

Mixed Reviews

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a probabilistic assessment

... both were delicious ... It was very fresh, not dry, and cooked at the perfect length and temperature, but was rather bland... which was very tasty... it should have been served a little hotter...

food scores [$p(\text{negative})$, $p(\text{neutral})$, $p(\text{positive})$] = [0.05, 0.31, 0.63]

These probabilities are seemingly 'noisy'.

introducing the 'steve score'

$$\text{steve_score} = \frac{p(\text{positive}) - p(\text{negative})}{p(\text{neutral}) + 10^{-12}}$$

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$$[p(\text{negative}), p(\text{neutral}), p(\text{positive}), \text{steve_score}] = [0.05, 0.31, 0.63, 1.84]$$

any questions?

Thank you for your time.

