XXXII JORNADAS ASEPUMA 2024 ASEPUMA SORIA 2024

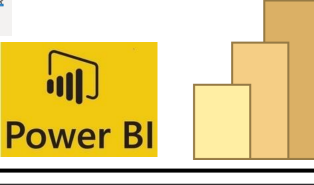








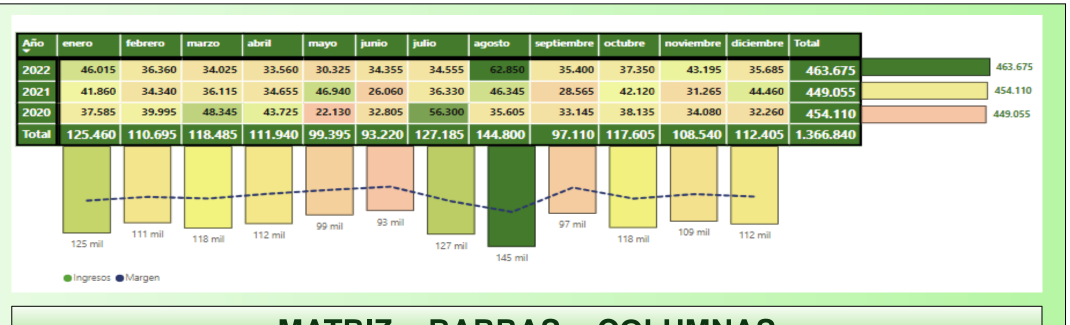






AppSource de Power BI: https://appsource.microsoft.com/es-es





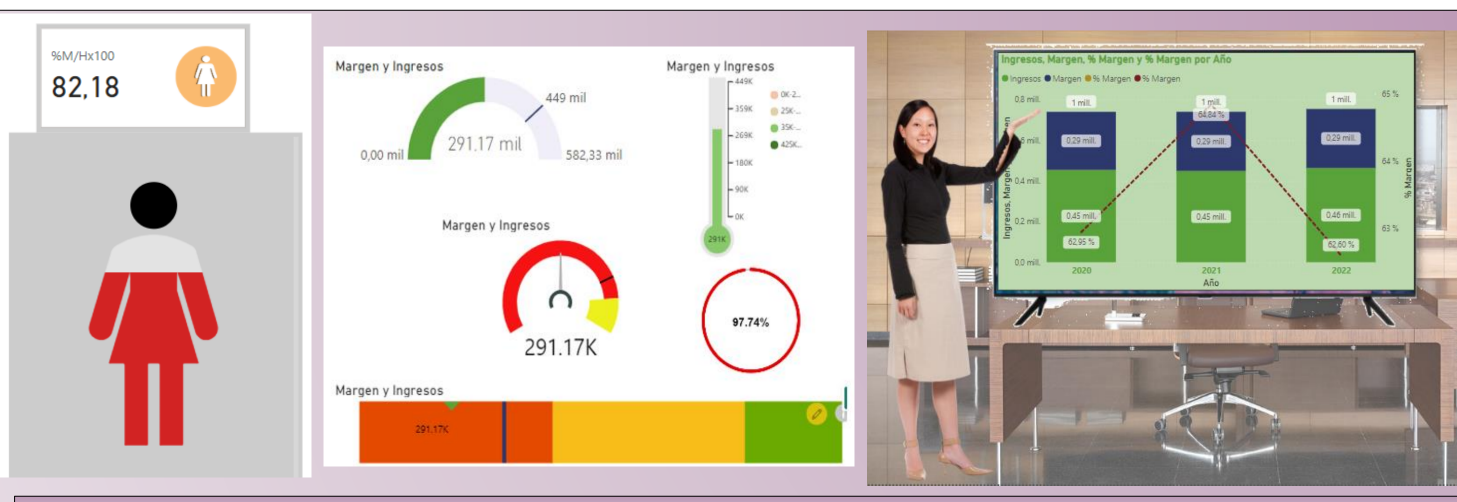
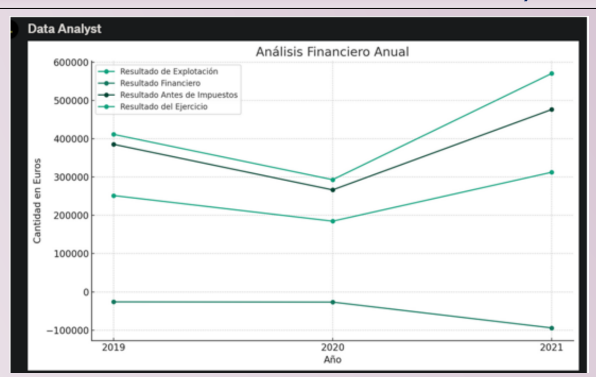
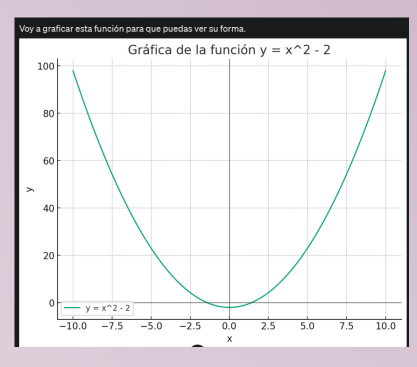
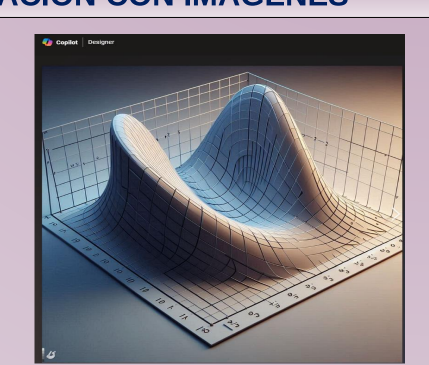


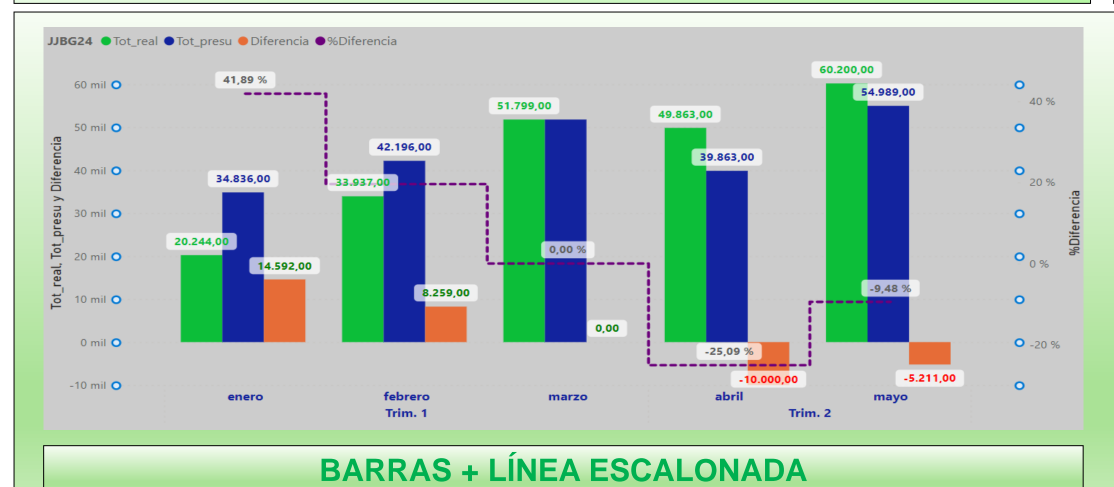
GRÁFICO PERSONA EN SVG, DE CUMPLIMIENTO Y PRESENTACIÓN CON IMÁGENES

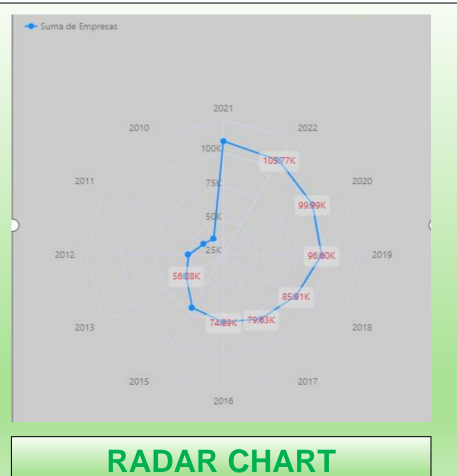


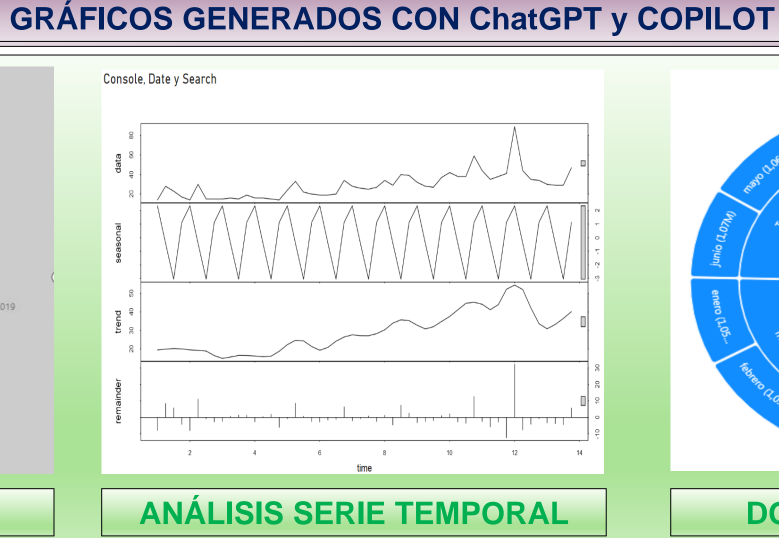


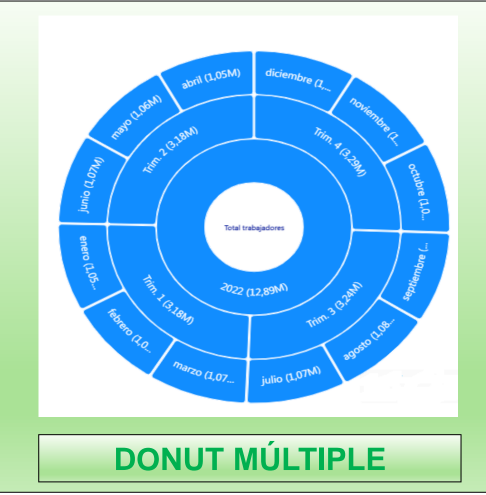


MATRIZ + BARRAS + COLUMNAS









 $Cov(X, Y) = \frac{1}{n} \sum_{i=1}^{n} (x_i - E[X]) (y_i - E[Y])$ cov(X,Y)440,42 Si r = 1, existe una correlación positiva perfecta. El índice indica una dependencia total entre las dos variables ullet Si r=-1, existe una correlación negativa perfecta. El índice indica una dependencia total entre las dos variables llamada relación inversa: cuando una de ellas aumenta, la otra disminuye en proporción constante 0,99 COEFICIENTE DE PEARSON Y ELEMENTOS CLAVE

