5y followup analysis

```
xls_path <- '../../data/ESSG extraction DEC 2022_3rd report 5Y - ONLY DPS Mod.xlsx'
```

Filters

```
# discarded_patients <- readLines('five_years/discarded_patients')
#
# data_set %<>%
# .[`st1. Date of Stage` %>% as.Date() < as.Date('2016-6-1')]</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]</pre>
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): 594
- Patients with 2y number (followup_2y variable): 434
- Patients with 2y % (perc followup 2y variable): 73.1
- Patients with 5y number (followup_5y variable): 224
- Patients with 5y % (perc_followup_5y variable): 37.7
- Patients (among 2y FU) with 5y % (perc_followup_5y_with_2y variable): 51.6

2Y FU follow per Site

```
Site eligible fu_2y
1: BCN Op 175 0.8057143
2: BOR Op 171 0.5847953
3: IST Op 5 0.8000000
4: MAD Op 63 0.8412698
5: ZUR Op 180 0.7555556
```

5Y FU follow per Site

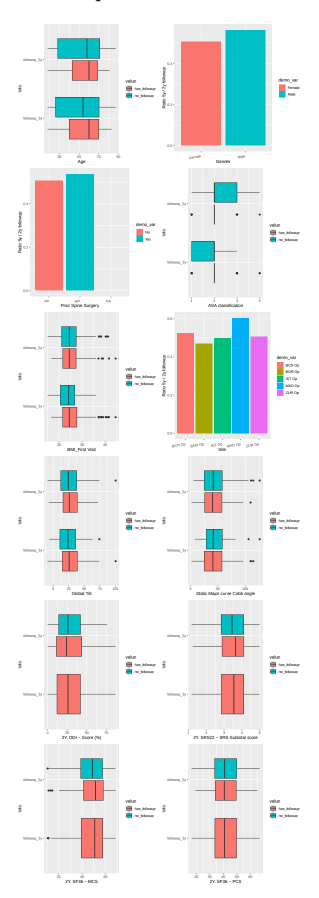
```
Site eligible fu_5y
1: BCN Op 175 0.4228571
2: BOR Op 171 0.2748538
3: IST Op 5 0.4000000
4: MAD Op 63 0.5079365
5: ZUR Op 180 0.3833333
```

Complications during 2y depending on followup 5y

HRQOL during 2y depending on followup 5y

```
2Y. ODI - Score (%)
    followup_5y mean_outcome sd_outcome
1: has_followup
                    28.56075
                               1.416308
2: no_followup
                    28.58373
                               1.282386
t-test p-value: 0.99052306993694
2Y. SRS22 - SRS Subtotal score
   followup_5y mean_outcome sd_outcome
1: has_followup
                   3.481604 0.05632277
2: no_followup
                    3.408057 0.05773527
t-test p-value: 0.368567157586946
2Y. SF36 - PCS
   followup_5y mean_outcome sd_outcome
1: has_followup
                   41.77129 0.6831022
2: no_followup
                   41.52318 0.7496978
t-test p-value: 0.811665931473331
2Y. SF36 - MCS
    followup 5y mean outcome sd outcome
1: has followup
                   48.42032 0.8400694
                    46.86746 0.8712087
2: no followup
t-test p-value: 0.211362008108899
2Y. SRS22 - Satisfaction with management
   followup 5y mean outcome sd outcome
1: has followup
                   4.143868 0.06913893
2: no_followup
                    4.112745 0.06636473
t-test p-value: 0.750623581603517
```

Follow up



```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                            0.645
                                                        0.113
                                                              5.727
                                                                         0.000
                                            0.002
Age
                                                        0.001
                                                              1.565
                                                                         0.118
                                           -0.025
                                                        0.049 -0.510
GenderMale
                                                                         0.610
Prior_Spine_SurgeryYes
                                           -0.022
                                                        0.044 -0.498
                                                                         0.619
                                           -0.030
                                                        0.035 -0.855
                                                                         0.392
ASA classification
BMI First Visit
                                            0.005
                                                        0.005 1.168
                                                                         0.243
                                                        0.051 -4.288
SiteBOR Op
                                            -0.218
                                                                         0.000
SiteIST Op
                                            0.018
                                                        0.208
                                                               0.085
                                                                         0.932
                                                        0.068 0.623
SiteMAD Op
                                            0.043
                                                                         0.533
SiteZUR Op
                                           -0.033
                                                        0.052 -0.632
                                                                         0.528
                                                        0.159 -1.395
'5y_vs_2y_effect'
                                            -0.222
                                                                         0.163
Age: '5y_vs_2y_effect'
                                            0.002
                                                        0.002 1.238
                                                                         0.216
                                                        0.069 0.827
GenderMale: '5y_vs_2y_effect'
                                            0.057
                                                                         0.409
Prior_Spine_SurgeryYes:'5y_vs_2y_effect'
                                            0.029
                                                        0.062
                                                               0.468
                                                                         0.640
ASA_classification:'5y_vs_2y_effect'
                                            -0.101
                                                        0.049 -2.057
                                                                         0.040
BMI_First_Visit: '5y_vs_2y_effect'
                                                        0.007 -0.533
                                                                         0.594
                                           -0.004
SiteBOR Op: '5v vs 2v effect'
                                            0.051
                                                        0.072
                                                              0.706
                                                                         0.481
                                           -0.021
SiteIST Op: '5y_vs_2y_effect'
                                                        0.294 -0.070
                                                                         0.944
SiteMAD Op: '5y_vs_2y_effect'
                                            0.076
                                                        0.097
                                                               0.789
                                                                         0.431
SiteZUR Op: '5y_vs_2y_effect'
                                            0.018
                                                        0.073
                                                               0.244
                                                                         0.807
                                                 Estimate Std. Error t value
(Intercept)
                                                    0.621
                                                               0.114 5.436
                                                    0.003
                                                               0.001
                                                                       2.935
Age
                                                               0.038 -0.181
GenderMale
                                                   -0.007
                                                               0.033 0.205
Prior_Spine_SurgeryYes
                                                   0.007
ASA\_classification
                                                   -0.085
                                                               0.026 -3.315
                                                               0.004
BMI_First_Visit
                                                    0.004
                                                                      1.064
                                                               0.038 -4.160
SiteBOR Op
                                                   -0.159
SiteIST Op
                                                   0.051
                                                               0.165
                                                                      0.310
                                                               0.050
SiteMAD Op
                                                    0.123
                                                                       2.450
SiteZUR Op
                                                    0.000
                                                               0.039
                                                                       0.003
                                                               0.001
Global_Tilt
                                                    0.001
                                                                       0.835
Static_Major_curve_Cobb_angle
                                                               0.001
                                                                       0.607
                                                    0.001
'5y_vs_2y_effect'
                                                   -0.360
                                                               0.084 -4.268
Global_Tilt:'5y_vs_2y_effect'
                                                    0.000
                                                               0.002 -0.195
Static_Major_curve_Cobb_angle: '5y_vs_2y_effect'
                                                    0.000
                                                               0.001
                                                                       0.326
                                                 Pr(>|t|)
                                                    0.000
(Intercept)
                                                    0.003
Age
GenderMale
                                                    0.856
Prior_Spine_SurgeryYes
                                                    0.838
ASA classification
                                                    0.001
BMI_First_Visit
                                                    0.288
SiteBOR Op
                                                    0.000
SiteIST Op
                                                    0.756
SiteMAD Op
                                                    0.014
SiteZUR Op
                                                    0.998
Global_Tilt
                                                    0.404
Static_Major_curve_Cobb_angle
                                                    0.544
                                                    0.000
'5y_vs_2y_effect'
Global_Tilt:'5y_vs_2y_effect'
                                                    0.845
                                                    0.745
Static_Major_curve_Cobb_angle: '5y_vs_2y_effect'
```

5y selection bias

Demographics

| | ${\tt Estimate}$ | Std. | Error | t | value | Pr(> t) |
|--------------------------|------------------|------|-------|---|-------|----------|
| (Intercept) | 0.562 | | 0.143 | | 3.944 | 0.000 |
| Age | 0.004 | | 0.002 | | 2.492 | 0.013 |
| GenderMale | 0.070 | | 0.063 | | 1.105 | 0.270 |
| 'Prior Spine Surgery'Yes | 0.020 | | 0.056 | | 0.359 | 0.720 |
| 'ASA classification' | -0.133 | | 0.043 | - | 3.080 | 0.002 |
| 'BMI_First Visit' | 0.000 | | 0.006 | | 0.009 | 0.993 |
| SiteBOR Op | -0.117 | | 0.067 | - | 1.741 | 0.082 |
| SiteIST Op | 0.008 | | 0.255 | | 0.031 | 0.975 |
| SiteMAD Op | 0.070 | | 0.082 | | 0.853 | 0.394 |
| SiteZUR Op | 0.001 | | 0.064 | | 0.022 | 0.982 |

Radiology

| | Estimate | Std. | Error | t value | Pr(> t) |
|---------------------------------|----------|------|-------|---------|----------|
| (Intercept) | 0.369 | | 0.187 | 1.973 | 0.049 |
| Age | 0.005 | | 0.002 | 2.537 | 0.012 |
| GenderMale | 0.058 | | 0.069 | 0.837 | 0.403 |
| 'Prior Spine Surgery'Yes | 0.036 | | 0.060 | 0.595 | 0.552 |
| 'ASA classification' | -0.130 | | 0.046 | -2.834 | 0.005 |
| 'BMI_First Visit' | 0.001 | | 0.006 | 0.234 | 0.815 |
| SiteBOR Op | -0.083 | | 0.071 | -1.168 | 0.244 |
| SiteIST Op | 0.206 | | 0.295 | 0.699 | 0.485 |
| SiteMAD Op | 0.089 | | 0.085 | 1.037 | 0.300 |
| SiteZUR Op | 0.032 | | 0.069 | 0.460 | 0.646 |
| 'Global Tilt' | 0.000 | | 0.002 | -0.095 | 0.924 |
| 'Static Major curve Cobb angle' | 0.002 | | 0.001 | 1.257 | 0.209 |

Increment of quality of life

| | Estimate Std. | Error | t value | Pr(> t) |
|--------------------------------------|---------------|-------|---------|----------|
| (Intercept) | 0.431 | 0.201 | 2.147 | 0.032 |
| Age | 0.005 | 0.002 | 2.699 | 0.007 |
| GenderMale | 0.090 | 0.073 | 1.234 | 0.218 |
| 'Prior Spine Surgery'Yes | 0.014 | 0.063 | 0.225 | 0.822 |
| 'ASA classification' | -0.113 | 0.049 | -2.329 | 0.020 |
| 'BMI_First Visit' | -0.003 | 0.007 | -0.397 | 0.691 |
| SiteBOR Op | -0.099 | 0.075 | -1.316 | 0.189 |
| SiteMAD Op | 0.058 | 0.090 | 0.637 | 0.524 |
| SiteZUR Op | 0.018 | 0.076 | 0.232 | 0.817 |
| 'Global Tilt' | 0.000 | 0.002 | 0.193 | 0.847 |
| 'Static Major curve Cobb angle' | 0.001 | 0.001 | 0.647 | 0.518 |
| '2Y. ODI - Score (%)_inc' | 0.006 | 0.002 | 2.447 | 0.015 |
| '2Y. SRS22 - SRS Subtotal score_inc' | 0.065 | 0.067 | 0.969 | 0.333 |
| '2Y. SF36 - MCS_inc' | 0.003 | 0.003 | 1.125 | 0.262 |
| '2Y. SF36 - PCS_inc' | 0.006 | 0.004 | 1.441 | 0.151 |

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_5y_percent p_val_two_previous
            ODI - Score (%)
                                  47.1
                                                   45.4
2 SRS22 - SRS Subtotal score
                                     62.5
                                                   58.6
                                                                     0.389
                 SF36 - PCS
                                     52.4
                                                   54.2
                                                                     0.740
 inc_5y_2y_percent
             12.3
1
              18.1
2
3
              19.6
PASS
```

```
$'5Y. ODI - Score (%)'
[1] 18
$'5Y. SRS22 - SRS Subtotal score'
[1] 3.5
                  variable prop_2y prop_5y p_val
            ODI - Score (%) 33.3 36.1 0.545
2 SRS22 - SRS Subtotal score 47.8 49.5 0.728
```