sample book

me

Table of contents

Lis	st of Figures	5
Lis	st of Tables	9
1	About this R	13
2	One	15
3	Two	17
4	Three	19
5	Four	21
6	Five	23
7	Six	25
8	Seven	27
9	Eight	29
10	Nine	31
11	Ten	33
19	olovon	101

List of Figures

11.1															34
11.2	Sample 2 .														34
11.3	Sample 3.														35
11.4	Sample 4.														36
11.5	Sample 5.														36
11.6	Sample 6.								 						37
11.7	Sample 7.														38
11.8	Sample 8.														38
11.9	Sample 9 .														39
11.10	Sample 10														40
11.11	Sample 11														40
11.12	Sample 12														41
11.13	Sample 13														42
11.14	Sample 14														42
11.15	Sample 15														43
11.16	Sample 16														44
11.17	Sample 17														44
11.18	Sample 18														45
11.19	Sample 19														46
11.20	Sample 20														46
11.21	Sample 21														47
11.22	Sample 22														48
11.23	Sample 23														48
11.24	Sample 24														49
11.25	Sample 25														50
11.26	Sample 26														50
11.27	Sample 27														51
11.28	Sample 28														52
11.29	Sample 29														52
11.30	Sample 30														53
11.31	Sample 31														54
11.32	Sample 32														54
11.33	Sample 33														55
11.34	Sample 34								 						56
11.35	Sample 35								 						56
11.36	Sample 36								 						57

LIST OF FIGURES

6

11.81

Sample 81

LIST (OF FIGU	VRE	S															7
11.82	Sample	82																88
11.83	Sample	83																88
11.84	Sample	84																89
11.85	Sample	85																90
11.86	Sample	86																90
11.87	Sample	87																91
11.88	Sample	88																92
11.89	Sample	89																92
11.90	Sample	90																93
11.91	Sample	91																94
11.92	Sample	92																94
11.93	Sample	93																95
11.94	Sample	94																96
11.95	Sample	95																96
11.96	Sample	96																97
11.97	Sample	97																98
11.98	Sample	98																98
11.99	Sample	99																99
11.100	Sample	100																100

List of Tables

12.1	Sample 1.														101
12.2	Sample 2 .														102
12.3	Sample 3 .														102
12.4	Sample 4 .														102
12.5	Sample 5 .														103
12.6	Sample 6 .														103
12.7	Sample 7.														104
12.8	Sample 8 .														104
12.9	Sample 9 .														104
12.10	Sample 10														105
12.11	Sample 11														105
12.12	Sample 12														105
12.13	Sample 13														106
12.14	Sample 14														106
12.15	Sample 15														106
12.16	Sample 16														107
12.17	Sample 17														107
12.18	Sample 18														107
12.19	Sample 19														108
12.20	Sample 20														108
12.21	Sample 21														108
12.22	Sample 22														109
12.23	Sample 23														109
12.24	Sample 24														109
12.25	Sample 25														110
12.26	Sample 26														110
12.27	Sample 27														110
12.28	Sample 28														111
12.29	Sample 29														111
12.30	Sample 30														111
12.31	Sample 31														112
12.32	Sample 32														112
12.33	Sample 33														112
12.34	Sample 34														113
12.35	Sample 35														113
12.36	Sample 36														113

LIST C	OF TABLES															11
12.82	Sample 82														1	29
12.83	Sample 83														1	29
12.84	Sample 84														1	29
12.85	Sample 85														1	30
12.86	Sample 86														1	30
12.87	Sample 87														1	30
12.88	Sample 88														1	31
12.89	Sample 89														1	31
12.90	Sample 90														1	31
12.91	Sample 91														1	32
12.92	Sample 92														1	32
12.93	Sample 93														1	32
12.94	Sample 94														1	33
12.95	Sample 95														1	33
12.96	Sample 96														1	33
12.97	Sample 97														1	34
12.98	Sample 98														1	34
12.99	Sample 99														1	34
12.100	Sample 100	 •													1	35

About this R

```
library('tidyverse')
-- Attaching core tidyverse packages ------
tidyverse 2.0.0 --
            1.1.2
                                   2.1.4
v dplyr
                       v readr
v forcats 1.0.0
                      v stringr
                                   1.5.0
v ggplot2 3.4.2
                                   3.2.1
                      v tibble
v lubridate 1.9.2
                      v tidyr
                                   1.3.0
v purrr
            1.0.1
-- Conflicts -----
tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                  masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to
force all conflicts to become errors
  paste("RStudio version", "2023.03.0+386")
[1] "RStudio version 2023.03.0+386"
  paste("quarto version", paste(quarto::quarto_version(),
   ⇔ sep='.'))
[1] "quarto version 1.4.11"
  tibble::enframe(Sys.info()) %>%
     filter(name %in%

    c('sysname','release','version','machine')) %>%
```

14 $About\ this\ R$

knitr::kable()

value
Windows
10×64
build 22621
x86-64

tibble::as_tibble(R.Version()) %>%
 tidyr::pivot_longer(everything()) %>%
 knitr::kable()

name	value
platform	x86_64-w64-mingw32
arch	x86_64
os	mingw32
crt	ucrt
system	x86_64, mingw32
status	
major	4
minor	3.0
year	2023
month	04
day	21
svn rev	84292
language	R
version.string	R version 4.3.0 (2023-04-21 ucrt)
nickname	Already Tomorrow

One

Two

Three

Four

Five

Six

Seven

Eight

Nine

Ten

```
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
                                   1.5.0
                      v stringr
v ggplot2 3.4.2
                      v tibble
                                   3.2.1
v lubridate 1.9.2
                      v tidyr
                                   1.3.0
v purrr
            1.0.1
-- Conflicts -----
tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                 masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to
force all conflicts to become errors
  ggplot(mtcars, aes(x = wt, y = mpg)) +
     geom_point()
```

34 Ten

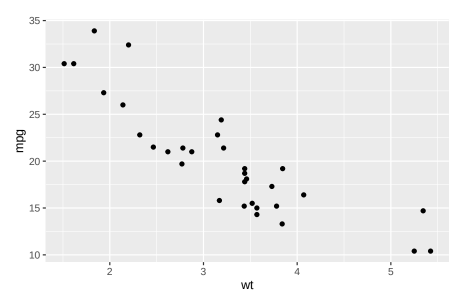


Figure 11.1: Sample 1

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.2: Sample 2

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.3: Sample 3

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

36 Ten



Figure 11.4: Sample 4

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.5: Sample 5

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.6: Sample 6

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

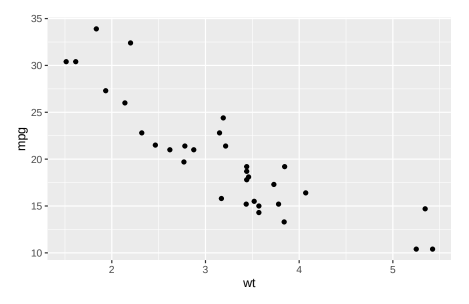


Figure 11.7: Sample 7

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.8: Sample 8

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.9: Sample 9

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

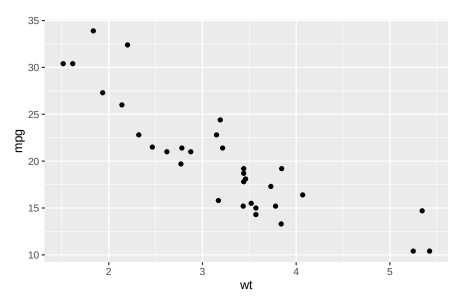


Figure 11.10: Sample 10

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.11: Sample 11

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.12: Sample 12

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

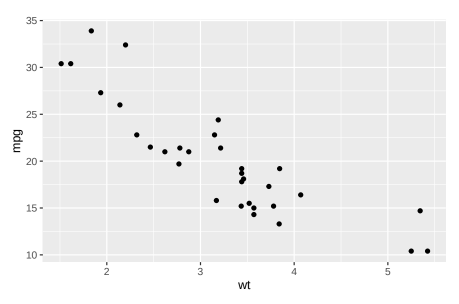


Figure 11.13: Sample 13

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.14: Sample 14

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.15: Sample 15

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

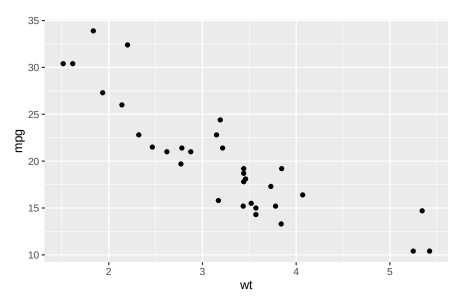


Figure 11.16: Sample 16

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.17: Sample 17

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.18: Sample 18

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.19: Sample 19

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.20: Sample 20

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.21: Sample 21

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

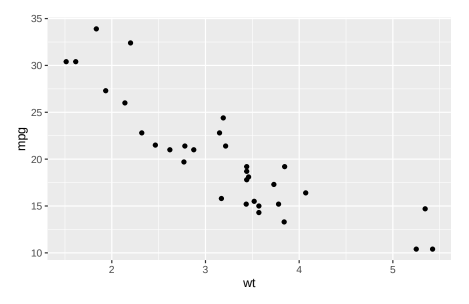


Figure 11.22: Sample 22

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.23: Sample 23

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.24: Sample 24

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

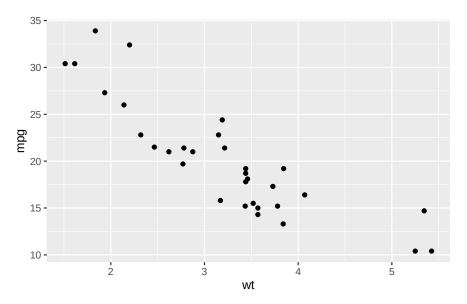


Figure 11.25: Sample 25

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.26: Sample 26

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.27: Sample 27

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

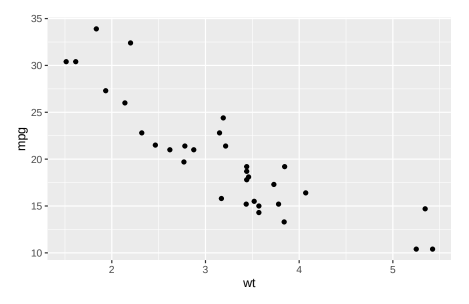


Figure 11.28: Sample 28

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.29: Sample 29

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.30: Sample 30

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.31: Sample 31

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```

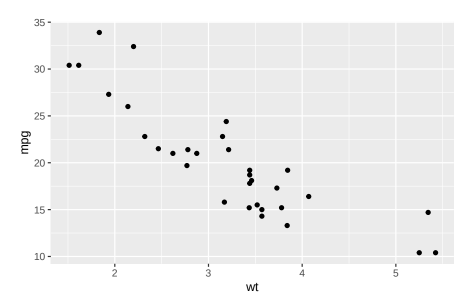


Figure 11.32: Sample 32

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.33: Sample 33

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

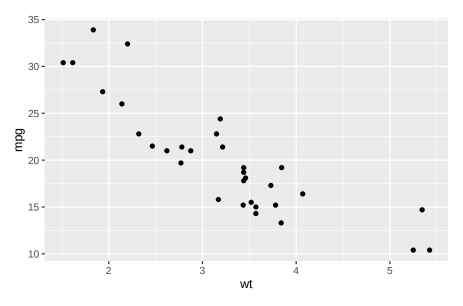


Figure 11.34: Sample 34

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.35: Sample 35

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.36: Sample 36

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.37: Sample 37

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

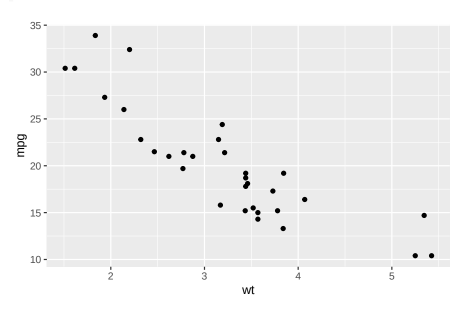


Figure 11.38: Sample 38

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.39: Sample 39

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

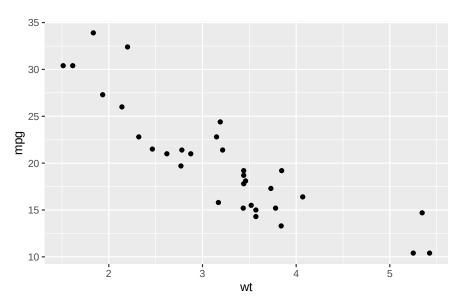


Figure 11.40: Sample 40

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.41: Sample 41

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

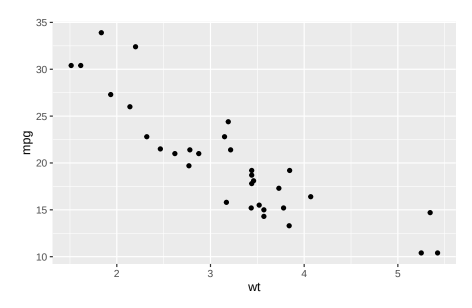


Figure 11.42: Sample 42

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

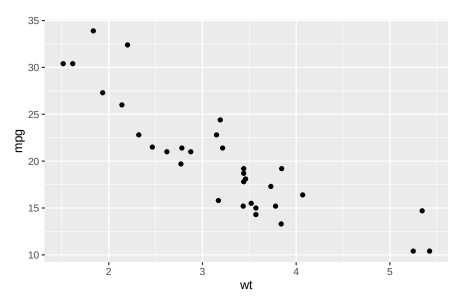


Figure 11.43: Sample 43

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.44: Sample 44

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.45: Sample 45

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

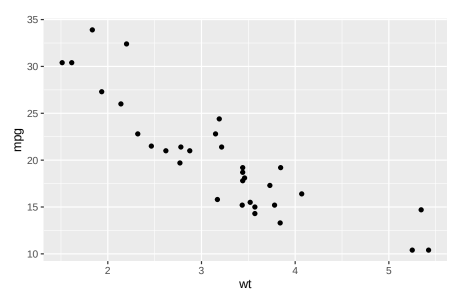


Figure 11.46: Sample 46

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.47: Sample 47

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.48: Sample 48

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

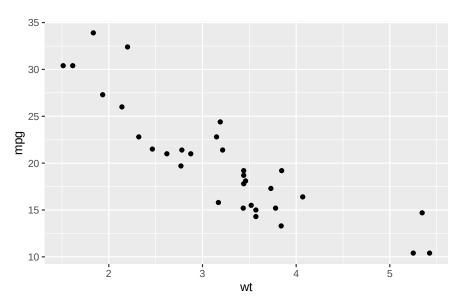


Figure 11.49: Sample 49

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.50: Sample 50

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.51: Sample 51

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

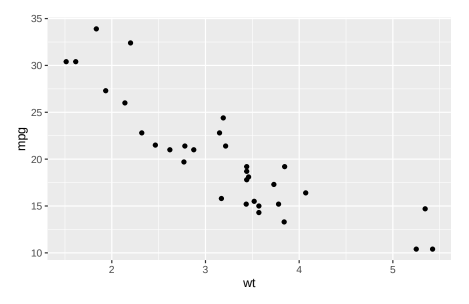


Figure 11.52: Sample 52

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.53: Sample 53

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.54: Sample 54

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

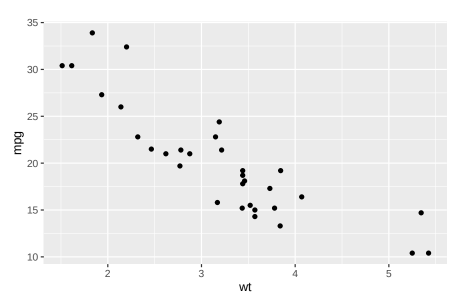


Figure 11.55: Sample 55

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.56: Sample 56

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

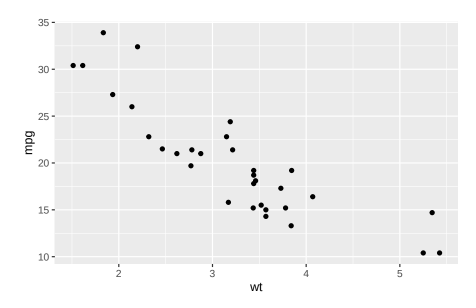


Figure 11.57: Sample 57

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

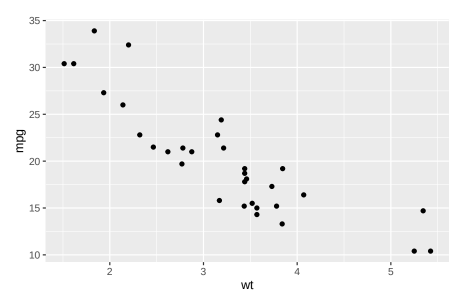


Figure 11.58: Sample 58

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.59: Sample 59

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.60: Sample 60

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

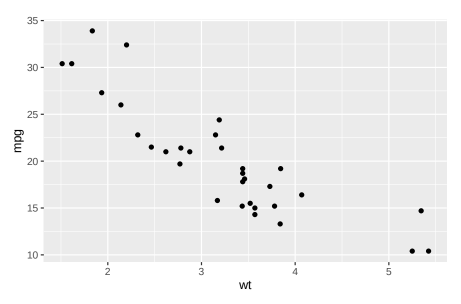


Figure 11.61: Sample 61

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.62: Sample 62

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.63: Sample 63

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.64: Sample 64

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.65: Sample 65

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.66: Sample 66

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

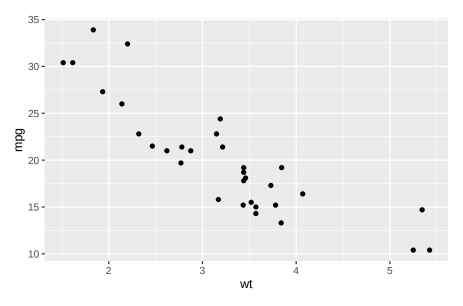


Figure 11.67: Sample 67

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.68: Sample 68

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.69: Sample 69

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

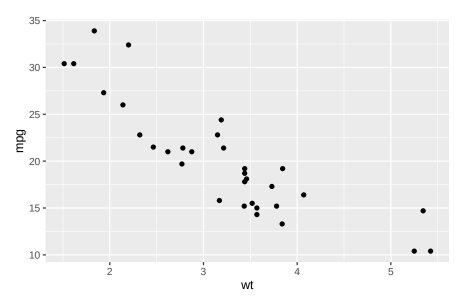


Figure 11.70: Sample 70

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.71: Sample 71

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

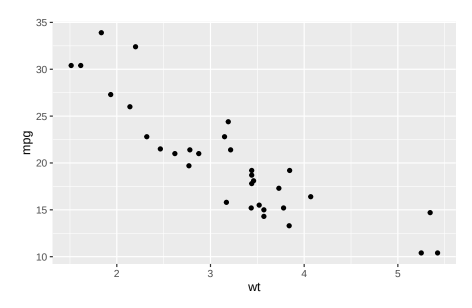


Figure 11.72: Sample 72

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

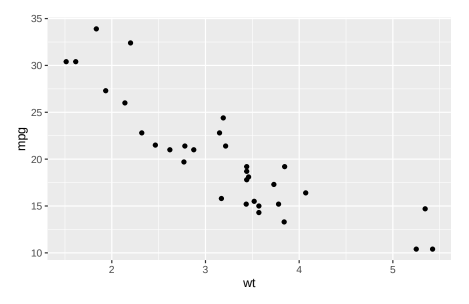


Figure 11.73: Sample 73

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.74: Sample 74

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

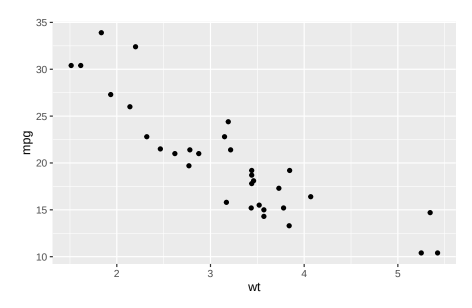


Figure 11.75: Sample 75

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.76: Sample 76

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.77: Sample 77

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.78: Sample 78

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

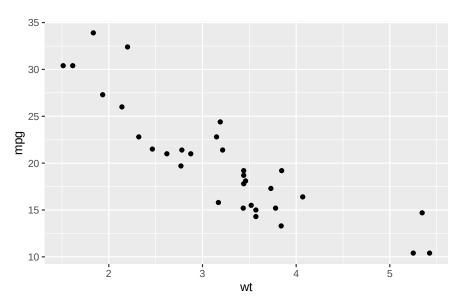


Figure 11.79: Sample 79

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.80: Sample 80

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.81: Sample 81

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

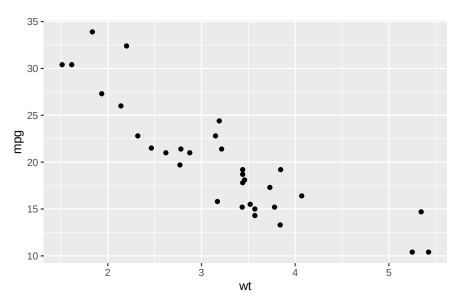


Figure 11.82: Sample 82

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.83: Sample 83

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.84: Sample 84

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

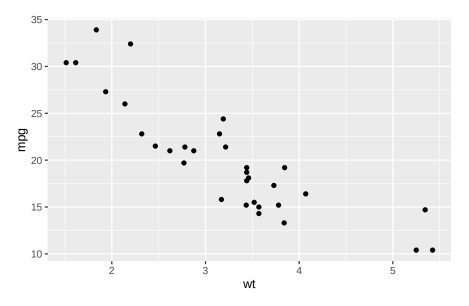


Figure 11.85: Sample 85

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.86: Sample 86

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.87: Sample 87

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.88: Sample 88

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.89: Sample 89

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.90: Sample 90

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

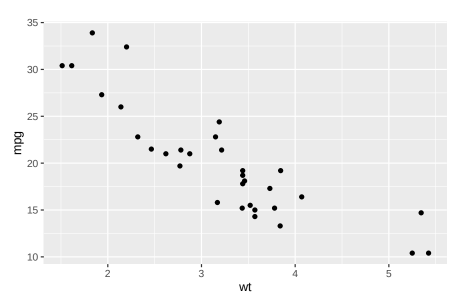


Figure 11.91: Sample 91

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point()
```



Figure 11.92: Sample 92

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.93: Sample 93

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.94: Sample 94

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.95: Sample 95

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

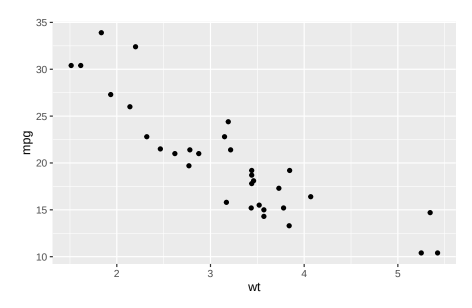


Figure 11.96: Sample 96

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

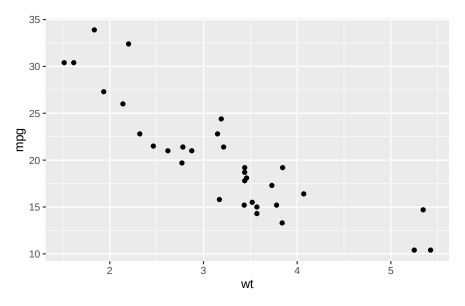


Figure 11.97: Sample 97

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.98: Sample 98

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```



Figure 11.99: Sample 99

```
ggplot(mtcars, aes(x = wt, y = mpg)) +
  geom_point()
```

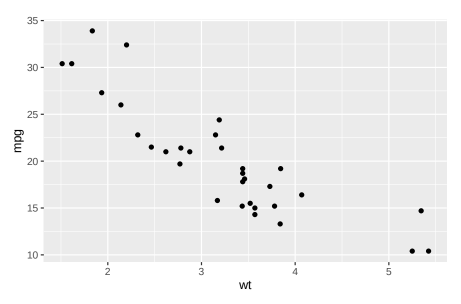


Figure 11.100: Sample 100

12

```
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 3.4.2
                      v tibble
                                   3.2.1
v lubridate 1.9.2
                       v tidyr
                                   1.3.0
            1.0.1
v purrr
-- Conflicts -----
tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                  masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to
force all conflicts to become errors
  tibble::enframe(Sys.info()) %>%
     filter(name %in%

    c('sysname','release','version','machine')) %>%
     knitr::kable()
```

Table 12.1: Sample 1

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.2: Sample 2

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.3: Sample 3

value
Windows
10×64
build 22621
x86-64

Table 12.4: Sample 4

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

name	value	

Table 12.5: Sample 5

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.6: Sample 6

value
Windows
10×64
build 22621
x86-64

Table 12.7: Sample 7

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.8: Sample 8

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.9: Sample 9

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.10: Sample 10

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.11: Sample 11

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.12: Sample 12

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.13: Sample 13

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.14: Sample 14

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.15: Sample 15

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.16: Sample 16

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.17: Sample 17

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.18: Sample 18

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.19: Sample 19

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.20: Sample 20

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.21: Sample 21

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.22: Sample 22

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.23: Sample 23

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.24: Sample 24

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.25: Sample 25

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.26: Sample 26

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.27: Sample 27

name	value
sysname release	Windows 10 x64
version	build 22621
machine	x86-64

Table 12.28: Sample 28

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.29: Sample 29

name	value
sysname	Windows
release version	10 x64 build 22621
version machine	x86-64
	1100 01

Table 12.30: Sample 30

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.31: Sample 31

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.32: Sample 32

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.33: Sample 33

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.34: Sample 34

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.35: Sample 35

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.36: Sample 36

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.37: Sample 37

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.38: Sample 38

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.39: Sample 39

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.40: Sample 40

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.41: Sample 41

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.42: Sample 42

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.43: Sample 43

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.44: Sample 44

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.45: Sample 45

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.46: Sample 46

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.47: Sample 47

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.48: Sample 48

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.49: Sample 49

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.50: Sample 50

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.51: Sample 51

value
Windows
10×64
build 22621
x86-64

Table 12.52: Sample 52

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.53: Sample 53

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.54: Sample 54

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.55: Sample 55

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.56: Sample 56

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.57: Sample 57

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.58: Sample 58

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.59: Sample 59

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.60: Sample 60

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.61: Sample 61

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.62: Sample 62

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.63: Sample 63

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.64: Sample 64

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.65: Sample 65

name	value
sysname	Windows
release version	10 x64 build 22621
version machine	x86-64
	1100 01

Table 12.66: Sample 66

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.67: Sample 67

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.68: Sample 68

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.69: Sample 69

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.70: Sample 70

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.71: Sample 71

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.72: Sample 72

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.73: Sample 73

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.74: Sample 74

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.75: Sample 75

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.76: Sample 76

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.77: Sample 77

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.78: Sample 78

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.79: Sample 79

name	value
sysname release version	Windows 10 x64 build 22621
machine	x86-64

Table 12.80: Sample 80

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.81: Sample 81

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.82: Sample 82

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.83: Sample 83

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.84: Sample 84

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.85: Sample 85

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.86: Sample 86

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.87: Sample 87

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.88: Sample 88

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.89: Sample 89

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.90: Sample 90

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.91: Sample 91

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.92: Sample 92

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.93: Sample 93

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.94: Sample 94

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.95: Sample 95

name	value
sysname	Windows
release	10 x64
version	build 22621
machine	x86-64

Table 12.96: Sample 96

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.97: Sample 97

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.98: Sample 98

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.99: Sample 99

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64

Table 12.100: Sample 100

name	value
sysname	Windows
release	10×64
version	build 22621
machine	x86-64