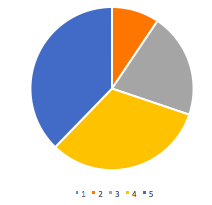
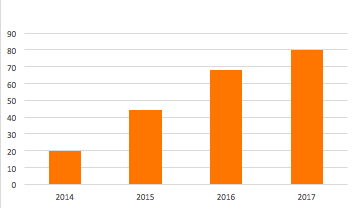
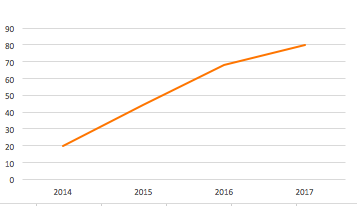
**Instructions**:

Complete the tasks below and bring your homework to the next class.

Task 1: What are the names of the following data models?

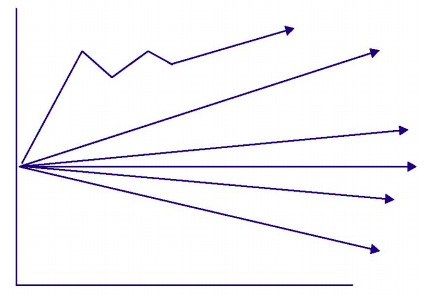
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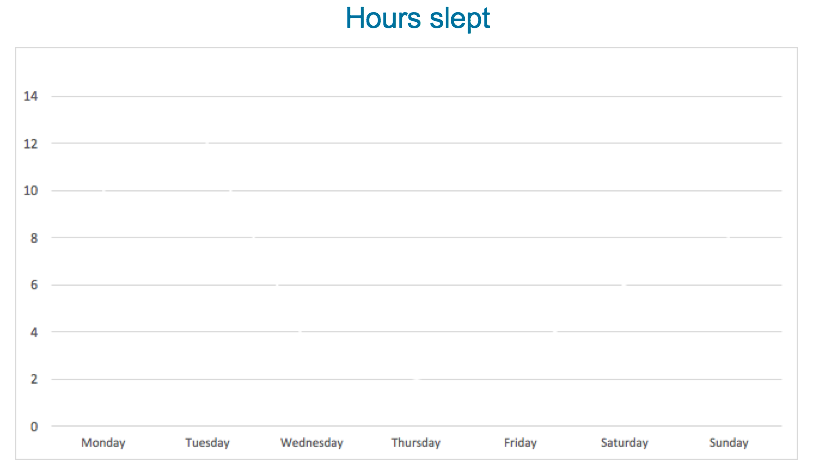
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Task 2: Match the following phrases to describe the lines below:

*remain steady // fluctuate // slightly decrease // sharply decrease // sharply increase // go up a little*

**

Task 3: Plot the amount of hours you get on average each week on to the graph below.



Task 4: Using the language in task 2 as a guide, describe your graph in 150 words.