

How can I convert a numerical value into dollar format in Google Sheets?

Authored by
stats writer

July 1, 2024

RECOMMENDED CITATION

stats writer (2024). *How can I convert a numerical value into dollar format in Google Sheets?*. PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=164171>

In order to convert a numerical value into dollar format in Google Sheets, you can use the "Format" function and select the "Currency" option. This will automatically add a dollar sign and decimal places to your numerical value, making it appear in the desired dollar format. Additionally, you can customize the currency symbol and decimal places according to your preference. This feature is useful for financial calculations and data presentation in a more visually appealing format.

TO_DOLLARS

Converts a provided number to a dollar value.

Sample Usage

```
TO_DOLLARS(A2)
```

```
TO_DOLLARS(40826.43)
```

Syntax

```
TO_DOLLARS(value)
```

`value` - The argument or reference to a cell to be converted to a dollar value.

If `value` is not a number or a reference to a cell containing a numeric value, `TO_DOLLARS` returns `value` without modification.

Notes

Because dates and percentages are backed by numbers, `TO_DOLLARS` will convert them successfully. However, these conversions are not typically meaningful.

`TO_DOLLARS` is equivalent to applying Format -> Number -> Currency from the menu bar.

`TO_DOLLARS` differs from the related function `DOLLAR` in that `DOLLAR` outputs text rather than applying a cell format to a number.

`TO_DOLLARS` does not convert from other currencies into US Dollars. Please use the `GoogleFinance` function to convert currencies at current exchange rates.

See Also

`TO_TEXT`: Converts a provided numeric value to a text value.

TO_PURE_NUMBER: Converts a provided date/time, percentage, currency or other formatted numeric value to a pure number without formatting.

TO_PERCENT: Converts a provided number to a percentage.

TO_DATE: Converts a provided number to a date.

N: Returns the argument provided as a number.

GOOGLEFINANCE: Fetches current or historical securities information from Google Finance.

DOLLAR: Formats a number into the locale-specific currency format.

Examples

ARABPSYCHOLOGY.COM