

Hill, Theodore P.

The significant-digit phenomenon. (English) Zbl 0833.60003
Am. Math. Mon. 102, No. 4, 322-327 (1995).

The paper is a survey article on scale-invariance and base-invariance. In order to explain the significant-digit phenomenon (Benford's law) the author defines a natural domain \mathcal{A} on the positive reals which is generated by infinite basis sets $S_{a,b} = \bigcup_{i=-\infty}^{\infty} [a10^i, b10^i)$, $1 \leq a < b \leq 10$. On \mathcal{A} significant-digit laws to base 10 can be studied. A probability measure P is called scale-invariant if (i) $P(S) = P(\alpha S)$ for all real $\alpha > 0$ and all $S \in \mathcal{A}$. A probability measure P is called base-invariant if (ii) $P(S_{1,b}) = P(S_{1,b}^{1/k})$ for all positive integers k and all basis sets $S_{1,b}$, where $S^{1/k} = \{x^{1/k} : x \in S\}$ [cf. the author, *Proc. Am. Math. Soc.* 123, No. 3, 887-895 (1995; [Zbl 0813.60002](#))]. Both scale-invariance and base-invariance imply Benford's law, essentially. The special role of the constant 1 is discussed.

Reviewer's remarks: 1. Under base-invariance of a probability measure p the defining relation (ii) holds for all $S \in \mathcal{A}$, not only for basis sets. 2. For the definition of scale-invariance of a probability measure P it suffices that the defining relation (i) is satisfied only for basis sets $S_{1,b}$. Then it holds for all $S \in \mathcal{A}$. After this, the definitions and properties of scale-invariance and base-invariance would look more alike. 3. The construction of \mathcal{A} has the advantage of avoiding random variables in the definition of scale-invariance and base-invariance but the disadvantage of not explaining the simultaneous validity of Benford's law to several bases.

Reviewer: [P.Schatte \(Freiberg\)](#)

MSC:

[60A10](#) Probabilistic measure theory
[60E99](#) Distribution theory
[11K16](#) Normal numbers, radix expansions, Pisot numbers, Salem numbers, good lattice points, etc.

Cited in **13** Documents

Keywords:

[significant-digit problem](#); [Benford's law](#); [scale-invariance](#); [base-invariance](#)

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