

Article-Table.R

tonyhung

2023-08-04

```
# Basic Corpus Table
# List of all reviews in this review

# Load packages
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union

library(xtable) # converts tables to latex tables
library(kableExtra)

##
## Attaching package: 'kableExtra'

## The following object is masked from 'package:dplyr':
##
##   group_rows

# Table of List of publications
library(readr)
scopus <- read_csv("scopus.csv")

## Rows: 29 Columns: 43

## -- Column specification -----
## Delimiter: ","
## chr (25): Authors, Author(s) ID, Title, Source title, Issue, DOI, Link, Affi...
## dbl (7): Year, Volume, Art. No., Page start, Page end, Cited by, PubMed ID
## lgl (11): Page count, Molecular Sequence Numbers, Tradenames, Manufacturers,...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
publications = scopus %>% select(Title,Authors,Year,DOI,'Cited by') %>% mutate(Ref = "")
publications[1,5] = 0
publications = publications %>% arrange(Title)

publications %>%
```

Table 1: List of Publications included

Title
A critical review of selected tools for assessing community resilience
A critical review of social resilience assessment frameworks in disaster management
A review on resilience assessment of energy systems
A synthesis of disaster resilience measurement methods and indices
An inclusive and adaptive framework for measuring social resilience to disasters
An overdue alignment of risk and resilience? A conceptual contribution to community resilience
Characteristics, dimensions and methods of current assessment for urban resilience to climate-related disasters: A systematic review
Climate and disaster resilience measurement: Persistent gaps in multiple hazards, methods, and practicability
Coastal community resilience frameworks for disaster risk management
Community disaster resilience: A systematic review on assessment models and tools
Critical review of urban community resilience indicators
Cyber-physical-social interdependencies and organizational resilience: A review of water, transportation, and cyber infrastructure
Disaster resilience through big data: Way to environmental sustainability
Flood resilience: a systematic review
Improving the resilience of critical infrastructures: Evidence-based insights from a systematic literature review
Indicators to assess organizational resilience – a review of empirical literature
Infrastructure resilience curves: Performance measures and summary metrics
Mapping urban resilience to disasters – A review
Measurement of social networks for innovation within community disaster resilience
Modelling, measuring, and visualising community resilience: A systematic review
Operationalizing a concept: The systematic review of composite indicator building for measuring community disaster resilience
Principles and criteria for assessing urban energy resilience: A literature review
Resilience of Transportation Systems: Concepts and Comprehensive Review
Resilience of critical infrastructure to natural hazards: A review focused on drinking water systems
Resilience of urban transportation systems. Concept, characteristics, and methods.
Resilience theory incorporated into urban wastewater systems management. State of the art
Reviewing qualitative research approaches in the context of critical infrastructure resilience
Systematic review of critical infrastructure resilience indicators
The conceptualisation of resilience dimensions and comprehensive quantification of the associated indicators: A systematic review

```
kbl(caption = "List of Publications included") %>%
kable_minimal()
```

```
# An empty column is added for
```

```
# xtable(publications,auto=TRUE) # makes Latex tables
```