── Per-label report (fine classes) ──

precision recall f1-score support

50PERC 1.000 0.917 0.957 24

BEFOREPAST 1.000 1.000 1.000 22

DOINGATSOMETIMEPAST 1.000 1.000 1.000 2

DURATION 1.000 1.000 1.000 18

EXP 0.917 1.000 0.957 11

FACT 0.905 0.864 0.884 22

HABIT 1.000 0.933 0.966 15

HAPPENING 0.882 0.882 0.882 51

HEADLINE 0.889 1.000 0.941 8

INTERRUPT 1.000 0.947 0.973 19

JUSTFIN 1.000 1.000 1.000 16

LONGFUTURE 1.000 1.000 1.000 53

NORFIN 0.974 1.000 0.987 38

NOWADAYS 0.333 0.286 0.308 7

PREDICT 0.970 1.000 0.985 32

PROGRESS 0.947 0.947 0.947 19

PROMISE 0.600 0.600 0.600 5

RESULT 1.000 0.933 0.966 15

RIGHTNOW 0.778 0.875 0.824 8

SAYING 0.833 0.833 0.833 6

SCHEDULEDFUTURE 0.941 1.000 0.970 32

SINCEFOR 1.000 1.000 1.000 19

SUREFUT 0.929 0.929 0.929 14

WILLCONTINUEINFUTURE 1.000 1.000 1.000 13

accuracy 0.947 469

macro avg 0.912 0.914 0.913 469

weighted avg 0.946 0.947 0.946 469

── Fine-grained confusion matrix (percent %) ──

A graph with blue squares

AI-generated content may be incorrect.

── Coarse-grained confusion matrix (percent %) ──

|  | **Past** | **Present** | **Future** |
| --- | --- | --- | --- |
| **Past** | 99.769319 | 0.230681 | 0.000000 |
| **Present** | 0.341297 | 99.488055 | 0.170648 |
| **Future** | 0.000000 | 0.000000 | 100.000000 |