# Package 'CSeqpat'

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Type Package
Title Frequent Contiguous Sequential Pattern Mining of Text
Version 0.1.2
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<b>Description</b> Mines contiguous sequential patterns in text.
<b>Depends</b> R (>= 3.1.0)
Imports NLP, tm, utils
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
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CSeqpat Mining Frequent Contiguous Sequential Patterns in a Text Corpus

### Description

Takes in the filepath and minimum support and performs pattern mining

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#### Usage

```
CSeqpat(filepath, phraselenmin = 1, phraselenmax = 99999, minsupport = 1,
docdelim, stopword = FALSE, stemword = FALSE, lower = FALSE,
removepunc = FALSE)
```

#### **Arguments**

filepath Path to the text file/text corpus

phraselenmin Minimum number of words in a phrase phraselenmax Maximum number of words in a phrase

minsupport Minimum absolute support for mining the patterns

docdelim Document delimiter in the corpus

stopword Remove stopwords from the document corpus (boolean)
stemword Perform stemming on the document corpus (boolean)
lower Lower case all words in document corpus (boolean)
removepunc Remove punctuations from document corpus (boolean)

#### Value

A dataframe containing the frequent phrase patterns with their absolute support

#### **Examples**

```
test1 <- c("hoagie institution food year road ",
"place little dated opened weekend fresh food")
tf <- tempfile()
writeLines(test1, tf)
CSeqpat(tf,1,2,2,"\t",TRUE,FALSE,TRUE,FALSE)</pre>
```

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