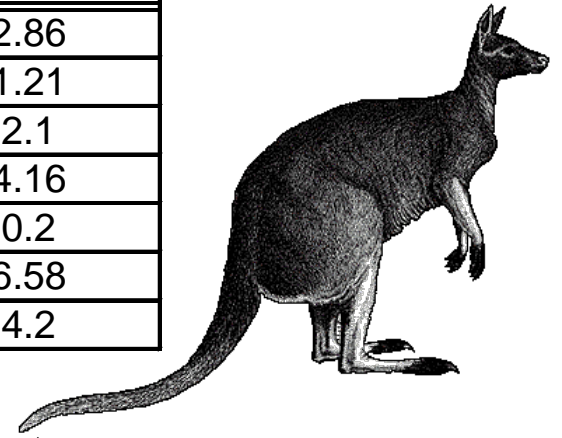
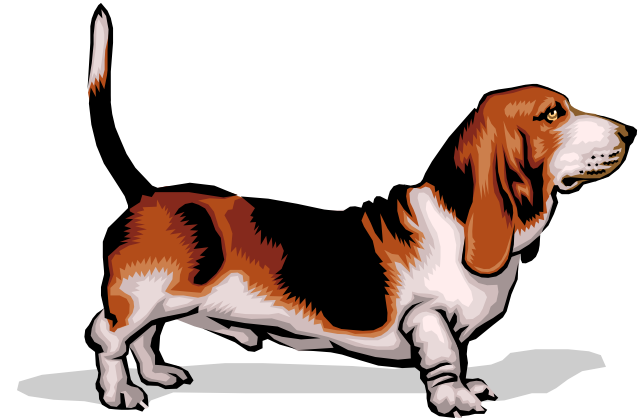
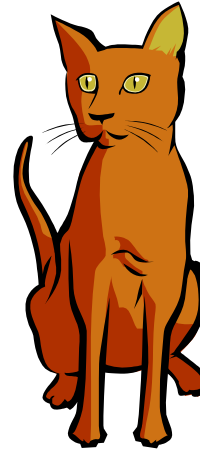
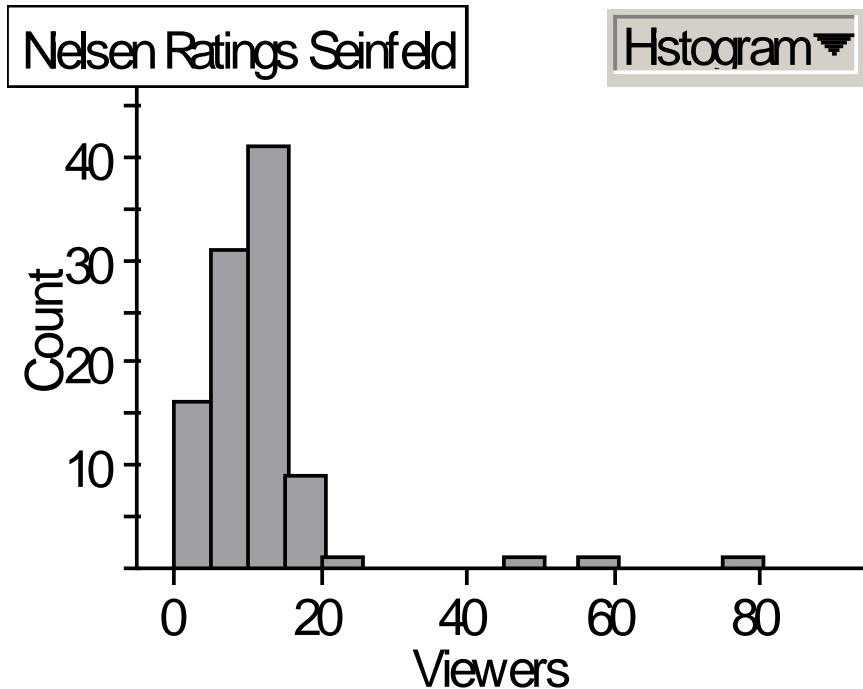


Country	Government Type	Life Expectancy	Birth Rate
Australia	Democratic	79.87	12.86
Canada	Confederation	79.56	11.21
France	Republic	78.9	12.1
Morocco	Constitutional Monarchy	69.43	24.16
Poland	Republic	73.42	10.2
Sri Lanka	Republic	72.09	16.58
United States	Federal Republic	77.26	14.2



Which one of these has a tail???



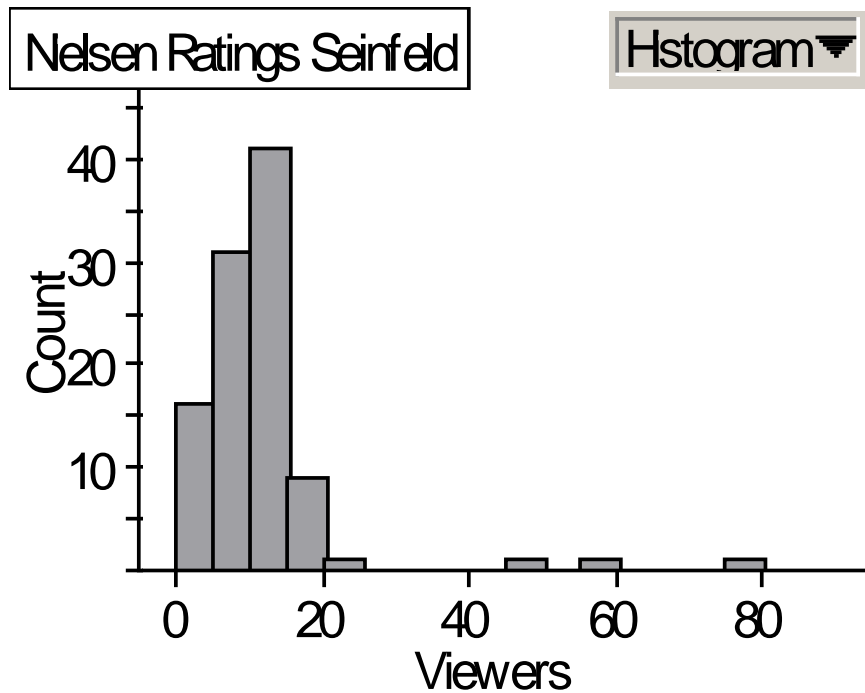
Country	Government Type	Life Expectancy	Birth Rate
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Data does not have a tail, and data values do not have tails.

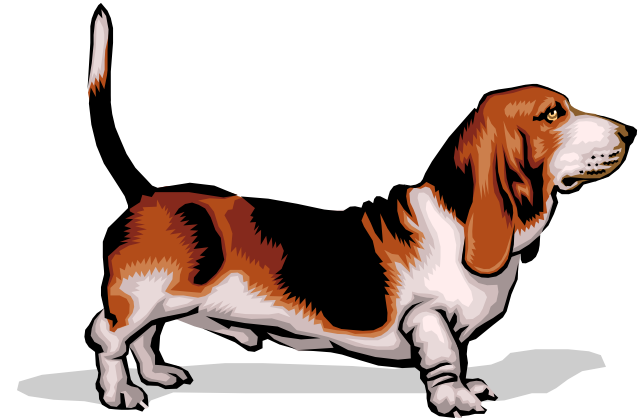
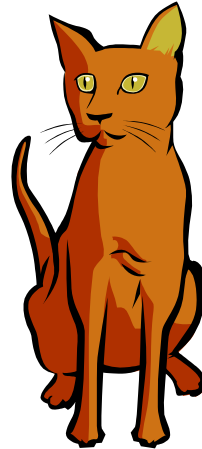
We cannot visualize data that tails off unless we create a graph. So, we cannot determine if data values tail off unless we create a graph. Keep in mind that data displayed in a table is not necessarily in numerical order.

Graphs do not have tails.

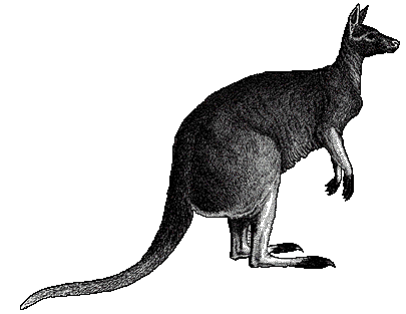
However, data displayed in a graph can tail off.



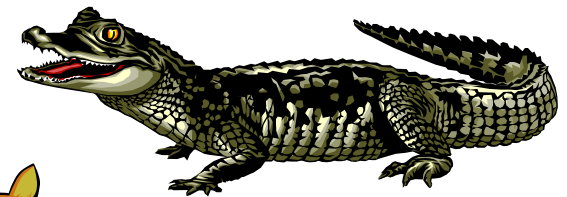
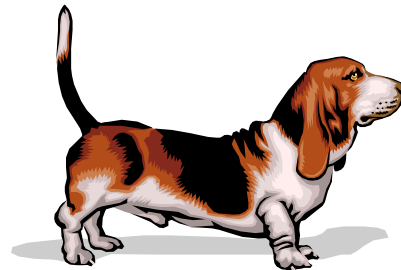
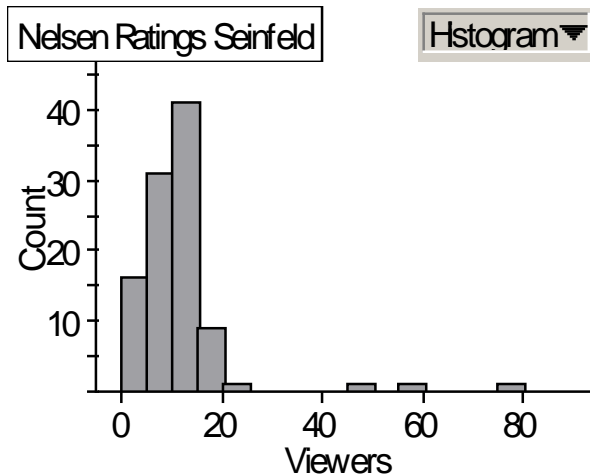
Animals have tails.



Country	Government Type	Life Expectancy	Birth Rate
Australia	Democratic	79.87	12.86
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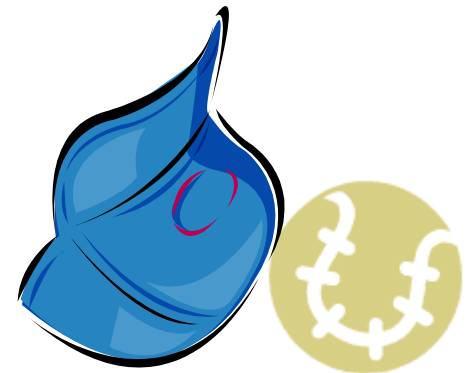


So, be careful of how you use terminology. Otherwise, you might be making a completely meaningless, ridiculous statement such as “the data has a tail” or “the graph has a tail” for which you will earn no points. Think about your explanations carefully and make sure that they make sense.



"Winfield goes back to the wall. He hits his head on the wall -- and it rolls off! It's rolling all the way back to second base! This is a terrible thing for the Padres."

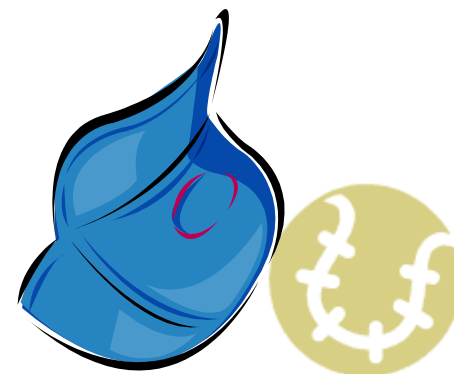
- Jerry Coleman (San Diego Padres radio announcer), describing a fly ball to Dave Winfield



To what do the
"it"-s
refer in the statement below???

"Winfield goes back to the wall. He hits his head on the wall -- and it rolls off! It's rolling all the way back to second base! This is a terrible thing for the Padres."

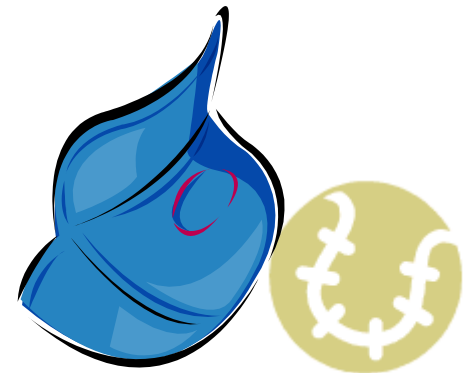
- Jerry Coleman (San Diego Padres radio announcer), describing a fly ball to Dave Winfield



The "it"-s refer to Winfield's head!!!

"Winfield goes back to the wall. He hits his head on the wall -- and it rolls off! It's rolling all the way back to second base! This is a terrible thing for the Padres."

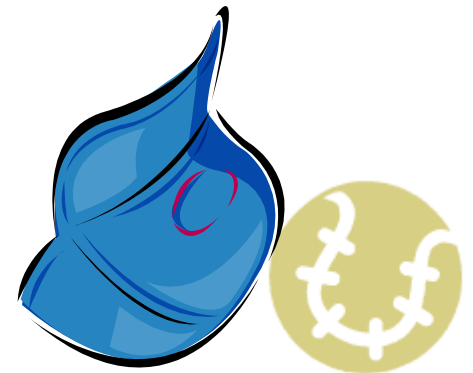
- Jerry Coleman (San Diego Padres radio announcer), describing a fly ball to Dave Winfield



Be careful of how you use pronouns such as "it" because if you are not careful ...

"Winfield goes back to the wall. He hits his head on the wall -- and it rolls off! It's rolling all the way back to second base! This is a terrible thing for the Padres."

- Jerry Coleman (San Diego Padres radio announcer), describing a fly ball to Dave Winfield



Be careful of how you use pronouns such as it because if you are not careful ... 'heads will roll'.

"Winfield goes back to the wall. He hits his head on the wall -- and it rolls off! It's rolling all the way back to second base! This is a terrible thing for the Padres."

- Jerry Coleman (San Diego Padres radio announcer), describing a fly ball to Dave Winfield

