# <u>stabilityFeedbackICB</u>

## **Overview**

This MATLAB Live Script is associated with the paper "Idiosyncratic choice bias and feedback-induced bias differ in their long-term dynamics".

All data files required to reproduce our results available in https://github.com/Lior-Lebovich/stabilityFeedbackICB.

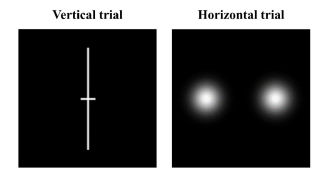
## Contributor

This code was authored by Lior Lebovich, 2024.

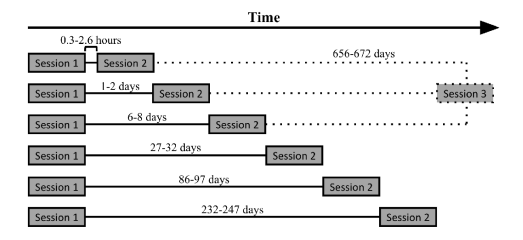
### **Datasets**

This research includes two studies of Idiosyncratic Choice Biases (ICBs) in human participants.

Each session consisted of 480 trials, 240 vertical and 240 horizontal. In a vertical trial, a vertical line, transected by a horizontal shorter line, was presented on a screen and participants were instructed to indicate which vertical segment out of two is longer. In a horizontal trial, two white Gaussian blur circles were presented on a black screen and participants were instructed to indicate which circle out of two is bigger. Trials in each session were ordered in 160 alternating blocks of 3 horizontal and 3 vertical transected lines. Unbeknown to the participants, there were 40 impossible vertical and 40 impossible horizontal trials in each session, appearing exclusively as first in a block of three trials. Stimuli in the possible trials were uniformly distributed, with an equal number of offsets in each direction.



**Stability dataset**: In the first study, participants' ICBs were measured in two repeated experimental sessions that were either 1 hour, 1 day, 1 week, 1 month, 3 months or 8 months apart. A subset of the participants also participated in a third session, 22 months after the second session. No trial-to-trial feedback was provided to participants. There were approx. 30 participants in each delay group.



**Feedback dataset**: In the second study, participants' ICBs were measured in three repeated experimental sessions. The first and second sessions were 1 day apart whereas the second and last sessions were either 1 day or 1 month apart. The first and last sessions were as in the sessions in the stability experiment, absent of trial-to-trial feedback, whereas the second session included trial-to-trial feedback. The trial-to-trial feedback was congruent with the stimuli in all possible trials (400/480 of the trials) and biased in the impossible trials (80/480 of the trials). The biased feedback considered one alternative as the correct response in 95% of the impossible trials and the other alternative as the correct response in 5% of the impossible trials. Participants were matched according to their ICBs in the first session and divided 8 groups: 2 second-last sessions delay times X 2 vertical feedback manipulation X 2 horizontal feedback manipulation.



## Main data files:

Main data files are stored by dataset folders.

Response data of each delay group is stored under [STUDY]/sortedTables/sortedTable\_[STUDY]\_[DELAY\_GROUP].csv.

Between-sessions hour differences for each delay group are stored under [STUDY]/assignTables/assignTable\_[STUDY]\_[DELAY\_GROUP].csv.

Response data of the 8 months delay group in the stability study:

```
dataName = 'stability';
timeName = 'months8';
dataTable = readtable([dataName '/sortedTables/sortedTable_' ...
    dataName '_' timeName '.csv']);
```

ID	endDate	startDate	didSess3	hourDif
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769 <b>.</b> 3
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769.3
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769.
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769.
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769.1
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769.
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769.1
{'0349843571f5184e8feb7995bc'}	27-0ct-2019 12:16:00	23-Jun-2020 21:26:00	0	5769.3

Between-sessions hour differences for the 8 months delay group in the stability study:

```
dataName = 'stability';
timeName = 'months8';
assignTable = readtable([dataName '/assignTables/assignTable_' ...
    dataName '_' timeName '.csv']);
head(assignTable, 8)
```

timeCondition	subj_idx	ID	hourDiff21
	0	{'0349843571f5184e8feb7995bc'}	5769.1
{'months8'}	1	{'04bf771a158527a584696693ee'}	5791.2
{'months8'}	2	{'1e0bedfd7427aa3189a4de3c0c'}	5763.6
{'months8'}	3	{'2076262700981aeb117c0457e9'}	5680.4
{'months8'}	4	{'21fc1d85a3e4264449ef7f15a9'}	5730.6
{'months8'}	5	{'3707663e543822b1143b7f7366'}	5760.1
{'months8'}	6	{'3f8ec61536b41cbab72d3b1178'}	5761.2
{'months8'}	7	{'47e318f3e1fc694fb0af8efffb'}	5783

# Read and process experimental data:

Define study (data), task, delay-group names and stimuli deviations:

```
dataNames = {'stability', 'feedback'};
taskNames = {'Vertical', 'Horizontal'};
dataTimeGroupNames.feedback = {'day','month'};
dataTimeGroupNames.stability = {'hour', 'day', 'week', 'month', 'months3',...
    'months8','years'};
dataTimeGroupNames2.stability = {'hour', 'day', 'week', 'month', '3 months',...
    '8 months', '22 months'};
dataTimeGroupNames2.feedback = dataTimeGroupNames.feedback;
timeStartName.stability = '';
timeStartName.feedback = 'time1';
relFields.stability = {'response'};
relFields.feedback = {'oldResponse','responseCongruent'};
nTrialsDevSessImp = 40;
nTrialsDevSessPos = 20;
devs.stability.Vertical = -10:2:10;
devs.feedback.Vertical = -10:2:10;
devs.stability.Horizontal = -10:2:10;
devs.feedback.Horizontal = -5:1:5:
```

```
toNormDev.Vertical = 100;
toNormDev.Horizontal = 75;
nTrialsVect = [20*ones(1,5), 40, 20*ones(1,5)];
xLab.Vertical = '\DeltaL/L';
xLab.Horizontal = '\DeltaR/R';
yLab.Vertical = 'p_{up}';
yLab.Horizontal = 'p_{right}';
save('behavioralDefs.mat');
```

Note that for the feedback data, the field 'oldResponse' denotes the actual respose (1=up/right and 0=down/left) whereas the field responseCongruent denotes whether the response is congruent(=1) or incungruent(=0) with the feedback manipulation.

Read, compute and store responses, response times and P for each study, delay group, session, task, participant, deviation and manipulation (for feedback data) and read 1st session's demographic data:

```
for dat = 1:length(dataNames)
    dataName = dataNames{dat};
    timeNames = dataTimeGroupNames.(dataName);
    % read demographic data (provided: 1st session onset):
    demogTable = readtable([dataName '/demogTable/demog_table_' ...
        dataName '.csv']);
    for ti = 1:length(timeNames)
       timeName = timeNames{ti};
       % read resposne data:
        assignTable = readtable([dataName '/assignTables/assignTable_' ...
            dataName '_' timeStartName.(dataName) timeName '.csv']);
        uniIDs = assignTable.ID;
        nSubs = length(uniIDs);
        dataTable = readtable([dataName '/sortedTables/sortedTable_' ...
            dataName ' ' timeStartName.(dataName) timeName '.csv']);
        nSessS = max(unique(dataTable.session));
        for task = 1:length(taskNames)
            taskName = taskNames{task};
            % if feedback, then also read the manipulations:
            if strcmp(dataName, 'feedback')
                behav.(dataName).(taskName).(timeName).manip = ...
                    assignTable.(['manip' taskName(1:3)]);
            end
            % save demographic data:
            age_cell = cell(nSubs, 1);
            gender cell = cell(nSubs, 1);
            hand cell = cell(nSubs, 1);
            for sub = 1:length(uniIDs)
                subID = uniIDs{sub};
                demogSub = demogTable( strcmp( demogTable.ID, subID ) , : );
                age cell{sub} = demogSub.AgeYears;
                gender_cell{sub} = demogSub.Sex{1};
```

```
hand_cell{sub} = demogSub.Hand{1};
            end
            behav.(dataName).(taskName).(timeName).demog.age = age cell;
            behav.(dataName).(taskName).(timeName).demog.gender =
gender_cell;
            behav.(dataName).(taskName).(timeName).demog.hand = hand_cell;
            behav.(dataName).(taskName).(timeName).demog.ID = uniIDs;
            for dev = devs.(dataName).(taskName)
                if dev == 0
                    nTrialsDev = nTrialsDevSessImp;
                else
                    nTrialsDev = nTrialsDevSessPos:
                end
                if dev < 0
                    devName = ['m' num2str(abs(dev))];
                    devName = num2str(dev);
                end
                for sess = 1:nSessS
                    tableTaskDevSess = dataTable( strcmp( ...
                        dataTable.task,taskName) & ...
                        (dataTable.dev == dev) & ...
                        (dataTable.session == sess), : );
                    % save RTs:
                    rtMat = nan(nSubs, nTrialsDev);
                    tempMissChs = nan(nSubs, nTrialsDev);
                    for sub = 1:length(uniIDs)
                        subID = uniIDs{sub};
                        rtMat(sub,:) = tableTaskDevSess( strcmp( ...
                            tableTaskDevSess.ID, subID ) , : ).rt';
                        tempMissChs(sub,:) = tableTaskDevSess( strcmp( ...
                            tableTaskDevSess.ID, subID ) , : ...
                            ).(relFields.(dataName){1})';
                    end
                    % omit missing decisions:
                    rtMat( tempMissChs == 999 ) = NaN;
                    behav.(dataName).(taskName).(timeName).(['sess' ...
                        num2str(sess)]).(['dev' devName]...
                        ).rt.mat = rtMat;
                    behav.(dataName).(taskName).(timeName).(['sess' ...
                        num2str(sess)]).(['dev' devName]...
                        ).rt.mean = mean(rtMat,2,'omitnan');
                    % save responses:
                    for f = 1:length(relFields.(dataName))
                        fieldName = relFields.(dataName){f};
```

```
relMat = nan(nSubs, nTrialsDev);
                        for sub = 1:length(uniIDs)
                             subID = uniIDs{sub}:
                             relMat(sub,:) = tableTaskDevSess( strcmp( ...
                                 tableTaskDevSess.ID, subID ) , : ).( ...
                                 fieldName)';
                        end
                        relMat( isnan(rtMat) ) = NaN; % omit irrelevant/
missing RTs
                        relMat( relMat == 999 ) = NaN; % omit missing
decisions
                        behav.(dataName).(taskName).(timeName).(['sess' ...
                             num2str(sess)]).(['dev' devName]...
                             ).(fieldName).mat = relMat:
                        behav.(dataName).(taskName).(timeName).(['sess' ...
                             num2str(sess)]).(['dev' devName]...
                             ).(fieldName).mean = mean(relMat,2,'omitnan');
                    end
                end
            end
        end
    end
end
save('behavioralData.mat','behav');
```

# Fig. 1 - stability - ICB in the first session:

Load processed data and definitions:

```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

# Compute performance in stability study:

#### Read stability data:

```
dat = 1;
dataName = dataNames{dat};
timeNames = dataTimeGroupNames.(dataName);
timeNames2 = dataTimeGroupNames2.(dataName);
for task = 1:length(taskNames)
    taskName = taskNames{task};
    lastPar = 0;
    pMat.(taskName) = nan(183,11);
    timeCell = cell(183,1);
    for ti = 1:length(timeNames)-1
        timeName = timeNames{ti};
        timeName2 = timeNames2{ti};
        nSubsTime = length( behav.(dataName).Vertical.(timeName ...
```

```
).sess1.dev0.response.mean );
        timeCell(lastPar+1:lastPar+nSubsTime) = {timeName2};
        DEV = devs.(dataName).(taskName);
        for d = 1:length(DEV)
            dev = DEV(d);
            if dev < 0
                devName = ['m' num2str(abs(dev))];
            else
                devName = num2str(dev);
            end
            pMat.(taskName)( lastPar+1:lastPar+nSubsTime, d ) = ...
                behav.(dataName).(taskName).(timeName).sess1.(...
                ['dev' devName]).response.mean;
        end
        lastPar = lastPar + nSubsTime;
    end
end
```

#### Compute performance in vertical task:

Note that performance is measured from possible trials (dev~=0) of the first session.

```
performanceVertical = 0.5 * (1 - mean(pMat.Vertical(:,1:5), 2) + ...
    mean( pMat.Vertical(:,7:11), 2 ) );
performanceVertical avg = mean(100 * performanceVertical)
performanceVertical_avg = 92.0601
performanceVertical_std = std(100 * performanceVertical)
performanceVertical std = 5.3114
performanceVertical_minmax = 100 * [min(performanceVertical), ...
    max(performanceVertical)]
performanceVertical minmax = 1\times2
  62,0000
          99.5000
```

#### Compute performance in horizontal task:

```
performanceHorizontal = 0.5 * (1 - mean(pMat.Horizontal(:,1:5), 2) + ...
    mean( pMat.Horizontal(:,7:11), 2 ) );
performanceHorizontal_avg = mean(100 * performanceHorizontal)
performanceHorizontal_avg = 98.5738
performanceHorizontal_std = std(100 * performanceHorizontal)
performanceHorizontal_std = 1.7894
performanceHorizontal_minmax = 100 * [min(performanceHorizontal), ...
    max(performanceHorizontal)]
```

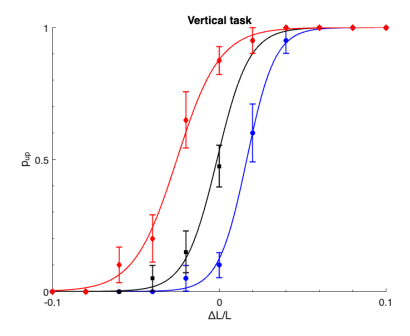
```
performanceHorizontal minmax = 1 \times 2
   89.5000 100.0000
```

## Fig. 1A (&S4A): Psychometric curves of 3 example participants:

Note that different example participants were selected for the vertical and horizontal tasks.

```
% Define example participants for each task:
subPsycho.Vertical.group = {'months3','month','week'};
subPsycho.Vertical.locInGroup = [9,28,22];
subPsycho.Vertical.prop_up = nan(1,3);
subPsycho.Horizontal.group = {'week', 'hour', 'months8'};
subPsycho.Horizontal.locInGroup = [8,11,16];
subPsycho.Horizontal.prop_up = nan(1,3);
cols = {'blue', 'black', 'red'};
marks = {'o', 's', 'd'};
% Read raw data of example participants and ML fit logistic curve:
for task = 1:length(taskNames)
    taskName = taskNames{task};
    devVect = devs.(dataName).(taskName) / toNormDev.(taskName);
    if task==1
        figName = 'Figure1A';
    elseif task==2
        figName = 'FigureS4A';
    end
    fig = figure;
    for k = 1:3
        col = cols{k};
        mark = marks{k};
        subGroup = subPsycho.(taskName).group{k};
        subLocInGroup = subPsycho.(taskName).locInGroup(k);
        subID = behav.stability.Vertical.
(subGroup).demog.ID{subLocInGroup};
        % Read group's raw response data:
        dataTable = readtable([dataName '/sortedTables/sortedTable_' ...
            dataName ' ' timeStartName.(dataName) subGroup '.csv']);
        % Read participant's data in session 1 and specific task:
        subTable = dataTable( strcmp(dataTable.ID, subID) & ...
            (dataTable.session==1) & strcmp(dataTable.task,taskName), ...
            {'dev', 'response'} );
        stim = subTable.dev / toNormDev.(taskName); % normalized dev
        response = subTable.response;
        T_sub = table(stim(:), response(:), 'VariableNames', ...
            {'Stim', 'Response'});
        % Fit logistic regression model:
        mdl = fitglm(T_sub, 'Response ~ Stim', 'Distribution', 'binomial');
        % Extract parameters:
        intercept = mdl.Coefficients.Estimate(1); % b0
        slope = mdl.Coefficients.Estimate(2);
        % Plot fitted logistic curve:
        x_vals = linspace(min(stim), max(stim), 100);
        y_vals = 1 \cdot / (1 + exp(-(intercept + slope * x_vals)));
```

```
plot(x_vals, y_vals, col, 'LineWidth', 1); hold on;
        % Plot empirical data:
        stim levels = unique(stim);
        prop_up = arrayfun(@(s) mean(response(stim == s)), stim_levels);
        subPsycho.(taskName).prop_up(k) = prop_up(6);
        se_prop = arrayfun(@(s) sqrt(mean(response(stim == s)) * ...
            (1 - mean(response(stim == s))) / sum(stim == s)), stim_levels);
        errorbar( stim_levels, prop_up, se_prop, ...
            'MarkerEdgeColor', 'none', 'MarkerSize', 5, 'Marker', mark, ...
            'LineStyle', 'none', 'lineWidth', 1, 'color', col, ...
            'MarkerFaceColor', col ); hold on;
    end
    xlim([min(stim_levels),max(stim_levels)]);
    ylim([0,1]); box off; legend off;
    xlabel(xLab.(taskName));
    ylabel(yLab.(taskName));
    ggg = gca;
    ggg.XMinorTick = 'on';
    ggg.YMinorTick = 'on';
    xticks(-0.1:0.1:0.1); yticks(0:0.5:1);
    title([taskName ' task']);
    savefig(fig, ['figures/' figName '.fig'])
end
```



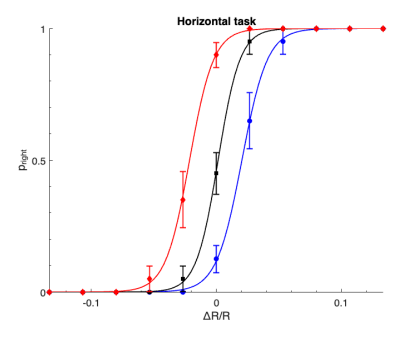
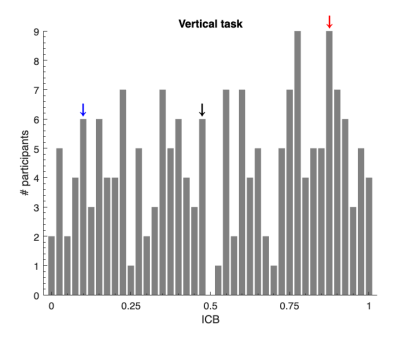


Fig. 1B (&S4B): ICB (Idiosyncratic Choice Bias) distribution:

The ICB is measured from each participant's reponses in the impossible trials (dev=0).

```
for task = 1:length(taskNames)
    taskName = taskNames{task};
    edges = linspace(0,1,42);
    ICB_BL_pdf = histcounts( pMat.(taskName)(:,6), 'binEdges', edges );
    if task==1
        figName = 'Figure1B';
    elseif task==2
        figName = 'FigureS4B';
    end
    fig = figure;
    bar( 0:(1/40):1, ICB_BL_pdf, 'FaceColor', [.5 .5 .5], 'edgeColor', ...
        'none');
    xlim([-0.025, 1.025]);
    box off;
    xlabel('ICB');
    ylabel('# participants');
    ggg = gca; ggg.XMinorTick = 'on'; ggg.YMinorTick = 'on';
    xticks(0:.25:1); hold on;
    % plot ICBs that correspond to the 3 psychometric curves:
    for k = 1:3
        col = cols{k};
        ICB_subPsy = subPsycho.(taskName).prop_up(k);
        relatedPDF = ICB_BL_pdf( find( 0:40 == round(40*ICB_subPsy) ) );
        text( ICB_subPsy, relatedPDF, '\downarrow', 'color', col, ...
            'FontSize',15, 'HorizontalAlignment', 'center', ...
            'VerticalAlignment', 'bottom', 'FontWeight', 'bold');
        hold on;
```

```
end
title([taskName ' task']);
savefig(fig, ['figures/' figName '.fig'])
end
```



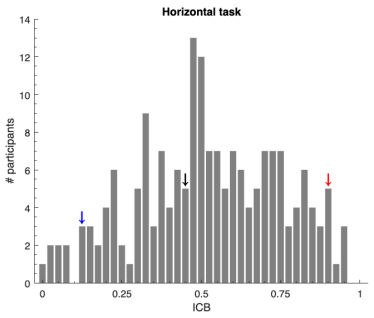


Fig. 1C (&S4D): raw vs psychometric fit ICB:

Fit psychometric curve of individual participants:

```
dataNames = {'stability', 'feedback'};
dataTimeGroupNames.feedback = {'day', 'month'};
dataTimeGroupNames.stability = {'hour', 'day', 'week', 'month', 'months3',...
    'months8', 'years'};
dataTimeGroupNames2.stability = {'hour', 'day', 'week', 'month', '3 months',...
```

```
'8 months','22 months'};
dataTimeGroupNames2.feedback = dataTimeGroupNames.feedback;
respName.stability = 'response';
respName.feedback = 'oldResponse';
taskNames = {'Vertical', 'Horizontal'};
toNormDev.Vertical = 100;
toNormDev.Horizontal = 75;
devs.stability.Vertical = -10:2:10;
devs.feedback.Vertical = -10:2:10;
devs.stability.Horizontal = -10:2:10;
devs.feedback.Horizontal = -5:1:5;
numSessions.stability = 2;
numSessions.feedback = 3;
sess = 1;
for dat = 1:numel(dataNames)
    dataName = dataNames{dat};
    timeNames = dataTimeGroupNames.(dataName);
    responseName = respName.(dataName);
    for ti = 1:numel(timeNames)
        timeName = timeNames{ti};
        subIDs = behav.(dataName).Vertical.(timeName).demog.ID;
        numSubsTimeName = size( subIDs, 1 );
        % Read delay group's raw response data:
        dataTable = readtable([dataName '/sortedTables/sortedTable_' ...
            dataName ' ' timeStartName.(dataName) timeName '.csv']);
        for task = 1:numel(taskNames)
            taskName = taskNames{task};
            slope subs = nan(numSubsTimeName,1);
            bias_subs = nan(numSubsTimeName,1);
            p subDev = nan(numSubsTimeName,11);
            for sub = 1:numSubsTimeName
                subID = subIDs{sub};
                % Read participant's data in session 1 and specific task:
                colNames = {'dev', respName.(dataName)};
                subTable = dataTable( strcmp(dataTable.ID, subID) & ...
                    (dataTable.session==1) &
strcmp(dataTable.task,taskName), ...
                    colNames );
                stim = subTable.dev / toNormDev.(taskName); % normalized dev
                response = subTable.(colNames{2});
                T sub = table(stim(:), response(:), 'VariableNames', ...
                    {'Stim', 'Response'});
                % Fit logistic regression model:
                mdl = fitglm(T_sub, 'Response ~ Stim', 'Distribution',
'binomial');
                % Extract parameters:
```

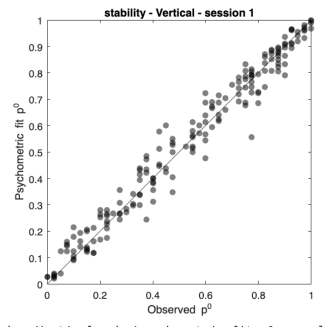
```
bias_subs(sub) = mdl.Coefficients.Estimate(1); % b0,
intercept
                slope subs(sub) = mdl.Coefficients.Estimate(2);
                % Also store observed and fit p:
                stim_levels = unique(stim);
                prop = arrayfun(@(s) mean(response(stim == s)),
stim_levels);
                p_subDev(sub,:) = prop';
            end
            pStrct.(dataName).(taskName).(timeName).(['sess' ...
                num2str(sess)]) = p_subDev;
            slpStrct.(dataName).(taskName).(timeName).(['sess' ...
                num2str(sess)]) = slope_subs;
            biasStrct.(dataName).(taskName).(timeName).(
                ['sess' num2str(sess)]) = bias_subs;
            clear p_subDev slope_subs bias_subs;
        end
    end
end
```

### Plot ICB I raw vs ICB I psychometric fit:

```
dTimeGroupNames.feedback = {'day','month'};
dTimeGroupNames.stability = {'hour','day','week','month','months3',...
    'months8'}:
for task = 1:numel(taskNames)
    taskName = taskNames{task};
    obs_P0_task_cell = cell( numel(dataNames), 1 );
    psyc_P0_task_cell = cell( numel(dataNames), 1 );
    for dat = 1:numel(dataNames)
        dataName = dataNames{dat};
        timeNames = dTimeGroupNames.(dataName);
        responseName = respName.(dataName);
        obs_P0_dat_cell = cell( numel(timeNames), 1 );
        psyc P0 dat cell = cell( numel(timeNames), 1 );
        for ti = 1:numel(timeNames)
            timeName = timeNames{ti};
            obs_P0 = pStrct.(dataName).(taskName).(timeName).sess1(:,6);
            slope subs = slpStrct.(dataName).(taskName).(timeName).sess1;
            bias_subs = biasStrct.(dataName).(taskName).(timeName).sess1;
            psyc_P0 = 1 \cdot / (1 + exp(-bias_subs));
            obs_P0_dat_cell{ti} = obs_P0;
            psyc_P0_dat_cell{ti} = psyc_P0;
        end
        obs_P0_dat = cell2mat(obs_P0_dat_cell);
        psyc_P0_dat = cell2mat(psyc_P0_dat_cell);
        % Display 1st session ICB raw.psych corr. - by dataset x task:
        disp([dataName ' - ' taskName ...
            ': obs/psychometric fit p0 correlation (1st session):'])
```

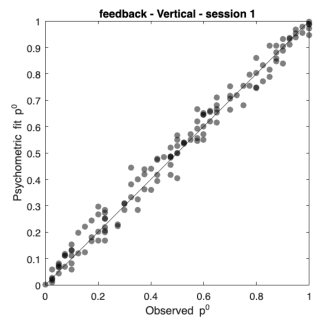
```
[rho,pval] = corr( obs_P0_dat, psyc_P0_dat )
        % Plot raw vs psych. ICB:
        fig = figure;
        plot( [0,1], [0,1], 'k-');
        hold on;
        scatter( obs_P0_dat, psyc_P0_dat, [], 'k', ...
            'filled', 'MarkerFaceAlpha', .5);
        xlabel('Observed p^0');
        ylabel('Psychometric fit p^0');
        title([dataName ' - ' taskName ' - session 1']);
        axis square;
        if strcmp(dataName, 'stability')
            if task==1
                figName = 'Figure1C';
            elseif task==2
                figName = 'FigureS4D';
            savefig(fig, ['figures/' figName '.fig']);
        end
        obs_P0_task_cell{dat} = obs_P0_dat;
        psyc_P0_task_cell{dat} = psyc_P0_dat;
    end
    obs_P0_task = cell2mat( obs_P0_task_cell );
    psyc_P0_task = cell2mat( psyc_P0_task_cell );
    obs_P0_sess1.(taskName) = obs_P0_task;
    psyc P0 sess1.(taskName) = psyc P0 task;
end
```

stability – Vertical: obs/psychometric fit p0 correlation (1st session): rho = 0.9846 pval = 5.8464e-139

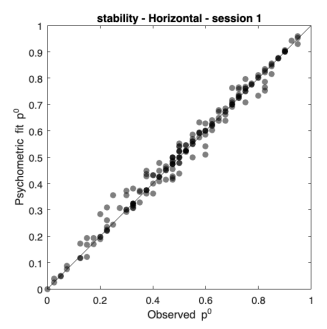


feedback - Vertical: obs/psychometric fit p0 correlation (1st session):

rho = 0.9920pval = 2.4288e-122



stability – Horizontal: obs/psychometric fit p0 correlation (1st session): rho = 0.9924 pval = 1.6284e-166



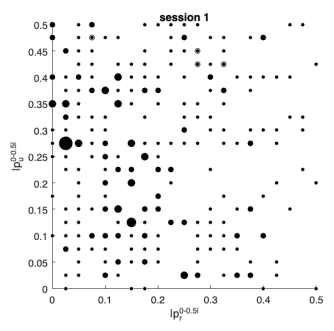
feedback - Horizontal: obs/psychometric fit p0 correlation (1st session): rho = 0.9816 pval = 3.3357e-98

```
feedback - Horizontal - session 1
   0.9
   0.8
   0.7
# 0.6
Psychometric f
   0.3
   0.2
   0.1
     0
       0
                   0.2
                                0.4
                                             0.6
                                                          0.8
                                Observed p<sup>0</sup>
```

# Fig. S10: I ICB -.5 I vertical vs horizontal in 1st session - both datasets:

```
fig = figure;
ICB_hor_all = obs_P0_sess1.Horizontal;
ICB_ver_all = obs_P0_sess1.Vertical;
magICB_hor_all = abs( ICB_hor_all -.5);
magICB_ver_all = abs( ICB_ver_all -.5);
bias_hor_ver_unique = unique( [magICB_hor_all, magICB_ver_all], 'rows' );
all_mSize_check = nan(1, length(bias_hor_ver_unique) );
for i = 1:length(bias_hor_ver_unique)
    mSize = sum( ( magICB_hor_all == bias_hor_ver_unique(i,1) ) .* ...
```

```
( magICB_ver_all == bias_hor_ver_unique(i,2) ) );
all_mSize_check(i) = mSize;
plotDots = plot( bias_hor_ver_unique(i,1), ...
    bias_hor_ver_unique(i,2), ...
    'Marker', 'o', 'MarkerSize', 4+2*(mSize-1), ...
    'MarkerFaceColor', [0,0,0], 'Color', [1 1 1] ); hold on;
end
xlabel('|p_{r}^0-0.5|');
ylabel('|p_{u}^0-0.5|');
title('session 1');
box off; axis square;
```



```
savefig(fig, 'figures/FigureS10.fig')
% compute corr.:
disp('Horizontal/Vertical obs. p0 correlation (1st session):')

Horizontal/Vertical obs. p0 correlation (1st session):

[rho,pval] = corr( magICB_hor_all, magICB_ver_all )

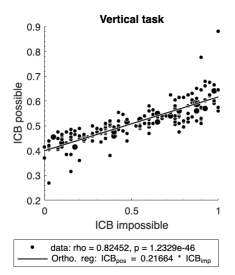
rho = -0.0419
```

# Fig. S1 (&S4C): Impossible vs possible ICB:

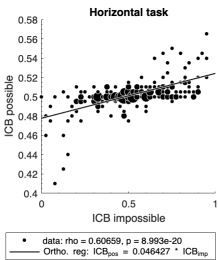
pval = 0.4556

```
% Extended data Fig. 1 - ICB impossible vs. possible:
for task = 1:length(taskNames)
   taskName = taskNames{task};
   if task==1
      figName = 'FigureS1';
   elseif task==2
      figName = 'FigureS4C';
   end
```

```
fig = figure;
    pPos = mean( pMat.(taskName)(:,[1:5,7:end]), 2 );
    pImp = pMat.(taskName)(:,6);
    bias_imp_pos_unique = unique( [pImp, pPos], 'rows' );
    all_mSize_check = nan(1, length(bias_imp_pos_unique) );
    for i = 1:length(bias_imp_pos_unique)
        mSize = sum( ( pImp == bias_imp_pos_unique(i,1) ) .* ...
            ( pPos == bias_imp_pos_unique(i,2) ) );
        all mSize check(i) = mSize;
        plotDots = plot( bias_imp_pos_unique(i,1), ...
            bias_imp_pos_unique(i,2), ...
            'Marker', 'o', 'MarkerSize', 4+2*(mSize-1), ...
            'MarkerFaceColor', [0,0,0], 'Color', [1 1 1] ); hold on;
    end
    % Orthogonal regression:
    v = pca([pImp pPos]);
    slope = v(2,1)/v(1,1);
    k = mean(pPos) - slope * mean(pImp);
    plot([0,1], slope * [0,1] + k, 'Color', [1,1,1], 'lineWidth', 2);
    hold on;
    h = plot([0,1], slope * [0,1] + k, 'Color', [0,0,0], 'lineWidth', 1);
    hold on;
    mean imp = mean( pImp );
    mean pos = mean( pPos );
    sem_imp = std( pImp ) / sqrt( length(pImp) );
    sem_pos = std( pPos ) / sqrt( length(pPos) );
    [rho, pVal] = corr( pImp, pPos );
    legend( [plotDots,h], ['data: rho = ' num2str(rho) ...
        ', p = ' num2str(pVal)], ...
        ['Ortho. reg: ICB_{pos} = ' num2str(slope) ' * ICB_{imp}'], ...
        'Location', 'SouthOutside');
    xlabel('ICB impossible');
    ylabel('ICB possible')
    box off; axis square;
    ggg = gca; ggg.XMinorTick = 'on'; ggg.YMinorTick = 'on';
    title([taskName ' task']);
    savefig(fig, ['figures/' figName '.fig']);
    [R,P,RL,RU] = corrcoef( pImp, pPos, 'Alpha', 0.05 )
end
```



```
R = 2 \times 2
                 0.8245
     1.0000
                 1.0000
    0.8245
P = 2 \times 2
     1.0000
                 0.0000
     0.0000
                 1.0000
RL = 2 \times 2
    1.0000
                 0.7718
    0.7718
                 1.0000
RU = 2 \times 2
    1.0000
                 0.8660
                 1.0000
    0.8660
```



 $R = 2 \times 2$ 0.6066 1.0000 0.6066 1.0000  $P = 2 \times 2$ 0.0000 1.0000 0.0000 1.0000  $RL = 2 \times 2$ 1.0000 0.5061 0.5061 1.0000  $RU = 2 \times 2$ 1.0000 0.6909

## Fig. 1 - stabiliy - tests:

Read participants ICBs in the first session:

```
ICB1 = pMat.Vertical(:,6);
```

#### **Binomial tests for significant ICBs:**

Count praticipants with significant ICBs (not corrected for mupltiple comparison) w/ 2-sided binomial tests:

```
sigBiasesLoc = (myBinomTest( 40*ICB1, 40, .5 ) < .05);
sumSigBias = sum( sigBiasesLoc );
percentSigBias = mean( sigBiasesLoc )

percentSigUpBias = 0.6885

percentSigUpBias = mean( sigBiasesLoc & (ICB1 > .5) )

percentSigUpBias = 0.3934

percentSigDownBias = mean( sigBiasesLoc & (ICB1 < .5) )

percentSigDownBias = 0.2951

% significant biases correspond to pUp<=0.325(13/40) or pUp>=0.675(27/40):
pdfBinom = pdf('Binomial',0:40,40,0.5);
maximalSigAlpha = sum(pdfBinom(1:14))*2;
```

#### Compute significance for the 3 participants in Fig. 1A:

```
pUp_sig_mat = nan(3,2);
for k =1:3
    pUp_sig_mat(k,1) = pMat.Vertical( subPsycho.Vertical(k), 6 );
    pUp_sig_mat(k,2) = myBinomTest( 40 * pUp_sig_mat(k,1), 40, 1/2 );
end
disp('significance for the 3 participants:')
```

significance for the 3 participants:

```
pUp_sig_mat = 3x2
    0.1000    0.0000
    0.4750    0.8746
    0.8750    0.0000
```

#### Compute ICB mean absolute deviation:

```
% MAD ICB:
mad_ICB = mad( ICB1 )

mad_ICB = 0.2633

% mean+-SEM ICB in possible trials:
```

```
ICB1pos = mean( pMat.Vertical(:,[1:5,7:end]), 2 );
disp('MAD ICB possible 1st session:')

MAD ICB possible 1st session:

mad( ICB1pos )

ans = 0.0574
```

## Compute ICB correlation in im/possible trials:

```
disp('ICB im/possible correlation 1st session:')

ICB im/possible correlation 1st session:
```

```
[cRho, cPValue] = corr( ICB1, ICB1pos )

cRho = 0.8245
cPValue = 1.2329e-46
```

### Bootstrap test for global bias:

```
nSim = 1e6;
nImpossibleTrials = 40;
sim_avgPup = nan( nSim,1 );
for sim = 1:nSim
    pUp_sim = (1 / nImpossibleTrials) * binornd( nImpossibleTrials, ...
        datasample( ICB1, length(ICB1) ) );
    sim_avgPup(sim) = mean( pUp_sim );
end
disp('bootstrap global bias 1st session:')
```

bootstrap global bias 1st session:

```
avgPup_95CI = quantile( sim_avgPup, [.025, 0.975] )
avgPup_95CI = 1×2
    0.4898    0.5779
```

#### **Bootstrap the standard deviation:**

```
nSim = 1e5;
real_avgPup = mean( ICB1 ); % Bernoulli process with p = average pUp
real_stdPup = std( ICB1 );
sim_stdPup = std( (1 / nImpossibleTrials) * ...
    binornd( nImpossibleTrials, real_avgPup, length(ICB1), nSim ) );
disp('bootstrap std 1st session:')
```

bootstrap std 1st session:

```
sigLevel = sum( sim_stdPup > real_stdPup ) / nSim
sigLevel = 0
```

## sig. test ICB dist:

```
nSim = 1e5;
```

```
sig. test ICB dist:

sigLevel = sum( bino_std > samp_std ) / nSim

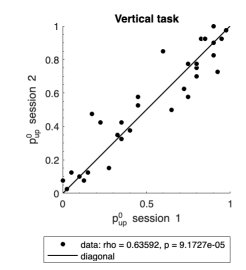
sigLevel = 0
```

01910101

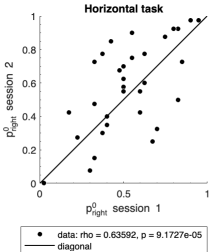
# Fig. 2 - stabiliy - ICB in the first vs. last session

## Fig. 2B: 8 months delay group

```
dataName = 'stability';
timeName = 'months8';
for task = 1:length(taskNames)
    taskName = taskNames{task};
    fig = figure;
    if task==1
        figName = 'Figure2B';
    elseif task==2
        figName = 'FigureS5A';
    p1 = behav.(dataName).(taskName).(timeName).sess1.dev0.response.mean;
    p2 = behav.(dataName).(taskName).(timeName).sess2.dev0.response.mean;
    plotDots = plot(p1, p2, 'Marker','o','MarkerSize',5, ...
        'MarkerFaceColor', [0,0,0], 'Color', [1 1 1]); hold on;
    h = plot( [0,1], [0,1], 'Color', [0,0,0], 'lineWidth', 1 );
    hold on:
    legend( [plotDots,h], ['data: rho = ' num2str(rho) ', p = ' ...
        num2str(pVal)], 'diagonal', 'Location', 'SouthOutside');
    xlabel([yLab.(taskName) '^0 session 1']);
    ylabel([yLab.(taskName) '^0 session 2']);
    box off; axis square; xlim([0,1]); ylim([0,1]);
    ggg = gca; ggg.XMinorTick = 'on'; ggg.YMinorTick = 'on';
    title([taskName ' task']);
    [R,P,RL,RU] = corrcoef( p1, p2, 'Alpha', 0.05 )
    savefig(fig, ['figures/' figName '.fig']);
end
```



 $R = 2 \times 2$ 1.0000 0.9275 1.0000 0.9275  $P = 2 \times 2$ 0.0000 1.0000 1.0000 0.0000  $RL = 2 \times 2$ 1.0000 0.8554 0.8554 1.0000  $RU = 2 \times 2$ 1.0000 0.9643 0.9643 1.0000



 $R = 2 \times 2$ 1.0000 0.6359 0.6359 1.0000  $P = 2 \times 2$ 0.0001 1.0000 0.0001 1.0000  $RL = 2 \times 2$ 1.0000 0.3691 1.0000 0.3691  $RU = 2 \times 2$ 1.0000 0.8059

## Fig. S2A-F (&S5A): all other groups

```
timeNames = dataTimeGroupNames.stability( ...
    ~strcmp( dataTimeGroupNames.stability, 'months8' ) );
timeNames2 = dataTimeGroupNames2.stability( ...
    ~strcmp( dataTimeGroupNames.stability, 'months8' ) );
for task = 1:length(taskNames)
    taskName = taskNames{task};
    fig = figure;
    if task==1
        figName = 'FigureS2';
    elseif task==2
        figName = 'FigureS5A2';
    end
    for ti = 1:length(timeNames)
        timeName = timeNames{ti};
        timeName2 = timeNames2{ti};
        subplot(2,3,ti);
        if strcmp(timeName, 'years')
            sessA = '2';
            sessB = '3';
            mark = 'Pentagram';
            markSize = 10;
        else
            sessA = '1';
            sessB = '2';
            mark = 'o';
            markSize = 5;
        end
        pA = behav.stability.(taskName).(timeName).sess1.dev0.response.mean;
        pB = behav.stability.(taskName).(timeName).sess2.dev0.response.mean;
        plot(pA, pB, 'Marker', mark, 'MarkerSize', markSize, ...
            'MarkerFaceColor', [0,0,0], 'Color', [1 1 1]); hold on;
        plot( [0,1], [0,1], 'Color', [0,0,0], 'lineWidth', 1 );
        xlabel([yLab.(taskName) '^0 session ' sessA]);
        ylabel([yLab.(taskName) '^0 session ' sessB])
        title(timeName2);
        box off; axis square; xlim([0,1]); ylim([0,1]);
        ggg = gca; ggg.XMinorTick = 'on'; ggg.YMinorTick = 'on';
        disp([taskName ' - ' timeName2 ': ']);
        [R,P,RL,RU] = corrcoef( pA, pB, 'Alpha', 0.05 )
        savefig(fig, ['figures/' figName '.fig']);
    end
end
```

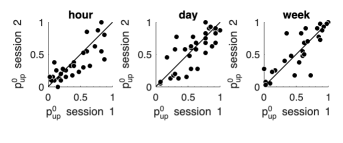
Vertical - hour:

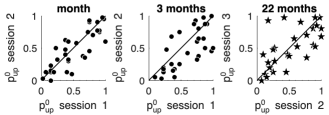
 $R = 2 \times 2$ 

```
1.0000
                 0.8078
                 1.0000
    0.8078
P = 2 \times 2
                 0.0000
    1.0000
                 1.0000
    0.0000
RL = 2 \times 2
    1.0000
                 0.6269
                 1.0000
    0.6269
RU = 2 \times 2
    1.0000
                 0.9060
                 1.0000
    0.9060
Vertical - day:
R = 2 \times 2
                 0.7757
    1.0000
    0.7757
                 1.0000
P = 2 \times 2
                 0.0000
     1.0000
    0.0000
                 1.0000
RL = 2 \times 2
     1.0000
                 0.5853
    0.5853
                 1.0000
RU = 2 \times 2
     1.0000
                 0.8850
     0.8850
                 1.0000
Vertical - week:
R = 2 \times 2
     1.0000
                 0.8188
                 1.0000
    0.8188
P = 2 \times 2
     1.0000
                 0.0000
    0.0000
                 1.0000
RL = 2 \times 2
    1.0000
                 0.6370
                 1.0000
    0.6370
RU = 2 \times 2
     1.0000
                 0.9143
                 1.0000
    0.9143
Vertical - month:
R = 2 \times 2
     1.0000
                 0.8443
    0.8443
                 1.0000
P = 2 \times 2
    1.0000
                 0.0000
    0.0000
                 1.0000
RL = 2 \times 2
                 0.7055
    1.0000
    0.7055
                 1.0000
RU = 2 \times 2
    1.0000
                 0.9207
    0.9207
                 1.0000
Vertical - 3 months:
R = 2 \times 2
     1.0000
                 0.7323
                 1.0000
     0.7323
P = 2 \times 2
     1.0000
                 0.0000
    0.0000
                 1.0000
RL = 2 \times 2
    1.0000
                 0.5054
                 1.0000
    0.5054
RU = 2 \times 2
     1.0000
                 0.8645
```

0.8645

1.0000





1.0000 0.4022 0.4022 1.0000

RU = 2×2 1.0000 0.8321 0.8321 1.0000

Horizontal - hour:

R = 2×2 1.0000 0.7768 0.7768 1.0000

P = 2×2 1.0000 0.0000 0.0000 1.0000

0.0000 1.0000 RL = 2×2

1.0000 0.5735 0.5735 1.0000 RU = 2×2

1.0000 0.8899 0.8899 1.0000

Horizontal - day:

 $R = 2 \times 2$ 

 $\begin{array}{ccc} 1.0000 & 0.8711 \\ 0.8711 & 1.0000 \\ P = 2 \times 2 \end{array}$ 

1.0000 0.0000 0.0000 1.0000

0.0000 1.0000 RL = 2×2

1.0000 0.7503 0.7503 1.0000 RU = 2×2

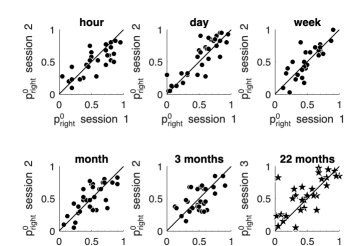
1.0000 0.9356 0.9356 1.0000

Horizontal – week:

 $R = 2 \times 2$ 

1.0000 0.8024 0.8024 1.0000

```
P = 2 \times 2
     1.0000
                 0.0000
                 1.0000
     0.0000
RL = 2 \times 2
     1.0000
                 0.6077
                 1.0000
     0.6077
RU = 2 \times 2
     1.0000
                 0.9061
     0.9061
                 1.0000
Horizontal - month:
R = 2 \times 2
                 0.7238
     1.0000
     0.7238
                 1.0000
P = 2 \times 2
                 0.0000
     1.0000
     0.0000
                 1.0000
RL = 2 \times 2
     1.0000
                 0.5063
     0.5063
                 1.0000
RU = 2 \times 2
                 0.8547
     1.0000
                 1.0000
     0.8547
Horizontal - 3 months:
R = 2 \times 2
     1.0000
                 0.5764
     0.5764
                 1.0000
P = 2 \times 2
                 0.0009
     1.0000
     0.0009
                 1.0000
RL = 2 \times 2
     1.0000
                 0.2728
     0.2728
                 1.0000
RU = 2 \times 2
     1.0000
                 0.7756
                 1.0000
     0.7756
```



 $p_{\text{right}}^0$  session 1

Horizontal - 22 months: R = 2×2 1.0000 0.7201 0.7201 1.0000 P = 2×2 1.0000 0.0000 0.0000 1.0000 RL = 2×2

p<sub>right</sub> session 1

 $p_{\text{right}}^0$  session 2

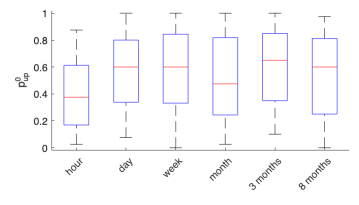
```
1.0000 0.4803
0.4803 1.0000
RU = 2×2
1.0000 0.8597
0.8597 1.0000
```

# Fig. 2B - stabiliy - tests:

```
% Figure 2 tests (differences between means or variance in the first sess):
% Figure S2-2: Also, plot the summary of comparisons:
% Brown-Forsythe test computed by performing ANOVA on the absolute
% deviations of the data values from the group medians:
figure;
p = vartestn( pMat.Vertical(:,6), timeCell, 'TestType', 'BrownForsythe' )
```

p = 0.7054

```
xtickangle(45); ylim([-.02,1.02]); ylabel('p_{up}^0'); box off;
```



```
% one-way ANOVA of ranks:
figure;
[p,~,stats] = kruskalwallis( pMat.Vertical(:,6), timeCell )
```

```
        Source
        55
        df
        Vision (Media)
        Model (Media)
        Model
```

```
0.9
     8.0
     0.7
     0.6
     0.5
     0.4
     0.3
     0.2
     0.1
          hour
                  day
                         week
                                 month
                                       3 months 8 months
p = 0.2197
stats = struct with fields:
        gnames: {6×1 cell}
             n: [29 32 27 33 30 32]
        source: 'kruskalwallis'
    meanranks: [69.2586 101.0938 94.9444 93.2121 99.5667 92.6875]
          sumt: 6012
```

## Fig. 2C (&S5B) - stability - ICB correlation across sessions and tests:

#### Load processed data and definitions:

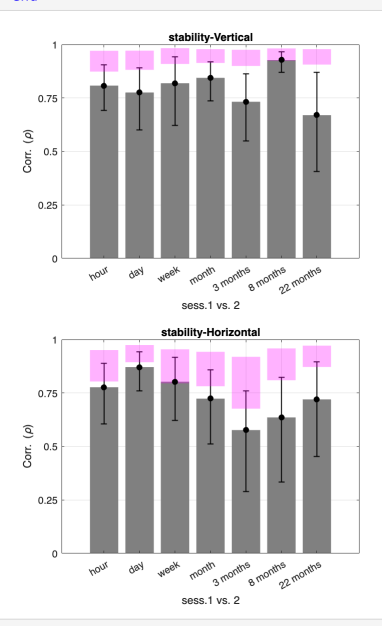
```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

#### Compute delay-group between session ICB correlation and 95% CI's:

```
choiceFields.stability = 'response';
nLastSess.stability = 2;
nComps.stability = 1;
nSims = 1e5;
dataName = 'stability';
% read mean days between sessions:
deltaTimeTable = readtable('stability deltaTime1stLast.csv');
addTimeName = '';
timeNames = dataTimeGroupNames.(dataName);
dayMean.(dataName) = nan(1,length(timeNames));
for ti = 1:length(timeNames)
    timeName = timeNames{ti};
    dayMean.(dataName)(ti) = deltaTimeTable( strcmp( ...
        deltaTimeTable.timeCondition, [addTimeName timeName]), : ).mean;
end
% Compute delay-group between session ICB correlation and 95% CI's:
dataName = dataNames{dat};
```

```
nComp = nComps.(dataName);
timeNames = dataTimeGroupNames.(dataName);
timeNames2 = dataTimeGroupNames2.(dataName);
for task = 1:length(taskNames)
    taskName = taskNames{task};
    figBars = figure;
    if task==1
        figName = 'Figure2C';
    elseif task==2
        figName = 'FigureS5B';
    end
    nSessions = nLastSess.(dataName);
    for oth = 1:(nSessions-1)
        for oth2 = oth+1:nSessions
            corrTask = nan(1,length(timeNames));
            sigTask = nan(1,length(timeNames));
            corrTask_95sim_sub = nan(2,length(timeNames));
            corrTask 95sim noStab = nan(2,length(timeNames));
            corrTask_95sim_compStab = nan(2,length(timeNames));
            pVal corrTask sim compStab = nan(1,length(timeNames));
            for ti = 1:length(timeNames)
                timeName = timeNames{ti};
                fieldName = choiceFields.(dataName);
                p1 = behav.(dataName).(taskName).(timeName).(...
                    ['sess' num2str(oth)]).dev0.(fieldName).mean;
                pOther = behav.(dataName).(taskName).(timeName).(...
                    ['sess' num2str(oth2)]).dev0.(fieldName).mean;
                [rho,pVal] = corr(p1,p0ther);
                corrTask(ti) = rho;
                sigTask(ti) = pVal;
                simCorr = nan(nSims,1);
                simCorr noStab = nan(nSims,1);
                simCorr_compStab = nan(nSims,1);
                for s = 1:nSims
                    locSim = datasample( 1:length(p1), length(p1) );
                    locSim2 = datasample( 1:length(p1), length(p1) );
                    % bootstrap corr by subjects:
                    p1Sim = p1(locSim);
                    pOtherSim = pOther(locSim);
                    simCorr(s) = corr(p1Sim,p0therSim);
                    % bootstrap corr by subjects assuming no stability:
                    p1Sim = p1(locSim);
                    pOtherSim = pOther(locSim2);
                    simCorr noStab(s) = corr(p1Sim,p0therSim);
                    % assuming complete stability:
                    % Here, we boostap and also binomrnd the mean p's, to
                    % simulate the corr expected under the assumption that
                    % the inherent p hadn't changed. Note that this will
                    % only serve as a lower bound for complete stability,
                    % and that this simulation is biased, e.g.,
```

```
% beacause it has the potential to decrease the
                    % variance between participants.
                    pMeanBoot = .5 * (p1(locSim) + p0ther(locSim));
                    p1Sim = (1/nTrialsDevSessImp) * binornd( ...
                        nTrialsDevSessImp, pMeanBoot );
                    pOtherSim = (1/nTrialsDevSessImp) * binornd( ...
                        nTrialsDevSessImp, pMeanBoot);
                    simCorr_compStab(s) = corr(p1Sim,p0therSim);
                end
                corrTask_95sim_sub(:,ti) = quantile( simCorr, [.025;.975] );
                corrTask_95sim_noStab(:,ti) = quantile( simCorr_noStab, ...
                    [.025;.975]);
                corrTask_95sim_compStab(:,ti) = quantile( ...
                    simCorr compStab, [.025;.975] );
                pVal_corrTask_sim_compStab(ti) = mean( ...
                    simCorr_compStab < corrTask(ti) );</pre>
            end
            % plot correlation and bootstrap-based 95% CI's:
            figure(figBars);
            b = bar( 1:length(timeNames), corrTask, 'faceColor',
[.5,.5,.5], ...
                'edgeColor', 'none');
            hold on;
            errorbar( 1:length(timeNames), corrTask, ...
                corrTask - corrTask_95sim_sub(1,:), ...
                -corrTask + corrTask_95sim_sub(2,:), 'lineStyle', 'none',
                'Color', 'k', 'lineWidth', 1 ); hold on;
            barWidth = b.BarWidth;
            for ttt = 1:length(timeNames)
                patch( [ttt-.5*barWidth, ttt-.5*barWidth, ...
                    ttt+.5*barWidth, ttt+.5*barWidth], ...
                    [corrTask 95sim compStab(1,ttt), ...
                    corrTask_95sim_compStab(2,ttt), ...
                    corrTask 95sim compStab(2,ttt), ...
                    corrTask_95sim_compStab(1,ttt)], ...
                    'm', 'EdgeColor', 'none', 'FaceAlpha', .3 ); hold on;
                plot( ttt, corrTask(ttt), 'marker', 'o', ...
                    'MarkerFaceColor', 'k', 'MarkerEdgeColor', 'none');
                hold on;
            end
            xticks( 1:length(timeNames) ); xticklabels( timeNames2 );
            ylim([0,1]); yticks(0:.25:1); ylabel('Corr. (\rho)');
            arid on:
            xlabel(['sess.' num2str(oth) ' vs. ' num2str(oth2)]);
            title([dataName '-' taskName]):
            savefig(figBars, ['figures/' figName '.fig']);
        end
    end
```



# Fig. 2C - stability - test: 95% CI of exponential decay Tau:

```
for task = 1:numel(taskNames)
    taskName = taskNames{task};
    rho_vect = nan(1,numel(dataTimeGroupNames.stability));
    delays = [1/(24*30.44), 1/30.44, 7/30.44, 1, 3, 8, 22]; % time in months
    % Compute correlation
    for ti = 1:numel(dataTimeGroupNames.stability)
        timeName = dataTimeGroupNames.stability{ti};
    % compute correlation:
    p1 = behav.stability.(taskName).(timeName).sess1.dev0.response.mean;
    p2 = behav.stability.(taskName).(timeName).sess2.dev0.response.mean;
    rho = corr(p1, p2);
    rho_vect(ti) = rho;
```

```
end
   % Fit to exponential decay:
    options = optimoptions('lsqcurvefit', ...
        'Display', 'off', ...
        'MaxIterations', 5000, ...
        'MaxFunctionEvaluations', 15000, ...
        'FunctionTolerance', 1e-8, ...
        'StepTolerance', 1e-8);
    model2 = @(params, t) params(1) * exp(-t / params(2)); % [A0, tau]
    params0_2 = [0.85, 1];
    lb2 = [-1, 0];
    ub2 = [1, Inf];
    [fit2, rss2, res2] = lsqcurvefit(model2, params0_2, delays, rho_vect,
lb2, ub2, options);
    fit_A0 = fit_2(1);
    fit_tau = fit2(2);
    % Compute TAU 95% by boostrapping participants:
    nSims = 1e4;
    rho sim mat = nan(nSims,numel(dataTimeGroupNames.stability));
    % Boostrap participants --> bootstrapped rho's
    for ti = 1:numel(dataTimeGroupNames.stability)
        timeName = dataTimeGroupNames.stability{ti};
        % compute correlation:
        p1 = behav.stability.(taskName).(timeName...
            ).sess1.dev0.response.mean;
        p2 = behav.stability.(taskName).(timeName...
            ).sess2.dev0.response.mean;
        for s = 1:nSims
            locs = datasample( 1:length(p1), length(p1) );
            rho_sim_mat(s,ti) = corr( p1(locs), p2(locs) );
        end
    end
    % Fit the bootstrapped rhos --> bootstrapped TAU
    fit_sim_A0 = nan(nSims, 1);
    fit sim tau = nan(nSims,1);
    for s = 1:nSims
        [fit2, ~, ~] = lsqcurvefit(model2, params0_2, delays, ...
            rho_sim_mat(s,:), lb2, ub2, options);
        fit_sim_AO(s) = fit2(1);
        fit_sim_tau(s) = fit2(2);
    end
    display([taskName ' real rho fit: A0=' num2str(fit_A0) ...
        ',tau=' num2str(fit_tau)]);
    disp([taskName 'exp decay FIT, nSims = ' num2str(nSims) ':']);
    disp('A0:');
    disp(['Range=[' ...
        num2str(min(fit_sim_A0)) ',' num2str(max(fit_sim_A0)) '], '...
        'mean=' num2str(mean(fit_sim_A0)) ', ' ...
        'q25=' num2str(quantile(fit_sim_A0,.25)) ', ' ...
```

```
'median=' num2str(median(fit sim A0)) ', ' ...
        'q75=' num2str(quantile(fit_sim_A0,.75)) ', ' ...
        'std=' num2str(std(fit_sim_A0)) ', ' ...
        'sem=' num2str(std(fit_sim_A0)/sqrt(length(fit_sim_A0))) ', ' ...
        '95%CI=[' num2str(quantile(fit_sim_A0,.025)) ',' ...
        num2str(quantile(fit_sim_A0,.975)) ']' ]);
    disp('TAU:');
    disp(['Range=[' ...
        num2str(min(fit_sim_tau)) ',' num2str(max(fit_sim_tau)) '], '...
        'mean=' num2str(mean(fit_sim_tau)) ', '.
        'q25=' num2str(quantile(fit_sim_tau,.25)) ', ' ...
        'median=' num2str(median(fit sim tau)) ',
        'q75=' num2str(quantile(fit_sim_tau,.75)) ', ' ...
        'std=' num2str(std(fit_sim_tau)) ', ' ...
        'sem=' num2str(std(fit_sim_tau)/sqrt(length(fit_sim_tau))) ', ' ...
        '95%CI=[' num2str(quantile(fit_sim_tau,.025)) ',' ...
        num2str(quantile(fit sim tau,.975)) ']' ]);
end
```

```
Vertical real rho fit: A0=0.81962,tau=166.4468
Verticalexp decay FIT, nSims = 10000:
A0:
Range=[0.71188,0.91437], mean=0.81986, q25=0.80146, median=0.8209, q75=0.83983, std=0.029071, sem=0.00029071
TAU:
Range=[20.0096,1392681.6667], mean=144417.1207, q25=95.0491, median=188.481, q75=1141.8559, std=307111.270
Horizontal real rho fit: A0=0.74858,tau=183.4214
Horizontalexp decay FIT, nSims = 10000:
A0:
Range=[0.59567,0.8863], mean=0.74801, q25=0.72489, median=0.75011, q75=0.77273, std=0.036589, sem=0.000360740:
Range=[1.7566,1392883.1972], mean=281343.7676, q25=87.3918, median=211.5359, q75=696253.4779, std=477373.00
```

# Fig. 4 - feedback - Feedback effect in the second session:

#### Load processed data and definitions:

```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

#### Load delay times:

```
delDay31Table = readtable('feedback13_deltaTime1stLast.csv');
delDay32Table = readtable('feedback13_deltaTime2ndLast.csv');
mDelDay31_day = delDay31Table.mean( strcmp(delDay31Table.timeCondition, ...
    '1day') );
mDelDay32_day = delDay32Table.mean( strcmp(delDay32Table.timeCondition, ...
    '1day') );
mDelDay31_month = delDay31Table.mean( ...
    strcmp(delDay31Table.timeCondition, '1month') );
mDelDay32_month = delDay32Table.mean( ...
    strcmp(delDay32Table.timeCondition, '1month') );
```

# Fig. 4 (&S7) - feedback - pCon moving avg. and avg. psychometric curves for each biased-feedback group and each experimental session:

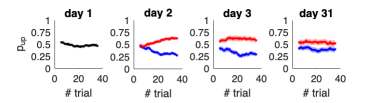
Computes and plots:

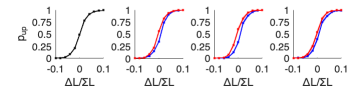
- (A) The feedback effect in the impossible trials: group average of P in a sliding window of 10 impossible trials.
- (B) The feedback effect in all trials: group average psychometric curve.

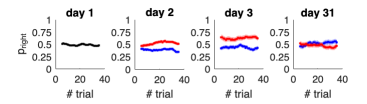
```
xLab.Vertical = '\DeltaL/\SigmaL';
xLab.Horizontal = '\DeltaR/\SigmaR';
winSize = 10;
thisMans = [-1,1];
manipNames = {'decrease', 'increase'};
colMans = [0,0,1; 1,0,0];
firstDay = 1;
dataName = 'feedback';
timeNames = dataTimeGroupNames.(dataName);
relField = 'oldResponse';
for task = 1:length(taskNames)
    taskName = taskNames{task};
    devVect = devs.(dataName).(taskName);
    fig = figure;
    if task==1
        figName = 'Figure4';
    elseif task==2
        figName = 'FigureS7';
    end
    cell0Group1 = cell(length(timeNames)*length(manipNames),1);
    cellpGroup1 = cell(length(timeNames)*length(manipNames),11);
    for mm = 1:length(manipNames)
        cell0Group2.(manipNames{mm}) = cell(length(timeNames),1);
        cellpGroup2.(manipNames{mm}) = cell(length(timeNames),11);
        for tii = 1:length(timeNames)
            cell0Group3.(manipNames{mm}).(timeNames{tii}) = cell(1,1);
            cellpGroup3.(manipNames{mm}).(timeNames{tii}) = cell(1,11);
        end
    end
    % load relevant data:
    for ti = 1:length(timeNames)
        timeName = timeNames{ti};
        for m = 1:length(thisMans)
            thisMan = thisMans(m);
            manipName = manipNames{m};
            man = behav.(dataName).(taskName).(timeName).manip;
            cell0Group1{m+length(thisMans)*(ti-1)} = ...
                behav.(dataName).(taskName).(timeName...
```

```
).sess1.dev0.(relField).mat( man == thisMan, : );
        cell0Group2.(manipName){ti,1} = ...
            behav.(dataName).(taskName).(timeName...
            ).sess2.dev0.(relField).mat( man == thisMan, : );
        cell0Group3.(timeName).(manipName){1,1} = ...
            behav.(dataName).(taskName).(timeName...
            ).sess3.dev0.(relField).mat( man == thisMan, : );
        for d = 1:length(devVect)
            thisDev = devVect(d);
            if thisDev >=0
                devName = ['dev' num2str(thisDev)];
            else
                devName = ['dev' 'm' num2str(abs(thisDev))];
            end
            cellpGroup1{m+length(thisMans)*(ti-1),d} = ...
                behav.(dataName).(taskName).(timeName...
                ).sess1.(devName).(relField).mean( man == thisMan );
            cellpGroup2.(manipName){ti,d} = ...
                behav.(dataName).(taskName).(timeName...
                ).sess2.(devName).(relField).mean( man == thisMan );
            cellpGroup3.(timeName).(manipName){1,d} = ...
                behav.(dataName).(taskName).(timeName...
                ).sess3.(devName).(relField).mean( man == thisMan );
        end
    end
end
% plot running window:
% 1st session (all manips, all time groups):
subplot(2,4,1);
runningWindow( cell2mat(cell0Group1), winSize, 'on', [0,0,0] );
xlabel('# trial'); ylabel(yLab.(taskName));
title(['day ' num2str( round(firstDay) )]);
for mmm = 1:length(manipNames)
    % 2nd session (separate manipulations, unite time conditions):
    subplot(2,4,2);
    runningWindow( cell2mat(cell0Group2.(manipNames{mmm})), ...
        winSize, 'on', colMans(mmm,:) ); hold on;
    for tiii = 1:length(timeNames)
        % 3rd session (separate manipulations and time conditions):
        subplot(2,4,2+tiii);
        runningWindow( cell2mat(cell0Group3.(timeNames{tiii}...
            ).(manipNames{mmm})), winSize, 'on', colMans(mmm,:) );
        hold on;
    end
end
subplot(2,4,2);
title(['day ' num2str( round(firstDay+.5*( ...
```

```
mDelDay31_day - mDelDay32_day + ...
        mDelDay31_month - mDelDay32_month)) )]);
    subplot(2,4,3);
    title(['day ' num2str( round(firstDay + mDelDay31_day) )]);
    subplot(2,4,4);
    title(['day ' num2str( round(firstDay + mDelDay31_month) )]);
   % plot psychometric curve:
    % 1st session (all manips, all time groups):
    subplot(2,4,5);
    psychometric( cell2mat(cellpGroup1), devVect / toNormDev.(taskName), ...
        'on', [0,0,0] );
    ylabel(yLab.(taskName));
    for mmm = 1:length(manipNames)
        % 2nd session (separate manipulations, unite time conditions):
        subplot(2,4,6);
        psychometric( cell2mat(cellpGroup2.(manipNames{mmm})), ...
            devVect / toNormDev.(taskName), 'on', colMans(mmm,:) ); hold on;
        for tiii = 1:length(timeNames)
            % 3rd session (separate manipulations and time conditions):
            subplot(2,4,6+tiii);
            psychometric( cell2mat(cellpGroup3.(timeNames{tiii}...
                ).(manipNames{mmm})), devVect / toNormDev.(taskName), ...
                'on', colMans(mmm,:) ); hold on;
        end
    end
    for i = 1:4
        subplot(2,4,i);
        ylim([0,1]); yticks(0:.25:1); xlabel('# trial'); axis square;
        subplot(2,4,4+i);
        ylim([0,1]); yticks(0:.25:1); xlabel(xLab.(taskName)); axis square;
    end
    savefig(fig, ['figures/' figName '.fig']);
end
```







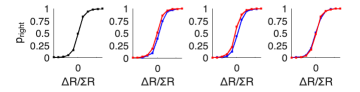


Fig. 4 - feedback - tests:

#### Tests for differences between means in the first session:

```
dayUp = behav.feedback.Vertical.day.sess1.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.day.manip == 1 );
dayUpName = cell( size(dayUp) );
dayUpName(:) = {'day Up'};
dayDown = behav.feedback.Vertical.day.sess1.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.day.manip == -1 );
dayDownName = cell( size(dayDown) );
dayDownName(:) = {'day Down'};
monthUp = behav.feedback.Vertical.month.sess1.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.month.manip == 1 );
monthUpName = cell( size(monthUp) );
monthUpName(:) = {'month Up'};
monthDown = behav.feedback.Vertical.month.sess1.dev0.oldResponse.mean( ...
```

```
behav.feedback.Vertical.month.manip == -1 );
monthDownName = cell( size(monthDown) );
monthDownName(:) = {'month Down'};
allFeed1 = [dayUp; dayDown; monthUp; monthDown];
allFeed1Name = [dayUpName; dayDownName; monthUpName; monthDownName];
disp('differences between means in the first session:')
```

differences between means in the first session:

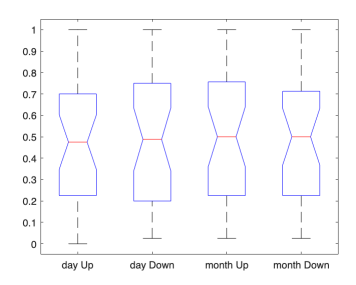
```
figure;
[p,~,stats] = kruskalwallis( allFeed1, allFeed1Name )
```

```
Source 55 of NS Chi-40 Protecti-49

Groups 233 3 77.67 0.15 0.992

Frore 299155.5 132 1394.51

Frort 2999165.5 39 1594.53
```



#### Compare each group individually to 0.5:

```
disp('signrank test for ICB-0.5 in delay X feedback groups:')
```

signrank test for ICB-0.5 in delay X feedback groups:

```
p = signrank( dayUp-.5 )
p = 0.5980

p = signrank( dayDown-.5 )
```

```
p = 0.7613
```

```
p = signrank( monthUp-.5 )
```

```
p = 0.9255
```

```
p = signrank( monthDown-.5 )
p = 0.9702
```

# Wilcoxon rank sum test for the difference in second session ICB medians between-feedback groups (two-sided):

```
pDay_manUp = behav.feedback.Vertical.day.sess2.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.day.manip == 1 );
pDay_manDown = behav.feedback.Vertical.day.sess2.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.day.manip == -1 );
pMonth_manUp = behav.feedback.Vertical.month.sess2.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.month.manip == 1 );
pMonth_manDown = behav.feedback.Vertical.month.sess2.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.month.manip == -1 );
pManUp = [pDay_manUp; pMonth_manUp];
pManDown = [pDay_manDown; pMonth_manDown];
disp('ranksum test upVsDown p0sess2:')
```

ranksum test upVsDown p0sess2:

```
[p,~,stats] = ranksum(pManUp,pManDown)

p = 2.5020e-06
stats = struct with fields:
    zval: 4.7080
    ranksum: 5808
```

# Wilcoxon rank sum test for the difference in second session MOVING ICB MEDIANS between-feedback groups (one-sided):

```
pVal = nan(31,1);
for r = 1:31
    pDay manUp = mean( ...
        behav.feedback.Vertical.day.sess2.dev0.oldResponse.mat( ...
        behav.feedback.Vertical.day.manip == 1, r:r+10-1 ), 2 );
    pDav manDown = mean( ...
        behav.feedback.Vertical.day.sess2.dev0.oldResponse.mat( ...
        behav.feedback.Vertical.day.manip == -1, r:r+10-1), 2);
    pMonth manUp = mean( ...
        behav.feedback.Vertical.month.sess2.dev0.oldResponse.mat( ...
        behav.feedback.Vertical.month.manip == 1, r:r+10-1), 2);
    pMonth manDown = mean( ...
        behav.feedback.Vertical.month.sess2.dev0.oldResponse.mat( ...
        behav.feedback.Vertical.month.manip == -1, r:r+10-1), 2);
    pManUp = [pDay manUp; pMonth manUp];
    pManDown = [pDay_manDown; pMonth_manDown];
    pVal(r) = ranksum(pManUp,pManDown,'tail','right');
end
```

```
figure;
iComp = (1:31)';
plot( iComp, pVal, 'k', 'lineWidth', 1 ); hold on;
sigComps = plot( iComp(pVal<.05), pVal(pVal<.05), 'r*' );
hold on;
xlabel('k');
ylabel('pValue for trials k:k+10-1');
title('Rank sum test for p_{Up}^0 in sess2 up vs down manip. -by trials')
legend(sigComps,'pVal<.05, not corrected for mult. comp.')</pre>
```

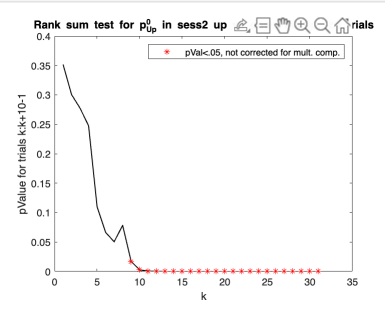


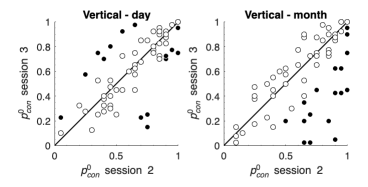
Fig. 5 - feedback - Decay of the feedback effect

# Fig. 5A (&S8A) - feedback - ICB in second (2nd half) vs last session by delay group:

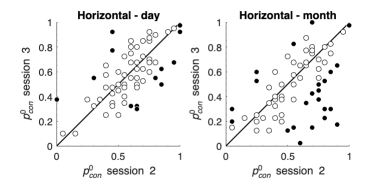
```
dataName = 'feedback';
timeNames = dataTimeGroupNames.(dataName);
for task = 1:length(taskNames)
    taskName = taskNames{task};
    fig = figure;
    if task==1
        figName = 'Figure5A';
    elseif task==2
        figName = 'FigureS8A';
    end
    for ti = 1:length(timeNames)
        timeName = timeNames{ti};
        subplot(1,2,ti);
        pSess3 = behav.feedback.(taskName).(timeName...
            ).sess3.dev0.responseCongruent.mean;
        pSess2LastHalf = mean( ...
            behav.feedback.(taskName).(timeName...
            ).sess2.dev0.responseCongruent.mat(:,21:40), 2 );
        % Comparing two independent proportions (two-sided, not corrected
```

```
% for mult. comp):
    pBoth = ( (20*pSess2LastHalf) + (40*pSess2LastHalf) ) / ...
        (20 + 40);
    zScore = (pSess2LastHalf - pSess3) ./ ...
        sqrt(pBoth * (1-pBoth) * ((1/20) + (1/40)));
    pVal = 2*(1-normcdf(abs(zScore)));
    % Store num sig. in each direction
    pCon32NumSigChange.(taskName).(timeName).increase = ...
        sum( (pVal<=0.05) & (pSess3 > pSess2LastHalf) );
    pCon32NumSigChange.(taskName).(timeName).decrease = ...
        sum( (pVal<=0.05) & (pSess3 < pSess2LastHalf) );</pre>
    % Store max pVal in each direction:
    pCon32MaxPValSigChange.(taskName).(timeName).increase = ...
        max( pVal( (pVal<=0.05) & (pSess3 > pSess2LastHalf) ) );
    pCon32MaxPValSigChange.(taskName).(timeName).decrease = ...
        max( pVal( (pVal<=0.05) & (pSess3 < pSess2LastHalf) ) );</pre>
    % Plot:
    plot( [0,1], [0,1], 'k', 'lineWidth', 1 ); hold on;
    plot( pSess2LastHalf(pVal<=0.05), pSess3(pVal<=0.05), ...</pre>
        'Marker', 'o', 'MarkerSize', 5, ...
        'MarkerFaceColor', 'k', 'MarkerEdgeColor', [1 1 1], ...
        'lineStyle', 'none'); hold on;
    plot( pSess2LastHalf(pVal>0.05), pSess3(pVal>0.05), ...
        'Marker', 'o', 'MarkerSize', 5, ...
        'MarkerFaceColor', [1 1 1], 'MarkerEdgeColor', [0 0 0], ...
        'lineStyle', 'none'); hold on;
    % Add nan pVal (not sig., both pCon2 and pCon3 = 0 or 1):
    plot( pSess2LastHalf(isnan(pVal)), pSess3(isnan(pVal)), ...
        'Marker', 'o', 'MarkerSize', 5, ...
        'MarkerFaceColor', [1 1 1], 'MarkerEdgeColor', [0 0 0], ...
        'lineStyle', 'none'); hold on;
    xlabel('{\itp}^0_{{\itcon}} session 2');
    ylabel('{\itp}^0_{{\itcon}} session 3')
    box off; axis square; xlim([0,1]); ylim([0,1]);
    ggg = gca; ggg.XMinorTick = 'on'; ggg.YMinorTick = 'on';
    title([taskName ' - ' timeName]);
    savefig(fig, ['figures/' figName '.fig']);
end
% Print num. sig. pCon increase/decrease in each delay-group and
% corresp. max(pVal)
disp([taskName ' - day: nSigIncrease = ' num2str(...
    pCon32NumSigChange.(taskName).day.increase)]);
disp([taskName ' - day: max(p.value| sig. increase) = ' ...
    num2str(pCon32MaxPValSigChange.(taskName).day.increase)]);
disp([taskName ' - day: nSigDecrease = ' num2str(...
    pCon32NumSigChange.(taskName).day.decrease)]);
disp([taskName ' - day: max(p.value| sig. decrease) = ' ...
    num2str(pCon32MaxPValSigChange.(taskName).day.decrease)]);
disp([taskName ' - month: nSigIncrease = ' num2str(...
    pCon32NumSigChange.(taskName).month.increase)]);
```

```
disp([taskName ' - month: max(p.value| sig. increase) = ' ...
    num2str(pCon32MaxPValSigChange.(taskName).month.increase)]);
disp([taskName ' - month: nSigDecrease = ' num2str(...
    pCon32NumSigChange.(taskName).month.decrease)]);
disp([taskName ' - month: max(p.value| sig. decrease) = ' ...
    num2str(pCon32MaxPValSigChange.(taskName).month.decrease)]);
end
```



```
Vertical - day: nSigIncrease = 7
Vertical - day: max(p.value| sig. increase) = 0.025347
Vertical - day: nSigDecrease = 10
Vertical - day: max(p.value| sig. decrease) = 0.033169
Vertical - month: nSigIncrease = 0
Vertical - month: max(p.value| sig. increase) =
Vertical - month: nSigDecrease = 20
Vertical - month: max(p.value| sig. decrease) = 0.02846
```



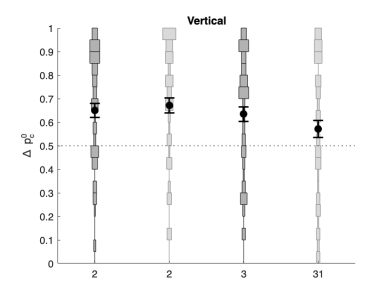
```
Horizontal - day: nSigIncrease = 4
Horizontal - day: max(p.value| sig. increase) = 0.046366
Horizontal - day: nSigDecrease = 9
Horizontal - day: max(p.value| sig. decrease) = 0.040391
```

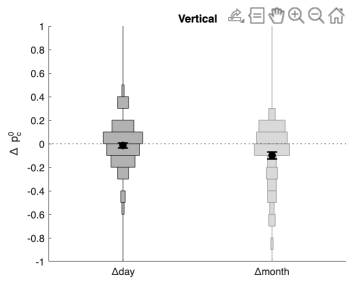
```
Horizontal - month: nSigIncrease = 7
Horizontal - month: max(p.value| sig. increase) = 0.043546
Horizontal - month: nSigDecrease = 17
Horizontal - month: max(p.value| sig. decrease) = 0.035015
```

# Fig. 5B (&S8B) - feedback - ICB in second vs last session by delay group - discrete violins:

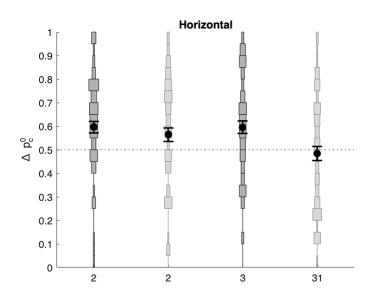
Plot doscrete violins of mean delta p = p3-p2:

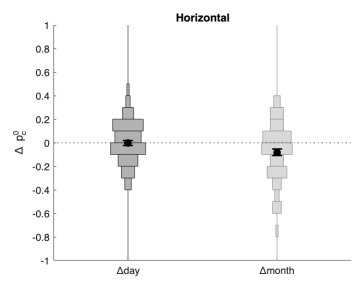
```
dataName = 'feedback';
timeNames = dataTimeGroupNames.(dataName);
for task = 1:2
    taskName = taskNames{task};
    if task==1
        figName = 'Figure5B';
    elseif task==2
        figName = 'FigureS8B';
    end
    % Prepare data
    pSess3_day = behav.feedback.
(taskName).day.sess3.dev0.responseCongruent.mean;
    pSess2LastHalf_day = mean( behav.feedback.(taskName...
        ).day.sess2.dev0.responseCongruent.mat(:,21:40), 2 );
    pSess3_month = behav.feedback.(taskName...
        ).month.sess3.dev0.responseCongruent.mean;
    pSess2LastHalf month = mean( behav.feedback.(taskName...
        ).month.sess2.dev0.responseCongruent.mat(:,21:40), 2 );
    % Plot violins of second AND last session by delay group:
    plotDiscreteViolin( ...
        {pSess2LastHalf_day, pSess2LastHalf_month, pSess3_day,
pSess3_month}, ...
        0:.05:1, ...
        {'2', '2', '3', '31'}, ...
        taskNames(task), ...
        [0 0 0; .5 .5 .5; 0 0 0; .5 .5 .5]);
    savefig(gcf,['figures/' figName '1.fig']);
    % Plot violins of second MINUS last session by delay group:
    deltaP_day = pSess3_day - pSess2LastHalf_day;
    deltaP_month = pSess3_month - pSess2LastHalf_month;
    plotDiscreteViolin( ...
        {deltaP_day, deltaP_month}, ...
        -1:.1:1, ...
        {'\Deltaday', '\Deltamonth'}, ...
        taskNames(task), ...
        [0 0 0; .5 .5 .5; 0 0 0; .5 .5 .5] );
    savefig(gcf,['figures/' figName '2.fig']);
    % Also run ranksum per delay group:
    for ti = 1:length(timeNames)
        timeName = timeNames{ti};
        pSess3 = behav.feedback.(taskName).(timeName...
```





Vertical - day signrank: p=0.4313, zval=0.78697 Vertical - month signrank: p=0.013029, zval=2.483

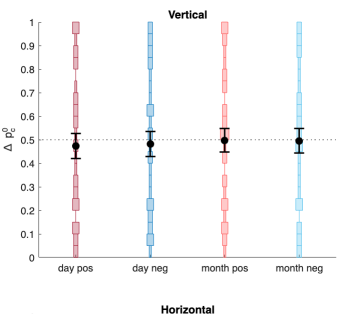




Horizontal - day signrank: p=0.88563, zval=0.14384 Horizontal - month signrank: p=0.020072, zval=2.325

#### Repeat for Extended data Fig. 3B (&S6B)

```
for task = 1:2
    taskName = taskNames{task};
% Prepare data
pDay_manPos = ...
    behav.feedback.(taskName).day.sess1.dev0.oldResponse.mean( ...
    behav.feedback.(taskName).day.manip == 1 );
pDay_manNeg = ...
    behav.feedback.(taskName).day.sess1.dev0.oldResponse.mean( ...
    behav.feedback.(taskName).day.manip == -1 );
pMonth_manPos = ...
    behav.feedback.(taskName).month.sess1.dev0.oldResponse.mean( ...
    behav.feedback.(taskName).month.manip == 1 );
pMonth_manNeg = ...
    behav.feedback.(taskName).month.sess1.dev0.oldResponse.mean( ...
    behav.feedback.(taskName).month
```



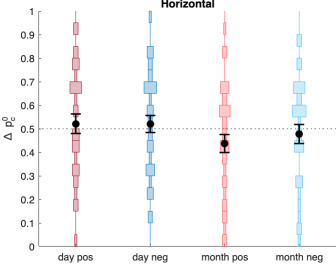


Fig. 5 - feedback - tests:

Wilcoxon rank sum test for the difference in third session ICB medians between-feedback groups (two-sided) IN EACH DELAY GROUP:

```
pDay_manUp = ...
behav.feedback.Vertical.day.sess3.dev0.oldResponse.mean( ...
behav.feedback.Vertical.day.manip == 1 );
```

```
pDay_manDown = ...
    behav.feedback.Vertical.day.sess3.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.day.manip == -1 );
pMonth_manUp = ...
    behav.feedback.Vertical.month.sess3.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.month.manip == 1 );
pMonth_manDown = ...
    behav.feedback.Vertical.month.sess3.dev0.oldResponse.mean( ...
    behav.feedback.Vertical.month.manip == -1 );
% compare effects in the third session - 1 day:
disp('ranksum test upVsDown p0sess3 day:')
```

ranksum test upVsDown p0sess3 day:

```
[p,~,stats] = ranksum(pDay_manUp,pDay_manDown)

p = 6.6073e-05
stats = struct with fields:
    zval: 3.9900
    ranksum: 1.4985e+03

% compare effects in the third session - 1 month:
disp('ranksum test upVsDown p0sess3 month:')
```

ranksum test upVsDown p0sess3 month:

```
[p,~,stats] = ranksum(pMonth_manUp,pMonth_manDown)
p = 0.0629
```

stats = struct with fields: zval: 1.8601 ranksum: 1.3595e+03

#### Exponential decay, estimated tau and tau bootstrapped 95% upper bound:

```
disp('Decay estimates:');
```

Decay estimates:

```
for task = 1:numel(taskNames)
    taskName = taskNames{task};
    pSess3_month = behav.feedback.(taskName...
        ).month.sess3.dev0.responseCongruent.mean;
    pSess2LastHalf_month = mean( behav.feedback.(taskName...
        ).month.sess2.dev0.responseCongruent.mat(:,21:40), 2 );
    rFeed.(taskName) = (mean(pSess3_month)-.5) / ...
        (mean(pSess2LastHalf_month)-.5);
    disp([taskName ' (p3-0.5)/(p2-0.5) = ' ...
        num2str(rFeed.(taskName))]);
end
```

Vertical (p3-0.5)/(p2-0.5) = 0.41416Horizontal (p3-0.5)/(p2-0.5) = -0.26437

```
% --> Focus on vertical as horizontal r < 0.
taskName = 'Vertical';
pSess3_month = behav.feedback.(taskName...
    ).month.sess3.dev0.responseCongruent.mean;
pSess2LastHalf month = mean( behav.feedback.(taskName...
    ).month.sess2.dev0.responseCongruent.mat(:,21:40), 2 );
% Compute tau (in months):
estimated_tau = -1 / log(rFeed.(taskName));
disp([taskName ' estimated tau, assuming:']);
Vertical estimated tau, assuming:
disp('[p(t=1)-0.5] = [p(t=0)-0.5]*exp(-t/tau)');
[p(t=1)-0.5] = [p(t=0)-0.5]*exp(-t/tau)
disp(['--> tau = ' num2str(estimated_tau) ' months']);
--> tau = 1.1344 months
estimated decayTo1per = -estimated tau * log(.01);
disp(['--> t|1% = ' num2str(estimated_decayTo1per) ' months']);
--> t|1% = 5.2243 months
% Bootstrap participants for estimated tau 95% CI:
nSims = 1e6:
rFeedVerSim = nan(nSims,1);
nLocs = length(pSess3_month);
posLocs = 1:nLocs:
for s = 1:nSims
    locSim = datasample( posLocs, nLocs );
    sim_pSess3_month = pSess3_month(locSim);
    sim pSess2LastHalf month = pSess2LastHalf month(locSim);
    rFeedVerSim(s) = (mean(sim_pSess3_month)-.5) / ...
        (mean(sim pSess2LastHalf month)-.5);
end
sim_r_q95 = quantile(rFeedVerSim,.95);
disp([taskName 'bootstrap (p3-0.5)/(p2-0.5):']);
Vertical bootstrap (p3-0.5)/(p2-0.5):
disp(['r SEM (bootstrap std) = ' num2str(std(rFeedVerSim))]);
r SEM (bootstrap std) = 0.18445
disp(['r 95% upper: ' num2str(sim_r_q95)]);
r 95% upper: 0.67778
disp(['Corresponding tau 95% upper: ' ...
    num2str(-1 / log(sim_r_q95)) ' months']);
```

# Fig. 6 - feedback - Instability of the feedback effect:

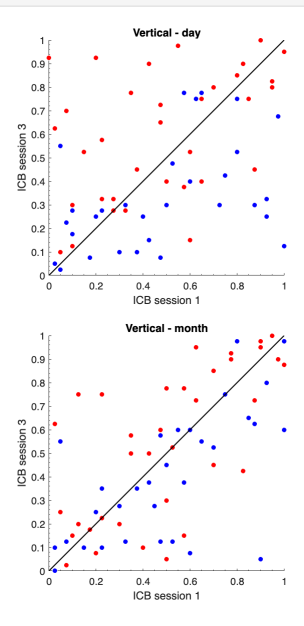
Load processed data and definitions:

```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

Compute delay-group between session ICB correlation and 95% Cl's:

# Fig. 6A (&S9A) - feedback - ICB in the first vs last session by delay group and biased-feedback:

```
dataName = 'feedback';
timeNames = dataTimeGroupNames.(dataName);
leg = cell(1,4);
for task = 1:length(taskNames)
    taskName = taskNames{task}:
    if task==1
        figName = 'Figure6A';
    elseif task==2
        figName = 'FigureS9A';
    end
    for ti = 1:length(timeNames)
        timeName = timeNames{ti};
        fig = figure;
        p1 = behav.(dataName).(taskName).(timeName ...
            ).sess1.dev0.oldResponse.mean;
        p3 = behav.(dataName).(taskName).(timeName ...
            ).sess3.dev0.oldResponse.mean;
        man = behav.(dataName).(taskName).(timeName).manip;
        clear plt leg;
        for m = 1:2
            thisMan = thisMans(m);
            colMan = colMans(m,:);
            p1m = p1(man == thisMan);
            p3m = p3(man == thisMan);
            plt(1+2*(m-1)) = plot(p1m, p3m, ...
                'Marker', 'o', 'MarkerSize', 5, ...
                'MarkerFaceColor', colMan, 'MarkerEdgeColor', [1 1 1], ...
                'lineStyle', 'none'); hold on;
            plt(2+2*(m-1)) = plot([0,1], [0,1], 'Color', 'k', ...
                'lineWidth', 1 ); hold on;
        end
        xlabel('ICB session 1');
        ylabel('ICB session 3')
        box off; axis square; xlim([0,1]); ylim([0,1]);
        ggg = gca; ggg.XMinorTick = 'on'; ggg.YMinorTick = 'on';
        title([taskName ' - ' timeName]);
        savefig(fig,['figures/' figName '_' num2str(ti) '.fig']);
```



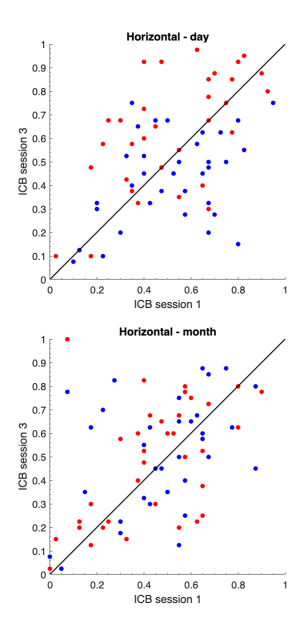


Fig. 6B (&S9B) - feedback - ICB correlation across sessions:

### Load processed data and definitions:

```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

### Compute delay-group between session ICB correlation and 95% Cl's:

```
choiceFields.feedback = 'oldResponse';
nLastSess.feedback = 3;
nComps.feedback = 3;
nSims = 1e5;
dataName = 'feedback';

% read mean days between sessions:
deltaTimeTable = readtable('feedback13_deltaTime2ndLast.csv');
addTimeName = '1';
```

```
timeNames = dataTimeGroupNames.(dataName);
dayMean.(dataName) = nan(1,length(timeNames));
for ti = 1:length(timeNames)
    timeName = timeNames{ti};
    dayMean.(dataName)(ti) = deltaTimeTable( strcmp( ...
        deltaTimeTable.timeCondition, [addTimeName timeName]), : ).mean;
end
% Compute delay-group between session ICB correlation and 95% CI's:
dat = 2;
dataName = dataNames{dat};
nComp = nComps.(dataName);
timeNames = dataTimeGroupNames.(dataName);
timeNames2 = dataTimeGroupNames2.(dataName);
figBars = figure;
for task = 1:length(taskNames)
    taskName = taskNames{task};
    nSessions = nLastSess.(dataName);
    if task==1
        figName = 'Figure6B';
    elseif task==2
        figName = 'FigureS9B';
    end
    for oth = 1:(nSessions-1)
        for oth2 = oth+1:nSessions
            figure(figBars);
            subplot(2,nComp, oth+oth2 - 2 + (nComp)*(task-1));
            corrTask = nan(1,length(timeNames));
            sigTask = nan(1,length(timeNames));
            corrTask 95sim sub = nan(2,length(timeNames));
            corrTask_95sim_noStab = nan(2,length(timeNames));
            corrTask 95sim compStab = nan(2,length(timeNames));
            pVal corrTask sim compStab = nan(1,length(timeNames));
            for ti = 1:length(timeNames)
                timeName = timeNames{ti};
                fieldName = choiceFields.(dataName);
                p1 = behav.(dataName).(taskName).(timeName).(...
                    ['sess' num2str(oth)]).dev0.(fieldName).mean;
                pOther = behav.(dataName).(taskName).(timeName).(...
                    ['sess' num2str(oth2)]).dev0.(fieldName).mean;
                [rho,pVal] = corr(p1,p0ther);
                corrTask(ti) = rho;
                sigTask(ti) = pVal;
                simCorr = nan(nSims,1);
                simCorr noStab = nan(nSims,1);
                simCorr_compStab = nan(nSims,1);
                for s = 1:nSims
                    locSim = datasample( 1:length(p1), length(p1) );
                    locSim2 = datasample( 1:length(p1), length(p1) );
                    % bootstrap corr by subjects:
```

```
p1Sim = p1(locSim);
                    pOtherSim = pOther(locSim);
                    simCorr(s) = corr(p1Sim,p0therSim);
                    % bootstrap corr by subjects assuming no stability:
                    p1Sim = p1(locSim);
                    p0therSim = p0ther(locSim2);
                    simCorr noStab(s) = corr(p1Sim,p0therSim);
                    % assuming complete stability:
                    % Here, we boostap and also binomrnd the mean p's, to
                    % simulate the corr expected under the assumption that
                    % the inherent p hadn't changed. Note that this will
                    % only serve as a lower bound for complete stability,
                    % and that this simulation is biased, e.g.,
                    % beacause it has the potential to decrease the
                    % variance between participants.
                    pMeanBoot = .5 * (p1(locSim) + p0ther(locSim));
                    p1Sim = (1/nTrialsDevSessImp) * binornd( ...
                        nTrialsDevSessImp, pMeanBoot );
                    pOtherSim = (1/nTrialsDevSessImp) * binornd( ...
                        nTrialsDevSessImp, pMeanBoot);
                    simCorr compStab(s) = corr(p1Sim,p0therSim);
                end
                corrTask 95sim sub(:,ti) = quantile( simCorr, [.025;.975] );
                corrTask_95sim_noStab(:,ti) = quantile( simCorr_noStab, ...
                    [.025;.975]);
                corrTask_95sim_compStab(:,ti) = quantile( ...
                    simCorr compStab, [.025;.975] );
                pVal_corrTask_sim_compStab(ti) = mean( ...
                    simCorr_compStab < corrTask(ti) );</pre>
            end
            % plot correlation and bootstrap-based 95% CI's:
            figure(figBars);
            b = bar( 1:length(timeNames), corrTask, 'faceColor',
[.5,.5,.5],
                'edgeColor', 'none');
            hold on;
            errorbar( 1:length(timeNames), corrTask, ...
                corrTask - corrTask_95sim_sub(1,:), ...
                -corrTask + corrTask_95sim_sub(2,:), 'lineStyle', 'none',
                'Color', 'k', 'lineWidth', 1 ); hold on;
            barWidth = b.BarWidth;
            for ttt = 1:length(timeNames)
                patch( [ttt-.5*barWidth, ttt-.5*barWidth, ...
                    ttt+.5*barWidth, ttt+.5*barWidth], ...
                    [corrTask 95sim compStab(1,ttt), ...
                    corrTask_95sim_compStab(2,ttt), ...
                    corrTask_95sim_compStab(2,ttt), ...
                    corrTask_95sim_compStab(1,ttt)], ...
```

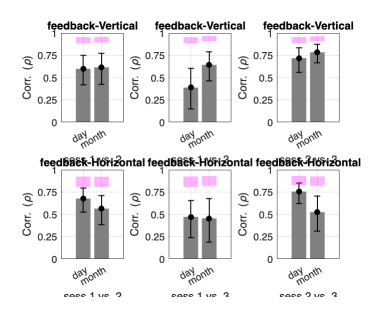


Fig. 6B tests - bootstrap difference in first and last session correlations between delay groups:

#### Load processed data and definitions:

```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

#### Compute difference in pUp first and last session correlation: month - day

```
d1 = behav.feedback.Vertical.day.sess1.dev0.oldResponse.mean;
d3 = behav.feedback.Vertical.day.sess3.dev0.oldResponse.mean;
m1 = behav.feedback.Vertical.month.sess1.dev0.oldResponse.mean;
m3 = behav.feedback.Vertical.month.sess3.dev0.oldResponse.mean;
corrMonth = corr( m3, m1 );
corrDay = corr( d3, d1 );
realCorrDiff = corrMonth - corrDay;
```

#### **Exact test - correlation test via Fisher transformation:**

```
TransCorrMonth = .5 * log( (1 + corrMonth) / (1 - corrMonth) );
TransCorrDay = .5 * log( (1 + corrDay) / (1 - corrDay) );
s = sqrt( (1 / ( length(d1) - 3 ) ) + (1 / ( length(m1) - 3 ) ) );
disp('pValExact: correlation test via Fisher transformation')
```

pValExact: correlation test via Fisher transformation

```
pValExact = 1 - normcdf( (TransCorrMonth - TransCorrDay) / s )
```

pValExact = 0.0216

#### **Bootstrap correlation difference:**

```
nSim = 1e6;
simCorrDiff = nan(nSim,1);
% bootsrap corr each individualy -> calc diff:
simCorrDiff 2 = nan(nSim,1);
simCorr2_day = nan(nSim,1);
simCorr2 month = nan(nSim,1);
% bootsrap from both --> calc diff:
simCorrDiff_1 = nan(nSim,1);
dm1 = [d1:m1]:
dm3 = [d3;m3];
sss = RandStream('mlfg6331_64');
for s = 1:nSim
    % bootsrap corr each individualy -> calc diff:
    locD = datasample( sss, 1:length(d1), length(d1) );
    locM = datasample( sss, 1:length(m1), length(m1) );
    simCorr2 day(s) = corr(d3(locD), d1(locD));
    simCorr2_month(s) = corr( m3(locM), m1(locM) );
    simCorrDiff_2(s) = simCorr2_month(s) - simCorr2_day(s);
    % bootsrap from both --> calc diff:
    locDM = datasample( sss, 1:length(dm1), length(dm1) );
    simCorrDiff_1(s) = corr(dm3(locDM(1:length(d1))), dm1(...
        locDM(1:length(d1))) ) - ...
        corr( dm3(locDM(1+length(d1):end)), dm1(locDM(1+length(d1):end)) );
end
% bootsrap corr each individualy -> calc diff:
mean( simCorrDiff_2 < 0 )</pre>
```

ans = 0.0374

```
% bootsrap from both --> calc diff:
mean( simCorrDiff_1 > realCorrDiff )
```

ans = 0.0412

#### **Bootstrap correlation difference:**

Simulate the difference in corr(pCon0\_sess1,pCon0\_sess3) between the two delay groups by bootstrapping participants' identities and corresp. pCongruent either:

- (a) separately from each delay group, or
- (b) irrespective of the delay group.

```
pCon3day = behav.feedback.Vertical.day.sess3.dev0.responseCongruent.mean;
pCon1day = behav.feedback.Vertical.day.sess1.dev0.responseCongruent.mean;
pCon3month = ...
    behav.feedback.Vertical.month.sess3.dev0.responseCongruent.mean;
pCon1month = ...
    behav.feedback.Vertical.month.sess1.dev0.responseCongruent.mean;
realCorrDiff = corr(pCon3month,pCon1month) - corr(pCon3day,pCon1day);
pCon1both = [pCon1day; pCon1month];
pCon3both = [pCon3day; pCon3month];
nSims = 1e6:
simCorrDay = nan(nSims,1);
simCorrMonth = nan(nSims,1);
simCorrDay rand = nan(nSims,1);
simCorrMonth rand = nan(nSims,1);
simCorrDay_rand_noRet = nan(nSims,1);
simCorrMonth rand noRet = nan(nSims,1);
nDay = length(pCon3day);
nMonth = length(pCon3month);
sss = RandStream('mlfg6331 64');
for s = 1:nSims
    % (a) Bootstrap participants corresp. pCon0's separately for each delay
        % group:
    sLocDay = datasample( sss, 1:nDay, nDay );
    sLocMonth = datasample( sss, 1:nMonth, nMonth );
    simCorrDay(s) = corr( pCon1day(sLocDay), pCon3day(sLocDay) );
    simCorrMonth(s) = corr( pCon1month(sLocDay), pCon3month(sLocDay) );
    % (b1) Bootstrap participants corresp. pCon0's irrespective of delay
        % group [WITH replacement]:
    sLocBoth = datasample( sss, 1:(nDay+nMonth), nDay+nMonth );
    simCorrDay rand(s) = corr( pCon1both(sLocBoth(1:nDay)), ...
        pCon3both(sLocBoth(1:nDay)) );
    simCorrMonth rand(s) = corr( pCon1both(sLocBoth(nDay+1:end)), ...
        pCon3both(sLocBoth(nDay+1:end)) );
   % (b2) Bootstrap participants corresp. pCon0's irrespective of delay
        % group [WITHOUT replacement]:
    sLocBothNR = datasample( sss, 1:(nDay+nMonth), nDay+nMonth, ...
        'Replace', false );
    simCorrDay_rand_noRet(s) = corr( pCon1both(sLocBothNR(1:nDay)), ...
        pCon3both(sLocBothNR(1:nDay)) );
    simCorrMonth rand noRet(s) = corr(...
        pCon1both(sLocBothNR(nDay+1:end)), ...
        pCon3both(sLocBothNR(nDay+1:end)) );
```

```
end
% (a) pValue for the difference in corr(pCon0_sess1,pCon0_sess3) between
% delay groups [sampled WITH replacement, from each delay group]:
disp('pValue bootstrap deltaCorr pCon0Sess1vs3 sampleFromDelayGroups:')

pValue bootstrap deltaCorr pCon0Sess1vs3 sampleFromDelayGroups:

mean( simCorrDay > simCorrMonth )

ans = 0.0455
```

```
% (b1) pValue for the difference in corr(pCon0_sess1,pCon0_sess3) between
% delay groups [sampled WITH replacement, irrespective of delay group]:
simCorrDiff = simCorrMonth_rand - simCorrDay_rand;
disp('pValue bootstrap_deltaCorr pCon0Sess1vs3 sampleAllParticipants
replaceTrue:')
```

pValue bootstrap\_deltaCorr pCon0Sess1vs3 sampleAllParticipants replaceTrue:

```
mean( simCorrDiff >= realCorrDiff )
```

```
ans = 0.0549
```

```
% (b2) pValue for the difference in corr(pCon0_sess1,pCon0_sess3) between
% delay groups [sampled WITHOUT replacement, irrespective of delay
% group]:
simCorrDiff = simCorrMonth_rand_noRet - simCorrDay_rand_noRet;
disp('pValue bootstrap_deltaCorr pCon0Sess1vs3 sampleAllParticipants
replaceFalse:')
```

pValue bootstrap\_deltaCorr pCon0Sess1vs3 sampleAllParticipants replaceFalse:

```
mean( simCorrDiff >= realCorrDiff )
```

ans = 0.0560

# Fig. S3 & S6 - feedback - ICB in the first session:

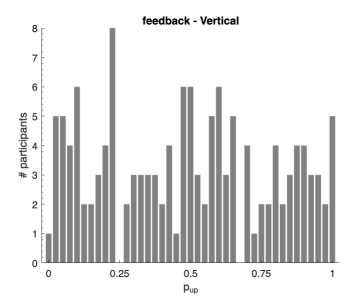
Load processed data and definitions:

```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

# Fig. S3A & S6A - feedback - ICB distribution in the first session:

```
dataName = 'feedback';
timeNames = dataTimeGroupNames.(dataName);
yLab.Vertical = 'p_{up}';
yLab.Horizontal = 'p_{right}';
for task = 1:length(taskNames)
    taskName = taskNames{task};
if task==1
    figName = 'FigureS3A';
elseif task==2
```

```
figName = 'FigureS6A';
    end
    edges = linspace(0,1,42);
    pUp0FeedSess1 = [];
    for ti = 1:length(timeNames)
        timeName = timeNames{ti};
        pUp0FeedSess1 = [pUp0FeedSess1; ...
            behav.(dataName).(taskName).(timeName ...
            ).sess1.dev0.oldResponse.mean];
    end
    ICB_BL_pdf = histcounts( pUp0FeedSess1, 'binEdges', edges );
    fig = figure;
    bar( 0:(1/40):1, ICB_BL_pdf, 'FaceColor', [.5 .5 .5], 'edgeColor', ...
        'none');
    xlim([-0.025, 1.025]); box off;
    xlabel(yLab.(taskName)); ylabel('# participants');
    ggg = gca; ggg.XMinorTick = 'on'; ggg.YMinorTick = 'on';
    xticks(0:.25:1); hold on;
    title([dataName ' - ' taskName]);
    savefig(fig,['figures/' figName '.fig']);
end
```



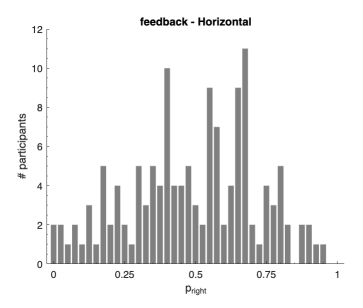
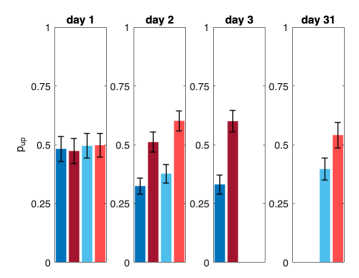


Fig. S3B & S6B - feedback - average ICB by feedback X delay, by sess:

```
yLab.Vertical = 'p_{up}';
yLab.Horizontal = 'p_{right}';
thisMans = [-1,1];
manipNames = {'decrease', 'increase'};
clear cols;
cols.day.increase = [.64,.08,.18];
cols.month.increase = [1,.3,.3];
cols.day.decrease = [0,.45,.74];
cols.month.decrease = [.3, .75, .93];
firstDay = 1;
delDay31Table = readtable('feedback13_deltaTime1stLast.csv');
delDay32Table = readtable('feedback13_deltaTime2ndLast.csv');
mDelDay31_day = delDay31Table.mean( strcmp(delDay31Table.timeCondition, ...
    '1day') );
mDelDay32_day = delDay32Table.mean( strcmp(delDay32Table.timeCondition, ...
    '1day') );
mDelDay31_month = delDay31Table.mean( ...
    strcmp(delDay31Table.timeCondition, '1month') );
mDelDay32_month = delDay32Table.mean( ...
    strcmp(delDay32Table.timeCondition, '1month') );
nSessions = 3;
dataName = 'feedback';
timeNames = dataTimeGroupNames.(dataName);
relField = 'oldResponse';
for task = 1:length(taskNames)
    taskName = taskNames{task};
```

```
fig = figure;
if task==1
   figName = 'FigureS3B';
elseif task==2
    figName = 'FigureS6B';
end
pMean = nan(1,4);
pSem = nan(1,4);
colMat = nan(4,3);
for sess = 1:nSessions
    for ti = 1:length(timeNames)
        timeName = timeNames{ti};
        man = behav.(dataName).(taskName).(timeName).manip;
        for m = 1:length(thisMans)
            thisMan = thisMans(m);
            manipName = manipNames{m};
            pData = behav.(dataName).(taskName).(timeName).(['sess' ...
                num2str(sess)]).dev0.(relField).mean( ...
                man == thisMan, : );
            pMean(m+length(thisMans)*(ti-1)) = mean(pData, 'omitnan');
            pSem(m+length(thisMans)*(ti-1)) = std(pData,'omitnan') ...
                / sqrt( sum(~isnan(pData)) );
            colMat(m+length(thisMans)*(ti-1),:) = cols.(timeName).(...
                manipName);
        end
    end
    if sess ~= 3
        subplot(1,4,sess);
        b = bar(1:4, pMean);
        b.FaceColor = 'flat';
        b.EdgeColor = 'none';
        b.CData = colMat;
        hold on;
        errorbar( 1:4, pMean, pSem, 'Color', 'k', 'lineWidth', ...
            1, 'lineStyle', 'none' );
        if sess == 1
            ylabel(yLab.(taskName));
        end
    elseif sess == 3
        for tii = 1:2
            subplot(1,4,sess+tii-1);
            locs = (1:2)+2*(tii-1);
            b = bar( locs, pMean(locs) );
            b.FaceColor = 'flat';
            b.EdgeColor = 'none';
            b.CData = colMat(locs,:);
            hold on;
            errorbar(locs, pMean(locs), pSem(locs), 'Color', ...
                'k', 'lineWidth', 1, 'lineStyle', 'none');
        end
```

```
end
    end
    subplot(1,4,1);
    title(['day ' num2str( round(firstDay) )]);
    subplot(1,4,2);
    title(['day ' num2str( round(firstDay+.5*( ...
        mDelDay31_day - mDelDay32_day + ...
        mDelDay31_month - mDelDay32_month)) )]);
    subplot(1,4,3);
    title(['day ' num2str( round(firstDay + mDelDay31_day) )]);
    subplot(1,4,4);
    title(['day ' num2str( round(firstDay + mDelDay31_month) )]);
    for tiii = 1:4
        subplot(1,4,tiii); ylim([0,1]); xlim([.5,4.5]); xticks({});
        yticks(0:.25:1);
    end
    savefig(fig,['figures/' figName '.fig']);
end
```



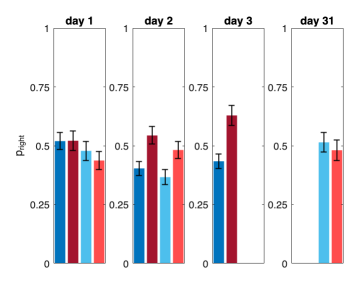


Fig. S3 & S6 - feedback - tests

### Load processed data and definitions:

```
%load('behavioralDefs.mat');
%load('behavioralData.mat');
```

Compare ICB standard deviation in first session of feedback vs stability experiments:

```
relFields1.stability = 'response';
relFields1.feedback = 'oldResponse';
nSim = 1e6;
for task = 1:length(taskNames)
    taskName = taskNames{task};
    for dat = 1:length(dataNames)
        dataName = dataNames{dat};
        field = relFields1.(dataName);
        timeNames = dataTimeGroupNames.(dataName);
        pChoiceSess1Temp = [];
        for ti = 1:length(timeNames)
            timeName = timeNames{ti};
            pChoiceSess1Temp = [pChoiceSess1Temp; ...
                behav.(dataName).(taskName).(timeName).sess1.dev0.( ...
                field).mean];
        end
        pChoiceSess1.(dataName) = pChoiceSess1Temp;
    end
    % compute real diff in std:
    pStdRealDiff = std( pChoiceSess1.stability ) - std( ...
        pChoiceSess1.feedback );
    pChoiceSess1All = [pChoiceSess1.stability; pChoiceSess1.feedback];
```

```
pVal_pStdStabilityFeedback = struct with fields:
    Vertical: 0.8329
    Horizontal: 0.5462
```

### **FUNCTIONS**

This code uses 3 custom functions:

- (1) runningWindow see below
- (2) psychometric see below
- (3) plotDiscreteViolin see below
- (3) myBinomTest external. Reference: Matthew Nelson (2015). <a href="https://www.mathworks.com/matlabcentral/fileexchange/24813-mybinomtest-s-n-p-sided">https://www.mathworks.com/matlabcentral/fileexchange/24813-mybinomtest-s-n-p-sided</a> MATLAB Central File Exchange. Retrieved February 9, 2016.

## psychometric

```
function [meanY,semY] = psychometric( data, xDeltaVector, flag, colVect )
% Creates a psychometric curve with mean+-SEM of the input matrix and plot
% the result by default. Element i,j is the mean of subject i in trial type
% j.
% NaN values are omitted.
% INPUT 1: data is N x M matrix, corresponding to data of N subjects,
% with M trial difficulty levels.
% INPUT 2: xDeltaVector is the difficulty level vector.
% INPUT 3 (optional): flag. 'on' (default) plots a corresponding figure.
% 'off' will not output a plot.
% INPUT 4 (optional): colVect. 1x3 color vect. The default is black.
% OUTPUT 1: meanY is the mean over subjects, for each difficulty.
% OUTPUT 2: semY is the standard error of the mean.
% compute the running window:
```

```
meanY = mean(data, 'omitnan');
semY = std(data, 'omitnan') ./ sqrt( sum(~isnan(data)) );
% plot the results:
if nargin == 2 || (nargin >= 3 && strcmp(flag, 'on'))
    if nargin == 4
        col = colVect;
    else
        col = [0,0,0];
    end
    patch( [xDeltaVector, flip(xDeltaVector)], ...
        [meanY + semY, flip(meanY - semY)], ...
        col, 'EdgeColor', 'none', 'FaceAlpha', .3 );
    hold on:
    plot( xDeltaVector, meanY, 'Color', col, 'lineWidth', 1, 'Marker', '.'
);
    hold on;
end
end
```

## runningWindow

```
function [meanInWin,semInWin,t] = runningWindow( data, winSize, flag, ...
    colVect )
% Creates a running window of mean+-SEM of the input matrix and plot the
% result by default, for consecutive winSize trials (e.g., 1:winSize-1,
% 2:winSize, ... M-winSize+1:M).
% NaN values are omitted.
% INPUT 1: data is N x M matrix, corresponding to data of N subjects,
% in M trials.
% INPUT 2: winSize is the window size.
% INPUT 3 (optional): flag. 'on' (default) plots a corresponding figure.
% 'off' will not output a plot.
% INPUT 4 (optional): colVect. 1x3 color vect. The default is black.
% OUTPUT 1: meanInWin is the mean in the window.
% OUTPUT 2: semInWin is the standard error of the mean in the window.
% OUTPUT 3: t is the average location of the window. Namely, the sum of the
% number of first plus last trials in the window, divided by 2.
% compute the running window:
nTrials = size(data,2);
meanInWin = nan(1,nTrials+1-winSize);
semInWin = nan(1,nTrials+1-winSize);
t = nan(1.nTrials+1-winSize):
for winStLoc = 1:(nTrials+1-winSize)
    winLocs = winStLoc:(winStLoc+winSize-1);
```

```
winChoices = data(:,winLocs);
    p = mean( winChoices, 2, 'omitnan' );
    meanInWin(winStLoc) = mean( p, 'omitnan' );
    semInWin(winStLoc) = std( p, 'omitnan' ) / sqrt( sum(~isnan(p)) );
    t(winStLoc) = .5 * (winLocs(1) + winLocs(end));
end
% plot the results:
if nargin == 2 || (nargin >= 3 && strcmp(flag, 'on'))
    if nargin == 4
        col = colVect:
    else
        col = [0,0,0];
    end
    patch( [t, flip(t)], ...
        [meanInWin + semInWin, flip(meanInWin - semInWin)], ...
        col, 'EdgeColor', 'none', 'FaceAlpha', .3 );
    plot( t, meanInWin, 'Color', col, 'lineWidth', 1, 'Marker', '.' );
    hold on;
end
end
```

## plotDiscreteViolin

```
function plotDiscreteViolin(dataCell, binEdges, xtickLabels, plotTitle,
colorMat)
    % dataCell: 1xK cell, each element is a numeric vector
   % binEdges: violin bin edges
   % xtickLabels: 1xK cell array of labels
    % plotTitle: 1x1 cell array with a single string
    % colorMat: Kx3 matrix of RGB colors (rows must match groups)
   K = length(dataCell);
    figure; hold on;
    for i = 1:K
        delta = dataCell{i};
       N = length(delta);
        n = histcounts(delta, binEdges);
        n norm = n / N;
        color = colorMat(i, :);
       % Plot rectangles for group i at x = i
        for k = 1:length(n_norm)
            yBottom = binEdges(k);
            yTop = binEdges(k+1);
            w = n_norm(k) / 2;
```

```
xRect = [i - w, i + w, i + w, i - w];
            yRect = [yBottom, yBottom, yTop, yTop];
            fill(xRect, yRect, color, ...
                'EdgeColor', color, 'FaceAlpha', 0.3);
        end
        % Mean ± SEM
        mu = mean(delta);
        sem = std(delta) / sqrt(N);
        errorbar(i, mu, sem, 'ko', 'MarkerFaceColor', 'k', ...
            'CapSize', 10, 'LineWidth', 1.5);
    end
    % Aesthetics
    plot([0.5, K + 0.5], mean(binEdges) * [1, 1], 'k:')
    xlim([0.5, K + 0.5])
    ylim([min(binEdges), max(binEdges)])
    xticks(1:K)
    xticklabels(xtickLabels)
    ylabel('\Delta p_c^0')
   title(plotTitle{1})
    box off
end
```

## END OF DOCUMENT