Your name:											
Presen	nter's na	me:									
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1.	The pro					Ū	•		Ū	addressed.	
stro	1 ngly disagre	2 e	3	4	5 neutral	6	7	8	9	10 strongly agree	
2.	2. The problem being addressed is interesting/ novel/ useful/ important.										
stro	1 ngly disagre	2	3	4	5 neutral	6	7	8	9	10 strongly agree	
3.	3. The solution techniques employed are novel and/or a non-trivial extension of existing techniques. (If the presenter just used someone else's code without extending it, they added some kind of value to it in some way.)										
stro	1 ngly disagre	2 e	3	4	5 neutral	6	7	8	9	10 strongly agree	
4.	The the	eoretic	al / exp	erime	ntal resul	ts seem	correct	and in	terest	ing.	
stro	1 ngly disagre	2	3	4	5 neutral	6	7	8	9	10 strongly agree	
5.	The presenter demonstrated an understanding of existing work (papers, software) in the literature.										
stro	1 ngly disagre	2	3	4	5 neutral	6	7	8	9	10 strongly agree	
6.	6. The slides were easy to follow for someone who has taken the machine learning class (logical ordering of material, big enough font, mathematically precise, avoided covering well-known material which was explained in class, good demos, etc.)										
stro	1 ngly disagre	2 e	3	4	5 neutral	6	7	8	9	10 strongly agree	
7.	7. The presenter communicated well (good use of English, spoke slowly enough, made eye contact with audience, good use of whiteboard, clear answers to questions, etc.)										
stro	1 ngly disagre	2 e	3	4	5 neutral	6	7	8	9	10 strongly agree	
8.	My ove	erall in	npressio	on of t	his prese	ntation	was				
stro	1 ngly negativ	2 e	3	4	5 neutral	6	7	8	9	10 strongly positive	

Please write any other comments on the back of this sheet.