

SUPPLEMENTARY MATERIAL (3/3): SIMULATIONS

BY RENZO CABALLERO¹, AHMED KEBAIER^{2,*}, MARCO SCAVINO^{3,†} AND RAÚL TEMPONE^{4,‡}

¹*CEMSE Division, King Abdullah University of Science and Technology, Saudi Arabia, Renzo.CaballeroRosas@kaust.edu.sa*

²*Université Sorbonne Paris Nord, LAGA, CNRS, UMR 7539, F-93430, Villetaneuse, France, *kebaier@math.univ-paris13.fr*

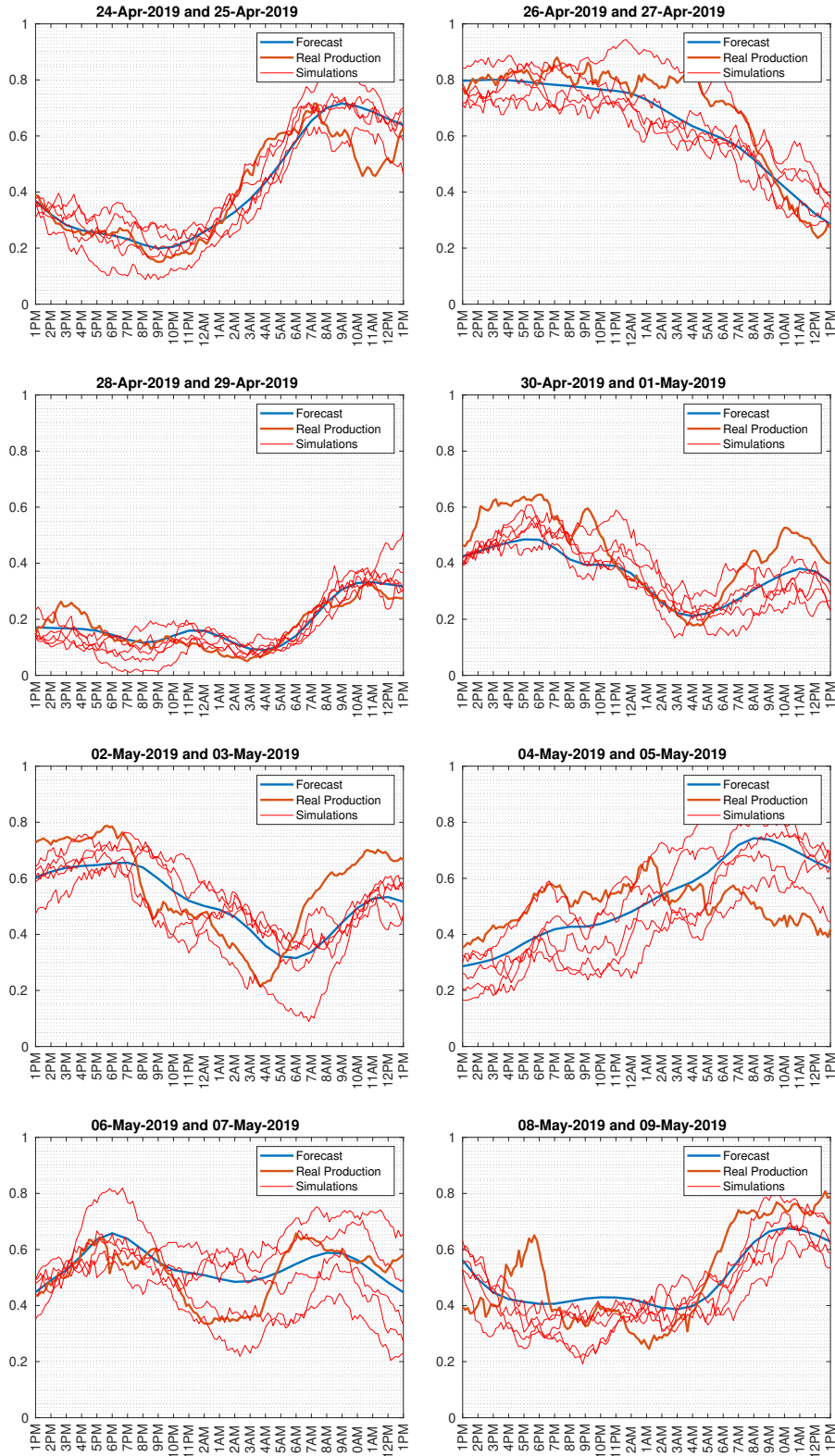
³*Instituto de Estadística (IESTA), Universidad de la República, Montevideo, Uruguay, †mscavino@iest.edu.uy*

⁴*Chair of Mathematics for Uncertainty Quantification, RWTH Aachen University, Germany, ‡tempone@uq.rwth-aachen.de*

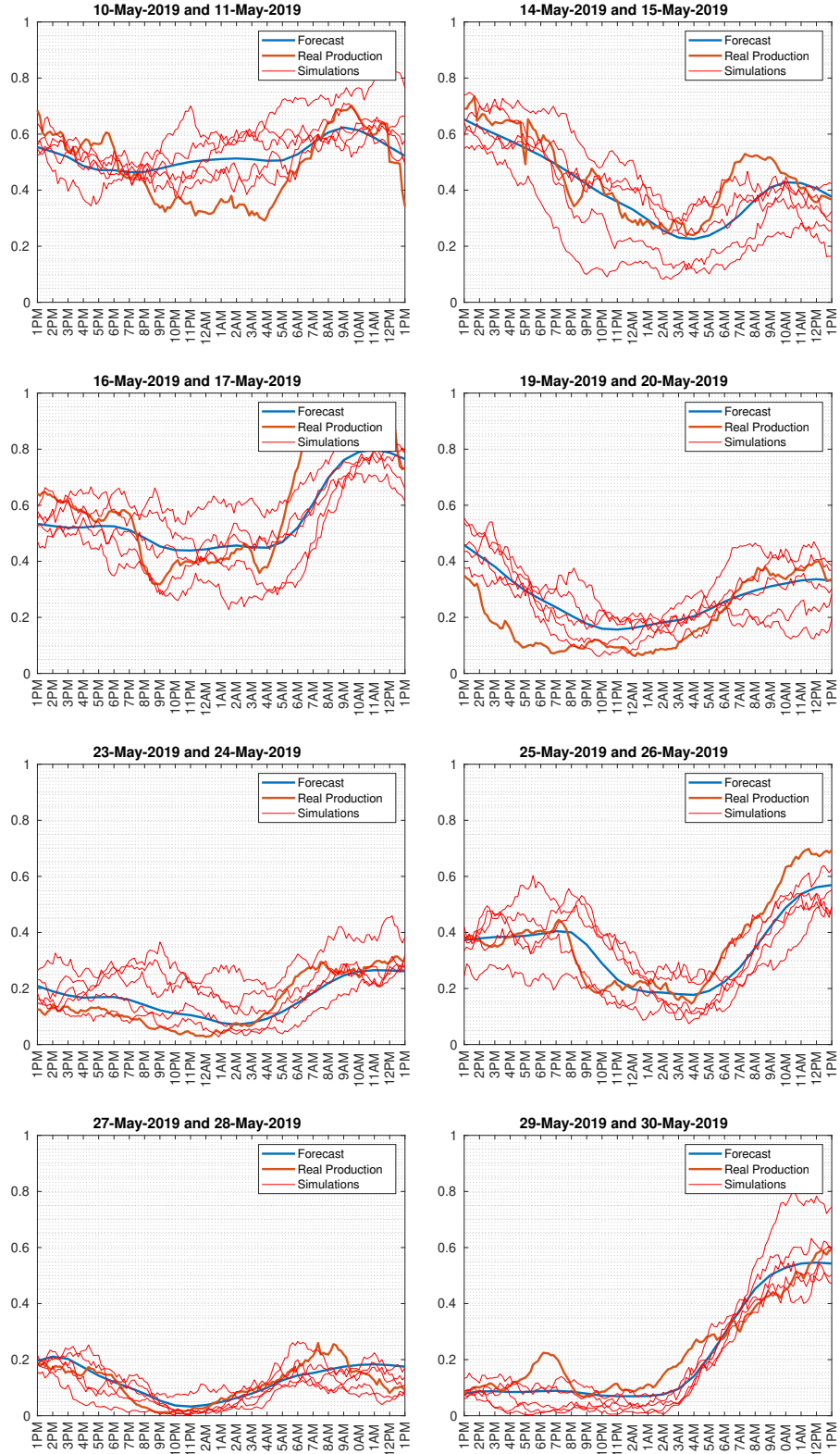
ABSTRACT FOR THIS DATA.

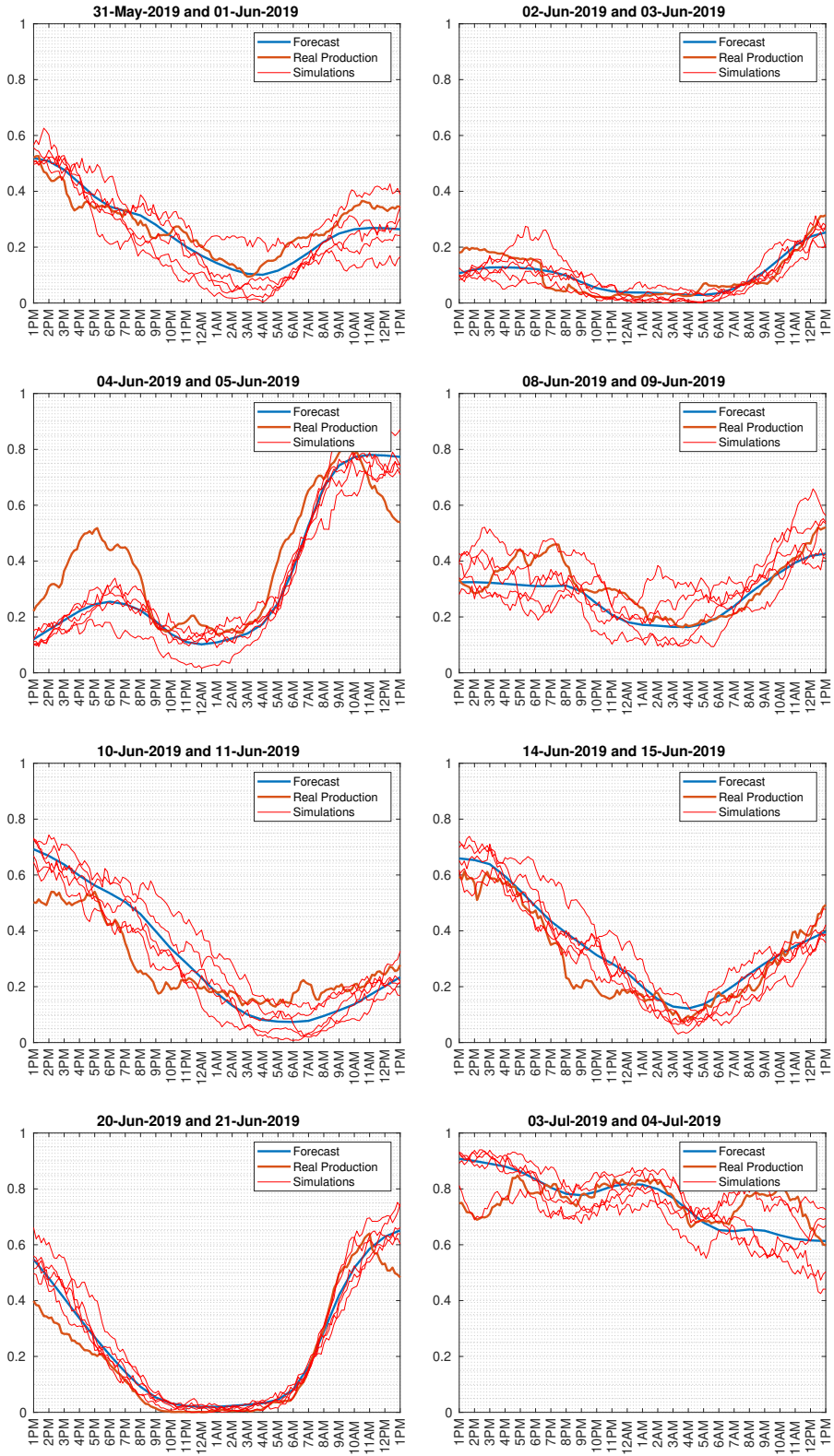
CONTENTS

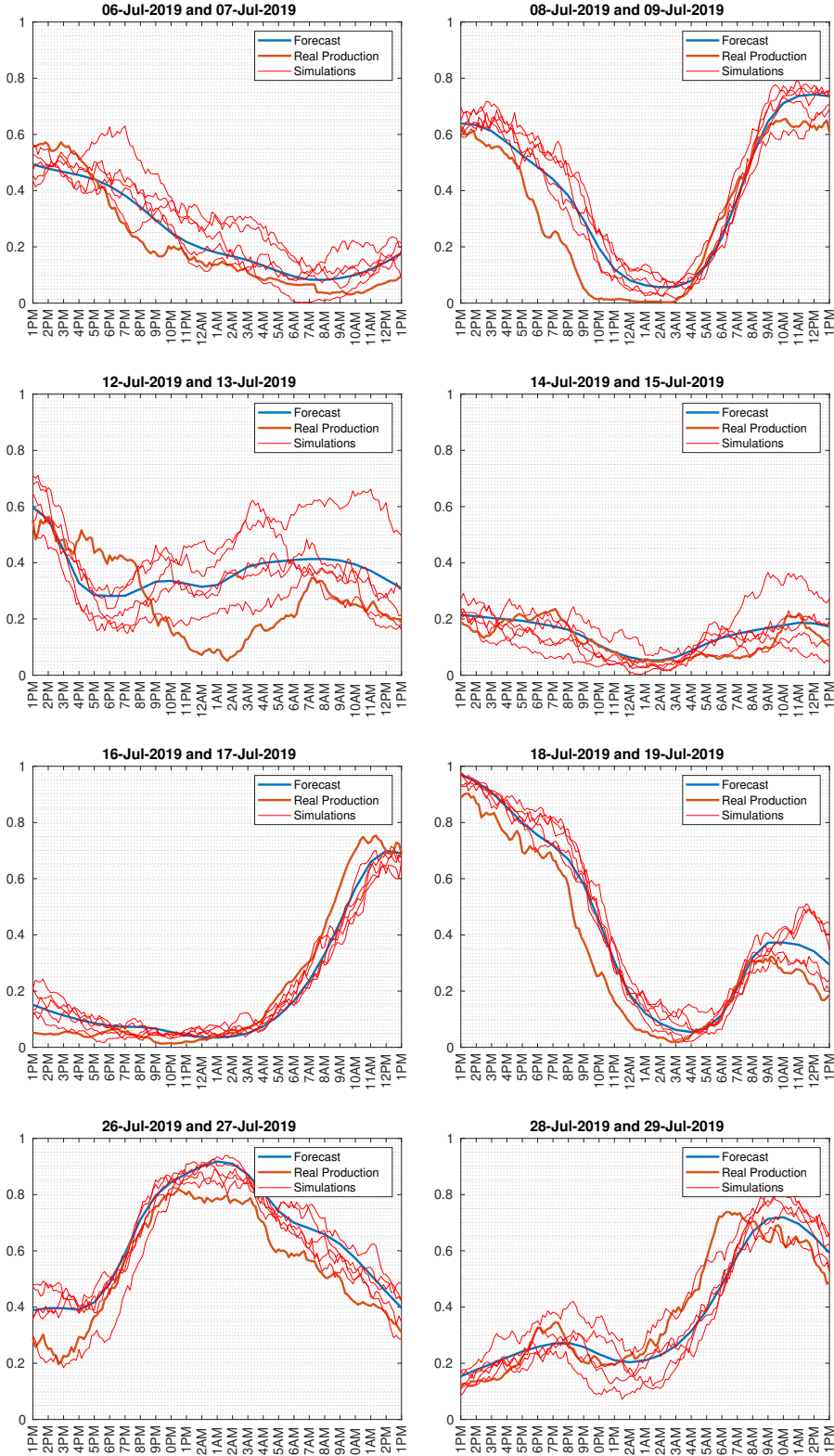
1	Provider A - Paths Simulations over testing forecast	2
2	Provider A - Probabilistic Bands Simulations over testing forecast	11
3	Provider A - Paths Simulations over training forecast	20
4	Provider A - Probabilistic Bands Simulations over training forecast	29

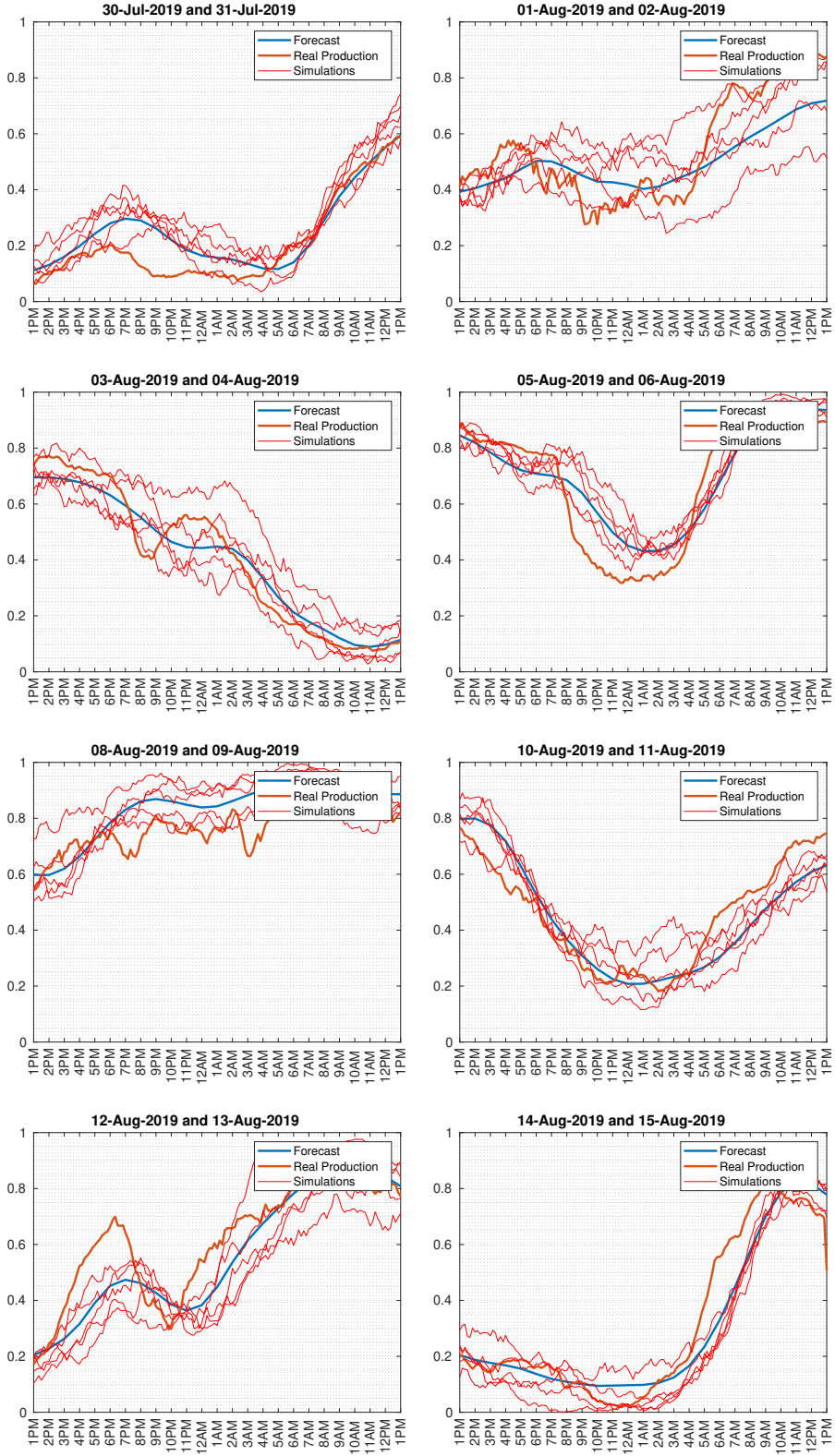


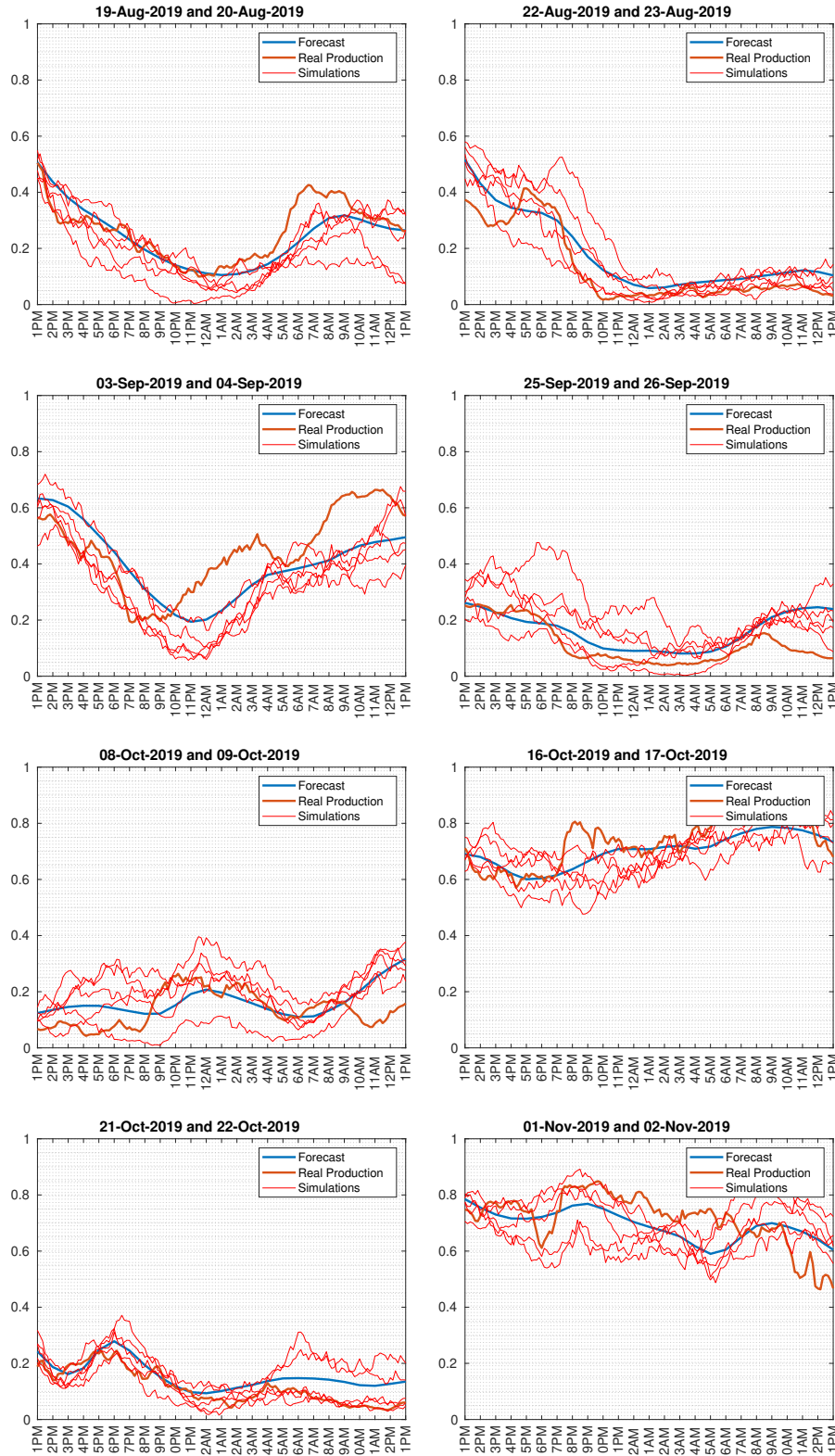
1. Provider A - Paths Simulations over testing forecast.

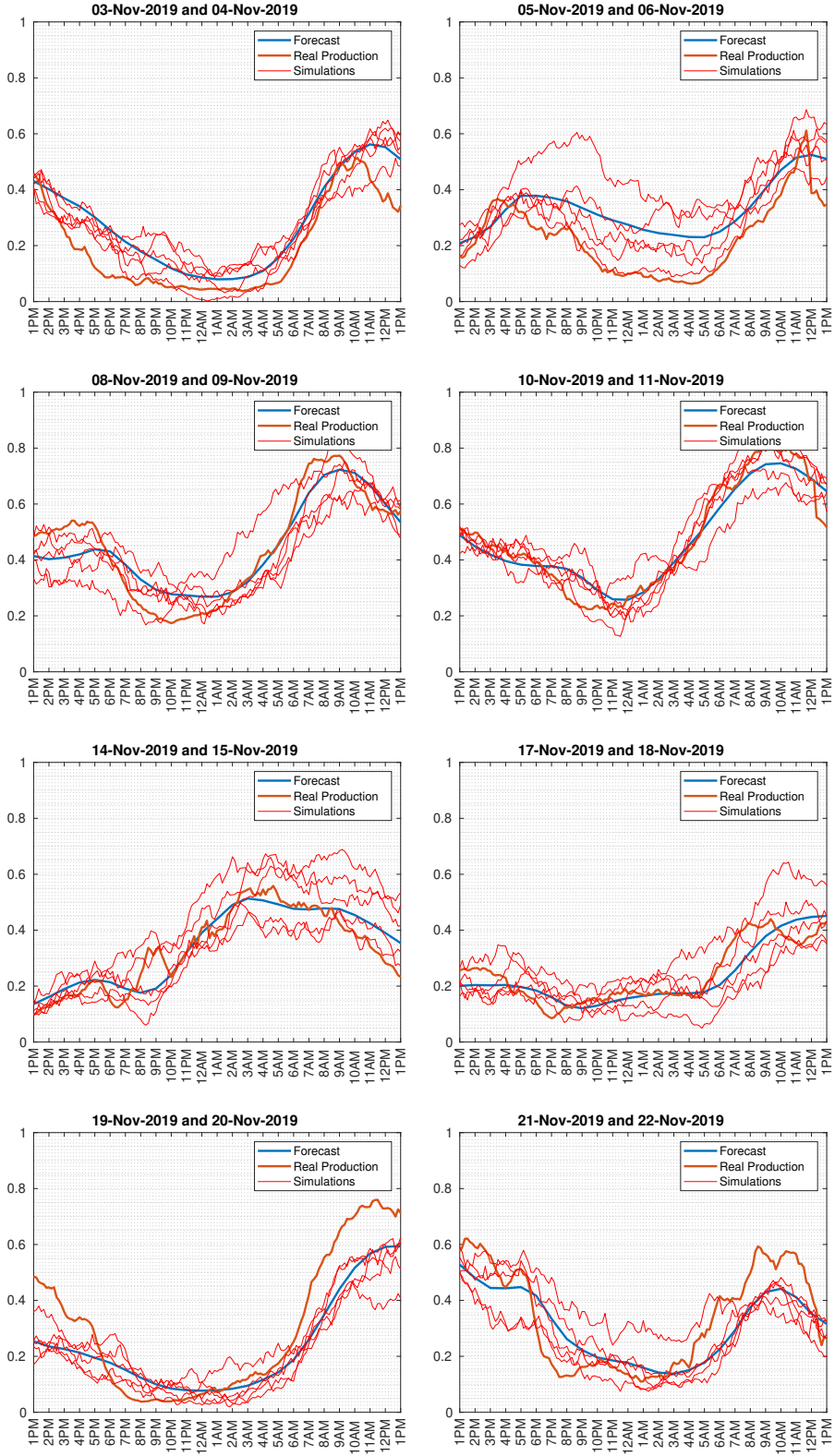


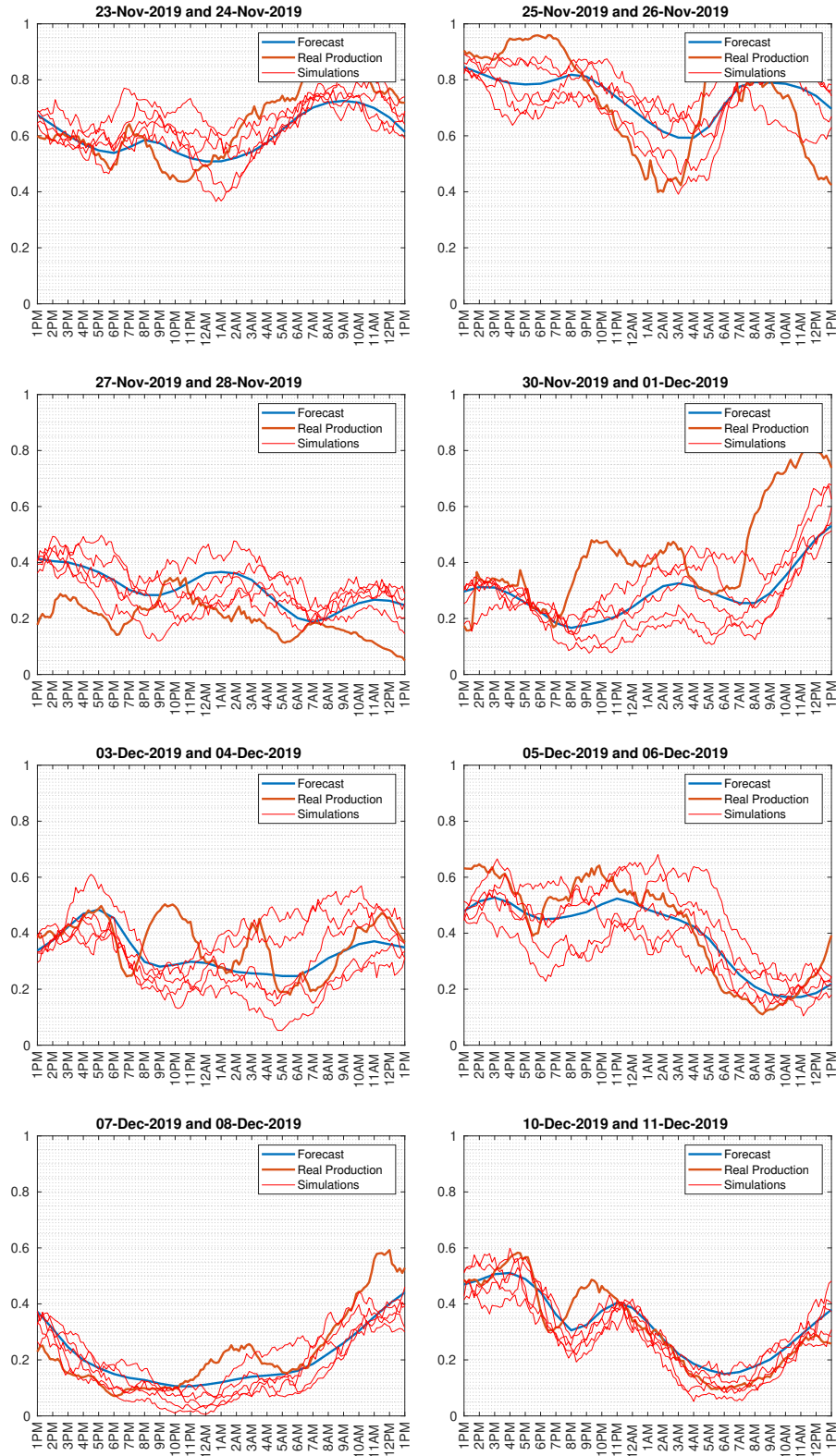


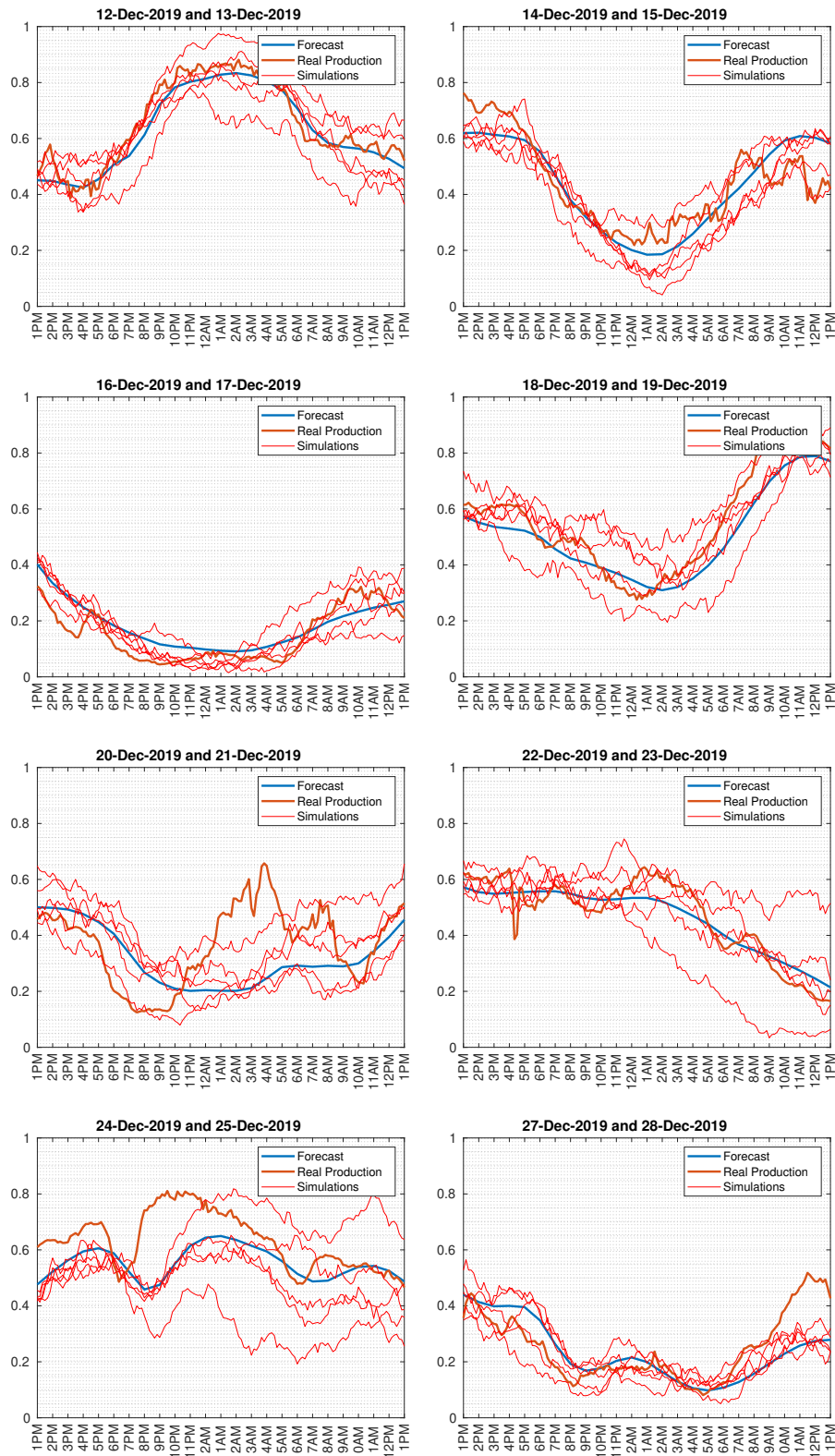


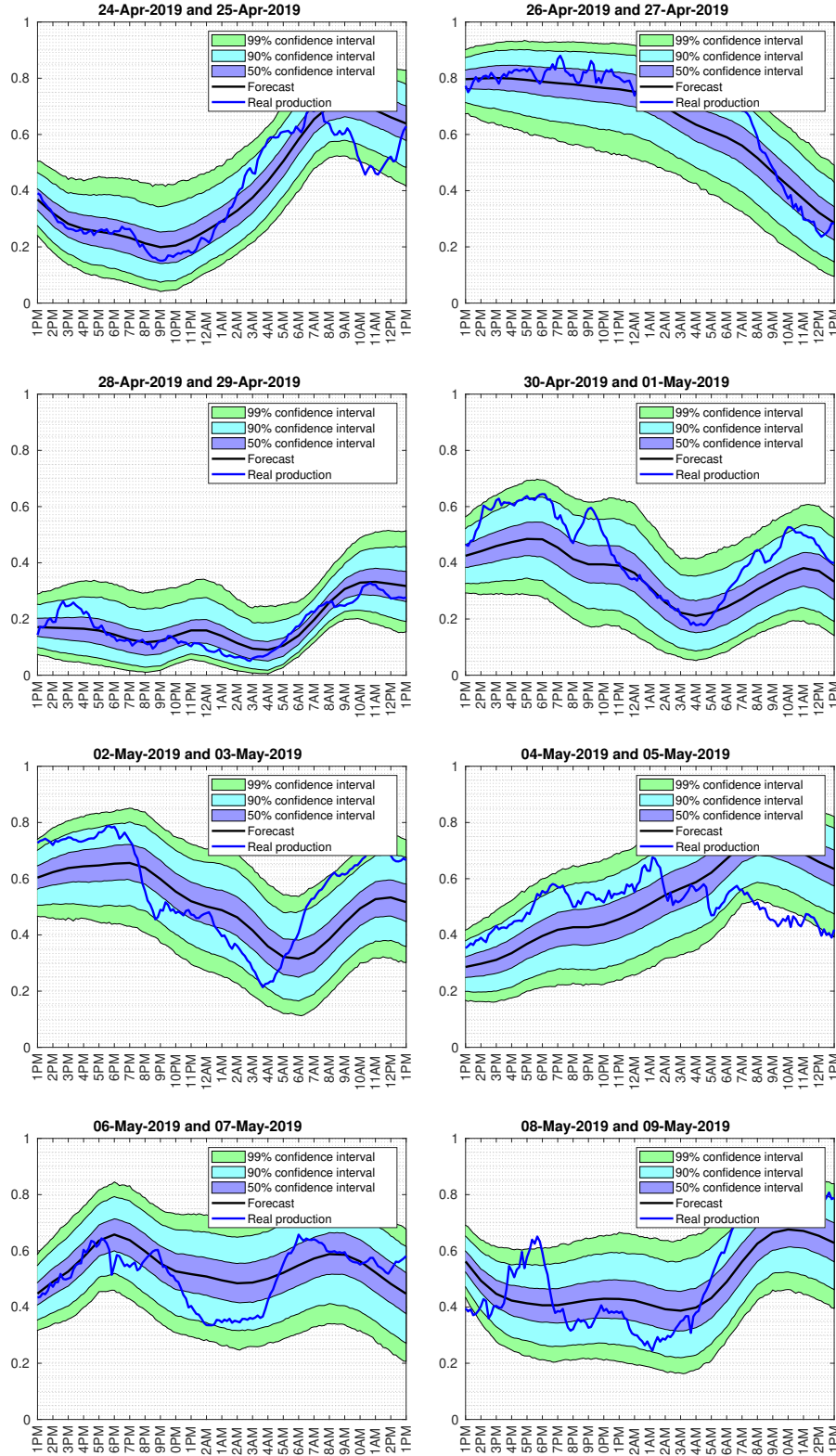




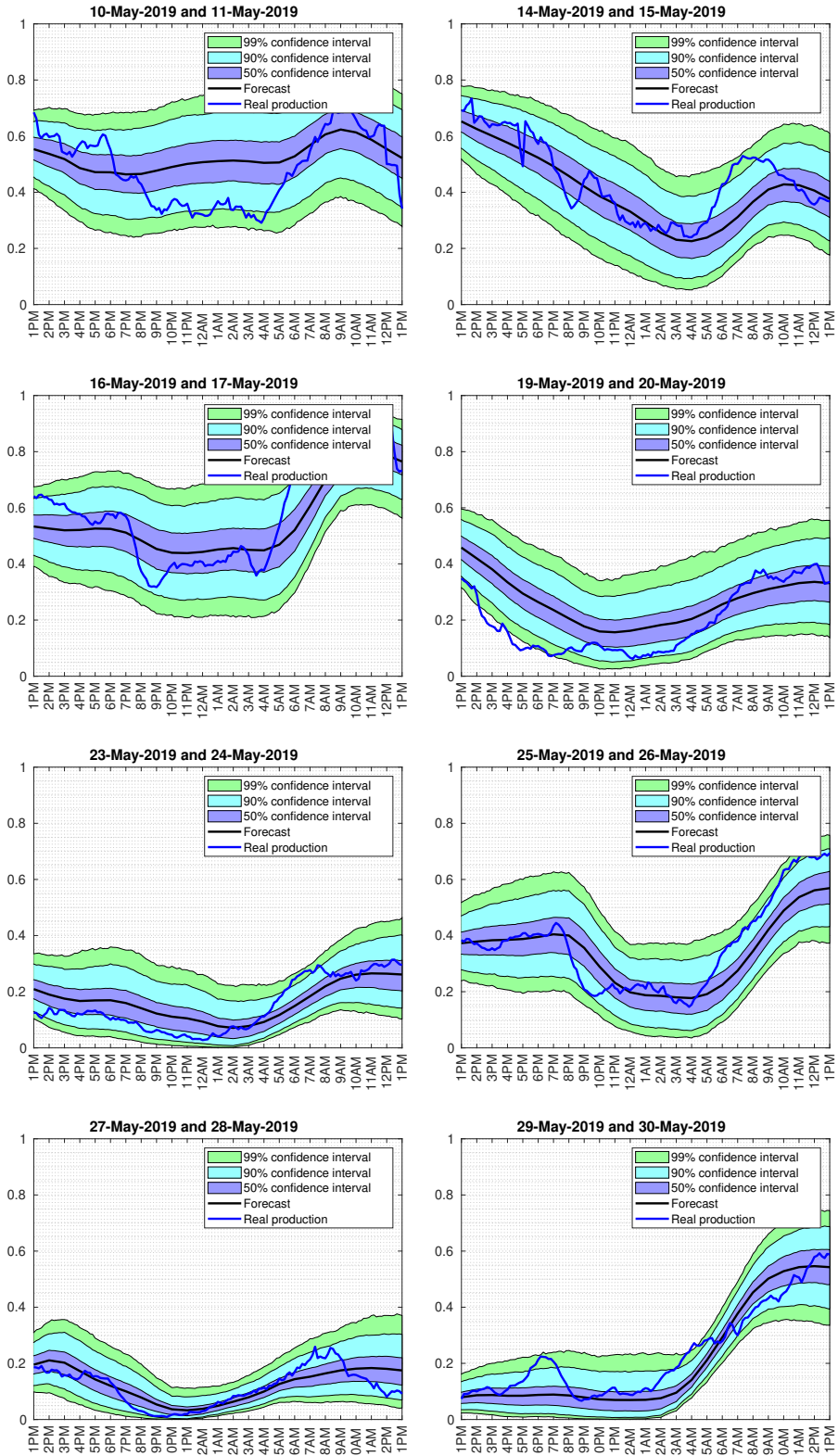


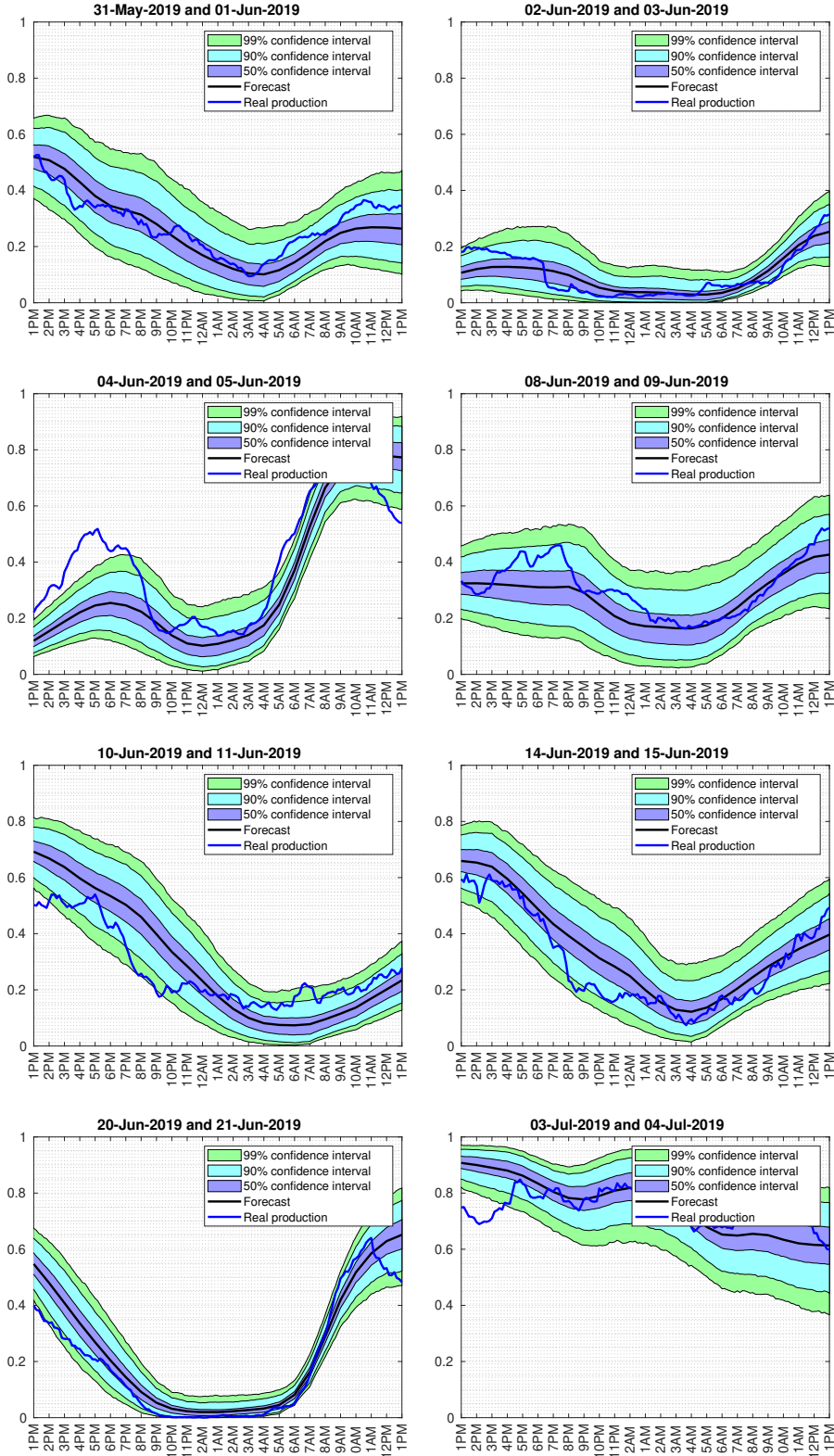


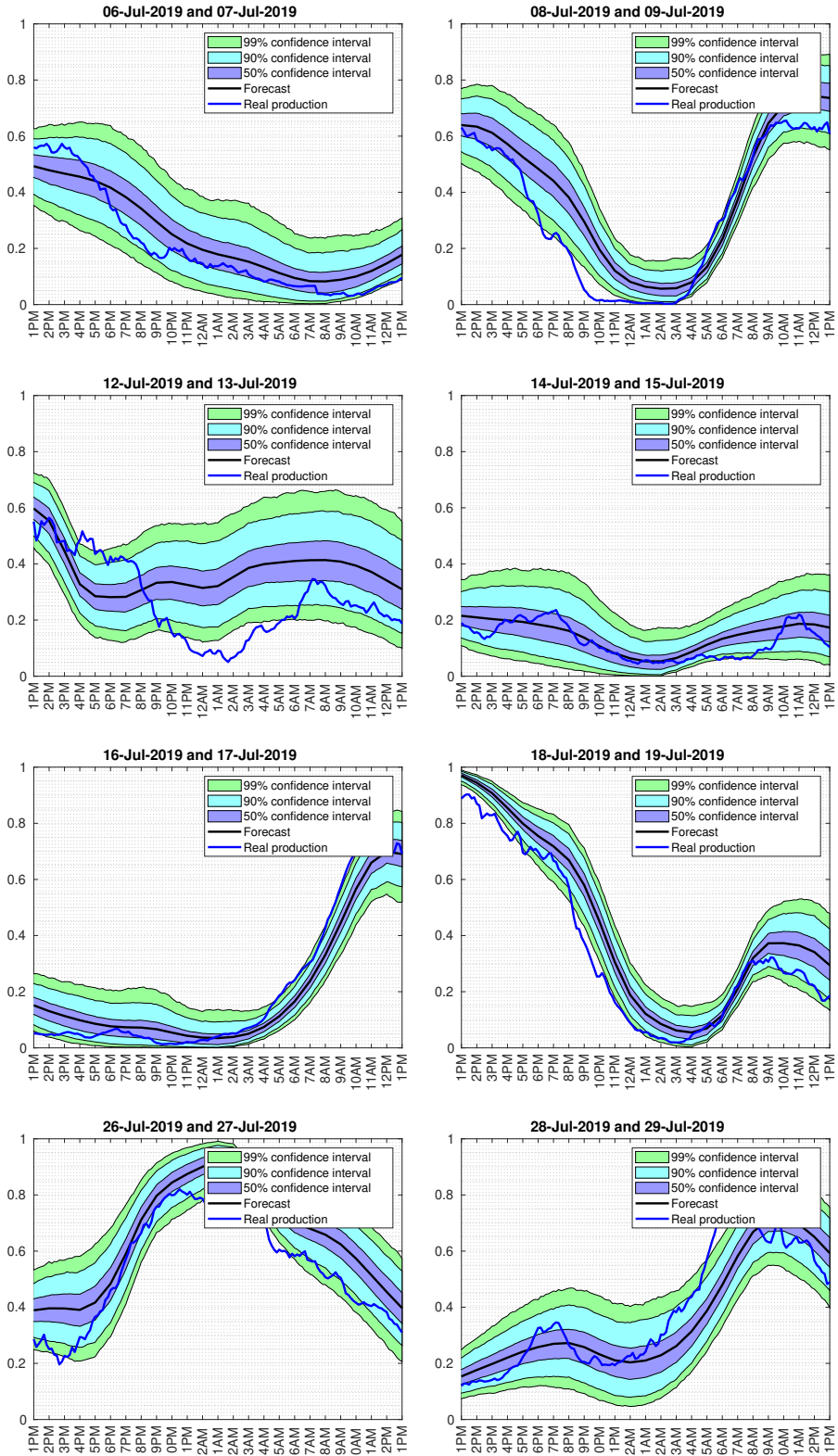


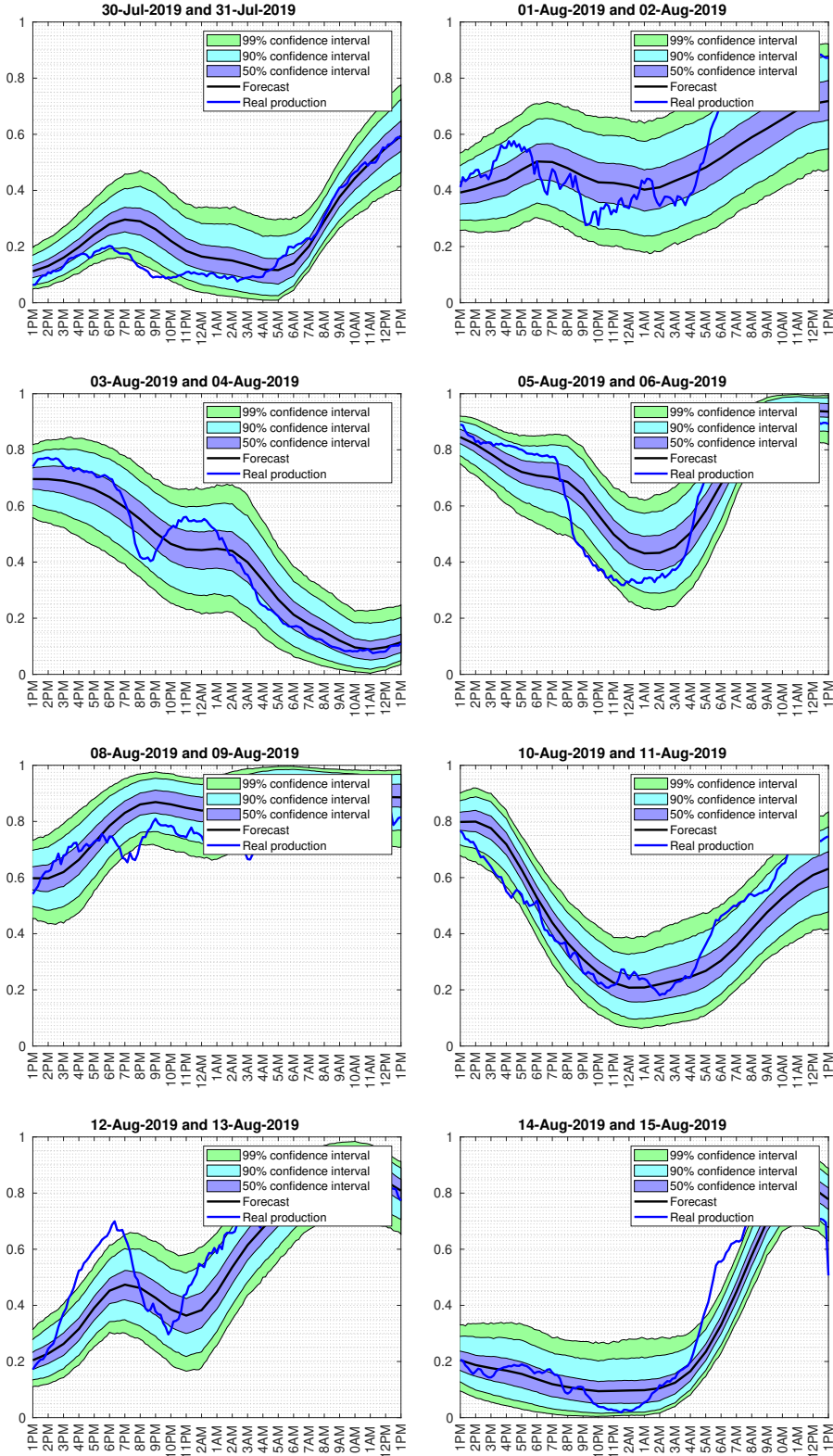


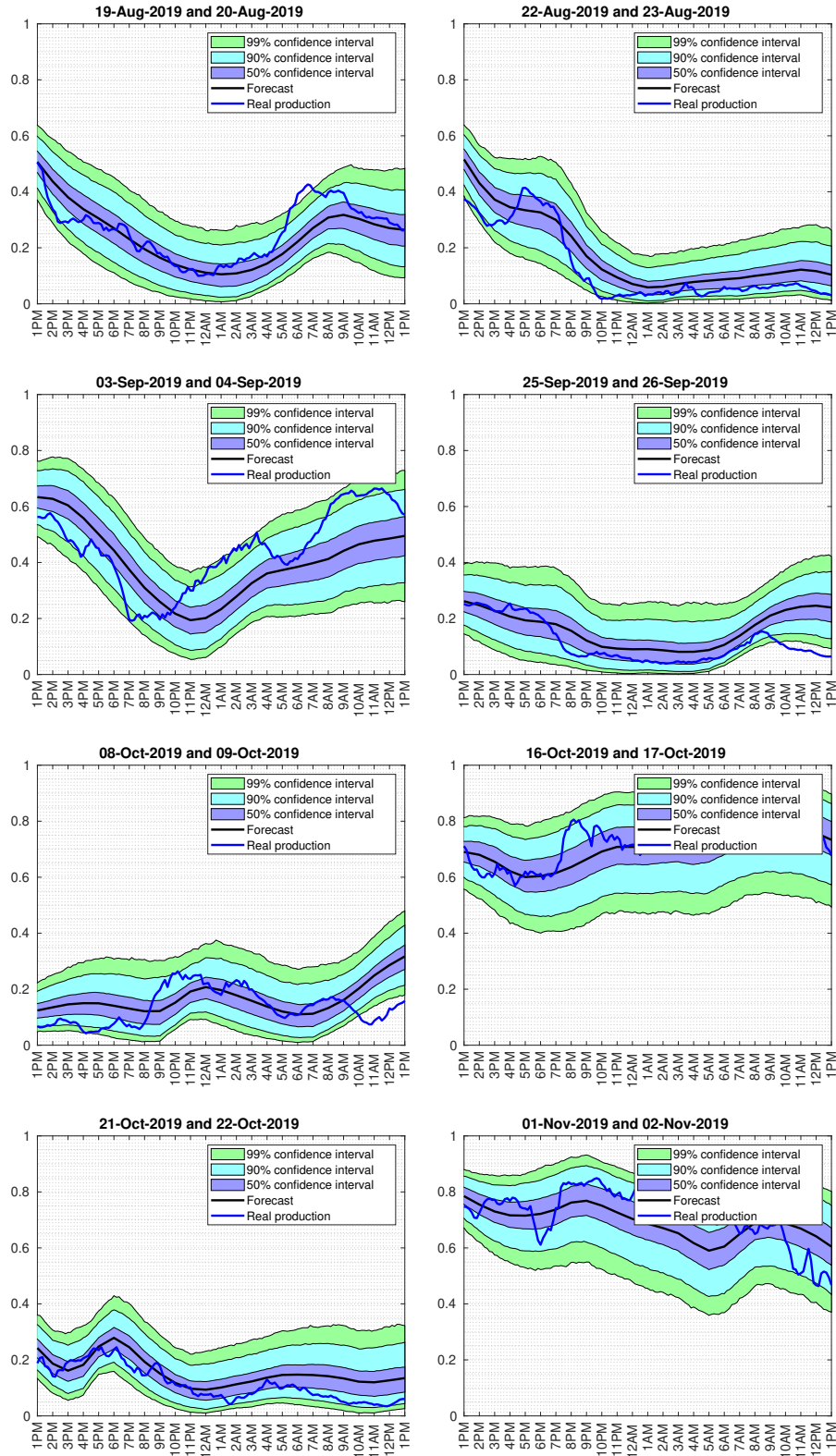
2. Provider A - Probabilistic Bands Simulations over testing forecast.

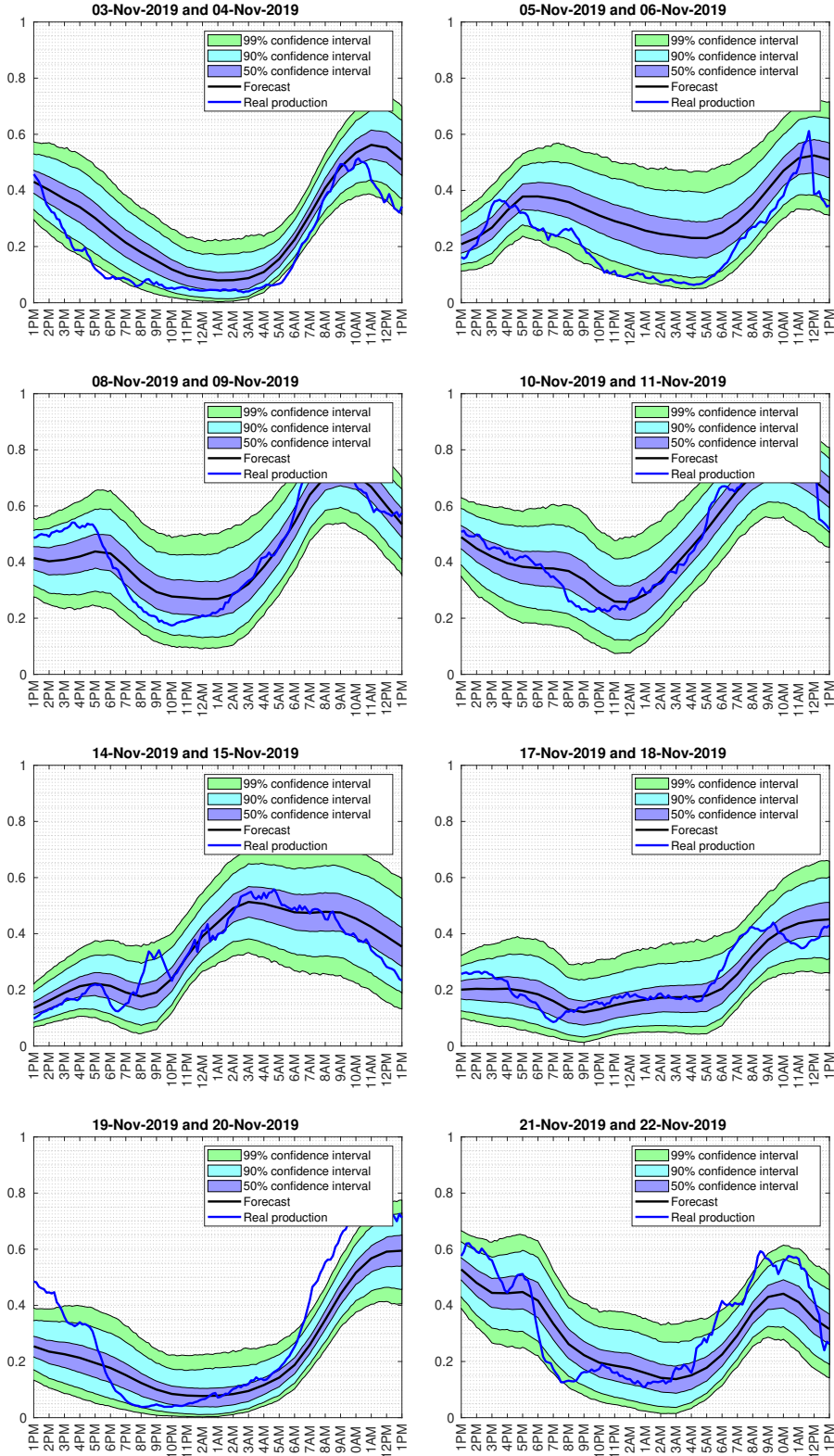


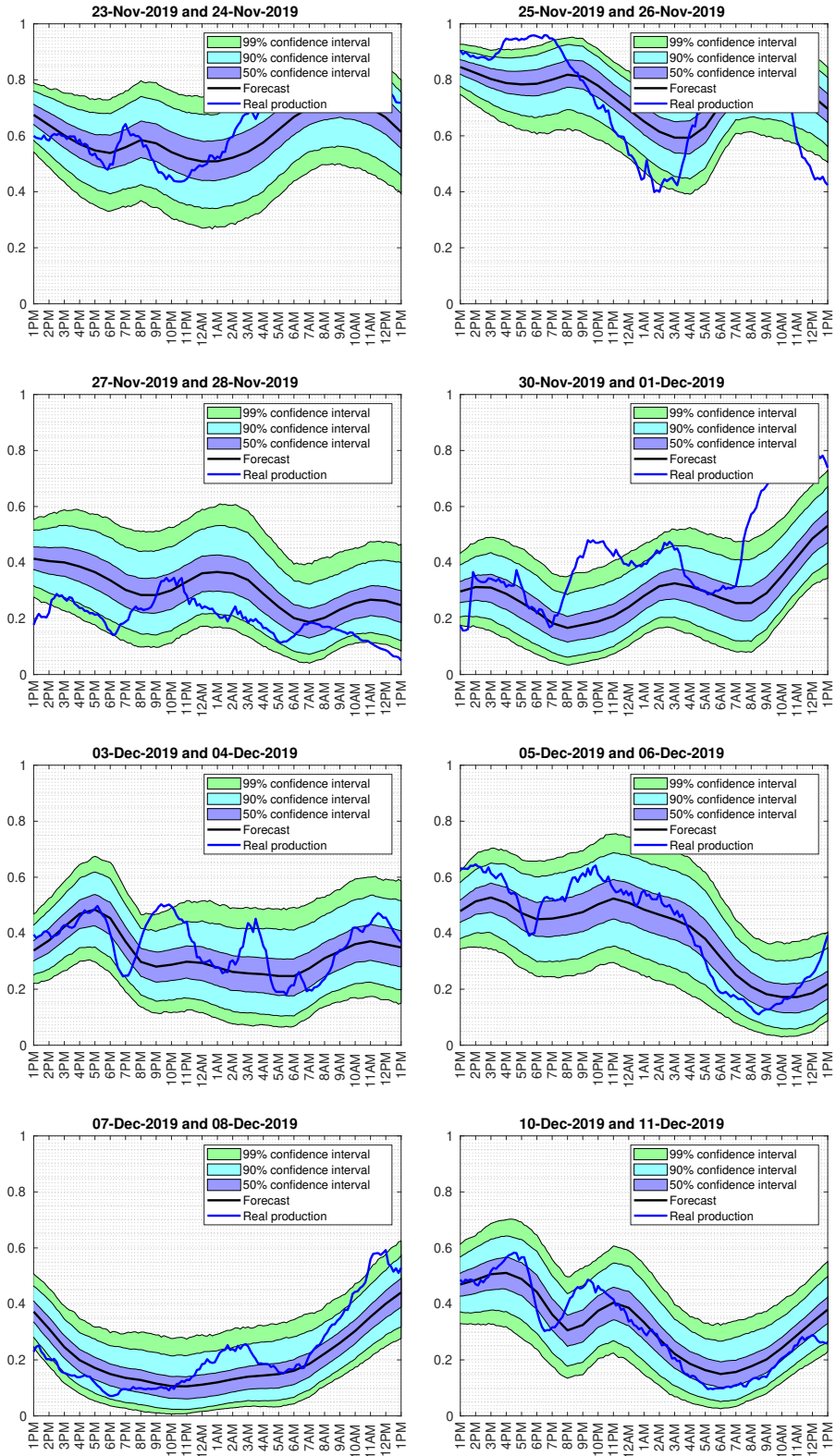


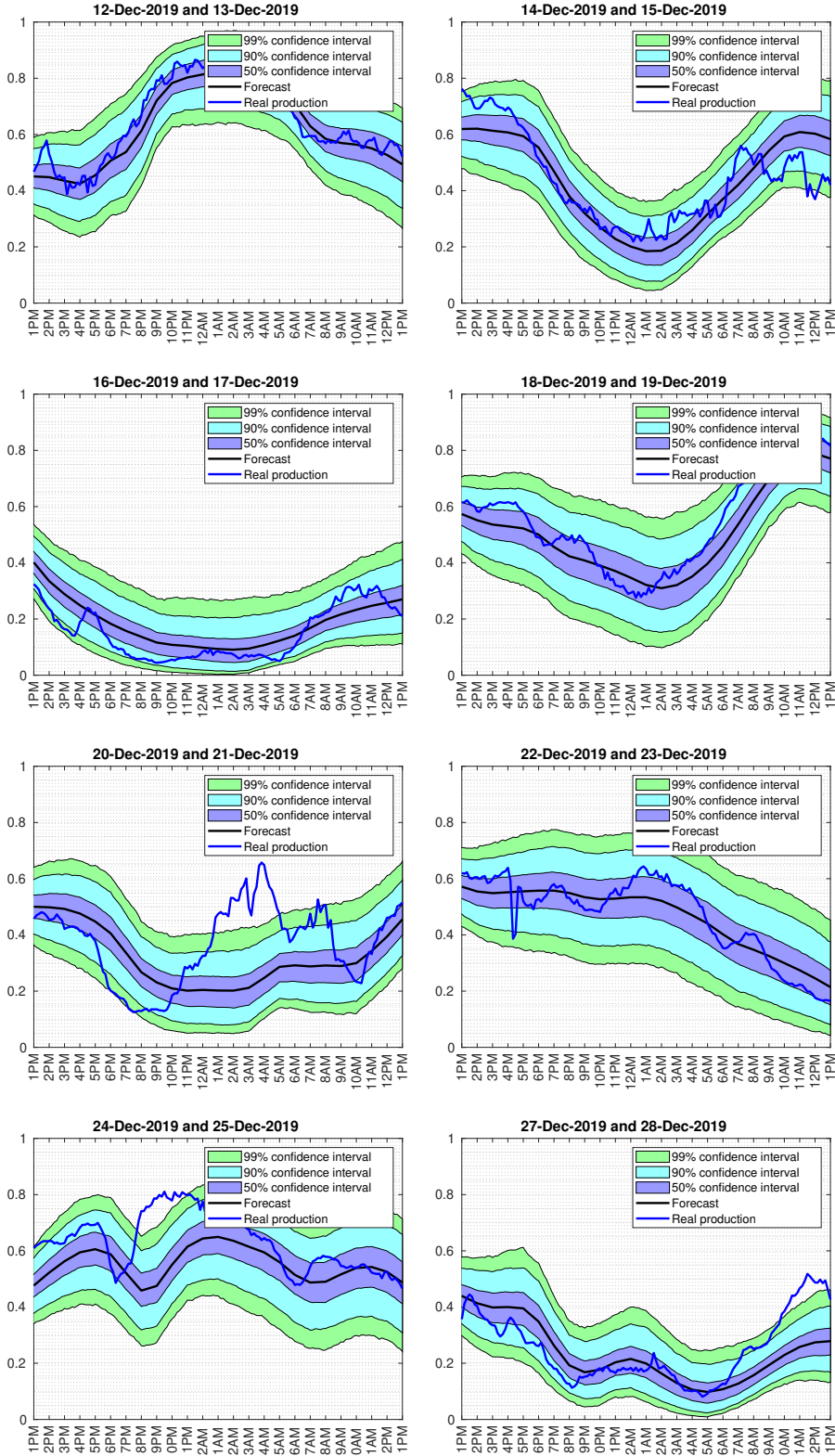


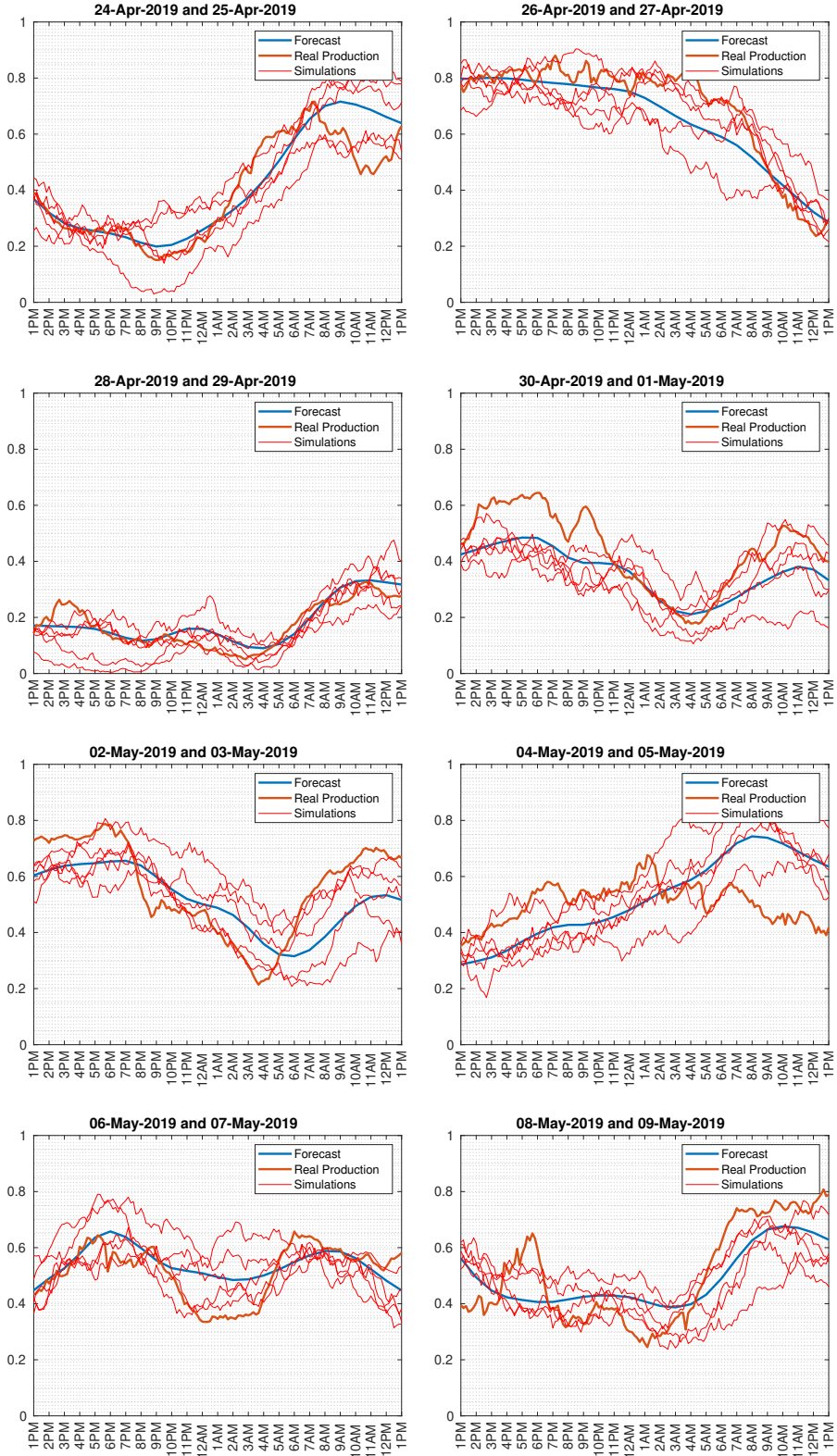




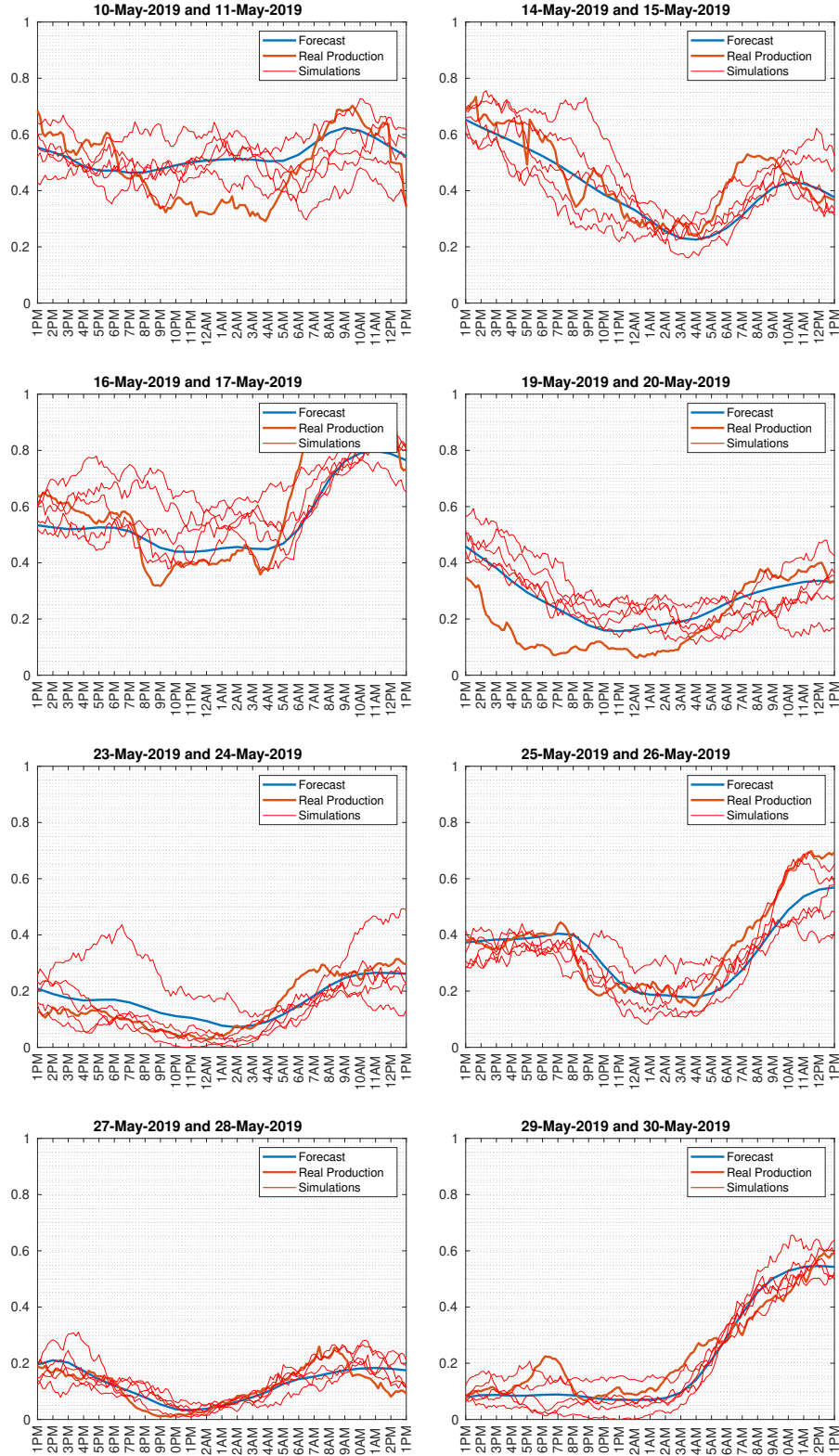


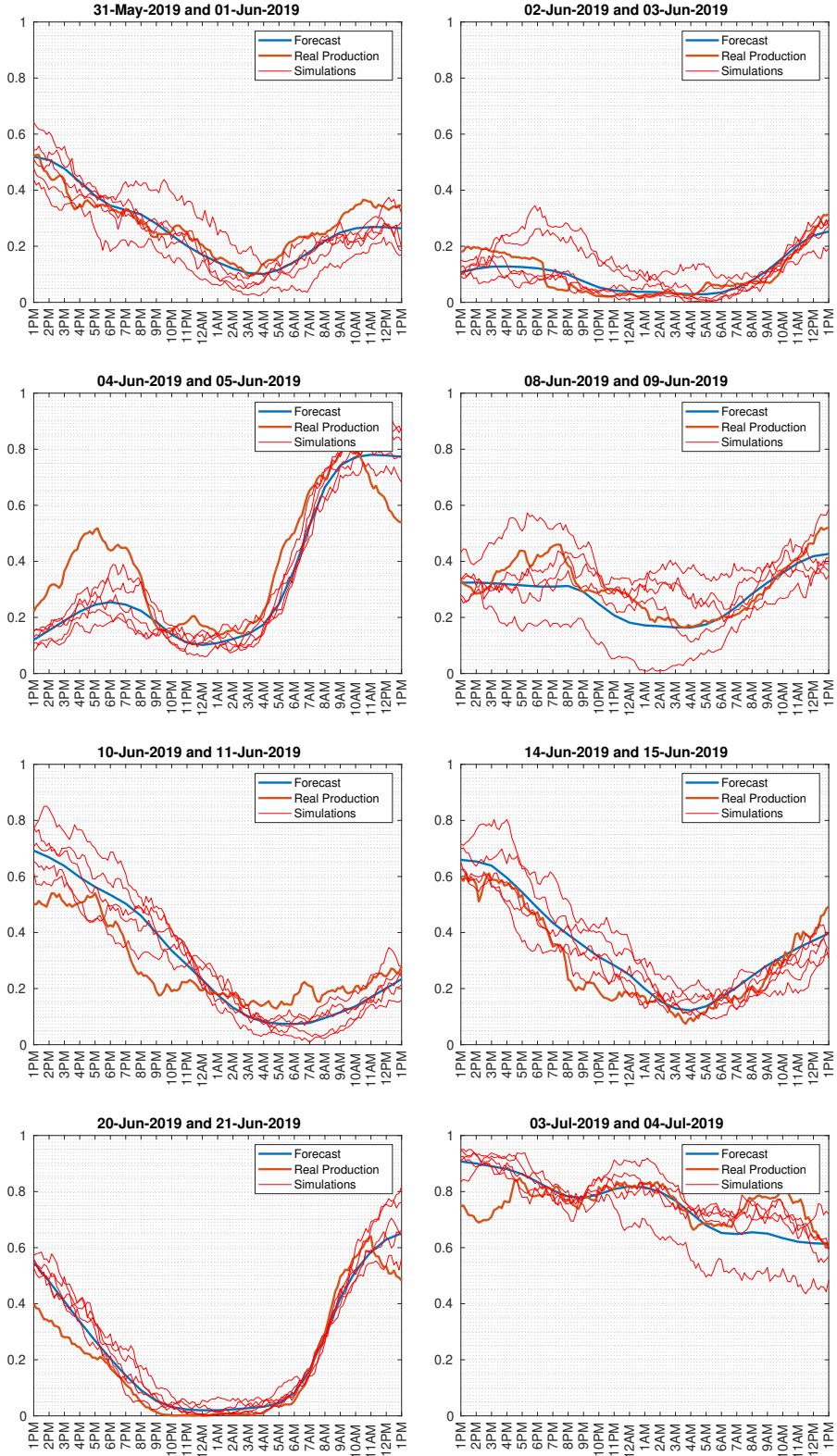


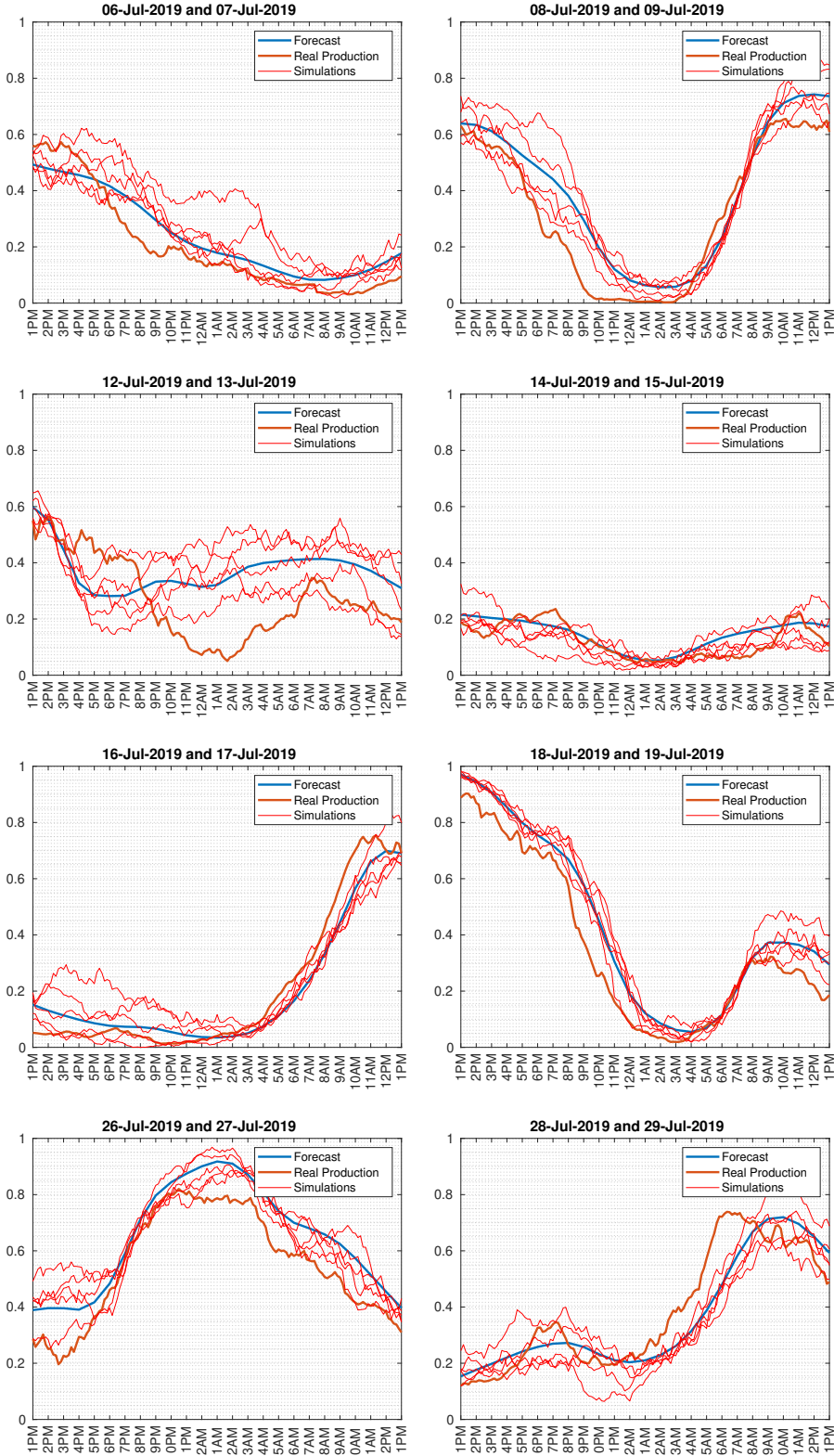


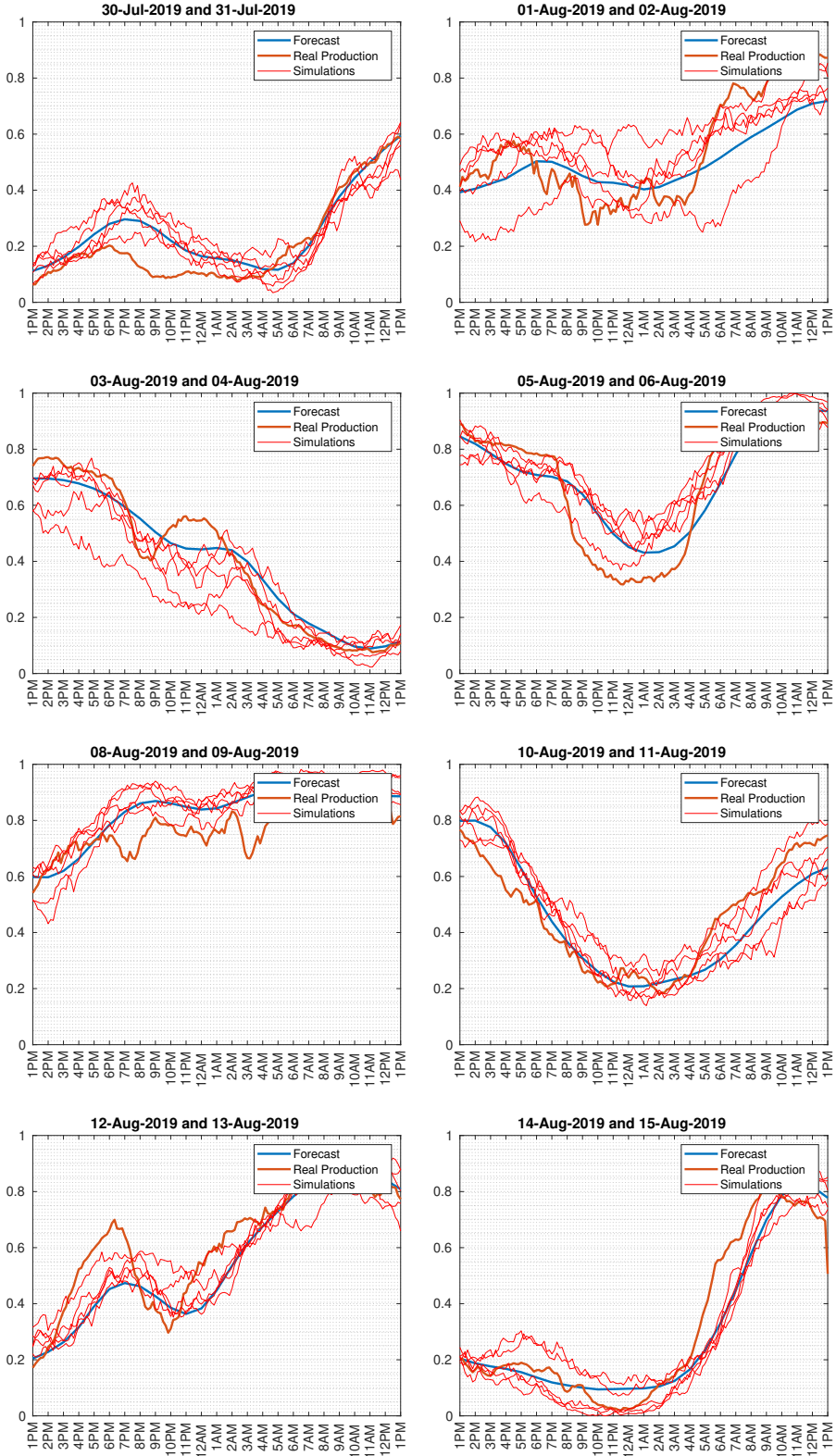


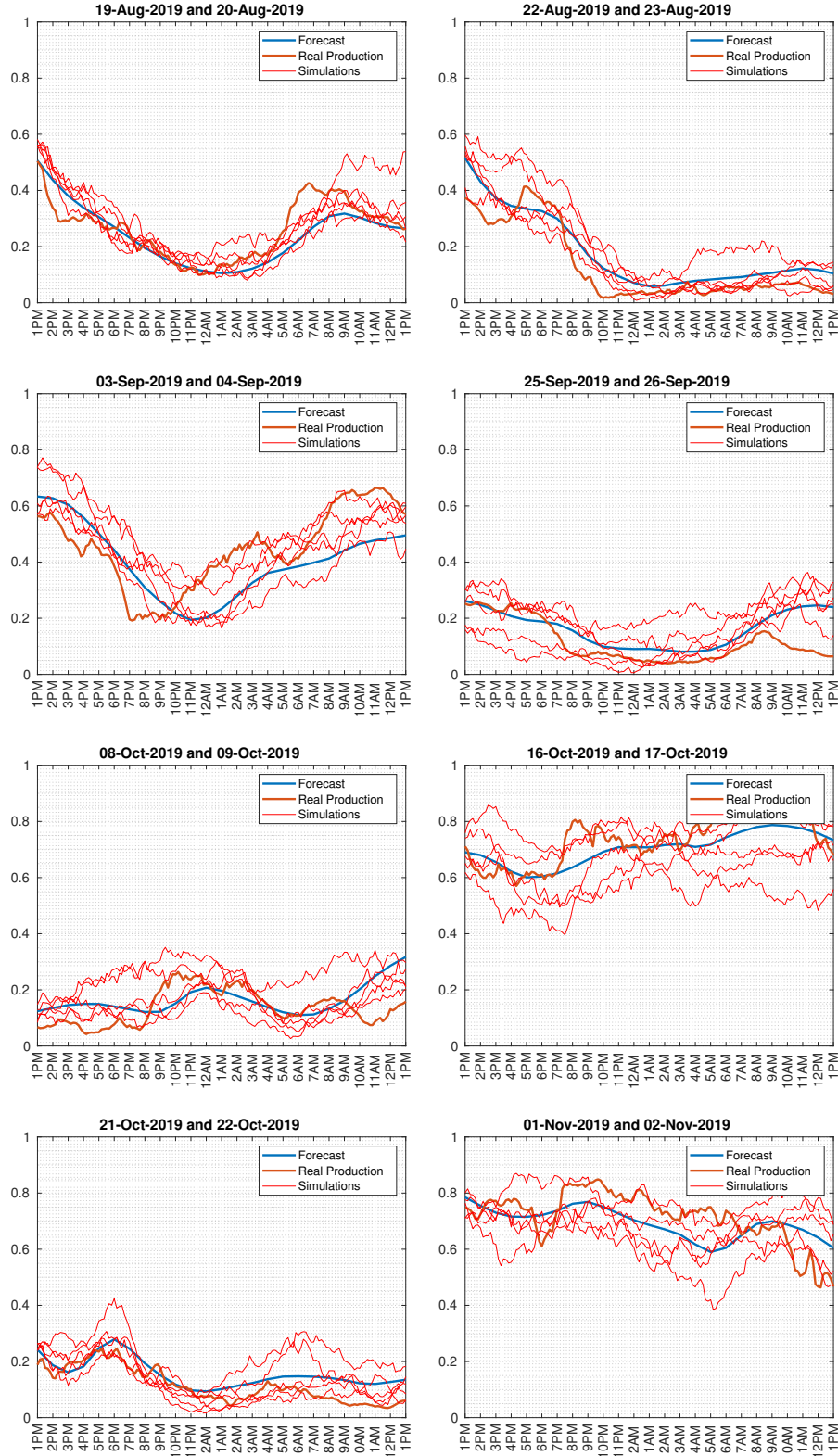
3. Provider A - Paths Simulations over training forecast.

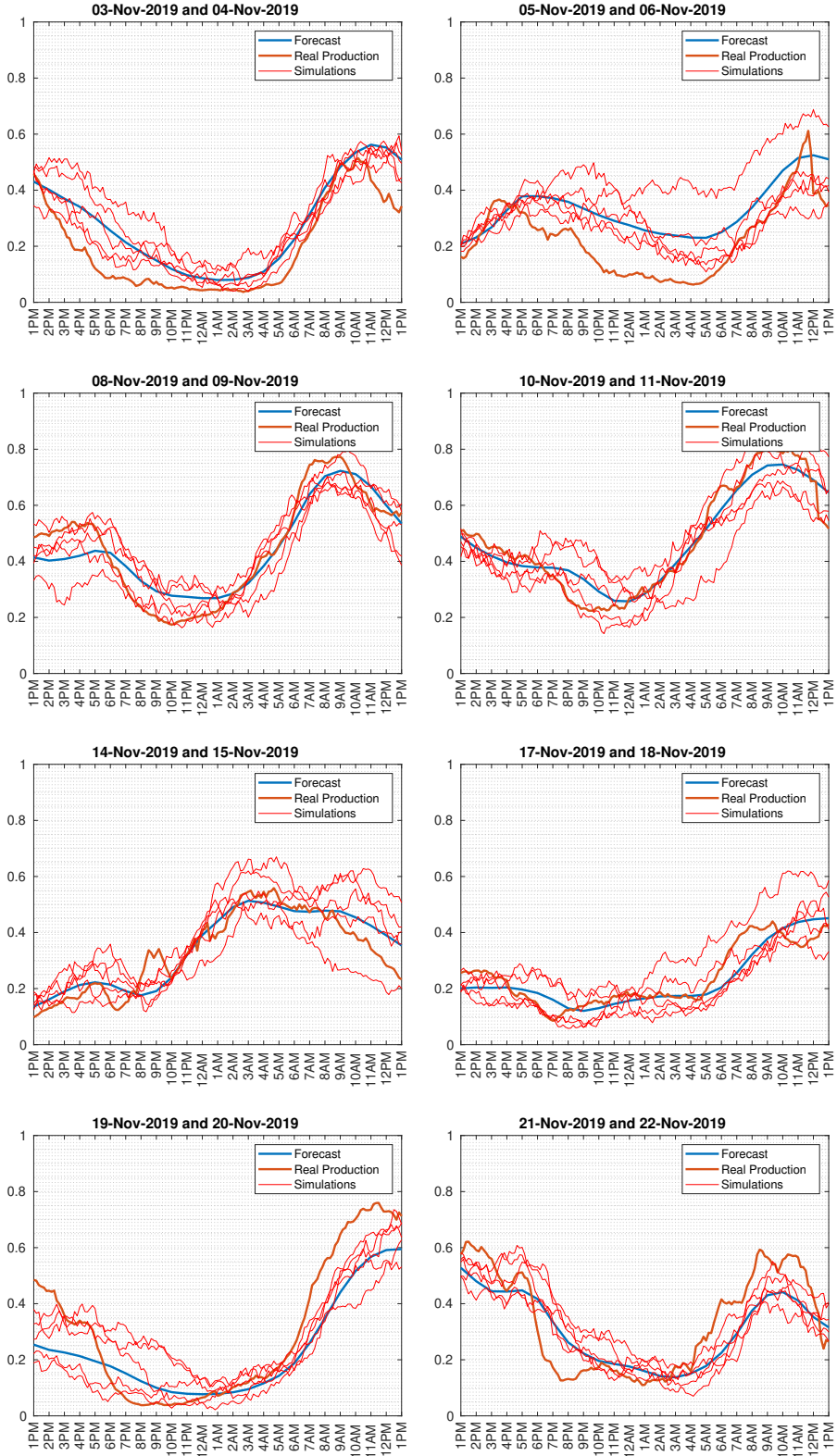


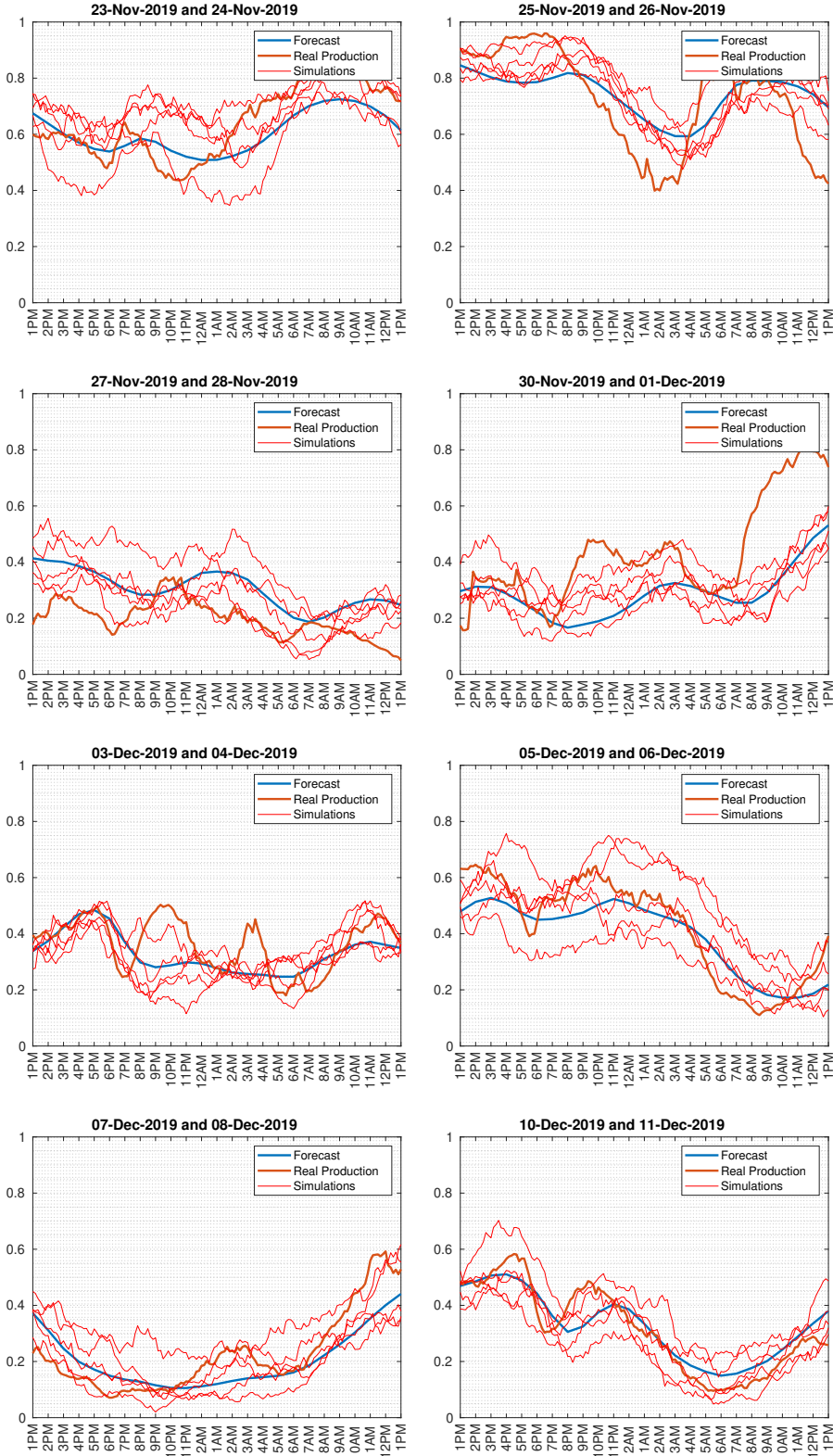


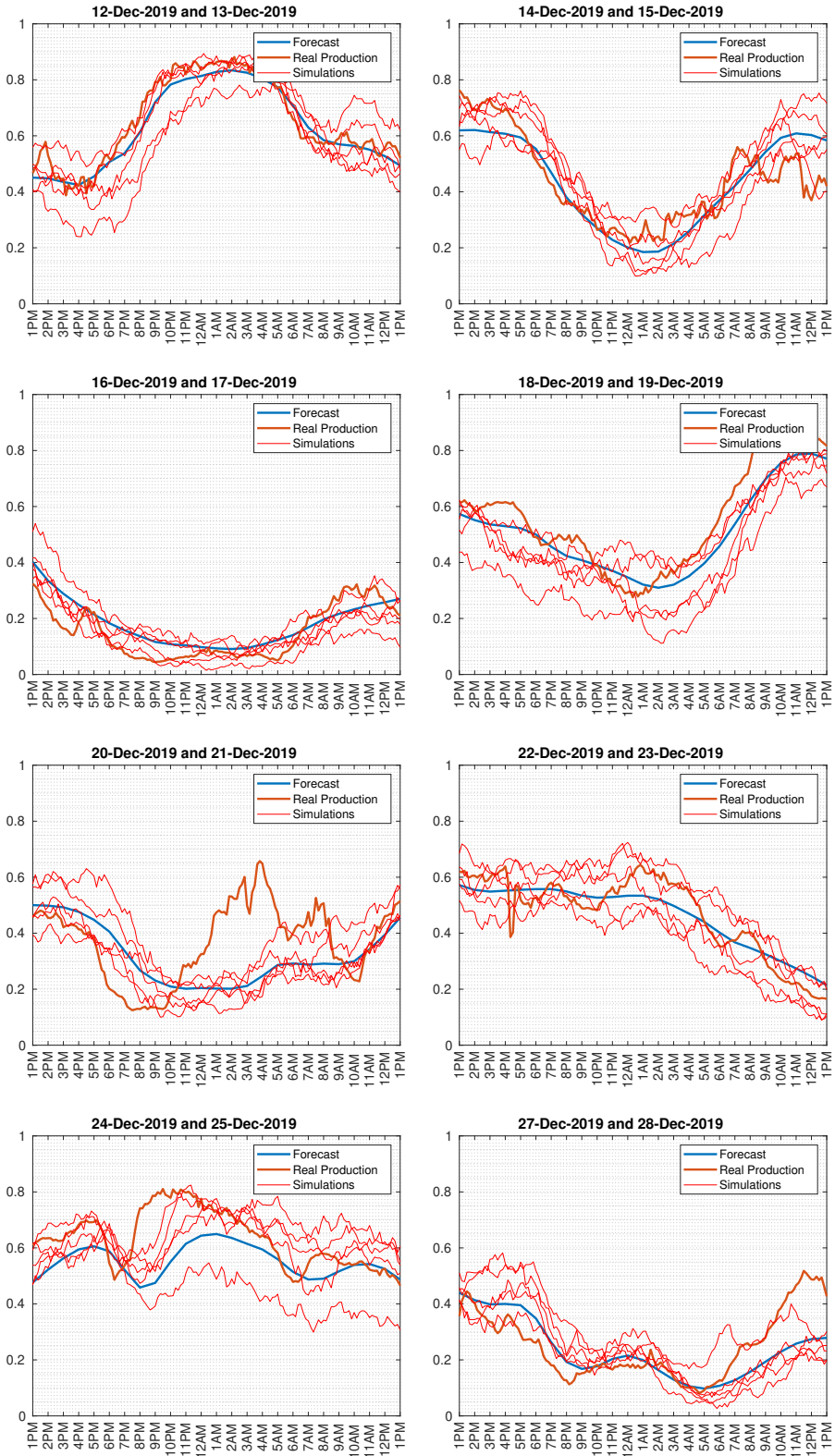


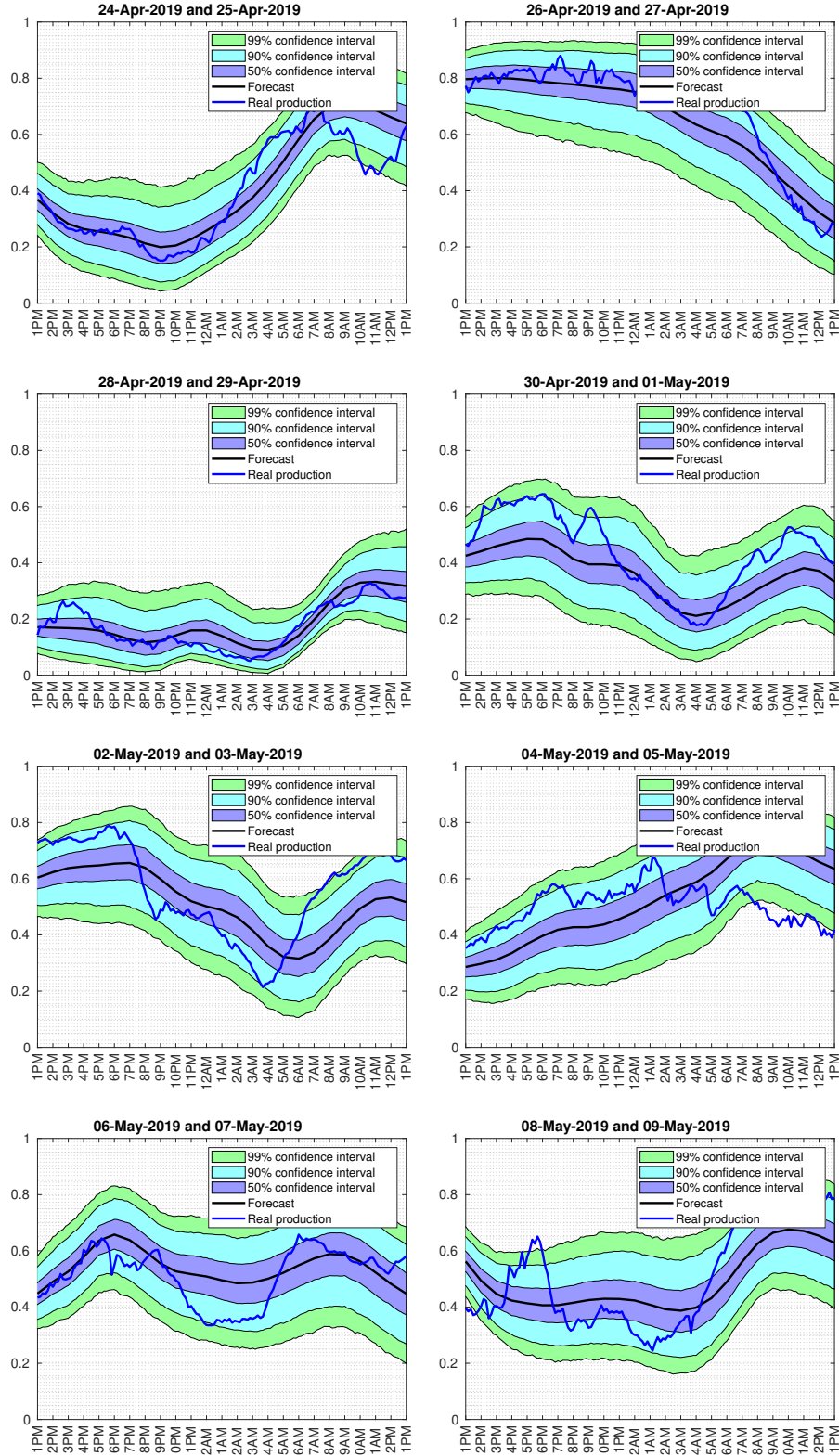












4. Provider A - Probabilistic Bands Simulations over training forecast.

