

BRINGING THE SQL TABLE TO POWER BI:

Get Data > More > SQL Server Database

SQL Server database

Server ①
DESKTOP-BFV0DOU\SQLEXPRESS

Database (optional)
work

Data Connectivity mode ①
☒ Import
☐ DirectQuery

Advanced options
Command timeout in minutes (optional)

SQL statement (optional, requires database)

```
select a.ID, r.reason, a.Body_mass_index, a.Month_of_absence, a.Day_of_the_week, a.Transportation, a.Disciplinary_failure, a.Age, a.Work_load_Average_day, a.Absenteeism_time_in_hours,  
CASE WHEN Body_mass_index < 18.5 THEN 'Underweight'  
      WHEN Body_mass_index BETWEEN 18.5 AND 25 THEN 'Healthy'  
      WHEN Body_mass_index BETWEEN 25 AND 30 THEN 'Overweight'
```

☒ Include relationship columns
☐ Navigate using full hierarchy

OK Cancel

+ OK + Load