Visualization Concepts Ideas:

1. Show how many people are in each social-economic class (does not relate to the election but interesting for context for number of votes per class for following visualizations).   
   - Possible visualization - Bar chart.
2. Show how Right-Left is each class (Are people of lower social-economic class more inclined to vote right?).  
   - Still thinking of a visualization.
3. Show for each class the distribution of votes for each party in percentages - value being how diverse are the social-economic classes.  
   - Still thinking of a visualization.
4. Show voting percentages per social-economic class.
5. Alternate to 4 - Show which percentage of visualization comparing population sizes to number of votes of class.  
   - Sunburst partition, temperature color.

Things to add to PDF:

1. <http://www.cbs.gov.il/hodaot2013n/24_13_087map.pdf>

colors

<https://github.com/d3/d3-scale-chromatic#schemeAccent>

todo

1. Line – ruler
2. Multi combo box by cities
3. List of cities aside
4. Blocking prevent
5. Maybe change scale

//TODO

* Table
  + fix table Css
  + bootstrap - stripe table
  + small bug on table
    - search cluster 1
    - change language
    - search cluster 1 again
    - its seems it's stuck on the former search
* Legend
  + CSS
  + Add labels to dashed lines
* Add user manual
  + Use the space next to the Table
  + Add separator between table and paragraph.
* Add text specific to each view in the Question Mark Tool tip.
  + Also , CSS Question Mark Tool tip. Looks bad.

//Optional

* Total number of votes on each view
  + Also, sum each cluster's population
* Change colors.
* Peter email:

Hi,

The dataset is fairly small, so you can create multiple interlinked views that shows different aspects of the data: voting behavior and socio-economic status. if you have additional attributes (age distribution ,etc.) I would add that!

My 2 cents:

- go for interaction between different views

- Google into "multi-dimensional attribute visualization" to get some ideas...

Good luck

Regards

Peter