3/1/2012

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There is a total of **50 possible points** in this exam + an extra credit question of up to **5 points**.

PLEASE SHOW ALL WORK. Credit WILL NOT be given if a reasonable amount of work is not shown and partial credit cannot be awarded unless work is shown.

You are **ALLOWED** to use any **a 1 sided 8.5x11 hand written cheat sheet** during the exam, as well as a **CALCULATOR**.

NO CELL PHONES OR COMPUTERS.

You will be given **1:30** mins to complete the exam. I will provide updates to time on the board.

Take your time, try your best. GOOD LUCK!!!

NAME:	 		
ID:			

(12 Points) Matching

Next to each description/definition below, write the letter of the most appropriate term from the list of terms in the box.

•	Blind Study	G)	Response Bias
	Convenience Sampling Bias	H)	1
-	Double-Blind Study	I)	Simple Random Sampling
-	Levels	J)	Stratified Sampling
E)	Non-Response Bias	K)	Systematic Sampling
F)	Prospective Study	L)	Treatments
	An observational study where you rely on events	ano	d information that have already
	occurred in the past to collect your data.		
	ml - 1:00	1	
	The different values that your explanatory variab	ie c	an take on during an experiment.
	The type of study where subjects don't know whi	ch t	reatment group they have been
	assigned and where the researchers measuring the		
	treatment group the subjects have been assigned	to.	•
	The type of sampling where you order your data		
	and take every kth observation from the list after	tha	t.
	A type of bias that can arise when you rely on the	cub	piects who are colected to respond via
	text/email in order to obtain data from them.	Suc	ojects who are selected to respond via
	tery email in order to obtain data from them.		
	What the cells in a design-layout table represents	(i.e	e. the interaction of values of your
	explanatory variables).		

1) (13 points) I am interested in the average length of time students spend studying for an exam. Assume that my population consists of the entire class (30 students) listed in the table below. Their study times are also listed below.

<u>ID</u>	<u>Name</u>	<u>Mins</u>	<u>ID</u>	<u>Name</u>	<u>Mins</u>	<u>ID</u>	<u>Name</u>	<u>Mins</u>
1	Alice	169	11	Kelly	164	21	Abby	151
2	Ben	113	12	Lisa	142	22	Betty	190
3	Claire	172	13	Mark	149	23	Clark	112
4	Dave	128	14	Nate	170	24	Doug	100
5	Emily	132	15	Owen	170	25	Eric	193
6	Frank	115	16	Polly	133	26	Josh	198
7	Greg	136	17	Rachel	188	27	Jen	150
8	Harold	121	18	Samuel	179	28	Patrick	168
9	Irene	182	19	Tommy	154	29	Sally	168
10	Janice	180	20	Vicky	109	30	Walt	137

- a) (4 points) Using a **Simple Random Sampling (SRS)** technique, **sample 6 students** from the class using **Row 50** from the attached Random number table. **Which 6 students** are included in your **sample?**
- b) (3 points) What is the **average amount of minutes spent studying** for the students in your **sample?**
- c) (2 points) What **type of variable** is **Minutes Studying? Be as specific as possible!**
- d) (4 points) Based on the type of variable you answered in part c), **draw/sketch** a **graphical display** for the **6 students in your sample** from part a). (Note: With only 6 datapoints, your graphical display probably won't look very good).

2)	(14 po	ints) Consider	the follow	wing da	taset:						
			{5 ,	3,	4,	5,	28,	5,	13}		
	a)	(4 points) Ca	lculate th	e Stand	lard De	viation	for this	dataset.	Note: Ave	rage = 9.	
	b)	(4 points) Fir	nd the Int	er-Qua	rtile-Ra	nnge (IÇ)R) of th	e above	dataset.		
	c)	(3 points) M aif so identify		-							
	d)	(3 points) Is y spread of this		-	part a oi	part b	a better	report (of the measu	re of	

3) (11 points) Consider the process of watching a movie. Some events associated with this process are provided below:

> Event A: It makes you laugh

Event B: It makes you cry

Event C: It was boring

Event D: You enjoyed the movie

And the probabilities associated with these events are as follows.

$$P(A) = 50\%$$
 $P(B) = 10\%$ $P(C) = 30\%$ $P(D) = 60\%$

$$P(B) = 10\%$$

$$P(C) = 30\%$$

$$P(D) = 60\%$$

a) (3 points) If **5% of the time**, the movie is both **boring and makes you laugh**, what is the $P(A \cup C)$?

b) (2 points) What is **the probability** that the movie **did not make you cry**?

c) (3 points) You are given additional information that $P(B \mid D) = 6\%$. Are B and D independent events? Justify your claim.

d) (3 points) Can the events (C) It was boring and (D) You enjoyed the movie, form a partition? Justify your claim.

(5 points) EXTRA CREDIT

You can earn at most 5 points extra credit. Answering 1 question completely will give you 5 points, or getting partial credit on both questions can earn you the 5 points.

1) We discussed in class that there were two formulas for the sample variance that were algebraically equivalent. Show this equivalence using algebra.

Show
$$\frac{\sum (x_i - \overline{x})^2}{n-1} = \frac{\sum (x_i^2) - \frac{(\sum x_i)^2}{n}}{n-1}$$

2) You are provided the following probabilities.

$$P(A) = 0.85$$
 $P(B|A) = 0.40$ $P(B|A^{C}) = 0.70$

- a) What is the $P(A^c \cap B)$?
- b) What is the $P(A \cap B^c)$?
- c) What is the $P(A^c \cap B^c)$?

														
Col. Line	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1 1	10460	15011	01536	02011	81647	91646	691 79	14194	62590	36207	20969	99570	91291	90700
2	22368	46573	25595	85393	30995	891 98	27982	53402	93965	34095	52666	19174	39615	99505
3	241 30	48360	22527	97265	76393	64809	15179	24830	49340	32081	30680	19655	63348	58629
4	421 67	93093	06243	61680	07856	16376	39440	53537	71341	57004	00849	74917	97758	16379
5	37570	39975	81837	16656	061 21	91782	60468	81305	49684	60672	14110	06927	01263	54613
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6	77921	06907	11008	42751	27756	53498	18602	70659	90655	15053	21916	81825	44394	42880
ž	99562	72905	56420	69994	98872	31016	711 94	18738	44013	48840	63213	21069	10634	12952
8	96301	91977	05463	07972	18876	20922	94595	56869	69014	60045	18425	84903	42508	32307
9	89579	14342	63661	10281	17453	181 03	57740	84378	25331	12566	58678	44947	05585	56941
10	85475	36857	53342	53988	53060	59533	38867	62300	081 58	17983	16439	11458	18593	64952
'''	00470	30001	00042	33300	33060	00000	30001	62300	001 00	11303	10433	11430	10000	04332
11	28918	69578	88231	33276	70997	79936	56865	05859	901 06	31595	01547	85590	91610	781 88
12	63553	40961	48235	03427	49626	69445	18663	72695	521 80	20847	12234	90511	33703	90322
13	09429	93969	52636	92737	88974	33488	36320	17617	30015	08272	8411	271 56	30613	74952
14	10365	611 29	87529	85689	48237	52267	67689	93394	01511	26358	851 04	20285	29975	89868
15	07119	97336	71048	081 78	77233	13916	47564	81056	97735	85677	29372	74461	28551	90707
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16	51085	12765	51821	51259	77452	16308	60756	921 44	49442	53900	70960	63990	75601	40719
17	02368	21382	62404	60268	89368	19885	55322	44819	01188	65255	64835	44919	05944	551 57
18	01011	54092	33362	94904	31273	041 46	18594	29852	71585	85030	51132	01915	92747	64951
19	521 62	53916	46369	58586	23216	14513	831 49	98736	23495	64350	94738	17752	351 56	35749
20	07056	97628	33787	09998	42698	06691	76988	13602	51851	461 04	88916	19509	25625	581 04
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21	48663	91245	85826	14346	091 72	301 68	90229	04734	591 93	221 78	30421	61666	99904	32812
22	541 64	58492	00421	741 03	47070	25306	76468	26384	581 51	06646	21524	15227	96909	44592
23	32639	32363	05597	24200	13363	38005	94342	28728	35806	06912	17012	641 61	18296	22851
24	29334	27001	87637	87308	58731	00256	45834	15398	46557	411 35	10367	07684	361 88	18510
25	02488	33062	28834	07351	19731	92420	60952	61280	50001	67658	32586	86679	50720	94953
26	81525	72295	04839	96423	24878	82651	66566	14778	76797	14780	13300	87074	79666	95725
27	29676	20591	68086	26432	46901	20849	89768	81536	86645	12659	92259	571 02	80428	25280
28	00742	57392	39064	66432	84673	40027	32832	61362	98947	96067	64760	64584	96096	98253
29	05366	04213	25669	26422	44407	44048	37937	63904	45766	661 34	75470	66520	34693	90449
30	91921	26418	64117	94305	26776	25940	39972	22209	71500	64568	91402	42416	07844	69618
31	00582	04711	87917	77341	42206	351 26	74087	99547	81817	42607	43808	76655	62028	76630
32	00725	69884	62797	561 70	86324	88072	76222	36086	84637	931 61	76038	65855	77919	88006
33	69011	65795	95876	55293	18988	27354	26575	08625	40801	59920	29841	801 50	12777	48501
34	25976	57948	29888	88604	67917	48708	18912	82271	65424	69774	33611	54262	85963	03547
35	09763	83473	73577	12908	30883	18317	28290	35797	05998	41688	34952	37888	38917	88050
36	91567	42595	27958	301 34	04024	86385	29880	99730	00036	84855	29080	09250	79656	73211
37	17955	56349	90999	491 27	20044	59931	06115	20542	18059	02008	73708	83517	361 03	42791
38	46503	18584	18845	49618	02304	51038	20655	58727	281 68	15475	56942	53389	20562	87338
39	921 57	89634	94824	781 71	84610	82834	09922	25417	441 37	48413	25555	21246	35509	20468
40	14577	62765	35605	81263	39667	47358	56873	56307	61607	45918	89686	201 03	77490	18062
41	98427	07523	00062	64270	01638	92477	66969	98420	04880	45585	46565	041 02	46880	45709
42	34914	63976	88720	82765	34476	17032	87589	40836	32427	70002	70663	88863	77775	69348
43	70060	28277	39475	46473	23219	53416	94970	25832	69975	94884	19661	72828	001 02	66794
44	53976	54914	06990	67245	68350	82948	11398	42878	80287	88267	47363	46634	06541	97809
45	76072	29515	40980	07391	58745	25774	00987	80059	39911	961 89	41151	14222	60697	59583
46	90725	52210	83974	29992	65831	38857	50490	83765	55657	14361	31720	57375	56228	41546
47	64364	67412	33339	31926	14883	24413	59744	92351	97473	89286	35931	04110	23726	51900
48	08962	00358	31662	25388	61642	34072	81249	35648	56891	69352	48373	45578	78547	81788
49	95012	68379	93526	70765	10592	04542	76463	54328	02349	17247	28865	14777	62730	92277
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