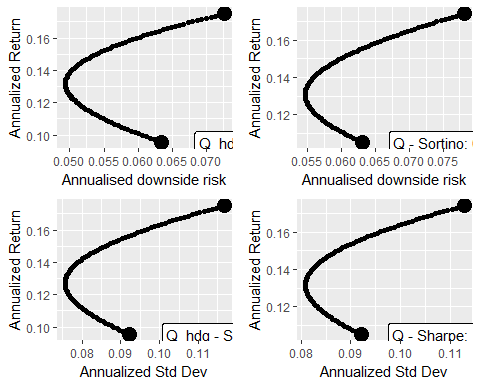
Untitled

## R Markdown

##### code  
  
studies <- readRDS("studies.rds")  
  
#for (i in lenght(studies)) {  
 i <-1   
 db <- studies[[i]]  
 title <- paste0("Period: ",   
 first(index(db$indexes$returns)),  
 "/",  
 last(index(db$indexes$returns)))  
   
   
 indices <- c("DEQ", "Q\_hdg", "BE500T", "Bench")  
   
 g1 <- plotHisto(db$indexes$returns[,indices])  
 g2 <- plotFrontier(db$port1$data, "Sortino")  
 g3 <- plotFrontier(db$port2$data, "Sortino")  
 g4 <- plotFrontier(db$port1$data, "Sharpe")  
 g5 <- plotFrontier(db$port2$data, "Sharpe")  
   
 multiplot(g2,g4,g3,g5, cols=2)



#}