	0	7	3	4 1:	2 11	6	1	2 5	10	9 8
	YEAR AFTER BAC	4		3 5	+-	5	_	5 5		8 5
-	GENDER (1 MALE, 0 FEMALE)						+		_	
	READ I.V FREQUENCY	•	•	• (•		• E	•	
	WRITE I.V FREQUENCY		•	• •	, .				•	
	LEVEL TO READ A VISUALIZATION	Ŏ			•	•				
	LEVEL IN PROGRAMMING LANGUAGE	Ŏ	• (-	•		•
	VISUALIZATION CREATION FREQUENCY	lacktriangle		•		•		•		•
	LEVEL TO CREATE A VISUALIZATION	<u> </u>								
	LEVEL IN DRAWING				4					•
-	HABITS TO MANIPULATE DATA		_		╄					
	NUMBER OF OPERATION AGE		-		╪		-	7	-	
-	OUEST 2 - 8.3 EASY TO MANIPULATE									
	QUEST 2 - 8.4 EASY TO UPDATE								+	
	QUEST 2 - 8.2 EXPRESSIVE	_								
-	QUEST 2 - 8.1 FUN	_			+					
}	QUEST 2 - 1. ENJOYED BUILDING THE VISUALIZATION					X				
}	QUEST 2 - 1. ENSOTED BOILDING THE VISUALIZATION QUEST 2 - 2. WOULD DO IT AGAIN					ă				
ļ	DIFFICULTY TO MAKE A VISUALIZATION TO YOUR OWN TASTE WITH THE TOOL YOU ARE FAMILIAR WITH	O								
f	MODIFIABILITY OF A VISUALIZATION IS IN THE TOOL YOU ARE FAMILIAR WITH	Ŏ					Ó		•	
	DIFFICULTY OF BUILDING A VISUALIZATION WITH THE TOOL YOU ARE FAMILIAR WITH	•								
	VISUALIZATIONS SEEN FREQUENCY	•	•	•						
	YV - DATA TRANSFORMATION				1					
	YV - READ DATASET	•			•	•				
	YV - ADD POST-IT	_		∕					$ \bullet $	
	YV - SPATIAL MAPPING	•		• •	•	•	•		•	•
	YV - LABEL	•		•						•
-	YV - PRESENTATION TRANSFORMATION			•			• (•
	YV - DRAW YV - COLOR MAPPING	X								
-	YV - ADD TOKEN LEGEND			\uparrow						
	SAM - DOES P CHANGE MAPPING BETWEEN TASK A AND B									
	SAM - MA - METACATEGORY									
	SAM - MA - AGGREGATION									
	IT2 - Q2 - IS THIS UPDATE YOU GET TO RETHINK THE COMPOSITION YOU HAD DONE BEFORE?									
	SAM - DOES P DID DATA TRANSFORMATION BETWEEN TASK A AND B									
	SAM - MA - UNITIZE									
	SAM - MA - COMPUTED VALUES									
	TOTAL TIME					•				
	TASK1 DURATION	•		•	•	•		•	•	•
	TASK3 DURATION	•	•	• •		•	• (• •		•
	TASK2 DURATION	_		•		•	•	•		•
-	IT1 - Q6.1 MANIPULATED OBJECT		4		+		\rightarrow			
-	IT1 - Q6.2 MANIPULATED DATA IT1 - Q6.2B THE SECOND QUESTION	_		+	otag		4	\times	+	
	Q7B> DID YOU LEARN SOMETHING?	_		+						
	Q8> COULD YOU IMAGINE YOURSELF USING A SIMILAR TECHNIQUE WITH OTHER DATA									
	QUEST 2 - 8.5 EFFECTIVE TO EXPLORE DATA									
	QUEST 2 - 3. CAN YOU IMAGINE CONSTRUCTING VISUALIZATIONS WITH OTHER DATA? (SELECT ONE)	Ŏ								
	QUEST 2 - DIFFICULTY TO BUILD THE VISUALIZATION						• (
ļ	IT2 - Q6 - RATE THE COMPLEXITY OF THIS UPDATE									90
	QUEST 2 - 6. DIFFICULTY TO MAKE A VISUALIZATION ON MY OWN TASTE						•	• •		
	QUEST 2 - 7. DIFFICULTY TO MODIFY THE VISUALIZATION									
	DOMAIN: ART						_			
	DOMAIN: SCIENCE				+					
	DOMAIN: HUMANITIES									