Visualization with Base Plot Ulfah Mardhiah

### Visualization with Base Plot

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10/26/2019

Visualization with Base Plot Ulfah

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# Visualization using base R

• Use mtcars dataset and other simple generated data

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#### **Outline**

- Boxplot
- Barplot
- Regression plot
- color palettes in R
- par function
- Examples of other plots

#### Visualization with Base Plot

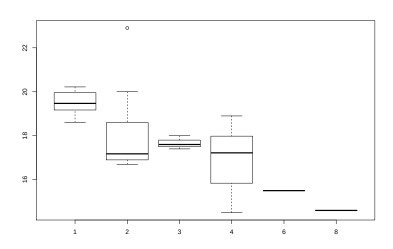
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## **Boxplot**

#### head(mtcars)

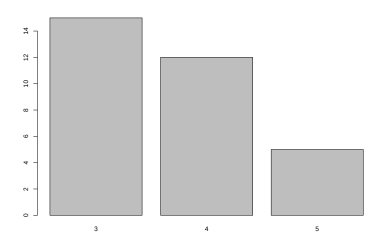
mtcars\$carb <- as.character(mtcars\$carb)</pre>

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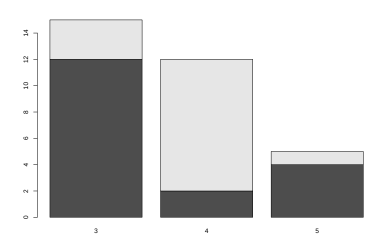
# **Barplot**

counts <- table(mtcars\$gear) #kalkulasi jumlah count masing2 gear
barplot(counts)</pre>



# **Stacked barplot**

counts <- table(mtcars\$vs, mtcars\$gear)
barplot(counts)</pre>

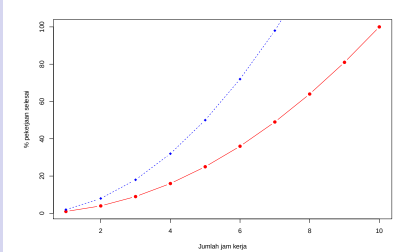


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## **Linear regression**

```
x<-1:10; y1=x*x; y2=2*y1
plot(x, y1, type="b", pch=19, col="red", xlab="Jumlah jam kerja", ylab="% pekerjaan selesai")
# Add a line
lines(x, y2, pch=18, col="blue", type="b", lty=2)</pre>
```



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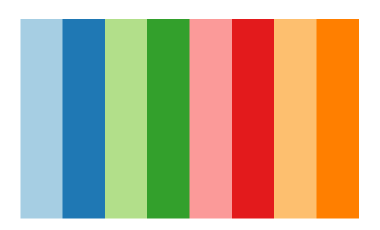
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## **Color palettes**

library(RColorBrewer)

## Warning: package 'RColorBrewer' was built under R version 3.5.2

display.brewer.pal(n = 8, name = 'Paired')

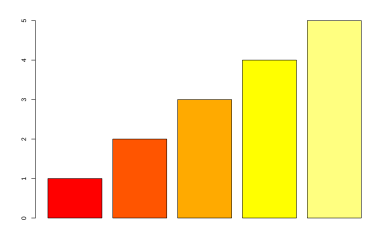


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library(wesanderson) ## Warning: package 'wesanderson' was built under R version 3.5.3 wes\_palette("GrandBudapest1", n = 4)



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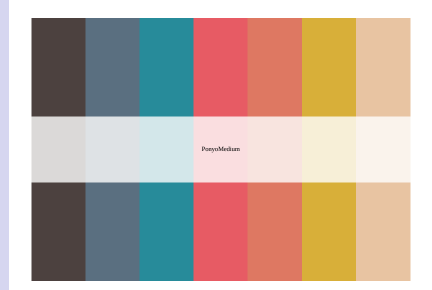


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library(ghibli)

Ulfah Mardhiah ## Warning: package 'ghibli' was built under R version 3.5.3

ghibli\_palette("PonyoMedium", direction = 1, type = "continuous")

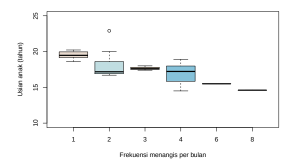


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```
par(mar=c(10,10,10,10))
boxplot(qsec-carb,data=mtcars, #ganti rentang y atau x limit
    main = "Frekuensi menangis anak umur 1-8 tahun",
    ylab="Usian anak (tahun)", xlab="Frekuensi menangis per bulan",
    cex.main = "1", cex.axis="1",
    ylim=c(10,25), col=ghibli_palette("KikiLight", direction = -1, type = "continuous"))
```

#### Frekuensi menangis anak umur 1-8 tahun



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# Tugas!

• gunakan data mtcars

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#### head(mtcars)

##		mpg	cyl	disp	hp	drat	wt	qsec	٧s	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

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# **Tugas**

- anggap cyl = jumlah jam commute, dan disp = tingkat stress
- jadikan cyl = as.character
- buatlah plot berukuran 1 baris, 3 kolom
- gambar 1 = boxplot tingkat stress untuk tiap jumlah jam commute, warna dasar R
- gambar 2 = boxplot tingkat stress untuk tiap jumlah jam commute, warna RColorBrewer
- gambar 3 = terserah (bisa gunakan dataset lain)