

Supplemental Material

Table SM1: Mayor Bradbery Landmarks

	Right	Medial	Left	Definition
Eyes	1		2	Centre of iris
	3		6	Lateral border of iris
	4		5	Medial border of iris
		10		Between eyebrow heads near horizontal skin crease
	24		25	Most superior point of eyebrow, lateral to lateral iris
	51-55		56-60	Upper eyelid, endocanthion to exocanthion, derived from curves
	61-64		65-68	Lower eyelid, curruncular margin to interior exocanthion, derived from curves
Nose	15		23	Superior nasal wing
	16		22	Lateral nasal wing
	17		21	Lateral base of wing/nostril
	18		20	Lateral superior nostril
		19		Mid inferior septum
Mouth		39-45		Mouth crease, right to left cheilia, derived from curves
		46-50		Lower lip vermillion, right to left, derived from curves
Ears	7		77	Most superior point on pinna
	8		9	Most lateral point on pinna
	13		-	Most inferior point on ear lobe
	-		14	Most lateral point of lower lobe
Jaw		11		Mid-point of upper chin crease
		12		Edge of lower chin beneath mental crease
	27-32		33-38	Jaw, from lobe/cheek to lateral chin, derived from curves
Hair		26		Thickest part of hairline superior to the glabella
		70-76		Scalp hair following densest growth, derived from curves

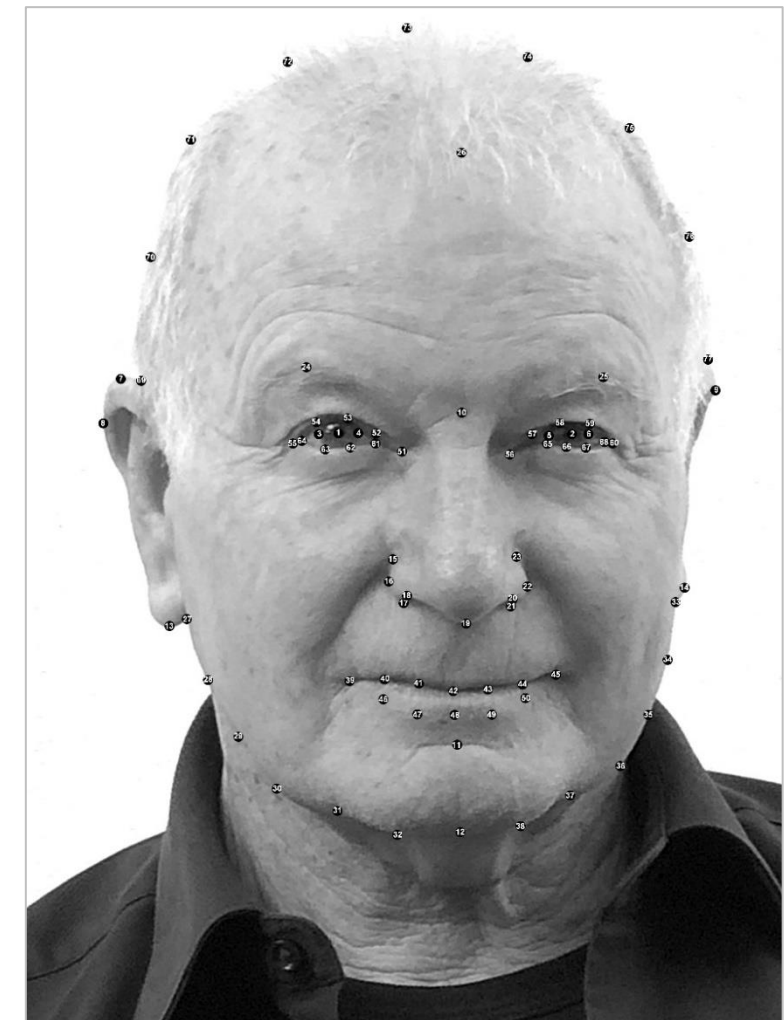


Figure SM1. Mayor Bradbery Landmarks

Table SM2: Professor Wallace Landmarks

	Right	Medial	Left	Definition
Eyes	1		2	Centre of iris
	3		6	Lateral border of iris
	4		5	Medial border of iris
	21		22	Most superior point of eyebrow, lateral to lateral iris
	48-52		53-57	Upper eyelid, endocanthion to exocanthion, derived from curves
	58-61		62-65	Lower eyelid, curruncular margin to interior exocanthion, derived from curves
Glasses frame	26		28	Lateral superior glasses frame
		27, 29		Medial glasses frame
Nose	12		20	Superior nasal wing
	13		19	Lateral nasal wing
	14		18	Lateral base of wing/nostril
	15		17	Lateral superior nostril
		16		Mid inferior septum
Mouth	75	76	77	Central upper lip/philtrum, derived from curves
	40	41-46	47	Mouth crease, right to left cheilia, derived from curves
	8	24	9	Lower lip vermillion, centre, derived from curves
Ears	66		-	Most superior point on pinna
	7		74	Most lateral point on pinna
	10		11	Most inferior point on ear lobe
Jaw	30-34		35-39	Jaw, from lobe/cheek to lateral goatee, derived from curves
Hair		23		Thickest part of hairline superior to the glabella
		67-73		Scalp hair following densest growth, derived from curves
		25		Lowest point of goatee with densest growth



Figure SM2. Professor Wallace Landmarks

Table SM3. Mayor Bradbery's Portrait Likeness Assessments: Overall and by Familiarity

The highest ranked images for mean likeness (> 5) are shaded.

	All (N = 153)	Familiar (n = 70)			Some Familiarity (n = 41)			No Familiarity (n = 42)		
	Mean	Mean	Var.	SE	Mean	Var.	SE	Mean	Var.	SE
Photog	5.78	6.03	1.53	0.15	5.25	2.26	1.50			
A	4.17	3.99	2.22	0.18	4.20	1.86	0.22	4.46	1.30	0.18
B	5.91	6.04	0.97	0.12	5.71	1.61	0.20	5.90	1.39	0.18
C	4.37	4.49	1.24	0.13	3.95	1.60	0.20	4.59	2.05	0.22
D	3.71	3.80	1.35	0.14	3.51	1.71	0.20	3.76	1.84	0.21
E	4.90	4.84	1.90	0.16	4.76	1.79	0.21	5.12	1.33	0.18
F	3.41	3.30	1.14	0.13	3.24	1.59	0.20	3.76	1.60	0.20
G	3.52	3.31	1.41	0.14	3.41	1.30	0.18	3.95	2.73	0.25
H	3.36	3.44	2.02	0.17	3.12	2.71	0.26	3.45	1.84	0.21
I	4.90	4.89	1.61	0.15	4.93	1.77	0.21	4.88	1.91	0.21
J	1.92	1.87	1.50	0.15	1.66	0.88	0.15	2.24	1.16	0.17
K	5.87	5.87	1.45	0.14	5.83	1.80	0.21	5.90	1.49	0.19

Table SM4. Professor Wallace's Portrait Likeness Assessments: Overall and by Familiarity

The highest ranked images for mean likeness (> 5) are shaded.

	All (N = 127)	Familiar (n = 21)			Some Familiarity (n = 15)			No Familiarity (n = 91)		
	Mean	Mean	Var.	SE	Mean	Var.	SE	Mean	Var.	SE
Photog	6.31	6.65	0.45	0.15	5.75	1.48	0.35			
M	4.96	4.90	1.89	0.30	5.47	0.70	0.22	4.91	1.51	0.11
N	4.33	4.38	1.95	0.30	4.00	0.86	0.24	4.36	1.99	0.13
O	4.73	4.57	2.16	0.32	4.53	0.98	0.26	4.79	1.84	0.13
P	3.07	3.00	2.00	0.31	3.33	2.10	0.37	3.04	1.54	0.11
Q	4.80	5.10	1.39	0.26	4.60	1.83	0.35	4.77	1.75	0.12
R	4.26	4.00	1.20	0.24	3.87	1.41	0.31	4.36	1.44	0.11
S	5.43	5.19	1.46	0.26	5.20	1.74	0.34	5.50	1.56	0.12
T	3.34	3.24	1.89	0.30	3.33	1.81	0.35	3.36	1.85	0.13
U	5.15	5.33	2.03	0.31	5.13	1.27	0.29	5.11	1.59	0.12
V	4.93	5.35	1.08	0.23	5.00	2.29	0.39	4.85	1.38	0.11
W	6.20	6.43	0.66	0.18	5.93	2.07	0.37	6.19	0.96	0.09