Random Dot Motion Paradigm Questions

1. What is the RDM task?
2. Describe 2 ways you could make the RDM more challenging?
3. What is the speed-accuracy tradeoff (you can google it)?
4. What is RTP?
5. Explain the difference between RDM and RTP?
6. What did participants have to do in this study?
7. Who were the participants?
8. What manipulation was used to make the RTP more challenging?
9. In the RTP task, what happened if the participant responded too slowly?
10. To understand the results, look at Figure 3. As best as you can, explain what you see.
11. Are you surprised by these findings? Why or why not