# Package 'opendatatoronto'

October 14, 2022		
Title Access the City of Toronto Open Data Portal		
Version 0.1.5		
<b>Description</b> Access data from the ``City of Toronto Open Data Portal" ( <a href="https://open.toronto.ca">https://open.toronto.ca</a> ) directly from R.		
License MIT + file LICENSE		
<pre>URL https://sharlagelfand.github.io/opendatatoronto/,</pre>		
https://github.com/sharlagelfand/opendatatoronto/		
BugReports https://github.com/sharlagelfand/opendatatoronto/issues		
<b>Depends</b> R (>= 2.10)		
Imports ckanr (>= 0.6.0), magrittr, readxl, sf, tibble, xml2, curl		
<b>Suggests</b> covr, dplyr, ggiraph, ggplot2, knitr, purrr, tidyr, rmarkdown, testthat		
VignetteBuilder knitr		
Encoding UTF-8		
RoxygenNote 7.1.1		
NeedsCompilation no		
Author Sharla Gelfand [aut, cre], City of Toronto [cph, fnd]		
Maintainer Sharla Gelfand <sharla.gelfand@gmail.com></sharla.gelfand@gmail.com>		
Repository CRAN		
<b>Date/Publication</b> 2022-04-13 11:30:05 UTC		
R topics documented:		
browse_package		

2 browse\_portal

	list_package_resources	5
	search_packages	
	show_package	6
Index		8

browse\_package

Open the package's page in your browser

# **Description**

Opens a browser to the package's page on the City of Toronto Open Data Portal.

# Usage

browse\_package(package)

#### **Arguments**

package

A way to identify the package. Either a package ID (passed as a character vector directly), a single package resulting from list\_packages or search\_packages, or the package's URL from the portal.

#### Value

A browser is opened to the package's page on the City of Toronto Open Data Portal website if the session is interactive. The URL is returned as a character string.

# **Examples**

```
ttc_subway_delays <- search_packages("ttc subway delay")
browse_package(ttc_subway_delays)
browse_package("https://open.toronto.ca/dataset/business-improvement-areas/")</pre>
```

browse\_portal

Open the City of Toronto Open Data Portal in your browser

# Description

Opens a browser to https://open.toronto.ca.

# Usage

```
browse_portal()
```

browse\_resource 3

#### Value

A browser is opened to the City of Toronto Open Data Portal website if the session is interactive. The URL is returned as a character string.

# **Examples**

```
browse_portal()
```

browse\_resource

Open the resource's package page in your browser

# Description

Opens a browser to the resource's package page on the City of Toronto Open Data Portal.

#### Usage

```
browse_resource(resource)
```

#### **Arguments**

resource

A way to identify the resource. Either a resource ID (passed as a character vector directly) or a single resource resulting from list\_package\_resources.

#### Value

A browser is opened to the resource's package page on the City of Toronto Open Data Portal website if the session is interactive. The URL is returned as a character string.

#### **Examples**

```
ttc_subway_delays <- search_packages("ttc subway delay")
res <- list_package_resources(ttc_subway_delays)
browse_resource(res[1, ])</pre>
```

4 list\_packages

get\_resource

Download a resource into your R session

# Description

Download a resource from the portal directly into your R session. CSV, XLS, XLSX, XML, JSON, SHP, ZIP, and GeoJSON resources are supported.

#### Usage

```
get_resource(resource)
```

#### **Arguments**

resource

A way to identify the resource. Either a resource ID (passed as a character vector directly) or a single resource resulting from list\_package\_resources.

#### Value

In most cases, the resource is returned as a tibble or list of tibbles. If it is a spatial resource (i.e. SHP or GeoJSON), it is returned as an sf object.

#### **Examples**

```
list_package_resources("https://open.toronto.ca/dataset/neighbourhoods/") %>%
head(1) %>%
get_resource()
```

list\_packages

List packages

# **Description**

List packages available on the portal.

# Usage

```
list_packages(limit = 50)
```

# **Arguments**

limit

The maximum number of packages to return. The default is 50.

#### Value

A tibble of available packages and metadata, including title, id, topics, civic\_issues, excerpt, publisher, dataset\_category, num\_resources (the number of resources in the package), formats (the different formats of the resources), refresh\_rate (how often the package is refreshed), and last\_refreshed (the date it was last refreshed).

#### **Examples**

```
list_packages(5)
```

list\_package\_resources

List resources for a package

# Description

List resources for a package on the portal.

#### Usage

```
list_package_resources(package)
```

#### **Arguments**

package

A way to identify the package. Either a package ID (passed as a character vector directly), a single package resulting from list\_packages or search\_packages, or the package's URL from the portal.

#### Value

A tibble of resources along with metadata, including name, id, format (the format of the resource file), and last\_modified (the date the resource was last modified).

#### **Examples**

```
list_package_resources("1db34737-ffad-489d-a590-9171d500d453")
list_package_resources("https://open.toronto.ca/dataset/ttc-subway-delay-data")
```

show\_package

search\_packages

Search packages by title

#### **Description**

Search portal packages by title.

### Usage

```
search_packages(title, limit = 50)
```

#### **Arguments**

title Title to search (case-insensitive).

limit Maximum number of packages to return. The default is 50. The maximum limit

is 1000.

#### Value

A tibble of matching packages along with package metadata, including title, id, topics, civic\_issues, excerpt, publisher, dataset\_category, num\_resources (the number of resources in the package), formats (the different formats of the resources), refresh\_rate (how often the package is refreshed), and last\_refreshed (the date it was last refreshed).

# **Examples**

```
search_packages("ttc")
```

show\_package

Show a package's metadata

#### **Description**

Show a portal package's metadata.

#### Usage

show\_package(package)

#### **Arguments**

package

A way to identify the package. Either a package ID (passed as a character vector directly) or the package's URL from the portal.

show\_package 7

# Value

A tibble including title, id, topics, civic\_issues, excerpt, publisher, dataset\_category, num\_resources (the number of resources in the package), formats (the different formats of the resources), refresh\_rate (how often the package is refreshed), and last\_refreshed (the date it was last refreshed).

# Examples

show\_package("c01c6d71-de1f-493d-91ba-364ce64884ac")

# **Index**

```
browse_package, 2
browse_portal, 2
browse_resource, 3

get_resource, 4

list_package_resources, 3, 4, 5
list_packages, 2, 4, 5

search_packages, 2, 5, 6
show_package, 6
```