



stats_b0.csv
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What do you think the outliers in terms of spin frequency in this dataset? Moreover, what do you think causes the increasement of spin frequency? For your information, spin frequency is defined by number of spins in unit time (spins/sec)



The dataset contains the following columns:

- `lossRate` : The rate of packet loss.
- `Unnamed: 1` : Seems to be an unnamed/empty column, likely redundant.
- `delay` : Presumably the network delay (in ms or a similar unit).
- `spinFreq` : The spin frequency (spins per second).
- `avgThroughput` : The average throughput (likely in Mbps or a similar unit).
- `numLosses` : The number of packet losses.

Now, let's analyze the outliers in the `spinFreq` column and explore what might cause an increase in spin frequency based on the provided data. I'll first look at the distribution of spin frequencies and identify potential outliers. [\[>-\]](#)

It seems like I can't do more advanced data analysis right now. Please try again later. Let me know if you need help with anything else! [\[>-\]](#)