Meta-analysis of survival models in the DataSHIELD platform

Soumya Banerjee, Tom Bishop and DataSHIELD technical team

6 May 2021

Contents

1	Summary	1
2	Survival analysis in DataSHIELD	2
3	Installation	2
4	Computational workflow	2
5	Creating server-side variables for survival analysis	3
6	Create survival object and call coxphSLMA()	4
7	Summary of survival objects	4
8	Diagnostics for Cox proportional hazards models	5
9	Meta-analyze hazard ratios	7
10	Dealing with preserving privacy and disclosure checks	9
	10.1 Disclosure related to oversaturated models	9
	10.2 Summary of Cox models with no individual data	9
11	Acknowledgements	9
12	References	9

1 Summary

This is a document that outlines a vignette for implementing survival models and meta-analyzing hazard ratios in the DataSHIELD platform.

2 Survival analysis in DataSHIELD

We outline code for implementing survival models and meta-analysis of hazard ratios in DataSHIELD.

All code is available here:

- https://github.com/neelsoumya/dsSurvival
- https://github.com/neelsoumya/dsSurvivalClient
- https://github.com/neelsoumya/dsBase
- https://github.com/neelsoumya/dsBaseClient

3 Installation

Install R Studio and the development environment as described below:

https://data2knowledge.atlassian.net/wiki/spaces/DSDEV/pages/12943461/Getting+started

Then install the virtual machines as described below:

 $\bullet \ \, https://data2knowledge.atlassian.net/wiki/spaces/DSDEV/pages/931069953/Installation+Training+Hub-+DataSHIELD+v6 \\$

Install the necessary packages by running the following commands in R Studio:

```
install.packages('devtools')
library(devtools)
devtools::install_github('neelsoumya/dsBaseClient')
devtools::install_github('neelsoumya/dsBase')
devtools::install_github('neelsoumya/dsSurvivalClient')
```

Install dsBase (neelsoumya/dsBase main branch) and dsSurvival (neelsoumya/dsSurvival main branch) on the Opal virtual machine.

4 Computational workflow

The computational steps are outlined below. The first step is connecting to the server and loading the survival data. We assume that the reader is familiar with these details.

```
library(knitr)
library(rmarkdown)
library(tinytex)
```

```
library(survival)
library(metafor)
library(ggplot2)
library(survminer)
library(dsSurvivalClient)
require('DSI')
require('DSOpal')
require('dsBaseClient')
builder <- DSI::newDSLoginBuilder()</pre>
builder$append(server = "study1",
               url = "http://192.168.56.100:8080/",
               user = "administrator", password = "datashield_test&",
               table = "SURVIVAL.EXPAND_NO_MISSING1", driver = "OpalDriver")
builder$append(server = "study2",
               url = "http://192.168.56.100:8080/",
               user = "administrator", password = "datashield_test&",
               table = "SURVIVAL.EXPAND_NO_MISSING2", driver = "OpalDriver")
builder$append(server = "study3",
               url = "http://192.168.56.100:8080/",
               user = "administrator", password = "datashield_test&",
               table = "SURVIVAL.EXPAND_NO_MISSING3", driver = "OpalDriver")
logindata <- builder$build()</pre>
connections <- DSI::datashield.login(logins = logindata, assign = TRUE, symbol = "D")</pre>
```

5 Creating server-side variables for survival analysis

We now outline some steps for analysing survival data.

• make sure that the outcome variable is numeric

• create in the server-side the log(survtime) variable

```
ds.log(x = "D$survtime",
       newobj = "log.surv",
       datasources = connections)
  • create start time variable
ds.asNumeric(x.name = "D$starttime",
             newobj = "STARTTIME",
             datasources = connections)
ds.asNumeric(x.name = "D$endtime",
             newobj = "ENDTIME",
             datasources = connections)
    Create survival object and call coxphSLMA()
  • use constructed Surv object in coxph.SLMA()
dsSurvivalClient::ds.Surv(time='STARTTIME', time2='ENDTIME',
                      event = 'EVENT', objectname='surv_object',
                      type='counting')
coxph_model_full <- dsSurvivalClient::ds.coxph.SLMA(formula = 'surv_object~D$age+D$female')</pre>
  • use direct inline call to survival::Surv()
dsSurvivalClient::ds.coxph.SLMA(formula = 'survival::Surv(time=SURVTIME,event=EVENT)~D$age+D$female',
                                 dataName = 'D',
                                 datasources = connections)
  • call with survival::strata()
coxph_model_strata <- dsSurvivalClient::ds.coxph.SLMA(formula = 'surv_object~D$age +</pre>
                           survival::strata(D$female)',
summary(coxph_model_strata)
    Summary of survival objects
We can also summarize a server-side object of type survival::Surv() using a call to ds.summary(). This will
```

We can also summarize a server-side object of type survival::Surv() using a call to ds.summary(). This will provide a non-disclosive summary of the server-side object. An example call is shown below:

```
dsSurvivalClient::ds.summary(x = 'surv_object')
```

8 Diagnostics for Cox proportional hazards models

We have also created functions to test for the assumptions of Cox proportional hazards models.

```
dsSurvivalClient::ds.coxphSLMAassign(formula = 'surv_object~D$age+D$female',
                            objectname = 'coxph_serverside')
dsSurvivalClient::ds.cox.zphSLMA(fit = 'coxph_serverside')
dsSurvivalClient::ds.coxphSummary(x = 'coxph_serverside')
A diagnostic summary is shown below.
## surv_object~D$age+D$female
## NUT.T.
## $study1
##
            chisq df
## D$age
            1.022 1 0.31
## D$female 0.364 1 0.55
## GLOBAL
          1.239 2 0.54
##
## $study2
##
                chisq df
           -1389.472 1 1.00
## D$age
## D$female
               0.591 1 0.44
## GLOBAL
            -857.492 2 1.00
##
## $study3
##
            chisq df
## D$age
            15.27 1 9.3e-05
## D$female 8.04 1 0.0046
## GLOBAL
           23.31 2 8.7e-06
## $study1
## Call:
## survival::coxph(formula = formula, data = dataTable, weights = weights,
      ties = ties, singular.ok = singular.ok, model = model, x = x,
##
##
      y = y
##
    n= 2060, number of events= 426
##
##
                                                z Pr(>|z|)
##
                 coef exp(coef) se(coef)
              0.041609 1.042487 0.003498 11.894 < 2e-16 ***
## D$female1 -0.660002 0.516850 0.099481 -6.634 3.26e-11 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
             exp(coef) exp(-coef) lower .95 upper .95
## D$age
               1.0425
                           0.9592
                                     1.0354
                                               1.0497
## D$female1
                0.5169
                           1.9348
                                     0.4253
                                               0.6281
```

```
##
## Concordance= 0.676 (se = 0.014)
## Likelihood ratio test= 170.7 on 2 df,
## Wald test = 168.2 on 2 df,
                                          p=<2e-16
## Score (logrank) test = 166.3 on 2 df,
                                          p=<2e-16
##
##
## $study2
## Call:
## survival::coxph(formula = formula, data = dataTable, weights = weights,
      ties = ties, singular.ok = singular.ok, model = model, x = x,
##
      y = y
##
    n= 1640, number of events= 300
##
##
##
                coef exp(coef) se(coef)
                                            z Pr(>|z|)
                       1.04151 0.00416 9.776 < 2e-16 ***
## D$age
             0.04067
## D$female1 -0.62756
                       ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
            exp(coef) exp(-coef) lower .95 upper .95
## D$age
               1.0415
                          0.9601
                                    1.0331
                                             1.0500
## D$female1
               0.5339
                          1.8730
                                    0.4239
                                             0.6724
##
## Concordance= 0.674 (se = 0.017)
## Likelihood ratio test= 117.8 on 2 df,
                                          p=<2e-16
                       = 115.2 on 2 df,
## Wald test
                                         p=<2e-16
## Score (logrank) test = 116.4 on 2 df,
                                          p=<2e-16
##
##
## $study3
## Call:
## survival::coxph(formula = formula, data = dataTable, weights = weights,
##
      ties = ties, singular.ok = singular.ok, model = model, x = x,
##
      y = y
##
##
    n= 2688, number of events= 578
##
##
                 coef exp(coef) se(coef)
                                              z Pr(>|z|)
             0.042145 1.043045 0.003086 13.655 < 2e-16 ***
## D$age
## D$female1 -0.599238  0.549230  0.084305 -7.108  1.18e-12 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
            exp(coef) exp(-coef) lower .95 upper .95
## D$age
               1.0430
                          0.9587
                                    1.0368
                                             1.0494
## D$female1
               0.5492
                          1.8207
                                    0.4656
                                             0.6479
## Concordance= 0.699 (se = 0.011)
## Likelihood ratio test= 227.9 on 2 df,
                                          p=<2e-16
                                          p=<2e-16
## Wald test
                       = 228.4 on 2 df,
## Score (logrank) test = 229.4 on 2 df,
                                          p = < 2e - 16
```

9 Meta-analyze hazard ratios

We now outline how the hazard ratios from the survival models are meta-analyzed. We use the *metafor* package for meta-analysis. We show the summary of an example meta-analysis and a forest plot below. The forest plot shows a basic example of meta-analyzed hazard ratios from a survival model (analyzed in dsSurvivalClient).

The log-hazard ratios and their standard erros from each study can be found after running ds.coxphSLMA(). The hazard ratios can then be meta-analyzed:

```
metafor::rma(log_hazard_ratio, sei = se_hazard_ratio, method = 'REML')
```

A summary of this meta-analyzed model is shown below.

```
## Random-Effects Model (k = 3; tau^2 estimator: REML)
##
##
     logLik deviance
                            AIC
                                      BIC
                                               AICc
##
     9.3824
            -18.7648
                      -14.7648
                                -17.3785
                                            -2.7648
##
## tau^2 (estimated amount of total heterogeneity): 0 (SE = 0.0000)
## tau (square root of estimated tau^2 value):
## I^2 (total heterogeneity / total variability):
                                                    0.00%
## H^2 (total variability / sampling variability):
## Test for Heterogeneity:
## Q(df = 2) = 0.0880, p-val = 0.9569
##
## Model Results:
##
## estimate
                                        ci.lb
                                 pval
                         zval
                                                ci.ub
                 se
                                       1.0385
##
     1.0425
            0.0020
                     515.4456
                               <.0001
                                               1.0465
##
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

We now show a forest plot with the meta-analyzed hazard ratios. The hazard ratios come from the dsSurvivalClient function ds.coxphSLMA(). The hazard ratios are meta-analyzed using the metafor package.

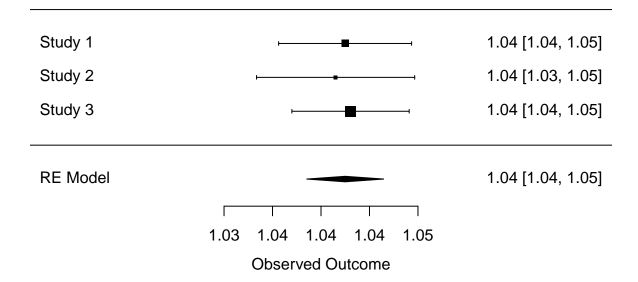


Figure 1: Example forest plot of meta-analyzed hazard ratios.

10 Dealing with preserving privacy and disclosure checks

Disclosure checks are an integral part of DataSHIELD. We outline some of the checks we have built in to ensure privacy of individual level data. We also outline some issues that need to be discussed.

10.1 Disclosure related to oversaturated models

We disallow any Cox models where the number of parameters are greater than a fraction (set to 0.2) of the number of data points. The number of data points is the number of entries (for all patients) in the survival data.

10.2 Summary of Cox models with no individual data

We also present privacy preserving summaries of Cox models and survival objects. These functions reveal no individual level data and present only quantiles.

11 Acknowledgements

We acknowledge the help and support of the DataSHIELD technical team. We are especially grateful to Paul Burton, Demetris Avraam, Stuart Wheater and Patricia Ryser-Welch for fruitful discussions and feedback.

12 References

- https://github.com/datashield
- http://www.metafor-project.org
- https://github.com/neelsoumya/dsBase
- https://github.com/neelsoumya/dsBaseClient
- $\bullet \ \ https://github.com/neelsoumya/dsSurvival$
- https://github.com/neelsoumya/dsSurvivalClient
- https://github.com/neelsoumya/datashield testing basic