1. Can the filter effect be more stark in the “rural” picture. Perhaps increase the level of darkness and brightness. Might also help to use a different picture?
2. I like the programmable smiley face. But can we make it look more Indian? Perhaps add a braid, and a dot to the forehead?
3. A general point. Displays are either at the village or individual level, depending on the question. But each woman should be able to compare her response to that of the village. Later on we also need to think about to represent how her responses change over time. So, can we think about how to bring in these relative assessments visually?
4. “Social” is good. The picture works and the spectrum displays the range of responses well. “Technical” is fine as well.
5. But I really did not like “Economic”. Perhaps the “instragram” filter is not the right method to use here because the responses are not binary. So the aggregate proportion is a little misleading and requires us to treat the codes as numbers – implies making assumptions about distance between two adjacent responses as being one digit higher or lower in value etc. I think it might be better here to use simple frequency representations here – even a histogram if we cant come up with something better. We could do the lazy thing of turning histograms into diagrams of the subject of the question.
6. Sanitation/Health – particularly the health question has similar problems. Moreover the picture does not capture the issue very well. Filter may not be the right way to go.
7. Higher dimension visualizations :

* Face Forces: Really like the potential of this. But what happens if we allow multi-coding. E.g. if husband, wife and family all claim to have a lot of say in decisions with each getting a score of 8 with a total family score of 24. Then we would need to normalize and allocate relative scores to each person. TheBut we would lose information about the magnitude of the score. So another alternative is to allow the area of the frame to increase depending on the total size of the score. i.e. Husband+wife+family? Any views?
* Flower and Marriage; Very nice. But not clear about its use. It is too complicated for PVP. We could use it in the paper perhaps.
* Ray Chart: Like this very much. Has wide applicability. Has it ever been used before? We have to be careful about how we attribute causality. Again not really for PVP – but can be used for managers?
* Still need to think about multi-dimensional well-being – the village scene analogy with the houses, and the farms, water, etc.