

Assignment 8

Ben Arancibia

October 25, 2014

Problem Set 1

Probability of $(A|B)$ is equal to $PR(B|A) * PR(A) / PR(B)$.

So $PR(B) = ((.9 \times 10) + (.5 \times 10)) / 20$

$14 / 20 = 0.7$

$PR(B|A) = 0.5$

$PR(A) = 0.5$

$PR(A|B) = (0.5 \times 0.5) / (0.7)$

$(0.25) / (0.7)$

final result: 0.3571

Problem Set 2 What happens to the probability of Difficulty of Course when you present the evidence that the received recommendation letter was good?

```
library(gRain)
```

```
## Loading required package: gRbase
```

```
yes_no <- c("yes", "no")
high_low <- c("high", "low")

#percents from variables
diff <- cptable(~difficulty, values=c(70, 30), levels=yes_no)
intell <- cptable(~intelligence, values=c(20, 80), levels=high_low)

grade_intell_diff <- cptable(~grade|intelligence:difficulty,
                             values=c(90, 10, 99, 1, 20, 80, 40, 60), levels=high_low)

sat_intell <- cptable(~sat|intelligence, values=c(80, 20, 10, 90), levels=high_low)
letter_grade <- cptable(~letter|grade, values=c(95, 5, 10, 90), levels=high_low)

p_var <- compileCPT(list(diff, intell, grade_intell_diff, sat_intell, letter_grade))

#create bayesian network
bay_network <- grain(p_var)

p_var$difficulty
```

```
## difficulty
## yes no
## 0.7 0.3
```

`p_var$difficult` seems to have worked, which is just probability.

```
bay_network_LH <- setFinding(bay_network, nodes="letter", states="high")  
#query grain time  
querygrain(bay_network_LH, nodes=c("letter", "difficulty"))$difficulty
```

```
## difficulty  
##          yes          no  
## 0.8418469 0.1581531
```