

Appendix 2: Output of the factor and cluster analyses

a)

	FAC 1	FAC 2	FAC 3	FAC 4
INDICATORS (loadings)				
N_AT_park_f	.183	.268	.781	-.055
N_AT_park_p	.122	.238	.601	-.004
N_CA_park_f	.232	.273	.784	.028
N_CA_park_p	.201	.191	.675	.022
N_BTM_freq	.584	.523	.220	.106
N_BTM_rout	.433	.314	.687	-.056
N_TR_freq_tue	.169	.929	.227	.169
N_TR_freq_sat	.152	.909	.296	.147
N_TR_freq_off	.206	.921	.204	.180
N_TR_amp	-.165	.169	.660	.445
N_TR_ttcentr	.143	.211	-.136	.786
N_TR_trcentr	.206	.224	.242	.812
P_DE_bas	.924	.087	.197	.051
P_DE_reg	.921	.137	.154	.081
P_DE_met	.833	.147	.087	.180
P_DE_job	.564	.422	-.159	.248
P_DE_res	.787	.303	-.119	.209
P_DI_shan	.873	.057	.116	.074
P_DI_CI	-.902	-.080	-.131	-.078
P_DG_IC	.914	.204	.139	.028
P_DG_perm	.907	.191	.148	.020
P_DG_netw	.763	.083	.465	-.117
CLUSTERS (cluster centres)				

1	-.75	-.15	-.09	.49
2	.56	-.32	.80	-.07
3	1.62	.12	-1.13	.85
4	-.09	-.02	-.48	-1.5
5	.55	4.22	2.26	-.09

b)

	FAC 1	FAC 2	FAC 3	<i>FAC 4</i>
INDICATORS				
P_MOT_sec	.350	.555	.227	-.095
P_MOT_tert	.156	.759	.138	.121
P_MOT_work	.795	.286	-.166	.037
P_MOT_other	.711	-.299	.213	.269
PP_RID_orig	-.895	-.389	-.078	-.104
PP_RID_rid	.193	.596	-.081	.165
PP_RID_dest	.895	.389	.078	.104
PP_EFF_walk	-.026	-.048	-.954	.184
PP_EFF_bike	-.188	-.184	.016	-.920
PP_EFF_far	.150	.167	.809	.472
CLUSTERS (cluster centres)				
1	-.26	.16	.90	
2	-.47	-.35	-.19	
3	1.44	-1.39	1.14	
4	.47	2.51	-.02	
5	-.45	-.30	-1.78	
6	2.11	.09	-.57	