


Cognitive Oversight of Fund



... hypothesis statement

- **presumed relationship** *"The cognitive ability of current processes for fund oversight (dependent variable) increases with the greater amount of user behaviour data and data describing the current fund validation processes as an interactive 'game' environment (independent variables)."*
- **anticipated change** *"If the user behaviour data and game environment change, the cognitive abilities of fund oversight change as well."*
- **example** *"The fund oversight can be run completely by 'virtual assistants' when the processes in fund oversight are defined as a game environment that allows such software agents with their own exploration."*

Autonomous Oversight of Fund Valuation

phenomenon	observation	data	approach
virtual assistant	<ul style="list-style-type: none">• user experience<ul style="list-style-type: none">• virtual assistant is driving the identification of all problems and anomalies<ul style="list-style-type: none">• all true exceptions are anomalies• does not miss exceptions• looks at the risk piece to helps us identify where are• suggests solutions to all problems• provides us with descriptions on processes (e.g. how NAV is moving)		