# **Ergebnisse**

# **ANOVA mit Messwiederholung**

Innersubjekt-Effekte

	Quadratsumme	df	Mittlere quad. Abw.	F	р
Delay Residuen	1.07774 0.23818	1 28	1.07774 0.00851	126.697	<.001
Encoding Residuen	0.19277 0.19737	1 28	0.19277 0.00705	27.348	<.001
Activity Residuen	0.00204 0.20841	1 28	0.00204 0.00744	0.274	0.605
Activity * Delay Residuen	0.00285 0.16073	1 28	0.00285 0.00574	0.496	0.487
Activity * Encoding Residuen	0.00136 0.14268	1 28	0.00136 0.00510	0.268	0.609
Delay * Encoding Residuen	0.10508 0.19131	1 28	0.10508 0.00683	15.380	<.001
Activity * Delay * Encoding Residuen	0.00487 0.06496	1 28	0.00487 0.00232	2.097	0.159

Anmerkung. Typ-3-Quadratsumme

[3]

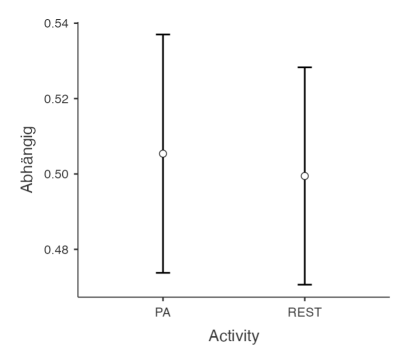
### Zwischensubjekteffekte

	Quadratsumme	df	Mittlere quad. Abw.	F	р
Residuen	1.21	28	0.0432		

Anmerkung. Typ-3-Quadratsumme

#### **Geschätzte Randmittel**

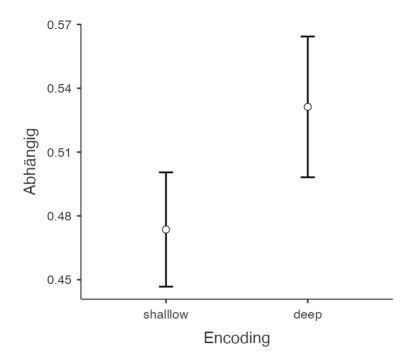
Activity



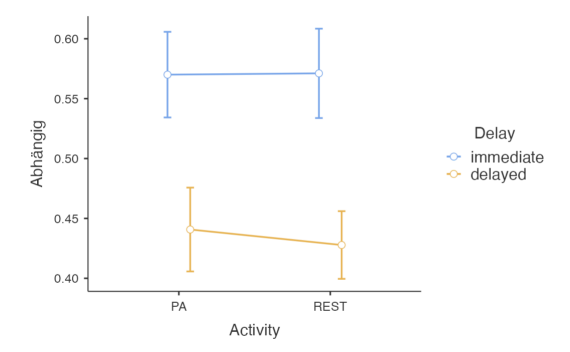
# Delay



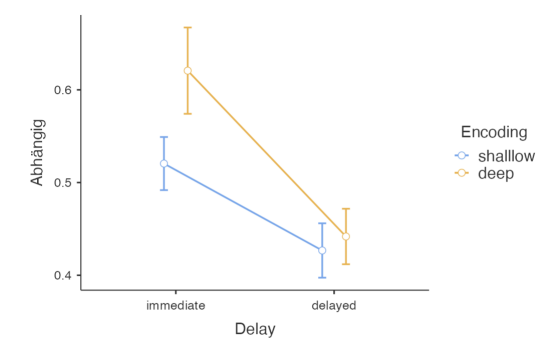
# Encoding



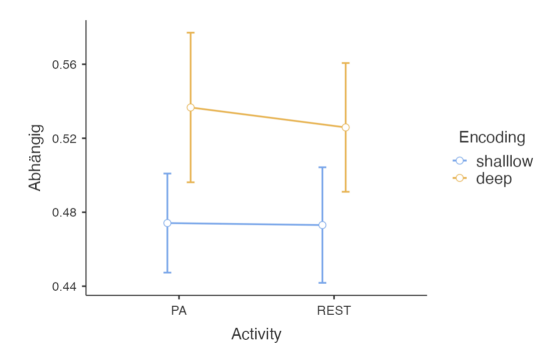
## Activity \* Delay



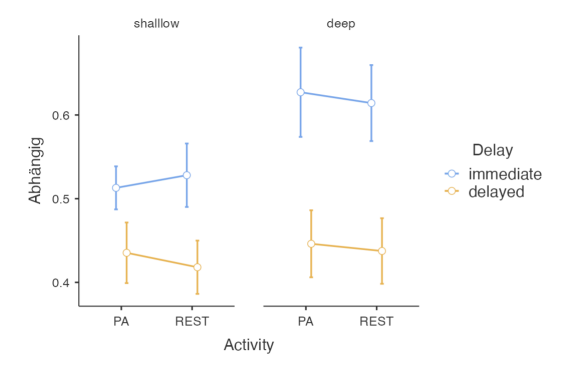
Delay \* Encoding



### Activity \* Encoding



Activity \* Delay \* Encoding



[4]

#### Referenzen

[1] The jamovi project (2022). jamovi. (Version 2.3) [Computer Software]. Retrieved from <a href="https://www.jamovi.org">https://www.jamovi.org</a>.

[2] R Core Team (2021). R: A Language and environment for statistical computing. (Version 4.1) [Computer software]. Retrieved from <a href="https://cran.r-project.org">https://cran.r-project.org</a>. (R packages retrieved from MRAN snapshot 2022-01-01).

[3] Singmann, H. (2018). *afex: Analysis of Factorial Experiments*. [R package]. Retrieved from <a href="https://cran.r-project.org/package=afex">https://cran.r-project.org/package=afex</a>.

[4] Lenth, R. (2020). *emmeans: Estimated Marginal Means, aka Least-Squares Means*. [R package]. Retrieved from <a href="https://cran.r-project.org/package=emmeans">https://cran.r-project.org/package=emmeans</a>.