Regression Review and Robust Regression

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S-Plus Oil City Data Frame

Monthly Excess Returns of Oil City Petroleum, Inc. Stocks and the Market

SUMMARY:
The oilcity data frame has 129 rows and 2 columns. The sample runs from April 1979 to December 1989. This data frame contains the following columns:

VALUE:
Oil
    monthly excess returns of Oil City Petroleum, Inc. stocks.
Market
    monthly excess returns of the market.
Oil City Data (continued)

- Returns = relative change in the stock price over a one month interval
- Excess returns are computed relative to the monthly return of a 90-day US Treasury bill at the risk-free rate
- Financial economists use least squares to fit a straight line predicting a particular stock return from the market return.
- Beta = estimated coefficient of the market return. Measures the riskiness of the stock in terms of standard deviation and expected returns.
- Large beta -> stock is risky compared to market, but also expected returns from the stock are large.
Plot of Market returns vs. month

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Plot of Oil City Petroleum return vs. month

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Histogram of Market Returns

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Histogram of Oil City Returns

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Plot of Oil City vs. Market Returns

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Plot of Oil City vs. Market Returns without observation 94

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```r
> summary(oilcity)

    Oil       Market
  Min.:-0.55667260  Min.:-0.27857020
  1st Qu.:-0.23968330  1st Qu.:-0.10557534
  Median:-0.10049000   Median:-0.07277544
  Mean: -0.07221215    Mean: -0.07689209
  3rd Qu.: -0.05821000  3rd Qu.: -0.03973828
  Max.:  5.19292000    Max.:  0.07131940
```

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Call: lm(formula = Oil ~ Market, data = oilcity)
Residuals:
    Min     1Q   Median     3Q    Max
-0.6952 -0.1732 -0.05444 0.08407 4.842

Coefficients:
             Value Std. Error t value Pr(>|t|)
(Intercept) 0.1474    0.0707   2.0849   0.0391
Market 2.8567    0.7318   3.9040   0.0002

Residual standard error: 0.4867 on 127 degrees of freedom
Multiple R-Squared: 0.1071
F-statistic: 15.24 on 1 and 127 degrees of freedom, the p-value
             is 0.0001528

Correlation of Coefficients:
   (Intercept)
Market 0.7956

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Plot of residual vs. fit for oil.lm

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Plot of Cooks Distance vs. Index

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Plot of hat matrix diagonals for oil.lm

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Summary of model without observation 94

Call: lm(formula = Oil ~ Market, data = oilcity94)

Residuals:
     Min      1Q  Median      3Q     Max
-0.5169 -0.1174 -0.01959  0.06864  0.859

Coefficients:
            Value  Std. Error  t value Pr(>|t|)
(Intercept) -0.0247     0.0304   -0.8139  0.4173
Market      1.1355     0.3137    3.6202  0.0004

Residual standard error: 0.2033 on 126 degrees of freedom
Multiple R-Squared: 0.09422
F-statistic: 13.11 on 1 and 126 degrees of freedom, the p-value is 0.0004249

Correlation of Coefficients:
            (Intercept)
(Intercept) 1.0000
Market       0.8061

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Plot of residual vs fit for model without observation 94

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Weighted Least Squares

Used when observations, \( y_i \), have unequal variances
\[ y = X\beta + \varepsilon \]
\[ E(\varepsilon) = 0, \quad \text{Var}(\varepsilon) = \sigma^2 V \]
\( V \) is non-singular positive definite
\( V \) is diagonal if errors are uncorrelated,
\( V \) is always symmetric
\( \exists \) nxn non-singular symmetric matrix, \( R \)
such that \( R'R = RR = V \)
\( R \) is sometimes called the square root of \( V \)
Weighted least squares (continued)

Define new variables:

\[ y_* = R^{-1}y, \; X_* = R^{-1}X, \; \varepsilon_* = R^{-1}\varepsilon \]

\[ y = X\beta + \varepsilon \] becomes

\[ R^{-1}y = R^{-1}X\beta + R^{-1}\varepsilon, \] or

\[ y_* = X_*\beta + \varepsilon_* \]

\[ E(\varepsilon_*) = E(R^{-1}\varepsilon) = 0 \]
Weighted least squares (continued)

\[ \text{Var}(\varepsilon_*) = E\{[\varepsilon_* - E(\varepsilon_*)][\varepsilon_* - E(\varepsilon_*)]'\} \]
\[ = E(\varepsilon_*\varepsilon_*') \]
\[ = E(R^{-1}\varepsilon\varepsilon'R^{-1}) \]
\[ = R^{-1}E(\varepsilon\varepsilon'R^{-1}) \]
\[ = \sigma^2R^{-1}VR^{-1} \]
\[ = \sigma^2R^{-1}RRR^{-1} \]
\[ = \sigma^2I \]
Weighted Least Squares (continued)

\[ Q(\beta) = \varepsilon_+\varepsilon_+ = \varepsilon V^{-1}\varepsilon = \varepsilon W \varepsilon, \quad W = V^{-1} = \text{weights} \]
\[ = (y - X\beta)'W(y - X\beta) \]

Least squares normal equations are \((X'WX)\hat{\beta} = X'Wy\)

The solution is: \( \hat{\beta} = (X'WX)^{-1} X'Wy \)

\( \text{Var}(\hat{\beta}) = (X'WX)^{-1} X'W \text{var}(y)WX(XWX)^{-1} \)
\[ = \sigma^2 (X'WX)^{-1} X'WW^{-1}WX(X'WX)^{-1} \]
\[ = \sigma^2 (X'WX)^{-1} \]
Robust Regression

Used to reduce influence of outliers

LAR Regression:

$$\text{minimize } L_1 = \sum_{i=1}^{n} |y_i - x_i \beta| = \sum_{i=1}^{n} |e_i|$$

LMS Regression:

$$\text{minimize: } \text{median}\{[y_i - x_i \beta]^2\} = \text{median}\{e_i^2\}$$

M estimators:

$$\text{minimize } \sum_{i=1}^{n} g(y_i - x_i \beta) = \sum_{i=1}^{n} g(e_i), \text{ } g \text{ a function of residuals}$$
Robust Regression (continued)

IRLS, iteratively reweighted least squares
Minimize $e'W e$
$W$ is a diagonal matrix of weights, inversely proportional to magnitude of scaled residuals, $u_i$
$$u_i = e_i/s, \ s = \text{MAD} = \text{median}\{|e_i - \text{median}(e_i)|\}$$

Procedure:
1. Obtain initial coefficient estimates from OLS
2. Obtain weights from scaled residuals
3. Obtain coefficient estimates from WLS
4. Return to 2.
Convergence usually rapid.
(See Figure 10.4, and Equations 10.44 and 10.45 in Neter et al. *Applied Linear Statistical Models.*)
Plot of residuals in oil.rreg

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Plot of weights in robust regression for oil city data set

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Plot of $\sqrt{\text{weights}} \times \text{resid/s}$ in oil.rreg
Coefficient table for oil.rreg

```r
> x<-cbind(1,Market)
> beta<-solve(t(x)%*%diag(w)%*%x)%*%t(x)%*%diag(w)%*%Oil
> r<-Oil-x%*%beta
> s<- median(abs(r-median(r)))*1.4826
> covm<-solve(t(x)%*%diag(w)%*%x)*s^2
> se<-sqrt(diag(covm))
> tvalue=beta/se
> prob<-2*(1-pt(abs(tvalue),127))
> cbind(beta,se,tvalue,prob)
```

<table>
<thead>
<tr>
<th></th>
<th>beta</th>
<th>se</th>
<th>tvalue</th>
<th>prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-0.06779903</td>
<td>0.02451469</td>
<td>-2.765649</td>
<td>0.0065285939</td>
</tr>
<tr>
<td>x</td>
<td>0.89895511</td>
<td>0.24902845</td>
<td>3.609849</td>
<td>0.0004394276</td>
</tr>
</tbody>
</table>

Covariance matrix is approximate.

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Plots of fitted regression lines for oil city data

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Least Trimmed Squares Regression

Minimizes: \[ \sum_{i=1}^{q} e_i^2 , \]

where \( q \) is chosen to be between \( n/2 \) and \( n \)

Based on a genetic algorithm for finding a subset of data with minimum SSE.

High breakdown point: fits the bulk of the data well, even if bulk is only a little more than half the data.

Resulting weights are 1 or 0
> summary(oil.lts)
Method:
[1] "Least Trimmed Squares Robust Regression."

Call:
ltsreg(formula = Oil ~ Market)

Coefficients:
  Intercept  Market
-0.0864    0.7907

Scale estimate of residuals: 0.1468

Robust Multiple R-Squared: 0.09863

Total number of observations: 129

Number of observations that determine the LTS estimate: 116

Residuals:
  Min. 1st Qu. Median 3rd Qu. Max.
-0.454 -0.088  0.032  0.097  5.223

Weights:
0 1
10 119

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