

RWorksheet_SOCO#4c

JanRay P. Soco

2025-12-13

```
library(ggplot2)
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

library(RColorBrewer)
library(readxl)

#1.
data(mpg)

write.csv(mpg, "mpg.csv", row.names = FALSE)

#A.
mpg <- read.csv("mpg.csv", stringsAsFactors = FALSE)

mpg

##   manufacturer       model displ year cyl trans drv cty hwy
## 1        audi         a4    1.8 1999   4 auto(l5)   f 18 29
## 2        audi         a4    1.8 1999   4 manual(m5)   f 21 29
## 3        audi         a4    2.0 2008   4 manual(m6)   f 20 31
## 4        audi         a4    2.0 2008   4 auto(av)    f 21 30
## 5        audi         a4    2.8 1999   6 auto(l5)    f 16 26
## 6        audi         a4    2.8 1999   6 manual(m5)   f 18 26
## 7        audi         a4    3.1 2008   6 auto(av)    f 18 27
## 8        audi      a4 quattro 1.8 1999   4 manual(m5)   4 18 26
## 9        audi      a4 quattro 1.8 1999   4 auto(l5)    4 16 25
## 10       audi      a4 quattro 2.0 2008   4 manual(m6)   4 20 28
## 11       audi      a4 quattro 2.0 2008   4 auto(s6)    4 19 27
## 12       audi      a4 quattro 2.8 1999   6 auto(l5)    4 15 25
```

## 13	audi	a4 quattro	2.8	1999	6	manual(m5)	4	17	25
## 14	audi	a4 quattro	3.1	2008	6	auto(s6)	4	17	25
## 15	audi	a4 quattro	3.1	2008	6	manual(m6)	4	15	25
## 16	audi	a6 quattro	2.8	1999	6	auto(15)	4	15	24
## 17	audi	a6 quattro	3.1	2008	6	auto(s6)	4	17	25
## 18	audi	a6 quattro	4.2	2008	8	auto(s6)	4	16	23
## 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	15
## 21	chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(14)	r	14	20
## 22	chevrolet	c1500 suburban 2wd	5.7	1999	8	auto(14)	r	13	17
## 23	chevrolet	c1500 suburban 2wd	6.0	2008	8	auto(14)	r	12	17
## 24	chevrolet	corvette	5.7	1999	8	manual(m6)	r	16	26
## 25	chevrolet	corvette	5.7	1999	8	auto(14)	r	15	23
## 26	chevrolet	corvette	6.2	2008	8	manual(m6)	r	16	26
## 27	chevrolet	corvette	6.2	2008	8	auto(s6)	r	15	25
## 28	chevrolet	corvette	7.0	2008	8	manual(m6)	r	15	24
## 29	chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(14)	4	14	19
## 30	chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(14)	4	11	14
## 31	chevrolet	k1500 tahoe 4wd	5.7	1999	8	auto(14)	4	11	15
## 32	chevrolet	k1500 tahoe 4wd	6.5	1999	8	auto(14)	4	14	17
## 33	chevrolet	malibu	2.4	1999	4	auto(14)	f	19	27
## 34	chevrolet	malibu	2.4	2008	4	auto(14)	f	22	30
## 35	chevrolet	malibu	3.1	1999	6	auto(14)	f	18	26
## 36	chevrolet	malibu	3.5	2008	6	auto(14)	f	18	29
## 37	chevrolet	malibu	3.6	2008	6	auto(s6)	f	17	26
## 38	dodge	caravan 2wd	2.4	1999	4	auto(13)	f	18	24
## 39	dodge	caravan 2wd	3.0	1999	6	auto(14)	f	17	24
## 40	dodge	caravan 2wd	3.3	1999	6	auto(14)	f	16	22
## 41	dodge	caravan 2wd	3.3	1999	6	auto(14)	f	16	22
## 42	dodge	caravan 2wd	3.3	2008	6	auto(14)	f	17	24
## 43	dodge	caravan 2wd	3.3	2008	6	auto(14)	f	17	24
## 44	dodge	caravan 2wd	3.3	2008	6	auto(14)	f	11	17
## 45	dodge	caravan 2wd	3.8	1999	6	auto(14)	f	15	22
## 46	dodge	caravan 2wd	3.8	1999	6	auto(14)	f	15	21
## 47	dodge	caravan 2wd	3.8	2008	6	auto(16)	f	16	23
## 48	dodge	caravan 2wd	4.0	2008	6	auto(16)	f	16	23
## 49	dodge	dakota pickup 4wd	3.7	2008	6	manual(m6)	4	15	19
## 50	dodge	dakota pickup 4wd	3.7	2008	6	auto(14)	4	14	18
## 51	dodge	dakota pickup 4wd	3.9	1999	6	auto(14)	4	13	17
## 52	dodge	dakota pickup 4wd	3.9	1999	6	manual(m5)	4	14	17
## 53	dodge	dakota pickup 4wd	4.7	2008	8	auto(15)	4	14	19
## 54	dodge	dakota pickup 4wd	4.7	2008	8	auto(15)	4	14	19
## 55	dodge	dakota pickup 4wd	4.7	2008	8	auto(15)	4	9	12
## 56	dodge	dakota pickup 4wd	5.2	1999	8	manual(m5)	4	11	17
## 57	dodge	dakota pickup 4wd	5.2	1999	8	auto(14)	4	11	15
## 58	dodge	durango 4wd	3.9	1999	6	auto(14)	4	13	17
## 59	dodge	durango 4wd	4.7	2008	8	auto(15)	4	13	17
## 60	dodge	durango 4wd	4.7	2008	8	auto(15)	4	9	12
## 61	dodge	durango 4wd	4.7	2008	8	auto(15)	4	13	17
## 62	dodge	durango 4wd	5.2	1999	8	auto(14)	4	11	16
## 63	dodge	durango 4wd	5.7	2008	8	auto(15)	4	13	18
## 64	dodge	durango 4wd	5.9	1999	8	auto(14)	4	11	15
## 65	dodge	ram 1500 pickup 4wd	4.7	2008	8	manual(m6)	4	12	16
## 66	dodge	ram 1500 pickup 4wd	4.7	2008	8	auto(15)	4	9	12

## 67	dodge	ram 1500 pickup 4wd	4.7	2008	8	auto(15)	4	13	17
## 68	dodge	ram 1500 pickup 4wd	4.7	2008	8	auto(15)	4	13	17
## 69	dodge	ram 1500 pickup 4wd	4.7	2008	8	manual(m6)	4	12	16
## 70	dodge	ram 1500 pickup 4wd	4.7	2008	8	manual(m6)	4	9	12
## 71	dodge	ram 1500 pickup 4wd	5.2	1999	8	auto(14)	4	11	15
## 72	dodge	ram 1500 pickup 4wd	5.2	1999	8	manual(m5)	4	11	16
## 73	dodge	ram 1500 pickup 4wd	5.7	2008	8	auto(15)	4	13	17
## 74	dodge	ram 1500 pickup 4wd	5.9	1999	8	auto(14)	4	11	15
## 75	ford	expedition 2wd	4.6	1999	8	auto(14)	r	11	17
## 76	ford	expedition 2wd	5.4	1999	8	auto(14)	r	11	17
## 77	ford	expedition 2wd	5.4	2008	8	auto(16)	r	12	18
## 78	ford	explorer 4wd	4.0	1999	6	auto(15)	4	14	17
## 79	ford	explorer 4wd	4.0	1999	6	manual(m5)	4	15	19
## 80	ford	explorer 4wd	4.0	1999	6	auto(15)	4	14	17
## 81	ford	explorer 4wd	4.0	2008	6	auto(15)	4	13	19
## 82	ford	explorer 4wd	4.6	2008	8	auto(16)	4	13	19
## 83	ford	explorer 4wd	5.0	1999	8	auto(14)	4	13	17
## 84	ford	f150 pickup 4wd	4.2	1999	6	auto(14)	4	14	17
## 85	ford	f150 pickup 4wd	4.2	1999	6	manual(m5)	4	14	17
## 86	ford	f150 pickup 4wd	4.6	1999	8	manual(m5)	4	13	16
## 87	ford	f150 pickup 4wd	4.6	1999	8	auto(14)	4	13	16
## 88	ford	f150 pickup 4wd	4.6	2008	8	auto(14)	4	13	17
## 89	ford	f150 pickup 4wd	5.4	1999	8	auto(14)	4	11	15
## 90	ford	f150 pickup 4wd	5.4	2008	8	auto(14)	4	13	17
## 91	ford	mustang	3.8	1999	6	manual(m5)	r	18	26
## 92	ford	mustang	3.8	1999	6	auto(14)	r	18	25
## 93	ford	mustang	4.0	2008	6	manual(m5)	r	17	26
## 94	ford	mustang	4.0	2008	6	auto(15)	r	16	24
## 95	ford	mustang	4.6	1999	8	auto(14)	r	15	21
## 96	ford	mustang	4.6	1999	8	manual(m5)	r	15	22
## 97	ford	mustang	4.6	2008	8	manual(m5)	r	15	23
## 98	ford	mustang	4.6	2008	8	auto(15)	r	15	22
## 99	ford	mustang	5.4	2008	8	manual(m6)	r	14	20
## 100	honda	civic	1.6	1999	4	manual(m5)	f	28	33
## 101	honda	civic	1.6	1999	4	auto(14)	f	24	32
## 102	honda	civic	1.6	1999	4	manual(m5)	f	25	32
## 103	honda	civic	1.6	1999	4	manual(m5)	f	23	29
## 104	honda	civic	1.6	1999	4	auto(14)	f	24	32
## 105	honda	civic	1.8	2008	4	manual(m5)	f	26	34
## 106	honda	civic	1.8	2008	4	auto(15)	f	25	36
## 107	honda	civic	1.8	2008	4	auto(15)	f	24	36
## 108	honda	civic	2.0	2008	4	manual(m6)	f	21	29
## 109	hyundai	sonata	2.4	1999	4	auto(14)	f	18	26
## 110	hyundai	sonata	2.4	1999	4	manual(m5)	f	18	27
## 111	hyundai	sonata	2.4	2008	4	auto(14)	f	21	30
## 112	hyundai	sonata	2.4	2008	4	manual(m5)	f	21	31
## 113	hyundai	sonata	2.5	1999	6	auto(14)	f	18	26
## 114	hyundai	sonata	2.5	1999	6	manual(m5)	f	18	26
## 115	hyundai	sonata	3.3	2008	6	auto(15)	f	19	28
## 116	hyundai	tiburon	2.0	1999	4	auto(14)	f	19	26
## 117	hyundai	tiburon	2.0	1999	4	manual(m5)	f	19	29
## 118	hyundai	tiburon	2.0	2008	4	manual(m5)	f	20	28
## 119	hyundai	tiburon	2.0	2008	4	auto(14)	f	20	27
## 120	hyundai	tiburon	2.7	2008	6	auto(14)	f	17	24

## 121	hyundai	tiburon	2.7	2008	6	manual(m6)	f	16	24
## 122	hyundai	tiburon	2.7	2008	6	manual(m5)	f	17	24
## 123	jeep	grand cherokee 4wd	3.0	2008	6	auto(15)	4	17	22
## 124	jeep	grand cherokee 4wd	3.7	2008	6	auto(15)	4	15	19
## 125	jeep	grand cherokee 4wd	4.0	1999	6	auto(14)	4	15	20
## 126	jeep	grand cherokee 4wd	4.7	1999	8	auto(14)	4	14	17
## 127	jeep	grand cherokee 4wd	4.7	2008	8	auto(15)	4	9	12
## 128	jeep	grand cherokee 4wd	4.7	2008	8	auto(15)	4	14	19
## 129	jeep	grand cherokee 4wd	5.7	2008	8	auto(15)	4	13	18
## 130	jeep	grand cherokee 4wd	6.1	2008	8	auto(15)	4	11	14
## 131	land rover	range rover	4.0	1999	8	auto(14)	4	11	15
## 132	land rover	range rover	4.2	2008	8	auto(s6)	4	12	18
## 133	land rover	range rover	4.4	2008	8	auto(s6)	4	12	18
## 134	land rover	range rover	4.6	1999	8	auto(14)	4	11	15
## 135	lincoln	navigator 2wd	5.4	1999	8	auto(14)	r	11	17
## 136	lincoln	navigator 2wd	5.4	1999	8	auto(14)	r	11	16
## 137	lincoln	navigator 2wd	5.4	2008	8	auto(16)	r	12	18
## 138	mercury	mountaineer 4wd	4.0	1999	6	auto(15)	4	14	17
## 139	mercury	mountaineer 4wd	4.0	2008	6	auto(15)	4	13	19
## 140	mercury	mountaineer 4wd	4.6	2008	8	auto(16)	4	13	19
## 141	mercury	mountaineer 4wd	5.0	1999	8	auto(14)	4	13	17
## 142	nissan	altima	2.4	1999	4	manual(m5)	f	21	29
## 143	nissan	altima	2.4	1999	4	auto(14)	f	19	27
## 144	nissan	altima	2.5	2008	4	auto(av)	f	23	31
## 145	nissan	altima	2.5	2008	4	manual(m6)	f	23	32
## 146	nissan	altima	3.5	2008	6	manual(m6)	f	19	27
## 147	nissan	altima	3.5	2008	6	auto(av)	f	19	26
## 148	nissan	maxima	3.0	1999	6	auto(14)	f	18	26
## 149	nissan	maxima	3.0	1999	6	manual(m5)	f	19	25
## 150	nissan	maxima	3.5	2008	6	auto(av)	f	19	25
## 151	nissan	pathfinder 4wd	3.3	1999	6	auto(14)	4	14	17
## 152	nissan	pathfinder 4wd	3.3	1999	6	manual(m5)	4	15	17
## 153	nissan	pathfinder 4wd	4.0	2008	6	auto(15)	4	14	20
## 154	nissan	pathfinder 4wd	5.6	2008	8	auto(s5)	4	12	18
## 155	pontiac	grand prix	3.1	1999	6	auto(14)	f	18	26
## 156	pontiac	grand prix	3.8	1999	6	auto(14)	f	16	26
## 157	pontiac	grand prix	3.8	1999	6	auto(14)	f	17	27
## 158	pontiac	grand prix	3.8	2008	6	auto(14)	f	18	28
## 159	pontiac	grand prix	5.3	2008	8	auto(s4)	f	16	25
## 160	subaru	forester awd	2.5	1999	4	manual(m5)	4	18	25
## 161	subaru	forester awd	2.5	1999	4	auto(14)	4	18	24
## 162	subaru	forester awd	2.5	2008	4	manual(m5)	4	20	27
## 163	subaru	forester awd	2.5	2008	4	manual(m5)	4	19	25
## 164	subaru	forester awd	2.5	2008	4	auto(14)	4	20	26
## 165	subaru	forester awd	2.5	2008	4	auto(14)	4	18	23
## 166	subaru	impreza awd	2.2	1999	4	auto(14)	4	21	26
## 167	subaru	impreza awd	2.2	1999	4	manual(m5)	4	19	26
## 168	subaru	impreza awd	2.5	1999	4	manual(m5)	4	19	26
## 169	subaru	impreza awd	2.5	1999	4	auto(14)	4	19	26
## 170	subaru	impreza awd	2.5	2008	4	auto(s4)	4	20	25
## 171	subaru	impreza awd	2.5	2008	4	auto(s4)	4	20	27
## 172	subaru	impreza awd	2.5	2008	4	manual(m5)	4	19	25
## 173	subaru	impreza awd	2.5	2008	4	manual(m5)	4	20	27
## 174	toyota	4runner 4wd	2.7	1999	4	manual(m5)	4	15	20

## 175	toyota	4runner 4wd	2.7	1999	4	auto(14)	4	16	20
## 176	toyota	4runner 4wd	3.4	1999	6	auto(14)	4	15	19
## 177	toyota	4runner 4wd	3.4	1999	6	manual(m5)	4	15	17
## 178	toyota	4runner 4wd	4.0	2008	6	auto(15)	4	16	20
## 179	toyota	4runner 4wd	4.7	2008	8	auto(15)	4	14	17
## 180	toyota	camry	2.2	1999	4	manual(m5)	f	21	29
## 181	toyota	camry	2.2	1999	4	auto(14)	f	21	27
## 182	toyota	camry	2.4	2008	4	manual(m5)	f	21	31
## 183	toyota	camry	2.4	2008	4	auto(15)	f	21	31
## 184	toyota	camry	3.0	1999	6	auto(14)	f	18	26
## 185	toyota	camry	3.0	1999	6	manual(m5)	f	18	26
## 186	toyota	camry	3.5	2008	6	auto(s6)	f	19	28
## 187	toyota	camry solara	2.2	1999	4	auto(14)	f	21	27
## 188	toyota	camry solara	2.2	1999	4	manual(m5)	f	21	29
## 189	toyota	camry solara	2.4	2008	4	manual(m5)	f	21	31
## 190	toyota	camry solara	2.4	2008	4	auto(s5)	f	22	31
## 191	toyota	camry solara	3.0	1999	6	auto(14)	f	18	26
## 192	toyota	camry solara	3.0	1999	6	manual(m5)	f	18	26
## 193	toyota	camry solara	3.3	2008	6	auto(s5)	f	18	27
## 194	toyota	corolla	1.8	1999	4	auto(13)	f	24	30
## 195	toyota	corolla	1.8	1999	4	auto(14)	f	24	33
## 196	toyota	corolla	1.8	1999	4	manual(m5)	f	26	35
## 197	toyota	corolla	1.8	2008	4	manual(m5)	f	28	37
## 198	toyota	corolla	1.8	2008	4	auto(14)	f	26	35
## 199	toyota	land cruiser wagon 4wd	4.7	1999	8	auto(14)	4	11	15
## 200	toyota	land cruiser wagon 4wd	5.7	2008	8	auto(s6)	4	13	18
## 201	toyota	toyota tacoma 4wd	2.7	1999	4	manual(m5)	4	15	20
## 202	toyota	toyota tacoma 4wd	2.7	1999	4	auto(14)	4	16	20
## 203	toyota	toyota tacoma 4wd	2.7	2008	4	manual(m5)	4	17	22
## 204	toyota	toyota tacoma 4wd	3.4	1999	6	manual(m5)	4	15	17
## 205	toyota	toyota tacoma 4wd	3.4	1999	6	auto(14)	4	15	19
## 206	toyota	toyota tacoma 4wd	4.0	2008	6	manual(m6)	4	15	18
## 207	toyota	toyota tacoma 4wd	4.0	2008	6	auto(15)	4	16	20
## 208	volkswagen	gti	2.0	1999	4	manual(m5)	f	21	29
## 209	volkswagen	gti	2.0	1999	4	auto(14)	f	19	26
## 210	volkswagen	gti	2.0	2008	4	manual(m6)	f	21	29
## 211	volkswagen	gti	2.0	2008	4	auto(s6)	f	22	29
## 212	volkswagen	gti	2.8	1999	6	manual(m5)	f	17	24
## 213	volkswagen	jetta	1.9	1999	4	manual(m5)	f	33	44
## 214	volkswagen	jetta	2.0	1999	4	manual(m5)	f	21	29
## 215	volkswagen	jetta	2.0	1999	4	auto(14)	f	19	26
## 216	volkswagen	jetta	2.0	2008	4	auto(s6)	f	22	29
## 217	volkswagen	jetta	2.0	2008	4	manual(m6)	f	21	29
## 218	volkswagen	jetta	2.5	2008	5	auto(s6)	f	21	29
## 219	volkswagen	jetta	2.5	2008	5	manual(m5)	f	21	29
## 220	volkswagen	jetta	2.8	1999	6	auto(14)	f	16	23
## 221	volkswagen	jetta	2.8	1999	6	manual(m5)	f	17	24
## 222	volkswagen	new beetle	1.9	1999	4	manual(m5)	f	35	44
## 223	volkswagen	new beetle	1.9	1999	4	auto(14)	f	29	41
## 224	volkswagen	new beetle	2.0	1999	4	manual(m5)	f	21	29
## 225	volkswagen	new beetle	2.0	1999	4	auto(14)	f	19	26
## 226	volkswagen	new beetle	2.5	2008	5	manual(m5)	f	20	28
## 227	volkswagen	new beetle	2.5	2008	5	auto(s6)	f	20	29
## 228	volkswagen	passat	1.8	1999	4	manual(m5)	f	21	29

	fl	class									
## 229		volkswagen	passat	1.8	1999	4	auto(15)	f	18	29	
## 230		volkswagen	passat	2.0	2008	4	auto(s6)	f	19	28	
## 231		volkswagen	passat	2.0	2008	4	manual(m6)	f	21	29	
## 232		volkswagen	passat	2.8	1999	6	auto(15)	f	16	26	
## 233		volkswagen	passat	2.8	1999	6	manual(m5)	f	18	26	
## 234		volkswagen	passat	3.6	2008	6	auto(s6)	f	17	26	
## 229	f1	class									
## 1	p	compact									
## 2	p	compact									
## 3	p	compact									
## 4	p	compact									
## 5	p	compact									
## 6	p	compact									
## 7	p	compact									
## 8	p	compact									
## 9	p	compact									
## 10	p	compact									
## 11	p	compact									
## 12	p	compact									
## 13	p	compact									
## 14	p	compact									
## 15	p	compact									
## 16	p	midsize									
## 17	p	midsize									
## 18	p	midsize									
## 19	r	suv									
## 20	e	suv									
## 21	r	suv									
## 22	r	suv									
## 23	r	suv									
## 24	p	2seater									
## 25	p	2seater									
## 26	p	2seater									
## 27	p	2seater									
## 28	p	2seater									
## 29	r	suv									
## 30	e	suv									
## 31	r	suv									
## 32	d	suv									
## 33	r	midsize									
## 34	r	midsize									
## 35	r	midsize									
## 36	r	midsize									
## 37	r	midsize									
## 38	r	minivan									
## 39	r	minivan									
## 40	r	minivan									
## 41	r	minivan									
## 42	r	minivan									
## 43	r	minivan									
## 44	e	minivan									
## 45	r	minivan									
## 46	r	minivan									
## 47	r	minivan									

```
## 48 r minivan
## 49 r pickup
## 50 r pickup
## 51 r pickup
## 52 r pickup
## 53 r pickup
## 54 r pickup
## 55 e pickup
## 56 r pickup
## 57 r pickup
## 58 r suv
## 59 r suv
## 60 e suv
## 61 r suv
## 62 r suv
## 63 r suv
## 64 r suv
## 65 r pickup
## 66 e pickup
## 67 r pickup
## 68 r pickup
## 69 r pickup
## 70 e pickup
## 71 r pickup
## 72 r pickup
## 73 r pickup
## 74 r pickup
## 75 r suv
## 76 r suv
## 77 r suv
## 78 r suv
## 79 r suv
## 80 r suv
## 81 r suv
## 82 r suv
## 83 r suv
## 84 r pickup
## 85 r pickup
## 86 r pickup
## 87 r pickup
## 88 r pickup
## 89 r pickup
## 90 r pickup
## 91 r subcompact
## 92 r subcompact
## 93 r subcompact
## 94 r subcompact
## 95 r subcompact
## 96 r subcompact
## 97 r subcompact
## 98 r subcompact
## 99 p subcompact
## 100 r subcompact
## 101 r subcompact
```

```
## 102 r subcompact
## 103 p subcompact
## 104 r subcompact
## 105 r subcompact
## 106 r subcompact
## 107 c subcompact
## 108 p subcompact
## 109 r midsize
## 110 r midsize
## 111 r midsize
## 112 r midsize
## 113 r midsize
## 114 r midsize
## 115 r midsize
## 116 r subcompact
## 117 r subcompact
## 118 r subcompact
## 119 r subcompact
## 120 r subcompact
## 121 r subcompact
## 122 r subcompact
## 123 d suv
## 124 r suv
## 125 r suv
## 126 r suv
## 127 e suv
## 128 r suv
## 129 r suv
## 130 p suv
## 131 p suv
## 132 r suv
## 133 r suv
## 134 p suv
## 135 r suv
## 136 p suv
## 137 r suv
## 138 r suv
## 139 r suv
## 140 r suv
## 141 r suv
## 142 r compact
## 143 r compact
## 144 r midsize
## 145 r midsize
## 146 p midsize
## 147 p midsize
## 148 r midsize
## 149 r midsize
## 150 p midsize
## 151 r suv
## 152 r suv
## 153 p suv
## 154 p suv
## 155 r midsize
```

```
## 156 p midsize
## 157 r midsize
## 158 r midsize
## 159 p midsize
## 160 r suv
## 161 r suv
## 162 r suv
## 163 p suv
## 164 r suv
## 165 p suv
## 166 r subcompact
## 167 r subcompact
## 168 r subcompact
## 169 r subcompact
## 170 p compact
## 171 r compact
## 172 p compact
## 173 r compact
## 174 r suv
## 175 r suv
## 176 r suv
## 177 r suv
## 178 r suv
## 179 r suv
## 180 r midsize
## 181 r midsize
## 182 r midsize
## 183 r midsize
## 184 r midsize
## 185 r midsize
## 186 r midsize
## 187 r compact
## 188 r compact
## 189 r compact
## 190 r compact
## 191 r compact
## 192 r compact
## 193 r compact
## 194 r compact
## 195 r compact
## 196 r compact
## 197 r compact
## 198 r compact
## 199 r suv
## 200 r suv
## 201 r pickup
## 202 r pickup
## 203 r pickup
## 204 r pickup
## 205 r pickup
## 206 r pickup
## 207 r pickup
## 208 r compact
## 209 r compact
```

```
## 210 p compact
## 211 p compact
## 212 r compact
## 213 d compact
## 214 r compact
## 215 r compact
## 216 p compact
## 217 p compact
## 218 r compact
## 219 r compact
## 220 r compact
## 221 r compact
## 222 d subcompact
## 223 d subcompact
## 224 r subcompact
## 225 r subcompact
## 226 r subcompact
## 227 r subcompact
## 228 p midsize
## 229 p midsize
## 230 p midsize
## 231 p midsize
## 232 p midsize
## 233 p midsize
## 234 p midsize
```

```
#B.
str(mpg)
```

```
## 'data.frame': 234 obs. of 11 variables:
## $ manufacturer: chr "audi" "audi" "audi" "audi" ...
## $ model       : chr "a4" "a4" "a4" "a4" ...
## $ 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 4 4 4 4 6 6 6 4 4 4 ...
## $ trans        : chr "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ drv          : chr "f" "f" "f" "f" ...
## $ cty          : int 18 21 20 21 16 18 18 16 20 ...
## $ hwy          : int 29 29 31 30 26 26 27 26 25 28 ...
## $ fl           : chr "p" "p" "p" "p" ...
## $ class        : chr "compact" "compact" "compact" "compact" ...
```

```
#All characters and factors are categorical
```

```
#C.
str(mpg)
```

```
## 'data.frame': 234 obs. of 11 variables:
## $ manufacturer: chr "audi" "audi" "audi" "audi" ...
## $ model       : chr "a4" "a4" "a4" "a4" ...
## $ 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 4 4 4 4 6 6 6 4 4 4 ...
```

```

## $ trans      : chr  "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ drv        : chr  "f"  "f"  "f"  "f" ...
## $ cty        : int   18 21 20 21 16 18 18 18 16 20 ...
## $ hwy        : int   29 29 31 30 26 26 27 26 25 28 ...
## $ fl         : chr  "p"  "p"  "p"  "p" ...
## $ class      : chr  "compact" "compact" "compact" "compact" ...

```

#All numeric are continuous

```

#2.
mpg %>%
  group_by(manufacturer) %>%
  summarise(models = n_distinct(model))

```

```

## # A tibble: 15 x 2
##   manufacturer models
##   <chr>          <int>
## 1 audi            3
## 2 chevrolet       4
## 3 dodge            4
## 4 ford             4
## 5 honda            1
## 6 hyundai          2
## 7 jeep              1
## 8 land rover       1
## 9 lincoln           1
## 10 mercury          1
## 11 nissan            3
## 12 pontiac           1
## 13 subaru            2
## 14 toyota            6
## 15 volkswagen        4

```

```

#A.
unique_models <- mpg %>%
  group_by(manufacturer) %>%
  summarise(unique_models = n_distinct(model)) %>%
  arrange(desc(unique_models))

```

unique_models

```

## # A tibble: 15 x 2
##   manufacturer unique_models
##   <chr>          <int>
## 1 toyota            6
## 2 chevrolet         4
## 3 dodge              4
## 4 ford                4
## 5 volkswagen         4
## 6 audi                3
## 7 nissan              3
## 8 hyundai             2
## 9 subaru              2

```

```

## 10 honda          1
## 11 jeep           1
## 12 land rover     1
## 13 lincoln        1
## 14 mercury         1
## 15 pontiac         1

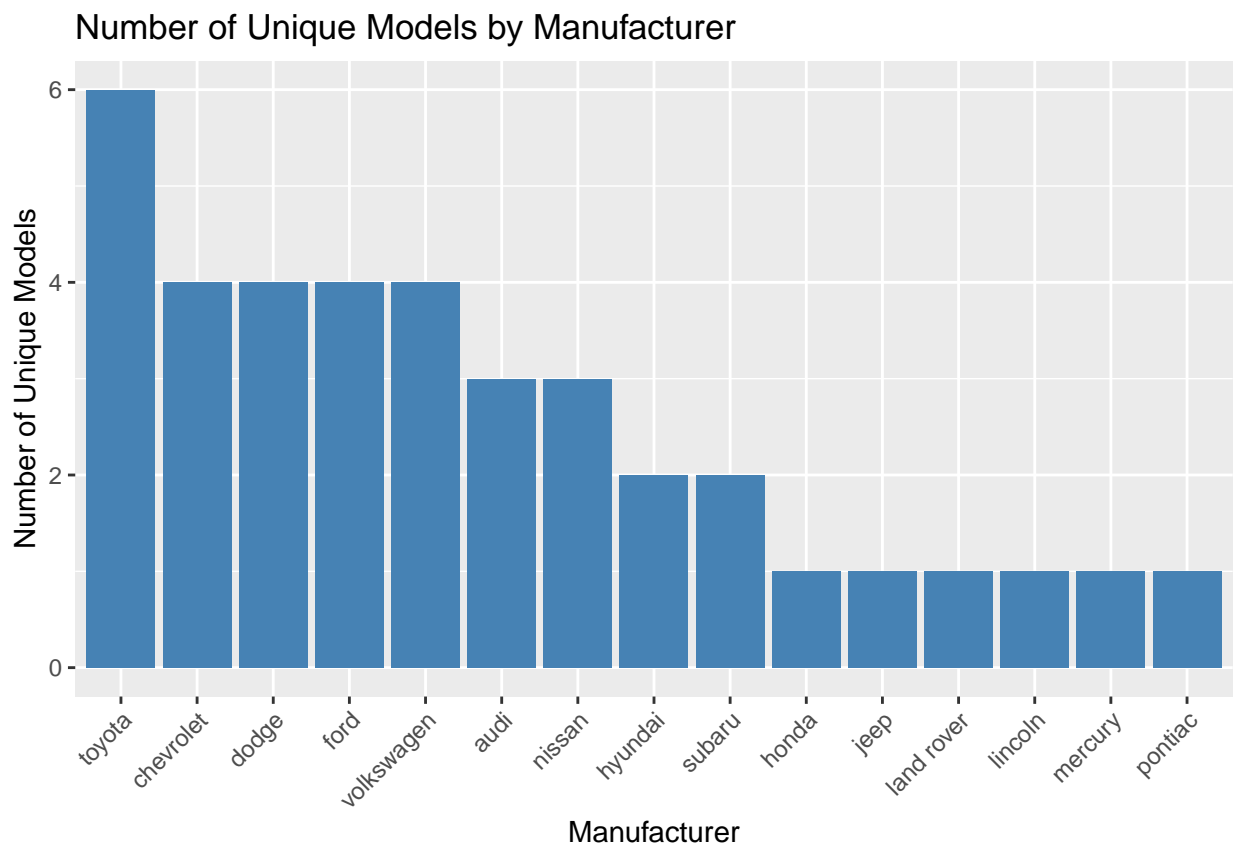
```

#B.

```

ggplot(unique_models, aes(x = reorder(manufacturer, -unique_models), y = unique_models)) +
  geom_bar(stat = "identity", fill = "steelblue") +
  xlab("Manufacturer") + ylab("Number of Unique Models") +
  ggtitle("Number of Unique Models by Manufacturer") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))

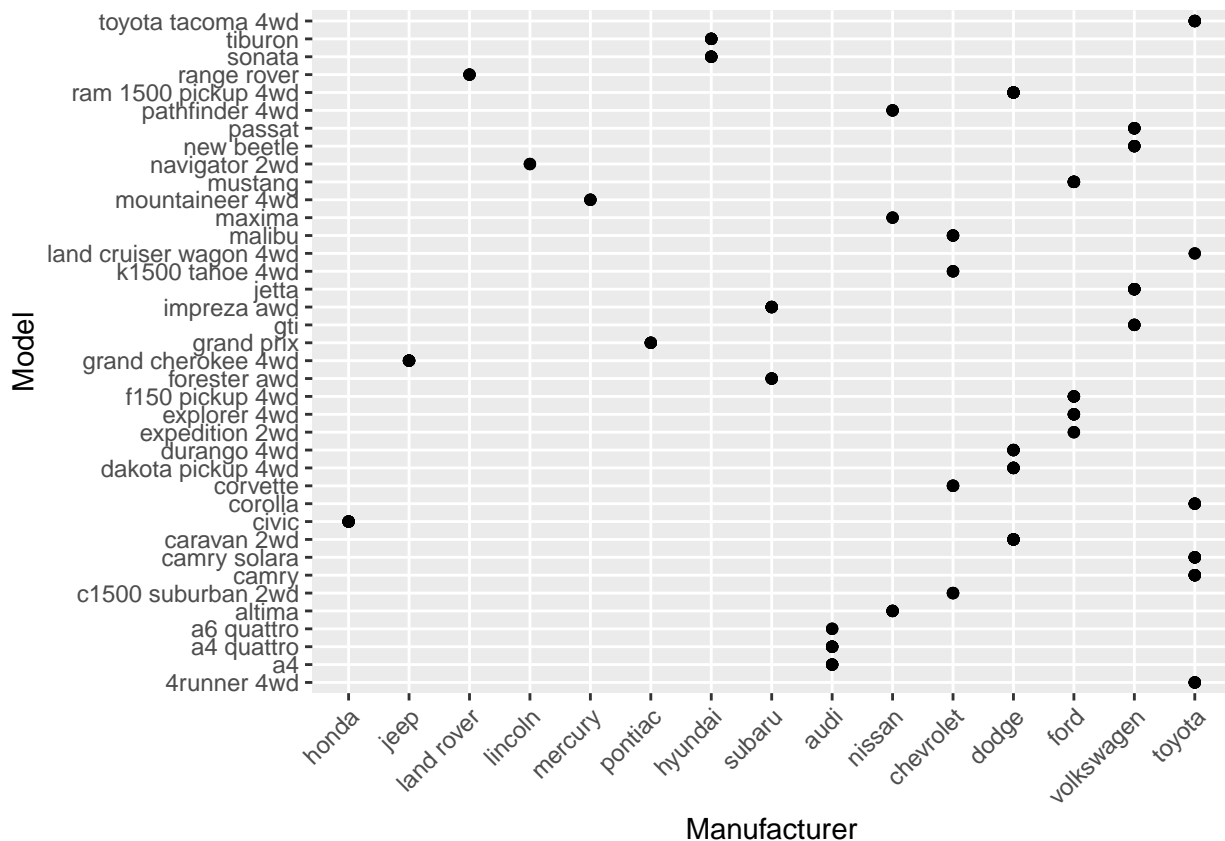
```



```

ggplot(mpg, aes(x = reorder(manufacturer, model, function(x) length(unique(x))), y = model)) +
  geom_point() +
  xlab("Manufacturer") +
  ylab("Model") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))

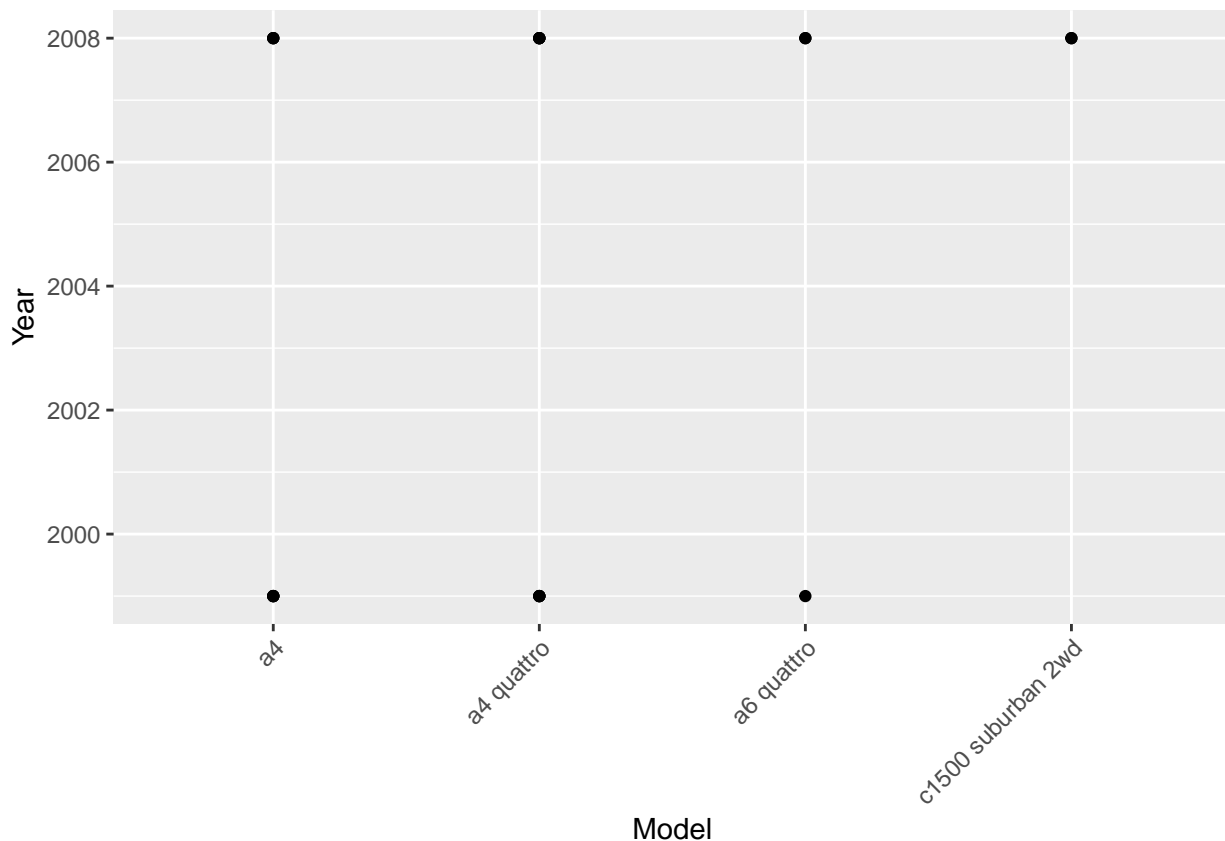
```



#3.

```
top_20 <- head(mpg, 20)

ggplot(top_20, aes(x = model, y = year)) +
  geom_point() +
  xlab("Model") + ylab("Year") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



```
#4.

mpg %>%
  group_by(model) %>%
  summarise(count = n()) %>%
  arrange(desc(count))

## # A tibble: 38 x 2
##   model           count
##   <chr>          <int>
## 1 caravan        11
## 2 ram 1500 pickup 4wd 10
## 3 civic          9
## 4 dakota pickup 4wd  9
## 5 jetta          9
## 6 mustang        9
## 7 a4 quattro     8
## 8 grand cherokee 4wd  8
## 9 impreza awd    8
## 10 a4            7
## # i 28 more rows
```

```
#4A.

top_20_models <- mpg %>%
  group_by(model) %>%
```

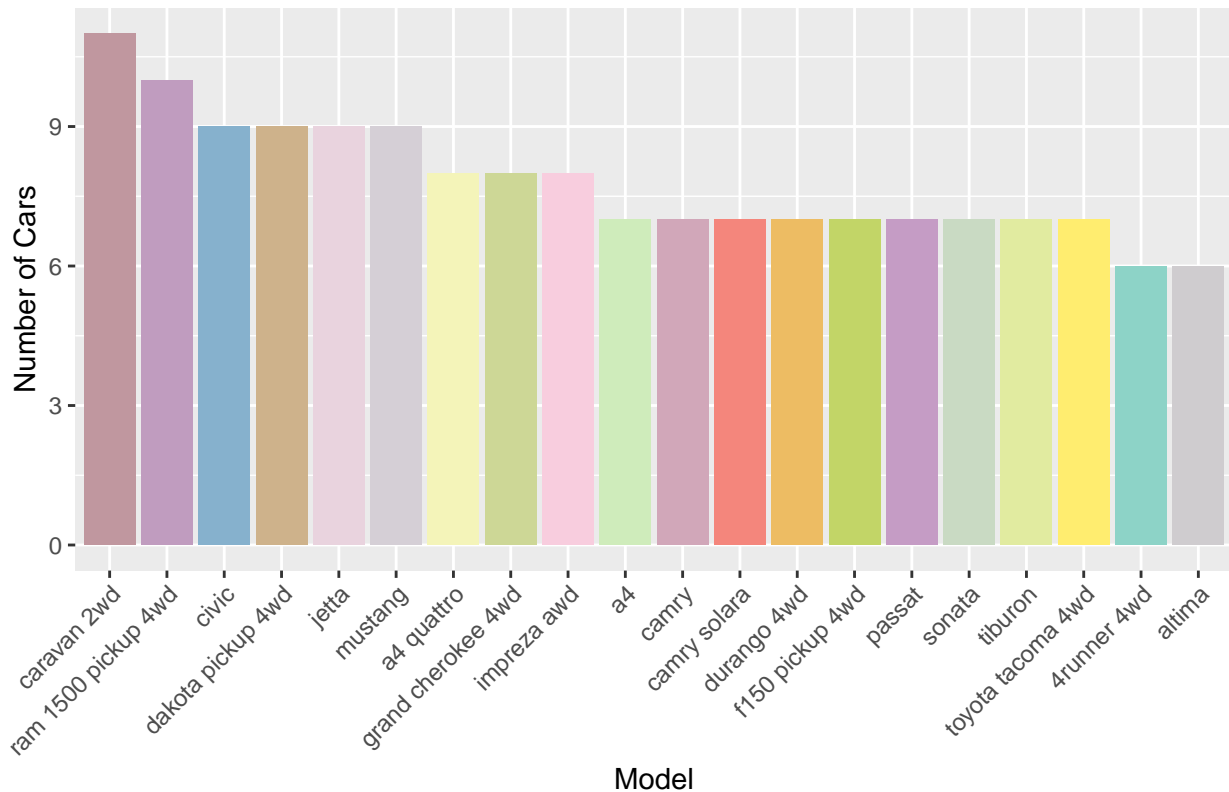
```

summarise(count = n()) %>%
arrange(desc(count)) %>%
head(20)

ggplot(top_20_models, aes(x = reorder(model, -count), y = count, fill = model)) +
  geom_bar(stat = "identity") +
  xlab("Model") + ylab("Number of Cars") +
  ggtitle("Top 20 Car Models by Number of Cars") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1), legend.position = "none") +
  scale_fill_manual(values = colorRampPalette(brewer.pal(12, "Set3"))(20))

```

Top 20 Car Models by Number of Cars



#4B.

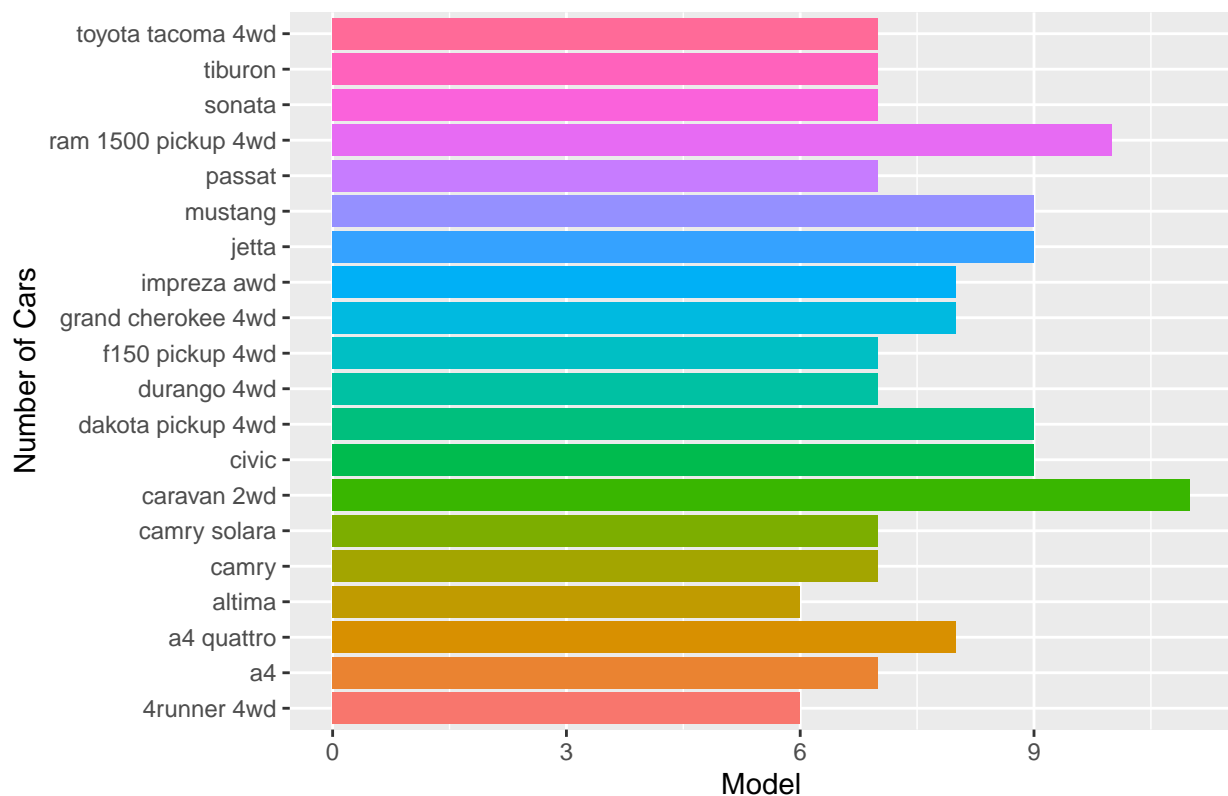
```

top_20_models <- mpg %>%
  group_by(model) %>%
  summarise(count = n()) %>%
  arrange(desc(count)) %>%
  head(20)

ggplot(top_20_models, aes(x = model, y = count, fill = model)) +
  geom_bar(stat = "identity") +
  coord_flip() +
  xlab("Number of Cars") + ylab("Model") +
  ggtitle("Top 20 Car Models by Number of Cars") +
  theme(axis.text.y = element_text(size = 9), legend.position = "none")

```

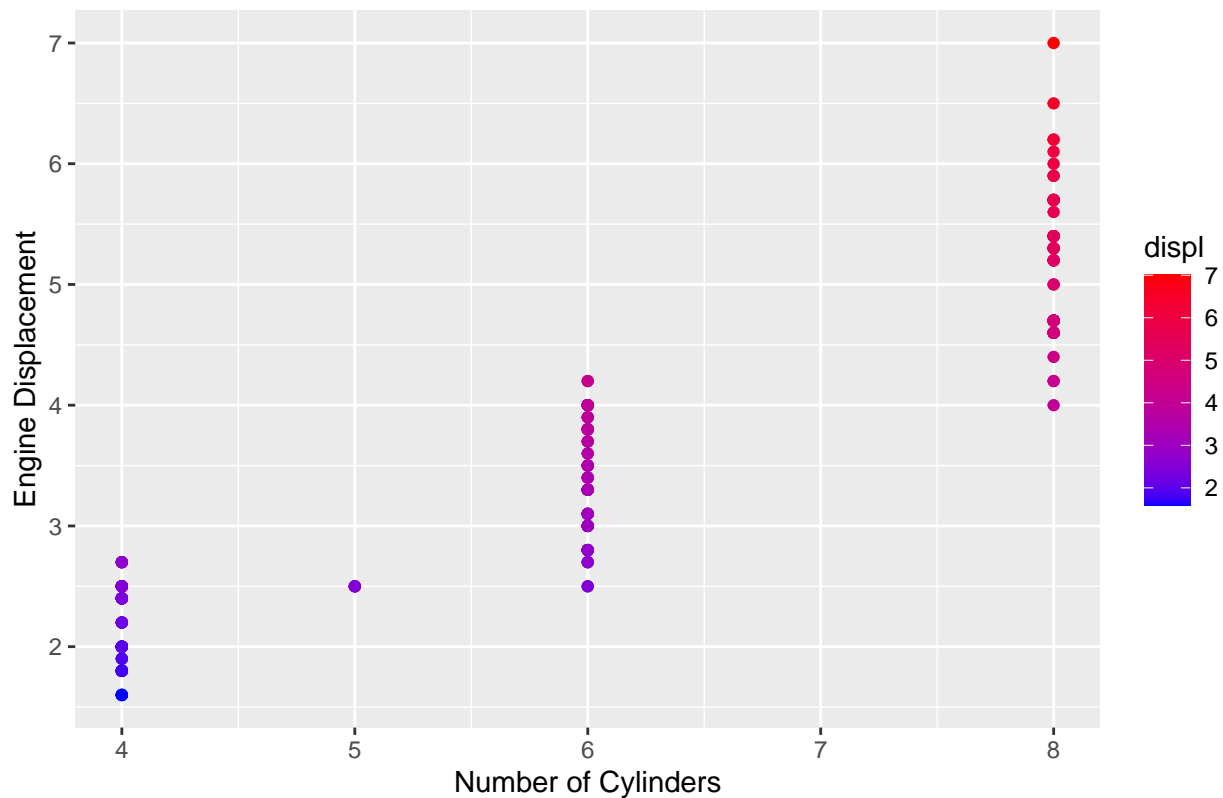
Top 20 Car Models by Number of Cars



#5.

```
ggplot(mpg, aes(x = cyl, y = displ, color = displ)) +  
  geom_point() +  
  ggtitle("Relationship between No. of Cylinders and Engine Displacement") +  
  xlab("Number of Cylinders") + ylab("Engine Displacement") +  
  scale_color_gradient(low = "blue", high = "red")
```

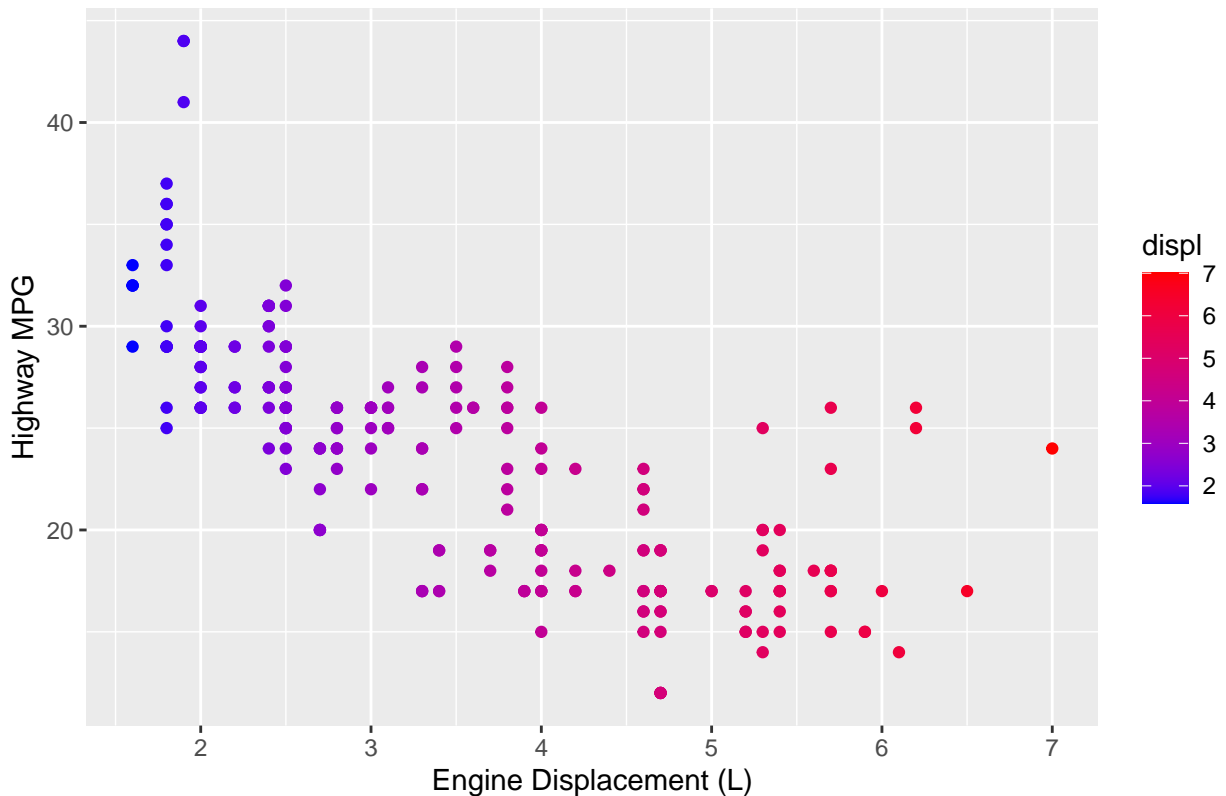
Relationship between No. of Cylinders and Engine Displacement



#6.

```
ggplot(mpg, aes(x = displ, y = hwy, color = displ)) +  
  geom_point() +  
  ggtitle("Relationship between Engine Displacement and Highway MPG") +  
  xlab("Engine Displacement (L)") + ylab("Highway MPG") +  
  scale_color_gradient(low = "blue", high = "red")
```

Relationship between Engine Displacement and Highway MPG



```
#6.
```

```
traffic_data <- data.frame(
  Date = as.Date('2025-11-01') + 0:9,
  Location = rep(c("Intersection A", "Intersection B"), each = 5),
  Vehicles = c(120, 150, 130, 160, 140, 200, 210, 190, 205, 220),
  Average_Speed = c(35.5, 34.2, 36.0, 33.8, 34.5, 32.0, 31.5, 33.0, 30.8, 29.5)
)

write.csv(traffic_data, "traffic.csv", row.names = FALSE)

traffic <- read.csv("traffic.csv", stringsAsFactors = FALSE)

str(traffic)

## 'data.frame':   10 obs. of  4 variables:
## $ Date      : chr  "2025-11-01" "2025-11-02" "2025-11-03" "2025-11-04" ...
## $ Location   : chr  "Intersection A" "Intersection A" "Intersection A" "Intersection A" ...
## $ Vehicles   : int  120 150 130 160 140 200 210 190 205 220
## $ Average_Speed: num  35.5 34.2 36 33.8 34.5 32 31.5 33 30.8 29.5

#6

intersection_a <- traffic[traffic$Location == "Intersection A", ]
intersection_b <- traffic[traffic$Location == "Intersection B", ]
```

```

print(intersection_a)

##           Date      Location Vehicles Average_Speed
## 1 2025-11-01 Intersection A     120       35.5
## 2 2025-11-02 Intersection A     150       34.2
## 3 2025-11-03 Intersection A     130       36.0
## 4 2025-11-04 Intersection A     160       33.8
## 5 2025-11-05 Intersection A     140       34.5

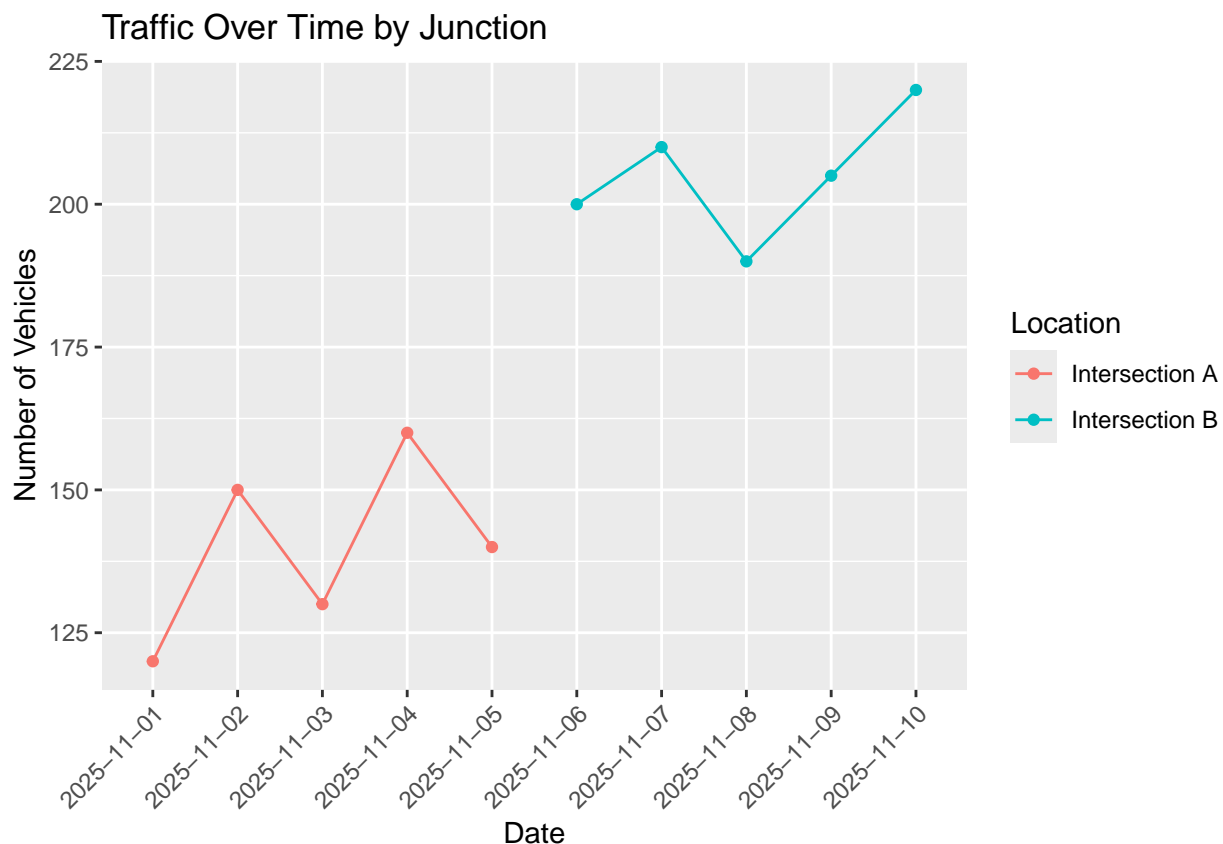
print(intersection_b)

##           Date      Location Vehicles Average_Speed
## 6 2025-11-06 Intersection B    200       32.0
## 7 2025-11-07 Intersection B    210       31.5
## 8 2025-11-08 Intersection B    190       33.0
## 9 2025-11-09 Intersection B    205       30.8
## 10 2025-11-10 Intersection B   220       29.5

#6

ggplot(traffic, aes(x = Date, y = Vehicles, color = Location, group = Location)) +
  geom_line() +
  geom_point() +
  xlab("Date") + ylab("Number of Vehicles") +
  ggtitle("Traffic Over Time by Junction") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))

```



```
#7.
```

```
alexa <- read_excel("alexa-file.xlsx")

str(alexa)

## # tibble [5 x 5] (S3:tbl_df/tbl/data.frame)
## $ rating      : num [1:5] 5 5 5 5 5
## $ date        : chr [1:5] "2018-07-30" "2018-07-30" "2018-07-30" "2018-07-30" ...
## $ variation    : chr [1:5] "Black Dot" "Black Dot" "Black Dot" "White Dot" ...
## $ verified_reviews: chr [1:5] "It works great!!" "PHENOMENAL" "I used it to control my smart home do ...
## $ feedback     : num [1:5] 1 1 1 1 1

load("variations.RData")

variations %>%
  group_by(variation) %>%
  summarise(total = sum(count))

## # A tibble: 3 x 2
##   variation  total
##   <chr>      <int>
## 1 Black Dot     3
## 2 White Dot     1
## 3 White Plus    1

ggplot(variations, aes(x = variation, y = count, fill = variation)) +
  geom_bar(stat = "identity") +
  xlab("Variation") + ylab("Count") +
  ggtitle("Count of Each Variation") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1), legend.position = "none")
```

Count of Each Variation

