Package ‘DeductiveR’

October 12, 2022

Type Package
Title Deductive Rational Method
Version 1.0.0
Date 2021-11-22
License GPL-3
Encoding UTF-8
RoxygenNote 7.1.1
Imports dplyr, reshape2, ggplot2, moments
Suggests rmarkdown, knitr
VignetteBuilder knitr
NeedsCompilation no
Author Alonso Arriagada [aut, cre]
Maintainer Alonso Arriagada <alonso.arriagada@usach.cl>
Repository CRAN
Date/Publication 2021-12-03 17:50:02 UTC

R topics documented:

<table>
<thead>
<tr>
<th>DR</th>
<th>DR_plot</th>
<th>DR_stats</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Index
Apply the Deductive Rational Method to a monthly series of flow or precipitation data to fill in missing data.

Usage

DR(data)

Arguments

data: data frame with columns: date - year - month - day - station (Type date and numeric the rest)

Value

DR_final: data frame with monthly values that result from the application of the Deductive Rational Method

Plot the result from the application of the Deductive Rational Method

Usage

DR_plot(dr)

Arguments

dr: data frame from DR function

Value

None
**DR_stats**

Statistics for the result from the application of the Deductive Rational Method

---

**Description**

Statistics for the result from the application of the Deductive Rational Method

**Usage**

```r
DR_stats(dr)
```

**Arguments**

- `dr` data frame from DR function

**Value**

- `data_long_month`: data frame with statistical summary of monthly value that result from the application of the Deductive Rational Method
Index

DR, 2
DR_plot, 2
DR_stats, 3