## Everyone is talking about resiliency. SAS decided to investigate. **Here's what we found.**

We interviewed more than 2,400 top executives from around the globe about the stress hardiness of their organizations. What we discovered was enlightening and useful.



believe their organization is resilient as it needs to be, especially in the areas of:

- Innovation
- Security
- Productivity

Based on the research, we wanted to provide a framework for building resiliency. The framework is what we're calling:

### THE RESILIENCY RULES



### **SPEED & AGILITY**

**68%** of executives are using analytics and AI to improve speed and agility.



### EQUITY & RESPONSIBILITY

**79%** of leaders worldwide are considering responsible uses of data weekly.

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### INNOVATION

**78%** of leaders in highly resilient organizations told us that data insights drive innovation.



#### DATA CULTURE & LITERACY

**59%** said that a shortage of data scientists was hindering resilience.



### CURIOSITY

**77%** of surveyed executives said AI and analytics are their top tools for creating resiliency.

Using the five rules as guideposts, SAS has developed **The Resiliency Index, a self-assessment tool** that can quickly tell you where and how resiliency is needed in your organization.



Be sure to take a look at the **resiliency research report** for many insightful findings from the survey and how SAS can help you achieve your goals.

