# Data scraping from YouTube Channels

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#### Contents

1	Introduction	1
2	Purpose of this repository	1
3	Packages	1
4	Creating and running the basic command	2

#### 1 Introduction

This script was developed for the analysis of Portuguese. I hope it helps colleagues in the LC area and popularize the use of R. It is part of our research project developed with CNPQ. Please drop me a line if you have any doubts or need any help.

## 2 Purpose of this repository

This git brings the scripts for my article:

• Lima-Lopes R.E. (forthcoming). Beyond the Binary: Trans Women's Video Activism on YouTube. Accepted for publication at *Digital Scholarship in the Humanities*.

This script is specifically about data scraping.

## 3 Packages

For data scraping and manipulation we are going to need some packages, each has a different function

- abjutils: diacritic removal in Brazilian Portuguese
- tm, tidytext, tidyverse, magrittr: data manipulation and cleaning
- ggridges: graph plotting
- formattable: table formating
- reticulate: interface between R and Python

Please, note that <your Python instalation> refers to your Python executable path.

```
library(abjutils)
library(tidytext)
library(reticulate)
reticulate::use_python("<your Python instalation>", required = TRUE)
library(tidyverse)
library(magrittr)
library(stm)
library(ggridges)
library(formattable)
options(scipen = 999)
```

### 4 Creating and running the basic command

Those are the fields we are going to use for scraping the data from YouTube channels.

Now we are going to format the fields, using &&& as separators

```
fields <- basic.fields %>%
  map_chr(~paste0("%(", ., ")s")) %>%
  # use && as fiels separator
  paste0(collapse = "&&&") %>%
  # add quotes in the beging and end of each stream
  paste0('"', ., '"')
```

The next variable is the link for the video or channel you intend to research. Please, note that due to ethical reasons I cannot provide the links I used for the article.

```
url <- "<your channel or video URL>"
```

Next, let us make the query command

```
cmd_raw <- str_glue("youtube-dl -o {fields} -i -v -w --skip-download --write-auto-sub --sub-lang pt --s</pre>
```

Now we need to tell the system where the subtitles will be saved

```
Captions.Folder <- "<path to the folder>" # Informs the folder location fs::dir_create(Captions.Folder) # Creates the folder download.captions <- str_glue("cd {Captions.Folder} && {cmd_raw}") # Creates the actual command
```

Finally we run the dollowing command and wait.

## system(download.captions)

Please, note that it will be necessary to repeat this code for each channel.