

Assigned group: A

Subject: 2

Instructions

Your task is to predict the reference classifier's class assignment for each time-series plot. There is no feedback during the survey.

The classifier outputs are shown as Red and Blue. These colour names are only response labels for this study.

For every test plot, choose Red or Blue and then rate how confident you are from 1 (very low) to 5 (very high).

Short Background Form

Please answer on a 1-5 scale.

How familiar are you with machine learning classification?

☐ 1 Not familiar ☐ 2 Slightly familiar ☐ 3 Moderately familiar ☐ 4 Familiar ☐ 5 Very familiar

How familiar are you with reading time-series plots?

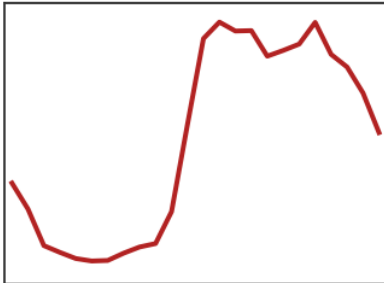
☐ 1 Not familiar ☐ 2 Slightly familiar ☐ 3 Moderately familiar ☐ 4 Familiar ☐ 5 Very familiar

How familiar are you with explainable AI or rule-based explanations?

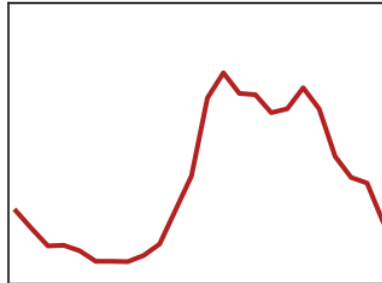
☐ 1 Not familiar ☐ 2 Slightly familiar ☐ 3 Moderately familiar ☐ 4 Familiar ☐ 5 Very familiar

Study the example plots below. Then classify the 10 test instances on the next pages.

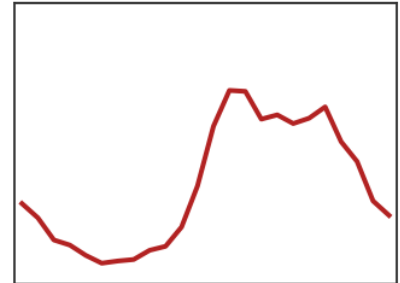
Red reference examples



Example 1



Example 2

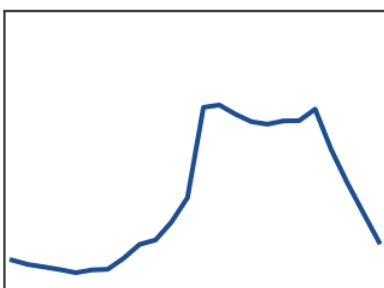


Example 3

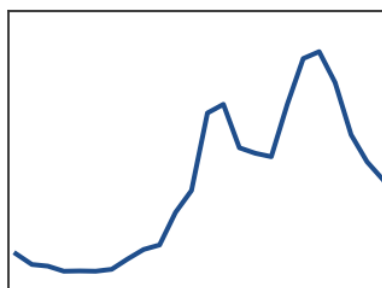
Reference notes

Use the three example plots above as your reference for the Red class.

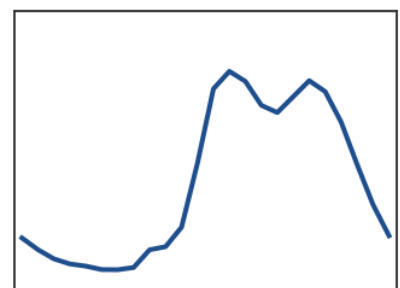
Blue reference examples



Example 1



Example 2

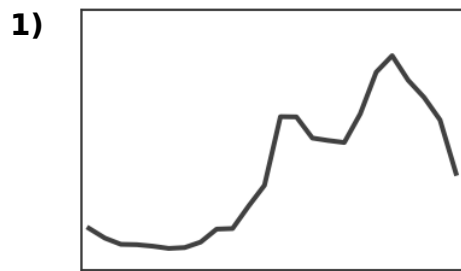


Example 3

Reference notes

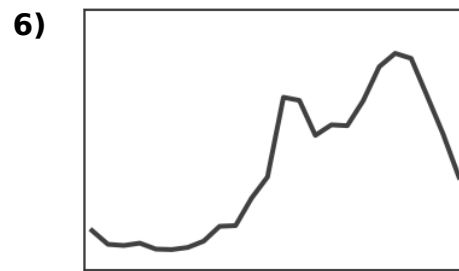
Use the three example plots above as your reference for the Blue class.

For each plot, choose Red or Blue and then rate your confidence from 1 (very low) to 5 (very high).



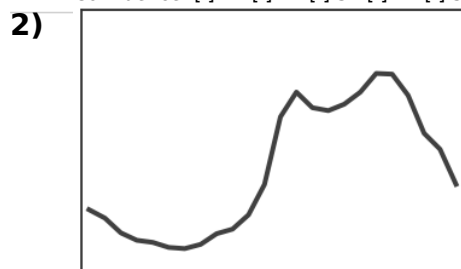
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



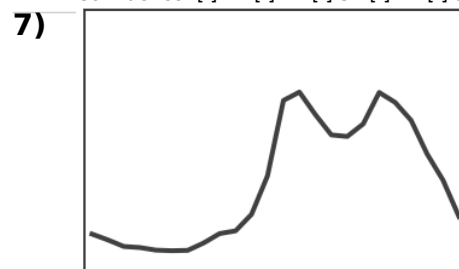
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



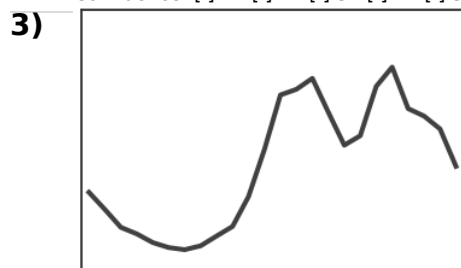
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



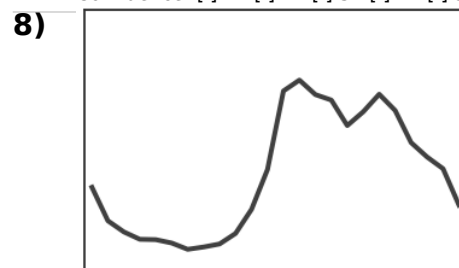
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



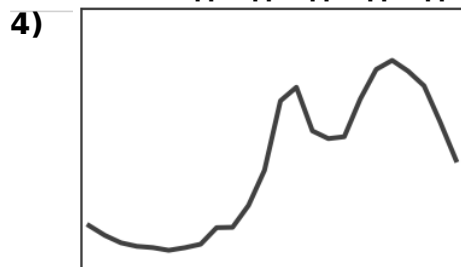
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



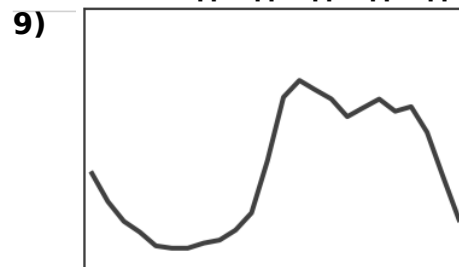
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



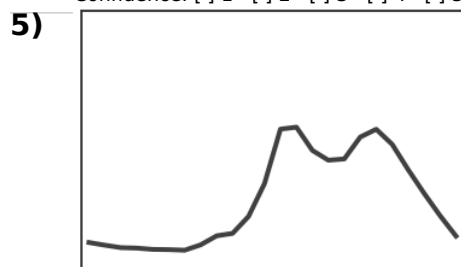
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



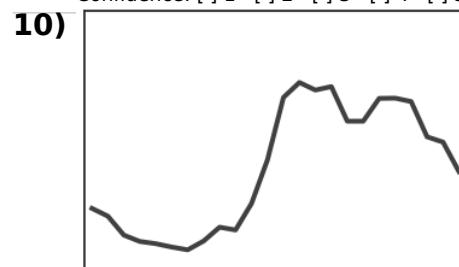
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

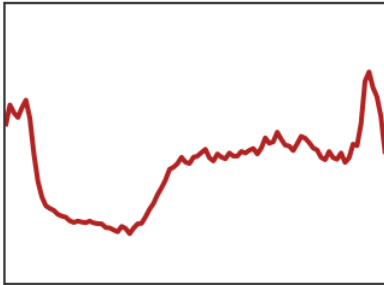
Please answer immediately after finishing this task.

Statement	1 Strongly disagree	2 Disagree	3 Neutral	4 Agree	5 Strongly agree
I understood the difference between the classes.	☐	☐	☐	☐	☐
The information shown was sufficient.	☐	☐	☐	☐	☐
The explanation was easy to apply.	☐	☐	☐	☐	☐
The explanation matched visible patterns in the plots.	☐	☐	☐	☐	☐
I felt confident in my classifications.	☐	☐	☐	☐	☐
The explanation was too vague.	☐	☐	☐	☐	☐
The explanation contained too much detail.	☐	☐	☐	☐	☐

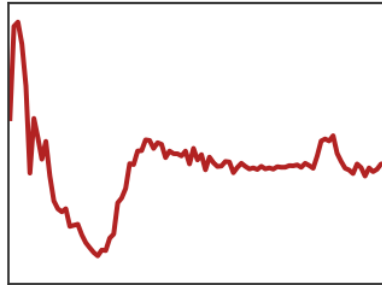
Optional note about Task 1:

Study the example plots and the short reference notes below. Then classify the 10 test instances on the next pages.

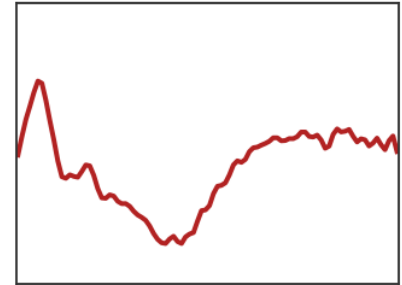
Red reference examples



Example 1



Example 2



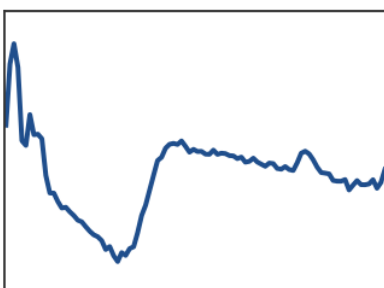
Example 3

Reference notes and rules

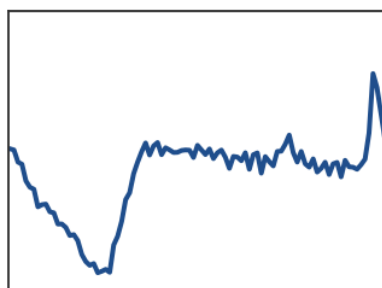
R1: After the early valley, the early middle region stays close to that minimum and well below the later plateau, forming a long, gradual upward slope (slow recovery).

R2: The late region sits at or above the middle level, often showing an upward bump near the end rather than a smooth sustained decline.

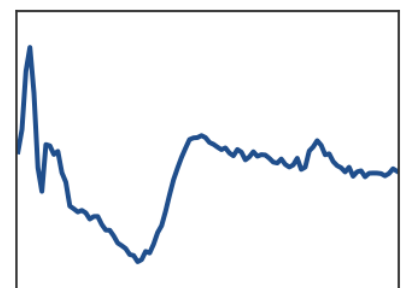
Blue reference examples



Example 1



Example 2



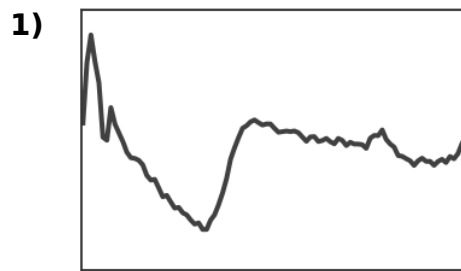
Example 3

Reference notes and rules

R1: After the early valley, the early middle region jumps quickly up to near the plateau level, forming a sharp upward step (fast recovery).

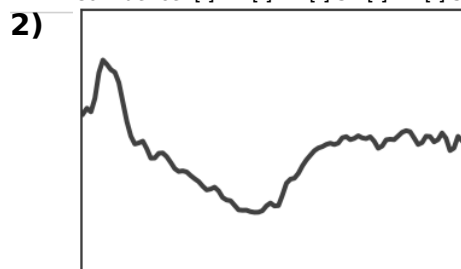
R2: From the middle into the late region the series tends to drift downward, or any late peak is brief and followed by a return to the middle plateau level.

For each plot, choose Red or Blue and then rate your confidence from 1 (very low) to 5 (very high).



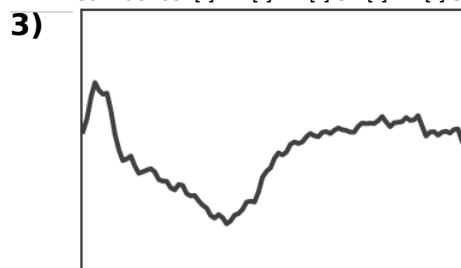
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



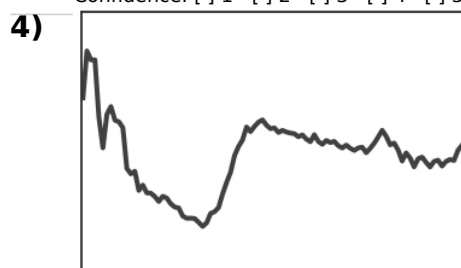
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



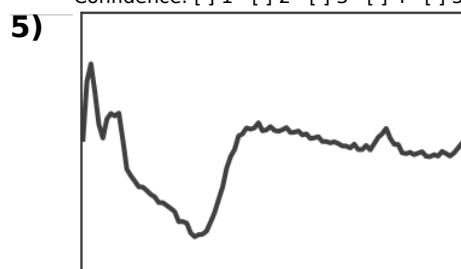
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



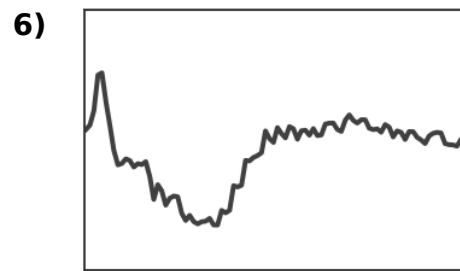
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



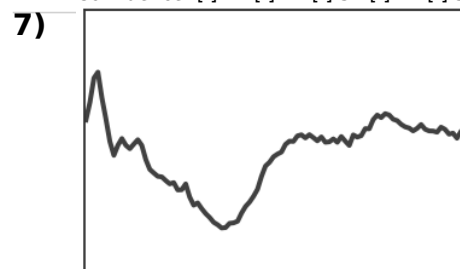
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



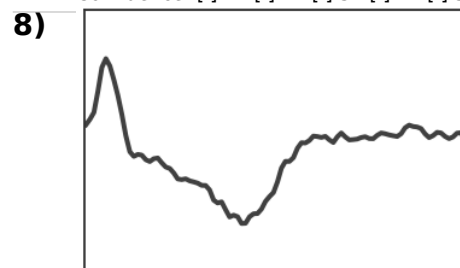
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



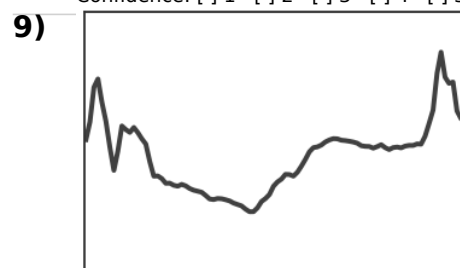
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



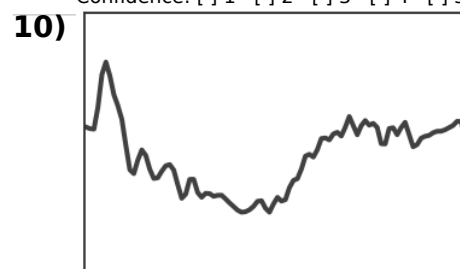
Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5



Label: ☐ Red ☐ Blue

Confidence: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

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I felt confident in my classifications.	☐	☐	☐	☐	☐
The explanation was too vague.	☐	☐	☐	☐	☐
The explanation contained too much detail.	☐	☐	☐	☐	☐

Optional note about Task 2:

Use these prompts after both tasks.

1. What visual features did you use to classify?
2. In the task where rules were shown, did the rules help? If yes, which part?
3. Were any rules confusing, vague, or hard to see in the plots?
4. Did you rely more on prototypes or rules in the rules condition?
5. Would you prefer prototypes only, rules only, or both?
6. Did the rules make you understand the classifier better, or mainly help answer the test?

Interviewer notes: