

scraping

March 11, 2025

I am scraping the `bostonpads.com` website. This website is formatted in a way that is not conducive to copy-pasting (each listing has an image and other odd parts), and this data is helpful because it provides information on home rentals, which can provide more details about home values and pricing in the area and could be useful as an alternative y variable.

```
[2]: import requests
      from bs4 import BeautifulSoup

      url = "https://bostonpads.com/boston-apartments/"
      headers = {'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/58.0.3029.110 Safari/537.3'}
      response = requests.get(url, headers=headers)
      print('Status code\n', response.status_code)
```

Status code
200

```
[11]: soup_object = BeautifulSoup(response.content)
      data_table = soup_object.find_all('div', 'listingContent col-xs-12 no-padding')
```