```
<html lang="en">
  <head>
    <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width,initial-scale=1,shrink-to-fit=no">
     <link rel="shortcut icon" href="./favicon.png">
     <title>app · Streamlit</title>
     <script type="text/javascript" async=""</pre>
src="https://cdn.segment.com/analytics.js/v1/iCkMy7ymtJ9qYzQRXkQpnAJEq7D4NyMU/analytics.min.js
"></script>
     <script src="./vendor/viz/viz-1.8.0.min.js" type="javascript/worker"></script>
     <link href="./static/css/8.3bee90c5.chunk.css" rel="stylesheet">
     <link href="./static/css/main.739a4783.chunk.css" rel="stylesheet">
     <style type="text/css">
       .react-json-view .copy-to-clipboard-container {
         vertical-align: top;
         display: none
       }
       .react-json-view .click-to-add,
       .react-json-view .click-to-edit,
       .react-json-view .click-to-remove {
         display: none
       }
       .react-json-view .object-content .variable-row:hover .click-to-edit,
       .react-json-view .object-content .variable-row:hover .click-to-remove,
```

```
.react-json-view .object-key-val:hover>span>.object-meta-data>.click-to-add,
  .react-json-view .object-key-val:hover>span>.object-meta-data>.click-to-remove,
  .react-json-view .object-key-val:hover>span>.object-meta-data>.copy-to-clipboard-container,
  .react-json-view .variable-row:hover .copy-to-clipboard-container {
    display: inline-block
  }
</style>
<style media=""></style>
<style id="detectElementResize" type="text/css">
  @keyframes resizeanim {
    from {
       opacity: 0;
    }
    to {
       opacity: 0;
    }
  }
  .resize-triggers {
     animation: 1ms resizeanim;
    visibility: hidden;
    opacity: 0;
  }
```

```
.resize-triggers,
  .resize-triggers>div,
  .contract-trigger:before {
    content: " ";
    display: block;
    position: absolute;
    top: 0;
    left: 0;
    height: 100%;
    width: 100%;
    overflow: hidden;
    z-index: -1;
  }
  .resize-triggers>div {
    background: #eee;
    overflow: auto;
  }
  .contract-trigger:before {
    width: 200%;
    height: 200%;
  }
</style>
<style type="text/css">
```

```
@font-face {
         font-family: Roboto;
         src: url("chrome-extension://mcgbeeipkmelnpldkobichboakdfaeon/css/Roboto-Regular.ttf");
       }
    </style>
    <link rel="stylesheet" type="text/css" href="./static/css/24.3af0e060.chunk.css">
    <script charset="utf-8" src="./static/js/24.0bc2f845.chunk.js"></script>
    <script charset="utf-8" src="./static/js/38.5df29aef.chunk.js"></script>
  </head>
  <body data-new-gr-c-s-check-loaded="14.1025.0" data-gr-ext-installed="">
    <noscript>You need to enable JavaScript to run this app.</noscript>
    <div id="root">
       <div class="">
         <div class="withScreencast">
            <div tabindex="-1">
              <div class="stApp">
                <header tabindex="-1">
                   <div class="decoration"></div>
                   <div class="toolbar">
                     <span id="MainMenu" aria-haspopup="true" aria-expanded="false">
                        <button class="streamlit-button medium-button icon-button">
                          <span class="open-iconic" data-glyph="menu" title="menu"</pre>
aria-hidden="true"></span>
                        </button>
                     </span>
                   </div>
```

```
</header>
                <div class="reportview-container">
                  <section class="sidebar">
                    <div class="sidebar-content">
                      <div class="sidebar-close">
                         <button class="streamlit-button medium-button icon-button">
                           <span class="open-iconic" data-glyph="x" title="x"</pre>
aria-hidden="true"></span>
                         </button>
                      </div>
                      <div class="block-container" style="position: relative;">
                         <div style="overflow: visible; width: 0px;">
                           <div class="element-container" style="width: 304px;">
                             <div class="markdown-text-container stMarkdown" style="width:</pre>
304px;">
                                <h2>1. Upload your CSV data</h2>
                             </div>
                           </div>
                           <div class="element-container" style="width: 304px;">
                             <div class="Widget stFileUploader">
                                <label>Upload your input CSV file</label>
                                st-be st-bf st-bg st-b4">
                                  <input accept=".csv" type="file" autocomplete="off" tabindex="-1"
style="display: none;">
                                  <div class="st-bh st-bg st-b4">
                                    <i class="material-outlined-icons icon-lg fileUploaderIcon st-bi
```

```
st-bj" aria-hidden="true">cloud_upload</i>
                                      <div class="st-b4 st-bk">
                                        <span class="st-bl">Drag and drop file here</span>
                                        <small class="st-bm st-bn st-bo st-bp st-b4 st-bg">Limit 200MB
per file • CSV</small>
                                      </div>
                                   </div>
                                   <button class="streamlit-button small-button primary-button</pre>
">Browse files</button>
                                 </section>
                                 <div class="uploadedFiles st-bq st-br st-bs st-bt st-bu st-bv">
                                   </div>
                              </div>
                            </div>
                            <div class="element-container" style="width: 304px;">
                              <div class="markdown-text-container stMarkdown" style="width:</pre>
304px;">
                                 >
                                   <a
href="https://www.kaggle.com/datasets/pavansubhasht/ibm-hr-analytics-attrition-dataset?select=WA_
Fn-UseC_-HR-Employee-Attrition.csv" target="_blank" rel="noopener noreferrer">Example CSV input
file</a>
                                 </div>
                            </div>
                          </div>
                          <div class="resize-triggers">
```

```
<div class="expand-trigger">
                              <div style="width: 305px; height: 262px;"></div>
                            </div>
                            <div class="contract-trigger"></div>
                          </div>
                       </div>
                     </div>
                     <div class="sidebar-collapse-control">
                       <button class="streamlit-button medium-button icon-button">
                          <span class="open-iconic" data-glyph="chevron-right" title="chevron-right"</pre>
aria-hidden="true"></span>
                       </button>
                     </div>
                  </section>
                   <section class="main" tabindex="0">
                     <div class="block-container" style="position: relative;">
                       <div style="overflow: visible; width: 0px;">
                          <div class="element-container" style="width: 698px;">
                            <div class="markdown-text-container stMarkdown" style="width: 698px;">
                              <h1>
                                 <strong>The EDA App</strong>
                              </h1>
                              This is the <strong>EDA App</strong> created in Streamlit using the
<strong>pandas-profiling</strong> library. 
                              >
                                 <strong>Credit:</strong> App built in <code>Python</code> +
<code>Streamlit</code> by <a href="https://medium.com/@chanin.nantasenamat" target="_blank"
```

```
rel="noopener noreferrer">Sharwin, Sherin, Dini, Murugalakshmi</a>
                                 <a href="http://youtube.com/dataprofessor" target="_blank"
rel="noopener noreferrer"></a>
                               <hr>
                            </div>
                          </div>
                          <div class="element-container" style="width: 698px;">
                            <div class="stAlert">
                               <div role="alert" data-baseweb="notification" class="st-ae st-af st-ag
st-ah st-ai st-aj st-ak st-al st-am st-b8 st-ao st-ap st-aq st-ar st-as st-at st-au st-av st-aw st-ax st-ay st-az
st-b9 st-b1 st-b2 st-b3 st-b4 st-b5 st-b6">
                                 <div class="st-b7">
                                    <div class="markdown-text-container">
                                      Awaiting for CSV file to be uploaded.
                                    </div>
                                 </div>
                               </div>
                            </div>
                          </div>
                          <div class="element-container" style="width: 698px;">
                            <div class="Widget row-widget stButton" style="width: 698px;">
                               <button class="streamlit-button small-button primary-button">Press to
use Example Dataset</button>
                            </div>
                          </div>
                        </div>
```

```
<div class="resize-triggers">
                            <div class="expand-trigger">
                               <div style="width: 731px; height: 579px;"></div>
                            </div>
                            <div class="contract-trigger"></div>
                         </div>
                       </div>
                       <footer>Made with <a href="//streamlit.io">Streamlit</a>
                       </footer>
                    </section>
                  </div>
               </div>
            </div>
          </div>
       </div>
       <div class=""></div>
     </div>
     <script>
       ! function(e) {
          function t(t) {
            for (var n, c, o = t[0], d = t[1], u = t[2], i = 0, s = []; i < o.length; i++) c = o[i],
Object.prototype.hasOwnProperty.call(f, c) && f[c] && s.push(f[c][0]), f[c] = 0;
            for (n in d) Object.prototype.hasOwnProperty.call(d, n) && (e[n] = d[n]);
            for (I && I(t); s.length;) s.shift()();
            return a.push.apply(a, u | | []), r()
          }
```

```
function r() {
  for (var e, t = 0; t < a.length; t++) {
     for (var r = a[t], n = !0, c = 1; c < r.length; c++) {
        var d = r[c];
        0 !== f[d] && (n = !1)
     }
     n && (a.splice(t--, 1), e = o(o.s = r[0]))
  }
   return e
}
var n = {},
  c = {
     7:0
  },
  f = {
     7: 0
  },
  a = [];
function o(t) {
  if (n[t]) return n[t].exports;
  var r = n[t] = {
     i: t,
     l: !1,
```

```
exports: {}
  };
   return e[t].call(r.exports, r, r.exports, o), r.l = !0, r.exports
}
o.e = function(e) {
  var t = [];
   c[e] ? t.push(c[e]) : 0 !== c[e] && {
     9: 1,
     17:1,
     18: 1,
     19: 1,
     22:1,
     23: 1,
     24: 1,
     26: 1
   } [e] && t.push(c[e] = new Promise((function(t, r) {
     for (var n = "static/css/" + ({} [e] | | e) + "." + {
          0: "31d6cfe0",
          1: "31d6cfe0",
          2: "31d6cfe0",
          3: "31d6cfe0",
          4: "31d6cfe0",
          5: "31d6cfe0",
          9: "0a5b19c0",
          10: "31d6cfe0",
```

- 11: "31d6cfe0",
- 12: "31d6cfe0",
- 13: "31d6cfe0",
- 14: "31d6cfe0",
- 15: "31d6cfe0",
- 16: "31d6cfe0",
- 17: "6b25d6a7",
- 18: "50b8cd3f",
- 19: "50b8cd3f",
- 20: "31d6cfe0",
- 21: "31d6cfe0",
- 22: "1f27639d",
- 23: "1f27639d",
- 24: "3af0e060",
- 25: "31d6cfe0",
- 26: "2f14b019",
- 27: "31d6cfe0",
- 28: "31d6cfe0",
- 29: "31d6cfe0",
- 30: "31d6cfe0",
- 31: "31d6cfe0",
- 32: "31d6cfe0",
- 33: "31d6cfe0",
- 34: "31d6cfe0",
- 35: "31d6cfe0",

```
36: "31d6cfe0",
                    37: "31d6cfe0",
                    38: "31d6cfe0",
                    39: "31d6cfe0",
                    40: "31d6cfe0",
                    41: "31d6cfe0",
                    42: "31d6cfe0",
                    43: "31d6cfe0"
                 } [e] + ".chunk.css", f = o.p + n, a = document.getElementsByTagName("link"), d = 0; d <
a.length; d++) {
                 var u = (I = a[d]).getAttribute("data-href") || I.getAttribute("href");
                 if ("stylesheet" === I.rel && (u === n || u === f)) return t()
              }
              var i = document.getElementsByTagName("style");
              for (d = 0; d < i.length; d++) {
                 var I;
                 if ((u = (I = i[d]).getAttribute("data-href")) === n | | u === f) return t()
              }
              var s = document.createElement("link");
              s.rel = "stylesheet", s.type = "text/css", s.onload = t, s.onerror = function(t) {
                 var n = t && t.target && t.target.src || f,
                    a = new Error("Loading CSS chunk " + e + " failed.\n(" + n + ")");
                 a.code = "CSS_CHUNK_LOAD_FAILED", a.request = n, delete c[e],
s.parentNode.removeChild(s), r(a)
              }, s.href = f, document.getElementsByTagName("head")[0].appendChild(s)
            })).then((function() {
```

```
c[e] = 0
            })));
            var r = f[e];
            if (0 !== r)
               if (r) t.push(r[2]);
               else {
                 var n = new Promise((function(t, n) {
                    r = f[e] = [t, n]
                 }));
                 t.push(r[2] = n);
                 var a, d = document.createElement("script");
                 d.charset = "utf-8", d.timeout = 120, o.nc && d.setAttribute("nonce", o.nc), d.src =
function(e) {
                    return o.p + "static/js/" + ({} [e] || e) + "." + {
                      0: "83632318",
                      1: "db9278d9",
                      2: "8b222c2f",
                       3: "687378b4",
                      4: "f1080a57",
                      5: "035d7acd",
                      9: "bbbab3d1",
                      10: "20722f15",
                      11: "e3d2010f",
                      12: "8b781481",
                      13: "c35da0ff",
                       14: "0dcf363c",
```

- 15: "b0ac8399",
- 16: "8446d0e2",
- 17: "f210662f",
- 18: "6ae26374",
- 19: "680d974f",
- 20: "69e2e88c",
- 21: "67116450",
- 22: "cf162b67",
- 23: "a66543b2",
- 24: "0bc2f845",
- 25: "d8e8ba6d",
- 26: "6b7911bd",
- 27: "c6498814",
- 28: "4d225ac9",
- 29: "2c2658c3",
- 30: "05a2a508",
- 31: "44e936d5",
- 32: "4a712a3d",
- 33: "5b6f4207",
- 34: "43b850aa",
- 35: "347c2194",
- 36: "1737bd17",
- 37: "a68f8714",
- 38: "5df29aef",
- 39: "8aa1a841",

```
40: "58cf9567",
                       41: "9af49f7d",
                       42: "69367570",
                       43: "ce586712"
                    } [e] + ".chunk.js"
                  }(e);
                  var u = new Error;
                  a = function(t) {
                    d.onerror = d.onload = null, clearTimeout(i);
                    var r = f[e];
                    if (0 !== r) {
                       if (r) {
                         var n = t && ("load" === t.type ? "missing" : t.type),
                            c = t && t.target && t.target.src;
                         u.message = "Loading chunk " + e + " failed.\n(" + n + ": " + c + ")", u.name =
"ChunkLoadError", u.type = n, u.request = c, r[1](u)
                       f[e] = void 0
                    }
                 };
                 var i = setTimeout((function() {
                    a({
                       type: "timeout",
                       target: d
                    })
                 }), 12e4);
```

```
d.onerror = d.onload = a, document.head.appendChild(d)
               } return Promise.all(t)
          , o.m = e, o.c = n, o.d = function(e, t, r) 
            o.o(e, t) | | Object.defineProperty(e, t, {
               enumerable: !0,
               get: r
            })
          }, o.r = function(e) {
            "undefined" != typeof Symbol && Symbol.toStringTag && Object.defineProperty(e,
Symbol.toStringTag, {
               value: "Module"
            }), Object.defineProperty(e, "__esModule", {
               value: !0
            })
          }, o.t = function(e, t) {
            if (1 \& t \&\& (e = o(e)), 8 \& t) return e;
            if (4 & t && "object" == typeof e && e && e.__esModule) return e;
            var r = Object.create(null);
            if (o.r(r), Object.defineProperty(r, "default", {
                 enumerable: !0,
                 value: e
               }), 2 & t && "string" != typeof e)
               for (var n in e) o.d(r, n, function(t) {
                  return e[t]
               }.bind(null, n));
            return r
```

```
}, o.n = function(e) {
            var t = e && e.__esModule ? function() {
               return e.default
            }: function() {
               return e
            };
            return o.d(t, "a", t), t
          }, o.o = function(e, t) {
            return Object.prototype.hasOwnProperty.call(e, t)
          }, o.p = "./", o.oe = function(e) {
            throw console.error(e), e
         };
         var d = this["webpackJsonpstreamlit-browser"] = this["webpackJsonpstreamlit-browser"] || [],
            u = d.push.bind(d);
          d.push = t, d = d.slice();
          for (var i = 0; i < d.length; i++) t(d[i]);
         var I = u;
          r()
       }([])
     </script>
     <script src="./static/js/8.0e5ebbf7.chunk.js"></script>
     <script src="./static/js/main.68bdddd4.chunk.js"></script>
  </body>
  <grammarly-desktop-integration</pre>
data-grammarly-shadow-root="true"></grammarly-desktop-integration>
</html>
```