Package 'fastrmodels'

October 13, 2022

Title Models for the 'nflfastR' Package
Version 1.0.2
Description A data package that hosts all models for the 'nflfastR' package.
License MIT + file LICENSE
<pre>URL https://github.com/mrcaseb/fastrmodels</pre>
<pre>BugReports https://github.com/mrcaseb/fastrmodels/issues</pre>
Depends R (>= $3.5.0$)
Imports xgboost (>= 1.1)
Encoding UTF-8
LazyData true
LazyDataCompression xz
RoxygenNote 7.1.1
NeedsCompilation no
Author Sebastian Carl [cre, aut], Ben Baldwin [aut]
Maintainer Sebastian Carl <mrcaseb@gmail.com></mrcaseb@gmail.com>
Repository CRAN
Date/Publication 2021-02-20 05:50:12 UTC
R topics documented:
cp_model
ep_model
fg_model
wp_model_spread
xpass_model
xyac_model
Index 6

2 ep_model

cp_model

nflfastR Completion Probability Model

Description

nflfastR Completion Probability Model

Usage

cp_model

Format

A xgb.Booster

Source

See https://www.opensourcefootball.com/posts/2020-09-28-nflfastr-ep-wp-and-cp-models/ for the code to build the model.

ep_model

nflfastR Expected Points Model

Description

nflfastR Expected Points Model

Usage

ep_model

Format

A xgb.Booster

Source

See https://www.opensourcefootball.com/posts/2020-09-28-nflfastr-ep-wp-and-cp-models/for the code to build the model.

fg_model 3

fg_model

nflfastR Field Goal Model

Description

nflfastR Field Goal Model

Usage

fg_model

Format

A generalized additive model (GAM)

Source

See https://www.opensourcefootball.com/posts/2020-09-28-nflfastr-ep-wp-and-cp-models/ for the code to build the model.

wp_model

nflfastR Win Probability Model

Description

nflfastR Win Probability Model

Usage

wp_model

Format

A xgb.Booster

Source

See https://www.opensourcefootball.com/posts/2020-09-28-nflfastr-ep-wp-and-cp-models/for the code to build the model.

4 xpass_model

wp_model_spread

nflfastR Win Probability Model (including Spread)

Description

nflfastR Win Probability Model (including Spread)

Usage

wp_model_spread

Format

A xgb.Booster

Source

See https://www.opensourcefootball.com/posts/2020-09-28-nflfastr-ep-wp-and-cp-models/ for the code to build the model.

xpass_model

nflfastR Expected Pass Model

Description

nflfastR Expected Pass Model

Usage

xpass_model

Format

A xgb.Booster

Source

See https://www.opensourcefootball.com/posts/2020-09-28-nflfastr-ep-wp-and-cp-models/for the code to build the model.

xyac_model 5

xyac_model

nflfastR Expected Yards after Catch Model

Description

nflfastR Expected Yards after Catch Model

Usage

xyac_model

Format

A xgb.Booster

Source

See https://www.opensourcefootball.com/posts/2020-09-28-nflfastr-ep-wp-and-cp-models/for the code to build the model.

Index