

```

Exit[]

BS[s_, SK_, r_, T_] := SK CDF[NormalDistribution[], d[SK, s, r, T]] -
  Exp[-r T] CDF[NormalDistribution[], d[SK, s, r, T] - s Sqrt[T]];
d[sk_, s_, r_, T_] := (Log[sk] + (r + s^2 / 2) T) / s / Sqrt[T]
Preis[Startkapital_, Gewinnschwelle_, Sigma_, Laufzeit_, r_] :=
  Gewinnschwelle * BS[Sigma, Startkapital / Gewinnschwelle, r, Laufzeit];
D[Preis[p, G, s, T, r], p];
Delta[p_, G_, s_, T_, r_] :=

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$$G \left(\frac{e^{-\frac{\left(\left(r + \frac{s^2}{2}\right) T + \text{Log}\left[\frac{p}{G}\right]\right)^2}{2 s^2 T}}}{G \sqrt{2 \pi} s \sqrt{T}} - \frac{e^{-r T - \frac{1}{2} \left(-s \sqrt{T} + \frac{\left(r + \frac{s^2}{2}\right) T + \text{Log}\left[\frac{p}{G}\right]\right)^2}{s \sqrt{T}}}}{p \sqrt{2 \pi} s \sqrt{T}} + \frac{1 + \text{Erf}\left[\frac{\left(r + \frac{s^2}{2}\right) T + \text{Log}\left[\frac{p}{G}\right]}{\sqrt{2} s \sqrt{T}}\right]}{2 G} \right)$$

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

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$Assumptions = dt ^ 2 == 0 && dt * dW == 0 && dW ^ 2 == dt && S > 0 && M > 0 && s > 0;

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dS = α S dt + σ S dW; (*Aktie*)
dP = r (P - q * P) dt + q P / S dS; (*Kundenportfolio mit Zins r*)
dX = Δ dS + r (X - Δ S) dt; (*Heding portfolio*)
Δ = 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 σ + dt ⎛ r - q r + q α -  $\frac{q^2 \sigma^2}{2}$  ⎞
dt r X + q S (dt (-r + α) + dW σ) V(1,0)[P, t]

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Hedging Simulation:

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P0 = 10; M = 10; S0 = 80;
σ = 0.3; (*Volatilität*)
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}];

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(*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, σ, T, r]; x = {X}; h = {}; v = {}; Q = {};

    (*Time loop*)
    For[i = 1, i < nt + 1, i++,
      AppendTo[v, Preis[Exp[P], M, σ, T - dt * (i - 1), r]];
      W += dW[[i]]; (*Brownian Motion*)
      dS = Exp[(α - σ^2 / 2) i dt + σ W] S0 - S; (*Stock price Increment*)
      q = qk[[Ceiling[i / K]]];
      H = Ceiling[q Exp[P] / S Delta[Exp[P], M, σ, T - dt * (i - 1), r]];
      (*new Hedgingposition*)
      X += dt r X + H S (dt (-r + α) + dW[[i]] σ); (*new Hedgingportfolio*)

      P += dW[[i]] q σ + dt q  $\left( \alpha - q \frac{\sigma^2}{2} \right)$ ; (*new Portfolio*)

      S += dS; (*new Stockprice*)

      AppendTo[Q, q Exp[P] / S];
      AppendTo[s, S];
      AppendTo[p, Exp[P] 10 000];
      AppendTo[x, X];

      AppendTo[h, H];

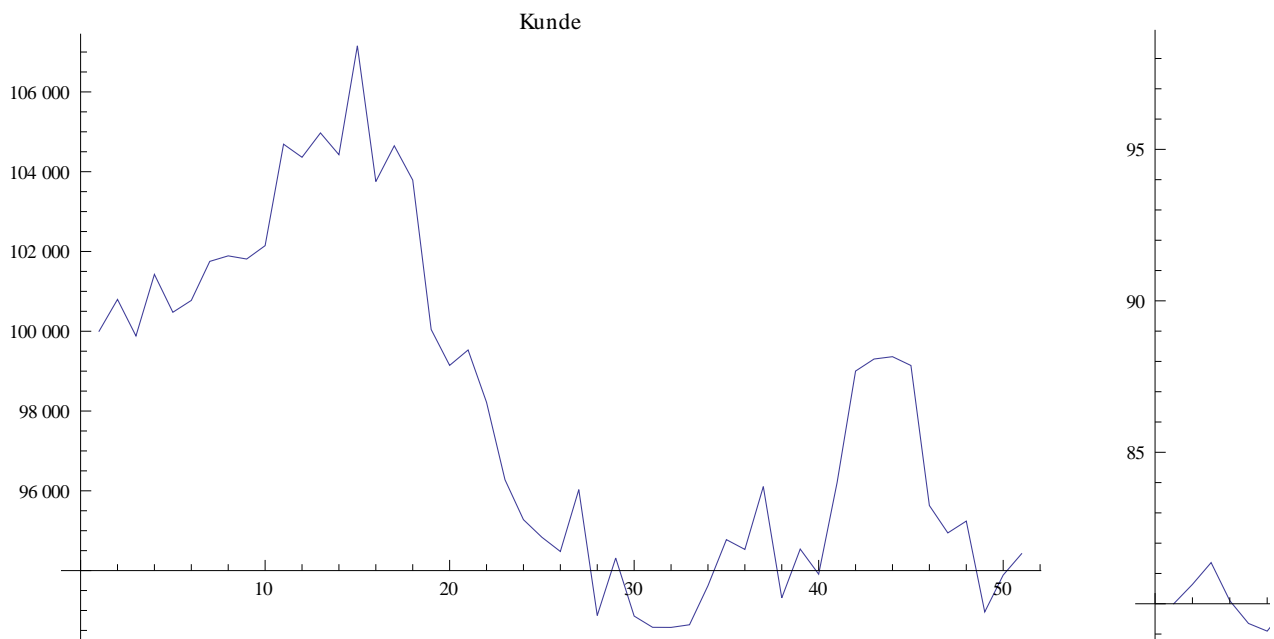
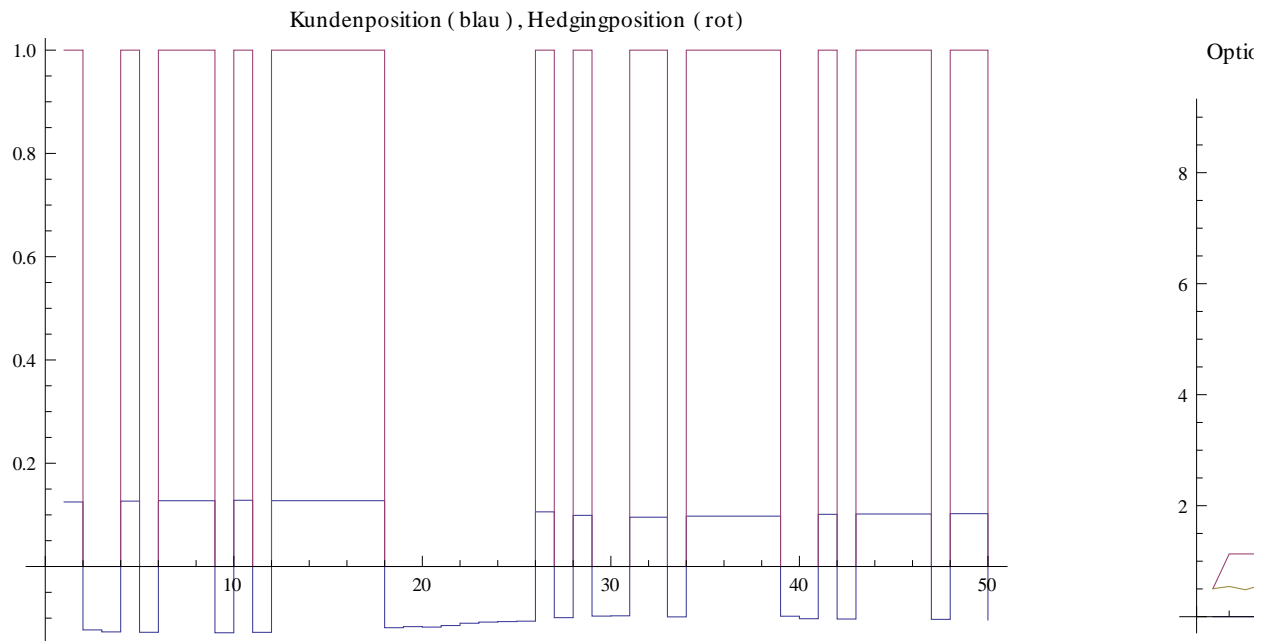
    ]
    (* PE += Max[Exp[P] * P0 - M, 0]; PV += Max[Exp[P] * P0 - M, 0]^2; {"Mean:",
      Exp[-r T] PE / n, "2 StD of Mean:", 2 Sqrt[Exp[-2r T] / n / (n - 1) (PV - PE^2 / n)]} *)
  ];
  AppendTo[v, Max[p[[nt + 1]] / 10 000 - M, 0]];
  Ausz = Max[p[[nt + 1]] / 10 000 - M, 0]; Print[""];
  GraphicsGrid[{{ListLinePlot[{Q, h}, InterpolationOrder → 0,
    PlotLabel → Text["Kundenposition (blau), Hedgingposition (rot)"]},
    ListLinePlot[{Ausz & /@ x, x, v}, InterpolationOrder → 1, PlotRange → All,

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PlotLabel → Text["Auszahlung (const), Hedgingportfolio (rot)
Optionspreis: ", x[[1]], " / Auszahlung: ", Ausz, " / Hedgingergebnis: ", x[[nt + 1]], "
Kosten: ", x[[1]] + Ausz - x[[nt + 1]]}],
{ListLinePlot[{p}, InterpolationOrder → 1, PlotLabel → Text["Kunde"]], ListLinePlot[
  {s}, InterpolationOrder → 1, PlotLabel → Text["Aktie"]]}, ImageSize → 1000]
0.00273973
{0.016, Null}

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Total[Abs[Differences[h]]] + h[[1]] + h[[nt]]
Length[h]

90.5624

50

P0 = 10; M = 10; S0 = 6;
σ = 0.3; (*Volatilität*)
r = 0.09; (*risk-free Zinssatz*)
T = 1 / 12; (*Laufzeit in Jahren*)
α = 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, σ, T, r];

    (*Time loop*)
    For[i = 1, i < nt + 1, i++,

      W += dW[[i + j nt]]; (*Brownian Motion*)
      dS = Exp[(α - σ^2 / 2) i dt + σ W] S0 - S; (*Stock price Increment*)
      q = qk[[Ceiling[i / K]]];
      H = q Exp[P] / S Delta[Exp[P], M, σ, T - dt * (i - 1), r]; (*new Hedgingposition*)
      X += dt r X + H S (dt (-r + α) + dW[[i + j nt]] σ); (*new Hedgingportfolio*)

      P += dW[[i + j nt]] q σ + 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]

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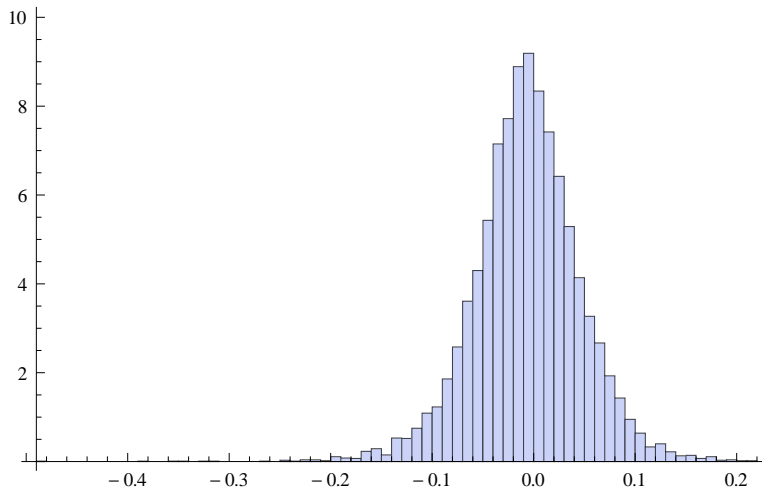
Print["Option Price:      ", Preis[P0, M,  $\sigma$ , T, r]];
Print["Hedgegewinn:      ", Exp[-r T] PE / n,
      " (Error", Exp[-r T] Sqrt[1 / n / (n - 1) (PV - PE ^ 2 / n)], ")"];
Print["2 StandardDeviations:  ", 2 Exp[-r T] Sqrt[1 / (n - 1) (PV - PE ^ 2 / n)],
      " (Error ", 2 Exp[-r T]
      Sqrt[Sqrt[(PVVV - 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 höheres 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 -> Red], PlotRange -> All]

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Option Price:      0.382744
Hedgegewinn:      -0.00673816 (Error0.000523827)
2 StandardDeviations:  0.104765 (Error 0.00160504  $\Leftrightarrow$  1.53204%)
Shortfall(Verlust)wahrscheinlichkeit:      55.99 %
(Error verringern durch höheres n)
{23.447, Null}

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P2 - P

0.