

```

<html>
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">

    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.5/css/bootstrap.min.css"
integrity="sha512-
dTfge/zgoMYpP7QbHy4gWMEGsbdsZeCXz7irItjcC3sPUFtf0kuFbDz/ixG7ArTxdmDjLXDmezHubeNi
kyKGVyQ==" crossorigin="anonymous">
    <title>Charleston Housing Analysis and Predictions</title>
  </head>
  <body>
    <nav class="navbar navbar-inverse">
      <div class="container">
        <div class="navbar-header">
          <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-
target="#navbar" aria-expanded="false" aria-controls="navbar">
            <span class="sr-only">Toggle navigation</span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
          </button>
          <a class="navbar-brand"
href="http://mailman82.pythonanywhere.com/">Charleston Housing Analysis and
Predictions</a>
        </div>
      </div>
    </nav>
  </body>
  <body>
    <h2>The Prediction for the infrastructure update: {{ upd }}</h2>
    <h3> Using the {{ rtype }} method for {{town}} </h3>
    <br>
    <br>
    <p>The mean sales price is predicted to change from ${{ cur }}K to ${{ pred }}K in {{ yr }}
</p>
    <br>
    <a href = "/Prediction_Home" >Back to run another prediction</a>
  </body>
</html>

```