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 $\frac{1}{2}$

Throws:

NullPointerException - java if other is null

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Throws:

NullPointerException - if other is null
statistical models
statistical models
statistical models
survival models
hypothesis testing
random forest
xgboot Theano face detection neural networks cran
probability