两张表格的第五位参与者数据丢失，校准问题

From the Time\_to\_first\_fixation graph, it can be seen that P2 took the longest time to first fixation (over 100 units), while P1, P3, and P4 located the target much faster. P5’s data is missing.

In the Number\_of\_fixations graph, P1 has the highest fixation count, while P2–P4 show similar lower levels, and P5 again has no data. Overall, fixation time and count differ notably between participants.