

Package: UCR.ColumnNames (via r-universe)

September 1, 2024

Type Package

Title Fixes Column Names for Uniform Crime Report ``Offenses Known and Clearance by Arrest'' Datasets

Version 0.1.0

Depends R (>= 2.10)

Description Changes the column names of the inputted dataset to the correct names from the Uniform Crime Report codebook for the ``Offenses Known and Clearance by Arrest'' datasets from 1998-2014.

License GPL

LazyData TRUE

RoxygenNote 5.0.1.9000

NeedsCompilation no

Author Jacob Kaplan [aut, cre]

Maintainer Jacob Kaplan <jacobkap@sas.upenn.edu>

Date/Publication 2016-09-19 16:04:42

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

RemoteUrl <https://github.com/cran/UCR.ColumnNames>

RemoteRef HEAD

RemoteSha 14c522dc88d4a9bb89871f911f80b2f838944bac

Contents

UCR.OffenseNames	2
UCR_Offenses_ColNames	2
Index	4

UCR.OffenseNames *Uniform Crime Report Column Name Fixer*

Description

Uniform Crime Report Column Name Fixer

Usage

```
UCR.OffenseNames(UCR_dataset)
```

Arguments

UCR_dataset This is the data.frame containing data from the UCR "Offenses Known and Clearance by Arrest" dataset You may use any years from 1998-2014

Value

Returns the same data.frame as inputted but with column names corrected as per the UCR "Offenses Known and Clearance by Arrest" codebook for years 1998-2014

Examples

```
# This is an example data.frame with the same column names
# as the real UCR dataset.
example <- data.frame(V1 = 1:10, V2 = 2:11, V8 = "example")
names(example)
example <- UCR.OffenseNames(example)
names(example)
```

UCR_Offenses_ColNames *Column name and code for the UCR Offenses dataset*

Description

A dataset containing the name and code corresponding to columns in the Uniform Crime Report "Offenses Known and Clearance by Arrest" dataset for years 1998-2014

Usage

```
UCR_Offenses_ColNames
```

Format

A data frame with 1448 rows and 2 variables:

column_name The column name for the given column, according to the codebook.

column_code The code for the given column, according to the codebook. This will be the column name of the inputted dataset. ...

Source

<http://www.icpsr.umich.edu/icpsrweb/NACJD/studies/36391>

Index

* datasets

UCR_Offenses_ColNames, [2](#)

UCR.OffenseNames, [2](#)

UCR_Offenses_ColNames, [2](#)