

CH

provide a list of common misspellings, typos and abbreviations for e-discovery



E-discovery, or electronic discovery, refers to the process of discovering, collecting, and analyzing electronically stored information (ESI) for legal purposes. Common misspellings, typos, and abbreviations can complicate this process, as they may lead to missing relevant information. Here is a list of some common errors that may be encountered in e-discovery:

1. e-discovery - ediscovery, eDiscovery, edicoverly
2. ESI - EIS, esi, eSI (electronically stored information)
3. custodian - custodian, custdian, custodan
4. metadata - metadat, metdata, mmetadata
5. de-duplication - deduplication, de_duplication, deduplicaton
6. native format - naitve format, ntive format, naitive format
7. tiff - tif, tf, ttif (Tagged Image File Format)
8. OCR - ocr, Ocr, oCR (optical character recognition)
9. PST - pst, Pst, pST (Personal Storage Table)
10. Boolean search - Boolen search, Bolean search, Boolan search
11. bates numbering - bate numbering, baets numbering, bates nnumbering
12. FRCP - frcp, Frcp, fRCP (Federal Rules of Civil Procedure)
13. NDA - nda, Nda, nDA (non-disclosure agreement)
14. redaction - redction, redatcion, redacton
15. spoliation - spoliaton, spoilatoin, sploiation
16. TAR - tar, TaR, tAR (Technology-Assisted Review)
17. keyword search - keywrod search, kyword search, keyword serach

Keep in mind that this is not an exhaustive list, and the possibilities for misspellings, typos, and abbreviations are vast. As a result, it is essential to develop a comprehensive search strategy that takes these potential errors into account during e-discovery.

CH

just focus on common misspellings of e-discovery specifically



Sure, here is a list of common misspellings specifically for "e-discovery":

1. ediscovery
2. eDiscovery
3. edicoverly
4. e-discovry
5. e-dsicoverly
6. e-discovrey
7. e-discvoery
8. e-dsicovrey

While these misspellings can potentially cause confusion or missed information in the e-discovery process, incorporating them into your search strategy can help ensure a more comprehensive and accurate search.