

This whitepaper is a technical reference accompanying Google Cloud's AI Explanation Systems built around AI will affect and, in many cases, redefine medical interventions. This section is a summary of key concepts, drawing upon the vast body of work from AI. Explanations are therefore used to find causes for particular events and generalize conclusions. For example, given the question "why did Gary smash his plate?", there is an entire context. In order to support Cloud AI's mission of enabling useful and responsible AI deployment, Oftentimes, the features used in an ML model are not independent so the task of attributing Instead of using uninformative baselines, it can be useful to select baselines with high score drop 50 points since last month?" This implies an informative baseline of the account state

account

account state

account state a

a month ago and a desire to understand the feature differences that caused this drop