Verification of Sub-seasonal to Seasonal Predictions

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Lecture plan

- 1) Brief review of forecast goodness
- 2) Attributes based forecast quality assessment: examples of sub-seasonal to seasonal verification practice
- 3) Final remarks

MATHEMATICS OF PLANET EARTH CENTRE FOR DOCTORAL

TRAINING VIRTUAL SUMMER SCHOOL

"Forecast verification", June 21-25, 2021

What is a good forecast?

Good forecasts have:

- QUALITY: Measure of correspondence btw forecasts and observations using mathematical relationship (deterministic and probabilistic measures)
- VALUE/UTILITY: Measure of benefit achieved (or loss incurred) through the use of forecasts
- CONSISTENCY: Correspondence between a forecast and the forecasters belief with appropriate representation of forecast uncertainty

Attributes of quality:

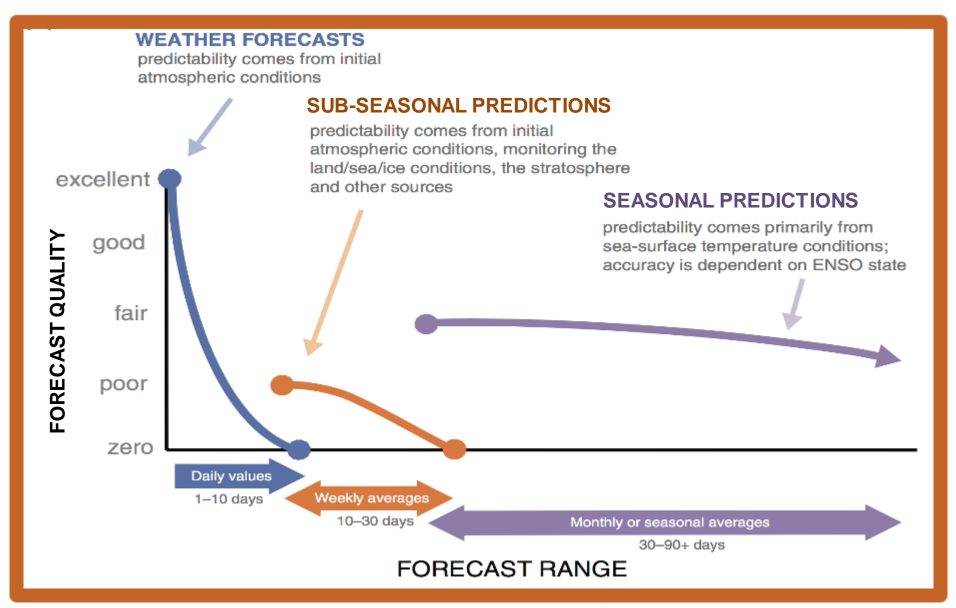
- Association
- Accuracy
- Discrimination
- Reliability
- Resolution

. . .

→ No single score can be used to summarize a set of forecasts

A. H. Murphy 1993
"What is a good forecast?
An essay on the nature of goodness in weather forecasting"
Weather and Forecasting, 8, 281-293.

Forecast quality on different time ranges



Source: Adapted from the IRI

Sub-seasonal to seasonal forecast quality assessment

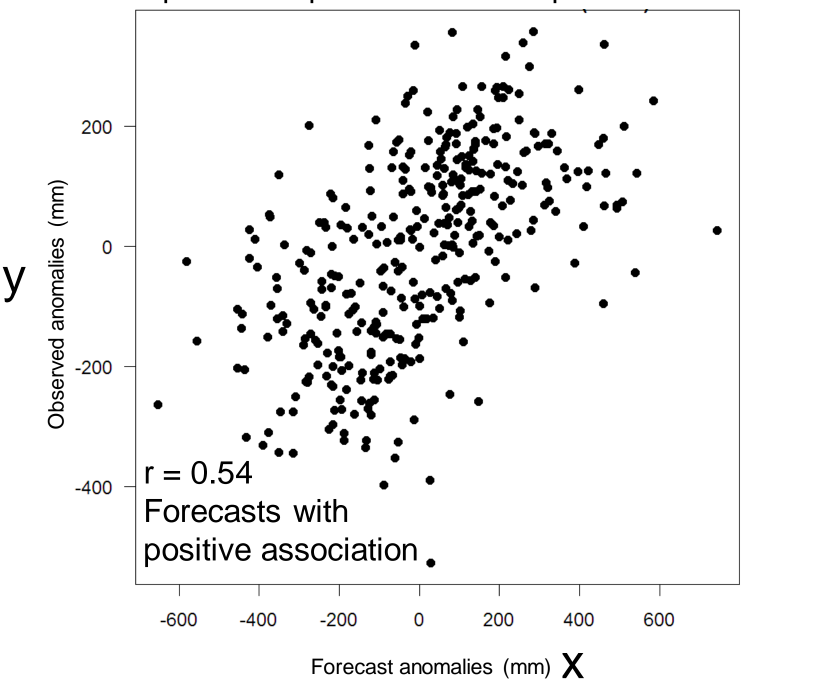
1. Attributes of deterministic forecasts (ensemble mean)

Association

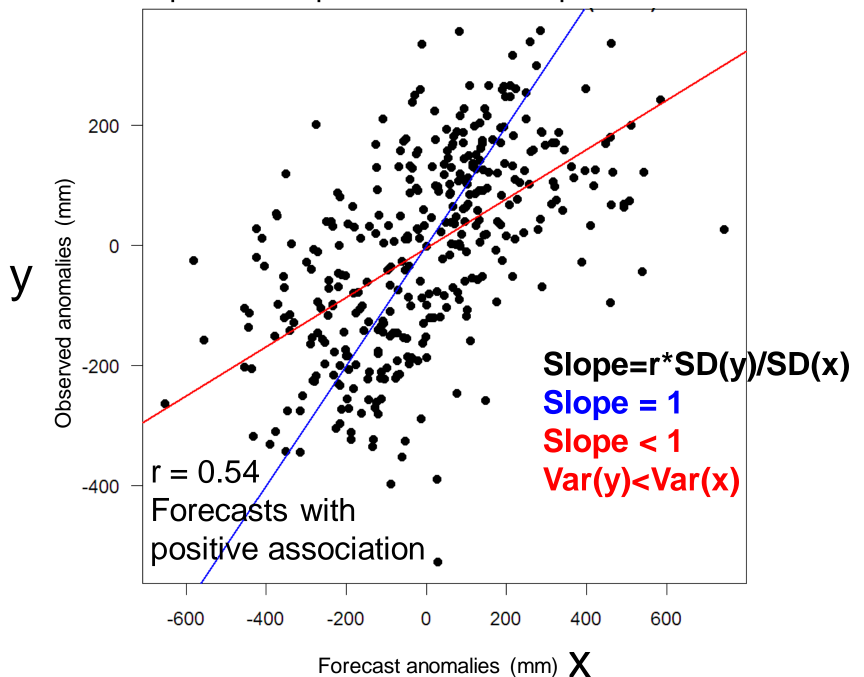
- Overall strength of the relationship between the forecasts and observations
- Linear association is often measured using the product moment correlation coefficient

$$r = \frac{\sum_{i=1}^{n} (\mathbf{x}_i - \overline{\mathbf{x}})(\mathbf{y}_i - \overline{\mathbf{y}})}{\sqrt{\sum_{i=1}^{n} (\mathbf{x}_i - \overline{\mathbf{x}})^2} \sqrt{\sum_{i=1}^{n} (\mathbf{y}_i - \overline{\mathbf{y}})^2}}$$

x: forecast y: observation n: number of (x,y) pairs Relationship between past forecast and past obs. anomalies



Relationship between past forecast and past obs. anomalies



Accuracy

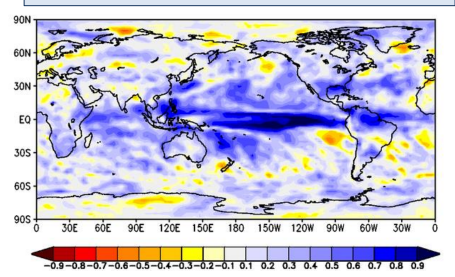
- Average distance between forecasts and observations
- Simplest measure is the Mean Error (Bias)

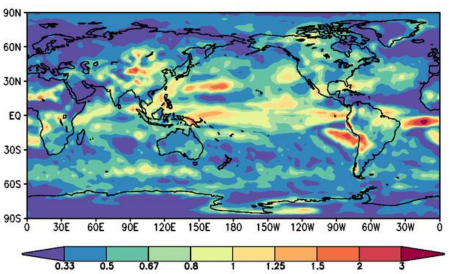
$$ME = \frac{1}{n} \sum_{i=1}^{n} \left(x_i - y_i \right)$$

x: forecast y: observation n: number of (x,y) pairs

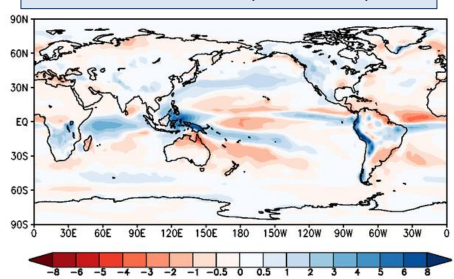
Seasonal forecast example: JMA 1-month lead precip. fcsts for DJF

Corr. btw (F, O) anoms (against GPCP v2.2) I.C: Nov. Valid: DJF (1981-2010)





Bias (against GPCP v2.2)
I.C: Nov Valid: DJF (1981-2010)

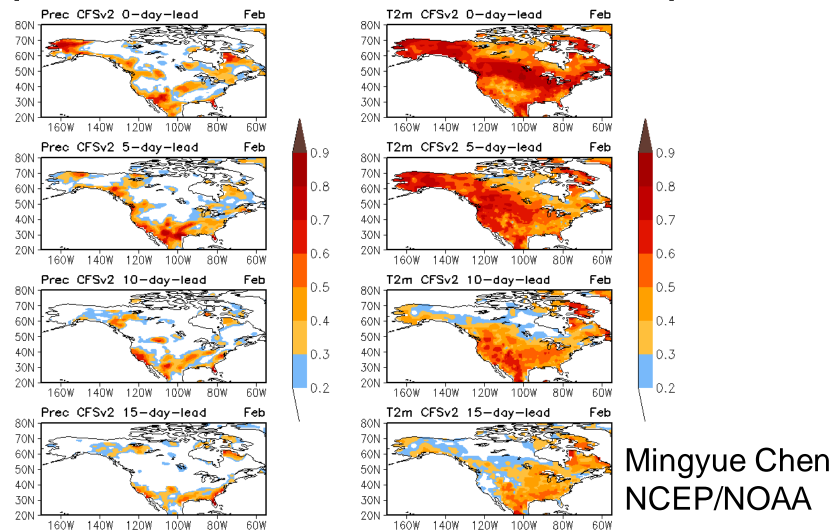


St. dev ratio (F/O) (against GPCP v2.2)
I.C: Nov Valid: DJF (1981-2010)

Source: JMA/MRI

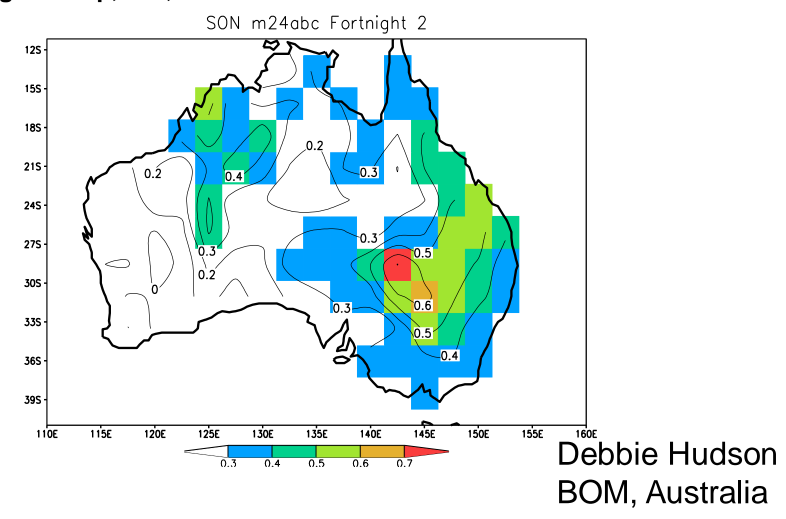
Monthly forecast example: 0, 5, 10 and 15-day lead fcsts for Feb

Precipitation CFSv2 Correlation Feb (1982-2009) 2m Temperature



Two weeks forecast example: ½ month lead precip. fcsts

Correlation between forecast and observed precipitation anomalies Fortnight 2: Sep, Oct, Nov forecast start months. Hindcasts: 1980-2006



Sub-seasonal to seasonal forecast quality assessment

2. Attributes of probabilistic forecasts (derived from ensemble members)

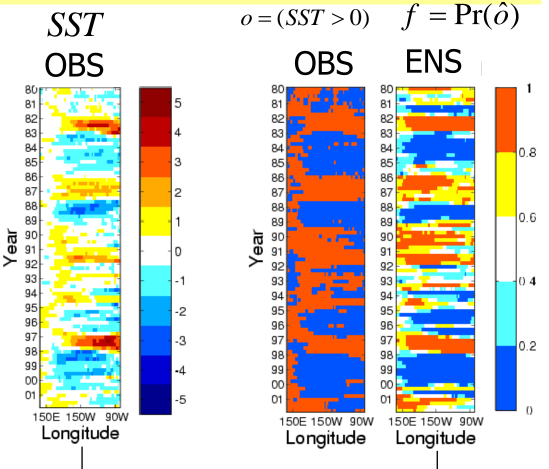
Discrimination

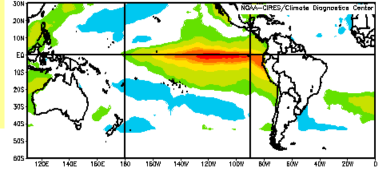
- Conditioning of forecasts on observed outcomes
- Addresses the question: Does the forecast differ given different observed outcomes? Or, can the forecasts distinguish an event from a non-event?
- If the forecast is the same regardless of the outcome, the forecasts cannot discriminate an event from a non-event
- Forecasts with no discrimination ability are useless because the forecasts are the same regardless of what happens

Example: Equatorial Pacific SST anomaly forecasts

88 seasonal probability forecasts of binary SST anomalies at 56 grid points along the equatorial Pacific. Total of 4928 forecasts.

6-month lead forecasts for 4 start dates (F,M,A,N) valid for (Jul,Oct,Jan,Apr)





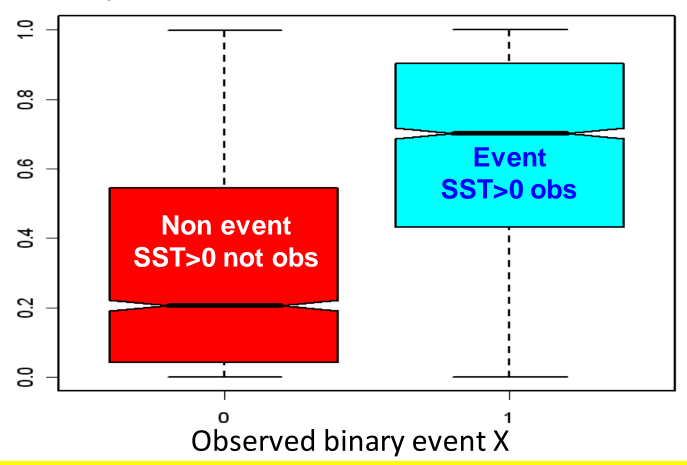
The probability forecasts were constructed by fitting Normal distributions to the ensemble mean forecasts from the 7 **DEMETER** coupled models, and then calculating the area under the normal density for SST anomalies greater than zero.

SST4 anomalies (°C)

Forecast probabilities: f

Prob. forecasts conditioned/stratified

Forecast on observations probability Pr(SST>0)



- → Forecasts do differ given different outcomes
- → Forecast system has discrimination (distinguish event from non-event)

ROC: Relative operating characteristics

Measures discrimination (ability of forecasting system to detect the event of interest)

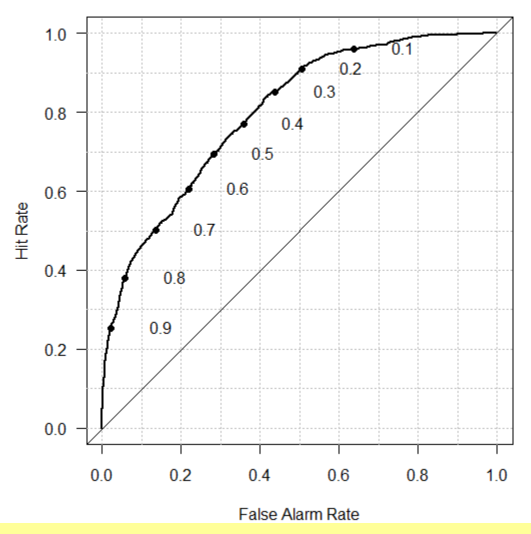
Forecast	Observed					
	Yes	No	Total			
Yes	a (Hit)	b (False alarm)	a+b			
No	c (Miss)	d (Correct rejection)	c+d			
Total	a+c	b+d	a+b+c+d=n			

Hit rate=a/(a+c)

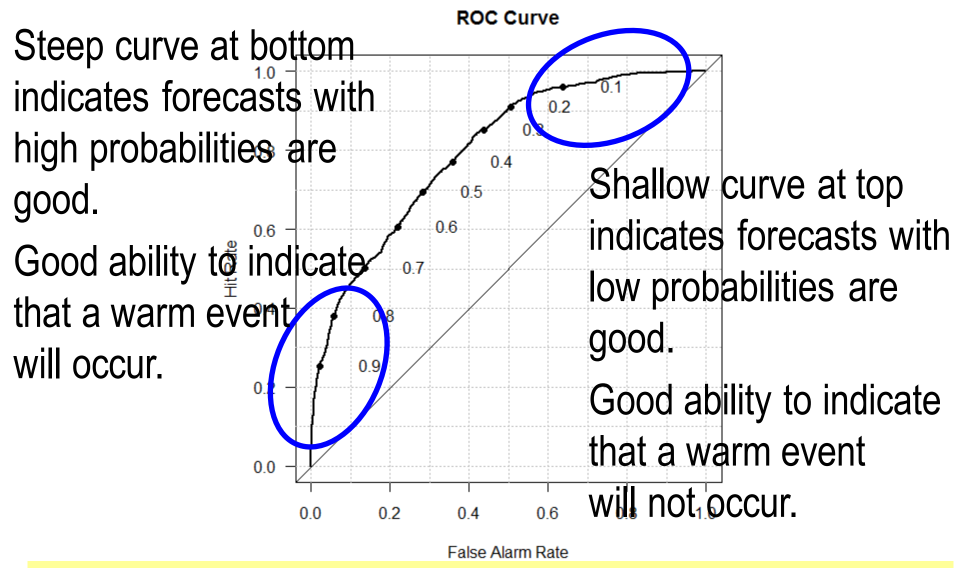
False alarm rate=b/(b+d)

ROC curve: plot of hit versus false-alarm rates for various prob. thresholds

ROC Curve



- The ROC curve is constructed by calculating the hit and false-alarm rates for various probability thresholds
- Area under ROC curve (A) is a measure of discrimination: A = 0.79 (prob. of successfully discriminating a warm (SST>0) from a cold (SST<0) event)



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Example: 3 category probabilistic forecasts

October NIÑO3 forecasts from five DEMETER models produced in the previous May, together with observed anomalies for the 20 years, 1982-2001. The observed NIÑO3 anomalies are indicated in column 2 and classified as El Niño (E), neutral (N), and La Niña (L).

- •The forecasts are presented as probabilities based on a simple count of five DEMETER models.
- Sum of fcts probs E+N+L is 100%.
- Forecast probabilities for each category are assessed separately (i.e. each column of forecast probabilities for El Niño, Neutral and La Niña is assessed separately).
- Each fcst probability column is compared to obs column

			Probabilities of October NIÑO3 produced in the previous May		
Year	Obser	ved	El Niño (E)	Neutral (N)	La Niña (L)
1981	-0.23	N	0	40	60
1982	2.07	Е	100	0	0
1983	-0.21	N	0	0	100
1984	-0.84	L	0	20	80
1985	-0.82	L	0	20	80
1986	0.55	Е	0	0	100
1987	1.28	Е	80	0	20
1988	-1.62	L	0	40	60
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1997	3.02	Е	100	0	0
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Non Obs El Ninos: 15

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Non Obs El Ninos: 15

$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

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Non Obs El Ninos: 15

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$$H = 4/5 = 0.8$$

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$$F = 5/15 = 0.33$$

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$$H = 4/5 = 0.8$$

$$F = 3/15 = 0.2$$

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1984	-0.84	L	0	20	80	
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1986	0.55	Е	0	0	100	
1987	1.28	Е	80	0	20	
1988	-1.62	L	0	40	60	
1989	-0.41	N	20	0	80	
1990	-0.10	N	40	20	40	
1991	0.62	Е	40	0	60	
1992	-0.33	N	40	0	60	
1993	0.24	N	40	0	60	
1994	0.47	N	0	20	80	
1995	-0.86	L	0	40	60	
1996	-0.49	N	0	20	80	
1997	3.02	Е	100	0	0	
1998	-0.71	N	0	80	20	
1999	-1.09	L	0	40	60	
2000	-0.54	N	20	0	80	

Non Obs El Ninos: 15

$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

$$H = 3/5 = 0.6$$

$$F = 0/15 = 0$$

			Probabilities of October NIÑO3		
Year	Observed		El Niño	Neutral	La Niña
1981	-0.23	N	0	40	60
1982	2.07	Е	100	0	0
1983	-0.21	N	0	0	100
1984	-0.84	L	0	20	80
1985	-0.82	L	0	20	80
1986	0.55	Е	0	0	100
1987	1.28	Е	80	0	20
1988	-1.62	L	0	40	60
1989	-0.41	N	20	0	80
1990	-0.10	N	40	20	40
1991	0.62	Е	40	0	60
1992	-0.33	N	40	0	60
1993	0.24	N	40	0	60
1994	0.47	N	0	20	80
1995	-0.86	L	0	40	60
1996	-0.49	N	0	20	80
1997	3.02	Е	100	0	0
1998	-0.71	N	0	80	20
1999	-1.09	L	0	40	60
2000	-0.54	N	20	0	80

Non Obs El Ninos: 15

$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

			Probabilities of October NIÑO3			
Year	Observed		El Niño	Neutral	La Niña	
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1982	2.07	Е	100	0	0	
1983	-0.21	N	0	0	100	
1984	-0.84	L	0	20	80	
1985	-0.82	L	0	20	80	
1986	0.55	Е	0	0	100	
1987	1.28	Е	80	0	20	
1988	-1.62	L	0	40	60	
1989	-0.41	N	20	0	80	
1990	-0.10	N	40	20	40	
1991	0.62	Е	40	0	60	
1992	-0.33	N	40	0	60	
1993	0.24	N	40	0	60	
1994	0.47	N	0	20	80	
1995	-0.86	L	0	40	60	
1996	-0.49	N	0	20	80	
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1998	-0.71	N	0	80	20	
1999	-1.09	L	0	40	60	
2000	-0.54	N	20	0	80	

Non Obs El Ninos: 15

$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

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			Probabilities of October NIÑO3			
Year	Observed		El Niño	Neutral	La Niña	
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1982	2.07	Е	100	0	0	
1983	-0.21	N	0	0	100	
1984	-0.84	L	0	20	80	
1985	-0.82	L	0	20	80	
1986	0.55	Е	0	0	100	
1987	1.28	Е	80	0	20	
1988	-1.62	L	0	40	60	
1989	-0.41	N	20	0	80	
1990	-0.10	N	40	20	40	
1991	0.62	Е	40	0	60	
1992	-0.33	N	40	0	60	
1993	0.24	N	40	0	60	
1994	0.47	N	0	20	80	
1995	-0.86	L	0	40	60	
1996	-0.49	N	0	20	80	
1997	3.02	Е	100	0	0	
1998	-0.71	N	0	80	20	
1999	-1.09	L	0	40	60	
2000	-0.54	N	20	0	80	

Non Obs El Ninos: 15

Prob>80

$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

$$H = 3/5 = 0.6$$

$$F = 0/15 = 0$$

			Probabilities of October NIÑO3				
Year	Obser	ved	El Niño	Neutral	La Niña		
1981	-0.23	N	0	40	60		
1982	2.07	Е	100	0	0		
1983	-0.21	N	0	0	100		
1984	-0.84	L	0	20	80		
1985	-0.82	L	0	20	80		
1986	0.55	Е	0	0	100		
1987	1.28	Е	80	0	20		
1988	-1.62	L	0	40	60		
1989	-0.41	N	20	0	80		
1990	-0.10	N	40	20	40		
1991	0.62	Е	40	0	60		
1992	-0.33	N	40	0	60		
1993	0.24	N	40	0	60		
1994	0.47	N	0	20	80		
1995	-0.86	L	0	40	60		
1996	-0.49	N	0	20	80		
1997	3.02	Е	100	0	0		
1998	-0.71	N	0	80	20		
1999	-1.09	L	0	40	60		
2000	-0.54	N	20	0	80		

Non Obs El Ninos: 15

Prob<u>></u>100

$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

			Probabi	lities of Octobe	r NIÑO3
Year	Observed		El Niño	Neutral	La Niña
1981	-0.23	N	0	40	60
1982	2.07	Е	100	0	0
1983	-0.21	N	0	0	100
1984	-0.84	L	0	20	80
1985	-0.82	L	0	20	80
1986	0.55	Е	0	0	100
1987	1.28	Е	80	0	20
1988	-1.62	L	0	40	60
1989	-0.41	N	20	0	80
1990	-0.10	N	40	20	40
1991	0.62	Е	40	0	60
1992	-0.33	N	40	0	60
1993	0.24	N	40	0	60
1994	0.47	N	0	20	80
1995	-0.86	L	0	40	60
1996	-0.49	N	0	20	80
1997	3.02	Е	100	0	0
1998	-0.71	N	0	80	20
1999	-1.09	L	0	40	60
2000	-0.54 N		20	0	80

Non Obs El Ninos: 15

Prob≥100

$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

$$H = 2/5 = 0.4$$

			Probabilities of October NIÑO3		
Year	Obser	ved	El Niño	Neutral	La Niña
1981	-0.23	N	0	40	60
1982	2.07	Е	100	0	0
1983	-0.21	N	0	0	100
1984	-0.84	L	0	20	80
1985	-0.82	L	0	20	80
1986	0.55	Е	0	0	100
1987	1.28	Е	80	0	20
1988	-1.62	L	0	40	60
1989	-0.41	N	20	0	80
1990	-0.10	N	40	20	40
1991	0.62	Е	40	0	60
1992	-0.33	N	40	0	60
1993	0.24	N	40	0	60
1994	0.47	N	0	20	80
1995	-0.86	L	0	40	60
1996	-0.49	N	0	20	80
1997	3.02	Е	100	0	0
1998	-0.71	N	0	80	20
1999	-1.09	L	0	40	60
2000	-0.54	N	20	0	80

Non Obs El Ninos: 15

Prob≥100

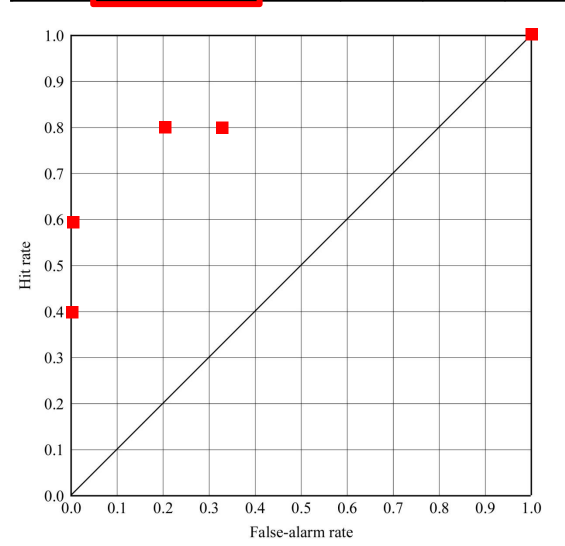
$$H = \frac{\text{Hits}}{\text{Observed El Ninos}}$$

$$H = 2/5 = 0.4$$

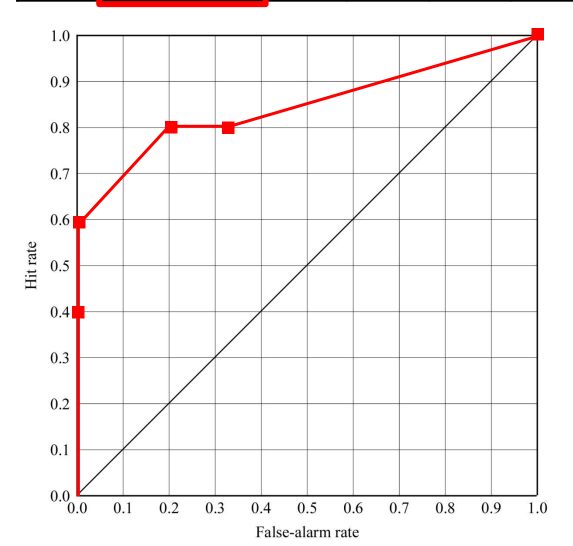
$$F = 0/15 = 0$$

			Probabilities of October NIÑO3				
Year	Obser	ved	El Niño	Neutral	La Niña		
1981	-0.23	N	0	40	60		
1982	2.07	Е	100	0	0		
1983	-0.21	N	0	0	100		
1984	-0.84	L	0	20	80		
1985	-0.82	L	0	20	80		
1986	0.55	Е	0	0	100		
1987	1.28	Е	80	0	20		
1988	-1.62	L	0	40	60		
1989	-0.41	N	20	0	80		
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1991	0.62	Е	40	0	60		
1992	-0.33	N	40	0	60		
1993	0.24	N	40	0	60		
1994	0.47	N	0	20	80		
1995	-0.86	L	0	40	60		
1996	-0.49	N	0	20	80		
1997	3.02	Е	100	0	0		
1998	-0.71	N	0	80	20		
1999	-1.09	L	0	40	60		
2000	-0.54	N	20	0	80		

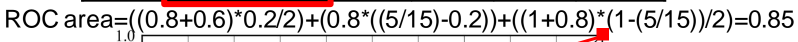
	El Niño H F		Neı	Neutral		Niña
Warning			H	F	H	F
≥ 100%	2/5=0.4	0/15=0	0/10=0	0/10=0	0/5=0	2/15=0.13
≥ 80%	3/5=0.6	0/15=0	1/10=0.1	0/10=0	2/5=0.4	6/15=0.4
≥ 60%	3/5=0.6	0/15=0	1/10=0.1	0/10=0	5/5=1	10/15=0.66
≥ 40%	4/5=0.8	3/15=0.2	2/10=0.2	3/10=0.3	5/5=1	11/15=0.73
≥ 20%	4/5=0.8	5/15=0.33	5/10=0.5	5/10=0.5	5/5=1	13/15=0.86
≥ 0%	5/5=1	15/15=1	10/10=1	10/10=1	5/5=1	15/15=1

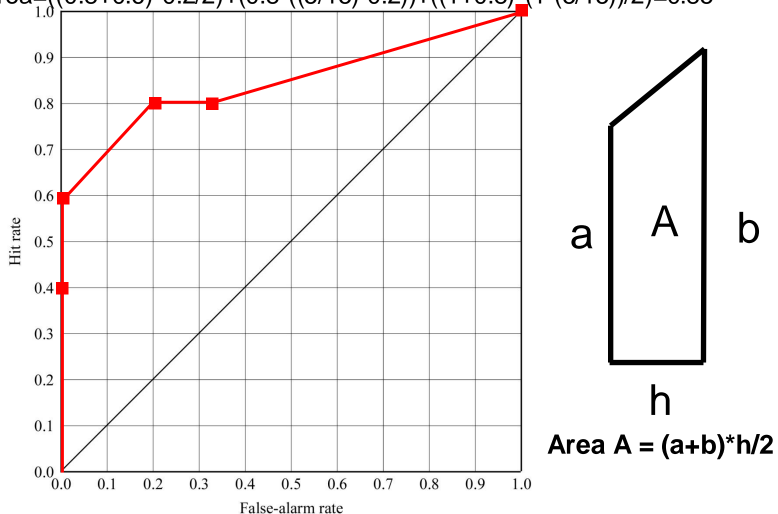


	El Niño		Neı	Neutral		Niña
Warning	H	F	H	F	H	F
≥ 100%	2/5=0.4	0/15=0	0/10=0	0/10=0	0/5=0	2/15=0.13
≥ 80%	3/5=0.6	0/15=0	1/10=0.1	0/10=0	2/5=0.4	6/15=0.4
≥ 60%	3/5=0.6	0/15=0	1/10=0.1	0/10=0	5/5=1	10/15=0.66
≥ 40%	4/5=0.8	3/15=0.2	2/10=0.2	3/10=0.3	5/5=1	11/15=0.73
≥ 20%	4/5=0.8	5/15=0.33	5/10=0.5	5/10=0.5	5/5=1	13/15=0.86
≥ 0%	5/5=1	15/15=1	10/10=1	10/10=1	5/5=1	15/15=1



	El Niño		Neı	Neutral		La Niña	
Warning H		F	H	F	H	F	
≥ 100%	2/5=0.4	0/15=0	0/10=0	0/10=0	0/5=0	2/15=0.13	
≥ 80%	3/5=0.6	0/15=0	1/10=0.1	0/10=0	2/5=0.4	6/15=0.4	
≥ 60%	3/5=0.6	0/15=0	1/10=0.1	0/10=0	5/5=1	10/15=0.66	
≥ 40%	4/5=0.8	3/15=0.2	2/10=0.2	3/10=0.3	5/5=1	11/15=0.73	
≥ 20%	4/5=0.8	5/15=0.33	5/10=0.5	5/10=0.5	5/5=1	13/15=0.86	
≥ 0%	5/5=1	15/15=1	10/10=1	10/10=1	5/5=1	15/15=1	





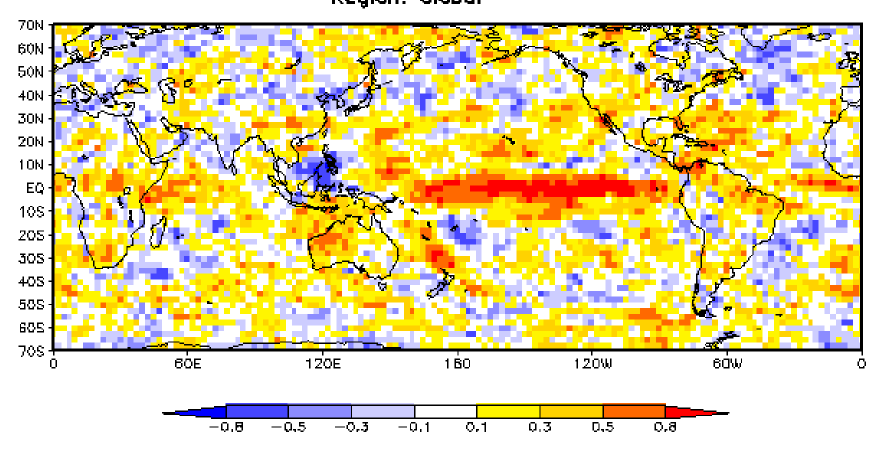
Important points to remember

- The area under the ROC curve will tell us the probability of successfully discriminating an event from a non event. In other words, how different the forecast probabilities are for events and non events
- As events and non-events are binary (i.e have 2 possible outcomes)
 the probability of correctly discriminating (distinguishing) and event
 from a non-event by change (guessing) is 50% and is represented by
 the area below the 45 degrees diagonal line in the ROC plot
- ROC is not sensitive to biases in the forecasts
- Forecast biases are diagnosed with the reliability diagram

Seasonal forecast example:

1-month lead precip. fcsts for DJF ROC Skill Score. Event: negative ou positive anomaly CPTEC: Precipitation (1979-2001) - Data: GPCP V 2.1

Issued: Nov Valid for DJF Region: Global



ROC Skill Score = 2 A - 1

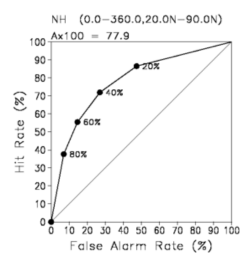
Monthly forecast example:

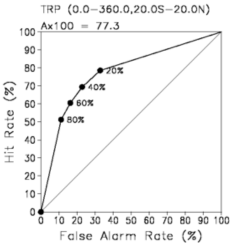
1-day lead 2mT fcsts for day 2-29 mean

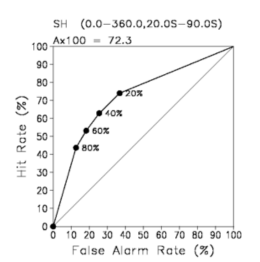
Relative Operating Characteristics

Event : T2m Anomaly Upper Tercile 2-29 day mean (V1403 vs JRA55)

for 30 years (1981-2010), mem:5 Initial: DJF, Lead time: 2 day







Relative Operating Characteristics

T2m (upper tercile)

Day 2-29 mean

I.C.: Dec.-Feb.

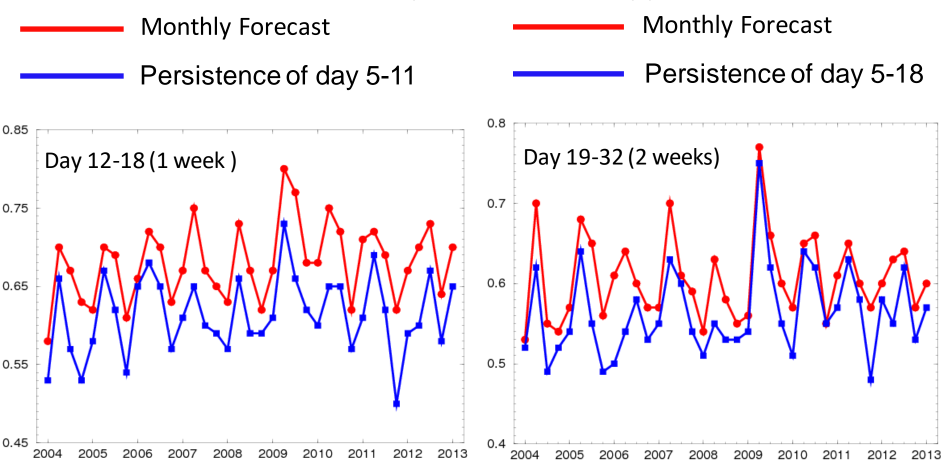
1981-2010

N.H., TROP, S.H.

Yuhei Takaya, JMA

One to two weeks forecast example: Northern extratropics

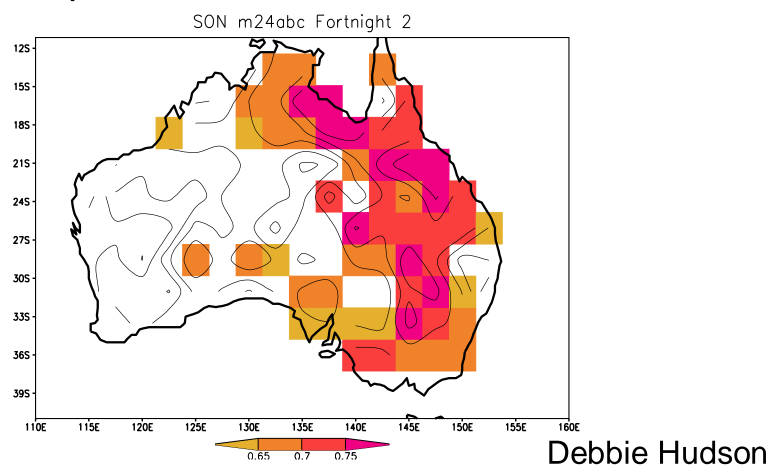
ROC area: 2-metre temperature in the upper tercile



Frederic Vitard and Laura Ferranti, ECMWF

Two weeks forecast example: ½ month lead precip. fcsts

ROC area: Precipitation anomalies in the upper tercile Fortnight 2: Sep, Oct, Nov forecast start months. Hindcasts: 1980-2006



BOM, Australia

Reliability and resolution

- Reliability: correspondence between forecast probabilities and observed relative frequency (e.g. an event must occur on 30% of the occasions that the 30% forecast probability was issued)
- Resolution: Conditioning of observed outcome on the forecasts
- Addresses the question: Does the frequency of occurrence of an event differs as the forecast probability changes?
- If the event occurs with the same relative frequency regardless of the forecast, the forecasts are said to have no resolution
- Forecasts with no resolution are useless because the outcome is the same regardless of what is forecast

Brier Score decomposition (Murphy, 1973)

$$BS = \frac{1}{n} \sum_{k=1}^{n} (p_k - o_k)^2$$

$$0 \le BS \le 1$$

Murphy A. H., 1973: A New Vector Partition of the Probability Score. J. of App. Meteorol. and Climatol. 12(4), 595-600.

$$BS = \frac{1}{n} \sum_{i=1}^{l} N_i (p_i - \overline{o}_i)^2 - \frac{1}{n} \sum_{i=1}^{l} N_i (\overline{o}_i - \overline{o})^2 + \overline{o}(1 - \overline{o})$$

$$Reliability Resolution Uncert.$$

$$\overline{o}_{i} = p(o_{1} \mid p_{i}) = \frac{1}{N_{i}} \sum_{k \in N_{i}} o_{k} \qquad \overline{o} = \frac{1}{n} \sum_{k=1}^{n} o_{k} \qquad n = \sum_{i=1}^{l} N_{i}$$

$$\overline{o} = \frac{1}{n} \sum_{k=1}^{n} o_k$$

$$n = \sum_{i=1}^{l} N_i$$

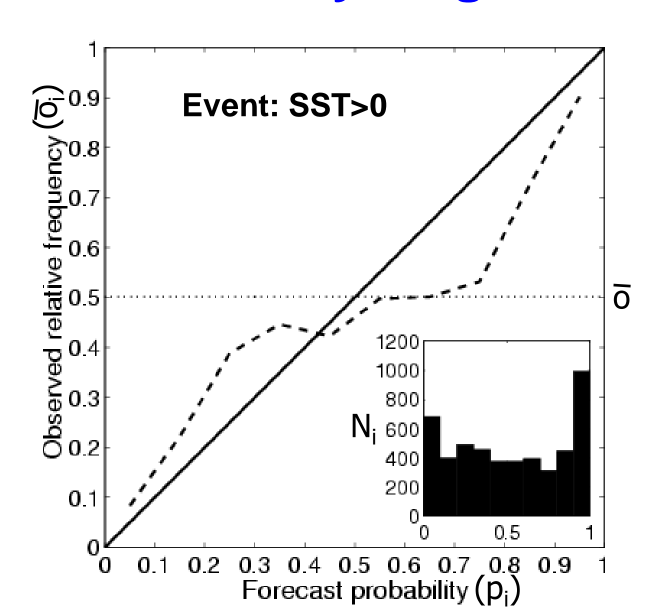
$$i = 1,..., l = 11$$
: $p_1 = 0, p_2 = 0.1, p_3 = 0.2,..., p_{10} = 0.9, p_{11} = 1$

p_k: forecast probabilities

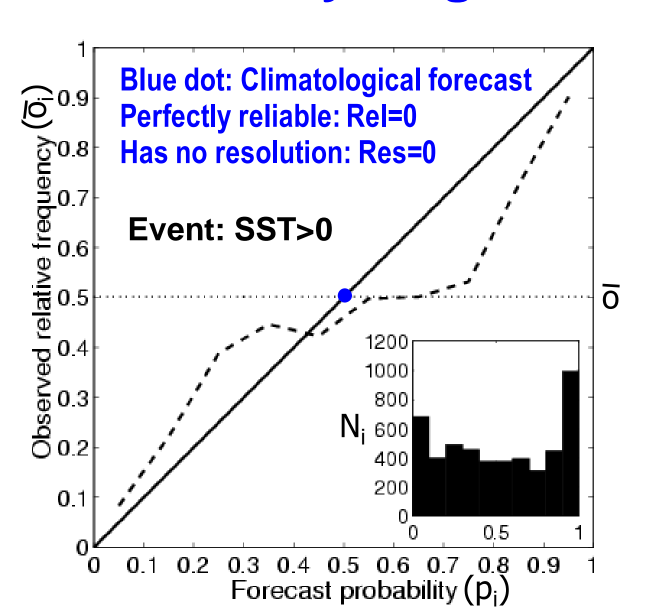
o_k: binary observations

n: number of (p_k, o_k) pairs

Reliability diagram



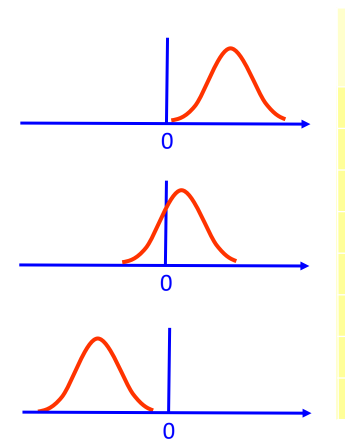
Reliability diagram



Example of how to construct a reliability diagram

Sample of probability forecasts:

22 years x 3000 grid points = 66000 forecasts How often the event (T>0) was forecast with probability p_i?



Forecast	#	"Perfect fcst."	"Realfcst."
Prob.(p _i)	Fcsts.	$OBS-Freq.(\overline{o}_i)$	$OBS-Freq(\overline{O}_i)$
100%	N ₁ 8000	8000 (100%)	7200 (90%)
90%	5000	4500 (90%)	4000 (80%)
80%	4500	3600 (80%)	3000 (66%)
10%	5500	550 (10%)	800 (15%)
0%	7000	0 (0%)	700 (10%)

Example of how to construct a reliability diagram

Sample of probability forecasts:

22 years x 3000 grid points = 66000 forecasts How often the event (T>0) was forecast with probability p_i?

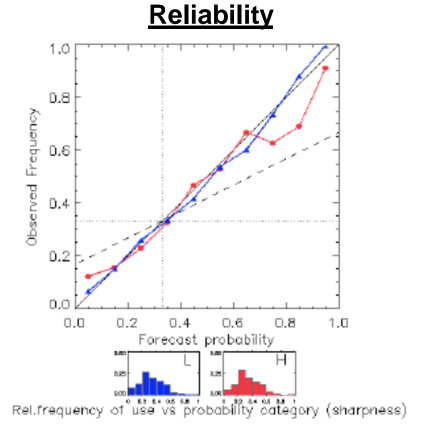
Forecast	#	"Perfect fcst."	"Real fcst."		
Prob.(p _i)	Fcsts.	$OBS-Freq.(\overline{o}_i)$	$OBS\text{-}Freq(\overline{o_{i}})$	100	
100%	N 8000	8000 (100%)	7200 (90%)		
90%	5000	4500 (90%)	4000 (80%)	ı <u>ö</u>	
80%	4500	3600 (80%)	3000 (66%)	-Freq.(oi)	
				Ś	
				OB	
				0	0 50 5 1 (
10%	5500	550 (10%)	800 (15%)		FC-Prob.(p
0%	7000	0 (0%)	700 (10%)		

Seasonal forecast example:

1-month lead MSLP fcsts for DJF

GLOSEA5 Hindcast Probabilistic skill

MSLP in N. Atlantic in upper and lower tercile



ROC area

(b) Relative Operating Characteristics (ROC) diagram for the mean sea level pressure in GloSea5 over the North Atlantic. The red line shows the upper tercile and the blue line is the lower tercile.

(a) Reliability diagram for mean sea level pressure in GloSea5 over the North Atlantic. The red line shows the upper tercile and the blue line is the lower tercile.

Figure 6. Statistical scores for the Northern Atlantic region.

Monthly forecast example:

2-day lead 2mT fcsts for day 2-29 mean

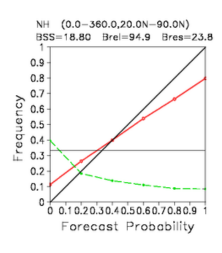
< Reliability Diagram >

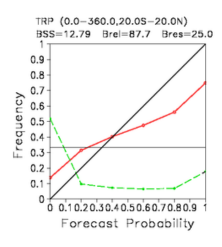
Event: T2m Anomaly Upper Tercile 2-29 day mean (V1403 vs JRA55)

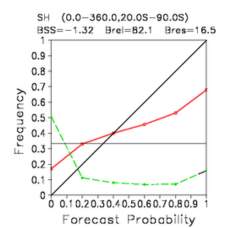
BSS, Brel, Bres for 30 years (1981-2010) mem:5

Initial: DJF, Lead time: 2 day

Full(Red)=Reliability Dash(Green)=Forecast Frequency Brier Skill Scores x 100







Reliability Diagrams

T2m (upper tercile)

Day 2-29 mean

I.C.: Dec.-Feb.

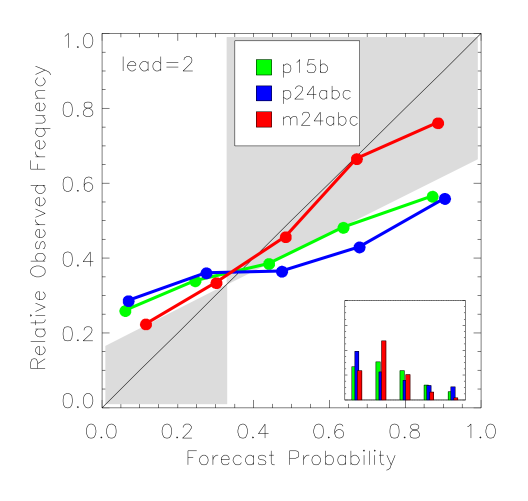
1981-2010

N.H., TROP, S.H.

Yuhei Takaya, JMA

Two weeks forecast example: ½ month lead precip. fcsts

Precipitation anomalies in the upper tercile Fortnight 2: Sep, Oct, Nov forecast start months. Hindcasts: 1980-2006



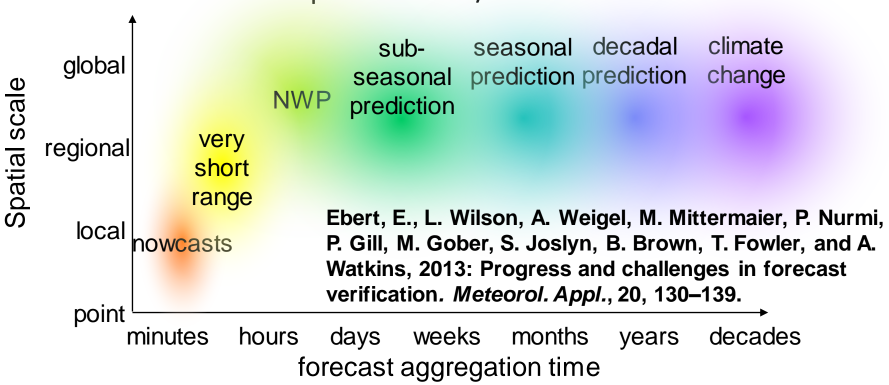
Debbie Hudson BOM, Australia

Seamless verification



Seamless forecasts -

consistent across space/time scales single modelling system or blended probabilistic / ensemble



Final remarks

- Clear need for attributes-based verification for a complete forecast quality view
- Need for use more than a single score for more detailed forecast quality assessment
- Sub-seasonal to seasonal verification is naturally leaning towards the seamless consistency concept addressing the question of which scales and phenomena are predictable
- As sub-seasonal to seasonal covers various forecast ranges (days, weeks and months) it naturally allows seamless verification developments

Additional references

- Mason, S, 2018: WMO Guidance on Verification of Operational Seasonal Climate Forecasts.
- Coelho CAS, Brown B, Wilson L, Mittermaier M, Casati B, 2019: Forecast verification for S2S time scales. In: Robertson AW, Vitart F (eds). Sub-seasonal to seasonal prediction: the gap between weather and climate forecasting, Book Chap. 17, 1st edn. Elsevier, Amsterdam, pp 337–361. (ISBN: 9780128117149. eBook ISBN: 9780128117156)

