11	(a)		Those in age group 8 to 9 in 2001 will be in age group 18 to 19 in 2011	B1 [1]	or, eg, "Same people" May be implied
11	(b)	(i)	Few people joined (or left) this group oe or "Not much change in this group" or "Most have lived there since 2001"	B1 [1]	LAs with a high number of 8-9s in 2001 have a high number of 18-19s in 2011 Most have stayed in the same area since childhood
11	(b)	(ii)	(No) The nos of 18-19's in 2011 is (largely) caused by the nos of 8-9s in 2001, (but this cannot be inferred from the correlation).	B1 [1]	(No) There is a link. They are the same people Must state or imply that there is a link between <i>x</i> and <i>y</i> in this context.
11	(c)	(i)	3 (or 4 or 5) of the highest five <i>y</i> -values	B1 [1]	Must not include right-most point

Question			Answer	Marks	Guidance
11	(c)	(ii)	In these LAs, the no. of 18-19s in 2011 is more than the no. of 8-9s in 2001 In these LAs there are large numbers of 18+	B1 [1]	eg, the no. of people in this group in 2011 is more than it was in 2001 Students are aged 18+ so they cause an increase in this age group Allow numerical example. May be implied
			in these LAs there are rarge numbers of 16+	[T]	Not just "These are outliers" oe
11	(d)		Right most point indicated	B1	
				[1]	