## Regression Models: Tutorial Sheet 3B

- 1. Describe how to use to the Akaike Information Criterion for model selection.
- 2. Compare and contrast three types of variable selection procedure.
- 3. Explain what variable selection procedures are used for.
- 4. Model Selection Question  $x_1$ ,  $x_2$ ,  $x_3$  and  $x_4$ .

Suppose we have 5 predictor variables. Use **Forward Selection** and **Backward Selection** to choose the optimal set of predictor variables, based on the AIC measure.

Variables	AIC	Variables	AIC
Ø	200	x1, x2, x3	74
		x1, x2, x4	75
x1	150	x1, x2, x5	79
x2	145	x1, x3, x4	72
x3	135	x1, x3, x5	85
x4	136	x1, x4, x5	95
x5	139	x2, x3, x4	83
		x2, x3, x5	82
x1, x2	97	x2, x4, x5	78
x1, x3	81	x3, x4, x5	85
x1, x4	94		
x1, x5	88	x1, x2, x3, x4	93
x2, x3	87	x1, x2, x3, x5	120
x2, x4	108	x1, x2, x4, x5	104
x2, x5	87	x1, x3, x4, x5	101
x3, x4	105	x2, x3, x4, x5	89
x3, x5	82		
x4, x5	86	x1, x2, x3, x4, x5	100