

AI systems for the automatic evaluation of personal cognitive skills and values: from people to political candidates

Leandro Paolo De Persiis (BA, MA: Psychology; developer)

Fabio D'amore (BA, MA: Math; ICT project coordinator)

Gianluca Baldassarre (Researcher ISTC-CNR)

Topic

- Trusting and relying on people is paramount to foster effective social interactions: personal, economic, legal, political
- Two core elements of trustability are:
 1. Cognitive capabilities to achieve goals
 2. Personal values, and among these: Self-interest \longleftrightarrow altruism



Problems

- Two possible key applications:
 - Help “capable” and “altruistic” people to manifest their capacities and values
 - Evaluation of political candidates
- What could be the “business model” to support this project pursuing something that has a huge social value but little market value?
- How to ensure objective data analysis?

Objectives

- Develop automatic AI/psychological/ICT systems to evaluate the capacities and values of a person in *objective* ways
- Develop an app allowing a *willing* person to be evaluated and publish the evaluation: revenue to support “political project”
- Apply the same type of evaluation mechanisms to political candidates

