The background of the slide is a light blue-grey color, overlaid with a collage of various data visualization elements. These include bar charts with vertical bars in shades of blue and green, line graphs with fluctuating lines, and circular gauges or progress indicators. Some of the text visible in the background includes 'benchmark 2009', '\$60k', '\$40k', '\$20k', '\$0', '2010', '2011', '2012', '2013', '2014', '2015', '2016', '2017', '2018', '2019', '2020', '2021', '2022', '2023', '2024', '2025', '2026', '2027', '2028', '2029', '2030', '2031', '2032', '2033', '2034', '2035', '2036', '2037', '2038', '2039', '2040', '2041', '2042', '2043', '2044', '2045', '2046', '2047', '2048', '2049', '2050', '2051', '2052', '2053', '2054', '2055', '2056', '2057', '2058', '2059', '2060', '2061', '2062', '2063', '2064', '2065', '2066', '2067', '2068', '2069', '2070', '2071', '2072', '2073', '2074', '2075', '2076', '2077', '2078', '2079', '2080', '2081', '2082', '2083', '2084', '2085', '2086', '2087', '2088', '2089', '2090', '2091', '2092', '2093', '2094', '2095', '2096', '2097', '2098', '2099', '2100'.

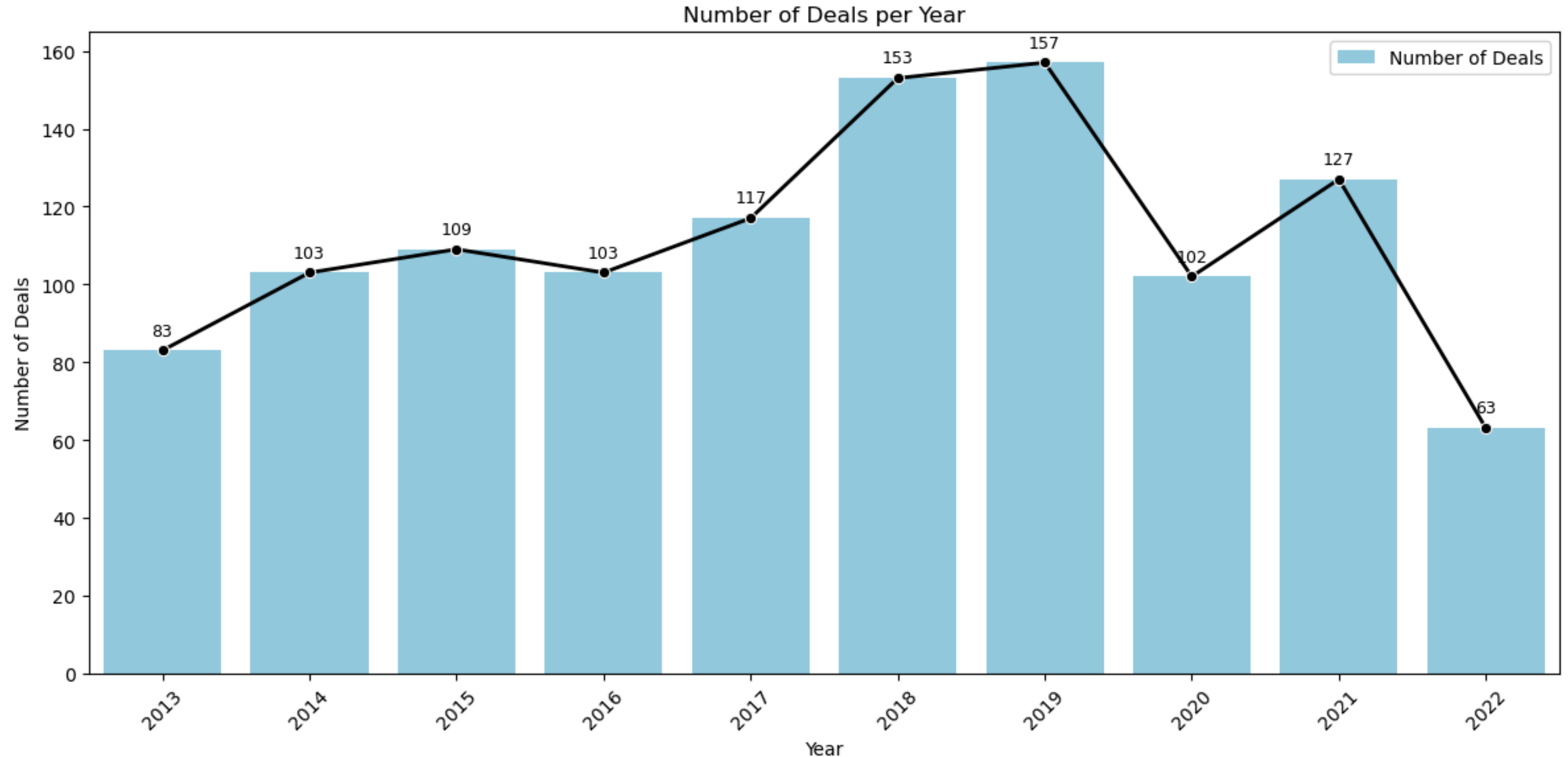
UPDATE EXPLORATORY DATA ANALYSIS

Stefano Sima

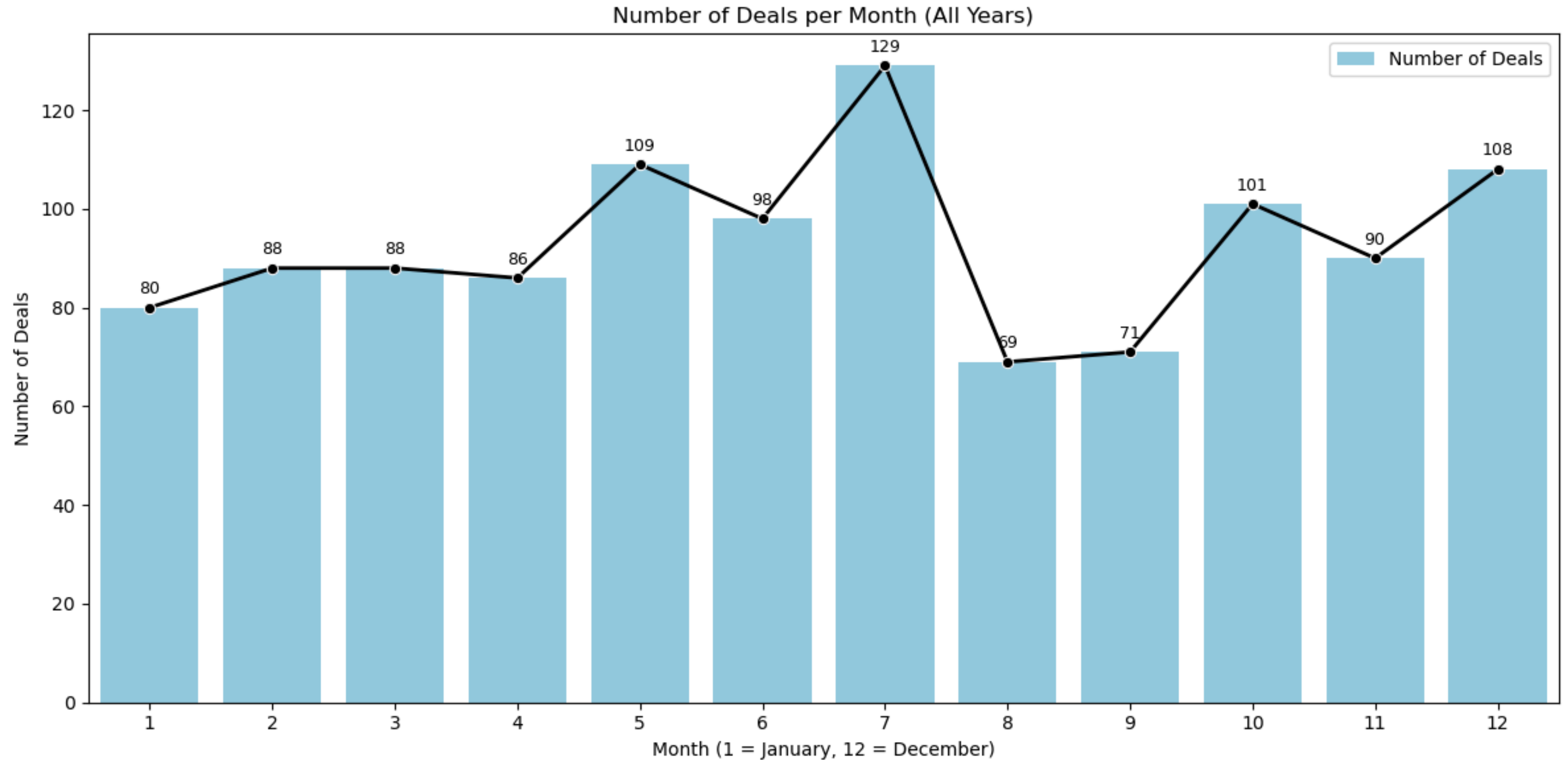


DEALS

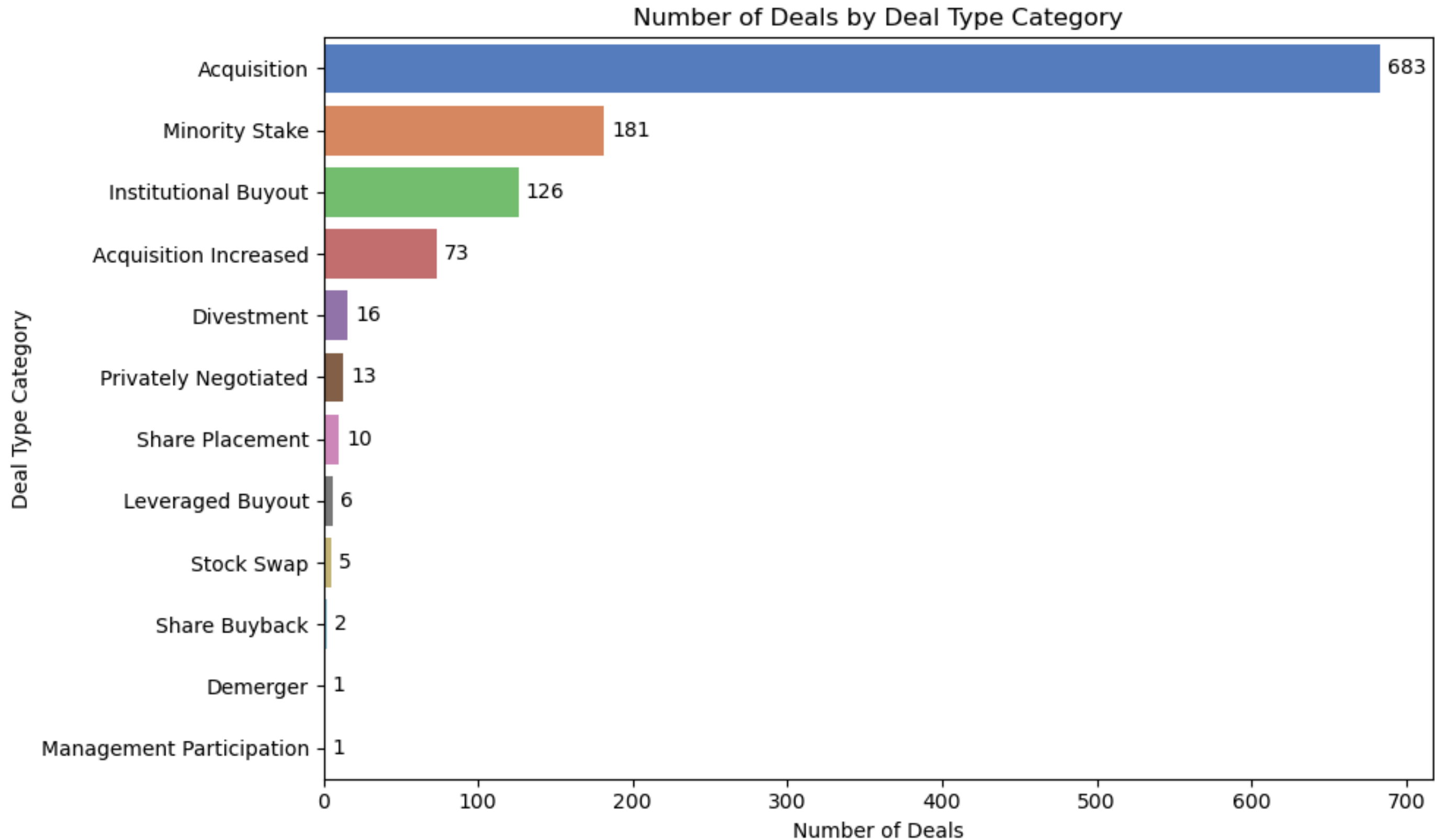
NUMBER OF DEALS PER YEAR



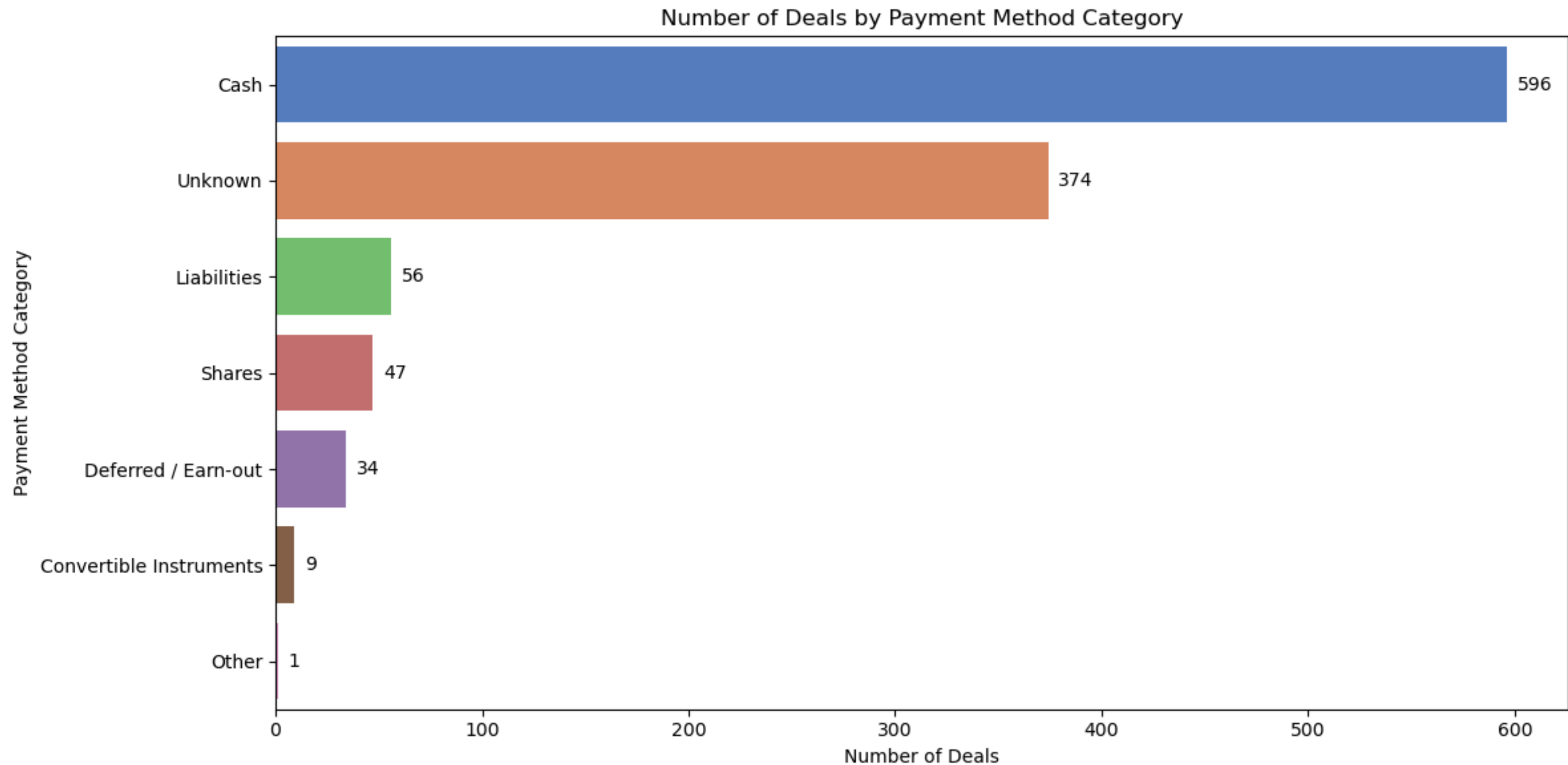
NUMBER OF DEALS PER MONTH



NUMBER OF DEALS BY TYPE CATEGORY



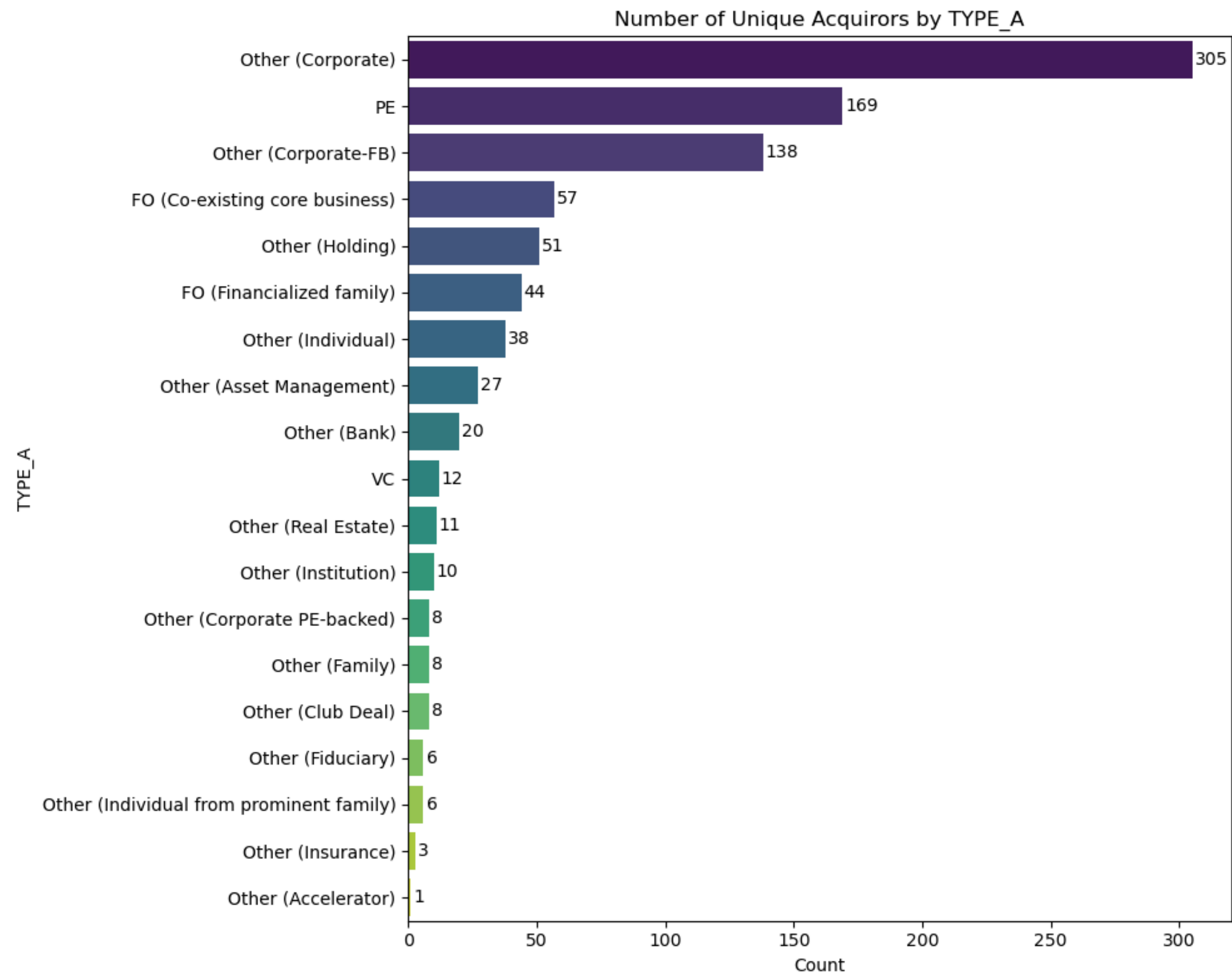
NUMBER OF DEALS BY PAYMENT METHOD



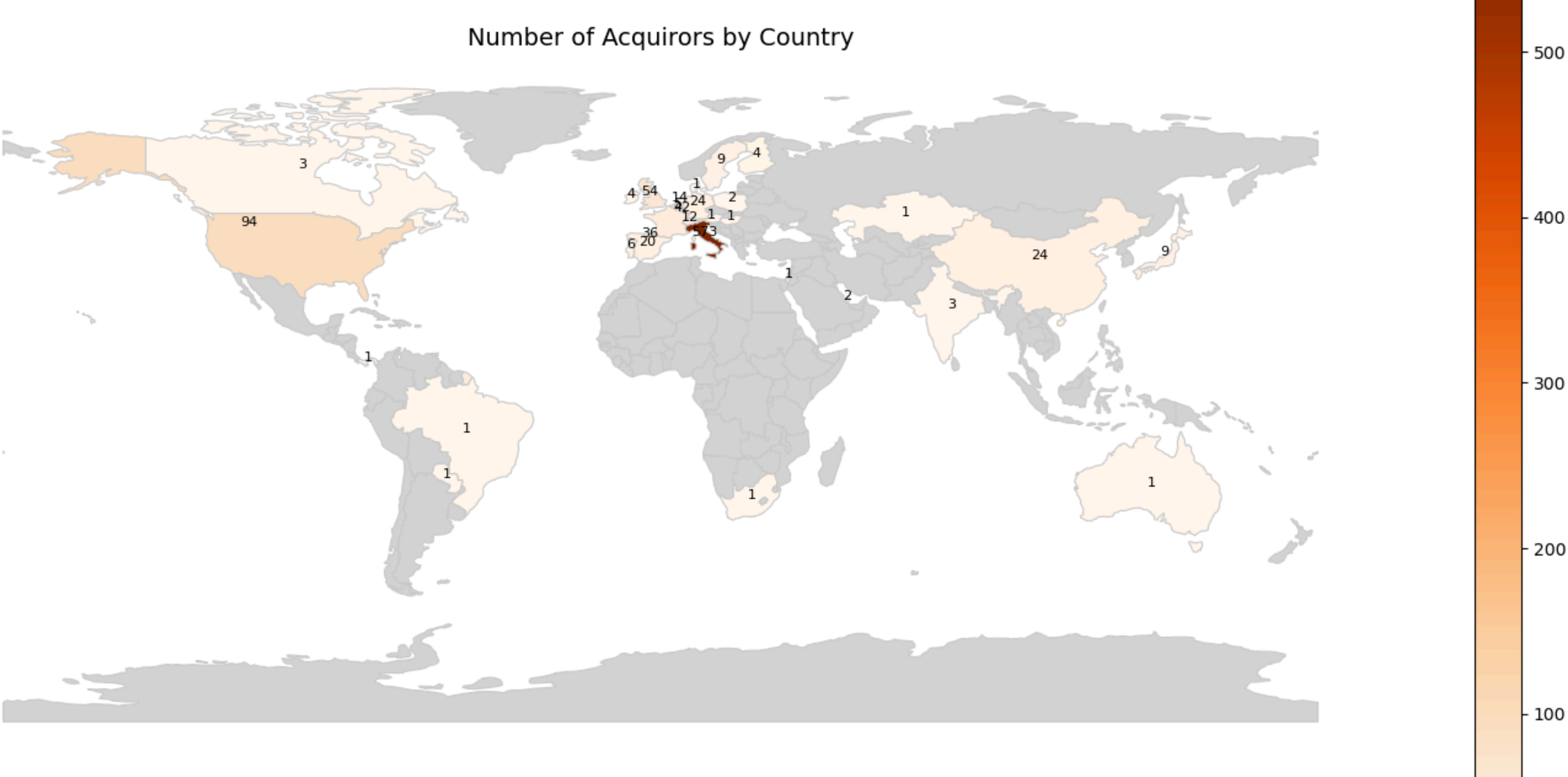
The background is a light blue collage of various financial data visualizations. It includes a bar chart with blue and green bars, a line graph with a yellow line, a circular gauge showing '50%', and several other line and bar charts in different colors. The overall aesthetic is professional and data-driven.

ACQUIRORS

COUNT CATEGORY OF ACQUIRORS (UNIQUE)



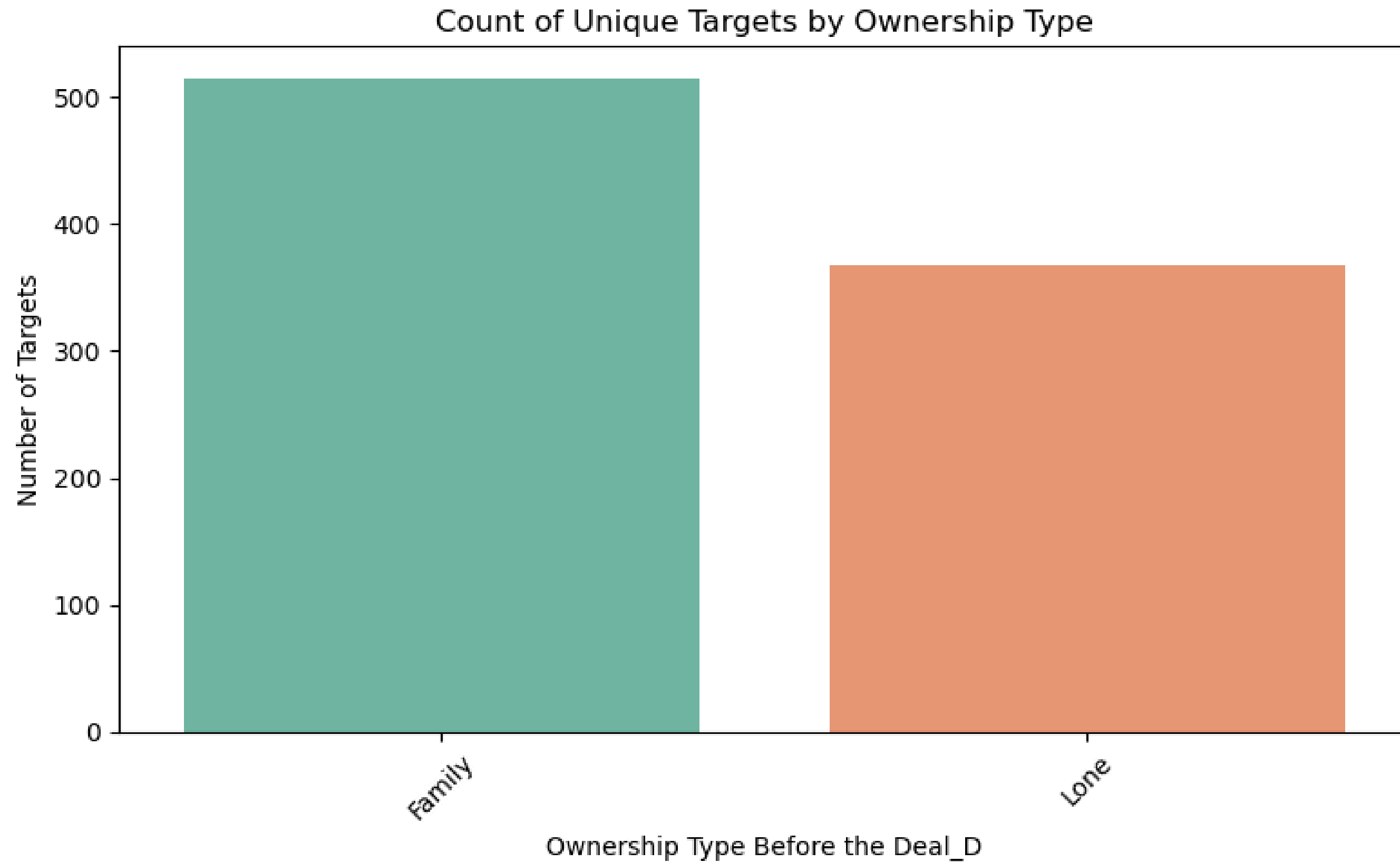
NUMBER OF ACQUIRORS BY COUNTRY





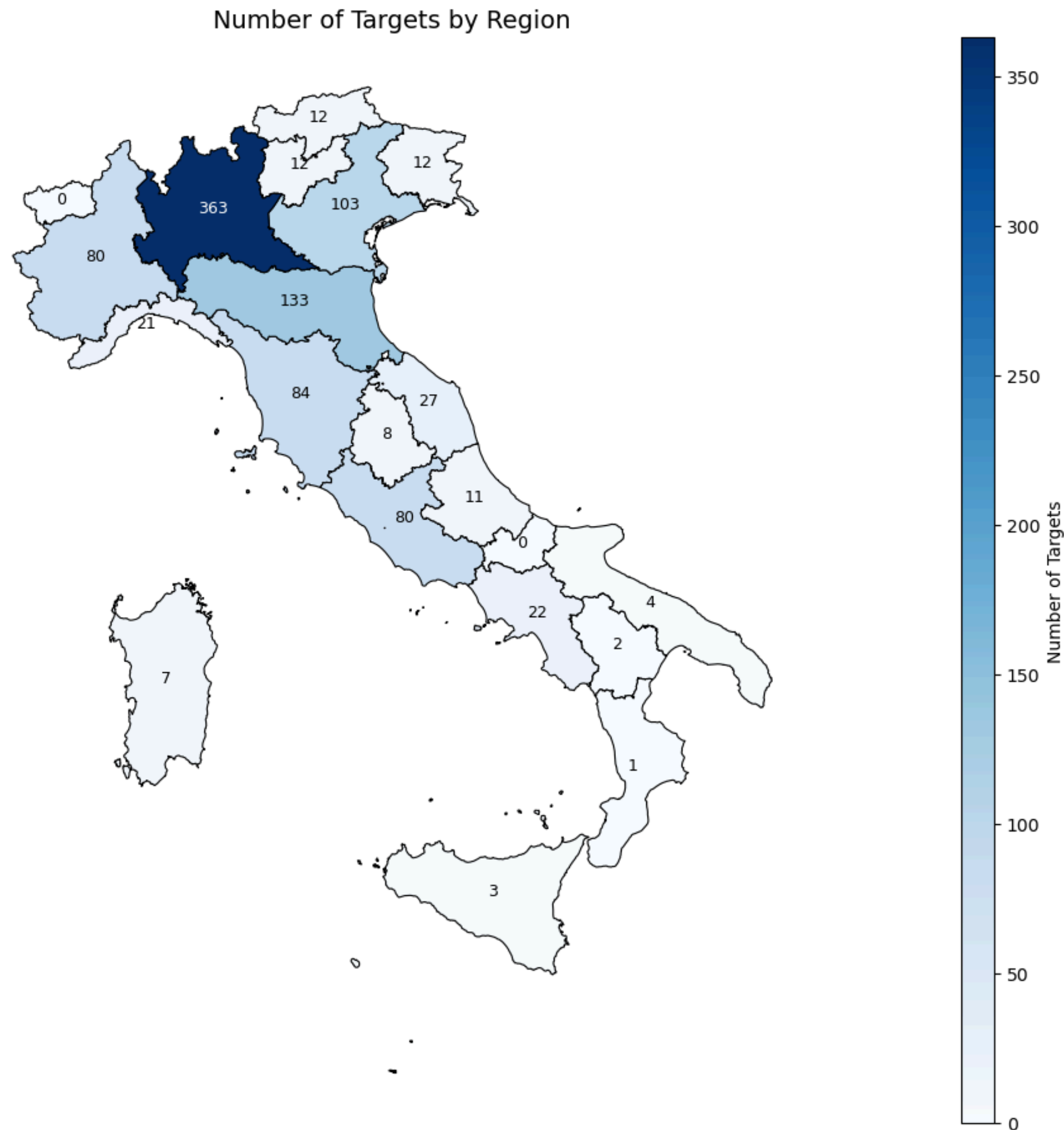
TARGETS

COUNT CATEGORY OF TARGETS (UNIQUE)

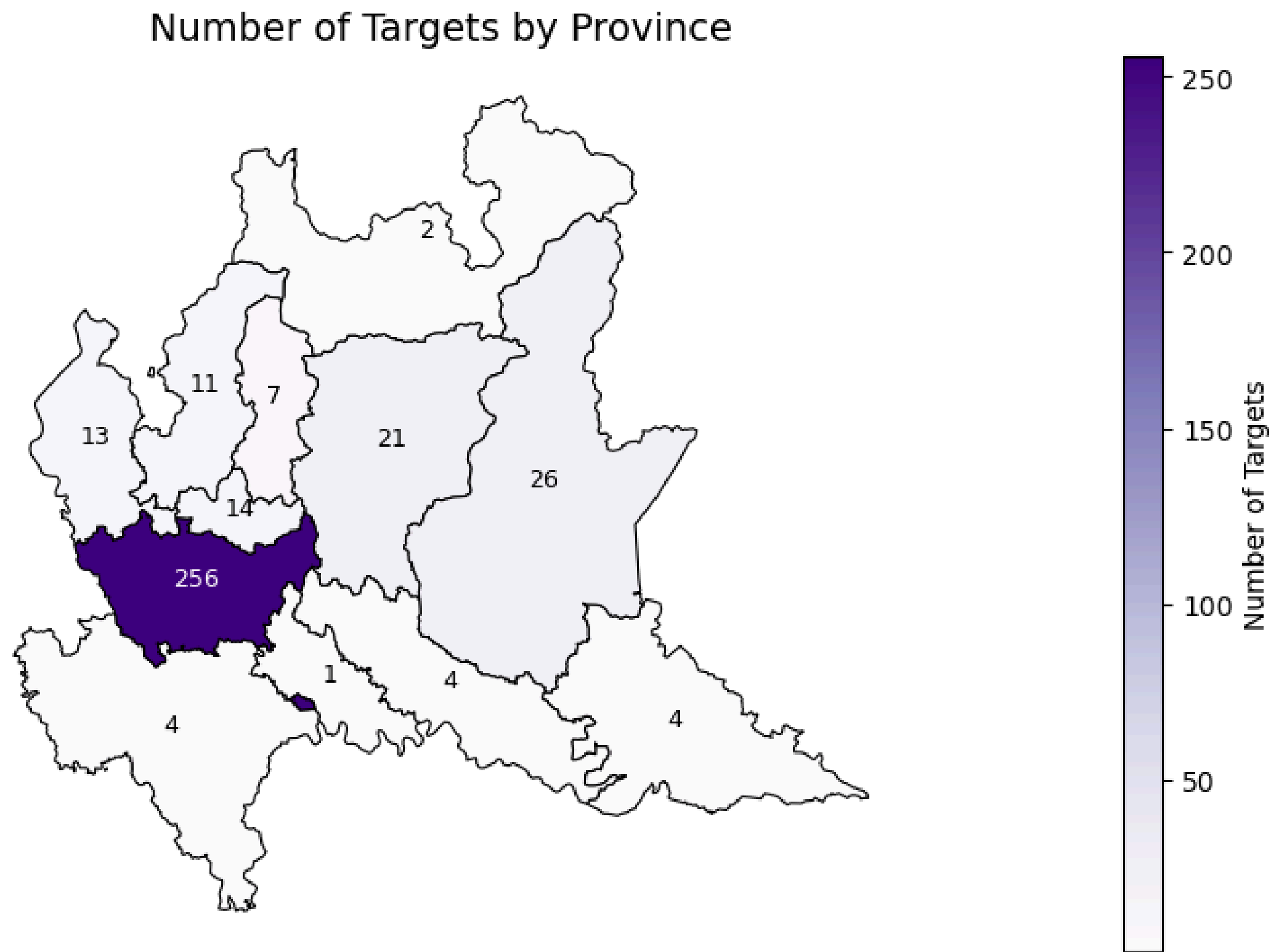


NUMBER OF TARGETS BY REGION

*ALL THE TARGETS
ARE IN ITALY



BREAKING IT DOWN BY
PROVINCE WITHIN THE
REGION WITH THE MOST
TARGETS



DISTRIBUTION OF TARGETS SECTOR

