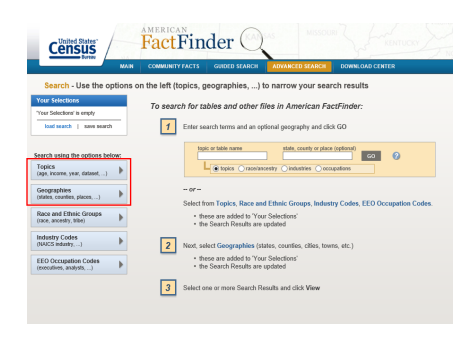
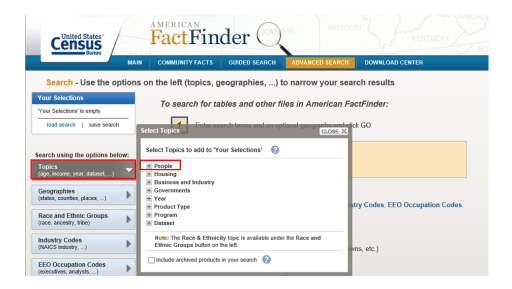
## Compliance Check Entry (NPIRS)

- Add a new activity
- Page 1:
  - o Enter date
  - o Activity: Select Compliance Checks
  - o Recurring Activity: Pre-populates as No
  - o Physical Location Question: No
  - o Coverage Areas: Select region/county/city/zip code that the compliance check(s) took place
  - Evidence based, intervention type, and strategy will pre-populate
  - o Method Approach: Select
  - Answer training question Yes or No
  - o Select (if applicable) age groups targeted by info dissemination due to the compliance check results
  - o Enter number of pass and fails
    - o \*This is where the number of checks will be reflected
  - o Target Population: Select All Applicable
  - o Primary Problem: Underage Drinking
  - Secondary Problems: SelectIntervening Variables: Select
- Page 2:
  - o For PFS funded compliance checks, population served should be the 15-19 year old population of the counties where the compliance check took place as listed from census data.
    - This data can be gathered from the following website:

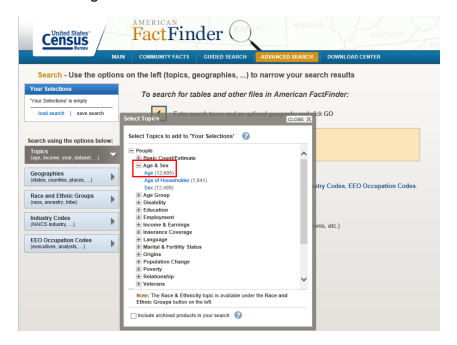
      https://factfinder.census.gov/faces/nav/isf/pages/searchresults.xhtml?refresh=t
      - Here you can use the "Topics" and "Geographies" tabs on the left of the page to generate the census data based on your desired criteria. We will start by finding the age breakdown for specific counties in Nebraska.



• For example, to get the census data for the ages of people in Adams County, NE, you would select "Topics" then "People"



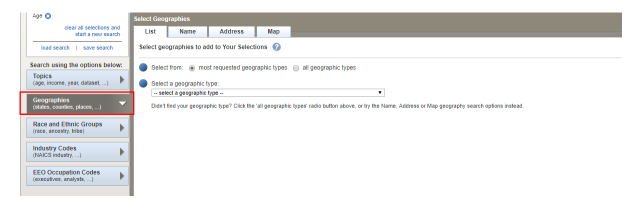
- Select "Age & Sex"
- Select "Age"



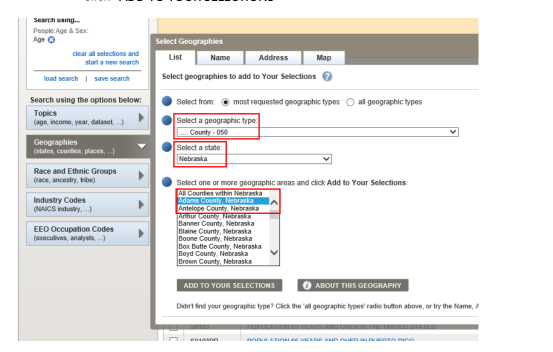
Age will be added to "Your Selections" box.



Select "Geographies"



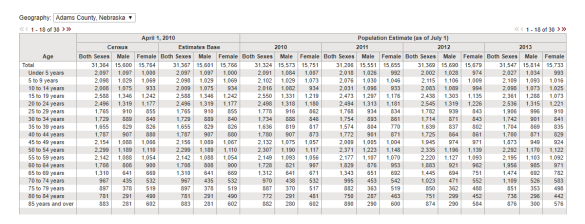
- Select "County O50" for geographic type
- Select "Nebraska" for state
- Select "Adams County, Nebraska" for more geographic areas
- Click "ADD TO YOUR SELECTIONS"



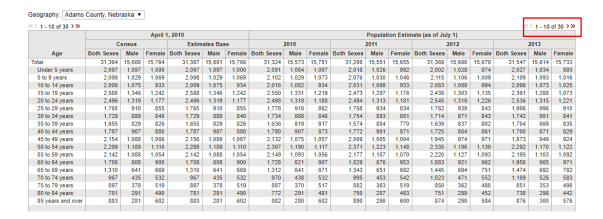
You can then select the desired data set. Usually there will be the 2017 estimates as well as the actual 2010 census data broken down by age for Adams County. We will be using 2017 Population Estimates, so click on "Annual Estimates of the Resident Population for Selected Age Groups by Sex..."



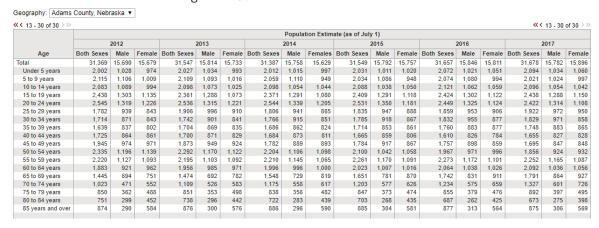
 Selecting that dataset will give the following chart, which will start with the 2010 numbers like this:



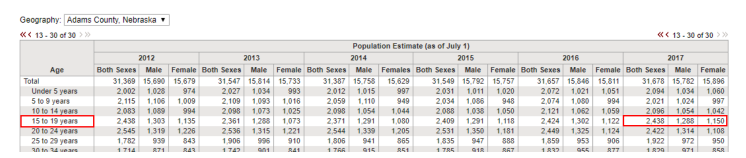
Scroll with arrows till 2017 data appears



• Once we get to **2017** it will look like this:



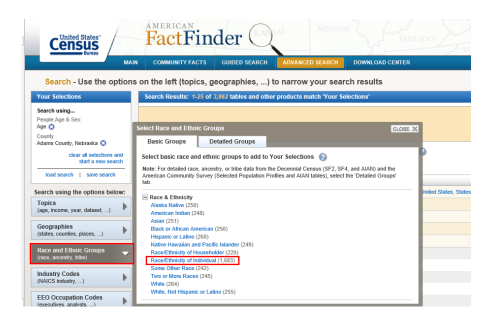
Since we will be focused on pulling data for the 15 to 19 year olds, we can look in that age category for the numbers we need:



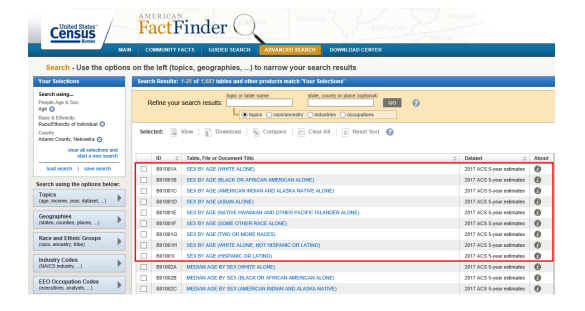
- In this example, Adam's county has 2,438 adolescents aged 15 to 19 in their county by the 2017 estimate. In addition, 1,288 are male and 1,150 are female.
- To get race and ethnicity, click the "Advanced Search" box



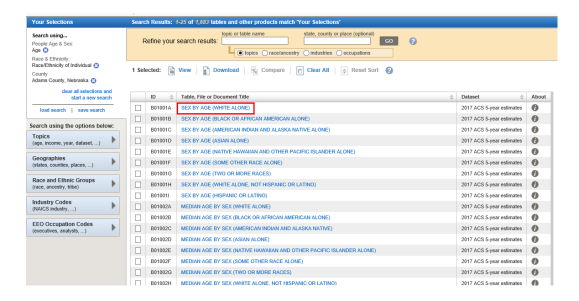
- Select "Race and Ethnic Groups"
- Select "Race/Ethnicity of Individual"



• This will bring up a list of the 2017 race and ethnicity estimates for each age group.



 Here we have to go 1-by-1 for all of the "Sex by Age" charts. For example we can start with "Sex by Age (White Alone)"



- Here we have to go 1-by-1 for all of the "Sex by Age" charts. For example we can start with "Sex by Agee (White Alone)"
  - Here you can also search by table name if that makes it easier. The following table names separate out sex and age by race/ethnicity:
    - o B01001A (for White)
    - o B01001B (for Black/African American)
    - o B01001C (for American Indian and Alaskan Native)
    - o B01001D (for Asian)
    - o B01001E (for Native Hawaiian and other Pacific Islander)
    - B01001F (for Other race)
    - o B01001G (for two or more races)
    - o B01001H (White, not Hispanic or Latino)
    - o B01001I (Hispanic or Latino)



This gives us the 2017 estimate for the number of people identified as "White" by the Census. Since we are looking for 15 to 19, we have to combine the 15 to 17 and 18 and 19 years categories.

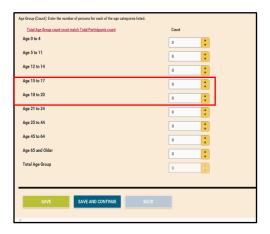




- In this example, Adam's county would have 1175 males aged 15 to 19 who identify as "White". We would calculate the same for the females and add them together to calculate the total number of people in this age group who identify as "White."
- Click the "Advanced Search" tab to search additional categories needed.



Enter demographics in accordance with the 12-20 year old population as available.



## • Page 3:

- o Select funding source
  - o PFS: SPF-PFS 2018-2023
- o Fill out Fidelity Questions
- o In Comments: Provide any additional information such as dates that compliance checks took place