

Supplementary Material of Ostwald D, Starke L and Hertwig R (2015) A normative inference approach for optimal sample sizes in decisions from experience. Front. Psychol. 6:1342.

Proof of (33) and (34)

We have

$$\begin{aligned}
\int_{[0,1]} l_t(\hat{\theta}, \theta) p_n(\theta | r_n) d\theta &:= \langle l_t(\hat{\theta}, \theta) \rangle_{p_n(\theta | r_n)} \\
&= \langle (\theta - \hat{\theta})^2 \rangle_{p_n(\theta | r_n)} \\
&= \langle \theta^2 - 2\theta\hat{\theta} + \hat{\theta}^2 \rangle_{p_n(\theta | r_n)} \\
&= \langle \theta^2 \rangle_{p_n(\theta | r_n)} - 2\langle \theta \rangle_{p_n(\theta | r_n)}\hat{\theta} + \hat{\theta}^2 \\
&= V_{p_n(\theta | r_n)}(\theta) + \left(E_{p_n(\theta | r_n)}(\theta) \right)^2 - 2\langle \theta \rangle_{p_n(\theta | r_n)}\hat{\theta} + \hat{\theta}^2 \\
&= V_{p_n(\theta | r_n)}(\theta) + \left(E_{p_n(\theta | r_n)}(\theta) - \hat{\theta} \right)^2
\end{aligned} \tag{33.1}$$

The above may now be evaluated using the well-known expectation and the variance of a beta distribution $Be(\theta; \alpha, \beta)$ (see e.g., (Bernardo & Smith, 1994), Section 3.2) in parameterized form by

$$E_{Be(\theta; \alpha, \beta)} = \frac{\alpha}{\alpha + \beta} \text{ and } V_{Be(\theta; \alpha, \beta)} = \frac{\alpha\beta}{(\alpha + \beta)^2(\alpha + \beta + 1)} \tag{33.2}$$

We thus have

$$\int_{[0,1]} l_t(\hat{\theta}, \theta) p_n(\theta | r_n) d\theta = \frac{(\alpha + r_n)(\beta + n - r_n)}{(\alpha + \beta + n)^2(\alpha + \beta + n + 1)} + \left(\frac{\alpha + r_n}{\alpha + \beta + n} - \hat{\theta} \right)^2 \tag{33.3}$$

Because $\alpha, \beta > 0$ and $n \geq r_n$ and because only the latter term in the expression above is a function of $\hat{\theta}$, we have

$$\arg \max_{\hat{\theta} \in [0,1]} \int_{[0,1]} p_n(\theta | r_n) (-l_t(\hat{\theta}, \theta)) d\theta = \arg \min_{\hat{\theta} \in [0,1]} \left(\frac{\alpha + r_n}{\alpha + \beta + n} - \hat{\theta} \right)^2 \tag{33.4}$$

The optimal point estimate (or act) for a given set of prior parameters α, β , sample size $n \in \mathbb{N}^0$ and observed outcome $r_n \in \mathbb{N}_n^0$ α, β (with $r_0 := 0$) is thus

$$\theta_{\alpha, \beta, n, r_n}^{opt} := \frac{\alpha + r_n}{\alpha + \beta + n} \tag{33.5}$$

Notably, from (33.1) it follows that

$$\int_{[0,1]} l_t(\theta_{\alpha,\beta,n,r_n}^{opt}, \theta) p_n(\theta|r_n) d\theta = V_{p_n(\theta|r_n)}(\theta) \quad (33.6)$$

and, when considering integration with respect to the marginal distribution $p_n(\theta)$ that

$$\min_{\hat{\theta} \in [0,1]} \int p(\theta) l_t(\hat{\theta}, \theta) d\theta = \int p(\theta) l_t(\theta_{\alpha,\beta,n,r_n}^{opt}, \theta) d\theta = V_{p_n(\theta)}(\theta) \quad (33.7)$$

Proof of (35)

Above, we have shown that

$$\int_{[0,1]} l_t(\theta_{\alpha,\beta,n,r_n}^{opt}, \theta) p_n(\theta|r_n) d\theta = V_{p_n(\theta|r_n)}(\theta) = \frac{(\alpha+r_n)(\beta+n-r_n)}{(\alpha+\beta+n)^2(\alpha+\beta+n+1)} \quad (35.1)$$

and

$$\max_{\hat{\theta} \in [0,1]} \int p(\theta) (-l_t(\hat{\theta}, \theta)) d\theta = V_{p_n(\theta)}(\theta) \quad (35.2)$$

We may thus write

$$\begin{aligned} & \max_{\{0,1,\dots,n\}} \max_{\hat{\theta} \in [0,1]} \left\{ \int_{[0,1]} p_n(\theta|r_n) (-l_t(\hat{\theta}, \theta)) d\theta \right\} p_n(r_n) dr_n + \max_{\hat{\theta} \in [0,1]} \left\{ \int p(\theta) (-l_t(\hat{\theta}, \theta)) d\theta \right\} \\ &= V_{p_n(\theta)}(\theta) - E_{p(r_n)}(V_{p_n(\theta|r_n)}(\theta)) \end{aligned} \quad (35.3)$$

or in other words: the expected minimal posterior opportunity loss corresponds to the expectation of the posterior variance of θ with respect to the marginal distribution of θ . Following the approach in (Pratt et al., 1995), this quantity may be economically evaluated by firstly noting that

$$V_{p(\theta)}(\theta) = E_{p(r_n)}(V_{p_n(\theta|r_n)}(\theta)) + V_{p(r_n)}(E_{p_n(\theta|r_n)}(\theta)) \quad (35.4)$$

and thus

$$E_{p(r_n)}(V_{p_n(\theta|r_n)}(\theta)) = V_{p(\theta)}(\theta) - V_{p(r_n)}(E_{p_n(\theta|r_n)}(\theta)) \quad (35.5)$$

To write (35.4) in terms of the prior distribution parameters and the sample size, we secondly note that the variance of the posterior expectation of θ with respect to $p(r_n)$ can be written as

$$V_{p(r_n)} \left(E_{p_n(\theta|r_n)}(\theta) \right) = \frac{n}{\alpha+\beta+n} \cdot V_{p(\theta)}(\theta) \quad (35.6)$$

We thus have

$$\begin{aligned} E_{p(r_n)} \left(V_{p_n(\theta|r_n)}(\theta) \right) &= \frac{\alpha+\beta+n}{\alpha+\beta+n} \cdot V_{p(\theta)}(\theta) - \frac{n}{\alpha+\beta+n} \cdot V_{p(\theta)}(\theta) \\ &= \frac{\alpha+\beta}{\alpha+\beta+n} \cdot V_{p(\theta)}(\theta) \\ &= \frac{\alpha+\beta}{\alpha+\beta+n} \cdot \frac{\alpha\beta}{(\alpha+\beta)^2+(\alpha+\beta+1)} \end{aligned} \quad (35.7)$$

Proof of (37)

We consider minimization of the differentiable function

$$f: \mathbb{R}_{[0,\infty]} \rightarrow \mathbb{R}, n \mapsto f(n) := \frac{\alpha+\beta}{\alpha+\beta+n} \frac{\alpha\beta}{(\alpha+\beta)^2+(\alpha+\beta+1)} + cn \quad (37.1)$$

in lieu of the function of interest proper. However, because the optimal discrete sample size can be inferred from the minimizer of f by means of rounding, we think this approximation is justifiable. To this end, we first set

$$d := \frac{\alpha\beta}{(\alpha+\beta)^2+(\alpha+\beta+1)} \quad (37.2)$$

We then have for the first derivative of f with respect to n

$$\frac{d}{dn} f(n) = \frac{d}{dn} \left(d \frac{\alpha+\beta}{\alpha+\beta+n} + cn \right) = -d \frac{\alpha+\beta}{(\alpha+\beta+n)^2} + c \quad (37.3)$$

We next define

$$e := \alpha + \beta \quad (37.4)$$

and solve the necessary condition for a stationary point of f for a critical value n^{opt}

$$\begin{aligned} \frac{d}{dn} f(n^{opt}) = 0 &\Leftrightarrow -\frac{de}{(e+n)^2} + c = 0 \\ &\Leftrightarrow c(e+n)^2 - de = 0 \\ &\Leftrightarrow n^2 + 2en + \left(e^2 - \frac{de}{c} \right) = 0 \end{aligned} \quad (37.5)$$

with solutions

$$n_{1,2} = -e \pm \sqrt{\frac{de}{c}} = \pm \sqrt{\frac{1}{c} \frac{\alpha\beta(\alpha+\beta)}{(\alpha+\beta)^2+(\alpha+\beta+1)}} - (\alpha + \beta) \quad (37.6)$$

The optimal sample size is thus given by the right-hand side of (37.6), if this is larger than zero, and corresponds to zero else.

Proof of (55)

The KL divergence between two beta distributions distinguished by their parameters α_q, β_q and α_p, β_p , respectively, is given by (see (Liu et al., 2006) for a proof)

$$\begin{aligned} KL(Be(\theta; \alpha_q, \beta_q) || Be(\theta; \alpha_p, \beta_p)) &= \ln\left(\frac{\Gamma(\alpha_q + \beta_q)}{\Gamma(\alpha_q)\Gamma(\beta_q)}\right) - \ln\left(\frac{\Gamma(\alpha_p + \beta_p)}{\Gamma(\alpha_p)\Gamma(\beta_p)}\right) \\ &\quad + (\alpha_q - \alpha_p)\psi(\alpha_q) + (\beta_q - \beta_p)\psi(\beta_q) \\ &\quad + (\alpha_p - \alpha_q + \beta_p - \beta_q)\psi(\alpha_q + \beta_q) \end{aligned} \quad (55.1)$$

from which with $\alpha_q := \alpha + r_n, \beta_q := \beta + n - r_n, \alpha_p := \alpha, \beta_p := \beta$ directly follows that

$$\begin{aligned} &KL(Be(\theta; \alpha + r_n, \beta + n - r_n) || Be(\theta; \alpha, \beta)) \\ &= \ln\left(\frac{\Gamma(\alpha + \beta + n)}{\Gamma(\alpha + r_n)\Gamma(\beta + n - r_n)}\right) - \ln\left(\frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)}\right) + r_n\psi(\alpha + r_n) + (n - r_n)\psi(\alpha + r_n) + n\psi(\alpha + \beta + n) \end{aligned} \quad (55.2)$$

Substitution of (55.2) and the functional form of $Be(\theta; \alpha, \beta)$ then directly yields the functional form of h .

References

- Bernardo, J.M., and Smith, A. F.M. (1994). Bayesian Theory. John Wiley and Sons Canada, Ontario, Limited.
- Liu, C., Lian, Z., and Han, J. (2006). “How Bayesians debug,” in Proceedings of the Sixth International Conference on Data Mining (Washington, DC: IEEE Computer Society), 382–393.
- Pratt, J. W., Raiffa, H., and Schlaifer, R. (1995). Introduction to Statistical Decision Theory. MIT Press, Cambridge.

Matlab Code

```

function niaossdfe

% This function visualizes aspects of the "normative inference approach to
% optimal sample sizes in decisions from experience" as discussed in the
% accompanying manuscript.
%
% Copyright (C) Dirk Ostwald
%
% -----
% cdc
% close all

% -----
% ----- Inference Approach Simulations -----
% -----



% parameters for all simulations
%
nrep = 1e3 ; % number of DFE trial simulation repeats
nsim = 1e2 ; % number of DFE trial simulations

% simulate the "higher EV" strategy for fsDFE in the gain domain
%
cumwin_g = NaN(2,nsim+1,nrep) ; % initialization of cumulative wins for two decision agents for nrep repeats

% set initial cumulative gain to zero
cumwin_g(:,:,1) = zeros(2,1,nrep);

% cycle over DFE trial simulation repeats
for j = 1:nrep

    % cycle DFE trial simulations
    for i = 1:nsim

        % sample two binary gamble distributions uniformly from
        % [1,2,...,10] x [1,2,...,10] x ]0,1[
        p_G_AB = [unidrnd(10,[2,2]) rand(2,1)];

        % evaluate the expected values of G_A and G_B
        E_A = p_G_AB(1,1)*p_G_AB(1,3) + p_G_AB(1,2)*(1-p_G_AB(1,3));
        E_B = p_G_AB(2,1)*p_G_AB(2,3) + p_G_AB(2,2)*(1-p_G_AB(2,3));

        % simulate decision of a "rational DA"
        if E_A > E_B
            ratio_da = 1;
        else
            ratio_da = 2;
        end

        % simulate decision of a "guessing DA"
        rando_da = unidrnd(2);

        % sample a "final outcomes with economic consequences" from G_A and G_B
        o_AB = [p_G_AB(1,1),binornd(1,p_G_AB(1,3)) + 1; p_G_AB(2,1),binornd(1,p_G_AB(2,3)) + 1];

        % update the cumulative rewards of the "rational" and "random" decision
        % agents
        cumwin_g(1,i+1,j) = cumwin_g(1,i) + o_AB(ratio_da);
        cumwin_g(2,i+1,j) = cumwin_g(2,i) + o_AB(rando_da);

    end

    % simulate the "Higher EV" strategy for fsDFE in the gain/loss domain
    %
    cumwin_g1 = NaN(2,nsim+1,nrep) ; % initialization of cumulative wins for two decision agents for nrep repeats

    % set initial cumulative gain to zero
    cumwin_g1(:,:,1) = zeros(2,1,nrep);

    % cycle over DFE trial simulation repeats
    for j = 1:nrep

        % cycle DFE trial simulations
        for i = 1:nsim

            % sample one binary gamble distribution uniformly from
            % [1,2,...,10] x [1,2,...,10] x ]0,1[
            % and another binary gamble distribution uniformly from
            % [-10,-9,...,-1] x [-10,-9,...,-1] x ]0,1[
            p_G_AB = [(unidrnd(10,[1,2])) - unidrnd(10,[1,2]) rand(2,1)];

            % evaluate the expected values of G_A and G_B
            E_A = p_G_AB(1,1)*p_G_AB(1,3) + p_G_AB(1,2)*(1-p_G_AB(1,3));
            E_B = p_G_AB(2,1)*p_G_AB(2,3) + p_G_AB(2,2)*(1-p_G_AB(2,3));

            % simulate decision of a "rational DA"
            if E_A > E_B
                ratio_da = 1;
            else
                ratio_da = 2;
            end

            % simulate decision of a "guessing DA"
            rando_da = unidrnd(2);

            % sample a "final outcomes with economic consequences" from G_A and G_B
            o_AB = [p_G_AB(1,1),binornd(1,p_G_AB(1,3)) + 1; p_G_AB(2,1),binornd(1,p_G_AB(2,3)) + 1];

            % update the cumulative rewards of the "rational" and "random" decision
            % agents
            cumwin_g1(1,i+1,j) = cumwin_g1(1,i) + o_AB(ratio_da);
            cumwin_g1(2,i+1,j) = cumwin_g1(2,i) + o_AB(rando_da);

        end

    end

    % simulate the "Higher EV" strategy for fsDFE in the random gain/loss domain
    %
    cumwin_rgl = NaN(2,nsim+1,nrep) ; % initialization of cumulative wins for two decision agents for nrep repeats

    % set initial cumulative gain to zero
    cumwin_rgl(:,:,1) = zeros(2,1,nrep);

    % cycle over DFE trial simulation repeats
    for j = 1:nrep

        % cycle DFE trial simulations
        for i = 1:nsim

            % sample two binary gamble distributions uniformly from
            % [-10,-9,...,-9,10] x [-10,-9,...,9,10] x ]0,1[
            o_o = -10:10; % possible outcomes
            n_o = length(o_o); % number of possible outcomes
            p_G_AB = [(unidrnd(n_o)) o(unidrnd(n_o)) rand(... o(unidrnd(n_o)) o(unidrnd(n_o)) rand];

            % evaluate the expected values of G_A and G_B
            E_A = p_G_AB(1,1)*p_G_AB(1,3) + p_G_AB(1,2)*(1-p_G_AB(1,3));
            E_B = p_G_AB(2,1)*p_G_AB(2,3) + p_G_AB(2,2)*(1-p_G_AB(2,3));

            % simulate decision of a "rational DA"
            if E_A > E_B
                ratio_da = 1;
            else
                ratio_da = 2;
            end

            % simulate decision of a "guessing DA"
            rando_da = unidrnd(2);

        end

    end

```

```

% sample a "final outcomes with economic consequences" from G_A and G_B
o_AB = [p_G_AB(1,binornd(1,p_G_AB(1,3)) + 1); p_G_AB(2,binornd(1,p_G_AB(2,3)) + 1)];
% update the cumulative rewards of the "rational" and "random" decision
% agents
cumwin_rgl(1,i+1,j) = cumwin_rgl(1,i) + o_AB(ratio_da);
cumwin_rgl(2,i+1,j) = cumwin_rgl(2,i) + o_AB(rando_da);

end

% simulate the simplified DFEP inference approach
% -----
return_dfepl = NaN(2,nsim+1,nrep); % initialization of returns for two decision agents for nrep repeats

% cycle over DFE trial simulation repeats
for j = 1:nrep

    % cycle DFE trial simulations
    for i = 1:nsim

        % sample a single binary gamble distribution uniformly from
        % [-10,-9,...,0,...,9,10] x [0,1[
        o_o = -10:10; % possible outcomes
        n_o = length(o_o); % number of possible outcomes
        p_G = [o(unidrnd(n_o)) o(unidrnd(n_o)) rand];

        % evaluate the expected values of G_A and G_B
        E = p_G(1)*p_G(3) + p_G(2)*(1-p_G(3));

        % simulate decision of a "rational DA"
        if E > 0
            ratio_da = 1;
        else
            ratio_da = 2;
        end

        % simulate decision of a "guessing DA"
        rando_da = unidrnd(2);

        % sample a "final outcomes with economic consequences" from G
        o_G = p_G(1,binornd(1,p_G(3)) + 1);

        % update the cumulative rewards
        if ratio_da == 1
            return_dfepl(i,i,j) = o_G;
        else
            return_dfepl(i,i,j) = 0;
        end

        if rando_da == 1
            return_dfepl(2,i,j) = o_G;
        else
            return_dfepl(2,i,j) = 0;
        end

    end

end

% visualisation
h = figure;
set(h,'Color',[1 1 1])
subplot(3,4,1)
hold on
plot(0:nsim, mean(cumwin_g(1,:,:),3), 'b', 'LineWidth', 2)
plot(0:nsim, mean(cumwin_g(2,:,:),3), 'r','LineWidth', 2)
plot(0:nsim, mean(cumwin_g(1,:,:),3) - mean(cumwin_g(2,:,:),3), 'k','LineWidth', 2)
legend('Positive EV', 'Guess', 'Higher EV - Guess', 'Location', 'NorthWest')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 11)
xlabel('DFE Problem')
ylabel('Cumulative Return')
ylim([-100 700])

subplot(3,4,2)
hold on
plot(0:nsim, mean(cumwin_rgl(1,:,:),3), 'b', 'LineWidth', 2)
plot(0:nsim, mean(cumwin_rgl(2,:,:),3), 'r','LineWidth', 2)
plot(0:nsim, mean(cumwin_rgl(1,:,:),3) - mean(cumwin_rgl(2,:,:),3), 'k','LineWidth', 2)
legend('Higher EV', 'Guess', 'Higher EV - Guess', 'Location', 'NorthWest')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 11)
ylabel('Cumulative Return')
xlabel('DFE Problem')
ylim([-100 700])

subplot(3,4,3)
hold on
plot(0:nsim, mean(cumwin_gl(1,:,:),3), 'b', 'LineWidth', 2)
plot(0:nsim, mean(cumwin_gl(2,:,:),3), 'r','LineWidth', 2)
plot(0:nsim, mean(cumwin_gl(1,:,:),3) - mean(cumwin_gl(2,:,:),3), 'k','LineWidth', 2)
legend('Higher EV - Guess', 'Higher EV - Guess', 'Location', 'NorthWest')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 11)
ylabel('Cumulative Return')
xlabel('DFE Problem')
ylim([-100 700])

subplot(3,4,4)
hold on
plot(0:nsim, cumsum(mean(return_dfepl(1,:,:),3)), 'b', 'LineWidth', 2)
plot(0:nsim, cumsum(mean(return_dfepl(2,:,:),3)), 'r', 'LineWidth', 2)
plot(0:nsim, cumsum(mean(return_dfepl(1,:,:),3)) - cumsum(mean(return_dfepl(2,:,:),3)), 'k', 'LineWidth', 2)
legend('Positive EV', 'Guess', 'Positive EV - Guess', 'Location', 'NorthWest')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 11)
xlabel('DFE Problem')
ylabel('Cumulative Return')
ylim([-10 120])

% -----  

% -- Conceptual figures for point and probabilistic interval estimation ---  

% parameter space: state/action space
theta = linspace(0,1,1e3);

h = figure;
set(h,'Color',[1 1 1])
subplot(2,2,1)
hold on
plot(theta, zeros(1,length(theta)), 'k', 'LineWidth', 1)
plot(theta, zeros(1,length(theta))-0.05, 'b', 'LineWidth', 1)
plot(0.56, 0, 'ko', 'MarkerFaceColor', 'k')
plot(0.60,-0.05, 'bo', 'MarkerFaceColor', 'b')
ylim([-1 1])
box off
axis off

subplot(2,2,2)
hold on
plot(theta, zeros(1,length(theta)), 'k', 'LineWidth', 1)
plot(theta, zeros(1,length(theta))-0.05, 'b', 'LineWidth', 1)
plot(theta, 0.2*pdf('beta', theta, 8, 4), 'k', 'LineWidth', 1)
plot(0.60,-0.05, 'bo', 'MarkerFaceColor', 'b')
ylim([-1 1])
box off
axis off

% -----  

% ----- Parameter Point Estimation -----  

% -----  

% visualize the probabilistic model
% -----
b_para = [[.5 .5]; [10 10]; [20 10]]; % beta distribution parameters
p_res = 1e2; % resolution of the support set for parameter p
p = 1/(2*p_res):(1-1/(2*p_res)); % support set of parameter p

```

```

% initialize figure
h = figure;
set(h, 'Color', [1 1 1]);
% subplot index
idx = 1;
% cycle over prior distributions
for i = 1:size(b_para,1)
    df_p = pdf('beta', p, b_para(i,1), b_para(i,2)); % probability density function
    mf_p = (1/p_res)*df_p; % convert pdf to pmf
% cycle over sample sizes n
for n = [5 10 30]
    r_n = 0:n; % support set of number of success r
    mf_p_k = NaN(length(p),length(r_n)); % joint distribution over p and r array
% cycle over marginal values of p and assemble joint pmf
    for j = 1:length(p)
        % evaluate scaled binomial mass function
        mf_p_k(j,:) = mf_p(j).*pdf('Binomial', r_n, n, p(j));
    end
% visualize the distributions
    subplot(3,3,idx);
    imagesc(r_n,p,mf_p_k);
    xlabel('r_n', 'FontSize', 24, 'FontName', 'Times New Roman');
    ylabel('Theta', 'Rotation', 0, 'FontSize', 24, 'FontName', 'Times New Roman');
    if n < 30
        set(gca, 'FontSize', 16, 'FontName', 'Times New Roman', 'LineWidth', 2, 'xtick', [0:n]);
    else
        set(gca, 'FontSize', 16, 'FontName', 'Times New Roman', 'LineWidth', 2);
    end
end
% visualize the expectation and variance of a beta distribution as a
% function of its parameters
% -----
% distribution parameter space
max_p = 100;
min_p = 1e-2;
res_p = 1e-3;
alpha = linspace(min_p, max_p, res_p);
beta = linspace(min_p, max_p, res_p);

% initialize expectation and variance arrays
beta_exp = NaN(length(alpha), length(beta));
beta_Var = NaN(length(alpha), length(beta));

% cycle over beta parameter settings
for i = 1:length(alpha)
    for j = 1:length(beta)
        % evaluate expectation
        beta_exp(i,j) = alpha(i)/(alpha(i) + beta(j));
        % evaluate variance
        beta_var(i,j) = ((alpha(i)*beta(j))/((alpha(i) + beta(j))^2*(alpha(i)+beta(j)+1)));
    end
end
% visualize
h = figure;
set(h, 'Color', [1 1 1]);
subplot(1,2,1);
imagesc(beta, alpha, beta_exp);
xlabel('beta', 'FontSize', 25);
ylabel('alpha', 'Rotation', 0, 'FontSize', 25);
title('Beta Distribution Expectation', 'FontName', 'Times New Roman', 'FontSize', 20);
axis square
set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'FontSize', 20);
colorbar('FontName', 'Times New Roman', 'FontSize', 16);

subplot(1,2,2);
imagesc(beta, alpha, sqrt(beta_var), [0 0.1]);
xlabel('beta', 'FontSize', 25);
ylabel('alpha', 'Rotation', 0, 'FontSize', 25);
title('Beta Distribution Standard Deviation', 'FontName', 'Times New Roman', 'FontSize', 20);
axis square
set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'FontSize', 20);
colorbar('FontName', 'Times New Roman', 'FontSize', 16);

% visualize the posterior terminal opportunity loss
% -----
% action space
theta_hat = linspace(0,1,1e3);

% visualize poster terminal opportunity loss as function r_n
n = 4;
r_n = 0:n;
alpha_beta = [0.5 0.5; 4 2; 20 10];

% initialize posterior terminal opportunity loss
PTOL = NaN(length(r_n), length(theta_hat), size(alpha_beta,1));
theta_opt = NaN(length(r_n), size(alpha_beta,1));

% cycle over prior parameters
for p = 1:size(alpha_beta,1)

    % prior parameters
    alpha = alpha_beta(p,1);
    beta = alpha_beta(p,2);

    % cycle over possible outcomes
    for k = 1:length(r_n)

        % evaluate posterior terminal opportunity loss
        PTOL(k,:,p) = (alpha + r_n(k))*(beta + n - r_n(k))/(((alpha + beta + n)^2)*(alpha + beta + n + 1)) + (((alpha + r_n(k))/(alpha + beta + n)) - theta_hat).^2;

        % evaluate optimal act
        theta_opt(k,p) = (alpha + r_n(k))/(alpha + beta + n);

    end
end
% visualize
h = figure;
set(h, 'Color', [1 1 1]);
colors = {'r', 'm', 'b', 'c', 'y'};

for p = 1:3
    subplot(1,4,p)
    hold on
    for k = 1:length(r_n)
        plot(theta_hat, PTOL(k,:,p), 'Color', colors(k));
        plot(theta_opt(k,p), 0, 'ko', 'MarkerFaceColor', colors(k));
    end
    axis square
    set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'FontSize', 20);
    ylim([0 .7])
    if p == 3
        legend('r_n = 0', 'r_n = 1', 'r_n = 2', 'r_n = 3', 'r_n = 4')
    end
title(['\alpha = ', num2str(alpha_beta(p,1)), ', \beta = ', num2str(alpha_beta(p,1))]);
xlabel('theta_hat(theta)', 'Interpreter', 'Latex');
set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'FontSize', 20);

```

```

end

% visualize minimial posterior terminal opportunity loss for fixed r_n and n...
n = 16;
r_n = 8;

% ... as function of alpha and beta
alpha = linspace(1e-2,100,1e3);
beta = linspace(1e-2,100,1e3);

% minimal posterior terminal opportunity loss initialization
MPTOL = NaN(length(alpha), length(beta));

% evaluate the p.t.o.l
for a = 1:length(alpha)
    for b = 1:length(beta)
        % evaluate
        MPTOL(a,b) = ((alpha(a) + r_n)*(beta(b) + n - r_n))/(((alpha(a) + beta(b) + n)^2)*(alpha(a) + beta(b) + n + 1));
    end
end

subplot(1,4,4)
imagesc(beta, alpha, MPTOL)
xlabel('beta', 'FontSize', 20)
ylabel('alpha', 'Rotation', 0, 'FontSize', 20)
axis square
set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'FontSize', 20)

% visualize the expected maximal terminal utility loss
% -----
% range of sample sizes considered
n = linspace(0,30,1e3);

% prior parameters
alpha_beta = [1 1; 2 1; 9 5];

% sampling cost constant
c = 1e-3;

% initialize expected minimum posterior opportunity loss
ENTOL = NaN(size(alpha_beta,1),length(n));

% initialize expected minimum posterior opportunity loss + sampling cost
NEMTOL = NaN(size(alpha_beta,1),length(n));

% initialize optimal sample size
n_opt = NaN(size(alpha_beta,1));

% cycle over prior parameters
for p = 1:size(alpha_beta,1)

    % prior parameters
    alpha = alpha_beta(p,1);
    beta = alpha_beta(p,2);

    % evaluate expected minimum posterior opportunity loss
    ENTOL(p,:) = (n./(alpha + beta + n)).*((alpha*beta)/((alpha + beta)^2)*(alpha + beta + 1));
    NEMTOL(p,:) = (n./(alpha + beta + n)).*((alpha*beta)/((alpha + beta)^2)*(alpha + beta + 1)) - c.*n;
    n_opt(p) = sqrt((1/c)*((alpha*beta)*(alpha + beta))/((alpha + beta)^2*(alpha + beta + 1))) - (alpha + beta) ;
    if n_opt(p) < 0
        n_opt(p) = 0;
    end

end

% visualize
h = figure;
set(h, 'Color', [1 1 1])
subplot(1,3,1)
colors = {'r', 'm', 'b'};

% create legend
for p = 1:size(alpha_beta,1)
    hold on
    plot(n, ENTOL(p,:), colors(p), 'LineWidth', 2)
    plot(n, NEMTOL(p,:), colors(p), 'LineStyle', '--', 'LineWidth', 2)
    plot(n, c,n, 'k', 'LineWidth', 2)
    plot(n, n_opt(p), -0.02, 'ko', 'MarkerFaceColor', colors(p), 'MarkerSize', 12)
end
xlim([0 30])

% legend(['h(n)', '\alpha = ' num2str(alpha_beta(1,1),2), ', \beta = ' num2str(alpha_beta(1,2),2)], ...
%       ['h(n)', '\alpha = ' num2str(alpha_beta(2,1),2), ', \beta = ' num2str(alpha_beta(2,2),2)], ...
%       ['h(n)', '\alpha = ' num2str(alpha_beta(3,1),2), ', \beta = ' num2str(alpha_beta(3,2),2)])
%
% xlabel('n', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 24)
% set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 24)
axis square

% visualize the optimal sample size
% -----
% prior distribution space
max_p = 30;
min_p = 2;
res_p = 1e3;
alpha = linspace(min_p, max_p, res_p);
beta = linspace(min_p, max_p, res_p);

% sampling cost constants
c = [1e-4 1e-3];

% initialize optimal sample size array
n_opt = NaN(length(alpha), length(beta), length(c));

% evaluate optimal sample size as function of alpha, beta, c
for i = 1:length(c)
    for j = 1:length(alpha)
        for k = 1:length(beta)
            % evaluate optimal sample size
            n = sqrt((1/c(i))*((alpha(j)*beta(k)*(alpha(j) + beta(k))/((alpha(j) + beta(k))^2*(alpha(j) + beta(k) + 1)))) - (alpha(j) + beta(k));
            if n > 0
                n_opt(j,k,i) = n;
            else
                n_opt(j,k,i) = 0;
            end
        end
    end
end

% visualize
for i = 1:length(c)
    subplot(1,3,i+1)
    imagesc(beta, alpha, n_opt(:,:,i))
    set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 16)
    colorbar('Location', 'North', 'Color', [1 1 1])
    axis square
    xlabel('beta', 'FontName', 'Times New Roman', 'FontSize', 24)
    ylabel('alpha', 'FontName', 'Times New Roman', 'Rotation', 0, 'FontSize', 24)
    title(['n^o^p^t', c = 'num2str(c(i))'], 'FontName', 'Times New Roman', 'FontSize', 24)
end

% -----
% ----- Parameter Probability Interval Estimation -----
%
% visualize the expected information from an experiment
% -----
% prior parameters
alpha_beta = [1 1; 2 1; 9 5];

```

```

% sampling cost constant
c = 1e-2;

% maximal number of samples considered
max_n = 100;

% initialize expected information arrays
I_n = NaN(size(alpha_beta,1),max_n);
NI_n = NaN(size(alpha_beta,1),max_n);

% initialize optimal sample size
n_opt = NaN(size(alpha_beta,1),1);

% cycle over prior parameters
for p = 1:size(alpha_beta,1)

    % prior parameters
    alpha = alpha_beta(p,1);
    beta = alpha_beta(p,2);

    % cycle over sample sizes
    for n = 1:max_n

        % integration space (possible values of the sufficient statistic)
        r_n = 0:n;

        % initialize the probability mass function over r_n
        p_r_n = NaN(1,length(r_n));

        % initialize the posterior alpha and beta parameters
        alpha_post = NaN(length(r_n),1);
        beta_post = NaN(length(r_n),1);

        % initialize the KL divergences between posterior and prior
        KL_beta = NAN(length(r_n),1);

        % cycle over possible values of the sufficient statistic
        for k = 1:length(r_n)

            % evaluate the probability of r_n = k under Bb(r_n;alpha,beta,n)
            p_r_n(k) = pmf_binomial_beta(r_n(k),alpha,beta,n);

            % evaluate the posterior parameters for r_n = k
            alpha_post(k) = alpha + r_n(k);
            beta_post(k) = beta + n - r_n(k);

            % evaluate the KL divergence between the posterior and prior for r_n = k
            KL_beta(k) = kl_beta(alpha_post(k),beta_post(k),alpha,beta);

        end

        % integrate
        I_n(p,n) = p_r_n*KL_beta;

        % add sampling cost
        NI_n(p,n) = I_n(p,n) + c*n;

    end

    % determine optimal sample size by algorithmic maximization
    [max_NI_n,n_max] = max(NI_n(p,:),[],2);
    n_opt(p) = n_max;
end

% visualize
h = figure;
set(h, 'Color', [1 1 1]);
subplot(1,3,1);
color = {'r', 'm', 'b'};
lo_lim_y = -1;
for p = 1:3
    hold on
    plot(1:max_n, NI_n(p,:), colors(p), 'LineStyle', '--', 'LineWidth', 2)
    plot(1:max_n, I_n(p,:), colors(p), 'LineStyle', '--', 'LineWidth', 2)
    plot(1:max_n, c*(1:n), 'k', 'LineWidth', 2)
    plot(n_opt(p), lo_lim_y, 'ko', 'MarkerFaceColor', colors(p), 'MarkerSize', 12)
end

% legend(['h(n)', 'alpha = ' num2str(alpha_beta(1,1),2), ', \beta = ' num2str(alpha_beta(1,2),2)], ...
% ['h(n)', 'alpha = ' num2str(alpha_beta(2,1),2), ', \beta = ' num2str(alpha_beta(2,2),2)], ...
% ['h(n)', 'alpha = ' num2str(alpha_beta(3,1),2), ', \beta = ' num2str(alpha_beta(3,2),2)])
ylim([lo_lim_y 2.5])
xlabel('n','FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 24)
set(gca, 'YDir', 'Normal', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 24)
axis square

% visualize the optimal sample size
% -----
% prior distribution space
max_p = 30;
min_p = 1e-2;
res_p = 50;
alpha = linspace(min_p, max_p, res_p);
beta = linspace(min_p, max_p, res_p);

% sampling cost constants
c = [5e-3 1e-2];

% initialize optimal sample size array
n_opt = NaN(length(alpha), length(beta), length(c));

% evaluate optimal sample size as function of alpha, beta, c
for i = 1:length(c)
    for j = 1:length(alpha)

        % it takes some time
        disp(['Evaluating alpha value #' num2str(j) ' of ' num2str(res_p)])
        for h = 1:length(beta)

            % initialize integrated expected information gain and sampling cost function
            n_opt_abc = 0; % alpha, beta, c specific optimal sample size
            NI_n_0 = 0; % I(n) + c*n
            NI_n_1 = 0; % I(n+1) + c*(n+1)

            % recursively determine optimal sample size
            while (NI_n_1 > 0) && (NI_n_1 >= NI_n_0)

                % evaluate current sample size of interest
                n = n_opt_abc + 1;

                % integration space (possible values of the sufficient statistic)
                r_n = 0:n;

                % initialize the probability mass function over r_n
                p_r_n = NaN(1,length(r_n));

                % initialize the posterior alpha and beta parameters
                alpha_post = NaN(length(r_n),1);
                beta_post = NaN(length(r_n),1);

                % initialize the KL divergences between posterior and prior
                KL_beta = NAN(length(r_n),1);

                % cycle over possible values of the sufficient statistic
                for k = 1:length(r_n)

                    % evaluate the probability of r_n = k under Bb(r_n;alpha,beta,n)
                    p_r_n(k) = pmf_binomial_beta(r_n(k),alpha(j),beta(h),n);

                    % evaluate the posterior parameters for r_n = k

```

```

alpha_post(k) = alpha(j) + r_n(k);
beta_post(k) = beta(h) + n - r_n(k);

% evaluate the KL divergence between the posterior and prior for r_n = k
KL_beta(k) = kl_beta(alpha_post(k), beta_post(k), alpha(j), beta(h));

end

% shift the while comparison criterion
NI_n_0 = NI_n_1;

% integrated expected information gain and sampling cost function
NI_n_1 = p_r_n*KL_beta - c(i)*n;
n_opt_abc = n_opt_abc + 1;

end

% determine optimal sample size (undo final + 1 in while loop)
n_opt(j,h,i) = n_opt_abc - 1;
end
end

% visualize
for i = 1:length(c)
    subplot(1,3,i+1)
    imagesc(beta, alpha, n_opt(:,:,i))
    set(gca,'Title','Normal','FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 16)
    colorbar('Location','North','Color',[1 1 1])
    axis square
    xlabel('Beta', 'FontName', 'Times New Roman','FontSize', 24)
    ylabel('Alpha', 'FontName', 'Times New Roman','Rotation', 0, 'FontSize', 24)
    title(['n=' num2str(c(i))], 'FontName', 'Times New Roman','FontSize', 24)
end

% -----  

% ----- Bayesian Bernoulli inference for prior probability mass function -----  

% -----  

% comparison to Beta scenario  

n = 10 ; % size of experiment
x = 0:1:n; % support set of states
alpha = 2 ; % prior beta distribution parameter \alpha
beta = 2 ; % prior beta distribution parameter \beta
dtheta = 1e-1 ; % discretization constant for state space
Theta = 0:dtheta:1 ; % space of states of the world
xtheta = Theta(1:end-1) + (diff(Theta)/2); % support set of states

% evaluate prior probability density function
pdf_pri = pdf('beta', xtheta, alpha, beta);

% convert prior pdf to prior pmf
pmf_pri = pdf_pri*dtheta;

% evaluate the joint distribution of experimental outcomes and parameter
r_n_all = 0:10;

% initialize joint distribution of parameter and outcomes
pmf_r_n_all_theta = NaN(length(r_n_all),length(xtheta));
for i=1:length(r_n_all)
    for j = 1:length(xtheta)
        pmf_r_n_all_theta(i,j) = binopdf(r_n_all(i),n,xtheta(j))*pmf_pri(j);
    end
end

% evaluate the posterior distribution for n = 10, r_n = 8
pmf_pos = NaN(length(xtheta),1);

% evaluate numerator of Bayes theorem
for i = 1:length(xtheta)
    pmf_pos(i) = binopdf(r_n,n,xtheta(i))*pmf_pri(i);
end

% evaluate the denominator of Bayes theorem ("partition function")
py = sum(pmf_pos);

% evaluate the posterior probability mass function
pmf_pos = pmf_pos/py;

% evaluate the marginal distribution of experimental outcomes numerically
pmf_r_n_all = sum(pmf_r_n_all_theta,2);

% evaluate the marginal distribution of experimental outcomes analytically
pmf_r_n_all ана = NaN(length(r_n_all));
for i=1:length(pmf_r_n_all ана)
    pmf_r_n_all ана(i) = pmf_binomial_beta(r_n_all(i),alpha,beta,n);
end

% visualization
h = figure;
set(gcf,'Color',[1 1 1])
subplot(1,4,1)
imagesc(xtheta,r_n_all,pmf_r_n_all_theta)
xlabel('Theta', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
ylabel('r_n', 'Rotation', 0, 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
title(['PMF' '\rho_{r_n,\theta}(\alpha,\betaeta)', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 16])
set(gca, 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 12)
axis square

subplot(1,4,2)
hold on
stem(xtheta,pmf_pri, 'LineWidth', 2)
plot(0:1e-3:1, pdf('beta',0:1e-3:1, alpha, beta)*dtheta, 'r', 'LineWidth', 2)
set(gca, 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 12)
xlabel('Theta', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
title('PMF', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
legend('PMF', 'PDF \dot{c}(\thetaeta)', 'Location', 'NorthWest')
axis square

subplot(1,4,3)
hold on
bar(r_n_all,pmf_r_n_all_anal, 'r', 'LineWidth', 2)
stem(r_n_all,pmf_r_n_all_1, 'LineWidth', 2)
set(gca, 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 12)
title('P(r_n)', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
xlim([-1 n+1])
xlabel('r_n', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
legend('B(r_n|\alpha,\betaeta,n)', 'Sigma', 'Location', 'SouthWest')
axis square

% -----  

% ----- Numerical replication of analytic Beta-Binomial results (1) -----  

% -----  

% comparison to Beta scenario for a single sample size (experiment)  

alpha = 9 ; % prior beta distribution parameter \alpha
beta = 5 ; % prior beta distribution parameter \beta
n = 20 ; % sample size considered
dtheta = 1e-1 ; % discretization constant for state space
Theta = 0:dtheta:1 ; % space of states of the world
xtheta = Theta(1:end-1) + (diff(Theta)/2); % support set of states

% numerical approach
% -----
% evaluate prior probability density function
pdf_pri = pdf('beta', xtheta, alpha, beta);

% convert prior pdf to prior pmf

```

```

pmf_pri      = pdf_pri*dtheta;

% define action (= point parameter estimator) space
theta_hat_all = xtheta;

% define outcomes
r_n_all = 0:n;

% initialize the function q(e = n_all(e),z) (eq. (9))
q_e_z_numeric = NaN(1, length(r_n_all));
q_e_z_analytic = NaN(1, length(r_n_all));

% initialize joint distribution of parameter and outcomes
pmf_r_n_all_theta = NaN(length(r_n_all),length(xtheta));

% initialize analytical marginal distribution over outcomes
pmf_r_n_all_analytic = NaN(length(xtheta),1);

% initialize the function f(e,z,a) (eq. (8))
f_e_z_a_numeric = NaN(length(r_n_all), length(xtheta));
f_e_z_a_analytic = NaN(length(r_n_all), length(xtheta));

% cycle over outcomes
% -----
for z = 1:length(r_n_all)

    % evaluate the joint distribution marginal outcome distribution p_n(r_n,s)
    for s = 1:length(xtheta)
        pmf_r_n_all_theta(z,s) = binopdf(r_n_all(z),n,xtheta(s))*pmf_pri(s);
    end

    % cycle over actions
    % -----
    for a = 1:length(theta_hat_all)

        % evaluate the loss function for the current action
        % -----
        l_a_s = ((xtheta - theta_hat_all(a)).^2);

        % perform numerical Bayesian inference
        % -----
        pmf_pos = pmf_r_n_all_theta(z,a);

        % evaluate the outcome dependent posterior distribution
        pmf_pos = NaN(length(xtheta),1);

        % cycle over parameters and evaluate numerator of Bayes theorem
        for s = 1:length(xtheta)
            pmf_pos(s) = binopdf(r_n_all(z), n, xtheta(s))*pmf_pri(s);
        end

        % evaluate the denominator of Bayes theorem ("partition function")
        py = sum(pmf_pos);

        % evaluate the posterior probability mass function
        pmf_pos = pmf_pos/py;

        % INNER INTEGRATION OVER STATES
        % evaluate the action, outcome, experiment expected posterior loss
        f_e_z_a_numeric(z,a) = pmf_pos.*l_a_s;
        f_e_z_a_analytic(z,a) = (((alpha + r_n_all(z)).*(beta + n - r_n_all(z)))/((alpha + beta + n)^2)*(alpha + beta + n + 1))) + ((alpha + r_n_all(z))/(alpha + beta + n) - theta_hat_all(a))^2;

    end

    % INNER MINIMIZATION/MAXIMIZATION OVER ACTION
    % find the minimum posterior loss
    % -----
    g_e_z_numeric(z) = min(f_e_z_a_numeric(z,:),[],2);
    g_e_z_analytic(z) = (((alpha + r_n_all(z)).*(beta + n - r_n_all(z)))/((alpha + beta + n)^2)*(alpha + beta + n + 1)));

    % analytical evaluation of the marginal distribution over outcomes
    pmf_r_n_all_analytic(z) = pmf_binomial_beta(r_n_all(z),alpha,beta,n);

end

% evaluation of the marginal distribution
pmf_r_n_all_numeric = sum(pmf_r_n_all_theta,2);

% visualization
h = figure;
set(h, 'Color', [1 1 1])
subplot(1,4,1)
hold on
plot(theta_hat_all, f_e_z_a_analytic(10,:), 'rc', 'LineWidth', 4)
plot(theta_hat_all, f_e_z_a_numeric(10,:), 'bo', 'LineWidth', 2)
title('Expected Posterior Loss', 'FontName', 'Times New Roman', 'FontSize', 20)
xlabel('|\hat{\theta}(t)|', 'Interpreter', 'Latex', 'FontSize', 20)
legend('Analytic Solution', 'Numeric Solution')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 20, 'LineWidth', 2)
axis square

subplot(1,4,2)
hold on
plot(r_n_all, g_e_z_analytic, 'ro', 'LineWidth', 4)
plot(r_n_all, g_e_z_numeric, 'bo', 'LineWidth', 2)
ylim([0 0.02])
xlim([r_n_all(1) r_n_all(end)])
 xlabel('r_n', 'FontName', 'Times New Roman', 'FontSize', 20)
set(gca, 'FontName', 'Times New Roman', 'FontSize', 20, 'LineWidth', 2)
title('Min Expected Posterior Loss', 'FontName', 'Times New Roman', 'FontSize', 20)
axis square

subplot(1,4,3)
hold on
stem(r_n_all, pmf_r_n_all_analytic, ':",', 'LineWidth', 4)
stem(r_n_all, pmf_r_n_all_numeric, 'b', 'LineWidth', 2)
xlim([r_n_all(1) r_n_all(end)])
 xlabel('r_n', 'FontName', 'Times New Roman', 'FontSize', 20)
set(gca, 'FontName', 'Times New Roman', 'FontSize', 20, 'LineWidth', 2)
title('Marginal Outcome Distribution', 'FontName', 'Times New Roman', 'FontSize', 20)
axis square

% --- Numerical replication of analytic Beta-Binomial results (2) -----
% -----
alpha_beta = [1 1; 2 1; 9 5]; % prior parameters
n_max = 30; % prior size considered
c = 1e-3; % sampling cost constant
dtheta = 1e-1; % discretization constant for state space
Theta = Theta(:,:,1); % space of states of the world
xtheta = Theta(1:end-1) + (diff(Theta)/2); % support set of states

% initialize analytic and numerical h functions
NEMOV = NaN(size(alpha_beta,1),n_max + 1);
h_e = NaN(size(alpha_beta,1),n_max + 1);

% initialize optimal sample sizes
n_opt = NaN(size(alpha_beta,1),1);

% range of sample sizes considered
n = 0:n_max;

% cycle over prior parameters
for p = 1:size(alpha_beta,1)

    alpha = alpha_beta(p,1); % prior beta distribution parameter \alpha
    beta = alpha_beta(p,2); % prior beta distribution parameter \beta

    % analytical approach
    % -----
    % evaluate expected minimum posterior opportunity loss + sampling cost and optimal sample size
    NEMOV(p,:) = (n./((alpha + beta + n)).*(alpha*beta)/((alpha + beta)^2)*(alpha + beta + 1))) - c.*n;

    % prior variance
    var_theta = (alpha*beta)/((alpha + beta)^2*(alpha + beta + 1));

```

```

% numerical approach
% -----
% evaluate prior probability density function
pdf_pri = pdf('beta', xtheta, alpha, beta);

% convert prior pdf to prior pmf
pmf_pri = pdf_pri*dttheta;

% define action (= point parameter estimator) space
theta_hat_all = xtheta;

% define sample sizes of interest
n_all = 0:n_max;

% cycle over size of the experiment
% -----
for e = 1:length(n_all)

    % inform user
    disp(['Numerically evaluating sample size n = ' num2str(e-1)]);

    % cycle over outcomes
    r_n_all = 0:n_all(e);

    % initialize the function g(e = n_all(e),z) (eq. (9))
    g_e_z = NaN(1, length(r_n_all));

    % initialize joint distribution of parameter and outcomes
    pmf_r_n_all_theta = NaN(length(r_n_all), length(xtheta));

    % cycle over outcomes
    % -----
    for z = 1:length(r_n_all)

        % evaluate the joint distribution marginal outcome distribution p_n(r_n,s)
        for s = 1:length(xtheta)
            pmf_r_n_all_theta(z,s) = binopdf(r_n_all(z), n_all(e), xtheta(s))*pmf_pri(s);
        end

        % initialize the function f(e,z,a) (eq. (8))
        f_e_z_a = NaN(n_all(e), length(r_n_all), length(xtheta));

        % cycle over actions
        % -----
        for a = 1:length(theta_hat_all)

            % evaluate the loss function for the current action
            % -----
            l_a_s = ((xtheta - theta_hat_all(a)).^2);

            % perform numerical Bayesian inference
            % -----
            % evaluate the outcome dependent posterior distribution
            pmf_pos = NaN(length(xtheta),1);

            % cycle over parameters and evaluate numerator of Bayes theorem
            for s = 1:length(xtheta)
                pmf_pos(s) = binopdf(r_n_all(z), n_all(e), xtheta(s))*pmf_pri(s);
            end

            % evaluate the denominator of Bayes theorem ("partition function")
            py = sum(pmf_pos);

            % evaluate the posterior probability mass function
            pmf_pos = pmf_pos/py;

            % INNER INTEGRATION OVER STATES
            % evaluate the action, outcome, experiment expected posterior loss
            f_e_z_a(e,z,a) = pmf_pos*l_a_s;
        end

        % evaluate the marginal distribution of experimental outcomes numerically
        % -----
        pmf_r_n_all = sum(pmf_r_n_all_theta,2);
    end

    % OUTER INTEGRATION, SAMPLING COST, AND OFFSET ADDITION
    % -----
    h_e(p,e) = - pmf_r_n_all*g_e_z - c*n_all(e) + var_theta;
end

% OUTER MINIMIZATION/MAXIMIZATION OVER EXPERIMENTS
[h_e_opt idx_e_opt] = max(h_e(p,:),[],3);

% optimal sample size
n_opt(p) = n_all(idx_e_opt);

end

% visualize
subplot(1,4,4)
colors = {'r', 'm', 'b'};
for p = 1:size(alpha_beta,1)
    hold on
    plot(n, h_e(p,:), colors(p), 'LineWidth', 2)
end
xlim([0 30])

for p = 1:size(alpha_beta,1)
    hold on
    plot(n, NEMOV(p,:), colors(p), 'LineStyle', '--', 'LineWidth', 2)
    plot(n,opt(p), -0.02, 'ko', 'MarkerFaceColor', colors(p), 'MarkerSize', 10)
end
xlim([0 30])
ylim([-0.02 0.06])

legend('h(n)', 'alpha = ' num2str(alpha_beta(1,1),2), 'ibeta = ' num2str(alpha_beta(1,2),2)], ...
       'h(n)', 'alpha = ' num2str(alpha_beta(2,1),2), 'ibeta = ' num2str(alpha_beta(2,2),2)], ...
       'h(n)', 'alpha = ' num2str(alpha_beta(3,1),2), 'ibeta = ' num2str(alpha_beta(3,2),2))

xlabel('n','FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
set(gca, 'Ydir', 'Normal', 'FontName', 'Times New Roman', 'LineWidth', 2, 'FontSize', 20)
axis square

% -----
% ----- Numerical proof of principle (1) -----
% -----
n = 15; % sample size considered
dttheta = 1e-1; % discretization constant for state space
Theta = 0:dttheta:1; % space of states of the world
xtheta = Theta(1:end-1) + (diff(Theta)/2); % support set of states

% numerical approach
% -----
% define prior pmf
pmf_pri = [.00 .05 .05 .20 .20 .05 .05 .00];

% define action (= point parameter estimator) space
theta_hat_all = xtheta;

% define outcomes
r_n_all = 0:n;

% initialize the function g(e = n_all(e),z) (eq. (9))
g_e_z_numeric = NaN(1, length(r_n_all));

% initialize joint distribution of parameter and outcomes

```

```

pmf_r_n_all_theta = NaN(length(r_n_all),length(xtheta));
% initialize the function f(e,z,a) (eq. (8))
f_e_z_a_numeric = NaN(length(r_n_all), length(xtheta));
%
% cycle over outcomes
for z = 1:length(r_n_all)
    % evaluate the joint distribution marginal outcome distribution p_n(r_n,s)
    for s = 1:length(xtheta)
        pmf_r_n_all_theta(z,s) = binopdf(r_n_all(z),n,xtheta(s))*pmf_pri(s);
    end
%
% cycle over actions
for a = 1:length(theta_hat_all)
    % evaluate the terminal utility function for the current action
    u_a_s = NaN(1,length(xtheta));
    %
    % cycle over state space
    for s = 1:length(xtheta)
        if abs(xtheta(s) - theta_hat_all(a)) <= 0.2
            u_a_s(s) = 1;
        else
            u_a_s(s) = 0;
        end
    end
    %
    % save one action dependent utility function for demonstration
    if a == 5
        u_a_s_demo = u_a_s;
    end
    %
    % perform numerical Bayesian inference
    %
    % evaluate the outcome dependent posterior distribution
    pmf_pos = NaN(length(xtheta),1);
    %
    % cycle over parameters and evaluate numerator of Bayes theorem
    for s = 1:length(xtheta)
        pmf_pos(s) = binopdf(r_n_all(z), n, xtheta(s))*pmf_pri(s);
    end
    %
    % evaluate the denominator of Bayes theorem ("partition function")
    py = sum(pmf_pos);
    %
    % evaluate the posterior probability mass function
    pmf_pos = pmf_pos/py;
    %
    % INNER INTEGRATION OVER STATES
    % evaluate the action, outcome, experiment expected posterior utility
    f_e_z_a_numeric(z,a) = pmf_pos*u_a_s;
end
%
% INNER MAXIMIZATION OVER ACTION
% find the maximum posterior utility
g_e_z_numeric(z) = max(f_e_z_a_numeric(z,:),[],2);

end

% evaluation of the marginal distribution
pmf_r_n_all_numeric = sum(pmf_r_n_all_theta,2);

% visualization
h = figure;
set(h, 'color', [1 1 1])

subplot(3,3,1)
hold on
stem(xtheta, pmf_pri, 'LineWidth', 1)
xlabel('xtheta', 'FontSize', 14, 'FontName', 'Times New Roman')
title('Prior Distribution', 'FontSize', 14, 'FontName', 'Times New Roman', 'FontWeight', 'Normal')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 14, 'LineWidth', 1)
ylim([0 0.3])

subplot(3,3,2)
hold on
stem(r_n_all, pmf_r_n_all_numeric, 'LineWidth', 1)
xlin([r_n_all(1) r_n_all(end)])
xlabel('r_n', 'FontName', 'Times New Roman', 'FontSize', 14)
set(gca, 'FontName', 'Times New Roman', 'FontSize', 14, 'LineWidth', 1)
title('Marginal Outcome Distribution', 'FontSize', 14, 'FontName', 'Times New Roman', 'FontWeight', 'Normal')

subplot(3,3,3)
hold on
stem(theta_hat_all, u_a_s_demo, 'LineWidth', 1)
xlabel('$\hat{\theta}(xtheta)$', 'Interpreter', 'Latex', 'FontSize', 14)
title('Terminal Utility', 'FontSize', 14, 'FontName', 'Times New Roman', 'FontWeight', 'Normal')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 14, 'LineWidth', 1)
ylim([0 1.5])

subplot(3,3,4)
hold on
stem(theta_hat_all, f_e_z_a_numeric(:,1), 'LineWidth', 1)
title('Expected Terminal Utility', 'FontSize', 14, 'FontName', 'Times New Roman', 'FontWeight', 'Normal')
xlabel('$\hat{\theta}(xtheta)$', 'Interpreter', 'Latex', 'FontSize', 14)
set(gca, 'FontName', 'Times New Roman', 'FontSize', 14, 'LineWidth', 1)
title('Max Expected Terminal Utility', 'FontSize', 'Times New Roman', 'FontSize', 14, 'FontWeight', 'Normal')
ylim([0.9 1.0])

% -----
% ----- Numerical proof of principle (2) -----
%
n_max = 30; % sample sizes considered
dtheta = 1e-1; % discretization constant for state space
Theta = 0:dtheta:1; % space of states of the world
xtheta = Theta(1:end-1) + (diff(Theta)/2); % support set of states
c = 1e-3; % sampling cost

% numerical approach
%
% define prior pmf
pmf_pri = [.00 .05 .05 .20 .20 .20 .05 .05 .00];

% initialize analytic and numerical h functions
h_e = NaN(1,n_max + 1);

% define action (= point parameter estimator) space
theta_hat_all = xtheta;

% define sample sizes of interest
n_all = 0:n_max;

% cycle over size of the experiment
for e = 1:length(n_all)

    % inform user
    disp(['Numerically evaluating sample size n = ' num2str(e-1)])
    %
    % cycle over outcomes
    r_n_all = 0:n_all(e);

```

```

% initialize the function g(e = n_all(e),z) (eq. (9))
g_e_z = NaN(1, length(r_n_all));

% initialize joint distribution of parameter and outcomes
pmf_r_n_all_theta = NAN(length(r_n_all),length(xtheta));

% cycle over outcomes
% -----
for z = 1:length(r_n_all)

    % evaluate the joint distribution marginal outcome distribution p_n(r_n,s)
    for s = 1:length(xtheta)
        pmf_r_n_all_theta(z,s) = binopdf(r_n_all(z),n_all(e),xtheta(s))*pmf_pri(s);
    end

    % initialize the function f(e,z,a) (eq. (8))
    f_e_z_a = NaN(n_all(e), length(r_n_all), length(xtheta));

    % cycle over actions
    % -----
    for a = 1:length(theta_hat_all)

        % evaluate the terminal utility function for the current action
        % -----
        u_a_s = NAN(1,length(xtheta));

        % cycle over state space
        for s = 1:length(xtheta)
            if abs(xtheta(s) - theta_hat_all(a)) <= 0.2
                u_a_s(s) = 1;
            else
                u_a_s(s) = 0;
            end

        end

        % perform numerical Bayesian inference
        % -----
        % evaluate the outcome dependent posterior distribution
        pmf_pos = NAN(length(xtheta),1);

        % cycle over parameters and evaluate numerator of Bayes theorem
        for s = 1:length(xtheta)
            pmf_pos(s) = binopdf(r_n_all(z),n_all(e), xtheta(s))*pmf_pri(s);
        end

        % evaluate the denominator of Bayes theorem ("partition function")
        py = sum(pmf_pos);

        % evaluate the posterior probability mass function
        pmf_pos = pmf_pos/py;

        % INNER INTEGRATION OVER STATES
        % evaluate the action, outcome, experiment expected posterior loss
        f_e_z_a(e,z,a) = pmf_pos*u_a_s;

    end

    % INNER MINIMIZATION/MAXIMIZATION OVER ACTION
    % find the maximum posterior utility
    % -----
    g_e_z(z) = max(f_e_z_a(e,z,:),[],3);

end

% evaluate the marginal distribution of experimental outcomes numerically
% -----
pmf_r_n_all = sum(pmf_r_n_all_theta,2);

% OUTER INTEGRATION, SAMPLING COST, AND OFFSET ADDITION
% -----
h_e(e) = pmf_r_n_all*g_e_z' - c*n_all(e);

end

% OUTER MAXIMIZATION OVER EXPERIMENTS
[h_e_opt idx_e_opt] = max(h_e,[],2);

% visualize
subplot(3,3,6)
hold on
plot(n_all, h_e, 'bo-', 'LineWidth', 1)
plot(n_all(idx_e_opt), 0.85, 'ko', 'MarkerFaceColor', 'b', 'MarkerSize', 10)
xlim([0 30])
ylim([0.85 1.00])
title('h(n)', 'FontName', 'Times New Roman', 'FontSize', 14, 'FontWeight', 'Normal')
set(gca, 'FontName', 'Times New Roman', 'FontSize', 14, 'LineWidth', 1)

% -----
% ----- Numerical proof of principle (3) -----
% -----
dtheta = 1e-1; % discretization constant for state space
Theta = 0:dtheta:1; % space of states of the world
xtheta = Theta(1:end-1) + (diff(Theta)/2); % support set of states
c = 1e-3; % sampling cost

% numerical approach
% -----
% define prior pmf
pmf_pri = [.00 .05 .05 .20 .20 .20 .05 .05 .00];

% define action (= point parameter estimator) space
theta_hat_all = xtheta;

% define sample sizes of interest
n_all = [14 19 29];

% define number of samples from marginal outcome distribution
nsamp = 1e2;

% initialize sampled expected utility
u_t = NaN(nsamp,length(n_all));

% cycle over size of the experiment
% -----
for e = 1:length(n_all)

    % inform user
    disp(['Numerically evaluating sample size n = ' num2str(n_all(e))])

    % cycle over outcomes
    r_n_all = 0:n_all(e);

    % initialize the function g(e = n_all(e),z) (eq. (9)) over samples
    g_e_z = NaN(1,nsamp);

    % initialize joint distribution of parameter and outcomes
    pmf_r_n_all_theta = NAN(length(r_n_all),length(xtheta));

    % cycle over outcomes
    % -----
    for z = 1:length(r_n_all)

        % evaluate the joint distribution marginal outcome distribution p_n(r_n,s)
        for s = 1:length(xtheta)
            pmf_r_n_all_theta(z,s) = binopdf(r_n_all(z),n_all(e),xtheta(s))*pmf_pri(s);
        end

    end

    % evaluate the marginal distribution of experimental outcomes numerically
    % -----
    pmf_r_n_all = sum(pmf_r_n_all_theta,2);

    % cycle over samples from marginal distribution over outcomes

```

```

% -----
for i = 1:nsamp
    % sample from (subjective) marginal distribution over outcomes
    % -----
    r_n = r_n_all(mnrnd(1,pmf_r_n_all) == 1);

    % evaluate outcome dependent expected posterior loss
    % -----
    % initialize the function f(e,z,a) (eq. (8))
    f_e_z_a = NaN(n_all(e),length(xtheta));
    % cycle over actions
    % -----
    for a = 1:length(theta_hat_all)
        % evaluate the terminal utility function for the current action
        % -----
        u_a_s = NaN(1,length(xtheta));
        % cycle over state space
        for s = 1:length(xtheta)
            if abs(xtheta(s) - theta_hat_all(a)) <= 0.2
                u_a_s(s) = 1;
            else
                u_a_s(s) = 0;
            end
        end
        % perform numerical Bayesian inference
        % -----
        % evaluate the outcome dependent posterior distribution
        pmf_pos = NaN(length(xtheta),1);
        % cycle over parameters and evaluate numerator of Bayes theorem
        for s = 1:length(xtheta)
            pmf_pos(s) = binopdf(r_n,n_all(e),xtheta(s))*pmf_pri(s);
        end
        % evaluate the denominator of Bayes theorem ("partition function")
        py = sum(pmf_pos);
        % evaluate the posterior probability mass function
        pmf_pos = pmf_pos/py;

        % INNER INTEGRATION OVER STATES
        % evaluate the action, outcome, experiment expected posterior loss
        f_e_z_a(e,a) = pmf_pos'*u_a_s';
    end
end

% INNER MINIMIZATION/MAXIMIZATION OVER ACTION
% find the maximum posterior utility
% -----
g_e_z(i) = max(f_e_z_a(e,:),[],2);

% evaluate the expected utility
% -----
u_t(i,e) = g_e_z(i) - c'n_all(e);

end
end

subplot(3,3,7)
hold on
for e = 1:length(n_all)
    plot(1:nsamp, u_t(:,e), 'LineWidth', 1)
end
set(gca, 'FontName', 'Times New Roman', 'FontSize', 14, 'LineWidth',1)
title('Terminal Utility', 'FontName', 'Times New Roman', 'FontSize', 14, 'FontWeight', 'Normal')
xlabel('Sample Number', 'FontName', 'Times New Roman', 'FontSize', 14)

subplot(3,3,8:9)
hold on
for e = 1:length(n_all)
    plot(1:nsamp, cumsum(u_t(:,e))./(1:nsamp), 'LineWidth', 1)
end
legend(['n = ' num2str(n_all(1))],['n = ' num2str(n_all(2))],['n = ' num2str(n_all(3))], 'Location', 'SouthEast')
title('Terminal Utility (Cumulative Average)', 'FontName', 'Times New Roman', 'FontSize', 14, 'FontWeight', 'Normal')
xlabel('Sample Number', 'FontName', 'Times New Roman', 'FontSize', 14)
set(gca, 'FontName', 'Times New Roman', 'FontSize', 14, 'LineWidth',1)
end

% Subfunctions
% -----
function p = pmf_binomial_beta(x,a,b,n)
% This function evaluates the binomial beta probability function.
% -----
% Inputs
%   x      : argument of the function
%   a      : alpha parameter
%   b      : beta parameter
%   n      : n parameter
%
% Output
%   p      : probability of x under binomial-beta
% -----
% Copyright (C) Dirk Ostwald
% -----


% evaluate the normalizing constant
C = gamma(a+b)/(gamma(a)*gamma(b)*gamma(a+b+n));

% evaluate the probability function
warning off
p = C*choosek(n,x)*gamma(a+x)*gamma(b+n-x);
warning on

end

function [d] = kl_beta(alpha_q, beta_q, alpha_p, beta_p)
% This function evaluates the KL divergence between a beta distribution B_q
% with parameters alpha_q and beta_q, and a beta distribution B_p with
% parameters alpha_p and beta_p
%
% Inputs
%   alpha_q    : alpha parameter of B_q
%   beta_q    : beta parameter of B_q
%   alpha_p    : alpha parameter of B_p
%   beta_p    : beta parameter of B_p
%
% Output
%   d         : KL divergence
% -----
% Copyright (C) Dirk Ostwald
% -----
T1 = log(gamma(alpha_q + beta_q)/(gamma(alpha_q)*gamma(beta_q)));
T2 = log(gamma(alpha_p + beta_p)/(gamma(alpha_p)*gamma(beta_p)));
T3 = (alpha_q - alpha_p)*psi(alpha_q);
T4 = (beta_q - beta_p)*psi(beta_q);
T5 = (alpha_p - alpha_q + beta_p - beta_q)*psi(alpha_q + beta_q);

d = T1 + T2 + T3 + T4 + T5;
end

```