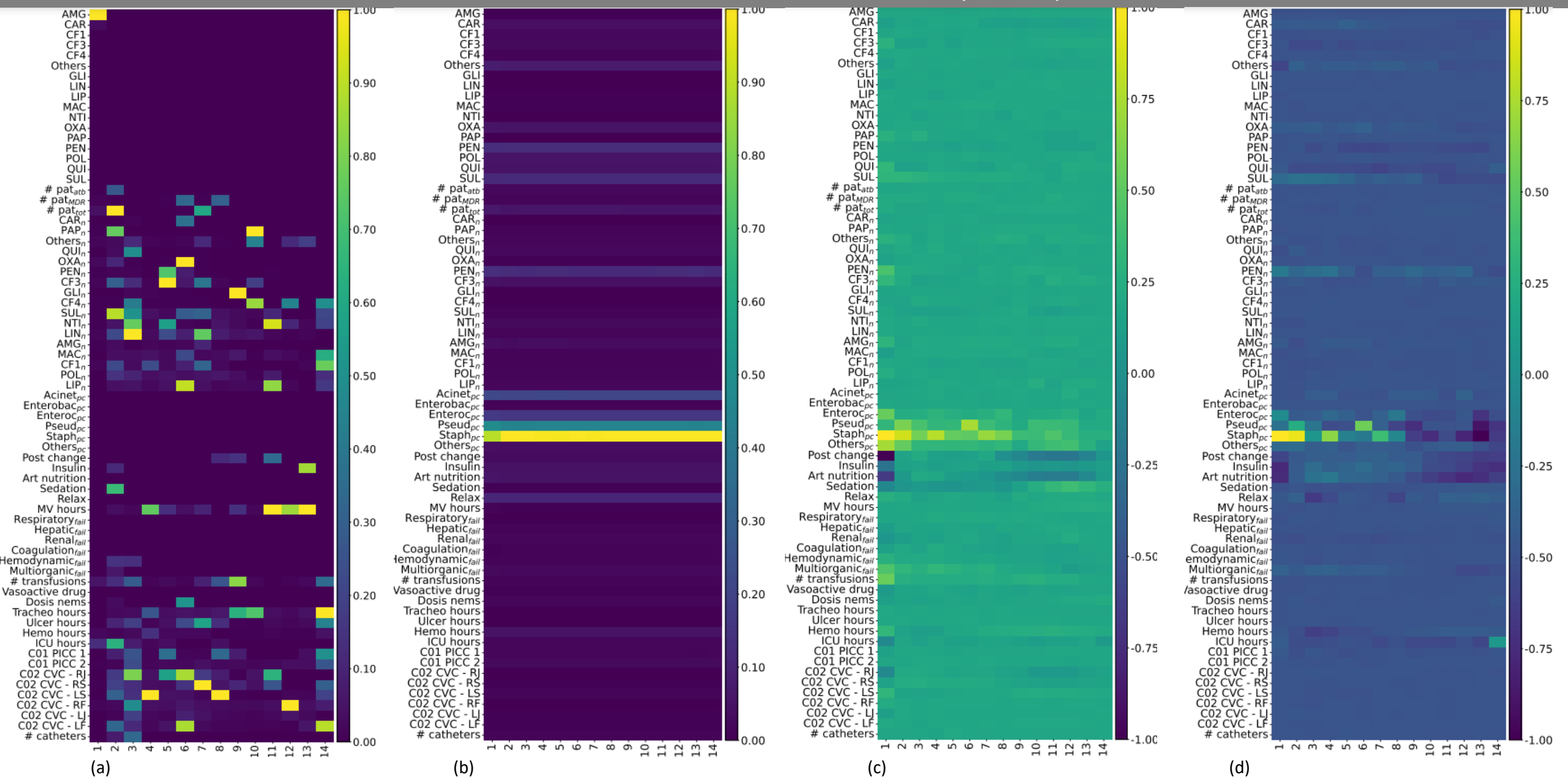
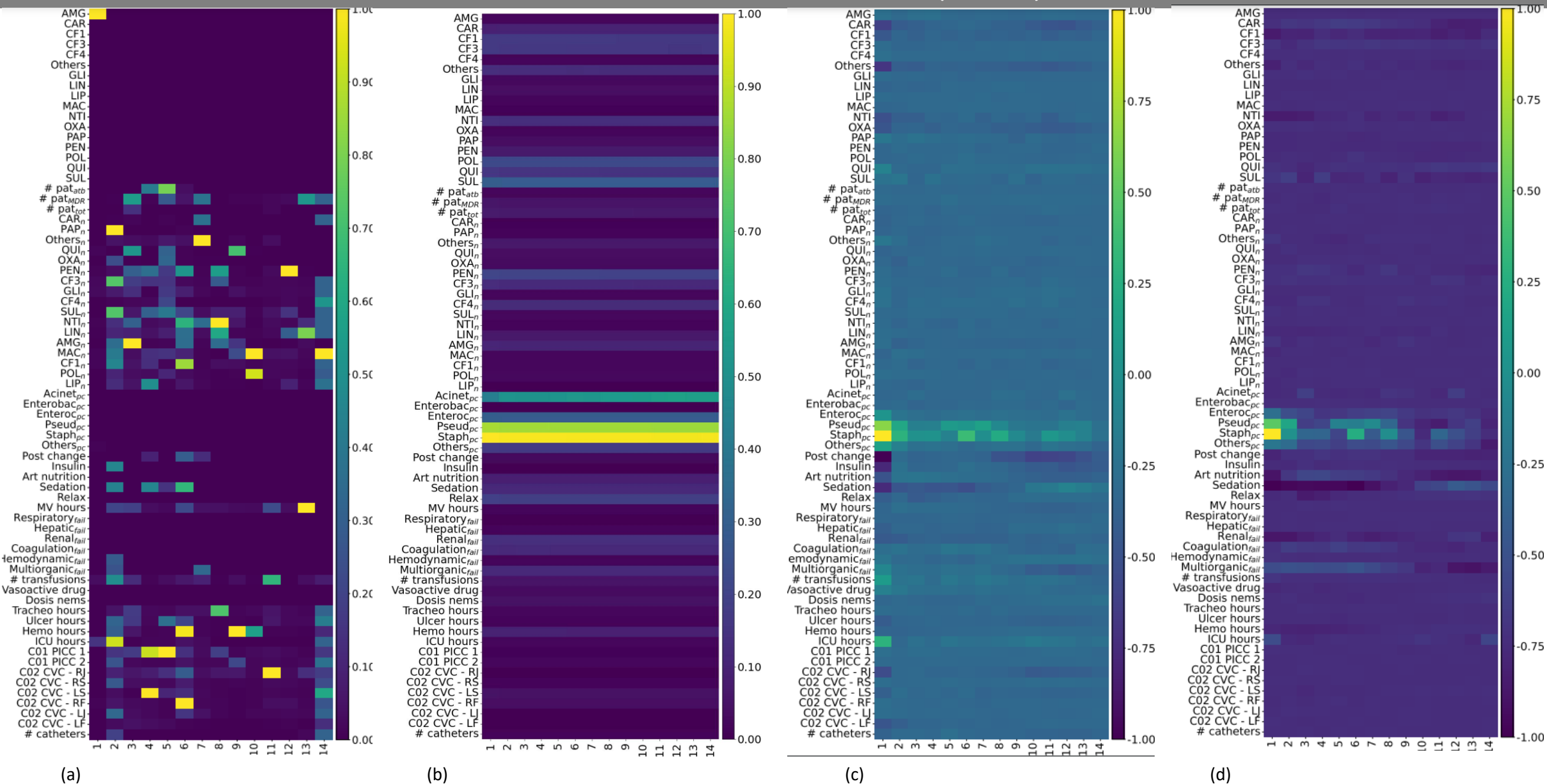


MULTIDRUG RESISTANCE – GRU (SPLIT 1)



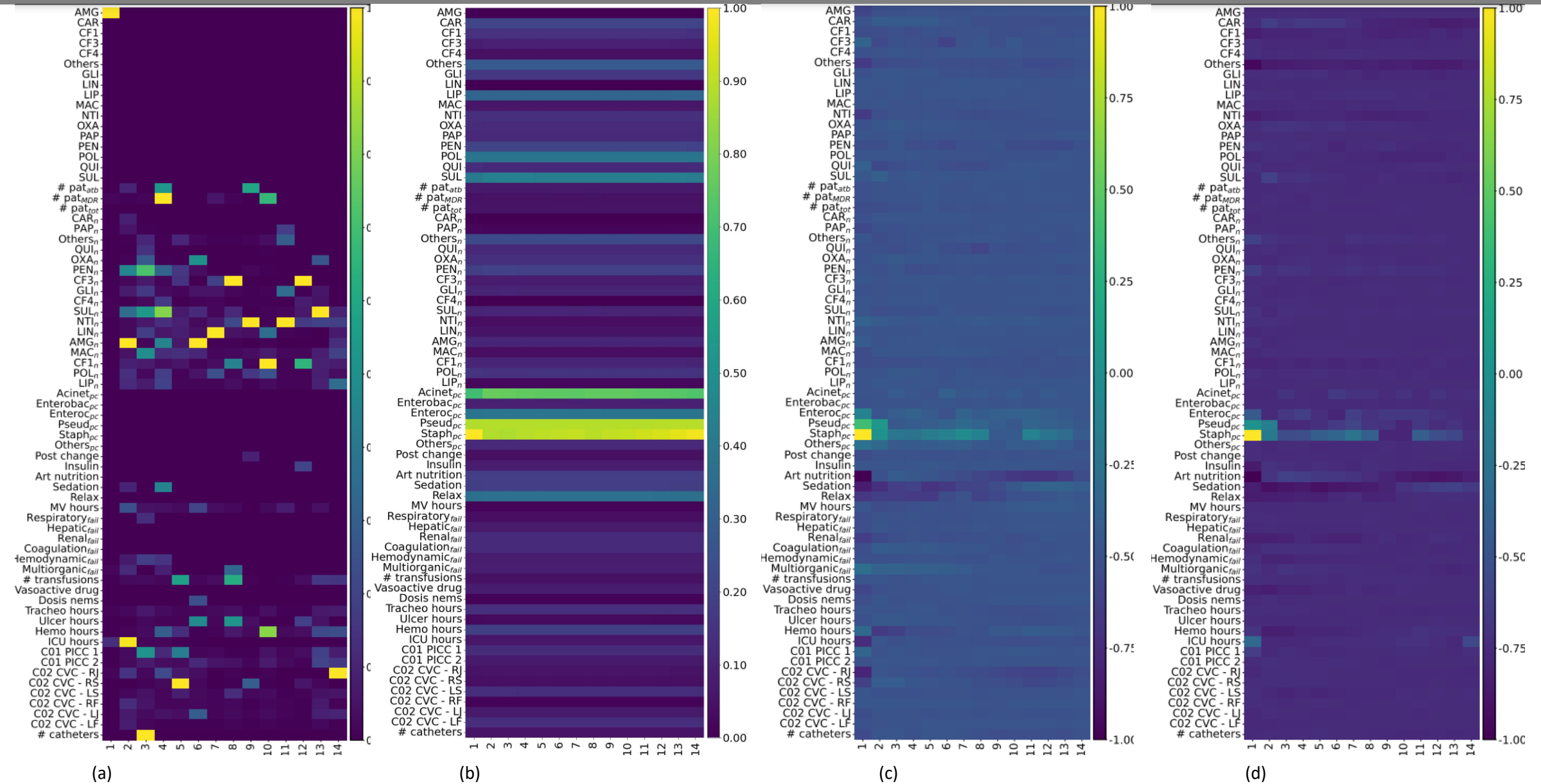
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

MULTIDRUG RESISTANCE – GRU (SPLIT 2)



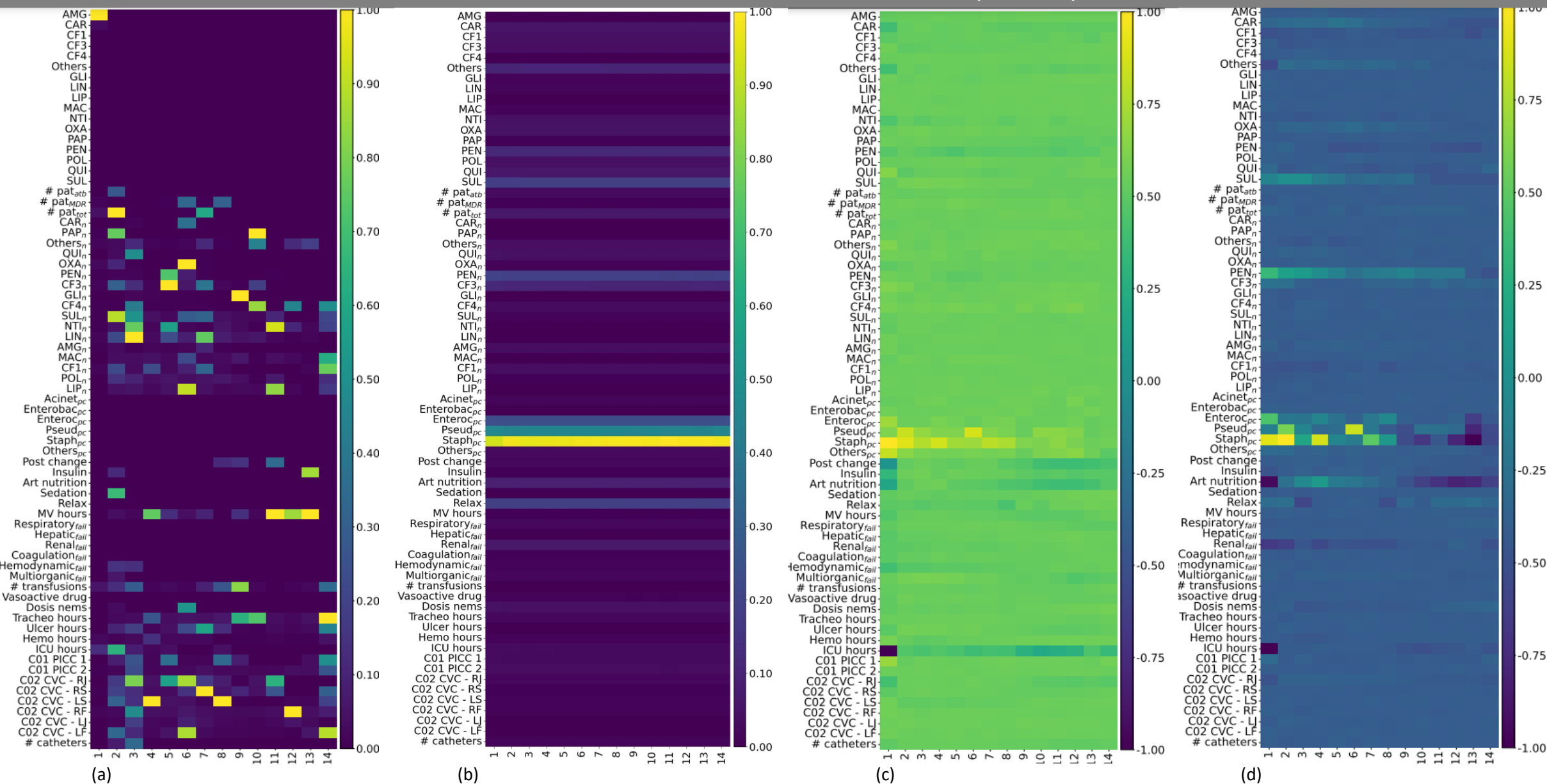
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

MULTIDRUG RESISTANCE – GRU (SPLIT 3)



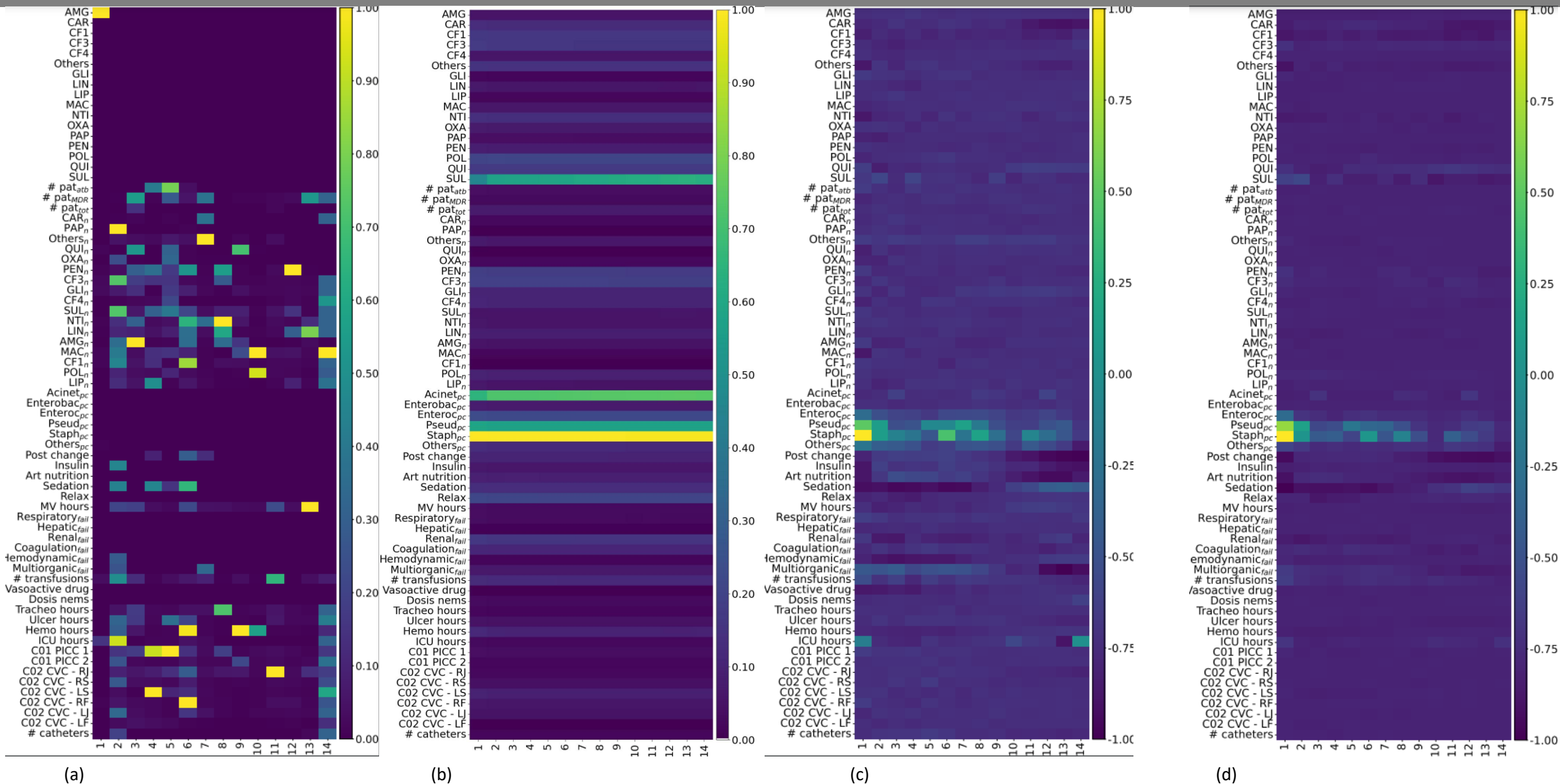
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

MULTIDRUG RESISTANCE – LSTM (SPLIT 1)



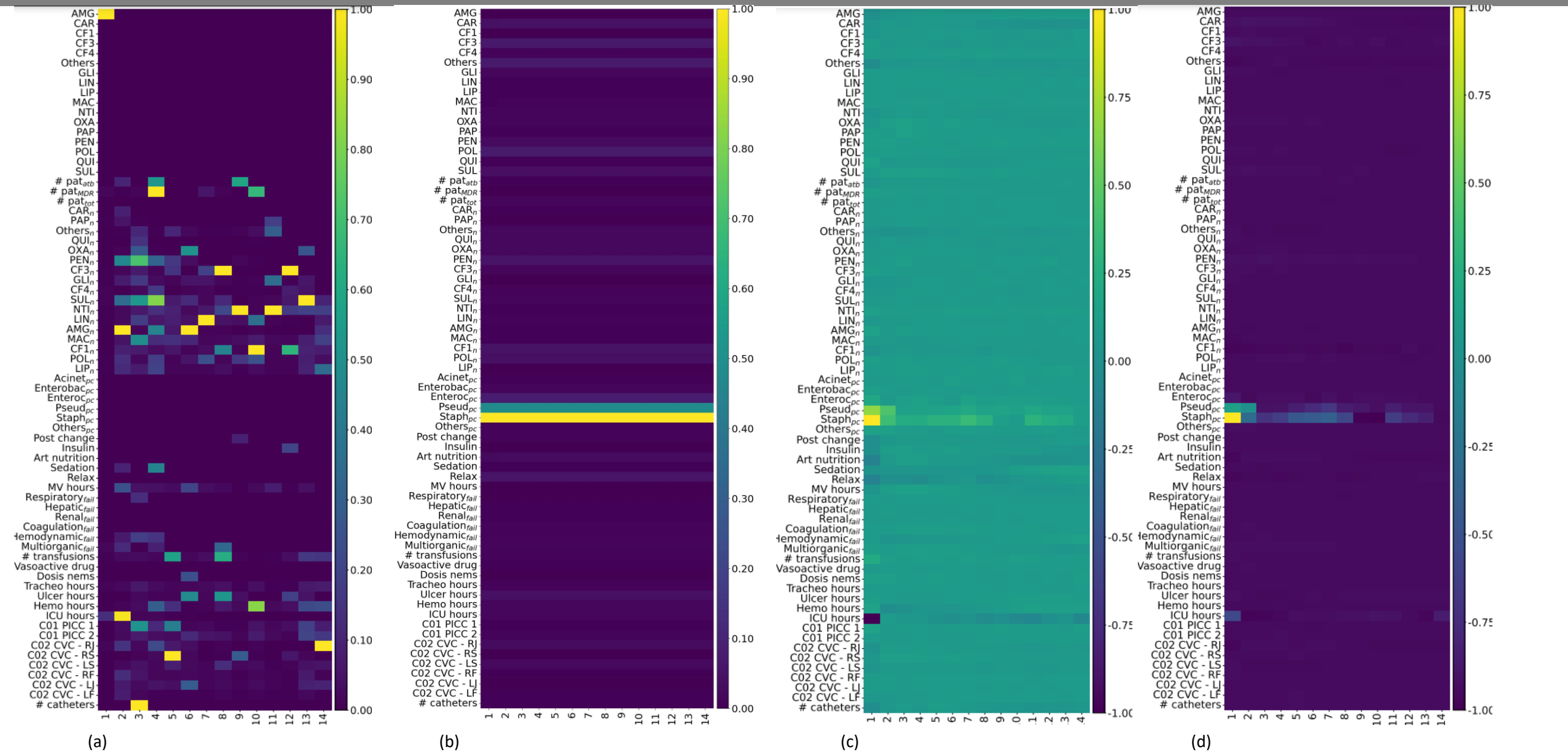
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MULTIDRUG RESISTANCE – LSTM (SPLIT 2)



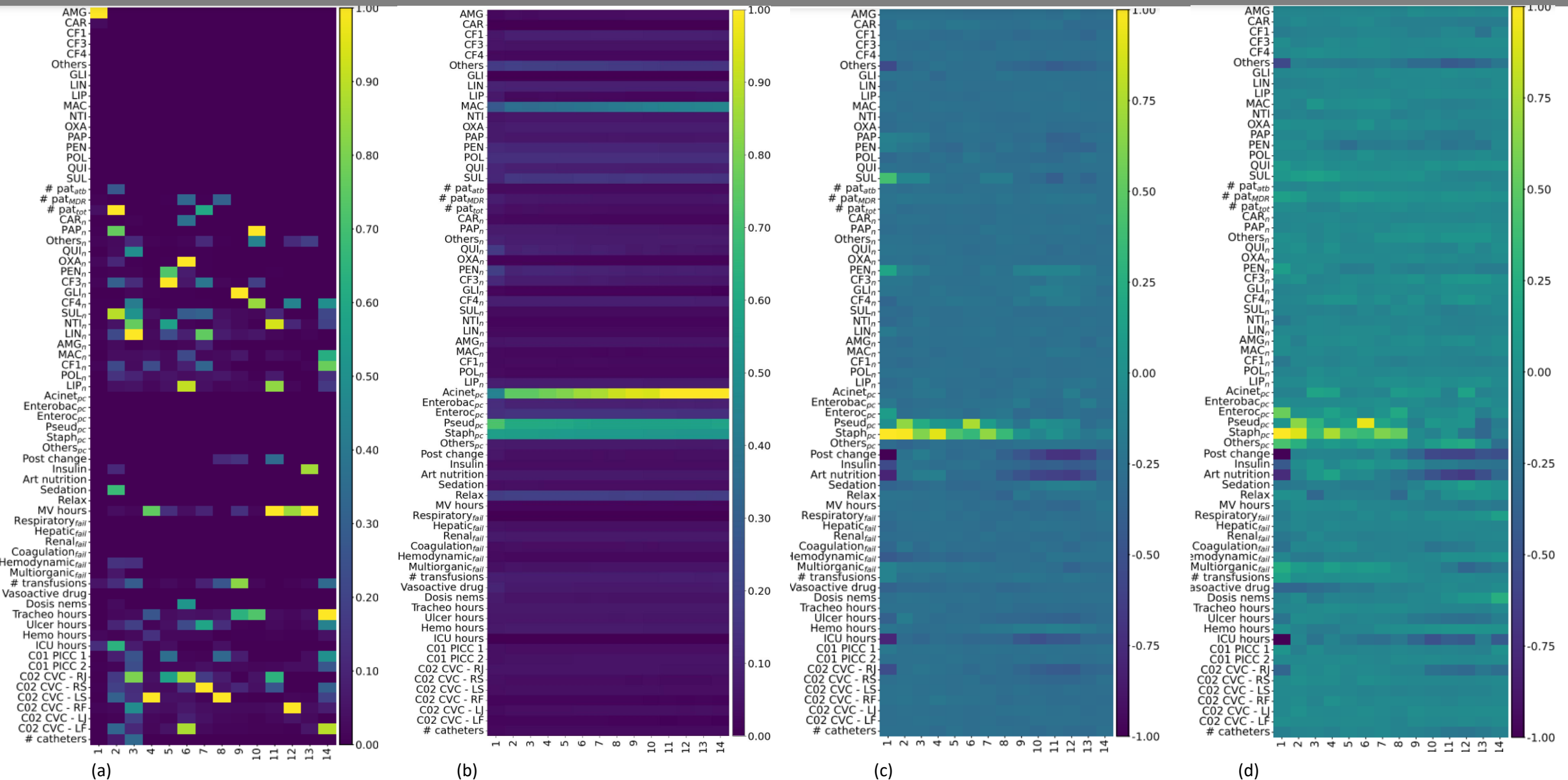
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

MULTIDRUG RESISTANCE – LSTM (SPLIT 3)



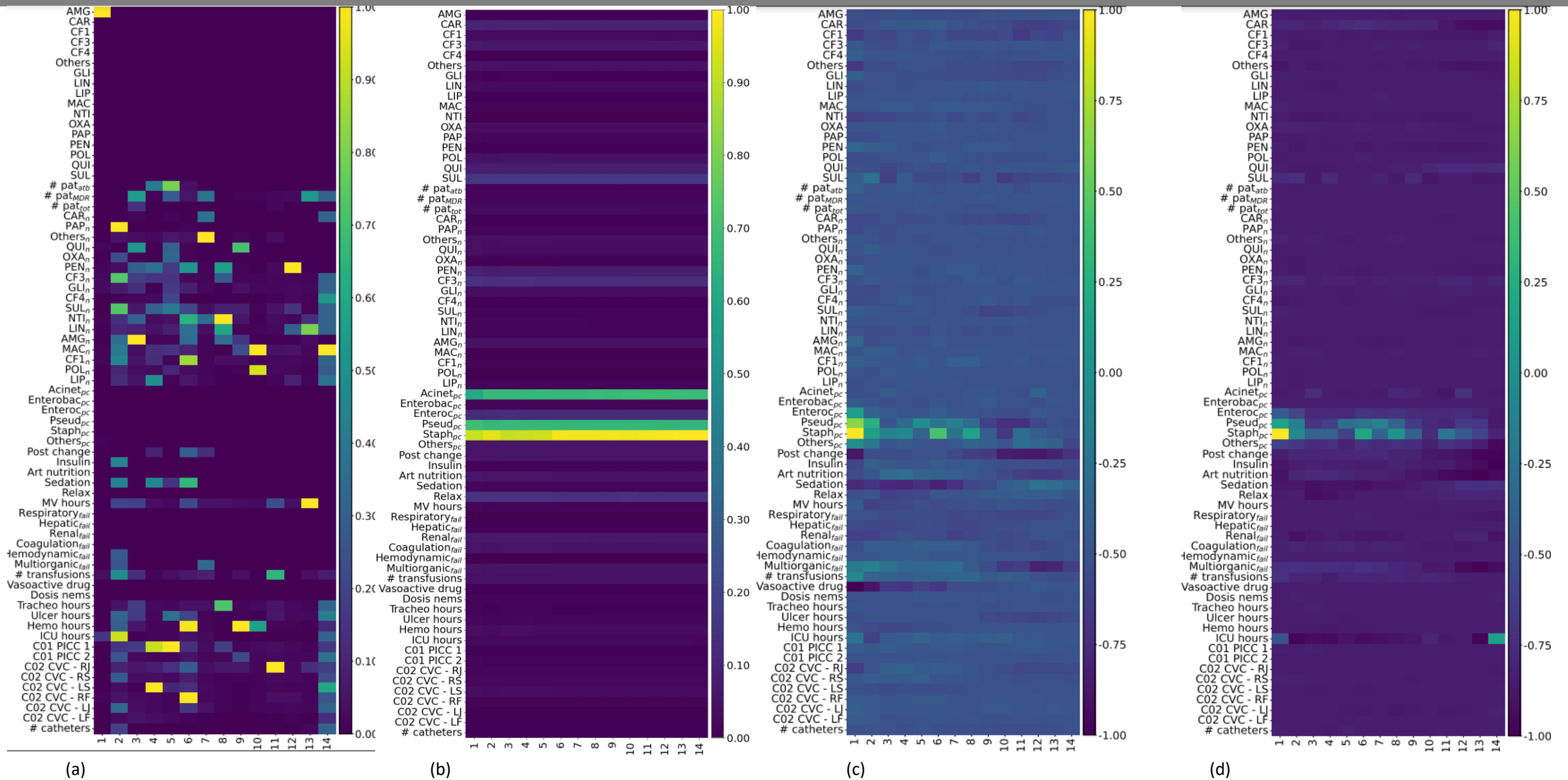
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

MULTIDRUG RESISTANCE – Vanilla RNN (SPLIT 1)



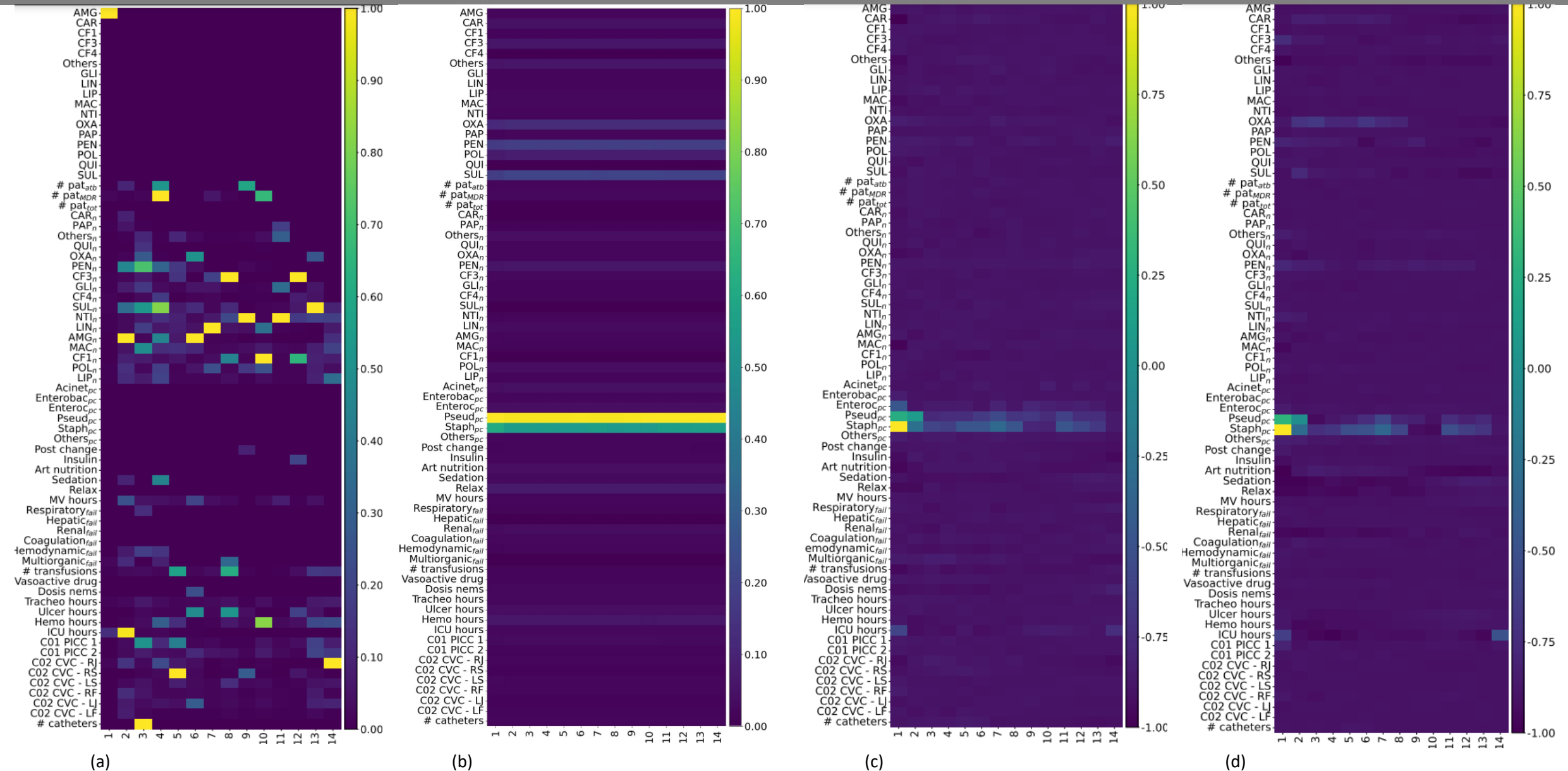
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

MULTIDRUG RESISTANCE – Vanilla RNN (SPLIT 2)



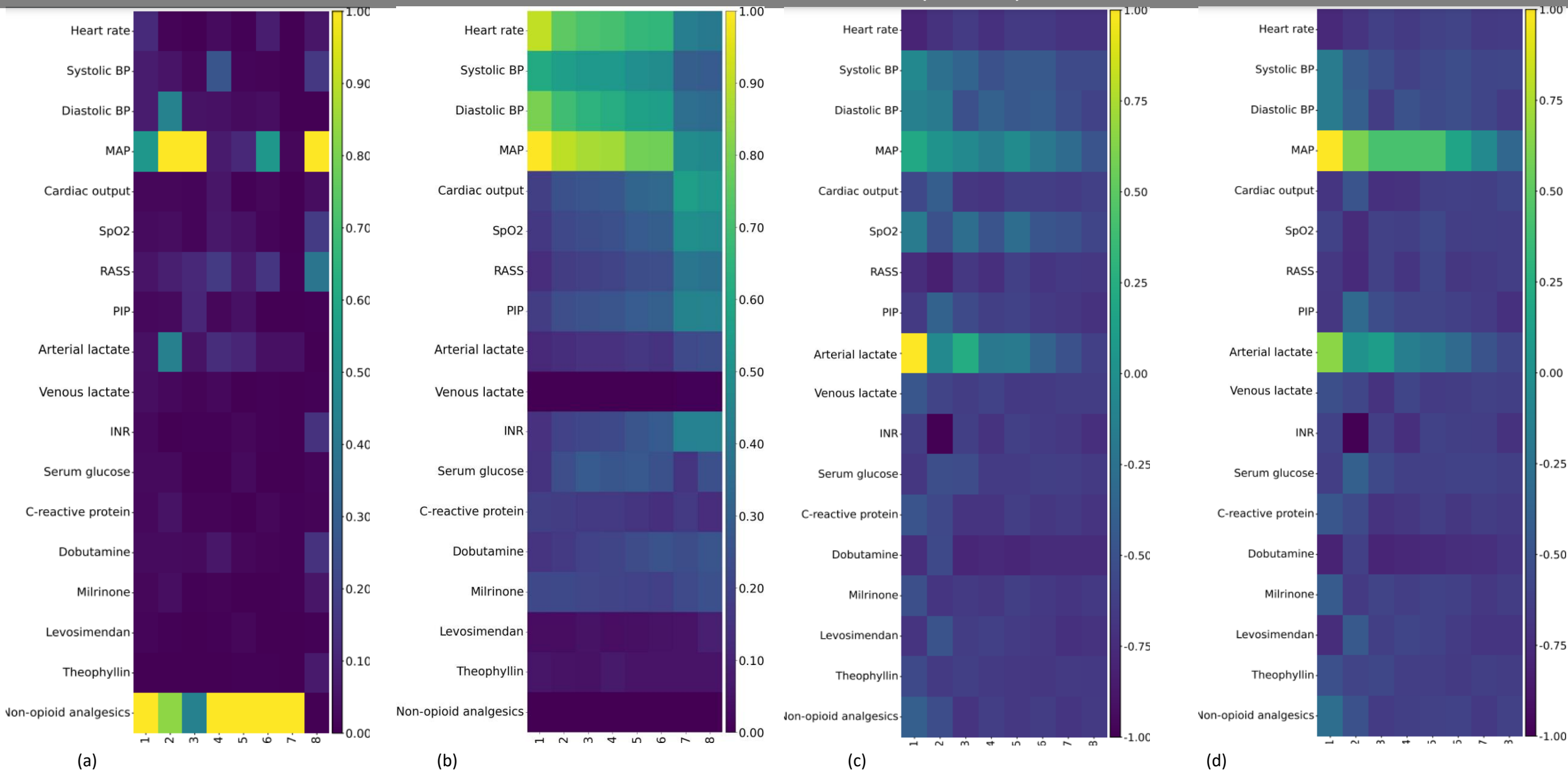
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

MULTIDRUG RESISTANCE – Vanilla RNN (SPLIT 3)



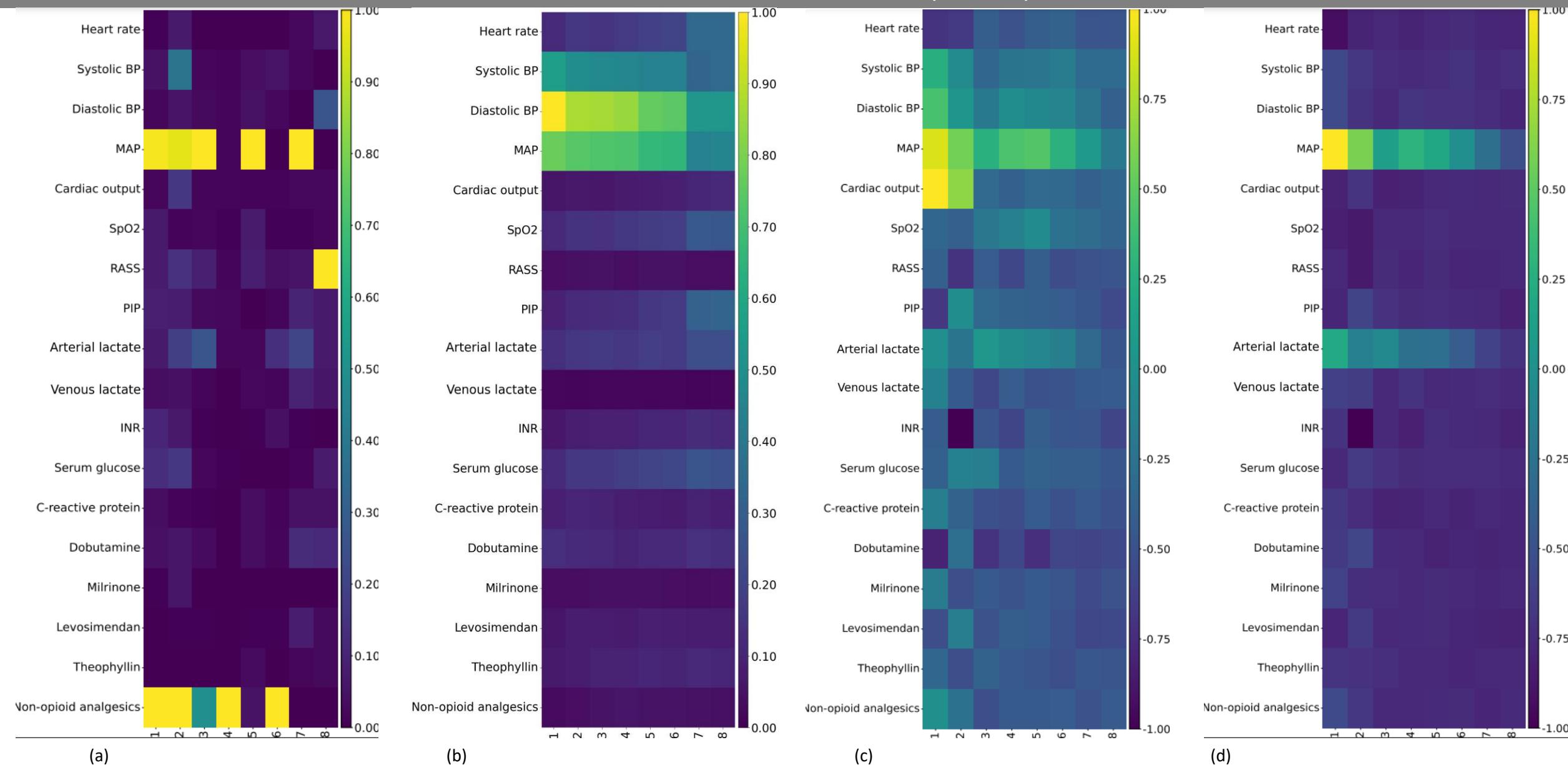
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE– GRU (SPLIT 1)



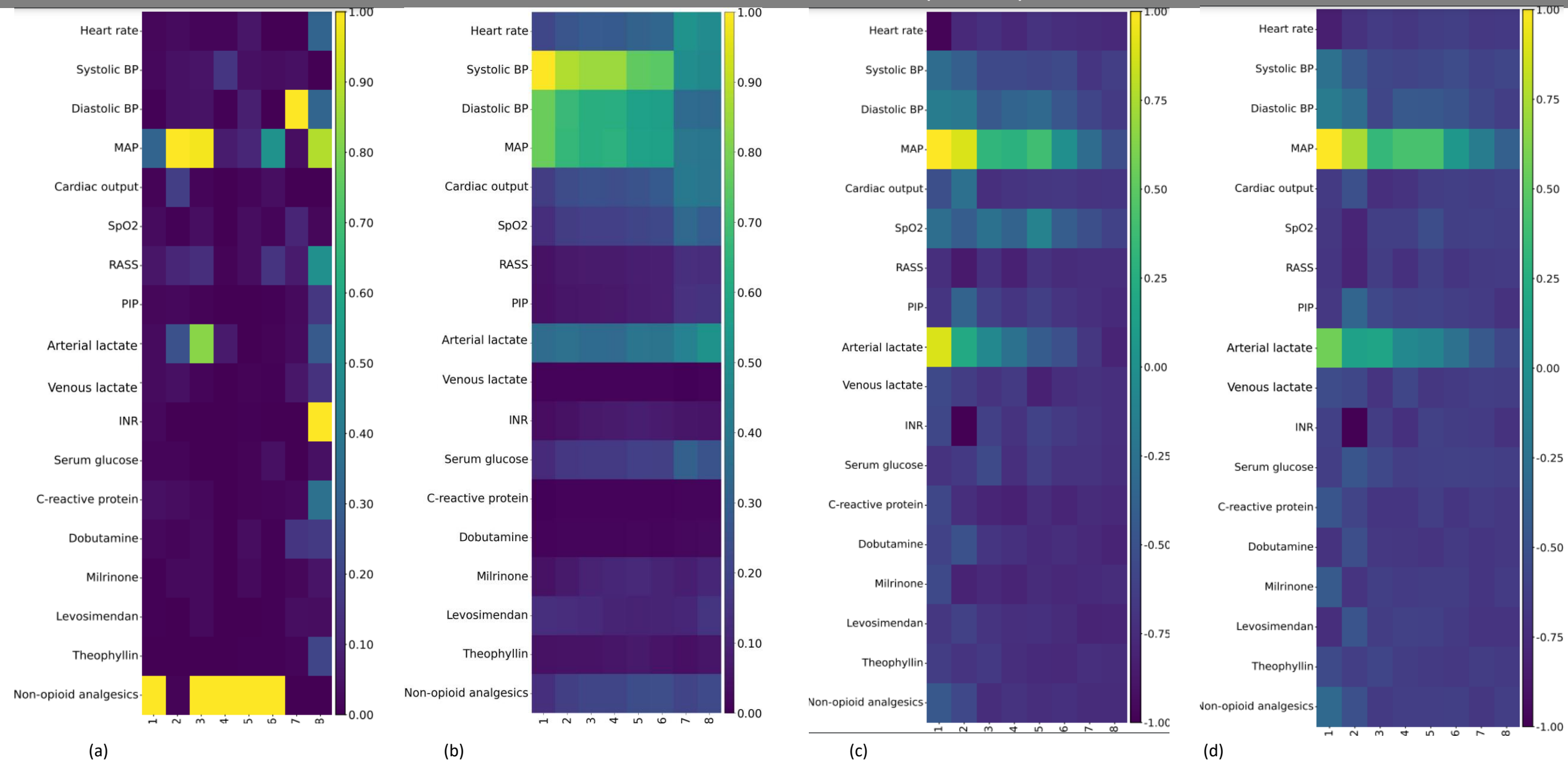
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CIRCULATORY FAILURE – GRU (SPLIT 2)



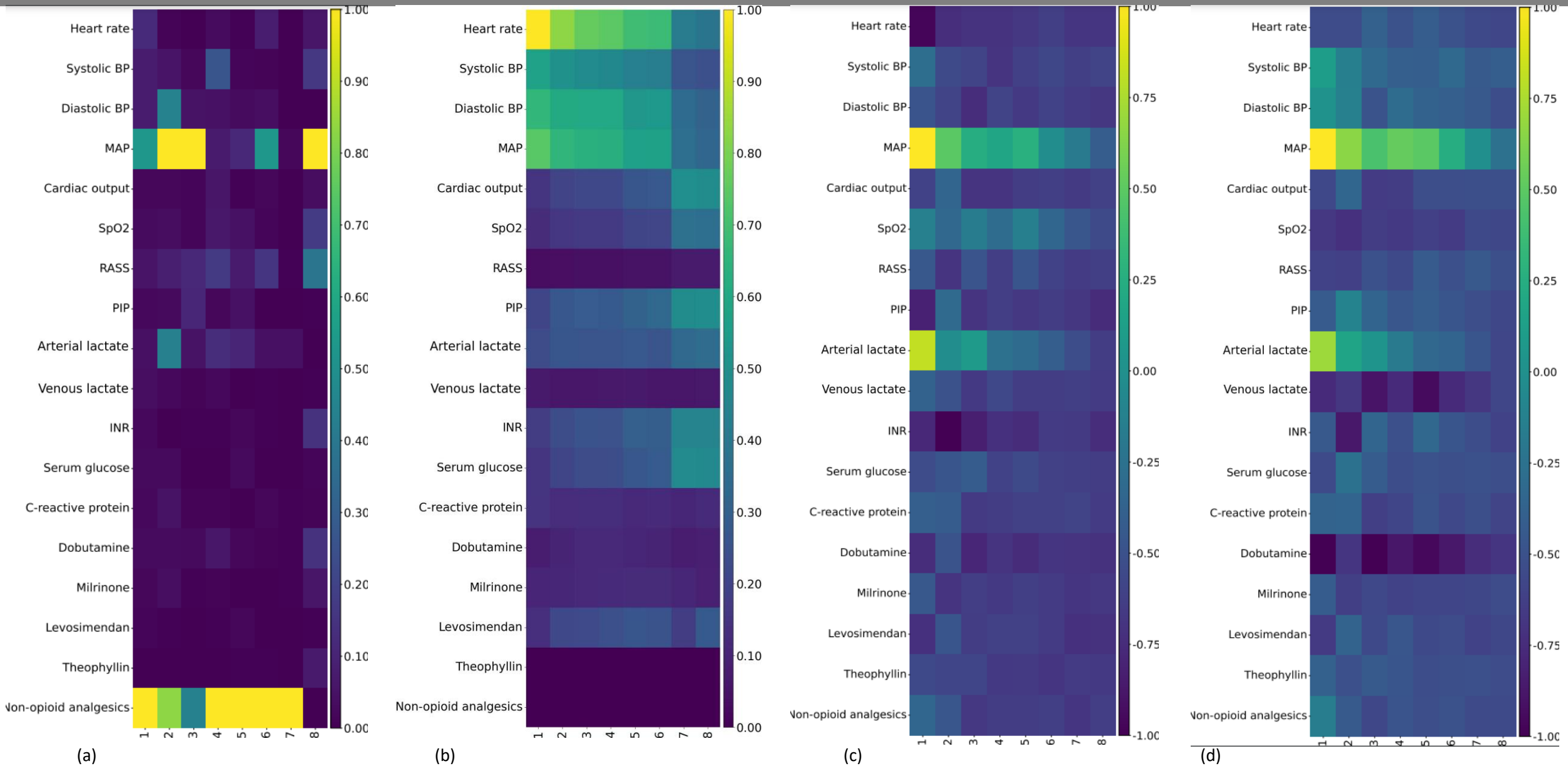
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE – GRU (SPLIT 3)



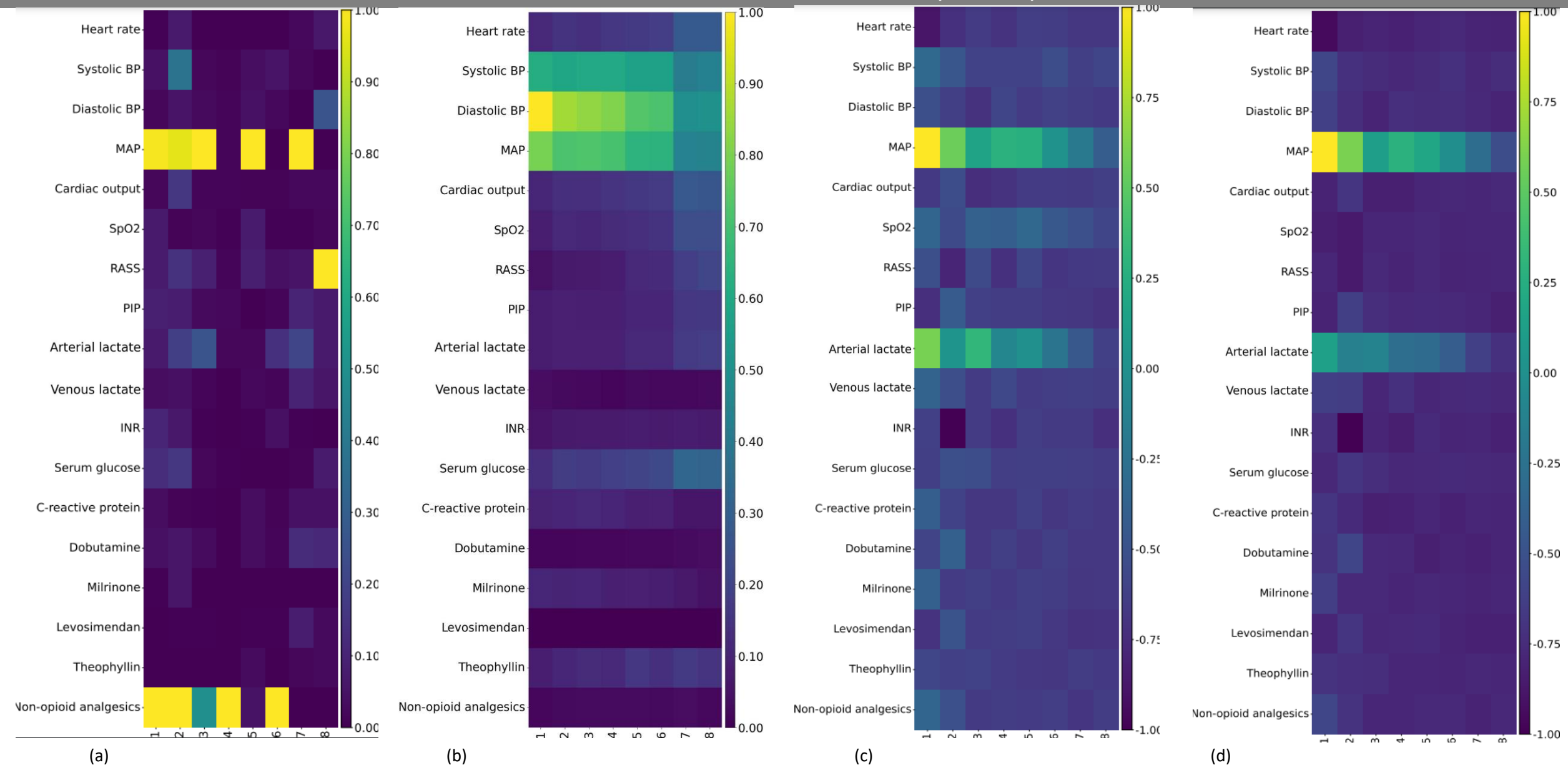
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE – LSTM (SPLIT 1)



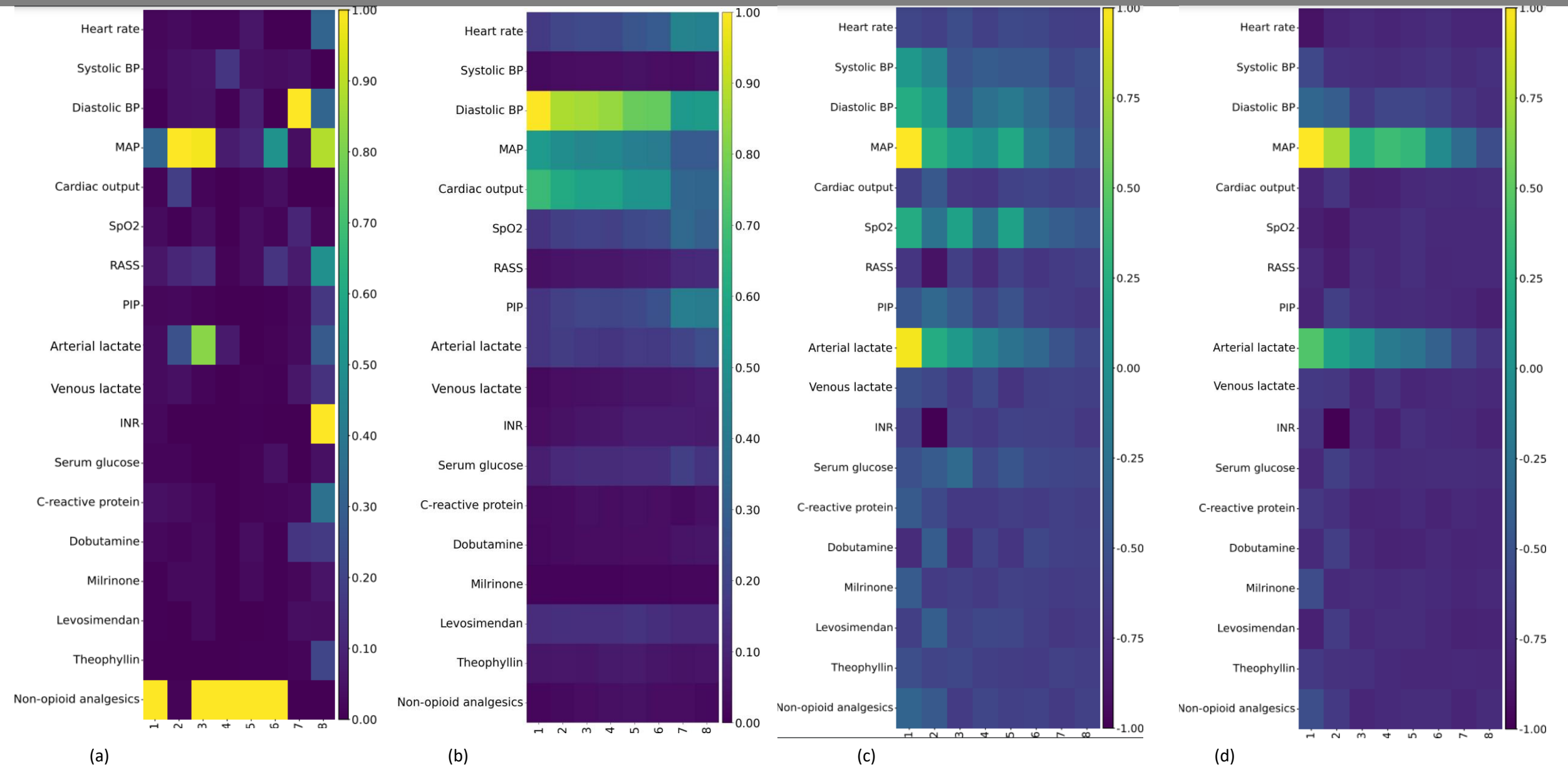
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE – LSTM (SPLIT 2)



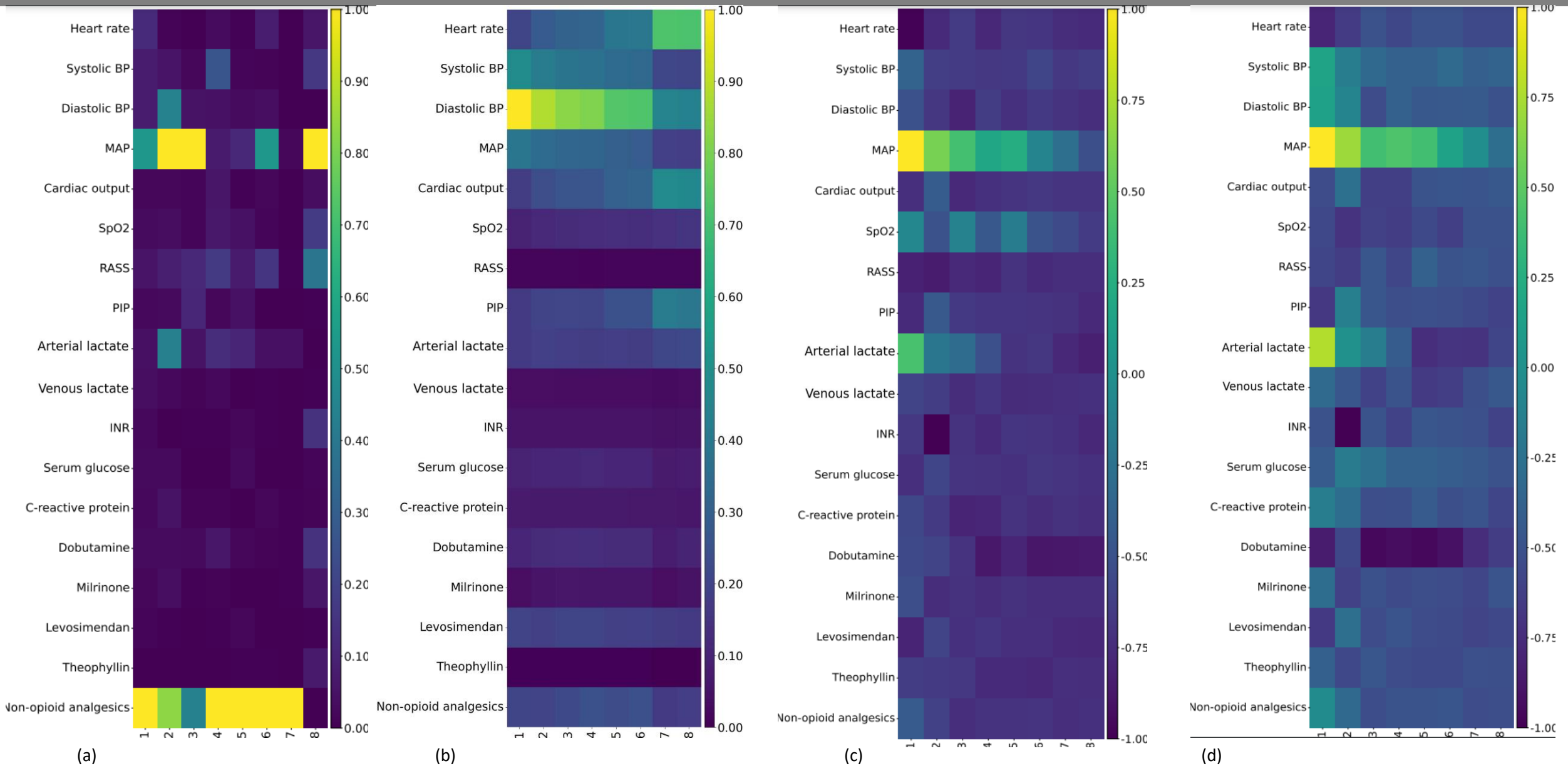
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE – LSTM (SPLIT 3)



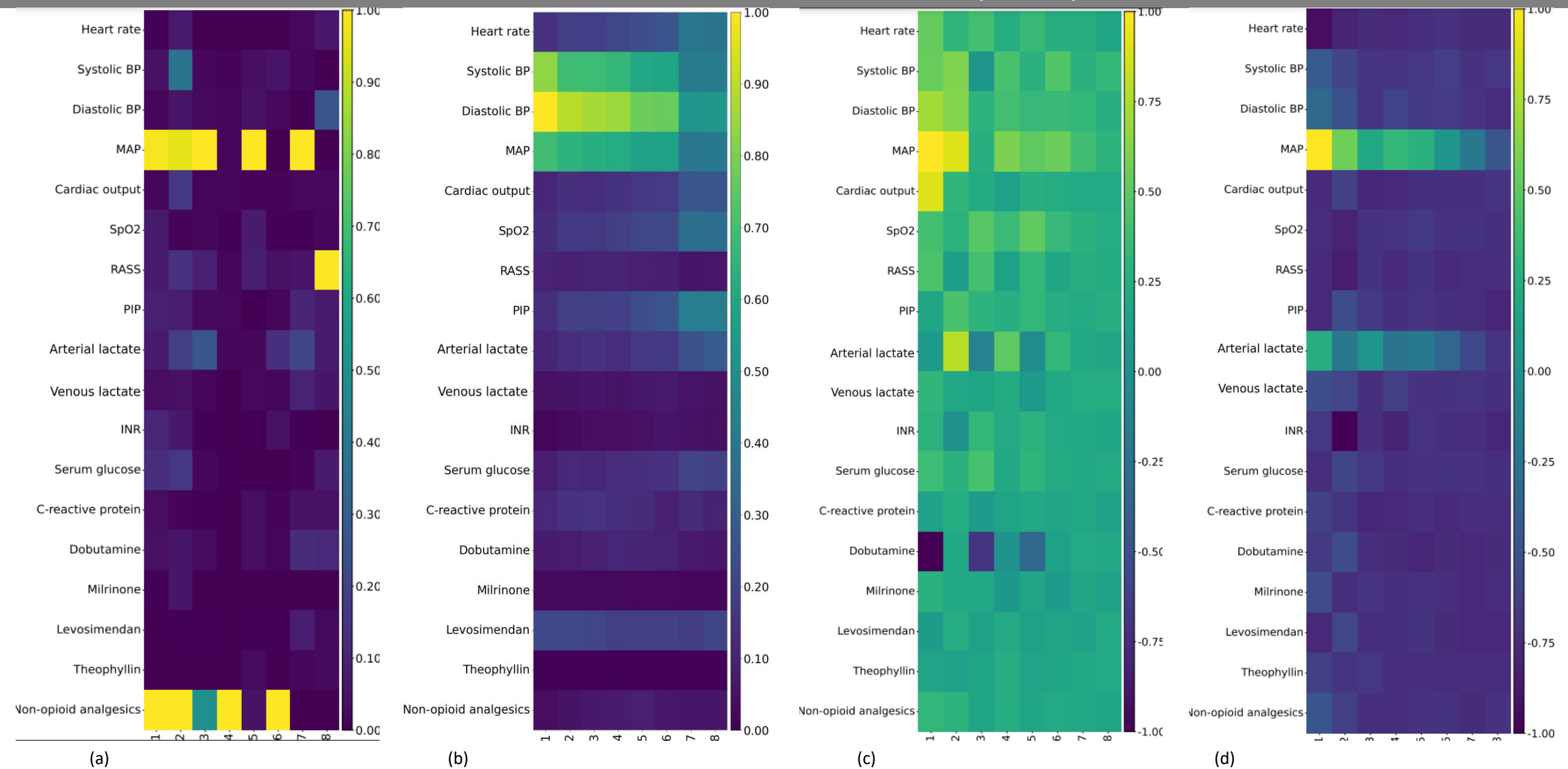
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE – Vanilla RNN (SPLIT 1)



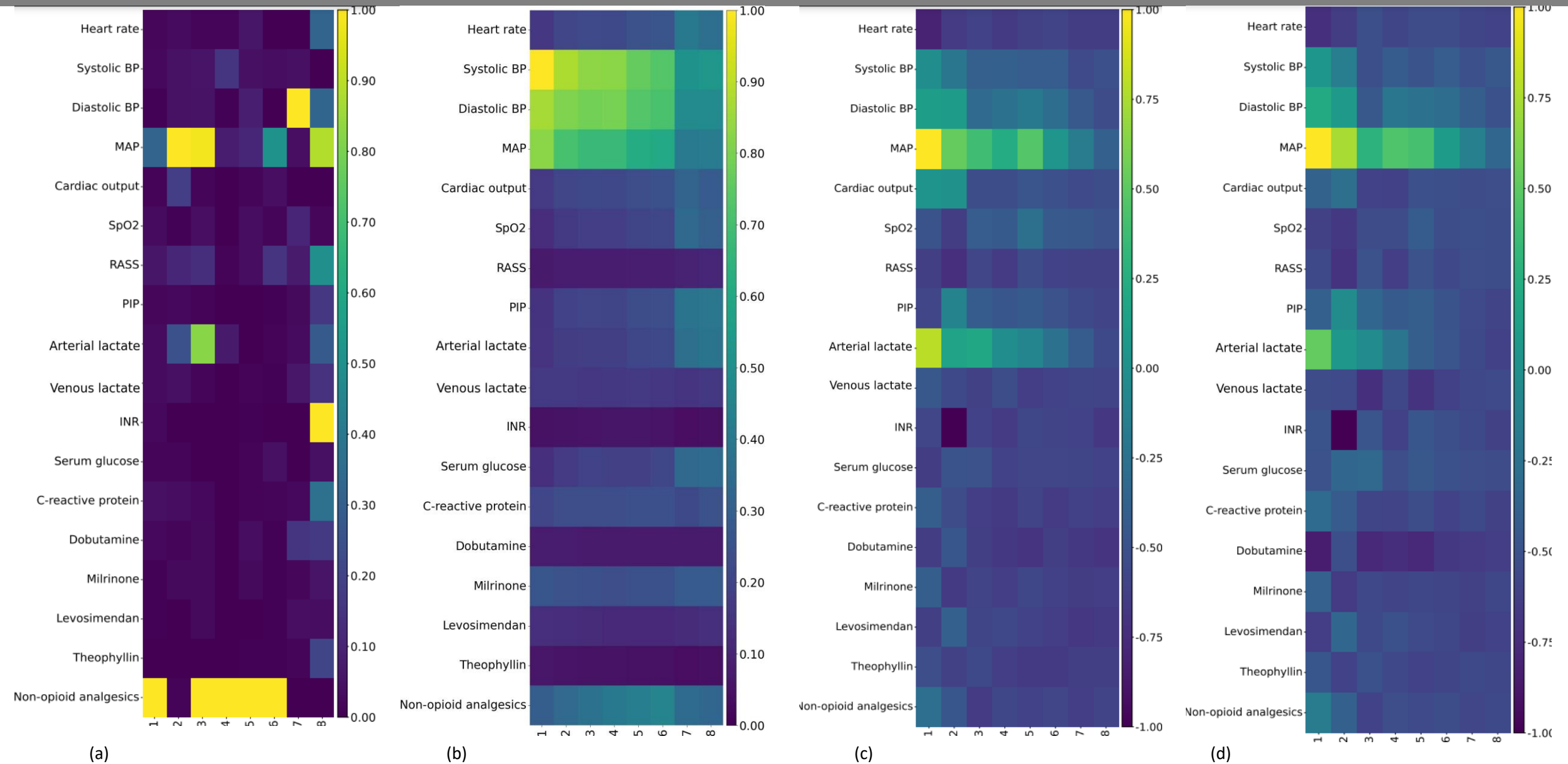
Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE – Vanilla RNN (SPLIT 2)



Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.

CIRCULATORY FAILURE – Vanilla RNN (SPLIT 3)



Comparison of explainability methods for MDR prediction in the test set. (a) CCMI scores, (b) Hadamard attention weights, (c) IT-SHAP feature contributions using an RNN without Hadamard attention, and (d) IT-SHAP feature contributions using an RNN with Hadamard attention. The x-axis represents time steps, and the y-axis corresponds to variables under analysis, with the color scale indicating variable importance at each time step.