

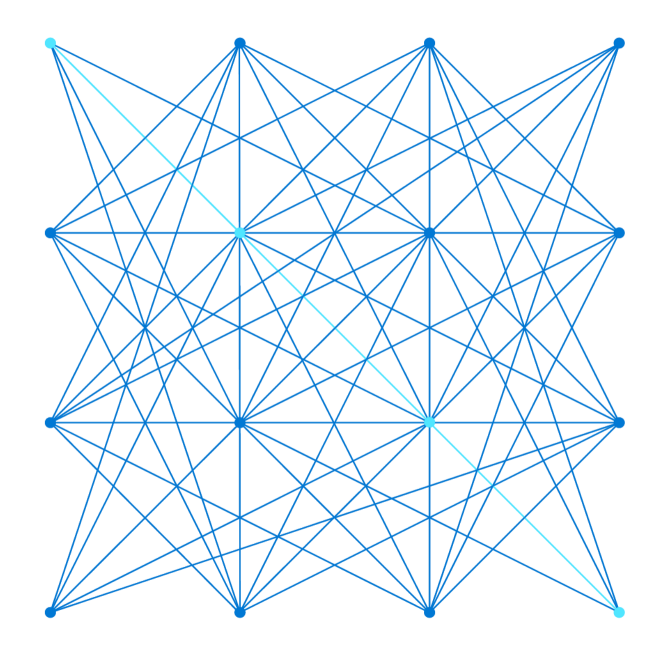
Online Role-based training resources:

Microsoft Learn

https://docs.microsoft.com/en-us/learn/

DA-100 Analyzing Data with Power BI

<Name>, <Title>



Module 4: Design a Data Model In Power BI



Learning Objectives

You will learn the following concepts:

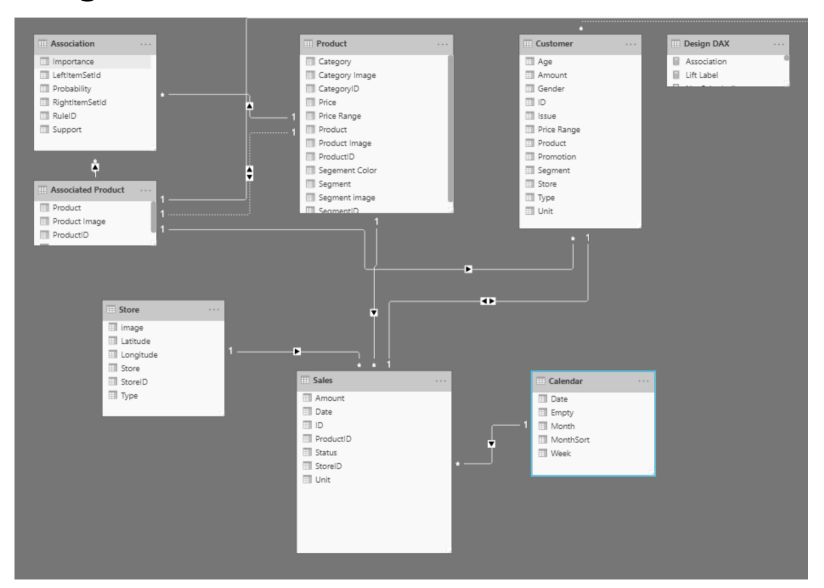
- Data Modeling
- Working with Tables
- Dimensions and Hierarchies





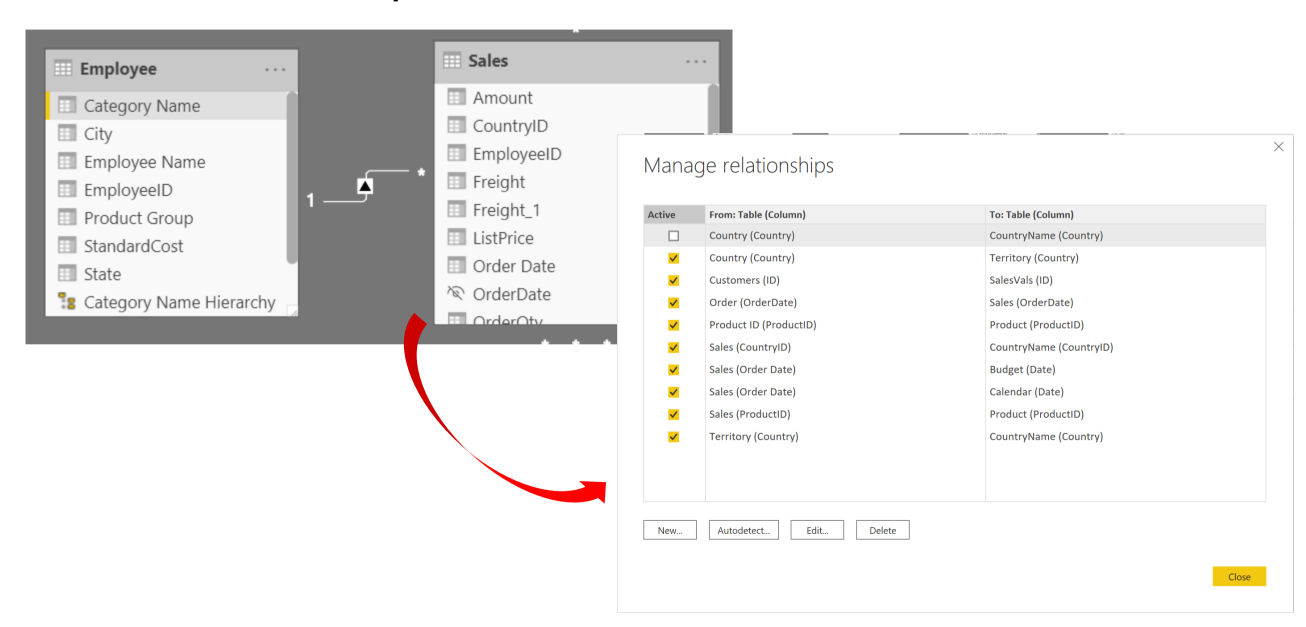
Introduction to Data Modeling

- Benefits of a good data model:
 - Accurate reports.
 - Faster data exploration.
 - Simpler aggregations.
 - Easier to maintain.





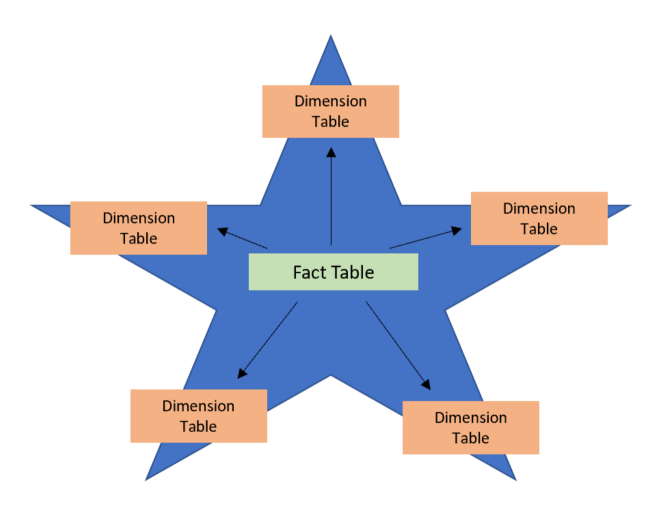
Joins and Relationships





Star Schemas

- Tables are classified as dimension or fact tables.
 - Dimension: Describes business entities.
 - Fact: Store observations or events.





Review Questions

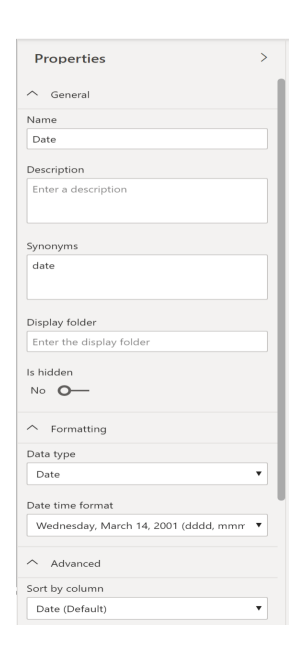
- Q01 The two types of tables in a star schema are what?
- A01 Dimension and Fact tables.
- Q02 –What is the difference between a fact table and a dimension table?
- A02 Fact tables store observations or events while dimension tables contain information about specific entities within the data.





Configure Table and Column Properties

- Before working on reports, ensure your model and table structure are simplified.
- A simple table structure will be easy to navigate.





Create a Dates Table

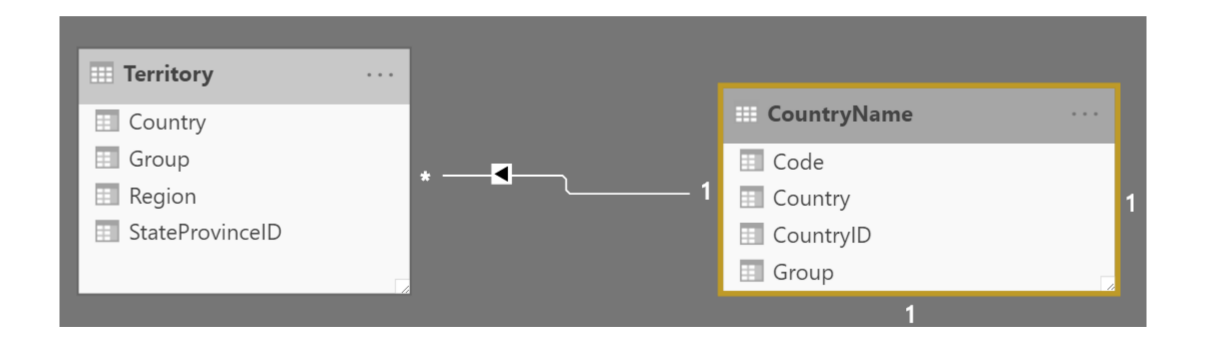
Standardize on date formats and ranges that meet company requirements.

Date ▼	Year 🔻	MonthNum 🔻	WeekNum 🔻	DayoftheWeek 🔻
Tuesday, May 31, 2011	2011	5	23	Tuesday
Wednesday, June 1, 2011	2011	6	23	Sunday
Thursday, June 2, 2011	2011	6	23	Monday
Friday, June 3, 2011	2011	6	23	Tuesday



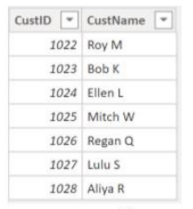
Relationships and Cardinality

- Relationship: Formed by correlating rows belonging to different tables. Cardinality: Uniqueness of data values in a column.







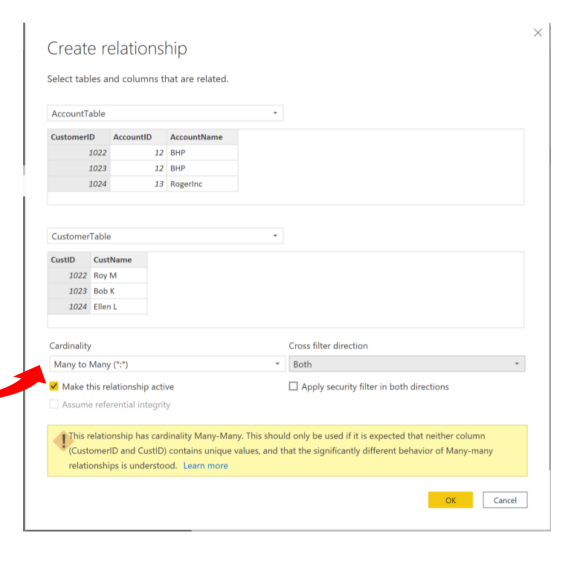


CustomerID	*	AccountID	۳	AccountName	-		
1022			12	ВНР			
1023		12 BHP					
10		13	Rogerinc				
10	024		14	MyShip			
10	026	15 Holdings Unl.					
-10	025	16 Key Biz Insiders					
10	028	17 Ty Inc					
10	022		17	Ty Inc			

CustomerTable



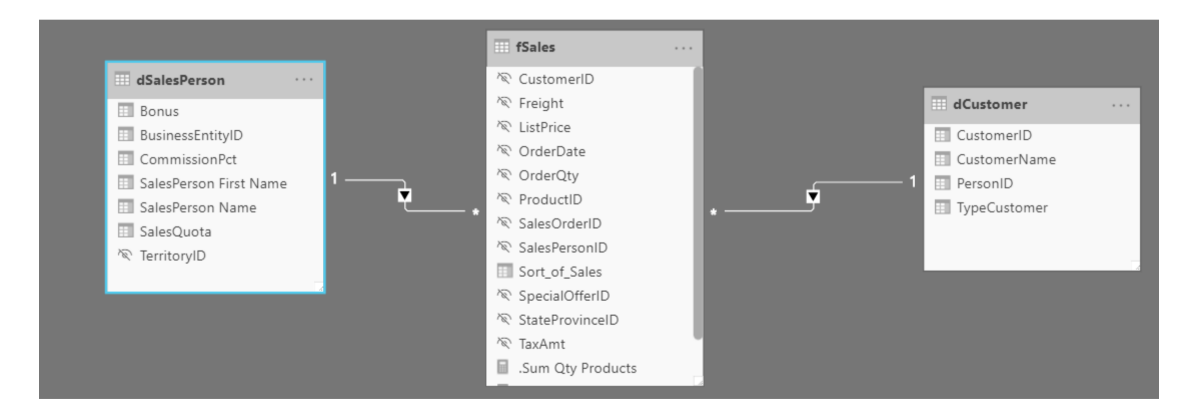






Modeling Challenges

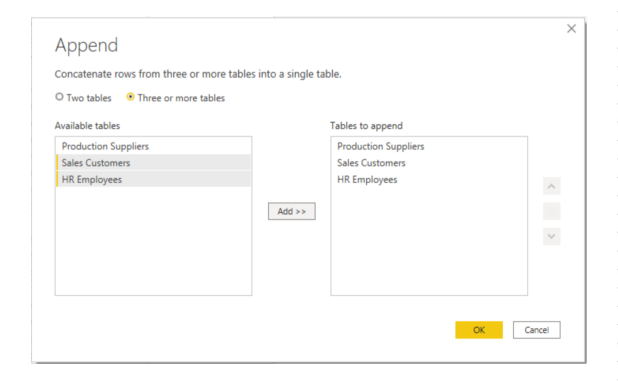
Circular relationships and relational dependencies.

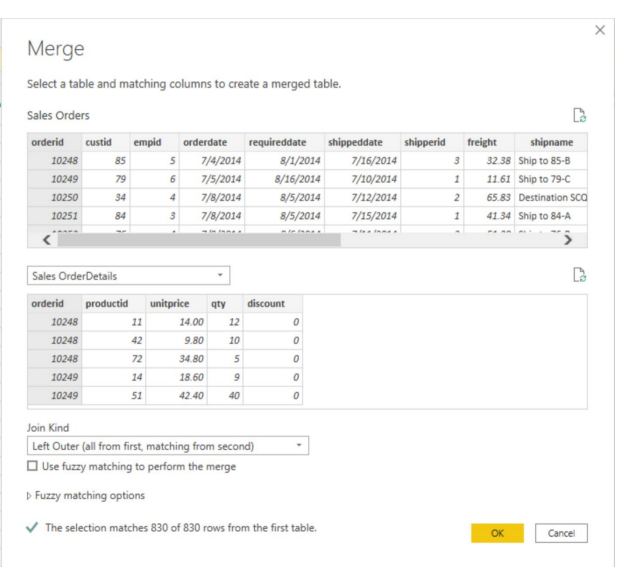




Combine Queries

- Two methods for combining queries:
 - Append
 - Merge







Review Questions

- Q01 What is Cardinality?
- A01 The direction that the data flows in a relationship between two tables.
- Q02 What is it called when multiple records in one table are associated with multiple records in another table?
- A02 many-to-many relationship.

Lab: Data Modeling in Power Bl Desktop





Introduction to Dimensions and Hierarchies

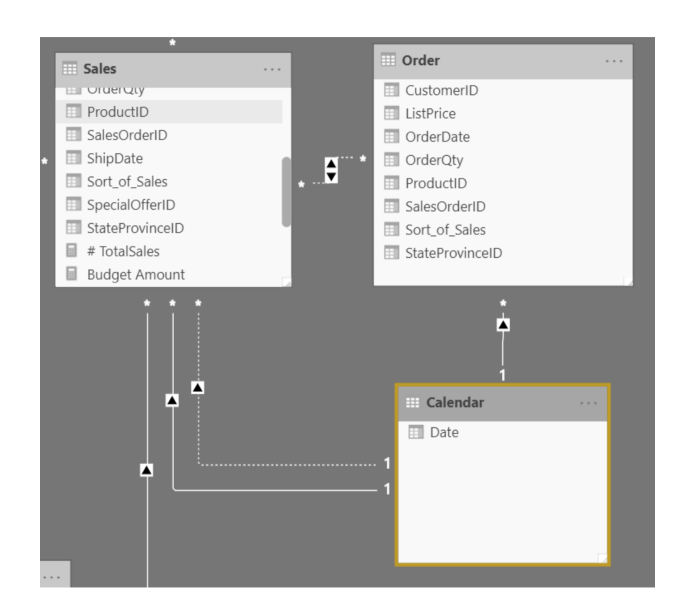
- Dimension: Store details about business entities.
- Hierarchy: Organize data such that one element is ranged over other data.

	1 ² ₃ Employee ID ▼	A ^B _C Employee ▼	1 ² ₃ Manager ID ▼	A ^B _C Manager ▼
1	1010	Roy F	null	
2	1011	Pam H	1010	Roy F
3	1012	Guy L	1010	Roy F
4	1013	Roger M	1011	Pam H
5	1014	Kaylie S	1011	Pam H
6	1015	Mike O	1012	Guy L
7	1016	Rudy Q	1012	Guy L



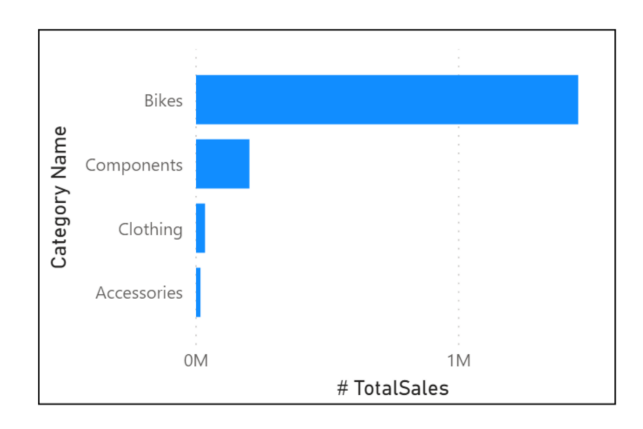
Role-playing Dimensions

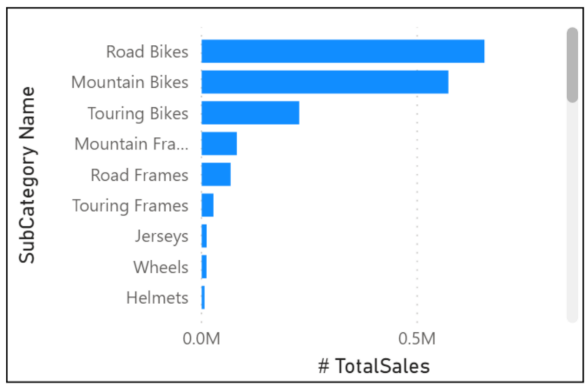
A dimension that can filter related facts differently.





Creating new Hierarchies







Flatten out a Parent-child Hierarchy

Employee ID 🔻 N	lanager ID	Employee 🔻	Manager -	Path	-			
1010		Roy F		1010				
1011	1010	Pam H	Roy F	1010 1011				
1012	1010	Guy L	Roy F	1010 1012				
1013	1011	Roger M	Pam H	1010 1011 101	.3			
1014	1011	Kaylie S	Pam H	1010 1011 101	.4			
1015	1	Mike O	Guv L	1010 1012 101				. \square
Employee ID	Name 💌	Manager V	lanager ID	Path	Level 1	Level 2	Level 3	Level 4
1000	Quincy Howard		10	00	1000			
1001	Mallory Yang	Quincy Howard	1000 10	00 1001	1000	1001		
1002	Donovan Maynard	Quincy Howard	<i>1000</i> 10	00 1002	1000	1002		
1003	Giselle Mcclain	Mallory Yang	<i>1001</i> 10	00 1001 1003	1000	1001	1003	
1004	Melvin Marsh	Mallory Yang	<i>1001</i> 10	00 1001 1004	1000	1001	1004	
1005	Ria Snow	Giselle Mcclain	<i>1003</i> 10	00 1001 1003 1005	1000	1001	1003	1005
1006	Callie Savage	Giselle Mcclain	1003 10	00 1001 1003 1006	1000	1001	1003	1006



Review Questions

- Q01 A dimension that can filter related facts differently is called what?
- A01 A role-playing dimension.
- Q02 What type of table stores details about business entities?
- A02 Dimension table.

Lab: Advanced Data Modeling in Power BI Desktop



Module Overview

We covered the following concepts:

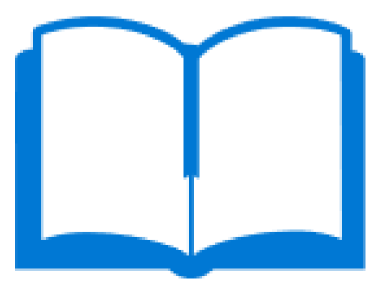
- Data Modeling
- Working with Tables
- Dimensions and Hierarchies



References

• DA-100 Design a data model in Power BI

https://docs.microsoft.com/en-us/learn/modules/design-model-power-bi/



Azure Technical Trainer Role Based Training