

The screenshot displays the QGIS desktop environment. The main map area shows a water network overlaid on a satellite image. The network includes red lines for pipes, blue lines for water bodies, and various symbols for valves, tanks, and pumps. Labels on the map include 'Rovellizio', 'Piano Ospedale-Peschiola', 'Monte Taverna', and 'Sant'Angelo'. A yellow line highlights a specific path through the network.

On the left, the 'Layer' panel lists several layers, including 'PROGETTO' and 'wa_pipe'. The 'wa_pipe' layer is selected, and its properties are shown in the 'Properties' panel on the right. The 'Statistics' tab is active, displaying a table of statistical data for the selected layer.

The 'Statistics' panel shows the following data:

Statistica	Valore
Numero	23
Somma	7946.87
Media	345.516
Mediana	133.838
Deviazione standard (popolazione)	417.195
Deviazione standard (campione)	426.572
Minimo	0.298
Massimo	1597.62
Intervallo	1597.32
Minoranza	0.298
Maggioranza	0.298
Varietà	23
Q1	12.099
Q3	691.076
Scarto interquartile (IQR)	678.976
Valori mancanti (nulli)	0

At the bottom, a table shows the details of the selected elements (pipes):

	id	obj_id	_from_node	_to_node	cod_numb	cod_sif	count	date_inst	depth	diam_nom	diam_nom_2	flag	grnd_elev
1	26	069038_CON_1...	NULL	NULL	NULL	NULL	1.000	2024/06/25 00:...	150.000	50	NULL	NULL	NULL
2	28	069038_CON_1...	NULL	NULL	NULL	NULL	1.000	2024/06/25 00:...	135.000	40	NULL	NULL	NULL
3	58	069038_CON_3...	NULL	NULL	NULL	NULL	1.000	2024/06/25 00:...	135.000	40	NULL	NULL	NULL
4	77	069038_CON_1...	NULL	NULL	NULL	NULL	1.000	2024/06/25 00:...	140.000	50	NULL	NULL	NULL