```
X=matrix(c(15,120,19.31,111.79,99.77,120,1240,164.3,1035.9,87
                                                                                                                 x sub=x[index]
5.6,19.31,
                                                                                                                 y sub=y[index]
164.3,25.218,148.98,131.22,111.79,1035.9,148.98,953.86,799.02,
                                                                                                                 b store[t]=solve(t(x sub)%*%x sub)%*%t(x sub)%*%y sub#(
99.770,875.60,131.22,799.02,716.67),5,5)
                                                                                                                 X'X)-1X'y
Y=matrix(c(3.0500,26.004,3.9926,23.521,20.732),5,1)
                                                                                                                 }
solve(t(X)\%*\%X)\%*\%t(X)\%*\%Y
                                                                                                                 plot(density(b store))
                                                                                                                 hist(b store)********null 自动选择合适的范围
##################
test_dta=read.table("tst.csv",sep=",",header=T)#data.frame
                                                                                                                 ######
                                                                                                                 n=10000
cor(test dta[,-2])
attach(test dta)
                                                                                                                 var=5
X1=cbind(1,T,rGNP,R)#X2: inflation;rbind: rowbind
                                                                                                                 X=rnorm(n,0,sqrt(var))
X2 = cbind(P)
                                                                                                                 t(X)\%*\%X/n
y=matrix(test dta[,1],NROW(test dta),1)
                                                                                                                 ####
MX1=diag(NROW(test dta))-X1%*%solve(t(X1)%*%X1)%*%t
                                                                                                                 n=10000
(X1)
                                                                                                                 X1=rnorm(n)
                                                                                                                 X2=rnorm(n)
\#I-X\%*\%(t(X)\%*\%X)^{-1}\%*\%t(X); residual maker matrix
                                                                                                                 X = cbind(X1, X2)
y star=MX1%*%y
                                                                                                                 beta = c(0.3, 0.6)
x2 star=MX1%*%X2
                                                                                                                 Y=X%*%beta+rnorm(n)
cor(y star,x2 star)
                                                                                                                 result=lm(Y\sim X)
X1 = cbind(1, rGNP, R, P)
                                                                                                                 summary(result)
X2 = cbind(T)
                                                                                                                 \#var(b|x)=sigma^2*(X'X)^(-1)
                                                                                                                 M = (diag(n)) - X\% * \% solve(t(X)\% * \% X)\% * \% t(X)
y=matrix(test dta[,1],NROW(test dta))
                                                                                                                 e=M\%\%Y^{***}10000*1
MX1=diag(NROW(test dta))-X1%*%solve(t(X1)%*%X1)%*%t
(X1)
                                                                                                                 s2=t(e)\%*\%e/(n-2)***1*1
y star=MX1%*%y
                                                                                                                 s2 unscaled=t(e)%*%e/n***1*1
x2 star=MX1%*%X2
                                                                                                                 lm\ vcov=matrix(rep(s2,4),2,2)*solve(t(X)%*%X)#est.var
                                                                                                                 sqrt(lm_vcov)***2*2
cor(y star,x2 star)
                                                                                                                 lm vcov unscaled=matrix(rep(s2 unscaled,4),2,2)*solve(t(X)%*
#######centring matrix
                                                                                                                 %X)
mean_reg=lm(y\sim1)
                                                                                                                 sqrt(lm vcov unscaled)***2*2
                                                                                                                 summary(mean reg)
derivation = residuals (mean\_reg) \# y - y^{hat}; y\_hat = xb; e = y - xb
                                                                                                                 #install.packages("numDeriv")
N=length(y)
                                                                                                                 require(numDeriv)#library(numDeriv)
i=matrix(1,N,1)
                                                                                                                 require(quantreg)
M0=diag(1,N)-1/N*i%*%t(i)#centringmatrix
                                                                                                                 dat=read.table("TableF2-2.csv",header=T,sep=",")
derivation2=M0%*%y
                                                                                                                 attach(dat)
                                                                                                                 t=NROW(dat)***t hang
derivation3=y-mean(y)
                                                                                                                 G=1000000*GASEXP/(GASP*POP)
cbind(derivation,derivation2,derivation3)
########4.1
                                                                                                                 model=lm(log(G[2:t])\sim log(GASP[2:t])+log(INCOME[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+log(P(GASP[2:t])+l
n=10000
                                                                                                                 NC[2:t]+log(PUC[2:t])+log(G[1:(t-1)]),data=dat)
omega=rnorm(n,0,1)
                                                                                                                 summary(model)
x=rnorm(n,0,1)
                                                                                                                 s2=sum(residuals(model)^2)/(t-7) **** 52-7=45ziyoudu
sigma=0.5*omega
                                                                                                                 sqrt(0.00021705)
y=0.5+0.5*x+sigma#DGP:datagenerationprocess
                                                                                                                 \#model=lm(log(G)~log(GASP)+log(INCOME)+log(PNC)+log(P
data=data.frame(y,x)
                                                                                                                 UC),data=dat)
                                                                                                                 #summary(model)*** 52-5=47
lm1=lm(y\sim x)
summary(lm1)
b store=NULL*****kongzhi
                                                                                                                 Signif.codes:0'***'0.001'**'0.01'*'0.05'.'0.1''1
for(tin1:1000){#loop
                                                                                                                 res=residuals(model)
                                                                                                                 s2=t(res)\%*\%res/(t-7)
index=sample(seq(1,n,1),1000)
                                                                                                                 s2=s2[1,1] ****<mark>0.002686022</mark>
#sub reg=lm(y~x-1,data=data,subset=index)
                                                                                                                 X=cbind(1,log(GASP[2:t]),log(INCOME[2:t]),log(PNC[2:t]),log(
#b store[t]=coef(sub reg)
```

```
PUC[2:t],log(G[1:(t-1)]))
                                                                                                                 plot(density(x))#PDF
est.var=solve(t(X)%*%X)*s2#****est.var=s^2*(x/X)-1 6*6
                                                                                                                 critical value1=qnorm(0.025,0,1)
sd=sqrt(diag(est.var))****1*6
                                                                                                                 critical value2=qnorm(0.95+0.025,0,1)
fl=function(b){
                                                                                                                 abline(v=critical value1,col=2)
b[2]/(1-b[6])
                                                                                                                 abline(v=critical value2,col=2)
                                                                                                                 ##########4.8
}
f2=function(b){
                                                                                                                 qt(0.025,47)
b[3]/(1-b[6])
                                                                                                                 qt(0.975,47)
                                                                                                                 #########4.10
}
g2=jacobian(f1,coef(model))****1*6
                                                                                                                 plot(hist(PRICE,30))
g3=jacobian(f2,coef(model)) ****1*6
                                                                                                                 X11()
delta1=g2%*%est.var%*%t(g2)****<mark>0.0230941</mark>
                                                                                                                 plot(hist(log(PRICE),30))
delta2=g3%*%est.var%*%t(g3)****<mark>0.02636925</mark>
                                                                                                                 m1=lm(log(PRICE)~log(surface)+aspect)
summary(m1)
rq_result < rq(log(G[2:t]) \sim log(GASP[2:t]) + log(INCOME[2:t]) + log
                                                                                                                 vcov(m1)
(PNC[2:t]) + log(PUC[2:t]) + log(G[1:(t-1)]), data = dat, tau = 0.5)
                                                                                                                 x0=c(1,\log(25.6*31.9),25.6/31.9)
summary(rq result)*****fenweishuhuigui
                                                                                                                 prediction=coef(m1)%*%x0
mean(log(PRICE))
dat2=read.table("TableF4-1.csv",header=T,sep=",")
                                                                                                                 res=residuals(m1)
attach(dat2)
                                                                                                                 s2=t(res)\%*\%res/(430-3)
surface=HEIGHT*WIDTH
                                                                                                                 s2=s2[1,1]
aspect=HEIGHT/WIDTH
                                                                                                                 X=cbind(1,log(surface),aspect)
                                                                                                                 est.var=solve(t(X)\%*\%X)*s2
X=cbind(1,log(surface),aspect)
Y=log(PRICE)
                                                                                                                 var x0=s2+x0%*%est.var%*%x0#4-46
m1=lm(log(PRICE)~log(surface)+aspect)
                                                                                                                 sd x0=sqrt(var x0)
summary(m1)*****zyd427
                                                                                                                 x0 upper=prediction+1.96*sd x0
quanreg=function(b){
                                                                                                                 x0 lower=prediction-1.96*sd x0
mu=X\%*\%b
                                                                                                                 mean(exp(res))#smearingestimator
LAD=sum(abs(Y-mu))
                                                                                                                 exp(prediction)*mean(exp(res))
return(LAD)
                                                                                                                 exp(x0 lower)
                                                                                                                 exp(x0\_upper)
}
                                                                                                                 #####gridsearch
m2=optim(par=c(0,0,0),quanreg)
rq_result<-rq(log(PRICE)~log(surface)+log(aspect),tau=0.5)
                                                                                                                 mu0=prediction
                                                                                                                 sigma0=sd_x0****<mark>1.104028</mark>
summary(rq result)
LO=exp(x0 lower)
K = 100
                                                                                                                 decrement=0.005
R=100
                                                                                                                 #K=100
                                                                                                                 denL=1
b ols=matrix(0,3,K)
                                                                                                                 denU=0
b lad=matrix(0,3,K)
for(kin1:K){
                                                                                                                 while(denL>denU){
obs_list=sample(seq(1,420,1),R,replace=F)
                                                                                                                 LO=LO-decrement
b ols[,k]=coef(lm(log(PRICE[obs list])~log(surface[obs list])+a
                                                                                                                 denL=dlnorm(LO,mu0,sigma0)
spect[obs list]))
                                                                                                                 pL=pnorm((log(LO)-mu0)/sigma0)#plnorm(LO,mu0,sigma0), 对
b lad[,k]=coef(rq(log(PRICE[obs list])~log(surface[obs list])+as
                                                                                                                 数正态分布经对数变换后即为正态分布
pect[obs list]),tau=0.5)
                                                                                                                 UO=exp(sigma0*qnorm(pL+0.95)+mu0)#qlnorm(pL+0.95,mu0,si
                                                                                                                 gma0)
                                                                                                                 denU=dlnorm(UO,mu0,sigma0)
rowMeans(b ols)
                                                                                                                 }****<mark>0.01034464</mark>
rowMeans(b lad)
apply(b ols,1,sd)#
                                                                                                                 ######Lonleydata
                                                                                                                 dat3=read.table("TableF4-2.csv",header=T,sep=",")
apply(b lad,1,sd)
#######P92
                                                                                                                 attach(dat3)
                                                                                                                 m1=lm(EMPLOY~I(YEAR-1947)+PRICE+GNP+ARMED)
n=10000
                                                                                                                 summary(m1)****zyd11
x=rnorm(n,0,1)
```

```
R1=lm(PRICE~I(YEAR-1947)+GNP+ARMED)
                                                                                                           M = diag(NROW(dat53)-1)-X\%*\%solve(t(X)\%*\%X)\%*\%t(X)
                                                                                                           *****<mark>203*203</mark>
1/(1-0.9868)#VIF
                                                                                                           e=M%*%Y****203*1
######PCA
datpca=read.table("TableF4-3.csv",header=T,sep=",")
                                                                                                           s2=t(e)%*%e/(NROW(dat53)-1-5)**nhang-jiejvx-bianlianggeshu
attach(datpca)
                                                                                                           s2=s2[1,1]
m1=lm(log(BOX)~ACTION+COMEDY+ANIMATED+HORRO
                                                                                                           est.var=s2*solve(t(X)\%*\%X)
R+I(MPRATING==1)+
                                                                                                           b = coef(m1)
I(MPRATING==2)+I(MPRATING==3)+log(BUDGET)+SEQUE
                                                                                                           plus=b[2]+b[3]
L+STARPOWR)
                                                                                                           fl=function(b){
summary(m1)^{****}zyd51
                                                                                                           b[2]+b[3]
buzz1=log(ADDICT)
                                                                                                           }
buzz2=log(CMNGSOON)
                                                                                                           g1=jacobian(f1,b)
buzz3=log(FANDANGO)****qvduishu qvchu guimo dyingxiang
                                                                                                           g1 sd=sqrt(g1%*%est.var%*%t(g1))
buzz4=CNTWAIT3
                                                                                                           g1 ttest=plus/g1 sd
N=nrow(datpca)
                                                                                                           f2=function(b){
M0=diag(N)-1/N
                                                                                                           b[4]
buzz=cbind(buzz1,buzz2,buzz3,buzz4)****62*4
                                                                                                           }
#colMeans(M0%*%buzz)
                                                                                                           f3=function(b){
Z=apply(M0\%*\%buzz,2,function(x)x/(sd(x)))
                                                                                                           b[5]
V=1/(N-1)*t(Z)\%*\%Z\#why??xiangguanxishu matrix 1/61-4*4
                                                                                                           }
\#cor(Z)
                                                                                                           q = matrix(c(0,1,0),3,1)
C = eigen(V)***4*4
                                                                                                           R=rbind(jacobian(f1,b),jacobian(f2,b),jacobian(f3,b))
                                                                                                           wald=t(R\%*\%b-q)\%*\%solve(R\%*\%solve(t(X)\%*\%X)\%*\%t(R))
sum(eigen(V)$values/4)
                                                                                                           %*%(R%*%b-q)/(s2)
cor(eigen(V)$vectors)
c1=C\$vectors[,1]
                                                                                                           qchisq(0.95,3)
c2=C\$vectors[,2]
                                                                                                           1-pchisq(wald,3)
Zc1=Z%*%c1zhuchengfen
                                                                                                           ****jieshi sigebianliang d dabufen bianhua
                                                                                                           q)/3
Zc2=Z\%*\%c2
                                                                                                           1-pf(F,3,203-5)
cor(Zc1,Zc2)
                                                                                                           #######5.4
                                                                                                           dat54=read.table("TableF5-3.csv",header=T,sep=",")
cor(c1,c2)
m2=lm(log(BOX)~ACTION+COMEDY+ANIMATED+HORRO
                                                                                                           attach(dat54)
R+I(MPRATING==1)+
                                                                                                           m54=lm(log(VALUEADD)~log(LABOR)+log(CAPITAL)+I(0.5*
I(MPRATING==2)+I(MPRATING==3)+log(BUDGET)+SEQUE
                                                                                                           log(LABOR)^2+I(0.5*log(CAPITAL)^2)
                                                                                                           +I(log(LABOR)*log(CAPITAL)))
L+STARPOWR+Zc1)
summary(m2)*****zyd50
                                                                                                           N=NROW(dat54)27
                                                                                                           M0=diag(N)-1/N<mark>27*27 中心化矩阵</mark>
######5.1
                                                                                                           X=cbind(1,log(LABOR),log(CAPITAL),I(0.5*log(LABOR)^2),I(
qnorm(0.95)=1.64
                                                                                                           0.5*\log(CAPITAL)^2
qt(0.95,430-3)=1.64
                                                                                                           ,I(log(LABOR)*log(CAPITAL)))
pnorm(1,1.33372,0.09072)=0.000117272
                                                                                                           M = diag(N) - X\% * %solve(t(X)\% * %X)\% * %t(X)
                                                                                                           *****<mark>27*27redi matrix</mark>
qnorm(0.975)=1.96
#########kafangfenbu(gailvzhi,ziyoudu)
                                                                                                           Y=log(VALUEADD)
                                                                                                           e=M\%*\%Y***27*1
########5.3
                                                                                                           ee=t(e)\%*\%e
dat53=read.table("TableF5-2.csv",header=T,sep=",")
                                                                                                           R2=1-t(e)\%*\%e/t(Y)\%*\%M0\%*\%Y***R-square
                                                                                                           s2=ee/(N-6)***S-square
attach(dat53)
t=seq(2,NROW(dat53),1)
                                                                                                           est.var=s2[1,1]*solve(t(X)%*%X)
m1 = lm(log(REALINVS[-1]) \sim TBILRATE[-1] + lNFL[-1] + log(REALINVS[-1]) \sim TBILRATE[-1] + log(REALINVS[-1]) + log(REALINVS[-1
                                                                                                           **Estamator variance6*6
ALGDP[-1])+t)
                                                                                                           m54 cd=lm(log(VALUEADD)~log(LABOR)+log(CAPITAL))
summary(m1)***198zyd
                                                                                                           summary(m54 cd)
X \!\!=\!\! cbind(1,\!TBILRATE[-1],\!INFL[-1],\!log(REALGDP[-1]),\!t)
                                                                                                           X cd=cbind(1,log(LABOR),log(CAPITAL))
                                                                                                           M cd=diag(N)-X cd\%*\%solve(t(X cd)\%*\%X cd)\%*\%t(X cd)
Y=log(REALINVS[-1])
```

```
e cd=M cd%*%Y
                                                                                                                        sd=sqrt(g\%*\%est.var\%*\%t(g))\#0.0002585,why? Fangchajisuan
                                                                                                                        daoshu*fangcha
ee cd=t(e cd)%*%e cd
R2 cd=1-t(e cd)%*%e cd/t(Y)%*%M0%*%Y
                                                                                                                        ((coef(m56)[2]/(1-coef(m56)[3]))-1)/sd\#<1.96notrejected.
                                                                                                                        ########6.2
s2 cd=ee cd/(N-3)
est.var cd=s2 cd[1,1]*solve(t(X cd)\%*%X cd)
                                                                                                                        dat2=read.table("TableF4-1.csv",header=T,sep=",")
F=(R2-R2 \text{ cd})/3/((1-R2)/(N-6))
                                                                                                                        attach(dat2)
F=(ee cd-ee)/3/(ee/(N-6))
                                                                                                                        surface=HEIGHT*WIDTH
1-pf(F,3,N-6)
                                                                                                                        aspect=HEIGHT/WIDTH
qf(0.95,3,N-6)
                                                                                                                        X=cbind(1,log(surface),aspect,SIGNED)
                                                                                                                        Y=log(PRICE)
f1=function(a){
                                                                                                                        m1=lm(Y\sim X-1)
a[2]+a[3]
                                                                                                                        summary(m1)
}
b=coef(m54 cd)
                                                                                                                        smearing=mean(exp(residuals(m1)))
                                                                                                                        Exp price=exp(fitted.values(m1))*smearing
q=1
R=jacobian(f1,b)
                                                                                                                        ########6.3
F=t(R\%*\%b-q)\%*\%solve(R\%*\%est.var\ cd\%*\%t(R))\%*\%(R\%*
                                                                                                                        datpca=read.table("TableF4-3.csv",header=T,sep=",")
%b-q)/1
                                                                                                                        attach(datpca)
                                                                                                                        other=1-ACTION-ANIMATED-COMEDY-HORROR
qf(0.95,1,N-3)
1-pf(F,1,N-3)
                                                                                                                        X=cbind(1,ACTION,ANIMATED,COMEDY,HORROR,other,I(
t2=(b[2]+b[3]-1)^2/(est.var\ cd[2,2]+est.var\ cd[3,3]+2*est.var\ cd
                                                                                                                        MPRATING==1),
                                                                                                                        I(MPRATING==2),I(MPRATING==3),log(BUDGET),SEQUEL,
[2,3]
                                                                                                                        STARPOWR)
f2=function(a){
                                                                                                                        solve(t(X)\%*\%X)
a[4]+a[5]+2*a[6]
                                                                                                                        ****error: Xcan not solve r(12*12)=11
b = coef(m54)
                                                                                                                        buzz1=log(ADDICT)
                                                                                                                        buzz2=log(CMNGSOON)
q = matrix(c(1,0),2,1)
R=rbind(jacobian(f1,b),jacobian(f2,b))
                                                                                                                        buzz3=log(FANDANGO)
F=t(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%^*\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%solve(R\%^*\%est.var\%^*\%t(R))\%^*\%(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)\%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%solve(R\%^*\%b-q)%so
                                                                                                                        buzz4=CNTWAIT3
q)/2
                                                                                                                        N=nrow(datpca)
qf(0.95,2,N-6)
                                                                                                                        M0=diag(N)-1/N
#######5.6
                                                                                                                        buzz=cbind(buzz1,buzz2,buzz3,buzz4)
dat56=read.table("TableF5-2.csv",header=T,sep=",")
                                                                                                                        Z=apply(M0\%*\%buzz,2,function(x)x/(sd(x)))
                                                                                                                        V=1/(N-1)*t(Z)%*%Z#why??
attach(dat56)
t=nrow(dat56)
                                                                                                                        C=eigen(V)
m56=lm(log(REALCONS[2:t])~log(REALDPI[2:t])+log(REALC
                                                                                                                        sum(eigen(V)$values/4)
ONS[1:(t-1)], data=dat56)
                                                                                                                        cor(eigen(V)$vectors)
summary(m56)
                                                                                                                        c1=C\$vectors[,1]
X=cbind(1,log(REALDPI[2:t]),log(REALCONS[1:(t-1)]))
                                                                                                                        c2=C\$vectors[,2]
                                                                                                                        Zc1=Z%*%c1
Y=log(REALCONS[2:t])
                                                                                                                        Zc2=Z%*%c2
M = diag(t-1)-X\%*\%solve(t(X)\%*\%X)\%*\%t(X)
#####-1:jiejvxiang redi maker
                                                                                                                        m2=lm(log(BOX)~ACTION+COMEDY+ANIMATED+HORRO
e=M%*%Y
                                                                                                                        R+I(MPRATING==1)+
resi=residuals(m56)
                                                                                                                        I(MPRATING==2)+I(MPRATING==3)+log(BUDGET)+SEQUE
s2=t(e)\%*\%e/(t-4)
                                                                                                                        L+STARPOWR+Zc1)
s2=s2[1,1]
                                                                                                                        summary(m2)
s22=t(resi)\%*\%resi/(t-3)
                                                                                                                        \exp(\operatorname{coef}(m2)[2])-1
                                                                                                                        ########6.4
est.var=s2*solve(t(X)\%*\%X)
sqrt(diag(est.var))
                                                                                                                        library(dplyr)
#####biaozhunwu-gb-fangcha
                                                                                                                        dat64=read.table("TableF6-1.csv",header=T,sep=",")
b = coef(m56)
                                                                                                                        attach(dat64)
d=function(b){
                                                                                                                        m1=lm(log(C)\sim log(Q)+log(Q)^2+log(PF)+LF+T+I,data=dat64)
b[2]/(1-b[3])
                                                                                                                        summary(m1)
g=jacobian(d,b) ***yakebijvz1daoshu
                                                                                                                        nT=length(unique(T))
```

```
ncol(X)
nI=length(unique(I))
T matrix=rbind(diag(nT-1),0)
                                                                  M=diag(nrow(dat64))-X no%*%solve(t(X no)%*%X no)%*%t(
T variable=T matrix[rep(1:nT,nI),]
                                                                  X no)
I variable=matrix(0,nrow(dat64),nI-1)
                                                                  e no=M%*%Y
                                                                  t(e no)%*%e no
Temp=1
for(iin1:(nI-1)){
                                                                  F=((t(e no)\%*\%e no-t(e)\%*\%e)/19)/(t(e)\%*\%e/(nrow(dat64)-K))
I variable[Temp:(Temp+nT-1),i]=i
Temp=Temp+nT
                                                                  qf(0.95,19,nrow(dat64)-K)
                                                                  1-pf(F,19,nrow(dat64)-K)
                                                                  ########6.7
Y = log(dat64\$C)
m full=lm(log(C)\sim log(Q)+I(log(Q)^2)+log(PF)+LF+T variable+
                                                                  rm(list=ls(all=TRUE))
I variable,data=dat64)
                                                                  datfc=read.table("TableFC-1.csv",header=T,sep=",")
summary(m full)
                                                                  attach(datfc)
b=coef(m full)
                                                                  gamma den=function(a){
X = cbind(1,log(Q),log(Q)^2,log(PF),LF,T_variable,I_variable)
                                                                  beta=a[1]
M = diag(nrow(dat64)) - X\%*0 solve(t(X)\%*0 X)\%*0 t(X)
                                                                  rho=a[2]
e=M%*%Y
                                                                  den=(beta+x)^{(-rho)/gamma(rho)}*y^{(rho-1)}*exp(-y/(beta+x))
t(e)%*%e
                                                                  logL=log(den)
                                                                  return(sum(logL))
K=ncol(X)
s2=t(e)\%*\%e/(nrow(dat64)-K)
                                                                  }
                                                                  x=E
s2=s2[1,1]
m_{timeonly} = lm(log(C) \sim log(Q) + I(log(Q)^2) + log(PF) + LF + T_{vari}
                                                                  y=Y
able,data=dat64)
                                                                  n=NROW(datfc)
summary(m timeonly)
                                                                  MLE=maxLik(gamma den,start=c(1,1),method="BFGS")
X_{timeonly} = cbind(1,log(Q),log(Q)^2,log(PF),LF,T \ variable)
                                                                  summary(MLE)
M=diag(nrow(dat64))-X_timeonly%*%solve(t(X_timeonly)%*%
                                                                  m=lm(Y\sim E)
X timeonly)%*%t(X timeonly)
                                                                  summary(m)
e timeonly=M%*%Y
                                                                  f=function(a){
t(e timeonly)%*%e timeonly
                                                                  beta=a[1]/a[2]
F=((t(e timeonly)\%*\%e timeonly-t(e)\%*\%e)/5)/(t(e)\%*\%e/(nro
                                                                  return(beta)
w(dat64)-K)
                                                                  }
qf(0.95,5,nrow(dat64)-K)
                                                                  res=residuals(m)
                                                                  s2=t(res)\%*\%res/(n-2)
1-pf(F,5,nrow(dat64)-K)
R = cbind(matrix(0,5,K-5),diag(5))
                                                                  s2=s2[1,1]
q=matrix(rep(0,5),5,1)
                                                                  X = cbind(1,E)
wald = t(R\% *\%b-q)\% *\%solve(R\% *\%solve(t(X)\% *\%X)\% *\%t(R))
                                                                  est.var=solve(t(X)\%*\%X)*s2
%*%(R%*%b-q)/(s2)
                                                                  g=jacobian(f,coef(m))
                                                                  delta=g%*%est.var%*%t(g)
wald/F
                                                                  ########6.9
m firmonly=lm(log(C)\sim log(Q)+I(log(Q)^2)+log(PF)+LF+I varia
ble,data=dat64)
                                                                  dat=read.table("TableF2-2.csv",header=T,sep=",")
summary(m firmonly)
                                                                  attach(dat)
X firmonly=cbind(1,log(Q),log(Q)^2,log(PF),LF,I variable)
                                                                  t=NROW(dat)
M=diag(nrow(dat64))-X_firmonly%*%solve(t(X_firmonly)%*%
                                                                  G=1000000*GASEXP/(POP)
X firmonly)%*%t(X_firmonly)
                                                                  model=lm(log(G)~log(INCOME)+log(GASP)+log(PNC)+log(PU
e firmonly=M%*%Y
                                                                  C)+I(YEAR-1952),data=dat)
t(e firmonly)%*%e firmonly
                                                                  summary(model)
F = ((t(e_firmonly)\%*\%e_firmonly-t(e)\%*\%e)/14)/(t(e)\%*\%e/(nro))
                                                                  res=residuals(model)
w(dat64)-K))
                                                                  ee=t(res)%*%res
qf(0.95,14,nrow(dat64)-K)
                                                                  pre=I(YEAR<1974)
1-pf(F,14,nrow(dat64)-K)
                                                                  post=I(YEAR>1973)
m no=lm(log(C)\sim log(Q)+I(log(Q)^2)+log(PF)+LF,data=dat64)
                                                                  model1=lm(log(G)~log(INCOME)+log(GASP)+log(PNC)+log(P
summary(m no)
                                                                  UC)+I(YEAR-1952),data=dat,subset=YEAR<1974)
X no=cbind(1,log(Q),log(Q)^2,log(PF),LF)
                                                                  summary(model1)
```

res1=residuals(model1)	X=X[,-4]
eel=t(res1)%*%res1	beta= $c(2,-1,0.9)$
model2=lm(log(G)~log(INCOME)+log(GASP)+log(PNC)+log(P	Y1=X%*%beta+rnorm(n)
UC)+I(YEAR-1952),data=dat,subset=YEAR>1973)	$lm1=lm(Y1\sim X-1)$
summary(model2)	summary(lm1)**123douhuigui
res2=residuals(model2)	
	$lm2=lm(Y1\sim X[,-1]-1)$
ee2=t(res2)%*%res2	summary(lm2)**zhidui23**youpian,neishengx
F1=(ee-ee1-ee2)/6/((ee1+ee2)/(t-2*6))	lm3=lm(Y1~X[,-3]-1)
qf(0.95,6,t-2*6) $qf(0.95,6,t-2*6)$	summary(lm3)**zhidui12
model3=lm(log(G)~log(INCOME)+log(GASP)+log(PNC)+log(P	##########################2SLS
UC)+I(YEAR-1952)+I(YEAR==1974)+I(YEAR==1975)+I(YEA	$sls1=lm(X[,2]\sim Z-1)$
R==1980)+I(YEAR==1981),data=dat)	summary(sls1)
res3=residuals(model3)	X2hat=predict(sls1)
ee3=t(res3)%*%res3	$lm2sls=lm(Y1\sim X2hat+X[,3]-1)$
F2=(ee-ee3)/4/(ee3/(t-6-4))#why	summary(lm2sls)
model4=lm(log(G)~log(INCOME)+log(GASP)+log(PNC)+log(P	######8.5
UC)+I(YEAR-1952)+I(YEAR>1973)+I(YEAR<1974)-1,data=dat	dat81=read.table("TableF8-1.csv",header=T,sep=",")
)	library(MASS)
res4=residuals(model4)	library(Matrix)
ee4=t(res4)%*%res4	attach(dat81)
F3=(ee4-ee1-ee2)/5/((ee1+ee2)/(t-2*6))	N=nrow(dat81)
model5=lm(log(G)~log(INCOME)*pre+log(GASP)*pre+log(PN	m0=lm(LWAGE~EXP+I(EXP^2)+WKS+OCC+IND+SOUTH+S
C)+log(PUC)+I(YEAR-1952),data=dat)	MSA+MS+UNION+ED+FEM+BLK)
res5=residuals(model5)	summary(m0)
ee5=t(res5)%*%res5	m1=lm(WKS~LWAGE+ED+UNION+FEM)
F3=(ee5-ee1-ee2)/3/((ee1+ee2)/(t-2*6))	summary(m1)
s2=ee/(t-6)	bls=coef(m1)
s2=s2[1,1]	m01=lm(LWAGE~IND+ED+UNION+FEM)
X=cbind(1,log(INCOME),log(GASP),log(PNC),log(PUC),I(YEA	m11=lm(WKS~predict(m01)+ED+UNION+FEM)
R-1952))	summary(m11)
est.var = solve(t(X)%*%X)*s2	Z=cbind(1,IND,ED,UNION,FEM)
sd=sqrt(diag(est.var))	X=cbind(1,LWAGE,ED,UNION,FEM)
fl=function(b){	KX = ncol(X)
b[2]/(1-b[6])	KZ=ncol(Z)
}	X_hat=cbind(1,Z%*%solve(t(Z)%*%Z)%*%t(Z)%*%LWAGE,E
f2=function(b){	D,UNION,FEM)
b[3]/(1-b[6])	biv=solve(t(X_hat)%*%X_hat)%*%t(X_hat)%*%WKS
}	solve(t(Z)%*%X)%*%t(Z)%*%WKS
g2=jacobian(f1,coef(model))	eiv=WKS-X%*%biv
g3=jacobian(f2,coef(model))	s2iv=t(eiv)%%eiv/(N-KZ)
delta1=g2%*%est.var%*%t(g2)	asy.var.iv=s2iv[1,1]*solve(t(X)%*%Z%*%solve(t(Z)%*%Z)%*
delta2=g3%*%est.var%*%t(g3)	%t(Z)%*%X)
	sqrt(diag(asy.var.iv))
library(MASS)	iv=ivreg(WKS~LWAGE+ED+UNION+FEM IND+ED+UNION+
#######Endogeneity#####	FEM)
n=1000	summary(iv)
#### $cor(x1x2)=0.2,cor(x2,Z)=0.5$	######Hausman#########
rho12=0.2	Mls=diag(N)-X%*%solve(t(X)%*%X)%*%t(X)
rho2z=0.5	Miv=diag(N)-X hat%*%solve(t(X hat)%*%X hat)%*%t(X hat)
Sigma=matrix(c(1,rho12,0,0,rho12,1,0,rho2z,0,0,1,0,0,rho2z,0,1),	els=Mls%*%WKS
4,4)	eiv=Miv%*%WKS
X=mvrnorm(n,rep(0,4),Sigma)	s2ls=t(els)%*%els/(N-KX)
Z=X[,4]	s2iv=t(eiv)%*%eiv/(N-KZ)
	5-1. (e1)// /ve1/(1 112)

asy.var.ls=s2ls[1,1]*solve(t(X)%*%X)	asy.var.ls= $s2ls[1,1]*solve(t(X)%*%X)$
asy.var.iv=s2is[1,1]*solve($t(Z)\%*\%X$)%*%($t(Z)\%*\%Z$)%*%solv	asy.var.iv=s2is[1,1] solve($t(X)$ /% // $t(X)$ /% asy.var.iv=s2iv[1,1]*solve($t(X)$ /%*%Z%*%solve($t(Z)$ /%*%Z)%*
e(t(X))%*%Z)	%t(Z)%*%X)
asy.var.iv=s2iv[1,1]*solve(t(X hat)%*%X hat)	H=t(biv-bls)%*%solve(asy.var.iv-asy.var.ls)%*%(biv-bls)
H=t(biv-bls)%*%solve(asy.var.iv-asy.var.ls)%*%(biv-bls)	############################8.8
$m=\text{solve}(t(X \text{ hat})\%^*\%X \text{ hat})-\text{solve}(t(X)\%^*\%X)$	dat81=read.table("TableF8-1.csv",header=T,sep=",")
rankMatrix(m)	attach(dat81)
H=(t(biv-bls))%*%ginv(m)%*%(biv-bls))/s2ls	N=nrow(dat81)
qchisq(0.95,1)	m0=lm(LWAGE~EXP+I(EXP^2)+WKS+OCC+IND+SOUTH+S
Xiugai****x hat	MSA+MS+UNION+ED+FEM+BLK)
Alugai · · · · X_liat	summary(m0)
#######Wutest####8.6Wutest	m1=lm(WKS~LWAGE+ED+UNION+FEM)
m12=lm(WKS~LWAGE+ED+UNION+FEM+I(Z%*%solve(t(Z)	summary(m1)
%*%Z)%*%t(Z)%*%LWAGE))	bls=coef(m1)
summary(m12)	m01=lm(LWAGE~IND+ED+UNION+FEM+SMSA)
#############################8.7	m11=lm(WKS~predict(m01)+ED+UNION+FEM)
dat87=read.table("TableF5-2.csv",header=T,sep=",") attach(dat87)	summary(m11)###the length of variance is difference ###can not reg
N=nrow(dat87)	Z=cbind(1,IND,ED,UNION,FEM,SMSA)
X=cbind(1,REALDPI[-1])	X=cbind(1,IND,ED,UNION,FEM,SMSA) X=cbind(1,LWAGE,ED,UNION,FEM)
Y=REALCONS[-1]	KX=ncol(X)
Z=cbind(1,REALCONS[1:(N-1)],REALDPI[1:(N-1)])	KZ=ncol(Z)
m0=lm(REALCONS[1:(N-1)],REALDFI[1:(N-1)])	X hat=cbind(1,Z%*%solve(t(Z)%*%Z)%*%t(Z)%*%LWAGE,E
	D,UNION,FEM)
summary(m0)	
m01=lm(REALDPI[-1]~REALCONS[1:(N-1)]+REALDPI[1:(N-1)])	bls=solve(t(X)%*%X)%*%t(X)%*%WKS biv=solve(t(X hat)%*%X hat)%*%t(X hat)%*%WKS
summary(m01)	Mls = diag(N) - X%*% solve(t(X)%*%X)%*%t(X)
m11=lm(REALCONS[-1]~predict(m01))	els=Mls%*%WKS
summary(m11)	eiv=WKS-X%*%biv
m12=lm(REALCONS[-1]~REALDPI[-1]+predict(m01))	s2ls=t(els)%*%els/(N)
summary(m12)	s2iv=t(eiv)%*%eiv/(N)
X hat=cbind(1,Z%*%solve(t(Z)%*%Z)%*%t(Z)%*%REALDPI[est.var.iv=s2iv[1,1]*solve(t(X)%*%Z%*%solve(t(Z)%*%Z)%*%
-1])	$t(Z)\%^*\%X)$
bls=solve($t(X)\%*\%X)\%*\%t(X)\%*\%Y$	sqrt(diag(est.var.iv))
biv=solve(t(X)/% /%X)/% /dt(X)/% /%1 biv=solve(t(X hat)%*%X hat)%*%t(X hat)%*%Y	m=t(Z)%*%eiv/N
Mls = diag(N-1)-X%*%solve(t(X)%*%X)%*%t(X)	$W=t(m)\%*\%solve(s2iv[1,1]/N^2*t(Z)\%*\%Z)\%*\%m$
Miv=diag(N-1)-X hat%*%solve(t(X hat)%*%X hat)%*%t(X h	W=t(m)%*%solve(s2ls[1,1]/N^2*t(Z)%*%Z)%*%m
at)	##9-2
els=Mls%*%Y	$(0.2436-0.06393)/2/((1-0.2436)/(N-5))\#frac\{(r2-r2*)/J\}\{(1-r2)/(n-r2)/($
eiv=Miv%*%Y	k)}
s2ls=t(els)%*%els/(N-1-2)	qf(0.99,2,N-5)
s2iv=t(eiv)%*%eiv/(N-1-2)	f1=function(b)b[4]
asy.var.ls= $s2ls[1,1]*solve(t(X)%*%X)$	f2=function(b)b[5]
asy.var.iv=s2iv[1,1]*solve($t(X)$ /%*%Z%*%solve($t(Z)$ %*%Z)%*	q=matrix(c(0,0),2,1)
$\operatorname{st}(Z)$ %*%X)	R=rbind(jacobian(f1,b),jacobian(f2,b))
#asy.var.iv= $s2iv[1,1]$ *solve($t(X \text{ hat})$ %*%X hat)	wald=t(R%*%b-q)%*%solve(R%*%est.var.white%*%t(R))%*%
H=t(biv-bls)%*%solve(asy.var.iv-asy.var.ls)%*%(biv-bls)	(R%*%b-q)
$m=\text{solve}(t(X \text{ hat})\%^*\%X \text{ hat})-\text{solve}(t(X)\%^*\%X)$	qchisq(0.95,2)
H=(t(biv-bls))%*%ginv(m)%*%(biv-bls))/s2ls	1-pchisq(wald,3)
qchisq(0.95,1)	#########9.3#white
###	income2=INCOME^2
eiv=Y-X%*%biv	income2=income2[AVGEXP>0]
s2iv=t(eiv)%*%eiv/(N-1-2)	age=AGE[AVGEXP>0]
521, 4011//0 /0011/(11 1-2)	"Po MODÍM ODMY O

```
income=INCOME[AVGEXP>0]
                                                                                                                Xstar=P%*%X
own=OWNRENT[AVGEXP>0]
                                                                                                                M=diag(N)-Xstar%*%solve(t(Xstar)%*%Xstar)%*%t(Xstar)
m2=lm(resi^2~age+own+income+income2+I(age^2)+I(age*own)
                                                                                                                Ystar=P\%*\%log(C)
                                                                                                                e star=Ystar-Xstar%*%bgls
+I(age*income)
                                                                                                                s star=t(e star)\%*\%e star/(N-4)
+I(age*income2)+I(own*income)+I(own*income2)+I(income*in
come2)+I(income2^2))
                                                                                                                sd gls=sqrt(diag(s star[1,1]*solve(t(X)%*%solve(omega)%*%X)
summary(m2)
                                                                                                                ))
white=N*0.199
                                                                                                                m3=lm(Ystar~Xstar-1)
1-pchisq(0.95,12)
                                                                                                                summary(m3)
                                                                                                                ####11.1
qchisq(0.95,12)
#BP
                                                                                                                dat81=read.table("TableF8-1.csv",header=T,sep=",")
ssr=t(resi)%*%resi
                                                                                                                attach(dat81)
gi=resi^2/(ssr[1,1]/72)-1
                                                                                                                m1=lm(LWAGE\sim EXP+I(EXP^2)+WKS+OCC+IND+SOUTH+S
                                                                                                                MSA+MS+UNION+ED+FEM+BLK)
Z=cbind(1,income,income2)
                                                                                                                summary(m1)****4152
LM=0.5*t(gi)%*%Z%*%solve(t(Z)%*%Z)%*%t(Z)%*%gi
                                                                                                                N=NROW(dat81)*4165
qchisq(0.95,2)
########9.4
                                                                                                                T=7
dat64=read.table("TableF6-1.csv",header=T,sep=",")
                                                                                                                Ni=NROW(dat81)/T
attach(dat64)
                                                                                                                X=cbind(1,EXP,I(EXP^2),WKS,OCC,IND,SOUTH,SMSA,MS,U
N=nrow(dat64)
                                                                                                                NION, ED, FEM, BLK)
                                                                                                                K=NCOL(X)*13
nT = length(unique(T))
nI=length(unique(I))
                                                                                                                resi=residuals(m1)
                                                                                                                s0 white=matrix(0,K,K)**13×13
T matrix=rbind(diag(nT-1),0)
T variable=T matrix[rep(1:nT,nI),]
                                                                                                                for(i in 1:N){
I variable=matrix(0,nrow(dat64),nI-1)
                                                                                                                temp=resi[i]^2*(X[i,]\%*\%(t(X[i,])))
Temp=1
                                                                                                                s0_white=s0_white+temp
for(iin1:(nI-1)){
I variable[Temp:(Temp+nT-1),i]=i
                                                                                                                S0 white=s0 white/(N)
Temp=Temp+nT
                                                                                                                est.var.white=N*solve(t(X)\%*\%X)\%*\%S0 white\%*\%solve(t(X)
                                                                                                                % * \% X)
Y = log(dat64\$C)
                                                                                                                sqrt(diag(est.var.white))
                                                                                                                s0 robust=matrix(0,K,K)**13×13
m full=lm(log(C)\sim log(Q)+I(log(Q)^2)+log(PF),data=dat64)
                                                                                                                XX = matrix(0,K,K)
summary(m full)
###howtocalculatewhite.asy.var?
                                                                                                                ind=1
b=coef(m full)
                                                                                                                for(iin1:Ni){
X = cbind(1,log(Q),log(Q)^2,log(PF))
                                                                                                                xe=colSums(resi[ind:(ind+T-1)]*X[ind:(ind+T-1),])
M = diag(nrow(dat64)) - X\%*0solve(t(X)\%*0X)\%*0t(X)
                                                                                                                temp1=xe\%*\%t(xe)
e=M%*%Y#residual(m full)
                                                                                                                s0_robust=s0_robust+temp1
                                                                                                                temp2=t(X[ind:(ind+T-1),])%*%X[ind:(ind+T-1),]
ssr=t(e)\%*%e
gi=e^2/(ssr[1,1]/90)-1
                                                                                                                XX=XX+temp2
                                                                                                                ind=ind+T
Z=cbind(1,LF)
LM=0.5*t(gi)%*%Z%*%solve(t(Z)%*%Z)%*%t(Z)%*%gi
                                                                                                                }
qchisq(0.95,1)
                                                                                                                est.var.robust=solve(XX)%*%s0 robust%*%solve(XX)
m2=lm(log(e^2)\sim LF)
                                                                                                                #est.var.robust=solve(t(X)%*%X)%*%s0 robust%*%solve(t(X)
summary(m2)
                                                                                                                %*\%X)
w=\exp(-coef(m2)[1]-coef(m2)[2]*LF)\#weight=1/exp(xxx)
                                                                                                                sqrt(diag(est.var.robust))
m\_full = lm(log(C) \sim log(Q) + I(log(Q)^2) + log(PF), data = dat64, weigh
                                                                                                                #######11.2
t=w)#WLS
                                                                                                                dat41=read.table("TableF4-1.csv",header=T,sep=",")
summary(m full)
                                                                                                                attach(dat41)
                                                                                                                N=NROW(dat41)
omega=diag(exp(fitted.values(m2)))
bgls = solve(t(X)\%*\%solve(omega)\%*\%X)\%*\%t(X)\%*\%solve(omega)\%*\%x)\%*\%*\%t(X)\%*\%solve(omega)\%*\%x)\%*\%*\%t(X)\%*\%solve(omega)\%*\%x)\%*\%t(X)\%*\%solve(omega)\%*\%x)\%*\%t(X)\%*\%solve(omega)\%*\%x)\%*\%t(X)\%*\%solve(omega)\%*\%x)\% \times \text{$t$} \tag{$t$} 
                                                                                                                surface=HEIGHT*WIDTH
mega)%*%log(C)
                                                                                                                aspect=HEIGHT/WIDTH
P=chol(solve(omega))
                                                                                                                m1=lm(log(PRICE)~log(surface)+SIGNED+log(aspect))
```

```
s0 white=matrix(0,K,K)
summary(m1)
resi=residuals(m1)
                                                              for(iin1:N){
G=length(unique(PICTURE))
                                                              temp=resi0[i]^2*(X[i,]\%*\%(t(X[i,])))
X=cbind(1,log(surface),SIGNED,log(aspect))
                                                              s0 white=s0 white+temp
K=NCOL(X)^*4
s0 robust=matrix(0,K,K)
                                                              I variable=matrix(0,nrow(dat81),Ni)
ind=1
                                                              Temp=1
for(iin1:G){
                                                              for(iin1:(Ni)){
ng=length(PICTURE[PICTURE==i])
                                                              I variable[Temp:(Temp+T-1),i]=1
                                                              Temp=Temp+T
if(ng==1)
xe=resi[ind:(ind+ng-1)]*X[ind:(ind+ng-1),]
}elsexe=colSums(resi[ind:(ind+ng-1)]*X[ind:(ind+ng-1),])
                                                              #I variable=I variable[,-1]
temp1=xe\%*\%t(xe)
                                                              m2=lm(LWAGE\sim EXP+I(EXP^2)+WKS+OCC+IND+SOUTH+S)
s0 robust=s0 robust+temp1
                                                              MSA+MS+UNION+I variable)
ind=ind+ng
                                                              summary(m2)
}
                                                              D=I variable
est.var.robust=solve(t(X)%*%X)%*%((G/(G-1))*s0 robust)%*%
                                                              MD = diag(N) - D\%*\%solve(t(D)\%*\%D)\%*\%t(D)
                                                              b within=solve(t(X)%*%MD%*%X)%*%t(X)%*%MD%*%LW
solve(t(X)\%*\%X)
                                                              AGE
sqrt(diag(est.var.robust))
?????why?????
                                                              ee=t(MD%*%LWAGE-MD%*%X%*%b within)%*%(MD%*%
                                                              LWAGE-MD%*%X%*%b_within)
s0 robust=matrix(0,K,K)
XX = matrix(0,K,K)
                                                              s2=ee/(N-K-ncol(D))
ind=1
                                                              est.var=s2[1,1]*solve(t(X)%*%MD%*%X)
for(iin1:G){
                                                              sd=sqrt(diag(est.var))
ng=length(PICTURE[unique(PICTURE)[i]])
                                                              #####11.11 fixed
if(ng==1){
                                                              s0 robust=matrix(0,K,K)
xe=resi[ind:(ind+ng-1)]*X[ind:(ind+ng-1),]
                                                              Xd=MD%*%XolSums(resi[ind:(ind+T-1)]*Xd[ind:(ind+T-1),]
                                                              resi=MD%*%LWAGE-MD%*%X%*%b within
}elsexe=colSums(resi[ind:(ind+ng-1)]*X[ind:(ind+ng-1),])
temp1=xe\%*\%t(xe)
                                                              XX = matrix(0,K,K)
s0 robust=s0 robust+temp1
                                                              ind=1
X_temp=as.matrix(X[ind:(ind+ng-1),])
                                                              for(iin1:Ni){
temp2=X temp\%*\%t(X temp)
                                                              xe=c
XX=XX+temp2
                                                              temp1=xe\%*\%t(xe)
ind=ind+ng
                                                              s0 robust=s0 robust+temp1
                                                              temp2=t(Xd[ind:(ind+T-1),])%*%Xd[ind:(ind+T-1),]
}
est.var.robust=solve(XX)%*%((G/(G-1))*s0 robust)%*%solve(X
                                                              XX=XX+temp2
X)
                                                              ind=ind+T
sqrt(diag(est.var.robust))
                                                              }
###########11.5
                                                              #est.var.robust=solve(XX)%*%s0 robust%*%solve(XX)##needc
dat81=read.table("TableF8-1.csv",header=T,sep=",")
                                                              orrections!seefootnote
                                                              est.var.robust=solve(XX)%*%((N-1)*Ni/((Ni-1)*(N-K-Ni))*s0 r
attach(dat81)
m1=lm(LWAGE\sim EXP+I(EXP^2)+WKS+OCC+IND+SOUTH+S
                                                              obust)%*%solve(XX)
MSA+MS+UNION)
                                                              sqrt(diag(est.var.robust))
summary(m1)
                                                              #####
resi0=residuals(m1)
                                                              a=solve(t(D)%*%D)%*%t(D)%*%(LWAGE-X%*%b within)
N=NROW(dat81)
                                                              alpha=rep(a,each=T)
                                                              m3=lm(alpha\sim Z-1)
Ni=NROW(dat81)/T
                                                              summary(m3)
X=cbind(EXP,I(EXP^2),WKS,OCC,IND,SOUTH,SMSA,MS,UN
                                                              m4=lm(a\sim Z[seq(1,4159,7),]-1)
ION)
                                                              summary(m4)
X1 = cbind(1,X)
                                                              hn=residuals(m4)
                                                              h=D%*%hn
Z=cbind(1,ED,FEM,BLK)
K=NCOL(X)
                                                              m5=lm(LWAGE\sim X+Z[,-1]+h)
```

```
XX = matrix(0,K+1,K+1)
summary(m5)
                                                              ind=1
#######11.6
m6=lm(LWAGE\sim X)
                                                              for(iin1:Ni){
                                                              xe=colSums(r1[ind:(ind+T-1)]*Xtheta[ind:(ind+T-1),])
summary(m6)
                                                              temp1=xe\%*\%t(xe)
e2=residuals(m6)
s22=t(e2)\%*\%e2/(N-K-1)
                                                              s0 robust2=s0 robust2+temp1
sigu2=s22-s2
                                                              temp2=t(Xtheta[ind:(ind+T-1),])%*%Xtheta[ind:(ind+T-1),]
i=matrix(1,T,1)
                                                              XX=XX+temp2
                                                              ind=ind+T
theta=1-sqrt(s2[1,1])/sqrt(s2[1,1]+T*sigu2[1,1])
SIGMA=s2[1,1]*diag(T)+sigu2[1,1]*i%*%t(i)
                                                              }
SIGMA inv=solve(SIGMA)
                                                              est.var.robust2=solve(XX)%*%s0 robust2%*%solve(XX)
OMEGA INV=diag(Ni)%x%SIGMA inv
                                                              sqrt(diag(est.var.robust2))
bgls=solve(t(X1)%*%OMEGA INV%*%X1)%*%t(X1)%*%O
                                                              ##
                                                              e2 bar=rep(0,Ni)
MEGA INV%*%LWAGE
#ev=eigen(SIGMA)
                                                              ind=1
#tt=t(ev$vec%*%diag(ev$val^(-0.5))%*%t(ev$vec))
                                                              for(iin1:Ni){
#t(tt)%*%tt
                                                              temp=e2[ind:(ind+T-1)]
P=chol(OMEGA INV)
                                                              e2 bar[i]=mean(temp)
Xstar=P%*%X1
                                                              ind=ind+T
M=diag(N)-Xstar%*%solve(t(Xstar)%*%Xstar)%*%t(Xstar)
                                                              }
Ystar=P%*%LWAGE
                                                              Te2=sum((T*e2 bar)^2)
e star=Ystar-Xstar%*%bgls
                                                              LM=N/(2*T-1)*(Te2/t(e2)%*\%e2-1)^2
s star=t(e star)%*%e star/(N-K-1)
                                                              ##############################
sd gls=sqrt(diag(s star[1,1]*solve(t(X1)%*%OMEGA INV%*%
                                                              install.packages("plm")
X1)))
                                                              library(plm)
                                                              ID=rep(seq(1,Ni,1,),each=T)
m7=lm(Ystar~Xstar-1)
summary(m7)
                                                              YEAR = rep(seq(1,7,1),Ni)
                                                              dat81$ID=ID
resip=residuals(m7)
########9-33/11.11
                                                              dat81$YEAR=YEAR
s0 robust2=matrix(0,K+1,K+1)
                                                              m8=plm(LWAGE~EXP+I(EXP^2)+WKS+OCC+IND+SOUTH+
XX = matrix(0,K+1,K+1)
                                                              SMSA+MS+UNION,data=dat81,
ind=1
                                                              index=c("ID","YEAR"),effect="individual",model="pooling")
for(iin1:Ni){
                                                              summary(m8)
                                                              ########11.8
xe=colSums(resip[ind:(ind+T-1)]*Xstar[ind:(ind+T-1),])
                                                              H = t(b\_within-bgls[-1])\%*\%solve(est.var-vcov(m7)[-1,-1])\%*\%(b)
temp1=xe\%*\%t(xe)
s0 robust2=s0 robust2+temp1
                                                               _within-bgls[-1])***hausman
temp2=t(Xstar[ind:(ind+T-1),])%*%Xstar[ind:(ind+T-1),]
                                                              qchisq(0.95,9)
XX=XX+temp2
                                                              *pi
ind=ind+T
                                                              n=10000000
                                                              r=1
}
est.var.robust2=solve(XX)%*%s0 robust2%*%solve(XX)
                                                              x=runif(n,-1,1)
sqrt(diag(est.var.robust2))
                                                              y=runif(n,-1,1)
ED=sqrt(x^2+y^2)
ev=eigen(SIGMA)
                                                              count=length(ED[ED<=1])#count/n=pi/4
P2=t(ev$vec%*%diag(ev$val^(-0.5))%*%t(ev$vec))
                                                              pi estimate=count/n*4
P2=diag(Ni)%x%P2
                                                              pi estimate
(P2%*%X1)[1,]
Xtheta = (X1 + theta*(MD%*\%X1-X1))\#/sqrt(s2[1,1])
Ytheta=(LWAGE+theta*(MD%*%LWAGE-LWAGE))#/sqrt(s2[1,
1])
mm1=lm(Ytheta~Xtheta-1)
r1=residuals(mm1)
s0 robust2=matrix(0,K+1,K+1)
```