**MATH 3210 - Student Presentation Topics**

1. ~~Bayesian statistics~~
2. ~~Classification and Regression Trees (CART)~~
3. ~~Similarity and distance measures~~
4. Evaluating the accuracy of a classifier – Unedu 7 October
5. Density-based clustering – Shaefer 14 October
6. ~~Supervised and unsupervised machine learning~~
7. ~~Clustering with neural networks~~
8. Support vector machines – Clinton 14 October
9. Stream and time-series data mining - Lee 4 November
10. ~~Evolutionary computation methodologies~~
11. Social network analysis – Woods 28 October
12. ~~Multimedia data mining~~
13. Text mining – Pounds 4 November
14. ~~Social and privacy issues of data mining~~
15. Heuristic machine decision making – Bright 28 October