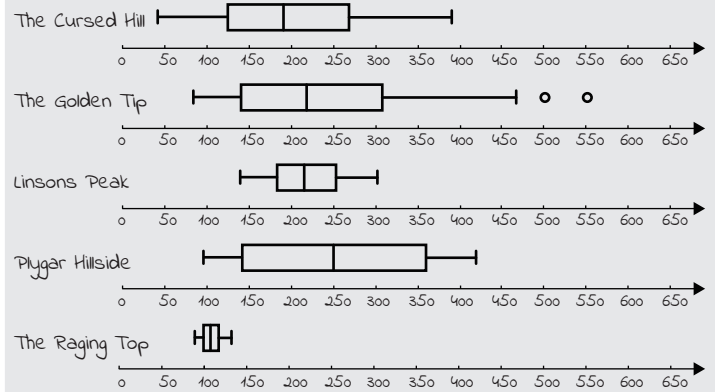
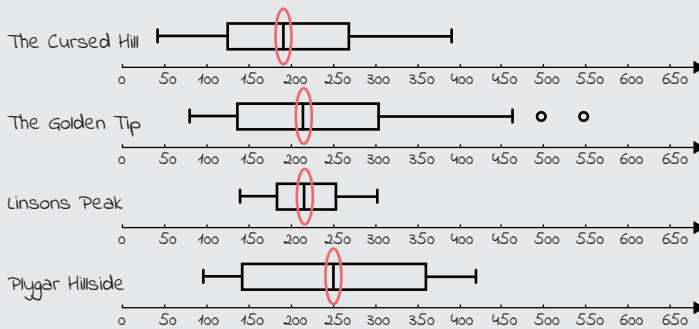


If you see carefully, you'll see one of them has a **different scale**. Don't fall into that pitfall.

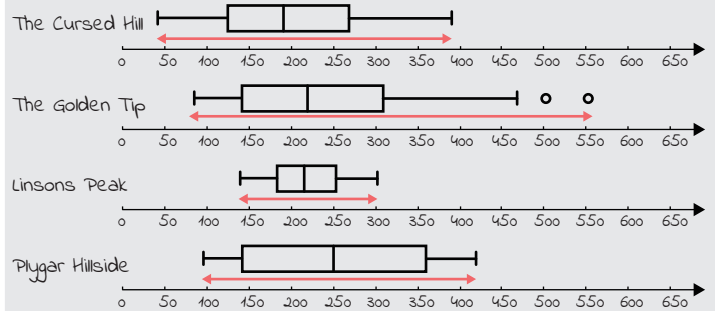


It's The Taging Top, which has the annual snowfall always under 150 inches, let's exclude it.

For the rest, by **comparing the median**, The Golden Tip, Linsons Peak and Playgar Hillside seem better than The Cursed Hill, because they have higher medians than The Cursed Hill.

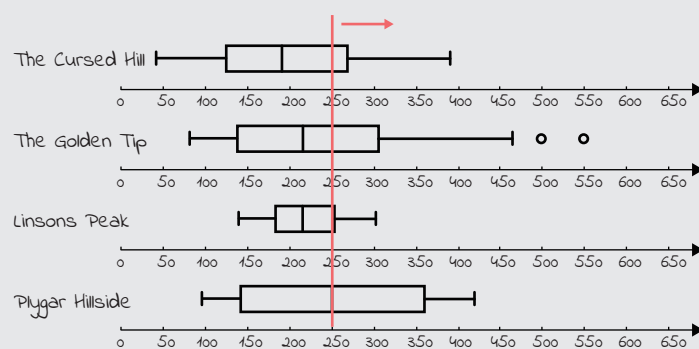


The extreme values tell us two messages, sample **minimum**, **maximum** and **variance**.

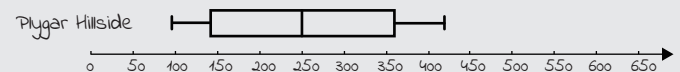


The greater variance it has, the more spread out annual snowfall data is. Smaller variance indicate the data of snowfall doesn't vary as much from year to year.

Finally, if you're interested in which mountain has **greater chance** to receive snowfall more than a certain value, I think more than 250 inches is ideal for skiing.



So, which mountain has higher chance to receive more than 250 inches snowfall and smaller variance?



Yes, it's Plygar Hillside!

Yah! I can't wait for Easter holiday!

