Due: Monday 4/1/2019 at 11:59pm (submit via Gradescope).

Leave self assessment boxes blank for this due date.

Self assessment due: Monday 4/8/2019 at 11:59pm (submit via Gradescope)

For the self assessment, fill in the self assessment boxes in your original submission (you can download a PDF copy of your submission from Gradescope – be sure to delete any extra title pages that Gradescope attaches). For each subpart where your original answer was correct, write "correct." Otherwise, write and explain the correct answer. Do not leave any boxes empty.

If you did not submit the homework (or skipped some questions) but wish to receive credit for the self-assessment, we ask that you first complete the homework without looking at the solutions, and then perform the self-assessment afterwards.

Policy: Can be solved in groups (acknowledge collaborators) but must be written up individually

Submission: Your submission should be a PDF that matches this template. Each page of the PDF should align with the corresponding page of the template (page 1 has name/collaborators, question 1 begins on page 2, etc.). Do not reorder, split, combine, or add extra pages. The intention is that you print out the template, write on the page in pen/pencil, and then scan or take pictures of the pages to make your submission. You may also fill out this template digitally (e.g. using a tablet.)

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SID	3034487184	
Collaborators	None	

Q1. Probability

- (a) For the following questions, you will be given a set of probability tables and a set of conditional independence assumptions. Given these tables and independence assumptions, write an expression for the requested probability tables. Keep in mind that your expressions cannot contain any probabilities other than the given probability tables. If it is not possible, mark "Not possible."
 - (i) Using probability tables P(A), $P(A \mid C)$, $P(B \mid C)$, $P(C \mid A, B)$ and no conditional independence assumption tions, write an expression to calculate the table P(A, B | C).

 $P(A, B \mid C) = \frac{P(A)P(B|A)P(C|A,B)}{\sum_{b} P(A)P(b|A)P(C|A,b)}$ Not possible.

(ii) Using probability tables P(A), P(A | C), P(B | A), P(C | A, B) and no conditional independence assumptions, write an expression to calculate the table P(B | A, C).

 $P(B \mid A, C) = \underbrace{\sum \sum P(a|b) P(c|a) P(b|a, C)}_{S \text{ probability tables } P(A+B)}$

(iii) Using probability tables $P(A \mid B), P(B), P(B \mid A, C), P(C \mid A)$ and conditional independence assumption $A \perp \!\!\!\perp B$, write an expression to calculate the table P(C).

Not possible.

(iv) Using probability tables $P(A \mid B, C), P(B), P(B \mid A, C), P(C \mid B, A)$ and conditional independence assumption $A \perp\!\!\!\perp B \mid C$, write an expression for P(A, B, C).

P(A, B, C) =

Not possible.

Self assessment If correct, write "correct" in the box. Otherwise, write and explain the correct answer

(b) For each of the following equations, select the minimal set of conditional independence assumptions necessary for the equation to be true.

(i) $P(A,C) = P(A \mid B) P(C)$

$$M A \perp C$$

$$\Box A \perp L C \mid B$$

 $\Box B \perp \!\!\!\perp C$

$$\Box$$
 $B \perp \!\!\!\perp C \mid A$

□ No independence assumptions needed.

(ii) $P(A \mid B, C) = \frac{P(A) P(B \mid A) P(C \mid A)}{P(B \mid C) P(C)}$

$$\Box A \perp \!\!\!\perp B$$

$$\Box A \perp \!\!\!\perp B \mid C$$

$$\Box A \perp \!\!\! \perp C$$

$$\Box A \perp \!\!\!\perp C \mid B$$

 \square $B \perp \!\!\! \perp C$

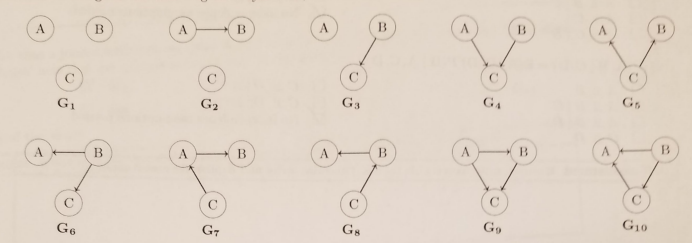
 $M B \perp C \mid A$

No independence assumptions needed.

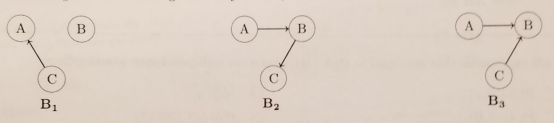
iv) $P(A, B \mid C, D) = P(A \mid C, D) P(B \mid A, C)$	(\mathbf{C},\mathbf{D})
$ \begin{array}{cccc} \square & A \perp \!\!\! \perp B \\ \square & A \perp \!\!\! \perp B \mid C \\ \square & A \perp \!\!\! \perp B \mid D \\ \square & C \perp \!\!\! \perp D \end{array} $	
Self assessment If correct, write "correct" in	the box. Otherwise, write and explain the correct answer.
(i) Mark all expressions that are equal to P	(A B), given no independence assumptions.
$\square \sum_{c} P(A \mid B, c)$	
	P(C B) None of the provided options.
$ \underbrace{\sum_{c} P(A,B,c)}_{\sum_{c} P(B,c)} $	Trong of the provided operation.
ii) Mark all expressions that are equal to P	(A, B, C) , given that $A \perp\!\!\!\perp B$.
	$\square P(A) P(B \mid A) P(C \mid A, B)$
	☐ None of the provided options.
$\square P(A) \ P(C \mid A) \ P(B \mid C)$	
i) Mark all expressions that are equal to P	$(\mathbf{A}, \mathbf{B} \mid \mathbf{C})$, given that $\mathbf{A} \perp \!\!\!\perp \mathbf{B} \mid \mathbf{C}$.
	$\bigcap_{C} \frac{\sum_{c} P(A,B,c)}{P(C)}$
	$ \frac{\sum_{c} P(A,B,c)}{P(C)} $ $ \frac{P(C,A B) P(B)}{P(C)} $
	\square None of the provided options.
$ \Box \frac{P(C) P(B C) P(A C)}{P(C A,B)} $	Trone of the provided options.
	the box. Otherwise, write and explain the correct answer.

Q2. Bayes' Nets: Representation

Assume we are given the following ten Bayes' nets, labeled \mathbf{G}_1 to \mathbf{G}_{10} :



Assume we are also given the following three Bayes' nets, labeled $\mathbf{B_1}$ to $\mathbf{B_3}$:



(continued on next page)

(4)	the follo	we know wing Bay	yes' nets	that	distribu are gua	$ation d_1$ (over A	B, C	C) can be re o represent	epresei	nted b	y Bayes' ne	et B ₁ .	Mark all of
		G_1			G_2				1		G_4			G_5
		G_6			G_7			G_8			G_9			G_{10}
			f the abo											G_{10}
	Self as	ssessme	nt If con	rect, w	rite "co	orrect" in t	he box.	Othe	rwise, write	and ex	kplain	the correct a	Inswer	
											-		enswer.	
(b)	Assume the follow	we know	that a j	oint d	listribu	ition d ₂ (e	over A	, В, С	C) can be re	epreser	nted b	y Bayes' ne	et B ₂ .	Mark all o
	/	G_1	es nets	orrere	are gua $\mathbf{G_2}$	aranteed t	o be a	ble to	represent	$\mathbf{d_2}$.				
		G_6									G ₄			G_5
		None of	the abo		G_7			G_8			G_9			G_{10}
	Join as	sessme	II If com	rect, w	rite "co	errect" in the	he box.	Other	wise, write a	and ex	plain	the correct a	inswer.	
	Balanca de Caración de Caració													
	Action Company													

(c)	Assume	we know	that a j	joint o	listribu	ition d ₃ (over A	\mathbf{B}, \mathbf{C}	C) cannot ble to repre	be rep	resen	ted by Bay	ves' ne	et B ₃ . Marl
		G_1	g Dayes	/	$\mathbf{G_2}$	re guaran		G_3	ble to repre		G_4			G_5
		G_6			G_7			G_8			G_9			G_{10}
		None of	the abo					~ 6			C. g			G ₁₀
					rite "cor	rrect" in th	ne hox	Other	wise, write a	nd ev	nlain	the connect -		
	Sen as	sessifier	ic ir con			11000 111 01	10 000.	Collect	Wise, Write a	ind ex	prairi	the correct a	inswer.	
	Printed Anna Control of Control o													
					A CONTRACTOR OF THE STATE OF TH									
(d)	Assume v	we know	that a jo	oint d	listribu	ition d ₄ (over A	L, B, C	C) can be r	represe	ented	by Bayes'	nets I	B ₁ , B ₂ , and
	/		ie follow	ring E	$\mathbf{G_2}$	iets that a	are gua	G_3	eed to be a	or aid	repre G_4	sent a ₄ .		G_5
		G_1												G ₁₀
		G_6	11 1		G ₇			G_8			G_9			310
		None of									1	the semination	namor	
	Self ass	sessmen	t If corre	ect, wr	ite "cor	rect" in th	e box.	Other	wise, write a	and ex	piain	the correct at	iswer,	