Package: cfmortality (via r-universe)

September 16, 2024

Type Package		
Title Cystic Fibrosis Survival Prediction Model Based on Stanojevic Model		
Version 0.3.0		
Maintainer Amin Adibi <adibi@alumni.ubc.ca></adibi@alumni.ubc.ca>		
Description Allows clinicians to predict survival probabilities over the next two years for cystic fibrosis patients, based on the clinical prediction models published in Stanojevic et al. (2019) <doi:10.1183 13993003.00224-2019="">.</doi:10.1183>		
License GPL-3		
Encoding UTF-8		
LazyData true		
RoxygenNote 7.1.0		
NeedsCompilation no		
Author Sanja Stanojevic [aut, cph], Jenna Sykes [aut, cph], George A. Whitmore [aut, cph], Shawn D. Aaron [aut, cph], Aida Kazemi [aut], Amin Adibi [aut, cre]		
Date/Publication 2020-05-07 10:00:06 UTC		
Repository https://aminadibi.r-universe.dev		
RemoteUrl https://github.com/cran/cfmortality		
RemoteRef HEAD		
RemoteSha 86a023de69e22c1397a94904af88712fa6493b7a		
Contents		
predictefmortality		
Index		

2 predictcfmortality

```
 \begin{array}{ll} \textit{Predicts 1- and 2- year Mortality Prediction Models in Cystic Fibrosis} \\ \textit{(CF)} \end{array}
```

Description

Predicts 1- and 2- year Mortality Prediction Models in Cystic Fibrosis (CF)

Usage

```
predictcfmortality(
   age,
   male,
   fvc,
   fev1,
   fev1LastYear,
   bcepacia,
   underweight,
   nHosp,
   pancreaticInsufficient,
   CFRelatedDiabetes,
   ageAtDiagnosis
)
```

Arguments

	age	Patient age, in years
	male	A binary variable with 0 for females and 1 for males
	fvc	FVC percent predicted in the current year (0-150)
	fev1	FEV1 percent predicted in the current year (0-150)
	fev1LastYear	FEV1 percent predicted in the preceding year (0-150)
	bcepacia	A binary with 0 for no B. cepacia complex and 1 for B. cepacia complex
	underweight	A binary with 1 for underweight (BMI < 18.5 if age >= 19 or BMI percentile <= 12% if age < 19)
	nHosp	An integer number of hospitalizations in preceding year
pancreaticInsufficient		
		A binary taking 1 for pancreatic insufficient status and 0 otherwise
CFRelatedDiabetes		
		A binary variable for CF related diabetes
	ageAtDiagnosis	A number for age at CF diagnosis in years

Value

1- and 2-year predicted mortality risk

predictcfmortality 3

Source

https://erj.ersjournals.com/content/early/2019/05/08/13993003.00224-2019

Examples

Index

 $\verb|predictcfmortality|, 2$