1. br
2. tab Adoption
3. tab Adoption, nol
4. bysort Adoption: sum(Any variable with spacing)🡺 Descriptive

**Logit**

1. logit Adoption Age Gender Age\_Cocoa\_Farm Awareness
2. logit Adoption Age Gender Age\_Cocoa\_Farm Awareness, or
3. logit Adoption Age i.Gender Age\_Cocoa\_Farm i.Awareness
4. mfx

**Probit**

1. probit Adoption Age Gender Age\_Cocoa\_Farm Awareness
2. mfx
3. margins, dydx(\*)

**Multinomial logit**

1. tab adp
2. mlogit adp Age- Awareness, base(1)
3. mfx
4. margins, dydx(\*)