DASHBOARD

Dashboard.html

Crop yield is a standard measurement of the amount of agricultural production harvested—yield of a crop—per unit of land area. Crop yield is the measure most often used for cereal, grain, or legumes; and typically is measured in bushels, tons, or pounds per acre in the U.S.Crop yields refer to how much grain or other crops are produced, and by extension how efficient land is used to produce food or agricultural commodities. The U.S. Department of Agriculture takes samples and estimates crop yields for nearly two-dozen crops in the United States. Crop yields and farm efficiency have increased dramatically over the past decades as technology has advanced in farm automation, crop genetics, fertilizers, and pesticides. The U.S. government also monitors crop yields of foreign countries to help track their economic health. Several governments also publish their crop yield reports to the public.

```
<meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css"
rel="stylesheet">
        <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/js/bootstrap.bundle.min.js"></script>
        link rel="stylesheet" type="text/css" href="style.css">
              link
href="https://fonts.googleapis.com/css2?family=Merienda:wght@700&display=swap" rel="stylesheet">
```

k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/fontawesome/4.7.0/css/font-awesome.min.css">

```
<style>
           body{
              background-image:url("crop6.jpg");
                 background-align:center;
                 background-size: cover;
           }
           a:link, a:visited {
                 background-color: #004d26;
                  color: white;
                 padding: 15px 25px;
                 text-align: center;
                 text-decoration: none;
                 display: inline-block;
                  border: white;
                 border-width:4px;
                 border-style:dashed;
           }
           a:hover, a:active {
                 background-color: DarkBlue;
                 font-size: 140%;
           }
           h2{
                 font-size:35px;
                  color: white;
                 position: absolute;
```

```
top:20px;
                 right: 300px;
            }
           h4{
                 font-size:30px;
                 color: white;
            }
           p{
                 font-size:25px;
                 color: white;
            }
 </style>
</head> <br>
  <div class="container-md">
    <div class='p-5'>
      <div class="p-5">
         <br/>br>
         <h2>ESTIMATE THE CROP YIELD USING DATA
ANALYTICS</h2><br><br>
         <center>
                              <a
```

href="https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.m y_folders%2FDashboard%2FEstimate%2BCrop%2BYield%2BUsing%2BData %2BAnalytics&action=view&mode=dashboard&subView=model000001840e8 a4ad7_00000002" target="_self">View Dashboard
br>

href="https://drive.google.com/file/d/1oG7L7UjUBcWpfH_L_-wTNHoLVGxmPRGv/view?usp=sharing" target="_self">Data visualization

```
</div>
</div>
</div>
</div>
</body>
</html>
```

```
| Column | Many | Many
```

```
- a ×
acontact html 🗵 🚍 contact html 🗵 🚍 homepage html 🗵 🚍 crop t.feml 🗵 🚍 dashboard.html 🖫
                  border: white;
border-width:4px;
border-style:dashed;
 a:hover, a:active {
                  background-color: DarkBlue;
font-size: 140%;
             h2{
font-size:35px;
'ar: white;
                  color: white;
position: absolute;
top:20px;
right: 300px;
             }
h4{
                  font-size:30px;
                  color: white;
              p{
                  font-size:25px;
                  color: white;
      - </style>
-</head> <br>
         <center>
```

```
| Clubro/UNIX SEAN NAND-PRESCRIPTION PROGRAMMENT | Comparison | Compar
```