Gaze:

4, 4, 4, 3, 5, 2, 5, 4, 4, 5, 4, 4, 3, 5, 4 = 4

Models:

Jabir: 1,1 = 2/16

Jacob: 1,1,1 = 3/16

Can: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 = 13/16

Build place:

5, 4, 5, 2, 1, 2, 4, 5, 2, 4, 4, 3, 4, 4, 5, 5 = 3.68

Build Move:

4, 3, 4, 4, 1,2, 5, 1, 3, 4, 3, 4, 3, 3, 3 = 3.13

Build Rotate:

3, 4, 4, 2, 1, 3, 3, 3, 4, 2, 4, 3, 4, 2, 5, 4 = 3.18

Voice:

5, 2, 3, 3, 5, 5, 5, 2, 5, 2, 5, 3, 4, 3, 4, 5 = 3.8125

Comfort:

2, 3, 3, 4, 2, 2, 4, 3, 2, 3, 2, 3, 4, 4, 4 = 3

Suggestions:

* Uncomfortable for glasses wearers1
* Voice commands could be better1
* Feedback for voice commands 1
* Recommend indicator for building placement1
* Move houses with gaze1
* Building rotation could be changed to the fixed 90 degrees1
* Doesn’t recognize voice commands + catalogue of buildings.1
* Make colours more vibrant for easier identification1
* Uncomfortable
* Bit hard to see (FOV), add contextual hints and text1
* More buildings and bigger grid
* House lags gesture