```
In [1]: #Library
import fasttext

In [5]: #Build model
model = fasttext.train_supervised(input="cooking.train", epoch=25)

In [6]: #Build model by setting Ngrams
model = fasttext.train_supervised(input="cooking.train", lr=1.0, epoch=10, wordNgrams=2)

In [7]: #Test model
model.test("cooking.valid")
```

Out[7]: (3000, 0.52833333333333, 0.22848493585123253)