Introduction to cbsots

Rob van Harrevelt

2020-09-05

Contents

1	Introduction	1
2	Example	1

1 Introduction

2 Example

```
> library(cbsodataR)
> data <- cbs_get_data(id = "70076NED", Perioden = has_substring("2000KW"),
                       GoederenEnDiensten = c(" 2005", "
                       select = c("Perioden", "GoederenEnDiensten", "Volumemutaties_1", "Waardemutaties
> print(data)
  Perioden GoederenEnDiensten Volumemutaties_1 Waardemutaties_4
1 2000KW01
                         2005
                                           2.9
                                                            3.2
2 2000KW02
                         2005
                                           1.6
                                                            2.5
3 2000KW03
                                                            2.3
                         2005
                                           0.8
                                                            3.2
4 2000KW04
                         2005
                                           0.3
5 2000KW01
                         3000
                                           7.4
                                                            8.2
6 2000KW02
                         3000
                                           2.0
                                                            3.5
7 2000KW03
                                           5.3
                                                            5.5
                         3000
8 2000KW04
                         3000
                                           6.0
                                                            7.3
> library(cbsots)
Loading required package: regts
> edit_ts_code("testje.rds")
```

Loading required package: shiny

Listening on http://127.0.0.1:6585