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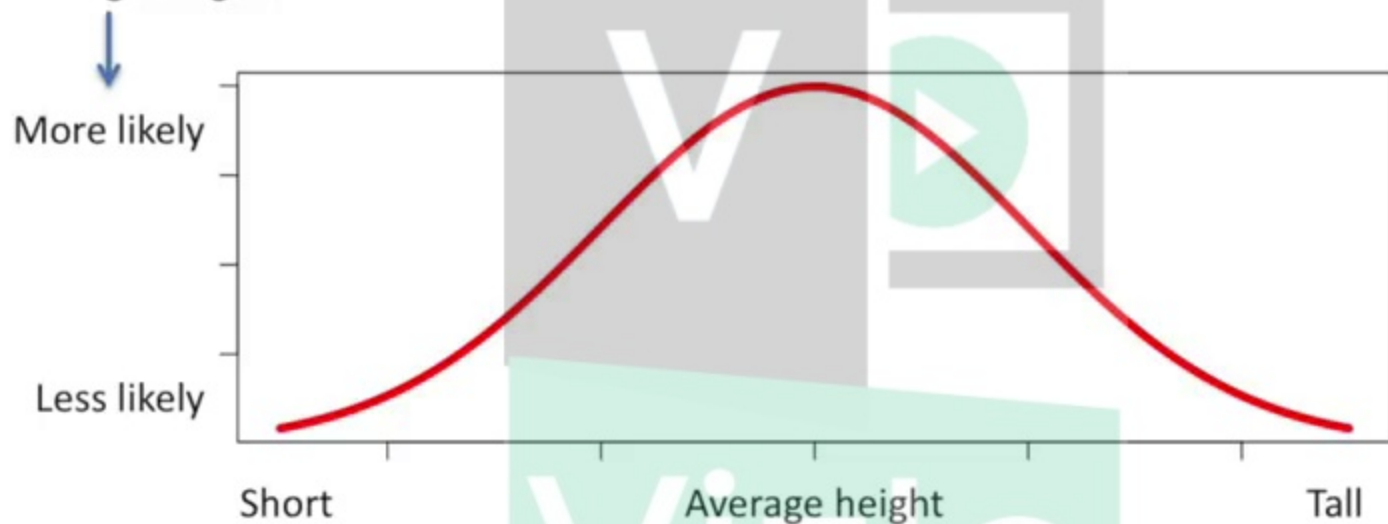
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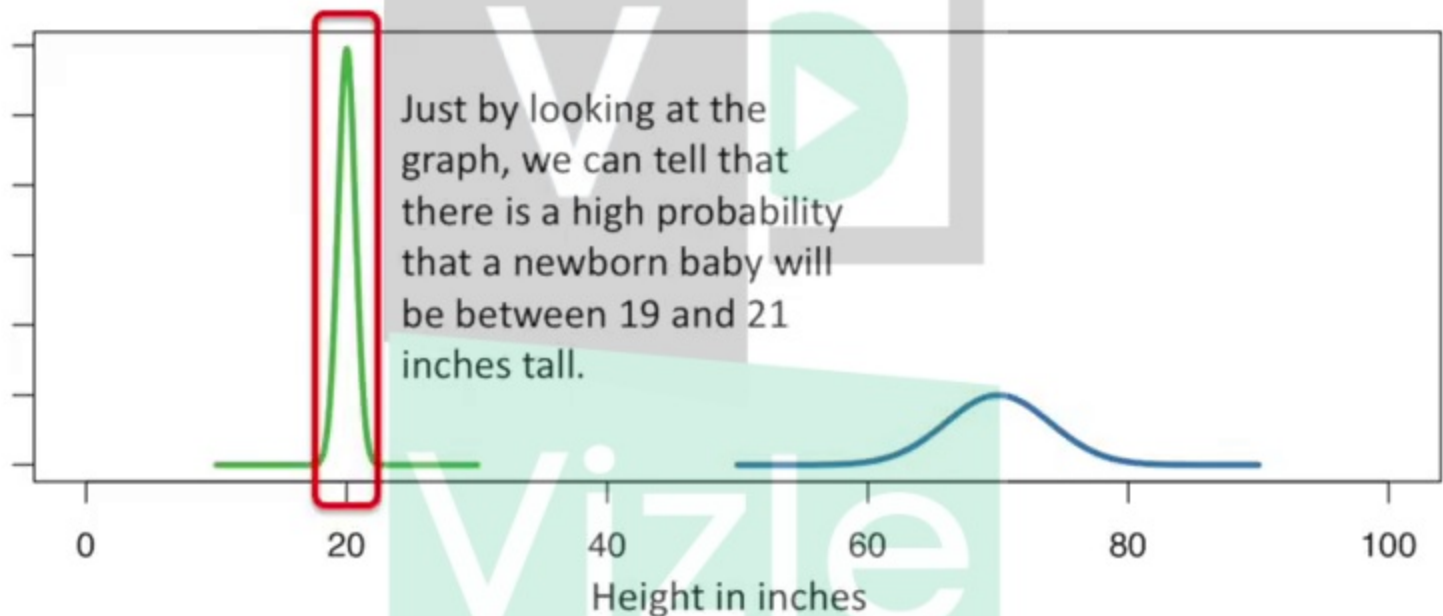
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The y-axis represents the relative probability of observing someone who is really short, or really tall, or who has an average height.

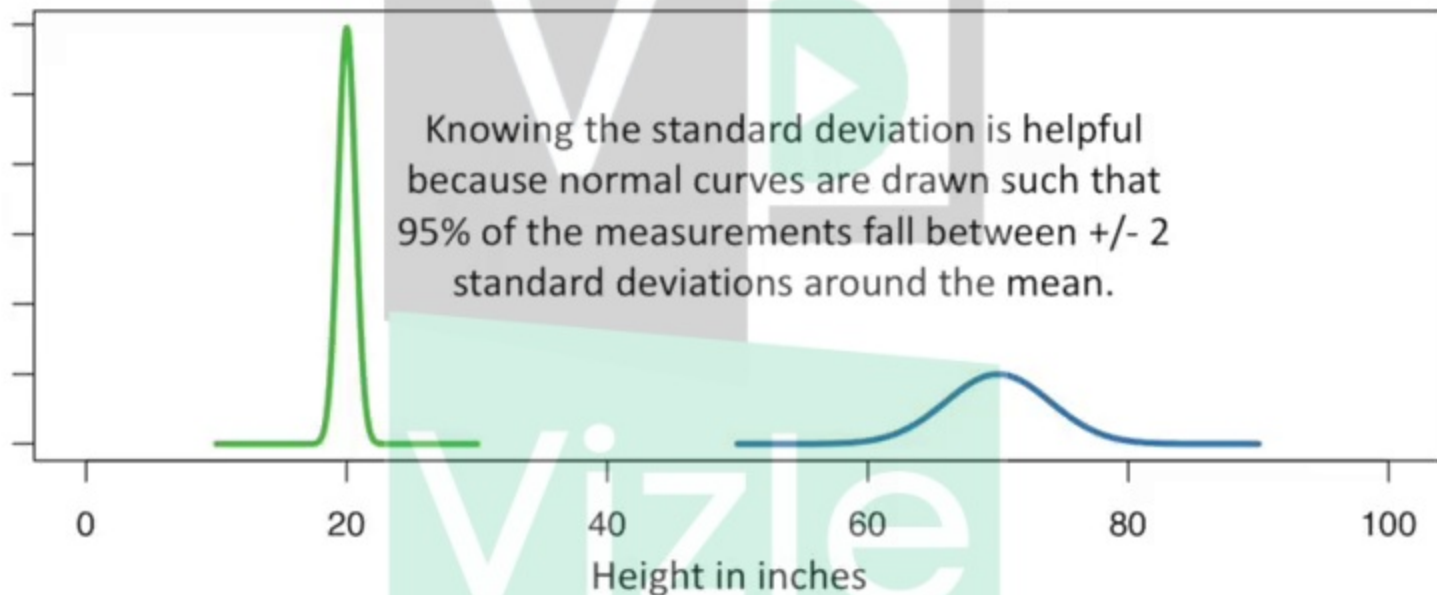


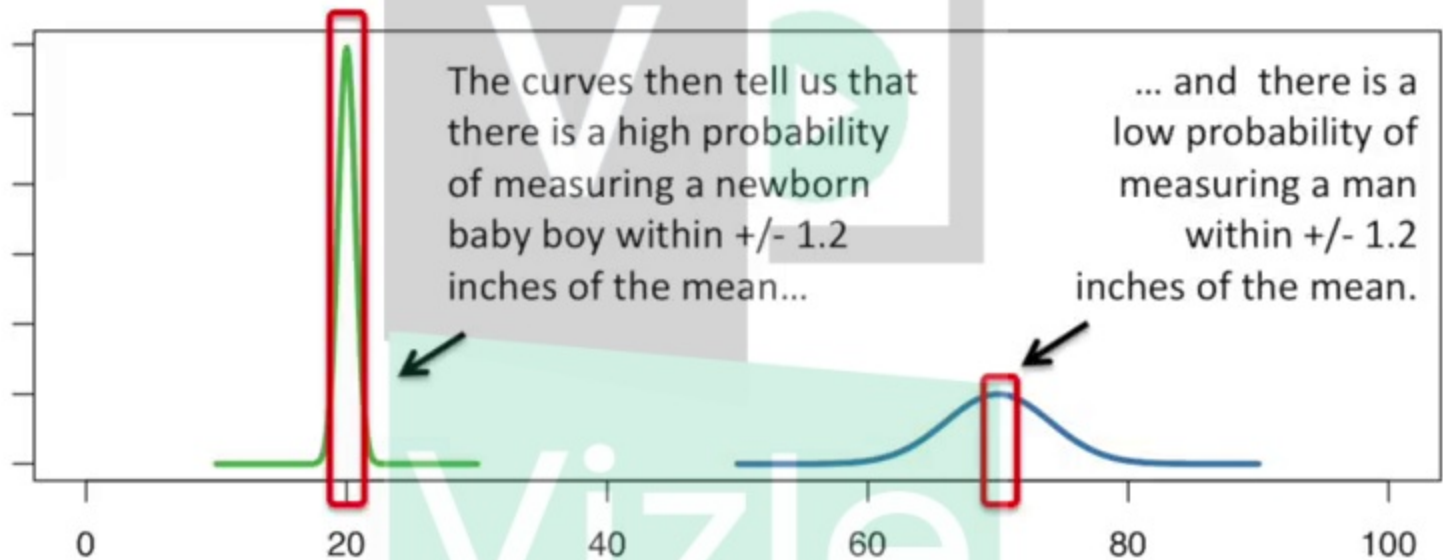
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Two normal distributions of the height of male humans when born and as adults.



Two normal distributions of the height of male humans when born and as adults.







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