

The screenshot displays the QGIS desktop environment. The main map window shows an aerial view of Ortona, Italy, with a red-shaded area representing the 'wa_pipe' layer. The map includes labels for various locations like Fonticelli, San Donato, and Serbatoio. A sidebar on the left shows the layer list with 'wa_pipe' selected. A statistics panel on the right displays summary statistics for the selected layer. At the bottom, a table shows the first four rows of the selected layer's data.

Layer List:

- reticolo_stampa
- _OLD
- ORTONA
- measure
- wa_pipe
- district
- Atlante
- PROGETTO
- RILIEVO
- 20240527_rilievo_almaviva
- LIMITI_AMMINISTRATIVI
- BASE

Statistics Panel:

wa_pipe

1.2 \$length

Statistica	Valore
Numero	125
Somma	14536.6
Media	116.293
Mediana	1.238
Deviazione standard (popolazione)	187.403
Deviazione standard (campione)	188.157
Minimo	0.066
Massimo	893.209
Intervallo	893.143
Minoranza	0.066
Maggioranza	0.104
Varietà	119
Q1	0.209
Q3	175.518
Scarto interquartile (IQR)	175.309
Valori mancanti (nulli)	0

Data Table:

id	obj_id	_from_node	_to_node	cod_numb	cod_sif	count	date_inst	depth	diam_nom	diam_nom_2	flag	grnd_elev	id_disp_st
1	49	069058_CON_2...	NULL	NULL	NULL	1.000	11-Mar-24	1.000	32	NULL	NULL	NULL	NULL
2	75	069058_CON_2...	NULL	NULL	NULL	1.000	11-Mar-24	1.500	50	NULL	NULL	NULL	NULL
3	85	069058_CON_2...	NULL	NULL	NULL	1.000	11-Mar-24	0.9	50	NULL	NULL	NULL	NULL
4	97	069058_CON_2...	NULL	NULL	NULL	1.000	11-Mar-24	1.300	50	NULL	NULL	NULL	NULL