Name	Age Group	Sleeping Hours	Exercising Time	Gender
Kaushik	35-50	5	2	Male
Samantha	20-30	9	1	Female
John	20-30	7	4	Male
Peter	20-30	6	1	Male
Rebecca	20-30	6	4	Female
Morris	50+	8	1	Male
Lucy	0-20	10	1	Female
Mike	0-20	9	1	Male
Mia	35-50	6	2	Female
Monica	50+	8	3	Female
Jared	35-50	6	3	Male
Dinesh	0-20	12	2	Male



List at least 3 skills you used to create your visualization										
Observing trends among different possible groups and sub groups.										
Analyzing underlying patterns in the data with the help of different data visualizing graphs or charts to draw the insights.										
Observing Corelation among any two columns with respect to different	possible groups.									
Analyzing the data by categorizing them into different groups.										
Who is this visualization for, i.e. who is your audience?										
Dashboard1 visualization is for audience who are interested in monitoring/analyzing how average sleeping hours differs among different age groups.										
Dashboard2 visualization is for audience who are interested in monitoring/analyzing how exercising time/no.of hours differs among different age groups.										
Dashboard3 visualization is for audience who are interested in analyzing how quantiity or number of sleeping hours and exercising hours have changed over different age groups and in which way the exercising time affected sleeping hours.										ing hours.
Dashboard5 visualization is for audience who are interested in looking at the trend of how proportional or disproportional the number of sleeping hours and exercising hours are among different age groups.										
Dashboard4 visualization is for audience who are interested in analyzing sleeping hours and exercising time differs from male to female.										