Machine Learning Project Outputs

- Demonstrate added value (quality, efficiency)
 - 21 pilot studies + analysis = 3 Theme reports + analysis = WP1 report
- Facilitate further experimentation
 - ML code
 - Learning, training and references
- Address common challenges in journey towards its use
 - WP2 Quality Framework for Statistical Algorithms (QF4SA)
 - WP3 Integration report
- WP1 + WP2 + WP3 = Project Summary Report and Recommendations

Machine Learning Project Outputs – Different needs

- "I am a methodologist, I currently don't have an immediate need for ML, but I am interested in learning"
- ⇒<u>Learning and training</u> (course + python tutorial)
- "I am a manager, I want to know where ML can be used in my organization"
- => <u>HLG-MOS Machine Learning Project</u> (project report + WP1 report+WP3 report)
- "I am a data scientist, I wonder how other organisations use ML for task xxx"
- => Studies and Codes + HLG-MOS WP1 Pilot Studies