1. Only the passenger getting on
2. Same plot as important of line for the delays
3. Evolution of the delay throughout daytime
4. Group by didok
5. Check gare and gare routire
6. Nicolas：
   1. Is the door open and close time the time that spent at the stop
   2. Also try more on geological map
   3. Maybe winter it will not open the door
   4. See the demand for each line
      1. Also during the day
      2. Total sum of inflow in this bus line how many get in and get out
      3. Rank the bus line based on demand
   5. Which are the most import stops
      1. Input and output of passenger
   6. Visualize on the map
      1. High demand Bus line
      2. High demand Stops
      3. Punctuality: sum of waited delays
      4. Plot the distribut ion: positive part, negative part, std
      5. Strange parts
      6. Mainly focus on some critical ones
      7. Which are the locations for more On demand services
   7. Delay \* passengers in the bus
   8. Calculate the passengers from the first stop
   9. Choose line with high demand and see the number whether there is a problem
   10. See problematic sensers