Working with Data

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0.1 Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see https://quarto.org.

0.2 Running Code

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

1 + 1

[1] 2

You can add options to executable code like this

[1] 4

1 library

```
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr
            1.1.4
                    v readr
                                  2.1.5
v forcats 1.0.0
                    v stringr
                                  1.5.1
v ggplot2 3.5.1 v tibble
v lubridate 1.9.4 v tidyr
                                  3.2.1
                                  1.3.1
            1.0.4
v purrr
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
                  masks stats::lag()
x dplyr::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
library(descr)
library(knitr)
library(dplyr)
```

2 Load Data

library(readr)

```
file.path <- "/cloud/project/Data/Dataset.csv"
Dataset.csv <- read.csv(file.path)
head(Dataset.csv)</pre>
```

```
S.NoSort.column Case.Identification.Number CONTROL..COMPLETES.1.PHONE.2....
1
               NA
                            CASEIDSort column
                                                                MODESort column
2
                                                                        (2) Mail
                1
                                            1
3
                2
                                            2
                                                                         (9) Web
                3
4
                                            3
                                                                         (9) Web
5
                4
                                            4
                                                                         (9) Web
```

```
6
                 5
                                             5
                                                                        (1) Phone
  CENSUS.STATE.FIPS.CODES.LABE.... Added..Census.Region Added..Census.Division
                                        REGIONSort column
                 STFIPSSort column
                                                              DIVISIONSort column
1
2
                      (51) VIRGINIA
                                                (3) South
                                                                (5) South Atlantic
3
                     (6) CALIFORNIA
                                                                       (9) Pacific
                                                  (4) West
4
                   (28) MISSISSIPPI
                                                 (3) South (6) East South Central
5
                      (36) NEW YORK
                                            (1) Northeast
                                                                  (2) Mid-Atlantic
6
                       (18) INDIANA
                                               (2) Midwest (3) East North Central
  OFFERED.INTAKE.ASS.MNT.REFER.... Offered.Detox.3.31.03 Offered.SA.Tx.3.31.03
                                                               TREATMTSort column
               OTHNONTXSort column
                                          DETOXSort column
1
2
                            (1) Yes
                                                     (0) No
                                                                           (1) Yes
3
                            (1) Yes
                                                     (0) No
                                                                           (1) Yes
4
                            (1) Yes
                                                    (1) Yes
                                                                           (1) Yes
5
                             (0) No
                                                     (0) No
                                                                           (1) Yes
6
                            (1) Yes
                                                     (0) No
                                                                           (1) Yes
 Setting.. Halfway. House OFFERED. OTHER. SA. SERVICES. SU....
1
         LOC5Sort column
                                           ADMINSort column
2
                  (1) Yes
                                                     (1) Yes
3
                  (1) Yes
                                                     (1) Yes
4
                   (0) No
                                                      (0) No
                                                      (0) No
5
                   (O) No
6
                   (0) No
                                                      (0) No
              PRIMARY.FOCUS.SA.TX.MH.MIX.G...
                               FOCUSSort column
1
2
        (1) Substance abuse treatment services
        (1) Substance abuse treatment services
3
  (3) Mix of mental health and substance abuse
        (1) Substance abuse treatment services
6 (3) Mix of mental health and substance abuse
                                     Ownership Federal.Government.Agency
1
                          OWNERSHPSort column
                                                        FEDOWNSort column
2
         (2) Private non-profit organization
                                                                      <NA>
         (2) Private non-profit organization
3
                                                                      <NA>
         (1) Private for-profit organization
                                                                      <NA>
 (4) Local, county, or community government
5
                                                                      <NA>
         (2) Private non-profit organization
6
                                                                      <NA>
     Solo.practice AFFILIATED.W..RELIGIOUS.ORGA....
1 LOC15Sort column
                                     RELIGSort column
2
            (0) No
                                               (0) No
3
            (0) No
                                               (0) No
4
            (0) No
                                               (0) No
5
              <NA>
                                                  <NA>
6
            (0) No
                                               (0) No
```

```
LOCATED.IN.OPERATED.BY.HOSPI....
                                                 Hospital.Type Hotline...yes.no
                HOSPITALSort column
                                               LOCSSort column HOTYNSort column
1
2
                              (O) No
                                                           <NA>
                                                                           (0) No
3
                              (0) No
                                                           <NA>
                                                                           (0) No
4
                             (1) Yes (2) Psychiatric hospital
                                                                          (1) Yes
5
                              (0) No
                                                           <NA>
                                                                           (0) No
6
                              (0) No
                                                           <NA>
                                                                           (0) No
  Assessment.comprehensive.SA Assessment.mental.health
              SRVC1Sort column
                                         SRVC2Sort column
1
2
                         (O) No
                                                   (0) No
3
                        (1) Yes
                                                      <NA>
4
                        (1) Yes
                                                   (1) Yes
                        (1) Yes
5
                                                      <NA>
6
                        (1) Yes
                                                   (1) Yes
  Therapy.family.counseling
                                 Therapy.group
            SRVC4Sort column SRVC5Sort column
1
2
                       (0) No
                                        (1) Yes
3
                     (1) Yes
                                        (1) Yes
4
                     (1) Yes
                                        (1) Yes
5
                         <NA>
                                        (1) Yes
                     (1) Yes
                                        (1) Yes
Dataset.csv <- Dataset.csv[-c(1,2), ]</pre>
#View(Dataset.csv)
```

3 Freq Table

colnames(Dataset.csv)

```
[1] "S.NoSort.column"
                                         "Case.Identification.Number"
 [3] "CONTROL..COMPLETES.1.PHONE.2...." "CENSUS.STATE.FIPS.CODES.LABE...."
 [5] "Added..Census.Region"
                                         "Added..Census.Division"
 [7] "OFFERED.INTAKE.ASS.MNT.REFER...." "Offered.Detox.3.31.03"
 [9] "Offered.SA.Tx.3.31.03"
                                         "Setting..Halfway.House"
[11] "OFFERED.OTHER.SA.SERVICES.SU...." "PRIMARY.FOCUS.SA.TX.MH.MIX.G...."
[13] "Ownership"
                                         "Federal.Government.Agency"
[15] "Solo.practice"
                                         "AFFILIATED.W..RELIGIOUS.ORGA...."
[17] "LOCATED.IN.OPERATED.BY.HOSPI...." "Hospital.Type"
[19] "Hotline...yes.no"
                                         "Assessment.comprehensive.SA"
```

```
[21] "Assessment.mental.health" "Therapy.family.counseling"
[23] "Therapy.group"
```

I choose this variable of Ownership, because I think it will be important to understand what kind of facilities are available for treatment, to different communities such as low income and wealthy communities.

```
freq(as.ordered(Dataset.csv$Ownership), plot = FALSE)
```

as.ordered(Dataset.csv\$Ownership)

	Frequency	Percent	Cum Percent
(1) Private for-profit organization	5	20.833	20.83
(2) Private non-profit organization	15	62.500	83.33
(3) State government	1	4.167	87.50
(4) Local, county, or community government	3	12.500	100.00
Total	24	100.000	

```
#What type of facilities are available for substance abuse disorder?
```

This variable will also play an important role, because addicts who are in recovery need the support of family and society, so is important to know about the services that facilities will provide not only to the patient but to his or her love one in order to support the sobriety.

```
freq(as.ordered(Dataset.csv$Therapy.family.counseling), plot= FALSE)
```

as.ordered(Dataset.csv\$Therapy.family.counseling)

	Frequency	Percent	Valid	Percent	Cum	Percent
(O) No	7	29.167		31.82		31.82
(1) Yes	15	62.500		68.18		100.00
NA's	2	8.333				
Total	24	100.000		100.00		

This variable took my attention because there is many places that only might take patients with substance disorder only by reference but is this a barrier for treatment. Also is there more people reaching for help by them selves or because they were referred? I think this will be very interesting to explore

```
freq(as.ordered(Dataset.csv$OFFERED.INTAKE.ASS.MNT.REFER....), plot = FALSE)
```

```
as.ordered(Dataset.csv$OFFERED.INTAKE.ASS.MNT.REFER....)
Frequency Percent Cum Percent

(0) No 3 12.5 12.5

(1) Yes 21 87.5 100.0

Total 24 100.0
```

```
freq(as.ordered(Dataset.csv$Therapy.family.counseling), plot = FALSE)
```

as.ordered(Dataset.csv\$Therapy.family.counseling)

					•		-
		Frequency	${\tt Percent}$	Valid	${\tt Percent}$	Cum	Percent
(0)	No	7	29.167		31.82		31.82
(1)	Yes	15	62.500		68.18		100.00
NA's		2	8.333				
Total		24	100.000		100.00		

4 Data Management

Won;t be using this but it was created as an example for the assignment required on pdf

```
Dataset.csv$THERAPY <-factor(ifelse((Dataset.csv$Therapy.family.counseling ==1 | Dataset.csv$
summary(Dataset.csv$THERAPY)</pre>
```

No NA's 22 2