

Additional file 2 - Interaction effect between cycle path type and vegetation

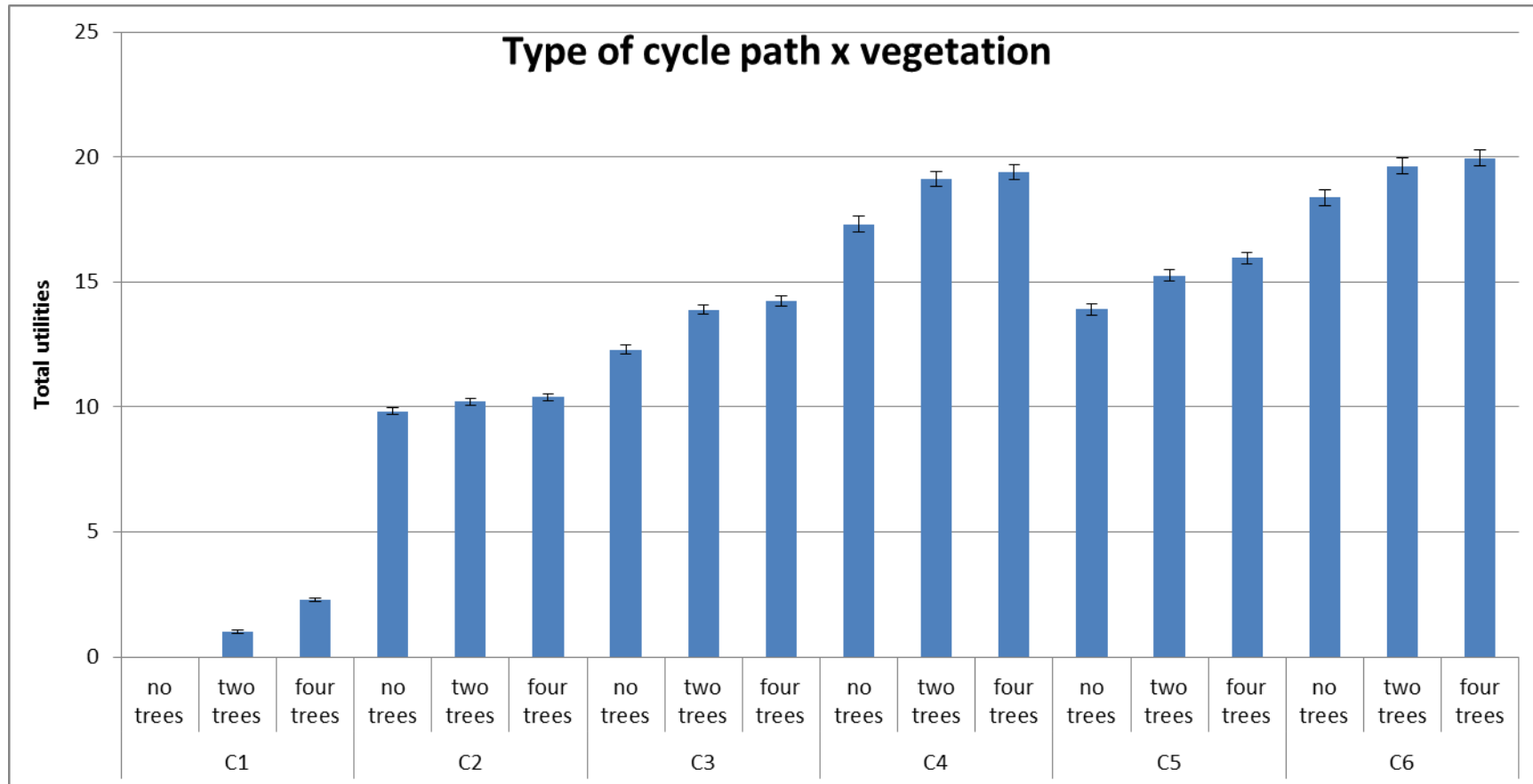


Figure B.1. Interaction effect between type of cycle path and vegetation ($\chi^2 = 27.78$; $p = 0.002$)

Table B.1. Interaction effect between type of cycle path and vegetation (chi-square= 27.78; p=0.002)

	C1			C2			C3			C4			C5			C6		
	no trees	two trees	four trees	no trees	two trees	four trees	no trees	two trees	four trees	no trees	two trees	four trees	no trees	two trees	four trees	no trees	two trees	four trees
MEAN	0.00	1.00	2.30	9.83	10.22	10.39	12.30	13.90	14.24	17.30	19.12	19.39	13.91	15.26	15.96	18.37	19.64	19.96
SD	0.00	1.54	1.71	3.09	3.02	2.80	4.32	4.25	4.60	7.08	6.88	6.85	5.03	4.97	5.14	7.45	6.98	7.10
-95% CI	0.00	0.94	2.23	9.69	10.08	10.27	12.11	13.71	14.04	16.99	18.82	19.09	13.69	15.04	15.73	18.04	19.33	19.64
+95% CI	0.00	1.07	2.38	9.97	10.35	10.52	12.49	14.09	14.44	17.62	19.43	19.69	14.13	15.48	16.19	18.70	19.95	20.27

C1: no cycle path; C2: cycle path separated from traffic by marked white lines; C3: cycle path separated from traffic with a curb, not separated from walking path by color; C4: cycle path separated from traffic with a hedge, not separated from walking path by color; C5: cycle path separated from traffic with a curb, separated from walking path by color; C6: cycle path separated from traffic with a hedge, separated from walking path by color.