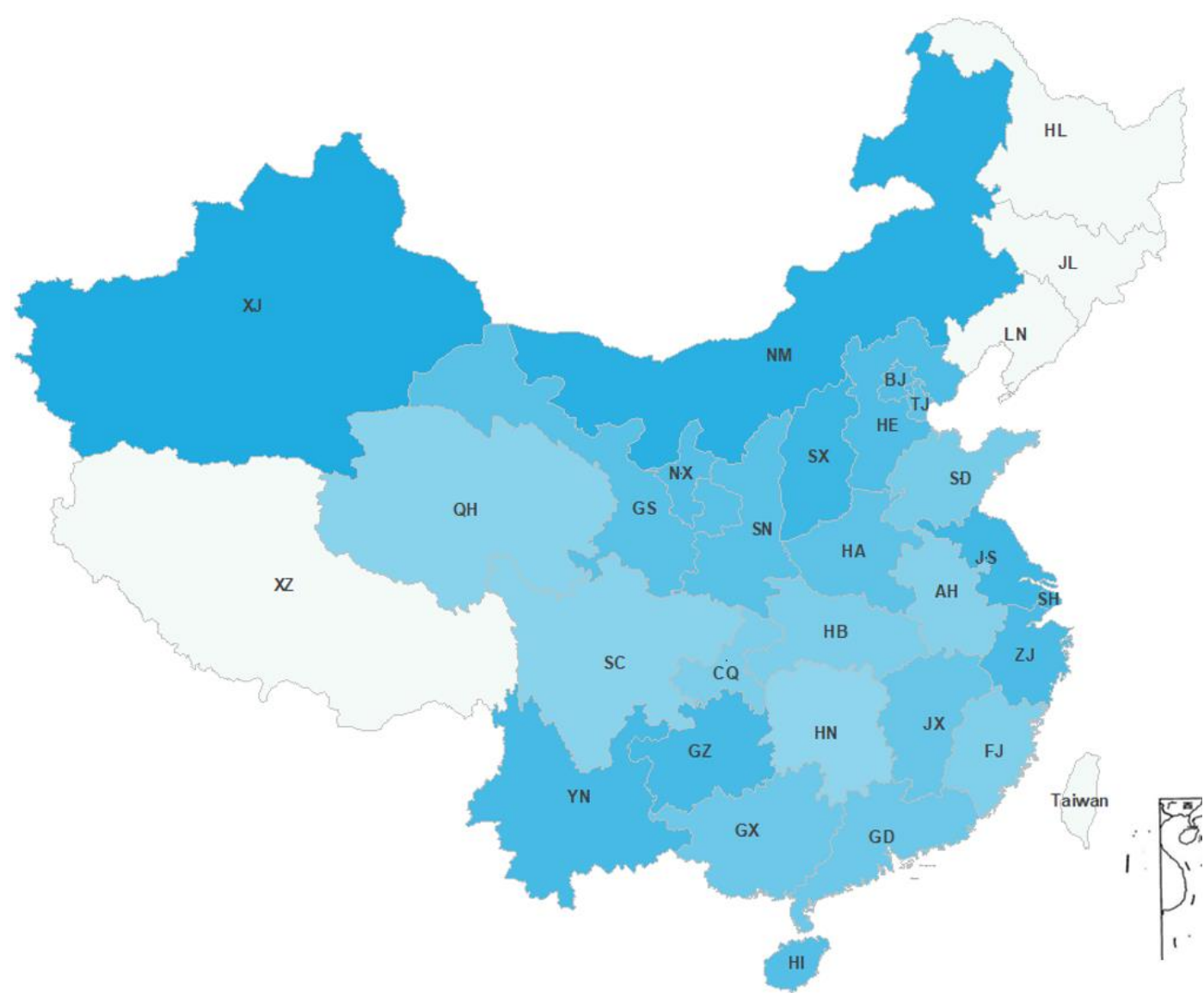


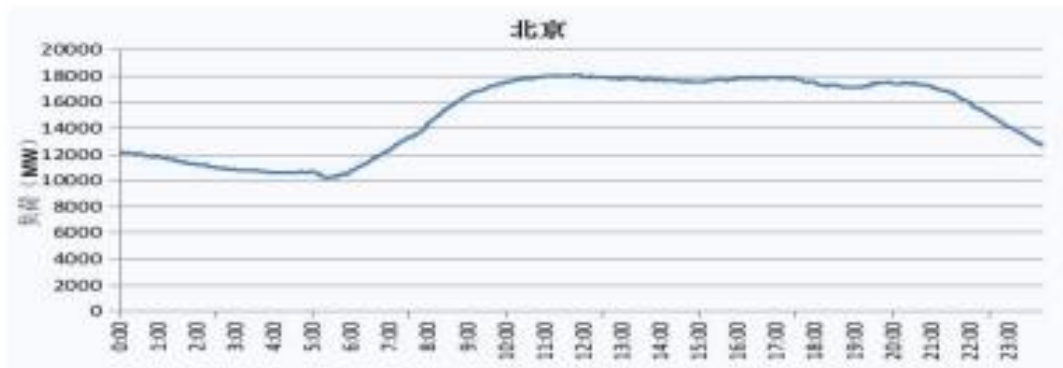
Illustration of 31 provinces in China

List	Province	Abbr.
1	Beijing	BJ
2	Tianjin	TJ
3	Hebei	HE
4	Shanxi	SX
5	Inner Mongolia	NM
6	Shandong	SD
7	Liaoning	LN
8	Jilin	JL
9	Heilongjiang	HL
10	Shanghai	SH
11	Jiangsu	JS
12	Zhejiang	ZJ
13	Anhui	AH
14	Fujian	FJ
15	Jiangxi	JX
16	Henan	HA
17	Hubei	HB
18	Hunan	HN
19	Guangdong	GD
20	Guangxi	GX
21	Hainan	HI
22	Chongqing	CQ
23	Sichuan	SC
24	Guizhou	GZ
25	Yunnan	YN
26	Xizang	XZ
27	Shaanxi	SN
28	Gansu	GS
29	Qinghai	QH
30	Ningxia	NX
31	Xinjiang	XJ

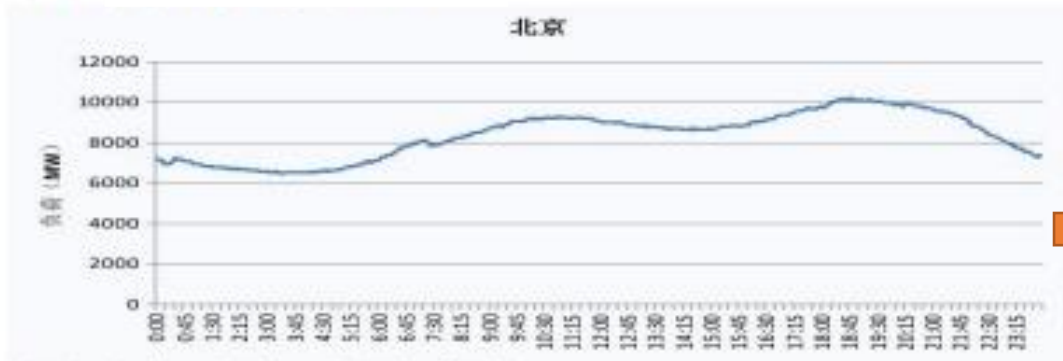


I. BJ (Raw data)

(1) Workday daily-profile



(2) Holiday daily-profile

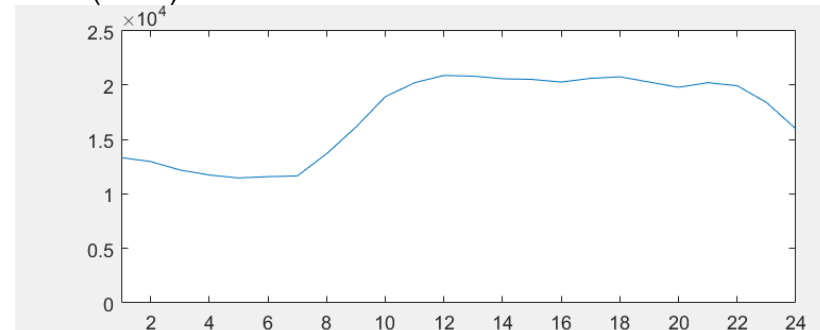


(3) maximum and minimum demand of the 365 days

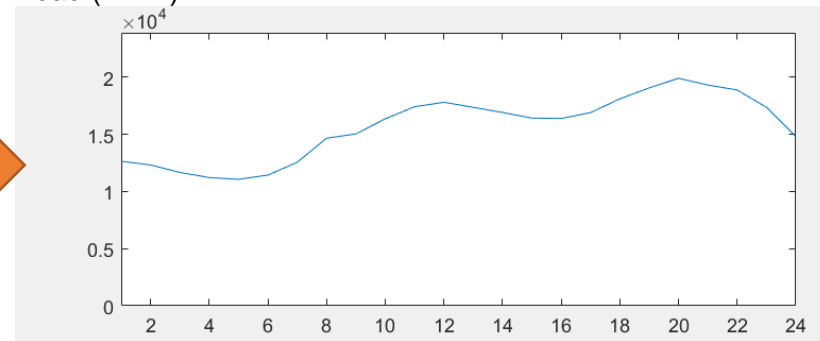


1. BJ (Replicated data and hourly power load)

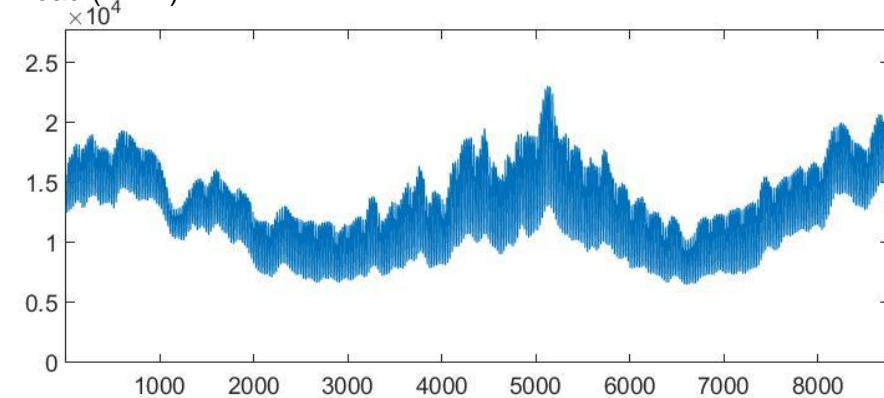
Load (MWh)



Load (MWh)

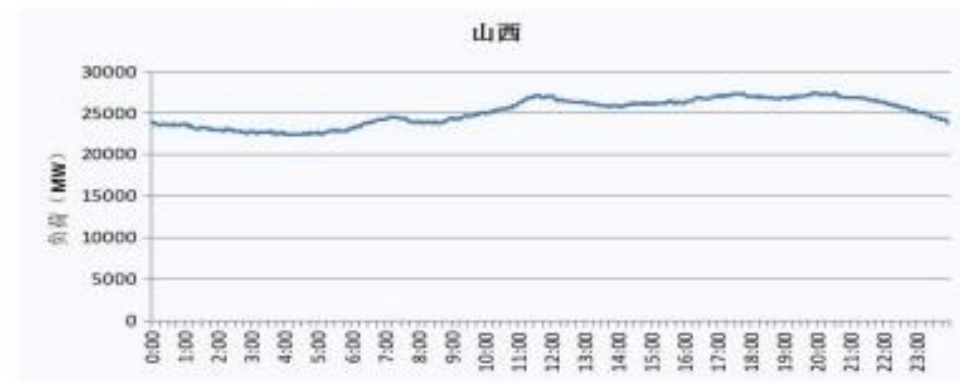


Load (MWh)

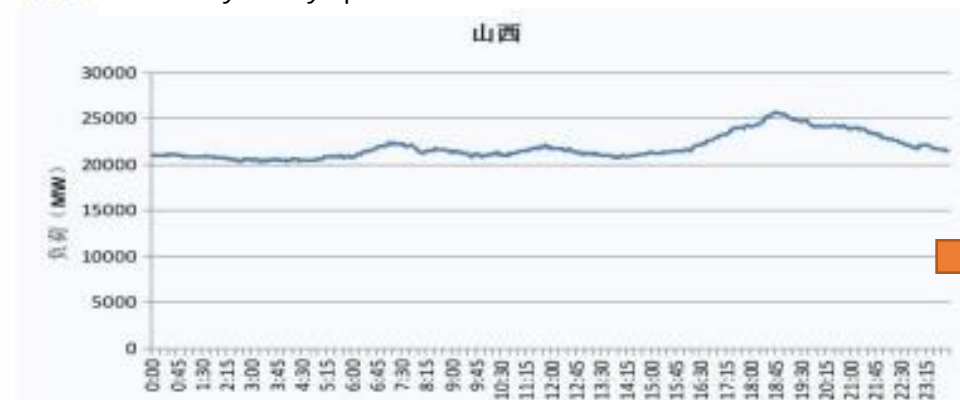


5. SX (Raw data)

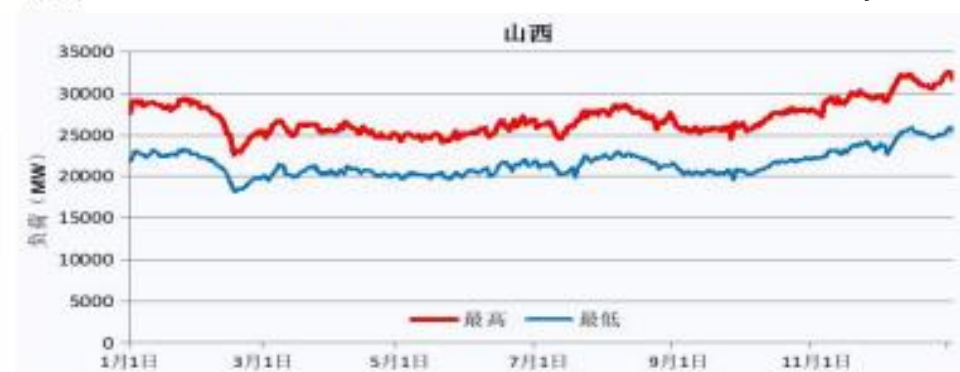
(1) Workday daily-profile



(2) Holiday daily-profile

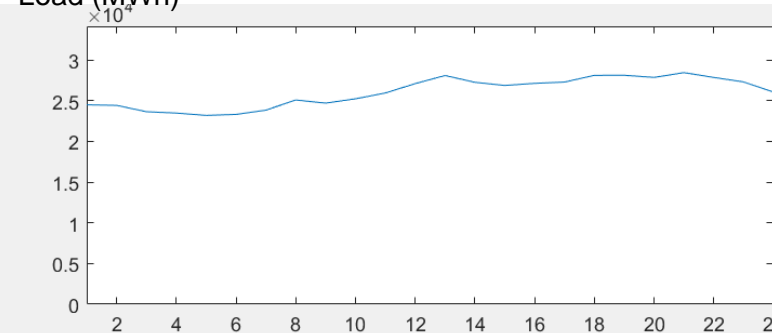


(3) maximum and minimum demand of the 365 days

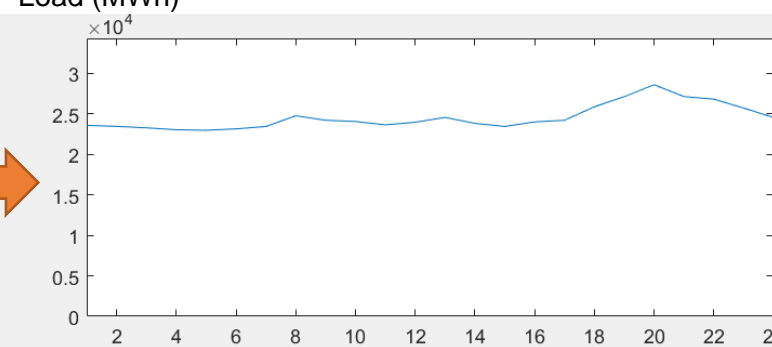


4. SX (Replicated data and hourly power load)

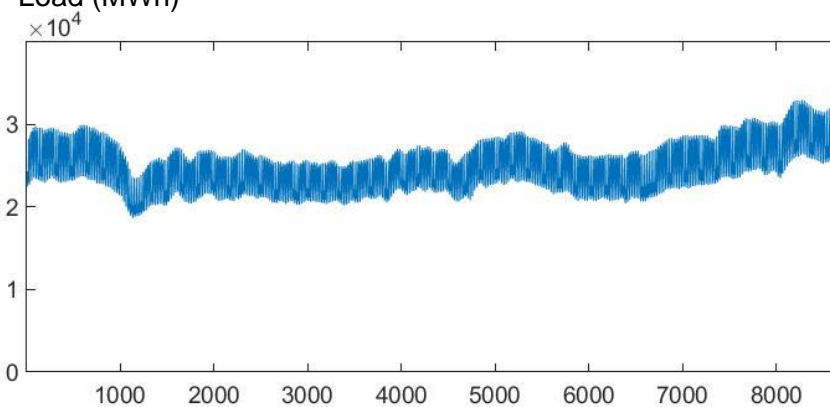
Load (MWh)



Load (MWh)

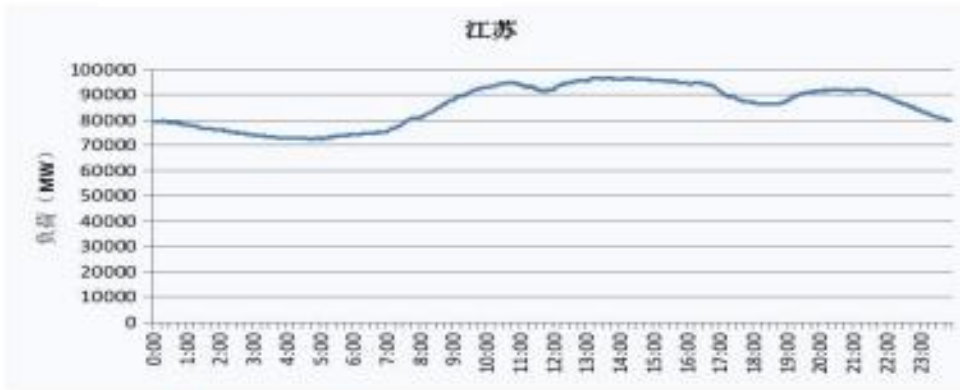


Load (MWh)

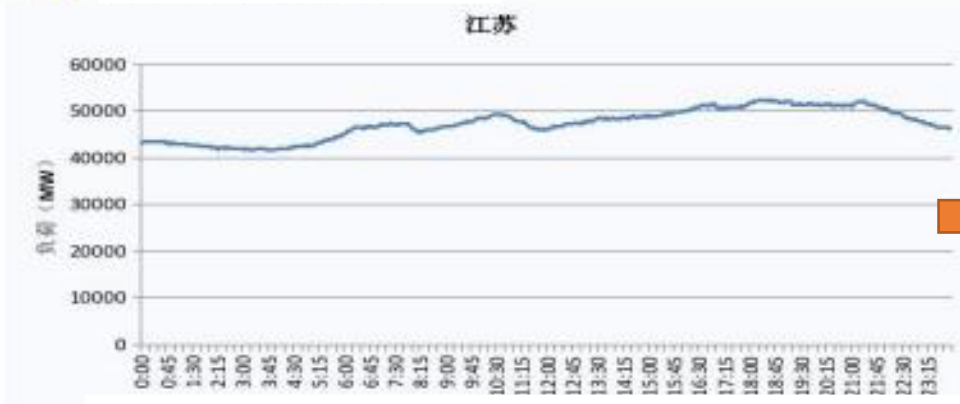


13. JS (Raw data)

(1) : Workday daily-profile



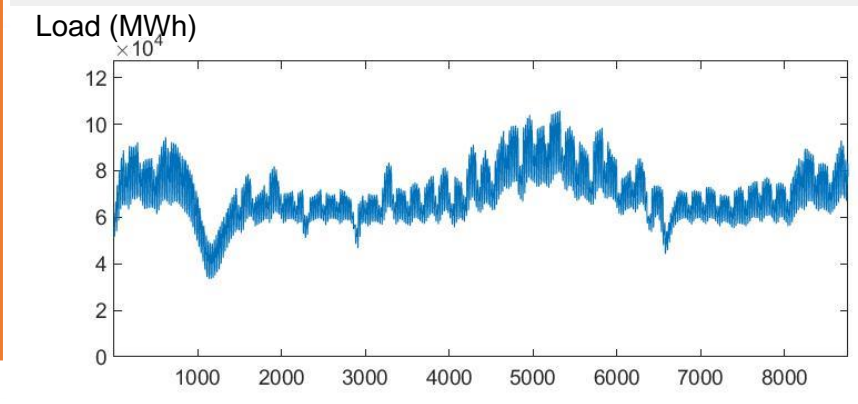
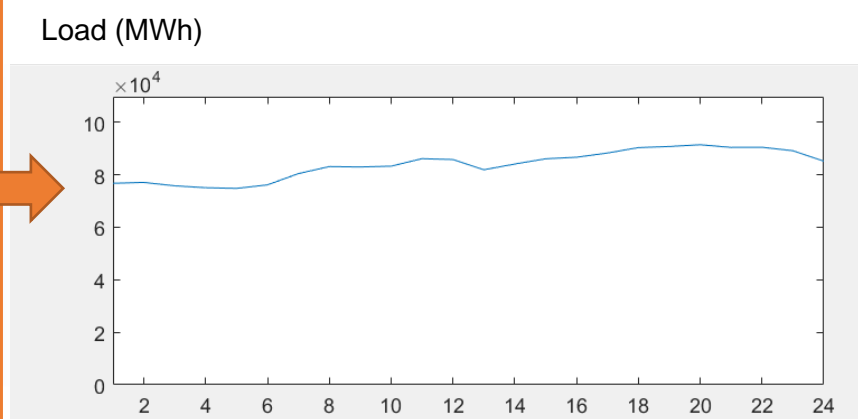
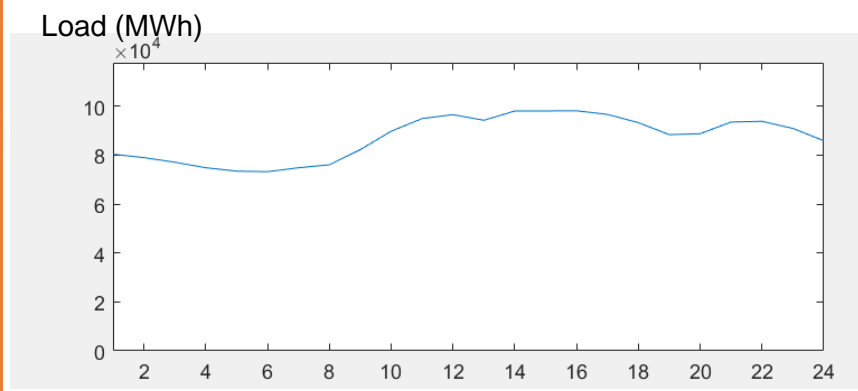
(2) : Holiday daily-profile



(3) maximum and minimum demand of the 365 days

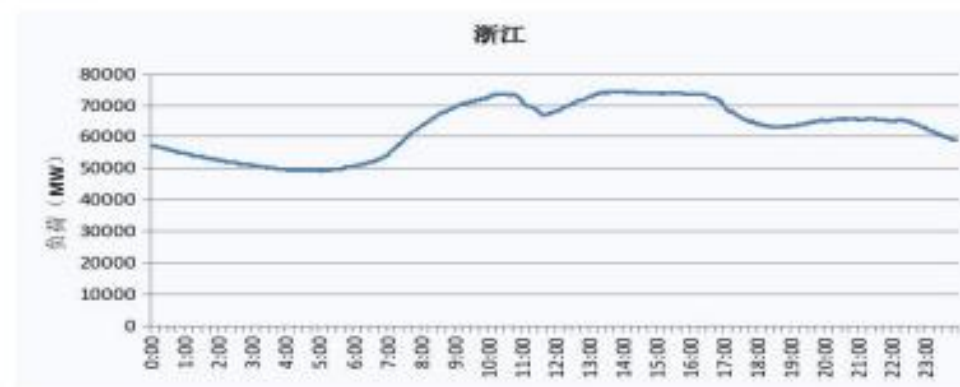


11. JS (Replicated data and hourly power load)

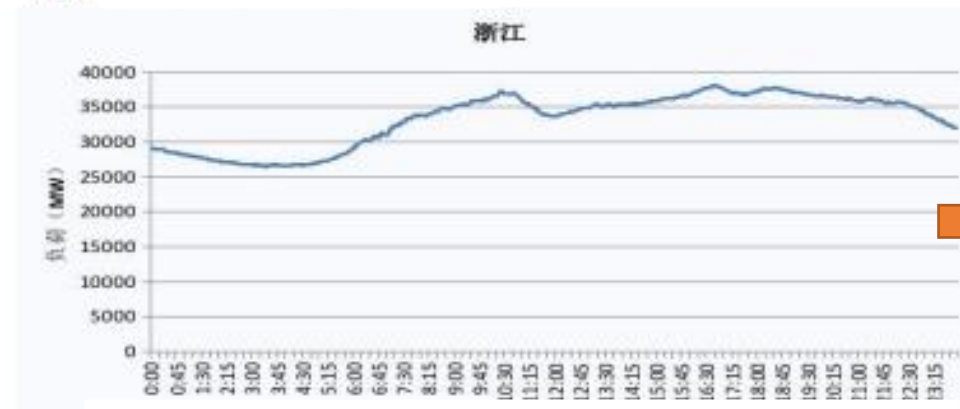


14. ZJ (Raw data)

(1) Workday daily-profile



(2) Holiday daily-profile

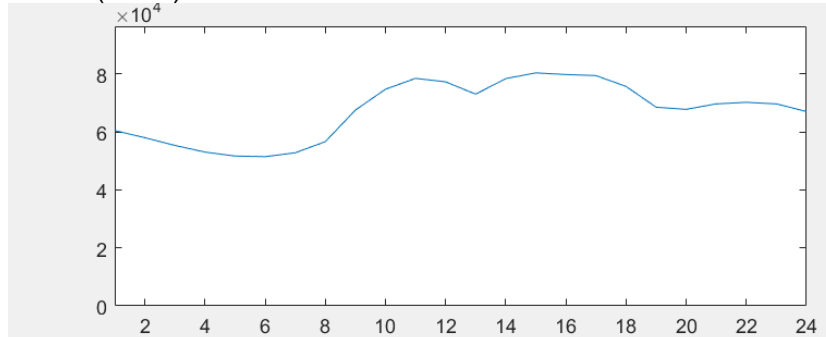


(3) maximum and minimum demand of the 365 days

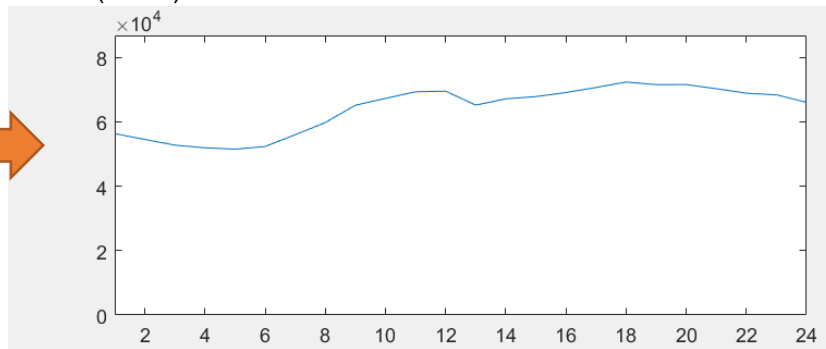


12. ZJ (Replicated data and hourly power load)

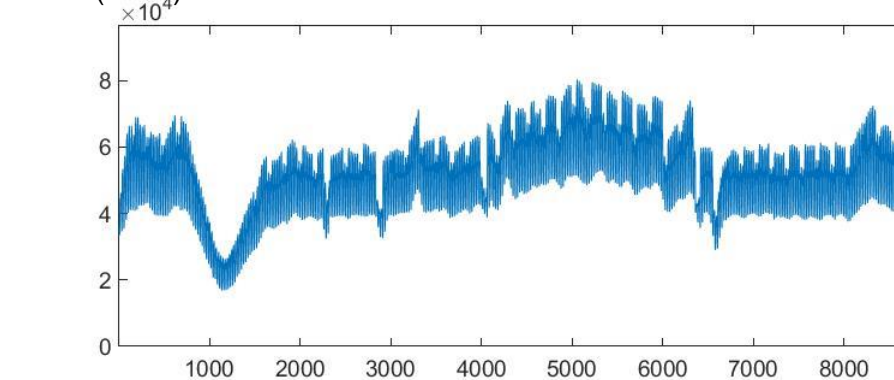
Load (MWh)



Load (MWh)

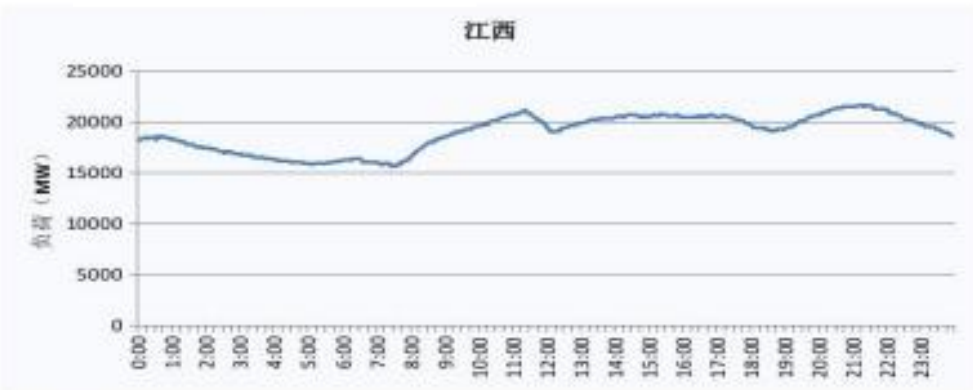


Load (MWh)

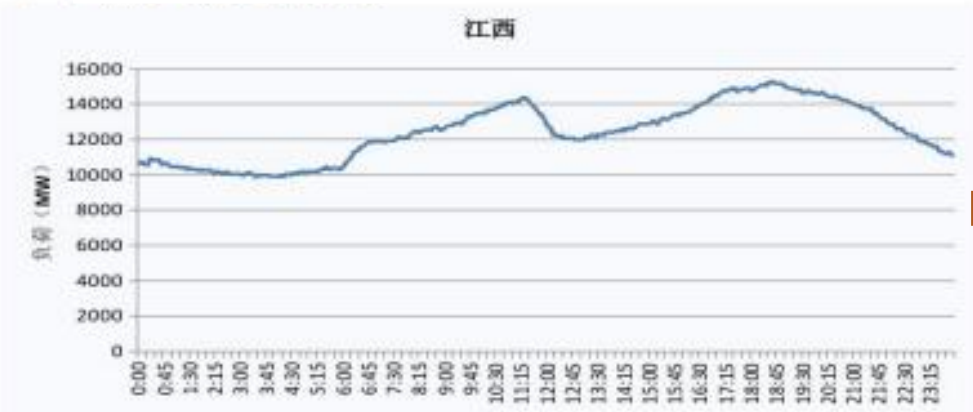


17. JX (Raw data)

(1) Workday daily-profile



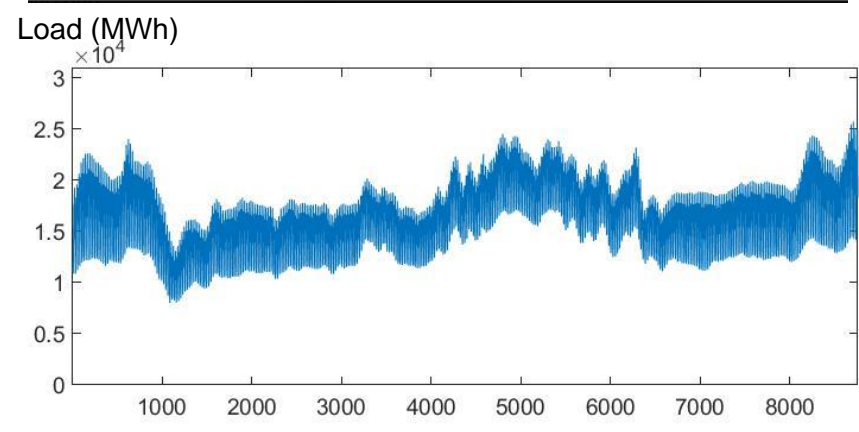
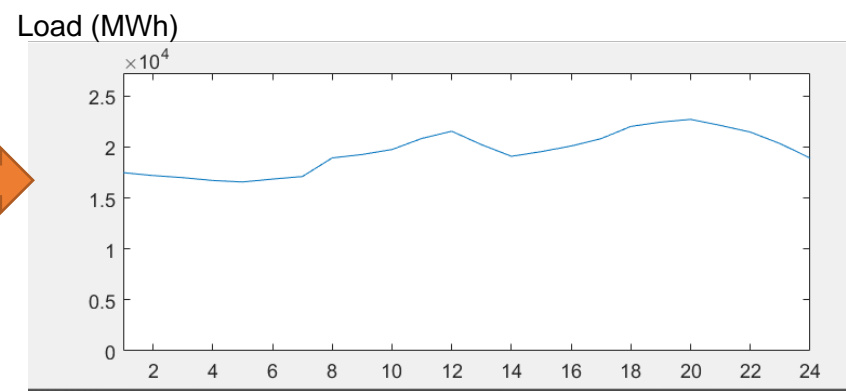
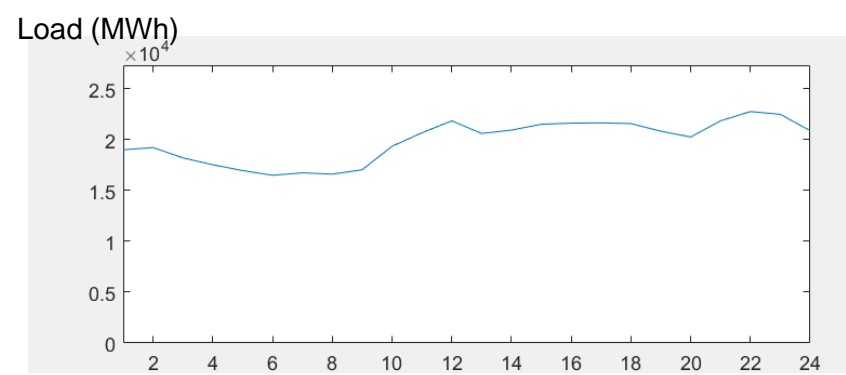
(2) Holiday daily-profile



(3) maximum and minimum demand of the 365 days

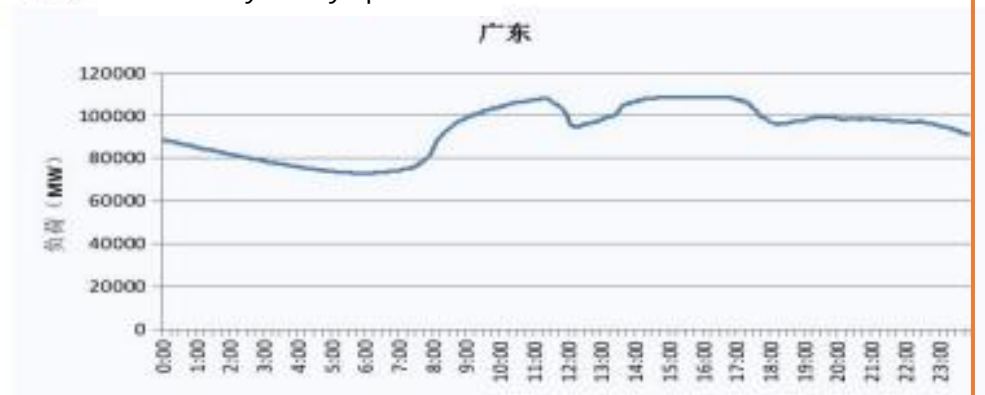


15. JX (Replicated data and hourly power load)

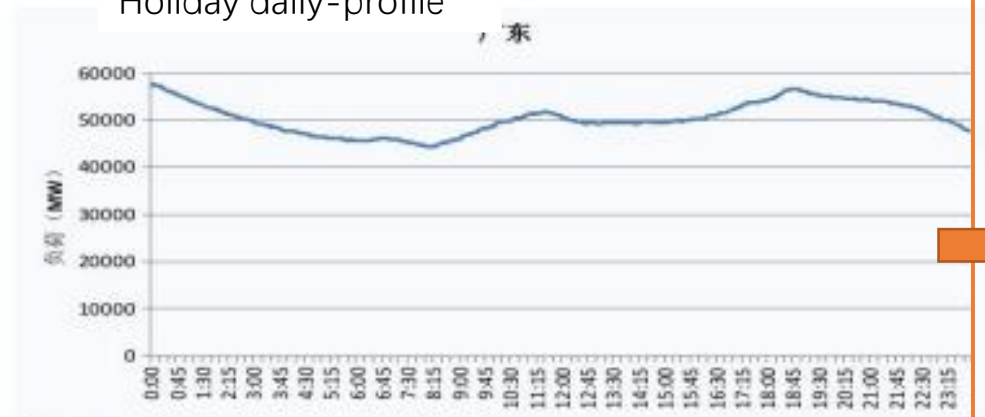


21 GD (Raw data)

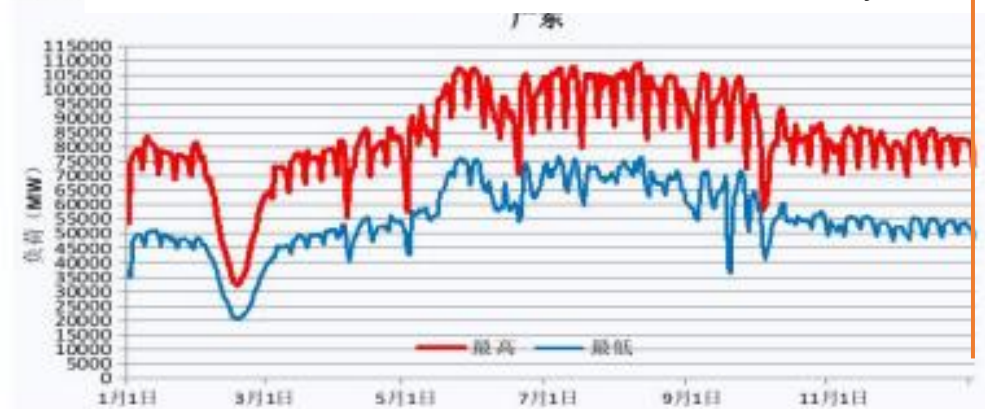
(1) Workday daily-profile



(2) Holiday daily-profile

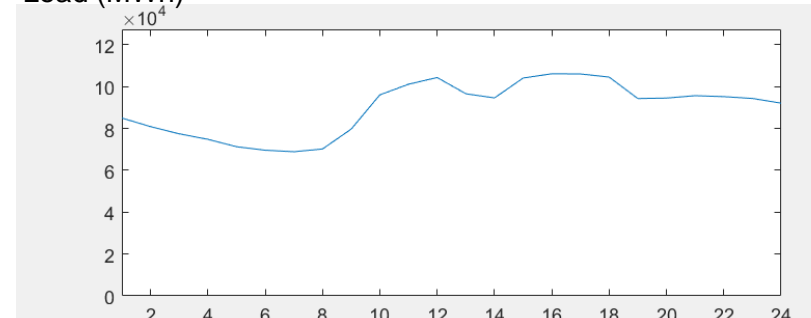


(3) maximum and minimum demand of the 365 days

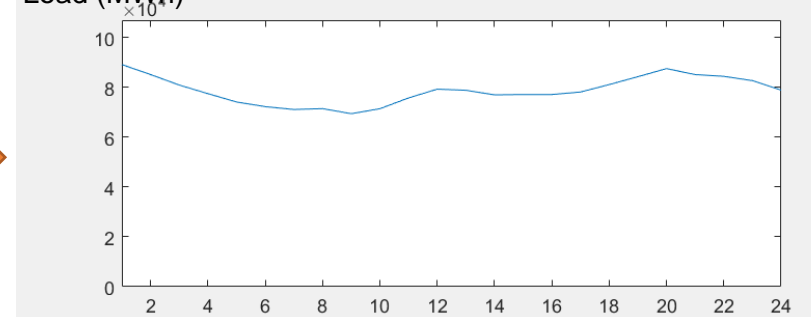


19. GD (Replicated data and hourly power load)

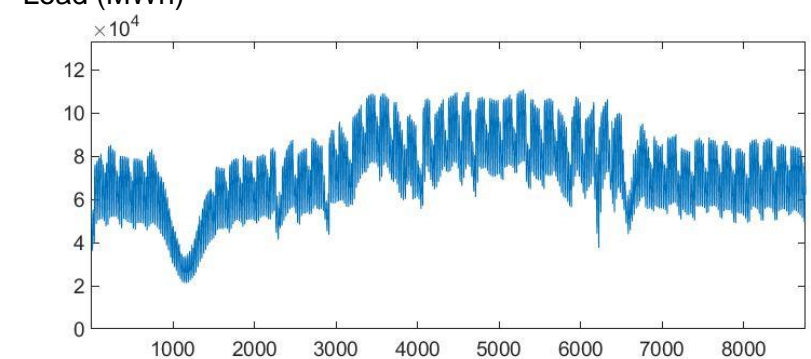
Load (MWh)



Load (MWh)

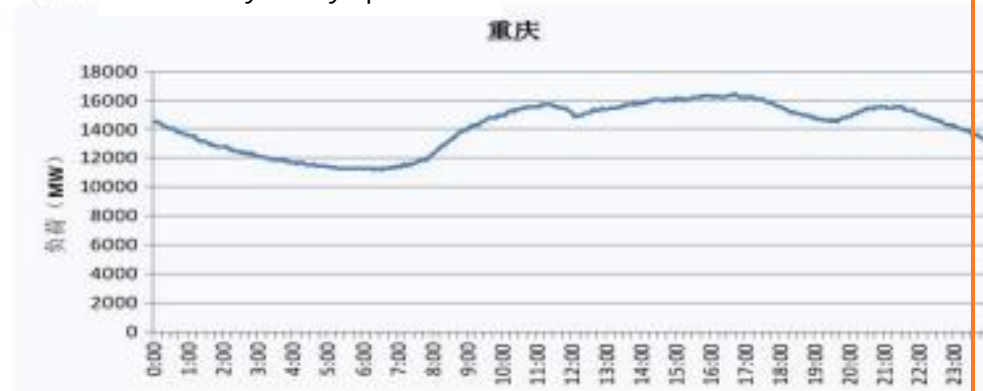


Load (MWh)



24. CQ (Raw data)

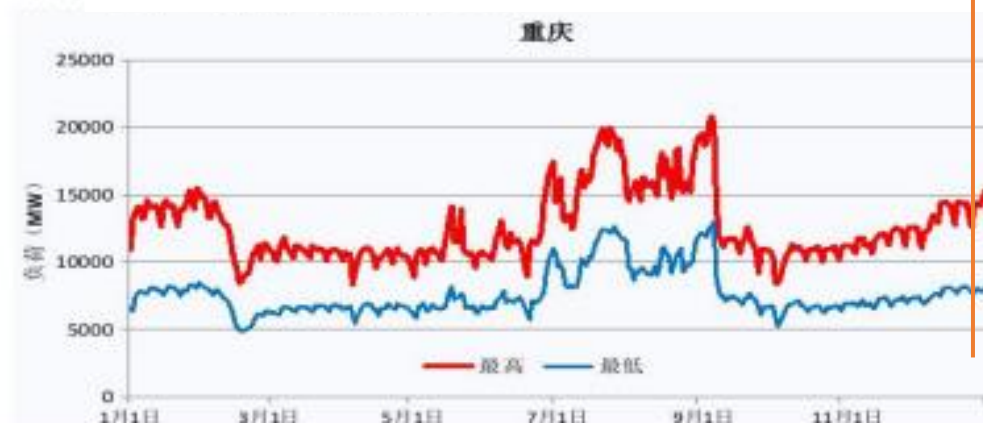
(1) Workday daily-profile



(2) Holiday daily-profile

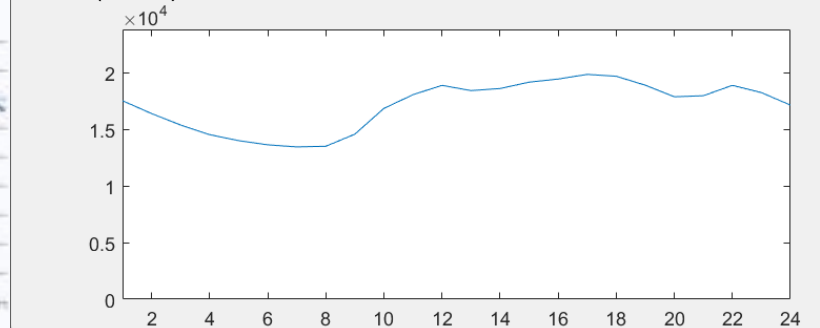


(3) maximum and minimum demand of the 365 days

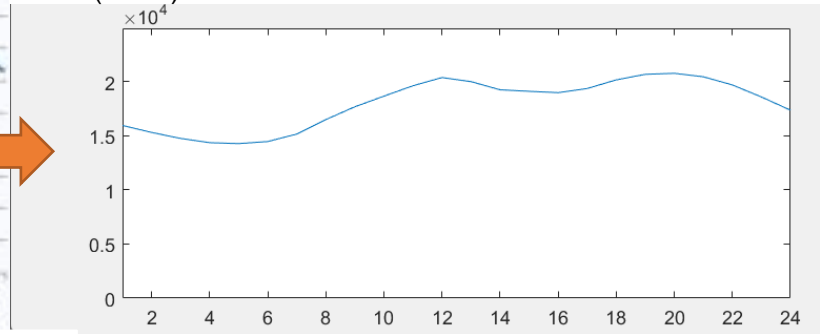


22. CQ (Replicated data and hourly power load)

Load (MWh)



Load (MWh)



Load (MWh)

