| **Column Name** | **Description** |
| --- | --- |
| Date | The table is partitioned for this column |
| Customer\_code | Customer code |
| Employee\_Status | Employee index: A active, B ex employed, F filial, N not employee, P pasive |
| Customer\_residence | Customer's Country residence |
| sex | Customer's sex |
| age | Age |
| Initial\_Date | The date in which the customer became as the first holder of a contract in the bank |
| Customer\_Index | New customer Index. 1 if the customer registered in the last 6 months. |
| Customer\_Seniority | Customer seniority (in months) |
| Months\_Past\_as\_Cust | 1 (First/Primary), 99 (Primary customer during the month but not at the end of the month) |
| Last\_Date\_Prim\_Cust | Last date as primary customer (if he isn't at the end of the month) |
| Cust\_Type\_Begin\_Month | Customer type at the beginning of the month ,1 (First/Primary customer), 2 (co-owner ),P (Potential),3 (former primary), 4(former co-owner) |
| Cust\_Status\_Begin\_Month | Customer relation type at the beginning of the month, A (active), I (inactive), P (former customer),R (Potential) |
| Res\_Index | Residence index (S (Yes) or N (No) if the residence country is the same than the bank country) |
| Foreign\_Index | Foreigner index (S (Yes) or N (No) if the customer's birth country is different than the bank country) |
| Spouse\_Index | Spouse index. 1 if the customer is spouse of an employee |
| Joining\_Canal | channel used by the customer to join |
| Deceased\_Index | Deceased index. N/S |
| Adresstype | Addres type. 1, primary address |
| Provincecode | Province code (customer's address) |
| Provincename | Province name |
| Activity\_Index | Activity index (1, active customer; 0, inactive customer) |
| Gross\_Income | Gross income of the household |
| segmentation | segmentation: 01 - VIP, 02 - Individuals 03 - college graduated |
| Saving\_account | Saving Account |
| Guarantees | Guarantees |
| Current\_accounts | Current Accounts |
| Secondary\_accounts | Derivada Account |

df.columns = ['Date', ' Customer\_code ', ' Employee\_Status ', ' Customer\_residence’,’sex’,’age’]