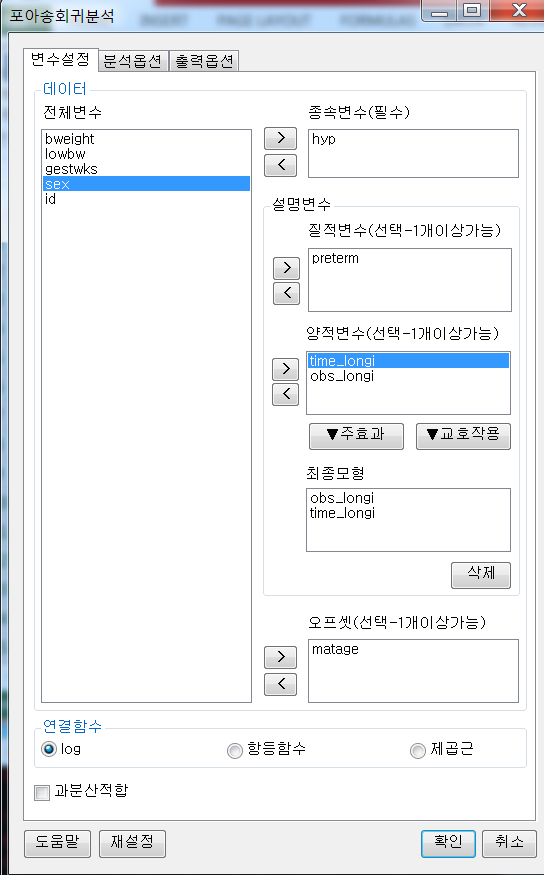
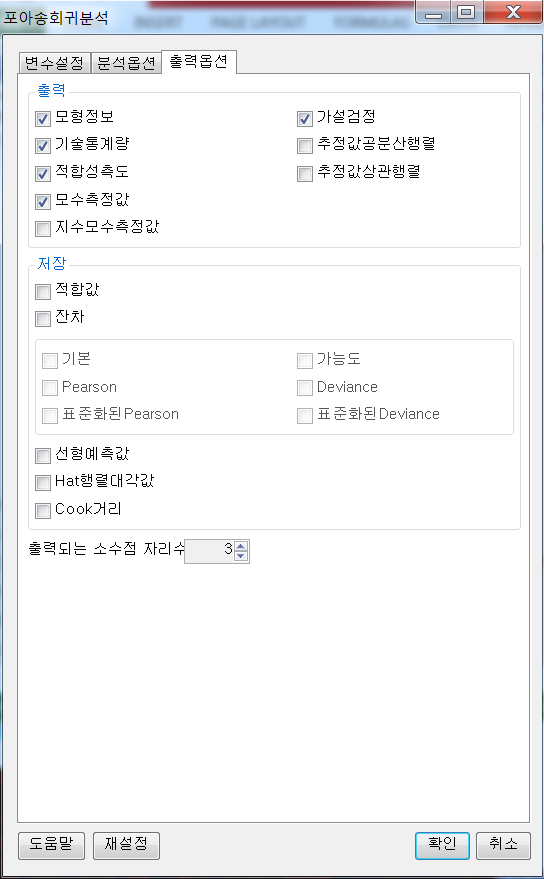
**1. 모듈명: 회귀분석 - 포아송선형회귀분석**

**2. 디버깅 일시: 20171122**

**3. 사용데이터: birth\_NA**

**4. UI 캡쳐:**





**5. 로그창:**

> REx\_PoisReg(df2017112216417, res\_var='hyp', quan\_var=c('time\_longi','obs\_longi'), qual\_var='preterm', vars=c('obs\_longi','time\_longi'), offset='matage', link='log', over\_disp=FALSE, ss\_type=3, chisq\_mode='likelihood', CI\_mode='likelihood', CI\_level=0.95, fit\_info=TRUE, summary\_stat=TRUE, fitness=TRUE, estim=TRUE, exp\_estim=FALSE, testing=TRUE, covar\_mat=FALSE, corr\_mat=FALSE, fitted\_value=FALSE, resid=FALSE, linear\_pred=FALSE, hat\_value=FALSE, cook\_distance=FALSE, num\_digit=3);

**ERROR! missing value where TRUE/FALSE needed**

**6. 에러메세지:**

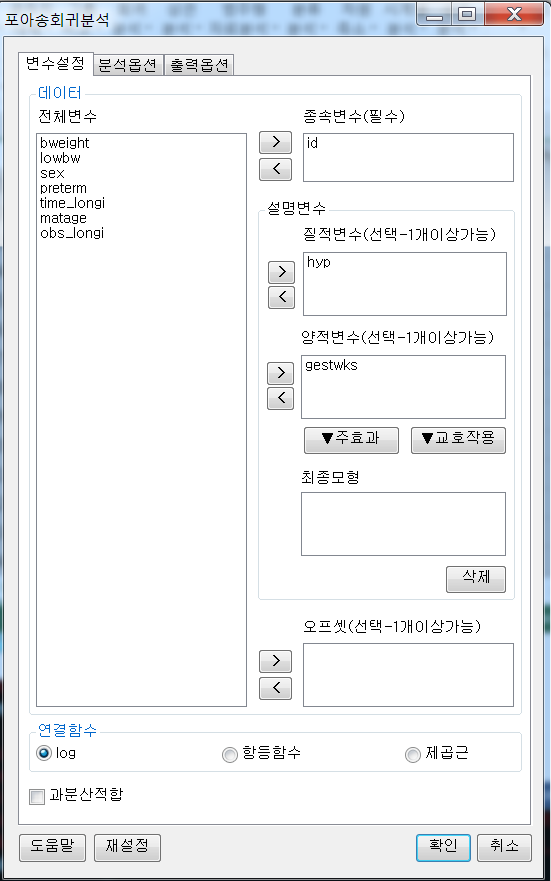
해당 데이터에 변수들이 NA 조금씩은 섞여있다보니 발생하는 것으로 보임

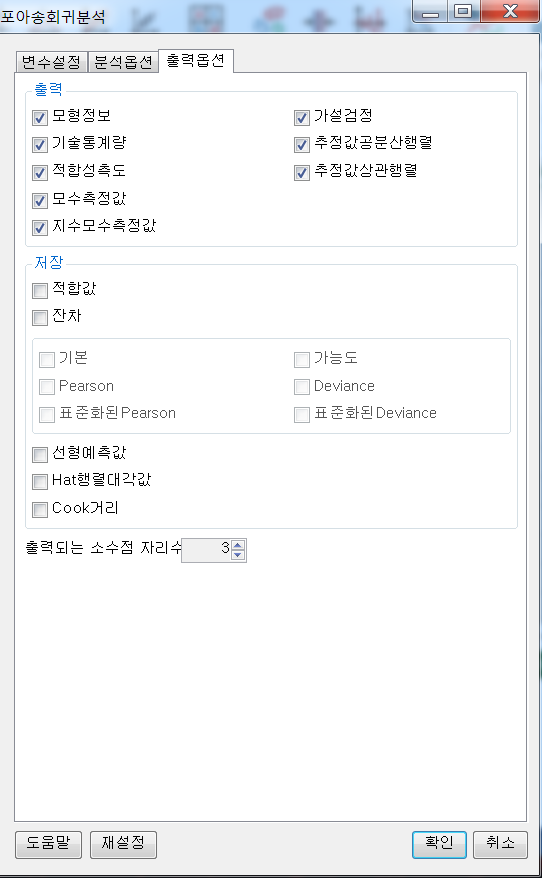
**1. 모듈명: 회귀분석 - 포아송선형회귀분석**

**2. 디버깅 일시: 20171122**

**3. 사용데이터: birth\_NA**

**4. UI 캡쳐:**





**5. 로그창:**

> REx\_PoisReg(df2017112216417, res\_var='id', quan\_var='gestwks', qual\_var='hyp', link='log', over\_disp=FALSE, ss\_type=2, chisq\_mode='likelihood', CI\_mode='likelihood', CI\_level=0.95, fit\_info=TRUE, summary\_stat=TRUE, fitness=TRUE, estim=TRUE, exp\_estim=TRUE, testing=TRUE, covar\_mat=TRUE, corr\_mat=TRUE, fitted\_value=FALSE, resid=FALSE, linear\_pred=FALSE, hat\_value=FALSE, cook\_distance=FALSE, num\_digit=3);

**ERROR! object 'inter\_var' not found**

**6. 에러메세지:**

이 에러는 birth\_NA데이터에서 NA가 없는 변수들로 해봐도 발생.