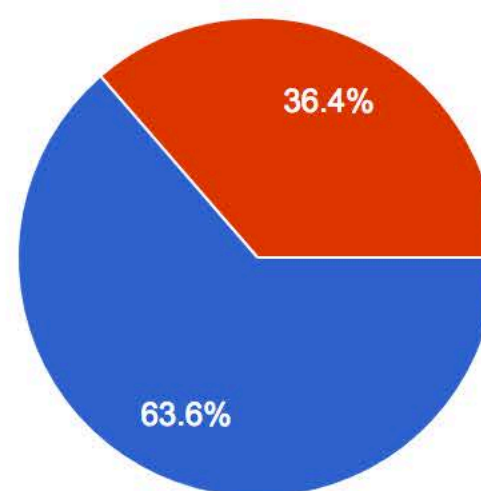


11

1) What is the link with mobility?

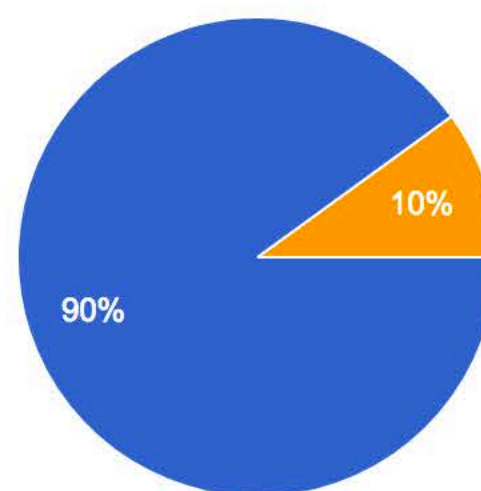
11 responses



- Option-1. Simpler Simulation: Shift from full car world into a walkable PEV world.
- Option-2. Enriched Simulation: Exploration of a multimodal world showing the impact of: Uber, PEV, Taxi, Public transportation, Private cars, Bikes, ...
- Option-3: I don't feel qualified to answer this question

2) What data are we going to use in order to build the OD matrix and People behavior models and simulations?

10 responses

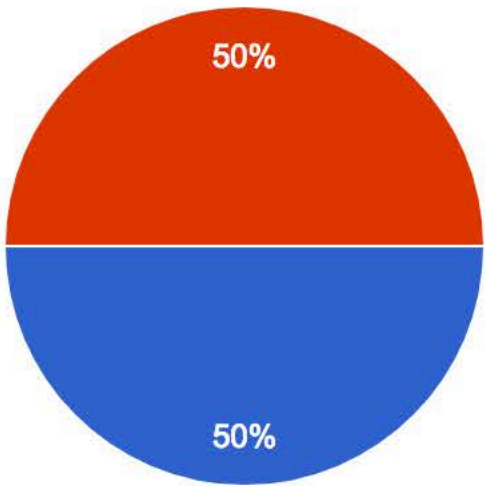


- Option-1. Data from NY.
- Option-2. Data from Barcelona
- Option-3: I don't feel qualified to answer this question

- Option-1. Fitting NY/Barcelona in a grid. Movement of one small piece (...)
- Option-2. Fitting neighborhoods in a building block. Movement of a big b...
- Option-3. Dock. The data inside of the building can be checked through a a...
- Option-4. Combination of 1 and 3
- Option-5. Combination of 2 and 3
- Option-6: I don't feel qualified to answer this question

5) How will be triggering the data? (Changes of scenarios and datasets)

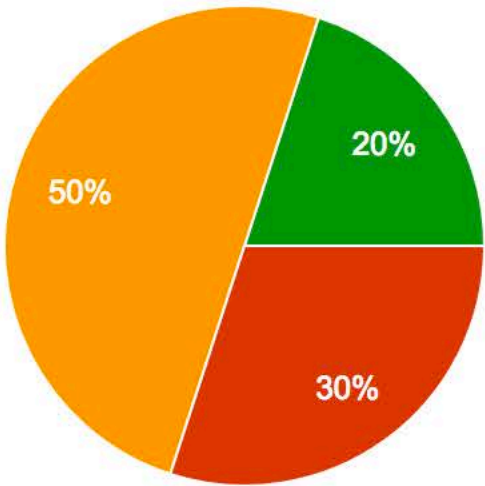
10 responses



- Option-1. Physical "Train Crossing handle"
- Option-2. CityScope more traditional slider, pedal and/or button approach
- Option-3. AR, VR Sistem (HoloLens, Leap, Tablet, phone...)
- Option-4: I don't feel qualified to answer this question

6) What will data be triggered?

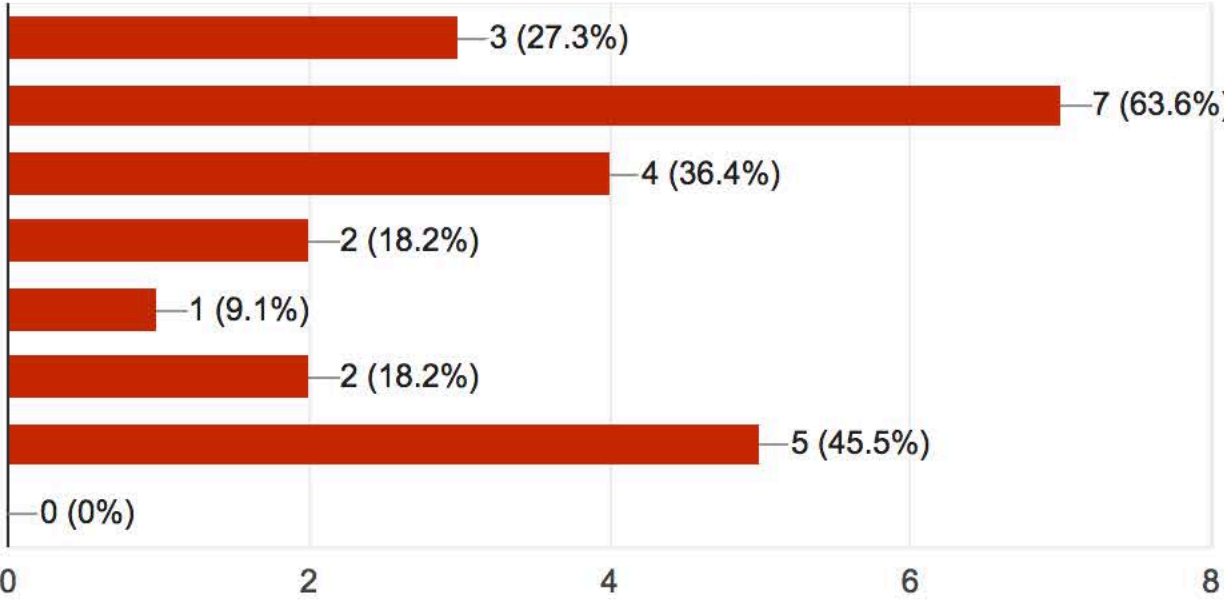
10 responses



- Option-1. Density of people living and working
- Option-2. Shift from cars to PEV
- Option-3. Option 1 + 2
- Option-4. Multimodal exploration shifting from cars to other modes: Uber, PEV, Taxi, Public transportation, Private cars, Bikes, ...
- Option-5: I don't feel qualified to answer this question

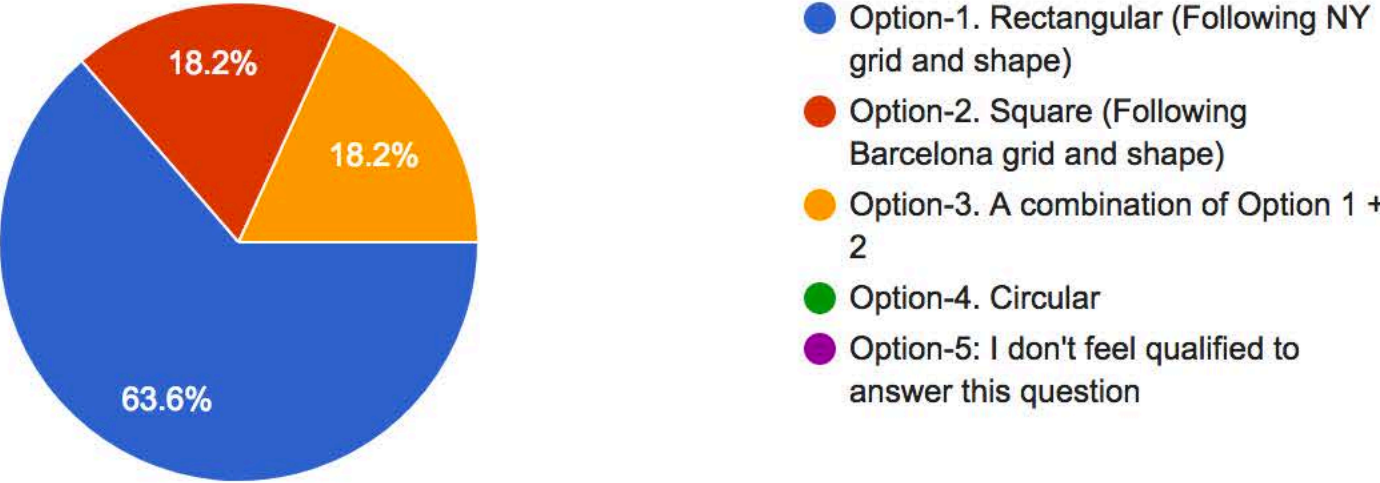
7) How are we going to show the information? (New expresion design needs to be explore) "Multiple choices"

11 responses



8) What will be the shape, scale and measures of the table? (Materials where not mentioned at the meeting, but are important)

11 responses



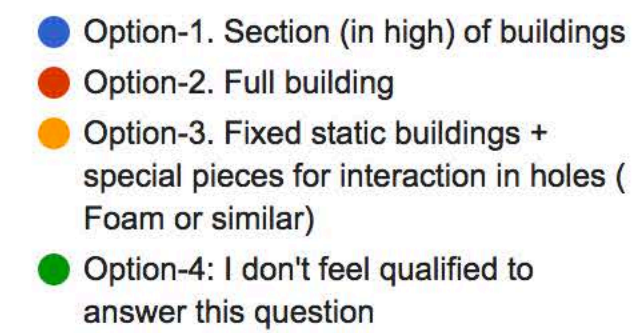
11

-
- A pie chart showing the distribution of responses for the statement 'The government should do more to protect the environment'. The chart is divided into four segments: a large blue segment representing 54.5%, a green segment representing 18.2%, an orange segment representing 18.2%, and a small red segment representing 9.1%.
- | Response | Percentage |
|-------------------|------------|
| Strongly agree | 54.5% |
| Agree | 18.2% |
| Disagree | 18.2% |
| Strongly disagree | 9.1% |

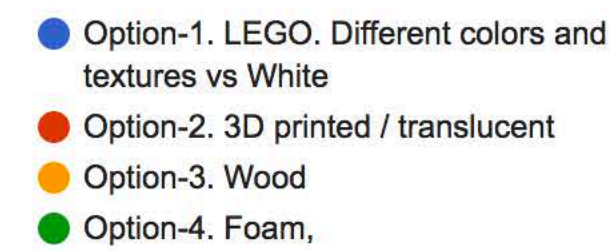
- Option-1. Scanning from below
- Option-2. Scanning from above
- Option-3. A combination of Option 1 + 2
- Option-4: I don't feel qualified to answer this question

11

10 responses

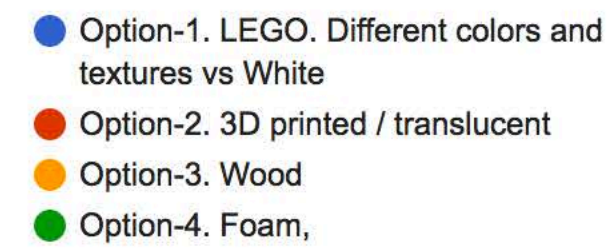


11 responses



RESPONSES

11



6 responses

similar to CS tables but more robust for inner projection. Must be accessible for handicaps/children ergo lower than usual

Beautiful, simple, easy to understand. Any more in depth info can be in the exploration area - on ipad - ie we can have our website there with links to CityScope and papers etc. I will also ask City Science Network locations to help me updates their pages so that we have new, fresh info :) Finally, I defer to the CityScope team on all of these decisions but I have answered above as I would most like to see the tables (as a museum/ layman visitor)

Same as the PEV - white and aluminum