Dear team leader,

I analyzed data and explored it, fortunately we don’t have Nan objects in dataset. Store has 22 productions with quantity of them and unit price.

* I understand that inexpensive productions like fruit and vegetables have maximum total and expensive production have minimum total.
* Non-member are the most frequent buyers within the store
* The maximum quantity of sold production is 4 and the minimum is 1.
* The busiest day that customers buy productions is tuesday and Wednesday and busiest hour is 11 am.
* Cash and credit card is the most frequently used payment method

I think

* We need more raw data because this dataset has only one week information of 2022.
* Store have 22 different productions, we need focus on specific problem about obvious production to solve it .for example fruits or seafoods.
* We need more features

Best regards,

faeze