## **Optimal Guidance with Adverse Selection**

## Kfir Eliaz\_and Alex Frug

## Abstract

We propose a simple model in which a principal wishes to help an agent reach the maximal achievement. The payo¤ of both the principal and the agent increase with the level of achievement, but the principal incurs a cost that decreases with the agent.s private ability. We take a mechanism-design approach and characterize the optimal separating guidance mechanisms for the principal.