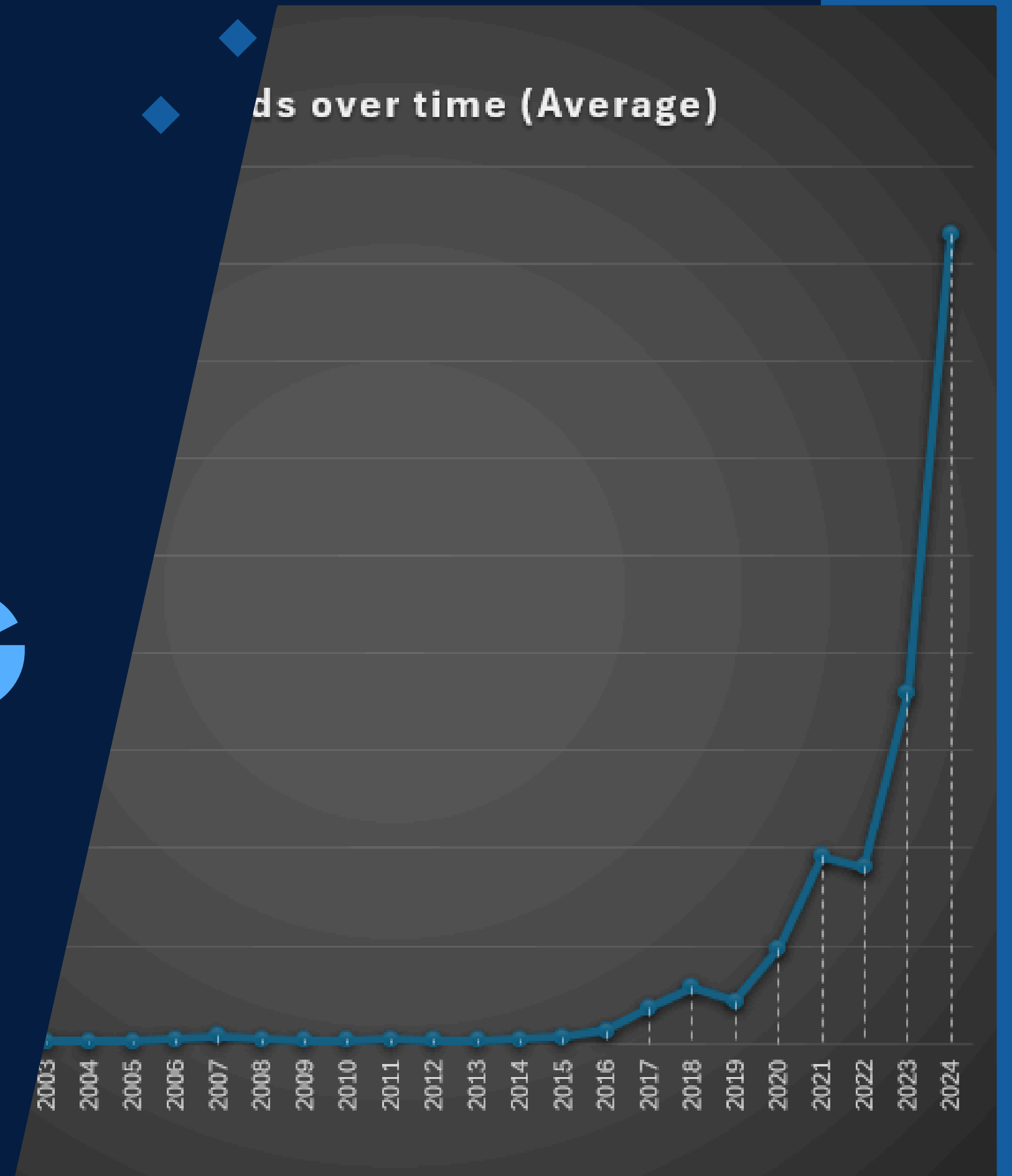


PROYECTO STORY TELLING



A hand holding a pen points towards a 3D bar chart. The chart is composed of numerous blue and purple rectangular bars of varying heights, set against a grid background. Above the chart, a cluster of small, translucent spheres in shades of blue and purple floats. The entire scene is overlaid with a semi-transparent blue filter.

¿Cómo fue su experiencia de trabajo
en equipo?

Rubiel Santamaría 2-758-1322

The background is a collage of financial-related items. On the left, there's a bar chart with several vertical bars in shades of blue, green, and brown. Below it, a line graph shows data points for months like 'Apr' and 'May' with values like '400' and '45.00'. On the right, a portion of a white calculator is visible, showing buttons for 'TAX+', 'TAX-', '7', '8', '9', '6', '3', and an equals sign. A purple pencil lies diagonally across the bottom left. The overall image has a blue tint.

¿Qué aprendió o descubrió de si mismo durante el proyecto?

¿Qué descubrió o aprendió del proyecto mismo?

ORIGINAL AVERAGE VALUES		
Row Labels	Average of Volumen	Average of Adj close
1999	257328803.35	0.044651276
2000	441672666.67	0.201304425
2001	1112954951.61	0.302261835
2002	1267461857.14	0.220472639
2003	972088095.24	0.135298817
2004	682532523.81	0.148267706
2005	617130047.62	0.218158325
2006	613779107.57	0.41495255
2007	605825442.23	0.635742331
2008	809088553.36	0.365643601
2009	767928380.95	0.271748437
2010	741317984.13	0.311012683
2011	915740619.05	0.387242587
2012	483102720.00	0.309947024
2013	353759428.57	0.331211948
2014	283956095.24	0.441418762
2015	310268111.11	0.57445473
2016	442851603.17	1.32056629
2017	685866406.37	3.699203068
2018	548086087.65	5.754204821
2019	456399666.67	4.339251151
2020	480855256.92	9.861081858
2021	359558817.46	19.48644246
2022	543163223.11	18.5470498
2023	473557460.00	36.5581408
2024	487948200.85	84.73901026

Estadísticas de la regresión

Multiple R = 0.2

R² = 0.039

Adjusted R² = -0.0001

Standard error: 17.92

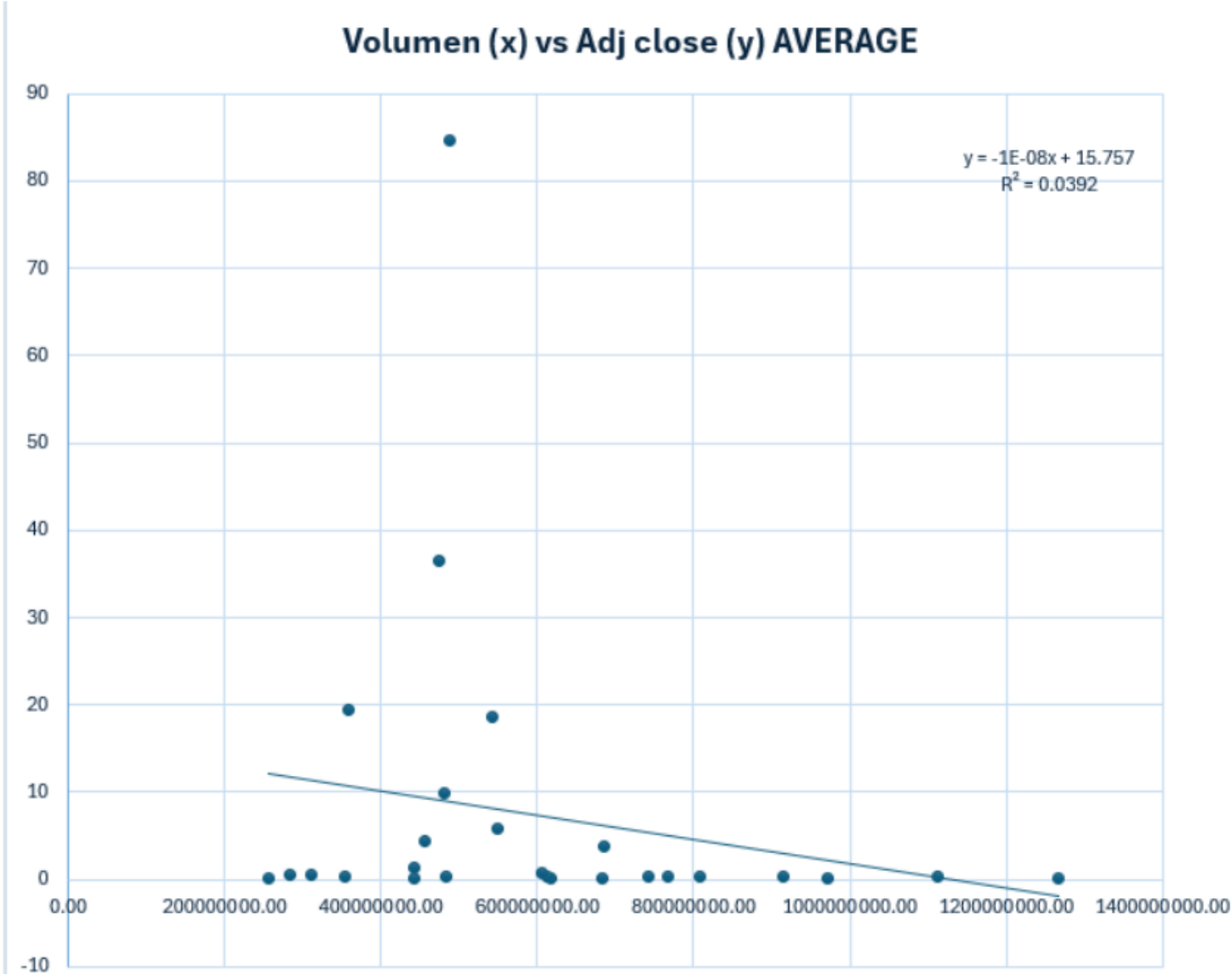
Observations: 26

Intercept (B0) = 15.7574

X Variable 1 (B1) = -1.4004

Y (Hat) = -1.4004 + 15.7574x

Figura 1.8. Regresión lineal Volumen (X) vs Adjust closed (Y)



ANNOVA

	df	SS	MS	F
Regression	1	314.8482	314.8482	0.98
Residual	24	7709.8093	321.2420	
Total	25	8024.6576		