Table 1Means and standard deviations of absolute magnitude of AMP effects

Experiment	Domain	Mean	SD
3	Valence	0.30	0.29
6	Valence	0.29	0.29
7	Valence	0.32	0.29
8	Valence	0.32	0.29

 Table 2

 Means and standard deviations of absolute magnitude of IA-AMP effects

Experiment	Domain	Effect	Mean	SD
2	Valence	IA-AMP Effect	0.28	0.25
2	Valence	IA-AMP Influenced Effect	0.68	0.31
2	Valence	IA-AMP Non-Influenced Effect	0.20	0.24
3	Valence	IA-AMP Effect	0.36	0.29
3	Valence	IA-AMP Influenced Effect	0.67	0.31
3	Valence	IA-AMP Non-Influenced Effect	0.24	0.25
4	Valence	IA-AMP Effect	0.28	0.24
4	Valence	IA-AMP Influenced Effect	0.79	0.23
4	Valence	IA-AMP Non-Influenced Effect	0.20	0.23
5	Valence	IA-AMP Effect	0.30	0.29
5	Valence	IA-AMP Influenced Effect	0.73	0.31
5	Valence	IA-AMP Non-Influenced Effect	0.21	0.22
6	Valence	IA-AMP Effect	0.30	0.28
6	Valence	IA-AMP Influenced Effect	0.69	0.28
6	Valence	IA-AMP Non-Influenced Effect	0.22	0.27
7	Valence	IA-AMP Effect	0.32	0.27
7	Valence	IA-AMP Influenced Effect	0.62	0.31
7	Valence	IA-AMP Non-Influenced Effect	0.22	0.25
8	Valence	IA-AMP Effect	0.29	0.27
8	Valence	IA-AMP Influenced Effect	0.49	0.32
8	Valence	IA-AMP Non-Influenced Effect	0.20	0.22

Figure 1

Bimodality in the distribution of participants' influence awareness rates in the IA-AMPs pooled across Experiments 2-8.

