Table 1: Survey questions to evaluate our tool.

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ID	Questions & Answers
General Feature Modeling Experience	
$Q_1$	What have been your involvements in feature modeling? $\Box$ Developer $\Box$ Modeler $\Box$ Researcher $\Box$ Domain Expert $\Box$ Student $\Box$ Lecturer $\Box$ Other
$Q_2$	What is your experience in feature modeling in the following roles? Likert scale (0 - no experience, 5 expert) for roles: teaching, studying, academic, industrial
$Q_3$	How many features do your feature models contain, on average? $\bigcirc$ <50 $\bigcirc$ 50–100 $\bigcirc$ 100–500 $\bigcirc$ 500+
Collaborative Feature Modeling Practices	
$Q_4$	What is your experience in collaborative feature modeling?  O Personally involved Observing/studying O Second-hand O None O Other
$Q_5$	For what use cases do you use collaborative feature modeling and why? Free text
$Q_6$	How often do you edit feature models collaboratively? Likert scale (0 - never, 5 - frequently)
$Q_7$	With how many people do you edit a feature model in a collaborative fashion, on average?  Free text
$Q_8$	What strategy do you employ for collaborative feature modeling and what systems do you use? Free text
$Q_9$	How satisfied are you with the implemented strategy?  O Very <un->satisfied O <un->Satisfied O Slightly <un->satisfied O Not applicable</un-></un-></un->
$Q_{10}$	What problems do you face during collaborative feature modeling? Free text
$Q_{11}$	In what use cases do you not apply collaborative feature modeling and why? Free text
Tool	
$Q_{12}$	How satisfied are you with the tool? $\bigcirc$ Very <un->satisfied <math>\bigcirc</math> <un->Satisfied <math>\bigcirc</math> Slightly <un->satisfied</un-></un-></un->
$Q_{13}$	What functionalities of the tool could be improved or are missing with regard to collaborative feature modeling? Free text
$Q_{14}$	In what use cases would the tool be more suited than your current strategy? Free text
$Q_{15}$	In what use cases would the tool be less suited than your current strategy? Free text $$