository Zip File

#### **Description**

Download the specified case study repository zip file and unzip it to a local directory.

```
zip_ocs(casestudy, outpath = NULL)
```

zip\_ocs 11

## Arguments

casestudy character string, name of the case study to download zip file from. The input

name should follow the same naming scheme as the repository on GitHub:

ocs-bp-rural-and-urban-obesity

ocs-bp-air-pollution

ocs-bp-vaping-case-study ocs-bp-opioid-rural-urban ocs-bp-RTC-wrangling ocs-bp-RTC-analysis

ocs-bp-youth-disconnection ocs-bp-youth-mental-health

ocs-bp-school-shootings-dashboard

ocs-bp-co2-emissions

ocs-bp-diet

outpath character string, path to the directory where the downloaded data folder should

be saved.

#### **Details**

This function downloads the specified OCS case study repository from GitHub as a zip file. The function unzips the folder and saves it as a new R project in a local directory. This makes it so the case study repository, including all of the code, data, and document files, are downloaded with a single function. Wrapper for the use\_zip function from usethis.

#### Value

If download is successful, the path to the downloaded data folder is printed and the logical value TRUE is returned. Otherwise the appropriate error message is printed.

```
tmp = tempfile()
dir.create(tmp)
zip_ocs('ocs-bp-co2-emissions', outpath = tmp)
```

# **Index**

```
clone_ocs, 2
extra_data, 4
imported_data, 5

OCSdata, 6
raw_data, 6
simpler_import_data, 7
wrangled_csv, 8
wrangled_rda, 9
zip_ocs, 10
```