EMAIL – FACEBOOK – EADM LIST – ECONOMICS LIST

Dear fellow SJDM-ers,

We are working on a paper that discusses the use of the term “process model” in the literature. We would like to investigate how researchers think about the meaning of the term and whether some prominent models are perceived as process models.

Please help us by answering this short 5-minute survey!   
<link>

Thank you in advance for your help!

Best regards,

Jana Jarecki, Jolene Tan, & Mirjam Jenny

TODO: Randomize order of no/yes, randomize order of the models. NOTE: All models on one page or a page per model? Pro one page: faster. Contra one page: no editing after the choice is made, each model is considered individuals –> one page per model. The heading (“Binary Decision Making”) is just for us – I want to avoid people making judgments based on the category membership of the models.

Your data will be treated confidentially. We will neither ask you for personal data nor ask for any confidential data. We are simply interested in your personal opinion about process models.

In the section below, we would like your opinion about whether the following are process models.

Which of the following models (or class of models or frameworks) do you know or have worked with?

And: if you know them only a little, which of them would you consider a “process model”?

(A free form comment is not required, but if you have a comment feel free to post it.)

|  |  |  |  |
| --- | --- | --- | --- |
|  | *Do you know the model?* | *Is it a process model?* | *Comment?* |
| ***Binary / Categorization*** |  |  |  |
| Exemplar Models | *Yes | No* | *Yes | No | NA* |  |
| Fast and Frugal Trees | *Yes | No* | *Yes | No | NA* |  |
| Drift Diffusion Model | *Yes | No* | *Yes | No | NA* |  |
| Quantum Probability Models | *Yes | No* | *Yes | No | NA* |  |
| Prototype Models | *Yes | No* | *Yes | No | NA* |  |
| ***Judgment Tasks*** | *Yes | No* | *Yes | No | NA* |  |
| Recognition Heuristic | *Yes | No* | *Yes | No | NA* |  |
| Availability Heuristic | *Yes | No* | *Yes | No | NA* |  |
| Satisficing | *Yes | No* | *Yes | No | NA* |  |
| Tallying | *Yes | No* | *Yes | No | NA* |  |
| Weighing and Adding (or Franklin’s Rule) | *Yes | No* | *Yes | No | NA* |  |
| **Multinomial Process Trees** | *Yes | No* | *Yes | No | NA* |  |
| Take the Best | *Yes | No* | *Yes | No | NA* |  |
| ACT-R | *Yes | No* | *Yes | No | NA* |  |
| ***Risky Choice*** | *Yes | No* | *Yes | No | NA* |  |
| Priority Heuristic | *Yes | No* | *Yes | No | NA* |  |
| TAX Model | *Yes | No* | *Yes | No | NA* |  |
| ***Social Preferences*** | *Yes | No* | *Yes | No | NA* |  |
| 1/N (or Equity Heuristic) | *Yes | No* | *Yes | No | NA* |  |
| Fairness Model (Fehr & Schmidt) | *Yes | No* | *Yes | No | NA* |  |

|  |  |  |
| --- | --- | --- |
|  | *Is it a process model?* | *Comment (if any)* |
|  | Yes | No | No opinion |  |

[At the end]

Do you think it is important for researchers in the field of JDM to build more process models?   
*Yes | No*

In your opinion, what is a process model?   
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Do you have any other comments?  
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My field of research is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I am a:  
*undergraduate student | doctoral student | post-doc | professor | other:\_\_\_\_\_\_\_*

Do you have any other comments? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

My gender is:  
*male | female | other: \_\_\_\_\_\_\_\_*

My age is: \_\_\_\_\_\_\_

By completing this form, you will be agreeing that your data is going to be transferred to the Max Planck Institute for Human Development (MPIB). Only a fixed defined group of MPIB researchers will have access to your data. We guarantee that your data will be secured confidentially within the MPIB only and will not be released to any third party.

[ ] I hereby confirm that I have read the policy and am aware that the data in the survey will be submitted.

Thank you for your participation!