Package 'LinkIt'

	June 12, 2019
Title An Algorithm fo	r Dataset Linkage
Version 0.0	
Authors 'Brian Libgober gmail.com > [aut,cre], Connor Jerzak <cjerzak@g.harvard.edu> [aut, cre]'</cjerzak@g.harvard.edu>	
Description An R pac	kage for estimating record linkage.
Depends R (>= $3.3.3$)	
License Creative Commo	ons Attribution-Noncommercial-No Derivative Works 4.0, for academic use only.
Encoding UTF-8	·
LazyData no	
Maintainer 'Connor J Imports FNN RoxygenNote 6.1.0	erzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>
R topics docum	nented:
LinkIt	
Index	3
LinkIt	LinkIt
Description	
Record linkage de	scription.
Usage	
LinkIt(x,y,by,.)
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".

2 LinkIt

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.

Index

 ${\tt LinkIt}, {\color{red} 1}$