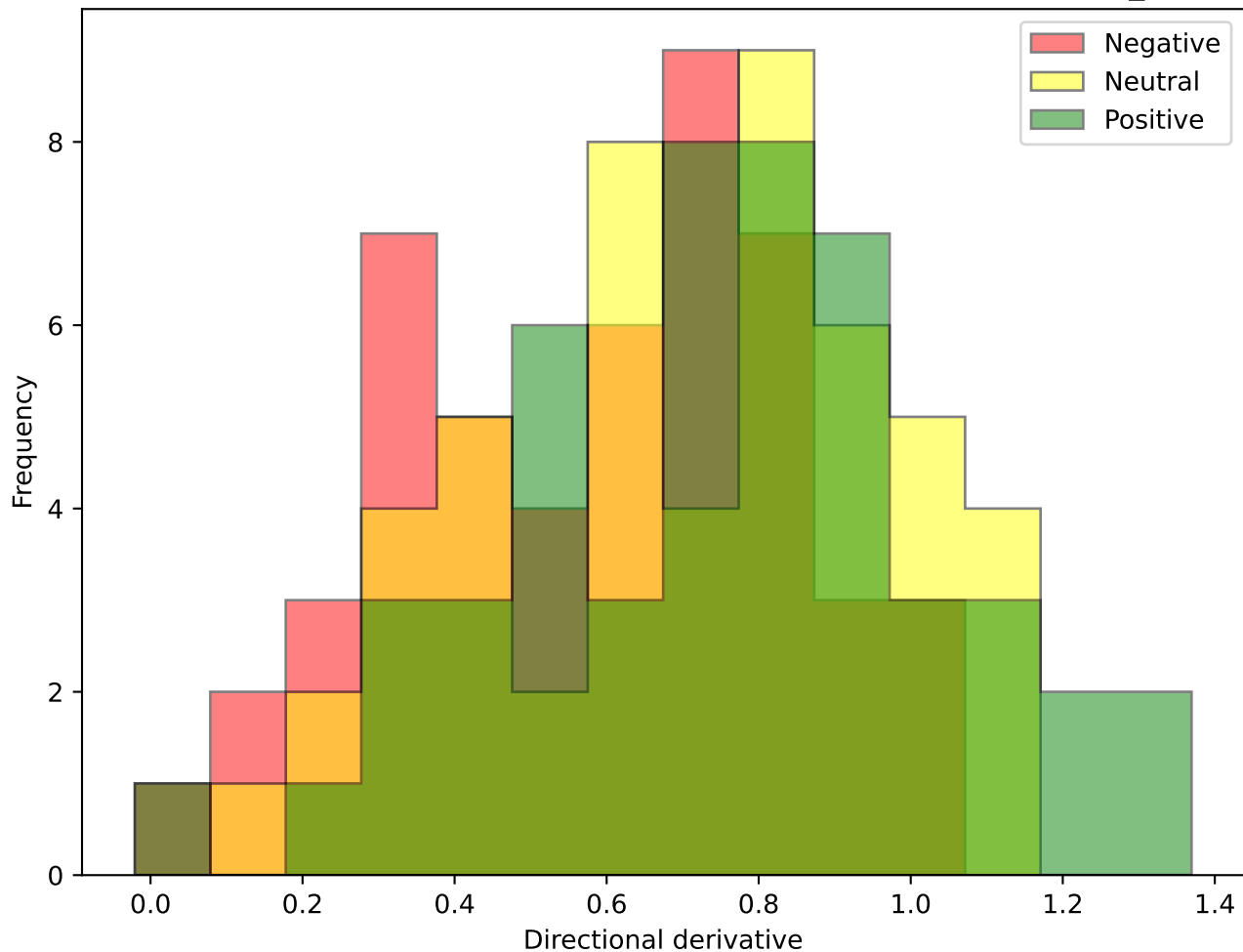
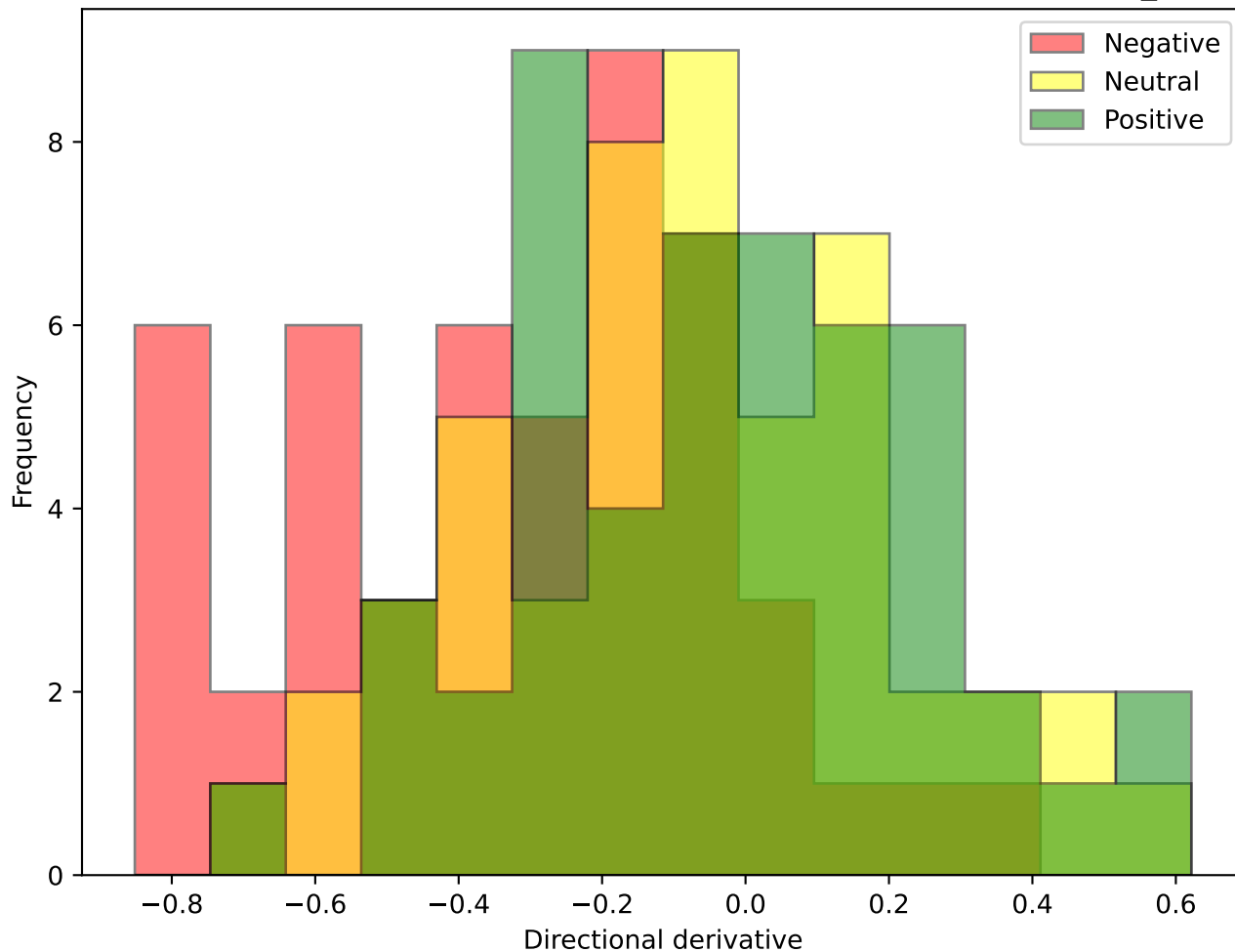


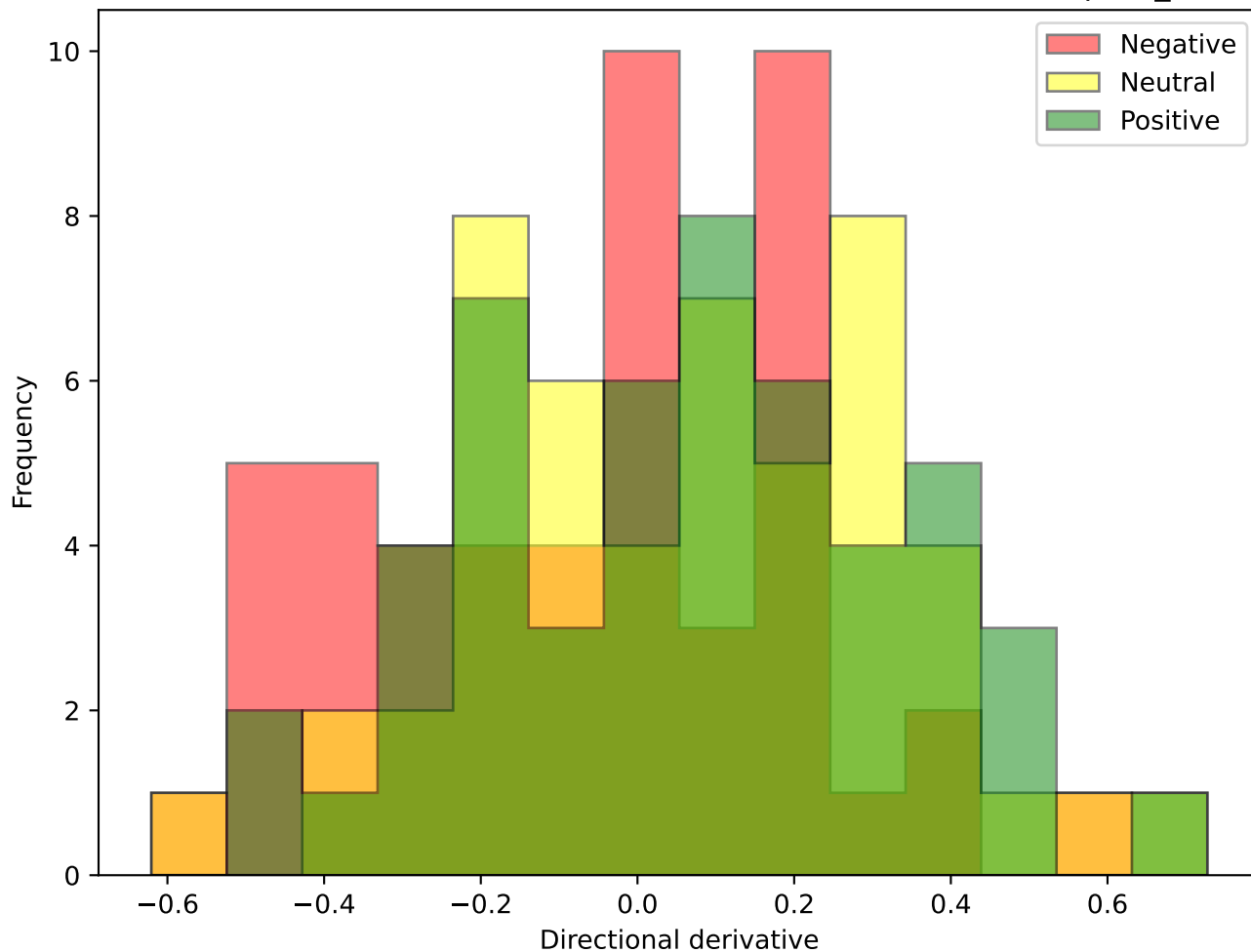
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('\n\n')



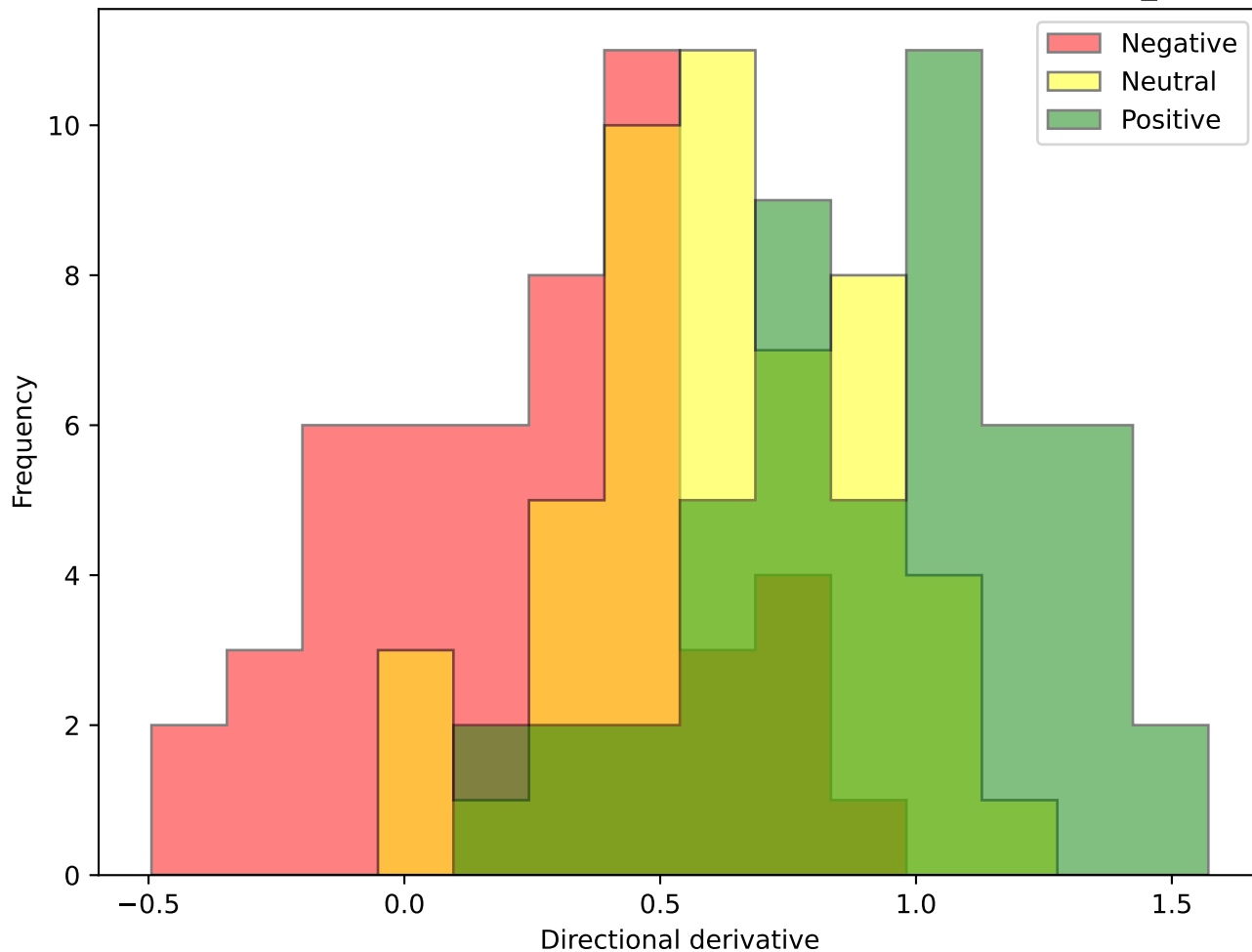
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('B')



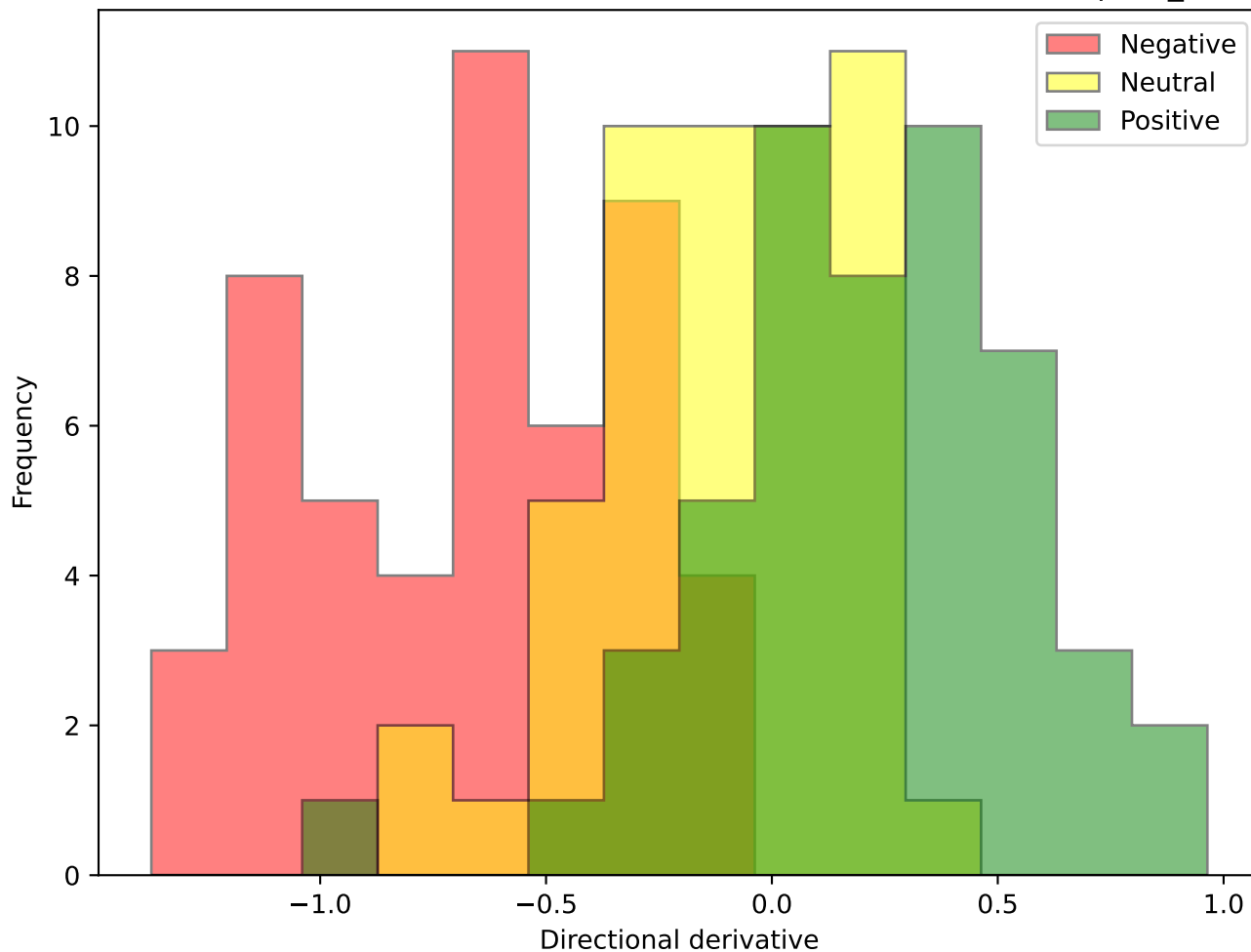
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('ird')



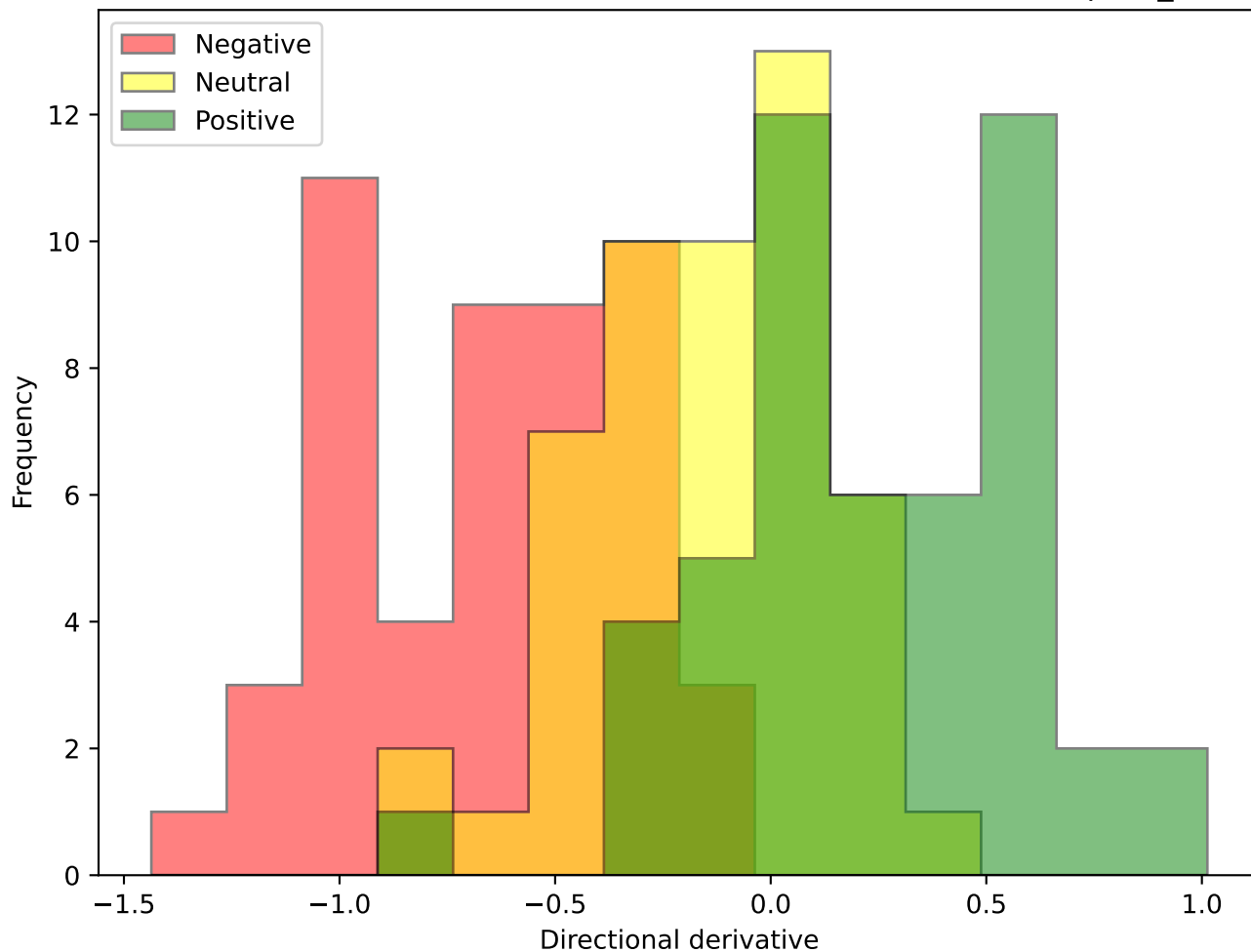
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('man')



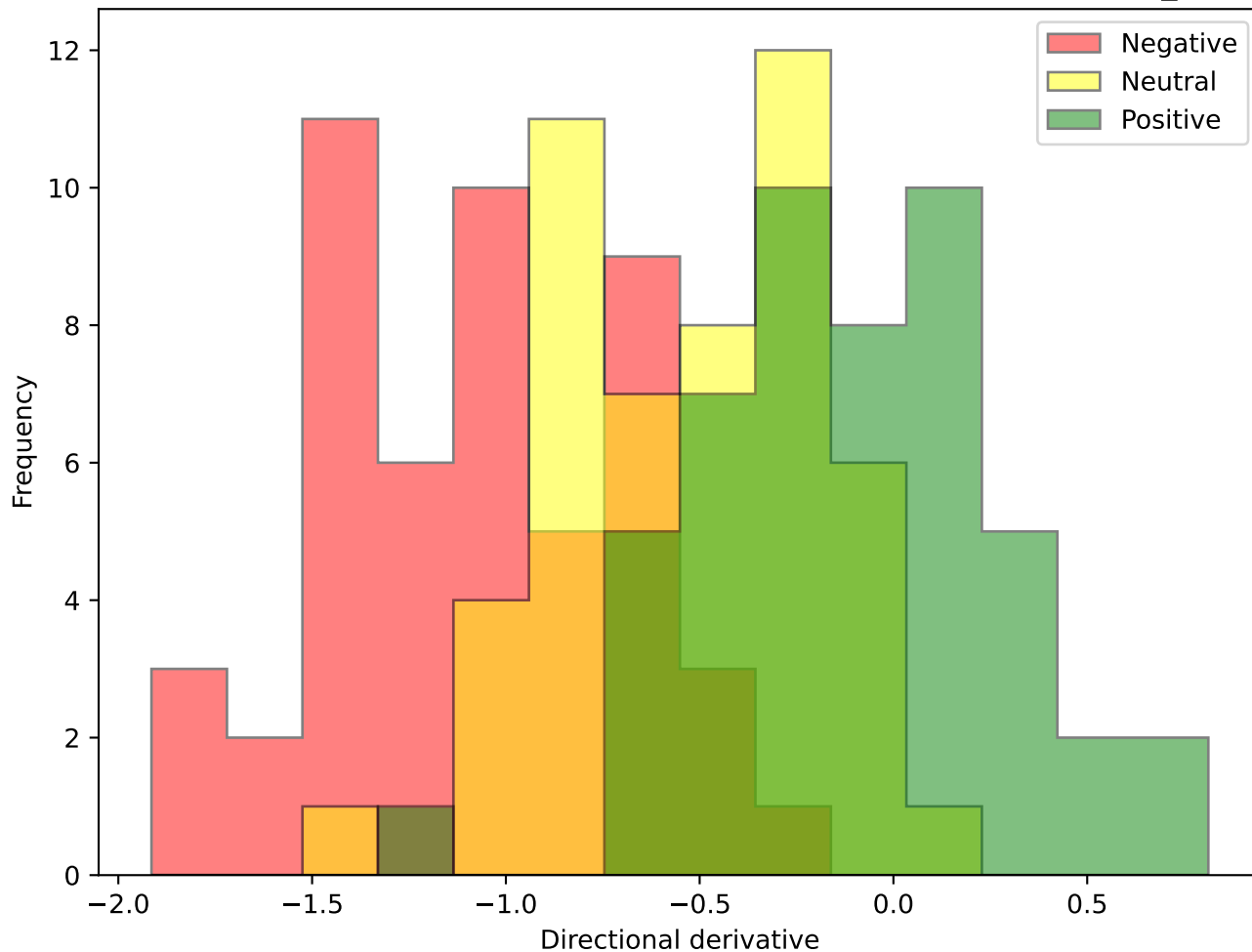
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('')



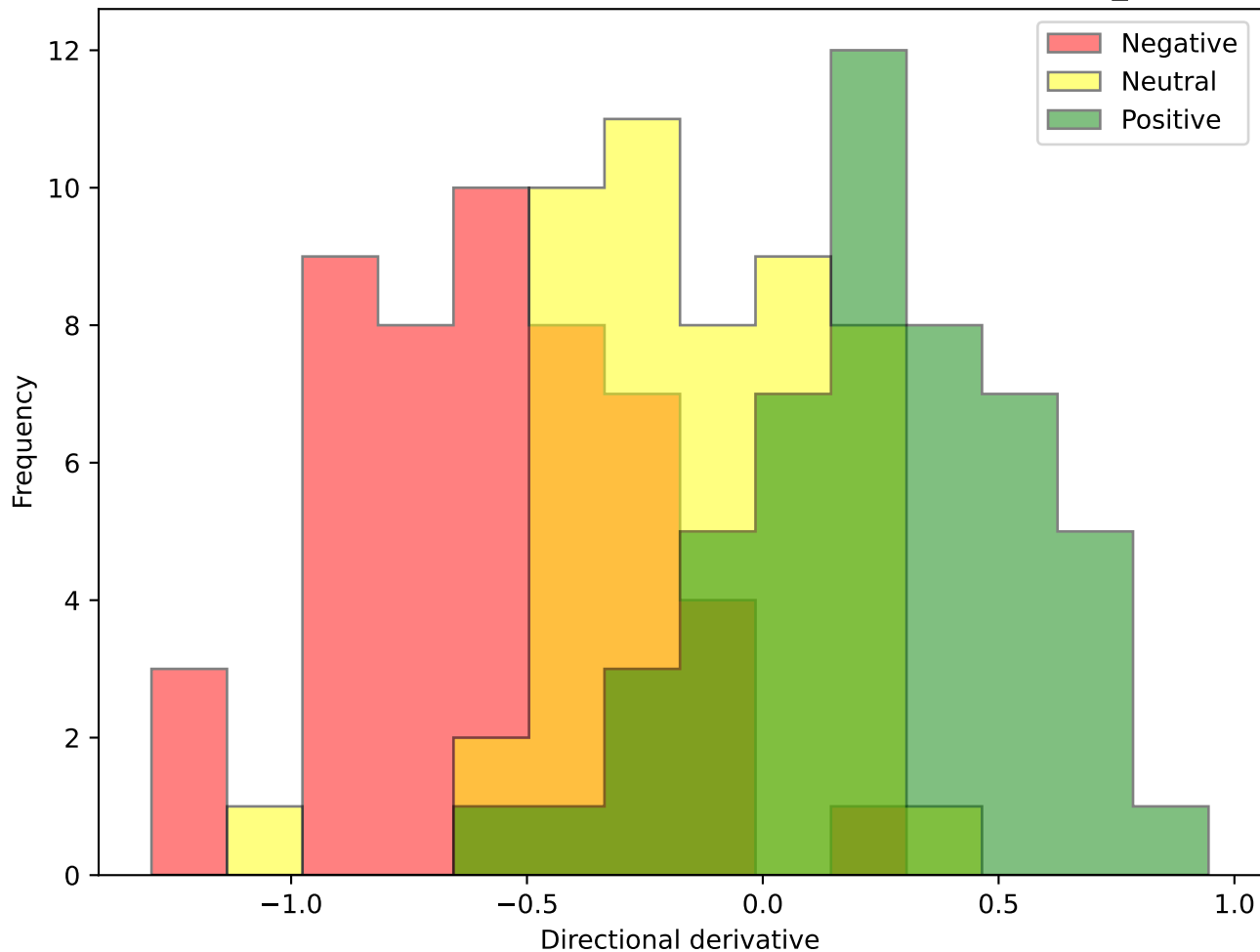
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' is')



Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' a')

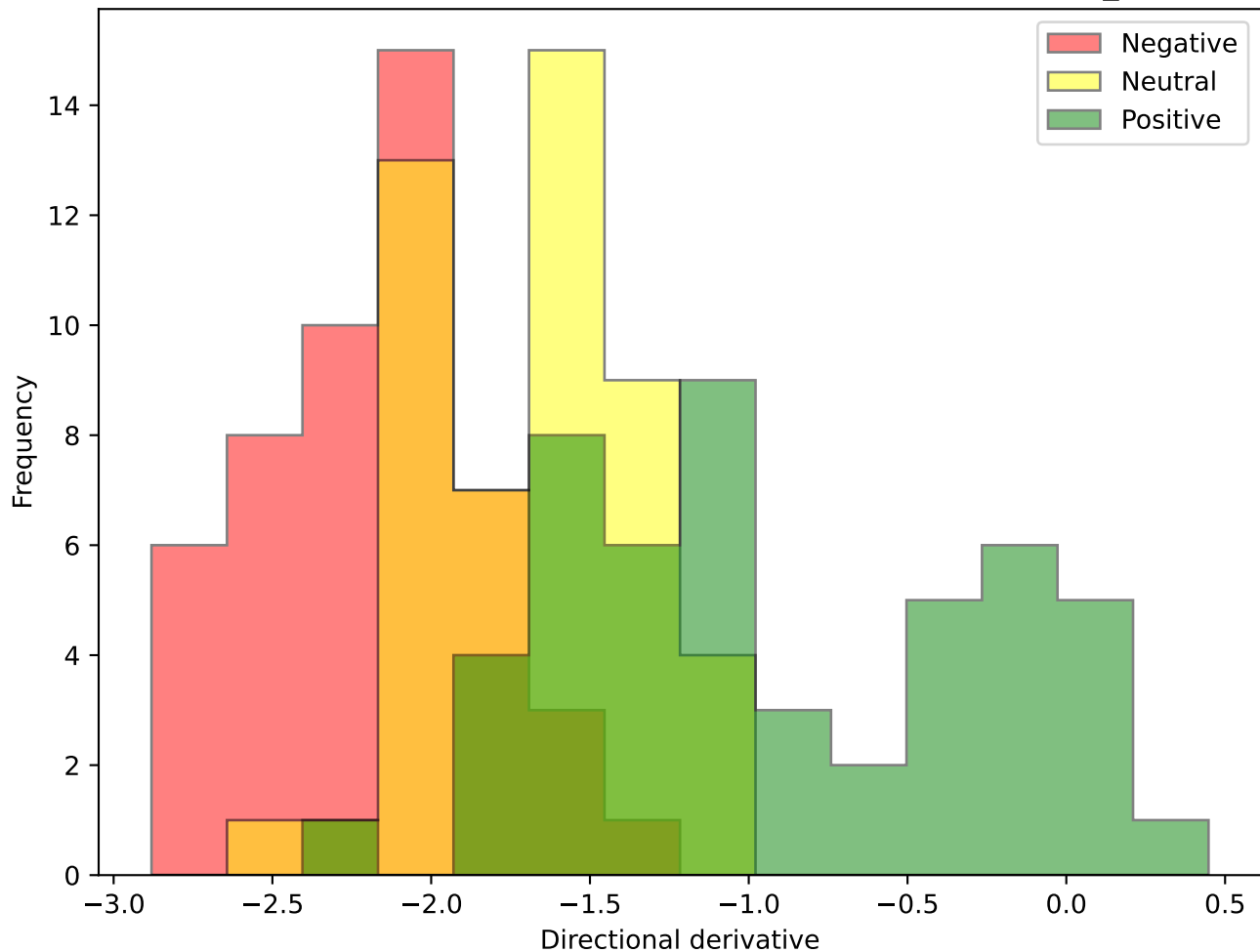


Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' visually')

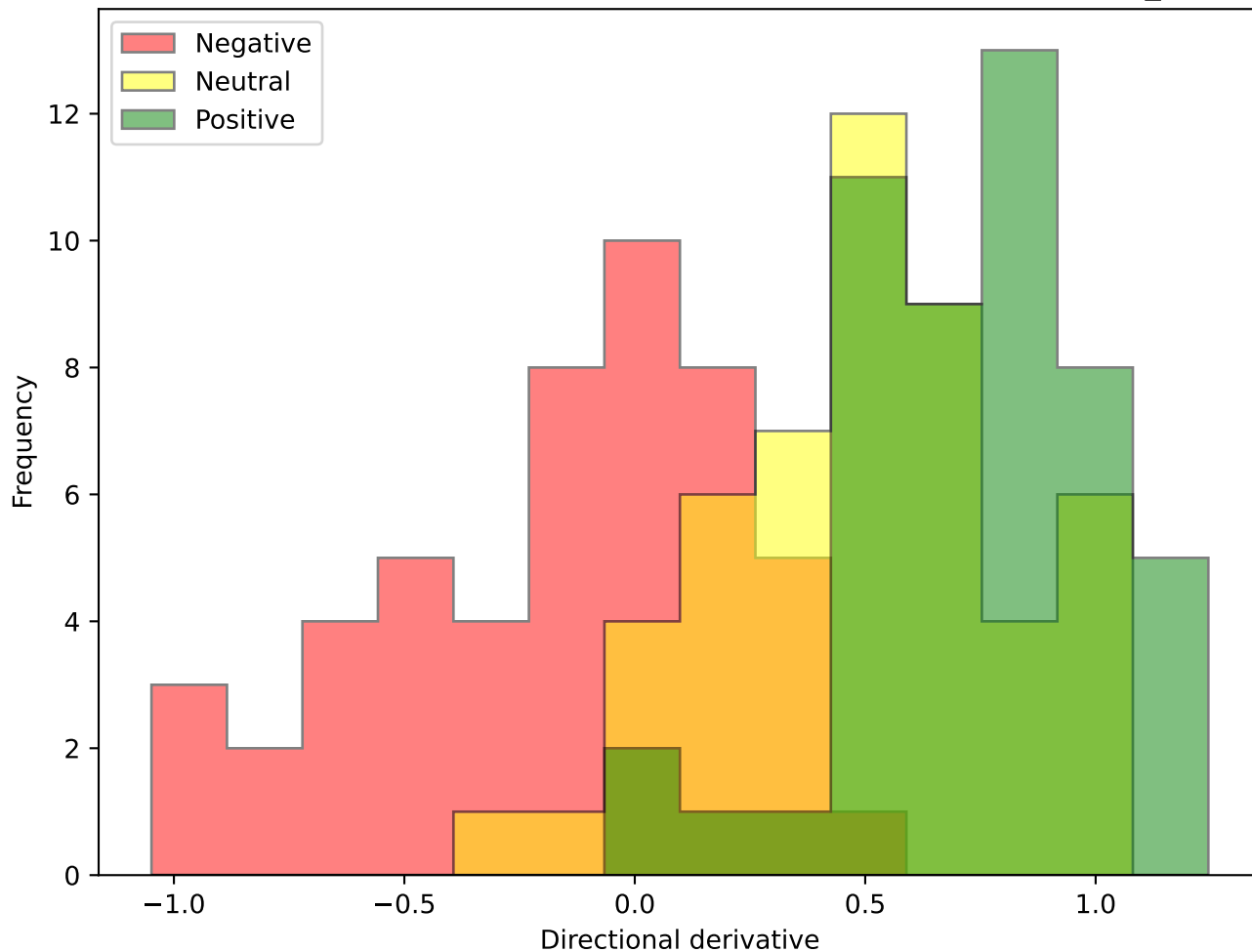




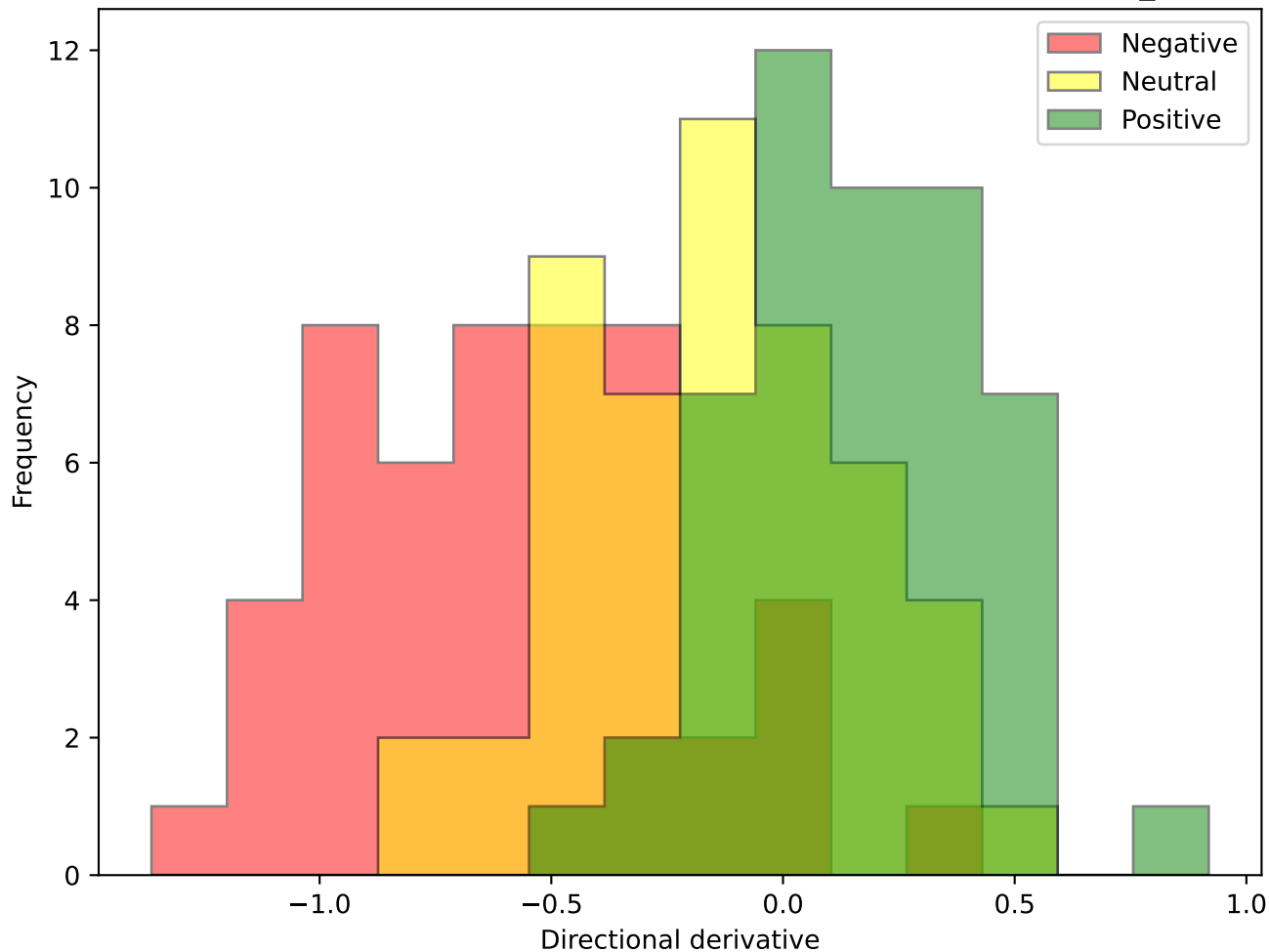
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('stunning')



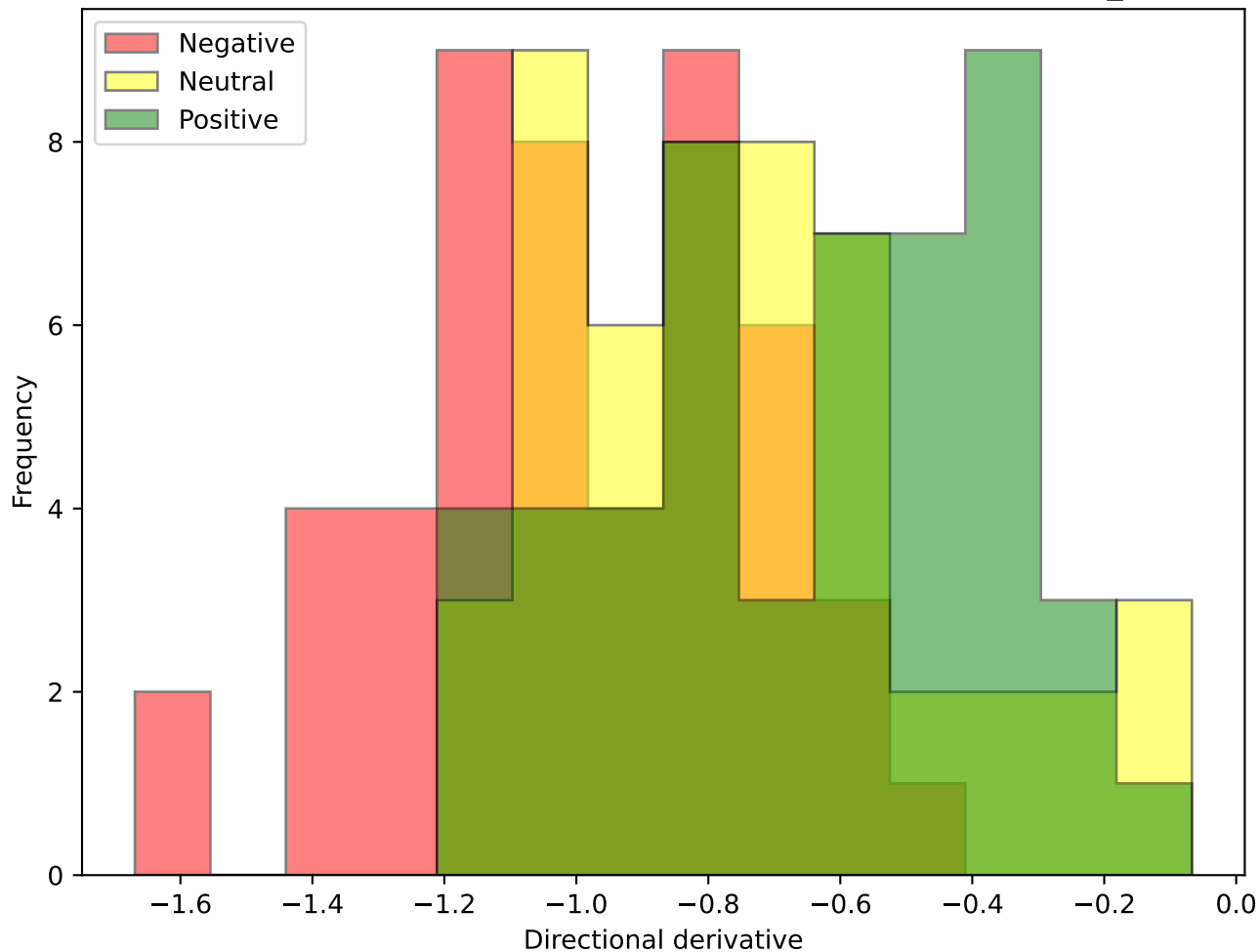
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' but')



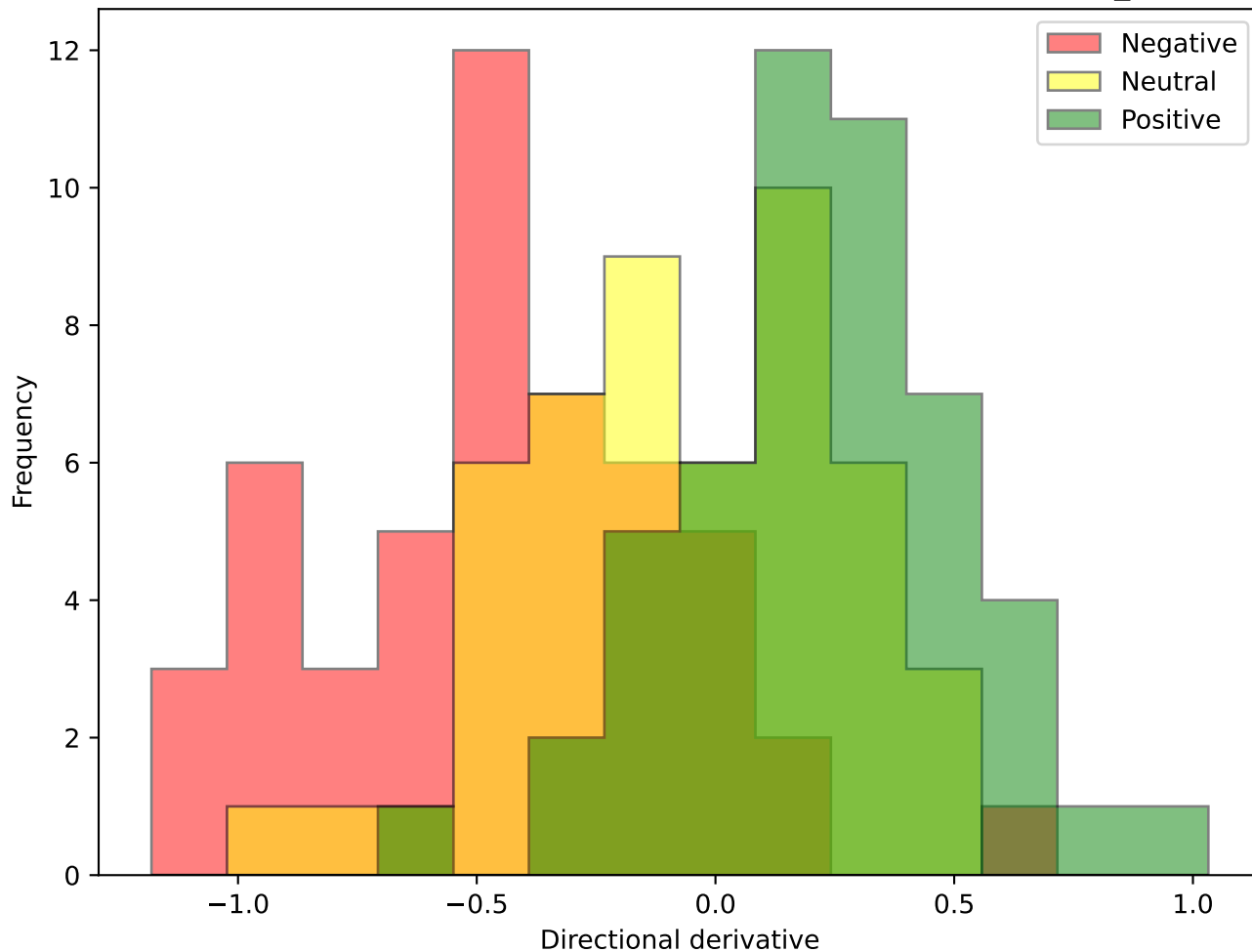
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' narr')



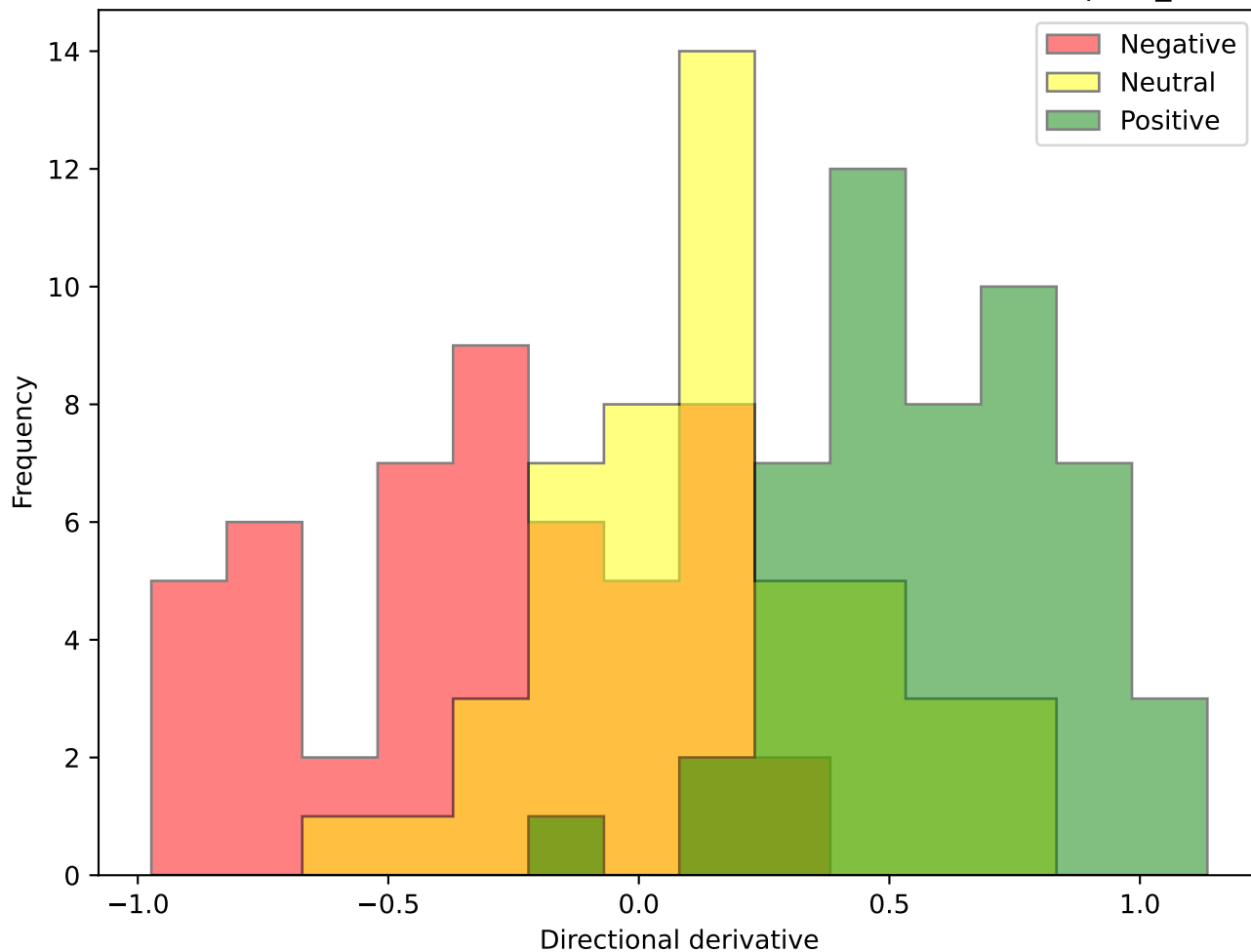
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('atively')



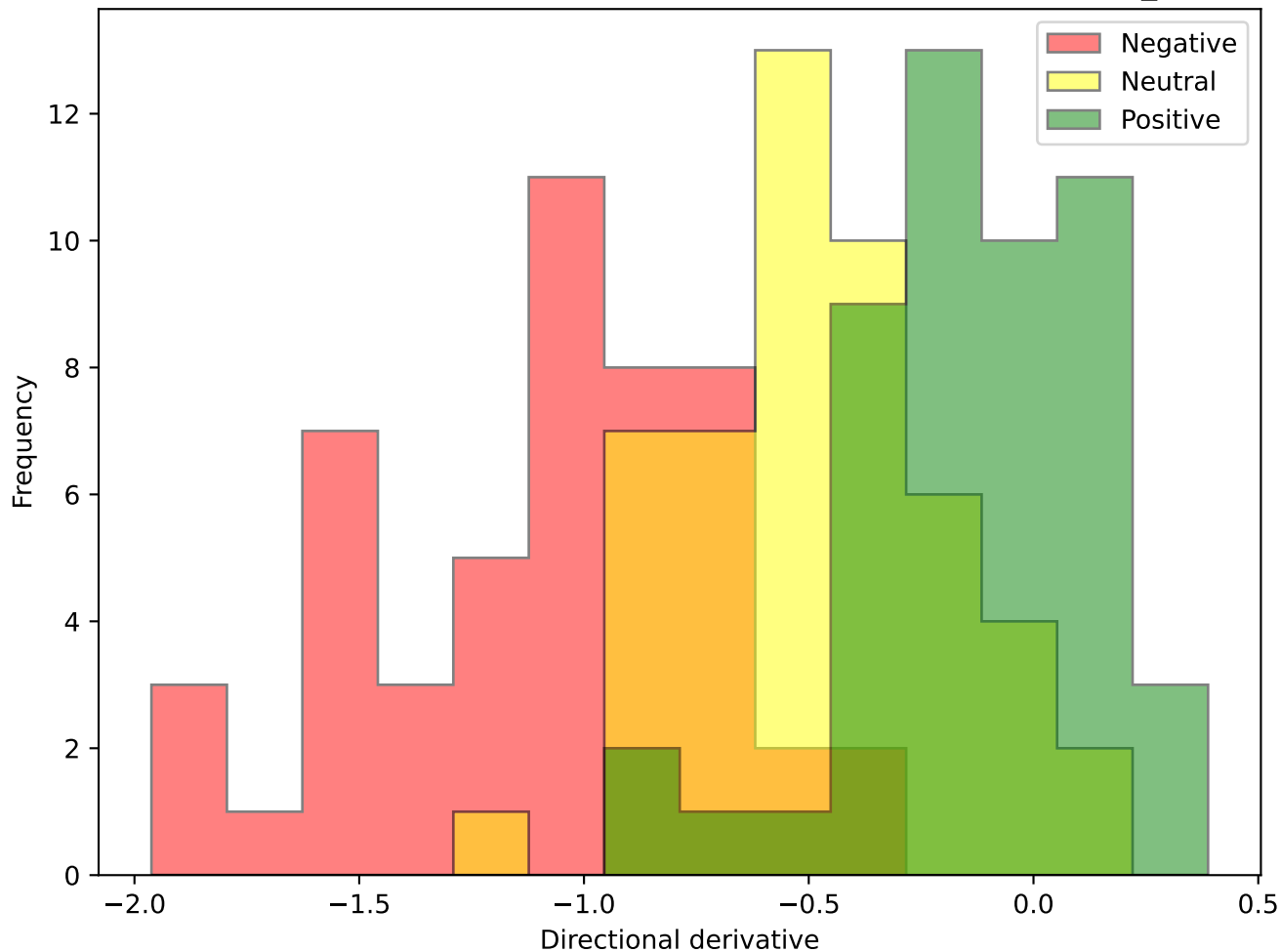
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' disjoint')



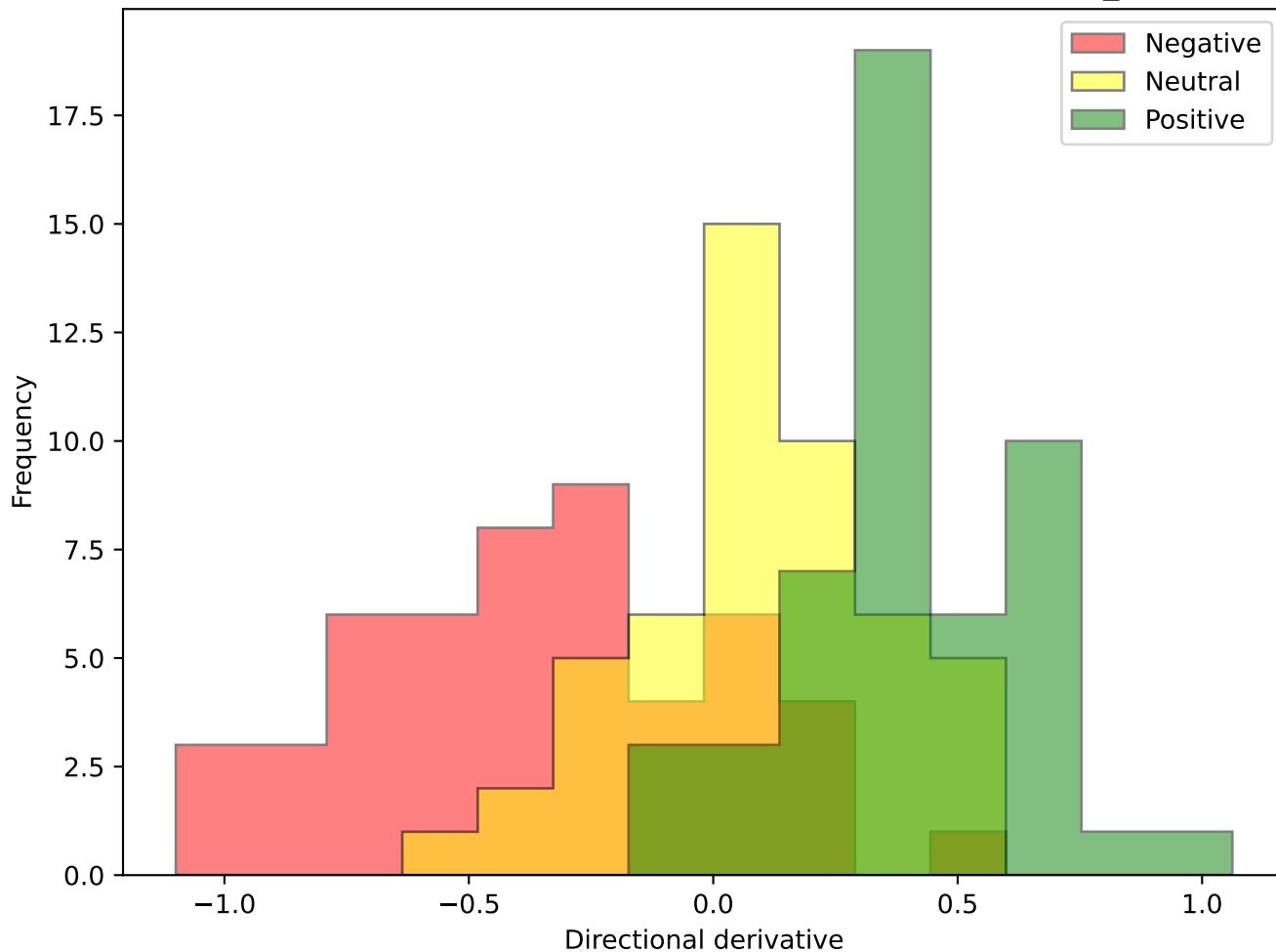
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('ed')



Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' and')

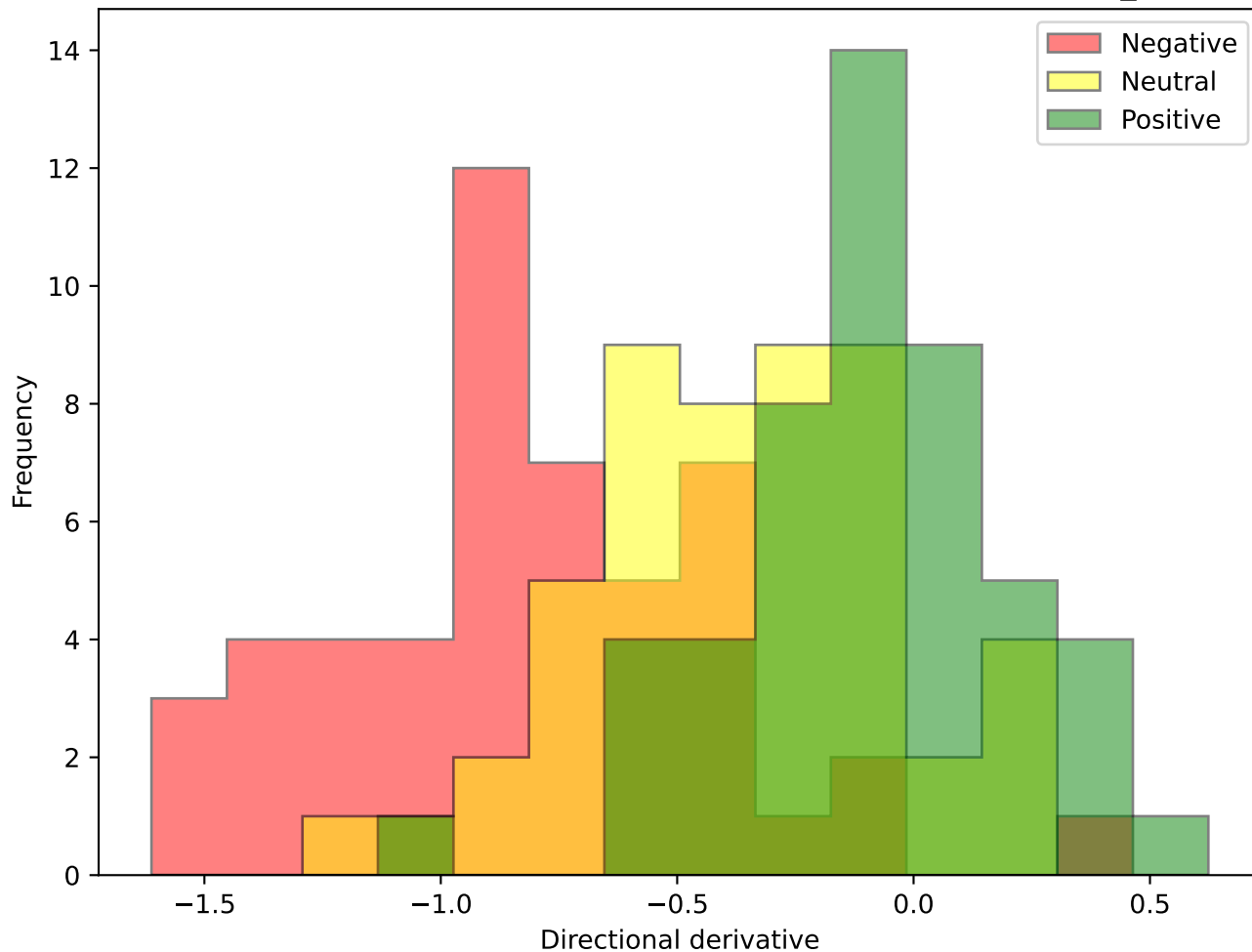


Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('emotionally')

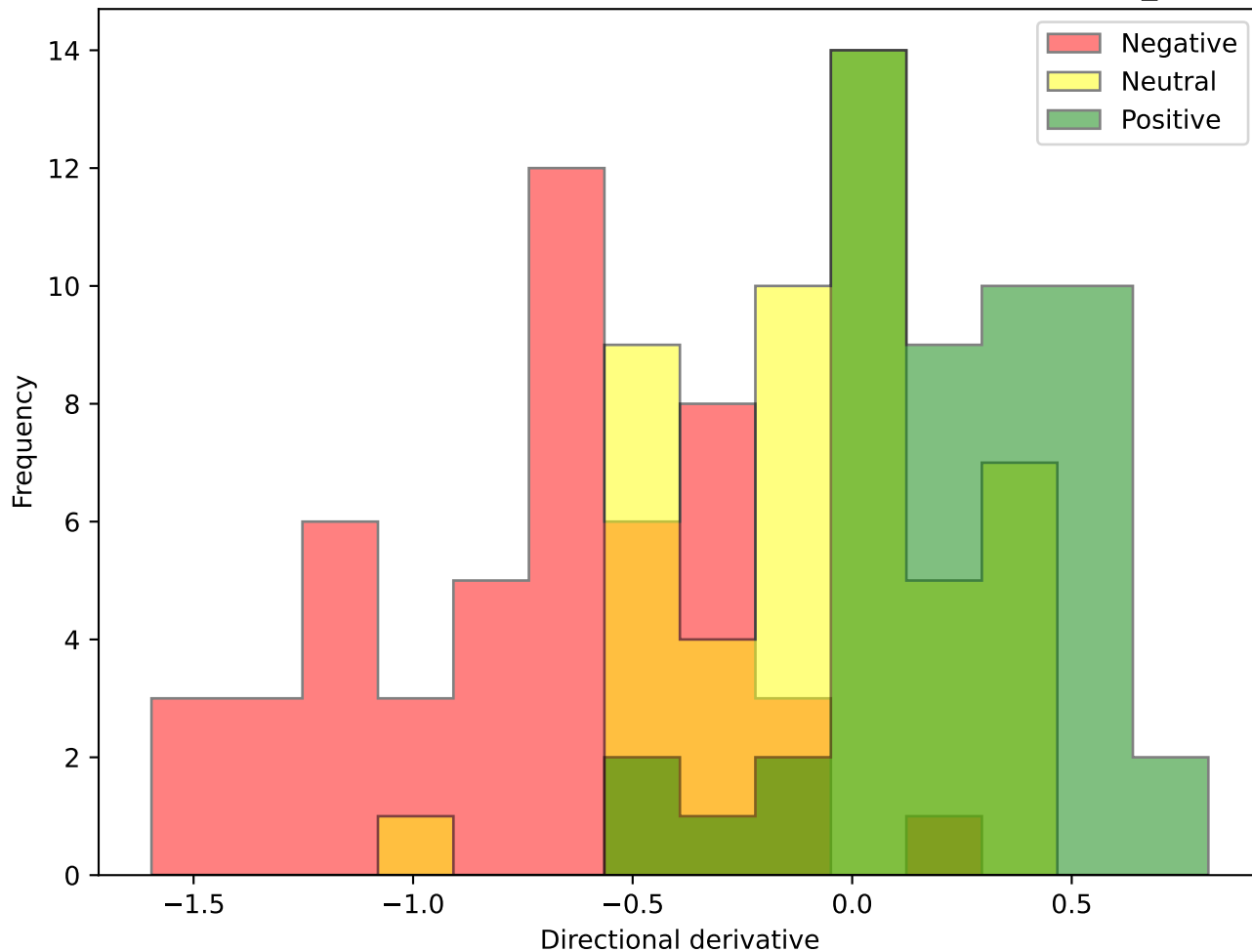




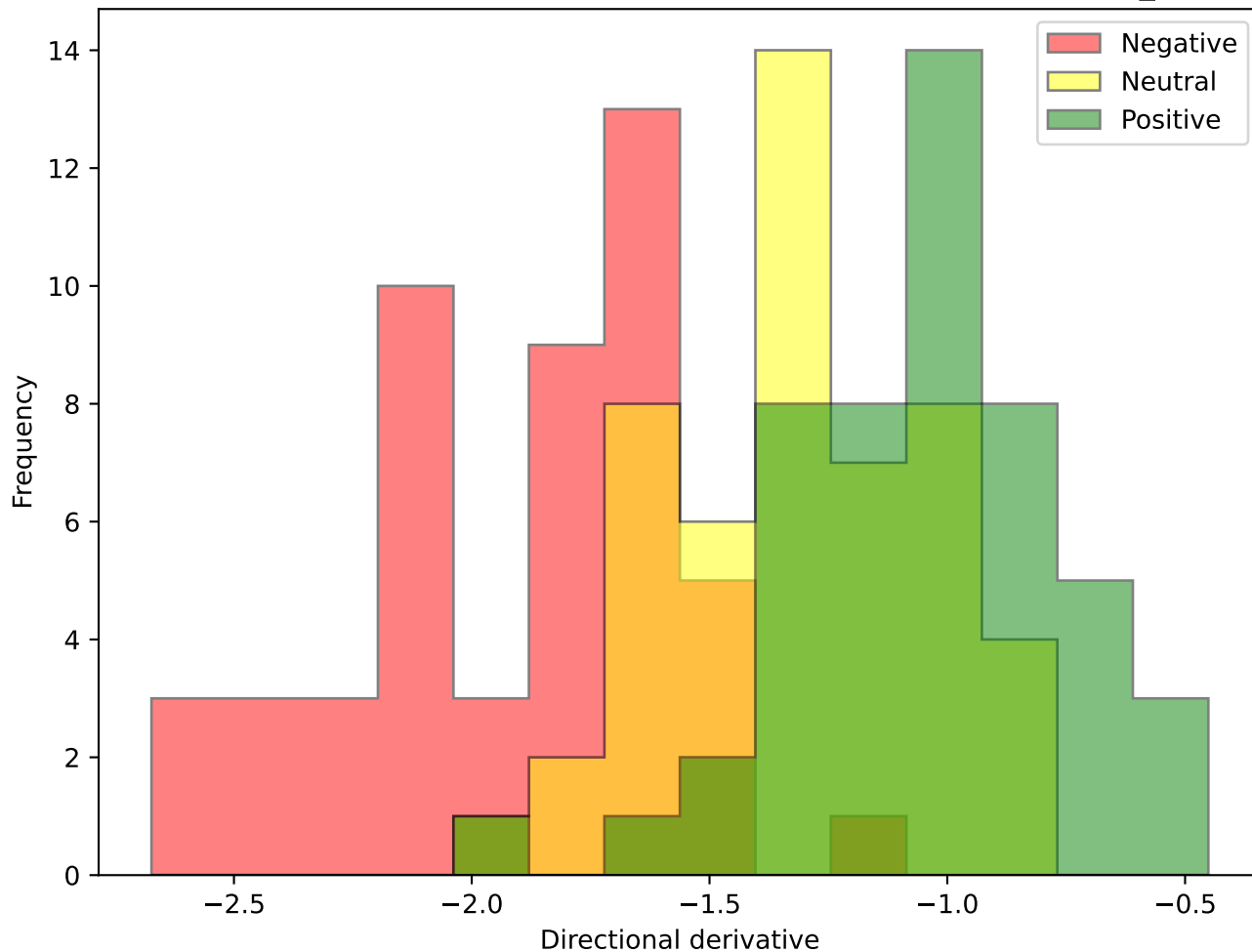
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' hollow')



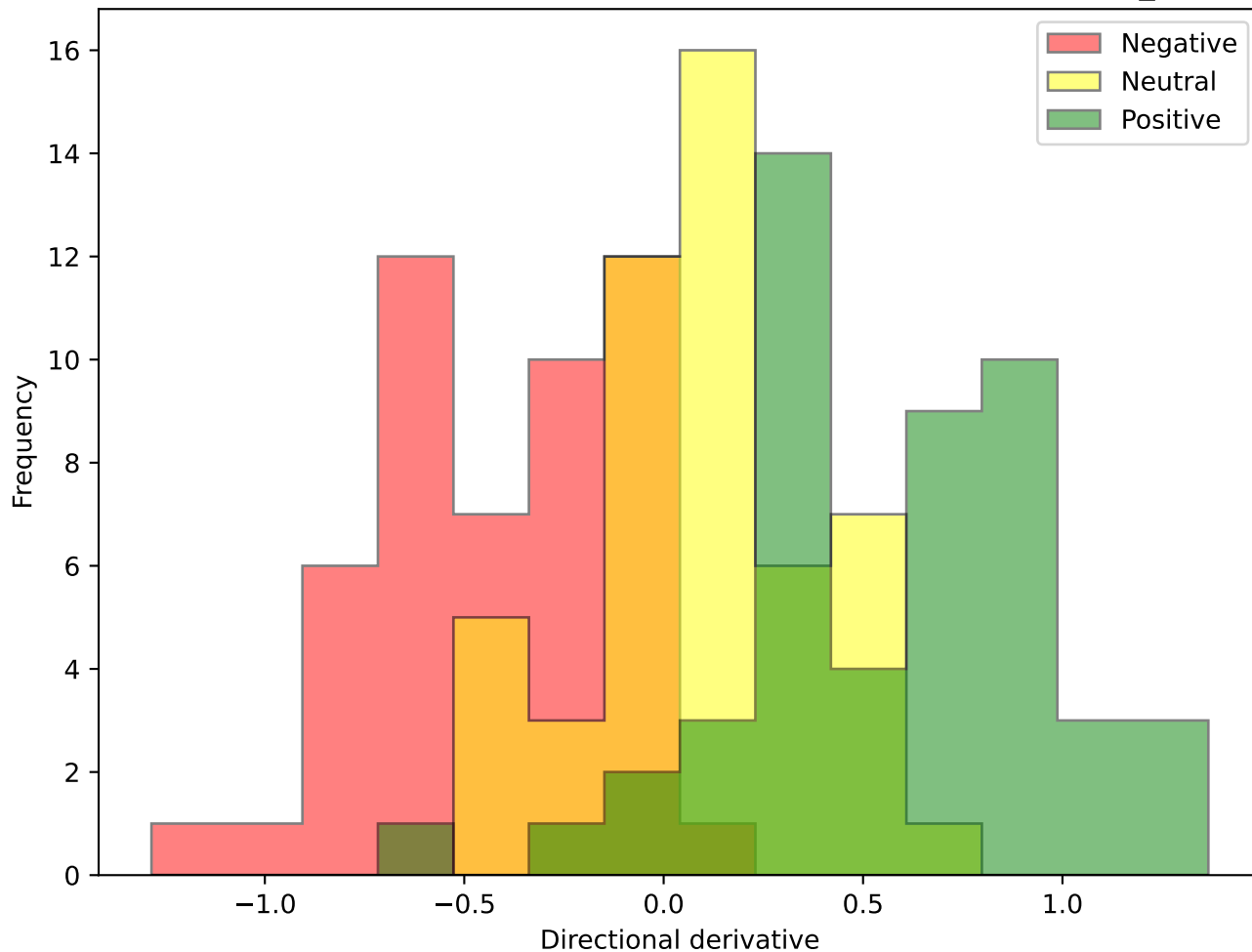
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' film')



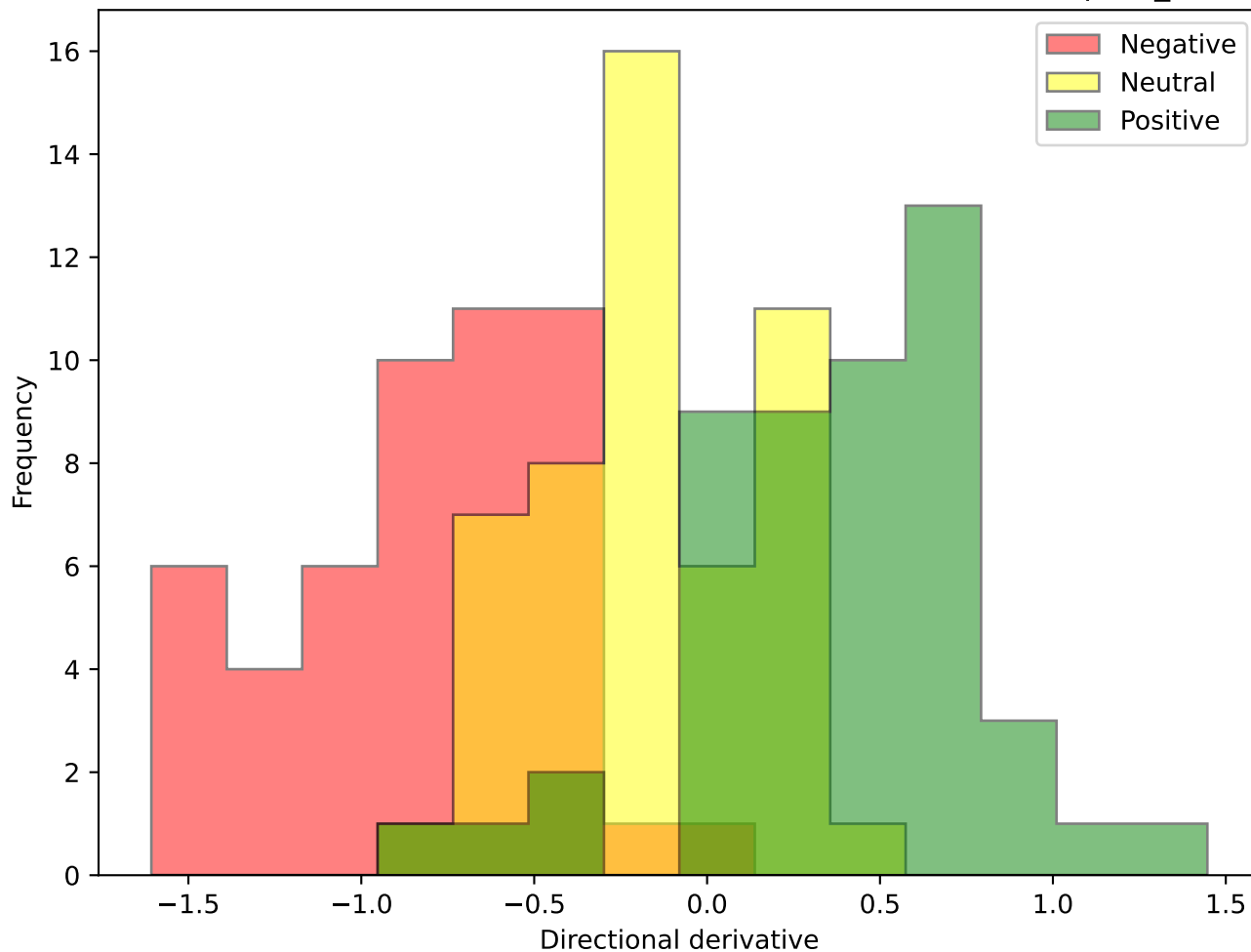
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' that')



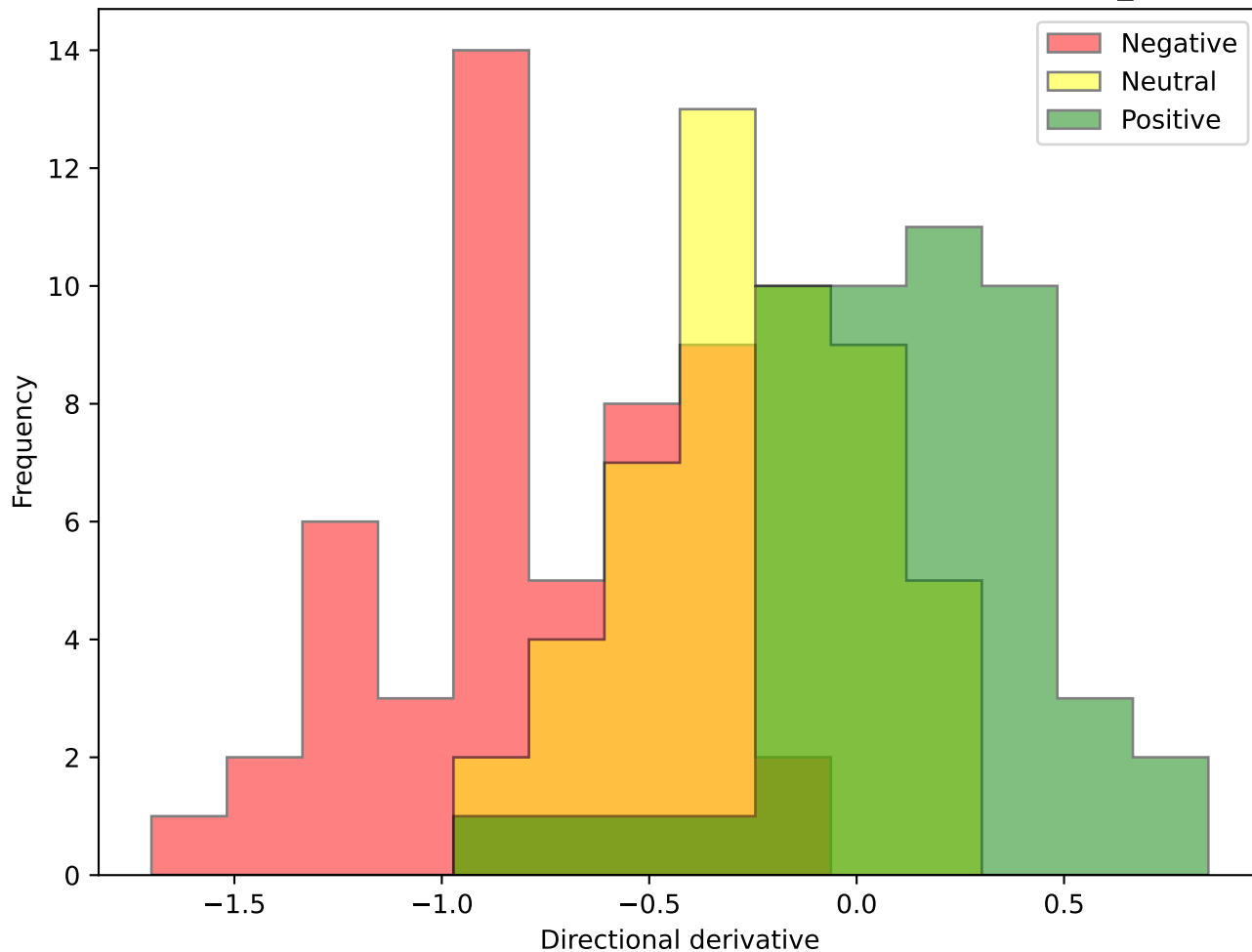
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' fails')



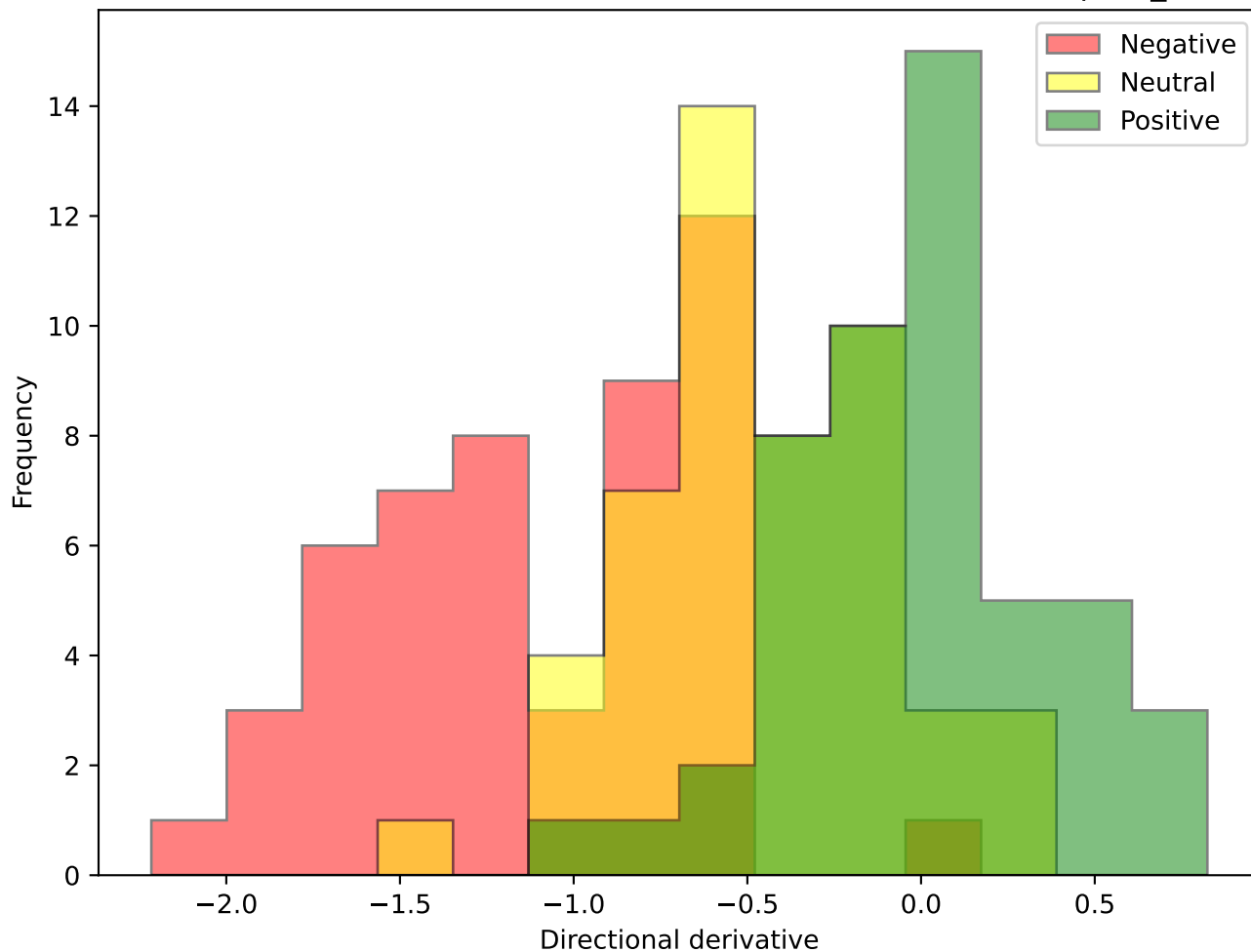
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' to')



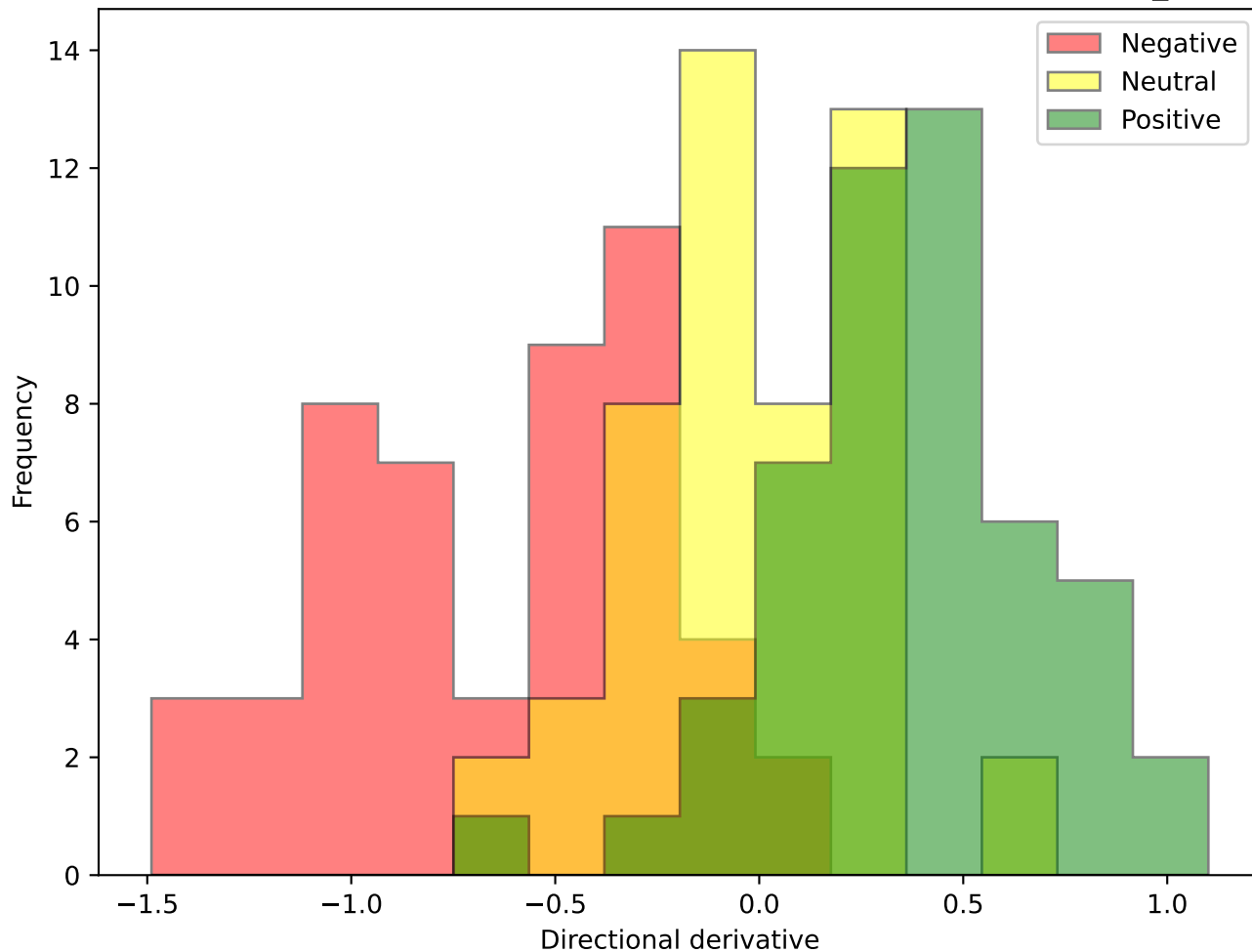
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' deliver')



Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' on')

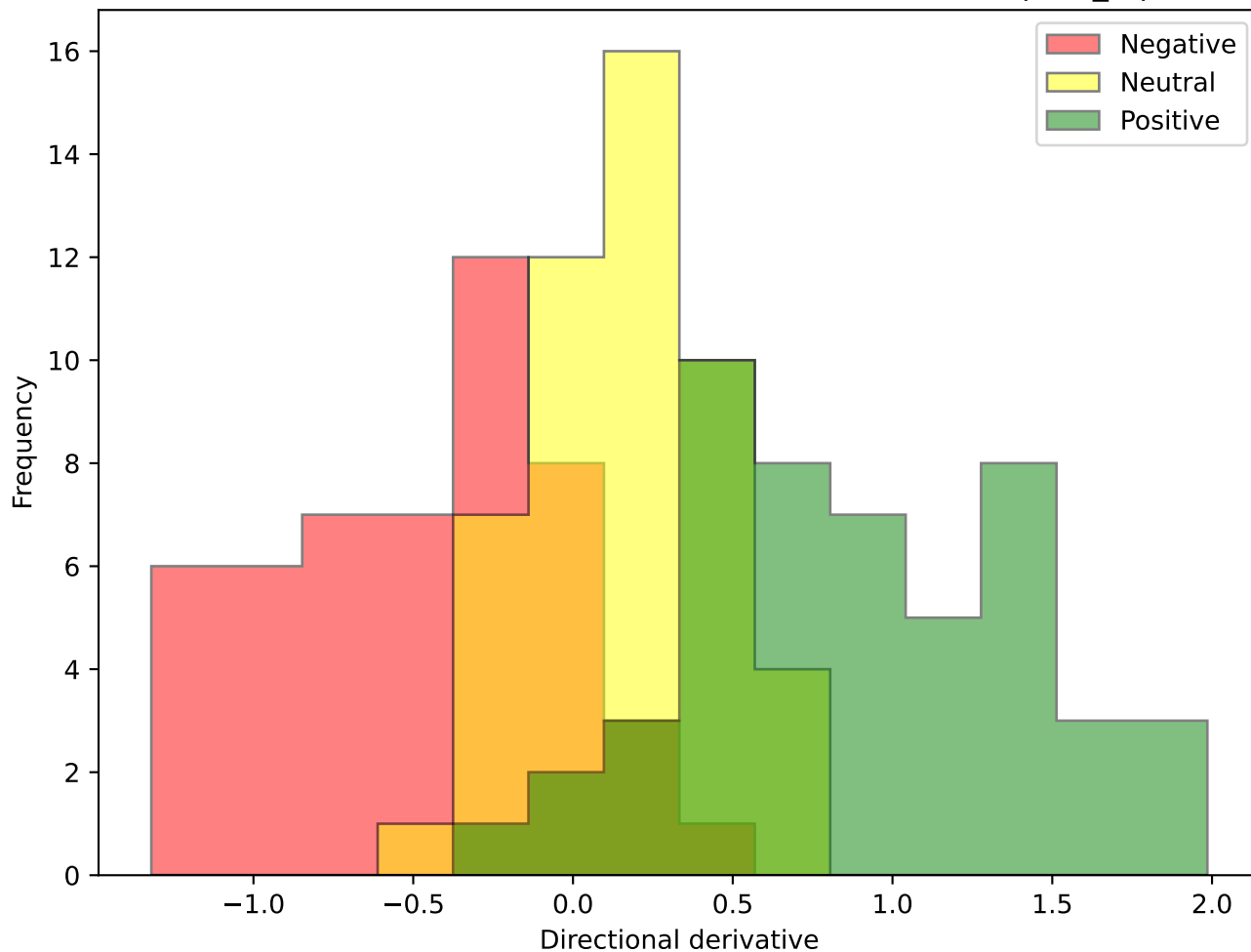


Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' its')

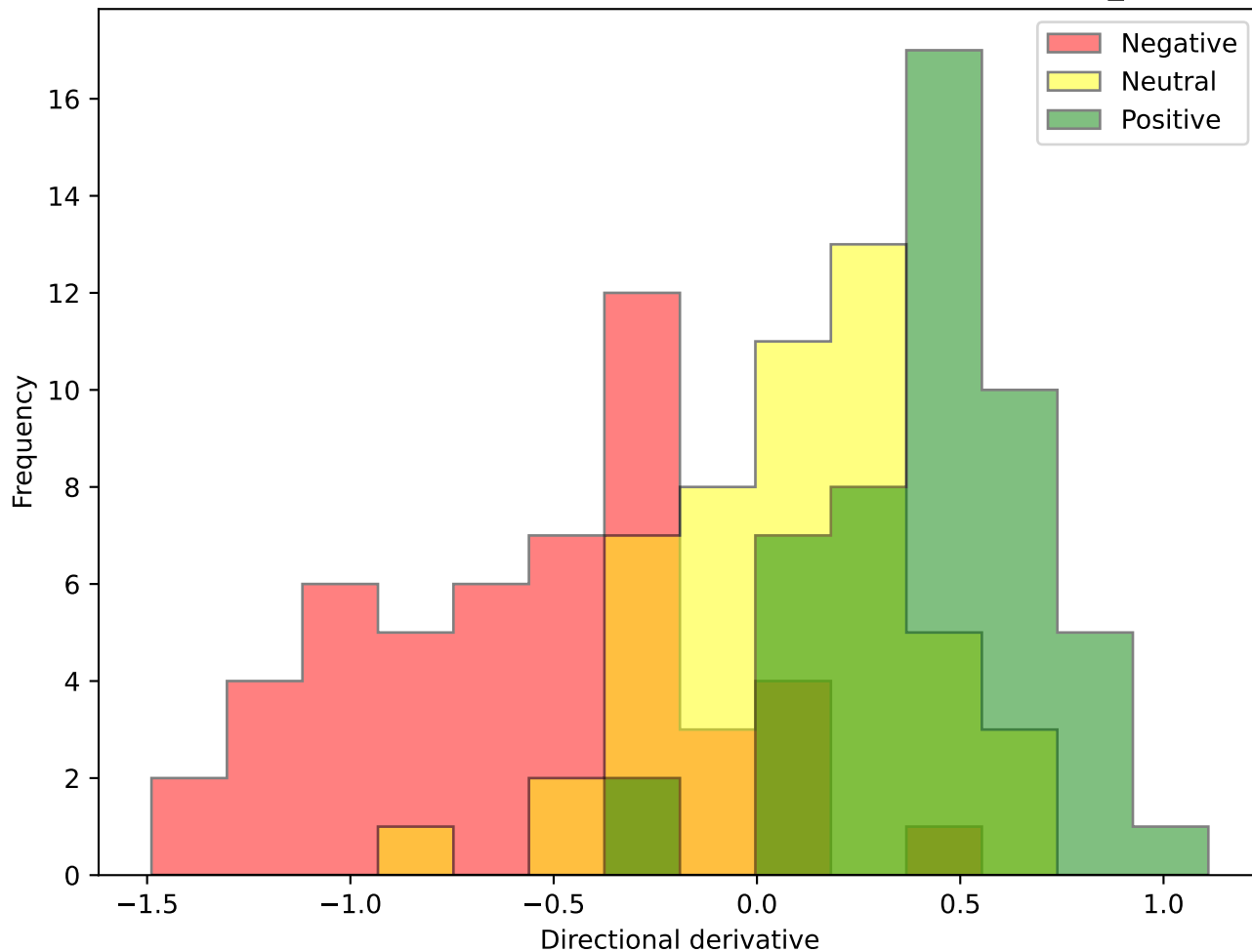




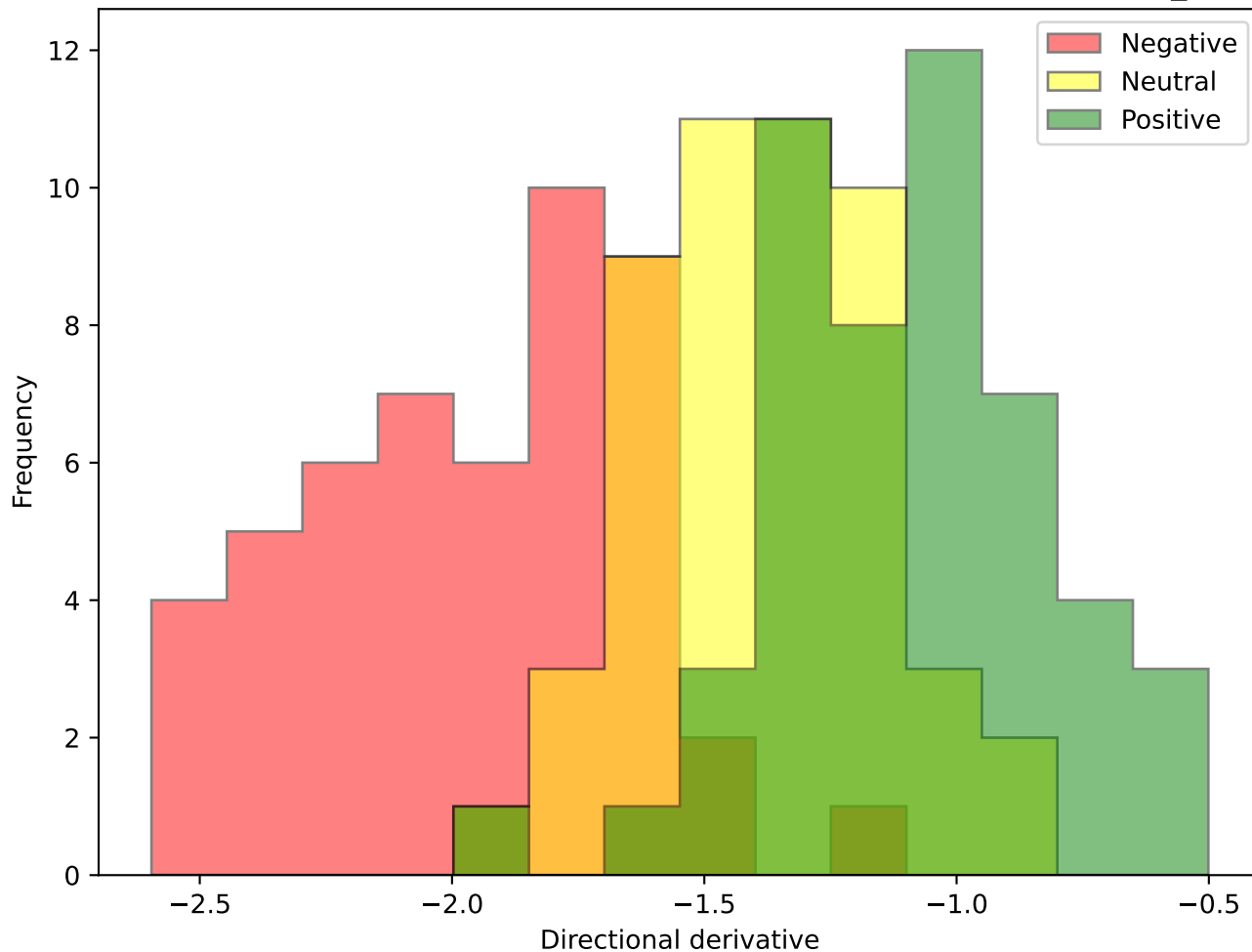
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' promising')



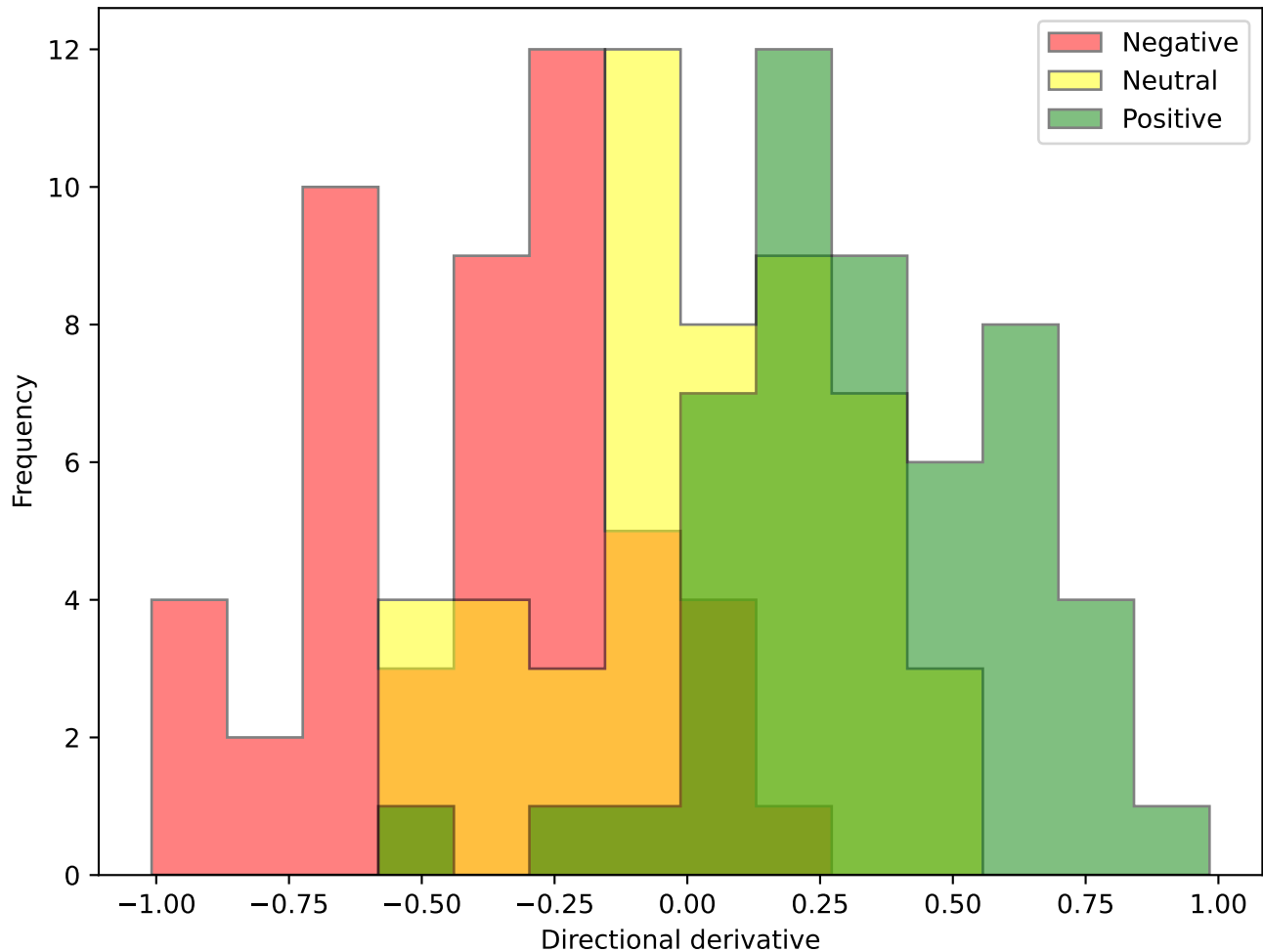
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' premise')



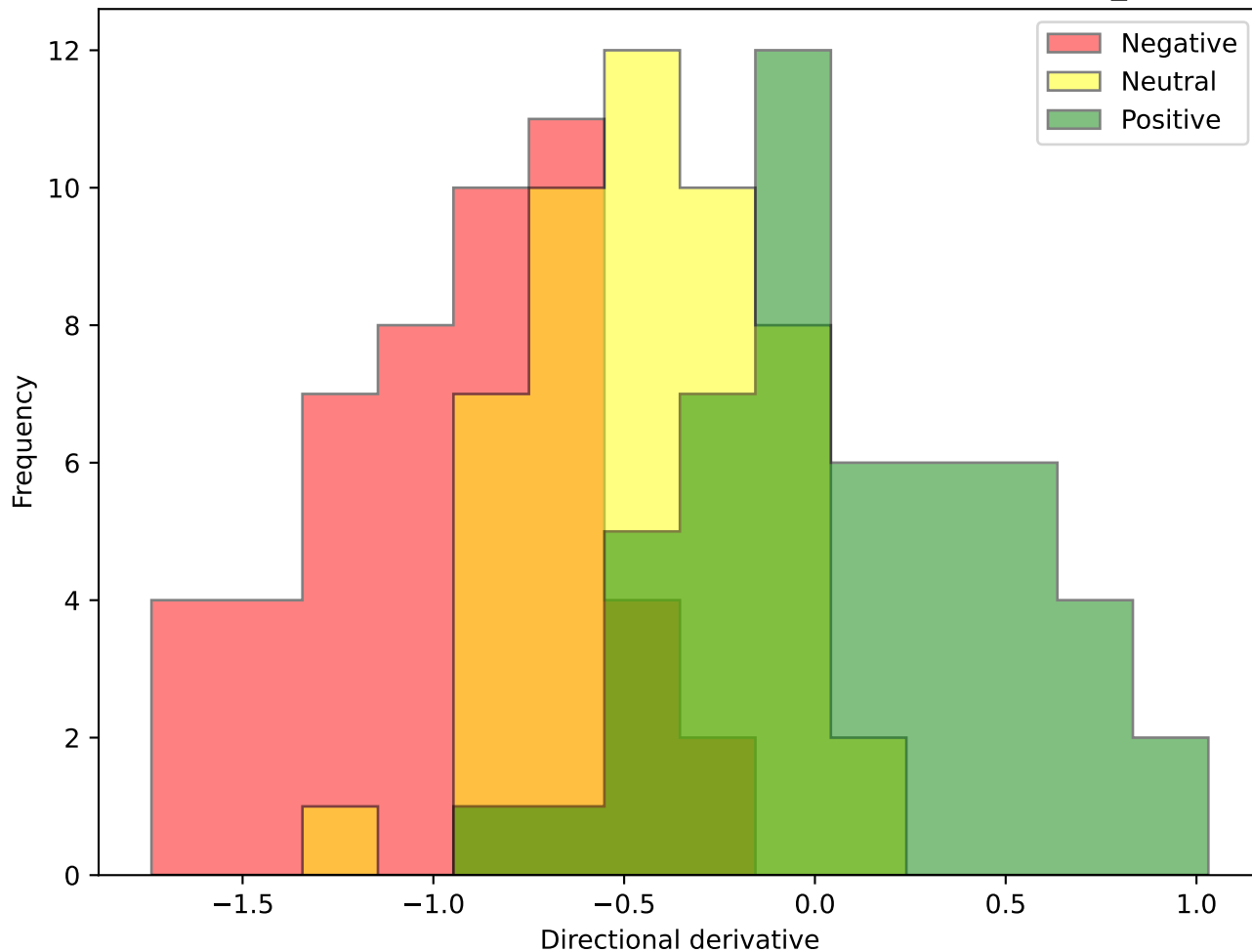
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(',')



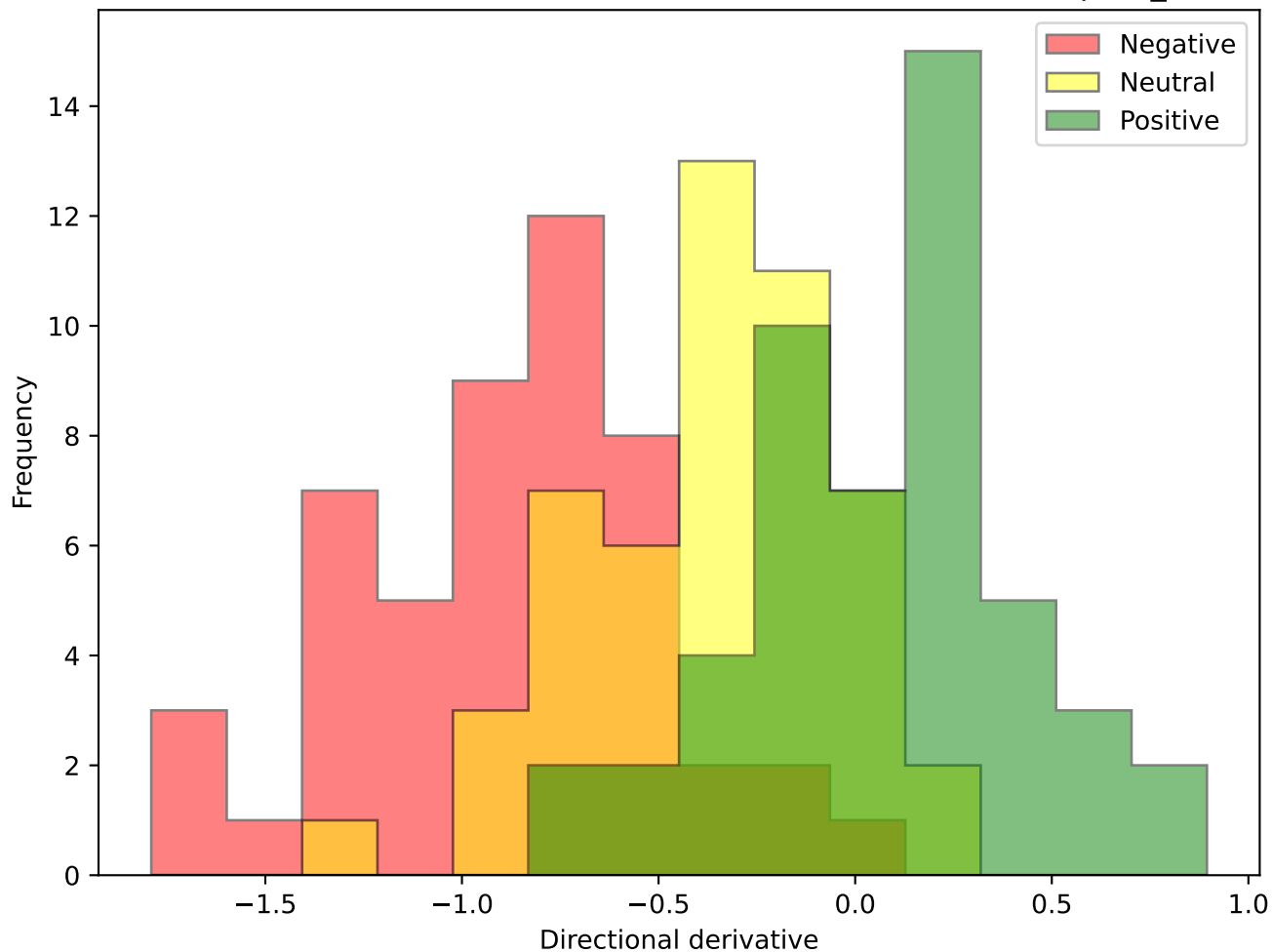
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' with')



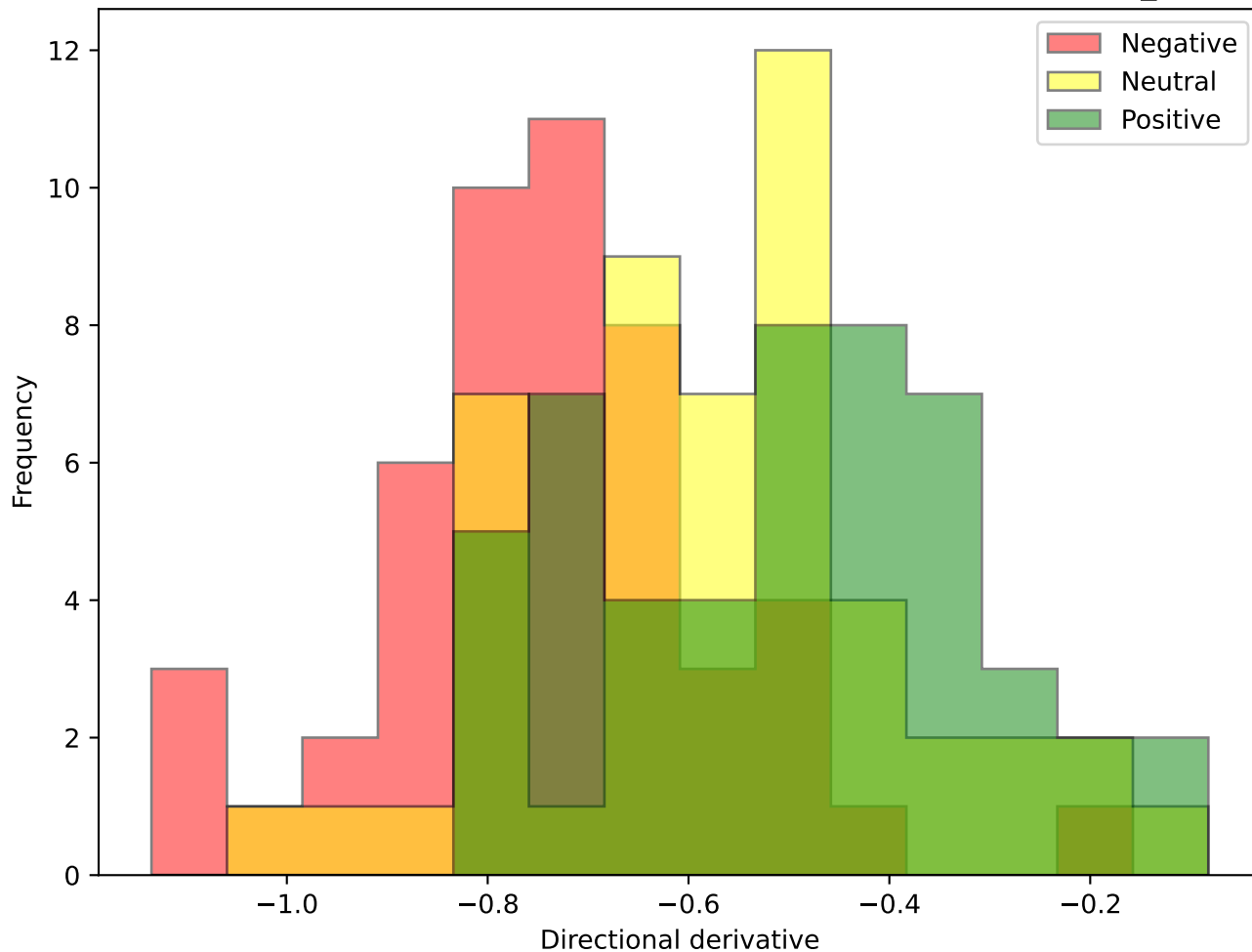
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' Michael')



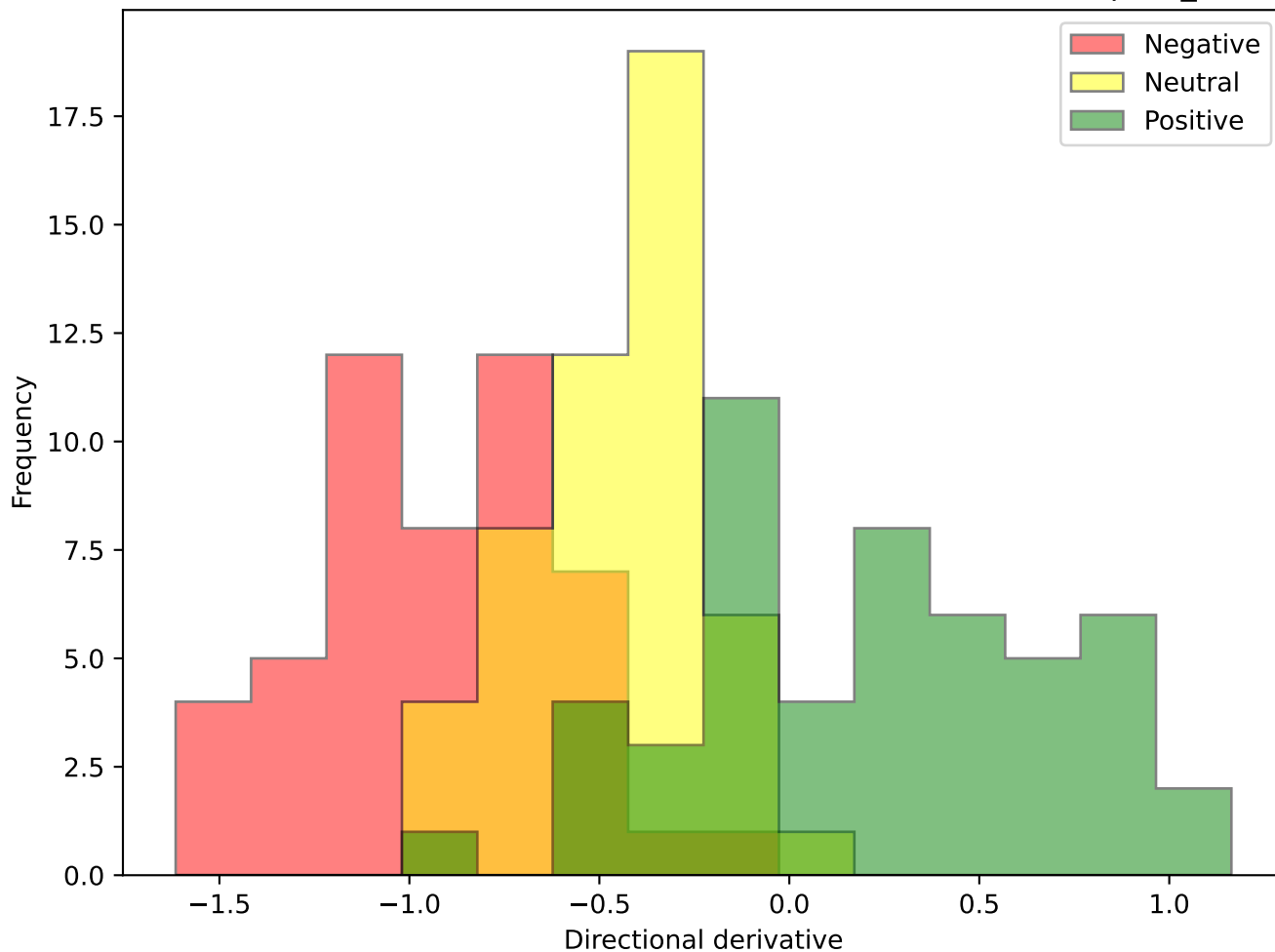
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' Ke')



Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('aton')

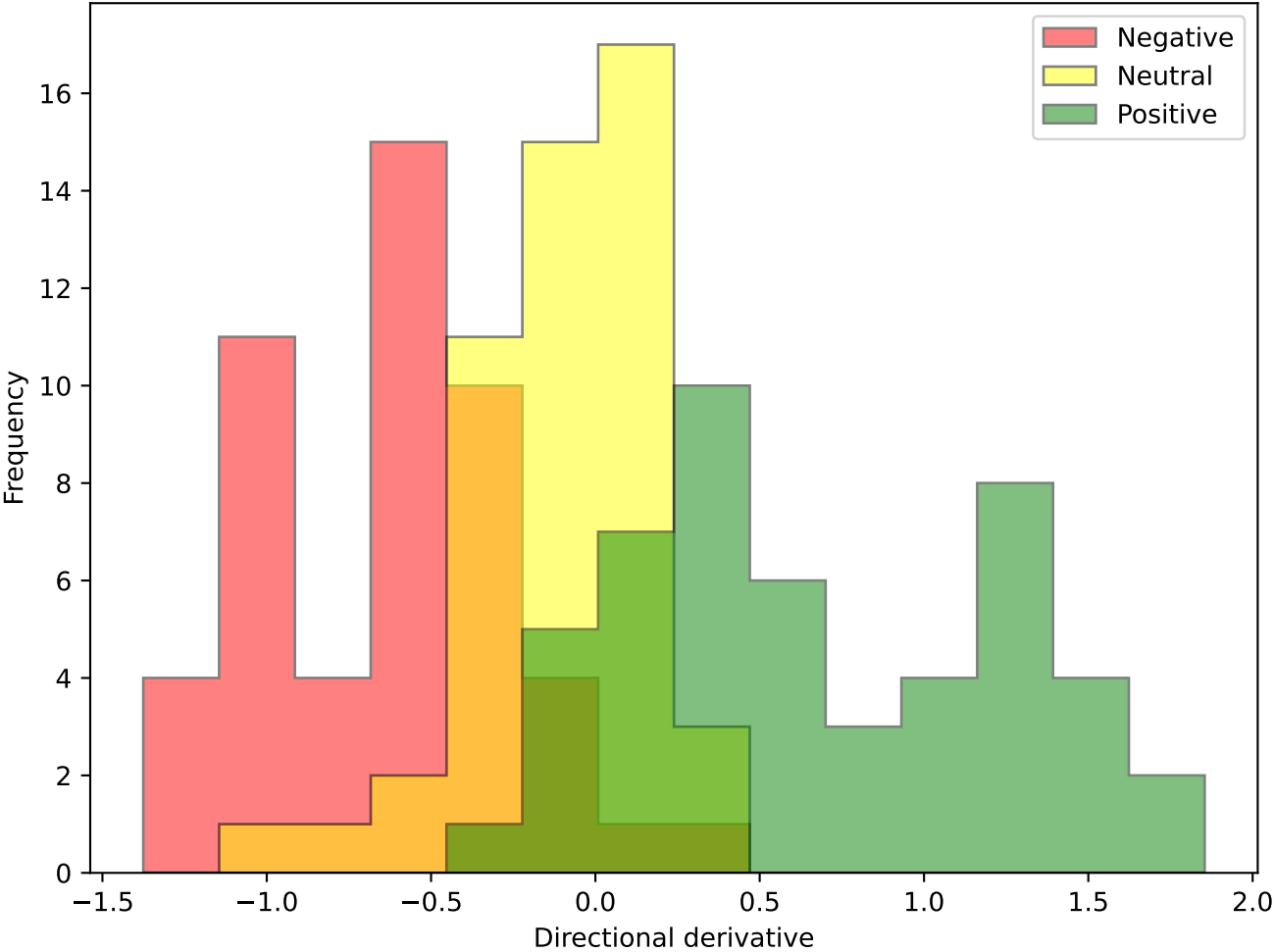


Distribution of Directional Derivatives for Sentiment Tokens : np.str\_("s")

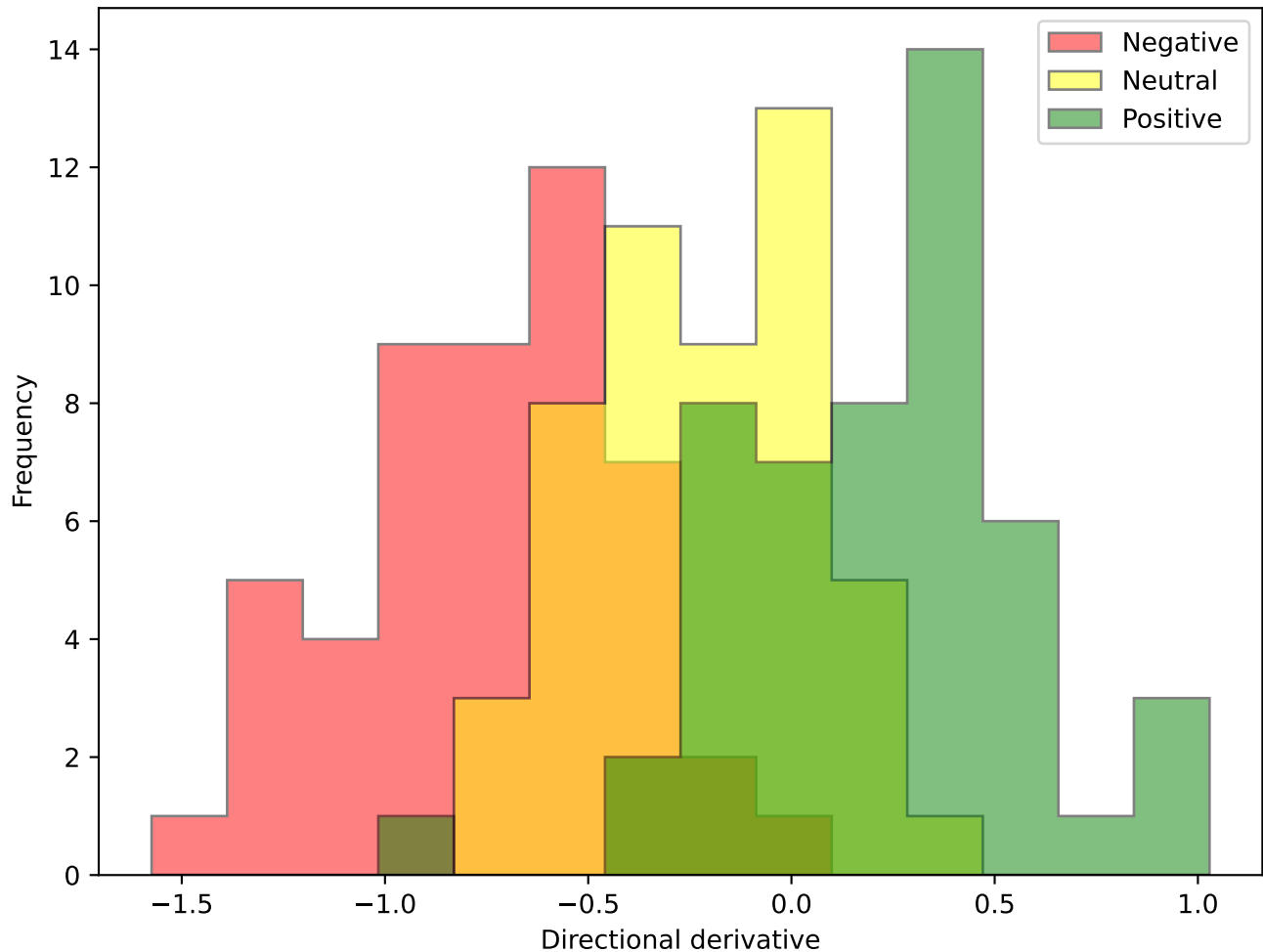




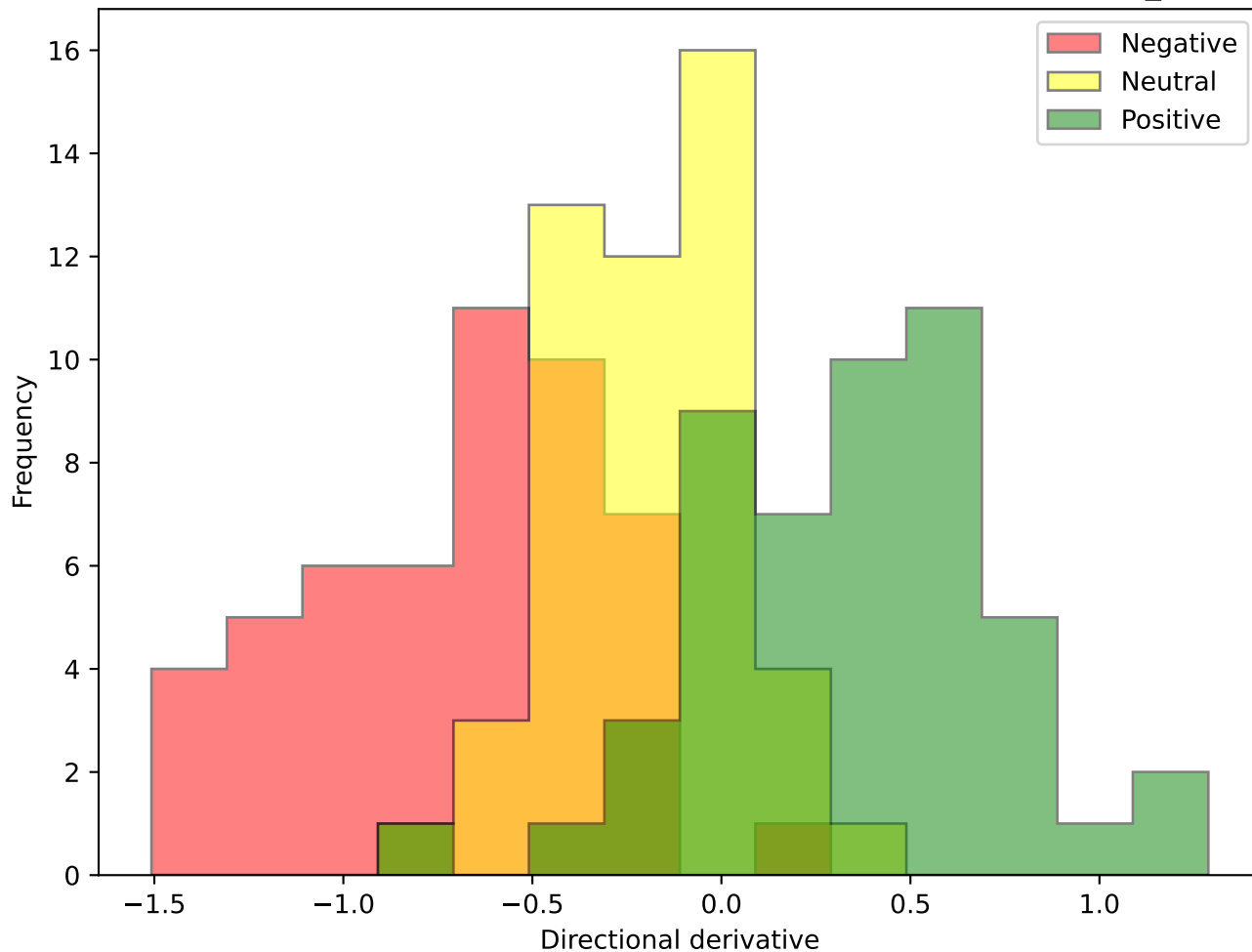
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' performance')



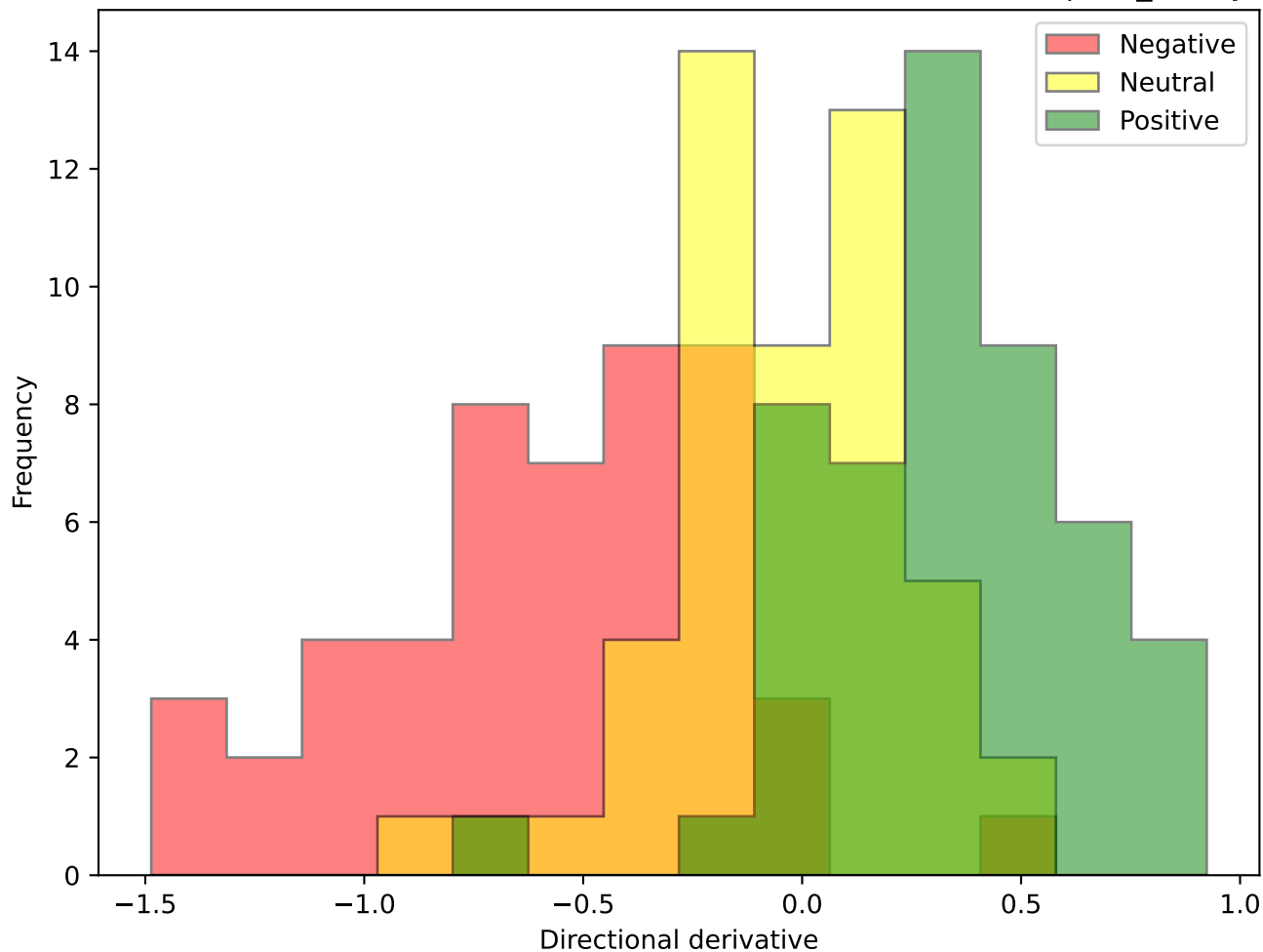
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' being')



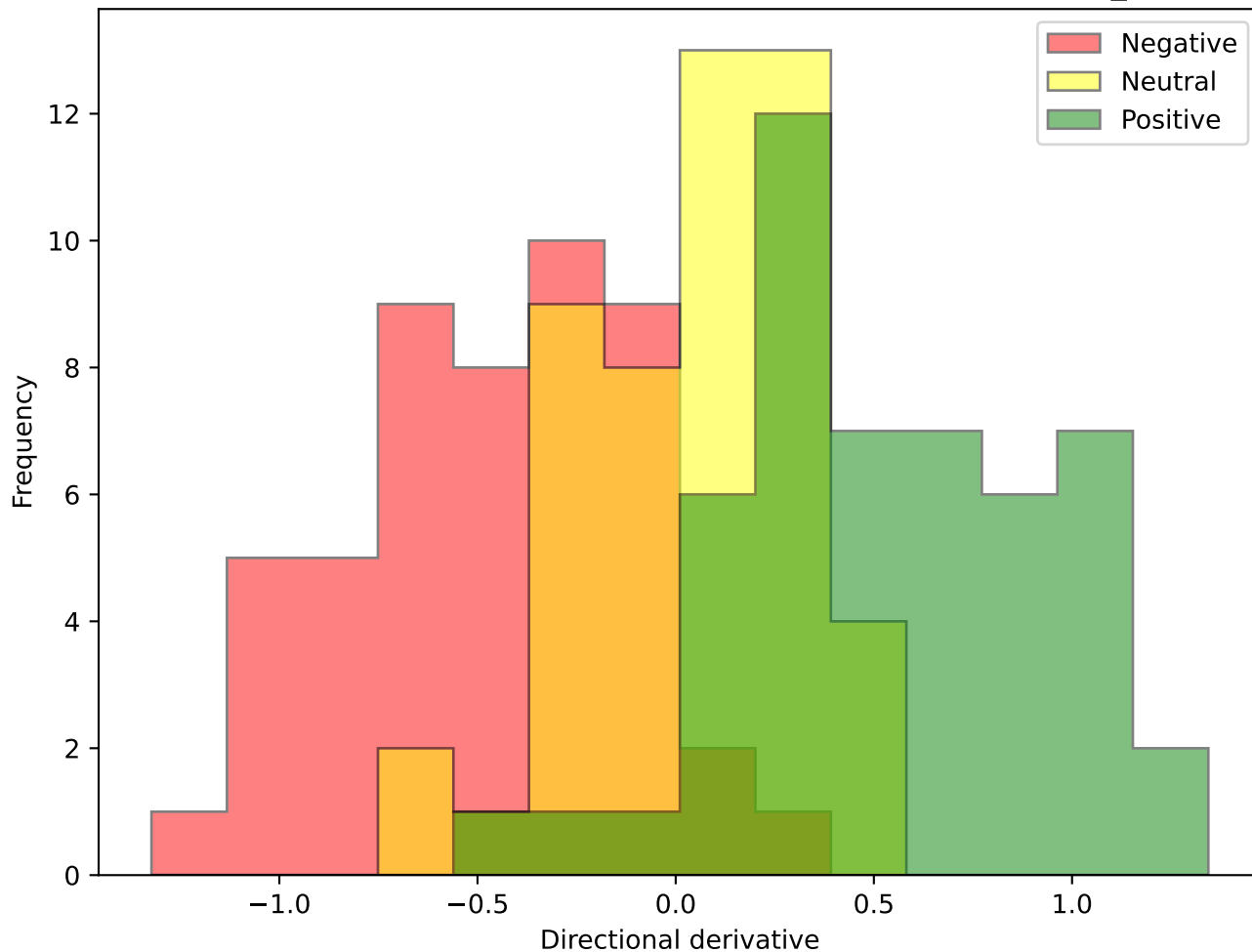
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' the')



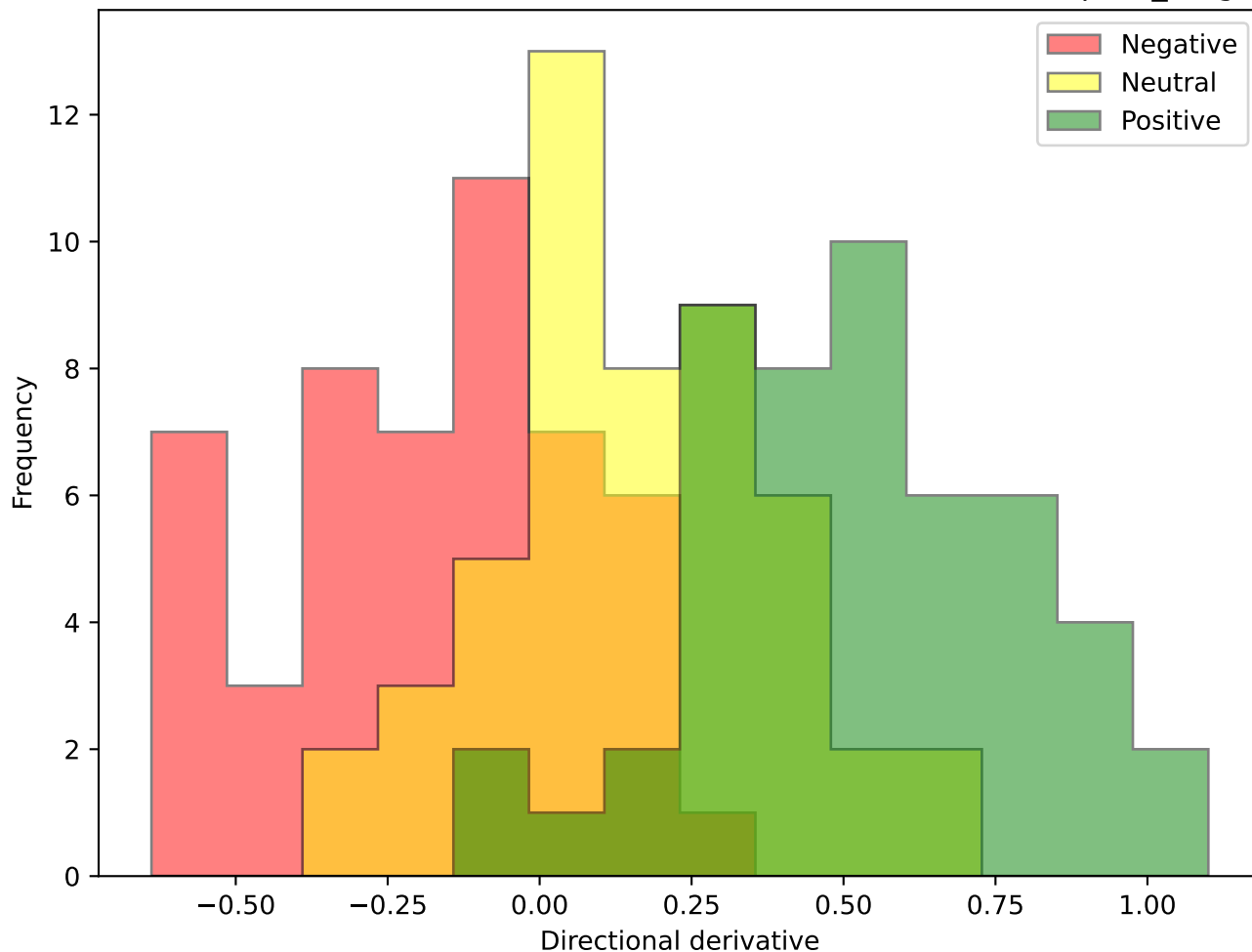
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' only')



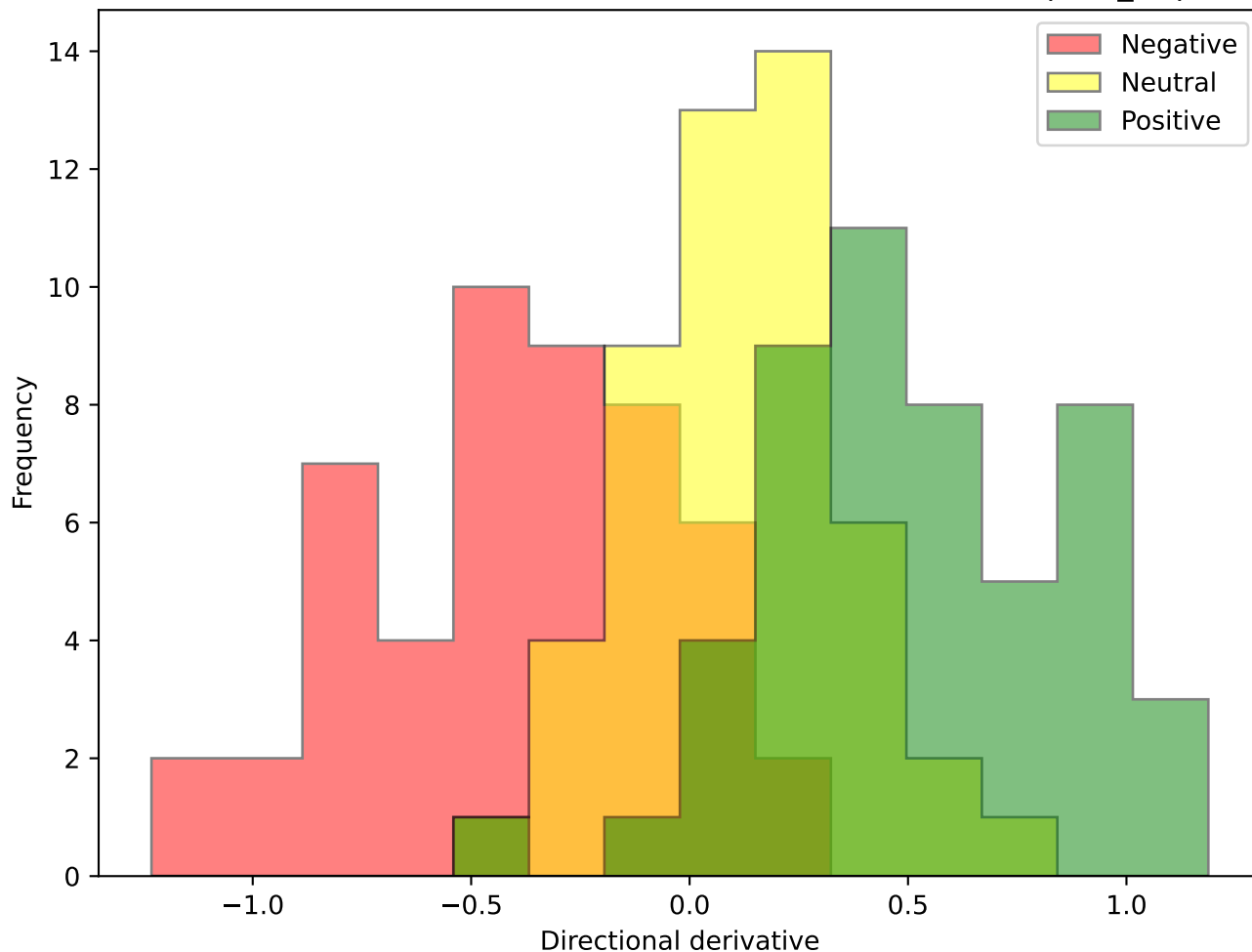
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('redeem')



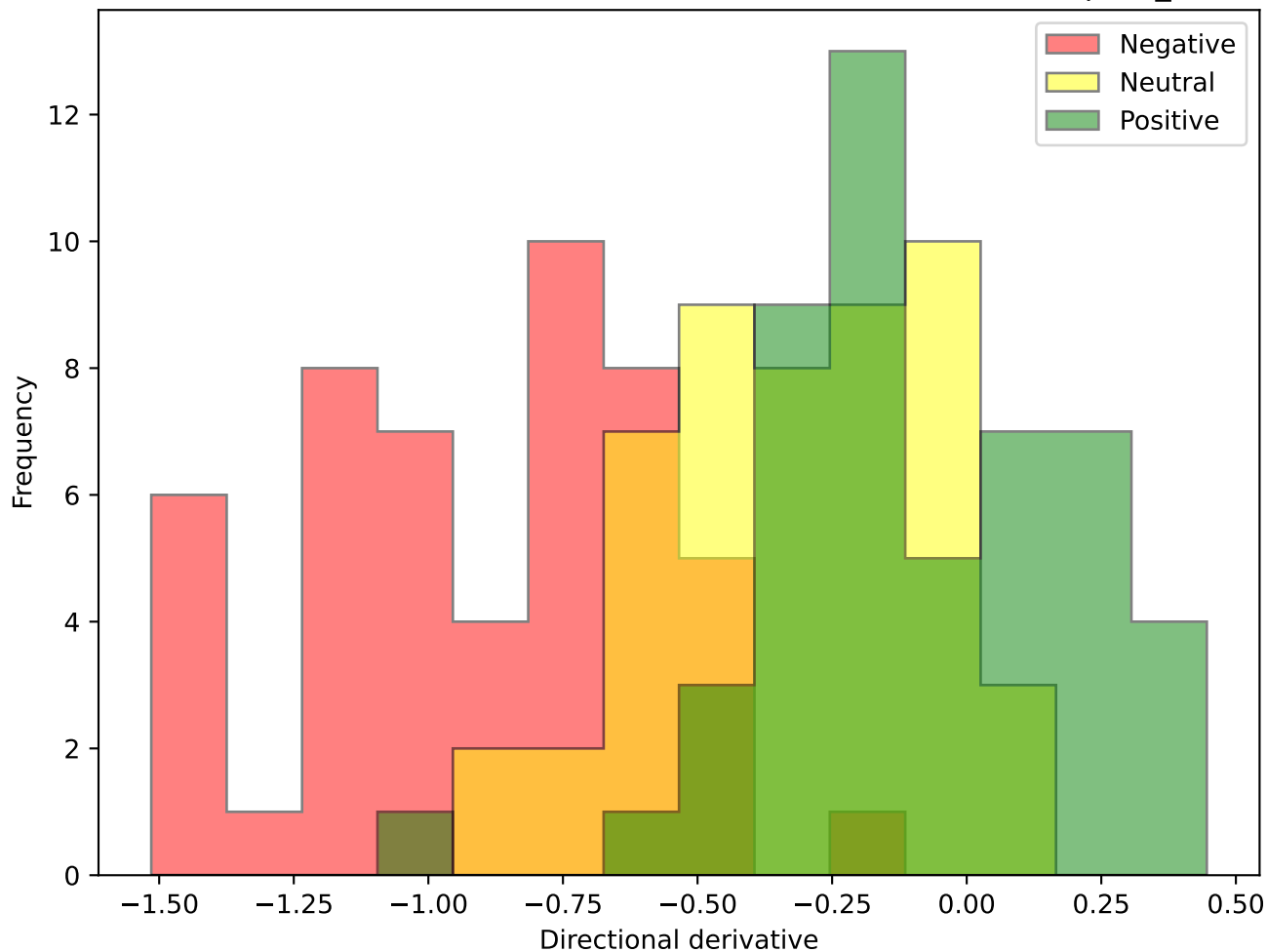
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('ing')



Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' quality')

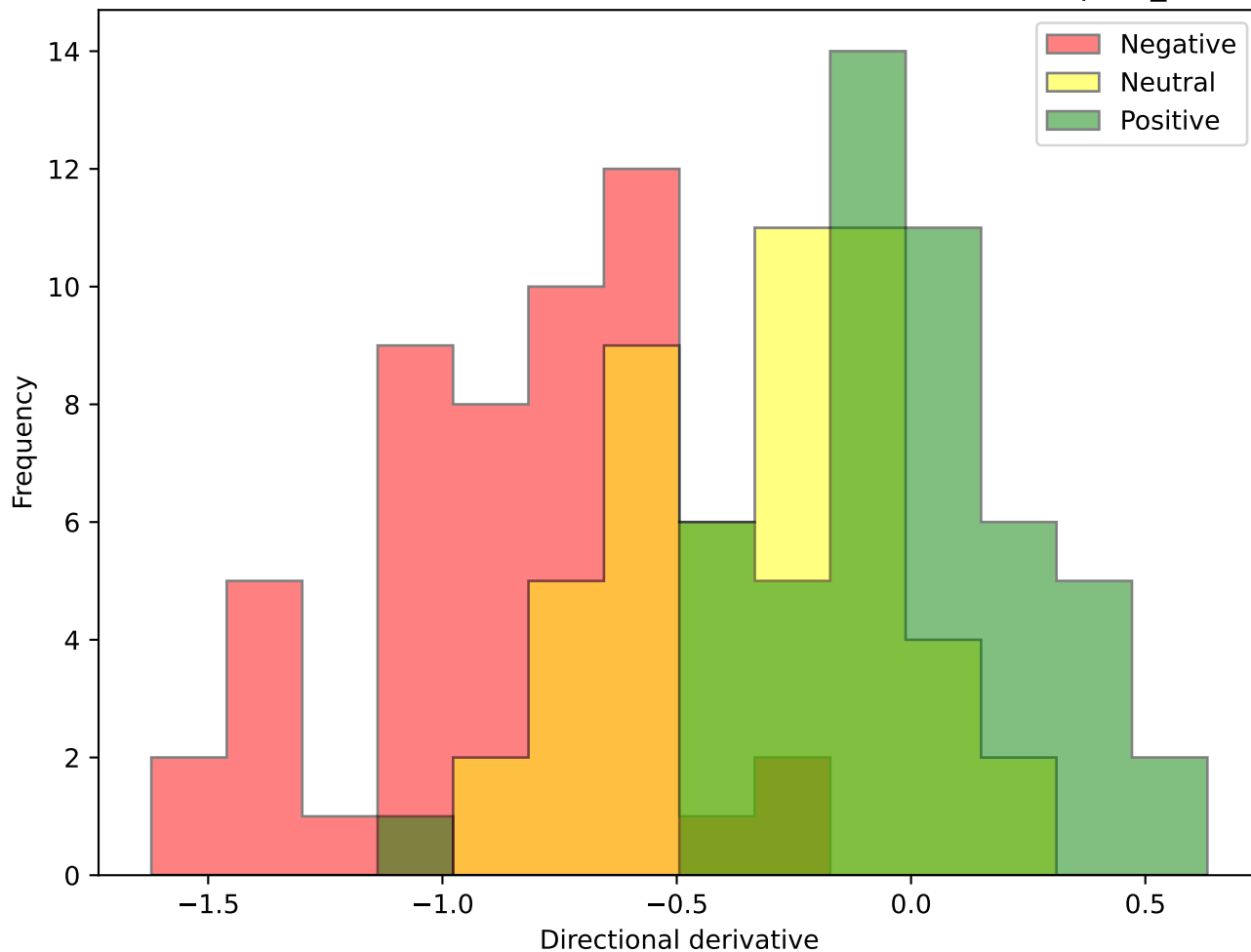


Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' in')

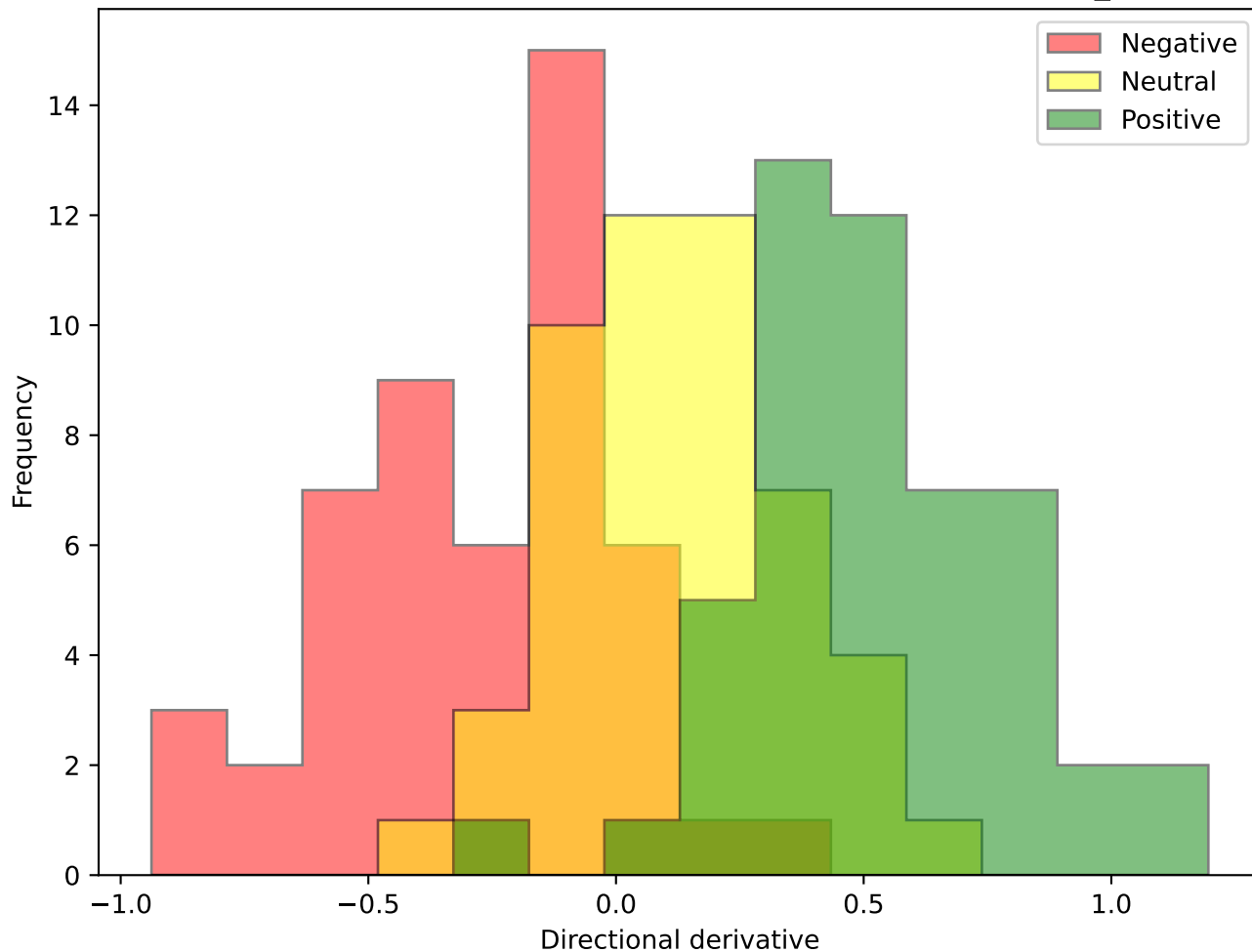




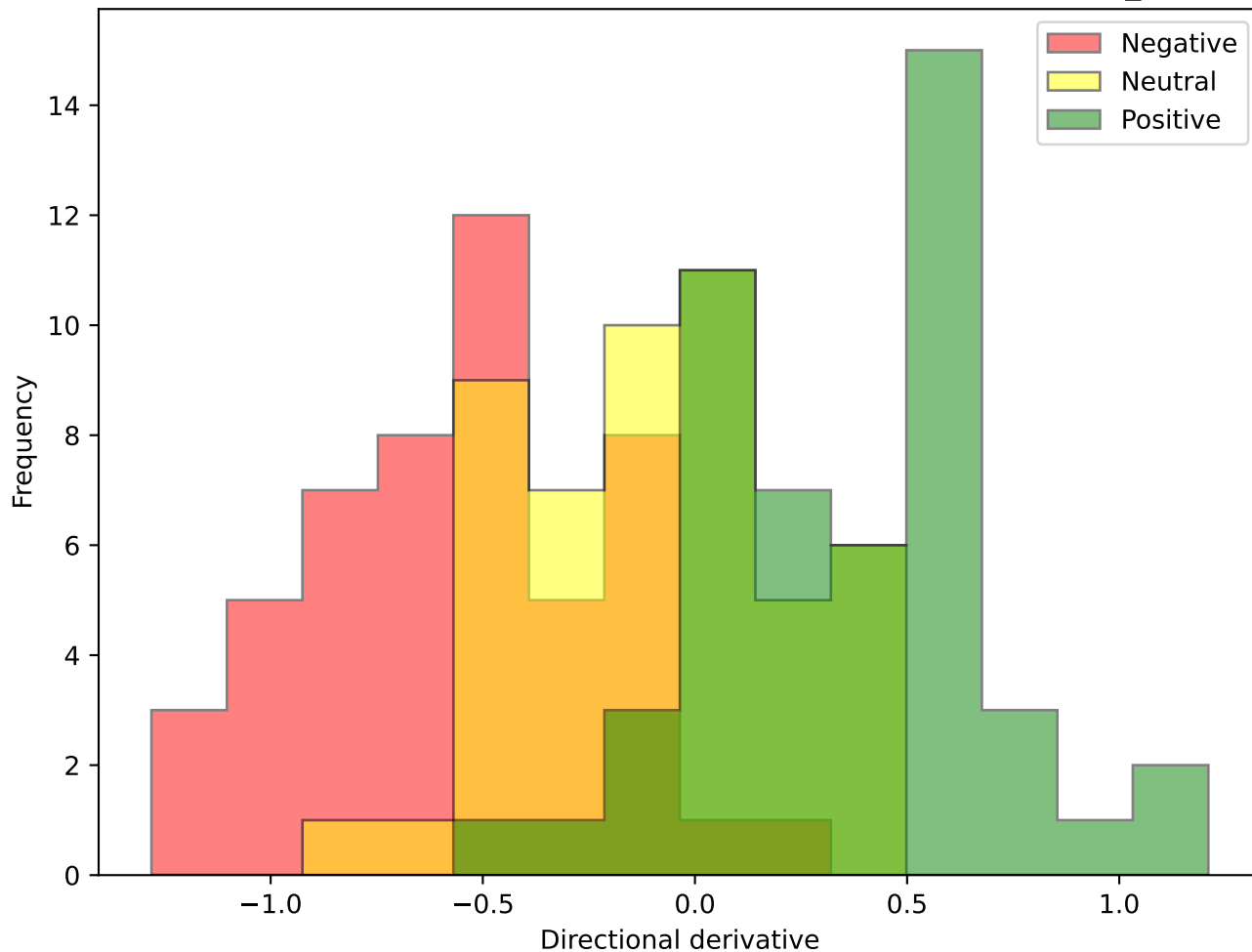
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' an')



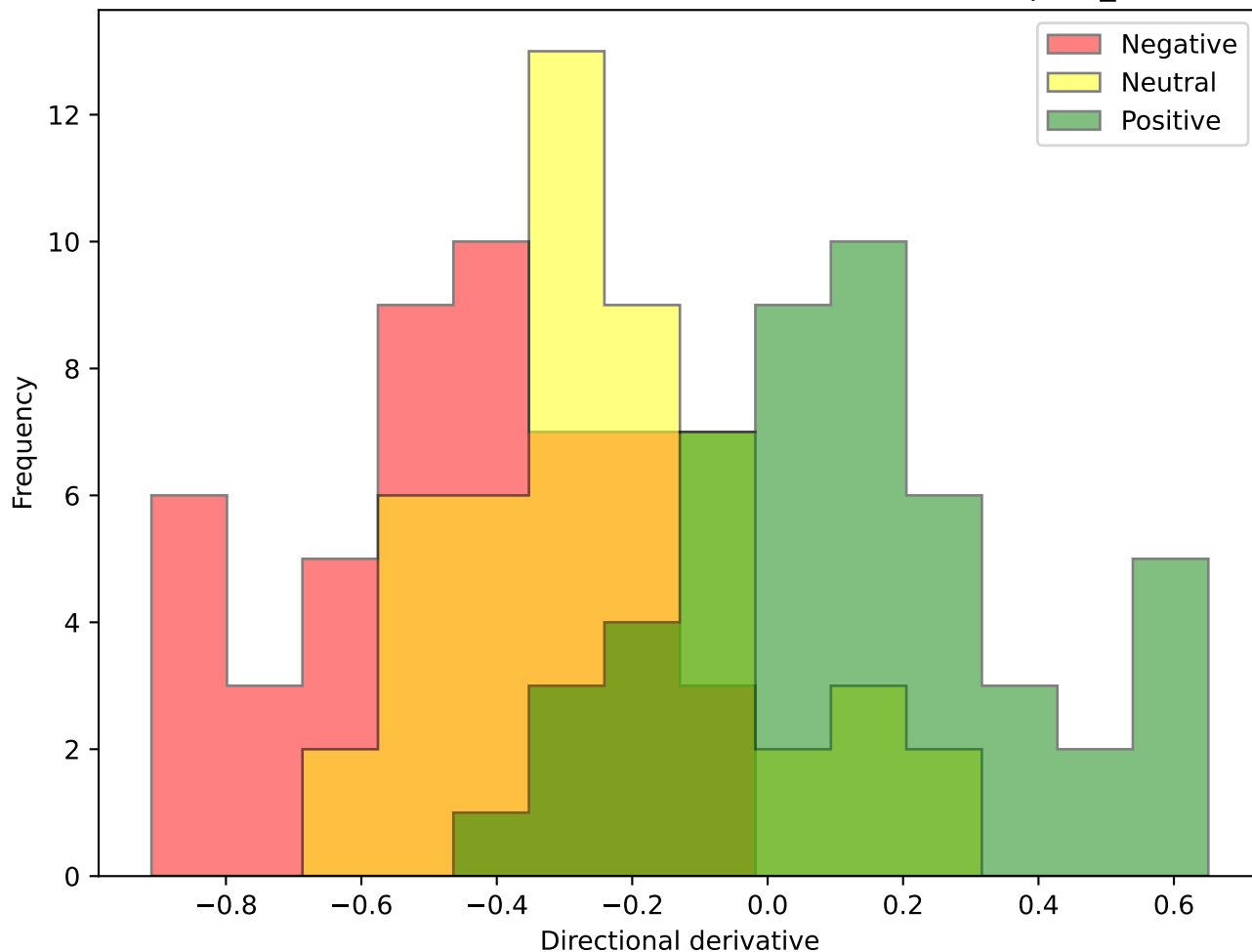
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' otherwise')



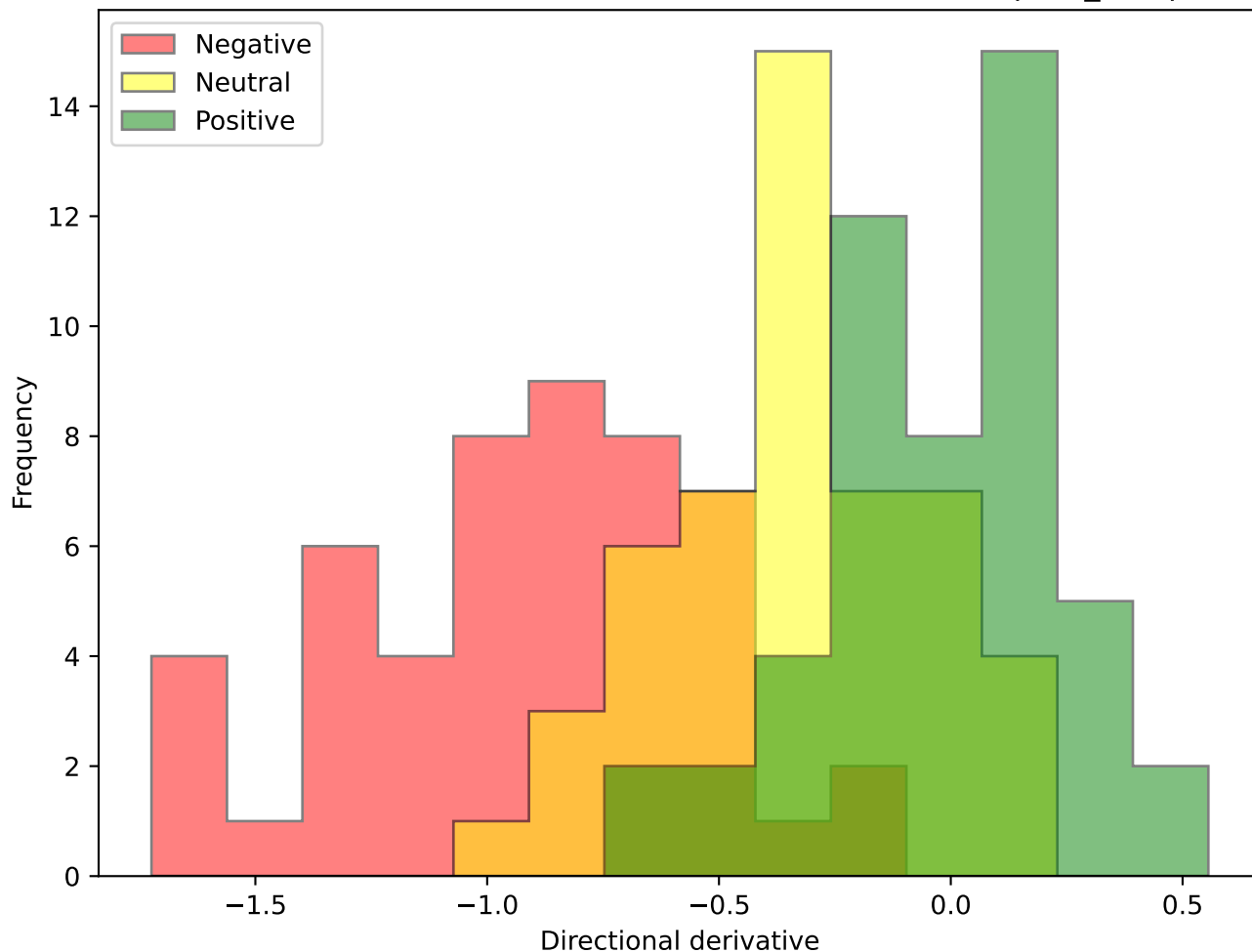
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_(' under')



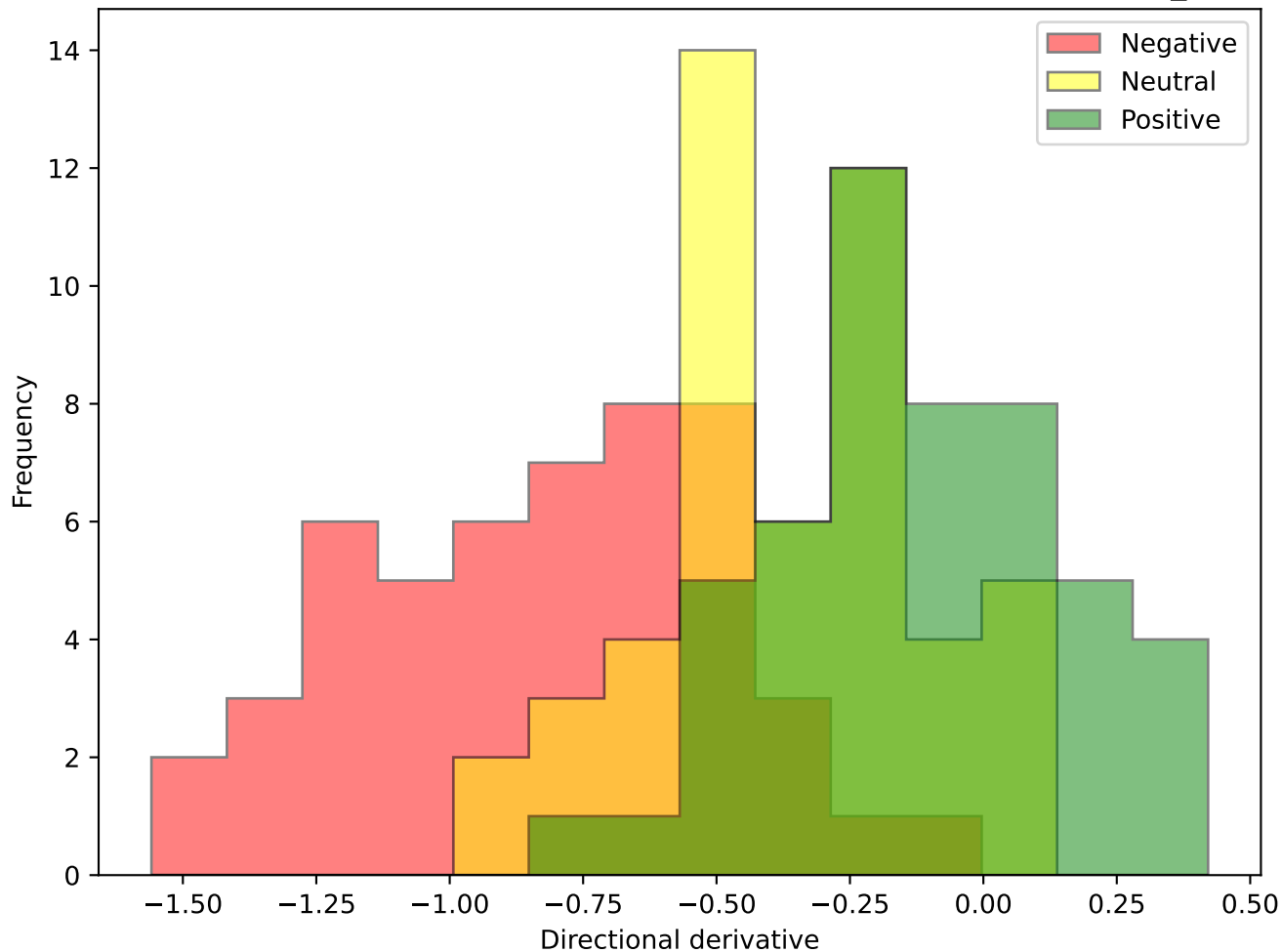
Distribution of Directional Derivatives for Sentiment Tokens : np.str\_('whelming')



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|>')

