Task 4

Nowadays, there emerge various high-tech transportation modes such as car-share and ride-share services, self-driving cars, rapid battery-swap stations for electric cars, and even flying cars and a Hyper-loop. The car-pooling service matches up car owners who are willing to offer a ride with those needing a lift, in the hope of making trips to their destination more convenient and cost-effective.Driver-less vehicles free driver’s hands and concentration.Battery-swap stations for EV give rise to a more favourable charging experience. Flying cars take full advantage of space and together with Hyper-loops, it shortens travel time tremendously. Moreover, all of these technologies serving as alternatives to traditional transportation contribute to a superior allocation of transportation resources, alleviate the strain on public transport plus environment, and promote the transformation of global energy structure.

To gain insight into how these technologies might impact our analyses of the increasing use of electric vehicles.( 这个对于电动汽车使用量的影响可能还要搜点资料,并且结合一下之前的key factor 逐一剖析)