

# Expression PTT - Config File

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## OPTIONS

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### Income Related

#### Endowment (int | array)

- Same for all. Ex : 3
- Different between Subjects. Ex : [3, 5]

#### Target-Income (int | array)

- Same for all. Ex : 10
- Different between Subjects. Ex : 15

#### Scale (int | array)

- Same for all. Ex : 1
- Different between Subjects. Ex : [2, 1]

### Treatment

#### Treatment (string)

- 'Directed Message' "DM" (default)
- 'No Message' "NM"
- 'Free Message' "FM"
- 'Readers' (soon to be called 'Third Party') "TP"

## Group (array)

Groups of two or three subject ID numbers.

- Group of two integers. Ex : [5, 7] (default)
- Group of three integers. Ex : [3, 1, 8]

*Property : one ID does not repeat in one or other groups*

## Role (array)

- Group of two integers. Ex : ["T", "P"] (default)
- Group of three integers. Ex : ["R", "T", "P"]

*Property : Role does not repeat within group*

## Method (string)

- 'BDM\_CONT\_WTP' (default)
- 'BDM\_LIST\_WTP'
- 'BDM\_CONT\_WTA'
- 'BDM\_LIST\_WTA'
- 'SOP\_WTP'
- 'SOP\_WTA'

## MethodParams (array | int)

- For 'BDM' : [lowerbound, upperbound(, numberofsteps)] (default : [0, Endowment, 11])
- For 'SOP' : price

## Emotion Questionnaire

## Questionnaire (string)

- 'Batson'
- 'Bosman'

## EmotionList (array)

- Batson -> Array of pairs. Ex : [['happy', 'sad'], ['inspired', 'uninspired']]
- Bosman -> Array of strings. Ex : ['interested', 'excited']

## EmotionRange (array | int)

- Ex : [0,9] slider goes from 0 to 9

## Debugging Options

### Debug (string)

- TRUE
- FALSE