



```
+ Code + Text

✓ [16] # Write csv in gz format in pipe separated text file (|)
24s df.to_csv('parking violations.csv.gz',
           sep='|',
           header=True,
           index=False,
           quoting=csv.QUOTE_ALL,
           compression='gzip',
           quotechar='"',
           doublequote=True)
```

```
['/content/parking violations.csv.gz/0.part',
 '/content/parking violations.csv.gz/1.part']
```

```
✓ 5s ▶ import os
      # Get file summary
      file_size = os.path.getsize('parking violations.csv.gz')
      num_rows = len(df)
      num_cols = len(df.columns)

      # Print file summary
      print("File summary:")
      print(f"Number of rows: {num_rows}")
      print(f"Number of columns: {num_cols}")
      print(f"File size: {file_size} bytes")
```

```
File summary:
Number of rows: 975696
Number of columns: 1
File size: 4096 bytes
```



parking violations.csv

Disk  79.96 GB available