

# Package ‘rairtable’

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**Type** Package

**Title** Efficient Wrapper for the 'Airtable' API

**Version** 0.1.1

**Maintainer** Matthew Rogers <matthew.rogers09@gmail.com>

**Description** Efficient CRUD interface for the 'Airtable' API <<https://airtable.com/api>>, supporting batch requests and parallel encoding of large data sets.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.1.2

**Imports** httr, jsonlite, data.table, tibble, dplyr, cli, crayon, rlang, snow, progress

**URL** <https://matthewjrogers.github.io/rairtable/>

**BugReports** <https://github.com/matthewjrogers/rairtable/issues>

**NeedsCompilation** no

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**Repository** CRAN

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airtable	<i>Create a new airtable object</i>
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### Description

Creates an S3 airtable object, which serves as a pointer for rairtable functions

### Usage

```
airtable(  
  table,  
  base,  
  view = NULL,  
  api_url = "https://api.airtable.com",  
  api_version = 0  
)
```

### Arguments

table	Table name in Airtable
base	Airtable base containing table. A base functions like a schema in a traditional database. You can retrieve the base ID from the API documentation.
view	Optional view of data to read
api_url	API endpoint to connect to. Can be changed for API integrations that require custom endpoint
api_version	Version of API to use. Defaults to 0 (the current version as of Fall 2021)

### Value

An airtable object

### Examples

```
## Not run:  
table <- airtable("Table 1", "appXXXXXXXXXXXX")  
  
## End(Not run)
```

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delete_records	<i>Delete airtable records</i>
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**Description**

Delete records in an Airtable table based on their Airtable record ID.

**Usage**

```
delete_records(
  data,
  airtable,
  airtable_id_col = NULL,
  safely = TRUE,
  batch_size = 10
)
```

**Arguments**

data	A data frame containing records to delete
airtable	An airtable object
airtable_id_col	Column containing Airtable record IDs. Not required if record IDs are stored in row names as returned from read_airtable.
safely	If TRUE, ask for confirmation before executing DELETE request
batch_size	Number of requests to send at a time. Maximum of 10.

**Value**

A vector of IDs deleted

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insert_records	<i>Insert records into an Airtable table</i>
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**Description**

Insert rows into an Airtable table. Requires that data names and types exactly match column names and types in Airtable. Violating this assumption will return a 422 Unprocessable Entity error. Supports batch insert and parallel JSON encoding (recommended for large tables).

**Usage**

```
insert_records(data, airtable, parallel = FALSE, batch_size = 10)
```

**Arguments**

data	A dataframe containing records to insert
airtable	An airtable object
parallel	If TRUE, use parallel processing for encoding large tables
batch_size	Number of records per request to insert. Maximum of 10

**Value**

A dataframe (invisibly) of the input data, to be stored as an object or piped into further ‘dplyr’ functions

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read_airtable	<i>Read table from Airtable</i>
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**Description**

Connect to and read values from an Airtable table.

**Usage**

```
read_airtable(airtable, id_to_col = TRUE, max_rows = 50000)
```

**Arguments**

airtable	An airtable object
id_to_col	If TRUE, store airtable ID as a column rather than as row names
max_rows	Optional maximum number of rows to read

**Value**

A dataframe containing the data read from the ‘Airtable’ table

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set_airtable_api_key	<i>Set or install Airtable API key</i>
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**Description**

Set Airtable API key as an environment variable, and optionally install the API key to your .Renviron file for future use.

**Usage**

```
set_airtable_api_key(key, install = FALSE)
```

**Arguments**

key	A valid Airtable API key
install	Add your API key to .Renviron for future sessions. Optionally overwrite an existing Airtable API key.

**Value**

No return value, called for side effects

**Examples**

```
## Not run:
airtable_api_key("XXXXXXXXXX", install = TRUE)

## End(Not run)
```

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update_records	<i>Update Airtable records</i>
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**Description**

Update one or more columns of data in an Airtable table. Supports batch updates and parallel JSON encoding (recommended for large tables).

**Usage**

```
update_records(
  data,
  airtable,
  columns = dplyr::everything(),
  airtable_id_col = NULL,
  safely = TRUE,
  parallel = FALSE,
  batch_size = 10
)
```

**Arguments**

data	A dataframe containing the records and fields to update
airtable	An airtable object
columns	Columns in the data to update on Airtable. Can be a vector of character strings, unquoted column names, or a dplyr tidyselect helper like starts_with(), ends_with() or everything(). Defaults to dplyr::everything()
airtable_id_col	Column containing Airtable record IDs. Not required if record IDs are stored in row names as returned from read_airtable

<code>safely</code>	If TRUE, confirm number and names of columns to update and number of rows before executing update.
<code>parallel</code>	If TRUE use parallel processing for encoding large tables
<code>batch_size</code>	Number of records to update per request. Maximum of 10

**Value**

A dataframe (invisibly) of the input data, to be stored as an object or piped into further 'dplyr' functions

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