

## Template for non-Bayesian analysis

test      parameter      statistic      significance      effect size type + estimate +  
confidence intervals      number of  
observations

$t_{\text{Welch}}(\textcolor{blue}{281.95}) = \textcolor{red}{-10.75}, p = \textcolor{green}{8.31\text{e-}23}, \hat{g}_{\text{Hedges}} = \textcolor{brown}{-1.27}, \text{CI}_{99\%}[\textcolor{brown}{-1.61}, \textcolor{brown}{-0.94}], n_{\text{obs}} = \textcolor{blue}{284}$

## Template for Bayesian analysis

evidence in favor of  
null over alternative  
hypothesis      natural  
logarithm of  
Bayes Factor      posterior type + estimate +  
credible intervals      prior type and  
value

$\log_e(\textcolor{blue}{\text{BF}_{01}}) = \textcolor{red}{-6.20}, \delta_{\text{difference}}^{\text{posterior}} = \textcolor{brown}{-5.06}, \text{CI}_{95\%}^{\text{HDI}}[\textcolor{brown}{-6.75}, \textcolor{brown}{-3.53}], r_{\text{cauchy}}^{\text{JZS}} = \textcolor{blue}{0.71}$