

Specimen	Sex	Age	Observer	Tolai	Tasmania	Australia	Zulu	Guam
Lemdubu	F	18 ka	Bulbeck	0.158	0.556	0.014	0.042	0.014
Keilor	M	12 ka	Brown	0.344	0.156	0.015	0.017	0.036
Nacurrie 2	M	~12 ka	Brown	0.006	0.013	0.527	0.081	0.007
Kow Swamp 1	M	10 ka	Thorne	0.997	0	0.001	0.001	0.001
Kow Swamp 5	M	~10 ka	Brown	0.008	0.047	0.003	0.876	0
Cohuna	M	~10 ka	Brown	0.607	0.036	0.353	0.001	0.002
Coobool 1	F	~10 ka	Brown	0.227	0.73	0.026	0.01	0.001
Coobool 2	M	~10 ka	Brown	0.04	0.914	0.04	0.004	0
Coobool 3	M	~10 ka	Brown	0.808	0.028	0.005	0.026	0.102
Coobool 4	F	~10 ka	Brown	0.215	0.698	0.084	0	0.002
Coobool 5	M	~10 ka	Brown	0.349	0.242	0	0.024	0.046
Coobool 6	M	~10 ka	Brown	0.734	0.24	0.021	0.002	0
Coobool 7	M	~10 ka	Brown	0.316	0.17	0.166	0.236	0.016
Coobool 9	M	~10 ka	Brown	0.078	0.65	0.214	0.041	0.004
Coobool 10	M	~10 ka	Brown	0.199	0.796	0.004	0.001	0
Coobool 11	M	~10 ka	Brown	0.915	0.004	0.039	0.007	0.001
Coobool 12	M	~10 ka	Brown	0.168	0.495	0.2	0.044	0
Coobool 13	M	~10 ka	Brown	0.22	0.062	0.565	0.015	0.049
Coobool 14	M	~10 ka	Brown	0.689	0.008	0.065	0.026	0.052
Coobool 15	M	~10 ka	Brown	0.446	0.49	0.001	0.003	0.056
Coobool 16	M	~10 ka	Brown	0.013	0.001	0.002	0.001	0.816
Coobool 17	M	~10 ka	Brown	0.078	0.003	0.748	0.003	0.004
Coobool 18	M	~10 ka	Brown	0.004	0.556	0.437	0.001	0.001
Coobool 19	F	~10 ka	Brown	0.002	0	0.004	0.051	0.4
Coobool 20	F	~10 ka	Brown	0.023	0.221	0.347	0.001	0
Coobool 21	F	~10 ka	Brown	0.025	0.428	0.005	0.001	0.281
Coobool 22	M	~10 ka	Brown	0.226	0.668	0.077	0.023	0
Coobool 23	F	~10 ka	Brown	0.986	0.006	0.003	0.001	0.001
Coobool 24	F	~10 ka	Brown	0.001	0.001	0	0.002	0.057
Coobool 25	F	~10 ka	Brown	0.042	0.085	0.003	0.032	0.148
Coobool 26	F	~10 ka	Brown	0.117	0.162	0.108	0.147	0.025
Coobool 50.023	M	~10 ka	Brown	0.446	0.034	0.401	0.118	0
Coobool 50.047	F	~10 ka	Brown	0.03	0.076	0.062	0.751	0.003
Coobool 50.051	M	~10 ka	Brown	0.22	0.025	0.106	0.518	0.003
Coobool 50.075	M	~10 ka	Brown	0.02	0.966	0.011	0.001	0
Coobool 50.076	M	~10 ka	Brown	0.002	0.005	0.014	0.048	0.006
Coobool 50.082	M	~10 ka	Brown	0	0	0	0.255	0.006
Lake Nitchie	M	7 ka	Brown	0.025	0.377	0.016	0.002	0.537

Terminal Pleistocene/early Holocene Sahulland - FORDISC 2.0 Typicality Probabilities

Specimen	Sex	Age	Observer	Easter Island	Eskimo	Ainu	Santa Cruz
Lemdubu	F	18 ka	Bulbeck	0	0	0.006	0.105
Keilor	M	12 ka	Brown	0.002	0.001	0.029	0.059
Nacurrie 2	M	~12 ka	Brown	0.341	0.004	0.002	0
Kow Swamp 1	M	10 ka	Thorne	0	0	0	0
Kow Swamp 5	M	~10 ka	Brown	0.002	0	0	0
Cohuna	M	~10 ka	Brown	0	0	0	0
Coobool 1	F	~10 ka	Brown	0	0.004	0	0
Coobool 2	M	~10 ka	Brown	0	0	0.002	0
Coobool 3	M	~10 ka	Brown	0	0.002	0	0
Coobool 4	F	~10 ka	Brown	0	0	0	0
Coobool 5	M	~10 ka	Brown	0	0	0	0.001
Coobool 6	M	~10 ka	Brown	0	0	0	0
Coobool 7	M	~10 ka	Brown	0.004	0	0	0
Coobool 9	M	~10 ka	Brown	0	0	0.003	0.002
Coobool 10	M	~10 ka	Brown	0	0	0	0
Coobool 11	M	~10 ka	Brown	0	0	0.021	0.001
Coobool 12	M	~10 ka	Brown	0	0	0.006	0
Coobool 13	M	~10 ka	Brown	0.001	0.011	0.036	0
Coobool 14	M	~10 ka	Brown	0.003	0.003	0	0.005
Coobool 15	M	~10 ka	Brown	0	0	0	0
Coobool 16	M	~10 ka	Brown	0.014	0	0	0
Coobool 17	M	~10 ka	Brown	0.003	0.01	0.133	0
Coobool 18	M	~10 ka	Brown	0	0	0	0
Coobool 19	F	~10 ka	Brown	0.045	0.353	0.02	0
Coobool 20	F	~10 ka	Brown	0	0.395	0.004	0.008
Coobool 21	F	~10 ka	Brown	0	0.248	0.004	0
Coobool 22	M	~10 ka	Brown	0	0	0.001	0
Coobool 23	F	~10 ka	Brown	0	0.002	0	0
Coobool 23	F	~10 ka	Brown	0.92	0	0.015	0
Coobool 25	F	~10 ka	Brown	0	0.001	0.001	0.35
Coobool 26	F	~10 ka	Brown	0	0.007	0.401	0
Coobool 50.023	M	~10 ka	Brown	0	0	0	0
Coobool 50.047	F	~10 ka	Brown	0	0.004	0.069	0
Coobool 50.051	M	~10 ka	Brown	0	0	0.001	0.013
Coobool 50.075	M	~10 ka	Brown	0	0	0	0
Coobool 50.076	M	~10 ka	Brown	0.406	0	0.001	0.357
Coobool 50.082	M	~10 ka	Brown	0.399	0.001	0.001	0.002
Lake Nitchie	M	7 ka	Brown	0.001	0	0	0

Terminal Pleistocene/early Holocene Sahulland - FORDISC 2.0 Typicality Probabilities

Specimen	Sex	Age	Observer	Tolai	Tasmania	Australia	Zulu	Guam
Lemdubu	F	18 ka	Bulbeck	0.158	0.556	0.014	0.042	0.014
Keilor	M	12 ka	Brown	0.344	0.156	0.015	0.017	0.036
Nacurrie 2	M	~12 ka	Brown	0.006	0.013	0.527	0.081	0.007
Kow Swamp 1	M	10 ka	Thorne	0.997	0	0.001	0.001	0.001
Kow Swamp 5	M	~10 ka	Brown	0.008	0.047	0.003	0.876	0
Cohuna	M	~10 ka	Brown	0.607	0.036	0.353	0.001	0.002
Coobool 1	F	~10 ka	Brown	0.227	0.73	0.026	0.01	0.001
Coobool 2	M	~10 ka	Brown	0.04	0.914	0.04	0.004	0
Coobool 3	M	~10 ka	Brown	0.808	0.028	0.005	0.026	0.102
Coobool 4	F	~10 ka	Brown	0.215	0.698	0.084	0	0.002
Coobool 5	M	~10 ka	Brown	0.349	0.242	0	0.024	0.046
Coobool 6	M	~10 ka	Brown	0.734	0.24	0.021	0.002	0
Coobool 7	M	~10 ka	Brown	0.316	0.17	0.166	0.236	0.016
Coobool 9	M	~10 ka	Brown	0.078	0.65	0.214	0.041	0.004
Coobool 10	M	~10 ka	Brown	0.199	0.796	0.004	0.001	0
Coobool 11	M	~10 ka	Brown	0.915	0.004	0.039	0.007	0.001
Coobool 12	M	~10 ka	Brown	0.168	0.495	0.2	0.044	0
Coobool 13	M	~10 ka	Brown	0.22	0.062	0.565	0.015	0.049
Coobool 14	M	~10 ka	Brown	0.689	0.008	0.065	0.026	0.052
Coobool 15	M	~10 ka	Brown	0.446	0.49	0.001	0.003	0.056
Coobool 16	M	~10 ka	Brown	0.013	0.001	0.002	0.001	0.816
Coobool 17	M	~10 ka	Brown	0.078	0.003	0.748	0.003	0.004
Coobool 18	M	~10 ka	Brown	0.004	0.556	0.437	0.001	0.001
Coobool 19	F	~10 ka	Brown	0.002	0	0.004	0.051	0.4
Coobool 20	F	~10 ka	Brown	0.023	0.221	0.347	0.001	0
Coobool 21	F	~10 ka	Brown	0.025	0.428	0.005	0.001	0.281
Coobool 22	M	~10 ka	Brown	0.226	0.668	0.077	0.023	0
Coobool 23	F	~10 ka	Brown	0.986	0.006	0.003	0.001	0.001
Coobool 24	F	~10 ka	Brown	0.001	0.001	0	0.002	0.057
Coobool 25	F	~10 ka	Brown	0.042	0.085	0.003	0.032	0.148
Coobool 26	F	~10 ka	Brown	0.117	0.162	0.108	0.147	0.025
Coobool 50.023	M	~10 ka	Brown	0.446	0.034	0.401	0.118	0
Coobool 50.047	F	~10 ka	Brown	0.03	0.076	0.062	0.751	0.003
Coobool 50.051	M	~10 ka	Brown	0.22	0.025	0.106	0.518	0.003
Coobool 50.075	M	~10 ka	Brown	0.02	0.966	0.011	0.001	0
Coobool 50.076	M	~10 ka	Brown	0.002	0.005	0.014	0.048	0.006
Coobool 50.082	M	~10 ka	Brown	0	0	0	0.255	0.006
Lake Nitchie	M	7 ka	Brown	0.025	0.377	0.016	0.002	0.537

Terminal Pleistocene/early Holocene Sahulland - FORDISC 2.0 Typicality Probabilities

Specimen	Sex	Age	Observer	Easter Island	Eskimo	Ainu	Santa Cruz
Lemdubu	F	18 ka	Bulbeck	0	0	0.006	0.105
Keilor	M	12 ka	Brown	0.002	0.001	0.029	0.059
Nacurrie 2	M	~12 ka	Brown	0.341	0.004	0.002	0
Kow Swamp 1	M	10 ka	Thorne	0	0	0	0
Kow Swamp 5	M	~10 ka	Brown	0.002	0	0	0
Cohuna	M	~10 ka	Brown	0	0	0	0
Coobool 1	F	~10 ka	Brown	0	0.004	0	0
Coobool 2	M	~10 ka	Brown	0	0	0.002	0
Coobool 3	M	~10 ka	Brown	0	0.002	0	0
Coobool 4	F	~10 ka	Brown	0	0	0	0
Coobool 5	M	~10 ka	Brown	0	0	0	0.001
Coobool 6	M	~10 ka	Brown	0	0	0	0
Coobool 7	M	~10 ka	Brown	0.004	0	0	0
Coobool 9	M	~10 ka	Brown	0	0	0.003	0.002
Coobool 10	M	~10 ka	Brown	0	0	0	0
Coobool 11	M	~10 ka	Brown	0	0	0.021	0.001
Coobool 12	M	~10 ka	Brown	0	0	0.006	0
Coobool 13	M	~10 ka	Brown	0.001	0.011	0.036	0
Coobool 14	M	~10 ka	Brown	0.003	0.003	0	0.005
Coobool 15	M	~10 ka	Brown	0	0	0	0
Coobool 16	M	~10 ka	Brown	0.014	0	0	0
Coobool 17	M	~10 ka	Brown	0.003	0.01	0.133	0
Coobool 18	M	~10 ka	Brown	0	0	0	0
Coobool 19	F	~10 ka	Brown	0.045	0.353	0.02	0
Coobool 20	F	~10 ka	Brown	0	0.395	0.004	0.008
Coobool 21	F	~10 ka	Brown	0	0.248	0.004	0
Coobool 22	M	~10 ka	Brown	0	0	0.001	0
Coobool 23	F	~10 ka	Brown	0	0.002	0	0
Coobool 23	F	~10 ka	Brown	0.92	0	0.015	0
Coobool 25	F	~10 ka	Brown	0	0.001	0.001	0.35
Coobool 26	F	~10 ka	Brown	0	0.007	0.401	0
Coobool 50.023	M	~10 ka	Brown	0	0	0	0
Coobool 50.047	F	~10 ka	Brown	0	0.004	0.069	0
Coobool 50.051	M	~10 ka	Brown	0	0	0.001	0.013
Coobool 50.075	M	~10 ka	Brown	0	0	0	0
Coobool 50.076	M	~10 ka	Brown	0.406	0	0.001	0.357
Coobool 50.082	M	~10 ka	Brown	0.399	0.001	0.001	0.002
Lake Nitchie	M	7 ka	Brown	0.001	0	0	0

Terminal Pleistocene/early Holocene Sahulland - FORDISC 2.0 Typicality Probabilities