Here I want to describe the procedure I used to collect and transform data in a linked data format.

Linked Data is about using the Web to connect related data that wasn't previously linked, or using the Web to lower the barriers to linking data currently linked using other methods. More specifically, Wikipedia defines Linked Data as "a term used to describe a recommended best practice for exposing, sharing, and connecting pieces of [data](http://en.wikipedia.org/wiki/Data), [information](http://en.wikipedia.org/wiki/Information), and [knowledge](http://en.wikipedia.org/wiki/Knowledge) on the Semantic Web using [URIs](http://en.wikipedia.org/wiki/URI) and [RDF](http://en.wikipedia.org/wiki/Resource_Description_Framework)."

We create a dataset of Switzerland for having Data at spatial Level

In Switzerland we can find:

* municipality
* district
* cantons

Let’s start to get information of municipality