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#Chapter 4: Other Database Connectivity
#BioSense RMySQL Database Connection for Counties
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require("RMySQL")
#change the RStudio working directory to reflect the location of the "line level export.csv" file
#specify username and password in this section. connections below will use those settings.
username <- "tester";
password <- "test123!";
startdate <- "'2016-05-31""
enddate <- "'2016-06-05"";
county 1<-"Clark"
county 2<-"Clark CC"
county 3<-"Clark DX"
#tech specs
con<-dbConnect(dbDriver("MySQL"), user=username, password=password,
dbname="LockerDB", host="data3.alpinehighlanddata.org")
con1<-dbConnect(dbDriver("MySQL"), user=username, password=password,
dbname="BinLocker", host="adm2.alpinehighlanddata.org")
#below is the name of the txt file imported (as it appears in the data window)
linelist <- read.csv("line level export.csv")
queryString <- paste("select
Earliest Date, Unique Patient ID, Medical Record Number, Chief Complaint, Diagnosis Text, Zi
p Code, Facility Name FROM ", county 1, " where Create Date between ", startdate, "and ",
enddate, sep = "")
queryString1 <- paste("select patientid,analysisvisitid,binvalue,facility FROM", county 2, "
where dateofvisit between ", startdate, "and ", enddate, sep = "")
queryString2 <- paste("select patientid,analysisvisitid,binvalue,facility FROM", county 3, "
where dateofvisit between ", startdate, "and ", enddate, sep = "")
dfDataIn<- dbGetQuery(con, queryString)</pre>
dfDataInPC<-dbGetQuery(con1, queryString1)
dfDataInDX<-dbGetQuery(con1, queryString2)</pre>
subsetvar<- substring(linelist$Analysis.Visit.ID,2)
subPC<-dfDataInPC [which(as.character(dfDataInPC$analysisvisitid) %in% subsetvar ),]
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subDX<-dfDataInDX [which(as.character(dfDataInDX$analysisvisitid) %in% subsetvar ),]
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#final query aka reveal combined <-rbind(subPC,subDX) fulldata<-merge(dfDataIn,combined,by.x="Unique_Patient_ID", by.y="patientid") dfDataInsub<-fulldata[,c("analysisvisitid","Unique_Patient_ID","Medical_Record_Number","Facili ty_Name","facility")] tab2<-fulldata[!duplicated(dfDataInsub),] tab2 write.csv(tab2, file="MRN_test_EXPORT.csv", row.names = FALSE)
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