

The screenshot displays the QGIS desktop environment. The main window shows a map of Ortona, Italy, with several layers visible in the left-hand pane:

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

The map area shows a coastal town with a river, roads, and buildings. Several points are labeled with codes like OR201_1, OR206_2, OR056_1, OR236_1, OR237_1, DOR13, and PIEZOMETRO LAZZARETO. A red line runs along the coast, and a yellow line runs through the town.

On the right side, there is a "Statistiche" panel for the selected layer "wa_pipe". It shows the following statistics:

Statistica	Valore
Numero	48
Somma	5702.94
Media	118.811
Mediana	1.3105
Deviazione standard (popolazione)	223.044
Deviazione standard (campione)	225.404
Minimo	0.012
Massimo	1072.63
Intervallo	1072.62
Minoranza	0.012
Maggioranza	0.012
Varietà	48
Q1	0.1665
Q3	151.654
Scarto interquartile (IQR)	151.488
Valori mancanti (nulli)	0

Below the map, there is a table titled "wa_pipe — Elementi Totali: 3356, Filtrati: 3355, Selezionati: 48". The table has columns for id, obj_id, _from_node, _to_node, cod_numb, cod_sif, count, date_inst, depth, diam_nom, diam_nom_2, flag, grnd_elev, and id_disp_st. The first four rows are highlighted in blue:

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	61	069058_CON_4...	NULL	NULL	NULL	1.000	26-Feb-24	1.000	40	NULL	NULL	NULL	NULL
2	199	069058_CON_3...	NULL	NULL	NULL	1.000	26-Feb-24	1.000	65	NULL	NULL	NULL	NULL
3	440	069058_CON_4...	NULL	NULL	NULL	1.000	26-Feb-24	1.000	65	NULL	NULL	NULL	NULL
4	563	069058_CON_3...	NULL	NULL	NULL	1.000	26-Feb-24	0.65	50	NULL	NULL	NULL	NULL

At the bottom, there is a status bar showing "48 elementi selezionati dal layer wa_pipe".