

5th HEFS workshop, 02/26/2014

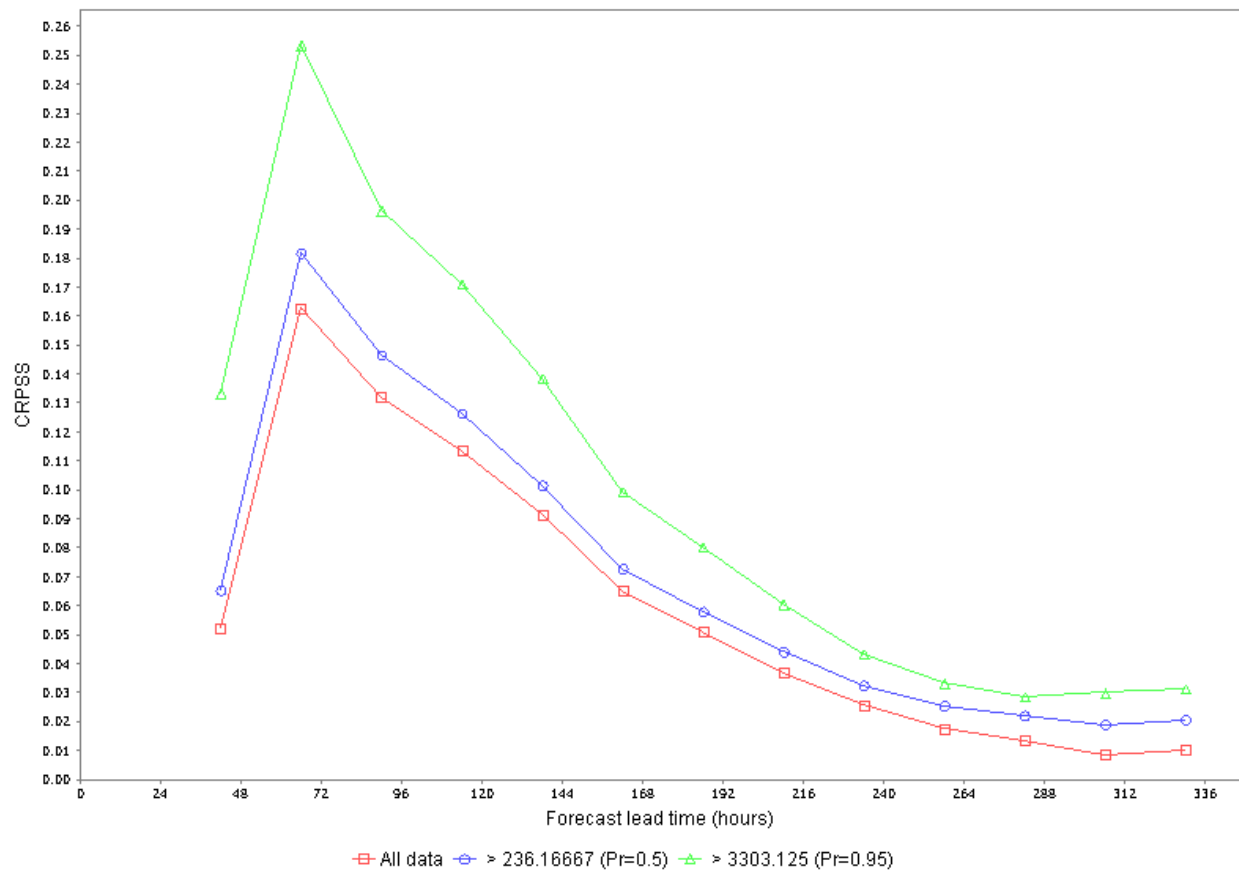
Seminar F: review results from Exercise 4

James Brown

james.brown@hydrosolved.com

Exercise 4: Q1 (BLK02)

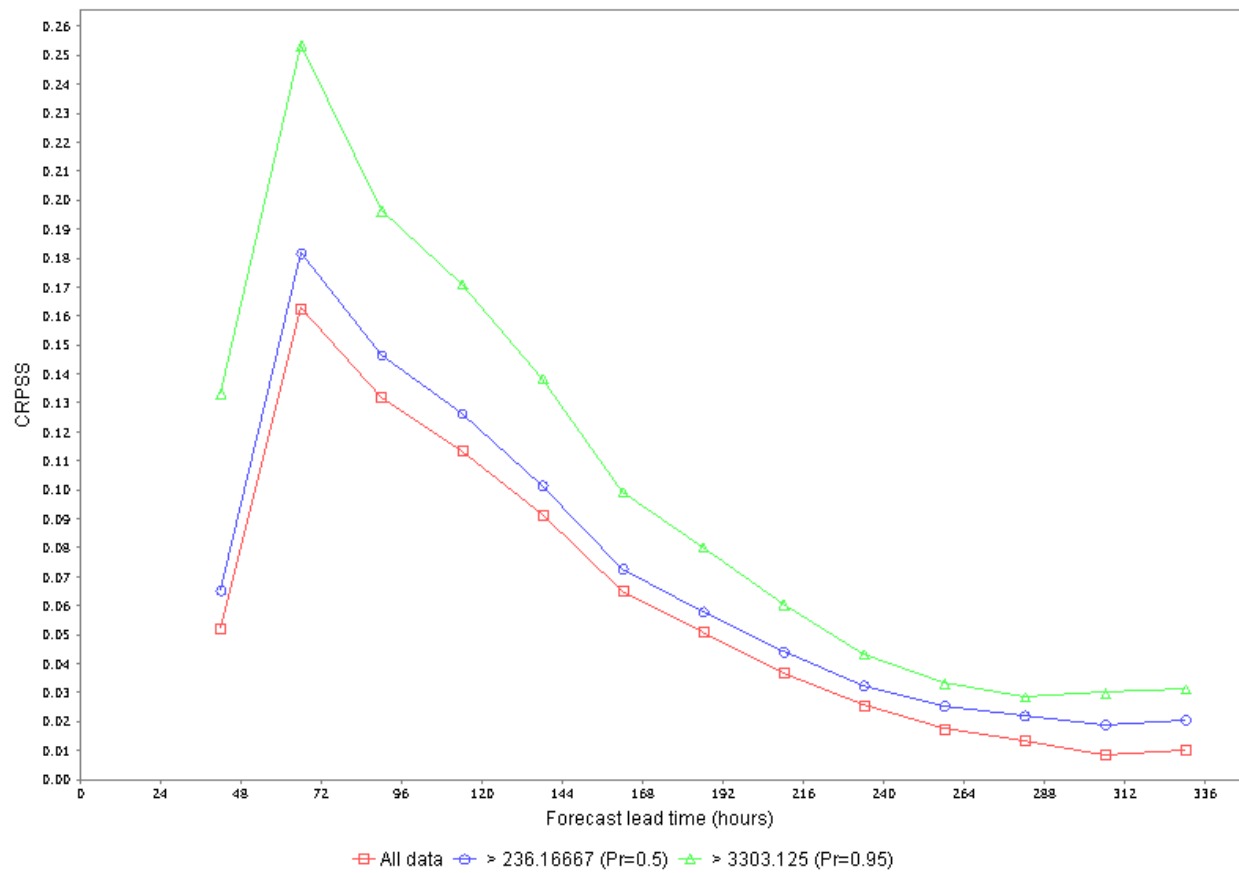
Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFS (reference forecast: BLK02.Streamflow.RCLIM)



Q1: Are the MEFP-GEFS forecasts more skilful than climatology?

Exercise 4: Q1 (BLK02) answer

Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFS (reference forecast: BLK02.Streamflow.RCLIM)

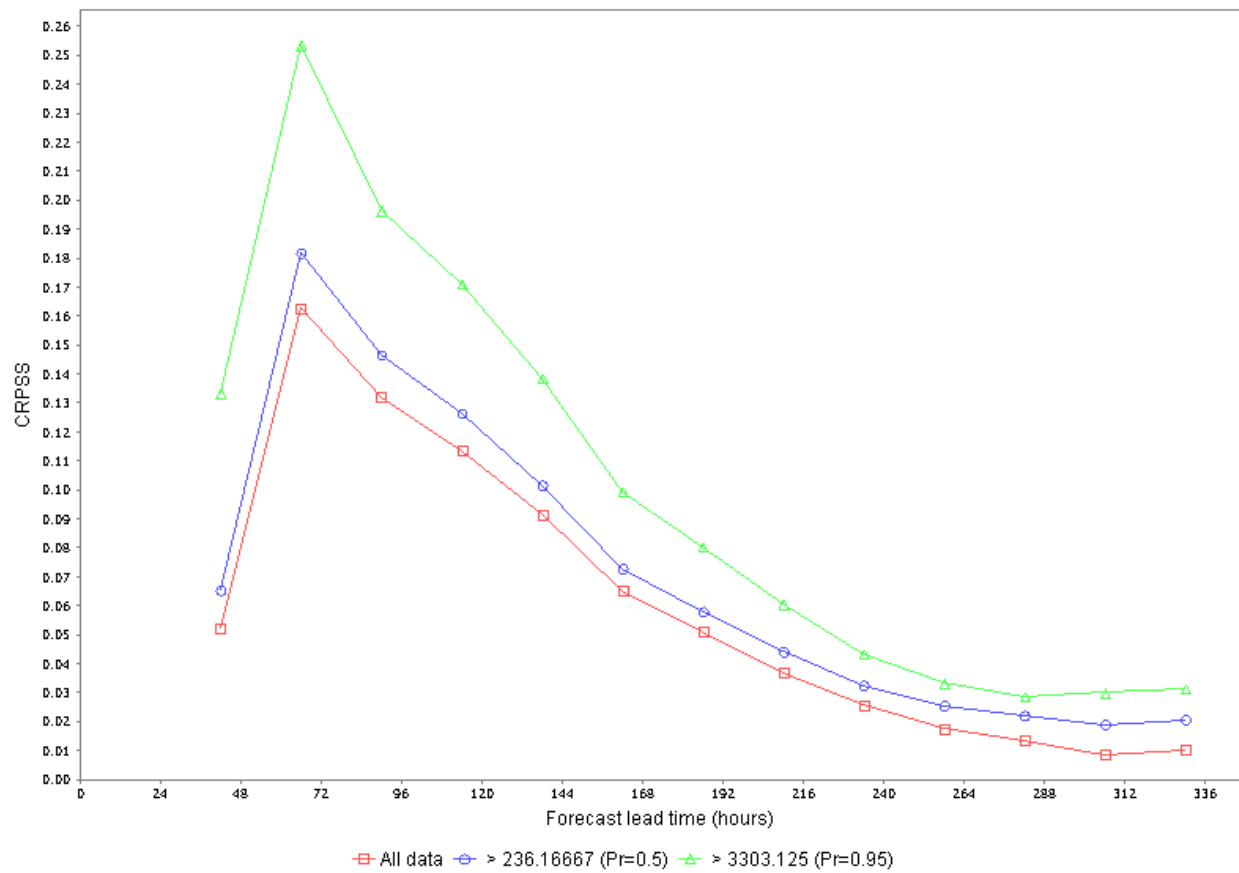


Q1: Are the MEFP-GEFS forecasts more skilful than climatology?

A1: In general, substantially so at moderate lead times and higher flows

Exercise 4: Q2 (BLK02)

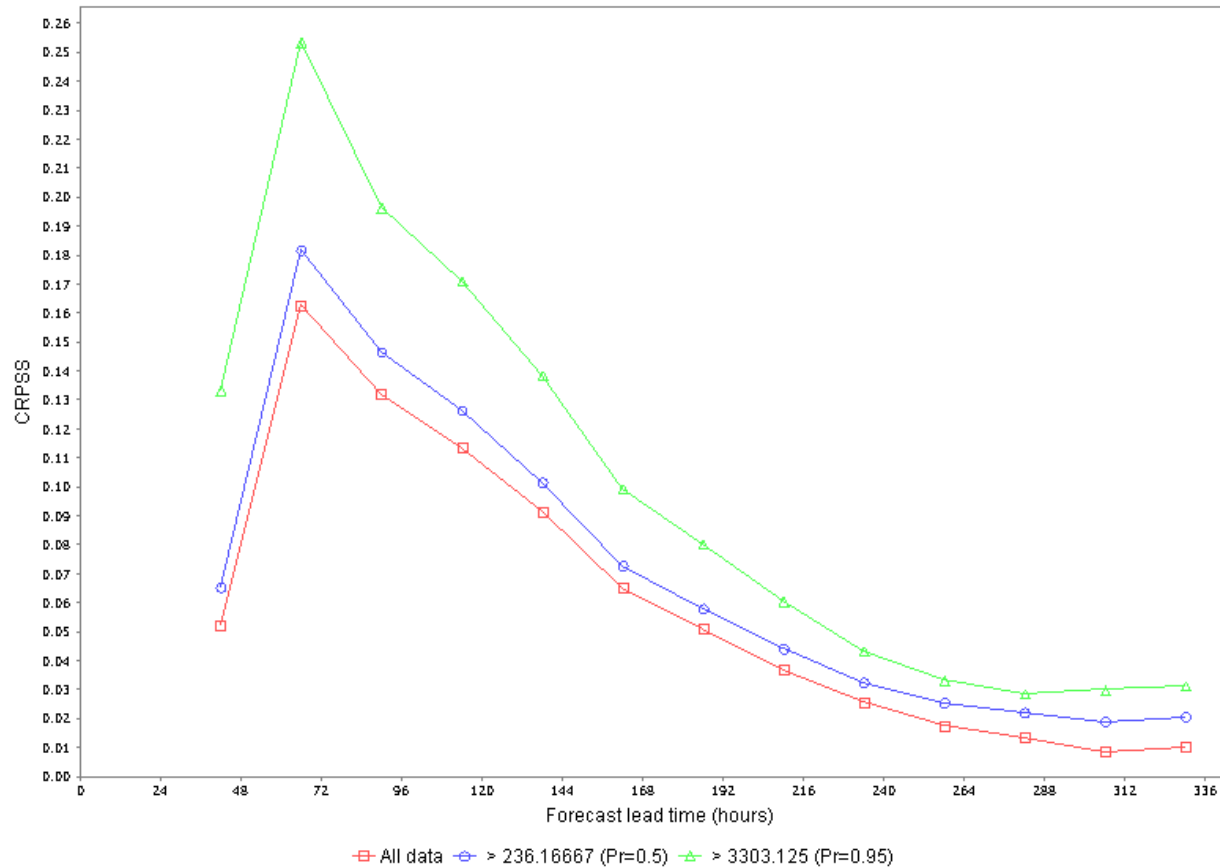
Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFS (reference forecast: BLK02.Streamflow.RCLIM)



Q2: Why does the skill increase rapidly from 42-66 hours then decline?

Exercise 4: Q2 (BLK02) answer

Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFS (reference forecast: BLK02.Streamflow.RCLIM)

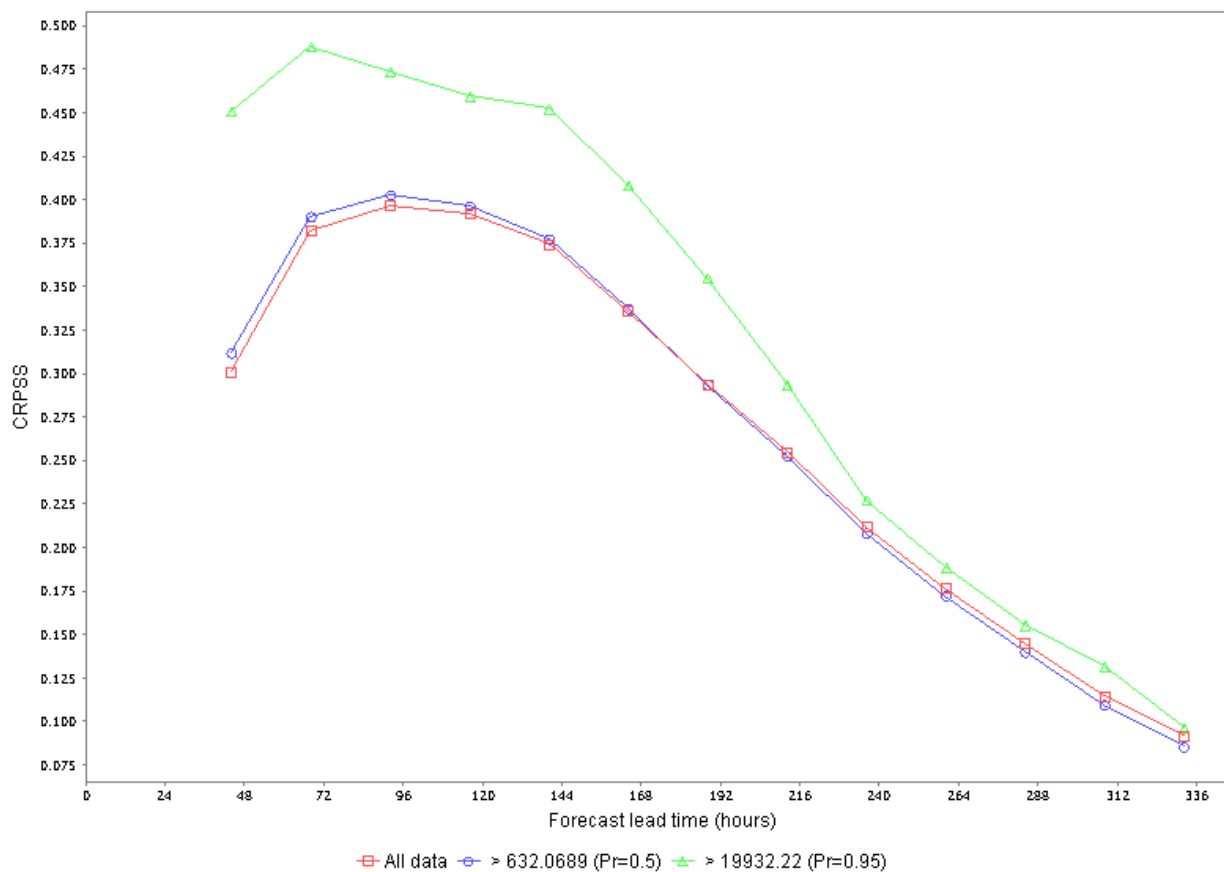


Q2: Why does the skill increase rapidly from 42-66 hours then decline?

A2: Early lead times driven by persistent model states (also in reference)

Exercise 4: Q3 (FTSC1)

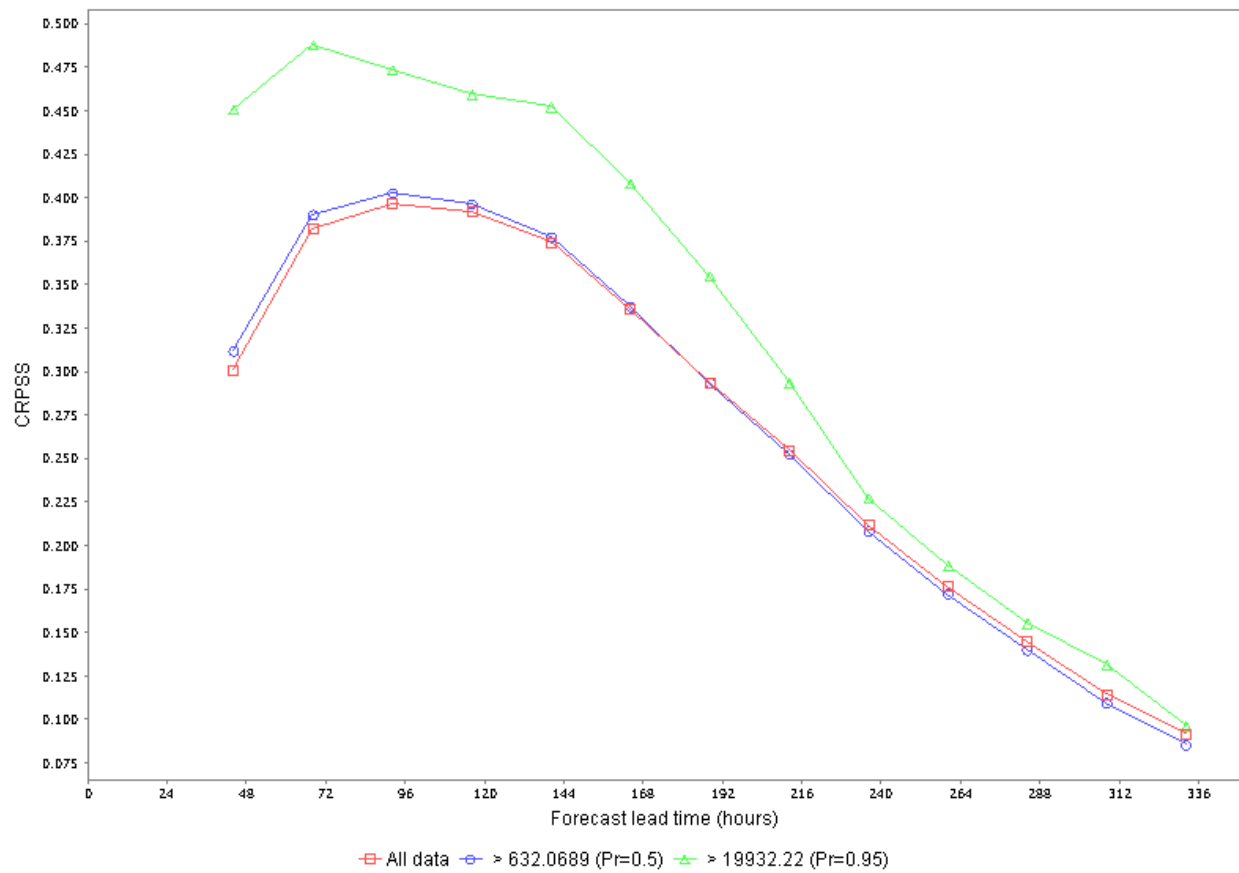
Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
FTSC1.Streamflow.GEFS (reference forecast: FTSC1.Streamflow.RCLIM)



Q3: Are the forecasts more skilful at higher or lower flows? Why?

Exercise 4: Q3 (FTSC1) answer

Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
FTSC1.Streamflow.GEFS (reference forecast: FTSC1.Streamflow.RCLIM)

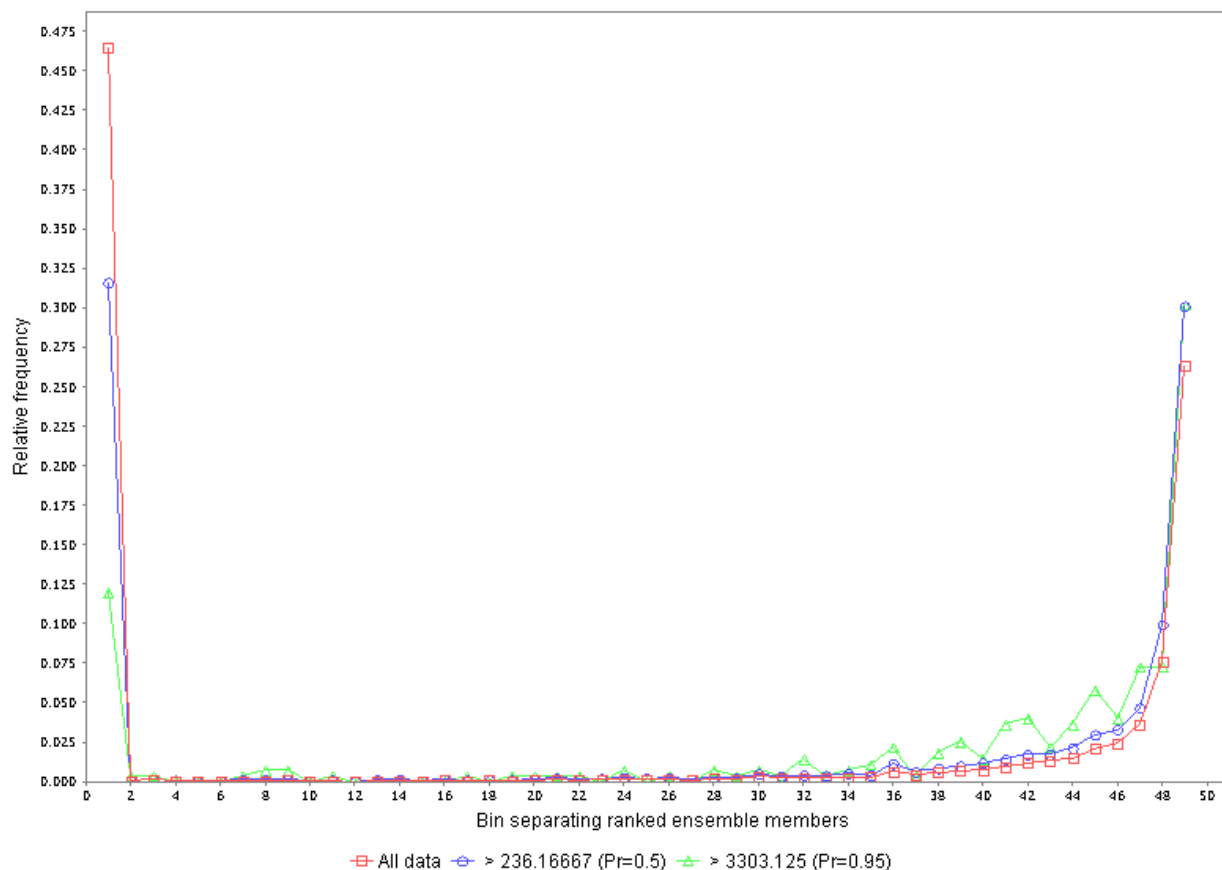


Q3: Are the forecasts more skilful at higher or lower flows? Why?

A3: Climatology a weak baseline, good forcing skill, good model calibration

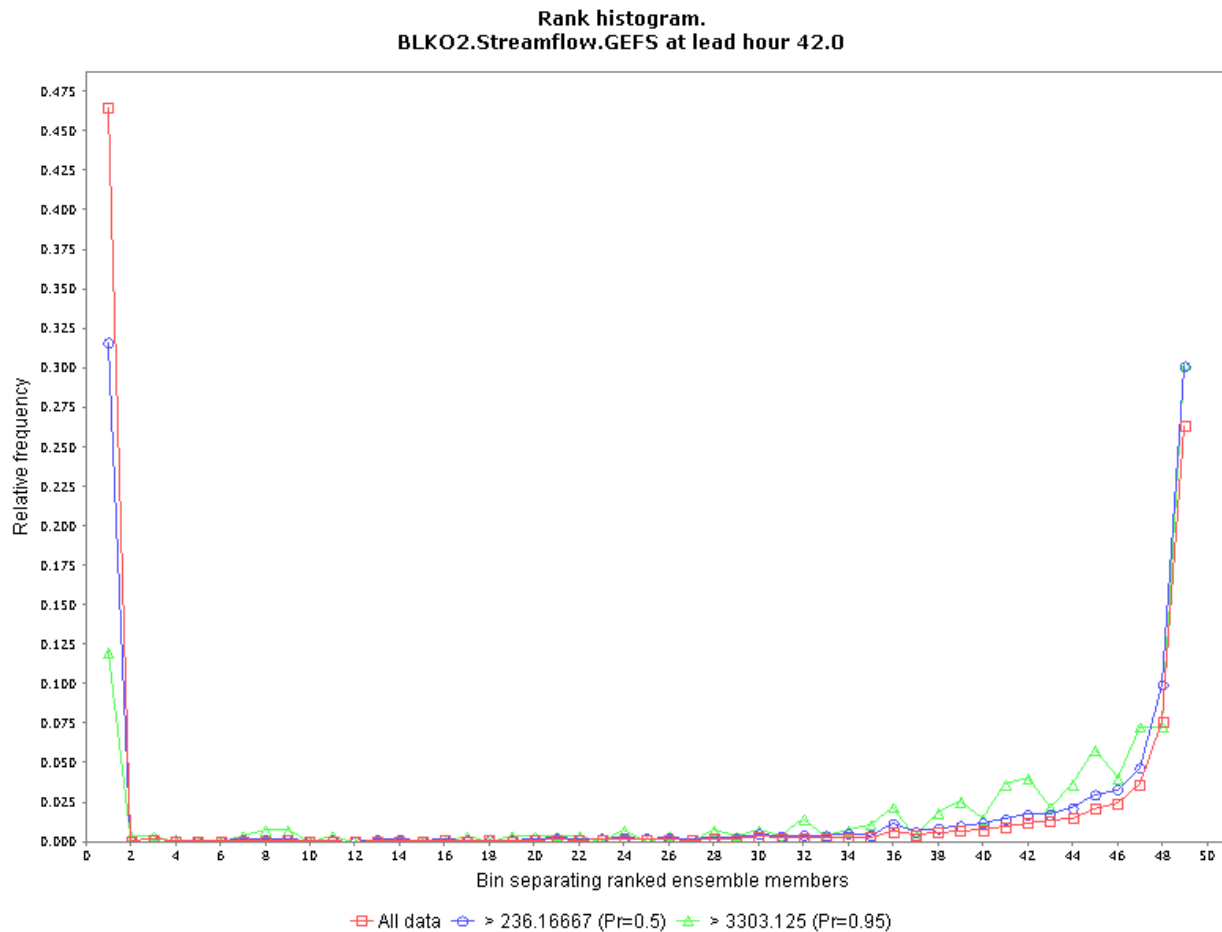
Exercise 4: Q4 (BLK02)

Rank histogram.
BLK02.Streamflow.GEFS at lead hour 42.0



Q4: Focusing on “all data” (red), are the forecasts broadly reliable? How?

Exercise 4: Q4 (BLK02) answer

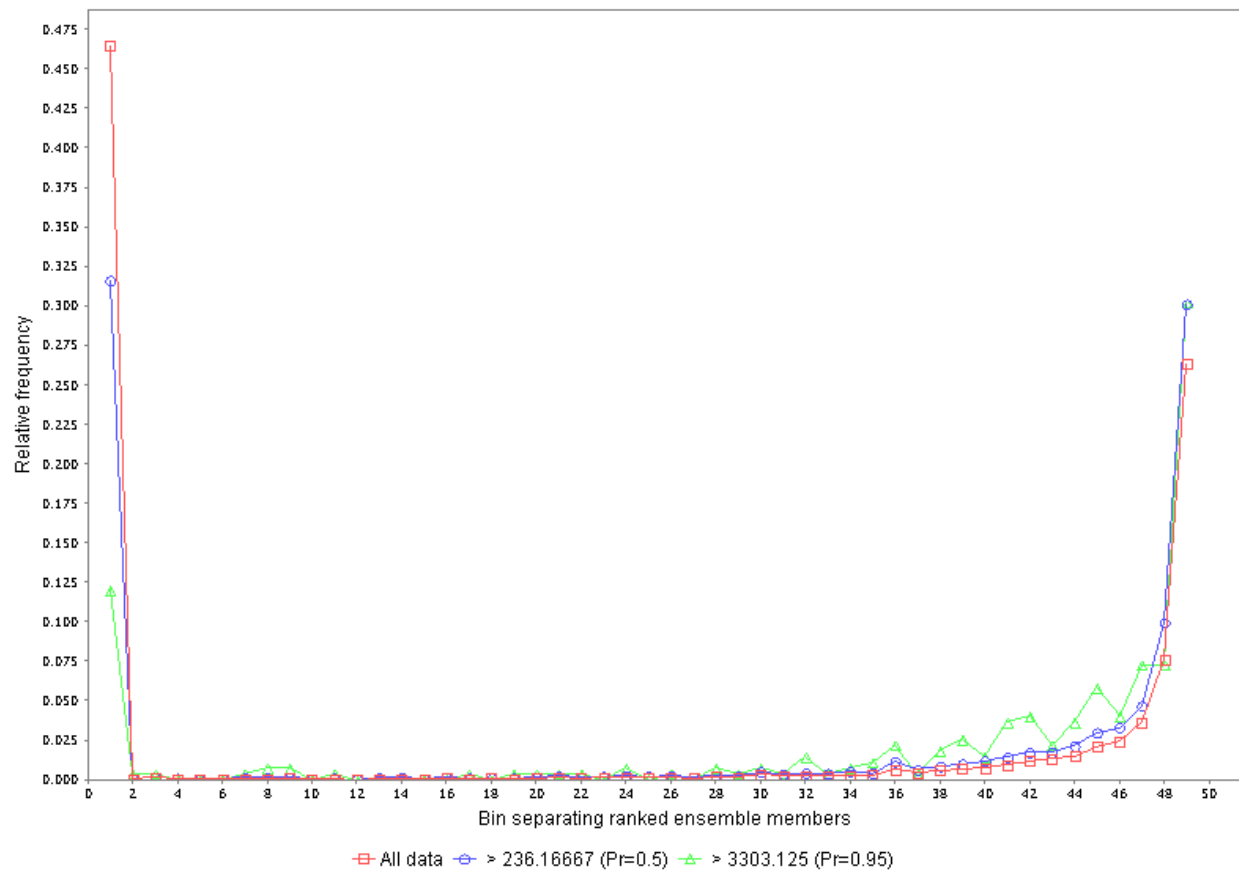


Q4: Focusing on “all data” (red), are the forecasts broadly reliable? How?

A4: Not really. Too many observations fall at high and low ends of forecast

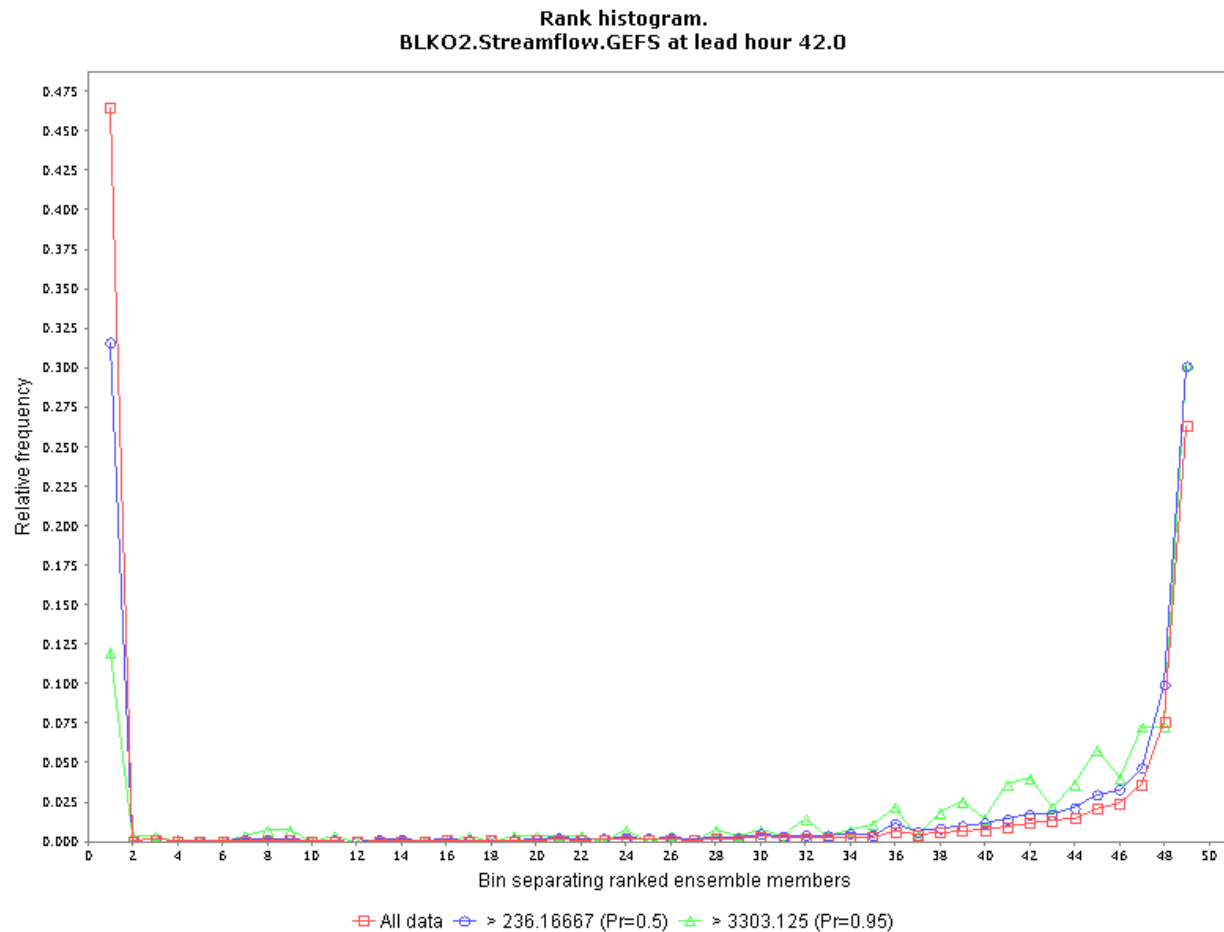
Exercise 4: Q5 (BLK02)

Rank histogram.
BLK02.Streamflow.GEFS at lead hour 42.0



Q5: What might explain the “U-shape”?

Exercise 4: Q5 (BLK02) answer

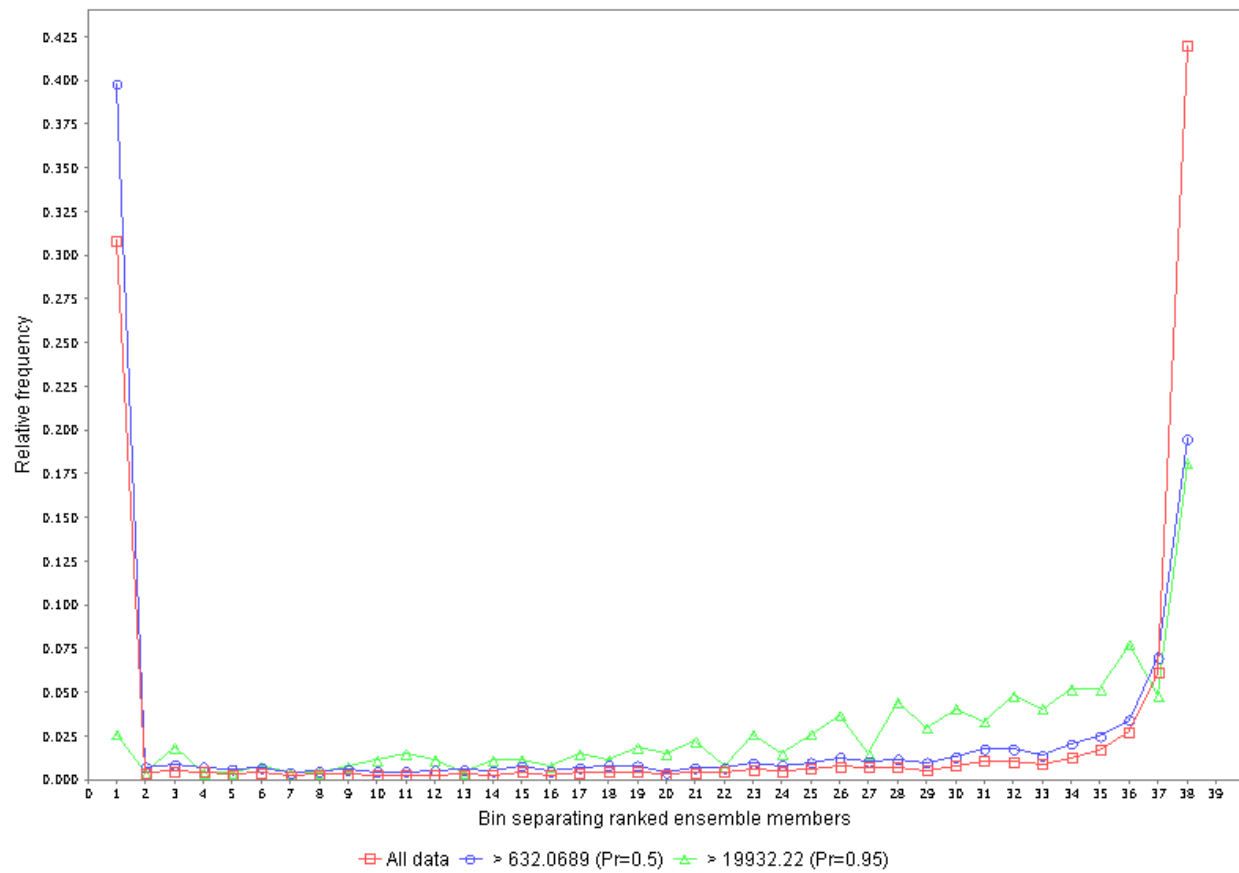


Q5: What might explain the “U-shape”?

A5: This is classic behavior indicative of lack of spread (over-confidence)

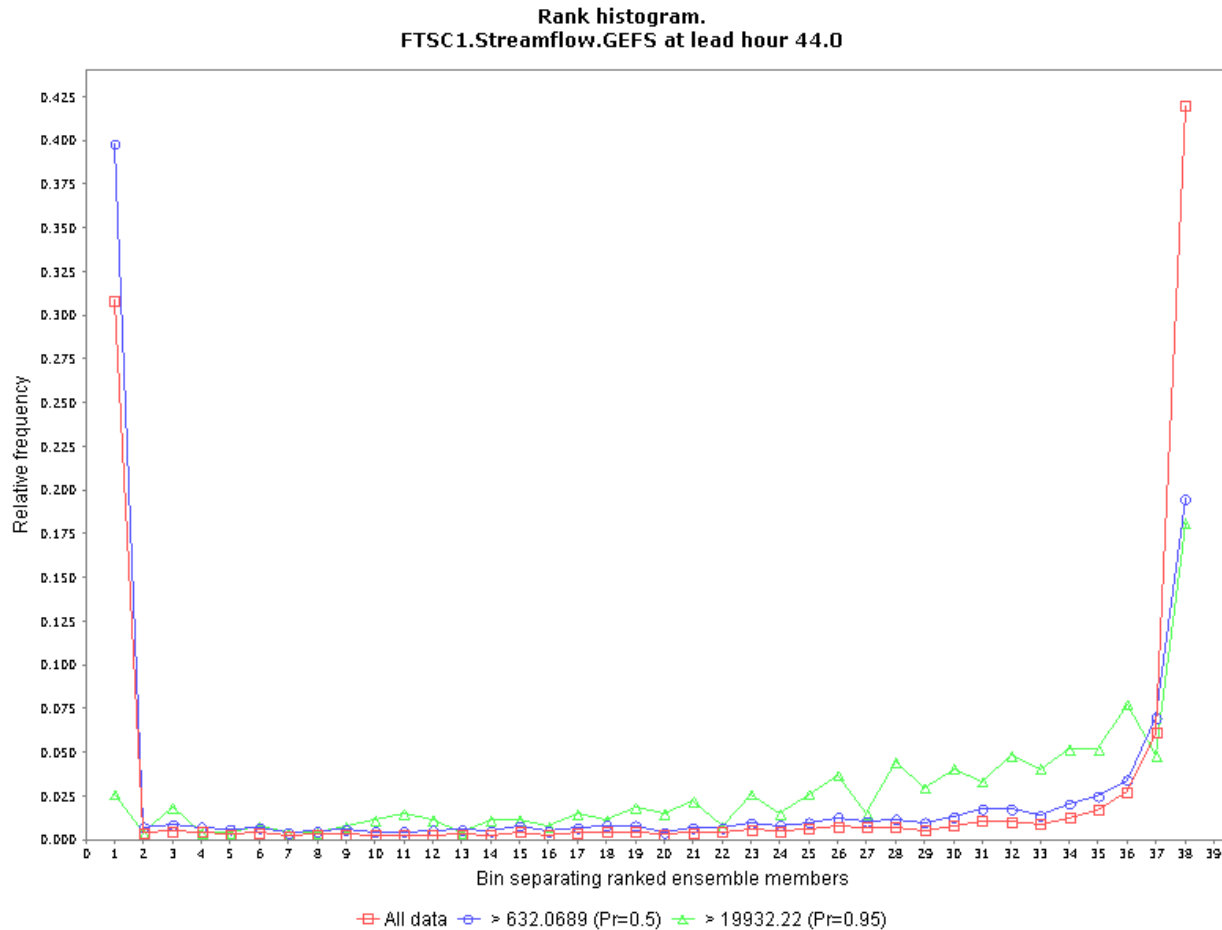
Exercise 4: Q6 (FTSC1)

Rank histogram.
FTSC1.Streamflow.GEFS at lead hour 44.0



Q6: What might explain the tendency for higher frequencies in upper tail?

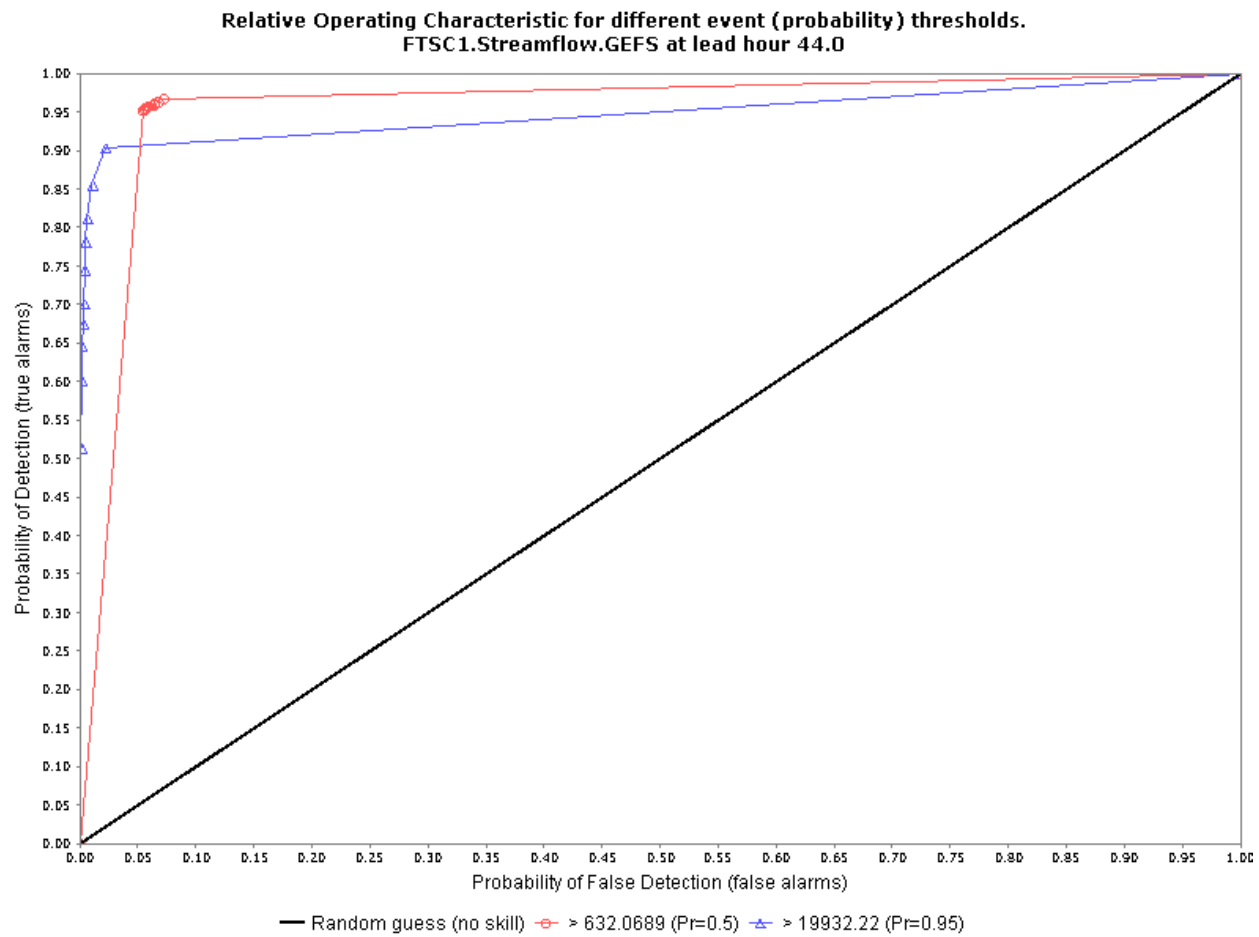
Exercise 4: Q6 (FTSC1) answer



Q6: What might explain the tendency for higher frequencies in upper tail?

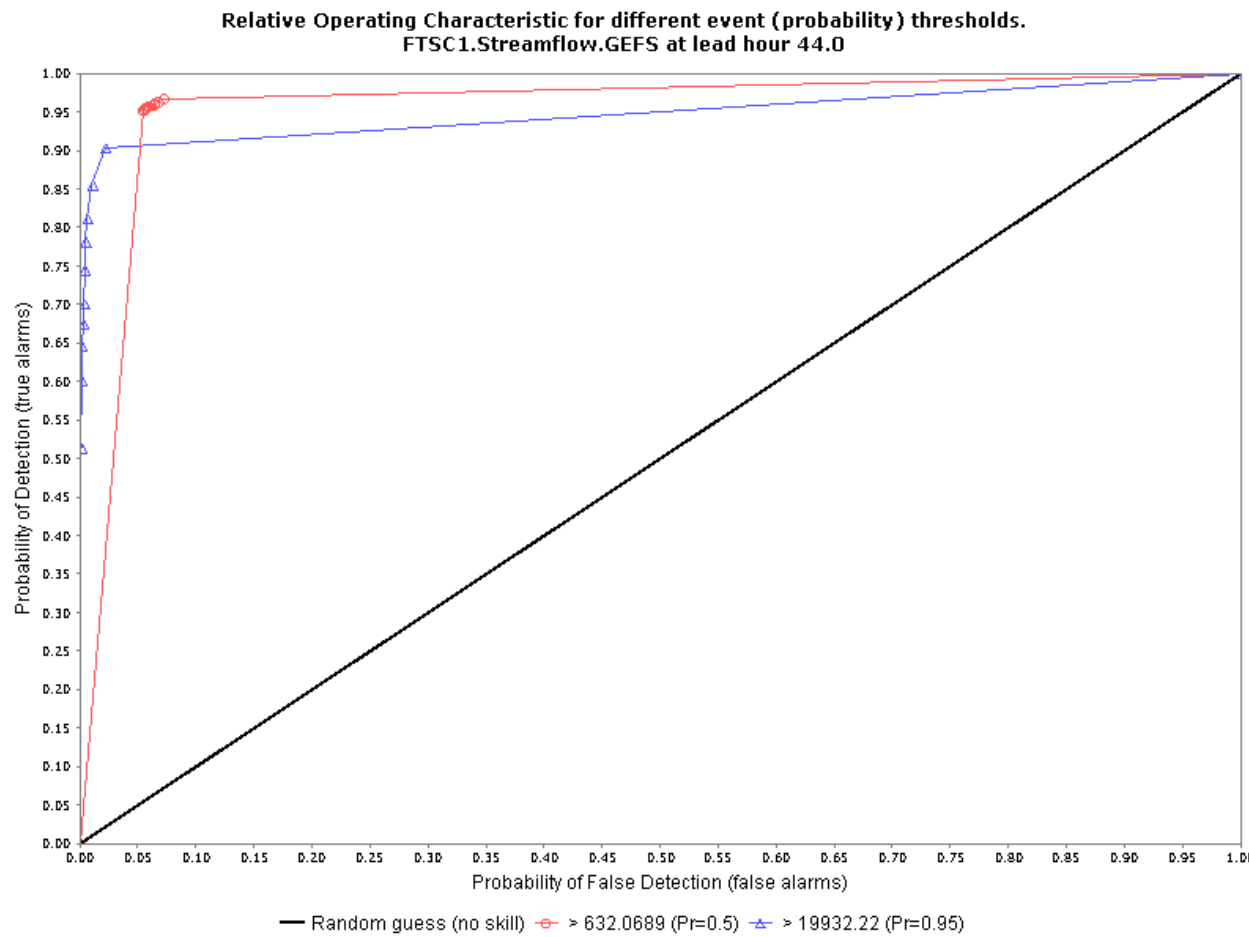
A6: Two things. Lack of spread (both tails) and a conditional bias (too low)

Exercise 4: Q7 (FTSC1)



Q7: Can the forecasts discriminate occurrences from non-occurrences?

Exercise 4: Q7 (BLK02) answer

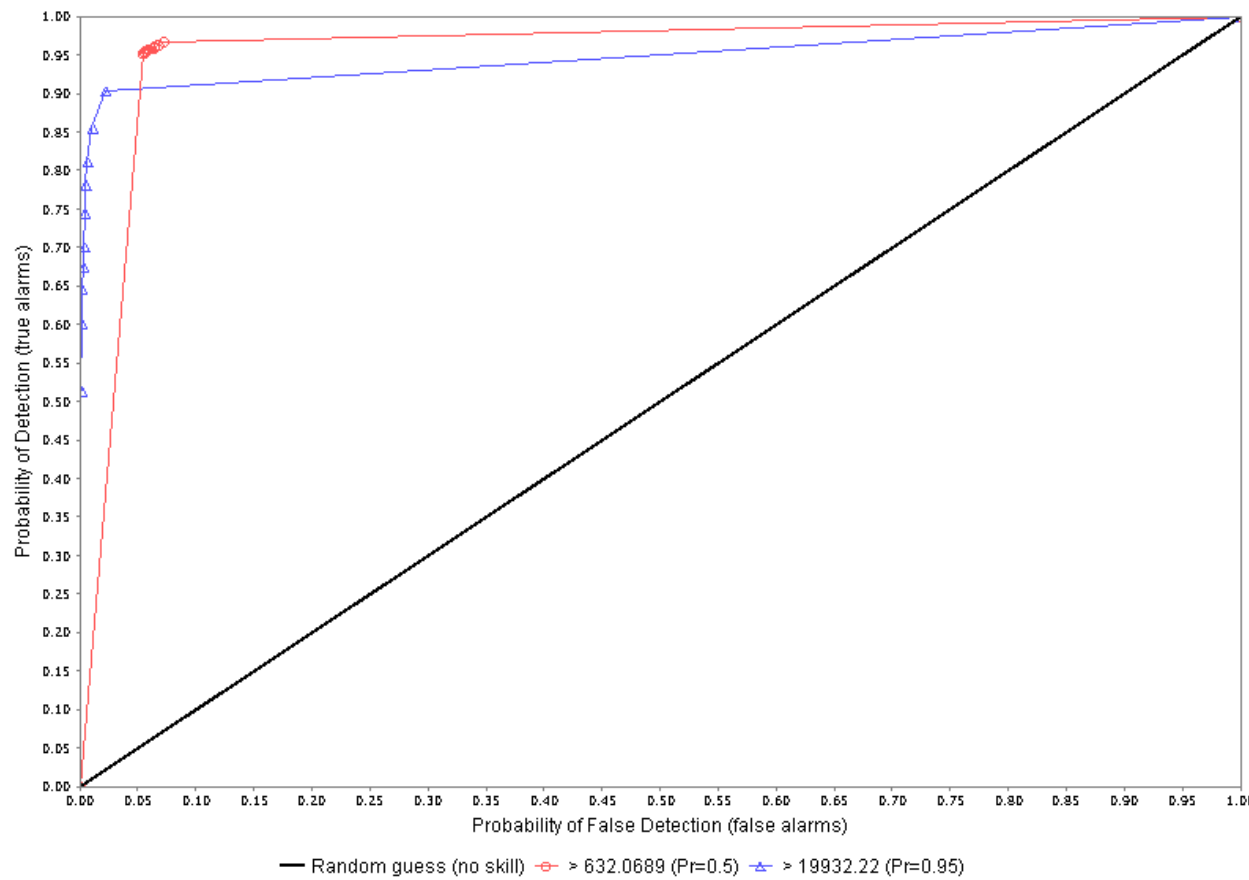


Q7: Can the forecasts discriminate occurrences from non-occurrences?

A7: Yes, much better than climatology. PoD much higher than PoFD.

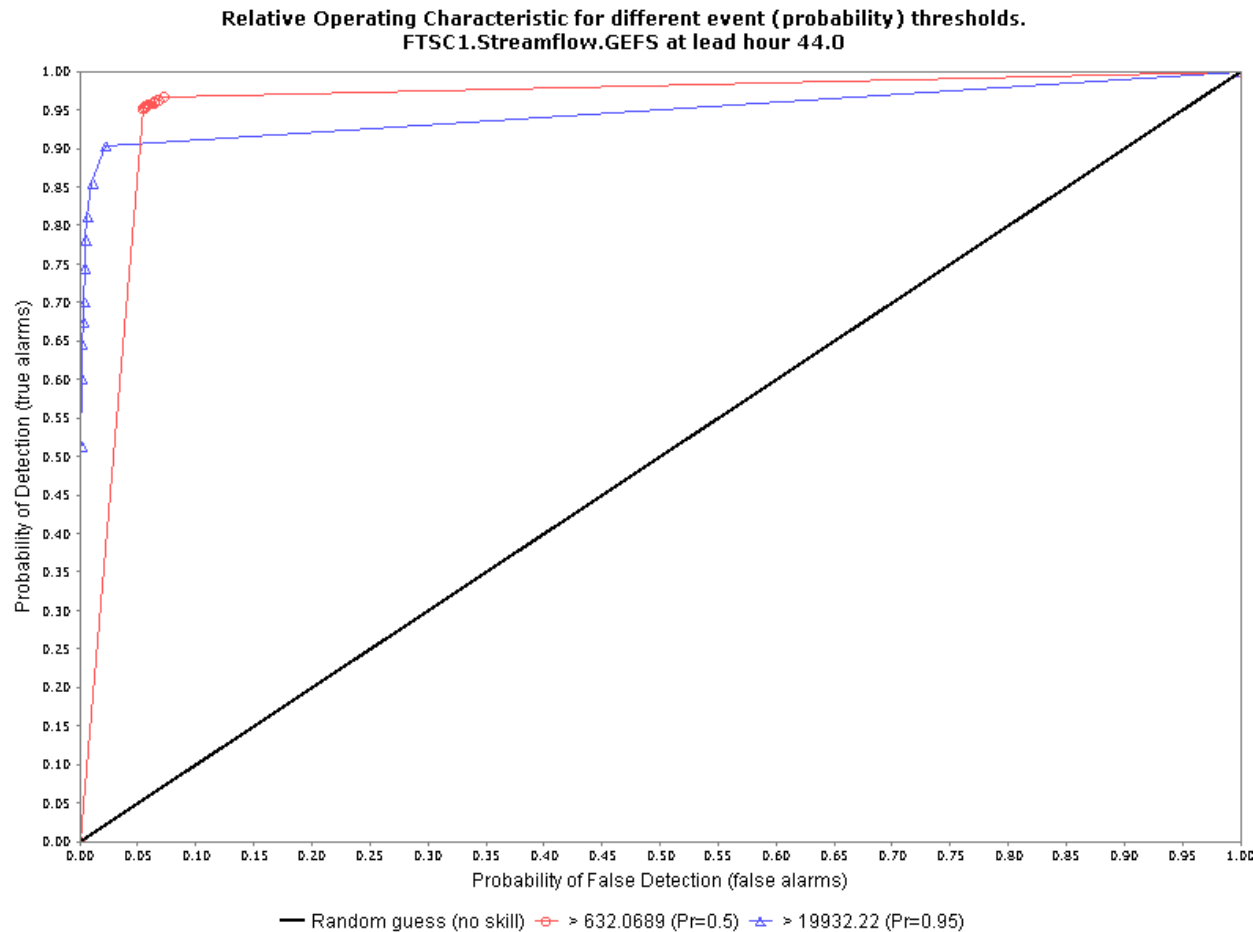
Exercise 4: Q8 (FTSC1)

Relative Operating Characteristic for different event (probability) thresholds.
FTSC1.Streamflow.GEFS at lead hour 44.0



Q8: Decision maker: accept 5% PoFD for flows $> 19,932$ CFS. What PoD?

Exercise 4: Q8 (BLK02) answer

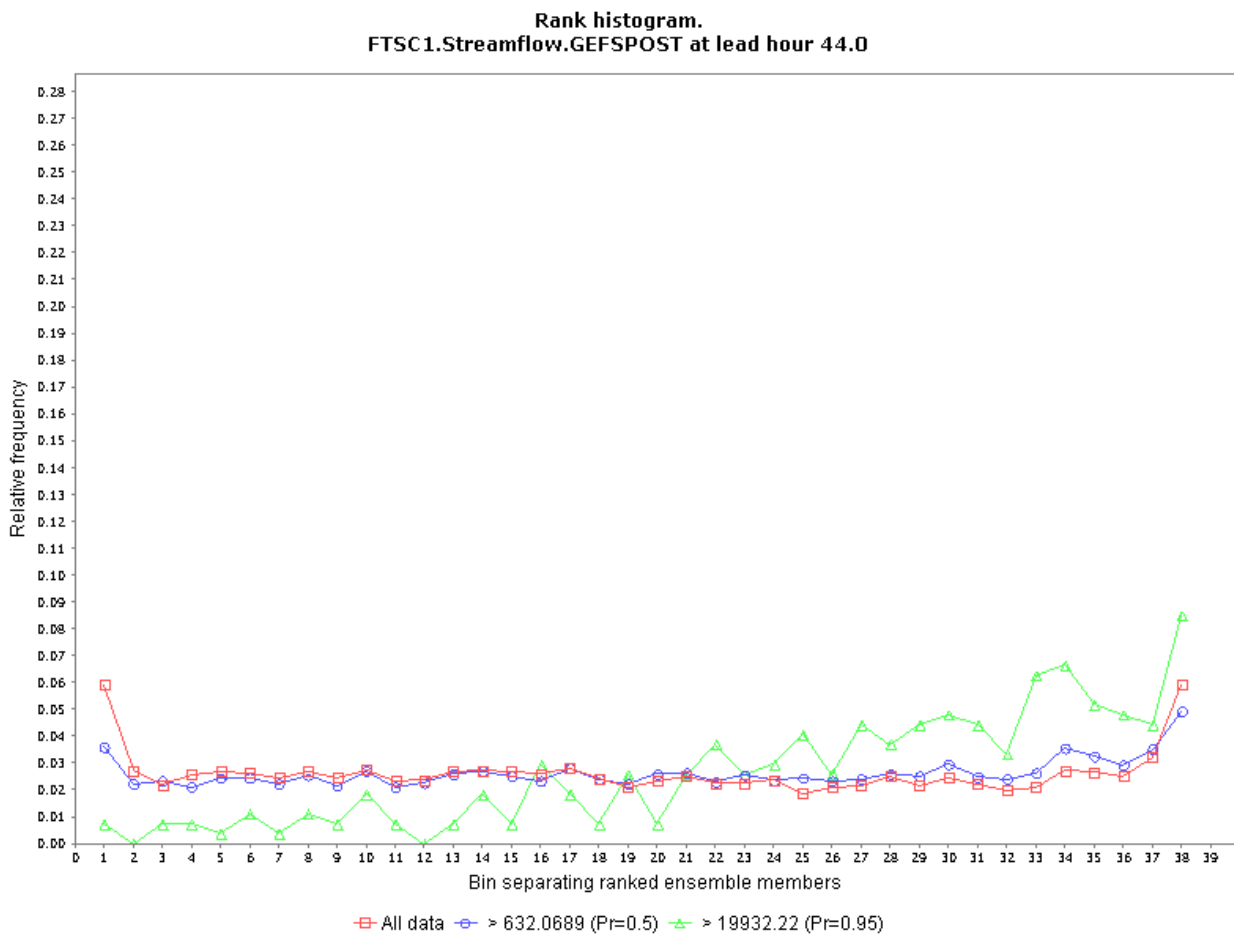


Q8: Decision maker: accept 5% PoFD for flows > 19,932 CFS. What PoD?

A8: About 90%, i.e. when event occurred, warnings were correct ~90%

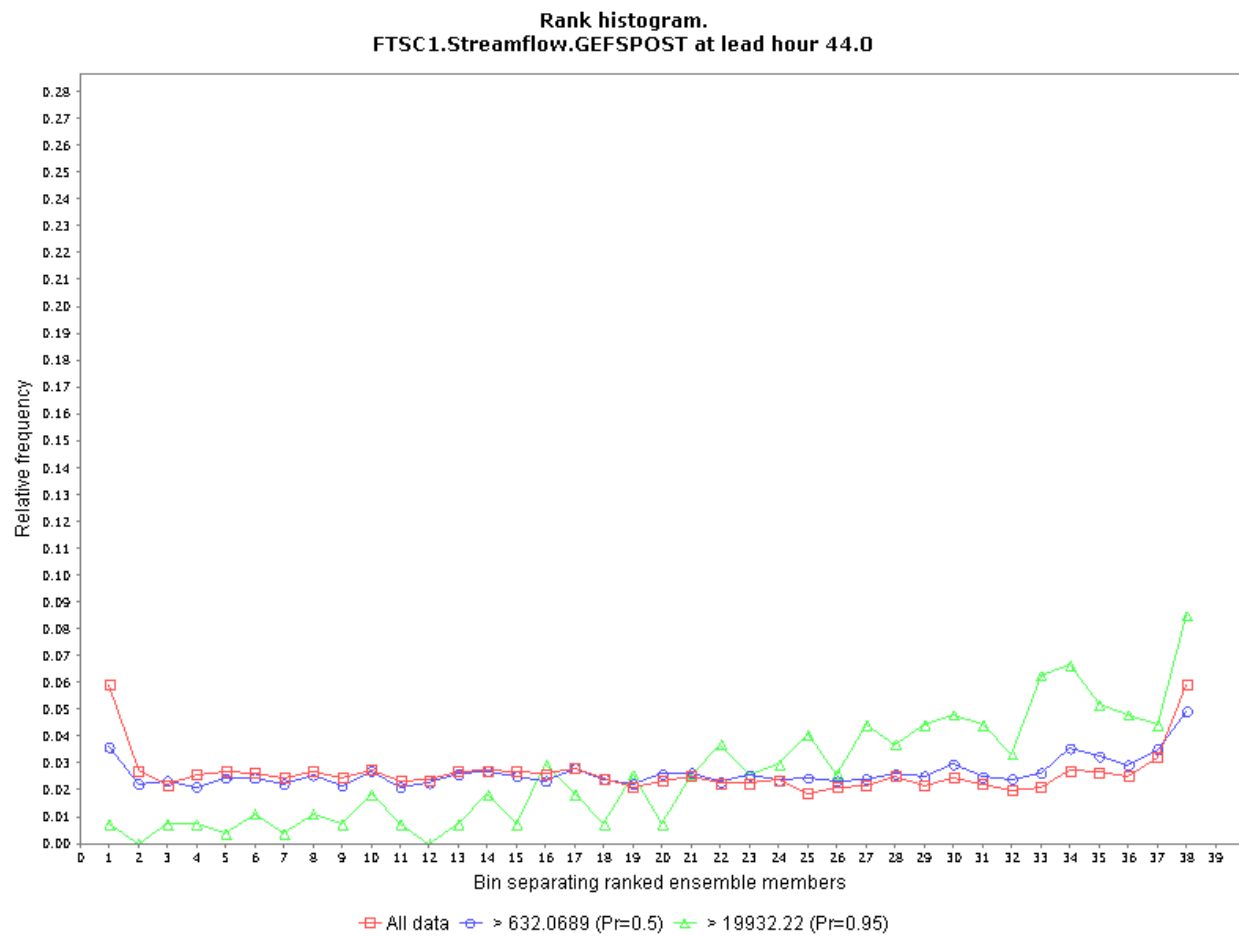
Additional questions

Exercise 4: Q9 (FTSC1)



Q9: Compare with rank histogram before EnsPost. More reliable after?

Exercise 4: Q9 (FTSC1) answer

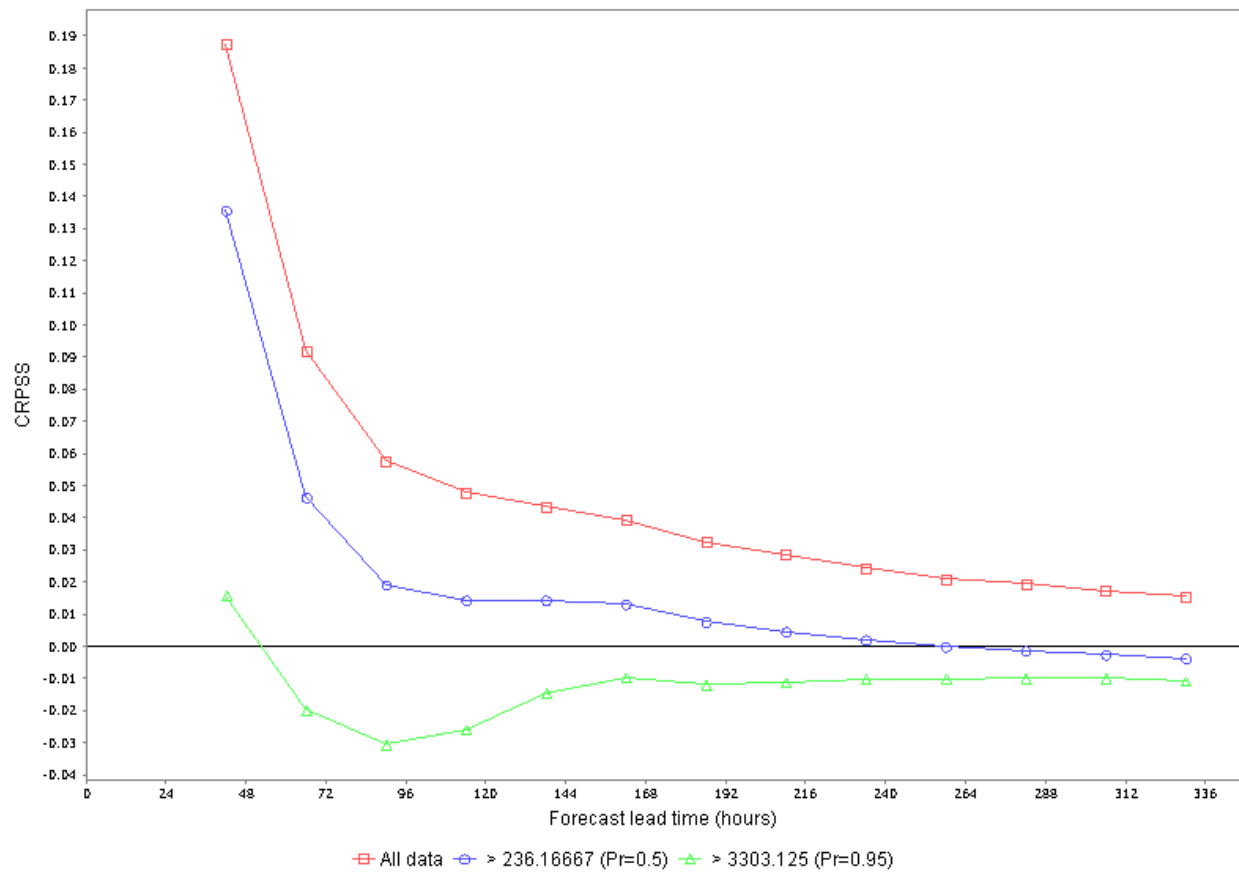


Q9: Compare with rank histogram before EnsPost. More reliable after?

A9: Yes, for “all data”, the EnsPost substantially increases reliability

Exercise 4: Q10 (BLK02)

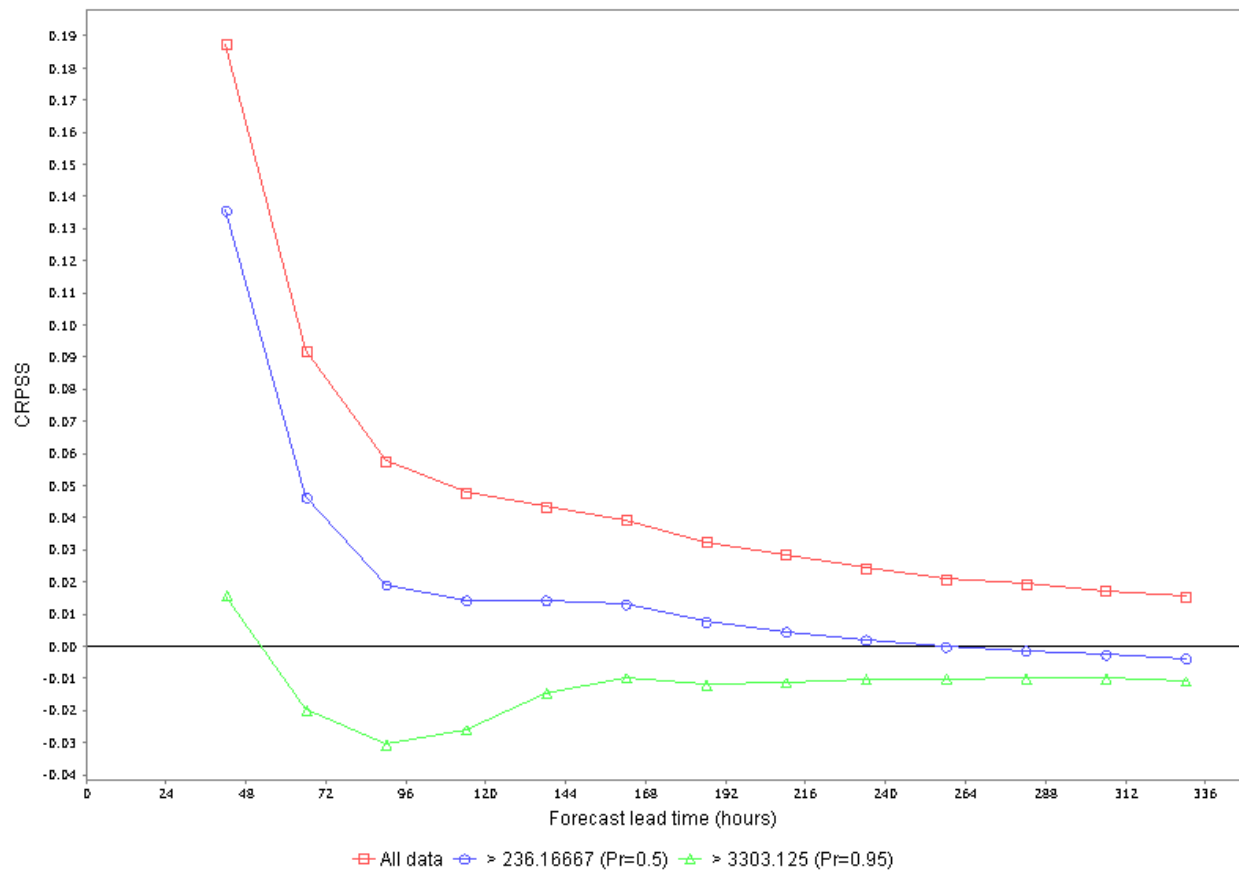
Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFSPPOST (reference forecast: BLK02.Streamflow.GEFS)



Q10: To what extent has EnsPost increased skill of raw forecasts?

Exercise 4: Q10 (BLK02) answer

Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFSPOST (reference forecast: BLK02.Streamflow.GEFS)

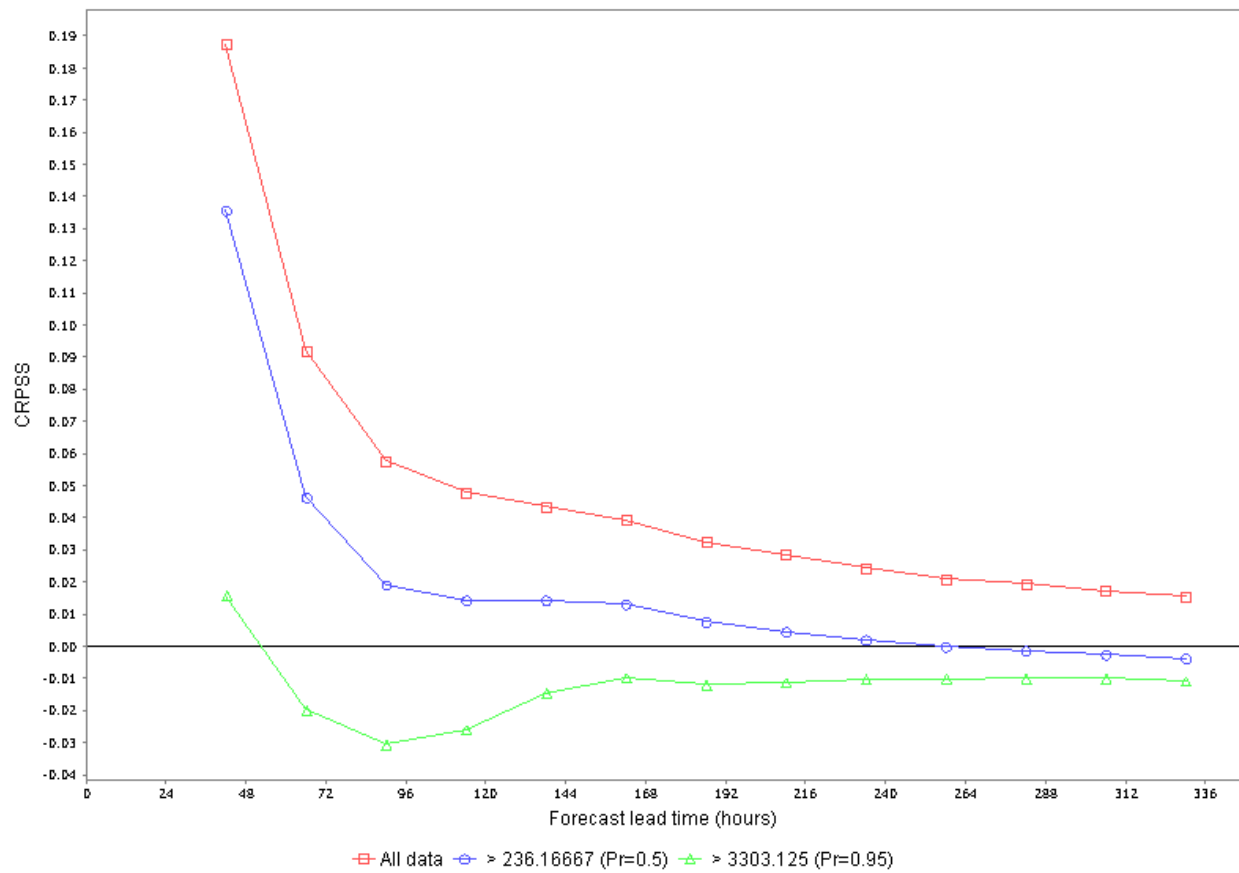


Q10: To what extent has EnsPost increased skill of raw forecasts?

A10: Notably, for low/moderate flows. Not for high flows after ~72 hours.

Exercise 4: Q11 (BLK02)

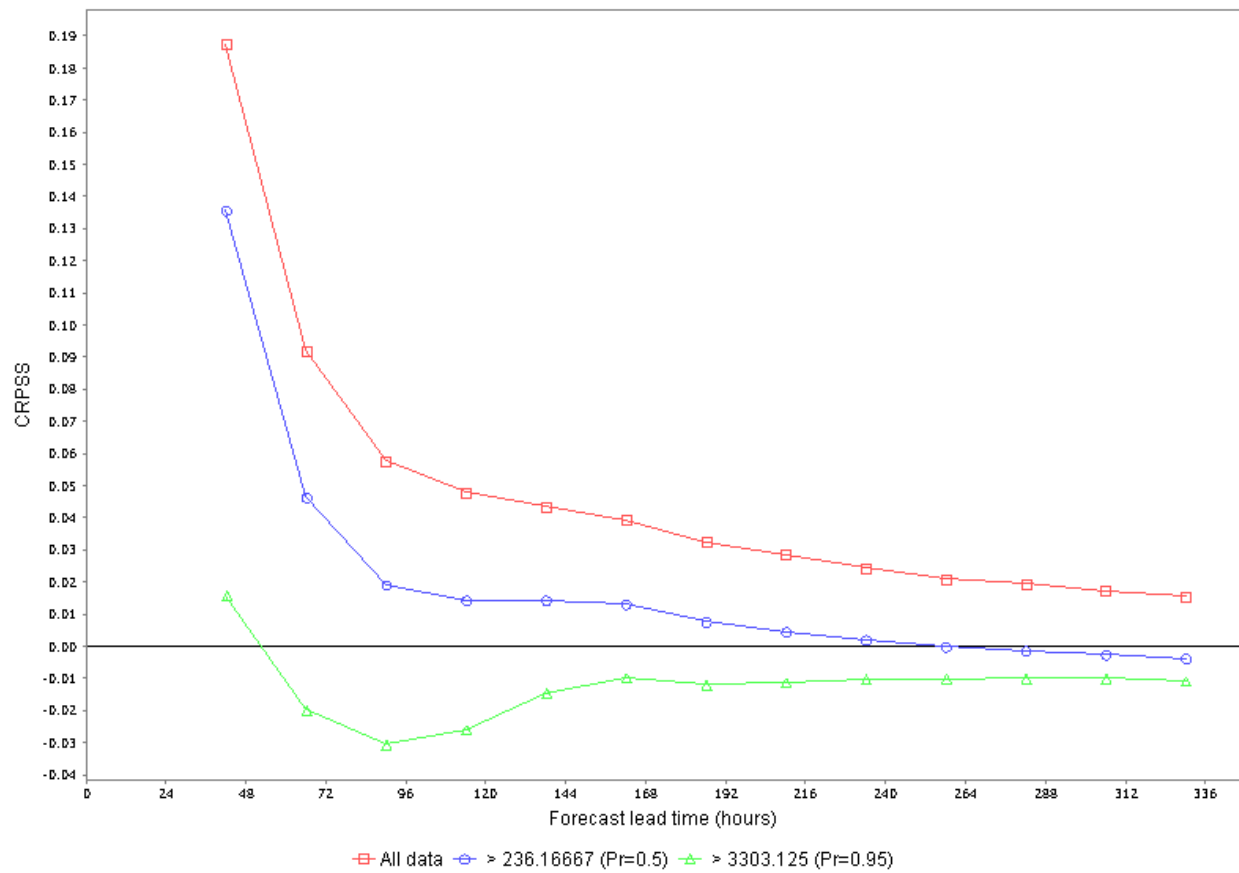
Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFSPPOST (reference forecast: BLK02.Streamflow.GEFS)



Q11: Why would EnsPost perform better at early lead times?

Exercise 4: Q11 (BLK02) answer

Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
BLK02.Streamflow.GEFSPOST (reference forecast: BLK02.Streamflow.GEFS)

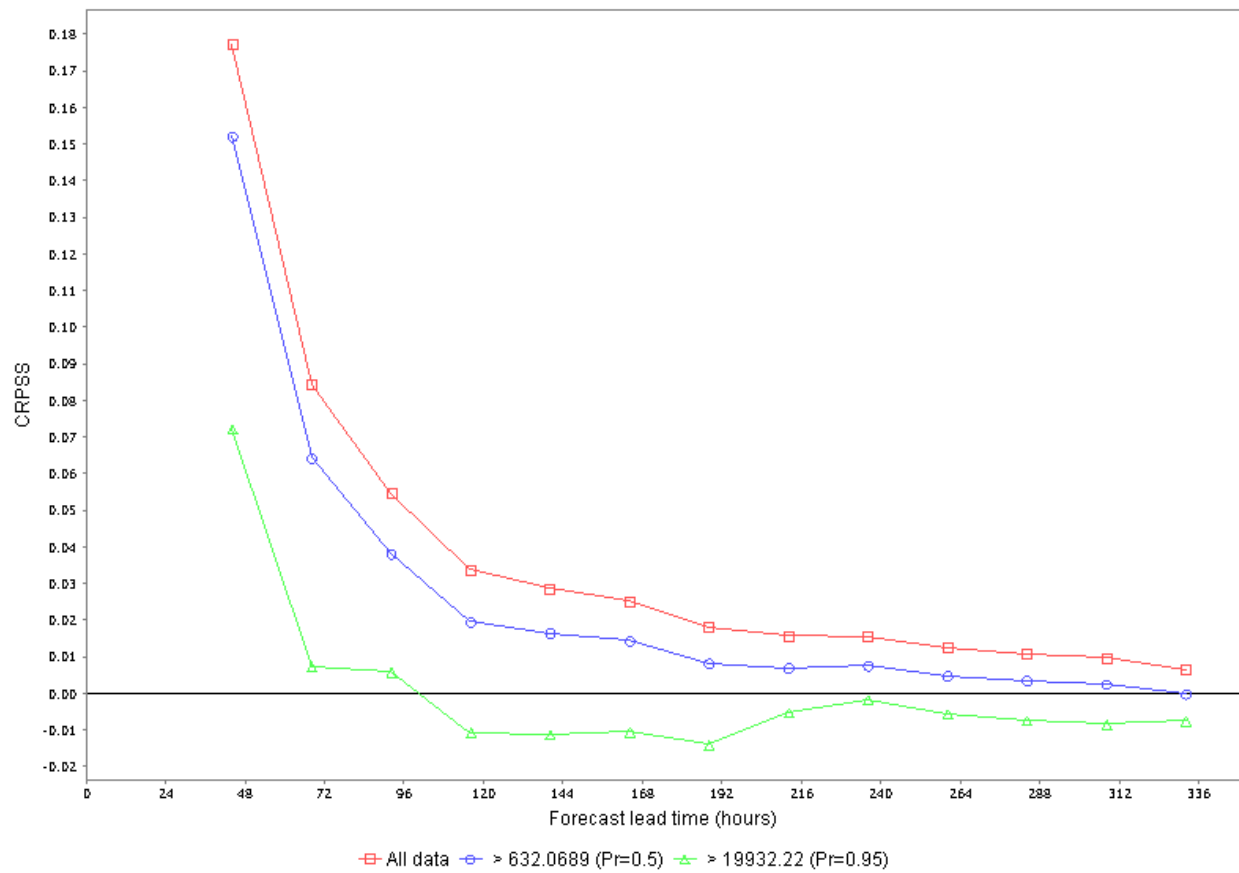


Q11: Why would EnsPost perform better at early lead times?

A11: Because EnsPost uses prior observation as a predictor (~Adjust-Q).

Exercise 4: Q12 (FTSC1)

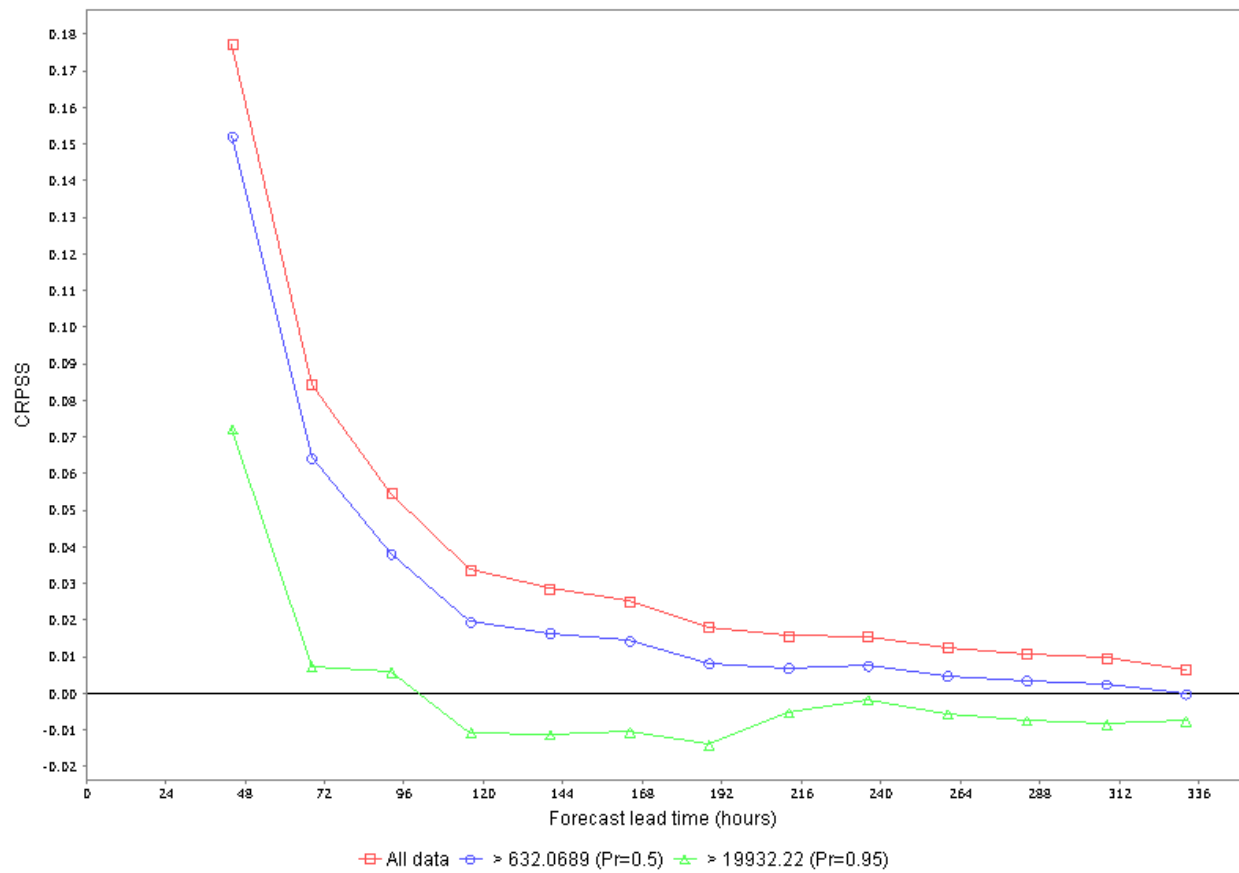
Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
FTSC1.Streamflow.GEFSPOST (reference forecast: FTSC1.Streamflow.GEFS)



Q12: To what extent has EnsPost increased skill of raw forecasts?

Exercise 4: Q12 (FTSC1) answer

Continuous Ranked Probability Skill Score (CRPSS) by forecast lead time.
FTSC1.Streamflow.GEFSPOST (reference forecast: FTSC1.Streamflow.GEFS)



Q12: To what extent has EnsPost increased skill of raw forecasts?

A12: As with BLKO2, notably, except for high flows at long lead times.