\* Encoding: UTF-8.

USE ALL.

COMPUTE filter\_$=(Why\_you\_first\_dose >= 0).

VARIABLE LABELS filter\_$ 'Why\_you\_first\_dose >= 0 (FILTER)'.

VALUE LABELS filter\_$ 0 'Not Selected' 1 'Selected'.

FORMATS filter\_$ (f1.0).

FILTER BY filter\_$.

EXECUTE.

CROSSTABS

/TABLES=Age\_cat\_MNH BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Age\_cat\_MNH

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Age\_cat\_MNH

/CONTRAST (Age\_cat\_MNH)=Indicator (2)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Gender BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Gender

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Gender

/CONTRAST (Gender)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Profession BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Profession

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Profession

/CONTRAST (Profession)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Edu\_cat\_MNH BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Edu\_cat\_MNH

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Edu\_cat\_MNH

/CONTRAST (Edu\_cat\_MNH)=Indicator (4)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=City\_Corporation BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=City\_Corporation

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER City\_Corporation

/CONTRAST (City\_Corporation)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Resi\_IDH\_cat BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Resi\_IDH\_cat

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Resi\_IDH\_cat

/CONTRAST (Resi\_IDH\_cat)=Indicator (2)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Where\_hear\_Rab BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Where\_hear\_Rab

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Where\_hear\_Rab

/CONTRAST (Where\_hear\_Rab)=Indicator (4)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Know\_about\_Hospital BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Know\_about\_Hospital

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Know\_about\_Hospital

/CONTRAST (Know\_about\_Hospital)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Animal\_bite\_cat BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Animal\_bite\_cat

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Animal\_bite\_cat

/CONTRAST (Animal\_bite\_cat)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Status\_biting BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Status\_biting

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Status\_biting

/CONTRAST (Status\_biting)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Reason\_bite BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Reason\_bite

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Reason\_bite

/CONTRAST (Reason\_bite)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Category\_wound BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Category\_wound

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Category\_wound

/CONTRAST (Category\_wound)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Measures\_animal\_bite BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Measures\_animal\_bite

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Measures\_animal\_bite

/CONTRAST (Measures\_animal\_bite)=Indicator (1)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Why\_1stDose\_miss BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Why\_1stDose\_miss

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Why\_1stDose\_miss

/CONTRAST (Why\_1stDose\_miss)=Indicator (4)

/PRINT=CI(95)

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

CROSSTABS

/TABLES=Completion\_vaccine BY Vaccine\_Appr

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

FREQUENCIES VARIABLES=Completion\_vaccine

/ORDER=ANALYSIS.

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Completion\_vaccine

/CONTRAST (Completion\_vaccine)=Indicator (4)

/PRINT=CI(95)

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

LOGISTIC REGRESSION VARIABLES Vaccine\_Appr

/METHOD=ENTER Completion\_vaccine

/CONTRAST (Completion\_vaccine)=Indicator (4)

/CONTRAST (Completion\_vaccine)=Indicator (4)

/CONTRAST (Completion\_vaccine)=Indicator (4)

/CONTRAST (Completion\_vaccine)=Indicator (4)

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/CONTRAST (Completion\_vaccine)=Indicator (4)

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/CONTRAST (Completion\_vaccine)=Indicator (4)

/PRINT=CI(95)

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