

# STATA COMMANDS

## Tables 1 & 2, FAT-PET

### **D&P08 with revised data**

```
reg PartialDP2008Corrected SEALL [aweight = PrecisionSqr], robust
reg PartialDP2008Corrected SEALL [aweight = PrecisionSqr], cluster(studynumber)
rreg tstatDP08 PrecisionALL
```

### **D&P08 with published version of estimates**

```
reg PartialDP2008correctpub SEALL [aweight = PrecisionSqr], robust
reg PartialDP2008correctpub SEALL [aweight = PrecisionSqr], cluster(studynumber)
rreg tstatDP08PUB PrecisionALL
```

### **D&P08 with additional estimates**

```
reg PartialFULL SEALL [aweight = PrecisionSqr], robust
reg PartialFULL SEALL [aweight = PrecisionSqr], cluster(studynumber)
rreg tstatDP08ALL PrecisionALL
```

### **D&P011 estimates**

```
reg PartialALL SEALL if Aggregate > 0 & studynumber < 107 [aweight = PrecisionSqr], robust
reg PartialALL SEALL if Aggregate > 0 & studynumber < 107 [aweight = PrecisionSqr], cluster(studynumber)
rreg tstatALL PrecisionALL if Aggregate > 0 & studynumber < 107
reg PartialALL SEALL if Aggregate < 1 & studynumber < 107 [aweight = PrecisionSqr], robust
reg PartialALL SEALL if Aggregate < 1 & studynumber < 107 [aweight = PrecisionSqr], cluster(studynumber)
rreg tstatALL PrecisionALL if Aggregate < 1 & studynumber < 107
```

### **D&P011 plus i.e. with new studies added**

```
reg PartialALL SEALL if Aggregate > 0 [aweight = PrecisionSqr], robust
reg PartialALL SEALL if Aggregate > 0 [aweight = PrecisionSqr], cluster(studynumber)
rreg tstatAL PrecisionALL if Aggregate > 0
reg PartialALL SEALL if Aggregate < 1 [aweight = PrecisionSqr], robust
reg PartialALL SEALL if Aggregate < 1 [aweight = PrecisionSqr], cluster(studynumber)
rreg tstatAL PrecisionALL if Aggregate < 1
```

## Table 3

**Column 1, General model, D&P08 REPLICATION (but using WLS, cluster adjusted standard errors and also slightly different specification, see working paper for explanation).**

```
reg PartialDP2008Corrected SEALL workingpaper cato jds jid edcc aer appliedeconomics authorhansen worldbank
gender influence panel nocountries noyears asia latin singlecountry subsample lowincome eda outliers aidsquare
AidPolicy AidInstitutions Policies capital fdi gapmodel theory average lagused inflation instability fiscal sizegovt
findevelopment ethno regiondummy humancapital openness population percapitaincome ols sysgrowthaid
sysgrowthcapital y1970s y1980s y1990s y2000 [aweight = PrecisionSqr], cluster( studynumber)
```

### **Column 2, Specific Model**

```
reg PartialDP2008Corrected SEALL workingpaper cato edcc appliedeconomics gender influence panel
nocountries asia latin aidsquare AidInstitutions Policies capital theory lagused sizegovt sysgrowthaid
y1970s y2000 [aweight = PrecisionSqr], cluster( studynumber)
```

### Column 3, General Model With Fixed Effects (FEML):

```
reg PartialDP2008Corrected africa SEALL workingpaper cato jds jid edcc aer appliedeconomics gender influence
panel nocountries noyears asia latin singlecountry subsample lowincome eda outliers aidsquare AidPolicy
AidInstitutions Policies capital fdi gapmodel theory average lagused inflation instability fiscal sizegovt
findevelopment ethno regiondummy humancapital openess population percapitaincome ols sysgrowthaid
sysgrowthcapital y1970s y1980s y1990s y2000 amavilah boone brumm campbell chauvet collier daytonjohnson
denake dollar dowling durbarry easterly giles griffin gounder gymah hadjimichael islam kosack landau larson mosley
paldam ram lensink mahdavi mbaku moreira morrissey most roodman shukralla singh snyder svensson teboul
hansen [aweight = PrecisionSqr], cluster( studynumber) noconstant
```

### Column 4, General Model, Just Bias

```
stepwise, pr(0.1) lockterm1: reg tstatDP08 PrecisionALL workingpaper cato jds jid edcc aer appliedeconomics
authorhansen worldbank gender influence panel nocountries noyears asia latin singlecountry subsample lowincome
eda outliers aidsquare AidPolicy AidInstitutions Policies capital fdi gapmodel theory average lagused inflation
instability fiscal sizegovt findevelopment ethno regiondummy humancapital openess population percapitaincome ols
sysgrowthaid sysgrowthcapital y1970s y1980s y1990s y2000, cluster(studynumber)
```

### Column 5, General Model, All Estimates

```
reg PartialALL SEALL workingpaper cato jds jid edcc aer appliedeconomics authorhansen worldbank gender
influence panel nocountries noyears asia latin singlecountry subsample lowincome eda outliers aidsquare AidPolicy
AidInstitutions Policies capital fdi gapmodel theory average lagused inflation instability fiscal sizegovt
findevelopment ethno regiondummy humancapital openess population percapitaincome ols sysgrowthaid
sysgrowthcapital y1970s y1980s y1990s y2000 if Aggregate > 0 [aweight = PrecisionSqr], cluster( studynumber)
```

### Column 6, General Model, All Estimates, With Fixed Effects

```
reg PartialALL africa SEALL workingpaper cato jds jid edcc aer appliedeconomics gender influence panel
nocountries noyears asia latin singlecountry subsample lowincome eda outliers aidsquare AidPolicy Policies
AidInstitutions capital fdi gapmodel theory average lagused inflation instability fiscal sizegovt findevelopment ethno
regiondummy humancapital openess population percapitaincome ols sysgrowthaid sysgrowthcapital y1970s y1980s
y1990s y2000 amavilah boone brumm campbell chauvet collier daytonjohnson denake dollar dowling durbarry
easterly giles griffin gounder gymah hadjimichael islam kosack landau larson mosley paldam ram lensink mahdavi
mbaku moreira morrissey most roodman shukralla singh snyder svensson teboul hansen gupta mavrotas
bobbapowell bhandaripradhandhakalandupadyaya clemensradeletbhavnani cordelladellariccia cunguswinnen eris
feeny karras kimurasawadamori loxley djankov miquelflorensa murphytresp ouattarastrobl pavlovsugden pettersson
rajansubramanian tan lessmanmarkwardt elbadawikaltanischmidthebbel ekanayakechatrna chervinvanwijnbergen
chatterjeegiulianokaya kilbydreher hatemijirandoust bjergbjornskovholm asiedunandwa selaya clarkdoceswoodberry
bahward ndambendia salisuogwumike burkeahmadiesfahani minsanidas baliamounelutz sakyi brckner if Aggregate
> 0 [aweight = PrecisionSqr], cluster( studynumber) noconstant
```