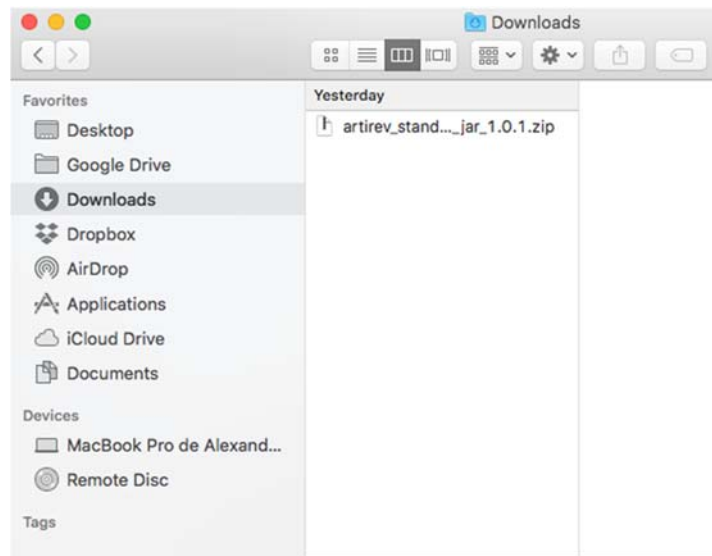
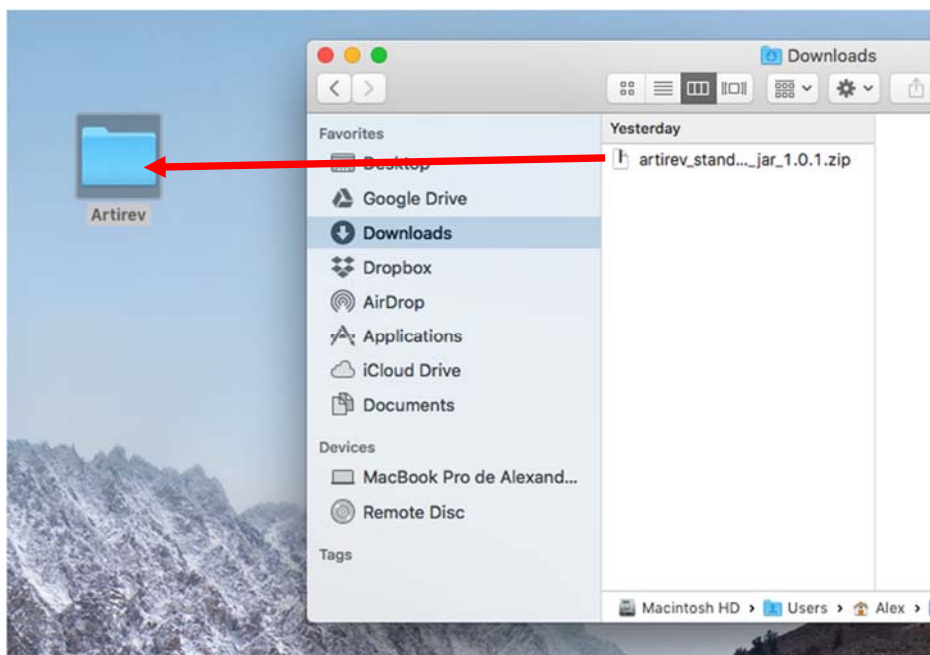


How to install Artirev on Mac

1/ Download Artirev (.zip format). By default the file will be downloaded in the “downloads” folder of your mac.

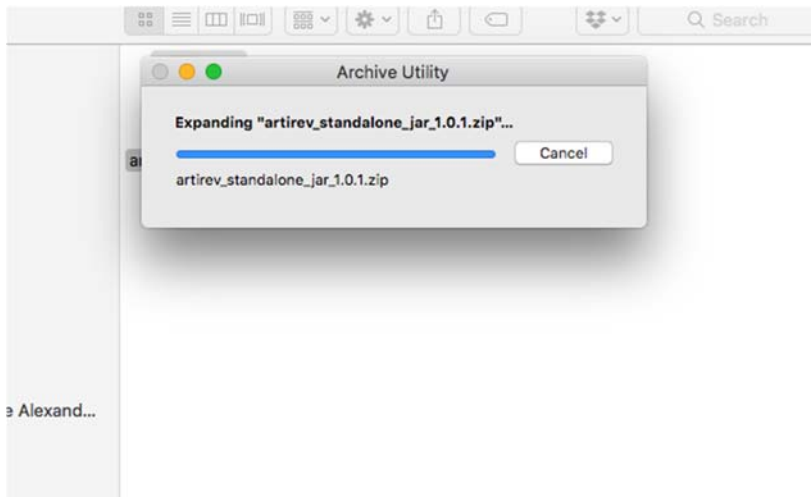


2/ Create a folder Artirev where you want to work from and drag and drop the Zip file. In the following example, the folder is created on the desktop.

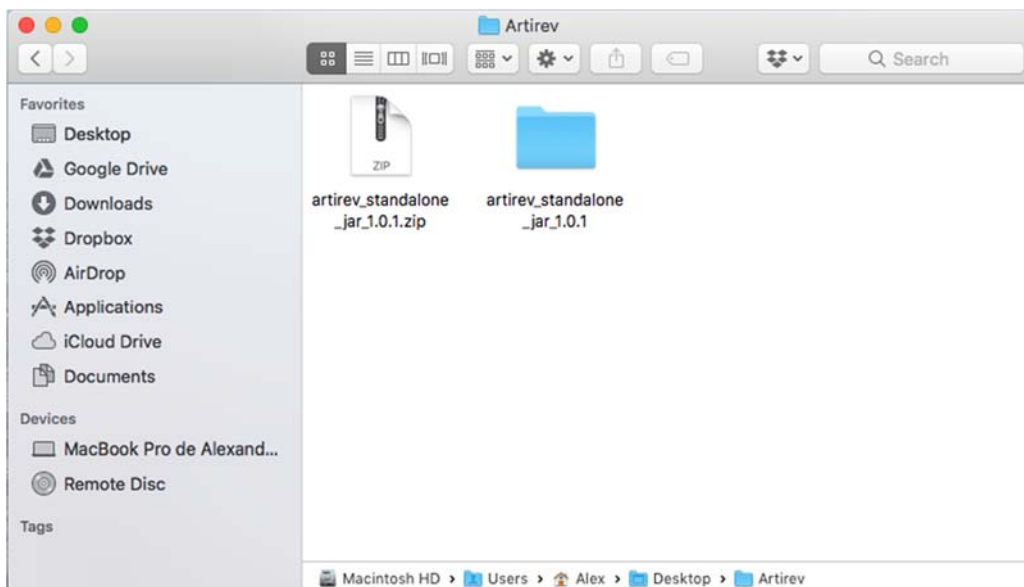


2/ Unzip the document with the archive utility pre-installed in Mac OS (/System/Library/CoreServices/Applications/ Archive Utility)

- Double click the file, the Archive Utility will unzip the file and create a folder in the same subfolder which hosts the zip file.
- If the archive utility is not available on your version of Mac OS, you can download and install a dedicated software on the Appstore (e.g. Unarchiver)



The file will be unzipped in the same directory than the zip file

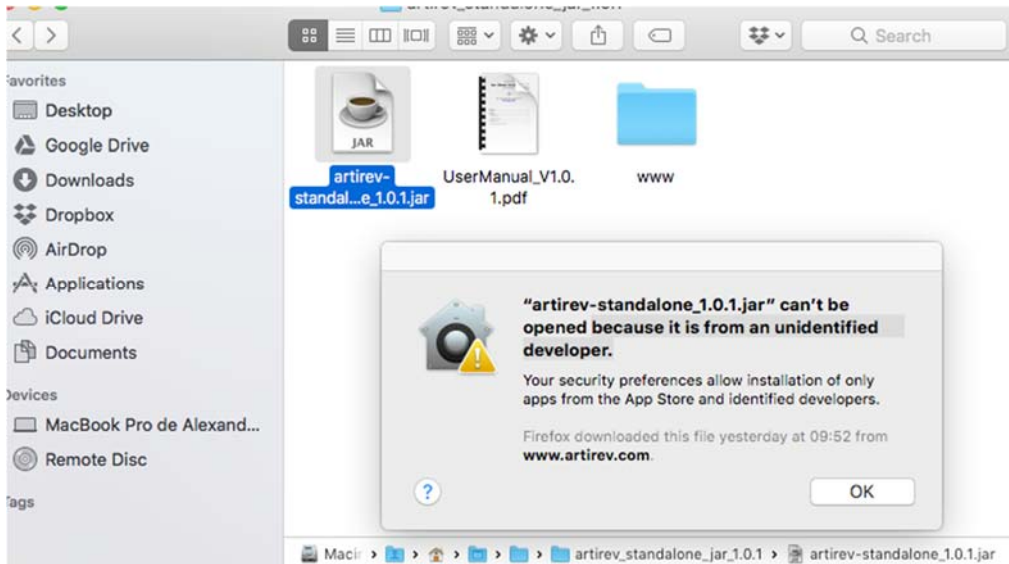


Note: at this stage, you can trash the zip file.

3/ Open the folder. You have access to two files and one folder

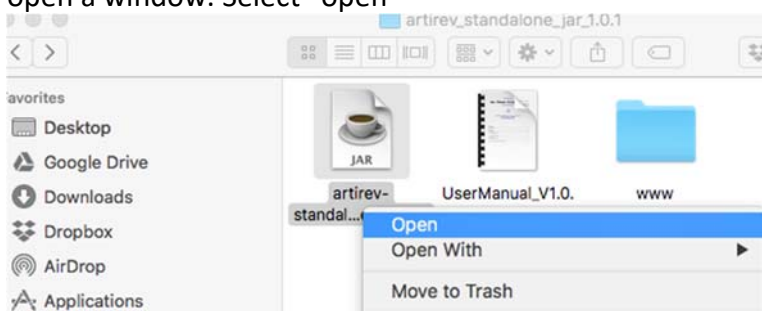
- artirev-standalone_1.0.1.jar : This is the file you will use to open Artirev
- UserManual_V1.0.1 : this is the Artirev's UserManual
- WWW : you don't need to open this folder, but don't delete it /!\

4/ When you double-click on the Jar file, Mac OS will warn you that the the cannot be opened because it is from an unidentified developer.

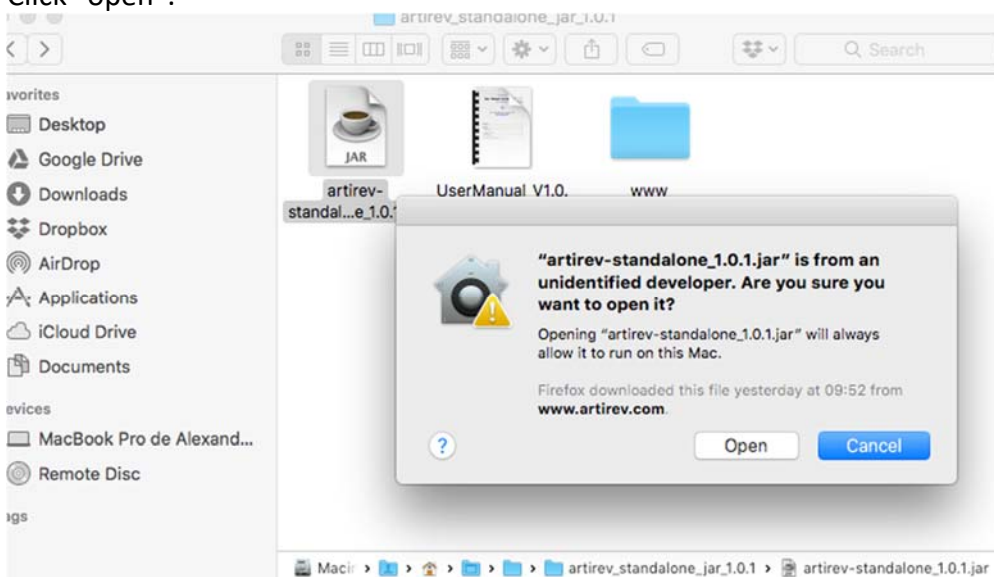


To solve this problem, you have to solutions:

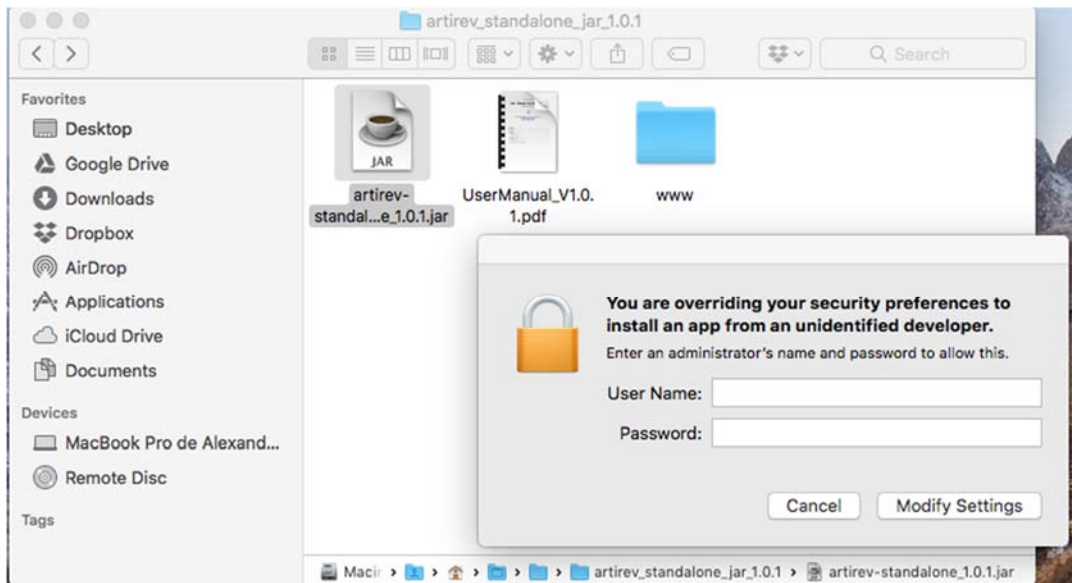
- Right-click on the file and click “open”
- If you don't know how to right-click, press the button ctrl and click on the file. It will open a window. Select “open”



A new window will open, saying that “artirev-standalone_1.0.1.jar” is from an unidentified developer. Are you sure you want to open it? Click “open”.



Note: Sometimes, Apple asks you to confirm your choice by entering your ID and Password. Please do so and click “Modify Setting”.



Once you pass through this security check, the software will open properly.

5/ For your future use of Artirev, you will just have to double click on the Jar File.

6/ At the end of the installation process, a new folder is created

- Logs: make sure that you don't modify or erase this folder

Where are the files created?

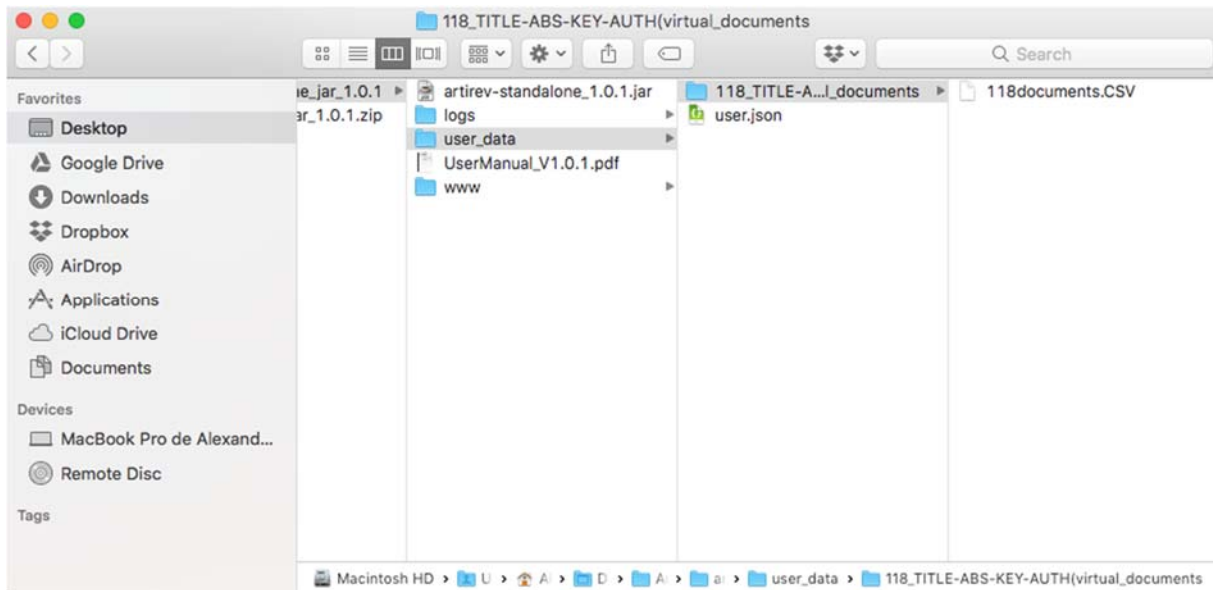
After the first connection, Artirev will create a new folder.

- User_data: all the data downloaded, treated and created by artirev will be in this folder. Make sure not to erase the file "user.json"

1/ extraction

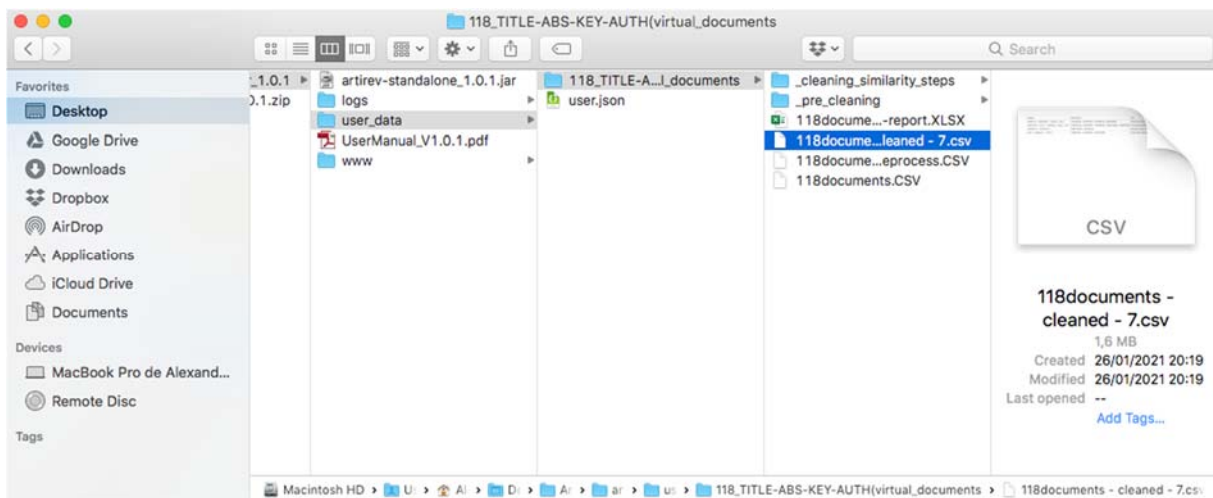
- Artirev extracts the data by creating a new folder
- The folder is labeled according to the number of articles of your request.

e.g. : in the following example, the request leads to 118 articles



2/ Cleaning

- Artirev create different files and folders after the cleaning stage
- The cleaned file will be used in Matrices, clustering, Layout & Sensemaking stages.
- Make sure that you don't erase the other files.



3/ matrices

- Artirev will create three folders after the matrices stage

