

# VARIABLE LIST: Result Tables

Results subjects table

| Variable         | Content  | Value | Min | Max |
|------------------|--|-------|-----|-----|
| Period           | Period identifier  | -     | 1   | -   |
| Subject          | Subject identifier   | -     | 1   | 24  |
| Group            | <u>Group identifier</u>  | -     | 1   | 3   |
| roundPayoff      | Earnings of the actual cycle regarding to the outcome choiced  | -     | -   | -   |
| ticketPayoff     | Earnings of the actual cycle regarding to the ticket dividend  | -     | -   | -   |
| totalPayoff      | Total earnings of the actual cycle   | -     | -   | -   |
| match            | Match identifier   | -     | 1   | 4   |
| cycle            | Block identifier   | -     | 1   | 6   |
| periodCycle      | Period identifier in a single block  | -     | 1   |     |
| treatment        | Treatment is now fixed to 3 (the experimenter chooses this variable to code the session according to some treatment number)  | 3     | -   | -   |
| totalProfitCycle | Acumulate of all the totalPayoff in a single block   | -     | -   | -   |
| type             | 1 = BLUE, 2 = RED  | -     | 1   | 2   |
| choice           | 0 = No options showed for CONSUMER (BLUE)<br>1 = Do Y<br>2 = Do Z<br>3 = Do Z for 1 yellow ticket<br>4 = Do Z for 1 white ticket<br>5 = Do Z for N tiquets X<br>6 = Keep your ticket(s)<br>7 = Give 1 yellow ticket for Z<br>8 = Give 1 white ticket for Z<br>9 = Give N tickets X for Z | -     | 0   | 9   |
| otherChoice      | Choice of the matching   | -     | 0   | 9   |
| outcome          | Outcome of the interaction<br>1 = cooperation (Z is executed)<br>0 = no cooperation (Y is executed)  |       | 0   | 1   |
| ticketsA         | Number of yellow tickets held by the subject at the end of the period  | -     | 0   | -   |
| beginTicketsA    | Number of yellow tickets held by the subject at the start of the period  | -     | 0   | -   |
| totalTicketsA    | Number of yellow tickets held by all the group subjects at the start of the period   | -     | 0   | -   |
| ticketsB         | Number of white tickets held by the subject at the end of the period   | -     | 0   | -   |
| beginTicketsB    | Number of white tickets held by the subject at the start of the period   | -     | 0   | -   |
| totalTicketsB    | Number of white tickets held by all the group subjects at the start of the period  | -     | 0   | -   |
| tickets          | Total tickets held by the subject at the end of the period   | -     | 0   | -   |
| beginTickets     | Total of tickets held by the subject at the start of the period  | -     | 0   | -   |
| totalTickets     | Total of tickets held by all the group subjects at the start of the period   | -     | 0   | -   |

|                  |  |   |    |   |
|------------------|--|---|----|---|
| transfer         | Indicates if a ticket is transferred from BLUE to RED, and the subject is BLUE   | - | 0  | 1 |
| transferreceive  | Indicates if a ticket is transferred from BLUE to RED, and the subject is RED  | - | 0  | 1 |
| partner_ticketsA | Number of yellow tickets held by the subject's matching at the end of the period                                       | - | 0  | - |
| partner_ticketsB | Number of white tickets held by the subject's matching at the end of the period  | - | 0  | - |
| partner_tickets  | Total of tickets held by the subject's matching at the end of the period   | - | 0  | - |
| outcomePairZ     | Number of Z outcomes in the group  | - | 0  | 4 |
| outcomePairY     | Number of Y outcomes in the group  | - | 0  | 4 |
| idInGroup        | Identifier of the subject inside the group   | 4 | 4  | 4 |
| numberPair       | Number of pairs in the group   | 4 | 4  | 4 |
| my_n             | Indicates the type of tickets at choice 5 or at choice 9<br>-1 = not showed<br>1 = yellow tickets<br>2 = White tickets | - | -1 | 2 |
| my_x             | Indicates the number of tickets at choice 5 or at choice 9<br>-1 = not showed<br>X = X tickets                         | - | -1 | - |
| other_n          | my_n of the matching   | - | -1 | 2 |
| other_x          | my_x of the matching   | - | -1 | - |
| payoff_quiz      | Earnings of the previous quiz  | - | -  | - |
| profitB1         | Earnings at block 1  | - | -  | - |
| profitB2         | Earnings at block 2  | - | -  | - |
| profitB3         | Earnings at block 3  | - | -  | - |
| profitB4         | Earnings at block 4  | - | -  | - |
| profitB5         | Earnings at block 5  | - | -  | - |
| profitB6         | Earnings at block 6  | - | -  | - |

Results sesion table

| Variable        | Content                    | Value | Min | Max |
|-----------------|----------------------------|-------|-----|-----|
| Endowment       | Show up fee of the session | -     | -   | -   |
| conversión_rate | Exchange rate              | -     | -   | -   |
| profitB1        | Earnings at the cycle 1    | -     | -   | -   |
| profitB2        | Earnings at the cycle 2    | -     | -   | -   |
| profitB3        | Earnings at the cycle 3    | -     | -   | -   |
| profitB4        | Earnings at the cycle 4    | -     | -   | -   |
| profitB5        | Earnings at the cycle 5    | -     | -   | -   |
| profitB6        | Earnings at the cycle 6    | -     | -   | -   |