

R 프로그래밍

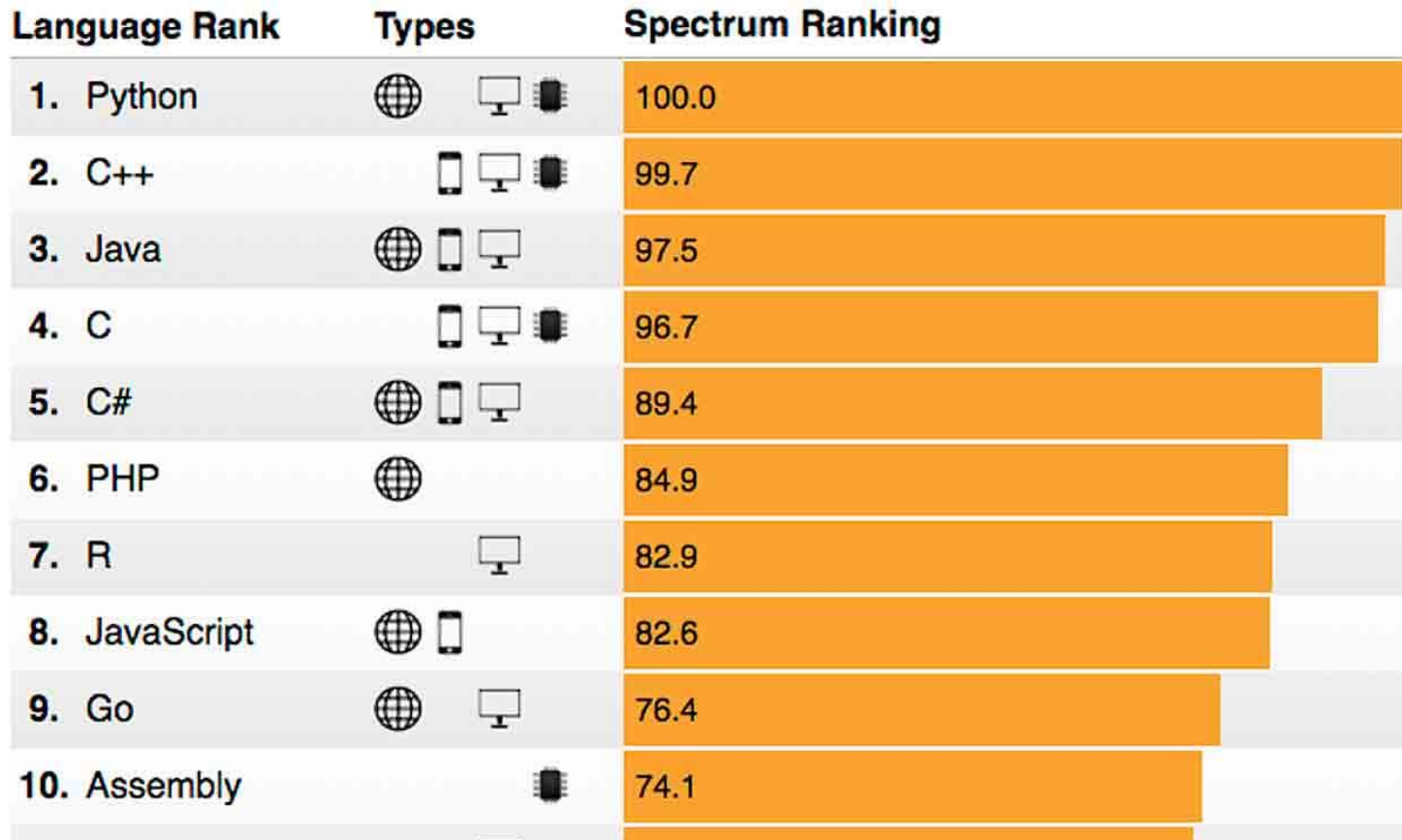
#3

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Top-programming-languages (2018)



<https://spectrum.ieee.org/at-work/innovation/the-2018-top-programming-languages>

In the last class

- Object – vector, factor, matrix, ...
- vector – numeric, character, logical
- matrix – Two dimension numeric, char, logical..

```
> seq  
> rep  
> length  
> which  
> paste  
> sample  
> matrix
```

- matrix indexing

In the last class

- Define a function

```
my_sine <- function(x){  
  y <- sin(x)  
  return(y)  
}
```

- Load once (Ctrl + Enter)
- Use

```
> my_sine(pi)
```

- This returns the sine of pi
 - one parameter: x
 - one argument: pi

Exercise 3-1) matrix

```
# make directory C:\Rprog\03  
setwd(" C:/Rprog/03 ")
```

1. Build a matrix, 'mymat' consisting of 100 rows and 3 columns with initial value of 0
2. Generate 1 to 100 sequential values and save them to the first column of mymat
3. Generate 100 odd numbers ranging from 1 to 200 and save them to the second column of mymat
4. Generate 100 even numbers ranging from 1 to 200 and save them to the third column of mymat
5. Show values at 2, 3, 4, 5 rows in the second column
6. Subtract 1 from all elements of mymat
7. Subtract values in the second column from the values in the first column, and save them to 'mysub'
8. Show the mean/sum/squared sum of mysub

Object – ~~vector~~, ~~factor~~, ~~matrix~~, data.frame, list

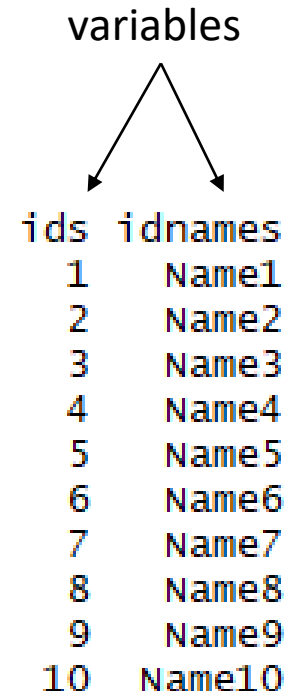
- Basic data structure in R
 - Numeric vector
 - Logical vector
 - Character vector
- Use 'class' function

```
> x <- c(10.4, 6.4, 1.7)
> class(x)
> x <- c(10.4, 6.4, 1.7, "test")
> matrix(c(1,2,3,4), 2, 2)
> matrix(c(1,2,3,"4"), 2, 2)
> matrix(c(1,2,3,TRUE), 2, 2)
```

Object - Data frames

- A preferred way to store data in R

```
ids <- 1:10
idnames <- paste("Name", ids, sep="")
students <- data.frame(ids, idnames)
students
class(ids)
class(idnames)
class(students)
class(students[,1])
class(students[,2])
students <- data.frame(ids, idnames, stringsAsFactors = F)
class(students[,2])
students[1,]
```



Object - Lists

A collection of objects

It could consist of vectors, matrix, array, functions, and so on

```
parent_names <- c("Fred", "Mary")
number_of_children <- 2
child_ages <- c(4, 7, 9)
data.frame(parent_names, number_of_children, child_ages)
lst <- list(parent_names, number_of_children, child_ages)
lst[1]
lst[[1]]
class(lst[1])
class(lst[[1]])
lst[[1]][1]
lst[[1]][c(1,2)]
```


Data I/O

Text file write / read

```
x <- c(1,2,3,4)
y <- c(5,6,7,8)
xy<-data.frame(x=x, y=y)
```

```
write.table(xy, file="table_write.txt")
write.table(xy, file="table_write.txt", quote=F)
write.table(xy, file="table_write.txt", quote=F, row.names=F)
write.table(xy, file="table_write.txt", quote=F, row.names=F, sep=",")
write.table(xy, file="table_write.csv", quote=F, row.names=F, sep=",")
```

```
mydata<-read.table(file="table_write.csv")
mydata<-read.table(file="table_write.csv", sep=",")
mydata<-read.table(file="table_write.csv", sep=",", header=T)
plot(mydata$x, mydata$z)
```

Data read from excel files

Treatment

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Plate	Repeat	End time	Start temp.	End temp.	BarCode							
2	1	1	12:19:49 AM	18.3	18.4	N/A							
3													
4	595nm_kk (A)												
5	0.000												
6													
7													
8	0.701	0.752	0.723	0.744	0.706	0.723	0.767	0.777	0.762	0.798	0.793	0.821	
9	0.803	0.775	0.780	0.800	0.758	0.749	0.807	0.787	0.808	0.826	0.824	0.814	
10	0.781	0.799	0.792	0.782	0.758	0.756	0.838	0.788	0.816	0.852	0.834	0.842	
11	0.774	0.805	0.785	0.787	0.739	0.713	0.827	0.835	0.840	0.846	0.863	0.870	
12	0.761	0.758	0.726	0.727	0.668	0.691	0.791	0.803	0.819	0.837	0.820	0.846	
13	0.793	0.779	0.778	0.727	0.703	0.685	0.810	0.805	0.831	0.834	0.851	0.851	
14													
15													
16	EGFP_sulim (Counts)												
17	94												
18													
19													
20	67809	60025	102745	99979	108175	109575	76531	72137	154549	128498	151693	130526	
21	42654	33957	104464	103331	115580	115359	72935	68912	118882	117575	120961	118888	
22	15117	11422	97913	93222	112280	107634	62202	49677	111322	110489	114973	109902	
23	5881	5325	67768	54317	70586	53319	19434	20773	84612	77549	85990	72300	
24	5071	5151	31184	27357	22038	20188	9510	11416	38419	41307	45109	46451	
25	5221	5133	29389	26134	20092	23702	9122	9580	30837	42795	50058	53168	
26													
27													
28													
29													
30													

Control

Mean difference between Treatment vs. Control in each sample

40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
	<div> <div> <div></div> <div></div> </div> <div> <div>List ; Plates 1 - 1</div> <div>Plate_Page1</div> <div>Protocol</div> <div>Errors</div> <div>Notes</div> <div>+</div> </div> </div>

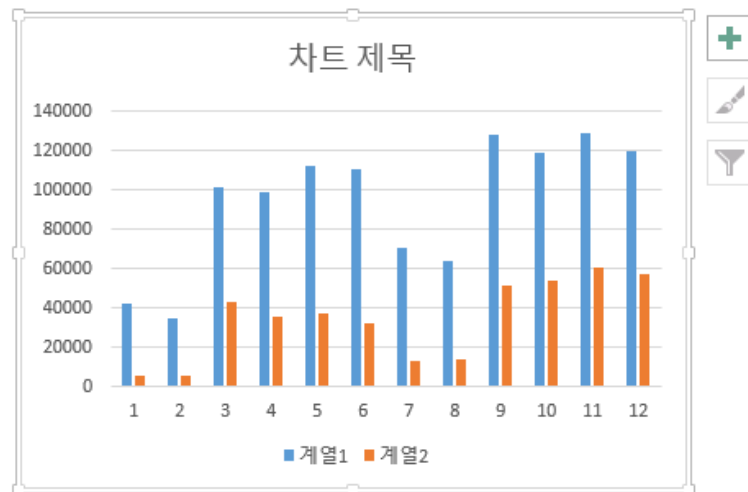
Excel

6												
7												
8	0.701	0.752	0.723	0.744	0.706	0.723	0.767	0.777	0.762	0.798	0.793	0.821
9	0.803	0.775	0.780	0.800	0.758	0.749	0.807	0.787	0.808	0.826	0.824	0.814
10	0.781	0.799	0.792	0.782	0.758	0.756	0.838	0.788	0.816	0.852	0.834	0.842
11	0.774	0.805	0.785	0.787	0.739	0.713	0.827	0.835	0.840	0.846	0.863	0.870
12	0.761	0.758	0.726	0.727	0.668	0.691	0.791	0.803	0.819	0.837	0.820	0.846
13	0.793	0.779	0.778	0.727	0.703	0.685	0.810	0.805	0.831	0.834	0.851	0.851
14												
15												

EGFP_sulim (Counts)

17	94											
18												
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20	67809	60025	102745	99979	108175	109575	76531	72137	154549	128498	151693	130526
21	42654	33957	104464	103331	115580	115359	72935	68912	118882	117575	120961	118888
22	15117	11422	97913	93222	112280	107634	62202	49677	111322	110489	114973	109902
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25	5221	5133	29389	26134	20092	23702	9122	9580	30837	42795	50058	53168
26												
27												
28												
29												
30												

31	41860	35135	101707	98844	112012	110856	70556	63575	128251	118854	129209	119772
32	5391	5203	42780	35936	37572	32403	12689	13923	51289	53884	60386	57306
33												
34												
35												



readxl package

Download Rprog04-fl.xls from <https://github.com/greendaygh/Rprog2019>
Link: <https://github.com/greendaygh/Rprog2019/raw/master/Rprog04-fl.xls>
copy the file to working directory

```
install.packages(readxl)
library(readxl)
dir()

mydata <- read_excel("Rprog04-fl.xls", sheet=2, skip = 6, col_names=F)

myod <- as.data.frame(mydata[1:9, ])
mygfp <- as.data.frame(mydata[12:21, ])

myod[,1] <- as.numeric(myod[,1])
mygfp[,1] <- as.numeric(mygfp[,1])
```

**** tibble vs. data.frame**

- never changes type of the inputs
- never changes name of variables
- never create rownames

Data manipulation

Sample1, Sample2, ...

Treat {

Repeat1	0.701	0.752	0.723	0.744	0.706	0.723	0.767	0.777	0.762	0.798	0.793	0.821
Repeat2	0.803	0.775	0.780	0.800	0.758	0.749	0.807	0.787	0.808	0.826	0.824	0.814
Repeat3	0.781	0.799	0.792	0.782	0.758	0.756	0.838	0.788	0.816	0.852	0.834	0.842
	0.774	0.805	0.785	0.787	0.739	0.713	0.827	0.835	0.840	0.846	0.863	0.870
	0.761	0.758	0.726	0.727	0.668	0.691	0.791	0.803	0.819	0.837	0.820	0.846
	0.793	0.779	0.778	0.727	0.703	0.685	0.810	0.805	0.831	0.834	0.851	0.851

}

Control

```
# OD
myod_treat <- myod[2:4,]
myod_control <- myod[5:7,]

sample_names <- paste("Sample", c(1:12), sep="")
replicate_labels <- paste("Rep", c(1:3), sep="")

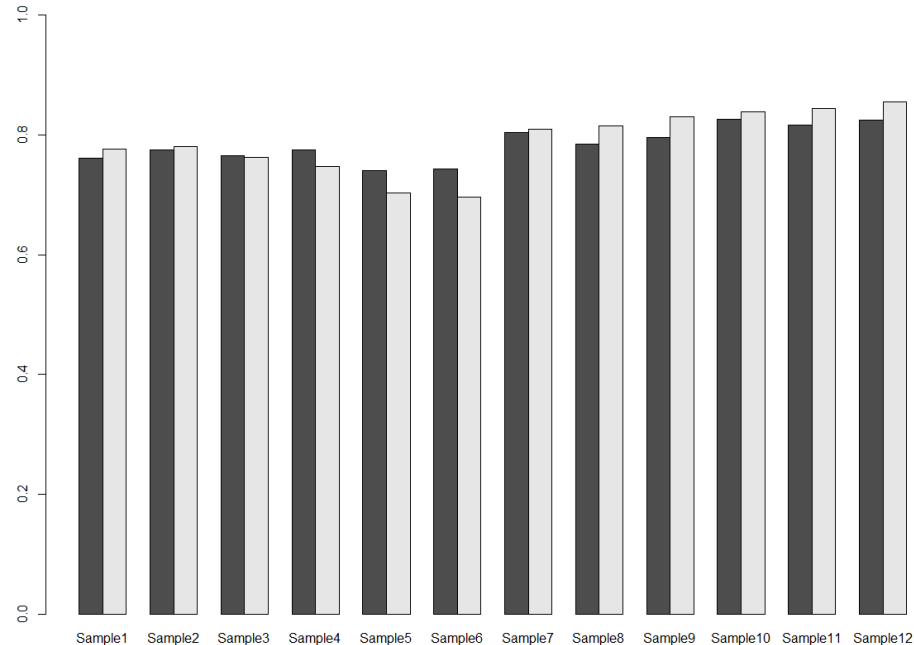
rownames(myod_treat) <- replicate_labels
colnames(myod_treat) <- sample_names
rownames(myod_control) <- replicate_labels
colnames(myod_control) <- sample_names
```

Mean comparison

```
mean_treat <- colMeans(myod_treat)
mean_control <- colMeans(myod_control)

plot(mean_treat, type="h")
barplot(mean_treat, ylim=c(0,1))

mean_test <- data.frame(mean_treat, mean_control)
barplot(t(mean_test), ylim=c(0,1), beside=T)
```



Exercise 3-2) standard deviation

- Make a function for computing standard deviations
 - Function name: mysd
 - Input parameter: inx (numeric vector, length(inx)>1)
 - Return: standard deviation of inx
- Generate a variable x with 10 random numbers using 'sample' from 1 to 100
- Use mysd to compute the standard deviation of x

$$\text{sample mean} = \bar{x} = \frac{1}{n}(x_1 + x_2 + \dots + x_n) = \frac{1}{n} \sum_i x_i$$

$$\text{sample standard deviation} = \sqrt{s^2} = \sqrt{\frac{1}{n-1} \sum_i (x_i - \bar{x})^2}$$

Apply

	Sample1	Sample2	Sample3	Sample4	Sample5	Sample6	Sample7	Sample8	Sample9	Sample10	Sample11	Sample12
Rep1	0.7738588	0.8049214	0.7846458	0.7871608	0.7393147	0.7132604	0.8267264	0.8352386	0.8397562	0.8459013	0.8631678	0.8699542
Rep2	0.7607952	0.7582134	0.7259247	0.7272937	0.6677032	0.6911640	0.7911676	0.8031119	0.8193607	0.8374564	0.8198136	0.8460365
Rep3	0.7925900	0.7791847	0.7780503	0.7274179	0.7033402	0.6846401	0.8104981	0.8053088	0.8314057	0.8338089	0.8511754	0.8506644

```
apply(myod_control, 1, mean)
apply(myod_control, 2, mean)
```

1: row (가로)
2: column (세로)

function

```
apply(myod_control, 2, function(x){
  xmean <- mean(x)
  return(xmean)
})
```

```
apply(myod_control, 2, sd)
```

The apply function

- For matrices, vectorized functions are applied to each element

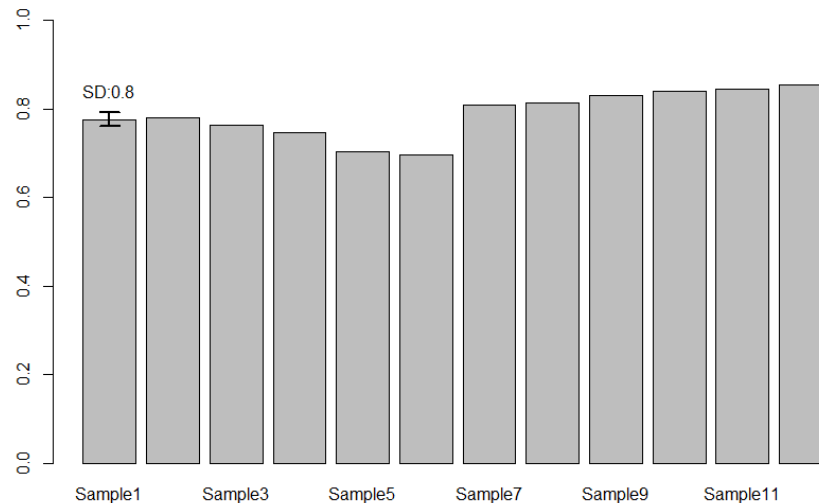
```
# a common pattern to generate matrix
rowSums(m)
colSums(m)
apply(m, 1, mean)
apply(m, 2, mean)
sapply(m, sum)

?sweep
sweep(m, 1, 10)
sweep(m, 1, 10, "+")
sweep(m, 1, 10, "/")
```

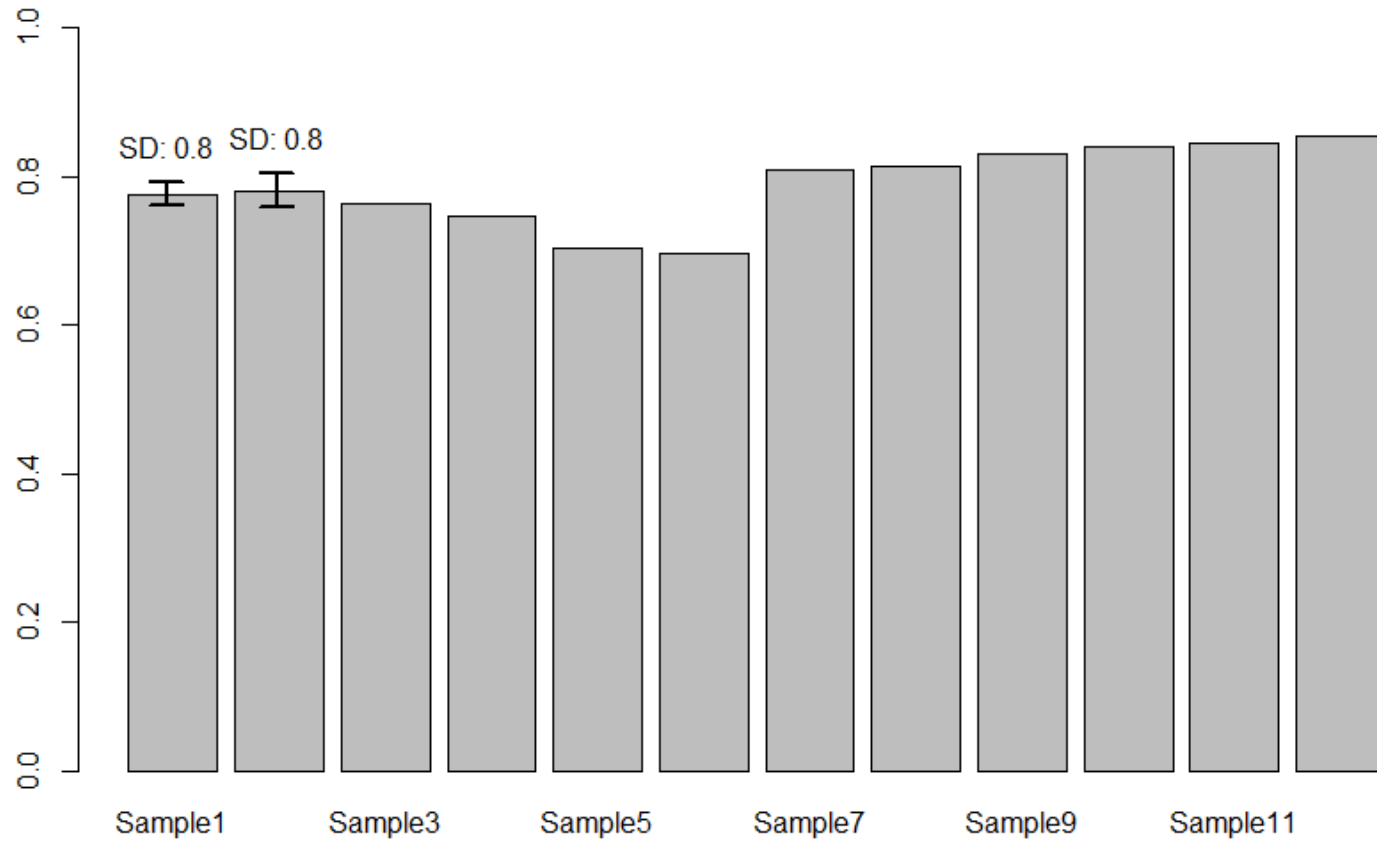
barplot with sd

```
control_mean <- apply(myod_control, 2, function(x){mean(x)})
control_sd <- apply(myod_control, 2, mysd)

barplot(control_mean, width=0.8, space=0.2, col="gray", ylim=c(0,1))
arrows(0.5, control_mean[1], 0.5, control_mean[1]+control_sd[1], length=0.1, angle=90)
arrows(0.5, control_mean[1], 0.5, control_mean[1]-control_sd[1], length=0.1, angle=90)
lab <- paste("SD:", round(control_mean[1]+control_sd[1],1))
text(0.5, control_mean[1]+control_sd[1]+0.05, labels = lab)
```



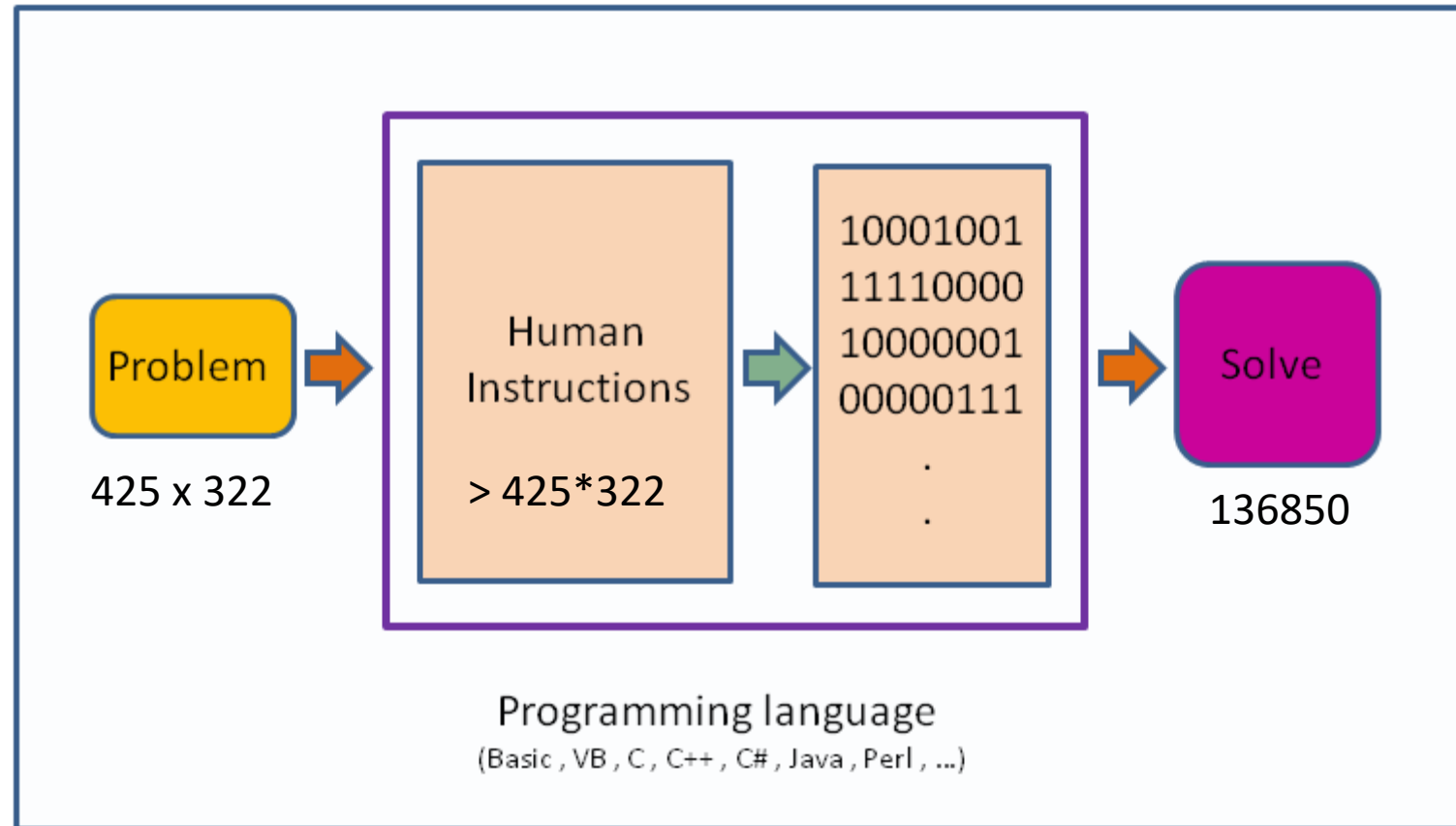
Exercise 3-3) barplot with sd



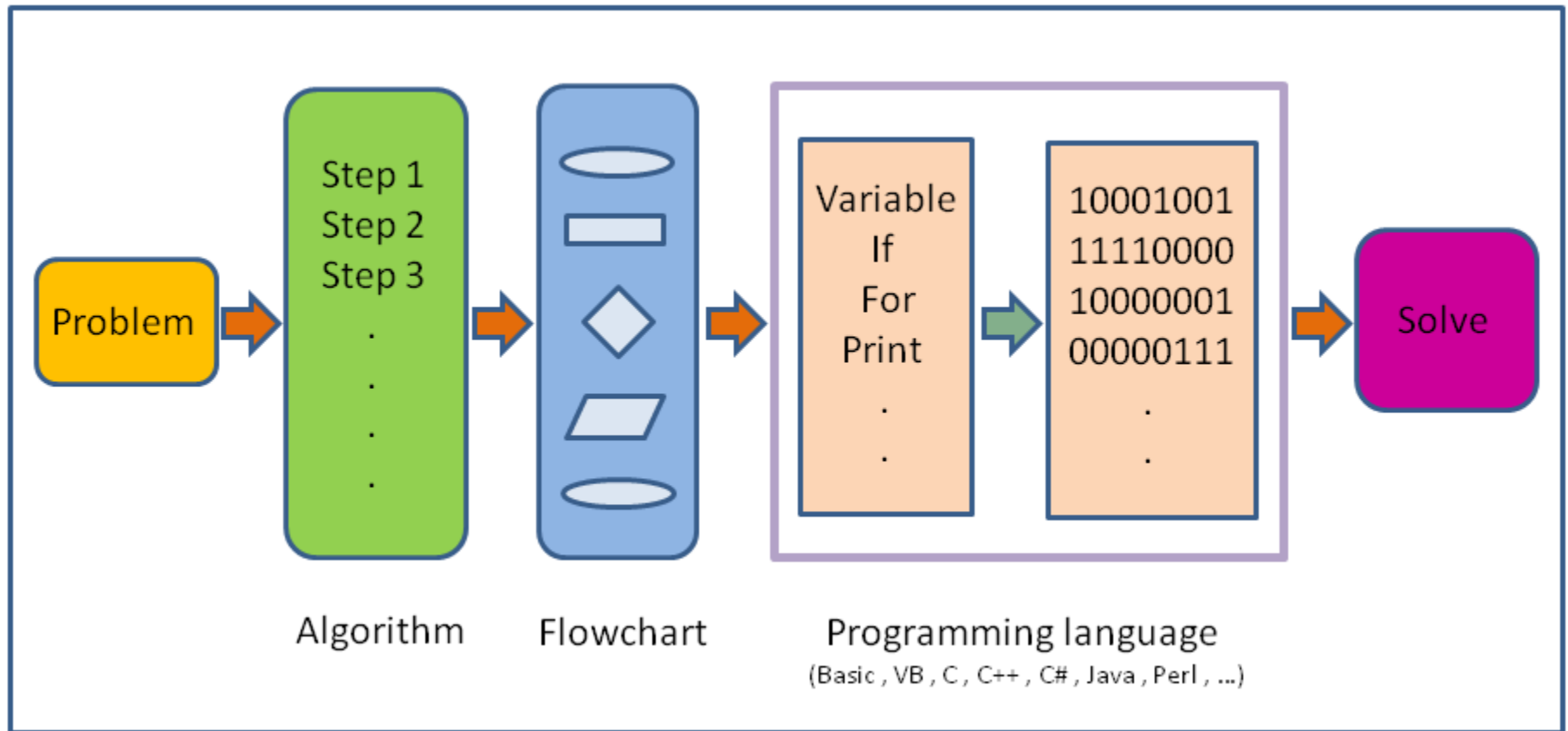
Programming

if, if else, for, while, break

What is a programming language?



What is a programming language?



if / if else

```
if(condition) {  
    expression  
}
```

```
if(condition) {  
    expression1  
} else {  
    expression2  
}
```

```
if(condition) {  
    expression1  
} else if (condition2) {  
    expression2  
} else {  
    expression3  
}
```

All of the binary operators in R are vectorized, operating element by element on their arguments, recycling values as needed. These operators include:

+	addition	-	subtraction	*	multiplication
/	division	^	Exponentiation	%%	Modulus
		%%	Integer Division		

Comparison operators will return the logical values TRUE or FALSE, or NA if any elements involved in a comparison are missing.

<	less than	>	greater than	<=	l.t. or equal
>=	g.t. or equal	==	equality	!=	non-equality

Logical operators come in elementwise and pairwise forms.

&	elementwise and	&&	pairwise and	!	negation
	elementwise or		pairwise or	xor()	exclusive or

The %in% operator can be used to test if a value is present in a vector or array.

if / if else

```
x <- 5
if(x > 0){
  print("Positive number")
}
```

```
if(x > 0) print("Positive number")
```

```
x <- -5
if(x > 0){
  print("Non-negative number")
} else {
  print("Negative number")
}
```

```
if(x > 0)
  print("Non-negative number")
else
  print("Negative number")
```

for loop

```
for(val in sequence){  
  statement  
}
```

$i \leftarrow \text{value}$

```
x <- c(2,5,3,9,8,11,6)  
count <- 0  
for(i in x) {  
  if(i %% 2 == 0) count <- count+1  
}  
print(count)
```

$i \leftarrow \text{index}$

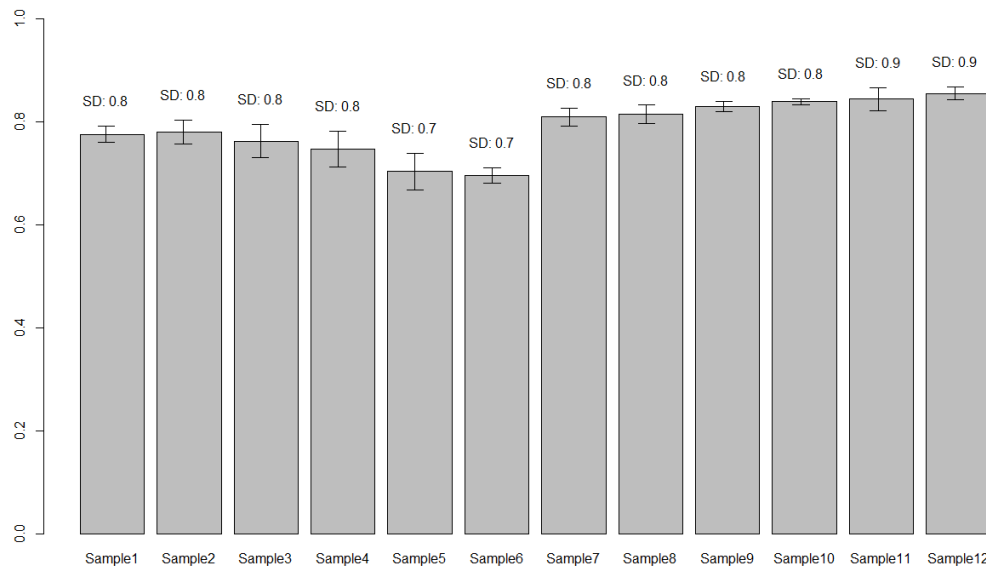
```
x <- c(2,5,3,9,8,11,6)  
count <- 0  
for(i in 1:length(x)) {  
  val <- x[i]  
  if(val > mean(x)) count <- count+1  
}  
print(count)  
cat("count:", count, "\n")
```

Exercise 3-4) for

```
barplot(control_mean, width=0.83, space=0.2, col="gray", ylim=c(0,1))
```

```
arrows(0.5, control_mean[1], 0.5, control_mean[1]+control_sd[1], length=0.1, angle=90)
arrows(0.5, control_mean[1], 0.5, control_mean[1]-control_sd[1], length=0.1, angle=90)
lab <- paste("SD:", round(control_mean[1]+control_sd[1],1))
text(0.5, control_mean[1]+control_sd[1]+0.05, labels = lab)
```

```
arrows(1.5, control_mean[2], 1.5, control_mean[2]+control_sd[2], length=0.1, angle=90)
arrows(1.5, control_mean[2], 1.5, control_mean[2]-control_sd[2], length=0.1, angle=90)
lab <- paste("SD:", round(control_mean[2]+control_sd[2],1))
text(1.5, control_mean[2]+control_sd[2]+0.05, labels = lab)
```



Exercise 3-5) Writing a function for..

- read excel file (case, control)
- compare means
 - compute difference in each sample
 - plot bar graph
- return mean differences as a numeric vector

```
mean_comparison <- function(filename, plot_flag){  
  # read excel file  
  # get case control matrix (OD values only)  
  # compute mean, sd  
  # barplot  
  # return mean differences  
}
```

What if..

[illegible]

Next

- R programming
 - maze
- Data manipulation
 - dplyr