

# Scientific mapping analysis of Net Promoter Score (NPS): Supplemental Material

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This supplemental material aims to provide an open and reproducible report that shows the empirical results obtained for the paper titled: “Balancing the evidence of the Net Promoter Score: The results of a scientific mapping analysis versus an empirical work in the energy sector.” A warning note is that this supplemental material is limited to the scientific mapping analysis, and does not provide any result regarding the empirical analysis of the data retrieved from the Energy sector (as this data was obtained under an anonymity agreement between the research team and the energy supplier company).

Our first step consists of using the raw data set called “NPS.RData” and apply the following series of commands

```
load("~/NPS.RData")
NPS <- data.frame(M)
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

NPS <- arrange(NPS, desc(TC))
selectedPapers <- filter(NPS, grepl('REICHHELD', CR))
rm(list=setdiff(ls(), "selectedPapers"))
selectedPapers$Against <- NA
balancedPapers <- selectedPapers[, c(1, 6, 53, 37)]
```

Until this point, we now have two data sets (i.e., “balancedPapers” and “selectedPapers”). In “selectedPapers” there are 91 papers. The common attribute among them is that they all cite the paper of Reichheld (2003). In “balancedPapers” we have the same papers included in “selectedPapers”, but it contains only four columns: 1) AU is the column for authors, 2) AB is the column for the abstract of each paper, 3) Against is the column that in which we are going to indicate if the paper provides specific arguments in favor or against the use of NPS (as illustrated below), and 4) TC is the column that contains the number of citations as captured by Web-of-Science database.

## Classification of papers as supporters of NPS

Then, we classified each paper's opinion on the use of NPS. Papers that used NPS without providing any explicit critic in the abstract were classified as 0, while papers that provide explicit criticism on NPS were classified as 1, like this:

```
balancedPapers$Against <- c(1,0,0,1,1,1,1,0,0,1,
                             1,0,0,0,0,0,0,0,0,0,
                             0,1,0,0,0,0,0,1,0,1,
                             0,0,0,1,0,0,0,1,0,0,
                             0,0,1,0,0,0,0,0,0,0,
                             0,0,0,0,1,0,0,1,0,0,
                             0,1,0,0,1,0,0,1,0,0,
                             0,1,0,0,1,0,0,1,0,0,
                             0,0,0,0,0,0,0,0,0,0,
                             0,0,0,0,1,0,0,0,0,0,
                             0)
```

After completing this thorough classification, we can proceed with some bibliometric analysis

## Bibliometric Analysis

```
library(bibliometrix)
```

```
## To cite bibliometrix in publications, please use:
```

```
##
```

```
## Aria, M. & Cuccurullo, C. (2017) bibliometrix: An R-tool for comprehensive science mapping analysis,
```

```
##
```

```
##
```

```
## http://www.bibliometrix.org
```

```
##
```

```
##
```

```
## To start with the shiny web-interface, please digit:
```

```
## biblioshiny()
```

```
results <- biblioAnalysis(selectedPapers, sep = ";")
```

```
S <- summary(object = results, k = 10, pause = FALSE)
```

```
##
```

```
##
```

```
## MAIN INFORMATION ABOUT DATA
```

```
##
```

```
## Timespan 2005 : 2020
```

```
## Sources (Journals, Books, etc) 80
```

```
## Documents 91
```

```
## Average years from publication 3.58
```

```
## Average citations per documents 5.923
```

```
## Average citations per year per doc 1.041
```

```
## References 2804
```

```

##
## DOCUMENT TYPES
## article 66
## article; early access 2
## editorial material 1
## proceedings paper 21
## review 1
##
## DOCUMENT CONTENTS
## Keywords Plus (ID) 251
## Author's Keywords (DE) 293
##
## AUTHORS
## Authors 290
## Author Appearances 302
## Authors of single-authored documents 11
## Authors of multi-authored documents 279
##
## AUTHORS COLLABORATION
## Single-authored documents 12
## Documents per Author 0.314
## Authors per Document 3.19
## Co-Authors per Documents 3.32
## Collaboration Index 3.53
##
##
## Annual Scientific Production
##
## Year Articles
## 2005 1
## 2006 1
## 2008 2
## 2009 1
## 2011 4
## 2013 4
## 2014 6
## 2015 8
## 2016 9
## 2017 11
## 2018 14
## 2019 18
## 2020 10
##
## Annual Percentage Growth Rate 16.59144
##
##
## Most Productive Authors
##
## Authors Articles Authors Articles Fractionalized
## 1 LAITINEN MA 3 LAITINEN MA 2.50
## 2 DORCAK P 2 WANG ML 1.33
## 3 DVORAKOVA L 2 INAL Y 1.00
## 4 FALTEJSKOVA O 2 KINNEY WC 1.00
## 5 GASTON P 2 KORNETA P 1.00

```

## 6	JENKINS PJ	2	KRISTENSEN K	1.00
## 7	KRISTENSEN K	2	LEE S	1.00
## 8	MANEERATANA K	2	MITTAL B	1.00
## 9	MCEACHAN JE	2	REICHHELD F	1.00
## 10	POLLAK F	2	ROCKS B	1.00

##

##

## Top manuscripts per citations

##

##	Paper	TC	TCperYear
## 1	KLAUS PP, 2013, INT J MARKET RES	102	12.75
## 2	HAMILTON DF, 2014, BONE JOINT J	41	5.86
## 3	REICHHELD F, 2006, MIT SLOAN MANAGE REV	35	2.33
## 4	SPIESS J, 2014, BELL LABS TECH J	34	4.86
## 5	RANAWEERA C, 2014, J BUS RES	30	4.29
## 6	KEININGHAM TL, 2008, MIT SLOAN MANAGE REV	30	2.31
## 7	DE HAAN E, 2015, INT J RES MARK	27	4.50
## 8	KINNEY WC, 2005, OTOLARYNGOL HEAD NECK SURG	18	1.12
## 9	MUNGER MA, 2013, J AM PHARM ASSOC	16	2.00
## 10	EAST R, 2011, INT J MARKET RES	15	1.50

##

##

## Corresponding Author's Countries

##

##	Country	Articles	Freq	SCP	MCP	MCP_Ratio
## 1	USA	19	0.2159	16	3	0.158
## 2	UNITED KINGDOM	11	0.1250	7	4	0.364
## 3	NETHERLANDS	7	0.0795	4	3	0.429
## 4	AUSTRALIA	5	0.0568	3	2	0.400
## 5	CHINA	4	0.0455	4	0	0.000
## 6	CZECH REPUBLIC	4	0.0455	4	0	0.000
## 7	KOREA	4	0.0455	4	0	0.000
## 8	FINLAND	3	0.0341	3	0	0.000
## 9	FRANCE	3	0.0341	2	1	0.333
## 10	SPAIN	3	0.0341	2	1	0.333

##

##

## SCP: Single Country Publications

##

## MCP: Multiple Country Publications

##

##

## Total Citations per Country

##

##	Country	Total Citations	Average Article Citations
## 1	UNITED KINGDOM	203	18.45
## 2	USA	104	5.47
## 3	NETHERLANDS	74	10.57
## 4	FRANCE	41	13.67
## 5	AUSTRALIA	14	2.80
## 6	KOREA	11	2.75
## 7	CZECH REPUBLIC	10	2.50
## 8	CHINA	7	1.75
## 9	FINLAND	5	1.67

```

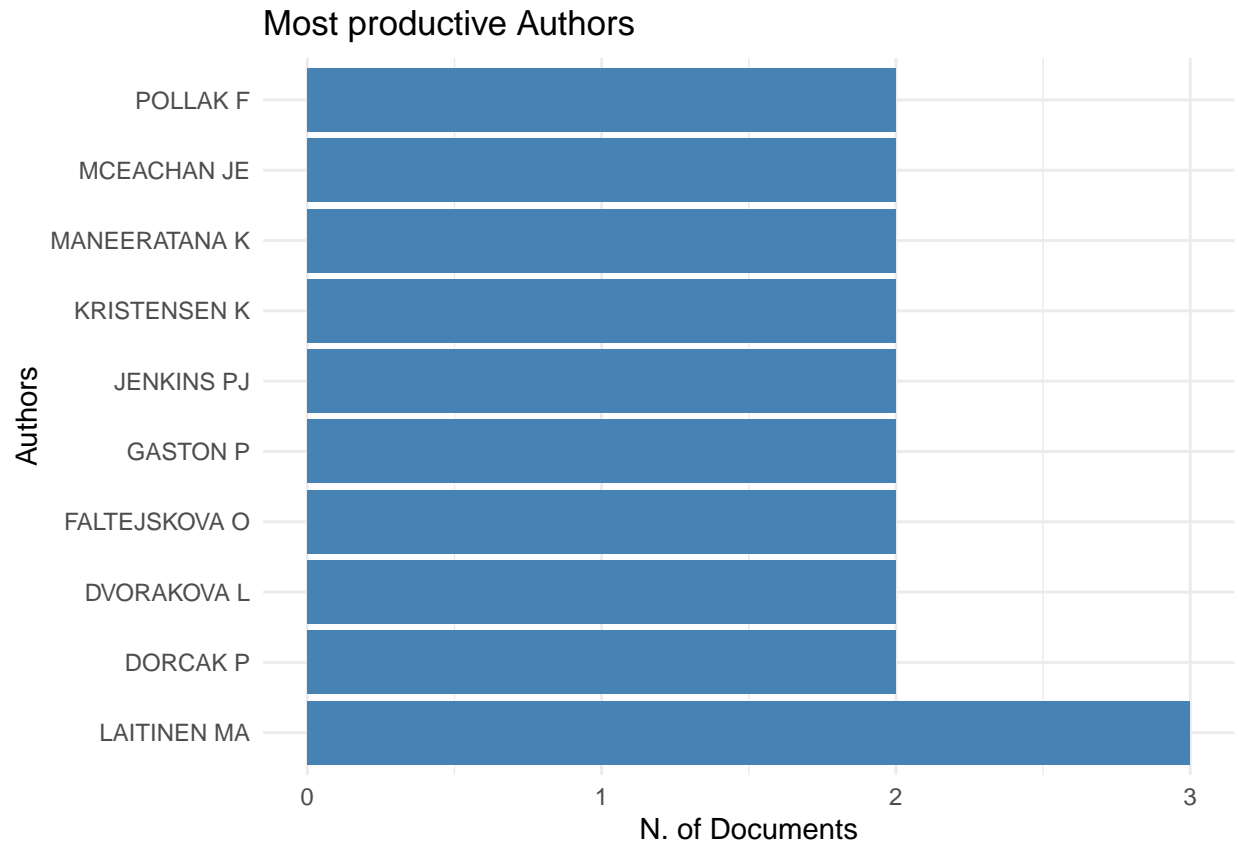
## 10 POLAND                                5                                2.50
##
##
## Most Relevant Sources
##
## Sources
## 1  INTERNATIONAL JOURNAL OF MARKET RESEARCH
## 2  MIT SLOAN MANAGEMENT REVIEW
## 3  2011 INTERNATIONAL CONFERENCE ON QUALITY RELIABILITY RISK MAINTENANCE AND SAFETY ENGINEERING (ICQ
## 4  BONE \& JOINT JOURNAL
## 5  INTERNATIONAL JOURNAL OF RESEARCH IN MARKETING
## 6  JOURNAL OF HAND SURGERY-EUROPEAN VOLUME
## 7  JOURNAL OF RETAILING AND CONSUMER SERVICES
## 8  LIBRARY MANAGEMENT
## 9  THERAPEUTIC INNOVATION \& REGULATORY SCIENCE
## 10 2014 INTERNATIONAL CONFERENCE ON TEACHING ASSESSMENT AND LEARNING (TALE)
##
##
## Most Relevant Keywords
##
## Author Keywords (DE)      Articles Keywords-Plus (ID)      Articles
## 1  NET PROMOTER SCORE      26  SATISFACTION      19
## 2  NPS                     12  LOYALTY          13
## 3  CUSTOMER SATISFACTION    9   CARE            7
## 4  SATISFACTION            9   CUSTOMER SATISFACTION  6
## 5  CUSTOMER LOYALTY        8   IMPACT            6
## 6  NET PROMOTER SCORE (NPS) 6   NEED              6
## 7  LOYALTY                 5   QUALITY            6
## 8  NET PROMOTER            4   INFORMATION        5
## 9  CUSTOMER EXPERIENCE     3   INTENTIONS         5
## 10 IMPACT ASSESSMENT       3   NET PROMOTER       5

```

```

plot(x = results, k = 10, pause = FALSE)

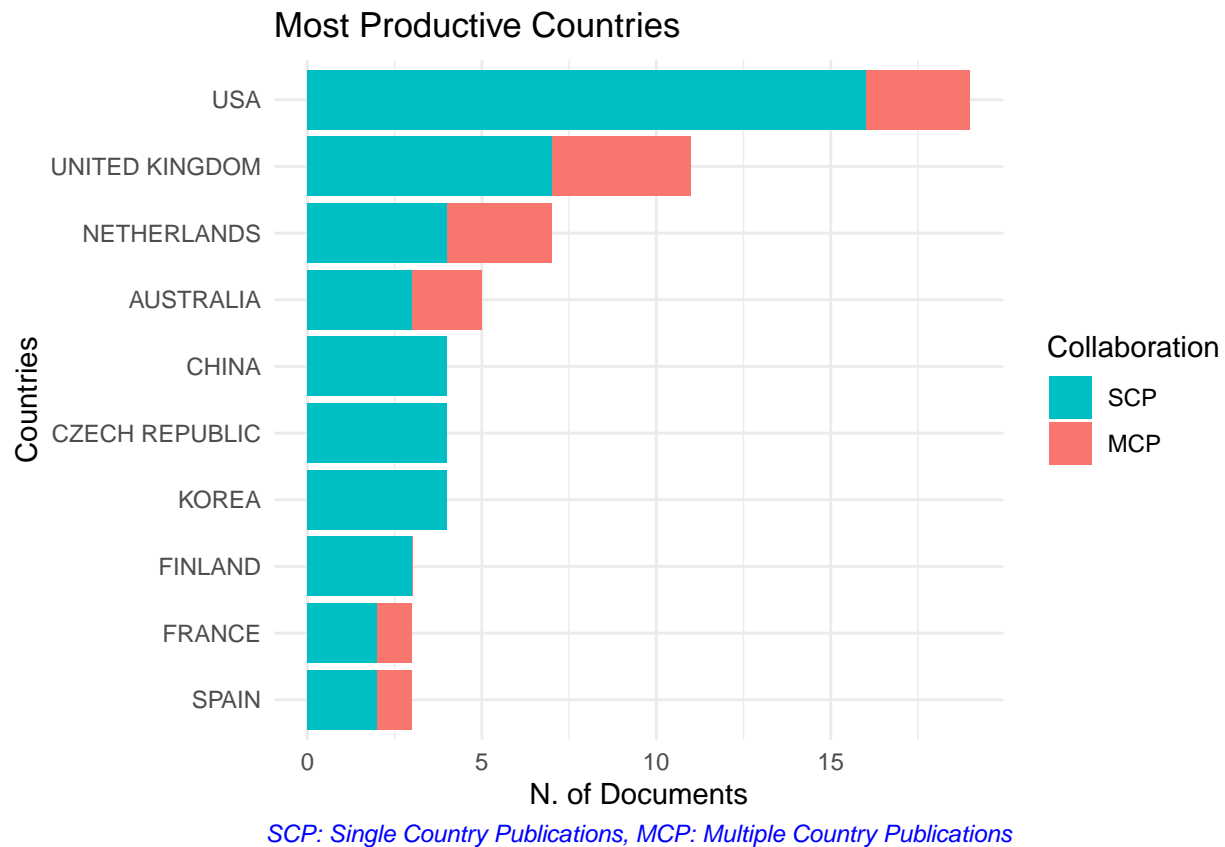
```



## Warning: Use of 'xx\$Country' is discouraged. Use 'Country' instead.

## Warning: Use of 'xx\$Freq' is discouraged. Use 'Freq' instead.

## Warning: Use of 'xx\$Collaboration' is discouraged. Use 'Collaboration' instead.



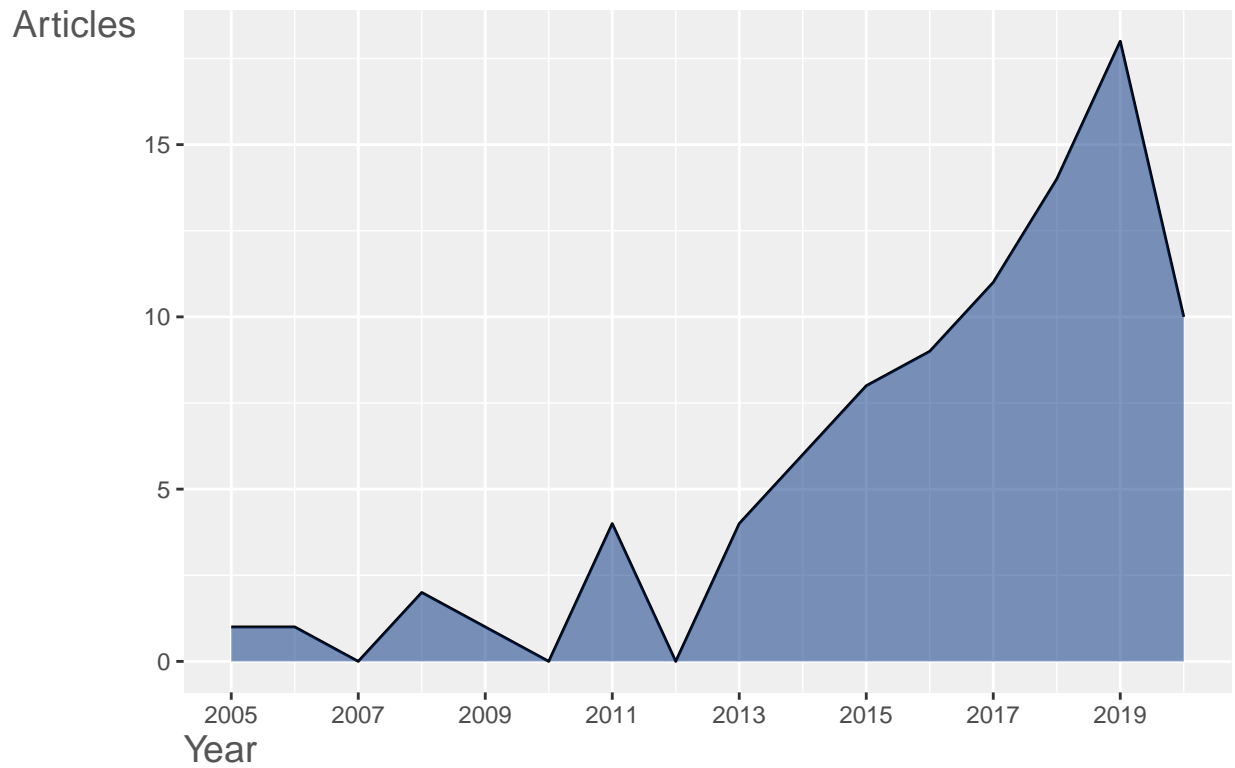
## Warning: Use of 'Y\$Year' is discouraged. Use 'Year' instead.

## Warning: Use of 'Y\$Freq' is discouraged. Use 'Freq' instead.

## Warning: Use of 'Y\$Year' is discouraged. Use 'Year' instead.

## Warning: Use of 'Y\$Freq' is discouraged. Use 'Freq' instead.

# Annual Scientific Production



```
## Warning: Use of 'Table2$Year' is discouraged. Use 'Year' instead.
```

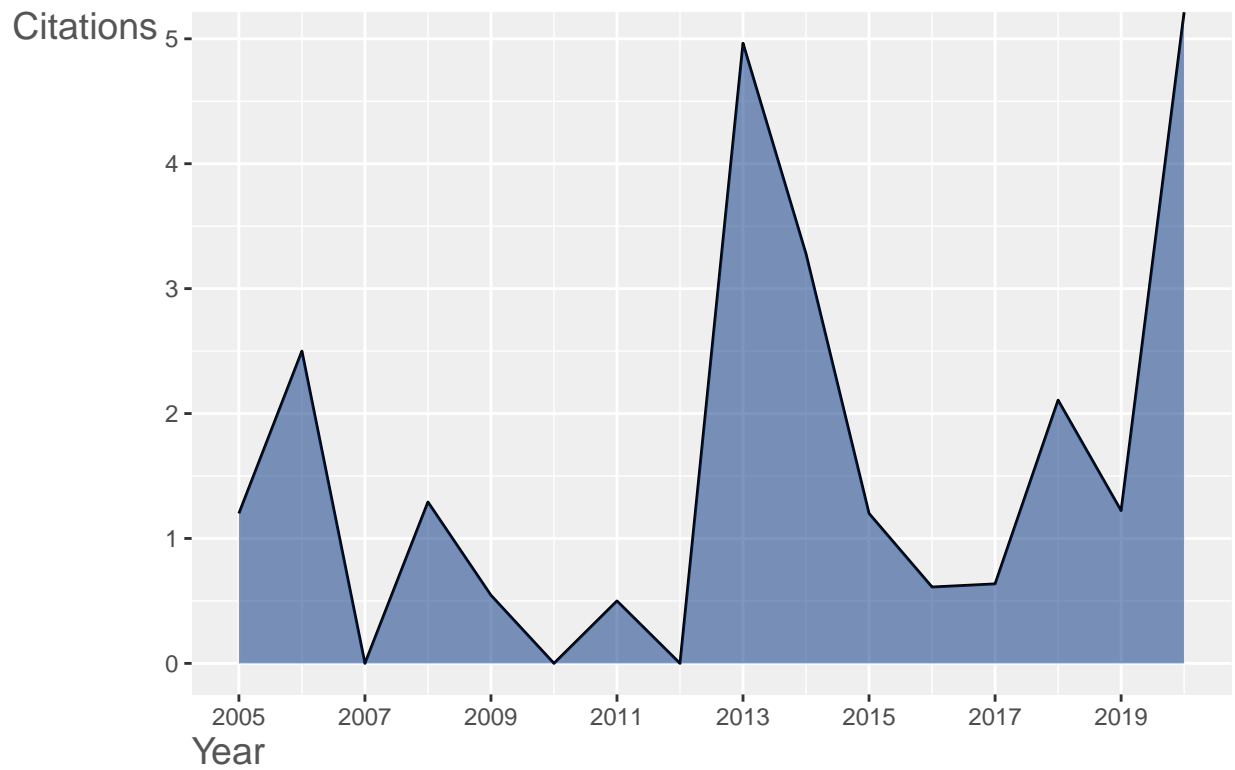
```
## Warning: Use of 'Table2$MeanTCperYear' is discouraged. Use 'MeanTCperYear' instead.
```

```
## Warning: Use of 'Table2$Year' is discouraged. Use 'Year' instead.
```

```
## Warning: Use of 'Table2$MeanTCperYear' is discouraged. Use 'MeanTCperYear' instead.
```



# Average Article Citations per Year



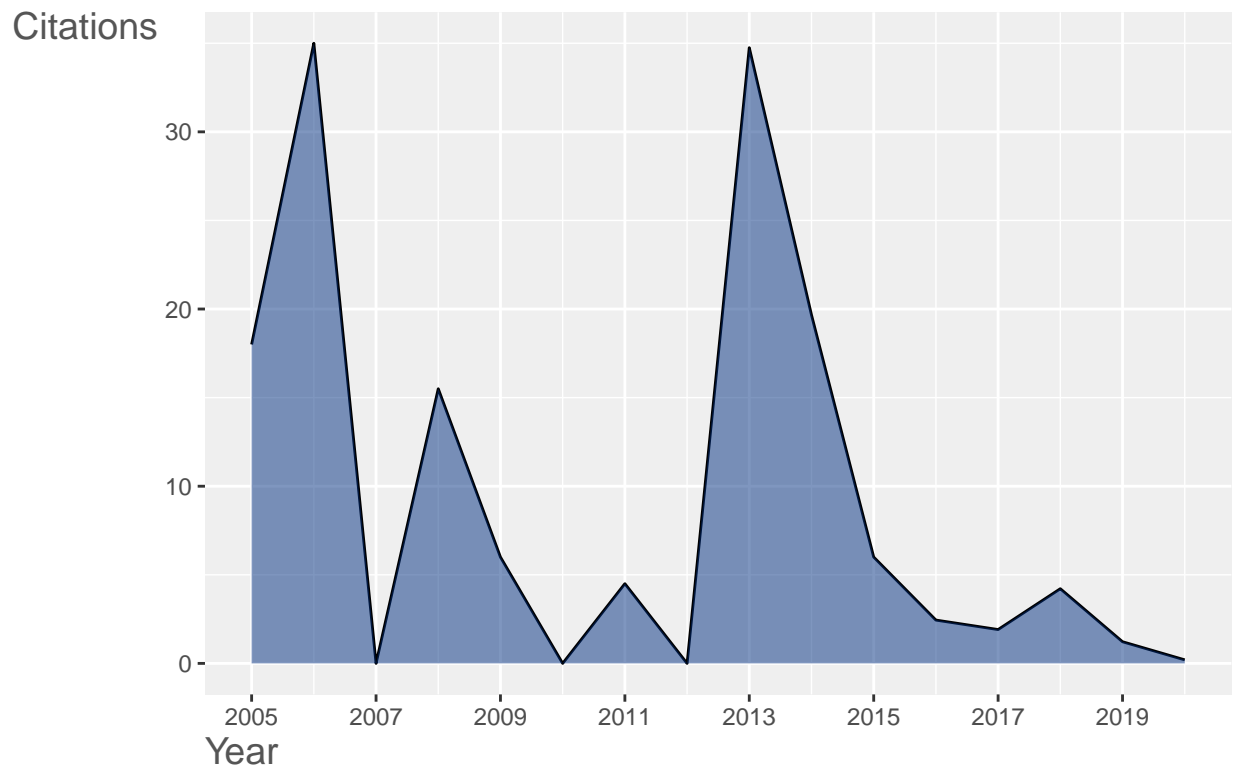
## Warning: Use of 'Table2\$Year' is discouraged. Use 'Year' instead.

## Warning: Use of 'Table2\$MeanTCperArt' is discouraged. Use 'MeanTCperArt' instead.

## Warning: Use of 'Table2\$Year' is discouraged. Use 'Year' instead.

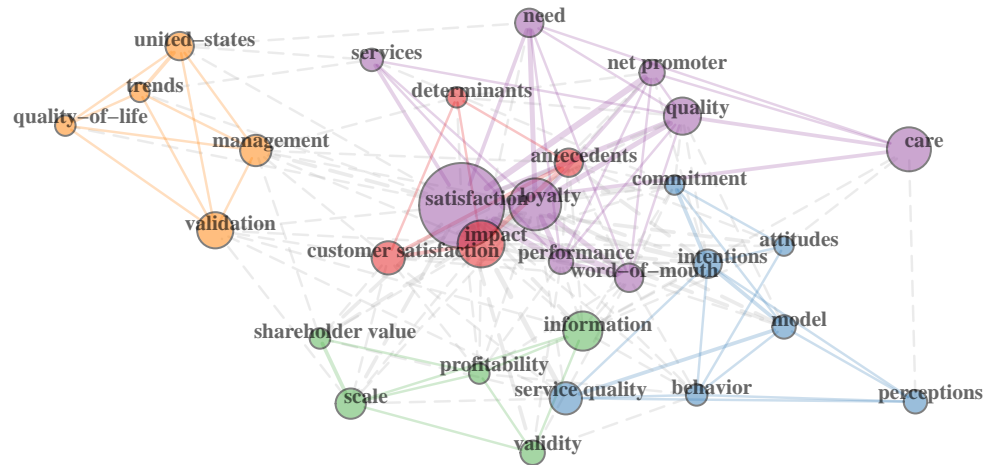
## Warning: Use of 'Table2\$MeanTCperArt' is discouraged. Use 'MeanTCperArt' instead.

# Average Total Citations per Year



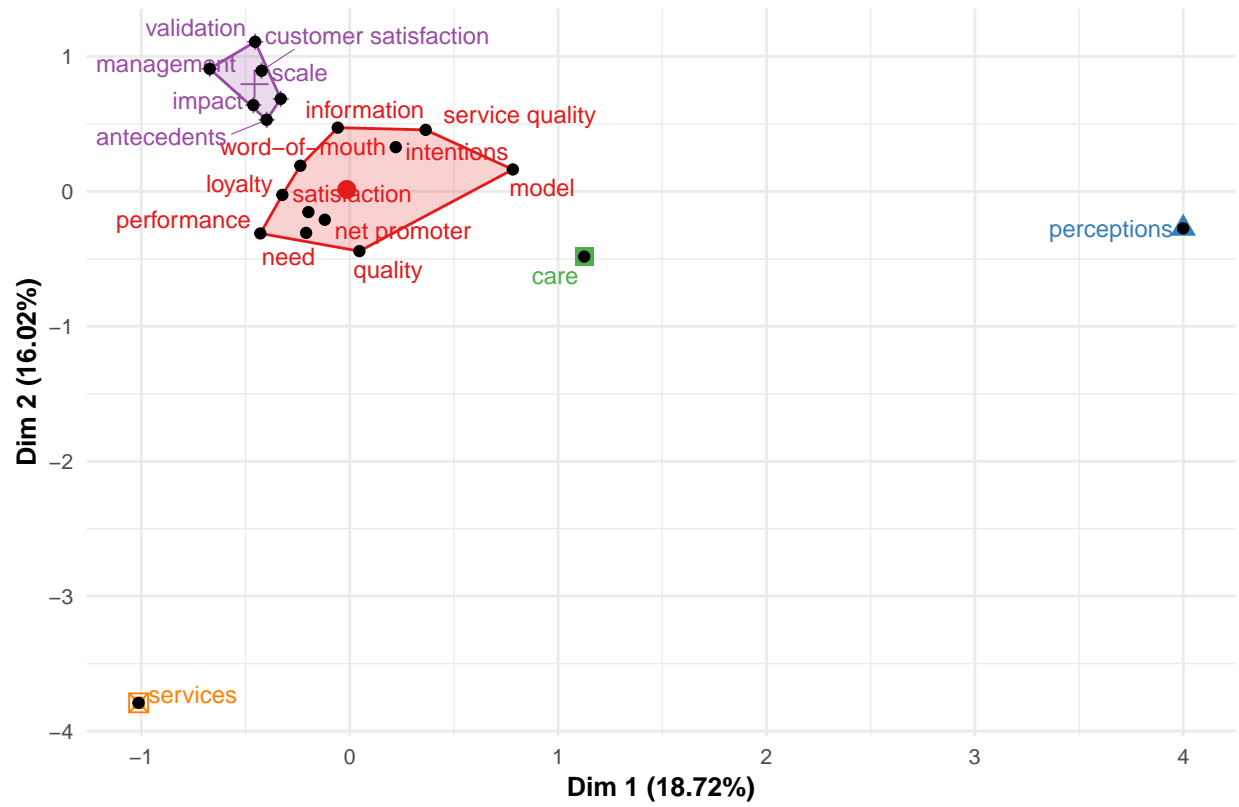
```
NetMatrix <- biblioNetwork(selectedPapers, analysis = "co-occurrences", network = "keywords", sep = ";",  
net=networkPlot(NetMatrix, normalize="association", weighted=T, n = 30, Title = "Keyword Co-occurrences
```

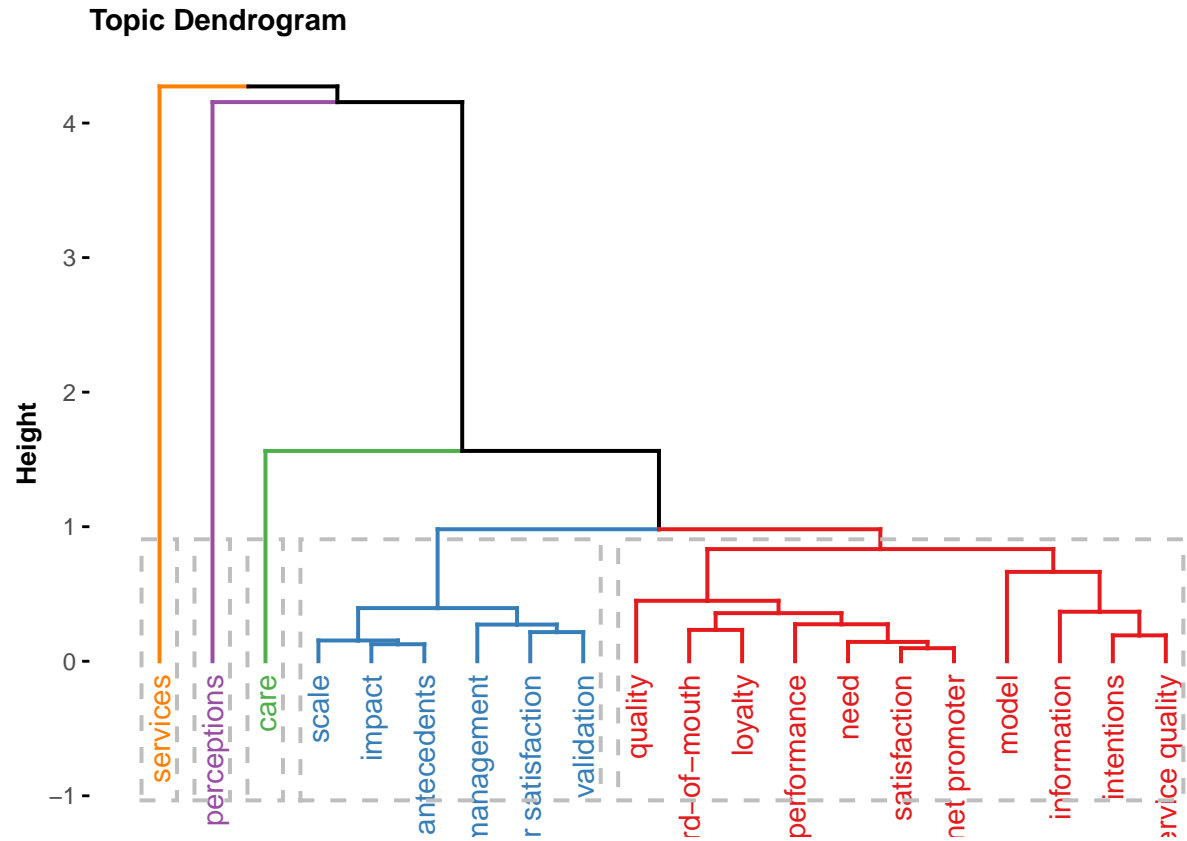
## Keyword Co-occurrences



```
CS <- conceptualStructure(selectedPapers,field="ID", method="CA", minDegree=4, clust=5, stemming=FALSE,
```

Conceptual Structure Map – method: CA





## Warning: Use of 'A\$dim1' is discouraged. Use 'dim1' instead.

## Warning: Use of 'A\$dim2' is discouraged. Use 'dim2' instead.

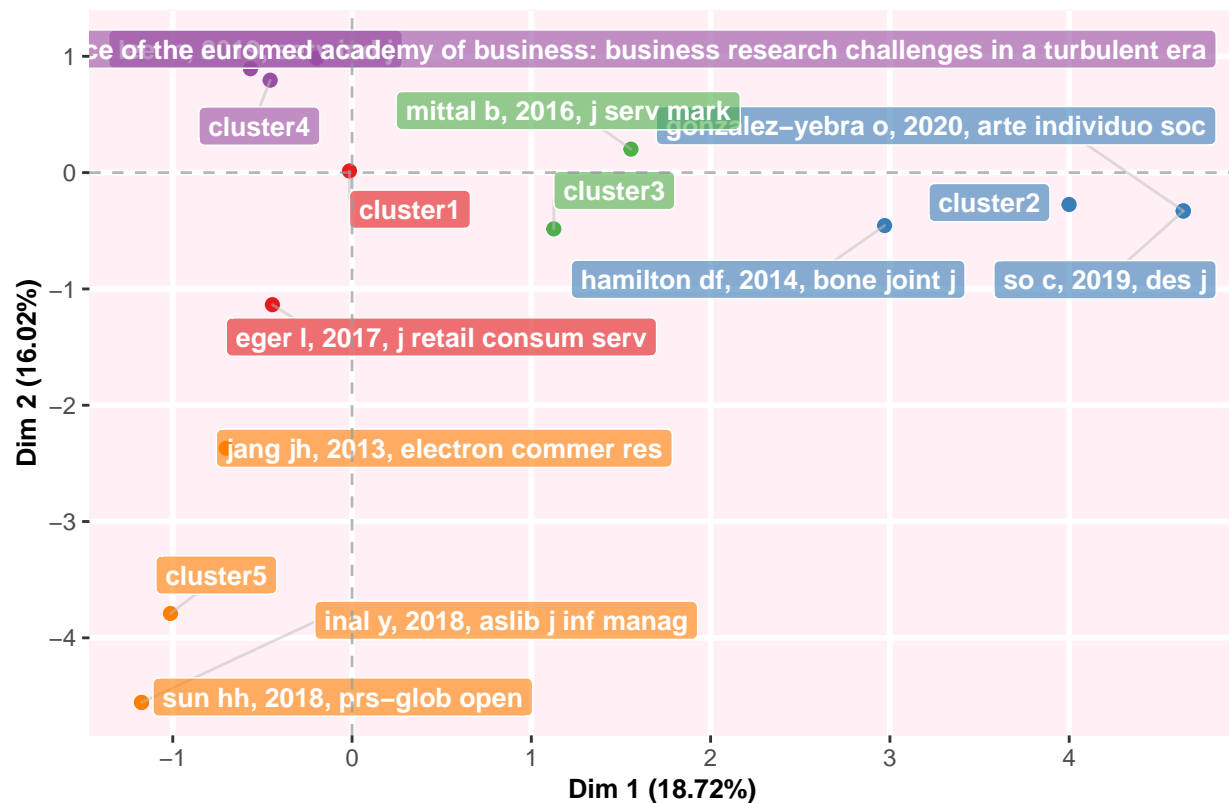
## Warning: Use of 'A\$nomi' is discouraged. Use 'nomi' instead.

## Warning: Use of 'A\$dim1' is discouraged. Use 'dim1' instead.

## Warning: Use of 'A\$dim2' is discouraged. Use 'dim2' instead.

## Warning: Use of 'A\$nomi' is discouraged. Use 'nomi' instead.

Factorial map of the documents with the highest contributes



## Warning: Use of 'B\$dim1' is discouraged. Use 'dim1' instead.

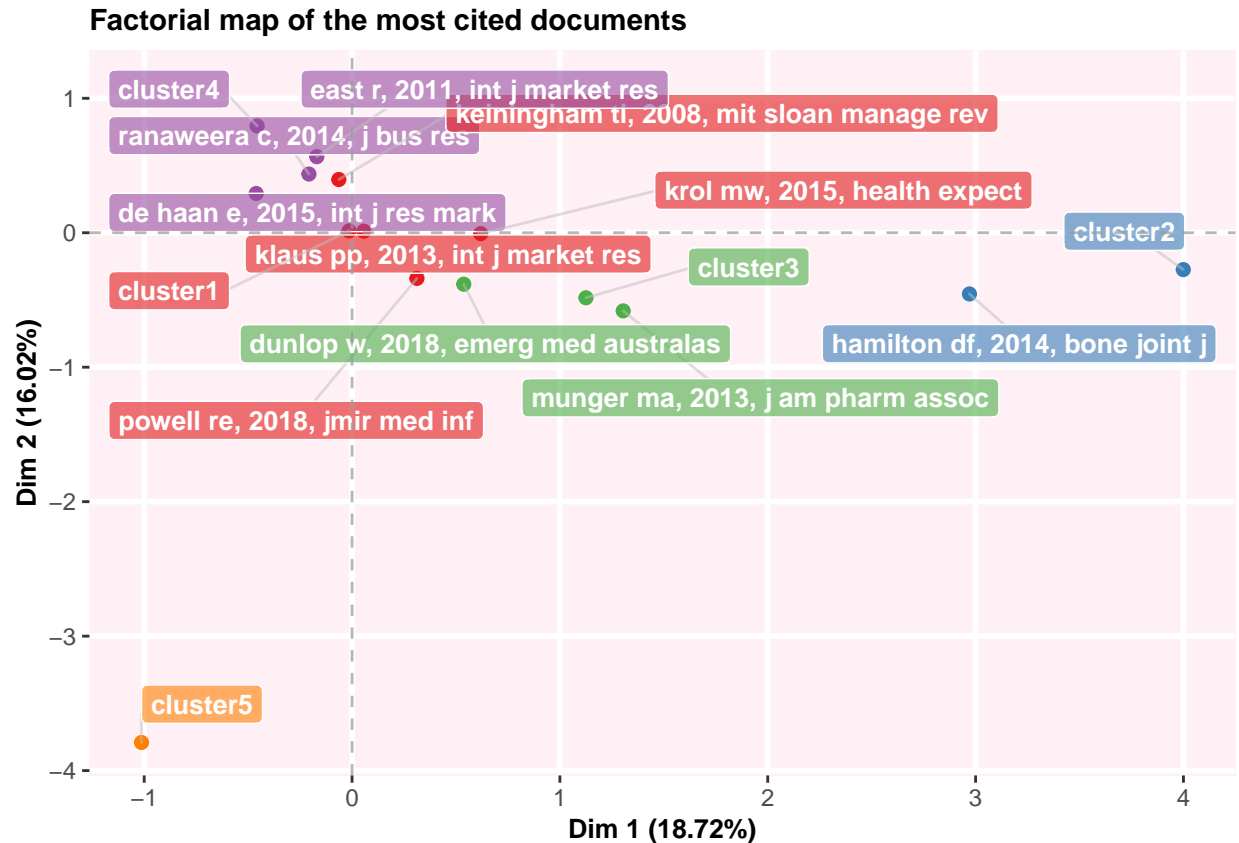
## Warning: Use of 'B\$dim2' is discouraged. Use 'dim2' instead.

## Warning: Use of 'B\$nomi' is discouraged. Use 'nomi' instead.

## Warning: Use of 'B\$dim1' is discouraged. Use 'dim1' instead.

## Warning: Use of 'B\$dim2' is discouraged. Use 'dim2' instead.

## Warning: Use of 'B\$nomi' is discouraged. Use 'nomi' instead.



The results above show a series of revealing facts regarding the publication of NPS. For example, the emergence of five dominant topics, and the keywords co-occurrence network.

```
library(ggplot2)
p <- ggplot(balancedPapers,
            aes(x=TC, fill=as.character(Against))) + geom_density(alpha=0.3) + theme_classic() +
xlab("Number of Citations") +
theme(text = element_text(size=15),
      axis.text.x = element_text(size = 10),
      axis.text.y = element_text(size = 10))

p + theme(legend.position=c(x=0.8, y=0.8)) +
scale_fill_discrete(name = "Technical Orientation", labels = c("Promoting NPS use", "Criticizing NPS use"))
```

