Changes to AnyLogic V2

* Added a column in the Structure table (redundancy\_structure)
* Connected vois\_max, redundancy\_structure and sensitivity\_max with the database - you don’t need to do query. You go to structures[] in Main and connect the parameters
* Added a code in a Structure agent in infection state for infection in case the neighbours are infected
* Added a guard in infection transition (to move to the infection state myRedundancy needs to be <=0 and myCurrentSensitivity <= sensitivity\_max. Sincr the sensitivity calculation already exists instead of creating myCurrentSensitivity, I used value calculation. So, in the model value is compared with sensitivity\_max:
  + Value calculation is removed from the transition and added in problemSpreading function and infected state. The code is only for the spreading from the structure between structures. In Structure agent this code needs to be added also to the spreading to behaviors. Then, the same code need to be changed in Behavior and Function agents.