

# TDM

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The vast amount of scientific literature is ripe for the pickings; information can be mined from text- and data in previous research articles in order to create new knowledge. This methodology, Text- and Data Mining (TDM), contains many fruitful possibilities, including an automated hypothesis finder [malhotra2013], semi-automated meta-analysis procedures [1], statistical error detection [2], and in my case, detecting potential data fabrication in the sciences. TDM offers many possibilities, but researchers wanting to apply these methods face grave problems ahead.

The researchers wanting to apply TDM methods will have to face navigating the publisher's landscape and copyright's landscape.

This case study focuses on my personal experiences while Text- and Data Mining, incorporating a

## Copyright

Copyright landscape

Copyright exception

## TDM

Format

HTML PDF XML txt

## Elsevier

Block

API

Lega