# **The Show by Team Bravo**

Prezi Public Presentation Link: <https://prezi.com/p/gzsfyn1jriif/the-show-by-team-bravo/>

* To start the presentation, click the right arrow in the bottom bar.
* To go back to the last slide, click the left arrow in the bottom bar.
* Data sources of each figure are located at the bottom of each slide.

|  |  |
| --- | --- |
| **File Name** | **Description** |
| Prezi Presentation Link.txt | Prezi Presentation URL |
| Team Bravo Data Dictionary.txt | Data Dictionary Plain Text file |
| Figures \_1\_6\_7\_Python.txt | Plain text file of Python Codes for Figures 1,6,7 |
| Figure\_2\_R.txt | Plain text file of R Codes for Figure 2 |
| RCode\_Figures\_3\_9\_10.txt | Plain text file of R Codes for Figures 3,9,10 |
| Figures\_4\_5\_15\_Python.txt | Plain text file of Python Codes for Figures 4,5,15 |
| Figure\_8\_R.txt | Plain text file of R Codes for Figure 8 |
| Figure\_11\_R.txt | Plain text file of R Codes for Figure 11 |
| Figure\_12\_R.txt | Plain text file of R Codes for Figure 12 |
| Figures\_13\_16\_R.txt | Plain text file of R Codes for Figures 13,16 |
| Figure\_14\_R.txt | Plain text file of R Codes for Figure 14 |
| Figure\_17\_R.txt | Plain text file of R Codes for Figure 17 |
|  |  |
| **Raw Data (File folder)** | **All 14 raw data sets for The Show** |
| global\_auto\_sales\_2019.csv | Raw data set for Figure 1 Python Codes |
| statistic\_id1068697\_projected-production-of-robo-cars-worldwide-2023-2030.xlsx | Raw data set for Figure 3 R Codes |
| statistic\_id875080\_autonomous-vehicles---global-market-penetration-2021-2030.xlsx | Raw data set for Figure 3 R Codes |
| review.csv | Raw data set for Figure 4 Python Codes |
| generation.csv | Raw data set for Figure 5 Python Codes |
| us\_ev\_market\_share\_2017.csv | Raw data set for Figure 6 Python Codes |
| us\_market\_share\_2020.csv | Raw data set for Figure 7 Python Codes |
| network latency.csv | Raw data set for Figure 9 R Codes |
| awareness.csv | Raw data set for Figure 10 R Codes |
| sensors.csv | Raw data set for Figure 10 R Codes |
| Dilemma.csv | Raw data set for Figure 13 R Codes |
| country.csv | Raw data set for Figure 15 Python Codes |
| concern.csv | Raw data set for Figure 16 R Codes |
| av.xlsx | Raw data set for Figure 17 R Codes |
|  |  |
| **Images (File folder)** | **All 17 visualization image files** |
| Figure 1.JPG | Image for slide 1 |
| Figure 2.JPG | Image for slide 2 |
| Figure 3.JPG | Image for slide 3 |
| Figure 4.JPG | Image for slide 4 |
| Figure 5.JPG | Image for slide 5 |
| Figure 6.JPG | Image for slide 6 |
| Figure 7.JPG | Image for slide 7 |
| Figure 8.JPG | Image for slide 8 |
| Figure 9.JPG | Image for slide 9 |
| Figure 10.JPG | Image for slide 10 |
| Figure 11.JPG | Image for slide 11 |
| Figure 12.JPG | Image for slide 12 |
| Figure 13.JPG | Image for slide 13 |
| Figure 14.JPG | Image for slide 14 |
| Figure 15.JPG | Image for slide 15 |
| Figure 16.JPG | Image for slide 16 |
| Figure 17.JPG | Image for slide 17 |