Package 'pccc'

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pccc-package

pccc: Pediatric Complex Chronic Conditions

Description

An implementation of the pediatric complex chronic conditions (CCC) classification system. Implemented for the International Classification of Disease (ICD) 9th and 10th revisions.

Reference Material

The original paper, Feudtner C, et al. (2014), was publish with open access. For ease, a copy of the paper is included in this package. See the examples below for instructions on opening this pdf from within R or outside of R. You can view the publication online at http://bmcpediatr.biomedcentral.com/articles/10.1186/1471-2431-14-199.

Feudtner et. al. provided a SAS macro and STATA program to implement the CCC. These files are also provided for reference. See the Examples for instructions on opening these files.

Lastly, the appendix tables in the file Categories_of_CCCv2_and_Corresponding_ICD.docx have also been included with this package.

References

Feudtner C, et al. Pediatric complex chronic conditions classification system version 2: updated for ICD-10 and complex medical technology dependence and transplantation, BMC Pediatrics, 2014, 14:199, DOI: 10.1186/1471-2431-14-199

Examples

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```
# To view the original STATA program
file.show(system.file("pccc_references", "ccc.do", package = "pccc"))
## End(Not run)
```

ccc

Complex Chronic Conditions (CCC)

Description

Generate CCC and CCC subcategory flags and the number of categories.

Usage

```
ccc(data, id, dx_cols = NULL, pc_cols = NULL, icdv)
```

Arguments

data a data.frame containing a patient id and all the ICD-9-CM or ICD-10-CM codes. The data.frame passed to the function should be in wide format.

id bare name of the column containing the patient id

dx_cols, pc_cols

column names with the diagnostic codes and procedure codes respectively. These

argument are passed to select.

icdv ICD version 9 or 10

Details

It is recommended that you view the codes defining the CCC via get_codes and make sure that the ICD codes in your data set are formatted in the same way. The ICD codes used for CCC are character strings must be formatted as follows:

- *Do not* use decimal points or other separators
- ICD 9 codes: Codes less than 10 should be left padded with 2 zeros. Codes less than 100 should be left padded with 1 zero.

See 'vignette("pccc-overview")' for more details.

Value

A data.frame with a column for the subject id and integer (0 or 1) columns for each each of the categories.

References

See pccc-package for published paper on the topic of identifying Complex Chronic Conditions

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See Also

get_codes to view the ICD codes used to define the CCC. select for more examples and details on how to identify and select the diagnostic and procedure code columns.

Examples

comparability

Multiple Cause of Death (MCOD) file extract

Description

The Center for Disease Control has made publicly available death certificate data. This data set is a subset of the 2006 MCOD file for decedents aged <= 21 showing just the underlying cause of death diagnosis code in ICD-9-CM and ICD-10.

Usage

```
comparability
```

Format

A data frame with 65037 rows and 3 variables.

id Sequentially assigned patient identifier

icd9 Underlying Cause of Death ICD 9 CM diagnosis code

icd10 Underlying Cause of Death ICD 10 diagnosis code

Details

See 'vignette("pccc-example")' for more details about the MCOD source file.

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Get (view) Diagnostic and Procedure Codes

Description

View the ICD, version 9 or 10, for the Complex Chronic Conditions (CCC) categories.

Usage

```
get_codes(icdv)
```

Arguments

icdv

and integer value specifying ICD version. Accepted values are 9 or 10.

Details

The CCC categories for diagnostic and procedure codes are:

dx	dx_fixed	рс	pc_fixed
X	X	X	
X	X	X	
X	X	X	
\mathbf{X}		\mathbf{X}	
X		X	
X		X	
X		X	X
X			
X		X	
X			
X		X	
X		X	
	X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X

The ICD codes were taken from the SAS macro provided by the reference paper.

Value

A matrix of character vectors. Rows are the categories and columns for diagnostic and procedure codes.

References

Feudtner C, et al. Pediatric complex chronic conditions classification system version 2: updated for ICD-10 and complex medical technology dependence and transplantation, BMC Pediatrics, 2014, 14:199, DOI: 10.1186/1471-2431-14-199

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Examples

```
# All ICD 9 codes for CCC
get_codes(9)

# All ICD 10 codes for CCC
get_codes(10)

# Get all the codes for ICD 9 related to malignancy
get_codes(9)["malignancy", ]
```

pccc_icd10_dataset

Randomly Generated ICD 10 Sample Data Set

Description

This dataset was produced from a tool available at https://github.com/magic-lantern/icd_file_generator. ICD codes were taken from CMS. The code source, for both the diagnosis and produced codes can be found at https://www.cms.gov/Medicare/Coding/ICD10/2017-ICD-10-CM-and-GEMs.html

Usage

```
pccc_icd10_dataset
```

Format

A data frame with 1000 rows and 31 variables. There is a patient identifier, ten diagnosis codes, ten procedure codes, and ten "other data" values, specifically:

```
id Sequentially assigned patient identifier
```

dx1 a ICD 10 diagnosis code

dx2 a ICD 10 diagnosis code

dx3 a ICD 10 diagnosis code

dx4 a ICD 10 diagnosis code

dx5 a ICD 10 diagnosis code

dx6 a ICD 10 diagnosis code

dx7 a ICD 10 diagnosis code

dx8 a ICD 10 diagnosis code

dx9 a ICD 10 diagnosis code

dx10 a ICD 10 diagnosis code

pc1 a ICD 10 procedure codes

pc2 a ICD 10 procedure codes

pc3 a ICD 10 procedure codes

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- **pc4** a ICD 10 procedure codes
- pc5 a ICD 10 procedure codes
- pc6 a ICD 10 procedure codes
- pc7 a ICD 10 procedure codes
- pc8 a ICD 10 procedure codes
- pc9 a ICD 10 procedure codes
- pc10 a ICD 10 procedure codes
- **g1** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g2** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g3** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g4** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g5** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g6** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g7** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g8** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g9** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g10** Random data to simulate other data often present in export of patient data with 20% of values missing.

pccc_icd9_dataset

Randomly Generated ICD 9 Sample Data Set

Description

This dataset was produced from a tool available at https://github.com/magic-lantern/icd_file_generator. ICD codes were taken from CMS. The ICD 9 diagnosis and procedure codes were generated with 20 missing values. Code source: https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnosticCodes/codes.html

Usage

pccc_icd9_dataset

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Format

A data frame with 1000 rows and 31 variables. There is a patient identifier, ten diagnosis codes, ten procedure codes, and ten "other data" values, specifically:

- id Sequentially assigned patient identifier
- dx1 a ICD 9 diagnosis code
- dx2 a ICD 9 diagnosis code
- dx3 a ICD 9 diagnosis code
- dx4 a ICD 9 diagnosis code
- dx5 a ICD 9 diagnosis code
- dx6 a ICD 9 diagnosis code
- dx7 a ICD 9 diagnosis code
- dx8 a ICD 9 diagnosis code
- dx9 a ICD 9 diagnosis code
- dx10 a ICD 9 diagnosis code
- pc1 a ICD 9 procedure codes
- pc2 a ICD 9 procedure codes
- pc3 a ICD 9 procedure codes
- pc4 a ICD 9 procedure codes
- pc5 a ICD 9 procedure codes
- pc6 a ICD 9 procedure codes
- pc7 a ICD 9 procedure codes
- pc8 a ICD 9 procedure codes
- pc9 a ICD 9 procedure codes
- pc10 a ICD 9 procedure codes
- **g1** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g2** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g3** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g4** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g5** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g6** Random data to simulate other data often present in export of patient data with 20% of values missing.
- g7 Random data to simulate other data often present in export of patient data with 20% of values missing.

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g8 Random data to simulate other data often present in export of patient data with 20% of values missing.

- **g9** Random data to simulate other data often present in export of patient data with 20% of values missing.
- **g10** Random data to simulate other data often present in export of patient data with 20% of values missing.

test_helper

Tool to help access internal variables to use in testthat scripts

Description

Tool to help access internal variables to use in testthat scripts

Usage

```
test_helper(var)
```

Arguments

var

bare name of the internal variable to be accessed.

Value

Object from internal PCCC name space (if it exists)

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