



PROGRAMA DE  
PÓS-GRADUAÇÃO  
EM TRANSPORTES



Comportamento em  
Transportes e Novas  
Tecnologias

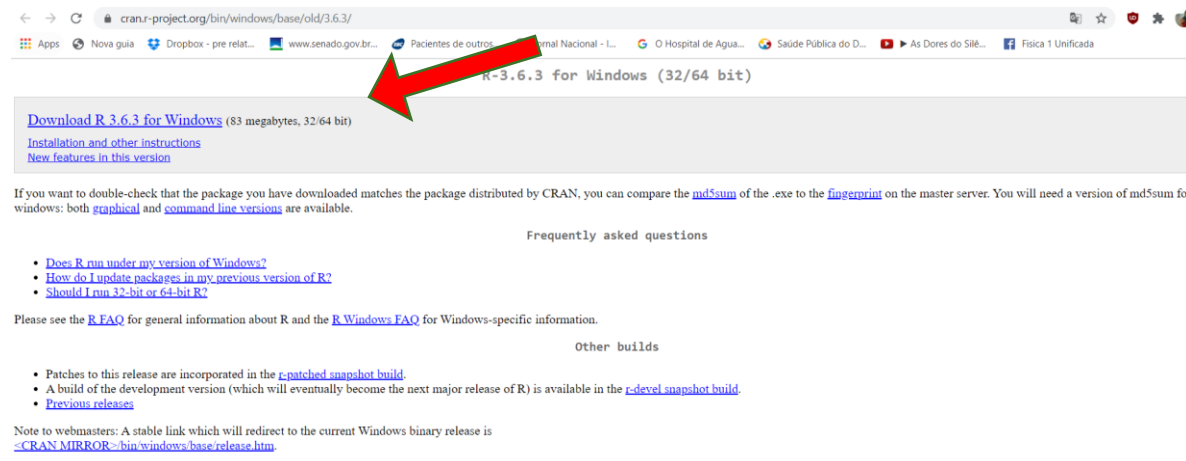
# *Instalação do Iramuteq*

PALESTRANTE: KEVIN MAHENA

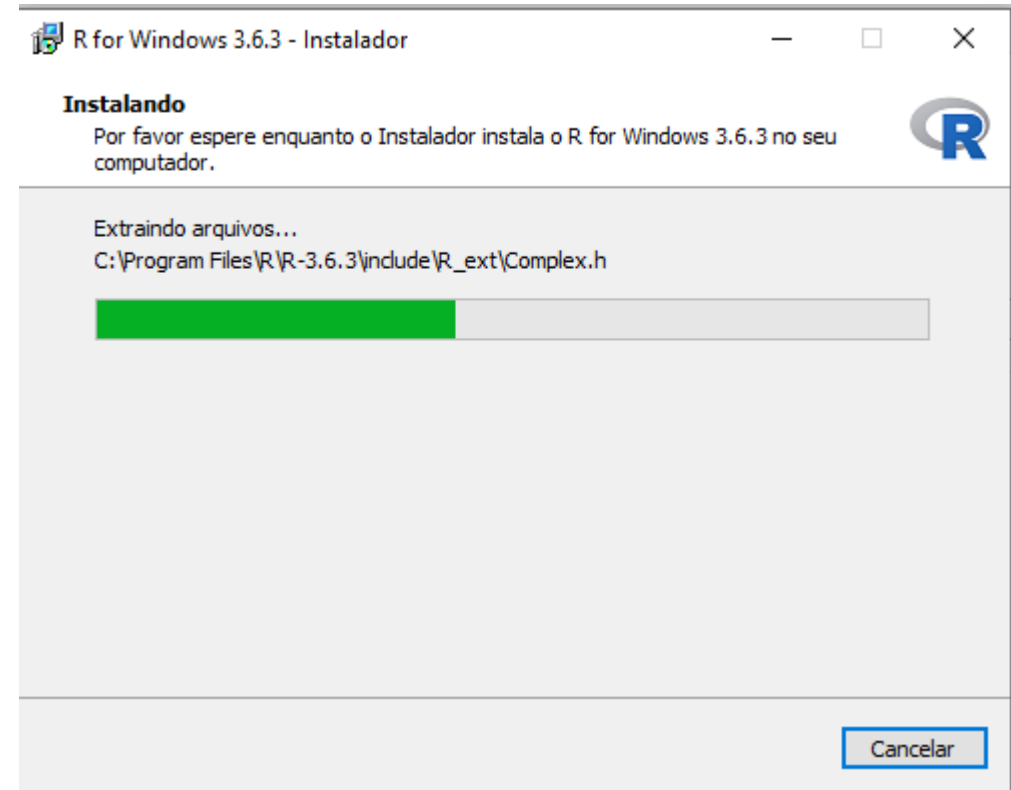
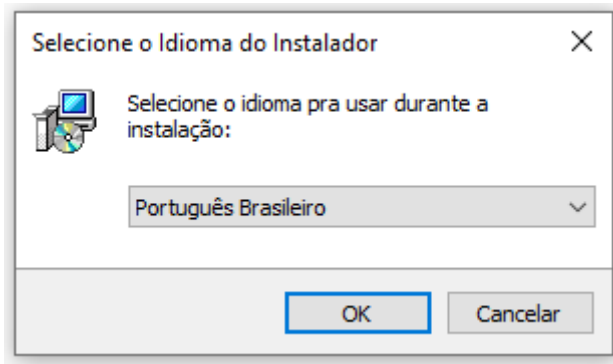
ORGANIZAÇÃO: AMANDA BASÍLIO, JULLIANNY PEREIRA, MARCELO SANTOS, PASTOR TACO, ZULEIDE FEITOSA

# Baixe o R para Windows

- Copie o link abaixo e baixe o R para Windows:
- <https://cran.r-project.org/bin/windows/base/old/3.6.3/>
- Após baixar, inicie a instalação e aperte em concluir



# Instalação do R



# Baixe o R para MacOS

- Copie o link abaixo e baixe o R para MacOS:
- <https://cran.r-project.org/bin/macosx/>
- Após baixar, inicie a
- instalação e aperte
- em concluir

R for Mac OS X

This directory contains binaries for a base distribution and packages to run on Mac OS X (release 10.6 and above). Mac OS 8.6 to 9.2 (and Mac OS X 10.1) are no longer supported but you can find the last supported release of R for these systems (which is R 1.7.1) [here](#). Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the [old](#) directory.

Note: CRAN does not have Mac OS X systems and cannot check these binaries for viruses. Although we take precautions when assembling binaries, please use the normal precautions with downloaded executables.

Package binaries for R versions older than 3.2.0 are only available from the [CRAN archive](#) so users of such versions should adjust the CRAN mirror setting (<https://cran-archive.r-project.org>) accordingly.

R 4.0.2 "Taking Off Again" released on 2020/06/22

Please check the MD5 checksum of the downloaded image to ensure that it has not been tampered with or corrupted during the mirroring process. For example type

```
md5 R-4.0.2.pkg
```

in the *Terminal* application to print the MD5 checksum for the R-4.0.2.pkg image. On Mac OS X 10.7 and later you can also validate the signature using

```
pkgutil --check-signature R-4.0.2.pkg
```

Latest release:

[R-4.0.2.pkg](#) (notarized and signed)  
SHA1-hash: 764e1f0d407cc4475c0aead96a126e9c83db3b  
(ca. 84MB)

**R 4.0.2** binary for macOS 10.13 (High Sierra) and higher, signed and notarized package. Contains R 4.0.0 framework, R.app GUI 1.72 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 6.7. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the `tcltk` R package or build package documentation from sources.

Note: the use of X11 (including `tcltk`) requires [XQuartz](#) to be installed since it is no longer part of OS X. Always re-install XQuartz when upgrading your macOS to a new major version.

**Important:** this release uses Xcode 10.1 and GNU Fortran 8.2. If you wish to compile R packages from sources, you will need to download and GNU Fortran 8.2 - see the [tools](#) directory.

[NEWS](#) (for Mac GUI) News features and changes in the R.app Mac GUI

[Mac-GUI-1.72.tar.gz](#) Sources for the R.app GUI 1.72 for Mac OS X. This file is only needed if you want to join the development of the GUI, it is not intended for regular users. Read the INSTALL file for further instructions.

SHA1-hash: 27d145e55d147a2bd37ba791840a4801cdf1713

Note: Previous R versions for El Capitan can be found in the [el-capitan/base](#) directory.

Binaries for legacy OS X systems:

[R-3.6.3.nn.pkg](#) (signed)  
SHA1-hash: c462e9b1f9b45d778805b8d9aa25a9123b3557c4  
(ca. 77MB)

**R 3.6.3** binary for OS X 10.11 (El Capitan) and higher, signed package. Contains R 3.6.3 framework, R.app GUI 1.70 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 5.2. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the `tcltk` R package or build package documentation from sources.

Clique Aqui

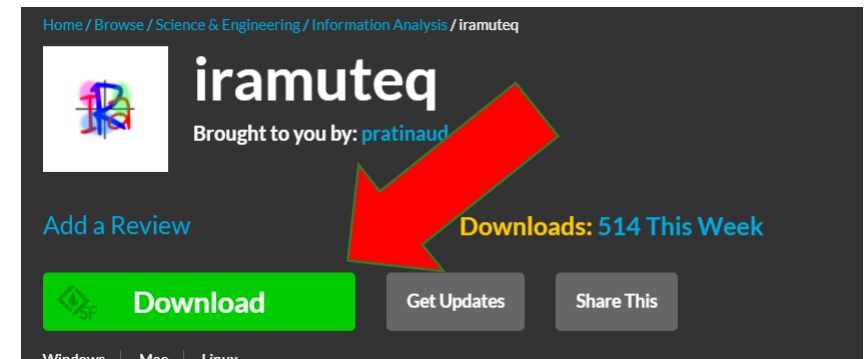
# Baixe o Iramuteq


- Copie o link abaixo e baixe o R para Windows:
- <http://www.iramuteq.org/telechargement>
- Clique no primeiro link e baixe o Iramuteq

## Téléchargement

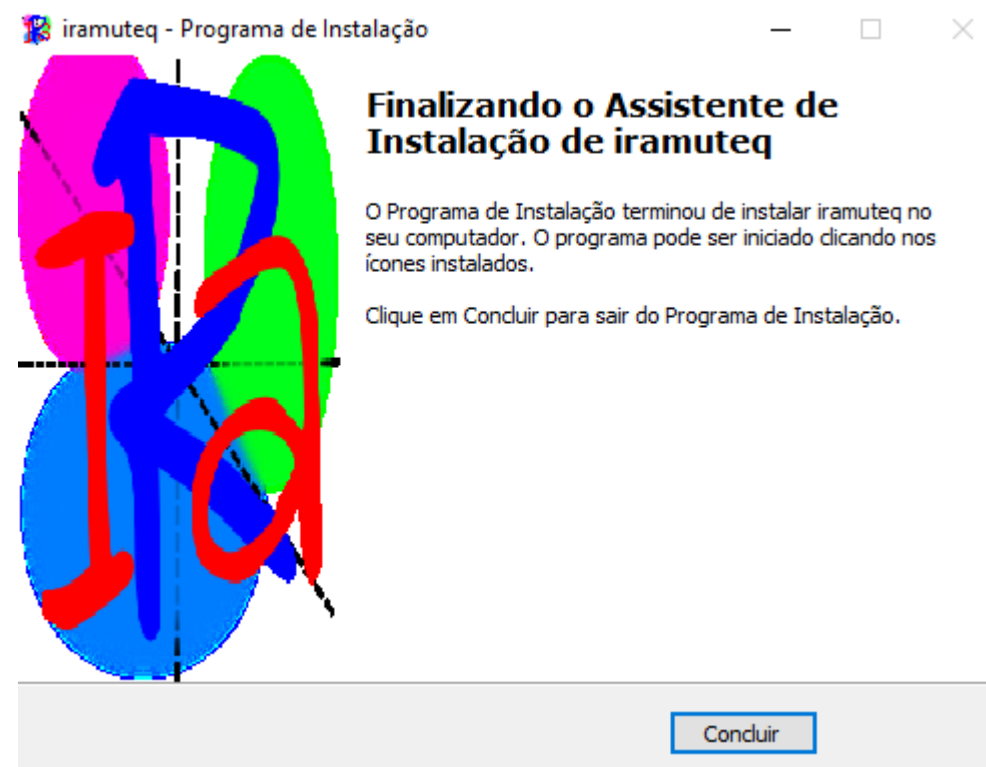
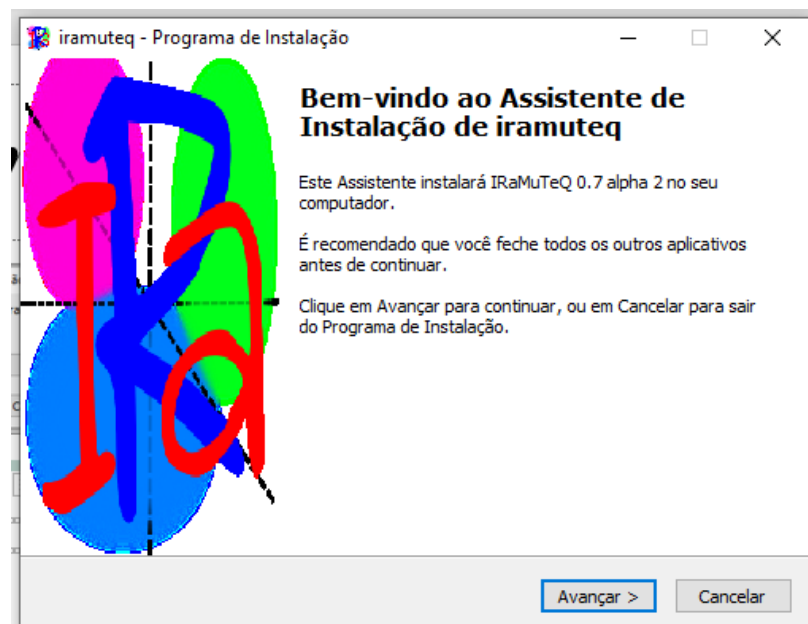
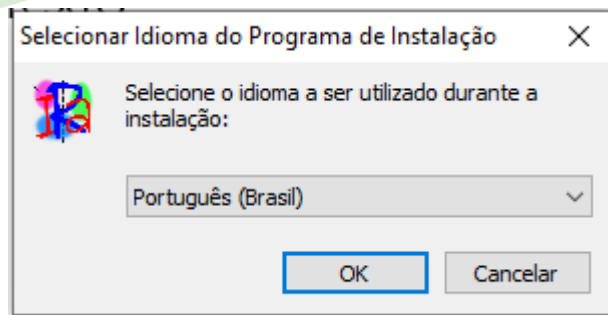
- Vous pouvez télécharger IRaMuTeQ à partir de ce projet sur sourceforge :
- <http://sourceforge.net/projects/iramuteq/>
- Des versions sont disponibles pour Windows, Mac OS X et GNU/Linux.
- Vous pouvez également récupérer les sources dans le dépôt git à cette adresse :
- <http://www.iramuteq.org/git/iramuteq>

Será direcionado  
para está pagina e  
clique em Download



 setup\_iramuteq-0.7-alpha2.exe  
O arquivo baixado será este

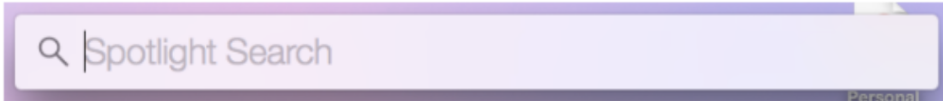
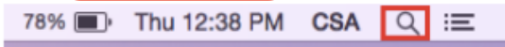
# Instalação do Iramuteq para Windows



# Instalação para MacOS

*\*Caso use macOS 10.12 ou superior\**

1. ~~Feche a janela Preferências do sistema.~~ Em seguida, abra o **Terminal**. Ele pode ser encontrado utilizando a pesquisa do Spotlight (a lupa no canto superior direito do seu Mac). Digite **Terminal** no campo e pressione Voltar ou Enter.



2. Aparecerá uma tela branca aguardando que um comando seja digitado. Ela será semelhante a essa, mas incluirá o nome do seu computador. Digite o seguinte comando e pressione Voltar ou Enter:

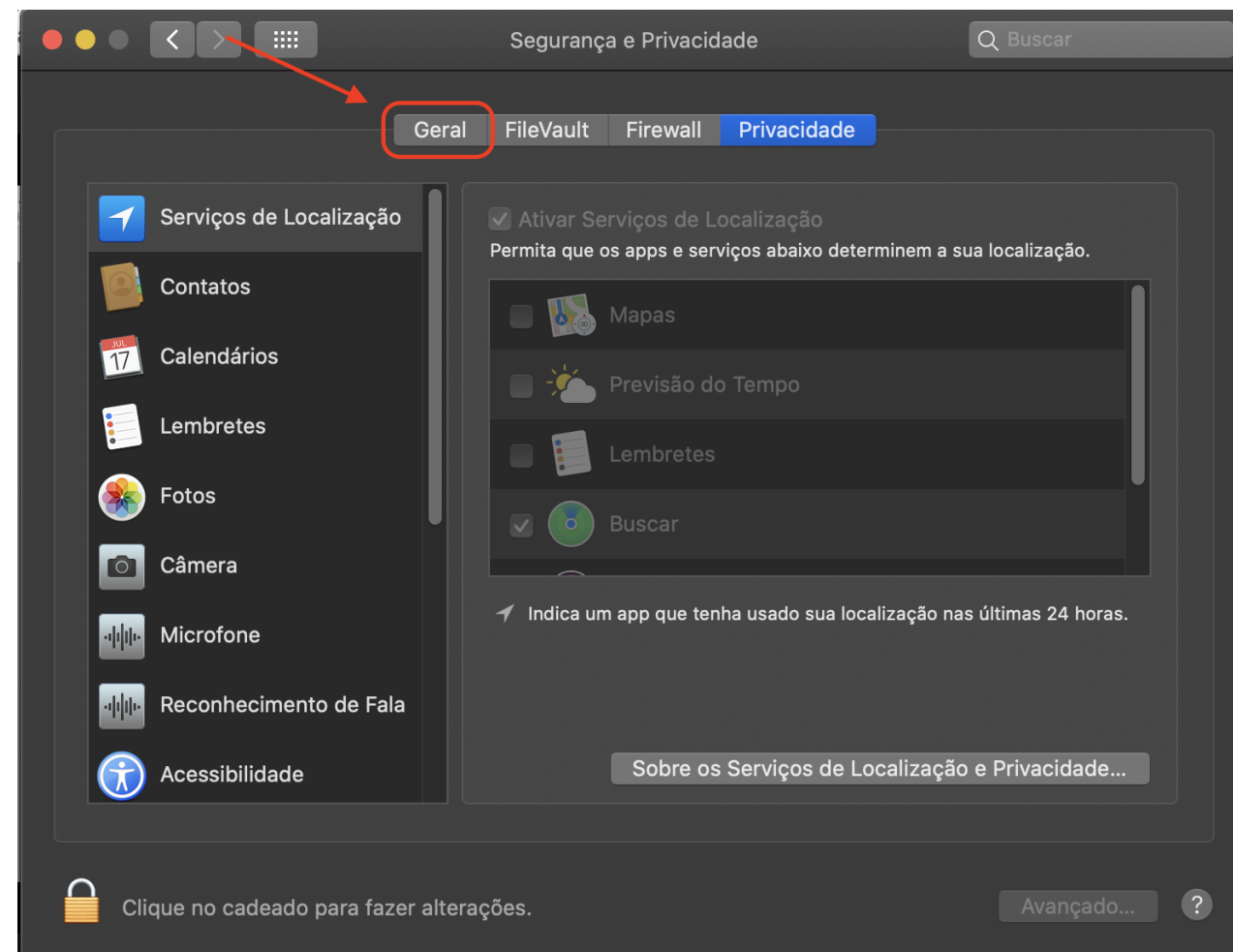
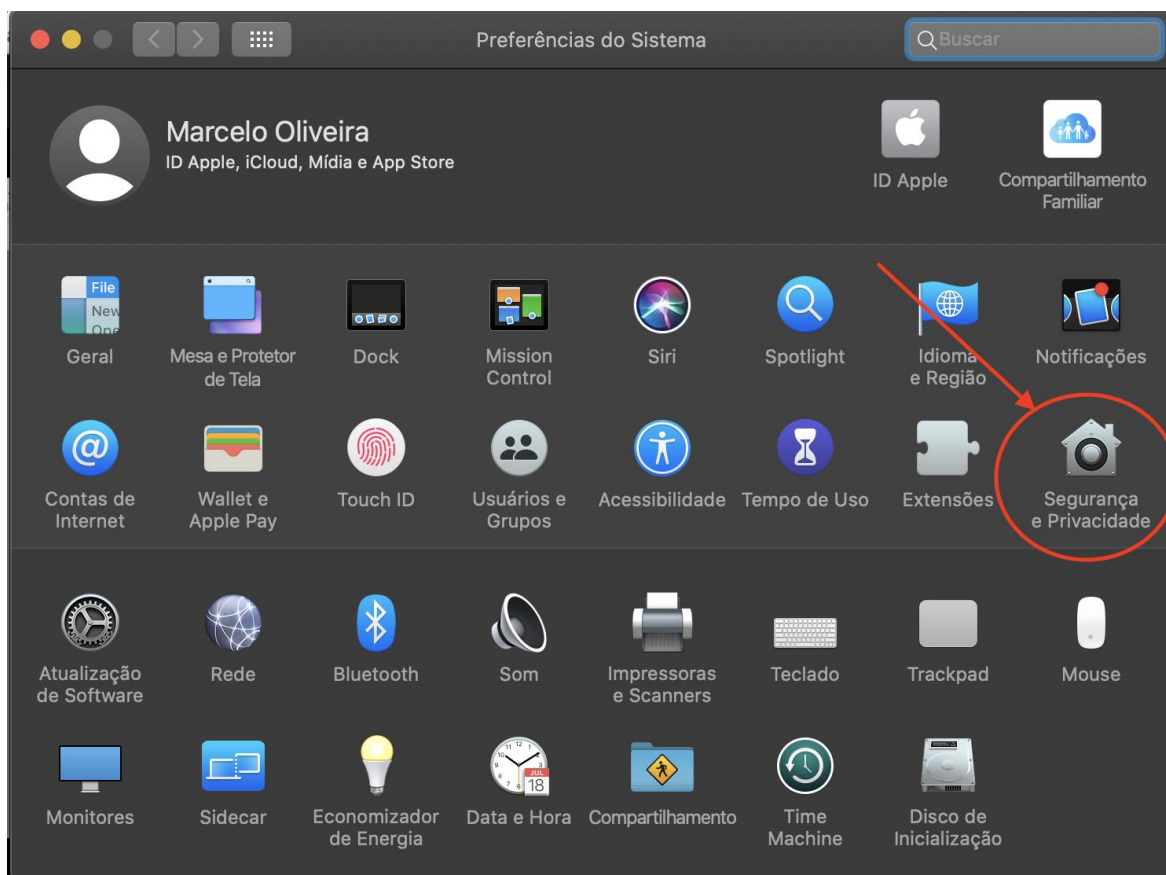
**Sudo spctl --master-disable**



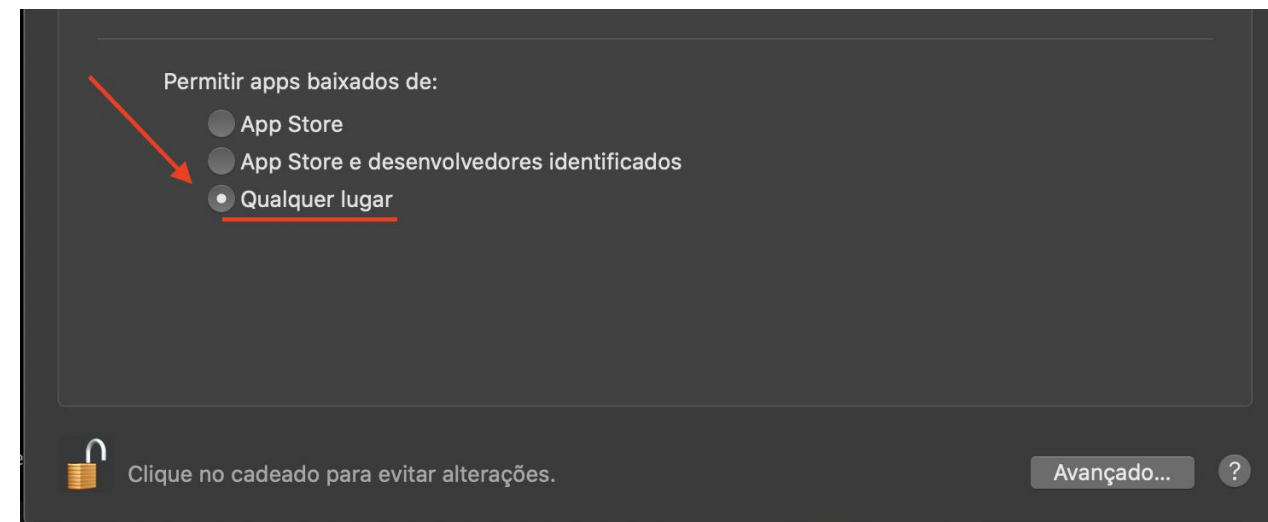
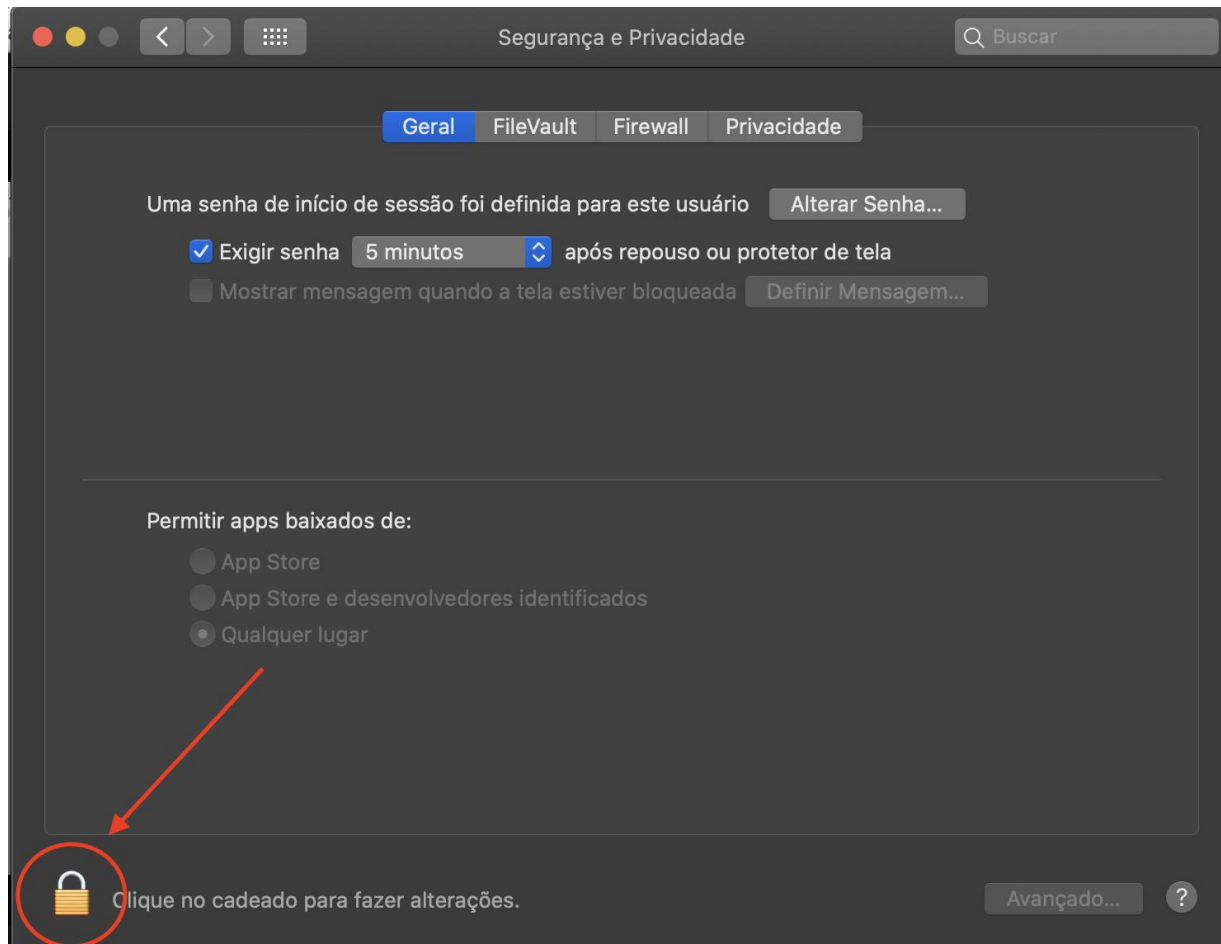
3. Agora será solicitado que você digite sua senha. É a senha do seu **computador**. Ela não estará visível durante a digitação, portanto, seja cuidadoso e digite-a corretamente. Feito isso, pressione Voltar ou Enter.

# Instalação para MacOS

(Para todas as outras versões, inclusive a mais atual)

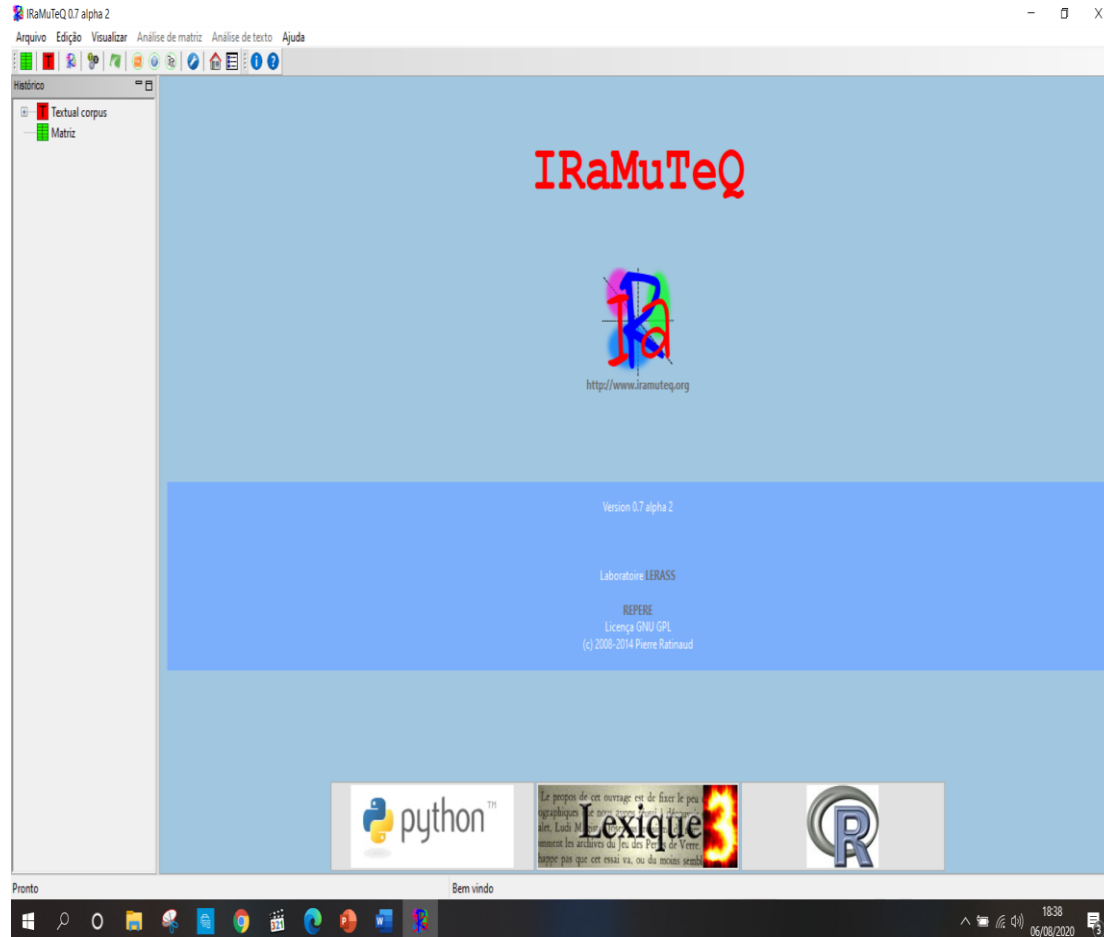


# Instalação para MacOS

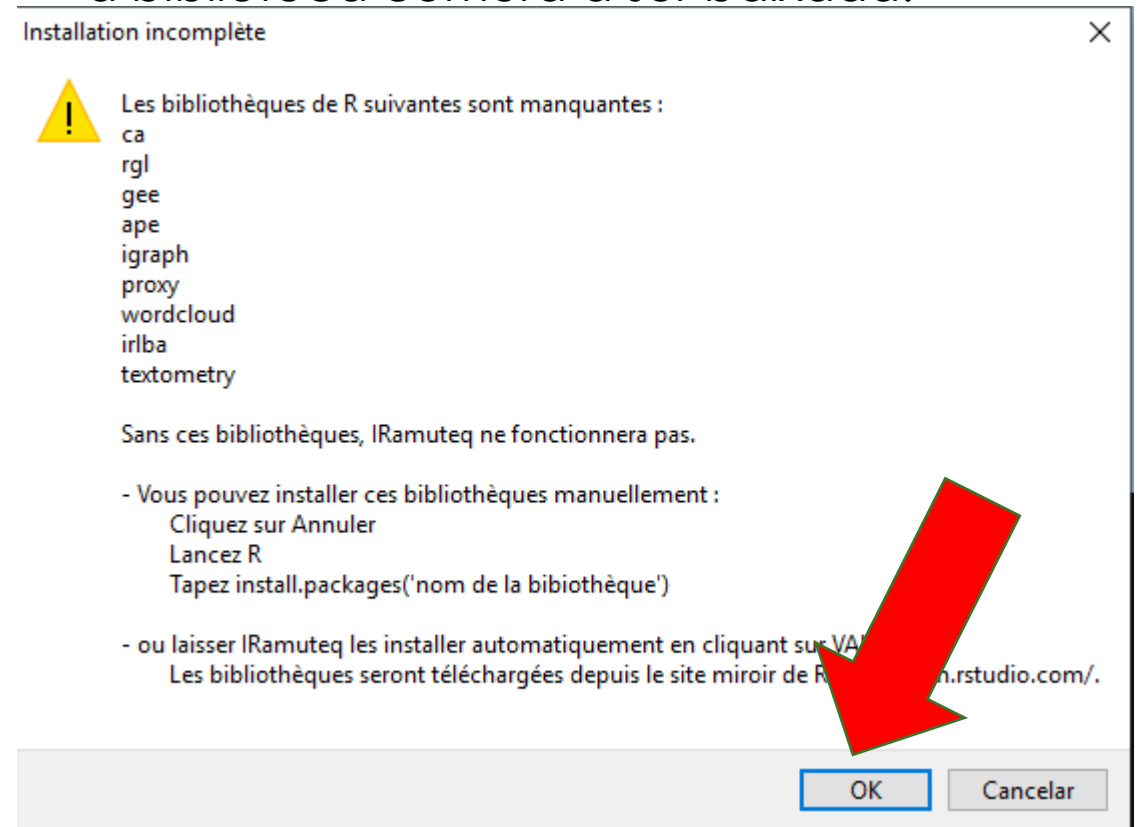


Por fim, executar o arquivo e instalação do programa e seguir os passos apresentado no slide "Instalação do Iramuteq".

# Abra o Iramuteq



- Ao abrir o Iramuteq será apresentado uma mensagem de erro clique em ok e a biblioteca comerá a ser baixada.



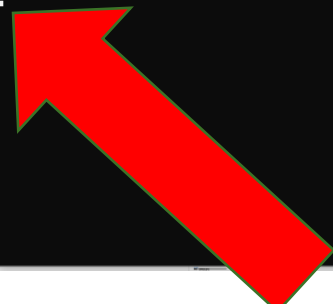
# Baixando a Biblioteca

- A biblioteca começará a ser baixada.

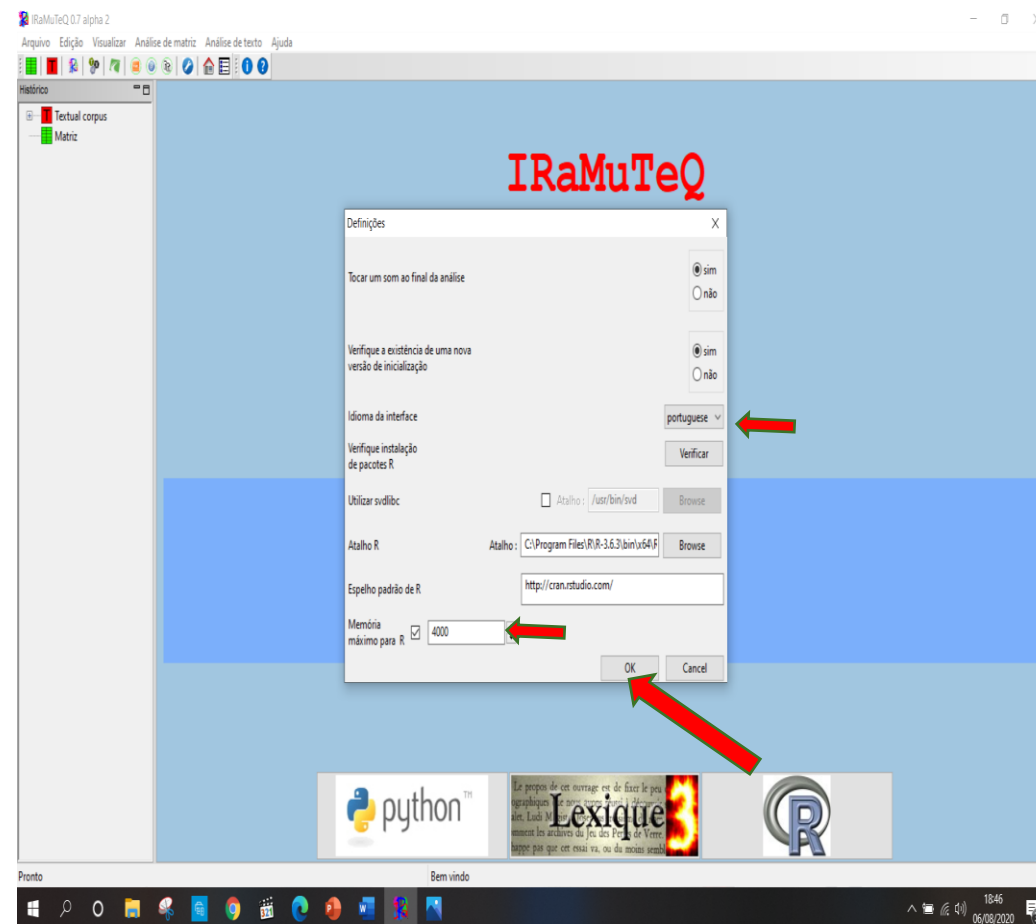
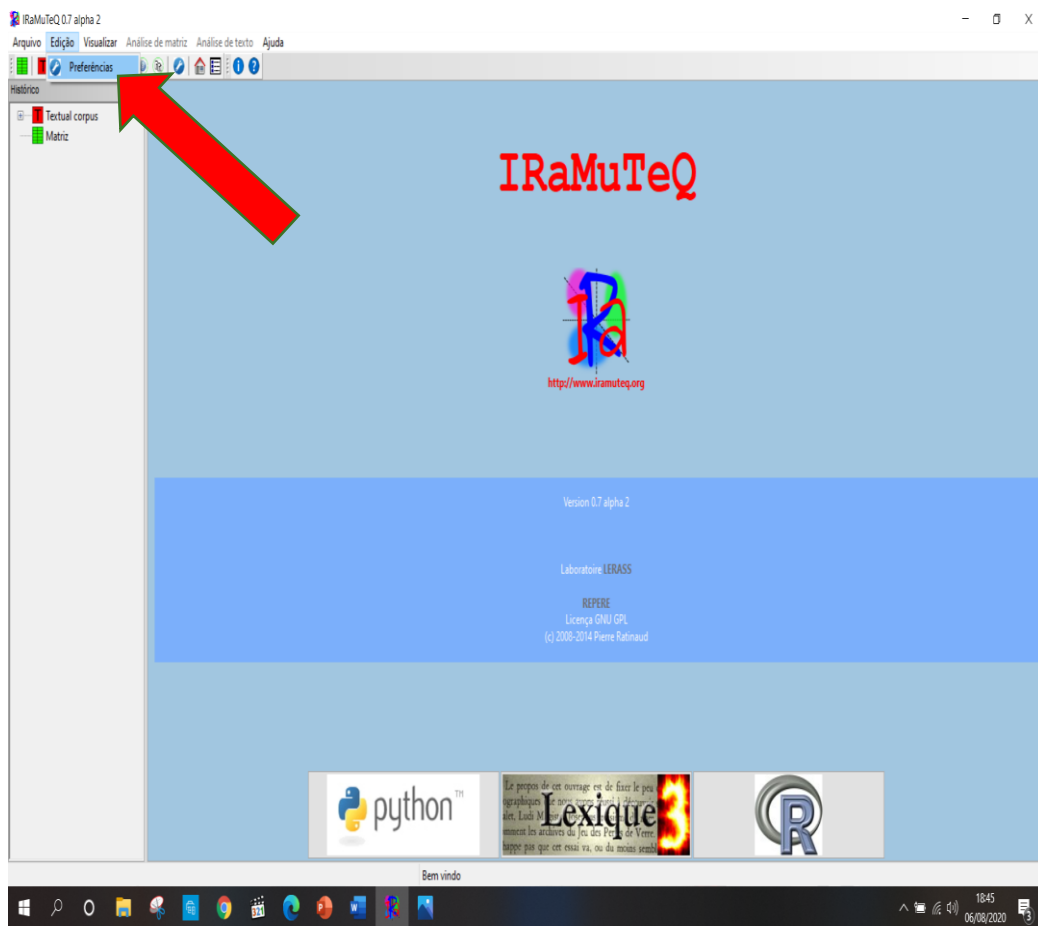
```
C:\Program Files\R\R-3.6.3\bin\x64\R.exe
downloaded 185 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/stringr_1.4.0.zip'
Content type 'application/zip' length 216338 bytes (211 KB)
downloaded 211 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/xfun_0.16.zip'
Content type 'application/zip' length 233776 bytes (228 KB)
downloaded 228 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/httpuv_1.5.4.zip'
Content type 'application/zip' length 1547696 bytes (1.5 MB)
downloaded 1.5 MB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/mime_0.9.zip'
Content type 'application/zip' length 48395 bytes (47 KB)
downloaded 47 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/xtable_1.8-4.zip'
Content type 'application/zip' length 706615 bytes (690 KB)
downloaded 690 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/R6_2.4.1.zip'
Content type 'application/zip' length 59304 bytes (57 KB)
downloaded 57 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/sourcetools_0.1.7.zip'
Content type 'application/zip' length 528349 bytes (515 KB)
downloaded 515 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/later_1.1.0.1.zip'
Content type 'application/zip' length 685487 bytes (669 KB)
downloaded 669 KB
tentando a URL 'http://cran.rstudio.com/bin/windows/contrib/3.6/promises_1.1.1.zip'
```

- A bibliotecas estará 100% baixada quando a o tracinho parar de piscar, não feche antes

```
C:\Program Files\R\R-3.6.3\bin\x64\R.exe
[1] "C:\\Users\\Jullianny Isabelle\\Documents\R\\win-library\\3.6"
function (new)
{
  if (!missing(new)) {
    new <- Sys.glob(path.expand(new))
    paths <- c(new, .Library.site, .Library)
    paths <- paths[dir.exists(paths)]
    .lib.loc <- unique(normalizePath(paths, "/"))
  }
  else .lib.loc
}
<bytecode: 0x000000012b706e0>
<environment: 0x000000012b6bce0>
Installing package into 'C:/Users/Jullianny Isabelle/Documents/R/win-library/3.6'
(as 'lib' is unspecified)
also installing the dependency 'pkgconfig'
```



# Mudando o idioma do Iramuteq



# Redes sociais



<http://www.gctnt.unb.br/>

<http://dgp.cnpq.br/dgp/espelho/grupo/2438514138353509>

<https://www.youtube.com/channel/UC-gojzSqNzL6v3mYrZyLWlw>

<https://www.linkedin.com/company/gctnt>



<https://www.instagram.com/gctnt/>



<https://www.facebook.com/grupogctnt>



[Grupo de Pesquisa GCTNT](#)



[grupogctnt@gmail.com](mailto:grupogctnt@gmail.com)