Problem Set 1 GR6493 [Dean]

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Question 1 SARA YOUR WRITE-UP GOES HERE

Question 2 DUARTE THERE IS SOME COMMENTED LATEX CODE THAT YOU MAY OR MAY NOT WANT TO USE HERE

1.

2.

3.

Question 3 1. For concreteness, the utilities are

	I	Н			I	Н
\overline{d}	$-c_I$	$-c_H$	\leq	\overline{d}	$-\overline{c}_I$	$-\overline{c}_H$
n	-s	0		\underline{n}	-s	0

with $\bar{c}_I < c_I < s$ and $c_H > \max\{0, \bar{c}_H\}$.

NIAS: Algebra In this example, the following conditions constitute NIAS:

$$\sum_{\omega \in \{I,H\}} \mu_{\omega} P(d \mid \omega) [u(d(\omega)) - u(n(\omega))] \ge 0$$
$$\sum_{\omega \in \{I,H\}} \mu_{\omega} P(n \mid \omega) [u(n(\omega)) - u(d(\omega))] \ge 0$$

i.e.,

$$\mu_I P(d \mid I)[-c_I + s] + (1 - \mu_I)P(d \mid H)[-c_H] \ge 0$$
 (1a)

$$\mu_I P(n \mid I)[-s + c_I] + (1 - \mu_I)P(n \mid H)[c_H] \ge 0.$$
 (1b)

Replacing $P(n \mid \omega)$ with $1 - P(d \mid \omega)$ in (1b)

$$\mu_I(1 - P(d \mid I))[-s + c_I] + (1 - \mu_I)(1 - P(d \mid H))[c_H] > 0$$

i.e.,

$$\mu_I P(d \mid I)[-c_I + s] + (1 - \mu_I)P(d \mid H)[-c_H] \ge \mu_I(s - c_I) - (1 - \mu_I)c_H$$

Which combines with (1a) to form a single NIAS condition

$$\mu_I P(d \mid I)[-c_I + s] + (1 - \mu_I)P(d \mid H)[-c_H] \ge \max\{\mu_I(s - c_I) - (1 - \mu_I)c_H, 0\}$$
 (2)

Let's examine the RHS:

$$\mu_I(s - c_I) - (1 - \mu_I)c_H > 0 \iff \frac{\mu_I}{1 - \mu_I} > \frac{c_H}{s - c_I}$$
 (3)

When this is true, then condition (2) becomes

$$\mu_{I}P(d \mid I)[-c_{I} + s] + (1 - \mu_{I})P(d \mid H)[-c_{H}] \ge \mu_{I}(s - c_{I}) - (1 - \mu_{I})c_{H}$$

$$\iff \frac{\mu_{I}}{1 - \mu_{I}}P(d \mid I) - P(d \mid H)\frac{c_{H}}{s - c_{I}} \ge \frac{\mu_{I}}{1 - \mu_{I}} - \frac{c_{H}}{s - c_{I}} > 0$$

$$\implies \frac{P(d \mid I)}{P(d \mid H)} > \frac{c_{H}}{s - c_{I}} \left[\frac{\mu_{I}}{1 - \mu_{I}}\right]^{-1}$$
(4)

Otherwise, when (3) is reversed, then (2) becomes

$$\mu_{I}P(d \mid I)[-c_{I} + s] + (1 - \mu_{I})P(d \mid H)[-c_{H}] \ge 0$$

$$\iff \frac{\mu_{I}}{1 - \mu_{I}}P(d \mid I) - P(d \mid H)\frac{c_{H}}{s - c_{I}} \ge 0$$

$$\iff \frac{P(d \mid I)}{P(d \mid H)} \ge \frac{c_{H}}{s - c_{I}} \left[\frac{\mu_{I}}{1 - \mu_{I}}\right]^{-1} > 1$$

$$\iff P(d \mid I) \ge P(d \mid H)$$

Which seems sensible.

Summarizing NIAS Conditions To summarize, we are able to write two conditions that, depending on parameters, are necessary for NIAS.

$$\frac{\mu_I}{1-\mu_I} > \frac{c_H}{s-c_I} \qquad \Longrightarrow \qquad \frac{P(d\mid I)}{P(d\mid H)} > \frac{c_H}{s-c_I} \left[\frac{\mu_I}{1-\mu_I}\right]^{-1} \qquad (5a)$$

$$\frac{\mu_I}{1-\mu_I} < \frac{c_H}{s-c_I} \qquad \Longrightarrow \qquad P(d\mid I) \ge P(d\mid H) \qquad (5b)$$

$$\frac{\mu_I}{1 - \mu_I} < \frac{c_H}{s - c_I} \qquad \Longrightarrow \qquad P(d \mid I) \ge P(d \mid H) \tag{5b}$$

In other words, if our data do not satisfy these conditions, then we can reject NIAS.

Interpreting NIAS Conditions What are conditions (5) saying? The quantity $s - c_I$ is the additional pain from staying home when your kid is sick. The quantity c_H is how much you save from staying home if your kid is healthy. So maybe we vastly oversimplify and call $c_H/(s-c_I)$ the relative benefit of staying home.

- In the second case, (5b), the prior likelihood of a sick child is relatively low compared to the benefit of staying home. In this case, NIAS predicts that we should expect to see fewer parents taking their healthy kids to the doctor. This makes sense. Just keep reading it to yourself and nod.
- The first case, (5a), is harder to interpret as it is. Note however, that its RHS

$$\frac{c_H(1-\mu_I)}{(s-c_I)\mu_I}$$

is the ex-ante relative expected "benefit of staying home." So, (5a) tells us that the higher the ex-ante relative expected "benefit of staying home," the less likely you should be to take your healthy kid to the hospital.¹

• Interestingly, NIAS is also telling us which implication to look for. That is, when we see that the prior likelihood of a sick child is low compared to the benefit of staying home, (5a), then we should just see more sick kids at the hospital. On the other hand, when people start to think that probably their kid is sick, then they have to start thinking more about costs, so the predictions aren't immediate.

NIAC: Derivation In the notation of Caplin and Dean, the following seems reasonable:

$$\{\gamma \in \Gamma(\overline{\pi}_A)\} = \{\gamma \in \Gamma \text{ s.t. } \exists a \in \text{Supp}(P_A) : \overline{\gamma}_A^a = \gamma\} = \{\overline{\gamma}_A^a : a \in A\}.$$
 (6)

Further, recall that:

$$\overline{\gamma}_A^a(\omega) \equiv P(\omega \mid a \text{ chosen from } A) = \frac{\mu(\omega)P_A(a \mid \omega)}{\sum_{\omega' \in \Omega} \mu(\omega')P_A(a \mid \omega')}$$
 (7)

¹This is the converse of the first sentence I had, which made less sense, but follows the equation: "the more likely you should be to take your sick kid to the hospital."

which is just Bayes' rule and the law of total probability. Finally, letting $\stackrel{i}{=}$ mean "intuitive equality," we have:

$$\underset{a' \in A}{\operatorname{argmax}} \sum_{\omega \in \Omega} \overline{\gamma}^{a} u(a'(\omega)) = \underset{a' \in A}{\operatorname{argmax}} \sum_{\omega \in \Omega} P(\omega \mid a \text{ chosen}) u(a'(\omega))$$

$$\stackrel{i}{=} \underset{a' \in A}{\operatorname{argmax}} \mathbb{E}[u(a'(\omega)) \mid a \text{ chosen}]$$

$$\stackrel{i}{=} a$$

$$\stackrel{i}{=} a$$
(8)

Therefore, we can write

$$G(A, \overline{\pi}) = \sum_{\gamma \in \Gamma(\overline{\pi})} \left[\sum_{\omega \in \Omega} \mu(\omega) \overline{\pi}(\gamma \mid \omega) \right] \left[\max_{a' \in A} \sum_{\omega \in \Omega} \gamma(\omega) u(a'(\omega)) \right]$$

$$= \sum_{a \in A} \left[\sum_{\omega \in \Omega} \mu(\omega) P_A(a \mid \omega) \right] \left[\max_{a' \in A} \sum_{\omega \in \Omega} \overline{\gamma}^a(\omega) u(a'(\omega)) \right]$$
 by (6)
$$= \sum_{a \in A} \left[\sum_{\omega \in \Omega} \mu(\omega) P_A(a \mid \omega) \right] \left[\sum_{\omega \in \Omega} \overline{\gamma}^a(\omega) u(a(\omega)) \right]$$
 by (8)
$$= \sum_{a \in A} \left[\sum_{\omega \in \Omega} \mu(\omega) P_A(a \mid \omega) \right] \left[\sum_{\omega \in \Omega} \frac{\mu(\omega) P_A(a \mid \omega)}{\sum_{\omega' \in \Omega} \mu(\omega') P_A(a \mid \omega')} u(a(\omega)) \right]$$
 by (7)
$$= \sum_{a \in A} \left[\sum_{\omega \in \Omega} \mu(\omega) P_A(a \mid \omega) u(a(\omega)) \right]$$

Plugging in the parameters of this problem (and letting N, S be the actions under no subsidy and subsidy, respectively) yields

$$G(A_S, \overline{\pi}_i) = \mu_I P_i(d \mid I)(-c_I) + (1 - \mu_I) P_i(d \mid H)(-c_H) + \mu_I P_i(n \mid I)(-s)$$

$$G(A_N, \overline{\pi}_i) = \mu_I P_i(d \mid I)(-\overline{c}_I) + (1 - \mu_I) P_i(d \mid H)(-\overline{c}_H) + \mu_I P_i(n \mid I)(-s)$$

for $i \in \{N, S\}$. Therefore NIAC holds iff:

$$G(A_S, \overline{\pi}_S) - G(A_S, \overline{\pi}_N) + G(A_N, \overline{\pi}_N) - G(A_N, \overline{\pi}_S) \ge 0$$

$$\iff \mu_I[P_N(d \mid I) - P_S(d \mid I)] \{(-c_I + s) - (-\overline{c}_I + s)\}$$

$$+ (1 - \mu_I)[P_N(n \mid H) - P_S(n \mid H)] \{c_H - \overline{c}_H\} \ge 0.$$

Minor rearranging yields the slightly more-interpretable

$$\mu_{I} \underbrace{\left[P_{S}(d \mid I) - P_{N}(d \mid I)\right] \left(c_{I} - \overline{c}_{I}\right)}_{\text{Change in correct visits}} \underbrace{\left[C_{I} - \overline{c}_{I}\right]}_{\text{Ill Sub.}} \underbrace{\left[C_{I} - \overline{c}_{I}\right]}_{\text{-Change in false positives}} \underbrace{\left[C_{I}$$

So, if our data can validate or invalidate NIAC if it satisfies this condition. But, what does this condition mean? Good intuition here requires thinking through some cases. The problem is that we don't have a prediction for how the subsidy affects the conditional probability of going to the hospital, regardless of the state. That is, we don't know whether the two terms labeled "Change" are positive or negative. Let's two consider two representative cases. In what follows, let (+,-) mean that the first term on the LHS is positive, and the first term on the RHS is negative. We think through cases in which $\mu_I \geq \frac{1}{2}$ because it gives cleaner predictions (they can just drop out of the equation if this is the case and we have the same inequality—note, however, that unless $\mu = 0.5$, then this condition can only invalidate NIAC).

(+, -) In this case, the subsidy increases the conditional probability of going to the hospital, regard-

less of the state. NIAC is trivially satisfied, since the LHS > 0 > RHS.

(+,+) Now, the subsidy induces more correct visits and a decrease in false positives. If the subsidies were in the same amount, (i.e., $\delta \equiv \frac{c_H - \overline{c}_H}{c_I - \overline{c}_I} = 1$) then we should see increase in correct visits be larger than the decrease in false positives. If the healthy subsidy is larger $(\delta > 1)$, then we should see a larger increase in correct visits than a decrease in false negatives. That is, false negatives will not go down by as much as correct visits will go up. This, indeed, makes sense. If, finally, $\delta < 1$, then we actually cannot make a prediction about the relative size.

Combining NIAS and NIAC Recall that in the case that 0 is the max in the NIAS condition (2), we have:

$$P_S(d \mid I) \ge P_S(d \mid H) \qquad \qquad P_N(d \mid I) \ge P_N(d \mid H) \tag{9}$$

Note, further, that the bound in (2) is weakly higher under the subsidy. So, if we fall into the case in which 0 is the max, then we can combine (9) with the NIAC condition to get:

$$[P_{S}(d \mid I) - P_{N}(d \mid H)](c_{I} - \overline{c}_{I}) \ge [P_{S}(d \mid I) - P_{N}(d \mid I)](c_{I} - \overline{c}_{I})$$

$$\ge [P_{N}(d \mid H) - P_{S}(d \mid H)](c_{H} - \overline{c}_{H})$$

$$\ge [P_{N}(d \mid H) - P_{S}(d \mid I)](c_{H} - \overline{c}_{H})$$

$$\implies P_{S}(d \mid I) \ge P_{N}(d \mid H).$$

That is, with the subsidy in place, there should be more true positives than there were false positives before the subsidy. This is not necessarily an insightful prediction, but one that can be tested. Similar manipulations would yield $P_N(n \mid H) \geq P_S(n \mid I)$.

2. We know from class that the dataset is consistent with the Shannon costs model iff

$$P(n) = 0, P(d) = 1 \iff 1 \ge \mu_I \exp\left(\frac{c_I - s}{\lambda}\right) + (1 - \mu_I) \exp\left(\frac{c_H}{\lambda}\right)$$

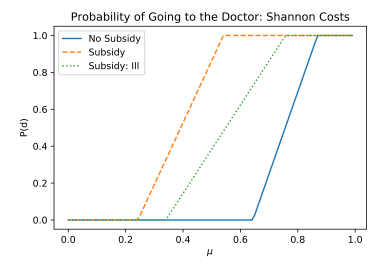
$$P(n) = 1, P(d) = 0 \iff 1 \ge \mu_I \exp\left(\frac{s - c_I}{\lambda}\right) + (1 - \mu_I) \exp\left(\frac{-c_H}{\lambda}\right)$$

$$P(n) > 0, P(d) > 0 \iff 0 = \mu_I \cdot \frac{\exp(-s/\lambda) - \exp(-c_I/\lambda)}{P(n) \exp(-s/\lambda) + P(d) \exp(-c_I/\lambda)}$$

$$+ (1 - \mu_I) \cdot \frac{1 - \exp(-c_H/\lambda)}{P(n) + P(d) \exp(-c_H/\lambda)},$$

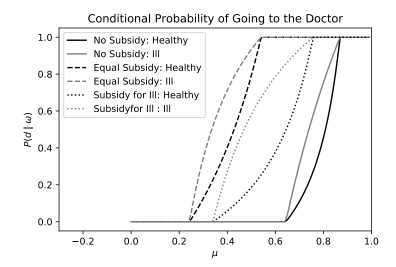
and the MM conditional probabilities hold. The first thing to notice here is that the first two conditions put, respectively, a lower and upper bound on μ_I . In the first case, since $\exp(c_H/\lambda) > 1$ and $\exp(c_I - s/\lambda < 1)$, then μ has to be high so that the first term dominates. The second case is analogous. What is this result saying? It is saying that if we see d played with probability 1, then you better have a pretty high μ_I —that is, you better be pretty sure that your kid is sick. Furthermore, the lower bound can easily be seen to be decreasing in costs, and the upper bound is also decreasing in costs. So, under a subsidy, there are more priors consistent with parents taking their kid to the hospital.

The third condition implicitly defines P(d) as a function of μ . Mathematica makes the function explicit, and Python plots it. The blue line presents the function with no subsidies; the orange dashed line presents a case in which the subsidies for all types of healthcare are the same; and the green dotted line presents a case in which the subsidy for sick kids is larger than the subsidy for healthy kids.



So, the probability that a relatively uncertain parent (precisely, a parent with an intermediaterange prior) increases with their prior. Another nice prediction. Finally, as discussed in the section on bounds, subsidies increase the range of priors over which we should expect parents to take their kids to the doctor.

There are also predictions about the conditional probabilities. In particular, as we can see from the graph below, when the child is actually healthy, the conditional probability of taking the kid to the hospital should initially increase more slowly than if the kid were sick. This relationship appears to be more pronounced the higher the wedge is between costs for sick vs. healthy patients—this can be seen by noticing that the area between the dotted lines is bigger than the area between the solid lines and the area for an equal subsidy.



3. If the new information just confirms the prior (that is, pushes it more to an extreme), then we do not expect any different implications than what we saw above. **HELP**

```
In [1]: ###### Aggregate Data Treatment
       ## Assumption: each individual faces each and every one of the different decision problems
       %reset
       import pandas as pd
       import numpy as np
       import itertools
       from scipy import stats
       def ttest2s(x):
           if np.std(x) == 0:
               if np.mean(x) == 0:
                  print('Elements in the vector are all zero')
                  return (np.nan,1)
               if np.mean(x) != 0:
                   print('Elements in the vector are all the same and different from zero')
                  return (np.nan,0)
           if (np.std(x) != 0):
               n = len(x)
               tt = np.mean(x)/(np.std(x)/np.sqrt(n))
               pval = stats.t.sf(np.abs(tt), n-1)*2
               return (tt,pval)
       def ttest1s(x):
           if np.std(x) == 0:
               if np.mean(x) == 0:
                  print('Elements in the vector are all zero')
                  return (np.nan,1)
               if np.mean(x) != 0:
                  print('Elements in the vector are all the same and different from zero')
                  return (np.nan,0)
           if (np.std(x) != 0):
               n = len(x)
               tt = np.mean(x)/(np.std(x)/np.sqrt(n))
               pval = stats.t.sf(tt, n-1)
               return (tt,pval)
       df = pd.read_csv('Data_for_HW_1.csv')
       df['User ID'] = 1
       df.loc[df['State'] == 1,'State'] = 0
       df.loc[df['State'] == 2,'State'] = 1
       df.loc[df['State'] == 5,'State'] = 2
       df.loc[df['State'] == 6,'State'] = 3
       df['Chosen Act'] = 0
       df.loc[
           (df['Chosen Action'] == 11) |
           (df['Chosen Action'] == 13) |
           (df['Chosen Action'] == 15) |
           (df['Chosen Action'] == 17), 'Chosen Act'] = 1
       dict_u = \{8: [[1,0,10,0],[0,1,0,10]],
                9: [[10,0,1,0],[0,10,0,1]],
                10: [[1,0,1,0],[0,1,0,1]],
                11: [[10,0,10,0],[0,10,0,10]]}
       Q8 = [10,11]
       09 = [12,13]
       Q10 = [14, 15]
       Q11 = [16,17]
       DP = sorted(list(df['Question ID'].unique()))
```

```
Indiv = sorted(list(df['User ID'].unique()))
Omega = sorted(list(df['State'].unique()))
mu = [1/4, 1/4, 1/4, 1/4]
df2 = pd.DataFrame(data = {'mu(s)': mu, 'State': Omega})
# Define df for revealed information structures
temp2 = []
for A in DP:
   temp = list(itertools.product(Indiv,[A]))
   temp2 = temp2 + temp
df rinfo = pd.DataFrame(data = temp2)
df_rinfo.columns = ['User ID', 'Question ID']
data = [[i,A,a,s] for i in Indiv for A in DP for a in eval('Q'+str(A)) for s in Omega]
dftemp = pd.DataFrame(data=np.array(data), columns=['User ID','Question ID','Chosen Action','State'])
df_ind = df.groupby(['User ID','Question ID','State','Chosen Action','Chosen Act'])['Chosen Action'].count()
.to_frame()
df_ind.rename(columns={'Chosen Action': 'Frequency'}, inplace=True)
df_ind.reset_index(inplace=True)
df_ind = pd.merge(
           dftemp, df ind,
           how='outer', on=['User ID','Question ID','State','Chosen Action']
df_ind = df_ind.fillna(0)
df_ind = pd.merge(
           df_ind, df2,
           how='outer', on=['State']
df_ind['PA(a|s)'] = df_ind['Frequency']/df_ind.groupby(['User ID','Question ID','State'])['Frequency'].trans
form('sum')
df_ind['PA(a|s)*mu(s)'] = df_ind['PA(a|s)']*df_ind['mu(s)']
s)*mu(s)'].transform('sum')
df_ind.sort_values(by=['User ID','Question ID','Chosen Action','State'], inplace=True)
df_{ind}['PA(s|a)'] = df_{ind}['PA(s|a)'].fillna(0)
df_ind.loc[
   (df_ind['Chosen Action'] == 11)
   (df_ind['Chosen Action'] == 13)
   (df_ind['Chosen Action'] == 15) |
   (df_ind['Chosen Action'] == 17), 'Chosen Act'] = 1
# Define df for revealed posteriors
df_rpost = df_rinfo.copy(deep=True)
df_ind.sort_values(by=['User ID','Question ID','Chosen Action','State'], inplace=True)
listofpost = [
       [df_ind[
              (df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] == a) & (
df_ind['State'] == s)
           ]['PA(s|a)'].tolist()[0]
           for s in Omega]
       for a in eval('Q'+str(A))] for A in DP for i in Indiv]
listofinfo = [
              (df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] == a) & (
df_ind['State'] == s)
           ]['PA(a|s)'].tolist()[0]
           for s in Omega]
       for a in eval('Q'+str(A))] for A in DP for i in Indiv]
df_rpost['gammaA(s)'] = listofpost
df_rinfo['piA(gammaA|s)'] = listofinfo
```

```
df_temp = df_rpost.set_index(['User ID','Question ID'])
dict_gammaA = df_temp['gammaA(s)'].T.to_dict()
df_temp = df_rinfo.set_index(['User ID','Question ID'])
dict_piA = df_temp['piA(gammaA|s)'].T.to_dict()
def Gvalue(infopi,priormu,postgamma,u):
   G=priormu*infopi.T*((postgamma*u.T).max(0)).T
   return G
NIAC_Gsum = []
NIAC_Gsumtilde = []
for i in Indiv:
   listDP = sorted(df_rinfo[df_rinfo['User ID']==i]['Question ID'].unique().tolist())
    DP tuples = list(list(itertools.permutations(listDP, x)) \  \, \textbf{for} \  \, x \  \, \textbf{in} \  \, range(2,len(listDP)+1)) 
   DPtuples = [item for sublist in DPtuples for item in sublist]
   NIAC_Gsumtemp = [0 for x in range(0,len(DPtuples))]
   NIAC_Gsumtildetemp = [0 for x in range(0,len(DPtuples))]
   index = 0
   for subtuple in DPtuples:
       Gsum = 0
       Gsumtilde = 0
       for node in range(0,len(subtuple)):
           Gsum = Gsum + Gvalue(np.matrix(dict_piA[(i,subtuple[node])]),mu,np.matrix(dict_gammaA[(i,subtupl
e[node])]),np.matrix(dict_u[subtuple[node]]))
           if node != len(subtuple)-1:
               Gsumtilde = Gsumtilde + Gvalue(np.matrix(dict_piA[(i,subtuple[node+1])]),mu,np.matrix(dict_g
ammaA[(i,subtuple[node+1])]),np.matrix(dict_u[subtuple[node]]))
               Gsumtilde = Gsumtilde + Gvalue(np.matrix(dict_piA[(i,subtuple[0])]),mu,np.matrix(dict_gammaA
[(i,subtuple[0])]),np.matrix(dict_u[subtuple[node]]))
       NIAC_Gsumtemp[index] = np.asscalar(Gsum)
       NIAC_Gsumtildetemp[index] = np.asscalar(Gsumtilde)
       index = index + 1
   NIAC_Gsum.append(NIAC_Gsumtemp)
   NIAC_Gsumtilde.append(NIAC_Gsumtildetemp)
print('NIAC: smallest difference')
print((np.array(NIAC_Gsum)-np.array(NIAC_Gsumtilde)).min(1))
temp = np.array(NIAC_Gsum)-np.array(NIAC_Gsumtilde)
np.shape(temp)
NIAC_ttest_indiv = np.apply_along_axis(ttest1s, 1, temp)
print('NIAC: t-test for each individual (t-stat,p-value)')
print(NIAC_ttest_indiv)
NIAC_ttest_poolindiv = ttest1s(np.concatenate(temp))
print('NIAC: t-test pooling all individuals (t-stat,p-value)')
print(NIAC_ttest_poolindiv)
# Define df for NIAS
temp = [[i,A,a] for i in Indiv for A in DP for a in eval('Q'+str(A))]
temp2 = []
tempu = []
counter = 0
for [i,A,a] in temp:
   condprob = []
   for s in Omega:
       if len(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] ==
a) & (df_ind['State'] == s)]) != 0:
           condprob = condprob + [np.asscalar(
               df_ind[
                   (df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] == a)
& (df_ind['State'] == s)
               ]['PA(a|s)'])]
           condprob = condprob + [0]
```

```
if a in (10,12,14,16):
                            tempu = tempu + [dict_u[A][0]]
                            tempu = tempu + [dict_u[A][1]]
              temp2 = temp2 + [condprob]
temp3 = [temp[x]+[mu]+[temp2[x]]+[tempu[x]] for x in range(0,len(temp))]
df_nias = pd.DataFrame(data = temp3)
df_nias.columns = ['User ID', 'Question ID', 'Chosen Action', 'mu', 'PA(a|.)', 'uA']
def NIAS_comp(row):
              if row['Chosen Action'] in (10, 12, 14, 16):
                            temp = 'bla'
                            mu = np.matrix(row['mu'])
                            temp = np.multiply(np.matrix(row['mu']),np.matrix(row['PA(a|.)']))*(np.matrix(dict_u[row['Question I
D']][0])-np.matrix(dict_u[row['Question ID']][1])).T
              else:
                            temp = np.multiply(np.matrix(row['mu']),np.matrix(row['PA(a|.)']))*(np.matrix(dict u[row['Question I
\label{eq:dictu} \mbox{D']][1])-np.matrix(dict\_u[row['Question ID']][0])).T
              return np.asscalar(temp)
df_{nias}['Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]'] = df_{nias.apply(NIAS_comp, axis = 1)}
df_nias[df_nias['Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]']<0]
print('NIAS')
print(df_nias[['User ID', 'Question ID', 'Chosen Action', 'Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]']])
print('Individuals failing NIAS deterministically')
print(df_nias[df_nias['Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]']<0][['User ID', 'Question ID', 'Chosen Action',</pre>
 'Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]']])
temp = [df\_nias[df\_nias['User ID'] == userid]['Sum \ mu(s) \ PA(a|s)[u(a(s))-u(b(s))]'].values.tolist() \ \textit{for} \ userid['Sum \ mu(s)].values.t
id in Indiv]
np.shape(temp)
NIAS_ttest_indiv = np.apply_along_axis(ttest1s, 1, temp)
print('NIAS: t-test for each individual (t-stat,p-value)')
print(NIAS_ttest_indiv)
NIAS_ttest_poolindiv = ttest1s(np.concatenate(temp))
print('NIAS: t-test pooling all individuals (t-stat,p-value)')
print(NIAS_ttest_poolindiv)
# Define df for Shannon
df_ind['PA(a)'] = df_ind.groupby(['User ID','Question ID','Chosen Action'])['Frequency'].transform('sum')/df
_ind.groupby(['User ID','Question ID'])['Frequency'].transform('sum')
df_ind['u(a(s))'] = 0
df_ind['u(b(s))'] = 0
df_ind['PA(s|b)'] = 0
temp = [[A,a,s] for A in DP for a in [0,1] for s in Omega]
counter = 0
for [A,a,s] in temp:
              df_ind.loc[(df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a) & (df_ind['State'] == s),'u(a(s))'
] = dict_u[A][a][s]
             df_ind.loc[(df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a) & (df_ind['State'] == s),'u(b(s))'
] = dict u[A][a-1][s]
              for i in Indiv:
                            if a == 0:
                                          df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a)
   & (df_ind['State'] == s), PA(s|b)'] = df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['State'] == s), PA(s|b)'] == A(s) & (df_ind['State'] == s), PA(s) & (
(df_ind['Chosen Act'] == 1) & (df_ind['State'] == s), 'PA(s|a)'].values[0]
                            if a == 1:
                                          df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a)
   & (df_ind['State'] == s), PA(s|b)'] = df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['State'] == s), PA(s|b)'] == A(s) & (df_ind['State'] == s), PA(s) & (df_ind['State'] == s), PA(s)
(df_ind['Chosen Act'] == 0) & (df_ind['State'] == s), 'PA(s|a)'].values[0]
df_shannon = df_ind.copy(deep=True)
# Obtaining Lambda from MM conditions, avg Lambda per individual, aggregate avg Lambda
 df\_shannon['lambda'] = (df\_shannon['u(a(s))'] - df\_shannon['u(b(s))'])/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(a(s))'] - df\_shannon['u(b(s))']/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(a(s))']/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(b(s))']/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(b(s))']/(df\_shannon['u(b(s))'].apply(np.log) - df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(df\_shannon['u(b(s))']/(
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df_shannon['PA(s|b)'].apply(np.log))
 df\_shannon.loc[(df\_shannon['PA(s|a)'] == 0) \mid (df\_shannon['PA(s|b)'] == 0), 'lambda'] = np.nan 
df_shannon['avglambda i'] = df_shannon.groupby(['User ID'])['lambda'].transform('mean')
df_shannon['avglambda'] = df_shannon['lambda'].apply('mean')
 # Obtaining difference for necessary and sufficient conditions for Shannon
df_shannon['z(a,s)'] = (df_shannon['u(a(s))']/df_shannon['lambda'])
df_shannon['z(a,s)'] = df_shannon['z(a,s)'].apply(np.exp)
df_shannon['z(b,s)'] = (df_shannon['u(b(s))']/df_shannon['lambda'])
df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)
 df_shannon['Shannon NSCond'] = df_shannon['mu(s)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['
 (a,s)']+(1-df_shannon['PA(a)'])*df_shannon['z(b,s)'])
 df\_shannon['Shannon NSCond'] = df\_shannon.groupby(['User ID','Question ID','Chosen Action'])['Shannon NSCond'] = df\_shannon NSC
d'].transform('sum')-1
 df\_shannon['MMCond'] = df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']+(1-shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)']*df\_shannon['PA(a)
 -df_shannon['PA(a)'])*df_shannon['z(b,s)']) - df_shannon['PA(a|s)']
 df_shannon.loc[(df_shannon['PA(a)'] == 1) \mid (df_shannon['PA(a)'] == 0), 'MMCond'] = 0 
df_{shannon['z(a,s)']} = (df_{shannon['u(a(s))']}/df_{shannon['avglambda i'])}
df_shannon['z(a,s)'] = df_shannon['z(a,s)'].apply(np.exp)
df_{shannon['z(b,s)']} = (df_{shannon['u(b(s))']}/df_{shannon['avglambda i'])}
\label{df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)} df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)
 df\_shannon['Shannon NSCond \ avg \ i'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['mu(s)'] + (df\_shannon['z(a,s)']/(df\_shannon['PA(a)']) + (df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']) + (df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']
n['z(a,s)'] + (1-df\_shannon['PA(a)'])*df\_shannon['z(b,s)'])
df_shannon['Shannon NSCond avg i'] = df_shannon.groupby(['User ID','Question ID','Chosen Action'])['Shannon
  NSCond avg i'].transform('sum')-1
 df_shannon['MCond avg i'] = df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shanno
s)'] + (1 - df\_shannon['PA(a)'])*df\_shannon['z(b,s)']) - df\_shannon['PA(a|s)']
df_{n}=0, df_{
df_{shannon['z(a,s)']} = (df_{shannon['u(a(s))']}/df_{shannon['avglambda']})
df_shannon['z(a,s)'] = df_shannon['z(a,s)'].apply(np.exp)
df\_shannon['z(b,s)'] = (df\_shannon['u(b(s))']/df\_shannon['avglambda'])
df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)
 df\_shannon['Shannon NSCond avg'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)'])*df\_shannon['z(b,s)']/ (df\_shannon['PA(a)'])*df\_shannon['z(b,s)']/ (df\_shannon['PA(a)'])*df\_shannon['z(b,s)']/ (df\_shannon['PA(a)'])*df\_shannon['PA(a)']/ (df\_shannon['PA(a)'])*df\_shannon['PA(a)']/ (df\_shannon['PA(a)'])*df\_shannon['PA(a)']/ (df\_shannon['PA(a)']/ (df\_shannon['P
df_shannon['Shannon NSCond avg'] = df_shannon.groupby(['User ID','Question ID','Chosen Action'])['Shannon NS
Cond avg'].transform('sum')-1
df_shannon.drop('z(a,s)', axis=1, inplace=True)
df_shannon.drop('z(b,s)', axis=1, inplace=True)
 # Testing necessary and sufficient conditions for Shannon; self-explanatory
temp = [df\_shannon[(df\_shannon['User ID'] == userid) & (df\_shannon['PA(a)'] > 0) & (df\_shannon['State'] == 0) \\
)]['Shannon NSCond avg i'].tolist() for userid in Indiv]
temp2 = [df\_shannon[(df\_shannon['User ID'] == userid) \& (df\_shannon['State'] == 0)]['Shannon NSCond avg i'].
tolist() for userid in Indiv]
temp3 = [df_shannon[(df_shannon['User ID'] == userid)]['MMCond avg i'].tolist() for userid in Indiv]
Shannon_ttest_indiv1 = np.array([ttest2s(temp[indiv]) for indiv in range(0,len(temp)-1)])
Shannon_ttest_indiv2 = np.array([ttest1s(temp2[indiv]) for indiv in range(0,len(temp2)-1)])
Shannon_ttest_indiv3 = np.array([ttest2s(temp3[indiv]) for indiv in range(0,len(temp3)-1)])
print('Shannon: t-test for each individual allowing for heterog. cost functions (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_ttest_indiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_ttest_indiv2)
print('MM; H0: cond == 0')
print(Shannon_ttest_indiv3)
Shannon_ttest_poolindiv1 = ttest2s([x for x in np.concatenate(temp) if str(x) != 'nan'])
Shannon_ttest_poolindiv2 = ttest1s([x for x in np.concatenate(temp2) if str(x) != 'nan'])
Shannon\_ttest\_poolindiv3 = ttest2s([x \ \textbf{for} \ x \ \textbf{in} \ np.concatenate(temp3) \ \textbf{if} \ str(x) \ != \ 'nan'])
print('Shannon: t-test pooling all individuals allowing for heterog. cost functions (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_ttest_poolindiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_ttest_poolindiv2)
print('MM; H0: cond == 0')
 print(Shannon_ttest_poolindiv3)
```

```
temp = [df_shannon[(df_shannon['User ID'] == userid) & (df_shannon['PA(a)'] > 0) & (df_shannon['State'] == 0
)]['Shannon NSCond avg'].tolist() for userid in Indiv]
temp2 = [df_shannon[(df_shannon['User ID'] == userid) & (df_shannon['State'] == 0)]['Shannon NSCond avg'].to
list() for userid in Indiv]
temp3 = [df_shannon[(df_shannon['User ID'] == userid)]['MMCond avg'].tolist() for userid in Indiv]
Shannon_avg_ttest_indiv1 = np.array([ttest2s(temp[indiv]) for indiv in range(0,len(temp)-1)])
Shannon_avg_ttest_indiv2 = np.array([ttest1s(temp2[indiv]) for indiv in range(0,len(temp2)-1)])
Shannon_avg_ttest_indiv3 = np.array([ttest2s(temp3[indiv]) for indiv in range(0,len(temp3)-1)])
print('Shannon: t-test for each individual with same cost function (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_avg_ttest_indiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_avg_ttest_indiv2)
print('MM; H0: cond == 0')
print(Shannon_avg_ttest_indiv3)
Shannon avg ttest poolindiv1 = ttest2s([x \text{ for } x \text{ in np.concatenate(temp) if str(}x) != 'nan'])
Shannon\_avg\_ttest\_poolindiv2 = ttest1s([x \ \textbf{for} \ x \ \textbf{in} \ np.concatenate(temp2) \ \textbf{if} \ str(x) \ != \ 'nan'])
Shannon_avg_ttest_poolindiv3 = ttest2s([x for x in np.concatenate(temp3) if str(x) != 'nan'])
print('Shannon: t-test pooling all individuals allwith same cost function (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_avg_ttest_poolindiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_avg_ttest_poolindiv2)
print('MM; H0: cond == 0')
print(Shannon_avg_ttest_poolindiv3)
```

```
Once deleted, variables cannot be recovered. Proceed (y/[n])? y
NIAC: smallest difference
[ 0.12665918]
NIAC: t-test for each individual (t-stat,p-value)
[[ 2.22046525e+01 1.22797645e-30]]
NIAC: t-test pooling all individuals (t-stat,p-value)
(22.204652492136876, 1.2279764450012158e-30)
NTAS
  User ID Question ID Chosen Action Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]
0
        1
                    8
                                   10
                                                                  0.981533
                     8
                                                                  0.981533
1
                                    11
        1
2
        1
                     9
                                    12
                                                                  1.473491
3
        1
                     9
                                   13
                                                                  1.473491
4
                    10
                                   14
                                                                  0.147222
        1
5
         1
                    10
                                    15
                                                                  0.147222
6
                    11
                                    16
                                                                  2.235541
        1
        1
                    11
                                    17
                                                                  2.235541
Individuals failing NIAS deterministically
Empty DataFrame
Columns: [User ID, Question ID, Chosen Action, Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]]
Index: []
NIAS: t-test for each individual (t-stat,p-value)
[[ 4.50846280e+00 1.38505701e-03]]
NIAS: t-test pooling all individuals (t-stat,p-value)
(4.5084627959076533, 0.0013850570101961055)
Shannon: t-test for each individual allowing for heterog. cost functions (t-stat,p-value)
For PA(a) > 0; H0: cond == 0
[]
For all a; H0: cond <= 0
[]
MM; H0: cond == 0
[]
Shannon: t-test pooling all individuals allowing for heterog. cost functions (t-stat,p-value)
For PA(a) > 0; H0: cond == 0
(0.23872814552870497, 0.8181547337037739)
For all a; H0: cond <= 0
(0.23872814552870497, 0.40907736685188695)
MM; H0: cond == 0
(2.5447815089931843e-16, 0.99999999999999978)
Shannon: t-test for each individual with same cost function (t-stat,p-value)
For PA(a) > 0; H0: cond == 0
[]
For all a; H0: cond <= 0
[]
MM; H0: cond == 0
[]
Shannon: t-test pooling all individuals allwith same cost function (t-stat,p-value)
For PA(a) > 0; H0: cond == 0
(0.23872814552870497, 0.8181547337037739)
For all a; H0: cond <= 0
(0.23872814552870497, 0.40907736685188695)
MM; H0: cond == 0
(2.5447815089931843e-16, 0.99999999999999978)
```

```
return (np.nan,0)
   if (np.std(x) != 0):
       n = len(x)
       tt = np.mean(x)/(np.std(x)/np.sqrt(n))
       pval = stats.t.sf(np.abs(tt), n-1)*2
       return (tt,pval)
def ttest1s(x):
   if np.std(x) == 0:
       if np.mean(x) == 0:
           print('Elements in the vector are all zero')
           return (np.nan,1)
       if np.mean(x) != 0:
           print('Elements in the vector are all the same and different from zero')
           return (np.nan,0)
   if (np.std(x) != 0):
       n = len(x)
       tt = np.mean(x)/(np.std(x)/np.sqrt(n))
       pval = stats.t.sf(tt, n-1)
       return (tt,pval)
df = pd.read_csv('Data_for_HW_1.csv')
df.loc[df['State'] == 1,'State'] = 0
df.loc[df['State'] == 2,'State'] = 1
df.loc[df['State'] == 5,'State'] = 2
df.loc[df['State'] == 6,'State'] = 3
df['Chosen Act'] = 0
df.loc[
   (df['Chosen Action'] == 11) |
   (df['Chosen Action'] == 13)
   (df['Chosen Action'] == 15) |
   (df['Chosen Action'] == 17), 'Chosen Act'] = 1
dict_u = \{8: [[1,0,10,0],[0,1,0,10]],
         9: [[10,0,1,0],[0,10,0,1]],
         10: [[1,0,1,0],[0,1,0,1]],
         11: [[10,0,10,0],[0,10,0,10]]}
Q8 = [10,11]
09 = [12, 13]
Q10 = [14,15]
Q11 = [16, 17]
DP = sorted(list(df['Question ID'].unique()))
Indiv = sorted(list(df['User ID'].unique()))
Omega = sorted(list(df['State'].unique()))
mu = [1/4, 1/4, 1/4, 1/4]
df2 = pd.DataFrame(data = {'mu(s)': mu, 'State': Omega})
# Define df for revealed information structures
temp2 = []
for A in DP:
   temp = list(itertools.product(Indiv,[A]))
   temp2 = temp2 + temp
df rinfo = pd.DataFrame(data = temp2)
df_rinfo.columns = ['User ID', 'Question ID']
data = [[i,A,a,s] for i in Indiv for A in DP for a in eval('Q'+str(A)) for s in Omega]
dftemp = pd.DataFrame(data=np.array(data), columns=['User ID','Question ID','Chosen Action','State'])
df_ind = df.groupby(['User ID','Question ID','State','Chosen Action','Chosen Act'])['Chosen Action'].count()
.to_frame()
df_ind.rename(columns={'Chosen Action': 'Frequency'}, inplace=True)
df_ind.reset_index(inplace=True)
```

```
df_ind = pd.merge(
                     dftemp, df_ind,
                     how='outer', on=['User ID','Question ID','State','Chosen Action']
df_ind = df_ind.fillna(0)
df_ind = pd.merge(
                     df_ind, df2,
                     how='outer', on=['State']
df_ind['PA(a|s)'] = df_ind['Frequency']/df_ind.groupby(['User ID','Question ID','State'])['Frequency'].trans
form('sum')
df_ind['PA(a|s)*mu(s)'] = df_ind['PA(a|s)']*df_ind['mu(s)']
df_ind['PA(s|a)'] = df_ind['PA(a|s)*mu(s)']/df_ind_groupby(['User ID','Question ID','Chosen Action'])['PA(a|s)*mu(s)']/df_ind_groupby(['User ID','Question ID','Question ID','Chosen Action'])['PA(a|s)*mu(s)']/df_ind_groupby(['User ID','Question ID','Ques
s)*mu(s)'].transform('sum')
df_ind.sort_values(by=['User ID','Question ID','Chosen Action','State'], inplace=True)
df_ind['PA(s|a)'] = df_ind['PA(s|a)'].fillna(0)
df ind.loc[
       (df_ind['Chosen Action'] == 11) |
       (df_ind['Chosen Action'] == 13)
       (df_ind['Chosen Action'] == 15) |
       (df_ind['Chosen Action'] == 17), 'Chosen Act'] = 1
# Define df for revealed posteriors
df_rpost = df_rinfo.copy(deep=True)
df_ind.sort_values(by=['User ID','Question ID','Chosen Action','State'], inplace=True)
listofpost = [
       [df_ind[
                            (df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] == a) & (
df_ind['State'] == s)
                     ]['PA(s|a)'].tolist()[0]
                     for s in Omega]
              for a in eval('Q'+str(A))] for A in DP for i in Indiv]
listofinfo = [
       [
              [df_ind[
                            (df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] == a) & (
df_ind['State'] == s)
                     ]['PA(a|s)'].tolist()[0]
                     for s in Omega]
              for a in eval('Q'+str(A))] for A in DP for i in Indiv]
df_rpost['gammaA(s)'] = listofpost
df_rinfo['piA(gammaA|s)'] = listofinfo
df_temp = df_rpost.set_index(['User ID','Question ID'])
dict_gammaA = df_temp['gammaA(s)'].T.to_dict()
df_temp = df_rinfo.set_index(['User ID','Question ID'])
dict_piA = df_temp['piA(gammaA|s)'].T.to_dict()
def Gvalue(infopi,priormu,postgamma,u):
      G=priormu*infopi.T*((postgamma*u.T).max(0)).T
NIAC_Gsum = []
NIAC_Gsumtilde = []
for i in Indiv:
      listDP = sorted(df_rinfo['User ID']==i]['Question ID'].unique().tolist())
       DPtuples = list(list(itertools.permutations(listDP, x)) for x in range(2,len(listDP)+1))
      DPtuples = [item for sublist in DPtuples for item in sublist]
       NIAC_Gsumtemp = [0 for x in range(0,len(DPtuples))]
      NIAC_Gsumtildetemp = [0 for x in range(0,len(DPtuples))]
       index = 0
       for subtuple in DPtuples:
              Gsum = 0
```

```
Gsumtilde = 0
       for node in range(0,len(subtuple)):
           Gsum = Gsum + Gvalue(np.matrix(dict_piA[(i,subtuple[node])]),mu,np.matrix(dict_gammaA[(i,subtupl
e[node])]),np.matrix(dict_u[subtuple[node]]))
           if node != len(subtuple)-1:
               Gsumtilde = Gsumtilde + Gvalue(np.matrix(dict_piA[(i,subtuple[node+1])]),mu,np.matrix(dict_g
ammaA[(i,subtuple[node+1])]),np.matrix(dict_u[subtuple[node]]))
               Gsumtilde = Gsumtilde + Gvalue(np.matrix(dict_piA[(i,subtuple[0])]),mu,np.matrix(dict_gammaA
[(i,subtuple[0])]),np.matrix(dict_u[subtuple[node]]))
       NIAC Gsumtemp[index] = np.asscalar(Gsum)
       NIAC_Gsumtildetemp[index] = np.asscalar(Gsumtilde)
       index = index + 1
   NIAC_Gsum.append(NIAC_Gsumtemp)
   NIAC_Gsumtilde.append(NIAC_Gsumtildetemp)
print('NIAC: smallest difference')
print((np.array(NIAC_Gsum)-np.array(NIAC_Gsumtilde)).min(1))
temp = np.array(NIAC_Gsum)-np.array(NIAC_Gsumtilde)
np.shape(temp)
NIAC_ttest_indiv = np.apply_along_axis(ttest1s, 1, temp)
print('NIAC: t-test for each individual (t-stat,p-value)')
print(NIAC_ttest_indiv)
NIAC ttest poolindiv = ttest1s(np.concatenate(temp))
print('NIAC: t-test pooling all individuals (t-stat,p-value)')
print(NIAC_ttest_poolindiv)
# Define df for NIAS
temp = [[i,A,a] for i in Indiv for A in DP for a in eval('Q'+str(A))]
temp2 = []
tempu = []
counter = 0
for [i,A,a] in temp:
    condprob = []
    for s in Omega:
       if len(df_ind[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] ==
a) & (df_ind['State'] == s)]) != 0:
           condprob = condprob + [np.asscalar(
               df_ind[
                   (df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Action'] == a)
& (df ind['State'] == s)
               ]['PA(a|s)'])]
       else:
           condprob = condprob + [0]
   if a in (10,12,14,16):
       tempu = tempu + [dict_u[A][0]]
       tempu = tempu + [dict_u[A][1]]
   temp2 = temp2 + [condprob]
temp3 = [temp[x]+[mu]+[temp2[x]]+[tempu[x]] for x in range(0,len(temp))]
df_nias = pd.DataFrame(data = temp3)
\label{eq:df_nias.columns} \mbox{ = ['User ID', 'Question ID', 'Chosen Action', 'mu', 'PA(a|.)', 'uA']}
def NIAS_comp(row):
    if row['Chosen Action'] in (10, 12, 14, 16):
       temp = 'bla'
       mu = np.matrix(row['mu'])
       temp = np.multiply(np.matrix(row['mu']),np.matrix(row['PA(a|.)']))*(np.matrix(dict_u[row['Question I
D']][0])-np.matrix(dict_u[row['Question ID']][1])).T
   else:
       temp = np.multiply(np.matrix(row['mu']),np.matrix(row['PA(a|.)']))*(np.matrix(dict_u[row['Question I
D']][1])-np.matrix(dict_u[row['Question ID']][0])).T
    return np.asscalar(temp)
df_{nias}['Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]'] = df_{nias.apply(NIAS_comp, axis = 1)}
df\_nias[df\_nias['Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]']<0]
```

```
print('NIAS')
print(df_nias[['User ID', 'Question ID', 'Chosen Action', 'Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]']])
print('Individuals failing NIAS deterministically')
 print(df\_nias[df\_nias['Sum \ mu(s) \ PA(a|s)[u(a(s))-u(b(s))]'] < 0][['User \ ID', \ 'Question \ ID', \ 'Chosen \ Action', \ 'Question \ ID', \
 'Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]']]
temp = [df\_nias[df\_nias['User ID'] == userid]['Sum \ mu(s) \ PA(a|s)[u(a(s))-u(b(s))]'].values.tolist() \ \textbf{for} \ userid['Sum \ mu(s) \ PA(a|s)
id in Indiv]
np.shape(temp)
NIAS ttest indiv = np.apply along axis(ttest1s, 1, temp)
print('NIAS: t-test for each individual (t-stat,p-value)')
print(NIAS_ttest_indiv)
NIAS_ttest_poolindiv = ttest1s(np.concatenate(temp))
print('NIAS: t-test pooling all individuals (t-stat,p-value)')
print(NIAS_ttest_poolindiv)
 # Define df for Shannon
df_ind['PA(a)'] = df_ind.groupby(['User ID','Question ID','Chosen Action'])['Frequency'].transform('sum')/df
  _ind.groupby(['User ID','Question ID'])['Frequency'].transform('sum')
df_ind['u(a(s))'] = 0
df_ind['u(b(s))'] = 0
df_ind['PA(s|b)'] = 0
temp = [[A,a,s] for A in DP for a in [0,1] for s in Omega]
counter = 0
for [A,a,s] in temp:
                    df_ind.loc[(df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a) & (df_ind['State'] == s),'u(a(s))'
 ] = dict_u[A][a][s]
                  df_ind.loc[(df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a) & (df_ind['State'] == s),'u(b(s))'
] = dict_u[A][a-1][s]
                  for i in Indiv:
                                      if a == 0:
                                                        df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a)
    & (df_ind['State'] == s), 'PA(s|b)'] = df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) &
 (df_ind['Chosen Act'] == 1) & (df_ind['State'] == s), 'PA(s|a)'].values[0]
                                      if a == 1:
                                                         df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['Chosen Act'] == a)
    & (df_ind['State'] == s), PA(s|b)'] = df_ind.loc[(df_ind['User ID'] == i) & (df_ind['Question ID'] == A) & (df_ind['State'] == s), PA(s|b)'] == A(s) & (df_ind['State'] == s), PA(s) & (df_ind['State'] == s), PA(s)
 (df_ind['Chosen Act'] == 0) & (df_ind['State'] == s), 'PA(s|a)'].values[0]
df_shannon = df_ind.copy(deep=True)
# Obtaining lambda from MM conditions, avg lambda per individual, aggregate avg lambda
 df\_shannon['lambda'] = (df\_shannon['u(a(s))'] - df\_shannon['u(b(s))'])/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(a(s))'] - df\_shannon['u(b(s))']/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(a(s))']/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(a(s))']/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(a(s))']/(df\_shannon['PA(s|a)'].apply(np.log) - df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shannon['u(a(s))']/(df\_shanno
df_shannon['PA(s|b)'].apply(np.log))
 df\_shannon.loc[(df\_shannon['PA(s|a)'] == 0) \ | \ (df\_shannon['PA(s|b)'] == 0), 'lambda'] = np.nan 
df_shannon['avglambda i'] = df_shannon.groupby(['User ID'])['lambda'].transform('mean')
df_shannon['avglambda'] = df_shannon['lambda'].apply('mean')
# Obtaining difference for necessary and sufficient conditions for Shannon
df_{a,s}' = (df_{a,s}') = (df_{a,s}')' / (df_{a,s}')' / (df_{a,s}')'
df_shannon['z(a,s)'] = df_shannon['z(a,s)'].apply(np.exp)
df_shannon['z(b,s)'] = (df_shannon['u(b(s))']/df_shannon['lambda'])
df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)
 df\_shannon['Shannon NSCond'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(
 (a,s)']+(1-df_shannon['PA(a)'])*df_shannon['z(b,s)'])
df_shannon['Shannon NSCond'] = df_shannon.groupby(['User ID','Question ID','Chosen Action'])['Shannon NSCon
d'].transform('sum')-1
-df_{shannon['PA(a)']}*df_{shannon['z(b,s)']}) - df_{shannon['PA(a|s)']}
df_{shannon.loc}[(df_{shannon}['PA(a)'] == 1) | (df_{shannon}['PA(a)'] == 0), 'MMCond'] = 0
df_{shannon['z(a,s)']} = (df_{shannon['u(a(s))']}/df_{shannon['avglambda i'])}
df_shannon['z(a,s)'] = df_shannon['z(a,s)'].apply(np.exp)
df_shannon['z(b,s)'] = (df_shannon['u(b(s))']/df_shannon['avglambda i'])
df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)
 df\_shannon['Shannon NSCond \ avg \ i'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['NSCond \ avg \ i'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['NSCond \ avg \ i'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['NSCond \ avg \ i'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['NSCond \ avg \ i']) = df\_shannon['NSCond \ avg \ i'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)'])*df\_shannon['NSCond \ avg \ i'] = df\_shannon['mu(s)']*df\_shannon['z(a,s)']/(df\_shannon['NSCond \ avg \ i']) = df\_shannon['x(a,s)']/(df\_shannon['y(a,s)'])/(df\_shannon['y(a,s)'])
 n['z(a,s)'] + (1-df\_shannon['PA(a)'])*df\_shannon['z(b,s)']) \\  df\_shannon['Shannon NSCond avg i'] = df\_shannon.groupby(['User ID','Question ID','Chosen Action'])['Shannon NSCond avg i'] = (f_shannon.groupby(['User ID','Question ID','Chosen Action'])['Shannon.groupby(['User ID','Question ID','Chosen Action'])['Shannon.groupby(['User ID','Question ID','Questi
   NSCond avg i'].transform('sum')-1
  df_shannon['MMCond avg i'] = df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['PA(a)']*df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon['z(a,s)']/(df_shannon
```

```
s)'] + (1 - df_shannon['PA(a)'])*df_shannon['z(b,s)']) - df_shannon['PA(a|s)']
df_{shannon.loc[(df_{shannon['PA(a)']} == 1) | (df_{shannon['PA(a)']} == 0), 'MMCond avg i'] = 0
df_{shannon['z(a,s)']} = (df_{shannon['u(a(s))']}/df_{shannon['avglambda']})
df_shannon['z(a,s)'] = df_shannon['z(a,s)'].apply(np.exp)
df_{shannon['z(b,s)']} = (df_{shannon['u(b(s))']}/df_{shannon['avglambda']})
\label{df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)} df_shannon['z(b,s)'] = df_shannon['z(b,s)'].apply(np.exp)
Cond avg'].transform('sum')-1
 df\_shannon['MMCond avg'] = df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['PA(a)']*df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_shannon['z(a,s)']/(df\_s
] + (1 - df\_shannon['PA(a)']) * df\_shannon['z(b,s)']) - df\_shannon['PA(a|s)']
df_shannon.loc[(df_shannon['PA(a)'] == 1) | (df_shannon['PA(a)'] == 0), 'MMCond avg'] = 0
df_shannon.drop('z(a,s)', axis=1, inplace=True)
df_shannon.drop('z(b,s)', axis=1, inplace=True)
# Testing necessary and sufficient conditions for Shannon; self-explanatory
temp = [df\_shannon[(df\_shannon['User ID'] == userid) & (df\_shannon['PA(a)'] > 0) & (df\_shannon['State'] == 0) \\
)]['Shannon NSCond avg i'].tolist() for userid in Indiv]
temp2 = [df_shannon[(df_shannon['User ID'] == userid) & (df_shannon['State'] == 0)]['Shannon NSCond avg i'].
tolist() for userid in Indiv]
temp3 = [df_shannon[(df_shannon['User ID'] == userid)]['MMCond avg i'].tolist() for userid in Indiv]
Shannon_ttest_indiv1 = np.array([ttest2s(temp[indiv]) for indiv in range(0,len(temp)-1)])
Shannon ttest indiv2 = np.array([ttest1s(temp2[indiv]) for indiv in range(0,len(temp2)-1)])
Shannon_ttest_indiv3 = np.array([ttest2s(temp3[indiv]) for indiv in range(0,len(temp3)-1)])
print('Shannon: t-test for each individual allowing for heterog. cost functions (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_ttest_indiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_ttest_indiv2)
print('MM; H0: cond == 0')
print(Shannon_ttest_indiv3)
Shannon_ttest_poolindiv1 = ttest2s([x for x in np.concatenate(temp) if str(x) != 'nan'])
Shannon_ttest_poolindiv2 = ttest1s([x 	ext{ for } x 	ext{ in } np.concatenate(temp2) 	ext{ if } str(x) 	ext{!= 'nan'}])
Shannon\_ttest\_poolindiv3 = ttest2s([x \ \textbf{for} \ x \ \textbf{in} \ np.concatenate(temp3) \ \textbf{if} \ str(x) \ != \ 'nan'])
print('Shannon: t-test pooling all individuals allowing for heterog. cost functions (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_ttest_poolindiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_ttest_poolindiv2)
print('MM; H0: cond == 0')
print(Shannon_ttest_poolindiv3)
temp = [df_shannon[(df_shannon['User ID'] == userid) & (df_shannon['PA(a)'] > 0) & (df_shannon['State'] == 0
)]['Shannon NSCond avg'].tolist() for userid in Indiv]
\texttt{temp2} = [\texttt{df\_shannon[(df\_shannon['User ID'] == userid) \& (df\_shannon['State'] == 0)]['Shannon NSCond avg'].to}
list() for userid in Indiv]
temp3 = [df_shannon[(df_shannon['User ID'] == userid)]['MMCond avg'].tolist() for userid in Indiv]
Shannon_avg_ttest_indiv1 = np.array([ttest2s(temp[indiv]) for indiv in range(0,len(temp)-1)])
Shannon_avg_ttest_indiv2 = np.array([ttest1s(temp2[indiv]) for indiv in range(0,len(temp2)-1)])
Shannon_avg_ttest_indiv3 = np.array([ttest2s(temp3[indiv]) for indiv in range(0,len(temp3)-1)])
print('Shannon: t-test for each individual with same cost function (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_avg_ttest_indiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_avg_ttest_indiv2)
print('MM; H0: cond == 0')
print(Shannon_avg_ttest_indiv3)
Shannon_avg_ttest_poolindiv1 = ttest2s([x for x in np.concatenate(temp) if str(x) != 'nan'])
Shannon_avg_ttest_poolindiv2 = ttest1s([x for x in np.concatenate(temp2) if str(x) != 'nan'])
Shannon_avg_ttest_poolindiv3 = ttest2s([x for x in np.concatenate(temp3) if str(x) != 'nan'])
print('Shannon: t-test pooling all individuals allwith same cost function (t-stat,p-value)')
print('For PA(a) > 0; H0: cond == 0')
print(Shannon_avg_ttest_poolindiv1)
print('For all a; H0: cond <= 0')</pre>
print(Shannon_avg_ttest_poolindiv2)
print('MM; H0: cond == 0')
print(Shannon_avg_ttest_poolindiv3)
```

```
Once deleted, variables cannot be recovered. Proceed (y/[n])? y
NIAC: smallest difference
             -0.35400752 -0.17307692 -0.225
                                                   -0.08082707 -0.34377078
 -2.02790552 -1.41344969 -3.82211795 -1.02857143 -0.25
                                                                -0.25817308
 -1.11364694 -0.85909539 -1.37965596 -2.16769481 0.125
                                                                -0.69012605
 -0.14983994 0.
                           0.
                                      -0.37364166 -1.88961039 -0.32263514]
Elements in the vector are all zero
Elements in the vector are all zero
NIAC: t-test for each individual (t-stat,p-value)
   1.34054549e+01
                     7.34751394e-20]
    8.78885587e+00
                     1.28635212e-12]
    1.30496724e+01
                     2.42303473e-19]
    4.48519922e+00
                     1.71116192e-05
    1.29561181e+01
                     3.32506071e-19]
    8.78152812e+00
                     1.32318659e-12]
   -7.94315638e+00
                     1.00000000e+001
   1.16419009e+01
                      3.19040582e-17]
   -1.53482128e+01
                     1.00000000e+00]
    5.18291660e+00
                     1.39449465e-061
    1.79867646e+01
                      6.31602677e-26]
   2.15042887e+00
                     1.78149181e-02]
                     9.99996617e-01]
   -4.94040198e+00
    4.71852142e+00
                      7.51016072e-06]
   -1.55297296e+01
                      1.00000000e+00]
   -1.15276522e+01
                      1.00000000e+00]
   1.98687567e+01
                      4.04000335e-28]
                     1.00000000e+00]
   -7.78435133e+00
    1.23799008e+01
                      2.39369508e-18]
               nan
                      1.00000000e+001
                     1.00000000e+001
               nan
   1.05352201e+01
                      1.75826592e-15]
   -7.73302824e+00
                     1.00000000e+001
   5.44405810e+00
                      5.29310327e-07]]
NIAC: t-test pooling all individuals (t-stat,p-value)
(14.255407067995538, 1.5702422430857881e-43)
              Question ID Chosen Action Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]
     User ID
0
         601
                                        10
                                                                       -0.228365
                         8
1
         601
                         8
                                        11
                                                                       -0.228365
2
         601
                         9
                                                                       0.000000
                                        12
3
         601
                         9
                                        13
                                                                       0.000000
4
         601
                        10
                                        14
                                                                       0.000000
5
         601
                        10
                                        15
                                                                       0.000000
6
         601
                        11
                                        16
                                                                        0.000000
7
         601
                        11
                                        17
                                                                       0.000000
8
         602
                         8
                                        10
                                                                        2.598346
9
         602
                         8
                                                                        2.598346
                                        11
10
         602
                         9
                                        12
                                                                        2.675595
11
         602
                         9
                                        13
                                                                       2.675595
12
         602
                        10
                                        14
                                                                       -0.028788
13
         602
                        10
                                        15
                                                                      -0.028788
14
         602
                                        16
                                                                       3.875000
15
         602
                        11
                                        17
                                                                       3.875000
16
         603
                         8
                                        10
                                                                        2.493506
17
         603
                         8
                                        11
                                                                        2.493506
18
         603
                         9
                                        12
                                                                       2.334615
19
         603
                         9
                                        13
                                                                        2.334615
20
         603
                        10
                                        14
                                                                        0.464286
21
         603
                        10
                                        15
                                                                       0.464286
22
         603
                        11
                                        16
                                                                        5.000000
23
         603
                        11
                                        17
                                                                        5.000000
24
                                                                        2.750000
         604
                         8
                                        10
25
         604
                         8
                                        11
                                                                        2.750000
26
         604
                         9
                                        12
                                                                       2.750000
                         9
27
         604
                                        13
                                                                        2.750000
28
         604
                        10
                                        14
                                                                        0.452922
                                                                        0.452922
29
         604
                        10
                                        15
         . . .
                                                                       0.000000
                         9
162
         621
                                       12
                         9
                                                                        0.000000
163
         621
                                        13
164
         621
                        10
                                        14
                                                                        0.000000
                                                                       0.000000
                                        15
165
         621
                        10
166
         621
                        11
                                        16
                                                                       0.000000
167
         621
                        11
                                        17
                                                                       0.000000
168
                                        10
                                                                      -0.141667
         622
                         8
                         8
                                                                       -0.141667
         622
```

```
9
170
         622
                                        12
                                                                       0.625437
                         9
171
         622
                                        13
                                                                       0.625437
                        10
                                                                       0.084375
172
         622
                                        14
173
         622
                        10
                                        15
                                                                       0.084375
174
         622
                        11
                                        16
                                                                      -0.425638
175
         622
                                        17
                                                                      -0.425638
176
         623
                        8
                                        10
                                                                       2.750000
177
         623
                         8
                                        11
                                                                       2.750000
178
         623
                         9
                                        12
                                                                       0.954004
                         9
179
         623
                                        13
                                                                       0.954004
180
         623
                        10
                                        14
                                                                       0.500000
181
         623
                        10
                                        15
                                                                       0.500000
182
         623
                        11
                                        16
                                                                       4,642857
183
         623
                        11
                                        17
                                                                       4.642857
184
         624
                         8
                                        10
                                                                       0.013889
185
         624
                         8
                                                                       0.013889
                                        11
186
         624
                         9
                                        12
                                                                       2.671875
187
         624
                        9
                                        13
                                                                       2.671875
188
         624
                        10
                                        14
                                                                       0.500000
189
         624
                        10
                                        15
                                                                       0.500000
190
         624
                                        16
                                                                       4.791667
                        11
191
         624
                        11
                                        17
                                                                       4.791667
[192 rows x 4 columns]
Individuals failing NIAS deterministically
     User ID Question ID Chosen Action Sum mu(s) PA(a|s)[u(a(s))-u(b(s))]
0
         601
                         8
                                        10
                                                                      -0.228365
1
         601
                         8
                                        11
                                                                      -0.228365
12
         602
                        10
                                        14
                                                                      -0.028788
13
         602
                        10
                                        15
                                                                      -0.028788
44
         606
                        10
                                        14
                                                                      -0.010746
45
         606
                                        15
                                                                      -0.010746
                        10
60
         608
                        10
                                        14
                                                                      -0.005769
         608
61
                        10
                                        15
                                                                      -0.005769
70
         609
                        11
                                        16
                                                                      -0.357143
71
         609
                        11
                                        17
                                                                      -0.357143
96
         613
                         8
                                        10
                                                                      -0.155449
97
         613
                                        11
                                                                      -0.155449
114
         615
                         9
                                        12
                                                                      -0.112013
115
         615
                         9
                                        13
                                                                      -0.112013
132
         617
                        10
                                        14
                                                                      -0.136767
133
         617
                        10
                                        15
                                                                      -0.136767
148
         619
                                        14
                                                                      -0.012987
                        10
149
         619
                        10
                                        15
                                                                      -0.012987
168
         622
                         8
                                        10
                                                                      -0.141667
169
         622
                         8
                                        11
                                                                      -0.141667
174
         622
                        11
                                        16
                                                                      -0.425638
175
         622
                        11
                                        17
                                                                      -0.425638
Elements in the vector are all zero
Elements in the vector are all zero
NIAS: t-test for each individual (t-stat,p-value)
[[ -1.63299316e+00 9.26755628e-01]
   4.52281332e+00 1.36149094e-03]
    4.51348647e+00
                    1.37675647e-03]
   4.97554671e+00
                     8.04528746e-04]
    2.91588324e+00
                     1.12356943e-02]
    2.07729113e+00
                     3.81950195e-02]
    1.63299316e+00
                     7.32443715e-02
    3.46561867e+00
                     5.23385301e-03]
    1.53111946e+00
                     8.47985328e-02]
    3.30125457e+00
                     6.54904663e-031
    3.72531683e+00
                     3.70207325e-03]
    4.61507793e+00
                     1.22014306e-03]
                     1.99456440e-021
    2.51861392e+00
    4.10527488e+00
                     2.27140394e-03]
   -1.11285308e+00
                     8.48738930e-01]
    7.51581353e+00
                     6.77453933e-05]
    3.98583786e+00
                      2.64220087e-03]
    4.47698592e+00
                     1.43833880e-031
    2.37864045e+00
                      2.44899589e-02]
               nan
                     1.00000000e+00]
                     1.00000000e+001
               nan
    2.61393398e-01
                      4.00656576e-01]
    3.82268750e+00
                     3.25972025e-03]
    2.96896124e+00
                     1.04192109e-02]]
```

NIAS: t-test pooling all individuals (t-stat,p-value)

```
(11.09683395728077, 1.054914752141725e-22)
Elements in the vector are all zero
Elements in the vector are all zero
Shannon: t-test for each individual allowing for heterog. cost functions (t-stat,p-value)
For PA(a) > 0; H0: cond == 0
[[ 1.02832933  0.36191008]
[ 0.28516293  0.78377208]
0.25241293 0.80797319]
[ 0.91670062  0.38978884]
[ 0.39364535  0.70555804]
[ 0.29913999  0.77351935]
 [ 0.19940572  0.84761405]
[ 0.11344127 0.91286568]
[ 0.41185653  0.69276369]
[ 0.39112902  0.70733408]
  0.54569546 0.60222308]
[ 0.35591255  0.73239075]
[ 0.44727929  0.66818585]
[ 0.1738381    0.86691315]
[ 0.50269649  0.63060413]
         nan
         nan
                    nanl
[ 0.20595851  0.84268525]
[ 0.48058841 0.64546529]]
For all a; H0: cond <= 0
[[ 1.92731831 0.04764889]
  0.28516293 0.39188604]
[ 0.25241293  0.40398659]
 [ 0.91670062 0.19489442]
[ 0.39364535  0.35277902]
 [ 0.29913999  0.38675967]
[ 0.19940572  0.42380703]
[ 0.11344127  0.45643284]
[ 0.41185653  0.34638185]
 [ 0.39112902  0.35366704]
[ 0.54569546  0.30111154]
[ 0.35591255  0.36619538]
[ 0.44727929  0.33409292]
[ 0.49453495  0.31803478]
 [ 0.1738381
             0.43345658]
[ 0.50269649  0.31530207]
         nan
         nan
                    nan]
  0.20595851 0.42134263]
[ 0.48058841  0.32273265]]
MM; H0: cond == 0
[[ -9.02861551e-16
                 1.00000000e+00]
  0.00000000e+00 1.0000000e+00]
                  1.00000000e+001
   3.04019329e-16
   2.23964266e-16
                   1.00000000e+00]
                  1.00000000e+00]
  -3.15981790e-16
  0.00000000e+00
                  1.00000000e+00]
  -1.76102523e-16
                  1.00000000e+00]
  -1.10262080e-16
                  1.00000000e+001
   0.00000000e+00
                   1.00000000e+00]
   5.26303143e-16
                   1.00000000e+00]
   1.43711833e-16
                  1.00000000e+001
[ -7.88492250e-17
                 1.00000000e+00]
                  1.00000000e+00]
   9.55292234e-16
  -8.31382890e-17
                   1.00000000e+00]
   0.00000000e+00
                   1.00000000e+00]
   5.13169796e-17
                   1.00000000e+001
   1.90982899e-16
                  1.00000000e+00]
   1.13236422e-16
                   1.00000000e+00]
   0.00000000e+00
                   1.00000000e+00]
                   1.00000000e+001
             nan
                   1.00000000e+00]
             nan
  -1.46207035e-16
                   1.00000000e+00]
   1.07427783e-16
                  1.00000000e+00]]
```

```
Shannon: t-test pooling all individuals allowing for heterog. cost functions (t-stat,p-value)
For PA(a) > 0; H0: cond == 0
(1.6097901198586286, 0.10927746080267502)
For all a; H0: cond <= 0
(1.6943645842810426, 0.045987438661756211)
MM; H0: cond == 0
(3.0852375045474666e-16, 0.99999999999999978)
Elements in the vector are all zero
Shannon: t-test for each individual with same cost function (t-stat,p-value)
For PA(a) > 0; H0: cond == 0
[[ 1.02832933  0.36191008]
  0.28213062 0.78600258]
 [ 0.48645905  0.64150166]
 [ 0.14111055  0.89175763]
 [ 0.91740908  0.38944234]
 [ 0.37595982  0.71808168]
 [ 0.16448679  0.87399692]
 [ 0.69012585  0.51233916]
 [ 0.29839041 0.77406799]
 [ 0.18011967  0.86216206]
 [ 0.11343275  0.91287219]
 [ 0.41206726  0.69261626]
 [ 0.39114708  0.70732133]
 [ 0.54393741  0.60336956]
 [ 0.35277284  0.73464233]
 [ 0.44709489  0.6683127 ]
  0.49380696 0.63655825]
 [ 0.17254231  0.86789396]
 [ 0.49352713  0.63674614]
         nan 1.
         nan 1.
 [ 0.20585759  0.8427611 ]
 [ 0.48094749 0.6452225 ]]
For all a; H0: cond <= 0
[[ 1.92715689  0.04766021]
 [ 0.28213062  0.39300129]
 [ 0.48645905  0.32075083]
 [ 0.14111055  0.44587882]
 [ 0.91740908  0.19472117]
 [ 0.37595982  0.35904084]
 [ 0.16448679  0.43699846]
 [ 0.69012585  0.25616958]
 [ 0.29839041 0.38703399]
 [ 0.18011967  0.43108103]
 [ 0.11343275  0.4564361 ]
 [ 0.41206726  0.34630813]
 [ 0.39114708  0.35366066]
 [ 0.54393741  0.30168478]
 [ 0.35277284  0.36732116]
 [ 0.44709489  0.33415635]
 [ 0.49380696  0.31827912]
 [ 0.17254231  0.43394698]
 [ 0.49352713  0.31837307]
  2.01967807 0.04158491]
 [ 2.01967807  0.04158491]
 [ 0.20585759  0.42138055]
 [ 0.48094749  0.32261125]]
MM; H0: cond == 0
[[ -1.52080807e-15
                    1.00000000e+00]
                    1.00000000e+00]
   4.18833280e-16
   4.13726096e-16 1.00000000e+00]
 [ 3.51233660e-16 1.00000000e+00]
  4.41600734e-16 1.00000000e+00]
 [ -2.04348899e-16
                    1.00000000e+00]
   1.77499036e-16
                    1.00000000e+00]
   3.25003316e-16
                   1.00000000e+001
   3.78080785e-16 1.00000000e+00]
   3.00452674e-16 1.00000000e+00]
   4.51749222e-16
                    1.00000000e+001
    7.20827094e-16
                    1.00000000e+001
   5.85682105e-16
                    1.00000000e+00]
    6.66451978e-16
                    1.00000000e+00]
   3.50339756e-16 1.00000000e+00]
```

```
[ 4.94943187e-16 1.00000000e+00]
         [ 8.87825051e-16 1.00000000e+00]
[ 1.02792283e-16 1.00000000e+00]
            1.02792283e-16 1.00000000e+00]
1.64934708e-16 1.00000000e+00]
                       nan 1.00000000e+001
                       nan 1.00000000e+00]
         [ 0.00000000e+00 1.00000000e+00]
         [ 0.0000000e+00
                             1.00000000e+00]]
        Shannon: t-test pooling all individuals allwith same cost function (t-stat,p-value)
        For PA(a) > 0; H0: cond == 0
        (2.1345073230372655, 0.034154367435795308)
        For all a; H0: cond <= 0
        (3.3469041281183984, 0.00049204421015822401)
        MM; H0: cond == 0
        (1.469453749639288e-15, 0.9999999999999878)
        D:\Anaconda3\lib\site-packages\scipy\stats\_distn_infrastructure.py:879: RuntimeWarning: invalid value encoun
        tered in greater
          return (self.a < x) & (x < self.b)
        D:\Anaconda3\lib\site-packages\scipy\stats\_distn_infrastructure.py:879: RuntimeWarning: invalid value encoun
          return (self.a < x) & (x < self.b)
        D:\Anaconda3\lib\site-packages\scipy\stats\_distn_infrastructure.py:1818: RuntimeWarning: invalid value encou
        ntered in less_equal
          cond2 = cond0 & (x <= self.a)
In [ ]: # Procedure:
              get list of lists with all lambdas per individual;
               get avg lambdas per individual
              compute z(a,s)
        #
              compute mu(s)*z(a,s)
              compute PA(a)*z(a,s)
              compute mu(s)*z(a,s)/Sum PA(c)*z(c,s)
              compute Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s')
               Test per individual
               2-sided t-test: Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s') -1 == 0 for a s.t. PA(a)>0
               1-sided t-test: Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s') -1 <= 0 for any a
              2-sided t-test: mu(s')*z(a,s')/Sum\ PA(c)*z(c,s') == PA(a|s)
               Test pooling the individuals
               2-sided t-test: Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s') -1 == 0 for a s.t. PA(a)>0
              1-sided t-test: Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s') -1 <= 0 for any a
              2-sided t-test: mu(s')*z(a,s')/Sum\ PA(c)*z(c,s') == PA(a|s)
               Get avg lambdas pooling all individuals
              compute z(a,s)
              compute mu(s)*z(a,s)
               compute PA(c)*z(a,s)
               compute mu(s)*z(a,s)/Sum PA(c)*z(c,s)
               compute Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s')
               Test per individual
               2-sided t-test: Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s') -1 == 0 for a s.t. PA(a)>0
              1-sided t-test: Sum s': mu(s')*z(a,s')/Sum\ PA(c)*z(c,s') -1 <= 0 for any a
              2-sided t-test: PA(s)*z(a,s)/Sum PA(c)*z(c,s') == PA(a|s)
               Test pooling the individuals
               2-sided t-test: Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s') -1 == 0 for a s.t. PA(a)>0
               1-sided t-test: Sum s': mu(s')*z(a,s')/Sum PA(c)*z(c,s') -1 \leftarrow 0 for any a
               2-sided t-test: PA(s)*z(a,s)/Sum\ PA(c)*z(c,s') == PA(a|s)
```