Week-10:diary entry

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Question 1: What is the topic that you have finalized?

Solution: current topic: Homicide rate in US from 2001-2010. It can help us understand of and prevent future crime, for the welfare of the society.

Question 2. What are the data sources that you have curated so far?

Solution: I get this data set from Kaggle

homicide <- read.csv("database1.csv")</pre>

library(tidyverse)

head(homicide)

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.3
                        v readr
                                    2.1.4
## v forcats
              1.0.0
                        v stringr
                                    1.5.0
## v ggplot2
              3.4.3
                                    3.2.1
                        v tibble
## v lubridate 1.9.2
                        v tidyr
                                    1.3.0
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::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 error
```

```
##
     Record.ID Agency.Code Agency.Name
                                            Agency.Type
                                                             City State Year
## 1
                   AK00101
                            Anchorage Municipal Police Anchorage Alaska 1980
            1
## 2
            2
                   AK00101 Anchorage Municipal Police Anchorage Alaska 1980
## 3
            3
                   AKO0101 Anchorage Municipal Police Anchorage Alaska 1980
## 4
             4
                   AK00101
                             Anchorage Municipal Police Anchorage Alaska 1980
## 5
            5
                   AK00101
                             Anchorage Municipal Police Anchorage Alaska 1980
## 6
            6
                   AK00101
                             Anchorage Municipal Police Anchorage Alaska 1980
                                  Crime. Type Crime. Solved Victim. Sex Victim. Age
##
      Month Incident
                    1 Murder or Manslaughter
## 1 January
                                                      Yes
                                                                Male
                                                                             14
      March
                    1 Murder or Manslaughter
                                                      Yes
                                                                Male
                                                                             43
```

```
## 2
## 3
                                                                               30
      March
                    2 Murder or Manslaughter
                                                        No
                                                               Female
## 4
       April
                    1 Murder or Manslaughter
                                                       Yes
                                                                 Male
                                                                               43
## 5
                    2 Murder or Manslaughter
       April
                                                       No
                                                               Female
                                                                               30
## 6
         May
                    1 Murder or Manslaughter
                                                       Yes
                                                                 Male
                                                                               30
##
                       Victim.Race Victim.Ethnicity Perpetrator.Sex
```

##	1 Native	American/Alaska	Native	Unknown	Male
##	2		White	Unknown	Male

##	3	Native Americ	can/Alaska	Nativ	e l	Jnknown	Unl	known
##	4			Whit	e l	Jnknown		Male
##	5	Native Americ	can/Alaska	Nativ	e l	Jnknown	Unl	known
##	6			Whit	e l	Jnknown		Male
##		Perpetrator.	Age		Perpetrator	r.Race Per	petrator	.Ethnicity
##	1		15 Native	Ameri	can/Alaska 1	Native		Unknown
##	2		42			White		Unknown
##	3		0		Uı	nknown		Unknown
##	4		42			White		Unknown
##	5		0		Uı	nknown		Unknown
##	6		36			White		Unknown
##		${\tt Relationship}$	Wea	apon V	ictim.Count	Perpetrat	or.Count	Record.Source
##	1	${\tt Acquaintance}$	Blunt Ob	ject	0		0	FBI
##	2	${\tt Acquaintance}$	Strangulat	tion	0		0	FBI
##	3	Unknown	Unkı	nown	0		0	FBI
##	4	${\tt Acquaintance}$	Strangulat	tion	0		0	FBI
##	5	Unknown	Unkı	nown	0		1	FBI
##	6	${\tt Acquaintance}$	R	ifle	0		0	FBI

Week10-Continue from Week9

What is the question that you are going to answer?

How do the victim-murderer relationship and the age of perpetrators impact the choice of weapons used in homicides ?

Why is this an important question?

A research conducted by American Journal of Preventive Medicine suggest a rising trend in intimate partner homicides, as well as a higher occurrence of homicides involving friends, acquaintances, and even strangers. Those findings underscore the importance of relevant laws.

From Bailey et al.(2023), urban areas exhibit a higher propensity for the escalation of gun violence as compared to other weapon-related incidents, identify the pivotal age group can effectively establish deployment strategies, so can prevent future trauma.

According to United Nations, reduce the crime rate will reduce potential harmful effects on individuals and society.

Which rows and columns of the dataset will be used to answer this question?

Year, Perpetrator Age, Relationship, Weapon

Include the challenges and errors that you faced and how you overcame them

First, data entry errors may occur when there are missing values or incorrect data entries, which can distort the dataset and affect the accuracy of the results. Hence, it is necessary to address missing values by removing them from the dataset before conducting any analysis. Secondly, if outliers exist, the unusual or erroneous data points can significantly impact statistical analysis. Therefore, I will try to highlight those values and see if I should exclude or include them in the analysis. Moreover, incorrect data transformations can lead to inaccurate results because linear regression can be used with a combination of categorical and numerical values. To address this, it's essential to apply suitable data transformation techniques to incorporate categorical variables correctly into the analysis.