R input code for the F1-LD-F1 test:

```r
library(nparLD)

var<-tab2[,"Measure"]
time<-tab2[,"Time"]
group<-tab2[,"Group"]
subject<-tab2[,"Mare"]

res.Dataset<-f1.ld.f1(var,time,group,subject,time.name="Time",group.name="Group",description=FALSE)
res.Dataset$ANOVA.test
```

R input code for the F2-LD-F1 test:

```r
library(nparLD)

var<-Dataset[,"Measure"]
time<-Dataset[,"Time"]
group1<-Dataset[,"Group"]
group2<-Dataset[,"Sex"]
subject<-Dataset[,"Foal"]

res.Dataset<-f2.ld.f1(var,time,group1,group2,subject,time.name="Time",group1.name="Group",group2.name="Sex", description=FALSE)
res.Dataset$ANOVA.test
```