

```

2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction Patient-Level Prediction
Package version 4.0.0
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction AnalysisID:
Analysis_3
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction CohortID: 21
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction OutcomeID: 33
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction Cohort size: 45299
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction Covariates: 6717
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction Population size:
45299
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction Cases: 14011
2020-11-11 12:57:18 [Main thread] WARN PatientLevelPrediction personSplitter
depreciatedWarning: 'personSplitter' is deprecated. Use 'randomSplitter' instead. See
help("Deprecated")
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction randomSplitter Creating a 25%
test and 75% train (into 5 folds) random stratified split by class
2020-11-11 12:57:18 [Main thread] INFO PatientLevelPrediction randomSplitter Data split into
11324 test cases and 33975 train cases (6796, 6795, 6795, 6795, 6794)
2020-11-11 12:57:19 [Main thread] INFO PatientLevelPrediction Training Random forest
model
2020-11-11 12:57:21 [Main thread] INFO FeatureExtraction tidyCovariateData
Removing 4 redundant covariates
2020-11-11 12:57:21 [Main thread] INFO FeatureExtraction tidyCovariateData
Removing 4979 infrequent covariates
2020-11-11 12:57:21 [Main thread] INFO FeatureExtraction tidyCovariateData
Normalizing covariates
2020-11-11 12:57:23 [Main thread] INFO FeatureExtraction tidyCovariateData Tidying
covariates took 4.56 secs
2020-11-11 12:57:30 [Main thread] INFO ADall populateShinyApp Shiny App created at:
/home/sanya/Atlas_packages/AD_all_models/AD-out/ShinyApp/data
2020-11-11 12:57:30 [Main thread] INFO ADall populateShinyApp Upload the folder
/home/sanya/Atlas_packages/AD_all_models/AD-out/ShinyApp/data to the shinyDeploy OHDSI github
to share the results with others.

```