

```
library(gcookbook)
cdat<-subset(countries, Year==2009 &
  Name %in% c("Canada","Ireland","United Kingdom","United States",
    "New Zealand","Iceland","Japan","Luxembourg","Netherlands","Switzerland"))
p<-ggplot(cdat, aes(x=healthexp, y=infmortality, size=GDP))+
  geom_point(shape=21, colour="black",fill="cornsilk")
p+scale_size_area(max_size=15)+geom_text(aes(label=Name),size=4)
```

infmortality

6

5

4

3

2

4000

6000

8000

healthexp

United States

Canada

New Zealand

United Kingdom

Switzerland

Netherlands

Ireland

Japan

Iceland

Luxembourg

GDP



30000

50000

70000

90000