





```
sum report if chinadummy==1 & rotationdummy==0 & transferecurrentround==2
sum report if chinadummy==1 & rotationdummy==0 & transferecurrentround==4
sum report if chinadummy==1 & rotationdummy==0 & transferecurrentround==6
sum report if chinadummy==1 & rotationdummy==0 & transferecurrentround==8

sum report if chinadummy==1 & rotationdummy==1 & transferecurrentround==2
sum report if chinadummy==1 & rotationdummy==1 & transferecurrentround==4
sum report if chinadummy==1 & rotationdummy==1 & transferecurrentround==6
sum report if chinadummy==1 & rotationdummy==1 & transferecurrentround==8
```

\*\*\*Table 2\*\*\*

```
probit reciprocity rotationdummy maledummy round if officialdummy==1 &
transferecurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit reciprocity rotationdummy maledummy round if officialdummy==1 &
transferecurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
probit reciprocity rotationdummy maledummy round transferecurrentround if
officialdummy==1 & transferecurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit reciprocity rotationdummy maledummy round transferecurrentround if
officialdummy==1 & transferecurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
probit opportunism rotationdummy maledummy round transferecurrentround if
officialdummy==1 & transferecurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit opportunism rotationdummy maledummy round transferecurrentround if
officialdummy==1 & transferecurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
probit opportunism rotationdummy maledummy round transferecurrentround if
officialdummy==1 & transferecurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit opportunism rotationdummy maledummy round transferecurrentround if
officialdummy==1 & transferecurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
probit positivetransfer rotationdummy maledummy round if officialdummy==0 &
chinadummy==0, cluster (nummer)
```

mfx

```
probit positivetransfer rotationdummy maledummy round if officialdummy==0 &
chinadummy==1, cluster (nummer)
```

mfx

\*\*\*Appendix\*\*\*

```
probit reject rotationdummy maledummy round if officialdummy==1 &  
transfercurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit reject rotationdummy maledummy round if officialdummy==1 &  
transfercurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
probit reject rotationdummy maledummy round transfercurrentround if  
officialdummy==1 & transfercurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit reject rotationdummy maledummy round transfercurrentround if  
officialdummy==1 & transfercurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
probit report rotationdummy maledummy round if officialdummy==1 &  
transfercurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit report rotationdummy maledummy round if officialdummy==1 &  
transfercurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
probit report rotationdummy maledummy round transfercurrentround if  
officialdummy==1 & transfercurrentround>0 & chinadummy==0, cluster (nummer)
```

mfx

```
probit report rotationdummy maledummy round transfercurrentround if  
officialdummy==1 & transfercurrentround>0 & chinadummy==1, cluster (nummer)
```

mfx

```
oprobit transfer rotationdummy maledummy round if transfer>0 & officialdummy==0 &  
chinadummy==0, cluster (nummer)
```

mfx compute, predict (outcome(2))

mfx compute, predict (outcome(4))

mfx compute, predict (outcome(6))

mfx compute, predict (outcome(8))

```
oprobit transfer rotationdummy maledummy round if transfer>0 & officialdummy==0 &  
chinadummy==1, cluster (nummer)
```

mfx compute, predict (outcome(2))

mfx compute, predict (outcome(4))

mfx compute, predict (outcome(6))

mfx compute, predict (outcome(8))