非寿险精算大作业一: 数据汇总和总平均费率 厘定

首先利用下面的代码对原始数据进行数据清理.

```
1 library(data.table)
2 # Import data. You need to specify your own directory
3 userlist<-fread("ubi_userlist.txt")</pre>
4 policydata<-fread("ubi_policydata.txt")</pre>
5 claimdata<-fread("ubi_claimdata.txt")</pre>
6 lct <- Sys.getlocale("LC_TIME"); Sys.setlocale("LC_TIME", "C")
       #Solve NA issue in as.Date function
7 policydata$UNDERWRITEENDDATE<-as.Date(policydata$
       UNDERWRITEENDDATE,format="%d%b%Y:%H:%M:%S")
8 policydata$KINDSTARTDATE<-as.Date(policydata$KINDSTARTDATE,</pre>
       format="%d%b%Y:%H:%M:%S")
  policydata$DUEENDDATE<-as.Date(policydata$DUEENDDATE,format="%d
       %b%Y:%H:%M:%S")
   claimdata$DAMAGEDATE<-as.Date(claimdata$DAMAGEDATE,format="%d%b
       %Y:%H:%M:%S")
   claimdata$REPORTDATE<-as.Date(claimdata$REPORTDATE,format="%d%b
       %Y:%H:%M:%S")
12 claimdata$ENDCASEDATE < -as.Date(claimdata$ENDCASEDATE, format="%d
       %b%Y:%H:%M:%S")
13 # Policydata cleaning
14 policydata < -data.frame(policydata, YEARS=rep(NA, nrow(policydata)
       ),Device_ID=rep(userlist$PN[1],nrow(policydata))) #YEARS is
       the (expected) ultimate earned years; Device_ID is the ID of
        each vehicle
15 for (i in 1:nrow(policydata)){
16 policydata $YEARS[i] <- ifelse(as.numeric(difftime(policydata$
       DUEENDDATE[i],policydata$KINDSTARTDATE[i]))+1==366,365,as.
       numeric(difftime(policydata$DUEENDDATE[i],policydata$
       KINDSTARTDATE[i]))+1)/365
17 policydata$Device_ID[i]<-userlist$PN[userlist$policycode==
       policydata$policycode[i]]
18 }
19 policydata <- policydata [-which (policydata $YEARS > 2),]
20 policydata$AGE[policydata$AGE<18|policydata$AGE>100]<-NA
21 policydata <- policydata [-which (is.na (policydata $AGE)),]
22 policydata<-policydata[-which(policydata$PREMIUM==0),]</pre>
```

```
23 #Claimdata cleaning
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- 24 claimdata<-data.frame(claimdata,Delay_report=rep(NA,nrow(claimdata)),Delay_pay=rep(NA,nrow(claimdata)),Device_ID=rep(userlist\$PN[1],nrow(claimdata))) #Delay_report is the report delay in days; Delay_pay is the settlement delay in days.
- 25 for (i in 1:nrow(claimdata)){
- 26 claimdata *Delay_report[i] <-as.numeric(difftime(claimdata * REPORTDATE[i], claimdata *DAMAGEDATE[i], units="days"))
- 27 claimdata\$Delay_pay[i] <-as.numeric(difftime(claimdata\$ ENDCASEDATE[i],claimdata\$DAMAGEDATE[i],units="days"))
- 29 }
- 31 print(set_diff) #Two policies in claimdata have been removed from policydata in the data error cleaning procedure.
- 32 claimdata <- claimdata [-which(claimdata\$policycode%in%set_diff),]</pre>
- 33 claimdata[is.na(claimdata\$ENDCASEDATE),] #Open cases

问题:

- 1. (10 分) 对于交强险和车损险, 按**日历年** 2014, 2015, 2016, 分别汇总其已赚风险单位数和已赚保费.
- 2. (10 分) 对于交强险和车损险, 分别计算它们的**报案延迟和结案延迟**的中位数, 均值, 和 95% 分位数. 基于以上的信息, 在按**事故年**汇总最终索赔次数和最终索赔金额时, 需要注意什么?
- 3. (10 分) 对于交强险和车损险, 按**事故年** 2014, 2015, 2016, 分别汇总其最终赔款. (注: 不需要使用流量三角形.)
- 4. (10 分) 对于交强险和车损险, 计算其在经验期 2014, 2015, 2016 年的纯保费和赔付率.
- 5. (10 分) 对于车损险, 使用 2016 年的纯保费数据进行总平均费率厘定. 假设未来纯保费的增长趋势为 1%(每年), 每个风险单位的固定费用为 200元, 变动费用为 15%, 利润附加为 5%. 新费率拟在 2020 年 1 月 1 日生效, 所有保单均为一年期保单. 请计算 2020 保单年车损险的平均费率.

注意: 请用文字和数据回答以上问题, 不能直接粘贴 R 的输出结果. 请把相关代码作为附录.

提示: 可使用以下函数计算已到期风险单位数.

- $1 \quad \mathtt{earned \texttt{<-function}(start,finish,endyear)} \, \{$
- 2 #start is the effective date, finish is the expiration date, endyear is the end date of the target calendar year
- 3 if(as.numeric(difftime(endyear,start))>0&as.numeric(difftime(endyear,start))<=365) exposure<- min(as.numeric(difftime(endyear,start)),as.numeric(difftime(finish,start)))+1</pre>