### Models on the Peer Models Network

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### Introduction

This user guide includes information about models hosted on the Peer Models Network.

# ACCEPT

| Field          | Value  |
|----------------|--|
| Model Name     | Acute COPD Exacerbation Prediction Tool (ACCEPT)               |
| Modelling Team | RESP   |
| Publication    | doi:10.1016/S2213-2600(19)30397-2                              |
| Purpose        | Predict probability, rate, and severity of COPD exacerbations  |
| Video          | The ACCEPT Model in 90 Seconds                                 |
| Interviews     | Amin Adibi on the ACCEPT Model for COPD: Why and How           |
| Media          | COPD exacerbations: finally, a more than ACCEPTable risk score |
| Web App        | ACCEPT web App   |
| R Package      | accept   |
| Excel Sheet    | PC Version   |
| API User Guide | Link   |

# BODE

| Field          | Value                              |
|----------------|------------------------------------|
| Model Name     | The Body-Mass Index, Airflow       |
|                | Obstruction, Dyspnea, and Exercise |
|                | Capacity Index                     |
| Modelling Team | Celli et al.                       |
| Publication    | $10.1056/{ m NEJMoa}021322$        |
| Outcome        | Mortality Risk                     |
| R Package      | bode                               |
| API User Guide | Link                               |

# **CFMortality**

| Field          | Value  |
|----------------|--|
| Model Name     | Mortality prediction models in cystic fibrosis |
| Modelling Team | Stanojevic et al.                              |
| Publication    | 10.1183/13993003.00224-2019                    |
| Outcome        | Mortality Risk                                 |
| Video          | ·  |
| R Package      | cfmortality                                    |
| API User Guide | Link   |

### **CHDWilson**

| Field          | Value                                |
|----------------|--------------------------------------|
| Model Name     | Prediction of Coronary Heart Disease |
|                | Using Risk Factor Categories         |
| Modelling Team | Wilson et al.                        |
| Publication    | 10.1161/01.CIR.97.18.1837            |
| Outcome        | Coronary Heart Disease               |
| Excel Sheet    | PC Version                           |
| R Package      | chdwilson                            |
| API User Guide | Link                                 |

## CODEXCOPD

| Field          | Value   |
|----------------|---|
| Model Name     | The CODEX (comorbidity, obstruction, dyspnea, and previous          |
|                | severe exacerbations) Index   |
| Modelling Team | Almagro et al.  |
| Publication    | 10.1378/chest.13-1328   |
| Outcome        | Survival and readmission at both 3 months and 1 year after hospital |
|                | discharge for a COPD exacerbation                                   |
| R Package      | codexcopd   |
| API User Guide | Link  |

# COVIDSEIR

| Field          | Value   |
|----------------|---|
| Model Name     | Bayesian SEIR model to estimate physical-distancing effects |
| Modelling Team | Anderson et al.   |
| Publication    | 10.1101/2020.04.17.20070086                                 |
| Outcome        | COVID-19 Cases  |
| R Package      | covidseir   |
| API User Guide | Link  |

# CVDAnderson

| Field          | Value  |
|----------------|--|
| Model Name     | Prediction of Coronary Heart Disease<br>Using Risk Factor Categories |
| Modelling Team | Anderson et al.  |
| Publication    | 10.1016/0002-8703(91)90861-B   |
| Outcome        | CHD, MI, CHD Mortality, Stroke,                                      |
|                | CVD, CVD Mortalitye  |
| R Package      | cvdanderson  |
| API User Guide | Link   |

# **EPIC**

| Field          | Value  |
|----------------|--|
| Model Name     | Evaluation Platform in COPD (EPIC)   |
| Modelling Team | RESP   |
| Publication    | doi:10.1177%2F0272989X18824098   |
| Outcome        | Patient-level outcomes, as well as mortality, prevalence, QALYs, costs, etc. |
| Video          | The EPIC Model in 2 Minutes  |
| Interviews     | Mohsen Sadatsafavi on the EPIC   |
|                | Model  |
| R Package      | m epic R   |
| Excel Sheet    | PC Version   |
| API User Guide | Link   |

## FEV1

| Field          | Value  |
|----------------|--|
| Model Name     | Individualized prediction of lung-function decline in COPD |
| Modelling Team | RESP   |
| Publication    | doi:10.1503/cmaj.151483                                    |
| Outcome        | Lung function over next 11 years                           |
| Web App        | FEV1 web App   |
| Excel Sheet    | PC Version   |
| R Package      | fev1   |
| API User Guide | Link   |

# QRISK3

| Field          | Value  |
|----------------|--|
| Model Name     | 10-Year Cardiovascular Disease Risk Calculator |
| Modelling Team | Hippisley-Cox et al.                           |
| Publication    | 10.1136/bmj.j2099                              |
| Outcome        | 10-yr risk of heart attack/stroke              |
| R Package      | QRISK3   |
| API User Guide | Link   |

### API Users' Guide

#### 12.1 ACCEPT

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patients provided in the accept package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("accept", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

#### Cloud Access through Python

```
import json
import requests
url = 'https://prism.peermodelsnetwork.com/route/accept/run'
headers = {'x-prism-auth-user': YOUR_API_KEY}
model_run = requests.post(url, headers=headers,
json = {"func":["prism_model_run"],"model_input":[{"ID": "10001","male": 1,"age": 57,"smoker": 0,
print(model_run)
results = json.loads(model_run.text)
print(results)
```

#### Cloud Access through Linux Bash

```
curl \
-X POST \
-H "x-prism-auth-user: REPLACE_WITH_API_KEY" \
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":[{"ID": "10001","male": 1,"age": 57,"smodettps://prism.peermodelsnetwork.com/route/accept/run
```

#### 12.2 BODE

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the bode package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("bode", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

#### Cloud Access through Linux Bash

In Ubuntu, you can call the API with curl:

```
curl \
-X POST \
-H "x-prism-auth-user: REPLACE_WITH_API_KEY" \
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":[{"FEV1": 40,"mMRC": 3,"BMI": 22,"walk":
https://prism.peermodelsnetwork.com/route/bode/run
```

#### 12.3 EPIC

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the epicR package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("epic", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

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#### 12.4 FEV1

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the fev1 package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("fev1", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

#### Cloud Access through Linux Bash

In Ubuntu, you can call the API with curl:

```
curl \
-X POST \
-H "x-prism-auth-user: REPLACE_WITH_API_KEY" \
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":[{"male":1,"age":70,"smoker":1,"FEV1":2.5,"height":
https://prism.peermodelsnetwork.com/route/fev1/run
```

#### 12.5 CVDAnderson

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the cvdanderson package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("cvdanderson", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

#### Cloud Access through Linux Bash

```
curl \
-X POST \
-H "x-prism-auth-user: REPLACE_WITH_API_KEY" \
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":[{"age": 33,"gender": 1,"Tchol": 230,"EChttps://prism.peermodelsnetwork.com/route/cvdanderson/run
```

#### 12.6 CHDWilson

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the chdwilson package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("chdwilson", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

#### Cloud Access through Linux Bash

In Ubuntu, you can call the API with curl:

```
curl \
-X POST \
-H "x-prism-auth-user: REPLACE_WITH_API_KEY" \
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":[{"age": 55,"gender": 1,"TChol": 250,"LD:
https://prism.peermodelsnetwork.com/route/chdwilson/run
```

#### 12.7 CFMortality

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the chdwilson package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("cfmortality", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

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#### Cloud Access through Linux Bash

In Ubuntu, you can call the API with curl:

```
curl \
-X POST \
-H "x-prism-auth-user: REPLACE_WITH_API_KEY" \
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":[{"male": 0,"age": 57,"fvc": 66.7,"fev1": 47.4,"fevhttps://prism.peermodelsnetwork.com/route/cfmortality/run
```

#### 12.8 QRISK3

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the QRISK3 package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("qrisk3", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

#### 12.9 CODEXCOPD

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the codexcopd package:

```
remotes::install_github (resplab/peermodels)
library(peermodels)
connect_to_model("codexcopd", api_key = YOUR_API_KEY)
input <- get_default_input()
results <- model_run(input)</pre>
```

#### Cloud Access through Linux Bash

```
curl \
-X POST \
-H "x-prism-auth-user: REPLACE_WITH_API_KEY" \
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":[{"age":40,"charlson":8,"FEV1":40,"mMRC"
https://prism.peermodelsnetwork.com/route/codexcopd/run
```

#### 12.10 COVIDSEIR

#### Cloud Access through R

Users can access models on the Peer Models Network using the peermodels R package, available on GitHub. The following code snippet illustrates how you can run the model for example patient provided in the covidseir package:

```
library(peermodels)
connect_to_model("covidseir", api_key = YOUR_API_KEY, bypass_router = T)
input <- get_default_input()
names(input)
input$daily_cases
results <- model_run(input)
names(results)
draw_plots()</pre>
```

#### Cloud Access through Python

```
import json
import requests
api_key = 'YOUR_API_KEY'
url = 'http://model-covidseir.cp.prism-ubc.linaralabs.com/ocpu/library/covidseirPrism/!
headers = {'x-prism-auth-user': 'YDbxcnNHmf4XoteSmCFHKx'}
default_input = requests.post(url, headers=headers,json = {"func":["get_default_input"]
# json_default_input = json.loads(default_input.json()[0]) # OR:
json_default_input = json.loads(json.loads(default_input.text)[0])
response = requests.post(url, headers=headers,json = {"func":["prism_model_run"], "modersults = json.loads(response.text)
```

#### Cloud Access through Linux Bash

```
curl \
-X POST \
-H "x-prism-auth-user: YOUR_API_KEY" \
```

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```
-H "Content-Type: application/json" \
-d '{"func":["prism_model_run"],"model_input":{"daily_cases":[0,0,1,3,1,8,0,6,5,0,7,7,18,9,22,38,} ' \
http://model-covidseir.cp.prism-ubc.linaralabs.com/ocpu/library/covidseirPrism/R/gateway/json
```