# Modeling Comparison Between Relational and Document Databases

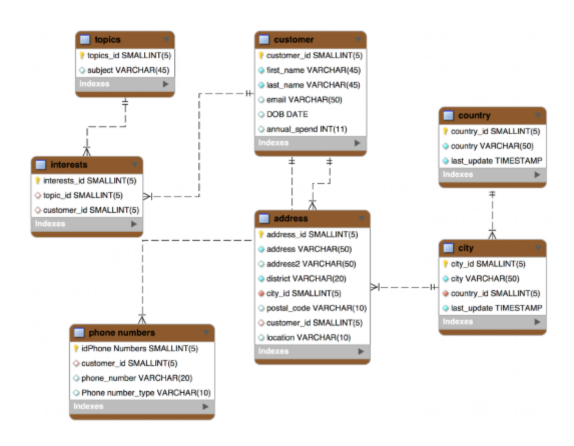
## Relational to Document Database Terminology Translation

RDBMS	MongoDB
Database	Database
Table	Collection
Row	Document
Column	Field
Index	Index
JOIN	Embedded document, document references, or \$100kup to combine data from different collections

# High-Level Modeling Difference

- Data that belongs to parent-child relationships in relational tables would commonly be collapsed (embedded) into a single document in document database
- Relational database avoids redundant data
- Document database tends to promote redundant data

#### Relational Data Model - Customer



## Document Database Counterpart

```
" id":
ObjectId("5ad88534e3632e1a35a58d00"),
"name": {
"first": "John",
"last": "Doe" },
"address": [
{ "location": "work",
"address": {
"street": "16 Hatfields",
"city": "London",
"postal_code": "SE1 8DJ"},
"geo": { "type": "Point", "coord": [
51.5065752,-0.109081]}},
+ {...}
"phone": [
{ "location": "work",
"number": "+44-1234567890"},
+ {...}
"dob": ISODate("1977-04-01T05:00:00Z"),
"retirement_fund":
NumberDecimal("1292815.75")
```

#### **End Results**

- Complete document can be accessed with a single call to database, rather than having to JOIN multiple tables to respond to a query.
- A document is physically stored as a single object, requiring only a single read from memory or disk.
- Relational JOINs require multiple reads from multiple physical locations.
- Avoiding redundant data helps maintain data integrity