

# Package ‘starwarsdb’

October 14, 2022

**Title** Relational Data from the 'Star Wars' API for Learning and Teaching

**Version** 0.1.2

**Description** Provides data about the 'Star Wars' movie franchise in a set of relational tables or as a complete 'DuckDB' database. All data was collected from the open source 'Star Wars' API <<https://swapi.dev/>>.

**License** MIT + file LICENSE

**URL** <https://github.com/gadenbuie/starwarsdb>

**BugReports** <https://github.com/gadenbuie/starwarsdb/issues>

**Depends** R (>= 2.10)

**Imports** DBI, duckdb, magrittr, tibble

**Suggests** dbplyr, dm, dplyr, testthat

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Author** Garrick Aden-Buie [aut, cre] (<<https://orcid.org/0000-0002-7111-0077>>)

**Maintainer** Garrick Aden-Buie <[garrick@adenbuie.com](mailto:garrick@adenbuie.com)>

**Repository** CRAN

**Date/Publication** 2020-11-02 23:50:02 UTC

## R topics documented:

films . . . . .	2
films_people . . . . .	3
films_planets . . . . .	3
films_vehicles . . . . .	4
people . . . . .	4
pilots . . . . .	5

planets . . . . .	5
schema . . . . .	6
species . . . . .	7
starwars_db . . . . .	8
starwars_dm . . . . .	9
vehicles . . . . .	10
<b>Index</b>	<b>12</b>

---

 films

*Films*


---

## Description

Films in the Star Wars movie franchise.

## Usage

films

## Format

A data frame with 6 rows and 6 variables:

`title` The title of this film.

`episode_id` The episode number of this film.

`opening_crawl` The opening crawl text at the beginning of this film.

`director` The director of this film.

`producer` he producer(s) of this film.

`release_date` The release date at original creator country.

## References

<https://swapi.dev/>

---

films_people	<i>People in Films</i>
--------------	------------------------

---

**Description**

Links characters (people) to the films in which they appear.

**Usage**

```
films_people
```

**Format**

A data frame with 162 rows and 2 variables:

title The title of the film.

character The name of the character who appeared in the film.

**References**

<https://swapi.dev/>

---

films_planets	<i>Planets in Films</i>
---------------	-------------------------

---

**Description**

Links planets to the films in which they appear.

**Usage**

```
films_planets
```

**Format**

A data frame with 33 rows and 2 variables:

title The title of the film.

planet The name of the planet that appeared in the film.

**References**

<https://swapi.dev/>

---

films_vehicles	<i>Vehicles in Films</i>
----------------	--------------------------

---

**Description**

Links vehicles to the films in which they appear

**Usage**

films\_vehicles

**Format**

A data frame with 104 rows and 2 variables:

title The title of the film.

vehicle The name of the vehicle that appeared in the film.

**References**

<https://swapi.dev/>

---

people	<i>People</i>
--------	---------------

---

**Description**

Characters within the Star Wars universe.

**Usage**

people

**Format**

A data frame with 82 rows and 10 variables:

name The name of this person.

height The height of this person in meters.

mass The mass of this person in kilograms.

hair\_color The hair color of this person.

skin\_color The skin color of this person.

eye\_color The eye color of this person.

birth\_year The birth year of this person. BBY (Before the Battle of Yavin) or ABY (After the Battle of Yavin).

sex The biological sex of the character. One of male, female, hermaphroditic, or none.

gender The gender role or gender identity of the character.

homeworld The planet the character was born on.

species The species of the character.

## References

<https://swapi.dev/>

---

pilots

*Pilots*

---

## Description

Links people to the vehicles they have piloted.

## Usage

pilots

## Format

A data frame with 43 rows and 2 variables:

pilot The name of the person who piloted the vehicle.

vehicle The name of the vehicle that was piloted.

## References

<https://swapi.dev/>

---

planets

*Planets*

---

## Description

Planets in the Star Wars universe.

## Usage

planets

**Format**

A data frame with 59 rows and 9 variables:

`name` The name of this planet.

`rotation_period` The number of standard hours it takes for this planet to complete a single rotation on its axis.

`orbital_period` The number of standard days it takes for this planet to complete a single orbit of its local star.

`diameter` The diameter of this planet in kilometers.

`climate` The climate of this planet. Comma-separated if diverse.

`gravity` A number denoting the gravity of this planet. Where 1 is normal.

`terrain` The terrain of this planet. Comma-separated if diverse.

`surface_water` The percentage of the planet surface that is naturally occurring water or bodies of water.

`population` The average population of sentient beings inhabiting this planet.

**References**

<https://swapi.dev/>

---

schema

*Star Wars Data Schema*

---

**Description**

Includes information about the schema of the tables that were sourced from **SWAPI**, the *Star Wars API*. Not all properties returned from the API are columns in the data in this package: some properties were refactored into separate tables. For example, I combined the `starships/` and `vehicles/` endpoint into a single table. Both API endpoints returned a "pilots" property, which is described in the schema as an array of people who piloted the vehicle. The information in this property has been extracted into a separate table called `pilots` in the **starwarsdb** package.

**Usage**

schema

**Format**

A data frame with 5 rows and 4 variables:

`endpoint` The name of the SWAPI endpoint.

`endpoint_title` The title of the SWAPI endpoint.

`endpoint_description` The description of the SWAPI endpoint.

`properties` The properties of the endpoint as a nested table containing the variable, the data type, a description and the format of the property.

**References**

<https://swapi.dev/>

---

species	<i>Species</i>
---------	----------------

---

**Description**

Species within the Star Wars universe.

**Usage**

species

**Format**

A data frame with 37 rows and 10 variables:

`name` The name of this species.

`classification` The classification of this species.

`designation` The designation of this species.

`average_height` The average height of this person in centimeters.

`skin_colors` A comma-separated string of common skin colors for this species, none if this species does not typically have skin.

`hair_colors` A comma-separated string of common hair colors for this species, none if this species does not typically have hair.

`eye_colors` A comma-separated string of common eye colors for this species, none if this species does not typically have eyes.

`average_lifespan` The average lifespan of this species in years.

`homeworld` The URL of a planet resource, a planet that this species originates from.

`language` The language commonly spoken by this species.

**References**

<https://swapi.dev/>

---

 starwars\_db

*Connect to the Star Wars Database*


---

### Description

Provides a connection to a DuckDB database of the Star Wars data. Alternatively, you can use `starwars_db()` to manually connect to the database using `DBI::dbConnect()` and `duckdb::duckdb()`.

### Usage

```
starwars_connect(dbdir = ":memory:", ...)
```

```
starwars_disconnect(con)
```

```
starwars_db()
```

### Arguments

<code>dbdir</code>	Location for database files. Should be a path to an existing directory in the file system. With the default, all data is kept in RAM
<code>...</code>	Additional parameters passed to <code>DBI::dbConnect()</code>
<code>con</code>	A connection to the Star Wars database

### Value

A connection to the Star Wars database, or the path to the database.

### Functions

- `starwars_connect`: Connect to the DuckDB database
- `starwars_disconnect`: Disconnect from the DuckDB database
- `starwars_db`: Returns the path to the starwarsdb database

### Examples

```
# Manually connect using {duckdb} and {DBI}
con <- DBI::dbConnect(
  duckdb::duckdb(),
  dbdir = starwars_db(),
  read_only = TRUE
)

if (requireNamespace("dplyr", quietly = TRUE)) {
  dplyr::tbl(con, "films")
}

# Disconnect from that database (shutdown is specific to duckdb)
```



```

DBI::dbDisconnect(con, shutdown = TRUE)

# Or connect without worrying about connection details
con <- starwars_connect()

if (requireNamespace("dplyr", quietly = TRUE)) {
  dplyr::tbl(con, "films")
}

# Similarly, disconnect quickly without worrying about duckdb arguments
starwars_disconnect(con)

```

---

starwars\_dm

*Create a Star Wars Data Model Object*


---

## Description

Creates a **dm** object with the starwarsdb tables.

## Usage

```

starwars_dm(configure_dm = TRUE, remote = FALSE)

starwars_dm_configure(dm)

```

## Arguments

configure_dm	If TRUE (default) the returned <b>dm</b> object is completely configured with all of the primary and foreign keys. Set to FALSE if you want to practice configuring the <b>dm</b> object yourself.
remote	If TRUE, uses the internal DuckDB database rather than local tables, which is the default.
dm	A <b>dm</b> object with the starwarsdb tables

## Value

A **dm** object

## Functions

- starwars\_dm\_configure: Configure the starwars **dm** object with primary and foreign keys and colors.

## See Also

[dm::dm\(\)](#), [dm::dm\\_add\\_pk\(\)](#), [dm::dm\\_add\\_fk\(\)](#), [dm::dm\\_from\\_src\(\)](#)

**Examples**

```
# If the {dm} package is installed...
if (requireNamespace("dm", quietly = TRUE)) {
  # Create a full starwars {dm} object from local tables
  starwars_dm(remote = TRUE)

  # Create a base starwars {dm} object from remote tables without keys
  starwars_dm(configure_dm = FALSE, remote = TRUE)
}
```

---

vehicles

*Starships or Vehicles*


---

**Description**

A Starship or vehicle in the Star Wars universe.

**Usage**

```
vehicles
```

**Format**

A data frame with 75 rows and 14 variables:

**name** The name of this vehicle. The common name, such as Sand Crawler.

**type** The type of the vehicle: starship or vehicle.

**class** The class of the vehicle, source from `starship_class` or `vehicle_class`.

**model** The model or official name of this vehicle. Such as All Terrain Attack Transport.

**manufacturer** The manufacturer of this vehicle. Comma separated if more than one.

**cost\_in\_credits** The cost of this vehicle new, in galactic credits.

**length** The length of this vehicle in meters.

**max\_atmosphering\_speed** The maximum speed of this vehicle in atmosphere.

**crew** The number of personnel needed to run or pilot this vehicle.

**passengers** The number of non-essential people this vehicle can transport.

**cargo\_capacity** The maximum number of kilograms that this vehicle can transport.

**consumables** The maximum length of time that this vehicle can provide consumables for its entire crew without having to resupply.

**hyperdrive\_rating** The class of this starships hyperdrive.

**MGLT** The Maximum number of Megalights this starship can travel in a standard hour. A Megalight is a standard unit of distance and has never been defined before within the Star Wars universe. This figure is only really useful for measuring the difference in speed of starships. We can assume it is similar to AU, the distance between our Sun (Sol) and Earth.

**References**

<https://swapi.dev/>

# Index

## \* datasets

- films, [2](#)
- films\_people, [3](#)
- films\_planets, [3](#)
- films\_vehicles, [4](#)
- people, [4](#)
- pilots, [5](#)
- planets, [5](#)
- schema, [6](#)
- species, [7](#)
- vehicles, [10](#)

- DBI::dbConnect(), [8](#)
- dm::dm(), [9](#)
- dm::dm\_add\_fk(), [9](#)
- dm::dm\_add\_pk(), [9](#)
- dm::dm\_from\_src(), [9](#)
- duckdb::duckdb(), [8](#)

- films, [2](#)
- films\_people, [3](#)
- films\_planets, [3](#)
- films\_vehicles, [4](#)

- people, [4](#)
- pilots, [5](#)
- planets, [5](#)

- schema, [6](#)
- species, [7](#)
- starwars\_connect (starwars\_db), [8](#)
- starwars\_db, [8](#)
- starwars\_disconnect (starwars\_db), [8](#)
- starwars\_dm, [9](#)
- starwars\_dm\_configure (starwars\_dm), [9](#)

- vehicles, [10](#)