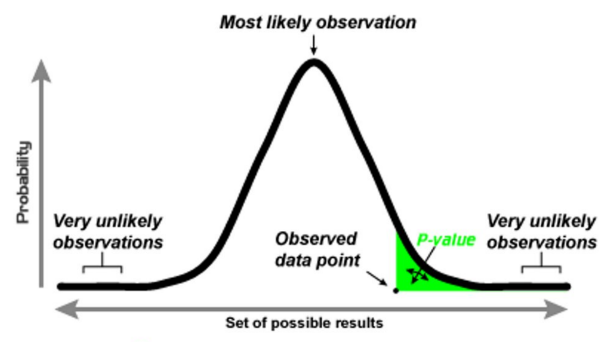


Is it the end of 'statistical significance'? The battle to make science more uncertain

April 1 2019, by Valen E. Johnson



A p-value (shaded green area) is the probability of an observed (or more extreme) result arising by chance

A quick guide to p-values. Credit: Repapetilto/Wikimedia, CC BY-SA

The scientific world is abuzz following recommendations by two of the most prestigious scholarly journals – <u>The American Statistician</u> and <u>Nature</u> – that the term "<u>statistical significance</u>" be retired.



In their introduction to the special issue of The American Statistician on the topic, the journal's editors urge "moving to a world beyond 'p

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