```
In [16]: import pandas as pd
         # Load your dataset
         df = pd.read_excel(path)
         # Convert 'Order Date' to datetime
         df['Order Date'] = pd.to_datetime(df['Order Date'], errors='coerce')
         # Replace the column with Month-Year format
         df['Order Date'] = df['Order Date'].dt.strftime('%B %Y') # e.g., October 2025
         # Check the result
         print(df['Order Date'])
                 August 2016
        1
                 August 2016
        2
               December 2016
        3
               November 2015
               November 2015
       9989
               January 2014
       9990 February 2017
       9991 February 2017
       9992
              February 2017
       9993
                  April 2017
       Name: Order Date, Length: 9994, dtype: object
In [17]: df
```

Out[17]:		Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segmei
	0	1	CA- 2016- 152156	August 2016	2016-11- 11 00:00:00	Second Class	CG-12520	Claire Gute	Consum
	1	2	CA- 2016- 152156	August 2016	2016-11- 11 00:00:00	Second Class	CG-12520	Claire Gute	Consum
	2	3	CA- 2016- 138688	December 2016	6/16/2016	Second Class	DV-13045	Darrin Van Huff	Corpora
	3	4	US- 2015- 108966	November 2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell	Consum
	4	5	US- 2015- 108966	November 2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell	Consum
	•••		•••						
	9989	9990	CA- 2014- 110422	January 2014	1/23/2014	Second Class	TB-21400	Tom Boeckenhauer	Consum
	9990	9991	CA- 2017- 121258	,	2017-03- 03 00:00:00	Standard Class	DB-13060	Dave Brooks	Consum
	9991	9992	CA- 2017- 121258		2017-03- 03 00:00:00	Standard Class	DB-13060	Dave Brooks	Consum
	9992	9993	CA- 2017- 121258	•	2017-03- 03 00:00:00	Standard Class	DB-13060	Dave Brooks	Consum
			CA-		2017-09-	Second			

9993 9994 2017- April 2017 2017-09- Second 119914 CC-12220 Chris Cortes Consum

```
In [18]: df.to_excel("updated_samplestore_dataset.xlsx", index=False)
In []:
```