zotero\_to\_word

Plan: # 1. Import the bibtex and json file for the papers

#for citing:  
if (!requireNamespace("RefManageR", quietly = TRUE)) {  
 install.packages("RefManageR") }  
library(RefManageR)  
bib\_file <- ReadBib("LMUOpenScienceCenter\_MembersPublications.bib")  
  
  
# For filtering:  
if (!requireNamespace("jsonlite", quietly = TRUE)) {  
 install.packages("jsonlite") }  
library(jsonlite)  
json\_data <- read\_json("LMUOpenScienceCenter\_MembersPublications\_Better.json")  
items <- json\_data$items

# 2. Filter For “Tags” “m\_true” OR “g\_true” #papers perceived as meeting the criteria that the raters m or g deemed fitting

#Going through all the papers we will look at all tags and check if they are m\_true or g\_true  
citation\_keys <- c() # getting the citation IDs for in text use  
i\_true <- c() # getting a list of all the references  
i = 0  
for (item in items) {  
 tags <- item$tags  
 i <- i + 1  
 for (tag in tags) {  
 #change open science to m\_true once the rating is in no longer in testing phase  
 if ("open science" == tag | "g\_true" == tag) {  
 # If it is, add the corresponding 'citationKey' to 'citation\_keys'  
 citation\_keys <- c(citation\_keys, item$citationKey)  
 i\_true <- c(i\_true, i)  
 }  
 }  
}

2.1 Deleting citation keys that are double

citation\_keys <- unique(citation\_keys)

# 3. Use that list to make a references list

#easy way without special formatting  
bib\_file[i\_true]

## [1] \. A. Abele-Brehm, M. Gollwitzer, U. Steinberg, et al. "Attitudes  
## Toward Open Science and Public Data Sharing A Survey Among Members of  
## the German Psychological Society". In: \_SOCIAL PSYCHOLOGY\_ 50.4 (Jul.  
## 2019), pp. 252-260. ISSN: 1864-9335. DOI: 10.1027/1864-9335/a000384.  
##   
## [2] \. M. Altenmuller, S. Nuding, and M. Gollwitzer. "No Harm in Being  
## Self-Corrective: Self-criticism and Reform Intentions Increase  
## Researchers' Epistemic Trustworthiness and Credibility in the Eyes of  
## the Public". In: \_PUBLIC UNDERSTANDING OF SCIENCE\_ 30.8 (Nov. 2021),  
## pp. 962-976. ISSN: 0963-6625. DOI: 10.1177/09636625211022181.  
##   
## [3] S. Hoffmann, F. Schonbrodt, R. Elsas, et al. "The Multiplicity of  
## Analysis Strategies Jeopardizes Replicability: Lessons Learned across  
## Disciplines". In: \_ROYAL SOCIETY OPEN SCIENCE\_ 8.4 (Apr. 2021). ISSN:  
## 2054-5703. DOI: 10.1098/rsos.201925.