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| **Write a paragraph analyzing the data, main features, trends, and changes from the graph in approximately 120 words. Maintain academic style, underline the topic sentence and cohesive devices.**  **Commuters travelling each day by car, bus or train between 1970 and 2030**  https://i0.wp.com/www.ieltsonlinepractice.com/wp-content/uploads/2017/10/commuters.png |

**Commuters travelling each day by car, bus or train between 1970 and 2030**

The line chart shows about commuters travelling each day by car, bus or train between 1970 and 2030. It seems that, in 1970, the commuters travelling by train was under 3 million. The number of travelers traveling from cars and buses were between 3-6 million. From this chart, it can be said that the number of commuters traveling by car and train is increasing but the number of commuters travelling by bus is decreasing. In 2030, commuters travelling by car and train was 9 million and between 3 and 6 million, respectively. From 2000 to 2010, the number of commuters traveling by train and car did not increase. The number bus users however decreased gradually from 1970 to 2030.In 2030, the number of commuters traveling by car was the highest and the number of commuters traveling by bus was the lowest.