# **Bariatric Run Notebook**

#### An analysis of the MBSA-QIP Dataset

Pranav Kumar Mishra

Wednesday, May 29, 2024

#### Table of contents

Import Data	1
Data Processing	2
Filtering for CPT: ['43644', '43755']	2
Generate Figures and Tables	2
Save the run dataset	6

The computer's name is pminformatics.rush.edu The current directory has been set to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management

Caution: The run directory already exists for Run # 002 A figures directory is already present: /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run\_002/figures/ A tables directory is already present: /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run\_002/tables/ A notebook directory is already present: /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run\_002/notebooks/

#### **Import Data**

#### Statistics for Main dataframe

There are 1,021,936 cases with 245 variables (columns).

### **Data Processing**

#### Subset the data

## Filtering for CPT: ['43644', '43755']

The total MBSA-QIP dataset  ${\tt mbsa\_main\_df}$  has 1,021,936 cases.

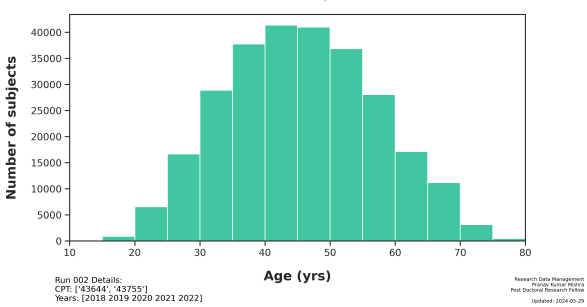
After filtering, 269,926 cases remain in the dataset mbsa\_df

### **Generate Figures and Tables**

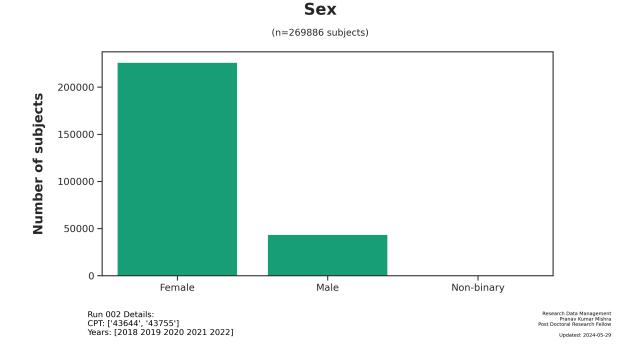
Age

## **Distribution of Age**

(n=269900 subjects)



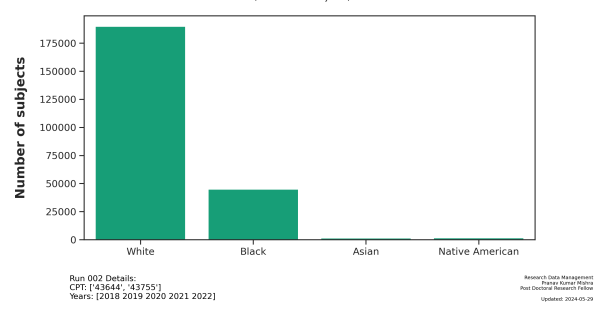
<sup>&#</sup>x27;Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management



<sup>&#</sup>x27;Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management

## Race (Subset)

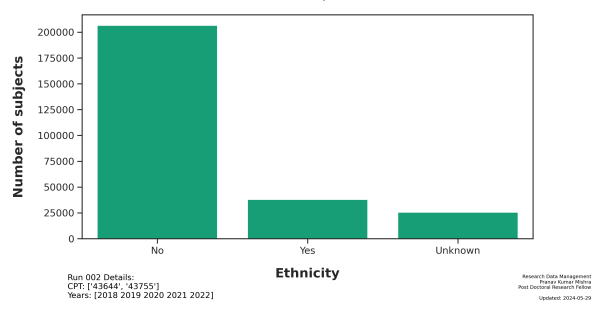
(n=237830 subjects)



<sup>&#</sup>x27;Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management

# **Ethnicity**

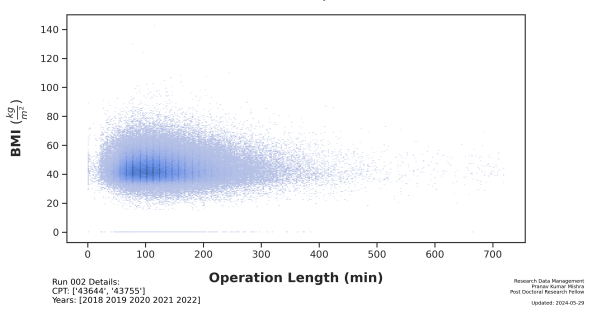
(n=269926 subjects)



<sup>&#</sup>x27;Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management

# **Operation Length**

(n=269926 subjects)



### Save the run dataset