1. LOGISTIC STEPWISE ANALYSIS

CLParmWald

2. REDUCED LOGISTIC MODEL WITH UNDERDISPERSION CORRECTION

scale=square root of phi = sqrt(.29731)=.54526

3. SATURATED LOGISTIC MODEL WITH UNDERDISPERSION CORRECTION

All predictors stay in, scale=.54526 is included

4. SATURATED MODEL to get -2 LogL

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