

# Package ‘RTCGA.clinical’

March 30, 2023

**Type** Package

**Title** Clinical datasets from The Cancer Genome Atlas Project

**Version** 20151101.28.0

**Date** 2016-04-26

**Author** Marcin Kosinski <m.p.kosinski@gmail.com>

**Maintainer** Marcin Kosinski <m.p.kosinski@gmail.com>

**Description** Package provides clinical datasets from The Cancer Genome Atlas Project for all cohorts types from <http://gdac.broadinstitute.org/>. Clinical data format is explained here <https://wiki.nci.nih.gov/display/TCGA/Clinical+Data+Overview>. Data from 2015-11-01 snapshot.

**License** GPL-2

**Suggests** rmarkdown, knitr

**VignetteBuilder** knitr

**LazyData** TRUE

**Repository** Bioconductor

**BugReports** <https://github.com/RTCGA/RTCGA/issues>

**Depends** R (>= 3.2.0), RTCGA

**biocViews** Annotation Data

**NeedsCompilation** no

**git\_url** <https://git.bioconductor.org/packages/RTCGA.clinical>

**git\_branch** RELEASE\_3\_16

**git\_last\_commit** 7e312e2

**git\_last\_commit\_date** 2022-11-01

**Date/Publication** 2023-03-30

## R topics documented:

clinical . . . . . 2

---

`clinical`*Clinical datasets from TCGA project*

---

**Description**

Package provides clinical datasets from The Cancer Genome Atlas Project for all cohorts types from <http://gdac.broadinstitute.org/>. Data were downloaded using [RTCGA-package](#) and contain snapshots for the date: 2015-11-01. The process is described here: <http://rtcga.github.io/RTCGA/>. Use cases, examples and information about datasets in **RTCGA.data** family can be found here: `browseVignettes("RTCGA")`. Clinical data format is explained here <https://wiki.nci.nih.gov/display/TCGA/Clinical+Data+Overview>.

**Usage**`ACC.clinical``BLCA.clinical``BRCA.clinical``CESC.clinical``CHOL.clinical``COAD.clinical``COADREAD.clinical``DLBC.clinical``ESCA.clinical``FPPP.clinical``GBM.clinical``GBMLGG.clinical``HNSC.clinical``KICH.clinical``KIPAN.clinical``KIRC.clinical`

KIRP.clinical  
LAML.clinical  
LGG.clinical  
LIHC.clinical  
LUAD.clinical  
LUSC.clinical  
MESO.clinical  
OV.clinical  
PAAD.clinical  
PCPG.clinical  
PRAD.clinical  
READ.clinical  
SARC.clinical  
SKCM.clinical  
STAD.clinical  
STES.clinical  
TGCT.clinical  
THCA.clinical  
THYM.clinical  
UCEC.clinical  
UCS.clinical  
UVM.clinical

**Details**

browseVignettes("RTCGA")

**Value**

Data frames with clinical data.

**Source**

<http://gdac.broadinstitute.org/>

# Index

## \* datasets

clinical, 2

ACC.clinical (clinical), 2

ACC.clinical, BLCA.clinical, BRCA.clinical, CESC.clinical, COAD.clinical, COADREAD.clinical, DLBC.clinical, ESCA.clinical, HNSC.clinical, KIPAN.clinical, KIRC.clinical, KIRP.clinical, LIHC.clinical, LGG.clinical, LUSC.clinical, LUAD.clinical, LUSC.clinical, MESO.clinical, OV.clinical, PAAD.clinical, PCPG.clinical, PRAD.clinical, SARC.clinical, SKCM.clinical, STAD.clinical, STES.clinical, TGCT.clinical, THCA.clinical, THYM.clinical, UCEC.clinical, UCS.clinical, UVM.clinical, RTCGA-package, 2

BLCA.clinical (clinical), 2

BRCA.clinical (clinical), 2

CESC.clinical (clinical), 2

CHOL.clinical (clinical), 2

clinical, 2

COAD.clinical (clinical), 2

COADREAD.clinical (clinical), 2

DLBC.clinical (clinical), 2

ESCA.clinical (clinical), 2

FPPP.clinical (clinical), 2

GBM.clinical (clinical), 2

GBMLGG.clinical (clinical), 2

HNSC.clinical (clinical), 2

KICH.clinical (clinical), 2

KIPAN.clinical (clinical), 2

KIRC.clinical (clinical), 2

KIRP.clinical (clinical), 2

LAML.clinical (clinical), 2

LGG.clinical (clinical), 2

LIHC.clinical (clinical), 2

LUAD.clinical (clinical), 2

LUSC.clinical (clinical), 2

MESO.clinical (clinical), 2

OV.clinical (clinical), 2

PAAD.clinical (clinical), 2

PCPG.clinical (clinical), 2

PRAD.clinical (clinical), 2

SARC.clinical (clinical), 2

SKCM.clinical (clinical), 2

STAD.clinical (clinical), 2

STES.clinical (clinical), 2

TGCT.clinical (clinical), 2

THCA.clinical (clinical), 2

THYM.clinical (clinical), 2

UCEC.clinical (clinical), 2

UCS.clinical (clinical), 2

UVM.clinical (clinical), 2