

```
cat *csv > combined2022.csv # Merging all singular dates files into one file
```

```
awk -F, ' $1 ' combined2022.csv > combined2022_final.csv # Extraction of data with FIPS number
```

```
sort -k1 -n combined2022_final.csv > combined2022_sort.csv # Sorting by FIPS number
```

```
grep -v "Unassigned" combined2022_sort.csv > combined2022_sort2.csv # Excluding dates that are not defined
```

```
grep -v "Out of " combined2022_sort2.csv > combined2022_sort3.csv
```

```
grep -v "Princess " combined2022_sort3.csv > combined2022_sort4.csv
```

```
awk -F "," '{print $1 " " $2 " " $3 " " $4 " " $5 " " $8 " " $9 }' combined2022_sort4.csv > combined2022_cut.csv # Formatting the table appearance
```

```
awk -F, '{OFS=FS; split($5,a," "); $5=a[1]; print $0}' combined2022_cut.csv > combined2022_cut2.csv # Deleting the time stamp in the date column
```

```
uniq combined2022_cut2.csv > covid_final.csv # Eliminating repeated values and saving the final file
```