

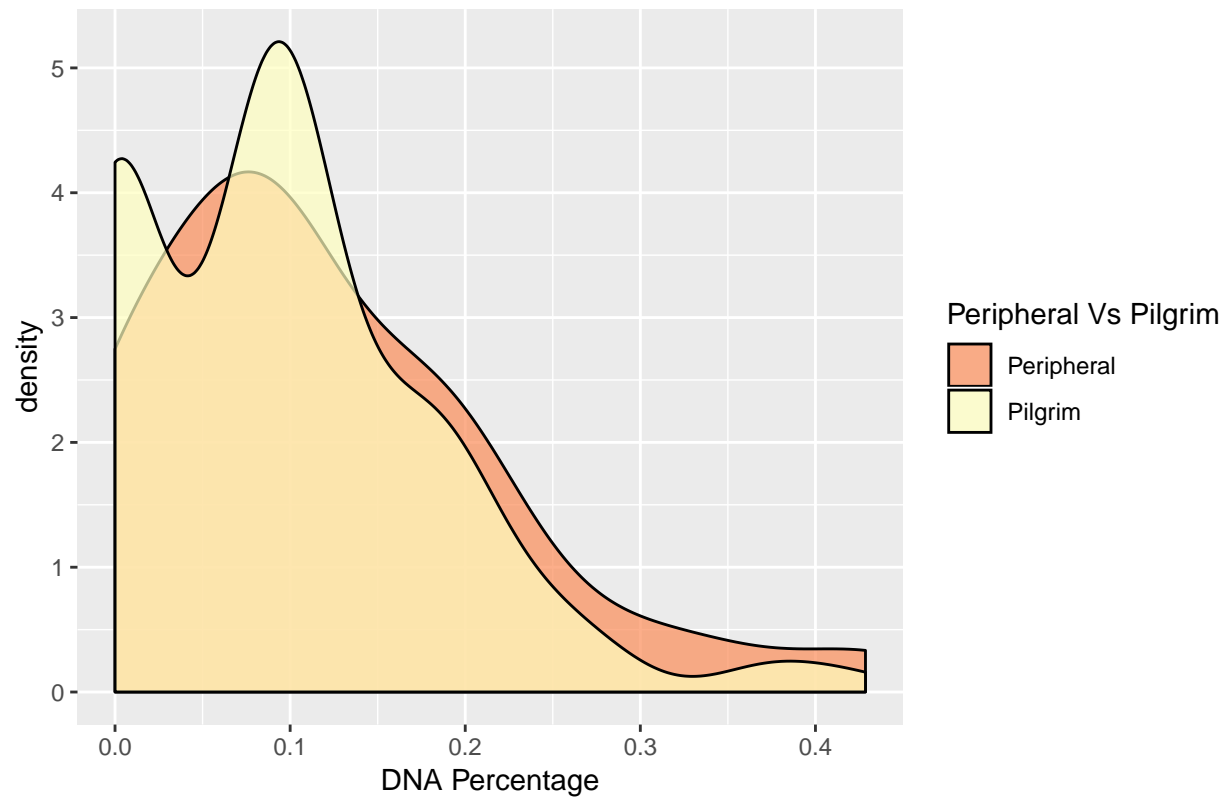
Report on Clinic Utilisation in General/Colorectal Surgery Serviv in Pilgrim Hospital and associated Hospitals

```
CU %>% ggplot(aes(BR,fill=PvP))+geom_density(alpha=0.5)+labs(title='Density Plot Demonstrating Booking
```

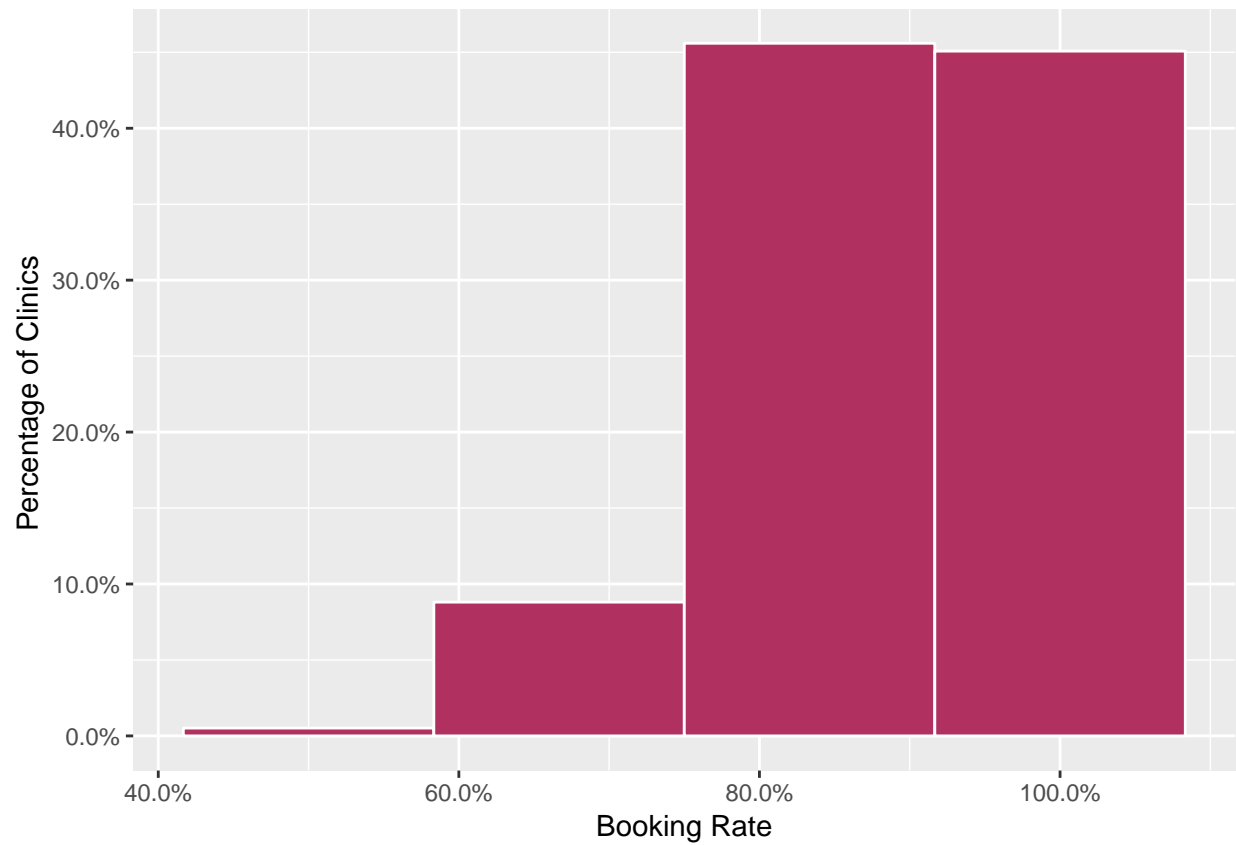


```
CU %>% ggplot(aes(DNARate,fill=PvP))+geom_density(alpha=0.7)+labs(x='DNA Percentage',title='Density Plot
```

Density Plot Demonstrating DNA Percentage across sites



```
p1 <- CU %>% ggplot(aes(BR))+geom_histogram(fill='Maroon',color='White',aes(y=(..count..)/sum(..count..)))
p1+labs(x='Booking Rate',y= 'Percentage of Clinics ')+scale_x_continuous(labels=scales::percent)
```



```
p2 <- CU %>% ggplot(aes(BR))+geom_histogram(fill='Maroon',color="White",aes(y=(..count..)/sum(..count..)))
p2 + labs(x='Booking Rate',y= 'Percentage of Clinics ')+scale_x_continuous(labels=scales::percent)
```

