

ARTIFICIAL INTELLIGENCE, REAL RESULTS



AUGMENT MANAGED REVIEW RESULTS WITH AI-DRIVEN ANALYTICS

XDD ANALYTICS FOR MANAGED REVIEW

LEVERAGE MACHINE LEARNING TO REDUCE COSTS

XDD is a leader in reducing discovery costs related to complex litigation by leveraging algorithm based machine learning and expertise to build the most defensible and efficient review process in the industry. Case studies show an **average reduction of 75% in the cost of discovery** when combining the expertise of attorneys from XDD's Managed Review Services (MRS) team, with the Artificial Intelligence of the Relativity Active Learning (RAL) technology.

AUGMENTED EXPERTISE AND PRECISION

Artificial Intelligence doesn't replace attorneys, but instead learns from the MRS attorney's mastery of the subject matter and case, and then applies a Relevancy Ranking to the unreviewed documents based on attorney input. While the review is in process, the Relevancy Rankings of the unreviewed documents are continuously refined as attorneys review additional documents.

IDENTIFY, EXCLUDE AND PRIORITIZE DOCUMENTS

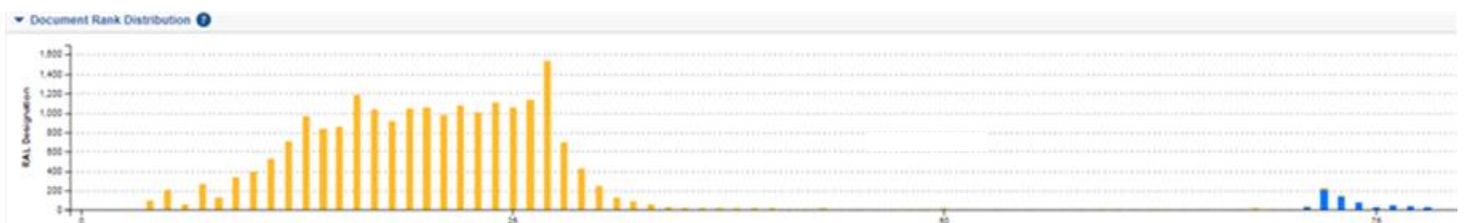
Over time, and with enough input from attorney reviewers, Artificial Intelligence will identify a subset of documents that can be excluded from attorney review entirely, and prioritize the documents most likely to contain relevant information. The RAL technology is widely accepted across jurisdictions, endorsed by courts as a defensible approach and results in a more accurate and better quality review.

RELEVANT VS. NOT-RELEVANT FILES ILLUSTRATED

As illustrated below, the blue bars represent the documents the attorney reviewers identified as Relevant, and their location on the X-axis reflects the high Relevance Rating (70 to 80) assigned Active Learning algorithm. This diagram from a recent active case is a strong example of Active Learning algorithm making very accurate predictions of Relevance.

ENGAGE WITH XDD ANALYTICS / MANAGED REVIEW

To learn more about XDD analytics for managed review services, contact us at 913.362.8662 or visit <https://www.xactdatadiscovery.com/managed-review/>



Gold = Not Relevant Documents | Blue = Relevant Documents | X Axis = Relevancy Ranking (likelihood files are relevant)