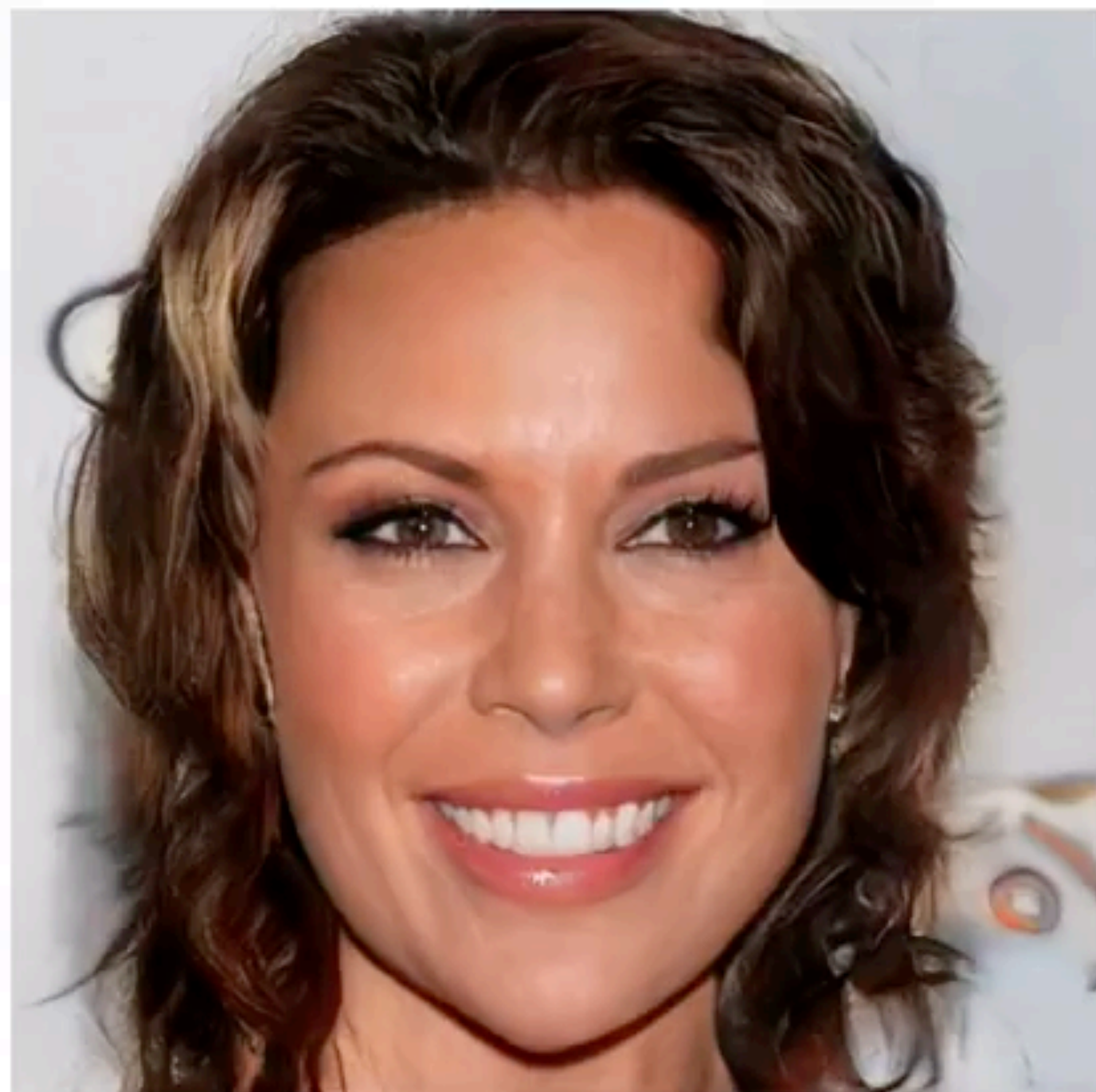


INSTRUCTION: press +/- to adjust feature, toggle feature name to lock the feature



random face

Male	Age	Skin_Tone
- +	- +	- +
Bangs	Hairline	Bald
- +	- +	- +
Big_Nose	Pointy_Nose	Makeup
- +	- +	- +
Smiling	Mouth_Open	Wavy_Hair
- +	- +	- +
Beard	Goatee	Sideburns
- +	- +	- +
Blond_Hair	Black_Hair	Gray_Hair
- +	- +	- +
Eyeglasses	Earrings	Necktie
- +	- +	- +







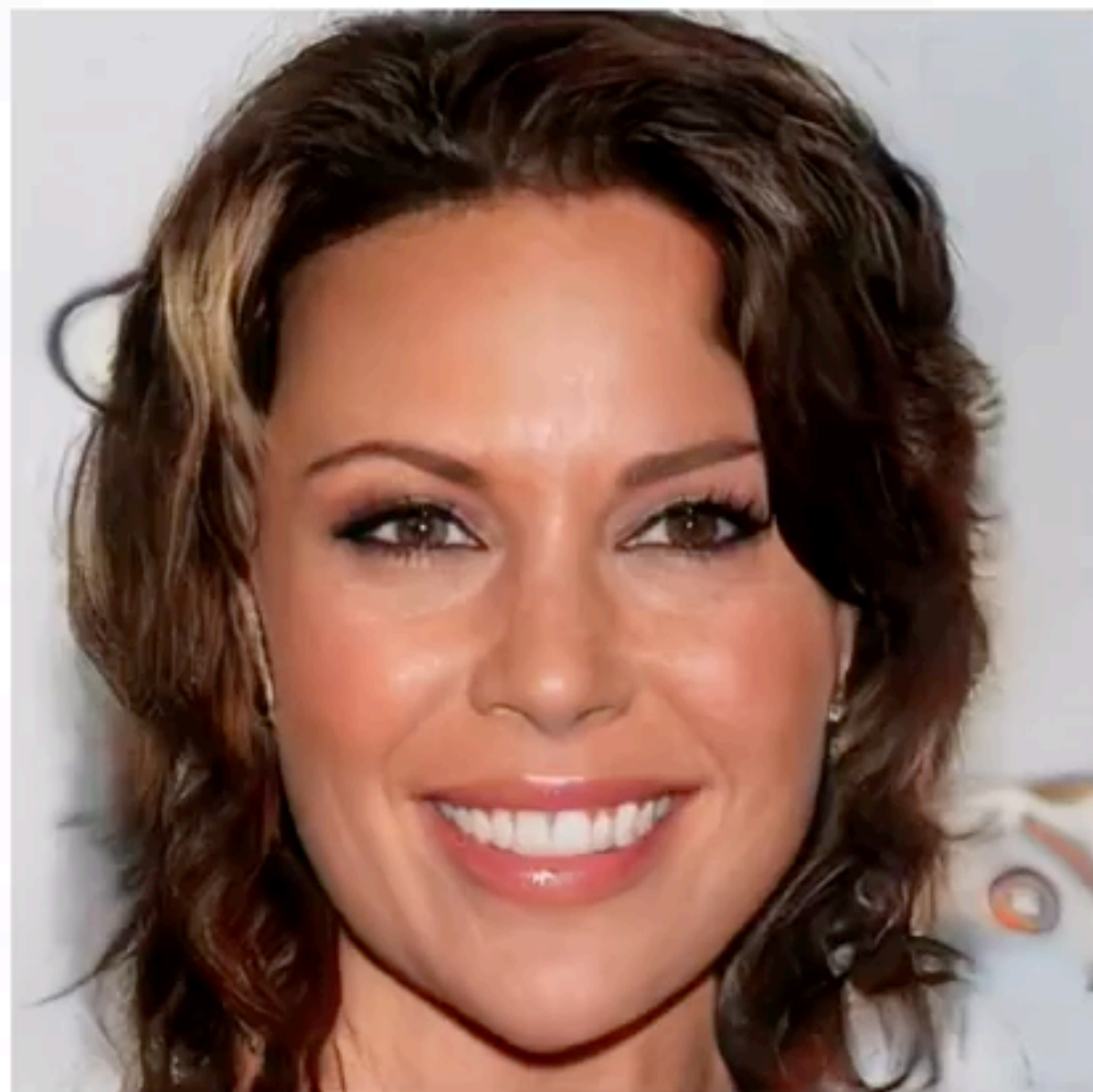








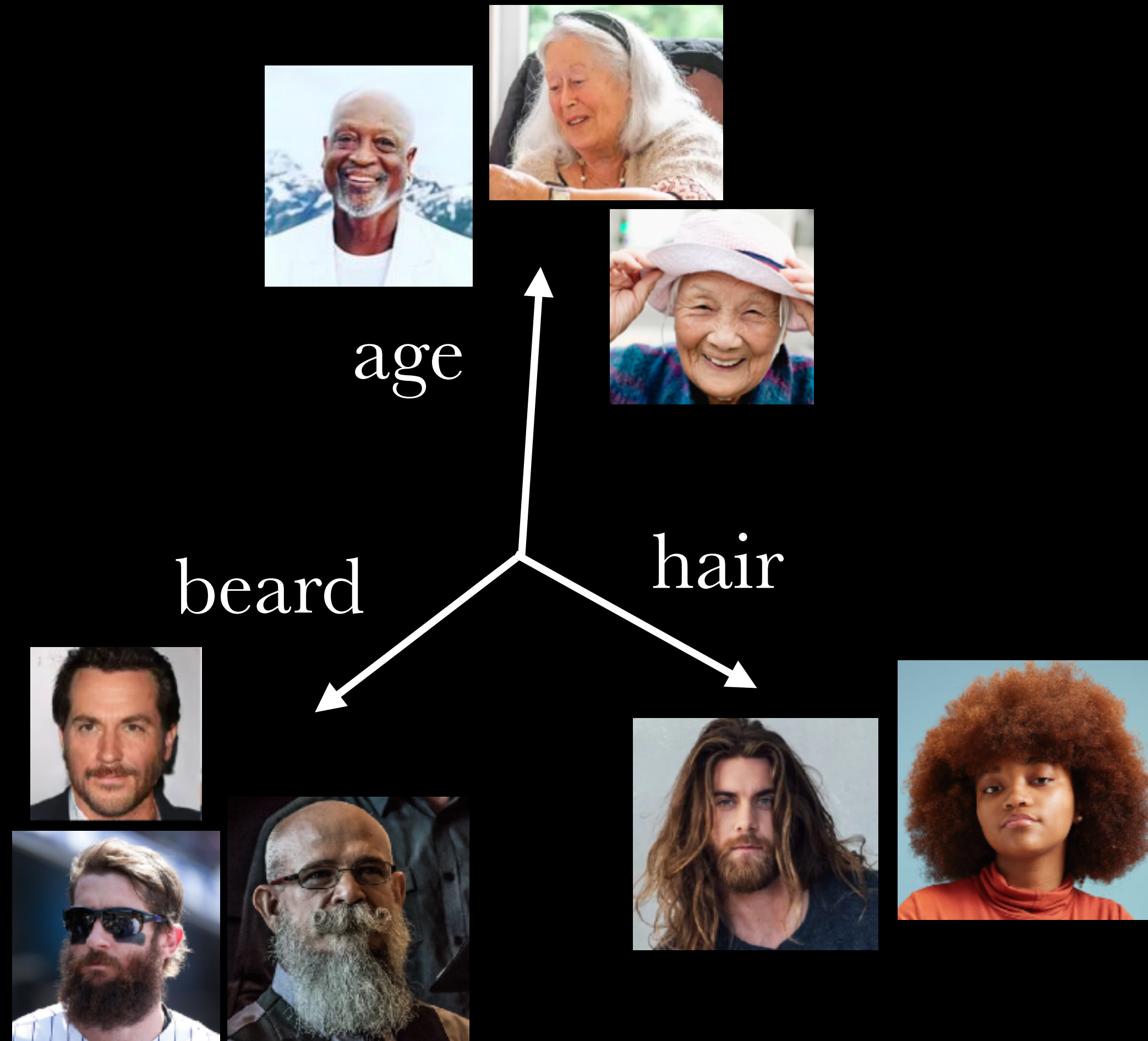
INSTRUCTION: press +/- to adjust feature, toggle feature name to lock the feature



random face

Male	Age	Skin_Tone
- +	- +	- +
Bangs	Hairline	Bald
- +	- +	- +
Big_Nose	Pointy_Nose	Makeup
- +	- +	- +
Smiling	Mouth_Open	Wavy_Hair
- +	- +	- +
Beard	Goatee	Sideburns
- +	- +	- +
Blond_Hair	Black_Hair	Gray_Hair
- +	- +	- +
Eyeglasses	Earrings	Necktie
- +	- +	- +

Space of images

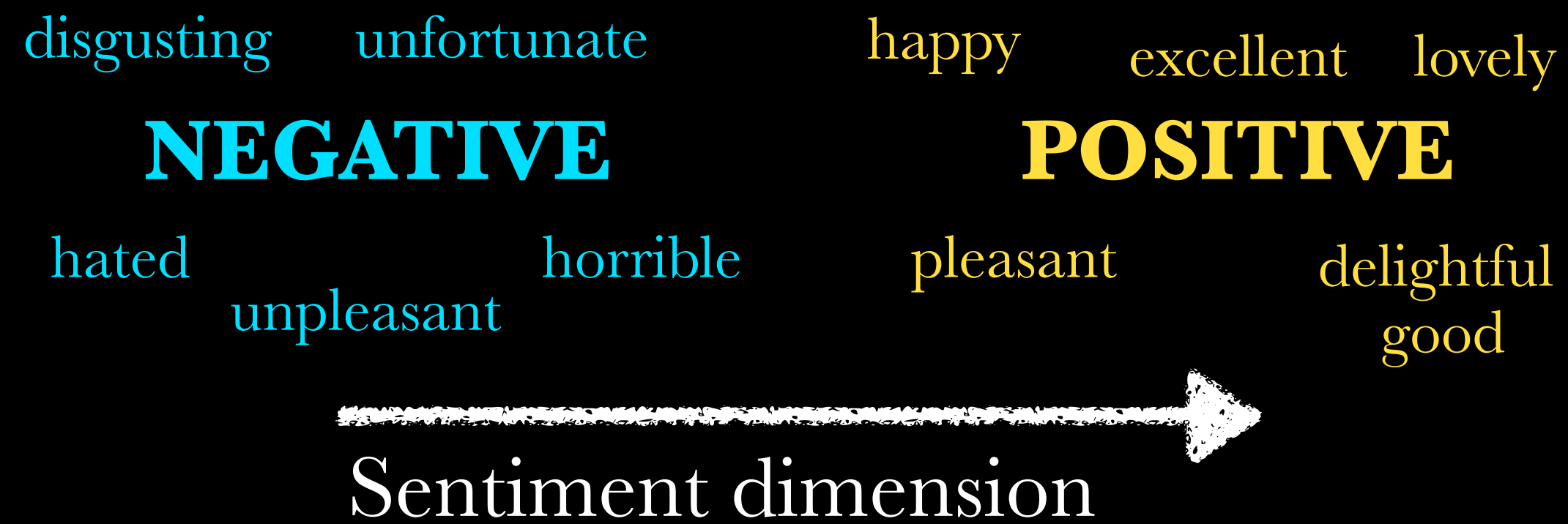


INSTRUCTION: press +/- to adjust feature, toggle feature name to lock the feature

The screenshot shows a web interface for adjusting facial features. On the left is a large image of a woman's face. On the right is a table with 12 features, each with a toggle switch and a +/- button. A green button labeled 'random face' is at the top of the table.

Male	Age	Skin_Tone
- +	- +	- +
Bangs	Hairline	Bald
- +	- +	- +
Big_Nose	Pointy_Nose	Makeup
- +	- +	- +
Smiling	Mouth_Open	Wavy_Hair
- +	- +	- +
Beard	Goatee	Sideburns
- +	- +	- +
Blond_Hair	Black_Hair	Gray_Hair
- +	- +	- +
Eyeglasses	Earrings	Necktie
- +	- +	- +

Space of words



Analogy

A diagram illustrating the analogy "Rome - Italy + Vietnam = Hanoi". Above the text, four horizontal arrows are shown: a red arrow above "Rome", a blue arrow above "Italy", a blue arrow above "Vietnam", and a red arrow above "Hanoi". The equation is written in a serif font, with "Rome" and "Hanoi" in red, and "Italy" and "Vietnam" in blue.

$\text{Rome} - \text{Italy} + \text{Vietnam} = \text{Hanoi}$