```
 \begin{split} & \text{Exit[]} \\ & \text{BS}\left[s_{-}, \text{SK}_{-}, r_{-}, T_{-}\right] := \text{SK CDF}\left[\text{NormalDistribution[]}, d\left[\text{SK}, s, r, T\right]\right] - \\ & \text{Exp}\left[-r \text{ T}\right] \text{ CDF}\left[\text{NormalDistribution[]}, d\left[\text{SK}, s, r, T\right] - s \text{ Sqrt}\left[T\right]\right]; \\ & \text{d}\left[\text{sk}_{-}, s_{-}, r_{-}, T_{-}\right] := \left(\text{Log}\left[\text{sk}\right] + \left(r + s^{2}/2\right) \text{ T}\right) / s / \text{Sqrt}\left[T\right] \\ & \text{Preis}\left[\text{Startkapital}_{-}, \text{ Gewinnschwelle}_{-}, \text{ Sigma}_{-}, \text{ Laufzeit}_{-}, r_{-}\right] := \\ & \text{Gewinnschwelle} * \text{BS}\left[\text{Sigma}, \text{ Startkapital} / \text{Gewinnschwelle}, r, \text{ Laufzeit]}; \\ & \text{D}\left[\text{Preis}\left[p_{-}, G_{-}, s_{-}, T_{-}, r_{-}\right] := \\ & \text{Gebella}\left[p_{-}, G_{
```

Processes (real-world, non-risk-neutral)

```
$Assumptions = dt ^ 2 == 0 && dt * dW == 0 && dW ^ 2 == dt && S > 0 && M > 0 && s > 0;  
    dS = \alpha S dt + \sigma S dW; (*Aktie*)  
    dP = r (P - q * P) dt + q P / S dS; (*Kundenportfolio mit Zins r*)  
    dX = \Delta dS + r (X - \Delta S) dt; (*Heding portfolio*)  
    \Delta = q D[V[P, t], P]; (*Heding rule*)  

dLogP = Simplify [dP / P - 1 / 2 dP ^ 2 / P ^ 2] (*LogKundenportfolio mit Zins r*)  
Simplify [dX]  

dW q \sigma + dt \left(r - q r + q \alpha - \frac{q^2 \sigma^2}{2}\right)  
dt r X + q S (dt (-r + \alpha) + dW \sigma) V \left(r + \frac{1}{2}\right) [P, t]
```

Hedging Simulation:

```
P0 = 10; M = 10; S0 = 80;

σ = 0.3; (*Volaitlität*)

r = 0.09; (*risk-free Zinssatz*)

T = 50 / 365; (*Laufzeit in jahren*)

α = 0.2; (*Stock drift*)

K = 1; (*Hedges täglich*)

nt = Ceiling [365 T ] K; dt = N [T / nt]

n = 1; (*MonteCarlo Durchläufe*)

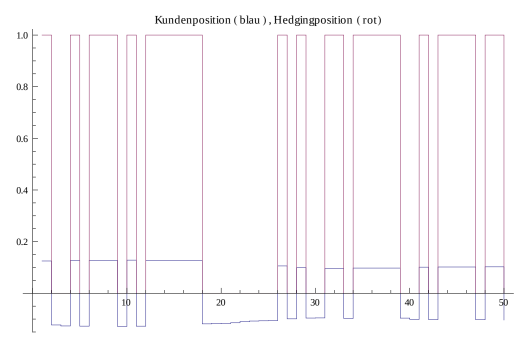
(*Kunde2*) qk = RandomReal [{-1, 1}, {nt / K}];

(*schlimmster Kunde*) qk = Table [1, {nt / K}];
```

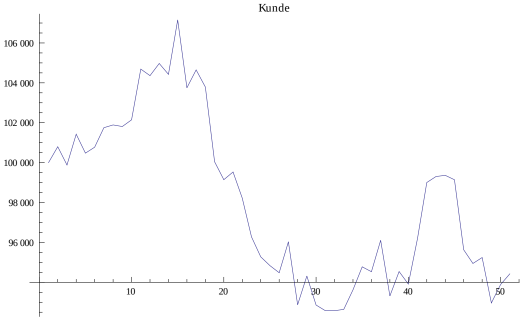
```
(*Kunde3*) qk = RandomInteger [{0,1}, {nt/K}];
(*schlimmster Kunde*) qk = 2 * RandomInteger [{0,1}, {nt/K}] -1;
dW = RandomReal[NormalDistribution[], {nt n}] Sqrt[dt];
Timing |
 PE = 0; PV = 0;
 (*MonteCarlo Loop*)
 For [j = 0, j < n, j++,
  P = Log[P0]; W = 0; S = S0; S = {S0}; p = {P0 10 000};
  X = Preis[P0, M, \sigma, T, r]; x = {X}; h = {}; v = {}; Q = {};
   (*Time loop*)
  For |i = 1, i < nt + 1, i++,
    AppendTo[v, Preis[Exp[P], M, \sigma, T - dt * (i - 1), r]];
    W += dW[[i]]; (*Brownian Motion*)
    dS = \texttt{Exp}\left[\left(\alpha - \sigma ^2/2\right) \text{ i dt} + \sigma \text{ W}\right] \text{ S0 - S; (*Stock price Increment*)}
    q = qk[[Ceiling[i/K]]];
    \texttt{H} = \texttt{Ceiling}[\texttt{q} \; \texttt{Exp}[\texttt{P}] \; / \; \texttt{S} \; \; \texttt{Delta}[\texttt{Exp}[\texttt{P}] \; , \; \texttt{M} \; , \; \sigma \; , \; \texttt{T} \; - \; \texttt{dt} \; \star \; (\texttt{i} \; - \; \texttt{1}) \; , \; \texttt{r} \; ]] \; ; \\
    (*new Hedgingposition*)
    X += dt r X + H S (dt (-r + \alpha) + dW[[i]] \sigma) ; (*new Hedgingportfolio*)
   P += dW[[i]] q \sigma + dt q \left(\alpha - q - \frac{\sigma^2}{2}\right); \text{ (*new Portfolio*)}
    S += dS; (*new Stockprice*)
    AppendTo [Q, q Exp[P]/S];
    AppendTo[s, S];
    AppendTo[p, Exp[P] 10000];
    AppendTo[x, X];
    AppendTo[h, H];
   (*PE+=Max[Exp[P]*P0-M,0];PV+=Max[Exp[P]*P0-M,0]^2;{"Mean:",
    \text{Exp}[-r \ T]PE/n,"2 \ StD \ of Mean:",2 \ Sqrt[Exp[-2r \ T]/n/(n-1)(PV-PE^2/n)]
 |;|
AppendTo[v, Max[p[[nt+1]]/10000-M,0]];
Ausz = Max [p[[nt +1]] / 10000 - M, 0]; Print[""];
GraphicsGrid [{{ListLinePlot[{Q, h}}, InterpolationOrder \rightarrow 0,
     PlotLabel → Text["Kundenposition(blau), Hedgingposition(rot)"]],
    ListLinePlot[{Ausz & /@ x, x, v}, InterpolationOrder \rightarrow 1, PlotRange \rightarrow All,
```

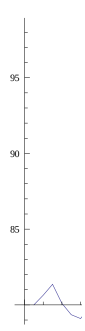
 ${\tt PlotLabel} \, \rightarrow \, {\tt Text} \, [\, \tt "Auszahlung \ (const) \, , \, \, {\tt Hedgingportfolio} \ (rot)$ Optionspreis: ", x[[1]], " / Auszahlung: ", Ausz, " / Hedgingergebnis: ", x[[nt+1]], " Kosten: ", x[[1]] + Ausz - x[[nt +1]]]]}, $\{ \texttt{ListLinePlot}[\{p\}, \texttt{InterpolationOrder} \rightarrow 1, \texttt{PlotLabel} \rightarrow \texttt{Text}["\texttt{Kunde"}]], \texttt{ListLinePlot}[[\{p\}, [\{p\}, [\{p$ $\{s\}$, InterpolationOrder $\rightarrow 1$, PlotLabel -> Text["Aktie"]] $\}$, ImageSize $\rightarrow 1000$] 0.00273973

{0.016, Null}









```
Total [Abs [Differences [h]]] + h [[1]] + h [[nt]]
Length [h]
90.5624
50
P0 = 10; M = 10; S0 = 6;
\sigma = 0.3; (*Volaitlität*)
r = 0.09; (*risk-free Zinssatz*)
T = 1 / 12; (*Laufzeit in jahren*)
\alpha = 1.2; (*Stock drift*)
K = 1; (*Hedges täglich*)
nt = Ceiling[365 T] K; dt = N[T/nt];
n = 10000; (*MonteCarlo Durchläufe beeinflussen die Genauigkeit des ergebnisses*)
(*Kunde2*)qk = RandomReal[{-1,1}, {nt/K}];
(*Kunde3*)qk = RandomInteger[{0,1}, {nt/K}];
(*schlimmster Kunde*) qk = 2 * RandomInteger [{0,1}, {nt/K}] -1;
(*schlimmster Kunde*)qk = Table[1, {nt/K}];
dW = RandomReal [NormalDistribution[], {nt n}] Sqrt[dt];
Timing
 PE = 0; PV = 0; PVV = 0; PVVV = 0; pe = {};
 (*MonteCarlo Loop*)
 For j = 0, j < n, j++,
   P = Log[P0]; W = 0; S = S0; X = Preis[P0, M, \sigma, T, r];
   (*Time loop*)
   For [i = 1, i < nt + 1, i++,
    W += dW[[i + j nt]]; (*Brownian Motion*)
    dS = Exp[(\alpha - \sigma^2/2) i dt + \sigma W] S0 - S; (*Stock price Increment*)
    q = qk[[Ceiling[i/K]]];
    H = q Exp[P] / S Delta[Exp[P], M, \sigma, T - dt * (i - 1), r]; (*new Hedgingposition*)
    X += dt r X + H S (dt (-r + \alpha) + dW[[i + j nt]] \sigma); (*new Hedgingportfolio*)
    P += dW[[i + j nt]] q \sigma + dt q \left(\alpha - q - \frac{\sigma^2}{2}\right); (*new Portfolio*)
    S += dS; (*new Stockprice*)
   ];
   AppendTo[pe, X - Max[Exp[P]-M,0]];
   PE += X - Max [Exp[P] - M, 0]; PV += (Max [Exp[P] - M, 0] - X) ^ 2;
   PVV += (-Max[Exp[P] - M, 0] + X)^3; PVVV += (Max[Exp[P] - M, 0] - X)^4
```

```
Print["Option Price:
                                 ", Preis[P0, M, σ, T, r]];
      Print ["Hedgegewinn:
                                 ", Exp[-r T] PE/n,
       " (Error", Exp[-r T] Sqrt[1/n/(n-1) (PV - PE ^ 2/n)], ")"];
      " (Error ", 2 Exp[-r T]
        Sqrt[Sqrt[(PVVV - 4 PVV PE/n + 6 PV PE^2/n^2 - 3 PE^4/n^3)/(n-1)]/n], " \Leftrightarrow ",
       100 Sqrt [Sqrt [ (PVVV - 4 PVV PE / n + 6 PV PE ^ 2 / n ^ 2 - 3 PE ^ 4 / n ^ 3) / (n - 1) ] / n] /
         Sqrt[1/(n-1)(PV - PE^2/n)], "%)"];
      Print["Shortfall(Verlust) wahrscheinlichkeit:
       N[Length[Select[pe, # < 0 &]] / n 100], " %"];
      Print["(Error verringern durch höhreres n)"];
     Histogram [pe, Automatic, "ProbabilityDensity", Epilog → First@Plot[
         PDF[NormalDistribution[Exp[-r T] PE/n, Exp[-r T] Sqrt[1/(n-1) (PV - PE^2/n)]],
          x], \{x, -4, 4\}, PlotStyle \rightarrow Red], PlotRange \rightarrow All]
                    0.382744
Option Price:
                   -0.00673816 (Error0.000523827)
Hedgegewinn:
2 StandardDeviations: 0.104765 (Error 0.00160504 ⇔ 1.53204%)
Shortfall(Verlust) wahrscheinlichkeit:
                                            55.99 %
(Error verringern durch höhreres n)
     {23.447, Null}
     10
      8
      6
      4
      2
            -0.4
                   -0.3
                          -0.2
                                                       0.2
                                 -0.1
     P2 - P
     0.
```