Average Coverage for Death Predictions, Ensemble models for all rounds Round 4 Round 5 Round 6 Round 7 1.0 1.0 1.0 Ensemble Ensemble - Ensemble Ensemble Ensemble_LOP Ensemble LOP Ensemble LOP y = x8.0 8.0 8.0 y = x8.0 -- y = x v = x Coverage 9.0 4.0 Coverage 9.0 9.0 Coverage 9.0 8.0 Coverage 8.0 8.0 0.2 0.2 0.2 0.0 100 40 60 80 100 40 60 80 100 60 80 100 20 80 20 20 **Prediction Interval Prediction Interval Prediction Interval Prediction Interval** Round 10 Round 11 Round 12 Round 9 1.0 1.0 Ensemble Ensemble Ensemble LOP Ensemble LOP 8.0 Ensemble LOP untrimmed Ensemble LOP untrimmed 8.0 y = xCoverage 6.0 Coverage - 9.0 Coverage 6.0 Ensemble Ensemble LOP Ensemble_LOP_untrimmed Ensemble Ensemble_LOP 0.2 Ensemble_LOP_untrimmed 0.2 60 80 100 80 100 40 60 80 60 80 100 20 40 20 40 60 20 100 40 **Prediction Interval Prediction Interval Prediction Interval Prediction Interval** Round 13 Round 14 Round 15 Round 16 1.0 1.0 1.0 Ensemble Ensemble LOP 8.0 0.8 8.0 Ensemble LOP untrimmed Coverage 9.0 9.0 Coverage 9.0 Coverage F.0 Coverage 6.0 Ensemble Ensemble Ensemble Ensemble LOP Ensemble LOP Ensemble LOP Ensemble_LOP_untrimmed 0.2 -Ensemble LOP untrimmed Ensemble_LOP_untrimmed 0.2 0.2 v = x

20

60

Prediction Interval

80

100

20

60

Prediction Interval

100

20

60

Prediction Interval

80

100

20

40

60

Prediction Interval

100

80