# **Example Page 2**

This page demonstrates how multiple pages work together in Observable Framework. **Replace with your own content.** 

### **Multi-Page Documentation**

Observable Framework makes it easy to create multi-page sites:

- Each .md file in src/ becomes a page
- Pages are organized via observablehq.config.js
- Navigation is automatically generated
- · All pages can be exported to PDF individually

### **Data Integration**

You can load and visualize data from various sources:

#### Static files:

- CSV, JSON, or other data files in src/data/
- Direct file references via FileAttachment()

#### Data loaders:

- · Scripts that run at build time
- Fetch from APIs, databases, or other sources
- · Process and transform data before output

#### **Example:**

```
\`\`\js
const data = FileAttachment("data/myfile.csv").csv();
display(data);
\`\`\`
```

## **Collaboration & Deployment**

Benefits of the framework approach:

- Version control Track changes with Git
- Collaboration Multiple people can work on different pages
- Static hosting Deploy anywhere (GitHub Pages, Cloudflare, etc.)
- PDF sharing Export for offline distribution

### **Customization**

You can customize many aspects:

- Styling Add custom CSS for your brand
- Layout Control sidebar, TOC, and page structure
- PDF output Configure page size, margins, and styling
- Interactive elements Add JavaScript visualizations

## **Getting Started**

To create your own content:

- 1. Delete or replace these example pages
- 2. Create new .md files in src/
- 3. Update the sidebar in observablehq.config.js
- 4. Run npm run dev to preview
- 5. Build with npm run pdf:build when ready

Ready to begin? Check out the README [https://github.com/YOUR-USERNAME/YOUR-REPONAME#readme] for detailed instructions, or explore CLAUDE.md [https://github.com/YOUR-USERNAME/YOUR-REPO-NAME/blob/main/CLAUDE.md] for technical details.