

15.WAIS

```
library(mosaic)
```

Exercise 15.WAIS.

Referring to exercise 15.3 in Agresti, one of the WAIS subtests called *picture completion*, asks questions about 20 pictures that have one vital detail missing. It is considered a test of attention to fine detail.

The observations for 20 subjects on (x,y) , where x =picture completion score(0-20) and y =symptoms of senility(1=yes):

```
pictSen <-  
read.table("https://asta.math.aau.dk/datasets?file=pictSen.csv",header=T)  
pictSen
```

```
##      pictComplScore  senility  
## 1             7         1  
## 2             5         1  
## 3             3         1  
## 4             8         1  
## 5             1         1  
## 6             2         1  
## 7             9         1  
## 8             3         1  
## 9             6         1  
## 10            4         1  
## 11            6         0  
## 12            9         0  
## 13            7         0  
## 14            7         0  
## 15           10         0  
## 16           12         0  
## 17           14         0  
## 18            8         0  
## 19            8         0  
## 20           11         0
```

- Assume a simple logistic model and estimate the logistic regression equation.

```
mod <- glm(senility ~ pictComplScore, data = pictSen, family = binomial)  
coef(summary(mod))
```

```
##              Estimate Std. Error  z value  Pr(>|z|)  
## (Intercept)   5.426569  2.6279764  2.064923 0.03893027  
## pictComplScore -0.772115  0.3578408 -2.157706 0.03095074
```

- Why is there a significant effect of picture completion on symptoms?
 - **p-value is small.**

- Estimate the probability that symptoms are present when (i) $x=0$, (ii) $x=20$.
 - (i) `ilogit(5.4266)=0.9956212`.
 - (ii) `ilogit(5.4266-0.7721*20)=4.4704128 × 10-5`.
- Over what range of x-scores is the estimated probability of senility greater than 50%?
 - It is greater than 50% for any score below:

```
a <- 5.4266
b <- -0.7721
-a/b
```

```
## [1] 7.028364
```

- Estimate the effect of a one-unit increase in picture completion on the odds of senility symptoms.
 - For every one-unit increase in picture completion the odds decrease approximately 50%:

```
exp(b)-1
```

```
## [1] -0.5379582
```

- Provide a 95% confidence interval of this effect.
 - From the model output we know the std. error of the effect is 0.358. An approximate 95% confidence interval is:

```
exp(b+c(-2, 2)*0.358)-1
```

```
## [1] -0.77419873 -0.05455541
```