Student's Presentation:

Name…………….,  presentation date: 2024-xx-xx,  e-mail:……. , Topic…………… galia.weidl@th-ab.de

Dear Students,

In case the links are not working in moodle, please look for the blue title of each section.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | presentation date:  | Name | e-mail | Student's Presentation: **Topic** | Reference |
| 1 | 2024-04-24 | Julia | S210934@th-ab.de | Concepts and examples of Bayesian Networks, Icy roads | 2024-04-24: 1. Student's Presentation on Bayesian Networks - concepts, d-separation. Icy Roads example.<https://moodle.th-ab.de/course/view.php?id=6488#section-4> Introduction: Concepts and examples of Bayesian Networks<https://moodle.th-ab.de/pluginfile.php/377743/mod_resource/content/4/Examples_BayesianNetworks_Seminar.pdf>  |
| 2 | 2024-04-24->new2024-05-29 | Joshua | @th-ab.de | Reasoning with Bayesian NetworksExample BN: Where is my bag?+3 examples | 2024-04-24// Student's Presentation: Reasoning with Bayesian Networks; BN example: Where is my bag?<https://www.bayesia.com/bayesia/bayesialab/e-book-bayesian-networks-and-bayesialab-a-practical-introduction-for-researchers/chapter-4-knowledge-modeling-and-probabilistic-reasoning> Earlier student’s presentation, that can be used<https://moodle.th-ab.de/course/view.php?id=6488#section-14>  |
| 3 | 2024-05-08 | Evelyne | @th-ab.de | BN for Food Science | 2024-05-08: Student's Presentation with BN example: Customer Study in Food Science<https://moodle.th-ab.de/course/view.php?id=6488#section-14> Can be used for Student's Presentation: Chun Chia Hsu\_BN for Food Science |
| 4 | 2024-05-08 | Louis | S220406 | BN\_Fire | 2024-05-08: Student's Presentation with BN examples: Fire + some papers on Markov blanketsCan be used for Student's Presentation: FangYuChang\_BN\_FireSee also in Hugin Manual from your installation directory[file:///C:/Program%20Files/Hugin%20Expert/HUGIN%209.4%20(x64)/Htmlhelp/pages/Manual/FunctionsAndTools/MarkovBlanket.html](file:///C%3A/Program%20Files/Hugin%20Expert/HUGIN%209.4%20%28x64%29/Htmlhelp/pages/Manual/FunctionsAndTools/MarkovBlanket.html)  |
| 5 | 2024-05-08 | Muriel | @th-ab.de | - Concepts of Bayesian Networks without Tears - BN example : Lights & Is the Family\_out | 2024-05-08: Material for Student's Presentation from Article: Bayesian Networks without tears; BN example : Lights & Is the Family\_outBayesian Networks without Tears. Eugene CharniakEarlier student’s presentations: <https://moodle.th-ab.de/course/view.php?id=6488#section-13>  |
| 6 | 2024-05-15 | Felix | S190965@th-ab.de | Bayes Network Modeling Examples - Asia (the Chest Clinic)* Diagnostics Cold\_Covid\_Flu
 | 2024-05-15 BN examples - The chest clinic<https://moodle.th-ab.de/course/view.php?id=6488#section-24> <https://moodle.th-ab.de/course/view.php?id=6488#section-5> 2023-12-18 BN examples - The chest clinic* HUGIN Help --> Help Topics -->  Search --> Modeling Examples --> [Asia (the Chest Clinic)](https://moodle.th-ab.de/course/Asia.html)
	+ This is one useful example, which we will use to discuss the principles for cognitive modeling of structure and for learning
 |
| 7 | 2024-05-15 | Emiliano | @th-ab.de | Differential Diagnosis of COVID-19 - using Bayesian Networks | 2024-05-15: Differential Diagnosis of COVID-19 - using Bayesian Networks & mobile phone App<https://moodle.th-ab.de/course/view.php?id=6488#section-5> possible to use earlier student’s presentation |
| 8 | 2024-05-22 | Tiago | S240081@th-ab.de | Diabetes Medical Diagnostics | 2024-05-22: Student's presentation/ Diabetes Medical Diagnostics <https://moodle.th-ab.de/course/view.php?id=6488#section-23>  |
| 9 | 2024-05-22 | Genaro | S240080@th-ab.de | Insurance fraud detection | 2024-05-22: BN example on Insurance fraud detection<https://moodle.th-ab.de/course/view.php?id=6488#section-5> Earlier student’s presentation |
| 10 | 2024-05-29 | Sebastian | S240058@th-ab.de | Object-oriented BNs OOBN Applications. | 2024-05-29: Principles of Building Large Scale Bayesian Networks (BNs). Object-oriented BNs OOBN Applications <https://moodle.th-ab.de/course/view.php?id=6488#section-16>  |
| 11 | 2024-06-05 | ? | @th-ab.de | Object-oriented BNs OOBN Applications- Example: Applications of object-oriented Bayesian networks for condition monitoring, root cause analysis and decision support on operation of complex continuous processes | HUGIN Help --> Help Topics -->  Search --> **Introduction to Object-Oriented Networks*** **How to Build an Object-Oriented Bayesian Network**
 |
| 12 | 2024-06-19 | ? | @th-ab.de | BN to find the root causes of congestions(if you are taking both courses: 7525 & 7540, i.e. \_**Course 7525**: Cognitive and object-oriented modeling under uncertainties as aspects of artificial intelligence in practical applications\_**Course 7540**: Artificial intelligence in applications. Modeling, Machine Learning and Data Classifier Performance) | <https://moodle.th-ab.de/course/view.php?id=6488#section-18> - How to read the paper on "Idoms"? How to prepare your own application of BNs?- Free selected topics- Preparation for your own presentation at the exam (20 min) "How to choose the right idiom to build a suitable application?" |
| 13 | 2024-06-19 | ? | @th-ab.de | OOBN for condition monitoring, root cause analysis and decision support | 2024-06-19 Student's presentation/ Root Cause Analysis// Applications of object-oriented Bayesian networks for condition monitoring, root cause analysis and decision support on operation of complex continuous processes |
| 14 | 2024-06-19 | ? | @th-ab.de | BN Applications in Quality Management | Available for 2024-06-19: Student's Presentation: Quality Management |
| 15 | 2024-06-19 | ? | @th-ab.de | BN Applications in Environmental Risk Assessment | <https://moodle.th-ab.de/course/view.php?id=6488#section-20> Students presentation on BN Applications in Environmental Risk Assessment |
| 16 | 2024-06-26 | Eojin | S240094@th-ab.de | LIMIDSOr free selected topic | HUGIN Help --> Help Topics -->  Search --> **Introduction to (Limited Memory) Influence Diagrams** |
| 17 | 2024-07-03 | ? | @th-ab.de | LIMIDSOr free selected topic | HUGIN Help --> Help Topics -->  Search --> **How to Build a (Limited Memory) Influence Diagram** |
|  | 2024-07-102024-07-11 | EXAM |  |  |  |
| Student’s presentation topics for Machine Learning with Bayesian Networks (Course 7540) |
|  |  |  |  | BN Structure Learning | <https://download.hugin.com/webdocs/manuals/9.5/pages/Tutorials/Structure_EM_Adaptation_Learning/StructureLearningTutorial.html>Link on your own computer:[file:///C:/Program%20Files/Hugin%20Expert/HUGIN%209.5%20(x64)/Htmlhelp/pages/Tutorials/Structure\_EM\_Adaptation\_Learning/StructureLearningTutorial.html](file:///C%3A/Program%20Files/Hugin%20Expert/HUGIN%209.5%20%28x64%29/Htmlhelp/pages/Tutorials/Structure_EM_Adaptation_Learning/StructureLearningTutorial.html) |
|  |  |  |  | EM\_Learning of BN parameters | <https://download.hugin.com/webdocs/manuals/9.5/pages/Tutorials/Structure_EM_Adaptation_Learning/EM_LearningTutorial.html>Link on your own computer:[file:///C:/Program%20Files/Hugin%20Expert/HUGIN%209.5%20(x64)/Htmlhelp/pages/Tutorials/Structure\_EM\_Adaptation\_Learning/EM\_LearningTutorial.html](file:///C%3A/Program%20Files/Hugin%20Expert/HUGIN%209.5%20%28x64%29/Htmlhelp/pages/Tutorials/Structure_EM_Adaptation_Learning/EM_LearningTutorial.html) |
|  |  |  |  | Adaptation of BN parameters | <https://download.hugin.com/webdocs/manuals/9.5/pages/Tutorials/Structure_EM_Adaptation_Learning/AdaptationTutorial.html>Link on your own computer:[file:///C:/Program%20Files/Hugin%20Expert/HUGIN%209.5%20(x64)/Htmlhelp/pages/Tutorials/Structure\_EM\_Adaptation\_Learning/AdaptationTutorial.html](file:///C%3A/Program%20Files/Hugin%20Expert/HUGIN%209.5%20%28x64%29/Htmlhelp/pages/Tutorials/Structure_EM_Adaptation_Learning/AdaptationTutorial.html) |
|  |  |  |  |  |  |