

\*This do is for estimating marginal effects for past conflict over the range of dem-aut values for attbilat\*

```

probit attbilat mindemaut recmid5 mid5mindem icowsal relcaps recno5, robust cluster(claimdyad)

matrix b=e(b)
matrix V=e(V)

scalar b1=b[1,1]
scalar b3=b[1,3]

scalar varb1=V[1,1]
scalar varb3=V[3,3]
scalar covb1b3=V[1,3]

gen marg3=b1+(b3*recmid5)

gen se3=sqrt(varb1+((recmid5^2)*varb3)+(2*recmid5*covb1b3))

gen upper3 = marg3+(se3*1.96)

gen lower3 = marg3-(se3*1.96)

twoway (line marg3 recmid5, sort clcolor(black)) (line upper3 recmid5, sort clpattern(dash) clcolor(black))/*
*/(line lower3 recmid5, sort clpattern(dash) clcolor(black)), xlabel(0 2 4 6) legend(off) yline(0)
ytitle(Marginal Effect of Dem-Aut Score) /*
*/xtitle(Past Conflict)

```

\*This do is for estimating marginal effects for issue salience over the range of dem-aut values for attbilat\*

```
probit attbilat mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*icowsal)
```

```
gen se3=sqrt(varb1+((icowsal^2)*varb3)+(2*icowsal*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
```

```
gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 icowsal, sort clcolor(black)) (line upper3 icowsal, sort clpattern(dash)  
clcolor(black))/*  
*/(line lower3 icowsal, sort clpattern(dash) clcolor(black)), xlabel(0 4 8 12) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Issue Salience)
```

\*This do is for estimating marginal effects for relative capabilities over the range of dem-aut values for attbilat\*

```
probit attbilat mindemaut relcaps relcapmindem icowsal recmid5 relcaps recno5, robust  
cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*relcaps)
```

```
gen se3=sqrt(varb1+((relcaps^2)*varb3)+(2*relcaps*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
```

```
gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 relcaps, sort clcolor(black)) (line upper3 relcaps, sort clpattern(dash)  
clcolor(black))/*  
*(/line lower3 relcaps, sort clpattern(dash) clcolor(black)), xlabel(.5 .6 .7 .8 .9 1) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Relative Capabilities)
```

\*This do is for estimating marginal effects for past conflict over the range of dem-aut values for att3non\*

```
probit att3non mindemaut recmid5 mid5mindem icowsal relcaps recno5, robust cluster(claimdyad)

matrix b=e(b)
matrix V=e(V)

scalar b1=b[1,1]
scalar b3=b[1,3]

scalar varb1=V[1,1]
scalar varb3=V[3,3]
scalar covb1b3=V[1,3]

gen marg3=b1+(b3*recmid5)

gen se3=sqrt(varb1+((recmid5^2)*varb3)+(2*recmid5*covb1b3))

gen upper3 = marg3+(se3*1.96)

gen lower3 = marg3-(se3*1.96)

twoway (line marg3 recmid5, sort clcolor(black)) (line upper3 recmid5, sort clpattern(dash) clcolor(black))/*
*/(line lower3 recmid5, sort clpattern(dash) clcolor(black)), xlabel(0 2 4 6) legend(off) yline(0)
ytitle(Marginal Effect of Dem-Aut Score) /*
*/xtitle(Past Conflict)
```

\*This do is for estimating marginal effects for issue salience over the range of dem-aut values for att3non\*

```
probit att3non mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*icowsal)
```

```
gen se3=sqrt(varb1+((icowsal^2)*varb3)+(2*icowsal*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
```

```
gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 icowsal, sort clcolor(black)) (line upper3 icowsal, sort clpattern(dash)  
clcolor(black))/*  
*/(line lower3 icowsal, sort clpattern(dash) clcolor(black)), xlabel(0 4 8 12) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Issue Salience)
```

\*This do is for estimating marginal effects for relative capabilities over the range of dem-aut values for att3non\*

```
probit att3non mindemaut relcaps relcapmindem icowsal recmid5 relcaps recno5, robust  
cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*relcaps)
```

```
gen se3=sqrt(varb1+((relcaps^2)*varb3)+(2*relcaps*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
```

```
gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 relcaps, sort clcolor(black)) (line upper3 relcaps, sort clpattern(dash)  
clcolor(black))/*  
*(/line lower3 relcaps, sort clpattern(dash) clcolor(black)), xlabel(.5 .6 .7 .8 .9 1) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Relative Capabilities)
```

\*This do is for estimating marginal effects for past conflict over the range of dem-aut values for att3bind\*

```
probit att3bind mindemaut recmid5 mid5mindem icowsal relcaps recno5, robust cluster(claimdyad)

matrix b=e(b)
matrix V=e(V)

scalar b1=b[1,1]
scalar b3=b[1,3]

scalar varb1=V[1,1]
scalar varb3=V[3,3]
scalar covb1b3=V[1,3]

gen marg3=b1+(b3*recmid5)

gen se3=sqrt(varb1+((recmid5^2)*varb3)+(2*recmid5*covb1b3))

gen upper3 = marg3+(se3*1.96)

gen lower3 = marg3-(se3*1.96)

twoway (line marg3 recmid5, sort clcolor(black)) (line upper3 recmid5, sort clpattern(dash) clcolor(black))/*
*/(line lower3 recmid5, sort clpattern(dash) clcolor(black)), xlabel(0 2 4 6) legend(off) yline(0)
ytitle(Marginal Effect of Dem-Aut Score) /*
*/xtitle(Past Conflict)
```

\*This do is for estimating marginal effects for issue salience over the range of dem-aut values for att3bind\*

```
probit att3bind mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*icowsal)
```

```
gen se3=sqrt(varb1+((icowsal^2)*varb3)+(2*icowsal*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
```

```
gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 icowsal, sort clcolor(black)) (line upper3 icowsal, sort clpattern(dash)  
clcolor(black))/*  
*/(line lower3 icowsal, sort clpattern(dash) clcolor(black)), xlabel(0 4 8 12) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Issue Salience)
```

\*This do is for estimating marginal effects for relative capabilities over the range of dem-aut values for att3bind\*

```
probit att3bind mindemaut relcaps relcapmindem icowsal recmid5 relcaps recno5, robust  
cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*relcaps)
```

```
gen se3=sqrt(varb1+((relcaps^2)*varb3)+(2*relcaps*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
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gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 relcaps, sort clcolor(black)) (line upper3 relcaps, sort clpattern(dash)  
clcolor(black))/*  
*(/line lower3 relcaps, sort clpattern(dash) clcolor(black)), xlabel(.5 .6 .7 .8 .9 1) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Relative Capabilities)
```

\*This do is for estimating marginal effects for past conflict over the range of dem-aut values for MID\*

```
probit midissyr mindemaut recmid5 mid5mindem icowsal relcaps recno5, robust cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*recmid5)
```

```
gen se3=sqrt(varb1+((recmid5^2)*varb3)+(2*recmid5*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
```

```
gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 recmid5, sort clcolor(black)) (line upper3 recmid5, sort clpattern(dash)  
clcolor(black))/  
*(/line lower3 recmid5, sort clpattern(dash) clcolor(black)), xlabel(0 2 4 6) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Past Conflict)
```

\*This do is for estimating marginal effects for issue salience over the range of dem-aut values for MID\*

```
probit midissyr mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*icowsal)
```

```
gen se3=sqrt(varb1+((icowsal^2)*varb3)+(2*icowsal*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
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gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 icowsal, sort clcolor(black)) (line upper3 icowsal, sort clpattern(dash)  
clcolor(black))/  
*(/line lower3 icowsal, sort clpattern(dash) clcolor(black)), xlabel(0 4 8 12) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Issue Salience)
```

\*This do is for estimating marginal effects for relative capabilities over the range of dem-aut values for MID\*

```
probit midissyr mindemaut relcaps relcapmindem icowsal recmid5 relcaps recno5, robust  
cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
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```
scalar b1=b[1,1]
```

```
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]
```

```
scalar varb3=V[3,3]
```

```
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*relcaps)
```

```
gen se3=sqrt(varb1+((relcaps^2)*varb3)+(2*relcaps*covb1b3))
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gen upper3 = marg3+(se3*1.96)
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gen lower3 = marg3-(se3*1.96)
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twoway (line marg3 relcaps, sort clcolor(black)) (line upper3 relcaps, sort clpattern(dash)  
clcolor(black))/*  
*/(line lower3 relcaps, sort clpattern(dash) clcolor(black)), xlabel(.5 .6 .7 .8 .9 1) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Relative Capabilities)
```

\*This do is for estimating marginal effects for past conflict over the range of dem-aut values for Fatal MID\*

```
probit midfatyr mindemaut recmid5 mid5mindem icowsal relcaps recno5, robust cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*recmid5)
```

```
gen se3=sqrt(varb1+((recmid5^2)*varb3)+(2*recmid5*covb1b3))
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gen upper3 = marg3+(se3*1.96)
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gen lower3 = marg3-(se3*1.96)
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```
twoway (line marg3 recmid5, sort clcolor(black)) (line upper3 recmid5, sort clpattern(dash)  
clcolor(black))/*  
*/(line lower3 recmid5, sort clpattern(dash) clcolor(black)), xlabel(0 2 4 6) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Past Conflict)
```

\*This do is for estimating marginal effects for issue salience over the range of dem-aut values for Fatal MID\*

```
probit midfatyr mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)
```

```
matrix b=e(b)  
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```

```
scalar b1=b[1,1]  
scalar b3=b[1,3]
```

```
scalar varb1=V[1,1]  
scalar varb3=V[3,3]  
scalar covb1b3=V[1,3]
```

```
gen marg3=b1+(b3*icowsal)
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```
gen se3=sqrt(varb1+((icowsal^2)*varb3)+(2*icowsal*covb1b3))
```

```
gen upper3 = marg3+(se3*1.96)
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```
gen lower3 = marg3-(se3*1.96)
```

```
twoway (line marg3 icowsal, sort clcolor(black)) (line upper3 icowsal, sort clpattern(dash)  
clcolor(black))/*  
*/(line lower3 icowsal, sort clpattern(dash) clcolor(black)), xlabel(0 4 8 12) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Issue Salience)
```

\*This do is for estimating marginal effects for relative capabilities over the range of dem-aut values for Fatal MID\*

```
probit midfatyr mindemaut relcaps relcapmindem icowsal recmid5 relcaps recno5, robust  
cluster(claimdyad)
```

```
matrix b=e(b)  
matrix V=e(V)
```

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scalar b1=b[1,1]  
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scalar varb1=V[1,1]  
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gen lower3 = marg3-(se3*1.96)
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twoway (line marg3 relcaps, sort clcolor(black)) (line upper3 relcaps, sort clpattern(dash)  
clcolor(black))/*  
*(/line lower3 relcaps, sort clpattern(dash) clcolor(black)), xlabel(.5 .6 .7 .8 .9 1) legend(off) yline(0)  
ytitle(Marginal Effect of Dem-Aut Score) /*  
*/xtitle(Relative Capabilities)
```