

# BIOINFORMÁTICA -- GBI-G02

Josué Chango

2022-05-04

```
MINGW64/c/Users/aula/Documents
aula@LAB-C-E12 MINGW64 ~
$ cd Documents/
aula@LAB-C-E12 MINGW64 ~/Documents
$ echo "Actividad1 Chango Josue"
Actividad1 Chango Josue
aula@LAB-C-E12 MINGW64 ~/Documents
$ ls -lh CS6-master/unix/data/Saavedra2013 > Actividad1.txt
aula@LAB-C-E12 MINGW64 ~/Documents
$ cat Actividad1.txt
cat: Actividad1.txt: No such file or directory
aula@LAB-C-E12 MINGW64 ~/Documents
$ cat Actividad1.txt
cat: Actividad1.txt: No such file or directory
aula@LAB-C-E12 MINGW64 ~/Documents
$ cat Actividad1.txt
total 652K
-rw-r--r-- 1 aula 1049089 16K Jan 28 2019 m1.txt
-rw-r--r-- 1 aula 1049089 574 Jan 28 2019 m10.txt
-rw-r--r-- 1 aula 1049089 49K Jan 28 2019 m11.txt
-rw-r--r-- 1 aula 1049089 1015 Jan 28 2019 m12.txt
-rw-r--r-- 1 aula 1049089 2.1K Jan 28 2019 m13.txt
-rw-r--r-- 1 aula 1049089 1.1K Jan 28 2019 m14.txt
-rw-r--r-- 1 aula 1049089 874 Jan 28 2019 m15.txt
-rw-r--r-- 1 aula 1049089 5.7K Jan 28 2019 m16.txt
-rw-r--r-- 1 aula 1049089 4.7K Jan 28 2019 m17.txt
-rw-r--r-- 1 aula 1049089 377 Jan 28 2019 m18.txt
-rw-r--r-- 1 aula 1049089 330 Jan 28 2019 m19.txt
-rw-r--r-- 1 aula 1049089 5.1K Jan 28 2019 m2.txt
-rw-r--r-- 1 aula 1049089 270 Jan 28 2019 m20.txt
-rw-r--r-- 1 aula 1049089 1.7K Jan 28 2019 m21.txt
-rw-r--r-- 1 aula 1049089 1.4K Jan 28 2019 m22.txt
-rw-r--r-- 1 aula 1049089 9.3K Jan 28 2019 m23.txt
-rw-r--r-- 1 aula 1049089 4.5K Jan 28 2019 m24.txt
-rw-r--r-- 1 aula 1049089 561 Jan 28 2019 m25.txt
-rw-r--r-- 1 aula 1049089 6.5K Jan 28 2019 m26.txt
-rw-r--r-- 1 aula 1049089 297 Jan 28 2019 m27.txt
-rw-r--r-- 1 aula 1049089 3.5K Jan 28 2019 m28.txt
-rw-r--r-- 1 aula 1049089 3.1K Jan 28 2019 m29.txt
-rw-r--r-- 1 aula 1049089 1.8K Jan 28 2019 m3.txt
-rw-r--r-- 1 aula 1049089 312 Jan 28 2019 m30.txt
-rw-r--r-- 1 aula 1049089 1.4K Jan 28 2019 m31.txt
-rw-r--r-- 1 aula 1049089 1.9K Jan 28 2019 m32.txt
-rw-r--r-- 1 aula 1049089 2.9K Jan 28 2019 m33.txt
-rw-r--r-- 1 aula 1049089 4.0K Jan 28 2019 m34.txt
-rw-r--r-- 1 aula 1049089 238 Jan 28 2019 m35.txt
```

Activar Windows  
Ve a Configuración para activar Windows.

```
MINGW64/c/Users/aula/Documents
aula@LAB-C-E12 MINGW64 ~/Documents
$ wc Actividad.txt
wc: Actividad.txt: No such file or directory
aula@LAB-C-E12 MINGW64 ~/Documents
$ wc Actividad1.txt
60 533 3070 Actividad1.txt
aula@LAB-C-E12 MINGW64 ~/Documents
$ |
```

Activar Windows  
Ve a Configuración para activar Windows.

```
MINGW64/c/Users/aula/Documents/CSB-master/unix/data
-rw-r--r-- 1 aula 1049089 2.2K Jan 28 2019 n49.txt
-rw-r--r-- 1 aula 1049089 315 Jan 28 2019 n5.txt
-rw-r--r-- 1 aula 1049089 4.1K Jan 28 2019 n50.txt
-rw-r--r-- 1 aula 1049089 248 Jan 28 2019 n51.txt
-rw-r--r-- 1 aula 1049089 495 Jan 28 2019 n52.txt
-rw-r--r-- 1 aula 1049089 918 Jan 28 2019 n53.txt
-rw-r--r-- 1 aula 1049089 6.3K Jan 28 2019 n54.txt
-rw-r--r-- 1 aula 1049089 1.4K Jan 28 2019 n55.txt
-rw-r--r-- 1 aula 1049089 43K Jan 28 2019 n56.txt
-rw-r--r-- 1 aula 1049089 322 Jan 28 2019 n57.txt
-rw-r--r-- 1 aula 1049089 120K Jan 28 2019 n58.txt
-rw-r--r-- 1 aula 1049089 169K Jan 28 2019 n59.txt
-rw-r--r-- 1 aula 1049089 567 Jan 28 2019 n6.txt
-rw-r--r-- 1 aula 1049089 816 Jan 28 2019 n7.txt
-rw-r--r-- 1 aula 1049089 1.3K Jan 28 2019 n8.txt
-rw-r--r-- 1 aula 1049089 540 Jan 28 2019 n9.txt

aula@LAB-C-E12 MINGW64 ~/Documents
$ wc Actividad.txt
wc: Actividad.txt: No such file or directory

aula@LAB-C-E12 MINGW64 ~/Documents
$ wc Actividad1.txt
60 533 3070 Actividad1.txt

aula@LAB-C-E12 MINGW64 ~/Documents
$

aula@LAB-C-E12 MINGW64 ~/Documents
$ cd CSB-master/unix/data/

aula@LAB-C-E12 MINGW64 ~/Documents/CSB-master/unix/data
$ ls
Buzzard2015_about.txt Gesquiere2011_about.txt Marra2014_about.txt Pacifici2013_about.txt Saavedra2013/ miRNA/
Buzzard2015_data.csv Gesquiere2011_data.csv Marra2014_data.fasta Pacifici2013_data.csv Saavedra2013_about.txt

aula@LAB-C-E12 MINGW64 ~/Documents/CSB-master/unix/data
$ cat Buzzard2015_about.txt
Data from:
Buzzard V, Hulshof OM, Birt T, Violle C, Enquist BJ (2016) Re-growing a tropical dry forest: functional plant trait composition and community assembly during succession. Functional Ecology, 30 (6): 1006-1013. https://besjournals.onlinelibrary.wiley.com/doi/10.1111/1365-2435.12579
Downloaded from Dryad:
Buzzard V, Hulshof OM, Birt T, Violle C, Enquist BJ (2015) Data from: Re-growing a tropical dry forest: functional plant trait composition and community assembly during succession. Dryad Digital Repository. http://dx.doi.org/10.5061/dryad.28f38

aula@LAB-C-E12 MINGW64 ~/Documents/CSB-master/unix/data
$ AC
```