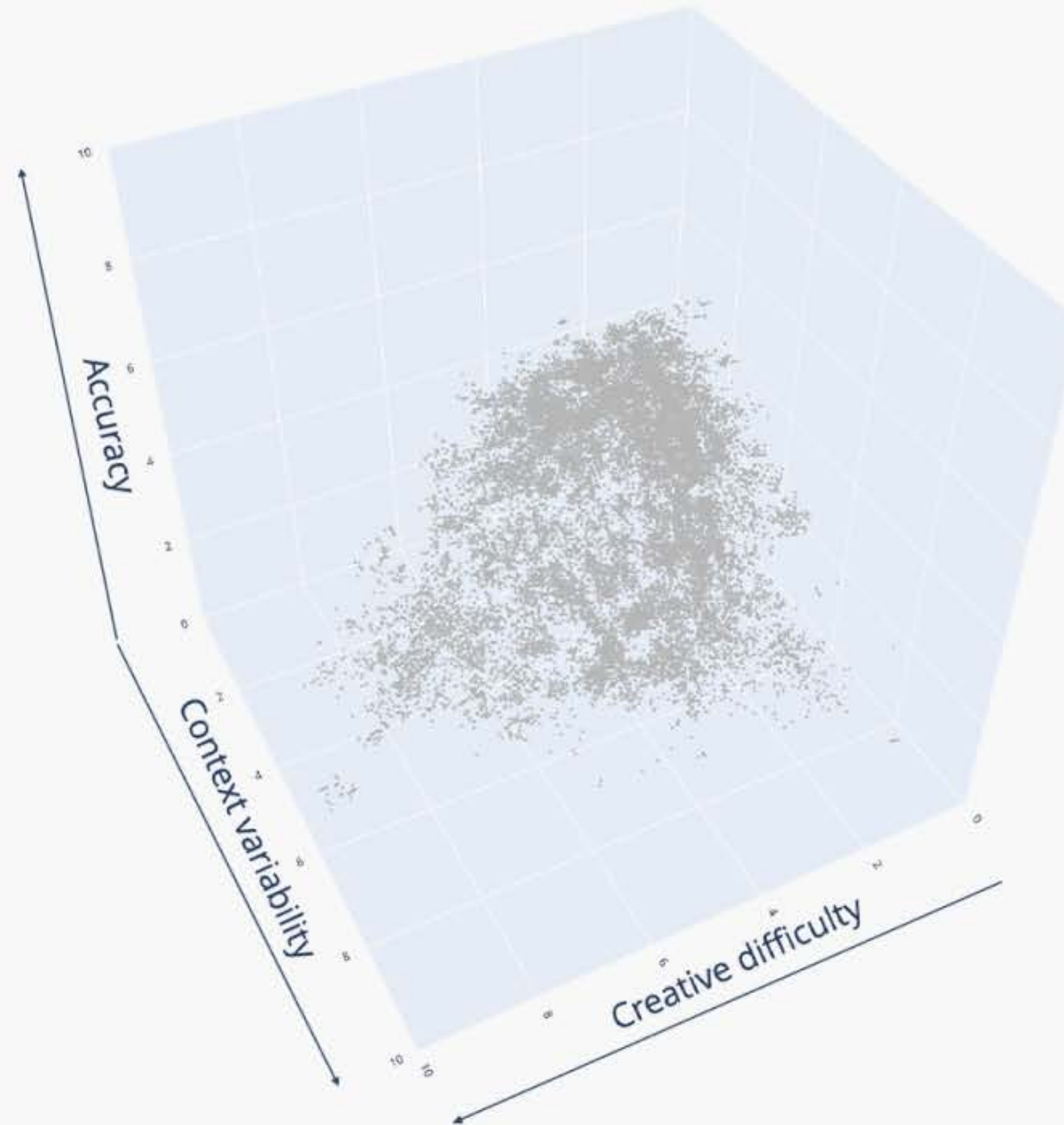


Figure 6

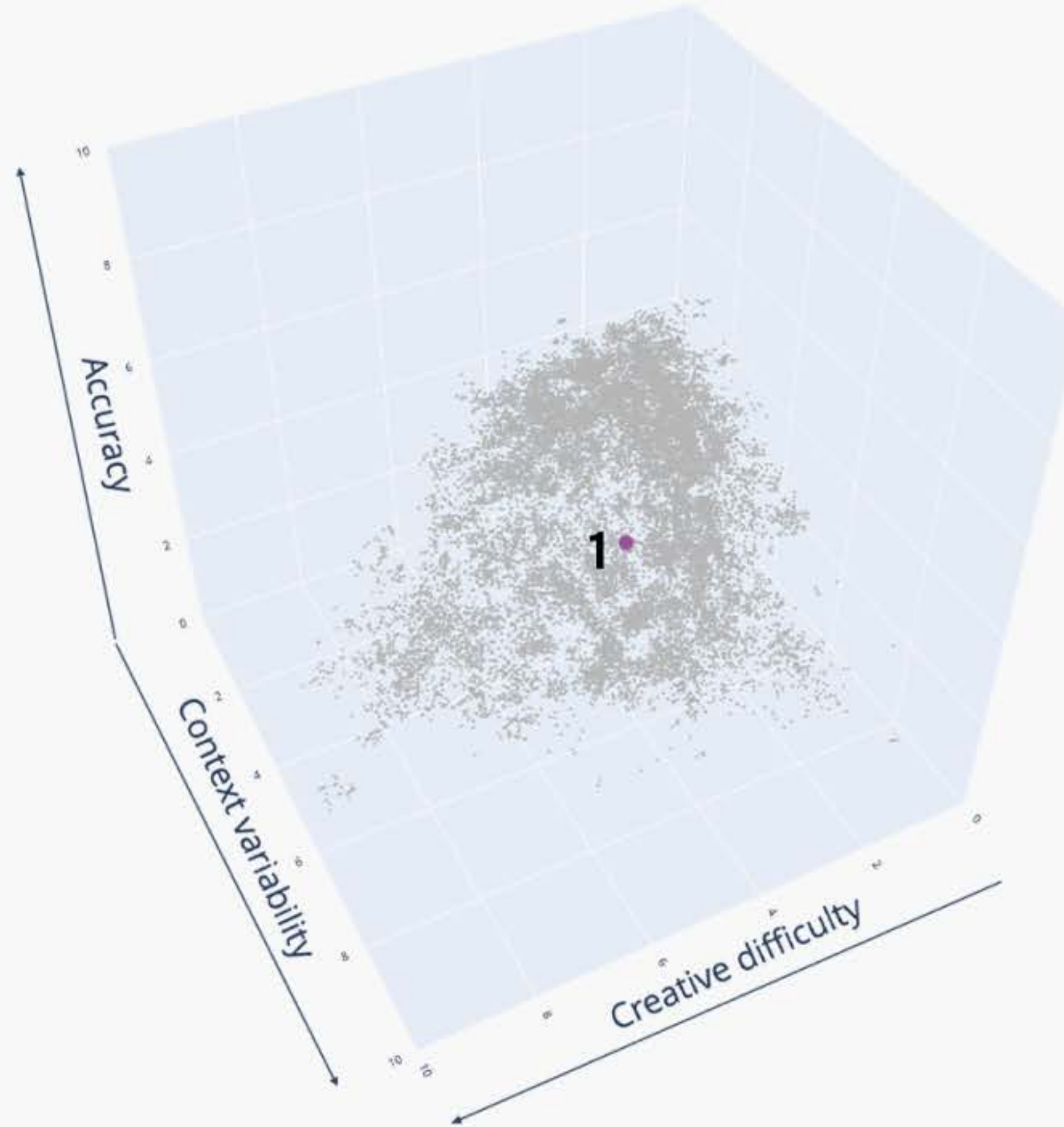
Value comes from workflows of several, often very different, tasks

Take the work of a government lawyer, for example. To make an argument in court, government lawyers may need to do several tasks:



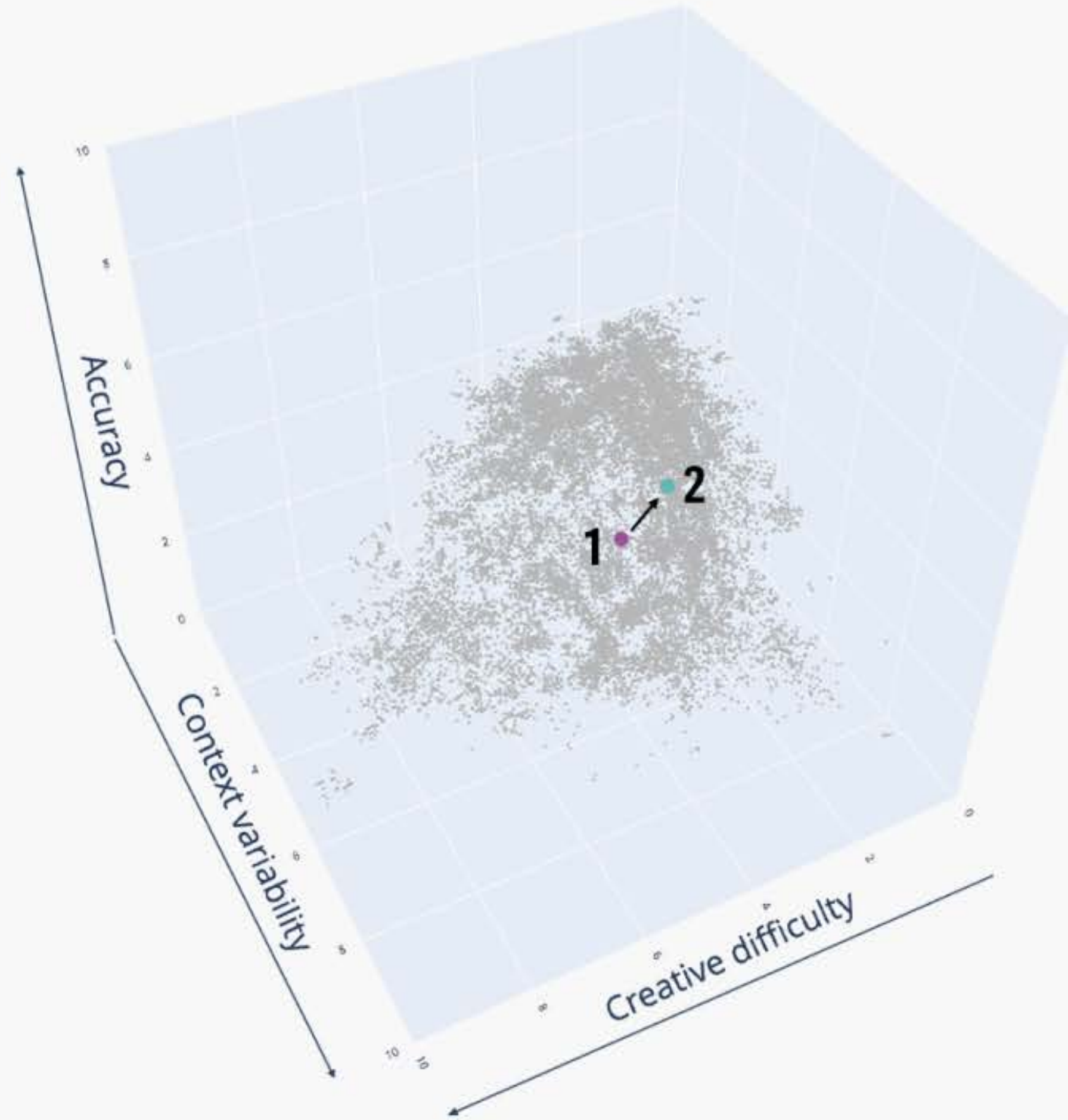
Source: Deloitte Center for Government Insights analysis of US Department of Labor O*Net data.

1. Help set policy,



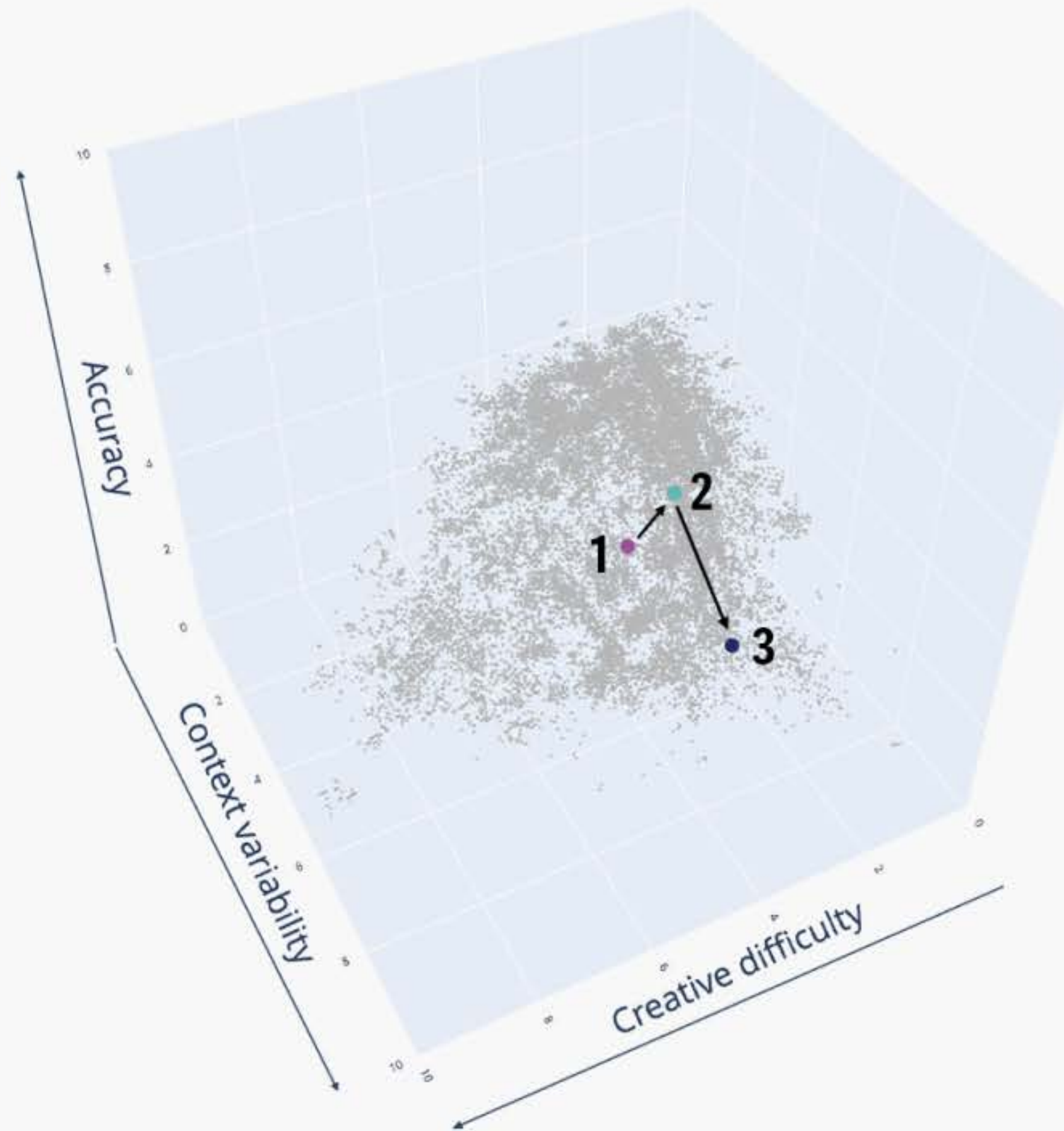
Source: Deloitte Center for Government Insights analysis of US Department of Labor O*Net data.

2. Gather evidence about previous cases,



Source: Deloitte Center for Government Insights analysis of US Department of Labor O*Net data.

3. Analyze those cases for relevant evidence, and ...

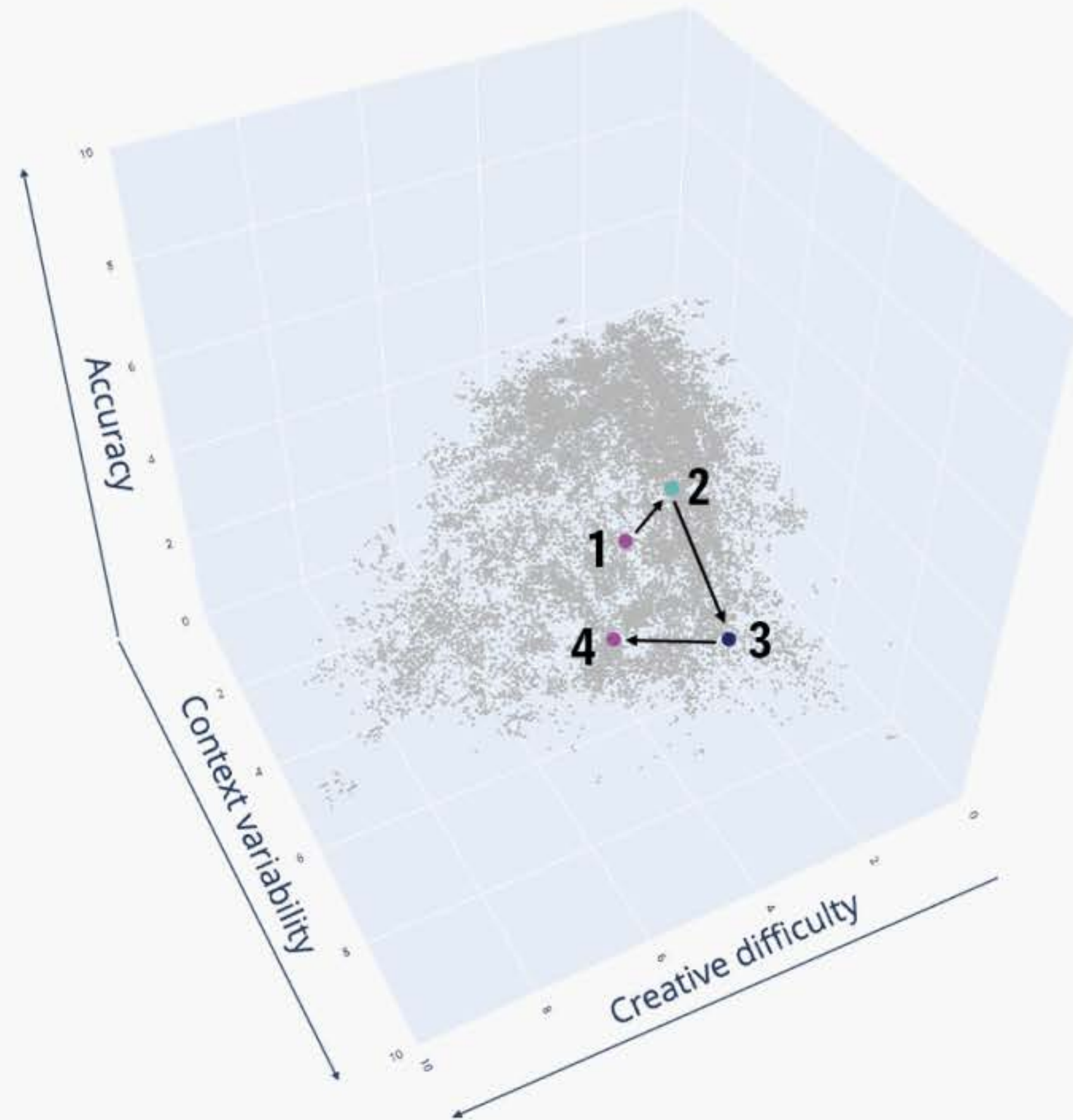


Source: Deloitte Center for Government Insights analysis of US Department of Labor O*Net data.

4. Make a judgment and argue that judgment in court.

Each of those tasks requires different skills, making them amenable to different types of automation.

Getting the work done would require not one monolithic AI tool but several smaller ones—working together with and supervised by human judgment.



Source: Deloitte Center for Government Insights analysis of US Department of Labor O*Net data.