

# Package ‘ftDK’

May 8, 2026

**Type** Package

**Title** A Wrapper for the API of the Danish Parliament

**Version** 1.0

**Author** Mikkel Freltoft Krogsholm

**Maintainer** Mikkel Freltoft Krogsholm <mikkel1@56n.dk>

**Description** A wrapper for the API of the Danish Parliament. It makes it possible to get data from the API easily into a data frame. Learn more at <[http://www.ft.dk/dokumenter/aabne\\_data](http://www.ft.dk/dokumenter/aabne_data)>.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 2.10)

**Imports** httr, pbapply, purrr, dplyr, tibble

**RoxygenNote** 6.0.1

**URL** <https://github.com/mikkelkrogsholm/ftDK>

**BugReports** <https://github.com/mikkelkrogsholm/ftDK/issues>

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2017-06-21 15:23:18 UTC

## Contents

api_endpoints . . . . .	2
get_ft . . . . .	2
null_to_na . . . . .	3
see_endpoints . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

---

api_endpoints	<i>The API endpoints at the Danish Parliament</i>
---------------	---

---

**Description**

A vector containing the endpoints for the API.

**Usage**

```
api_endpoints
```

**Format**

A vector

**Source**

[http://www.ft.dk/dokumenter/aabne\\_data/](http://www.ft.dk/dokumenter/aabne_data/)

---

get_ft	<i>Get data from the API</i>
--------	------------------------------

---

**Description**

Get data from the API

**Usage**

```
get_ft(endpoint)
```

**Arguments**

`endpoint` is the endpoint in the API that you want data from.

**Value**

a data frame with the data requested

**Examples**

```
## Not run:  
library(ftDK)  
see_endpoints()  
ft_data <- get_ft("afstemning")  
ft_data  
  
## End(Not run)
```

---

null_to_na	<i>Turns NULL values in a list into NAs.</i>
------------	--

---

**Description**

Turns NULL values in a list into NAs.

**Usage**

```
null_to_na(mylist)
```

**Arguments**

`mylist` is a list, where the NULL values are to be turned into NAs.

---

see_endpoints	<i>See the available endpoints in the API</i>
---------------	---

---

**Description**

See the available endpoints in the API

**Usage**

```
see_endpoints()
```

**Value**

A vector of possible endpoints

**Examples**

```
library(ftDK)  
see_endpoints()
```

# Index

\* **datasets**

[api\\_endpoints](#), 2

[api\\_endpoints](#), 2

[get\\_ft](#), 2

[null\\_to\\_na](#), 3

[see\\_endpoints](#), 3