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| Participant Code | Low | Mild | Middle | High | Why did you choose that ranking? |
| P24 | 2 | 3 | 4 | 1 | High cursor is easier to control and the cursor doesn't really move to ; Low cursor has some slight off track of cursor position but in overall the cursor is in control most of the time. Middle cursor seems to be the hardest to control for me as I felt that it requires a lot of movements to move the cursor position as compared to the rest of the types of cursor. |
| P13 | 4 | 3 | 2 | 1 | based on the control and success |
| P3 | 3 | 1 | 4 | 2 | middle有时会很模糊，难以选择，偏移比较严重。high大部分时间比较清晰，选择的更准确。mild有一些容易偏移，但可以接受。low容易产生选择误差。 |
| P6 | 3 | 1 | 4 | 2 | Middle is my favorite, since the tests provided had some similar patterns. For example, two continuous tests had different size of the circles while the position of the points are similar, thus I can choose the points easier. The less preferred one is Mild, since I felt that I had bad accuracy which made me annoyed. And the circles are too small to target. |
| P10 | 3 | 1 | 4 | 2 | each speed may have its own proper target distance to help select precisely, and I thought Mild and High did well in this. But when meet small targets, all are just annoying. |
| P15 | 4 | 1 | 3 | 2 | I felt most in controlled in the mild and high. The rest two felt little less precise to me. |
| P25 | 1 | 3 | 4 | 2 | I choose the best for low cursor because there is no apparent difference between moving with a high speed and with a relatively low speed, as a result it is easier to control.  for the high cursor, I could use relatively fast speed to move of all time, and it is just below the low cursor.  the middle cursor is the most difficult for me, as I feel the significant difference between moving with a high and low speed, even the angle of view could be move to upper place when I use a high speed to find the bottom target and then use a low speed to find the top target. |
| P2 | 1 | 4 | 3 | 2 | For the first test, I feel comfortable and easy to catch the points. However, following the experiment developed, my back and neck started to feel so tired and I believed my neck and back issues restricted my action. |
| P23 | 1 | 4 | 3 | 2 | I feel relatively easier and more precise in both low and high techniques. Other two are a bit too bad for me compared with low and high. |
| P1 | 3 | 4 | 1 | 2 | In the last two cursors I did better than the first two |
| P28 | 3 | 4 | 1 | 2 | Favourite: The participant has adapted the movement and can perform with less errors. Less Preferred: The cursor speed is too low, which might cause overwhelming to the neck/head. |
| P5 | 4 | 1 | 2 | 3 | Mild resulted in me overshooting least, and it was comfortable to reach all targets. This was worthwhile even despite the relative lack of fine control. Low resulted in me craning my neck too far forward or backward. |
| P27 | 4 | 1 | 2 | 3 | Low was too slow to control and made me use uncomfortable head movements. This improved with mild, which felt like it most closely matched my head movements. This improvement steadily decreased with further increases to cursor speed |
| P19 | 1 | 2 | 4 | 3 | I believe i got used to the excersize more and more with each new cursor, however the easiest to use was the low technique. |
| P20 | 1 | 2 | 4 | 3 | High felt a bit too fast, not allowing for precise movement and it felt like the cursor jumped from one place to another when head was moved quickly. Middle felt really uncomfortable. I felt like it was going fast at some points and going slower at others. Didn't feel that much in control. Mild was a bit tiring, but I felt like I could make pretty precise movements. Low was tiring too, but I feel I was able to be much more precise and do the task must more successfully. I would like to add though, that dots a further distance away did feel a bit uncomfortable aiming for. |
| P21 | 4 | 2 | 1 | 3 | I feel that I can have more control over the mild and middle techniques, and I don't need move my head a lot. |
| P7 | 2 | 4 | 1 | 3 | it ranked by the number of correct choose |
| P11 | 2 | 4 | 1 | 3 | depending on how i felt in accomplishing the task along with my precision and comfort of use |
| P16 | 2 | 1 | 3 | 4 | Mild was my favourite as I was more quick and precise. High was the worst as It was not very precise. |
| P4 | 3 | 1 | 2 | 4 | High was difficult to be fast and accurate. |
| P14 | 3 | 1 | 2 | 4 | Based on ease of movement and sensitivity, I felt that the mild curser was the easiest to control and the rest according to the ranked order. |
| P8 | 1 | 2 | 3 | 4 | I gave my ranking as per felt control. I was in control when the speed was low, I could my neck quickly when target was far and when the speed was low, I was in good control of the cursor's position, and I could even come up with a strategy for overall movement. Also, I might have gotten better with practice, but, this is my felt impression. |
| P26 | 1 | 2 | 3 | 4 | because the Low tech makes me choose them much more precisely and I felt comfortable while the High one is really difficult to pick the target point and I felt so fatigued during the experiment. |
| P9 | 3 | 2 | 1 | 4 | When the speed was low or mild it took long time to catch the circles. The highest speed was not controllable for me and even sometimes I have missed circles and it made me a little nervous, but I felt more comfortable with the middle speed. |
| p12 | 3 | 2 | 1 | 4 | ~~I put this rank based on my favourite speed, but all in all each specific distance may need specific speed.~~ |
| P22 | 3 | 2 | 1 | 4 | Middle felt easier to control and less strenuous on the neck ,felt more able to complete the task efficiently. High was more difficult to control and made the task more difficult to complete |
| P17 | 1 | 3 | 2 | 4 | Low cursor movement speed felt good and easier to control while aligning with the dots. |
| P18 | 2 | 3 | 1 | 4 | movement of neck was more in high and middle was easy to select the target. |
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