Section 4: Multiple Linear Regression

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The Multiple Regression Model

Many problems involve more than one independent variable or factor which affects the dependent or response variable.

- More than size to predict house price!
- Demand for a product given prices of competing brands, advertising,house hold attributes, etc.

In SLR, the conditional mean of Y depends on X. The Multiple Linear Regression (MLR) model extends this idea to include more than one independent variable.

The MLR Model

Same as always, but with more covariates.

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$

Recall the key assumptions of our linear regression model:

- (i) The conditional mean of Y is linear in the X_j variables.
- (ii) The error term (deviations from line)
 - are normally distributed
 - independent from each other
 - identically distributed (i.e., they have constant variance)

 $Y|X_1\ldots X_p \sim \mathcal{N}(\beta_0 + \beta_1 X_1\ldots + \beta_p X_p, \sigma^2)$

Our interpretation of regression coefficients can be extended from the simple single covariate regression case:

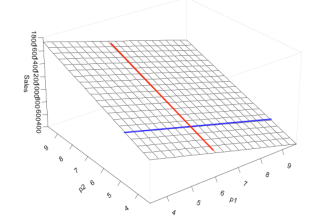
$$\beta_j = \frac{\partial E[Y|X_1, \dots, X_p]}{\partial X_j}$$

Holding all other variables constant, β_j is the average change in Y per unit change in X_j .

The MLR Model If p = 2, we can plot the regression surface in 3D. Consider sales of a product as predicted by price of this product

(P1) and the price of a competing product (P2).

 $Sales = \beta_0 + \beta_1 P 1 + \beta_2 P 2 + \epsilon$



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Least Squares

$$Y = \beta_0 + \beta_1 X_1 \dots + \beta_p X_p + \varepsilon, \quad \varepsilon \sim N(0, \sigma^2)$$

How do we estimate the MLR model parameters?

The principle of Least Squares is exactly the same as before:

- Define the fitted values
- Find the best fitting plane by minimizing the sum of squared residuals.

Least Squares

The data...

p2	Sales
5.2041860	144.48788
8.0597324	637.24524
11.6759787	620.78693
8.3644209	549.00714
2.1502922	20.42542
10.1530371	713.00665
4.9465690	346.70679
7.7605691	595.77625
7.4288974	457.64694
10.7113247	591.45483
	5.2041860 8.0597324 11.6759787 8.3644209 2.1502922 10.1530371 4.9465690 7.7605691 7.4288974

Least Squares

Model: Sales_i =
$$\beta_0 + \beta_1 P 1_i + \beta_2 P 2_i + \epsilon_i$$
, $\epsilon \sim N(0, \sigma^2)$

Regression Statisti	cs
Multiple R	0.99
R Square	0.99
Adjusted R Square	0.99
Standard Error	28.42
Observations	100.00

ANOVA

	df	SS	MS	F	Significance F
Regression	2.00	6004047.24	3002023.62	3717.29	0.00
Residual	97.00	78335.60	807.58		
Total	99.00	6082382.84			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%
Intercept	115.72	8.55	13.54	0.00	98.75	132.68
p1	-97.66	2.67	-36.60	0.00	-102.95	-92.36
p2	108.80	1.41	77.20	0.00	106.00	111.60

$$b_0 = \hat{eta}_0 = 115.72, \ b_1 = \hat{eta}_1 = -97.66, \ b_2 = \hat{eta}_2 = 108.80,$$

 $s = \hat{\sigma} = 28.42$

Plug-in Prediction in MLR

Suppose that by using advanced corporate espionage tactics, I discover that my competitor will charge \$10 the next quarter. After some marketing analysis I decided to charge \$8. How much will I sell?

Our model is

$$Sales = \beta_0 + \beta_1 P 1 + \beta_2 P 2 + \epsilon$$

with $\epsilon \sim N(0, \sigma^2)$ Our estimates are $b_0 = 115$, $b_1 = -97$, $b_2 = 109$ and s = 28which leads to

$$Sales = 115 + -97 * P1 + 109 * P2 + \epsilon$$

with $\epsilon \sim N(0, 28^2)$

Plug-in Prediction in MLR

By plugging-in the numbers,

$$Sales = 115 + -97 * 8 + 109 * 10 + \epsilon$$

= 437 + ϵ

$$Sales|P1 = 8, P2 = 10 \sim N(437, 28^2)$$

and the 95% Prediction Interval is $(437 \pm 2 * 28)$

381 < *Sales* < 493

Residual Standard Error

The calculation for s^2 is exactly the same:

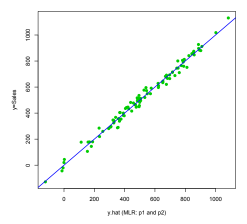
$$s = \sqrt{\frac{\sum_{i=1}^{n} e_i^2}{n-p-1}} = \sqrt{\frac{\sum_{i=1}^{n} (Y_i - \hat{Y}_i)^2}{n-p-1}}$$

$$\hat{Y}_i = b_0 + b_1 X_{1i} + \dots + b_p X_{pi}$$

The residual "standard error" is the estimate for the standard deviation of *ε*.

Fitted Values in MLR Another great plot for MLR problems is to look at

Y (true values) against \hat{Y} (fitted values).



If things are working, these values should form a nice straight line. Can you guess the slope of the blue line? 12

R-squared

• R^2 is once again defined as

$$R^2 = 1 - \frac{SSE}{SST}$$

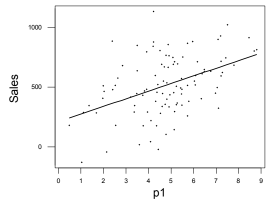
telling us the percentage of variation in Y explained by the X's.

In Excel, R² is in the same place and "Multiple R" refers to the correlation between Ŷ and Y.

The Sales Data:

- Sales : units sold in excess of a baseline
- ▶ *P1*: our price in \$ (in excess of a baseline price)
- ► *P2*: competitors price (again, over a baseline)

If we regress Sales on our own price, we obtain a somewhat surprising conclusion... the higher the price the more we sell!!



It looks like we should just raise our prices, right? NO, not if you have taken this statistics class!

The regression equation for Sales on own price (P1) is:

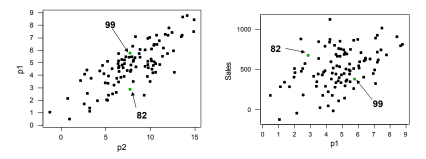
Sales = 211 + 63.7P1

If now we add the competitors price to the regression we get

Sales = 116 - 97.7P1 + 109P2

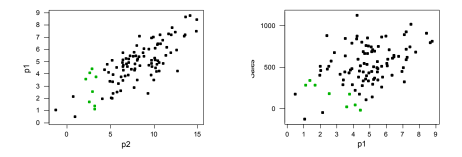
- Does this look better? How did it happen?
- Remember: -97.7 is the affect on sales of a change in P1 with P2 held fixed!!

- How can we see what is going on? Let's compare Sales in two different observations: weeks 82 and 99.
- We see that an increase in P1, holding P2 constant, corresponds to a drop in Sales!



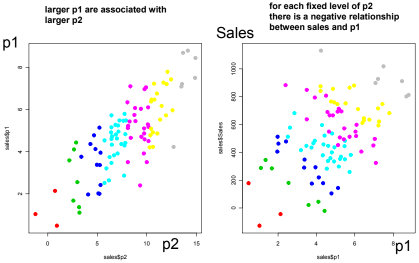
Note the strong relationship (dependence) between P1 and P2!!

Let's look at a subset of points where P1 varies and P2 is held approximately constant...



For a fixed level of P2, variation in P1 is negatively correlated with Sales!!

▶ Below, different colors indicate different ranges for P2...

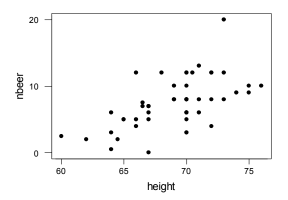


Summary:

- 1. A larger P1 is associated with larger P2 and the overall effect leads to bigger sales
- 2. With P2 held fixed, a larger P1 leads to lower sales
- 3. MLR does the trick and unveils the "correct" economic relationship between Sales and prices!

Beer Data (from an MBA class)

- nbeer number of beers before getting drunk
- height and weight



Is number of beers related to height?

$$nbeers = \beta_0 + \beta_1 height + \epsilon$$

Regression Statistics	S
Multiple R	0.58
R Square	0.34
Adjusted R Square	0.33
Standard Error	3.11
Observations	50.00

ANOVA

	df	SS	MS	F	Significance F	
Regression	1.00	237.77	237.77	24.60	0.00	
Residual	48.00	463.86	9.66			
Total	49.00	701.63				
	Orafficients	Oto and a web Frances	4 04-4	Duratura	1 0.59/	11
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%
Intercept	-36.92	8.96	-4.12	0.00	-54.93	-18.91
height	0.64	0.13	4.96	0.00	0.38	0.90

Yes! Beers and height are related...

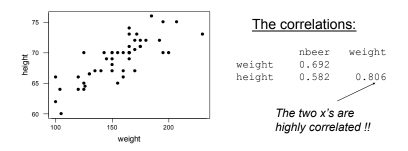
$$nbeers = \beta_0 + \beta_1 weight + \beta_2 height + \epsilon$$

Regression Statisti	cs
Multiple R	0.69
R Square	0.48
Adjusted R Square	0.46
Standard Error	2.78
Observations	50.00

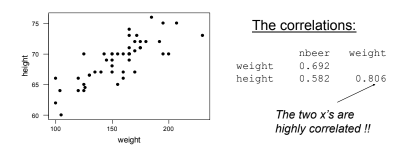
ANOVA

	df	SS	MS	F	Significance F	
Regression	2.00	337.24	168.62	21.75	0.00	
Residual	47.00	364.38	7.75			
Total	49.00	701.63				
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%
Intercept	-11.19	10.77	-1.04	0.30	-32.85	10.48
weight	0.09	0.02	3.58	0.00	0.04	0.13
height	0.08	0.20	0.40	0.69	-0.32	0.47

What about now?? Height is not necessarily a factor...



- If we regress "beers" only on height we see an effect. Bigger heights go with more beers.
- However, when height goes up weight tends to go up as well... in the first regression, height was a proxy for the real *cause* of drinking ability. Bigger people can drink more and weight is a more accurate measure of "bigness".



In the multiple regression, when we consider only the variation in height that is not associated with variation in weight, we see no relationship between height and beers.

 $nbeers = \beta_0 + \beta_1 weight + \epsilon$

Regression Statistics					
Multiple R	0.69				
R Square	0.48				
Adjusted R	0.47				
Standard E	2.76				
Observatio	50				

ANOVA

	df	SS	MS	F	Significance F	-
Regressio	or 1	336.0317807	336.0318	44.11878	2.60227E-08	-
Residual	48	365.5932193	7.616525			
Total	49	701.625				
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95
Intercept	-7.021	2.213	-3.172	0.003	-11.471	-2.57
weight	0.093	0.014	6.642	0.000	0.065	0.12

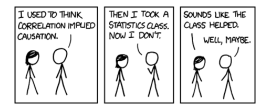
Why is this a better model than the one with weight and height??

In general, when we see a relationship between y and x (or x's), that relationship may be driven by variables "lurking" in the background which are related to your current x's.

This makes it hard to reliably find "causal" relationships. Any correlation (association) you find could be caused by other variables in the background... correlation is NOT causation

Any time a report says two variables are related and there's a suggestion of a "causal" relationship, ask yourself whether or not other variables might be the real reason for the effect. Multiple regression allows us to control for all important variables by including them into the regression. "Once we control for weight, height and beers are NOT related"!!

correlation is NOT causation



also...

http://www.tylervigen.com/spurious-correlations

Back to Baseball – Let's try to add AVG on top of OBP

Regression Statistics						
Multiple R	0.948136					
R Square	0.898961					
Adjusted R Square	0.891477					
Standard Error	0.160502					
Observations	30					

ANOVA

	df	SS	MS	F	Significance F	
Regression	2	6.188355	3.094177	120.1119098	3.63577E-14	-
Residual	27	0.695541	0.025761			
Total	29	6.883896				
						•
	Coefficients	andard Errc	t Stat	P-value	Lower 95%	Upper 95
Intercept	-7.933633	0.844353	-9.396107	5.30996E-10	-9.666102081	-6.20116
AVG	7.810397	4.014609	1.945494	0.062195793	-0.426899658	16.0476
					23,9766719	39,5811

$$R/G = \beta_0 + \beta_1 AVG + \beta_2 OBP + \epsilon$$

Is AVG any good?

Back to Baseball - Now let's add SLG

Regression Statistics				
Multiple R	0.955698			
R Square	0.913359			
Adjusted R Square	0.906941			
Standard Error	0.148627			
Observations	30			

ANOVA

	df	SS	MS	F	Significance F	-
Regression	2	6.28747	3.143735	142.31576	4.56302E-15	
Residual	27	0.596426	0.02209			
Total	29	6.883896				
	Coefficients	andard Errc	t Stat	P-value	Lower 95%	Upper 95%
Intercept	-7.014316	0.81991	-8.554984	3.60968E-09	-8.69663241	-5.332
OBP	27.59287	4.003208	6.892689	2.09112E-07	19.37896463	35.80677
SLG	6.031124	2.021542	2.983428	0.005983713	1.883262806	10.17899

$$R/G = \beta_0 + \beta_1 OBP + \beta_2 SLG + \epsilon$$

What about now? Is SLG any good

Back to Baseball

Correlations						
AVG	1					
OBP	0.77	1				
SLG	0.75	0.83	1			

- When AVG is added to the model with OBP, no additional information is conveyed. AVG does nothing "on its own" to help predict Runs per Game...
- SLG however, measures something that OBP doesn't (power!) and by doing something "on its own" it is relevant to help predict Runs per Game. (Okay, but not much...)

Things to remember:

- Intervals are your friend! Understanding uncertainty is a key element for sound business decisions.
- Correlation is NOT causation!
- When presented with a analysis from a regression model or any analysis that implies a causal relationship, skepticism is always a good first response! Ask question... "is there an alternative explanation for this result"?
- Simple models are often better than very complex alternatives... remember the trade-off between complexity and generalization (more on this later)