

Week 1 (Day 1)

Step 1:- Open Power Bi -> Get data -> Text /CSV

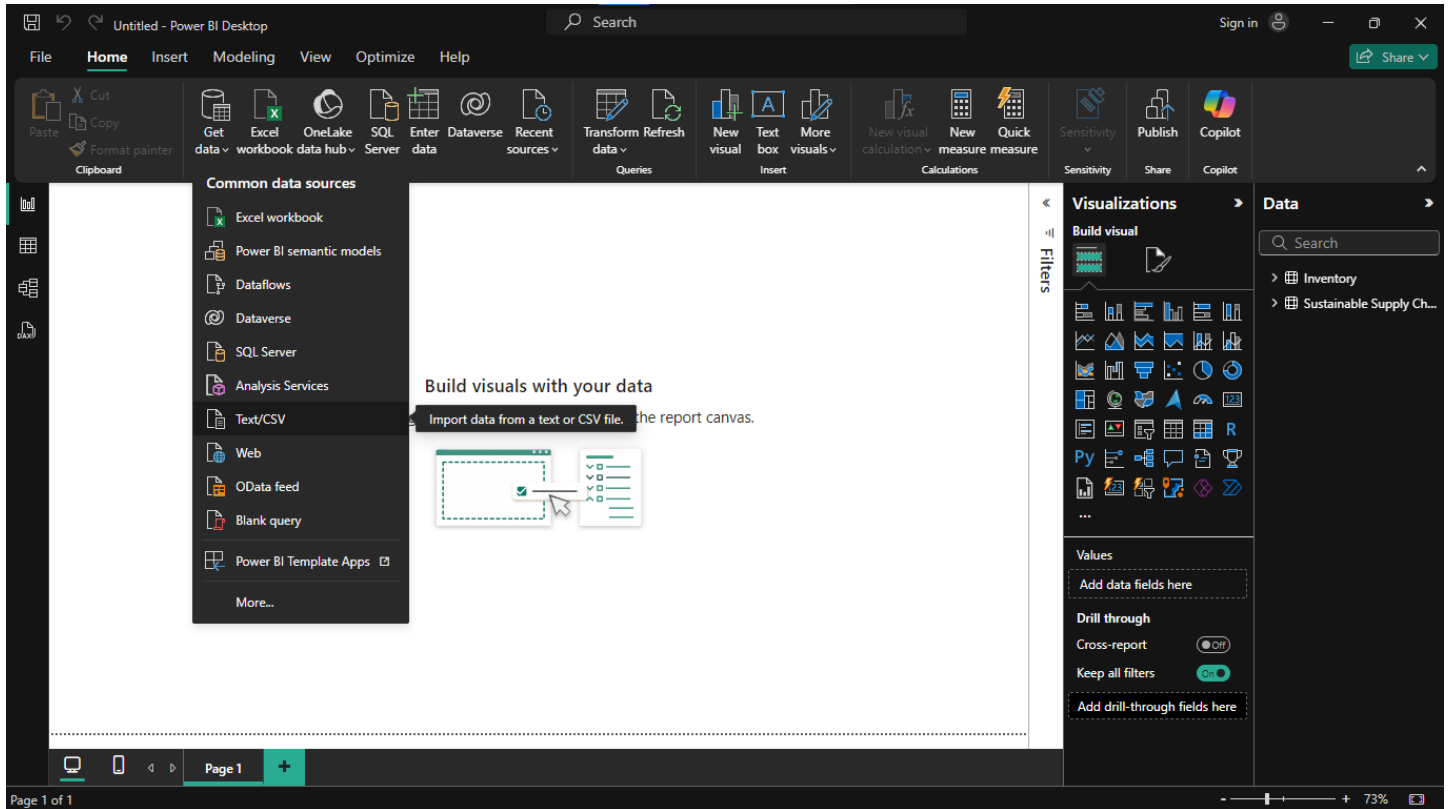


Fig 1. Improting (CSV File)

Step 2:- Select CSV File From Location

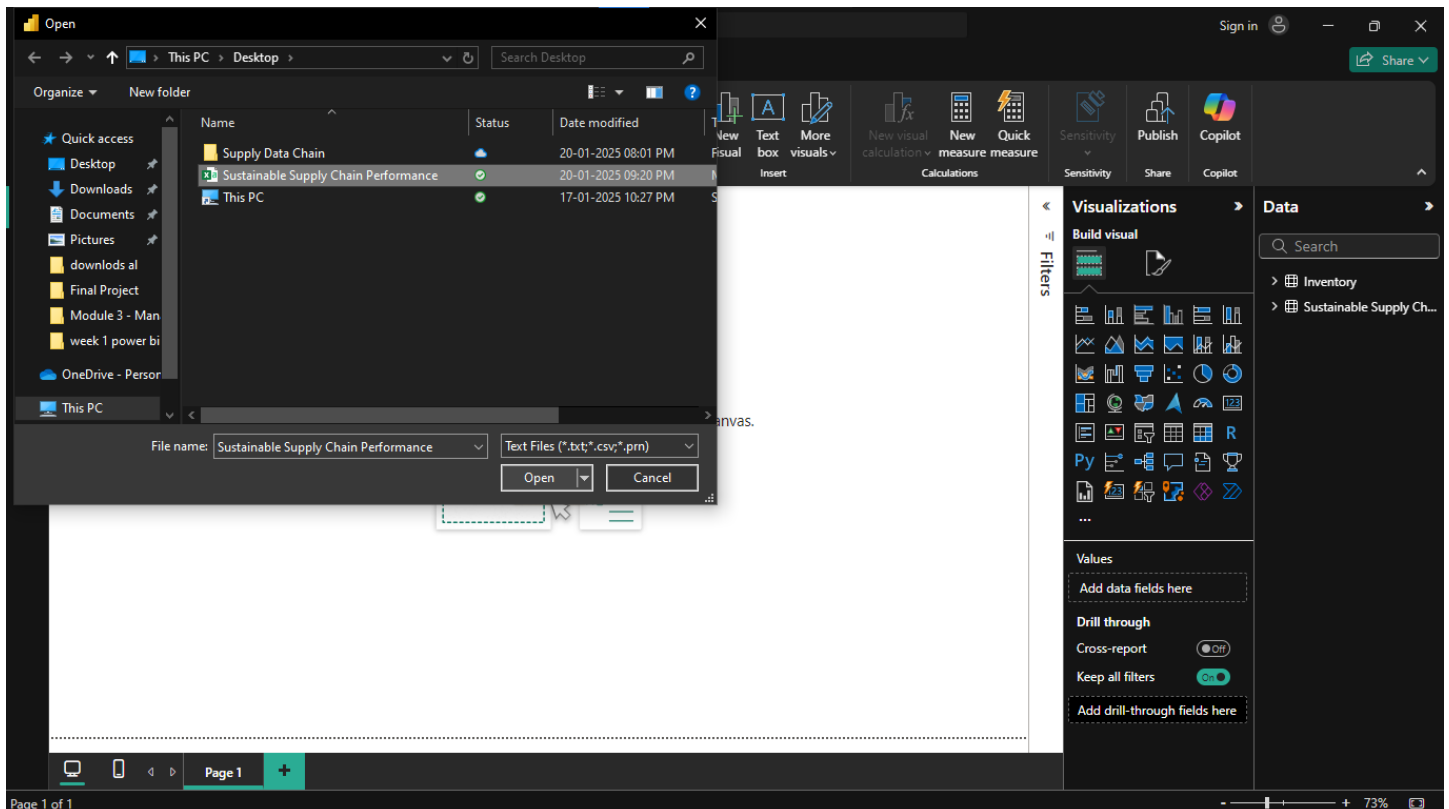


Fig 2. Open Selected CSV File

Step 3:- Transform Load Data

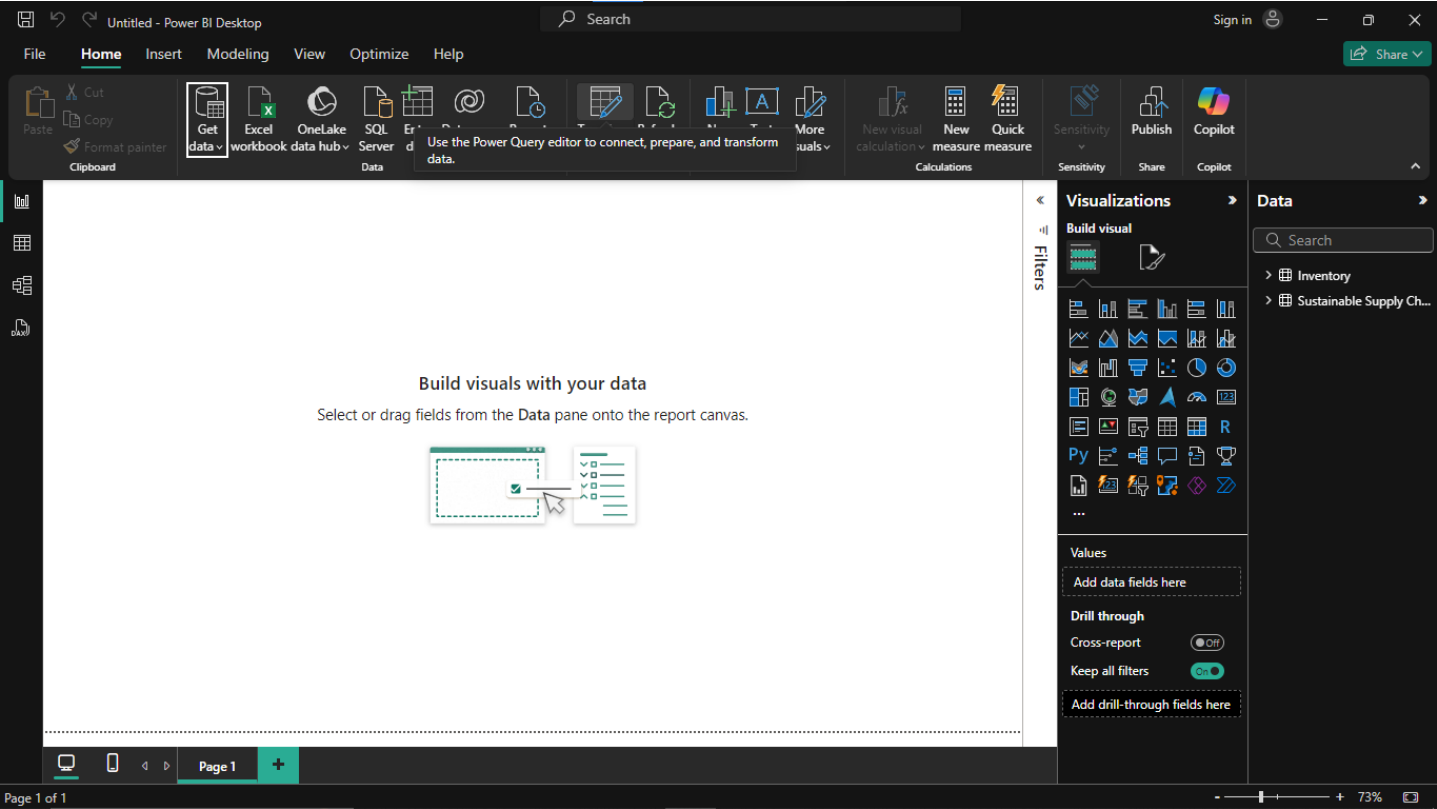


Fig 3. (Go to Data Transfrom)

Step 4:- Duplicate The tabel to futher sorting tabel according to Tabel Name

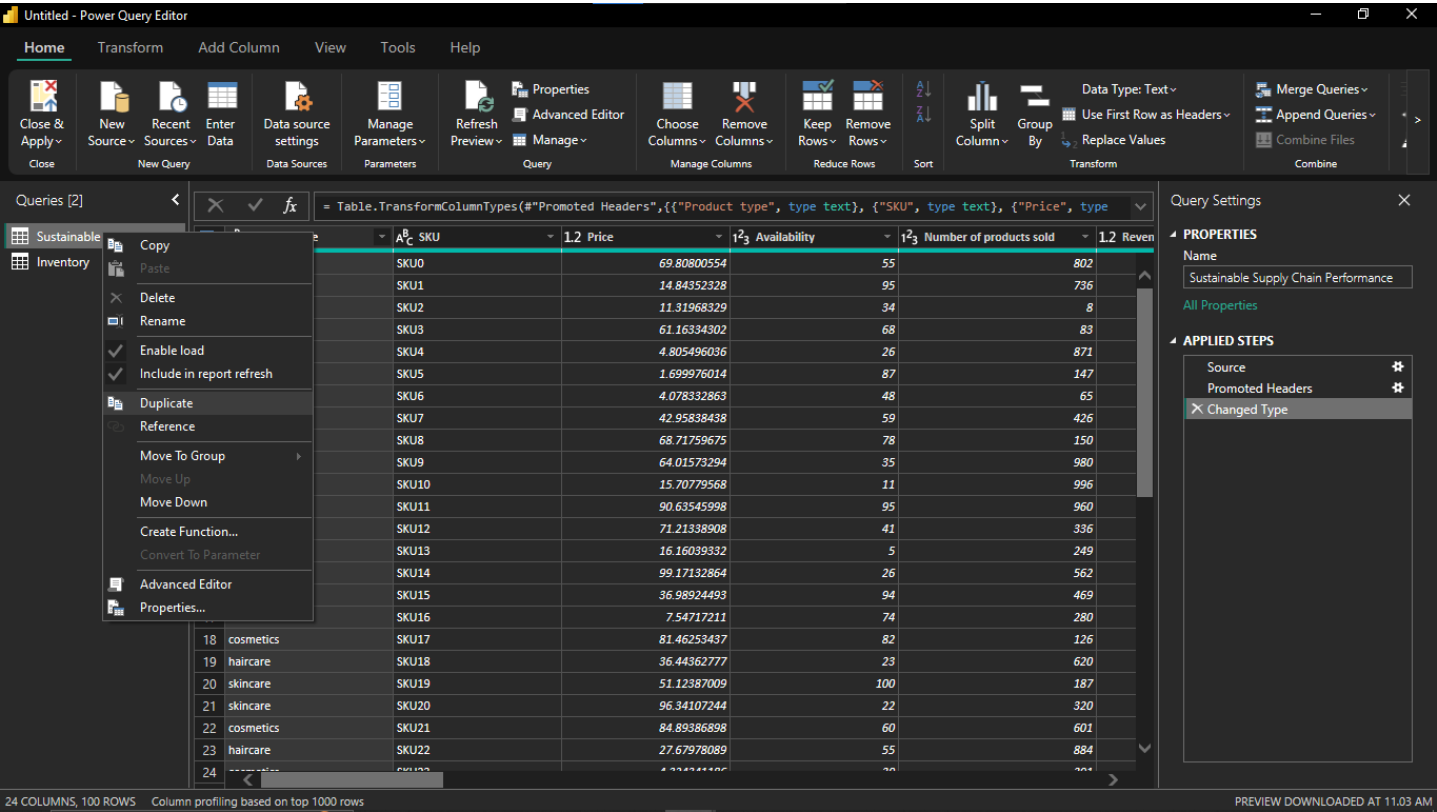
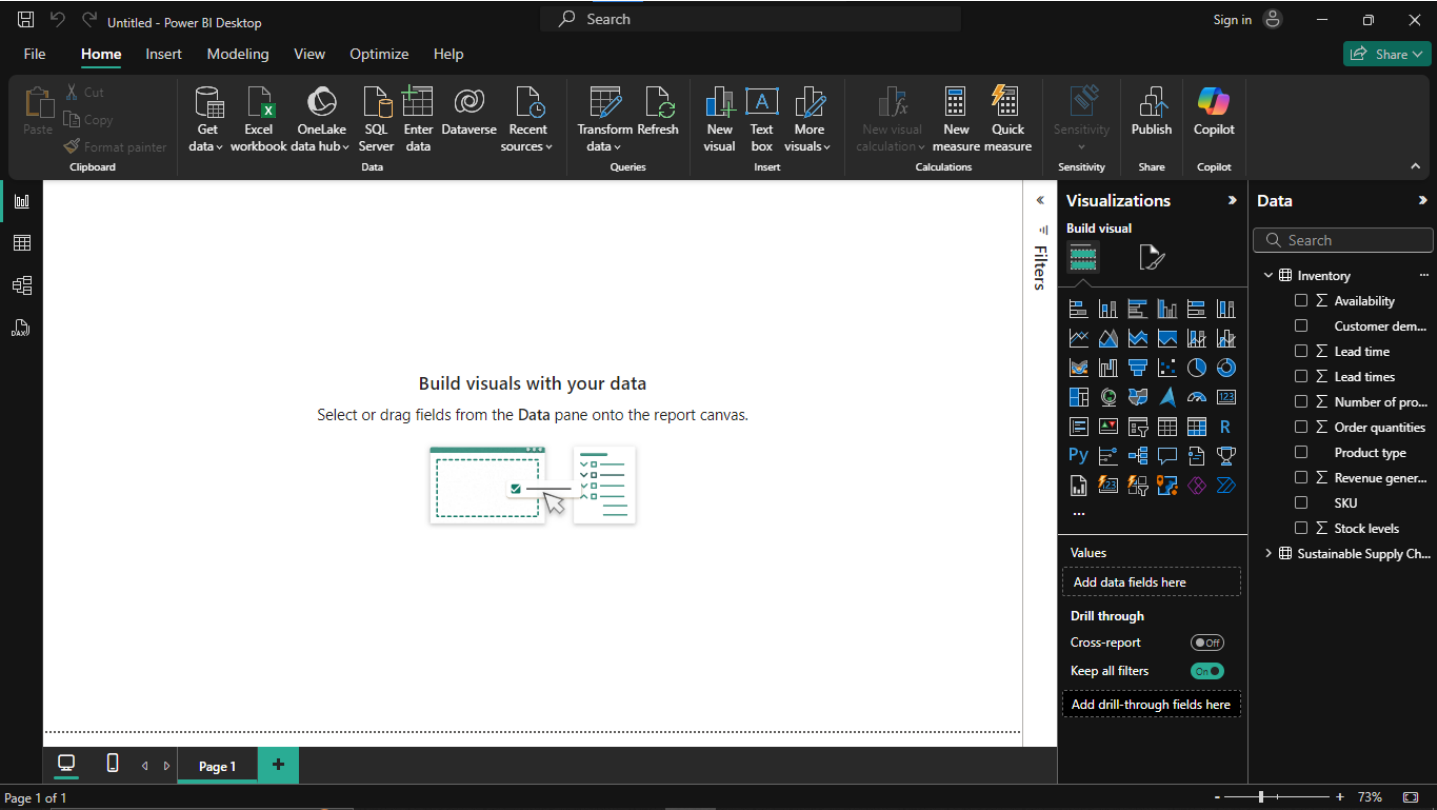


Fig 4. (Duplicate The Raw CSV)

Step 5:- Transformed Data for Inventory tabel sorted



Step 6:- Now Create Supplier and other Tables follow last to Steps .

Table with 5 columns: Supplier name, Location, Lead time, Transportation modes, and Routes. The table contains 24 rows of data.

Supplier name	Location	Lead time	Transportation modes	Routes
Supplier 3	Mumbai	29	Road	Route B
Supplier 3	Mumbai	23	Road	Route B
Supplier 1	Mumbai	12	Air	Route C
Supplier 5	Kolkata	24	Rail	Route A
Supplier 1	Delhi	5	Air	Route A
Supplier 4	Bangalore	10	Road	Route A
Supplier 3	Kolkata	14	Sea	Route A
Supplier 4	Bangalore	22	Road	Route C
Supplier 4	Mumbai	13	Sea	Route B
Supplier 2	Chennai	29	Rail	Route B
Supplier 5	Kolkata	18	Road	Route B
Supplier 2	Kolkata	28	Air	Route A
Supplier 4	Kolkata	3	Road	Route B
Supplier 5	Bangalore	23	Road	Route B
Supplier 1	Kolkata	25	Air	Route B
Supplier 1	Bangalore	14	Sea	Route B
Supplier 1	Bangalore	3	Air	Route A
Supplier 1	Chennai	7	Air	Route C
Supplier 2	Kolkata	18	Sea	Route A
Supplier 4	Chennai	20	Road	Route C
Supplier 1	Chennai	29	Air	Route B
Supplier 5	Chennai	19	Air	Route C
Supplier 4	Kolkata	22	Rail	Route C
Supplier 5	Kolkata	11	Rail	Route A

Untitled - Power Query Editor

HomeTransformAdd ColumnViewToolsHelp

Close & Apply

New Source

Recent Sources

Enter Data

Data source settings

Manage Parameters

Refresh Preview

Properties

Advanced Editor

Choose Columns

Remove Columns

Keep Rows

Remove Rows

Sort

Split Column

Group By

Replace Values

Transform

Remove the currently selected columns from this table.

Close

New Query

Data Sources

Parameters

Query

Sort

Transform

Combine

Close

New Query

Data Sources

Parameters

Query

Sort

Transform

Combine

Close

New Query

Data Sources

Parameters

Query

Sort

Transform

Combine

Queries [4]

Sustainable Supply Chain

Inventory

Supplier

Manufacturing

Product type

SKU

1.2 Price

1.3 Availability

1.2 Number of products sold

1.2 Revenue

1	haircare	SKU0	69.80800554	55	802
2	skincare	SKU1	14.84352328	95	736
3	haircare	SKU2	11.31968329	34	8
4	skincare	SKU3	61.16334302	68	83
5	skincare	SKU4	4.805496036	26	871
6	haircare	SKU5	1.699976014	87	147
7	skincare	SKU6	4.078332863	48	65
8	cosmetics	SKU7	42.95838438	59	426
9	cosmetics	SKU8	68.71759675	78	150
10	skincare	SKU9	64.01573294	35	980
11	skincare	SKU10	15.70779568	11	996
12	skincare	SKU11	90.63545998	95	960
13	haircare	SKU12	71.21338908	41	336
14	skincare	SKU13	16.16039332	5	249
15	skincare	SKU14	99.17132864	26	562
16	skincare	SKU15	36.98924493	94	469
17	skincare	SKU16	7.54717211	74	280
18	cosmetics	SKU17	81.46253437	82	126
19	haircare	SKU18	36.44362777	23	620
20	skincare	SKU19	51.12387009	100	187
21	skincare	SKU20	96.34107244	22	320
22	cosmetics	SKU21	84.89386898	60	601
23	haircare	SKU22	27.67978089	55	884
24	cosmetics	SKU23	4.333333333	34	301

Query Settings

PROPERTIES

Name

Manufacturing

All Properties

APPLIED STEPS

Source

Promoted Headers

Changed Type

24 COLUMNS, 100 ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 11:27 AM