Personal information Họ và tên: Hoàng Văn Hưng MSSV: 20205333 Link Github: https://github.com/HungHoangXD/Bai-tap-Al/tree/main/Week%209 ################## # Answers to Problem 1: Decision Tree Learning # # Please list your final answers below for auto-feedback. ################## # Problem 1a: information gain for the outlook attribute (only your final answer) DT INFO GAIN OUTLOOK: 0.247 # Problem 1a: information gain for the humidity attribute (only your final answer) DT INFO GAIN HUMIDITY: 0.0453 # Problem 1b: gain ratio for the outlook attribute (only your final answer) DT_GAIN_RATIO_OUTLOOK: 0.156 # Problem 1b: gain ratio for the humidity attribute (only your final answer) DT_GAIN_RATIO_HUMIDITY: 0.048 ################## # Answers to Implementation Exercise 1.3: Decision Trees # # Please list your final answers below for auto-feedback.

What was the mean of the unpruned decision tree's accuracies? (only your final answer)

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SHOWDOWN_DT_TEST_ACCURACY_MEAN: 0.737034188034188

What was the standard deviation of the unpruned decision tree's accuracies? (only your final answer)

SHOWDOWN_DT_TEST_ACCURACY_STDDEV: 0.0827898560607293

What was the mean of the decision stump's accuracies? (only your final answer)

SHOWDOWN_DSTUMP_TEST_ACCURACY_MEAN: 0.7932692307692308

What was the standard deviation of the decision stump's accuracies? (only your final answer)

SHOWDOWN_DSTUMP_TEST_ACCURACY_STDDEV: 0.07659258664480613

What was the mean of the 3-level decision tree's accuracies? (only your final answer)

SHOWDOWN DT3 TEST ACCURACY MEAN: 0.7587108262108263

What was the standard deviation of the 3-level decision tree's accuracies? (only your final answer)

SHOWDOWN_DT3_TEST_ACCURACY_STDDEV: 0.07937455355382414

