

```
// Voting Behavior in U.S. 2016 Presidential Election
```

```
// Value 3 in the data indicate neither good nor bad feelings about the flag. Since such responses  
are not the scope of my analysis, I drop observations with the value of 3.
```

```
drop if V162124 == 3
```

```
// Table
```

```
logit V162034 V162124
```

```
//V162124 - How does participant feel to see American flag (1 = good, 2 = bad)
```

```
//V162034 - Did R vote for President (0 = no, 1 = yes)
```

```
eststo
```

```
esttab using Ass08_T1.rtf, star(+ 0.10 * 0.05) se ar2 onecell
```

```
// Figure 1
```

```
margins, at (V162124 = (1 (0.1) 2)) atmeans plot
```

```
// Table 2
```

```
logit V162034 V162124 V161005 V161145 V161151x V161270 V162260
```

```
eststo
```

```
esttab using Ass08_T2.rtf, star(+ 0.10 * 0.05) se ar2 onecell
```

```
// marginal effect of main independent variable while controlling for other potential predictors
```

```
// Figure 2
```

```
margins, at (V162124 = (1 (0.1) 2)) atmeans plot
```

```
// The impact of people thinking if it matters who is the winner of election (1= great deal, 5= not  
at all)
```

```
tabulate V161145
```

```
// Figure 3
```

```
margins, at (V161145 = (1 (1) 5)) atmeans plot
```