

Advanced Econometrics: Dummy Dependent Variables, Survey Design and Evaluation Methods
Kathmandu, Nepal
3-7 July, 2007

	Day 1	Day 2	Day 3	Day 4	Day 5
Day	July 3	July 4	July 5	July 6	July 7
Time	S-1	S-5	S-9	S-13	S-17
9.00 -10.30	Introduction to Dummy Dependent Regressions , Logit and Probit DC	Count Data (Poisson, Negative binomial), Heckman Two Stage DC	Panel Regressions with Limited Dependent Variables DC	Survey methods: Sampling DC	Program Evaluation – Quantitative Approaches –I SP
10:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
	S-2	S-6	S-10	S-14	S-18
11.00-12.30	Censored and Truncated Data (Tobit) DC	Multinomial Logit DC	<i>Exercise 6</i> SM	Questionnaire design DC	Endogeneity Issues in Empirical Research-II SP
12.30	Lunch Break	Lunch Break	Lunch Break	Lunch Break	
	S-3	S-7	S-11	S-15	S-19
2:00– 3:30	Introduction to STATA SM	<i>Exercise 4</i> SM	<i>Exercise 7</i> SM	Survey Design DC	Assignment and Discussion SP
3:30	Tea Break	Tea Break	Tea Break	Tea Break	
	S-4	S-8	S-12	S-16	S-20
4:00 –5:30	<i>Exercise 1, 2 & 3</i> SM	<i>Exercise 5</i> SM	Preparing for R&T PS & PM (parallel sessions)	R& T Slide Presentations PS & PM (parallel sessions)	Workshop Evaluation & Closure PS
5:30 -7:00	Preparing for R&T PM	Preparing for R&T PM	Preparing for R&T PS& PM (parallel sessions)	R&T Slide Presentations PS & PM (parallel sessions)	TIME OFF before R and T

Resource Persons : Dipankar Coondoo [DC], S. Madheswaran [SM],Subhrendu Pattanaik [SP]

Note: Some of the afternoons will be dedicated to R&T related issues and will be covered by P. Mukhopadhyay [PM], Priya Shyamsundar [PS]