

## Participant Labelling/Coding

Participant #	Pseudonym	Age	Self-identified Gender	Highest level of education
1	Anthony	28	M	07
2	Ashley	27	F	06
3	Floyd	44	M	06
4	Fiona	42	F	06
5	Gregory	45	M	05
6	Brit	20	F	06
7	Gina	44	F	05
8	Bryan	20	M	06
9	Holly	48	F	06
10	Irene	50	F	05
11	Jennifer	50	F	04
12	Crystal	23	F	07
13	Henry	50	M	06
14	Danielle	20	F	06
15	Isaac	49	M	99
16	Christian	29	M	05
17	Jacob	32	M	04
18	Kira	39	F	07
19	Keith	37	M	07
20	Erin	24	F	06
21	Lisa	49	F	03
22	Melissa	39	F	03
23	Natasha	39	F	07
24	Lloyd	31	M	03
25	Ola	31	F	03
26	Michael	30	M	01
27	Peggy	39	F	07

28	Quinn	34	F	01
29	Dylan	23	M	03
30	Evan	20	M	07

**Code for highest educ level:**

Eg. You could this is from ABS:

<i>Value</i>	<i>Meaning</i>
01	Postgraduate Degree Level
02	Graduate Diploma and Graduate Certificate Level
03	Bachelor Degree Level
04	Advanced Diploma and Diploma Level
05	Certificate Level
06	Senior Secondary Education (e.g. Year 12, Senior Secondary Certificate of Education)
07	Junior Secondary Education (e.g. Year 10)
08	Primary Education
09	Pre-primary Education
10	Other education
88	No Education

99

Not stated/inadequately described

*Supplementary values:*

**Code for gender:**

Female = f

Male = m

Other = ?

To find a pseudonym for my participants I used BabyNameVoyger (<http://www.babynamewizard.com/voyager#prefix=&sw=both&exact=false>).

To select a name I went through my de-identified interviews and assigned a letter to each participant: one of each letter of the alphabet per gender. Using BabyNameVoyger a popular name was picked per letter for participants.