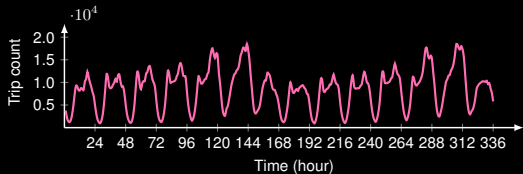


Essential Idea of Sparse Autoregression & Periodicity Quantification

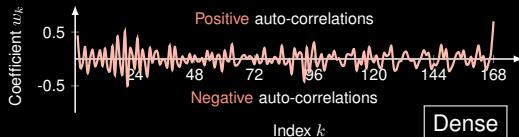
① Hourly ridesharing trip time series

(336 data points x_t)



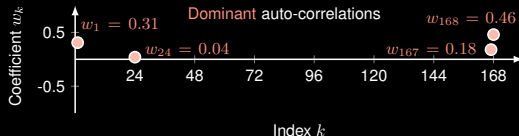
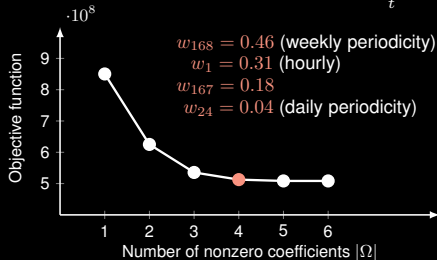
② Autoregression (order-168)

$$\min \sum_t \left(x_t - \sum_{k=1}^{168} w_k x_{t-k} \right)^2$$



③ Sparse autoregression

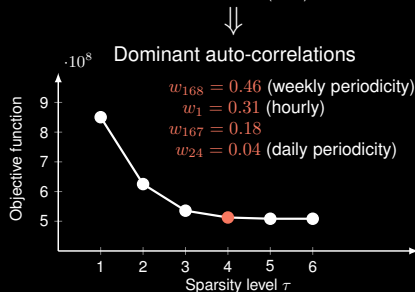
$$\min \sum_t \left(x_t - \sum_{k \in \Omega} w_k x_{t-k} \right)^2 \quad \text{s.t.} \quad \underbrace{|\Omega| \leq \tau}_{\text{sparsity}}$$



Sparse Autoregression Done Right

$$\min_{\mathbf{w}, \boldsymbol{\beta}} \underbrace{\sum_{t=d+1}^T \left(x_t - \sum_{k=1}^d w_k x_{t-k} \right)^2}_{\text{Time series autoregression}} \quad \text{s.t.} \quad \underbrace{-\beta_k \leq w_k \leq \beta_k}_{\text{Lower and upper bounds}}, \quad \underbrace{\sum_{k=1}^d \beta_k \leq \tau}_{\clubsuit \text{ Sparsity}}, \quad \underbrace{\beta_k \in \{0, 1\}}_{\text{Binary variable}}$$

- $\mathbf{w} \in \mathbb{R}^d$: Auto-correlations
- $\boldsymbol{\beta} \in \{0, 1\}^d$: Sparsity pattern
- $d = 168$: Autoregression order



```

1 import numpy as np
2 from docplex.mp.model import Model
3
4 def sparse_ar(x, d, tau):
5     model = Model('Sparse Autoregression')
6     T = x.shape[0]
7     w = [model.continuous_var(name = f'w_{k}') for k in range(d)]
8     beta = [model.binary_var(name = f'beta_{k}') for k in range(d)]
9     model.minimize(model.sum((x[t] - model.sum(w[k] * x[t - k - 1]
10                                         for k in range(d))) ** 2
11                               for t in range(d, T)))
12     model.add_constraint(model.sum(beta[k] for k in range(d)) <= tau)
13     for k in range(d):
14         model.add_constraint(w[k] <= beta[k])
15         model.add_constraint(w[k] >= -beta[k])
16     solution = model.solve()
17     return np.array(solution.get_values(w))
    
```

Thanks for your attention!

Any Questions?

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