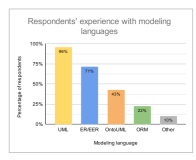
Question: PQ1.1: Which of the structural conceptual modeling languages below do you have experience with?

	PQ1.1_Modeling_language_experience							
Respondent	ML_Exp_UML	ML_Exp_OntoUML	ML_Exp_ER	ML_Exp_ORM	ML_Exp_Other	ML_Exp_OtherDescription		
14018615650	1	0	1	0	0	ME_EXP_Other Description		
14018595511	1	1	1	0	0			
14018594245	1	1	1	0	0			
14018567018	1	0	1	1	0			
14018562513	1	1	1	0	0			
14018507417	1	0	0	0	0			
14018477026	1	1	0	0	0			
14018418857	1	0	1	1	0			
14018408262	1	0	1	1	0			
14018406944	1	1	1	0	0			
14018406935	1	0	0	0	0			
14018395714	1	0	1	0	0			
14018369599	1	0	1	1	0			
14018369093	1	0	1	0	0			
14018306063	1	0	1	1	1	RDFS/SHACL		
14018287886	1	0	0	0	1	OWL2 DL		
14018246122	1	1	1	0	0	OWLZ DL		
14018246122	1	0	1	0	0			
14018219409	1	1	1	0	0			
	1	1	0	0	0			
14018206803								
14018203404	1	1	1	1	0			
14018200337	1	0	1	0	0			
14017612764	1	1	1	1	0			
14018191047	0	1	0	0	0			
14018188338	1	0	1	1	0			
14018184101	1	1	1	1	0			
14018168894	1	1	1	0	0			
14018166662	1	0	1	0	0			
14018153515	1	0	1	0	1	Owl, OKBC		
14018152285	1	0	1	0	0			
14018151913	1	0	1	1	1	Pre-conceptual schemas		
14018114462	1	1	0	0	0			
14018091181	0	0	1	0	0			
14018083428	1	1	0	0	0			
14017918671	1	0	1	0	0			
14017853062	1	1	1	0	1	CCD of the OO-Method		
14017812737	1	0	1	0	0			
14017810412	1	1	1	1	0			
14017804627	1	1	0	0	0			
14017799036	1	0	0	0	0			
14017792568	1	1	1	0	0			
14017783598	1	0	1	0	0			
14017747997	1	1	1	0	0			
14017692505	1	0	0	0	0			
14017628641	1	0	1	0	0			
14017615037	1	0	0	0	0			
14017611920	1	0	0	0	0			
14017524463	1	1	0	0	0			
14017504876	1	0	1	0	0			

Structural conceptual modeling language	Amount of respondent		
UML	47	96%	
ER/EER	35	71%	
OntoUML	21	43%	
ORM	11	22%	
Other	5	10%	



Associations	Amount of respondent		
UML	6	12%	
OntoUML	1	2%	
ER/EER	1	2%	
ORM	0	0%	
Other	0	0%	
UML + OntoUML	6	12%	
UML + ER/EER	12	24%	
UML + ORM	0	0%	
UML + Other	1	2%	
OntoUML + ER/EER	0	0%	
OntoUML + ORM	0	0%	
OntoUML + Other	0	0%	
ER/EER + ORM	0	0%	
ER/EER + Other	0	0%	
ORM + Other	0	0%	
UML + OntoUML + ER/EER	9	18%	
UML + OntoUML + ORM	0	0%	
UML + OntoUML + Other	0	0%	
UML + ER/EER + ORM	5	10%	
UML + ER/EER + Other	1	2%	
UML + ORM + Other	0	0%	
UML + OntoUML + ER/EER +ORM	4	8%	
UML + OntoUML + ER/EER + Other	1	2%	
UML + ER/EER + ORM + Other	2	4%	
UML + OntoUML + ER/EER + ORM + Other	0	0%	

