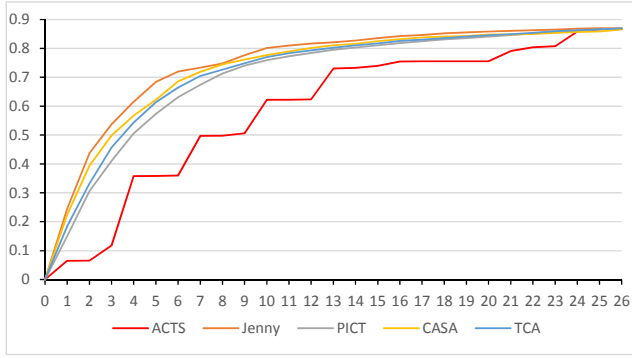
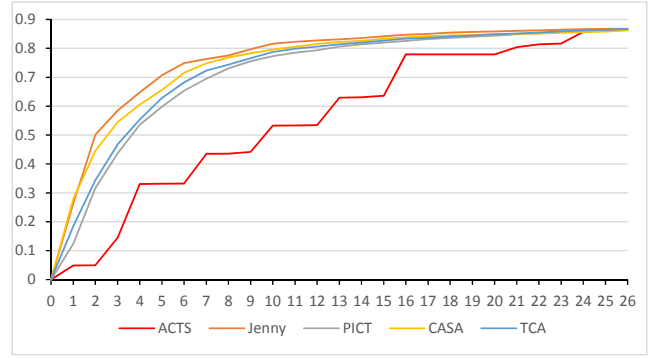


Appendix B: Detailed Comparisons of FDE Results

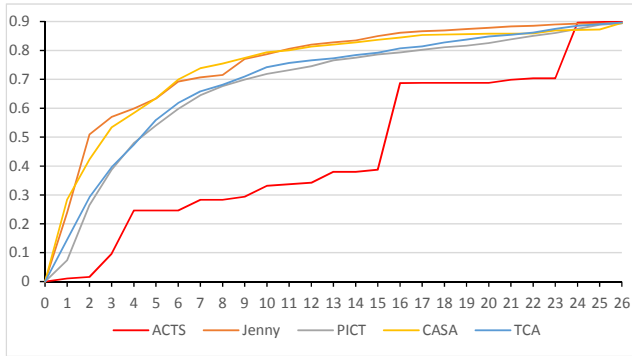
1



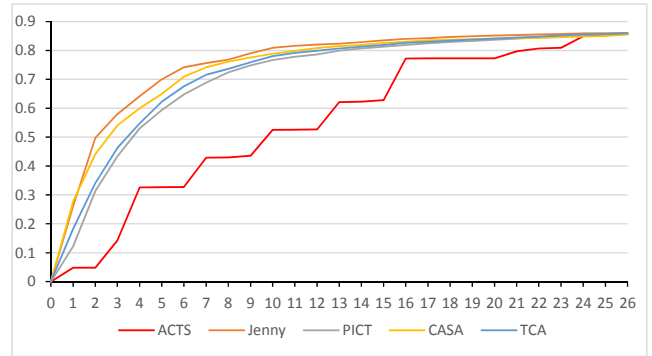
(a) *flex-V1*



(b) *flex-V2*

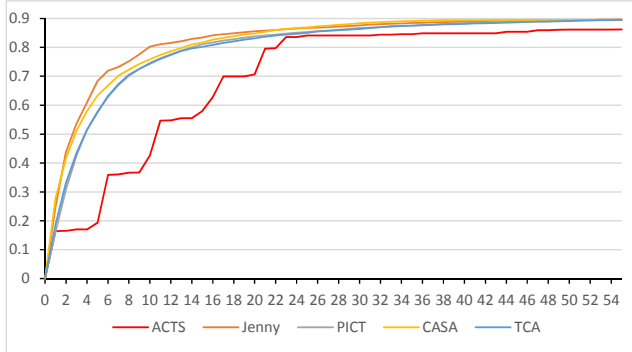


(c) *flex-V3*

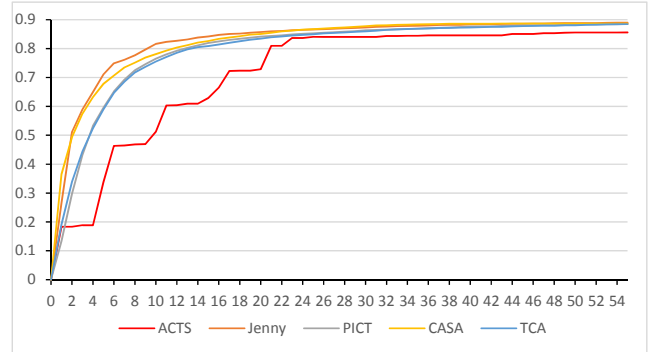


(d) *flex-V4*

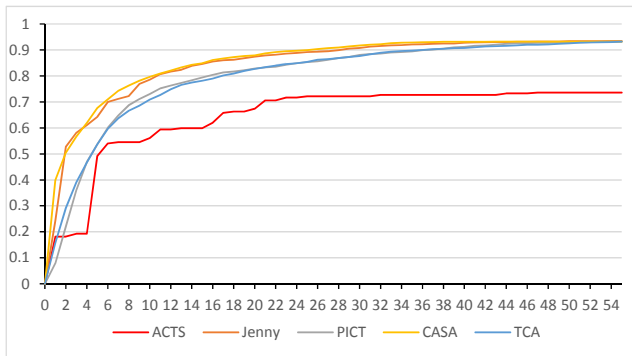
FIGURE B.1. FDE results for the program *flex* with $\tau = 2$.



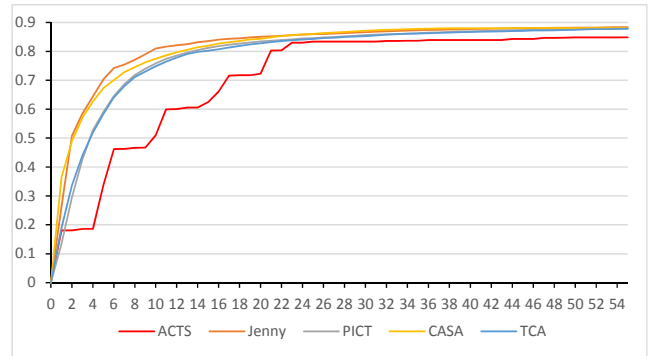
(a) *flex-V1*



(b) *flex-V2*

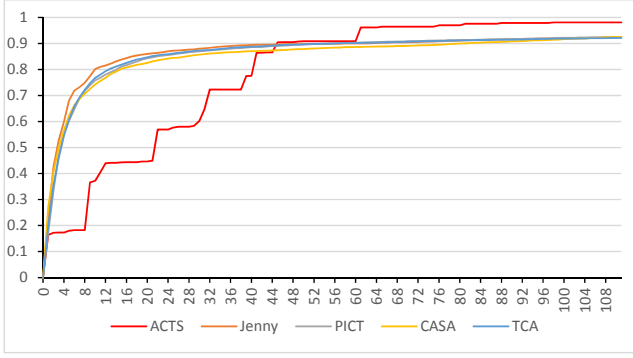
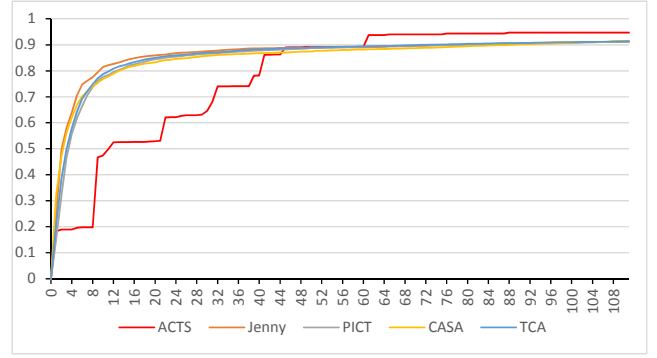
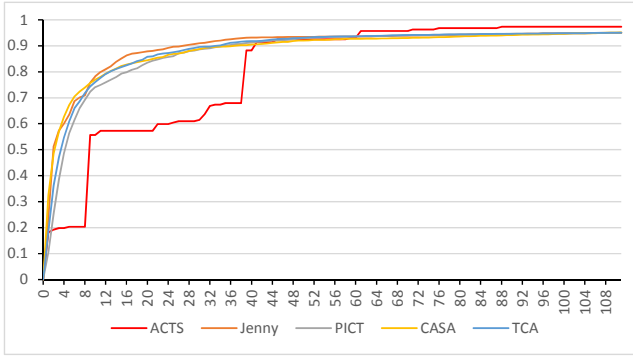
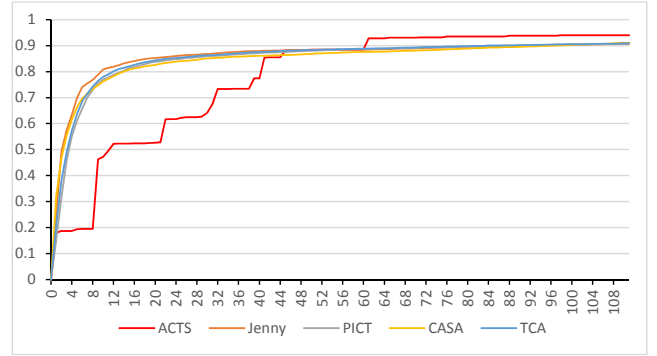
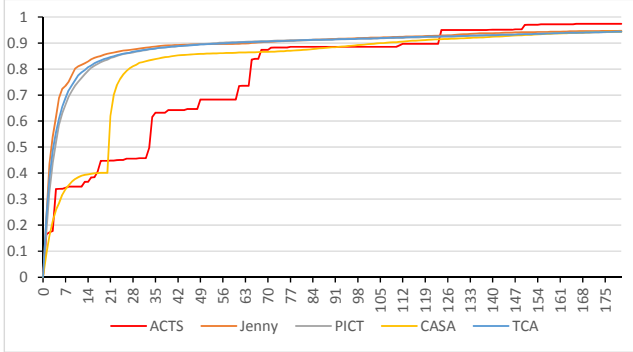
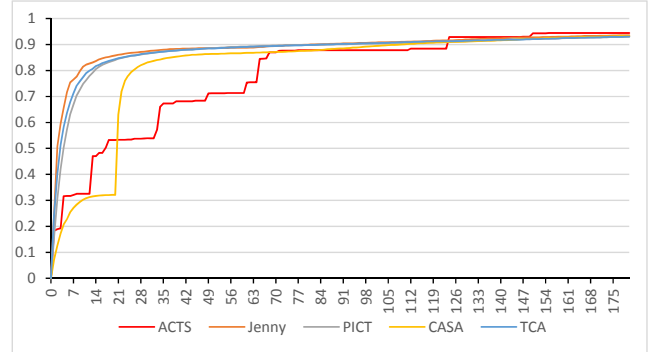
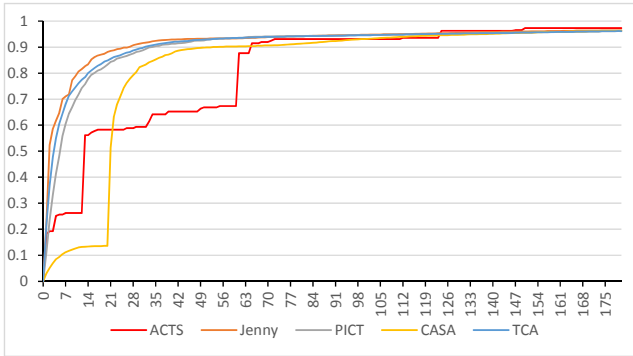
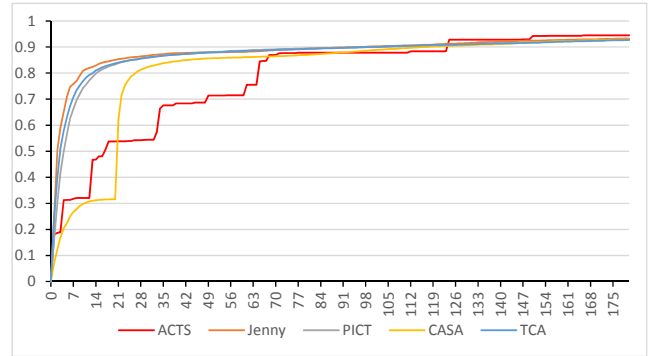


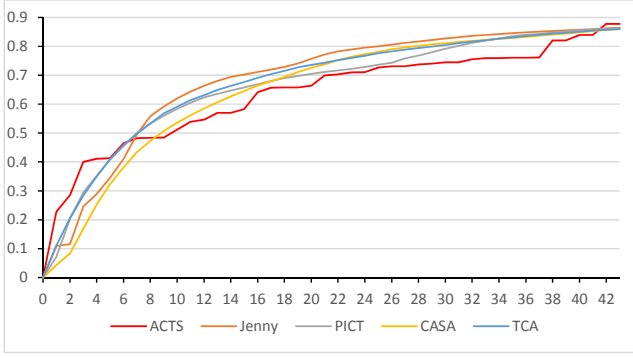
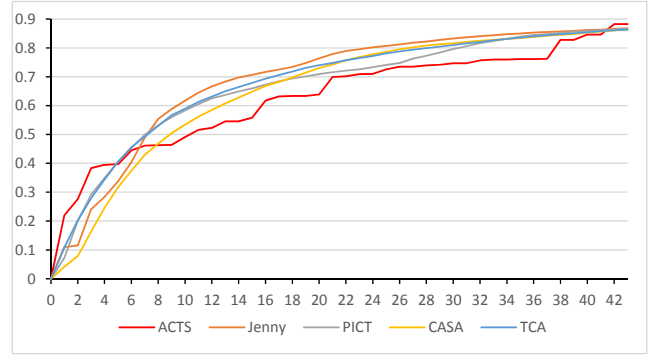
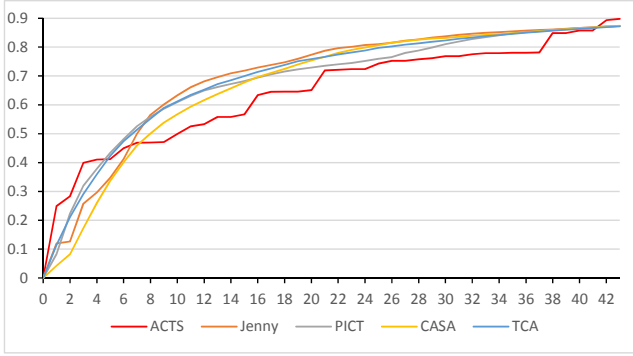
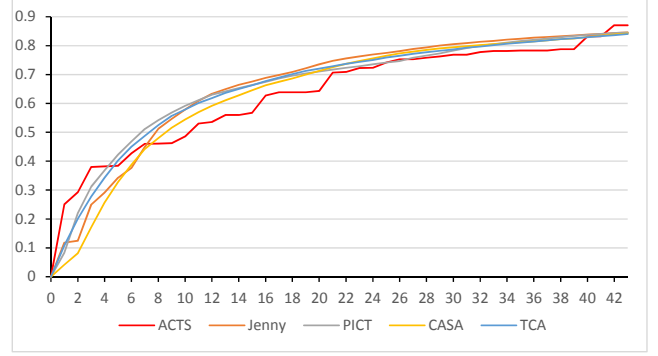
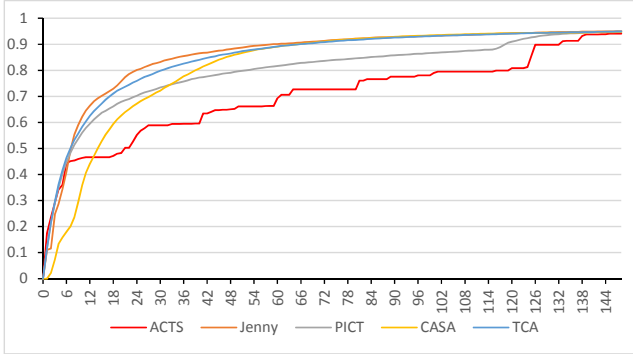
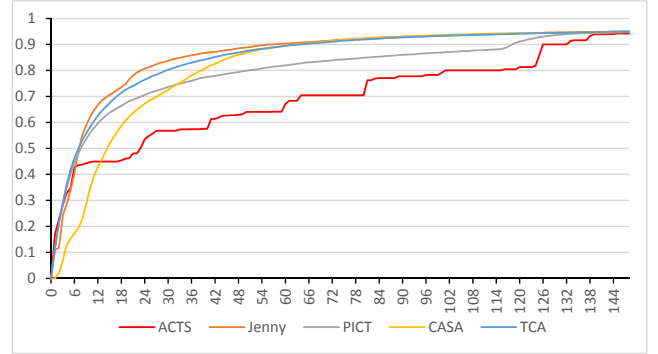
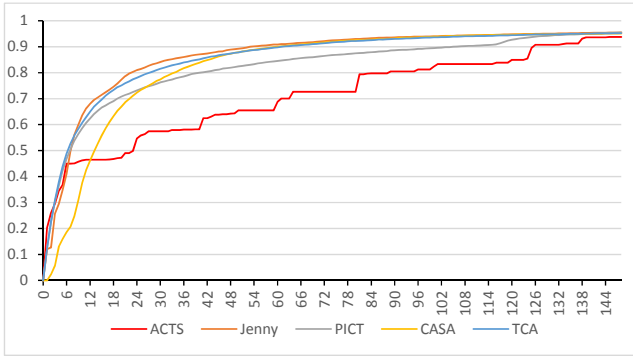
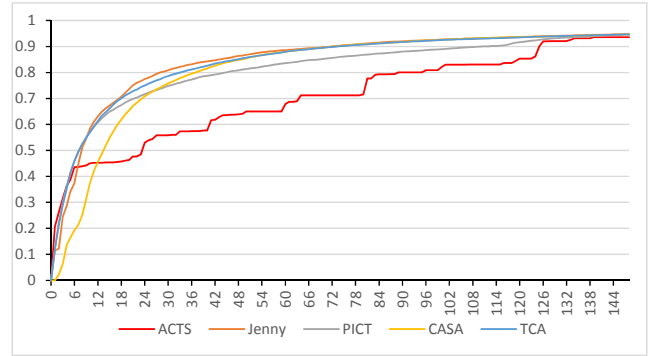
(c) *flex-V3*

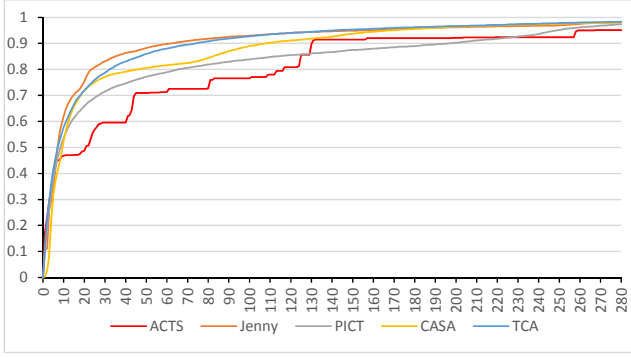
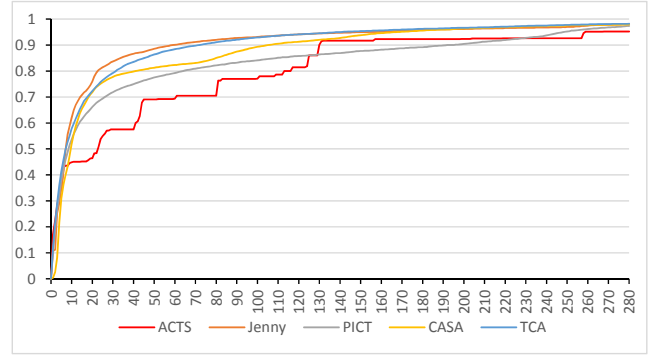
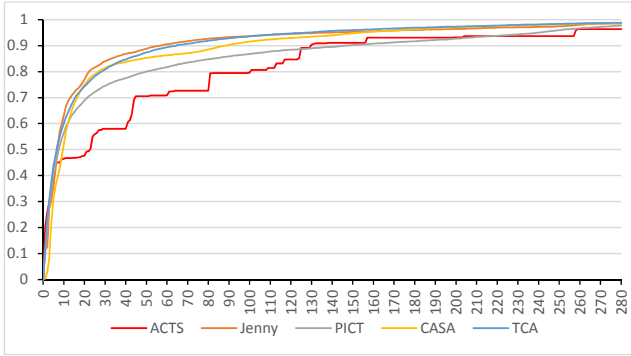
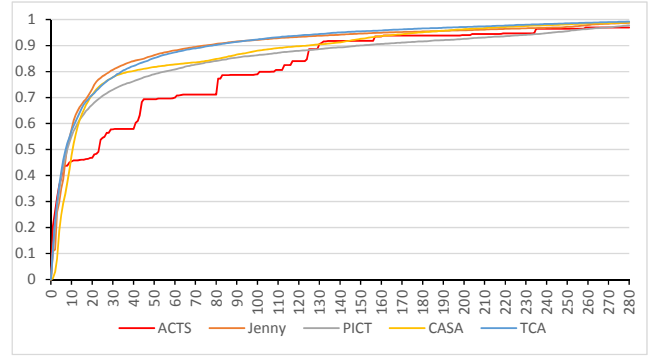
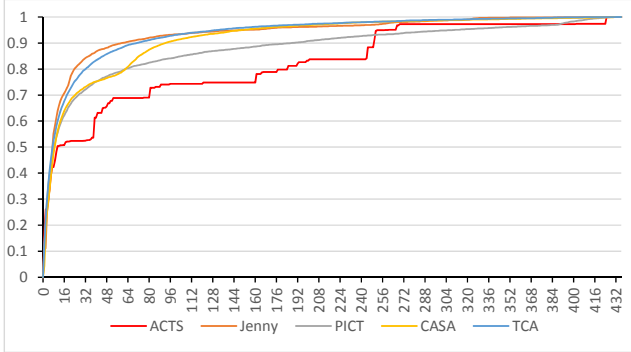
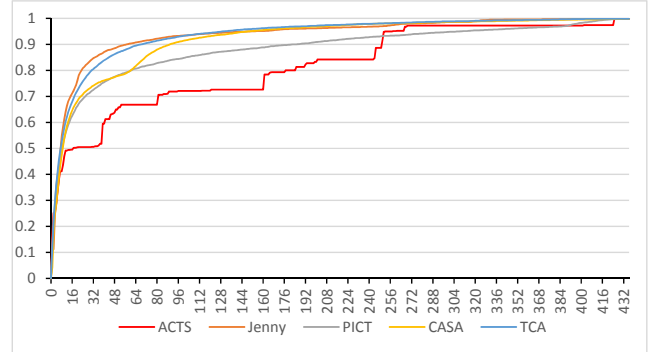
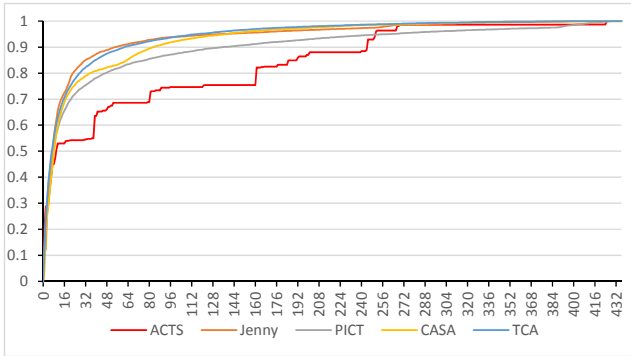
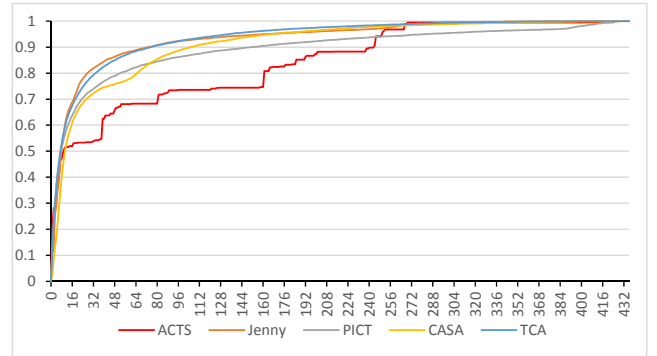


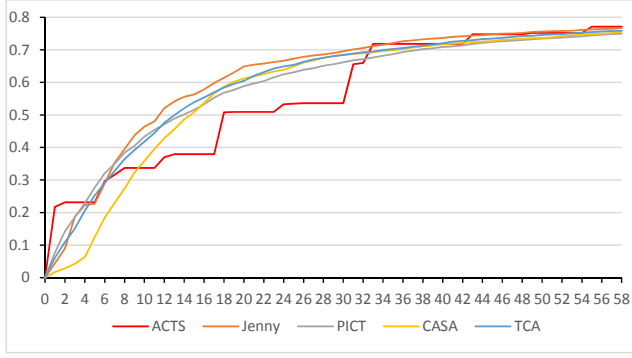
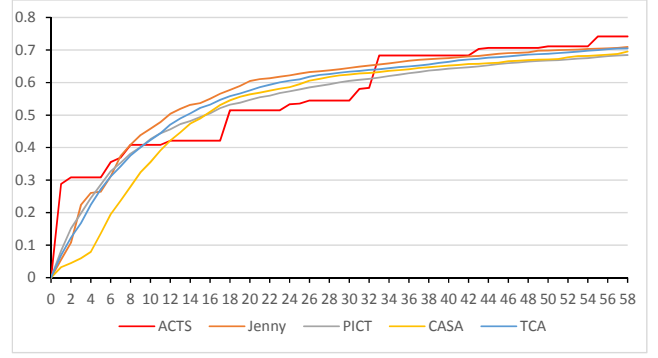
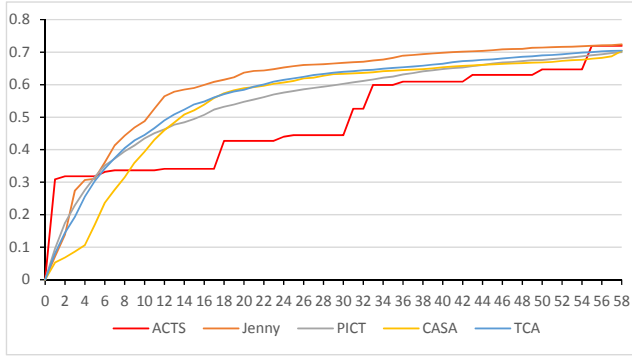
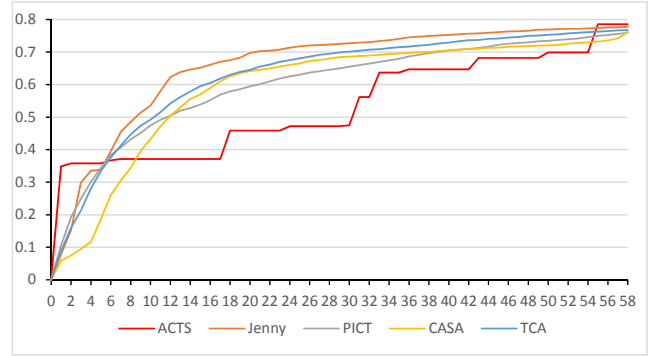
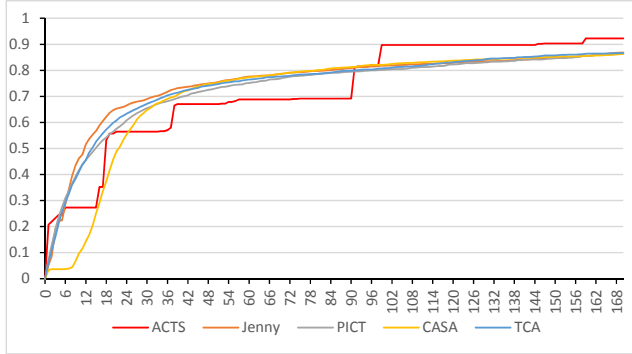
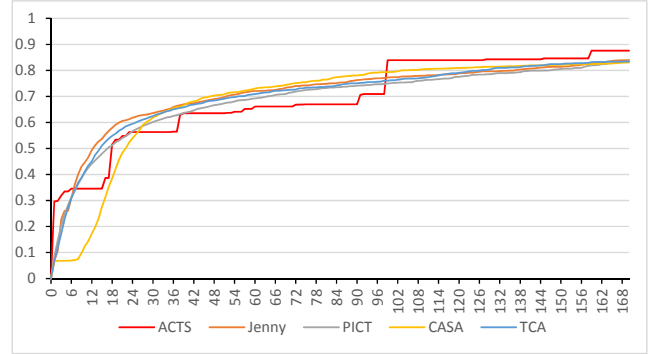
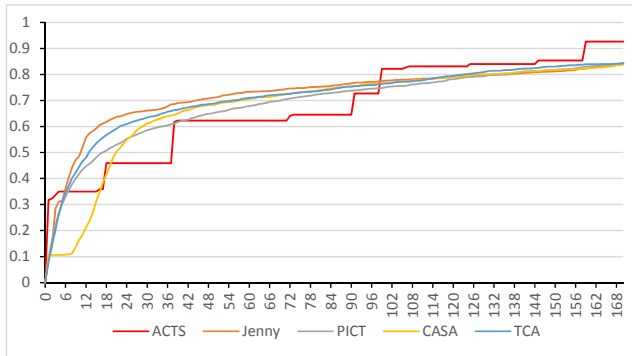
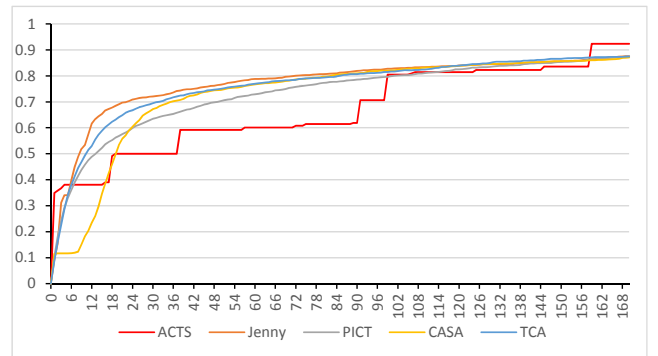
(d) *flex-V4*

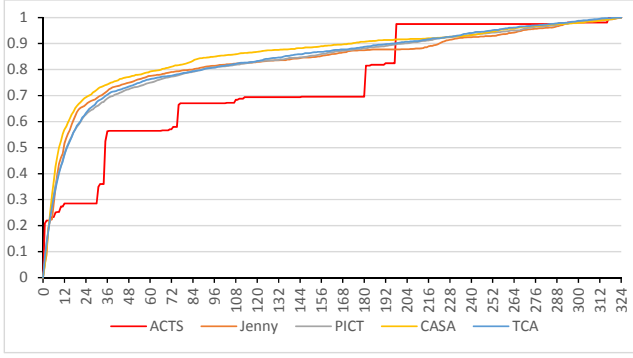
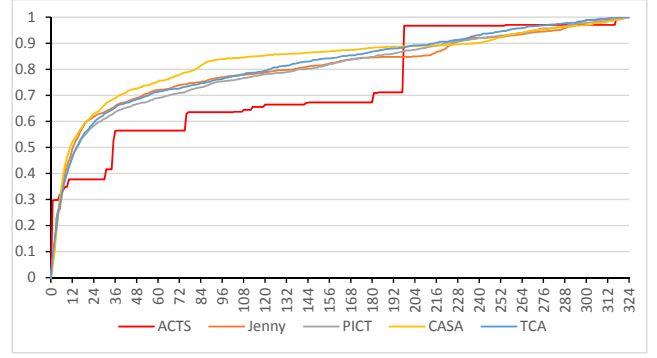
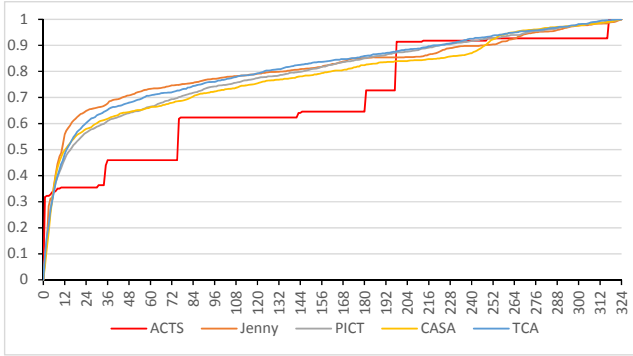
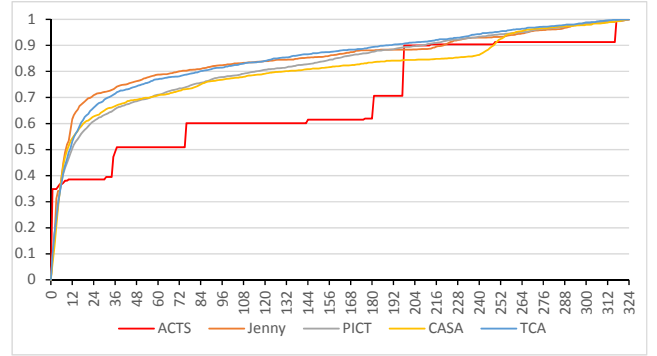
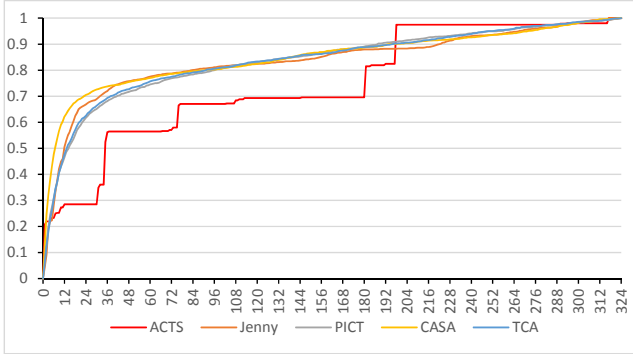
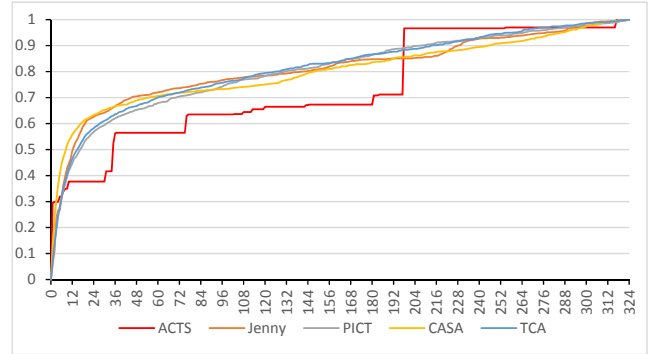
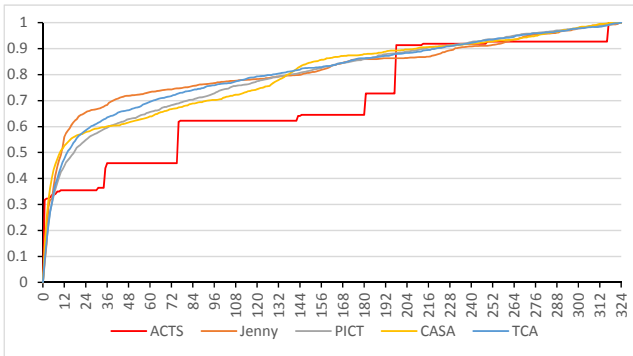
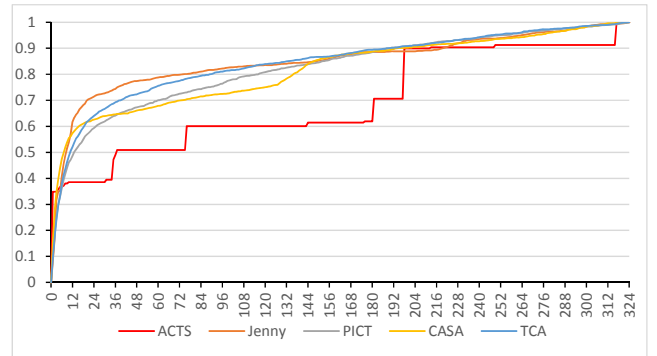
FIGURE B.2. FDE results for the program *flex* with $\tau = 3$.

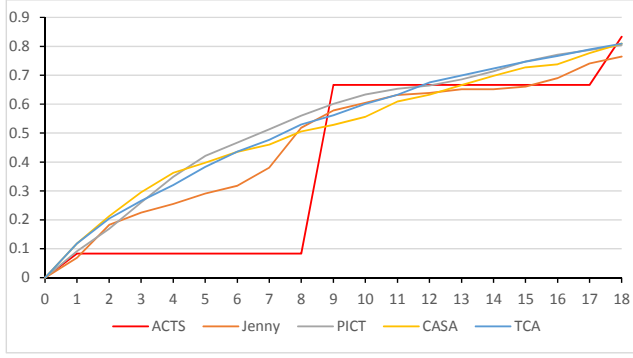
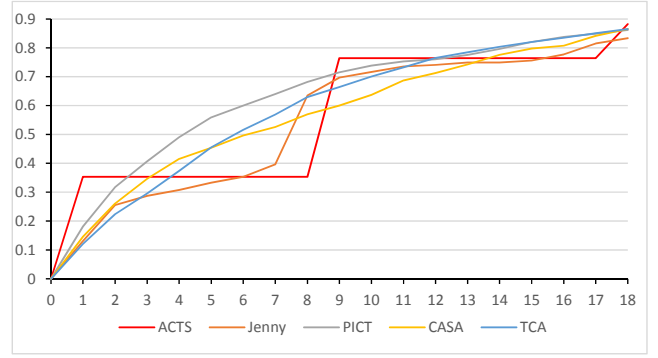
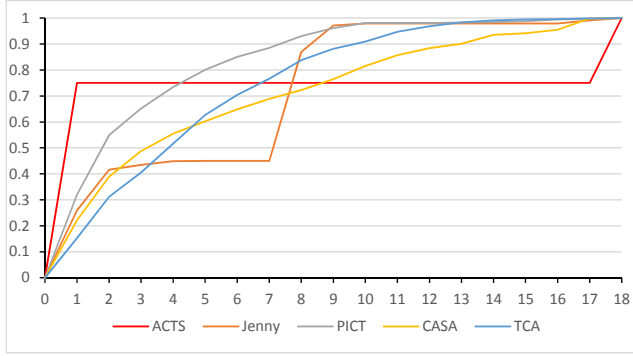
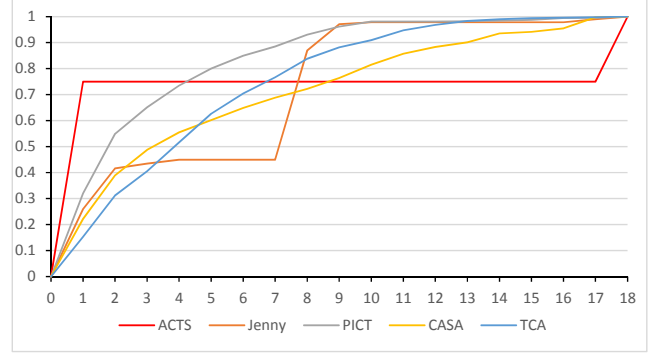
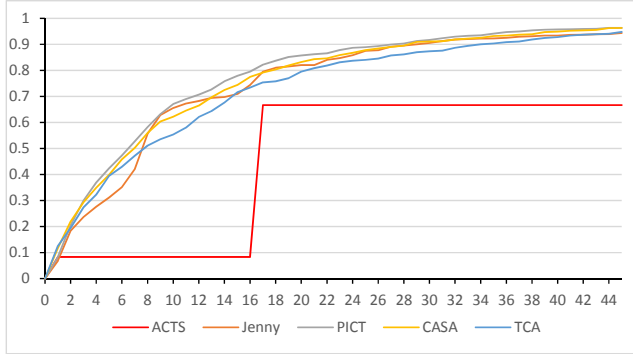
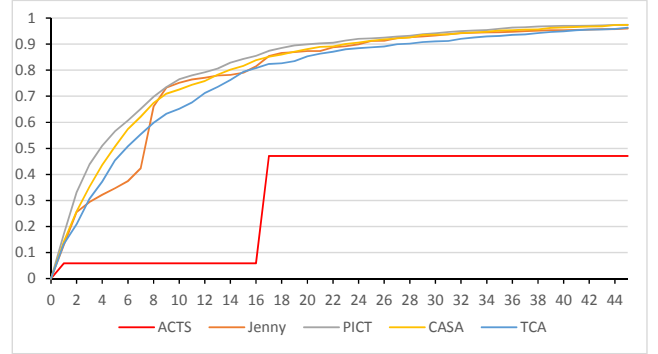
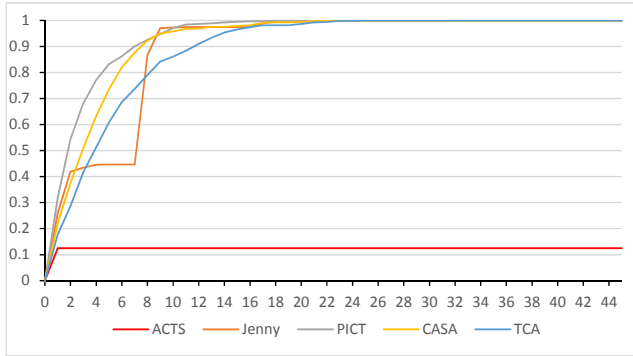
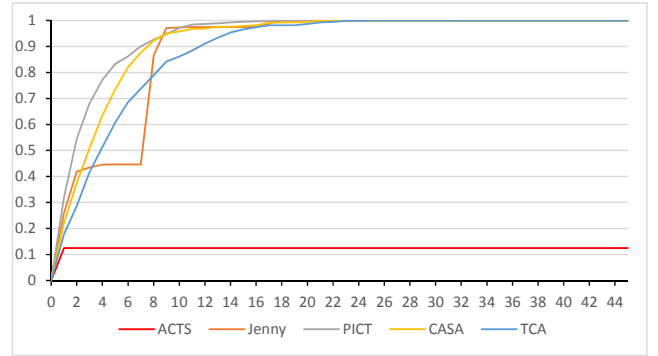
(a) *flex-V1*(b) *flex-V2*(c) *flex-V3*(d) *flex-V4***FIGURE B.3.** FDE results for the program *flex* with $\tau = 4$.(a) *flex-V1*(b) *flex-V2*(c) *flex-V3*(d) *flex-V4***FIGURE B.4.** FDE results for the program *flex* with $\tau = 5$.

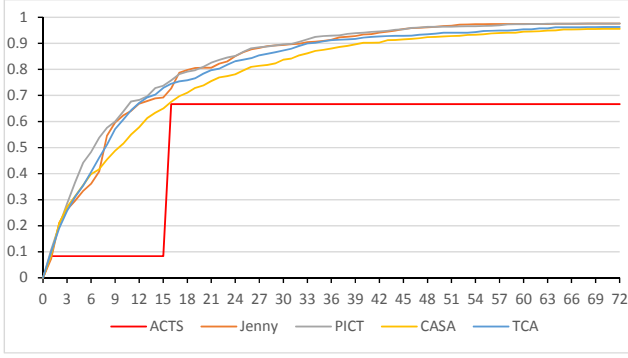
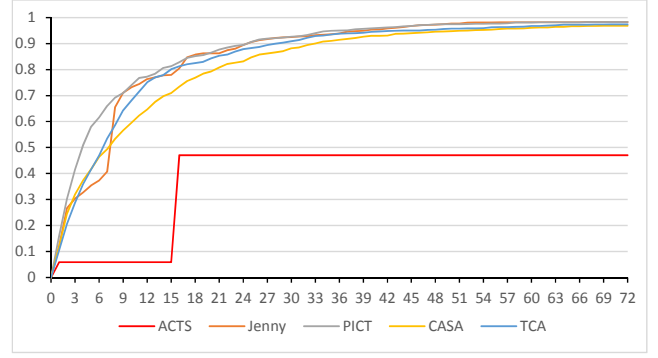
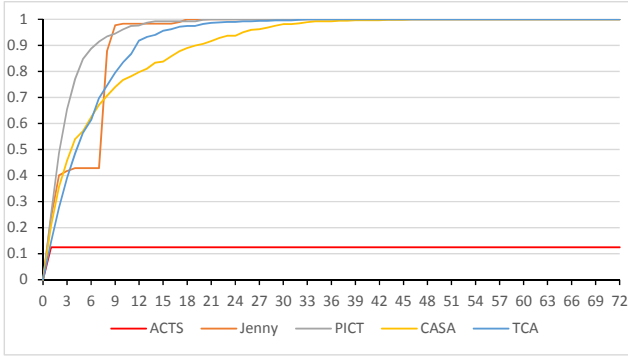
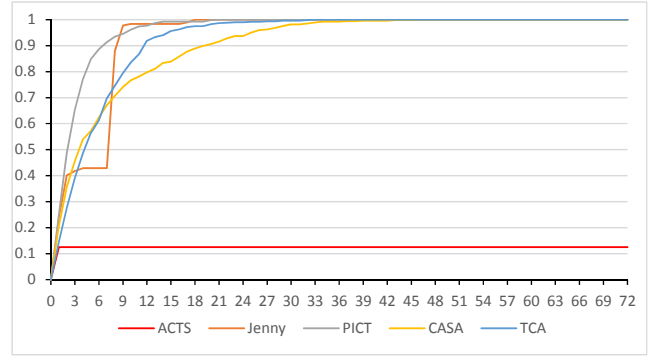
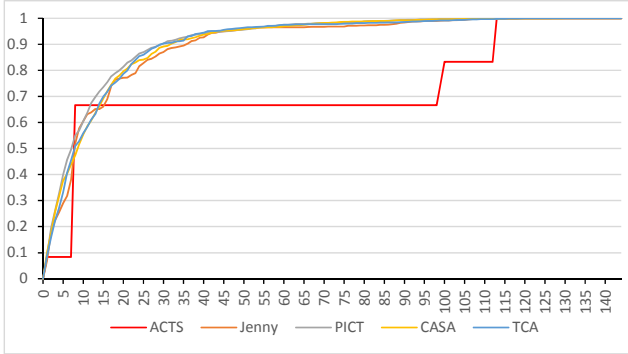
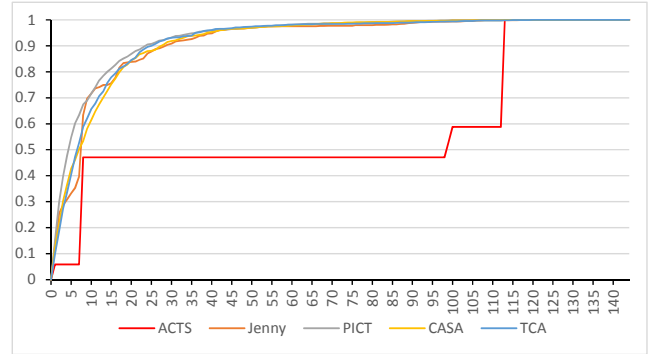
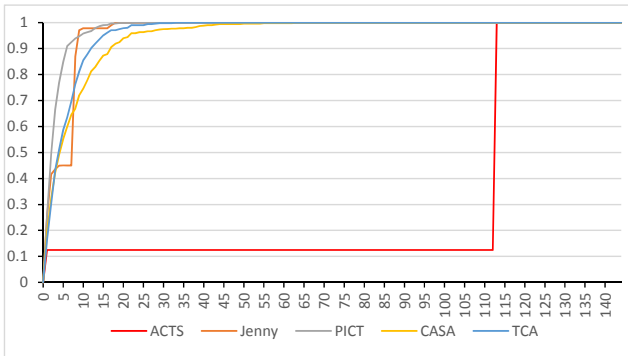
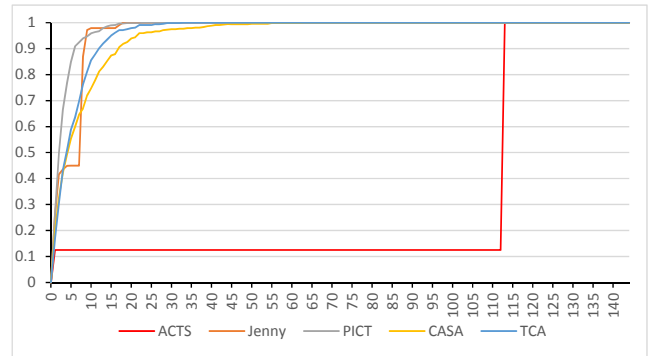
(a) *grep-V1*(b) *grep-V2*(c) *grep-V3*(d) *grep-V4***FIGURE B.5.** FDE results for the program *grep* with $\tau = 2$.(a) *grep-V1*(b) *grep-V2*(c) *grep-V3*(d) *grep-V4***FIGURE B.6.** FDE results for the program *grep* with $\tau = 3$.

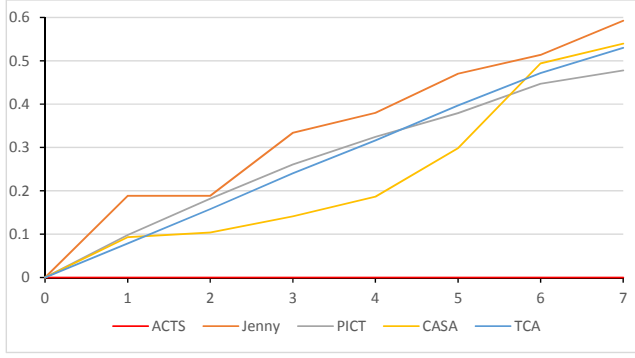
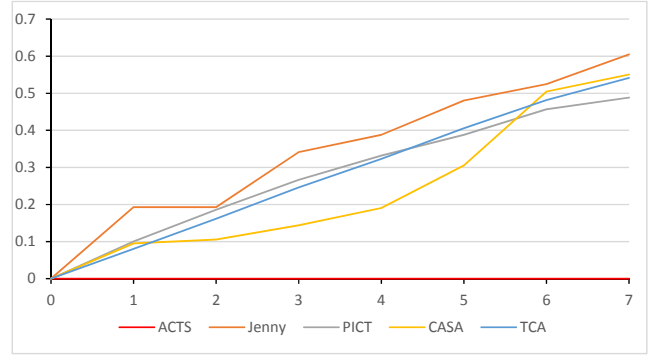
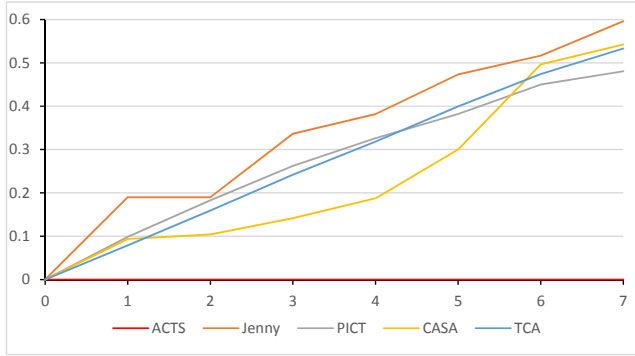
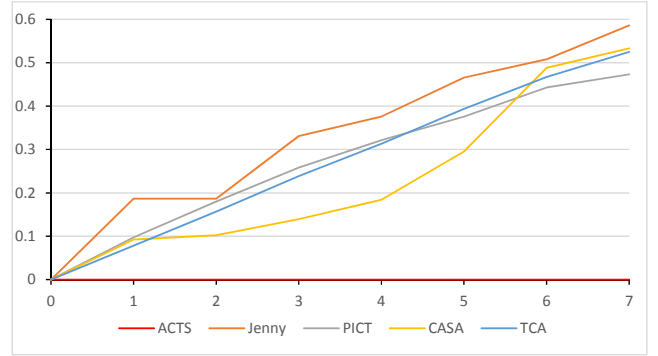
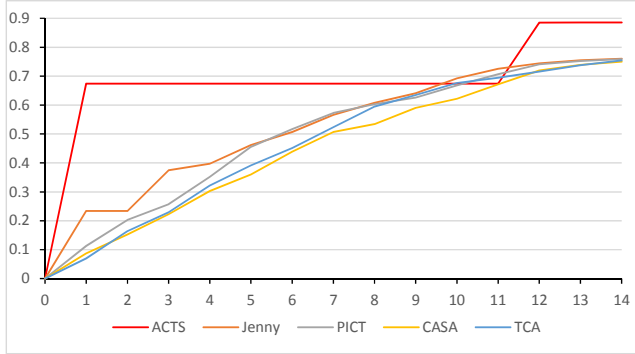
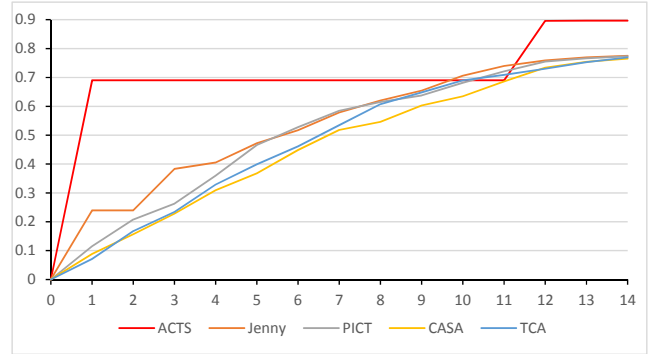
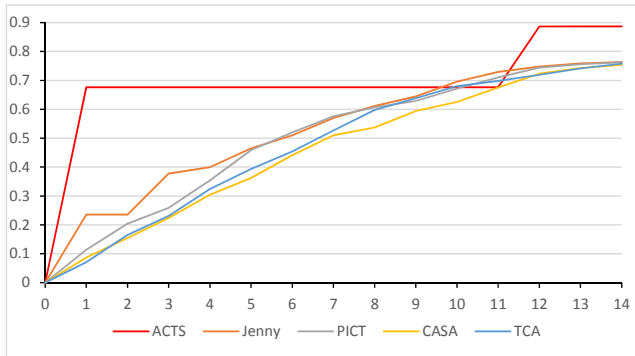
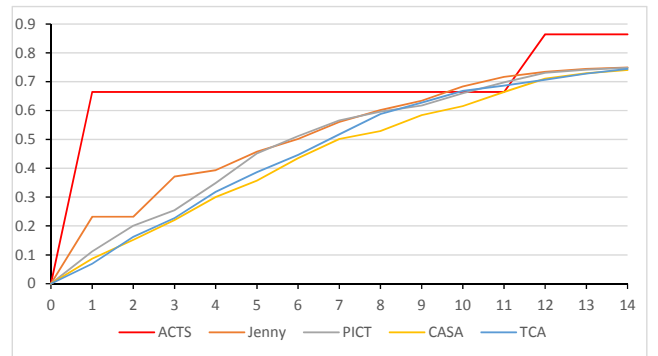
(a) *grep-V1*(b) *grep-V2*(c) *grep-V3*(d) *grep-V4***FIGURE B.7.** FDE results for the program *grep* with $\tau = 4$.(a) *grep-V1*(b) *grep-V2*(c) *grep-V3*(d) *grep-V4***FIGURE B.8.** FDE results for the program *grep* with $\tau = 5$.

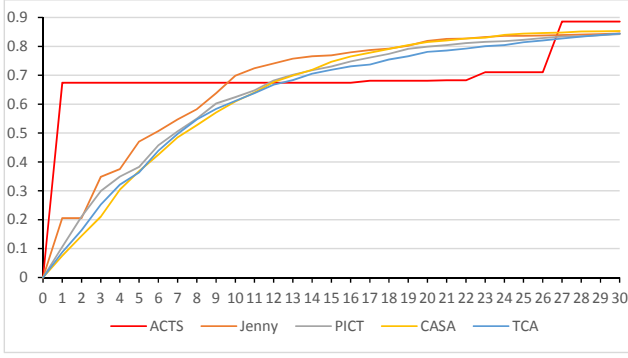
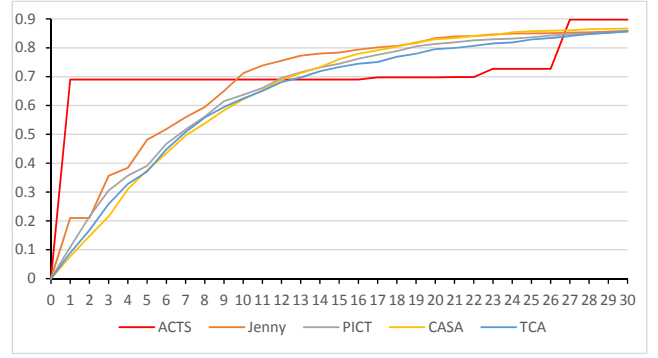
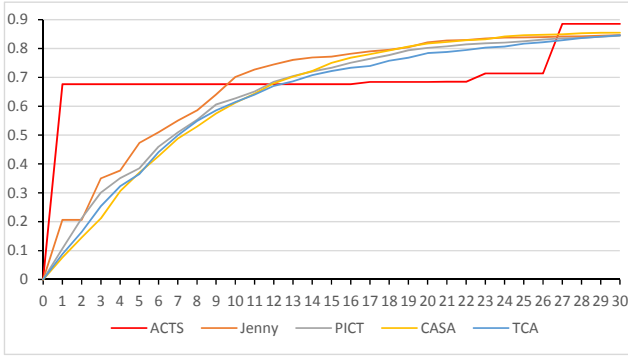
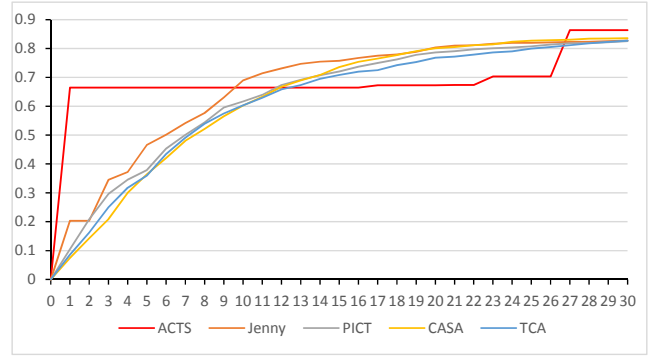
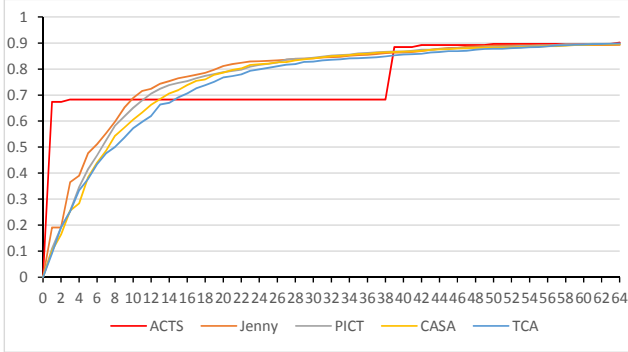
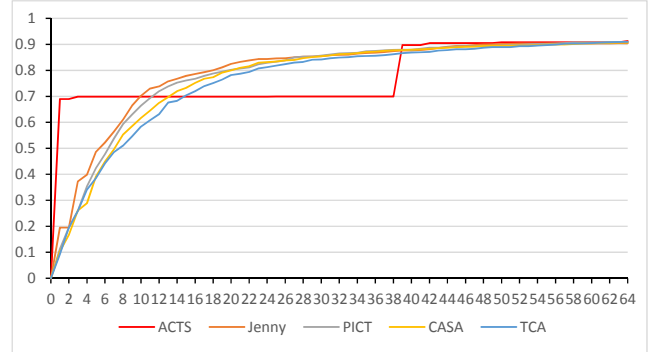
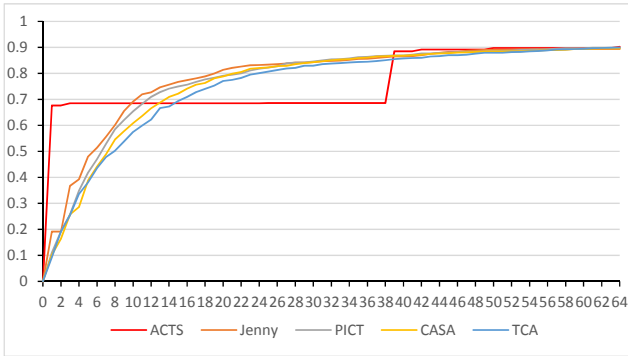
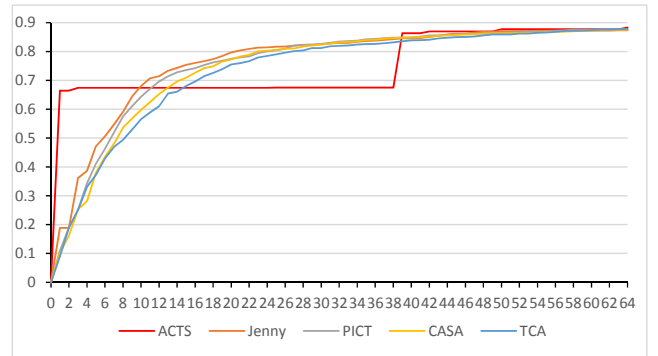
(a) *sed-V1*(b) *sed-V2*(c) *sed-V3*(d) *sed-V4***FIGURE B.9.** FDE results for the program *sed* with $\tau = 2$.(a) *sed-V1*(b) *sed-V2*(c) *sed-V3*(d) *sed-V4***FIGURE B.10.** FDE results for the program *sed* with $\tau = 3$.

(a) *sed-V1*(b) *sed-V2*(c) *sed-V3*(d) *sed-V4***FIGURE B.11.** FDE results for the program *sed* with $\tau = 4$.(a) *sed-V1*(b) *sed-V2*(c) *sed-V3*(d) *sed-V4***FIGURE B.12.** FDE results for the program *sed* with $\tau = 5$.

(a) *gzip-V1*(b) *gzip-V2*(c) *gzip-V3*(d) *gzip-V4***FIGURE B.13.** FDE results for the program *gzip* with $\tau = 2$.(a) *gzip-V1*(b) *gzip-V2*(c) *gzip-V3*(d) *gzip-V4***FIGURE B.14.** FDE results for the program *gzip* with $\tau = 3$.

(a) *gzip-V1*(b) *gzip-V2*(c) *gzip-V3*(d) *gzip-V4***FIGURE B.15.** FDE results for the program *gzip* with $\tau = 4$.(a) *gzip-V1*(b) *gzip-V2*(c) *gzip-V3*(d) *gzip-V4***FIGURE B.16.** FDE results for the program *gzip* with $\tau = 5$.

(a) *make-V1*(b) *make-V2*(c) *make-V3*(d) *make-V4***FIGURE B.17.** FDE results for the program *make* with $\tau = 2$.(a) *make-V1*(b) *make-V2*(c) *make-V3*(d) *make-V4***FIGURE B.18.** FDE results for the program *make* with $\tau = 3$.

(a) *make-V1*(b) *make-V2*(c) *make-V3*(d) *make-V4***FIGURE B.19.** FDE results for the program *make* with $\tau = 4$.(a) *make-V1*(b) *make-V2*(c) *make-V3*(d) *make-V4***FIGURE B.20.** FDE results for the program *make* with $\tau = 5$.