

# Process\_Analysis

Code ▼

This R Notebook presents a process analysis of 746 completed, fully validated, and archived projects in the HOT Tasking Manager (HOT-TM) over the past two years. The process is analysed from four perspectives:

1. Control flow
2. Time
3. Organisation
4. Outcome

Process discovery was performed using bupaR, a suite of open-source R packages for business process data analysis.

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```
# Import required libraries
suppressWarnings({
  #install.packages("reshape2")
  #install.packages("gt")
  library(bupaverse)
  library(reshape2)
  library(gt)
  library(scales)
  library(readr)
  library(dplyr)
  library(magrittr)
  library(ggplot2)
  library(Hmisc)
  library(gamlss)
})
```

## Read event data

The log containing only initial tasks ("initial\_tasks.csv") is used in 1) Control flow, 2) Time, 3) Organisation sections, where a clean view of the process is required.

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```
event_log_df <- read.csv("initial_tasks.csv", stringsAsFactors = FALSE, sep = ",")
event_log_df <- event_log_df %>%
  convert_timestamps(columns = c("start", "complete"), format = ymd_hms) %>%
  activitylog(case_id = "taskId", activity_id = "action", resource_id = "actionBy", time
stamps = c("start", "complete"))
```

Hide

```
head(event_log_df)
```

```
# Log of 12 events consisting of:
2 traces
5 cases
6 instances of 2 activities
1 resource
Events occurred from 2021-12-01 04:45:26 until 2021-12-01 04:54:13
```

```
# Variables were mapped as follows:
Case identifier:      taskId
Activity identifier:  action
Resource identifier:  actionBy
Timestamps:          start, complete
```

<b>X</b>	<b>taskId</b>	<b>action</b>	<b>actionBy</b>	<b>start</b>	<b>compl</b>
<int>	<chr>	<chr>	<chr>	<S3: POSIXct>	<S3: POSIXct>
0	11875_33	LOCKED_FOR_MAPPING	fajarramadhana	2021-12-01 04:45:26	2021-12-01 04:46:13
1	11875_72	LOCKED_FOR_MAPPING	fajarramadhana	2021-12-01 04:46:37	2021-12-01 04:47:24
2	11875_85	LOCKED_FOR_MAPPING	fajarramadhana	2021-12-01 04:47:24	2021-12-01 04:48:11
3	11875_42	LOCKED_FOR_MAPPING	fajarramadhana	2021-12-01 04:49:53	2021-12-01 04:50:40
4	11875_42	MAPPED	fajarramadhana	2021-12-01 04:53:23	2021-12-01 04:53:23
5	11875_29	LOCKED_FOR_MAPPING	fajarramadhana	2021-12-01 04:53:55	2021-12-01 04:54:13

6 rows

## Control flow

Absolute frequency of activities in the eventlog.

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```
event_log_df %>% activity_frequency("activity")
```

<b>action</b>	<b>absolute</b>	<b>relative</b>
<chr>	<int>	<dbl>
LOCKED_FOR_MAPPING	406324	0.305448204
LOCKED_FOR_VALIDATION	308244	0.231717979
MAPPED	284214	0.213653773
VALIDATED	284035	0.213519212
AUTO_UNLOCKED_FOR_MAPPING	20070	0.015087333
INVALIDATED	9429	0.007088115
SPLIT	7680	0.005773329

<b>action</b> <chr>	<b>absolute</b> <int>	<b>relative</b> <dbl>
BADIMAGERY	4502	0.003384314
AUTO_UNLOCKED_FOR_VALIDATION	2956	0.002222130
EXTENDED_FOR_MAPPING	2801	0.002105611
1-10 of 10 rows		

Activity presence shows in what percentage of cases an activity is present.

[Hide](#)

```
event_log_df %>% activity_presence()
```

<b>action</b> <chr>	<b>absolute</b> <int>	<b>relative</b> <dbl>
LOCKED_FOR_MAPPING	274340	0.987740553
LOCKED_FOR_VALIDATION	271218	0.976500027
MAPPED	271187	0.976388414
VALIDATED	270091	0.972442348
AUTO_UNLOCKED_FOR_MAPPING	14733	0.053045059
INVALIDATED	8201	0.029527084
SPLIT	7680	0.027651263
BADIMAGERY	4124	0.014848152
AUTO_UNLOCKED_FOR_VALIDATION	2796	0.010066788
EXTENDED_FOR_MAPPING	766	0.002757925
1-10 of 10 rows		

The start of cases can be described using the start\_activities function.

[Hide](#)

```
event_log_df %>% start_activities("activity")
```

<b>action</b> <chr>	<b>absolute</b> <int>	<b>relative</b> <dbl>	<b>cum_sum</b> <dbl>
LOCKED_FOR_MAPPING	265857	9.571981e-01	0.9571981
AUTO_UNLOCKED_FOR_MAPPING	8598	3.095645e-02	0.9881546
SPLIT	3095	1.114331e-02	0.9992979
MAPPED	79	2.844336e-04	0.9995824

<b>action</b> <chr>	<b>absolute</b> <int>	<b>relative</b> <dbl>	<b>cum_sum</b> <dbl>
BADIMAGERY	60	2.160255e-04	0.9997984
LOCKED_FOR_VALIDATION	48	1.728204e-04	0.9999712
VALIDATED	4	1.440170e-05	0.9999856
INVALIDATED	3	1.080127e-05	0.9999964
EXTENDED_FOR_MAPPING	1	3.600425e-06	1.0000000
9 rows			

The end\_activities function describes the end of cases

[Hide](#)

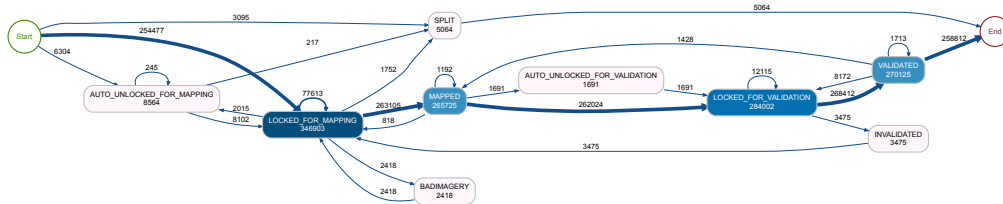
```
event_log_df %>% end_activities("activity")
```

<b>action</b> <chr>	<b>absolute</b> <int>	<b>relative</b> <dbl>	<b>cum_sum</b> <dbl>
VALIDATED	269844	9.715530e-01	0.9715530
SPLIT	7642	2.751445e-02	0.9990675
BADIMAGERY	185	6.660786e-04	0.9997336
AUTO_UNLOCKED_FOR_MAPPING	38	1.368161e-04	0.9998704
MAPPED	30	1.080127e-04	0.9999784
LOCKED_FOR_VALIDATION	4	1.440170e-05	0.9999928
AUTO_UNLOCKED_FOR_VALIDATION	2	7.200850e-06	1.0000000
7 rows			

In the frequency process map, nodes represent the absolute number of activity instance executions and edges represent the absolute number of times source and target activities were executed directly following each other. To provide a clear process map, the event log was previously filter using filter\_trace\_frequency(). Setting percentage = 0.95 selects at least 95% of the cases, starting with those that have the highest frequency.

[Hide](#)

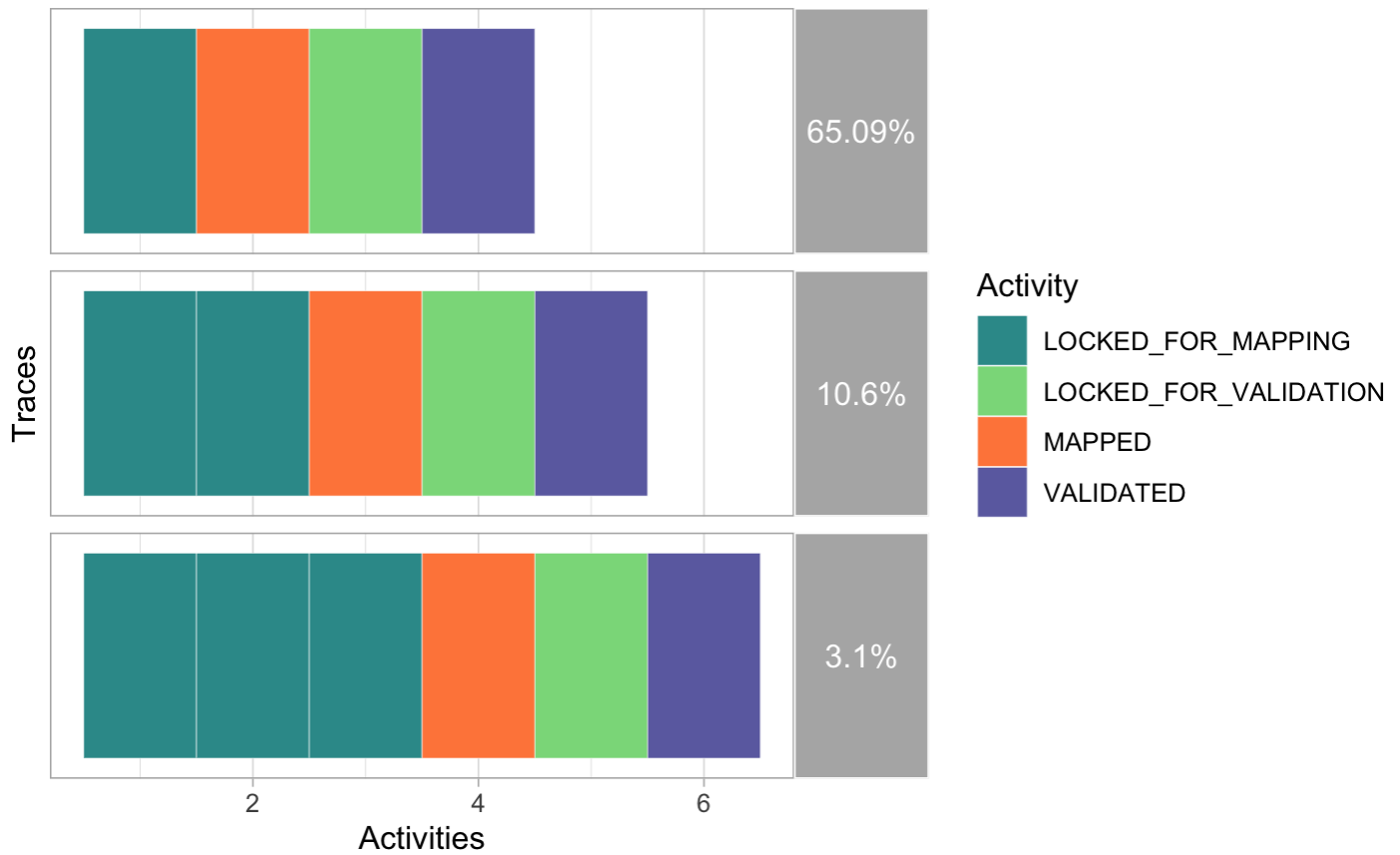
```
tmp <- event_log_df %>% filter_trace_frequency(percentage = 0.95)
tmp %>% process_map(frequency("absolute"))
```



`trace_explorer()` with coverage argument `n_traces = 3` shows the 3 most frequent in the event log.

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```
event_log_df %>% trace_explorer(n_traces = 3, show_labels = FALSE, coverage_labels =
c("relative"))
```

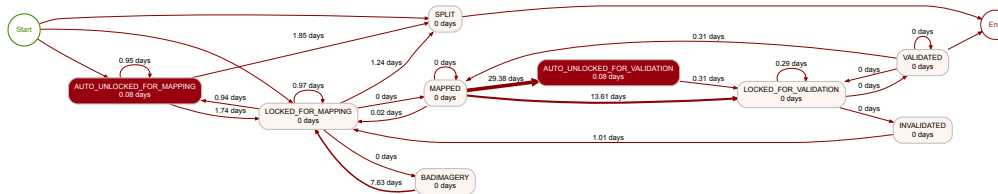


## Time

In the temporal process map, the value of nodes and edges represent the median duration in days of activities and waiting times.

[Hide](#)

```
tmp1 <- tmp
tmp1 %>% process_map(performance(median, "days"))
```



Timestamps are properly formatted for time calculations

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```

event_log_df <- event_log_df %>% convert_timestamps(columns = c("start", "complete"), fo
rmat = ymd_hms)
event_log_df$time_diff=as.numeric(event_log_df$complete-event_log_df$start)
task_duration <- event_log_df %>% group_by(taskId) %>% summarise(min = min(start), max
= max(complete))
task_duration$duration=as.numeric(task_duration$max-task_duration$min)
task_duration <- task_duration[,c("taskId","duration")]
  
```

We calculated the relative time devoted for mapping activities ('LOCKED\_FOR\_MAPPING', 'AUTO\_UNLOCKED\_FOR\_MAPPING') and validation activities ('LOCKED\_FOR\_VALIDATION', 'AUTO\_UNLOCKED\_FOR\_VALIDATION') per case expressed as percentage of total case duration. The remaining time is considered idle.

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```

mapping_duration <- filter(event_log_df, action == 'LOCKED_FOR_MAPPING' | action == 'AUTO_UNLOCKED_FOR_MAPPING') %>% group_by(taskId) %>% summarise(mapping = sum(time_diff))
validation_duration <- filter(event_log_df, action == 'LOCKED_FOR_VALIDATION' | action == 'AUTO_UNLOCKED_FOR_VALIDATION') %>% group_by(taskId) %>% summarise(validation = sum(time_diff))
durations <- merge(x = merge(x = task_duration, y = mapping_duration, by = "taskId", all.x = TRUE), y = validation_duration, by = "taskId", all.x = TRUE)
durations[is.na(durations)] <- 0
durations$mapping_per=durations$mapping/durations$duration*100
durations$validation_per=durations$validation/durations$duration*100
durations$service=durations$mapping_per+durations$validation_per
durations$idle_per=100-durations$mapping_per-durations$validation_per

```

Median % of iddle time per case

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```
median(durations$idle_per, na.rm = TRUE )
```

```
[1] 99.93861
```

Median % of mapping and validation time per case

Hide

```
median(durations$service, na.rm = TRUE )
```

```
[1] 0.06139425
```

Median % of mapping time per case

Hide

```
median(durations$mapping_per, na.rm = TRUE )
```

```
[1] 0.01586283
```

Median % of validation time per case

Hide

```
median(durations$validation_per, na.rm = TRUE )
```

```
[1] 0.02293203
```

## Organisation

The contributor profile ("contributors.csv") is added to the event log to calculate the relative frequency with which contributors according to their mapping level execute each type of activity.



Hide

```
contributors <- read.csv("contributors.csv", stringsAsFactors = FALSE, sep = ",")
event_log_df <- merge(event_log_df, contributors, by.x = "actionBy", by.y = "username")
head(event_log_df)
```

actionBy <chr>	X	taskId <int> <chr>	action <chr>	star <S3: POSIXct>
1 Jean Yves Garinet	897682	13680_57	AUTO_UNLOCKED_FOR_MAPPING	2022-10-30 20:47:58
2 Jean Yves Garinet	1068988	14301_8	LOCKED_FOR_MAPPING	2023-03-23 20:27:36
3 Jean Yves Garinet	1156728	14637_3465	LOCKED_FOR_MAPPING	2023-06-21 11:36:49
4 Jean Yves Garinet	1156729	14637_3284	LOCKED_FOR_MAPPING	2023-06-21 11:36:49
5 Jean Yves Garinet	1156727	14637_3303	LOCKED_FOR_MAPPING	2023-06-21 11:36:49
6 ____Melissa____	1046446	14235_1766	AUTO_UNLOCKED_FOR_MAPPING	2023-02-14 16:11:57

6 rows | 1-6 of 9 columns

Composition of the total number of contributors of the analysed projects according to their mapping level.

Hide

```
mappingLevel <- event_log_df %>% group_by(mappingLevel) %>% summarise(count = n_distinc
t(actionBy))
mappingLevel$percentage <- round(mappingLevel$count/sum(mappingLevel$count)*100,1)
mappingLevel
```

mappingLevel <chr>	count <int>	percentage <dbl>
ADVANCED	2219	6.7
BEGINNER	29921	90.7
INTERMEDIATE	852	2.6

3 rows

Breakdown of status execution frequency per mapping level.

Hide

```
data_pivot <- dcast(event_log_df, action ~ mappingLevel,value.var = "taskId", length)
data_pivot$sum <- data_pivot$ADVANCED + data_pivot$BEGINNER + data_pivot$INTERMEDIATE
data_pivot$ADVANCEDper <- round(data_pivot$ADVANCED/data_pivot$sum*100,1)
data_pivot$BEGINNERper <- round(data_pivot$BEGINNER/data_pivot$sum*100,1)
data_pivot$INTERMEDIATEper <- round(data_pivot$INTERMEDIATE/data_pivot$sum*100,1)
data_pivot[c("action","ADVANCEDper","BEGINNERper","INTERMEDIATEper")] %>% gt() %>% data
_color(columns = 2:4, colors = col_numeric(palette = c("white","darkgreen"),domain = c
(0,100)))
```

Warning: Since gt v0.9.0, the `colors` argument has been deprecated.  
 • Please use the `fn` argument instead.

action	ADVANCEDper	BEGINNERper	INTERMEDIATEper
AUTO_UNLOCKED_FOR_MAPPING	19.2	74.4	6.4
AUTO_UNLOCKED_FOR_VALIDATION	96.0	1.8	2.2
BADIMAGERY	28.1	68.0	3.8
EXTENDED_FOR_MAPPING	96.1	3.3	0.6
INVALIDATED	94.3	2.6	3.1
LOCKED_FOR_MAPPING	42.5	50.7	6.7
LOCKED_FOR_VALIDATION	98.6	0.5	0.9
MAPPED	48.7	45.1	6.2
SPLIT	66.9	27.8	5.3
VALIDATED	98.9	0.3	0.8

## Outcome

The regression.csv file contains the total list of tasks with columns describing either the absolute frequency of executions of each type of activity (“activityname”) or a binary flag (1/0) indicating whether or not the activity was executed (“activityname1”) on that task.

[Hide](#)

```
regression <- read.csv("regression.csv", stringsAsFactors = FALSE, sep = ",")
regression$projId=as.character(regression$projId)
regression$percentage_area_covered_by_building = regression$percentage_area_covered_by_building / 100
#A few records have insignificant negative values attributed to rounding
regression$percentage_area_covered_by_building[regression$percentage_area_covered_by_building < 0] <- 0
regression = na.omit(regression)
```

Regression coefficients from the GAMLSS-BEZI

(<https://www.rdocumentation.org/packages/gamlss.dist/versions/6.1-1/topics/BEZI>) model

[Hide](#)

```
model <- gamlss(percentage_area_covered_by_building ~ splits1 + invalidations1 + locked_for_mappings + badimagery1 + area_sqm + difficulty, family = BEZI, data = regression, trace = F)
```

Warning: Algorithm RS has not yet converged

Hide

```
summary(model)
```

\*\*\*\*\*

Family: c("BEZI", "Zero Inflated Beta")

Call: gamlss(formula = percentage\_area\_covered\_by\_building ~  
splits1 + invalidations1 + locked\_for\_mappings +  
badimagery1 + area\_sqm + difficulty, family = BEZI,  
data = regression, trace = F)

Fitting method: RS()

Mu link function: logit

Mu Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-3.490e+00	6.852e-03	-509.305	<2e-16	***
splits1	4.414e-01	7.620e-03	57.924	<2e-16	***
invalidations1	1.595e-01	1.102e-02	14.465	<2e-16	***
locked_for_mappings	2.475e-02	1.026e-03	24.127	<2e-16	***
badimagery1	2.744e-01	1.483e-02	18.505	<2e-16	***
area_sqm	-1.363e-08	5.395e-10	-25.254	<2e-16	***
difficultyEASY	8.706e-03	4.188e-03	2.079	0.0376	*
difficultyMODERATE	-3.100e-01	6.941e-03	-44.670	<2e-16	***

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Sigma link function: log

Sigma Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1.78150	0.00534	333.6	<2e-16 ***

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Nu link function: logit

Nu Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-0.527404	0.003707	-142.3	<2e-16 ***

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

No. of observations in the fit: 311808

Degrees of Freedom for the fit: 10

Residual Deg. of Freedom: 311798

at cycle: 20

Global Deviance: -1472183

AIC: -1472163

SBC: -1472057

\*\*\*\*\*

## Dropping model to single model terms

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```
drop1(model, parallel = "multicore", ncpus = 4)
```

Warning: Algorithm RS has not yet convergedWarning: Algorithm RS has not yet convergedWarning: Algorithm RS has not yet convergedWarning: Algorithm RS has not yet convergedWarning: Algorithm RS has not yet converged

Single term deletions for  
mu

Model:

```
percentage_area_covered_by_building ~ splits1 + invalidations1 +  
  locked_for_mappings + badimagery1 + area_sqm + difficulty
```

	Df	AIC	LRT	Pr(Chi)
<none>		-1472163		
splits1	1	-1469065	3099.8	< 2.2e-16 ***
invalidations1	1	-1471958	206.8	< 2.2e-16 ***
locked_for_mappings	1	-1471626	538.8	< 2.2e-16 ***
badimagery1	1	-1471842	322.8	< 2.2e-16 ***
area_sqm	1	-1471379	786.2	< 2.2e-16 ***
difficulty	2	-1468601	3566.7	< 2.2e-16 ***

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

## Describe percentage\_area\_covered\_by\_building for all projects

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```
regression$percentage_area_covered_by_building = regression$percentage_area_covered_by_b  
uilding * 100  
describe(regression$percentage_area_covered_by_building)
```

```
regression$percentage_area_covered_by_building
```

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25
311808	0	195041	0.949	1.909	3.294	0.00000	0.00000	0.00000
.50	.75	.90	.95					
0.06499	0.92208	4.98023	11.29157					
lowest : 0		1.11031e-14	1.11042e-14	1.11055e-14	1.11063e-14			
highest: 96.982		98.676	99.1095	99.6358	99.8204			

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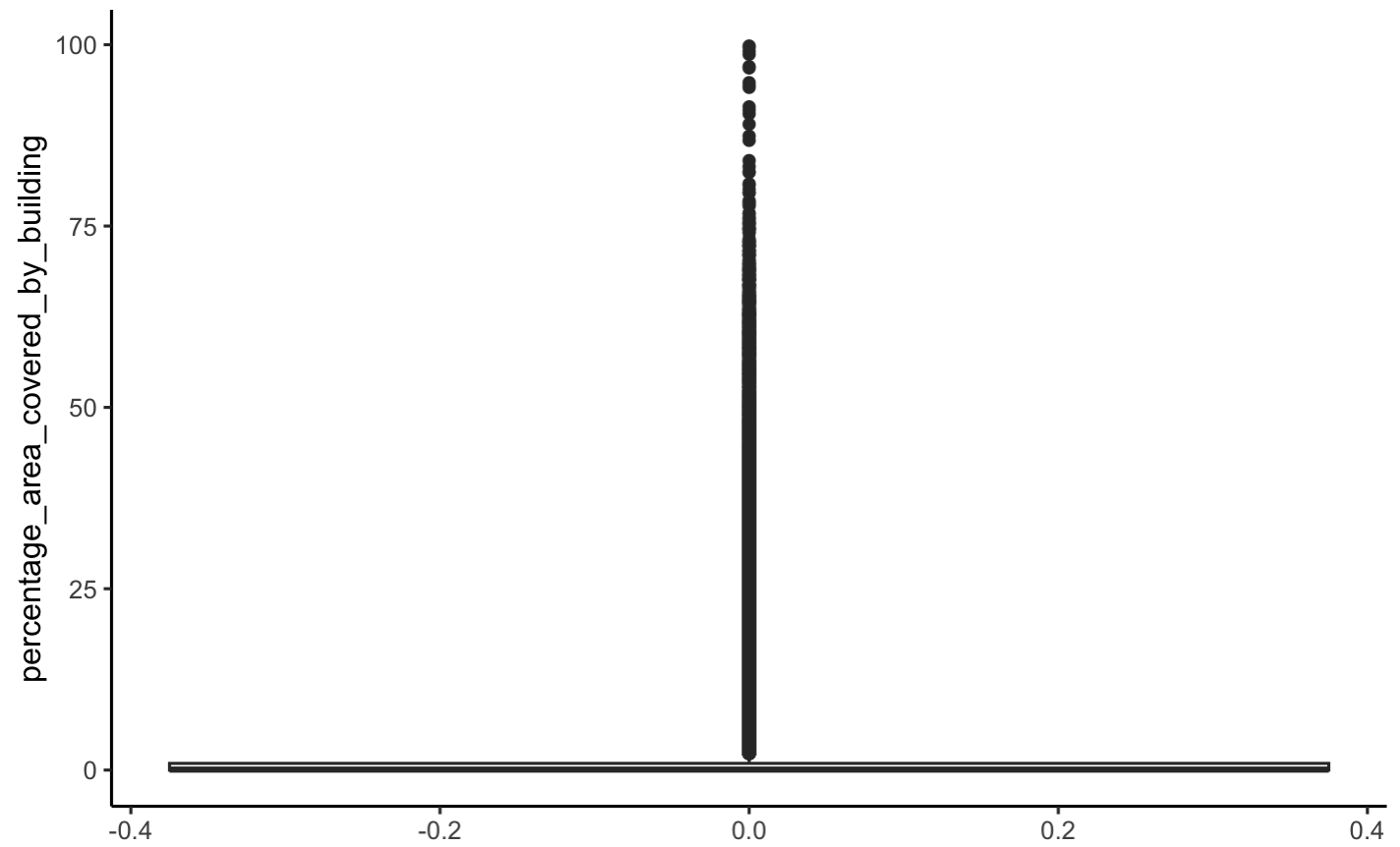
```
sd(regression$percentage_area_covered_by_building, na.rm=TRUE)
```

```
[1] 5.568738
```

Display box-plot of percentage\_area\_covered\_by\_building for all projects

Hide

```
p<-ggplot(regression, aes(y=percentage_area_covered_by_building)) +  
  geom_boxplot()  
p + theme_classic()
```



Describe percentage\_area\_covered\_by\_building by split category

Hide

```
regression %>% group_by(splits1) %>% summarise(projId = n())
```

splits1	projId
<int>	<int>
0	269775
1	42033

2 rows

Hide

```
tapply(regression$percentage_area_covered_by_building, regression$splits1, summary)
```

```
$`0`  
  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.  
 0.00000 0.00000  0.05387  1.43866  0.74144 99.82039  
  
$`1`  
  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.  
 0.00000 0.00000  0.3152  4.9264  5.7893 72.9727
```

Display box-plot of percentage\_area\_covered\_by\_building by split category

Hide

```
regression$splits1=as.character(regression$splits1)  
p<-ggplot(regression, aes(x=splits1, y=percentage_area_covered_by_building, color=splits  
1)) +  
  geom_boxplot()  
p + theme_classic()
```

