

Chronic Disease Indicators

How different diseases have impacted US population over the years?

Search by Gender

🔍 ✕

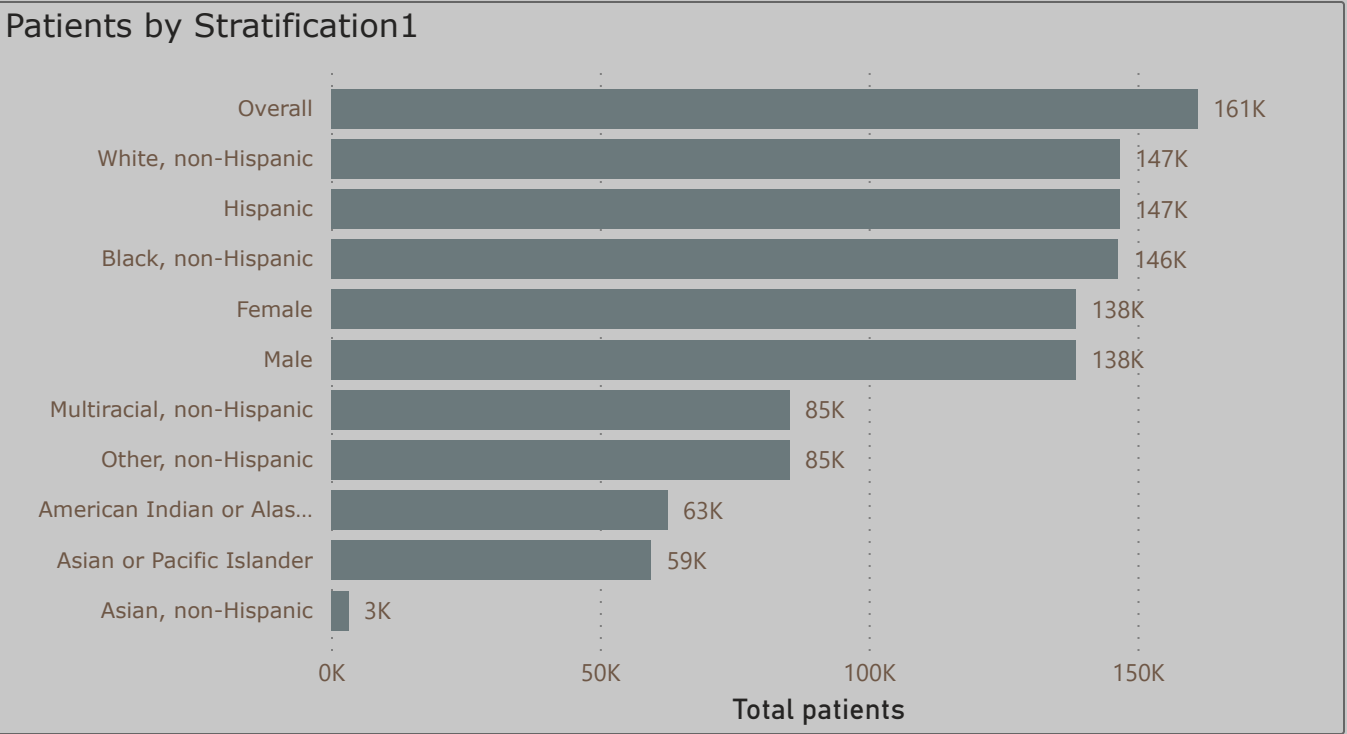
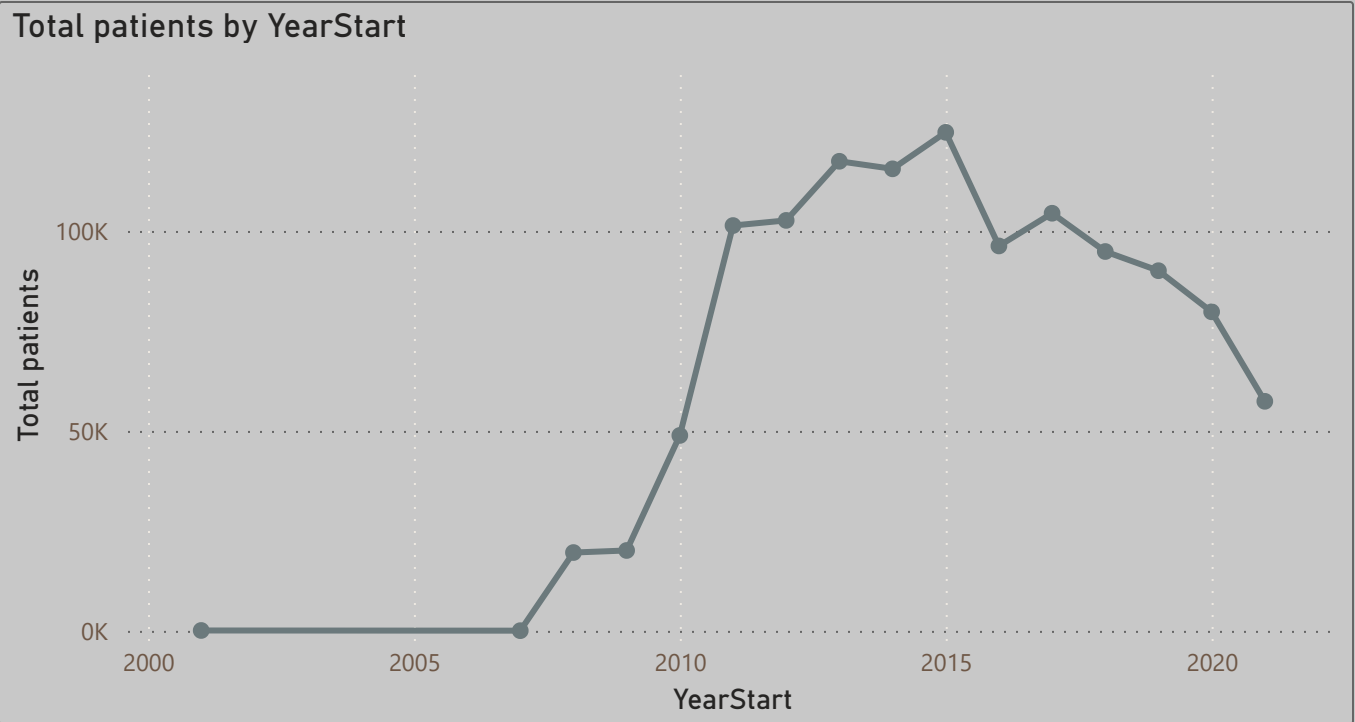
Search by Ethnicity

🔍 ✕

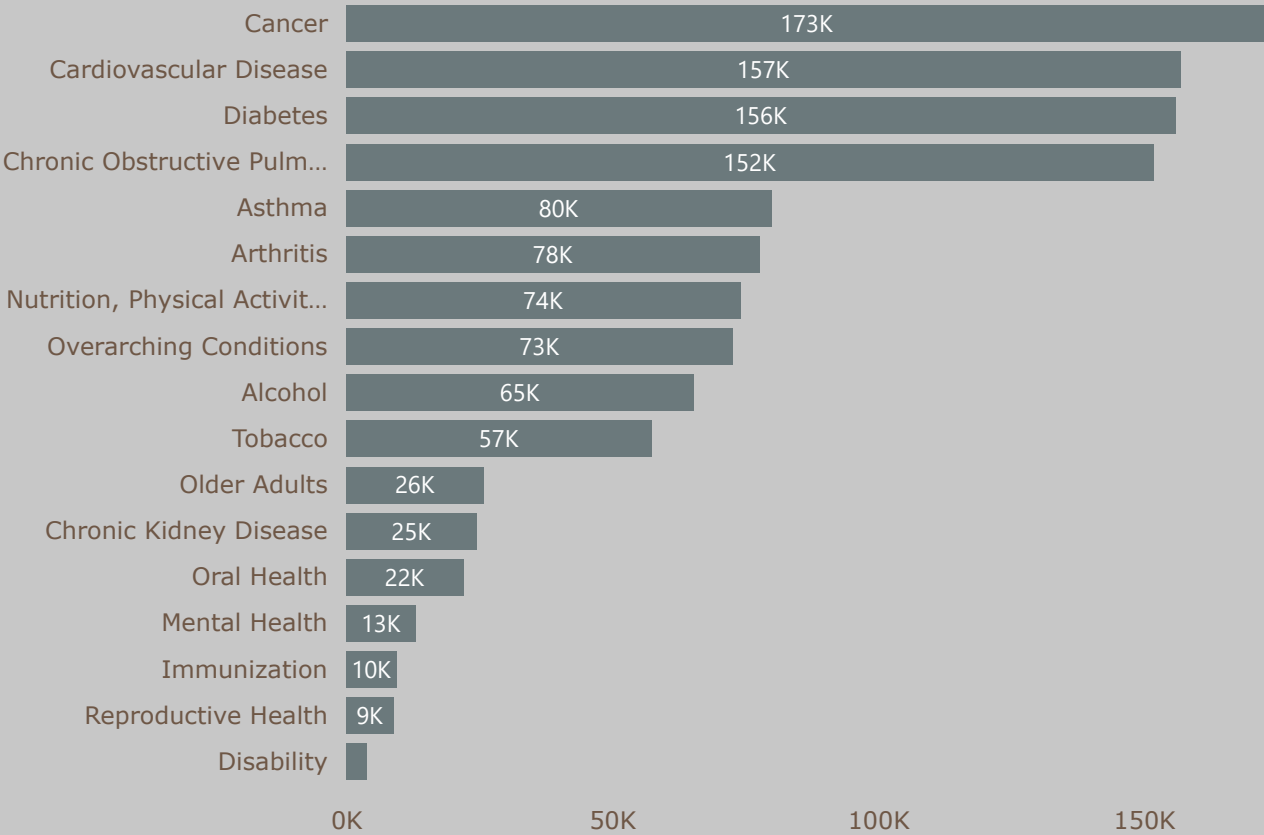


Location

All



Count by Disease



DataSource	LocationDesc	Question	Total patients	Stratification1	YearStart	YearEnd
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	American Indian or Alaska Native	2010	2010
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	American Indian or Alaska Native	2011	2011
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	American Indian or Alaska Native	2012	2012
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ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	American Indian or Alaska Native	2016	2016
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	American Indian or Alaska Native	2017	2017
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Asian, non-Hispanic	2010	2010
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Asian, non-Hispanic	2011	2011
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Asian, non-Hispanic	2012	2012
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ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Asian, non-Hispanic	2016	2016
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Asian, non-Hispanic	2017	2017
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Black, non-Hispanic	2010	2010
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Black, non-Hispanic	2011	2011
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Black, non-Hispanic	2012	2012
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Black, non-Hispanic	2013	2013
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Black, non-Hispanic	2014	2014
ACS 1-Year Estimates	Alabama	Disability among adults aged >= 65 years	1.00	Black, non-Hispanic	2015	2015
Total			1173146.00			

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1.17M

Total patients



54

States



17

Disease Type

Location

All

Count by Disease



Disease	Count
Cancer	173K
Cardiovascular Disease	157K
Diabetes	156K
Chronic Obstructive Pulmo...	152K
Asthma	80K
Arthritis	78K
Nutrition, Physical Activity,...	74K
Overarching Conditions	73K
Alcohol	65K
Tobacco	57K
Older Adults	26K
Chronic Kidney Disease	25K
Oral Health	22K
Mental Health	13K
Immunization	10K
Reproductive Health	9K
Disability	1K



Map showing the distribution of chronic diseases across the United States. The map is color-coded by state, with darker shades of green indicating higher prevalence. The map includes labels for ASIA, NORTH AMERICA, SOUTH AMERICA, and the Atlantic Ocean. The Microsoft Bing logo is visible in the bottom left corner.



Patients by Stratification1



Stratification	Count
Overall	161K
White, non-Hispanic	147K
Hispanic	147K
Black, non-Hispanic	146K
Female	138K
Male	138K
Multiracial, non-Hispanic	85K
Other, non-Hispanic	85K
American Indian or Alas...	63K

Total patients by YearStart



YearStart	Total patients
2001	0K
2007	20K
2008	20K
2009	20K
2010	50K
2011	100K
2012	100K
2013	110K
2014	105K
2015	110K
2016	95K
2017	105K
2018	95K
2019	90K
2020	80K
2021	55K

Patients by Stratification1



Stratification	Count
Race/Ethnicity	0.74M
Gender	0.28M
Overall	0.16M