## Reading The Dataset

In [95]:

```
In [94]: import os, types
         import pandas as pd
         from botocore.client import Config
         import ibm boto3
         def __iter__(self): return 0
         # @hidden_cell
         W The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
         # You might want to remove those credentials before you share the notebook.
         client_ebb884ca98d444a5ae59a6874ea685aa = ibm_boto3.client(service_name='s3',
             ibm_api_key_id-'wpDaZ8i25h8UjECeVfV6Qjg3GUYRQRv4kV3iwmlavMNN',
             ibm auth endpoint="https://iam.cloud.ibm.com/oidc/token",
             config-Config(signature_version-'oauth'),
             endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
         body = client_ebb884ca98d444a5ae59a6874ea685aa.get_object(Bucket='fooddemandforecatsing-donotdelete-pr-cdss9tfwyg4lgb',Key='train
         W add missing iter method, so pandas accepts body as file-like object
         if not hasattr(body, "__iter__"): body.__iter__ = types.MethodType(__iter__, body_)
         train = pd.read_csv(body)
```

body - client\_ebb884ca98d444a5ae59a6874ea685aa.get\_object(Bucket-'fooddemandforecatsing-donotdelete-pr-cdss9tfwyg4lgb',Key-'test.

```
In [94]: import os, types
         import pandas as pd
         from botocore.client import Config
         import ibm_boto3
         def __iter__(self): return 0
         # @hidden_cell
         # The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
         # You might want to remove those credentials before you share the notebook.
         client ebb884ca98d444a5ae59a6874ea685aa - ibm boto3.client(service name-'s3',
             ibm_api_key_id='wpDaZBi25hBUjECeVfV6Qjg3GUYRQNv4kV3iwmlavMNN',
             ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
             config-Config(signature_version-'oauth'),
             endpoint url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
         body - client_ebb884ca98d444a5ae59a6874ea685aa.get_object(Bucket='fooddemandforecatsing-donotdelete-pr-cdss9tfwyg4lgb',Key='train'
         # add missing __iter__ method, so pandas accepts body as file-like object
         if not hasattr(body, "__iter__"): body.__iter__ - types.MethodType( __iter__, body )
         train - pd.read_csv(body)
In [95]:
         body = client_ebb884ca98d444a5ae59a6874ea685aa.get_object(Bucket='fooddemandforecatsing-donotdelete-pr-cdss9tfwyg4lgb',Key='test
         # add missing _iter_ method, so pandas accepts body as file-like object
         if not hasattr(body, " iter "): body. iter = types.MethodType( iter , body )
         test = pd.read_csv(body)
```