

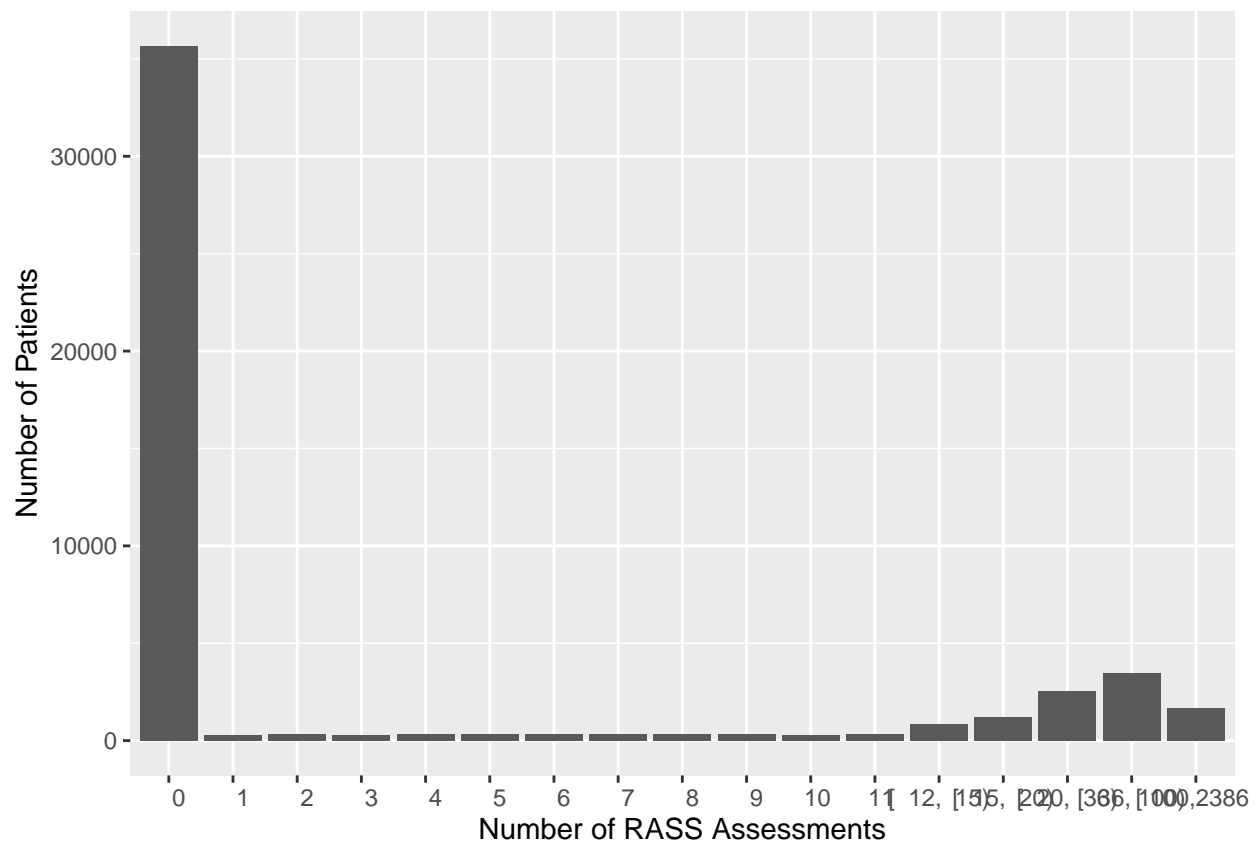
Project: The frequency of RASS Scores and Ventilation days

RASS Group

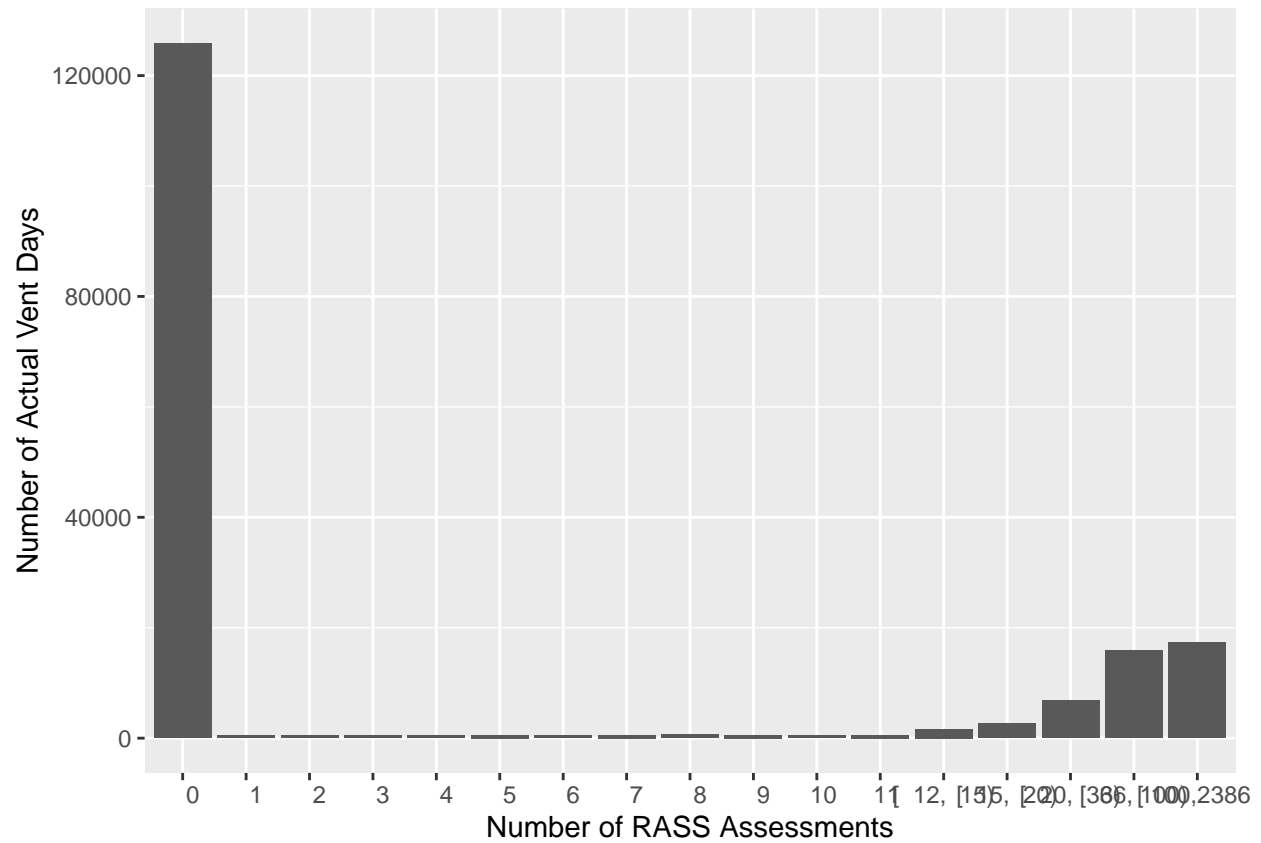
09/24/2019

Plots of Results

```
results %>%  
  ggplot(aes(rass_group,weight=n)) +  
  geom_bar() +  
  xlab("Number of RASS Assessments") +  
  ylab("Number of Patients")
```



```
results %>%  
  ggplot(aes(rass_group,weight=A)) +  
  geom_bar() +  
  xlab("Number of RASS Assessments") +  
  ylab("Number of Actual Vent Days")
```



```
results %>%
  ggplot(aes(rass_group, ratio)) +
  geom_point() +
  xlab("Number of RASS Assessments") +
  ylab("A/P Ratio (Vent Days)") +
  geom_hline(yintercept = 1, lty=3)
```

