Package 'HDSinRdata'

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Type Package

Title Data for the 'Mastering Health Data Science Using R' Online Textbook

Version 0.1.1

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Description

Contains nine datasets used in the chapters and exercises of Paul, Alice (2023) ``Health Data Science in R'' https://alicepaul.github.io/health-data-science-using-r/.

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Encoding UTF-8

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breastcancer

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breastcancer

Data from the Original Wisconsin Diagnostic Breast Cancer Database

Description

32 features of cell nuclei present in digitized images of fine needle aspirates of 212 malignant and 357 benign breast masses.

Usage

breastcancer

Format

A data frame with 569 rows and 32 variables. The first two variables are id and diagnosis, and then the mean, standard error, and "worst" or largest (mean of the three largest values) for each of ten features are reported as follows:

id ID number

diagnosis Diagnosis (M = malignant, B = benign)

radius_mean Mean of mean distances from center to points on the perimeter

texture_mean Mean of standard deviation of gray-scale values

perimeter_mean Mean of perimeter

area_mean Mean of area

smoothness_mean Mean of local variation in radius lengths

compactness_mean Mean of perimeter^2 / area - 1.0

concavity_mean Mean of severity of concave portions of the contour

concave_points_mean Mean of number of concave portions of the contour

symmetry_mean Mean of symmetry

fractal_dimension_mean Mean of "coastline approximation" - 1

radius_se Standard error of mean distances from center to points on the perimeter

texture_se Standard error of standard deviation of gray-scale values

perimeter_se Standard error of perimeter

area_se Standard error of area

smoothness_se Standard error of local variation in radius lengths

compactness_se Standard error of perimeter^2 / area - 1.0

concavity_se Standard error of severity of concave portions of the contour

concave_points_se Standard error of number of concave portions of the contour

symmetry_se Standard error of symmetry

- fractal_dimension_se Standard error of "coastline approximation" 1
- **radius_worst** "Worst" or largest (mean of the three largest values) of mean distances from center to points on the perimeter
- **texture_worst** "Worst" or largest (mean of the three largest values) of standard deviation of grayscale values
- perimeter_worst "Worst" or largest (mean of the three largest values) of perimeter
- area_worst "Worst" or largest (mean of the three largest values) of area
- **smoothness_worst** "Worst" or largest (mean of the three largest values) of local variation in radius lengths
- **compactness_worst** "Worst" or largest (mean of the three largest values) of perimeter^2 / area 1.0
- **concavity_worst** "Worst" or largest (mean of the three largest values) of severity of concave portions of the contour
- **concave_points_worst** "Worst" or largest (mean of the three largest values) of number of concave portions of the contour
- symmetry_worst "Worst" or largest (mean of the three largest values) of symmetry
- fractal_dimension_worst "Worst" or largest (mean of the three largest values) of "coastline approximation" - 1

All feature values are recoded with four significant digits.

Source

Wolberg, William. (1992). Breast Cancer Wisconsin (Original). UCI Machine Learning Repository. https://doi.org/10.24432/C5HP4Z.

Obtained from the UC Irvine Machine Learning Repository: https://archive.ics.uci.edu/ dataset/15/breast+cancer+wisconsin+original

covidcases

US Covid Data from the Covid-19 Data Hub

Description

Weekly confirmed Covid-19 cases and deaths at the state and county level in 2020, downloaded from the COVID19 R package.

Usage

covidcases

Format

A data frame with 69,530 rows and 5 variables.

state State (administrative_area_level_2 from Covid-19 Data Hub)

county County (administrative_area_level_3 from Covid-19 Data Hub)

week Week of 2020

- weekly_cases Weekly Covid-19 cases calculated from the Covid-19 Data Hub's cumulative counts of confirmed cases. Note that, according to the Data Hub, "some of these values are negative due to decreasing cumulative counts in the original data provider".
- weekly_deaths Weekly Covid-19 deaths calculated from the Covid-19 Data Hub's cumulative counts of confirmed deaths. Again, note that "some of these values are negative due to decreasing cumulative counts in the original data provider".

Source

Guidotti, E., Ardia, D., (2020), "COVID-19 Data Hub", Journal of Open Source Software 5(51):2376, doi:10.21105/joss.02376"

https://CRAN.R-project.org/package=COVID19
https://covid19datahub.io/index.html

lockdowndates Lockdown dates from Ballotpedia

Description

Start and end dates of statewide stay at home orders in response to the Covid-19 pandemic.

Usage

lockdowndates

Format

A data frame with 50 rows and 3 variables:

State State

Lockdown_Start Start date of the statewide order in YYYY-MM-DD format

Lockdown_End End date of the statewide order in YYYY-MM-DD format

Source

Raifman, J., Nocka, K., Jones, D., Bor, J., Lipson, S., Jay, J., Cole, M., Krawczyk, N., Benfer, E. A., Chan, P., Galea, S. (2022). COVID-19 US State Policy Database. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2022-03-30. https://doi.org/10.3886/E119446V143

https://www.openicpsr.org/openicpsr/project/119446/version/V143/view

mobility

Description

2020 mobility statistics at the state level from Descartes Labs.

Usage

mobility

Format

A data frame with 9,333 rows and 5 variables:

state State (originally admin1)

date Date in YYYY-MM-DD format

samples The number of samples observed in the state on that date (summed across counties)

- **m50** The median of the max-distance mobility (representing the distance a typical member of a given population moves in a day) for all samples in a county, averaged across counties.
- **m50_index** The percent of normal m50 in the region, with normal m50 defined during 2020-02-17 to 2020-03-07, averaged across counties.

Note from the data website: "Data for 2020-04-20, 2020-05-29, 2020-10-08, 2020-12-11 through 2020-12-18, 2021-01-08 through 2021-01-14, 2021-04-07, 2021-04-12 and 2021-04-21 to present did not meet quality control standards, and was not released."

Source

Data was obtained from Descartes Labs https://descarteslabs.com/

Warren, Michael S. & Skillman, Samuel W. "Mobility Changes in Response to COVID-19". arXiv:2003.14228 [cs.SI], Mar. 2020. arXiv.org/abs/2003.14228

https://github.com/descarteslabs/DL-COVID-19

NHANESsample

A sample of data from the National Health and Nutrition Examination Survey (NHANES)

Description

Lead, blood pressure, and demographic variables from NHANES 1999-2018, downloaded from the nhanesA package. Data was filtered to adults 20 years of age or older with nonmissing blood lead level, blood pressure, and demographic information.

Usage

NHANESsample

Format

A data frame with 31,265 rows and 15 variables:

- **ID** Respondent sequence number ("SEQN" in NHANES)
- AGE Age ("RIDAGEYR" in NHANES: Best age in years of the sample person at time of HH screening. Individuals 85 and over are topcoded at 85 years of age up to 2006 and individuals 80 and over are topcoded at 80 years of age after 2006.)
- SEX Gender ("RIAGENDR" in NHANES)
- **RACE** Race and ethnicity ("RIDRETH1" in NHANES)
- **EDUCATION** Education Level ("DMDEDUC2" in NHANES: What is the highest grade or level of school you have completed or the highest degree you have received?)
- **INCOME** Poverty income ratio (PIR): a ratio of family income to poverty threshold ("INDFMPIR" in NHANES)
- SMOKE Smoking status (Combination of SMQ020 (Have you smoked at least 100 cigarettes in your entire life?) and SMQ040 (Do you now smoke cigarettes?) in NHANES: equal to "Still Smoke" if respondent answered "Yes" to SMQ020 and either "Every day" or "Some days" to SMQ040, equal to "Quit Smoke" if respondent answered "Yes" to SMQ020 and "Not at all" to SMQ040, and equal to "Never Smoke" otherwise.)
- **YEAR** Year of the Study (Equal to the first year of the two year interval in which the response was recorded NHANES surveys are grouped in two-year intervals)
- **LEAD** Lead (ug/dL): "LBXBPB" in NHANES unless the reported level of lead was less than the lower limit of detection (llod), as defined by the paper cited above, for the relevant year, in which case "LBXBPB" was replaced by llod/sqrt(2))

BMI_CAT Body Mass Index Category (kg/m²): Based on "BMXBMI" in NHANES

- **LEAD_QUANTILE** Quantile membership for blood lead levels based on the distribution of lead levels in the data
- **HYP** Hypertension Status: Based on "BPQ020" (Have you ever been told by a doctor or other health professional that you had hypertension, also called high blood pressure?) and "BPQ040A" (Because of your high blood pressure/hypertension, have you ever been told to take prescribed medicine?) in NHANES. Equal to 1 if the respondent answered "Yes" to either of these questions, or, if data on either of these questions isn't answered, if SBP >= 130 or DBP >= 80, and equal to 0 otherwise.
- ALC Alcohol Use: Based on "ALQ120Q" (In the past 12 months, how often did you drink any type of alcoholic beverage?) up to 2016 and "ALQ121" (the same question, but used after 2016) in NHANES. Equal to "Yes" if the respondent's answer to either of these questions was > 0 and equal to "No" otherwise.
- **DBP1** First Diastolic Blood Pressure (mmHg) reading: "BPXDI1" in NHANES.
- DBP2 Second Diastolic Blood Pressure (mmHg) reading: "BPXDI2" in NHANES.
- DBP3 Third Diastolic Blood Pressure (mmHg) reading: "BPXDI3" in NHANES.
- DBP4 Fourth Diastolic Blood Pressure (mmHg) reading: "BPXDI4" in NHANES.

- SBP1 First Systolic Blood Pressure (mmHg) reading: "BPXSY1" in NHANES.
- SBP2 Second Systolic Blood Pressure (mmHg) reading: "BPXSY2" in NHANES.
- SBP3 Third Systolic Blood Pressure (mmHg) reading: "BPXSY3" in NHANES.
- SBP4 Fourth Systolic Blood Pressure (mmHg) reading: "BPXSY4" in NHANES.

Source

Data was obtained from the nhanesA package https://CRAN.R-project.org/package=nhanesA.

Variable selection and feature engineering were conducted in an effort to replicate the analyses conducted by

Huang, Z. (2022). Association Between Blood Lead Level With High Blood Pressure in US (NHANES 1999-2018). Frontiers in Public Health, 892.

https://www.frontiersin.org/articles/10.3389/fpubh.2022.836357/full.

nyts

Data from the 2021 National Youth Tobacco Survey

Description

Variables relating to demographic information, frequency of tobacco (e-cigs, cigarettes, and cigars) use, and methods of obtaining said tobacco as reported by students on the 2021 NYTS.

Usage

nyts

Format

A data frame with 20,413 rows and 35 variables:

location Survey Setting: Answer to the question "Where are you currently taking the survey?"

age Age: Answer to QN1: "How old are you?"

sex Sex: Answer to QN2: "What is your sex?"

grade Grade: Answer to QN3: "What grade are you in?"

race_and_ethnicity Race and Ethnicity: Equal to "Hispanic" if any of QN4B ("Are you Hispanic, Latino, Latina, or of Spanish origin?" (Yes, Mexican, Mexican American, Chicano, or Chicana)), QN4C ("Are you Hispanic, Latino, Latina, or of Spanish origin?" (Yes, Puerto Rican)), QN4D ("Are you Hispanic, Latino, Latina, or of Spanish origin?" (Yes, Cuban)), or QN4E ("Are you Hispanic, Latino, Latina, or of Spanish origin?" (Yes, Another Hispanic, Latino, Latina, or Spanish origin)) are selected. Otherwise, equal to "non-Hispanic Black" if QN5C ("What race or races do you consider yourself to be?" (Black or African American)) is selected, equal to "non-Hispanic White" if QN5E ("What race or races do you consider yourself to be?" (What race or races do you consider yourself to be?" (What race or races do you consider yourself to be?" (American Indian or Alaska Native)), QN5B ("What race or races do you consider yourself to be?" (Asian)), or QN5D ("What race or races do you consider yourself to be?" (State Native)) is selected.

- otherlang Speaks Language other than English at Home: Answer to QN154: "Do you speak a language other than English at home?"
- grades_in_past_year Grades in the Past Year: Answer to QN165: "During the past 12 months, how would you describe your grades in school?"
- LGBT LGBT Status: Equal to "Yes" if respondent answered QN155 ("Which of the following best describes you") with "Gay or Lesbian" or "Bisexual" or if respondent answered QN156 ("Some people describe themselves as transgender when their sex at birth does not match the way they think or feel about their gender. Are you transgender?") with "Yes, I am transgender". Equal to "Not Sure" if respondent answered QN155 with "Not Sure" or answered QN156 with "I am not sure if I am transgender". Equal to "No" if respondent answered QN155 with "Heterosexual (straight)" and answered QN156 with "No, I am not transgender".
- **psych_distress** Psychological Distress: As defined in the online supplement for the linked paper: "Psychological distress was assessed with the Patient Health Questionnaire for Depression and Anxiety (PHQ-4), a composite scale made up of four questions: "During the past two weeks, how often have you been bothered by any of the following problems?": QN157A: Little interest or pleasure in doing things; QN157B: Feeling down, depressed, or hopeless; QN157C: Feeling nervous, anxious, or on edge; QN157D: Not being able or stop or control worrying. Response options were provided with a numeric value of 0 for "not at all," 1 for "several days," 2 for "more than half of the days," and 3 for "nearly every day". Responses were summed (range: 0 - 12) and categorized as none (0-2), mild (3-5), moderate (6-8) and severe (9-12)."
- family_affluence Family Affluence: As defined in the online supplement for the linked paper: "Family affluence was assessed with the Family Affluence Scale (FAS), a composite scale made up of four questions. Numeric values were assigned to each response and summed across responses: QN161: "Does your family own a vehicle (such as a car, van, or truck)? (No=0; Yes, one=1; Yes, two or more=2); QN162: "Do you have your own bedroom?" (No=0; Yes=1); QN163: "How many computers (including laptops and tablets, not including game consoles and smartphones) does your family own?" (None=0; One=1; Two=2; More than two=3); and QN164: "During the past 12 months, how many times did you travel on vacation with your family? (Not at all=0; Once=1; Twice=2; More than twice=3). Summed responses (range: 0–9) were categorized into low (0–5), medium (6–7), and high (8–9)."
- num_e_cigs Days of E-cig Use in the Past 30 days: Answer to QN9: "During the past 30 days, on how many days did you use e-cigarettes?". Equal to 0 if respondent answered QN6 ("Have you ever used an e-cigarette, even once or twice") with "No"
- num_cigarettes Days of Cigarette Use in the Past 30 days: Answer to QN38: "During the past 30 days, on how many days did you smoke cigarettes?". Equal to 0 if respondent answered QN35 ("Have you ever smoked a cigarette, even one or two puffs") with "No"
- num_cigars Days of Cigar Use in the Past 30 days: Answer to QN53: "During the past 30 days, on how many days did you smoke cigars, cigarillos, or little cigars?". Equal to 0 if respondent answered QN51 ("Have you ever smoked a cigar, cigarillo, or little cigar, even one or two puffs?") with "No"
- perceived_cigarette_use Perceived Percentage of Students in Respondent's Grade who Smoke Cigarettes: Answer to QN125: "Out of every 10 students in your grade at school, how many do you think smoke cigarettes?" divided by 10
- perceived_e_cig_use Perceived Percentage of Students in Respondent's Grade who Use e-cigarettes: Answer to QN126: "Out of every 10 students in your grade at school, how many do you think use e-cigarettes?" divided by 10

- bought_myself "I bought them myself during the past 30 days": Equal to 1 if respondent selected any of QN20AA, QN20BA, QN20CA (During the past 30 days, how did you get your _____? (I bought them myself) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- had_someone_else_buy "I had someone else buy them for me during the past 30 days": Equal to 1 if respondent selected any of QN20AB, QN20BB, QN20CB (During the past 30 days, how did you get your _____? (I had someone else buy them for me) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **asked_someone_to_give_me_some** "I asked someone to give me some during the past 30 days": Equal to 1 if respondent selected any of QN20AC, QN20BC, QN20CC (During the past 30 days, how did you get your _____? (I asked someone to give me some) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- someone_offered "Someone offered them to me during the past 30 days": Equal to 1 if respondent selected any of QN20AD, QN20BD, QN20CD (During the past 30 days, how did you get your _____? (Someone offered them to me) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- got_from_a_friend "I got them from a friend during the past 30 days": Equal to 1 if respondent selected any of QN20AE, QN20BE, QN20CE (During the past 30 days, how did you get your _____? (I got them from a friend) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **got_from_a_family_member** "I got them from a family member during the past 30 days": Equal to 1 if respondent selected any of QN20AF, QN20BF, QN20CF (During the past 30 days, how did you get your _____? (I got them from a family member) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- took_them "I took them from a store or another person during the past 30 days": Equal to 1 if respondent selected any of QN20AG, QN20BG, QN20CG (During the past 30 days, how did you get your _____? (I took them from a store or another person) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- some_other_way "I got them in some other way during the past 30 days": Equal to 1 if respondent selected any of QN20AH, QN20BH, QN20CH (During the past 30 days, how did you get your _____? (I got them in some other way) for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- did_not_buy "I didn't buy tobacco products during the past 30 days": Equal to 1 if respondent selected all of QN21AA, QN21BA, QN21CA ("During the past 30 days, where did you buy your ____? (I did not buy ____ during the past 30 days)" for each tobacco product) or equal to 1 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_from_someone** "I bought them from another person (a friend, family member, or someone else) during the past 30 days": Equal to 1 if respondent selected any of QN21AB, QN21BB, QN21CB ("During the past 30 days, where did you buy your ____? (I bought them from another person (a friend, family member, or someone else))" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_from_gas_station** "I bought them from a gas station or convenience store during the past 30 days": Equal to 1 if respondent selected any of QN21AC, QN21BC, QN21CC ("During the past 30 days, where did you buy your _____? (A gas station or convenience store)" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.

- **bought_from_grocery_store** "I bought them from a grocery store during the past 30 days": Equal to 1 if respondent selected any of QN21AD, QN21BD, QN21CD ("During the past 30 days, where did you buy your ____? (A grocery store)" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_from_drugstore** "I bought them from a drugstore during the past 30 days": Equal to 1 if respondent selected any of QN21AE, QN21BE, QN21CE ("During the past 30 days, where did you buy your _____? (A drugstore)" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_from_mall** "I bought them from a mall or shopping center kiosk/stand during the past 30 days": Equal to 1 if respondent selected any of QN21AF, QN21BF, QN21CF ("During the past 30 days, where did you buy your ____? (A mall or shopping center kiosk/stand)" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_from_vending_machine** "I bought them from a vending machine during the past 30 days": Equal to 1 if respondent selected any of QN21AG, QN21BG, QN21CG ("During the past 30 days, where did you buy your _____? (A vending machine)" for each tobacco product. Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- bought_from_internet "I bought them on the Internet (such as a product website or store website like eBay or Facebook Marketplace) during the past 30 days": Equal to 1 if respondent selected any of QN21AH, QN21BH, QN21CH ("During the past 30 days, where did you buy your _____? (On the Internet (such as a product website or store website like eBay or Facebook Marketplace))" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_through_mail** "I bought them through the mail during the past 30 days": Equal to 1 if respondent selected any of QN21AI, QN21BI, QN21CI ("During the past 30 days, where did you buy your ____? (through the mail)" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_through_delivery** "I bought them through a delivery service (such as DoorDash or Postmates) during the past 30 days": Equal to 1 if respondent selected any of QN21AJ, QN21BJ, QN21CJ ("During the past 30 days, where did you buy your _____? (through a delivery service (such as DoorDash or Postmates))" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- bought_from_smoke_shop "I bought them from a vape shop or tobacco shop during the past 30 days": Equal to 1 if respondent selected any of QN21AK, QN21BK, QN21CK ("During the past 30 days, where did you buy your ____? (a vape shop or tobacco shop)" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.
- **bought_elsewhere** "I bought them from some other place not listed here during the past 30 days": Equal to 1 if respondent selected any of QN21AL, QN21BL, QN21CL ("During the past 30 days, where did you buy your _____? (some other place not listed here)" for each tobacco product). Equal to 0 if days used in the past 30 days is equal to 0 for all three tobacco products.

Source

Data was downloaded from the CDC's website at the following link:

https://www.cdc.gov/tobacco/data_statistics/surveys/nyts/data/index.html.

Variables were selected and defined in a similar manner to those in

pain

Park-Lee, E., Gentzke, A. S., Ren, C., Cooper, M., Sawdey, M. D., Hu, S. S., & Cullen, K. A. (2023). Impact of Survey Setting on Current Tobacco Product Use: National Youth Tobacco Survey, 2021. Journal of Adolescent Health, 72(3), 365-374.

https://pubmed.ncbi.nlm.nih.gov/36470692/

pain

Data from Alter et al. (2021)'s Study on Patient-Reported Pain

Description

Information from patient-reported pain assessments using the Collaborative Health Outcomes Information Registry (CHOIR) at baseline and at a 3-month follow-up.

Usage

pain

Format

A data frame with 21,659 rows and 92 variables. Data and variable descriptions were downloaded from the "S1 Dataset".

PATIENT_NUM Deidentified study identification number

X101 Body Region Selected = 1; not selected = 0

- **X102** Body Region Selected = 1; not selected = 0
- **X103** Body Region Selected = 1; not selected = 0
- **X104** Body Region Selected = 1; not selected = 0
- **X105** Body Region Selected = 1; not selected = 0
- **X106** Body Region Selected = 1; not selected = 0
- **X107** Body Region Selected = 1; not selected = 0
- **X108** Body Region Selected = 1; not selected = 0
- **X109** Body Region Selected = 1; not selected = 0
- **X110** Body Region Selected = 1; not selected = 0
- **X111** Body Region Selected = 1; not selected = 0
- **X112** Body Region Selected = 1; not selected = 0
- **X113** Body Region Selected = 1; not selected = 0
- **X114** Body Region Selected = 1; not selected = 0
- **X115** Body Region Selected = 1; not selected = 0
- **X116** Body Region Selected = 1; not selected = 0
- **X117** Body Region Selected = 1; not selected = 0

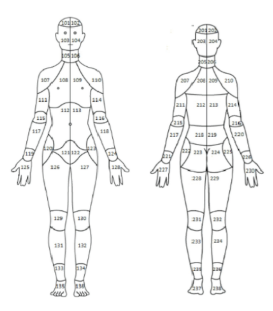
X118 Body Region Selected = 1; not selected = 0

X119	Body Region Selected = 1; not selected = 0
X120	Body Region Selected = 1; not selected = 0
X121	Body Region Selected = 1; not selected = 0
X122	Body Region Selected = 1; not selected = 0
X123	Body Region Selected = 1; not selected = 0
X124	Body Region Selected = 1; not selected = 0
X125	Body Region Selected = 1; not selected = 0
X126	Body Region Selected = 1; not selected = 0
X127	Body Region Selected = 1; not selected = 0
X128	Body Region Selected = 1; not selected = 0
X129	Body Region Selected = 1; not selected = 0
X130	Body Region Selected = 1; not selected = 0
X131	Body Region Selected = 1; not selected = 0
X132	Body Region Selected = 1; not selected = 0
X133	Body Region Selected = 1; not selected = 0
X134	Body Region Selected = 1; not selected = 0
X135	Body Region Selected = 1; not selected = 0
X136	Body Region Selected = 1; not selected = 0
X201	Body Region Selected = 1; not selected = 0
X202	Body Region Selected = 1; not selected = 0
X203	Body Region Selected = 1; not selected = 0
X204	Body Region Selected = 1; not selected = 0
X205	Body Region Selected = 1; not selected = 0
X206	Body Region Selected = 1; not selected = 0
X207	Body Region Selected = 1; not selected = 0
X208	Body Region Selected = 1; not selected = 0
X209	Body Region Selected = 1; not selected = 0
X210	Body Region Selected = 1; not selected = 0
X211	Body Region Selected = 1; not selected = 0
X212	Body Region Selected = 1; not selected = 0
X213	Body Region Selected = 1; not selected = 0
X214	Body Region Selected = 1; not selected = 0
X215	Body Region Selected = 1; not selected = 0
	Body Region Selected = 1; not selected = 0
	Body Region Selected = 1; not selected = 0
X218	Body Region Selected = 1; not selected = 0
X219	Body Region Selected = 1: not selected = 0

X219 Body Region Selected = 1; not selected =

- **X220** Body Region Selected = 1; not selected = 0**X221** Body Region Selected = 1; not selected = 0**X222** Body Region Selected = 1; not selected = 0**X223** Body Region Selected = 1; not selected = 0**X224** Body Region Selected = 1; not selected = 0**X225** Body Region Selected = 1; not selected = 0**X226** Body Region Selected = 1; not selected = 0**X227** Body Region Selected = 1; not selected = 0**X228** Body Region Selected = 1; not selected = 0**X229** Body Region Selected = 1; not selected = 0**X230** Body Region Selected = 1; not selected = 0**X231** Body Region Selected = 1; not selected = 0**X232** Body Region Selected = 1; not selected = 0**X233** Body Region Selected = 1; not selected = 0**X234** Body Region Selected = 1; not selected = 0**X235** Body Region Selected = 1; not selected = 0**X236** Body Region Selected = 1; not selected = 0**X237** Body Region Selected = 1; not selected = 0**X238** Body Region Selected = 1; not selected = 0**PAIN INTENSITY AVERAGE** Pain intensity NRS (0-10) **PROMIS PHYSICAL FUNCTION** PROMIS physical function T-score, range 0-100 PROMIS_PAIN_BEHAVIOR PROMIS pain behavior T-score, range 0-100 PROMIS_DEPRESSION PROMIS depression T-score, range 0-100 PROMIS_ANXIETY PROMIS anxiety T-score, range 0-100 PROMIS_SLEEP_DISTURB_V1_0 PROMIS sleep disturbance T-score, range 0-100 PROMIS_PAIN_INTERFERENCE PROMIS pain interference, range 0-100 GH_MENTAL_SCORE PROMIS global mental health, range 0-100 **GH_PHYSICAL_SCORE** PROMIS global physical health, range 0-100 AGE_AT_CONTACT Age at baseline assessment extracted from EMR **BMI** Body Mass Index at baseline extracted from EMR CCI_TOTAL_SCORE Charlson Comorbidity Index extracted from EMR **PAIN INTENSITY AVERAGE.FOLLOW UP** Pain intensity NRS at follow up (range 0 - 10) PAT SEX Patient reported gender, "male" or "female", derived from EMR PAT_RACE Patient reported race, 17 categories, EMR derived CCI_BIN Binary Charlson Comorbidity Index: "No comorbidity" CCI score = 0; "Any comorbidity" CCI score > 0
 - MEDICAID_BIN Medicaid payor: "yes" or "no"

Here is a key for the coded body pain regions (S2 Fig from the linked paper):



Note that, as described in the paper, PROMIS is short for Patient-Reported Outcomes Measurement Information System: the source of the validated instruments for pain assessment used in the adaptive computerized test given to patients in accordance with the Initiative on Methods, Measurement, and Pain Assessment in Clinical Trials (IMMPACT). EMR refers to the electronic medical record in the University of Pittsburgh's Patient Outcomes Repository for Treatment registry (PORT).

Source

Alter, B. J., Anderson, N. P., Gillman, A. G., Yin, Q., Jeong, J. H., & Wasan, A. D. (2021). Hierarchical clustering by patient-reported pain distribution alone identifies distinct chronic pain subgroups differing by pain intensity, quality, and clinical outcomes. PloS one, 16(8), e0254862.

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0254862

tb_diagnosis Data from TB studies in South Africa and Uganda

Description

Demographic and health data collected from primary care clinic patients presenting with TB symptoms in rural South Africa (Kharitode study) and urban Uganda (STOMP study).

Usage

tb_diagnosis

tex_itop

Format

A data frame with 1762 rows and 11 variables:

tb TB test result (1 = positive, 0 = negative)

- age_group Age group
- hiv_pos Answer to the question "What is your HIV status?" (1 = positive, 0 = negative)
- **diabetes** Self-reported history of diabetes (1 = diabetes, 0 = no diabetes)
- ever_smoke Answer to the question "Do you smoke tobacco?" (1 = "yes" or "not currently, but formally", 0 = "no, never")
- past_tb Answer to the question "Have you ever been diagnosed with TB in the past?" (1 = yes, 0 = no)

male Sex (1 = male, 0 = female)

- **hs_less** Answer to the question "What is the highest grade of education that you have attained?" (1 = Grade 12 or lower, 0 = Any postgraduate education or higher)
- **two_weeks_symp** Answer to the question "How long had you had a TB symptom (cough, fever, night sweats, weight loss) before you came to clinic?" (1 = >2 weeks, 0 = <2 weeks)
- num_symptoms Number of TB symptoms (cough, fever, night sweats, weight loss)
- **country** Country in which data were collected (South Africa = Kharitode study, Uganda = STOMP study)

Source

Baik, Y., Rickman, H. M., Hanrahan, C. F., Mmolawa, L., Kitonsa, P. J., Sewelana, T., Nalutaaya, A., Kendall, E. A., Lebina, L., Martinson, N., Katamba, A., & Dowdy, D. W. (2020). A clinical score for identifying active tuberculosis while awaiting microbiological results: Development and validation of a multivariable prediction model in sub-Saharan Africa. PLoS medicine, 17(11), e1003420. doi:10.1371/journal.pmed.1003420

The data are held in the Johns Hopkins University Data Services database and available at doi:10.7281/ T1/W2AG3A.

tex_itop

2016-2021 Statistics on Induced Terminations of Pregnancy (ITOP) in Texas

Description

Texas abortion counts and rates by race/ethnicity and county of residence from 2016 to 2021 from the Texas Department of State Health Services (up to June 2018) and the Health and Human Services Commission since then.

Usage

tex_itop

Format

A data frame with 1,524 rows and 18 variables:

county County of residence in Texas

total_itop Total number of abortions

- asian_itop Total number of abortions among Asian women between the ages of 15 and 44
- hispanic_itop Total number of abortions among Hispanic women between the ages of 15 and 44
- white_itop Total number of abortions among White women between the ages of 15 and 44
- black_itop Total number of abortions among Black women between the ages of 15 and 44
- **native_american_itop** Total number of abortions among Native American women between the ages of 15 and 44
- other_itop Total number of abortions among women of other races or ethnicities between the ages of 15 and 44

year year

- **urban** Indicator for whether the county is 'rural' or 'urban' according to the Texas Department of Housing and Community Affairs
- total_rate Abortion rate per 1000 women between the ages of 15 and 44

asian_rate Abortion rate per 1000 Asian women between the ages of 15 and 44

hispanic_rate Abortion rate per 1000 Hispanic women between the ages of 15 and 44

- white_rate Abortion rate per 1000 White women between the ages of 15 and 44
- black_rate Abortion rate per 1000 Black women between the ages of 15 and 44
- native_american_rate Abortion rate per 1000 Native American women between the ages of 15 and 44
- other_rate Abortion rate per 1000 women of other races or ethnicities between the ages of 15 and 44
- county_type Indicator for whether the county is urban, suburban, or rural according to the RUCC (rural-urban continuum codes) from the U.S. Department of Agriculture in 2013. Counties with Rural-Urban Continuum codes of 1-3 were categorized as urban, counties with codes of 4-7 were categorized as suburban, and counties with codes of 8 or 9 were categorized as rural.

Note from the data website: for the year 2020, "Data do not include 82 reports submitted after statutory deadlines and that were not available when annual data were compiled."

Source

Abortion counts by county and race/ethnicity were obtained from Texas Health and Human Services ISTOP Statistics at the following link:

https://www.hhs.texas.gov/about/records-statistics/data-statistics/itop-statistics

To calculate abortion rates, total female populations between the ages of 15 and 44 were retrieved using the tidycensus package in R:

https://CRAN.R-project.org/package=tidycensus

Census codes for females between the ages of 15 and 44 by each race/ethnicity were retrieved from the following website:

tex_itop

https://api.census.gov/data/2020/dec/dhc/variables.html.

Information on whether counties are categorized as rural or urban was obtained from the 2022 Index of Texas Counties from the Texas Department of Housing and Community Affairs.

The 2013 Rural-Urban Continuum Codes from the U.S. Department of Agriculture were obtained from the following site:

https://www.ers.usda.gov/data-products/rural-urban-continuum-codes/

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