Open-Access Analysis for American Society of Civil Engineers Publishing

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Water Resources Planing and Management

Description

This is an R Markdown document. This document reads in a query from Scopus for Water Resources Planing and Management. The document reports:

- 1. Number of open-access articles, number of closed articles, and total number of articles
- 2. Results from a Kolgomorov-Smirnov test to see if the number of citations is different for open vs closed-access articles.
- 3. Cumulative distributions of the two number of citations data sets (Figure 1).

Requested Citation

Article Counts

```
Number of Articles: 838

Number of Open Access Articles: 178

Number of Closed Access Articles: 660

##

## Two-sample Kolmogorov-Smirnov test

##

## data: as.numeric(dfArticlesOpenAccess$Cited.by) and as.numeric(dfArticlesNotOpen$Cited.by)

## D = 0.051175, p-value = 0.8563

## alternative hypothesis: two-sided

## [1] "Not different at 0.05 level"
```

Figure 1. Percent Open Access by Year

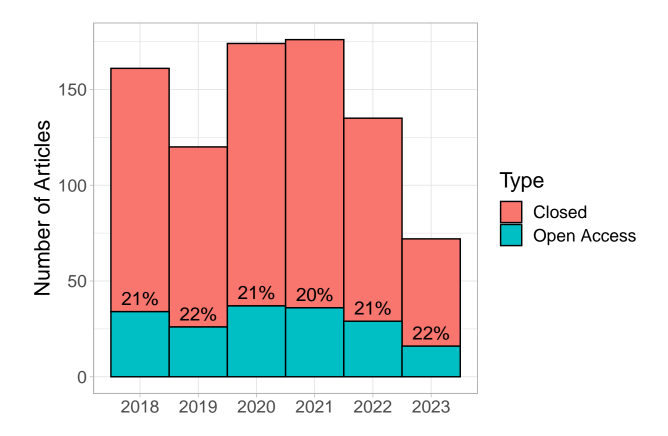


Figure 2. Cumulative Distributions of Number of Articles Cited

