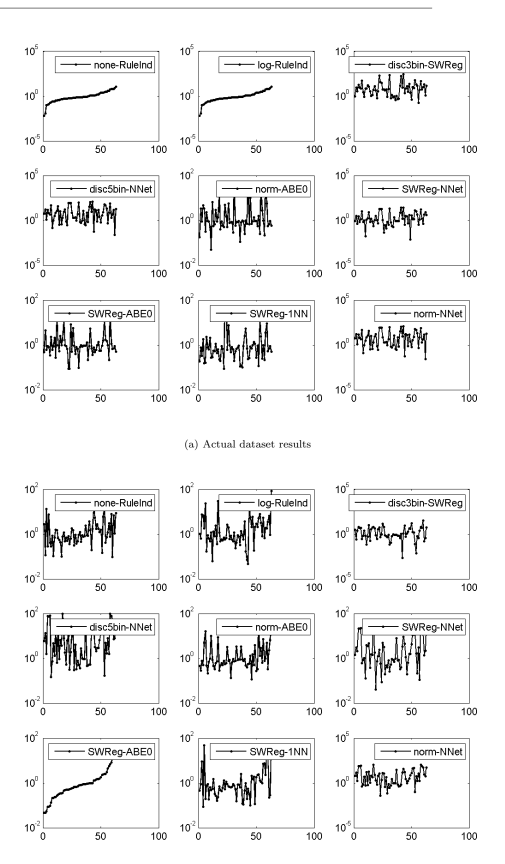
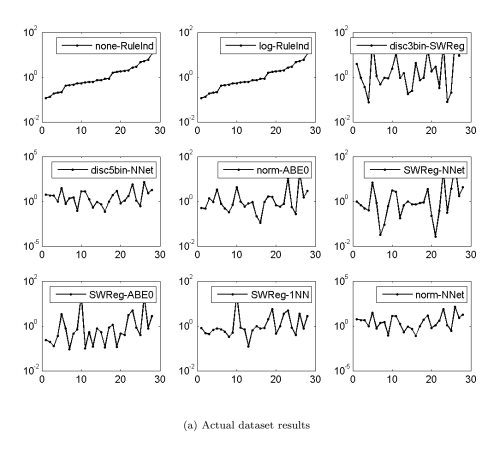


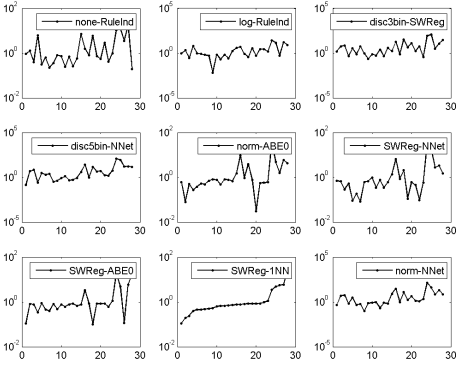
Fig. 1: Albrecht and Albrecht-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.



(b) Reduced dataset results

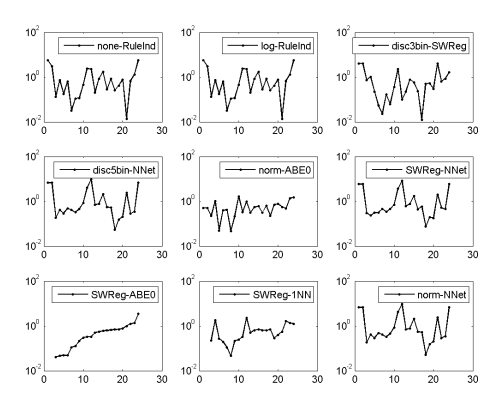
Fig. 2: Cocomo81 and Cocomo81-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.



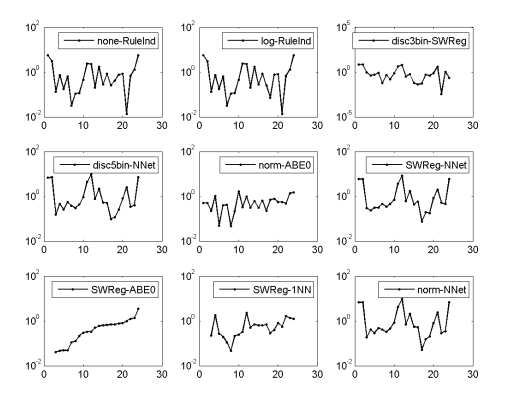


(b) Reduced dataset results

Fig. 3: Cocomo81e and Cocomo81e-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.



(a) Actual dataset results



(b) Reduced dataset results

Fig. 4: Cocomo810 and Cocomo810-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.

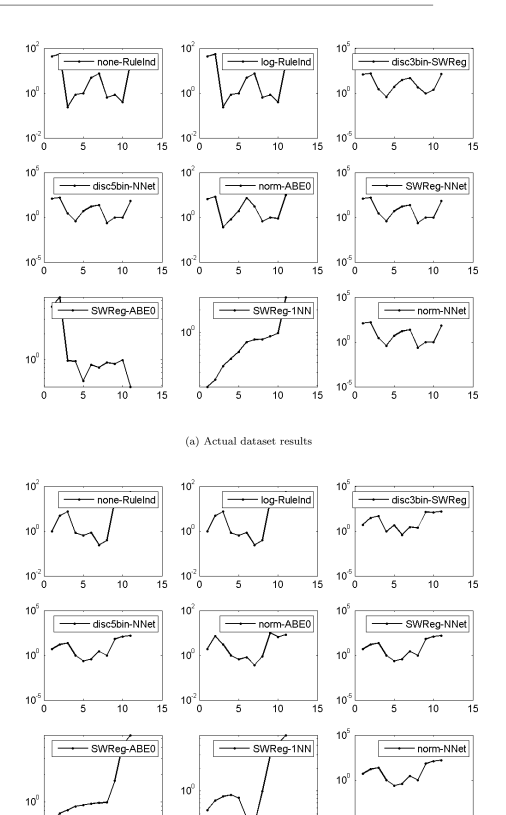
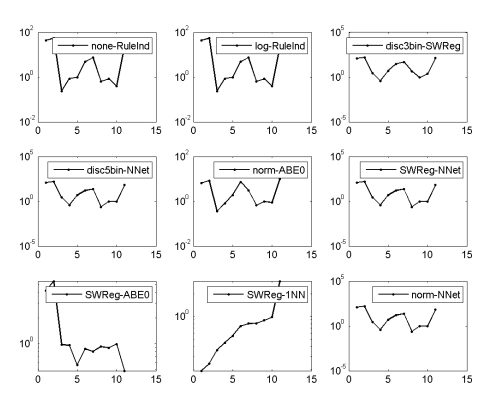
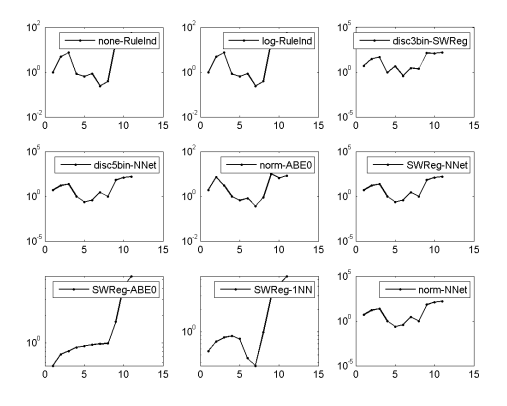


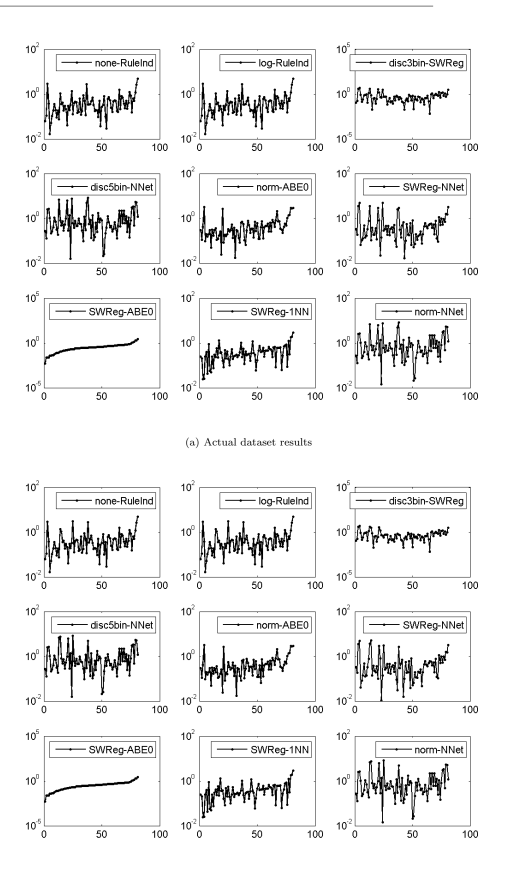
Fig. 5: Cocomo81s and Cocomo81s-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.





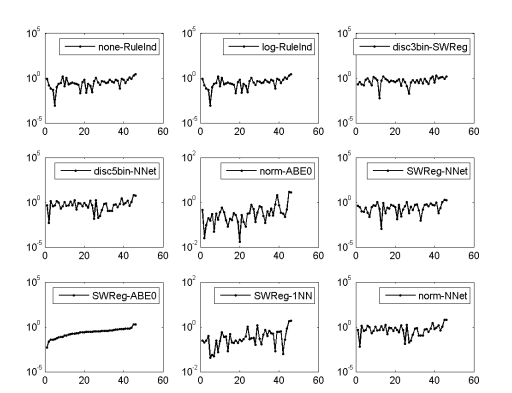
(b) Reduced dataset results

Fig. 6: Cocomo81s and Cocomo81s-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.

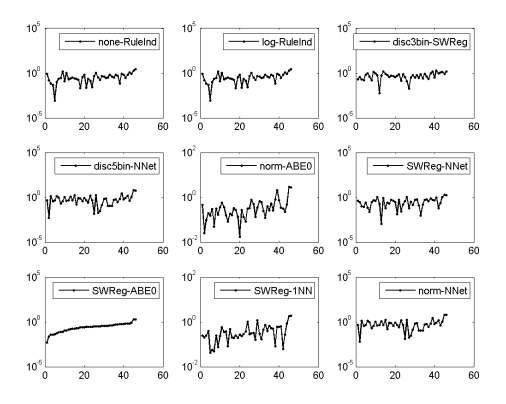


(b) Reduced dataset results

Fig. 7: Desharnais and Desharnais-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.

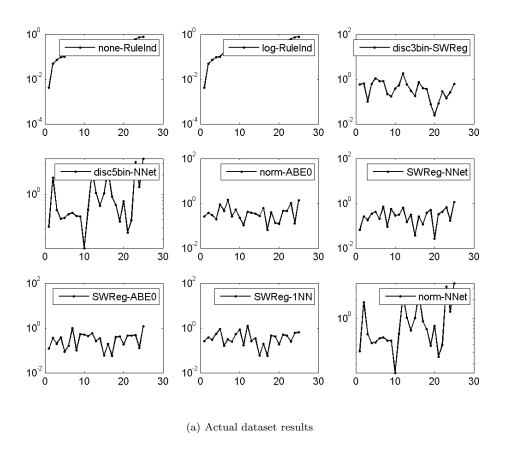


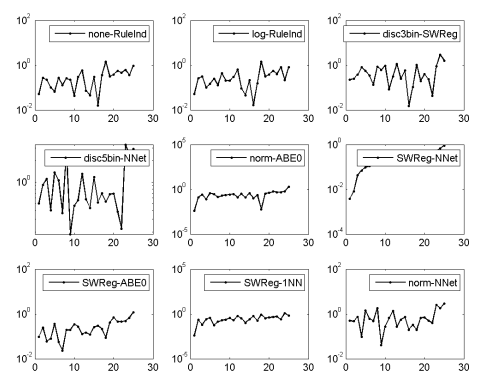
(a) Actual dataset results



(b) Reduced dataset results

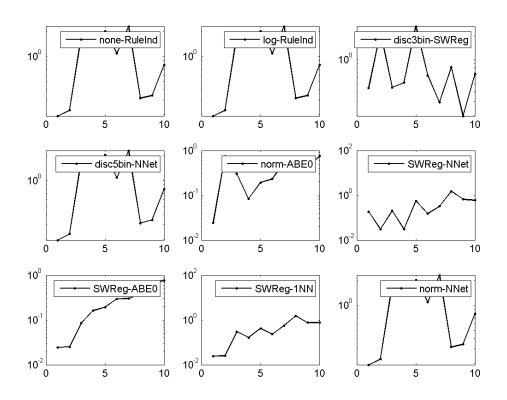
Fig. 8: DesharnaisL1 and DesharnaisL1-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.

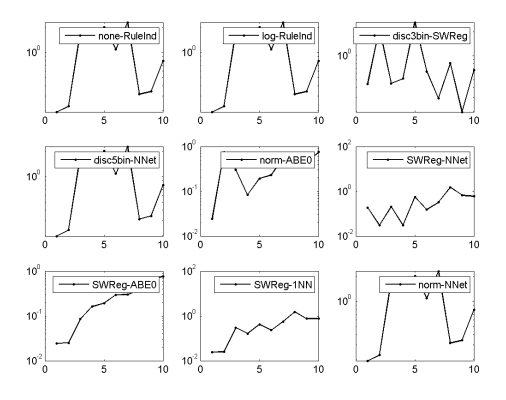




(b) Reduced dataset results

Fig. 9: DesharnaisL2 and DesharnaisL2-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.





(b) Reduced dataset results

Fig. 10: DesharnaisL3 and DesharnaisL3-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.

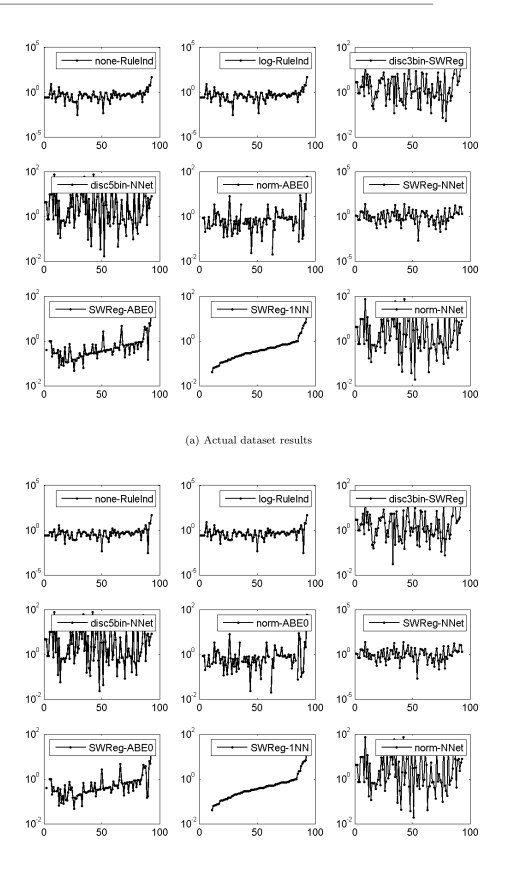
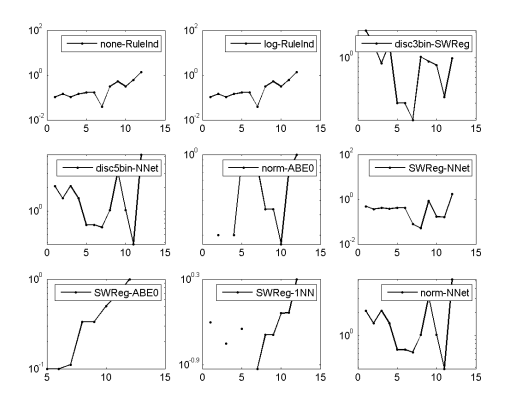


Fig. 11: Nasa93 and Nasa93-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.



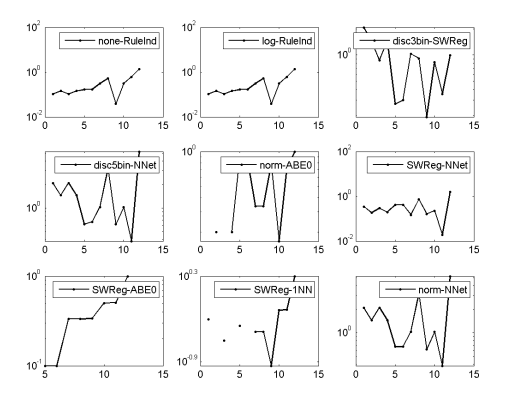


Fig. 12: Nasa93Center1 and Nasa93Center1-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.

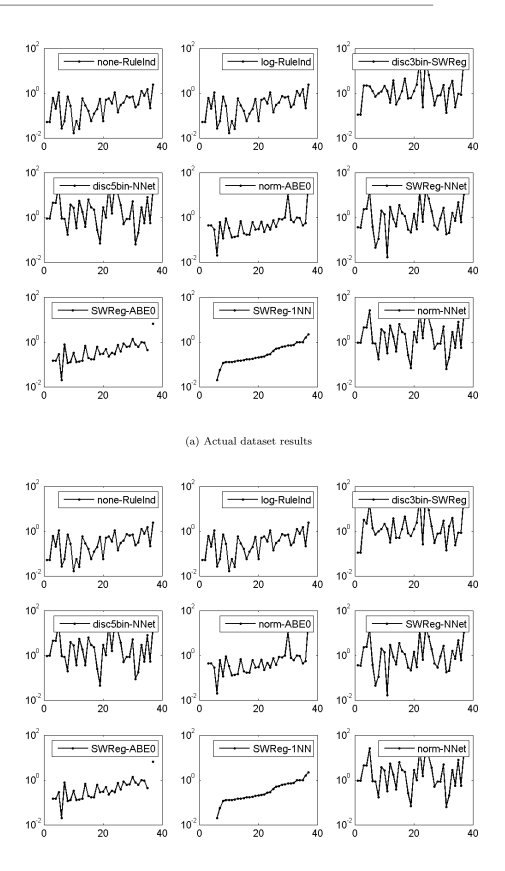
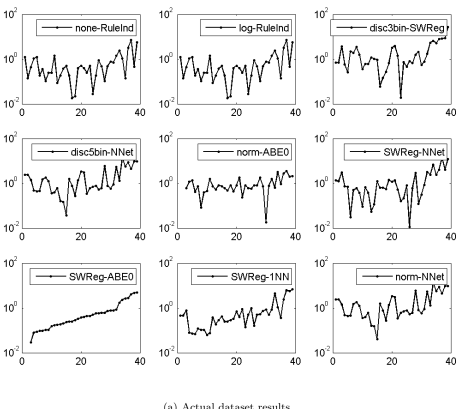
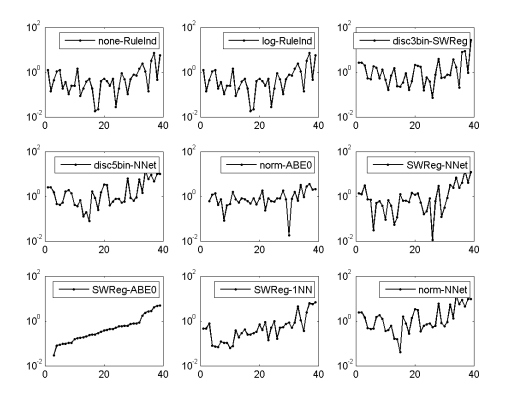


Fig. 13: Nasa93Center2 and Nasa93Center2-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.



(a) Actual dataset results



(b) Reduced dataset results

Fig. 14: Nasa93Center3 and Nasa93Center3-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.

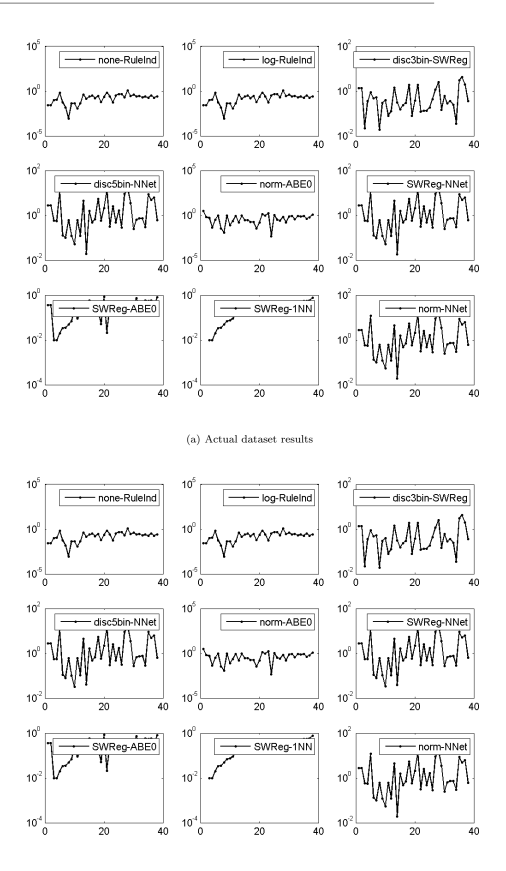


Fig. 15: Finnish and Finnish-reduced subject to various pre-processor and algorithm combinations, which are evaluated according to MRE values.