REFERENCES


60. Fossella, FV, Lee, JS, Shin, DM & Calayug, M 1995, ‘Phase II study of
docetaxel for advanced or metastatic platinum-refractory non-small-cell

61. Frank, E, Hall, M, Holmes, G, Kirkby, R, Pfahringer, B, Witten, IH &


algorithm’, Thirteenth International Conference on Machine Learning,
San Francisco, pp.148-156.

64. Friedman, J, Hastie, T & Tibshirani, R 1998, ‘Additive Logistic
no.3, pp. 337-655.

65. Friedman, N, Geiger, D & Goldszmidt, M 1997, ‘Bayesian Network

squares curve-fitting problems’

and Path Relinking’, Control and Cybernetics, vol. 29, no.3, pp. 653-
684.

Neural Networks for Classification and Probability Estimation’ Neural
computation, vol. 4, pp.781-804

69. Gorin, S, Krebs, H, Badr, J, Jim, S, Mohr, D, Berendsen, MA &
Jacobsen 2012, ‘Meta-analysis of psychosocial interventions to reduce
pain in patients with cancer’, Journal of clinical Oncology, vol. 30,
no. 5, pp. 539-47.

that perform well’, Proceedings of 13th International Conference on
Uncertainty in Artificial Intelligence, Portland, pp. 198-207.


93. ICMR 2008, Cancer Research in ICMR achievements in Nineties, Bangalore, ICMR.


139. NCI 2013, National Cancer Institute, http://www.uchospitals.edu/images/nci/, aCDR0000466533t, bCDR0000466555, cCDR0000520459t.jpg, dCDR0000521911t, eCDR0000682110t fCDR0000682116t.jpg, gCDR0000521915t.jpg, hCDR0000521926t.jpg


147. Pearl, J 1988, MIT encyclopedia of the cognitive sciences.


