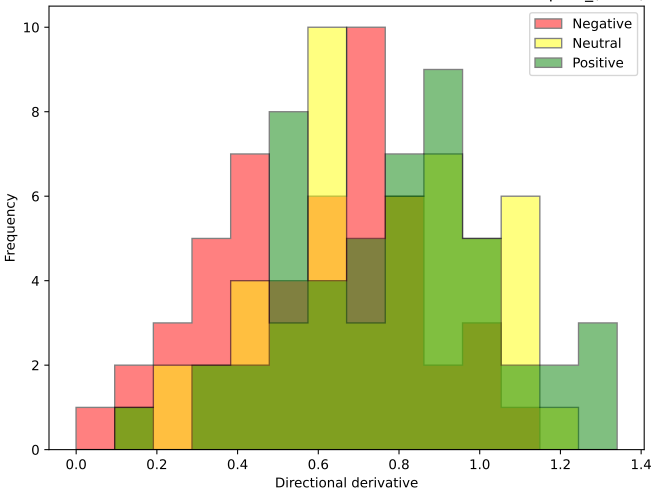
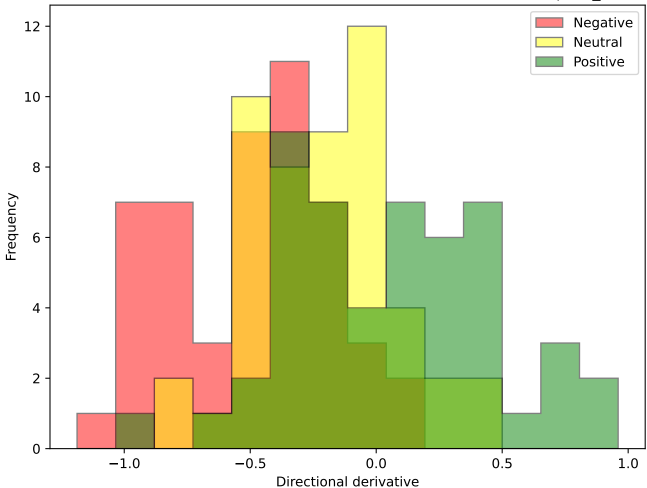
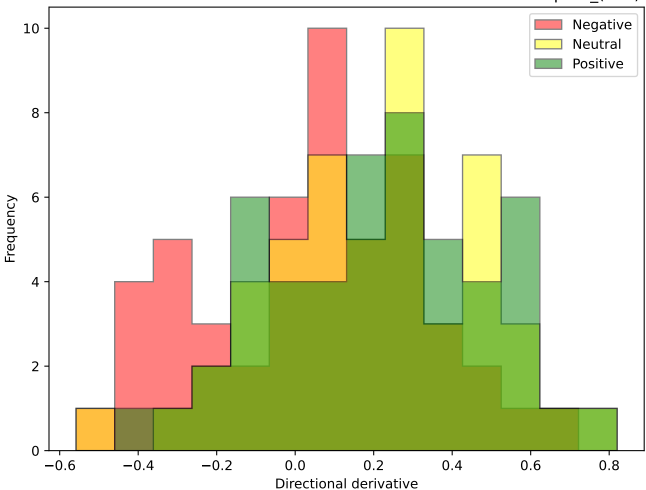
Distribution of Directional Derivatives for Sentiment Tokens : np.str_('\n\n')



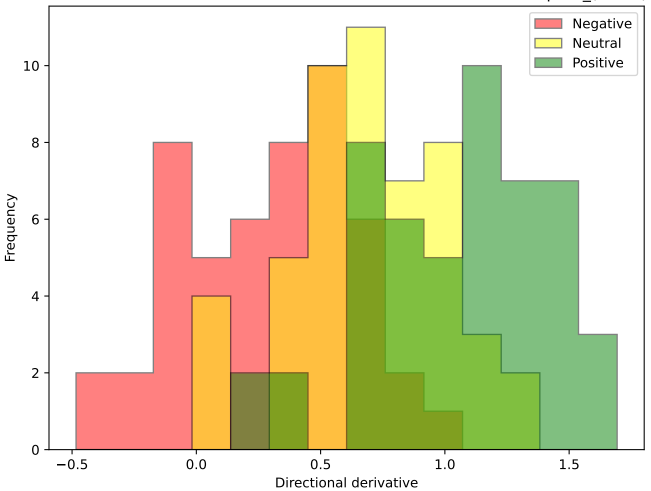
Distribution of Directional Derivatives for Sentiment Tokens : np.str_("B')



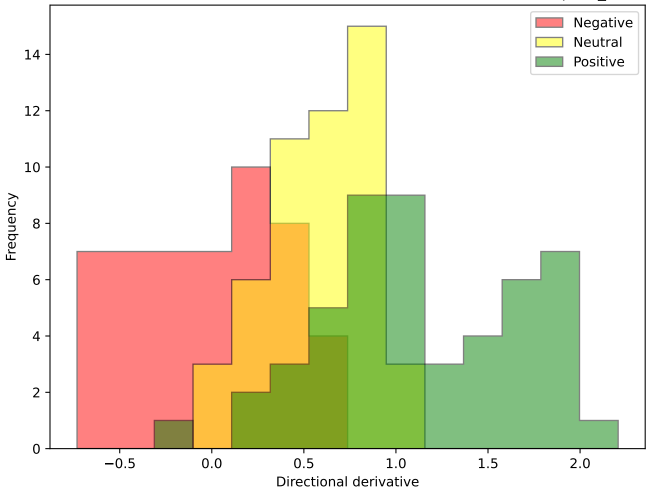
Distribution of Directional Derivatives for Sentiment Tokens : np.str_('ird')



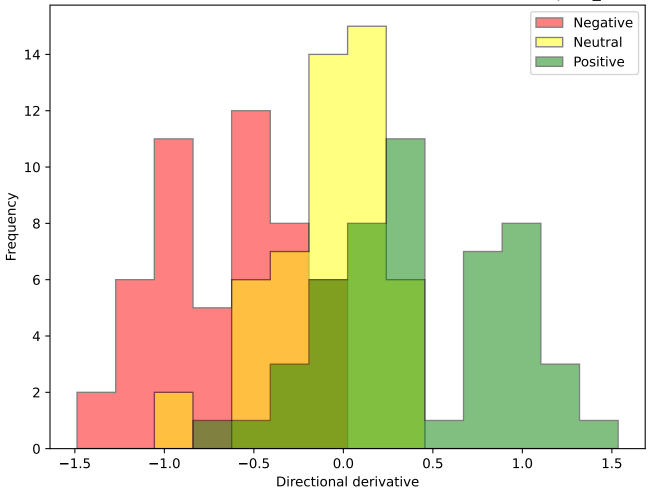
Distribution of Directional Derivatives for Sentiment Tokens: np.str_('man')



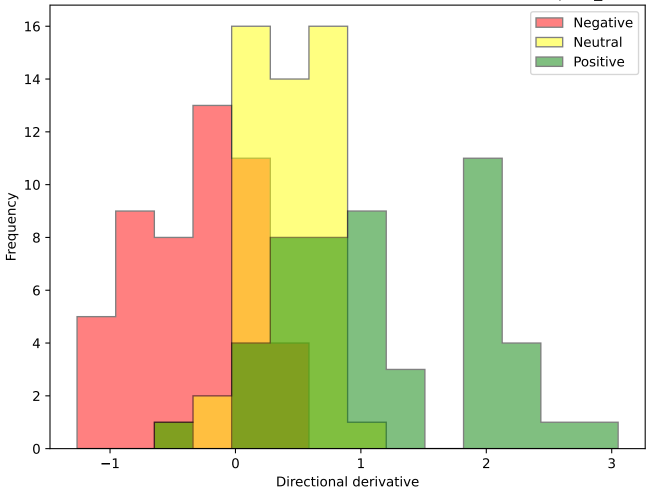
Distribution of Directional Derivatives for Sentiment Tokens: np.str_("")



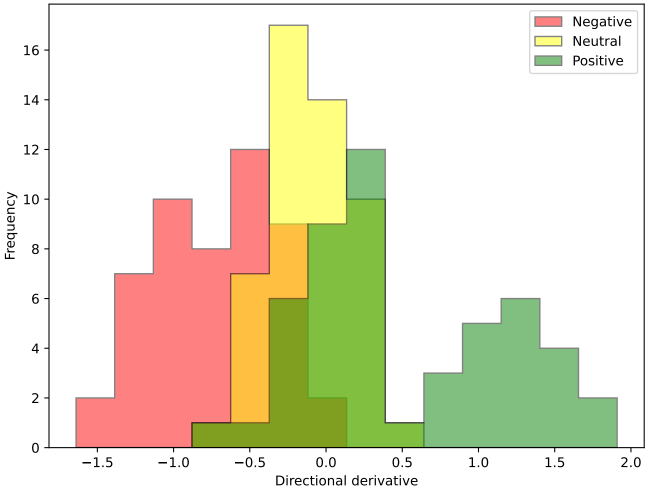
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' is')



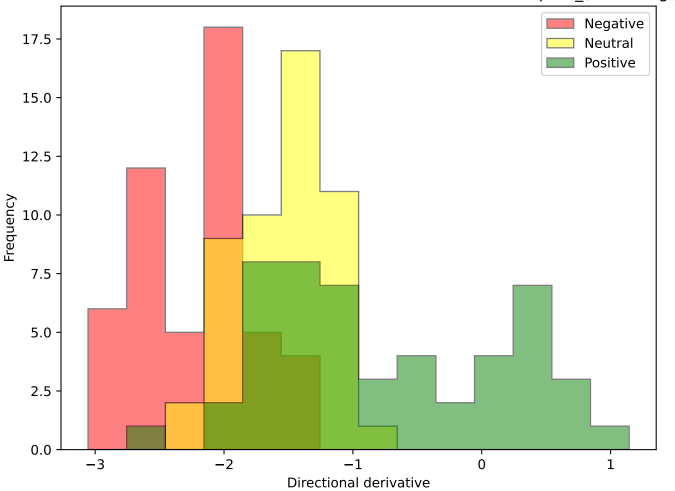
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' a')



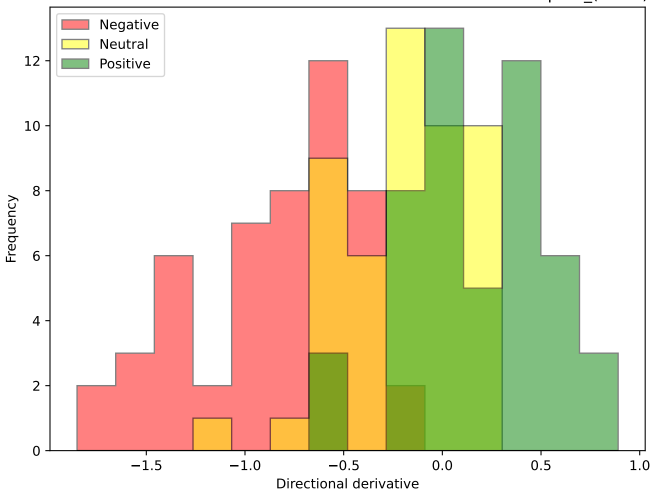
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' visually')



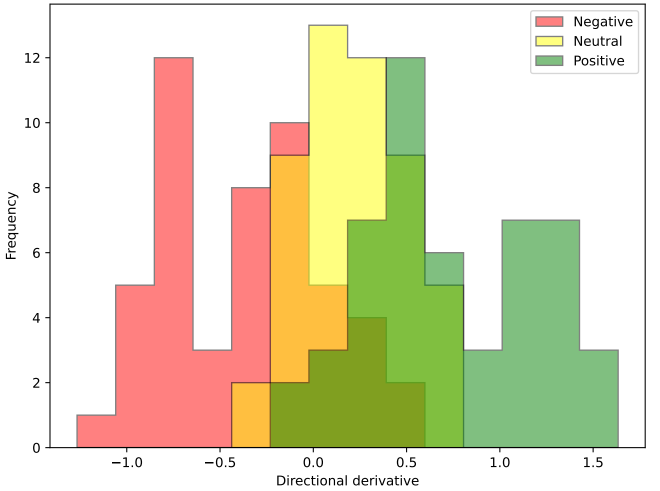
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' stunning')



Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' and')



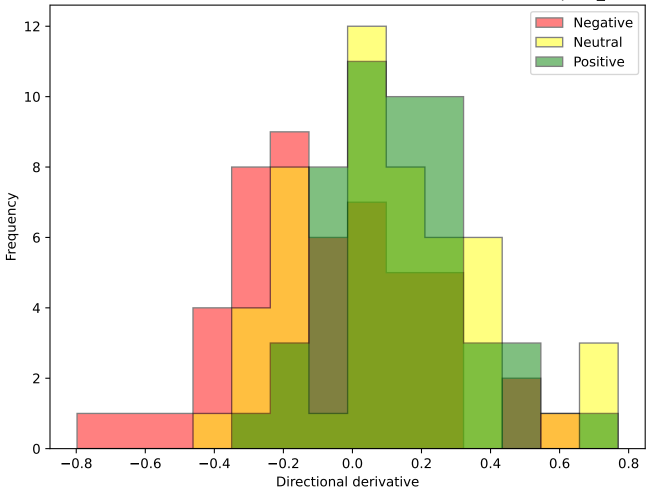
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' thought')



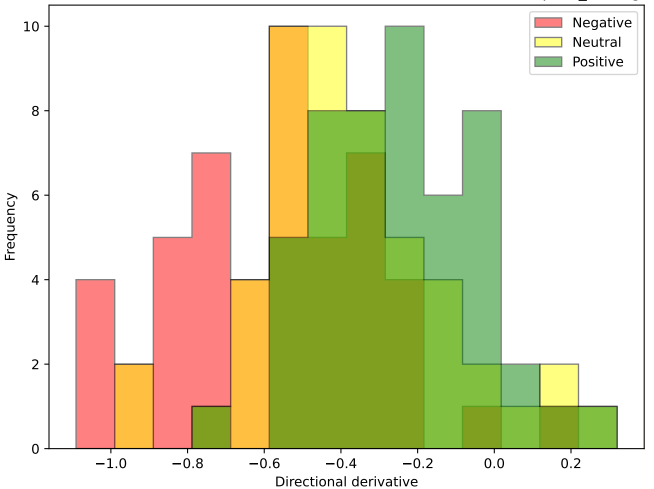
Distribution of Directional Derivatives for Sentiment Tokens : np.str_('-pro') Negative 14 Neutral Positive 12 10 Frequency 8 6 4 2 0 0.5 -0.50.0 1.0 1.5

Directional derivative

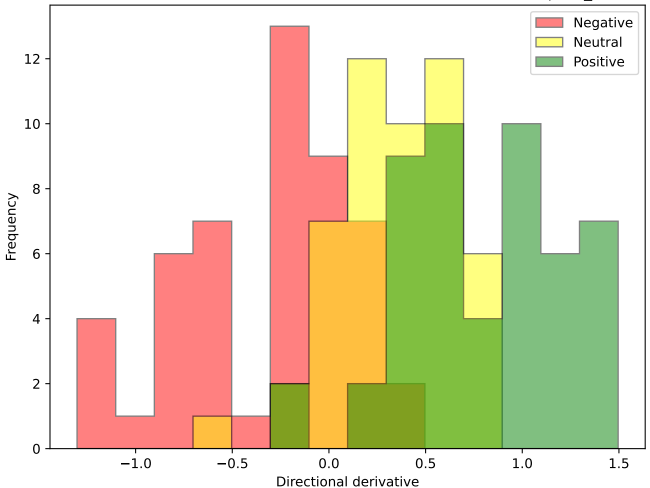
Distribution of Directional Derivatives for Sentiment Tokens: np.str_('v')



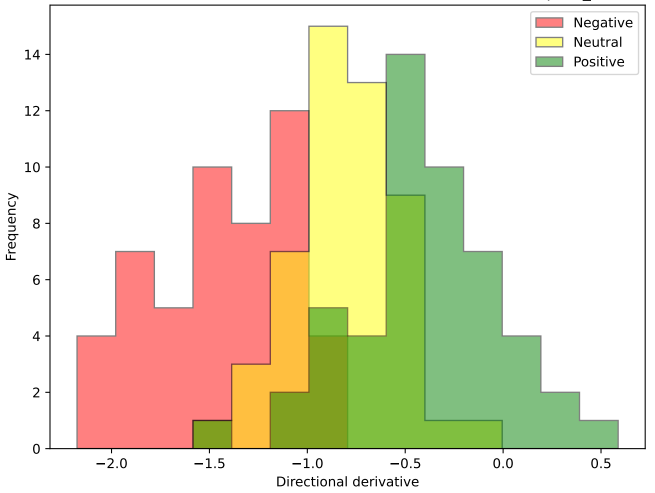
Distribution of Directional Derivatives for Sentiment Tokens : np.str_('oking')



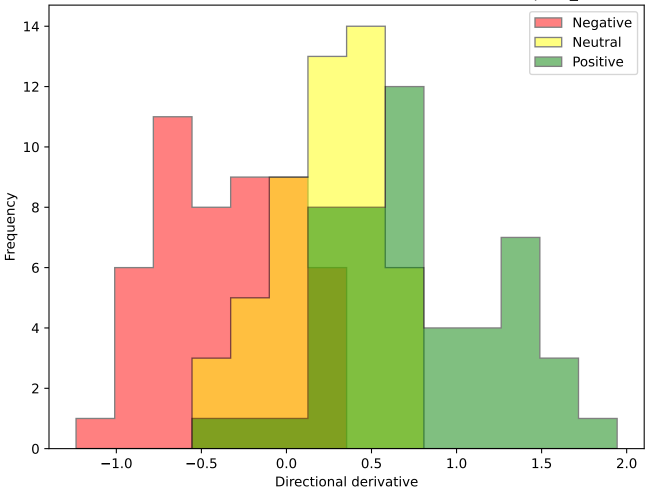
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' film')



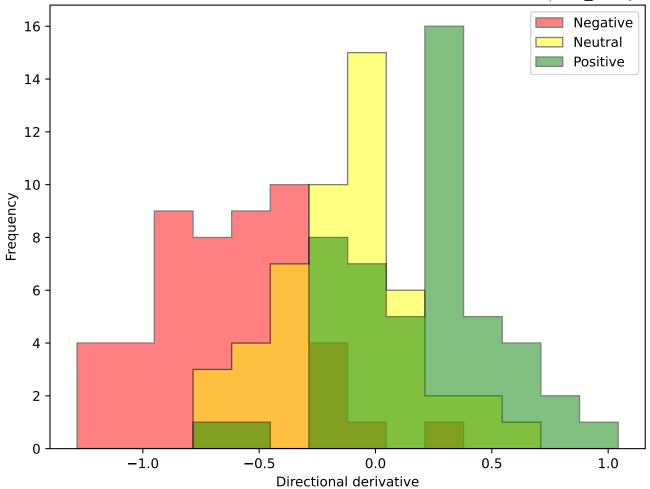
Distribution of Directional Derivatives for Sentiment Tokens: np.str_('that')



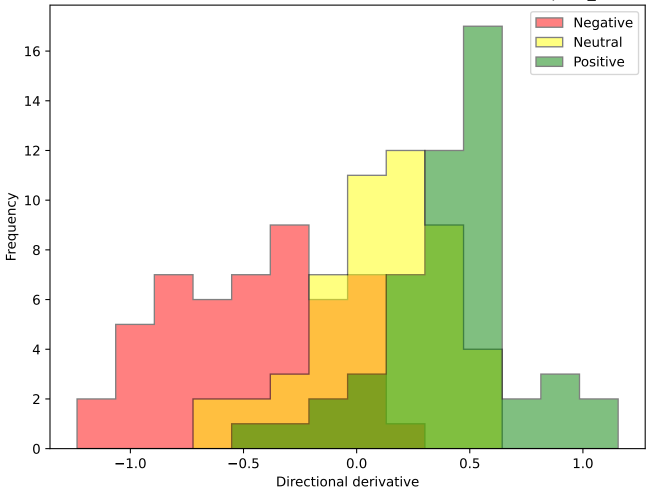
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' master')



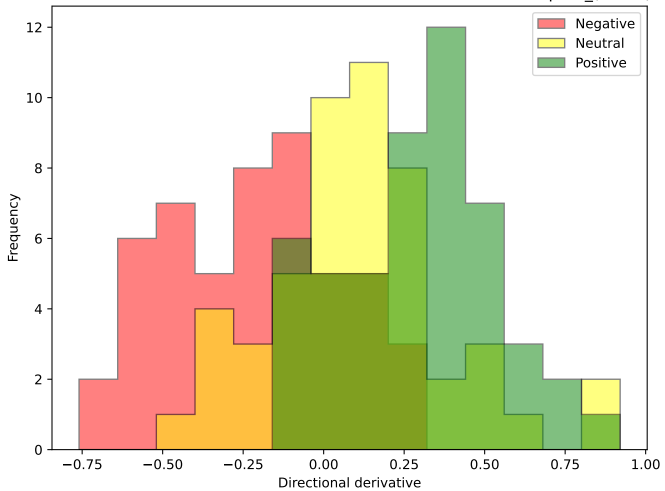
Distribution of Directional Derivatives for Sentiment Tokens: np.str_('fully')



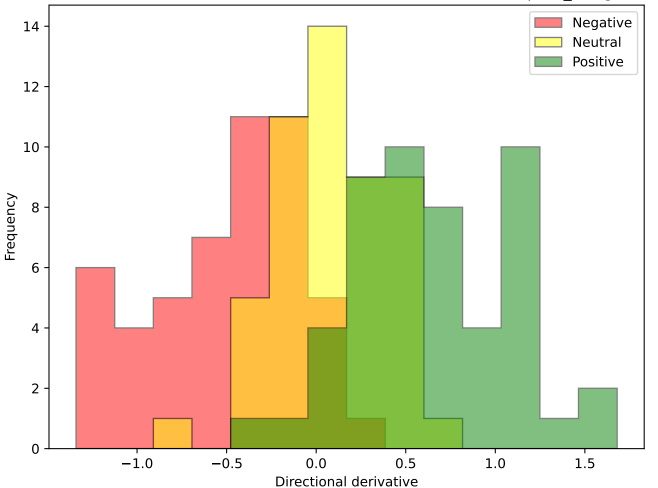
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' we')



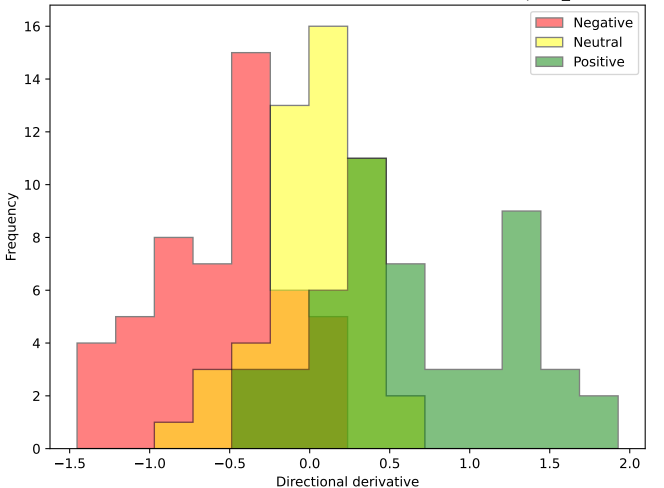
Distribution of Directional Derivatives for Sentiment Tokens: np.str_('aves')



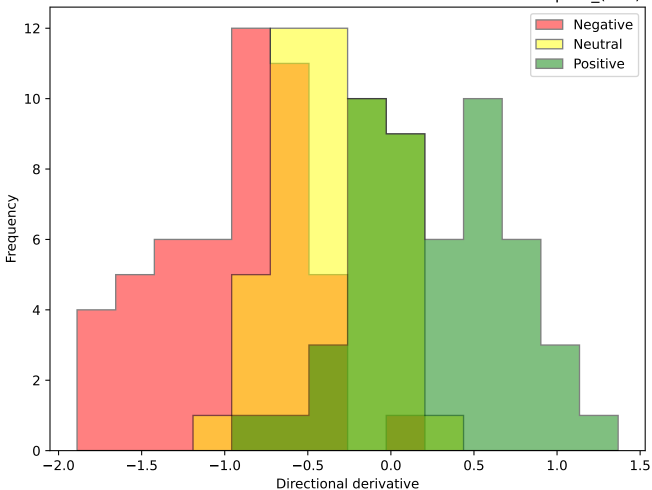
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' together')



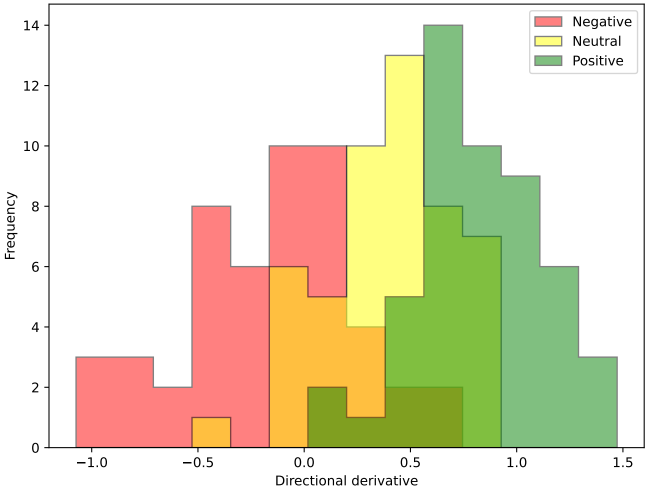
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' elements')



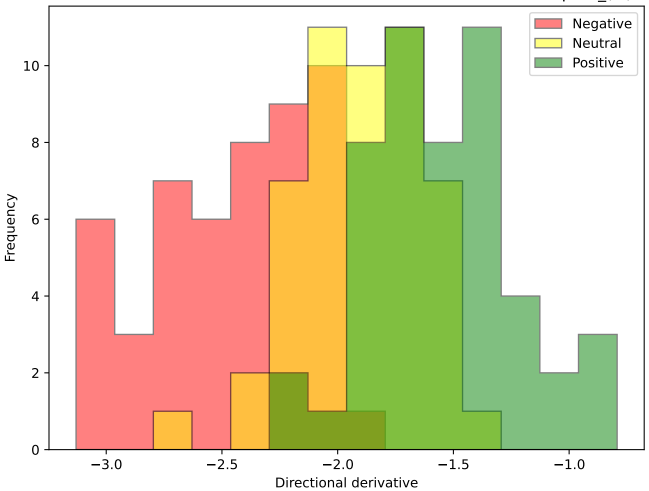
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' of')



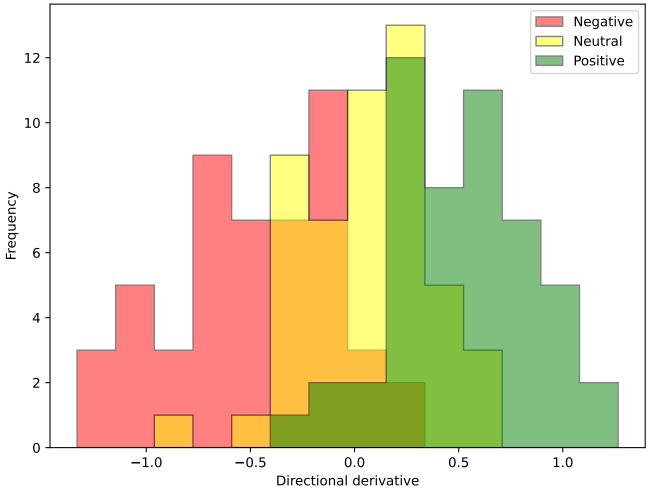
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' drama')



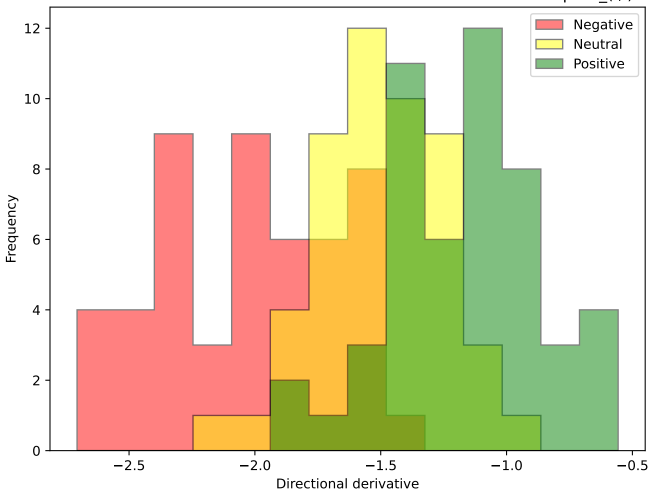
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(',')



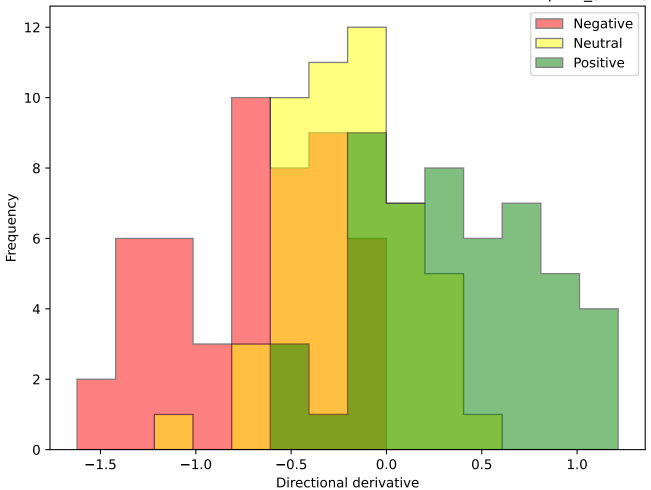
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' comedy')



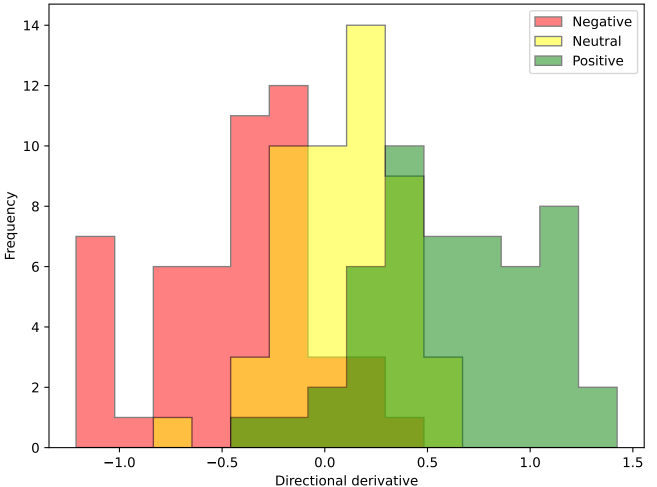
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(',')



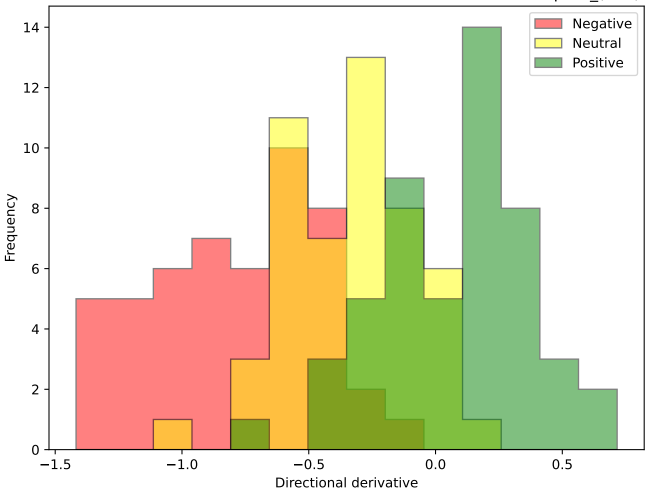
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' and')



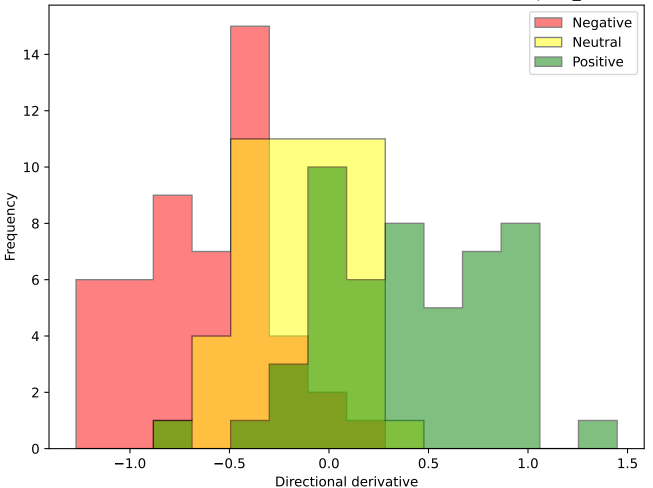
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' fantasy')



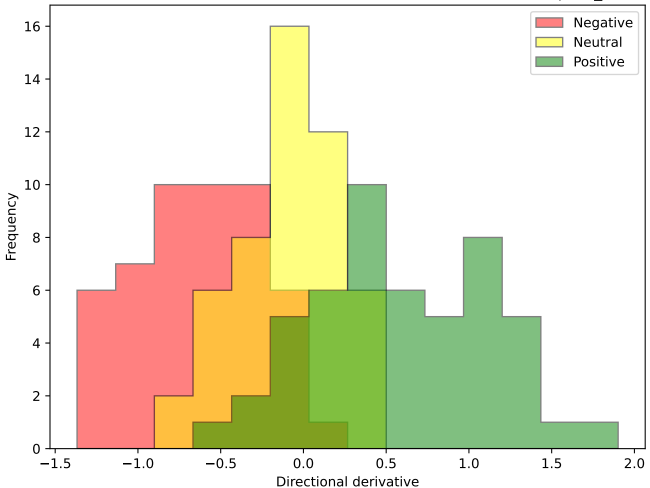
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' to')



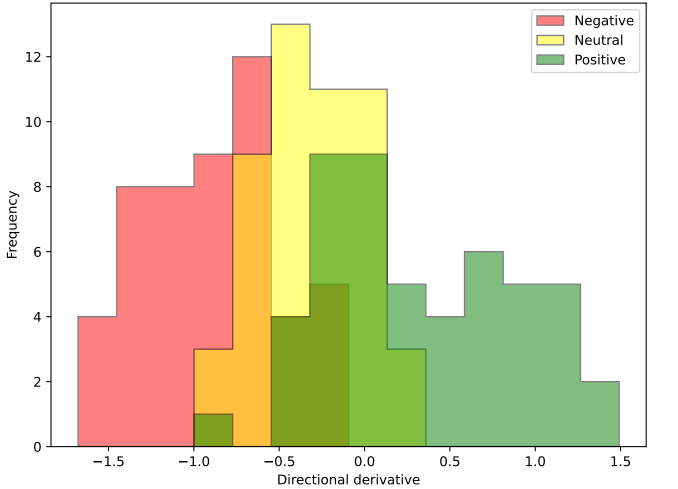
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' create')



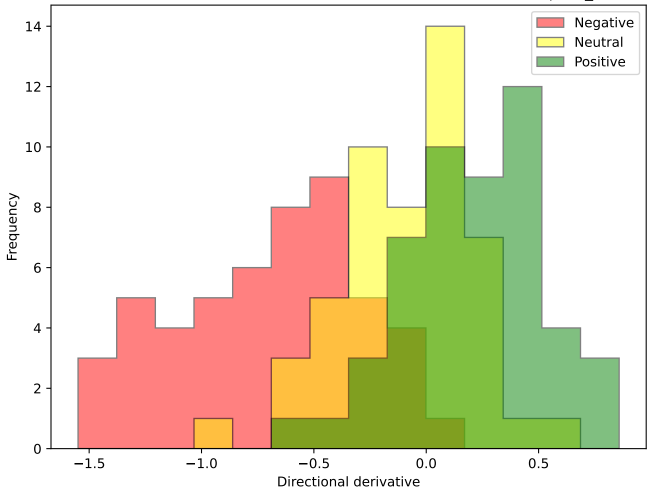
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' a')



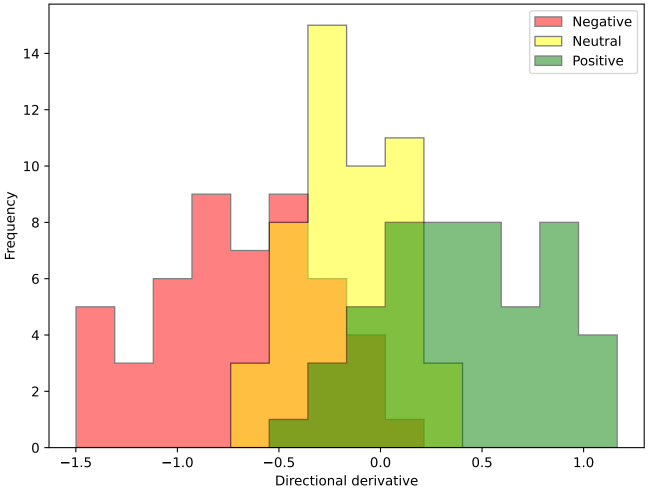
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' captivating')



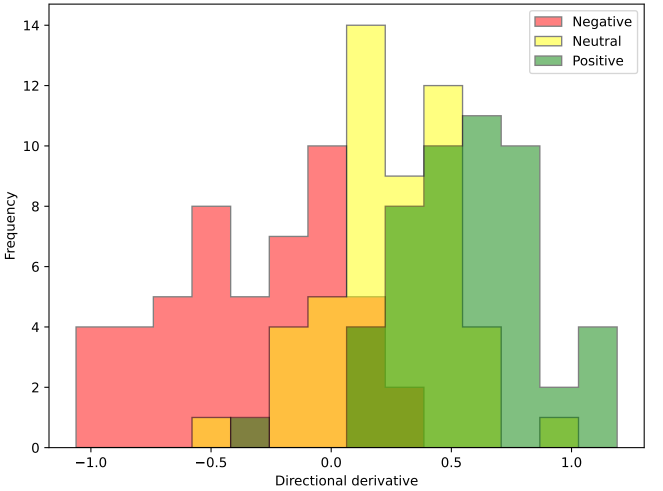
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' and')



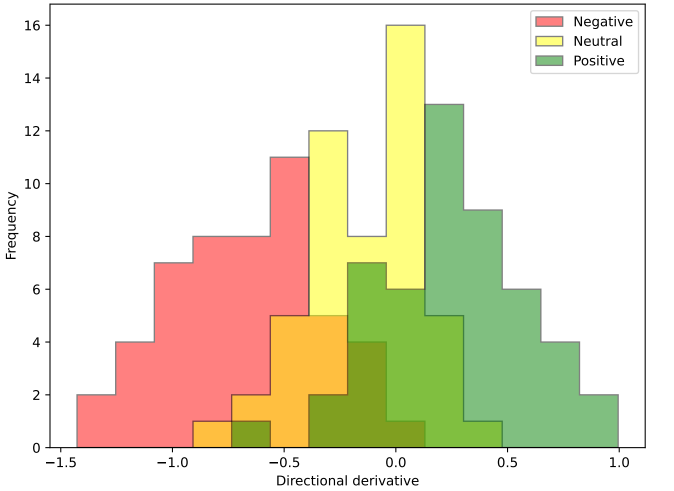
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' unforgettable')



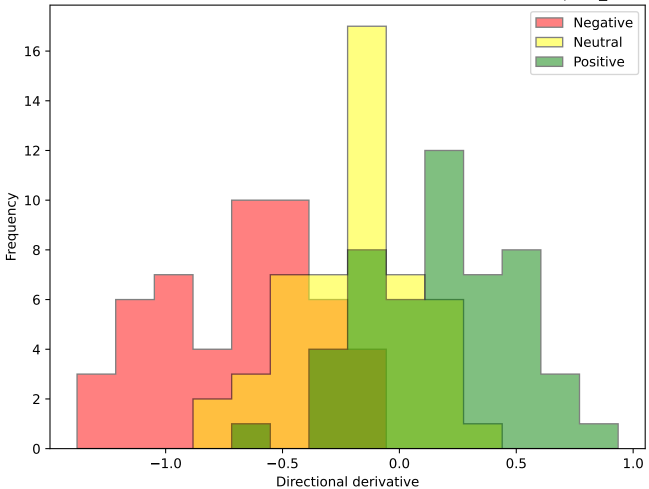
Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' cinematic')



Distribution of Directional Derivatives for Sentiment Tokens : np.str_(' experience')



Distribution of Directional Derivatives for Sentiment Tokens : np.str_('.')



Distribution of Directional Derivatives for Sentiment Tokens : np.str_('<|eot_id|>')

