

A quantile dot plot represents a probability distribution by taking a uniform sample of quintile values and plotting them in a dot plot. It visualizes a representative set of possible outcomes of a random process, and provides a discrete alternative to probability density and violin plots in which finding probability intervals reduces to counting dots in the display.

A license will be required to work with this visual, sample key is attached for testing purpose.

Format --> Visual--> License Key

License key: 545654524b56534b5452

For more information please drop us a mail on <a href="mailto:admin@innovationalofficesolution.com">admin@innovationalofficesolution.com</a>

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