Data cubes

**Average incomes –**

|  |  |
| --- | --- |
| **Category** | **Average income** |
| Inner city males | 26538.13 |
| Middle aged rural females | 27482.26 |
| Young sub-urban people | 16227.50 |

**Support less than 5% –**

Total count=600.

5% of 600 = 30

**2D Cuboid – age v/s region**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **INNER\_CITY** | **TOWN** | **RURAL** | **SUBURBAN** |
| **YOUNG** | 97 | 50 | 28 | 20 |
| **MIDDLE** | 80 | 77 | 35 | 22 |
| **OLD** | 92 | 46 | 33 | 20 |

The above table shown is from the 2D cuboids in the file named “output\_cuboids.txt”. The cells having a support of less than 5% of the total count are highlighted in yellow.