

## data-vis\index.html

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="utf-8">
5     <meta http-equiv="X-UA-Compatible" content="IE=edge">
6     <meta name="viewport" content="width=device-width, initial-scale=1">
7
8     <!-- ----- START NEW CODE ----- -->
9     <link href = "https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
10    <!-- ----- END NEW CODE ----- -->
11
12    <title>Case study 2: Data visualisation</title>
13
14    <!-- Libraries -->
15    <script src="lib/p5.min.js"></script>
16    <script src="lib/p5.dom.min.js"></script>
17
18    <link rel="stylesheet" href="style.css">
19
20    <!--Canvas-->
21    <script src="canvas_design.js"></script>
22
23    <!-- Main sketch file -->
24    <script src="sketch.js"></script>
25
26    <!-- Main visualisation files -->
27    <script src="tech-diversity-race.js"></script>
28    <script src="tech-diversity-gender.js"></script>
29    <script src="uk-food-attitudes-2018.js"></script>
30    <script src="pay-gap-by-job-2017.js"></script>
31    <script src="pay-gap-1997-2017.js"></script>
32    <script src="climate-change.js"></script>
33    <script src="nutrient-intakes.js"></script>
34    <script src="ai-check.js"></script>
35
36    <!-- Add extra scripts below -->
37    <script src="helper-functions.js"></script>
38    <script src="gallery.js"></script>
39    <script src="pie-chart.js"></script>
40  </head>
41  <body>
42    <div id="app" class="container">
43      <ul class="visuals-menu"></ul>
44    </div>
45  </body>
46 </html>
```