1. **rdata\_stroke\_bn.rdata** is the rdata formatted stroke network, you can upload it to *shinyBN* through the input option of ‘R Object(.Rdata)’.
2. **individual\_level\_data\_alarm.csv** is the individual level data in R package *bnlearn*, you can upload it to *shinyBN* through the input option of ‘Individual level Data(.csv)’ for structure learning and parameter training.
3. **structure\_in\_Excel\_shinyBN.xlsx** contains the structure information of stroke network, you can upload it to *shinyBN* through the input option of ‘Structure in Excel’.
4. **simulated\_validationset\_with\_missing.csv** is the simulated random data of stroke network and it can be used as a validation set.