Bariatric Run Notebook

An analysis of the MBSA-QIP Dataset

Pranav Kumar Mishra

Wednesday, May 29, 2024

Table of contents

Imp	ort Data				 	 	 	 	 					2
Data	a Processing				 	 	 	 	 					2
				_										
Filterin	g for CPT: ['43644', '	4375	5']										2
	g for CPT : [erate Figures	-		_		 	 	 	 					_

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 # 003 A figures directory is already present: /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run_003/figures/ A tables directory is already present: /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run_003/tables/ A notebook directory is already present: /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run_003/notebooks/ A text directory is already present: /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run 003/text/

```
{'run_num': '001',
   'CPT_filter': ['43644'],
   'year_start': 2018,
   'year_stop': 2022,
   'years': array([2018, 2019, 2020, 2021, 2022]),
   'verbosity': True,
```

```
'repository_root': '/home/pranav/work/pranavmishra90/courses/by-mishra/research-
data-management',
  'notebook_file': './code/jupyter/bariatric.ipynb',
  'image_filetypes_output': ['jpg'],
  'data_source_alpha': 0,
  'watermark_text_alpha': 0,
  'watermarks': True,
  'errorbartype': ('ci', 95),
  'save_figures': True,
  'table_filetypes_output': ['parquet', 'csv'],
  'save_tables': True}
```

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 mbsa_main_df has 1,021,936 cases.

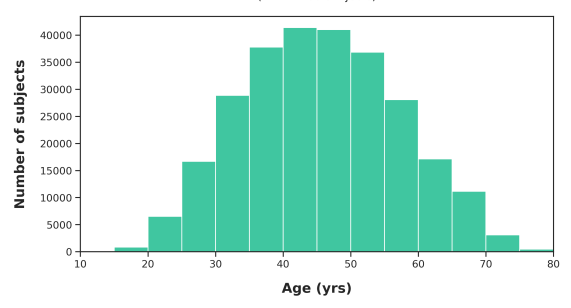
After filtering, 269,926 cases remain in the dataset mbsa_df

Generate Figures and Tables

Age

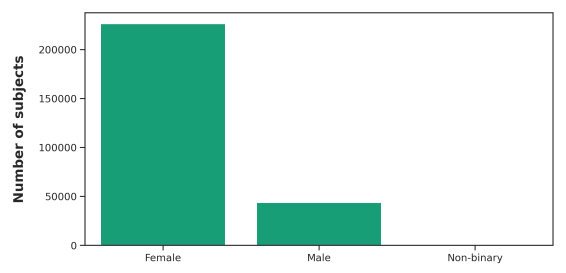
Distribution of Age

(n=269900 subjects)



^{&#}x27;Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run_003/figures//demographics/Run003_Demographi
Donor_Sex.jpg'

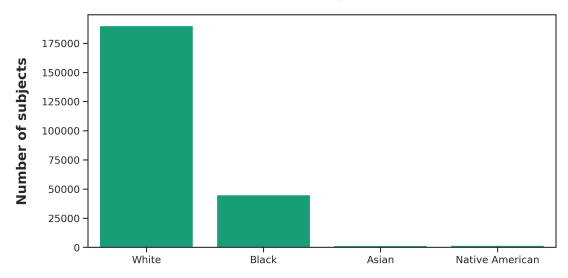
Sex (n=269886 subjects)



'Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run_003/figures//demographics/Run003_Demographi Race.jpg'

Race (Subset)

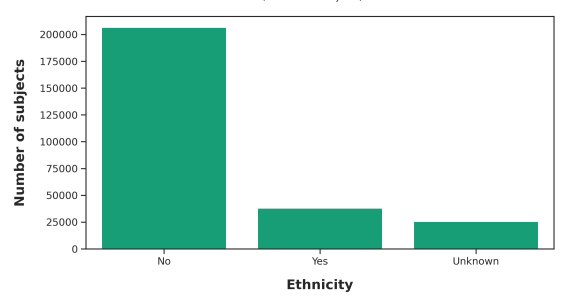
(n=237830 subjects)



'Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run_003/figures//demographics/Run003_Demographi
Ethnicity.jpg'

Ethnicity

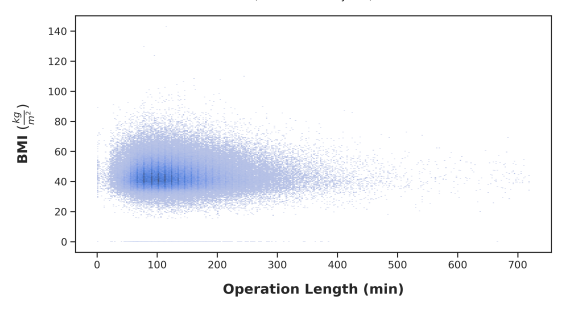
(n=269926 subjects)



'Figure saved to /home/pranav/work/pranavmishra90/courses/by-mishra/research-data-management/data/analysis/bariatric/runs/run_003/figures//surgery/Run003_Sx-OPLENGTH_PREVSURG.jpg'

Operation Length

(n=269926 subjects)



Save the run dataset