

# Package: oecdoda (via r-universe)

May 26, 2026

**Title** Seamless Access to OECD Official Development Assistance (ODA) Data

**Version** 0.1.0.9001

**Description** Access and Analyze Official Development Assistance (ODA) data using the OECD API

<[https://gitlab.algobank.oecd.org/public-documentation/dotstat-migration/-/raw/main/OECD\\_Data\\_API\\_documentation.pdf](https://gitlab.algobank.oecd.org/public-documentation/dotstat-migration/-/raw/main/OECD_Data_API_documentation.pdf)>.

ODA data includes sovereign-level aid data such as key aggregates (DAC1), geographical distributions (DAC2A), project-level data (CRS), and multilateral contributions (Multisystem).

**License** MIT + file LICENSE

**Depends** R (>= 4.1)

**Imports** cli (>= 3.0.0), httr2 (>= 1.0.0), tibble

**Suggests** curl, testthat (>= 3.0.0)

**URL** <https://github.com/tidy-intelligence/r-oecdoda>,  
<https://tidy-intelligence.github.io/r-oecdoda/>

**BugReports** <https://github.com/tidy-intelligence/r-oecdoda/issues>

**Config/testthat/edition** 3

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**Config/pak/sysreqs** libssl-dev

**Repository** <https://tidy-intelligence.r-universe.dev>

**Date/Publication** 2025-07-30 08:59:13 UTC

**RemoteUrl** <https://github.com/tidy-intelligence/r-oecdoda>

**RemoteRef** HEAD

**RemoteSha** 325878d6d258376fdda557d9df71fc37e27f221b

## Contents

oda_get_crs . . . . .	2
oda_get_dac1 . . . . .	3
oda_get_dac2a . . . . .	4
oda_get_multisystem . . . . .	5
oda_list_filters . . . . .	6
<b>Index</b>	<b>7</b>

---

oda_get_crs	<i>Get OECD Creditor Reporting System (CRS) data</i>
-------------	--

---

### Description

Retrieves data from the OECD CRS dataset using specified filters, years, and optional pre-processing.

### Usage

```
oda_get_crs(
  start_year = NULL,
  end_year = NULL,
  filters = NULL,
  pre_process = TRUE,
  as_grant_equivalent = FALSE
)
```

### Arguments

start_year	Integer. The starting year of the data query. If NULL, no lower bound is set. Defaults to NULL.
end_year	Integer. The ending year of the data query. If NULL, no upper bound is set. Defaults to NULL.
filters	List. A named list of filters to apply (e.g., donor codes, easure, flow type, unit measure, price base). Values must match OECD dotstat codes.
pre_process	Logical. Whether to clean and rename columns into a standard format. If FALSE, returns raw output. Defaults to TRUE.
as_grant_equivalent	Logical. Whether the 'flows' or 'grant equivalent' version of the CRS should be returned.

### Value

A data frame containing OECD CRS data

## Examples

```
oda_get_crs(  
  start_year = 2018,  
  end_year = 2022,  
  filters = list(  
    donor = c("AUT", "FRA", "USA"),  
    recipient = "BIH",  
    measure = 100,  
    channel = 60000,  
    price_base = "Q"  
  )  
)
```

---

oda\_get\_dac1

*Get OECD DAC1 Official Development Assistance (ODA) data*

---

## Description

Retrieves data from the OECD DAC1 dataset using specified filters, years, and optional pre-processing.

## Usage

```
oda_get_dac1(  
  start_year = NULL,  
  end_year = NULL,  
  filters = NULL,  
  pre_process = TRUE  
)
```

## Arguments

start_year	Integer. The starting year of the data query. If NULL, no lower bound is set. Defaults to NULL.
end_year	Integer. The ending year of the data query. If NULL, no upper bound is set. Defaults to NULL.
filters	List. A named list of filters to apply (e.g., donor codes, easure, flow type, unit measure, price base). Values must match OECD dotstat codes.
pre_process	Logical. Whether to clean and rename columns into a standard format. If FALSE, returns raw output. Defaults to TRUE.

## Value

A data frame containing OECD DAC1 data

**Examples**

```
oda_get_dac1(
  start_year = 2018,
  end_year = 2022,
  filters = list(
    donor = c("FRA", "USA"),
    measure = 11017,
    flow_type = 1160,
    unit_measure = "XDC",
    price_base = "V"
  )
)
```

---

 oda\_get\_dac2a

*Get OECD DAC2A Official Development Assistance (ODA) data*


---

**Description**

Retrieves data from the OECD DAC2A dataset using specified filters, years, and optional pre-processing.

**Usage**

```
oda_get_dac2a(
  start_year = NULL,
  end_year = NULL,
  filters = NULL,
  pre_process = TRUE
)
```

**Arguments**

start_year	Integer. The starting year of the data query. If NULL, no lower bound is set. Defaults to NULL.
end_year	Integer. The ending year of the data query. If NULL, no upper bound is set. Defaults to NULL.
filters	List. A named list of filters to apply (e.g., donor codes, easure, flow type, unit measure, price base). Values must match OECD dotstat codes.
pre_process	Logical. Whether to clean and rename columns into a standard format. If FALSE, returns raw output. Defaults to TRUE.

**Value**

A data frame containing OECD DAC2A data

## Examples

```
oda_get_dac2a(  
  start_year = 2018,  
  end_year = 2022,  
  filters = list(  
    donor = "GBR",  
    recipient = c("GTM", "CHN"),  
    measure = 106,  
    price_base = "Q"  
  )  
)
```

---

oda_get_multisystem	<i>Get OECD Members Total Use of the Multilateral System (Multisystem)</i>
---------------------	--

---

## Description

Retrieves data from the OECD Multisystem dataset using specified filters, years, and optional pre-processing.

## Usage

```
oda_get_multisystem(  
  start_year = NULL,  
  end_year = NULL,  
  filters = NULL,  
  pre_process = TRUE  
)
```

## Arguments

start_year	Integer. The starting year of the data query. If NULL, no lower bound is set. Defaults to NULL.
end_year	Integer. The ending year of the data query. If NULL, no upper bound is set. Defaults to NULL.
filters	List. A named list of filters to apply (e.g., donor codes, easure, flow type, unit measure, price base). Values must match OECD dotstat codes.
pre_process	Logical. Whether to clean and rename columns into a standard format. If FALSE, returns raw output. Defaults to TRUE.

## Value

A data frame containing OECD Multisystem data

**Examples**

```
oda_get_multisystem(  
  start_year = 2018,  
  end_year = 2022,  
  filters = list(  
    donor = "DAC",  
    recipient = "DPGC",  
    sector = 1000,  
    measure = 10  
  )  
)
```

---

`oda_list_filters`*List Available Filters for an ODA Resource*

---

**Description**

List Available Filters for an ODA Resource

**Usage**

```
oda_list_filters(resource = NULL)
```

**Arguments**

`resource` A character string identifying the resource (e.g., "DSD\_CRS@DF\_CRS").

**Value**

A character vector of available filter names for the given resource.

**Examples**

```
oda_list_filters()  
  
oda_list_filters("DSD_DAC2@DF_DAC2A")
```

# Index

oda\_get\_crs, 2  
oda\_get\_dac1, 3  
oda\_get\_dac2a, 4  
oda\_get\_multisystem, 5  
oda\_list\_filters, 6