Projects 2010				
	Title	Author	Supervisor	Project
1001	Investigating Relationships in a DNA Database	Jie BAO	J Curran	Masters
4000	Analyzing Unreplicated Factorial Designs: A			
1002	Comparison Between Lenth's Method and Loughin and Noble's Permutation Method	Lin BI	A Miller	Honours
	Fitting the Generalised Inverse Gaussian Distribution to			
1003	Data	David CUSACK	D Scott	Honours
1004	Modelling Electricity Loads	Jason Shicong FU	G Pritchard	Honours
1005	Student Attitudes Towards Introductory Statistics	Erika HOU		
	Courses: A Case Study Statistical Models for the Transfer and Persistence of		M Pfannkuch	Honours
1006	Glass on Clothing	TingYu HUANG	J Curran	Honours
4007	<u> </u>	<u> </u>		
1007	Posterior Model Odds Estimation via Gibbs Sampler	Zhi JIA	W Stewart	Honours
1008	Do Potatoes Know Where They are Growing?	Linda JOYCE	C Triggs	Honours
1009	Complex Demodulation/Remodulation of Electricity	Cheng-Jan KAO	R Ihaka	Honours
1010	Consumption Time Series An Improved R Mosaic Plot	David KIM	R Ihaka	Masters
	Application of Copulas on Exponential Random			Masters
1011	Variables	Sang Hyup KIM	M Holmes	Honours
1012	Advertising Modelling	June Chiung Siew KUAN	A Balemi	Honours
1013	Author Classification and Copy-Tracking in Modern and	James LAUDER	R Fewster	Honours
1010	Medieval Music	Carries Extendent	TY T CWOLOT	Honouro
1014	Estimating Confidence Intervals for Parameters of the	Jemin LEE	D Scott	Honours
	Univariate Hyperbolic Distribution Performance of Confidence Intervals from the simple			
1015	bootstrap	Jieping LI	C Wild	Masters
1010	Tracking Changes in primary medical care: Waikato			
1016	1979-2002	Carmen Chia Wern LIM	A Scott	Honours
1017	Peak-to-peak amplitude in brain monitoring of	Michael Alexander	A Scott & R Millar	Masters
1011	premature infants: Search for a maturation index	NAVAKATIKYAN	7 Cook a 1 mila	Widotoro
1010	Underpinning transparency in research: Establishing a	Korl James DADKED	A Coott	Montoro
1018	template for an enhanced publication	Karl James PARKER	A Scott	Masters
	Teaching and Learning Probability in Malaysian			
1019	Secondary Schools	Emilia ROSLAN	M Pfannkuch	Honours
1020	The Use of Bayescount to Assess the Need for Zero			
1020	Inflation in Ecological Data	Anish SCARIA	B McArdle	Honours
1021	Screening for Isomorphism in Two-Level Fractional Factorial Designs	Ben STEVENSON	A Miller	Masters
	Factorial Designs			
1022	Asymmetries in the Distribution of Analysts' Earnings			
	Forecast Errors- A New Zealand Perspective	Alice SUNG	D Scott & J Curran	Honours
1023	Statistical Methods to Model Rugby Union Scores and	Nicolas THORBURN	A Lee	Honours
1020	Results	THIODIAG THORESONIA	71 200	Honouro
1024	Estimation of value at risk in the framework of market risk using GARCH models and copulas	Tom WAKEFIELD	I Kajadinavia	Honours
1025	Modelling Hydroelectricity in New Zealand	Carlton Ka Chun WONG	I Kojadinovic G Pritchard	Honours
	Improving Inferences from Small Samples using			
1026	Asymptotic Information	Soo Yeon YANG	C Triggs	Masters
1027	Correcting for Overdispersion in Logistic Regression			
	with Binomial Response Data	Jun YOU	B McArdle	Honours
1028	Web-based Interactive Graphics	William Yi ZHU	P Murrell	Honours
1029 1030	Interactive Graphics for the Web with R Investigating Relationships in a DNA Database	Yi ZHU Jie BAO	P Murrell J Curran	Masters Masters
1030	An Improved R Mosaic Plot	David KIM	R Ihaka	Masters
	Performance of Confidence Intervals from the simple			
1032	bootstrap	Jieping LI	C Wild	Masters
1033	Peak-to-peak amplitude in brain monitoring of	Michael Alexander	A Scott & R Millar	Masters
	premature infants: Search for a maturation index	NAVAKATIKYAN		
1034	Underpinning transparency in research: Establishing a	Karl James PARKER	A Scott	Masters
1034	template for an enhanced publication	Nail Jailles PARNER	A Scott	Masters
	0			1
100-	Screening for Isomorphism in Two-Level Fractional			
1035	Screening for Isomorphism in Two-Level Fractional Factorial Designs	Ben STEVENSON	A Miller	Masters
	Factorial Designs Improving Inferences from Small Samples using			
1035 1036	Factorial Designs	Ben STEVENSON Soo Yeon YANG Yi ZHU	A Miller C Triggs P Murrell	Masters Masters Masters