

How to Interpret % in survey data on IBIS Query

100%= focus value % + non-focus value(s) %.

Query builder

Step 1: Filter to at-risk versus not at-risk (No insurance)

- No insurance Focus value
- Medicaid
- Private/Group insurance
- Other Insurance Non-focus values

Result table (Example):

Query Results for Utah's Pregnancy Risk Assessment and Monitoring Survey (PRAMS) Query Module - Insurance before pregnancy (2009 and later)

Query Criteria	
Insurance before pregnancy (2009) Filter:	No insurance Focus value
Year Filter:	2017, 2018, 2019, 2020, 2021
Data Grouped By:	Race

Data Table						
Race	Insurance before pregnancy (2009 and later)	Confidence Bounds - Lower Limit	Confidence Bounds - Upper Limit	Number of Responses (unweighted)	Relative Standard Error (Coefficient of Variation %)	
White	11.6	10.69	12.58	796	4.14	
Other than White	21.07	18.17	24.3	226	7.42	
Overall	12.89	12.02	13.82	1,048	3.55	

Interpretation:

- ➔ Among respondents who reported White, 11.6% (95% /CI 10.7 %– 12.6%) reported no insurance and 98.4% had insurance.

- ➔ Among respondents who reported other than White, 21.1% (95% CI 18.1%- 24.3%) reported no insurance and 78.9% had insurance.

- ➔ Among overall respondents, 12.9% reported no insurance (95% CI 12.8%- 13.8%) and 87.1% had insurance.