WAREHOUSING

No aplique df2=df.dropna(), porque elimina el 80% de la base datos aprox.

Limpie la base de datos completamente, eliminando compañías del extranjero.

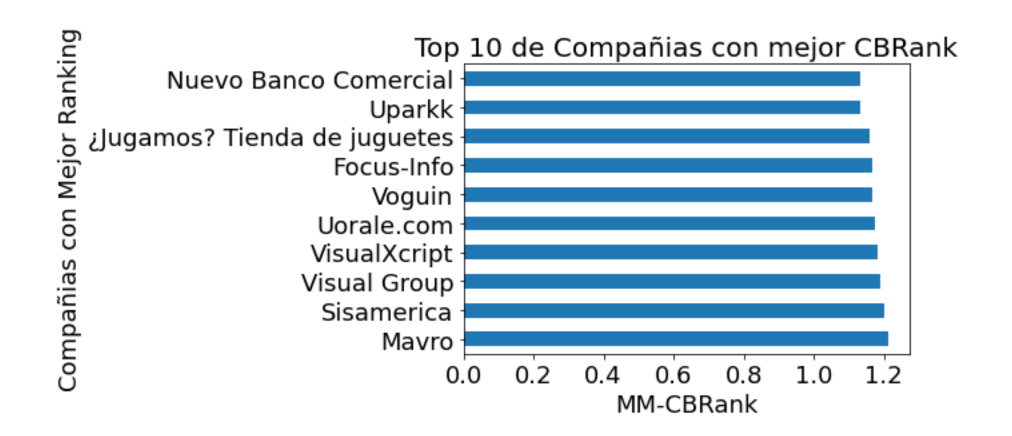
Usé las variables Last Funding Amount Currency (in USD) y Last Equity Funding Amount Currency (in USD)

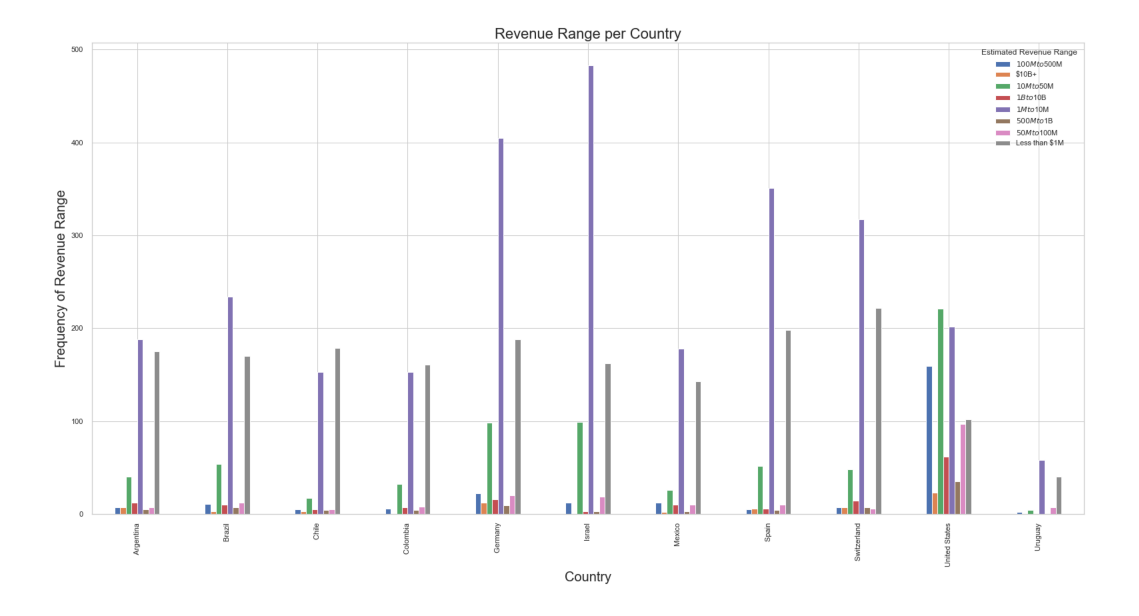
Last Funding Amount y Last Equity Funding Amount no se pueden usar porque estas variables tienen cantidades numéricas en diferentes tipos de monedas. Ver el caso de cota, cuyo financiamiento está en pesos y si se usa Last Funding Amount dará la impression que la mayor inversion en dolares se hizo allá, lo cual es muy dificil que sea cierto. (Más no imposible)

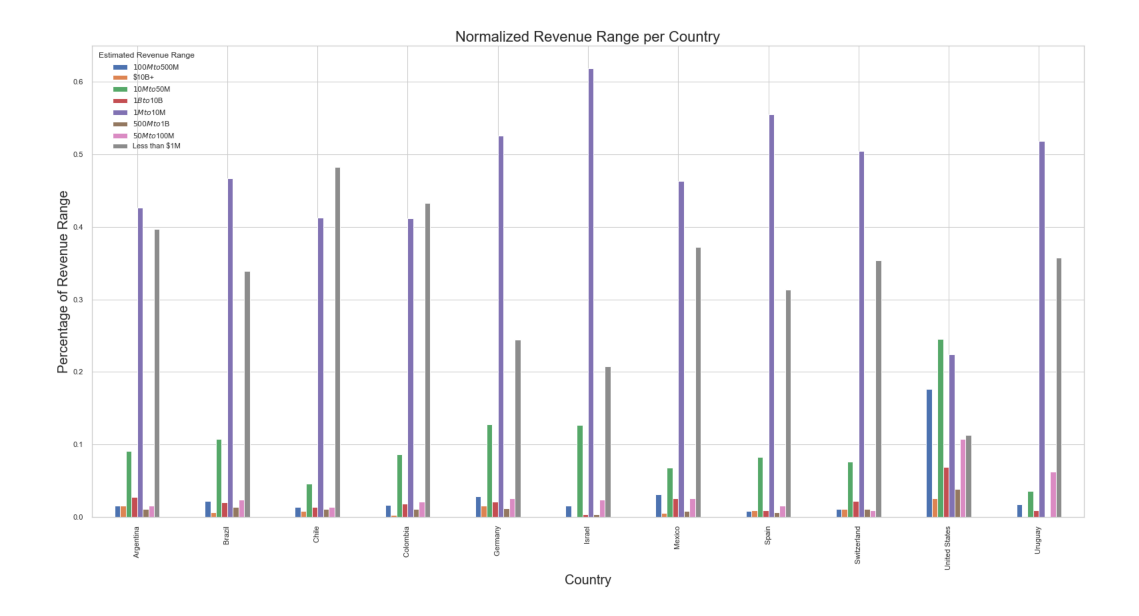
Tambien se mejoraron todos los graficos, respect a la primera entrega. Mejor Make-Up!!!!

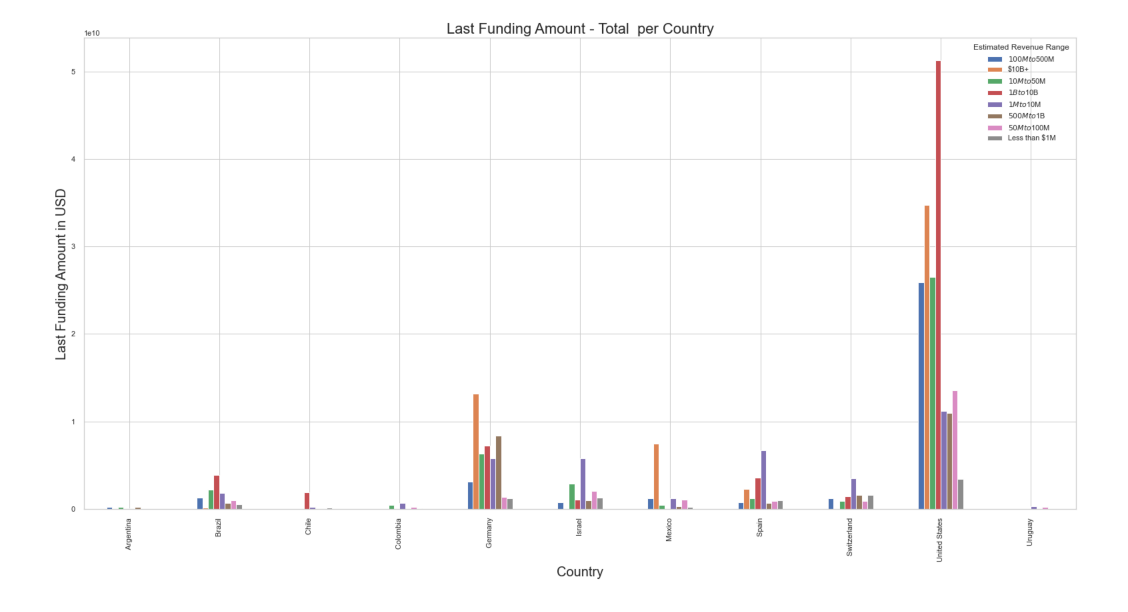
Codigo para separar "Headquartes Organization" en ciudad, estado y pais

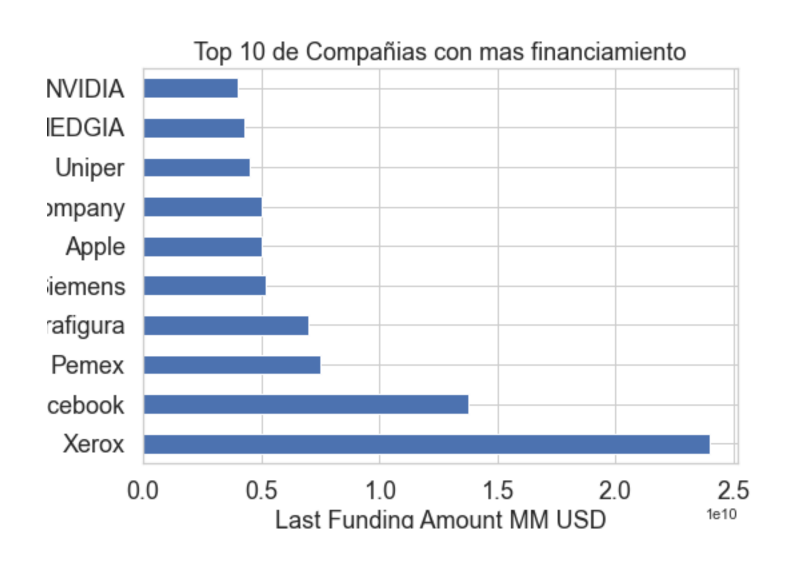
GRAFICOS

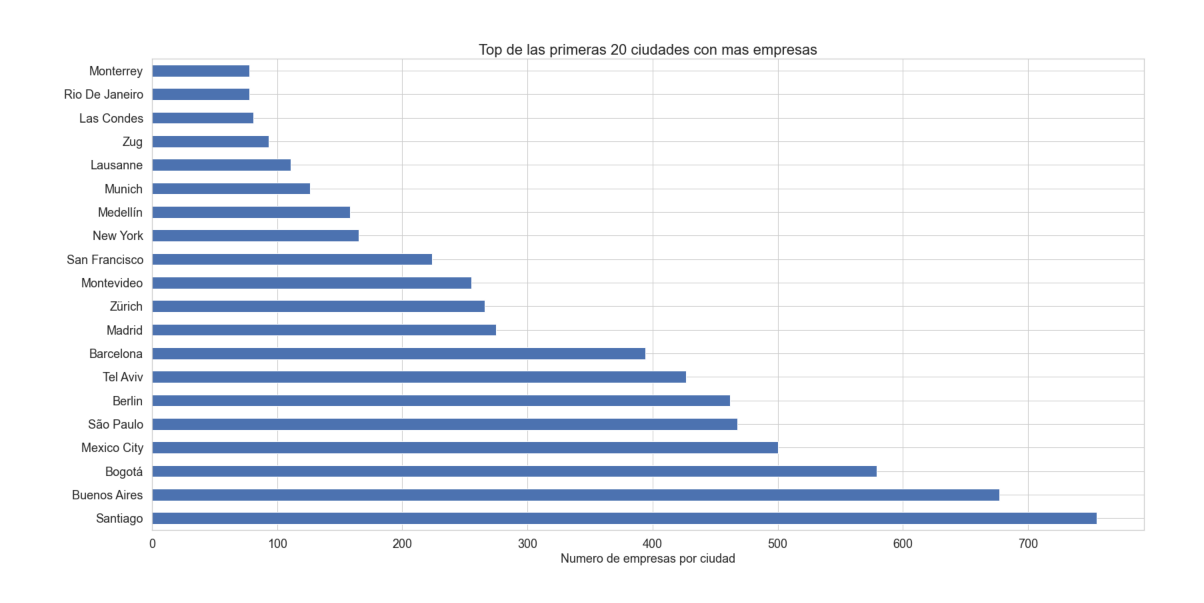


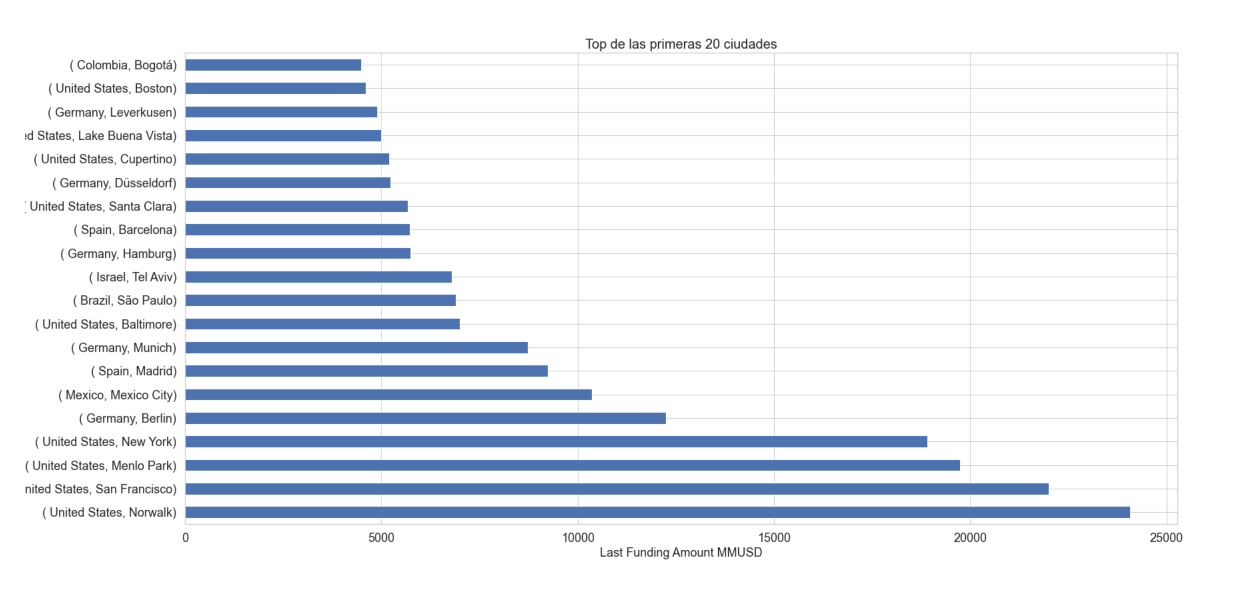












Number of Lead Investments	1	0.17	-0.035	-0.028	-0.024	-0.025	0.15	-0.18		0.26	
Number of Founders	0.17	1	0.18		0.048	0.18		-0.05	0.25		0.0049
Number of Funding Rounds	-0.035	0.18			0.26	0.67	-0.031		0.44		-0.0011
Last Funding Amount	-0.028						0.21		0.66	0.14	
Total Funding Amount	-0.024	0.048	0.26			0.27	0.18		0.84	0.14	
Number of Investors	-0.025	0.18	0.67		0.27	1	-0.031		0.54		-0.0012
Number of Acquisitions	0.15		-0.031	0.21	0.18	-0.031			0.3	0.65	0.14
Price	-0.18	-0.05					0.04	1	0.36	0.07	
Valuation at IPO	0.036	0.25	0.44	0.66	0.84	0.54	0.3	0.36	1	0.39	0.16
Number of Events	0.26	0.096	0.097	0.14	0.14	0.076	0.65	0.07	0.39	1	0.12
Apptopia - Number of Apps	0.031	0.0049	-0.0011			-0.0012	0.14		0.16	0.12	1
	of Lead Investments	Number of Founders	er of Funding Rounds	Last Funding Amount	otal Funding Amount	Number of Investors	umber of Acquisitions	Price	Valuation at IPO	Number of Events	pia - Number of Apps

- 0.8 - 0.6 - 0.4 - 0.2 - 0.0