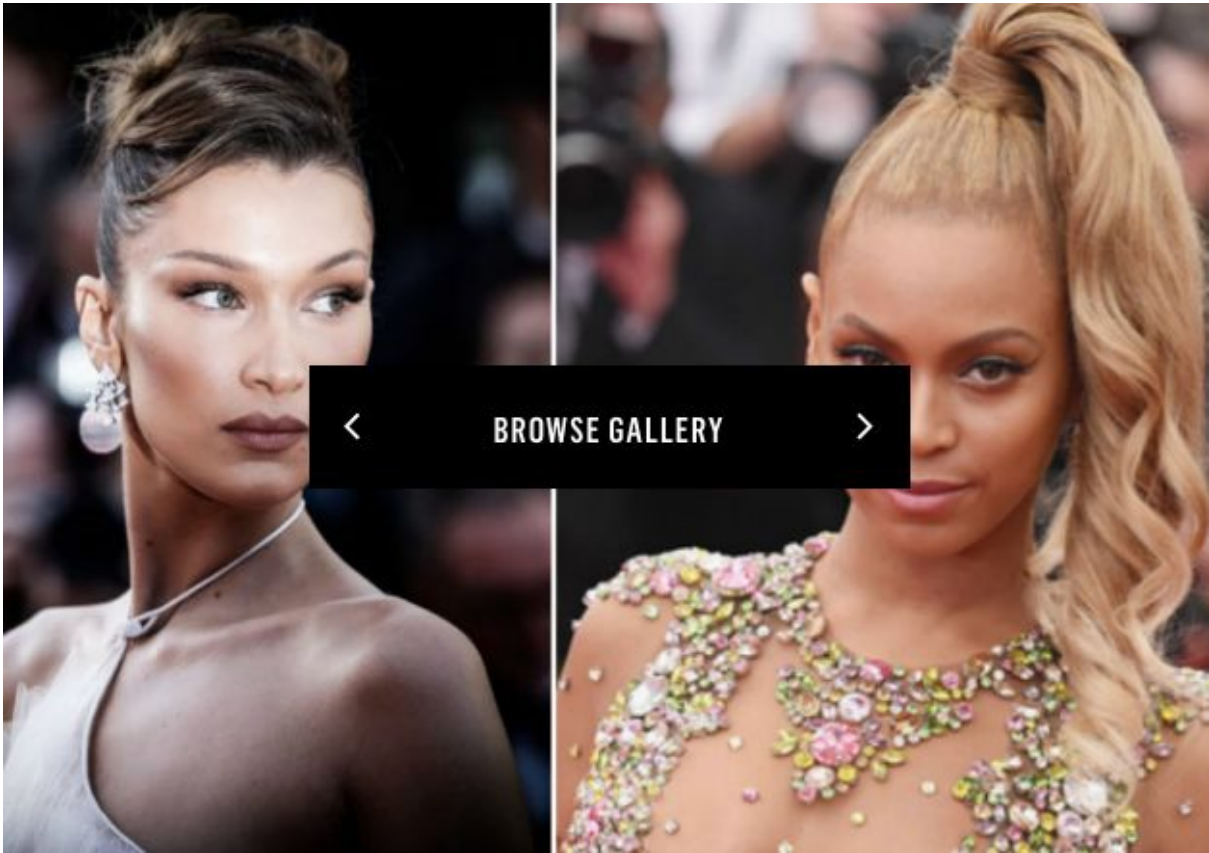


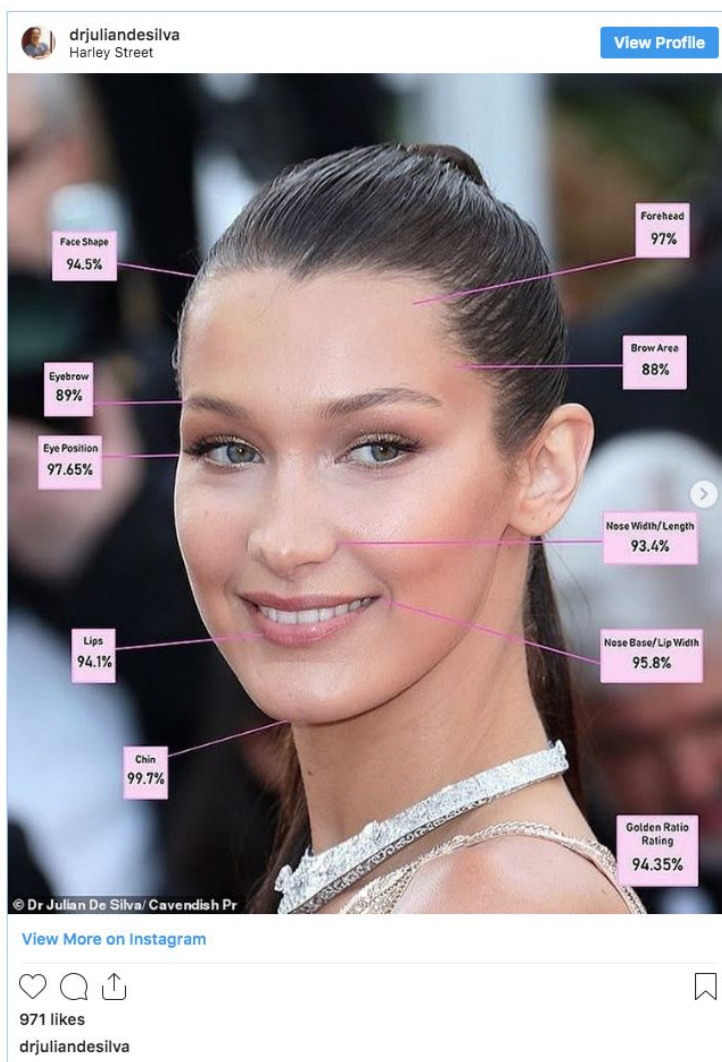


Because Bella Hadid and Beyoncé are the most beautiful women in the world



The classification drawn up by the London surgeon Julian De Silva is not the result of an arbitrary taste, but of a precise mathematical calculation. The doctor measured the faces of the stars with the help of the equation subtended by the Golden Section and discovered who gets closer to perfection. It is not the fruit of an arbitrary taste, but of a scientific calculation, exhumed from the history books. The **ranking drawn up by surgeon Julian De Silva** , head of *The Central of Facial Cosmetic Surgery* in

London, has its roots in the **equation underlying the Golden Section** . De Silva, whose results were then relaunched by *Harper's Bazaar Uk* and the *DailyMail* , speak for themselves: to come closer to the **ideal of aesthetic perfection** as the Greeks had intended and canonized it, in the golden world of Hollywood and its surroundings, is **Bella Hadid**.



The top model, accused by many parties of having tampered with her own facial features over and over again over the years, would have an almost perfect face. The position of the eyes, the size of the forehead, the relationship between the fullness of the lips and the jaw, the length of the nose and its width: everything, in Gigi Hadid's younger sister, would seem to be designed according to the provisions of the Golden Section. The model, which recently shut down its 23 candles, is so perfect that it has a **Golden Proportion of 94.35%**. What, this, which means, more simply, that the model is 94.35% perfect.

The primacy of Bella Hadid, however, is not absolute. According to Julian De Silva, **Beyoncé** is also dangerously close to perfection as the numbers have calculated it . The singer has a coefficient of **92.44%**, while **Cara Delevingne** , last in the ranking of the plastic surgeon, is firm at **89.99%**. To find out what are the other (literally) statuary beauties and what score they totaled, scroll through the gallery above.

