$naxampv_in$	max of the average $v_{-}in$ along time.
$ninampv_in$	min of the average $v_{-}in$ along time.
$count_80v_in$	number of v_i n values above $0.8.maxampv_i$ n.
$count_15v_in$	number of v_i n values above $0.15 \cdot maxampv_i$ n.
$count_maxv_in$	number of v_i values above $maxampv_i$.
$count_minv_in$	number of v_i values below $minampv_i$.
$neanv_indist$	mean distance between peaks.
$stdv_indist$	standard deviation of peaks distance.
$naxv_indist$	max distance between peaks.