

IBIS-Q Tutorial: The Drill Down Feature

Address http://localhost/Query?request=SHOW_RESULT

Result Options

Modify Query Start New Query Output to Excel

Graphic: None

Data Drill Down Option

Select a grouping variable: Age Group

Then select a subgroup from the Data List table, below.

Data List

Year	Number in the Population
All	11,848,698
2001	2,295,964
2002	2,321,707
2003	2,354,775
2004	2,411,619
2005	2,464,633

Record Count: 6

Data Notes
All population estimates and projections apply to July 1 of the selected year.

Data Sources
Population Estimates: Utah Governor's Office of Planning and Budget

Data Issues
Population projections are updated each year, based on UPED model inputs, such as public school enrollments and Utah births. The new projections are typically released at the beginning of the calendar year, at the time of the publication of the GOPB Economic Report to the Governor. The GOPB uses the April 1st estimates from the U.S. Census Bureau's decennial censuses as a starting

Local intranet

The "Data Drill Down" option allows you to display additional data within a group on the results page.

IBIS-Q Population Query Module for Utah's General Population Query Results - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address http://localhost/Query?request=SHOW_RESULT

Population Estimates
Birth & Infant Death
Mortality
Hospital & Emergency Department
Health Surveys
Cancer Registry
Injury
Help

Result Options

Modify Query Start New Query Output to Excel

Graphic None

Data Drill Down Option

Select a grouping variable: Age Group

Then select a subgroup from the Data List table, below.

Data List

Year	Number in the Population
All	11,848,698
2001	2,295,964
2002	2,321,707
2003	2,354,775
2004	2,411,619
2005	2,464,633

Record Count: 6

Data Notes
All population estimates and projections apply to July 1 of the selected year.

Data Sources
Population Estimates: Utah Governor's Office of Planning and Budget

Data Issues
Population projections are updated each year, based on UPED model inputs, such as public school enrollments and Utah births. The new projections are typically released at the beginning of the calendar year, at the time of the publication of the GOPB Economic Report to the Governor. The GOPB uses the April 1st estimates from the U.S. Census Bureau's decennial censuses as a starting

Local intranet

In this example, we have population data results for the entire state of Utah for the years 2001 - 2005.

IBIS-Q Population Query Module for Utah's General Population Query Results - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://localhost/Query?request=SHOW_RESULT

Population Estimates

Birth & Infant Death

Mortality

Hospital & Emergency Department

Health Surveys

Cancer Registry

Injury

Help

Result Options

Modify Query Start New Query Output to Excel

Graphic None

Data Drill Down Option

Select a grouping variable: Age Group

Then select a subgroup from: Age Group Gender **Geographic area**

Data List

Year
All
2001
2002
2003
2004
2005

Data Notes
All population estimates and projections apply to July 1 of the selected year.

Data Sources
Population Estimates: Utah Governor's Office of Planning and Budget

Data Issues
Population projections are updated each year, based on UPED model inputs, such as... enrollments and Utah births. The new projections are typically released at the beginning of the calendar year, at the time of the publication of the GOPB Economic Report to the Governor. The GOPB uses the April 1st estimates from the U.S. Census Bureau's decennial censuses as a starting...

Local intranet

- Begin by selecting a grouping variable.
- In this example, we have selected geographic area.
- IBIS will use the default grouping for geography (local health district) unless you changed the default on the query-builder page that produced these results.

IBIS-Q Population Query Module for Utah's General Population Query Results - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://localhost/Query?request=SHOW_RESULT

Population Estimates
Birth & Infant Death
Mortality
Hospital & Emergency Department
Health Surveys
Cancer Registry
Injury
Help

Result Options

Modify Query Start New Query Output to Excel

Graphic None

Data Drill Down Option

Select a grouping variable: Geographic area

Then select a subgroup from the Data List table, below

Data List

Year	Number in the Population
All	11,848,698
2001	2,295,964
2002	2,321,707
2003	2,354,775
2004	2,411,619
2005	2,464,633

Record Count: 6

Click here to limit the results to 2005 only and group the col values by the selected drill down data grouping option of the selected year.

Data Sources
Population Estimates: Utah Governor's Office of Planning and Budget

Data Issues
Population projections are updated each year, based on UPED model inputs, such as public school enrollments and Utah births. The new projections are typically released at the beginning of the calendar year, at the time of the publication of the GOPB Economic Report to the Governor. The GOPB uses the April 1st estimates from the U.S. Census Bureau's decennial censuses as a starting

javascript:drillDown("Year80_PopMain", '2005');

Local intranet

•Next, select which group on the current results page you'd like to drill down into.

•We'll select 2005.

IBIS-Q Query Submission/Confirmation - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address http://localhost/Query?request=SHOW_DRILL_DOWN_RESULT&drillDownFilterName=Year80_PopMain&drillDownFilterValue=2005&drillDownDimensionName=geo_f Go

IBIS-PH Utah's Indicator-Based Information System for Public Health

IBIS-PH Home Indicator Profiles Custom Query

Population Estimates
Birth & Infant Death
Mortality
Hospital & Emergency Department
Health Surveys
Cancer Registry
Injury
Help

You will get the Query Confirmation page because IBIS will treat your request as a new query.

Get Query Results Modify Query

Query Item	Description / Value
Navigation Path	IBIS-PH > Custom Query > Population Estimates > Count
Module	Population Query Module for Utah's General Population
Measure	Population Estimates
Step 1: Select year (default = 2000)	
Year Filter	2005
Step 2: Select age (default = all ages, age adjustment age groups)	
No Filter	Using all values
Step 3: Select gender (default = both)	
No Filter	Using all values
Step 4: Select geographic area (default = all Local Health Districts)	
No Filter	Using all values
Step 5: Select how to display the results	
Data grouped by	Geographic area

Done Local intranet

IBIS-Q Population Query Module for Utah's General Population Query Results - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://localhost/Query?request=SHOW_RESULT Go

Year Filter 2005

Data grouped by Geographic area

Result Options

Modify Query

Graphic None

Data Drill Down Options

Select a grouping variable:

Then select a subgroup from the following:

Data List

Local Health District	Number in the Population
All	2,464,633
Bear River LHD	150,781
Central Utah LHD	71,500
Davis County LHD	262,241
Salt Lake County LHD	967,390
Southeastern Utah LHD	54,559
Southwest Utah LHD	164,441
Summit County LHD	35,162
Tooele County LHD	50,119

Done Local intranet

Your new results will limit the analysis to the year 2005, and display the data by local health district.