```
![Robert Koch-Institut](/.github/pictures/RKI Logo.jpeg) # Sandbox Respository des Open Data
Teams [Robert Koch-Institut | RKI](https://rki.de) Nordufer 20 13353 Berlin [Open Data Team]
(#Sandbox-Respository-des-Open-Data-Teams) --- **Zitieren** Open Data Team (**2023**):
Sandbox Respository des Open Data Teams. [DOI: 10.5072/zenodo.1230572]
(https://doi.org/10.5072/zenodo.1230572) lorem ipsum lorem ipsum lorem ipsum lorem ipsum
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem 
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum. # Einleitung
lorem ipsum lorem 
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem. - ipsum lorem ipsum lorem - ipsum
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem 
lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum
lorem ipsum lorem ipsum. > [Sandbox Data.tsv](/Sandbox Data.tsv) # Tabelle #
Lizenz Der Datensatz "Hochfrequente Mental Health Surveillance" ist lizenziert unter der
[Creative Commons Namensnennung 4.0 International Public License | CC-BY]
(https://creativecommons.org/licenses/by/4.0/deed.de). Die im Datensatz bereitgestellten
Daten sind, unter Bedingung der Namensnennung des Robert Koch-Instituts als Quelle, frei
verfügbar. Das bedeutet, jede Person hat das Recht die Daten zu verarbeiten und zu verändern,
Derivate des Datensatzes zu erstellen und sie für kommerzielle und nicht kommerzielle Zwecke
zu nutzen. Weitere Informationen zur Lizenz finden sich in der [LICENSE] (/LICENSE) bzw.
[LIZENZ](/LIZENZ) Datei des Datensatzes.// Copyright 2013 The Obvious Corporation. /** *
@fileoverview Helpers made available via require('phantomjs') once package is * installed. */
var fs = require('fs') var path = require('path') var spawn = require('child process').spawn var
Promise = require('es6-promise'). Promise /** * Where the phantom binary can be found. *
@type {string} */ try { var location = require('./location') exports.path =
path.resolve( dirname, location.location) exports.platform = location.platform exports.arch =
location.arch } catch(e) { // Must be running inside install script. exports.path = null } /** * The
version of phantomis installed by this package. * @type {number} */ exports.version = '2.1.1'
/** * Returns a clean path that helps avoid `which` finding bin files installed * by NPM for this
repo. * @param {string} path * @return {string} */ exports.cleanPath = function (path) {
return path .replace(/:[^:]*node modules[^:]*/g, '') .replace(/(^|:)\.\/bin(\:|$)/g, ':')
.replace(/^:+/, ") .replace(/:+$/, ") } // Make sure the binary is executable. For some reason
doing this inside // install does not work correctly, likely due to some NPM step. if (exports.path)
{ try { // avoid touching the binary if it's already got the correct permissions var st =
fs.statSync(exports.path) var mode = st.mode | parseInt('0555', 8) if (mode !== st.mode) {
fs.chmodSync(exports.path, mode) } } catch (e) { // Just ignore error if we don't have
permission. // We did our best. Likely because phantomjs was already installed. } } /***
Executes a script or just runs Phantom|S */ exports.exec = function () { var args =
Array.prototype.slice.call(arguments) return spawn(exports.path, args) } /** * Runs PhantomJS
with provided options * @example * // handy with WebDriver * phantomjs.run('--
webdriver=4444').then(program => { * // do something * program.kill() * }) * @returns
{Promise} the process of PhantomJS */ exports.run = function () { var args = arguments return
new Promise(function (resolve, reject) { try { var program = exports.exec.apply(null, args) var
isFirst = true var stderr = " program.stdout.on('data', function () { // This detects PhantomJS
instance get ready. if (!isFirst) return isFirst = false resolve(program) })
```

program.stderr.on('data', function (data) { stderr = stderr + data.toString('utf8') })
program.on('error', function (err) { if (!isFirst) return isFirst = false reject(err) })
program.on('exit', function (code) { if (!isFirst) return isFirst = false if (code == 0) { //
PhantomJS doesn't use exit codes correctly :( if (stderr.indexOf('Error:') == 0) { reject(new Error(stderr)) } else { resolve(program) } } else { reject(new Error('Exit code: ' + code)) } }) } catch (err) { reject(err) } }) } B�gUmodule.exports.location = "phantom/bin/phantomjs" module.exports.platform = "linux" module.exports.arch = "x64"



# Sandbox Respository des Open Data Teams

Robert Koch-Institut | RKI Nordufer 20 13353 Berlin

Open Data Team

#### **Zitieren**

Open Data Team (**2023**): Sandbox Respository des Open Data Teams. DOI: 10.5072/zenodo.1230572

lorem ipsum lorem

## **Einleitung**

lorem ipsum lorem.

- ipsum lorem ipsum lorem
- ipsum lorem ipsum lorem ipsum lorem ipsum
- lorem ipsum lorem ipsum lorem

ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum lorem ipsum.

Sandbox Data.tsv

## **Tabelle**

### Lizenz

Der Datensatz "Hochfrequente Mental Health Surveillance" ist lizenziert unter der Creative Commons Namensnennung 4.0 International Public License | CC-BY .

Die im Datensatz bereitgestellten Daten sind, unter Bedingung der Namensnennung des Robert Koch-Instituts als Quelle, frei verfügbar. Das bedeutet, jede Person hat das Recht die Daten zu verarbeiten und zu verändern, Derivate des Datensatzes zu erstellen und sie für kommerzielle und nicht kommerzielle Zwecke zu nutzen. Weitere Informationen zur Lizenz finden sich in der LICENSE bzw. LIZENZ Datei des Datensatzes.

 $P \circ g U \circ x \circ g U u \circ v \circ g U G 4 F \circ g U \circ v \circ v \circ g U f i l terh \circ a \circ g U X \circ g U$ 

\$\phi gU\partial \tau \partial gU\partial \tau \partial gU\partial \partial gU\partial \partial gU\partial \partial gU\partial \partial gU\partial \partial gU\partial gU\pa