

# Comparing SARS-CoV-2 variants between the Spanish capital and the Balearic Islands

Alexandra Palacios

10 May, 2021

## Background and Overview

Here, I analyzed SARS-CoV-2 variants in regions within the different Spanish Islands and compared them with variants found in the Spanish capital, Madrid.

This is a report on SARS-CoV-2, including some variant analysis (Koyama *et al.*, 2020).

## Methods

### Data Collection

I selected and downloaded a total of 150 SARS-CoV-2 samples from the PRJEB43166 SRA Bioproject located in the NCBI SRA SARS-CoV-2 Bioproject list. This bioproject collected SARS-CoV-2 variant data from individuals of different ages, sex, and geographic region within Spain. 100 of the samples I selected came from localities within two of the Balearic Islands in Spain (Ibiza and Mallorca) and were collected by Servicio de Microbiología, Hospital Universitario Son Espases and SeqCOVID-Spain consortium. The other 50 samples came from the Spanish capital, Madrid, and were collected by Hospital General Universitario Gregorio Marañón and SeqCOVID-Spain consortium.

### Variant Analysis

Using a bash pipeline created by (Koyama *et al.*, 2020) and modified by Naupaka Zimmerman, I downloaded all the raw Illumina fastq data selected from the SRA Bioproject, checked the data quality, trimmed unwanted sequence data, indexed and mapped sequences against the SARS-CoV-2 reference genome, sorted and processed reads, and configured reads to be processed in R as vcf files. The SARS-CoV-2 reference genome came from the NCBI. This entire pipeline was driven by a Makefile.

Next, I loaded in, tidied, and stacked all of the vcf files in R, loaded in a gff file with genome annotations

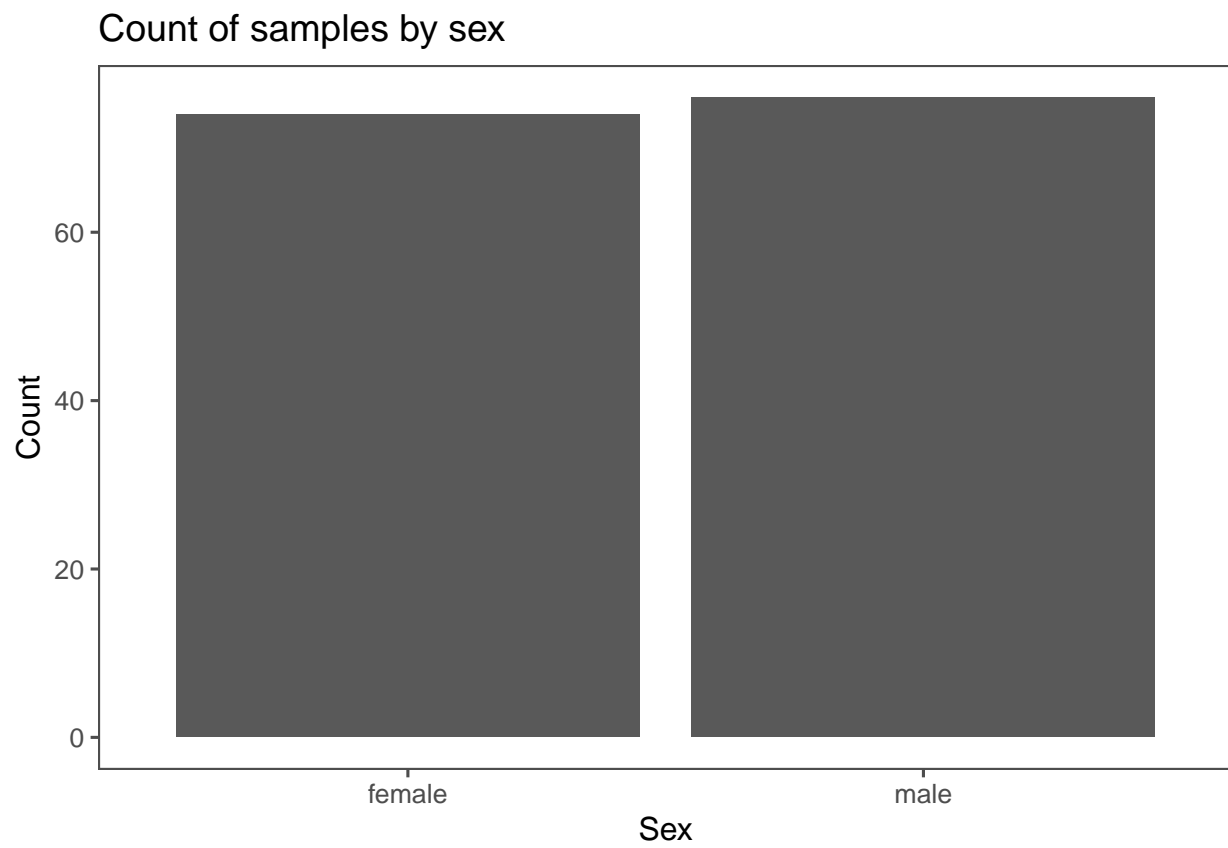
See the set of tutorials on the vcfR package website.

## Results

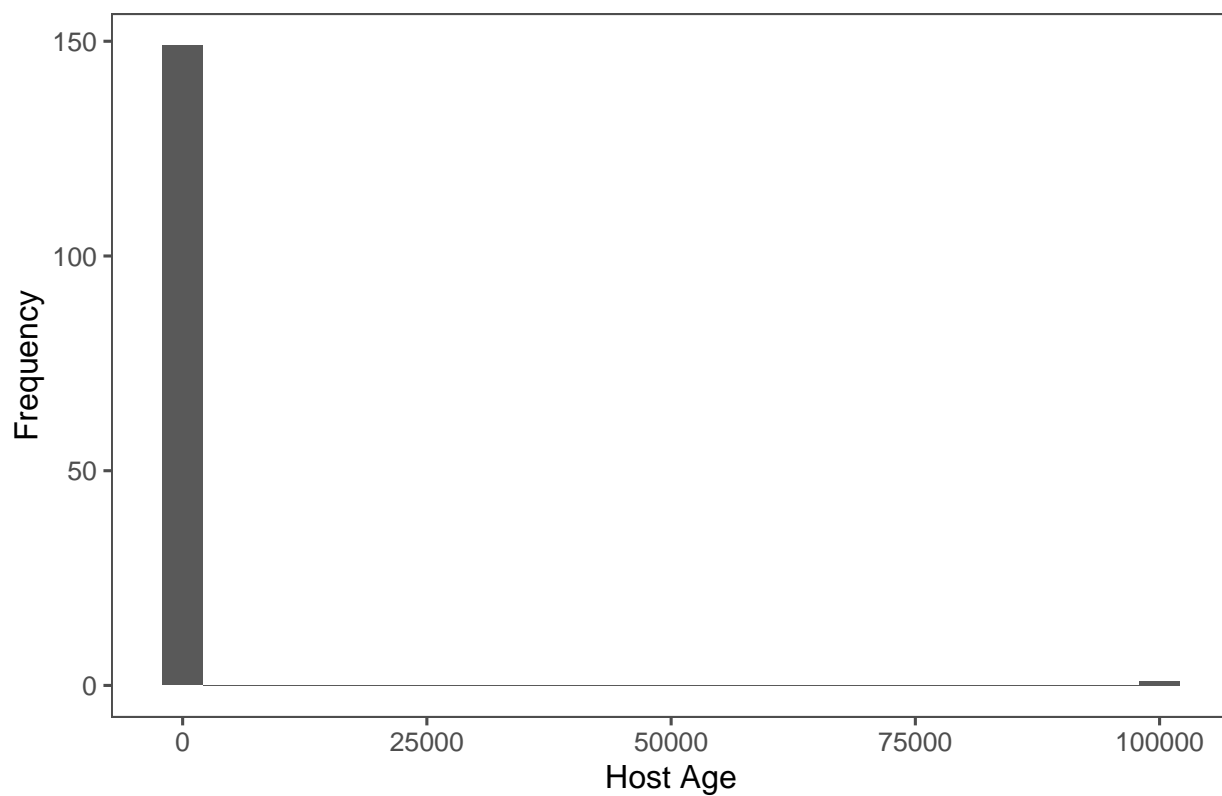
Data from the

## Discussion

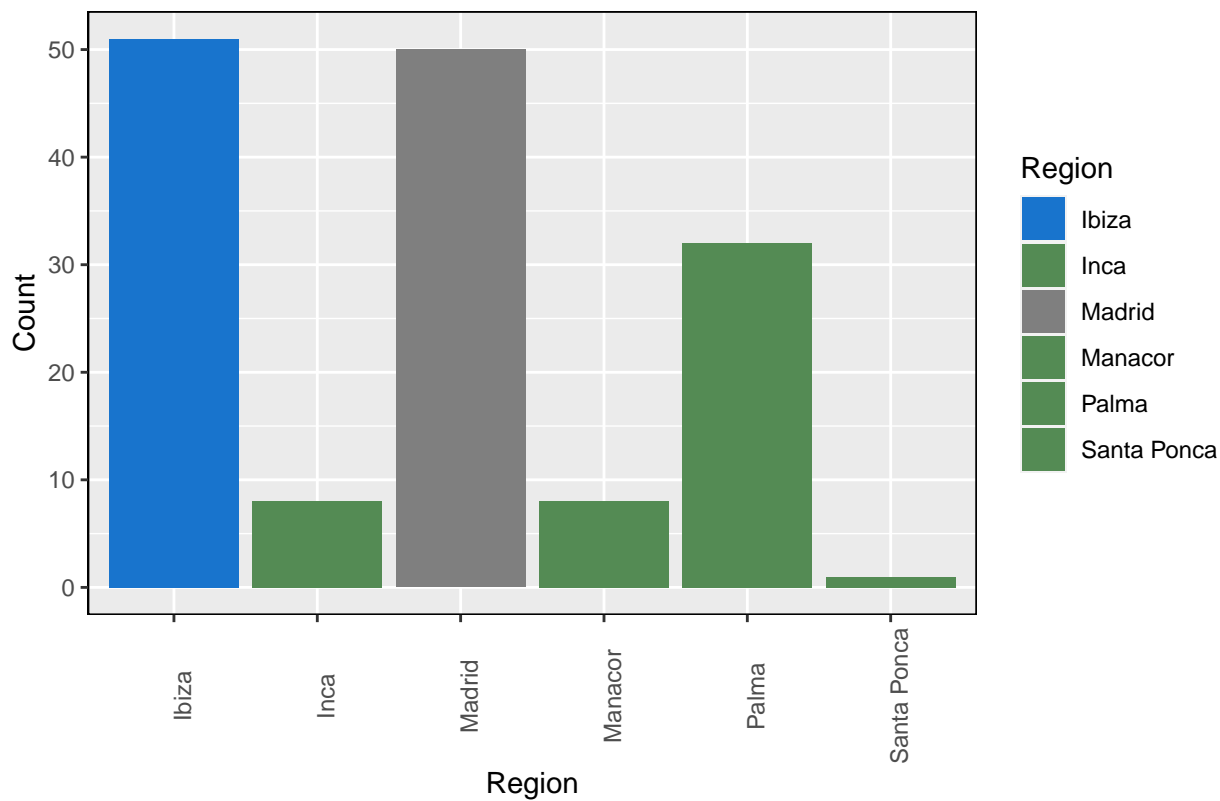
## Figures

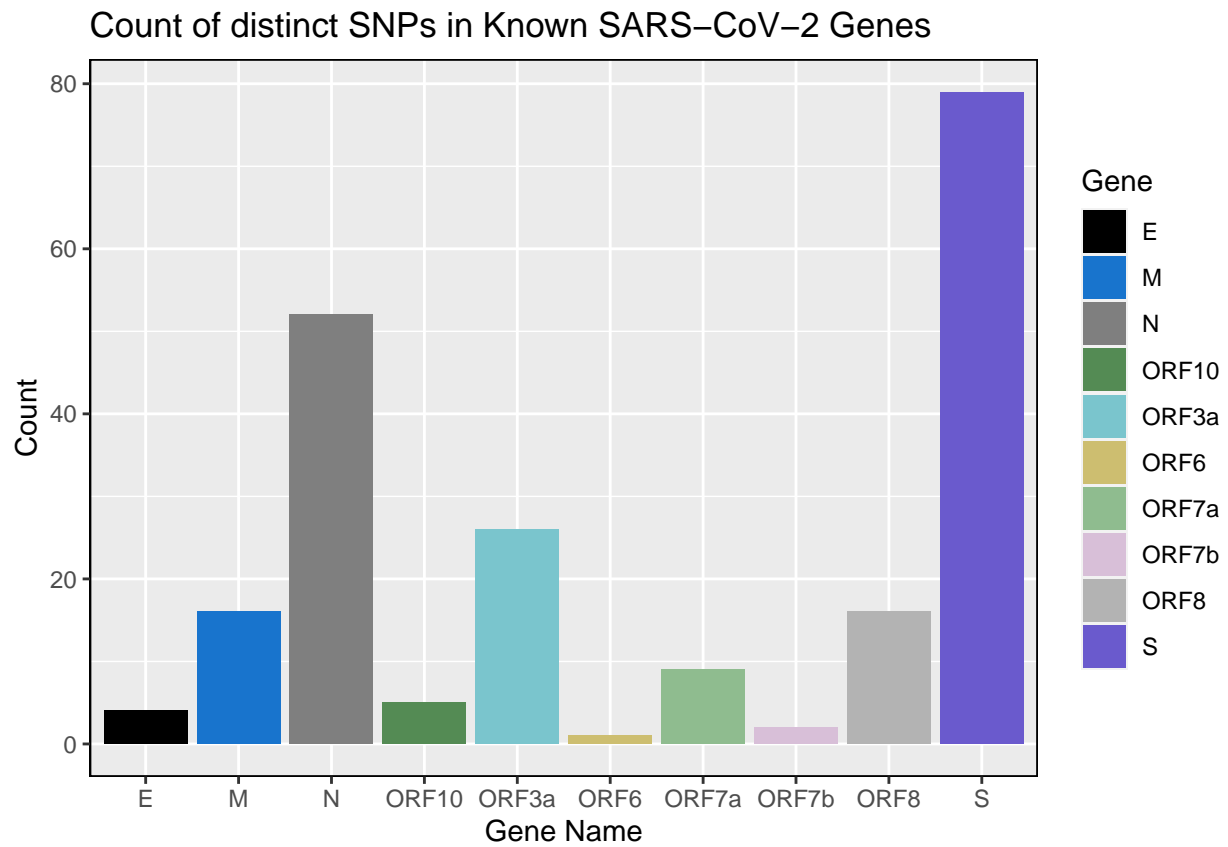


Histogram of samples by host age

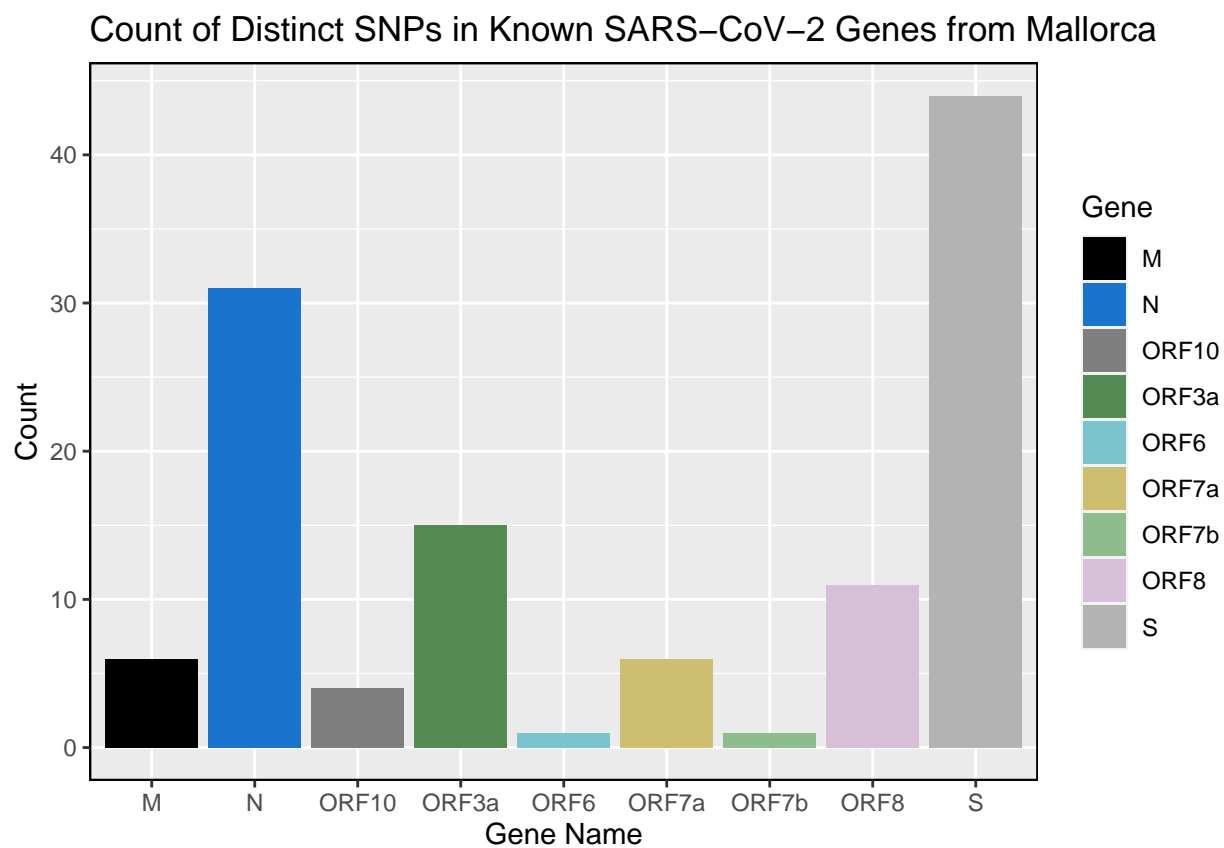
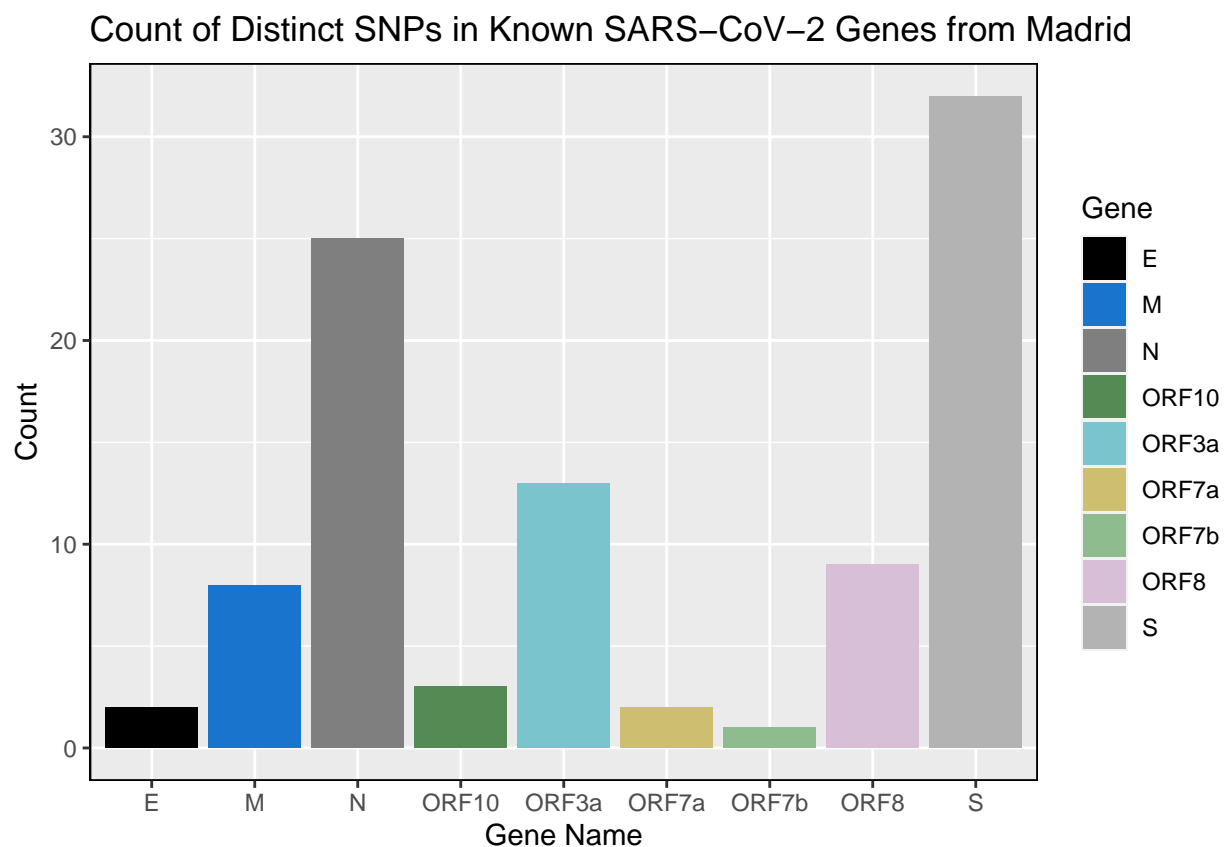


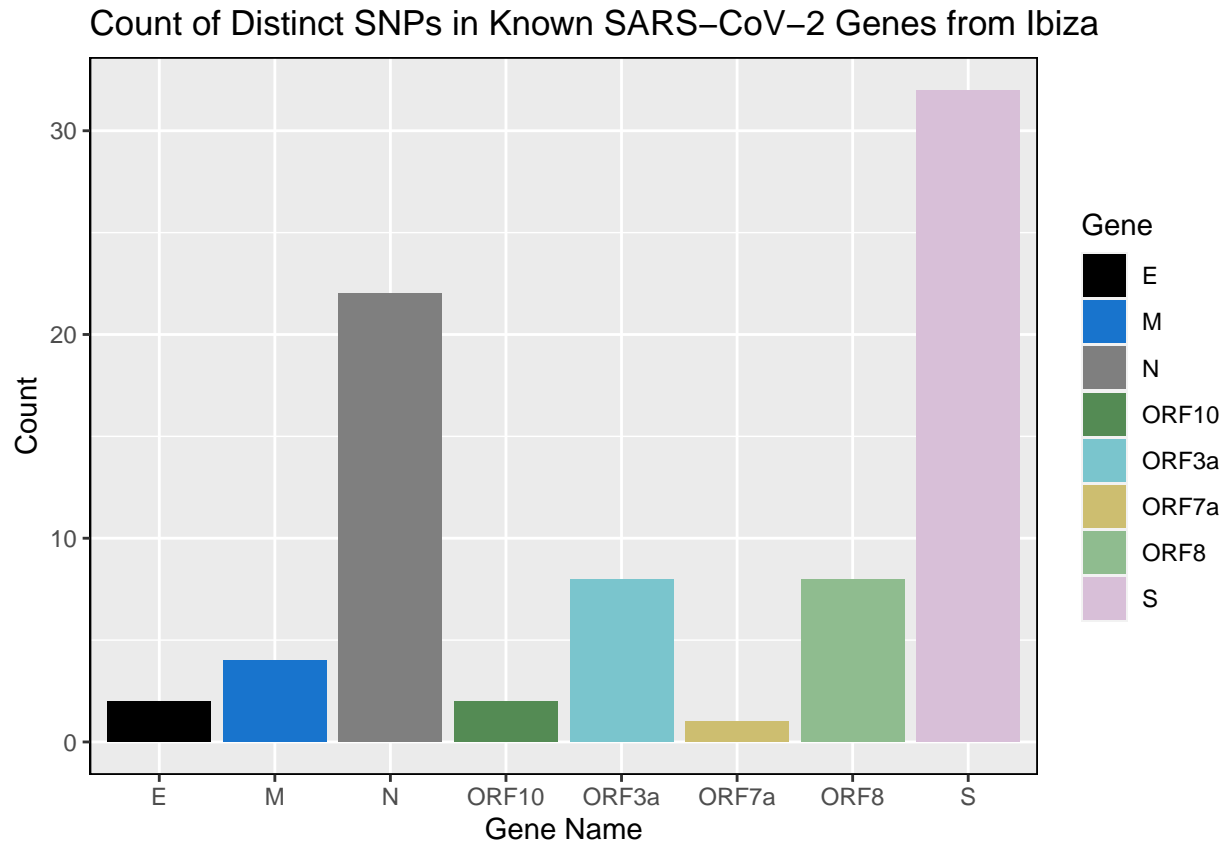
Count of samples by geographic region





**Figure 1:** N and S genes have more unique SNPs in the set of samples analyzed.





## Tables

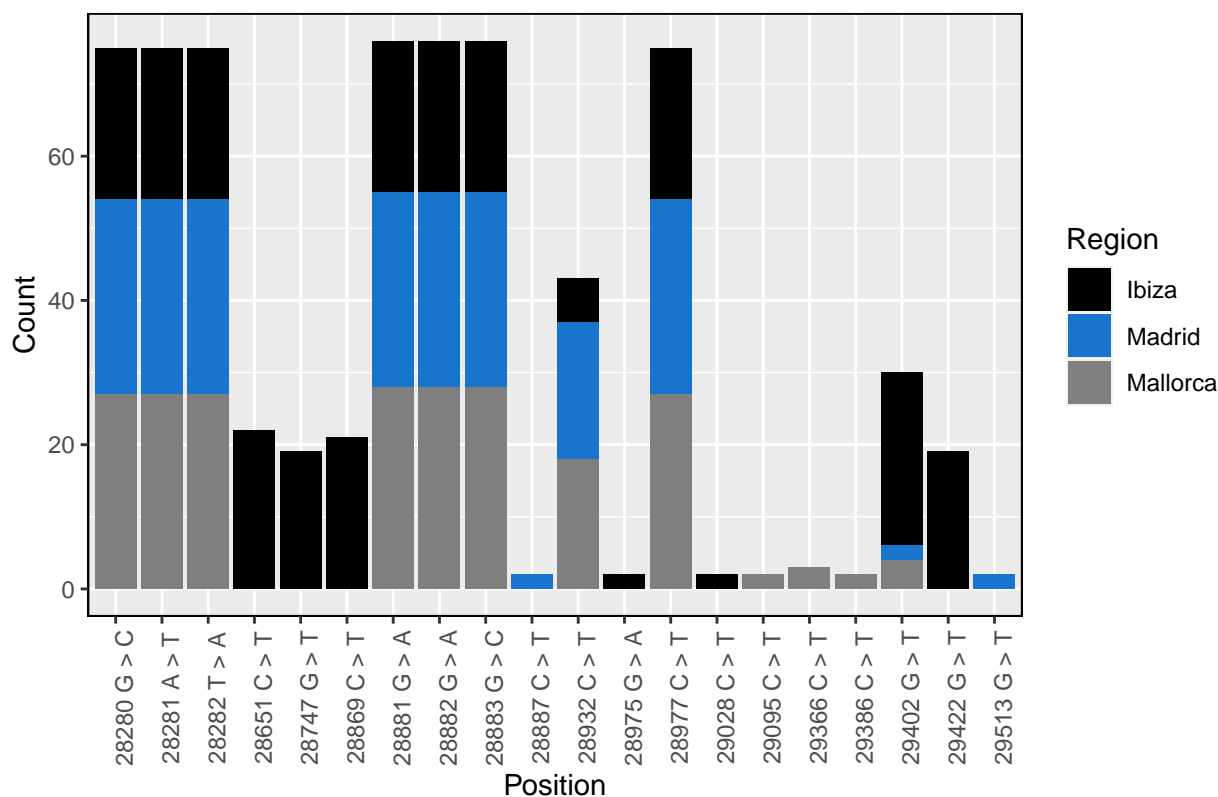
Reference	Alternate	Position	Gene	Region	Count
A	C	22005	S	Ibiza	1
A	G	22169	S	Palma	1
A	G	23403	S	Ibiza	51
A	G	23403	S	Inca	8
A	G	23403	S	Manacor	8
A	G	23403	S	Palma	32
A	G	23403	S	Santa Ponca	1
A	G	23588	S	Ibiza	6
A	G	24002	S	Palma	1
A	G	24002	S	Santa Ponca	1
A	G	24103	S	Palma	6
A	G	24454	S	Inca	1
A	T	21631	S	Inca	1
A	T	23063	S	Ibiza	23
A	T	23063	S	Inca	2
A	T	23063	S	Manacor	6
A	T	23063	S	Palma	18
A	T	23541	S	Palma	1
A	T	24774	S	Ibiza	1
A	T	24774	S	Palma	1
ATACATGT	AT	21764	S	Ibiza	4

Reference	Alternate	Position	Gene	Region	Count
ATACATGT	AT	21764	S	Manacor	2
ATACATGT	AT	21764	S	Palma	2
C	A	23271	S	Ibiza	21
C	A	23271	S	Inca	2
C	A	23271	S	Manacor	7
C	A	23271	S	Palma	18
C	A	23604	S	Ibiza	23
C	A	23604	S	Inca	2
C	A	23604	S	Manacor	7
C	A	23604	S	Palma	18
C	T	21614	S	Ibiza	1
C	T	21614	S	Palma	6
C	T	21762	S	Manacor	1
C	T	21846	S	Ibiza	1
C	T	21846	S	Palma	1
C	T	21855	S	Ibiza	21
C	T	21855	S	Palma	1
C	T	21859	S	Palma	1
C	T	22227	S	Ibiza	6
C	T	22227	S	Inca	5
C	T	22227	S	Manacor	1
C	T	22227	S	Palma	11
C	T	22227	S	Santa Ponca	1
C	T	22432	S	Palma	1
C	T	22530	S	Ibiza	3
C	T	22858	S	Inca	1
C	T	23613	S	Palma	1
C	T	23625	S	Ibiza	1
C	T	23709	S	Ibiza	21
C	T	23709	S	Inca	2
C	T	23709	S	Manacor	7
C	T	23709	S	Palma	18
C	T	24054	S	Ibiza	1
C	T	24370	S	Ibiza	5
C	T	24370	S	Inca	2
C	T	24370	S	Manacor	1
C	T	24374	S	Ibiza	2
C	T	24418	S	Ibiza	1
C	T	24642	S	Ibiza	1
G	A	22302	S	Palma	1
G	A	23867	S	Ibiza	1
G	A	24893	S	Ibiza	2
G	C	21770	S	Palma	1
G	C	23915	S	Palma	1
G	C	24914	S	Ibiza	21
G	C	24914	S	Inca	2
G	C	24914	S	Manacor	7
G	C	24914	S	Palma	18
G	T	21724	S	Palma	1
G	T	21786	S	Palma	1
G	T	21850	S	Ibiza	6
G	T	21898	S	Palma	1

Reference	Alternate	Position	Gene	Region	Count
G	T	22205	S	Palma	1
G	T	22346	S	Ibiza	1
G	T	23224	S	Inca	1
G	T	23593	S	Palma	1
G	T	25049	S	Palma	1
G	T	25088	S	Inca	1
G	T	25116	S	Palma	1
G	T	25116	S	Santa Ponca	1
G	T	25273	S	Inca	1
G	T	25314	S	Ibiza	1
T	A	23599	S	Palma	6
T	C	21628	S	Ibiza	1
T	C	21771	S	Palma	1
T	C	22828	S	Palma	1
T	C	22909	S	Ibiza	16
T	C	23042	S	Ibiza	2
T	C	24152	S	Ibiza	1
T	C	24847	S	Palma	1
T	G	24307	S	Inca	1
T	G	24506	S	Ibiza	21
T	G	24506	S	Inca	2
T	G	24506	S	Manacor	7
T	G	24506	S	Palma	18
TTTATTA	TTTA	21990	S	Ibiza	21
TTTATTA	TTTA	21990	S	Inca	2
TTTATTA	TTTA	21990	S	Manacor	7
TTTATTA	TTTA	21990	S	Palma	18



Count of SNPs per position in the S gene for each region



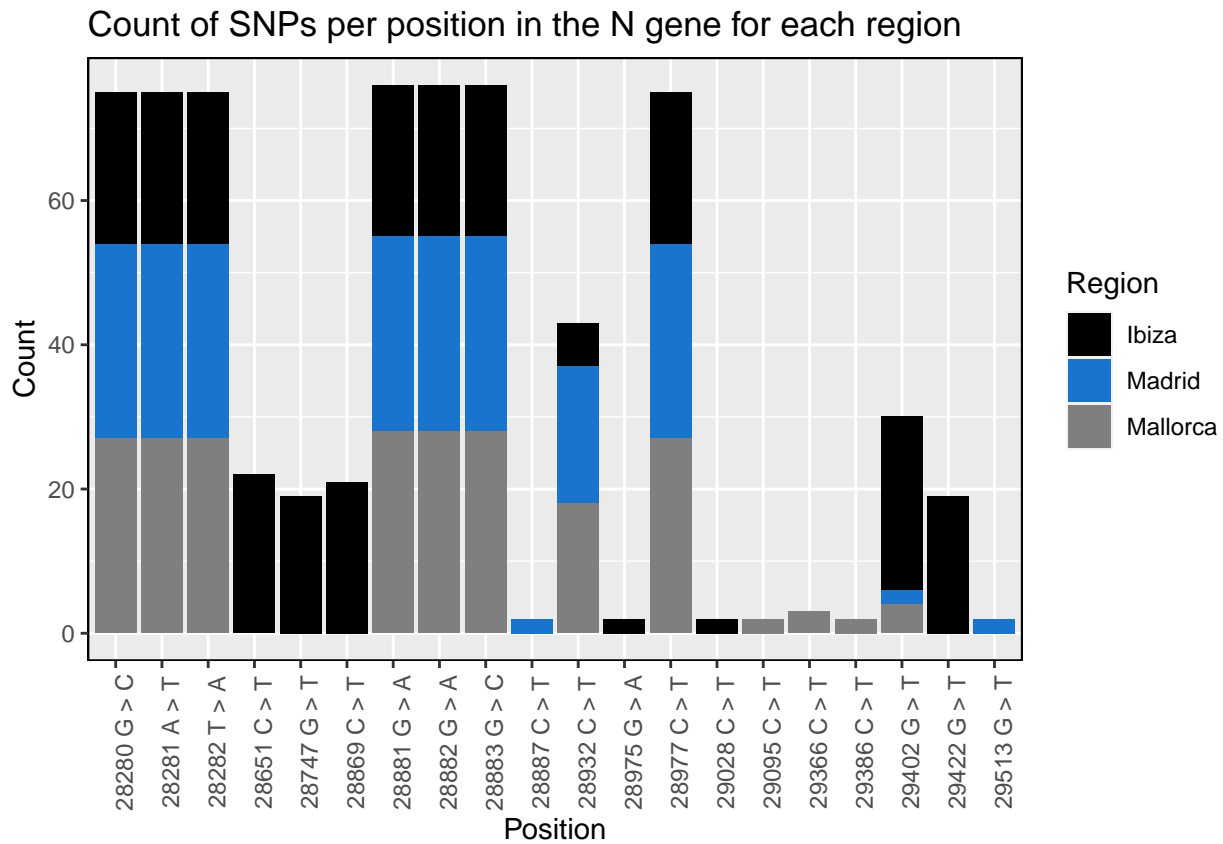
Reference	Alternate	Position	Gene	Region	Count
A	G	22169	S	Mallorca	1
A	G	23403	S	Mallorca	49
A	G	24002	S	Mallorca	2
A	G	24103	S	Mallorca	6
A	G	24454	S	Mallorca	1
A	T	21631	S	Mallorca	1
A	T	23063	S	Mallorca	26
A	T	23541	S	Mallorca	1
A	T	24774	S	Mallorca	1
ATACATGT	AT	21764	S	Mallorca	4
C	A	23271	S	Mallorca	27
C	A	23604	S	Mallorca	27
C	T	21614	S	Mallorca	6
C	T	21762	S	Mallorca	1
C	T	21846	S	Mallorca	1
C	T	21855	S	Mallorca	1
C	T	21859	S	Mallorca	1
C	T	22227	S	Mallorca	18
C	T	22432	S	Mallorca	1
C	T	22858	S	Mallorca	1
C	T	23613	S	Mallorca	1
C	T	23709	S	Mallorca	27
C	T	24370	S	Mallorca	3
G	A	22302	S	Mallorca	1
G	C	21770	S	Mallorca	1
G	C	23915	S	Mallorca	1

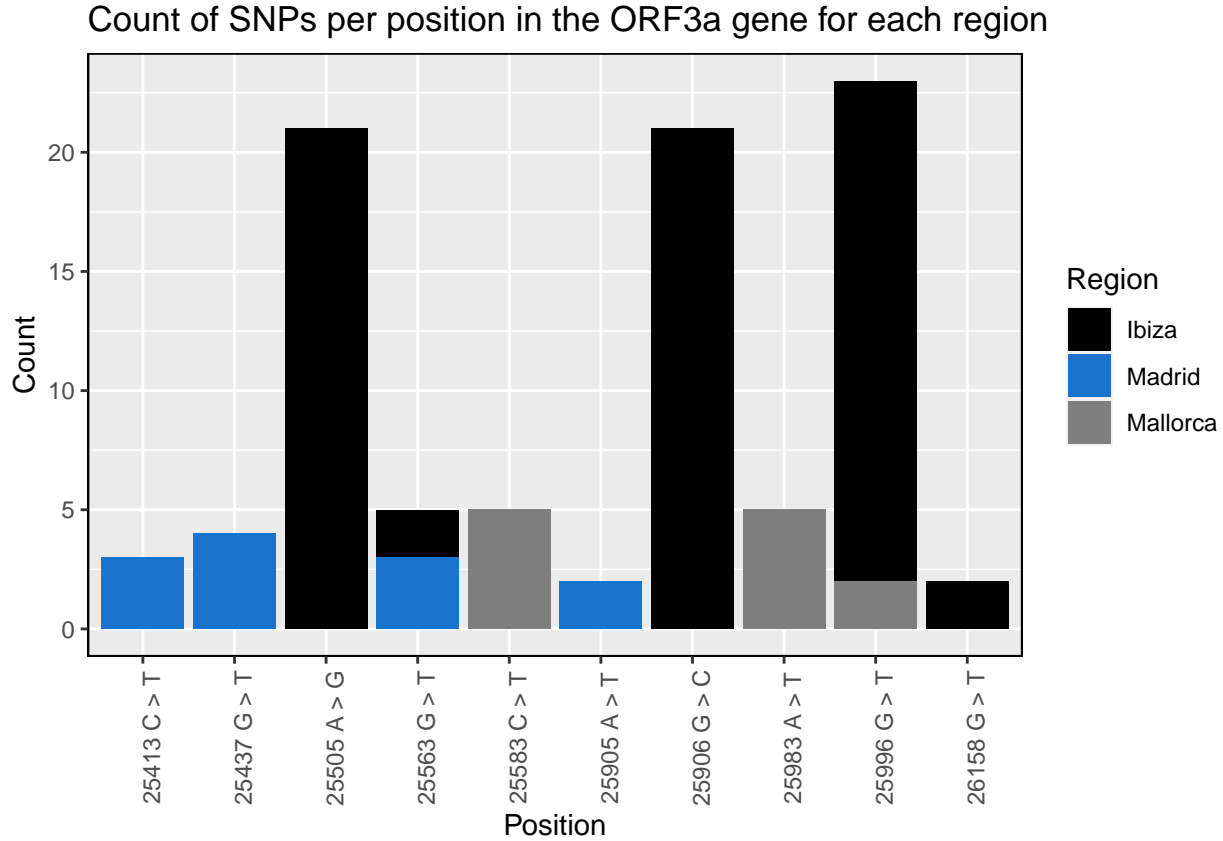
Reference	Alternate	Position	Gene	Region	Count
G	C	24914	S	Mallorca	27
G	T	21724	S	Mallorca	1
G	T	21786	S	Mallorca	1
G	T	21898	S	Mallorca	1
G	T	22205	S	Mallorca	1
G	T	23224	S	Mallorca	1
G	T	23593	S	Mallorca	1
G	T	25049	S	Mallorca	1
G	T	25088	S	Mallorca	1
G	T	25116	S	Mallorca	2
G	T	25273	S	Mallorca	1
T	A	23599	S	Mallorca	6
T	C	21771	S	Mallorca	1
T	C	22828	S	Mallorca	1
T	C	24847	S	Mallorca	1
T	G	24307	S	Mallorca	1
T	G	24506	S	Mallorca	27
TTTATTA	TTTA	21990	S	Mallorca	27

Reference	Alternate	Position	Gene	Region	Count
A	C	22005	S	Ibiza	1
A	G	23403	S	Ibiza	51
A	G	23588	S	Ibiza	6
A	T	23063	S	Ibiza	23
A	T	24774	S	Ibiza	1
ATACATGT	AT	21764	S	Ibiza	4
C	A	23271	S	Ibiza	21
C	A	23604	S	Ibiza	23
C	T	21614	S	Ibiza	1
C	T	21846	S	Ibiza	1
C	T	21855	S	Ibiza	21
C	T	22227	S	Ibiza	6
C	T	22530	S	Ibiza	3
C	T	23625	S	Ibiza	1
C	T	23709	S	Ibiza	21
C	T	24054	S	Ibiza	1
C	T	24370	S	Ibiza	5
C	T	24374	S	Ibiza	2
C	T	24418	S	Ibiza	1
C	T	24642	S	Ibiza	1
G	A	23867	S	Ibiza	1
G	A	24893	S	Ibiza	2
G	C	24914	S	Ibiza	21
G	T	21850	S	Ibiza	6
G	T	22346	S	Ibiza	1
G	T	25314	S	Ibiza	1
T	C	21628	S	Ibiza	1
T	C	22909	S	Ibiza	16
T	C	23042	S	Ibiza	2
T	C	24152	S	Ibiza	1
T	G	24506	S	Ibiza	21

Reference	Alternate	Position	Gene	Region	Count
TTTATTA	TTTA	21990	S	Ibiza	21

```
## # A tibble: 150 x 2
##   sample      n
##   <chr>    <int>
## 1 ERR5530587 34
## 2 ERR5530588 25
## 3 ERR5530589 26
## 4 ERR5530590 20
## 5 ERR5530591 33
## 6 ERR5530593 38
## 7 ERR5530594 23
## 8 ERR5530595 35
## 9 ERR5530596 25
## 10 ERR5530597 39
## # ... with 140 more rows
```





Gene Name	Start	End	Length
S	21563	25384	3821
ORF3a	25393	26220	827
E	26245	26472	227
M	26523	27191	668
ORF6	27202	27387	185
ORF7a	27394	27759	365
ORF7b	27756	27887	131
ORF8	27894	28259	365
N	28274	29533	1259
ORF10	29558	29674	116

**Table 2:** Gene names, locations, and lengths in the SARS-CoV-2 genome. Higher SNP counts in the S and N genes may be related to the larger size of these genes.

## Sources Cited

Koyama,T. *et al.* (2020) Variant analysis of sars-cov-2 genomes. *Bulletin of the World Health Organization*, **98**, 495.