Allocations

Matthew Kuperus Heun

2020-08-20T18:38:47+00:00

Introduction

Put an introduction here.

Residential electricity

This is a sample graph showing the allocation of residential electricity over time.

```
SEAPSUTWorkflow::readd_by_country("CompletedAllocationTables", "World", cache_path = cache_path) %>%
head()
```

```
##
     Country Method Energy.type Last.stage Ledger.side Flow.aggregation.point
       World
                              Ε
                                      Final
                                                 Supply Energy industry own use
                PCM
                PCM
                              Ε
                                                 Supply Energy industry own use
## 2
       World
                                      Final
## 3
       World
                PCM
                              Ε
                                                 Supply Energy industry own use
                                      Final
## 4
       World
                PCM
                              Ε
                                      Final
                                                 Supply Energy industry own use
       World
                                      Final
                                                 Supply Energy industry own use
## 5
                PCM
                              Ε
## 6
       World
                PCM
                              Ε
                                      Final
                                                 Supply Energy industry own use
##
     Unit
                                          Ef.product
                                                                     Machine
## 1 ktoe
          Hard coal (if no detail) [of Coal mines] Industrial heat/furnace
         Hard coal (if no detail) [of Coal mines] Industrial heat/furnace
## 3 ktoe Brown coal (if no detail) [of Coal mines] Industrial heat/furnace
## 4 ktoe Brown coal (if no detail) [of Coal mines] Industrial heat/furnace
## 5 ktoe
                                      Coke oven coke Industrial heat/furnace
## 6 ktoe
                                      Coke oven coke Industrial heat/furnace
     Eu.product Destination Quantity Year .values C.source
## 1 MTH.200.C
                 Coal mines
                             C_1 [%] 1971
                                               0.5
                                                      World
     HTH.600.C
                 Coal mines
                             C_2 [%] 1971
                                               0.5
                                                      World
## 3
     MTH.200.C
                 Coal mines
                             C_1 [%] 1971
                                               0.5
                                                      World
     HTH.600.C
                 Coal mines
                             C_2 [%] 1971
                                               0.5
                                                      World
     MTH.200.C Coal mines
                            C_1 [%] 1971
                                               0.5
                                                      World
     HTH.600.C Coal mines C_2 [%] 1971
                                               0.5
                                                      World
```