PubmedDB

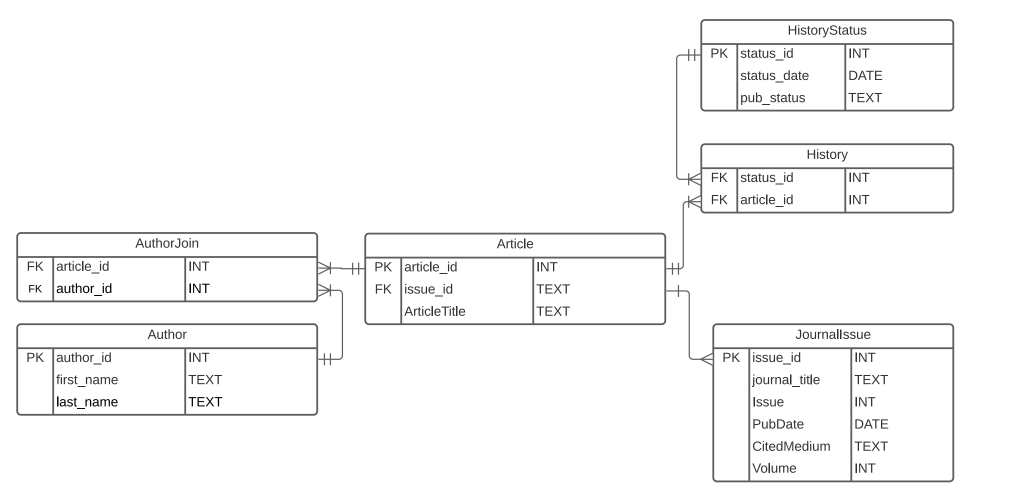
#PubMedDB ####Jordan Harrop ####Robert Passas The following is a database created to store pubmed publication data, provided as XML data. It concludes with queries exploring publication patterns.

##Connect to the Database

```
# 1. Library
library(RMySQL)
## Loading required package: DBI
library(XML)
library(DBI)
library(knitr)
# 2. Settings (Jordan's db)
db user <- 'cs5200practicum2'
db_password <- 'tctvuje8'</pre>
db_name <- 'dbpracticum2'</pre>
db_host <- 'practicum2.cb9tzbdsyfxk.us-east-2.rds.amazonaws.com'</pre>
db port <- 3306
# 3. Read data from db
mydb <- dbConnect(MySQL(), user = db_user, password = db_password,</pre>
                  dbname = db_name, host = db_host, port = db_port)
if(FALSE){
path <- "C:/Users/jorda/Documents/CS_Masters/CS5200_Databases/Homework/Practicum2/"</pre>
fn <- "pubmed_sample.xml"</pre>
fpn = paste0(path, fn)
}
path <-"/Users/robert/Documents/CS5200/Practicum2/"</pre>
fn <- "pubmed sample.xml"</pre>
fpn = paste0(path, fn)
# Reading the XML file and parse into DOM
xmlDOM <- xmlParse(file = fpn)</pre>
# get the root node of the DOM tree
r <- xmlRoot(xmlDOM)</pre>
##Define the Tables and Data Frames that will hold XML
CREATE TABLE IF NOT EXISTS Author (
  author_id INT NOT NULL PRIMARY KEY,
  first_name TEXT NOT NULL,
  last_name TEXT NOT NULL
```

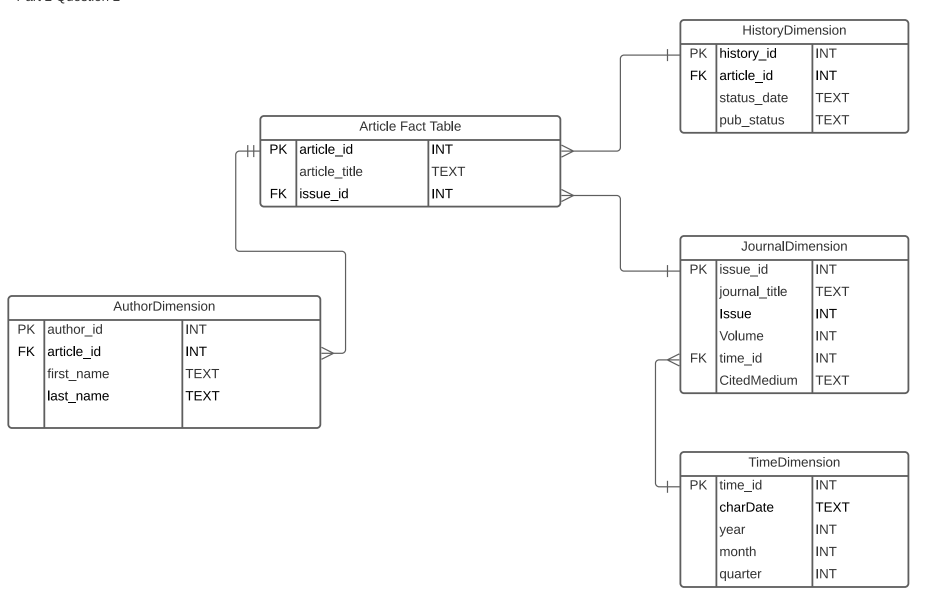
Group: Jordan Harrop, Robert Passas

Normalized ERD; Part 1 Question 1



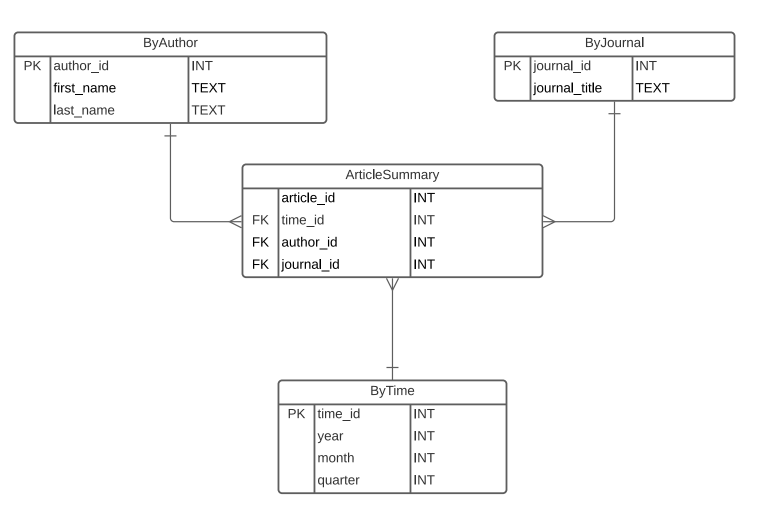
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Snowflake ERD; Part 2 Question 2



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Summary Table ERD; Part 2 Question 2



```
Author.df <- data.frame (author_id = integer(),</pre>
                           first_name = character(),
                           last_name = character(),
                           stringsAsFactors = F)
CREATE TABLE IF NOT EXISTS HistoryStatus (
  status_id INT NOT NULL PRIMARY KEY,
 pub_status TEXT NOT NULL,
  status_date DATE NOT NULL
HistoryStatus.df <- data.frame (status_id = integer(),</pre>
                          pub_status = character(),
                           status_date = character(),
                           stringsAsFactors = F)
CREATE TABLE IF NOT EXISTS JournalIssue (
  issue id INT PRIMARY KEY,
  journal_title VARCHAR(200) NOT NULL,
  cited medium TEXT NOT NULL,
 volume INT NOT NULL,
 issue INT NOT NULL,
  pub date DATE NOT NULL,
 FOREIGN KEY (journal_id) REFERENCES Journal(journal_id)
 ON DELETE CASCADE
Issue.df <- data.frame (pub_id = integer(),</pre>
                         journal_title = character(),
                           cited_medium = character(),
                           volume = integer(),
                          issue = integer(),
                           pub_date_year = integer(),
                           pub_date_month = character(),
                          stringsAsFactors = F)
CREATE TABLE IF NOT EXISTS Article (
  article_id INT NOT NULL PRIMARY KEY,
  issue_id INT NOT NULL,
 article_title TEXT NOT NULL,
 FOREIGN KEY (issue_id) REFERENCES JournalIssue(issue_id)
 ON DELETE CASCADE
);
numArticles <- xmlSize(r)</pre>
Article.df <- data.frame (article_id = integer(),</pre>
                          issue id = integer(),
                           article_title = character(),
                           stringsAsFactors = F)
CREATE TABLE IF NOT EXISTS AuthorJoin (
  author_id INT NOT NULL,
  article_id INT NOT NULL,
  FOREIGN KEY (author_id) REFERENCES Author(author_id)
```

```
ON DELETE CASCADE,
  FOREIGN KEY (article_id) REFERENCES Article(article_id)
  ON DELETE CASCADE,
  PRIMARY KEY (author_id, article_id)
);
AuthorJoin.df <- data.frame (author id = integer(),
                           article_id = integer(),
                           stringsAsFactors = F)
CREATE TABLE IF NOT EXISTS History (
  status_id INT NOT NULL,
  article_id INT NOT NULL,
  FOREIGN KEY (status_id) REFERENCES HistoryStatus(status_id)
  ON DELETE CASCADE,
  FOREIGN KEY (article_id) REFERENCES Article(article_id)
  ON DELETE CASCADE,
  PRIMARY KEY (status_id, article_id)
History.df <- data.frame (status_id = integer(),</pre>
                            article_id = integer(),
                            stringsAsFactors = F)
\#\#Parse functions to get XML data into Data Frames
parseAuthors <- function (anAuthorListNode)</pre>
{
  newAuthor.df <- data.frame (author_id = integer(),</pre>
                           first_name = character(),
                           last_name = character(),
                            stringsAsFactors = F)
  n <- xmlSize(anAuthorListNode)</pre>
  for (m in 1:n)
    anAuthor <- anAuthorListNode[[m]]</pre>
    first_name <- xmlValue(anAuthor[[2]])</pre>
    last_name <- xmlValue(anAuthor[[1]])</pre>
    newAuthor.df[m,2] <- first_name</pre>
    newAuthor.df[m,3] <- last_name</pre>
  }
  return(newAuthor.df)
parseIssues <- function (anArticle)</pre>
  newIssue.df <- Issue.df <- data.frame (issue_id = integer(),</pre>
                         journal_title = character(),
                            cited_medium = character(),
                           volume = integer(),
                            issue = integer(),
```

```
pub_date_year = integer(),
                             pub_date_month = character(),
                             stringsAsFactors = F)
  #Getting Cited Medium
  CMexp <-"string(./MedlineCitation/Article/Journal/JournalIssue/@CitedMedium)"</pre>
  tempCM <- xpathSApply(anArticle,CMexp)</pre>
  cited_medium <- tempCM</pre>
  #Getting Volume
  volexp <-"./MedlineCitation/Article/Journal/JournalIssue/Volume"</pre>
  tempVolume <- xpathSApply(anArticle,volexp)</pre>
  volume <- xmlValue(tempVolume)</pre>
  #volume <- strtoi(volume)</pre>
  # #Getting Issue
  issueexp <-"./MedlineCitation/Article/Journal/JournalIssue/Issue"</pre>
  tempIssue <- xpathSApply(anArticle,issueexp)</pre>
  issue <- xmlValue(tempIssue)</pre>
  #issue <- strtoi(issue)</pre>
  #Getting Title
  titleeexp <-"./MedlineCitation/Article/Journal/Title"</pre>
  tempTitle <- xpathSApply(anArticle,titleeexp)</pre>
  title <- xmlValue(tempTitle)</pre>
  #Getting PubDate information
  pubdateexp <- "./MedlineCitation/Article/Journal/JournalIssue/PubDate"</pre>
  tempPubDate <- xpathSApply(anArticle,pubdateexp)</pre>
  singlenode <- tempPubDate[[1]]</pre>
  childnodes <- xmlChildren(singlenode)</pre>
  year <- xmlValue(childnodes[1])</pre>
  month <- xmlValue(childnodes[2])</pre>
  newIssue.df[1,2] <- journal_title</pre>
  newIssue.df[1,3] <- cited_medium</pre>
  newIssue.df[1,4] <- volume</pre>
  newIssue.df[1,5] <- issue</pre>
  newIssue.df[1,6] <- year</pre>
  newIssue.df[1,7] <- month</pre>
  return(newIssue.df)
parseHistoryStatus <- function (aHistoryNode, i)</pre>
  \#newHistory.df[m,2] \leftarrow i
  n <- xmlSize(aHistoryNode)</pre>
  newHistoryStatus.df <- data.frame (status_id = integer(),</pre>
                        pub_status = character(),
                         status_date = character(),
```

```
stringsAsFactors = F)
  for (m in 1:n)
    aDateNode <- aHistoryNode[[m]]
    dateNodeAttributes <- xmlAttrs(aDateNode)</pre>
    pub status <- as.character(dateNodeAttributes[1])</pre>
    hisYear <- as.character(xmlValue(aDateNode[[1]]))</pre>
    hisMonth <- as.character(xmlValue(aDateNode[[2]]))</pre>
    hisDay <- as.character(xmlValue(aDateNode[[3]]))</pre>
    hisDate <- paste(hisDay, hisMonth, hisYear, sep = "-")
    historystatusrow <- nrow(HistoryStatus.df) + 1</pre>
    newHistoryStatus.df[m,2] <- pub_status</pre>
    newHistoryStatus.df[m,3] <- hisDate</pre>
  }
  return(newHistoryStatus.df)
r <- xmlRoot(xmlDOM)
#Iterate through the number of articles
for (i in 1:numArticles) #should be numArticles not 3
  #Get the next article node
  anArticle <- r[[i]]</pre>
  #Parse Author information, returns a data frame of the authors of an individual article
  authorNode <-"./MedlineCitation/Article/AuthorList/Author"</pre>
  xauth <- xpathSApply(anArticle,authorNode)</pre>
  newAuthor.df <- parseAuthors(xauth)</pre>
  #Adding the Authors to the Author.df
  tempAuthors <- Author.df
  Author.df <- rbind(tempAuthors, newAuthor.df)</pre>
  #get the title for later
  journalTitleNode <-"./MedlineCitation/Article/Journal/Title"</pre>
  tempTitle <- xpathSApply(anArticle,journalTitleNode)</pre>
  journal_title <- xmlValue(tempTitle)</pre>
  #Parse the issue node
  newIssue.df <- parseIssues(anArticle)</pre>
  #Adding the issues to the issue.df
  tempIssue <-Issue.df
  Issue.df <- rbind(tempIssue,newIssue.df)</pre>
  #Parse History Status
  historyStatusNode <-"./PubmedData/History/PubMedPubDate"
  xhistorystatus <- xpathSApply(anArticle,historyStatusNode)</pre>
```

```
newHistoryStatus.df <- parseHistoryStatus(xhistorystatus, i)</pre>
  #Adding the Hisotry Status to the historystatus.df
  tempHistoryStatus <-HistoryStatus.df</pre>
  HistoryStatus.df <- rbind(tempHistoryStatus,newHistoryStatus.df)</pre>
  #Getting article title Node
  titleNode <-"./MedlineCitation/Article/ArticleTitle"</pre>
  xtitle <- xpathSApply(anArticle,titleNode)</pre>
  artTitle <- as.character(xmlValue(xtitle[1]))</pre>
  #Adding article title and article_id to data frame
  Article.df[i,3] <- artTitle</pre>
  Article.df[i,1] <- i</pre>
#Delete Issue Duplicates
duplicateIssues <- Issue.df</pre>
Issue.df <- duplicateIssues[!duplicated(duplicateIssues),]</pre>
#Delete Author Duplicates
duplicateAuthors <- Author.df</pre>
Author.df <- duplicateAuthors[!duplicated(duplicateAuthors),]</pre>
#Delete History Duplicates
duplicateHistory <- History.df</pre>
History.df <- duplicateHistory[!duplicated(duplicateHistory),]</pre>
#Delete HistoryStatus Duplicates
duplicateHistoryStatus <- HistoryStatus.df</pre>
HistoryStatus.df <- duplicateHistoryStatus[!duplicated(duplicateHistoryStatus),]</pre>
###Clean the Data Frames Here we add ID's, change date formats, and make sure data matches across
data frames.
num.authors <- nrow(Author.df)</pre>
for (r in 1:num.authors){
  Author.df$author_id[r] <- r</pre>
}
num.historystatus <- nrow(HistoryStatus.df)</pre>
for (r in 1:num.historystatus){
  HistoryStatus.df$status_id[r] <- r</pre>
num.issue <- nrow(Issue.df)</pre>
for (r in 1:num.issue){
  Issue.df$issue_id[r] <- r</pre>
}
# make columns int
cols.num <- c("volume","issue")</pre>
Issue.df[cols.num] <- sapply(Issue.df[cols.num],as.integer)</pre>
```

```
sapply(Issue.df, class)
##
                                    cited_medium
         issue_id journal_title
                                                           volume
                                                                            issue
                                                                       "integer"
##
        "integer"
                      "character"
                                     "character"
                                                        "integer"
##
    pub_date_year pub_date_month
##
      "character"
                      "character"
# years vector
year <- c()
for (r in 1:num.issue){
  year <- c(year, substr(Issue.df$pub_date_year[r],1,4))</pre>
}
#mont vector
month <- c()
for (r in 1:num.issue){
  if(is.na(Issue.df$pub_date_month[r])){
    m <- substr(Issue.df$pub_date_year[r],6,8)</pre>
  }else{
    m <- Issue.df$pub_date_month[r]</pre>
  # month to numbers
  if(m == 'Jan'){
    m <- "1"
  }else if( m == 'Feb'){
    m <- "2"
  }else if( m == 'Mar'){
    m <- "3"
  }else if( m == 'Apr'){
    m <- "4"
  }else if( m == 'May'){
    m <- "5"
  }else if( m == 'Jun'){
    m <- "6"
  }else if( m == 'Jul'){
    m <- "7"
  }else if( m == 'Aug'){
    m <- "8"
  }else if( m == 'Sep'){
    m <- "9"
  }else if( m == 'Oct'){
    m <- "10"
  }else if( m == 'Nov'){
    m <- "11"
  }else if( m == 'Dec'){
    m <- "12"
  }else{
    m <- "1"
  }
  month <- c(month, m)
```

```
Issue.df$pub_date <- NA</pre>
for(i in 1:num.issue){
  d <- paste(year[i], month[i], sep="-")</pre>
  d <- paste(d, "-01", sep="")</pre>
  Issue.df$pub_date[i] <- d</pre>
Issue.df$pub_date <- as.Date(Issue.df$pub_date,</pre>
                                 format = "%Y-%m-%d")
Issue.df$pub_date_month <- NULL</pre>
Issue.df$pub_date_year <- NULL</pre>
print(Issue.df)
##
      issue_id
## 1
              1
## 2
             2
## 3
             3
## 4
              4
## 5
             5
              6
## 6
## 7
             7
## 8
             8
## 9
             9
             10
## 10
## 11
             11
## 12
             12
## 13
             13
## 14
             14
## 15
             15
## 16
             16
## 17
             17
## 18
             18
             19
## 19
                                                                       journal_title
## 1
      HSS journal: the musculoskeletal journal of Hospital for Special Surgery
                                                                      Psychosomatics
## 3
                                         Stroke; a journal of cerebral circulation
## 4
                                             Regional anesthesia and pain medicine
## 5
                       Seizure : the journal of the British Epilepsy Association
## 6
                                       Clinical orthopaedics and related research
## 7
                                                        The Journal of arthroplasty
## 8
                                                                      Anesthesiology
## 9
                                                                Pediatric radiology
                                                  Diseases of the colon and rectum
## 10
## 11
                                                     Journal of clinical anesthesia
## 12
                                                                            PloS one
## 13
                                             Regional anesthesia and pain medicine
## 14
                                                        The Journal of arthroplasty
## 15
                                                                                Spine
## 16
                                                                               Cancer
## 17
                                                                  BJU international
                                                Journal of intensive care medicine
## 18
```

```
## 19
                                                                           Spine
##
      cited_medium volume issue
                                pub_date
                             2 2012-07-01
## 1
            Print
                      8
## 2
                              2 2013-03-01
          Internet
                       54
          Internet
                           11 2012-11-01
## 3
                      43
## 4
         Internet 37
                             6 2012-11-01
## 5
         Internet
                     22
                            1 2013-01-01
         Internet
                            1 2013-01-01
## 6
                      471
## 7
         Internet
                     27
                            10 2012-12-01
## 8
         Internet 117
                            1 2012-07-01
## 9
         Internet 42
                             8 2012-08-01
                             4 2012-04-01
## 10
         Internet
                     55
         Internet
                     24
## 11
                             2 2012-03-01
## 12
         Internet
                      7
                            1 2012-01-01
## 13
         Internet
                      37
                            1 2012-01-01
## 14
          Internet
                      27
                             6 2012-06-01
                          11 2012-05-01
## 15
                      37
         Internet
## 16
         Internet 118 12 2012-06-01
## 17
         Internet 109
                            5 2012-03-01
## 18
          Internet
                      27
                             5 2012-09-01
                     37
## 19
          Internet
                             3 2012-02-01
#New root
root <- xmlRoot(xmlDOM)</pre>
#go through each article
for ( i in 1:numArticles){
  #Gets an article
  anArticle <- root[[i]]</pre>
  #Getting Volume
  volexp <-"./MedlineCitation/Article/Journal/JournalIssue/Volume"</pre>
  tempVolume <- xpathSApply(anArticle,volexp)</pre>
  volume <- strtoi(xmlValue(tempVolume))</pre>
  #Getting Issue
  issueexp <-"./MedlineCitation/Article/Journal/JournalIssue/Issue"</pre>
  tempIssue <- xpathSApply(anArticle,issueexp)</pre>
  issue <- strtoi(xmlValue(tempIssue))</pre>
  #Getting Title
  titleeexp <-"./MedlineCitation/Article/Journal/Title"</pre>
  tempTitle <- xpathSApply(anArticle,titleeexp)</pre>
  title <- xmlValue(tempTitle)</pre>
  #Getting article title Node
  titleNode <-"./MedlineCitation/Article/ArticleTitle"</pre>
  xtitle <- xpathSApply(anArticle,titleNode)</pre>
  artTitle <- as.character(xmlValue(xtitle[1]))</pre>
  #Where article title corresponds to issue, volume, and journal add an id
  for(i in 1:nrow(Article.df)){
```

```
if(Article.df$article_title[i] == artTitle){
      for(j in 1:nrow(Issue.df)){
        if(Issue.df$journal_title[j] == title && Issue.df$issue[j] == issue
           && Issue.df$volume[j] == volume ){
          Article.df$issue_id[i] = Issue.df$issue_id[j]
      }
    }
  }
}
#New root
root <- xmlRoot(xmlDOM)</pre>
#go through each article
for ( i in 1:numArticles){
  #Gets an article
  anArticle <- root[[i]]</pre>
  #Parse Author list node
  authorNode <-"./MedlineCitation/Article/AuthorList/Author"</pre>
  xauth <- xpathApply(anArticle,authorNode)</pre>
  #size of authorlist
  n <- xmlSize(xauth)</pre>
  #finds the first name/last name of each author
  for (m in 1:n)
    anAuthor <- xauth[[m]]</pre>
    first_name <- xmlValue(anAuthor[[2]])</pre>
    last_name <- xmlValue(anAuthor[[1]])</pre>
    #if the first name and last name match whats in the Author.df it adds the author_id and article_id
    for( j in 1:num.authors) {
      if (Author.df$first_name[j] == first_name && Author.df$last_name[j] == last_name) {
        val <- Author.df$author_id[j]</pre>
        authorjoinrow <- nrow(AuthorJoin.df) + 1</pre>
        AuthorJoin.df[authorjoinrow,2] <- i</pre>
        AuthorJoin.df[authorjoinrow,1] <- val
      }
    }
  }
print(Article.df)
##
      article_id issue_id
## 1
               1
                         1
```

2

3

2

3

2

3

```
## 4
                         4
## 5
               5
                         5
## 6
               6
                         6
               7
                        7
## 7
## 8
               8
                         8
## 9
               9
                        9
## 10
              10
                        10
## 11
              11
                        11
## 12
              12
                        12
## 13
              13
                        13
## 14
              14
                        14
              15
## 15
                        15
## 16
              16
                        16
## 17
              17
                        17
## 18
              18
                        18
## 19
              19
                        19
##
## 1
                                              Regional anesthesia for children undergoing orthopedic amb
## 2
            Demographics and perioperative outcome in patients with depression and anxiety undergoing t
## 3
                            Cerebrovascular reserve and stroke risk in patients with carotid stenosis or
## 4
               Comparative perioperative outcomes associated with neuraxial versus general anesthesia f
## 5
                                              Vagus nerve stimulation vs. corpus callosotomy in the trea
## 6
                                                                  Have bilateral total knee arthroplastie
## 7
                            The metabolic syndrome in patients undergoing knee and hip arthroplasty: tree
## 8
                          Utilization of critical care services among patients undergoing total hip and
                                                                                      Visualization of the
## 10 FDG-PET assessment of rectal cancer response to neoadjuvant chemoradiotherapy is not associated w
## 11
                                                                             Factors influencing unexpected
## 12
                                                          Intra- and inter-tumor heterogeneity of BRAF(V6
## 13
                Beyond repeated-measures analysis of variance: advanced statistical methods for the ana
## 14
                                 In-hospital patient falls after total joint arthroplasty: incidence, de
## 15
                                                               Metabolic syndrome and lumbar spine fusion
## 16
                                      Impact of race on survival in patients with clinically nonmetastat
## 17
           Decision curve analysis assessing the clinical benefit of NMP22 in the detection of bladder
## 18
                          Mortality of patients with respiratory insufficiency and adult respiratory dis
## 19
                                                                       Comparative safety of simultaneous
print(History.df)
## [1] status_id article_id
## <0 rows> (or 0-length row.names)
print(HistoryStatus.df)
##
      status_id
                  pub_status status_date
## 1
                    received
                                15-1-2012
## 2
              2
                                16-4-2012
                    accepted
## 3
              3
                    epublish
                                20-6-2012
## 4
              4
                                23-7-2013
                      entrez
                      pubmed
## 5
              5
                                23-7-2013
## 6
              6
                     medline
                                23-7-2013
## 7
              7
                    received
                                16-7-2012
## 8
                                17-8-2012
                     revised
## 9
              9
                                20-8-2012
                    accepted
```

27-11-2012

10

10 aheadofprint

##	11	11	entrez	1-12-2012
##	12	12	pubmed	1-12-2012
##	13	13	medline	15-1-2014
##	14	14	entrez	24-10-2012
##	15	15	pubmed	24-10-2012
##	16	16	medline	4-1-2013
##	17	17	entrez	20-10-2012
##	18	18	pubmed	20-10-2012
##	19	19	medline	9-4-2013
##	20	20	received	9-4-2012
##	21	21	revised	18-9-2012
	22	22		22-9-2012
##			accepted	
##	23	23	aheadofprint	12-10-2012
##	24	24	entrez	17-10-2012
##	25	25	pubmed	17-10-2012
##	26	26	medline	3-7-2013
##	27	27	received	13-2-2012
##	28	28	accepted	7-9-2012
##	29	29	${\tt aheadofprint}$	25-9-2012
##	30	30	entrez	26-9-2012
##	31	31	pubmed	26-9-2012
##	32	32	medline	29-5-2013
##	33	33	received	17-8-2011
##	34	34	accepted	11-4-2012
##	35	35	aheadofprint	5-6-2012
##	36	36	entrez	9-6-2012
##	37	37	pubmed	9-6-2012
##	38	38	medline	17-5-2013
##	39	39	entrez	29-5-2012
##	40	40	pubmed	29-5-2012
##	41	41	medline	9-7-2013
##	42	42	received	25-1-2012
##	43	43	accepted	1-2-2012
##	44	44	revised	1-2-2012
##	45	45	aheadofprint	21-3-2012
##	46	46	entrez	22-3-2012
##	47	47	pubmed	22-3-2012
##	48	48	medline	8-1-2013
##	49	49	entrez	20-3-2012
##	50	50	pubmed	20-3-2012
##	51	51	medline	5-5-2012
##	52	52	received	17-6-2011
##	53	53	revised	13-9-2011
##	54	54	accepted	12-10-2011
##	55	55	aheadofprint	4-2-2012
##	56	56	entrez	7-2-2012
##	57	57	pubmed	7-2-2012
##	58	58	medline	26-7-2012
##	59	59	received	1-8-2011
##	60	60	accepted	25-11-2011
##	61	61	epublish	3-1-2012
##	62	62	entrez	12-1-2012
##	63	63	pubmed	12-1-2012
##	64	64	medline	
##	04	04	шеаттие	15-5-2012

```
## 66
             66
                       pubmed 23-12-2011
## 67
             67
                      medline
                                 31-7-2012
## 68
             68
                     received
                                 15-2-2011
## 69
             69
                     accepted
                                 7-10-2011
## 70
             70 aheadofprint
                                23-11-2011
## 71
                                26-11-2011
             71
                       entrez
                                26-11-2011
## 72
             72
                       pubmed
                                  3-1-2013
## 73
             73
                      medline
## 74
             74
                       entrez
                                26-10-2011
## 75
             75
                       pubmed
                                26-10-2011
## 76
             76
                                  8-9-2012
                      medline
## 77
             77
                     received
                                 27-6-2011
## 78
             78
                                 26-8-2011
                      revised
## 79
             79
                                 19-9-2011
                     accepted
## 80
             80 aheadofprint
                                21-10-2011
## 81
             81
                                25-10-2011
                       entrez
## 82
             82
                       pubmed
                                25-10-2011
## 83
                      medline
                                 16-8-2012
             83
## 84
             84 aheadofprint
                                 18-8-2011
## 85
             85
                       entrez
                                 20-8-2011
## 86
             86
                       pubmed
                                 20-8-2011
## 87
             87
                                 24-4-2012
                      medline
## 88
                                 21-7-2011
             88 aheadofprint
## 89
             89
                       entrez
                                 23-7-2011
## 90
             90
                       pubmed
                                 23-7-2011
## 91
             91
                      medline
                                 18-1-2013
## 92
                                  9-2-2011
             92
                       entrez
## 93
             93
                                  9-2-2011
                       pubmed
## 94
                      medline
                               16-10-2012
#New root
root <- xmlRoot(xmlDOM)</pre>
#go through each article
for ( i in 1:numArticles){
  #Gets an article
  anArticle <- root[[i]]</pre>
  #Parse History information, returns a data frame of the history dates of an individual article
  historyNode <-"./PubmedData/History/PubMedPubDate"
  xhistory <- xpathSApply(anArticle,historyNode)</pre>
  #size of historyStatus
  n <- xmlSize(xhistory)</pre>
  #finds the first name/last name of each author
  for (m in 1:n)
    aDateNode <- xhistory[[m]]
    dateNodeAttributes <- xmlAttrs(aDateNode)</pre>
    pub_status <- as.character(dateNodeAttributes[1])</pre>
```

65

65

entrez

23-12-2011

```
hisYear <- as.character(xmlValue(aDateNode[[1]]))</pre>
    hisMonth <- as.character(xmlValue(aDateNode[[2]]))</pre>
    hisDay <- as.character(xmlValue(aDateNode[[3]]))</pre>
    hisDate <- paste(hisDay, hisMonth, hisYear, sep = "-")
    #if the first name and last name match whats in the Author.df it adds the author_id and article_id
    for( j in 1:num.historystatus) {
      if (HistoryStatus.df$pub_status[j] == pub_status && HistoryStatus.df$status_date[j] == hisDate) {
        val <- HistoryStatus.df$status_id[j]</pre>
        historystatusjoinrow <- nrow(History.df) + 1
        History.df[historystatusjoinrow,1] <- val</pre>
        History.df[historystatusjoinrow,2] <- i</pre>
      }
    }
  }
}
head(Article.df, 5)
##
     article_id issue_id
## 1
              1
                        1
              2
## 2
                        2
                        3
## 3
              3
## 4
              4
                        4
## 5
              5
                        5
##
## 1
                                        Regional anesthesia for children undergoing orthopedic ambulatory
## 2 Demographics and perioperative outcome in patients with depression and anxiety undergoing total jo
## 3
                     Cerebrovascular reserve and stroke risk in patients with carotid stenosis or occlus
## 4
        Comparative perioperative outcomes associated with neuraxial versus general anesthesia for simu
## 5
                                        Vagus nerve stimulation vs. corpus callosotomy in the treatment of
head(AuthorJoin.df, 5)
##
     author_id article_id
## 1
             1
                         1
## 2
             2
                         1
## 3
             3
                         1
## 4
             4
                         1
head(Author.df, 5)
##
     author_id first_name last_name
## 1
                    Cassie
             1
                                  Kuo
             2
## 2
                    Alison
                              Edwards
## 3
             3
                    Madhu
                             Mazumdar
             4 Stavros G Memtsoudis
## 4
## 5
             5
                   Ottokar
                             Stundner
head(History.df, 5)
     status id article id
## 1
             1
```

```
2
## 2
                        1
## 3
             3
                        1
## 4
             4
                        1
## 5
             5
                        1
head(HistoryStatus.df, 5)
##
     status_id pub_status status_date
## 1
             1
                 received
                            15-1-2012
## 2
             2
                 accepted
                            16-4-2012
## 3
             3
                 epublish
                            20-6-2012
## 4
             4
                   entrez
                            23-7-2013
             5
                   pubmed
                            23-7-2013
head(Issue.df, 5)
##
     issue_id
## 1
## 2
            2
## 3
            3
## 4
            4
## 5
            5
##
                                                                   journal_title
## 1 HSS journal : the musculoskeletal journal of Hospital for Special Surgery
## 2
                                                                 Psychosomatics
## 3
                                      Stroke; a journal of cerebral circulation
## 4
                                          Regional anesthesia and pain medicine
                     Seizure : the journal of the British Epilepsy Association
##
     cited_medium volume issue
                                 pub_date
## 1
            Print
                       8
                             2 2012-07-01
## 2
         Internet
                      54
                             2 2013-03-01
## 3
         Internet
                      43
                            11 2012-11-01
                             6 2012-11-01
## 4
         Internet
                      37
## 5
         Internet
                      22
                             1 2013-01-01
###Write data to SQL tables
dbWriteTable(mydb, "Article", Article.df, overwrite = T, row.names = F)
## [1] TRUE
dbWriteTable(mydb, "AuthorJoin", AuthorJoin.df, overwrite = T, row.names = F)
## [1] TRUE
dbWriteTable(mydb, "Author", Author.df, overwrite = T, row.names = F)
## [1] TRUE
dbWriteTable(mydb, "History", History.df, overwrite = T, row.names = F)
## [1] TRUE
dbWriteTable(mydb, "HistoryStatus", HistoryStatus.df, overwrite = T, row.names = F)
dbWriteTable(mydb, "JournalIssue", Issue.df, overwrite = T, row.names = F)
## [1] TRUE
```

SELECT * FROM Article LIMIT 5;

Table 1: 5 records

article_	_idissuei	d article_title
1	1	Regional anesthesia for children undergoing orthopedic ambulatory surgeries in the United States, 1996-2006.
2	2	Demographics and perioperative outcome in patients with depression and anxiety undergoing total joint arthroplasty: a population-based study.
3	3	Cerebrovascular reserve and stroke risk in patients with carotid stenosis or occlusion: a systematic review and meta-analysis.
4	4	Comparative perioperative outcomes associated with neuraxial versus general anesthesia for simultaneous bilateral total knee arthroplasty.
5	5	Vagus nerve stimulation vs. corpus callosotomy in the treatment of Lennox-Gastaut syndrome: a meta-analysis.

SELECT * FROM AuthorJoin LIMIT 5;

Table 2: 5 records

author_id	article_id
1	1
2	1
3	1
4	1
5	2

SELECT * FROM Author LIMIT 5;

Table 3: 5 records

author_id	$first_name$	last_name
1	Cassie	Kuo
2	Alison	Edwards
3	Madhu	Mazumdar
4	Stavros G	Memtsoudis
5	Ottokar	Stundner

SELECT * FROM History LIMIT 5;

Table 4: 5 records

status_id	article_id
1	1
2	1
3	1
4	1
5	1

SELECT * FROM HistoryStatus LIMIT 5;

Table 5: 5 records

status_id	pub_status	status_date
1	received	15-1-2012
2	accepted	16-4-2012
3	epublish	20-6-2012
4	entrez	23-7-2013
5	pubmed	23-7-2013

SELECT * FROM Journal LIMIT 5;

Table 6: 5 records

 $journal_title$

HSS journal : the musculoskeletal journal of Hospital for Special Surgery

Psychosomatics

Stroke; a journal of cerebral circulation Regional anesthesia and pain medicine

Seizure: the journal of the British Epilepsy Association

SELECT * FROM JournalIssue LIMIT 5;

Table 7: 5 records

issue_id	journal_title	cited_medi	unvolume issue	pub_date
1	HSS journal: the musculoskeletal journal of Hospital for Special Surgery	Print	8 2	2012-07-
2	Psychosomatics	Internet	54 2	~ -
3	Stroke; a journal of cerebral circulation	Internet	43 11	2012-11- 01
4	Regional anesthesia and pain medicine	Internet	37 6	2012-11- 01
5	Seizure : the journal of the British Epilepsy Association	Internet	22 1	2013-01- 01

SELECT * FROM JournalIssue

Table 8: Displaying records 1 - 10

issue_id	journal_title	cited_mediu	ımolume	issue	pub_date
1	HSS journal : the musculoskeletal journal of Hospital for Special Surgery	Print	8	2	2012-07- 01
2	Psychosomatics	Internet	54	2	2013-03- 01
3	Stroke; a journal of cerebral circulation	Internet	43	11	2012-11- 01

issue_id	journal_title	cited_medi	umolume	issue	pub_date
4	Regional anesthesia and pain medicine	Internet	37	6	2012-11-
5	Seizure : the journal of the British Epilepsy Association	Internet	22	1	01 2013-01- 01
6	Clinical orthopaedics and related research	Internet	471	1	2013-01- 01
7	The Journal of arthroplasty	Internet	27	10	2012-12- 01
8	Anesthesiology	Internet	117	1	2012-07- 01
9	Pediatric radiology	Internet	42	8	2012-08- 01
10	Diseases of the colon and rectum	Internet	55	4	2012-04- 01

```
DROP TABLE IF EXISTS starschema. AuthorDimension
DROP TABLE IF EXISTS starschema. Journal Dimension
DROP TABLE IF EXISTS starschema. TimeDimension
DROP TABLE IF EXISTS starschema. History Dimension
DROP TABLE IF EXISTS starschema.ArticleFactTable
DROP TABLE IF EXISTS starschema. Article Summary
DROP TABLE IF EXISTS starschema.ByTime
DROP TABLE IF EXISTS starschema.ByJournal
DROP TABLE IF EXISTS starschema.ByAuthor
CREATE SCHEMA IF NOT EXISTS starschema
###Creates the Author dimension table
CREATE TABLE IF NOT EXISTS starschema. AuthorDimension
  AS SELECT Author.author_id as AuthorDim_id,
            Author.first_name,
            Author.last_name,
            Article.article_id
  FROM dbpracticum2.Author
  JOIN dbpracticum2.AuthorJoin USING(author_id)
```

###Creates the Journal dimension table

JOIN dbpracticum2.Article USING(article_id);

DROP SCHEMA IF EXISTS starschema

```
CREATE TABLE IF NOT EXISTS starschema. JournalDimension (
    issue_id INT PRIMARY KEY,
    journal_title TEXT NOT NULL,
    issue INT NOT NULL,
    volume INT NOT NULL,
    pub_date TEXT NOT NULL,
    cited_medium TEXT NOT NULL,
```

```
article_id INT NOT NULL
);
INSERT INTO starschema. Journal Dimension (issue_id, journal_title, issue, volume, pub_date, cited_medium
SELECT JournalIssue.issue_id,
            JournalIssue.journal_title,
            JournalIssue.issue,
            JournalIssue.volume,
            JournalIssue.pub date,
            JournalIssue.cited_medium,
            Article.article id
  FROM dbpracticum2. JournalIssue
  JOIN dbpracticum2.Article USING(issue_id);
###Creates the History dimension table
CREATE TABLE IF NOT EXISTS starschema. HistoryDimension
  AS SELECT HistoryStatus.status_id as history_id,
            HistoryStatus.status_date,
            HistoryStatus.pub_status,
            Article.article_id
  FROM dbpracticum2.HistoryStatus
  JOIN dbpracticum2.History USING(status_id)
  JOIN dbpracticum2.Article USING(article id);
###creates the fact table
CREATE TABLE IF NOT EXISTS starschema. ArticleFactTable (
  article_id INT NOT NULL PRIMARY KEY,
  article_title TEXT NOT NULL,
  issue_id INT NOT NULL
###inserts into the fact table
INSERT INTO starschema.ArticleFactTable(article_id, article_title, issue_id)
SELECT Article.article_id, Article.article_title, JournalIssue.issue_id
  FROM dbpracticum2.JournalIssue
  JOIN dbpracticum2.Article USING(issue_id);
###Creates the time dimension table
CREATE TABLE IF NOT EXISTS starschema. TimeDimension (
  time_id INT NOT NULL AUTO_INCREMENT PRIMARY KEY,
  charDate TEXT NOT NULL,
  year INT NOT NULL,
  month INT NOT NULL,
  quarter INT NOT NULL
);
###Inserts into time dimension table
INSERT INTO starschema. TimeDimension (charDate, year, month, quarter)
  SELECT DISTINCT pub_date as charDate,
  CAST(SUBSTRING(pub_date, 1,4) AS UNSIGNED) as year,
  CAST(SUBSTRING(pub_date, 6,2) AS UNSIGNED) as month,
  0 as quarter
  from starschema.JournalDimension;
```

```
###Updates quarter values for time dimension table
UPDATE starschema.TimeDimension SET quarter =
  CASE
    WHEN month <= 3 THEN 1
    WHEN month <= 6 THEN 2
    WHEN month <= 9 THEN 3
    ELSE 4
  END
WHERE quarter = 0;
###Adds time_id to journal dimension table
ALTER TABLE starschema. Journal Dimension
  ADD time_id INT;
###sets the time_id from journal dimension to the time dimension equivalent
UPDATE starschema. Journal Dimension
  SET time_id = (Select time_id from starschema.TimeDimension WHERE JournalDimension.pub_date = TimeDim
###Drops old pub_date column
ALTER TABLE starschema. Journal Dimension
  DROP COLUMN pub_date;
```

Table 9: Displaying records 1 - 10

issue_i	id journal_title	issue	volum	ne cited_me	diumticle_id	time_id
1	HSS journal : the musculoskeletal journal of Hospital	2	8	Print	1	1
	for Special Surgery					
2	Psychosomatics	2	54	Internet	2	2
3	Stroke; a journal of cerebral circulation	11	43	Internet	3	3
4	Regional anesthesia and pain medicine	6	37	Internet	4	3
5	Seizure : the journal of the British Epilepsy	1	22	Internet	5	4
	Association					
6	Clinical orthopaedics and related research	1	471	Internet	6	4
7	The Journal of arthroplasty	10	27	Internet	7	5
8	Anesthesiology	1	117	Internet	8	1
9	Pediatric radiology	8	42	Internet	9	6
10	Diseases of the colon and rectum	4	55	Internet	10	7

SELECT * FROM starschema.ArticleFactTable

SELECT * FROM starschema.JournalDimension

Table 10: Displaying records 1 - 10

article	_idarticle_title	issue_id
1	Regional anesthesia for children undergoing orthopedic ambulatory surgeries in the United States, 1996-2006.	1
2	Demographics and perioperative outcome in patients with depression and anxiety undergoing total joint arthroplasty: a population-based study.	2
3	Cerebrovascular reserve and stroke risk in patients with carotid stenosis or occlusion: a systematic review and meta-analysis.	3

$\operatorname{article}_{-}$	_idarticletitle	$issue_$
4	Comparative perioperative outcomes associated with neuraxial versus general anesthesia for simultaneous bilateral total knee arthroplasty.	4
5	Vagus nerve stimulation vs. corpus callosotomy in the treatment of Lennox-Gastaut syndrome: a meta-analysis.	5
6	Have bilateral total knee arthroplasties become safer? A population-based trend analysis.	6
7	The metabolic syndrome in patients undergoing knee and hip arthroplasty: trends and in-hospital outcomes in the United States.	7
3	Utilization of critical care services among patients undergoing total hip and knee arthroplasty: epidemiology and risk factors.	8
9	Visualization of the normal appendix with MR enterography in children.	9
10	FDG-PET assessment of rectal cancer response to neoadjuvant chemoradiotherapy is not associated with long-term prognosis: a prospective evaluation.	10
##S111	nmary Fact Table	
	TABLE IF NOT EXISTS starschema.ArticlesSummary(cle_id INT NOT NULL,	
	_id INT NOT NULL,	
-	nal_title TEXT NOT NULL,	
	or_id INT NOT NULL	
);		
###0	reates the byAuthor Table	
CREATE	TABLE IF NOT EXISTS starschema.byAuthor(
auth	or_id INT PRIMARY KEY,	
	t_name TEXT NOT NULL,	
	_name TEXT NOT NULL	
);		
###C	reates the byTime table	
CREATE	TABLE IF NOT EXISTS starschema.byTime(
	_id INT PRIMARY KEY,	
-	INT NOT NULL,	
	h INT NOT NULL, ter INT NOT NULL	
quar);	CEL INI NOI NOLL	
	reates the byJournal table	
CREATE	TABLE IF NOT EXISTS starschema.byJournal(
jour	nal_id INT AUTO_INCREMENT PRIMARY KEY,	
U	nal_title TEXT NOT NULL	
);		
###I	nserts into the by Journal table	
	INTO starschema.byJournal(journal_title)	
	DISTINCT JournalDimension.journal_title	
FRUM	starschema. Journal Dimension;	
###I	nserts into the byAuthor table	
	<pre>INTO starschema.byAuthor(author_id, first_name, last_name)</pre>	
SELECT	<pre>DISTINCT(AuthorDimension.authorDim_id) AS author_id,</pre>	

```
AuthorDimension.first_name AS author_first,
AuthorDimension.last_name AS author_last
FROM starschema. AuthorDimension;
###Inserts into the byTime table
INSERT INTO starschema.byTime(time_id, year, month, quarter)
SELECT TimeDimension.time_id AS time_id,
TimeDimension.year AS year,
TimeDimension.month AS month,
TimeDimension.quarter AS quarter
  FROM starschema. Time Dimension;
INSERT INTO starschema.ArticlesSummary(article_id, time_id, journal_title, author_id)
SELECT starschema.ArticleFactTable.article_id,
  starschema.TimeDimension.time_id,
  starschema.JournalDimension.journal_title,
  starschema.AuthorDimension.AuthorDim_id
  FROM starschema. Time Dimension
  JOIN starschema. Journal Dimension USING(time_id)
  JOIN starschema.ArticleFactTable USING(issue_id)
  JOIN starschema.AuthorDimension ON starschema.AuthorDimension.article_id = starschema.ArticleFactTabl
  GROUP BY time_id, journal_title,AuthorDim_id;
select * from starschema.ArticlesSummary
```

Table 11: Displaying records 1 - 10

article_id	time_id	journal_title	author_id
1	1	HSS journal: the musculoskeletal journal of Hospital for Special Surgery	1
1	1	HSS journal: the musculoskeletal journal of Hospital for Special Surgery	2
19	13	Spine	3
18	12	Journal of intensive care medicine	3
17	8	BJU international	3
16	10	Cancer	3
15	11	Spine	3
14	10	The Journal of arthroplasty	3
13	9	Regional anesthesia and pain medicine	3
12	9	PloS one	3

```
###Adds time_id to journal dimension table
ALTER TABLE starschema.ArticlesSummary
   ADD journal_id INT;

###sets the time_id from journal dimension to the time dimension equivalent

UPDATE starschema.ArticlesSummary
   SET journal_id = (Select journal_id from starschema.byJournal WHERE starschema.ArticlesSummary.journa

###Drops old pub_date column

ALTER TABLE starschema.ArticlesSummary
```

##Exploring Publication patterns ###Grouping by quarter It seems that quarter 1 (jan, feb, march) is the

DROP COLUMN journal_title;

```
select first_name, last_name, count(distinct journal_id) as 'Authors_by_Unique_Journals' from starschem
JOIN starschema.byJournal USING(journal_id)
JOIN starschema.byAuthor USING(author_id)
GROUP BY author_id
order by Authors_by_Unique_Journals DESC
LIMIT 5
```

Table 18: 5 records

first_name	last_name	Authors_by_Unique_Journals
Madhu	Mazumdar	16
Stavros G	Memtsoudis	9
Yan	Ma	5
Ottokar	Stundner	4
Ya Lin	Chiu	4

#Journals with the most published articles Which journals are hot?

```
select journal_title, count(distinct article_id) as 'Journal_Articles_Published' from starschema.Articl
   JOIN starschema.byJournal_id)
   GROUP BY journal_id
   order by Journal_Articles_Published DESC
   LIMIT 5
```

Table 19: 5 records

journal_title	Journal_Articles_Published
Regional anesthesia and pain medicine	2
Spine	2
The Journal of arthroplasty	2
Cancer	1
PloS one	1

dbDisconnect(mydb)

[1] TRUE

most productive quarter.

```
select quarter, count(distinct article_id) from starschema.ArticlesSummary
JOIN starschema.byTime USING(time_id)
GROUP BY quarter
order by quarter
```

Table 12: 4 records

quarter	${\rm count}({\rm distinct\ article_id})$
1	8
2	4
3	4
4	3

###Article publication by month Let's break it down further.

```
select month, count(distinct article_id) as articles
from starschema.ArticlesSummary
JOIN starschema.byTime USING(time_id)
GROUP BY month
order by month
```

Table 13: Displaying records 1 - 10

articles
4
1
3
1
1
2
$\stackrel{-}{2}$
1
1
2

###Most productive year When did people publish?

```
select year, count(distinct article_id) as 'Articles_Published'
from starschema.ArticlesSummary
JOIN starschema.byTime USING(time_id)
GROUP BY year
order by Articles_Published DESC
```

Table 14: 2 records

year	Articles_	_Published
2012		16
2013		3

###Collaboration by quarter How many authors per article in each quarter?

```
select quarter, count(author_id)/count(distinct article_id) as collab
from starschema.ArticlesSummary
JOIN starschema.byTime USING(time_id)
JOIN starschema.byAuthor USING(author_id)
GROUP BY quarter
order by quarter
```

Table 15: 4 records

quarter	collab
1	7.1250
2	8.0000
3	5.5000
4	8.3333

###Top 5 most published authors Who is publishing the most?

```
select first_name, last_name, count(distinct article_id) as 'Articles_Published' from starschema.Articl
   JOIN starschema.byAuthor USING(author_id)
   GROUP BY author_id
   order by Articles_Published DESC
   LIMIT 5
```

Table 16: 5 records

first_name	$last_name$	Articles_Published
Madhu	Mazumdar	19
Stavros G	Memtsoudis	12
Yan	Ma	7
Ya Lin	Chiu	5
Ottokar	Stundner	4

#Top 5 most published authors by quarter Let's explore top publishers.

```
select first_name, last_name, quarter, count(distinct article_id) as 'Articles_Published' from starschem
JOIN starschema.byAuthor USING(author_id)
JOIN starschema.byTime USING(time_id)
GROUP BY quarter
order by Articles_Published DESC
LIMIT 5
```

Table 17: 4 records

first_name	last_name	quarter	Articles_Published
Madhu	Mazumdar	1	8
Madhu	Mazumdar	2	4
Cassie	Kuo	3	4
Madhu	Mazumdar	4	3

#Authors published by unique journals Who is publishing broadly?