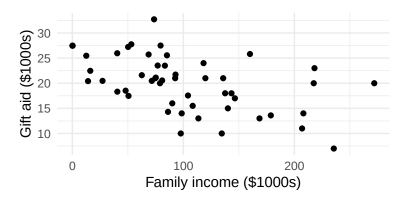
Simple Linear Regression: Interpretation

Example 1: continuous x

The elmhurst dataset from openintro provides a random sample of 50 students' gift aid for students at Elmhurst College. We will examine the relationship between the family income of the student and the gift aid that student received (in \$1000s)



Linear regression model:

Are the first two conditions of LINE satisfied?

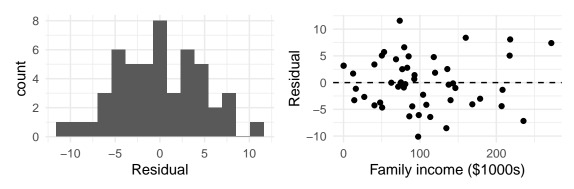
Find the coefficient estimates:

variable	mean	s
family_income	101.78	63.21
$gift_aid$	19.94	5.46

R	
-0.499	

Fitted regression model:

Check remaining conditions:



Interpret b_0 in context:

Interpret b_1 in context:

Find and interpret the coefficient of determination:

Example 2: categorical \boldsymbol{x}

Running example: the possum data from openintro which has data representing possums in Australia and New Guinea

- Response variable: tail_1 (tail length in cm)

• Explanatory variable: pop (either "Vic" from New South Wales or Queensland)	for possums from	n Victoria or	"other" for	possum
Write out our indicator variable here:				
Linear regression model:				
Fitted model:				
Interpret b_0 in context:				

Interpret b_1 in context:

Retroactively check conditions

