Cpt_S540_hw08

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1
                       hw 8
1.1 1
1.1.1 a.
breeze = \neg b_{1,1} \wedge \neg b_{1,2} \wedge \neg b_{1,3} \wedge \neg b_{2,3} \wedge b_{3,3}
known = \neg p_{1,1} \wedge \neg p_{1,2} \wedge \neg p_{1,3} \wedge \neg p_{2,3} \wedge \neg p_{3,3}
frontier = \{p_{3,2},p_{4,3}\}
query = p_{3,4} \ other = other 8 \ pit variables.
1.1.2 b.
\mathbf{P}(p_{3,4}|breeze,know)
= \mathbf{P}(p_{3,4} \land breeze \land know) / P(breeze \land know)
=\alpha \mathbf{P}(p_{3,4} \wedge breeze \wedge know)
= \! \alpha \mathbf{P}(p_{3,4}) \sum_{frontier} \! \mathbf{P}(breeze|p_{3,4},know,frontier) P(frontier)
= \alpha < 0.2(0.2*0.2+0.2*0.8*2+0.8*2+0.8*0.8), 0.8(0.2*0.2+0.2*0.8*2) > 0.8(0.2*0.2+0.2*0.8*2)
=\alpha < 0.2(0.04 + 0.16 * 2 + 0.64), 0.8(0.04 + 0.16 * 2) >
=\alpha < 0.2, 0.288 >
= < 0.4098, 0.5902 >
1.2
                             2
1.3
                             3
1.3.1 a.
P(AIDone = true, Costume = false, Party = true, HaveFun = true, MakeFriends = false, Party = true, Party = true, MakeFriends = false, Party = true, Party 
true
= 0.4*0.7*0.5*0.6*0.7
= 0.00588
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1.3.2 b.

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P(HaveFun = true | AIDone = false, Costume = true) \\ = 0.4*0.6+0.6*0.2 \\ = 0.36
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1.3.3 c.

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\begin{split} &P(AIDone = true|HaveFun = true, MakeFriends = true) \\ &= P(AIDone = true \land HaveFun = true \land MakeFriends = true) / P(HaveFun = true) P(MakeFriends = true) \\ &= 0.4*(0.9*0.6*0.7+0.1*0.2*0.4+0.5*0.6*0.7+0.5*0.2*0.4) \\ &= 0.2544 \end{split}
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1.4 4

1.5 5

1.6 6

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\begin{array}{l} \mathbf{P}(AIDone) = < 0.4, 0.6>, \text{AIDone=false} \\ \mathbf{P}(Costume) = < 0.3, 0.7>, \text{Costume=false} \\ \mathbf{P}(Party|AIDone = false, Costume = false) = < 0.2, 0.8>, \text{Party=false} \\ \mathbf{P}(HaveFun|Party = false) = < 0.2, 0.8>, \text{HaveFun=false} \\ \mathbf{P}(MakeFriends|Party = false) = < 0.4, 0.6>, \text{MakeFriends=false} \\ \text{Finally, the most likely sample is [false, false, false, false, false]} \end{array}
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1.7 7

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\begin{split} \mathbf{P}(AIDone) = &< 0.4, 0.6>, \text{AIDone=true} \\ \mathbf{P}(Costume) = &< 0.3, 0.7>, \text{Costume=true} \\ \mathbf{P}(Party|AIDone = true, Costume = true) = &< 0.9, 0.1>, \text{Party=false} \\ \mathbf{P}(HaveFun|Party = false) = &< 0.2, 0.8>, \text{HaveFun=true} \\ \mathbf{P}(MakeFriends|Party = false) = &< 0.4, 0.6>, \text{MakeFriends=true} \\ \text{Finally, the least likely sample is [true,true,false,true,true]} \end{split}
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