I identified three cluster Cluster 1: high Perso Cluster 2: high Perso Cluster 3: low Perso Do you want a zoom (Z	onal_earnings, lonal_earnings, lonal_earnings, lo	ow Average_ho nigh Average_h ow Average_ho u	ou urs	rs_actually_worked s_actually_worked
Which cluster are you i	nterested in?			Z
I identified three cluster - Cluster 1: high Total - Cluster 2: very high I - Cluster 3: high Roo n Do you want a zoom (Z	_tax_revenue, lo Rooms_per_per ns_per_person,	son, low Total_t very low Total_t	tax tax	c_revenue c_revenue
Ok, here is an alternative Cluster 1: high Time Cluster 2: high Self Cluster 3: high Self Do you want a zoom (Z	_devoted_to_le reported_health reported_health	isure, low Self_ı n, low Time_dev n, high Time_dev	reprote	ed_to_leisure ted_to_leisure
I identified two clusters - Cluster 1: high Time - Cluster 2: low Self_r Do you want a zoom (Z	_devoted_to_le eported_health,	low Time_devo	ote	ported_health d_to_leisure
I identified three cluster Cluster 1: low Self_r Cluster 2: low Long_ Cluster 3: high Self_ Do you want a zoom (Z	eported_health, term_unemploy reported_health	yment, low Self_ n, low Long_terr	_re n_	unemployment ported_health unemployment ion (V), or to exit (X)?
We are done. Final tup	les:			X
	Luzern	Switzerland		
	Bern	Switzerland		
	Canberra	Australia		
	Perth	Australia		
	Peace River	Canada		