2007-2017 OASAS Admissions Analytics

```
# Documentation from data.world recommends package installation from GitHub
devtools::install_github("datadotworld/data.world-r", build_vignettes = TRUE)
## Using GitHub PAT from the git credential store.
## Skipping install of 'data.world' from a github remote, the SHA1 (a1fd7656) has not changed since las
    Use 'force = TRUE' to force installation
# Load the requisite API token obtained from data.world advanced settings
token <- readLines('api')</pre>
saved_cfg <- data.world::save_config(token)</pre>
data.world::set_config(saved_cfg)
sql_stmt <- data.world::qry_sql("SELECT * FROM</pre>
                              chemical_dependence_treatment_program_admissions_beginning_2007_1")
admissions_df <- data.world::query(</pre>
 sql_stmt, "https://data.world/data-ny-gov/ngbt-9rwf")
## Rows: 72463 Columns: 7
## Delimiter: ","
## chr (5): county_of_program_location, program_category, service_type, age_gro...
## dbl (2): year, admissions
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

Data Understanding

str(admissions_df)

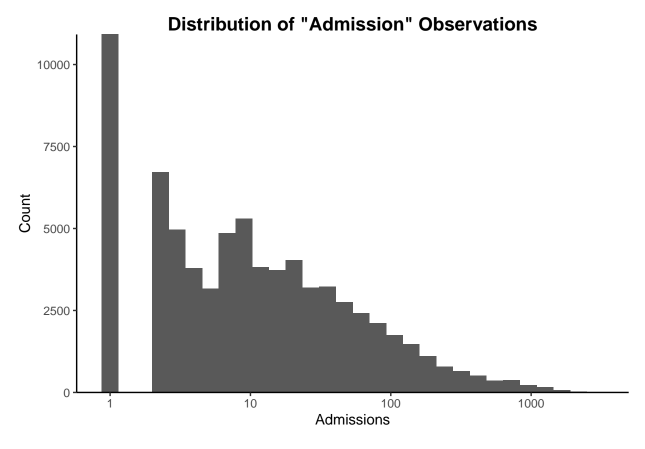
• Initial look at dataframe, check data types

```
## spc_tbl_ [72,463 x 7] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ year : num [1:72463] 2017 2017 2017 2017 2017 ...
## $ county_of_program_location: chr [1:72463] "Albany" "Albany" "Albany" "Albany" "Albany" ...
## $ program_category : chr [1:72463] "Crisis" "Crisis" "Crisis" "Crisis" ...
## $ service_type : chr [1:72463] "Medically Managed Detoxification" "Medically Managed D
## $ age_group : chr [1:72463] "18 thru 24" "18 thru 24" "18 thru 24" "18 thru 24" ...
```

```
## $ primary_substance_group : chr [1:72463] "Alcohol" "All Others" "Cocaine incl Crack" "Heroin" ...
                              : num [1:72463] 25 7 1 64 20 140 10 3 1 41 ...
## $ admissions
## - attr(*, "spec")=
##
    .. cols(
##
    .. year = col_double(),
##
    .. county_of_program_location = col_character(),
##
    .. program_category = col_character(),
       service_type = col_character(),
##
##
    .. age_group = col_character(),
##
    .. primary_substance_group = col_character(),
    .. admissions = col_double()
    ..)
##
## - attr(*, "problems")=<externalptr>
```

• Admissions trends grouped by each variable

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



```
program_category_summary <- admissions_df %>%
  group_by(program_category) %>%
  summarize(
    min_admissions = min(admissions),
    median_admissions = median(admissions),
    mean_admissions = mean(admissions),
    max_admissions = max(admissions)
)
print(program_category_summary)
```

```
## # A tibble: 5 x 5
                               min_admissions median_admissions mean_admissions
##
     program_category
##
     <chr>
                                        <dbl>
                                                           <dbl>
                                                                            <dbl>
## 1 Crisis
                                                                             67.2
                                            1
                                                              15
## 2 Inpatient
                                             1
                                                              15
                                                                             43.8
                                                                             55.4
## 3 Opioid Treatment Program
                                             1
                                                               9
## 4 Outpatient
                                             1
                                                              11
                                                                             56.1
                                                                             11.7
## 5 Residential
                                                               3
## # i 1 more variable: max_admissions <dbl>
```

```
service_type_summary <- admissions_df %>%
  group_by(service_type) %>%
  summarize(
    min_admissions = min(admissions),
    median_admissions = median(admissions),
```

```
mean_admissions = mean(admissions),
    max_admissions = max(admissions)
print(service_type_summary)
## # A tibble: 28 x 5
##
      service_type min_admissions median_admissions mean_admissions max_admissions
##
      <chr>
                             <dbl>
                                               <dbl>
                                                               <dbl>
                                                                              <dbl>
## 1 Community Re~
                                                                6.70
                                 1
                                                   3
                                                                                143
## 2 Inpatient Re~
                                                  15
                                                               43.8
                                                                               1106
## 3 Intensive Re~
                                                   7
                                                               25.0
                                                                                516
                                 1
## 4 Limited Outp~
                                                   7
                                                               15.0
                                 1
                                                                                151
                                                   2
                                                               4.79
## 5 Long Term Re~
                                1
                                                                                 31
## 6 Med Sup With~
                                1
                                                  14
                                                               70.6
                                                                               2058
## 7 Med Sup With~
                                                               32.1
                                1
                                                  8
                                                                               341
## 8 Medically Ma~
                                 1
                                                  19
                                                               95.1
                                                                               2862
                                                                               2516
                                1
                                                  13
                                                               38.9
## 9 Medically Mo~
## 10 Meth to Abst~
                                 1
                                                  16
                                                               27.4
                                                                                 79
## # i 18 more rows
age_group_summary <- admissions_df %>%
  group_by(age_group) %>%
  summarize(
    min_admissions = min(admissions),
    median_admissions = median(admissions),
    mean_admissions = mean(admissions),
    max_admissions = max(admissions)
print(age_group_summary)
## # A tibble: 6 x 5
##
    age group min admissions median admissions mean admissions max admissions
##
     <chr>
                         <dbl>
                                             <dbl>
                                                             <dbl>
                                                                            <dbl>
## 1 18 thru 24
                                                             31.3
                                                                             1518
## 2 25 thru 34
                                                             52.9
                                                                             1876
                              1
                                                13
## 3 35 thru 44
                              1
                                                10
                                                              53.1
                                                                             2862
## 4 45 thru 54
                                                 8
                                                              58.8
                                                                             2716
                               1
## 5 55 and Older
                                                 5
                                                              30.0
                                                                             1277
## 6 Under 18
                               1
                                                 4
                                                              23.5
                                                                              661
primary_substance_group_summary <- admissions_df %>%
  group_by(primary_substance_group) %>%
  summarize(
    min_admissions = min(admissions),
    median admissions = median(admissions),
    mean_admissions = mean(admissions),
    max_admissions = max(admissions)
print(primary_substance_group_summary)
## # A tibble: 6 x 5
```

primary_substance_group min_admissions median_admissions mean_admissions

```
##
     <chr>>
                                       <dbl>
                                                         <dbl>
                                                                          <dbl>
## 1 Alcohol
                                                            21
                                                                          91.6
                                           1
## 2 All Others
                                           1
                                                             3
                                                                          9.92
## 3 Cocaine incl Crack
                                           1
                                                             7
                                                                          29.3
## 4 Heroin
                                           1
                                                            13
                                                                          55.0
## 5 Marijuana incl Hashish
                                           1
                                                             8
                                                                          46.0
## 6 Other Opioids
                                                             6
                                                                          15.4
## # i 1 more variable: max_admissions <dbl>
```

• Factoring variables and checking for outliers

```
admissions_df <- admissions_df %>%
  mutate(
   program_category = as.factor(program_category),
   service_type = as.factor(service_type),
   age_group = as.factor(age_group),
   primary_substance_group = as.factor(primary_substance_group)
# Manual outlier identification
admissions_outliers <- admissions_df %>%
 mutate(
   mean admissions = mean(admissions, na.rm = TRUE),
   sd_admissions = sd(admissions, na.rm = TRUE)
  # Relative to the mean, any values on the lower or
  # upper bounds that are 3 times the standard deviation are filtered
  filter(admissions < mean_admissions - 3 * sd_admissions |</pre>
         admissions > mean_admissions + 3 * sd_admissions) %>%
  select(admissions)
admissions_outliers
```

```
## # A tibble: 1,380 x 1
##
     admissions
##
          <dbl>
## 1
            526
## 2
            468
## 3
            515
## 4
            501
## 5
            752
## 6
            496
## 7
            566
## 8
            442
## 9
            564
## 10
            469
## # i 1,370 more rows
```

```
# Remove outliers
rmv_admissions_outliers <- admissions_df %>%
  mutate(
    mean_admissions = mean(admissions, na.rm = TRUE),
    sd_admissions = sd(admissions, na.rm = TRUE)
```

```
) %>%
 filter(!(admissions < mean_admissions - 3 * sd_admissions |
         admissions > mean_admissions + 3 * sd_admissions))
# Note subtracted outliers from new dataframe
str(admissions_df)
## tibble [72,463 x 7] (S3: tbl_df/tbl/data.frame)
                            : num [1:72463] 2017 2017 2017 2017 ...
## $ county_of_program_location: chr [1:72463] "Albany" "Albany" "Albany" "Albany" ...
                            : Factor w/ 5 levels "Crisis", "Inpatient", ...: 1 1 1 1 1 1 1 1 1 ...
## $ program_category
## $ service_type
                           ## $ age_group
                           : Factor w/ 6 levels "18 thru 24","25 thru 34",..: 1 1 1 1 1 2 2 4 4 4
## $ primary_substance_group : Factor w/ 6 levels "Alcohol", "All Others",..: 1 2 3 4 6 1 2 2 3 4 ...
   $ admissions
                            : num [1:72463] 25 7 1 64 20 140 10 3 1 41 ...
str(rmv_admissions_outliers$admissions)
```

num [1:71083] 25 7 1 64 20 140 10 3 1 41 ...

• It may not be significant that admissions numbers are higher than usual at any given point in time

Data Preparation

• Data is structured relationally prior to analysis

```
# External county code .csv from https://www.dot.ny.gov
county_codes <- read_csv("county_codes.csv")</pre>
## Rows: 62 Columns: 2
## -- Column specification -----
## Delimiter: ","
## chr (2): county_of_program_location, county_code
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
county_codes
## # A tibble: 62 x 2
##
      county_of_program_location county_code
##
      <chr>
                                <chr>
  1 Albany
                                AL
                                CA
## 2 Cattaraugus
                                CN
## 3 Chenango
                                DE
## 4 Delaware
## 5 Franklin
                                FR
```

```
## 6 Hamilton
                                 HA
                                 LF.
## 7 Lewis
## 8 Montgomery
                                 MG
## 9 Oneida
                                 ΟN
## 10 Orleans
                                 OL
## # i 52 more rows
county <- admissions_df %>%
  select(county_of_program_location) %>%
  distinct() %>%
  # Join codes with corresponding counties
 left_join(county_codes, by = "county_of_program_location") %>%
  mutate(county_code = case_when(
      # Tagging counties with first two characters and "-NYC"
      county_of_program_location %in% c("Bronx", "Queens", "Kings") ~
        paste(str_to_upper(str_sub(county_of_program_location, 1, 2)),
              "-NYC", sep = ""),
      county_of_program_location == "New York" ~ "NYC",
      # Handle to not treat as NA value, changed code to NS instead
      county_of_program_location == "Nassau" ~ "NS",
      # Handle to not treat as NA value, manually assigned SL
      county_of_program_location == "St Lawrence" ~ "SL",
      TRUE ~ county code
   )
  )
county
## # A tibble: 61 x 2
      county_of_program_location county_code
##
                                 <chr>
##
      <chr>>
## 1 Albany
                                 AL
## 2 Bronx
                                 BR-NYC
## 3 Broome
                                 BM
## 4 Dutchess
## 5 Erie
                                 ER
## 6 Kings
                                 KI-NYC
## 7 Monroe
                                 MO
## 8 Nassau
                                 NS
## 9 New York
                                 NYC
                                 NT
## 10 Niagara
## # i 51 more rows
# Define abbreviations
program_category_index <- c(</pre>
  "Crisis" = "C",
  "Inpatient" = "I",
  "Opioid Treatment Program" = "OTP",
 "Outpatient" = "O",
  "Residential" = "R"
# Add program_code column
admissions df <- admissions df %>%
  mutate(program_code = recode(program_category,
```

```
"Crisis" = "C",
    "Inpatient" = "I",
    "Opioid Treatment Program" = "OTP",
    "Outpatient" = "O",
    "Residential" = "R"))

# Add program_category tibble
program_category <- admissions_df %>%
    distinct(program_category, .keep_all = TRUE) %>%
    select(program_code, program_category)

program_category
```

```
## # A tibble: 5 x 2
## program_code program_category
## <fct> <fct>
## 1 C Crisis
## 2 I Inpatient
## 3 OTP Opioid Treatment Program
## 4 0 Outpatient
## 5 R Residential
```

• program_category contains identifiers assigned to each program category, duplicates

```
# Define index
primary_substance_group_index <- c(</pre>
  "Alcohol" = "A",
  "All Others" = "AO",
 "Cocaine incl Crack" = "CC",
 "Heroin" = "H",
  "Marijuana incl Hashish" = "MH",
  "Other Opioids" = "00"
# Add substance_code column
admissions_df <- admissions_df %>%
 mutate(substance_code = recode(primary_substance_group,
        "Alcohol" = "A",
        "All Others" = "AO",
        "Cocaine incl Crack" = "CC",
        "Heroin" = "H",
        "Marijuana incl Hashish" = "MH",
        "Other Opioids" = "00"))
# Create substance dataframe based on index
primary_substance_group <- admissions_df %>%
  distinct(primary_substance_group, .keep_all = TRUE) %>%
  select(substance_code, primary_substance_group)
primary_substance_group
```

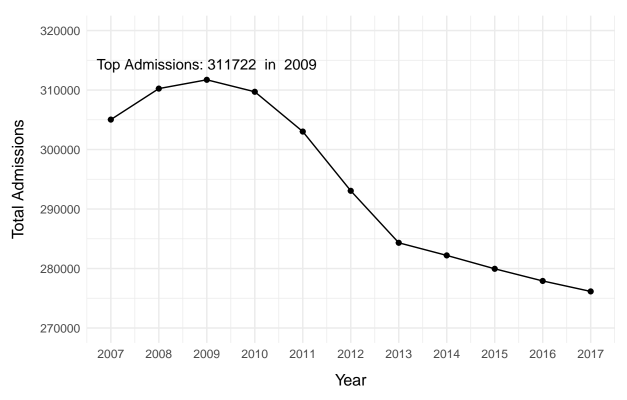
A tibble: 6 x 2

```
substance_code primary_substance_group
##
     <fct>
                    <fct>
## 1 A
                    Alcohol
## 2 AO
                    All Others
## 3 CC
                    Cocaine incl Crack
## 4 H
                   Heroin
## 5 00
                    Other Opioids
## 6 MH
                   Marijuana incl Hashish
# Join county_code by county name
admissions df <- admissions df %>%
 full join(county, by = "county of program location")
admissions_df <- admissions_df %>%
  select(
   year,
   county_code,
   program_code,
   service_type,
   age_group,
   primary_substance_group,
   substance_code,
   admissions
str(admissions_df)
## tibble [72,463 x 8] (S3: tbl_df/tbl/data.frame)
## $ year
                             : num [1:72463] 2017 2017 2017 2017 ...
                             : chr [1:72463] "AL" "AL" "AL" "AL" ...
## $ county_code
## $ program_code
                            : Factor w/ 5 levels "C", "I", "OTP", ...: 1 1 1 1 1 1 1 1 1 1 ...
                            : Factor w/ 28 levels "Community Residential",..: 8 8 8 8 8 8 8 8 8 ...
## $ service_type
## $ age_group
                            : Factor w/ 6 levels "18 thru 24", "25 thru 34", ...: 1 1 1 1 1 2 2 4 4 4 ...
## $ primary_substance_group: Factor w/ 6 levels "Alcohol", "All Others",..: 1 2 3 4 6 1 2 2 3 4 ...
                       : Factor w/ 6 levels "A", "AO", "CC",...: 1 2 3 4 6 1 2 2 3 4 ...
## $ substance_code
                            : num [1:72463] 25 7 1 64 20 140 10 3 1 41 ...
## $ admissions
# aggregate() to sum the total admissions for every year
annual_admissions <- function() {</pre>
  # Store aggregated data in separate tibble
  total_admissions <- aggregate(admissions_df$admissions,
            by = list(year = admissions_df$year),
            sum) %>%
   rename(total = x)
  # Maximum point
  max point <- total admissions[which.max(total admissions$total), ]</pre>
  ggplot(total_admissions, aes(year, total)) +
   geom_line() +
   geom_point() +
   scale_x_continuous(breaks = 2007:2017) +
    scale_y_continuous(limits = c(270000, 320000)) +
   labs(
```

```
title = "OASAS Annual Admissions",
      x = "Year",
      y = "Total Admissions") +
    theme_minimal() +
    theme(
    plot.title = element_text(hjust = 0.5, size = 14, face = "bold",
                              margin = margin(t = 5, r = 10, l = 10, b = 10)),
    axis.title.x = element_text(size = 12, margin = margin(t = 10, b = 5)),
    axis.title.y = element_text(size = 12, margin = margin(r = 10, l = 5)),
    margin = margin(r = 10)
    ) +
    annotate("text",
             x = max_point$year,
             y = max_point$total,
             label = paste("Top Admissions:", max_point$total, " in ", max_point$year),
             vjust = -1)
}
annual_admissions()
```

Warning in plot_theme(plot): The 'margin' theme element is not defined in the
element hierarchy.

OASAS Annual Admissions



- Admissions peak in 2009 with 311,722 patients

- A significant downward trend is observed from 2010 to 2013
- Admissions continue to gradually decline from 2013 onward

Data Evaluation

4 KI-NYC

5 SU

7.64

7.57

Admissions by County

```
# Total number of admission in NYS
total_admissions = sum(admissions_df$admissions)
# Calculate percentage of admissions in each county
admissions_by_county <- admissions_df %>%
  select(county_code, admissions) %>%
  group_by(county_code) %>%
  summarize(percentage = ((sum(admissions) / total_admissions * 100))) %>%
  arrange(desc(percentage))
admissions_by_county
## # A tibble: 61 x 2
##
      county_code percentage
##
      <chr>
                       <dbl>
## 1 NYC
                       15.3
## 2 QU-NYC
                        8.42
## 3 BR-NYC
                        8.03
## 4 KI-NYC
                        7.64
## 5 SU
                        7.57
## 6 ER
                        5.45
## 7 WE
                        5.08
## 8 MO
                        4.53
## 9 NS
                        3.66
## 10 OD
                        3.51
## # i 51 more rows
top_admissions <- admissions_by_county %>%
  slice_max(n = 5, percentage)
top_admissions
## # A tibble: 5 x 2
     county_code percentage
##
##
     <chr>
                      <dbl>
## 1 NYC
                      15.3
## 2 QU-NYC
                      8.42
## 3 BR-NYC
                      8.03
```

Rehab Facility Identification

```
rehab_df <- admissions_df %>%
  # Only show rehabilitation services
 filter(str_detect(service_type, regex("Rehab|Rehabilitation",ignore_case = TRUE))) %>%
  select(service_type, age_group, primary_substance_group, admissions)
rehab_df
## # A tibble: 17,319 x 4
##
      service_type
                               age_group primary_substance_group admissions
##
      <fct>
                               <fct>
## 1 Inpatient Rehabilitation 18 thru 24 Alcohol
                                                                          11
## 2 Inpatient Rehabilitation 18 thru 24 All Others
                                                                           2
## 3 Inpatient Rehabilitation 18 thru 24 Cocaine incl Crack
                                                                           4
## 4 Inpatient Rehabilitation 18 thru 24 Heroin
                                                                           21
## 5 Inpatient Rehabilitation 18 thru 24 Marijuana incl Hashish
                                                                           6
## 6 Inpatient Rehabilitation 18 thru 24 Other Opioids
                                                                           5
## 7 Inpatient Rehabilitation 25 thru 34 Alcohol
                                                                          49
## 8 Inpatient Rehabilitation 25 thru 34 All Others
                                                                           7
## 9 Inpatient Rehabilitation 25 thru 34 Cocaine incl Crack
                                                                          31
## 10 Inpatient Rehabilitation 25 thru 34 Heroin
                                                                         101
## # i 17,309 more rows
top substance df <- rehab df %>%
  # Only interested in these combinations
  group_by(service_type, age_group, primary_substance_group) %>%
  # Take count to show how many admissions exist for each substance in each age group
  summarize(substance_count = sum(admissions)) %>%
  # Limit to age group
  group_by(age_group) %>%
  # Filter for the substances with the highest count
  filter(substance_count == max(substance_count)) %>%
  # Show relevant columns
  select(service_type, age_group, primary_substance_group, substance_count)
## 'summarise()' has grouped output by 'service_type', 'age_group'. You can
## override using the '.groups' argument.
top_substance_df
## # A tibble: 6 x 4
## # Groups:
              age_group [6]
    service_type
                              age_group
                                           primary_substance_group substance_count
##
     <fct>
                              <fct>
                                           <fct>
                                                                              <dbl>
## 1 Inpatient Rehabilitation 18 thru 24
                                           Heroin
                                                                             22705
                                                                             37753
## 2 Inpatient Rehabilitation 25 thru 34
                                           Heroin
## 3 Inpatient Rehabilitation 35 thru 44
                                           Alcohol
                                                                             50698
## 4 Inpatient Rehabilitation 45 thru 54
                                           Alcohol
                                                                             69590
## 5 Inpatient Rehabilitation 55 and Older Alcohol
                                                                             30051
## 6 Res Rehab for Youth
                              Under 18
                                           Marijuana incl Hashish
                                                                             10643
```

- To identify the most prominent substance used in each age group, we first define a regular expression in a new dataframe that filters all services containing "Rehab" or "Rehabilitation" in the name
- top_substance_df is created to find the top substance per age group
 - The data is grouped by age_group and primary_substance_group because we are only interested in analyses in the context of these variables paired together

Admissions by Substance and Age Group

```
all_substance_df <- rehab_df %>%
  group_by(service_type, age_group, primary_substance_group) %>%
  # Take count to show how many admissions exist for each substance in each age group
  summarize(substance_count = sum(admissions)) %>%
  # Limit to age group
  group_by(age_group) %>%
  # Filter for the substances with the highest count
  mutate(substance_count == max(substance_count)) %>%
  # Show relevant columns
  select(service_type, age_group, primary_substance_group, substance_count)
```

'summarise()' has grouped output by 'service_type', 'age_group'. You can
override using the '.groups' argument.

all_substance_df

```
## # A tibble: 236 x 4
## # Groups:
              age_group [6]
##
      service_type
                               age_group primary_substance_group substance_count
      <fct>
                               <fct>
##
                                          <fct>
                                                                            <dbl>
## 1 Inpatient Rehabilitation 18 thru 24 Alcohol
                                                                            10949
## 2 Inpatient Rehabilitation 18 thru 24 All Others
                                                                             3234
## 3 Inpatient Rehabilitation 18 thru 24 Cocaine incl Crack
                                                                             4583
## 4 Inpatient Rehabilitation 18 thru 24 Heroin
                                                                            22705
## 5 Inpatient Rehabilitation 18 thru 24 Marijuana incl Hashish
                                                                            10209
## 6 Inpatient Rehabilitation 18 thru 24 Other Opioids
                                                                             8718
## 7 Inpatient Rehabilitation 25 thru 34 Alcohol
                                                                            32121
## 8 Inpatient Rehabilitation 25 thru 34 All Others
                                                                             5640
## 9 Inpatient Rehabilitation 25 thru 34 Cocaine incl Crack
                                                                            14559
## 10 Inpatient Rehabilitation 25 thru 34 Heroin
                                                                            37753
## # i 226 more rows
```

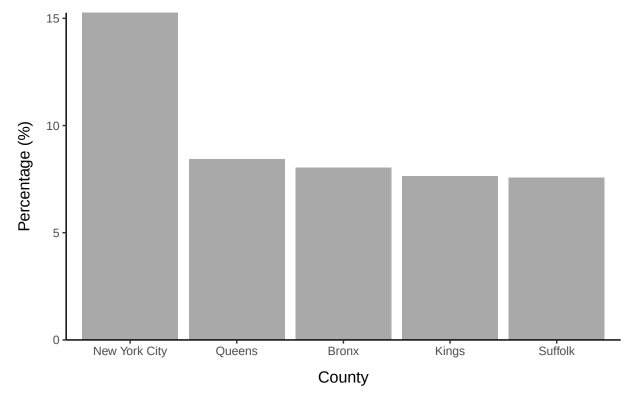
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Data Visualization

Top Admissions by County

```
ggplot(top_admissions, aes(reorder(county_code, -percentage)) +
 geom_col(fill = "darkgray") +
  labs(x = "County",
      y= "Percentage (%)",
      title = "Top OASAS Admissions by County") +
  scale_y_continuous(expand = c(0,0)) +
  scale_x_discrete(labels = c("NYC" = "New York City",
                             "QU-NYC" = "Queens",
                             "BR-NYC" = "Bronx",
                             "KI-NYC" = "Kings",
                             "SU" = "Suffolk")) +
  theme_classic() +
  theme(
   plot.title = element_text(size = 14, face = "bold", hjust = 0.5,
                             margin = margin(t = 5, b = 10)),
   axis.title.x = element_text(size = 12, color = "black",
                               margin = margin(t = 10, b = 5)),
   axis.title.y = element_text(size = 12, color = "black",
                               margin = margin(r = 10, l = 5))
```

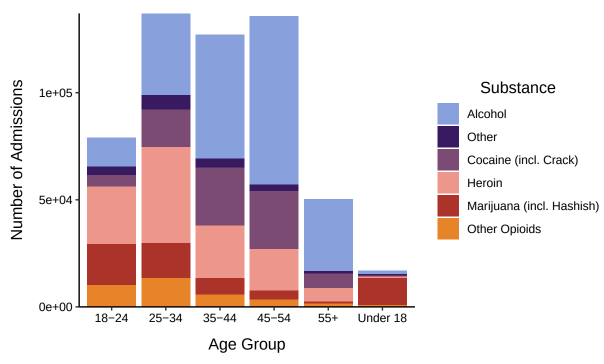
Top OASAS Admissions by County



Substance Use by Age Group

```
ggplot(all_substance_df, aes(age_group, substance_count,
                             fill = primary_substance_group)) +
  geom bar(stat = "identity") +
  labs(
   x = "Age Group",
   y = "Number of Admissions",
   title = "Substance Use by Age Group",
   caption = "Stacked bar showing substance use by age group from 2007-2017.",
   legend = "Substance"
  scale_y_continuous(expand = c(0,0)) +
  scale_fill_paletteer_d("MetBrewer::Archambault",
   name = "Substance",
   labels = c(
     "All Others" = "Other",
     "Cocaine incl Crack" = "Cocaine (incl. Crack)",
     "Marijuana incl Hashish" = "Marijuana (incl. Hashish)"
   )
  ) +
  scale_x_discrete(
   labels = c(
     "18 thru 24" = "18-24",
     "25 thru 34" = "25-34",
     "35 thru 44" = "35-44",
     "45 thru 54" = "45-54",
     "55 and Older" = "55+",
      "Under 18" = "Under 18"
   )
  ) +
  theme_classic() +
  theme(
   axis.title.x = element text(size = 12, color = "black",
                                margin = margin(t = 10, b = 5)),
   axis.title.y = element_text(size = 12, color = "black",
                                margin = margin(r = 10, l = 10)),
   axis.text = element_text(color = "black"),
   legend.title = element_text(size = 12, color = "black", hjust = 0.5),
   plot.title = element_text(size = 14, face = "bold",
                              margin = margin(b = 10, t = 10), hjust = 0.5),
   plot.caption = element_text(size = 11, hjust = 0.5,
                                margin = margin(b = 5, t = 5))
```

Substance Use by Age Group



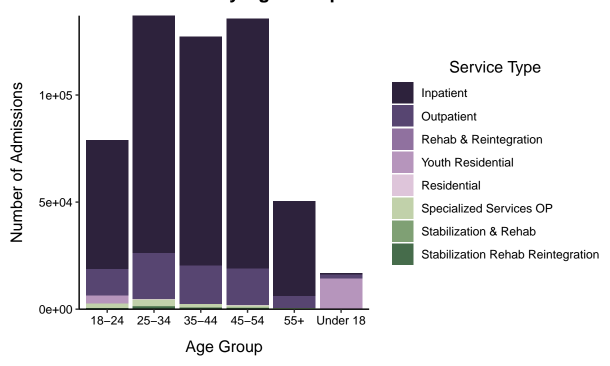
Stacked bar showing substance use by age group from 2007–2017.

Service Use by Age Group

```
ggplot(all_substance_df, aes(age_group, substance_count, fill = service_type)) +
  geom_bar(stat = "identity") +
  scale_y_continuous(expand = c(0, 0)) +
  labs(
   x = "Age Group",
   y = "Number of Admissions",
   title = "Service Use by Age Group",
    caption = "Stacked bar showing service use by age group from 2007-2017."
  ) +
  scale_fill_paletteer_d("MetBrewer::Cassatt2",
   name = "Service Type",
   labels = c(
      "Inpatient Rehabilitation" = "Inpatient",
      "Outpatient Rehabilitation" = "Outpatient",
      "Rehab and Reintegration" = "Rehab & Reintegration",
      "Res Rehab for Youth" = "Youth Residential",
      "Residential Rehabilitation" = "Residential",
      "Specialized Services OP Rehab" = "Specialized Services OP",
      "Stabilization and Rehab" = "Stabilization & Rehab"
   )
  ) +
  scale_x_discrete(
```

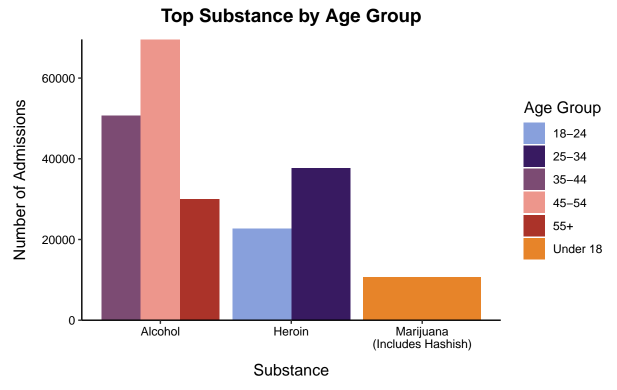
```
labels = c(
    "18 thru 24" = "18-24",
    "25 thru 34" = "25-34",
    "35 thru 44" = "35-44".
    "45 thru 54" = "45-54",
    "55 and Older" = "55+".
    "Under 18" = "Under 18"
  )
) +
theme_classic() +
theme(
  axis.title.x = element_text(size = 12, color = "black",
                              margin = margin(t = 10, b = 5)),
  axis.title.y = element_text(size = 12, color = "black",
                              margin = margin(r = 10, l = 10)),
  axis.text = element_text(color = "black"),
  legend.title = element_text(size = 12, color = "black", hjust = 0.5),
  plot.title = element_text(size = 14, face = "bold",
                            margin = margin(b = 10, t = 10), hjust = 0.5),
  plot.caption = element_text(size = 11, hjust = 0.5,
                              margin = margin(b = 5, t = 5))
```

Service Use by Age Group



Stacked bar showing service use by age group from 2007–2017.

```
ggplot(top_substance_df, aes(primary_substance_group, substance_count,
                             fill = age_group)) +
  geom_bar(stat = "identity", position = "dodge") +
  scale_y_continuous(expand = c(0,0)) +
  labs(
   y = "Number of Admissions",
   title = "Top Substance by Age Group",
   caption = "Stacked bar showing the top substance used per age group from 2007-2017."
  scale_x_discrete(
   name = "Substance",
   labels = c(
     "All Others" = "Other",
     "Cocaine incl Crack" = "Cocaine (Includes Crack)",
     "Marijuana incl Hashish" = "Marijuana\n(Includes Hashish)"
   )
  ) +
  scale_fill_paletteer_d("MetBrewer::Archambault",
   name = "Age Group",
   labels = c(
      "18 thru 24" = "18-24",
     "25 thru 34" = "25-34",
     "35 thru 44" = "35-44",
     "45 thru 54" = "45-54",
     "55 and Older" = "55+",
     "Under 18" = "Under 18"
   )
  ) +
  theme_classic() +
  theme(
   axis.title.x = element_text(size = 12, color = "black",
                                margin = margin(t = 10, b = 5)),
   axis.title.y = element_text(size = 12, color = "black",
                                margin = margin(r = 10, l = 10)),
   axis.text = element_text(color = "black"),
   legend.title = element_text(size = 12, color = "black", hjust = 0.5),
   plot.title = element_text(size = 14, face = "bold",
                              margin = margin(b = 10, t = 10), hjust = 0.5),
   plot.caption = element_text(size = 11, hjust = 0.5,
                                margin = margin(b = 5, t = 5))
```



Stacked bar showing the top substance used per age group from 2007–2017.