**Modeling for the watering system**

**Introduction**

This note introduces how to learn a watering system MTheory using a relational data.

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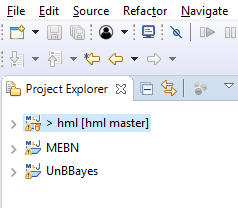
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## Installing the HML JAVA project

To install the HML JAVA project, two JAVA projects MEBN and UnBBayes are initially required. After installing MEBN and UnBBayes, use the following link to install the HML JAVA project.

<https://github.com/HML-UnBBayes/hml.git>

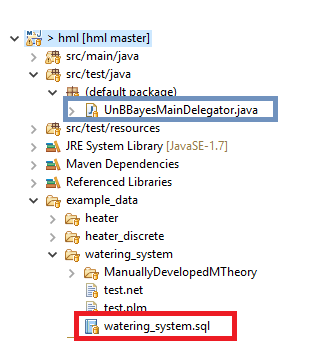


If successfully these are installed, we can see three projects as shown in the above figure.

## Importing a water system relational data into MySQL

The HML JAVA project includes a water system relational data.

By using “watering\_system.sql” in the red box, we can create the water system relational data in MySQL.



## Executing HML-UnBBayes

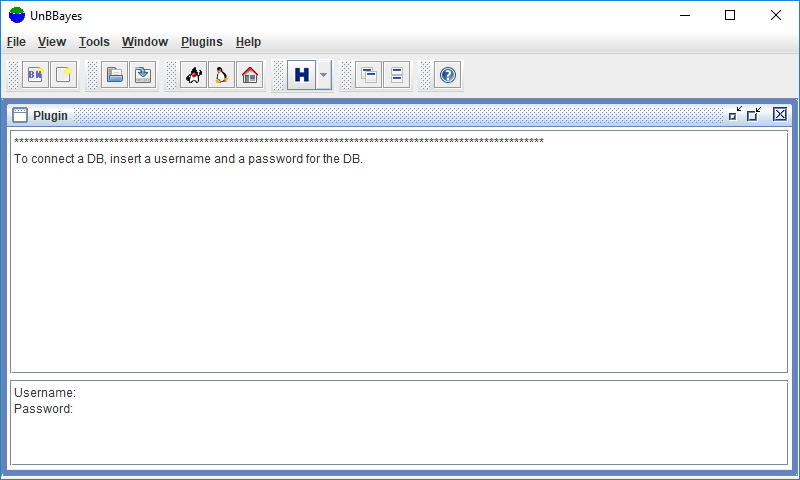
To execute HML-UnBBayes, use the “UnBBayesMainDelegator.java” file in the blue box in the above figure.

## Learning the WateringSystem MTheory

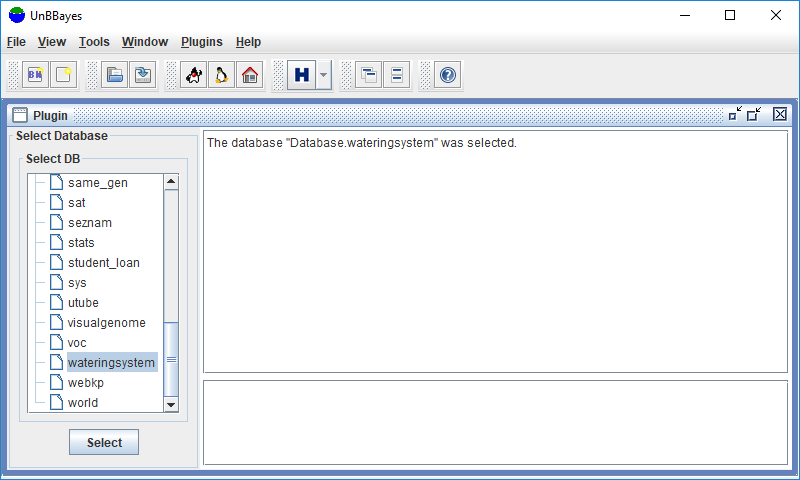
To learn the WateringSystem MTheory, click the button “H” in HML-UnBBayes.



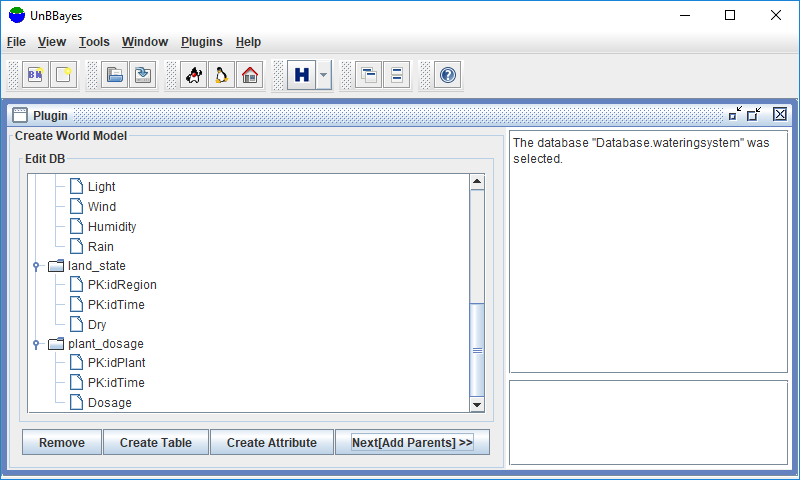
Insert the username and password for your MySQL.



Select the database “wateringsystem”.



Click the button “Next[Add Parents]>>”.

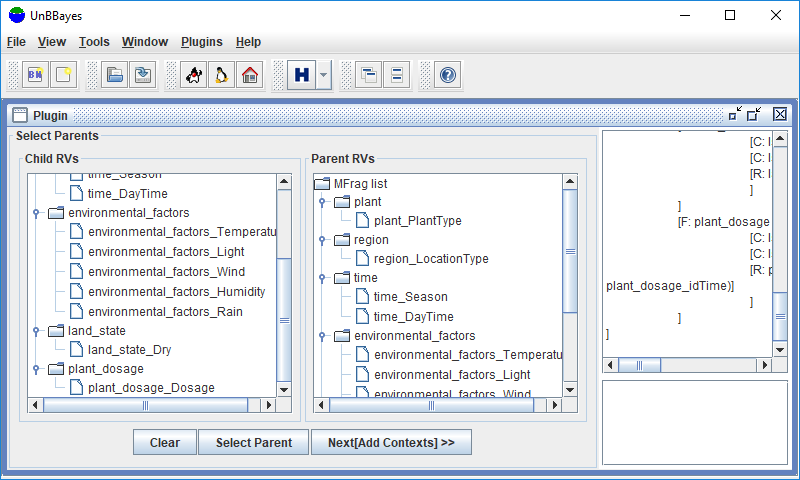


Click the item “land\_state\_Dry” in the tree view Child RVs.

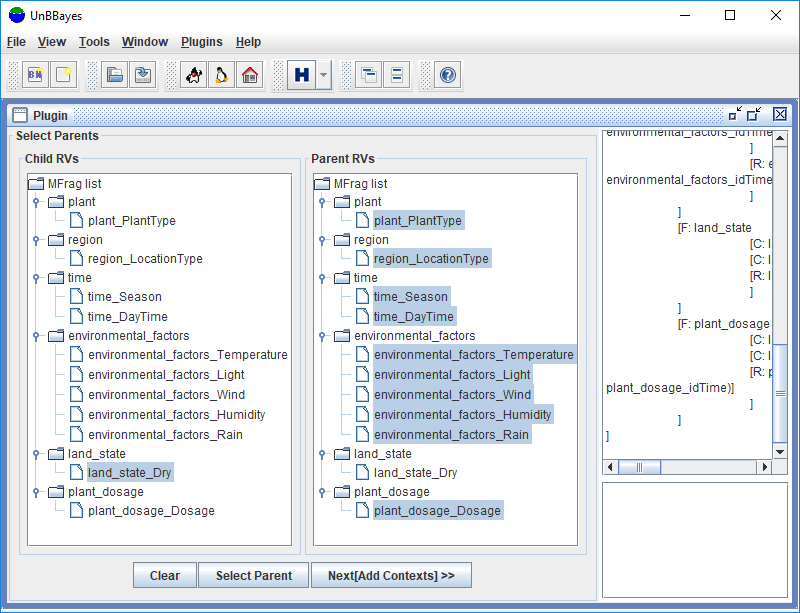
Also, click the following items in the tree view Parent RVs.

* plant\_PlantType
* region\_LocationType
* time\_Season
* time\_DayTime
* environmental\_factors\_Temperature
* environmental\_factors\_Light
* environmental\_factors\_Wind
* environmental\_factors\_Humidity
* environmental\_factors\_Rain
* plant\_dosage\_Dosage

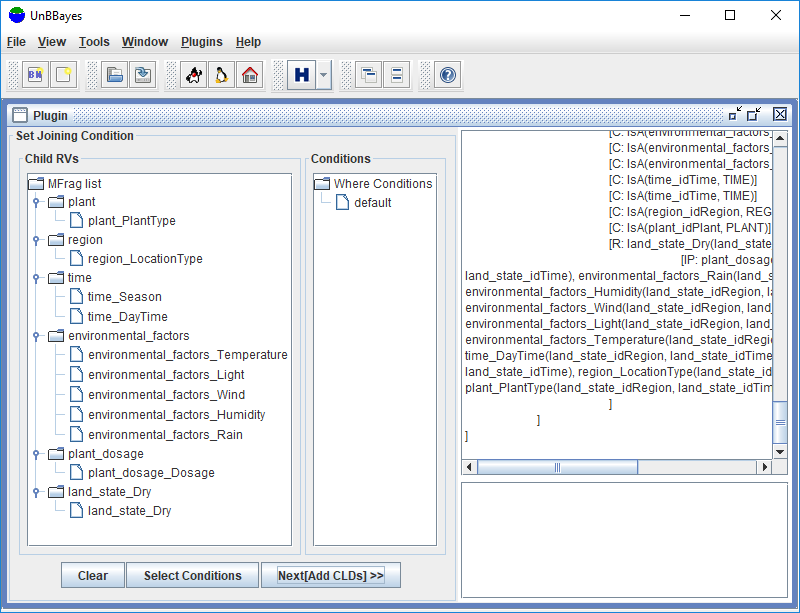
Click the button “Select Parent”.



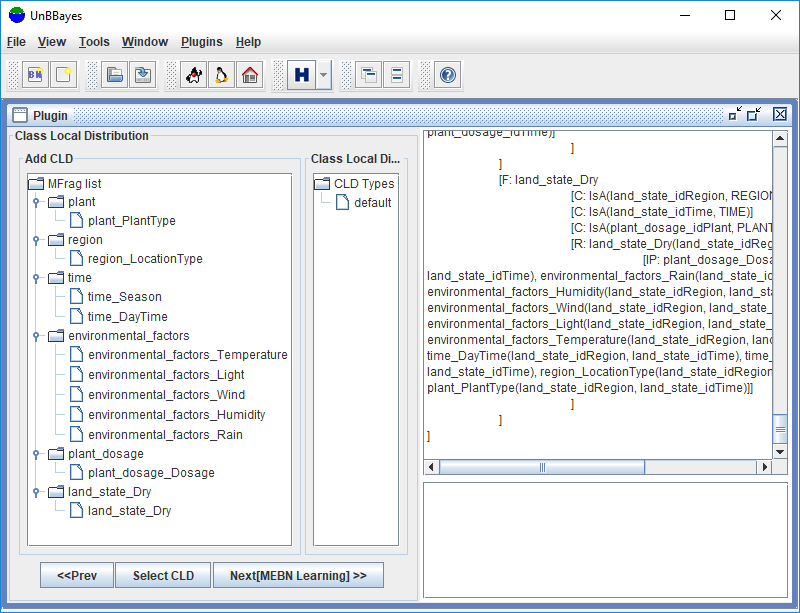
Click the button “Next[Add Contexts]>>”.



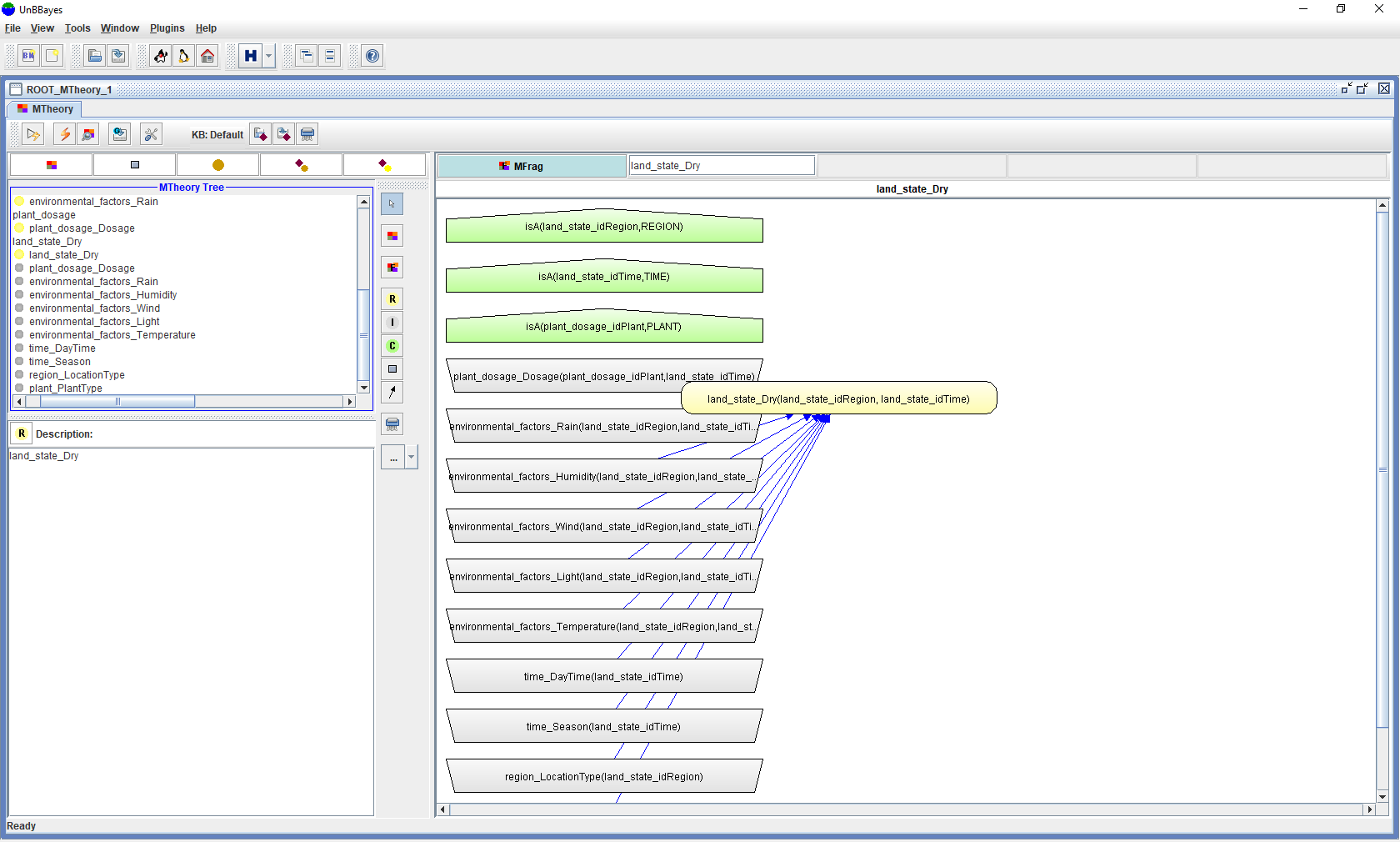
Click the button “Next[CLDs]>>”.



Click the button “Next[MEBN Learning]>>”.



Then we can see a learned MTheory.



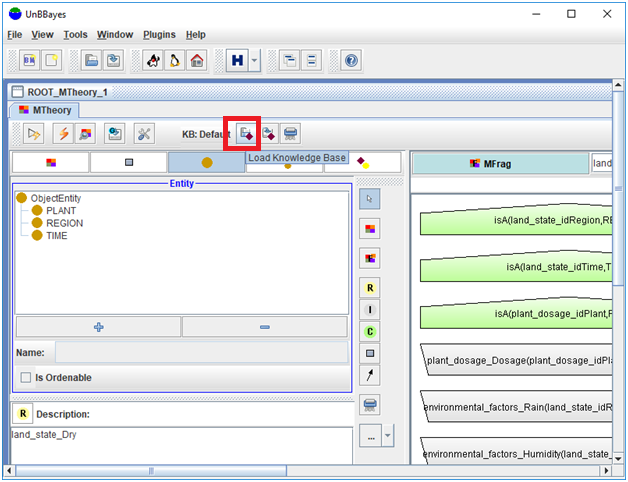
## Reasoning the WateringSystem MTheory

To reason about the node “land\_state\_Dry”, we need to set knowledge base (KB).

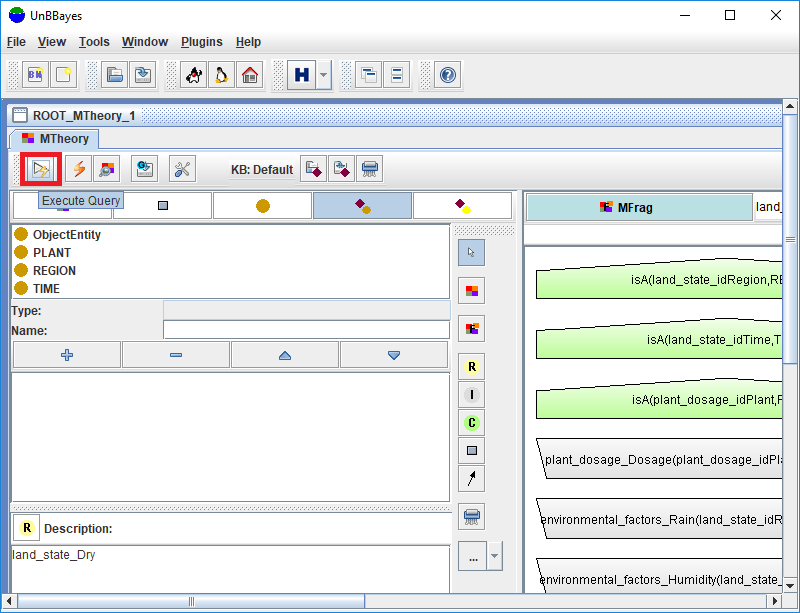
We can find a sample KB in the following folder.

example\_data/watering\_system/test.plm

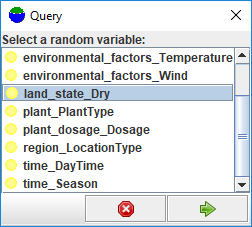
Click the button “Load Knowledge Base” and load the file “test.plm”.



To query the node “land\_state\_Dry”, click the button “Execute Query”.

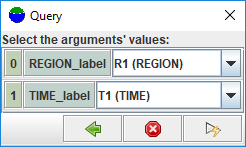


Select the item “land\_state\_Dry”.

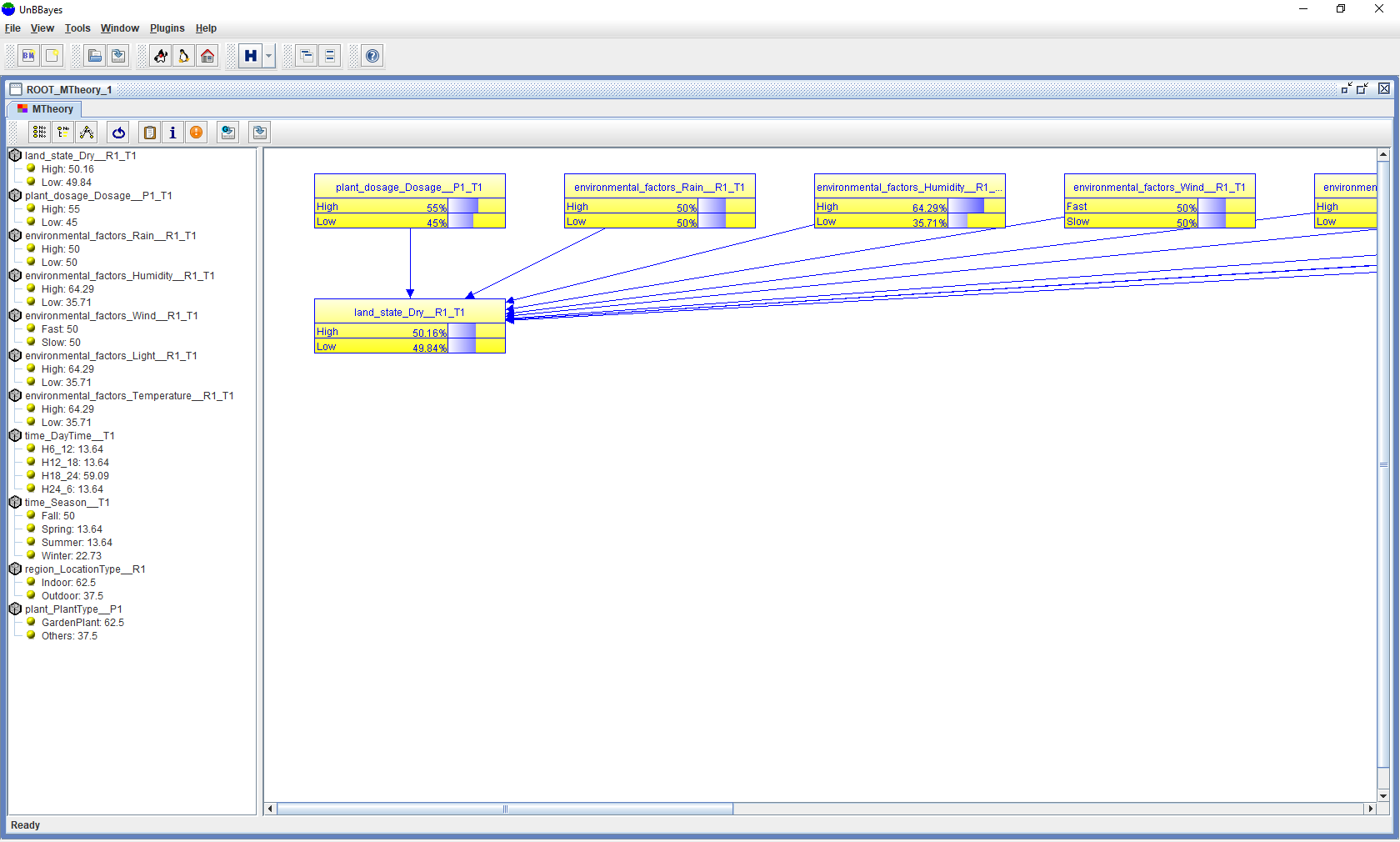


Select the entity instant R1 for REGION\_label and the entity instance T1 for the TIME\_label.

Then click the button “Query”.



Then, we can see a reasoned SSBN from the WateringSystem MTheory.



## [References]

1. [arXiv] Park, C. Y., Laskey, K. B., Costa, P. C., & Matsumoto, S. (2018a). Gaussian Mixture Reduction for Time-Constrained Approximate Inference in Hybrid Bayesian Networks. <https://arxiv.org/abs/1806.02415>
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