	Fully disagree				Fully agree	Avg	Median	Stddev
The software felt responsive to my inputs.							3.00	0.38
Being in an isolated VR environment irritated me.						0.00	0.00	0.00
I had trouble orienting myself.						0.71	1.00	0.76
I would have liked a different input/control method.						0.57	0.00	0.79
The usage felt very natural and intuitive.						2.43	2.00	0.98
I had to keep track of too many things at once.						0.86	1.00	0.69
I was put off by the prototype character of the software.						0.29	0.00	0.76
I needed a long time to learn how to use the software.						0.57	0.00	0.79
The interaction felt very precise.						2.43	2.00	0.98
Having my eyes tracked irratated me.						0.29	0.00	0.49
The cell tracks created looked reasonable to me.						2.57	3.00	0.98
I could complete the tracking tasks with confidence.						2.86	3.00	0.69
I could imagine adopting the presented technique for tracking of my datasets.						3.43	3.00	0.53
The presented technique provides an improvement over current techniques.						3.14	3.00	0.90
The presented technique would allow me to perform tracking tasks faster.						3.29	3.00	0.76
The presented technique would allow me to perform tracking tasks more precisely.						2.29	2.00	0.76
Frequency	0	1	2	3	4	5	6	