

## Chargement des données et fonction

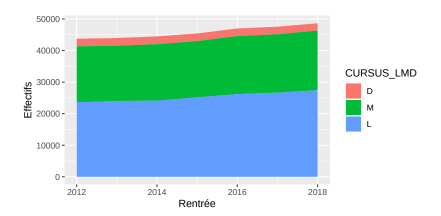
```
sise <- read.csv("sise mini.csv", header=TRUE, encoding="U"
myplot <- function(etab) {</pre>
  sise %>%
    filter(Etablissement == etab) %>%
    group_by(Rentrée, CURSUS_LMD) %>%
    summarise(Effectifs = sum(Effectifs)) %>%
    mutate(CURSUS_LMD = factor(CURSUS_LMD,levels=c("D","M"
    ggplot(aes(x=Rentrée,y=Effectifs,fill=CURSUS_LMD)) +
    geom_area()
```



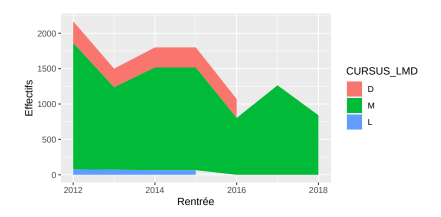
#### **Etablissements**

```
for(etab in c("Université de Strasbourg", "École normale sup
  cat("\n\n##", etab, "\n")
  print(myplot(etab))
}
```

### Université de Strasbourg



# École normale supérieure Cachan/Paris-Saclay



# Université Paris-Saclay

