Googling trends in conservation biology using R Appendix 1

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1 Introduction

We developed a R package named *GTrendsR* that provides an interface for retrieving and displaying the information returned online by Google Trends in the R console. To install the package (hosted on CRAN repository), simply type the following command in the R console.

```
library(devtools)
install_bitbucket("GTrendsR", "persican")
library("GTrendsR")
```

Basically, the package has three functions that need to be invoked in a specific order by the user.

- 1. ch = gConnect(usr, psw) Create a connection with Google Trends service.
- 2. data = gTrends(ch, geo = location, query = query) Perform a query at the specified location geo.
- 3. gTrendsMap(data) Plot maps showing results of the query and the regions and cities levels.

2 Connecting to Google Trends service

In order to perform Google Trends queries, the user needs to own a free Google account. The connection to Google Trends service is then established using account information as follow.

```
usr = "username@gmail.com"
psw = "yourpassword"
ch = gConnect(usr, psw)
```

3 Perform a query

A Google Trends query is simply made using the gTrends function. The user need to provide three parameters. First, a valid Google service connection **ch** returned by the function gConnect. The second parameter **geo** is the geographic location where the query will be performed. This argument should be a string of two characters. To obtain a list of valid country codes supported by Google Trends, the user can simply type:

```
data(countries)
```

The third and last parameter **query** is a string containing the keywords to use. For example, the following query will search for **NHL** keyword in **Canada**.

	CODE	COUNTRY
1	AF	Afghanistan
2	AL	Albania
3	DZ	Algeria
4	AS	American Samoa
5	AD	Andorra
6	AO	Angola

Table 1: Example of country codes.

```
location = "CA"
query = "NHL"
data = gTrends(ch, geo = location, query = query)
```

3.1 Structure of returned data

```
## [1] "Google login successful!"
```

The data returned by gTrends is a list of seven dataframe described as follow.

SearchInfo – Contains the date and the keyword(s) used for the query.

Weeks - Contains the RAW results of the query.

```
head(data$WeeklyHits)
##
                     sDates Hits
                                      Dates Months Years Days
## 1 2004-01-04 - 2004-01-10 26 2004-01-04 01 2004
                                                          04
## 2 2004-01-11 - 2004-01-17 24 2004-01-11
                                               01 2004
                                                          11
## 3 2004-01-18 - 2004-01-24
                                               01 2004
                            26 2004-01-18
                                                          18
## 4 2004-01-25 - 2004-01-31
                             23 2004-01-25
                                               01 2004
                                                          25
## 5 2004-02-01 - 2004-02-07
                             24 2004-02-01
                                               02 2004
                                                          01
## 6 2004-02-08 - 2004-02-14 24 2004-02-08
                                               02 2004
                                                          08
```

Regions – Contains the hits for the top 15 regions of the country where the query has been performed.

```
data$Regions
##
                    Regions Hits
## 1
                    Alberta 100
## 2
           British Columbia
## 3
                    Nunavut
                              96
## 4
                   Manitoba
                              88
## 5
                              82
                    Ontario
## 6
                     Quebec
                              75
## 7
                Nova Scotia
                              74
## 8
               Newfoundland
                               71
## 9 Northwest Territories
                               70
## 10 Prince Edward Island
                               68
```

```
## 11 Saskatchewan 68
## 12 New Brunswick 66
## 13 Yukon Territory 59
```

Cities - Same as regions but for cities.

```
data$Cities
##
         Cities Hits
## 1
       Edmonton 100
## 2
        Calgary
                   91
## 3 Vancouver
                   90
## 4
       Winnipeg
                  89
## 5
         Ottawa
                  85
## 6
       Montreal
                  80
## 7
       Toronto
                  78
## 8
                  75
         Surrey
## 9
        Halifax
                   69
## 10 St John's
                   68
## 11
        London
                   64
## 12
      Victoria
                   63
## 13 Hamilton
                   60
                   59
## 14 Saskatoon
## 15
        Burnaby
                   59
```

TopSearches – Top searches related to the keyword(s) used for the query.

```
head(data$TopSearches)
##
          Keywords Hits
## 1
         nhl draft
                      80
## 2 nhl standings
                      75
## 3
                      65
                tsn
## 4
           nhl tsn
                      65
## 5
        nhl scores
                      65
## 6 nhl schedule
                      50
```

MonthlyHits – Contains the normalized results of the query rescaled by dividing the number of search hits obtained for a given country, or region, by the maximum number of hits obtained over the specified period. This temporal serie match the visual display provided upon a query on Google Trends web site.

```
head(data$MonthlyHits)
##
     Months Years Hits
                             Dates
## 1
        01 2004 32.04 2004-01-01
## 2
         02 2004 40.45 2004-02-01
## 3
         03 2004 39.16 2004-03-01
## 4
         04 2004 61.49 2004-04-01
         05 2004 38.83 2004-05-01
## 5
## 6
        06 2004 20.39 2004-06-01
```

4 Plot the trends and the distribution maps

A query to Google Trends can be rapidly visualized using the gTrendsMap function as follow (see Figure 1):

gTrendsMap(data)

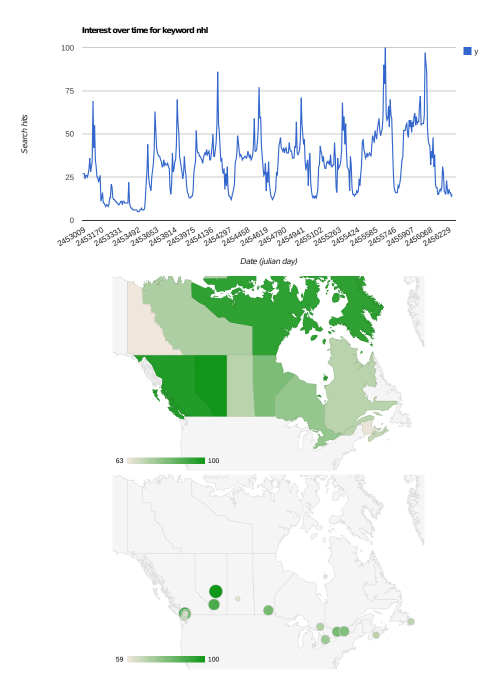


Figure 1: Distribution map for search term NHL in Canada .