Visualisasi data menggunakan ggplot2

Pendahuluan

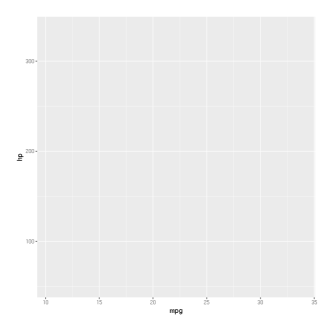
- ggplot2 merupakan pustaka visualisasi pada bahasa pemrograman R
- Dibangun berdasarkan konsep penambahan lapisan (*layer*) dalam visualisasi.
- Terdapat 7 lapisan: Data, Aesthetics, Geometries, Facets, Statistics, Coordinates, Themes.

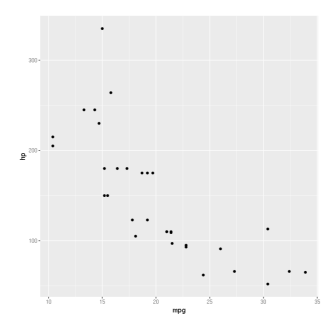
library(ggplot2)

```
Registered S3 methods overwritten by 'ggplot2':

method from
[.quosures rlang
c.quosures rlang
print.quosures rlang
```

```
ggplot(data = mtcars, # 1) Lapisan 1: Data
aes(x = mpg, y = hp)) # 2) Lapisan 2: Aesthetics
```





```
# 4) Layer 4: Facets
## Membuat kita dapat memplot banyak grafik di dalam satu
kanvas
# 5) Layer 5: Statistics
# 6) Layer 6: Coordinates
## Membatasi limit sumbu-x dan y
# 7) Lapisan 7: Theme
## Menambahkan tema ke dalam suatu plot
```

Histogram

library(ggplot2movies)

head(movies)

TITLE	YEAR	LENGTH	BUDGET	RATING	VOTES	R1	R2	R3	R4	 R9	R10	MPAA	ACTION	ANIMATION	•
\$	1971	121	NA	6.4	348	4.5	4.5	4.5	4.5	 4.5	4.5		0	0	
\$1000 a Touchdown	1939	71	NA	6.0	20	0.0	14.5	4.5	24.5	 4.5	14.5		0	0	
\$21 a Day Once a Month	1941	7	NA	8.2	5	0.0	0.0	0.0	0.0	 24.5	24.5		0	1	(
\$40,000	1996	70	NA	8.2	6	14.5	0.0	0.0	0.0	 34.5	45.5		0	0	
\$50,000 Climax Show, The	1975	71	NA	3.4	17	24.5	4.5	0.0	14.5	 0.0	24.5		0	0	(
\$pent	2000	91	NA	4.3	45	4.5	4.5	4.5	14.5	 14.5	14.5		0	0	(

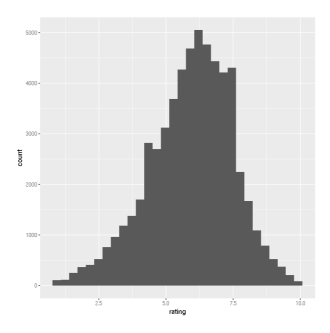
colnames(movies)

- 1. 'title'
- 2. 'year'
- 3. 'length'
- 4. 'budget'
- 5. 'rating'
- 6. 'votes'
- 7. 'r1'
- 8. 'r2'
- 9. 'r3' 10. 'r4'
- 11. 'r5'
- 12. 'r6'

- 13. 'r7'
- 14. 'r8'
- 15. 'r9'
- 16. 'r10'
- 17. 'mpaa'
- 18. 'Action'
- 19. 'Animation'
- 20. 'Comedy' 21. 'Drama'
- 22. 'Documentary'
- 23. 'Romance'
- 24. 'Short'

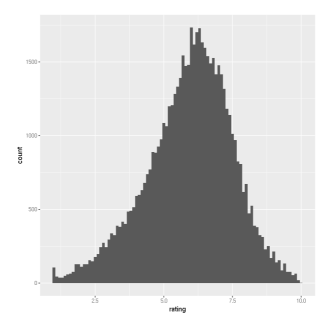
 ${\it Cheatsheet:} \verb|https://rstudio.com/wp-content/uploads/2015/03/ggplot2-cheatsheet.pdf|$

```
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

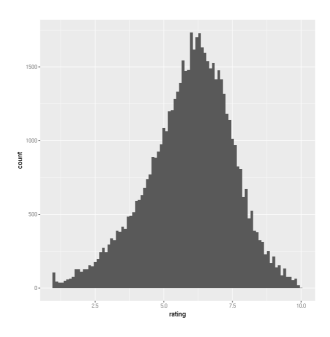


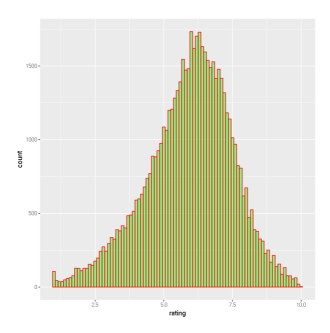
```
# Untuk mengetahui lebih lanjut, perintahkan:
# help("geom_histogram")
```

```
pl + geom_histogram(binwidth=0.1) # binwidth = 0.1
```

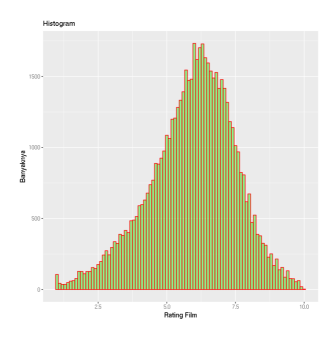


pl + geom_histogram(binwidth=0.1, bins=100) # defaultnya bins = 30



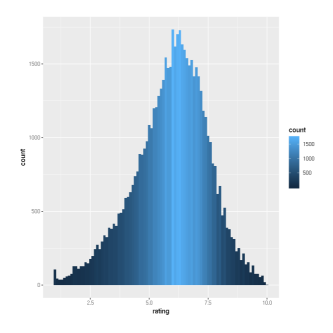


Menambahkan label



Teknik aesthetics lanjutan

```
pl + geom_histogram(binwidth=0.1, aes(fill= ..count..))
```

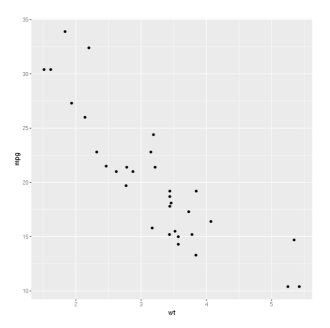


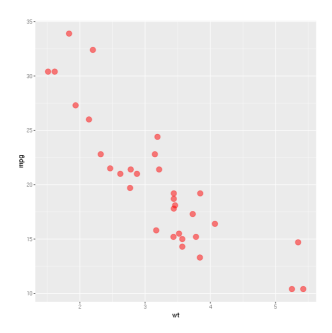
Scatterplot

df <- mtcars head(df)

	MPG	CYL	DISP	HP	DRAT	WT	QSEC	vs	AM	GEAR	CARB
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

pl <- ggplot(data = df, aes(x=wt, y=mpg))
pl + geom_point()</pre>

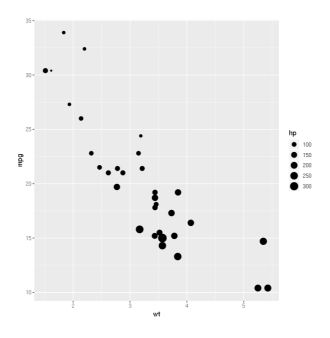




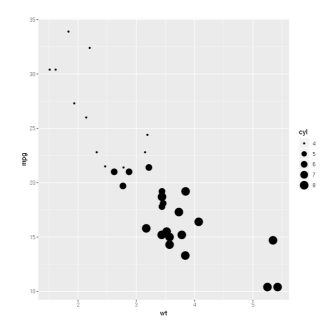
```
# Untuk mengetahui secara lebih lanjut, perintahkan:
# help("geom_point")
```

Menambahkan pemetaan aesthetics

```
pl + geom_point(aes(size = hp)) # ukuran titik berdasarkan
besaran hp
```



```
pl + geom_point(aes(size = cyl)) # ukuran titik
berdasarkan besaran cyl
```



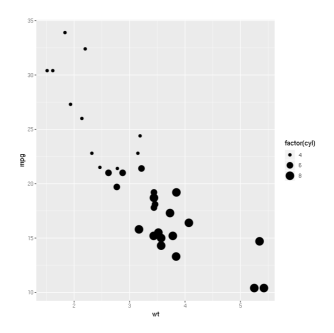
df\$cyl # bersifat kategorikal, maka kita harus menggunakan
fungsi factor()

- 1. 6
- 2. 6
- 3. 4
- 4. 6
- 5. 8
- 6. 6 7. 8
- 8. 4
- 9. 4
- 10. 6
- 11. 6 12. 8
- 13. 8
- 14. 8
- 15. 8
- 16. 8 17. 8
- 18. 4
- 19. 4
- 20. 4 21. 4
- 22. 8
- 23. 8
- 24. 8 25. 8
- 26. 4
- 27. 4 28. 4
- 29. 8
- 30. 6
- 31. 8 32. 4

pl + geom_point(aes(size = factor(cyl)))

Warning message:

"Using size for a discrete variable is not advised." $\,$



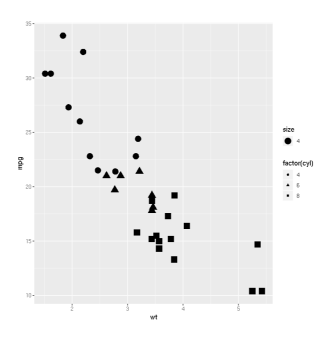
Terdapat pesan:

Warning message:

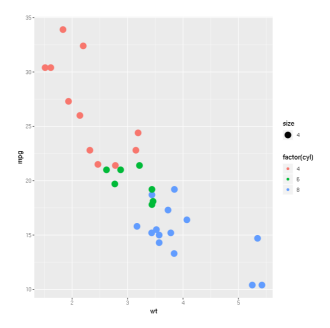
"Using size for a discrete variable is not advised."

Maka, lebih baik tidak usah digunakan

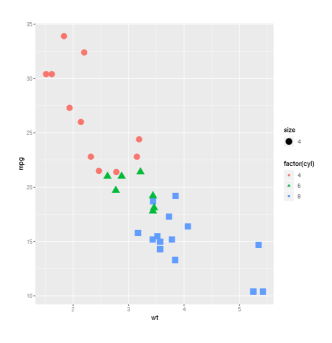
```
pl + geom_point(aes(shape=factor(cyl), size=4)) # pakai
ini lebih baik
```



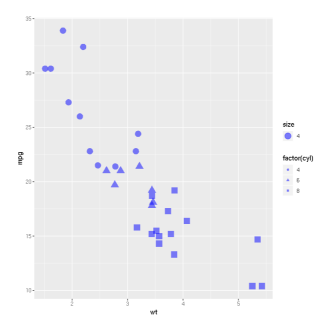
```
# Kita juga dapat membedakan dengan warna
pl + geom_point(aes(color=factor(cyl), size=4))
```



Sintaks lengkap pl + geom_point(aes(color=factor(cyl), shape = factor(cyl), size=4))

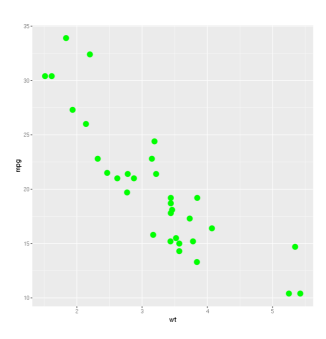


```
pl + geom_point(aes(shape = factor(cyl), size=4),
color='blue', alpha=0.5)
# menambahkan warna di luar aes
```



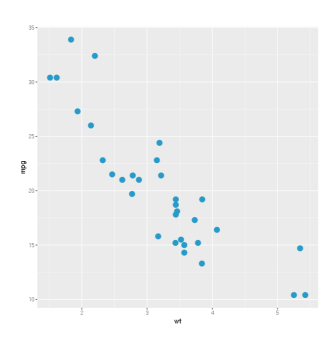
Hex color coding

pl + geom_point(size=4, color='green')

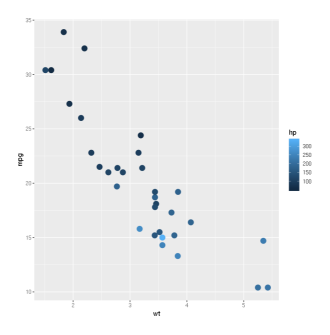


Cari di mesin pencari: hex color code

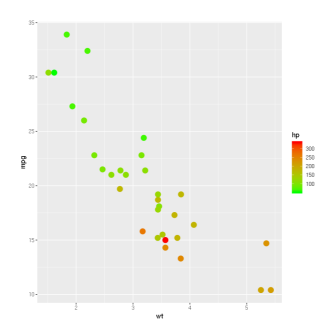
```
pl + geom_point(size=4, color='#269BC9')
```





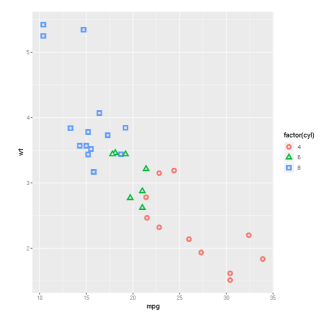


pl2 + scale_color_gradient(low='green', high='red')



help("geom_point")

```
b <- ggplot(mtcars, aes(mpg, wt, shape = factor(cyl)))
b + geom_point(aes(colour = factor(cyl)), size = 4) +
geom_point(colour = "grey90", size = 1.5)
b + geom_point(colour = "black", size = 4.5) +
geom_point(colour = "pink", size = 4) +
geom_point(aes(shape = factor(cyl)))</pre>
```



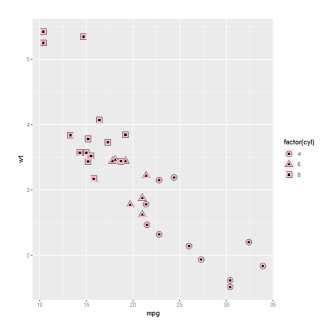
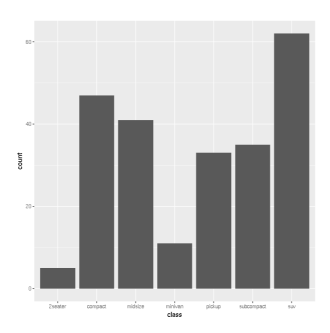


Diagram batang

Umum digunakan untuk menangani data kategorikal

MANUFACTURER	MODEL	DISPL	YEAR	CYL	TRANS	DRV	CTY	HWY	FL	CLASS
audi	a4	1.8	1999	4	auto(l5)	f	18	29	p	compact
audi	a4	1.8	1999	4	manual(m5)	f	21	29	p	compact
audi	a4	2.0	2008	4	manual(m6)	f	20	31	p	compact
audi	a4	2.0	2008	4	auto(av)	f	21	30	p	compact
audi	a4	2.8	1999	6	auto(l5)	f	16	26	p	compact
audi	a4	2.8	1999	6	manual(m5)	f	18	26	p	compact

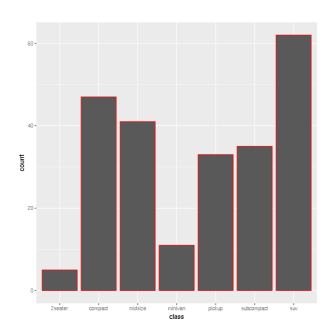
```
pl <- ggplot(df, aes(x=class)) # class : data kategorikal
pl + geom_bar()</pre>
```



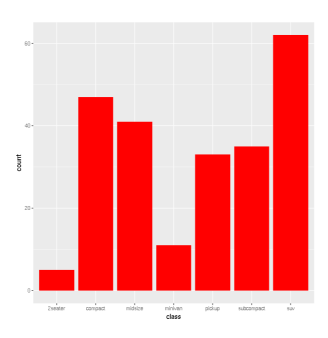
```
# Untuk mengetahui secara lebih lanjut, perintahkan:
```

[#] help("geom_bar")

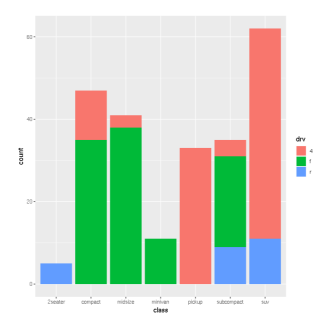
pl + geom_bar(color='red')



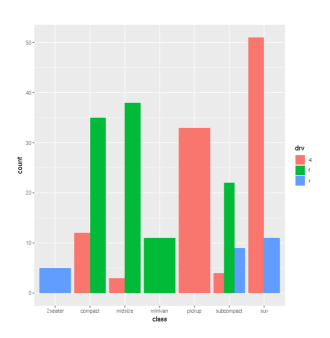
pl + geom_bar(fill='red')



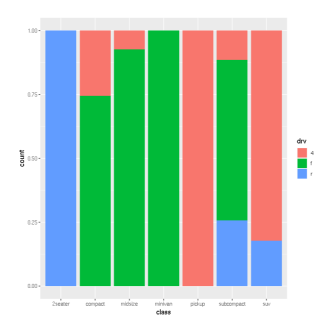
pl + geom_bar(aes(fill=drv)) # fill di dasarkan pada jumlah drv



pl + geom_bar(aes(fill=drv), position='dodge') #
dipisahkan

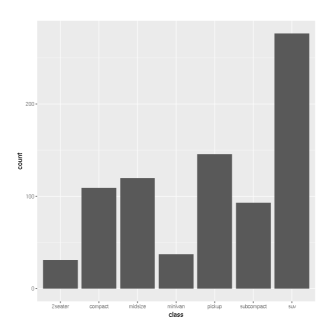


pl + geom_bar(aes(fill=drv), position='fill') # dihitung berdasarkan persentase



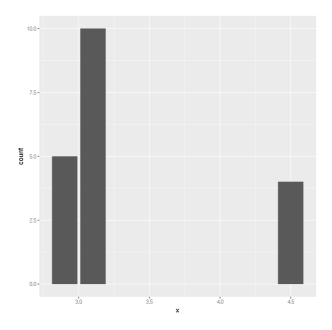
help("geom_bar")

```
# Total engine displacement of each class
pl + geom_bar(aes(weight = displ))
```



help("geom_bar")

```
# You can also use geom_bar() with continuous data, in
which case
# it will show counts at unique locations
df <- data.frame(x = rep(c(2.9, 3.1, 4.5), c(5, 10, 4)))
ggplot(df, aes(x)) + geom_bar()</pre>
```

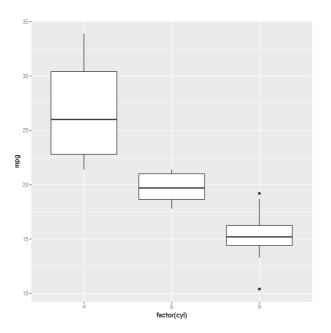


Boxplots

Digunakan untuk menampilkan sari statistik

	MPG	CYL	DISP	HP	DRAT	WT	QSEC	vs	AM	GEAR	CARB
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

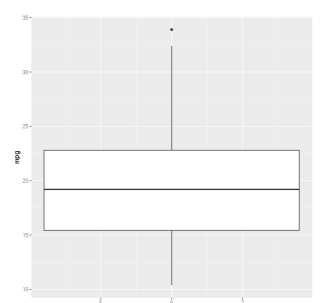
```
pl <- ggplot(df, aes(x = factor(cyl), y = mpg))
pl + geom_boxplot()</pre>
```



```
Warning message:
"Continuous x aesthetic -- did you forget aes(group=...)?"
```

 $pl \leftarrow ggplot(df, aes(x = cyl, y = mpg)) # tanpa factor$

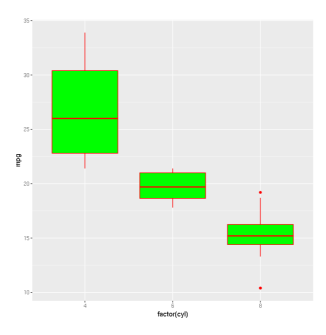
pl + geom_boxplot()



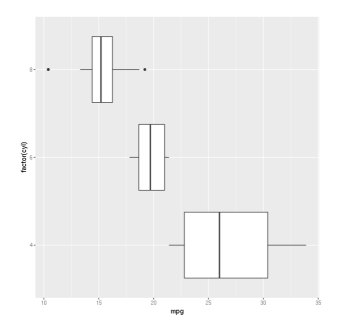
help("geom_boxplot")

cyl

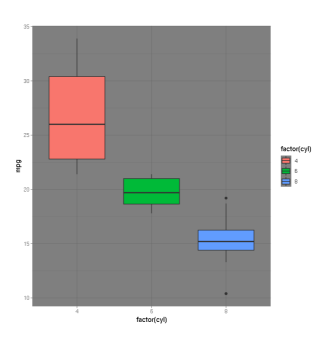
pl <- ggplot(df, aes(x = factor(cyl), y = mpg)) pl + geom_boxplot(color='red', fill = 'green')</pre>



```
# memutar koordinat
pl + geom_boxplot() + coord_flip()
```



pl + geom_boxplot(aes(fill=factor(cyl))) + theme_dark()



Visualisasi dua variabel

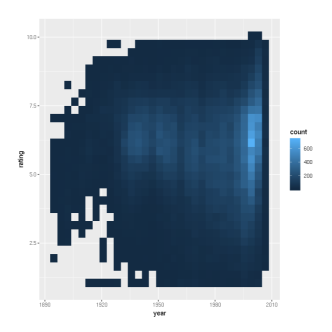
head(movies)

TITLE	YEAR	LENGTH	BUDGET	RATING	VOTES	R1	R2	R3	R4	 R9	R10	MPAA	ACTION	ANIMATION	1
\$	1971	121	NA	6.4	348	4.5	4.5	4.5	4.5	 4.5	4.5		0	0	
\$1000 a Touchdown	1939	71	NA	6.0	20	0.0	14.5	4.5	24.5	 4.5	14.5		0	0	
\$21 a Day Once a Month	1941	7	NA	8.2	5	0.0	0.0	0.0	0.0	 24.5	24.5		0	1	1
\$40,000	1996	70	NA	8.2	6	14.5	0.0	0.0	0.0	 34.5	45.5		0	0	
\$50,000 Climax Show, The	1975	71	NA	3.4	17	24.5	4.5	0.0	14.5	 0.0	24.5		0	0	1
\$pent	2000	91	NA	4.3	45	4.5	4.5	4.5	14.5	 14.5	14.5		0	0	-

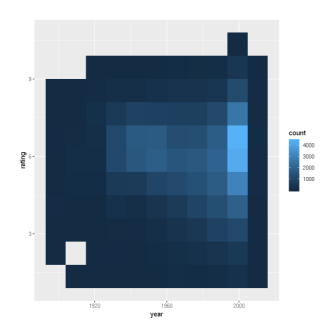
- 1. 'title'
- 2. 'year'
- 3. 'length'
- 4. 'budget'
- 5. 'rating'
- 6. 'votes'
- 7. 'r1' 8. 'r2'
- 9. 'r3'
- 10. 'r4'
- 11. 'r5'
- 12. 'r6'
- 13. 'r7'
- 14. 'r8'
- 15. 'r9'
- 16. 'r10' 17. 'mpaa'
- 18. 'Action'
- 19. 'Animation'
- 20. 'Comedy'
- 21. 'Drama'
- 22. 'Documentary'
- 23. 'Romance'
- 24. 'Short'

pl <- ggplot(movies, aes(x=year, y=rating))</pre>

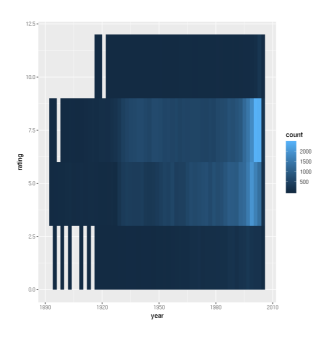
```
pl + geom_bin2d()
# mirip dengan heatmap
# jumlah kejadian dihitung berdasarkan warna
```



pl + geom_bin2d(bins=10)



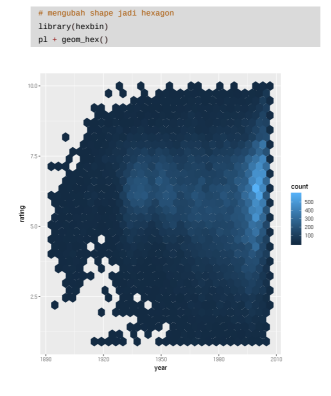
pl + geom_bin2d(binwidth=c(2,3), bins=10)

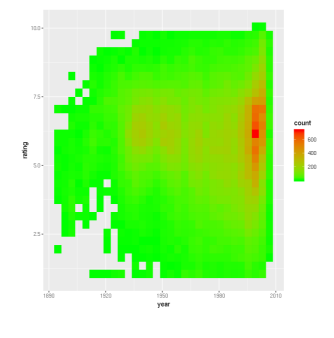


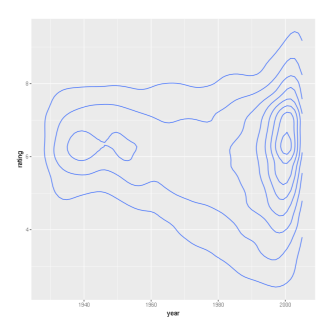
help("geom_bin2d")

```
# mengubah warna
pl2 <- pl + geom_bin2d()
pl2 + scale_fill_gradient(high = 'red', low='green')</pre>
```

pl + geom_density2d()





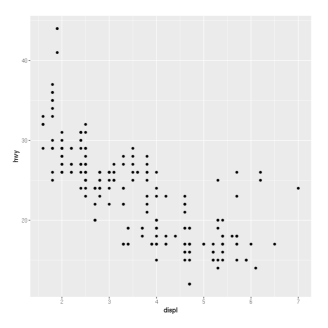


Koordinat dan faceting

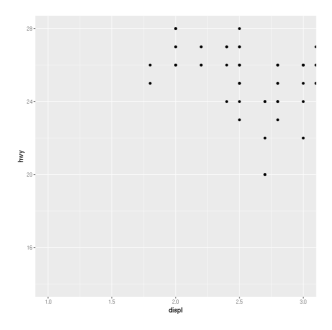
head(mpg)

MANUFACTURER	MODEL	DISPL	YEAR	CYL	TRANS	DRV	CTY	HWY	FL	CLASS
audi	a4	1.8	1999	4	auto(l5)	f	18	29	p	compact
audi	a4	1.8	1999	4	manual(m5)	f	21	29	p	compact
audi	a4	2.0	2008	4	manual(m6)	f	20	31	p	compact
audi	a4	2.0	2008	4	auto(av)	f	21	30	p	compact
audi	a4	2.8	1999	6	auto(l5)	f	16	26	p	compact
audi	a4	2.8	1999	6	manual(m5)	f	18	26	р	compact

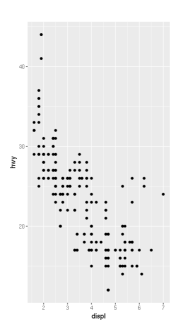
pl



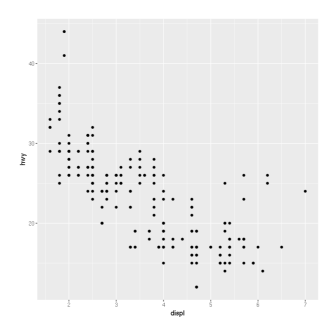
```
# Mengatur limit sumbu-x dan y
pl + coord_cartesian(xlim = c(1,3), ylim = c(14,28))
```



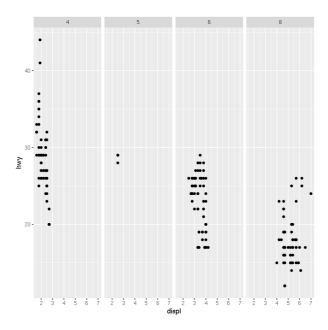
Mengatur rasio sumbu
pl + coord_fixed(ratio = 1/3) # y/x



Facets pl

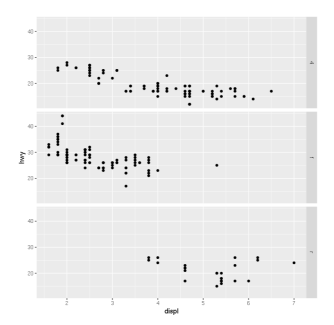


pl + facet_grid(.~cyl) # dipisahkan menurut silinder pada sumbu-x

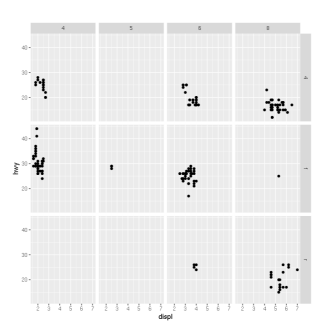


sintaks: facet_grid(sb-x~sb-y)

pl + facet_grid(drv~.) # membagi facet sumbu-y dengan
menggunakan drv

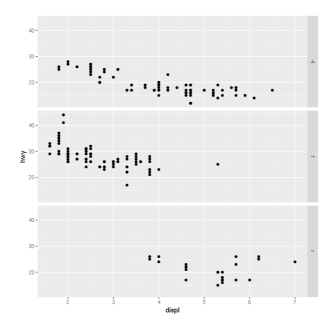


pl + facet_grid(drv~cyl)

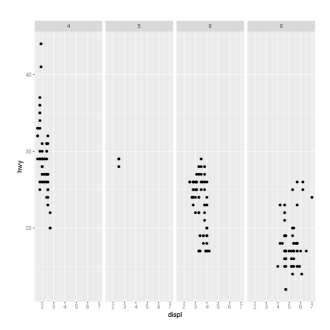


Untuk mengetahui secara lebih lanjut, jalankan perintah:
help("facet_grid")

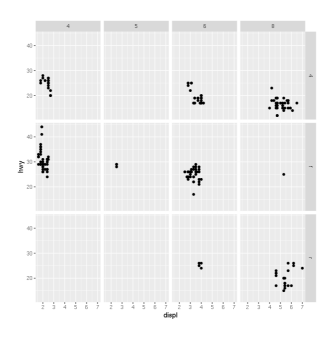
```
# Use vars() to supply variables from the dataset:
   (berbasis baris, kolom)
pl + facet_grid(rows = vars(drv))
```



pl + facet_grid(cols = vars(cyl))



pl + facet_grid(vars(drv), vars(cyl))

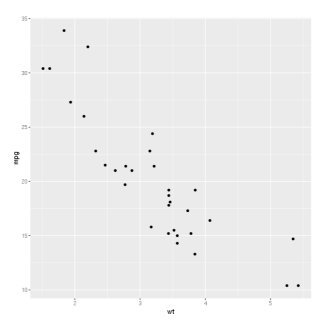


Tema

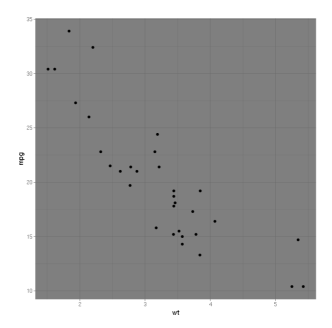
df <- mtcars
head(df)</pre>

	MPG	CYL	DISP	HP	DRAT	WT	QSEC	vs	AM	GEAR	CARB
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

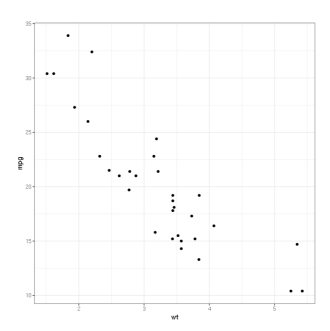
pl <- ggplot(df, aes(x=wt, y = mpg)) + geom_point()
pl</pre>



```
theme_set(theme_dark()) # mengatur tema untuk seluruh plot
di dalam script
pl
```







Untuk tema tambahan kita dapat menjalankan perintah sebagai berikut:

```
library(ggthemes)

pl + theme_wsj() # tema dari Wall Street Journal
```

