```
1: import week6
 2: import sgd
 3: import pandas as pd
 4: import matplotlib.pyplot as plt
 5: import numpy as np
 6: import sys
7:
8: def runp (n=5):
9:
        T = pd.read_csv("data/T.csv").values
10:
        fg = week6.generate_optimisation_functions(
11:
            T, minibatch_size=n, seed=None)
12:
        o = sgd.StochasticGradientDescent()
13:
        o.alg("polyak")
14:
        o.function_generator(fg)
15:
        xs = []
16:
        fs = []
17:
        start = np.array([3, 3])
18:
        o.start(start)
19:
        o.f_star(0.119)
20:
        xs.append(o._x_value)
21:
        fs.append(week6.f(o._x_value, T))
22:
        for i in range(200):
23:
            o.step()
24:
            xs.append(o._x_value)
25:
            fs.append(week6.f(o._x_value, T))
26:
        return {
27:
            "x1": [x[0] for x in xs],
            "x2": [x[1] for x in xs],
28:
            "f": fs,
29:
30:
        }
31:
32:
33:
34: x_{min}, x_{max}, y_{min}, y_{max} = [-5, 5, -5, 5]
35: T = pd.read_csv("data/T.csv").values
36: # Generate data for wireframe plot
37: resolution = 100
38: x_range = np.linspace(x_min, x_max, resolution)
39: y_range = np.linspace(y_min, y_max, resolution)
40: X, Y = np.meshgrid(x_range, y_range)
41:
42: # Plot wireframe
43: fig = plt.figure(figsize=(12, 6))
44: resolution = 100
45: Z_contour = np.zeros_like(X)
46: for i in range (resolution):
47:
        for j in range(resolution):
48:
            Z_{contour}[i, j] = week6.f([X[i, j], Y[i, j]], T)
49:
50: # Plot contour
51: ax_contour = fig.add_subplot(122)
52: contour = ax_contour.contourf(X, Y, Z_contour, levels=20, cmap='viridis')
53: plt.colorbar(contour, ax=ax_contour, label='$f_T(x)$')
54: ax_contour.set_xlabel('$x_1$')
55: ax_contour.set_ylabel('$x_2$')
56: ax_contour.set_xlim([-5, 5])
57: ax_contour.set_ylim([-5, 5])
58: plt.suptitle(f"Stochastic Gradient Descent with Polyak step on $f_T(x)$, seed={sys.argv[1]}")
59:
60: ax_f = fig.add_subplot(121)
61:
62: for n in [1, 3, 5, 7, 25]:
63:
        T = pd.read_csv("data/T.csv").values
64:
        np.random.seed(int(sys.argv[1]))
65:
        run = runp(n=n)
        label = f"n{n}, final f_T(x) = \{run['f'][len(run)-1]:.3f}, best f_T(x) = \{min(run['f']):.3f}
66:
67:
        ax_contour.plot(run["x1"], run["x2"], label=label)
68:
        ax_f.plot(run['f'], label=label)
69:
70: ax_f.set_yscale('log')
71: ax_f.set_xlabel("iteration $t$")
72: ax_f.set_ylabel("$f_T(x_t)$")
73: ax_f.legend(loc="upper right")
74: plt.savefig(f"fig/ci-{sys.argv[1]}.pdf")
75: plt.show()
```

src/ci.py

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