## ${\bf Document} \ VII: \ {\bf Specific} \ {\bf Questions}$

How many functionalities of Extremo have you used?	
$\Box$ I have imported some resources	
$\Box$ I have used the query mechanism (less than 3 queries)	
$\Box$ I have used the query mechanism (more than 3 queries)	
$\Box$ I have used the integration of the repository set and the query results with the	e model editor
$\Box$ I have verified the consistency of the imported models with the constraint into	_
	$ strongly agree - \\ \leftarrow strongly disagree $
I think that the importer mechanism is useful for the task	$\begin{array}{ c c c c c c }\hline 1 & 2 & 3 & 4 & 5 \\ \hline \end{array}$
I found mismatches in the importer mechanism using the assistant	$\begin{array}{ c c c c c c }\hline 1 & 2 & 3 & 4 & 5\\ \hline \end{array}$
I think that the query mechanism is useful for the task	$\begin{array}{ c c c c c c }\hline 1 & 2 & 3 & 4 & 5\\ \hline \end{array}$
I found mismatches in the query results using the assistant	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
I think that the integration with the set of modelling is useful to perform the task	$\begin{array}{ c c c c c c }\hline 1 & 2 & 3 & 4 & 5\\ \hline \end{array}$
I found mismatches in the fragments created by the integration system $\ldots$	$\begin{array}{ c c c c c c }\hline 1 & 2 & 3 & 4 & 5\\ \hline \end{array}$
I think that the constraint evaluation functionality is useful for the task $\ldots \ldots$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
I found mismatches in the constraint evaluation results using the assistant $\dots$	$\begin{array}{ c c c c c c }\hline 1 & 2 & 3 & 4 & 5\\ \hline \end{array}$
I think that the use of this kind of assistants together with a modelling tool improves the modelling task	1 2 3 4 5
I would prefer to use the model editor without the assistant	1 2 3 4 5
Please explain the kind of queries you have used (if any)	
Please, indicate three good aspects you want to highlight about the tool	
Please, indicate three suggestions for improvement	

Extremo: Automated modelling assistance by integrating heterogeneous information sources