

Familiar



b

Difference in expected predictive accuracy from null model

Model	Mean Difference	95% CI
Treatment	35	[20, 48]
Familiarity	0	[-2, 2]
Treatment+Familiarity	35	[20, 48]
Treatment*Familiarity	38	[22, 50]

c

Figure 1c is a forest plot showing the difference in expected predictive accuracy from the Treatment model for three models: Familiarity, Treatment+Familiarity, and Treatment*Familiarity. The x-axis represents the difference in expected predictive accuracy, ranging from -50 to 50. A vertical dashed line is drawn at 0. The plot shows that the Familiarity model has a negative difference (approximately -35), while the Treatment+Familiarity and Treatment*Familiarity models have differences very close to 0.

Model	Difference in expected predictive accuracy from Treatment model
Familiarity	-35
Treatment+Familiarity	0
Treatment*Familiarity	0