

Python

Returns a composed predicate that represents a short-circuiting logical AND of this predicate and another. When evaluating the composed predicate, if this predicate is `false`, then the `other` predicate is not evaluated.

Any exceptions thrown during evaluation of either predicate are relayed to the caller; if evaluation of this predicate throws an exception, the `other` predicate will not be evaluated.

Parameters:

`other` - a predicate that will be logically-ANDed with this predicate

Returns:

a composed predicate that represents the short-circuiting logical AND of this predicate and the `other` predicate

Throws:

`NullPointerException` - java if `other` is null

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hypothesis testing

random forest

xgboost Theano face detection neural networks cran

probability

linear regression

logistic regression

K means

Random forest

xgboost

linear regression

logistic regression

K means

random forest

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