

How to import data from photos into Excel

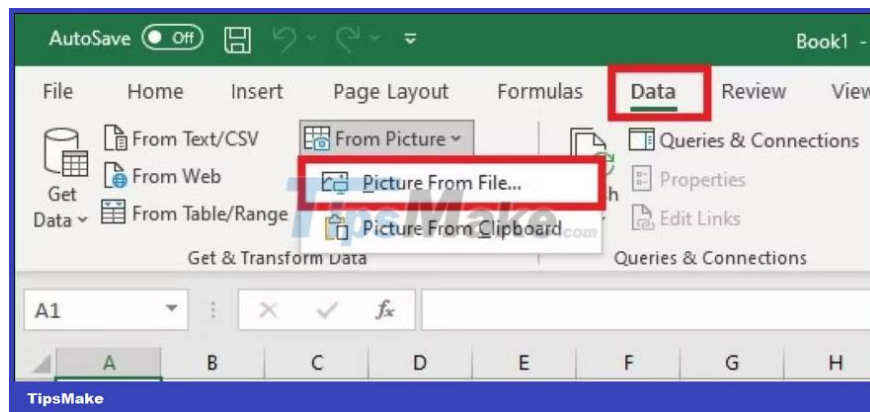
On the Office 365 version, users can already import data from photos into Excel for immediate use without having to find some data extraction tools from photos. Users can extract data from photos into Excel with saved images or from screenshots.

With the import of data from photos into Excel, you immediately have the correct content without having to manually type or perform many operations. The following article guides you to import data from photos into Excel.

Instructions for importing data from photos into Excel

Step 1:

With the image saved to your computer, click on **the Data tab and then select From Picture** and then click on **Picture from File** to select the image available on the computer.



Step 2:

Display the folder on the computer. Users find **the folder containing the image** you want to import data into Excel and then click select.

Immediately on the right edge of the interface on Excel, users will see the data extracted from the image. You can click Review to preview how the data is displayed in the image. Or we **click Insert Data** to insert into Excel.

Data from Picture

Month Name	Discount Band	Sum of Sales	Sum of Discounts	Sum of Manufacturing Price
April	High	1,372,016.11	188,557.39	556
August	High	2,130,000.94	302,859.06	1066
December	High	3,060,513.54	411,499.46	3492
February	High	1,097,698.74	137,983.26	698
January	High	3,418,889.71	479,660.29	1958
July	High	3,137,045.18	426,765.33	1931
June	High	2,587,070.92	379,445.08	1161
March	High	2,908,280.89	416,475.11	1704
May	High	2,482,221.75	358,520.25	1808
November	High	8,006,725.36	1,223,591.64	2507
October	High	5,705,913.92	800,030.08	6049
September	High	1,466,109.67	191,639.33	2184
April	Low	2,406,750.54	55,953.96	1034

As a result, we get the data imported from the image in Excel as shown below.

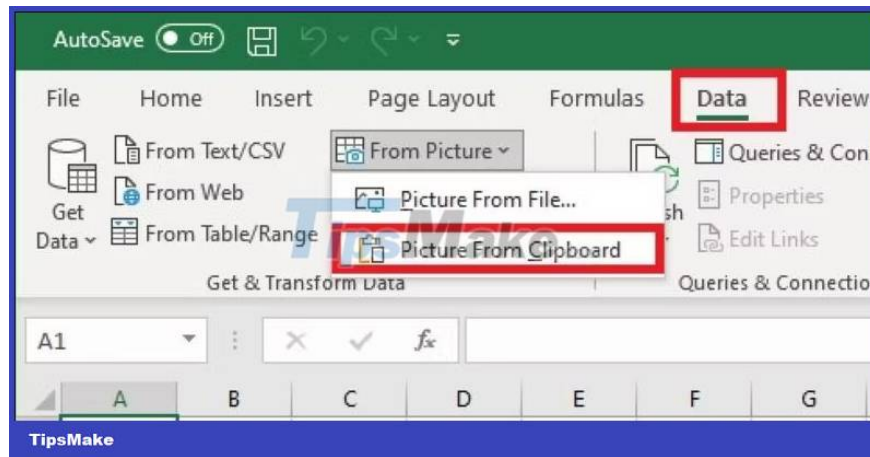
	A	B	C	D	E
1	Month Name	Discount Band	Sum of Sales	Sum of Discounts	Sum of Manufacturing Price
2	April	High	1,372,016.11	188,557.39	556
3	August	High	2,130,000.94	302,859.06	1066
4	December	High	3,060,513.54	411,499.46	3492
5	February	High	1,097,698.74	137,983.26	698
6	January	High	3,418,889.71	479,660.29	1958
7	July	High	3,137,045.18	426,765.33	1931
8	June	High	2,587,070.92	379,445.08	1161
9	March	High	2,908,280.89	416,475.11	1704
10	May	High	2,482,221.75	358,520.25	1808
11	November	High	8,006,725.36	1,223,591.64	2507
12	October	High	5,705,913.92	800,030.08	6049
13	September	High	1,466,109.67	191,639.33	2184
14	April	Low	2,406,750.54	55,953.96	1034

How to import data from screenshots into Excel

Step 1:

You will take a screenshot of the data that the user wants to enter the data and then copy it to the clipboard on the computer. Continuing to use Excel, click on the Data tab and then click From Picture, select Get and Transform Data.

Then you click on **Picture From Clipboard** .



Step 2:

Then the content in the image is also extracted and you also click Insert to insert data from the image into Excel.

	A	B	C	D
1	Month Name Segment		Product	Sum of Sales
2	April	Channel Partners Amarilla		61,457.40
3	April	Channel Partners VTT		75,759.90
4	April	Enterprise Amarilla		656,317.50
5	April	Enterprise Carretera		993,099.38
6	April	Government Carretera		94,410.80
7	April	Government Montana		683,319.00
8	April	Government Paseo		74,400.45
9	April	Government Velo		161,630.10
10	April	Government WT		942,364.50
11	April	Midmarket Paseo		124,336.35
12	April	Midmarket Velo		42,757.20
13	April	Small Business Montana		2,189,551.50
14	April	Small Business Paseo		865,371.00
15	August	Channel Partners Amarilla		91,835.40
16	August	Channel Partners Carretera		21,025.44
17	August	Enterprise	Carretera	595,831.25
18	August	Enterprise	Velo	466,846.25
19	August	Government	Amarilla	183,540.00
20	August	Government	Montana	12,681.90
21	August	Government	Paseo	79,870.28
22	August	Government	Velo	113,955.20
23	August	Government	VTT	1,700,230.00

You finished reading the article "**How to import data from photos into Excel**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.