BIOS 4120
Lab 2
Handwritten Solutions
Jan 25-26, 2022
Practice Problem 1:

Part a

| \#\# |  |  |  |
| :--- | :--- | ---: | ---: |
| \#\# |  | Died | Survived |
| \#\# | 1st | 122 | 203 |
| \#\# | and | 167 | 118 |
| \#\# | 3rd | 528 | 178 |
| \#\# | Crew | 673 | 212 |



Part b:

Sex $=$ Female


## Part c:

Total Female passengers: $145+106+196+23=470$
Total male passengers: $180+179+510+862=1731$
Total proportion of female passengers: $\frac{470}{470+1731}=0.2135$
Total proportion of male passengers: $\frac{2201}{470+1731}=0.7864$

Part $d$ :
\% of passengers who survival (F) $\times$ total proportion of passengers ( $F$ ) + \% of passengers who survival $(m) \times$ total proportion of passengers $(m)$
lIst Class: $(0.972)(0.2135)+(0.344)(0.7864)=0.479$
$1^{\text {st }} 0: 6246$
and Class: $(0.877)(0.2135)+(0.139)(0.7864)=0.297$
3rd class: $(0.459)(0.2135)+(0.172)(0.7864)=0.234$
Crew: $\quad(0.869)(0.2135)+(0.222)(0.7864)=0.361$

Practice Problem 2:
(1) Proportion of ppI who survived by Sex:

$$
\begin{aligned}
& F: \frac{141+93+90+20}{145+106+196+23}=\frac{344}{470}=0.7319 \\
& M: \frac{62+25+88+192}{180+179+510+862}=\frac{367}{1731}=0.2120
\end{aligned}
$$

(2) Yo of passengers of each sex broken down by class:

| 1 st | 2 nd | 3rd | Crew |  |
| :---: | :---: | :---: | :---: | :---: |
| $M=$ | $\frac{141}{145}$ | $\frac{93}{106}$ | $\frac{90}{196}$ | $\frac{20}{23}$ |
|  | $\frac{62}{180}$ | $\frac{25}{179}$ | $\frac{88}{510}$ | $\frac{192}{862}$ |


|  | lIst | and | 3 rd | Crew |
| :--- | :---: | :---: | :---: | :---: |
| $=$ | 0.972 | 0.877 | 0.459 | 0.869 |
| $M:$ | 0.344 | 0.139 | 0.172 | 0.222 |

(3) Finding total \% of passengers for each class:
pst: $\frac{145+180}{2201}=0.1476$
and: $\frac{106+179}{2201}=0.1294$
$3 \mathrm{rct}: \quad \frac{196+510}{2201}=0.3207$
Crew : $\quad \frac{23+862}{2201}=0.4020$
(overall propution ot each. leal of confounder) $\times$ (\% for group at each l ever of confounder)
(4) Female: $(0.1476)(0.972)+(0.1294)(0.877)+(0.3207)(0.459)+(0.4020)(0.867) \quad 0.754$

Male: $(0.1476)(0.344)+(0.1294)(0.139)+(0.3207)(0.172)+(0.4020)(0.222) \quad=0.214$

