1. figure 1 (left,right): **Accuracy (p(c)) of each group by condition**(by intial test position, final test position);
2. **Note: Repeat condition is separated by BOTH first word and second word**
3. **x-axis:**Left plot has x-axis breaking by intial test list, and right plot has x-axis breaking by final test list.
4. **column panels:** accuracy of initial test vs. final test (those name with "finalt\_response" is final test, and "pretest\_response" is initial test)
5. **row panels:** 5 groups: forward, backward, random, forward random (shorten as FRandom, meaning alternating list 1,8,2,7.... in final test), backward random (shorten as BRandom, meaning alternating 8,1,7,2... in final test).
6. **line color& line type & shape**: condition of repeat vs. unique in final test or intial test; repeat condition in final test include both first responded word and second responded word

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2. figure 2 (left & right): **Mean of median response time of each group by condition**(by intial test position, final test position);

Note: **Repeat condition is not seperated by two words because there is only 1 rt for filling both blanks;**  
**Mean of median RT is plotted.**

**This is RT included correct&incorrect; I also tried Correct RT, but it doesn't look very different**

1. **x-axis**: Left plot has x-axis breaking by intial test list, and right plot has x-axis breaking by final test presentation sequence.
2. **column panels:** accuracy of initial test vs. final test (those name with "finalt\_response" is final test, and "pretest\_response" is initial test)
3. **row panels:** 5 groups: forward, backward, random, forward random (shorten as FRandom, meaning alternating list 1,8,2,7.... in final test), backward random (shorten as BRandom, meaning alternating 8,1,7,2... in final test).
4. **line color& line type & shape**: condition of repeat vs. unique in final test or intial test; repeat condition in final test include both first responded word and second responded word

图表

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3. figure 3. Final test accuracy conditioned on the initial test

* 1. x-axis:list number, breaking by intial test
  2. y-axis: accuracy
  3. row panels: 5 conditions: forward, backward, random, forward random (shorten as FRandom, meaning alternating list 1,8,2,7.... in final test), backward random (shorten as BRandom, meaning alternating 8,1,7,2... in final test).
  4. color: (condition of inital test) : if the word is tested and if its correct in inital test
  5. linetype: repeat vs. unique condition of words

图表, 折线图

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