```
* Encoding: UTF-8.
*Al images.
USE ALL.
COMPUTE filter $=(control = 0).
VARIABLE LABELS filter $ 'control = 0 (FILTER)'.
VALUE LABELS filter $ 0 'Not Selected' 1 'Selected'.
FORMATS filter $ (f1.0).
FILTER BY filter_$.
EXECUTE.
*Generalized Linear Mixed Models.
GENLINMIXED
/DATA STRUCTURE SUBJECTS=subject
/FIELDS TARGET=choice TRIALS=NONE OFFSET=NONE
/TARGET OPTIONS DISTRIBUTION=MULTINOMIAL LINK=LOGIT
/FIXED EFFECTS=condition USE INTERCEPT=TRUE
/RANDOM EFFECTS=condition USE INTERCEPT=TRUE SUBJECTS=subject COVARIANCE TYPE=V
IANCE COMPONENTS
  SOLUTION=FALSE
/BUILD_OPTIONS TARGET_CATEGORY_ORDER=ASCENDING INPUTS_CATEGORY_ORDER=ASC
ING MAX ITERATIONS=100
  CONFIDENCE LEVEL=95 DF METHOD=SATTERTHWAITE COVB=MODEL PCONVERGE=0.00000°
SOLUTE) SCORING=0
  SINGULAR=0.000000000001
/EMMEANS_OPTIONS SCALE=ORIGINAL PADJUST=LSD.
*Control.
USE ALL.
COMPUTE filter_$=(control = 1).
VARIABLE LABELS filter_$ 'control = 1 (FILTER)'.
VALUE LABELS filter $ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter $.
EXECUTE.
*Generalized Linear Mixed Models.
GENLINMIXED
/DATA STRUCTURE SUBJECTS=subject
/FIELDS TARGET=choice TRIALS=NONE OFFSET=NONE
/TARGET OPTIONS DISTRIBUTION=MULTINOMIAL LINK=LOGIT
/FIXED EFFECTS=condition USE_INTERCEPT=TRUE
/RANDOM EFFECTS=condition USE INTERCEPT=TRUE SUBJECTS=subject COVARIANCE TYPE=V
IANCE COMPONENTS
  SOLUTION=FALSE
 /BUILD_OPTIONS TARGET_CATEGORY_ORDER=ASCENDING INPUTS_CATEGORY_ORDER=ASC
ING MAX ITERATIONS=100
  CONFIDENCE_LEVEL=95 DF_METHOD=SATTERTHWAITE COVB=MODEL PCONVERGE=0.00000°
```

SOLUTE) SCORING=0 SINGULAR=0.00000000001 /EMMEANS_OPTIONS SCALE=ORIGINAL PADJUST=LSD.