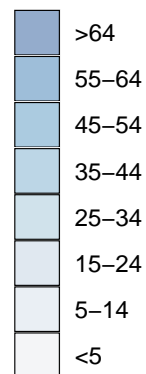


```
library(gcookbook)
library(plyr)
uspopage_prop<-ddply(uspopage, "Year", transform, Percent=Thousands/ sum(Thousands)*100)
ggplot(uspopage_prop, aes(x=Year, y=Percent, fill=AgeGroup))+
  geom_area(colour="black", size=.2, alpha=.4)+
  scale_fill_brewer(palette="Blues", breaks=rev(levels(uspopage$AgeGroup)))
```

Percent

AgeGroup



0

25

50

75

100

1900

1925

1950

1975

2000

Year