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Statistics C183/C283

Butterfly spread using R

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#Butterfly spread:
#Create a vector with possible values of the stock at expiration.
s1 \leftarrow c(seq(0,55,5), seq(56,64,1), seq(65,100,5))
#(a) Buy one call with:
E1 <- 55
C1 <- 10
#(c) Buy one call with:
E3 <- 65
C3 <- 5
#(b) Sell two calls with:
E2 <- 60
C2 <- 7
#Profit from (a) at expiration:
x1 \leftarrow ifelse(s1 > E1, s1-E1-10, -C1)
#Profit from (c) at expiration:
x3 \leftarrow ifelse(s1 > E3, s1-E3-C3, -C3)
#Profit from (b) at expiration:
x2 \leftarrow ifelse(s1 > E2, 2*(E2-s1+C2), 2*C2)
#Total profit at expiration:
total \leftarrow x1+x2+x3
#The diagram:
plot(s1,x1, type="l", ylim=c(-30,40), ylab="Profit at expiration",
     xlab="Stock price at expiration", lty=2)
lines(s1,x3, lty=3)
lines(s1,x2, lty=4)
lines(s1,total, lwd=1.5)
legend("topleft", lty=c(2:4,1), legend=c("a", "c", "b", "total"))
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