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To the Editor, *Remote Sensing Letters*

Please consider the enclosed manuscript, “Selecting GAN-Synthetic Training Images by Committee Disagreement for Small-Data Satellite Road Segmentation”, for publication in *Remote Sensing Letters*.

The manuscript studies a public satellite road-segmentation dataset that ships 100 annotated images together with 1,003 Pix2Pix-generated image-mask pairs, and asks three practical questions: how much of the synthetic set is genuinely new content, how much it improves road extraction on real held-out imagery once evaluation is free of leakage, and whether the useful synthetic images can be selected in advance. Its contributions are (i) a file-level audit showing that the 1,003 synthetic files contain only 106 distinct images, each repeated about twelve times; (ii) a leakage-free, compute-matched evaluation with 15 paired replicates per condition, which measures the real benefit of the synthetic data at about three Dice points and shows that validating on the pooled real-synthetic set inflates that benefit roughly sevenfold; and (iii) a committee-disagreement selection rule which, after deduplication, matches the full synthetic set with less than half the images while giving the most stable training.

The work was motivated by a preliminary experiment of my own on this dataset in which, following common practice, validation images were drawn from the pooled real and synthetic set. Asking whether that split measured performance on real imagery, and whether the synthetic set contained as much distinct content as its size suggested, produced the findings reported here.

All 150 training runs, the frozen data splits, the committee scores and the code needed to regenerate every number and figure are released in a public repository (the URL is withheld in the anonymous manuscript and given in the version with author details). The manuscript is not under consideration elsewhere. There are no competing interests and no funding to declare. A generative AI assistant was used for code and language editing, as declared in the manuscript.

Thank you for your consideration.

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