

Abdul-Mateen Qamardeen <abdulmateen.a.q@gmail.com>

R task for kickform.com

1 message

Thies Petersen <thies.petersen@wis-ltd.net> To: "abdulmateen.a.q@gmail.com" <abdulmateen.a.q@gmail.com> Tue, Mar 15, 2022 at 3:56 PM

Hi

Attached the Data.zip for Bundesliga needed for prognosis and example RData which should be calculated.

(Current season, last season, season archive and team)

The formulas are explained here: https://www.thepunterspage.com/kickform/algorithm/

What should be calculated?

- · Probability for Home win, Draw, Away win
- The 3 results with the highest probability
- Probability for "Both teams score"
- Probability for "Over/Under 1.5 Goals"
- Probability for "Over/Under 2.5 Goals"
- Probability for "Over/Under 3.5 Goals"
- Prediction suggestion: 1, 1/2, 1/X, X, 2, 2/1, 2/X

Return: JSON Format.

Please let me know if you have any questions!

Kind regards

Thies Petersen

Head of Development



E-Mail: thies.petersen@wis-ltd.net| Web: https://www.wis-ltd.net/

53, Sir Adrian Dingli Street, Sliema SLM 1902, Malta (EU)

Carreer at WIS: https://www.wis-ltd.net/jobs/

The information contained in this message is confidential or protected by law. If you are not the intended recipient, please contact the sender and delete this message. Any unauthorized copying of this message or unauthorized distribution of the information contained herein is prohibited.

Please consider the environment before printing this email.

3 attachments	
☐ coefficients.RData 3K	
prognose-v3.R 18K	
Bundesliga Data.zip 50K	