STATS700: Bayesian Computation Fall 2017	Name:
Survey 2017 Sept. 6	Lecturer: CHEN, Yang GSI: GAO, Zheng
This Survey contains 2 pages (including this	s cover page) and 10 questions.
1. What year are you in the program?	
A. Undergraduate	D. PhD, second year
B. Master's	E. PhD, third year or above
C. PhD, first year	F. Other,
2. Have you taken any statistical inference and	d computing courses?
3. What is your motivation for taking this cothis course?	urse, and what do you expect to learn
· · · · · · · · · · · · · · · · · · ·	urse, and what do you expect to learn
· · · · · · · · · · · · · · · · · · ·	urse, and what do you expect to learn
*	urse, and what do you expect to learn
 3. What is your motivation for taking this conthis course? 4. Do you have any experience with data and welcome to briefly describe it here. 	
this course? 4. Do you have any experience with data and	
this course? 4. Do you have any experience with data and	
this course? 4. Do you have any experience with data and	
this course? 4. Do you have any experience with data and	
this course? 4. Do you have any experience with data and	
this course? 4. Do you have any experience with data and	
this course? 4. Do you have any experience with data and	

5.	Which language(s) do you use (for	statistical analysis)? Check all that apply.
	□ R	□ MATLAB
	\square Python	□ Sql
	□ C □ C++	□ Hadoop/Spark
	□ Shell	□ Others,
C		,
0.	How experienced are you in R and	/or Python:
7.	Have you used any of the packages	s/software for Bayesian inference?
	□ STAN	\Box Others,
	\square WinBUGS/OpenBUGS	
	□ PyMC	\square None of the above
8.	What is your probability of you en	nrolling in this course?
8.	What is your probability of you en	nrolling in this course?
8.	What is your probability of you en	nrolling in this course?
8.	What is your probability of you en	nrolling in this course?
		probability that it lands on head?
9.	You toss a US¢25 coin, what's the	
9.	You toss a US¢25 coin, what's the	probability that it lands on head?
9.	You toss a US¢25 coin, what's the	probability that it lands on head?
9.	You toss a US¢25 coin, what's the	probability that it lands on head?