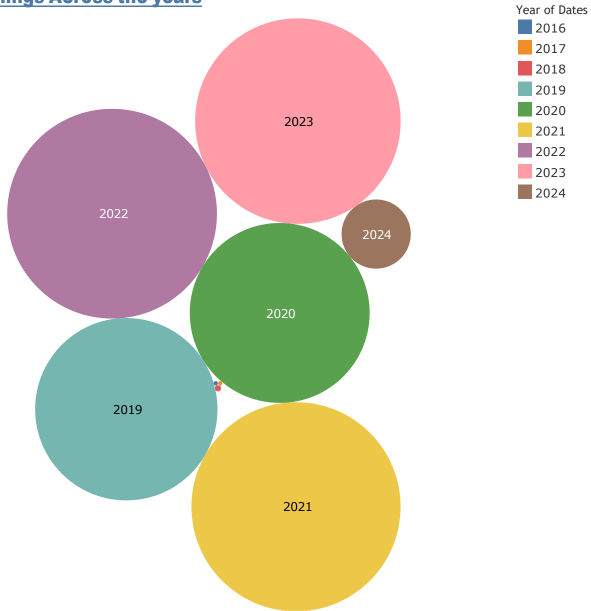
# **Lawsuit Filings Across the years**



Dates Year. Color shows details about Dates Year. Size shows count of Case links. The marks are labeled by Dates Year.

- Dates Year: This refers to the time period represented on the horizontal axis of the bubble chart. Each point on the axis corresponds to a specific year.
- Color shows details about Dates Year: The color of each bubble represents additional information about the year indicated on the horizontal axis. This could be used to encode a categorical variable related to the year, providing further insights or context.
- Size shows count of Case links: The size of each bubble corresponds to the count of case links associated with the year. Larger bubbles indicate a higher count of case links, while smaller bubbles indicate a lower count.
- The marks are labeled by Dates Year: Each bubble is labeled with the corresponding year on the chart, making it easy to identify the time period associated with each data point.
- Overall, this bubble chart visualizes the temporal distribution of lawsuit cases over a series of years, with additional details encoded through color and size to provide further context and insights.

# **Total No. of Lawsuits filed by each person per year**

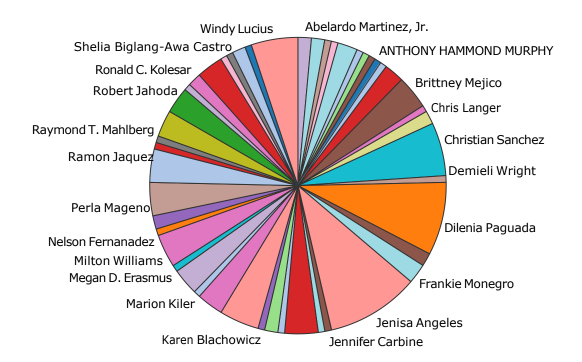
108 LUIS LICEA	46 BRITTNEY MEJICO	38 CRISTIAN SANCHEZ			l ankie	31		30 Chris Langer		30 Jenisa Angeles		30 Milton		27 Victor Ariza			26 PEDRO	
78	46 EUGENE DUNCAN	37 DOMINGO PASCUAL	26 VICTOR		22 Luc	22	2	21 Bria		21	21		21		20		19	
Cristian Sanchez	44 YENSY	37 REBECCA CASTILLO	25 NELSON		19 THOM/	AS	16	16	5	16	16	16		14	14		13	
78 RUSTY RENDON  69 ARTURO ESTEVEZ	43 JOSE QUEZADA	36 YONY SOSA	24 Andres  24 Christian  24 Megan D.  23 ANDREW  22 ARTURO		18 Luis Lic		12		11	10	10	1	0	10	9	9		9
		34 JUAN ORTEGA			17		12		LUC 9	6	6	6	5 6		6 6		5	6
	42 CARMEN	34			17		12	8						4	4	4	4	4
BRIAN FISCHLER	39 Jose Quezada 39 PERLA MAGENO	SHAEL CRUZ			17		12		8									
		FRANKIE			17	11			8									
		32 KEVIN DAVIS	22 Brittney		16		11											

Count of Plaintiff Names and Plaintiff Names. Color shows count of Plaintiff Names. Size shows count of Plaintiff Names. The marks are labeled by count of Plaintiff Names and Plaintiff Names. The data is filtered on Dates Year, which keeps 2021.

Count of Plaintiff Names
1 108

- Count of Plaintiff Names: This represents the number of unique plaintiff names associated with each rectangle (or tile) in the treemap. Each rectangle's size corresponds to the count of plaintiff names, providing a visual representation of the volume or diversity of plaintiffs.
- Plaintiff Names: These are the actual names of the plaintiffs associated with each rectangle in the treemap. Each plaintiff name is a label within the corresponding rectangle, indicating the specific individuals or entities involved in legal actions.
- Color shows count of Plaintiff Names: The color of each rectangle in the treemap represents the count of plaintiff names. A color scale is used
  to visually encode the range of plaintiff counts across different rectangles, offering a quick understanding of the distribution of plaintiff
  counts within the dataset.
- Size shows count of Plaintiff Names: Similarly, the size of each rectangle in the treemap also represents the count of plaintiff names. Larger rectangles indicate a higher count of plaintiff names associated with that particular category or group.
- The marks are labeled by count of Plaintiff Names and Plaintiff Names: Each rectangle in the treemap is labeled with two pieces of information: the count of plaintiff names and the actual plaintiff names themselves. This labeling provides specific details about each category or group represented by the rectangles, aiding in the interpretation of the visualization.
- The data is filtered on Dates Year, in this chart we took 2021 year: This indicates that the dataset has been filtered to include only data from the year 2021. The treemap visualization therefore focuses exclusively on legal cases occurring during that specific year.
- In summary, the treemap visualization provides a comprehensive overview of plaintiff counts and names associated with legal cases in the year, with color and size encoding plaintiff count information and labels providing additional context about each category or group.

#### **Total No. of Lawsuits filed by each person per year-month**



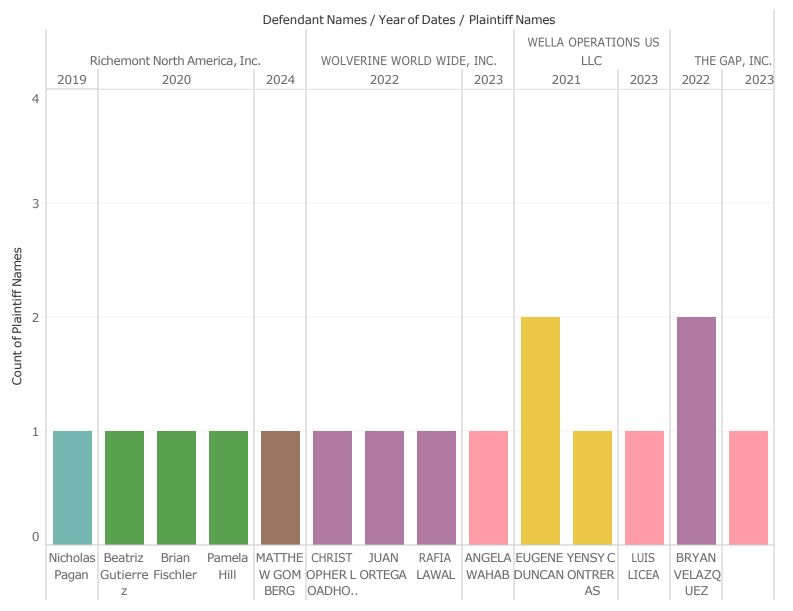
Plaintiff Names. Color shows details about Plaintiff Names. Size shows count of Plaintiff Names. The marks are labeled by Plaintiff Names. Details are shown for Plaintiff Names. The data is filtered on Dates Year and Dates Month. The Dates Year filter keeps 2021. The Dates Month filter keeps January.

Count of Plaintiff Names Plaintiff Names Abelardo Martinez, Jr. Aishia Petersen ALLAN J. WILLIAMS Allan J. Williams, II Andres Gomez Andrew Baracco Angel Rodriguez Anita Ogletree ANTHONY HAMMOND MURPHY Anthony Murphy Brian Fischler Brittney Mejico Cesar Cotto Chris Langer Christian Sanchez Demieli Wright Dilenia Paguada Donna Hedges Frankie Monegro Jenisa Angeles Jennifer Carbine Jose Quezada Josue Paguada Julissa Cota ■ Kareem Nisbett Karen Blachowicz Luc Burbon Luis Licea Marion Kiler Mary Conner Megan D. Erasmus Milton Williams Nelson Fernanadez Pedro Martinez Perla Mageno Ramon Jaquez Rasheta Bunting Raymond T. Mahlberg Rebecca Castillo Robert Jahoda Robert Wendt Ronald C. Kolesar Rusty Rendon ☐ Shelia Biglang-Awa Castro Thomas J. Olsen ■ Valerie Brooks Walter Mitchell Windy Lucius

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- Plaintiff Names: Each slice of the pie chart represents a unique plaintiff name associated with legal cases. The plaintiff names are the individual entities or individuals taking legal action.
- Color shows details about Plaintiff Names: The color of each slice of the pie chart provides additional
  information about the plaintiff names. This could represent categorical information related to plaintiff
  characteristics or attributes, allowing for visual differentiation between different types of plaintiffs.
- Size shows count of Plaintiff Names: The size of each slice of the pie chart represents the count of plaintiff
  names associated with that particular category or attribute. Larger slices indicate a higher count of plaintiff
  names within that category, while smaller slices represent a lower count.
- The marks are labeled by Plaintiff Names: Each slice of the pie chart is labeled with the corresponding plaintiff name. This labeling provides clarity and allows viewers to easily identify which plaintiff each slice represents.
- Details are shown for Plaintiff Names: Additional details about plaintiff names may be provided in tooltips or labels, offering more information about each plaintiff entity or individual.
- The data is filtered on Dates Year and Dates Month: The dataset used to create the pie chart has been filtered to include only data from January 2021. This means that the pie chart visualizes legal cases involving plaintiff names specifically from January 2021.
- In summary, the pie chart provides a visual representation of the distribution of plaintiff names, with color and size encoding additional information and labels providing specific plaintiff name details. The chart focuses on legal cases occurring in a month.

### Lawsuits filed by plantiffs against defendant per year

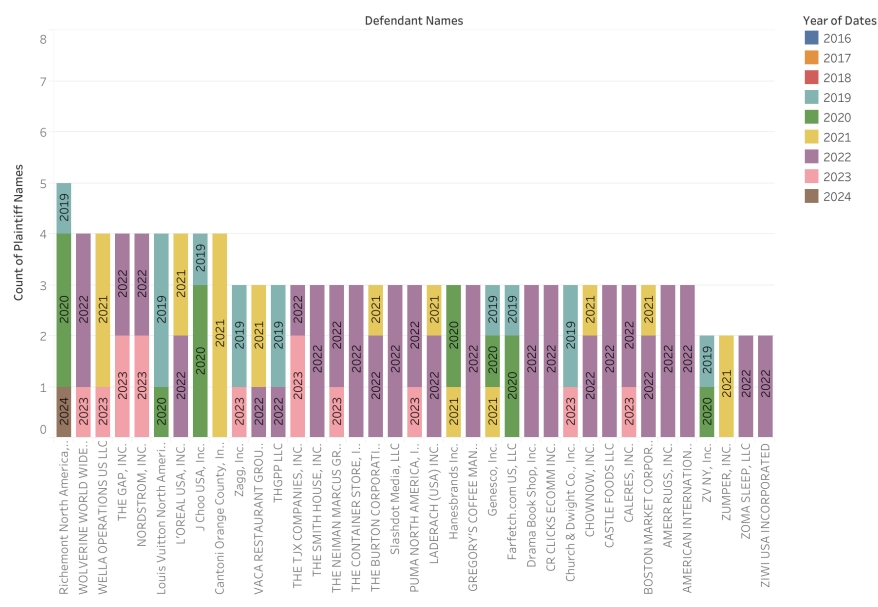


Year of Dates

Count of Plaintiff Names for each Plaintiff Names broken down by Defendant Names and Dates Year. Color shows details about Dates Year.

- Count of Plaintiff Names for each Plaintiff Names: Each bar on the chart represents the count of plaintiff names associated with specific plaintiff entities or individuals involved in legal cases. Essentially, it shows how many times each plaintiff name appears in the dataset.
- Broken down by Defendant Names and Dates Year: The bars are further divided into segments representing different
  defendant names and years. This breakdown allows for a detailed analysis of plaintiff counts within each defendant-year
  combination, providing insights into the distribution of legal cases across defendants and years.
- Color shows details about Dates Year: The color of each segment within the bars provides additional information about the corresponding year. This color encoding helps differentiate between different years, facilitating visual comparison and analysis.
- In summary, the bar chart visually presents the count of plaintiff names across different plaintiff entities or individuals, further broken down by defendant names and years. The color encoding enhances understanding by highlighting the different years represented in the dataset.

#### Total no. of Lawsuits filled against defendant



- Count of Plaintiff Names for each Defendant Names: Each bar on the chart represents the count of plaintiff names associated with specific defendant entities or individuals involved in legal cases. Essentially, it shows how many plaintiff names are involved in cases against each defendant.
- Color shows details about Dates Year: The color of each bar provides additional information about the corresponding
  year when the legal cases occurred. This color encoding helps differentiate between different years, facilitating visual
  comparison and analysis of plaintiff counts across years.
- The marks are labeled by Dates Year: Each bar in the chart is labeled with the corresponding year. This labeling provides specific details about the time period associated with the plaintiff counts for each defendant, aiding in the interpretation of the visualization.
- In summary, the bar chart visually presents the count of plaintiff names associated with different defendant entities, with color encoding highlighting the years in which the legal cases occurred. The labels provide additional context by indicating the specific years represented in the dataset.

### The defendants and the number of lawsuits filed against them.



Count of Defendant Names for each Dates Year broken down by Defendant Names. Color shows details about Dates Year. The data is filtered on Dates Year, which keeps 9 of 9 members.

- In a side-by-side bar chart visualization, we have bars grouped together for each year, and within each group, there would be sub-bars representing different defendant names. Here's how to interpret the components:
- Count of Defendant Names for each Dates Year: Each group of side-by-side bars represents a specific year, showing the count of defendant names associated with legal cases in that year. Essentially, it illustrates the distribution of legal cases across different defendants within each year.
- Broken down by Defendant Names: Within each group (representing a year), the side-by-side bars are further
  divided into segments, each representing a different defendant name. This breakdown allows for a detailed
  analysis of defendant counts within each year, providing insights into the distribution of legal cases across
  defendants.
- Color shows details about Dates Year: The color of each group of side-by-side bars provides additional information about the corresponding year. This color encoding helps differentiate between different years, facilitating visual comparison and analysis of defendant counts across years.
- In summary, the side-by-side bar chart visually presents the count of defendant names associated with legal cases for each year, with color encoding highlighting the years represented in the dataset. The breakdown by defendant names within each year provides additional insight into the distribution of legal cases across defendants over time.