<!DOCTYPE html>

<html lang=”en” dir=”ltr”>

<head>

<meta charset=”utf-8”>

<title>Result</title>

<link rel=”stylesheet” type=”text/css” href=”{{ url\_for(‘static’,filename=’styles.css’)}}”>

<script type=”text/javascript” src=https://www.gstatic.com/charts/loader.js></script>

<script type=”text/javascript”>

Google.charts.load(“current”, {packages:[“corechart”]});

Google.charts.setOnLoadCallback(drawChart);

Function drawChart() {

Var data = google.visualization.arrayToDataTable([

[‘Tweets’, ‘Seniment’],

[‘Positive’,{{P}}],

[‘Negative’,{{N}}],

[‘Neutral’,{{NU}}]

]);

Var options = {

Title: ‘Sentiment Chart’,

Is3D: true,

};

Var chart = new google.visualization.PieChart(document.getElementById(‘piechart\_3d’));

Chart.draw(data, options);

}

</script>

<script type=”text/javascript” src=https://www.gstatic.com/charts/loader.js></script>

<script type=”text/javascript”>

Google.charts.load(‘current’, {‘packages’:[‘bar’]});

Google.charts.setOnLoadCallback(drawStuff);

Function drawStuff() {

Var data = new google.visualization.arrayToDataTable([

[‘Emotion’, ‘Count’],

[“Happy”,{{happy}}],

[“Sad”, {{sad}}],

[“Angry”, {{angry}}],

[“Loved”, {{loved}}],

[‘Surprise’, {{surprise}}],

[‘Fearless’, {{fearless}}],

[‘Cheated’, {{cheated}}],

[‘Attracted’, {{attracted}}],

[‘Singledout’, {{singledout}}],

[‘Anxious’, {{anxious}}],

[‘Powerless’, {{powerless}}]

]);

Var options = {

Title: ‘Emotion of tweets’,

Width: 600,

Legend: { position: ‘none’ },

Chart: { title: ‘Analysis of tweets’,

Subtitle: ‘Total count’ },

Bars: ‘horizontal’, // Required for Material Bar Charts.

Axes: {

X: {

0: { side: ‘top’, label: ‘Count’} // Top x-axis.

}

},

Bar: { groupWidth: “90%” }

};

Var chart = new google.charts.Bar(document.getElementById(‘top\_x\_div’));

Chart.draw(data, options);

};

</script>

</head>

<body>

<header>

<div class=”container”>

<div id=”branding”>

<h1><span class=”highlight”>Market</span> Analysis</h1>

</div>

<nav>

<ul>

<li> <a href=”/home”>Home</a> </li>

<li class=”current”> <a href=”/result”>Result</a> </li>

</ul>

</nav>

</div>

</header>

<section id=”showcase”>

<div class=”container”>

<h1>Twitter Market Analysis.</h1>

<p>Predicts the Sentiment of tweets as Positive, Negative, Neutral to give us an estimation about market situation.</p>

</div>

</section>

<section>

<div class=”container1”>

<div id=”piechart\_3d” style=”width: 750px; height: 500px;”></div>

<div id=”top\_x\_div” style=”width: 600px; height: 500px;” ></div>

</div>

</section>

<section id =”bor”>

<div class=”container”>

<h1 id=”hea”>Analysis of Tweets of the given topic.</h1>

<div>

{% for key,value in outputs.items() %}

<p><span class=”tweet1”>{{ key }}</span> = <span class=”tweet2”>{{value}}</span></p>

<br>

{% endfor %}

</div>

</div>

</section>

<footer>

<p>Team-ARE, Copyright &copy; 2025</p>

</footer>

</body>

</html>