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Publication List

Scientific papers in statistics and mathematics in peer-reviewed journals

67. Rink P, Brannath W (2025). Post-selection confidence bounds for prediction performance. *Machine Learning* 114(3):82.
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5. Friedrich S, Antes G, Behr S, Binder H, Brannath W, Dumpert F, Ickstadt K, Kestler HA, Lederer J, Leitgob H, Pauly M, Steland A, Wilhelm A, Friede T (2022). Is there a role for statistics in artificial intelligence? *Advances in Data Analysis and Classification* 16:823-846.
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19. Brannath W, Kluge L (2025). Adaptive Designs in Fast-Track Registration Processes. *arXiv:2507.04092 [stat.ME]*
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12. Fischer L, Bofill Roig M, Brannath W (2023). An exhaustive ADDIS principle for online FWER control. *arXiv:2308.13827 [stat.ME]*
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