**Final report**

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| Project no. 18785.1 PFES-ES | Start of project: 16.9.2016 | | | | | | |
| Project volume: | Project duration: 24 months | | | | | | |
| Title: Deep Networks as a Semantic Platform for Modeling User Behavior Data | Innosuisse contribution: CHF 175’870 | | | | | | |
| Main research partner: Data Analytics Lab, ETH Zurich | | | | | | | |
| Implementation partner: 1plusX AG | | | | | | | |
|  | | 1 | 2 | 3 | 4 | 5 | 6 |
| **How successful was the project overall?** (1=very successful; 6=failure) | |  |  |  | *X* |  |  |
| 1. Are you satisfied with how the project ended? X Yes  No   If not, why not? | | | | | | | | |
| 1. Title and abstract of the documents and list of the publications produced in connection with this innovation project:   E. Holmer, A. Marfurt: Explaining Away Syntactic Structure in Semantic Document Representations, arXiv:1806.01620 | | | | | | | | |
| 1. What are the scientific/technical results (list of inventions and patent applications) and what is the benefit?   See results enclosed | | | | | | | | |
| 1. How do you assess the impact of the project in terms of ecological sustainability?   For example as regards to   * Sustainable resource use (commodities, materials) * Climate change mitigation (energy use, greenhouse gas emissions) * Biodiversity and restoration of natural habitats (land and water) * Prevention of pollution (waste, air pollution)   **X**  **1 2 3**  1 = strong  2 = moderate  3 = none  Additional comments: | | | | | | | | |
| 1. Implementation plan for market launch and details of commercial and/or economic benefit (please enclose)   Implementation plan enclosed. | | | | | | | | |
| 1. Summary of project and project results (attach max. 1 page A4) for possible publication on the Innosuisse website.   See project results enclosed. | | | | | | | | |
| 1. What would you do differently if you were to work together again? | | | | | | | | |

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| Place & Date | **Signature main research partner (or confirmation by e-mail to** [**innoprojects@innosuisse.ch**](mailto:innoprojects@innosuisse.ch)**)** |
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| Place & Date | **Signature Implementation partner (or confirmation by e-mail to** [**innoprojects@innosuisse.ch**](mailto:innoprojects@innosuisse.ch)**)** |