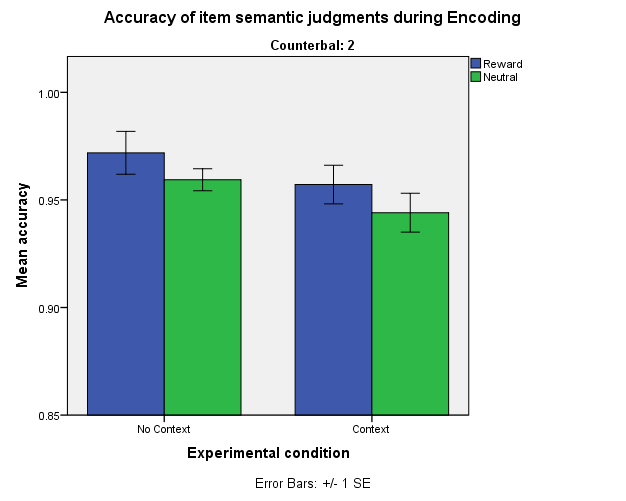
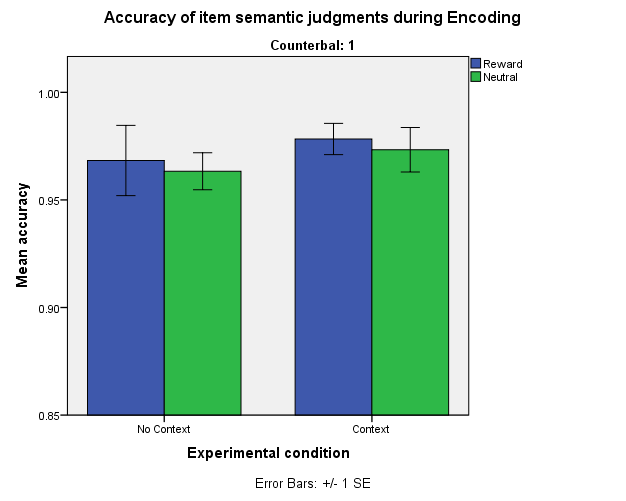
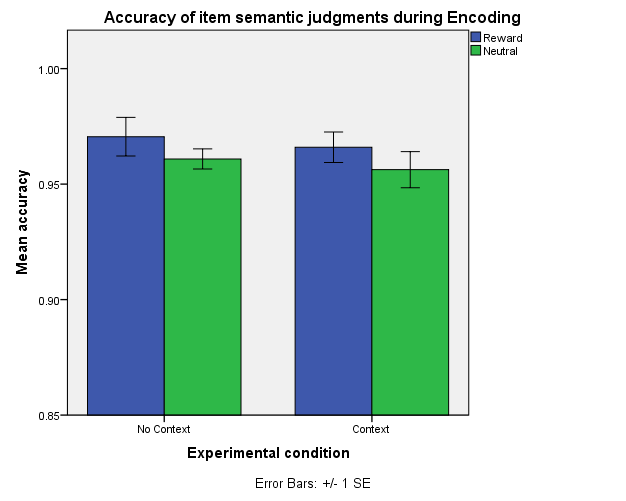
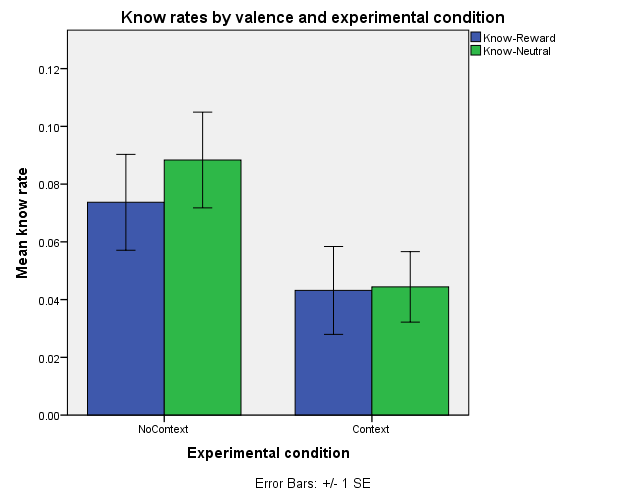
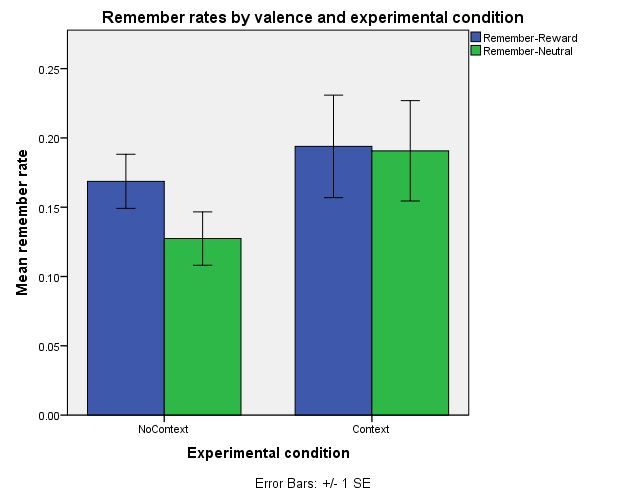
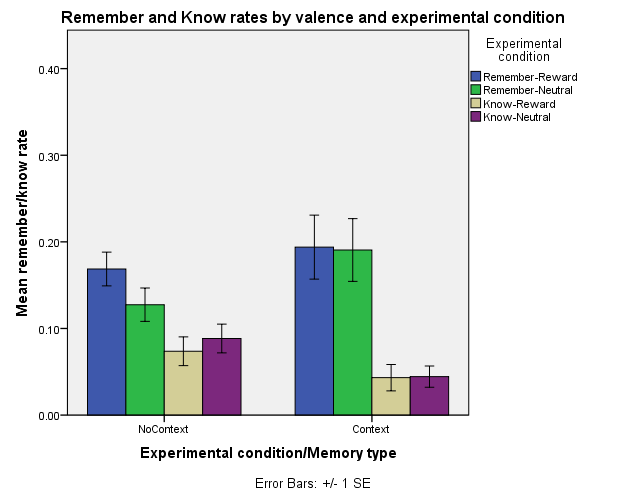
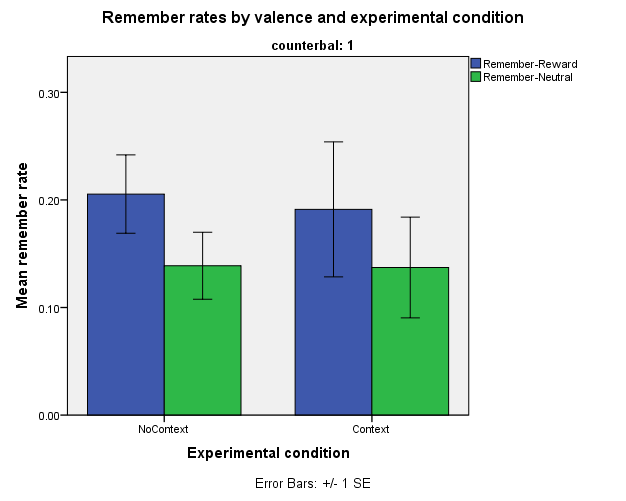
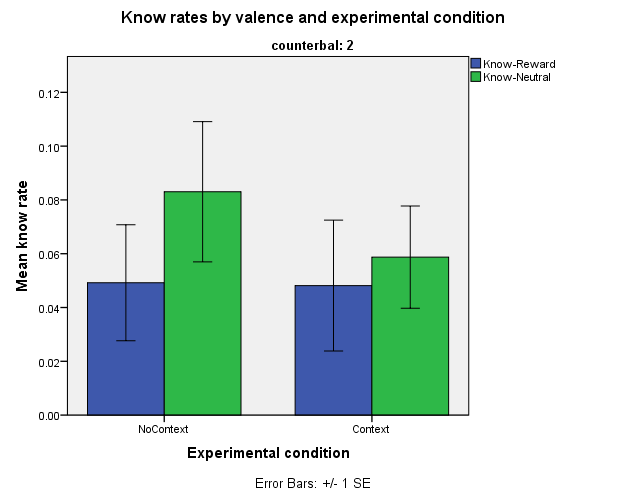
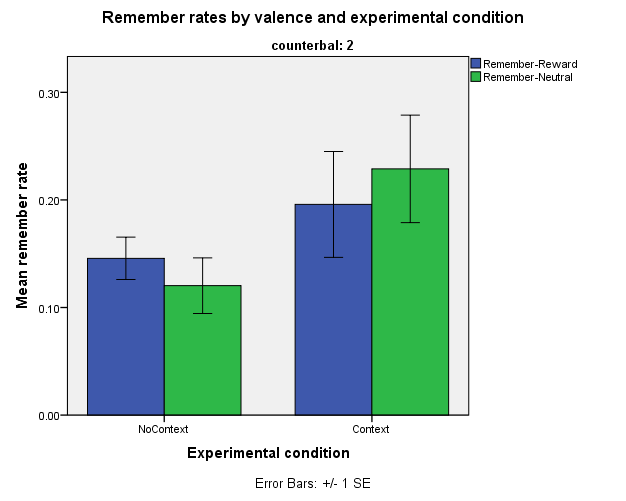
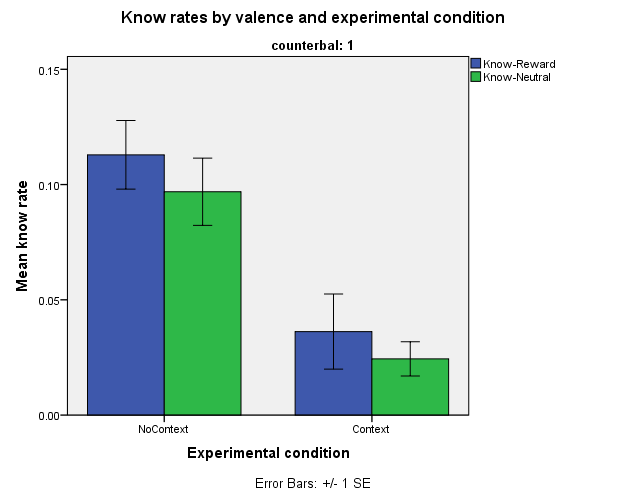
**Is the observed memory effect just an artefact of paying more attention to item,/context?**

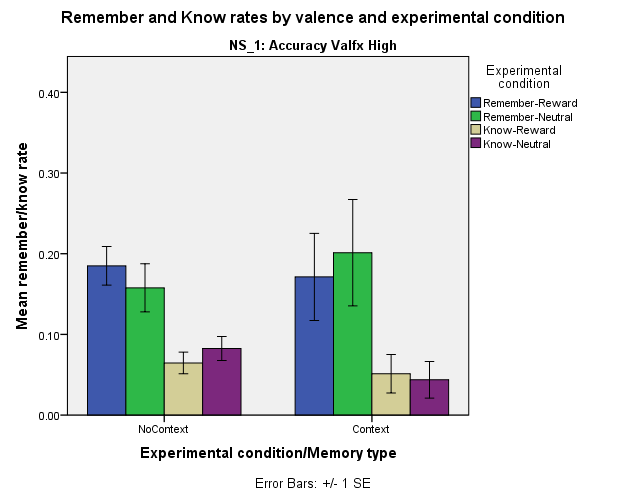
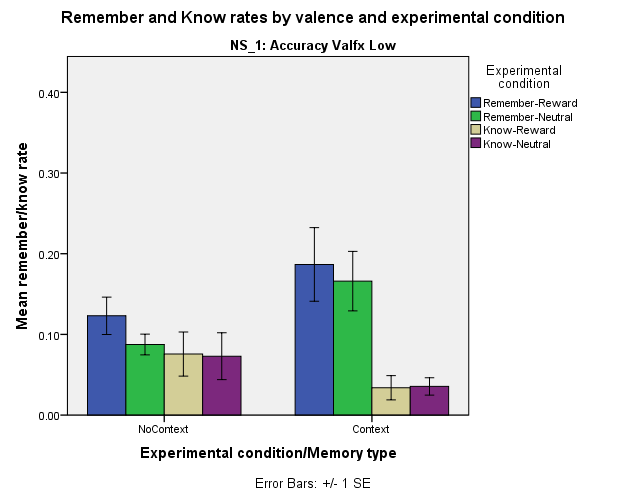


* Sig valence effect overall, no interaction.
* Sig valence effect in counterbal 2, but not 1.



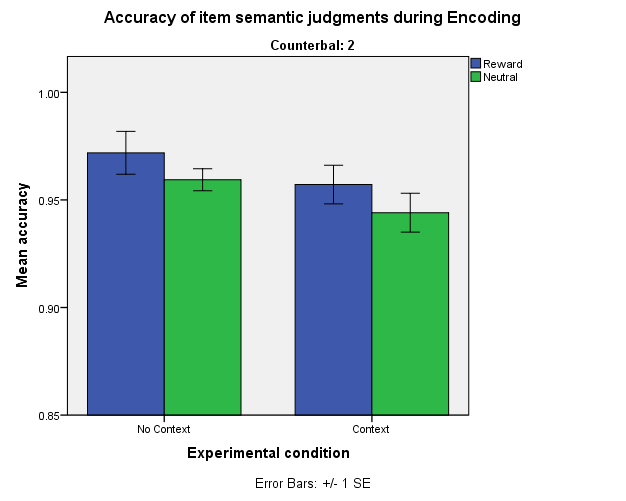
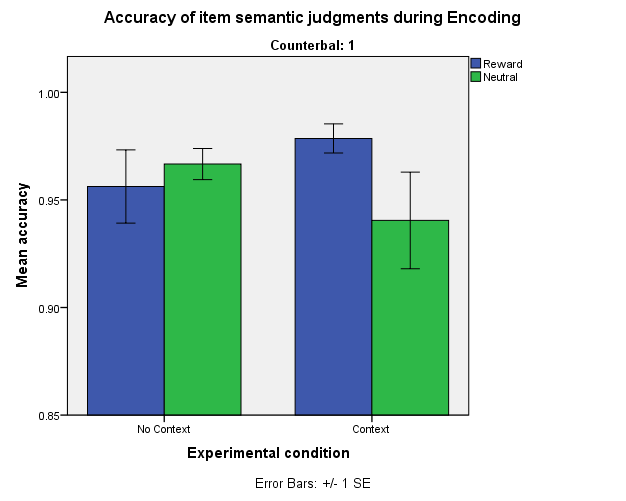
**Is the memory benefit related to showing a Valfx in encoding-stage Response accuracy?**

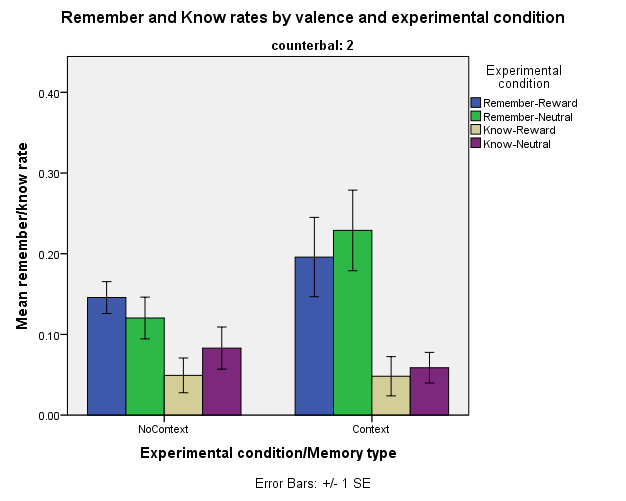
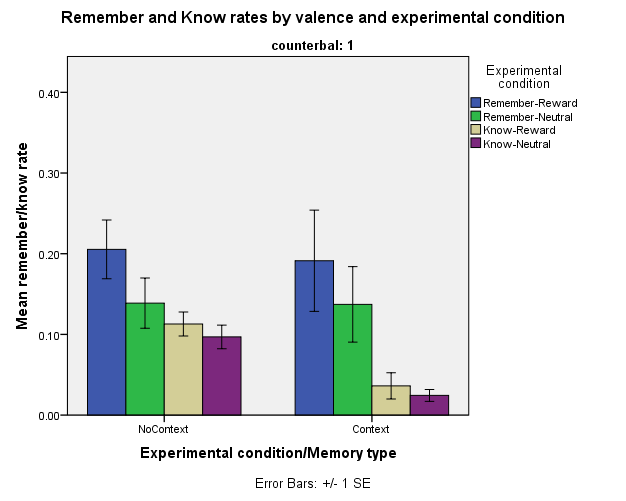


Mem x Val x Cond interaction is trend (p=.07) in Acc Valfx High, but not AccValfx Low

If you include counterbalancing in the ANOVA, trend gets very weak but still there (p=.096)

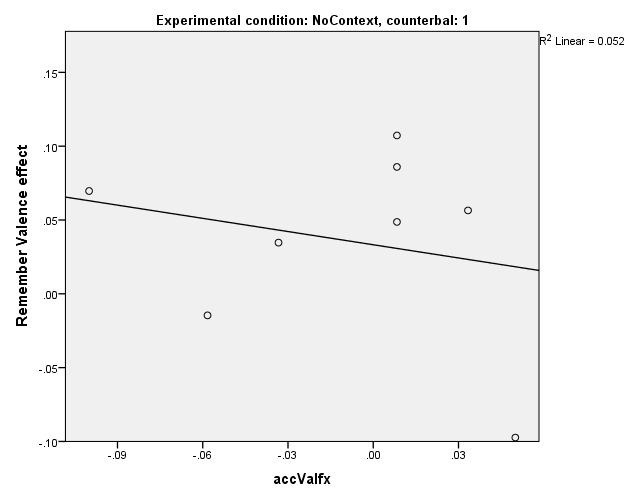
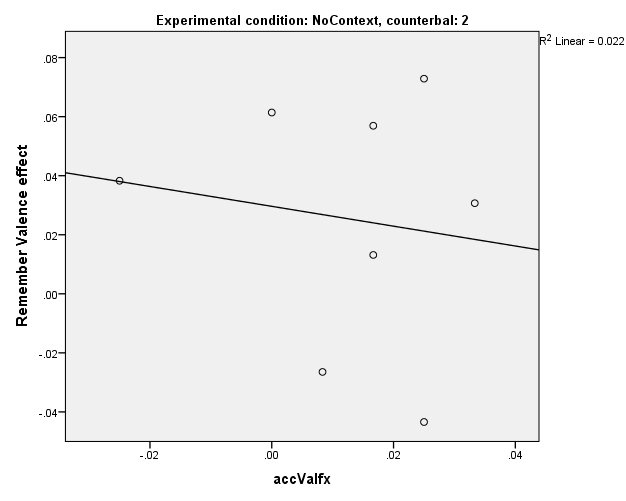
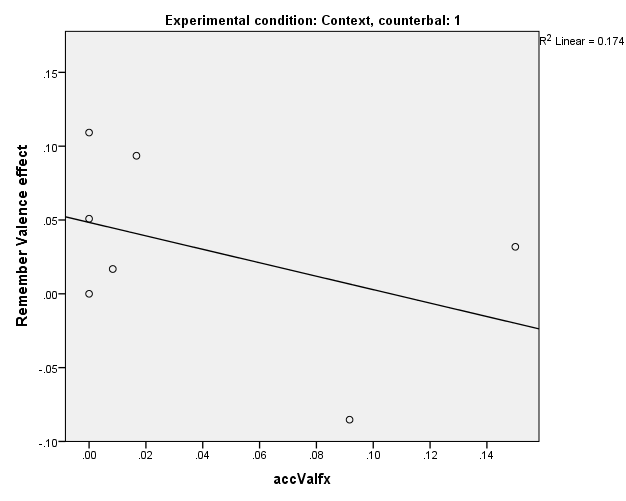
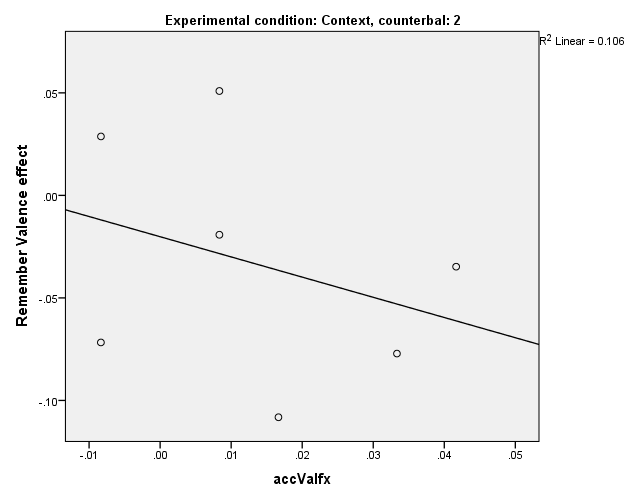
**Pure counterbalancing?**

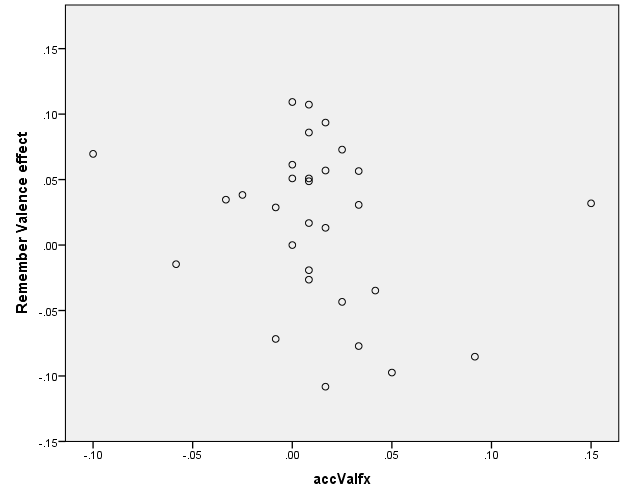




Valfx correlated w Remember valence effect?

* Context no, NoContext no.
* Context, counterbal 1= No; Context, counterbal 2= No; NoContext, counterbal 1= No; NoContext, counterbal 2= No

Overall: Correlation nsf