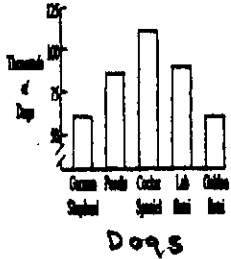


II) Graphic presentation.

1
"TOP DOG" The following graph in is based on registration figures by the American Kennel Club.



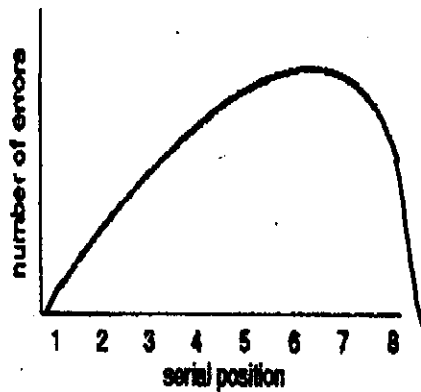
Ex. Bar Graph. Frequency for "qualitative variable" *note space between bars

2



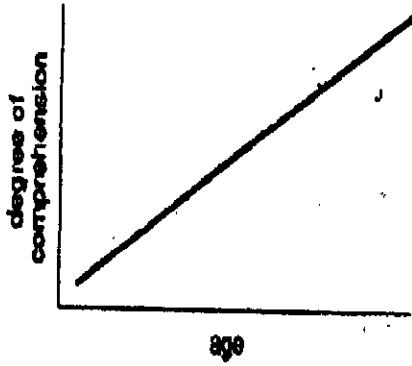
Ex. Histogram. Frequency for "Quantitative Data"
best for discrete & not overlapping information

3



Ex. Frequency polygon. "Quantitative data"

4

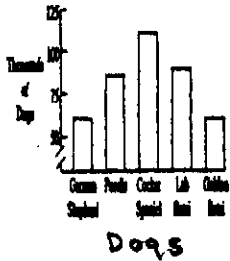


Line graph. Two variables.

- II) Describe distributions (common to our class)
1. bell-shaped/normal
 2. skewed
 - a) positive
 - b) negative
 3. bimodal
 4. rectangular

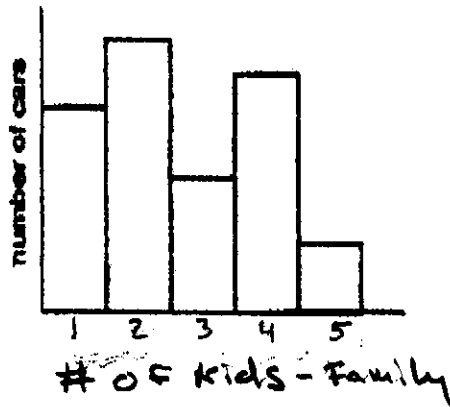
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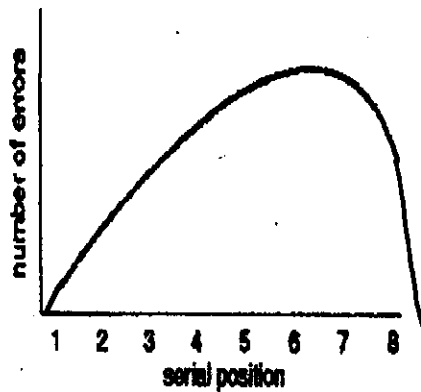
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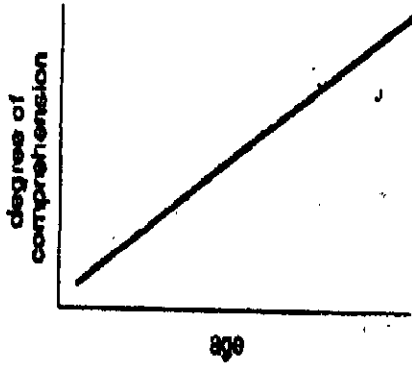
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Ex. Frequency polygon. "Quantitative data"

4



Line graph. Two variables.

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