**Supplemental Table 3** (related to Fig. 2). GLMs using subjective additive-utility (AU) regressors. \* Significant effects (*p* < .05; 2-sided 1-sample *t*-tests of GLM coefficients against 0) following Holm’s sequential Bonferroni correction for multiple comparisons. C: ‘Condition’ (binary vs. ternary).

*AU*D *as (absolute) distractor variable (with ‘AU sum’ covariate):*

|  |  |  |
| --- | --- | --- |
|  | T value | p-value (uncorrected) |
| *AU*H – *AU*L | 12.3 | < .0001\* |
| *AU*H + *AU*L | 11.9 | < .0001\* |
| *AU*D | 2.37 | .0193 |
| (*AU*H – *AU*L) x *AU*D | -.099 | .92 |
| (*AU*H – *AU*L) x C | -6.09 | < .0001\* |
| (*AU*H + *AU*L) x C | -5.24 | < .0001\* |
| *AU*D x C | -2.27 | .024 |
| (*AU*H – *AU*L) x *AU*D x C | -1.64 | .102 |
| C | -5.04 | < .0001\* |

*AU*D *as (absolute) distractor variable (without ‘AU sum’ covariate):*

|  |  |  |
| --- | --- | --- |
|  | T value | p-value (uncorrected) |
| *AU*H – *AU*L | 13.9 | < .0001\* |
| *AU*D | 3.93 | < .001\* |
| (*AU*H – *AU*L) x *AU*D | -.44 | .66 |
| (*AU*H – *AU*L) x C | -6.56 | < .0001\* |
| *AU*D x C | -2.87 | .0047\* |
| (*AU*H – *AU*L) x *AU*D x C | -1.74 | .083 |
| C | -8.06 | < .0001\* |

*AU*D *– AU*H *as (relative) distractor variable (with ‘AU sum’ covariate):*

|  |  |  |
| --- | --- | --- |
|  | T value | p-value (uncorrected) |
| *AU*H – *AU*L | 13.1 | < .0001\* |
| *AU*H + *AU*L | 11.7 | < .0001\* |
| *AU*D *– AU*H | -.35 | .73 |
| (*AU*H – *AU*L) x (*AU*D *– AU*H) | -4.25 | < .0001\* |
| (*AU*H – *AU*L) x C | -6.24 | < .0001\* |
| (*AU*H + *AU*L) x C | -5.63 | < .0001\* |
| (*AU*D *– AU*H) x C | -1.86 | .065 |
| (*AU*H – *AU*L) x (*AU*D *– AU*H) x C | -.54 | .59 |
| C | -5.39 | < .0001\* |

*AU*D *– AU*H *as (relative) distractor variable (without ‘AU sum’ covariate):*

|  |  |  |
| --- | --- | --- |
|  | T value | p-value (uncorrected) |
| *AU*H – *AU*L | 13.7 | < .0001\* |
| *AU*D *– AU*H | -10.2 | < .0001\* |
| (*AU*H – *AU*L) x (*AU*D *– AU*H) | -5.65 | < .0001\* |
| (*AU*H – *AU*L) x C | -6.41 | < .0001\* |
| (*AU*D *– AU*H) x C | 1.95 | .054 |
| (*AU*H – *AU*L) x (*AU*D *– AU*H) x C | .22 | .83 |
| C | -7.18 | < .0001\* |