

```
graph LR
    oo_dim_0_0[oo_dim_0_0]
    oo_level[oo_level]
    oo_level_chart[oo_level_chart]
    oo_dimension_part[oo_dimension_part]
    oo_level --> oo_level_chart
    oo_level --> oo_dimension_part
```

The diagram illustrates the relationship between three tables: **oo\_dim\_0\_0**, **oo\_level**, and **oo\_level\_chart**.

**oo\_dim\_0\_0** (Table 1):

- Columns: key, par\_key, col\_1, col\_2, col\_3, col\_4, col\_5, col\_6, sort\_col, code, short\_name, long\_name, calc\_text, time\_date, org\_level, cust\_level, level, leaf\_flg, kind\_flg, name\_update\_flg, min\_val, max\_val, rownum.

**oo\_level** (Table 2):

- Columns: level\_seq, dimension\_seq, level\_no, name, comment, table\_name, long\_name\_col, short\_name\_col, sort\_col, key\_col1, key\_col2, key\_col3, key\_col4, key\_col5, link\_col1, link\_col2, link\_col3, link\_col4, link\_col5, where\_clause.

**oo\_level\_chart** (Table 3):

- Columns: level\_seq, dimension\_seq, x\_point, y\_point.

Relationships:

- Table **oo\_level** is linked to Table **oo\_level\_chart** via the **level\_seq** column.
- Table **oo\_level** is linked to Table **oo\_dimension\_part** via the **dimension\_seq** column.

