


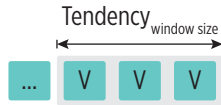
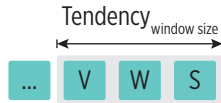
	<code>rate(Vehicle)</code>	30 s
	<code>rate(Biking)</code>	60 s
	<code>rate(Walking)</code>	150 s
	<code>rate(Static)</code>	210 s



Speed tendency is **up**,
using sampling rate of the fastest
transportation mode detected

`rate(V)`



Speed tendency is **down**,
using the average sampling rate of
transportation modes detected

`mean(rate(V),
rate(W), rate(S))`