TrLab experiment report: exp004

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TRIQ analysis

Best solution found: Solution 4

Best TRIQ value: 0.931

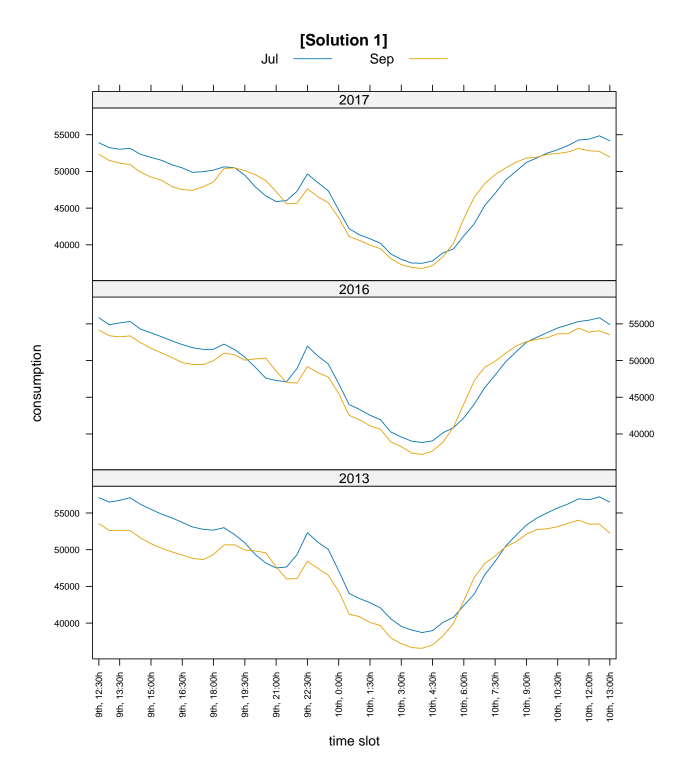
TRIQ mean: 0.906

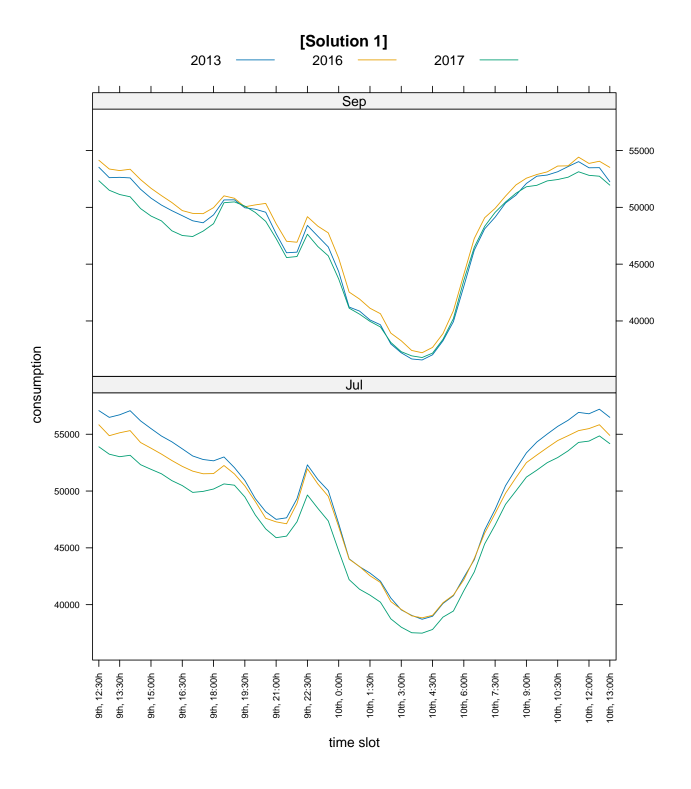
TRIQ stdev: 0.016

	TRIQ	GRQ	PEQ	SPQ
Solution-1	0.906	0.956	0.715	0.695
Solution-2	0.899	0.962	0.61	0.688
Solution-3	0.876	0.914	0.73	0.72
Solution-4	0.931	0.961	0.863	0.754
Solution-5	0.917	0.953	0.748	0.801
Solution-6	0.924	0.964	0.78	0.749
Solution-7	0.893	0.932	0.747	0.727
Solution-8	0.91	0.967	0.618	0.743
Solution-9	0.898	0.929	0.759	0.787
Solution-10	0.91	0.962	0.643	0.754

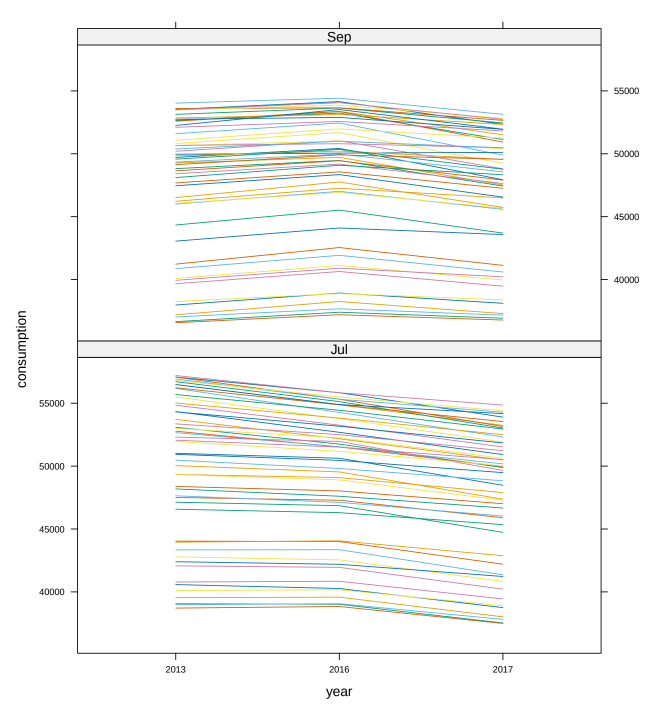
Graphical analysis

 ${\bf Solution} \ {\bf 1}$ ${\bf Monthly \ consumption \ series \ for \ each \ year \ for \ Solution \ {\bf 1}}$

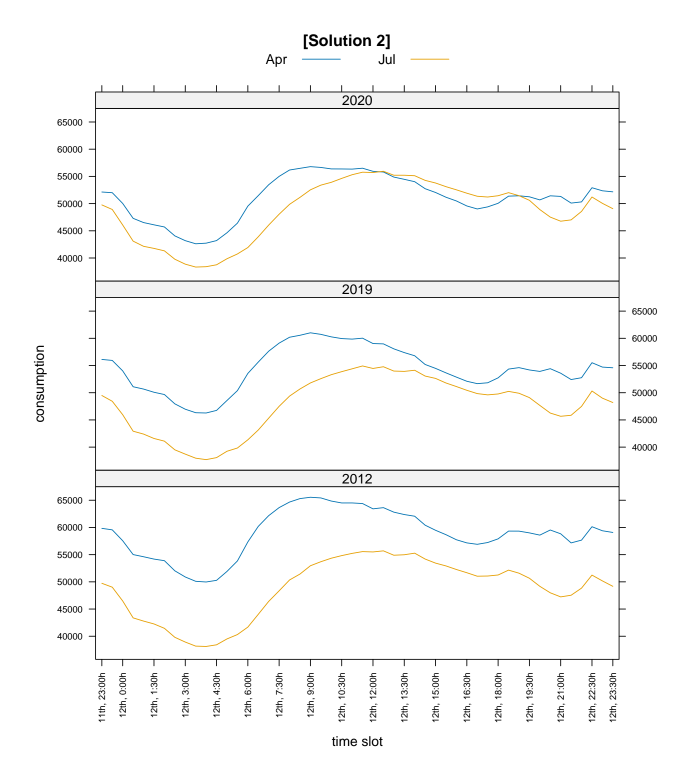


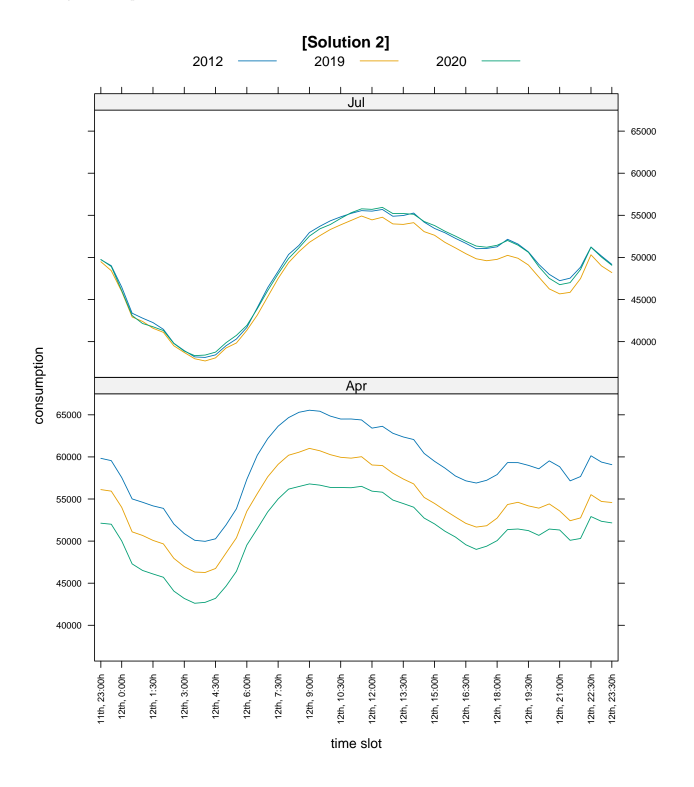


[Solution 1]

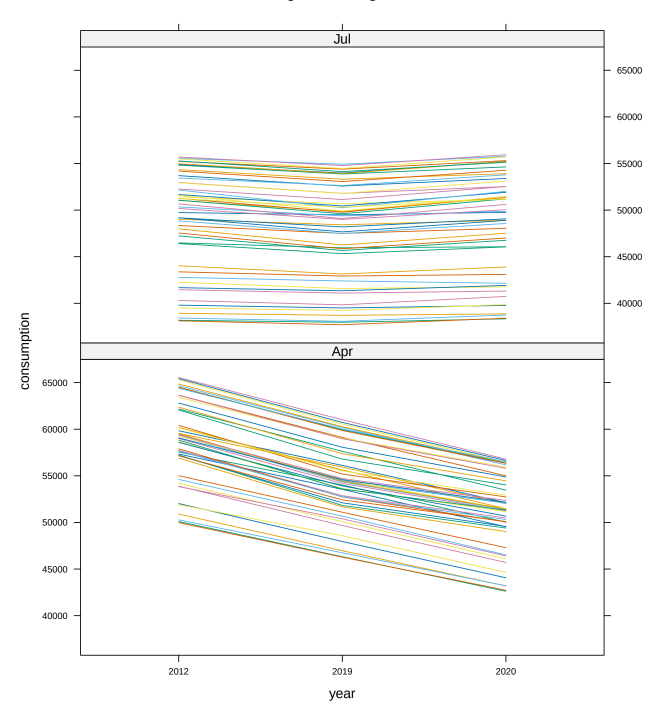


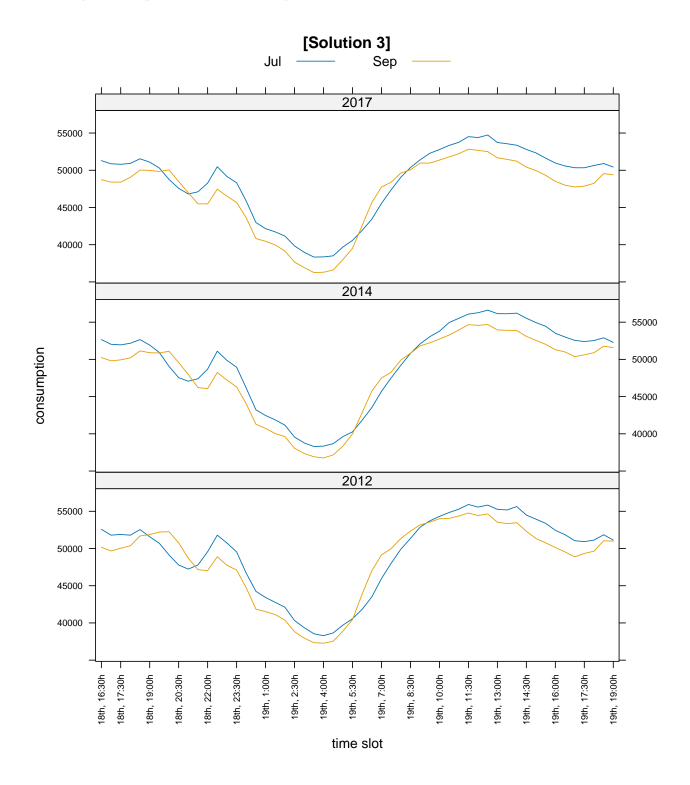
 ${\bf Solution~2}$ ${\bf Monthly~consumption~series~for~each~year~for~Solution~2}$

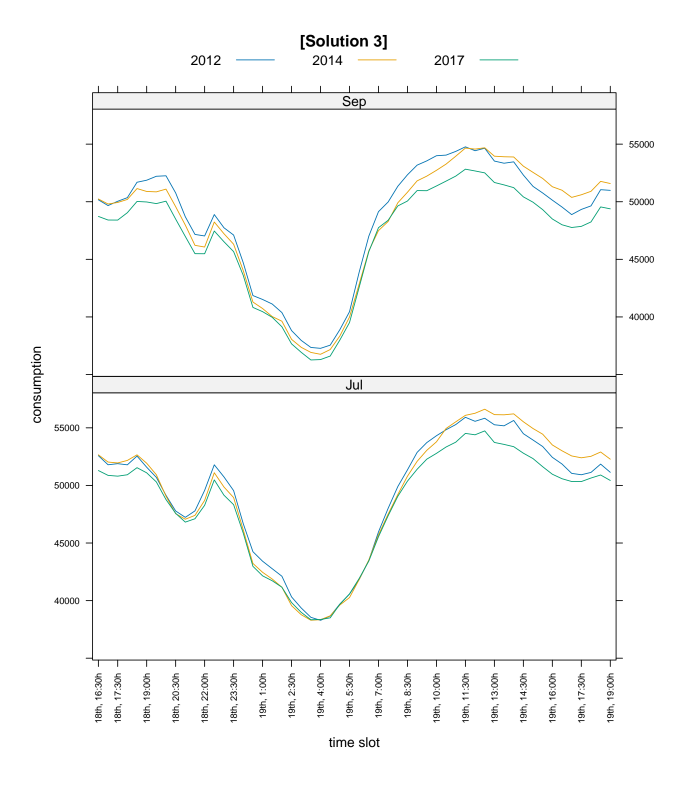




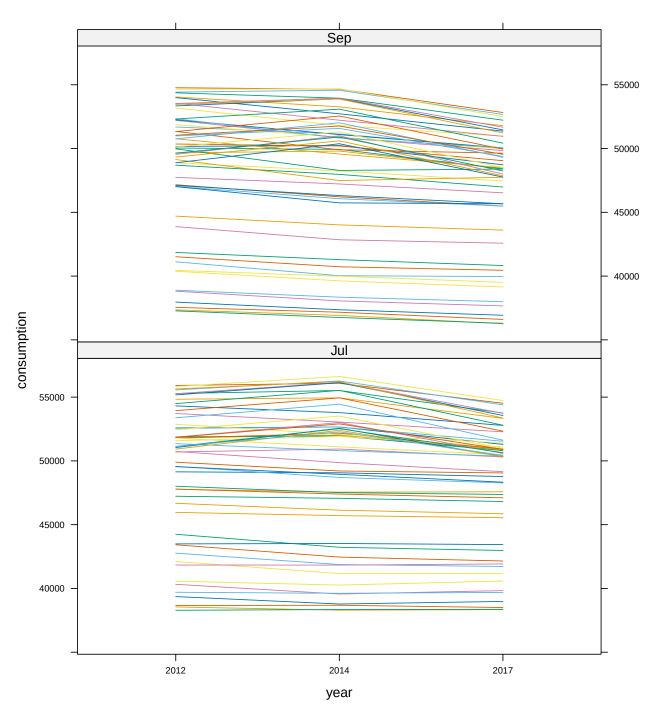
[Solution 2]



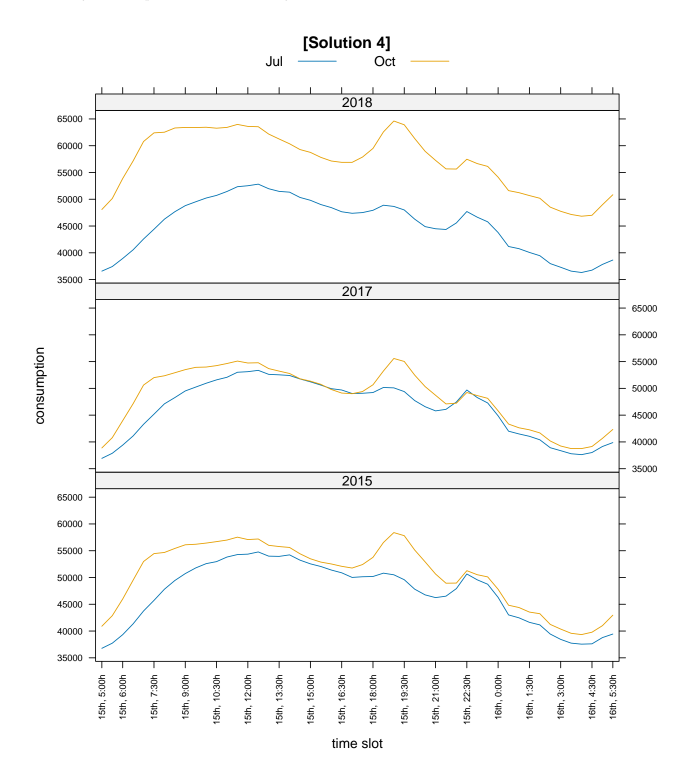


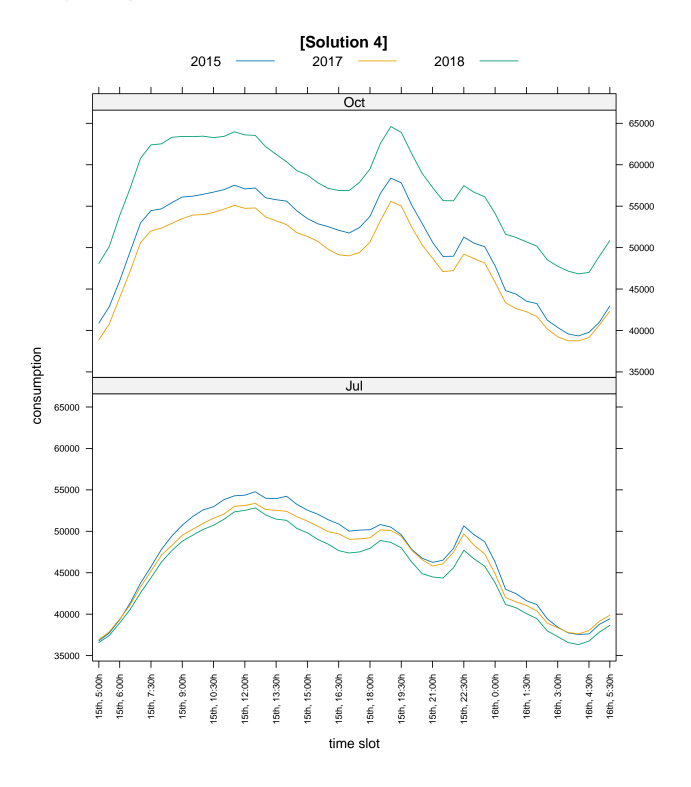


[Solution 3]

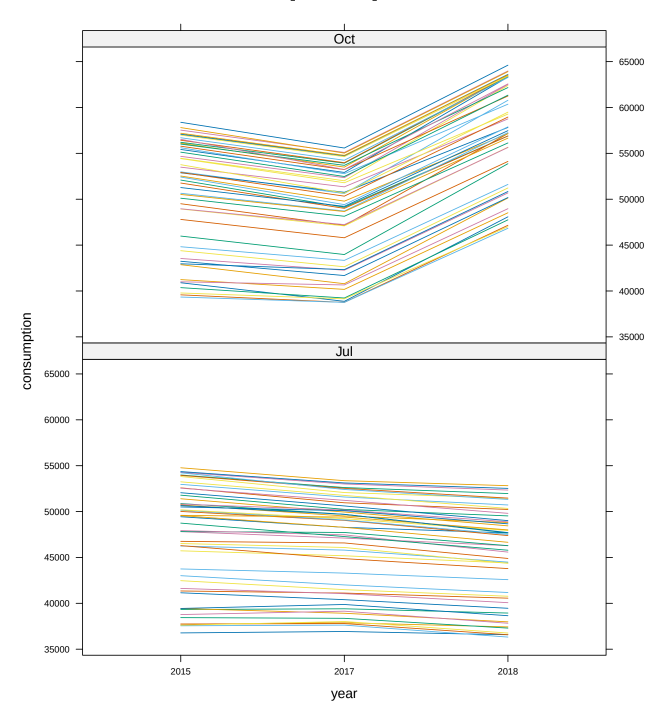


Solution 4Monthly consumption series for each year for Solution 4

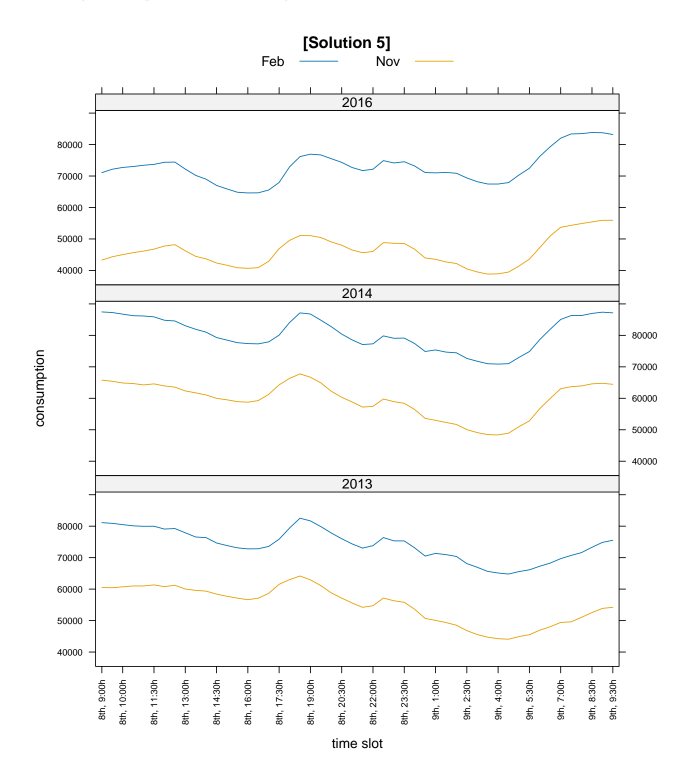


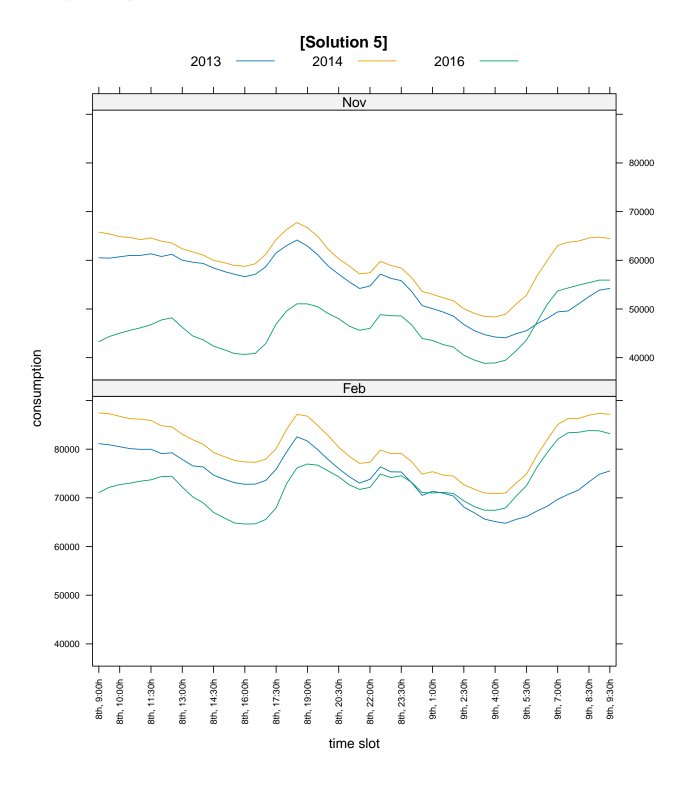


[Solution 4]

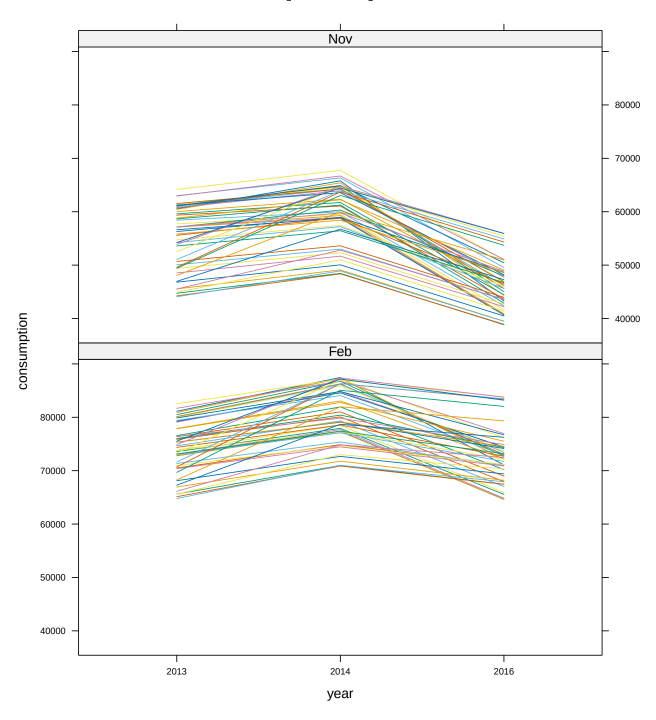


 ${\bf Solution~5}$ ${\bf Monthly~consumption~series~for~each~year~for~Solution~5}$

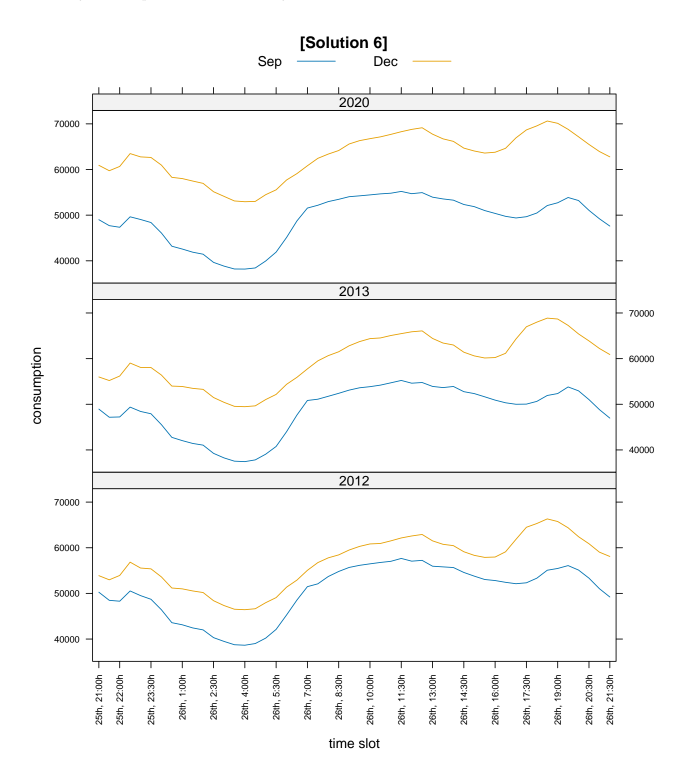


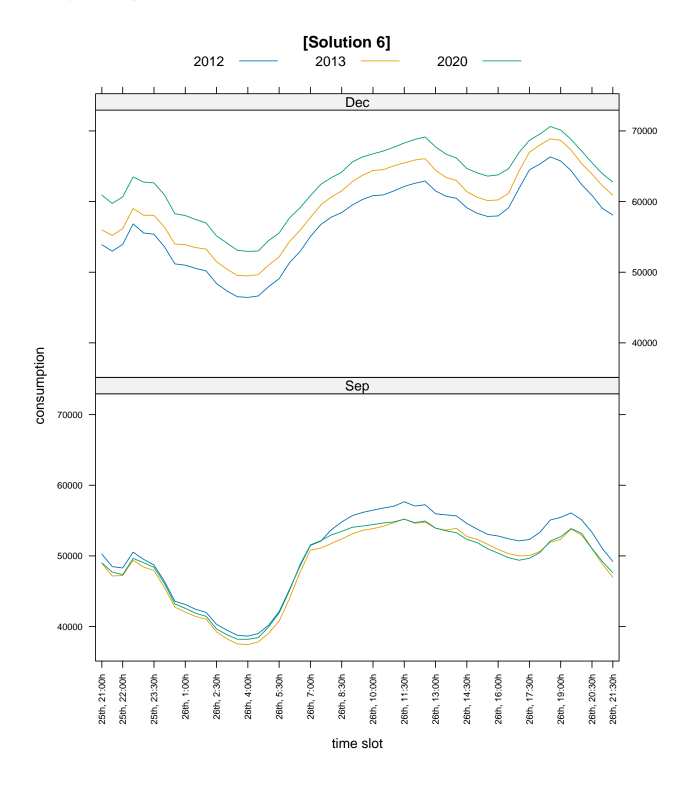


[Solution 5]

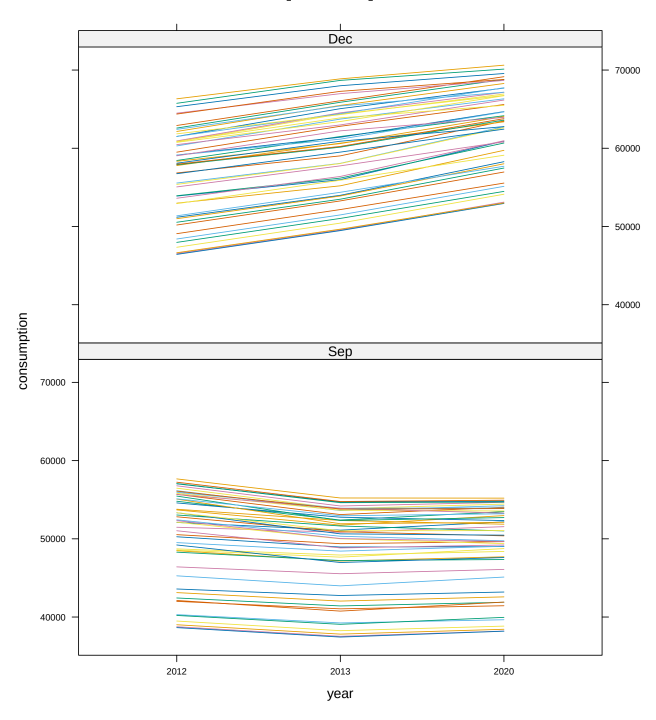


Solution 6Monthly consumption series for each year for Solution 6



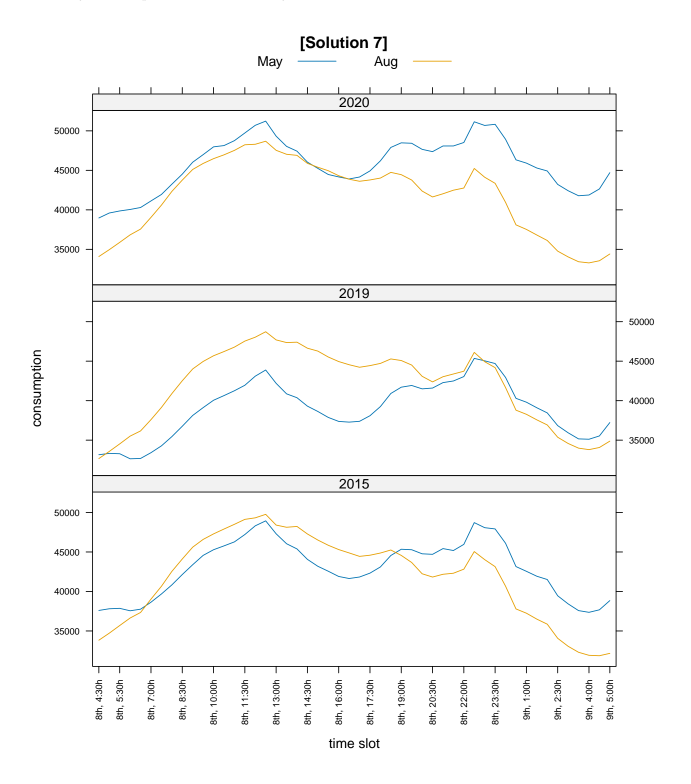


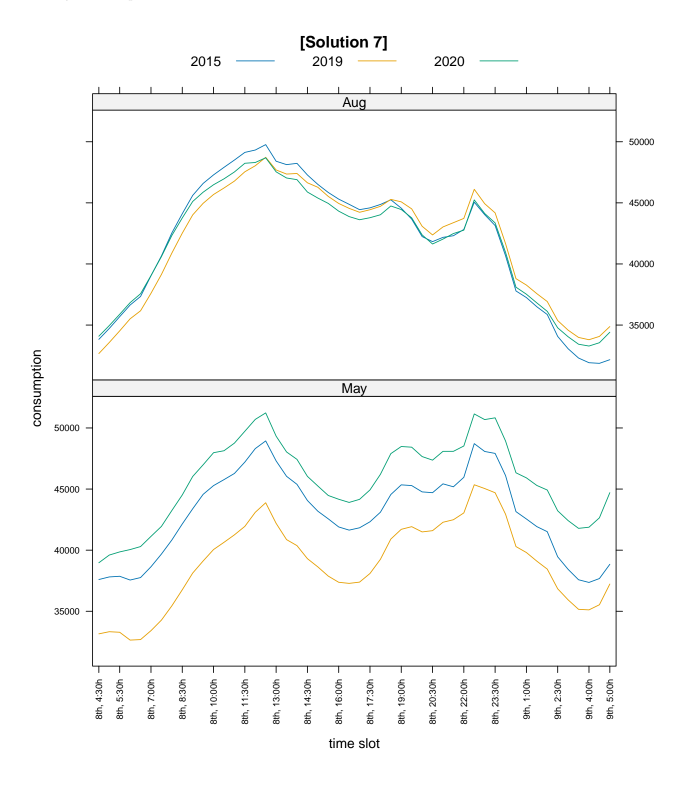
[Solution 6]



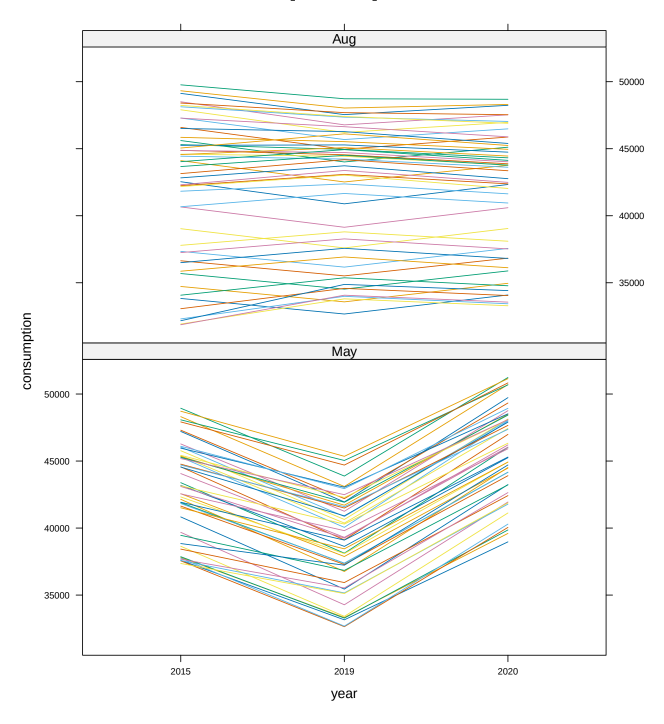
Solution 7

Monthly consumption series for each year for Solution 7

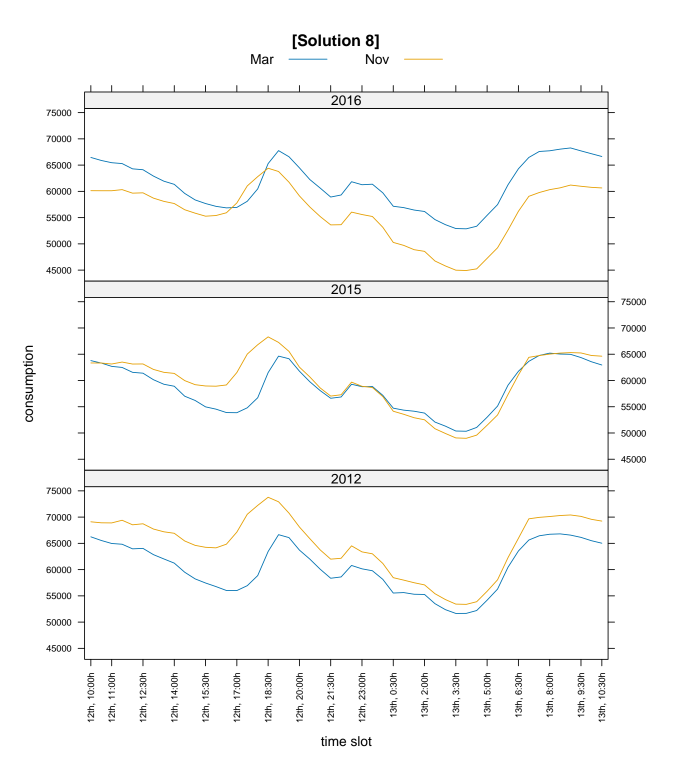


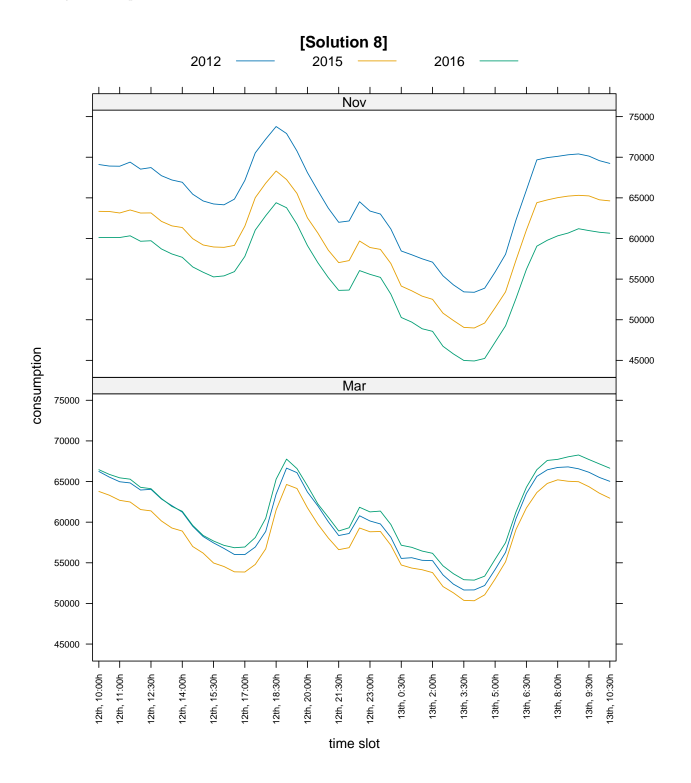


[Solution 7]

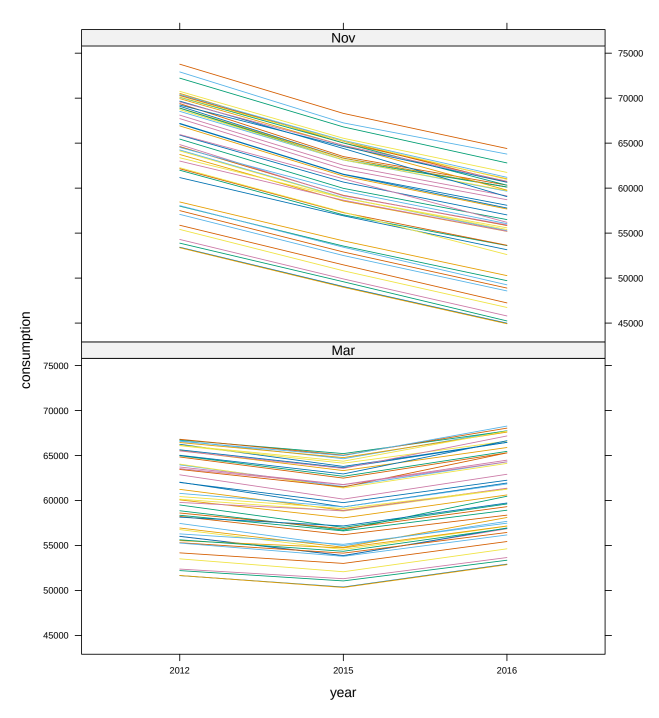


 ${\bf Solution~8}$ Monthly consumption series for each year for Solution 8

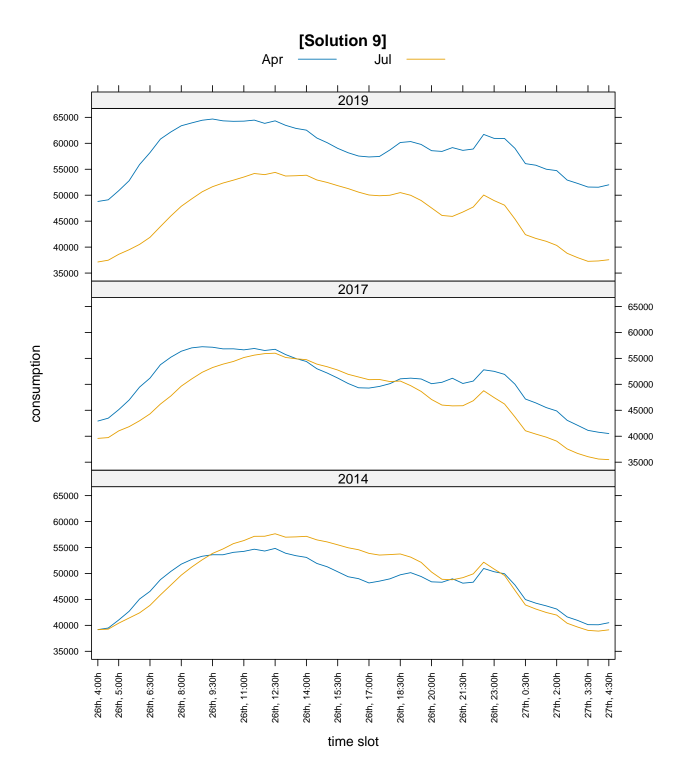


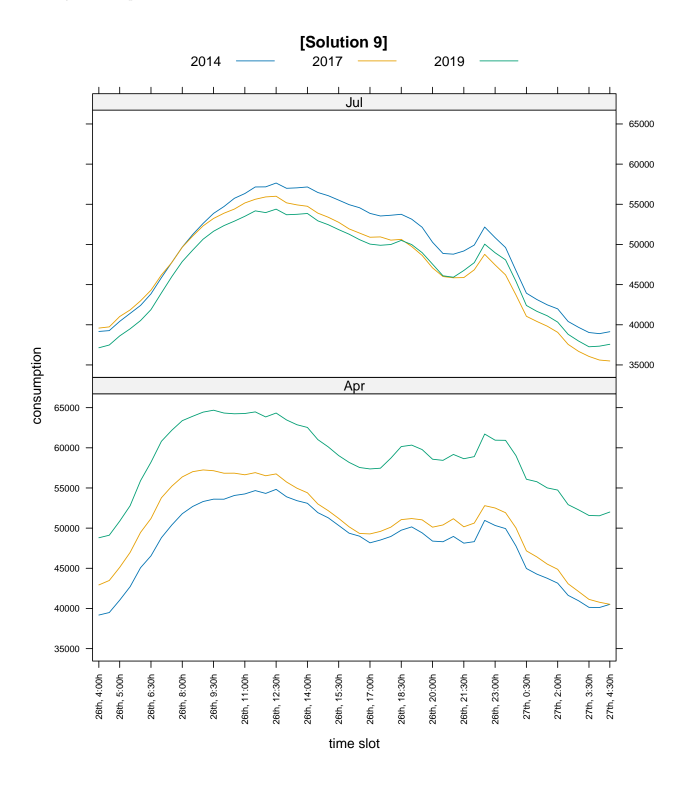


[Solution 8]

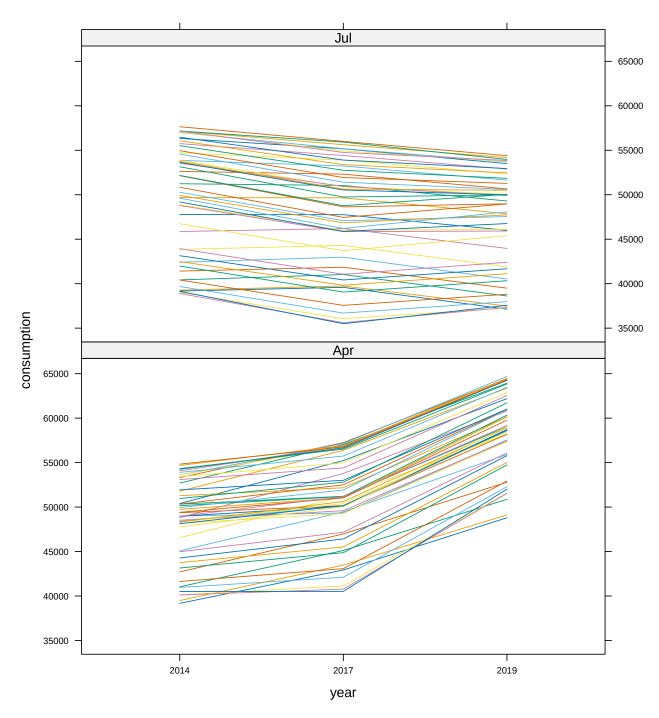


 ${\bf Solution} \ 9$ ${\bf Monthly} \ {\bf consumption} \ {\bf series} \ {\bf for} \ {\bf each} \ {\bf year} \ {\bf for} \ {\bf Solution} \ 9$

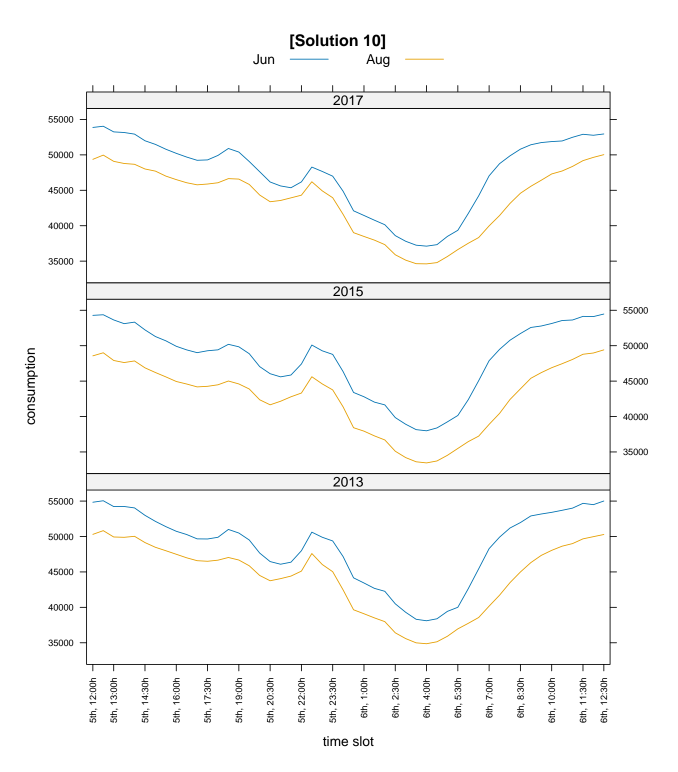


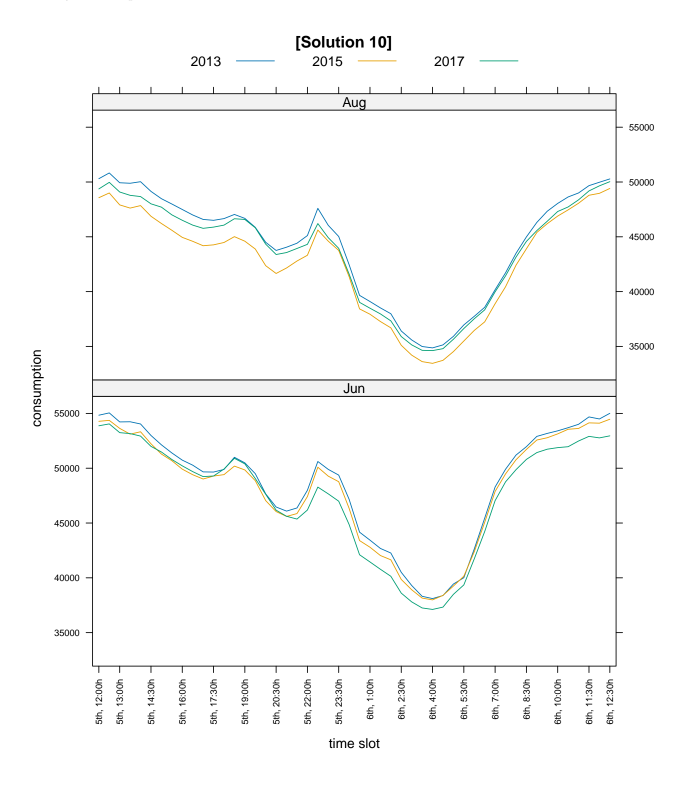






 ${\bf Solution} \ \, {\bf 10}$ Monthly consumption series for each year for Solution 10





[Solution 10]

