1.4) Types of data

Worked example	Your turn
State the type of data:Type of tree	State the type of data:Human shoe size measured as 1, 2 or 3 etc.
	Quantitative, discrete
Number of people on a train	 Height of a tree
	Quantitative, continuous
• Time required to run 200 <i>m</i>	Favourite colour
	Qualitative