

Figure 10. Bayesian Score Results at Sample Size 500 for the CHILD, CHILD3, CHILD5, CHILD10, INSURANCE, INSURANCE3, INSURANCE5, and INSURANCE10 Networks.

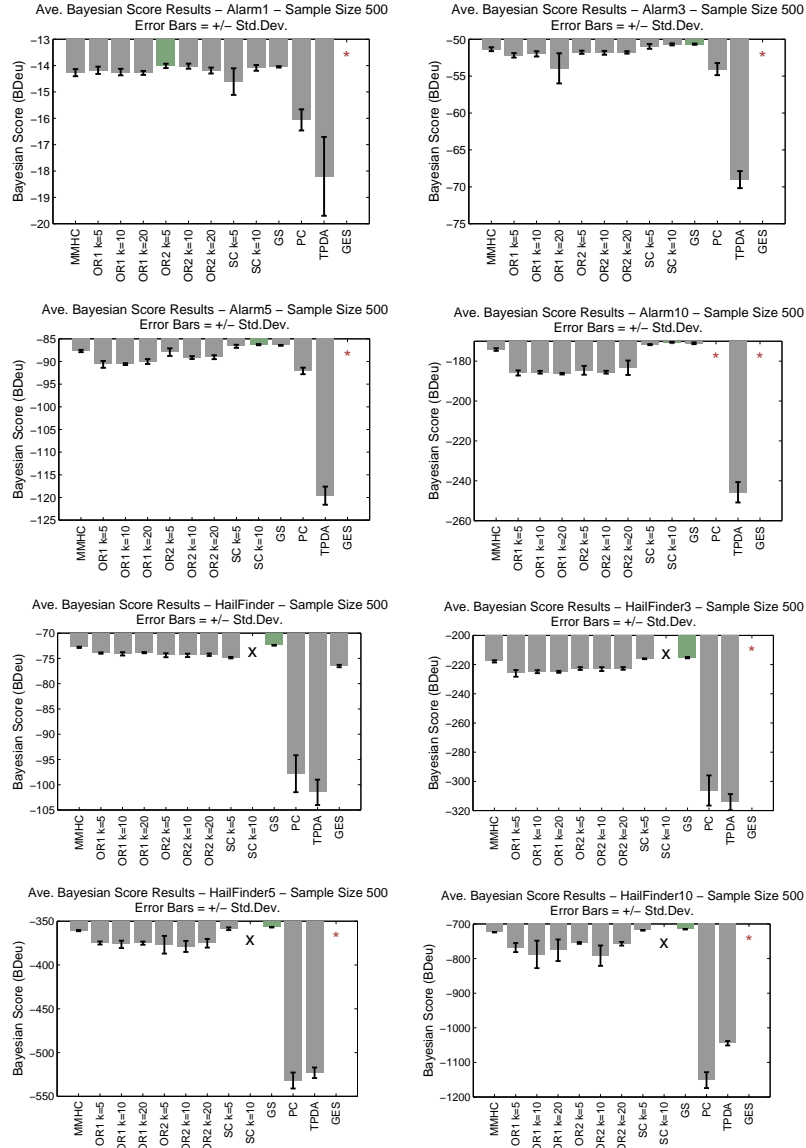


Figure 11. Bayesian Score Results at Sample Size 500 for the ALARM, ALARM3, ALARM5, ALARM10, HAILFINDER, HAILFINDER3, HAILFINDER5, and HAILFINDER10 Networks.

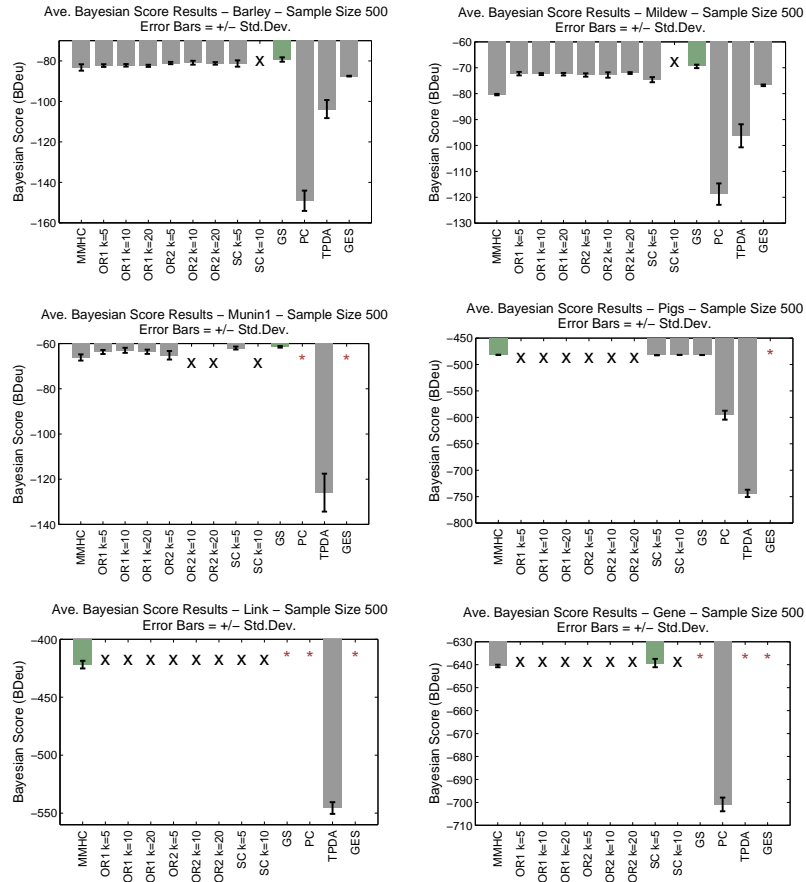


Figure 12. Bayesian Score Results at Sample Size 500 for the BARLEY, MILDEW, MUNIN, PIGS, LINK, and GENE Networks.

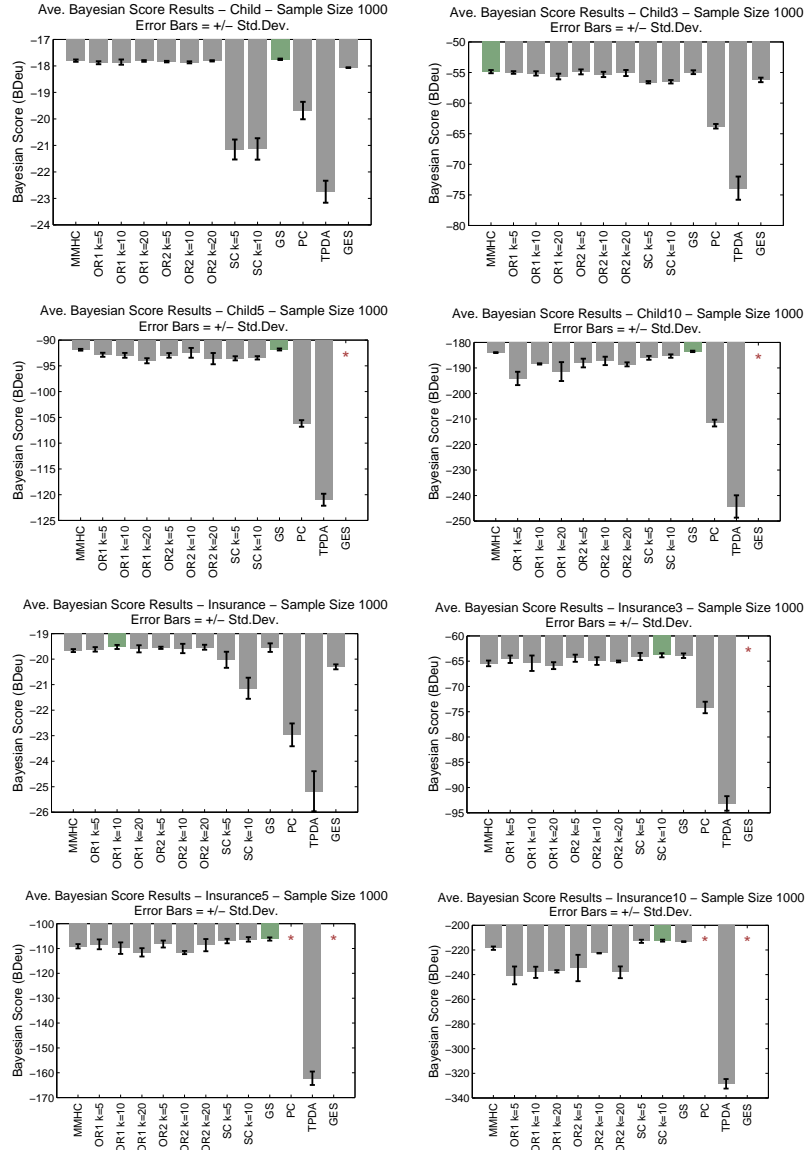


Figure 13. Bayesian Score Results at Sample Size 1000 for the CHILD, CHILD3, CHILD5, CHILD10, INSURANCE, INSURANCE3, INSURANCE5, and INSURANCE10 Networks.

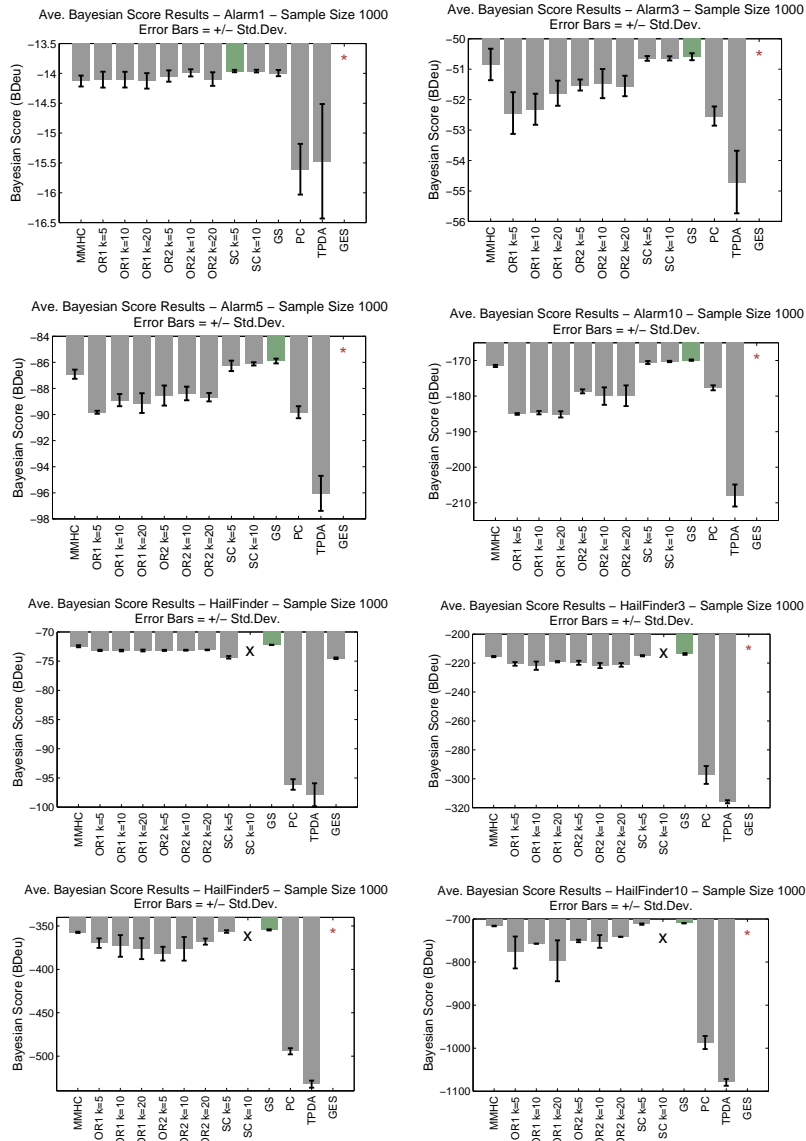


Figure 14. Bayesian Score Results at Sample Size 1000 for the ALARM, ALARM3, ALARM5, ALARM10, HAILFINDER, HAILFINDER3, HAILFINDER5, and HAILFINDER10 Networks.

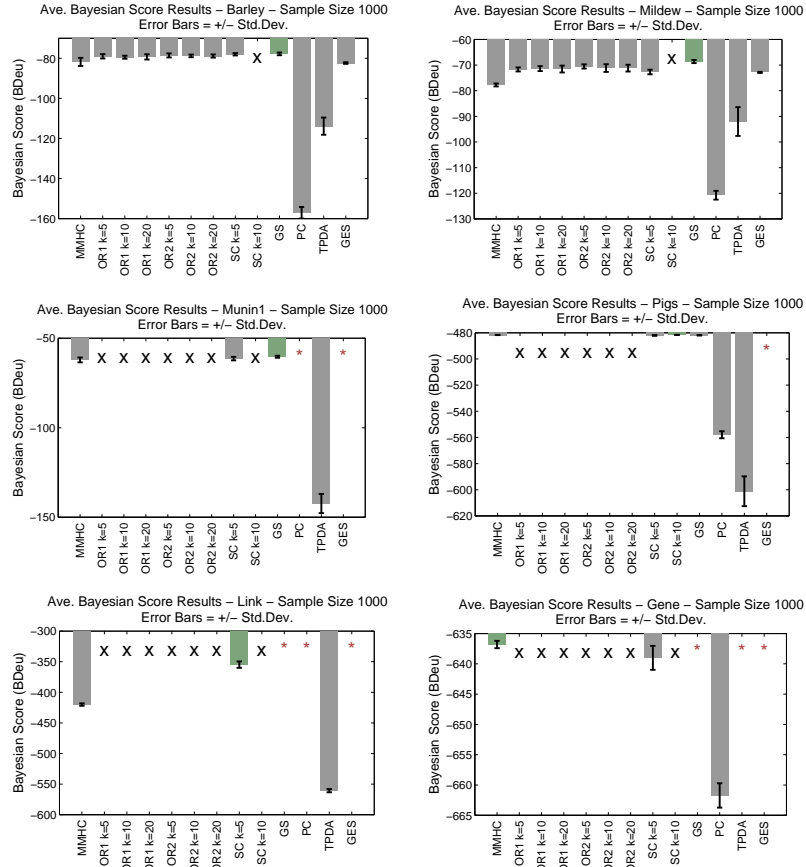


Figure 15. Bayesian Score Results at Sample Size 1000 for the BARLEY, MILDEW, MUNIN, PIGS, LINK, and GENE Networks.

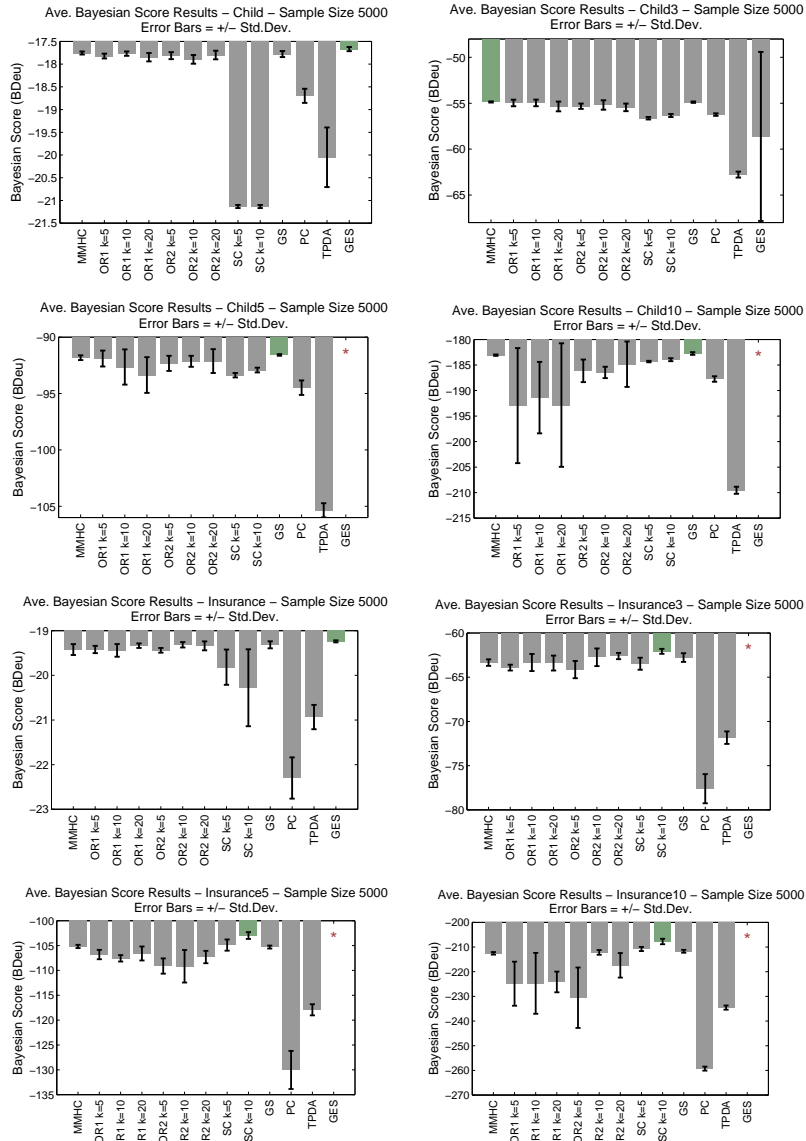


Figure 16. Bayesian Score Results at Sample Size 5000 for the CHILD, CHILD3, CHILD5, CHILD10, INSURANCE, INSURANCE3, INSURANCE5, and INSURANCE10 Networks.

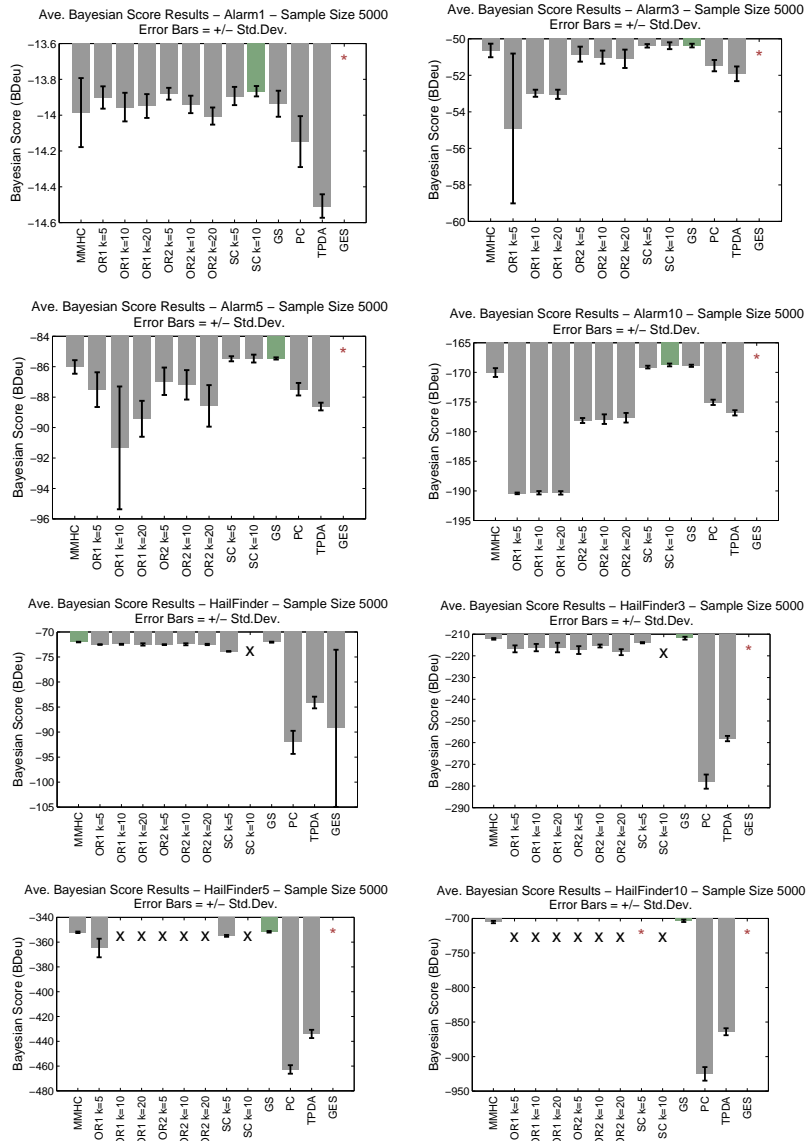


Figure 17. Bayesian Score Results at Sample Size 5000 for the ALARM, ALARM3, ALARM5, ALARM10, HAILFINDER, HAILFINDER3, HAILFINDER5, and HAILFINDER10 Networks.



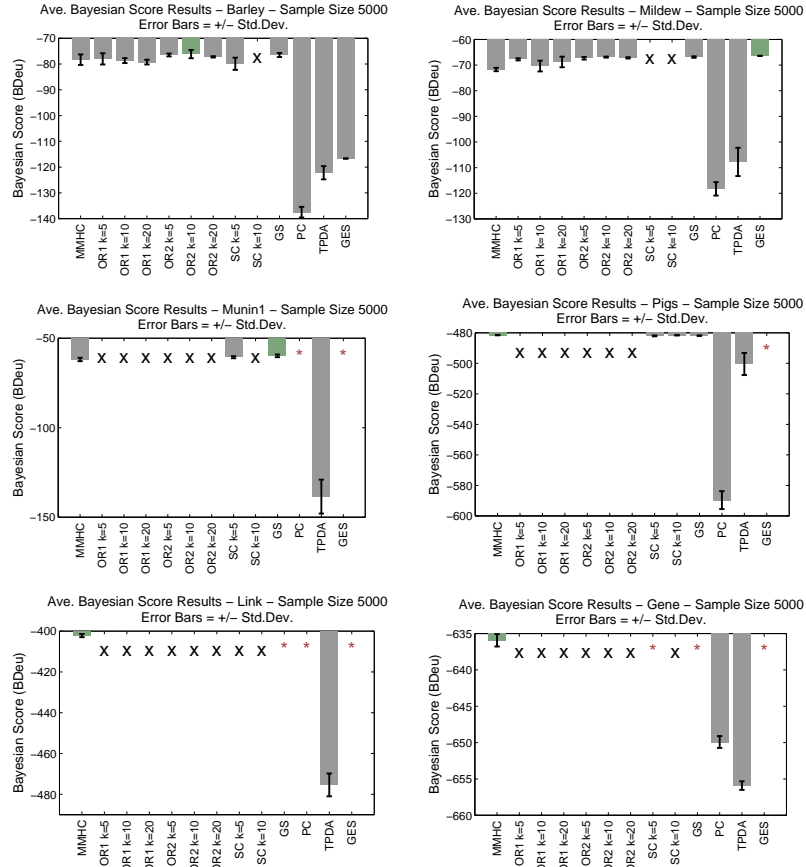


Figure 18. Bayesian Score Results at Sample Size 5000 for the BARLEY, MILDEW, MUNIN, PIGS, LINK, and GENE Networks.