**Table Parameters and Results Description**

The experiment contains 90 trials randomly divided in three conditions: *risk*; *ambiguity* and *ex ante ambiguity*.

**Winning probabilities levels**: 0.13; 0.25; 0.38 (high risk urn) 0.50 (basic risk urn)

**Ambiguity levels** : 0.25; 0.50; 0.75 0 (basic risk urn)

**Outcome levels:** 15; 30; 50 (high risk urn) 10 (basic risk urn)

In the table created for each subject there are the following columns:

* **probRedHighRisk:** defines the probability to draw a red ball from the high risk urn. The probability to draw a blue one is (1-ProbRed).
* **ambLevelHighRisk:** defines the ambiguity level.
* **exanteHighrisk:** Is a dummy variable. Is equal to 1 in case of ex-ante ambiguity condition. Is 0 otherwise.
* **probRedBasicRisk:** defines the probability to draw a red ball from the basic risk urn. It is always equal to 0.5
* **ambLevelBasicRisk:** defines the ambiguity level in the basic risk urns. It is always equal to zero because there is no ambiguity.
* **exanteBasicRisk:** It is always equal to zero because there is no ambiguity in the basic urn.
* **outcomeRedHRisk:** defines the winning amount if a red ball is drawn from the high risk urn.
* **outcomeBlueHRisk:** defines the winning amount if a blue ball is draws from the high risk urn.
* **outcomeRedBasicRisk:** defines the winning amount if a red ball is drawn from the basic risk urn.
* **outcomeBlueBasicRisk:** defines the winning amount if a blue ball is drawn from the basic risk urn.
* **payRedBlueHighRisk:** is equal to 1 if the selected color is the red in the high risk urn. It is equal to 2 if the selected color has been the blue.
* **payRedBlueBasicRisk:** is equal to 1 if the selected color is the red in the basic risk urn. It is equal to 2 if the selected color has been the blue.
* **shiftLR:** is 1 if the basic risk urn is displayed on the right part of the screen and the high risk urn on the left part. It is equal to 2 if the risk urn is on the left side and the high risk urn on the right.
* **trialCode:** is a trial code useful for detecting the associated images.
* **choiceKey:** is 37 if the urn on the left has been chosen. It is equal to 39 if the urn chosen has been the one on the right.
* **choiceRT:** reaction time for choosing the right or left urn
* **emotionKey:** Emotion feeling. From 1 to 4 negative feeling. 5 means a neutral feeling and from 6 to 9 positive feeling.
* **emotionRT:** reaction time for choosing the emotional state.
* **outcomeChoice:** defines the payoff of the chosen urn.
* **outcomeAlternative:** defines the alternative payoff of the not chosen urn.
* **payoff:** it is 1 only in one trial meaning that this trail has been randomly selected for the final payment.