



+ Code + Text

```
[11] 1 learn.fit_one_cycle(1, 2e-2, moms=(0.8,0.7))
```

```
↳ epoch train_loss valid_loss accuracy time  
0 0.693815 0.706930 0.473280 09:53
```

```
[57] 1 i = 22000
```

```
[58] 1 txt = data_clas.train_ds[i][0]  
2 txt_lab = data_clas.train_ds[i][1]
```

```
[59] 1 txt_lab
```

```
↳ Category pos
```

```
[60] 1 learn.data.classes
```

```
↳ ['neg', 'pos']
```

```
[61] 1 learn.predict(txt)
```

```
↳ (Category neg, tensor(0), tensor([0.5392, 0.4608]))
```