



CLUSTERING – Grouping conceptually-like documents together – intuitive file-tree, each cluster and sub-cluster is named

BENEFITS: Largely automatic; groups documents by how they relate to each other; easiest way to get a “first look” at the collection; simplifies quality control pre-production



NEAR-DUP IDENTIFICATION – Identifies documents that are nearly similar (changes are edits or additions)

BENEFITS: Identifies documents that are too different for culling yet mostly the same; groups nearly duplicate documents together for faster review and coding



COMPARE TOOL – Compares near-duplicate documents and highlights what is different

BENEFITS: Rapidly identify why the documents are different; reviewers can determine if changes are material; speeds review



EMAIL THREADING – Identifies conversation threads and groups associated emails together

BENEFITS: Identifies “most-inclusive” email; reviewers can focus only on “most inclusive” and group-code all “child” documents; reviewers can identify logical custodians



CATEGORIZATION – Uses small sets of “sample” documents to create categories, then sorts entire collection into categories (and leaves irrelevant documents as “uncategorized”)

BENEFITS: Rapidly transfers attorney or reviewer knowledge from a subset to the whole collection; only highlights documents that are relevant to categories; resultant batches are faster to review because they’re similar



CONCEPT SEARCH – Searchers can use long phrases, even entire documents, to locate other, similar, conceptually-related ones

BENEFITS: Focuses on conceptual relevance – not over or under-exclusive like keyword; works in conjunction with keyword searches; highlights actual document phrases that are most relevant to the search

Eclipse Analytics is powerful, efficient, and intuitive. Eclipse Analytics’ near-dup capabilities allow reviewers to group similar documents and review only the changes. By using Eclipse Analytics’ powerful threading capabilities, reviewers can read a single, most inclusive email, and make valid coding decisions on the entire thread. Review batches that are clustered around similar concepts are more logical for reviewers, increasing review speeds as well as accuracy. Pre-production quality control can utilize clustering to compare all redacted documents to the proposed production set. Eclipse Analytics integrates powerful compare and highlighting features, making it the opposite of dreaded Analytics “black boxes.” Everything is transparent and obvious.



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How will Eclipse Analytics impact your Discovery projects? Will group-tagging eliminate 15% - or 30% - of your redundant document population? Will reviewers’ document decisions/hour rates double when they begin reviewing logical batches of documents?

Every case varies, and each user’s experience is different. Ipro has created a unique and powerful Analytics Calculator that will help you see how a tiny investment in Eclipse Analytics provides big dividends, increasing the speed of your review, without sacrificing quality or defensibility. Just ask us how.