## Technical References:

Cox, L.A., Jr. "Using classification trees to improve causal inferences in observational studies". Preliminary Papers of the Sixth International Workshop on Artificial Intelligence and Statistics. 1997.

Cox, LA, Jr., "Using causal knowledge to learn more useful decision rules from data," Chapter 2 in D. Fisher and H.-J. Lenz (eds), Learning from Data: AI and Statistics V. Springer-Verlag, 1996.

Cox, L.A., Jr., G. Bell, and F. Glover, "A new learning approach to process improvement in a telecommunications company." Production and Operations Management, 4, 3, 217-227, 1995.

Cox, L.A., Jr., "Combining the probability judgements of experts: Statistical and artificial intelligence approaches", Chapter 26 in D.J. Hand (Ed), Artificial Intelligence Frontiers in Statistics. Chapman and Hall, 1993.

Cox, L.A., Jr., Y. Qiu, and L. Davis, "Guess-and-verify heuristics for reducing uncertainties in expert classification systems," in D. Dubois et al (eds), Uncertainty in Artificial Intelligence. Morgan Kaufmann, San Mateo, CA, 1992.

Cox, L.A., Jr., "Pragmatic information-seeking strategies in expert classification systems," in D. Brown and C. White (eds), Operations Research and Artificial Intelligence: The Integration of Problem-Solving Strategies. Kluwer, New York, 1990.

Cox, L.A., Jr., "Incorporating statistical information into expert classification systems to reduce classification costs," Annals of Mathematics and Artificial Intelligence, 2, 93108, 1990.

Cox, L.A., Jr., "Managing uncertain risks through 'intelligent' classification: A combined artificial intelligence/ decision analysis approach," pp 473-482 in J.J. Bonin and D.E. Stevenson (eds), Risk Assessment in Setting National Priorities. Plenum Press, New York, 1989.

Cox, L.A., Jr., Y. Qiu, and W. Kuehner, "Heuristic least-cost computation of discrete classification functions with uncertain argument values," Annals of Operations Research, 21, 1-30, 1989.

