

TABLE 1: Playboy Playmate of the Year Grouped Descriptive Statistics 1960-2000

<i>Feature</i>	<i>M</i>	<i>Minimum</i>	<i>Maximum</i>	<i>SD</i>
Age	22.27	18	33	2.68
Bust	35.68	32	39	1.35
Waist	23.43	20	27	1.45
Hips	35.21	32	38	1.23
Height	66.95	62	71	2.44
Weight	118.44	102	140	9.13
Waist-to-hip ratio	.67	.57	.73	.04
Bust-to-waist ratio	1.52	1.38	1.80	.10
Body Mass Index	18.57	15.96	20.36	.95
Eye height	.057	.041	.077	.009
Eye width	.192	.158	.228	.017
Eye area	.011	.007	.016	.002
Cheek thinness	.203	.161	.249	.022
Chin length	.229	.198	.263	.017
Chin width	.462	.345	.600	.056
Chin area	.106	.071	.155	.019

NOTE: Values were published in *Playboy* magazine and are available online at www.playboy.com. Age is represented in years. Bust, waist, hips, and height were measured in inches. Weight was reported in pounds. Waist-to-hip ratio (WHR) was calculated by dividing waist measurement by hip measurement. Larger WHRs would indicate less difference between waist and hip measurements than smaller WHRs, hence lesser curvaceousness. Bust-to-waist ratio (BWR) was calculated by dividing bust measurement by waist measurement. Larger BWRs would indicate greater difference between bust and waist measurements than smaller BWRs, hence greater curvaceousness. Body mass index (BMI) was calculated as the product of weight in pounds and the constant 703, divided by height in inches squared (<http://www.cdc.gov/nccdphp/dnpa/bmi>). Larger BMI values indicate greater bodyfat. Eye height was the distance from the top to bottom of the visible eye at pupil center divided by the length of the face. Eye width was the distance between corners of the visible eye divided by the width of the face at the cheekbones. Eye area was calculated as the product of the eye height ratio and the eye width ratio. Chin length was the distance from the top of the lower lip to the bottom of the chin divided by the length of the face. Chin width was the width of the face at the jaw measured at the middle of the chin height, divided by the length of the face. Chin area was calculated as the product of the chin length ratio and the chin width ratio. Cheek thinness was the inner corner where the lips meet to the outer edge of the cheek divided by the length of the face.