**NEW paper commands –**

Multiple 1 - reg HDI ExRate logTradeIM logTradeEX logPop AgeDib, vce(robust)

Multiple 2 - reg LifeExp ExRate logTradeIM logTradeEX logPop AgeDib, vce(robust)

Interaction 1 – reg HDI ExRate ExpImp c.ExRate#c.ExpImp, vce(robust)

Interaction 2 – reg HDI ExRate Gini c.ExRate#c.Gini, vce(robust)

Interaction 3 – reg HDI ExRate LitRate c.ExRate#c.LitRate, vce(robust)

Interaction 4 – reg LifeExp ExRate ExpImp c.ExRate#c.ExpImp, vce(robust)

Interaction 5 – reg LifeExp ExRate Gini c.ExRate#c.Gini, vce(robust)

Interaction 6 - LifeExp ExRate LitRate c.ExRate#c.LitRate, vce(robust)

FE –

encode Country, gen(FECountry)

xtset FECountry Year

xtreg HDI ExRate logTradeIM logTradeEX logPop AgeDib Year, fe

xtreg LifeExp ExRate logTradeIM logTradeEX logPop AgeDib Year, fe

correlation matrix - corr ExRate LifeExp TradeIM TradeEX Pop AgeDib

For Estimates –

eststo: reg HDI ExRate logTradeIM logTradeEX logPop AgeDib, vce(robust)

eststo: reg LifeExp ExRate logTradeIM logTradeEX logPop AgeDib, vce(robust)

eststo: xtreg HDI ExRate logTradeIM logTradeEX logPop AgeDib Year, fe

eststo: xtreg LifeExp ExRate logTradeIM logTradeEX logPop AgeDib Year, fe

esttab, se r2

esttab using RegressedTable.csv, se r2

For Interactives –

HDI -

eststo: reg HDI ExRate ExpImp c.ExRate#c.ExpImp, vce(robust)

eststo: reg HDI ExRate Gini c.ExRate#c.Gini, vce(robust)

eststo: reg HDI ExRate LitRate c.ExRate#c.LitRate, vce(robust)

Life expectancy –

eststo: reg LifeExp ExRate ExpImp c.ExRate#c.ExpImp, vce(robust)

eststo: reg LifeExp ExRate Gini c.ExRate#c.Gini, vce(robust)

eststo: reg LifeExp ExRate LitRate c.ExRate#c.LitRate, vce(robust)