Package 'TLRpackage'

July 16, 2024

	•
Title TLpackage fo	r Assiment 2 use
Version 0.0.1	on 0.0.1 iption read and summarise the Human Development Indicators data se 'use_mit_license()` ding UTF-8 gen list(markdown = TRUE) genNote 7.3.2 sets knitr, rmarkdown etteBuilder knitr opics documented: findruns
Description read an	
License `use_mit_l	
Encoding UTF-8	
Roxygen list(marke	lown = TRUE)
RoxygenNote 7.3.2	
Suggests knitr, rmarkdown	scription read and summarise the Human Development Indicators data cense `use_mit_license()` coding UTF-8 exygen list(markdown = TRUE) exygenNote 7.3.2 ggests knitr, rmarkdown gnetteBuilder knitr topics documented: findruns 1 dex 3 findruns Function to find sequences of k consecutives Is scription Allows you to find to find sequences of k consecutives Is in a vector age findruns(x, k) guments x Vector of 0s and 1s
Roxygen list(markdown = TRUE) RoxygenNote 7.3.2 Suggests knitr, rmarkdown VignetteBuilder knitr R topics documented: findruns	
R topics documented:	
Index	3
findruns	Function to find sequences of k consecutives 1s
Description	
Allows you to f	and 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	g where the sequences start

2 findruns

Examples

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

Index

findruns, 1