**Deviations from preregistrations**

Preregistrations for individual studies stated we would use different variants of the D scoring algorithm: D3 score in Experiment 1, D1 in Experiment 2, D2 in Experiments 3,4, 5, 6. This was standardized to D2 scoring for all studies.

Original preregistrations for exp 1-6 stated we would include employment in the correlations tables. However, employment is categorical rather than continuous or binary, and so not suitable for a correlation.

For exploratory analysis exps 1-6 and confirmatory analysis exp 7, the preregistered code implementing H2 and H4 contained the wrong contrasts (i.e., incorrectly combined the main and interaction effects) when trying to estimate the effects in the deepfaked vs genuine subsets. This was corrected after experiment 7 data collection, and back propagated into exp 1-6 exploratory, exp 7 confirmatory, and the simulation study. Unfortunately this means that the preregistration contained incorrect results from previous studies and the power analyses were slightly off.

In analyses 1-6 exploratory, H4 had convergence issues that were not appreciated prior to exp 7 being run. In order to solve these and therefore provide stable and interpretable results, the random intercept for experiment was removed from the H4 poisson model in both analyses exploratory 1-6 and confirmatory 7. Good model convergence was then found. Unfortunately this means that the prereg contained incorrect results from previous studies (for a second reason, when combined with above).