

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 layer panel on the left lists various layers, including 'reticolo\_stampa', '\_OLD', 'ORTONA', 'measure', 'wa\_pipe', and 'district'. The statistics panel on the right shows the 'wa\_pipe' layer selected, displaying a table of statistics such as 'Numero' (78), 'Somma' (4686.76), 'Media' (60.0866), and 'Deviazione standard (popolazione)' (162.888). The data table at the bottom shows the 'wa\_pipe' layer selected, displaying a table of data with columns: id, obj\_id, \_from\_node, \_to\_node, cod\_num, cod\_sif, count, date\_inst, depth, diam\_nom, diam\_nom\_2, flag, grnd\_elev, and id\_disp\_st. The table contains 3 rows of data.

id	obj_id	_from_node	_to_node	cod_num	cod_sif	count	date_inst	depth	diam_nom	diam_nom_2	flag	grnd_elev	id_disp_st
1	54	069058_CON_2...	NULL	NULL	NULL	1.000	18-Mar-24	1.000	65	NULL	NULL	NULL	NULL
2	60	069058_CON_2...	NULL	NULL	NULL	1.000	18-Mar-24	0.7	125	NULL	NULL	NULL	NULL
3	189	069058_CON_2...	NULL	NULL	NULL	1.000	18-Mar-24	1.200	65	NULL	NULL	NULL	NULL