

```
Melina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$ cut -d "," -f 1,4,6 AgGCN1.0_properties.csv > EigenBetw.tsv

Melina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$ head -n 2 EigenBetw.tsv
id,eigenvector,betweenness
AGAP000002,0.008787135,2.91E-05

Melina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$

$ Escribe aquí para buscar
```

MINGW32:/c/Users/user/tc2\_VargasMelina

```
GNU nano 5.8
echo "Siete primeras filas"
head -n 7 EigenBetw.tsv
echo -e "\n"
echo "Cinco últimas filas"
tail -n 5 EigenBetw.tsv
```

```
Melina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$ nano tc2_VargasMelina.sh
Melina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$ bash tc2_VargasMelina.sh
Siete primeras filas
id, eigenvector, betweenness
AGAP000002,0.008787135,2.91E-05
AGAP000005,0.013750498,0.000171241
AGAP000007,7.90E-06,0
AGAP000008,0.000383447,1.22E-06
AGAP000009,0.013802427,0.000654142
AGAP000010,0.000101576,0
Cinco últimas filas
AGAP029781,0.000987921,1.49E-05
AGAP029784,3.45E-05,0.000155039
AGAP029786,0.000146935,5.04E-05
AGAP029787,9.99E-06,1.22E-07
AGAP029789,0.001757408,0.001160083
 lelina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
  Escribe aquí para buscar
 elina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$ nano tc2_VargasMelina2.sh
lelina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$ bash tc2_VargasMelina2.sh
 elina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
$ head -n 1 tc2_VargasMelina2.sh
cut -d "," -f 1 EigenBetw.tsv | grep -E '[5]$' | sort -n -r -k 6 > EigenBetw.csv
lelina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina

∠ Escribe aquí para buscar

                                                         Ħ
                         IGW32 ~/tc2_VargasMelina
S head -n 1 tc2_VargasMelina2.sh
cut -d "," -f 1 EigenBetw.tsv | grep -E '[5]$' | sort -n -r -k 6 > EigenBetw.csv
Melina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina

$ head -n 2 tc2_VargasMelina2.sh

cut -d "," -f 1 EigenBetw.tsv | grep -E '[5]$' | sort -n -r -k 6 > EigenBetw.csv

head -n 4 EigenBetw.csv
lelina@DESKTOP-C7U9BDL MINGW32 ~/tc2_VargasMelina
```

