

RISULTATI GENERALI

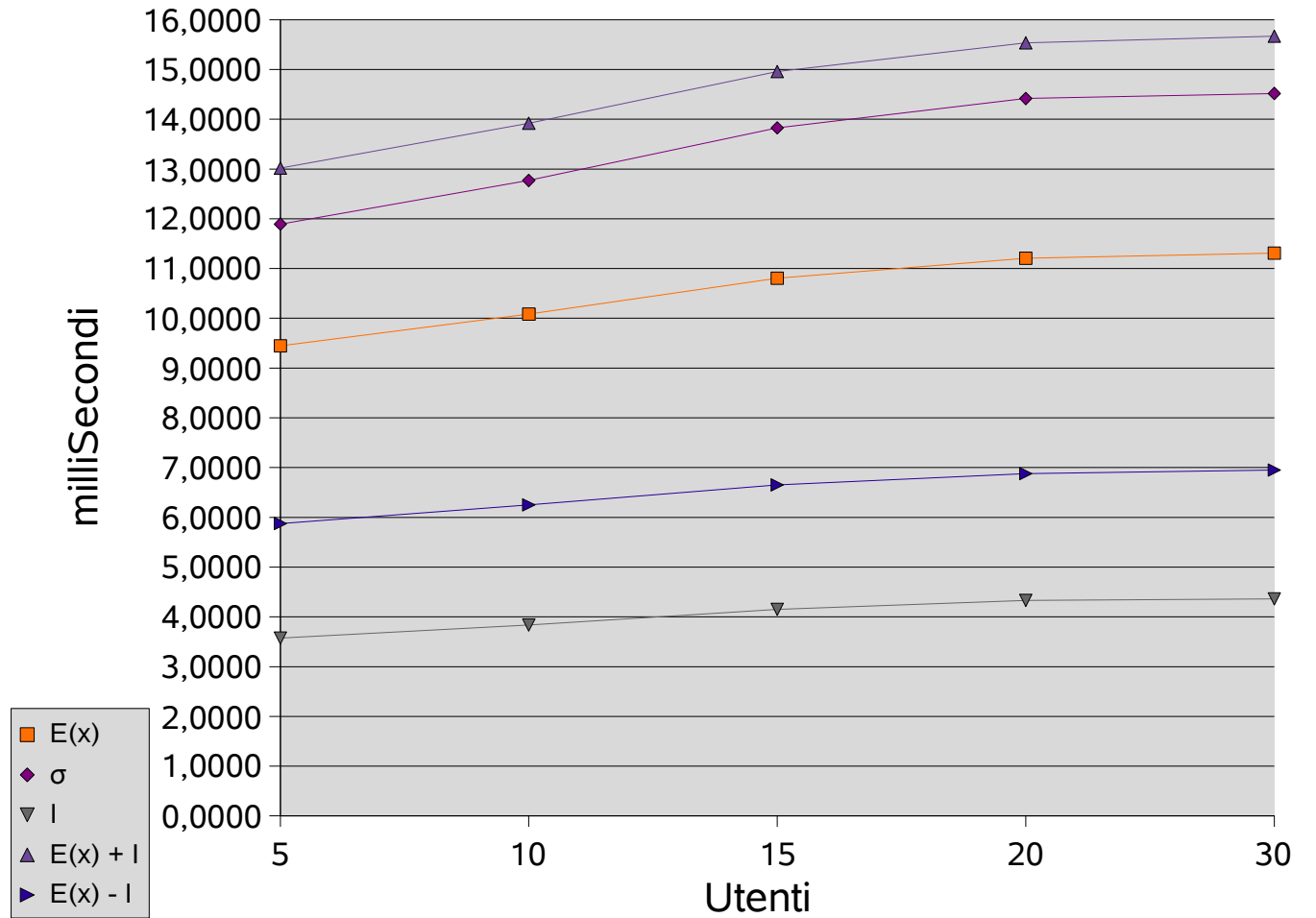
Tempo di attesa in coda a Disk1 (intervallo di confidenza)

N	E(x)	σ	I	E(x) + I	E(x) - I
5	9,4495	11,8940	3,5722	13,0217	5,8773
10	10,0838	12,7708	3,8355	13,9193	6,2483
15	10,8058	13,8259	4,1524	14,9582	6,6534
20	11,2069	14,4173	4,3300	15,5369	6,8769
30	11,3119	14,5203	4,3609	15,6728	6,9510

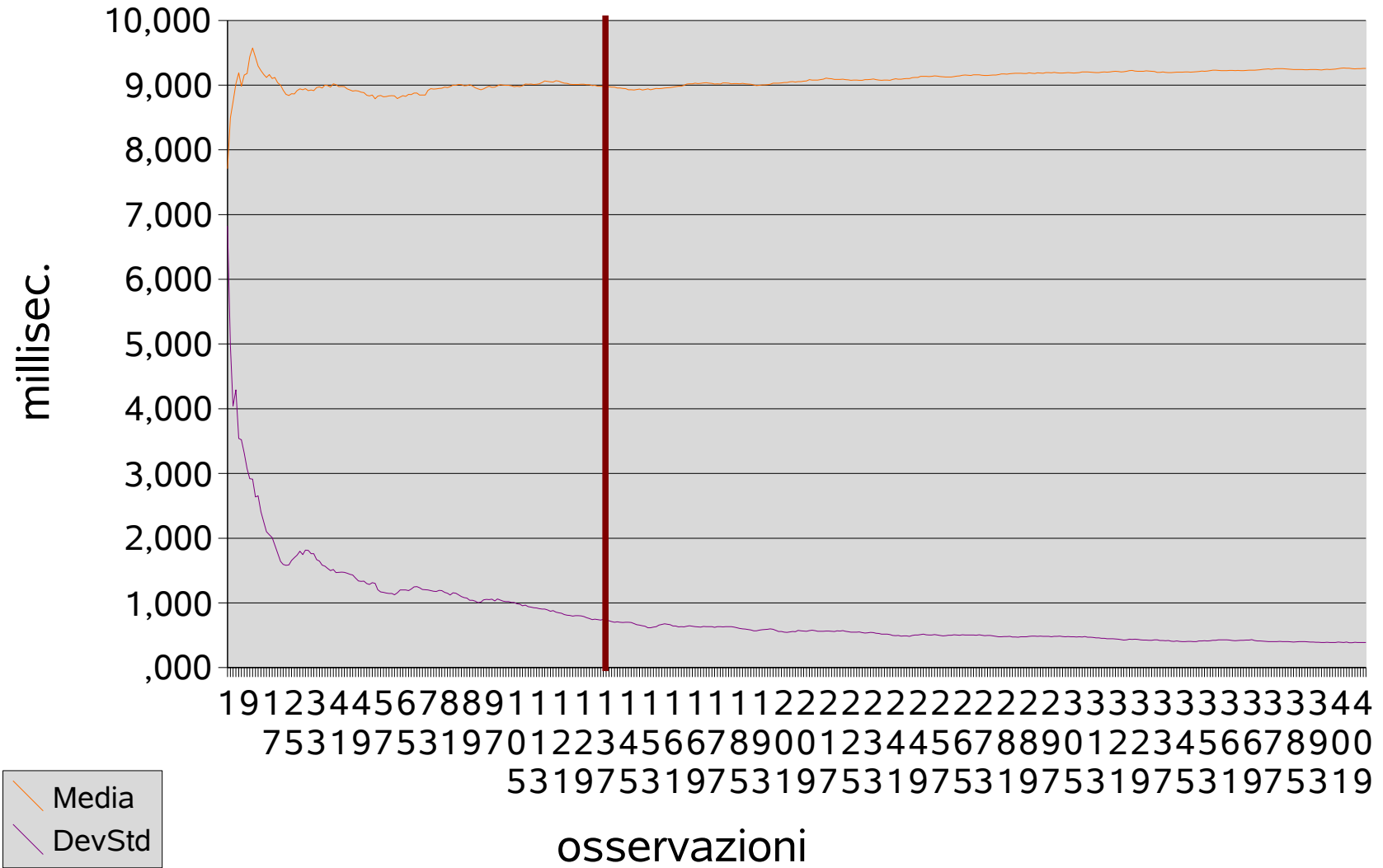
Legenda

α	$u_{\alpha/2}$	$\sqrt{(30)}$
0,100	1,645	5,477

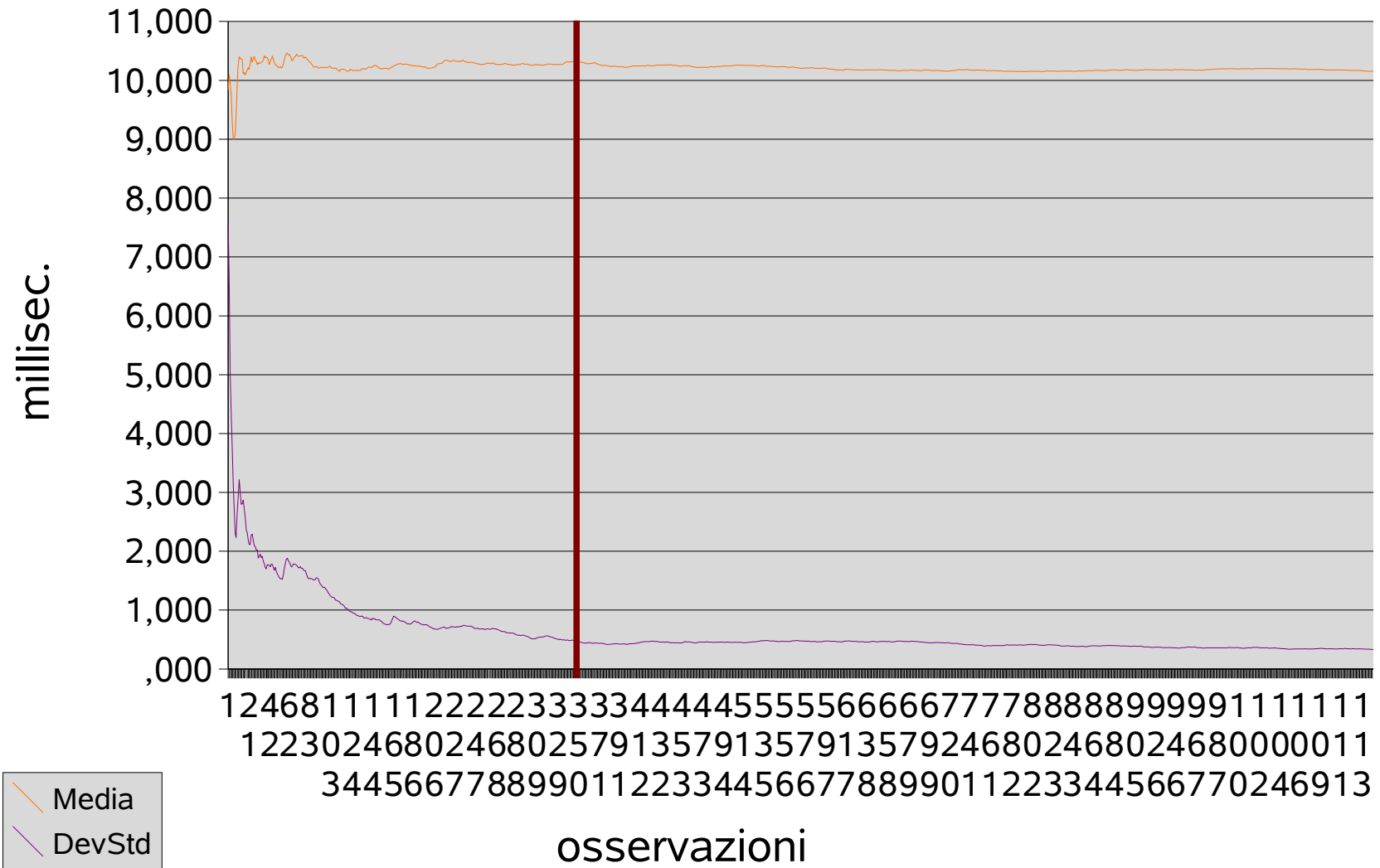
I
$u_{\alpha/2} * \sigma / \sqrt{(30)}$



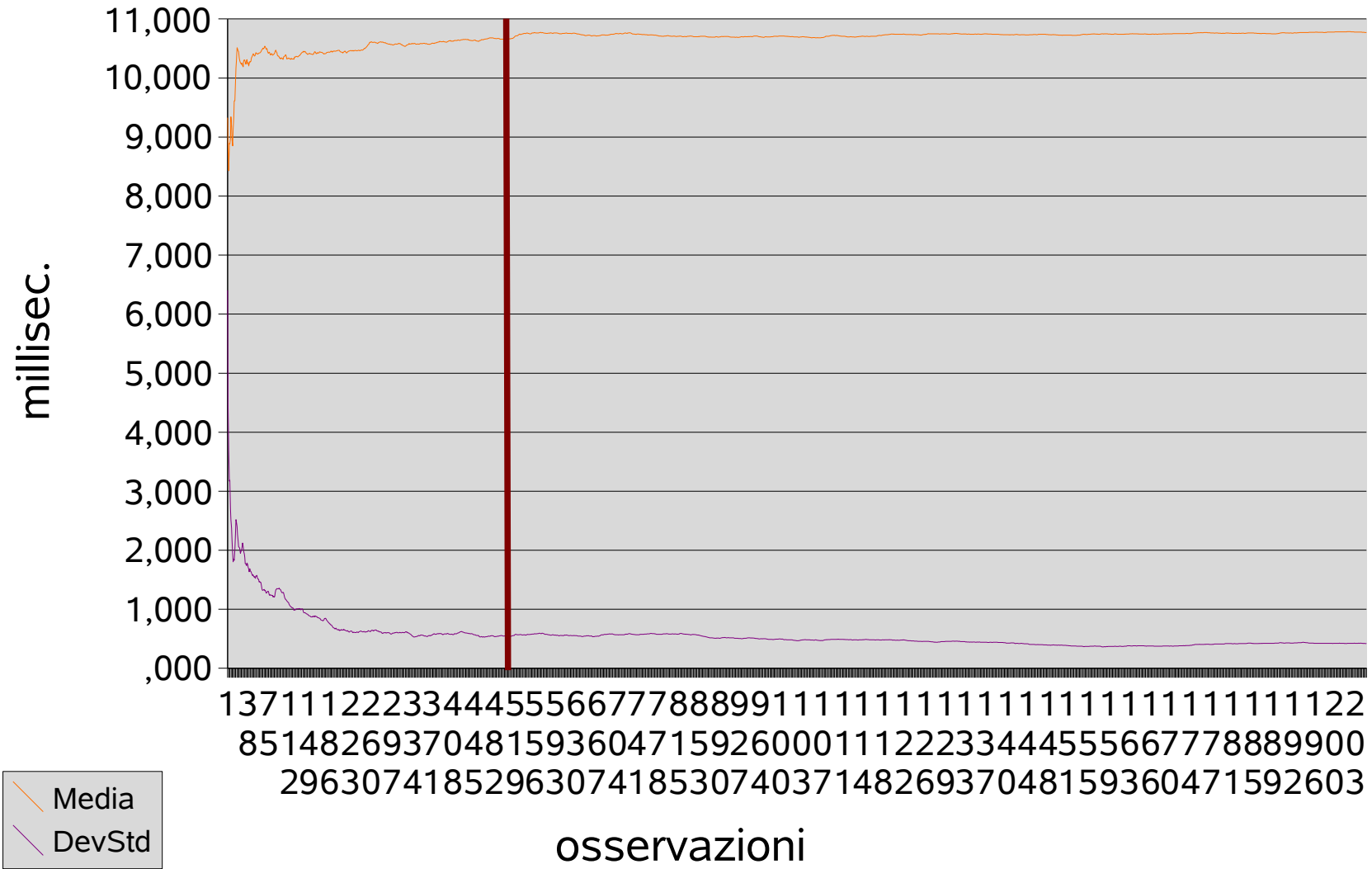
TdA - 5 Utenti



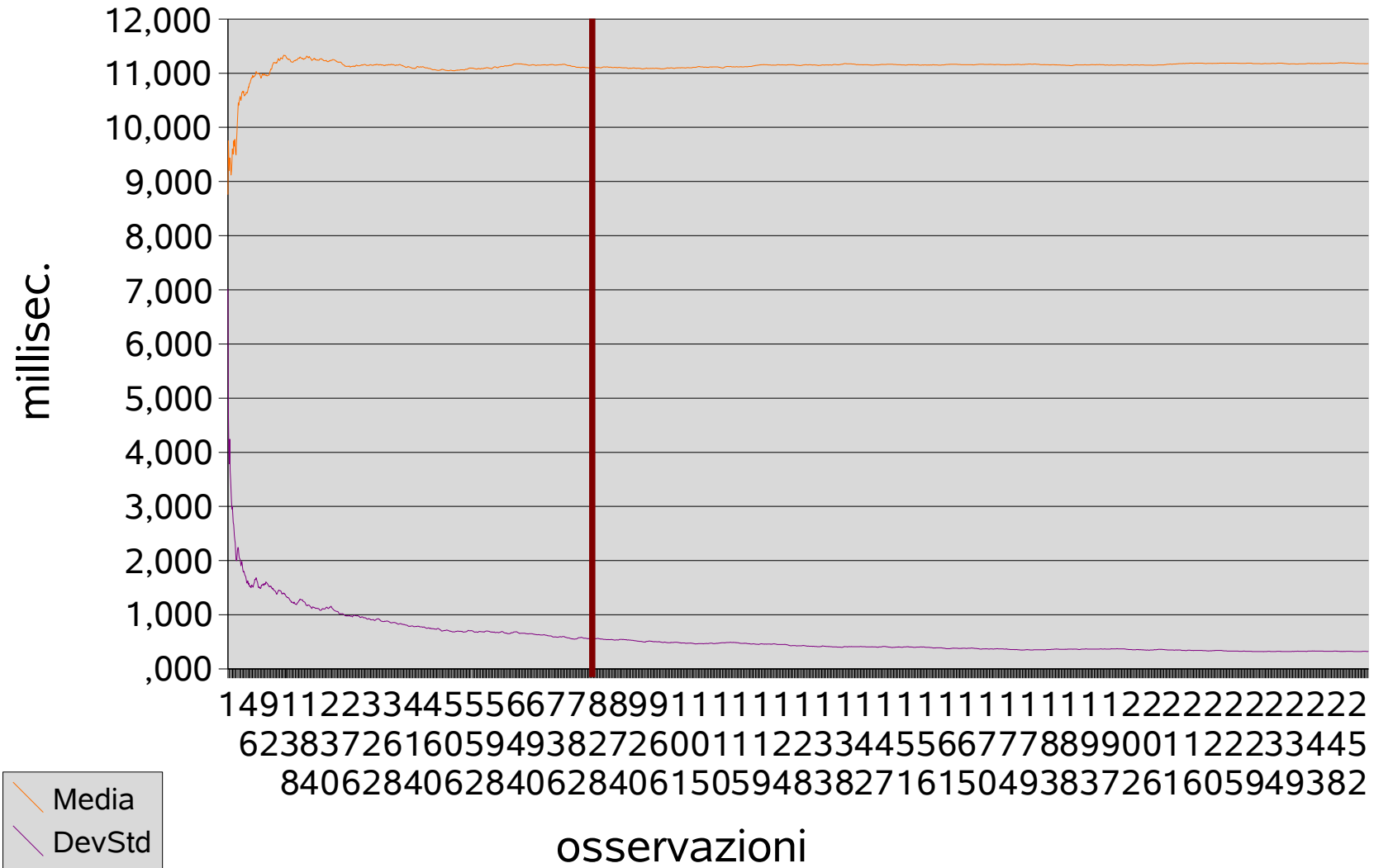
TdA - 10 Utenti



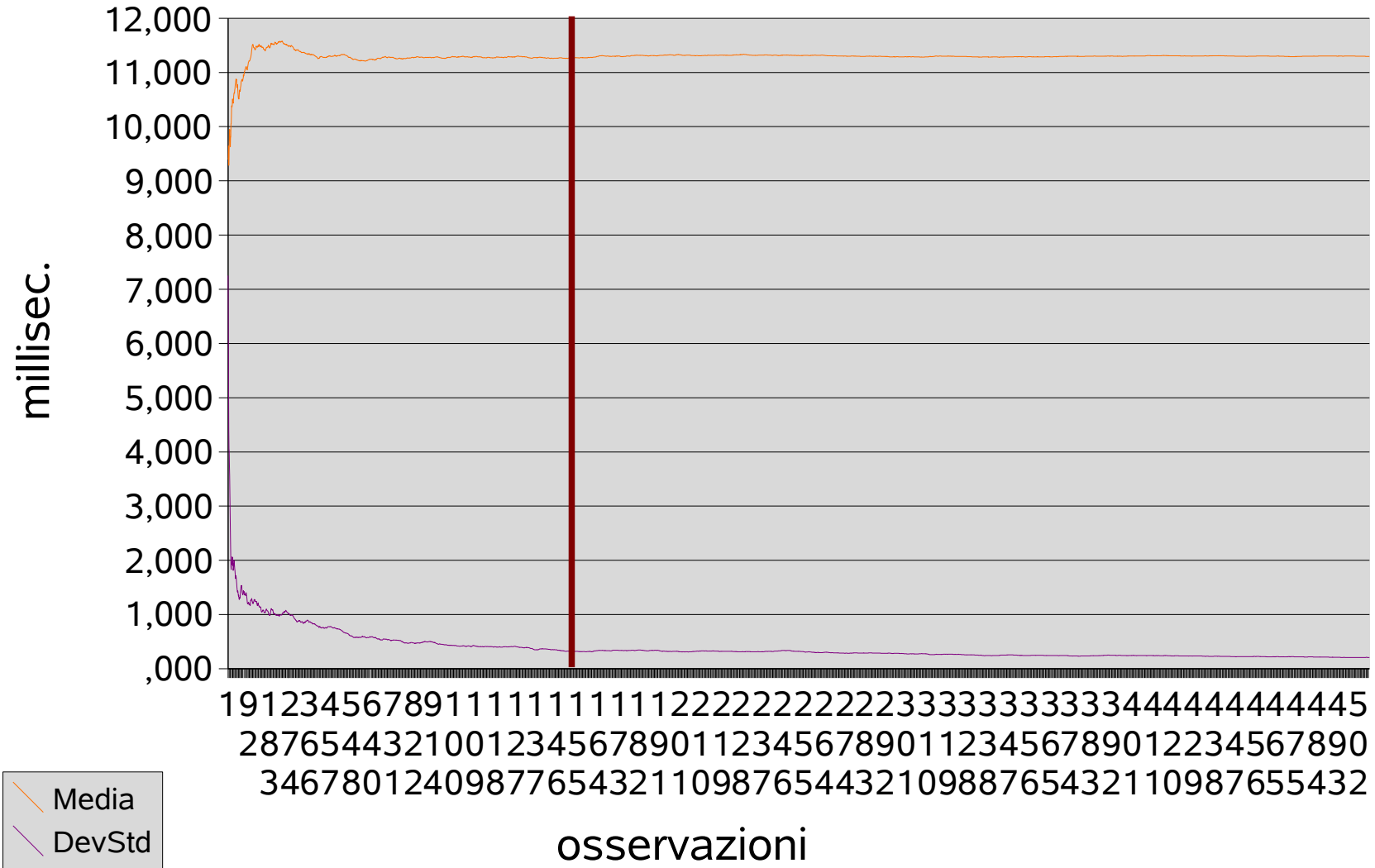
TdA - 15 Utenti



TdA - 20 Utenti



TdA - 30 Utenti



RISULTATI GENERALI

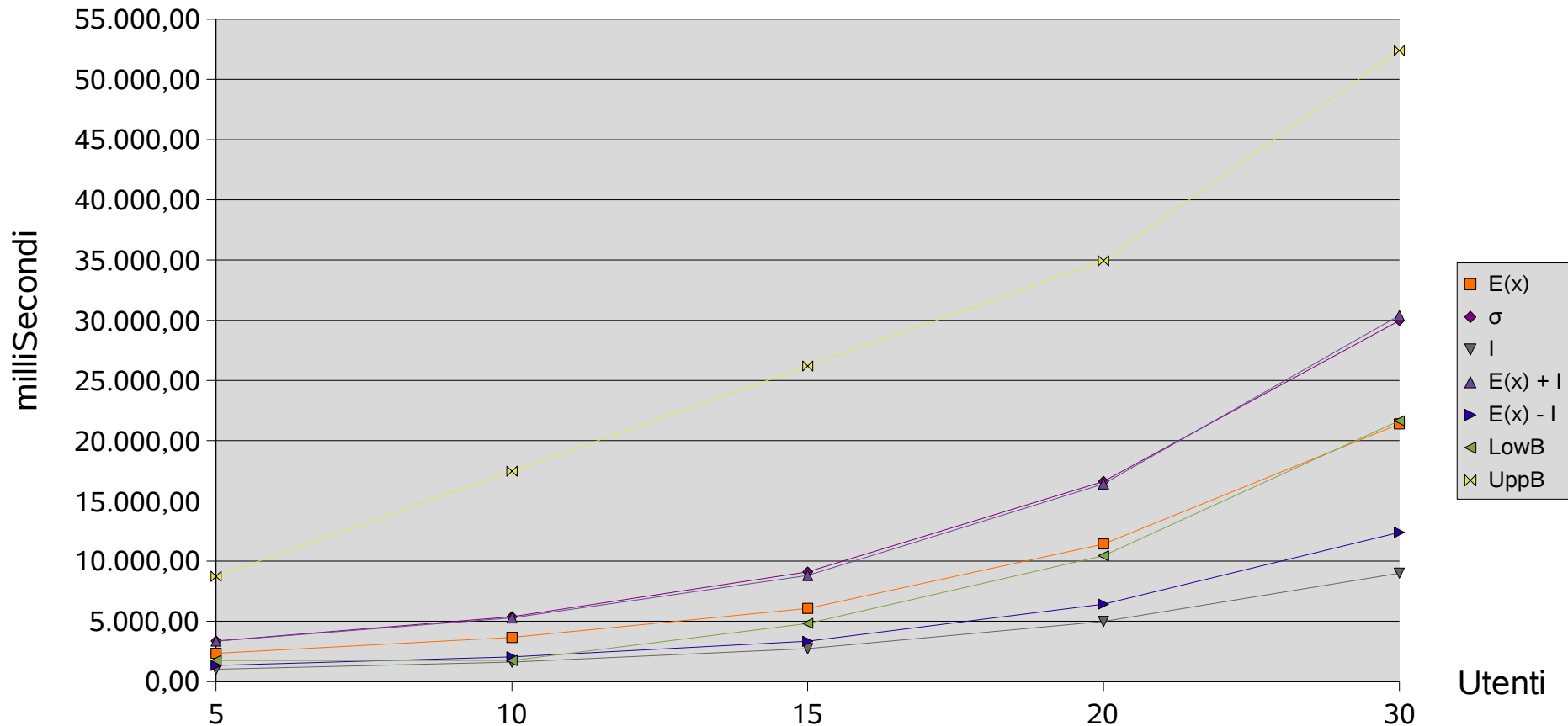
Tempo di Risposta ai Terminali (intervallo di confidenza)

N	E(x)	σ	I	E(x) + I	E(x) - I	LowB	UppB
5	2.345,23	3.371,65	1.012,62	3.357,85	1.332,61	1.746,88	8.734,38
10	3.667,34	5.382,40	1.616,52	5.283,86	2.050,82	1.746,88	17.468,75
15	6.074,57	9.103,53	2.734,10	8.808,67	3.340,47	4.828,13	26.203,13
20	11.423,10	16.618,90	4.991,23	16.414,33	6.431,87	10.437,50	34.937,50
30	21.394,50	29.983,70	9.005,14	30.399,64	12.389,36	21.656,25	52.406,25

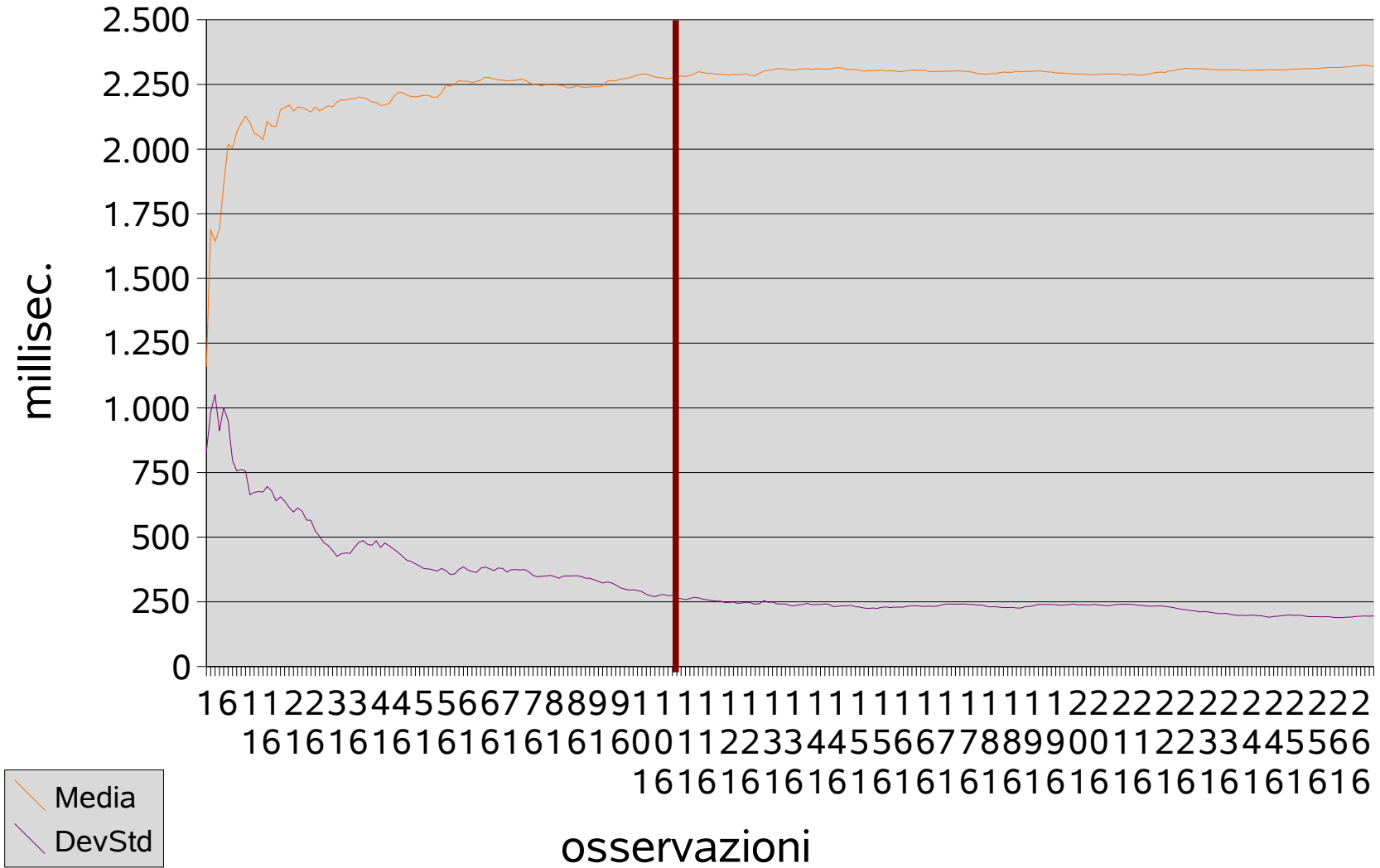
Legenda

α	$u_{\alpha/2}$	$\sqrt{(30)}$
0,100	1,645	5,477

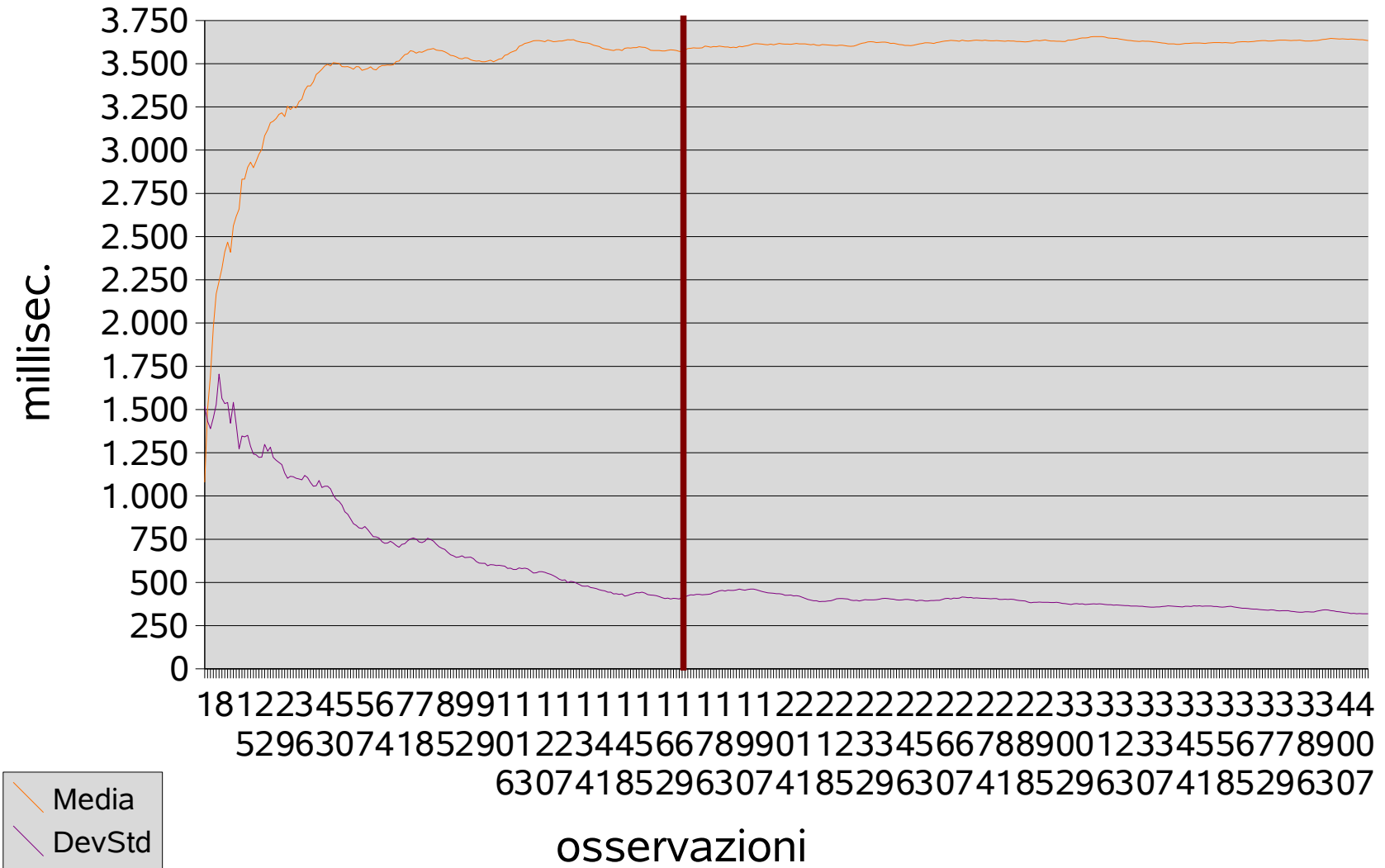
I
$u_{\alpha/2} * \sigma / \sqrt{(30)}$



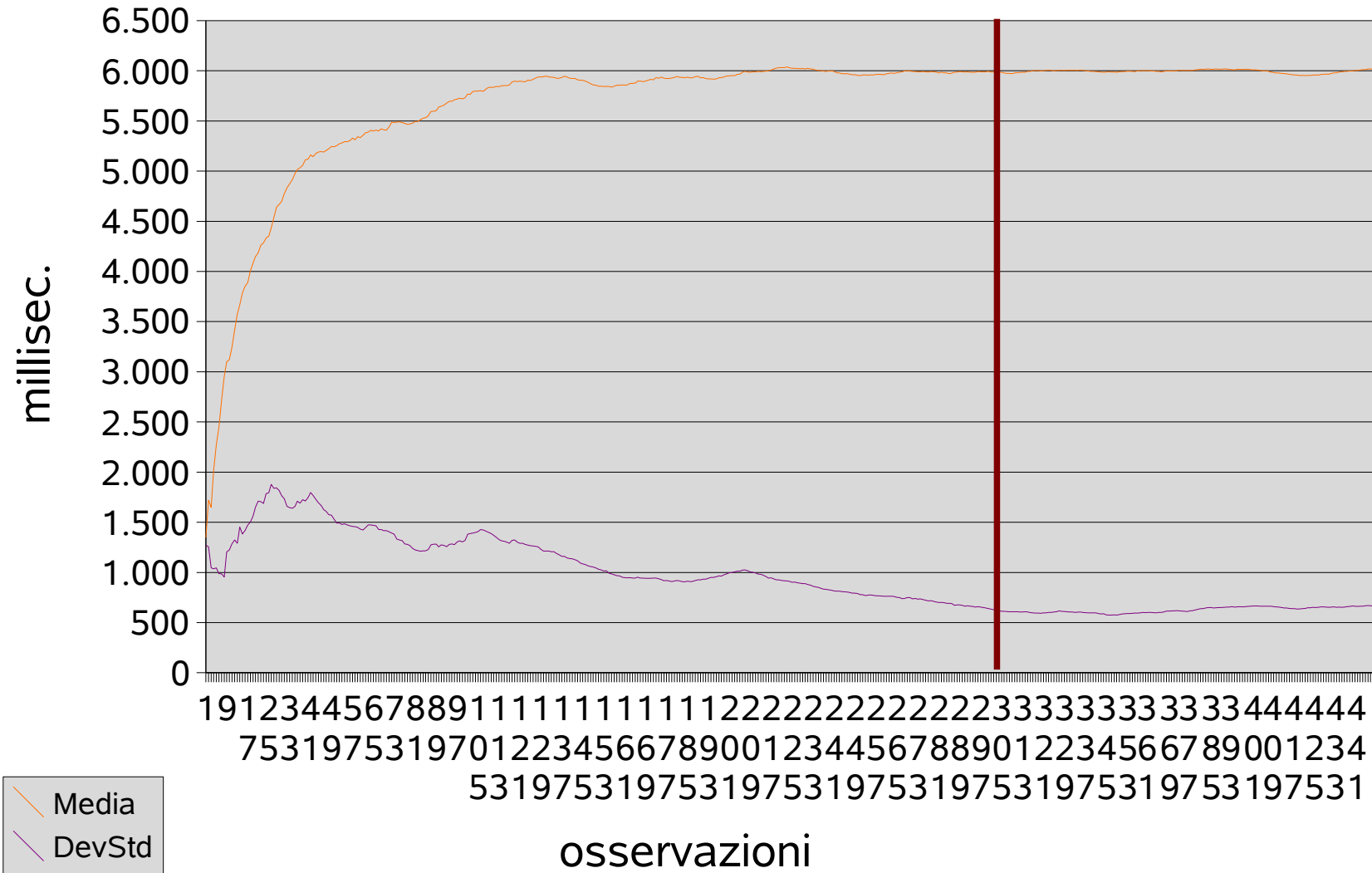
TdR - 5 Utenti



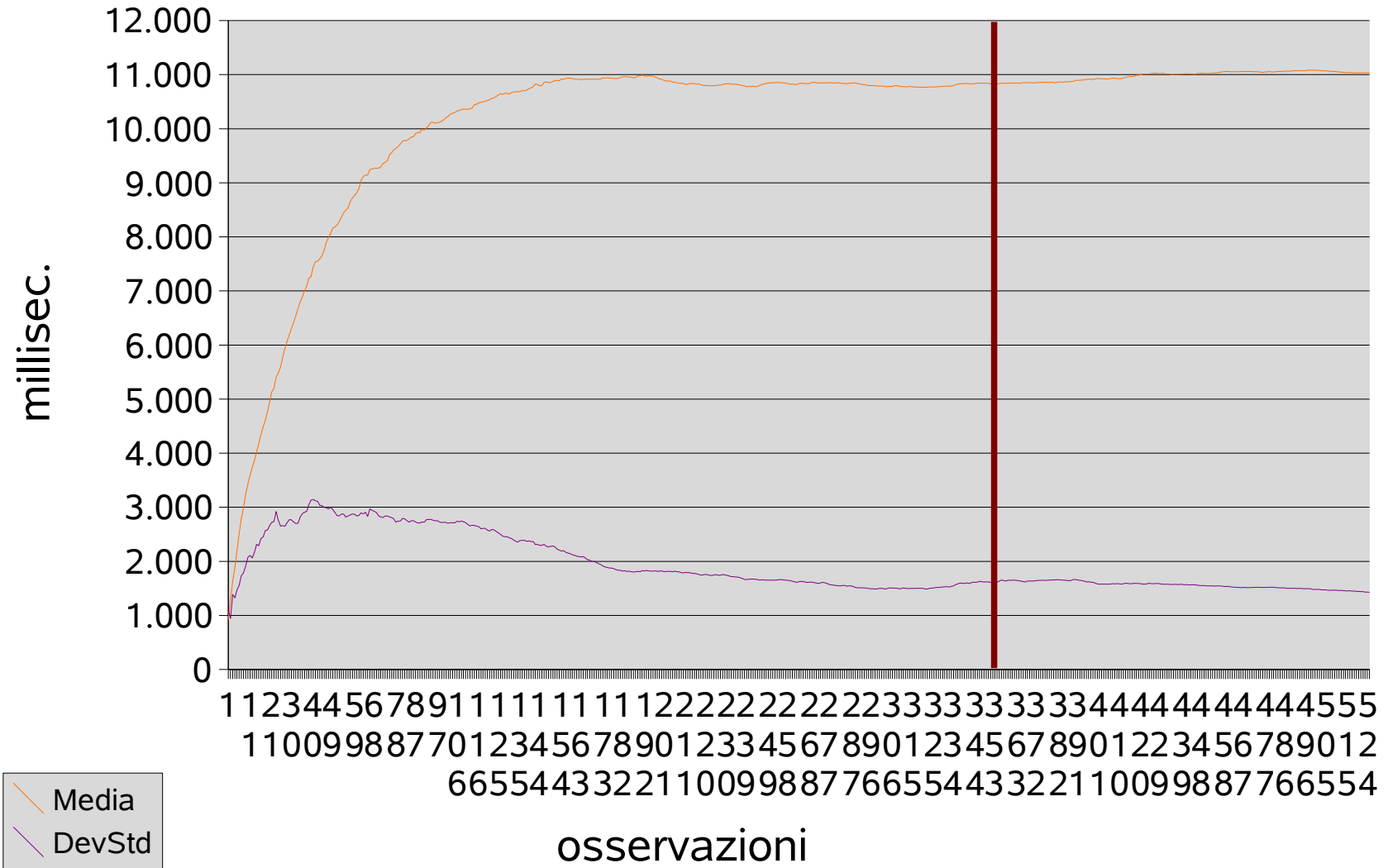
TdR - 10 Utenti



TdR - 15 Utenti



TdR - 20 Utenti



TdR - 30 Utenti

