MATLAB variable	Column	Anthropometric data value
	A 1	a1 left
	2	a2 left a3 left a4 left a5 left
	3	a3 left
	4	a4 left 84,86
	5	a5 left
	6	a6 left
	7	a7 left // 4 a2
	8	a8 left a1 right
	9	a1 right
	10	la2 right
	11	a3 right
	12	a4 right
	13	a5 right
	14	a6 right
	15	a7 right
	16	a8 right
	17	of right
	18	a2 right
	D 1	d1 left
	2	d2 left
	3	d3 left
	4	d4 left
	5	d5 left
	6	d6 left
	7	d7 left
	8	d8 left θ_2
	9	d1 right
	10	d2 right
	11	d2 right
	12	d4 right
	13	d5 right d ₅
	14	d6 right
	15	d7 right d_7 d_7
	16	d8 right
	17	d1 left WRONG
	18	d2 left WRONG
	19	d6 left WRONG
	20	d1 right WRONG
	21	d2 right WRONG
	22	d6 right WRONG

MATLAB variable	Column	Anthropometric data value
CreateDate	1	date and time when data was added to database
MeasurementDate	1	date when data was measured at subject
WeightKilograms	1	weight
Х	1	x1 x ₃
	2	x2
	3	x3
	4	x4 (mean of left & right)
	5	x5 (mean of left & right)
	6	$x_0 \longrightarrow x_1 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_1 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_2 \longrightarrow x_1 \longrightarrow x_2 $
	7	x7
	8	x8
	9	x_9 x_6 x_7
	10	x10
	11	$\times 11$
	12	x12
	13	x13
	14	x14
	15	x15
	16	x16 x ₁₄ height x ₁₆ head circumference x ₁₁
	17	x17 x ₁₅ seated height x ₁₇ shoulder circumference
age	1	age
ID		subject's ID in ARI HRTF database (3xxx = normal hearing, 2xxx = BtE, 1xxx = CI)
name	1	name (variable may removed for anonymized database)
sex	1	F (female) or M (male)
theta	1	Θ1 left
	2	Θ2 left
	3	O1 right
	4	Θ2 right