

Artificial Intelligence Readiness Assessment

Understanding your AI Readiness Posture.

Intelligent Artifacts' **Artificial Intelligence Readiness Assessment (AIRA)** is a complete readiness analysis service that allows agencies to rapidly understand the viability of applying artificial intelligence to their existing data and data sets.

AIRA generates the detailed information necessary to know if AI is feasible and if it would support and amplify data driven activities – all before any AI work begins or system is purchased – delivering incredibly rapid insight and potentially significant savings.

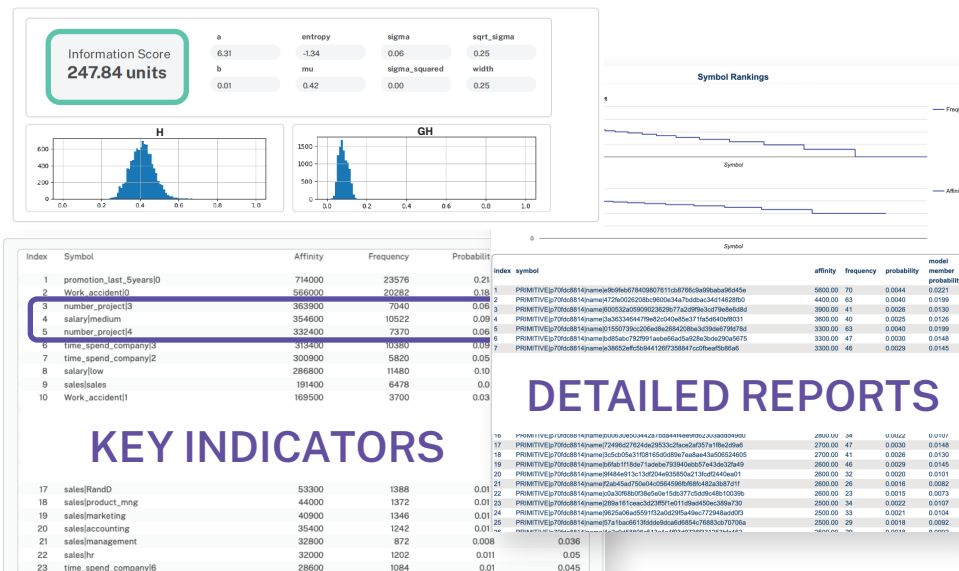
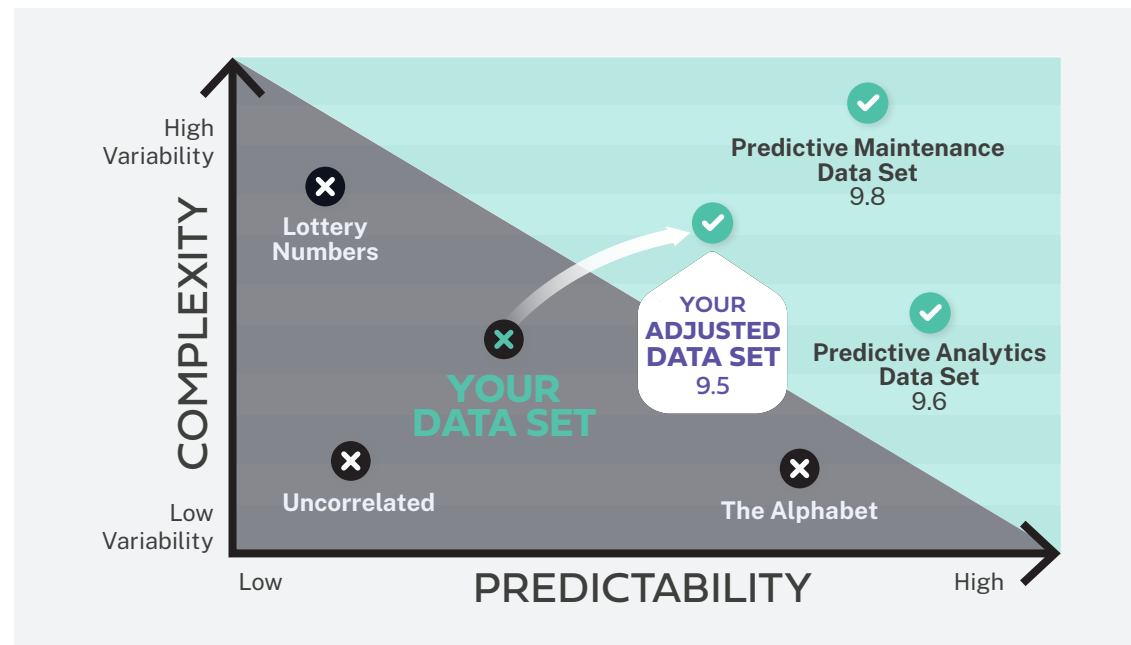
- ▶ Determine data viability for applying AI
- ▶ Fully automated, system-driven analysis
- ▶ Support and amplify data driven activities
- ▶ Significant cost savings

Highlights and Benefits.

- ✓ Assessment results in **hours or days**, instead of weeks or months
- ✓ AI agnostic - **unbiased** with applicability to any AI platform
- ✓ **Reduced risk**, labor investments, and wasted platform expenditures
- ✓ **No model building** to obtain results
- ✓ **Highlights data correlations** (known / previously unknown)
- ✓ Distinguishes **true AI problems** and those that do not require AI
- ✓ Up to **30-60% cost savings** depending on the use case

The Information Analyzer.

Using internal metrics and results from our proprietary Information Analyzer, the AIRA process provides an AI Readiness Score between 1-10 for your data set. Simply put, if your data set falls within the red area, it is not a great candidate for any AI solution in its current form. If it falls within the green, it is sufficiently complex for the use of AI/ML and very well suited for our GALuS framework.



AI Readiness Adjustments.

The fully automated AIRA is backed by some of the world's most talented data scientists that help to maximize the use of the organization's data, close data gaps, and successfully implement AI for their organization.

Beyond examining your existing data, our analysts can often use your AIRA to suggest changes that might improve your data for set the use of AI.