

eDiscovery: Artificial Intelligence & Advanced Analytics

Why Artificial Intelligence & Advanced Analytics Matters

Al and advanced analytics are an integral part of modern eDiscovery. These technologies allow for improved efficiencies:



Data volumes are culled more quickly



Users unearth key documents and facts from large data sets faster



Review times and resources are made more efficient

The predictions generated by Casepoint's CaseAssist Active Learning can be enormously powerful. They allow you to avoid manually reviewing documents that are near certain to be non-relevant - saving potentially thousands or even millions of dollars in review time. CaseAssist Active Learning can be used to prioritize documents for relevance, making the review process much more efficient. CaseAssist Active Learning is also helpful when identifying documents for potential privilege by reducing the chance of a costly or damaging clawback.

Some review teams leverage our CaseAssist Active Learning or even TAR 1.0 capabilities to conduct quality control by double-checking review work. This ensures consistency between attorney and Al classifications and ultimately makes the review process much more accurate. Given these distinct advantages to utilizing Al, corporate clients are demanding that outside counsel take advantage of this technology. The courts, too, recognize that advanced analytics improve the discovery process and save both time and money.



01 CASEPOINT.COM

Artificial Intelligence Built Right In



Advanced analytics and Al are woven into the fabric of Casepoint eDiscovery and are collectively grouped under the name CaseAssist. CaseAssist is revolutionizing the way eDiscovery is performed by anticipating your needs and assisting you proactively. CaseAssist picks up on signals and cues from legal teams, then translates them into actionable insights and document recommendations resulting in significantly reduced review times.

Artificial Intelligence and Advanced Analytics have gone from being "nice-to-have" to a business and legal necessity.

Advanced Analytics and CaseAssist Active Learning for Every Matter

CaseAssist is the name of Casepoint's Advanced Analytics. All of the features in CaseAssist are automatically turned on to assist legal teams in identifying and prioritizing the review of key documents quickly. CaseAssist is available at no additional cost and is available for every matter. The features of CaseAssist include three main sets:

Data Stories

Tell CaseAssist a story and have it fetch back related information to you. CaseAssist Data Story Builder allows you to provide a document or a summary of what you know about your matter so far, and the analytics bring back data related to important people, places, companies, and products from the text. It then adds that information to a data story and helps identify key documents quickly.

CaseAssist Active Learning

CaseAssist Active Learning is simple-to-use and yields powerful results. Indicate what tags you're interested in (ex: responsive/non-responsive) and our active learning algorithms continuously and automatically predict and rank how unreviewed documents should be tagged. Our CaseAssist Active Learning supports full verification, precision, recall, model stability, and F-measure reporting — instrumental measures for accuracy and defensibility.

Predictive Coding

CaseAssist also supports a full iteration-based predictive analytics workflow with multiple iterations, validation sets, and iteration-based reporting.

02 CASEPOINT.COM

Advanced Analytics & AI

- capabilities are called CaseAssist
- Built into the Platform
- Available with every case
- No additional cost
- Easy to use
- Find important documents quickly

Advanced Analytics & AI

- Build your story to get to the heart of the matter quicker with Story Builder
- with CaseAssist Active Learning
- iteration-based predictive analytics workflow
- Available with every case
- Dynamic batches of documents that learn from your training
- Real-time statistics
- Use TAR with static sample sets



Technology That Learns From You

Important documents are automatically surfaced with CaseAssist by identifying patterns and key themes without labor-intensive search queries or creating training sets. CaseAssist's Al algorithms accelerate the eDiscovery process, locating crucial documents, and aiding in business decision-making regarding case direction.

