

MINGW64: c:/Users/1500679897/Documents/CSB-master/unix/data

```
EST-IKIAM+1500679897@LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/data
$ echo "ordenes" > ../sandbox/totalescorregido.csv | tail -n +2 pacifici2013_data.csv | cut -d ";" -f 2 | sort | uniq -c | wc -l >> ../sandbox/totalescorregido.csv
EST-IKIAM+1500679897@LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/data
$ echo "especies" >> ../sandbox/totalescorregido.csv | tail -n +2 pacifici2013_data.csv | cut -d ";" -f 5 | sort | uniq -c | wc -l >> ../sandbox/totalescorregido.csv
EST-IKIAM+1500679897@LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/data
$ echo "familias" >> ../sandbox/totalescorregido.csv | tail -n +2 pacifici2013_data.csv | cut -d ";" -f 3 | sort | uniq -c | wc -l >> ../sandbox/totalescorregido.csv
EST-IKIAM+1500679897@LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/data
$ echo "generos" >> ../sandbox/totalescorregido.csv | tail -n +2 pacifici2013_data.csv | cut -d ";" -f 4 | sort | uniq -c | wc -l >> ../sandbox/totalescorregido.csv
EST-IKIAM+1500679897@LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/data
$
```

Recorte rectangular

Activar Windows

Ve a Configuración para activar Windows.

Escribe aquí para buscar.

14:28
13/5/2022

ESP

25°C

```
MINGW64/c/Users/1500679897/Documents/CSB-master/unix/sandbox
./../unix/data/Pacific2013_data.csv:12643;Macroscelidae;Macroscelides;Macroscelides proboscideus;38.64;PanTHERIA;3175.5;AnAge;3069.755;105.745;calculated;995.97395;995.97395;Rspan-AFR(SM+Gest)
./../unix/data/Pacific2013_data.csv:136727;Rodentia;Cricetidae;Neacomys;Neacomys dubosti;17.9566666667;Mean_congenetics;no information;no information;no information;no information;no information;589.3882990996;Mean_family_same_body_mass
./../unix/data/Pacific2013_data.csv:2888;Cetartiodactyla;Bovidae;Bos;Bos javanicus;635974.3;PanTHERIA;9764.9666667;"PanTHERIA;AnAge;Carn_Ung";8852.4666667;912.5;PanTHERIA;3479.7153333;3285;GMA
./../unix/data/Pacific2013_data.csv:2890;Cetartiodactyla;Bovidae;Bos;Bos sauveli;791321.8;PanTHERIA;9855;Carn_Ung;8941;914;calculated;3506.89;3285;GMA
./../unix/data/Pacific2013_data.csv:2891;Cetartiodactyla;Bovidae;Bos;Bos gaurus;721000;Smith et al. 2003;9964.5;"PanTHERIA;AnAge;Carn_Ung";9364.015;600.485;calculated;3316.04933;3285;GMA
./../unix/data/Pacific2013_data.csv:2892;Cetartiodactyla;Bovidae;Bos;Bos mutus;650000;Animal Diversity;9435.25;"PanTHERIA;AnAge;Carn_Ung";8688.675;746.575;calculated;3266.29075;3650;GMA
./../unix/data/Pacific2013_data.csv:2893;Cetartiodactyla;Bovidae;Boselaphus;Boselaphus tragocamelus;182253;PanTHERIA;7920.5;"PanTHERIA;AnAge;Carn_Ung";7008;912.5;PanTHERIA;2944.82;2944.82;Rspan-AFB
./../unix/data/Pacific2013_data.csv:29684;Cetartiodactyla;Bovidae;Ovibos;Ovibos moschatus;312500;PanTHERIA;9173.6666667;"PanTHERIA;AnAge;Carn_Ung";7896.1666667;1277.5;PanTHERIA;3567.3883333;3567.3883333;Rspan-AFB
./../unix/data/Pacific2013_data.csv:7140;Proboscidea;Elephantidae;Elephas;Elephas maximus;3269794;PanTHERIA;27435.833333;"PanTHERIA;AnAge;Carn_Ung";22690.833333;4745;PanTHERIA;11325.341667;8930;GMA
./../unix/data/ordenes.csv:2 Proboscidea
./../unix/sandbox/bodymass.csv:Cetartiodactyla Bovidae Bos Bos gaurus 721000
./../unix/sandbox/bodymass.csv:Cetartiodactyla Bovidae Bos Bos javanicus 635974.3
./../unix/sandbox/bodymass.csv:Cetartiodactyla Bovidae Bos Bos mutus 650000
./../unix/sandbox/bodymass.csv:Cetartiodactyla Bovidae Bos Bos sauveli 791321.8
./../unix/sandbox/bodymass.csv:Cetartiodactyla Bovidae Boselaphus Boselaphus tragocamelus 182253
./../unix/sandbox/bodymass.csv:Cetartiodactyla Bovidae Ovibos Ovibos moschatus 312500
./../unix/sandbox/bodymass.csv:Macroscelidea Macroscelididae Macroscelides Macroscelides proboscideus 38.64
./../unix/sandbox/bodymass.csv:Proboscidea Elephantidae Elephas Elephas maximus 3269794
./../unix/sandbox/bodymass.csv:Proboscidea Elephantidae Loxodonta Loxodonta africana 3824540
./../unix/sandbox/bodymass.csv:Rodentia Cricetidae Neacomys Neacomys dubosti 17.9566666667
Binary File ./../data/wrangling/solutions/Boldstad2015_solution.pdf matches
Binary File ./../latex/data/cv/modern/cv.pdf matches
Binary File ./../data/leafarea/t2_B101m.JPG matches
Binary File ./../r/solutions/Smith2003_solution.pdf matches
Binary File ./../sql/data/Mikaelyan2015.db matches

$T-IKIAM+1500679897LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/sandbox
$ grep -r -i "Bos" ./../ | sort | wc -l
2525

$T-IKIAM+1500679897LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/sandbox
$ grep -r -i "Bos" ./../ | sort | wc -w
65511

$T-IKIAM+1500679897LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/sandbox
$ grep -r -i "Bos" ./../ | sort | wc -c
882679

$T-IKIAM+1500679897LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/sandbox
$ grep -r -i "Bos" ./../ | sort | wc
2525 65511 882679

$T-IKIAM+1500679897LAB-C-E21 MINGW64 ~/Documents/CSB-master/unix/sandbox
```

Activar Windows
Ve a Configuración para activar Windows.

```
MINGW64/c/Users/1500679897/Documents/CSB-master/unix/sandbox
GNU nano 6.2 prueba.sh
#usr/bin/bash

tail -n +2 $1 | cut -d ";" -f 2 | sort | uniq -c >> $2
```

Activar Windows
Ve a Configuración para activar Windows.

AG Help
AX Exit

AO Write Out
AR Read File

AW Where Is
A\ Replace

AK Cut
AU Paste

AT Execute
AJ Justify

AC Location
A/ Go To Line

M-U Undo
M-E Redo

M-A Set Mark
M-6 Copy

M-] To Bracket
AQ Where Was

M-Q Previous
M-W Next

AB Back
AF Forward