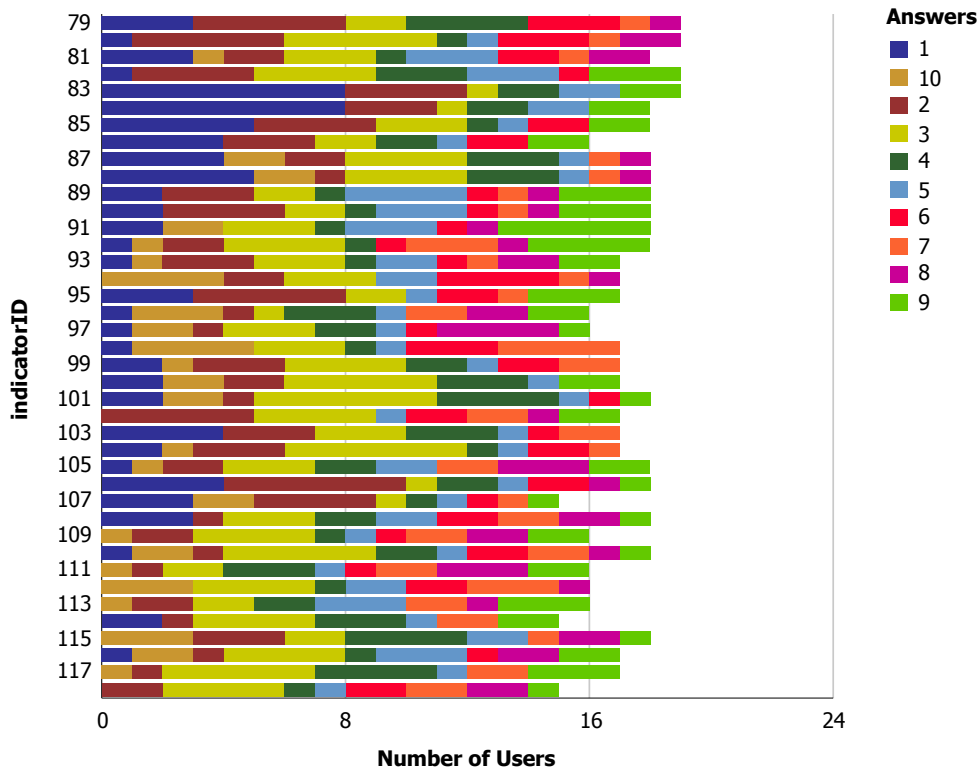


## Distribution of users in the first 40 indicators



Indicators \ Num of Users \ Answers		1	10	2	3	4	5	6	7	8	9
79	Movable labels for GRL contribution labels	3		5	2	4		3	1	1	
80	Movable labels for GRL satisfaction labels	1		5	5	1	1	3	1	2	
81	Movable labels for UCM stub IN/OUT segments	3	1	2	3	1	3	2	1	2	
82	Multi-line labels in UCM responsibilities and components	1		4	4	3	3	1			3
83	Copying/pasting part of UCM diagrams across diagrams in the same model	8		4	1	2	2				2
84	Copying/pasting part of GRL diagrams across diagrams in the same model	8		3	1	2	2				2
85	Copying/pasting part of UCM diagrams across models	5		4	3	1	1	2			2
86	Copying/pasting part of GRL diagrams across models	4		3	2	2	1	2			2
87	Copying/pasting part of UCM diagrams (images) to external tools such as Word without using the export wizard.	4	2	2	4	3	1		1	1	
88	Copying/pasting part of GRL diagrams (images) to external tools such as Word without using the export wizard.	5	2	1	4	3	1		1	1	
89	The duplication of UCM diagrams	2		3	2	1	4	1	1	1	3
90	The duplication of GRL diagrams	2		4	2	1	3	1	1	1	3
91	The automatic deletion of unused UCM components and responsibilities	2	2		3	1	3	1		1	5
92	The combined deletion of definition and of all references of a UCM component, UCM responsibility, GRL actor, GRL intentional element	1	1	2	4	1		1	3	1	4
93	Adding "Negate all others" (else) to conditions in UCM OR-forks and stubs	1	1	3	3	1	2	1	1	2	2
94	Code completion for UCM responsibility/condition code editor		4	2	3		2	4	1	1	
95	Extracting a stub with a plug-in from a selection of UCM elements (refactoring)	3		5	2		1	2	1		3
96	Arrow to empty-point transformation in UCM diagrams	1	3	1	1	3	1		2	2	2
97	Responsibility to stub transformation in UCM diagrams	1	2	1	3	2	1	1		4	1
98	Taking the direction of the UCM path into account when adding a branch to a stub or a fork	1	4		3	1	1	3	4		
99	Reorder the GRL diagrams/UCM maps (in the Outline and in the multipage editor)	2	1	3	4	2	1	2	2		

## **Distribution of users in the first 40 indicators**

Indicators \ Num of Users \ Answers		1	10	2	3	4	5	6	7	8	9
100	Usable auto-layout of UCM diagrams	2	2	2	5	3	1				2
101	Usable auto-layout of GRL diagrams	2	2	1	6	4	1	1			1
102	UCM scenario/map flattening (expand stubs)			5	4		1	2	2	1	2
103	Collapsing GRL actors and their content	4		3	3	3	1	1	2		
104	Collapsing UCM components and their content	2	1	3	6	1	1	2	1		
105	Viewing only the result of a UCM scenario traversal	1	1	2	3	2	2		2	3	2
106	A hierarchical navigation view (where are we in the tree of maps/submaps)	4		6	1	2	1	2		1	1
107	A component tree view (showing the containment relationships in components)	3	2	4	1	1	1	1	1		1
108	Showing GRL conflict resolutions and other decisions in the Problems view	3		1	3	2	2	2	2	2	1
109	Sorting of diagrams in the Outline view		1	2	4	1	1	1	2	2	2
110	Collapse/expand all in the Outline view	1	2	1	5	2	1	2	2	1	1
111	Sorting of diagrams in the Strategies/Scenarios view		1	1	2	3	1	1	2	3	2
112	Collapse/expand all in the Strategies/Scenarios view		3		4	1	2	2	3	1	
113	Changing group for a strategy/scenario		1	2	2	2	3		2	1	3
114	Definition of root map for a feature/use case plus automatic listing of all plug-in maps reached from the defined root map	2		1	4	3	1		2		2
115	The use of resizable fonts for URN models		3	3	2	4	2		1	2	1
116	Centered labels in GRL intentional elements	1	2	1	4	1	3	1		2	2
117	Adding labels (yellow triangle) to GRL elements when URN links are defined		1	1	5	4	1		2		3
118	The automatic identification of top-level UCM maps			2	4	1	1	2	2	2	1