



Lex Machina's Federal Motion Metrics

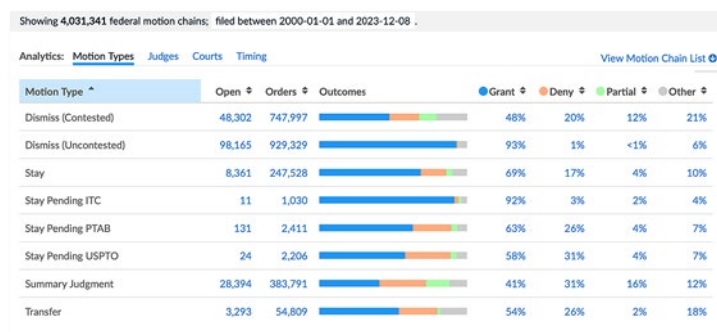
With motion metrics search and analytics capabilities for its existing Legal Analytics covering all federal district courts ("Federal Motion Metrics"), you can search and analyze complete motion chains including the initiating motion, the responses and replies, and the order filed in federal district courts.

Look up your judge or court and view the progression of a particular motion type from initial filing to order as a streamlined motion chain. Use the curated filters to conduct searches based on the motion metrics parameters most relevant to your current case or workflow, such as by motion type, case type, specific judge, the outcome of the motion, or by keyword.

UNIQUE FEATURES

Understand the complete picture for your motion strategy with these features:

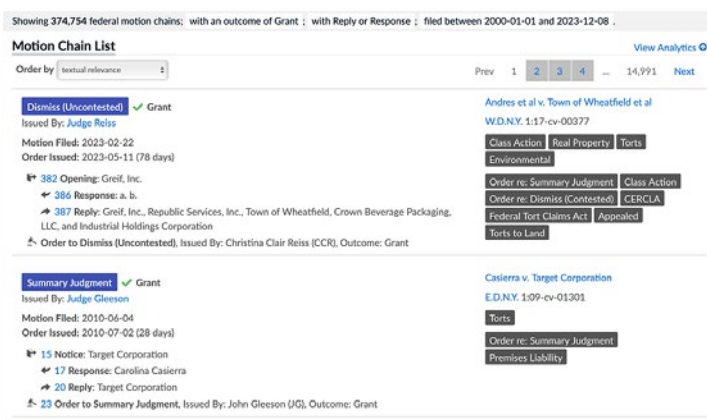
- Explore eight motion types in depth
- Gain insights on the entire motion chain, from initial motion to order
- View customizable grant rates and outcomes of a particular set of motions
- Compare a judge's grant rate for a specific motion against the grant rate of a broader set of courts
- Comprehend a specific party's motion history by different motion types and in various roles
- Understand median time from filing of the motion to entry of the order for each motion type
- Filter by judge, court, motion type, outcome, and more
- Search and review relevant docket entries and certain documents underlying the analytics in order to easily discover winning motions before a particular judge to aid in motion drafting and strategy



OUR COMMITMENT TO DATA INTEGRITY

Lex Machina's Federal Motion Metrics is superior due to the systems the company uses to clean, organize, and enhance the data. Each newly filed motion is systematically allocated to the correct motion type

category, initiating a "motion chain" that encompasses all available replies, responses, and the order pertaining to the motion. Lex Machina's technology extracts crucial data including data regarding the parties involved with the motion, as well as timing from motion to ruling order. Lex Machina's attorneys then apply and test the model for accuracy and completeness.



USE CASES

Lex Machina's new Federal Motion Metrics provide valuable data-driven insights and trends in motion strategy. Federal Motion Metrics help you answer questions such as:

- How often does Judge Dolly Maizie Gee grant a motion for summary judgment? How does this compare to the grant rate for these motions in her court, the Central District of California?
- How long does it take for Judge Cathy Seibel to rule on a motion to dismiss?
- How often have judges in the Western District of Texas denied a motion to transfer? Which judge had the highest denial rate in the past three years?
- In which employment cases have judges granted a motion to stay in the Northern District of Illinois? Which judge had the highest grant rate in the past five years?