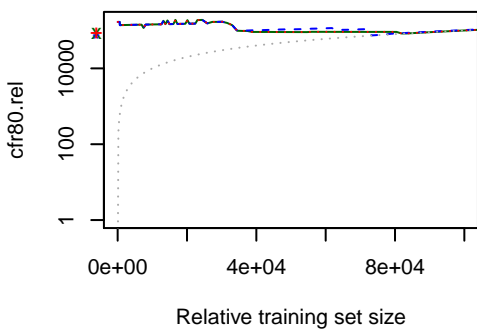
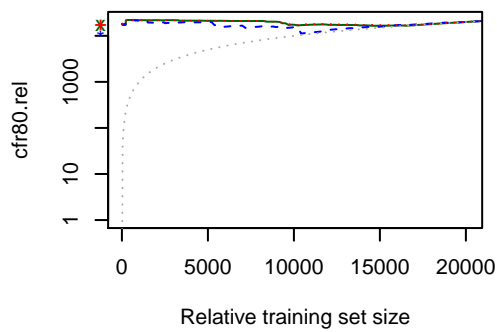
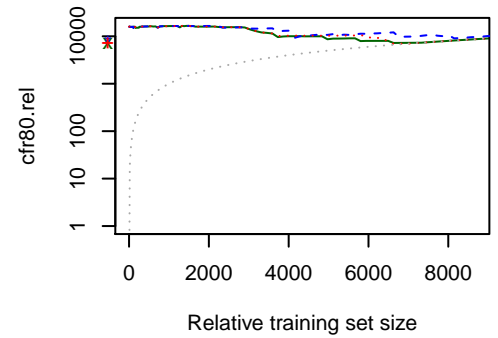
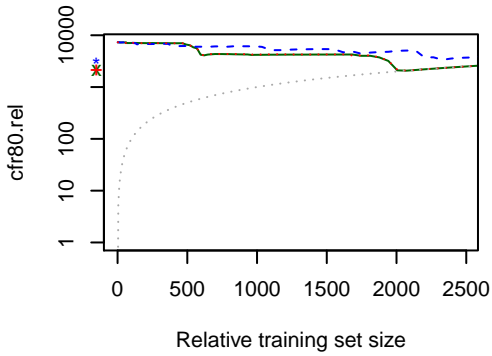
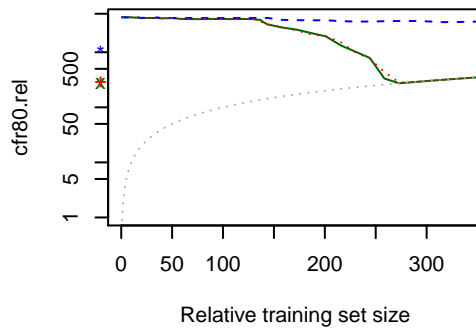
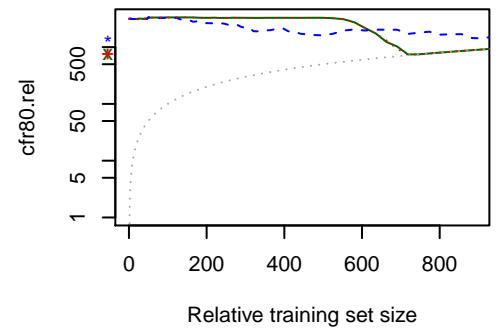
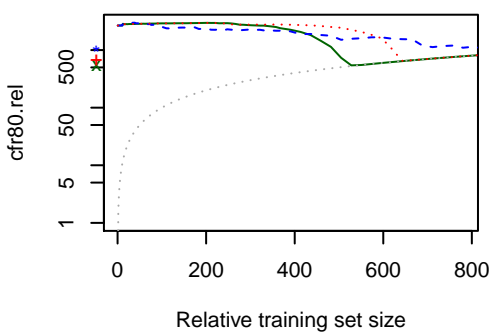
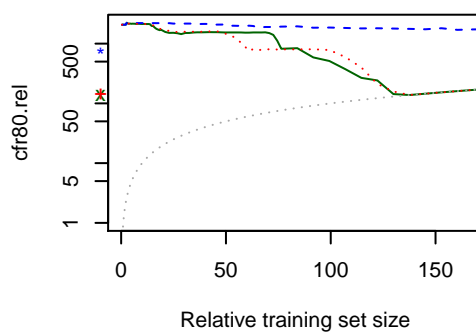
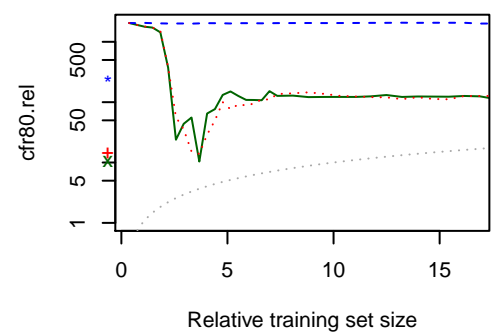
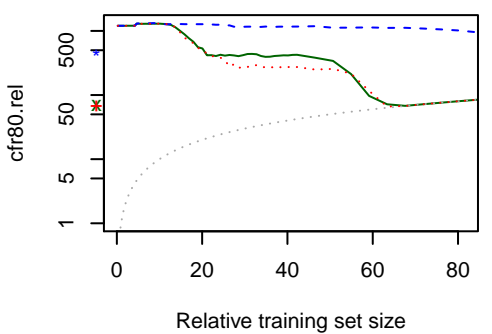
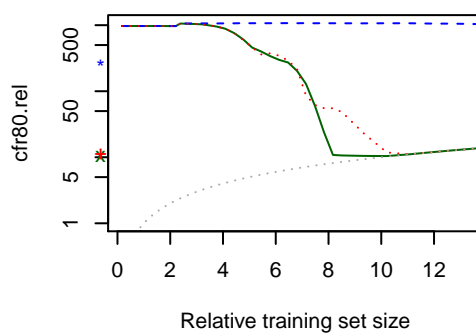
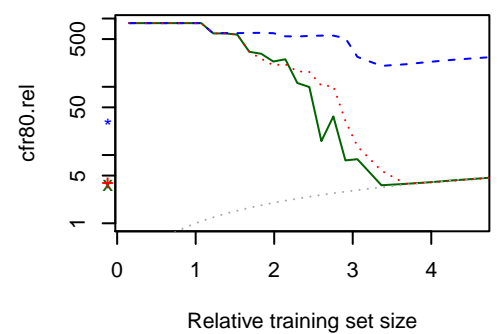
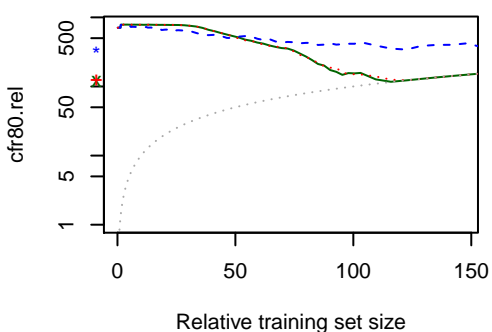
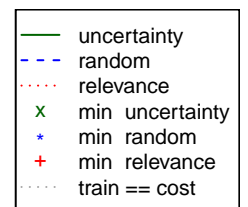
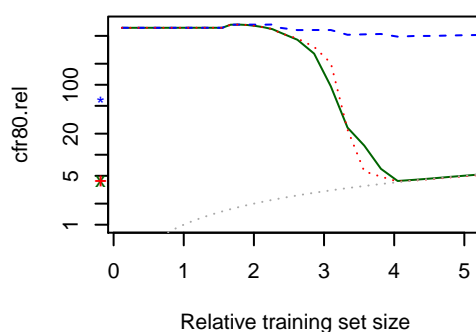
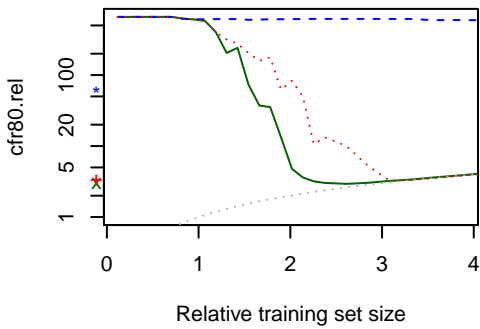
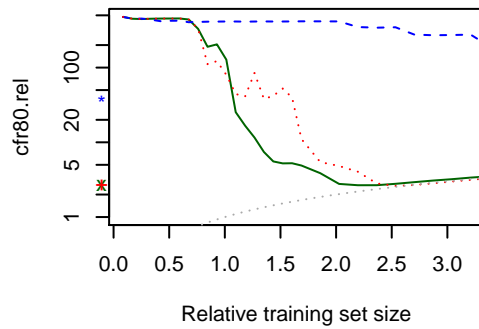
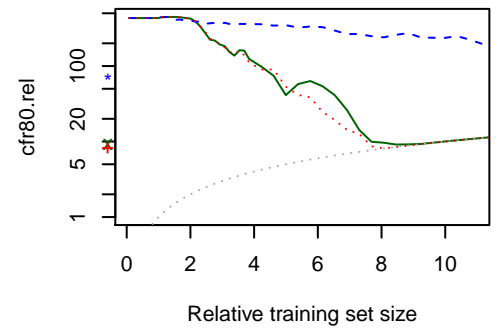
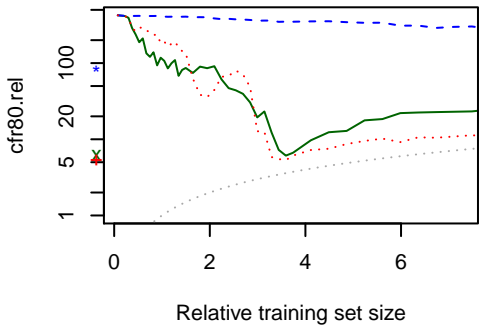
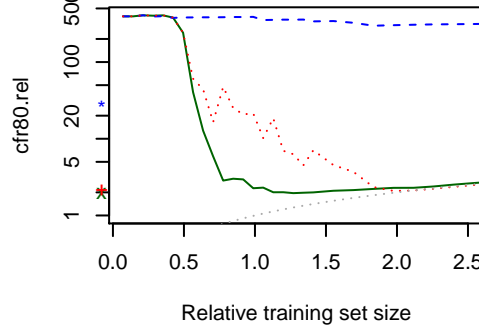
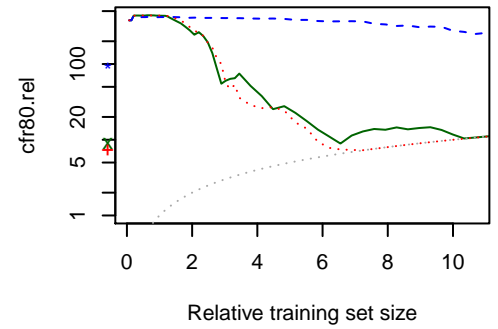
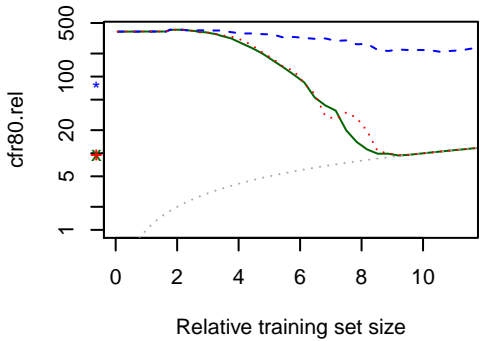
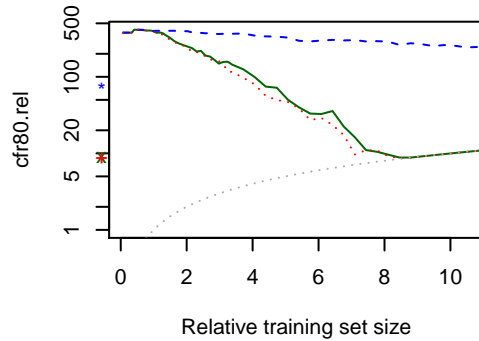
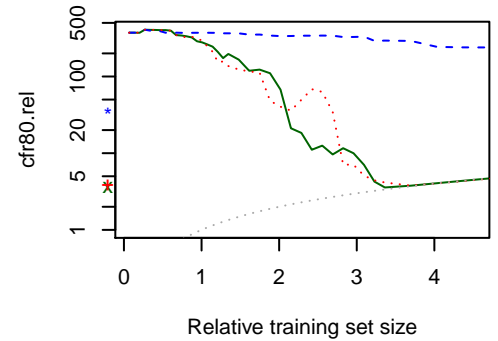
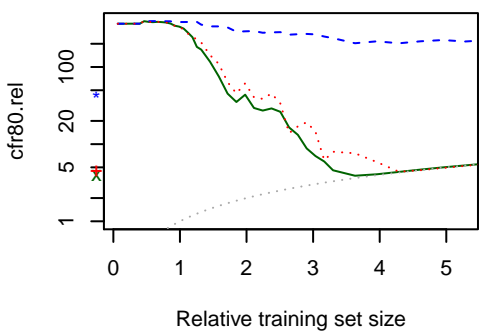
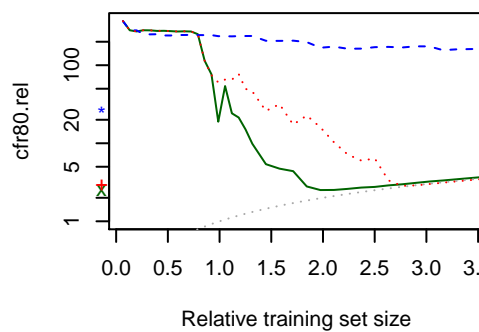
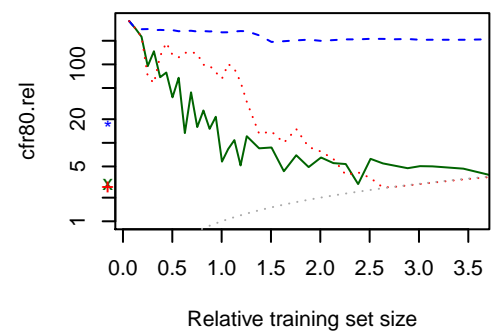
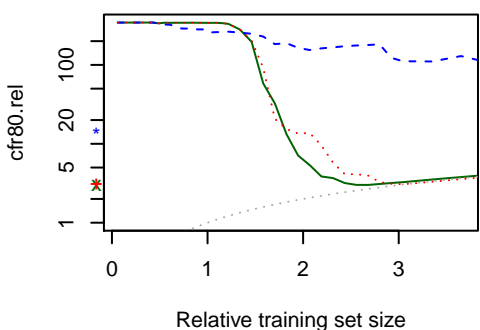
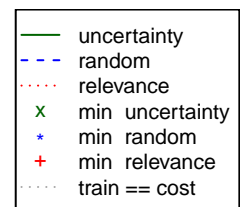
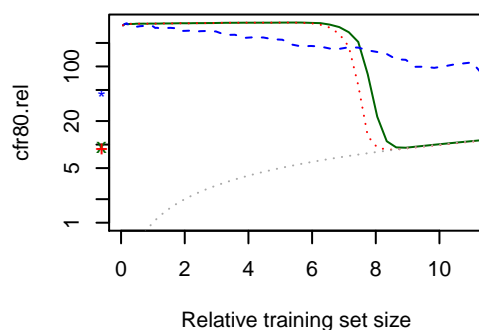
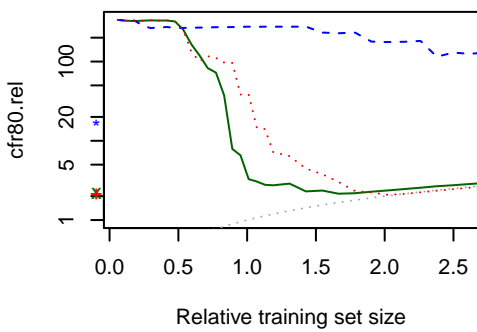


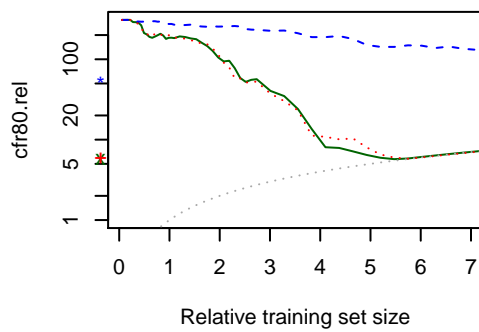
GMIL, 4 target, 0.00% rich**G159, 25 target, 0.00% rich****E312, 38 target, 0.01% rich****E313, 79 target, 0.01% rich****E142, 134 target, 0.02% rich****G156, 178 target, 0.03% rich****GFAS, 217 target, 0.04% rich****E141, 268 target, 0.05% rich****E61, 274 target, 0.05% rich****GTOUR, 466 target, 0.08% rich****GOBIT, 591 target, 0.10% rich****E132, 654 target, 0.12% rich****C313, 778 target, 0.14% rich****E143, 836 target, 0.15% rich**

C331, 827 target, 0.15% rich**E311, 1182 target, 0.21% rich****GWELF, 1318 target, 0.23% rich****C16, 1339 target, 0.24% rich****G157, 1415 target, 0.25% rich****C32, 1455 target, 0.26% rich****G152, 1473 target, 0.26% rich****G155, 1472 target, 0.26% rich****E411, 1486 target, 0.27% rich****E14, 1510 target, 0.27% rich****E121, 1497 target, 0.27% rich****E513, 1586 target, 0.28% rich****G153, 1642 target, 0.29% rich****GSCI, 1675 target, 0.30% rich**

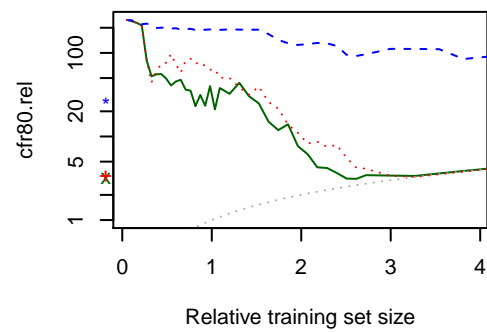
E31, 1679 target, 0.30% rich



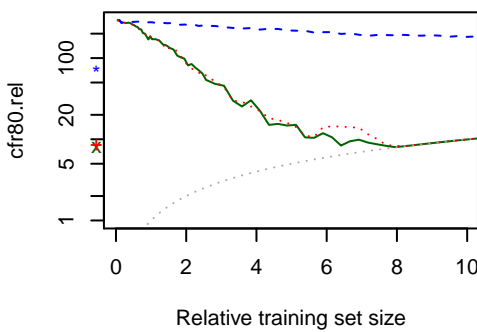
C23, 1851 target, 0.33% rich



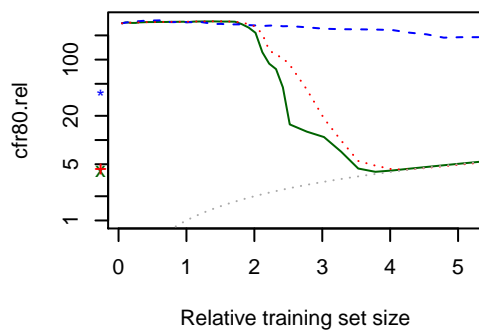
C173, 1853 target, 0.33% rich



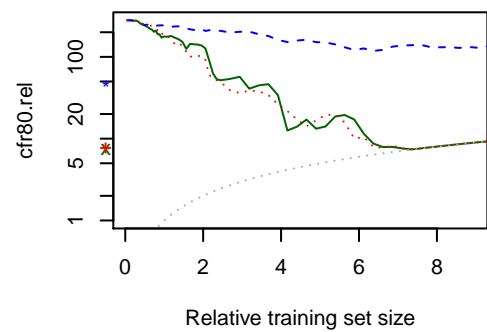
GODD, 1960 target, 0.35% rich



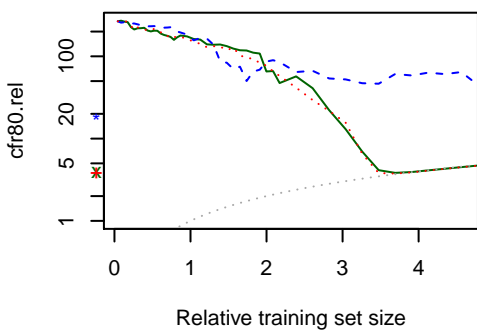
GREL, 1960 target, 0.35% rich



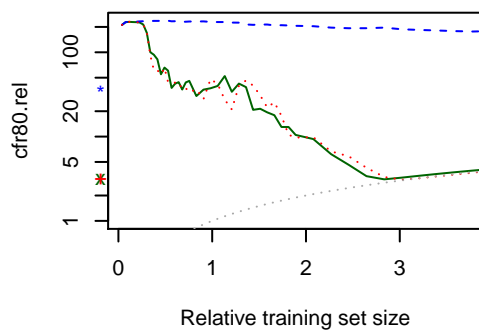
E511, 2051 target, 0.36% rich



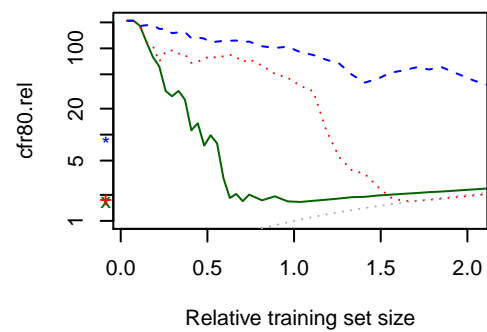
G151, 2276 target, 0.41% rich



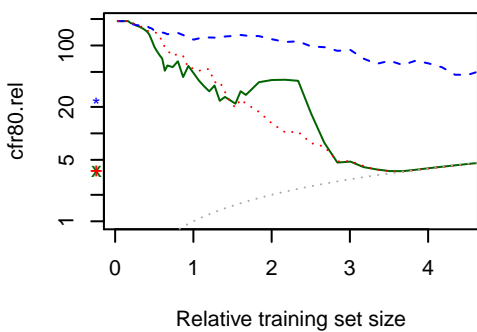
GENT, 2651 target, 0.47% rich



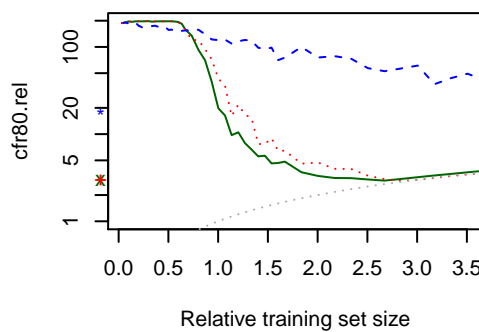
GWEA, 2708 target, 0.48% rich



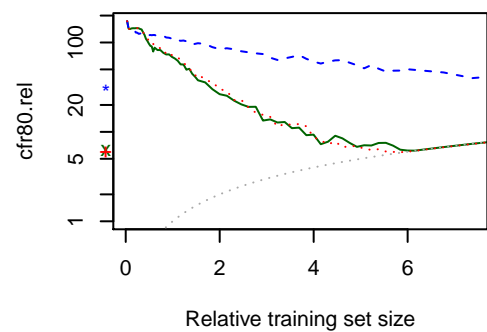
C311, 2987 target, 0.53% rich



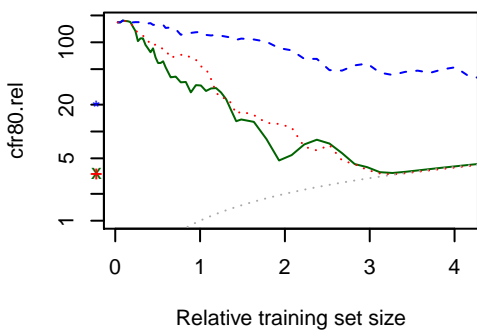
G158, 2987 target, 0.53% rich



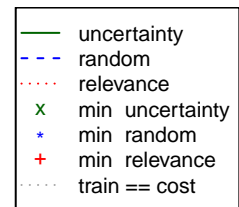
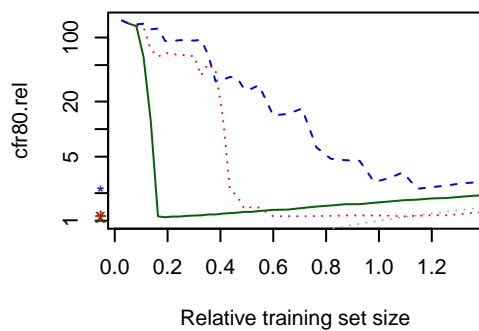
C182, 3234 target, 0.58% rich

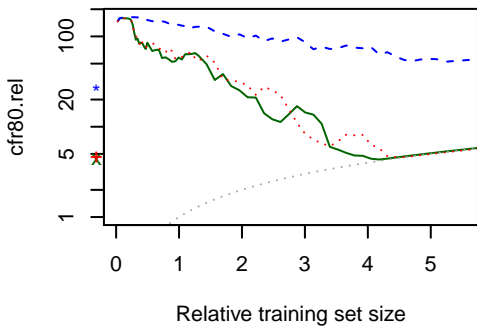
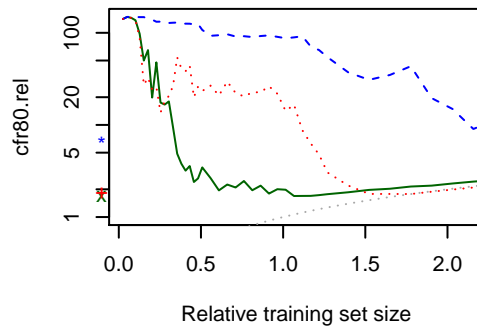
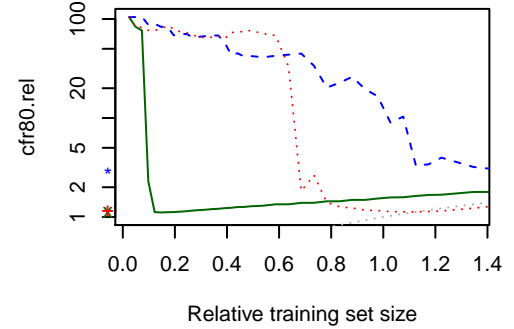
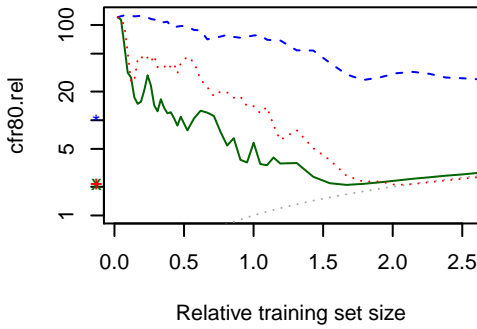
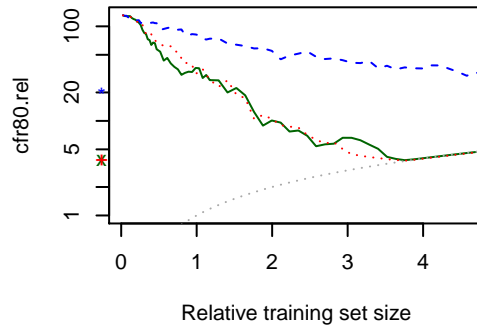
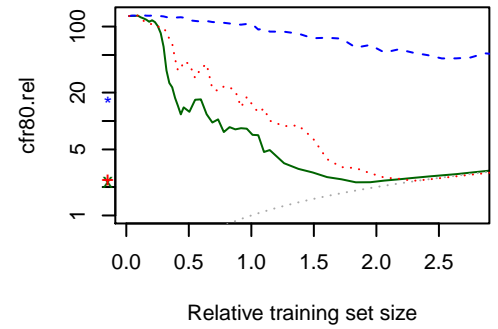
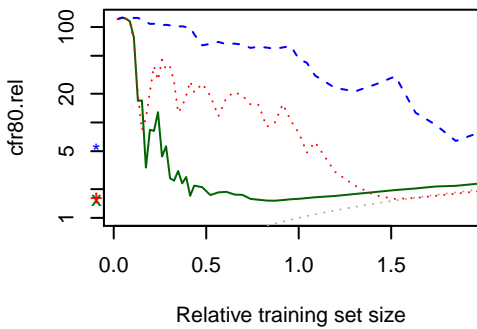
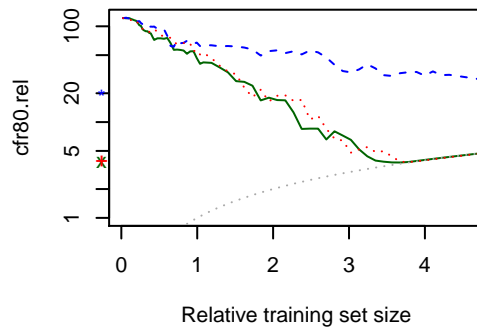
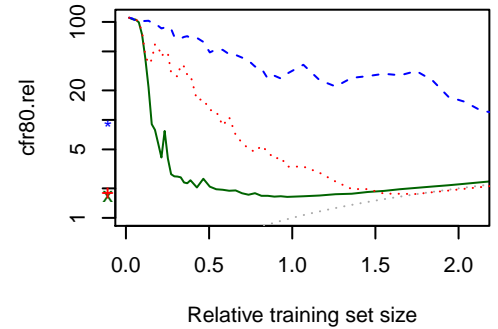
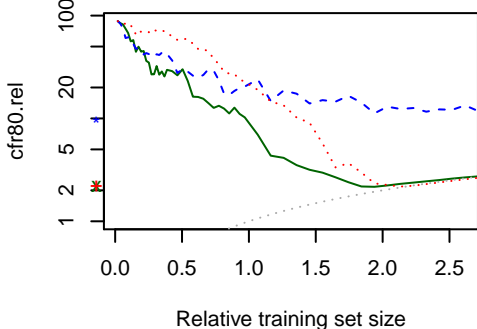
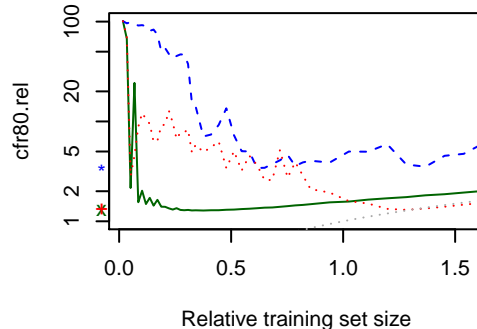
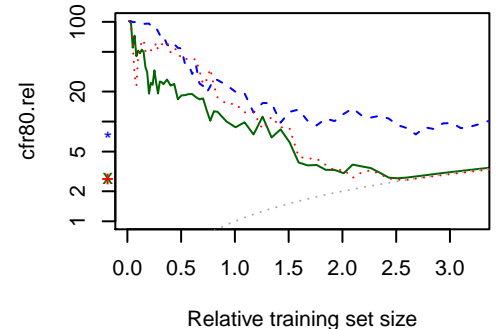
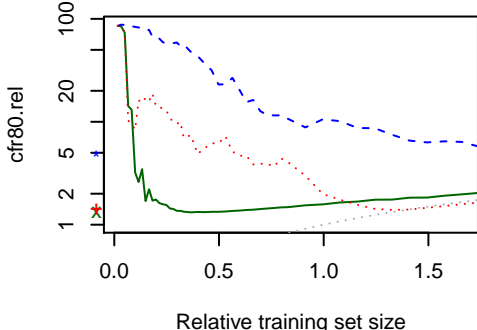
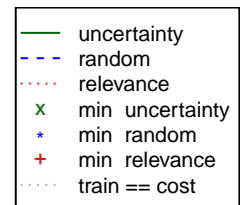
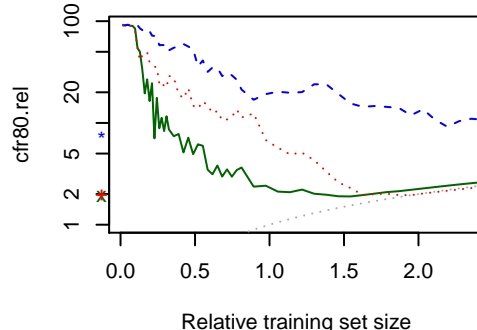


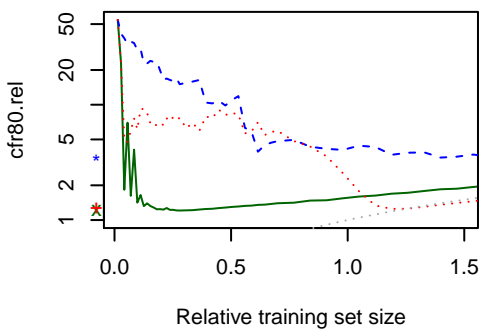
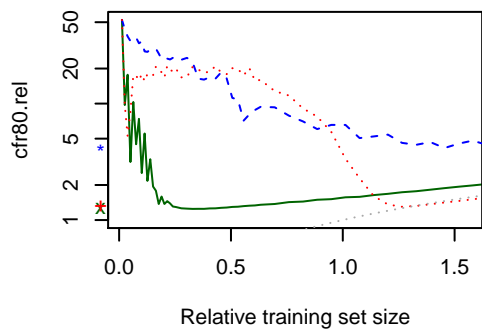
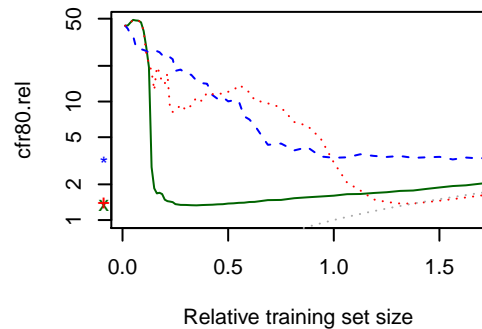
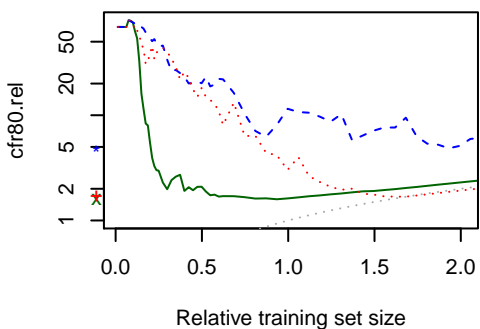
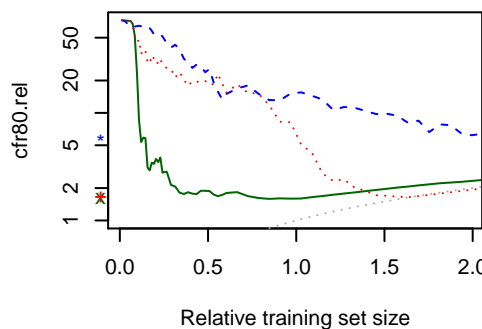
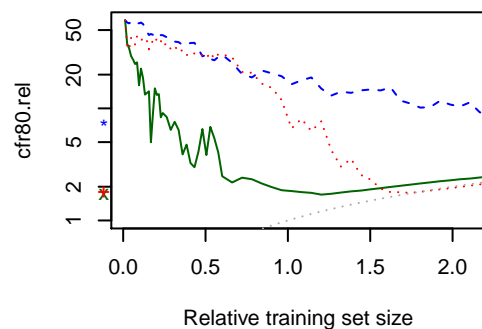
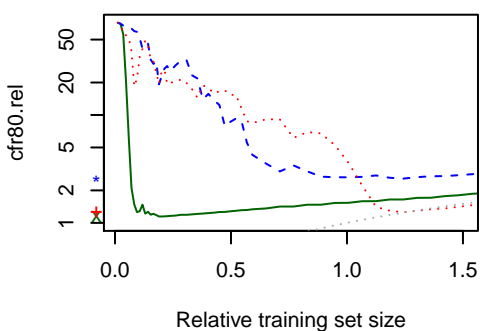
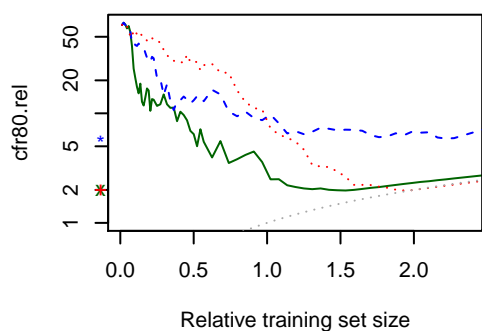
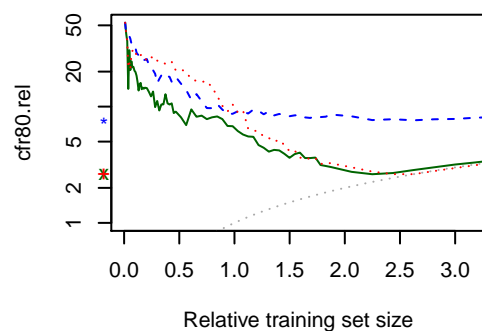
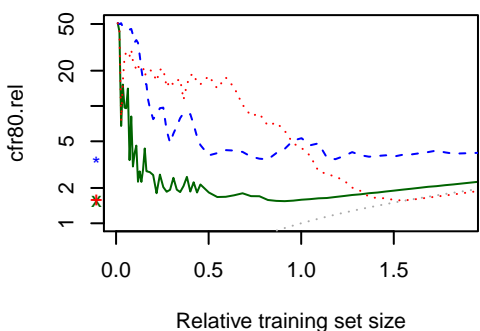
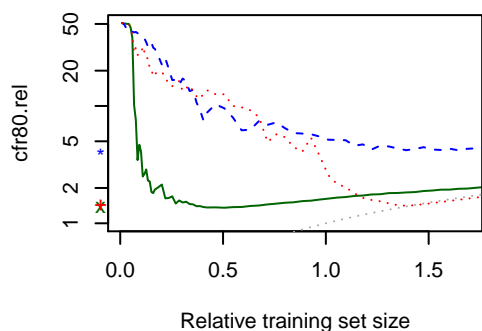
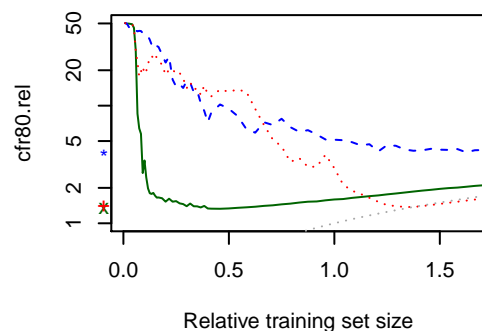
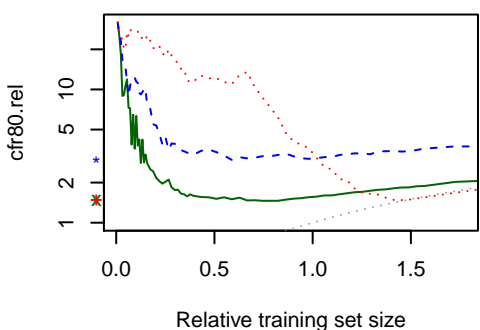
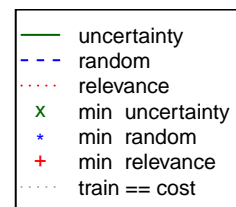
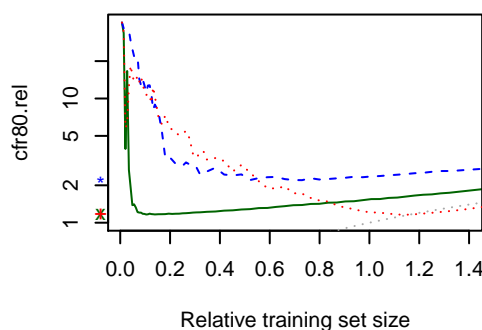
C34, 3364 target, 0.60% rich

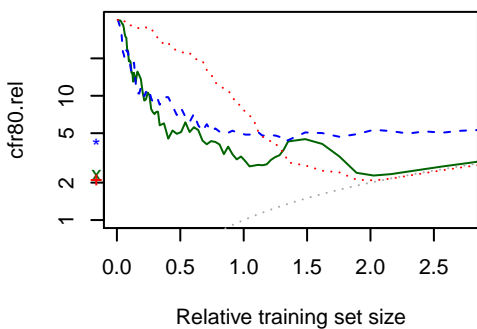
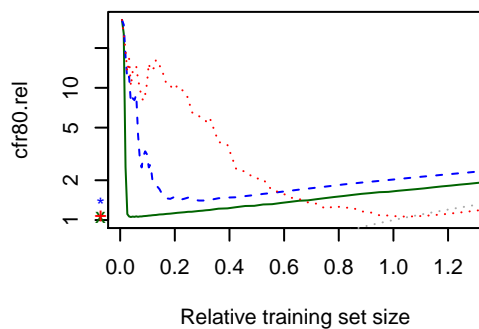
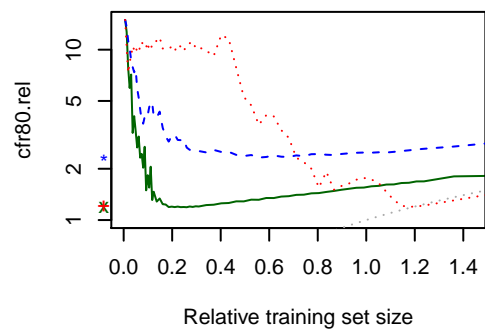
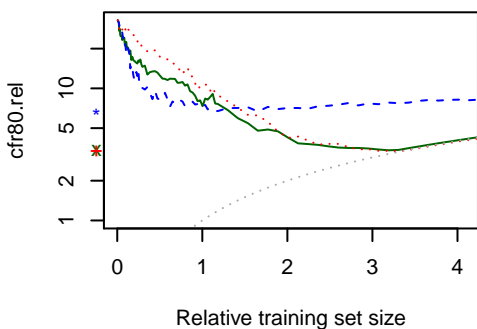
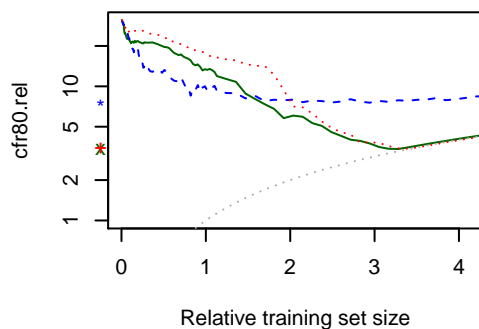
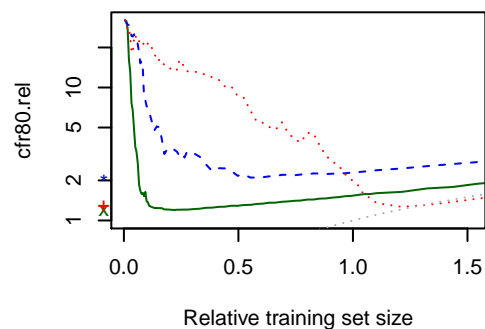
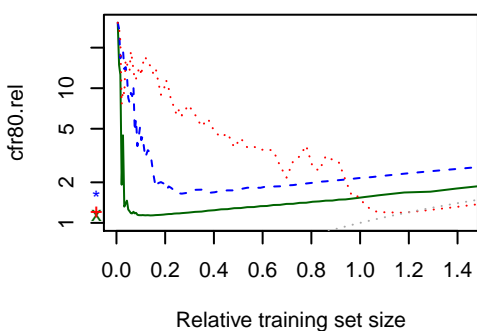
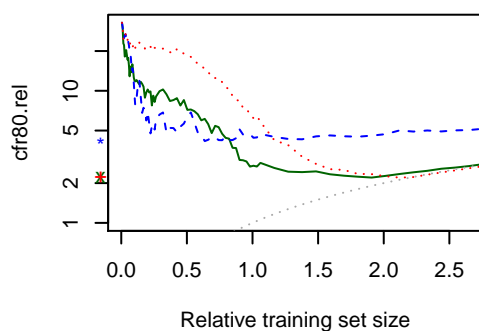
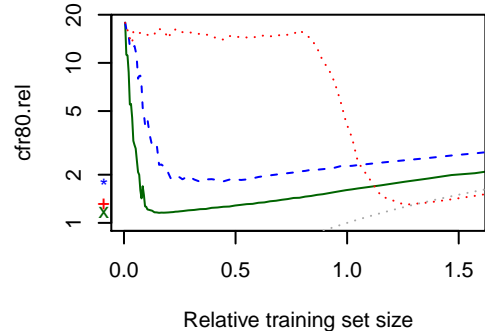
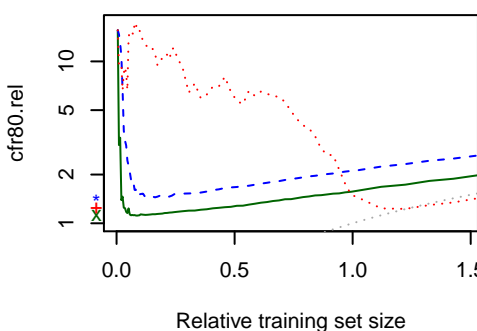
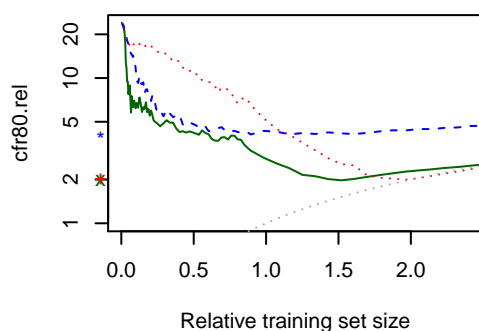
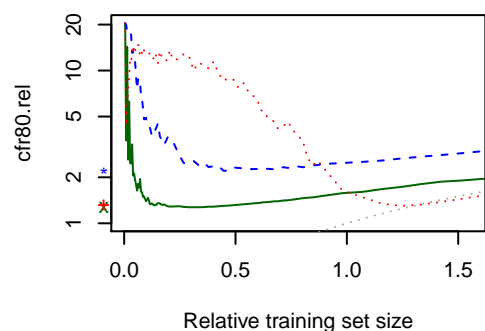
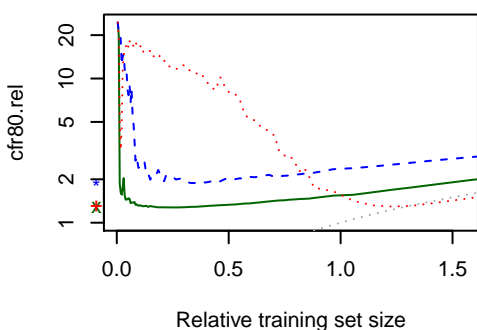
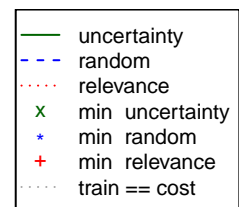
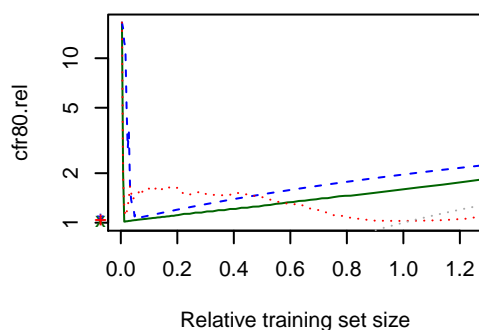


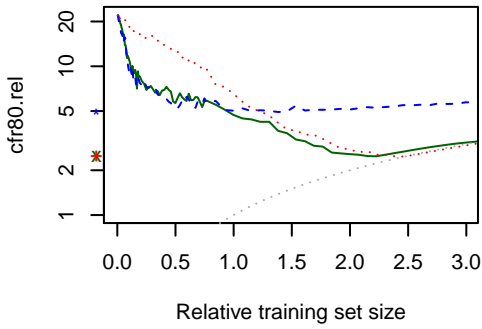
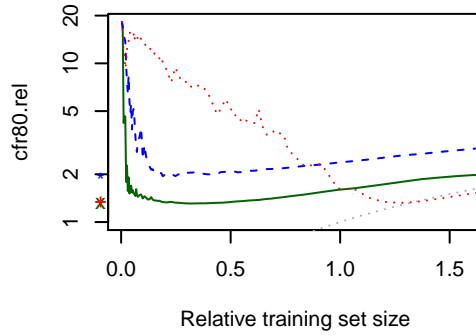
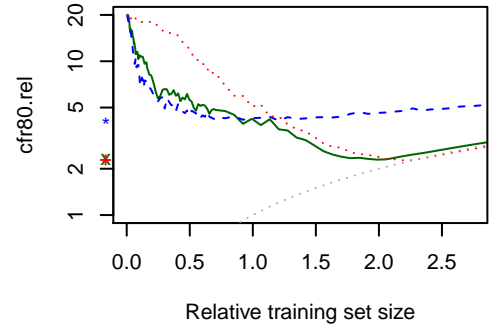
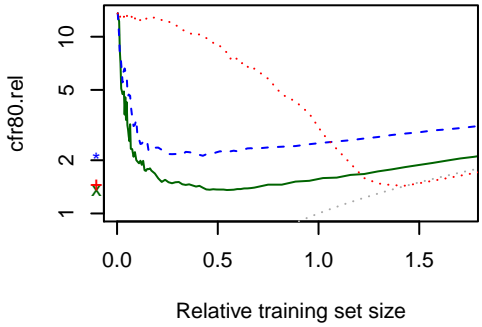
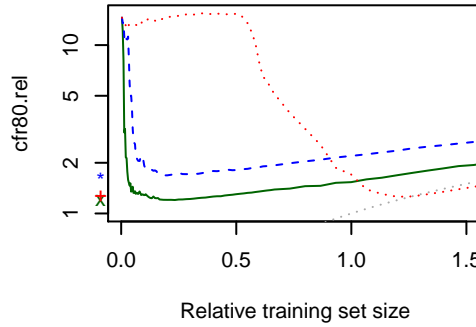
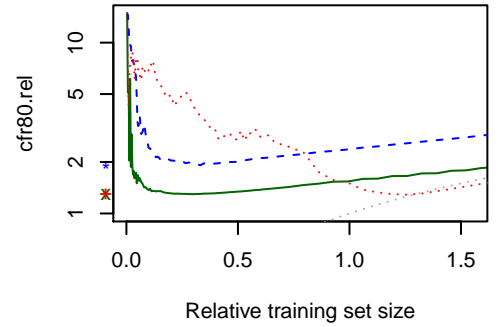
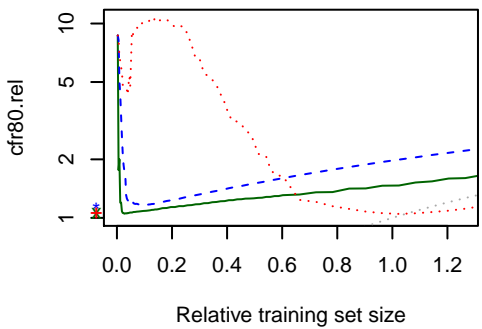
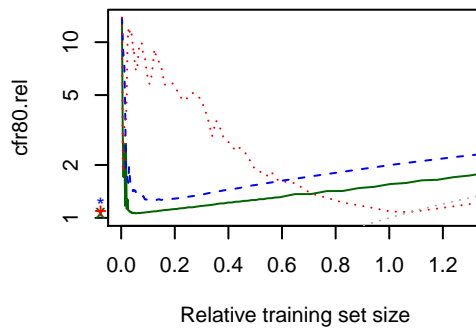
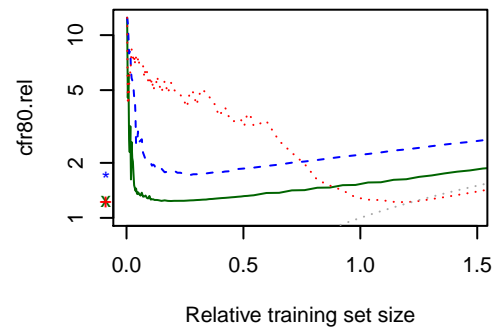
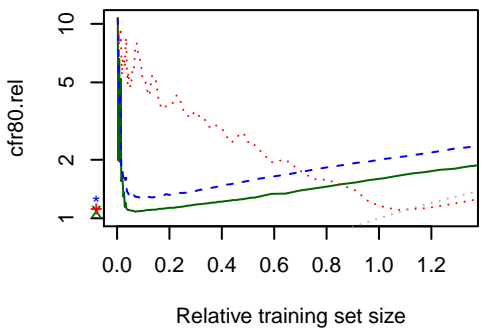
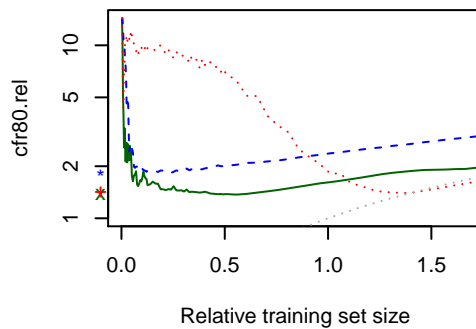
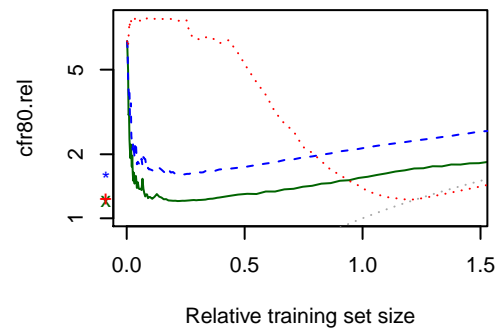
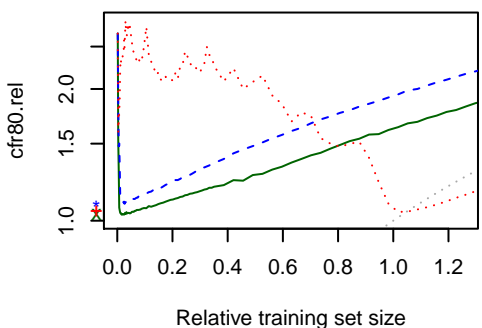
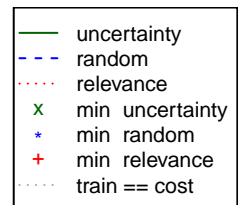
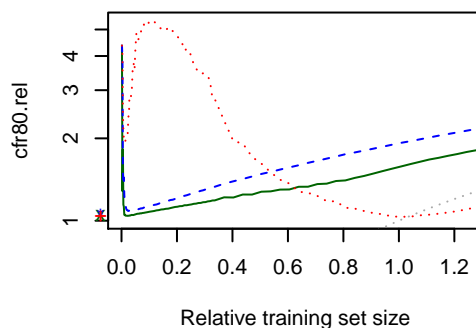
E71, 3657 target, 0.65% rich



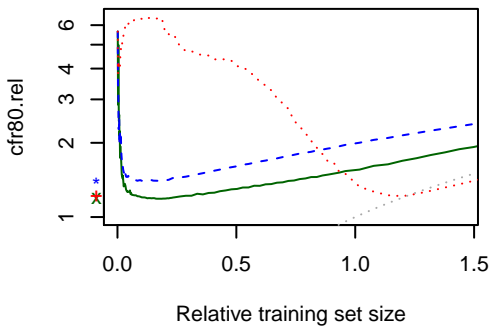
GPPO, 3831 target, 0.68% rich**E131, 3935 target, 0.70% rich****C174, 4093 target, 0.73% rich****GHEA, 4234 target, 0.75% rich****C22, 4287 target, 0.76% rich****GENV, 4349 target, 0.78% rich****E13, 4600 target, 0.82% rich****C312, 4630 target, 0.83% rich****C183, 5131 target, 0.92% rich****C14, 5158 target, 0.92% rich****G154, 5815 target, 1.04% rich****E11, 5954 target, 1.07% rich****GDIS, 6042 target, 1.08% rich****GDEF, 6110 target, 1.10% rich**

C411, 7186 target, 1.28% rich**C41, 7936 target, 1.41% rich****C172, 7982 target, 1.43% rich****GVOTE, 8038 target, 1.43% rich****C42, 8258 target, 1.48% rich****C12, 8268 target, 1.48% rich****M142, 8436 target, 1.51% rich****E512, 8782 target, 1.57% rich****C33, 10663 target, 1.91% rich****E211, 11001 target, 1.96% rich****E41, 11863 target, 2.12% rich****GJOB, 12013 target, 2.14% rich****C171, 12734 target, 2.28% rich****G15, 14322 target, 2.57% rich**

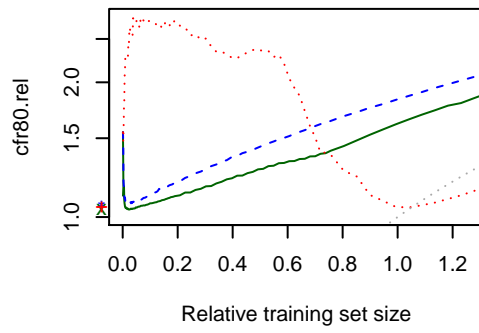
E51, 14802 target, 2.65% rich**M143, 15365 target, 2.73% rich****C1511, 16253 target, 2.89% rich****C11, 16927 target, 3.02% rich****C21, 17732 target, 3.16% rich****M12, 18040 target, 3.24% rich****M132, 18610 target, 3.33% rich****E12, 18834 target, 3.37% rich****E212, 19050 target, 3.41% rich****M131, 19575 target, 3.50% rich****C24, 22399 target, 4.00% rich****GCRIM, 22317 target, 4.01% rich****GVIO, 22714 target, 4.05% rich****GSPO, 24679 target, 4.39% rich**

C13, 26087 target, 4.65% rich**GDIP, 26152 target, 4.69% rich****C31, 28135 target, 5.04% rich****C17, 29365 target, 5.24% rich****E21, 30015 target, 5.36% rich****C181, 30218 target, 5.39% rich****M141, 33228 target, 5.93% rich****M11, 33894 target, 6.05% rich****C18, 36742 target, 6.57% rich****M13, 37294 target, 6.67% rich****GPOL, 39558 target, 7.07% rich****C152, 50939 target, 9.09% rich****C151, 57116 target, 10.18% rich****M14, 59596 target, 10.62% rich**

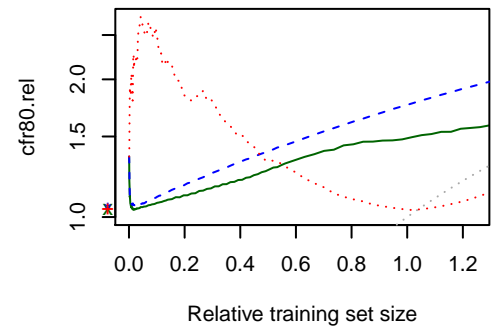
ECAT, 83442 target, 14.91% rich



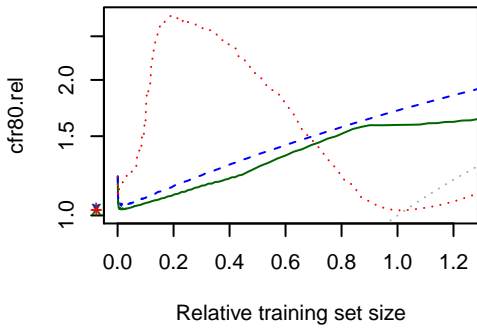
C15, 105852 target, 18.87% rich



MCAT, 142617 target, 25.46% rich



GCAT, 166464 target, 29.74% rich



CCAT, 265658 target, 47.40% rich

