Algorithm 1 Streak Yes or No?

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Set t=2 (minutes)
   Call t_1,t_2,....t_T the end times of each possesion
   For every k find \bar{k} such that \lfloor (t_{\bar{k}}-t_k)\rfloor = t
   Let H(t_k)= Home team Points(t_k) — Away team Points(t_k)

for k\in\{1,...,\lfloor T-t\rfloor\} do
   Compute m=min(\{H(t_k),...,H(t_{\bar{k}})\}) and
   Compute M=max(\{H(t_k),...,H(t_{\bar{k}})\})
   Let R=M-m

   if R>6 points then
   Label points in [m,M] as part of the exciting streak end if
```