Lasso for Hawkes process

February 12, 2019

1 Notation and definition (may be imprecise)

- M, total number of neurons
- \bullet K, number of bins
- δ , size
- *Ntot*, total number of spikes
- $\mathbb{I}_k = (k-1)\delta, k\delta = ((k-1)\delta, k\delta), \forall k \in [1, K]$
- for any θ , $k \in [1, K]$, $\theta + \mathbb{I}_k$ is an interval such that $\theta + \mathbb{I}_k = (\theta + \mathbb{I}_k) = [\theta + (k-1)\delta, \theta + k\delta] = (\theta + (k-1)\delta, \theta + k\delta]$
- for any θ , $k \in [1, K]$, $\theta \mathbb{I}_k$ is an interval such that $\theta \mathbb{I}_k = (\theta \mathbb{I}_k) = [\theta k \delta, \theta (k-1) \delta] = [\theta k \delta, \theta (k-1) \delta]$
- A is the scope, such that $A = K \delta$ and a maximum length. If the distance between two spikes is strictly greater than A, they don't influence each other
- T_{\min} is the beginning of the study time interval
- T^{max} is the end of the study time interval
- $Int(x) = \lfloor x \rfloor$ represents the integer part of x
- $\lambda^{(r)}$ is the functional intensity of neuron r, function depending on time
- $\mu^{(r)}$ is the spontaneous part of $\lambda^{(r)}$
- $\mathcal{N}^{(l)}$ is the set of spike values of neuron l
- $N_{t-\mathbb{I}_k}^{(l)}=N_{[t-k\delta,t-(k-1)\delta[}^{(l)}$ represents the number of spikes θ of $\mathcal{N}^{(l)}$ such that

$$\theta \in (t - \mathbb{I}_k) = [t - k\delta, t - (k - 1)\delta]$$

$$N_{t-\mathbb{I}_k}^{(l)} = N_{[t-k\delta,t-(k-1)\delta[}^{(l)} = \sum_{\substack{\theta < t, \\ \theta \in \mathcal{N}^{(l)}}} \mathbb{1}_{\mathbb{I}_k}(t-\theta) \ \forall \ t$$

2 Problem

We want to solve several minimization problems

$$\min_{a_r \in \mathbb{R}^{(1+MK)}} \frac{1}{2} a_r^t \mathbf{G} a_r - b_r^t a_r + d_r^t |a_r| \qquad (\mathcal{P}_{min}^{(r)})$$

where |v| is a vector such that $|v|_i = |v_i| \ \forall i$.

b and d are matrices of size (1 + MK)-by-M, so, for any r, $b^{(r)}$ and $d^{(r)}$ are vectors of $\mathbb{R}^{(1+MK)}$ and are the rth column of b and d, respectively.

In the following, We use the class DataSpike. A DataSpike instance has two public attributes:

- _T: an array of double values containing all spike values independently of the neuron numbers. Values are sorted. _T has only one row.
- _neur: an array of integer values of the same size of _T containing the neuron numbers.

In the algorithms, an instance of the class DataSpike is replaced by a matrix of double values with two rows.

3 Auxiliary functions

We define the following variables

- α is the first index of T such that $T[\alpha] > T_{\min}$
- β is the last index of T such that $T[\beta] \leq T^{\max}$
- depart is the first index of T such that $T[depart] > T_{\min} A$
- departbis is the last index of T such that $T[departbis] \leq T^{\max} A$

 get_low_index and get_up_index are functions which define $\alpha,\,\beta,\,\dots$

- get_low_index function works as follows: get_low_index $(x,T) = \gamma$ where γ is the first index of T such that $T[\gamma] > x$
- get_up_index function works as follows: $get_up_index(x,T) = \gamma \text{ where } \gamma \text{ is the last index of T such that } T[\gamma] \leqslant x$

 get_k function works as follows:

$$get_{-}k(x,\delta) = \begin{cases} k = \operatorname{Int}(\frac{x}{\delta}) + 1 = \lfloor \frac{x}{\delta} \rfloor + 1 & \text{if } x > k\delta, \\ k = \operatorname{Int}(\frac{x}{\delta}) = \lfloor \frac{x}{\delta} \rfloor & \text{if } x \equiv k\delta \end{cases}$$

or $get_{-}k(x,\delta) = k \ge 1$ such that $x \in \mathbb{I}_k =](k-1)\delta, k\delta]$ For example $get_{-}k(1.5\delta,\delta) = 2$ and $get_{-}k(\delta,\delta) = 1$.

```
Algorithm 1 get_low_index function
Usage: get_low_index(x, T)
Description: Computation of ind, the first index in T such that T[ind] > x
    (to be improved!)
Input: x; scalar value
Output: ind - integer. If there is no index satisfying the condition, the size of
    T + 1 is returned.
 1: ind \leftarrow 1
 2: n \leftarrow length(T)
 3: while (ind < (n+1)) do
       if (T[ind] \leq x) then
 4:
           ind \leftarrow ind+1
 5:
 6:
        else
           break
 7:
 8: return ind
Algorithm 2 get_up_index function
Usage: get_up_index(x, T)
Description: Computation of ind, the last index in T such that T[ind] \leq x
Input: x; scalar value
Output: ind - integer. If there is no index satisfying the condition, 0 is re-
    turned.
 1: ind \leftarrow length(T)
 2: while (ind\geqslant1) do
 3:
       if (T[ind]>x) then
           \mathrm{ind} \leftarrow \mathrm{ind}\text{-}1
 4:
       else
 5:
           break
 6:
 7: return ind
Algorithm 3 get_{-}k function
Usage: get_k(x, delta, eps)
Description: Computation of k such that x \in \mathbb{I}_k = ](k-1)\delta, k\delta]
Input: x; scalar value
Input: delta; \delta
Input: eps; for numerical precision, default value 1e-12 (optional argument)
Output: k; integer
 1: k \leftarrow floor(x/delta) + 1
 2: if |k*delta - x| < eps then
       return k
```

4: **if** |(k-1)*delta - x| < eps **then**

return k-1

6: return k

4 Computation of b

$$b^{(r)} = \begin{pmatrix} \#^{(r)} = \# \left\{ T : T_{\min} < T \leqslant T^{\max}, T \in \mathcal{N}^{(r)} \right\} \\ \dots \\ \int_{T_{\min}}^{T^{\max}} N_{[t-k\delta,t-(k-1)\delta[}^{(l)} dN_t^{(r)} = \int_{T_{\min}}^{T^{\max}} N_{t-\mathbb{I}_k}^{(l)} dN_t^{(r)} = \sum_{\substack{T_{\min} < T \leqslant T^{\max}, \\ T \in \mathcal{N}^{(r)}}} \sum_{\substack{\theta < T, \\ \theta \in N^{(l)}}} \mathbb{1}_{\mathbb{I}_k} (T - \theta) \end{pmatrix}$$

For b we use also the notation

$$\mu_1^{(r)} = \begin{pmatrix} & \dots & \\ & \int_{T_{\min}}^{T^{\max}} N_{[t-k\delta,t-(k-1)\delta[}^{(l)} dN_t^{(r)} = \int_{T_{\min}}^{T^{\max}} N_{t-\mathbb{I}_k}^{(l)} dN_t^{(r)} \\ & \dots \end{pmatrix}$$

WARNING

- In what follows, numbering starts at 1 (think Matlab/Octave and R) and you should be careful when it differs.
- In what follows the loop $for(i = \alpha : \beta)$ is empty if $\alpha > \beta$ (unlike in R)

Algorithm 4 Computation of b Usage: compute_b(M, K, Tmin, Tmax, DS, delta) **Description:** Computation of b - numbering of neurons and k starts at 1 **Input:** M; integer - number of neurons **Input:** K; integer - number of bins Input: Tmin - minimum time Input: Tmax - maximum time Input: DS - DataSpike: matrix with two rows, the first one contains spike values (every spikes in a single row), the second one contains the neuron numbers to identify them in the first one Input: delta - δ Output: b - (1+M*K)-by-M matrix Output: low - array of size Ntot(=length(T)), taking into account the scope **Output:** cnt - array of size M, containing $\#^{(r)}$ 1: $T \leftarrow DS[1,]$ # first row of DS: all spike values 2: neur \leftarrow DS[2,] # second row of DS: neuron numbers 3: Ntot \leftarrow length(T) # total number of spikes 4: A $\leftarrow K * \delta$ # scope # init of b 5: b \leftarrow matrix(0, nrow=(1+M*K), ncol= M) 6: $low \leftarrow vector(mode='integer', length=Ntot)$ # init of low - for the State 7: $cnt \leftarrow vector(mode='integer', length=M)$ # init of cnt - for the algo 8: ilow ← 1 9: eps \leftarrow 1.e-12 # for numerical precision 10: **for** (i=1:Ntot) **do** # loop over spikes $t \leftarrow T[i]; r \leftarrow neur[i]$ 11: while (|T[ilow] - t| > A) do 12: $ilow \leftarrow ilow+1$ 13: $low[i] \leftarrow ilow$ 14: if $(T_{\min} < t \leqslant T^{\max})$ then 15: $\mathrm{cnt}[r] \leftarrow \mathrm{cnt}[r]{+}1$ 16: 17: for (j=ilow:(i-1)) do if (|t - T[j]| < eps) then 18: 19: break $k \leftarrow \text{get_k}((t-T[j])/\text{delta})+1$ # more complex than integer part 20: $l \leftarrow \text{neur}[j]$ 21: b[(l-1)*K+k+1, r] += 122: 23: $b[1,] \leftarrow cnt$ # 1st line of b

24: return b, low, cnt

5 Computation of G

G is a matrix of size (1 + MK)-by-(1 + MK)

• First row or first column of G

$$G_{0,l,k} = \int_{T_{\min}}^{T^{\max}} N_{[t-k\delta,t-(k-1)\delta[}^{(l)} dt$$

$$= \int_{T_{\min}}^{T^{\max}} \sum_{\substack{\theta < t, \\ \theta \in \mathcal{N}^{(l)}}} \mathbb{1}_{\mathbb{I}_k}(t-\theta) dt \simeq \int_{T_{\min}}^{T^{\max}} \sum_{\substack{(t-A) \le \theta < t, \\ \theta \in \mathcal{N}^{(l)}}} \mathbb{1}_{\mathbb{I}_k}(t-\theta) dt$$

$$\simeq \int_{T_{\min}}^{T^{\max}} \sum_{\substack{(t-A) \le \theta < t, \\ \theta \in \mathcal{N}^{(l)}}} \mathbb{1}_{\mathbb{I}_k + \theta}(t) dt$$

$$G_{0,l,k} = \int_{T_{\min}}^{T^{\max}} N_{[t-k\delta,t-(k-1)\delta[}^{(l)} dt \simeq \sum_{\substack{\theta \in \mathcal{N}^{(l)}, \\ (T_{\min} - A) \le \theta < T^{\max}}} (\min(T^{\max}, k \delta + \theta) - \max(T_{\min}, (k-1) \delta + \theta))$$

• Inner part of G

$$G_{l_{1},l_{2},k_{1},k_{2}} = \int_{T_{\min}}^{T^{\max}} N_{[t-k_{1}\delta,t-(k_{1}-1)\delta[}^{(l_{1})} N_{[t-k_{2}\delta,t-(k_{2}-1)\delta[}^{(l_{2})} dt$$

$$G_{(l_{1},k_{1}),(l_{2},k_{2})} = \int_{T_{\min}}^{T^{\max}} \left(\sum_{\tau \in \mathcal{N}^{(l_{1})}, \\ \tau < t} \mathbb{1}_{\mathbb{I}_{k_{1}}+\tau}(t) \right) \left(\sum_{\theta \in \mathcal{N}^{(l_{2})}, \\ \theta < t} \mathbb{1}_{\mathbb{I}_{k_{2}}+\theta}(t) \right) dt$$

$$\simeq \int_{T_{\min}}^{T^{\max}} \left(\sum_{\tau \in \mathcal{N}^{(l_{1})}, \\ t-A \le \tau < t} \mathbb{1}_{\mathbb{I}_{k_{1}}+\tau}(t) \right) \left(\sum_{\theta \in \mathcal{N}^{(l_{2})}, \\ t-A \le \theta < t} \mathbb{1}_{\mathbb{I}_{k_{2}}+\theta}(t) \right) dt$$

$$= \sum_{\substack{\tau \in \mathcal{N}^{(l_{1})}, \\ (T_{\min}-A) \le \tau < T^{\max}, \\ (T_{\min}-A) \le$$

Algorithm 5 Computation of G

```
Usage: compute_G(M, K, Tmin, Tmax, T, neur, delta, A)
Description: Computation of b - numbering of neurons and k starts at 1
Input: \delta: delta
Input: M; integer - number of neurons
Input: K; integer - number of bins
Input: Tmin - minimum time
Input: Tmax - maximum time
Input: T - flattened array of spike values (every spikes in a single row)
Input: neur - array of neuron numbers to identify them in T
Input: delta - size
Input: A - scope, maximum distance to be taken into account
Output: b - array of size (1+M*K)*M
 1: G \leftarrow \text{matrix}(0, \text{nrow} = (1 + M * K), \text{ncol} = (1 + M * K))
                                                                                       # init of G
 2: G[1,1] \leftarrow T^{\max} - T_{\min}
 3: A \leftarrow K * \delta
                                                                                          # scope
 4: depart \leftarrow get_low_index((T_{\min} - A), T)
 5: \beta \leftarrow \text{get\_up\_index}(T^{\text{max}}, T)
 6: for (i in depart:\beta) do
         ti \leftarrow T[i]; l_1 \leftarrow neur[i]
 7:
         for (k \text{ in } (1:K)) do
 8:
                                                                  # 1st row and 1st column of G
             x_1 \leftarrow \min\left(T^{\max}, ti + k\,\delta\right)
 9:
             x_2 \leftarrow \max(T_{\min}, ti + (k-1)\delta)
10:
             dx = x_1 - x_2
11:
             if (dx > 0) then
12:
                 G[1,(l_1-1)*K+k+1] += dx
13:
                 G[(l_1-1)*K+k+1,1] += dx
14:
         for (j in (low[i]:(i-1))) do
15:
                                                                        # inner part of G, l_1 \neq l_2
             tj \leftarrow T[j]; l_2 \leftarrow neur[j]
16:
             for (k_1 \text{ in } (1:K)) do
17:
                 for (k_2 \text{ in } (1:K)) do
18:
                      x_1 \leftarrow \min\left(T^{\max}, ti + k_1 \, \delta, tj + k_2 \, \delta\right)
19:
                      x_2 \leftarrow \max(T_{\min}, ti + (k_1 - 1) \delta), (tj + (k_2 - 1) \delta)
20:
                      dx = x_1 - x_2
21:
                      if (dx > 0) then
22:
23:
                          G[(l_1-1)*K+k_1+1,(l_2-1)*K+k_2+1] += dx
                          G[(l_2-1)*K+k_2+1,(l_1-1)*K+k_1+1] += dx
24:
         for (k_1 \text{ in } 1:K) do
                                                                                       \# l_1 == l_2
25:
             x_1 \leftarrow \min\left(T^{\max}, ti + k_1 \delta\right)
26:
             x_2 \leftarrow \max(T_{\min}, ti + (k_1 - 1)\delta)
27:
             dx = x_1 - x_2
28:
             if (dx > 0) then
29:
                                                                                  # diagonal part
                 G[(l_1-1)*K+k_1+1,(l_1-1)*K+k_1+1] += dx
30:
```

```
31: for (k_2 \text{ in } (k_1+1):\text{K}) do # extradiagonal part 32: x_2 \leftarrow \max(T_{\min}, ti + (k_2 - 1) \delta) 33: dx = x_1 - x_2 34: if (dx > 0) then 35: G[(l_1-1)*\text{K} + k_1 + 1, (l_1-1)*\text{K} + k_2 + 1] += dx 36: G[(l_1-1)*\text{K} + k_2 + 1, (l_1-1)*\text{K} + k_1 + 1] += dx 37: return G
```

6 Computation of d

For d we need the following quantities, μ_2 is a (1+MK)-by-M matrix. μ_A is a vector of dimension (1+MK)

$$\mu_2^{(r)} = \begin{pmatrix} & \dots \\ & \int_{T_{\min}}^{T^{\max}} \left(N_{[t-k\delta, t-(k-1)\delta[}^{(l)} \right)^2 dN_t^{(r)} = \int_{T_{\min}}^{T^{\max}} \left(N_{t-\mathbb{I}_k}^{(l)} \right)^2 dN_t^{(r)} \\ & \dots \end{pmatrix}$$

$$\mu_A^{(r)} = \begin{pmatrix} & \dots & \\ & \sup_{t \in]T_{\min}, T^{\max}]} |N_{[t-k\delta, t-(k-1)\delta[}^{(l)}| = \sup_{t \in]T_{\min}, T^{\max}]} |N_{t-\mathbb{I}_k}^{(l)}| \\ & \dots & \end{pmatrix}$$