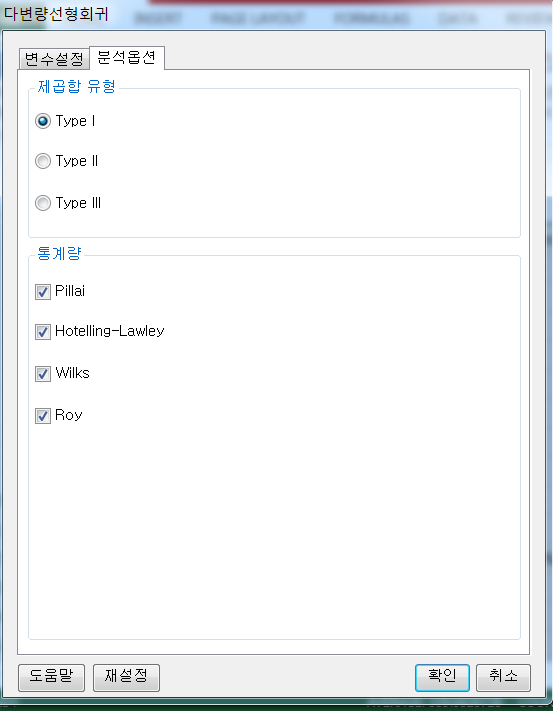
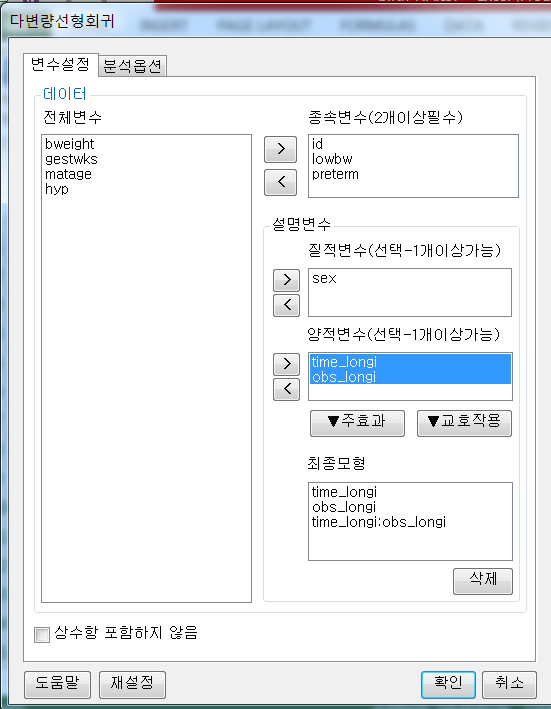
**1. 모듈명: 회귀분석 - 다변량선형회귀분석**

**2. 디버깅 일시: 20171122**

**3. 사용데이터: birth\_NA**

**4. UI 캡쳐:**



**5. 로그창:**

> REx\_MultiVarReg(df2017112216417, res\_var=c('id','lowbw','preterm'), quan\_var=c('time\_longi','obs\_longi'), qual\_var='sex', vars=c('time\_longi','obs\_longi','time\_longi:obs\_longi'), noint=FALSE, ss='I', test\_mode=c('Pillai','Hotelling-Lawley','Wilks','Roy'));

**ERROR! residuals have rank 2 < 3**

**6. 에러메세지:**

‘분석 옵션’ 탭 – ‘제곱합 유형’에서 Type 1을 선택하면 위와 같은 에러가 발생

Type2를 선택하면 아래와 같은 에러가 발생

> REx\_MultiVarReg(df2017112216417, res\_var=c('id','lowbw','preterm'), quan\_var=c('time\_longi','obs\_longi'), qual\_var='sex', vars=c('time\_longi','obs\_longi','time\_longi:obs\_longi'), noint=FALSE, ss='II', test\_mode=c('Pillai','Hotelling-Lawley','Wilks','Roy'));

**ERROR! 'x'에 무한(infinite) 또는 결측(missing)값이 존재합니다.**