Public					
Question	Very high	High	Medium	Low	Very low
How familiar are you with writing model transformations?	•	0	0	0	0
How familiar are you with ETL?	•	0	0	0	0
How familiar are you with eclipse?	•	0	0	0	0

Before using the tool								
Question	Trans1	Trans2	Trans3					
Which transformations are faulty?	~		<u>&lt;</u>					

After using the tool						
Question	Trans1		Trans2	7	Trans3	
Which transformations are faulty?	<b>&gt;</b>				•	
Could you do all the steps of using the tool? (Yes/No) If No which steps?			Yes	•		
Question	Very high	High	Medium	Low	Very low	
To what extent have you found the automatic mode of the tool to be helpful to detect <b>faulty</b> transformations?	0	0	•	0	0	
To what extent have you found the automatic mode of the tool to be helpful to detect <b>correct</b> transformations?	0	0	•	0	0	
How helpful is the interactive mode of the tool to detect errors?	0	0	•	0	0	
How much does the SEET tool save your time?	0	0	•	0	0	
How much does the interactive mode of the tool give you more control over the execution process?	0	0	0	•	0	
How user-friendly is the tool?	0	0	•	0	0	
How good is the appearance design of the tool?	0	0	•	0	0	
After right-clicking on an ETL file, how easy did you find the tool icon from a pop-up menu?	•	0	0	0	0	
How easy is to use the tool?	0	0	0	•	0	
How learnable is the tool?	0	•	0	0	0	
How is your satisfaction with the tool?	0	0	•	0	0	

## Comment:

- 1. The name of PC and SMF for Trans1 should be PC\_trans1 and SMF\_trans1 correspondingly.
- 2. The manual checking of SMF is waste and the tool must check the correspondence of SMF and PC automatically.
- 3. By increasing the size of the transformation checking its code by the programmer become harder and the tool is needed to verify the transformation code. However, in the case that the size of the PC and

SMF is increased by the same ratio, it is not good that the programmer investigates the whole SMF manually.

4. For this case study, all cases are generated in the PC. If the cases are increased, I wonder whether what happens.