Projects 2006				
	Title	Author	Supervisor	Project
0601	Factors Associated with Change in Body Mass Index Over Seven Years	Mythily BALACHANDRAN	P Metcalf	Masters
0602	Comparing Relatively New Clustering Methods	Chit Hock CHOO	B McArdle	Honours
0603	Bayesian Meta-analyses: Assessing the Effect of Leigh Marine Reserve on Snapper Abundance	Robyn DRAKE	M Anderson	Honours
0604	Measuring Ethnic Segregation in Auckland	Seong Yun HONG	C Triggs	Honours
0605	Relating Multivariate Patterns in Abundance & Composition of Soft-sediment Biota of the Auckland Region to Variation in Environmental Variables	Seung Jae LEE		Honours
0606	Examining Heterogeneity via Meta-Regression Approaches	Huai-Wen LIU	S Vander Hoorn	Masters
0607	Interpolating the Statistics NZ Accommodation Census	Cung LY	A Lee	Honours
0608	Modelling Short-term Visitor Arrivals from Australia	Judy MAI	A Balemi	Honours
0609	Generalisations of the Bisexual Branching Process	Ke NAN	R Fewster	Masters
0610	Biased Inference after Model Selection, a Simple Solution	Eun-hee PARK	B McArdle	Honours
0611	Identifying Significant Genomic Regions in Cancer Microarray Data	Sarah POSTILL	M Black	Masters
0612	An Investigation into the Forecasting of Product Demand on a Quarterly Basis in a Steel Manufacturing Plant, Using Both Linear Regression & Time Series	Reg RIDER	A Balemi	Masters
0613	Influence of Climate Parameters on Incidence of Stroke Across Different Regions of the World: A Posson Regression Modeling Approach	Pritibha Prikashni SINGH	D Scott, S Vander Hoorn & B McArdle	Masters
0614	Estimating Partially Observed Scores in Linear Regression	Vavatau TAUFAO	C Wild	Masters
0615	Genetic Risk Factors for Rheumatoid Arthritis on Chromosome 18	Jessica THOMAS	S Browning	Honours
0616	Graphical Inspection of Cardiovascular Disease Risk Factors & Micro-Simulation of Treatment Strategies	Richard WALTON	P Murrell & S Vander Hoorn	Masters
0617	Hydroelectric Reservoir Optimization	Shaowei WANG	G Pritchard	Masters
0618	Analysis & Optimal Design of Two-Stage Case- Control Studies Using Semi-Parametric Maximum Likelihood	Jennifer WILCOCK	A Lee	Masters
0619	Ethnic-Specific Five Year Cardiovascular Risk Based on Framingham Risk Equation	Khoon Ching WONG	P Metcalf	Masters
0620	Statisticl Assessment of Pedigress Using DNA Profiles	Celia Chan Hiu YAN	C Triggs	Honours
0621	Simulation of Dispatch Variability in NZ Electricity Market	Roxanne (Ting-ju) YANG	G Pritchard	Masters
0622	Feature Selection & Extraction for Support Vector Machines in Classification Analysis of Microarray Data	Tao YANG	Y Wang	Honours