	V au ^{tC}	o, ³ Vbike	,3 Vtran	sit, 3 Vwalk	≺,³ Vau ^{t©}	o + transit, V oth	3 er_mode, Votr	3 ner_combination
$V_{auto,2}$	-0.45	-0.2	0.12	0.59	-1.02	0.06	-0.07	
$V_{\it bike,2}$	-0.54	0.54	0.31	-0.57	1.66	0.64	0.82	
$V_{\it transit, 2}$	-0.06	1.21	1.99	3.83	1.32	-0.32	-0.13	
$V_{\it walk,2}$	0.51	0.73	1.3	0.95	1.46	-0.97	0.8	
V _{auto + transit, 2}	2.21	-3.04	-1.25	1.4	-0.56	-2.0	-0.42	
$V_{other_mode,2}$	0.3	0.2	1.96	1.1	-1.23	-0.95	0.01	
$V_{other_combination,2}$	-3.5	-7.94	1.84	0.57	0.04	-3.45	-2.55	
(c) ResLogit weight matrix (layer 3)								