

### **exp1.3\_cortisol.csv**

No - test tube number

Subject - participant ID number

Session - experimental session number

Desk - desk number

Sample - salivary collection timing (1st, 2nd, 3rd or 4th collection)

Cortisol 1.value - first cortisol extraction of sample

Cortisol 2.value - second cortisol extraction of sample

Cortisol (nmol/l) mean - average value of cortisol 1 and 2

CV (%) - intra-assay value

Comment - comments noted by lab

Practice\_PRP - condition experienced first during practice session (PRP or nonPRP)

Chosen\_PRP - condition selected during main condition (PRP or nonPRP)

Prior\_participation - whether they have taken part in a previous experiment in overall project (Yes or No)

Prior\_exp1 - name of previous experiment, if any

Prior\_exp2 - name of other previous experiment, if any

### **exp1.3\_survey1.csv**

Session - experimental session number

Subject - participant ID number

Desk - desk number

Practice\_PRP - condition experienced first during practice session (PRP or nonPRP)

q1\_1 to q1\_8 - corresponds to q1 to q8 in Survey 1

\*note - blanks indicate missing information, y indicates 'yes', n indicates 'no' where relevant

### **exp1.3\_survey2.csv**

Session - experimental session number

Subject - participant ID number

Desk - desk number

q2\_1 to q2\_23 - corresponds to question1-question 23 in Survey 2

q3\_1 to q3\_12b - corresponds to question 1-question 12b in Survey 3

\*note - blanks indicate missing information, y indicates 'yes', n indicates 'no' where relevant

**exp1.3\_performance\_main.csv**

(Data from the main work task)

session - experimental session number

player\_id - desk number

prp\_group - experimental condition (0=nonPRP, 1=PRP)

total - total number of correct work task questions

question - number of questions seen in work task

**exp1.3\_performance\_practice.csv**

(Data from the practice session task)

session - experimental session number

player\_id - desk number

prp\_group - experimental condition experienced first (0=nonPRP, 1=PRP)

total1 - total number of correct practice task questions in first condition

total2 - total number of correct practice task questions in second condition