Linear models

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Course aims

- Learn a core set of statistical skills.
- Practice using a professional statistical program
- Develop ability to build, criticise and interpret linear models

The aim of this lecture:

- Underpinning theory of linear models
- Introduce concepts to be developed using practicals

Lecture structure

- What is a linear model?
- How do we deal with variation?
- Is a linear model appropriate for the data?
- How well does a linear model explain the data?

Concepts:

- Types of variable: continuous versus categorical
- Terms and coefficients of a model
- Model residuals
- Significance testing

What predicts the weights (w) of lecturers?

Use our *hypotheses* to identify the *variables* we collect. . .

- Height (h) in metres
- Exercise per week (e) in hours
- Gender (g)

What is a linear model?

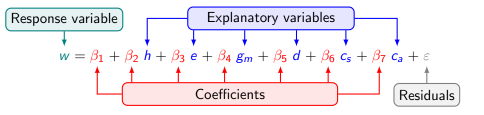
- Distance from home to nearest Greggs bakery (d) in metres
- Ownership of a games console (c)

... and build a mathematical model:

$$w = \beta_1 + \beta_2 h + \beta_3 e + \beta_4 g_m + \beta_5 d + \beta_6 c_s + \beta_7 c_a + \varepsilon$$

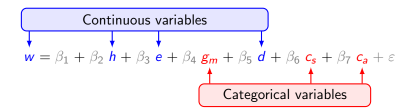
Linear models

A combination of four components



- A response variable (w)
- A set of explanatory variables (h, e, g, d, c)
- A set of coefficients $(\beta_1 \beta_7)$
- A set of residuals (ε)

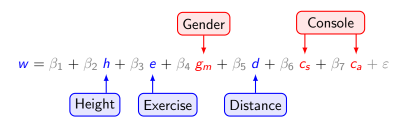
Different types of variables



- The response variable is always continuous.
- The explanatory variables can be a mix of:
 - Continuous variables: height, exercise and distance.
 - Categorical variables: gender and console ownership.
- Categorical variables or factors have a number of levels:
 - Gender has two levels (Male / Female)
 - Console has three levels (None / Sofa-based / Active)

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Terms and coefficients



- Each explanatory variable is a term in the model
- Each term has at least one coefficient.
- Continuous terms always have one coefficient
- Factors have N-1 coefficients, where N is the number of levels

$$w = (\beta_1) + (\beta_2 h) + (\beta_3 e) + (\beta_4 g_m) + (\beta_5 d) + (\beta_6 c_s) + (\beta_7 c_a) + \varepsilon$$

- Two ways of thinking about β₁:
 - Continuous variables: the y intercept
 - Factors: the baseline or reference value
- This baseline is the value for the first levels of each factor.
- All response values start at this baseline
- All the other coefficients measure differences from β_1 :
 - along a continuous slope
 - as an offset to a different level

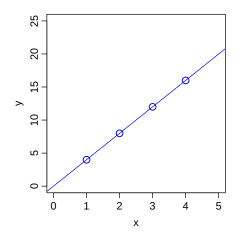
Linear models 8 / 46 What is a linear model?

$$w = \beta_1 + \beta_2 h + \beta_3 e + \beta_4 g_m + \beta_5 d + \beta_6 c_s + \beta_7 c_a + \varepsilon$$

- Find the baseline value for women with no games console (β_1)
- The model tells us how much to add to this...
 - for a height of 1.82 metres?
 - for doing 150 minutes of exercise a week?
 - for being male?
 - for living 2416 metres from a Greggs?
 - for owning an Xbox?

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Examples - one continuous variable



$$y = \beta_1 x$$

$$4 = 4 \times 1$$

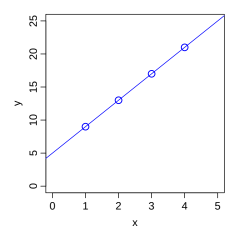
 $8 = 4 \times 2$

$$12 = 4 \times 3$$

$$16 = 4 \times 4$$

$$\beta_1 = 4$$

Examples - one continuous variable



$$y = \beta_1 + \beta_2 x$$

$$9 = 5 + 4 \times 1$$

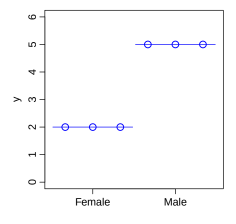
$$13 = 5 + 4 \times 2$$

$$21 = 5 + 4 \times 3$$

$$29 = 5 + 4 \times 4$$

$$\beta_1 = 5; \beta_2 = 4$$

Examples - one factor



$$y = \beta_1 + \beta_2 g_m$$

$$2=2+3\times 0$$

$$2 = 2 + 3 \times 0$$

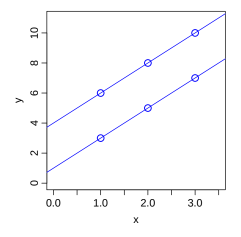
$$2 = 2 + 3 \times 0$$

$$5=2+3\times 1$$

$$5 = 2 + 3 \times 1$$

$$5 = 2 + 3 \times 1$$

$$\beta_1 = 2; \beta_2 = 3$$



$$y = \beta_1 + \beta_2 x + \beta_3 g_m$$

$$3=1+2\times 1+3\times 0$$

$$5 = 1 + 2 \times 2 + 3 \times 0$$

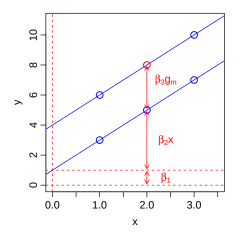
$$7 = 1 + 2 \times 3 + 3 \times 0$$

$$6 = 1 + 2 \times 1 + 3 \times 1$$

$$8 = 1 + 2 \times 2 + 3 \times 1$$

$$10 = 1 + 2 \times 3 + 3 \times 1$$

$$\beta_1 = 1$$
; $\beta_2 = 2$; $\beta_3 = 3$



$$y = \beta_1 + \beta_2 x + \beta_3 g_m$$

$$3 = 1 + 2 \times 1 + 3 \times 0$$

$$5 = 1 + 2 \times 2 + 3 \times 0$$

$$7 = 1 + 2 \times 3 + 3 \times 0$$

$$6 = 1 + 2 \times 1 + 3 \times 1$$

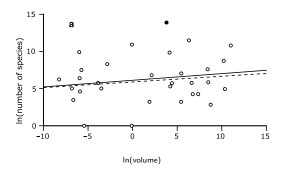
$$8 = 1 + 2 \times 2 + 3 \times 1$$

$$10=1+2\times 3+3\times 1$$

$$\beta_1 = 1$$
; $\beta_2 = 2$; $\beta_3 = 3$

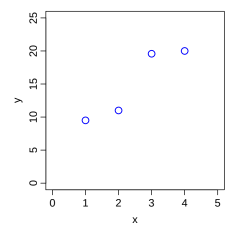
Residuals - variation is everywhere

What is a linear model?



- Data always shows variation from a perfect model
 - Missing variables (age, lab vs. field biology, time of day)
 - Measurement error
 - Stochastic variation

Residuals - variation is everywhere

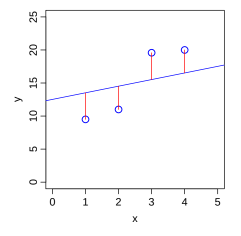


$$y = \beta_1 + \beta_2 x$$

$$9.50 = ? + ? \times 1$$
 $11.00 = ? + ? \times 2$
 $19.58 = ? + ? \times 3$
 $20.00 = ? + ? \times 4$

No unique line through the points unless we impose some other constraint or condition

Residuals - Guess 1



$$y = \beta_1 + \beta_2 x + \varepsilon$$

$$9.50 = 12.52 + 1 \times 1 - 4.02$$

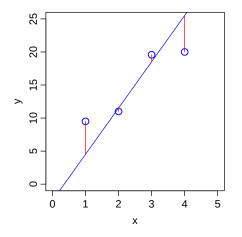
 $11.00 = 12.52 + 1 \times 2 - 3.52$

$$19.58 = 12.52 + 1 \times 3 + 4.06$$

$$20.00 = 12.52 + 1 \times 4 + 3.48$$

$$\beta_1 = 12.52; \beta_2 = 1$$

Residuals - Guess 2



$$v = \beta_1 + \beta_2 x + \varepsilon$$

Is a linear model appropriate?

$$9.50 = -2.48 + 7 \times 1 + 4.98$$

 $11.00 = -2.48 + 7 \times 2 - 0.52$

$$19.58 = -2.48 + 7 \times 3 + 1.06$$

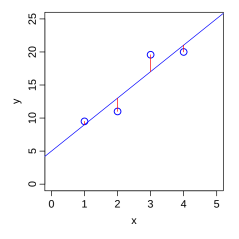
$$20.00 = -2.48 + 7 \times 4 - 5.52$$

$$\beta_1 = -2.48; \beta_2 = 7$$

Residuals - least squares solution

Minimize the sum of the squared residuals

Why guess?: The least squares solution



$$y = \beta_1 + \beta_2 x + \varepsilon$$

$$9.50 = 5 + 4 \times 1 + 0.50$$

 $11.00 = 5 + 4 \times 2 - 2.00$

$$19.58 = 5 + 4 \times 3 + 2.58$$

$$20.00 = 5 + 4 \times 4 - 1.00$$

$$\beta_1 = 5; \beta_2 = 4$$

What is a linear model?

$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\varepsilon}$$
Observed values
$$\begin{bmatrix} 9.50 \\ 11.00 \\ 19.58 \\ 20.00 \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 1 & 2 \\ 1 & 3 \\ 1 & 4 \end{bmatrix} \begin{bmatrix} 5 \\ 4 \end{bmatrix} + \begin{bmatrix} 0.50 \\ -2.00 \\ 2.58 \\ -1.00 \end{bmatrix}$$
Model matrix
$$\begin{bmatrix} 8.50 \\ 4 \end{bmatrix} + \begin{bmatrix} 0.50 \\ -2.00 \\ 2.58 \\ -1.00 \end{bmatrix}$$

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Model matrix
$$\begin{bmatrix} \mathbf{A} \\ \mathbf{A} \\ \mathbf{A} \\ \mathbf{A} \end{bmatrix}$$

What is a linear model?

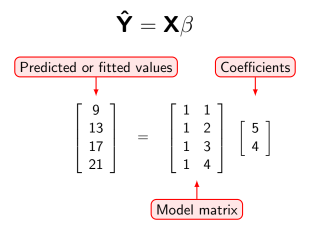
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Observed values
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Model matrix
$$\begin{bmatrix} \mathbf{Model matrix} \end{bmatrix}$$

What is a linear model?

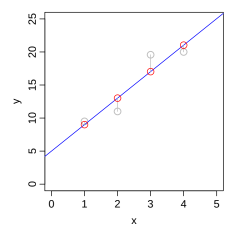
$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\varepsilon}$$
 Given these ... find the set of these...
$$\begin{bmatrix} 9.50 \\ 11.00 \\ 19.58 \\ 20.00 \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 1 & 2 \\ 1 & 3 \\ 1 & 4 \end{bmatrix} \begin{bmatrix} 5 \\ 4 \end{bmatrix} + \begin{bmatrix} 0.50 \\ -2.00 \\ 2.58 \\ -1.00 \end{bmatrix}$$
 ... that minimize the sum of the squares of these.

Model as a matrix - predictions

What is a linear model?



Predicted values



$$\hat{y} = \beta_1 + \beta_2 x$$

$$9 = 5 + 4 \times 1$$

 $13 = 5 + 4 \times 2$

$$17 = 5 + 4 \times 3$$

$$21 = 5 + 4 \times 4$$

Assumptions

- Linear models have the following assumptions:
 - No measurement error in explanatory variables
 - The explanatory variables are not very highly correlated
 - The model is linear
 - The model has constant normal variance
- If these assumptions are not met, the model can be very wrong

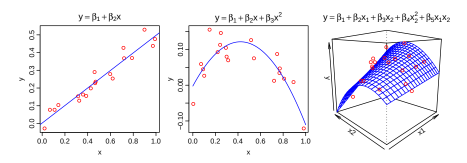
Assumptions

What is a linear model?

- Linear models have the following assumptions:
 - No measurement error in explanatory variables
 - The explanatory variables are not very highly correlated
 - The model is linear
 - The model has constant normal variance
- If these assumptions are not met, the model can be very wrong
- The last two need some further explanation

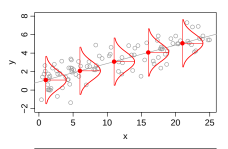
'The model is linear'

What is a linear model?

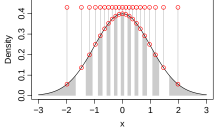


- These are all good linear models.
- Linear models can include curved relationships (e.g. polynomials)
- The data can be modelled as a *sum* of components
- A linear combination of variables and coefficients

'The model has constant normal variance'

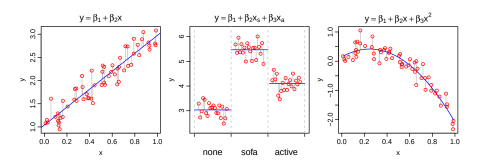


 The data has a similar spread around any predicted point in the model



- The residuals are normal
- Points should be spaced equally in the area under the curve
- Expect mostly small but a few larger residuals

'The model has constant normal variance'

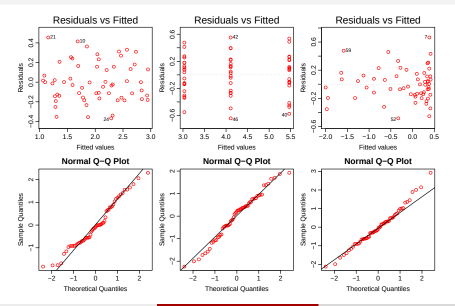


• Three good models

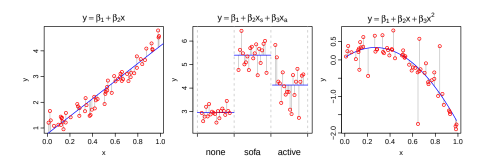
What is a linear model?

- Is the spread the same for all fitted values?
- Do the residuals match the normal expectation?

What is a linear model?



'The model has constant normal variance'



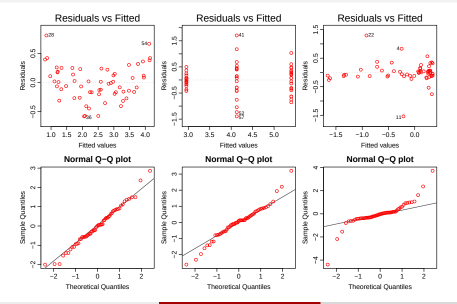
Three bad models

What is a linear model?

- Is the spread the same for all fitted values?
- Do the residuals match the normal expectation?

'The model has constant normal variance'

What is a linear model?



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Is a linear model appropriate?

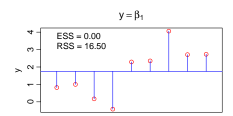
Plot the data!
Plot the residuals!

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How explanatory is the model?

- Back to F and t tests! (Woohoo!)
- Terms: analysis of variance
 - Does the model explain enough variation?
 - Does each term explain enough variation?
- Coefficients: t tests
 - Are the coefficients different from zero?

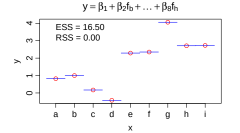
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- The null model (H₀)
- Nothing is going onBiggest possible residuals

is as big as it can be

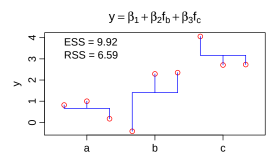
• Residual sum of squares (RSS)



- The saturated model
- One coefficient per data point
- RSS is zero all the sums of squares are now explained (ESS)

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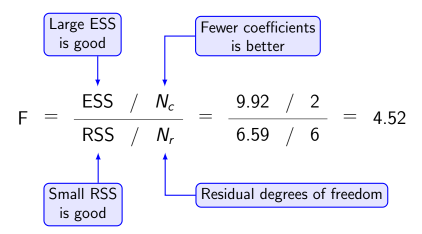
More interesting models



- Added a term with three levels
- Some but not all of the residual sums of squares are explained
- Is this enough to be interesting?

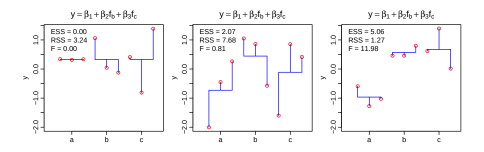
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The F statistic



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F values by chance



- What is the distribution of F if nothing is going on?
- Simulate 10,000 datasets where nothing is going on $(H_0 \text{ is true})$
- Calculate F for each random dataset under H_1
- Mostly H_1 has a low F but sometimes it is high by chance

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What is a linear model?

• In our possibly interesting model, F = 4.52

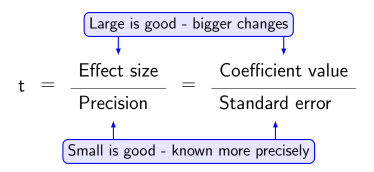
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Distribution of F

- In our possibly interesting model, F = 4.52
- 95% of the random data sets have F < 5.5
- A model this good is found by chance 1 in 16 times (p = 0.063)
- Not quite interesting enough!

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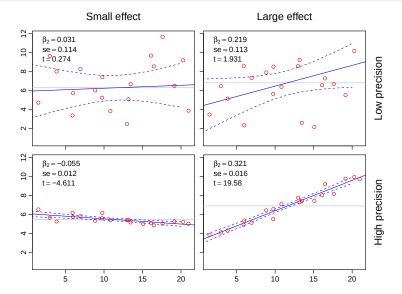
Are coefficients different from zero?



- The value of a coefficient in a model is an effect size
- How much does changing this variable change the response?
- A standard error estimates how precisely we know the value

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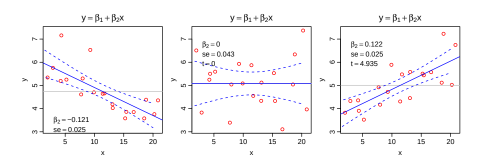
Variation in effect size and precision



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t values by chance

What is a linear model?



- What is the distribution of t if nothing is going on?
- Simulate 10,000 datasets where nothing is going on $(H_0 \text{ is true})$
- Calculate t for each random dataset under H_1
- Mostly H_1 has a t near zero but can be positive or negative

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- 95% of the random data sets have $t \le \pm 2.09$
- Only the two higher precision models are expected to occur less than 1 time in 20 by chance.

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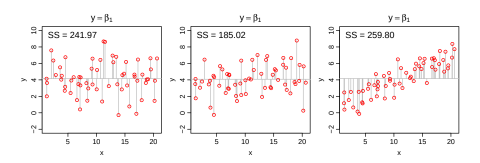
Summary

What is a linear model?

- Linear models predict a continuous response variable
- A sum based on the effect size of explanatory variables
- Estimate the model using least squares residuals
- Need to check if the model is appropriate
- Then check if the model is explanatory

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What about Analysis of Variance (ANOVA)?



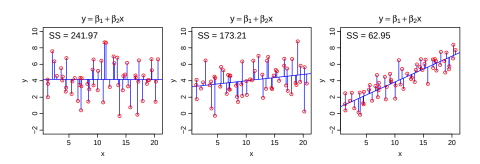
- The null hypothesis (H₀): Nothing is going on
- The residuals have to get smaller as we include terms.
- How much shorter?

What is a linear model?

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Examples: one continuous term

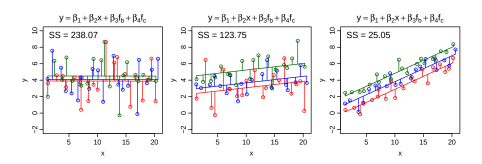
What is a linear model?



- An alternative model (H_1) using x
- Added one term (x) to the model to give (H_1)
- Do we reject H_0 and accept this new model?

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Examples: adding a factor



- Another model (H_2) using x and a factor f with three levels
- The sum of squares gets smaller again
- We've added one term (f) but two coefficients $(f_b \text{ and } f_c)$
- Is this even better than H_1 ?

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		Model A	Model B	Model C
H_0	Unexplained SS	241.97	185.02	259.80
	Explained SS	0	0	0
H_1	Unexplained SS	241.97	173.21	62.95
	Explained SS	0.00	11.81	196.85
H_2	Unexplained SS	238.07	123.75	25.05
	Explained SS	3.9	61.27	234.75

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