```
1: import numpy as np
 2: import pandas as pd
 3: import week6
 4: import matplotlib.pyplot as plt
 5: import argparse
 6: from mpl_toolkits.mplot3d import Axes3D
 7:
8: ap = argparse.ArgumentParser()
9: ap.add_argument("--show", action="store_true")
10: args = ap.parse_args()
11:
12: # Global variables for extents
13: x_{min}, x_{max} = -5, 5
14: y_{min}, y_{max} = -5, 5
15:
16: def plot_wireframe_and_contour(f, T, resolution=100):
17:
        global x_min, x_max, y_min, y_max
18:
19:
        # Generate data for wireframe plot
20:
        x_range = np.linspace(x_min, x_max, resolution)
21:
        y_range = np.linspace(y_min, y_max, resolution)
22:
        X, Y = np.meshgrid(x_range, y_range)
23:
        Z = np.zeros_like(X)
24:
        for i in range(resolution):
25:
            for j in range(resolution):
26:
                Z[i, j] = f([X[i, j], Y[i, j]], T)
27:
28:
        # Plot wireframe
29:
        fig = plt.figure(figsize=(12, 6))
30:
31:
        ax_wireframe = fig.add_subplot(121, projection='3d')
32:
        ax_wireframe.plot_wireframe(X, Y, Z, color='blue')
33:
        ax_wireframe.set_xlabel('X')
34:
        ax_wireframe.set_ylabel('Y')
35:
        ax_wireframe.set_zlabel('f(x, T)')
36:
        ax_wireframe.set_title('Wireframe Plot of f(x, T)')
37:
38:
        # Generate data for contour plot
39:
        Z_contour = np.zeros_like(X)
40:
        for i in range(resolution):
41:
            for j in range(resolution):
42:
                Z_{contour}[i, j] = f([X[i, j], Y[i, j]], T)
43:
44:
        # Plot contour
45:
        ax_contour = fig.add_subplot(122)
46:
        contour = ax_contour.contourf(X, Y, Z_contour, levels=20, cmap='viridis')
47:
        plt.colorbar(contour, ax=ax_contour, label='f(x, T)')
48:
        ax_contour.set_xlabel('X')
49:
        ax_contour.set_ylabel('Y')
50:
        ax_contour.set_title('Contour Plot of f(x, T)')
51:
52:
        plt.tight_layout()
53:
        if args.show:
54:
            plt.show()
55:
        else:
56:
            plt.savefig("fig/wire-contour.pdf")
57:
58: if __name__ == "__main__":
59:
        df = pd.read_csv("data/T.csv")
60:
        T = df.values
61:
        plot_wireframe_and_contour(week6.f, T) # Call the function to plot wireframe and contour
62:
```

Fri Mar 22 16:07:21 2024

1

src/plot_wireframe_and_contour.py