



Letters

Table. Facial Measurements

Feature	Population Mean (mm)	Formula Value	Value on Model
Distance between camera and half the length of the head	NA	$D_1$	O-C
Distance between camera and glabella landmark	NA	$D_2$	N-C
<b>Male</b>			
Nose protrusion	21.1	NA	N-Z
Nose breadth	36.6	N	J-K
Intercrural distance	8.9	NA	R-S
Bizygomatic breadth	143.5	B	A-B
Head length halved	98.7	$D_3$	O-N
<b>Female</b>			
Nose protrusion	19.8	NA	N-Z
Nose breadth	33.2	N	J-K
Intercrural distance	8.5	NA	R-S
Bizygomatic breadth	135.1	B	A-B
Head length halved	93.8	$D_3$	O-N

Abbreviation: NA, not applicable.

changes according to the distance from the camera to those planes (Figure). As the scale of a photograph can be changed, to compare sizes of different facial features, we first needed to decide on a reference feature to keep fixed to which all other measured features will be compared. Using multiview geometry,<sup>4</sup> we showed that, when keeping bizygomatic breadth fixed, the ratio between perceived nasal breadth (N') and bizygomatic breadth (B) is  $N'/B = N \times D_1/B \times D_2$ , where  $D_1$  is the distance between the camera and half the length of the head and  $D_2$  is the distance between the camera and the Glabella landmark.

When comparing 2 different camera configurations, the ratio between perceived nasal breadth is  $N'/N'' = D_1' \times (D_1'' - D_3)/D_1'' \times (D_1' - D_3)$ , where  $D_1$  is defined as before for the first ( $D_1'$ ) and second ( $D_1''$ ) camera configurations, and  $D_3$  is half the distance between the Glabella landmark and the back of the head. Similar formulae can be derived for intercrural distance when keeping nasal breadth constant, as well as for all other facial features of interest.

We used the average morphometric lengths for nasal protrusion, nasal breadth, bizygomatic breadth, head length,<sup>5</sup> and intercrural distance<sup>6</sup> (Table) to determine the perceived change in nasal breadth in both males and females at a selfie distance of 12 in (30.48 cm), 5 ft (1.5 m), and infinite camera distance. Data was collected from a random sample of racially/ethnically diverse participants at locations throughout the United States.

**Results |** For a camera placed at infinity (orthographic projection), the ratio of axis aligned planes remains true to the real-world ratio as measured on the 3-dimensional face. Thus, we compared the perceived sizes with those produced by an orthographic projection.

When taken at 12 in away and keeping the bizygomatic breadth constant, selfies increase nasal size by 30% in males and 29% in females compared with an orthographic projection. Predictably, an image taken at 5 ft, a standard portrait dis-

tance, results in essentially no difference in perceived size. When keeping nasal breadth constant, intercrural distance is 7% greater at 12 in compared with orthographic projection in both males and females (Figure).

**Discussion |** We found that photographs taken at shorter distances will increase the perceived ratio of nasal breadth to bizygomatic breadth. Importantly, this distortion does not accurately reflect the 3-dimensional appearance of the nose. Further studies are necessary to determine whether patients who take frequent selfies are less satisfied with their clinical outcomes and if this distortion informs future medical decisions. Additional models are necessary to explore this effect at different vertical and horizontal camera angles.

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