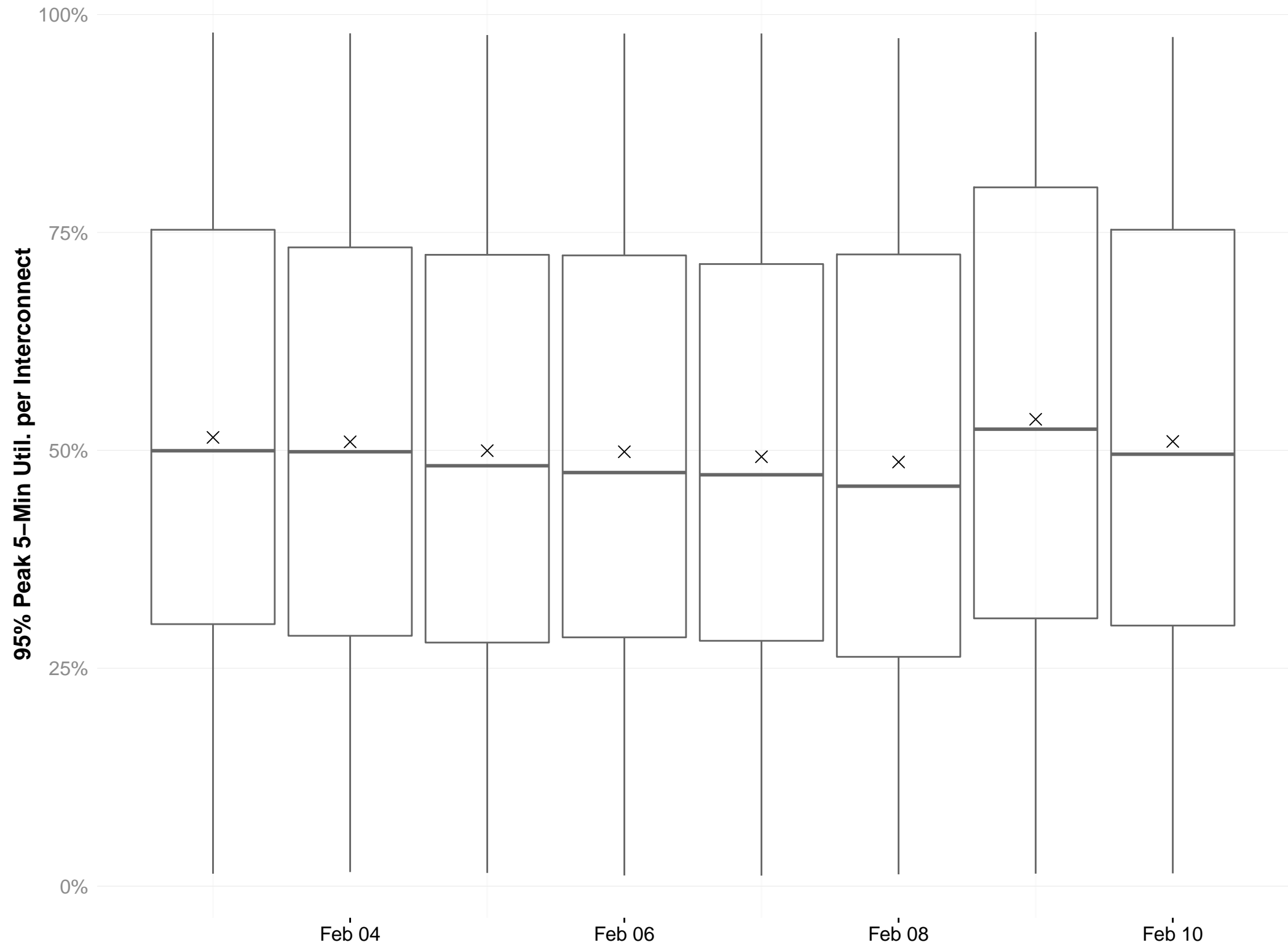
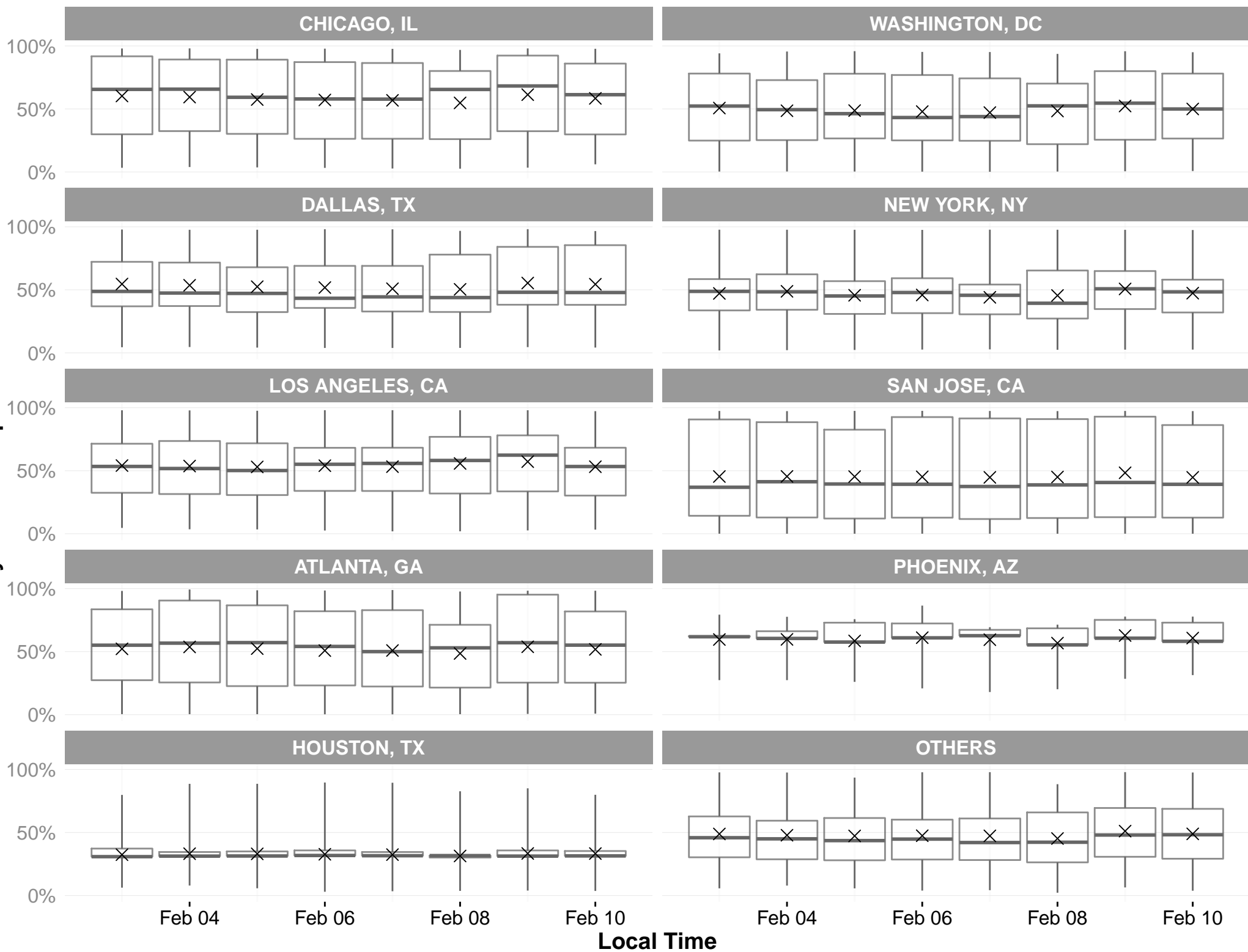


INTERCONNECT UTILIZATION PER DAY



INTERCONNECT UTILIZATION BY DAY

Peak Hourly 5-Min Util. per Interconnect



Peak Hourly 5-Min Util. per Interconnect

100%

75%

50%

25%

0%

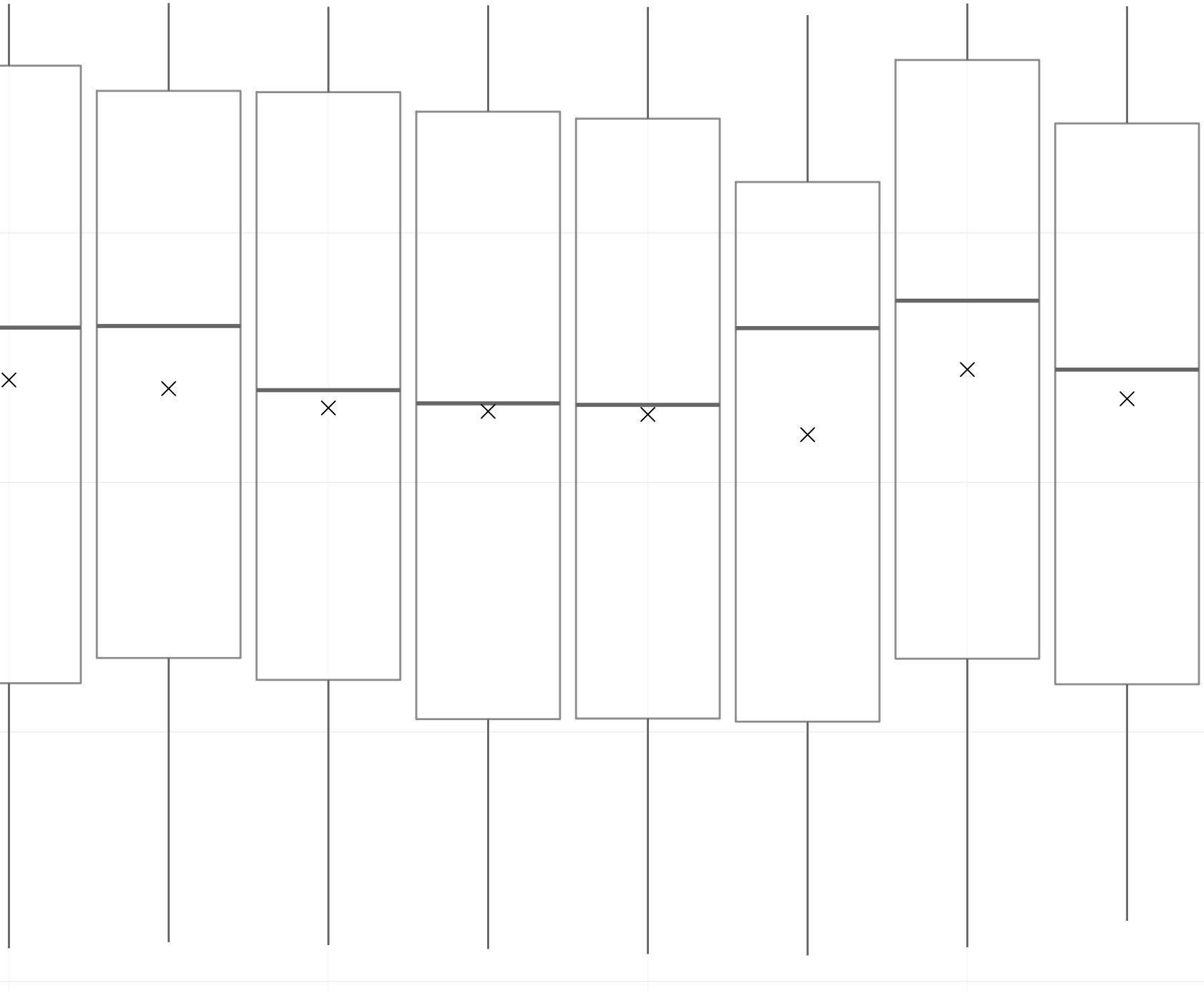
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



Peak Hourly 5–Min Util. per Interconnect

100%

75%

50%

25%

0%

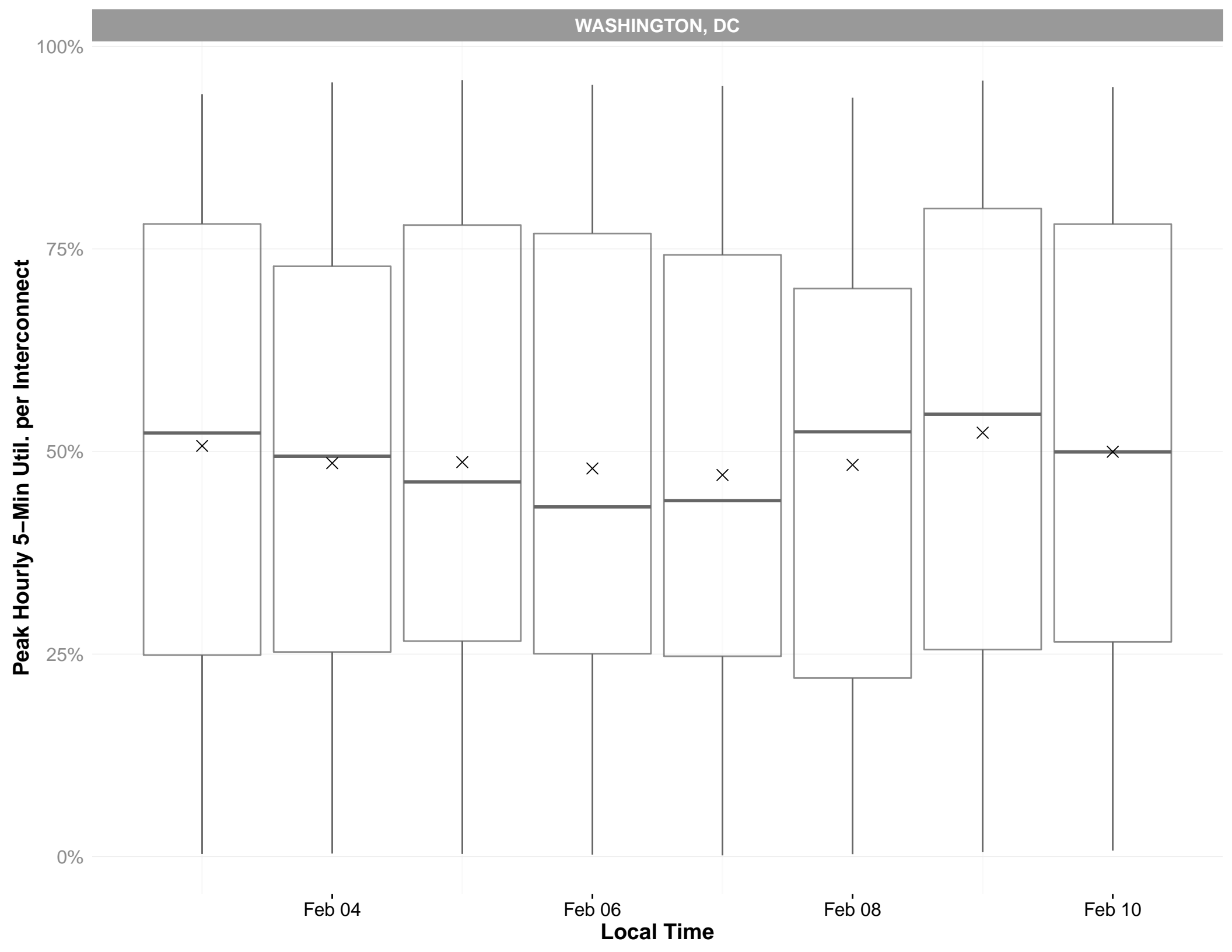
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



Peak Hourly 5-Min Util. per Interconnect

100%
75%
50%
25%
0%

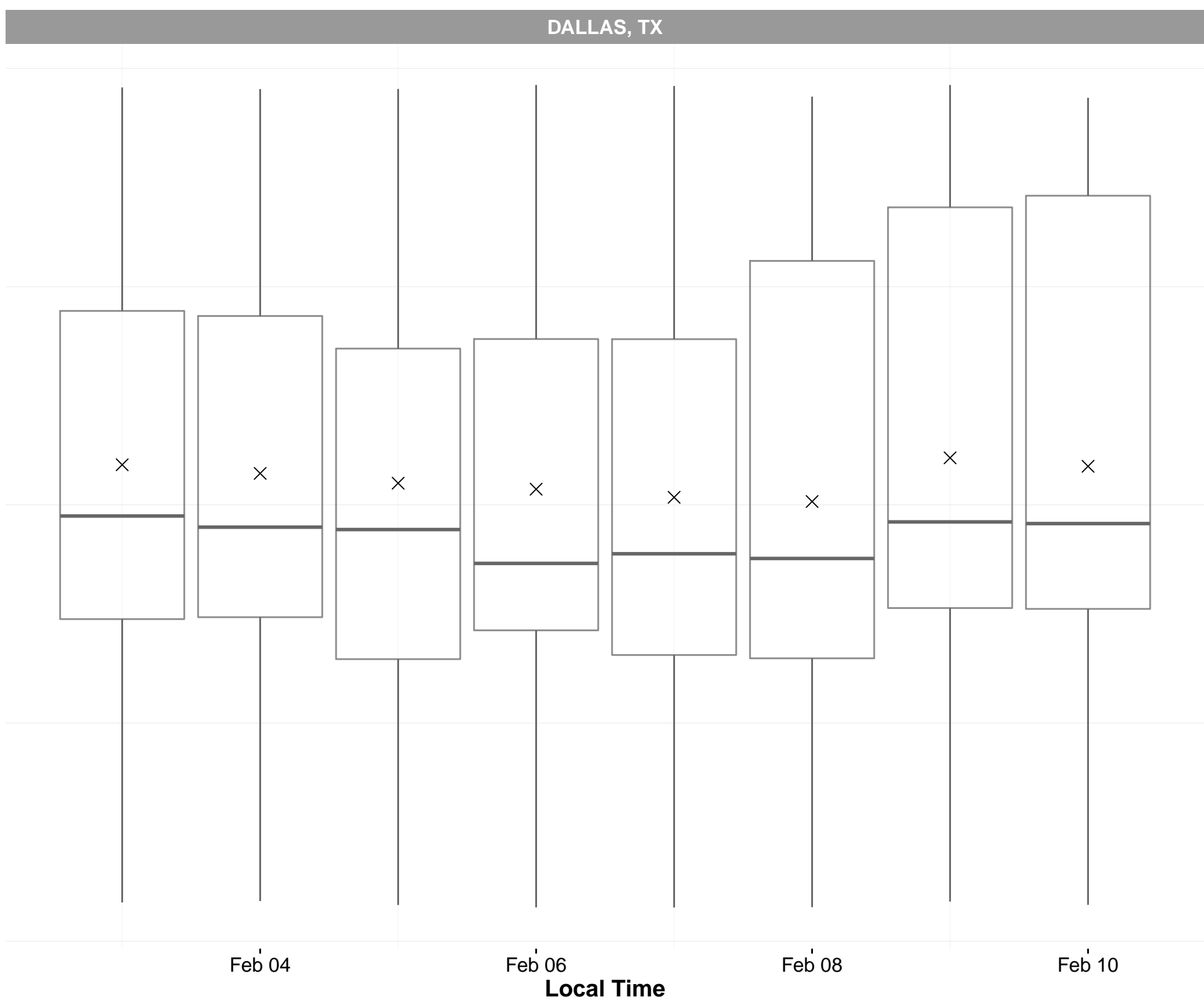
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



Peak Hourly 5-Min Util. per Interconnect

100%
75%
50%
25%
0%

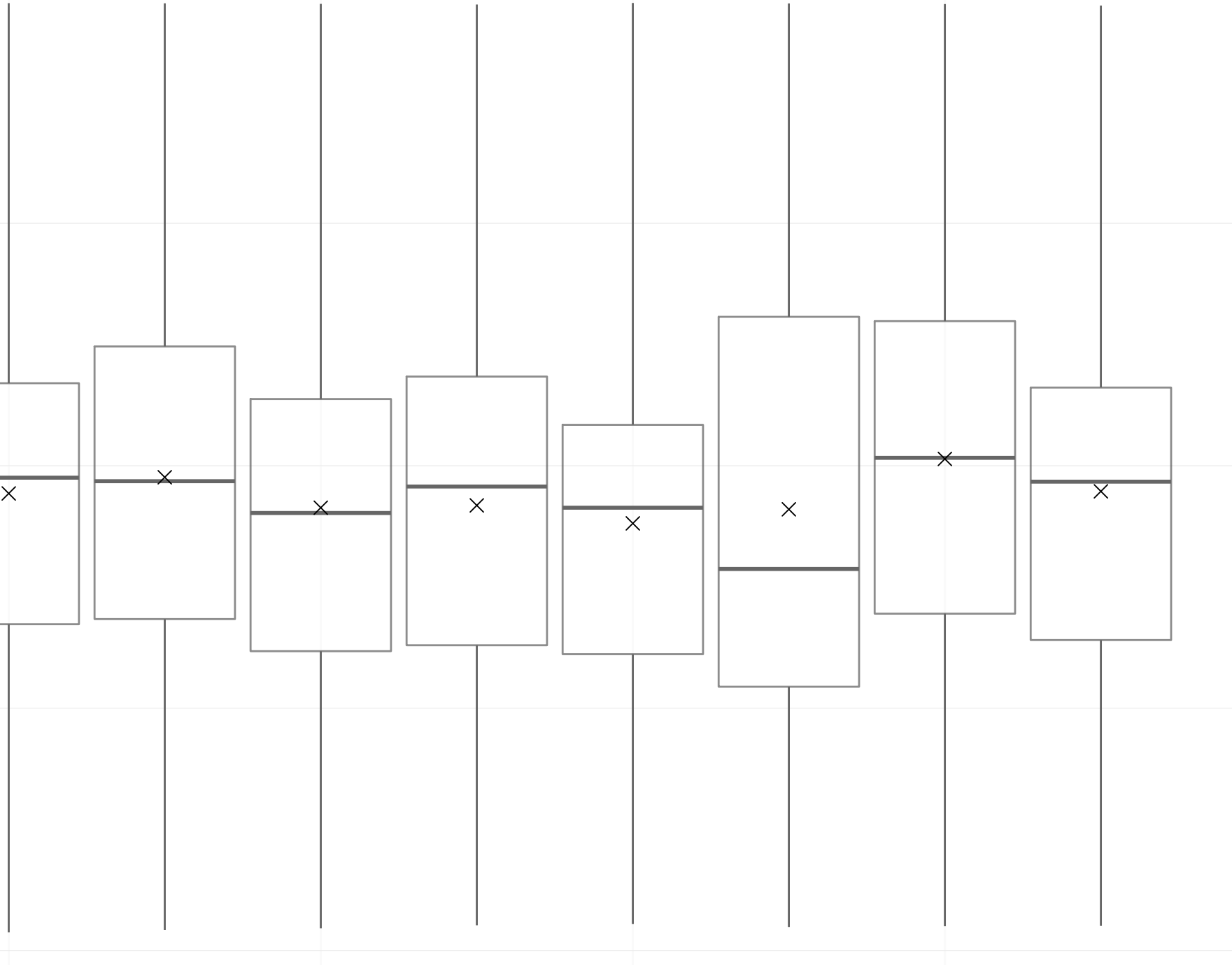
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



LOS ANGELES, CA

Peak Hourly 5-Min Util. per Interconnect

100%
75%
50%
25%
0%

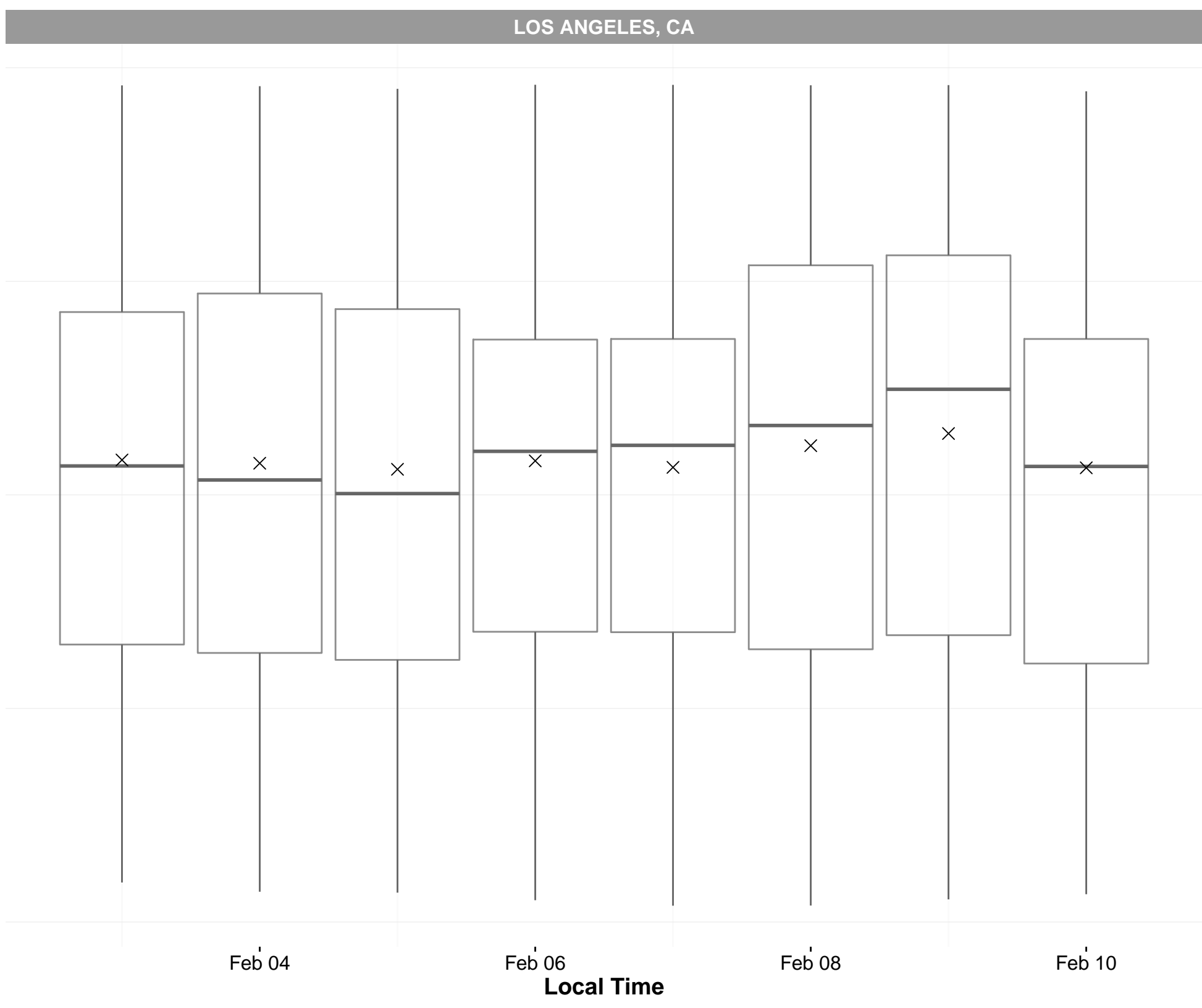
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



SAN JOSE, CA

Peak Hourly 5-Min Util. per Interconnect

100%

75%

50%

25%

0%

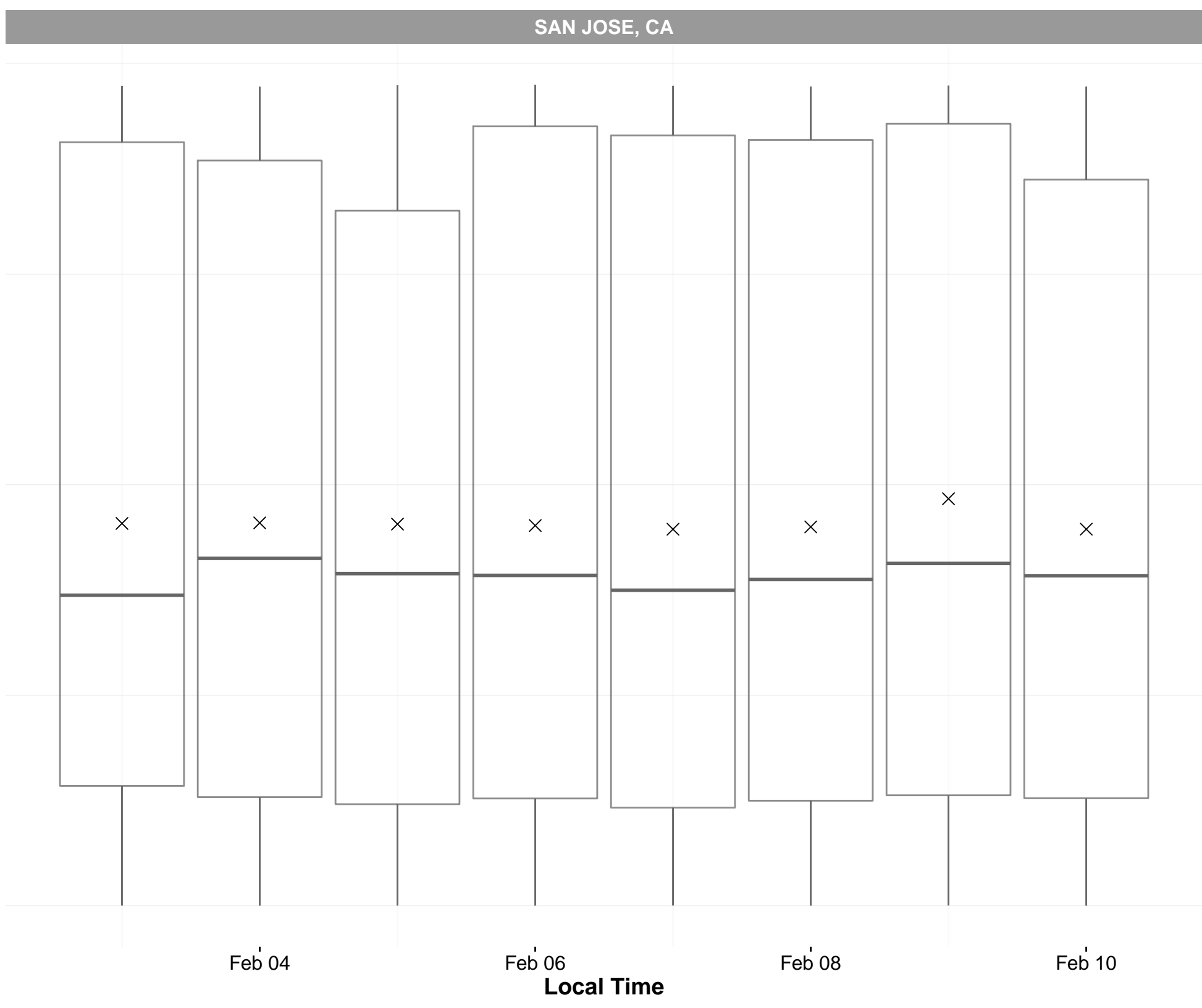
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



Peak Hourly 5–Min Util. per Interconnect

100%
75%
50%
25%
0%

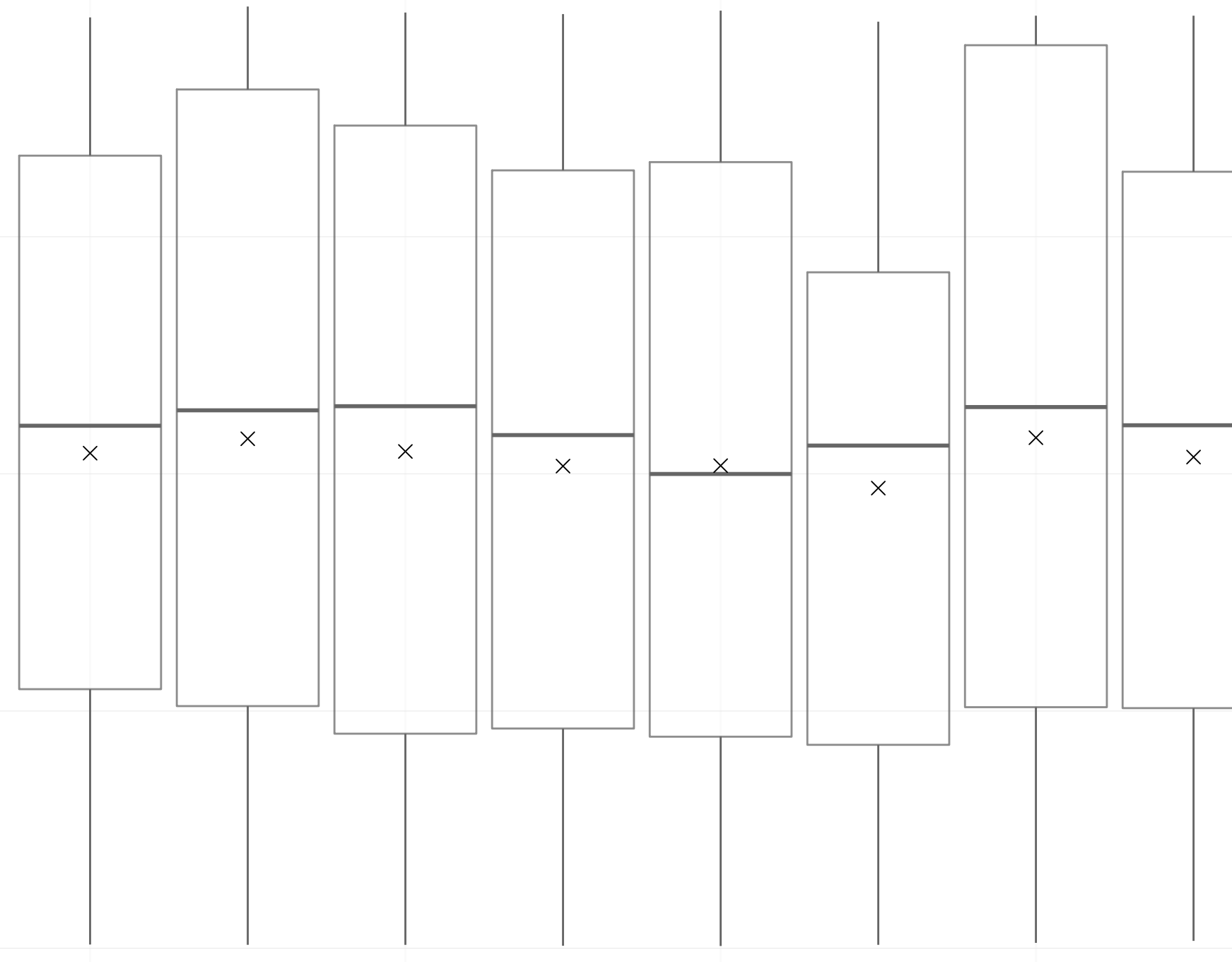
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



PHOENIX, AZ

Peak Hourly 5-Min Util. per Interconnect

70%

50%

30%

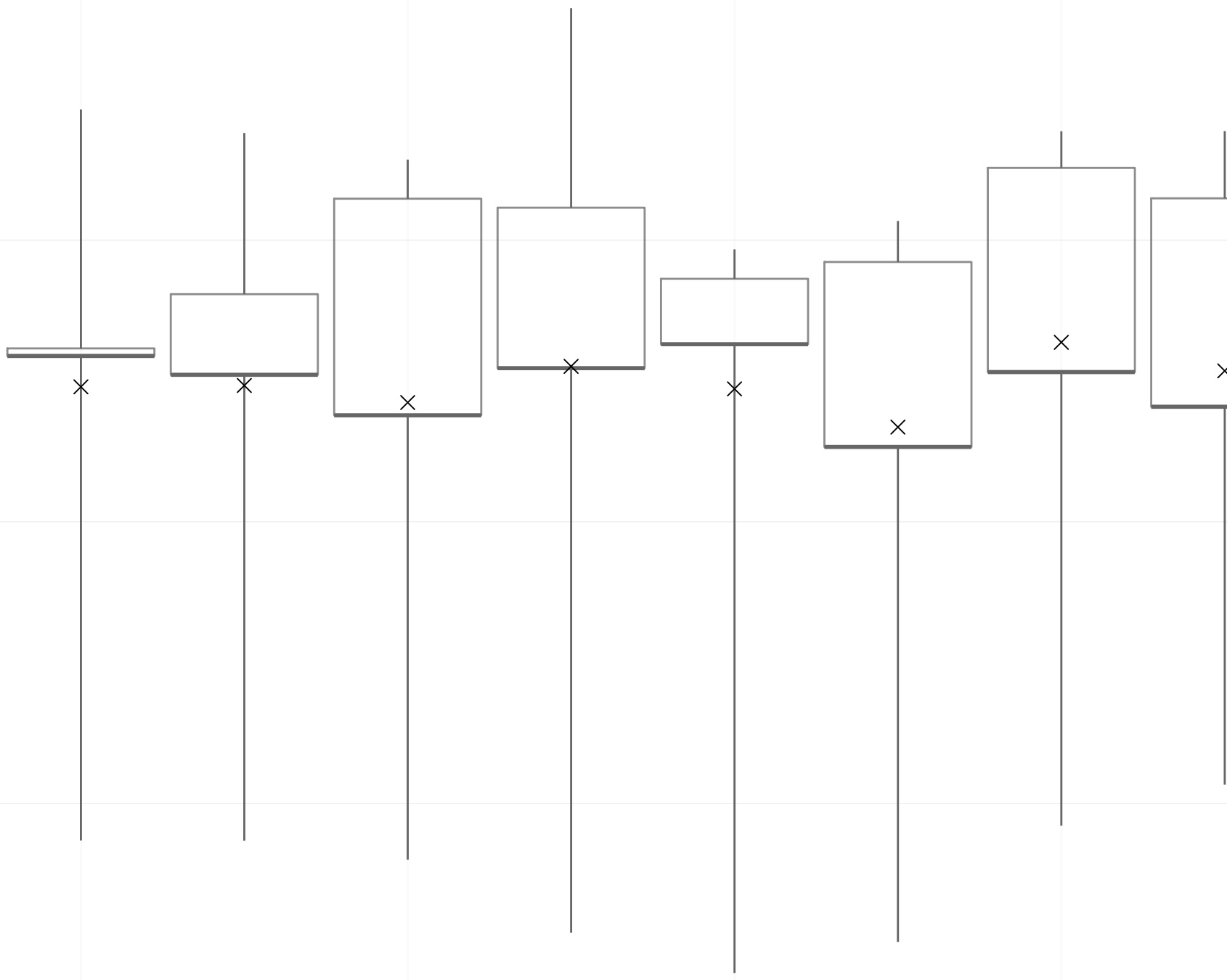
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



HOUSTON, TX

Peak Hourly 5–Min Util. per Interconnect

75%

50%

25%

0%

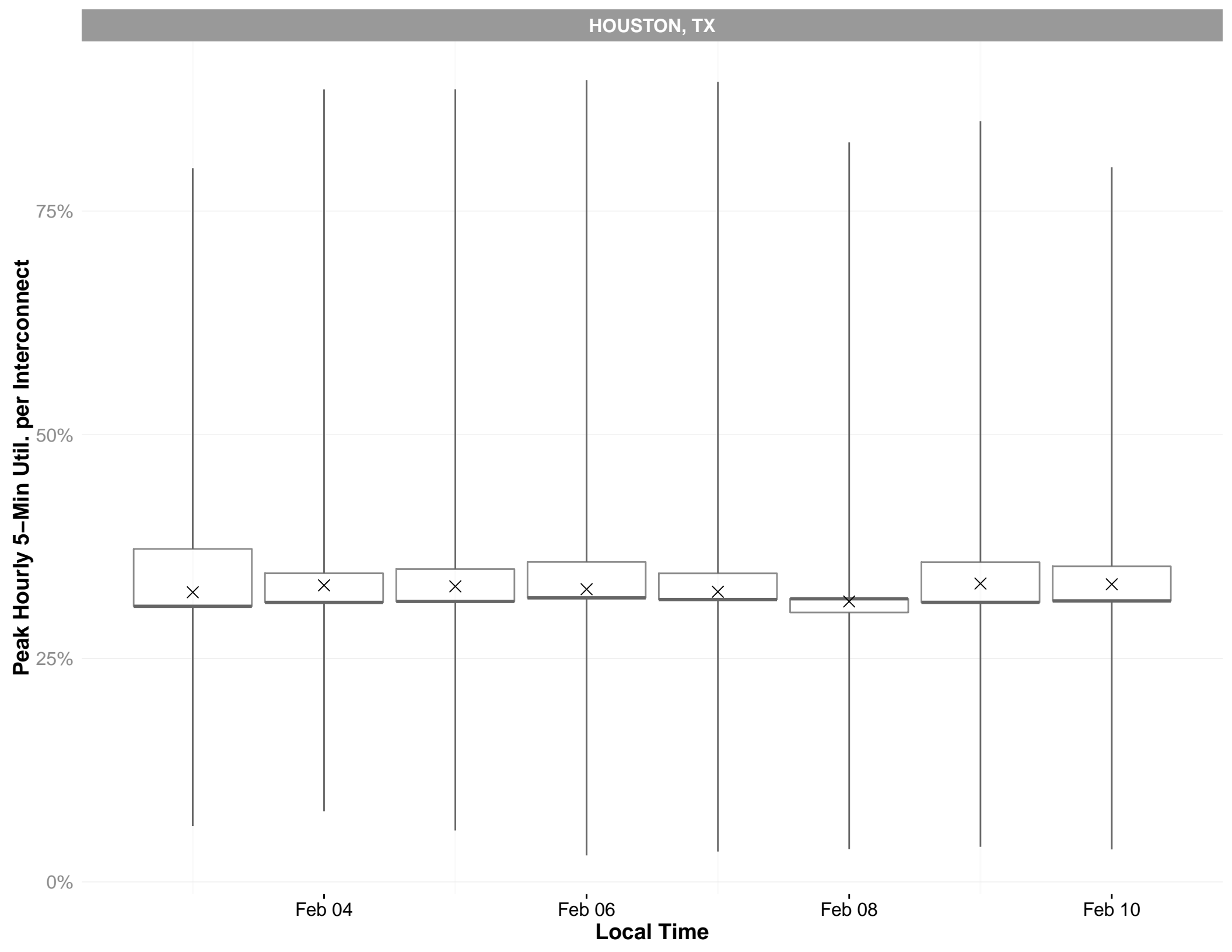
Feb 04

Feb 06

Feb 08

Feb 10

Local Time



OTHERS

Peak Hourly 5-Min Util. per Interconnect

100%
75%
50%
25%
0%

Feb 04

Feb 06

Feb 08

Feb 10

Local Time

