

Monitoring Analysis

omitted

2024-04-05

Total analyzed commits

```
nrow(monitroing_data)

## [1] 3992
```

Total time to execute all commits analysis

```
total_in_seconds <- sum(monitroing_data$duration_in_seconds)
total_days <- total_in_seconds / (60*60*24)
total_days

## [1] 40.17428
```

Execution duration of commits

```
monitroing_data %>%
  select(duration_formatted) %>%
  summary()

## duration_formatted
## Min. :2025-10-21 00:00:43
## 1st Qu.:2025-10-21 00:02:25
## Median :2025-10-21 00:06:11
## Mean :2025-10-21 00:06:12
## 3rd Qu.:2025-10-21 00:08:45
## Max. :2025-10-21 06:20:19
```

Execution duration of commits by repo

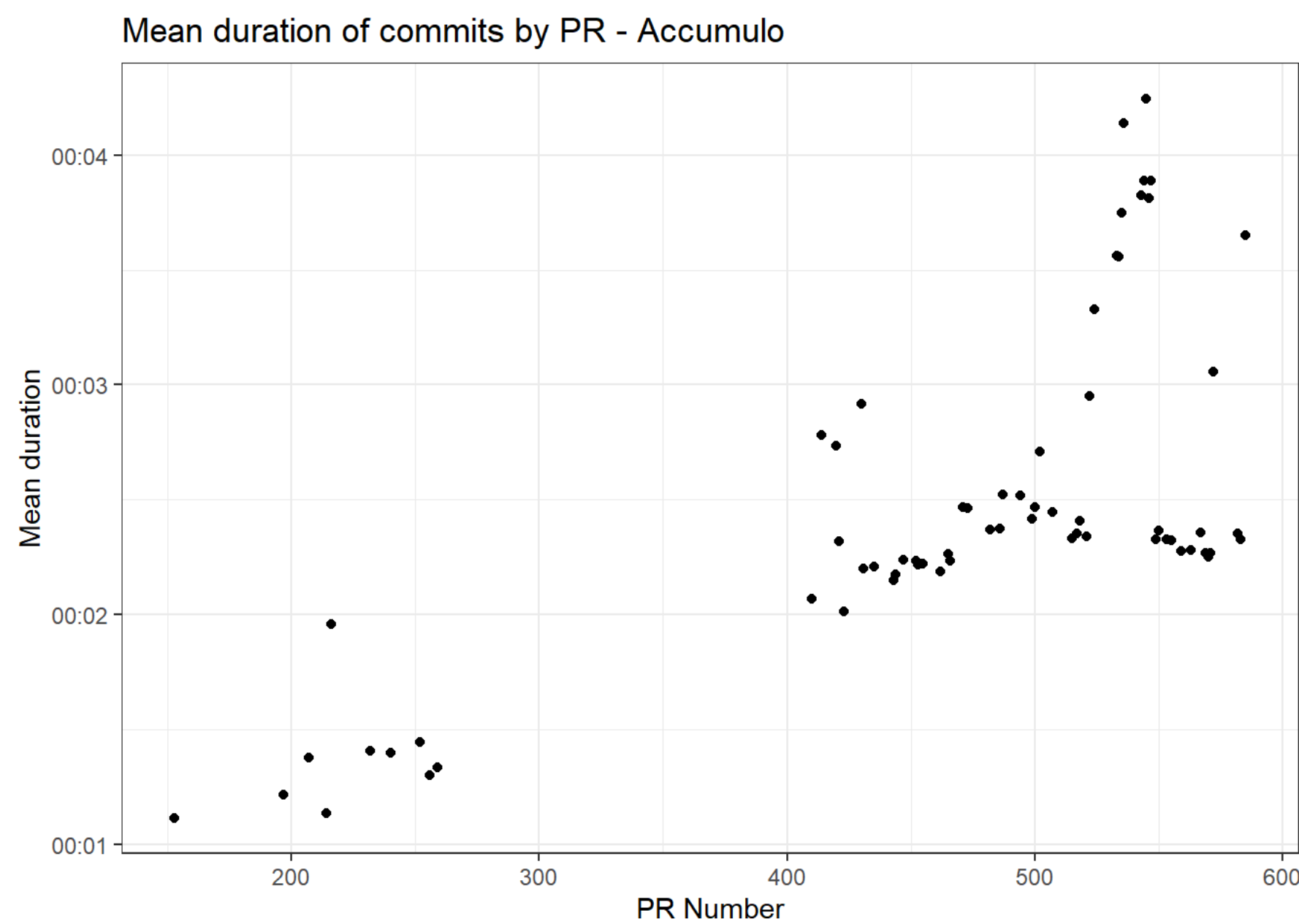
```
monitroing_data %>%
  group_by(repo) %>%
  pivot_wider(names_from = repo, values_from = c("duration_formatted")) %>%
  select("opennlp") %>%
  summary()

## opennlp
## Min. :2025-10-21 00:01:05
## 1st Qu.:2025-10-21 00:02:10
## Median :2025-10-21 00:02:20
## Mean :2025-10-21 00:02:27
## 3rd Qu.:2025-10-21 00:02:30
## Max. :2025-10-21 00:04:54
## NA's :3853
```

Mean duration of commits by PR - Accumulo

PRs with pr_number >= 2000 and pr_number < 3000 was executed on Intel Core i5-12500H cores, while the rest on Ryzen 5 5600G cores.

```
monitroing_data %>%
  filter(repo == "opennlp") %>%
  group_by(pr_number) %>%
  summarise(mean_duration = mean(duration_formatted)) %>%
  ggplot(aes(y=mean_duration, x=pr_number)) +
  geom_point() +
  labs(title = "Mean duration of commits by PR - Accumulo",
       x = "PR Number",
       y = "Mean duration")
```



Mean duration of commits by PR - Helix

PRs with pr_number <= 2549 was executed on Intel Core i5-12500H cores, while the rest on Ryzen 5 5600G cores.

```
monitroing_data %>%
  filter(repo == "opennlp") %>%
  group_by(pr_number) %>%
  summarise(mean_duration = mean(duration_formatted)) %>%
  ggplot(aes(y=mean_duration, x=pr_number)) +
  geom_point() +
  labs(title = "Mean duration of commits by PR - Opennlp",
       x = "PR Number",
       y = "Mean duration")
```

