**User R or Python answer below 5 question**

1. Clean the data by removing null values
2. Univariate analysis - 3 Examples
3. Bivariate analysis - 2 Examples
4. Visualize the following
   1. Robots owned vs. Total playtime

#### Game mode vs. robots owned

1. One page summary of finding and insights from above question

**Data Definition**

* unique\_id – unique id of player
* install\_date – install date
* last\_visit\_date – last visit date
* inactive for days – inactive for how many days (days)
* active\_days – Number of active days (days)
* sessions – number of session played (count)
* session\_length – length of session (minutes)
* total\_playtime – play time in (minutes)
* ch\_fights – Number of fights in championship fight mode
* fs\_fights – Number of fights in free sparring fight mode
* ta\_fights – Number of fights in time arcade fight mode
* last\_fight\_index – maximum progressed fight sequence
* last\_ch\_fightname – name of last fight. UW1\_Fight\_2 read as “Underworld One, 2nd Fight”
* ltv – Life time value in USD
* robots\_owned – Number of robots owned