|  |  |  |
| --- | --- | --- |
| **Truncating Distance** | **Results** | **Figure to show the truncated distance** |
| 6m – 2m **(in paper)** | * Significant difference in rate of change between conditions. * Slowest in Line (not significantly different from 0) * Most rapid in Outline   + Significantly > Cloud and Line   + Marginally > Room * Comparable between Room and Cloud * **Order:**   *Line < (Cloud Room) < Outline*  Slope:  Line = -0.28, Cloud = -0.75, Outline = -1.46, Room = -0.90 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/62E122E6.tmp |
| 6m – 1m | * Significant difference in rate of change between conditions. * Slowest in Line (but significantly smaller than 0 - decreased) * Most rapid in Outline   + Significantly > Line and Room   + Marginally > Cloud * Comparable between Room and Cloud, and between Room and Line * **Order:**   *(Line Room Cloud) < Outline*  Slope:  Line = -0.59, Cloud = -0.89, Outline = -1.36, Room = -0.75 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/7B9417E4.tmp |
| 6m – 1.5m | * Significant difference in rate of change between conditions. * Slowest in Line (but significantly smaller than 0 - decreased) * Most rapid in Outline   + Significantly > Line, Cloud, and Room * Comparable between Room and Cloud * Room and Cloud marginally > Line * **Order:**   *Line (Cloud Room) < Outline*  Slope:  Line = -0.42, Cloud = -0.82, Outline = -1.53, Room = -0.84 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/83531B92.tmp |
| 6m – 2.5m | * Significant difference in rate of change between conditions. * Slowest in Line (not significantly different from 0) * Most rapid in Outline   + Significantly > Line   + Marginally > Cloud * Comparable between Room and Cloud, and between Room and Outline * Room significantly > Line * **Order:**   *Line (Cloud Room Outline), but Cloud < Outline.*  Slope:  Line = -0.16, Cloud = -0.65, Outline = -1.37, Room = -1.00 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/B5CF1170.tmp |
| 6.5m – 1m | * Significant difference in rate of change between conditions. * Slowest in Line (but significantly smaller than 0 - decreased) * Most rapid in Outline   + Significantly > only Line * Comparable between Room and Cloud * Room and Cloud are slower than Outline but not significantly * **Order:**   Line < (Room Cloud) < Outline  Slope:  Line = -0.60, Cloud = -0.93, Outline = -1.28, Room = -0.90 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/509028FE.tmp |
| 6.5m – 1.5m | * Significant difference in rate of change between conditions. * Slowest in Line (but significantly smaller than 0 - decreased) * Most rapid in Outline   + Significantly > Line   + Marginally > Cloud * Comparable between Room and Cloud * Room are slower than Outline but not significantly * **Order:**   Line < (Room Cloud) < Outline  Slope:  Line = -0.47, Cloud = -0.88, Outline = -1.38, Room = -1.00 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/C78FBDBC.tmp |
| 6.5m – 2m | * Significant difference in rate of change between conditions. * Slowest in Line (but marginally smaller than 0 - decreased) * Most rapid in Outline   + Significantly > Line * Comparable between Room and Cloud, and between Room and Outline * **Order:**   Line < (Room Cloud Outline)  Slope:  Line = -0.37, Cloud = -0.83, Outline = -1.30, Room = -1.09 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/CB4D372A.tmp |
| 6.5m – 2.5m | * Significant difference in rate of change between conditions. * Slowest in Line (not significantly different from 0) * Most rapid in Outline   + Significantly > Line * Comparable between Room and Outline * **Order:**   Line < Cloud < (Outline Room)  Slope:  Line = -0.30, Cloud = -0.78, Outline = -1.19, Room = -1.20 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/CD15E8C8.tmp |
| 5.5m – 1m | * Significant difference in rate of change between conditions. * Slowest in Line (but significantly smaller than 0 - decreased) * Most rapid in Outline   + Significantly > Line and Room * Comparable between Room and Cloud, between Room and Line, and between Line and Cloud * **Order:**   (Line Room Cloud) < Outline  Slope:  Line = -0.60, Cloud = -0.86, Outline = -1.36, Room = -0.61 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/26F7F216.tmp |
| 5.5m – 1.5m | * Significant difference in rate of change between conditions. * Slowest in Line (but marginally smaller than 0 - decreased) * Most rapid in Outline   + Significantly > Line, Cloud and Room * Comparable between Room and Cloud, between Room and Line, and between Line and Cloud * **Order:**   (Line Room Cloud) < Outline  Slope:  Line = -0.40, Cloud = -0.75, Outline = -1.57, Room = -0.68 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/C3981E94.tmp |
| 5.5m – 2m | * Significant difference in rate of change between conditions. * Slowest in Line (not significantly different from 0) * Most rapid in Outline   + Significantly > Line, Cloud and Room * Comparable between Room and Cloud, between Room and Line, and between Line and Cloud * **Order:**   (Line Room Cloud) < Outline  Slope:  Line = -0.21, Cloud = -0.63, Outline = -1.50, Room = -0.71 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/C6E2C5C2.tmp |
| 5.5m – 2.5m | * Significant difference in rate of change between conditions. * Slowest in Line (not significantly different from 0) * Most rapid in Outline   + Significantly > Line, Cloud * Comparable between Room and Cloud, between Room and Line * Room is slower than Outline but not significantly * **Order:**   (Line Room Cloud) < Outline  Slope:  Line = -0.0094, Cloud = -0.44, Outline = -1.39, Room = -0.78 | /var/folders/5f/x2vd8w557mlbh6zmd8dx59kc0000gn/T/com.microsoft.Word/Content.MSO/7B4FAB20.tmp |