**Document of MS project**

1. **using old edss score cut-off categories variables + Composite cohort**
2. prepare cohort data for descriptive stats and create descriptive stats
3. results -- F:\Jie\MS\04\_Delivery\01\_DescriptiveStats\03 Results
4. (the cohort data for descriptive stats): 2016-07-11 20.01.50
5. (descriptive stats)： DS\_20160713

Iii. (descriptive stats tables for delivery): Lichao added

1. code -- F:\Jie\MS\04\_Delivery\01\_DescriptiveStats\02 Code
2. (prepare the cohort data for descriptive stats): 01 prepare cohort for descriptive stats
3. (create the descriptive stats): 02 create descriptive stats
4. Preparing model data for Cmp cohorts
5. results -- F:\Jie\MS\04\_Delivery\02\_ExtractModelData4Cmp\03 Results
6. code -- F:\Jie\MS\04\_Delivery\02\_ExtractModelData4Cmp\02 Code
7. InitModel and nonRegularizedGLM
8. results – F:\Jie\MS\04\_Delivery\03\_InitModel\_NonRegulatizedGLM\03 Results
9. (InitModel with all the base variables): 2016-07-14 20.48.49
10. (InitModel with top 10 variables): 2016-07-14 22.26.06
11. (GLM with top 10 variables): 2016-07-15 02.33.53
12. code -- F:\Jie\MS\04\_Delivery\13\_InitModel\_NonRegulatizedGLM\02 Code
13. Results in Step 3) above put into tables for the composite cohort
14. results –
15. F:\Jie\MS\04\_Delivery\04\_FinalTables\03 Results\2016-07-14 05.33.59
16. tables for delivery: Lichao added
17. e -- F:\Jie\MS\04\_Delivery\04\_FinalTables\02 Code
18. **using new edss score cut-off categories variables + Composite cohort**
19. prepare cohort data for descriptive stats and create descriptive stats
20. results -- F:\Jie\MS\04\_Delivery\11\_DescriptiveStats\03 Results
21. (the cohort data for descriptive stats): 2016-07-19 01.52.43
22. (descriptive stats)： DS\_20160719
23. (descriptive stats tables for delivery): Lichao added
24. code -- F:\Jie\MS\02\_Code\Code4Delivery\11\_DescriptiveStats
25. (prepare the cohort data for descriptive stats): 01 prepare cohort for descriptive stats
26. (create the descriptive stats): 02 create descriptive stats
27. Preparing model data for Cmp cohorts
28. results -- F:\Jie\MS\04\_Delivery\12\_ExtractModelData4Cmp\03 Results
29. code -- F:\Jie\MS\04\_Delivery\12\_ExtractModelData4Cmp\02 Code
30. InitModel and nonRegularizedGLM
31. Results –F:\Jie\MS\04\_Delivery\13\_InitModel\_NonRegulatizedGLM\03 Results
32. (InitModel with all the base variables): 2016-07-26 04.15.57
33. (InitModel with top 10 variables): 2016-07-26 08.17.58
34. (GLM with top 10 variables): 2016-07-27 04.16.35
35. code -- F:\Jie\MS\04\_Delivery\13\_InitModel\_NonRegulatizedGLM\02 Code
36. Modelling results for the composite cohort

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| 1. results – 2. F:\Jie\MS\04\_Delivery\14\_FinalTables\03 Results 3. tables for delivery: Lichao added |
| 1. code -- F:\Jie\MS\04\_Delivery\14\_FinalTables\02 Code |

1. **using new edss score cut-off categories variables + 4 other cohorts**
2. prepare cohort data for descriptive stats and create descriptive stat

a. results -- F:\Jie\MS\04\_Delivery\11\_DescriptiveStats\03 Results

1. (the cohort data for descriptive stats): 2016-07-19 01.52.43
2. (descriptive stats)： DS\_20160719
3. (descriptive stats tables for delivery): Lichao added
4. code -- F:\Jie\MS\02\_Code\Code4Delivery\11\_DescriptiveStats
5. (prepare the cohort data for descriptive stats): 01 prepare cohort for descriptive stats
6. (create the descriptive stats): 02 create descriptive stats
7. Preparing model data for the other 4 cohorts
8. results -- F:\Jie\MS\04\_Delivery\22\_ExtractModelData4Cmp\03 Results
9. code -- F:\Jie\MS\04\_Delivery\22\_ExtractModelData4Cmp\02 Code
10. InitModel and nonRegularizedGLM
11. Results –F:\Jie\MS\04\_Delivery\23\_InitModel\_NonRegulatizedGLM\03 Results
12. (InitModel with all the base variables): 2016-08-08 08.19.05
13. (InitModel with top 10 variables): 2016-08-08 09.24.44
14. (GLM with top 10 variables): 2016-08-11 06.51.00
15. (InitModel with all the base variables + B2B): 2016-08-11 12.00.36
16. (InitModel with top 10 variables + B2B): 2016-08-11 12.09.42
17. (GLM with top 10 variables + B2B): 2016-08-11 12.14.54
18. code -- F:\Jie\MS\04\_Delivery\23\_InitModel\_NonRegulatizedGLM\02 Code
19. Modelling results for the other 4 cohorts

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| 1. results – 2. F:\Jie\MS\04\_Delivery\24\_FinalTables\03 Results 3. Tables for delivery: Lichao added |
| 1. code -- F:\Jie\MS\04\_Delivery\24\_FinalTables\02 Code |

Missing:

1. Raw data and dictionary
2. The variable description lookup table.