Social issues, Society and culture

* Driverless cars will make car-sharing more popular, which will mean fewer vehicles on the road. So less consumption of fuel
* Cities will become more appealing. If traffic gets less crazy, if walking and biking become more attractive, and if parking is no longer a huge hassle, denser urban living might become more attractive. Since cities tend to be more energy-efficient than the suburbs, that could reduce energy use
* *Driverless cars will be lighter due to negligible chances of accident. So less fuel*

*Would be required for these cars .*

* Driverless cars will increase the appeal of walking and biking. Since self-driving cars will (in theory) be much, much safer than human drivers, it'll be less dangerous to bike on the road.
* We would be able to reach the emergency area quickly .

* More and more people will drive.  Everyone under 16. The elderly. The disabled. People who are intoxicated or on medication. People who are sleeping. That's a huge portion of the population. And all of those people will be able to ride in driverless cars. And that means we could see many more car trips. *So it would have a great impact on energy consumption.*

Public transportation could lose its appeal even the taxi industry would suffer lots of drivers would be unemployed even the people in the delivery chain might go unemployed as driverless car would have taken their place in the society .

Some may hack into the autonomous cars database and track the movement of the autonomous car .

The success of self-driving cars currently relies on accurate mapping systems through GPS. As anyone who has been advised to turn down a one-way street or been told by their GPS they were driving on a non-existent street can attest, GPS devices are not always accurate.