1.How do you create a DataFrame from a dictionary?

import pandas as pd data = {'name':['A', 'B'], 'age':[2, 3]} df = pd.DataFrame(data)

2.How to check the shape, size, and data types of a DataFrame?

df.shape, df.size, df.dtype

3. How do you get the first and last 5 rows?

df.head(), df.tail()

4.How to rename columns in a DataFrame? df.rename(columns={'old\_name': 'new\_name'}, inplace=True)

5.How to reset and set the index of a DataFrame?

df.reset\_index(drop=True, inplace=True) df.set\_index('column\_name', inplace=True) 6.How to detect and count missing values?

df.isnull().sum()

7.How to fill missing values with mean/median/mode?

df['col'].fillna(df['col'].mean(), inplace=True)

8.How to drop rows or columns with missing values?

df.dropna(axis=0), df.dropna(axis=1)

9.How to detect and remove duplicates?

df[df.duplicated()] df.drop\_duplicates(inplace=True)

10.How to replace values in a DataFrame?

df.replace({'old': 'new'}, inplace=True)

11.How to detect and count missing values?

df.isnull().sum()

12.How to fill missing values with mean/median/mode?

df['col'].fillna(df['col'].mean(), inplace=True)

13.How to drop rows or columns with missing values?

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15.How to replace values in a DataFrame?

df.replace({'old': 'new'}, inplace=True)

16.How to filter rows based on a condition?

df[df['age'] > 30]

17.How to filter rows using multiple conditions?

df[(df['age'] > 30) & (df['gender'] == 'Male')]

18.How to query rows using query()?

df.query("age > 30 and gender == 'Male'")

19.How to use isin() to filter values?

df[df['country'].isin(['India', 'USA'])]

20.How to apply a custom function row-wise?

df.apply(lambda row: row['a'] + row['b'], axis=1)

21.How to detect and count missing values?

df.isnull().sum()

22.How to perform multiple aggregations?

df.groupby('region').agg({'sales': ['sum', 'mean']})

23.How to get group size and count?

df.groupby('category').size() df.groupby('category')['item'].count()

24.How to apply transformations to groups? df.groupby('region') ['sales'].transform('mean')

25.How to rank values within groups?

df['rank'] = df.groupby('region') ['sales'].rank(ascending=False)

26.How to merge two DataFrames (like SQL JOIN)?

pd.merge(df1, df2, on='id', how='left')

27.How to concatenate DataFrames?

pd.concat([df1, df2], axis=0) # vertical pd.concat([df1, df2], axis=1) # horizontal

How to pivot data? df.pivot\_table(values='sales', index='region', columns='month', aggfunc='sum')

28.How to unpivot (melt) data?

pd.melt(df, id\_vars=['id'], value\_vars= ['score1', 'score2'])

29.How to join based on index?

df1.join(df2, how='inner')

30.How to convert a column to datetime?

df['date'] = pd.to\_datetime(df['date'])

31.How to extract year, month, day?

df['year'] = df['date'].dt.year

32.How to filter rows based on date range?

df[(df['date'] >= '2023-01-01') & (df['date'] <= '2023-12-31')]

33.How to create a new column for day of week?

df['day\_of\_week'] = df['date'].dt.day\_name()

34.How to set datetime column as index?

df.set\_index('date', inplace=True)

35.How to create new columns based on other columns?

df['total'] = df['price'] \* df['quantity']

36.How to use np.where() for conditional columns?

import numpy as np df['grade'] = np.where(df['score'] > 90, 'A', 'B')

37.How to use map() or replace() for value mapping?

df['gender'] = df['gender'].map({'M': 'Male', 'F': 'Female'})

38. How to apply string methods to a column?

df['name'] = df['name'].str.lower()

39.How to split a column into multiple columns?

df[['first', 'last']] = df['full\_name'].str.split(' ', expand=True)

40.How to calculate correlation between features?

df.corr()

How to calculate cumulative sum and product?

df['cumsum'] = df['sales'].cumsum() df['cumprod'] = df['returns'].cumprod()

41.How to calculate rolling mean?

df['rolling\_avg'] = df['sales'].rolling(window=7).mean()

42.How to use diff() and pct\_change()?

df['diff'] = df['sales'].diff() df['pct\_change'] = df['sales'].pct\_change()

43.How to detect outliers using IQR?

Q1 = df['value'].quantile(0.25) Q3 = df['value'].quantile(0.75) IQR = Q3 - Q1 outliers = df[(df['value'] < Q1 - 1.5\*IQR) | (df['value']

44.How to get summary statistics for numeric columns?

df.describe()

45. How to get value counts for categorical column?

df['category'].value\_counts()

46.How to find unique values and their count?

df['column'].unique(), df['column'].nunique()

47.How to identify skewness and kurtosis?

df['column'].skew(), df['column'].kurt()

48.How to use .info() and .memory\_usage()?

df.info() df.memory\_usage(deep=True)

49.How to plot histogram and boxplot?

df['sales'].hist() df.boxplot(column='sales')

50.How to create a bar plot?

df['category'].value\_counts().plot(kind=' bar') 51.How to plot a time series? df.set\_index('date')['sales'].plot()

52.How to use seaborn for correlation heatmap?

import seaborn as sns sns.heatmap(df.corr(), annot=True)

53.How to use matplotlib for multiple plots?

import matplotlib.pyplot as plt plt.figure(figsize=(10,5)) plt.plot(df['date'], df['sales']) plt.show()