1. Save all these files in the same folder. And run.
2. This is a subscripted model, developed in Vensim DSS. Engineering is activated to show up in the graphs. You can switch from the field of engineering to biomedical, physical sciences, and social sciences by selecting the desired subscript.
3. As long as your Vensim software can handle subscripted variables, it should be able to run it.
4. Calibrated parameter values are saved in the file Base run.out and are provided by this submission. The Vensim file is set to automatically read the values from the Base run.out file.