# **Training Bart**

## **Anonymous Author(s)**

Affiliation Address email

### 1 1 Section 1

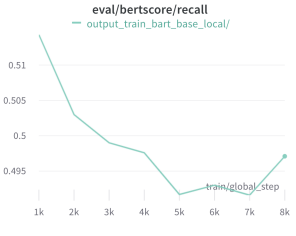


Figure 1:

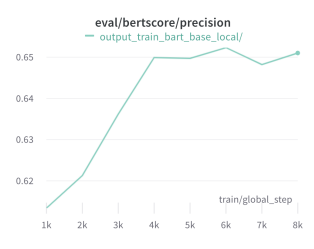


Figure 2:

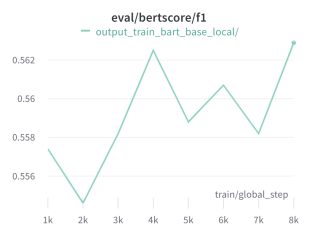
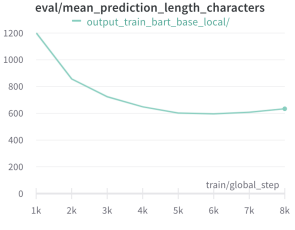
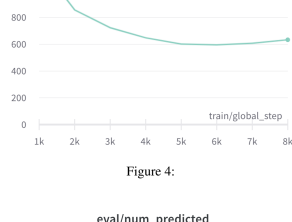


Figure 3:





eval/num\_predicted



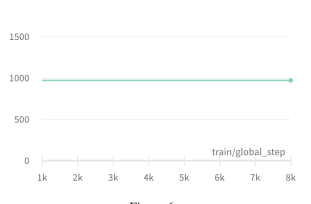


Figure 6:

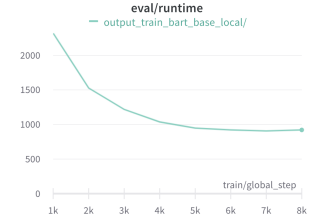


Figure 8:

# eval/steps\_per\_second - output\_train\_bart\_base\_local/

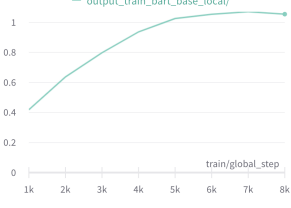


Figure 5:

#### eval/mean\_prediction\_length\_tokens

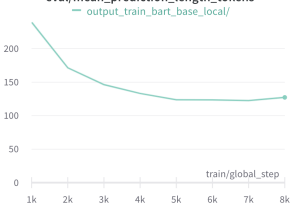


Figure 7:

## eval/samples\_per\_second

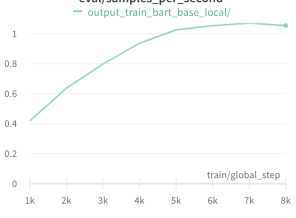


Figure 9:

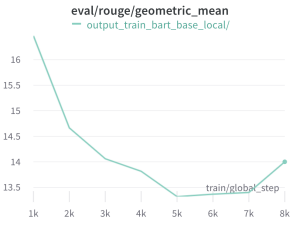


Figure 10:

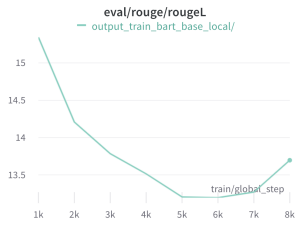
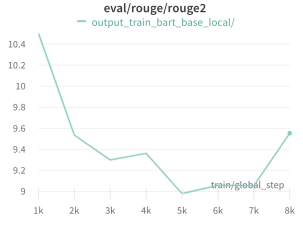


Figure 12:



24 22 20

26

1k

2k

3k

Figure 11:

4k

5k

train/global\_step

7k

8k

6k

eval/rouge/rougeLsum
output\_train\_bart\_base\_local/

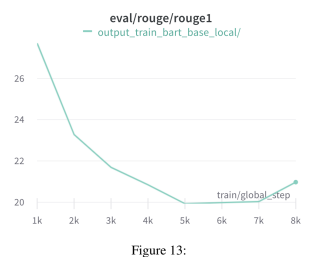
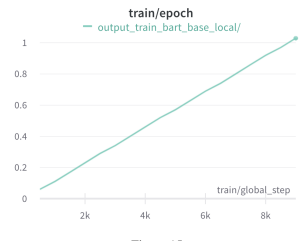


Figure 14:



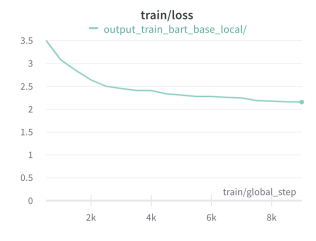
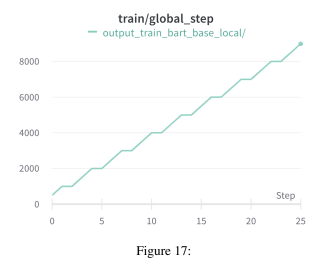


Figure 15:

Figure 16:



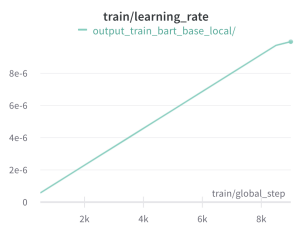


Figure 18: