**Result of Batch train for each label**

**TIME**

**(before correction)**

python -m prodigy ner.batch-train label\_time\_01 en\_core\_web\_sm --output model\_label\_time\_01 --n-iter 25 --eval-split 0.2 --dropout 0.2 --no-missing --batch-size 32

Loaded model en\_core\_web\_sm

Using 20% of accept/reject examples (1330) for evaluation

Using 100% of remaining examples (5332) for training

Dropout: 0.2 Batch size: 32 Iterations: 25

BEFORE 0.001

Correct 2

Incorrect 2817

Entities 2768

Unknown 0

# LOSS RIGHT WRONG ENTS SKIP ACCURACY

01 0.599 39 28 53 0 0.582

02 0.097 42 18 49 0 0.700

03 0.073 42 16 47 0 0.724

04 0.061 42 17 48 0 0.712

05 0.062 42 15 46 0 0.737

06 0.028 43 14 47 0 0.754

07 0.038 40 17 44 0 0.702

08 0.031 42 15 46 0 0.737

09 0.035 44 12 47 0 0.786

10 0.025 42 15 46 0 0.737

11 0.016 42 15 46 0 0.737

12 0.006 41 16 45 0 0.719

13 0.009 41 16 45 0 0.719

14 0.037 42 15 46 0 0.737

15 0.059 41 16 45 0 0.719

16 0.030 40 17 44 0 0.702

17 0.036 39 20 45 0 0.661

18 0.020 40 17 44 0 0.702

19 0.027 40 17 44 0 0.702

20 0.039 39 18 43 0 0.684

21 0.025 40 17 44 0 0.702

22 0.006 40 17 44 0 0.702

23 0.011 40 18 45 0 0.690

24 0.039 40 17 44 0 0.702

25 0.071 40 18 45 0 0.690

Correct 44

Incorrect 12

Baseline 0.001

Accuracy 0.786

Model: C:\Users\moha\Documents\Prodigy\Last\_version\_data\model\_label\_time\_01

Training data: C:\Users\moha\Documents\Prodigy\Last\_version\_data\model\_label\_time\_01\training.jsonl

Evaluation data: C:\Users\moha\Documents\Prodigy\Last\_version\_data\model\_label\_time\_01\evaluation.jsonl

**DATE**

**(before correction)**

BEFORE 0.007

Correct 21

Incorrect 2780

Entities 2768

Unknown 0

# LOSS RIGHT WRONG ENTS SKIP ACCURACY

01 0.710 24 43 37 0 0.358

02 0.259 25 50 46 0 0.333

03 0.194 30 41 47 0 0.423

04 0.150 30 45 51 0 0.400

05 0.123 33 48 60 0 0.407

06 0.096 30 49 55 0 0.380

07 0.089 34 52 66 0 0.395

08 0.086 34 51 65 0 0.400

09 0.089 35 47 63 0 0.427

10 0.074 33 48 60 0 0.407

11 0.064 34 45 59 0 0.430

12 0.059 35 47 63 0 0.427

13 0.065 35 48 64 0 0.422

14 0.069 34 49 63 0 0.410

15 0.051 31 50 58 0 0.383

16 0.038 32 49 59 0 0.395

17 0.080 32 48 58 0 0.400

18 0.081 33 46 58 0 0.418

19 0.066 33 51 63 0 0.393

20 0.060 32 52 62 0 0.381

21 0.031 33 49 61 0 0.402

22 0.032 35 47 63 0 0.427

23 0.040 34 49 63 0 0.410

24 0.072 33 46 58 0 0.418

25 0.082 34 42 56 0 0.447

Correct 34

Incorrect 42

Baseline 0.007

Accuracy 0.447