

We are still at the beginning of Driverless Cars

- “Kornhauser Scale”: $K = \text{Log}_{10} (\text{VMT})$
 - Like the [Richter Scale](#) for measuring earthquakes



- VMT_{US moving 12 months} = 3.2×10^{12} VehicleMiles
 - $K_{\text{US2017}} = \text{Log} (3.2 \times 10^{12}) = 12.505$



- VMT_{Worldwide Driverless creation ->12/31/18} = 10 miles
 - $K_{\text{worldwide Driverless creation ->12/31/18}} = \text{Log} (1.0 \times 10^1) = 1.0$



[one Steve Mahan ride in Austin](#)