

Epoch: 1 to 3

You're using a PegasusTokenizerFast tokenizer. Please note that with a fast tokenizer, using the `__call__` method is faster than using a `encode_plus` one.

[2760/2760 2:24:15, Epoch 2/3]

Step	Training Loss	Validation Loss
500	1.631500	1.488017
1000	1.567100	1.401724
1500	1.331800	1.374857
2000	1.465700	1.363227
2500	1.377200	1.356884

TrainOutput(global\_step=2760, training\_loss=1.5536158744839654, metrics={'train\_runtime': 8661.918, 'train\_samples\_per\_second': 5.102, 'train\_steps\_per\_second': 0.319, 'total\_flos': 1.6578855138066432e+16, 'train\_loss': 1.5536158744839654, 'epoch': 3.0})

Epoch: 4 to 7

You're using a PegasusTokenizerFast tokenizer. Please note that with a fast tokenizer, using the `__call__` method is faster than using a `encode_plus` one.

[3680/3680 3:12:48, Epoch 3/4]

Step	Training Loss	Validation Loss
500	1.212400	1.376080
1000	1.246400	1.375400
1500	1.090300	1.363006
2000	1.214400	1.362134
2500	1.217900	1.349139
3000	1.195000	1.348549
3500	1.156900	1.346475

TrainOutput(global\_step=3680, training\_loss=1.217842554786931, metrics={'train\_runtime': 11575.6479, 'train\_samples\_per\_second': 5.091, 'train\_steps\_per\_second': 0.318, 'total\_flos': 2.210989387977523e+16, 'train\_loss': 1.217842554786931, 'epoch': 4.0})

Epoch: 8 to 11

You're using a PegasusTokenizerFast tokenizer. Please note that with a fast tokenizer, using the `__call__` method is faster than using a `encode_plus` one.

[3680/3680 3:17:13, Epoch 3/4]

Step	Training Loss	Validation Loss
500	0.904700	1.415989
1000	0.999200	1.438879
1500	0.838800	1.428936
2000	0.959100	1.429950
2500	1.026900	1.400378
3000	1.038600	1.394857
3500	1.030900	1.384247

TrainOutput(global\_step=3680, training\_loss=1.0003587756467902, metrics={'train\_runtime': 11839.9843, 'train\_samples\_per\_second': 4.977, 'train\_steps\_per\_second': 0.311, 'total\_flos': 2.210989387977523e+16, 'train\_loss': 1.0003587756467902, 'epoch': 4.0})

Epoch: 12 to 15

You're using a PegasusTokenizerFast tokenizer. Please note that with a fast tokenizer, using the `__call__` method is faster than using a `encode_plus` one.

[3680/3680 3:12:00, Epoch 3/4]

Step	Training Loss	Validation Loss
500	0.676800	1.596475
1000	0.782600	1.622690
1500	0.659000	1.595636
2000	0.737200	1.584015
2500	0.834300	1.524022
3000	0.842600	1.506705
3500	0.881900	1.474602

TrainOutput(global\_step=3680, training\_loss=0.8097574328598769, metrics={'train\_runtime': 11525.8936, 'train\_samples\_per\_second': 5.113, 'train\_steps\_per\_second': 0.319, 'total\_flos': 2.210989387977523e+16, 'train\_loss': 0.8097574328598769, 'epoch': 4.0})