

# dataframe for analysis

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10/31/2021

## Data uploading and cleaning

```
setwd("~/CSP571ProjectGroup")
incident_event_log <- read_csv("incident_event_log_difftime.csv", na = c("?", "NA"))
```

```
## New names:
## * `` -> ...1
## * ...1 -> ...2

## Rows: 138565 Columns: 40

## -- Column specification -----
## Delimiter: ","
## chr  (23): number, incident_state, caller_id, opened_by, sys_created_by, sys...
## dbl  (7): ...1, ...2, reassignment_count, reopen_count, sys_mod_count, time...
## lgl  (5): active, made_sla, knowledge, u_priority_confirmation, caused_by
## dtm  (5): opened_at, sys_created_at, sys_updated_at, resolved_at, closed_at

##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.

print(incident_event_log,width = 1000,n = 5)
```

```
## # A tibble: 138,565 x 40
##   ...1 ...2 number incident_state active reassignment_count reopen_count
##   <dbl> <dbl> <chr>      <chr>      <lgl>      <dbl>      <dbl>
## 1     1     1 INC0000045 New          TRUE          0          0
## 2     2     2 INC0000045 Resolved     TRUE          0          0
## 3     3     3 INC0000045 Resolved     TRUE          0          0
## 4     4     4 INC0000045 Closed      FALSE         0          0
## 5     5     5 INC0000047 New          TRUE          0          0
##   sys_mod_count made_sla caller_id opened_by opened_at
##   <dbl> <lgl> <chr>      <chr>      <dtm>
## 1           0 TRUE   Caller 2403 Opened by 8 2016-02-29 01:16:00
## 2           2 TRUE   Caller 2403 Opened by 8 2016-02-29 01:16:00
## 3           3 TRUE   Caller 2403 Opened by 8 2016-02-29 01:16:00
## 4           4 TRUE   Caller 2403 Opened by 8 2016-02-29 01:16:00
## 5           0 TRUE   Caller 2403 Opened by 397 2016-02-29 04:40:00
##   sys_created_by sys_created_at sys_updated_by sys_updated_at
##   <chr> <dtm> <chr> <dtm>
## 1 Created by 6 2016-02-29 01:23:00 Updated by 21 2016-02-29 01:23:00
## 2 Created by 6 2016-02-29 01:23:00 Updated by 642 2016-02-29 08:53:00
## 3 Created by 6 2016-02-29 01:23:00 Updated by 804 2016-02-29 11:29:00
```

```
## 4 Created by 6    2016-02-29 01:23:00 Updated by 908 2016-03-05 12:00:00
## 5 Created by 171 2016-02-29 04:57:00 Updated by 746 2016-02-29 04:57:00
##   contact_type location      category      subcategory      u_symptom      cmdb_ci
##   <chr>         <chr>         <chr>         <chr>         <chr>         <chr>
## 1 Phone         Location 143 Category 55 Subcategory 170 Symptom 72 <NA>
## 2 Phone         Location 143 Category 55 Subcategory 170 Symptom 72 <NA>
## 3 Phone         Location 143 Category 55 Subcategory 170 Symptom 72 <NA>
## 4 Phone         Location 143 Category 55 Subcategory 170 Symptom 72 <NA>
## 5 Phone         Location 165 Category 40 Subcategory 215 Symptom 471 <NA>
##   impact      urgency      priority      assignment_group assigned_to knowledge
##   <chr>        <chr>        <chr>         <chr>         <chr>         <lgl>
## 1 2 - Medium 2 - Medium 3 - Moderate Group 56          <NA>         TRUE
## 2 2 - Medium 2 - Medium 3 - Moderate Group 56          <NA>         TRUE
## 3 2 - Medium 2 - Medium 3 - Moderate Group 56          <NA>         TRUE
## 4 2 - Medium 2 - Medium 3 - Moderate Group 56          <NA>         TRUE
## 5 2 - Medium 2 - Medium 3 - Moderate Group 70          Resolver 89 TRUE
##   u_priority_confirmation notify      problem_id rfc      vendor caused_by
##   <lgl>                     <chr>         <chr>      <chr> <chr> <lgl>
## 1 FALSE                     Do Not Notify <NA>      <NA> <NA> NA
## 2 FALSE                     Do Not Notify <NA>      <NA> <NA> NA
## 3 FALSE                     Do Not Notify <NA>      <NA> <NA> NA
## 4 FALSE                     Do Not Notify <NA>      <NA> <NA> NA
## 5 FALSE                     Do Not Notify <NA>      <NA> <NA> NA
##   closed_code resolved_by      resolved_at      closed_at      time_open
##   <chr>         <chr>         <dtm>         <dtm>         <dbl>
## 1 code 5        Resolved by 149 2016-02-29 11:29:00 2016-03-05 12:00:00 613
## 2 code 5        Resolved by 149 2016-02-29 11:29:00 2016-03-05 12:00:00 613
## 3 code 5        Resolved by 149 2016-02-29 11:29:00 2016-03-05 12:00:00 613
## 4 code 5        Resolved by 149 2016-02-29 11:29:00 2016-03-05 12:00:00 613
## 5 code 5        Resolved by 81  2016-03-01 09:52:00 2016-03-06 10:00:00 1752
##   resolved_updated_diff
##   <dbl>
## 1 606
## 2 156
## 3 0
## 4 -7231
## 5 1735
## # ... with 138,560 more rows
```

We will only consider observations that have `incident_state != 'Closed'`, since we want to predict the resolution time while incident is still not closed. To check whether all the incidents in the dataset are closed:

```
#group rows by status
incident_event_log %>% group_by(incident_state) %>% summarise(n = n())
```

```
## # A tibble: 9 x 2
##   incident_state      n
##   <chr>          <int>
## 1 -100            5
## 2 Active        38710
## 3 Awaiting Evidence 38
## 4 Awaiting Problem 461
## 5 Awaiting User Info 14641
## 6 Awaiting Vendor  707
## 7 Closed        23426
```

```
## 8 New 36388
## 9 Resolved 24189

# number of unique incs where state != 'closed'
incident_event_log %>% filter(incident_state != 'Closed') %>% group_by(number) %>% summarise(n = n())

## # A tibble: 1 x 1
##       n
##   <int>
## 1 23361

# number of unique incs where state == 'closed'
incident_event_log %>% filter(incident_state == 'Closed') %>% group_by(number) %>% summarise(n = n())

## # A tibble: 1 x 1
##       n
##   <int>
## 1 23361

#note that incident can be closed more than once
incident_event_log %>% filter(incident_state == 'Closed') %>% summarise(n = n())

## # A tibble: 1 x 1
##       n
##   <int>
## 1 23426

closed_more_than_once <- incident_event_log %>% filter(incident_state == 'Closed') %>% group_by(number)
closed_more_than_once_v <- as.vector(t(closed_more_than_once))
```

According to ITIL Incident Management standards, incidents should not be closed more than once. We will consider the cases when incident is in status 'closed' more than once as exceptions and will exclude them from the analysis.

Incidents with status logs = '-100' we will replace with 'Active' status, since they are not closed and -100 does not seem to have a special meaning.

```
# number of unique incs where state == '-100'
incident_event_log %>% filter(incident_state == '-100') %>% group_by(number) %>% summarise(n = n())

## # A tibble: 2 x 2
##   number      n
##   <chr>    <int>
## 1 INC0028089    2
## 2 INC0030413    3

incident_event_log %>% filter(number == 'INC0028089')

## # A tibble: 6 x 40
##   ...1 ...2 number incident_state active reassignment_count reopen_count
##   <dbl> <dbl> <chr>    <chr>          <lgl>          <dbl>          <dbl>
## 1 112837 112837 INC0028089 New          TRUE             0             0
## 2 112838 112838 INC0028089 -100         TRUE             0             0
## 3 112839 112839 INC0028089 -100         TRUE             0             0
## 4 112840 112840 INC0028089 Resolved     TRUE             0             0
## 5 112841 112841 INC0028089 Resolved     TRUE             0             0
## 6 112842 112842 INC0028089 Closed      FALSE            0             0
## # ... with 33 more variables: sys_mod_count <dbl>, made_sla <lgl>,
## #   caller_id <chr>, opened_by <chr>, opened_at <dtm>, sys_created_by <chr>,
```

```
## # sys_created_at <dtm>, sys_updated_by <chr>, sys_updated_at <dtm>,
## # contact_type <chr>, location <chr>, category <chr>, subcategory <chr>,
## # u_symptom <chr>, cmdb_ci <chr>, impact <chr>, urgency <chr>,
## # priority <chr>, assignment_group <chr>, assigned_to <chr>, knowledge <lgl>,
## # u_priority_confirmation <lgl>, notify <chr>, problem_id <chr>, ...
```

```
incident_event_log %>% filter(number == 'INC0030413')
```

```
## # A tibble: 9 x 40
##   ...1 ...2 number incident_state active reassignment_count reopen_count
##   <dbl> <dbl> <chr>      <chr>      <lgl>      <dbl>      <dbl>
## 1 121577 121577 INC0030413 New        TRUE        0          0
## 2 121578 121578 INC0030413 New        TRUE        1          0
## 3 121579 121579 INC0030413 Active     TRUE        1          0
## 4 121580 121580 INC0030413 Active     TRUE        1          0
## 5 121581 121581 INC0030413 -100      TRUE        1          0
## 6 121582 121582 INC0030413 -100      TRUE        1          0
## 7 121583 121583 INC0030413 -100      TRUE        1          0
## 8 121584 121584 INC0030413 Resolved   TRUE        1          0
## 9 121585 121585 INC0030413 Closed    FALSE       1          0
## # ... with 33 more variables: sys_mod_count <dbl>, made_sla <lgl>,
## # caller_id <chr>, opened_by <chr>, opened_at <dtm>, sys_created_by <chr>,
## # sys_created_at <dtm>, sys_updated_by <chr>, sys_updated_at <dtm>,
## # contact_type <chr>, location <chr>, category <chr>, subcategory <chr>,
## # u_symptom <chr>, cmdb_ci <chr>, impact <chr>, urgency <chr>,
## # priority <chr>, assignment_group <chr>, assigned_to <chr>, knowledge <lgl>,
## # u_priority_confirmation <lgl>, notify <chr>, problem_id <chr>, ...
```

The final data set in terms of the observations:

```
incident_event_log <- incident_event_log %>%
  mutate(incident_state = replace(incident_state, incident_state == '-100', 'Active')) %>%
  filter(!number %in% closed_more_than_once_v) %>%
  filter(!incident_state == 'Closed')
```

```
#group rows by status
```

```
incident_event_log %>% group_by(incident_state) %>% summarise(n = n())
```

```
## # A tibble: 7 x 2
##   incident_state      n
##   <chr>            <int>
## 1 Active          38540
## 2 Awaiting Evidence    37
## 3 Awaiting Problem    461
## 4 Awaiting User Info 14548
## 5 Awaiting Vendor     701
## 6 New             36264
## 7 Resolved         24110
```

We will remove the columns: active, caller\_id, opened\_by, opened\_at, sys\_created\_at, sys\_created\_by, sys\_updated\_at, cmdb\_ci, notify, u\_priority\_confirmation, rfc, caused\_by, vendor, resolved\_by, resolved\_at, closed\_at

```
## active columns
```

```
incident_event_log %>% group_by(active) %>% summarise(n = n())
```

```
## # A tibble: 2 x 2
```

```
## active      n
## <lgl> <int>
## 1 FALSE      1
## 2 TRUE    114660
```

```
incident_event_log %>% filter(active == FALSE) # error
```

```
## # A tibble: 1 x 40
##   ...1 ...2 number incident_state active reassignment_count reopen_count
##   <dbl> <dbl> <chr>      <chr>      <lgl>      <dbl>      <dbl>
## 1 76349 76349 INC0018594 Resolved      FALSE          1          0
## # ... with 33 more variables: sys_mod_count <dbl>, made_sla <lgl>,
## #   caller_id <chr>, opened_by <chr>, opened_at <dtm>, sys_created_by <chr>,
## #   sys_created_at <dtm>, sys_updated_by <chr>, sys_updated_at <dtm>,
## #   contact_type <chr>, location <chr>, category <chr>, subcategory <chr>,
## #   u_symptom <chr>, cmdb_ci <chr>, impact <chr>, urgency <chr>,
## #   priority <chr>, assignment_group <chr>, assigned_to <chr>, knowledge <lgl>,
## #   u_priority_confirmation <lgl>, notify <chr>, problem_id <chr>, ...
```

```
incident_event_log %>% filter(incident_state == 'Resolved')
```

```
## # A tibble: 24,110 x 40
##   ...1 ...2 number incident_state active reassignment_count reopen_count
##   <dbl> <dbl> <chr>      <chr>      <lgl>      <dbl>      <dbl>
## 1     2     2 INC0000045 Resolved      TRUE          0          0
## 2     3     3 INC0000045 Resolved      TRUE          0          0
## 3    12    12 INC0000047 Resolved      TRUE          1          0
## 4    19    19 INC0000057 Resolved      TRUE          0          0
## 5    23    23 INC0000060 Resolved      TRUE          0          0
## 6    31    31 INC0000062 Resolved      TRUE          1          0
## 7    39    39 INC0000063 Resolved      TRUE          1          0
## 8    48    48 INC0000064 Resolved      TRUE          1          0
## 9    61    61 INC0000065 Resolved      TRUE          6          0
## 10   65    65 INC0000066 Resolved      TRUE          1          0
## # ... with 24,100 more rows, and 33 more variables: sys_mod_count <dbl>,
## #   made_sla <lgl>, caller_id <chr>, opened_by <chr>, opened_at <dtm>,
## #   sys_created_by <chr>, sys_created_at <dtm>, sys_updated_by <chr>,
## #   sys_updated_at <dtm>, contact_type <chr>, location <chr>, category <chr>,
## #   subcategory <chr>, u_symptom <chr>, cmdb_ci <chr>, impact <chr>,
## #   urgency <chr>, priority <chr>, assignment_group <chr>, assigned_to <chr>,
## #   knowledge <lgl>, u_priority_confirmation <lgl>, notify <chr>, ...
```

```
## caller_id - can differ
```

```
incident_event_log %>% group_by(caller_id) %>% summarise(n = n())
```

```
## # A tibble: 5,089 x 2
##   caller_id      n
##   <chr>      <int>
## 1 Caller 10      12
## 2 Caller 1000     2
## 3 Caller 1001    59
## 4 Caller 1002    34
## 5 Caller 1004     2
## 6 Caller 1005     3
## 7 Caller 1006    36
## 8 Caller 1007    51
```

```
## 9 Caller 1008      6
## 10 Caller 1009     67
## # ... with 5,079 more rows
```

*## opened\_by - does not matter in our analysis*

```
incident_event_log %>% group_by(opened_by) %>% summarise(n = n())
```

```
## # A tibble: 207 x 2
```

```
##   opened_by      n
```

```
##   <chr>         <int>
```

```
## 1 Opened by 10      59
```

```
## 2 Opened by 101     12
```

```
## 3 Opened by 104     12
```

```
## 4 Opened by 106     10
```

```
## 5 Opened by 108  4891
```

```
## 6 Opened by 109    116
```

```
## 7 Opened by 111      3
```

```
## 8 Opened by 118     36
```

```
## 9 Opened by 119     13
```

```
## 10 Opened by 12    144
```

```
## # ... with 197 more rows
```

*## sys\_created\_by - as factor. Support engineer who submitted the \*\*first\*\* log.*

```
incident_event_log %>% group_by(sys_created_by) %>% summarise(n = n())
```

```
## # A tibble: 186 x 2
```

```
##   sys_created_by      n
```

```
##   <chr>         <int>
```

```
## 1 Created by 1        11
```

```
## 2 Created by 10  20682
```

```
## 3 Created by 100     63
```

```
## 4 Created by 101     82
```

```
## 5 Created by 102      4
```

```
## 6 Created by 103     15
```

```
## 7 Created by 107    915
```

```
## 8 Created by 108    367
```

```
## 9 Created by 109    103
```

```
## 10 Created by 110      3
```

```
## # ... with 176 more rows
```

*## sys\_created\_by - as factor. Support engineer who submitted the \*\*first\*\* log.*

```
incident_event_log %>% group_by(sys_created_by) %>% summarise(n = n())
```

```
## # A tibble: 186 x 2
```

```
##   sys_created_by      n
```

```
##   <chr>         <int>
```

```
## 1 Created by 1        11
```

```
## 2 Created by 10  20682
```

```
## 3 Created by 100     63
```

```
## 4 Created by 101     82
```

```
## 5 Created by 102      4
```

```
## 6 Created by 103     15
```

```
## 7 Created by 107    915
```

```
## 8 Created by 108    367
```

```
## 9 Created by 109    103
```

```
## 10 Created by 110      3
```

```
## # ... with 176 more rows
```

```
## cmdb_ci - unknown attribute
```

```
incident_event_log %>% group_by(cmdb_ci) %>% summarise(n = n())
```

```
## # A tibble: 50 x 2
```

```
##   cmdb_ci      n
```

```
##   <chr>      <int>
```

```
## 1 cmdb_ci 10      7
```

```
## 2 cmdb_ci 11     19
```

```
## 3 cmdb_ci 12     10
```

```
## 4 cmdb_ci 13      5
```

```
## 5 cmdb_ci 14     15
```

```
## 6 cmdb_ci 15      4
```

```
## 7 cmdb_ci 16      3
```

```
## 8 cmdb_ci 17     12
```

```
## 9 cmdb_ci 18      5
```

```
## 10 cmdb_ci 19     6
```

```
## # ... with 40 more rows
```

```
## u_priority_confirmation - unknown attribute
```

```
incident_event_log %>% group_by(u_priority_confirmation) %>% summarise(n = n())
```

```
## # A tibble: 2 x 2
```

```
##   u_priority_confirmation      n
```

```
##   <lgl>                  <int>
```

```
## 1 FALSE                  93053
```

```
## 2 TRUE                   21608
```

```
## notify
```

```
incident_event_log %>% group_by(notify) %>% summarise(n = n())
```

```
## # A tibble: 2 x 2
```

```
##   notify      n
```

```
##   <chr>      <int>
```

```
## 1 Do Not Notify 114578
```

```
## 2 Send Email    83
```

```
## rfc - unknown attribute
```

```
incident_event_log %>% group_by(rfc) %>% summarise(n = n())
```

```
## # A tibble: 182 x 2
```

```
##   rfc      n
```

```
##   <chr>      <int>
```

```
## 1 CHG0000047    17
```

```
## 2 CHG0000084     4
```

```
## 3 CHG0000089     8
```

```
## 4 CHG0000097    10
```

```
## 5 CHG0000127     7
```

```
## 6 CHG0000132    18
```

```
## 7 CHG0000149     3
```

```
## 8 CHG0000171     1
```

```
## 9 CHG0000177     5
```

```
## 10 CHG0000179     4
```

```
## # ... with 172 more rows
```

```
## vendor - does not seem relevant in the analysis.
```

```
incident_event_log %>% group_by(vendor) %>% summarise(n = n())
```

```
## # A tibble: 5 x 2
##   vendor      n
##   <chr>    <int>
## 1 code 8s    161
## 2 Vendor 1    60
## 3 Vendor 2     2
## 4 Vendor 3     6
## 5 <NA>    114432
```

*## caused\_by - all NAs*

```
incident_event_log %>% group_by(caused_by) %>% summarise(n = n())
```

```
## # A tibble: 1 x 2
##   caused_by      n
##   <lgl>    <int>
## 1 NA        114661
```

We will exclude for now (might consider later): location, u\_symptom, knowledge

*## location - does not seem relevant in this analysis. There are NAs.*

```
incident_event_log %>% group_by(location) %>% summarise(n = n())
```

```
## # A tibble: 221 x 2
##   location      n
##   <chr>    <int>
## 1 Location 10     8
## 2 Location 100    4
## 3 Location 101    3
## 4 Location 102    4
## 5 Location 105    8
## 6 Location 106    2
## 7 Location 107   88
## 8 Location 108 10279
## 9 Location 109   35
## 10 Location 11    5
## # ... with 211 more rows
```

*## u\_symptom - seems to an additional note that may or may not be included in an incident. There are 26*

```
incident_event_log %>% group_by(u_symptom) %>% summarise(n = n())
```

```
## # A tibble: 525 x 2
##   u_symptom      n
##   <chr>    <int>
## 1 Symptom 10   1013
## 2 Symptom 101    51
## 3 Symptom 102   739
## 4 Symptom 103     1
## 5 Symptom 104     2
## 6 Symptom 105   488
## 7 Symptom 106    54
## 8 Symptom 107    15
## 9 Symptom 109     7
## 10 Symptom 11    19
## # ... with 515 more rows
```



```
incident_event_log %>% group_by(category, subcategory, u_symptom ) %>% summarise(n = n())
```

## `summarise()` has grouped output by 'category', 'subcategory'. You can override using the `.groups`

```
## # A tibble: 2,083 x 4
## # Groups:   category, subcategory [360]
##   category    subcategory    u_symptom      n
##   <chr>      <chr>      <chr>    <int>
## 1 Category 10 Subcategory 158 Symptom 494      7
## 2 Category 10 Subcategory 158 Symptom 565     10
## 3 Category 10 Subcategory 177 Symptom 494      4
## 4 Category 12 Subcategory 165 Symptom 562      2
## 5 Category 13 Subcategory 174 Symptom 491     77
## 6 Category 13 Subcategory 174 <NA>      25
## 7 Category 13 Subcategory 209 Symptom 379     18
## 8 Category 13 Subcategory 209 Symptom 491      2
## 9 Category 13 Subcategory 209 <NA>      2
## 10 Category 13 Subcategory 302 Symptom 208     16
## # ... with 2,073 more rows
```

## knowledge - unknown attribute

```
incident_event_log %>% group_by(knowledge) %>% summarise(n = n())
```

```
## # A tibble: 2 x 2
##   knowledge      n
##   <lgl>    <int>
## 1 FALSE    93104
## 2 TRUE     21557
```

Keep for analysis: number, incident\_state, reassignment\_count, reopen\_count, sys\_mod\_count, made\_sla, sys\_updated\_by, contact\_type, category, subcategory.

## reassignment\_count - change of group

```
incident_event_log %>% filter(number == 'INC0000065') %>% select(number, incident_state, reassignment_count, assignment_group)
```

```
## # A tibble: 12 x 4
##   number    incident_state    reassignment_count assignment_group
##   <chr>    <chr>                <dbl> <chr>
## 1 INC0000065 New                      0 Group 5
## 2 INC0000065 New                      0 Group 5
## 3 INC0000065 New                      0 Group 5
## 4 INC0000065 New                      1 Group 70
## 5 INC0000065 New                      2 Group 15
## 6 INC0000065 New                      2 Group 15
## 7 INC0000065 New                      3 Group 70
## 8 INC0000065 New                      4 Group 12
## 9 INC0000065 New                      5 Group 15
## 10 INC0000065 New                     6 Group 33
## 11 INC0000065 Awaiting User Info      6 Group 33
## 12 INC0000065 Resolved                 6 Group 33
```

## reopen\_count - after status 'resolved'

```
incident_event_log %>% filter(reopen_count != 0)
```

```
## # A tibble: 1,909 x 40
##   ...1 ...2 number    incident_state    active reassignment_co~ reopen_count
##   <dbl> <dbl> <chr>    <chr>                <lgl>          <dbl>    <dbl>
```

```

## 1 216 216 INC0000102 Active TRUE 4 1
## 2 217 217 INC0000102 Resolved TRUE 4 1
## 3 825 825 INC0000294 Active TRUE 1 1
## 4 826 826 INC0000294 Active TRUE 1 1
## 5 827 827 INC0000294 Active TRUE 1 1
## 6 828 828 INC0000294 Awaiting User Info TRUE 1 1
## 7 829 829 INC0000294 Awaiting User Info TRUE 1 1
## 8 830 830 INC0000294 Awaiting User Info TRUE 1 1
## 9 831 831 INC0000294 Awaiting User Info TRUE 1 1
## 10 832 832 INC0000294 Awaiting User Info TRUE 1 1
## # ... with 1,899 more rows, and 33 more variables: sys_mod_count <dbl>,
## #   made_sla <lgl>, caller_id <chr>, opened_by <chr>, opened_at <dtm>,
## #   sys_created_by <chr>, sys_created_at <dtm>, sys_updated_by <chr>,
## #   sys_updated_at <dtm>, contact_type <chr>, location <chr>, category <chr>,
## #   subcategory <chr>, u_symptom <chr>, cmdb_ci <chr>, impact <chr>,
## #   urgency <chr>, priority <chr>, assignment_group <chr>, assigned_to <chr>,
## #   knowledge <lgl>, u_priority_confirmation <lgl>, notify <chr>, ...

incident_event_log %>% filter(number == 'INC0000294') %>% select(number, incident_state, reopen_count)

## # A tibble: 20 x 3
##   number incident_state reopen_count
##   <chr>    <chr>          <dbl>
## 1 INC0000294 New 0
## 2 INC0000294 New 0
## 3 INC0000294 New 0
## 4 INC0000294 Awaiting Problem 0
## 5 INC0000294 Awaiting Problem 0
## 6 INC0000294 Awaiting Problem 0
## 7 INC0000294 Awaiting Problem 0
## 8 INC0000294 Resolved 0
## 9 INC0000294 Active 1
## 10 INC0000294 Active 1
## 11 INC0000294 Active 1
## 12 INC0000294 Awaiting User Info 1
## 13 INC0000294 Awaiting User Info 1
## 14 INC0000294 Awaiting User Info 1
## 15 INC0000294 Awaiting User Info 1
## 16 INC0000294 Awaiting User Info 1
## 17 INC0000294 Active 1
## 18 INC0000294 Active 1
## 19 INC0000294 Resolved 1
## 20 INC0000294 Resolved 1

## sys_mod_count - each new log
incident_event_log %>% filter(sys_mod_count != 0)

## # A tibble: 91,360 x 40
##   ...1 ...2 number incident_state active reassignment_co~ reopen_count
##   <dbl> <dbl> <chr>    <chr>    <lgl>         <dbl>         <dbl>
## 1 2 2 INC0000045 Resolved TRUE 0 0
## 2 3 3 INC0000045 Resolved TRUE 0 0
## 3 6 6 INC0000047 Active TRUE 1 0
## 4 7 7 INC0000047 Active TRUE 1 0
## 5 8 8 INC0000047 Active TRUE 1 0

```

```
## 6      9      9 INC0000047 Active          TRUE          1          0
## 7     10     10 INC0000047 Active          TRUE          1          0
## 8     11     11 INC0000047 Awaiting User Info TRUE          1          0
## 9     12     12 INC0000047 Resolved        TRUE          1          0
## 10    15     15 INC0000057 New             TRUE          0          0
```

```
## # ... with 91,350 more rows, and 33 more variables: sys_mod_count <dbl>,
## #   made_sla <lgl>, caller_id <chr>, opened_by <chr>, opened_at <dtm>,
## #   sys_created_by <chr>, sys_created_at <dtm>, sys_updated_by <chr>,
## #   sys_updated_at <dtm>, contact_type <chr>, location <chr>, category <chr>,
## #   subcategory <chr>, u_symptom <chr>, cmdb_ci <chr>, impact <chr>,
## #   urgency <chr>, priority <chr>, assignment_group <chr>, assigned_to <chr>,
## #   knowledge <lgl>, u_priority_confirmation <lgl>, notify <chr>, ...
```

```
incident_event_log %>% filter(number == 'INC0000047') %>% select(number, incident_state, sys_mod_count)
```

```
## # A tibble: 8 x 3
##   number    incident_state    sys_mod_count
##   <chr>      <chr>                <dbl>
## 1 INC0000047 New                0
## 2 INC0000047 Active              1
## 3 INC0000047 Active              2
## 4 INC0000047 Active              3
## 5 INC0000047 Active              4
## 6 INC0000047 Active              5
## 7 INC0000047 Awaiting User Info  6
## 8 INC0000047 Resolved            7
```

```
# note: sys_mod_count is not always +1. Will leave as is.
```

```
incident_event_log %>% filter(number == 'INC0000045') %>% select(number, incident_state, sys_mod_count)
```

```
## # A tibble: 3 x 3
##   number    incident_state    sys_mod_count
##   <chr>      <chr>                <dbl>
## 1 INC0000045 New                0
## 2 INC0000045 Resolved            2
## 3 INC0000045 Resolved            3
```

```
## made_sla - not that many observations
```

```
incident_event_log %>% group_by(made_sla) %>% summarise(n = n())
```

```
## # A tibble: 2 x 2
##   made_sla      n
##   <lgl>      <int>
## 1 FALSE         4
## 2 TRUE       114657
```

```
incident_event_log %>% filter(made_sla == FALSE)
```

```
## # A tibble: 4 x 40
##   ...1 ...2 number    incident_state    active reassignment_count reopen_count
##   <dbl> <dbl> <chr>      <chr>          <lgl>          <dbl>          <dbl>
## 1 11257 11257 INC0002588 Active          TRUE              0              0
## 2 11258 11258 INC0002588 Awaiting Problem TRUE              0              0
## 3 11259 11259 INC0002588 Resolved          TRUE              0              0
## 4 76349 76349 INC0018594 Resolved          FALSE              1              0
## # ... with 33 more variables: sys_mod_count <dbl>, made_sla <lgl>,
## #   caller_id <chr>, opened_by <chr>, opened_at <dtm>, sys_created_by <chr>,
```

```
## # sys_created_at <dtm>, sys_updated_by <chr>, sys_updated_at <dtm>,
## # contact_type <chr>, location <chr>, category <chr>, subcategory <chr>,
## # u_symptom <chr>, cmdb_ci <chr>, impact <chr>, urgency <chr>,
## # priority <chr>, assignment_group <chr>, assigned_to <chr>, knowledge <lgl>,
## # u_priority_confirmation <lgl>, notify <chr>, problem_id <chr>, ...
```

```
## sys_updated_by - as factor. Support engineer who submitted the log. Will assume that the engineersw
incident_event_log %>% group_by(sys_updated_by) %>% summarise(n = n())
```

```
## # A tibble: 809 x 2
##   sys_updated_by      n
##   <chr>             <int>
## 1 Updated by 1         1
## 2 Updated by 10        2
## 3 Updated by 100       4
## 4 Updated by 101       3
## 5 Updated by 102       3
## 6 Updated by 103       3
## 7 Updated by 105       1
## 8 Updated by 107       1
## 9 Updated by 108       3
## 10 Updated by 109    1032
## # ... with 799 more rows
```

```
## contact_type - factor
```

```
incident_event_log %>% group_by(contact_type) %>% summarise(n = n())
```

```
## # A tibble: 4 x 2
##   contact_type      n
##   <chr>           <int>
## 1 Direct opening    13
## 2 Email            161
## 3 Phone           113661
## 4 Self service     826
```

```
## category - factor. There are NAs.
```

```
incident_event_log %>% group_by(category) %>% summarise(n = n())
```

```
## # A tibble: 58 x 2
##   category      n
##   <chr>       <int>
## 1 Category 10    21
## 2 Category 12     2
## 3 Category 13   858
## 4 Category 14     4
## 5 Category 15     3
## 6 Category 16     5
## 7 Category 17   433
## 8 Category 19  1343
## 9 Category 2    17
## 10 Category 20 4334
## # ... with 48 more rows
```

```
## subcategory - factor. One subcategory can appear on more than one category. Should be analysed separat
#There are NAs.
```

```
incident_event_log %>% group_by(category, subcategory) %>% summarise(n = n()) %>% group_by(subcategory)
```

```
## `summarise()` has grouped output by 'category'. You can override using the `.groups` argument.
## # A tibble: 49 x 2
##   subcategory      n
##   <chr>      <int>
## 1 Subcategory 10      2
## 2 Subcategory 101     2
## 3 Subcategory 102     2
## 4 Subcategory 107     2
## 5 Subcategory 11      2
## 6 Subcategory 115     2
## 7 Subcategory 118     2
## 8 Subcategory 120     2
## 9 Subcategory 135     2
## 10 Subcategory 146    2
## # ... with 39 more rows
incident_event_log %>% group_by(category, subcategory) %>% summarise(n = n()) %>% filter(subcategory ==

## `summarise()` has grouped output by 'category'. You can override using the `.groups` argument.
## # A tibble: 2 x 3
## # Groups:   category [2]
##   category subcategory      n
##   <chr>      <chr>      <int>
## 1 Category 55 Subcategory 102    3
## 2 Category 57 Subcategory 102   19
incident_event_log %>% group_by(category, subcategory) %>% summarise(n = n()) %>% filter(subcategory ==

## `summarise()` has grouped output by 'category'. You can override using the `.groups` argument.
## # A tibble: 19 x 3
## # Groups:   category [19]
##   category subcategory      n
##   <chr>      <chr>      <int>
## 1 Category 10 Subcategory 177    4
## 2 Category 21 Subcategory 177   30
## 3 Category 25 Subcategory 177    5
## 4 Category 29 Subcategory 177   29
## 5 Category 3  Subcategory 177    1
## 6 Category 31 Subcategory 177    6
## 7 Category 33 Subcategory 177   57
## 8 Category 4  Subcategory 177    4
## 9 Category 41 Subcategory 177    4
## 10 Category 42 Subcategory 177    1
## 11 Category 44 Subcategory 177   11
## 12 Category 45 Subcategory 177   16
## 13 Category 5  Subcategory 177   21
## 14 Category 50 Subcategory 177   11
## 15 Category 52 Subcategory 177   11
## 16 Category 54 Subcategory 177   62
## 17 Category 56 Subcategory 177   20
## 18 Category 59 Subcategory 177    5
## 19 Category 6  Subcategory 177    2
```

```
## urgency
incident_event_log %>% group_by(urgency) %>% summarise(n = n())
```

```
## # A tibble: 3 x 2
##   urgency      n
##   <chr>      <int>
## 1 1 - High    3486
## 2 2 - Medium 108382
## 3 3 - Low    2793
```

```
## priority
incident_event_log %>% group_by(priority) %>% summarise(n = n())
```

```
## # A tibble: 4 x 2
##   priority      n
##   <chr>      <int>
## 1 1 - Critical 1985
## 2 2 - High    2564
## 3 3 - Moderate 106976
## 4 4 - Low     3136
```

```
## impact
incident_event_log %>% group_by(impact) %>% summarise(n = n())
```

```
## # A tibble: 3 x 2
##   impact      n
##   <chr>      <int>
## 1 1 - High    3067
## 2 2 - Medium 108579
## 3 3 - Low    3015
```

Transform for analysis: problem\_id.

```
## problem_id - turn to Boolean: problems exists or not
incident_event_log %>% group_by(problem_id) %>% summarise(n = n())
```

```
## # A tibble: 252 x 2
##   problem_id      n
##   <chr>      <int>
## 1 Problem ID 10    15
## 2 Problem ID 100    8
## 3 Problem ID 101    1
## 4 Problem ID 102    6
## 5 Problem ID 103    8
## 6 Problem ID 104    7
## 7 Problem ID 105    1
## 8 Problem ID 106    1
## 9 Problem ID 107    1
## 10 Problem ID 108    1
## # ... with 242 more rows
```

Final data set in terms of the predictor variables:

```
incident_event_log <- incident_event_log %>%
  select(number, incident_state, reassignment_count, reopen_count, sys_mod_count, made_sla, sys_updated)
  mutate(problem_id = if_else(is.na(problem_id), 0, 1))
head(incident_event_log)
```

```
## # A tibble: 6 x 15
##   number    incident_state reassignment_co~ reopen_count sys_mod_count made_sla
##   <chr>      <chr>                <dbl>         <dbl>         <dbl> <lgl>
## 1 INC0000045 New                0             0             0 TRUE
## 2 INC0000045 Resolved            0             0             2 TRUE
## 3 INC0000045 Resolved            0             0             3 TRUE
## 4 INC0000047 New                0             0             0 TRUE
## 5 INC0000047 Active              1             0             1 TRUE
## 6 INC0000047 Active              1             0             2 TRUE
## # ... with 9 more variables: sys_updated_by <chr>, contact_type <chr>,
## #   category <chr>, subcategory <chr>, problem_id <dbl>, urgency <chr>,
## #   impact <chr>, priority <chr>, resolved_updated_diff <dbl>
```

## NAs

In the resulting dataframe the only variables with missing values are the category and subcategory columns. Even though for some of the observations we could assume the category is the same as in later observations for the same incident, we will not do that. Since it is possible for an incident to be created without a category/subcategory we will treat NA as a separate factor (base factor).

```
colSums(is.na(incident_event_log))
```

```
##           number    incident_state    reassignment_count
##           0           0           0
##   reopen_count    sys_mod_count    made_sla
##           0           0           0
##   sys_updated_by    contact_type    category
##           0           0           67
##   subcategory    problem_id    urgency
##          97           0           0
##   impact    priority resolved_updated_diff
##           0           0           0
```

```
incident_event_log %>% filter(is.na(category))
```

```
## # A tibble: 67 x 15
##   number    incident_state reassignment_co~ reopen_count sys_mod_count made_sla
##   <chr>      <chr>                <dbl>         <dbl>         <dbl> <lgl>
## 1 INC0000359 Active                0             0             0 TRUE
## 2 INC0000359 Awaiting User~          0             0             1 TRUE
## 3 INC0000359 Awaiting User~          0             0            12 TRUE
## 4 INC0000359 Awaiting User~          0             0            24 TRUE
## 5 INC0000359 Awaiting User~          0             0            43 TRUE
## 6 INC0000359 Awaiting User~          0             0            44 TRUE
## 7 INC0000359 Awaiting User~          0             0            49 TRUE
## 8 INC0000359 Resolved              0             0            50 TRUE
## 9 INC0000361 New                  0             0             0 TRUE
## 10 INC0000361 Active                0             0             1 TRUE
## # ... with 57 more rows, and 9 more variables: sys_updated_by <chr>,
## #   contact_type <chr>, category <chr>, subcategory <chr>, problem_id <dbl>,
## #   urgency <chr>, impact <chr>, priority <chr>, resolved_updated_diff <dbl>
```

```
incident_event_log %>% filter(number == 'INC0108121')
```

```
## # A tibble: 8 x 15
##   number    incident_state reassignment_co~ reopen_count sys_mod_count made_sla
```

```
##   <chr>      <chr>                <dbl>      <dbl>      <dbl> <lgl>
## 1 INC0108121 New                    0          0          0 TRUE
## 2 INC0108121 New                    1          0          1 TRUE
## 3 INC0108121 New                    2          0          2 TRUE
## 4 INC0108121 New                    2          0          3 TRUE
## 5 INC0108121 New                    3          0          4 TRUE
## 6 INC0108121 New                    4          0          5 TRUE
## 7 INC0108121 Active                 4          0          6 TRUE
## 8 INC0108121 Resolved               4          0          7 TRUE
## # ... with 9 more variables: sys_updated_by <chr>, contact_type <chr>,
## #   category <chr>, subcategory <chr>, problem_id <dbl>, urgency <chr>,
## #   impact <chr>, priority <chr>, resolved_updated_diff <dbl>
```

```
incident_event_log <- incident_event_log %>%
  mutate(category = replace(category, is.na(category), "None"), subcategory = replace(subcategory, is
```

## Save dataframe

```
print(incident_event_log,width = 1000,n = 5)
```

```
## # A tibble: 114,661 x 15
##   number      incident_state reassignment_count reopen_count sys_mod_count
##   <chr>      <chr>                <dbl>      <dbl>      <dbl>
## 1 INC0000045 New                    0          0          0
## 2 INC0000045 Resolved                0          0          2
## 3 INC0000045 Resolved                0          0          3
## 4 INC0000047 New                    0          0          0
## 5 INC0000047 Active                  1          0          1
##   made_sla sys_updated_by contact_type category      subcategory      problem_id
##   <lgl>    <chr>          <chr>      <chr>      <chr>          <dbl>
## 1 TRUE    Updated by 21  Phone      Category 55 Subcategory 170          0
## 2 TRUE    Updated by 642 Phone      Category 55 Subcategory 170          0
## 3 TRUE    Updated by 804 Phone      Category 55 Subcategory 170          0
## 4 TRUE    Updated by 746 Phone      Category 40 Subcategory 215          0
## 5 TRUE    Updated by 21  Phone      Category 40 Subcategory 215          0
##   urgency  impact      priority      resolved_updated_diff
##   <chr>    <chr>      <chr>          <dbl>
## 1 2 - Medium 2 - Medium 3 - Moderate        606
## 2 2 - Medium 2 - Medium 3 - Moderate        156
## 3 2 - Medium 2 - Medium 3 - Moderate          0
## 4 2 - Medium 2 - Medium 3 - Moderate       1735
## 5 2 - Medium 2 - Medium 3 - Moderate       1702
## # ... with 114,656 more rows
```

```
#setwd("~/CSP571ProjectGroup")
#write_csv(incident_event_log, "df.csv")
```