

```

import pandas as pd
data={
    "name":["alice","bob","Charlie"],
    "age":[24,25,26],
    "salary":[10000,None,3000],
    "gender":["F","M","F"],
    "height":[1.8,1.7,None]
}
df=pd.DataFrame(data)
df.dropna(how="all",inplace=True)
df

{"summary":{"\n  \"name\": \"df\", \n  \"rows\": 3, \n  \"fields\": [\n    {\n      \"column\": \"name\", \n      \"properties\": {\n        \"dtype\": \"string\", \n        \"num_unique_values\": 3, \n        \"samples\": [\n          \"alice\", \n          \"bob\", \n          \"Charlie\" \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"age\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 1, \n        \"min\": 24, \n        \"max\": 26, \n        \"num_unique_values\": 3, \n        \"samples\": [\n          24, \n          25, \n          26 \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"salary\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 4949.747468305833, \n        \"min\": 3000.0, \n        \"max\": 10000.0, \n        \"num_unique_values\": 2, \n        \"samples\": [\n          3000.0, \n          10000.0 \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"gender\", \n      \"properties\": {\n        \"dtype\": \"string\", \n        \"num_unique_values\": 2, \n        \"samples\": [\n          \"M\", \n          \"F\" \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"height\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 0.07071067811865482, \n        \"min\": 1.7, \n        \"max\": 1.8, \n        \"num_unique_values\": 2, \n        \"samples\": [\n          1.7, \n          1.8 \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      } \n    ] \n  } \n}, \"type\": \"dataframe\", \"variable_name\": \"df\"}

import pandas as pd
data={
    "name":["alice","bob","Charlie"],
    "age":[24,25,26],
    "salary":[10000,None,3000],
    "gender":["F","M","F"],
    "height":[1.8,1.7,None]
}
df=pd.DataFrame(data)

```

```
df.dropna(subset="salary",inplace=True)
df
```

```
{
  "summary": {
    "name": "df",
    "rows": 2,
    "fields": [
      {
        "column": "name",
        "properties": {
          "dtype": "string",
          "num_unique_values": 2,
          "samples": [
            "Charlie",
            "alice"
          ],
          "semantic_type": ""
        },
        "description": ""
      },
      {
        "column": "age",
        "properties": {
          "dtype": "number",
          "std": 1,
          "min": 24,
          "max": 26,
          "num_unique_values": 2,
          "samples": [
            24,
            26
          ],
          "semantic_type": ""
        },
        "description": ""
      },
      {
        "column": "salary",
        "properties": {
          "dtype": "number",
          "std": 4949.747468305833,
          "min": 3000.0,
          "max": 10000.0,
          "num_unique_values": 2,
          "samples": [
            3000.0,
            10000.0
          ],
          "semantic_type": ""
        },
        "description": ""
      },
      {
        "column": "gender",
        "properties": {
          "dtype": "string",
          "num_unique_values": 1,
          "samples": [
            "F"
          ],
          "semantic_type": ""
        },
        "description": ""
      },
      {
        "column": "height",
        "properties": {
          "dtype": "number",
          "std": null,
          "min": 1.8,
          "max": 1.8,
          "num_unique_values": 1,
          "samples": [
            1.8
          ],
          "semantic_type": ""
        },
        "description": ""
      }
    ]
  },
  "type": "dataframe",
  "variable_name": "df"
}
```

```
import pandas as pd
data={
  "name":["alice","bob","Charlie"],
  "age":[24,25,26],
  "salary":[10000,None,3000],
  "gender":["F","M","F"],
  "height":[1.8,1.7,None]
}
df=pd.DataFrame(data)
df.dropna(how="any",inplace=True)
df
```

```
{
  "summary": {
    "name": "df",
    "rows": 1,
    "fields": [
      {
        "column": "name",
        "properties": {
          "dtype": "string",
          "num_unique_values": 1,
          "samples": [
            "alice"
          ],
          "semantic_type": ""
        },
        "description": ""
      },
      {
        "column": "age",
        "properties": {
          "dtype": "number",
          "std": null,
          "min": 24,
          "max": 24,
          "num_unique_values": 1,
          "samples": [
            24
          ],
          "semantic_type": ""
        },
        "description": ""
      }
    ]
  },
  "type": "dataframe",
  "variable_name": "df"
}
```

```
[\n      24\n    ],\n    \"semantic_type\": \"\",\n    \"description\": \"\",\n    }\n  },\n  {\n    \"column\": \"salary\",\n    \"properties\": {\n      \"dtype\": \"number\",\n      \"std\": null,\n      \"min\": 10000.0,\n      \"max\": 10000.0,\n      \"num_unique_values\": 1,\n      \"samples\": [\n        10000.0\n      ],\n      \"semantic_type\": \"\",\n      \"description\": \"\"\n    },\n    {\n      \"column\": \"gender\",\n      \"properties\": {\n        \"dtype\": \"string\",\n        \"num_unique_values\": 1,\n        \"samples\": [\n          \"F\"\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"height\",\n      \"properties\": {\n        \"dtype\": \"number\",\n        \"std\": null,\n        \"min\": 1.8,\n        \"max\": 1.8,\n        \"num_unique_values\": 1,\n        \"samples\": [\n          1.8\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n    }\n  ]\n},\n\"type\": \"dataframe\", \"variable_name\": \"df\"}
```

```
import pandas as pd
import numpy as np
data={
    \"name\": [\"alice\", \"bob\", \"Charlie\", \"dave\", \"eve\", \"bob\", \"Charlie\"],
    \"age\": [24, np.nan, 35, 41, np.nan, np.nan, 85],
    \"salary\": [10000, np.nan, 2000, np.nan, 3000, np.nan, 4000]
}
df=pd.DataFrame(data)
~df.duplicated()
#
```

```
0    True
1    True
2    True
3    True
4    True
5    False
6    True
dtype: bool
```

```
import pandas as pd
import numpy as np
data={
    \"name\": [\"alice\", \"bob\", \"Charlie\", \"dave\", \"eve\", \"bob\", \"Charlie\"],
    \"age\": [24, np.nan, 35, 41, np.nan, np.nan, 85],
    \"salary\": [10000, np.nan, 2000, np.nan, 3000, np.nan, 4000]
}
df=pd.DataFrame(data)
df_filled=df.fillna(10,inplace=True)
df
```

```
{\"summary\": \"{\\n  \\\"name\\\": \\\"df\\\",\\n  \\\"rows\\\": 7,\\n  \\\"fields\\\": [\\n
{\\n    \\\"column\\\": \\\"name\\\",\\n    \\\"properties\\\": {\\n
```

```

\ "dtype\ ": \ "string\ ",\n          \ "num_unique_values\ ": 5,\n
\ "samples\ ": [\n          \ "bob\ ",\n          \ "eve\ ",\n
\ "Charlie\ "\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\",\n          \ "column\ ":
\ "age\ ",\n          \ "properties\ ": {\n          \ "dtype\ ": \ "number\ ",\n
\ "std\ ": 27.090676660149374,\n          \ "min\ ": 10.0,\n          \ "max\ ":
85.0,\n          \ "num_unique_values\ ": 5,\n          \ "samples\ ": [\n
10.0,\n          85.0,\n          35.0\n          ],\n
\ "semantic_type\ ": \ "\",\n          \ "description\ ": \ "\",\n
n          },\n          {\n          \ "column\ ": \ "salary\ ",\n          \ "properties\ ":
{\n          \ "dtype\ ": \ "number\ ",\n          \ "std\ ":
3588.5439413566637,\n          \ "min\ ": 10.0,\n          \ "max\ ":
10000.0,\n          \ "num_unique_values\ ": 5,\n          \ "samples\ ": [\n
10.0,\n          4000.0,\n          2000.0\n          ],\n
\ "semantic_type\ ": \ "\",\n          \ "description\ ": \ "\",\n
n          }\n          ]\n          }", "type": "dataframe", "variable_name": "df"}

```

```

import pandas as pd
import numpy as np
data={
    "name":["alice","bob","Charlie","dave","eve","bob","Charlie"],
    "age":[24,np.nan,35,41,np.nan,np.nan,85],
    "salary":[10000,np.nan,2000,np.nan,3000,np.nan,4000]
}

```

```

df=pd.DataFrame(data)
df_filled=df.fillna(10)
df_filled

```

```

{"summary": "{\n  \ "name\ ": \ "df_filled\ ",\n  \ "rows\ ": 7,\n
\ "fields\ ": [\n    {\n      \ "column\ ": \ "name\ ",\n
\ "properties\ ": {\n      \ "dtype\ ": \ "string\ ",\n
\ "num_unique_values\ ": 5,\n      \ "samples\ ": [\n          \ "bob\ ",\n
n          \ "eve\ ",\n          \ "Charlie\ "\n          ],\n
\ "semantic_type\ ": \ "\",\n          \ "description\ ": \ "\",\n
n          },\n          {\n          \ "column\ ": \ "age\ ",\n          \ "properties\ ": {\n
\ "dtype\ ": \ "number\ ",\n          \ "std\ ": 27.090676660149374,\n
\ "min\ ": 10.0,\n          \ "max\ ": 85.0,\n          \ "num_unique_values\ ":
5,\n          \ "samples\ ": [\n          10.0,\n          85.0,\n
35.0\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\",\n          \ "column\ ":
\ "salary\ ",\n          \ "properties\ ": {\n          \ "dtype\ ": \ "number\ ",\n
\ "std\ ": 3588.5439413566637,\n          \ "min\ ": 10.0,\n          \ "max\ ":
10000.0,\n          \ "num_unique_values\ ": 5,\n          \ "samples\ ": [\n
10.0,\n          4000.0,\n          2000.0\n          ],\n
\ "semantic_type\ ": \ "\",\n          \ "description\ ": \ "\",\n
n          }\n          ]\n          }", "type": "dataframe", "variable_name": "df_filled"}

```

```

import pandas as pd
import numpy as np
data={

```

```

    "name":["alice","bob","Charlie","dave","eve","bob","Charlie"],
    "age":[24,np.nan,35,41,np.nan,np.nan,85],
    "salary":[10000,np.nan,2000,np.nan,3000,np.nan,4000]
}
df=pd.DataFrame(data)
df_filled=df.fillna(method="ffill")
df_filled

```

<ipython-input-25-7cc257af65c2>:9: FutureWarning: DataFrame.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.

```
df_filled=df.fillna(method="ffill")
```

```

{"summary":{"\n  \"name\": \"df_filled\", \"rows\": 7,\n  \"fields\": [\n    {\n      \"column\": \"name\", \n      \"properties\": {\n        \"dtype\": \"string\", \n        \"num_unique_values\": 5, \n        \"samples\": [\n          \"bob\", \n          \"eve\", \n          \"Charlie\" \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      {\n        \"column\": \"age\", \n        \"properties\": {\n          \"dtype\": \"number\", \n          \"std\": 20.606286604311986, \n          \"min\": 24.0, \n          \"max\": 85.0, \n          \"num_unique_values\": 4, \n          \"samples\": [\n            35.0, \n            85.0, \n            24.0 \n          ], \n          \"semantic_type\": \"\", \n          \"description\": \"\" \n        }, \n      {\n        \"column\": \"salary\", \n        \"properties\": {\n          \"dtype\": \"number\", \n          \"std\": 3579.0395093549623, \n          \"min\": 2000.0, \n          \"max\": 10000.0, \n          \"num_unique_values\": 4, \n          \"samples\": [\n            2000.0, \n            4000.0, \n            10000.0 \n          ], \n          \"semantic_type\": \"\", \n          \"description\": \"\" \n        } \n      ] \n    } \n  ], \"type\": \"dataframe\", \"variable_name\": \"df_filled\"}

```

```

import pandas as pd
import numpy as np
data={
    "name":["alice","bob","Charlie","dave","eve","bob","Charlie"],
    "age":[24,np.nan,35,41,np.nan,np.nan,85],
    "salary":[10000,np.nan,2000,np.nan,3000,np.nan,4000]
}
df=pd.DataFrame(data)
df_filled=df.fillna(method="bfill")
df_filled

```

<ipython-input-26-b0061b5aa1c5>:9: FutureWarning: DataFrame.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.

```
df_filled=df.fillna(method="bfill")
```

```
{
  "summary": {
    "name": "df_filled",
    "rows": 7,
    "fields": [
      {
        "column": "name",
        "properties": {
          "dtype": "string",
          "num_unique_values": 5,
          "samples": [
            "bob",
            "eve",
            "Charlie"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "age",
        "properties": {
          "dtype": "number",
          "std": 27.849083083136303,
          "min": 24.0,
          "max": 85.0,
          "num_unique_values": 4,
          "samples": [
            35.0,
            85.0,
            24.0
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "salary",
        "properties": {
          "dtype": "number",
          "std": 2768.874620972692,
          "min": 2000.0,
          "max": 10000.0,
          "num_unique_values": 4,
          "samples": [
            2000.0,
            4000.0,
            10000.0
          ],
          "semantic_type": "",
          "description": ""
        }
      }
    ],
    "type": "dataframe",
    "variable_name": "df_filled"
  }
}
```

```
import pandas as pd
import numpy as np
data={
    "name":["alice","bob","Charlie","dave","eve","bob","Charlie"],
    "age":[24,np.nan,35,41,np.nan,np.nan,85],
    "salary":[10000,np.nan,2000,np.nan,3000,np.nan,4000]
}
df=pd.DataFrame(data)
df_filled=df.fillna(df["salary"].mean())
df_filled
```

```
{
  "summary": {
    "name": "df_filled",
    "rows": 7,
    "fields": [
      {
        "column": "name",
        "properties": {
          "dtype": "string",
          "num_unique_values": 5,
          "samples": [
            "bob",
            "eve",
            "Charlie"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "age",
        "properties": {
          "dtype": "number",
          "std": 2514.3314173335375,
          "min": 24.0,
          "max": 4750.0,
          "num_unique_values": 5,
          "samples": [
            4750.0,
            85.0,
            35.0
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "salary",
        "properties": {
          "dtype": "number",
          "std": 2541.325113662818,
          "min": 2000.0,
          "max": 10000.0,
          "num_unique_values": 5,
          "samples": [
            4750.0,
            4000.0,
            2000.0
          ],
          "semantic_type": "",
          "description": ""
        }
      }
    ],
    "type": "dataframe",
    "variable_name": "df_filled"
  }
}
```

```

import pandas as pd
df=pd.read_csv("/content/SAMPLEIDS.csv")
df.fillna(0)

{"summary":{"\n  \"name\": \"df\", \n  \"rows\": 21, \n  \"fields\": [\n    {\n      \"column\": \"SNO\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 5, \n        \"min\": 1, \n        \"max\": 20, \n        \"num_unique_values\": 20, \n        \"samples\": [\n          1, \n          18, \n          16\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"REGNO\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 5, \n        \"min\": 1220121, \n        \"max\": 1220140, \n        \"num_unique_values\": 20, \n        \"samples\": [\n          1220121, \n          1220138, \n          1220136\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"NAME\", \n      \"properties\": {\n        \"dtype\": \"string\", \n        \"num_unique_values\": 20, \n        \"samples\": [\n          \"ARUN\", \n          \"RATHI\", \n          \"PRATHAP\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"DOB\", \n      \"properties\": {\n        \"dtype\": \"string\", \n        \"num_unique_values\": 13, \n        \"samples\": [\n          \"19990305\", \n          \"20000921\", \n          \"2000-02-10\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"GENDER\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 3, \n        \"samples\": [\n          \"MALE\", \n          \"FEMALE\", \n          0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"ADDRESS\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 5, \n        \"samples\": [\n          \"KANCHIPURAM\", \n          0, \n          \"POONAMALEE\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"M1\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 30.990782039641584, \n        \"min\": 0.0, \n        \"max\": 96.0, \n        \"num_unique_values\": 18, \n        \"samples\": [\n          82.0, \n          56.0, \n          64.0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"M2\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 26.933074020439555, \n        \"min\": 0.0, \n        \"max\": 96.0, \n        \"num_unique_values\": 18, \n        \"samples\": [\n          81.0, \n          61.0, \n          0.0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"M3\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 34.05066253463534, \n        \"min\": 0.0, \n        \"max\": 96.0, \n        \"num_unique_values\": 7, \n        \"samples\": [\n          90.0, \n          80.0, \n          0.0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }\n  ]\n}

```

```

{"semantic_type": "\\",
  "description": "\\",
  "column": "M4",
  "properties": {
    "dtype": "number",
    "std": 30.763847056476628,
    "min": 0.0,
    "max": 96.0,
    "num_unique_values": 17,
    "samples": [0.0, 56.0, 91.0]
  },
  "semantic_type": "\\",
  "description": "\\",
  "column": "TOTAL",
  "properties": {
    "dtype": "number",
    "std": 148.25809220667148,
    "min": 0.0,
    "max": 383.0,
    "num_unique_values": 15,
    "samples": [208.0, 346.0, 0.0]
  },
  "semantic_type": "\\",
  "description": "\\",
  "column": "AVG",
  "properties": {
    "dtype": "number",
    "std": 49.41936406671593,
    "min": 0.0,
    "max": 127.6666667,
    "num_unique_values": 15,
    "samples": [69.33333333, 115.3333333, 0.0]
  },
  "semantic_type": "\\",
  "description": "\\",
  "column": " ",
  "properties": {}
},
{"type": "dataframe"}

```

df.head(10)

```

{"summary": {
  "name": "df",
  "rows": 21,
  "fields": [
    {
      "column": "SNO",
      "properties": {
        "dtype": "number",
        "std": 5,
        "min": 1,
        "max": 20,
        "num_unique_values": 20,
        "samples": [1, 18, 16]
      },
      "semantic_type": "\\",
      "description": "\\",
      "column": "REGNO",
      "properties": {
        "dtype": "number",
        "std": 5,
        "min": 1220121,
        "max": 1220140,
        "num_unique_values": 20,
        "samples": [1220121, 1220138, 1220136]
      },
      "semantic_type": "\\",
      "description": "\\",
      "column": "NAME",
      "properties": {
        "dtype": "string",
        "num_unique_values": 19,
        "samples": ["ARUN", "FARHANA", "LATHESSH"]
      },
      "semantic_type": "\\",
      "description": "\\",
      "column": "DOB",
      "properties": {
        "dtype": "string",
        "num_unique_values": 13,
        "samples": ["19990305", "20000921", "2000-02-10"]
      },
      "semantic_type": "\\",
      "description": "\\",
      "column": "GENDER",
      "properties": {
        "dtype": "category",
        "num_unique_values": 2,
        "samples": ["FEMALE", "MALE"]
      },
      "semantic_type": "\\",
      "description": "\\",
      "column": "ADDRESS",
      "properties": {}
    }
  ]
}

```



```
{\n      \"dtype\": \"category\", \n      \"num_unique_values\": 4, \n      \"samples\": [\n        \"KANCHIPURAM\", \n        \"CHITHUR\" \n      ], \n      \"semantic_type\": \"\", \n      \"description\": \"\", \n      \"column\": \"M1\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 17.5800689284602, \n        \"min\": 34.0, \n        \"max\": 96.0, \n        \"num_unique_values\": 17, \n        \"samples\": [\n          82.0, \n          56.0 \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\", \n        \"column\": \"M2\", \n        \"properties\": {\n          \"dtype\": \"number\", \n          \"std\": 15.836149334070898, \n          \"min\": 45.0, \n          \"max\": 96.0, \n          \"num_unique_values\": 17, \n          \"samples\": [\n            81.0, \n            61.0 \n          ], \n          \"semantic_type\": \"\", \n          \"description\": \"\", \n          \"column\": \"M3\", \n          \"properties\": {\n            \"dtype\": \"number\", \n            \"std\": 13.010177011953102, \n            \"min\": 50.0, \n            \"max\": 96.0, \n            \"num_unique_values\": 6, \n            \"samples\": [\n              90.0, \n              80.0 \n            ], \n            \"semantic_type\": \"\", \n            \"description\": \"\", \n            \"column\": \"M4\", \n            \"properties\": {\n              \"dtype\": \"number\", \n              \"std\": 17.426315462203576, \n              \"min\": 34.0, \n              \"max\": 96.0, \n              \"num_unique_values\": 16, \n              \"samples\": [\n                56.0, \n                70.0 \n              ], \n              \"semantic_type\": \"\", \n              \"description\": \"\", \n              \"column\": \"TOTAL\", \n              \"properties\": {\n                \"dtype\": \"number\", \n                \"std\": 102.04868119350358, \n                \"min\": 0.0, \n                \"max\": 383.0, \n                \"num_unique_values\": 15, \n                \"samples\": [\n                  315.0, \n                  346.0 \n                ], \n                \"semantic_type\": \"\", \n                \"description\": \"\", \n                \"column\": \"AVG\", \n                \"properties\": {\n                  \"dtype\": \"number\", \n                  \"std\": 48.017126572152904, \n                  \"min\": 0.0, \n                  \"max\": 127.6666667, \n                  \"num_unique_values\": 15, \n                  \"samples\": [\n                    69.33333333, \n                    115.3333333 \n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\", \n                  \"column\": \"\", \n                ] \n              } \n            } \n          } \n        } \n      } \n    ], \n    \"type\": \"dataframe\", \"variable_name\": \"df\"}
```

```
df.tail(10)
```

```
{\"summary\":{\n  \"name\": \"df\", \n  \"rows\": 10, \n  \"fields\": [\n    {\n      \"column\": \"SNO\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 3, \n        \"min\": 11, \n        \"max\": 20, \n        \"num_unique_values\": 10, \n        \"samples\": [\n          19, \n          12, \n          16 \n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\", \n        \"column\": \"REGNO\", \n        \"properties\": {\n          \"dtype\": \"number\", \n          \"std\": 3, \n          \"min\": 1220131, \n          \"max\": 1220140, \n          \"num_unique_values\": 10, \n          \"samples\": [\n            1220139, \n            1220132, \n            1220136 \n          ], \n          \"semantic_type\": \"\", \n          \"description\": \"\", \n          \"column\": \"\", \n        ] \n      } \n    } \n  ] \n}
```

```

\"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"NAME\",\\n      \"properties\": {\\n        \"dtype\": \"string\",\\n
\"num_unique_values\": 9,\\n        \"samples\": [\\n
\"SARVESH\",\\n        \"LATHESSH\",\\n        \"RAGHU\"\\n
n      ],\\n      \"semantic_type\": \"\",\\n
\"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"DOB\",\\n      \"properties\": {\\n        \"dtype\": \"string\",\\n
\"num_unique_values\": 9,\\n        \"samples\": [\\n
\"19990305\",\\n        \"1999-03-05\",\\n        \"20000921\"\\n
],\\n      \"semantic_type\": \"\",\\n      \"description\": \"\"\\n
}\\n    },\\n    {\\n      \"column\": \"GENDER\",\\n      \"properties\":
{\\n        \"dtype\": \"category\",\\n        \"num_unique_values\":
2,\\n        \"samples\": [\\n        \"MALE\",\\n        \"FEMALE\"\\n
n      ],\\n      \"semantic_type\": \"\",\\n
\"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"ADDRESS\",\\n      \"properties\": {\\n        \"dtype\":
\"category\",\\n        \"num_unique_values\": 4,\\n        \"samples\":
[\\n        \"THANDALAM\",\\n        \"POONAMALEE\"\\n        ],\\n
\"semantic_type\": \"\",\\n      \"description\": \"\"\\n      }\\n
n    },\\n    {\\n      \"column\": \"M1\",\\n      \"properties\": {\\n
\"dtype\": \"number\",\\n      \"std\": 9.071147352221454,\\n
\"min\": 67.0,\\n      \"max\": 96.0,\\n      \"num_unique_values\":
8,\\n      \"samples\": [\\n        71.0,\\n        81.0\\n
n      ],\\n      \"semantic_type\": \"\",\\n
\"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"M2\",\\n      \"properties\": {\\n        \"dtype\": \"number\",\\n
\"std\": 10.309111396128076,\\n        \"min\": 64.0,\\n        \"max\":
95.0,\\n        \"num_unique_values\": 9,\\n        \"samples\": [\\n
87.0,\\n        68.0\\n        ],\\n      \"semantic_type\": \"\",\\n
\"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"M3\",\\n      \"properties\": {\\n        \"dtype\": \"number\",\\n
\"std\": 10.160614904526952,\\n        \"min\": 70.0,\\n        \"max\":
96.0,\\n        \"num_unique_values\": 4,\\n        \"samples\": [\\n
70.0,\\n        90.0\\n        ],\\n      \"semantic_type\": \"\",\\n
\"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"M4\",\\n      \"properties\": {\\n        \"dtype\": \"number\",\\n
\"std\": 8.501050355271232,\\n        \"min\": 70.0,\\n        \"max\":
96.0,\\n        \"num_unique_values\": 8,\\n        \"samples\": [\\n
70.0,\\n        81.0\\n        ],\\n      \"semantic_type\": \"\",\\n
\"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"TOTAL\",\\n      \"properties\": {\\n        \"dtype\": \"number\",\\n
\"std\": 123.68277394782416,\\n        \"min\": 0.0,\\n        \"max\":
383.0,\\n        \"num_unique_values\": 8,\\n        \"samples\": [\\n
208.0,\\n        201.0\\n        ],\\n      \"semantic_type\": \"\",\\n
n      \"description\": \"\"\\n      }\\n    },\\n    {\\n      \"column\":
\"AVG\",\\n      \"properties\": {\\n        \"dtype\":
\"number\",\\n        \"std\": 51.69874750910483,\\n        \"min\":
0.0,\\n        \"max\": 127.6666667,\\n        \"num_unique_values\":
8,\\n        \"samples\": [\\n        69.33333333,\\n        67.0\\n

```

```
],\n      \"semantic_type\": \"\",\n      \"description\": \"\"\n}\n    }\n  ],\"type\":\"dataframe\"}
```

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21 entries, 0 to 20
Data columns (total 12 columns):
#   Column      Non-Null Count  Dtype
---  -
0    SNO         21 non-null    int64
1    REGNO       21 non-null    int64
2    NAME        20 non-null    object
3    DOB         21 non-null    object
4    GENDER      20 non-null    object
5    ADDRESS     20 non-null    object
6    M1          18 non-null    float64
7    M2          19 non-null    float64
8    M3          17 non-null    float64
9    M4          18 non-null    float64
10   TOTAL       16 non-null    float64
11   AVG         20 non-null    float64
dtypes: float64(6), int64(2), object(4)
memory usage: 2.1+ KB
```

```
df.describe()
```

```
{\"summary\": \"{\\n  \\\"name\\\": \\\"df\\\",\\n  \\\"rows\\\": 8,\\n  \\\"fields\\\": [\\n
{\\n    \\\"column\\\": \\\"SNO\\\",\\n    \\\"properties\\\": {\\n
\\\"dtype\\\": \\\"number\\\",\\n    \\\"std\\\": 7.072545821569434,\\n
\\\"min\\\": 1.0,\\n    \\\"max\\\": 21.0,\\n    \\\"num_unique_values\\\":
8,\\n    \\\"samples\\\": [\\n    10.333333333333334,\\n
10.0,\\n    21.0\\n    ],\\n    \\\"semantic_type\\\": \\\"\\\",\\n
\\\"description\\\": \\\"\\\"\\n    }\\n  },\\n  {\\n    \\\"column\\\":
\\\"REGNO\\\",\\n    \\\"properties\\\": {\\n    \\\"dtype\\\": \\\"number\\\",\\n
\\\"std\\\": 564804.4123841431,\\n    \\\"min\\\": 5.816642788871715,\\n
\\\"max\\\": 1220140.0,\\n    \\\"num_unique_values\\\": 8,\\n
\\\"samples\\\": [\\n    1220130.3333333333,\\n    1220130.0,\\n
21.0\\n    ],\\n    \\\"semantic_type\\\": \\\"\\\",\\n
\\\"description\\\": \\\"\\\"\\n    }\\n  },\\n  {\\n    \\\"column\\\":
\\\"M1\\\",\\n    \\\"properties\\\": {\\n    \\\"dtype\\\": \\\"number\\\",\\n
\\\"std\\\": 30.891874149417365,\\n    \\\"min\\\": 17.5800689284602,\\n
\\\"max\\\": 96.0,\\n    \\\"num_unique_values\\\": 8,\\n
\\\"samples\\\": [\\n    73.66666666666667,\\n    77.5,\\n
18.0\\n    ],\\n    \\\"semantic_type\\\": \\\"\\\",\\n
\\\"description\\\": \\\"\\\"\\n    }\\n  },\\n  {\\n    \\\"column\\\":
\\\"M2\\\",\\n    \\\"properties\\\": {\\n    \\\"dtype\\\": \\\"number\\\",\\n
\\\"std\\\": 30.12601293384157,\\n    \\\"min\\\": 15.836149334070898,\\n
\\\"max\\\": 96.0,\\n    \\\"num_unique_values\\\": 8,\\n
\\\"samples\\\": [\\n    74.3157894736842,\\n    77.0,\\n
```

```

19.0\n          ],\n          \"semantic_type\": \"\",\n\"description\": \"\"\n      }\n      {\n          \"column\":\n\"M3\",\n          \"properties\": {\n              \"dtype\": \"number\",\n\"std\": 32.080827687721516,\n              \"min\": 13.010177011953102,\n\"max\": 96.0,\n              \"num_unique_values\": 8,\n\"samples\": [\n                  79.52941176470588,\n                  80.0,\n17.0\n                ],\n          \"semantic_type\": \"\",\n\"description\": \"\"\n      }\n      {\n          \"column\":\n\"M4\",\n          \"properties\": {\n              \"dtype\": \"number\",\n\"std\": 30.70064611063876,\n              \"min\": 17.426315462203576,\n\"max\": 96.0,\n              \"num_unique_values\": 8,\n\"samples\": [\n                  73.16666666666667,\n                  75.0,\n18.0\n                ],\n          \"semantic_type\": \"\",\n\"description\": \"\"\n      }\n      {\n          \"column\":\n\"TOTAL\",\n          \"properties\": {\n              \"dtype\": \"number\",\n\"std\": 149.00876048154265,\n              \"min\": 0.0,\n\"max\": 383.0,\n              \"num_unique_values\": 8,\n\"samples\": [\n                  272.75,\n                  304.0,\n                  16.0\n                ],\n          \"semantic_type\": \"\",\n\"description\": \"\"\n      }\n      {\n          \"column\": \"AVG\",\n          \"properties\": {\n              \"dtype\": \"number\",\n\"std\": 44.06480665714355,\n              \"min\": 0.0,\n\"max\": 127.6666667,\n              \"num_unique_values\": 8,\n\"samples\": [\n                  72.733333295,\n                  78.66666666500001,\n                  20.0\n                ],\n          \"semantic_type\": \"\",\n\"description\": \"\"\n      }\n    ]\n  },\n  \"type\": \"dataframe\"}

```

```
df.shape
```

```
(21, 12)
```

```
df.isnull().sum()
```

```

SN0      0
REGNO    0
NAME      1
DOB      0
GENDER   1
ADDRESS   1
M1        3
M2        2
M3        4
M4        3
TOTAL     5
AVG       1
dtype: int64

```

```

import pandas as pd
df=pd.read_csv("/content/SAMPLEIDS.csv")
df.nunique()

```

SNO	20
REGNO	20
NAME	19
DOB	13
GENDER	2
ADDRESS	4
M1	17
M2	17
M3	6
M4	16
TOTAL	15
AVG	15

dtype: int64

df.shape

(21, 12)

df['GENDER'].value_counts()

GENDER	
MALE	14
FEMALE	6

Name: count, dtype: int64

df.dropna(how="any").shape

(13, 12)

x=df.dropna(how="any")

x

```
{
  "summary": {
    "name": "x",
    "rows": 13,
    "fields": [
      {
        "column": "SNO",
        "properties": {
          "dtype": "number",
          "std": 5,
          "min": 2,
          "max": 20,
          "num_unique_values": 12,
          "samples": [18, 16, 2]
        },
        "semantic_type": "",
        "description": ""
      },
      {
        "column": "REGNO",
        "properties": {
          "dtype": "number",
          "std": 5,
          "min": 1220122,
          "max": 1220140,
          "num_unique_values": 12,
          "samples": [1220138, 1220136, 1220122]
        },
        "semantic_type": "",
        "description": ""
      },
      {
        "column": "NAME",
        "properties": {
          "dtype": "string",
          "num_unique_values": 12,
          "samples": ["RATHI", "PRATHAP", "BABU"]
        },
        "semantic_type": "",
        "description": ""
      },
      {
        "column": "DOB",
        "properties": {
          "dtype": "string",
          "num_unique_values": 9,
          "samples": ["20001121", "2000-11-09"]
        }
      }
    ]
  }
}
```

```

\ "20001109\ "\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\ "\n          }\n          },\n          {\n          \ "column\ ":
\ "GENDER\ ",\n          \ "properties\ ": {\n          \ "dtype\ ":
\ "category\ ",\n          \ "num_unique_values\ ": 2,\n          \ "samples\ ":
[\n          \ "FEMALE\ ",\n          \ "MALE\ "\n          ],\n
\ "semantic_type\ ": \ "\",\n          \ "description\ ": \ "\ "\n          }\n
n          },\n          {\n          \ "column\ ": \ "ADDRESS\ ",\n          \ "properties\ ":
{\n          \ "dtype\ ": \ "category\ ",\n          \ "num_unique_values\ ":
4,\n          \ "samples\ ": [\n          \ "POONAMALEE\ ",\n
\ "THANDALAM\ "\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\ "\n          }\n          },\n          {\n          \ "column\ ":
\ "M1\ ",\n          \ "properties\ ": {\n          \ "dtype\ ": \ "number\ ",\n
\ "std\ ": 20.274715844225845,\n          \ "min\ ": 34.0,\n          \ "max\ ":
96.0,\n          \ "num_unique_values\ ": 12,\n          \ "samples\ ": [\n
81.0,\n          86.0\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\ "\n          }\n          },\n          {\n          \ "column\ ":
\ "M2\ ",\n          \ "properties\ ": {\n          \ "dtype\ ": \ "number\ ",\n
\ "std\ ": 18.063988826050917,\n          \ "min\ ": 45.0,\n          \ "max\ ":
96.0,\n          \ "num_unique_values\ ": 11,\n          \ "samples\ ": [\n
96.0,\n          61.0\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\ "\n          }\n          },\n          {\n          \ "column\ ":
\ "M3\ ",\n          \ "properties\ ": {\n          \ "dtype\ ": \ "number\ ",\n
\ "std\ ": 12.828254073103736,\n          \ "min\ ": 50.0,\n          \ "max\ ":
96.0,\n          \ "num_unique_values\ ": 5,\n          \ "samples\ ": [\n
96.0,\n          50.0\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\ "\n          }\n          },\n          {\n          \ "column\ ":
\ "M4\ ",\n          \ "properties\ ": {\n          \ "dtype\ ": \ "number\ ",\n
\ "std\ ": 20.274715844225845,\n          \ "min\ ": 34.0,\n          \ "max\ ":
96.0,\n          \ "num_unique_values\ ": 12,\n          \ "samples\ ": [\n
81.0,\n          86.0\n          ],\n          \ "semantic_type\ ": \ "\",\n
\ "description\ ": \ "\ "\n          }\n          },\n          {\n          \ "column\ ":
\ "TOTAL\ ",\n          \ "properties\ ": {\n          \ "dtype\ ": \ "number\ ",\n
\ "std\ ": 70.47003363860159,\n          \ "min\ ": 163.0,\n          \ "max\ ":
383.0,\n          \ "num_unique_values\ ": 12,\n          \ "samples\ ": [\n
338.0,\n          346.0\n          ],\n          \ "semantic_type\ ": \ "\",\n
n          \ "description\ ": \ "\ "\n          }\n          },\n          {\n
\ "column\ ": \ "AVG\ ",\n          \ "properties\ ": {\n          \ "dtype\ ":
\ "number\ ",\n          \ "std\ ": 23.490011213604618,\n          \ "min\ ":
54.33333333,\n          \ "max\ ": 127.6666667,\n
\ "num_unique_values\ ": 12,\n          \ "samples\ ": [\n
112.6666667,\n          115.3333333\n          ],\n
\ "semantic_type\ ": \ "\",\n          \ "description\ ": \ "\ "\n          }\n
n          }\n          ]\n          }","type":"dataframe","variable_name":"x"}

```

```

x2=df.dropna(how="all").shape
x2

```

```

(21, 12)

```

```
tot=df.dropna(subset=["TOTAL"],how="any").shape
tot
```

```
(16, 12)
```

```
tot=df.dropna(subset=["TOTAL"],how="any")
tot
```

```
{
  "summary": {
    "name": "tot",
    "rows": 16,
    "fields": [
      {
        "column": "SN0",
        "properties": {
          "dtype": "number",
          "std": 5,
          "min": 2,
          "max": 20,
          "num_unique_values": 15,
          "samples": [
            14, 16, 2
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "REGN0",
        "properties": {
          "dtype": "number",
          "std": 5,
          "min": 1220122,
          "max": 1220140,
          "num_unique_values": 15,
          "samples": [
            1220134, 1220136, 1220122
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "NAME",
        "properties": {
          "dtype": "string",
          "num_unique_values": 14,
          "samples": [
            "NANI", "RAGHU", "BABU"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "DOB",
        "properties": {
          "dtype": "string",
          "num_unique_values": 10,
          "samples": [
            "20001121", "2000-11-09", "20001109"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "GENDER",
        "properties": {
          "dtype": "category",
          "num_unique_values": 2,
          "samples": [
            "FEMALE", "MALE"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "ADDRESS",
        "properties": {
          "dtype": "category",
          "num_unique_values": 4,
          "samples": [
            "POONAMALEE", "THANDALAM"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "M1",
        "properties": {
          "dtype": "number",
          "std": 19.561259088894488,
          "min": 34.0,
          "max": 96.0,
          "num_unique_values": 13,
          "samples": [
            81.0, 86.0
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "M2",
        "properties": {
          "dtype": "number",
          "std": 17.048111192683347,
          "min": 45.0,
          "max": 96.0,
          "num_unique_values": 13,
          "samples": [
            86.0, 84.0
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "M3",
        "properties": {
          "dtype": "number",
          "std": 12.569047393535932,
          "min": 50.0,
          "max":

```

```

96.0,\n          \"num_unique_values\": 5,\n          \"samples\": [\n
96.0,\n          50.0\n          ],\n          \"semantic_type\": \"\",\n
\"description\": \"\"\n          }\n          },\n          {\n          \"column\":
\"M4\",\n          \"properties\": {\n          \"dtype\": \"number\",\n
\"std\": 19.504296511732548,\n          \"min\": 34.0,\n          \"max\":
96.0,\n          \"num_unique_values\": 13,\n          \"samples\": [\n
81.0,\n          79.0\n          ],\n          \"semantic_type\": \"\",\n
\"description\": \"\"\n          }\n          },\n          {\n          \"column\":
\"TOTAL\",\n          \"properties\": {\n          \"dtype\": \"number\",\n
\"std\": 102.04868119350358,\n          \"min\": 0.0,\n          \"max\":
383.0,\n          \"num_unique_values\": 15,\n          \"samples\": [\n
315.0,\n          346.0\n          ],\n          \"semantic_type\": \"\",\n
n          \"description\": \"\"\n          }\n          },\n          {\n
n          \"column\": \"AVG\",\n          \"properties\": {\n          \"dtype\":
\"number\",\n          \"std\": 34.016227063541415,\n          \"min\":
0.0,\n          \"max\": 127.6666667,\n          \"num_unique_values\":
15,\n          \"samples\": [\n          105.0,\n          115.3333333\n
          ],\n          \"semantic_type\": \"\",\n          \"description\": \"\"\n
          }\n          }\n          ]\n          }\", \"type\": \"dataframe\", \"variable_name\": \"tot\"}

```

```

tot=df.dropna(subset=['M1', 'M2', 'M3', 'M4'],how="any")
tot

```

```

{"summary":{"\n  \"name\": \"tot\",\n  \"rows\": 13,\n  \"fields\": [\n
n    {\n      \"column\": \"SN0\",\n      \"properties\": {\n
n        \"dtype\": \"number\",\n        \"std\": 5,\n        \"min\": 2,\n
n        \"max\": 20,\n        \"num_unique_values\": 12,\n        \"samples\":
[\n          18,\n          16,\n          2\n          ],\n
n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n
n    },\n    {\n      \"column\": \"REGNO\",\n      \"properties\": {\n
n        \"dtype\": \"number\",\n        \"std\": 5,\n        \"min\":
1220122,\n        \"max\": 1220140,\n        \"num_unique_values\":
12,\n        \"samples\": [\n          1220138,\n          1220136,\n
1220122\n          ],\n        \"semantic_type\": \"\",\n
n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\":
\"NAME\",\n      \"properties\": {\n        \"dtype\": \"string\",\n
n        \"num_unique_values\": 12,\n        \"samples\": [\n
n        \"RATHI\",\n        \"PRATHAP\",\n        \"BABU\"\n        ],\n
n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n
n    },\n    {\n      \"column\": \"DOB\",\n      \"properties\": {\n
n        \"dtype\": \"string\",\n        \"num_unique_values\": 9,\n
n        \"samples\": [\n          \"20001121\",\n          \"2000-11-09\",\n
n          \"20001109\"\n          ],\n        \"semantic_type\": \"\",\n
n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\":
\"GENDER\",\n      \"properties\": {\n        \"dtype\":
n        \"category\",\n        \"num_unique_values\": 2,\n        \"samples\":
[\n          \"FEMALE\",\n          \"MALE\"\n          ],\n
n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n
n    },\n    {\n      \"column\": \"ADDRESS\",\n      \"properties\": {\n
n        \"dtype\": \"category\",\n        \"num_unique_values\":

```



```
<ipython-input-33-b8fa547bb146>:1: FutureWarning: DataFrame.fillna
with 'method' is deprecated and will raise in a future version. Use
obj.ffill() or obj.bfill() instead.
  s=df.fillna(method="ffill")
```

```
{
  "summary": {
    "name": "s",
    "rows": 21,
    "fields": [
      {
        "column": "SNO",
        "properties": {
          "dtype": "number",
          "std": 5,
          "min": 1,
          "max": 20,
          "num_unique_values": 20,
          "samples": [
            1, 18, 16
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "REGNO",
        "properties": {
          "dtype": "number",
          "std": 5,
          "min": 1220121,
          "max": 1220140,
          "num_unique_values": 20,
          "samples": [
            1220121, 1220138, 1220136
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "NAME",
        "properties": {
          "dtype": "string",
          "num_unique_values": 19,
          "samples": [
            "ARUN", "FARHANA", "LATHESSH"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "DOB",
        "properties": {
          "dtype": "string",
          "num_unique_values": 13,
          "samples": [
            "19990305", "20000921", "2000-02-10"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "GENDER",
        "properties": {
          "dtype": "category",
          "num_unique_values": 2,
          "samples": [
            "FEMALE", "MALE"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "ADDRESS",
        "properties": {
          "dtype": "category",
          "num_unique_values": 4,
          "samples": [
            "KANCHIPURAM", "CHITHUR"
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "M1",
        "properties": {
          "dtype": "number",
          "std": 17.44788157423621,
          "min": 34.0,
          "max": 96.0,
          "num_unique_values": 17,
          "samples": [
            82.0, 56.0
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "M2",
        "properties": {
          "dtype": "number",
          "std": 15.753155390648082,
          "min": 45.0,
          "max": 96.0,
          "num_unique_values": 17,
          "samples": [
            81.0, 61.0
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "M3",
        "properties": {
          "dtype": "number",
          "std": 12.271531126574066,
          "min": 50.0,
          "max": 96.0,
          "num_unique_values": 6,
          "samples": [
            90.0, 80.0
          ],
          "semantic_type": "",
          "description": ""
        }
      },
      {
        "column": "M4",
        "properties": {
          "dtype": "number",
          "std": 16.77058828959042,
          "min": 34.0,
          "max": 96.0,
          "num_unique_values": 16,
          "samples": [
            56.0, 70.0
          ],
          "semantic_type": "",
          "description": ""
        }
      }
    ]
  }
}
```

```

{"TOTAL": 96.06931434071306, "std": 383.0, "num_unique_values": 15, "samples": [315.0, 346.0], "semantic_type": "", "description": ""}, {"column": "AVG", "properties": {"number": 48.017126572152904, "std": 127.6666667, "min": 0.0, "max": 69.33333333, "num_unique_values": 15, "samples": [115.3333333], "semantic_type": "", "description": ""}], "type": "dataframe", "variable_name": "s"}

```

```
df.isna().sum()
```

```
SNO      0
REGNO    0
NAME     1
DOB      0
GENDER   1
ADDRESS  1
M1       3
M2       2
M3       4
M4       3
TOTAL    5
AVG      1
dtype: int64
```

```
df[ 'M1' ]
```

0	82.0
1	56.0
2	NaN
3	74.0
4	92.0
5	91.0
6	49.0
7	49.0
8	95.0
9	64.0
10	34.0
11	96.0
12	NaN
13	71.0
14	79.0
15	NaN
16	86.0
17	67.0
18	81.0

```
19      84.0
20      76.0
Name: M1, dtype: float64
```

```
df.isnull()
```

```
{"summary": "{\n  \"name\": \"df\",\n  \"rows\": 21,\n  \"fields\": [\n    {\n      \"column\": \"SNO\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 1,\n        \"samples\": [\n          false\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"REGNO\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 1,\n        \"samples\": [\n          false\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"NAME\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          true\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"DOB\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 1,\n        \"samples\": [\n          false\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"GENDER\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          true\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"ADDRESS\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          true\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"M1\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          true\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"M2\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          true\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"M3\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          true\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"M4\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          false\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"TOTAL\",\n      \"properties\": {\n        \"dtype\": \"boolean\",\n        \"num_unique_values\": 2,\n        \"samples\": [\n          false\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      },\n      \"column\": \"AVG\",\n      \"properties\": {\n
```

```

\dtype\": \"boolean\", \n          \"num_unique_values\": 2, \n
\samples\": [\n          false\n          ], \n
\semantic_type\": \"\", \n          \"description\": \"\" \n          } \n
n      ] \n }\", \"type\": \"dataframe\"}

```

```
df.notnull()
```

```

{\"summary\": \"{ \n  \"name\": \"df\", \n  \"rows\": 21, \n  \"fields\": [\n
  { \n    \"column\": \"SNO\", \n    \"properties\": { \n
    \"dtype\": \"boolean\", \n    \"num_unique_values\": 1, \n
    \"samples\": [\n    true\n    ], \n    \"semantic_type\":
    \"\", \n    \"description\": \"\" \n    } \n    }, \n    { \n
    \"column\": \"REGNO\", \n    \"properties\": { \n    \"dtype\":
    \"boolean\", \n    \"num_unique_values\": 1, \n    \"samples\":
    [\n    true\n    ], \n    \"semantic_type\": \"\", \n
    \"description\": \"\" \n    } \n    }, \n    { \n    \"column\":
    \"NAME\", \n    \"properties\": { \n    \"dtype\": \"boolean\", \n
    \"num_unique_values\": 2, \n    \"samples\": [\n    false\n
    ], \n    \"semantic_type\": \"\", \n    \"description\": \"\" \n
    } \n    }, \n    { \n    \"column\": \"DOB\", \n    \"properties\": { \n
    \"dtype\": \"boolean\", \n    \"num_unique_values\": 1, \n
    \"samples\": [\n    true\n    ], \n    \"semantic_type\":
    \"\", \n    \"description\": \"\" \n    } \n    }, \n    { \n
    \"column\": \"GENDER\", \n    \"properties\": { \n    \"dtype\":
    \"boolean\", \n    \"num_unique_values\": 2, \n    \"samples\":
    [\n    false\n    ], \n    \"semantic_type\": \"\", \n
    \"description\": \"\" \n    } \n    }, \n    { \n    \"column\":
    \"ADDRESS\", \n    \"properties\": { \n    \"dtype\":
    \"boolean\", \n    \"num_unique_values\": 2, \n    \"samples\":
    [\n    false\n    ], \n    \"semantic_type\": \"\", \n
    \"description\": \"\" \n    } \n    }, \n    { \n    \"column\":
    \"M1\", \n    \"properties\": { \n    \"dtype\": \"boolean\", \n
    \"num_unique_values\": 2, \n    \"samples\": [\n    false\n
    ], \n    \"semantic_type\": \"\", \n    \"description\": \"\" \n
    } \n    }, \n    { \n    \"column\": \"M2\", \n    \"properties\": { \n
    \"dtype\": \"boolean\", \n    \"num_unique_values\": 2, \n
    \"samples\": [\n    false\n    ], \n    \"semantic_type\":
    \"\", \n    \"description\": \"\" \n    } \n    }, \n    { \n
    \"column\": \"M3\", \n    \"properties\": { \n    \"dtype\":
    \"boolean\", \n    \"num_unique_values\": 2, \n    \"samples\":
    [\n    false\n    ], \n    \"semantic_type\": \"\", \n
    \"description\": \"\" \n    } \n    }, \n    { \n    \"column\":
    \"M4\", \n    \"properties\": { \n    \"dtype\": \"boolean\", \n
    \"num_unique_values\": 2, \n    \"samples\": [\n    true\n
    ], \n    \"semantic_type\": \"\", \n    \"description\": \"\" \n
    } \n    }, \n    { \n    \"column\": \"TOTAL\", \n    \"properties\": { \n
    \"dtype\": \"boolean\", \n    \"num_unique_values\": 2, \n
    \"samples\": [\n    true\n    ], \n    \"semantic_type\": \"\", \n
    \"description\": \"\" \n    } \n    }, \n    { \n    \"column\":

```

```

\ "AVG\","\n      \ "properties\": {\n          \ "dtype\": \ "boolean\","\n
\ "num_unique_values\": 2,\n          \ "samples\": [\n              true\n
],\n          \ "semantic_type\": \ "\",\n          \ "description\": \ "\n
}\n      }\n    ]\n}","type":"dataframe"}

```

```
df.dropna(axis=0)
```

```

{"summary":{"\n  \ "name\": \ "df\","\n  \ "rows\": 13,\n  \ "fields\": [\n
{\n    \ "column\": \ "SNO\","\n    \ "properties\": {\n
\ "dtype\": \ "number\","\n    \ "std\": 5,\n    \ "min\": 2,\n
\ "max\": 20,\n    \ "num_unique_values\": 12,\n    \ "samples\":
[\n      18,\n      16,\n      2\n    ],\n
\ "semantic_type\": \ "\",\n    \ "description\": \ "\n    }\n
n    },\n    {\n      \ "column\": \ "REGNO\","\n      \ "properties\": {\n
n      \ "dtype\": \ "number\","\n      \ "std\": 5,\n      \ "min\":
1220122,\n      \ "max\": 1220140,\n      \ "num_unique_values\":
12,\n      \ "samples\": [\n        1220138,\n        1220136,\n
1220122\n      ],\n      \ "semantic_type\": \ "\",\n
\ "description\": \ "\n    }\n    },\n    {\n      \ "column\":
\ "NAME\","\n      \ "properties\": {\n        \ "dtype\": \ "string\","\n
\ "num_unique_values\": 12,\n        \ "samples\": [\n
\ "RATHI\","\n        \ "PRATHAP\","\n        \ "BABU"\n      ],\n
\ "semantic_type\": \ "\",\n        \ "description\": \ "\n    }\n
n    },\n    {\n      \ "column\": \ "DOB\","\n      \ "properties\": {\n
\ "dtype\": \ "string\","\n      \ "num_unique_values\": 9,\n
\ "samples\": [\n        \ "20001121\","\n        \ "2000-11-09\","\n
\ "20001109"\n      ],\n      \ "semantic_type\": \ "\",\n
\ "description\": \ "\n    }\n    },\n    {\n      \ "column\":
\ "GENDER\","\n      \ "properties\": {\n        \ "dtype\":
\ "category\","\n        \ "num_unique_values\": 2,\n        \ "samples\":
[\n        \ "FEMALE\","\n        \ "MALE"\n      ],\n
\ "semantic_type\": \ "\",\n        \ "description\": \ "\n    }\n
n    },\n    {\n      \ "column\": \ "ADDRESS\","\n      \ "properties\":
{\n        \ "dtype\": \ "category\","\n        \ "num_unique_values\":
4,\n        \ "samples\": [\n        \ "POONAMALEE\","\n
\ "THANDALAM"\n      ],\n      \ "semantic_type\": \ "\",\n
\ "description\": \ "\n    }\n    },\n    {\n      \ "column\":
\ "M1\","\n      \ "properties\": {\n        \ "dtype\": \ "number\","\n
\ "std\": 20.274715844225845,\n        \ "min\": 34.0,\n        \ "max\":
96.0,\n        \ "num_unique_values\": 12,\n        \ "samples\": [\n
81.0,\n        86.0\n      ],\n      \ "semantic_type\": \ "\",\n
\ "description\": \ "\n    }\n    },\n    {\n      \ "column\":
\ "M2\","\n      \ "properties\": {\n        \ "dtype\": \ "number\","\n
\ "std\": 18.063988826050917,\n        \ "min\": 45.0,\n        \ "max\":
96.0,\n        \ "num_unique_values\": 11,\n        \ "samples\": [\n
96.0,\n        61.0\n      ],\n      \ "semantic_type\": \ "\",\n
\ "description\": \ "\n    }\n    },\n    {\n      \ "column\":
\ "M3\","\n      \ "properties\": {\n        \ "dtype\": \ "number\","\n
\ "std\": 12.828254073103736,\n        \ "min\": 50.0,\n        \ "max\":
96.0,\n        \ "num_unique_values\": 5,\n        \ "samples\": [\n

```

```

96.0,\n          50.0\n          ],\n          \"semantic_type\": \"\",\n          \"description\": \"\"\n          }\n          },\n          {\n          \"column\":\n          \"M4\",\n          \"properties\": {\n          \"dtype\": \"number\",\n          \"std\": 20.274715844225845,\n          \"min\": 34.0,\n          \"max\":\n          96.0,\n          \"num_unique_values\": 12,\n          \"samples\": [\n          81.0,\n          86.0\n          ],\n          \"semantic_type\": \"\",\n          \"description\": \"\"\n          }\n          },\n          {\n          \"column\":\n          \"TOTAL\",\n          \"properties\": {\n          \"dtype\": \"number\",\n          \"std\": 70.47003363860159,\n          \"min\": 163.0,\n          \"max\":\n          383.0,\n          \"num_unique_values\": 12,\n          \"samples\": [\n          338.0,\n          346.0\n          ],\n          \"semantic_type\": \"\",\n          \"description\": \"\"\n          }\n          },\n          {\n          \"column\":\n          \"AVG\",\n          \"properties\": {\n          \"dtype\":\n          \"number\",\n          \"std\": 23.490011213604618,\n          \"min\":\n          54.33333333,\n          \"max\": 127.6666667,\n          \"num_unique_values\": 12,\n          \"samples\": [\n          112.6666667,\n          115.3333333\n          ],\n          \"semantic_type\": \"\",\n          \"description\": \"\"\n          }\n          }\n          ]\n          }\", \"type\": \"dataframe\"}

```

```
df.dropna(axis=1)
```

```

{"summary": "{\n  \"name\": \"df\",\n  \"rows\": 21,\n  \"fields\": [\n    {\n      \"column\": \"SNO\",\n      \"properties\": {\n        \"dtype\": \"number\",\n        \"std\": 5,\n        \"min\": 1,\n        \"max\": 20,\n        \"num_unique_values\": 20,\n        \"samples\": [\n          1,\n          18,\n          16\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"REGNO\",\n      \"properties\": {\n        \"dtype\": \"number\",\n        \"std\": 5,\n        \"min\":\n        1220121,\n        \"max\": 1220140,\n        \"num_unique_values\":\n        20,\n        \"samples\": [\n          1220121,\n          1220138,\n          1220136\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"DOB\",\n      \"properties\": {\n        \"dtype\": \"string\",\n        \"num_unique_values\": 13,\n        \"samples\": [\n          \"19990305\",\n          \"20000921\",\n          \"2000-02-10\"\n        ],\n        \"semantic_type\": \"\",\n        \"description\": \"\"\n      }\n    }\n  ]\n}\", \"type\": \"dataframe\"}

```

```
df.duplicated()
```

```

0    False
1    False
2    False
3    False
4    False
5    False
6    False
7     True

```

```
8      False
9      False
10     False
11     False
12     False
13     False
14     False
15     False
16     False
17     False
18     False
19     False
20     False
dtype: bool
```

```
m=df.drop_duplicates(inplace=False)
m
```

```
{"summary":{"\n  \"name\": \"m\", \n  \"rows\": 20, \n  \"fields\": [\n    {\n      \"column\": \"SNO\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 5, \n        \"min\": 1, \n        \"max\": 20, \n        \"num_unique_values\": 20, \n        \"samples\": [\n          1, \n          18, \n          16\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"REGNO\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 5, \n        \"min\": 1220121, \n        \"max\": 1220140, \n        \"num_unique_values\": 20, \n        \"samples\": [\n          1220121, \n          1220138, \n          1220136\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"NAME\", \n      \"properties\": {\n        \"dtype\": \"string\", \n        \"num_unique_values\": 19, \n        \"samples\": [\n          \"ARUN\", \n          \"FARHANA\", \n          \"LATHESSH\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"DOB\", \n      \"properties\": {\n        \"dtype\": \"string\", \n        \"num_unique_values\": 13, \n        \"samples\": [\n          \"19990305\", \n          \"20000921\", \n          \"2000-02-10\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"GENDER\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 2, \n        \"samples\": [\n          \"FEMALE\", \n          \"MALE\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"ADDRESS\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 4, \n        \"samples\": [\n          \"KANCHIPURAM\", \n          \"CHITHUR\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }, \n    {\n      \"column\": \"M1\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 16.97381200902281, \n        \"min\": 34.0, \n        \"max\":
```



```

96.0,\n          \"num_unique_values\": 17,\n          \"samples\": [\n82.0,\n          56.0\n          ],\n          \"semantic_type\": \"\",\n          \"description\": \"\"\n        },\n        {\n          \"column\":\n          \"M2\",\n          \"properties\": {\n            \"dtype\": \"number\",\n            \"std\": 15.224356989759338,\n            \"min\": 45.0,\n            \"max\":\n96.0,\n            \"num_unique_values\": 17,\n            \"samples\": [\n81.0,\n            61.0\n            ],\n            \"semantic_type\": \"\",\n            \"description\": \"\"\n          },\n          {\n            \"column\":\n            \"M3\",\n            \"properties\": {\n              \"dtype\": \"number\",\n              \"std\": 13.195327455833246,\n              \"min\": 50.0,\n              \"max\":\n96.0,\n              \"num_unique_values\": 6,\n              \"samples\": [\n90.0,\n              80.0\n              ],\n              \"semantic_type\": \"\",\n              \"description\": \"\"\n            },\n            {\n              \"column\":\n              \"M4\",\n              \"properties\": {\n                \"dtype\": \"number\",\n                \"std\": 16.85251770333372,\n                \"min\": 34.0,\n                \"max\":\n96.0,\n                \"num_unique_values\": 16,\n                \"samples\": [\n56.0,\n                70.0\n                ],\n                \"semantic_type\": \"\",\n                \"description\": \"\"\n              },\n              {\n                \"column\":\n                \"TOTAL\",\n                \"properties\": {\n                  \"dtype\": \"number\",\n                  \"std\": 104.58330013279685,\n                  \"min\": 0.0,\n                  \"max\":\n383.0,\n                  \"num_unique_values\": 15,\n                  \"samples\": [\n315.0,\n                  346.0\n                  ],\n                  \"semantic_type\": \"\",\n                  \"description\": \"\"\n                },\n                {\n                  \"column\":\n                  \"AVG\",\n                  \"properties\": {\n                    \"dtype\":\n                    \"number\",\n                    \"std\": 49.33286575615893,\n                    \"min\":\n0.0,\n                    \"max\": 127.6666667,\n                    \"num_unique_values\":\n15,\n                    \"samples\": [\n                    69.33333333,\n                    115.3333333\n                    ],\n                    \"semantic_type\": \"\",\n                    \"description\": \"\"\n                  }\n                }\n              }\n            }\n          ],\n          \"type\": \"dataframe\", \"variable_name\": \"m\"}

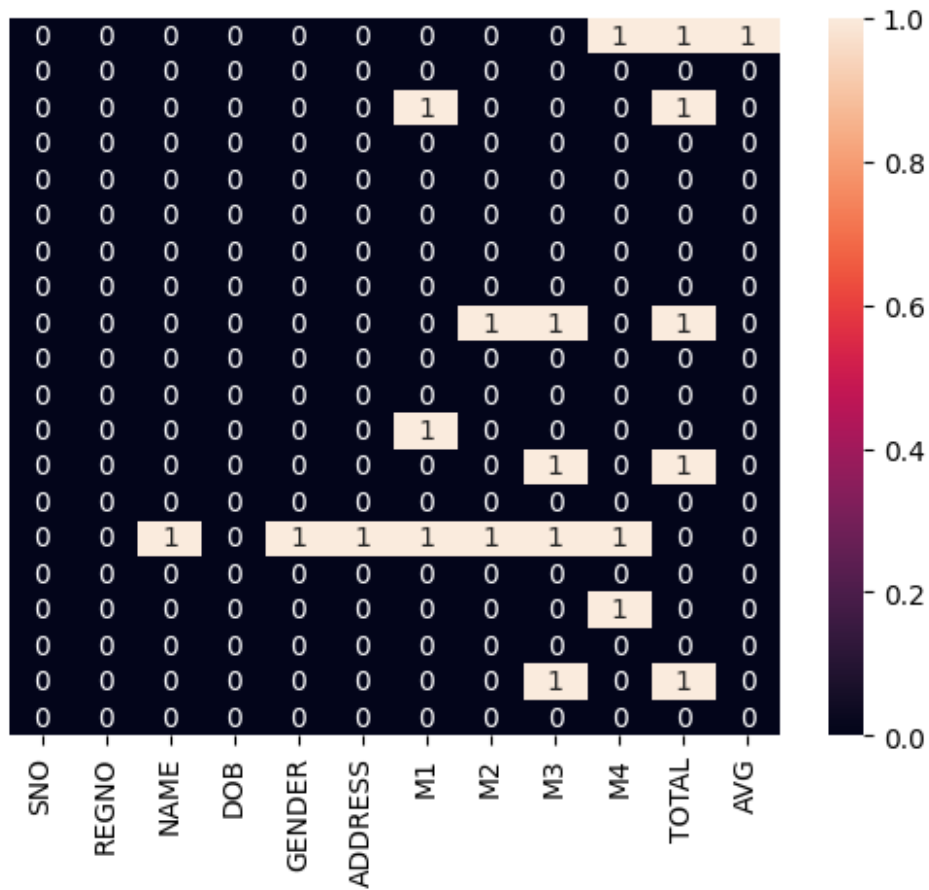
```

```

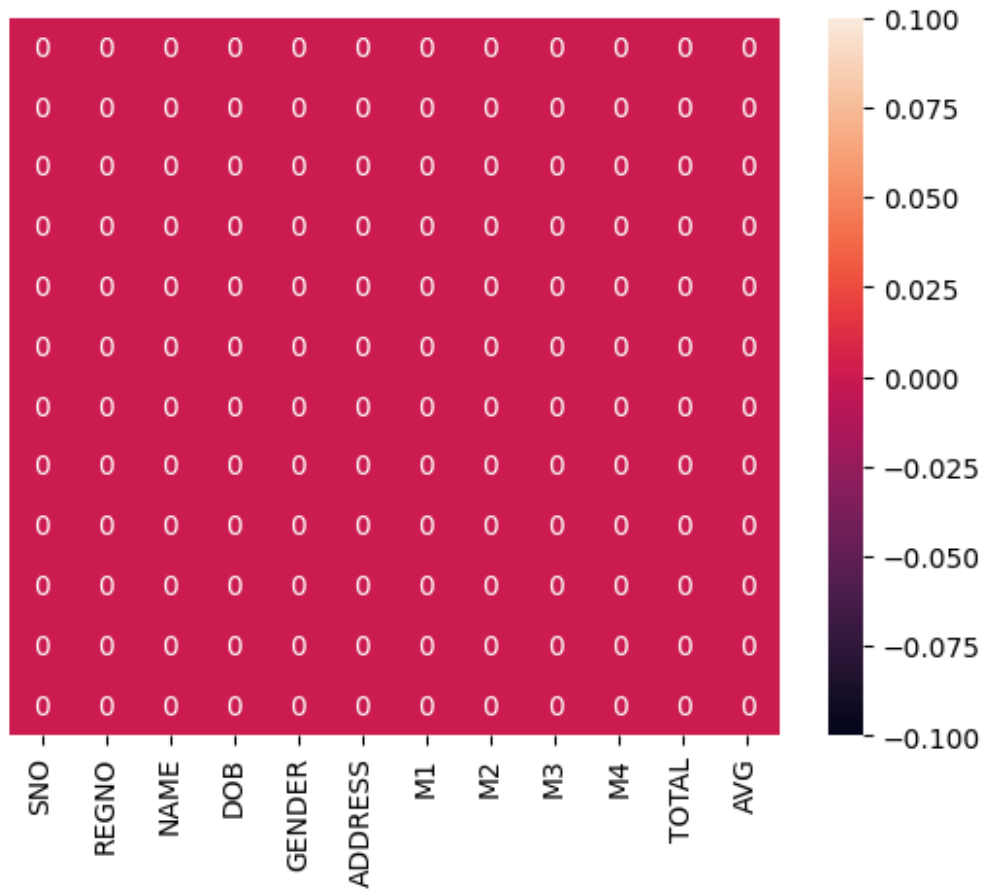
import seaborn as sns
sns.heatmap(df.isnull(),yticklabels=False,annot=True)

```

<Axes: >

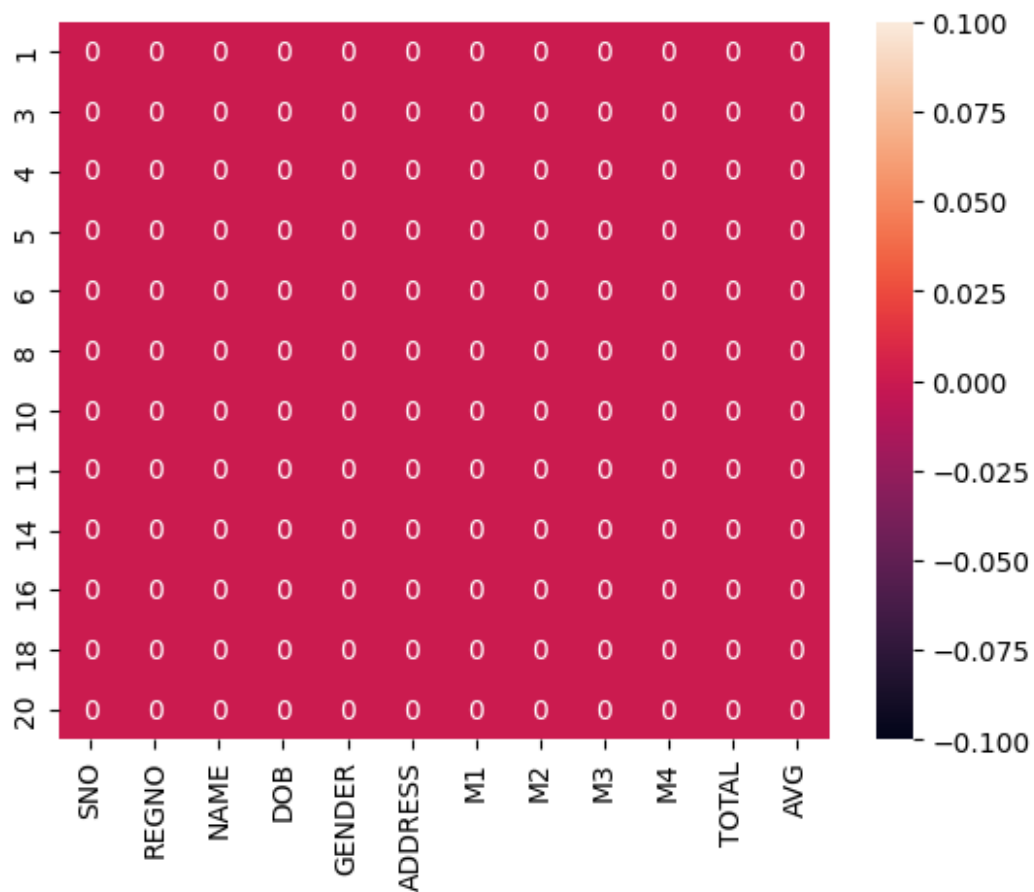


```
df.dropna(inplace=True)
import seaborn as sns
sns.heatmap(df.isnull(),yticklabels=False,annot=True)
<Axes: >
```



```
import seaborn as sns
sns.heatmap(df.isnull(),yticklabels=True,annot=True)
```

<Axes: >



```
df.dtypes
```

```
SNO          int64
REGNO        int64
NAME         object
DOB          object
GENDER       object
ADDRESS      object
M1           float64
M2           float64
M3           float64
M4           float64
TOTAL        float64
AVG          float64
dtype: object
```

```
df
```