

question

171 views

lab3 4d

if you do below code,

```
lr_model_basic.transform(sc.parallelize([ohe_train_df.first()]).toDF().select('features')).head().prediction
```

```
lr_model_basic.transform(sc.parallelize([ohe_train_df.first()]).toDF().select('features')).head().probability
```

you get this.: 207: UserWarning: weights is deprecated. Use coefficients instead.

that is why, we did algorithm in 4d, instead transform() method, am I correct?

lab3

Updated 3 days ago by Howard Choi

the students' answer, *where students collectively construct a single answer*[Click to start off the wiki answer](#)the instructors' answer, *where instructors collectively construct a single answer*

Not Really. The warning is just saying that weights has been replaced with coefficients in more recent versions and using coefficients instead of weights will make your code future proof. The code will still work in current spark version.

The 4(d) exercise is to show how different regularization term impact the model error.

Updated 3 days ago by Anurag Verma

followup discussions *for lingering questions and comments*