

AI • based Parkinson's disease risk assessment and prognosis

An Horizon Europe research and innovation project aiming to advance Parkinson's disease diagnosis and care



Our motivation

Parkinson's is the most common neurodegenerative movement disorder, with subtle early symptoms and no cure, affecting ~10 million people worldwide



Our research

Focuses on novel predictive models of Parkinson's risk, progression, and medication response informed by digital biomarkers from everyday smart devices



Our tools

Envisioned to empower persons with/without Parkinson's and healthcare professionals towards better disease screening, monitoring, and treatment

Learn more on ai-prognosis.eu



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency. Neither the European Union nor the European Health and Digital Executive Agency can be held responsible for them.