BIOINFORMÁTICA - GBI6-G02

Nombre Apellido

2022-05-04

```
MINGW64:/c/Users/EVA/Documents/CSB-master/unix/data
Buzzard V, Hulshof CM, 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.s8f38
 :VA@LABA-D0088 MINGW64 ~/Documents/CSB-master/unix/data
  VA@LABA-D0088 MINGW64 ~/Documents/CSB-master/unix/data
$ cat Buzzard2015_about.txt
Data from:
Buzzard V, Hulshof CM, Birt T, Violle C, Enquist BJ (2016) Re-growing a tropical dry forest: functional plant trait composition and community assembly during succession. Functional E cology, 30(6): 1006-1013. https://besjournals.onlinelibrary.wiley.com/doi/10.1111/1365-2435.12579
Downloaded from Dryad:
Buzzard V, Hulshof CM, Birt T, Violle C, Enquist BJ (2015) Data from: Re-growing a tropical
dry forest: functional plant trait composition and community assembly during succession. D
ryad Digital Repository. http://dx.doi.org/10.5061/dryad.s8f38
 :VA@LABA-D0088 MINGW64 ~/Documents/CSB-master/unix/data
  VA@LABA-D0088 MINGW64 ~/Documents/CSB-master/unix/data
$ 1s
Buzzard2015_about.txt Marra2014_about.txt Saaved
Buzzard2015_data.csv Marra2014_data.fasta Saaved
Gesquiere2011_about.txt Pacifici2013_about.txt miRNA/
Gesquiere2011_data.csv Pacifici2013_data.csv
                                                                                           Saavedra2013/
                                                                                           Saavedra2013_about.txt
 :VA@LABA-D0088 MINGW64 ~/Documents/CSB-master/unix/data
                                                                                                                                        ヘ ESP 4/5/2022

∠ Escribe aquí para buscar

                                                                 Ħŧ
                                                                                                                           w
                                                                                                                                                                       Ξ,
```