

# Experiment Report

Lizzie Scholtus

## Experiment 1

### Composition

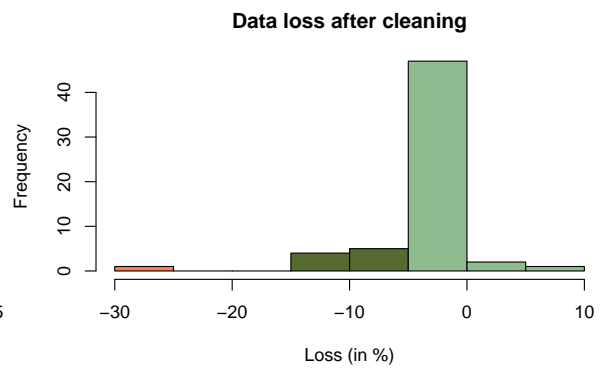
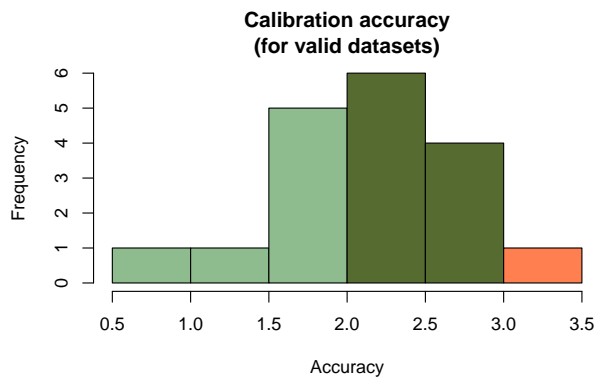
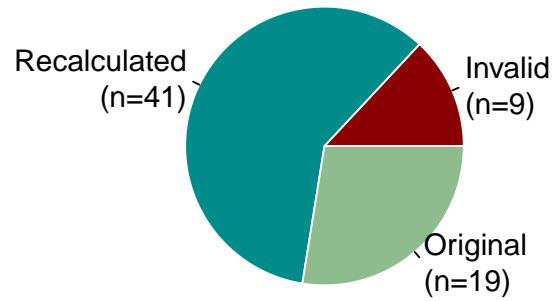
- **Type of objects:** Real
- **Presentation of the object:** 15 sec
- **Object names:** Obj0001, Obj0002, Obj0003, Obj0005, Obj0007, Obj0008, Obj0009, Obj0010, Obj0011, Obj0012, Obj0013, Obj0014, Obj0016, Obj0017, Obj0018, Obj0019, Obj0020, Obj0022, Obj0023, Obj0024, Obj0026, Obj0028, Obj0029, Obj0030, Obj0031, Obj0032, Obj0033, Obj0034, Obj0035, Obj0036, Obj0037, Obj0038, Obj0039, Obj0040, Obj0041, Obj0042, Obj0043, Obj0044, Obj0045, Obj0046, Obj0047
- **Pictures:**
- **Control images names:**
- **Comments:** Experiment in two times Lux where the pots stand: 539

### Realisation

- **Location(s):** Halle
- **Date(s):** Dec 2022
- **Number of participants:** 36

## Data quality

Calibration quality



Analysed_Res_ID	Calibration.Accuracy	Data.loss	Blink.number
AnalysedRes0036		-4.7	114
AnalysedRes0006	2.5	-13.3	38
AnalysedRes0041	2.3	-5.4	66
AnalysedRes0042		-6.3	88
AnalysedRes0007	2.7	-1.2	31
AnalysedRes0008		-1.2	23

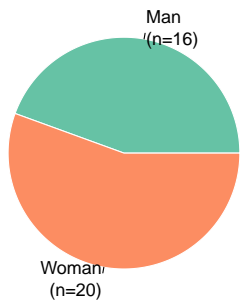
Analysed_Res_ID	Calibration.Accuracy	Data.loss	Blink.number
AnalysedRes0044		-2.6	0
AnalysedRes0009		5.4	62
AnalysedRes0037		-4.0	108
AnalysedRes0045		-0.3	5
AnalysedRes0046		-0.1	3
AnalysedRes0011		-14.9	47
AnalysedRes0049	2.7	-4.1	62
AnalysedRes0050		-3.1	39
AnalysedRes0013	2.5	-6.3	40
AnalysedRes0014		-25.1	94
AnalysedRes0001	2.3	-0.9	20
AnalysedRes0015	1.7	-2.7	39
AnalysedRes0016	1.8	-1.3	16
AnalysedRes0053		-2.6	32
AnalysedRes0054		-2.1	32
AnalysedRes0017		-3.5	18
AnalysedRes0018		-5.2	31
AnalysedRes0055		-3.6	56
AnalysedRes0056		-2.8	44
AnalysedRes0019	1.5	-2.7	59
AnalysedRes0020		-2.6	56
AnalysedRes0002	1.8	-3.0	26
AnalysedRes0057		-3.5	76
AnalysedRes0058		-2.5	58
AnalysedRes0022	2.2	-1.3	9
AnalysedRes0059		-2.4	13
AnalysedRes0023		-0.2	2

Analysed_Res_ID	Calibration.Accuracy	Data.loss	Blink.number
AnalysedRes0024	<b>2.5</b>	-0.1	4
AnalysedRes0062		-0.2	3
AnalysedRes0026	<b>1.7</b>	-4.1	<b>66</b>
AnalysedRes0038		-1.6	<b>22</b>
AnalysedRes0063		-1.2	19
AnalysedRes0064		-1.0	16
AnalysedRes0027		-1.1	14
AnalysedRes0028		-2.3	15
AnalysedRes0065		-1.9	9
AnalysedRes0066		-4.0	28
AnalysedRes0029	<b>1.8</b>	-0.1	2
AnalysedRes0030	<b>0.5</b>	-0.2	1
AnalysedRes0067		-1.0	<b>26</b>
AnalysedRes0003	<b>2.8</b>	<b>-10.0</b>	<b>97</b>
AnalysedRes0068		-1.5	38
AnalysedRes0031		-3.1	<b>159</b>
AnalysedRes0069		-2.0	<b>39</b>
AnalysedRes0070		-1.8	<b>28</b>
AnalysedRes0032	<b>2.7</b>	-0.9	16
AnalysedRes0033		-0.7	16
AnalysedRes0071		<b>-6.1</b>	<b>65</b>
AnalysedRes0072		-2.7	<b>45</b>
AnalysedRes0034		0.4	1
AnalysedRes0035		0.5	0
AnalysedRes0004	<b>3.1</b>	<b>-11.9</b>	10
AnalysedRes0039		-0.1	0
AnalysedRes0040		-0.2	0

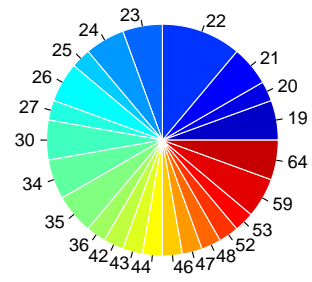
# Socio-demographic info

## Preselected groups

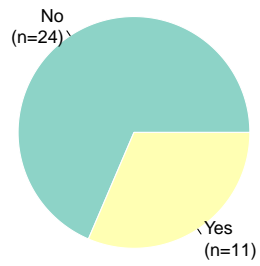
Gender repartition



Age repartition



Archaeologists



Clay experience

