

Re: calculate plot points for a skewed distribution curve / histogram

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A beta-distribution with $\alpha=2.6$ and $\beta=12.5$ has its mode at $22/180$ with height $30/(1200/180)$ but doesn't really have a long tail.

Thanks for that Lou.

What would a Beta distribution look like on a bell curve.

What does alpha and beta represent

How did you calculate them

Can you point me in the direction of some on line resources.

Aaron

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