

Environment Setup and DEMO

1 - Download Git

<https://git-scm.com/>

2 - Download Git LFS

<https://git-lfs.github.com/>

3 - Clone the project

Open the cmd at a desired location and type the command:

“git clone <https://github.com/amandagdias/TRIVIR.git>”

4- Download the pre-trained word vectors

<https://fasttext.cc/docs/en/pretrained-vectors.html>

fñ				Docs	Resources	Blog	GitHub
Download	English word vectors	Cornish: <i>bin+text, text</i>	Corsican: <i>bin+text, text</i>	Cree: <i>bin+text, text</i>			
	Word vectors for 157 languages	Crimean Tatar: <i>bin+text, text</i>	Croatian: <i>bin+text, text</i>	Czech: <i>bin+text, text</i>			
	Wiki word vectors	Danish: <i>bin+text, text</i>	Divehi: <i>bin+text, text</i>	Dutch: <i>bin+text, text</i>			
	Aligned word vectors	Dutch Low Saxon: <i>bin+text, text</i>	Dzongkha: <i>bin+text, text</i>	Eastern Punjabi: <i>bin+text, text</i>			
	Supervised models	Egyptian Arabic: <i>bin+text, text</i>	Emilian_Romagnol: <i>bin+text, text</i>	English: <i>bin+text, text</i>			
	Language identification	Erzya: <i>bin+text, text</i>	Esperanto: <i>bin+text, text</i>	Estonian: <i>bin+text, text</i>			
	Datasets	Ewe: <i>bin+text, text</i>	Extremaduran: <i>bin+text, text</i>	Faroese: <i>bin+text, text</i>			
		Fiji Hindi: <i>bin+text, text</i>	Fijian: <i>bin+text, text</i>	Finnish: <i>bin+text, text</i>			
		Franco_Provençal: <i>bin+text, text</i>	French: <i>bin+text, text</i>	Friulian: <i>bin+text, text</i>			
		Fula: <i>bin+text, text</i>	Gagauz: <i>bin+text, text</i>	Galician: <i>bin+text, text</i>			
		Gan: <i>bin+text, text</i>	Georgian: <i>bin+text, text</i>	German: <i>bin+text, text</i>			

5 - Place the file “wiki.en.bin” inside the scripts folder: TRIVIR/Server/scripts

6 - Download Node.js

<https://nodejs.org/en/>

7 - Download R (3.6.1), RStudio (recommended) and RTools



<https://cran.r-project.org/bin/windows/base/old/>




<https://www.rstudio.com/>

<https://cran.r-project.org/bin/windows/Rtools/>

8 - Download Java jre

https://www.java.com/pt_BR/download/manual.jsp

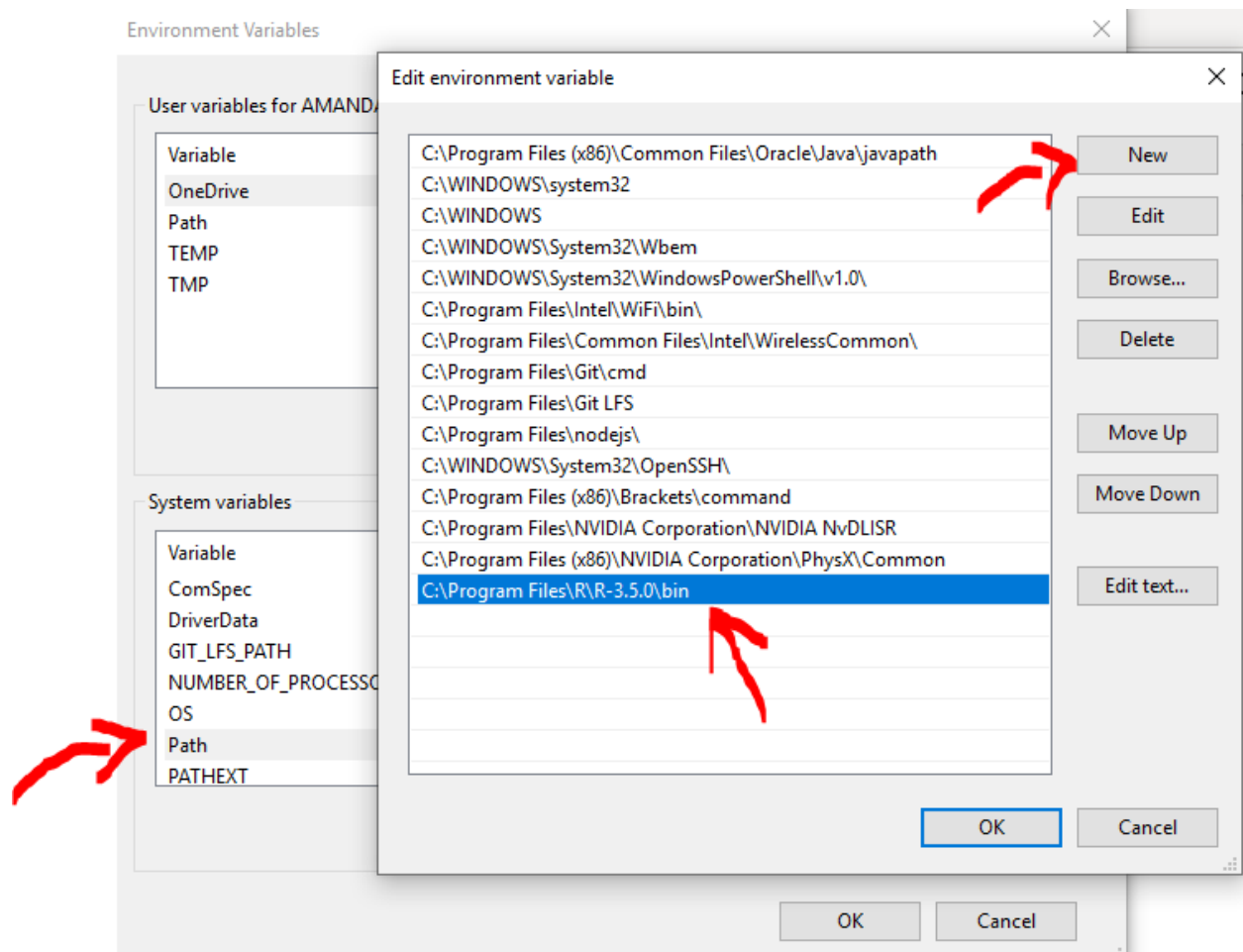
Windows   Qual eu devo escolher?

	<u>Windows On-line</u> tamanho do arquivo: 1.95 MB	<u>Instruções</u>	Após a instalação do Java, pode ser que seja necessário reinstalar seu browser para ativar o Java nele.
	<u>Windows Off-line</u> tamanho do arquivo: 66.37 MB	<u>Instruções</u>	
	<u>Windows Off-line (64 bits)</u> tamanho do arquivo: 76.03 MB	<u>Instruções</u>	

Se você usar browsers de 32 bits e de 64 bits intercambiavelmente, será necessário instalar o Java de 32 bits e o de 64 bits para que seja possível ter o plug-in Java para os dois browsers. » [Perguntas Frequentes sobre o Java para Windows de 64 bits](#)

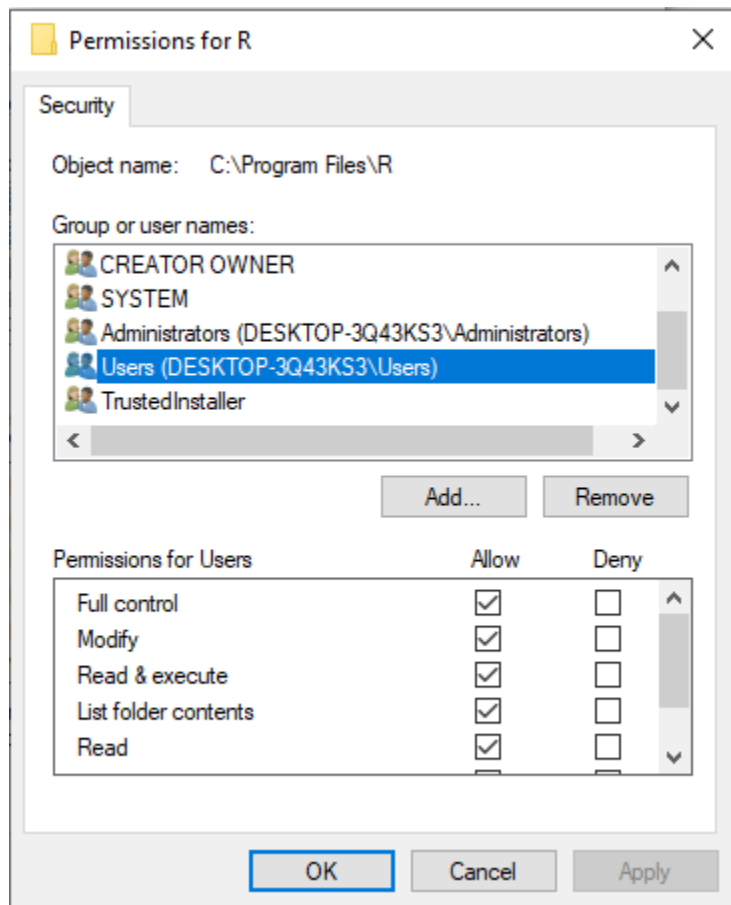
9 - Add R into your system's variables

This PC (right click) -> Properties -> Advanced system settings -> Environment variables...



10 - Give permission to the R folder

C:/Program Files/R (right click) -> Properties -> Security -> Edit -> Allow Full control



11 - Install node_modules

Go to TRIVIR/Server

Open cmd in that folder

Type command "npm install"

12 - Install R Packages

Run script installpackages.R at TRIVIR/Server/scripts (this might take a while)

13 - Select file location

Open index.js file at TRIVIR/Server

Change the *workingdir* variable to the location of the scripts folder

```

1
2  var express = require('express');
3  var app = express();
4  var bodyParser = require('body-parser');
5  var fs = require('fs');
6  var R = require('r-script');
7  var pathlib = require('path');
8
9  var base = "../../data/demo/CBR-837Aam274-288.txt";
10 var corpus = "../../data/demo";
11 var username = 'test';
12
13
14 var path_core = "../../core/"+pathlib.basename(corpus);
15 var path_users = "../../file/"+pathlib.basename(corpus)+"/"+username;
16 app.use(bodyParser.urlencoded({ extended: true }));
17
18 var projtech = "tsne";
19 var embtech = "bagofwords"; // or "word_embeddings"
20 var workingdir = "C:/Users/AMANDA-PC/Documents/TRIVIR/Server/scripts";
21

```



14 - Start server

In the same cmd, type command “npm start”

15 - Open client

Go to TRIVIR/Client/trivir.html

What you should see at the cmd:

```

PS C:\Users\AMANDA-PC\Documents\TRIVIR\Server> npm start

> server@1.0.0 start C:\Users\AMANDA-PC\Documents\TRIVIR\Server
> nodemon index.js

[nodemon] 1.19.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching: *.*
[nodemon] starting `node index.js`
Listening on port 3000!
Initializing signature
Last Sync: 9/5/2019 @ 13:31:41

```

Note: At the first time running the server, it might install some R dependencies and take longer to load (approximately 12 minutes). If you receive these messages:

```

PS C:\Users\AMANDA-PC\Documents\TRIVIR\Server> npm start
> server@1.0.0 start C:\Users\AMANDA-PC\Documents\TRIVIR\Server
> nodemon index.js

[nodemon] 1.19.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching: *.*
[nodemon] starting node index.js
Listening on port 3000!
Initializing signature
Last Sync: 9/5/2019 @ 13:31:41

also installing the dependencies 'BH', 'plogr', 'digest', 'syll', 'data.table', 'syuzhet', 'extrafont', 'fastmatch', 'ggplot2', 'ggrepel', 'lubridate', 'network', 'RSpectra', 'RcppParallel', 'sna', 'spacyr', 'stopwords', 'xml2', 'yaml', 'RcppArmadillo', 'english', 'mgsub', 'qdapRegex', 'slam', 'koRpus.lang.en', 'dplyr', 'hunspell', 'koRpus', 'lexicon', 'quanteda', 'SnowballC', 'textclean', 'textshape'

also installing the dependencies 'openNLPdata', 'rJava'

also installing the dependency 'XML'

also installing the dependencies 'sys', 'askpass', 'curl', 'mime', 'openssl', 'gtools', 'httr', 'bitops', 'xlsxjars', 'qdapDictionaries', 'qdapTools', 'chron', 'gdata', 'gender', 'gridExtra', 'igraph', 'plotrix', 'RCurl', 'reports', 'stringdist', 'venn', 'euler', 'wordcloud', 'xlsx'

```

Just restart the server with command “rs” and refresh the trivir.html page

Expected outcome:

```

rs
[nodemon] starting `node index.js`
Listening on port 3000!
Initializing signature
Last Sync: 9/5/2019 @ 13:45:16
out
success
success
Last Sync: 9/5/2019 @ 13:45:24
Retrieving terms
success
Initializing focus list
success
Initializing suggestion list
success
Initializing scatterplot
Getting list of not relevant documents
success
success
Last Sync: 9/5/2019 @ 13:46:17

```


Understanding the files and running other examples

Index.js at TRIVIR/Server is where all communications between the Client, files, and the R scripts happens.

The corpus should be placed as .txt files inside the data folder at TRIVIR/data/name_of_corpus/

In order to run the system considering a different corpus, open the index.js script and change the variables *base* (which is the query document) and *corpus*. You can also choose a *username*.

```
1 |  
2 var express = require('express');  
3 var app = express();  
4 var bodyParser = require('body-parser');  
5 var fs = require('fs');  
6 var R = require('r-script');  
7 var pathlib = require('pathlib');  
8  
9 var base = "../../data/demo/GBR-837Aam274-288.txt";  
10 var corpus = "../../data/demo";  
11 var username = 'test';  
12  
13  
14 var path_core = "../../core/"+pathlib.basename(corpus);  
15 var path_users = "../../file/"+pathlib.basename(corpus)+"/"+username;  
16 app.use(bodyParser.urlencoded({ extended: true }));  
17  
18 var projtech = "tsne"; // or "lsp"  
19 var embtech = "bagofwords"; // or "word_embeddings"  
20 var workingdir = "C:/Users/AMANDA-PC/Documents/TRIVIR/Server/scripts";  
21
```

The projection technique and document representation can be chosen by changing the variables *projtech* and *embtech*.

```
1 |  
2 var express = require('express');  
3 var app = express();  
4 var bodyParser = require('body-parser');  
5 var fs = require('fs');  
6 var R = require('r-script');  
7 var pathlib = require('pathlib');  
8  
9 var base = "../../data/demo/GBR-837Aam274-288.txt";  
10 var corpus = "../../data/demo";  
11 var username = 'test';  
12  
13  
14 var path_core = "../../core/"+pathlib.basename(corpus);  
15 var path_users = "../../file/"+pathlib.basename(corpus)+"/"+username;  
16 app.use(bodyParser.urlencoded({ extended: true }));  
17  
18 var projtech = "tsne"; // or "lsp"  
19 var embtech = "bagofwords"; // or "word_embeddings"  
20 var workingdir = "C:/Users/AMANDA-PC/Documents/TRIVIR/Server/scripts";  
21
```

In case you have a .csv from IEEE, Parsifal, Scopus or a .bib from Web of Science and want to include this data into the system, open the script “extractCorpus.R” at TRIVIR/Server/scripts and change the last line (158) that calls the function *extractCorpus* where the first parameter is the location of your .csv or .bib file, the second parameter is a name for the corpus, and the third parameter is the source from which you retrieve the corpus. For now, the available sources are: “iee”, “parsifal”, “scopus”, and “wos”.

```

143 keywords <- iconv(M[, DE ], to = UTF8 );
144 #article <- paste(title, author, year, abstract, keywords, references, sep = "\n");
145 article <- paste(title, author, year, abstract, keywords, sep = "\n");
146
147 title <- defaultPreprocess(title, FALSE)
148 if (nchar(title) > 100){
149   title <- substring(title, 1, 100);
150 }
151 conn<-file(sprintf("../data/%s/%s.txt",dirName, title), encoding = "utf8")
152
153 writeLines(article, conn)
154 close(conn)
155 }
156 }
157
158 extractCorpus("C:/Users/AMANDA-PC/Documents/savedrecs.bib", "wos corpus", "wos")
159

```

After you run the script, you should see the folder with the name of your corpus at TRIVIR/data

Inside the “core” directory, are all files related to each corpus.

Client	5/6/2019 3:38 PM	File folder	
core	5/9/2019 1:34 PM	File folder	
data	5/9/2019 4:34 PM	File folder	
file	5/9/2019 1:34 PM	File folder	
Server	5/6/2019 4:39 PM	File folder	
.gitattributes	5/6/2019 3:38 PM	GITATTRIBUTES File	1 KB
README	5/6/2019 3:38 PM	MD File	1 KB

Inside the “file” directory, are all user related files (each user gets a directory).

Client	5/6/2019 3:38 PM	File folder	
core	5/9/2019 1:34 PM	File folder	
data	5/9/2019 4:34 PM	File folder	
file	5/9/2019 1:34 PM	File folder	
Server	5/6/2019 4:39 PM	File folder	
.gitattributes	5/6/2019 3:38 PM	GITATTRIBUTES File	1 KB
README	5/6/2019 3:38 PM	MD File	1 KB

The directories: core, data, file, and Server are only accessible through the server side.

Obs: In the future, we want to set up a public server and allow the user to access TRIVIR from a web browser. Interfaces for the user to add the corpus and other information would be necessary.