**Table 1.**

CROSSTABS

 /TABLES=religion education stable\_job income＜2000 smoking drinking previous\_pregnancy\_loss multipara unplanned\_pregnancy cesarean\_section female\_infant caregiver\_after\_birth infant\_feeding postpartum\_UI PPD BY ethnicity

 /FORMAT=AVALUE TABLES

 /STATISTICESAREAN\_SECTION=CHISQ

 /CELLS=COUNT ROW COLUMN

 /COUNT ROUND CELL.

T-TEST GROUPS=ethnicity('0' '1')

 /MISSING=ANALYSIS

 /VARIABLES=age

 /CRITERIA=CI(.95).

**Table 2.**

LOGISTIC REGRESSION VARIABLES PPD

 /METHOD=FSTEP(LR) ethnicity age religion education stable\_job income＜2000 smoking drinking previous\_pregnancy\_loss multipara unplanned\_pregnancy cesarean\_section female\_infant caregiver\_after\_birth infant\_feeding postpartum\_UI

 /CONTRAST (ethnicity)=Indicator

 /CONTRAST (religion)=Indicator

 /CONTRAST (education)=Indicator

 /CONTRAST (stable\_job)=Indicator

 /CONTRAST (income＜2000)=Indicator

 /CONTRAST (smoking)=Indicator

 /CONTRAST (drinking)=Indicator

 /CONTRAST (previous\_pregnancy\_loss)=Indicator

 /CONTRAST (multipara)=Indicator

 /CONTRAST (unplanned\_pregnancy)=Indicator

 /CONTRAST (cesarean\_section)=Indicator

 /CONTRAST (female\_infant)=Indicator

 /CONTRAST (caregiver\_after\_birth)=Indicator

 /CONTRAST (infant\_feeding)=Indicator

 /CONTRAST (postpartum\_UI)=Indicator

 /PRINT=SUMMARY CI(95)

 /CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

**Table 3.**

SPLIT FILE SEPARATE BY ethnicity.

LOGISTIC REGRESSION VARIABLES PPD

 /METHOD=FSTEP(LR) age religion education stable\_job income＜2000 smoking drinking previous\_pregnancy\_loss multipara unplanned\_pregnancy cesarean\_section female\_infant caregiver\_after\_birth infant\_feeding postpartum\_UI

 /CONTRAST (religion)=Indicator

 /CONTRAST (education)=Indicator

 /CONTRAST (stable\_job)=Indicator

 /CONTRAST (income＜2000)=Indicator

 /CONTRAST (smoking)=Indicator

 /CONTRAST (drinking)=Indicator

 /CONTRAST (previous\_pregnancy\_loss)=Indicator

 /CONTRAST (multipara)=Indicator

 /CONTRAST (unplanned\_pregnancy)=Indicator

 /CONTRAST (cesarean\_section)=Indicator

 /CONTRAST (female\_infant)=Indicator

 /CONTRAST (caregiver\_after\_birth)=Indicator

 /CONTRAST (infant\_feeding)=Indicator

 /CONTRAST (postpartum\_UI)=Indicator

 /PRINT=SUMMARY CI(95)

 /CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).