# $Rworksheet\_Ulgasan\#4c$

# 2023-11-22

- 1. Use the dataset mpg  $\bullet$  Download and open the mpg file. Upload it to your OWN environment
- a. Show your solutions on how to import a csv file into the environment.

```
library(readr)

mpg <- read.csv('/cloud/project/rWorksheet_ulgasan4a/Worksheet_4c/mpg.csv')
mpg</pre>
```

##		Хm	nanufacturer	model	displ	year	cyl	trans	drv	cty
##	1	1	audi	a4	1.8	1999	4	auto(15)	f	18
##	2	2	audi	a4	1.8	1999	4	manual(m5)	f	21
##	3	3	audi	a4	2.0	2008	4	manual(m6)	f	20
##	4	4	audi	a4	2.0	2008	4	auto(av)	f	21
##	5	5	audi	a4	2.8	1999	6	auto(15)	f	16
##	6	6	audi	a4	2.8	1999	6	manual(m5)	f	18
##	7	7	audi	a4	3.1	2008	6	auto(av)	f	18
##	8	8	audi	a4 quattro	1.8	1999	4	manual(m5)	4	18
##	9	9	audi	a4 quattro	1.8	1999	4	auto(15)	4	16
##	10	10	audi	a4 quattro	2.0	2008	4	manual(m6)	4	20
##	11	11	audi	a4 quattro	2.0	2008	4	auto(s6)	4	19
##	12	12	audi	a4 quattro	2.8	1999	6	auto(15)	4	15
##	13	13	audi	a4 quattro	2.8	1999	6	manual(m5)	4	17
##	14	14	audi	a4 quattro	3.1	2008	6	auto(s6)	4	17
##	15	15	audi	a4 quattro	3.1	2008	6	manual(m6)	4	15
##	16	16	audi	a6 quattro	2.8	1999	6	auto(15)	4	15
##	17	17	audi	a6 quattro	3.1	2008	6	auto(s6)	4	17
##	18	18	audi	a6 quattro	4.2	2008	8	auto(s6)	4	16
##	19	19	chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(14)	r	14
##	20	20	chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(14)	r	11
##	21	21	chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(14)	r	14
##	22	22	chevrolet	c1500 suburban 2wd	5.7	1999	8	auto(14)	r	13
##	23	23	chevrolet	c1500 suburban 2wd	6.0	2008	8	auto(14)	r	12
##	24	24	chevrolet	corvette	5.7	1999	8	manual(m6)	r	16
##	25	25	chevrolet	corvette	5.7	1999	8	auto(14)	r	15
##	26	26	chevrolet	corvette	6.2	2008	8	manual(m6)	r	16
##	27	27	chevrolet	corvette	6.2	2008	8	auto(s6)	r	15
##	28	28	chevrolet	corvette	7.0	2008	8	manual(m6)	r	15
##	29	29	chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(14)	4	14
##	30	30	chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(14)	4	11
##	31	31	chevrolet	k1500 tahoe 4wd	5.7	1999	8	auto(14)	4	11
##	32	32	chevrolet	k1500 tahoe 4wd	6.5	1999	8	auto(14)	4	14
##	33	33	chevrolet	malibu	2.4	1999	4	auto(14)	f	19
##	34	34	chevrolet	malibu	2.4	2008	4	auto(14)	f	22
##	35	35	chevrolet	malibu	3.1	1999	6	auto(14)	f	18
##	36	36	chevrolet	malibu	3.5	2008	6	auto(14)	f	18

##	27	27	ah arrwal a+	mo.1	ibu	2 6	2000	6	011+0(06)	£	17
	37	37	chevrolet				2008	6 4	auto(s6)	f	17
##	38	38	dodge	caravan			1999		auto(13)	f	18
##	39	39	dodge	caravan			1999	6	auto(14)	f	17
	40	40	dodge	caravan			1999	6	auto(14)	f	16
	41	41	dodge	caravan			1999	6	auto(14)	f	16
##	42	42	dodge	caravan			2008	6	auto(14)	f	17
##	43	43	dodge	caravan			2008	6	auto(14)	f	17
##	44	44	dodge	caravan			2008	6	auto(14)	f	11
##	45	45	dodge	caravan			1999	6	auto(14)	f	15
##	46	46	dodge	caravan			1999	6	auto(14)	f	15
##	47	47	dodge	caravan			2008	6	auto(16)	f	16
##	48	48	dodge	caravan			2008	6	auto(16)	f	16
##	49	49	dodge	dakota pickup			2008		manual(m6)	4	15
##	50	50	dodge	dakota pickup	4wd	3.7	2008	6	auto(14)	4	14
##	51	51	dodge	dakota pickup	4wd	3.9	1999	6	auto(14)	4	13
##	52	52	dodge	dakota pickup	4wd	3.9	1999	6	manual(m5)	4	14
##	53	53	dodge	dakota pickup	4wd	4.7	2008	8	auto(15)	4	14
##	54	54	dodge	dakota pickup	4wd	4.7	2008	8	auto(15)	4	14
##	55	55	dodge	dakota pickup	4wd	4.7	2008	8	auto(15)	4	9
##	56	56	dodge	dakota pickup	4wd	5.2	1999	8	manual(m5)	4	11
##	57	57	dodge	dakota pickup	4wd	5.2	1999	8	auto(14)	4	11
##	58	58	dodge	durango	4wd	3.9	1999	6	auto(14)	4	13
##	59	59	dodge	durango	4wd	4.7	2008	8	auto(15)	4	13
##	60	60	dodge	durango	4wd	4.7	2008	8	auto(15)	4	9
##	61	61	dodge	durango	4wd	4.7	2008	8	auto(15)	4	13
##	62	62	dodge	durango	4wd	5.2	1999	8	auto(14)	4	11
##	63	63	dodge	durango	4wd	5.7	2008	8	auto(15)	4	13
##	64	64	dodge	durango	4wd	5.9	1999	8	auto(14)	4	11
##	65	65	dodge	ram 1500 pickup	4wd	4.7	2008	8	manual(m6)	4	12
##	66	66	dodge	ram 1500 pickup	4wd	4.7	2008	8	auto(15)	4	9
##	67	67	dodge	ram 1500 pickup	4wd	4.7	2008	8	auto(15)	4	13
##	68	68	dodge	ram 1500 pickup	4wd	4.7	2008	8	auto(15)	4	13
##	69	69	dodge	ram 1500 pickup	4wd	4.7	2008	8	manual(m6)	4	12
##	70	70	dodge	ram 1500 pickup	4wd	4.7	2008	8	manual(m6)	4	9
##	71	71	dodge	ram 1500 pickup	4wd	5.2	1999	8	auto(14)	4	11
##	72	72	dodge	ram 1500 pickup	4wd	5.2	1999	8	manual(m5)	4	11
##	73	73	dodge	ram 1500 pickup	4wd	5.7	2008	8	auto(15)	4	13
##	74	74	dodge	ram 1500 pickup	4wd	5.9	1999	8	auto(14)	4	11
##	75	75	ford	expedition		4.6	1999	8	auto(14)	r	11
##	76	76	ford	expedition	2wd	5.4	1999	8	auto(14)	r	11
##	77	77	ford	expedition	2wd	5.4	2008	8	auto(16)	r	12
##	78	78	ford	explorer	4wd	4.0	1999	6	auto(15)	4	14
##	79	79	ford	explorer	4wd	4.0	1999	6	manual(m5)	4	15
##	80	80	ford	explorer	4wd	4.0	1999	6	auto(15)	4	14
##	81	81	ford	explorer		4.0	2008	6	auto(15)	4	13
	82	82	ford	explorer			2008	8	auto(16)	4	13
	83	83	ford	explorer			1999	8	auto(14)	4	13
	84	84	ford	f150 pickup			1999	6	auto(14)	4	14
##		85	ford	f150 pickup			1999		manual(m5)	4	14
	86	86	ford	f150 pickup			1999		manual(m5)	4	13
	87	87	ford	f150 pickup			1999	8	auto(14)	4	13
	88	88	ford	f150 pickup			2008	8	auto(14)	4	13
	89	89	ford	f150 pickup			1999	8	auto(14)	4	11
##		90	ford	f150 pickup			2008	8	auto(14)	4	13
• ••				PAP				•		-	

	91	91	ford	mustang		1999		manual(m5)	r	18
	92	92	ford	mustang		1999	6	auto(14)	r	18
##	93	93	ford	mustang		2008	6	manual(m5)	r	17
##	94	94	ford	mustang		2008	6	auto(15)	r	16
##	95	95	ford	mustang		1999	8	auto(14)	r	15
##	96	96	ford	mustang		1999	8	manual(m5)	r	15
##	97	97	ford	mustang			8	manual(m5)	r	15
##	98	98	ford	mustang			8	auto(15)	r	15
##	99	99	ford	mustang		2008	8	manual(m6)	r	14
##	100		honda	civic		1999	4	manual(m5)	f	28
##	101	101	honda	civic		1999	4	auto(14)	f	24
##	102		honda	civic	1.6	1999	4	manual(m5)	f	25
##	103	103	honda	civic	1.6	1999	4	manual(m5)	f	23
##	104	104	honda	civic	1.6	1999	4	auto(14)	f	24
##	105	105	honda	civic	1.8	2008	4	manual(m5)	f	26
##	106	106	honda	civic	1.8	2008	4	auto(15)	f	25
##	107	107	honda	civic	1.8	2008	4	auto(15)	f	24
##	108	108	honda	civic	2.0	2008	4	manual(m6)	f	21
##	109	109	hyundai	sonata	2.4	1999	4	auto(14)	f	18
##	110	110	hyundai	sonata	2.4	1999	4	manual(m5)	f	18
##	111	111	hyundai	sonata	2.4	2008	4	auto(14)	f	21
##	112	112	hyundai	sonata	2.4	2008	4	manual(m5)	f	21
##	113	113	hyundai	sonata	2.5	1999	6	auto(14)	f	18
##	114	114	hyundai	sonata	2.5	1999	6	manual(m5)	f	18
##	115	115	hyundai	sonata	3.3	2008	6	auto(15)	f	19
##	116	116	hyundai	tiburon	2.0	1999	4	auto(14)	f	19
##	117	117	hyundai	tiburon	2.0	1999	4	manual(m5)	f	19
##	118	118	hyundai	tiburon	2.0	2008	4	manual(m5)	f	20
##	119	119	hyundai	tiburon	2.0	2008	4	auto(14)	f	20
##	120	120	hyundai	tiburon	2.7	2008	6	auto(14)	f	17
##	121	121	hyundai	tiburon	2.7	2008	6	manual(m6)	f	16
##	122	122	hyundai	tiburon	2.7	2008	6	manual(m5)	f	17
##	123	123	jeep	grand cherokee 4wd	3.0	2008	6	auto(15)	4	17
##	124	124	jeep	grand cherokee 4wd	3.7	2008	6	auto(15)	4	15
##	125	125	jeep	grand cherokee 4wd	4.0	1999	6	auto(14)	4	15
##	126	126	jeep	grand cherokee 4wd	4.7	1999	8	auto(14)	4	14
##	127	127	jeep	grand cherokee 4wd	4.7	2008	8	auto(15)	4	9
##	128	128	jeep	grand cherokee 4wd	4.7	2008	8	auto(15)	4	14
##	129	129	jeep	grand cherokee 4wd	5.7	2008	8	auto(15)	4	13
##	130	130	jeep	grand cherokee 4wd	6.1	2008	8	auto(15)	4	11
##	131	131	land rover	range rover	4.0	1999	8	auto(14)	4	11
##	132	132	land rover	range rover	4.2	2008	8	auto(s6)	4	12
##	133	133	land rover	range rover	4.4	2008	8	auto(s6)	4	12
##	134	134	land rover	range rover	4.6	1999	8	auto(14)	4	11
##	135	135	lincoln	navigator 2wd	5.4	1999	8	auto(14)	r	11
##	136	136	lincoln	navigator 2wd	5.4	1999	8	auto(14)	r	11
##	137	137	lincoln	navigator 2wd	5.4	2008	8	auto(16)	r	12
##	138	138	mercury	mountaineer 4wd	4.0	1999	6	auto(15)	4	14
##	139	139	mercury	mountaineer 4wd	4.0	2008	6	auto(15)	4	13
##	140	140	mercury	mountaineer 4wd	4.6	2008	8	auto(16)	4	13
##	141	141	mercury	mountaineer 4wd	5.0	1999	8	auto(14)	4	13
	142		nissan	altima		1999		manual(m5)	f	21
	143		nissan	altima		1999	4	auto(14)	f	19
	144		nissan	altima		2008	4	auto(av)	f	23
								· •		

##	145		nissan	altima		2008		manual(m6)	f	23
##	146		nissan	altima		2008	6	manual(m6)	f	19
##	147	147	nissan	altima	3.5	2008	6	auto(av)	f	19
##	148	148	nissan	maxima		1999	6	auto(14)	f	18
##	149	149	nissan	maxima	3.0	1999	6	manual(m5)	f	19
##	150	150	nissan	maxima	3.5	2008	6	auto(av)	f	19
##	151	151	nissan	pathfinder 4wd	3.3	1999	6	auto(14)	4	14
##	152	152	nissan	pathfinder 4wd	3.3	1999	6	manual(m5)	4	15
##	153	153	nissan	pathfinder 4wd	4.0	2008	6	auto(15)	4	14
##	154	154	nissan	pathfinder 4wd	5.6	2008	8	auto(s5)	4	12
##	155	155	pontiac	grand prix	3.1	1999	6	auto(14)	f	18
##	156	156	pontiac	grand prix	3.8	1999	6	auto(14)	f	16
##	157	157	pontiac	grand prix	3.8	1999	6	auto(14)	f	17
##	158	158	pontiac	grand prix	3.8	2008	6	auto(14)	f	18
##	159	159	pontiac	grand prix	5.3	2008	8	auto(s4)	f	16
##	160	160	subaru	forester awd	2.5	1999	4	manual(m5)	4	18
##	161	161	subaru	forester awd	2.5	1999	4	auto(14)	4	18
##	162	162	subaru	forester awd	2.5	2008	4	manual(m5)	4	20
##	163	163	subaru	forester awd	2.5	2008	4	manual(m5)	4	19
##	164	164	subaru	forester awd	2.5	2008	4	auto(14)	4	20
##	165	165	subaru	forester awd	2.5	2008	4	auto(14)	4	18
##	166	166	subaru	impreza awd	2.2	1999	4	auto(14)	4	21
##	167	167	subaru	impreza awd	2.2	1999	4	manual(m5)	4	19
##	168	168	subaru	impreza awd	2.5	1999	4	manual(m5)	4	19
##	169	169	subaru	impreza awd	2.5	1999	4	auto(14)	4	19
##	170	170	subaru	impreza awd	2.5	2008	4	auto(s4)	4	20
##	171	171	subaru	impreza awd	2.5	2008	4	auto(s4)	4	20
##	172	172	subaru	impreza awd	2.5	2008	4	manual(m5)	4	19
##	173	173	subaru	impreza awd	2.5	2008	4	manual(m5)	4	20
##	174	174	toyota	4runner 4wd	2.7	1999	4	manual(m5)	4	15
##	175	175	toyota	4runner 4wd	2.7	1999	4	auto(14)	4	16
##	176	176	toyota	4runner 4wd	3.4	1999	6	auto(14)	4	15
##	177	177	toyota	4runner 4wd	3.4	1999	6	manual(m5)	4	15
##	178	178	toyota	4runner 4wd	4.0	2008	6	auto(15)	4	16
##	179	179	toyota	4runner 4wd	4.7	2008	8	auto(15)	4	14
##	180	180	toyota	camry	2.2	1999	4	manual(m5)	f	21
##	181	181	toyota	camry	2.2	1999	4	auto(14)	f	21
##	182	182	toyota	camry	2.4	2008	4	manual(m5)	f	21
	183		toyota	camry		2008	4	auto(15)	f	21
##	184	184	toyota	camry		1999	6	auto(14)	f	18
	185		toyota	camry		1999	6	manual(m5)	f	18
	186		toyota	camry		2008	6	auto(s6)	f	19
	187		toyota	camry solara		1999	4	auto(14)	f	21
	188		toyota	camry solara		1999	4	manual(m5)	f	21
	189		toyota	camry solara		2008		manual(m5)	f	21
	190		toyota	camry solara		2008	4	auto(s5)	f	22
	191		toyota	camry solara		1999	6	auto(14)	f	18
	192		toyota	camry solara		1999		manual(m5)	f	18
	193		toyota	camry solara		2008	6	auto(s5)	f	18
	194		toyota	corolla		1999	4	auto(13)	f	24
	195		toyota	corolla		1999	4	auto(14)	f	24
	196		toyota	corolla		1999		manual(m5)	f	26
	197		toyota	corolla		2008		manual(m5)	f	28
	198		toyota	corolla		2008	4	auto(14)	f	26
π <b>π</b>	100	100	ooyota	COTOTIA	1.0	2000	-	4400(14)	_	20

```
## 199 199
                   toyota land cruiser wagon 4wd
                                                      4.7 1999
                                                                   8
                                                                       auto(14)
                                                                                       11
## 200 200
                                                                                   4
                                                                                       13
                   toyota land cruiser wagon 4wd
                                                      5.7 2008
                                                                   8
                                                                       auto(s6)
                                                                                       15
## 201 201
                   toyota
                                toyota tacoma 4wd
                                                      2.7 1999
                                                                   4 manual(m5)
## 202 202
                                                                                       16
                                                      2.7 1999
                   toyota
                                toyota tacoma 4wd
                                                                       auto(14)
## 203 203
                   toyota
                                toyota tacoma 4wd
                                                      2.7 2008
                                                                    manual(m5)
                                                                                   4
                                                                                       17
## 204 204
                                                                                   4
                                                                                       15
                   toyota
                                toyota tacoma 4wd
                                                      3.4 1999
                                                                    manual(m5)
## 205 205
                                                                                       15
                   toyota
                                toyota tacoma 4wd
                                                      3.4 1999
                                                                   6
                                                                       auto(14)
## 206 206
                   toyota
                                toyota tacoma 4wd
                                                      4.0 2008
                                                                   6
                                                                    manual(m6)
                                                                                   4
                                                                                       15
## 207 207
                   toyota
                                toyota tacoma 4wd
                                                      4.0 2008
                                                                   6
                                                                       auto(15)
                                                                                       16
## 208 208
                                                                                       21
              volkswagen
                                                gti
                                                      2.0 1999
                                                                     manual(m5)
                                                                                   f
## 209 209
              volkswagen
                                                      2.0 1999
                                                                       auto(14)
                                                                                   f
                                                                                       19
                                                gti
## 210 210
                                                                                       21
                                                      2.0 2008
                                                                                   f
              volkswagen
                                                gti
                                                                     manual(m6)
## 211 211
              volkswagen
                                                      2.0 2008
                                                                       auto(s6)
                                                                                   f
                                                                                       22
                                                gti
## 212 212
              volkswagen
                                                gti
                                                                     manual(m5)
                                                      2.8 1999
                                                                                   f
                                                                                       17
## 213 213
                                                                                   f
                                                                                       33
              volkswagen
                                             jetta
                                                      1.9 1999
                                                                     manual(m5)
## 214 214
              volkswagen
                                             jetta
                                                      2.0
                                                          1999
                                                                     manual(m5)
                                                                                   f
                                                                                       21
## 215 215
                                                                                   f
                                                                                       19
              volkswagen
                                                      2.0 1999
                                                                       auto(14)
                                             jetta
                                                                                       22
## 216 216
              volkswagen
                                                      2.0 2008
                                                                       auto(s6)
                                             jetta
## 217 217
                                                      2.0 2008
                                                                                       21
              volkswagen
                                                                   4 manual(m6)
                                                                                   f
                                             jetta
## 218 218
              volkswagen
                                             jetta
                                                      2.5 2008
                                                                       auto(s6)
                                                                                   f
                                                                                       21
## 219 219
              volkswagen
                                             jetta
                                                      2.5 2008
                                                                   5 manual(m5)
                                                                                   f
                                                                                       21
## 220 220
              volkswagen
                                                      2.8 1999
                                                                                       16
                                             jetta
                                                                       auto(14)
## 221 221
                                                                                       17
              volkswagen
                                             jetta
                                                      2.8 1999
                                                                   6 manual(m5)
                                                                                   f
## 222 222
                                                      1.9 1999
                                                                                   f
                                                                                       35
              volkswagen
                                        new beetle
                                                                    manual(m5)
## 223 223
                                                                                       29
              volkswagen
                                        new beetle
                                                      1.9 1999
                                                                       auto(14)
                                                                                   f
## 224 224
              volkswagen
                                        new beetle
                                                      2.0 1999
                                                                    manual(m5)
                                                                                   f
                                                                                       21
## 225 225
              volkswagen
                                                      2.0
                                                          1999
                                                                                   f
                                                                                       19
                                        new beetle
                                                                       auto(14)
## 226 226
                                                                                       20
              volkswagen
                                        new beetle
                                                      2.5
                                                          2008
                                                                   5
                                                                     manual(m5)
                                                                                   f
## 227 227
                                                      2.5 2008
                                                                                   f
                                                                                       20
              volkswagen
                                        new beetle
                                                                       auto(s6)
## 228 228
              volkswagen
                                                      1.8 1999
                                                                   4
                                                                    manual(m5)
                                                                                   f
                                                                                       21
                                            passat
## 229 229
              volkswagen
                                            passat
                                                      1.8
                                                          1999
                                                                   4
                                                                       auto(15)
                                                                                   f
                                                                                       18
## 230 230
              volkswagen
                                                      2.0 2008
                                                                   4
                                                                       auto(s6)
                                                                                   f
                                                                                       19
                                            passat
   231 231
                                                                                       21
##
              volkswagen
                                                      2.0 2008
                                                                     manual(m6)
                                            passat
  232 232
                                                                                       16
##
              volkswagen
                                                      2.8 1999
                                                                       auto(15)
                                                                                   f
                                            passat
   233 233
##
              volkswagen
                                                      2.8
                                                          1999
                                                                     manual(m5)
                                                                                   f
                                                                                       18
                                            passat
##
   234 234
                                                                                   f
                                                                                       17
              volkswagen
                                            passat
                                                      3.6 2008
                                                                       auto(s6)
##
       hwy fl
                     class
## 1
        29
                   compact
## 2
        29
                   compact
             p
##
  3
        31
                   compact
##
        30
             p
                   compact
## 5
        26
                   compact
##
   6
        26
             p
                   compact
##
        27
                   compact
## 8
        26
                   compact
             p
## 9
        25
             р
                   compact
## 10
        28
                   compact
             p
##
  11
        27
             p
                   compact
##
  12
        25
                   compact
             р
        25
##
   13
                   compact
             p
##
   14
        25
                   compact
             p
## 15
        25
             p
                   compact
## 16
        24
                  midsize
             р
## 17
        25
                   midsize
             р
```

##	18	23	р	midsize
##	19	20	r	suv
##	20	15	е	suv
##	21	20	r	suv
##	22	17	r	suv
##	23	17	r	suv
##	24	26	р	2seater
##	25	23	р	2seater
##	26	26	р	2seater
##	27	25	р	2seater
##	28	24	р	2seater
##	29	19	r	suv
##	30	14	е	suv
##	31	15	r	suv
##	32	17	d	suv
##	33	27	r	midsize
##	34	30	r	midsize
##	35	26	r	midsize
##	36	29	r	midsize
##	37	26	r	midsize
##	38	24	r	minivan
##	39	24	r	minivan
##	40	22	r	minivan
##	41	22	r	minivan
##	42	24	r	minivan
##	43	24	r	minivan
##	44	17	е	minivan
##	45	22	r	minivan
##	46	21	r	minivan
##	47	23	r	minivan
##	48	23	r	minivan
##	49	19	r	pickup
##	50	18	r	pickup
##	51	17	r	pickup
##	52	17	r	pickup
##	53	19	r	pickup
##	54	19	r	pickup
##	55	12	е	pickup
##	56	17	r	pickup
##	57	15	r	pickup
##	58	17	r	suv
##	59	17	r	suv
##	60	12	e	suv
##	61	17	r	suv
##	62	16	r	suv
##	63	18	r	suv
##	64	15	r	suv
##	65	16	r	pickup
##	66	12	e	pickup
##	67	17	r	pickup
##	68	17	r	pickup
##	69	16	r	pickup
##	70	12	e	pickup
##	71	15	r	pickup
π	' -	10	_	Promup

```
## 72
        16
            r
                   pickup
## 73
        17
             r
                   pickup
##
  74
        15
             r
                   pickup
##
  75
        17
             r
                       suv
##
   76
        17
                       suv
##
   77
        18
             r
                       suv
##
  78
        17
                       suv
             r
## 79
        19
                       suv
##
   80
        17
             r
                       suv
##
  81
        19
                       suv
##
  82
        19
             r
                       suv
##
  83
        17
                       suv
##
   84
        17
             r
                   pickup
## 85
        17
                   pickup
##
  86
        16
                   pickup
             r
## 87
        16
             r
                   pickup
##
  88
        17
                   pickup
##
   89
        15
                   pickup
##
  90
        17
                   pickup
## 91
        26
             r subcompact
##
  92
        25
             r subcompact
## 93
             r subcompact
## 94
             r subcompact
        24
##
  95
        21
             r subcompact
## 96
             r subcompact
##
  97
             r subcompact
## 98
             r subcompact
##
   99
        20
             p subcompact
        33
## 100
             r subcompact
## 101
        32
             r subcompact
## 102
        32
             r subcompact
## 103
        29
             p subcompact
##
   104
        32
             r subcompact
##
  105
        34
             r subcompact
   106
        36
             r subcompact
##
        36
##
  107
             c subcompact
## 108
        29
             p subcompact
## 109
        26
             r
                  midsize
        27
## 110
             r
                  midsize
## 111
        30
                  midsize
             r
## 112
        31
                  midsize
## 113
        26
                  midsize
## 114
        26
                  midsize
## 115
        28
                  midsize
## 116
        26
             r subcompact
## 117
        29
             r subcompact
## 118
        28
             r subcompact
## 119
        27
             r subcompact
## 120
        24
             r subcompact
## 121
        24
             r subcompact
        24
## 122
            r subcompact
        22
             d
## 123
                       suv
## 124
        19
            r
                       suv
## 125
        20
                       suv
```

```
## 126
        17
                       suv
## 127
        12
             е
                       suv
## 128
        19
                       suv
## 129
        18
             r
                       suv
## 130
        14
             р
                       suv
## 131
        15
                       suv
## 132
        18
                       suv
            r
## 133
        18
             r
                       suv
## 134
        15
             p
                       suv
## 135
        17
             r
                       suv
## 136
        16
             p
                       suv
## 137
        18
                       suv
## 138
        17
             r
                       suv
## 139
        19
                       suv
## 140
        19
                       suv
             r
## 141
        17
             r
                       suv
## 142
        29
                  compact
             r
## 143
        27
             r
                  compact
## 144
        31
                  midsize
            r
## 145
        32
                  midsize
## 146
        27
                  midsize
## 147
        26
                  midsize
             р
## 148
        26
                  midsize
            r
        25
## 149
             r
                  midsize
## 150
        25
                  midsize
             р
## 151
        17
            r
                       suv
## 152
        17
                       suv
## 153
        20
                       suv
             р
## 154
        18
                       suv
             p
## 155
        26
                  midsize
            r
## 156
        26
             p
                  midsize
## 157
        27
             r
                  midsize
## 158
        28
                  midsize
## 159
        25
                  midsize
             р
        25
## 160
             r
                       suv
## 161
        24
            r
                       suv
        27
## 162
                       suv
## 163
        25
             р
                       suv
## 164
        26
             r
                       suv
## 165
        23
             р
                       suv
## 166
        26
             r subcompact
## 167
        26
             r subcompact
##
  168
        26
             r subcompact
## 169
        26
             r subcompact
## 170
        25
                  compact
             p
## 171
        27
                  compact
             r
## 172
        25
                  compact
             p
## 173
        27
                  compact
## 174
        20
            r
                       suv
## 175
        20
                       suv
## 176
        19
            r
                       suv
        17
## 177
                       suv
## 178
        20
            r
                       suv
## 179
        17
                       suv
```

```
## 180
         29
                  midsize
             r
                  midsize
## 181
        27
             r
## 182
        31
                  midsize
## 183
        31
                  midsize
             r
##
   184
         26
             r
                  midsize
## 185
        26
                  midsize
             r
## 186
         28
                  midsize
             r
## 187
         27
                   compact
             r
## 188
         29
             r
                   compact
## 189
         31
                   compact
             r
   190
         31
             r
                   compact
## 191
         26
                   compact
##
   192
         26
                   compact
             r
         27
## 193
                   compact
## 194
         30
                   compact
             r
## 195
         33
             r
                   compact
## 196
         35
                   compact
             r
##
   197
         37
                   compact
   198
##
        35
                   compact
             r
##
   199
         15
                       suv
##
   200
         18
             r
                       suv
## 201
         20
                   pickup
## 202
        20
                   pickup
             r
        22
## 203
             r
                   pickup
## 204
         17
                   pickup
   205
        19
             r
                   pickup
## 206
        18
                   pickup
##
   207
         20
                   pickup
             r
         29
## 208
                   compact
## 209
         26
             r
                   compact
## 210
        29
             p
                   compact
## 211
        29
             p
                   compact
## 212
         24
                   compact
             r
## 213
        44
             d
                   compact
## 214
         29
                   compact
             r
## 215
        26
                   compact
             r
## 216
         29
             p
                   compact
## 217
        29
             р
                   compact
## 218
        29
                   compact
             r
## 219
        29
                   compact
             r
## 220
         23
             r
                   compact
## 221
        24
             r
                   compact
##
   222
        44
             d subcompact
## 223
         41
             d subcompact
## 224
         29
             r subcompact
## 225
         26
             r subcompact
## 226
        28
             r subcompact
## 227
         29
             r subcompact
##
   228
                  midsize
        29
             р
##
   229
        29
                  midsize
             р
##
   230
        28
                  midsize
             р
## 231
        29
                  midsize
             р
## 232
        26
             р
                  midsize
## 233
        26
                  midsize
             р
```

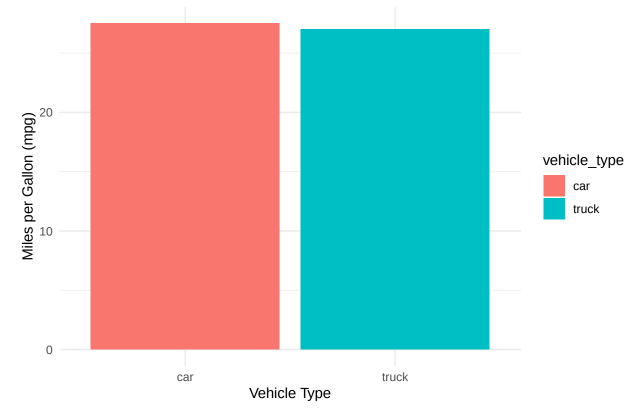
```
## 234 26 p
               midsize
head(mpg)
    X manufacturer model displ year cyl
                                          trans drv cty hwy fl
                                                                class
## 1 1
             audi
                     a4 1.8 1999 4
                                       auto(15)
                                                  f 18
                                                        29 p compact
## 2 2
             audi
                     a4
                          1.8 1999
                                    4 manual(m5)
                                                  f
                                                    21
                                                        29
                                                            p compact
## 3 3
             audi
                   a4
                        2.0 2008 4 manual(m6)
                                                  f 20 31 p compact
## 4 4
                  a4 2.0 2008
             audi
                                       auto(av) f 21 30 p compact
                                                  f 16 26 p compact
## 5 5
                         2.8 1999
                                       auto(15)
             audi
                     a4
## 6 6
                          2.8 1999
             audi
                     a4
                                    6 manual(m5)
                                                  f 18 26 p compact
 b. Which variables from mpg dataset are categorical?
mpg <- read.csv('/cloud/project/rWorksheet_ulgasan4a/Worksheet_4c/mpg.csv')</pre>
head(mpg)
##
    X manufacturer model displ year cyl
                                          trans drv cty hwy fl
                                                                class
                         1.8 1999 4 auto(15) f 18 29 p compact
             audi
                                                  f 21 29 p compact
## 2 2
                        1.8 1999
                                    4 manual(m5)
             audi
                    a4
                   a4 2.0 2008 4 manual(m6) f 20 31 p compact
## 3 3
             audi
## 4 4
             audi a4 2.0 2008 4
                                       auto(av) f 21 30 p compact
## 5 5
                        2.8 1999 6
             audi
                  a4
                                       auto(15) f 16 26 p compact
## 6 6
                        2.8 1999
                                    6 manual(m5)
             audi
                                                  f 18 26 p compact
                     a4
str(mpg)
## 'data.frame': 234 obs. of 12 variables:
               : int 1 2 3 4 5 6 7 8 9 10 ...
## $ manufacturer: chr "audi" "audi" "audi" "audi" ...
                      "a4" "a4" "a4" "a4" ...
## $ model : chr
## $ displ
                : num 1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
## $ year
               : int 1999 1999 2008 2008 1999 1999 2008 1999 1999 2008 ...
## $ cyl
                : int 4444666444 ...
                : chr "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ trans
                : chr "f" "f" "f" "f" ...
## $ drv
                : int 18 21 20 21 16 18 18 18 16 20 ...
## $ cty
                : int 29 29 31 30 26 26 27 26 25 28 ...
## $ hwy
                      "p" "p" "p" "p" ...
                : chr
## $ fl
                       "compact" "compact" "compact" ...
## $ class
                : chr
  c. Which are continuous variables?
str(mpg$displ)
## num [1:234] 1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
str(mpg$year)
## int [1:234] 1999 1999 2008 2008 1999 1999 2008 1999 1999 2008 ...
str(mpg$cyl)
## int [1:234] 4 4 4 4 6 6 6 4 4 4 ...
str(mpg$trans)
```

## chr [1:234] "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" "auto(15)" ...

```
str(mpg$drv)
str(mpg$cty)
## int [1:234] 18 21 20 21 16 18 18 18 16 20 ...
str(mpg$hwy)
## int [1:234] 29 29 31 30 26 26 27 26 25 28 ...
  2. Which manufacturer has the most models in this data set? Which model has the most variations? Show
    vour answer
data(mpg)
## Warning in data(mpg): data set 'mpg' not found
manufacturer_table <- table(mpg$manufacturer)</pre>
max_manufacturer <- as.character(names(manufacturer_table)[which.max(manufacturer_table)])</pre>
print(paste("The manufacturer with the most models is '", max_manufacturer, "'."))
## [1] "The manufacturer with the most models is ' dodge '."
model_table <- table(mpg$model)</pre>
max_model <- as.character(names(model_table)[which.max(model_table)])</pre>
print(paste("The model with the most variations is '", max_model, "'."))
## [1] "The model with the most variations is ' caravan 2wd '."
2a. Group the manufacturers and find the unique models. Show your codes and result.
data(mpg)
## Warning in data(mpg): data set 'mpg' not found
grouped_models <- aggregate(mpg$model, by=list(manufacturer=mpg$manufacturer), unique)
print(grouped_models)
##
      manufacturer
## 1
             audi
## 2
        chevrolet
## 3
            dodge
## 4
             ford
## 5
            honda
## 6
          hyundai
## 7
              jeep
## 8
       land rover
## 9
          lincoln
## 10
          mercury
## 11
           nissan
## 12
          pontiac
## 13
           subaru
## 14
            toyota
## 15
       volkswagen
##
## 1
                                                               a4, a4 quattro, a6 quattro
```

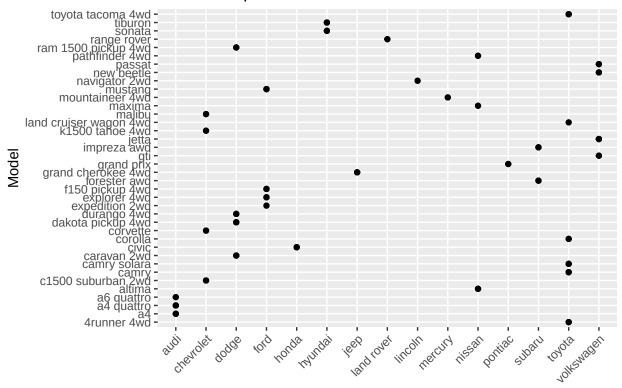
```
## 2
                                      c1500 suburban 2wd, corvette, k1500 tahoe 4wd, malibu
## 3
                           caravan 2wd, dakota pickup 4wd, durango 4wd, ram 1500 pickup 4wd
## 4
                                     expedition 2wd, explorer 4wd, f150 pickup 4wd, mustang
## 5
                                                                                         civic
## 6
                                                                              sonata, tiburon
## 7
                                                                           grand cherokee 4wd
                                                                                  range rover
## 8
## 9
                                                                                navigator 2wd
## 10
                                                                              mountaineer 4wd
## 11
                                                              altima, maxima, pathfinder 4wd
## 12
                                                                                   grand prix
                                                                    forester awd, impreza awd
## 13
## 14 4runner 4wd, camry, camry solara, corolla, land cruiser wagon 4wd, toyota tacoma 4wd
## 15
                                                              gti, jetta, new beetle, passat
2b. Graph the result by using plot() and ggplot(). Write the codes and its result
df <- data.frame(vehicle_type = c("car", "car", "truck", "truck"),</pre>
                 hwy = c(30, 35, 25, 27),
                 cty = c(18, 20, 15, 17))
df$mpg <- ifelse(df$vehicle_type == "car",</pre>
                  (df\$cty + df\$hwy) / 2,
                 df$hwy)
library(ggplot2)
##
## Attaching package: 'ggplot2'
## The following object is masked _by_ '.GlobalEnv':
##
       mpg
ggplot(df, aes(x = vehicle_type, y = mpg, fill = vehicle_type)) +
geom_bar(stat = "identity", position = "dodge") +
labs(title = "Miles per Gallon (mpg) for Cars and Trucks",
       x = "Vehicle Type",
       y = "Miles per Gallon (mpg)") +
theme_minimal()
```





2.Same dataset will be used. You are going to show the relationship of the modeland the manufacturer.

### Relationship between Model and Manufacturer



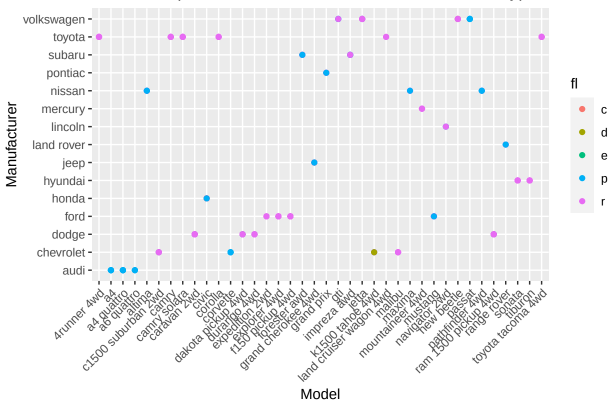
#### Manufacturer

2a. What does ggplot(mpg, aes(model, manufacturer)) + geom\_point() show?

```
#X-axis (horizontal): Car models.
#Y-axis (vertical): Car manufacturers.
#Points: Each point on the plot represents a specific car model and its corresponding manufacturer in the second provides a visual representation of how different car models are distributed across various.
```

2b. For you, is it useful? If not, how could you modify the data to make it more informative?

# Relationship between Model, Manufacturer, and Fuel Type

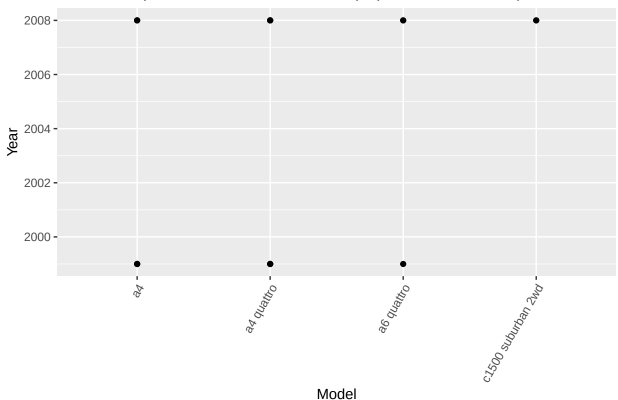


3. Plot the model and the year using ggplot(). Use only the top 20 observations. Write the codes and its results.

```
library(ggplot2)

ggplot(head(mpg, 20), aes(x = model, y = year)) +
    geom_point() +
    theme(axis.text.x = element_text(angle = 60, hjust = 1)) +
    labs(title = "Relationship between Model and Year (Top 20 Observations)",
        x = "Model",
        y = "Year")
```

# Relationship between Model and Year (Top 20 Observations)



Model 4. Using the pipe (%>%), group the model and get the number of cars per model. Show codes and its result library(dplyr)

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
## filter, lag
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union

car_counts <- mpg %%%
    group_by(model) %>%
    summarize(number_of_cars = n())

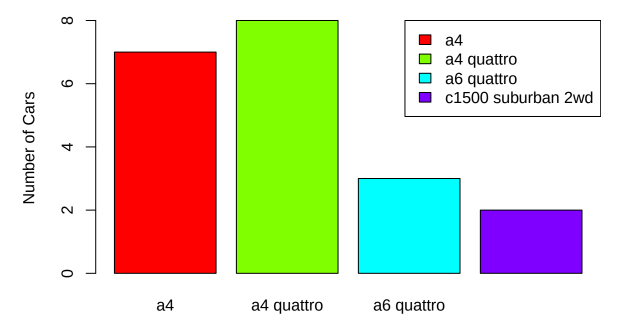
print(car_counts)
```

```
## # A tibble: 38 x 2
##
     model
                         number_of_cars
##
      <chr>
                                  <int>
  1 4runner 4wd
##
                                      6
                                      7
## 2 a4
## 3 a4 quattro
                                      8
## 4 a6 quattro
                                      3
## 5 altima
                                      6
## 6 c1500 suburban 2wd
                                      5
```

```
## 7 camry 7
## 8 camry solara 7
## 9 caravan 2wd 11
## 10 civic 9
## # i 28 more rows
```

4a. Plot using geom\_bar() using the top 20 observations only. The graphs should have a title, labels and colors. Show code and results.

# **Number of Cars per Model (Top 20 Observations)**



Model

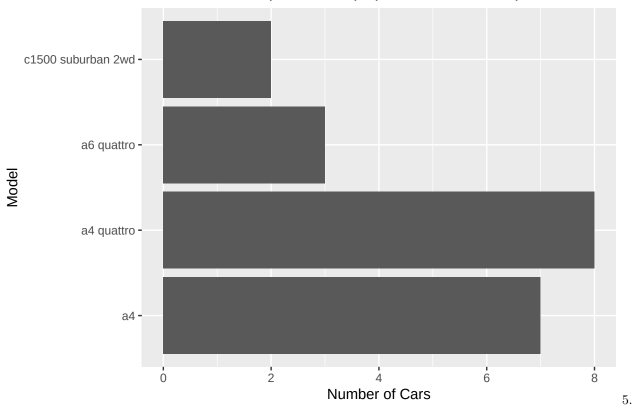
4b.

Plot using the geom\_bar() + coord\_flip() just like what is shown below. Show codes and its result.

```
library(ggplot2)

ggplot(head(mpg, 20), aes(x = model)) +
  geom_bar() +
  coord_flip() +
  labs(title = "Number of Cars per Model (Top 20 Observations)",
      x = "Model",
      y = "Number of Cars")
```

# Number of Cars per Model (Top 20 Observations)

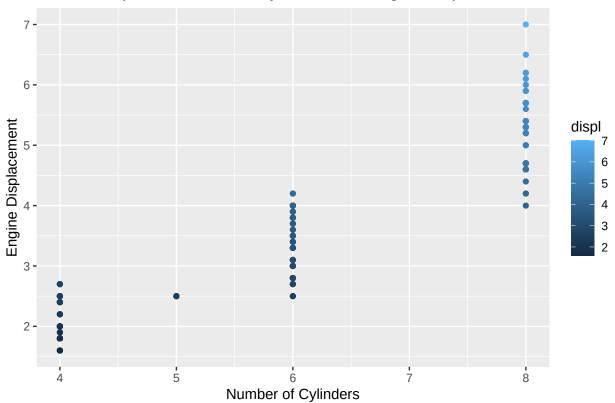


Plot the relationship between cyl - number of cylinders and displ - engine displacement using geom\_point with aesthetic color = engine displacement. Title should be "Relationship between No. of Cylinders and Engine Displacement".

```
library(ggplot2)

ggplot(mpg, aes(x = cyl, y = displ, color = displ)) +
    geom_point() +
    labs(title = "Relationship between No. of Cylinders and Engine Displacement",
        x = "Number of Cylinders",
        y = "Engine Displacement")
```

# Relationship between No. of Cylinders and Engine Displacement



5a. How would you describe its relationship? Show the codes and its result

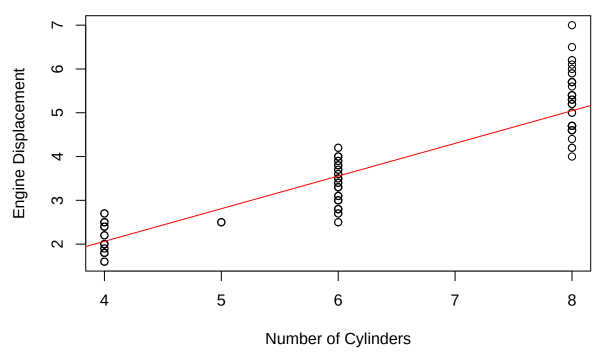
```
summary(mpg[c("cyl", "displ")])
```

```
cyl
##
                         displ
                            :1.600
##
    Min.
           :4.000
                    Min.
##
    1st Qu.:4.000
                    1st Qu.:2.400
                    Median :3.300
##
    Median :6.000
##
    Mean
           :5.889
                    Mean
                            :3.472
    3rd Qu.:8.000
                     3rd Qu.:4.600
##
    Max.
           :8.000
                    Max.
                            :7.000
```

cor(mpg\$cyl, mpg\$displ)

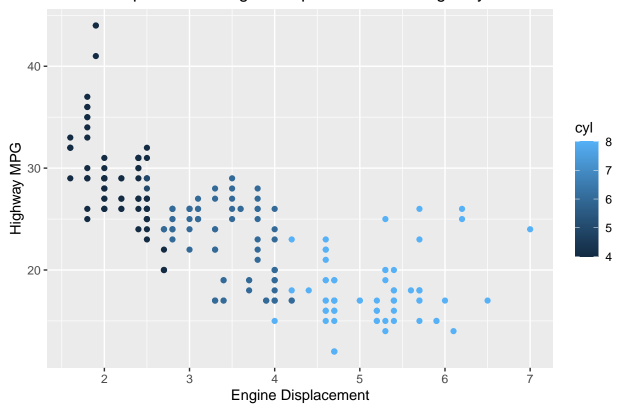
#### ## [1] 0.9302271

# **Scatter Plot: Cylinders vs. Engine Displacement**



Plot the relationship between displ (engine displacement) and hwy(highway miles per gallon). Mapped it with a continuous variable you have identified in #1-c. What is its result? Why it produced such output?

### Relationship between Engine Displacement and Highway MPG



6. Import the traffic.csv onto your R environment.

7 01/11/2015 6:00

## 8 01/11/2015 7:00

9 01/11/2015 8:00

##

1

1

```
library(readr)
traffic <- read_csv("/cloud/project/rWorksheet_ulgasan4a/Worksheet_4c/traffic.csv")</pre>
## Rows: 48120 Columns: 4
## -- Column specification ---
## Delimiter: ","
## chr (1): DateTime
## dbl (3): Junction, Vehicles, ID
## 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.
traffic
## # A tibble: 48,120 x 4
##
     DateTime
                     Junction Vehicles
                                                ID
##
      <chr>
                        <dbl>
                                 <dbl>
                                             <dbl>
  1 01/11/2015 0:00
                                    15 20151101001
   2 01/11/2015 1:00
                            1
                                    13 20151101011
##
##
   3 01/11/2015 2:00
                            1
                                    10 20151101021
  4 01/11/2015 3:00
                           1
                                     7 20151101031
##
  5 01/11/2015 4:00
                           1
                                    9 20151101041
                                   6 20151101051
  6 01/11/2015 5:00
                           1
##
```

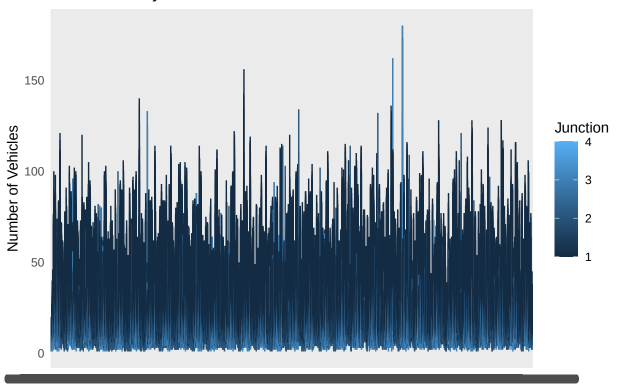
9 20151101061

8 20151101071

11 20151101081

```
## # i 48,110 more rows
6.b subset the traffic dataset into junctions. What is the R codes and its output?
subset(traffic)
## # A tibble: 48,120 x 4
     DateTime Junction Vehicles
                                             ID
                     <dbl> <dbl>
##
     <chr>
                                          <dbl>
## 1 01/11/2015 0:00
                       1
                                15 20151101001
## 2 01/11/2015 1:00
                         1
                                13 20151101011
## 3 01/11/2015 2:00
                         1
                                10 20151101021
## 4 01/11/2015 3:00
                         1
                                 7 20151101031
## 5 01/11/2015 4:00
                                 9 20151101041
                         1
                                 6 20151101051
                         1
## 6 01/11/2015 5:00
## 7 01/11/2015 6:00
                              9 20151101061
8 20151101071
                         1
## 8 01/11/2015 7:00
                         1
                              11 20151101081
12 2015
## 9 01/11/2015 8:00
                         1
## 10 01/11/2015 9:00
                         1
                                12 20151101091
## # i 48,110 more rows
target_junction <- "JunctionName"</pre>
junction_subset <- traffic[traffic$Junction == target_junction, ]</pre>
print(junction subset)
## # A tibble: 0 x 4
## # i 4 variables: DateTime <chr>, Junction <dbl>, Vehicles <dbl>, ID <dbl>
6.c
library(ggplot2)
ggplot(traffic, aes(x = DateTime, y = Vehicles, color = Junction)) +
 geom_line() +
 labs(title = "Traffic Data by Junction",
      x = "Date and Time",
      y = "Number of Vehicles") +
 theme_minimal()
```

### Traffic Data by Junction



#### Date and Time

7b.From alexa\_file.xlsx, import it to your environment

```
library(readxl)
```

alexa\_file<- read\_excel("/cloud/project/rWorksheet\_ulgasan4a/Worksheet\_4c/alexa\_file\_show.xlsx")
alexa\_file</pre>

```
## # A tibble: 3,150 x 5
##
      rating date
                                                                              feedback
                                  variation
                                                       verified reviews
##
                                                       <chr>>
                                                                                 <dbl>
       <dbl> <dttm>
                                  <chr>
           5 2018-07-31 00:00:00 Charcoal Fabric
##
   1
                                                       Love my Echo!
                                                                                     1
    2
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                                                     1
##
                                                       Loved it!
           4 2018-07-31 00:00:00 Walnut Finish
                                                       Sometimes while play~
##
    3
                                                                                     1
           5 2018-07-31 00:00:00 Charcoal Fabric
##
   4
                                                       I have had a lot of ~
                                                                                     1
##
    5
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                       Music
                                                                                     1
##
    6
           5 2018-07-31 00:00:00 Heather Gray Fabric I received the echo ~
                                                                                     1
##
    7
           3 2018-07-31 00:00:00 Sandstone Fabric
                                                       Without having a cel~
                                                                                     1
           5 2018-07-31 00:00:00 Charcoal Fabric
##
                                                       I think this is the ~
                                                                                     1
           5 2018-07-30 00:00:00 Heather Gray Fabric looks great
##
    9
                                                                                     1
           5 2018-07-30 00:00:00 Heather Gray Fabric Love it! I've listen~
                                                                                     1
   # i 3,140 more rows
```

7a. How many observations does alexa\_file has? What about the number of columns? Show your solution and answer

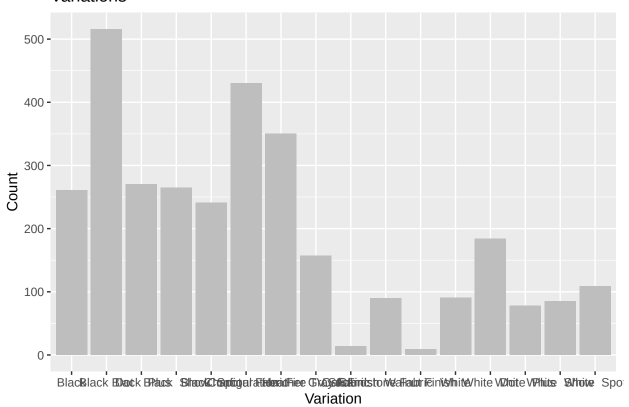
```
dimensions <- dim(alexa_file)
dimensions</pre>
```

**##** [1] 3150 5

```
hehe <-str(alexa_file)
## tibble [3,150 x 5] (S3: tbl_df/tbl/data.frame)
                     : num [1:3150] 5 5 4 5 5 5 3 5 5 5 ...
   $ rating
   $ date
                      : POSIXct[1:3150], format: "2018-07-31" "2018-07-31" ...
                  : chr [1:3150] "Charcoal Fabric" "Charcoal Fabric" "Walnut Finish" "Charcoal Fabr
##
   $ variation
    $ verified_reviews: chr [1:3150] "Love my Echo!" "Loved it!" "Sometimes while playing a game, you c
## $ feedback
                  : num [1:3150] 1 1 1 1 1 1 1 1 1 1 ...
hehe
## NULL
num_obs <- nrow(alexa_file)</pre>
num_obs
## [1] 3150
num_cols <- ncol(alexa_file)</pre>
num_cols
## [1] 5
7b. group the variations and get the total of each variations. Use dplyr package. Show solution and answer.
var_counts <- alexa_file %>%
  count(variation)
var_counts
## # A tibble: 16 x 2
##
      variation
                                        n
##
      <chr>
                                     <int>
##
   1 Black
                                      261
##
   2 Black Dot
                                      516
## 3 Black Plus
                                      270
##
   4 Black Show
                                      265
## 5 Black Spot
                                      241
   6 Charcoal Fabric
                                      430
  7 Configuration: Fire TV Stick
                                      350
##
   8 Heather Gray Fabric
                                      157
## 9 Oak Finish
                                       14
## 10 Sandstone Fabric
                                       90
## 11 Walnut Finish
                                        9
                                       91
## 12 White
## 13 White Dot
                                      184
## 14 White Plus
                                       78
## 15 White Show
                                       85
## 16 White Spot
                                      109
7cPlot the variations using the ggplot() function. What did you observe? Complete the details of the graph.
Show solution and answer.
library(ggplot2)
alexa_plot <- ggplot(alexa_file, aes(x = variation)) +</pre>
  geom_bar(fill = "gray") +
  labs(title = "Variations",
       x = "Variation",
       y = "Count")
```

#### alexa\_plot

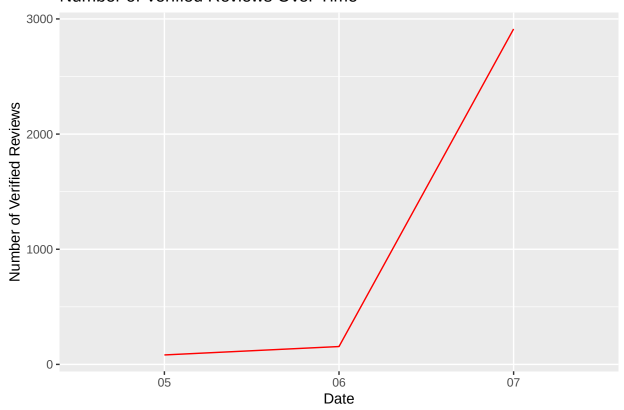
### **Variations**



7d. Plot a geom\_line() with the date and the number of verified reviews. Complete the details of the graphs. Show your answer and solution

```
library(dplyr)
alexa_file$date <- as.Date(alexa_file$date)</pre>
alexa_file$month <- format(alexa_file$date, "%m")</pre>
countMonth <- alexa_file %>%
  count(month)
countMonth
## # A tibble: 3 x 2
##
     month
                n
##
     <chr> <int>
## 1 05
              82
## 2 06
             155
## 3 07
            2913
monthly_revCount <- table(countMonth)</pre>
monthly_revCount
##
## month 82 155 2913
##
      05 1
              0
##
      06 0
              1
                    0
##
      07 0
               0
```

### Number of Verified Reviews Over Time



7e. Get the relationship of variations and ratings. Which variations got the most highest in rating? Plot a graph to show its relationship. Show your solution and answer.

```
var_ratings <- alexa_file %>%
  group_by(variation) %>%
  summarise(avg_rating = mean(rating))
var_ratings
```

```
## # A tibble: 16 x 2
##
     variation
                                   avg_rating
##
      <chr>
                                        <dbl>
                                         4.23
   1 Black
##
   2 Black Dot
                                         4.45
   3 Black Plus
                                         4.37
##
   4 Black Show
                                         4.49
##
   5 Black Spot
                                         4.31
   6 Charcoal Fabric
                                         4.73
##
   7 Configuration: Fire TV Stick
                                         4.59
  8 Heather Gray Fabric
                                         4.69
## 9 Oak Finish
                                         4.86
```

```
## 10 Sandstone Fabric
                                         4.36
## 11 Walnut Finish
                                         4.89
                                         4.14
## 12 White
## 13 White Dot
                                         4.42
                                         4.36
## 14 White Plus
## 15 White Show
                                         4.28
## 16 White Spot
                                         4.31
highest_rate <- var_ratings %>%
  filter(avg_rating == max(avg_rating))
highest_rate
## # A tibble: 1 x 2
##
     variation
                   avg_rating
     <chr>
##
                        <dbl>
## 1 Walnut Finish
                         4.89
ggplot(var_ratings, aes(x = variation, y = avg_rating)) +
  geom_bar(stat = "identity", fill = "skyblue") +
  labs(title = "Average Ratings by Variation",
       x = "Variation",
       y = "Average Rating")
```

# Average Ratings by Variation

