

Supplementary Document for "Enhancing Classification Through Multi-view Synthesis in Multi-Population Ensemble Genetic Programming"

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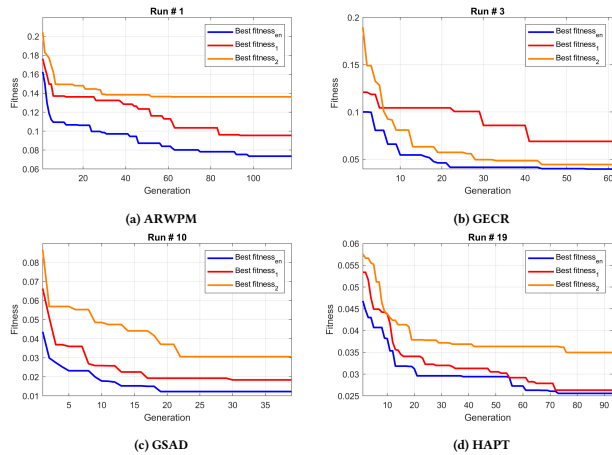


Figure S.1: Values of the best fitness during a randomly selected run from the first (orange) and second (red) populations, and the best ensemble fitness (blue) for (a) ARWPM, (b) GECR, (c) GSAD, and (d) HAPT datasets.

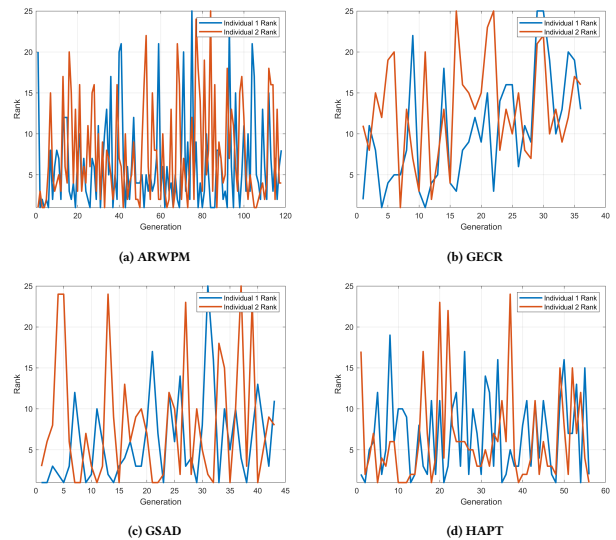


Figure S.2: The ranking of individuals that forms the best ensemble fitness within the first (blue) and second (red) populations across (a) ARWPM, (b) GECR, (c) GSAD, and (d) HAPT datasets.

ACM Reference Format:

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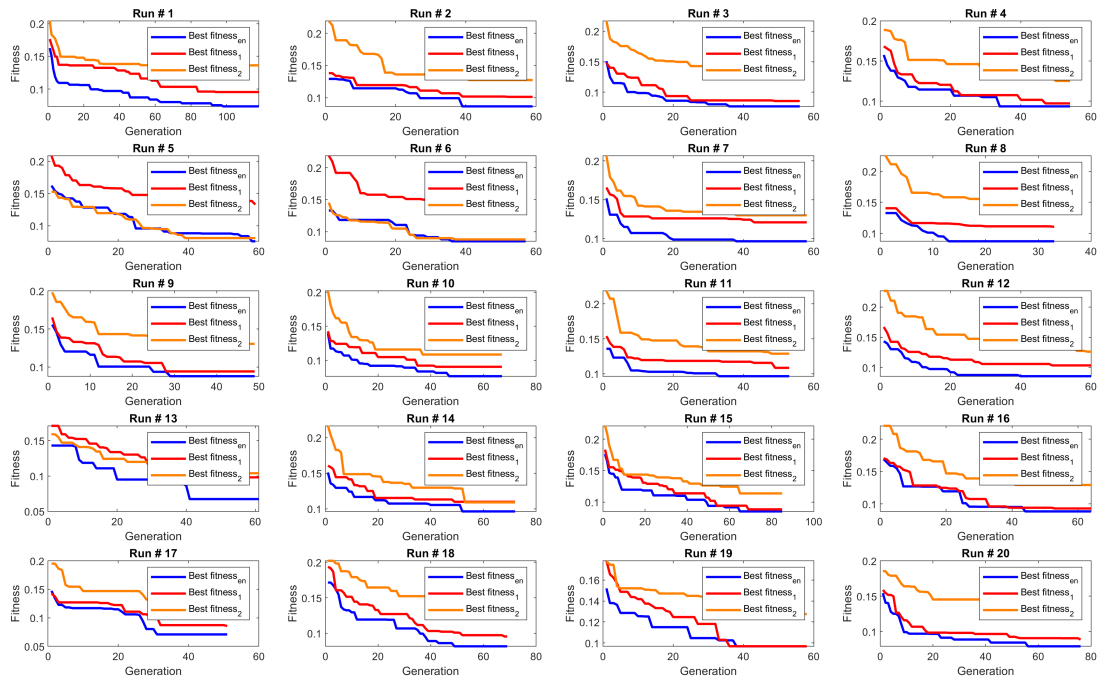


Figure S.3: Fitness evolution of first and second population along with ensemble fitness for the 20 runs on ARWPM dataset.

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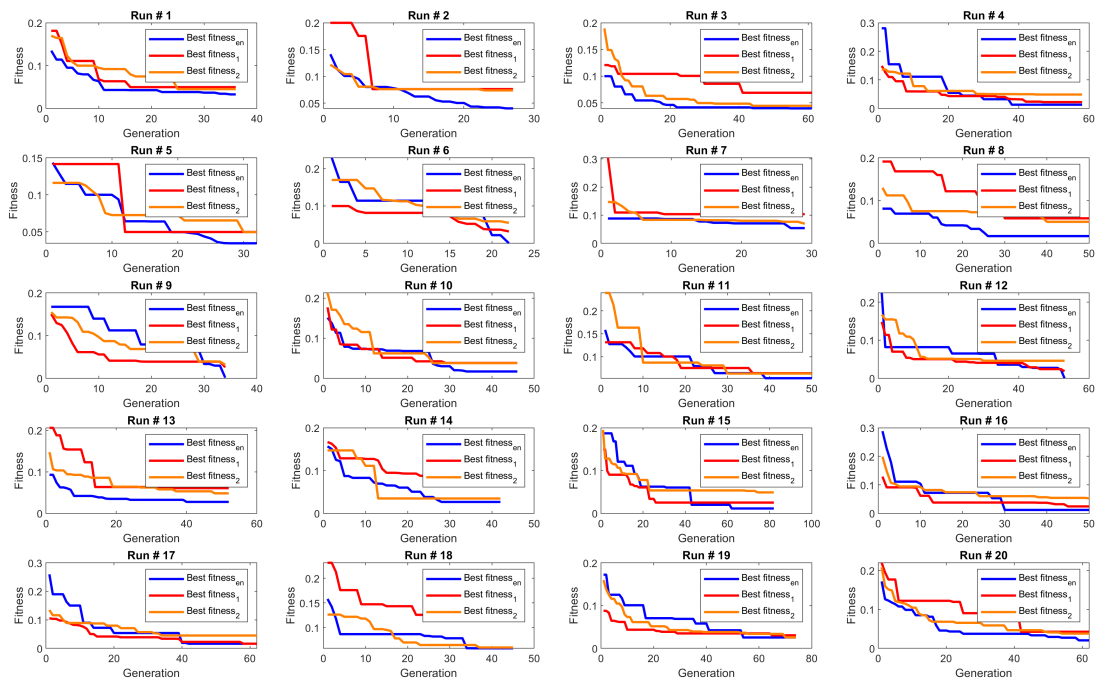


Figure S.4: Fitness evolution of first and second population along with ensemble fitness for the 20 runs on GECR dataset.

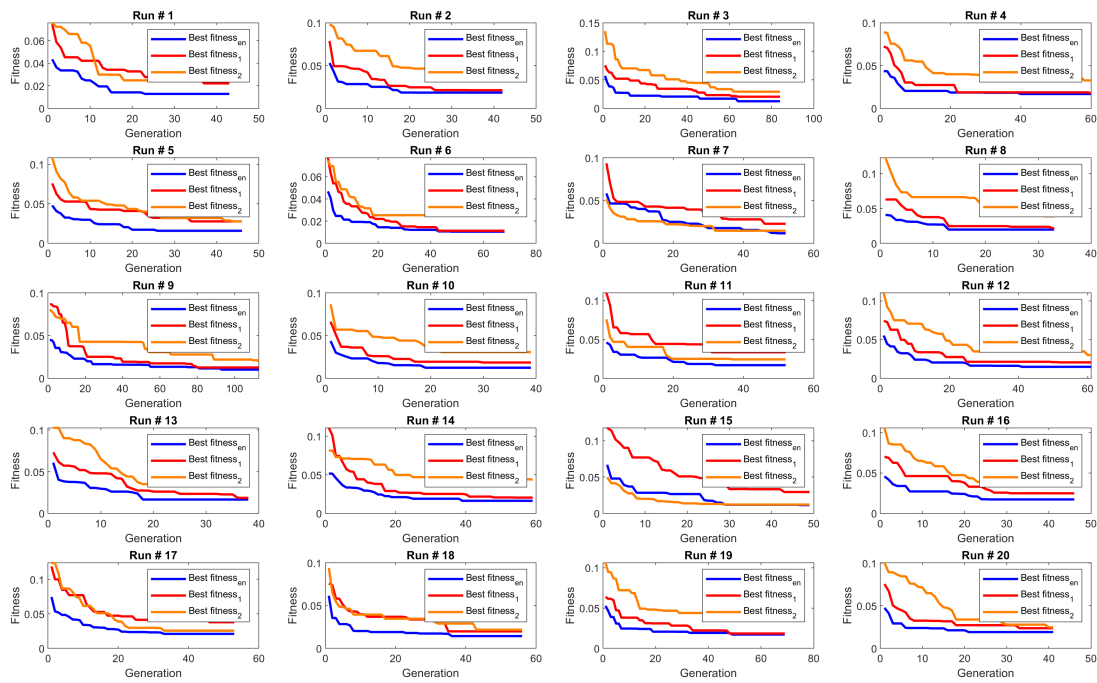


Figure S.5: Fitness evolution of first and second population along with ensemble fitness for the 20 runs on GSAD dataset.

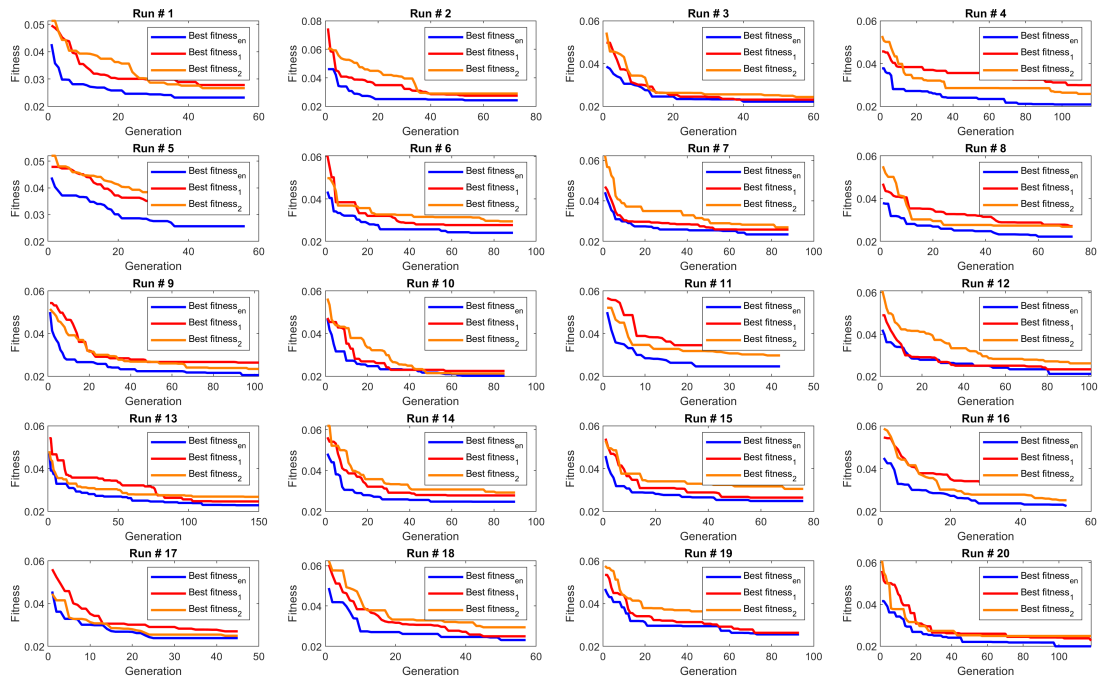


Figure S.6: Fitness evolution of first and second population along with ensemble fitness for the 20 runs on dataset.