

Passo a Passo - Extração de Dados e Download:

1. Extrair Dados:

O sistema da empresa deve selecionar a listagem de acordo com o filtro, selecionar e clicar em "Extrair tudo".

2. Compilar CSV e download do arquivo Zipado:

Conforme a figura 1, será realizado o download e executrado em sua máquina um documento zipado.

3. Inclusão em uma Única Pasta:

Detalhe como os arquivos zipados devem ser incluídos em uma única pasta. Por exemplo:

- Crie uma pasta chamada "Arquivos Extraídos" no local desejado.
- Faça o download do arquivo zipado.
- Extraia o conteúdo do arquivo zipado para a pasta "Arquivos Extraídos".

Nome	Status	Data de modificação	Tipo	Tamanho
 NOTEBOOK+ SERVIDOR.zip		07/03/2024 19:41	Pasta compactada	138 KB

Figura 1 – Documento zipado











































Nome	Status	Data de modificação	Tipo	Tamanho
 20240307224041_235_reports-1of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-2of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-3of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-4of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-5of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-6of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-7of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-8of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-9of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-10of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-11of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-12of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-13of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-14of235.csv		07/03/2024 19:42	Arquivo de Valore...	2 KB
 20240307224041_235_reports-15of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-16of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-17of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-18of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-19of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-20of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB
 20240307224041_235_reports-21of235.csv		07/03/2024 19:42	Arquivo de Valore...	1 KB

Figura 2 – Documentos CSV

Após a etapa anterior, abra o Excel e crie uma pasta de trabalho em branco. Em seguida, vá para a guia 'Dados', conforme mostrado na Figura 2.

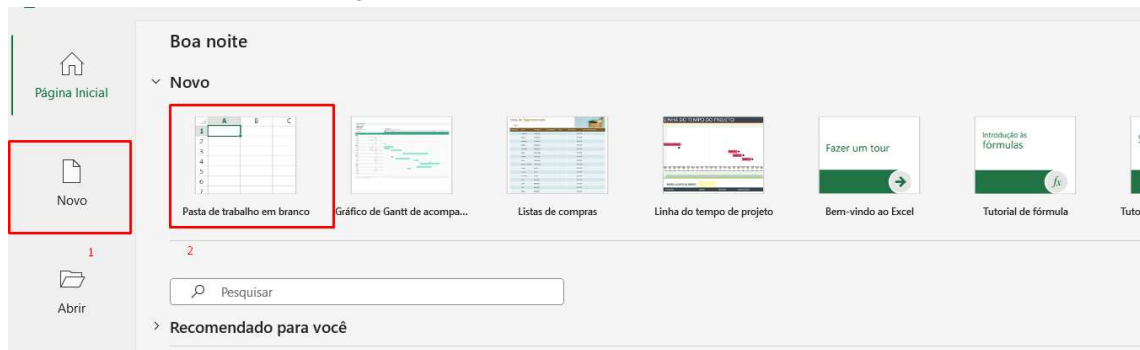


Figura 3 – Novo documento em excel

Em seguida, vá para a guia 'Dados', selecione 'Obter Dados' e escolha 'De Arquivo > Da Pasta', conforme demonstrado na Figura 4.

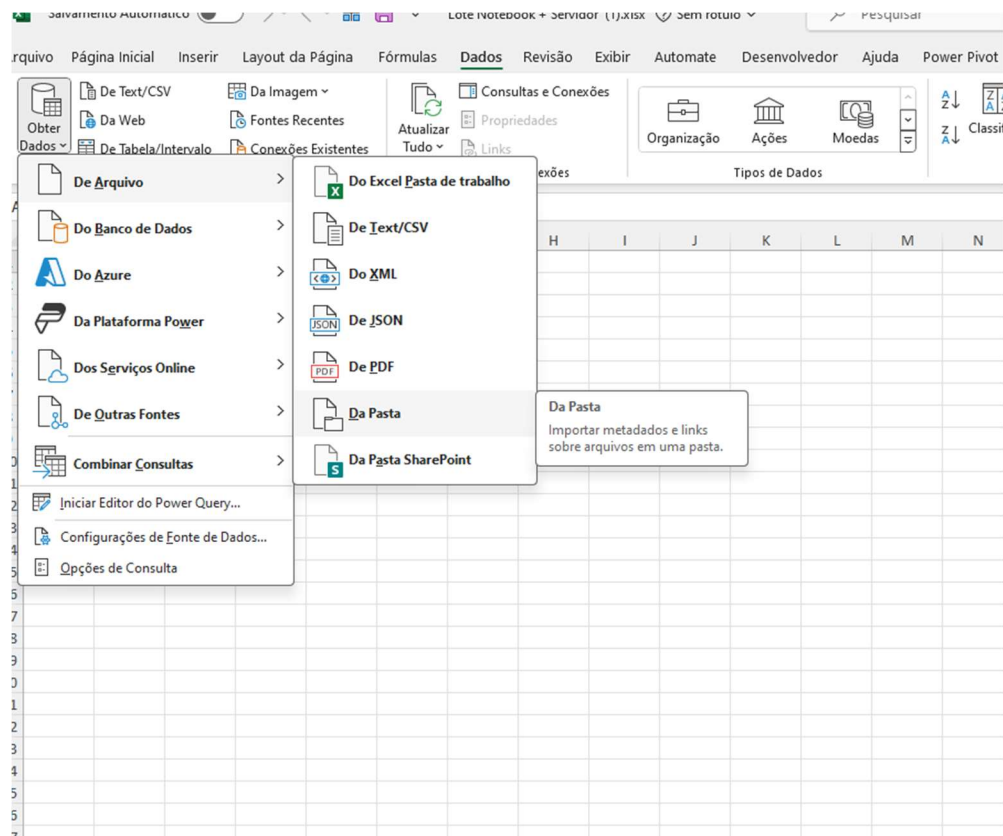


Figura 4 – Obter dados

O sistema irá pedir para inserir o nome da pasta a ser realizado a consulta, conforme a figura 5.

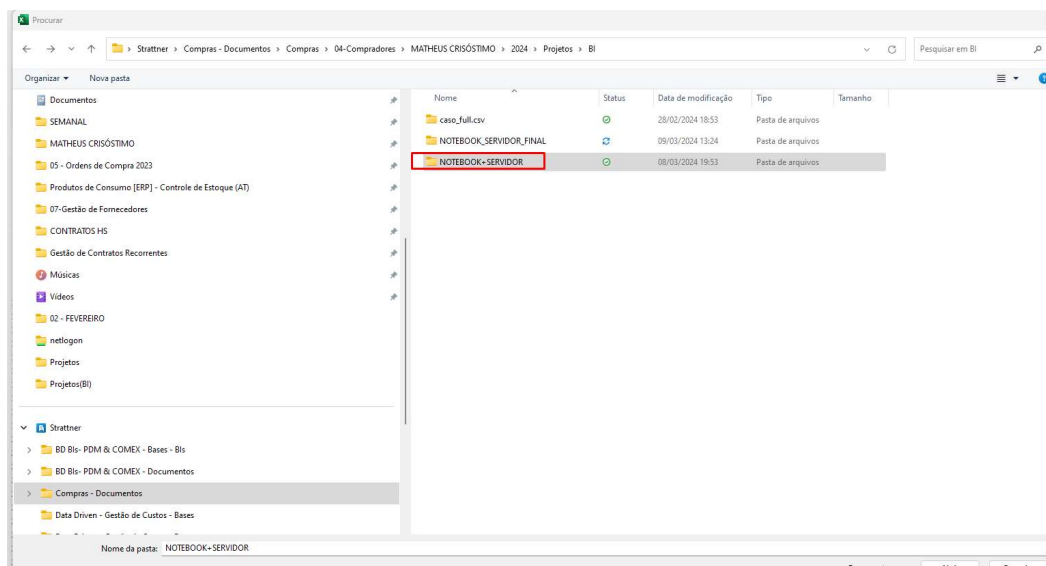


Figura 5 – Nome da Pasta

Abrirá uma nova janela com a pré-visualização das consultas CSV. Clique em “Transformar dados” para abrir o Power Query, conforme figura 6.

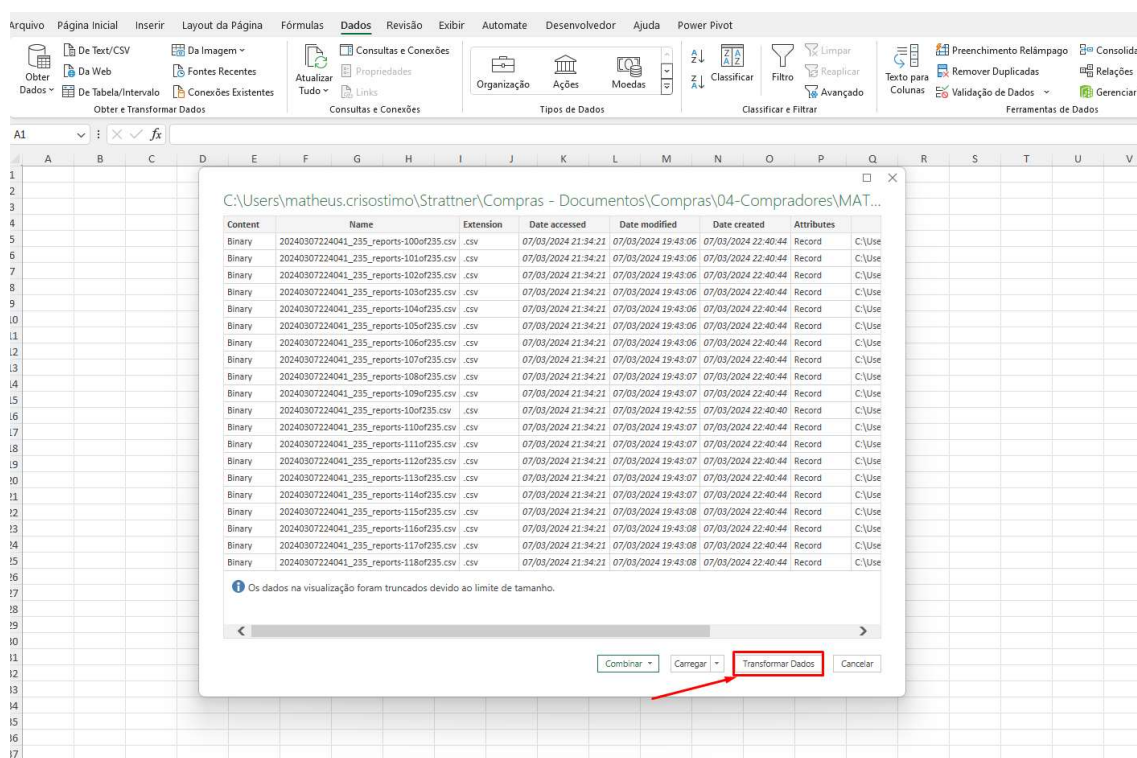


Figura 6 – Pré-visualização das consultas

Em seguida irá aparecer o Power Query com todas as consultas dos arquivos em CSV, conforme a figura 7.

Power Query interface showing a list of data sources (Tabela1) and a table of data with columns: Content, Name, Extension, Date accessed, Date modified, Date created, Attributes, and Folder P. The table lists 18 rows of data, including file names like 20240307224041_235_reports-1050f235.csv and their corresponding dates and attributes.

	Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder P
1	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
2	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
3	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
4	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
5	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
6	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
7	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
8	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
9	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
10	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
11	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
12	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
13	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
14	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
15	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
16	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
17	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...
18	Binary	20240307224041_235_reports-1050f235.csv	csv	07/03/2024 21:34:21	07/03/2024 19:43:06	07/03/2024 22:40:44	Record	C:\Users\...

Figura 7 – Power Query

Após a etapa anterior, clique no botão da primeira coluna chamada “Content”, o sistema irá compilar todos os CSV em uma única lista. Conforme figura 8:

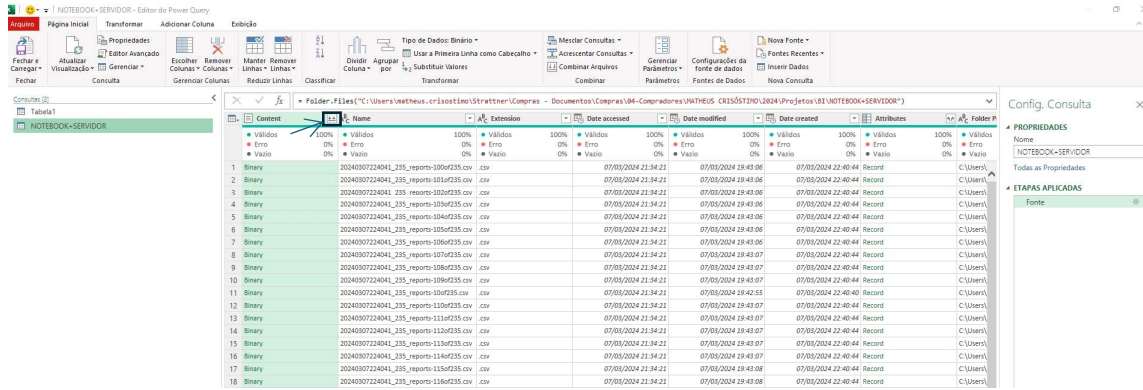


Figura 8 – Botão para compilar os arquivos em CSV

Em seguida os documentos estarão organizados, conforme figura 9.

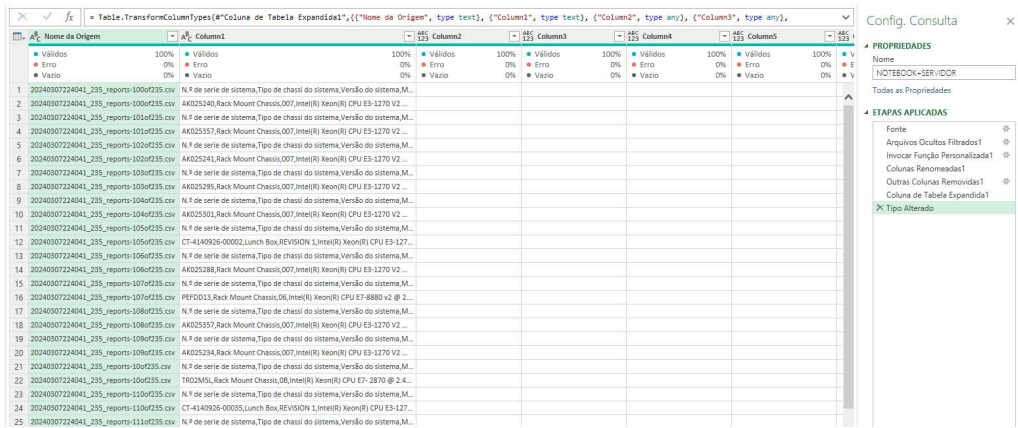


Figura 9 – Documentos organizado em lista.

Para ter uma organização, considere as etapas aplicadas do lado direito.
Conforme figura 10:

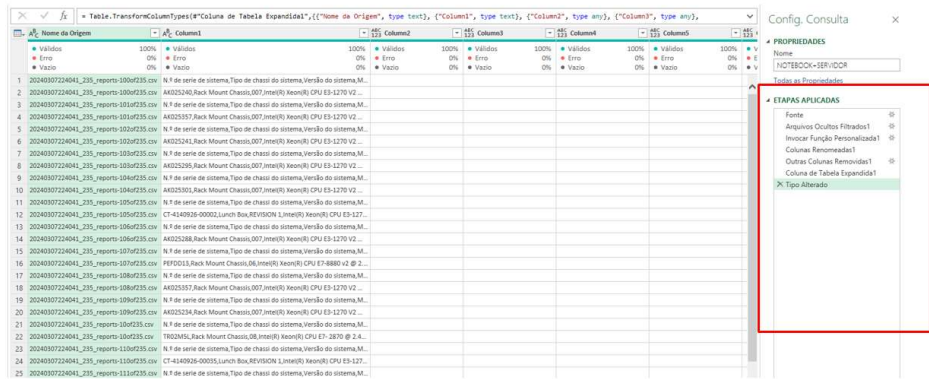


Figura 10 – Etapas aplicadas

A fim de otimizar o tempo, vá em editor avançado. Retire o código e copie este abaixo, siga o passo a passo, conforme figura 11 a 14:

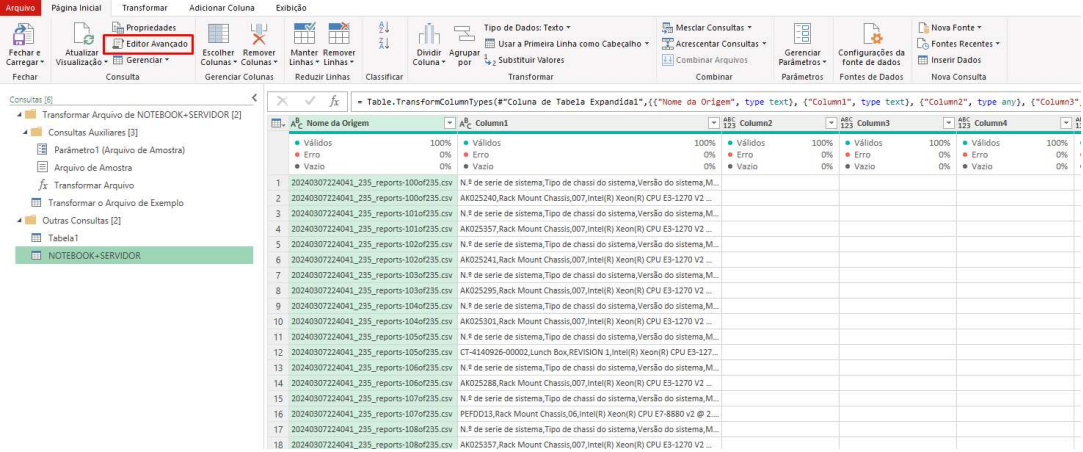


Figura 11 – Editor Avançado

Figura 14 – Consulta organizada.

#	Type Alterado = 2	Table.TransformColumnTypes(*#Dividir una por Delimitador 1) ("Capacidade de disco - Copiar.1", type text), ("Capacidade de disco - Copiar.2", type text), ("Capacidade de disco - Copiar.3", type text), ("Capacidade de disco - Copiar.4", type text), ("Capacidade de disco - Copiar.5", type text), ("Capacidade de disco - Copiar.6", type text), ("Capacidade de disco - Copiar.7", type text), ("Capacidade de disco - Copiar.8", type text), ("Capacidade de disco - Copiar.9", type text), ("Capacidade de disco - Copiar.10", type text), ("Capacidade de disco - Copiar.11", type text), ("Capacidade de disco - Copiar.12", type text), ("Capacidade de disco - Copiar.13", type text), ("Capacidade de disco - Copiar.14", type text), ("Capacidade de disco - Copiar.15", type text), ("Capacidade de disco - Copiar.16", type text), ("Capacidade de disco - Copiar.17", type text), ("Capacidade de disco - Copiar.18", type text), ("Capacidade de disco - Copiar.19", type text), ("Capacidade de disco - Copiar.20", type text), ("Capacidade de disco - Copiar.21", type text), ("Capacidade de disco - Copiar.22", type text), ("Capacidade de disco - Copiar.23", type text), ("Capacidade de disco - Copiar.24", type text), ("Capacidade de disco - Copiar.25", type text), ("Capacidade de disco - Copiar.26", type text), ("Capacidade de disco - Copiar.27", type text), ("Capacidade de disco - Copiar.28", type text), ("Capacidade de disco - Copiar.29", type text), ("Capacidade de disco - Copiar.30", type text), ("Capacidade de disco - Copiar.31", type text), ("Capacidade de disco - Copiar.32", type text), ("Capacidade de disco - Copiar.33", type text), ("Capacidade de disco - Copiar.34", type text), ("Capacidade de disco - Copiar.35", type text), ("Capacidade de disco - Copiar.36", type text), ("Capacidade de disco - Copiar.37", type text), ("Capacidade de disco - Copiar.38", type text), ("Capacidade de disco - Copiar.39", type text), ("Capacidade de disco - Copiar.40", type text), ("Capacidade de disco - Copiar.41", type text), ("Capacidade de disco - Copiar.42", type text), ("Capacidade de disco - Copiar.43", type text), ("Capacidade de disco - Copiar.44", type text), ("Capacidade de disco - Copiar.45", type text), ("Capacidade de disco - Copiar.47", type text), ("Capacidade de disco - Copiar.48", type text), ("Capacidade de disco - Copiar.49", type text), ("Capacidade de disco - Copiar.50", type text), ("Capacidade de disco - Copiar.51", type text), ("Capacidade de disco - Copiar.52", type text), ("Capacidade de disco - Copiar.53", type text), ("Capacidade de disco - Copiar.54", type text), ("Capacidade de disco - Copiar.55", type text), ("Capacidade de disco - Copiar.56", type text), ("Capacidade de disco - Copiar.57", type text)
---	-------------------	---


```
#"Coluna Duplicada2" = Table.DuplicateColumn("#Tipo Alterado2", "Estado de apagamento", "Estado de apagamento - Copiar"),
```

[illegible][illegible]

Salve suas alterações para esta consulta, feche a janela do Editor de Consultas e carregue os resultados no destino padrão.

Fechar e Carregar

Atualizar Visualização

Gerenciar

Escolher Colunas

Remover Colunas

Manter Linhas

Remover Linhas

Reduzir Linhas

Classificar

Dividir Coluna

Agrupar por

Table.TransformColumnTypes

ABC 123 Numero de Serie

ABC Tipo de chassi

Válidos 100%

Erro 0%

Vazio 0%

Válidos

Erro

Vazio

	Numero de Serie	Tipo de chassi
1	4NN14W2	Desktop
2	4NN14W2	Desktop
3	4NN14W2	Desktop
4	4NN14W2	Desktop
5	4NN14W2	Desktop
6	4NN14W2	Desktop
7	4NN34W2	Desktop
8	4NN34W2	Desktop
9	4NN34W2	Desktop
10	4NN44W2	Desktop
11	4NN44W2	Desktop

Segue exemplo, conforme a figura 17:

1														
2														
	F	G		H		I		J	K					
1	Capacidade de disco	Qtde de Discos		Qtde de Apagamentos (Successful)		Qtde de Apagamentos (Failed)		Validação	120 GB		144 GB			
2	600 GB/900 GB/600 GB/900 GB/600 GB/600 GB/600 GB/900 GB/900 GB/600 GB/900 GB/600 G	16		15		15		3	VERDADEIRO		0			
3	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	16		16		16		0	VERDADEIRO		0			
4	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
5	1 TB/1 TB/400 GB/1 TB/1 TB/1 TB/400 GB/1 TB/1 TB/400 GB/400 GB/1 TB/1 TB/400 GB/1 TB	15		15		15		0	VERDADEIRO		0			
6	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
7	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	14		14		14		0	VERDADEIRO		0			
8	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
9	1 TB/1 TB/400 GB/1 TB/1 TB/1 TB/400 GB/1 TB/1 TB/400 GB/400 GB/1 TB/1 TB/400 GB/1 TB	15		15		15		0	VERDADEIRO		0			
10	600 GB/900 GB/600 GB/900 GB/600 GB/600 GB/600 GB/900 GB/900 GB/600 GB/900 GB/600 G	16		15		15		3	VERDADEIRO		0			
11	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	16		16		16		0	VERDADEIRO		0			
12	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
13	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	14		14		14		0	VERDADEIRO		0			
14	600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 G	15		15		15		0	VERDADEIRO		0			
15	1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/400 GB/400 GB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/400 GB	15		15		15		0	VERDADEIRO		0			
16	2 TB/2 TB/2 TB/2 TB/2 TB/600 GB/2 TB/2 TB/600 GB/2 TB/2 TB/2 TB/2 TB/600 GB/2 TB	15		15		15		0	VERDADEIRO		0			
17	600 GB/600 GB/600 GB/1 TB/1 TB/1 TB/600 GB/1 TB/600 GB/600 GB/1 TB/1 TB/1 TB/600 GB	14		14		14		0	VERDADEIRO		0			
18	900 GB/1 TB/1 TB/1 TB/1 TB/900 GB/600 GB/900 GB/1 TB/1 TB/600 GB/900 GB/900 GB	13		13		13		0	VERDADEIRO		0			
19	400 GB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB	14		14		14		0	VERDADEIRO		0			
20	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
21	1 TB/900 GB/900 GB/900 GB/1 TB/400 GB/1 TB/400 GB/1 TB/900 GB/900 GB/900 GB/1 TB/1 TB	15		15		15		0	VERDADEIRO		0			
22	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
23	400 GB/1 TB/400 GB/1 TB/1 TB/1 TB/1 TB/900 GB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB	15		15		15		0	VERDADEIRO		0			
24	600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 G	15		15		15		0	VERDADEIRO		0			
25	600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 G	15		15		15		0	VERDADEIRO		0			
26	2 TB/1 TB/1 TB/2 TB/400 GB/2 TB/2 TB/2 TB/1 TB/2 TB/2 TB/2 TB/2 TB/1 TB	15		15		15		0	VERDADEIRO		0			
27	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	16		16		16		0	VERDADEIRO		0			
28	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	16		16		16		0	VERDADEIRO		0			
29	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	16		16		16		0	VERDADEIRO		0			
30	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	16		16		16		0	VERDADEIRO		0			
31	600 GB/144 GB/600 GB/144 GB/600 GB/600 GB/600 GB/600 GB/600 GB/144 GB/600 GB/600 G	15		15		15		0	VERDADEIRO		0			
32	600 GB/600 GB/600 GB/900 GB/600 GB/900 GB/900 GB/900 GB/600 GB/600 GB/900 GB/600 G	15		15		15		0	VERDADEIRO		0			
33	400 GB/300 GB/300 GB/1 TB/1 TB/300 GB/1 TB/400 GB/300 GB/300 GB/1 TB/1 TB/1 TB/300 GB	15		15		15		0	VERDADEIRO		0			
34	400 GB/1 TB/1 TB/1 TB/1 TB/1 TB/400 GB/400 GB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB	15		15		15		0	VERDADEIRO		0			
35	400 GB/1 TB/1 TB/1 TB/1 TB/400 GB/1 TB/400 GB/1 TB/1 TB/1 TB/1 TB/400 GB	13		13		13		0	VERDADEIRO		0			
36	400 GB/1 TB/1 TB/1 TB/1 TB/400 GB/400 GB/400 GB/1 TB/1 TB/1 TB/1 TB/1 TB/1 TB	15		15		15		0	VERDADEIRO		0			
37	600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 G	15		15		15		0	VERDADEIRO		0			
38	600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 G	15		15		15		0	VERDADEIRO		0			
39	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
40	600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 GB/600 G	15		15		15		0	VERDADEIRO		0			
41	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
42	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
43	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
44	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
45	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
46	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			
47	900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 GB/900 G	15		15		15		0	VERDADEIRO		0			

Figura 17 – Tabela carregada.