

## **Model Comparison: radar Analysis for Accuracy**

# Configuration Details

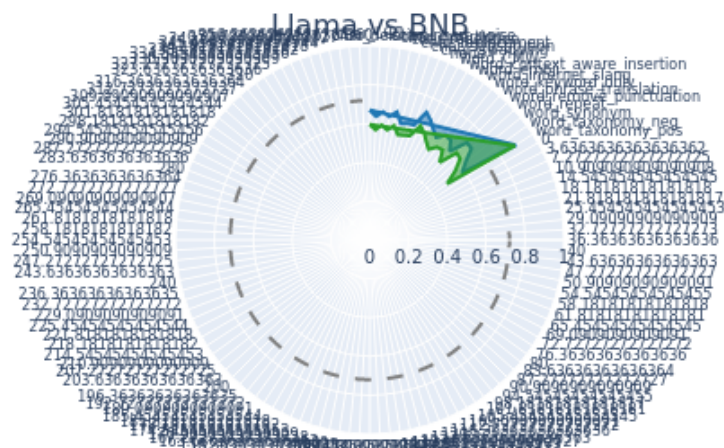
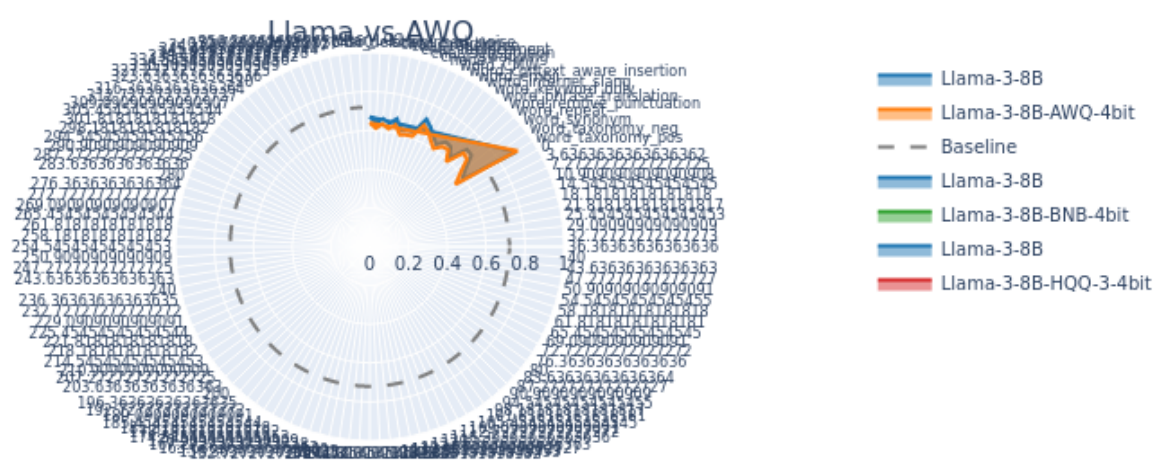
batch\_size: 32  
dataset\_name: P101, P103, P108, P127, P1376, P1412, P159, P17, P176, P178, P19, P20, P264, P27, P276, P30, P364, P37, P495, P740  
exp\_id: pert-awq-bnb-hqq-10-07  
max\_entries: None  
max\_new\_tokens: 25  
model\_name: Llama-3-8B, Llama-3-8B-AWQ-4bit-local, Llama-3-8B-BNB-4bit-local, 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\_be

$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}$$

# Radar Plot - Intensity 1

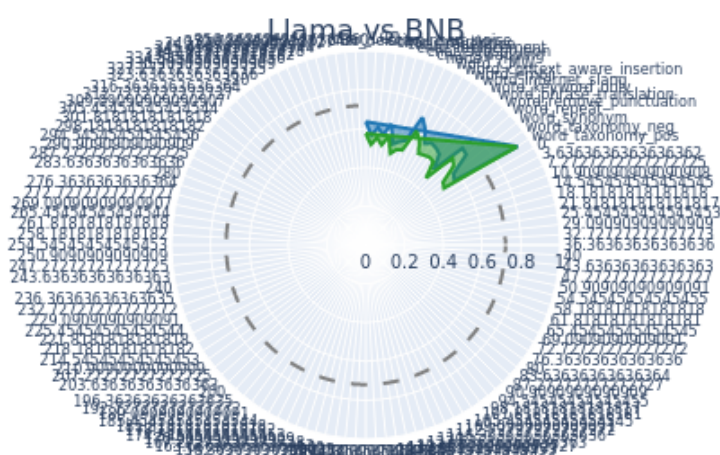
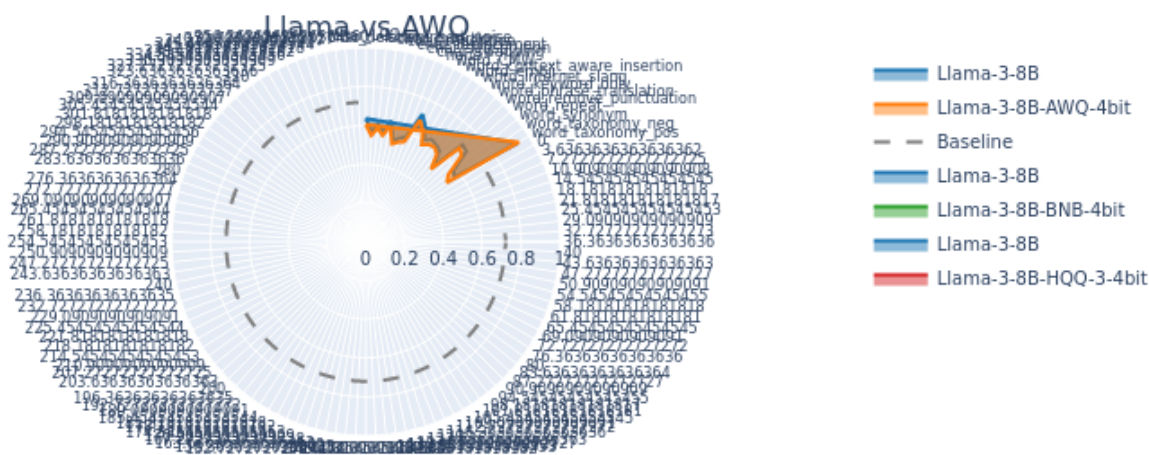
Comparison of Average Accuracy for Intensity 1 Across All Datasets



$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}$$

# Radar Plot - Intensity 2

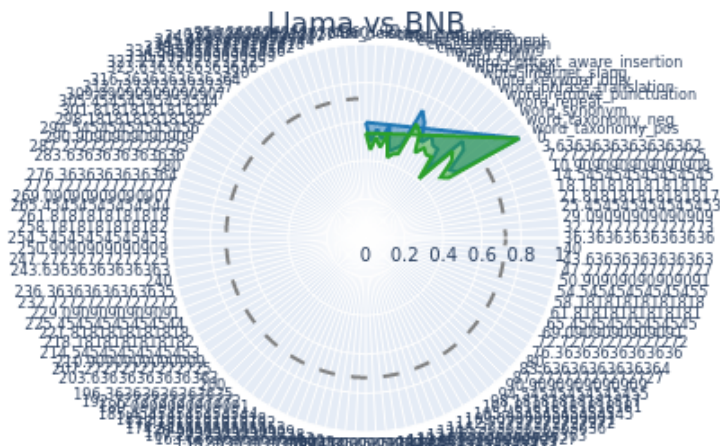
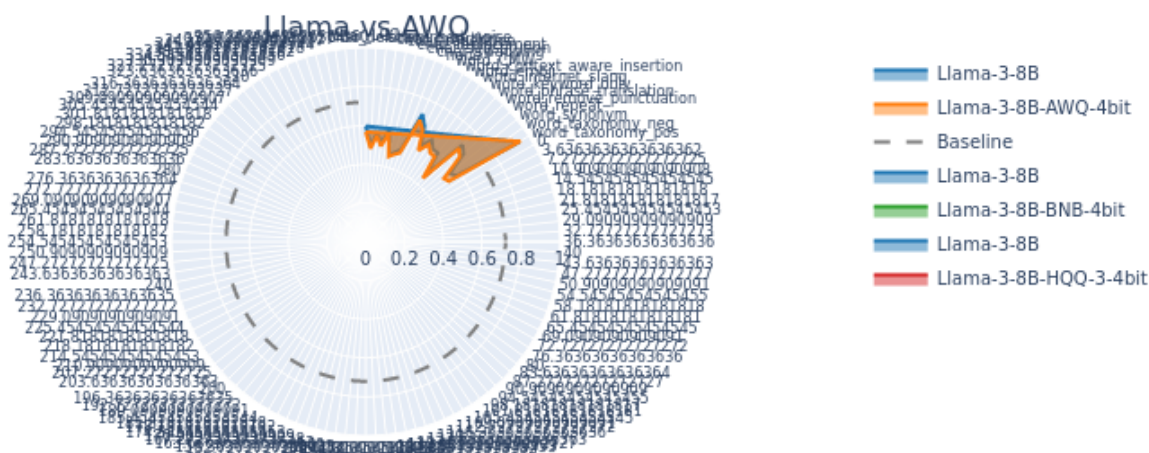
Comparison of Average Accuracy for Intensity 2 Across All Datasets



$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}$$

# Radar Plot - Intensity 3

Comparison of Average Accuracy for Intensity 3 Across All Datasets



$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}$$