

L'importance de la transparence et reproductibilité

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résumé de 100 mots

Reproductibilité | Transparence | Beubé | Je t'aime | Tout plein

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Fig. 1. Une belle gornouille qui danse .



Fig. 2. Jigoujigoula .

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fig : frog

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$$\begin{aligned}(x + y)^3 &= (x + y)(x + y)^2 \\ &= (x + y)(x^2 + 2xy + y^2) \\ &= x^3 + 3x^2y + 3xy^2 + y^3.\end{aligned}$$

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1. Pennisi E (2020) Spider biologist denies suspicions of widespread data fraud in his animal personality research. *Science*. doi:10.1126/science.abb1258.