

Validation

Total Points

1. Suppose we are given a huge distasset. We did a 87 did validation once and noticed that scores on each fold are roughly the same. Which validation type is most practical to use?

We can use a unique highout selection scoreme because the data is hornogeneous.

Leave-encount because the data is not hornogeneous.

Leave-encounted because the data is not hornogeneous and 87 did is the most community efficient scheme.

2. Suppose we are given a medium-lised dataset and via did is 17 did validation ance. We nediced that scores on each fold offer noticeably, which validation type is the most practical to use?

History

1. The features we generate depend on the train-test data splitting method. Is this true?

Figure

True

4. What of these can indicate an expected leaderhoand shuffle in a competition?

Utile amount of training orizon testing data

Different publicy/relate data or target distribution

Most of the competitors have very similar score.

Lineagy-Yuant Lis, understand that submissings work that not my own may result in permanent failure of the course or described on if my Courser account.