HADES mission

Enable the OHDSI community to **perform observational research** following **OHDSI best practices** for characterization, population-level estimation, and patient-level prediction by providing a **cohesive set of open-source analytic software**.
HADES objectives and key results

• More user involvement
  • Get post-mortems on 2 network studies, analyzing what worked well and what didn’t. Martijn

• Document interfaces
  • Fully document Strategus inputs JPG, Chris
  • Fully document results schema Hayden
  • Manifest describing rules for database platform support Katy, Hayden

• Better testing
  • Establish an automated procedure for determining which packages uses which testing servers Martijn

• Strategus
  • Get Strategus into HADES Anthony, JPG
  • Less painful installation of Strategus Anthony
  • Containers + execution engine Anthony, Evan

Key result lead