

Package ‘TLRpackage’

July 16, 2024

Title TLpackage for Assiment 2 use

Version 0.0.1

Description read and summarise the Human Development Indicators data

License `use_mit_license()`

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Suggests knitr,
rmarkdown

VignetteBuilder knitr

R topics documented:

findruns 1

Index 3

findruns	<i>Function to find sequences of k consecutives 1s</i>
----------	--

Description

Allows you to find to find sequences of k consecutives 1s in a vector

Usage

```
findruns(x, k)
```

Arguments

x	Vector of 0s and 1s
k	Number. Number of desired consecutives 1s

Value

Vector indicating where the sequences start

Examples

```
y <- c(1, 0, 0, 1, 1, 1, 0, 1, 1)
findruns(y, 2)
findruns(y, 3)
```

Index

findruns, [1](#)