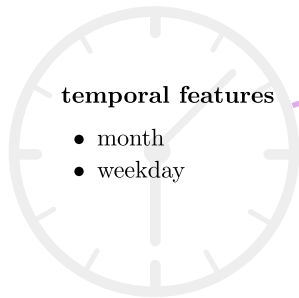


spatial features

- ZSJ population
- ZSJ type
- Pois



temporal features

- month
- weekday

feature vector

$$\begin{bmatrix} s_i \\ t_i \end{bmatrix} = x_i \quad f(x_i ; \theta) = \hat{y}_i$$

parameters criterion

$$\operatorname{argmin}_{\theta} \sum_{i=N} \operatorname{loss}(f(x_i ; \theta), y_i)$$

target vector

