

Supplementary Table S1. Commonly used thresholds to define significance of evidence through Bayes factor (BF).

Bayes Factor	Evidence Category	Bayes Factor	Evidence Category	Bayes Factor	Evidence Category
>100	Extreme Evidence for H ₁	1-3	Anecdotal Evidence for H ₁	1/30-1/10	Strong Evidence for H ₀
30-100	Very Strong Evidence for H ₁	1	No Evidence	1/100-1/30	Very Strong Evidence for H ₀
10-30	Strong Evidence for H ₁	1/3-1	Anecdotal Evidence for H ₀	1/100	Extreme Evidence for H ₀
3-10	Moderate Evidence for H ₁	1/10-1/3	Moderate Evidence for H ₀		

H₀: Null Hypothesis/Factors in the model do not have an effect over dependent variables/model comprising factors and the intercept and other only comprising the intercept present the same likelihood to predict for dependent variables; H₁: Alternative Hypothesis/Factors in the Model have an effect on dependent variables/model comprising factors and the intercept presents a higher likelihood to predict for dependent variables than one just comprising the intercept.

Accessed from by Jeffreys [79] and Lee and Wagenmakers [80].