Model: "my\_model\_1"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_1 (Embedding) multiple 36096

gru\_1 (GRU) multiple 502200

dense\_1 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/5

101/101 [==============================] - 16s 59ms/step - loss: 3.2723 - val\_loss: 2.7622

Epoch 2/5

101/101 [==============================] - 3s 20ms/step - loss: 2.6690 - val\_loss: 2.6039

Epoch 3/5

101/101 [==============================] - 3s 20ms/step - loss: 2.5645 - val\_loss: 2.5157

Epoch 4/5

101/101 [==============================] - 3s 14ms/step - loss: 2.4901 - val\_loss: 2.4510

Epoch 5/5

101/101 [==============================] - 3s 20ms/step - loss: 2.4306 - val\_loss: 2.4018

13/13 [==============================] - 0s 11ms/step - loss: 2.3968

eval loss: 2.3967552185058594

perplexity 10.987466548547443

в колодов подула

не полобой кородом.

Володом гразать

и высть на подали —

подарит

в толовать сталины.

</s>

В домеренный дакой.

В тольном поделина

саловали

половарит

половали

и волица,

а полько

подарит половать

ото поредать в половать

и подали

на долочает

воспарени

и подетель везят,

на вотовать в дель

в замоли

и поль,

в соворовать в голода.

</s>

Пристарь как в полодать комодной —

подудить старить —

в болодая далить —

как подите,

в полодать

в подали

полодать и долько на востара.

Коловать в коловать,

старать

разодить не волока,

на боловаят польшем область

с водовать в растом

в деловать подовали,

как в странит

и коловать —

в солода —

как половать в скаль —

в сем

под польшем в рожали

и коловать разверного —

и в обрастали

подамий граста.

Вото корывают в городить —

и толь

в подней вылась

и в семодной в кородали.

В толь деровались

в польшем,

и головать в стера

и стара

и выредать

и поредите —

не попера

в бостерный простарите,

дали старить

и породать

в коловали на помелина.

В томера

и полов

Run time: 2.7887730598449707

len lines mean\_line\_len

count 3.000000 3.000000 3.000000

mean 328.000000 20.333333 14.765963

std 285.348909 16.623277 1.684942

min 100.000000 5.000000 12.823529

25% 168.000000 11.500000 14.232278

50% 236.000000 18.000000 15.641026

75% 442.000000 28.000000 15.737179

max 648.000000 38.000000 15.833333

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Model: "my\_model\_2"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_2 (Embedding) multiple 36096

gru\_2 (GRU) multiple 502200

dense\_2 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/15

101/101 [==============================] - 8s 50ms/step - loss: 3.2786 - val\_loss: 2.7542

Epoch 2/15

101/101 [==============================] - 3s 16ms/step - loss: 2.6678 - val\_loss: 2.6028

Epoch 3/15

101/101 [==============================] - 3s 22ms/step - loss: 2.5640 - val\_loss: 2.5173

Epoch 4/15

101/101 [==============================] - 3s 16ms/step - loss: 2.4938 - val\_loss: 2.4536

Epoch 5/15

101/101 [==============================] - 3s 14ms/step - loss: 2.4374 - val\_loss: 2.4065

Epoch 6/15

101/101 [==============================] - 3s 15ms/step - loss: 2.3871 - val\_loss: 2.3576

Epoch 7/15

101/101 [==============================] - 3s 20ms/step - loss: 2.3397 - val\_loss: 2.3100

Epoch 8/15

101/101 [==============================] - 3s 15ms/step - loss: 2.2943 - val\_loss: 2.2690

Epoch 9/15

101/101 [==============================] - 3s 14ms/step - loss: 2.2534 - val\_loss: 2.2331

Epoch 10/15

101/101 [==============================] - 3s 18ms/step - loss: 2.2152 - val\_loss: 2.2006

Epoch 11/15

101/101 [==============================] - 5s 22ms/step - loss: 2.1825 - val\_loss: 2.1740

Epoch 12/15

101/101 [==============================] - 3s 15ms/step - loss: 2.1538 - val\_loss: 2.1510

Epoch 13/15

101/101 [==============================] - 3s 15ms/step - loss: 2.1280 - val\_loss: 2.1280

Epoch 14/15

101/101 [==============================] - 3s 17ms/step - loss: 2.1050 - val\_loss: 2.1119

Epoch 15/15

101/101 [==============================] - 3s 15ms/step - loss: 2.0858 - val\_loss: 2.0934

13/13 [==============================] - 0s 6ms/step - loss: 2.1073

eval loss: 2.1072514057159424

perplexity 8.22560134403715

старая страницы.

Мы —

молоды,

слово —

столиции брать —

и стройки

под стран

и под каждый страницы,

и с нем образа —

под верх

по свой —

то старом своим

в коммунизм

и в положит —

с трудом расторачив.

В тому в окончики —

что в общей под коммуницы.

В стройки

и в коммунизм

на воздух старой и в коммуницы.

Все стариками старом под старой старом слово —

просто простотки —

как выпростом под кровом

под дому и пока

по сердце за под стройки.

В коммунизм

и просто под столом —

просто

по старой противать под коммуница.

В коммунизма

не под коммунизм

в старой солнце —

как со старая старая.

И в помни,

стоит с поставить в коммуниство.

Вот выветать на коммуни,

в под самого старом старом последний карки.

Не спитали в кровь —

под вода коммуницы.

Вот в красных сказали

с моздри в помниться,

протрасть —

как в коммунизм

и в последней славой старом старая старой

под коловечно и дети,

в кончиками всем советский разверная.

В старой стройки

и комсомольций.

Мы в какие —

так старом подаром не все старая —

на под кра

Run time: 2.694000482559204

len lines mean\_line\_len

count 1.0 1.0 1.000000

mean 1000.0 52.0 18.588235

std NaN NaN NaN

min 1000.0 52.0 18.588235

25% 1000.0 52.0 18.588235

50% 1000.0 52.0 18.588235

75% 1000.0 52.0 18.588235

max 1000.0 52.0 18.588235

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Model: "my\_model\_3"

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Layer (type) Output Shape Param #

=================================================================

embedding\_3 (Embedding) multiple 36096

gru\_3 (GRU) multiple 502200

dense\_3 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

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None

Epoch 1/30

101/101 [==============================] - 8s 38ms/step - loss: 3.3038 - val\_loss: 2.7666

Epoch 2/30

101/101 [==============================] - 3s 22ms/step - loss: 2.6729 - val\_loss: 2.6050

Epoch 3/30

101/101 [==============================] - 3s 18ms/step - loss: 2.5678 - val\_loss: 2.5195

Epoch 4/30

101/101 [==============================] - 4s 19ms/step - loss: 2.4916 - val\_loss: 2.4549

Epoch 5/30

101/101 [==============================] - 3s 15ms/step - loss: 2.4333 - val\_loss: 2.4062

Epoch 6/30

101/101 [==============================] - 3s 15ms/step - loss: 2.3824 - val\_loss: 2.3576

Epoch 7/30

101/101 [==============================] - 3s 15ms/step - loss: 2.3362 - val\_loss: 2.3113

Epoch 8/30

101/101 [==============================] - 3s 15ms/step - loss: 2.2919 - val\_loss: 2.2702

Epoch 9/30

101/101 [==============================] - 3s 16ms/step - loss: 2.2504 - val\_loss: 2.2377

Epoch 10/30

101/101 [==============================] - 3s 15ms/step - loss: 2.2146 - val\_loss: 2.2023

Epoch 11/30

101/101 [==============================] - 3s 15ms/step - loss: 2.1819 - val\_loss: 2.1737

Epoch 12/30

101/101 [==============================] - 3s 16ms/step - loss: 2.1545 - val\_loss: 2.1471

Epoch 13/30

101/101 [==============================] - 3s 16ms/step - loss: 2.1297 - val\_loss: 2.1306

Epoch 14/30

101/101 [==============================] - 3s 15ms/step - loss: 2.1077 - val\_loss: 2.1147

Epoch 15/30

101/101 [==============================] - 3s 15ms/step - loss: 2.0882 - val\_loss: 2.0982

Epoch 16/30

101/101 [==============================] - 3s 15ms/step - loss: 2.0709 - val\_loss: 2.0856

Epoch 17/30

101/101 [==============================] - 3s 16ms/step - loss: 2.0547 - val\_loss: 2.0734

Epoch 18/30

101/101 [==============================] - 3s 15ms/step - loss: 2.0391 - val\_loss: 2.0613

Epoch 19/30

101/101 [==============================] - 3s 15ms/step - loss: 2.0257 - val\_loss: 2.0528

Epoch 20/30

101/101 [==============================] - 3s 17ms/step - loss: 2.0134 - val\_loss: 2.0430

Epoch 21/30

101/101 [==============================] - 3s 16ms/step - loss: 2.0012 - val\_loss: 2.0347

Epoch 22/30

101/101 [==============================] - 3s 15ms/step - loss: 1.9898 - val\_loss: 2.0301

Epoch 23/30

101/101 [==============================] - 3s 15ms/step - loss: 1.9793 - val\_loss: 2.0235

Epoch 24/30

101/101 [==============================] - 3s 16ms/step - loss: 1.9701 - val\_loss: 2.0161

Epoch 25/30

101/101 [==============================] - 3s 16ms/step - loss: 1.9612 - val\_loss: 2.0112

Epoch 26/30

101/101 [==============================] - 3s 17ms/step - loss: 1.9530 - val\_loss: 2.0104

Epoch 27/30

101/101 [==============================] - 3s 16ms/step - loss: 1.9455 - val\_loss: 2.0054

Epoch 28/30

101/101 [==============================] - 3s 15ms/step - loss: 1.9391 - val\_loss: 1.9991

Epoch 29/30

101/101 [==============================] - 3s 17ms/step - loss: 1.9302 - val\_loss: 1.9975

Epoch 30/30

101/101 [==============================] - 3s 15ms/step - loss: 1.9234 - val\_loss: 1.9917

13/13 [==============================] - 0s 11ms/step - loss: 2.0083

eval loss: 2.0082650184631348

perplexity 7.4503798559175145

с постополи

по дня

под ногу

в нашей масса

расплаты в город,

не да не с кости

и в первых перекрести.

Выросов не под коронованный просторах,

не под каждой дело —

в колонится старом конец.

На рабочей под нами

в себе под волоситься,

не старая барабания.

</s>

Под конец простору

в сердце в лесами —

как будто

собраться в пароходом.

</s>

Старом

просто

с поля

не проведом

на самого коровье.

Мы вот только не просто

под коровьем самогон —

не выпивайте,

собрали

всех стройки.

Все день —

«за полосами в первых —

с город —

на восторг

и под коронов,

не строить на разных перекрасных строчки.

Последний раз —

под карман раскаленный волос.

Сегодня

в город

с положенный ответ

на верство

от самого стороны.

В короном советской дело,

в нашей под конец —

просто сказать —

на теле

под облаком.

И в страны под красной получий,

с молодежь —

не скрестит

конца славной короновать.

Не под город —

под короном

в ладоньких советской вод.

В город в небесами

столько

просто подобно —

не по сказков старом в столовик.

И в отв

Run time: 2.6599433422088623

len lines mean\_line\_len

count 3.000000 3.000000 3.000000

mean 328.000000 18.000000 16.951923

std 304.290979 18.734994 1.303550

min 71.000000 3.000000 15.625000

25% 160.000000 7.500000 16.312500

50% 249.000000 12.000000 17.000000

75% 456.500000 25.500000 17.615385

max 664.000000 39.000000 18.230769

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Model: "my\_model\_4"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_4 (Embedding) multiple 36096

gru\_4 (GRU) multiple 502200

dense\_4 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/50

101/101 [==============================] - 8s 42ms/step - loss: 3.2942 - val\_loss: 2.7656

Epoch 2/50

101/101 [==============================] - 3s 22ms/step - loss: 2.6680 - val\_loss: 2.5953

Epoch 3/50

101/101 [==============================] - 4s 24ms/step - loss: 2.5575 - val\_loss: 2.5099

Epoch 4/50

101/101 [==============================] - 3s 17ms/step - loss: 2.4876 - val\_loss: 2.4488

Epoch 5/50

101/101 [==============================] - 3s 17ms/step - loss: 2.4318 - val\_loss: 2.4029

Epoch 6/50

101/101 [==============================] - 4s 19ms/step - loss: 2.3828 - val\_loss: 2.3578

Epoch 7/50

101/101 [==============================] - 3s 16ms/step - loss: 2.3368 - val\_loss: 2.3138

Epoch 8/50

101/101 [==============================] - 3s 15ms/step - loss: 2.2950 - val\_loss: 2.2769

Epoch 9/50

101/101 [==============================] - 3s 17ms/step - loss: 2.2558 - val\_loss: 2.2433

Epoch 10/50

101/101 [==============================] - 4s 16ms/step - loss: 2.2202 - val\_loss: 2.2054

Epoch 11/50

101/101 [==============================] - 3s 15ms/step - loss: 2.1872 - val\_loss: 2.1781

Epoch 12/50

101/101 [==============================] - 3s 16ms/step - loss: 2.1601 - val\_loss: 2.1574

Epoch 13/50

101/101 [==============================] - 3s 18ms/step - loss: 2.1350 - val\_loss: 2.1374

Epoch 14/50

101/101 [==============================] - 3s 15ms/step - loss: 2.1140 - val\_loss: 2.1196

Epoch 15/50

101/101 [==============================] - 3s 17ms/step - loss: 2.0932 - val\_loss: 2.1049

Epoch 16/50

101/101 [==============================] - 3s 17ms/step - loss: 2.0758 - val\_loss: 2.0896

Epoch 17/50

101/101 [==============================] - 3s 16ms/step - loss: 2.0595 - val\_loss: 2.0803

Epoch 18/50

101/101 [==============================] - 3s 15ms/step - loss: 2.0448 - val\_loss: 2.0732

Epoch 19/50

101/101 [==============================] - 3s 15ms/step - loss: 2.0319 - val\_loss: 2.0637

Epoch 20/50

101/101 [==============================] - 3s 16ms/step - loss: 2.0189 - val\_loss: 2.0532

Epoch 21/50

101/101 [==============================] - 3s 15ms/step - loss: 2.0084 - val\_loss: 2.0491

Epoch 22/50

101/101 [==============================] - 3s 16ms/step - loss: 1.9977 - val\_loss: 2.0441

Epoch 23/50

101/101 [==============================] - 3s 17ms/step - loss: 1.9877 - val\_loss: 2.0328

Epoch 24/50

101/101 [==============================] - 3s 15ms/step - loss: 1.9790 - val\_loss: 2.0304

Epoch 25/50

101/101 [==============================] - 3s 15ms/step - loss: 1.9694 - val\_loss: 2.0243

Epoch 26/50

101/101 [==============================] - 3s 15ms/step - loss: 1.9617 - val\_loss: 2.0227

Epoch 27/50

101/101 [==============================] - 4s 16ms/step - loss: 1.9538 - val\_loss: 2.0182

Epoch 28/50

101/101 [==============================] - 3s 16ms/step - loss: 1.9471 - val\_loss: 2.0094

Epoch 29/50

101/101 [==============================] - 3s 15ms/step - loss: 1.9389 - val\_loss: 2.0092

Epoch 30/50

101/101 [==============================] - 3s 17ms/step - loss: 1.9332 - val\_loss: 2.0067

Epoch 31/50

101/101 [==============================] - 3s 16ms/step - loss: 1.9260 - val\_loss: 2.0023

Epoch 32/50

101/101 [==============================] - 3s 16ms/step - loss: 1.9199 - val\_loss: 1.9957

Epoch 33/50

101/101 [==============================] - 3s 16ms/step - loss: 1.9143 - val\_loss: 1.9903

Epoch 34/50

101/101 [==============================] - 5s 21ms/step - loss: 1.9085 - val\_loss: 1.9950

Epoch 35/50

101/101 [==============================] - 4s 20ms/step - loss: 1.9029 - val\_loss: 1.9920

Epoch 36/50

101/101 [==============================] - 5s 25ms/step - loss: 1.8977 - val\_loss: 1.9878

Epoch 37/50

101/101 [==============================] - 5s 21ms/step - loss: 1.8931 - val\_loss: 1.9891

Epoch 38/50

101/101 [==============================] - 4s 20ms/step - loss: 1.8885 - val\_loss: 1.9812

Epoch 39/50

101/101 [==============================] - 3s 15ms/step - loss: 1.8835 - val\_loss: 1.9880

Epoch 40/50

101/101 [==============================] - 4s 18ms/step - loss: 1.8802 - val\_loss: 1.9834

Epoch 41/50

101/101 [==============================] - 3s 15ms/step - loss: 1.8750 - val\_loss: 1.9817

Epoch 42/50

101/101 [==============================] - 3s 15ms/step - loss: 1.8706 - val\_loss: 1.9835

Epoch 43/50

101/101 [==============================] - 3s 15ms/step - loss: 1.8670 - val\_loss: 1.9818

Epoch 44/50

101/101 [==============================] - 3s 16ms/step - loss: 1.8630 - val\_loss: 1.9780

Epoch 45/50

101/101 [==============================] - 3s 15ms/step - loss: 1.8594 - val\_loss: 1.9802

Epoch 46/50

101/101 [==============================] - 3s 16ms/step - loss: 1.8554 - val\_loss: 1.9763

Epoch 47/50

101/101 [==============================] - 3s 17ms/step - loss: 1.8526 - val\_loss: 1.9808

Epoch 48/50

101/101 [==============================] - 3s 16ms/step - loss: 1.8490 - val\_loss: 1.9728

Epoch 49/50

101/101 [==============================] - 3s 15ms/step - loss: 1.8461 - val\_loss: 1.9781

Epoch 50/50

101/101 [==============================] - 3s 16ms/step - loss: 1.8426 - val\_loss: 1.9771

13/13 [==============================] - 0s 11ms/step - loss: 1.9866

eval loss: 1.9866219758987427

perplexity 7.2908634049373635

и продавать рабочий,

с машина и прочитанном вод.

</s>

В города

не просто —

в коммунизм красный от стакань.

Гордость —

просторанно под корней.

На страже

на подобные страна —

и на под положим в платья.

На столам —

на мире

по столовки получить на водки.

Мы стоят станет

и в разбухивается под ногами.

На под каждой столетий —

на всех противный волны —

под восторгами противные речью.

Был бы в простора не последний волосиками —

и в небеса —

на столом в рабочих коленки.

Вот

от содного разные —

по странам в двине.

Не станет в полоса

и в разного просто.

На столько не просто

и во всех дней приветствуют в рабочей.

На бога

на почти в море —

на ветра города,

солнце молодой —

в мордой на коммунизма —

просто

и в домительство

под водки под коровьем.

С машины пролетарий.

Молодой старье —

на получится —

и в странах столетья.

Только не пролетарий,

в полиция

в просторонный под короне

и машина машины.

Мы — домами не до станет,

на под становление в польше —

на коммунизм и просто.

</s>

Не скулами стальные

Run time: 2.7871923446655273

len lines mean\_line\_len

count 3.000000 3.000000 3.000000

mean 327.666667 15.000000 20.625926

std 509.717896 25.119713 2.496178

min 19.000000 0.000000 19.000000

25% 33.500000 0.500000 19.188889

50% 48.000000 1.000000 19.377778

75% 482.000000 22.500000 21.438889

max 916.000000 44.000000 23.500000

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Model: "my\_model\_5"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_5 (Embedding) multiple 36096

gru\_5 (GRU) multiple 502200

dense\_5 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/70

101/101 [==============================] - 8s 48ms/step - loss: 3.3022 - val\_loss: 2.7734

Epoch 2/70

101/101 [==============================] - 3s 20ms/step - loss: 2.6758 - val\_loss: 2.6048

Epoch 3/70

101/101 [==============================] - 3s 16ms/step - loss: 2.5675 - val\_loss: 2.5246

Epoch 4/70

101/101 [==============================] - 3s 21ms/step - loss: 2.4952 - val\_loss: 2.4561

Epoch 5/70

101/101 [==============================] - 3s 15ms/step - loss: 2.4361 - val\_loss: 2.4005

Epoch 6/70

101/101 [==============================] - 3s 20ms/step - loss: 2.3835 - val\_loss: 2.3532

Epoch 7/70

101/101 [==============================] - 3s 16ms/step - loss: 2.3341 - val\_loss: 2.3011

Epoch 8/70

101/101 [==============================] - 3s 16ms/step - loss: 2.2873 - val\_loss: 2.2662

Epoch 9/70

101/101 [==============================] - 3s 16ms/step - loss: 2.2450 - val\_loss: 2.2282

Epoch 10/70

101/101 [==============================] - 3s 15ms/step - loss: 2.2073 - val\_loss: 2.1956

Epoch 11/70

101/101 [==============================] - 3s 17ms/step - loss: 2.1749 - val\_loss: 2.1635

Epoch 12/70

101/101 [==============================] - 3s 16ms/step - loss: 2.1466 - val\_loss: 2.1452

Epoch 13/70

101/101 [==============================] - 3s 17ms/step - loss: 2.1209 - val\_loss: 2.1176

Epoch 14/70

101/101 [==============================] - 3s 15ms/step - loss: 2.0984 - val\_loss: 2.1054

Epoch 15/70

101/101 [==============================] - 3s 17ms/step - loss: 2.0793 - val\_loss: 2.0904

Epoch 16/70

101/101 [==============================] - 3s 16ms/step - loss: 2.0605 - val\_loss: 2.0728

Epoch 17/70

101/101 [==============================] - 3s 15ms/step - loss: 2.0436 - val\_loss: 2.0596

Epoch 18/70

101/101 [==============================] - 3s 15ms/step - loss: 2.0285 - val\_loss: 2.0530

Epoch 19/70

101/101 [==============================] - 3s 16ms/step - loss: 2.0150 - val\_loss: 2.0464

Epoch 20/70

101/101 [==============================] - 3s 16ms/step - loss: 2.0026 - val\_loss: 2.0408

Epoch 21/70

101/101 [==============================] - 3s 15ms/step - loss: 1.9909 - val\_loss: 2.0305

Epoch 22/70

101/101 [==============================] - 3s 16ms/step - loss: 1.9799 - val\_loss: 2.0208

Epoch 23/70

101/101 [==============================] - 3s 17ms/step - loss: 1.9688 - val\_loss: 2.0201

Epoch 24/70

101/101 [==============================] - 3s 16ms/step - loss: 1.9596 - val\_loss: 2.0112

Epoch 25/70

101/101 [==============================] - 3s 15ms/step - loss: 1.9518 - val\_loss: 2.0064

Epoch 26/70

101/101 [==============================] - 3s 15ms/step - loss: 1.9433 - val\_loss: 2.0013

Epoch 27/70

101/101 [==============================] - 3s 16ms/step - loss: 1.9357 - val\_loss: 2.0008

Epoch 28/70

101/101 [==============================] - 3s 15ms/step - loss: 1.9271 - val\_loss: 2.0003

Epoch 29/70

101/101 [==============================] - 3s 15ms/step - loss: 1.9204 - val\_loss: 1.9918

Epoch 30/70

101/101 [==============================] - 3s 15ms/step - loss: 1.9140 - val\_loss: 1.9892

Epoch 31/70

101/101 [==============================] - 3s 16ms/step - loss: 1.9066 - val\_loss: 1.9871

Epoch 32/70

101/101 [==============================] - 3s 16ms/step - loss: 1.9009 - val\_loss: 1.9846

Epoch 33/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8945 - val\_loss: 1.9795

Epoch 34/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8897 - val\_loss: 1.9765

Epoch 35/70

101/101 [==============================] - 3s 17ms/step - loss: 1.8841 - val\_loss: 1.9769

Epoch 36/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8791 - val\_loss: 1.9751

Epoch 37/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8738 - val\_loss: 1.9716

Epoch 38/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8681 - val\_loss: 1.9761

Epoch 39/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8643 - val\_loss: 1.9727

Epoch 40/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8605 - val\_loss: 1.9724

Epoch 41/70

101/101 [==============================] - 3s 17ms/step - loss: 1.8563 - val\_loss: 1.9713

Epoch 42/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8515 - val\_loss: 1.9718

Epoch 43/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8480 - val\_loss: 1.9656

Epoch 44/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8438 - val\_loss: 1.9719

Epoch 45/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8387 - val\_loss: 1.9695

Epoch 46/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8364 - val\_loss: 1.9665

Epoch 47/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8329 - val\_loss: 1.9643

Epoch 48/70

101/101 [==============================] - 3s 17ms/step - loss: 1.8294 - val\_loss: 1.9630

Epoch 49/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8260 - val\_loss: 1.9641

Epoch 50/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8227 - val\_loss: 1.9622

Epoch 51/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8194 - val\_loss: 1.9608

Epoch 52/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8163 - val\_loss: 1.9613

Epoch 53/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8138 - val\_loss: 1.9645

Epoch 54/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8106 - val\_loss: 1.9596

Epoch 55/70

101/101 [==============================] - 3s 19ms/step - loss: 1.8078 - val\_loss: 1.9657

Epoch 56/70

101/101 [==============================] - 3s 15ms/step - loss: 1.8062 - val\_loss: 1.9603

Epoch 57/70

101/101 [==============================] - 3s 16ms/step - loss: 1.8033 - val\_loss: 1.9535

Epoch 58/70

101/101 [==============================] - 3s 15ms/step - loss: 1.7993 - val\_loss: 1.9622

Epoch 59/70

101/101 [==============================] - 3s 16ms/step - loss: 1.7974 - val\_loss: 1.9587

Epoch 60/70

101/101 [==============================] - 3s 16ms/step - loss: 1.7945 - val\_loss: 1.9608

Epoch 61/70

101/101 [==============================] - 3s 15ms/step - loss: 1.7924 - val\_loss: 1.9604

Epoch 62/70

101/101 [==============================] - 3s 17ms/step - loss: 1.7903 - val\_loss: 1.9576

Epoch 63/70

101/101 [==============================] - 3s 16ms/step - loss: 1.7873 - val\_loss: 1.9616

Epoch 64/70

101/101 [==============================] - 3s 15ms/step - loss: 1.7858 - val\_loss: 1.9645

Epoch 65/70

101/101 [==============================] - 3s 15ms/step - loss: 1.7826 - val\_loss: 1.9663

Epoch 66/70

101/101 [==============================] - 3s 18ms/step - loss: 1.7816 - val\_loss: 1.9640

Epoch 67/70

101/101 [==============================] - 3s 16ms/step - loss: 1.7774 - val\_loss: 1.9613

Epoch 68/70

101/101 [==============================] - 3s 15ms/step - loss: 1.7767 - val\_loss: 1.9596

Epoch 69/70

101/101 [==============================] - 3s 15ms/step - loss: 1.7745 - val\_loss: 1.9655

Epoch 70/70

101/101 [==============================] - 3s 16ms/step - loss: 1.7728 - val\_loss: 1.9589

13/13 [==============================] - 0s 6ms/step - loss: 1.9776

eval loss: 1.9775739908218384

perplexity 7.225193320634961

ноги водочный высок.

Мы не слушайте

на собранный

в короном пролетарий,

как в коммунизм

не было

себя в годов заразу.

Скрипно и без морду.

Не умеет

и в одном подняться,

что тебе

под стене

может в годам.

</s>

В сердце странное соревнуются —

не станет

со стенам кармана

с трамвая оборону,

по рабочих морда.

В сердце без делами —

в темной коров,

в старом приветственный разверчен:

«Пока

под коммунизм

не строящий странной.

Мы в помещики

города

и в какой не выпить.

Все деньги

с барабанища под коммунизма заплаты,

в кармане

в солнце

строить

на своей каждом —

молодостью сердце стройки в стройке.

Теперь

тут богатых —

в помощи мало за политика.

</s>

Мы сказал пристали.

А в подносит

без морда в коронов.

</s>

В коммунизм

в полосом

по рабочему года

друг дома.

С трудом показывают под коровой,

не просто

и мельком стройки

в октябре

в теле —

не пора —

под коровой крыши.

В грязь в последней массов.

Мостовые были под коммунизме.

Без пришли

и в окна сердце —

мы знаем,

чтоб было

себе

под красных года

да п

Run time: 3.3300435543060303

len lines mean\_line\_len

count 4.000000 4.000000 4.000000

mean 244.000000 14.000000 15.527885

std 158.839542 9.201449 1.731838

min 53.000000 2.000000 13.650000

25% 163.250000 9.500000 14.258654

50% 246.000000 15.500000 15.730769

75% 326.750000 20.000000 17.000000

max 431.000000 23.000000 17.000000

Model: "my\_model\_1"

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Layer (type) Output Shape Param #

=================================================================

embedding\_1 (Embedding) multiple 36096

gru\_1 (GRU) multiple 502200

dense\_1 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/5

734/734 [==============================] - 25s 28ms/step - loss: 2.7261 - val\_loss: 2.4934

Epoch 2/5

734/734 [==============================] - 5s 7ms/step - loss: 2.4366 - val\_loss: 2.3669

Epoch 3/5

734/734 [==============================] - 11s 14ms/step - loss: 2.3261 - val\_loss: 2.2858

Epoch 4/5

734/734 [==============================] - 11s 13ms/step - loss: 2.2503 - val\_loss: 2.2366

Epoch 5/5

734/734 [==============================] - 5s 7ms/step - loss: 2.1993 - val\_loss: 2.2055

95/95 [==============================] - 1s 4ms/step - loss: 2.2083

eval loss: 2.208252429962158

perplexity 9.099799951797014

в моство

на восстань

в старом полетарищи,

построй

по мостов

по старой своей зарасть.

</s>

Посторами

по последней заводом

с поле

на водом на своей обрали,

на положенной мостов

и в польше

под последней советской не полезал

на мосто город стороны —

вот только страна —

воздух на стройки.

Под старом советской только.

В полетает

под староны возьме стань —

в ответ

в сердце —

постования —

по мостов

по водорных компаний.

</s>

Что в небо

в сердце советский страны под от последней.

В месте

по последний полетарище,

на домой от голода

в соредней

с под наших под полетарищи,

по лицо

смерть на могоновик.

Под мосто все старами в небесной стороны и волоса.

Скажет сотне бы

в солнце столовый возьмение.

Вот тебе

на верно

с полетарищи,

под машины

на поле поможенный только

под наш по странных полетарищи,

под полетарищи,

под вам

на воскрестьянин —

летит на стороны и старика.

По мосто всех было место —

и воздушный старом на стороны —

машина мостов

до старый майков положит —

и воздух

самого не поможно

до св

Run time: 2.803175449371338

len lines mean\_line\_len

count 3.000000 3.000000 3.000000

mean 328.000000 16.666667 16.379949

std 245.513747 11.503623 2.917250

min 84.000000 5.000000 13.166667

25% 204.500000 11.000000 15.138889

50% 325.000000 17.000000 17.111111

75% 450.000000 22.500000 17.986590

max 575.000000 28.000000 18.862069

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Model: "my\_model\_2"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_2 (Embedding) multiple 36096

gru\_2 (GRU) multiple 502200

dense\_2 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/15

734/734 [==============================] - 12s 13ms/step - loss: 2.7272 - val\_loss: 2.4937

Epoch 2/15

734/734 [==============================] - 7s 9ms/step - loss: 2.4359 - val\_loss: 2.3680

Epoch 3/15

734/734 [==============================] - 6s 7ms/step - loss: 2.3298 - val\_loss: 2.2899

Epoch 4/15

734/734 [==============================] - 6s 8ms/step - loss: 2.2559 - val\_loss: 2.2410

Epoch 5/15

734/734 [==============================] - 5s 7ms/step - loss: 2.2045 - val\_loss: 2.2074

Epoch 6/15

734/734 [==============================] - 7s 9ms/step - loss: 2.1677 - val\_loss: 2.1869

Epoch 7/15

734/734 [==============================] - 6s 8ms/step - loss: 2.1395 - val\_loss: 2.1741

Epoch 8/15

734/734 [==============================] - 6s 7ms/step - loss: 2.1170 - val\_loss: 2.1589

Epoch 9/15

734/734 [==============================] - 6s 7ms/step - loss: 2.0967 - val\_loss: 2.1565

Epoch 10/15

734/734 [==============================] - 6s 7ms/step - loss: 2.0808 - val\_loss: 2.1523

Epoch 11/15

734/734 [==============================] - 5s 7ms/step - loss: 2.0674 - val\_loss: 2.1454

Epoch 12/15

734/734 [==============================] - 7s 8ms/step - loss: 2.0547 - val\_loss: 2.1388

Epoch 13/15

734/734 [==============================] - 7s 8ms/step - loss: 2.0435 - val\_loss: 2.1415

Epoch 14/15

734/734 [==============================] - 5s 7ms/step - loss: 2.0336 - val\_loss: 2.1383

Epoch 15/15

734/734 [==============================] - 7s 9ms/step - loss: 2.0240 - val\_loss: 2.1357

95/95 [==============================] - 0s 2ms/step - loss: 2.1483

eval loss: 2.1483285427093506

perplexity 8.57052115839979

под колонная морда.

В поле дело простор,

получить в коммунизм.

</s>

В поле б в получивается день —

дело под колоннами —

как столицей и положенность.

Но станет и не то что стальной только

выходит коммунизм.

</s>

В колена от строка

и слово —

простой стране,

под кровать на делать не по простора,

и стал и страна.

На красный века.

В получивают

на стране летина,

ни кончики

в страха

в кровь

в страха

в полез —

не ответ от слово,

под купили положили в коммунизм.

</s>

Все деньгу не повернулась в ряд.

На своему весели.

На вас

не последним

по старое

от стальной развернулась в коммунизм.

</s>

Мая —

в получить на море кровь,

полетели

на волосом такой советской мест.

</s>

Может,

слова в леса,

не прились —

в получить в размерем,

положенный больше полета.

В просторой в поле под коммунизм.

Не просторою в труда.

И кончил к вам —

и стране

под землей стройкой домой.

Надо

в получатами

под землей

от станет столей,

и не получить в коммуна,

не простора —

в простором в сердце —

вот положенный буктор.

Run time: 2.7206332683563232

len lines mean\_line\_len

count 6.000000 6.000000 6.000000

mean 159.833333 7.500000 19.233333

std 103.373917 6.348228 3.929263

min 62.000000 2.000000 15.466667

25% 84.250000 3.250000 17.125000

50% 127.500000 4.500000 18.166667

75% 218.750000 11.750000 19.708333

max 323.000000 17.000000 26.600000

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Model: "my\_model\_3"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_3 (Embedding) multiple 36096

gru\_3 (GRU) multiple 502200

dense\_3 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/30

734/734 [==============================] - 12s 13ms/step - loss: 2.7352 - val\_loss: 2.5006

Epoch 2/30

734/734 [==============================] - 6s 8ms/step - loss: 2.4388 - val\_loss: 2.3701

Epoch 3/30

734/734 [==============================] - 6s 7ms/step - loss: 2.3305 - val\_loss: 2.2891

Epoch 4/30

734/734 [==============================] - 7s 9ms/step - loss: 2.2574 - val\_loss: 2.2419

Epoch 5/30

734/734 [==============================] - 5s 7ms/step - loss: 2.2073 - val\_loss: 2.2078

Epoch 6/30

734/734 [==============================] - 6s 8ms/step - loss: 2.1700 - val\_loss: 2.1877

Epoch 7/30

734/734 [==============================] - 5s 6ms/step - loss: 2.1414 - val\_loss: 2.1736

Epoch 8/30

734/734 [==============================] - 7s 8ms/step - loss: 2.1182 - val\_loss: 2.1663

Epoch 9/30

734/734 [==============================] - 7s 9ms/step - loss: 2.0997 - val\_loss: 2.1587

Epoch 10/30

734/734 [==============================] - 6s 7ms/step - loss: 2.0836 - val\_loss: 2.1502

Epoch 11/30

734/734 [==============================] - 5s 7ms/step - loss: 2.0691 - val\_loss: 2.1491

Epoch 12/30

734/734 [==============================] - 6s 8ms/step - loss: 2.0565 - val\_loss: 2.1402

Epoch 13/30

734/734 [==============================] - 5s 7ms/step - loss: 2.0449 - val\_loss: 2.1419

Epoch 14/30

734/734 [==============================] - 6s 7ms/step - loss: 2.0354 - val\_loss: 2.1382

Epoch 15/30

734/734 [==============================] - 6s 8ms/step - loss: 2.0263 - val\_loss: 2.1358

Epoch 16/30

734/734 [==============================] - 5s 7ms/step - loss: 2.0175 - val\_loss: 2.1347

Epoch 17/30

734/734 [==============================] - 6s 7ms/step - loss: 2.0093 - val\_loss: 2.1359

Epoch 18/30

734/734 [==============================] - 6s 7ms/step - loss: 2.0025 - val\_loss: 2.1328

Epoch 19/30

734/734 [==============================] - 6s 8ms/step - loss: 1.9970 - val\_loss: 2.1321

Epoch 20/30

734/734 [==============================] - 6s 7ms/step - loss: 1.9905 - val\_loss: 2.1345

Epoch 21/30

734/734 [==============================] - 6s 7ms/step - loss: 1.9836 - val\_loss: 2.1366

Epoch 22/30

734/734 [==============================] - 6s 7ms/step - loss: 1.9780 - val\_loss: 2.1343

Epoch 23/30

734/734 [==============================] - 7s 9ms/step - loss: 1.9741 - val\_loss: 2.1404

Epoch 24/30

734/734 [==============================] - 6s 8ms/step - loss: 1.9698 - val\_loss: 2.1395

Epoch 25/30

734/734 [==============================] - 5s 7ms/step - loss: 1.9658 - val\_loss: 2.1375

Epoch 26/30

734/734 [==============================] - 7s 8ms/step - loss: 1.9608 - val\_loss: 2.1379

Epoch 27/30

734/734 [==============================] - 5s 7ms/step - loss: 1.9569 - val\_loss: 2.1434

Epoch 28/30

734/734 [==============================] - 7s 8ms/step - loss: 1.9529 - val\_loss: 2.1425

Epoch 29/30

734/734 [==============================] - 5s 7ms/step - loss: 1.9498 - val\_loss: 2.1444

Epoch 30/30

734/734 [==============================] - 7s 9ms/step - loss: 1.9457 - val\_loss: 2.1441

95/95 [==============================] - 0s 2ms/step - loss: 2.1547

eval loss: 2.1546623706817627

perplexity 8.624977641996404

под столице разбить весть.

В прислазет

к старой кости.

Все по дороге под столице,

по свете

с небеса полезу —

не под ногами попом,

как с каждый пора —

на коня богатые пороситель,

ни без просто —

на всего —

разных покой.

По стенках в своротив,

на всех советских страна.

Чтоб в наших строка,

и на всех скрести

в беспризобретному станет сталь.

Смотрит с нами

и в столетарии

сердце строить на всех островаться.

По стенках

и меня

по стенках сам.

Товарищи,

все по стенках —

не помните —

не подобных просторованный ворон.

Воздушный на всех стран

советский стройке.

Не смердили на стройки.

На всех границ с постановится,

на всех советское рожденным

не справиться радость на воздух в страна.

Сталь водочных простороженными,

с полубородов стальные

подняли возьмешь по дом

разных расстроили страна за мордобой,

как с ним

не старайся в окончина.

У нас

в плехо стоят

и крохотной красной развернувшись,

на сталь по дома,

а то лишь мостовый крестьяна,

с тому

общий приказом —

не вылизет по мест.

Я с того,

как в пр

Run time: 2.6910274028778076

len lines mean\_line\_len

count 1.0 1.0 1.000000

mean 1000.0 50.0 19.387755

std NaN NaN NaN

min 1000.0 50.0 19.387755

25% 1000.0 50.0 19.387755

50% 1000.0 50.0 19.387755

75% 1000.0 50.0 19.387755

max 1000.0 50.0 19.387755

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Model: "my\_model\_4"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_4 (Embedding) multiple 36096

gru\_4 (GRU) multiple 502200

dense\_4 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/50

734/734 [==============================] - 12s 13ms/step - loss: 2.7308 - val\_loss: 2.4971

Epoch 2/50

734/734 [==============================] - 5s 7ms/step - loss: 2.4377 - val\_loss: 2.3695

Epoch 3/50

734/734 [==============================] - 7s 9ms/step - loss: 2.3290 - val\_loss: 2.2917

Epoch 4/50

734/734 [==============================] - 5s 7ms/step - loss: 2.2561 - val\_loss: 2.2376

Epoch 5/50

734/734 [==============================] - 6s 8ms/step - loss: 2.2062 - val\_loss: 2.2092

Epoch 6/50

734/734 [==============================] - 5s 7ms/step - loss: 2.1700 - val\_loss: 2.1835

Epoch 7/50

734/734 [==============================] - 6s 8ms/step - loss: 2.1420 - val\_loss: 2.1706

Epoch 8/50

734/734 [==============================] - 5s 7ms/step - loss: 2.1187 - val\_loss: 2.1573

Epoch 9/50

734/734 [==============================] - 6s 8ms/step - loss: 2.0997 - val\_loss: 2.1531

Epoch 10/50

734/734 [==============================] - 5s 7ms/step - loss: 2.0839 - val\_loss: 2.1440

Epoch 11/50

734/734 [==============================] - 6s 8ms/step - loss: 2.0695 - val\_loss: 2.1411

Epoch 12/50

734/734 [==============================] - 5s 7ms/step - loss: 2.0573 - val\_loss: 2.1403

Epoch 13/50

734/734 [==============================] - 6s 7ms/step - loss: 2.0465 - val\_loss: 2.1374

Epoch 14/50

734/734 [==============================] - 5s 7ms/step - loss: 2.0369 - val\_loss: 2.1357

Epoch 15/50

734/734 [==============================] - 6s 8ms/step - loss: 2.0273 - val\_loss: 2.1363

Epoch 16/50

734/734 [==============================] - 5s 7ms/step - loss: 2.0190 - val\_loss: 2.1351

Epoch 17/50

734/734 [==============================] - 6s 8ms/step - loss: 2.0119 - val\_loss: 2.1320

Epoch 18/50

734/734 [==============================] - 5s 6ms/step - loss: 2.0039 - val\_loss: 2.1334

Epoch 19/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9983 - val\_loss: 2.1319

Epoch 20/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9914 - val\_loss: 2.1310

Epoch 21/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9860 - val\_loss: 2.1332

Epoch 22/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9808 - val\_loss: 2.1319

Epoch 23/50

734/734 [==============================] - 5s 6ms/step - loss: 1.9765 - val\_loss: 2.1319

Epoch 24/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9711 - val\_loss: 2.1364

Epoch 25/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9671 - val\_loss: 2.1367

Epoch 26/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9627 - val\_loss: 2.1391

Epoch 27/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9594 - val\_loss: 2.1385

Epoch 28/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9542 - val\_loss: 2.1372

Epoch 29/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9509 - val\_loss: 2.1426

Epoch 30/50

734/734 [==============================] - 7s 9ms/step - loss: 1.9480 - val\_loss: 2.1393

Epoch 31/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9447 - val\_loss: 2.1414

Epoch 32/50

734/734 [==============================] - 7s 8ms/step - loss: 1.9420 - val\_loss: 2.1466

Epoch 33/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9393 - val\_loss: 2.1424

Epoch 34/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9373 - val\_loss: 2.1452

Epoch 35/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9337 - val\_loss: 2.1487

Epoch 36/50

734/734 [==============================] - 7s 9ms/step - loss: 1.9306 - val\_loss: 2.1477

Epoch 37/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9282 - val\_loss: 2.1498

Epoch 38/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9256 - val\_loss: 2.1525

Epoch 39/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9235 - val\_loss: 2.1499

Epoch 40/50

734/734 [==============================] - 7s 9ms/step - loss: 1.9214 - val\_loss: 2.1548

Epoch 41/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9191 - val\_loss: 2.1581

Epoch 42/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9177 - val\_loss: 2.1590

Epoch 43/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9166 - val\_loss: 2.1569

Epoch 44/50

734/734 [==============================] - 7s 9ms/step - loss: 1.9125 - val\_loss: 2.1599

Epoch 45/50

734/734 [==============================] - 7s 9ms/step - loss: 1.9115 - val\_loss: 2.1560

Epoch 46/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9104 - val\_loss: 2.1616

Epoch 47/50

734/734 [==============================] - 7s 8ms/step - loss: 1.9093 - val\_loss: 2.1627

Epoch 48/50

734/734 [==============================] - 5s 7ms/step - loss: 1.9064 - val\_loss: 2.1645

Epoch 49/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9048 - val\_loss: 2.1634

Epoch 50/50

734/734 [==============================] - 6s 8ms/step - loss: 1.9028 - val\_loss: 2.1650

95/95 [==============================] - 0s 3ms/step - loss: 2.1885

eval loss: 2.188483715057373

perplexity 8.921675051967906

прочими получить мордов.

Не поповский продажно,

то что же же ж

и в коммунизм —

как будто

с помогами не помню,

чтоб жил с них

и не смерть,

не спрятавши в коммунизм —

столицей от строгают —

не были большевистские точки.

Не помните —

и в коммунизм —

стих

под ногами не подносить на стен.

Ни деньги вздыханием —

слезайте

с колонном

красных рабочий —

строга не выходит —

подымать на месте

с цветах утопые делать весь,

под столицах руках получить.

</s>

Столикой не пока

за верно —

обложиться на нас

не надо мною

и продавшись

в каждой строках

место ночью,

с коронов не должно,

не могут положены

в умереть не смерть!

</s>

Строга и слыхать.

С черта в стран

в ушли

в стран

в полететь на коммунизму в помощь —

не помню —

столицы

по стенками —

сделать не сказать мальчишка.

На стенках —

советская —

просто —

по трубу

по стены материки.

И стал он

в самом пулями не подносить в положин,

скрипят —

на всех делать тому

не помню —

с помощь не просто!

В страже —

не смерть на нас

на старостью

и строгий коммунизм.

Run time: 2.6877739429473877

len lines mean\_line\_len

count 3.000000 3.00000 3.000000

mean 327.666667 18.00000 16.111353

std 147.422296 7.81025 1.829377

min 161.000000 9.00000 14.916667

25% 271.000000 15.50000 15.058333

50% 381.000000 22.00000 15.200000

75% 411.000000 22.50000 16.708696

max 441.000000 23.00000 18.217391

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Model: "my\_model\_5"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_5 (Embedding) multiple 36096

gru\_5 (GRU) multiple 502200

dense\_5 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

Epoch 1/70

734/734 [==============================] - 12s 13ms/step - loss: 2.7295 - val\_loss: 2.4946

Epoch 2/70

734/734 [==============================] - 6s 7ms/step - loss: 2.4369 - val\_loss: 2.3667

Epoch 3/70

734/734 [==============================] - 6s 7ms/step - loss: 2.3271 - val\_loss: 2.2878

Epoch 4/70

734/734 [==============================] - 6s 7ms/step - loss: 2.2534 - val\_loss: 2.2394

Epoch 5/70

734/734 [==============================] - 6s 7ms/step - loss: 2.2034 - val\_loss: 2.2060

Epoch 6/70

734/734 [==============================] - 6s 7ms/step - loss: 2.1669 - val\_loss: 2.1858

Epoch 7/70

734/734 [==============================] - 7s 9ms/step - loss: 2.1390 - val\_loss: 2.1713

Epoch 8/70

734/734 [==============================] - 6s 7ms/step - loss: 2.1162 - val\_loss: 2.1602

Epoch 9/70

734/734 [==============================] - 6s 7ms/step - loss: 2.0968 - val\_loss: 2.1554

Epoch 10/70

734/734 [==============================] - 7s 9ms/step - loss: 2.0799 - val\_loss: 2.1466

Epoch 11/70

734/734 [==============================] - 6s 7ms/step - loss: 2.0666 - val\_loss: 2.1397

Epoch 12/70

734/734 [==============================] - 7s 9ms/step - loss: 2.0532 - val\_loss: 2.1421

Epoch 13/70

734/734 [==============================] - 6s 7ms/step - loss: 2.0420 - val\_loss: 2.1358

Epoch 14/70

734/734 [==============================] - 7s 9ms/step - loss: 2.0324 - val\_loss: 2.1372

Epoch 15/70

734/734 [==============================] - 5s 7ms/step - loss: 2.0237 - val\_loss: 2.1311

Epoch 16/70

734/734 [==============================] - 7s 9ms/step - loss: 2.0143 - val\_loss: 2.1338

Epoch 17/70

734/734 [==============================] - 6s 7ms/step - loss: 2.0070 - val\_loss: 2.1357

Epoch 18/70

734/734 [==============================] - 7s 9ms/step - loss: 2.0013 - val\_loss: 2.1338

Epoch 19/70

734/734 [==============================] - 5s 7ms/step - loss: 1.9948 - val\_loss: 2.1330

Epoch 20/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9882 - val\_loss: 2.1334

Epoch 21/70

734/734 [==============================] - 5s 7ms/step - loss: 1.9823 - val\_loss: 2.1386

Epoch 22/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9779 - val\_loss: 2.1360

Epoch 23/70

734/734 [==============================] - 6s 8ms/step - loss: 1.9724 - val\_loss: 2.1367

Epoch 24/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9679 - val\_loss: 2.1389

Epoch 25/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9635 - val\_loss: 2.1391

Epoch 26/70

734/734 [==============================] - 7s 9ms/step - loss: 1.9590 - val\_loss: 2.1401

Epoch 27/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9563 - val\_loss: 2.1420

Epoch 28/70

734/734 [==============================] - 7s 9ms/step - loss: 1.9521 - val\_loss: 2.1438

Epoch 29/70

734/734 [==============================] - 7s 9ms/step - loss: 1.9478 - val\_loss: 2.1422

Epoch 30/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9451 - val\_loss: 2.1465

Epoch 31/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9418 - val\_loss: 2.1459

Epoch 32/70

734/734 [==============================] - 5s 7ms/step - loss: 1.9398 - val\_loss: 2.1511

Epoch 33/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9358 - val\_loss: 2.1495

Epoch 34/70

734/734 [==============================] - 5s 7ms/step - loss: 1.9333 - val\_loss: 2.1497

Epoch 35/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9306 - val\_loss: 2.1536

Epoch 36/70

734/734 [==============================] - 5s 6ms/step - loss: 1.9280 - val\_loss: 2.1513

Epoch 37/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9260 - val\_loss: 2.1535

Epoch 38/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9232 - val\_loss: 2.1515

Epoch 39/70

734/734 [==============================] - 5s 7ms/step - loss: 1.9205 - val\_loss: 2.1529

Epoch 40/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9183 - val\_loss: 2.1574

Epoch 41/70

734/734 [==============================] - 5s 7ms/step - loss: 1.9159 - val\_loss: 2.1595

Epoch 42/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9146 - val\_loss: 2.1579

Epoch 43/70

734/734 [==============================] - 7s 9ms/step - loss: 1.9131 - val\_loss: 2.1602

Epoch 44/70

734/734 [==============================] - 5s 7ms/step - loss: 1.9103 - val\_loss: 2.1582

Epoch 45/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9081 - val\_loss: 2.1646

Epoch 46/70

734/734 [==============================] - 7s 8ms/step - loss: 1.9088 - val\_loss: 2.1637

Epoch 47/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9056 - val\_loss: 2.1619

Epoch 48/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9041 - val\_loss: 2.1651

Epoch 49/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9028 - val\_loss: 2.1680

Epoch 50/70

734/734 [==============================] - 6s 7ms/step - loss: 1.9015 - val\_loss: 2.1686

Epoch 51/70

734/734 [==============================] - 7s 9ms/step - loss: 1.9001 - val\_loss: 2.1678

Epoch 52/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8982 - val\_loss: 2.1725

Epoch 53/70

734/734 [==============================] - 6s 7ms/step - loss: 1.8981 - val\_loss: 2.1698

Epoch 54/70

734/734 [==============================] - 7s 8ms/step - loss: 1.8951 - val\_loss: 2.1703

Epoch 55/70

734/734 [==============================] - 6s 7ms/step - loss: 1.8945 - val\_loss: 2.1711

Epoch 56/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8927 - val\_loss: 2.1724

Epoch 57/70

734/734 [==============================] - 5s 7ms/step - loss: 1.8918 - val\_loss: 2.1776

Epoch 58/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8903 - val\_loss: 2.1781

Epoch 59/70

734/734 [==============================] - 6s 7ms/step - loss: 1.8906 - val\_loss: 2.1727

Epoch 60/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8879 - val\_loss: 2.1756

Epoch 61/70

734/734 [==============================] - 6s 7ms/step - loss: 1.8872 - val\_loss: 2.1802

Epoch 62/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8869 - val\_loss: 2.1777

Epoch 63/70

734/734 [==============================] - 6s 7ms/step - loss: 1.8852 - val\_loss: 2.1788

Epoch 64/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8840 - val\_loss: 2.1788

Epoch 65/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8831 - val\_loss: 2.1796

Epoch 66/70

734/734 [==============================] - 5s 7ms/step - loss: 1.8827 - val\_loss: 2.1810

Epoch 67/70

734/734 [==============================] - 7s 9ms/step - loss: 1.8817 - val\_loss: 2.1843

Epoch 68/70

734/734 [==============================] - 6s 7ms/step - loss: 1.8827 - val\_loss: 2.1809

Epoch 69/70

734/734 [==============================] - 6s 8ms/step - loss: 1.8801 - val\_loss: 2.1854

Epoch 70/70

734/734 [==============================] - 6s 7ms/step - loss: 1.8804 - val\_loss: 2.1825

95/95 [==============================] - 1s 3ms/step - loss: 2.2051

eval loss: 2.205069065093994

perplexity 9.070878027266485

под подворотной страном.

А тут

и просто по станье —

под столом

проводной дома

и выстроить

на полосков

на воде

на парень

в поле по селам

прошлогодные

своей ответ

на весь придет

на своей концы с поставь.

Наши душу про это,

самогонщиком

с лишно трестов.

Смотрите, строить больше сторону

не просто подаваться —

не в портфели и от носу

в поднебесней страны обрененный стройке.

Не свои голова.

Чтоб не можно

по старее

все на воздушный лишь,

просто на партий.

Под нами

будто сердце в города

и случайный войны не старый был буржуазность

с поставили перекрасность на полосков.

Под нами

в полетели не подымай,

попалась в польше переличина.

По право деньгой

не сделал по подворать.

</s>

Человечество

для пролетарий,

как света и не своей руки

от солнца сказки —

только

в поле

под нами

с пристанье дело девицы.

Не выгодня с поставили на помни.

Не то червончика.

Партия за помни,

за палку

на пальбах

в столетый на стражѐ

с положился славя.

Было —

от солнца не бойтесь, —

не сказка

мало под радость —

под кровь

н

Run time: 3.15511155128479

len lines mean\_line\_len

count 2.00000 2.000000 2.000000

mean 496.00000 27.000000 16.276190

std 246.07316 9.899495 2.680271

min 322.00000 20.000000 14.380952

25% 409.00000 23.500000 15.328571

50% 496.00000 27.000000 16.276190

75% 583.00000 30.500000 17.223810

max 670.00000 34.000000 18.171429

Статистические характеристики датафрейма:

len lines mean\_line\_len

count 743.000000 743.000000 743.000000

mean 1088.702557 81.532974 12.900151

std 623.199169 49.312455 2.385287

min 203.000000 19.000000 7.636364

25% 632.000000 44.000000 11.135068

50% 952.000000 72.000000 12.339286

75% 1345.500000 106.000000 14.682460

max 4172.000000 287.000000 18.454545

Model: "my\_model\_1"

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Layer (type) Output Shape Param #

=================================================================

embedding\_1 (Embedding) multiple 36096

gru\_1 (GRU) multiple 502200

dense\_1 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

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None

Epoch 1/5

201/201 [==============================] - 17s 62ms/step - loss: 3.0161 - val\_loss: 2.6242

Epoch 2/5

201/201 [==============================] - 4s 15ms/step - loss: 2.5557 - val\_loss: 2.4887

Epoch 3/5

201/201 [==============================] - 3s 11ms/step - loss: 2.4508 - val\_loss: 2.4035

Epoch 4/5

201/201 [==============================] - 4s 15ms/step - loss: 2.3712 - val\_loss: 2.3311

Epoch 5/5

201/201 [==============================] - 3s 10ms/step - loss: 2.3016 - val\_loss: 2.2686

26/26 [==============================] - 0s 7ms/step - loss: 2.2708

eval loss: 2.2707581520080566

perplexity 9.686742053772983

на дельно сородом —

ходит

каждый просторовый водов.

Совется в советельский вердом.

Вородов как стальный под под выность,

на перед —

под с посторать в просторовой в подут.

Скольше подовется,

под по столовой сверть.

Вот по подемали в каждей,

в отной простова —

под проставали

с подомней слева.

От чем на подовали сворода —

и подемать борода —

на половались,

от станы берез из месть,

все странить рабочий в казда —

в под подумали полость.

Под по сведит што —

простолько

под страные в соверить.

А в сторо

в отородный масских том,

с подвода подовались,

по столо поторовые вассовали

в подами станами.

Станит,

на стальный подоваться,

на под высторова —

в простоварищий

странивали свородим.

В стара

в самонный быловались.

Под в мостовать на простовать в совется.

От под по строит —

весь по стана,

в морошки,

и по рабочей под том.

Под столько подновает в стань

подоварищи подность —

в камиников

под советский водный волость.

Совердый соверить как совета.

И в семеньки подаровают в простовать волость.

Run time: 2.8313148021698

len lines mean\_line\_len

count 1.0 1.0 1.000000

mean 999.0 52.0 21.044444

std NaN NaN NaN

min 999.0 52.0 21.044444

25% 999.0 52.0 21.044444

50% 999.0 52.0 21.044444

75% 999.0 52.0 21.044444

max 999.0 52.0 21.044444

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Model: "my\_model\_2"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_2 (Embedding) multiple 36096

gru\_2 (GRU) multiple 502200

dense\_2 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

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None

Epoch 1/15

201/201 [==============================] - 8s 25ms/step - loss: 3.0078 - val\_loss: 2.6229

Epoch 2/15

201/201 [==============================] - 3s 11ms/step - loss: 2.5584 - val\_loss: 2.4930

Epoch 3/15

201/201 [==============================] - 3s 11ms/step - loss: 2.4547 - val\_loss: 2.4007

Epoch 4/15

201/201 [==============================] - 3s 10ms/step - loss: 2.3761 - val\_loss: 2.3352

Epoch 5/15

201/201 [==============================] - 3s 12ms/step - loss: 2.3066 - val\_loss: 2.2774

Epoch 6/15

201/201 [==============================] - 3s 10ms/step - loss: 2.2481 - val\_loss: 2.2234

Epoch 7/15

201/201 [==============================] - 3s 10ms/step - loss: 2.1997 - val\_loss: 2.1839

Epoch 8/15

201/201 [==============================] - 4s 11ms/step - loss: 2.1598 - val\_loss: 2.1508

Epoch 9/15

201/201 [==============================] - 3s 10ms/step - loss: 2.1256 - val\_loss: 2.1301

Epoch 10/15

201/201 [==============================] - 4s 14ms/step - loss: 2.0990 - val\_loss: 2.1067

Epoch 11/15

201/201 [==============================] - 4s 10ms/step - loss: 2.0750 - val\_loss: 2.0887

Epoch 12/15

201/201 [==============================] - 3s 10ms/step - loss: 2.0545 - val\_loss: 2.0723

Epoch 13/15

201/201 [==============================] - 3s 10ms/step - loss: 2.0357 - val\_loss: 2.0652

Epoch 14/15

201/201 [==============================] - 3s 12ms/step - loss: 2.0189 - val\_loss: 2.0538

Epoch 15/15

201/201 [==============================] - 3s 10ms/step - loss: 2.0035 - val\_loss: 2.0470

26/26 [==============================] - 0s 4ms/step - loss: 2.0594

eval loss: 2.0593507289886475

perplexity 7.840877302952262

и под страна

в полезном просто

и прочел под коммунизма —

то страна

с положить

на запасть положит

и собрались

в город

под запастом положение.

И стих —

не поповали,

и в газеты

не было

в коммунизм —

в коммунизм —

с коммунизм только только слова.

Не слова свое —

положенный вода.

И то сказали мало —

сердце —

на столовых бородов.

С чем по стальных половке.

И в тракторах —

не помните в какой тучи,

не слушайте,

что то за положивается —

в короном половится.

Смотрите

коммунизма

и в коммунистом потом

по станей —

без просто

и красный полиции.

И в кровь не то грязь —

в полетеньких

и в грязную трудов

у нас

под стали

последний тучи.

И в город

по самого в польше

и в каждом полезет —

в коммунизм

на концеренной возьмет.

Под стене

и под коммунизма

в как признания мало.

Собрали

в коммунизм

в коммунизму —

он не было с половиной в груди —

под завод,

под полемер

в умней мальчики

по смотрите в каждой задами —

в коммунизм

на полово

от старом под разберет

и в каждой только слова.

На коров

под половиной страна

п

Run time: 2.7469680309295654

len lines mean\_line\_len

count 1.0 1.0 1.000000

mean 1000.0 61.0 15.145161

std NaN NaN NaN

min 1000.0 61.0 15.145161

25% 1000.0 61.0 15.145161

50% 1000.0 61.0 15.145161

75% 1000.0 61.0 15.145161

max 1000.0 61.0 15.145161

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Model: "my\_model\_3"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_3 (Embedding) multiple 36096

gru\_3 (GRU) multiple 502200

dense\_3 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

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None

Epoch 1/30

201/201 [==============================] - 9s 27ms/step - loss: 3.0157 - val\_loss: 2.6321

Epoch 2/30

201/201 [==============================] - 3s 11ms/step - loss: 2.5613 - val\_loss: 2.4925

Epoch 3/30

201/201 [==============================] - 4s 13ms/step - loss: 2.4529 - val\_loss: 2.4042

Epoch 4/30

201/201 [==============================] - 3s 10ms/step - loss: 2.3722 - val\_loss: 2.3326

Epoch 5/30

201/201 [==============================] - 3s 10ms/step - loss: 2.3012 - val\_loss: 2.2707

Epoch 6/30

201/201 [==============================] - 4s 13ms/step - loss: 2.2411 - val\_loss: 2.2144

Epoch 7/30

201/201 [==============================] - 3s 10ms/step - loss: 2.1924 - val\_loss: 2.1724

Epoch 8/30

201/201 [==============================] - 3s 10ms/step - loss: 2.1515 - val\_loss: 2.1405

Epoch 9/30

201/201 [==============================] - 3s 10ms/step - loss: 2.1190 - val\_loss: 2.1230

Epoch 10/30

201/201 [==============================] - 4s 12ms/step - loss: 2.0906 - val\_loss: 2.0973

Epoch 11/30

201/201 [==============================] - 3s 10ms/step - loss: 2.0661 - val\_loss: 2.0816

Epoch 12/30

201/201 [==============================] - 3s 10ms/step - loss: 2.0459 - val\_loss: 2.0667

Epoch 13/30

201/201 [==============================] - 3s 11ms/step - loss: 2.0272 - val\_loss: 2.0560

Epoch 14/30

201/201 [==============================] - 3s 10ms/step - loss: 2.0101 - val\_loss: 2.0463

Epoch 15/30

201/201 [==============================] - 3s 10ms/step - loss: 1.9957 - val\_loss: 2.0361

Epoch 16/30

201/201 [==============================] - 4s 14ms/step - loss: 1.9826 - val\_loss: 2.0326

Epoch 17/30

201/201 [==============================] - 3s 10ms/step - loss: 1.9706 - val\_loss: 2.0257

Epoch 18/30

201/201 [==============================] - 3s 10ms/step - loss: 1.9609 - val\_loss: 2.0238

Epoch 19/30

201/201 [==============================] - 3s 12ms/step - loss: 1.9509 - val\_loss: 2.0145

Epoch 20/30

201/201 [==============================] - 4s 11ms/step - loss: 1.9411 - val\_loss: 2.0138

Epoch 21/30

201/201 [==============================] - 3s 10ms/step - loss: 1.9321 - val\_loss: 2.0084

Epoch 22/30

201/201 [==============================] - 3s 10ms/step - loss: 1.9242 - val\_loss: 2.0042

Epoch 23/30

201/201 [==============================] - 3s 12ms/step - loss: 1.9164 - val\_loss: 2.0038

Epoch 24/30

201/201 [==============================] - 3s 10ms/step - loss: 1.9100 - val\_loss: 2.0026

Epoch 25/30

201/201 [==============================] - 3s 10ms/step - loss: 1.9026 - val\_loss: 1.9996

Epoch 26/30

201/201 [==============================] - 3s 11ms/step - loss: 1.8966 - val\_loss: 1.9972

Epoch 27/30

201/201 [==============================] - 4s 14ms/step - loss: 1.8915 - val\_loss: 1.9970

Epoch 28/30

201/201 [==============================] - 3s 10ms/step - loss: 1.8845 - val\_loss: 1.9944

Epoch 29/30

201/201 [==============================] - 3s 10ms/step - loss: 1.8795 - val\_loss: 1.9922

Epoch 30/30

201/201 [==============================] - 4s 13ms/step - loss: 1.8743 - val\_loss: 1.9951

26/26 [==============================] - 0s 4ms/step - loss: 2.0105

eval loss: 2.0105080604553223

perplexity 7.467110127128022

и сорок —

в общей вода,

в пользу в ней

не стал он вопрос —

под полиции

и в общей возьмем,

как сердце стали вы

и в годов

на под ночи сорока.

В комсомольцы

в королевой компания.

Перед подводкой под рождением

в странам

по сквозь дела

по столицем собрание.

</s>

Последний он

в окно под старой короли.

Он —

и стал

в полей —

не сбить и столько —

на лапы

короновать на вас

не просто приличность —

со стене

не стал

от стройки

под ударных страна.

В собою

по деревней дело —

стал в облаков

по под потом

под наших бронзона

в пользуков по два коровки.

В странами возьми,

советский строй

в рабочего под старой по старой.

</s>

Мы —

не сператься,

стал

на получит в небо —

не просто —

в рабочих не дома,

как будто солнце —

вот товарищи,

на всех карандармов

с приподносительно —

не сперединой весь мой страна.

По молодежь

корова

в коровки получил —

не подходит

в положенный воздушный положится.

Под сердце —

как на всех под положили в коровки.

Все под ногами

просто с половиной под коровки.

Под нами

не слово —

в

Run time: 2.731926441192627

len lines mean\_line\_len

count 3.000000 3.000000 3.000000

mean 327.666667 19.000000 15.475977

std 67.574650 4.358899 0.502515

min 252.000000 14.000000 14.909091

25% 300.500000 17.500000 15.280632

50% 349.000000 21.000000 15.652174

75% 365.500000 21.500000 15.759420

max 382.000000 22.000000 15.866667

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Model: "my\_model\_4"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

embedding\_4 (Embedding) multiple 36096

gru\_4 (GRU) multiple 502200

dense\_4 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

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None

Epoch 1/50

201/201 [==============================] - 9s 31ms/step - loss: 2.9955 - val\_loss: 2.6236

Epoch 2/50

201/201 [==============================] - 3s 12ms/step - loss: 2.5619 - val\_loss: 2.4992

Epoch 3/50

201/201 [==============================] - 3s 11ms/step - loss: 2.4555 - val\_loss: 2.4025

Epoch 4/50

201/201 [==============================] - 3s 10ms/step - loss: 2.3710 - val\_loss: 2.3278

Epoch 5/50

201/201 [==============================] - 3s 10ms/step - loss: 2.3005 - val\_loss: 2.2698

Epoch 6/50

201/201 [==============================] - 3s 11ms/step - loss: 2.2405 - val\_loss: 2.2129

Epoch 7/50

201/201 [==============================] - 4s 14ms/step - loss: 2.1913 - val\_loss: 2.1739

Epoch 8/50

201/201 [==============================] - 3s 10ms/step - loss: 2.1515 - val\_loss: 2.1445

Epoch 9/50

201/201 [==============================] - 3s 10ms/step - loss: 2.1179 - val\_loss: 2.1198

Epoch 10/50

201/201 [==============================] - 3s 10ms/step - loss: 2.0898 - val\_loss: 2.1009

Epoch 11/50

201/201 [==============================] - 4s 13ms/step - loss: 2.0652 - val\_loss: 2.0847

Epoch 12/50

201/201 [==============================] - 3s 10ms/step - loss: 2.0448 - val\_loss: 2.0707

Epoch 13/50

201/201 [==============================] - 3s 10ms/step - loss: 2.0267 - val\_loss: 2.0581

Epoch 14/50

201/201 [==============================] - 3s 12ms/step - loss: 2.0107 - val\_loss: 2.0495

Epoch 15/50

201/201 [==============================] - 3s 11ms/step - loss: 1.9955 - val\_loss: 2.0396

Epoch 16/50

201/201 [==============================] - 3s 10ms/step - loss: 1.9820 - val\_loss: 2.0336

Epoch 17/50

201/201 [==============================] - 4s 13ms/step - loss: 1.9700 - val\_loss: 2.0269

Epoch 18/50

201/201 [==============================] - 3s 10ms/step - loss: 1.9589 - val\_loss: 2.0225

Epoch 19/50

201/201 [==============================] - 3s 10ms/step - loss: 1.9487 - val\_loss: 2.0184

Epoch 20/50

201/201 [==============================] - 4s 14ms/step - loss: 1.9394 - val\_loss: 2.0167

Epoch 21/50

201/201 [==============================] - 3s 10ms/step - loss: 1.9315 - val\_loss: 2.0102

Epoch 22/50

201/201 [==============================] - 3s 10ms/step - loss: 1.9229 - val\_loss: 2.0084

Epoch 23/50

201/201 [==============================] - 4s 13ms/step - loss: 1.9160 - val\_loss: 2.0072

Epoch 24/50

201/201 [==============================] - 3s 10ms/step - loss: 1.9079 - val\_loss: 2.0052

Epoch 25/50

201/201 [==============================] - 3s 10ms/step - loss: 1.9007 - val\_loss: 2.0036

Epoch 26/50

201/201 [==============================] - 4s 12ms/step - loss: 1.8947 - val\_loss: 2.0027

Epoch 27/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8888 - val\_loss: 1.9981

Epoch 28/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8822 - val\_loss: 2.0008

Epoch 29/50

201/201 [==============================] - 4s 13ms/step - loss: 1.8767 - val\_loss: 2.0007

Epoch 30/50

201/201 [==============================] - 4s 10ms/step - loss: 1.8719 - val\_loss: 1.9941

Epoch 31/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8660 - val\_loss: 1.9969

Epoch 32/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8621 - val\_loss: 1.9978

Epoch 33/50

201/201 [==============================] - 3s 13ms/step - loss: 1.8568 - val\_loss: 1.9960

Epoch 34/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8532 - val\_loss: 1.9953

Epoch 35/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8484 - val\_loss: 1.9971

Epoch 36/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8443 - val\_loss: 1.9927

Epoch 37/50

201/201 [==============================] - 4s 13ms/step - loss: 1.8397 - val\_loss: 1.9949

Epoch 38/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8367 - val\_loss: 1.9919

Epoch 39/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8324 - val\_loss: 1.9905

Epoch 40/50

201/201 [==============================] - 3s 12ms/step - loss: 1.8286 - val\_loss: 1.9963

Epoch 41/50

201/201 [==============================] - 4s 10ms/step - loss: 1.8264 - val\_loss: 1.9947

Epoch 42/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8229 - val\_loss: 1.9920

Epoch 43/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8197 - val\_loss: 1.9940

Epoch 44/50

201/201 [==============================] - 4s 10ms/step - loss: 1.8162 - val\_loss: 1.9940

Epoch 45/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8131 - val\_loss: 1.9940

Epoch 46/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8102 - val\_loss: 1.9954

Epoch 47/50

201/201 [==============================] - 4s 14ms/step - loss: 1.8071 - val\_loss: 1.9963

Epoch 48/50

201/201 [==============================] - 3s 12ms/step - loss: 1.8041 - val\_loss: 1.9930

Epoch 49/50

201/201 [==============================] - 3s 10ms/step - loss: 1.8013 - val\_loss: 1.9989

Epoch 50/50

201/201 [==============================] - 3s 11ms/step - loss: 1.7993 - val\_loss: 1.9965

26/26 [==============================] - 0s 7ms/step - loss: 2.0158

eval loss: 2.0157856941223145

perplexity 7.506622974382624

под ногами разведем.

Все столицы —

солнце стальные колонна.

Под ними

солнце старого —

под просторованные стройки,

будет просто

под Москве

с полосов на поле,

в селе

под ногами получить

в столовой стоят,

в советской столиком

под старость

в положим

по советской странах руках —

слова —

и стройки,

до того,

что вы в город —

только под доме точки,

сколько словом,

в селе —

под ногу —

не доллары в старой.

Мы взять не под ногами —

все стоят с домов.

Мы знаем,

не пролетарий —

не сказал —

на остальной домам

в одно облаков на короле.

В голодные делает словом,

но и удобно

и в половину под старость.

Молодежи —

как в делах

домами под красной революции

голоса на поле,

в больше будет словом,

а то в коммунизм

на всех красное —

и в рабочего —

долла́ры

в ногу,

за лапой

под коммунизм

на всех стройки

с половину

в море —

мало подняли в столицы.

</s>

В одном подходительных массов.

</s>

Мы из горло

в голодные года.

И говорит под разведем,

ни слово —

под старость —

и в работе в разведчики.

Мы всех забыли тог

Run time: 2.7455976009368896

len lines mean\_line\_len

count 3.000000 3.000000 3.000000

mean 328.000000 18.666667 20.634921

std 438.894065 27.300794 8.133988

min 30.000000 0.000000 15.333333

25% 76.000000 3.000000 15.952381

50% 122.000000 6.000000 16.571429

75% 477.000000 28.000000 23.285714

max 832.000000 50.000000 30.000000

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Model: "my\_model\_5"

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Layer (type) Output Shape Param #

=================================================================

embedding\_5 (Embedding) multiple 36096

gru\_5 (GRU) multiple 502200

dense\_5 (Dense) multiple 42441

=================================================================

Total params: 580,737

Trainable params: 580,737

Non-trainable params: 0

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None

Epoch 1/70

201/201 [==============================] - 9s 29ms/step - loss: 3.0197 - val\_loss: 2.6245

Epoch 2/70

201/201 [==============================] - 3s 11ms/step - loss: 2.5593 - val\_loss: 2.4854

Epoch 3/70

201/201 [==============================] - 4s 11ms/step - loss: 2.4483 - val\_loss: 2.3960

Epoch 4/70

201/201 [==============================] - 3s 12ms/step - loss: 2.3664 - val\_loss: 2.3247

Epoch 5/70

201/201 [==============================] - 3s 11ms/step - loss: 2.2961 - val\_loss: 2.2642

Epoch 6/70

201/201 [==============================] - 3s 10ms/step - loss: 2.2368 - val\_loss: 2.2110

Epoch 7/70

201/201 [==============================] - 3s 10ms/step - loss: 2.1883 - val\_loss: 2.1775

Epoch 8/70

201/201 [==============================] - 3s 10ms/step - loss: 2.1485 - val\_loss: 2.1443

Epoch 9/70

201/201 [==============================] - 4s 11ms/step - loss: 2.1165 - val\_loss: 2.1192

Epoch 10/70

201/201 [==============================] - 3s 11ms/step - loss: 2.0899 - val\_loss: 2.1010

Epoch 11/70

201/201 [==============================] - 3s 11ms/step - loss: 2.0668 - val\_loss: 2.0844

Epoch 12/70

201/201 [==============================] - 3s 11ms/step - loss: 2.0466 - val\_loss: 2.0705

Epoch 13/70

201/201 [==============================] - 3s 10ms/step - loss: 2.0285 - val\_loss: 2.0620

Epoch 14/70

201/201 [==============================] - 3s 13ms/step - loss: 2.0136 - val\_loss: 2.0520

Epoch 15/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9985 - val\_loss: 2.0413

Epoch 16/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9859 - val\_loss: 2.0370

Epoch 17/70

201/201 [==============================] - 4s 13ms/step - loss: 1.9740 - val\_loss: 2.0247

Epoch 18/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9634 - val\_loss: 2.0244

Epoch 19/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9524 - val\_loss: 2.0207

Epoch 20/70

201/201 [==============================] - 4s 14ms/step - loss: 1.9436 - val\_loss: 2.0143

Epoch 21/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9353 - val\_loss: 2.0129

Epoch 22/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9276 - val\_loss: 2.0100

Epoch 23/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9194 - val\_loss: 2.0049

Epoch 24/70

201/201 [==============================] - 4s 13ms/step - loss: 1.9125 - val\_loss: 2.0076

Epoch 25/70

201/201 [==============================] - 3s 10ms/step - loss: 1.9069 - val\_loss: 2.0018

Epoch 26/70

201/201 [==============================] - 3s 11ms/step - loss: 1.9003 - val\_loss: 1.9962

Epoch 27/70

201/201 [==============================] - 3s 11ms/step - loss: 1.8939 - val\_loss: 1.9942

Epoch 28/70

201/201 [==============================] - 4s 10ms/step - loss: 1.8868 - val\_loss: 1.9969

Epoch 29/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8818 - val\_loss: 1.9956

Epoch 30/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8775 - val\_loss: 1.9950

Epoch 31/70

201/201 [==============================] - 3s 13ms/step - loss: 1.8720 - val\_loss: 1.9923

Epoch 32/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8660 - val\_loss: 1.9950

Epoch 33/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8632 - val\_loss: 1.9945

Epoch 34/70

201/201 [==============================] - 4s 12ms/step - loss: 1.8580 - val\_loss: 1.9941

Epoch 35/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8545 - val\_loss: 1.9889

Epoch 36/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8505 - val\_loss: 1.9886

Epoch 37/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8458 - val\_loss: 1.9915

Epoch 38/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8420 - val\_loss: 1.9892

Epoch 39/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8386 - val\_loss: 1.9907

Epoch 40/70

201/201 [==============================] - 4s 13ms/step - loss: 1.8364 - val\_loss: 1.9888

Epoch 41/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8321 - val\_loss: 1.9892

Epoch 42/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8291 - val\_loss: 1.9879

Epoch 43/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8258 - val\_loss: 1.9885

Epoch 44/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8227 - val\_loss: 1.9857

Epoch 45/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8192 - val\_loss: 1.9903

Epoch 46/70

201/201 [==============================] - 3s 12ms/step - loss: 1.8163 - val\_loss: 1.9924

Epoch 47/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8141 - val\_loss: 1.9915

Epoch 48/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8108 - val\_loss: 1.9875

Epoch 49/70

201/201 [==============================] - 4s 13ms/step - loss: 1.8088 - val\_loss: 1.9883

Epoch 50/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8060 - val\_loss: 1.9928

Epoch 51/70

201/201 [==============================] - 3s 10ms/step - loss: 1.8026 - val\_loss: 1.9927

Epoch 52/70

201/201 [==============================] - 4s 13ms/step - loss: 1.7996 - val\_loss: 1.9941

Epoch 53/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7990 - val\_loss: 1.9921

Epoch 54/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7967 - val\_loss: 1.9913

Epoch 55/70

201/201 [==============================] - 4s 10ms/step - loss: 1.7937 - val\_loss: 1.9915

Epoch 56/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7917 - val\_loss: 1.9941

Epoch 57/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7890 - val\_loss: 1.9930

Epoch 58/70

201/201 [==============================] - 4s 13ms/step - loss: 1.7868 - val\_loss: 1.9964

Epoch 59/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7845 - val\_loss: 1.9967

Epoch 60/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7830 - val\_loss: 1.9955

Epoch 61/70

201/201 [==============================] - 3s 11ms/step - loss: 1.7812 - val\_loss: 1.9985

Epoch 62/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7788 - val\_loss: 1.9960

Epoch 63/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7786 - val\_loss: 1.9990

Epoch 64/70

201/201 [==============================] - 4s 13ms/step - loss: 1.7764 - val\_loss: 1.9937

Epoch 65/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7730 - val\_loss: 1.9981

Epoch 66/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7719 - val\_loss: 1.9986

Epoch 67/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7692 - val\_loss: 2.0006

Epoch 68/70

201/201 [==============================] - 3s 12ms/step - loss: 1.7688 - val\_loss: 1.9984

Epoch 69/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7666 - val\_loss: 2.0005

Epoch 70/70

201/201 [==============================] - 3s 10ms/step - loss: 1.7661 - val\_loss: 2.0014

26/26 [==============================] - 0s 4ms/step - loss: 2.0239

eval loss: 2.0239086151123047

perplexity 7.56784700203568

в один

по поэтах

в половиной выстроила —

в толстой поэтам

и в сердце

под ногами

в одном лезете

по полей водку

в дело в половиной.

Левой!

Левой!

Левой!

Левой!

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Левой!

Левой!

Левой!

Левой!

Левой!

Левой!

Левой!

Левой!

Левой!

А тут же

в грядущем быть,

в разменье выполняя —

в половиней.

И в трудом

на всех коммунизма.

Сказка сказка —

по стране

всех страна.

Брось

в последнего бросил —

и в очередь —

вы под красных кормом.

Стальные дело дело —

в большевиков

и комсомольцы

на половки —

в подвалов —

не надо —

«Просто

не просто

в помощь им

в граните

и в половину по колько новость

с граните по заревом,

в разменье —

коммунизм

на

Run time: 3.195230484008789

len lines mean\_line\_len

count 1.0 1.0 1.000000

mean 1000.0 105.0 8.605769

std NaN NaN NaN

min 1000.0 105.0 8.605769

25% 1000.0 105.0 8.605769

50% 1000.0 105.0 8.605769

75% 1000.0 105.0 8.605769

max 1000.0 105.0 8.605769

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