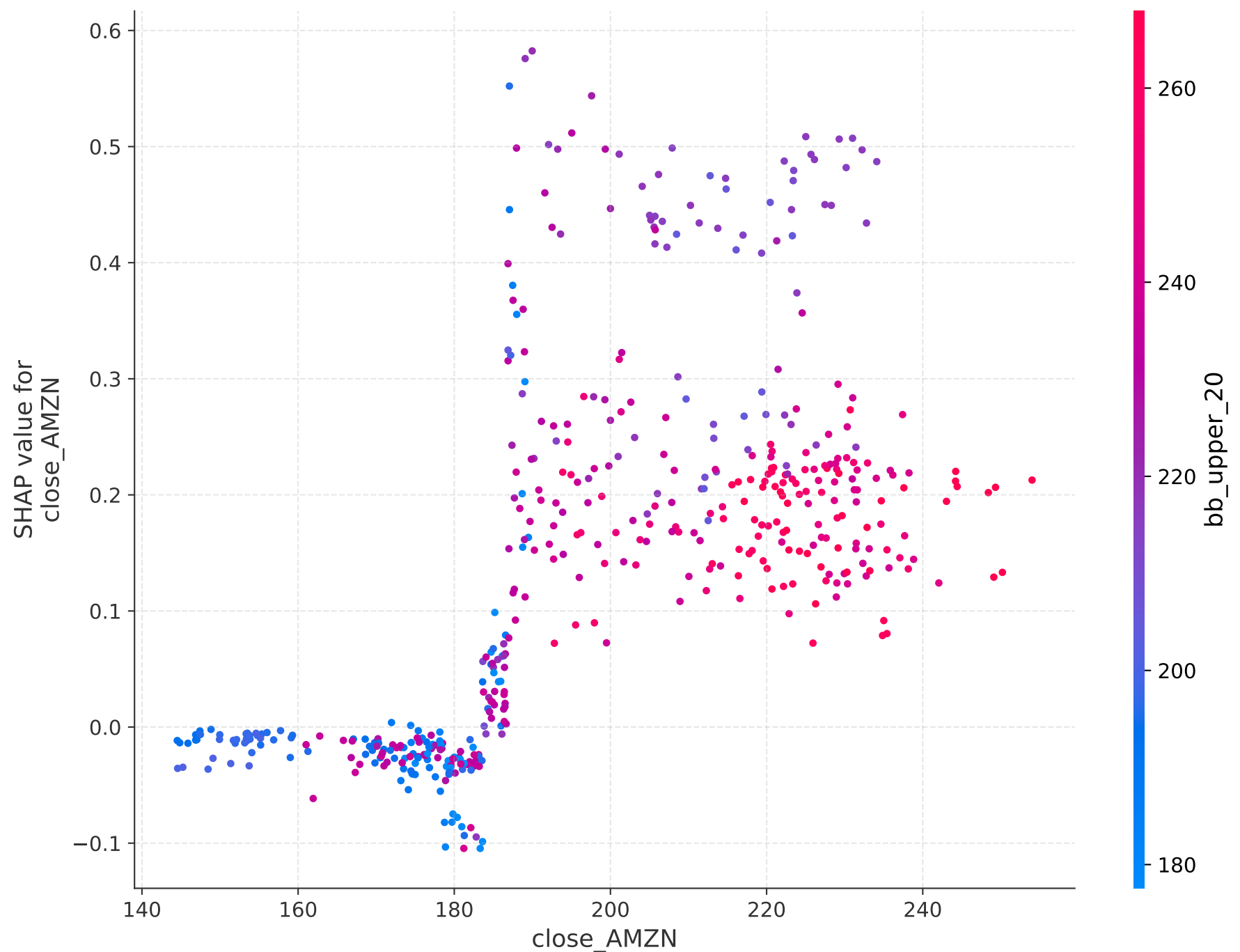
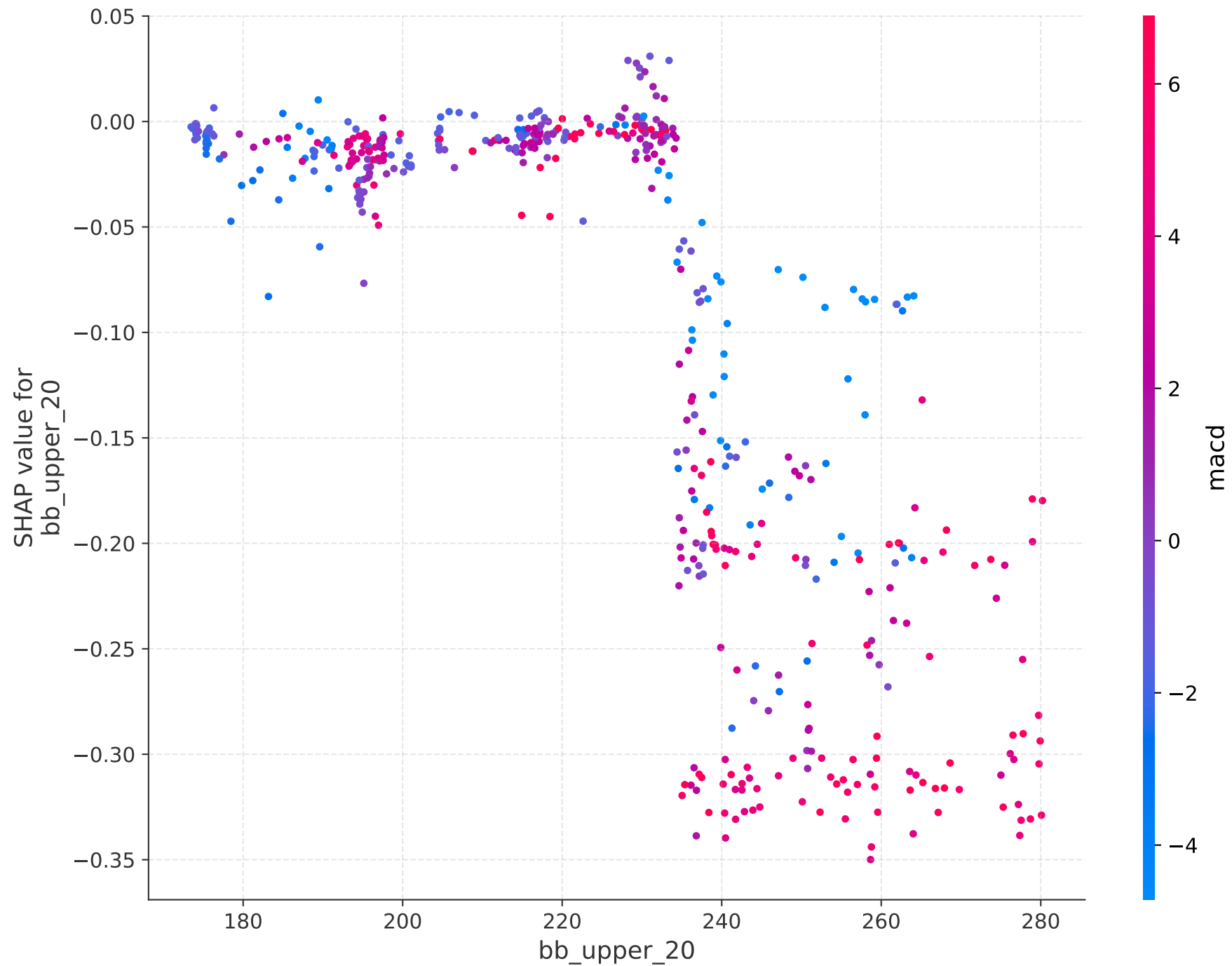


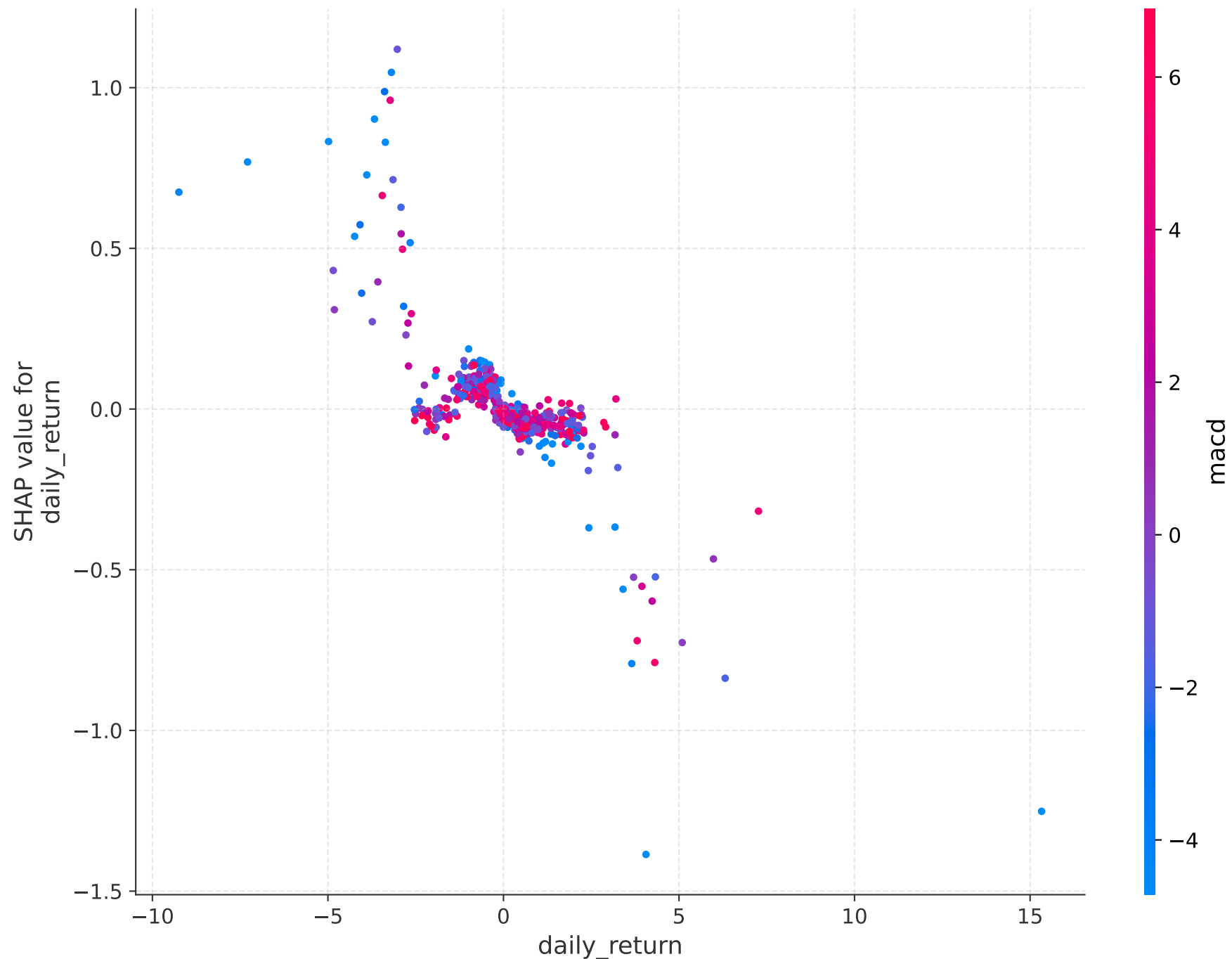
SHAP Dependence Plot: close_AMZN (Rank #1)



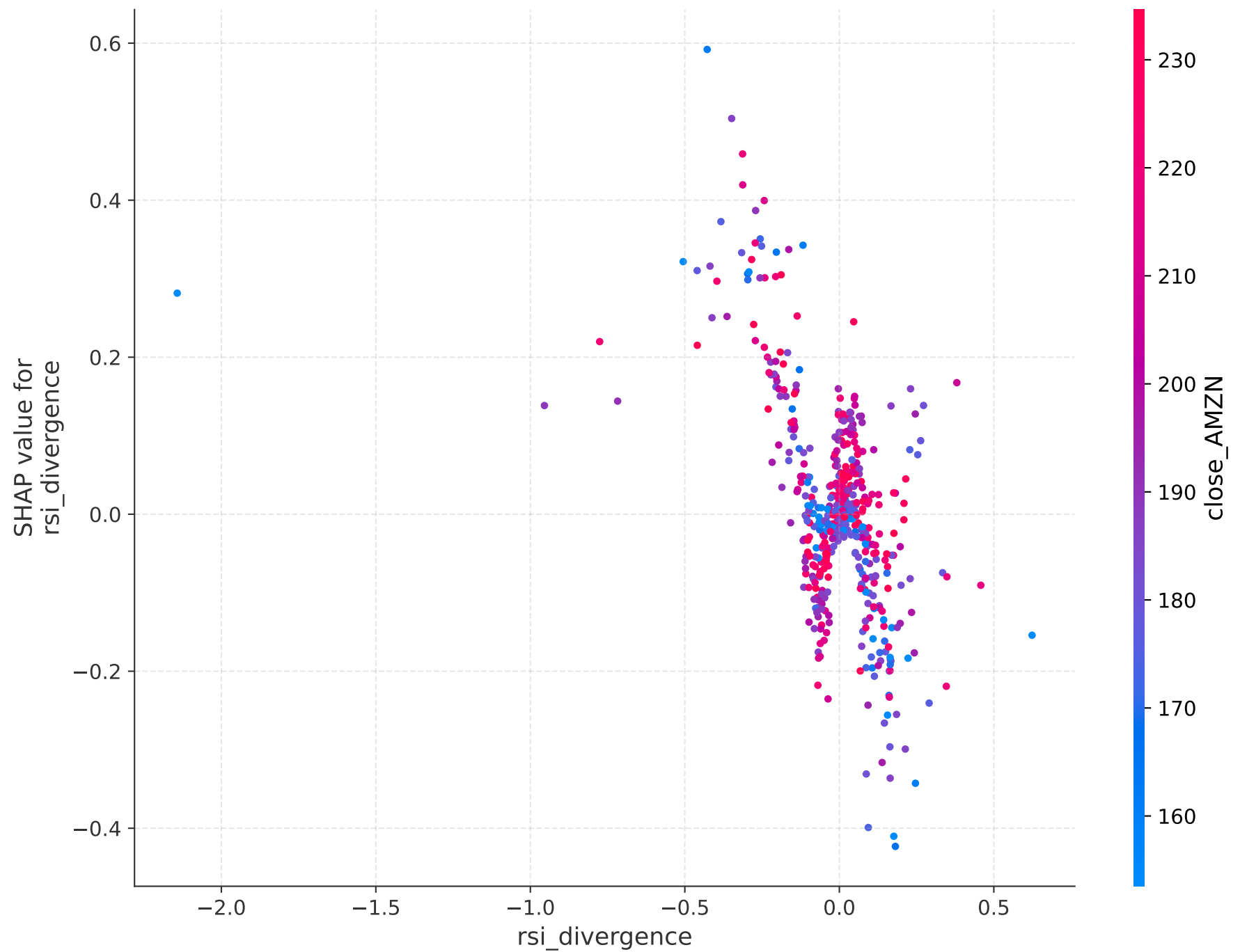
SHAP Dependence Plot: bb_upper_20 (Rank #2)



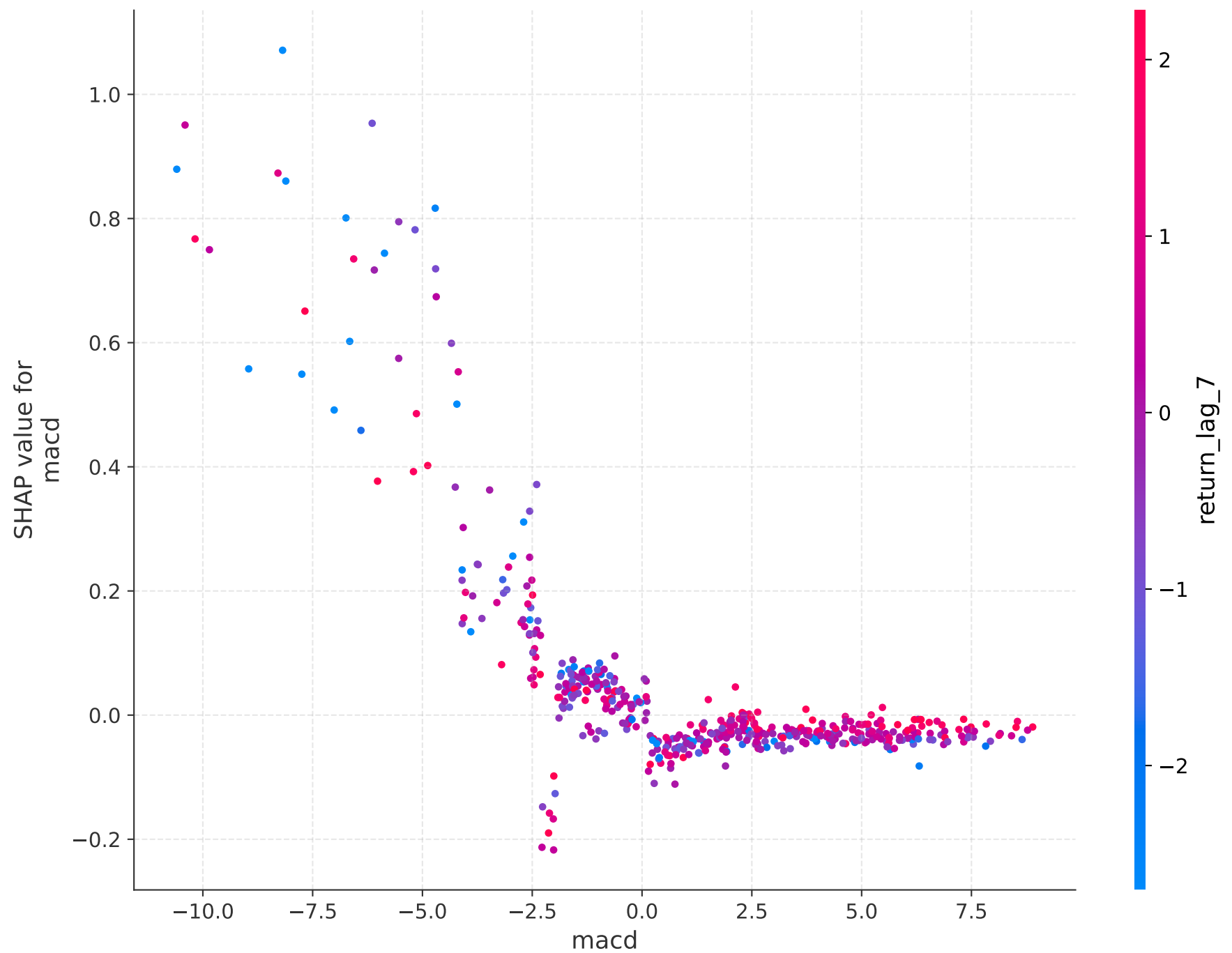
SHAP Dependence Plot: daily_return (Rank #3)



SHAP Dependence Plot: rsi_divergence (Rank #4)



SHAP Dependence Plot: macd (Rank #5)



SHAP Dependence Analysis - Top 5 Features

This PDF contains individual dependence plots for the 5 most influential features based on mean absolute SHAP values.

Features Analyzed:

1. close_AMZN
2. bb_upper_20
3. daily_return
4. rsi_divergence
5. macd

Interpretation:

- Y-axis: SHAP value (impact on model output)
 - X-axis: Feature value
 - Color: Interaction with another feature
- Higher SHAP value = stronger positive impact on prediction