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Linear Regression

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- We know, of course, that for predicting most outcomes or studying most effects of a particular X, the population model will likely need to account for more factors than a single X, particularly in the absence of random assignment.
- In multiple regression, the outcome Y depends on many explanatory variables in the population, denoted as $X_1, X_2, X_3, ..., X_k$:

$$\widehat{Y} = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_k X_k \tag{2}$$

Multiple Regression Setup		
Basics		
Data structure for	Multiple Regression	

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۲	The data	should	be	structured	in	the	software	as:
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	Independent Variables			Dependent Variables	
Case	X_1	X_2	<i>X</i> ₃	X_4	Y
1	$x1_1$	x1 ₂	x1 ₃	x14	y1
2	$x2_1$	$x2_2$	x2 ₃	x24	y2
3	x31	x3 ₂	x3 ₃	x34	у3
n	xn_1	xn ₂	xn ₃	xn ₄	yn



 For k number of explanatory variables, we can express the population mean response (the outcome or μ_y) as a linear equation:

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• The statistical model for n sample data (i = 1, 2, ...n) is then:

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where the ε_i are independent and normally distributed $N(0, \sigma)$.

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- Multiple linear regression assumes equal variance σ^2 of y.
- β_{0,1,...k} are parameters of the population model we try to estimate with our sample of *n* observations.



• From a simple random sample of *n* individuals for which we collect data on k + 1 variables $(x_1, ..., x_k, y)$, the least-squares regression method estimates the line that minimizes the sum of squared deviations $(e_i(=y_i - \hat{y}_i))$ to express y as the linear function of k explanatory variables:

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Multiple Regression Setup Statistical Inference Attendance

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- As is the case with simple linear regression, the constant b_0 is the intercept of the least-squares line of y.
- The coefficients (*b*₁ *through b_k*) reflect the unique association of each independent variable in the model with outcome *y*, analogous to the slope of the simple linear model. They provide unbiased estimates of the population parameters.

	Statistical Inference	
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- As before, our t-score for b_j is again calculated as a ratio of the coefficient to the standard error:

$$t = \frac{b_j}{SE_{bj}} \tag{6}$$

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Coefficient of Determination (R^2)

• The coefficient of determination, generally referred to as R^2 or the square of the correlation coefficient, measures the percentage of the variance in y (vertical scatter from the regression line) that can be explained by changes in x. In multiple regression, the calculation and interpretation is the same *except* the predicted y (\hat{y}) of the model includes all explanatory variables taken together.

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- More formally:

$$R^{2} = \frac{\sum (\widehat{y_{i}} - \overline{y})^{2}}{\sum (y_{i} - \overline{y}_{i})^{2}} = \frac{SSM}{SST}$$
(7)

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