

\* Encoding: UTF-8.

SORT CASES BY Sex.

SPLIT FILE LAYERED BY Sex.

```
MIXED F0mean BY Chose_date Chosen_by_date Timesegment WITH
Dates_desirability_score age_diff
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001)
HCONVERGE(0,
  ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)
/FIXED=Chose_date Chosen_by_date Timesegment Dates_desirability_score
Chose_date*Chosen_by_date
  Chose_date*Timesegment Chose_date*Dates_desirability_score
Chosen_by_date*Timesegment
  Chosen_by_date*Dates_desirability_score Timesegment*Dates_desirability_score
  Chose_date*Chosen_by_date*Timesegment
Chose_date*Chosen_by_date*Dates_desirability_score
  Chose_date*Timesegment*Dates_desirability_score
Chosen_by_date*Timesegment*Dates_desirability_score
  Chose_date*Chosen_by_date*Timesegment*Dates_desirability_score | SSTYPE(3)
/METHOD=ML
/PRINT=SOLUTION TESTCOV
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(Chose_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chosen_by_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Timesegment) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chose_date*Chosen_by_date)
/EMMEANS=TABLES(Chose_date*Timesegment)
/EMMEANS=TABLES(Chosen_by_date*Timesegment)
/EMMEANS=TABLES(Chose_date*Chosen_by_date*Timesegment) .
```

```
MIXED F0min BY Chose_date Chosen_by_date Timesegment WITH Dates_desirability_score
age_diff
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001)
HCONVERGE(0,
  ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)
/FIXED=Chose_date Chosen_by_date Timesegment Dates_desirability_score
Chose_date*Chosen_by_date
  Chose_date*Timesegment Chose_date*Dates_desirability_score
Chosen_by_date*Timesegment
  Chosen_by_date*Dates_desirability_score Timesegment*Dates_desirability_score
  Chose_date*Chosen_by_date*Timesegment
Chose_date*Chosen_by_date*Dates_desirability_score
  Chose_date*Timesegment*Dates_desirability_score
Chosen_by_date*Timesegment*Dates_desirability_score
  Chose_date*Chosen_by_date*Timesegment*Dates_desirability_score | SSTYPE(3)
```

```

/METHOD=ML
/PRINT=SOLUTION TESTCOV
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(Chose_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chosen_by_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Timesegment) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chose_date*Chosen_by_date)
/EMMEANS=TABLES(Chose_date*Timesegment)
/EMMEANS=TABLES(Chosen_by_date*Timesegment)
/EMMEANS=TABLES(Chose_date*Chosen_by_date*Timesegment) .

```

MIXED F0max BY Chose\_date Chosen\_by\_date Timesegment WITH Dates\_desirability\_score age\_diff

```

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001)
HCONVERGE(0,
  ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)
/FIXED=Chose_date Chosen_by_date Timesegment Dates_desirability_score
Chose_date*Chosen_by_date
  Chose_date*Timesegment Chose_date*Dates_desirability_score
Chosen_by_date*Timesegment
  Chosen_by_date*Dates_desirability_score Timesegment*Dates_desirability_score
  Chose_date*Chosen_by_date*Timesegment
Chose_date*Chosen_by_date*Dates_desirability_score
  Chose_date*Timesegment*Dates_desirability_score
Chosen_by_date*Timesegment*Dates_desirability_score
  Chose_date*Chosen_by_date*Timesegment*Dates_desirability_score | SSTYPE(3)

```

```

/METHOD=ML
/PRINT=SOLUTION TESTCOV
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(Chose_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chosen_by_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Timesegment) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chose_date*Chosen_by_date)
/EMMEANS=TABLES(Chose_date*Timesegment)
/EMMEANS=TABLES(Chosen_by_date*Timesegment)
/EMMEANS=TABLES(Chose_date*Chosen_by_date*Timesegment) .

```

MIXED F0sd BY Chose\_date Chosen\_by\_date Timesegment WITH Dates\_desirability\_score age\_diff

```

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001)
HCONVERGE(0,
  ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)
/FIXED=Chose_date Chosen_by_date Timesegment Dates_desirability_score
Chose_date*Chosen_by_date
  Chose_date*Timesegment Chose_date*Dates_desirability_score
Chosen_by_date*Timesegment
  Chosen_by_date*Dates_desirability_score Timesegment*Dates_desirability_score

```

```

Chose_date*Chosen_by_date*Timesegment
Chose_date*Chosen_by_date*Dates_desirability_score
Chose_date*Timesegment*Dates_desirability_score
Chosen_by_date*Timesegment*Dates_desirability_score
Chose_date*Chosen_by_date*Timesegment*Dates_desirability_score | SSTYPE(3)
/METHOD=ML
/PRINT=SOLUTION TESTCOV
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(Chose_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chosen_by_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Timesegment) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chose_date*Chosen_by_date)
/EMMEANS=TABLES(Chose_date*Timesegment)
/EMMEANS=TABLES(Chosen_by_date*Timesegment)
/EMMEANS=TABLES(Chose_date*Chosen_by_date*Timesegment) .

```

```

MIXED FOCV BY Chose_date Chosen_by_date Timesegment WITH Dates_desirability_score
age_diff
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001)
HCONVERGE(0,
ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)
/FIXED=Chose_date Chosen_by_date Timesegment Dates_desirability_score
Chose_date*Chosen_by_date
Chose_date*Timesegment Chose_date*Dates_desirability_score
Chosen_by_date*Timesegment
Chosen_by_date*Dates_desirability_score Timesegment*Dates_desirability_score
Chose_date*Chosen_by_date*Timesegment
Chose_date*Chosen_by_date*Dates_desirability_score
Chose_date*Timesegment*Dates_desirability_score
Chosen_by_date*Timesegment*Dates_desirability_score
Chose_date*Chosen_by_date*Timesegment*Dates_desirability_score | SSTYPE(3)
/METHOD=ML
/PRINT=SOLUTION TESTCOV
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(Chose_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chosen_by_date) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Timesegment) COMPARE ADJ(SIDAK)
/EMMEANS=TABLES(Chose_date*Chosen_by_date)
/EMMEANS=TABLES(Chose_date*Timesegment)
/EMMEANS=TABLES(Chosen_by_date*Timesegment)
/EMMEANS=TABLES(Chose_date*Chosen_by_date*Timesegment) .

```