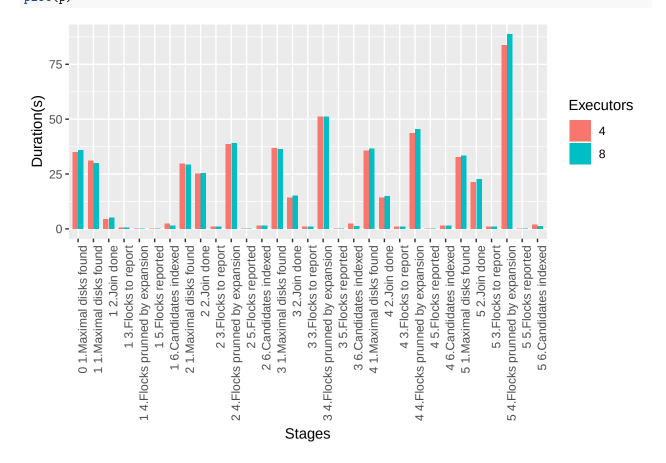
R Notebook

```
stages = rbind(stagesE1, stagesE3) %>% select(Interval, Stage, Executors, Duration) %>%
  mutate(Stage = paste(str_pad(Interval,2,"left"), Stage)) %>%
  select(Stage, Executors, Duration) %>%
  group_by(Stage, Executors) %>% summarise(Duration = mean(Duration))
head(stages)
## # A tibble: 6 x 3
               Stage [3]
## # Groups:
                                Executors Duration
##
     Stage
##
     <chr>
                                <chr>
                                              <dbl>
## 1 " 0 1.Maximal disks found"
                                              35.0
## 2 " 0 1.Maximal disks found"
                                              36.0
## 3 " 1 1.Maximal disks found" 4
                                              31.2
## 4 " 1 1.Maximal disks found"
                                              30.0
## 5 " 1 2.Join done"
                                               4.53
## 6 " 1 2.Join done"
                                8
                                               5.09
p = ggplot(data = stages, aes(x = Stage, y = Duration, fill = Executors)) +
  geom_bar(stat="identity", position=position_dodge(width = 0.75), width = 0.7) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1)) +
  labs(x="Stages", y="Duration(s)")
plot(p)
```



```
stages = customExecutionTime(nohup)
data = stages %>% select(Executors, Epsilon, Duration) %>%
 group_by(Executors, Epsilon) %>% summarise(Duration = mean(Duration))
head(data)
## # A tibble: 2 x 3
## # Groups: Executors [2]
   Executors Epsilon Duration
##
     <chr>
               <chr>
                          <dbl>
## 1 4
               110.0
                           513.
## 2 8
               110.0
                           522.
   500 -
   400 -
Duration(s)
                                                                                Executors
                                                                                     4
                                                                                    8
```

100 -

0 -

Epsilon(mts)