

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		

Animals Including Humans | Life Expectancy

I can record complex data using graphs and models.		
I can create bar and line graphs to record data.		
I can suggest the best way to record complex data.		
I can identify the relationship between variables.		
I can compare two datasets.		
I can analyse findings.		
I can demonstrate I understand the different relationships between variables.		