# 4.1.2 Designing The Data Model

# **Tagging**

Tags are used in OSM to categorize features, and to add information that is useful for: \* Understanding of the map \* Planning \* Routing \* Querying

OSM doesn't work with layers or attribute tables, but tags. Each tag consists of a key, and a value. Each map feature should have 1 or more tags Such as: \* building=residential \* highway=primary \* amenity=school

#### Resources

- · Check the OpenStreetMap wiki. Start at the Map features page, search, and discover!
- · Research tag use and occurence on TagInfo

### **Data Models**

A data model defines what features are surveyed or mapped and what attributes are collected for each feature. If a project will upload data to OpenStreetMap, the data model should be designed to match OSM tagging.

### Example data models

- Uganda Refugee Crisis
- Ramani Huria

## **Training Activity**

**Presentation**: https://docs.google.com/presentation/d/1CU6cBtu9ZAeCWKIz6xLVN4fBrdsN7R5tFELPXbepill/edit#slide **Estimated time**: **Skills and technology needed**: