# Transforming Data With Pandas: Takeaways



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## **Syntax**

#### **APPLYING FUNCTIONS ELEMENT-WISE**

• Apply a function element-wise to a series:

```
df[col_name].apply(function_name)

df[col_name].map(function_name)
```

• Apply a function element-wise to a dataframe:

```
df.applymap(function_name)
```

#### **APPLYING FUNCTIONS ALONG AN AXIS**

• Apply a function along an axis, column-wise:

```
df.apply(function_name)
```

#### **RESHAPING DATAFRAMES**

• Reshape a dataframe:

```
pd.melt(df, id_vars=[col1, col2], value_vars=[col3, col4])
```

## **Concepts**

• The **Series.apply()** and **Series.map()**methods can be used to apply a function elementwise to a *series*. The **DataFrame.applymap()**ethod can be used to apply a function elementwise to a *dataframe*.

- The <code>DataFrame.apply(h)</code> ethod has different capabilities than the <code>Series.apply()</code> method. Instead of applying functions element-wise, the <code>df.apply()</code> method applies functions along an axis, either column-wise or row-wise. When we create a function to use with <code>df.apply()</code>, we set it up to accept a Series, most commonly a column.
- Use the **apply()** method when a vectorized function does not exist because a vectorized function can perform an equivalent task faster than the **apply()** method. Sometimes, it may be necessary to reshape a dataframe to use a vectorized method.

### Resources

• Tidy Data



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