# Package 'LinkIt'

July 3, 2019

July 3, 2017
Title An Algorithm for Dataset Linkage
Version 0.0
Authors 'Brian Libgober < libgober @gmail.com > [aut,cre], Connor Jerzak < cjerzak @g.harvard.edu > [aut, cre]'
<b>Description</b> An R package for estimating record linkage.
<b>Depends</b> R (>= $3.3.3$ )
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Encoding UTF-8
LazyData true
Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>
Imports FNN
RoxygenNote 6.1.0
R topics documented:  FastFuzzyMatch_public
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FastFuzzyMatch_public FastFuzzyMatch_public
Description
Record linkage description.
Usage
<pre>FastFuzzyMatch_public(x,y,by,)</pre>

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### Arguments

x, y data frames to be merged

by, by.x, by.y specifications of the columns used for merging.

fuzzy\_step A Boolean (T/F) indicating whether an additional pre-processing step with the

LinkedThem database. Default option is TRUE.

control A list specifying how to process the alias text. See "Details".

#### **Details**

LinkIt can automatically process the alias text for each dataset. In 'Control', users can specify the following options.

Set 'RemoveCommonWords' to TRUE to remove common words (those appearing in > 10% of aliases).

Set 'NormalizeSpaces' to TRUE to remove hanging whitespaces.

Set 'RemovePunctuation' to TRUE to remove punctuation.

Set 'ToLower' to TRUE to ignore case.

Set 'PreprocessingFuzzyThreshold' to some number between 0 and 1 to specify the threshold for the pre-processing fuzzy matching step.

#### Value

z The merged data frame.

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Record linkage description.

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LinkIt(x,y,by,...)
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