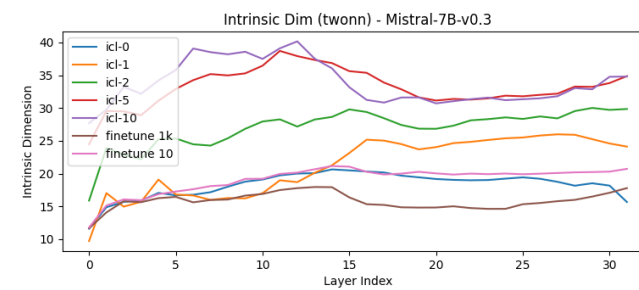
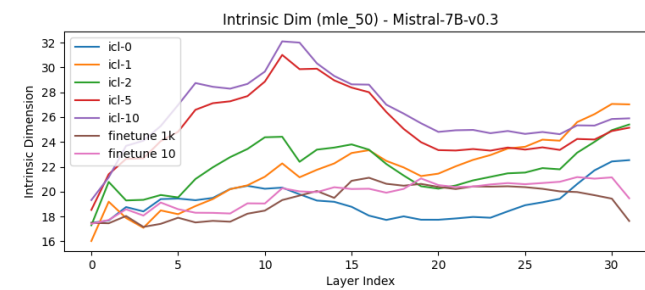
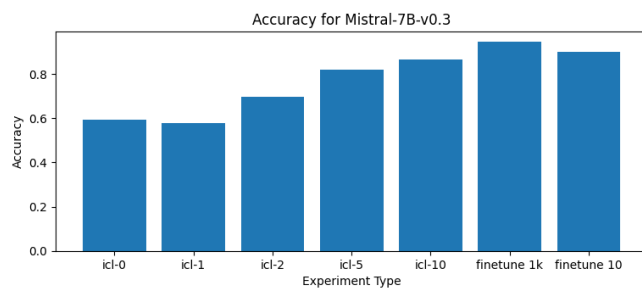
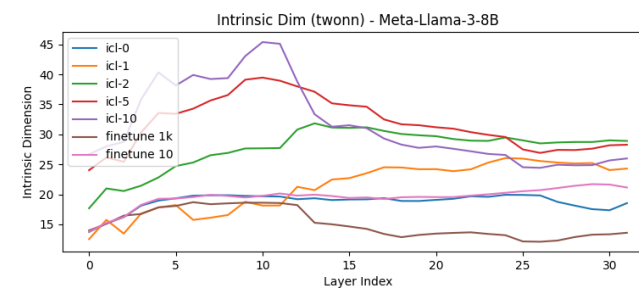
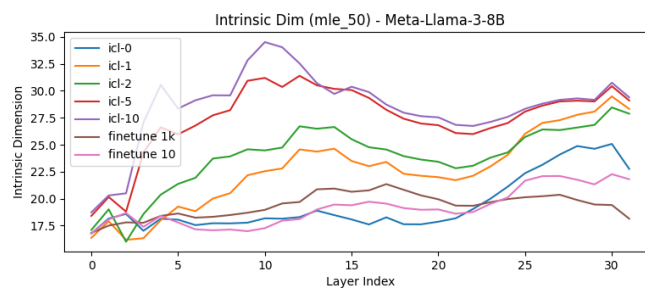
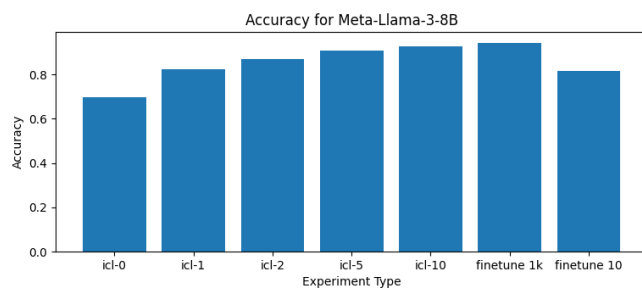
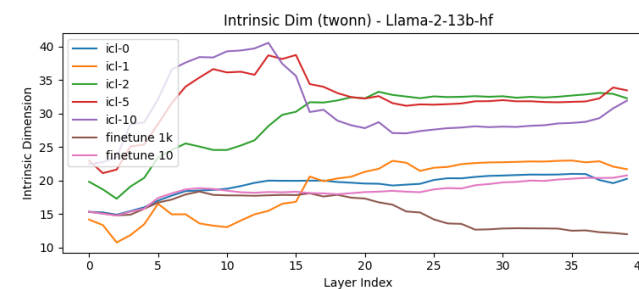
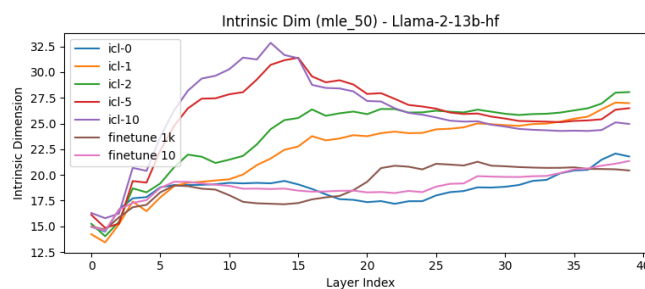
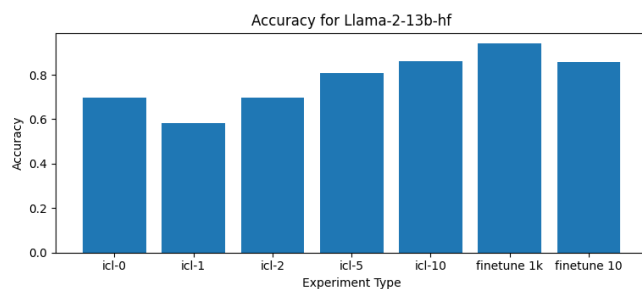
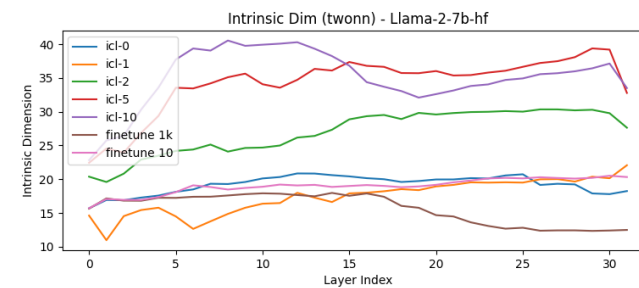
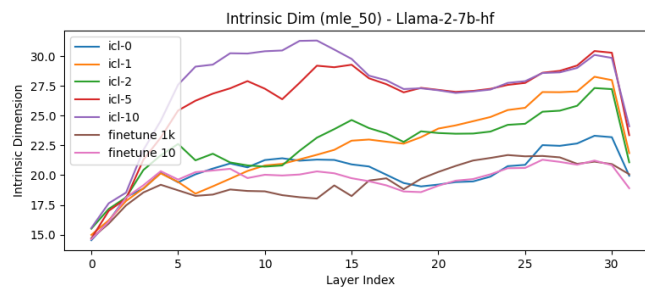
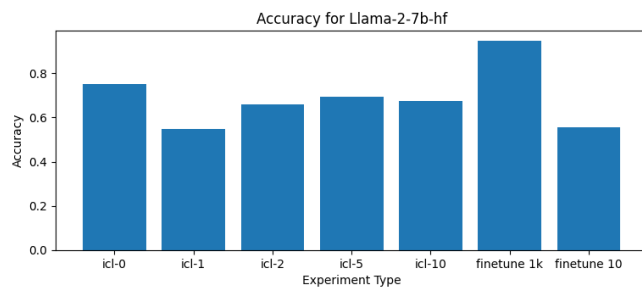
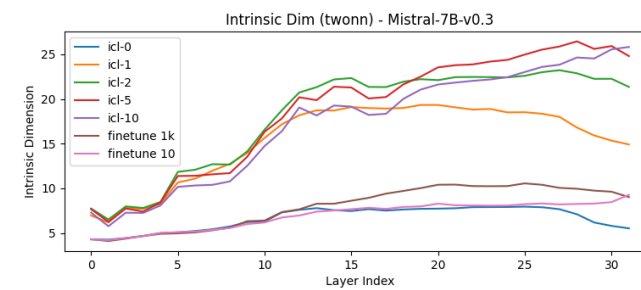
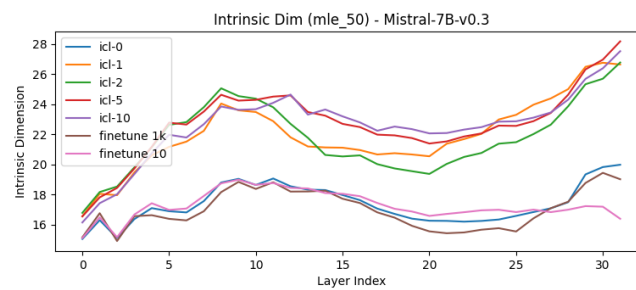
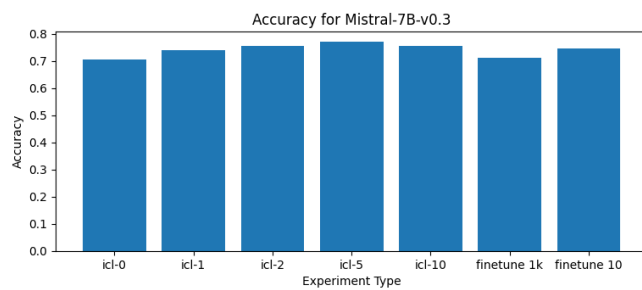
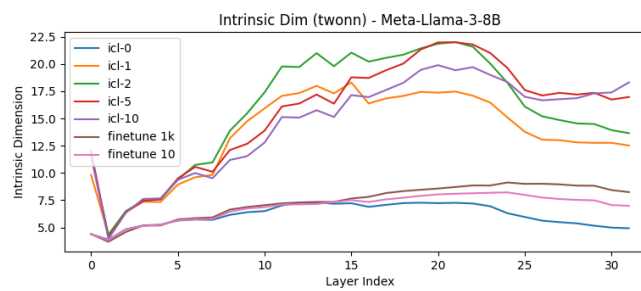
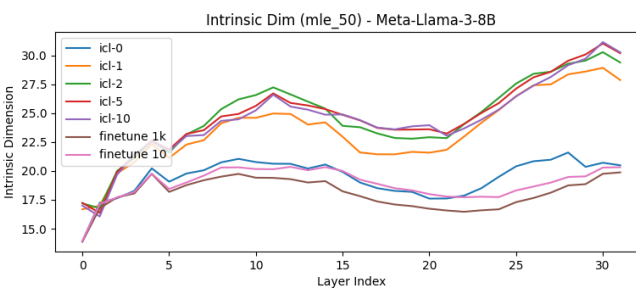
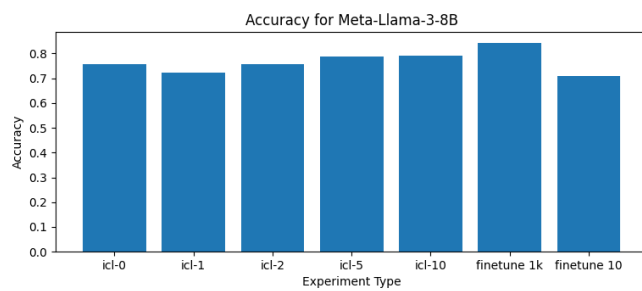
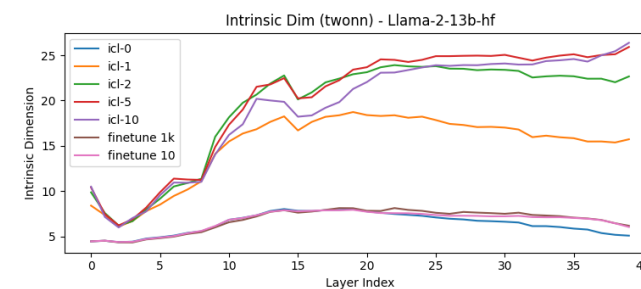
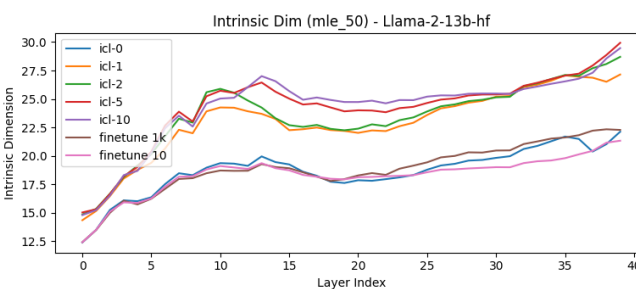
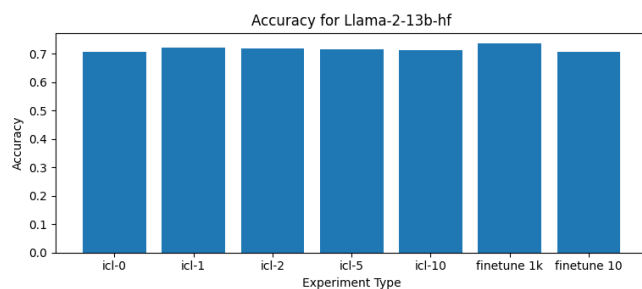
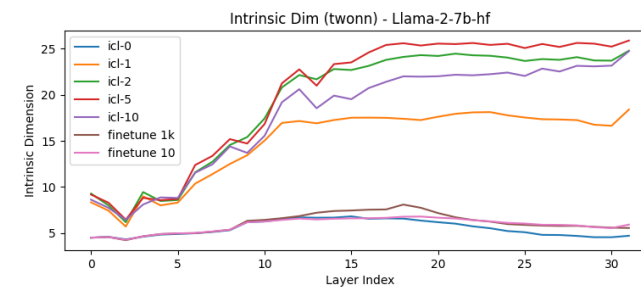
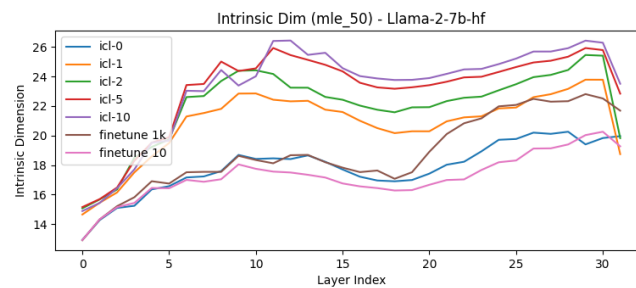
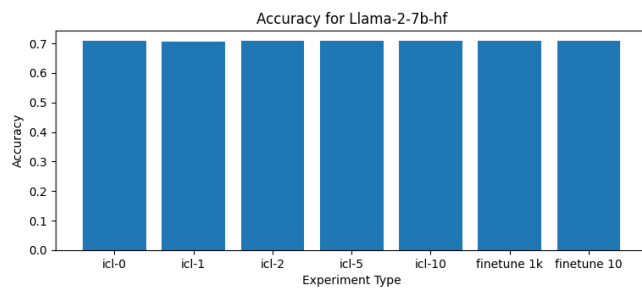


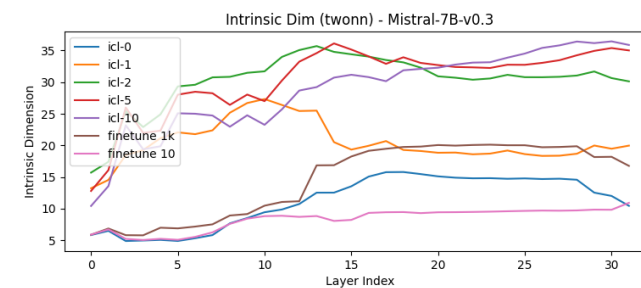
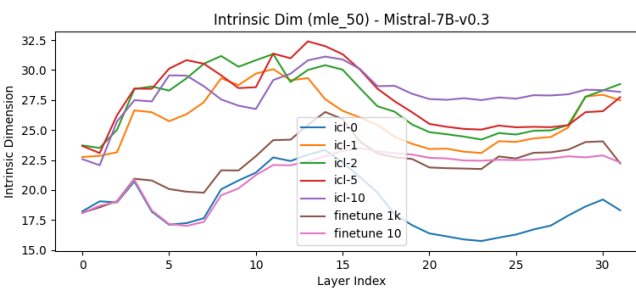
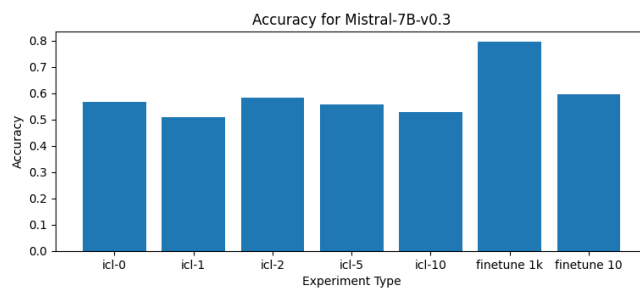
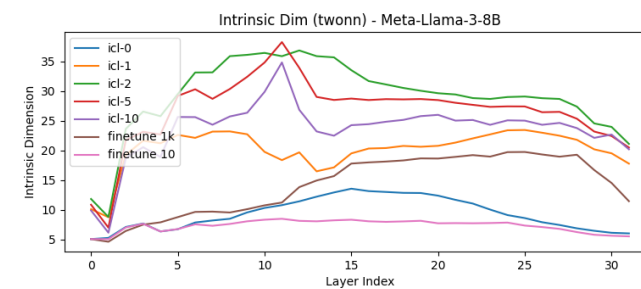
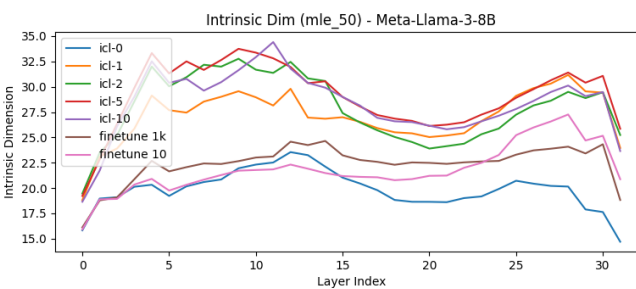
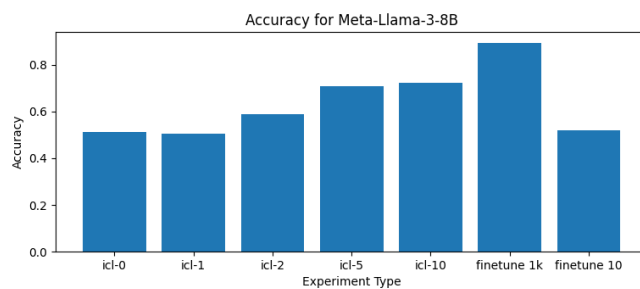
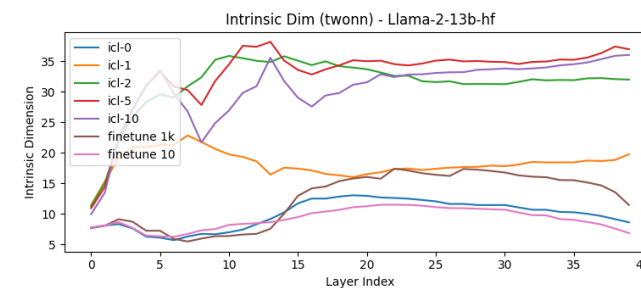
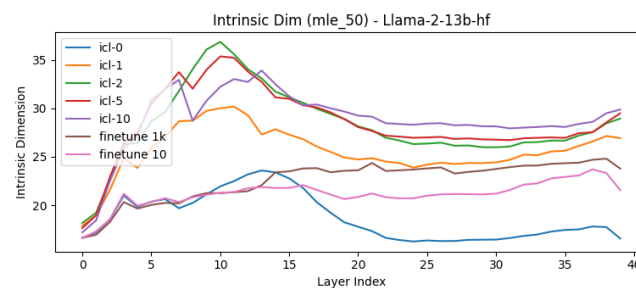
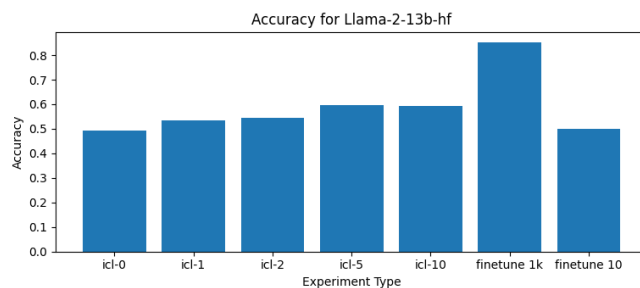
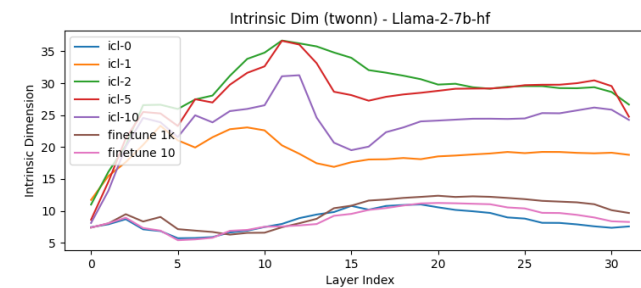
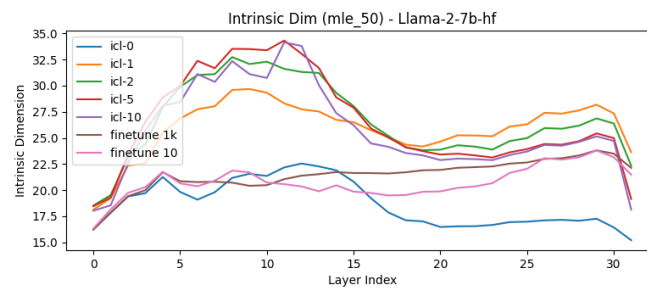
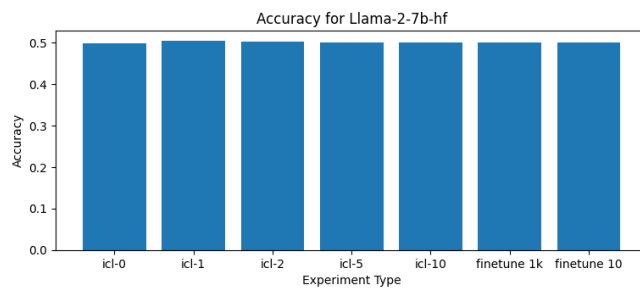
Results for Dataset: sst2



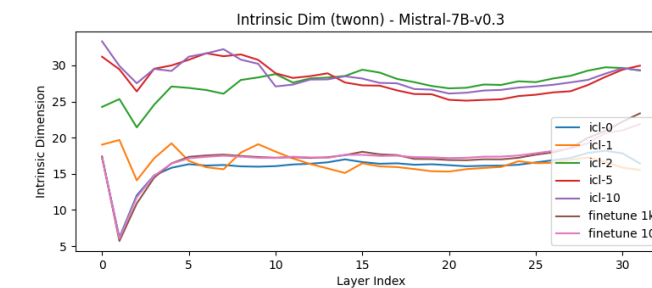
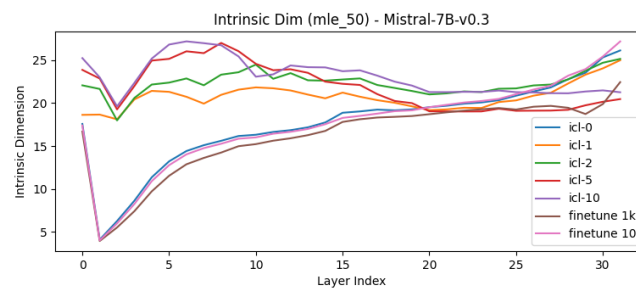
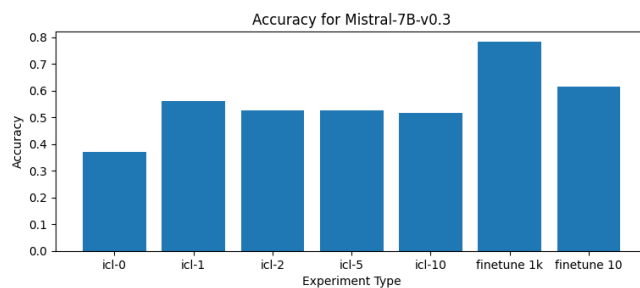
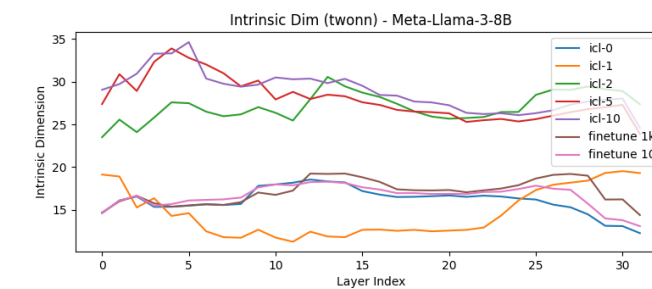
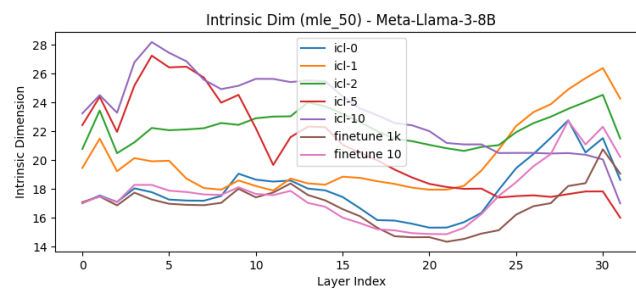
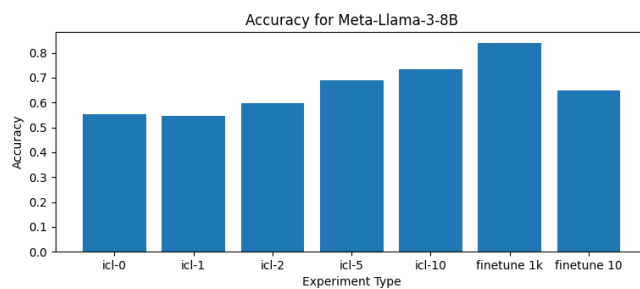
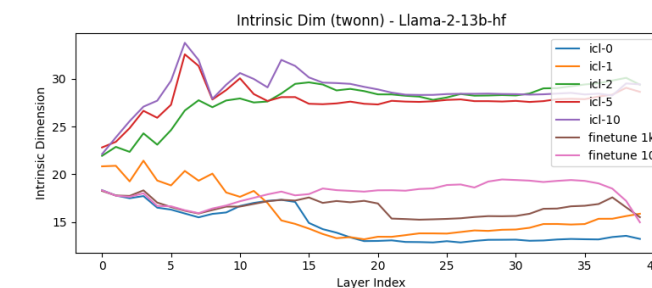
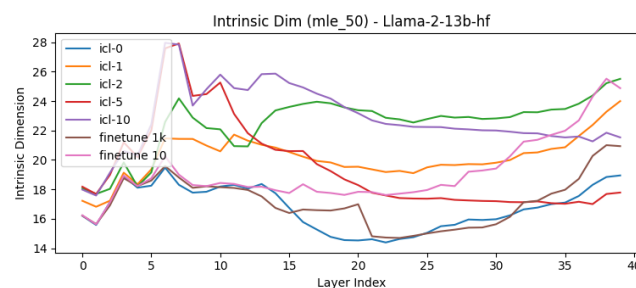
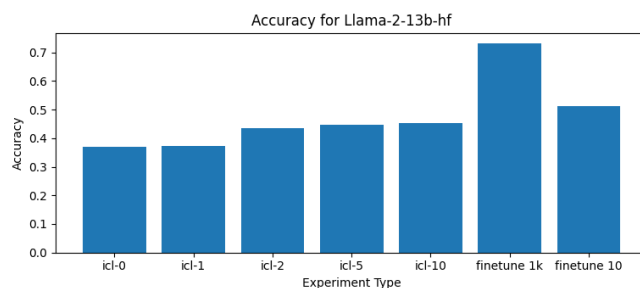
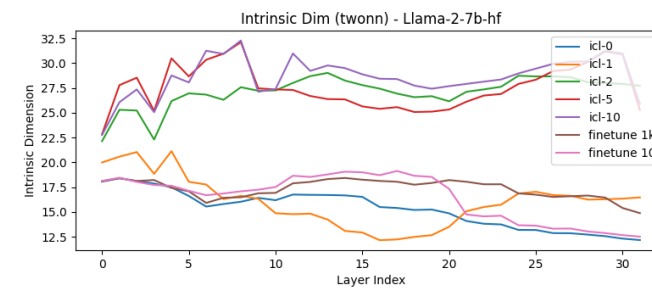
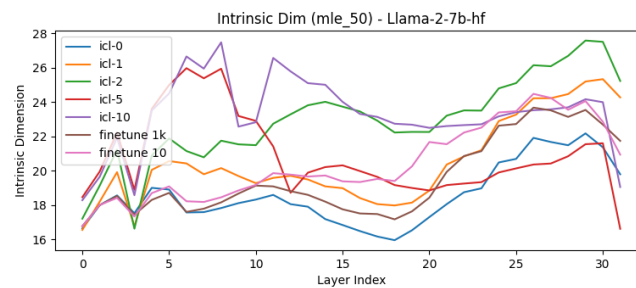
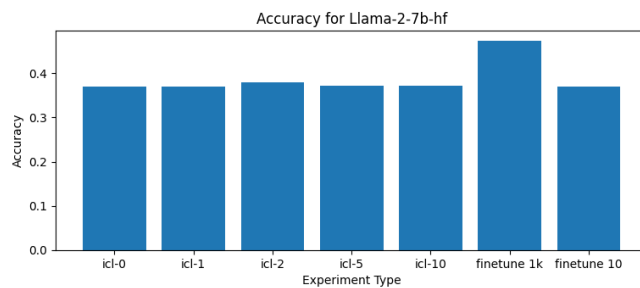
Results for Dataset: cola



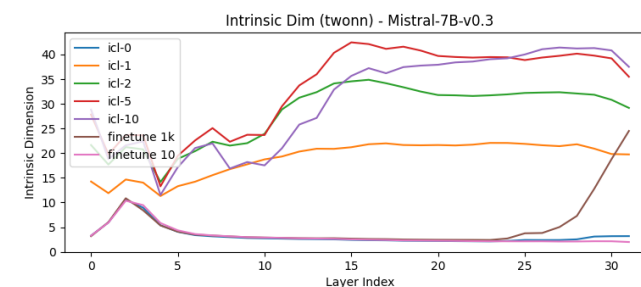
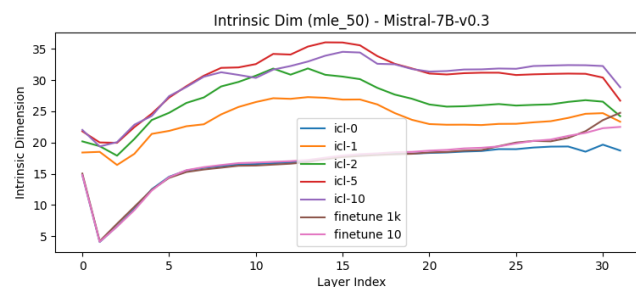
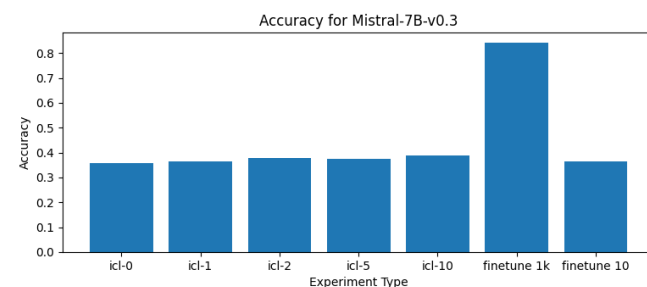
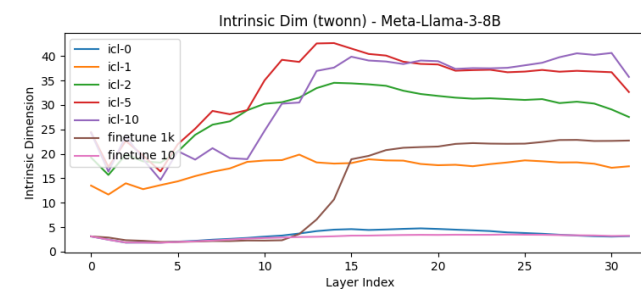
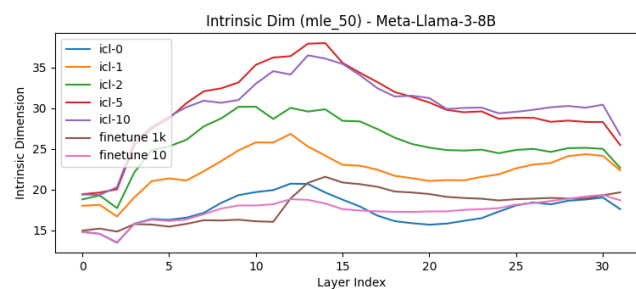
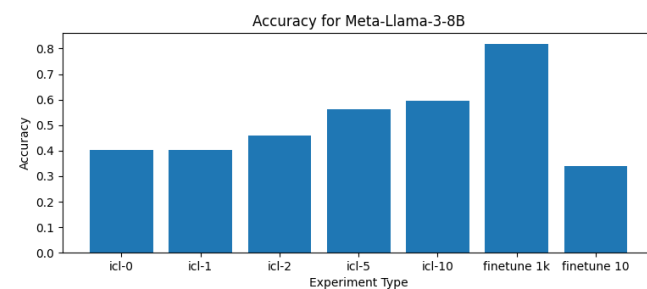
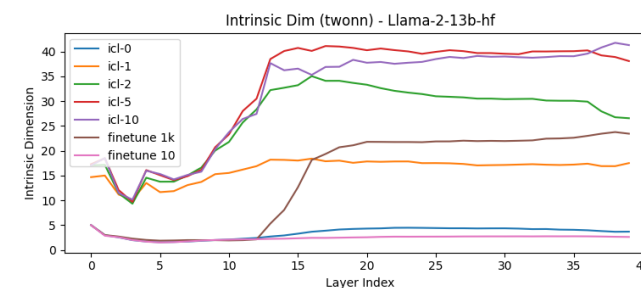
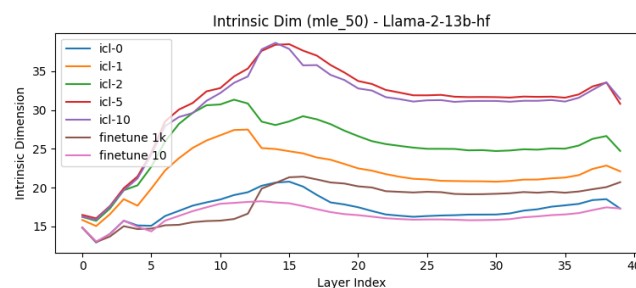
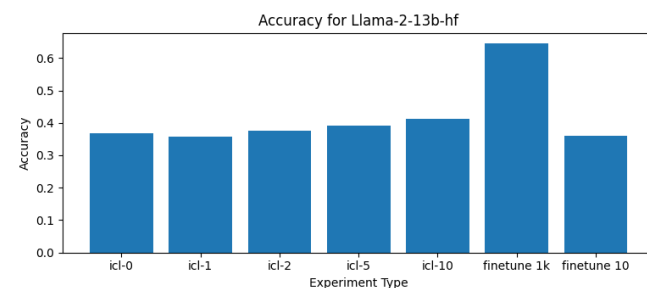
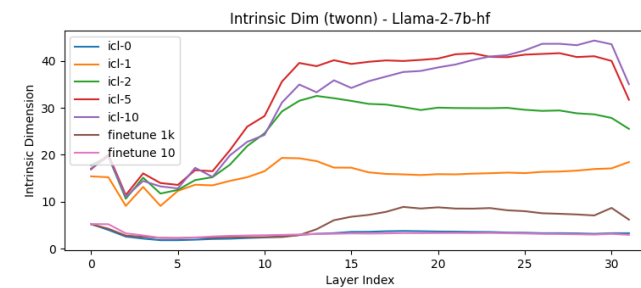
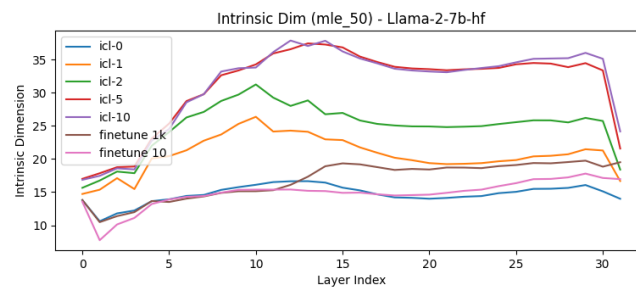
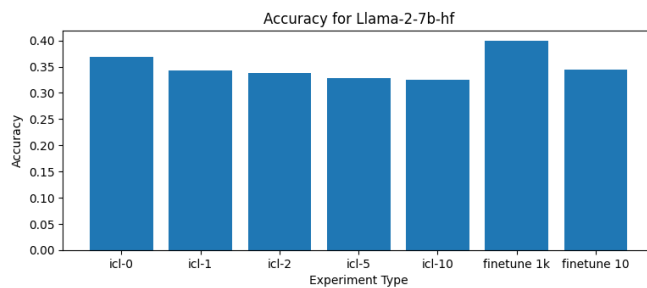
Results for Dataset: qnli



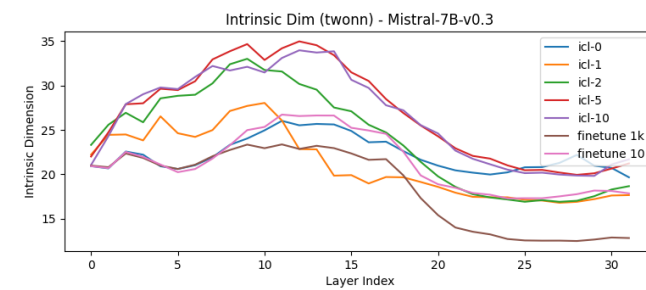
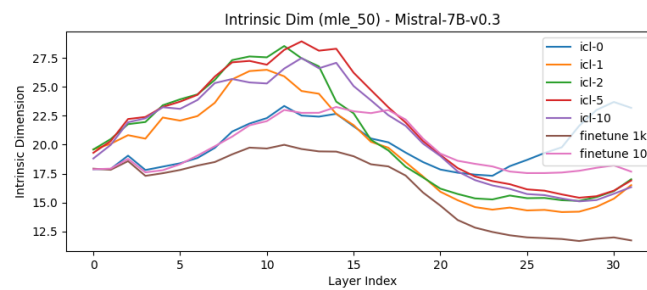
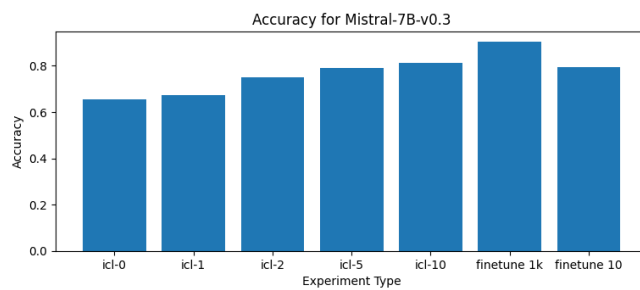
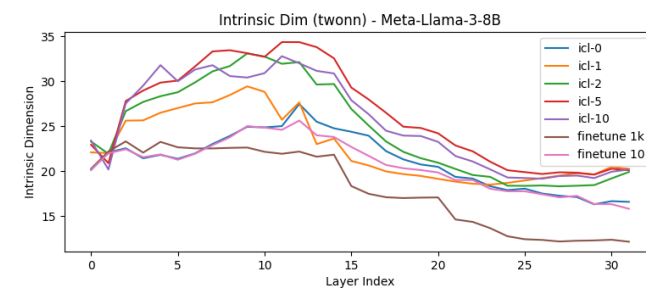
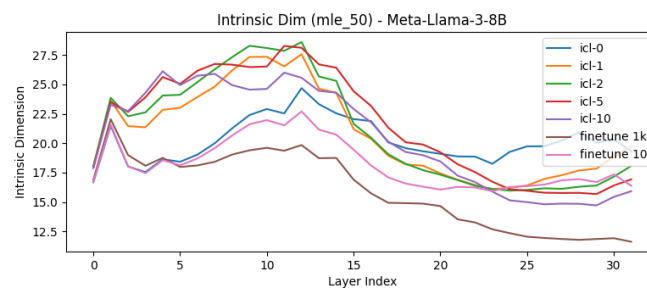
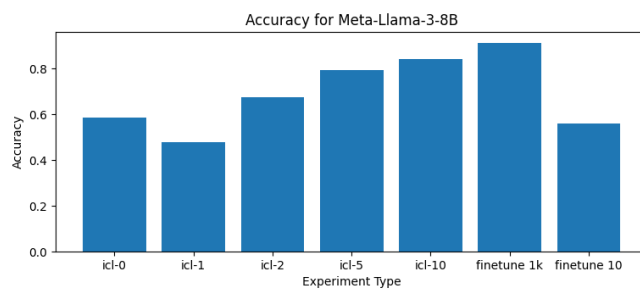
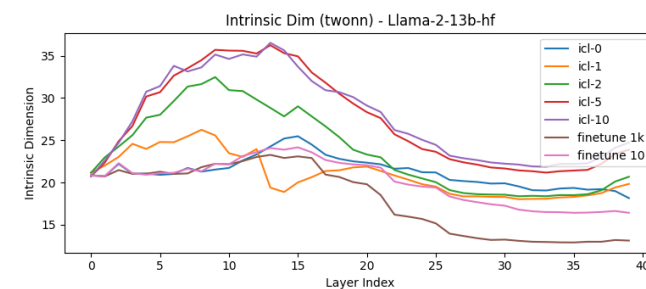
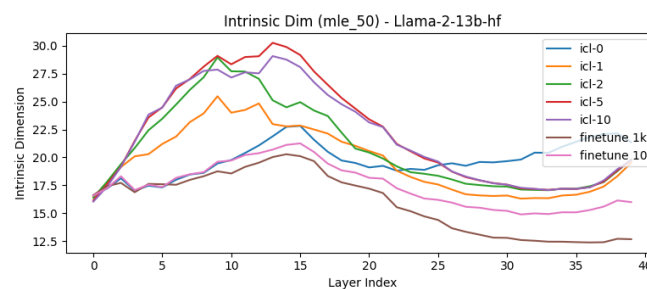
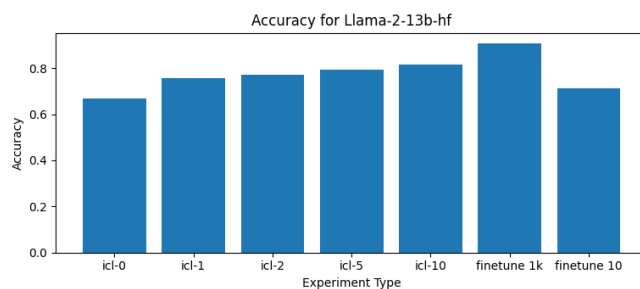
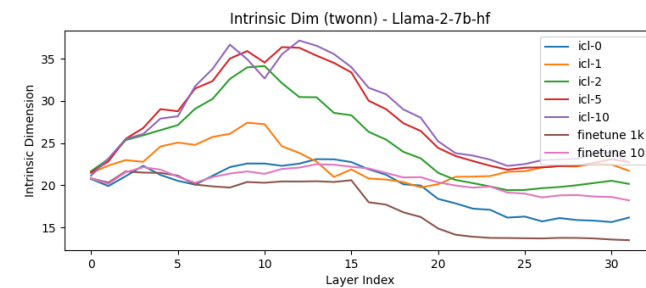
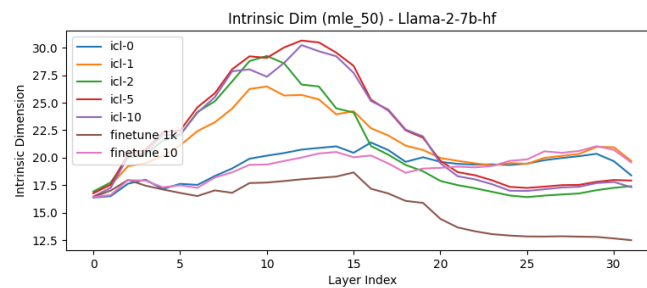
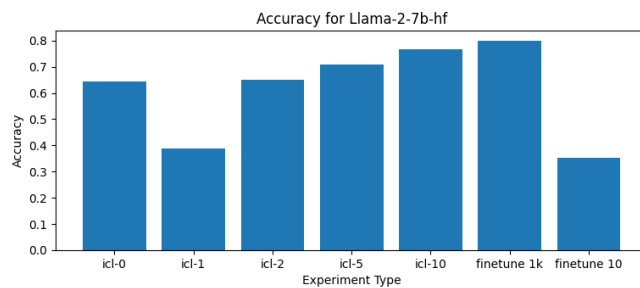
Results for Dataset: qqp



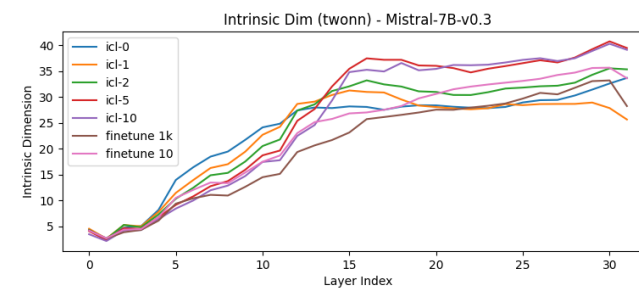
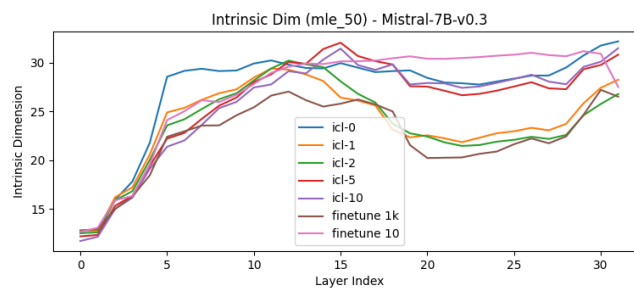
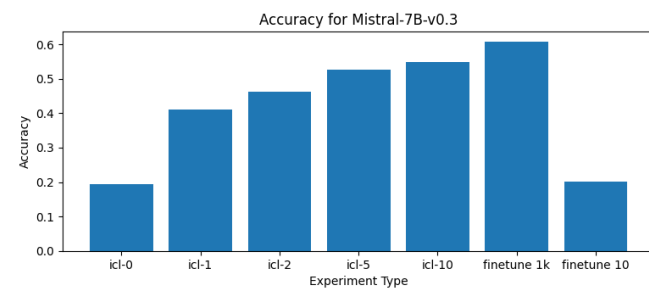
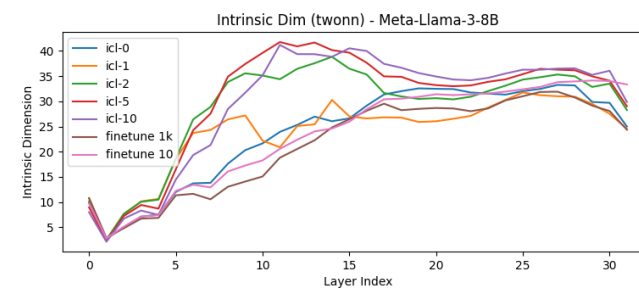
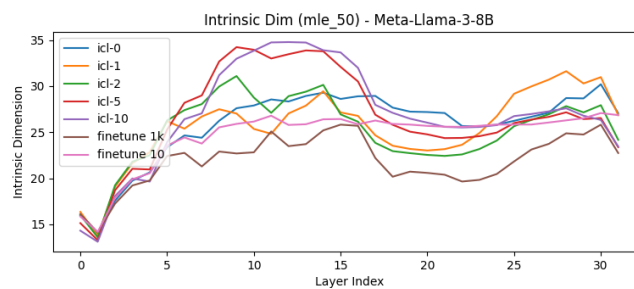
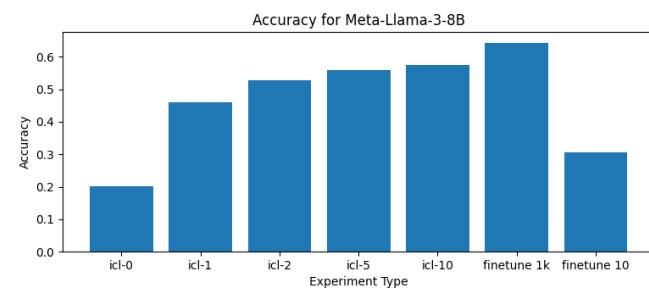
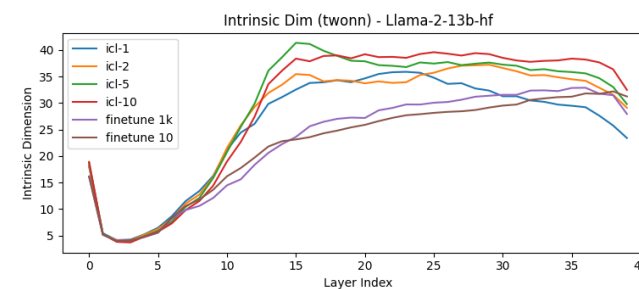
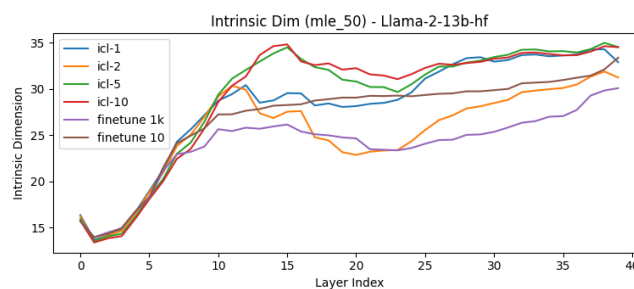
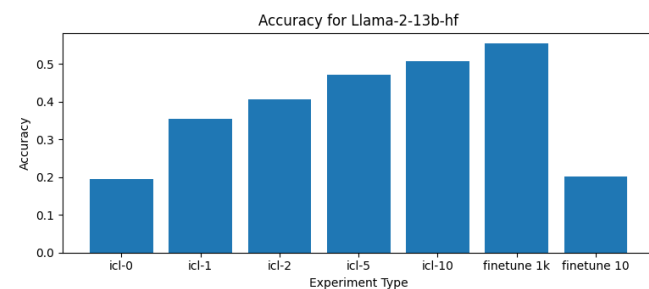
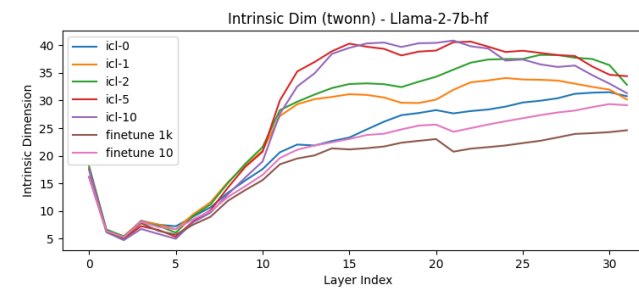
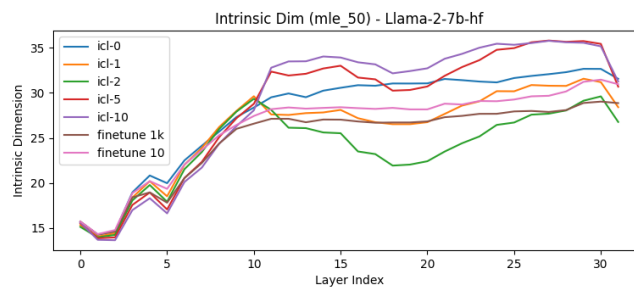
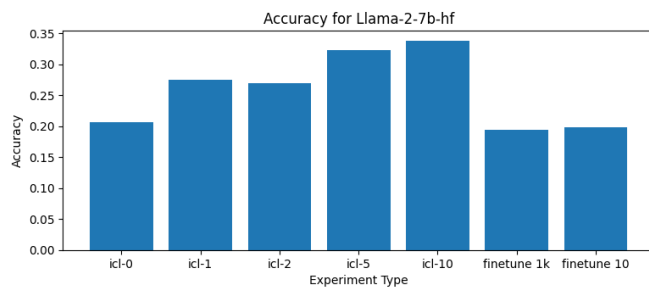
Results for Dataset: mnli



Results for Dataset: ag_news



Results for Dataset: commonsense_qa



Results for Dataset: mmlu

