Tableau 1

Q01_Ref	Q02_Lo	Q03_Clarity	Q04_reflexio	Q05_Personal	Q06_ref ext	Q07_citer une ref	Q08_	Q09	Q10	Q1(Q1	Q.
17 : 4_5	1	1 : Very clear	3 : Long enou	3 : Not really. It s	3 : A few (>1)	Reference to self driving cars and how important are image processing, Al and 5G in this topic.	1	1	5	5	5	5
17 : 4_5	1	1 : Very clear	3 : Long enou	5: It gives both	1 : No		1	1	4	5	4	5
17 : 4_5	1	1 : Very clear	3 : Long enou	2 : Not really. Mo	3 : A few (>1)		0	1	4	5	4	4
17 : 4_5	1	1 : Very clear	3 : Long enou	2 : Not really. Mo	1 : No		0	0	2	2	3	3

		6 *	Are there references/points of interest that were not presented during the class?						
			○ No○ One○ A few (>1)						
2 *	The NPR is one or two pages long?		O A lot!						
		7	If one or more, please highlight one of them in a few words:						
	Oui O Non Clarity: The NPR is								
3 *									
3			Has this NPR broaden my point of view on the topic?						
	O Very clear								
	Clear enoughNot very clearNot clear at all		○ Oui ○ Non						
			Has this NPR clarified my point of view on the topic ?						
			, , , , , , , , , , , , , , , , , , , ,						
4 *	The reflexion of the insight note is		○ Oui ○ Non						
7			You opinion on each of the topics (from 1- not really addressed, to 5- excellent insight)						
	○ Too short / too poor								
	A bit short, I want to know moreLong enoughToo long, I got bored		Description and understanding of the topic						
			Economic, social, industrial, current and future issues / challenges Major scientific and technological challenges						
			About Keys areas of innovation for engineers						
5 *	Does this NPR give a personal opinion?								
O No, it gives just general informations, or just definitions									
	O Not really. Most of the informations are explanations/descriptions.								
	O Not really. It sounds more like a report of the various interviews and activities.								
	Yes, it gives personal opinion, but do not refer to concrete examplesIt gives both personal and general opinion, with concrete examples.								

Tableau 1

Q01_Ref	Q11	Q12_suggestion	Q13_Overall rating:
17:4_5	I really liked the fact that you showed by giving concrete examples, the crucial role that could play together AI, image and sound processing technologies and 5G in future innovation. For instance I really liked the idea of emotion recognition to predict the behaviour of pedestrians or bicyclists to emprove the algorithms used in self driving cars.	Unfortunate that you didn't really give your opinion about the advent of these new technologies. I think furthermore that you could have found other examples about the economic challenges for instance the fact that some systems are able to predict accidents (for self driving cars) or future diseases of patients by analysing a huge amount of data, can represent a great source of savings for the State.	4 : Exceed expectations
17 : 4_5	I particularly appreciated the example you gave in your NPR	I have no suggestion to make on this NPR	4 : Exceed expectations
17 : 4_5	Many new points of interest are present and clearly explained with examples	I would have appreciated some personal opinions	3 : Reach expectations
17 : 4_5	Your NPR is really clear and consistent.	I'm sorry but you are out of the scope : you summarized the courses but not the interviews.	2 : Below expectations

