- I identified three clusters in your dataset (6812 rows):
- Cluster 1: high Personal\_earnings, low Average\_hours\_actually\_worked
- Cluster 2: high Personal\_earnings, high Average\_hours\_actually\_worked
- Cluster 3: low **Personal\_earnings**, low **Average\_hours\_actually\_worked**Do you want a zoom (Z/1-3), another view (O), a visualization (V), or to exit (X)?

I want to zoom

Which cluster are you interested in?

#### I identified three clusters (3325 rows):

- Cluster 1: high Total tax revenue, low Rooms per person
- Cluster 2: very high Rooms\_per\_person, low Total\_tax\_revenue

- Cluster 3: high **Rooms\_per\_person**, very low **Total\_tax\_revenue**Do you want a zoom (Z/1-3), another view (O), a visualization (V), or to exit (X)?

## Give me another view

Ok, here is an alternative set of descriptions (3325 rows):

- Cluster 1: high Time\_devoted\_to\_leisure, low Self\_reported\_health
- Cluster 2: high Self\_reported\_health, low Time\_devoted\_to\_leisure
- Cluster 3: high **Self\_reported\_health**, high **Time\_devoted\_to\_leisure**Do you want a zoom (Z/1-3), another view (O), a visualization (V), or to exit (X)?

Zoom in 3

#### I identified two clusters (1133 rows):

- Cluster 1: high **Time\_devoted\_to\_leisure**, high **Self\_reported\_health**
- Cluster 2: low Self\_reported\_health, low Time\_devoted\_to\_leisure

Do you want a zoom ( $\mathbb{Z}/1-3$ ), another view (O), a visualization (V), or to exit (X)?

Zoom in 1

# I identified three clusters (661 rows):

- Cluster 1: low Self\_reported\_health, high Long\_term\_unemployment
  Cluster 2: low Long\_term\_unemployment, low Self\_reported\_health
- Cluster 2: low Long\_term\_unemployment, low Sell\_reported\_nealth
  Cluster 3: high Self\_reported\_health, low Long\_term\_unemployment

Do you want a zoom (Z/1-3), another view (O), a visualization (V), or to exit (X)?

I want to exit now

### We are done. Final tuples:

Luzern	Switzerland	
Bern	Switzerland	
Canberra	Australia	
Perth	Australia	
Peace River	Canada	