

```
import pandas as pd
import requests
from io import BytesIO
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tabella = 'TDB10224'
file = f'https://a2a.bancaditalia.it/infostat/dataservices/export/IT/CSV/DATA/CUBE/BANKITALIA'
result = requests.get(file)
date_column = ['DATA_OSS']
data = pd.read_csv(BytesIO(result.content),compression='zip', header=0, sep=';', quotechar='\"')
data['DATA_OSS'] = pd.to_datetime(data['DATA_OSS']).dt.date
```

data

	ATECO_CTP	DATA_OSS	ENTE_SEGN	FENEC	LOC_CTP	SET_CTP	VALORE	S
0	1005009	2025-04-30	1070001	52000139	ITF12	SBI42	5282358	N
1	1005009	2025-04-30	1070001	52000139	ITG16	SBI42	1145793	N
2	1004999	2025-04-30	1070001	52000139	ITI1A	SBI25	2249330	N
3	1004999	2025-04-30	1070001	52000139	ITF43	SBI25	2279697	N
4	1005001	2025-04-30	1070001	52000139	ITF64	SBI25	84385	N
...	...	...	...	...	...	...	...	...
119912	F	2010-06-30	1100010	52000139	ITC13	SBI25	192699	N
119913	F	2010-06-30	1100010	52000139	ITC15	SBI25	699717	N
119914	F	2010-06-30	1100010	52000139	ITC47	SBI25	5434404	N
119915	F	2010-06-30	1100010	52000139	ITC49	SBI25	750839	N
119916	F	2010-06-30	1100010	52000139	ITF51	SBI25	420460	N