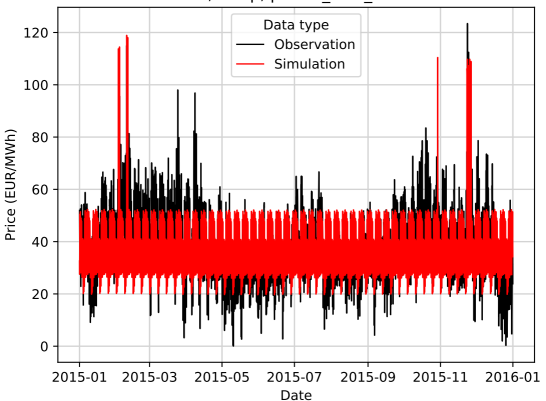
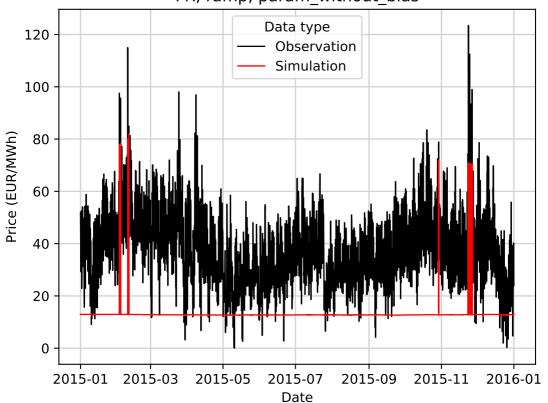
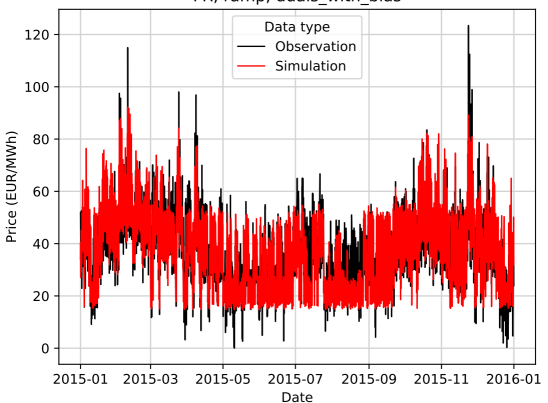
train:2015, test:2015, iter: 0, rmse: 9.4, delta\_sd: 3.8 FR, ramp, param with bias



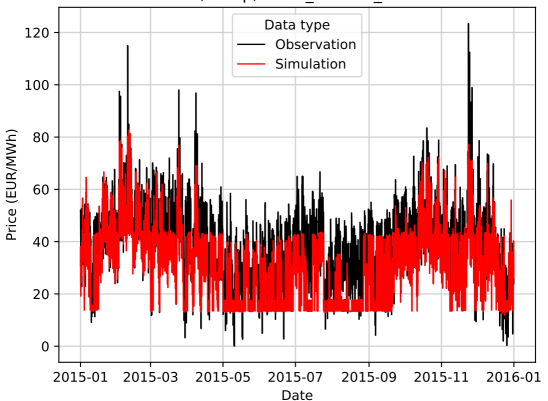
train:2015, test:2015, iter: 0, rmse: 28.5, delta\_sd: 10.1 FR, ramp, param\_without\_bias



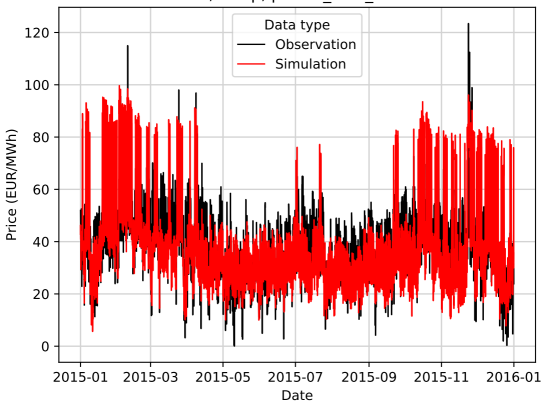
train:2015, test:2015, iter: 0, rmse: 6.5, delta\_sd: -1.1 FR, ramp, duals with bias



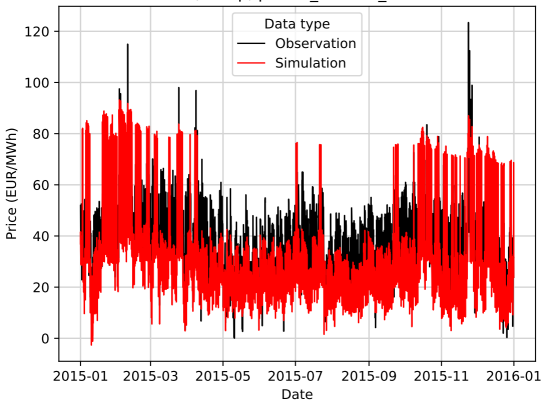
train:2015, test:2015, iter: 0, rmse: 9.3, delta\_sd: -0.5 FR, ramp, duals without bias



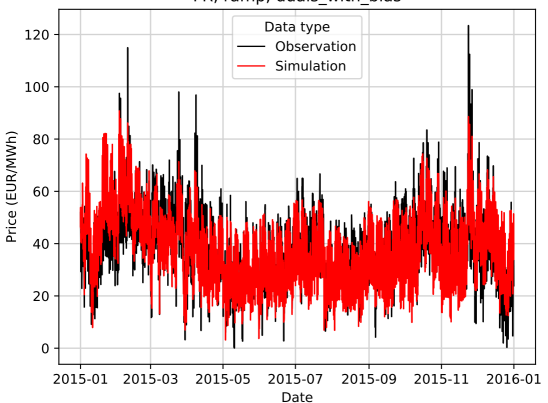
train:2015, test:2015, iter: 1, rmse: 12.2, delta\_sd: -4.9 FR, ramp, param\_with\_bias



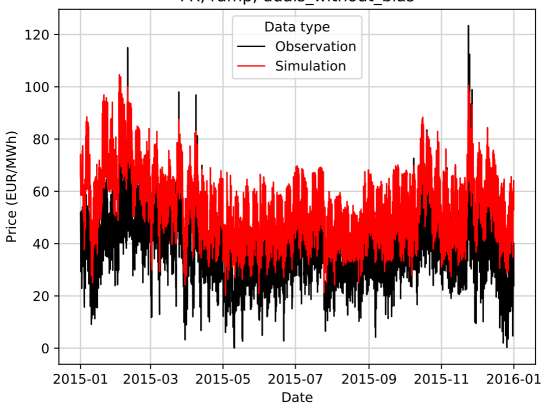
train:2015, test:2015, iter: 1, rmse: 14.0, delta\_sd: -5.9 FR, ramp, param\_without\_bias



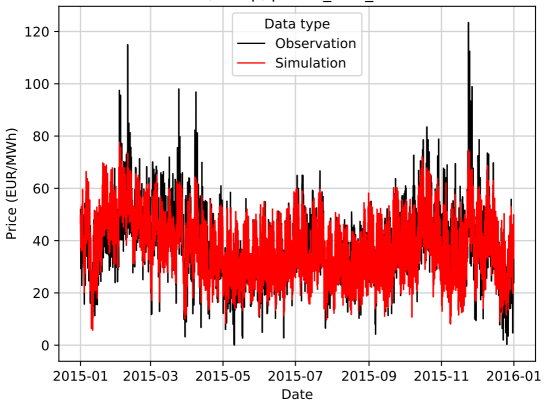
train:2015, test:2015, iter: 1, rmse: 6.8, delta\_sd: -0.4 FR, ramp, duals with bias



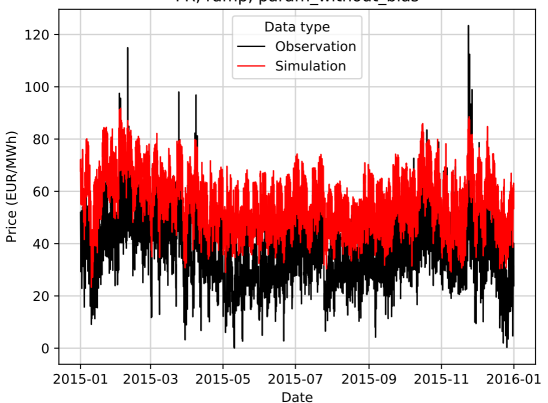
train:2015, test:2015, iter: 1, rmse: 18.5, delta\_sd: -0.3 FR, ramp, duals without\_bias



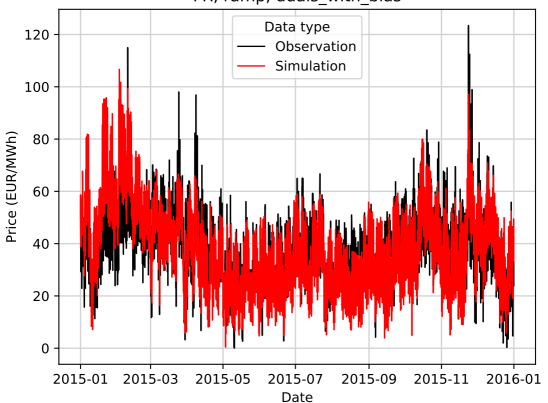
train:2015, test:2015, iter: 2, rmse: 6.2, delta\_sd: 1.0 FR, ramp, param\_with\_bias



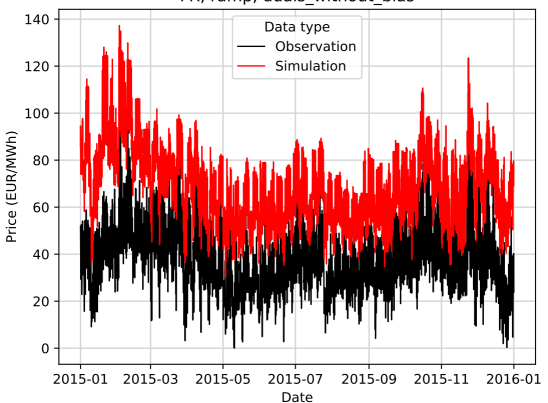
train:2015, test:2015, iter: 2, rmse: 19.7, delta\_sd: 1.8 FR, ramp, param\_without\_bias



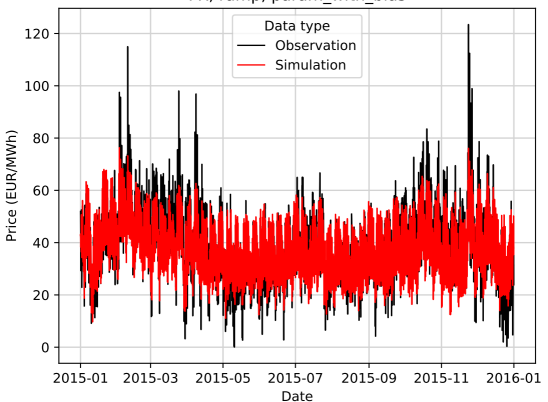
train:2015, test:2015, iter: 2, rmse: 8.8, delta\_sd: -3.0 FR, ramp, duals with bias



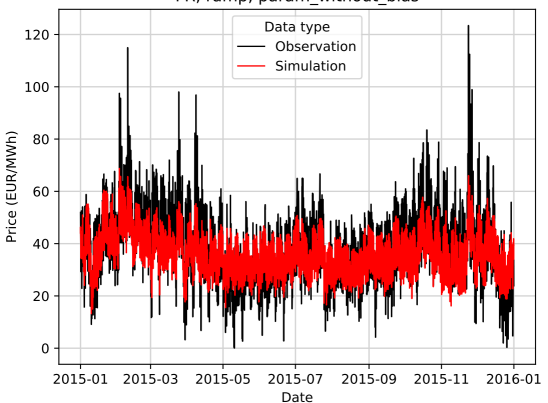
train:2015, test:2015, iter: 2, rmse: 33.7, delta\_sd: -3.8 FR, ramp, duals without bias



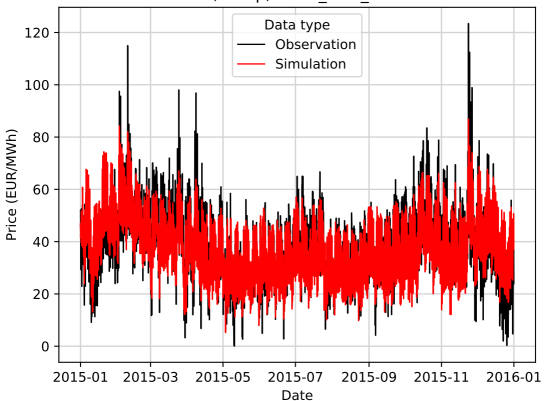
train:2015, test:2015, iter: 3, rmse: 6.3, delta\_sd: 2.4 FR, ramp, param\_with\_bias



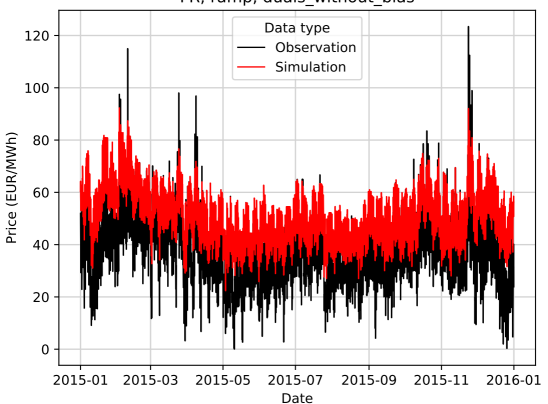
train:2015, test:2015, iter: 3, rmse: 7.5, delta\_sd: 4.8 FR, ramp, param\_without\_bias



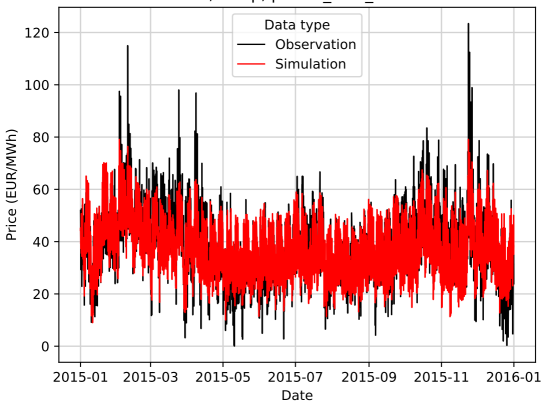
train:2015, test:2015, iter: 3, rmse: 6.1, delta\_sd: 1.3 FR, ramp, duals with bias



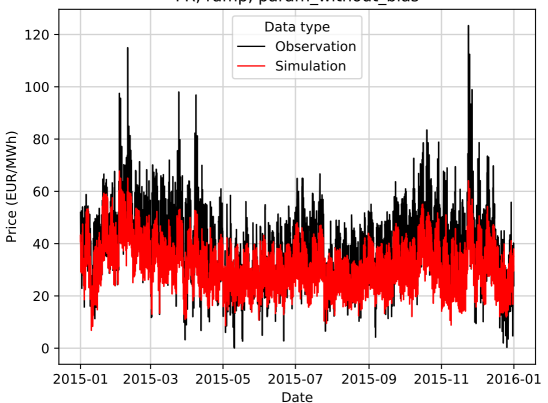
train:2015, test:2015, iter: 3, rmse: 14.7, delta\_sd: 2.8 FR, ramp, duals without bias



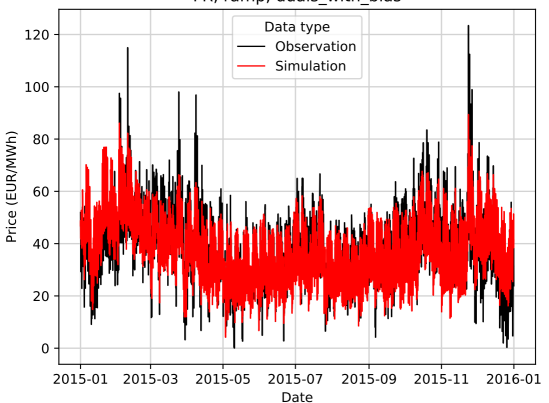
train:2015, test:2015, iter: 4, rmse: 6.2, delta\_sd: 2.0 FR, ramp, param\_with\_bias



train:2015, test:2015, iter: 4, rmse: 9.2, delta\_sd: 3.7 FR, ramp, param\_without\_bias



train:2015, test:2015, iter: 4, rmse: 6.3, delta\_sd: 0.8 FR, ramp, duals with bias



train:2015, test:2015, iter: 4, rmse: 15.9, delta\_sd: 2.0 FR, ramp, duals without bias

