MM

#### Sta 771S: Practice teaching #2

Presenter: Michael

(3)

Topic:

Man Distributions of functions of RVs

- Presenter was prepared
- Learning objectives were clear
- · Presenter knew the material well
- Presenter engaged the audience
- Presenter handled questions effectively
- Yes/ Somewhat Yes

Somewhat Somewhat

No No.

Yes) Yes

Somewhat

No.

Yes

Somewhat

What did you like best about this presentation?

visual w/ spinning the wreel

What are the presenter's strengths?

mincheronach

. pace was good

- tying bock to gome show

What suggestions do you have to improve the presenter's teaching?

I will assume everyone knows ...
Looy why: ble we covered exc

- write larger on the board

- spending or lot of three w/ bodd to board

Presenter: Michael

Topic: Functions of random variables,

•	Presenter was prepared	(Yes)	Somewhat	No
•	Learning objectives were clear	Yes	Somewhat	No
•	Presenter knew the material well	(Yes	Somewhat	No
•	Presenter engaged the audience	Yes	Somewhat	No
•	Presenter handled questions effectively	Yes	Somewhat	(No

What did you like best about this presentation?

Using one example this shout the presentation,

What are the presenter's strengths?

Clear interpretation,

What suggestions do you have to improve the presenter's teaching?

Tilus.

may be use some singler examples to illustrate the idea.

Presenter: Michael

Topic: Functions of Random Variables

•	Presenter was prepared	(Yes)	Somewhat	No
•	Learning objectives were clear	Yes	Somewhat	(No)
•	Presenter knew the material well	Yes	Somewhat	No
•	Presenter engaged the audience	Yes)	Somewhat	No
•	Presenter handled questions effectively	Yes	Somewhat	NO NA

# What did you like best about this presentation?

I have never thought about that angle of spin can be modeled as a uniform distribution — interesting.

# What are the presenter's strengths?

Detailed derivation of how to calculate mm (Y, ", Yn)'s probability. I learned a lot from it!

# What suggestions do you have to improve the presenter's teaching?

slides are more appropriate in this case because too many equations were written in 5 mins.

Presenter: Michael Topic: Tundion of 1:1.5			
Presenter was prepared	Yes	Somewhat	No
Learning objectives were clear	(Yes)	Somewhat	No
<ul> <li>Presenter knew the material well</li> </ul>	Yes	Somewhat	No
<ul> <li>Presenter engaged the audience</li> </ul>	Yes	Somewhat	No
<ul> <li>Presenter handled questions effectively</li> </ul>	Yes	Somewhat	No
What did you like best about this presentation?  Sowy Arrough mather sheply exploiting independence	-Aegi	The way he diving salk	shed for g wasn't
What are the presenter's strengths? His pace: Not doo fash	and A	so Lour	

What suggestions do you have to improve the presenter's teaching?

First your drawing to a real-life example:
The compare the wheel to awheel of fortune.

The you do this later on! To it maybe when you introduce the wheal

Presenter	: Mithae	L	
Topic:	Function	4	R.U.

•	Presenter was prepared	Vøs	Somewhat	No
•	Learning objectives were clear	Yes,	Somewhat	No
•	Presenter knew the material well	Yes	Somewhat	No
•	Presenter engaged the audience	Yes	Solnewhat	No
•	Presenter handled questions effectively	Yes	Somewhat	No

What did you like best about this presentation?

Very Organized presentation.

What are the presenter's strengths?

Hard Written very clearly on the white board.

What suggestions do you have to improve the presenter's teaching?

Better to start with simple examples n=2.

Presenter: Michael

Functions of Random Variables

•	Presenter was prepared	(Yes)	Somewhat	No	
•	Learning objectives were clear	Yes	(Somewhat)	No	
•	Presenter knew the material well	(Yes)	Somewhat	No	
• .	Presenter engaged the audience	Yes	(Somewhat)	No /	$\supset$
•	Presenter handled questions effectively	Yes	Somewhat	No (M)	(A)

What did you like best about this presentation?

I think he was elear in what he covered.

What are the presenter's strengths?

He made his points step by step in logical tashion, which is great for students to be able to follow

What suggestions do you have to improve the presenter's teaching?

I was a little confused at the beginning in what he was going to cover. I think he could've set expectations a little better.

Presenter: Michael

Topic: Functions of RVs

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•	Presenter was prepared	Yes	Somewhat	No
•	Learning objectives were clear	Yes	Somewhat	No
•	Presenter knew the material well	Xes)	Somewhat	No
•	Presenter engaged the audience	Yes	Somewhat	No
•	Presenter handled questions effectively	Yes	Somewhat	No

What did you like best about this presentation?

What are the presenter's strengths?

What suggestions do you have to improve the presenter's teaching?

Presenter: Michael.

Topic: √, √

•	Presenter was prepared	ves	Somewhat	No
•	Learning objectives were clear	Yés	Somewhat	No
•	Presenter knew the material well	Yes	Somewhat	No
•	Presenter engaged the audience	Yes	Somewhat	No
•	Presenter handled questions effectively	Yes	Somewhat	Nø

What did you like best about this presentation?

Example was easy to understand.

What are the presenter's strengths?

Clear examples

What suggestions do you have to improve the presenter's teaching?

Finish on the

Presenter: Micheal Mike

Functions of min Statistic

•	Presenter was prepared	Yes	Somewhat	No
•	Learning objectives were clear	Yes	Somewhat	No
•	Presenter knew the material well	Yes	Somewhat	No
•	Presenter engaged the audience	Yes	Somewhat	No
•	Presenter handled questions effectively	Yes	Somewhat	No

What did you like best about this presentation?

He always guide posed a tot of questions to tead students motivate every point.

What are the presenter's strengths?

He explained everything in a logical.

clear logical logic

What suggestions do you have to improve the presenter's teaching?

spent less time at introduction

Presenter: Michael

Topic: Functions of random variables

- Presenter was prepared
- · Learning objectives were clear
- Presenter knew the material well
- Presenter engaged the audience
- Presenter handled questions effectively
- Yes Yes Yes

Yes

Yes Somewhat Yes Somewhat

Somewhat

Somewhat

Somewhat

No No No

No

No/ N

What did you like best about this presentation?

Motivating example

What are the presenter's strengths?

Clear transitioning from example to calculations

What suggestions do you have to improve the presenter's teaching?

Think out exactly what the example is going to be and what to draw beforehand.