

Balloon Plot

Graphical tool for displaying tabular data

```
survived="Yes"]])
colnames(surv.pop) <- c("Child-M", "Child-F",
                        "Adult-M", "Adult-F")
balloonplot(as.table(surv.pop), xlab="",
            ylab="", main="")
title("BalloonPlot : Surviving passengers by
gender and age")
set.seed(123456789)
```

**BalloonPlot : Proportion of survived passengers
by gender, age and class**
(Area proportional to frequency)

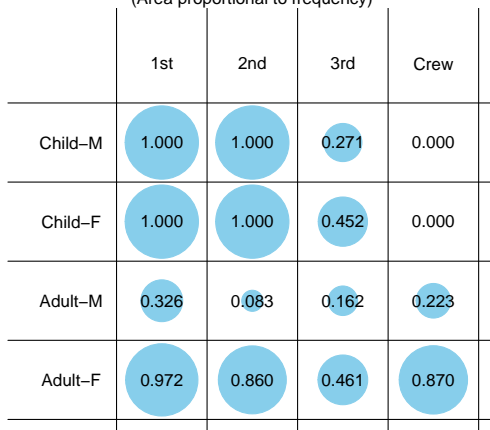


Figure 4: Balloon plot of proportion of people surviving