WEIGHTED LEAST SQUARES

Recall:
• We can fit least squares estimates just assuming a linear mean function.

• Without the constant variance assumption, we can still conclude that the coefficient estimators are unbiased, but we can’t say anything about their variances; consequently, the inference procedures are not applicable.

Moreover: If we fit least squares with non-constant variance, the values with larger variance typically have more influence on the result; values with lower variance typically are fit poorly.

Example: Geese

Recall:
• Sometimes we can find transformations to achieve constant variance.
• But sometimes we can’t do this without messing up the linear mean or normality assumptions.

An alternative that works sometimes is weighted least squares.

Model Assumptions for Weighted Least Squares:

1. \( E(Y|X) = \mu^T u \)  (linear mean function – same as for ordinary least squares)

2. \( \text{Var}(Y|X_i) = \sigma^2 / w_i \), where the \( w_i \)’s are known, positive constants (called weights) (Different from OLS!)

Observe:
• \( w_i \) is inversely proportional to \( \text{Var}(Y|X_i) \). This is sometimes helpful in getting suitable \( w_i \)’s.
• the \( w_i \)’s aren’t unique – we could multiply all of them by a constant \( c \), and divide \( \sigma \) by \( \sqrt{c} \) to get an equivalent model.
For WLS, the *error* is defined as
\[ e_i = \sqrt{w_i} [ Y|\mathbf{x}_i - \mathbf{h}^T \mathbf{u}_i ] \]  
(Different from OLS!)

Exercise:
\[ E(e_i) = 0 \quad \text{Var}(e_i) = \sigma^2 \]

Reformulating (1) in terms of errors:
\[ 1': Y|\mathbf{x}_i = \mathbf{h}^T \mathbf{u}_i + e_i/\sqrt{w_i} \]

**Note:** WLS is *not* a universal remedy for non-constant variance, since weights are needed. But it is useful in many types of situations.

**Examples:**

A. If \( Y|\mathbf{x}_i \) is the *sum* of \( m_i \) independent observations \( v_1, v_2, \ldots, v_{m_i} \), each with variance \( \sigma^2 \), then
\[ \text{Var}(Y|\mathbf{x}_i) = \ldots \ldots = \ldots \ldots, \]
so we could take \( w_i = \ldots \ldots \).

B. If \( Y|\mathbf{x}_i \) is the *average* of \( m_i \) independent observations \( v_1, v_2, \ldots, v_{m_i} \), each with variance \( \sigma^2 \), then
\[ \text{Var}(Y|\mathbf{x}_i) = \ldots \ldots = \ldots \ldots, \]
so we could take \( w_i = \ldots \ldots \).
C. Sometimes visual or other evidence suggests a pattern of how Var(Y|x_i) depends on x_i, e.g., if it looks like \( \sqrt{\text{Var}(Y|x_i)} \) is a linear function of x_i [Sketch a picture of this!], then we can fit a line to the data points (x_i, s_i), where s_i = sample standard deviation of observations with x value x_i. If we get

\[
\hat{s}_i = \hat{\gamma}_0 + \hat{\gamma}_1 x_i,
\]

try \( w_i = \) ____________

_Caution:_ This involves looking at the data to decide on the supposedly “known” weights, which is iffy. A slightly better approach is to use \( w_i \)'s as above, then “iterate” by using the standard errors calculate from the first WLS regression.

D. Sometimes theoretical considerations may suggest a choice of weights.

For example, if theoretical considerations suggest that the conditional distributions are Poisson, then the conditional variances are equal to the conditional means.

This suggests taking \( w_i = \) ____________.

E. Weighted least squares is also useful for other purposes.

e.g., in calculating the lowess estimate, lines are fit so that points at the ends of the range count less than points at the middle of the range.

_Fitting WLS:_ A WLS model may be fit by least squares: Find \( \hat{\gamma} \) to minimize the “weighted residual sum of squares”

\[
\text{RSS}(w) = \sum w_i (y_i - h^T u_i)^2
\]

\( \hat{\gamma} \) is called the “WLS estimate” of the coefficients.

Comments:

a. If all \( w_i = 1 \), we get ________________.

b. The larger \( w_i \) is, the more the \( i^{th} \) observation “counts” (and the ___________er the variance at \( x_i \) – think of the geese example.)
c. \( \text{RSS}(\mathbf{h}) = \sum \left[ \sqrt{w_i} y_i - \mathbf{h}^T(\sqrt{w_i} \mathbf{u}_i) \right]^2, \)

so we could get \( \hat{\mathbf{h}} \) (for WLS) by using OLS to regress the \( \sqrt{w_i} y_i \)'s on the \( \sqrt{w_i} \mathbf{u}_i \)'s, but, we would need to fit without an intercept, since the first component of \( \sqrt{w_i} \mathbf{u}_i \) is not 1.

In practice, most statistics software has a specific routine to fit a WLS; weights need to be stored.

**Example:** Coin data.

**Residuals in WLS:**

Recall errors in WLS:

\[ e_i = \sqrt{w_i} [ Y_i - \mathbf{h}^T \mathbf{u}_i ] . \]

Analogously, the *residuals* are defined as

\[ \hat{e}_i = \sqrt{w_i} ( y_i - \hat{y}_i ) . \]

**Caution:**

Some software provides only the *unweighted* residuals \( y_i - \hat{y}_i \); you need to multiply by the factors \( \sqrt{w_i} \) in order to make residual plots (to be discussed shortly)

**RSS and \( \sigma^2 \) estimates:**

\[ \text{RSS} = \sum w_i ( y_i - \hat{y}_i )^2 = \sum \hat{e}_i^2 \]

\[ \hat{\sigma}^2 = \frac{\text{RSS}}{(n-k)} \]

(estimate of \( \sigma^2 \), which is not the variance)

**Example:** With the coins data, does \( \hat{\sigma}^2 \) seem reasonable?

**Inference for WLS:**

Proceeds similarly to inference for ordinary least squares.

Model assumptions for inference are (1) and (2) above, plus

3) Independence of observations, and

4) Normal conditional distributions.
Cautions in WLS inference:

- Estimating variances to get weights (as in coins example) introduces more uncertainty.

- The interpretation of $R^2$ is questionable – some software doesn’t even give it.

- Inference for means and prediction requires a weight (see pp. 209 – 210 for details)

- Is prediction appropriate for the coins example?

Diagnostics with WLS:

As for OLS, except use the WLS (weighted) residuals

$$\hat{e}_i = \sqrt{w_i} (y_i - \hat{y}_i).$$