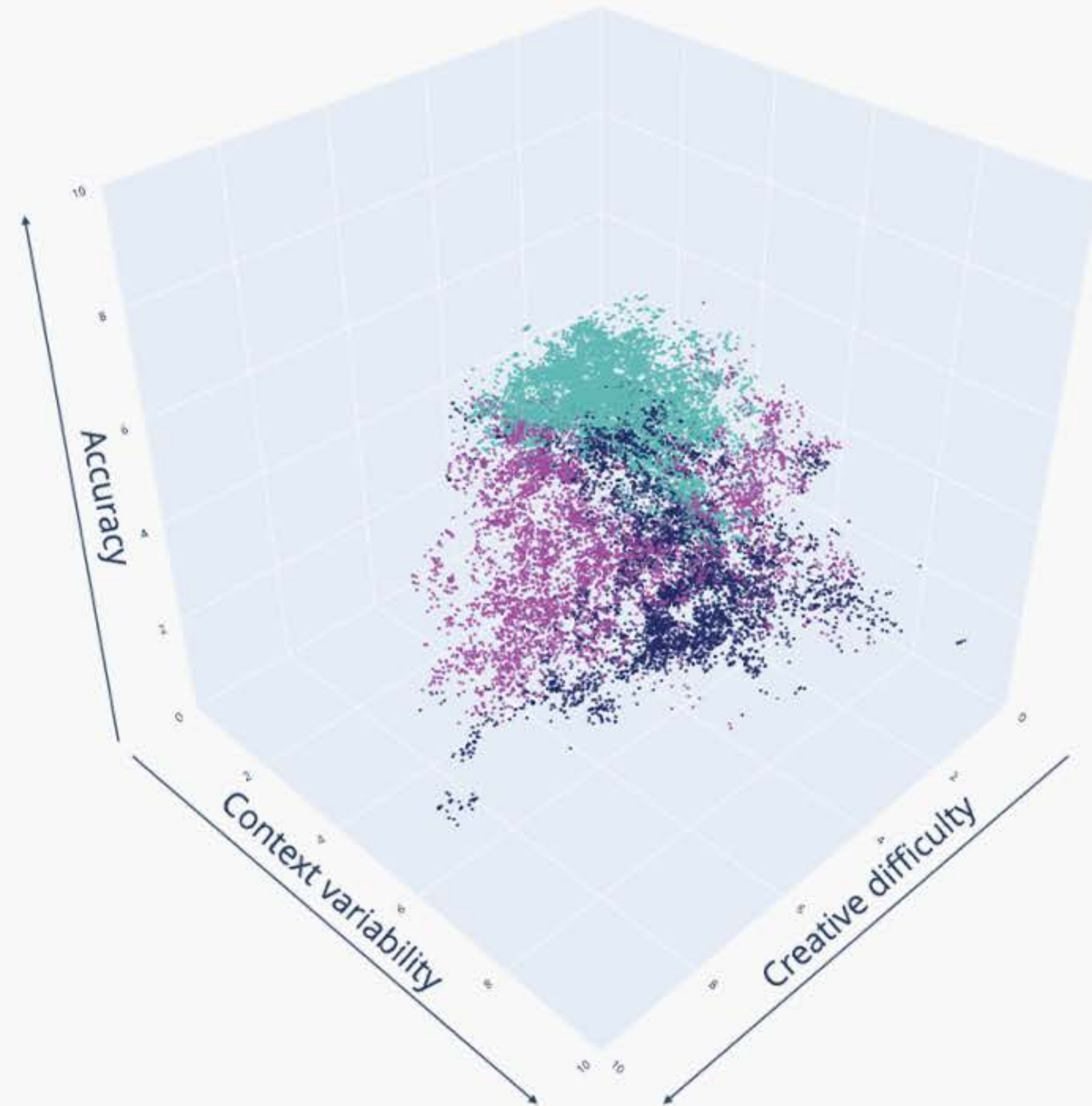


Figure 1

## Your tools depend on your tasks

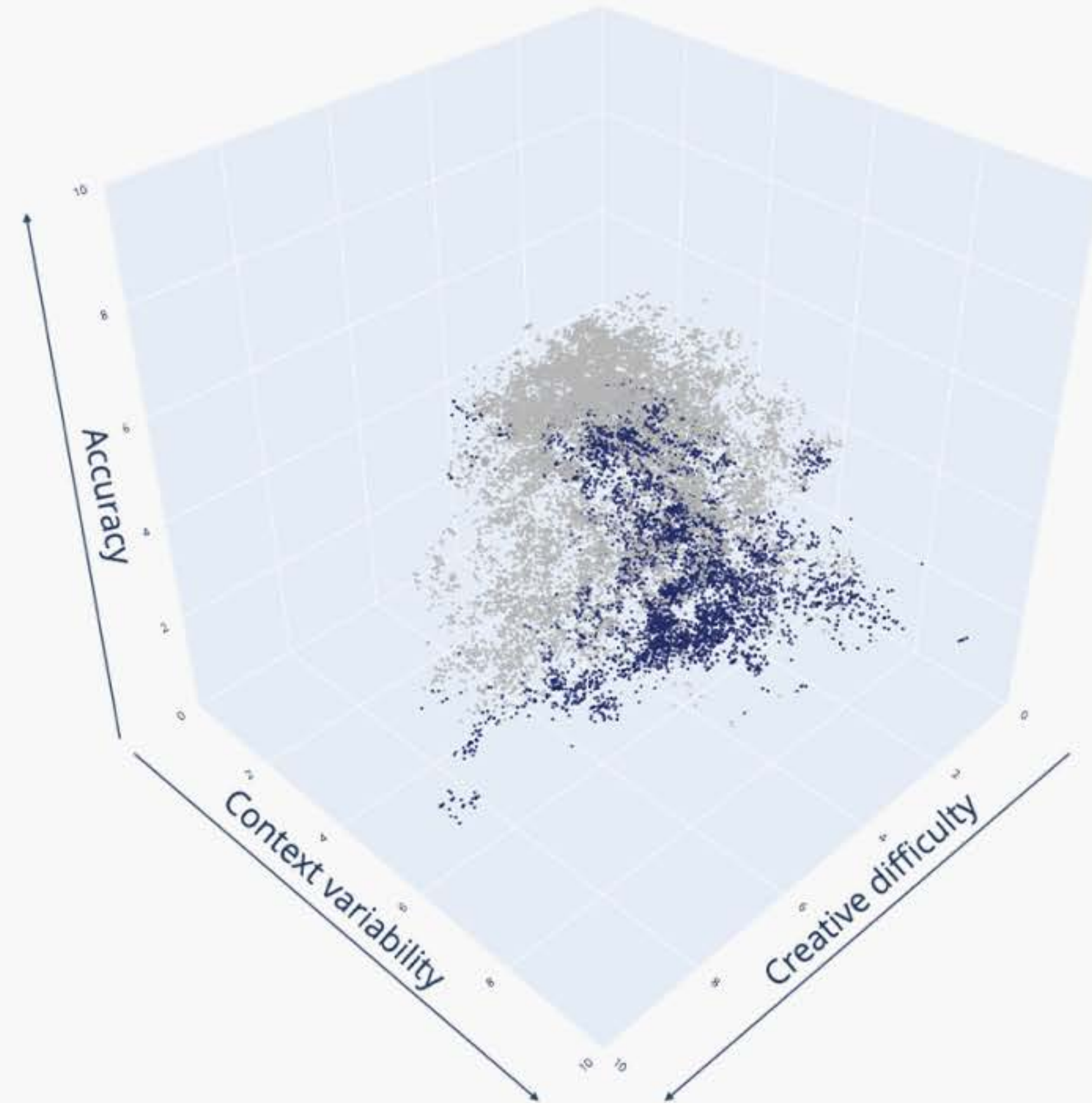
Scroll to explore the tasks.



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

## Dark blue tasks can be a good fit for gen AI

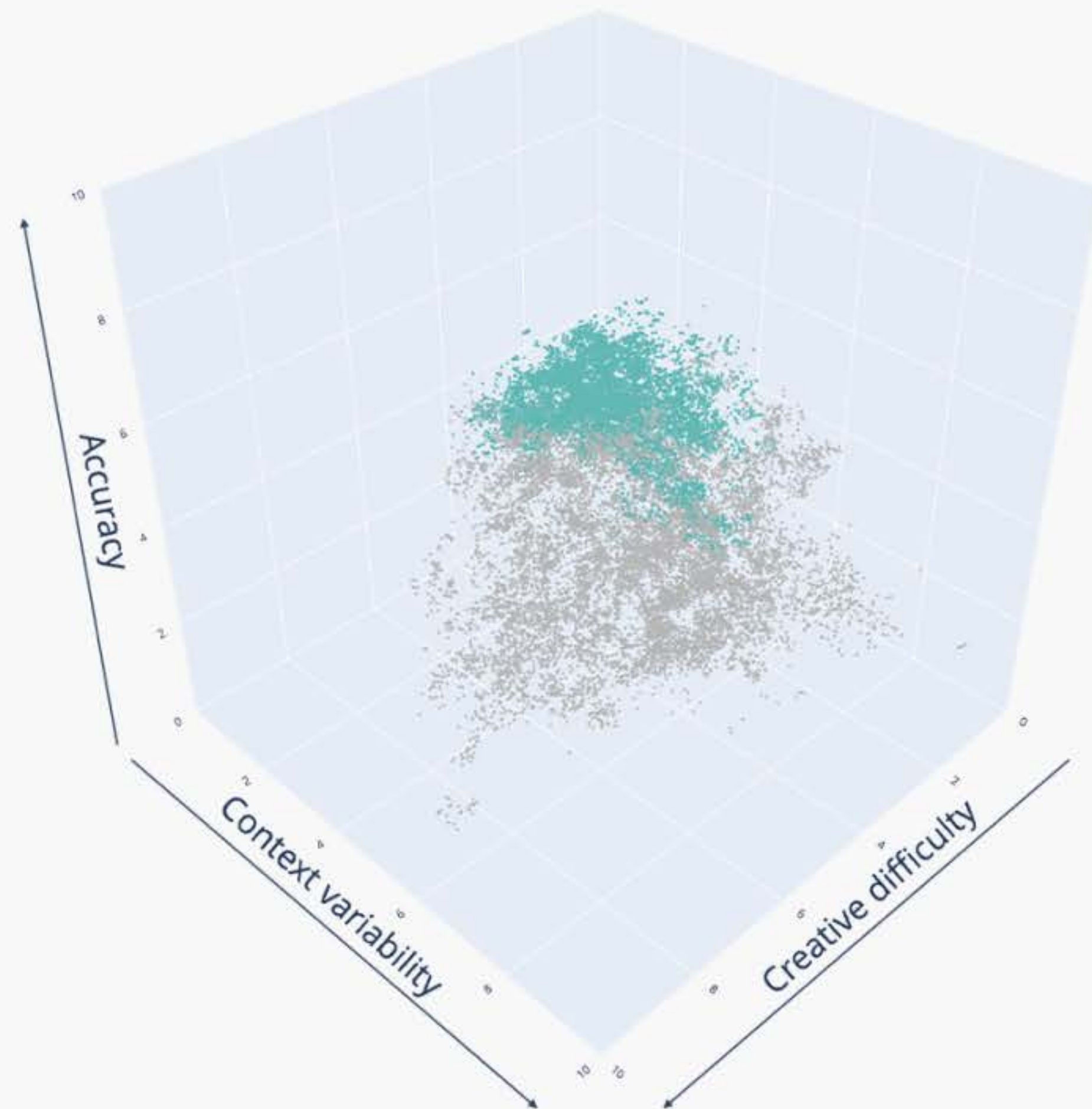
Examples include preparing speeches, summarizing laws, or making reports. Prior to the release of gen AI, nearly all of these creatively intensive tasks could have only been completed by humans.



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

## Teal tasks are amenable to previous generations of AI and automation

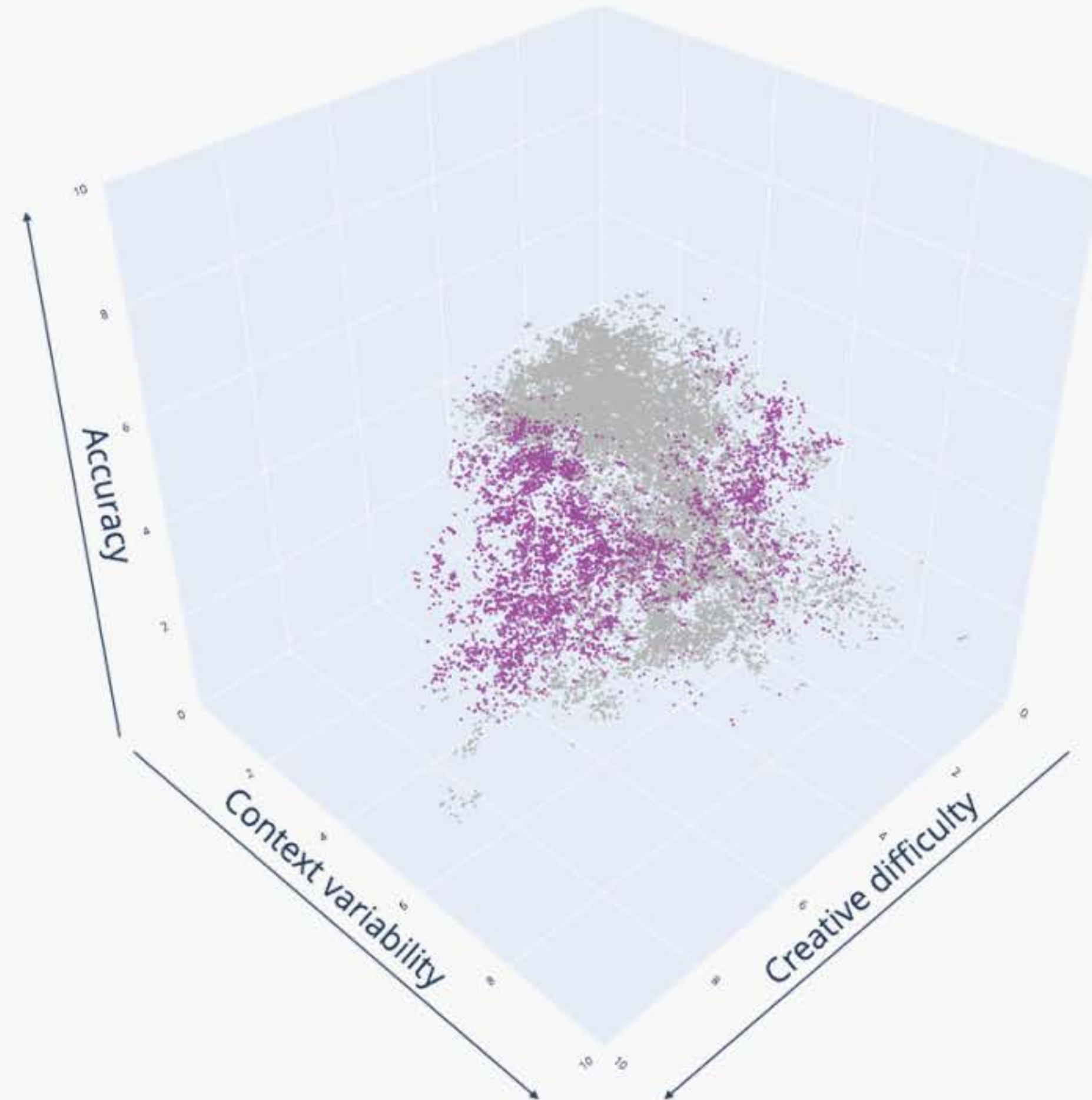
These tasks typically harness automation's abilities to handle large volumes of data with precision to accomplish tasks such as predicting maintenance failures or calculating costs.



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

## Purple tasks still need human judgment

These tasks involve high context variability, especially when that context involves social interaction or physical movement. For example, training other workers and making strategic decisions for an organization are tasks still best left to human judgment.



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