### UNIVERSIDAD PRIVADA DE TACNA



#### INGENIERIA DE SISTEMAS

#### TITULO:

## Modelando Datos en Power BI

### **CURSO:**

INTELIGENCIA DE NEGOCIOS

### **DOCENTE:**

Ing. Patrick Jose Cuadros Quiroga

#### **INTEGRANTES:**

Esperilla Ruiz, Adnner Sleyder

(2015050543)

Tacna 11-09-2019

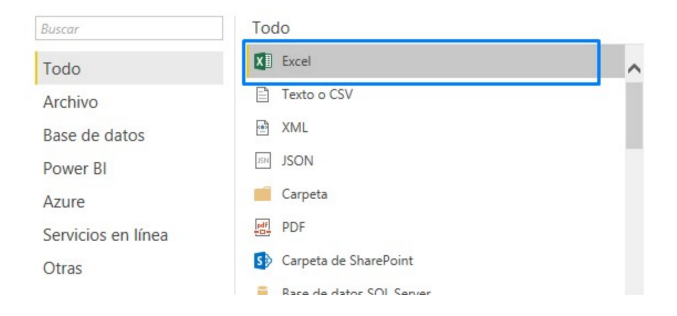
# ${\rm \acute{I}ndice}$

1.	Crear Relaciones			
	1.1. Relaciones automáticas	1		
	1.2. Relaciones manuales	5		
2.	Cálculos			
	2.1. Añadir una columna calculada	7		

### 1. Crear Relaciones

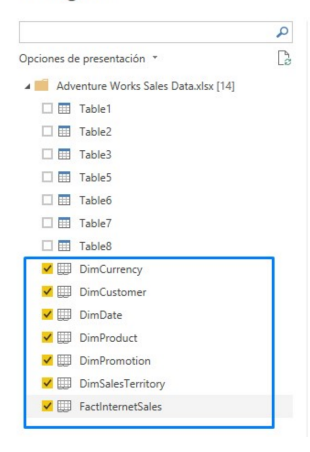
#### 1.1. Relaciones automáticas

### Obtener datos



X

# Navegador

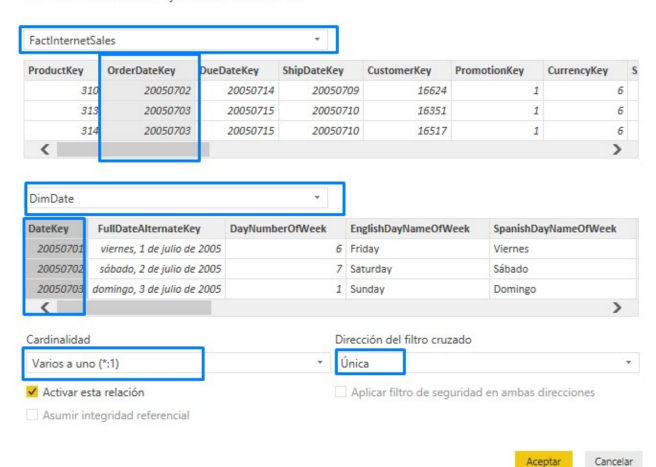


#### FactInternetSales

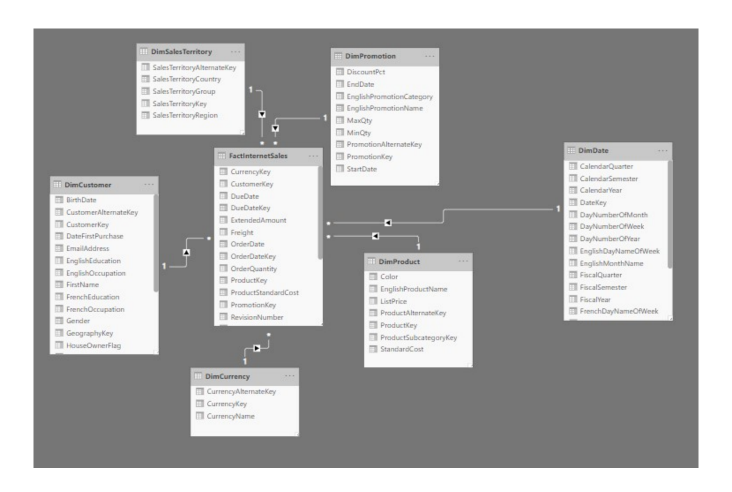
ProductKey	OrderDateKey	DueDateKey	ShipDateKey
310	20050701	20050713	20050708
346	20050701	20050713	20050708
346	20050701	20050713	20050708
336	20050701	20050713	20050708
346	20050701	20050713	20050708
311	20050702	20050714	20050709
310	20050702	20050714	20050709
351	20050702	20050714	20050709
344	20050702	20050714	20050709
312	20050703	20050715	20050710
312	20050703	20050715	20050710
330	20050703	20050715	20050710
313	20050703	20050715	20050710
314	20050703	20050715	20050710
314	20050704	20050716	20050711
311	20050704	20050716	20050711
310	20050705	20050717	20050712
311	20050705	20050717	20050712
314	20050705	20050717	20050712

### Crear relación

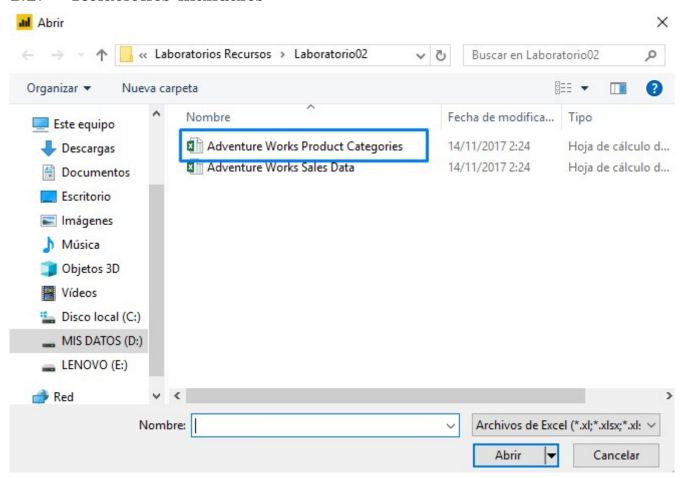
Permite seleccionar tablas y columnas relacionadas.



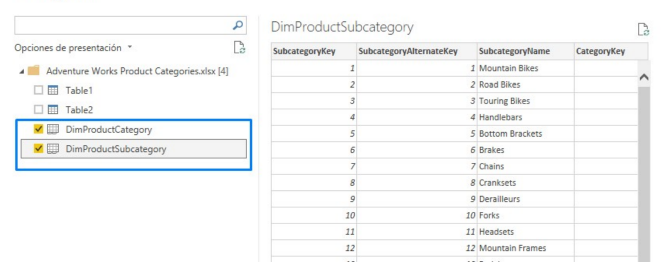
X

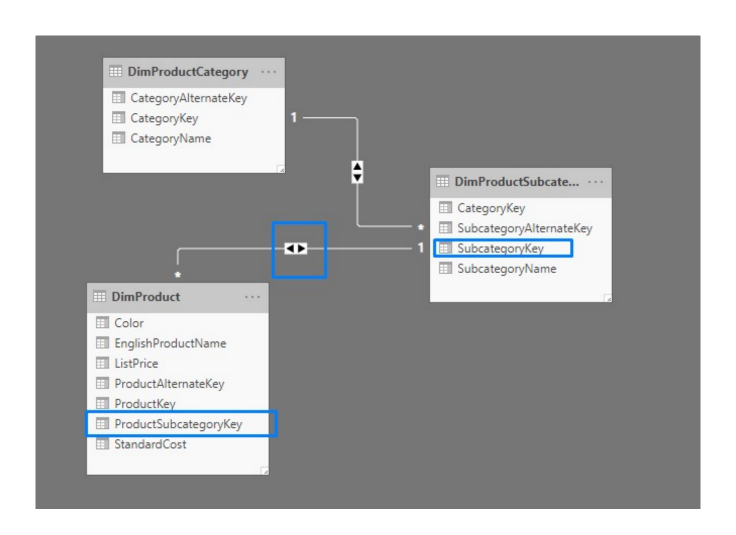


#### 1.2. Relaciones manuales



### Navegador





#### 2. Cálculos

#### 2.1. Añadir una columna calculada

