**Evidence 1**

***Context***

It is widely known that the problem of traffic congestion and pollution stemming from driving personal vehicles is getting more severe than ever before, especially in metropolitan areas in both developed as well as developing countries.

***Opinion***

Companies such as Uber offer a mobile platform that optimizes car-pooling, which can help reduce carbon emissions by reducing traffic congestion.

***Evidence***

According to a new study released by the Carey School of Business at Arizona State University, empirical evidence suggests that ride-sharing services like Uber significantly decrease traffic congestion in urban areas. This is mostly due to the fact that ride-sharing vehicles have more riders on average compared to taxis, and that services like Uber have had a direct impact on the reduction of car ownership. Researchers in San Francisco also found that each ride-sharing vehicle replaced 9 to 13 vehicles.

**Evidence 2**

请在背面写下你自己的例据（Evidence）