	Orig	C1 C2	2 C3	C4 (C5 C	C6 C7	7 C8	3 C9	C10	C11 (C12 C	13 C1	.4 C15	5 C16	C17 C	18 C1	9 C20) C21 C	22 C2	3 C24	C25 (C26 C27	7 C28	C29 C	30 C3:	L C32	C33 C	34 C3	5 C36	C37 (C38 C	39 C40	C41 C	42 C4	3 C44	C45
 Feature names	29											2	7 27	27		27	7					27		2	27 27						21 2	21 21	21 2	21 21	21	15
TravelingTime										.885								005		.885	•		0.1				01	0.1			0	0.5	0.1			
LiterateHouseHolder	.874													.885				.885					.91	.91 .	.91	.91	.91 .9	91			.8	85	.91			
HighRiskAreas	0	1				2 1				1		1				1		1	1		1		1				_				1					
WomanHouseHolder	.31			_										_		35 .35	5 .35	.35 .	35		.35			.35	.35			35		.445				35		
PermanentHousing	.843	857 .87	6		357			.85	7				.85	7	.8	357		_		.857		.857					.857					.857				
Passengers	1.08			1	.06		1.0			1.06		1.0	06					1	.06					1.06	06				.781						1.06	
YoungManRate	.089					.09	.09	3 .093	3					.093			.093	3	.110							.093								.09	3	
WaterSupply	.869																			.901	.901 .	.901					.9	001			.9	01				
ExpansionPhase	4											5																								
Population	.401										336																									
Favelas	0														1																					
HighIncomeHolder	.025			.037																																
PopulationDensity	1																					2														
SewageCollection	.929																											.92	2							
Schools	2								1																											
BusStops	.071		.052																																	