Package 'readOffice'

October 14, 2022

Type Package
Title Read Text Out of Modern Office Files
Version 0.2.2
Author Mark Ewing
Maintainer Mark Ewing <b.mark@ewingsonline.com></b.mark@ewingsonline.com>
Description Reads in text from 'unstructured' modern Microsoft Of- fice files (XML based files) such as Word and PowerPoint. This does not read in structured data (from Excel or Access) as there are many other great pack- ages to that do so already.
License Unlimited
Encoding UTF-8
LazyData true
Imports xml2 (>= 1.0.0), rvest (>= 0.3.2), purrr (>= 0.2.2), magrittr (>= 1.5)
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN

Date/Publication 2017-03-08 08:22:32

R topics documented:

	read_docx			•							 •																	2
	read_pptx	•		•	•		•	•	•	•	 •	•		•	•	•	•	•	•	•	•	•				•		2
Index																												4

read_docx

Description

Read data from a Modern Word File

Usage

read_docx(docx)

Arguments

docx The .docx file to read

Details

Only accepts one file at a time and only .docx files. Modifying file extensions will not work. Text is broken out into the XML defined paragraphs in the vector.

Value

Vector of document text

Examples

read_docx(docx = system.file('extdata','example.docx',package='readOffice'))

read_pptx

Read data from a Modern PowerPoint File

Description

Read data from a Modern PowerPoint File

Usage

```
read_pptx(pptx)
```

Arguments

pptx The .pptx file to read

read_pptx

Details

Only accepts one file at a time and only .pptx files. Modifying file extensions will not work.

The returned list contains named lists of the elements on the slide, each element of which is either a data.frame or a matrix containing the text and minor details about the structure on the page.

Data frames will contain the text in addition to the following columns: "Bulleted" indicates if the text is part of a bulleted or numbered list on the slide. "Hierarchy" indicates the tabbed depth of the element in a bulleted or numbered list (NA if not bulleted).

Alternatively, returns a matrix for tables on the slide.

Value

List containing slide elements.

Examples

read_pptx(system.file('extdata','example.pptx',package='readOffice'))

Index

 $\begin{array}{c} \texttt{read_docx, 2} \\ \texttt{read_pptx, 2} \end{array}$