

# Models on the Peer Models Network

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# Chapter 1

## Introduction

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



## Chapter 2

# 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 ACCEPT
Media	COPD exacerbations: finally, a more than ACCEPTable risk score
Web App	ACCEPT web App
R Package	accept
Excel Sheet	Being Updated
API User Guide	[Link] ( <a href="https://resplab.github.io/prismguide/api-users-guide.html#accept-1">https://resplab.github.io/prismguide/api-users-guide.html#accept-1</a> )





## Chapter 3

# BODE

Field	Value
Model Name	The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index
Modelling Team	Celli et al.
Publication	10.1056/NEJMoa021322
Outcome	Mortality Risk
R Package	bode
API User Guide	<a href="#">Link</a>



## Chapter 4

# 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	<a href="#">Link</a>



## Chapter 5

# 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
R Package	chdwilson
API User Guide	<a href="#">Link</a>



## Chapter 6

# CODEX

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	covidseir
API User Guide	<a href="#">Link</a>





## Chapter 7

# 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	<a href="#">Link</a>



## Chapter 8

# CVDAnderson

Field	Value
Model Name	Prediction of Coronary Heart Disease 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	<a href="#">Link</a>



## Chapter 9

# EPIC

Field	Value
Model Name	Evaluation Platform in COPD (EPIC)
Modelling Team	RESP
Publication	<a href="https://doi.org/10.1177/20272989X18824098">doi:10.1177%2F0272989X18824098</a>
Outcome	Patient-level outcomes, as well as mortality, prevalence, QALYs, costs, etc.
Video	<a href="#">The EPIC Model in 2 Minutes</a>
R Package	<a href="#">epicR</a>
Excel Sheet	<a href="#">Being Updated</a>
API User Guide	<a href="#">Link</a>



## Chapter 10

# FEV1

Field	Value
Model Name	Individualized prediction of lung-function decline in COPD
Modelling Team	RESP
Publication	doi:10.1503/cmaj.151483
Outcome	fev1
Video	
Web App	FEV1 web App
R Package	fev1
API User Guide	Link





# Chapter 11

## 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	<a href="#">Link</a>



## Chapter 12

# API Users' Guide

### 12.1 ACCEPT

#### Cloud Access through R

User's 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)
```

#### 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

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":[{"ID": "10001","male": 1,"age": 57,"smoker": 1}]}' \
https://prism.peermodelsnetwork.com/route/accept/run
```

## 12.2 FEV1

### 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":2.0}]}' \
https://prism.peermodelsnetwork.com/route/fev1/run
```