

# Package: tiltToyData (via r-universe)

September 15, 2024

**Title** Toy Datasets For 'TILT'

**Version** 0.0.0.9200

**Description** Toy datasets for 'TILT'.

**License** GPL (>= 3)

**URL** <https://2degreesinvesting.github.io/tiltToyData/>,  
<https://github.com/2DegreesInvesting/tiltToyData>

**Suggests** testthat (>= 3.0.0), tiltIndicator (>= 0.0.0.9102)

**Config/testthat/edition** 3

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.0

**Imports** dplyr, fs, lifecycle, purrr, readr, rlang, utils, withr

**BugReports** <https://github.com/2DegreesInvesting/tiltToyData/issues>

**Remotes** 2DegreesInvesting/tiltIndicator

**Repository** <https://2degreesinvesting.r-universe.dev>

**RemoteUrl** <https://github.com/2DegreesInvesting/tiltToyData>

**RemoteRef** v0.0.0.9200

**RemoteSha** 269e1b6e9142b4639f8384031edf23c89c34884e

## Contents

toy_emissions_profile_any_companies . . . . .	2
<b>Index</b>	<b>4</b>

---

toy\_emissions\_profile\_any\_companies  
*Paths to toy datasets*

---

**Description**

This package comes bundled with a number of toy datasets in its 'inst/extdata' directory. Use `toy_files()` to list all the available datasets and `toy_path()` to retrieve the path to one example.

**Usage**

```
toy_emissions_profile_any_companies()
toy_emissions_profile_products_ecoinvent()
toy_emissions_profile_upstream_products_ecoinvent()
toy_sector_profile_any_scenarios()
toy_sector_profile_companies()
toy_sector_profile_upstream_companies()
toy_sector_profile_upstream_products()
toy_europages_companies()
toy_ecoinvent_activities()
toy_ecoinvent_inputs()
toy_ecoinvent_europages()
toy_isic_name()
toy_files(pattern = NULL)
toy_path(file)
```

**Arguments**

pattern	A regular expression of filenames to match. If NULL all available files are returned. listed.
file	File.

**Value**

A character.

**Examples**

```
toy_emissions_profile_any_companies()  
toy_emissions_profile_products_ecoinvent()  
toy_emissions_profile_upstream_products_ecoinvent()  
toy_sector_profile_any_scenarios()  
toy_sector_profile_companies()  
toy_sector_profile_upstream_companies()  
toy_sector_profile_upstream_products()  
toy_europages_companies()  
toy_ecoinvent_activities()  
toy_ecoinvent_inputs()  
toy_ecoinvent_europages()  
toy_isic_name()  
toy_files()  
toy_path(toy_files()[[1]])
```

# Index

toy_ecoinvent_activities	2
(toy_emissions_profile_any_companies),	
2	
toy_ecoinvent_europages	
(toy_emissions_profile_any_companies),	
2	
toy_ecoinvent_inputs	
(toy_emissions_profile_any_companies),	
2	
toy_emissions_profile_any_companies, 2	
toy_emissions_profile_products_ecoinvent	
(toy_emissions_profile_any_companies),	
2	
toy_emissions_profile_upstream_products_ecoinvent	
(toy_emissions_profile_any_companies),	
2	
toy_europages_companies	
(toy_emissions_profile_any_companies),	
2	
toy_files	
(toy_emissions_profile_any_companies),	
2	
toy_isic_name	
(toy_emissions_profile_any_companies),	
2	
toy_path	
(toy_emissions_profile_any_companies),	
2	
toy_sector_profile_any_scenarios	
(toy_emissions_profile_any_companies),	
2	
toy_sector_profile_companies	
(toy_emissions_profile_any_companies),	
2	
toy_sector_profile_upstream_companies	
(toy_emissions_profile_any_companies),	
2	
toy_sector_profile_upstream_products	
(toy_emissions_profile_any_companies),	