

Section E – IoT Use Case Template Reuse (Part 2)

Instructions: This section evaluates your experience reusing the provided IoT pipeline template (e.g., River Flow Forecasting) and adapting it for your own use case. Please answer honestly.

E1. Template Understanding

How clear was the IoT pipeline template (overview, scripts, execution order)?

☐ 1 Very unclear ☐ 2 Unclear ☒ 3 Neutral ☐ 4 Clear ☐ 5 Very clear

E2. Adaptation Effort

How easy was it to adapt the template to your chosen use case?

☐ 1 Very difficult ☐ 2 Difficult ☒ 3 Neutral ☐ 4 Easy ☐ 5 Very easy

E3. Reuse of Offline Training Code

How straightforward was it to reuse the provided offline training code with your dataset?

☐ 1 Not at all ☐ 2 A little ☒ 3 Neutral ☐ 4 Mostly ☐ 5 Very straightforward

Understanding the template: 45 minutes
E4. Time & Effort (minutes) Adapting scripts (sensors, gateway, analytics): 120 minutes
Running end-to-end pipeline: 30 minutes

E5. Problems & Debugging

Did you face errors while reusing the template? ☒ Yes ☐ No

If yes, briefly describe the main issues: _____

Data preprocessing compatibility (15-min intervals vs generic timestamps)

Feature scaling requirements for energy data

Buffer size adjustment for seasonal patterns (96 vs 20 lag)

Alert threshold calibration for energy consumption units

How difficult were they to fix?

☐ 1 Very easy ☐ 2 Easy ☒ 3 Neutral ☐ 4 Hard ☐ 5 Very hard

E6. Usefulness

How useful was the template for accelerating your implementation?

☐ 1 Not useful ☐ 2 Slightly useful ☒ 3 Neutral ☐ 4 Useful ☐ 5 Very useful

E7. Suggested Improvements

What changes would make the IoT template easier to reuse for future use cases?

[More examples for different use cases](#)

Scale anchors (for consistency):

- Clarity / Ease: 1 = Very unclear/difficult, 2 = Unclear/difficult, 3 = Neutral, 4 = Clear/easy, 5 = Very clear/easy.
- Debugging difficulty: 1 = Very easy, 5 = Very hard.
- Usefulness: 1 = Not useful, 5 = Very useful.