- 1. Faraway 6.1. Researchers at the National Institutes of Standards and Technology (NIST) collected pipeline data on ultrasonic measurements of the depths of defects in the Alaska pipeline in the field. The depth of the defects were then remeasured in the laboratory. These measurements were performed in six different batches. It turns out that this batch effect is not significant and so can be ignored in the analysis that follows. The laboratory measurements are more accurate than the in-field measurements, but more time consuming and expensive. We want to develop a regression equation for the in-field measurements.
  - (a) Fit a regression model Lab ~ Field. Check for nonconstant variance.

# -10 0 10 20

40

60

Predicted Lab Measurement

80

100

**Residual Plot** 

Based on the residual plot to the left, there appears to be non-constant variance. That is, as the predicted lab measurement increases to 60, the magnitude of the residuals increases. This indicates evidence for higher variance at those values.

(b) We wish to use weights to account for the nonconstant variance. Here we split the range of Field into 12 groups of size nine (except for the last group which has only eight values). Within each group, we compute the variance of Lab as varlab and the mean of Field as meanfield. Assuming that the pipeline data has been attached, the following R code computes the group means and variances:

```
> sort_idx = order(Field)
> grps = factor(ceiling(sort_idx/9))  # this factors into groups of size at most 9
> meanfield = tapply(Field,grps,mean)
> varlab = tapply(Lab,grps,var)
```

Suppose we guess that the variance in the response is linked to the predictor in the following way:

$$var(Lab) = a_0 Field^{a_1}.$$

Regress log(varlab) on log(meanfield) to estimate  $a_0$  and  $a_1$ . (You might want to remove the last point.) Use this to determine appropriate weights in a WLS fit of Lab on Field. Show the regression summary.

# **Solution:**

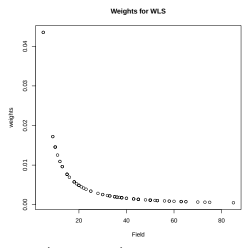
50

20

Note that we must back transform the weights to follow the model above. The following codes accomplish this.

Field\Lab

None



Note that according to our weighting scheme, the lowest Field value has a very large weight on the model. Observe the effect of the weighting on the estimates of the coefficients is minor, but does give less influence to the high variable points near Field  $\approx 60$ . Note also that the standard error for the slope has increased.

Log

Inverse

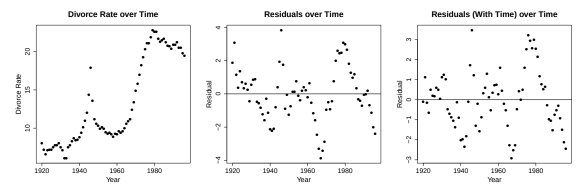
(c) An alternative to weighting is transformation. Find transformations on Lab and/or Field so that in the transformed scale the relationship is approximately linear with constant variance. You may restrict your choice of transformations to square root, log and inverse.

None

Sqrt

In this figure we plot the residual plots for the 16 possible transformation combinations. The transformation is applied to Lab in each fixed column and Field in each fixed row. It is clear that the inverse transformation is clearly not the thing to do in either the independent or dependent variable. Combinations of square root and log on both variables seem do better at reigning in heterogeneity, and the plot that appears to have the most homogeneity of noise is log transformations on both Lab and Field.

- 2. Faraway 6.2. Using the divusa data, fit a regression model with divorce as the response and unemployed, femlab, marriage, birth, and military as predictors.
- (a) Make two graphical checks for correlated errors. What do you conclude? Solution:



As addressed in a previous homework (homework 4.2), there is a clear correlation between the divorce rate and year as seen in the time plot to the left. Fitting a least squares model and plotting the residuals versus time indicates a lack independence in the estimates by the "running" pattern. Adding year into the model does not resolve this issue (see the third plot).

(b) Allow for serial correlation with an AR(1) model for the errors. (Hint: Use maximum likelihood to estimate the parameters in the GLS fit by gls(...,method="ML",...). What is the estimated correlation and is it significant? Does the GLS model change which variables are found to be significant?

```
Regular Least Squares Coefficients:
                                                        Generalized Least Squares Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                                                                        Value Std.Error
                                                                                         t-value p-value
                                                        (Intercept) -7.059682 5.547193 -1.272658
                                                                                                   0.2073
                                          0.4659
(Intercept)
            2.48784
                        3.39378
                                 0.733
                                                                     0.107643
                                                                               0.045915
                                                                                                   0.0219
unemployed
            -0.11125
                        0.05592
                                 -1.989
                                          0.0505 .
                                                        unemployed
                                                                                         2.344395
                                         < 2e-16 ***
                                                        femlab
                                                                     0.312085 0.095151
                                                                                         3.279878
                                                                                                   0.0016
femlab
             0.38365
                        0.03059 12.543
marriage
             0.11867
                        0.02441
                                 4.861 6.77e-06 ***
                                                        marriage
                                                                     0.164326
                                                                               0.022897
                                                                                         7.176766
birth
            -0.12996
                        0.01560 -8.333 4.03e-12 ***
                                                        birth
                                                                    -0.049909 0.022012 -2.267345
                                                                                                   0.0264
            -0.02673
                        0.01425
                                                        military
                                                                     0.017946
                                                                               0.014271 1.257544
                                -1.876
                                          0.0647 .
military
                                                         Correlation structure:
                                                                lower
                                                                           est.
                                                                                    upper
                                                        Phi 0.6528465 0.9715486 0.9980189
```

The GLS estimates give more appropriate estimates for standard errors of the coefficients as they do not erroneously assume independence of each estimate. In this case, military is no longer mildly significant, and the variables femlab, marriage, and birth have all decreased in significance. Curiously, note that the estimate for unemployed has changed significantly (negative to positive) and that the significance has increased.

(c) Speculate why there might be correlation in the errors.

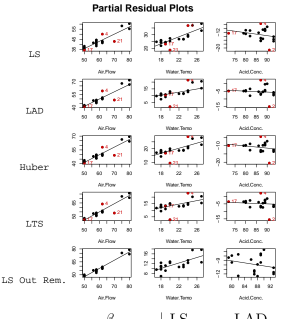
Even after accounting for each explanatory variable, it is not unreasonable to expect that the divorce rate from one year depends on that of the previous year since the social norms governing such a choice don't vary independently year to year. Moreover, the apparent non-linear relationship between divorce rate and year indicates that adding it as a term in the model (without transformation) will likely not remove the dependence.

- **3.** Using the *stackloss* data, fit a model with **stack.loss** as the response and the other three variables as predictors using the following methods:
- (a) Least squares
- (b) Least absolute deviations
- (c) Huber method
- (d) Least trimmed squares

Compare the results. Now use diagnostic methods to detect any outliers or influential points. Remove these points and then use least squares. Compare the results. In addition to fitting the model using the requested robust techniques, use bootstrapping to provide 95% confidence interval estimates for the model parameters based on the least trimmed squares (LTS) method. For this additional part of the question, report the confidence intervals.

### **Solution:**

| Obs    | $t_i$  | $h_i$ | Cooks' D | DFFits | DF Air Flow | DF Water Temp. | DF Acid Conc. |
|--------|--------|-------|----------|--------|-------------|----------------|---------------|
| 4      | 2.052  | 0.129 | 0.788    | -0.122 | -0.415      | 0.619          | 0.027         |
| 17     | -0.600 | 0.412 | -0.502   | -0.462 | 0.020       | -0.063         | 0.423         |
| 21     | -3.330 | 0.285 | -2.100   | 0.402  | -1.624      | 1.642          | -0.363        |
| Cutoff | 3.604  | 0.381 | 0.190    | 0.873  | 0.436       | 0.436          | 0.436         |



We first find those points that are influential or potential outliers as outlined in homework 4. Note that none of the adjusted residuals are particularly extreme. Based on this table, we see that observations 4 and 21 are potentially troublesome. While observation 17 is influential, it seems to be well-predicted. So, for least-trimmed squares we will make our trimming quantile n-2.

We plotted a matrix of partial residual plots for each robust method. The points indicated in the table above are highlighted with larger red circles.

It appears that the least squares solution is influenced by observations 4 and 21 as they are outlying in water temperature. Note, however, that they influence the model in opposite directions.

| $eta_i$     | LS      | LAD     | Huber   | LTS     | LS w/out 17,14,21 |
|-------------|---------|---------|---------|---------|-------------------|
| (Intercept) | -39.920 | -39.690 | -41.027 | -46.972 | -42.059           |
| Air.Flow    | 0.716   | 0.832   | 0.829   | 0.917   | 0.956             |
| Water.Temp  | 1.295   | 0.574   | 0.926   | 0.667   | 0.559             |
| Acid.Conc.  | -0.152  | -0.061  | -0.128  | -0.056  | -0.114            |

The estimates  $\widehat{\beta}_i$  remain relatively unchanged except for water temperature. Each robust estimate adjusts the water estimate estimate downward. Removing the outlying measurements most aggressively moves the estimate downward.

Supposing we decide that LTS is best, we proceed in estimating the uncertainty in each  $\hat{\beta}_i$  by bootstrapping 5000 samples and reporting Bonferroni corrected 95% confidence intervals based on the quantiles of the bootstrapped sample. We compare these with the intervals from the least squares estimates. Note that water temperature is significant in least squares but not in LTS and the model without 17,14, and 21.

# Bootstrapped LTS

|             | estimate | 0.625 % | 99.375  | % |
|-------------|----------|---------|---------|---|
| (Intercept) | -46.972  | -81.800 | -13.940 |   |
| Air.Flow    | 0.917    | 0.537   | 1.277   |   |
| Water.Temp  | 0.667    | -0.300  | 1.685   |   |
| Acid.Conc.  | -0.056   | -0.490  | 0.376   |   |

### Least Squares

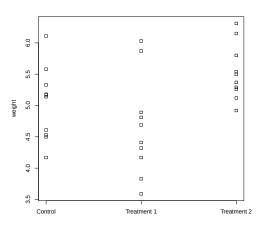
|             | estimate | 0.625 % | 99.375 % |
|-------------|----------|---------|----------|
| (Intercept) | -39.920  | -73.140 | -6.700   |
| Air.Flow    | 0.716    | 0.339   | 1.092    |
| Water.Temp  | 1.295    | 0.268   | 2.323    |
| Acid.Conc.  | -0.152   | -0.589  | 0.284    |

# Least Squares w/out 17,14,21

| _           | estimate | 0.625   | % 99.375 % |  |
|-------------|----------|---------|------------|--|
| (Intercept) | -42.059  | -69.949 | -14.170    |  |
| Air.Flow    | 0.956    | 0.674   | 1.238      |  |
| Water.Temp  | 0.559    | -0.237  | 1.354      |  |
| Acid.Conc.  | -0.114   | -0.468  | 0.241      |  |

**4.** Faraway 14.3. Using the PlantGrowth data, determine whether there are any differences between the groups. What is the nature of these differences? Test for a difference between the average of the two treatments and the control.

## **Solution:**



We fit an ANOVA model with one factor at three levels taking the control as the baseline. Note that the strip chart to the left does not indicate any reason to investigate non-homogeneous variance between levels. The model fit is moderately significant at F = 4.846, p = 0.016.

To test for an effect of the "average treatment", we test the significance of the contrast

$$H_0: l := \mu_0 - \frac{1}{2}(\mu_1 + \mu_2) = 0.$$

The test yields t = -0.255, p = 0.400, so there is absolutely no evidence of an effect. Note that treatment 1 is lower than the control and treatment 2 is higher, and their individual effects are washed out by averaging.

**5.** Read the paper titled "Statistical Ritual vs. Knowledge Accrual in Wildlife Science" by Fred Guthery, *Journal of Wildlife Management*, 72(8), pp. 1872-1874 (2008) and address the author's views on "psuedodifferences", AIC-based model selection, and the use of transformations in models in no more than one paragraph.

### **Solution:**

In the article, the author argues that quantitative methods have largely supplanted "knowledge accrual" and even common sense as the substance of research in wildlife science literature. He presents several abuses that fall into three categories - abuse of significance testing by testing obvious and scientifically vacuous hypotheses (significance testing) and detecting "psuedodifferences" by sampling with large n effectively deflating standard errors; model selection that favors quantitative properties (e.g. AIC) over reasonable interpretability (quantitative debasement of research problems); and, similar to the last, overt embrace of quantitative techniques (such as esoteric transformations to satisfy variance homogeneity) that render reasonable interpretation impossible (results lacking information). He does not offer much in the way of explaining why these practices have become prevalent other than anecdotally referring to human tendency toward ritual.

**6.** Write a paragraph summary of what you plan to do as your final project for this course.

I plan on investigating methods for estimating variance in a random response in the pressence of measurement error when repeated measurements are taken. We model the n experiments with m measurements as

$$y = X\beta + P\eta + \epsilon$$

where y is the response,  $X\beta$  are fixed linear predictors,  $P\eta$  is the modeled random variation in the experiment, and  $\epsilon$  is random measurement error. In particular, I plan on contrasting two methods, an iterative method and a REML of a mixed effect model. Pending authorization, these methods will be presented on actual data.