Multiobjective Optimisation and Pareto Fronts Worksheet

Question Sheet

Zak Varty

The questions on this sheet are designed to let you test your own understanding of the course content on multi-objective optimisation and Pareto fronts. Some questions will test basic notions, while others will encourage you to think more deeply about some of the concepts introduced this week.

Question 1: Wiki Contributions

The Wikipedia article on multi-objective optimisation provides a brief but comprehensive introduction to the topic. The "Examples of applications" section of this page lists application areas for multi-objective optimisation including economics, finance and optimal design. Along with each example application is a short one or two paragraph explanation of how multi-objective optimisation can be used in that area. Ethical AI is not currently on this list.

Write one to two paragraphs, in language suitable for this format, describing how multiobjective optimisation may be applied in the context of ethical AI.

Question 2: Pareto-Optimality and Dominated Solutions

Formally define and explain in plain language what is meant by a *dominated solution* and a *Pareto-optimal solution* to the multi-objective optimisation problem:

$$\max_{x=(x_1,\dots,x_n)\in X}g(f_1(x),f_2(x),\dots f_k(x)) \text{ s.t. } x\in\mathcal{X}.$$

Question 3: Pareto in Practice

Consider the size classifiers given in the table below.

Classifier	k-Anonymity	Equalised Odds	Error Rate	False Positive Rate
A	2	FALSE	0.11	0.51
В	4	TRUE	0.13	0.22
\mathbf{C}	3	TRUE	0.05	0.61
D	5	FALSE	0.20	0.17
\mathbf{E}	3	TRUE	0.13	0.86
F	2	TRUE	0.08	0.64

- (i) Consider the four pairs of objectives given below. Visualise the the bi-objective performance of the six classifiers for each of these pairs. Identify which classifiers are Pareto-optimal and which are dominated in each case.
- (a) false positive rate vs error rate,
- (b) k-anonymity vs equalised odds,
- (c) k-anonymity vs error rate,
- (d) Equalised odds vs error rate.
- (ii) When considering all four objectives at once, which (if any) of the classifiers are Pareto optimal?

Question 4: Scalarisation

- (a) Define in your own words what it means to scalarise a multi-objective optimisation problem.
- (b) Linearisation and epsilon-constraint are two methods of linearisation. Explain in plain language how each method works.
- (c) Give linearised and epsilon-constrained formulations for the multi-objective optimisation in Question 2.