5y followup analysis

```
xls_path <- '../../data/Dataset 4th report 5Y - ONLY DPS.xlsx'</pre>
```

FU Stats

```
data set %<>%
  .[, followup_2y :=
      !is.na(`2 YEAR VISIT - Date of visit`) |
      !is.na(`3 YEAR VISIT - Date of visit`)] %>%
  .[, followup_5y :=
      !is.na(`5 YEAR VISIT - Date of visit`) |
      !is.na(`6 YEAR VISIT - Date of visit`)]
followup_2y <- data_set %>%
  .[followup_2y==TRUE] %>%
  .[, `Code of the patient` %>% uniqueN]
followup_5y <- data_set %>%
  .[followup_5y==TRUE] %>%
  .[, `Code of the patient` %>% uniqueN]
total <- data_set[, .N]</pre>
total_with_followup_2y <- data_set[followup_2y==TRUE, .N]
perc_followup_2y <- round(followup_2y/total, 3)</pre>
perc_followup_5y <- round(followup_5y/total, 3)</pre>
perc_followup_5y_with_2y <- round(followup_5y/total_with_followup_2y, 3)</pre>
```

- Patients with at least 5 year from intervention (total variable): 633
- Patients with 2y number (followup_2y variable): $434\,$
- Patients with 2y % (perc_followup_2y variable): 68.6
- Patients with 5y number (followup 5y variable): 224
- Patients with 5y % (perc_followup_5y variable): 35.4
- Patients (among 2y FU) with 5y % (perc_followup_5y_with_2y variable): 51.6

Filters

```
# discarded_patients <- readLines('five_years/discarded_patients')

data_set %<>%
    .[followup_2y==TRUE] %>%
    .[`st1. Date of Stage` %>% as.Date() < as.Date('2016-6-1')]</pre>
```

Total patients: 260

MCIDS

```
$'5Y. ODI - Score (%)'
[1] 12.8
$'5Y. SRS22 - SRS Subtotal score'
[1] 0.43
$'5Y. SF36 - PCS'
[1] 4.9
                   variable inc_2y_percent inc_2y_n inc_5y_percent inc_5y_n
            ODI - Score (%)
                                      45.2
                                                241
                                                            43.8
2 SRS22 - SRS Subtotal score
                                      61.5
                                                244
                                                             56.1
                                                                       180
                 SF36 - PCS
                                      53.6
                                                239
                                                             54.5
                                                                       176
 p_val_two_previous inc_5y_2y_percent inc_5y_2y_n
              0.841
1
                                12.8
                                              187
              0.312
2
                                 18.7
                                              187
3
              0.920
                                 21.1
                                              185
```

PASS

```
$'5Y. ODI - Score (%)'
[1] 18

$'5Y. SRS22 - SRS Subtotal score'
[1] 3.5
```