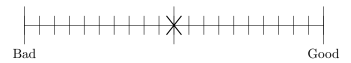
Participant ID: $_$ Age: $_$ Gender (M/F): $_$ Profession: $_$

Questionnaire - Second Experiment

Instructions

Please, cross the kind of graph shown on the right **ON THE VERTICAL LINES**. See the example on the right.



General questions

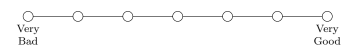
At what frequency do you use AR headset?

Never Once / Year Monthly Weekly Daily

At what frequency do you use VR headset?

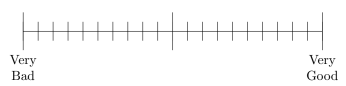
Never Once / Year Monthly Weekly Daily

Was the tracking of the multi-touch tablet accurate?

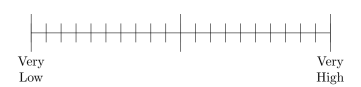


3D AR view

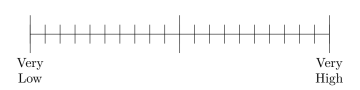
How **successful** were you in accomplishing the task using the 3D AR view?



How was the task **mentally demanding** using the 3D AR view?



How was the task **physically demanding** using the 3D AR view?



How hurried or rushed was the pace of the task using the 3D AR view? Very Very Low High How hard did you have to work to accomplish your level of performance using the 3D AR view? Very Very Low High How irritated, stressed, and annoyed did you feel during the task using the 3D AR view? Very Very Low High In which case did you look at the 3D AR view during the extrusion? In which case did you look at the tablet view during the **extrusion**? On which screen did you mostly focus while placing the Both about 3D AR view Tablet tablet's plane before drawing and extruding 2D shapes in equally 0 0 0 the "3D AR" condition? Not at Very How much was the 3D view useful?

All

Much

2D view

How successful were you in accomplishing the task using the 2D view?	Very Bad	Very Good
How was the task mentally demanding using the 2D view?	Very Low	Very High
How was the task physically demanding using the 2D view?	Very Low	Very High
How hurried or rushed was the pace of the task using the 2D view?	Very Low	Very High
How hard did you have to work to accomplish your level of performance using the 2D view?	Very Low	Very High
How irritated , stressed , and annoyed did you feel during the task using the 2D view?	Very Low	Very High
In which case did you look at the AR view during the extra	rusion?	-
		-

				_
On which screen did you mostly focus while placing the cablet's plane before drawing and extruding 2D shapes in the "2D" condition?	External Screen	Tablet O	Both about equally O	
How much was the 2D external screen useful?	Not at All	-00	<u> </u>	Ver Mu
Rank each technique according to your preferences for the galaxy dataset (1 is best):	2D External Scr 3D AR	reen		
Rank each technique according to your preferences for the cylinder dataset (1 is best):	2D External Scr 3D AR	reen		
Rank each technique according to your preferences for the spring dataset (1 is best):	2D External Sci 3D AR	reen		
Any comments to add (optional)?				