

Package: ccptm (via r-universe)

July 12, 2024

Type Package

Title Cook Country Property Tax Model

Version 0.0.1

Date 2019-10-05

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description We use Cook County, IL, property tax data to model the property taxes a function of available data on properties. This analysis is an R implementation of the work described in the excellent original blog post (and associate Python notebook) by Tanya Schlusser at <http://tanyaschlusser.github.io/posts/property-tax-cook-county/>.

URL <https://github.com/eddelbuettel/ccptm>

License GPL (>= 2)

Encoding UTF-8

Depends R (>= 3.5.0)

Imports xml2, rvest, data.table, ggplot2

RoxygenNote 6.1.1

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

RemoteUrl <https://github.com/eddelbuettel/cook-county-tax-model>

RemoteRef HEAD

RemoteSha ef4f5876d9a9ec445537a33c17cbe563373d80

Contents

riverforest	2
Index	3

`riverforest`*River Forest, IL, Property Tax Data*

Description

Data has been scraped downloaded from the Cook County, IL, property tax website at <<https://www.cookcountyassessor.com/Owner-Search.aspx>> using combination of a) Property Index Number (PIN) search via the URL <http://www.cookcountyassessor.com/Search/Property-Search.aspx> and b) per-prortery access given a pin (as final argument) via <http://www.cookcountyassessor.com/Property.aspx?mode=details&pin=...> The resulting data set contains all columns provided by the website.

Usage

```
data(riverforest)
```

Format

An `data.frame` (or `data.table`) object

Index

* **datasets**

riverforest, [2](#)

riverforest, [2](#)