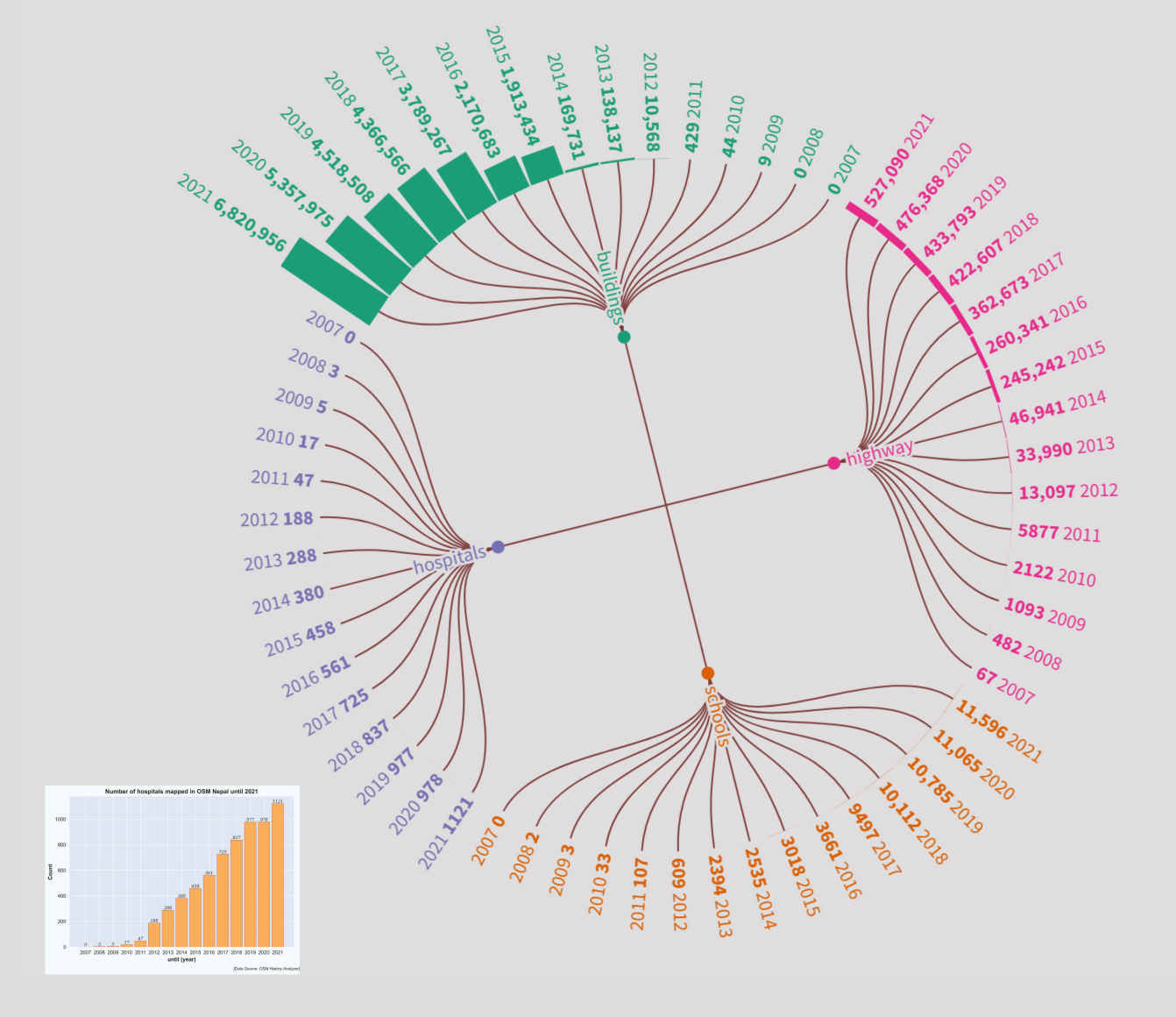
## **OSM features' count in Nepal**

## until 2021

buildings schools hospitals highway length (in km)

Although founded by Steve Coast in 2004, it was only after the 2011 OpenStreetMap (OSM) movement started growing here in Nepal. The first OSM meetup in Nepal was held on the 29th of July, 2011. Since then, the volume of OSM data for Nepal is growing.

The common features that are mostly mapped in Nepal are buildings, highways, schools, hospitals, etc.





Number of features mapped in OpenStreetMap for Nepal

Year (until)	Hospitals	Schools	Buildings	Highway length (km)
2007	0	0	0	67
2008		2	0	482
2009	5	3	9	1093
<b>№</b> 2010		33	44	2122
2011	47	107	429	5877
2012	188	609	10568	13097
2013	288	2394	138137	33990
2014	380	2535	169731	46941
2015	458	3018	1913434	245242
2016	561	3661	2170683	260341
2017	725	9497	3789267	362673
2018	837	10112	4366566	422607
2019	977	10785	4518508	433793
2020	978	11065	5357975	476368
2021	1121	11596	6820956	527090

Nodes, ways and relations are the standard data model in OSM. Nodes define points in the space, ways define lines and areas, and relations stipulate how other elements are related. In the case of OSM Nepal, the features; Buildings, Highways, Schools and Hospitals are mapped as nodes, way and relations.

