

Model Comparison: radar Analysis for AUCPR_sample

Configuration Details

batch_size: 32

dataset_name: P101, P103, P108, P127, P1376, P1412, P159, P17, P176, P178, P19, P20, P264, P27, P276, P30, P364, P37, P495, P740

exp_id: pert-awq-bnb-hqq-10-07

max_entries: None

max_new_tokens: 25

model_name: Llama-3-8B, Llama-3-8B-AWQ-4bit-local, Llama-3-8B-BNB-4bit-local, Llama-3-8B-HQQ-mixed-local

n_beams: 5

n_repeats: 1

strategy: Direct Completion

temperature: 0.1

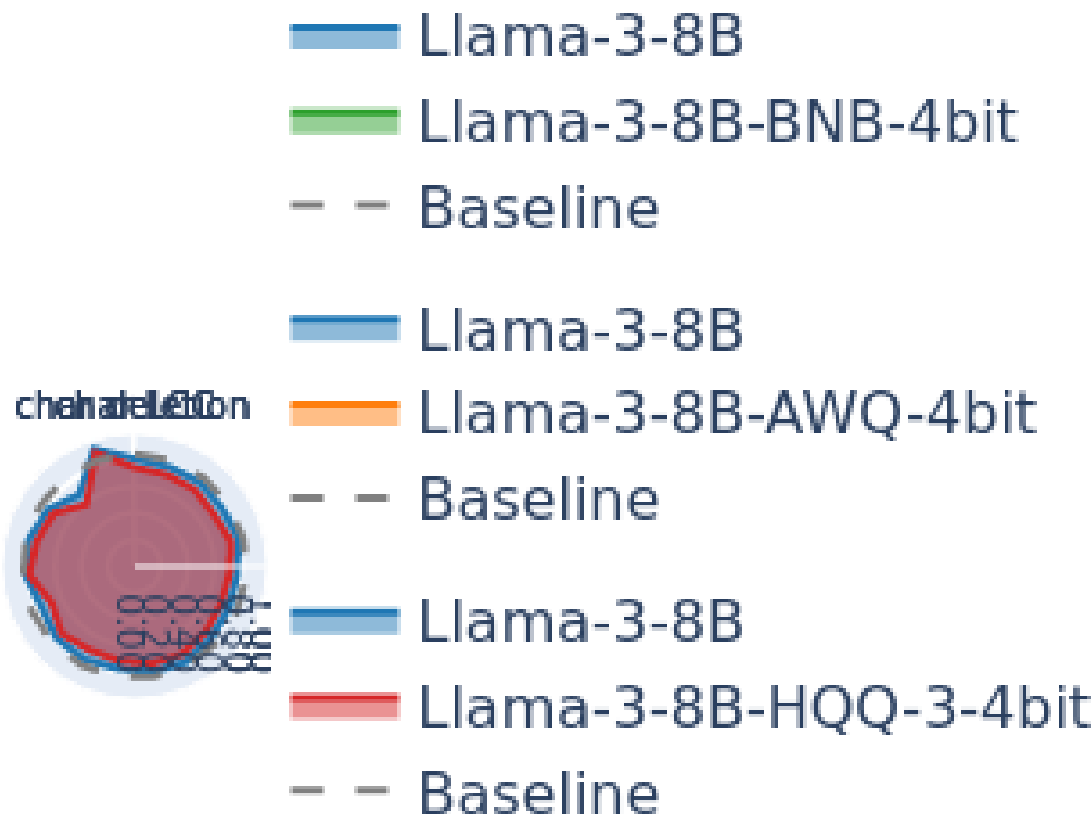
typo_intensity: 1, 2, 3

typo_type: none, char_insertion, char_deletion, char_replacement, char_repetition, char_swapping, word_CMW, char_LCC, word_synonym, char_insert_noise, word_repeat, char_substitution, word_emoji, word_internet_slang, word_phrase_translation, word_context_aware_insertion, word_remove_punctuation, word_keyword_only, word_taxonomy_pos, word_taxonomy_neg

use_beam_search: False

$$\text{AUCPR} = \int_0^1 \frac{TP}{TP+FP} d\left(\frac{TP}{TP+FN}\right)$$

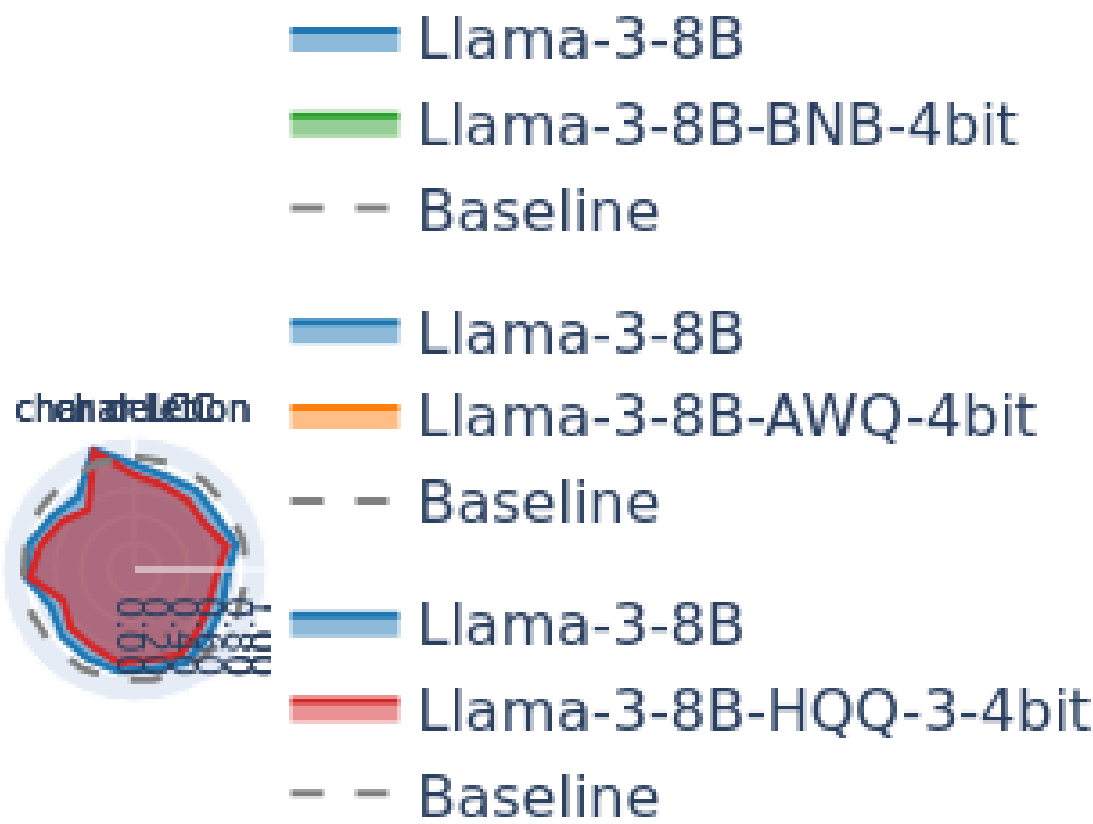
Model Comparison: AUCPR



answer in generated_answer)) / len(dataset)

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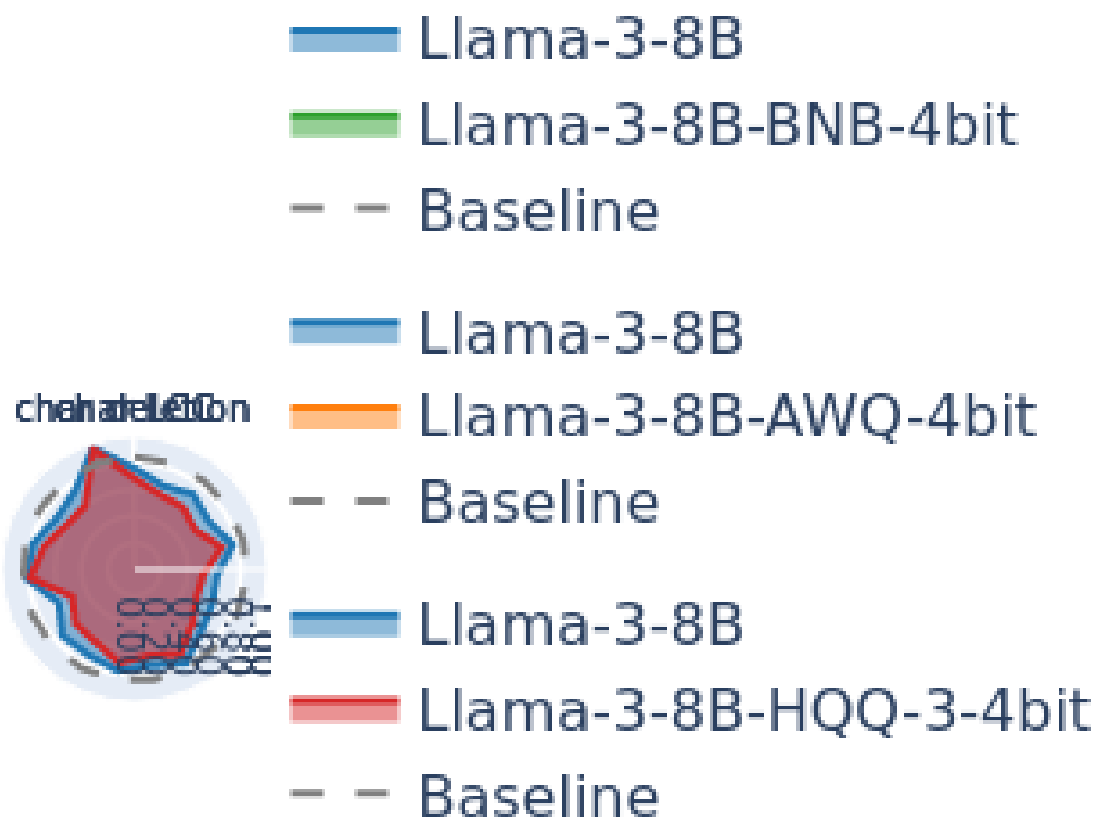
Model Comparison: AUCPR



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$$AUCPR = \int_0^1 \frac{TP}{TP+FP} d(\frac{TP}{TP+FN})$$

Model Comparison: AUCPR



answer in generated_answer)) / len(dataset)

$$AUCPR = \int_0^1 \frac{TP}{TP+FP} d\left(\frac{TP}{TP+FN}\right)$$