## Introduction to Pandas: Takeaways ₪

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## Syntax

• Loading a CSV file into pandas:

```
import pandas as pd

df = pd.read_csv('filename.csv', sep=',', encoding='UTF8')
```

• Setting a column as index:

```
df = pd.read_csv('filename.csv', index_col=0)

df = df.set_index('ColName')

df.set_index('ColName', inplace=True)
```

• The first few rows:

```
df.head(num_rows)
```

• The last few rows:

```
df.tail(num_rows)
```

Accessing columns:

```
df[ColLabel]
df.loc[:, ColLabel]
df.iloc[:, col_index]
```

Accessing rows:

```
df.loc[RowLabel]
df.loc[RowLabel, :]
df.iloc[row_index]
df.iloc[row_index, :]
```

Accessing a specific cell:

```
df.at[RowLabel, ColLabel]
df.iat[row_index, col_index]
```

## Concepts

- Pandas dataframes are similar to 2-dimensional ndarrays but allow us to store multiply types of values.
- Pandas dataframes have two properties to access the values. The DataFrame.loc and DataFrame.iloc properties. The first works with row and column labels. The second works with indexes, in the same way as ndarrays did.
- When reading a CSV file with headers, the default pandas will use these as column labels. The default row labels are the same as the row indexes.

## Resources

• Pandas documentation

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