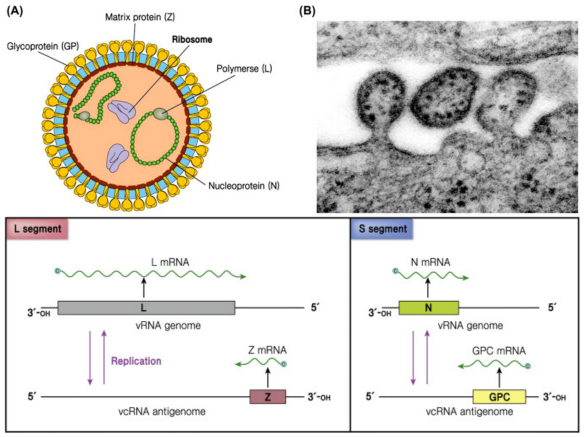
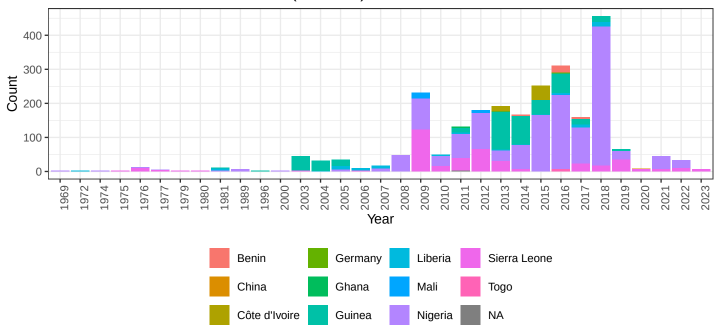
Background

Lassa has two segments "L" and "S" from Chapter 16 of "Molecular Virology of Human Pathogenic Viruses" by Wang-Shick Ryu

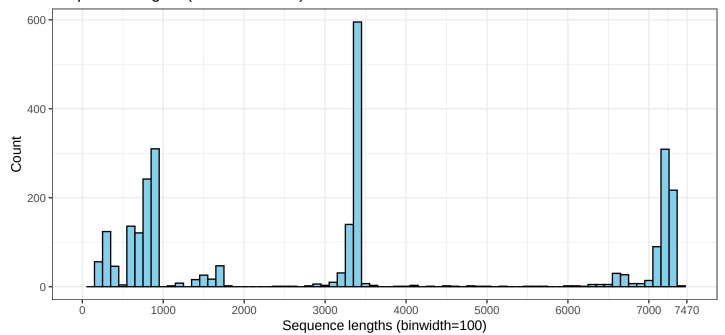


Exploratory Graphics

Lassa entries with collection date (n = 2525)



Sequence lengths (all data = 2698)

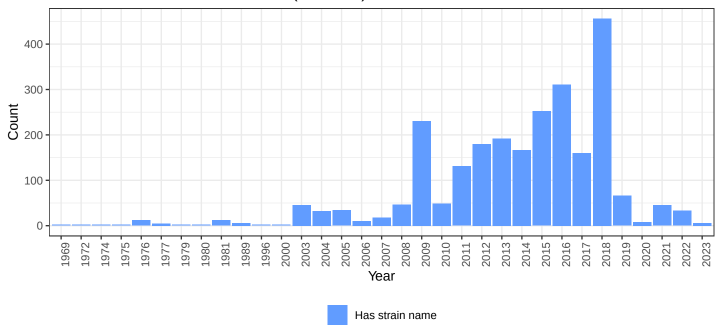


Lassa strain name

Is setting the strain name helpful for lassa? It looks like a majority of the strain names are the GenBank accession anyways.

```
nrow(data)
## [1] 2698
strainset=data %>%
  subset(strain != accession) %>%
  nrow(.)
cdata %>%
  ggplot(., aes(x=col_year, fill=strain != accession)) +
 geom_bar() +
  theme_bw() +
 theme(
    axis.text.x = element_text(angle=90, vjust=1, hjust=1),
   legend.position = "bottom",
   legend.title = element_blank()
 labs(
    title=paste("Lassa entries with collection date (n = ",nrow(cdata),")", sep=""),
    x="Year", y="Count"
  scale_fill_manual(values = c("TRUE" = "#619CFF", "FALSE" = "#F8766D"),
                    labels = c("TRUE" = "Has strain name", "FALSE" = "Uses accession"))
```

Lassa entries with collection date (n = 2525)



- Total lassa records = 2698. Notice how this includes samples that lack a collection date.
- Total lassa records where strain does not equal accession = 2692
- Percentage with strain names 99.78%
- Pulling in "strain=(.*)" filled in more samples (as compared to 49%)