# Package 'soql'

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soql-package

Helps Make Socrata Open Data API Calls

### **Description**

Used to construct the URLs and parameters of 'Socrata Open Data API' <a href="https://dev.socrata.com">https://dev.socrata.com</a> calls, using the API's 'SoQL' parameter format. Has method-chained and sensical syntax. Plays well with pipes.

#### **Details**

To create a SoQL URL, or just parameters for one, start with soql(). Then chain the result into other functions, such as soql\_where() or soql\_order(). When you're done, use as.character() to retrieve the finished URL, for use with any networking package.

### Author(s)

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### References

Documentation for the SODA API

### **Examples**

```
if (require(magrittr)) {
    # With pipes
    my_url <- soql() %>%
        soql_where("height > 30") %>%
        soql_limit(20) %>%
        as.character()
} else {
    # Without pipes
    soql_chain <- soql()
    soql_chain <- soql_where(soql_chain, "height > 30")
    soql_chain <- soql_limit(20)
    my_url <- as.character(soql_chain)
}</pre>
```

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soql

Create a soql object

### **Description**

This is the constructor for soql objects. It will most often be called with no parameters, and be used at the start of a chain of functions. It is necessary to use this function before any others in the soql package.

### Usage

```
soql(query = "")
```

### Arguments

query

An optional string containing an already-formed URL. This URL is converted into a soql object.

### Value

Returns a soql object.

### **Examples**

```
soql()
```

soql("a.socrata.endpoint?\$select=\*&\$order=height")

soql\_add\_endpoint

Add SODA API endpoint

### **Description**

Add an endpoint to an already-existing soql object.

### Usage

```
soql_add_endpoint(soql_list, endpoint)
```

### **Arguments**

soql\_list

The soql object. If you don't have one yet, use the soql() function first. This

can be piped in.

endpoint

The endpoint should be the URL of the data, without any parameters.

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### Value

Returns a new soql object, with the endpoint added, for use in other functions.

#### References

Socrata's documentation on what an endpoint is

#### See Also

soql

### **Examples**

```
if (require(magrittr)) {
    # With pipes
    my_url <- soql() %>%
        soql_add_endpoint("https://fake.soda.api/resource.json") %>%
        as.character()
} else {
    # Without pipes
    soql_chain <- soql()
    soql_chain <- soql_add_endpoint(soql_chain, "https://fake.soda.api/resource.json")
    my_url <- as.character(soql_chain)
}</pre>
```

soql\_limit

Limit the number of results from a SODA response

### **Description**

Adds a parameter to the SODA URL that limits how many responses the API will send back.

### Usage

```
soql_limit(soql_list, limit)
```

### **Arguments**

soql\_list The soql object. If you don't have one yet, use the soql() function first. This

can be piped in.

limit Number of records desired.

#### Value

Returns a new soql object, with a limit parameter added, for use in other functions.

### References

Documentation on the SODA website

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### See Also

```
soql_offset
```

### **Examples**

```
if (require(magrittr)) {
    # With pipes
    my_url <- soql() %>%
        soql_limit(5) %>%
        as.character()
} else {
    # Without pipes
    soql_chain <- soql()
    soql_chain <- soql_limit(soql_chain, 5)
    my_url <- as.character(soql_chain)
}</pre>
```

soql\_offset

Control which records you receive from a SODA API

### Description

This function adds a parameter to a soql object that controls what index the returned records start at. For more information, view the SODA documentation linked in the References section below.

### Usage

```
soql_offset(soql_list, offset)
```

### **Arguments**

soql\_list The soql object. If you don't have one yet, use the soql() function first. This

can be piped in.

offset Desired starting index of responses.

### Value

Returns a new soql object, with an offset parameter added, for use in other functions.

#### References

Documentation on the SODA website

### See Also

```
soql_limit
```

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### **Examples**

```
if (require(magrittr)) {
    # With pipes
    my_url <- soql() %>%
        soql_offset(50) %>%
        as.character()
} else {
    # Without pipes
    soql_chain <- soql()
    soql_chain <- soql_offset(soql_chain, 50)
    my_url <- as.character(soql_chain)
}</pre>
```

soql\_queries

SoQL Queries

### Description

Wrapper functions around the SODA API's queries: select, where, order, group, and q.

### Usage

```
soql_select(soql_list, select_clause)
soql_where(soql_list, where_clause)
soql_order(soql_list, column, desc = FALSE)
soql_group(soql_list, group_clause)
soql_q(soql_list, q_clause)
```

### **Arguments**

### Value

Returns a new soql object, with parameters added, for use in other functions.

#### References

Documentation about these queries on the SODA website

### See Also

soql\_simple\_filter for an easier method of doing where with equality.

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### **Examples**

```
if (require(magrittr)) {
 # With pipes
 my_url <- soql() %>%
    soql_select("height,weight") %>%
    soql_where("height > 30") %>%
    soql_order("height", desc=TRUE) %>%
    soql_group("type") %>%
    soql_q("a") %>%
    as.character()
} else {
 # Without pipes
 soql_chain <- soql()</pre>
 soql_chain <- soql_select(soql_chain, "height,weight")</pre>
 soql_chain <- soql_where(soql_chain, "height > 30")
 sogl_chain <- sogl_order(sogl_chain, "height", desc=TRUE)</pre>
 soql_chain <- soql_group(soql_chain, "type")</pre>
 soql_chain <- soql_q(soql_chain, "a")</pre>
 my_url <- as.character(soql_chain)</pre>
}
```

soql\_simple\_filter

Create a simple equality filter

#### **Description**

This function adds a parameter to the URL to filter records in a simple way, using equality only. For more advanced filters, see soql\_where.

### Usage

```
soql_simple_filter(soql_list, column, value)
```

#### **Arguments**

soql\_list The soql object. If you don't have one yet, use the soql() function first. This

can be piped in.

column The column name to filter by.

value The value the column must be equal to.

### Value

Returns a new soql object, with a filter parameter added, for use in other functions.

#### References

Documentation on the SODA website

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### See Also

```
soql_where
```

### Examples

```
if (require(magrittr)) {
    # With pipes
    my_url <- soql() %>%
        soql_simple_filter("height", 50) %>%
        as.character()
} else {
    # Without pipes
    soql_chain <- soql()
    soql_chain <- soql_simple_filter(soql_chain, "height", 50)
    my_url <- as.character(soql_chain)
}</pre>
```

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