Descriptive analysis

Questions: PQ2.2: Among the structural conceptual modeling tools you have experience with, choose one to be your reference while responding to the remaining survey questions.

PQ2.2_Modeling_tool_reference			
Respondent	MT_Ref	MT_Ref_OtherDescriptio	
14018615650	Enterprise Architect (Sparx Systems)		
14018595511	Visual Paradigm		
14018594245	Visual Paradigm		
14018567018	Other	SQL Developer Data Model	
14018562513	Astah		
14018507417	StarUML		
14018477026	Other		
14018418857	Draw.io		
14018408262	Draw.io		
14018406944	Visual Paradigm		
14018406935	Draw.io		
14018395714	ArgoUML		
14018369599	Draw.io		
14018369093	Draw.io		
14018306063	Other	TopBraid EDG	
14018287886	MagicDraw		
14018246122	Visual Paradigm		
14018229605	Lucidchart		
14018219409	Enterprise Architect (Sparx Systems)		
14018206803	Visual Paradigm		
14018203404	Draw.io		
14018200337	Visual Paradigm		
14017612764	Other	Proprietary	
14018191047	Visual Paradigm		
14018188338	Draw.io		
14018184101	Other	OpenPonk	
14018168894	Visual Paradigm		
14018166662	Lucidchart		
14018153515	Other	Bee-Up	
14018152285	Enterprise Architect (Sparx Systems)	500 00	
14018151913	Draw.io		
14018114462	Visual Paradigm		
14018091181	Enterprise Architect (Sparx Systems)		
14018083428	MagicDraw		
14017918671	ArgoUML		
14017918071	Other	Integrancya	
14017833002	Draw.io	Integranova	
14017812737			
	Visual Paradigm		
14017804627	Visual Paradigm		
14017799036	Draw.io		
14017792568	Visual Paradigm		
14017783598	Visual Paradigm		
14017747997	Visual Paradigm		
14017692505	Draw.io		
14017628641	Other	Whiteboard	
14017615037	Visual Paradigm		
14017611920	Draw.io		
14017524463	Visual Paradigm		
14017504876	IBM Rational Rhapsody		

Structural conceptual modeling tool	Amount of respondent	
Visual Paradigm	16	33%
Draw.io	12	24%
Other	8	16%
Enterprise Architect (Sparx Systems)	4	8%
ArgoUML	2	4%
Lucidchart	2	4%
MagicDraw	2	4%
Astah	1	2%
IBM Rational Rhapsody	1	2%
StarUML	1	2%
JetUML	0	0%

