```
pyenv shell 3.9.2
(base) saumya@Saumyas-MacBook-Pro tok2vec % pyenv shell 3.9.2
pyenv: shell integration not enabled. Run 'pyenv init' for instructions.
(base) saumya@Saumyas-MacBook-Pro tok2vec % conda activate py39
(py39) saumya@Saumyas-MacBook-Pro tok2vec % python3 -m spacy train
training/config.cfg --output ./output --paths.train
training/Combined Data Judgement Preamble spacy format/train.spacy --paths.dev
training/Combined Data Judgement Preamble spacy format/dev.spacy
i Saving to output directory: output
i Using CPU
[2022-12-12 14:04:20,003] [INFO] Set up nlp object from config
[2022-12-12 14:04:20,008] [INFO] Pipeline: ['tok2vec', 'ner']
[2022-12-12 14:04:20,010] [INFO] Created vocabulary
[2022-12-12 14:04:20,010] [INFO] Finished initializing nlp object
[2022-12-12 14:04:31,044] [INFO] Initialized pipeline components: ['tok2vec', 'ner']

✓ Initialized pipeline

i Pipeline: ['tok2vec', 'ner']
i Initial learn rate: 0.0
E #
       LOSS TOK2VEC LOSS NER ENTS_F ENTS_P ENTS_R SCORE
0
    0
          0.00 562.09 0.05 0.10 0.03 0.00
 2
  1000
          20638.39 442135.63 9.44 16.35 6.64 0.09
 4 2000
          20881.88 114891.81 27.30 34.82 22.46 0.27
7
   3000
          10602.43 92987.95 40.90 50.34 34.45 0.41
9 4000
          11667.65 83420.56 47.86 54.99 42.37 0.48
11 5000
           11514.49 76728.30 53.19 59.41 48.15 0.53
14 6000
           13735.69 70969.42 56.50 61.66 52.15 0.57
16 7000
           25261.28 66727.45 60.74 65.35 56.74 0.61
18 8000
           12842.42 61844.24 62.42 67.30 58.19 0.62
21 9000
           14076.11 59284.33 63.35 68.06 59.25 0.63
23 10000
           14674.55 56378.54 64.79 68.95 61.10 0.65
26 11000
           17391.10 54489.21 65.82 69.98 62.12 0.66
28 12000
           15530.19 52180.76 66.13 69.86 62.78 0.66
30 13000
           15392.30 50812.36 66.96 71.48 62.98 0.67
33 14000
           15931.64 49467.05 67.14 71.31 63.44 0.67
35 15000
           15981.19 47772.41 67.83 71.81 64.27 0.68
37 16000
           18501.09 47764.63 68.49 72.96 64.53 0.68
40 17000
           19165.11 46321.99 68.51 72.35 65.06 0.69
42 18000
           19278.09 45861.36 68.78 72.92 65.09 0.69
44 19000
           18239.34 44800.88 69.17 73.09 65.65 0.69
47 20000
           21016.57 44064.40 69.17 73.00 65.72 0.69
49 21000
           19404.98 43471.46 69.23 73.13 65.72 0.69
52 22000
           19664.15 43416.28 69.41 73.45 65.79 0.69
```

```
54 23000
           19973.66 42734.46 69.87 73.30 66.74 0.70
56 24000
           21187.20 42072.26 69.74 73.66 66.22 0.70
59 25000
           20327.55 41721.60 69.79 73.12 66.74 0.70
61 26000
           20870.91 41233.85 69.73 73.44 66.38 0.70
63 27000
           22297.68 41665.70 69.90 73.58 66.58 0.70
66 28000
           19723.08 40313.57 70.14 73.51 67.07 0.70
68 29000
           21538.32 41160.66 70.16 73.71 66.94 0.70
70 30000
           20691.32 40774.66 70.05 73.62 66.81 0.70
           19640.62 40375.93 70.05 73.62 66.81 0.70
73 31000
75 32000
           23590.74 40940.34 70.05 73.62 66.81 0.70
78 33000
           20500.01 41014.73 70.05 73.62 66.81 0.70
80 34000
           22414.20 41295.42 70.05 73.62 66.81 0.70
```

✓ Saved pipeline to output directory output/model-last (py39) saumya@Saumyas-MacBook-Pro tok2vec %