## Data Cleaning Walkthrough: Combining the Data: Takeaways

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## Syntax

• Reset the index:

```
class_size.reset_index(inplace=True)
```

• Group a dataframe by column:

```
class_size=class_size.groupby("DBN")
```

• Aggregate a grouped Dataframe:

```
class_size = class_size.agg(numpy.mean)
```

• Display column types:

```
data["ap_2010"].dtypes
```

• Perform a left join:

```
combined.merge(data["ap_2010"], on="DBN", how="left")
```

• Display the shape of the dataframe (row, column):

```
combined.shape
```

• Performing an inner join:

```
combined = combined.merge(data[class_size], on="DBN", how="inner")
```

• Fill in missing values:

```
combined.fillna(0)
```

## Concepts

- Merging data in Pandas supports four types of joins -- left , right , inner , and outer .
- Each of the join types dictates how pandas combines the rows.
- The strategy for merging affects the number of rows we end up with.
- We can use one or multiple aggregate functions on a grouped dataframe.

## Resurces

- Data Cleaning with Python
- Dataframe.groupby()
- agg() documentation