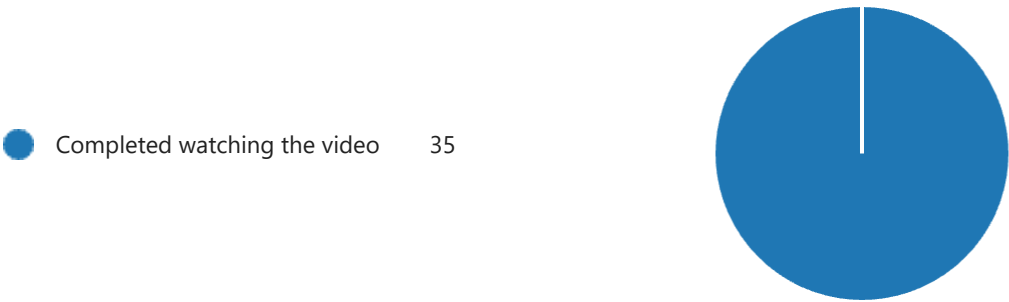


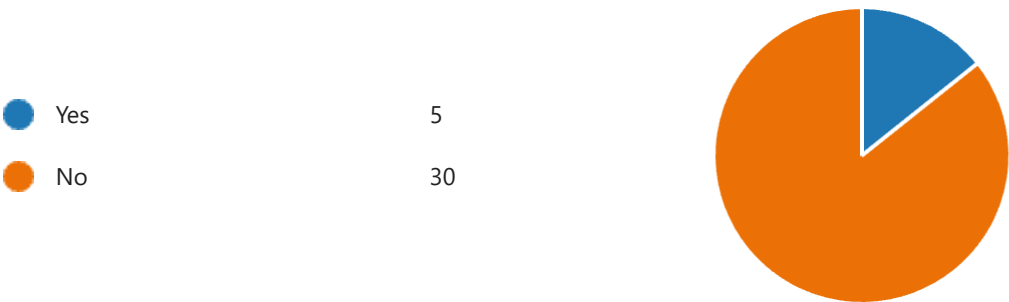
RoomifAI (Room Visualizer) Visual Assessment

| | | |
|-----------|--------------------------|--------|
| 35 | 28:55 | Closed |
| Responses | Average time to complete | Status |

1. Please take 3 minutes of your time to watch the video to know more about RoomifAI (Room Visualizer) and tick the radio button to proceed on the next survey question.



2. Do you have an interior design or architecture background?



3. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Bedroom

AI Model: Stable Diffusion

Text Prompt: a Nordic style child's room with a pink wall and a bed, rug

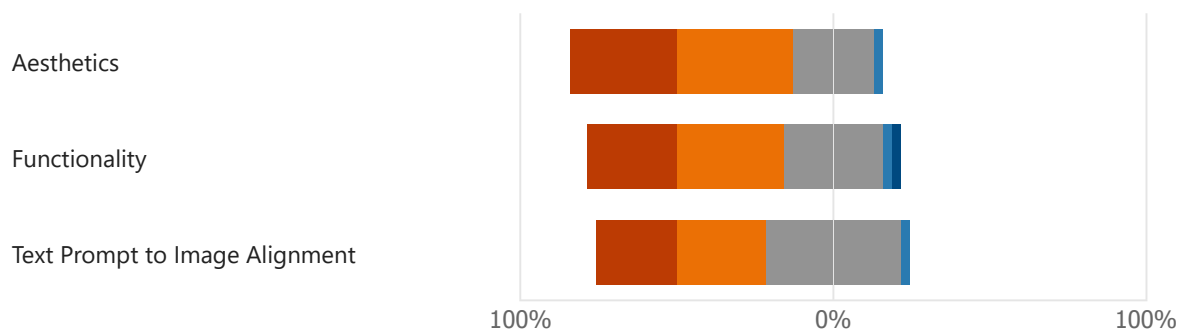
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree



4. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Bedroom

AI Model: RoomifAI Version 1 (Finetune Stable Diffusion)

Text Prompt: a Nordic style child's room with a pink wall and a bed, rug

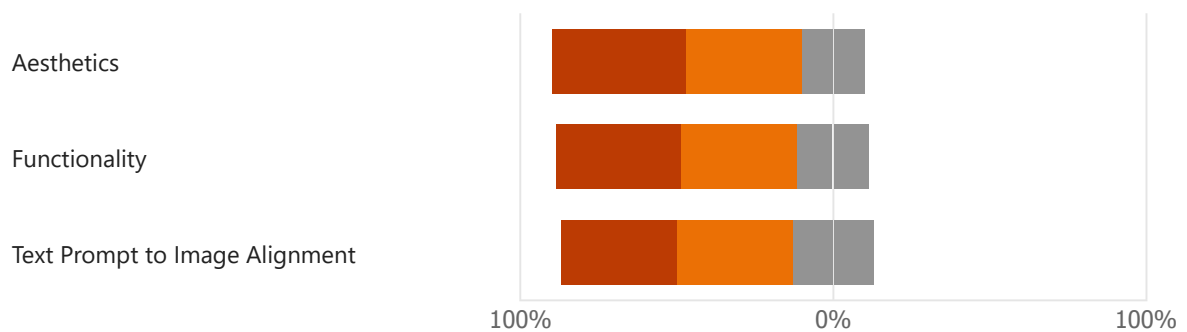
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

■ Strongly Agree ■ Agree ■ Neutral ■ Disagree ■ Strongly Disagree



5. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Bedroom

AI Model: RoomifAI Version 2 (Finetune LoRA)

Text Prompt: a Nordic style child's room with a pink wall and a bed, rug

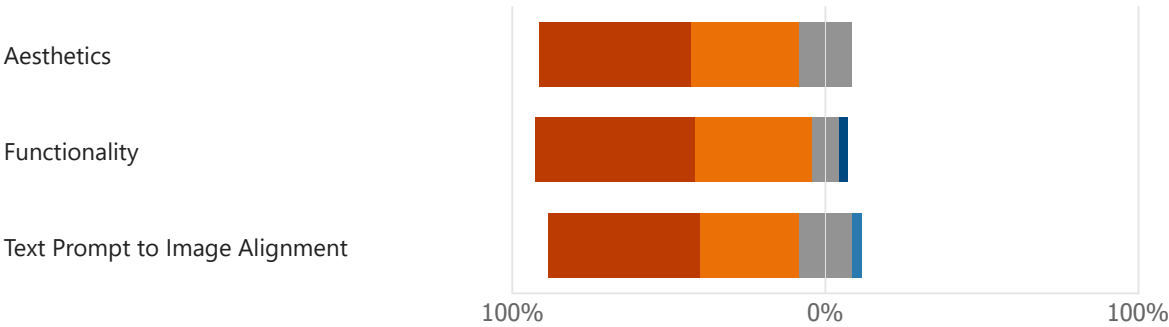
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree



6. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Living Room

AI Model: Stable Diffusion

Text Prompt: living room, southeast asia solid wood coffee table, light blue luxury smooth leather three-seat

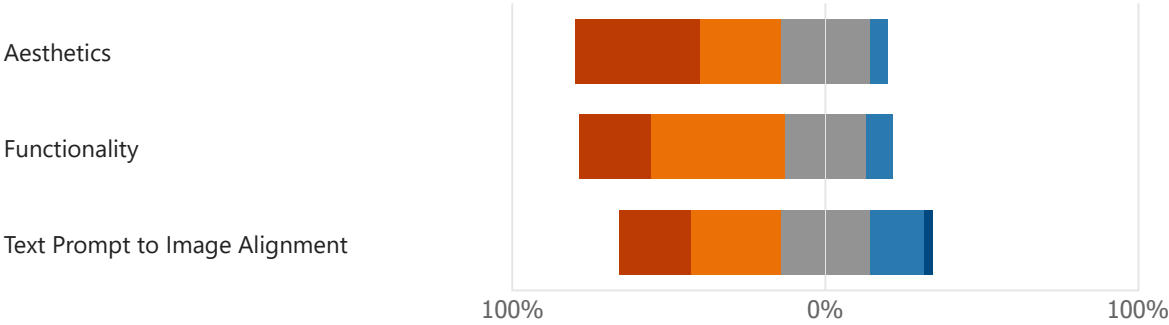
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree



7. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Living Room

AI Model: RoomifAI Version 1 (Finetune Stable Diffusion)

Text Prompt: living room, southeast asia solid wood coffee table, light blue luxury smooth leather three-seat

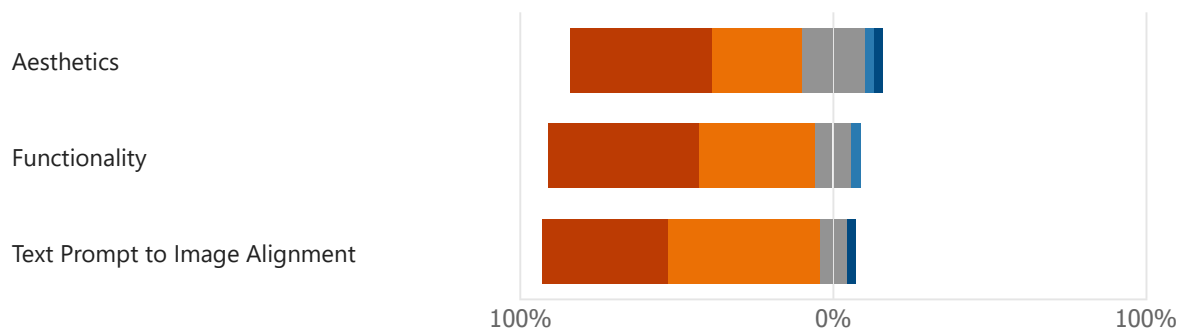
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree



8. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Living Room

AI Model: RoomifAI Version 2 (Finetune LoRA)

Text Prompt: living room, southeast asia solid wood coffee table, light blue luxury smooth leather three-seat

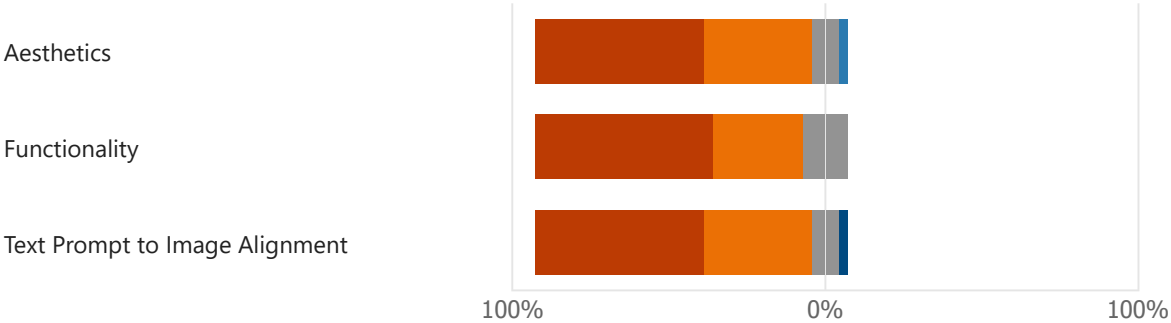
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree



9. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Dining Room

AI Model: Stable Diffusion

Text Prompt: dining room, modern wooden dining table and four wooden chairs, decorative lighting (test that number of items are generated based on prompts)

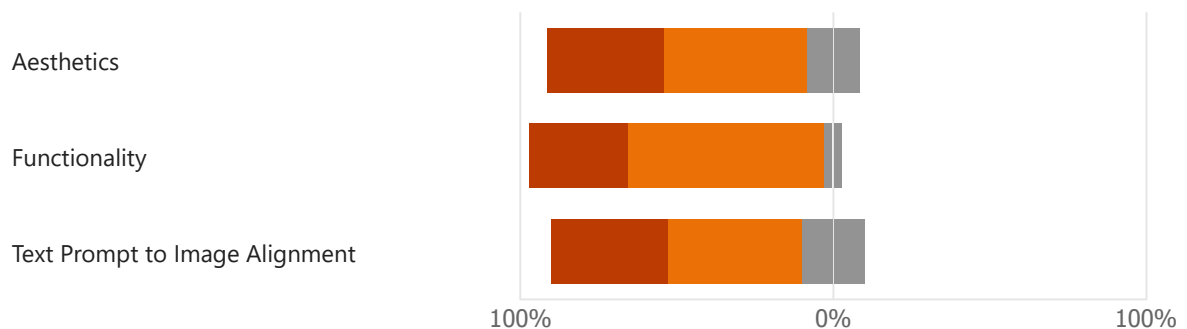
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree



10. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Dining Room

AI Model: RoomifAI Version 1 (Finetune Stable Diffusion)

Text Prompt: dining room, modern wooden dining table and four wooden chairs, decorative lighting (test that number of items are generated based on prompts)

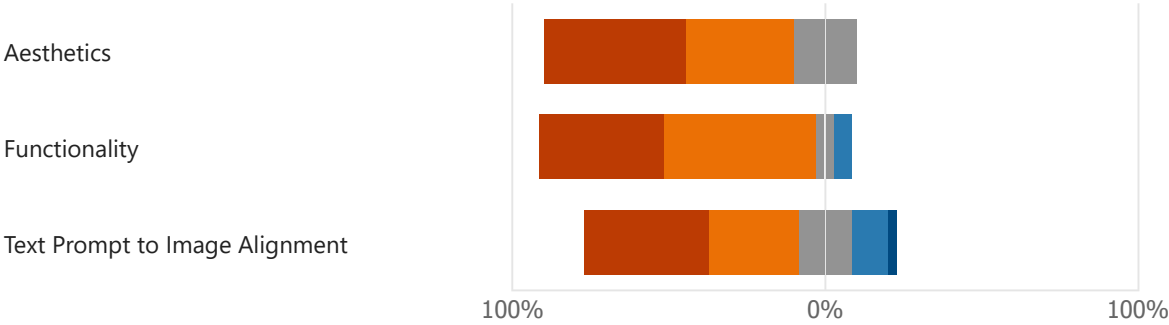
Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree



11. Please rate this photo, each metrics are further describe in the legend for your reference.

Room: Dining Room

AI Model: RoomifAI Version 2 (Finetune LoRA)

Text Prompt: dining room, modern wooden dining table and four wooden chairs, decorative lighting (test that number of items are generated based on prompts)

Legend:

Aesthetics: Design produce are appealing or exhibit pleasing qualities

Functionality: Generated object are relevant and it produce suitable spacial alignment

Text Prompt to Image Alignment: Design generated is consistent with the Text prompt word which was inputed in the system

Strongly Agree Agree Neutral Disagree Strongly Disagree

