



*Tabulate, chart, map, download:
Pre-tabulated health indicators*



Objectives

- By the end of today's workshop, you should:
 - Understand the website's general benefits and limitations
 - Know how to navigate to and through the Health Indicators Warehouse website
 - Be able to locate indicators of interest
 - Be able to download indicator data

Background of Health Indicators Warehouse

Definition: HEALTH INDICATOR

- **A measurable characteristic that describes:**
 - the health of a population (e.g., life expectancy, mortality, disease incidence or prevalence, or other health states);
 - determinants of health (e.g., health behaviors, health risk factors, physical environments, and socioeconomic environments);
 - health care access, cost, quality, and use.

Definition: HEALTH INDICATOR

- Depending on the measure, a health indicator may be defined for a specific population, place, political jurisdiction, or geographic area.

Emerging Health Data Trends & Issues

- **Many data sources, old and new**
 - Surveys (national, state, local), government/administrative records, Electronic Health Records, Health Information Exchange
 - Varying degrees of rigor and compatibility

Emerging Health Data Trends & Issues

- **Growing demand for more and better community-level measures of health and health determinants: HEALTH INDICATORS**
 - Census, vital statistics, state-collected surveillance data, Behavioral Risk Factor Surveillance Survey (BRFSS) data
 - Small sample survey sizes; large standard errors; limited subgroup information; comparability issues

What is the Health Indicators Warehouse (HIW)?

- Contains pre-tabulated national, state, and county level indicators
 - *no individual-level data*
- Allows users to map, chart, tabulate, and download indicators
- Provides links from indicators to evidence-based interventions

What is the Health Indicators Warehouse (HIW)?

- Includes health and demographic measures:
 - Healthy People 2020
 - County Health Rankings
 - Community Health Status Indicators
 - community-level Medicare utilization and quality indicators

Benefits of the HIW

- Provides metadata, with descriptions of methodology and data sources, allowing for better understanding of strengths and weaknesses of indicators
- Links to original data sources
- Facilitates harmonization across data sources and methodologies
- Allows users to examine, select and download indicator both data and metadata, either through the interface (in Excel or CSV) or through web services

Data sources

- Over 200 data sources, including:
 - Federal:
 - Bureau of Census
 - Federal surveys from the Departments of Health and Human Services, Education, and Agriculture
 - Surveillance data
 - Medicare administrative data
 - EPA modeled data
 - State:
 - Behavioral Risk Factor Surveillance Survey (BRFSS)
 - Surveillance system data

Data sources

- Over 200 data sources, including:
 - Professional Associations:
 - American Medical Association
 - American Dental Association
 - other health professions data
 - NGOs:
 - Association of State and Territorial Health Officials (ASTHO)
 - National Association of County and City Health Officials (NACCHO)
 - American Heart Association
 - other member surveys

Current version of the HIW

- **Approximately 1,170 unique indicators in the warehouse at the national, state and/or local levels**
 - Over 1,000 indicators at the national level
 - Over 250 indicators at the state level
 - Around 80 indicators at the county level
 - Over 170 Medicare and Medicaid indicators at the hospital referral region (HRR) level

Features of the Health Indicators Warehouse

Home Page



Your indicator list is empty. Add Indicators

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Welcome to the Health Indicators Warehouse (HIW)

Indicators in the HIW are categorized by topic, geography, and initiative.
Select your starting point for exploring indicators in the HIW.

by Topic

Each indicator in the HIW is associated with one or more topic area, such as disease, condition, age group or sociodemographic characteristics.

Select a topic

by Geography

Most of the indicators in the HIW have national level data. Many indicators also have data available by state, county, and hospital referral regions.

Select a state

by Initiative

The HIW contains indicators derived from and in support of several state and federal health indicator initiatives.

Select an initiative

What's New

31 Attention Developers: New Web Services Released

MAR Version 2 of the Health Indicators Warehouse RESTful and SOAP services has been released. Changes and updates include adding FIPS codes to web service results and exposing several additional service

For Developers

The HIW provides access to the underlying data through the use of an Application Programming Interface (API) which is designed to present

Metadata: Descriptive Overview



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Breast cancer deaths (per 100,000)

Breast cancer death (female) rate

Overview

Data

Download

Data Source and Additional Information

Numerator

Number of female deaths due to breast cancer (ICD-10 code C50)

Population

Number of females

Methodology

Death due to malignant neoplasm of the female breast (ICD-10 code C50).

FOR SINGLE DATA YEARS: Rates are calculated based on the April 1 census counts for the censal years (e.g., 2000) and July 1 estimates from the Vintage matching the data year for the postcensal period. For example, for rates of data year 2004, the 2004 population estimates from Vintage 2004 are used as denominator.

FOR MULTIPLE DATA YEARS: Rates are calculated based on sum of data year populations from the Vintage matching the data years. For example, for rates of data years 2004-2006 combined, the sum of 2004 population from Vintage 2004, 2005 population from Vintage 2005, and 2006 population from Vintage 2006 are used as denominator.

At the National level this Indicator uses Age-Adjustment Groups:

- Ethnicity: < 1, 1-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75-84, 85+
- Gender: < 1, 1-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75-84, 85+
- Marital Status: < 1, 1-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75-84, 85+
- Metro Location: < 1, 1-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75-84, 85+
- Other: < 5, 5-17, 18-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75+
- Total: < 1, 1-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75-84, 85+

Related Keywords

death

mortality

National Vital Statistics System-Mort...

NVSS-M

cancer

breast

Indicator Information

Data Source

NVSS-M (CDC, NCHS)

Initiative

CHSI

HP2020

Geographic Levels

National, State and County

Data Years

2008, 2006-2008, 2004-2008, 2002-2008, 2007

Tabular data: by Dimension

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Breast cancer deaths (per 100,000)

Breast cancer death (female) rate

[Overview](#)[Data](#)[Download](#)[Data Source and Additional Information](#)

This indicator contains National, State and County data.

You are here: [National](#) > [Florida](#) > [Broward](#)

View Data As: [Table](#) [Chart](#) [Map](#)

View: [by Demographic](#) [Switch to: by Geography](#)

Geography: [Broward](#)

Grouped Demographics: [\(All\)](#)

	2008	2006-2008	2004-2008	2002-2008
By Age; Sex				
Aged <18 years; Female	DSU	DSU	DSU	DSU
Aged 18-44 years; Female	DSU	5.1 3.7 / 6.5 (CI)	5.0 3.9 / 6.0 (CI)	5.5 4.5 / 6.5 (CI)
Aged 45-64 years; Female	33.0 25.9 / 40.2 (CI)	32.5 28.4 / 36.7 (CI)	36.6 33.1 / 40.0 (CI)	38.1 35.1 / 41.1 (CI)
Aged 65 years and over; Female	100.5 84.3 / 116.7 (CI)	102.4 93.0 / 111.8 (CI)	105.1 97.7 / 112.5 (CI)	105.5 99.3 / 111.8 (CI)
By Age; Sex; Race Ethnicity				
Aged <18 years; Female; White	DSU	DSU	DSU	DSU
Aged 18-44 years; Female; White	DSU	4.6 2.9 / 6.4 (CI)	4.7 3.3 / 6.0 (CI)	5.0 3.8 / 6.1 (CI)
Aged 45-64 years; Female; White	33.3 24.9 / 41.6 (CI)	30.1 25.5 / 34.7 (CI)	33.8 29.9 / 37.6 (CI)	35.3 31.9 / 38.7 (CI)
Aged 65 years and over; Female; White	100.5 83.1 / 118.0 (CI)	102.6 92.5 / 112.8 (CI)	108.2 100.1 / 116.2 (CI)	108.4 101.6 / 115.2 (CI)

Bar Charts: by Dimension

Breast cancer deaths (per 100,000)

Breast cancer death (female) rate

Overview

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Data Source and Additional Information

This indicator contains National, State and County data.

You are here: National

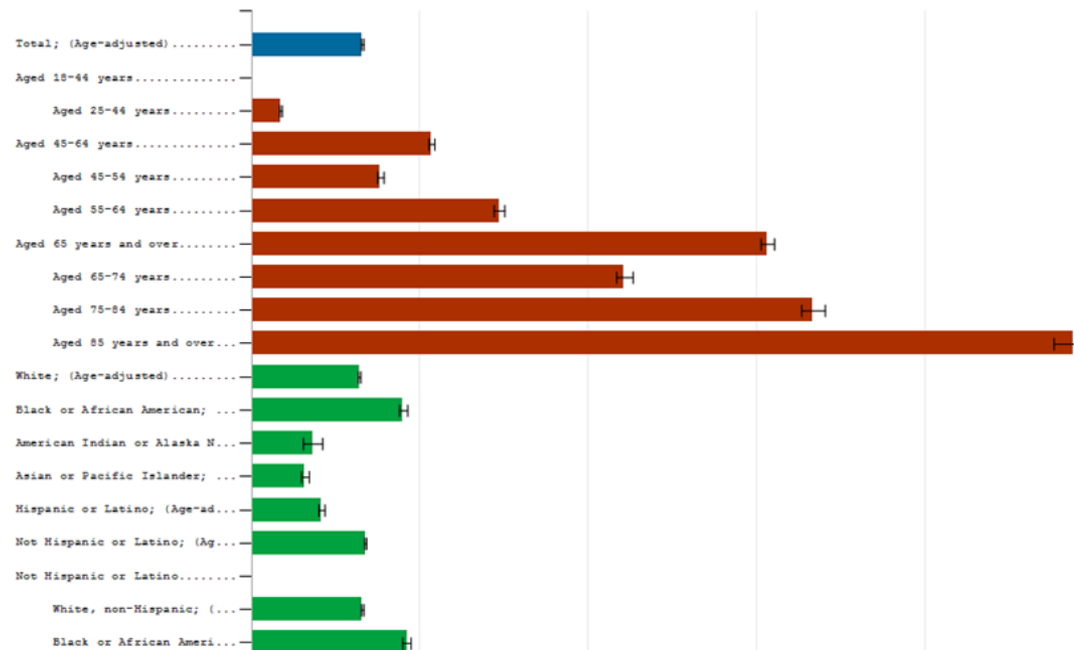
View Data As: Table Chart Map

View: by Demographic Switch to: by Geography

Geography: National

Year: 2007

Hover over each bar to see the complete entry.



Maps: National level

Breast cancer deaths (per 100,000)

Breast cancer death (female) rate

Overview

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Data Source and Additional Information

This indicator contains National, State and County data.

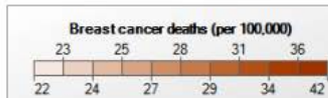
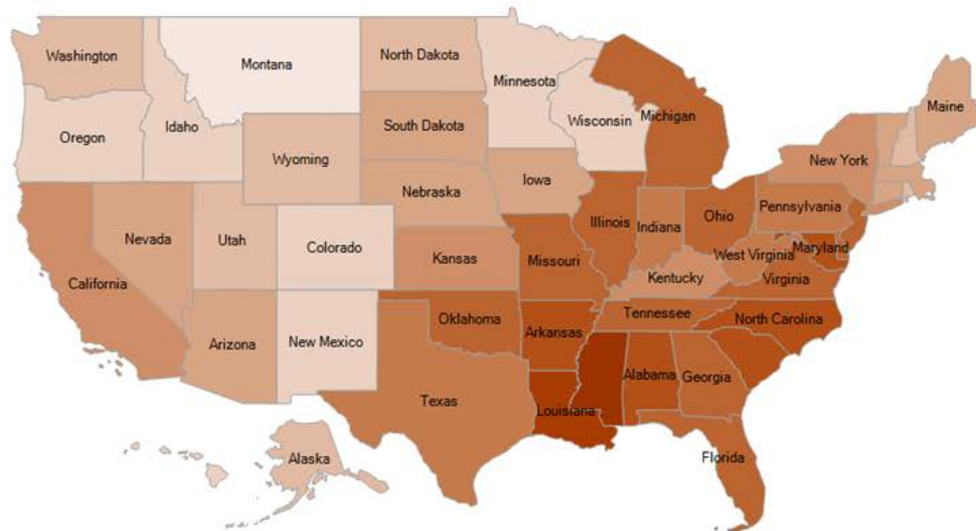
You are here: National

View Data As: Table Chart **Map**

Geography: National

Year: 2002-2008

Show: Aged 45-64 years - Aged 45-54 years; Female;



Special Reports: Medicare and Medicaid

Resources

Initiatives Data Sources Glossary FAQ Additional Resources

← Back to Initiatives

Select a different report ▼

CMS Report By Indicator - Disease Prevalence Report

View data by: Geography Indicator

Race/Ethnicity: All races ▼

State: Alabama ▼

HRR: All ▼

Indicator	Alabama	National
Heart attack Medicare beneficiaries (percent)	1.1%	1.1%
Diabetes Medicare beneficiaries (percent)	28.6%	26.9%
COPD Medicare beneficiaries (percent)	12.3%	11.1%
Depression Medicare beneficiaries (percent)	8.5%	10.7%
Chronic kidney disease Medicare beneficiaries (percent)	12.9%	13.1%
Heart failure Medicare beneficiaries (percent)	19.6%	18.0%
Breast cancer Medicare beneficiaries (percent)	1.8%	2.1%
Lung cancer Medicare beneficiaries (percent)	1.0%	1.1%
Prostate cancer Medicare beneficiaries (percent)	3.0%	3.4%
Colorectal cancer Medicare beneficiaries (percent)	0.9%	1.0%
Atrial fibrillation Medicare beneficiaries (percent)	8.5%	8.9%

Downloading Data in Excel or CSV



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Breast cancer deaths (per 100,000)

Breast cancer death (female) rate

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[Data Source and Additional Information](#)

File Type: Data Selection:

- Excel
- Excel 2003
- CSV

Your selection will download all data for this indicator.

15.26 MB - This version is intended for use with Excel 2007 and 2010. This version contains one file with separate worksheets for metadata, i.e., the information that describes the indicator and how it was calculated, and data. Please note that there may be multiple data worksheets depending on the number of records in this download. This is due to the record count limitations per worksheet in Excel 2007 and 2010 which is roughly 1 million records.

Download

Downloading Data in Excel or CSV

Breastcancerdeathsper100000 [Read-Only] - Microsoft Excel

File Home Insert Page Layout Formulas Data Review View

Normal Page Layout Page Break Preview Custom Views Full Screen

Ruler Formula Bar

Gridlines Headings

Zoom 100% Zoom to Selection

New Window Arrange All Freeze Panes Unhide

Split View Side by Side Synchronous Scrolling Reset Window Position

Save Workspace Switch Windows

Macros

G19

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	
1	Indicator	Dimension	Timefram	Numeric	Missing V	Confidenc	Confidenc	Standard	Locale	Locale Lev	Locale Sta	Locale Cot	Locale Cot	Locale HRI	Total	Prefix	Age	Sex	Race Ethn	Income Ar	Education	Health	Ins	Sexual O	Expand Formul
2	75918530	Aged 18-4	2007	DSU	DSU				National	National							Aged 18-2								
3	75918531	Aged 18-4	2007	6.1		5.8	6.3	.1	National	National							Aged 25-4								
4	75918532	Aged 45-6	2007	37.3		36.7	37.9	.3	National	National							Aged 45-6								
5	75918533	Aged 45-6	2007	26.7		26.1	27.4	.4	National	National							Aged 45-5								
6	75918534	Aged 45-6	2007	51.3		50.2	52.4	.6	National	National							Aged 55-6								
7	75918535	Aged 65 y	2007	106.9		105.5	108.3	.7	National	National							Aged 65 y								
8	75918536	Aged 65 y	2007	77.3		75.6	79.0	.9	National	National							Aged 65-7								
9	75918537	Aged 65 y	2007	116.3		113.9	118.7	1.2	National	National							Aged 75-8								
10	75918538	Aged 65 y	2007	170.4		166.2	174.6	2.1	National	National							Aged 85 y								
11	75918539	Total; (Agr	2007	22.9		22.7	23.2	.1	National	National					Total										
12	75918540	Metropoli	2007	22.9		22.7	23.2	.1	National	National															
13	75918541	Non-metr	2007	23.0		22.5	23.6	.3	National	National															
14	75918542	Married; (2007	29.2		28.7	29.7	.2	National	National															Married
15	75918543	Divorced;	2007	45.2		43.9	46.4	.6	National	National															Divorced
16	75918544	Widowed	2007	40.6		39.0	42.3	.9	National	National															Widowed
17	75918545	Never ma	2007	54.9		52.9	56.8	1.0	National	National															Never ma
18	75918546	< High sch	2007	DSU	DSU				National	National															< High sch
19	75918547	High scho	2007	DSU	DSU				National	National															High scho
20	75918548	Some coll	2007	DSU	DSU				National	National															Some coll
21	75918549	Associate	2007	DSU	DSU				National	National															Associate
22	75918550	4-year col	2007	DSU	DSU				National	National															4-year col
23	75918551	Advanced	2007	DSU	DSU				National	National															Advanced
24	75918552	White; (A)	2007	22.3		22.1	22.6	.1	National	National									White						
25	75918553	Black or A	2007	31.4		30.6	32.2	.4	National	National									Black or A						
26	75918554	American	2007	12.7		10.7	14.7	1.0	National	National									American						
27	75918555	Asian or P	2007	11.1		10.3	11.9	.4	National	National									Asian or P						
28	75918556	Hispanic c	2007	14.5		13.9	15.2	.3	National	National									Hispanic c						
29	75918557	Not Hispa	2007	23.6		23.3	23.8	.1	National	National									Not Hispa						
30	75918558	Not Hispa	2007	23.0		22.7	23.2	.1	National	National									White, no						
31	75918559	Not Hispa	2007	32.2		31.3	33.0	.4	National	National									Black or A						
32	65659374	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female							
33	65659375	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female	White						
34	65659376	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female	Black or A						
35	65659377	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female	American						
36	65659378	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female	Asian or P						
37	65659379	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female	Hispanic c						
38	65659380	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female	Not Hispa						
39	65659381	Aged <18	2002-2008	DSU	DSU				Alabama	State	01						Aged <18	Female	White, no						

Web Services



Your indicator list is empty. Add Indicator

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Release Notes

Examples

Service Methods

Service Types

Overview of the HIW Web Services

API

The Health Indicators Warehouse provides access to the underlying data through the use of an Application Programming Interface (API) which is designed to present information to systems with disparate architectures and underlying technologies.

The Health Indicators Warehouse API exposes two distinct web services; a RESTful service and a SOAP based service to provide access to the datasets. The methods required to access the underlying services are documented in the [Service Methods](#) and [Service Types](#) pages.

Explore Indicators

Indicators in the HIW are categorized by the associated levels of data **by topic**, **by geography** and **by initiative**.

Explore Indicators

Helpful Resources

Some considerations

- Estimates may be single-year or multiple-year
 - Pooled years for greater precision in some cases
 - Ability to show estimates for demographic sub-groups
- Some tables will have time trends
- Data suppression
 - Some estimates may be suppressed based on small numbers or on the basis of confidentiality, as defined by the data provider.

Live Demonstration of the Health Indicators Warehouse

<http://www.healthindicators.gov>

How to ...

- **Find an indicator**
- Interpret metadata
- Show indicator data in a table
 - View data by different geographies
 - Select various demographic dimensions
- Create charts
- Create maps
- Download data
- Additional Resources

Exercise #1: Nursing Home Facilities

- Using an indicator table, find the state which had the greatest number of Medicare or Medicaid-certified Nursing home (Title 18/19) facilities in 2010.
- Show this same information for 2010 using a bar chart, by state.
- For that particular state, what are the top two hospital referral regions containing the highest number of facilities?
- Show this information for 2010 using a map, by hospital referral region.

Exercise #1: Nursing Home Facilities

Nursing home (Title 18/19) facilities (number)

Number of Medicare or Medicaid-certified Title 18/19 (nursing home) facilities

Overview

Data

Download

Data Source and Additional Information

This indicator contains State and Hospital Referral Region data.

You are here: National

View Data As: **Table** Chart Map

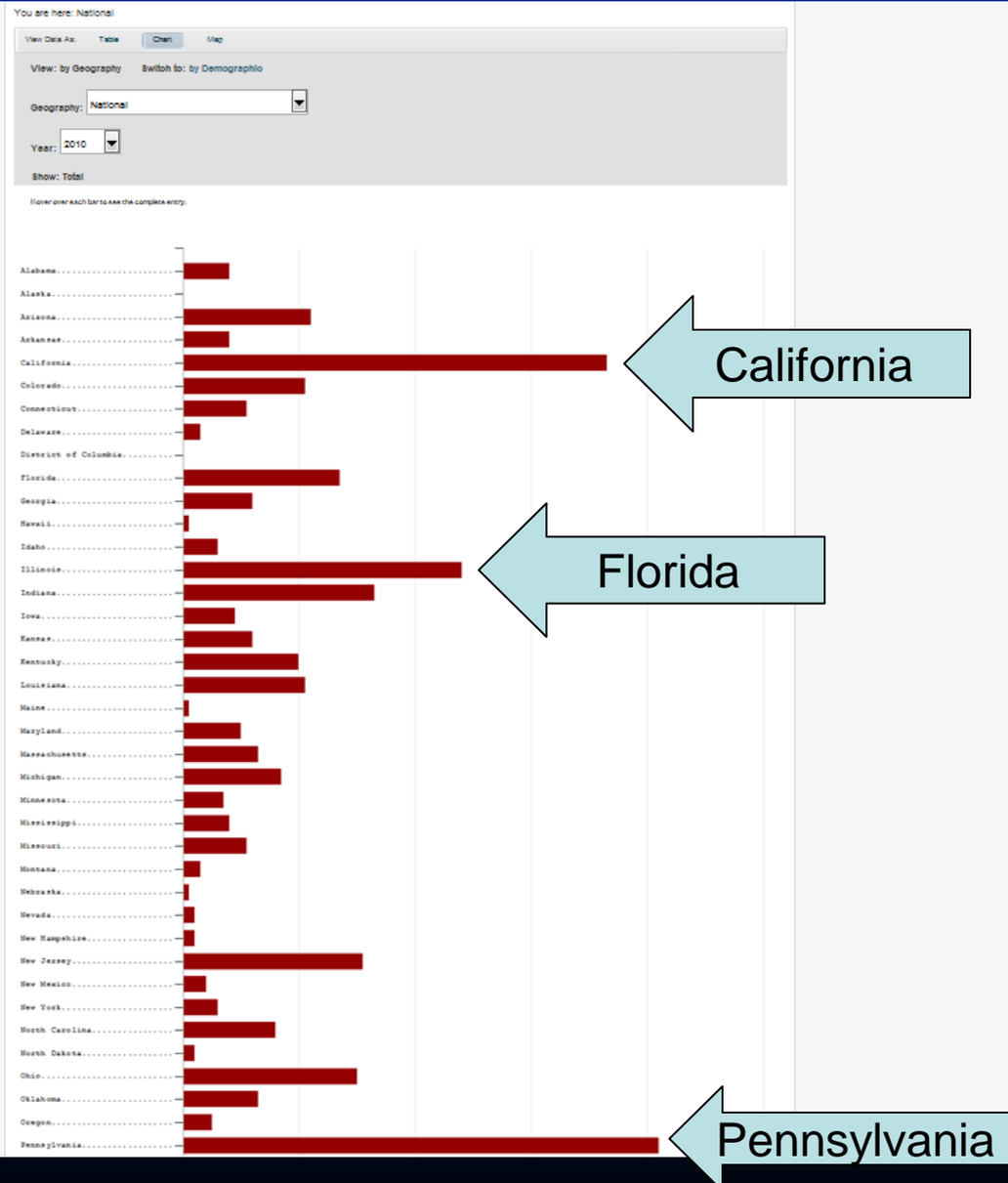
View: by Geography **Switch to: by Demographic**

Geography: **National**

Show: Total

	2010	2009	2008	2007
By State				
Alabama	8	10	11	11
Alaska	0	0	0	1
Arizona	22	21	20	19
Arkansas	8	8	9	13
California	73	72	72	69
Colorado	21	21	20	18
Connecticut	11	11	9	9
Delaware	3	3	4	4
District of Columbia	0	0	0	0
Florida	27	29	29	30
Georgia	12	12	11	12
Hawaii	1	1	2	2
Idaho	6	4	5	5
Illinois	48	52	53	53
Indiana	33	30	34	34
Iowa	9	9	11	10
Kansas	12	11	11	10
Kentucky	20	22	22	22
Louisiana	21	23	22	25
Maine	1	1	1	2

Exercise #1: Nursing Home Facilities



Exercise #1: Nursing Home Facilities

Nursing home (Title 18/19) facilities (number)

Number of Medicare or Medicaid-certified Title 18/19 (nursing home) facilities

Overview

Data

Download

 Data Source and Additional Information

This indicator contains State and Hospital Referral Region data.

You are here: National > Pennsylvania

View Data As: **Table** Chart Map

View: by Geography Switch to: by Demographic

Geography: Pennsylvania 

Show: Total

	2010	2009	2008	2007
By State				
Pennsylvania	82	83	86	91
By Hospital Referral Region (HRR)				
PA - Allentown	5	5	5	6
PA - Altoona	0	0	0	1
PA - Danville	4	4	4	4
PA - Erie	6	5	5	4
PA - Harrisburg	1	1	2	2
PA - Johnstown	1	1	1	2
PA - Lancaster	5	5	5	5
PA - Philadelphia	39	39	37	37
PA - Pittsburgh	16	18	22	23
PA - Reading	4	3	3	3
PA - Sayre	0	0	0	0
PA - Scranton	1	1	1	1
PA - Wilkes-Barre	1	2	2	3
PA - York	0	0	0	2

Exercise #1: Nursing Home Facilities

Nursing home (Title 18/19) facilities (number)

Number of Medicare or Medicaid-certified Title 18/19 (nursing home) facilities

Overview Data Download

Data Source and Additional Information

This indicator contains State and Hospital Referral Region data.

You are here: National

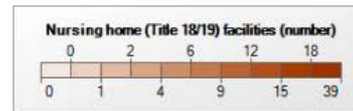
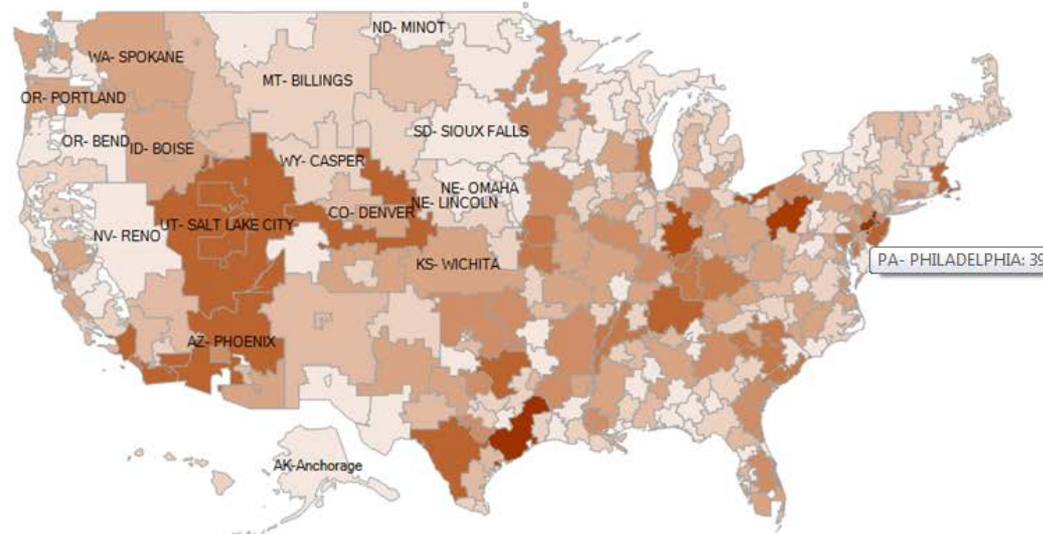
View Data As: Table Chart **Map**

Map View: States **Hospital Referral Regions**

Geography: National

Year: 2010

Show: Total



Exercise #2: Obesity

- What is the proportion of non-Hispanic whites in the US who are obese?
- What was the proportion of persons in Washington DC that were obese in 2010?
- **HINT:** you can look up “adult obesity” as a keyword

Exercise #2: Obesity



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adult obesity



Share

Search Results

We found 3 indicators which contain:

Obesity in adults (percent)

NWS-9

Obesity: adult (percent)

Primary care physicians who assess adult patients' body mass index (percent)

NWS-5.1

READ THE METADATA!

Exercise #2: Obesity

Obesity in adults (percent)

Percent of adults who are obese

Overview

Data

Download

 Data Source and Additional Information

Numerator

Number of persons aged 20 years and older with a BMI equal to or greater than 30.0

Population

Number of persons aged 20 years and older

Methodology

The NHANES obtains measured weights in examination gowns and heights without shoes. BMI is calculated by dividing weight in kilograms by the square of height in meters.

In 1997, a Consultation on Obesity convened by the World Health Organization recommended standardizing the classification of overweight and obesity. Obesity was defined as a BMI of 30.0 or greater. Further classification of obesity was made as follows: 30.0-34.9 was defined as Class I obesity, 35.0-39.9 as Class II, and 40.0 or greater as Class III. The Expert Panel on the Identification, Evaluation, and Treatment of Overweight and Obesity in Adults, convened by NIH in 1998 adopted general concepts of the World Health Organization classification system and it has now been endorsed by more than 50 professional medical societies, consumer groups, and government agencies. For this objective, therefore, a BMI cut point of 30.0 was chosen for adults aged 20 years and older.

Pregnant women are excluded from the numerator and denominator.

This Indicator uses Age-Adjustment Groups:

- Disability Status: 20-29, 30-39, 40-49, 50-59, 60-69, 70-79, 80+
- Education Level: 25-29, 30-39, 40-49, 50-59, 60-69, 70-79, 80+
- Ethnicity: 20-29, 30-39, 40-49, 50-59, 60-69, 70-79, 80+

Related Keywords

adults

National Health and Nutrition Examination...

NHANES

weight

obesity

body mass index

Indicator Information

Data Source

NHANES (CDC, NCHS)

Initiative

HP2020

Geographic Levels

National

Data Years

2005-2008



Exercise #2: Obesity

Aged 65-74 years	35.9% 32.2% / 39.7% (CI)
Aged 75-79 years	32.6% 27.8% / 37.4% (CI)
Aged 80 years and over	20.4% 16.4% / 24.4% (CI)
By Sex; Adjustment	
Male; (Age-adjusted)	32.6% 30.2% / 35.0% (CI)
Female; (Age-adjusted)	35.4% 33.5% / 37.2% (CI)
By Race Ethnicity; Adjustment	
Hispanic or Latino	
Mexican; (Age-adjusted)	36.8% 33.0% / 40.6% (CI)
Not Hispanic or Latino	
White only, non-Hispanic; (Age-adjusted)	32.7% 30.3% / 35.1% (CI)
Black or African American only, non-Hispanic; (Age-adjusted)	44.7% 42.0% / 47.4% (CI)
By Chronic Condition; Adjustment	
Arthritis	
With; (Age-adjusted)	47.2% 43.9% / 50.4% (CI)
Without; (Age-adjusted)	30.2% 28.3% / 32.2% (CI)
Diabetes	
With; (Age-adjusted)	62.4% 57.6% / 67.2% (CI)
Without; (Age-adjusted)	31.8% 30.1% / 33.5% (CI)
High blood pressure	
With; (Age-adjusted)	49.8% 46.5% / 53.1% (CI)
Without; (Age-adjusted)	28.1% 26.1% / 30.0% (CI)

Exercise #2: Obesity

Obesity: adult (percent)

Percent of adults 18 years and over that report BMI ≥ 30

Overview

Data

Download

Data Source and Additional Information

Numerator

Respondents aged ≥ 18 years who have a body mass index (BMI) ≥ 30.0 kg/m² calculated from self-reported weight and height

Population

Respondents aged ≥ 18 years for whom BMI can be calculated from their self-reported weight and height (excluding unknowns or refusals to provide weight or height)

Methodology

Body mass index (BMI) is calculated from the BRFSS questions: "About how much do you weigh without shoes?" and "About how tall are you without shoes?" BMI is calculated as weight in kilograms divided by height in meters squared. Persons with a BMI of 30.0 - 99.8 are considered obese.

Estimates based on fewer than 50 cases or with a confidence interval half-width of 10% or more ((upper CI-lower CI/100) > 10) are considered unreliable and are not displayed.

This Indicator uses Age-Adjustment Groups:

- Age Range: 18-44, 45-54, 55-64, 65-74, 75+

In validation studies of self-reported weight and height, overweight participants tend to underestimate weight, and all participants tend to overestimate their height. Therefore the percentages of overweight presented will be lower than those obtained from surveys that collect measured height and weight, such as the National Health and Nutrition Examination Survey.

Related Keywords

Behavioral Risk Factor Surveillance System

fat

weight

obesity

body mass index

body mass

Indicator Information

Data Source

BRFSS (CDC, PHSP0)

Initiative

CHR

Geographic Levels

State and County

Data Years

2010, 2008-2010, 2006-2010, 2004-2010, 2009, 2007-2009, 2005-2009, 2003-2009, 2008, 2007,

Exercise #2: Obesity

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Obesity: adult (percent)

Percent of adults 18 years and over that report BMI >= 30

[Overview](#)[Data](#)[Download](#)[Data Source and Additional Information](#)

This indicator contains State and County data.

You are here: [National](#) > [District of Columbia](#)

View Data As: [Table](#) [Chart](#) [Map](#)

View: by Demographic [Switch to: by Geography](#)

Geography: [District of Columbia](#)

Grouped Demographics: [\(All\)](#)

	2010	2008-2010	2006-2010	2004-2010	2009
By Total					
Total	22.3% 20.6% / 24.2% (CI)	21.6% 20.6% / 22.6% (CI)	21.9% 21.1% / 22.7% (CI)	21.9% 21.2% / 22.6% (CI)	
By Total; Adjustment					
Total; (Age-adjusted)	21.7% 19.9% / 23.7% (CI)	21.4% 20.4% / 22.4% (CI)	21.8% 21.0% / 22.6% (CI)	21.9% 21.2% / 22.6% (CI)	
By Age					
Aged 18 years and over					20.1% 18.4% / 22.0% (CI)

Exercise #2: Obesity

Obesity: adult (percent)

Percent of adults 18 years and over that report BMI \geq 30

Overview

Data

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Data Source and Additional Information

This indicator contains State and County data.

You are here: National

View Data As: **Table** Chart Map

View: by Geography **Switch to: by Demographic**

Geography: **National**

Show: **Total**

	2010	2008-2010	2006-2010	2004-2010
By State				
Alabama	32.9% 31.3% / 34.6% (CI)	32.3% 31.3% / 33.3% (CI)	31.6% 30.8% / 32.4% (CI)	30.8% 30.1% / 31.6% (CI)
Alaska	25.2% 22.3% / 28.3% (CI)	25.7% 24.2% / 27.3% (CI)	26.4% 25.2% / 27.6% (CI)	26.1% 25.1% / 27.1% (CI)
Arizona	25.2% 23.1% / 27.4% (CI)	25.5% 24.2% / 26.9% (CI)	25.1% 24.0% / 26.2% (CI)	24.0% 23.1% / 25.0% (CI)
Arkansas	31.0% 28.7% / 33.4% (CI)	30.7% 29.5% / 32.0% (CI)	29.7% 28.9% / 30.6% (CI)	29.0% 28.3% / 29.7% (CI)
California	24.7% 23.8% / 25.6% (CI)	24.8% 24.2% / 25.4% (CI)	24.2% 23.7% / 24.8% (CI)	23.7% 23.3% / 24.2% (CI)
Colorado	21.4% 20.2% / 22.6% (CI)	19.8% 19.2% / 20.4% (CI)	19.4% 18.9% / 19.9% (CI)	18.8% 18.4% / 19.2% (CI)
Connecticut	23.1% 21.5% / 24.7% (CI)	21.9% 21.1% / 22.8% (CI)	21.6% 21.0% / 22.2% (CI)	21.1% 20.6% / 21.6% (CI)
Delaware	26.6% 26.6% / 30.6% (CI)	28.0% 26.8% / 29.2% (CI)	27.6% 26.7% / 28.6% (CI)	26.2% 25.4% / 26.9% (CI)
District of Columbia	22.3% 20.6% / 24.2% (CI)	21.6% 20.6% / 22.6% (CI)	21.9% 21.1% / 22.7% (CI)	21.9% 21.2% / 22.6% (CI)
Florida	27.2% 26.1% / 28.4% (CI)	26.1% 25.2% / 26.9% (CI)	25.1% 24.5% / 25.7% (CI)	24.5% 24.0% / 25.0% (CI)
Georgia	30.2% 28.4% / 32.0% (CI)	28.5% 27.5% / 29.6% (CI)	28.3% 27.6% / 29.1% (CI)	27.6% 27.0% / 28.3% (CI)

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