Mirl

Sta 771S: Practice teaching #2

Presenter: Lu

Topic:

ROC curre

(8)

Presenter was prepared

• Learning objectives were clear

Presenter knew the material well

Presenter engaged the audience

Presenter handled questions effectively



Somewhat Somewhat

No No

Somewhat

Somewhat

No

Yes Yes

Yes

Somewhat

No.

What did you like best about this presentation?

What are the presenter's strengths?

- getting closer to audience / not stick beluged computer - unspired people ctive

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

- instead of soying what is better, our shalls

Presenter: Lu

Topic: ROC Curve

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

Yes Somewhat
Yes Somewhat
Yes Somewhat
Yes Somewhat

Somewhat

Yes

No No No No No

What did you like best about this presentation?

Vuy clear explanation

What are the presenter's strengths?

use of Motivating example

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

Don't rely too much on the stides

Presenter:

LU

Topic:

200 curve

•	Presenter was prepared
•	Learning objectives were clear

Presenter knew the material well

Presenter engaged the audience

Presenter handled questions effectively

	Yes	
(Yes	
	(Yes)	

Yeş

Yes.

Somewhat Somewhat

No No

Somewhat

No

Somewhat Somewhat

No No

What did you like best about this presentation?

The graphs to illustrate her points

What are the presenter's strengths?

I think W did a good job of explaining things clearly

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

Lu was ambifious in all that she recented to cover. Maybe it would be better to split up the material over different lectures.

Presenter: LW
Topic: ROC curve
 Presenter was prepared Learning objectives were clear Presenter knew the material well Presenter engaged the audience Presenter handled questions effectively Somewhat No No
What did you like best about this presentation?
Sequential build up of the ROC curve, Aurting withon point
What are the presenter's strengths? Lace of messaling,
What suggestions do you have to improve the presenter's teaching?
Write out ROC in slides (receiver on el
Write out ROC in slides (receiver on etc.) you do it in slide 4. Mayle do it on 1stor Ind slide.

Sta 771S: Practice teaching #2					
Presenter: Introduce to Poc aure.					
Topic:					
Presenter was prepared	Ves	Somewhat	No		
 Learning objectives were clear 	Yes	Somewhat	No		
 Presenter knew the material well 	Ves '	Somewhat	No		
 Presenter engaged the audience 	Yes	Somewhat	No		
 Presenter handled questions effectively 	Xes.	Somewhat	No		
What did you like best about this presentation? Visualize dynamically. M between ROC and FN.	introduar TV.	ig the velatio	ndnp		

What are the presenter's strengths?

logiz flow is very dear

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

The color of Figure is not quite dear (perhaps some color is imissing).

May Add some motivating Examples

Presenter: ____

Topic: Introduction to 1200 Currye.

•	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?

there topic was well explained.

What are the presenter's strengths?

Good Knowledge of material.

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

Interact with the class more.

Presenter: Lu

Topic: ROC Curve

•	Presenter was prepared	Yes	Somewhat	No
•	Learning objectives were clear	(Ves.)	Somewhat	No
•	Presenter knew the material well	des	Somewhat	No
•	Presenter engaged the audience	Yes	<u>Somewhat</u>	No
•	Presenter handled questions effectively	(Ves)	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: \int_{u}

Topic:

ROC

•	Presenter was prepared	Yes	Somewhat	No
•	Learning objectives were clear	Yes	8omewhat	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?

Soul interactive ghaphs.

What are the presenter's strengths?

Constructing good graphical plides

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

Engage students more. Ash questions

Presenter: Lh Wang

Topic:

ROC Curve

•	Presenter was prepared	(Yes)	Somewhat	No
•	Learning objectives were clear	Yes	şomewhat	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?

The tables and figures are clear.

What are the presenter's strengths?

The ability to explain abstract concepts.

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

maybe put less materials in the lecture (Too meny stuffs, especially too wany now concepts),

Presenter:

Topic: Introduction to ROC Curve

•	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?

The cutoff probability for binary classification is not always 0.5; other options are available.

What are the presenter's strengths?

Excellent use of LaTeX Beamer slides
 — colors, arrows, boxes, everything fancy!
 Smooth presentation
 (bonus points for a non-native English speaker)

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

In the ROC graph, need to specify MI&MZ on the same slide.