resample_data

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1 Resample Data

1.1 Pandas Resample

You've learned about bucketing to different periods of time like Months. Let's see how it's done. We'll start with an example series of days.

```
In [1]: import numpy as np
        import pandas as pd
        dates = pd.date_range('10/10/2018', periods=11, freq='D')
        close_prices = np.arange(len(dates))
        close = pd.Series(close_prices, dates)
        close
Out[1]: 2018-10-10
                       0
        2018-10-11
                       1
        2018-10-12
                       2
        2018-10-13
                       3
        2018-10-14
        2018-10-15
        2018-10-16
        2018-10-17
        2018-10-18
                       8
        2018-10-19
                       9
                      10
        2018-10-20
        Freq: D, dtype: int64
```

Let's say we want to bucket these days into 3 day periods. To do that, we'll use the DataFrame.resample function. The first parameter in this function is a string called rule, which is a representation of how to resample the data. This string representation is made using an offset alias. You can find a list of them here. To create 3 day periods, we'll set rule to "3D".

```
In [2]: close.resample('3D')
Out[2]: DatetimeIndexResampler [freq=<3 * Days>, axis=0, closed=left, label=left, convention=state.
```

This returns a DatetimeIndexResampler object. It's an intermediate object similar to the GroupBy object. Just like group by, it breaks the original data into groups. That means, we'll have to apply an operation to these groups. Let's make it simple and get the first element from each group.

```
In [3]: close.resample('3D').first()
Out[3]: 2018-10-10
        2018-10-13
                       3
        2018-10-16
                       6
        2018-10-19
        Freq: 3D, dtype: int64
   You might notice that this is the same as .iloc[::3]
In [4]: close.iloc[::3]
Out[4]: 2018-10-10
        2018-10-13
                       3
        2018-10-16
        2018-10-19
        Freq: 3D, dtype: int64
```

So, why use the resample function instead of .iloc[::3] or the groupby function? The resample function shines when handling time and/or date specific tasks. In fact, you can't use this function if the index isn't a time-related class.

One of the resampling tasks it can help with is resampling on periods, like weeks. Let's resample close from it's days frequency to weeks. We'll use the "W" offset allies, which stands for Weeks.

```
2018-10-13
             3.0
                    NaN
                    0.0
2018-10-14
             4.0
2018-10-15 5.0
                    NaN
             6.0
2018-10-16
                    NaN
             7.0
2018-10-17
                    NaN
             8.0
2018-10-18
                    NaN
2018-10-19
             9.0
                    NaN
2018-10-20 10.0
                    NaN
2018-10-21
                    5.0
             NaN
```

The weeks offset considers the start of a week on a Monday. Since 2018-10-10 is a Wednesday, the first group only looks at the first 5 items. There are offsets that handle more complicated problems like filtering for Holidays. For now, we'll only worry about resampling for days, weeks, months, quarters, and years. The frequency you want the data to be in, will depend on how often you'll be trading. If you're making trade decisions based on reports that come out at the end of the year, we might only care about a frequency of years or months. ## OHLC Now that you've seen how Pandas resamples time series data, we can apply this to Open, High, Low, and Close (OHLC). Pandas provides the Resampler.ohlc function will convert any resampling frequency to OHLC data. Let's get the Weekly OHLC.

Can you spot a potential problem with that? It has to do with resampling data that has already been resampled.

We're getting the OHLC from close data. If we want OHLC data from already resampled data, we should resample the first price from the open data, resample the highest price from the high data, etc.

To get the weekly closing prices from close, you can use the Resampler.last function.

1.2 Quiz

Implement days_to_weeks function to resample OHLC price data to weekly OHLC price data. You find find more Resampler functions here for calculating high and low prices.

```
In [9]: import quiz_tests

def days_to_weeks(open_prices, high_prices, low_prices, close_prices):
    """Converts daily OHLC prices to weekly OHLC prices.
```

```
Parameters
    _____
    open_prices : DataFrame
        Daily open prices for each ticker and date
    high\_prices : DataFrame
        Daily high prices for each ticker and date
    low_prices : DataFrame
        Daily low prices for each ticker and date
    close_prices : DataFrame
        Daily close prices for each ticker and date
    Returns
    _____
    open_prices_weekly : DataFrame
        Weekly open prices for each ticker and date
    high_prices_weekly : DataFrame
        Weekly high prices for each ticker and date
    low_prices_weekly : DataFrame
        Weekly low prices for each ticker and date
    close_prices_weekly : DataFrame
        Weekly close prices for each ticker and date
    # TODO: Implement Function
    open_prices_weekly = open_prices.resample('W').first()
    high_prices_weekly = high_prices.resample('W').max()
    low_prices_weekly = low_prices.resample('W').min()
    close_prices_weekly = close_prices.resample('W').last()
    return open_prices_weekly, high_prices_weekly, low_prices_weekly, close_prices_weekl
quiz_tests.test_days_to_weeks(days_to_weeks)
```

Tests Passed

1.3 Quiz Solution

If you're having trouble, you can check out the quiz solution here.