

Package: ggsegCampbell (via r-universe)

September 1, 2024

Title Campbell(1905) datasets for the ggseg-plotting tool

Version 0.0.1

Description This is a support package for the ggseg, and ggseg3d packages. It contains the Campbell (1905) atlases to plot using functions from those two packages.

License CC BY 4.0

Encoding UTF-8

RoxygenNote 7.1.1

Depends R (>= 3.5.0), ggseg, ggseg3d

LazyData true

LazyDataCompression xz

Suggests ggplot2, tidyr, knitr, rmarkdown, covr, testthat (>= 2.1.0), devtools

VignetteBuilder knitr

Repository <https://ggseg.r-universe.dev>

RemoteUrl <https://github.com/ggseg/ggsegCampbell>

RemoteRef HEAD

RemoteSha 797f2996625a308bcf4be9a0bae40c63d7a08257

Contents

campbell	2
Index	3

`campbell`*campbell atlas*

Description

A historical Campbell atlas based on files released with Pijnenburg et al., NeuroImage, 239, 2021, (DOI) Version 1; 15-01-2021.

Usage`campbell``campbell_3d`**Format**

An object of class `brain_atlas` of length 4.

An object of class `ggseg3d_atlas` (inherits from `tbl_df`, `tbl`, `data.frame`) with 4 rows and 4 columns.

References

A.W. Campbell; Histological Studies On the Localisation of Cerebral Function; University Press (1905)

- `campbell` - campbell atlas
- `campbell_3d` - campbell 3d mesh atlas

Examples

```
data(campbell)
data(campbell_3d)
```

Index

* **datasets**

campbell, [2](#)

* **ggseg_atlases ggseg3d_atlases**

campbell, [2](#)

campbell, [2](#)

campbell_3d (campbell), [2](#)