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Editor-in-Chief
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Dear Editor,

I submit for your consideration the manuscript:

**The continuous-coefficient Jensen equation:
A note on vestigial regularity hypotheses**

for publication in *The American Mathematical Monthly* as an **Article**.

What the paper does. The paper shows that the continuous-coefficient Jensen equation $G(pu_1 + (1 - p)u_2) = pG(u_1) + (1 - p)G(u_2)$ for all $u_1, u_2 \in [0, M]$ and all $p \in [0, 1]$ forces G to be affine with *no regularity hypothesis*: a one-line endpoint substitution ($u_1 := M$, $u_2 := 0$, $p := v/M$) reads $G(v)$ directly off the straight line through the endpoints. The paper accompanies this one-line observation with (i) a dictionary comparing the result with the well-known case of the discrete-coefficient Jensen equation (where Hamel’s pathology is real and regularity *is* needed), (ii) a structural explanation of why the two cases differ, and (iii) three application areas — expected-utility theory, the axiomatic characterization of Shannon entropy, and surrogate-loss calibration — where the same vestigial hypotheses recur in published work.

Why the Monthly. The result is elementary enough for a second-year analysis student to verify in an afternoon, yet it is consistently missed in practice: the functional equations literature treats the two forms of Jensen’s equation in adjacent sections without flagging the asymmetry, and modern applied work (utility theory, calibration, entropy) carries defensive regularity assumptions that are unnecessary precisely in the continuous-coefficient case. The Monthly is the natural home for an expository note that makes this asymmetry explicit, provides the dictionary, and invites readers to audit their own work.

Novelty and relationship to prior art. The one-line closure itself is not new: it appears in compressed form in Aczél (1966) and Kuczma (2009), and no claim to its discovery is made here. The contribution is the *explicit packaging*: the dictionary contrasting the two Jensen forms, the structural explanation of the Hamel-pathology mechanism, and the identification of the recurrence pattern across application domains. The closing section records that the observation reached the author through a formalization project on a separate topic — a route

that may interest readers curious about how mechanized proof can pressure-test classical heuristics.

Submission details.

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- **MSC 2020 secondary:** 26B25 (Convexity), 91B16 (Utility theory), 94A17 (Measures of information; entropy).
- **Double-blind:** Yes. The anonymous body (`manuscript-anon.pdf`) contains no author-identifying information; the file with author details (`manuscript.pdf`) carries the title page on page 1.
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I look forward to the referees' comments.

Sincerely,

Ali Elouafiq