

LAB_DA_2 SLOT:L3+L4

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Importing Libraries

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr      1.1.2      v readr      2.1.4
## v forcats    1.0.0      v stringr   1.5.0
## v ggplot2    3.4.3      v tibble    3.2.1
## 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 (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

Read 50% of records from file “data_cat1.csv” with the following columns only

```
TotalRows<-nrow(read.csv("C:/Users/saic3/CSE3046-F2-LAB_SLOT_L3+L4/Datasets/data_cat1.csv"))

df<-read.csv("C:/Users/saic3/CSE3046-F2-LAB_SLOT_L3+L4/Datasets/data_cat1.csv",nrows = TotalRows/2)%>%select(
"origin","dest")
```

```
head(df)
```

```
##   dep_time sched_dep_time arr_time sched_arr_time carrier flight origin dest
## 1      517           515       830           819      UA    1545   EWR   IAH
## 2      533           529       850           830      UA    1714   LGA   IAH
## 3      542           540       923           850      AA    1141   JFK   MIA
## 4      544           545      1004          1022      B6     725   JFK   BQN
## 5      554           600       812           837      DL     461   LGA   ATL
## 6      554           558       740           728      UA    1696   EWR   ORD
```

```
cat("Taken Rows are",nrow(df))
```

```
## Taken Rows are 168388
```

```
cat(" \nTotal Rows are",TotalRows)
```

```
##
```

```
## Total Rows are 336776
```

2. How many variables have missing values?

```
colnames(df)[colSums(is.na(df)) > 0]
```

```
## [1] "dep_time" "arr_time"
```

Remove all missing records and save them in another csv file.

```
df<-drop_na(df)
library(readxl)
write.csv(df,"ModifiedDataCAT-I")
apply(df,2,anyNA)
```

```
##      dep_time sched_dep_time      arr_time sched_arr_time      carrier
##      FALSE      FALSE      FALSE      FALSE      FALSE
##      flight      origin      dest
##      FALSE      FALSE      FALSE
```

3. Create new attributes for departure delay, and arrival delay.

```
class(df$dep_time)
```

```
## [1] "integer"
```

```
class(df$sched_dep_time)
```

```
## [1] "integer"
```

```
class(df$arr_time)
```

```
## [1] "integer"
```

```
class(df$sched_arr_time)
```

```
## [1] "integer"
```

3. Create new attributes for departure delay, and arrival delay.

```
C<-ifelse(df$dep_time<1000,paste0("0",df$dep_time),df$dep_time)
D<-ifelse(df$sched_dep_time<1000,paste0("0",df$sched_dep_time),df$sched_dep_time)
h1<-as.integer(substring(C,1,2))-as.integer(substring(D,1,2))
m1<-as.integer(substring(C,3,4))-as.integer(substring(D,3,4))
Out<-h1*60+m1
df<-df%>%mutate(dep_delay=Out)
```

```
C<-ifelse(df$arr_time<1000,paste0("0",df$arr_time),df$arr_time)
D<-ifelse(df$sched_arr_time<1000,paste0("0",df$sched_arr_time),df$sched_arr_time)
h1<-as.integer(substring(C,1,2))-as.integer(substring(D,1,2))
m1<-as.integer(substring(C,3,4))-as.integer(substring(D,3,4))
Out<-h1*60+m1
```

```
df<-df%>%mutate(arr_delay=0ut)
head(df)
```

```
##   dep_time sched_dep_time arr_time sched_arr_time carrier flight origin dest
## 1      517           515      830           819      UA   1545   EWR  IAH
## 2      533           529      850           830      UA   1714   LGA  IAH
## 3      542           540      923           850      AA   1141   JFK  MIA
## 4      544           545     1004         1022      B6    725   JFK  BQN
## 5      554           600      812           837      DL    461   LGA  ATL
## 6      554           558      740           728      UA   1696   EWR  ORD
##   dep_delay arr_delay
## 1         2         11
## 2         4         20
## 3         2         33
## 4        -1        -18
## 5        -6        -25
## 6        -4         12
```

4.a Had an arrival delay of two or more hours

```
head(df%>%filter(arr_delay>=120),n = 50)
```

```
##   dep_time sched_dep_time arr_time sched_arr_time carrier flight origin dest
## 1      811           630     1047           830      MQ   4576   LGA  CLT
## 2      957           733     1056           853      UA    856   EWR  BOS
## 3     1114           900     1447         1222      UA   1086   LGA  IAH
## 4     1505          1310     1638         1431      EV   4497   EWR  RIC
## 5     1525          1340     1831         1626      B6    525   EWR  MCO
## 6     1528          1459     2002         1647      EV   3806   EWR  STL
## 7     1549          1445     1912         1656      EV   4181   EWR  MCI
## 8     1558          1359     1718         1515      EV   5712   JFK  IAD
## 9     1732          1630     2028         1825      EV   4092   EWR  DAY
## 10     1803          1620     2008         1750      MQ   4622   LGA  BNA
## 11     1815          1325     2120         1542      EV   4417   EWR  OMA
## 12     1842          1422     1958         1535      EV   4633   EWR  BTV
## 13     1856          1645     2212         2005      AA    181   JFK  LAX
## 14     1934          1725     2126         1855      MQ   4255   JFK  BNA
## 15     1938          1703     2109         1823      EV   4300   EWR  RIC
## 16     1942          1705     2124         1830      MQ   4410   JFK  DCA
## 17     2006          1630     2230         1848      EV   4644   EWR  SAV
## 18     2009          1808     2145         1942      EV   4440   EWR  PIT
## 19     2103          2110     2345           17      DL   1668   JFK  LAS
## 20     2115          1700     2330         1920      9E   3347   JFK  CVG
## 21     2119          1930     2358         2136      EV   4543   EWR  DSM
## 22     2209          2145         58           37      B6     35   JFK  PBI
## 23     2221          2000     2331         2124      EV   4462   EWR  BUF
## 24      817           630     1107           845      EV   4235   EWR  IND
## 25      833           558     1018           727      UA    651   EWR  ORD
## 26      905           822     1313         1045      EV   4140   EWR  XNA
## 27      923           624     1051           758      EV   4104   EWR  PIT
## 28     1125           925     1445         1146      9E   3658   LGA  GRR
## 29     1244           900     1431         1104      EV   4412   EWR  MYR
## 30     1332           904     1616         1128      EV   4364   EWR  MCI
```

## 31	1412	838	1710	1147	UA	468	EWR	MCO
## 32	1451	1232	1749	1533	UA	1121	EWR	FLL
## 33	1548	1340	1710	1500	EV	4617	EWR	PIT
## 34	1607	1030	2003	1355	AA	179	JFK	SFO
## 35	1710	1526	1857	1655	EV	4502	EWR	BNA
## 36	1728	1515	1843	1632	EV	4133	EWR	IAD
## 37	1751	1450	2041	1755	AA	1813	JFK	MCO
## 38	1755	1547	1929	1708	EV	3272	EWR	BUF
## 39	1806	1629	2008	1808	EV	4308	EWR	RDU
## 40	1845	1645	2137	1859	9E	3983	EWR	CVG
## 41	1848	1701	2112	1856	EV	4202	EWR	STL
## 42	1849	1724	2235	1938	EV	4321	EWR	MCI
## 43	1909	1621	2116	1816	EV	4092	EWR	DAY
## 44	2005	1705	2126	1830	MQ	4410	JFK	DCA
## 45	2043	1759	2251	1949	EV	4581	EWR	CMH
## 46	2113	2110	2346	17	DL	1627	JFK	LAS
## 47	2115	1837	2322	2045	EV	4125	EWR	GRR
## 48	2128	2130	43	18	B6	383	LGA	FLL
## 49	2131	1512	2340	1741	UA	488	LGA	DEN
## 50	235	2359	700	437	B6	727	JFK	BQN
##	dep_delay	arr_delay						
## 1	101	137						
## 2	144	123						
## 3	134	145						
## 4	115	127						
## 5	105	125						
## 6	29	195						
## 7	64	136						
## 8	119	123						
## 9	62	123						
## 10	103	138						
## 11	290	338						
## 12	260	263						
## 13	131	127						
## 14	129	151						
## 15	155	166						
## 16	157	174						
## 17	216	222						
## 18	121	123						
## 19	-7	1358						
## 20	255	250						
## 21	109	142						
## 22	24	121						
## 23	141	127						
## 24	107	142						
## 25	155	171						
## 26	43	148						
## 27	179	173						
## 28	120	179						
## 29	224	207						
## 30	268	288						
## 31	334	323						
## 32	139	136						
## 33	128	130						

```
## 34      337      368
## 35      104      122
## 36      133      131
## 37      181      166
## 38      128      141
## 39       97      120
## 40      120      158
## 41      107      136
## 42       85      177
## 43      168      180
## 44      180      176
## 45      164      182
## 46        3     1359
## 47      158      157
## 48       -2      175
## 49      379      359
## 50     -1284      143
```

```
cat("There are Totally ",nrow(df%>%filter(arr_delay>=120)))
```

```
## There are Totally 3211
```

```
cat("Rows Actually But Truncated Print to 1000")
```

```
## Rows Actually But Truncated Print to 1000
```

4.b Flew to DEN or JFK

```
head(df%>%filter(dest=="DEN"|dest=="JFK"),n = 50)
```

	dep_time	sched_dep_time	arr_time	sched_arr_time	carrier	flight	origin	dest
## 1	646	645	910	916	UA	883	LGA	DEN
## 2	727	730	959	952	UA	1162	EWR	DEN
## 3	752	750	1025	1029	UA	477	LGA	DEN
## 4	754	755	1103	1030	WN	733	LGA	DEN
## 5	813	815	1103	1056	DL	914	LGA	DEN
## 6	833	835	1134	1102	F9	835	LGA	DEN
## 7	906	843	1134	1125	UA	1643	EWR	DEN
## 8	929	925	1220	1150	WN	766	EWR	DEN
## 9	1005	1000	1239	1234	UA	1625	EWR	DEN
## 10	1123	1110	1410	1336	UA	405	LGA	DEN
## 11	1253	1212	1524	1436	UA	754	EWR	DEN
## 12	1255	1255	1540	1535	WN	1251	LGA	DEN
## 13	1506	1512	1723	1741	UA	407	LGA	DEN
## 14	1531	1520	1809	1750	UA	365	EWR	DEN
## 15	1603	1600	1839	1830	WN	591	EWR	DEN
## 16	1610	1555	1852	1834	DL	1939	LGA	DEN
## 17	1628	1630	1907	1923	DL	920	JFK	DEN
## 18	1634	1626	1913	1852	UA	69	EWR	DEN
## 19	1712	1719	1939	1958	UA	509	LGA	DEN
## 20	1716	1730	1947	1953	F9	511	LGA	DEN
## 21	1827	1829	2105	2056	UA	1139	EWR	DEN
## 22	2129	2120	2342	2351	B6	97	JFK	DEN
## 23	647	645	849	916	UA	320	LGA	DEN
## 24	728	730	1001	952	UA	311	EWR	DEN

## 25	740	740	1025	1015	WN	1581	LGA	DEN
## 26	741	740	1005	1019	UA	328	LGA	DEN
## 27	811	815	1100	1056	DL	914	LGA	DEN
## 28	827	835	1120	1102	F9	835	LGA	DEN
## 29	844	843	1114	1125	UA	1643	EWR	DEN
## 30	932	925	1157	1155	WN	1484	EWR	DEN
## 31	1004	1003	1235	1237	UA	1625	EWR	DEN
## 32	1123	1110	1434	1340	UA	1477	LGA	DEN
## 33	1209	1212	1451	1440	UA	1492	EWR	DEN
## 34	1258	1255	1537	1535	WN	1251	LGA	DEN
## 35	1521	1520	1745	1754	UA	1107	EWR	DEN
## 36	1524	1500	1803	1743	DL	1939	LGA	DEN
## 37	1616	1610	1839	1840	WN	2305	EWR	DEN
## 38	1629	1630	1905	1923	DL	920	JFK	DEN
## 39	1644	1625	1915	1851	UA	1556	EWR	DEN
## 40	1712	1700	1927	1939	UA	509	LGA	DEN
## 41	1728	1730	1952	1953	F9	511	LGA	DEN
## 42	1831	1829	2104	2056	UA	1462	EWR	DEN
## 43	1907	1815	2137	2052	DL	884	LGA	DEN
## 44	2116	2120	2342	2351	B6	97	JFK	DEN
## 45	2131	1512	2340	1741	UA	488	LGA	DEN
## 46	644	645	847	918	UA	338	LGA	DEN
## 47	702	658	906	915	UA	510	EWR	DEN
## 48	757	755	1008	1030	WN	733	LGA	DEN
## 49	801	759	1025	1025	UA	429	LGA	DEN
## 50	815	817	1048	1058	DL	914	LGA	DEN

##	dep_delay	arr_delay
## 1	1	-6
## 2	-3	7
## 3	2	-4
## 4	-1	33
## 5	-2	7
## 6	-2	32
## 7	23	9
## 8	4	30
## 9	5	5
## 10	13	34
## 11	41	48
## 12	0	5
## 13	-6	-18
## 14	11	19
## 15	3	9
## 16	15	18
## 17	-2	-16
## 18	8	21
## 19	-7	-19
## 20	-14	-6
## 21	-2	9
## 22	9	-9
## 23	2	-27
## 24	-2	9
## 25	0	10
## 26	1	-14
## 27	-4	4

```
## 28      -8      18
## 29       1     -11
## 30       7       2
## 31       1      -2
## 32      13      54
## 33      -3      11
## 34       3       2
## 35       1      -9
## 36      24      20
## 37       6      -1
## 38      -1     -18
## 39      19      24
## 40      12     -12
## 41      -2      -1
## 42       2       8
## 43      52      45
## 44      -4      -9
## 45     379     359
## 46      -1     -31
## 47       4      -9
## 48       2     -22
## 49       2       0
## 50      -2     -10
```

```
abc<-nrow(df%>%filter(dest=="DEN"|dest=="JFK"))
cat("There are Totally ",abc)
```

```
## There are Totally 3584
```

```
cat(" Rows Actually But Truncated Result")
```

```
## Rows Actually But Truncated Result
```

4.c Arrived more than two hours late, but didn't leave late

```
head(df%>%filter(arr_delay>120 & dep_delay<=0),n = 50)
```

```
##   dep_time sched_dep_time arr_time sched_arr_time carrier flight origin dest
## 1    2103         2110      2345           17      DL    1668   JFK  LAS
## 2    2128         2130        43            18      B6     383   LGA  FLL
## 3     235         2359       700          437      B6     727   JFK  BQN
## 4    1025         1032      1521         1240      EV    4255   EWR  CHS
## 5    2129         2130      2326            18      B6     199   JFK  LAS
## 6    2155         2159        52           100      B6      11   JFK  FLL
## 7    2059         2100      2349            31      DL    2363   JFK  LAX
## 8    2156         2159        46           100      B6      11   JFK  FLL
## 9      37         2230       341           131      B6      11   JFK  FLL
## 10   2116         2130      2400            18      B6     383   LGA  FLL
## 11   2058         2100      2350            31      DL    2363   JFK  LAX
## 12   1433         1436      1844         1543      EV    4372   EWR  DCA
## 13   2131         2135      2358            24      B6      43   JFK  MCO
## 14   2121         2130      2354            25      B6     383   LGA  FLL
## 15   1718         1725      2339         2050      UA     512   JFK  SFO
## 16   2100         2100      2356            31      DL    2363   JFK  LAX
## 17   1504         1506      1937         1641      UA    1702   EWR  ORD
```

## 18	842	845	1630	1350	AA	1357	JFK	SJU
## 19	616	625	1203	937	UA	304	LGA	IAH
## 20	2054	2100	2359	31	DL	2363	JFK	LAX
## 21	644	655	1624	1030	DL	1415	JFK	SLC
## 22	829	830	1633	1146	UA	1601	EWR	FLL
## 23	1100	1100	1815	1420	DL	1275	JFK	SLC
## 24	1724	1725	2257	2050	UA	512	JFK	SFO
## 25	1419	1420	1754	1550	MQ	3728	EWR	ORD
## 26	921	929	1410	1044	EV	4636	EWR	DCA
## 27	1159	1205	1813	1520	AA	743	LGA	DFW
## 28	1234	1240	1855	1540	AA	1853	EWR	DFW
## 29	1242	1245	1907	1550	AA	745	LGA	DFW
## 30	1424	1430	2058	1735	AA	883	EWR	DFW
## 31	1451	1455	1908	1645	AA	337	LGA	ORD
## 32	2056	2100	2348	18	DL	427	JFK	LAX
## 33	2126	2137	2356	27	B6	1371	LGA	FLL
## 34	2105	2113	2358	30	UA	617	EWR	SFO
## 35	800	805	1323	1022	EV	4364	EWR	MCI
## 36	2128	2137	2356	27	B6	1371	LGA	FLL
## 37	1507	1515	1947	1700	AA	341	LGA	ORD
## 38	2119	2137	2353	27	B6	1371	LGA	FLL
## 39	2245	2255	2400	12	B6	2002	JFK	BUF
## 40	2023	2025	2359	26	UA	1071	EWR	BQN
## 41	2237	2255	2346	12	B6	2002	JFK	BUF
## 42	1350	1350	1736	1526	EV	5181	LGA	MSN
## 43	1357	1359	1858	1654	AA	1151	LGA	DFW
## 44	2055	2100	2329	20	DL	427	JFK	LAX
## 45	2105	2113	2349	30	UA	242	EWR	SFO
## 46	2056	2100	2347	20	DL	427	JFK	LAX
## 47	2108	2113	2342	30	UA	617	EWR	SFO
## 48	2248	2255	2359	12	B6	2002	JFK	BUF
## 49	2057	2100	2340	20	DL	427	JFK	LAX
## 50	758	800	1240	1003	9E	3353	JFK	DTW
##	dep_delay	arr_delay						
## 1	-7	1358						
## 2	-2	175						
## 3	-1284	143						
## 4	-7	161						
## 5	-1	1338						
## 6	-4	242						
## 7	-1	1248						
## 8	-3	186						
## 9	-1163	130						
## 10	-14	1372						
## 11	-2	1249						
## 12	-3	181						
## 13	-4	1314						
## 14	-9	1309						
## 15	-7	169						
## 16	0	1255						
## 17	-2	176						
## 18	-3	160						
## 19	-9	146						
## 20	-6	1258						


```
## 21      -11      354
## 22       -1      287
## 23        0      235
## 24       -1      127
## 25       -1      124
## 26       -8      206
## 27       -6      173
## 28       -6      195
## 29       -3      197
## 30       -6      203
## 31       -4      143
## 32       -4     1360
## 33      -11     1309
## 34       -8     1258
## 35       -5      181
## 36       -9     1309
## 37       -8      167
## 38      -18     1306
## 39      -10     1378
## 40       -2     1313
## 41      -18     1364
## 42        0      130
## 43       -2      124
## 44       -5     1289
## 45       -8     1249
## 46       -4     1307
## 47       -5     1242
## 48       -7     1377
## 49       -3     1300
## 50       -2      157
```

```
cat("There are Totally ",nrow(df%>%filter(arr_delay>120 & dep_delay<=0)))
```

```
## There are Totally  228
```

5. Which carrier has the worst delays?

#Lets Check If Null Exists Due to Variable Creation

```
apply(df,2,anyNA)
```

```
##      dep_time sched_dep_time      arr_time sched_arr_time      carrier
##      FALSE      FALSE      FALSE      FALSE      FALSE
##      flight      origin      dest      dep_delay      arr_delay
##      FALSE      FALSE      FALSE      TRUE      TRUE
```

So We Remove Or We Doesnt Consider Them While Calculating MaxDelays So na.Rm=TRUE Below

```
WorseDelays<-df%>%group_by(carrier)%>%summarise(maxarrdel=max(arr_delay,na.rm = T),maxdepdelay=max(dep_
WorseDelays
```

```
## # A tibble: 16 x 4
##   carrier maxarrdel maxdepdelay totalDelay
```

```
##      <chr>      <dbl>      <dbl>      <dbl>
## 1 DL          1378          911        2289
## 2 B6          1378          502        1880
## 3 UA          1378          408        1786
## 4 AA          1138          636        1774
## 5 F9           242          853        1095
## 6 EV           538          548        1086
## 7 FL           436          470         906
## 8 9E           396          408         804
## 9 YV           381          387         768
## 10 WN          385          378         763
## 11 MQ          366          361         727
## 12 VX          344          367         711
## 13 US          336          374         710
## 14 AS          198          222         420
## 15 HA          154          206         360
## 16 OO          107           67         174
```

```
CarrierNa<-WorseDelays%>%filter(totalDelay==max(totalDelay))%>%select(carrier)
cat("So The Carrier With Maximum/Worse Delay is",as.character(CarrierNa))
```

```
## So The Carrier With Maximum/Worse Delay is DL
```

6. Count all flights operating between JFK and MIA airports.

```
head(df%>%filter((origin=="JFK"&dest=="MIA")|(origin=="MIA"&dest=="JFK")))
```

```
##   dep_time sched_dep_time arr_time sched_arr_time carrier flight origin dest
## 1      542           540      923           850      AA   1141   JFK   MIA
## 2      759           800     1057          1127      DL   1843   JFK   MIA
## 3      826           715     1136          1045      AA    443   JFK   MIA
## 4      912           900     1241          1220      AA    647   JFK   MIA
## 5     1306          1240     1622          1555      AA   2041   JFK   MIA
## 6     1446          1455     1803          1825      AA   1769   JFK   MIA
##   dep_delay arr_delay
## 1         2        33
## 2        -1       -30
## 3        71        51
## 4        12        21
## 5        26        27
## 6        -9       -22
```

```
count(df%>%filter((origin=="JFK"&dest=="MIA")|(origin=="MIA"&dest=="JFK")))
```

```
##      n
## 1 1677
```

7. Group by column “career” and “origin” and extract group class (‘UA’, ‘JFK’)

```
grp<-df%>%group_by(carrier,origin)%>%summarise()
```

```
## `summarise()` has grouped output by 'carrier'. You can override using the
```

```
## `.groups` argument.
```

```
class(grp%>%filter(carrier=="UA"&origin=="JFK"))
```

```
## [1] "grouped_df" "tbl_df"      "tbl"        "data.frame"
```

From Question-8 We Use Data.csv

```
#Importing DataSet
```

```
df2<-read.csv("C:/Users/saic3/CSE3046-F2-LAB_SLOT_L3+L4/In-Lab-Exercise-Dataset/Data.csv")
```

Changing Dataset From Character Forms to Primitive Forms

```
df2$Tv.Size..Inches.=as.numeric(df2$Tv.Size..Inches.)
```

```
## Warning: NAs introduced by coercion
```

```
df2$OpSys=as.factor(df2$OpSys)
```

```
df2$OpSys<-as.numeric(df2$OpSys)
```

```
df2["OpSys"][df2["OpSys"]==1]<-NA
```

```
df2$DOB<-parse_date_time(df2$DOB,"dmy")
```

```
## Warning: 5 failed to parse.
```

```
df2$DOB<-as.Date(df2$DOB)
```

```
df2<-df2 %>%
```

```
  fill(OpSys, .direction = 'up')
```

```
df2<-df2 %>%
```

```
  fill(Tv.Size..Inches., .direction = 'up')
```

```
df2<-df2 %>%
```

```
  fill(DOB, .direction = 'up')
```

8. Label TV size in small (10,20), medium (21,30), and large (31,40).

Without Conversion

```
df2%>%pull(Tv.Size..Inches.)%>%cut(breaks = c(10,21,31,40),labels = c("Small","Medium","Large"))
```

```
##      [1] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [11] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [21] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [31] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [41] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [51] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [61] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [71] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [81] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##     [91] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##    [101] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##    [111] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
##    [121] Small  Small  Small  Small  Small  Small  Small  Small  Small  Small  Small
```

[illegible]

[illegible]

```
## [1211] Small Small Small Small Small Small Small Small Small Small Small
## [1221] Small Small Small Small Small Small Small Small Small Small Small
## [1231] Small Small Small Small Small Small Small Small Small Small Small
## [1241] Small Small Small Small Small Small Small Small Small Small Small
## [1251] Small Small Small Small Small Small Small Small Small Small Small
## [1261] Small Small Small Small Small Small Small Small Small Small Small
## [1271] Small Small Small Small Small Small Small Small Small Small Small
## [1281] Small Small Small Small Small Small Small Small Small Small Small
## [1291] Small Small Small Small Small Small Small Small Small Small Small
## [1301] Small Small Small Small Small Small Small Small Small Small Small
## [1311] Small Small Small
## Levels: Small Medium Large
```

```
# Conversion to CM From Inches
```

```
df2$Tv.Size..Inches.<-df2$Tv.Size..Inches.*2.54
```

```
df2%>%pull(Tv.Size..Inches.)%>%cut(breaks = c(10,21,31,40),labels = c("Small","Medium","Large"))
```

```
## [1] Large Large Large Large Large Large Large Large Large Large Large
## [11] Large Large Large Large Medium Large Large Large Large Large Large
## [21] Large Large Large Large Large Large Large Large Large Large <NA>
## [31] Large Large <NA> Large Large Large Large <NA> Large Large
## [41] Large Large Large Large <NA> Large <NA> <NA> Large <NA>
## [51] Large Large Large Large Large Large Large Large Large <NA> Large
## [61] <NA> Large Large Large Large Large Large Large Large Large <NA>
## [71] Large Large Large <NA> Large Large Large Large Large Large <NA>
## [81] Large Medium Large Large Large Large Large Large Large Large Large
## [91] Large Large Large Large Large Large Large Large Large Large Large
## [101] Large Large Large Large Large Large Large Large Large Large Large
## [111] Large Large Large Large Large Large Large Large Large <NA> Large
## [121] Large Large Large <NA> Large Large Large Large Large <NA> <NA>
## [131] Large Large Large Large Large Large Large Large <NA> Large Large
## [141] <NA> Large Large Large Large Large Large Large Large Large Large
## [151] Large Large Large <NA> Large Large Large Large Large Large Large
## [161] Large <NA> Large Large Large Large Large Large Large <NA> Large
## [171] Large <NA> Large Large <NA> Large Large <NA> Large Large
## [181] Large Large Large Large Large <NA> Large Large Large <NA>
## [191] Large Large Large <NA> Large <NA> <NA> Large <NA> <NA>
## [201] Large Large Large Large Large Large Large Large Large Large Large
## [211] Large <NA> Large Large Large Large <NA> Large Large Large
## [221] Large Large Large Large <NA> Large Large Large <NA> Large
## [231] Large Large Large Large Large Large Large Large Large <NA> Large
## [241] Large <NA> <NA> Large Large Large Large <NA> Large Large
## [251] Large <NA> Large Large <NA> Large Large <NA> <NA> Large
## [261] <NA> Large Large Large Large Large Large <NA> <NA> Large
## [271] Large <NA> Large Large Large Large <NA> Large <NA> <NA>
## [281] <NA> Large Large Large Large Large Large Large Large Large Large
## [291] Large <NA> <NA> Large Large Large Large <NA> Large Large
## [301] Large <NA> <NA> Large Large Large Large Large Large Large
## [311] Large Large Large Large Medium Large Large Large Large Medium
## [321] Large <NA> Large Large Large Large Large Large Large Large Large
## [331] <NA> Large Large Large Large Large Large Large Large Large Large
## [341] Large Large Large Large Large Large Large Large Medium Large
## [351] Large Large <NA> Large Large Large Large Large Large Large
## [361] Large Large <NA> Large Large Large <NA> Large Large Large
```

##	[371]	Large	Large	<NA>	<NA>	Large	Large	Medium	Large	Large	Large
##	[381]	<NA>	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[391]	<NA>	<NA>	Large	<NA>	Large	Large	Large	Large	Large	Large
##	[401]	Large	<NA>	<NA>	Large	<NA>	Large	Large	Large	<NA>	Medium
##	[411]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[421]	Large	Large	Large	<NA>	<NA>	Large	Large	Large	<NA>	Medium
##	[431]	Medium	Large	Large	Large	Large	<NA>	Large	Large	<NA>	Large
##	[441]	<NA>	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[451]	Large	Large	Large	Large	Large	Medium	<NA>	Large	<NA>	<NA>
##	[461]	Large	Medium	Large	Large	Large	Large	Large	Large	<NA>	Large
##	[471]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[481]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[491]	Large	Large	Large	Large	<NA>	Large	Large	Large	Large	Large
##	[501]	Medium	Large	Large	Large	Medium	Large	Large	Large	Large	Large
##	[511]	Large	Large	Large	Large	Large	Medium	Large	Large	Large	<NA>
##	[521]	Large	Large	Large	Large	<NA>	<NA>	Large	Large	Large	Large
##	[531]	<NA>	Large	Large	Large	Large	Large	Large	Large	<NA>	Large
##	[541]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[551]	Large	Large	<NA>	<NA>	<NA>	Large	Large	<NA>	Large	Large
##	[561]	Medium	Large	Large	<NA>	Large	Large	Large	Large	Large	Large
##	[571]	<NA>	Large	Large	Large	Large	Large	Large	<NA>	<NA>	Large
##	[581]	Large	Large	Large	Large	Medium	<NA>	<NA>	Large	Large	<NA>
##	[591]	Large	Large	<NA>	Large	<NA>	Large	Large	Large	Large	Large
##	[601]	Large	Large	Large	<NA>	Large	Large	Large	Large	Large	Large
##	[611]	Large	Large	Large	Large	Large	<NA>	Large	Large	Large	Medium
##	[621]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[631]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[641]	Large	<NA>	Large	Large	Large	Large	Large	Large	Large	Large
##	[651]	<NA>	Large	Large	Large	Large	Large	Large	Large	Large	<NA>
##	[661]	Large	Large	Large	Large	<NA>	Large	Large	Large	Large	Large
##	[671]	Large	Large	Large	<NA>	Large	Large	Large	Medium	Large	Large
##	[681]	Large	Large	Large	<NA>	Large	Large	Large	Large	<NA>	Large
##	[691]	Large	Large	<NA>	Large	Large	Medium	Large	Large	Large	Large
##	[701]	Large	Large	Large	Large	Large	Large	Large	Large	Large	<NA>
##	[711]	Large	Large	Large	Large	Large	Large	Large	Large	Large	<NA>
##	[721]	Large	Large	Large	<NA>	<NA>	Large	Large	Large	Large	Large
##	[731]	<NA>	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[741]	Large	Large	Large	Large	Large	Large	Large	Large	Large	<NA>
##	[751]	Medium	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[761]	Large	Large	Large	Large	Large	Large	<NA>	Large	Large	Large
##	[771]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[781]	<NA>	<NA>	Large	Large	Large	Large	Large	Large	<NA>	Large
##	[791]	Large	Large	Large	Large	Medium	Large	Large	Large	Large	Large
##	[801]	Large	Large	Large	Large	Medium	Large	Large	Large	Large	Large
##	[811]	<NA>	<NA>	Large	Large	Large	Large	Large	Medium	<NA>	Large
##	[821]	Large	Large	Large	Large	Large	Large	Large	Large	Medium	Large
##	[831]	<NA>	Large	Large	Large	Large	Large	<NA>	Large	Large	Large
##	[841]	<NA>	<NA>	<NA>	Large	Large	Large	Medium	Large	Large	Large
##	[851]	Large	Large	<NA>	Large	Large	Large	Large	Large	Large	Large
##	[861]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[871]	Large	Large	Large	Large	Large	Large	Large	Large	Large	Large
##	[881]	Large	Large	Large	Large	Large	Large	Large	<NA>	Medium	<NA>
##	[891]	Large	Large	Large	Large	<NA>	Large	Large	Large	Large	Large
##	[901]	Large	<NA>	Large	Large	Large	Large	Large	Large	Large	Large

```
## [911] Large Large Large Large Large Large Large <NA> Large Large
## [921] Large Large Large Large Large Large Large Large Large Large
## [931] Large Large Large Large Large Large Large Large <NA> <NA>
## [941] <NA> <NA> Large Large Medium Large Large Large <NA> Large
## [951] Large Large Large Large Large <NA> Large Medium Large Medium
## [961] Large Large Large Large Large Large Large Large <NA> Large
## [971] Large Large <NA> Large <NA> Large Large Large <NA> <NA>
## [981] Large Large Large Large Large Large Large Large Large Large
## [991] Large Large Large Large Large Large Large Large Large Large
## [1001] Large Large Large Large Large Large Large Large Large Large
## [1011] Large Large Large Large Large Large Large <NA> Large Large
## [1021] Large Large Large Large Large Large Large Large Large <NA>
## [1031] Large Large <NA> Large Large Large Large Large Large Large
## [1041] Large Large Large Large Large Large Large <NA> <NA> Medium
## [1051] Large Large Large Large Large Large Large Large Large Large
## [1061] <NA> <NA> Large Large Large Large <NA> Large Large Medium
## [1071] Large Large Large Large Large <NA> Large <NA> Large Large
## [1081] Large <NA> Medium Large Large Large Large Large Large Large
## [1091] Large Large <NA> Large Large Large Large <NA> Large <NA>
## [1101] Large Large Large <NA> Large Large <NA> Large Large Large
## [1111] Large Large Large Large Medium Large <NA> Large Large <NA>
## [1121] Large Large Large Large Large Large Medium Large Large <NA>
## [1131] Large Large Large Large Large Large <NA> Large <NA> Large
## [1141] Large Large Large Large Large Large Large Large Large Large
## [1151] Large Large Large Large Large Large <NA> Large Large Large
## [1161] Large Large Large Large Large Large Large Large Large Large
## [1171] Large Large Large Large Large Large Large Large Large Large
## [1181] Large Large Large Large Large Large Large Large Large <NA>
## [1191] Large Large Large Medium Large Large Large <NA> Large <NA>
## [1201] Large Large Large Large Large Large Large Large <NA> Large
## [1211] Medium Large <NA> Large <NA> Medium <NA> <NA> Large Large
## [1221] Large Large Large Large Large Large Large Large Large Large
## [1231] Large Large Large <NA> Medium Large Large Large Large Large
## [1241] Large Large Large <NA> Large Large Large Large Large Large
## [1251] Large Large Large Large Large Large <NA> Large Large Large
## [1261] Large Large Large Large Large Large Large Large Medium Large
## [1271] Large Large Large Large Large Large Large Large Large Large
## [1281] Large Large Medium Large Large Large Large Large Large Large
## [1291] Large Large Large Large Large Large Medium Large Large Large
## [1301] Large Large Large Large Large Large Large Large Large Large
## [1311] <NA> Large <NA>
## Levels: Small Medium Large
```

9. Create Age column from DOB

```
df2<-df2%>%mutate(Age=Sys.Date()-DOB)
df2$Age<-as.integer(df2$Age)
df2$Age<-df2$Age/365
df2$Age<-round(df2$Age,0)
```

```
head(df2)
```

```
##   Tv.Size..Inches. OpSys      DOB   X Age
```



```
## 1      33.782      6 2008-02-22  5  16
## 2      33.782      6 2020-02-27  8   4
## 3      39.624      7 2016-12-18  1   7
## 4      39.116      6 1983-03-03 23  41
## 5      33.782      6 2012-04-20 30  11
## 6      39.624     10 2019-03-04 27   5
```

10. Create Age Category:

Infants (1 month to 1 year)

Children (1 year through 12 years)

Teenagers (13 years through 17 years)

Adults (18 years to 65 years)

Older adults (65 and older)

```
df2$Age<-df2%>%pull(Age)%>%cut(breaks =c(-Inf,1,13,18,65,Inf),labels = c("Infants","Children","Teenagers",
head(df2)
```

```
##   Tv.Size..Inches. OpSys      DOB X      Age
## 1      33.782      6 2008-02-22  5 Teenagers
## 2      33.782      6 2020-02-27  8  Children
## 3      39.624      7 2016-12-18  1  Children
## 4      39.116      6 1983-03-03 23   Adults
## 5      33.782      6 2012-04-20 30  Children
## 6      39.624     10 2019-03-04 27  Children
```

```
df2%>%group_by(Age)%>%summarise(n=n())
```

```
## # A tibble: 5 x 2
##   Age      n
##   <fct>   <int>
## 1 Infants    23
## 2 Children  254
## 3 Teenagers   95
## 4 Adults   939
## 5 Older Adults    2
```

11.Filter records outside this DOB range 1960 to 2023.

```
subset(df2, DOB < as.Date("1960-01-01") & DOB > as.Date("2023-12-31"))
```

```
## [1] Tv.Size..Inches. OpSys      DOB      X
## [5] Age
## <0 rows> (or 0-length row.names)
```

```
nrow(df2)
```

```
## [1] 1313
```

```
cat("So Only 2 Records are Outside the DOB Range")
```

```
## So Only 2 Records are Outside the DOB Range
```

12.Remove Duplicate Records

```
head(distinct(df2))
```

```
##   Tv.Size..Inches. OpSys      DOB  X      Age
## 1          33.782      6 2008-02-22  5 Teenagers
## 2          33.782      6 2020-02-27  8  Children
## 3          39.624      7 2016-12-18  1  Children
## 4          39.116      6 1983-03-03 23   Adults
## 5          33.782      6 2012-04-20 30  Children
## 6          39.624     10 2019-03-04 27  Children
```

```
count(distinct(df2))
```

```
##      n
## 1 1311
```

13.Create a data frame by taking 20 samples from each age category

```
sampld_data <- df2 %>%
  group_by(Age) %>%
  sample_n(size = 20, replace = TRUE) %>%
  ungroup()
sampld_data
```

```
## # A tibble: 100 x 5
##   Tv.Size..Inches. OpSys DOB      X Age
##   <dbl> <dbl> <date> <int> <fct>
## 1      43.9     10 2022-10-30    16 Infants
## 2      43.9     10 2022-10-14    21 Infants
## 3      43.9     10 2022-05-08    18 Infants
## 4      35.6     13 2022-05-18      6 Infants
## 5      61.0     13 2022-07-19    30 Infants
## 6      39.6     10 2022-12-13      5 Infants
## 7      33.8     10 2022-04-17      4 Infants
## 8      43.9     10 2022-12-15    26 Infants
## 9      39.6     13 2022-06-02    17 Infants
## 10     35.6     10 2022-04-18    28 Infants
## # i 90 more rows
```

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