We have talked about the analysis of dependent variables that have only two possible values, e.g. lives or dies, wins or loses, gets an A or doesn’t get an A. Of course, many dependent variables of interest will have more than two possible categories. These categories might be unordered (doesn’t move, moves South, moves East) or ordered (high, medium, low; favors more immigration, thinks the level of immigration is about right, favors less immigration). We will briefly discuss techniques for handling each of these.

**Ordinal Regression**

As Menard notes, when dependent variables are measured on an ordinal scale, there are many options for their analysis. These include

- Treating the variable as though it were continuous. In this case, just use OLS regression or the other techniques we have discussed for continuous variables. Certainly, this is widely done, particularly when the DV has 5 or more categories. Since this is probably the easiest approach for readers to understand, sometimes the other approaches are tried just to confirm that the use of OLS does not seriously distort the findings.

- Ignoring the ordinality of the variable and treating it as nominal. i.e. use multinomial logit techniques like those we will discuss later. The key problem here is a loss of efficiency. By ignoring the fact that the categories are ordered, you fail to use some of the information available to you, and you may estimate many more parameters than is necessary. This increases the risk of getting insignificant results. But, your parameter estimates still should be unbiased.

- Treating the variable as though it were measured on a true ordinal scale. For example, the professorial ranks of Full Professor, Associate Professor, and Assistant Professor are ordered but you may or may not think they reflect crude measurement of some underlying continuous variable. Stereotype logistic regression models (estimated by `slogit` in Stata) might be used in such cases.

- Treating the variable as though it were measured on an ordinal scale, but the ordinal scale represented crude measurement of an underlying interval/ratio scale. For example, the categories “High, Medium, Low” might be rough measures for Socio-economic status or intelligence. Ordered logit models can be used in such cases, and they are the primary focus of this handout.
Menard cautions that choosing the correct option requires careful judgment. In other words, don’t just assume that because Stata has a routine called `ologit`, or that the SPSS pulldown menu for Ordinal Regression brings up PLUM, that these are necessarily the best way to go.

**Ordered Logit/Proportional Odds Models.** Having made that caution, I’ll now explain how the ordered logit models estimated by SPSS PLUM and `ologit` work. The ordered logit model fit by `ologit` is also known as the *proportional odds model*. The terms *parallel lines model* and *parallel regressions model* are also sometimes used, for reasons we will see in a moment.

1. In the ordered logit model, there is an observed ordinal variable, Y.
2. Y, in turn, is a function of another variable, Y*, that is not measured.
   a. In the ordered logit model, there is a continuous, unmeasured latent variable Y*, whose values determine what the observed ordinal variable Y equals.
   b. The continuous latent variable Y* has various threshold points. (κ is the Greek small letter Kappa.) *Your value on the observed variable Y depends on whether or not you have crossed a particular threshold.* For example, when M = 3

   \[
   Y_1 = 1 \text{ if } Y^*_i \leq \kappa_1 \\
   Y_1 = 2 \text{ if } \kappa_1 \leq Y^*_i \leq \kappa_2 \\
   Y_1 = 3 \text{ if } Y^*_i \geq \kappa_2 
   \]

   For example, it might be that if your score on the unobserved latent variable Y* was 37 or less, your score on Y would be 1; if your Y* score was between 37 and 53, Y would equal 2; and if your Y* score was above 53, Y would equal 3.

   Put another way, you can think of Y as being a collapsed version of Y*, e.g. Y* can take on an infinite range of values which might then be collapsed into 5 categories of Y.

3. So, what does Y* equal? How do you estimate this model?
   a. In the population, the continuous latent variable Y* is equal to

   \[
   Y^*_i = \sum_{k=1}^{K} \beta_k X_{ki} + \varepsilon_i = Z_i + \varepsilon_i
   \]

   Note that there is a random disturbance term, which, in this case, has a standard logistic distribution (mean of 0 and variance of 3.29; a N(0, 1) distribution is also often used). This reflects the fact that relevant variables may be left out of the equation, or variables may not be perfectly measured.
b. The Ordered Logit Model estimates part of the above:

\[ Z_i = \sum_{k=1}^{K} \beta_k X_{ki} = E(Y^*_i) \]

c. Note that, because of the random disturbance term, the unmeasured latent variable \( Y^* \) can be either higher or lower than \( Z \). By way of analogy, the typical person with 12 years of education might make $30,000 a year, but any specific person with 12 years of education may make more than that or less than that. Because of the disturbance term, i.e. because \( Z \) is not a perfect measure of \( Y^* \), you will incorrectly classify some cases as falling within one range when they actually fall within another. But, because you know the distribution of the error term, you can also estimate what the probability of error is.

d. The \( K \) \( \beta \)s and the \( M-1 \) \( \kappa \)s are parameters that need to be estimated. Once you have done so, using the corresponding sample estimates for each case you compute

\[ Z_i = \sum_{k=1}^{K} \beta_k X_k \]

Note that there is no intercept term. You then use the estimated \( M-1 \) cutoff terms to estimate the probability that \( Y \) will take on a particular value.

OPTIONAL: The formulas are

\[
P(Y_i > j) = \frac{\exp(X_i \beta - \kappa_j)}{1 + \exp(X_i \beta - \kappa_j)}, \quad j = 1, 2, ..., M-1, \quad \text{which implies}
\]

\[
P(Y_i = 1) = 1 - \frac{\exp(X_i \beta - \kappa_1)}{1 + \exp(X_i \beta - \kappa_1)}
\]

\[
P(Y_i = j) = \frac{\exp(X_i \beta - \kappa_{j-1})}{1 + \exp(X_i \beta - \kappa_{j-1})} - \frac{\exp(X_i \beta - \kappa_{j})}{1 + \exp(X_i \beta - \kappa_{j})}, \quad j = 2, ..., M - 1
\]

\[
P(Y_i = M) = \frac{\exp(X_i \beta - \kappa_{M-1})}{1 + \exp(X_i \beta - \kappa_{M-1})}
\]

In the case of \( M = 3 \), these equations simplify to
4. Hence, using the estimated value of $Z$ and the assumed logistic distribution of the disturbance term, the ordered logit model can be used to estimate the probability that the unobserved variable $Y^*$ falls within the various threshold limits.

NOTE: As Long points out, you can also motivate the ordered logit model by thinking of it as a nonlinear probability model, i.e. you predict the probability of a 1, a 2, etc. You don’t have to rely on the notion of an underlying $y^*$, and some prefer not to.

Example. In Statistics With Stata, Updated for Version 7, Hamilton presents a fascinating example that shows that the space shuttle Challenger disaster of January 28, 1986, might have been averted had NASA officials heeded the warning signs. Data cover the first 25 flights of the U.S. space shuttle. For each flight, the following variables are measured:

<table>
<thead>
<tr>
<th>Distress</th>
<th>The number of “thermal distress incidents” in which hot gas damaged the joint seals of a flight’s booster rockets. Damage to the joint seals helped lead to the Challenger disaster. This is the DV. It is coded 1 = None, 2 = 1 or 2, and 3 = 3 plus.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp</td>
<td>The calculated joint temperature at launch time. Temperature depends largely on weather. Colder temperatures cause the rubber o-rings sealing the booster rocket joints to become less flexible and hence more likely to have problems.</td>
</tr>
<tr>
<td>Date</td>
<td>Date, measured in days elapsed since January 1, 1960 (an arbitrary starting point). The rationale for this variable is that undesirable changes in the shuttle program and aging hardware may have caused launches to become more risky across time.</td>
</tr>
</tbody>
</table>

Here is the data:

<table>
<thead>
<tr>
<th>flight</th>
<th>distress</th>
<th>temp</th>
<th>date</th>
<th>$z^*$ (computed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>none</td>
<td>66</td>
<td>7772</td>
<td>14.09598</td>
</tr>
<tr>
<td>2</td>
<td>1 or 2</td>
<td>70</td>
<td>7986</td>
<td>14.10568</td>
</tr>
<tr>
<td>3</td>
<td>none</td>
<td>69</td>
<td>8116</td>
<td>14.70623</td>
</tr>
<tr>
<td>4</td>
<td>MISSING</td>
<td>80</td>
<td>8213</td>
<td>13.11785</td>
</tr>
<tr>
<td>5</td>
<td>none</td>
<td>68</td>
<td>8350</td>
<td>15.64853</td>
</tr>
</tbody>
</table>
Here is what Stata’s `ologit` gives you when Distress is regressed on Date and Temp. Challenger and one flight with MD are excluded, yielding an N of 23 cases.

```
. use https://www3.nd.edu/~rwilliam statafiles/shuttle2.dta, clear  
(First 25 space shuttle flights)
. * Date has been added to shuttle2.dta, but here is the command that created it.
. * gen date = mdy( month, day, year)
. ologit distress date temp
Iteration 0:   log likelihood = -24.955257
Iteration 1:   log likelihood = -18.871284
Iteration 2:   log likelihood =  -18.79755
Iteration 3:   log likelihood =  -18.79706
Iteration 4:   log likelihood =  -18.79706
Ordered logistic regression                       Number of obs   =         23
LR chi2(2)      =      12.32
Prob > chi2     =     0.0021
Log likelihood =  -18.79706                       Pseudo R2       =     0.2468
------------------------------------------------------------------------------
  distress |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-------------+----------------------------------------------------------------
   date |    .003286   .0012662     2.60   0.009     .0008043    .0057677
  temp |  -.1733752   .0834475    -2.08   0.038    -.3369293   -.0098212
-------------+----------------------------------------------------------------
     /cut1 |   16.42813   9.554822                     -2.298978    35.15524
     /cut2 |   18.12227   9.722302                     -2.933092    37.17763
```

Here is what Stata’s `ologit` gives you when Distress is regressed on Date and Temp. Challenger and one flight with MD are excluded, yielding an N of 23 cases.

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(First 25 space shuttle flights)
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Iteration 0:   log likelihood = -24.955257
Iteration 1:   log likelihood = -18.871284
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Iteration 3:   log likelihood =  -18.79706
Iteration 4:   log likelihood =  -18.79706
Ordered logistic regression                       Number of obs   =         23
LR chi2(2)      =      12.32
Prob > chi2     =     0.0021
Log likelihood =  -18.79706                       Pseudo R2       =     0.2468
------------------------------------------------------------------------------
  distress |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-------------+----------------------------------------------------------------
   date |    .003286   .0012662     2.60   0.009     .0008043    .0057677
  temp |  -.1733752   .0834475    -2.08   0.038    -.3369293   -.0098212
-------------+----------------------------------------------------------------
     /cut1 |   16.42813   9.554822                     -2.298978    35.15524
     /cut2 |   18.12227   9.722302                     -2.933092    37.17763
```
Here is how to interpret the results:

* The model chi-square is 12.32 with 2 d.f. This is highly significant, and tells us that date and/or temp has a significant effect on the number of thermal distress incidents.

* McFadden $R^2$ (aka pseudo $R^2$) is

\[ \text{Pseudo } R^2 = \frac{\text{Model } L^2}{\text{DEV}_0} = \frac{12.32}{49.91} = .247 \]

(Remember, $\text{DEV}_0 = -2 \times \text{LL}_0 = -2 \times -24.955257 = 49.91$)

* The positive coefficient for DATE means that the likelihood of distress incidents did increase with time. Similarly, the negative coefficient for TEMP implies that colder tempers increased the likelihood of having distress incidents.

* The threshold parameters of 16.4281 and 18.1223 tell us the following. Since there are three possible values for $Y$ (i.e. $M = 3$), the values for $Y$ are

\[ Y_i = 1 \text{ if } Y^*_i \leq 16.4281 \]
\[ Y_i = 2 \text{ if } 16.4281 \leq Y^*_i \leq 18.1223 \]
\[ Y_i = 3 \text{ if } Y^*_i \geq 18.1223 \]

As usual, we can look at the sign and significance of coefficients when interpreting them, but it helps to plug in some hypothetical or real data values to get a better feel for the coefficients’ meaning.

**Shuttle flight 13**: temperature was 78 on launch date and date equaled 9044. Hence, for Flight 13, we compute

\[ Z_i = (.003286 \times 9044) - .173375 \times 78 = 16.195334 \]

Note that this value is less than the lowest threshold estimate of 16.4281. For Flight 13, we can next compute

\[ P(Y = 1) = \frac{1}{1 + \exp(Z_i - \kappa_1)} = \frac{1}{1 + \exp(16.195334 - 16.4281)} = .5579 \]
\[ P(Y = 2) = \frac{1}{1 + \exp(Z_i - \kappa_2)} - \frac{1}{1 + \exp(Z_i - \kappa_1)} = \frac{1}{1 + \exp(16.195334 - 18.1223)} - \frac{1}{1 + \exp(16.195334 - 16.4281)} = .8729 - .5579 = .315 \]
\[ P(Y = 3) = 1 - \frac{1}{1 + \exp(Z_i - \kappa_2)} = 1 - \frac{1}{1 + \exp(16.195334 - 18.1223)} = .1271 \]
Hence, for Flight 13, which occurred more than a year earlier than Challenger under much warmer conditions, the most likely outcome was that there would be no damage to the booster joints. In fact, Flight 13 did not have any problems.

That is, for Flight 13, our estimate of $Z$ is 16.195334. This is our “best guess” for the value of $Y^*$, and this value places Flight 13 in the $Y = 1$ threshold. But, because of the random disturbance term, there is at least some chance that $Y^*$ is larger than $Z$, i.e. because of other unmeasured influences there is some chance that Flight 13 was more at risk than our estimates indicate. If so, this could move Flight 13 into one of the higher threshold categories, e.g. the $Y^*$ value for Flight 13 could actually be 17, in which case $Y$ would equal 2; or it might be 18.5, in which case $Y = 3$. (Of course, it is also possible that the risk for Flight 13 was less than was estimated.)

Given that our estimate of $Z$ for Flight 13 is very close to the Cutoff point for $Y = 1$, it is not surprising that we find $P(Y = 1) = .5579$, $P(Y = 2) = .315$, $P(Y = 3) = .1271$. That is, $Y = 1$ is the most likely value for Flight 13, but $Y = 2$ and $Y = 3$ also have fairly high probabilities. If the $Z$ value were much smaller, e.g. $Z = 2$, then it would be much less likely that $Y^*$ actually fell into a higher threshold range, and we would find that $P(Y = 1)$ would be much higher.

**Shuttle flight 25, Challenger:** Remember, Challenger’s own data was not used when calculating these parameters. Hence, it would have been possible for a NASA official to use these numbers on launch day to predict the likelihood of a problem. On Challenger’s Launch Date, Date equaled 9524, and the temperature at launch time was 31 Fahrenheit (the previous coldest launch had been at 53 Fahrenheit). Hence, for Challenger,

$$Z_i = (.003286 \times 9524) - .173375 \times 31 = 25.9212$$

Note that this value is much higher than the upper threshold estimate of 18.1223 presented by ologit. Using the formulas presented earlier and the threshold estimates, we can now compute the probabilities of Challenger falling into each of the three different distress categories:

\[
P(Y = 1) = \frac{1}{1 + \exp(Z_i - \kappa_1)} = \frac{1}{1 + \exp(25.9212 - 16.4281)} = .0000754
\]
\[
P(Y = 2) = \frac{1}{1 + \exp(Z_i - \delta_2)} - \frac{1}{1 + \exp(Z_i - \kappa_1)} = \frac{1}{1 + \exp(25.9212 - 18.1223)} - \frac{1}{1 + \exp(25.9212 - 16.4281)} = .000410 - .0000754 = .0003346
\]
\[
P(Y = 3) = 1 - \frac{1}{1 + \exp(Z_i - \kappa_2)} = 1 - \frac{1}{1 + \exp(25.9212 - 18.1223)} = .99959
\]

Hence, based on the experience from the previous 23 flights, there was virtually no chance that Challenger would experience no damage to its joint seals. Indeed, it was a virtual certainty that Challenger would experience 3 or more damage incidents.

In summary, in the case of Challenger, our estimate of $Z$ is 25.9212, which is far above the upper threshold limit. It is possible that the actual risk faced by Challenger was less than this, e.g. maybe Challenger’s score on $Y^*$ was really only 23. But, it is very unlikely that the $Y^*$ value for Challenger was actually $\leq 16.4281$. It is also possible, but still not very likely, for Challenger that
If, say, the estimate of Z for Challenger had been 18.5, there would have been a much better chance that the true value of Y* fell into one of the lower threshold ranges.

Incidentally, if you run OLS regression instead, the predicted value for Challenger is 4.63 and the predicted value for Flight 13 is 1.65. The Challenger estimate of 4.63, of course, isn’t a legitimate value for Y, but it is consistent with the finding that launching on that day was very risky.

Predicted Values. Stata also makes it easy to get the predicted Z values and the predicted probability of each of the three possible outcomes. Recall that, by default, Stata’s `predict` command usually computes values for all cases in the data, not just those that were included in the analysis. Sometimes, this can be dangerous; but in this case it is nice because it gives us predicted values for Challenger, case 25.

```
* Compute the Z value
predict z, xb
* Get the predicted probabilities for each of the three possible outcomes.
* Specify one var for each outcome
predict none onetwo threeplus, p
list flight temp date distress z none onetwo threeplus
```

```
+-------------------------------------------------------------------------------+
<table>
<thead>
<tr>
<th>flight  temp  date  distress          z       none     onetwo   threeplus</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS-1    66   7772       none   14.09598    .9115049   .0709674    .0175277</td>
</tr>
<tr>
<td>STS-2    70   7815     1 or 2   14.10568    .9107192   .0715853    .0176955</td>
</tr>
<tr>
<td>STS-3    69   8116       none   14.70623    .8483726   .1198293    .031798</td>
</tr>
<tr>
<td>STS-4    80   8213          .   13.11785    .9647798   .0285567    .0066635</td>
</tr>
<tr>
<td>STS-5    68   8350       none   15.64853    .6855931   .236687    .0777198</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>STS-6    67   8494     1 or 2   16.29509    .5332105   .3282149    .1385746</td>
</tr>
<tr>
<td>STS-7    72   8586     1 or 2   15.74117    .6552908   .2500842    .084625</td>
</tr>
<tr>
<td>STS-8    70   8572       none   16.55703    .4678189   .359285    .1729681</td>
</tr>
<tr>
<td>STS-9    70   8632       none   16.59767    .4678189   .359285    .1729681</td>
</tr>
<tr>
<td>STS-10   58   8705     1 or 2   19.03107   .0689493   .2182961    .7127547</td>
</tr>
</tbody>
</table>
+-------------------------------------------------------------------------------|
|   STS_41-A    57   8799     1 or 2   19.03107   .0689493   .2182961    .7127547 |
|   STS_41-B    63   8862     3 plus   18.19784    .1455785   .3355387    .5188827 |
|   STS_41-C    70   8953     3 plus   18.19784    .1455785   .3355387    .5188827 |
|   STS_41-D    75   9184     3 plus   17.46397    .6799332   .2404531    .0796137 |
|   STS_41-G    80   9244     3 plus   16.19526    .5579556   .3149627    .1270818 |
|   STS_51-A    70   9078     1 or 2   18.21411    .143566     .33349    .522944 |
|   STS_51-B    67   9155     3 plus   20.89439   .0113568   .3547645    .6341025 |
|   STS_51-C    57   9155     3 plus   20.89439   .0113568   .3547645    .6341025 |
|   STS_51-D    67   9213     1 or 2   17.61325    .2341337   .3904446    .3754217 |
|   STS_51-F    75   9288     1 or 2   17.61325    .2341337   .3904446    .3754217 |
|   STS_51-G    75   9344     1 or 2   17.61325    .2341337   .3904446    .3754217 |
|   STS_51-H    75   9344     1 or 2   17.61325    .2341337   .3904446    .3754217 |
|   STS_51-I    75   9344     1 or 2   17.61325    .2341337   .3904446    .3754217 |
|   STS_51-J    79   9407     3 plus   17.21477    .3129053   .3595974    .2874972 |
|   STS_51-K    75   9434     3 plus   17.99692    .7238838   .3589076    .468704 |
|   STS_51-L    76   9461     1 or 2   17.91227    .1848028   .3675054    .4476918 |
|   STS_51-M    75   9508     3 plus   21.18747    .0084984   .0360675    .955434 |
|   STS_51-N    31   9524          .   25.92117    .0007054    .0003346   .999599 |
+-------------------------------------------------------------------------------+
```

Note that the values for flights 13 and 25 are the same as we previously computed.

Testing Model Assumptions. There are several ways to test the proportional odds/parallel lines assumption of the ordered logit model. We will start with the Brant test, which also helps to
clarify exactly what the assumption is. We will explain the assumption further when we discuss
generalized ordered logit (GOLOGIT) models. Appendix A will show other methods.

**Brant Test.** If you have downloaded and installed *spost13*, you can use the *brant* command
to do Brant’s test of *ologit*’s parallel regression/ proportional odds assumption:

```
. brant, detail
```

Estimated coefficients from binary logits

```
<table>
<thead>
<tr>
<th>Variable</th>
<th>y_gt_1</th>
<th>y_gt_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>0.003</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>2.17</td>
<td>1.80</td>
</tr>
<tr>
<td>temp</td>
<td>-0.173</td>
<td>-0.234</td>
</tr>
<tr>
<td></td>
<td>-1.48</td>
<td>-1.86</td>
</tr>
<tr>
<td>_cons</td>
<td>-13.644</td>
<td>-36.845</td>
</tr>
<tr>
<td></td>
<td>-1.34</td>
<td>-1.52</td>
</tr>
</tbody>
</table>
```

legend: b/t

Brant test of parallel regression assumption

```
<table>
<thead>
<tr>
<th></th>
<th>chi2</th>
<th>p&gt;chi2</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>0.83</td>
<td>0.662</td>
<td>2</td>
</tr>
<tr>
<td>date</td>
<td>0.81</td>
<td>0.369</td>
<td>1</td>
</tr>
<tr>
<td>temp</td>
<td>0.22</td>
<td>0.643</td>
<td>1</td>
</tr>
</tbody>
</table>
```

A significant test statistic provides evidence that the parallel
regression assumption has been violated.

The insignificant overall chi-square value (given in the row labeled All) suggests that *ologit*’s
assumptions are met. (Of course, this sample is very small; with larger samples it is not at all
unusual to find that the proportional odds assumption is violated.) *brant* also gives tests for each
individual independent variable.

The *detail* option for *brant* clarifies why the ordered logit model is also sometimes called the
parallel lines or parallel regressions model. In the binary logits, the ordinal variable is
dichotomized. First it is category 1 versus all higher categories; then categories 1 and 2 versus all
higher categories; and so on. If the assumptions of the ordered logit model are met, then the
coefficients (other than the constants) should be the same for each logistic regression, i.e. the
regression lines will be parallel, differing only in their intercepts.

---

**Appendix A: Ordered Logit Models – Intermediate Topics**

You can go through most of this on your own. Most of this is just straightforward extensions of
techniques we talked earlier, applying them to ordinal data. This appendix covers additional
Other ways to Test Model Assumptions.

**gologit2 LR Test and/or BIC and AIC tests.** Stata’s `gologit2` command (downloadable from SSC) provides alternate tests that usually give very similar results, but which can also be used with probit and other links. Here is an LR test:

```
. quietly gologit2 distress date temp, npl sto(gologit)
. quietly gologit2 distress date temp, pl sto(ologit)
. lrtest gologit ologit, stats
```

```
Likelihood-ratio test
(Assumption: ologit nested in gologit)
               LR chi2(2) =  0.77
               Prob > chi2 =  0.6815

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>ll(null)</th>
<th>ll(model)</th>
<th>df</th>
<th>AIC</th>
<th>BIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ologit</td>
<td>23</td>
<td>-24.95526</td>
<td>-18.79706</td>
<td>4</td>
<td>45.59412</td>
<td>50.1361</td>
</tr>
</tbody>
</table>
```

Note: N=Obs used in calculating BIC; see [R] BIC note

In the above you are contrasting a model in which no variables are constrained to meet the parallel lines assumption with a model in which all variables are constrained to meet the assumption. If the LR chi-square test is significant, at least one variable violates the parallel lines assumption.

Also, note that you get BIC and AIC values, so you could, if you wished, use them for deciding on whether the parallel lines assumption was met. (Also, as we will see later, gologit2 offers a means by which the parallel lines assumption is relaxed for some variables but not others).

**gologit2 Wald Test.** gologit2 also offers a Wald test. You estimate an unconstrained model (in which no variables are required to meet the parallel lines assumption, and then test whether the coefficients of the variables in the M - 1 equations are all equal (which means parallel lines holds). As noted below, this is the ONLY test (at least that I know of) that also works when the data are svyset. In the shuttle example, distress has 3 possible values, so you can give the commands

```
. use https://www3.nd.edu/~rwilliam/statafiles/shuttle2.dta, clear
(First 25 space shuttle flights)
. quietly gologit2 distress date temp
. test [#1 = #2]
```

```
( 1) [None]date - [1_or_2]date = 0
( 2) [None]temp - [1_or_2]temp = 0

chi2(  2) =    0.51
Prob > chi2 =    0.7764
```
**.omodel command.** The omodel command (downloadable from SSC) provides yet a 4th and usually similar test, and works with both logit and probit links:

```
use https://www3.nd.edu/~rwilliam statafiles/shuttle2.dta, clear
. omodel logit distress date temp
```

Ordered logit estimates

| Coef. | Std. Err. | z     | P>|z| | [95% Conf. Interval] |
|-------|-----------|-------|-------|----------------------|
| date  | 0.003286  | 0.0012662 | 2.60 | 0.009 | 0.0008043, 0.0057677 |
| temp  | -0.1733752 | 0.0834473 | -2.08 | 0.038 | -0.336929, -0.0098215 |

- _cut1 | 16.42813 | 9.554813 |
- _cut2 | 18.12227 | 9.722293 |

Approximate likelihood-ratio test of proportionality of odds across response categories:

- ch2(2) = 0.60
- Prob > ch2 = 0.7405

**oparallel command.** Maarten Buis’s oparallel command (downloadable from SSC) provides most of these tests and more for non-svy data, and can also provide BIC and AIC tests. The BIC test can be especially good with large samples, since it is less likely to reject the ordered logit model than are other tests.

```
. quietly ologit distress date temp
. oparallel, ic
```

Tests of the parallel regression assumption

<table>
<thead>
<tr>
<th></th>
<th>Ch2</th>
<th>df</th>
<th>P&gt;Ch2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wolfe Gould</td>
<td>0.6008</td>
<td>2</td>
<td>0.741</td>
</tr>
<tr>
<td>Brant</td>
<td>0.8255</td>
<td>2</td>
<td>0.662</td>
</tr>
<tr>
<td>score</td>
<td>0.535</td>
<td>2</td>
<td>0.765</td>
</tr>
<tr>
<td>likelihood ratio</td>
<td>0.7668</td>
<td>2</td>
<td>0.682</td>
</tr>
<tr>
<td>Wald</td>
<td>0.5063</td>
<td>2</td>
<td>0.776</td>
</tr>
</tbody>
</table>

Information criteria

<table>
<thead>
<tr>
<th></th>
<th>ologit</th>
<th>gologit</th>
<th>difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIC</td>
<td>45.59</td>
<td>48.83</td>
<td>-3.23</td>
</tr>
<tr>
<td>BIC</td>
<td>50.14</td>
<td>55.64</td>
<td>-5.50</td>
</tr>
</tbody>
</table>

All of the tests agree that the proportional odds assumption is not violated with the shuttle data, but again, this is a very small data set. It is quite common to find that at least one variable violates the assumption. We will talk more later about what to do when assumptions are violated.

**Adjusted Predictions and Marginal Effects.** The procedures for adjusted predictions and marginal effects are very similar for multiple outcome commands like ologit, oprobit, mlogit, gologit2, and oglm. They are therefore discussed in a separate handout.
Multiple Imputation and mimrgns. (Thanks to Daniel Klein, the author of mimrgns, for explaining this to me.) If you have given a command like

```
mi estimate: ologit y i.female x1 x2
```

and you want to use mimrgns, and you are using Stata 14 or later, you can do something like

```
mimrgns female, predict(default)
```

If using Stata 13 or earlier, I think you have to specify an mimrgns command for each outcome, e.g. something like

```
mimrgns female, predict(outcome(1) pr)
mimrgns female, predict(outcome(2) pr)
mimrgns female, predict(outcome(3) pr)
```

Here is a constructed example. Basically it shows that those who have previously had heart attacks tend to be in worse health today than those who have not, i.e. they are about 14 percentage points more likely to be in poor health and 9 percentage points less likely to be in excellent health.

```
*. * Artificial example of mimrgns and ologit
*. version 14.2
*. webuse mheart1s20, clear
(Fictional heart attack data; bmi missing)
*. generate health = 4 - irecode(age, 45, 55, 65)
*. label define health 1 "poor" 2 "fair" 3 "good" 4 "excellent"
*. label values health health
*. tab1 health
  -> tabulation of health

<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>poor</td>
<td>143</td>
<td>24.07</td>
</tr>
<tr>
<td>fair</td>
<td>177</td>
<td>29.80</td>
</tr>
<tr>
<td>good</td>
<td>148</td>
<td>24.92</td>
</tr>
<tr>
<td>excellent</td>
<td>126</td>
<td>21.21</td>
</tr>
<tr>
<td>Total</td>
<td>594</td>
<td>100.00</td>
</tr>
</tbody>
</table>

  . mi estimate: ologit health i.attack i.smokes bmi

Multiple-imputation estimates
Ordered logistic regression
DF adjustment: Large sample
Model F test: Equal FMI
Within VCE type: OIM
```

```
  | Coef.  | Std. Err.  | t     | P>|t|  | 95% Conf. Interval |
  |--------|------------|-------|------|-----------------|
  | health |            |       |      |                 |
  | 1.attack |       -0.6983812 | 0.320593 | -2.18 | 0.029 | -1.326733 -0.0700292 |
```

Ordered Logit Models – Basic & Intermediate Topics
| Variable | Coefficient | Std. Error | t-ratio | P>|t| | 95% Conf. Interval |
|----------|-------------|------------|---------|-------|---------------------|
| 1.smokes | -.1313008   | .3147298   | -0.42   | 0.677 | -.7481603 -.4855587 |
| bmi      | .0586439    | .038692    | 1.52    | 0.130 | -.0172725 .1345604 |

---

### Adjusted Predictions for attack

* mrgns attack, predict(default)*

**Multiple-imputation estimates**
- **Imputations** = 20
- **Number of obs** = 154
- **Average RVI** = 0.0199
- **Largest FMI** = 0.0022
- **DF adjustment:** Large sample
  - **DF:** min = 3781017.30
    - **avg** = 1.43e+08
  - **max** = 1.04e+09

**Within VCE type:** Delta-method

**Expression : predict()**

| Margin | Std. Err. | t-ratio | P>|t| | 95% Conf. Interval |
|--------|-----------|---------|-------|---------------------|
| _predict#attack | | | | |
| 1 0 | .2185914 | .0397999 | 5.49 | 0.000 | .140585 .2965979 |
| 1 1 | .3580002 | .0564998 | 6.34 | 0.000 | .2472626 .4687379 |
| 2 0 | .226214 | .0342753 | 6.60 | 0.000 | .1590356 .2933925 |
| 2 1 | .2564113 | .0366576 | 6.99 | 0.000 | .1845637 .3282588 |
| 3 0 | .3449389 | .0418305 | 8.25 | 0.000 | .2629527 .4269251 |
| 3 1 | .2679858 | .0410432 | 6.53 | 0.000 | .1875426 .348429 |
| 4 0 | .2102556 | .0410699 | 5.12 | 0.000 | .1297601 .2907511 |
| 4 1 | .1176027 | .0301815 | 3.90 | 0.000 | .058448 .1767573 |

### AMES for attack

* mrgns, predict(default) dydx(attack)*

**Multiple-imputation estimates**
- **Imputations** = 20
- **Number of obs** = 154
- **Average RVI** = 0.0018
- **Largest FMI** = 0.0046
- **DF adjustment:** Large sample
  - **DF:** min = 896,139.85
    - **avg** = 1988287.78
  - **max** = 4600516.71

**Within VCE type:** Delta-method

**dy/dx w.r.t.: 1.attack**

| dy/dx | Std. Err. | t-ratio | P>|t| | 95% Conf. Interval |
|-------|-----------|---------|-------|---------------------|
| 1.attack | | | | |
| _predict | | | | |
| 1 | .1394088 | .0646855 | 2.16 | 0.031 | .0126273 .2661903 |
| 2 | .0301972 | .0166543 | 1.81 | 0.070 | -.0024447 .0628391 |
| 3 | -.0769531 | .0375799 | -2.05 | 0.041 | -.1506084 -.0032977 |
| 4 | -.0926529 | .0426154 | -2.17 | 0.030 | -.1761777 -.0091282 |

Note: dy/dx for factor levels is the discrete change from the base level.
Ordered Logit: Svyset Data. Most/all of the points made before about using svyset data continue to hold when using ologit, e.g. you can’t do Likelihood Ratio tests; many post-estimation commands that you can use when the data are not svyset will not work when they are.

Also, the only test of the parallel lines assumption that I know works with svyset data is the gologit2 Wald test. In the following example, the variable health has 5 values so we test the equality of the coefficients in equations 1 through 4.

`. webuse nhanes2f, clear
. quietly svy: gologit2 health weight i.female age i.race, npl
. test [#1 = #2 = #3 = #4]

Adjusted Wald test

( 1)  [poor]weight - [fair]weight = 0
( 2)  [poor]0b.female - [fair]0b.female = 0
[Output deleted]

F( 15, 17) =   21.04
Prob > F =    0.0000

It looks to me like the margins command and some, but not all, spost13 commands continue to work fine with svyset data, e.g. mtable works but fitstat does not.

Appendix B (Optional): Ordered Logit Models Using SPSS PLUM

Here is what SPSS PLUM gives you when Distress is regressed on Date and Temp. (At least this is what SPSS used to give. I haven’t tried this in years.) Challenger and one flight with MD are excluded, yielding an N of 23 cases. (Note that, in keeping with SPSS’s policy of internal inconsistency, PLUM graciously reports things like DEV0 and McFadden’s R², numbers which it prefers to keep secret in its LOGISTIC REGRESSION routine.)

GET
FILE='D:\SOC593\SpssFiles\shuttle2.sav'.

COMPUTE Date = Yrmoda(year,month,day) - yrmoda(1960,1,1) .

PLUM
  distress WITH date temp
  /CRITERIA = CIN(95) DELTA(0) LCONVERGE(0) MXITER(100) MXSTEP(5)
  PCONVERGE(1.0E-6) SINGULAR(1.0E-8)
  /LINK = LOGIT
  /PRINT = FIT PARAMETER SUMMARY TPARALLEL
  /SAVE = ESTPROB (Plum) .

PLUM - Ordinal Regression

Warnings

There are 46 (66.7%) cells (i.e., dependent variable levels by combinations of predictor variable values) with zero frequencies.
Other Output Available from PLUM. Notice that we specified /SAVE=ESTPROB (Plum) on the Plum command. This causes SPSS to save the predicted probabilities as part of the .sav file, with each variable name starting with the arbitrarily chosen prefix of PLUM. Thus,

```
Formats plum1_1 plum2_1 plum3_1 (f8.4).
List flight temp date distress plum1_1 plum2_1 plum3_1 .
```

**List**

<table>
<thead>
<tr>
<th>FLIGHT</th>
<th>TEMP</th>
<th>DATE</th>
<th>DISTRESS</th>
<th>plum1_1</th>
<th>plum2_1</th>
<th>plum3_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66</td>
<td>7772</td>
<td>1</td>
<td>.9115</td>
<td>.0710</td>
<td>.0175</td>
</tr>
<tr>
<td>2</td>
<td>70</td>
<td>7986</td>
<td>2</td>
<td>.9107</td>
<td>.0716</td>
<td>.0177</td>
</tr>
<tr>
<td>3</td>
<td>69</td>
<td>8116</td>
<td>1</td>
<td>.8484</td>
<td>.1198</td>
<td>.0318</td>
</tr>
<tr>
<td>4</td>
<td>80</td>
<td>8213</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>5</td>
<td>68</td>
<td>8350</td>
<td>1</td>
<td>.6856</td>
<td>.2367</td>
<td>.0777</td>
</tr>
</tbody>
</table>
Note that PLUM does NOT provide predicted probabilities for Case 25, which was missing on distress (and which, of course, is the case we most wanted the predicted probabilities for!) Stata handles this better.

Plum also provides a means of testing whether the assumptions required for its use are reasonable:

<table>
<thead>
<tr>
<th>Model</th>
<th>-2 Log Likelihood</th>
<th>Chi-Square</th>
<th>df</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null Hypothesis</td>
<td>37.594</td>
<td>.767</td>
<td>2</td>
<td>.682</td>
</tr>
<tr>
<td>General</td>
<td>36.827</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The null hypothesis states that the location parameters (slope coefficients) are the same across response categories.

a. Link function: Logit.

If this chi-square value is insignificant (which it is) then the use of Plum is justified. If the value is significant, then you may want to consider another approach, such as the multinomial or generalized ordered logit models presented later. SPSS’s Test of Parallel Lines is identical to the Likelihood Ratio test using gologit2 that was presented earlier.