	V au ^{to}	o, ⁴ Vbike	·, ^A V _{tra} n	sit, ^A Vwalk	<, ⁴ ∨ au ^{t⊂}	o + transit, Voth	4 er_mode. Voth	4 er_combination, ^a
$V_{auto,3}$	-3.98	-4.19	-3.21	-2.69	-4.02	-3.96	-3.35	
$V_{\it bike, 3}$	-2.85	-4.99	-2.98	-1.67	-3.45	-4.13	-3.13	
$V_{\it transit,3}$	0.26	4.78	3.12	1.88	1.23	2.3	1.32	
$V_{\it walk, 3}$	-3.38	-2.8	-5.29	-5.13	-5.09	-4.25	-6.34	
V _{auto + transit, 3}	-0.32	0.78	-1.67	2.41	0.02	-1.17	-0.57	
$V_{other_mode,3}$	1.24	6.99	5.71	7.15	2.97	5.86	5.32	
$V_{other_combination, 3}$	-5.26	-8.69	-2.52	-0.08	-12.11	-14.89	-12.11	
(d) ResLogit weight matrix (layer 4)								