

### Stata Commands

#### Table 1

Studies using aggregate aid measure:

```
reg tstatistic precision if aggregateaidmeasure > 0, cluster(studyid)
```

Studies using disaggregate aid measure:

```
reg tstatistic precision if aggregateaidmeasure < 1, cluster(studyid)
```

#### Table 2

WLS estimates:

```
reg tstatistic precision if grant > 0, robust
```

```
reg tstatistic precision if technical > 0, robust
```

```
reg tstatistic precision if shortterm > 0, robust
```

```
reg tstatistic precision if program > 0, robust
```

```
reg tstatistic precision if project > 0, robust
```

```
reg tstatistic precision if multilateral > 0, robust
```

WLS & CDA estimates

```
reg tstatistic precision if grant > 0, cluster(studyid)
```

```
reg tstatistic precision if technical > 0, cluster(studyid)
```

```
reg tstatistic precision if shortterm > 0, cluster(studyid)
```

```
reg tstatistic precision if program > 0, cluster(studyid)
```

```
reg tstatistic precision if project > 0, cluster(studyid)
```

```
reg tstatistic precision if multilateral > 0, cluster(studyid)
```

#### Table 3

```
reg tstatistic precision if aggregateaidmeasure > 0 & year < 1980, cluster(studyid)
```

```
reg tstatistic precision if aggregateaidmeasure > 0 & year < 1990, cluster(studyid)
```

```
reg tstatistic precision if aggregateaidmeasure > 0 & year < 2000, cluster(studyid)
```

```
reg tstatistic precision if aggregateaidmeasure > 0 & year < 2010, cluster(studyid)
```