Business Statistics 41000

Simple Linear Regression

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CAPM Example

Another example of conditional distributions:

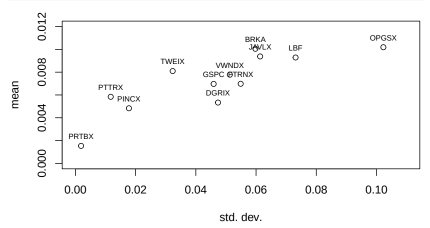
Individual returns given market return.

The Capital Asset Pricing Model (CAPM) for asset A relates

return
$$R_{At} = \frac{V_{At} - V_{At-1}}{V_{At-1}}$$
 to the "market" return, R_{Mt} .

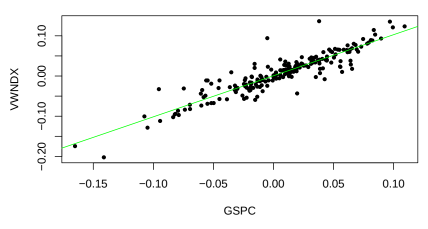
In particular, the relationship is given by the regression model $R_{At} = \alpha + \beta R_{Mt} + \varepsilon$ with observations at times $t = 1 \dots T$ (and where $[\alpha, \beta] \equiv [\beta_0, \beta_1]$).

When asset A is a mutual fund, this CAPM regression can be used as a performance benchmark for fund managers.



plot(mfund\$GSPC, mfund\$VWNDX, pch=20, xlab="GSPC", ylab="VWNDX", main="VWNDX vs GSPC")
VWNDX.reg = lm(mfund\$VWNDX ~ mfund\$GSPC)
abline(VWNDX.reg, col="green")

VWNDX vs GSPC



[1]
$$"b_0 = 7e-04"$$

$$[1]$$
 "b_1 = 1.0218"

Modeling goals

Prediction

Model

 $Y = \beta_0 + \beta_1 X + \varepsilon$

$$\hat{Y} = b_0 + b_1 X$$
 $Y = b_0 + b_1 X + e$

Why are we running regressions anyway?

- 1. Properties of β_k
 - ▶ Sign: Does *Y* go up when *X* goes up?
 - Magnitude: By how much?
- 2. Predicting Y
 - Best guess for Y given X.

Key question today: how uncertain are our answers?

First we must formalize our model.

Simple linear regression (SLR) model

Here it is (again!):

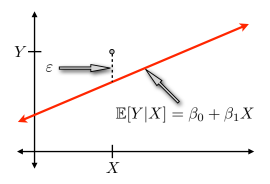
$$Y = \beta_0 + \beta_1 X + \varepsilon, \qquad \varepsilon \sim N(0, \sigma^2)$$

What's important?

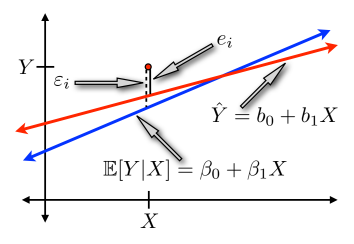
- ▶ It is a model, so we are assuming this relationship holds for some fixed but unknown values of β_0 , β_1 .
- It is linear.
- ▶ The error ε is independent, additively separable, idiosyncratic noise.
 - 1. $E[\varepsilon] = 0 \Leftrightarrow E[Y \mid X] = \beta_0 + \beta_1 X$
 - 2. Fixed but unknown variance σ^2 ; constant over X
 - 3. Most things are approx. Normal (Central Limit Theorem)
- ▶ It just works! This is a very robust model for the world.

Before looking at any data, the model specifies

- ▶ how Y varies with X on average: $E[Y|X] = \beta_0 + \beta_1 X$; i.e. what's the trend?
- ▶ and the influence of factors other than X, $\varepsilon \sim N(0, \sigma^2)$ independently of X.



IMPORTANT! β_0 is not b_0 , β_1 is not b_1 , and ε_i is not e_i



(We use Greek letters remind to us.)

Context from the house data example

 $E[Y \mid X]$ is the average price of houses with size X, and σ^2 is the spread around that average.

When we specify the SLR model we say that

- the average house price is linear in its size, but we don't know the coefficients.
- Some houses could have a higher than expected value, some lower, but the amount by which they differ from average is unknown but
 - ▶ is independent of the size,
 - and is Normal.

Question: At an open house: is this house priced fairly?

Context from the CAPM example

E[Y|X] is the average return of the asset when themarket return is X, and σ^2 is the spread around that average.

When we specify the SLR model we say that

- the average asset return is linear in the market return, but we don't know the coefficients.
- Some days could have a higher than expected value, some lower, but the amount by which they differ from average is unknown but
 - ▶ is independent of the market return,
 - and is Normal.

Question: Does this asset follow the market? (Is $\beta = 1$?)

Sampling distribution of LS estimates

We think of the data as being one possible realization of data that *could* have been generated from the model

$$Y \mid X \sim N(\beta_0 + \beta_1 X, \sigma^2).$$

- How much do our estimates depend on the particular random sample that we happen to observe?
 - ▶ Different data \Rightarrow different b_0 and b_1
 - ▶ Always the same β_0 and β_1 .

If the estimates don't vary much from sample to sample, then it doesn't matter which sample you happen to observe.

If the estimates do vary a lot, then it matters which sample you happen to observe.

How do we know what would happen with other realizations?

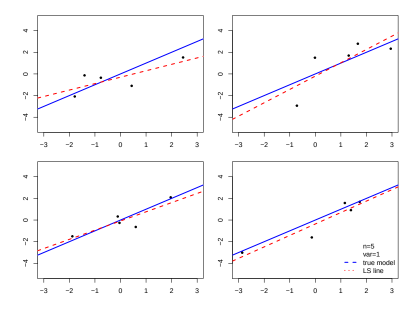
We pretend!

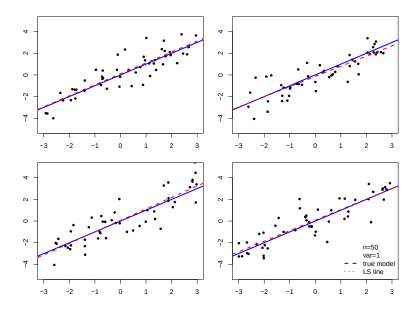
- 1. Randomly draw new data
- 2. Compute the **estimates** b_0 and b_1
- 3. Repeat

Or we use statistics to tell us:

- ▶ What the sampling distribution is . . .
- ...and how to use it to measure uncertainty.
 - Testing, confidence intervals, etc.

But first let's see it!





Sampling distribution of LS estimates

What did we just do?

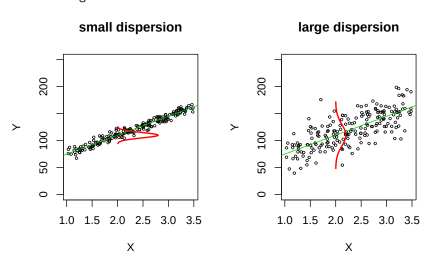
We "imagined" through simulation the sampling distribution of a LS line.

What did we learn?

- Looked pretty Normal!
- When n = 5, some lines are close, others aren't: we need to get lucky.
- ▶ The lines are much closer to the truth when n = 50.
- ▶ The variance σ^2 matters a lot!

The variance σ^2 controls the dispersion of Y around $\beta_0 + \beta_1 X$

▶ think signal-to-noise



Sampling distribution of LS estimates

What happens in real life?

- We get just one data set, and we don't know the true generating model.
- ▶ But we can still imagine . . .

... and use statistics!

- Quantify how n and σ^2 matter
- Quantify uncertainty

only within our model.

Sampling distribution of b_1 and b_0

It turns out that b_1 is Normally distributed: $b_1 \sim N(\beta_1, \sigma_{b_1}^2)$.

- ▶ b_1 is unbiased: $E[b_1] = \beta_1$.
- ▶ The sampling sd σ_{b_1} determines precision of b_1 . It depends on three factors:
 - 1. sample size (n)
 - 2. error variance $(\sigma^2 = \sigma_{\varepsilon}^2)$, and
 - 3. X-spread (s_x) .

The intercept is also normal and unbiased: $b_0 \sim N(\beta_0, \sigma_{b_0}^2)$.

Confidence intervals

Since $b_j \sim N(\beta_j, \sigma_{b_j}^2)$,

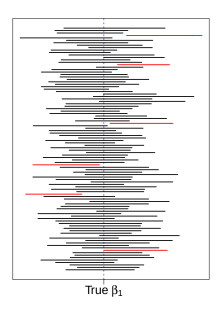
$$egin{aligned} 1 - lpha &= \mathbb{P}\left[z_{lpha/2} < rac{b_j - eta_j}{\sigma_{b_j}} < z_{1-lpha/2}
ight] \ &= \mathbb{P}\Big[eta_j \in (b_j \pm z_{lpha/2}\sigma_{b_j})\Big] \end{aligned}$$

(just replace j = 0 or j = 1 above for β_0 and β_1)

Why should we care about confidence intervals?

- ► The confidence interval *completely* captures the information in the data about the parameter.
 - Center is your estimate
 - Length is how sure you are about your estimate

Confidence intervals: $\mathbb{P}\Big[eta_1 \in (b_1 \pm 2\sigma_{b_1})\Big] = 95\%$



Estimation of error variance

The last parameter that we have not talked about in the model

$$Y \mid X \sim N(\beta_0 + \beta_1 X, \sigma^2)$$

is the error variance $\sigma = \sigma_{\varepsilon}$.

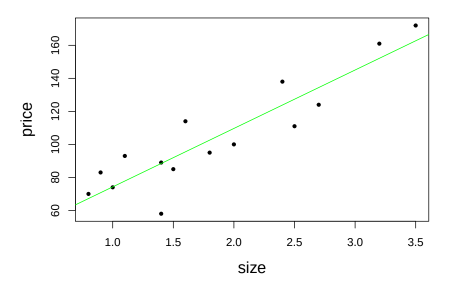
We estimate σ^2 with sample variance of the residuals

$$s^2 = \frac{1}{n-p} \sum_{i=1}^{n} e_i^2 = \frac{SSE}{n-p}$$

(p is the number of regression coefficients; that is 2 for $\beta_0 + \beta_1$).

It is often convenient to report s, which are in the same units as Y.

Example: revisit the house price/size data



Example: revisit the house price/size data

2.5 % 97.5 %

25.7 45.1

(Intercept) 19.2 58.5

summary(house.reg)

##

size

```
##
## Call:
## lm(formula = price ~ size)
##
## Residuals:
     Min 1Q Median 3Q
##
                                  Max
## -30.425 -8.618 0.575 10.766 18.498
##
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 38.88 9.09 4.28 9e-04 ***
## size
            35.39 4.49 7.87 2.7e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 14.1 on 13 degrees of freedom
## Multiple R-squared: 0.827, Adjusted R-squared: 0.813
## F-statistic: 62 on 1 and 13 DF, p-value: 2.66e-06
confint(house.reg,level=0.95)
```

Testing

Suppose we think that the true β_j is equal to some value β_j^0 (often 0). Does the data support that guess?

We can rephrase this in terms of competing hypotheses.

(Null)
$$H_0: \beta_j = \beta_j^0$$

(Alternative) $H_1: \beta_j \neq \beta_j^0$

Our hypothesis test will either reject or fail to reject the null hypothesis

- ▶ If the hypothesis test rejects the null hypothesis, we have statistical support for our claim
- Gives only a "yes" or "no" answer!

For example, is there any evidence in the data to support the existence of a relationship between X and Y? Then $\beta_1 = 0$ is the null.

We use b_j for our test about β_j .

- ▶ Reject H_0 when b_j is far from β_i^0 ; assume H_0 when close
- ► What we really care about is: how many standard errors b_i is away from β_i^0

The test statistic (z-score) is going to tell us that:

$$z_{\beta_j} = \frac{b_j - \beta_j^0}{s_{b_j}}.$$

- ▶ If H_0 is true, then $z_{\beta_i} \sim N(0,1)$. $(\mathbb{P}[|z_{b_i}|>2] < 0.05 = \alpha)$
- ▶ So "large" $|z_{\beta_i}|$ makes our guess β_i^0 look silly \Rightarrow reject

But:
$$|z_{\beta_j}| > 2$$
 \Leftrightarrow $\beta_j^0 \not\in (b_j \pm 2s_{b_j})$

 \Rightarrow Reject at the α level any β_i^0 outside the $1-\alpha$ CI!

Example: revisit the CAPM regression for the Windsor fund.

Does Windsor have a non-zero intercept? (that is, does it make/lose money independent of the market?).

 $H_0: \beta_0 = 0$ $H_1: \beta_0 \neq 0$

▶ Recall: the intercept estimate b₀ is the stock's "alpha"

summary(VWNDX.reg)

```
##
## Call:
## lm(formula = mfund$VWNDX ~ mfund$GSPC)
##
## Residuals:
       Min
                10 Median
                                         Max
##
                                  30
## -0.06415 -0.00855 -0.00047 0.00839 0.09875
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.00066 0.00146 0.45
                                            0.65
## mfund$GSPC 1.02183 0.03154 32.40 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0208 on 205 degrees of freedom
## Multiple R-squared: 0.837. Adjusted R-squared: 0.836
## F-statistic: 1.05e+03 on 1 and 205 DF, p-value: <2e-16
```

It turns out that we fail reject the null at $\alpha = .05$

Thus we do not have evidence that Windsor does have an "alpha" over the market. Looking now at the slope, this is a rare case where the null hypothesis is not zero:

 H_0 : $\beta_1 = 1$, Windsor is just the market (+ alpha).

 H_1 : $\beta_1 \neq 1$, Windsor softens or exaggerates market moves.

We are asking whether or not Windsor moves in a different way than the market (e.g., is it more conservative?).

▶ Recall that the estimate of the slope b_1 is the "beta" of the stock.

This time, R's output (z-score and p values) are not what we want (why?).

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.00066 0.00146 0.45 0.65
## mfund$GSPC 1.02183 0.03154 32.40 <2e-16 ***
```

But we can get the appropriate values easily:

zb1 = (1.02183 - 1) / 0.03154

```
2*pnorm(-abs(zb1))

## [1] 0.489

confint(VWNDX.reg, level=0.95)

## 2.5 % 97.5 %

## (Intercept) -0.00222 0.00354

## mfund$GSPC 0.95966 1.08401
```

We thus fail to reject the null at $\alpha = .05$.

Forecasting & Prediction Intervals

The conditional forecasting problem:

▶ Given covariate X_f and sample data $\{X_i, Y_i\}_{i=1}^n$, predict the "future" observation Y_f .

The solution is to use our LS fitted value: $\hat{Y}_f = b_0 + b_1 X_f$.

That's the easy bit.

The hard (and very important!) part of forecasting is assessing uncertainty about our predictions.

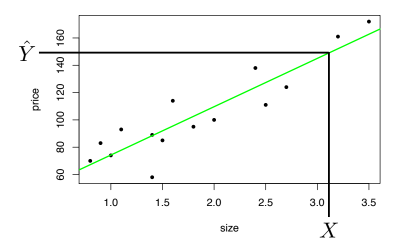
One method is to specify a prediction interval

▶ a range of Y values that are likely, given an X value.

The least squares line is a prediction rule:

Read \hat{Y} off the line for a new X.

▶ It's not a perfect prediction: \hat{Y} is what we expect.



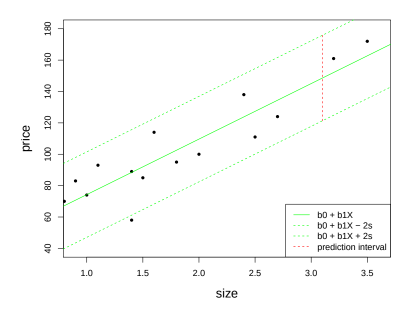
We will use our model to create a 95% prediction interval:

$$Y \mid X \sim N(\beta_0 + \beta_1 X, \sigma^2)$$

Using the model, we form a 95% prediction interval as $\beta_0 + \beta_1 X \pm 1.96\sigma$.

Since we do not know the true parameters, we plug-in the estimated values

$$(b_0 + b_1 X - 1.96s, b_0 + b_1 X + 1.96s)$$



```
Xf <- data.frame(size=c(1, 2.5, 3))
cbind(Xf,predict(house.reg, newdata=Xf, interval="prediction"))
## size fit lwr upr
## 1 1.0 74.3 41.7 107
## 2 2.5 127.3 95.2 160
## 3 3.0 145.0 111.6 178</pre>
```

▶ interval="prediction" gives lwr and upr, otherwise we just get fit

A (bad) goodness of fit measure: R^2

How well does the least squares fit explain variation in Y?

$$\sum_{i=1}^{n} (Y_i - \bar{Y})^2 = \sum_{i=1}^{n} (\hat{Y}_i - \bar{Y})^2 + \sum_{i=1}^{n} e_i^2$$
Total Regression Sum of squares sum of squares (SST) (SSR) (SSE)

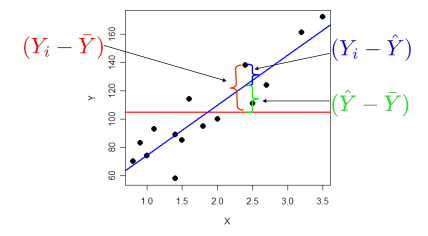
SSR: Variation in Y explained by the regression.

SSE: Variation in Y that is left unexplained.

$$SSR = SST \Rightarrow perfect fit.$$

Be careful of similar acronyms; for example, SSR for "residual" SS.

How does that breakdown look on a scatterplot?



A (bad) goodness of fit measure: R^2

The coefficient of determination, denoted by R^2 , measures goodness-of-fit:

$$R^2 = \frac{\mathrm{SSR}}{\mathrm{SST}}$$

- SLR or MLR: same formula.
- $ightharpoonup R^2 = \text{corr}^2(\hat{Y}, Y) = r_{\hat{y}y}^2 \ (= r_{xy}^2 \text{ in SLR})$
- $ightharpoonup 0 < R^2 < 1.$
- ▶ The closer R² is to 1, the better the fit.
 - No surprise: the higher the sample correlation between X and Y, the better you are doing in your regression.
 - So what? What's a "good" R²?

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