

# Gender Research: RQ1 Analysis

## (SETUP) Load the datasets

To answer RQ1, we use two datasets.

- `all_committers_ds`: contains information about all committers of the projects
- `tf_ds`: contains information about all key developers of the projects

```
all_committers_ds <- read.csv("../datasets/all_committers_repo.csv", head=T, sep=",")
tf_ds <- read.csv("../datasets/tf.csv", head=T, sep=";")
colnames(all_committers_ds)
```

```
## [1] "email"      "language"  "location"  "name"      "pais"      "gender"
## [7] "repo"
```

```
colnames(tf_ds)
```

```
## [1] "country"      "created_at"    "email"
## [4] "forks"        "full_name"     "gender"
## [7] "gender2"      "git_url"       "id"
## [10] "language"     "lines"         "location"
## [13] "login"        "num_contributors" "rate_commits"
## [16] "repository"   "size"          "user"
## [19] "user_num_commits" "watchers"
```

```
nrow(all_committers_ds)
```

```
## [1] 242621
```

```
nrow(tf_ds)
```

```
## [1] 2640
```

```
summary(tf_ds$gender)
```

```
##      female    male unisex
##      142      130   2311    57
```

```
summary(tf_ds$gender2)
```

```
## female    male
##      88    2552
```

```
tf_ds$num_contributors <- as.numeric(gsub(",", "", as.character(tf_ds$num_contributors)))
tf_ds$lines <- as.numeric(gsub(",", "", as.character(tf_ds$lines)))
tf_ds$size <- as.numeric(gsub(",", "", as.character(tf_ds$size)))
tf_ds$watchers <- as.numeric(gsub(",", "", as.character(tf_ds$watchers)))
```

## Exploratory data analysis

- Number of distinct projects

```
## count(distinct full_name)
## 1 1184
```

- Number of projects with at least 5 key developers

```
## full_name totalTF
## 1 ansible/ansible 23
## 2 gitlabhq/gitlabhq 20
## 3 elastic/elasticsearch 17
## 4 kubernetes/kubernetes 17
## 5 python/cpython 15
## 6 apache/incubator-mxnet 13
## 7 facebook/react-native 13
## 8 pytorch/pytorch 13
## 9 rails/rails 13
## 10 jedi4ever/veewee 12
## 11 php/php-src 11
## 12 saltstack/salt 10
## 13 spree/spree 10
## 14 FFmpeg/FFmpeg 9
## 15 Microsoft/CNTK 9
## 16 aspnet/AspNetCore 9
## 17 dotnet/corefx 9
## 18 emberjs/ember.js 9
## 19 github/linguist 9
## 20 golang/go 9
## 21 moby/moby 9
## 22 Bash-it/bash-it 8
## 23 WordPress/WordPress 8
## 24 apache/kafka 8
## 25 chriskempson/tomorrow-theme 8
## 26 cockroachdb/cockroach 8
## 27 facebook/folly 8
## 28 geekcomputers/Python 8
## 29 mesosphere/marathon 8
## 30 puppetlabs/puppet 8

## [1] 88
```

```
## count(distinct full_name)
## 1 7.432432
```

- Characteristics of the projects

```
projects_ds <- sqldf("select full_name, lines, size, num_contributors,
                        forks, watchers, count(distinct login) num_tf
                        from tf_ds
                        group by full_name, lines, size, num_contributors, forks, watchers")

summary(projects_ds[,c("lines", "num_contributors", "size", "forks", "watchers")])
```

```
## lines num_contributors size forks
## Min. : 0 Min. : 0.0 Min. : 9 Min. : 8
## 1st Qu.: 5183 1st Qu.: 33.0 1st Qu.: 2648 1st Qu.: 531
## Median : 23690 Median : 82.0 Median : 10852 Median : 1077
## Mean : 174414 Mean : 199.9 Mean : 78591 Mean : 2337
## 3rd Qu.: 104933 3rd Qu.: 187.2 3rd Qu.: 45630 3rd Qu.: 2504
```

```
## Max.      :9442645   Max.      :8413.0   Max.      :8299557   Max.      :64712
##                                     NA's      :8
##      watchers
## Min.      : 1097
## 1st Qu.: 5315
## Median : 8003
## Mean      : 12206
## 3rd Qu.: 13472
## Max.      :300666
##
```

- It is better to remove smaller projects

```
tf_ds <- filter(tf_ds, lines >= 5183, tf_ds$num_contributors >= 33)

sqldf("select count(distinct full_name) from tf_ds")

##      count(distinct full_name)
## 1                             737

projects_ds <- sqldf("select full_name, lines, size, num_contributors,
                        forks, watchers, count(distinct login) num_tf
                        from tf_ds
                        group by full_name, lines, size, num_contributors, forks, watchers")

pds_summary <- as.data.frame(sapply(
  projects_ds[,c("lines", "num_contributors", "size", "forks", "watchers")],
  summary))

print(xtable(t(pds_summary)), type="latex")

## % latex table generated in R 3.6.1 by xtable 1.8-4 package
## % Tue Apr 14 17:53:42 2020
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrrrrr}
## \hline
## & Min. & 1st Qu. & Median & Mean & 3rd Qu. & Max. \\
## \hline
## lines & 5191.00 & 19523.00 & 57013.00 & 259367.63 & 195265.00 & 9442645.00 \\
## num\_contributors & 33.00 & 80.00 & 145.00 & 292.77 & 297.00 & 8413.00 \\
## size & 368.00 & 6625.00 & 20503.00 & 94498.98 & 78353.00 & 3950679.00 \\
## forks & 54.00 & 774.00 & 1481.00 & 2949.94 & 3171.00 & 64712.00 \\
## watchers & 1145.00 & 5882.00 & 9039.00 & 14284.96 & 16418.00 & 300666.00 \\
## \hline
## \end{tabular}
## \end{table}
```

- Correlation: number of developers and number of TF developers
- Correlation: lines of code and number of TF developers

```
t3 <- sqldf("select full_name, num_contributors, lines, count(*) ignore
            from tf_ds
            group by full_name, num_contributors, lines
            order by 3 desc")

nrow(t3)
```

```
## [1] 737
```

```
head(t3)
```

```
##           full_name num_contributors   lines ignore
## 1    apple/turicreate           51 9442645        2
## 2      dotnet/coreclr           556 9290723        2
## 3      nodejs/node           2424 5421767        7
## 4      mongodb/mongo           365 4355800        7
## 5      dotnet/roslyn           349 4103895        3
## 6  kubernetes/kubernetes       2092 3566770       19
```

```
t4 <- merge(t2, t3)
```

```
cor.test(as.numeric(t4$num_contributors), t4$totalTF, method="spearman")
```

```
## Warning in cor.test.default(as.numeric(t4$num_contributors), t4$totalTF, :
## Cannot compute exact p-value with ties
```

```
##
```

```
## Spearman's rank correlation rho
```

```
##
```

```
## data: as.numeric(t4$num_contributors) and t4$totalTF
```

```
## S = 61991, p-value = 7.052e-05
```

```
## alternative hypothesis: true rho is not equal to 0
```

```
## sample estimates:
```

```
##      rho
```

```
## 0.4151481
```

```
cor.test(as.numeric(t4$lines), t4$totalTF, method="spearman")
```

```
## Warning in cor.test.default(as.numeric(t4$lines), t4$totalTF, method =
```

```
## "spearman"): Cannot compute exact p-value with ties
```

```
##
```

```
## Spearman's rank correlation rho
```

```
##
```

```
## data: as.numeric(t4$lines) and t4$totalTF
```

```
## S = 80164, p-value = 0.02375
```

```
## alternative hypothesis: true rho is not equal to 0
```

```
## sample estimates:
```

```
##      rho
```

```
## 0.243699
```

- Total number of key developers

```
distinct_tfs <- sqldf("select full_name, count(distinct login) total
                        from tf_ds
                        group by full_name
                        order by 2 desc")
```

```
nrow(distinct_tfs)
```

```
## [1] 737
```

```
head(distinct_tfs, 50)
```

```
##           full_name total
## 1      ansible/ansible    23
## 2  gitlabhq/gitlabhq     20
```

## 3	elastic/elasticsearch	17
## 4	kubernetes/kubernetes	17
## 5	python/cpython	15
## 6	apache/incubator-mxnet	13
## 7	facebook/react-native	13
## 8	pytorch/pytorch	13
## 9	rails/rails	13
## 10	jedi4ever/veewee	12
## 11	php/php-src	11
## 12	spree/spree	10
## 13	FFmpeg/FFmpeg	9
## 14	Microsoft/CNTK	9
## 15	aspnet/AspNetCore	9
## 16	dotnet/corefx	9
## 17	emberjs/ember.js	9
## 18	github/linguist	9
## 19	golang/go	9
## 20	moby/moby	9
## 21	saltstack/salt	9
## 22	Bash-it/bash-it	8
## 23	WordPress/WordPress	8
## 24	apache/kafka	8
## 25	chriskempson/tomorrow-theme	8
## 26	cockroachdb/cockroach	8
## 27	facebook/folly	8
## 28	mesosphere/marathon	8
## 29	puppetlabs/puppet	8
## 30	robbyrussell/oh-my-zsh	8
## 31	twitter/finagle	8
## 32	RaRe-Technologies/gensim	7
## 33	fzaninotto/Faker	7
## 34	geekcomputers/Python	7
## 35	influxdata/influxdb	7
## 36	nodejs/node	7
## 37	opencv/opencv	7
## 38	palantir/tslint	7
## 39	rubocop-hq/rubocop	7
## 40	twitter/scalding	7
## 41	windows-toolkit/WindowsCommunityToolkit	7
## 42	Microsoft/vscode	6
## 43	PaddlePaddle/Paddle	6
## 44	Theano/Theano	6
## 45	akka/akka	6
## 46	angular/angular	6
## 47	apache/thrift	6
## 48	apple/swift	6
## 49	chef/chef	6
## 50	dotnet/cli	6

```
nrow(distinct_tfs[distinct_tfs$total>1, ])
```

```
## [1] 397
```

## (RQ1) How common are women key developers in OSS projects?

We answer this research question using an exploratory data analysis. We first report the characteristics of the projects (see table below).

```
ds_summary <- sqldf("select language, full_name, lines,
                      num_contributors, forks, watchers, count(distinct login) num_tf
                      from tf_ds
                      group by language, full_name, lines, num_contributors, forks, watchers")

nrow(ds_summary)

[1] 737

ds_summary_language <- sqldf("select language as 'Prog. Language',
                              avg(lines) as 'Average number of lines of code',
                              avg(num_contributors) as 'Average number of contributors',
                              avg(forks) as 'Average number of forks' ,
                              avg(watchers) as 'Average number of watchers',
                              avg(num_tf) as 'Average number of key developers'
                              from ds_summary
                              group by language
                              order by 1")

print(xtable(ds_summary_language), type="html")
```

Prog. Language

Average number of lines of code

Average number of contributors

Average number of forks

Average number of watchers

Average number of key developers

1

C

241308.02

232.54

2350.66

9825.80

2.00

2

C#

453339.08

161.11

1656.71

5909.29  
2.24  
3  
C++  
633316.91  
253.04  
3323.22  
13645.39  
3.01  
4  
CSS  
120447.17  
108.91  
2313.78  
13286.96  
1.57  
5  
Go  
489145.35  
282.82  
2520.96  
15314.19  
2.78  
6  
Java  
275866.11  
217.61  
5640.75  
16677.05  
2.43  
7  
JavaScript  
202729.63  
505.96  
7611.28  
42959.09

2.54  
8  
Objective-C  
165398.92  
102.00  
1650.27  
8826.46  
1.62  
9  
PHP  
108836.46  
289.46  
2007.04  
9518.15  
1.87  
10  
Python  
162283.81  
493.00  
4397.00  
18717.02  
3.29  
11  
Ruby  
99639.68  
601.07  
2261.10  
10418.13  
3.10  
12  
Scala  
100119.61  
157.12  
978.74  
3646.35  
2.42



13

Shell

66032.21

225.71

1843.12

12075.75

2.88

14

Swift

33857.72

114.69

1347.94

10810.28

1.69

15

TypeScript

245799.41

321.70

2228.66

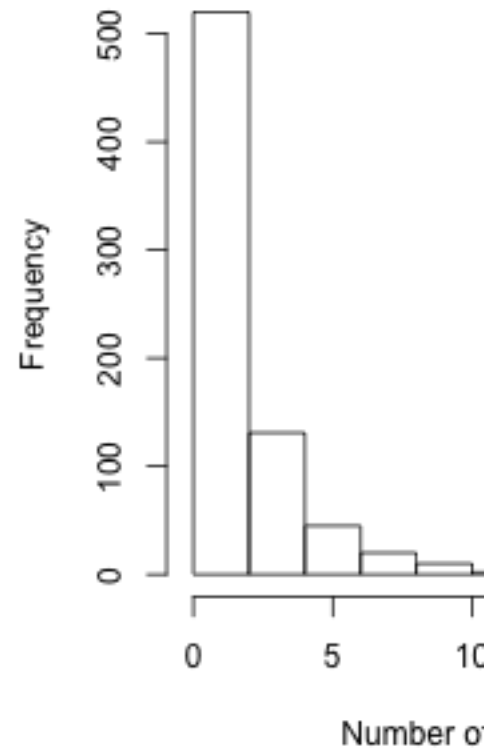
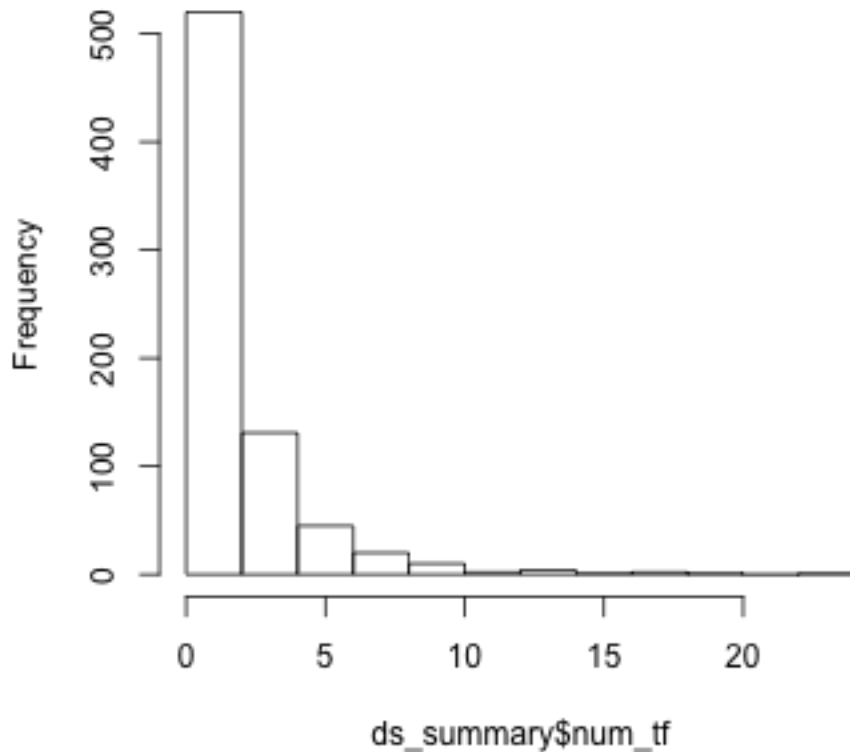
12903.53

2.00

Next we present a histogram with the number of key developers per project.

```
plot(hist(ds_summary$num_tf), xlab = "Number of key developers", main="")
```

# Histogram of ds\_summary\$num\_tf



```
density(ds_summary$num_tf, xlab = "Number of key developers", main="")
```

```
## Warning: In density.default(ds_summary$num_tf, xlab = "Number of key developers",
##   main = "") :
##   extra arguments 'xlab', 'main' will be disregarded
##
## Call:
## density.default(x = ds_summary$num_tf, xlab = "Number of key developers",    main = "")
##
## Data: ds_summary$num_tf (737 obs.); Bandwidth 'bw' = 0.3587
##
##      x              y
## Min.   :-0.07596   Min.    :0.0000005
## 1st Qu.: 5.96202   1st Qu.:0.0006043
## Median :12.00000   Median :0.0018680
## Mean   :12.00000   Mean    :0.0413424
## 3rd Qu.:18.03798   3rd Qu.:0.0242557
## Max.   :24.07596   Max.    :0.5166477
```

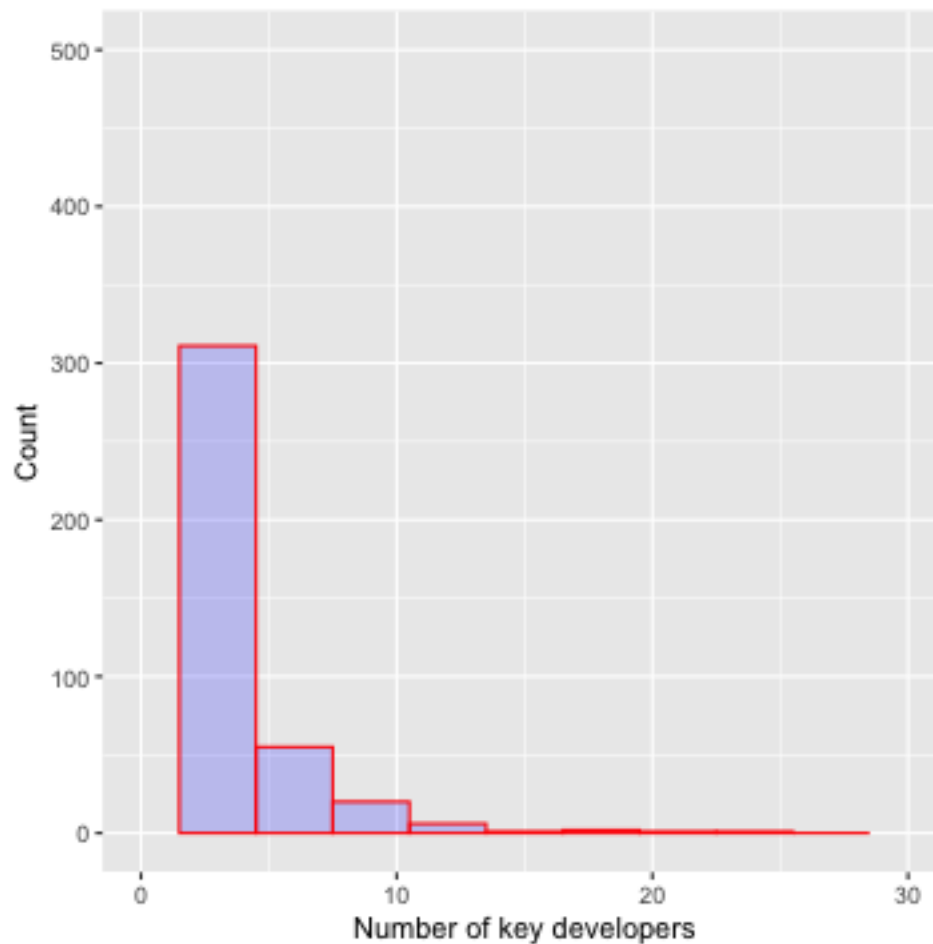
```
qplot(ds_summary$num_tf,
      geom = "histogram",
      binwidth = 3,
      xlim=c(0,30),
```

```

ylim=c(0, 500),
fill=I("blue"),
col=I("red"),
alpha=I(.2),
xlab="Number of key developers",
ylab="Count")

```

## Warning: Removed 2 rows containing missing values (geom\_bar).



Let's try to understand the women participation on OSS projects.

```

all_committers_ds["gender_final"] <-
  ifelse(trim(as.character(all_committers_ds$gender)) == "", as.character("unisex"), as.character(all_committers_ds$gender))

tf_ds["gender_final"] <-
  ifelse(as.character(tf_ds$gender) != as.character(tf_ds$gender2), "unisex", as.character(tf_ds$gender2))

# note. we have to remove duplicated data

t_all_committers <- sqldf("select name, gender_final, count(*) summaryCommitters
                           from all_committers_ds
                           group by name, gender_final
                           order by 3 desc")

```

```

t_tf <- sqldf("select login, user, gender_final, count(*) summaryTF
              from tf_ds
              group by login, user, gender_final
              order by 3 desc")

sqldf("select gender_final, count(*) total from all_committers_ds group by gender_final")

##   gender_final  total
## 1      female 12987
## 2       male 208384
## 3      unisex  21250

sqldf("select gender_final, count(*) total from tf_ds group by gender_final")

##   gender_final total
## 1      female    45
## 2       male  1762
## 3      unisex   195

slices <- c(21250, 12987, 208384)
lbls <- c("unisex", "female", "male")
pct <- round(slices/sum(slices)*100)
lbls <- paste(lbls, pct) # add percents to labels
lbls <- paste(lbls,"%",sep="") # ad % to labels

pie(slices, labels=lbls,explode=0.1,main="Pie Chart of Contributors")

## Warning in text.default(1.1 * P$x, 1.1 * P$y, labels[i], xpd = TRUE, adj =
## ifelse(P$x < : "explode" is not a graphical parameter

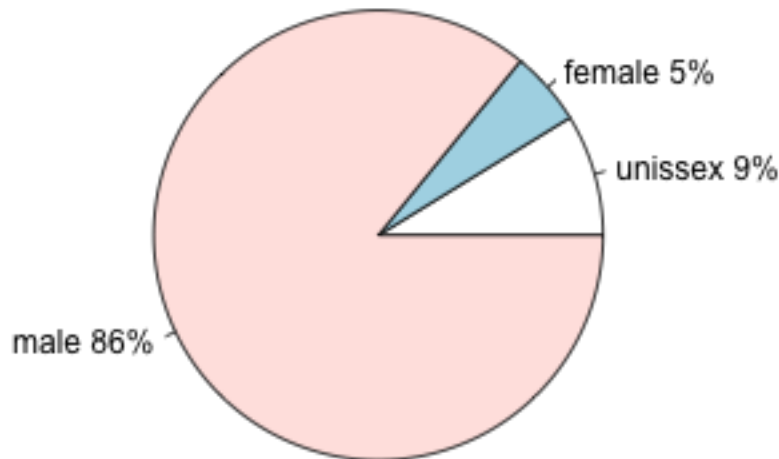
## Warning in text.default(1.1 * P$x, 1.1 * P$y, labels[i], xpd = TRUE, adj =
## ifelse(P$x < : "explode" is not a graphical parameter

## Warning in text.default(1.1 * P$x, 1.1 * P$y, labels[i], xpd = TRUE, adj =
## ifelse(P$x < : "explode" is not a graphical parameter

## Warning in title(main = main, ...): "explode" is not a graphical parameter

```

## Pie Chart of Contributors



```
slices <- c(195, 45, 1762)
lbls <- c("unissex", "female", "male")
pct <- slices/sum(slices)*100
lbls <- paste(lbls, pct) # add percents to labels
lbls <- paste(lbls,"%",sep="") # ad % to labels

pie(slices, labels=lbls,explode=0.1,main="Key developers")

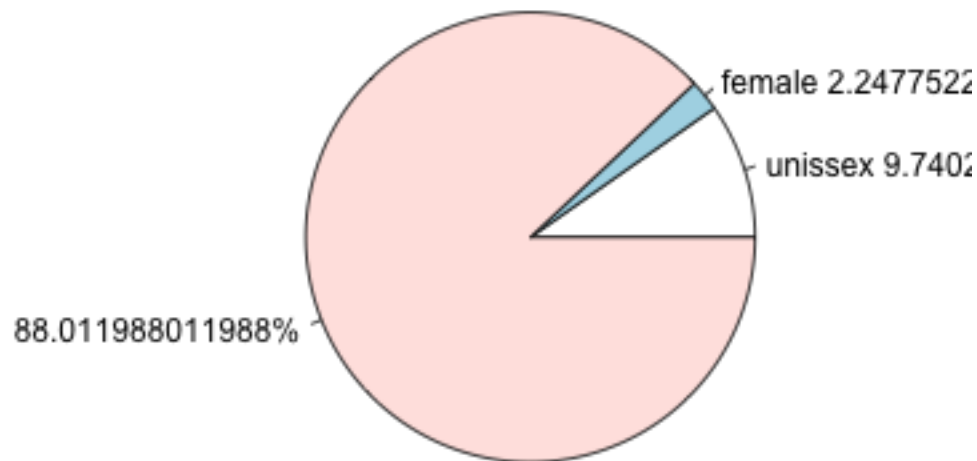
## Warning in text.default(1.1 * P$x, 1.1 * P$y, labels[i], xpd = TRUE, adj =
## ifelse(P$x < : "explode" is not a graphical parameter

## Warning in text.default(1.1 * P$x, 1.1 * P$y, labels[i], xpd = TRUE, adj =
## ifelse(P$x < : "explode" is not a graphical parameter

## Warning in text.default(1.1 * P$x, 1.1 * P$y, labels[i], xpd = TRUE, adj =
## ifelse(P$x < : "explode" is not a graphical parameter

## Warning in title(main = main, ...): "explode" is not a graphical parameter
```

## Key developers



That is, the percentage of women key developers is smaller than the percentage of women, when considering all contributors of the projects.

Now, let's group the key developers by language and gender.

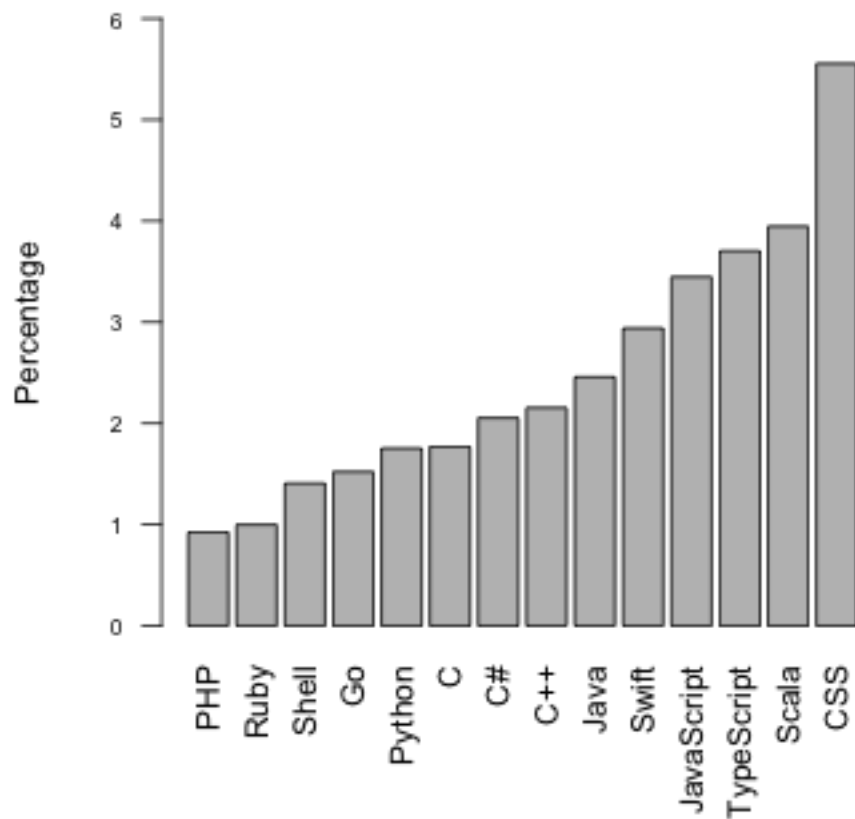
```
tf_language_female_only <- sqldf("select language, count(*) total_female
                                   from tf_ds
                                   where gender_final = 'female'
                                   group by language");
```

```
tf_language <- sqldf("select language, count(*) total
                      from tf_ds
                      group by language")
```

```
res <- merge(tf_language, tf_language_female_only)
res["percent"] <- res$total_female * 100 / res$total
```

```
res <- res[order(res$percent), ]
```

```
barplot(res$percent, names.arg = res$language, las=2, ylab="Percentage", cex.axis = 0.7, ylim=range(pre
```



```
# dotplot(reorder(res$language, res$percent)~res$language)

# dotplot(res$percent~res$language, las=2)

# dotchart2(res$percent, labels=res$language, las=2, horizontal=F, sort.=T)
```

How many projects have at least one women key developer?

```
sqldf("select count(distinct full_name) total_projects
      from tf_ds
      where gender_final = 'female');"
```

```
## total_projects
## 1              37
```

```
sqldf("select count(distinct full_name) total_projects
      from tf_ds");
```

```
## total_projects
## 1              737
```

Table 1.

```
head(ds_summary, results='asis')
```

```
## language                                full_name  lines
```

## 1	C	FFmpeg/FFmpeg	1179881
## 2	C	MarlinFirmware/Marlin	117328
## 3	C	SamyPesse/How-to-Make-a-Computer-Operating-System	23443
## 4	C	alibaba/tengine	279209
## 5	C	allinurl/goaccess	26906
## 6	C	beanstalkd/beanstalkd	7154
##	num_contributors	forks	watchers
## 1	1019	5424	14444
## 2	413	6910	5211
## 3	35	3127	17933
## 4	67	1985	8229
## 5	75	624	8676
## 6	45	734	5005

```
tab1<- sqldf("select language, count(distinct full_name) projects, sum(num_contributors) contributors
from ds_summary
group by language")
```

```
tab1_kd <- sqldf("select language, count(*) as total_kds
from tf_ds
group by language")
```

```
tab1_men <- sqldf("select language, count(*) as total_male
from tf_ds
where gender_final = 'male'
group by language")
```

```
tab1_female <- sqldf("select language, count(*) as total_female
from tf_ds
where gender_final = 'female'
group by language")
```

```
tab1_unknown <- sqldf("select language, count(*) as total_unknown
from tf_ds
where gender_final = 'unisex'
group by language")
```

```
tab1_total_projects_with_women <- sqldf("select language, count(distinct full_name) as total_projects_w
from tf_ds
where gender_final = 'female'
group by language")
```

```
tab1 <- merge(tab1, tab1_kd)
```

```
tab1 <- merge(tab1, tab1_men)
```

```
tab1 <- merge(tab1, tab1_female)
```

```
tab1 <- merge(tab1, tab1_unknown)
```

```
tab1 <- merge(tab1, tab1_total_projects_with_women)
```



```

tab1["percentage"] <- tab1$total_projects_with_women * 100 / tab1$projects

print(xtable(tab1[,c("language", "projects", "contributors", "total_kds", "total_male", "total_female",

## % latex table generated in R 3.6.1 by xtable 1.8-4 package
## % Tue Apr 14 17:53:49 2020
## \begin{table}[ht]
## \centering
## \begin{tabular}{rlrrrrrrrr}
## \hline
## & language & projects & contributors & total\_kds & total\_male & total\_female & total\_unknown &
## \hline
## 1 & C & 50 & 11627.00 & 113 & 99 & 2 & 12 & 2 & 4.00 \\
## 2 & C\# & 63 & 10150.00 & 146 & 129 & 3 & 14 & 3 & 4.76 \\
## 3 & C++ & 67 & 16954.00 & 232 & 191 & 5 & 36 & 3 & 4.48 \\
## 4 & CSS & 23 & 2505.00 & 36 & 30 & 2 & 4 & 2 & 8.70 \\
## 5 & Go & 68 & 19232.00 & 197 & 169 & 3 & 25 & 3 & 4.41 \\
## 6 & Java & 44 & 9575.00 & 122 & 109 & 3 & 10 & 2 & 4.55 \\
## 7 & JavaScript & 67 & 33899.00 & 203 & 172 & 7 & 24 & 5 & 7.46 \\
## 8 & PHP & 46 & 13315.00 & 108 & 98 & 1 & 9 & 1 & 2.17 \\
## 9 & Python & 42 & 20706.00 & 171 & 155 & 3 & 13 & 2 & 4.76 \\
## 10 & Ruby & 60 & 36064.00 & 200 & 183 & 2 & 15 & 2 & 3.33 \\
## 11 & Scala & 57 & 8956.00 & 152 & 137 & 6 & 9 & 5 & 8.77 \\
## 12 & Shell & 24 & 5417.00 & 71 & 63 & 1 & 7 & 1 & 4.17 \\
## 13 & Swift & 36 & 4129.00 & 68 & 59 & 2 & 7 & 2 & 5.56 \\
## 14 & TypeScript & 64 & 20589.00 & 135 & 123 & 5 & 7 & 4 & 6.25 \\
## \hline
## \end{tabular}
## \end{table}

sum(tab1$projects)

## [1] 711

sum(tab1$contributors)

## [1] 213118

sum(tab1$total_kds)

## [1] 1954

sum(tab1$total_male)

## [1] 1717

sum(tab1$total_female)

## [1] 45

sum(tab1$total_unknown)

## [1] 192

sum(tab1$total_projects_with_women)

## [1] 37

```

```
mean(tab1$percentage)
```

```
## [1] 5.240598
```

```
sd(tab1$percentage)
```

```
## [1] 1.929702
```