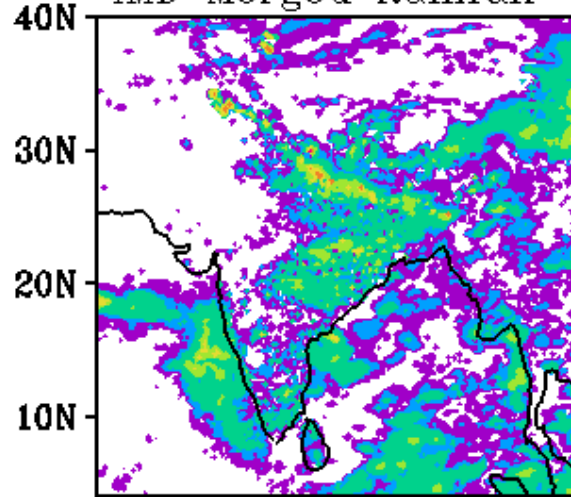
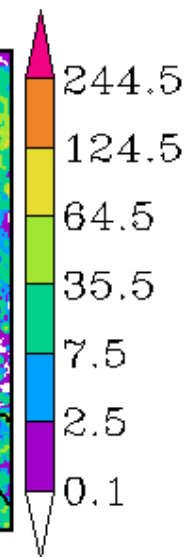
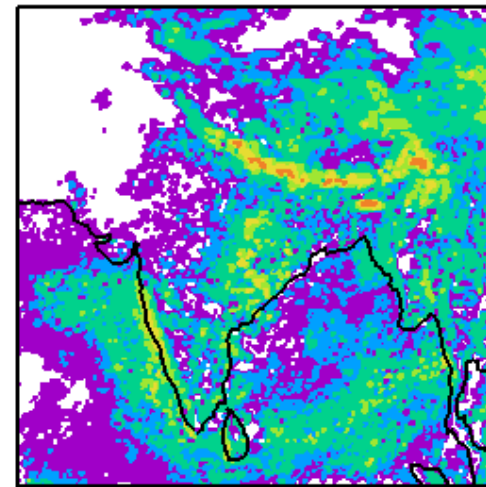


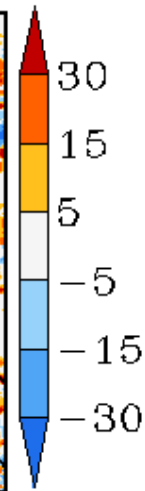
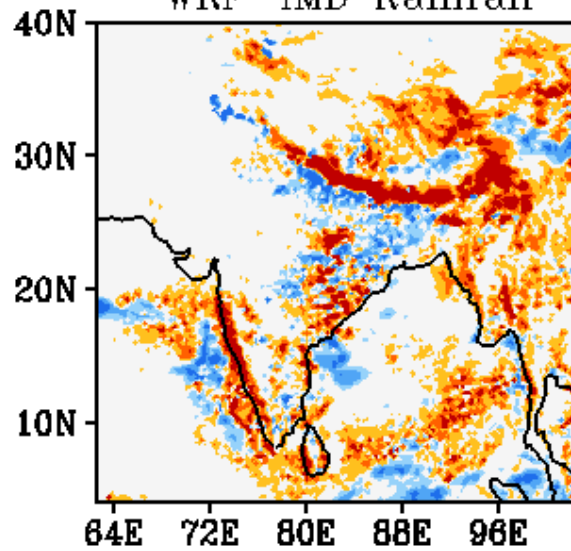
IMD Merged Rainfall



WRF Rainfall 24h FC

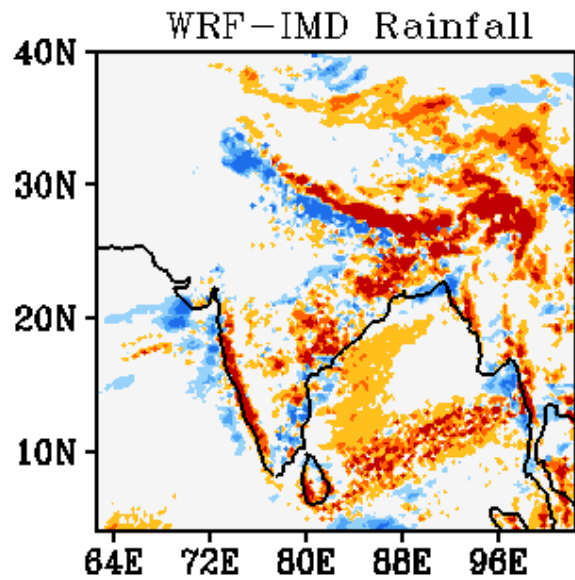
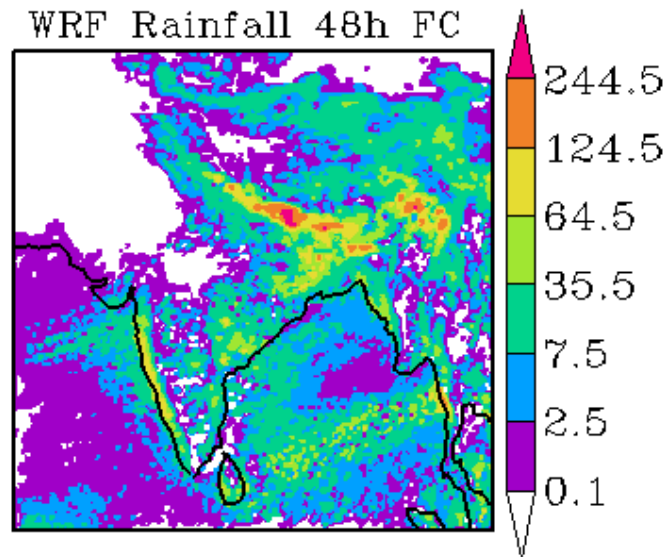
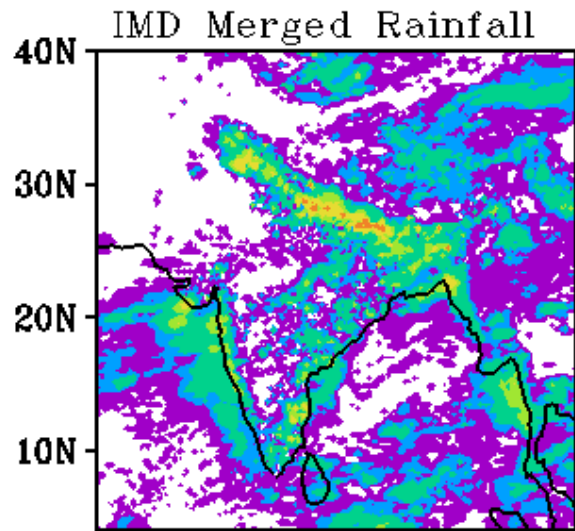


WRF-IMD Rainfall



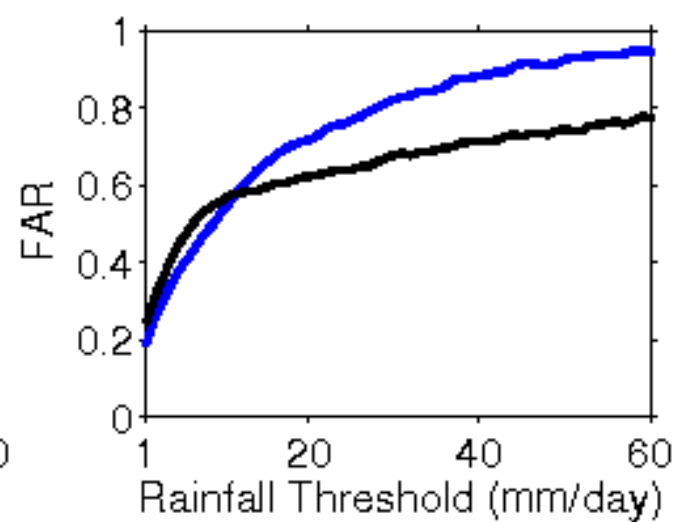
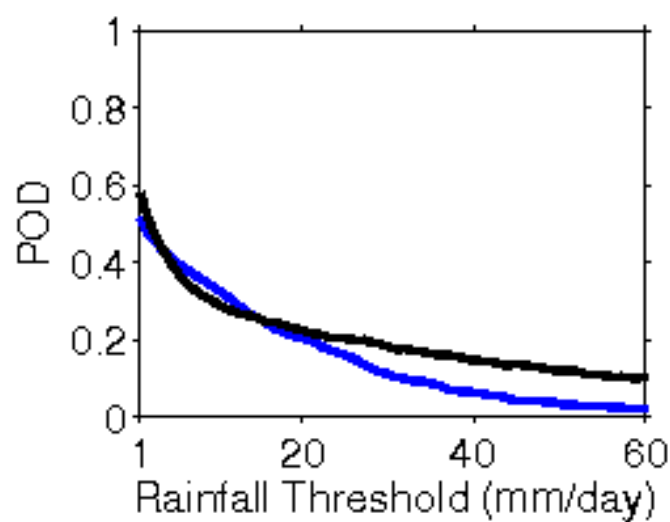
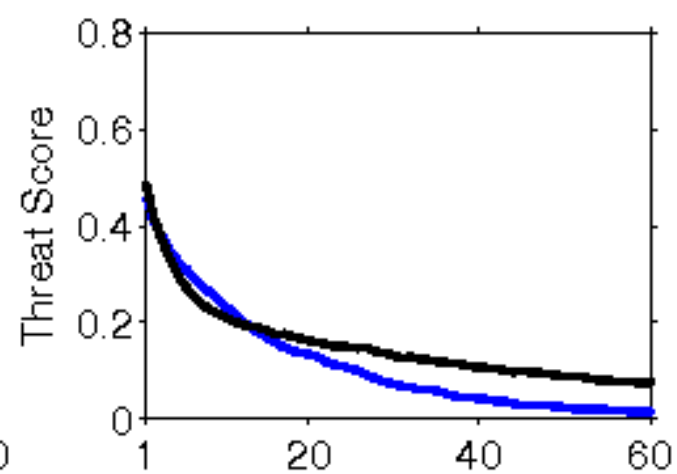
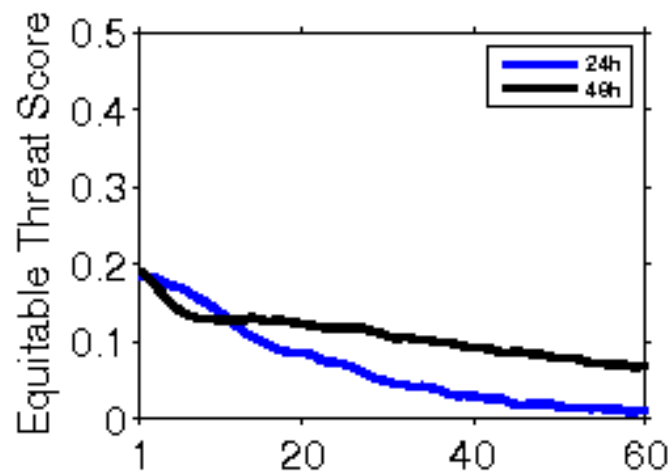
WRF Start Time  
00Z 01072018

Forecast Period  
03Z 01072018-03Z 02072018

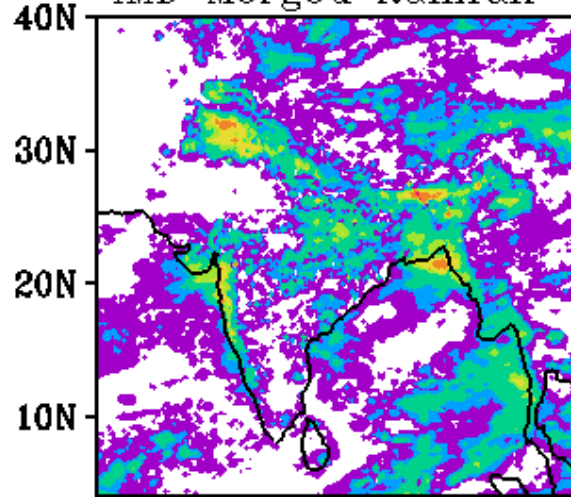


WRF Start Time  
00Z 01072018

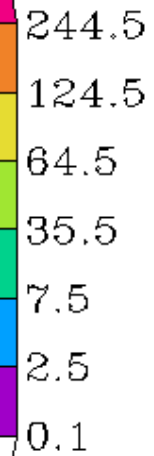
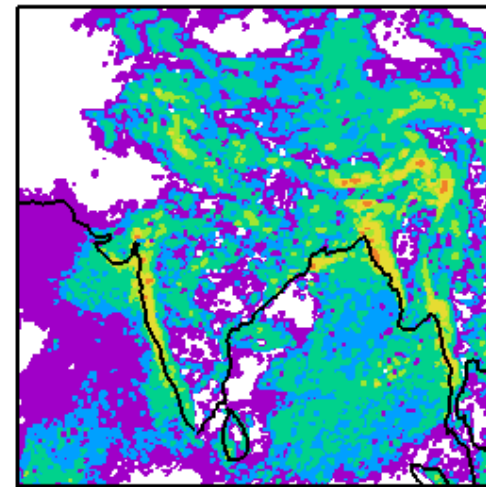
Forecast Period  
03Z 02072018-03Z 03072018



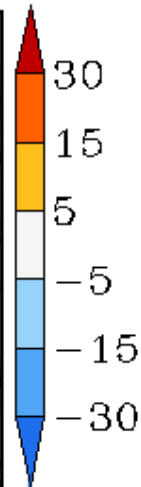
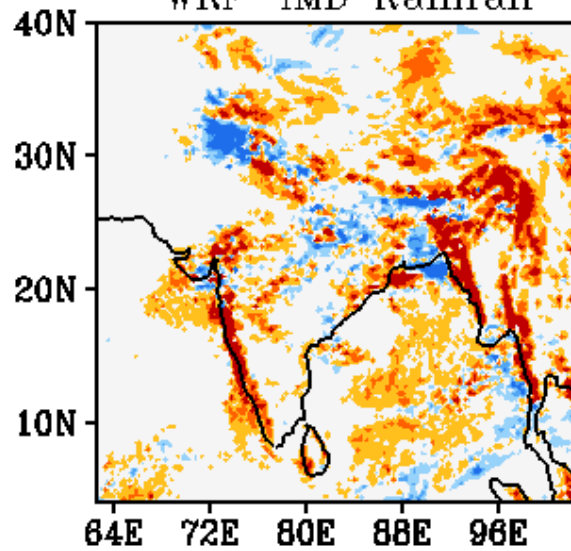
IMD Merged Rainfall



WRF Rainfall 24h FC



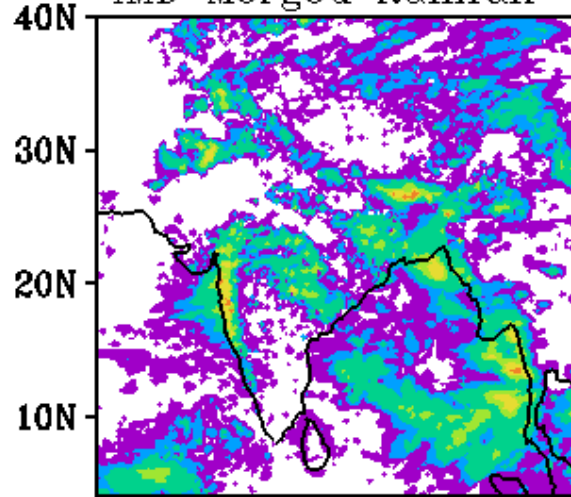
WRF-IMD Rainfall



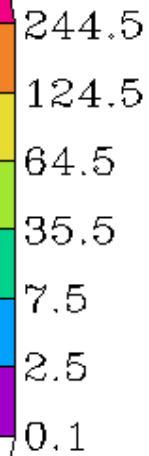
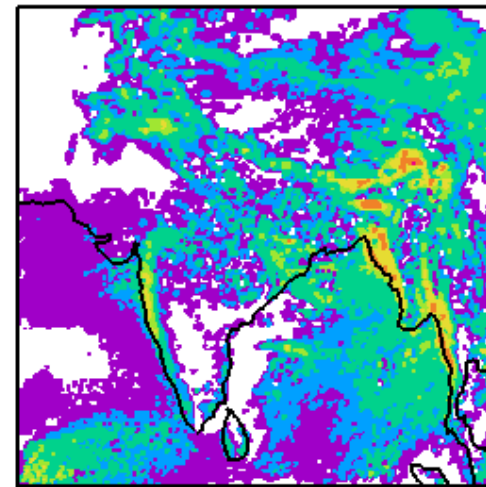
WRF Start Time  
00Z 03072018

Forecast Period  
03Z 03072018-03Z 04072018

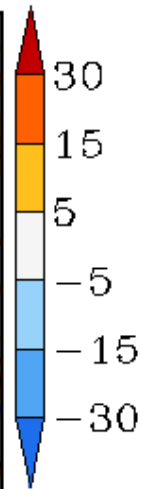
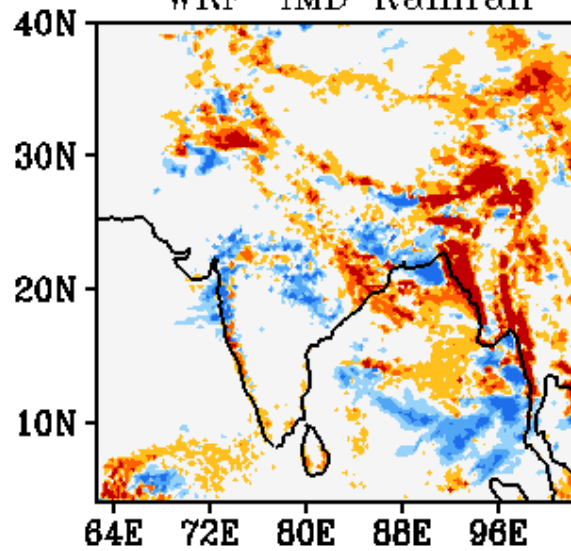
IMD Merged Rainfall



WRF Rainfall 48h FC

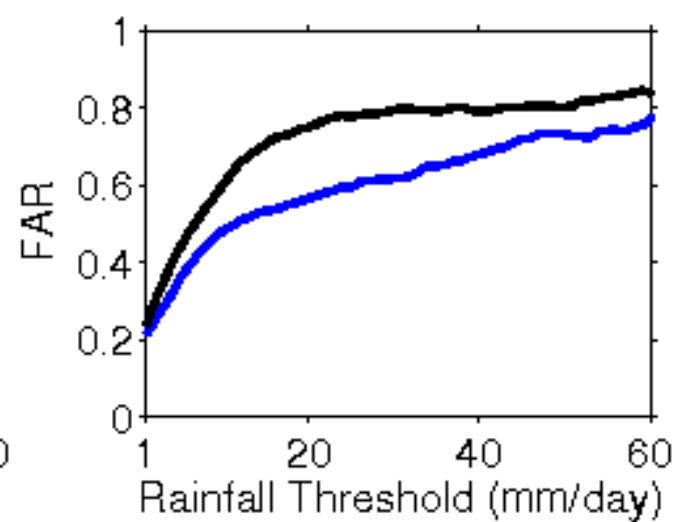
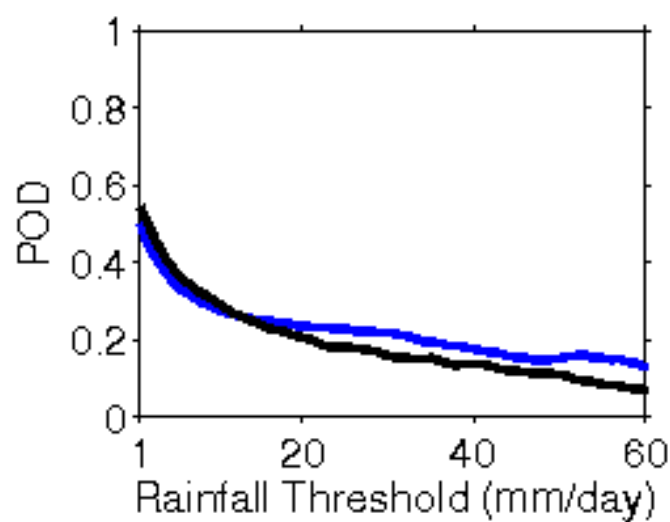
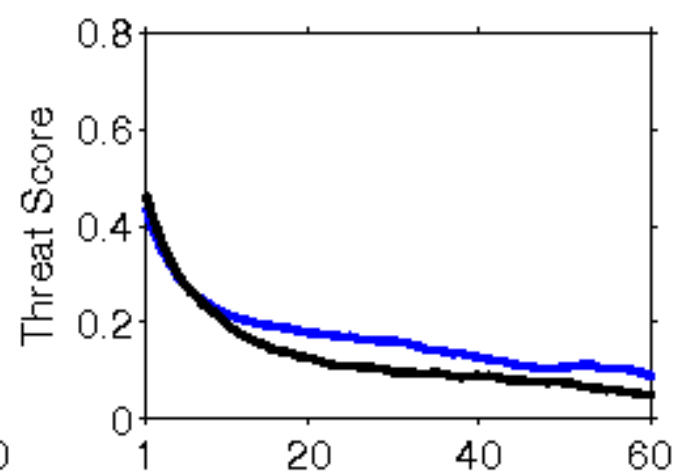
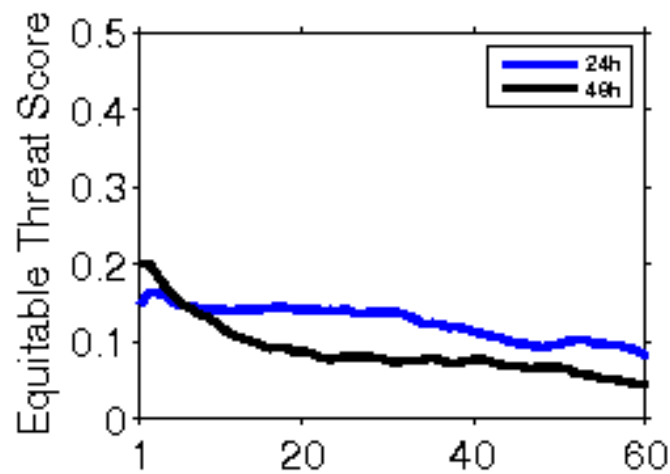


WRF-IMD Rainfall



WRF Start Time  
00Z 03072018

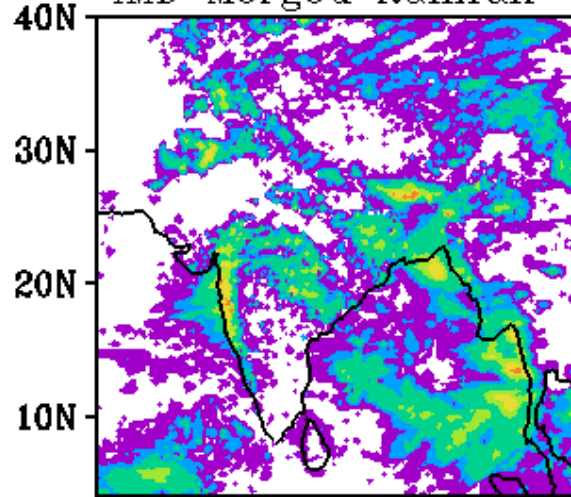
Forecast Period  
03Z 04072018-03Z 05072018



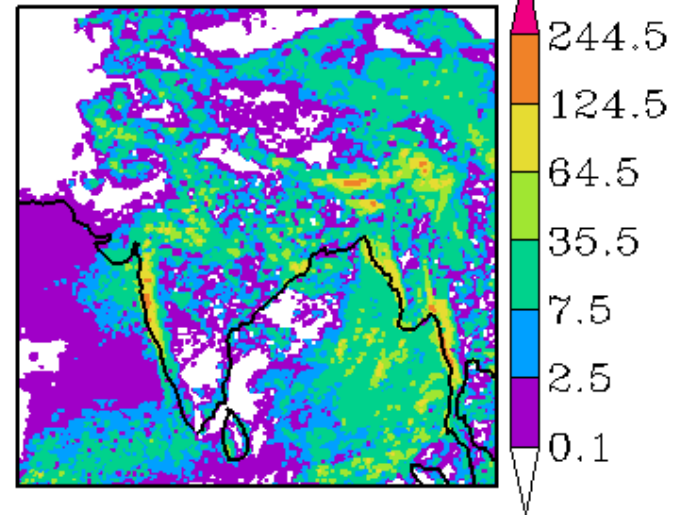
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 04-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	1.44(-0.41)	10.70(5.36)	2.51(1.38)
<b>48 Hour</b>	1.73(-0.05)	11.66(3.86)	2.42(1.48)
<b>72 Hour</b>	2.05(-0.08)	12.57(3.64)	2.61(1.69)

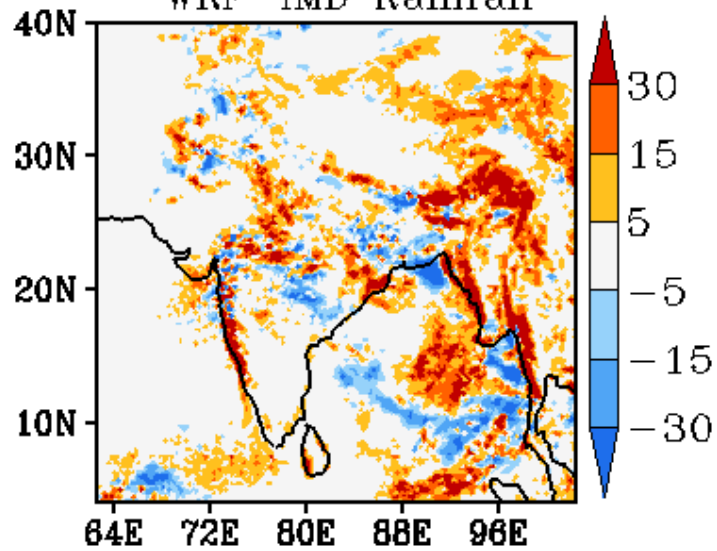
IMD Merged Rainfall



WRF Rainfall 24h FC



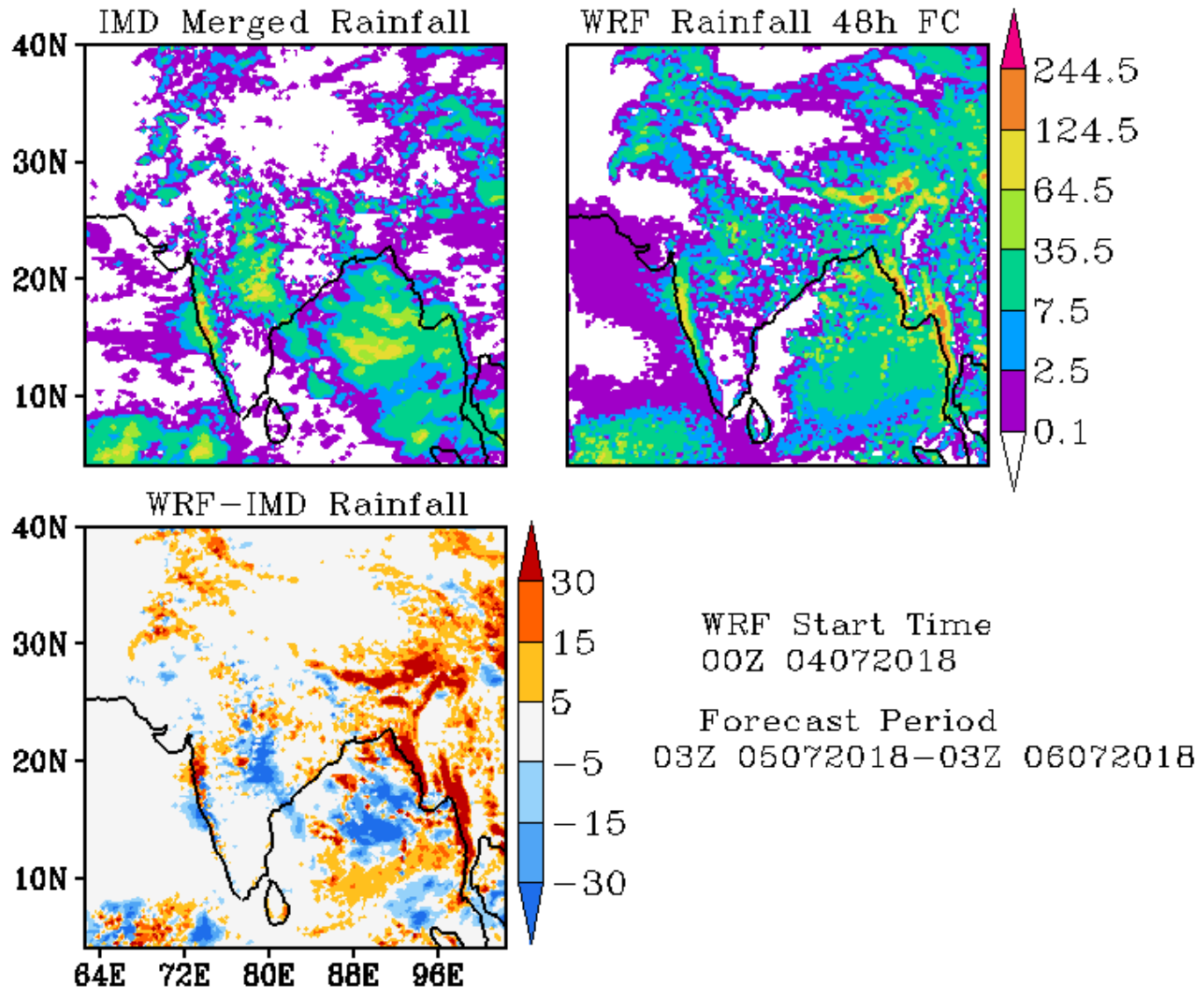
WRF-IMD Rainfall

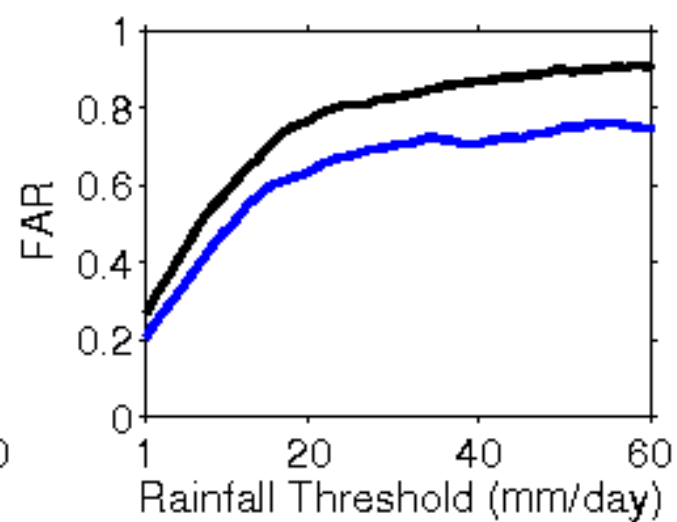
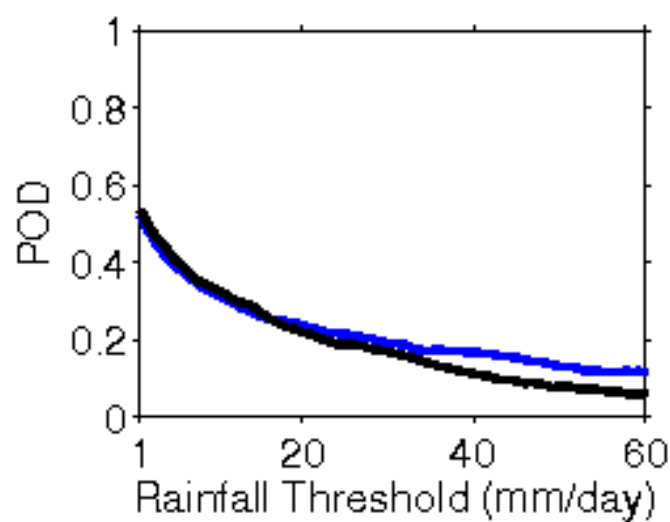
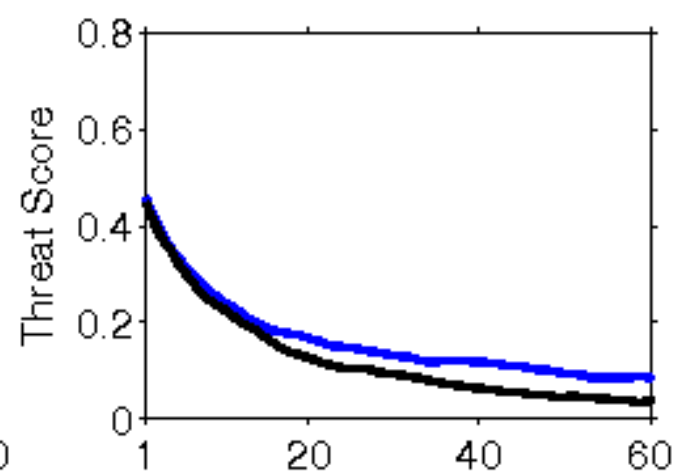
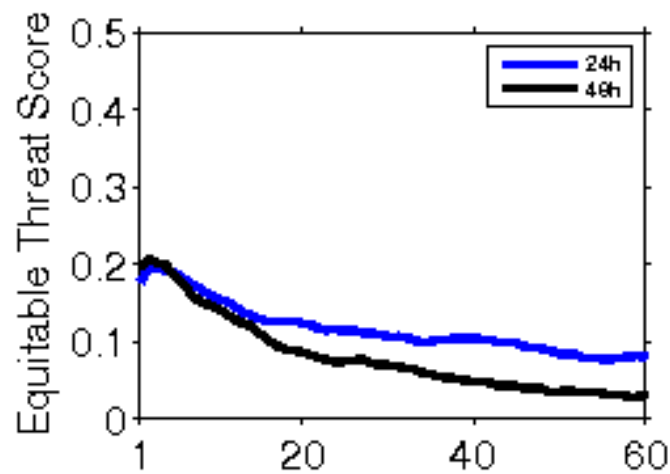


WRF Start Time  
00Z 04072018

Forecast Period  
03Z 04072018-03Z 05072018

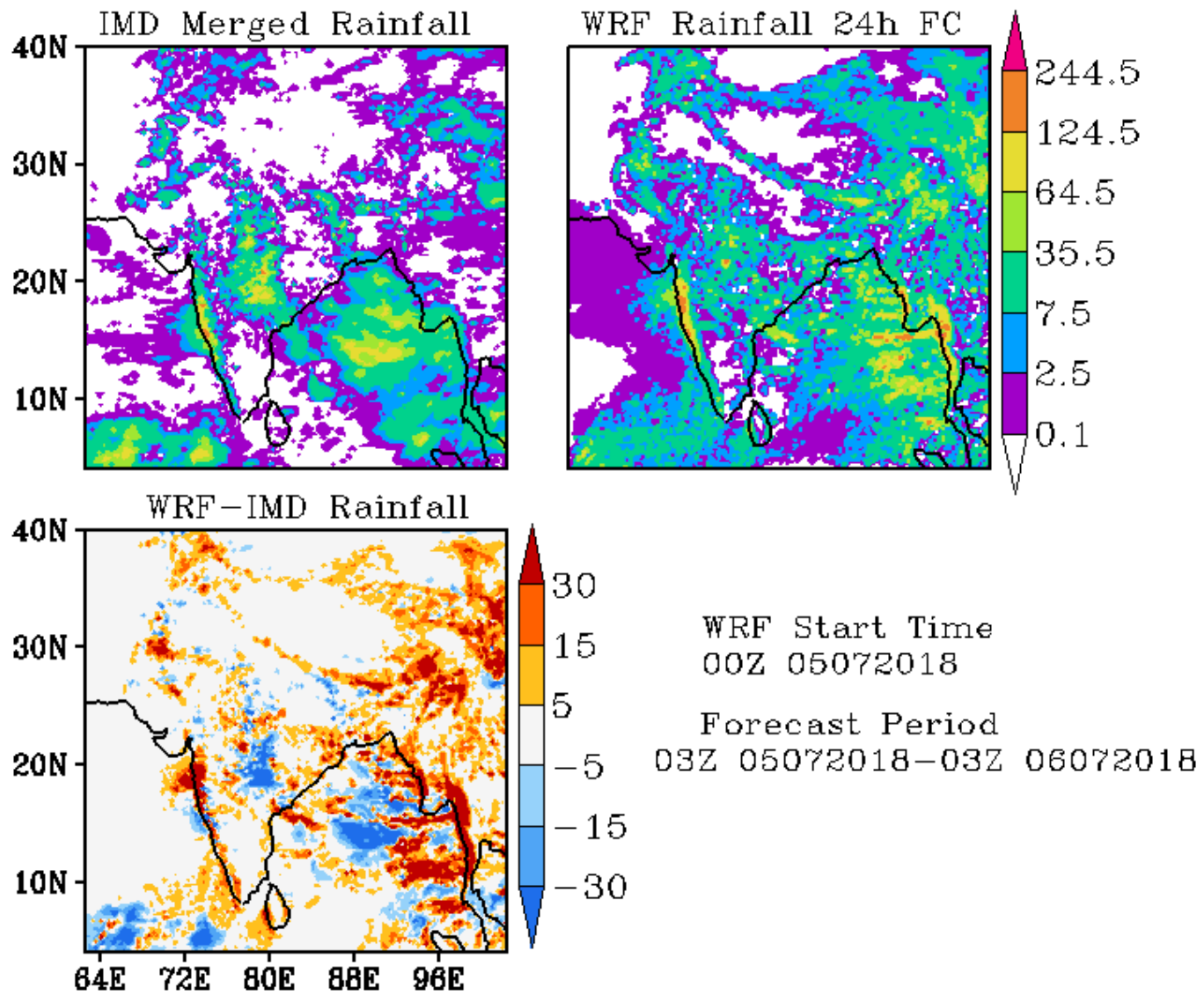




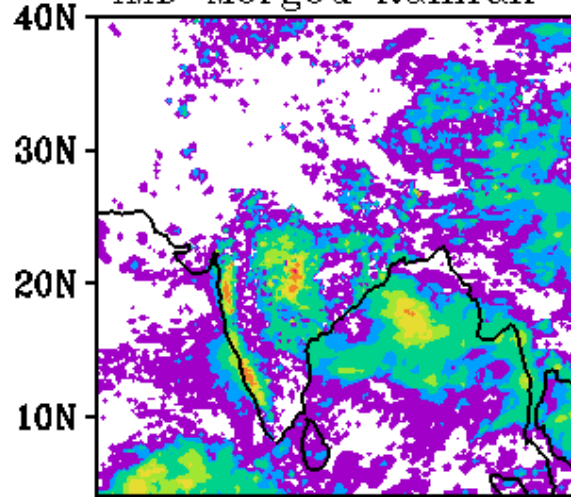


**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 05-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

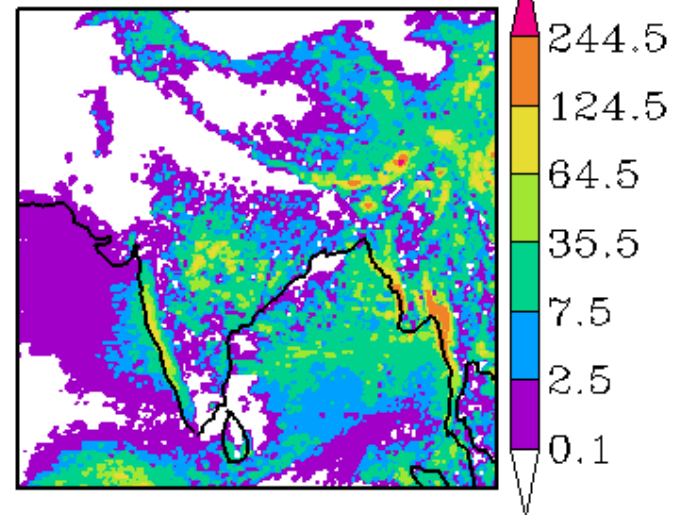
<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.51(-0.37)	10.71(4.80)	2.43(1.58)
<b>48 Hour</b>	1.82(-0.19)	11.80(4.84)	2.52(1.93)
<b>72 Hour</b>	2.38(0.38)	14.33(2.54)	3.39(2.29)



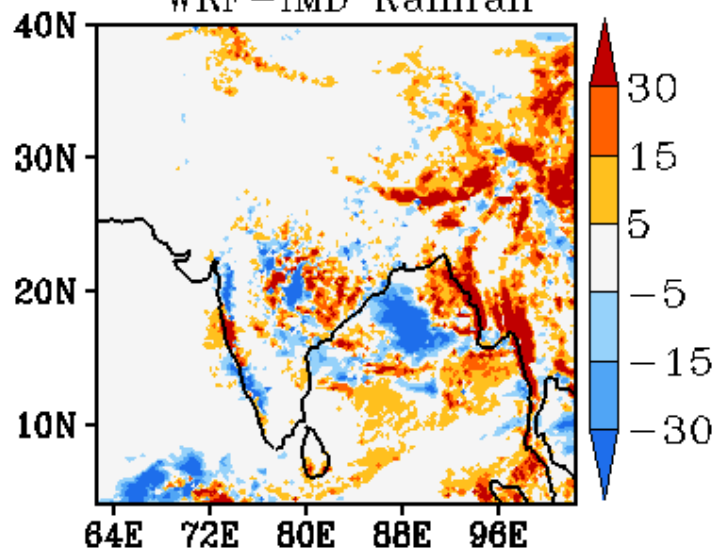
IMD Merged Rainfall



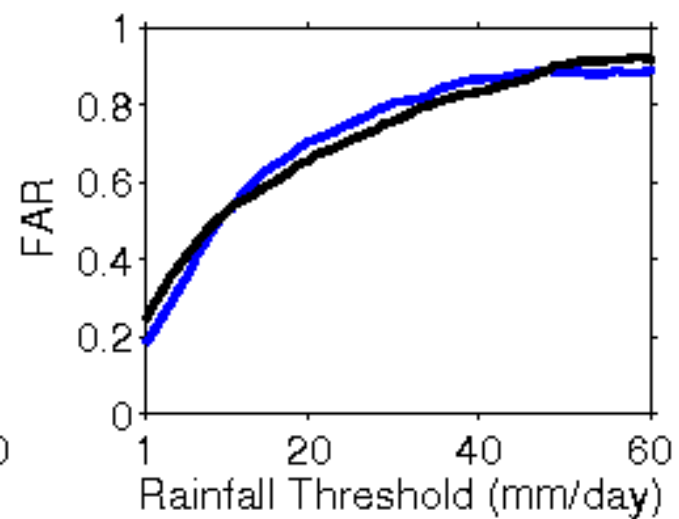
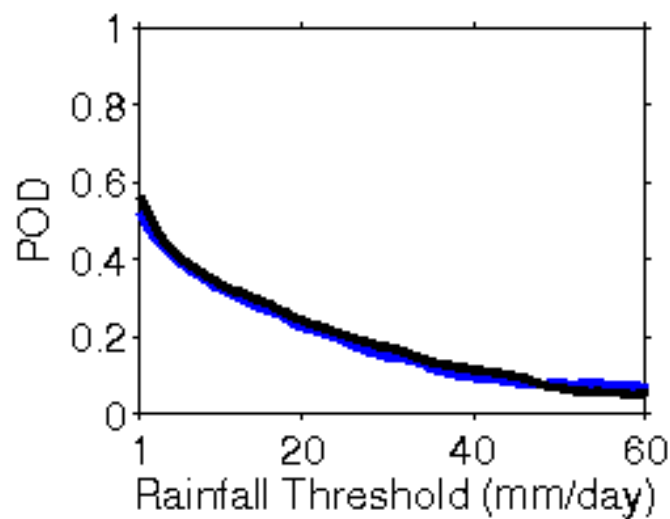
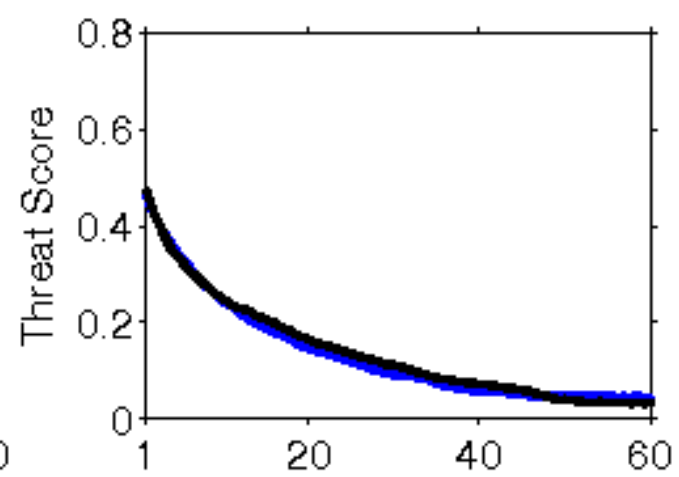
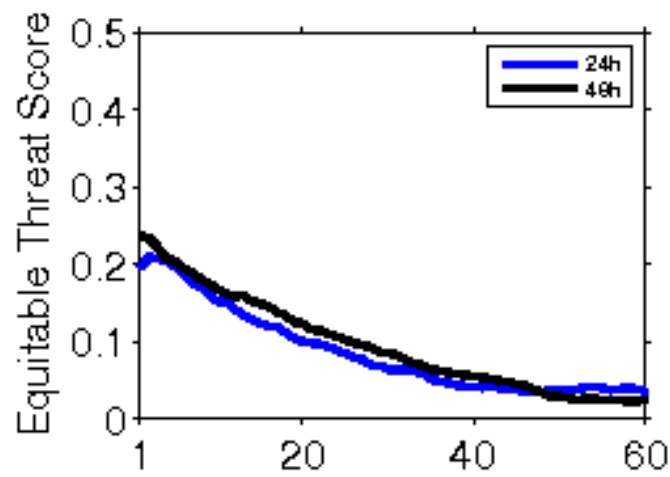
WRF Rainfall 48h FC



WRF-IMD Rainfall



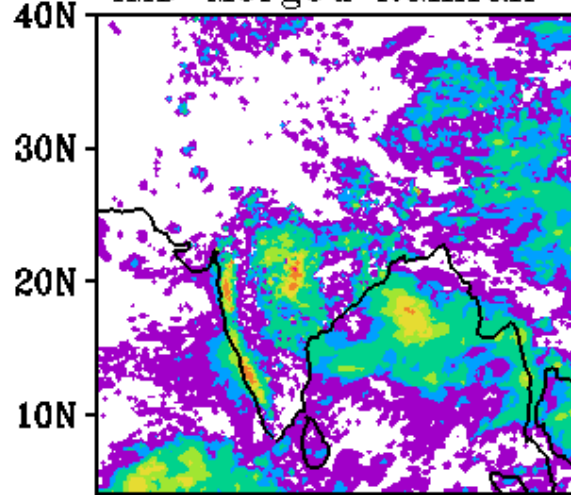
WRF Start Time  
00Z 05072018  
Forecast Period  
03Z 06072018-03Z 07072018



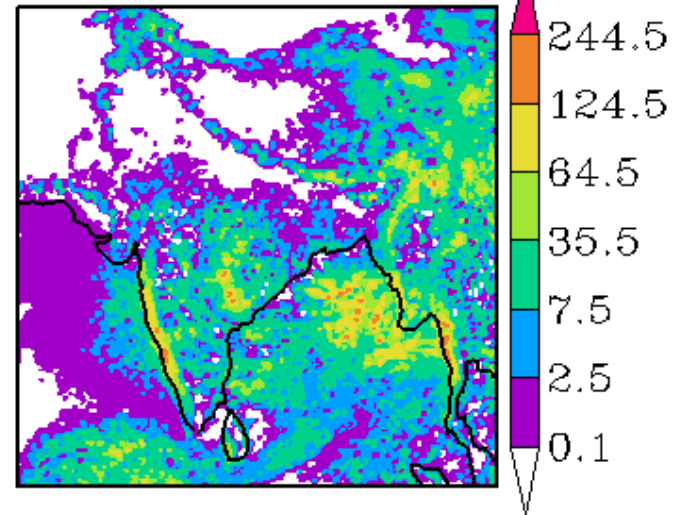
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 06-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.47(-0.33)	11.68(5.22)	2.21(1.24)
<b>48 Hour</b>	1.80(0.03)	12.86(4.76)	2.91(1.63)
<b>72 Hour</b>	2.24(0.30)	15.41(3.72)	3.46(2.03)

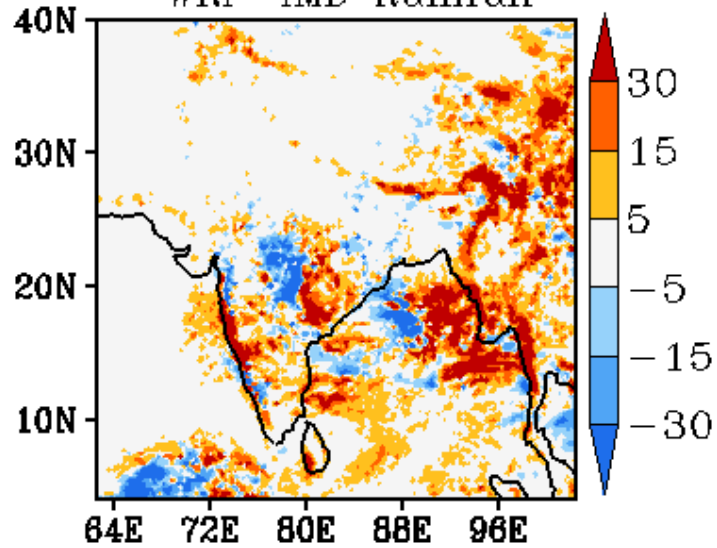
IMD Merged Rainfall



WRF Rainfall 24h FC

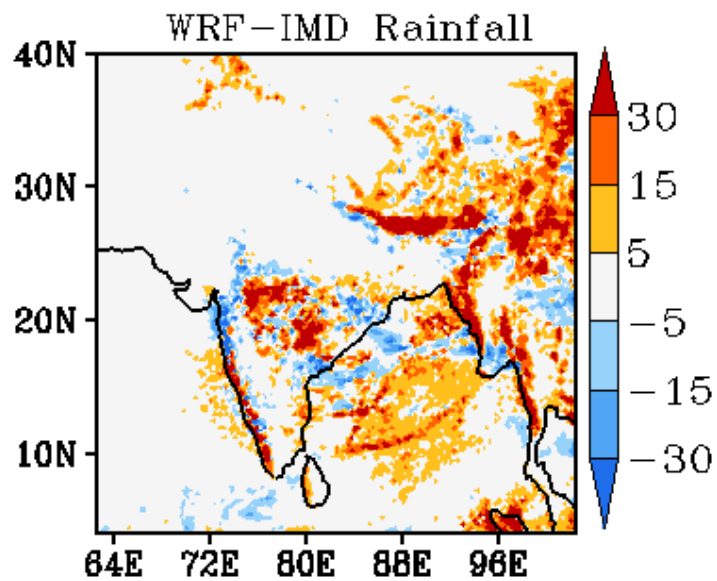
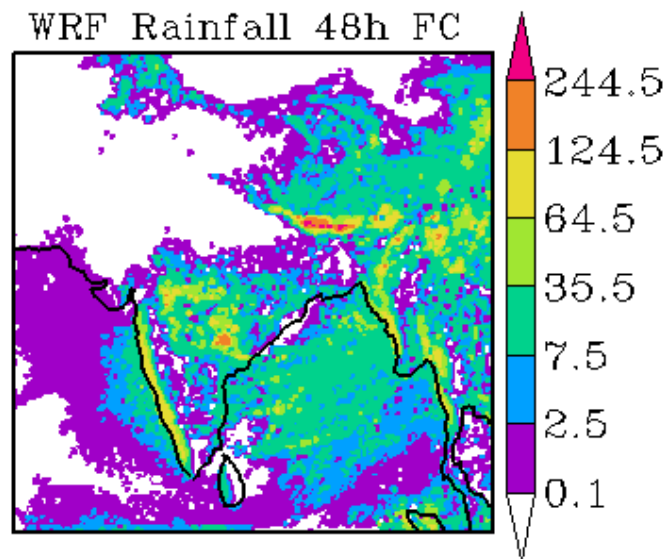
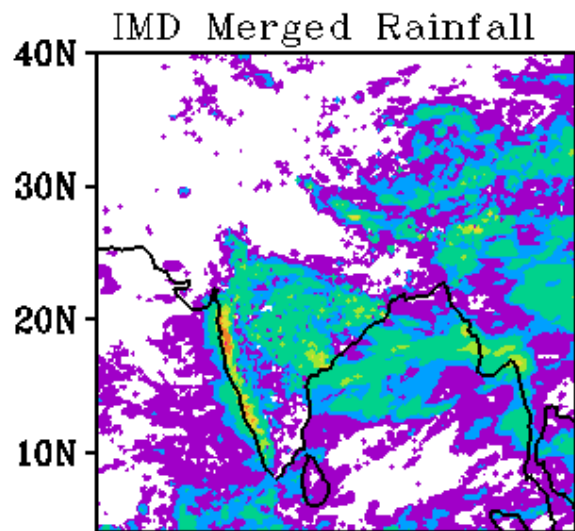


WRF-IMD Rainfall



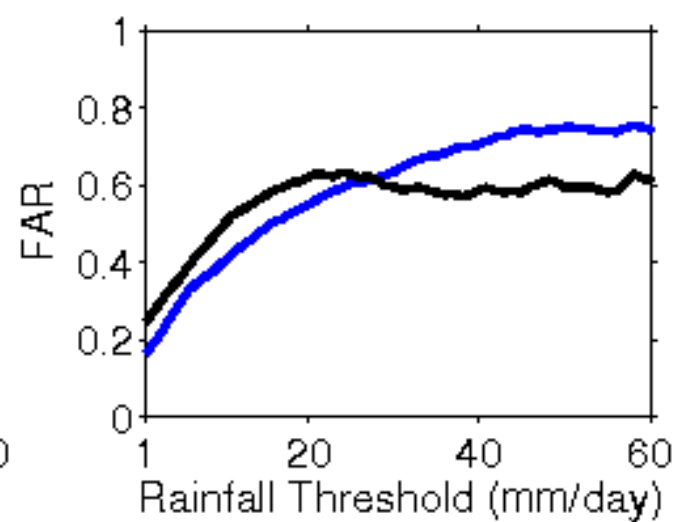
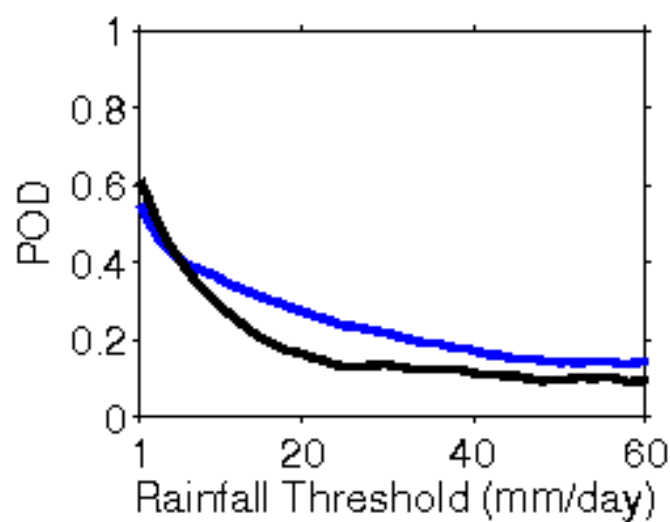
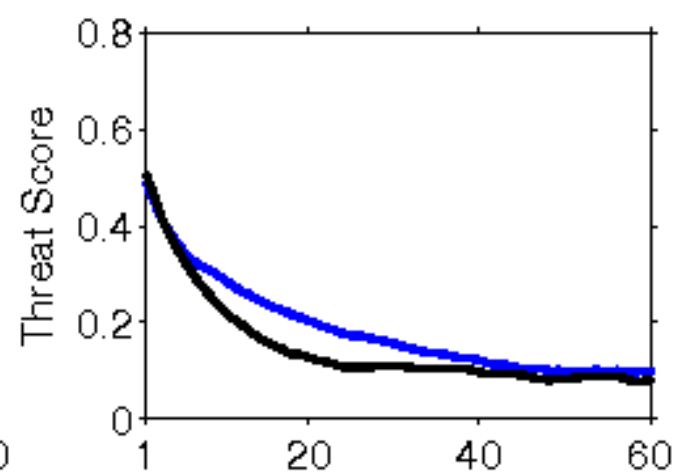
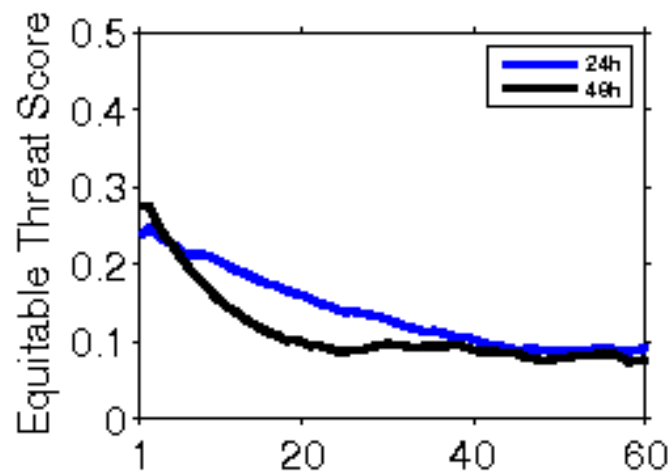
WRF Start Time  
00Z 06072018  
Forecast Period  
03Z 06072018-03Z 07072018





WRF Start Time  
00Z 06072018

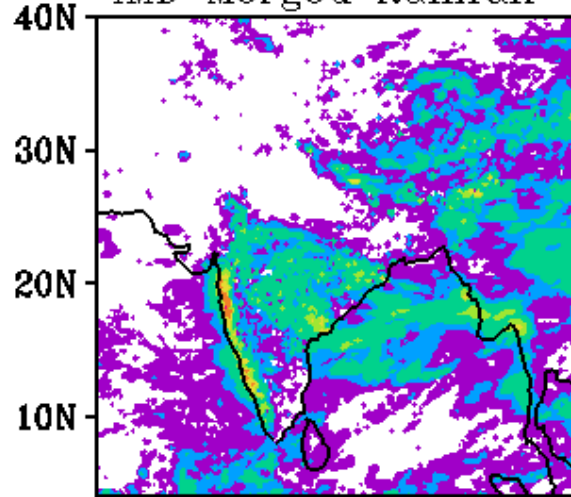
Forecast Period  
03Z 07072018-03Z 08072018



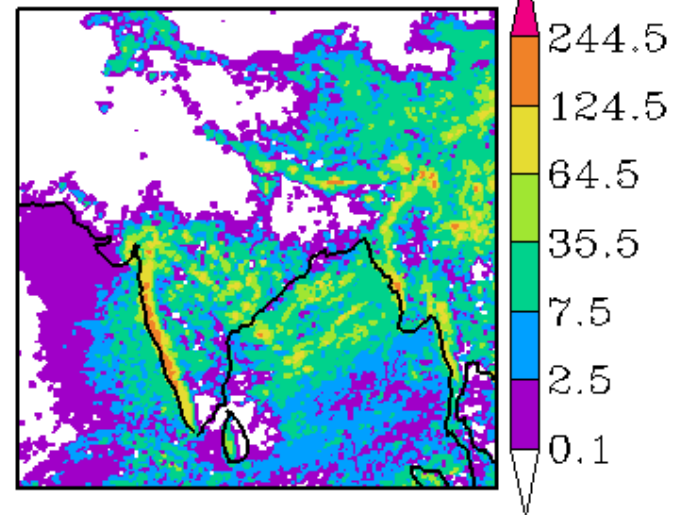
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 07-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.44(-0.44)	10.09(4.41)	2.23(1.26)
<b>48 Hour</b>	1.64(0.01)	12.18(3.20)	2.84(1.82)
<b>72 Hour</b>	1.89(0.26)	13.74(2.17)	3.39(2.27)

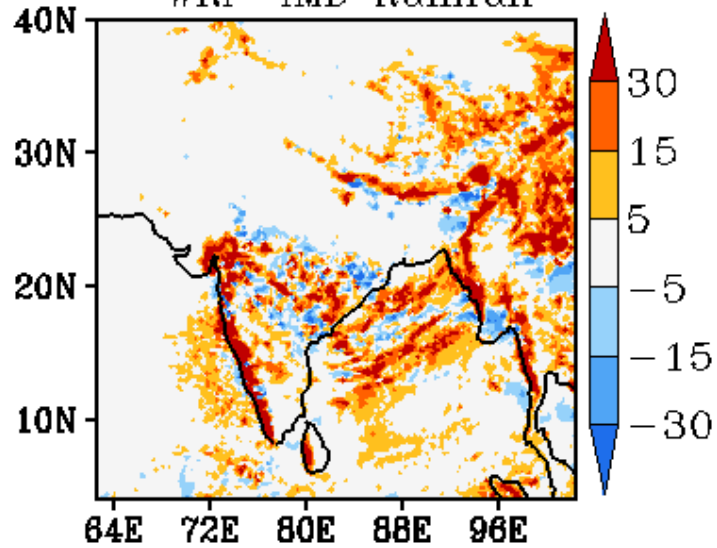
IMD Merged Rainfall



WRF Rainfall 24h FC

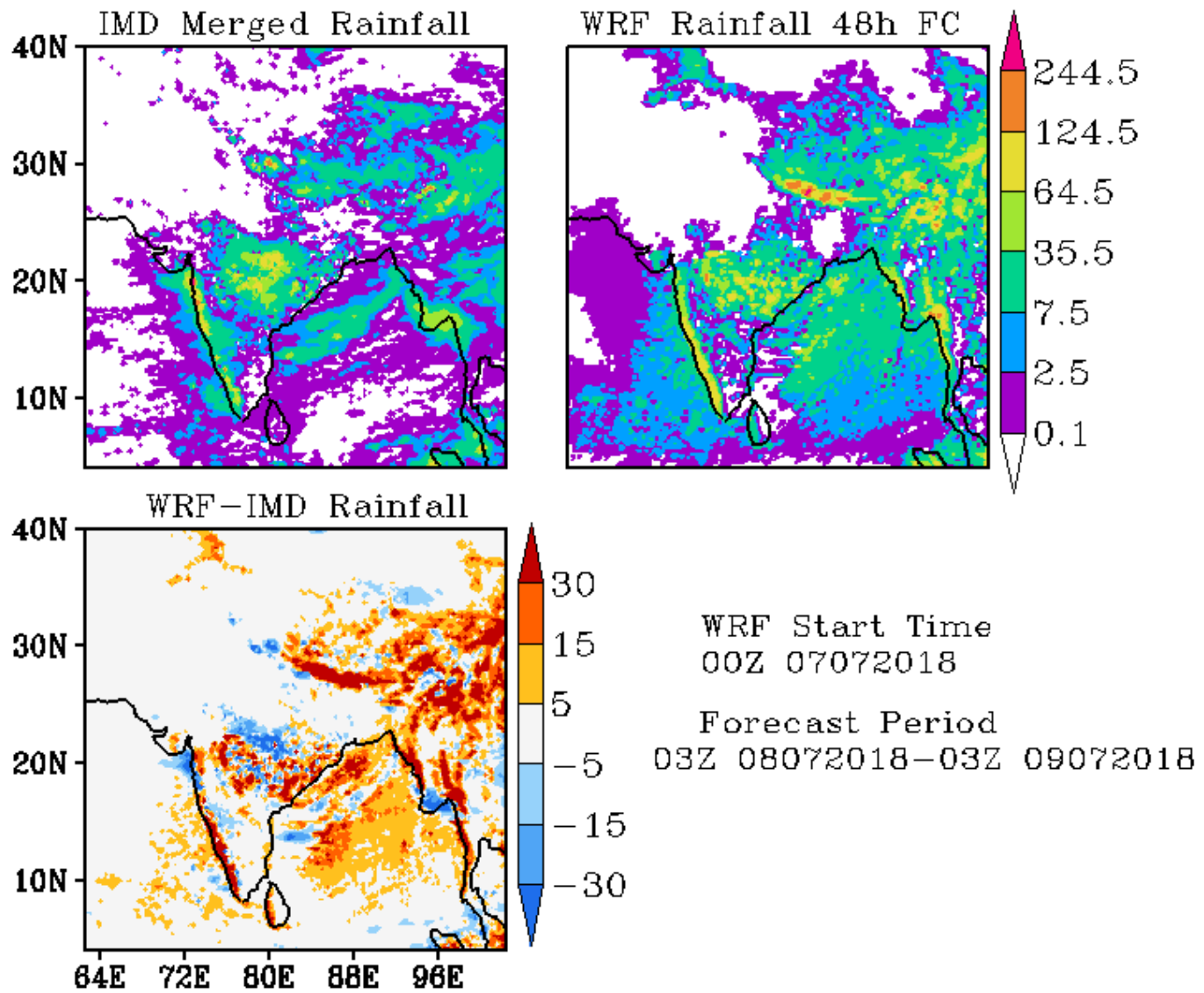


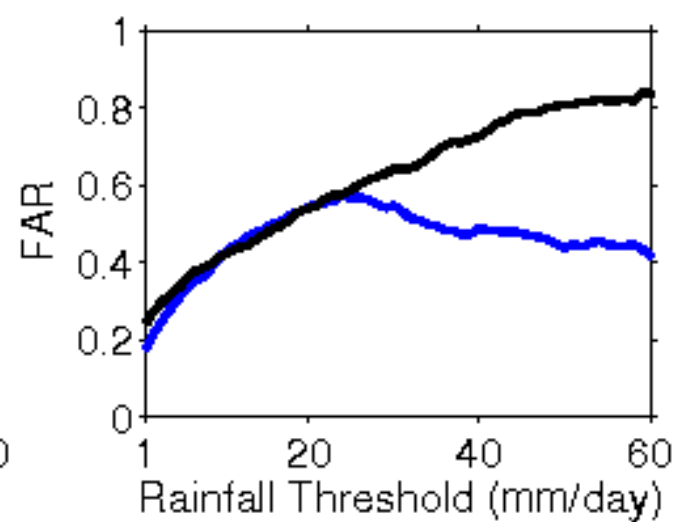
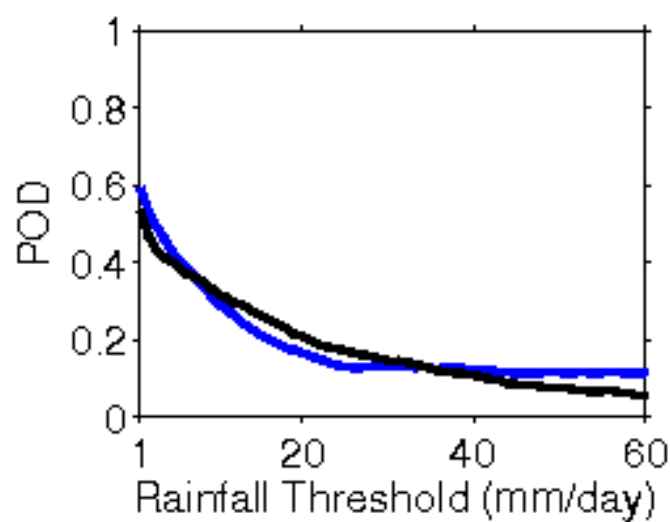
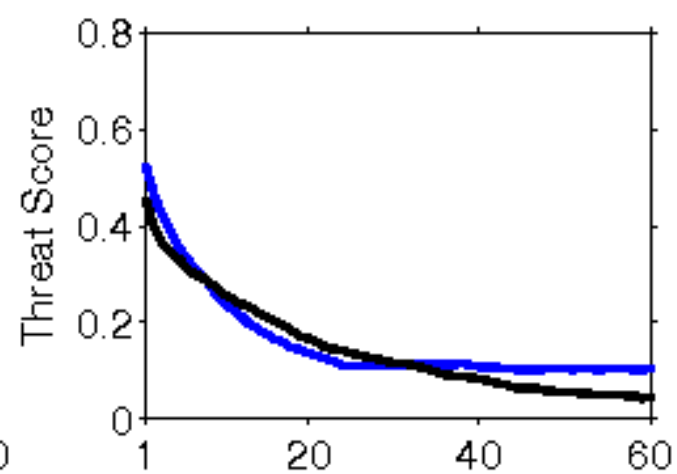
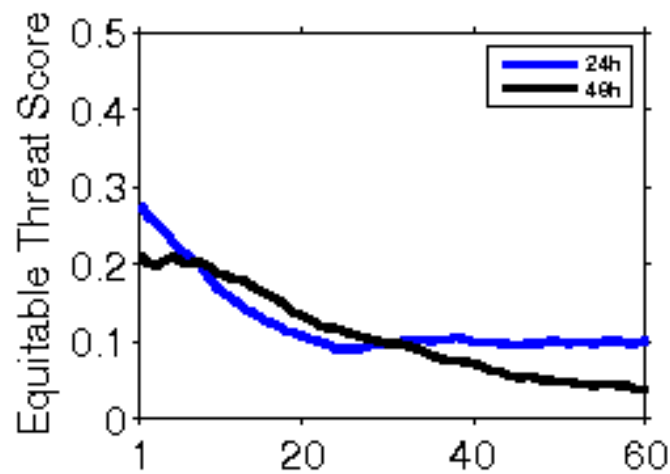
WRF-IMD Rainfall



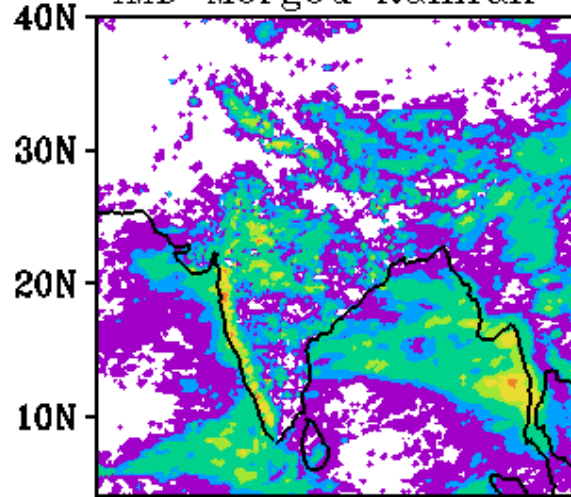
WRF Start Time  
00Z 07072018

Forecast Period  
03Z 07072018-03Z 08072018

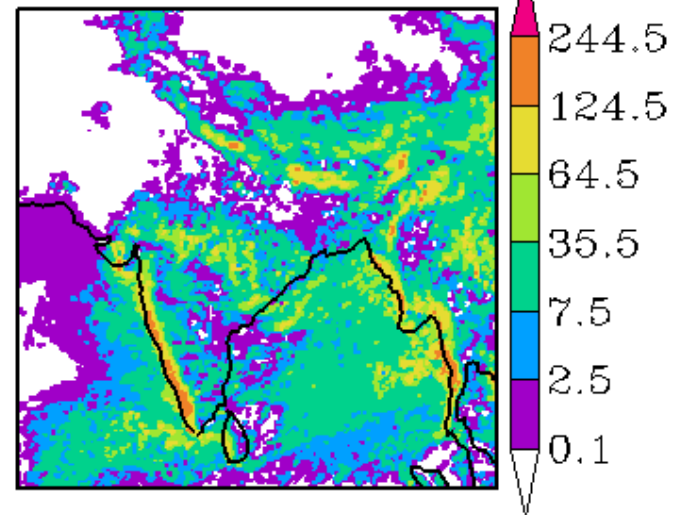




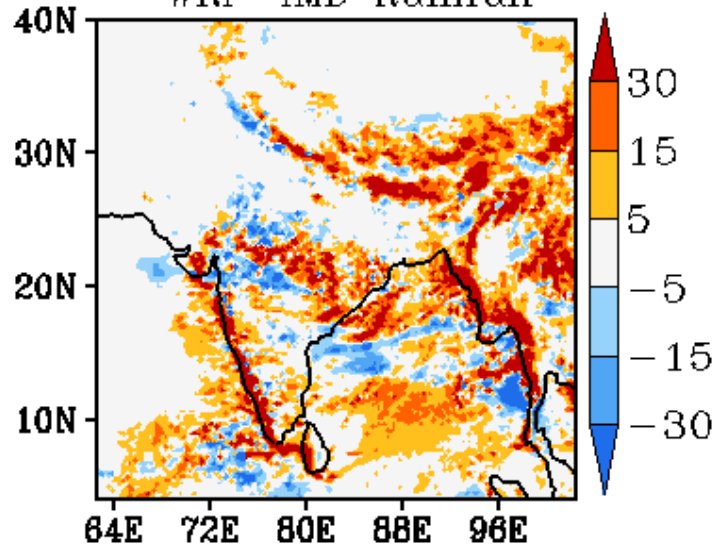
IMD Merged Rainfall



WRF Rainfall 24h FC

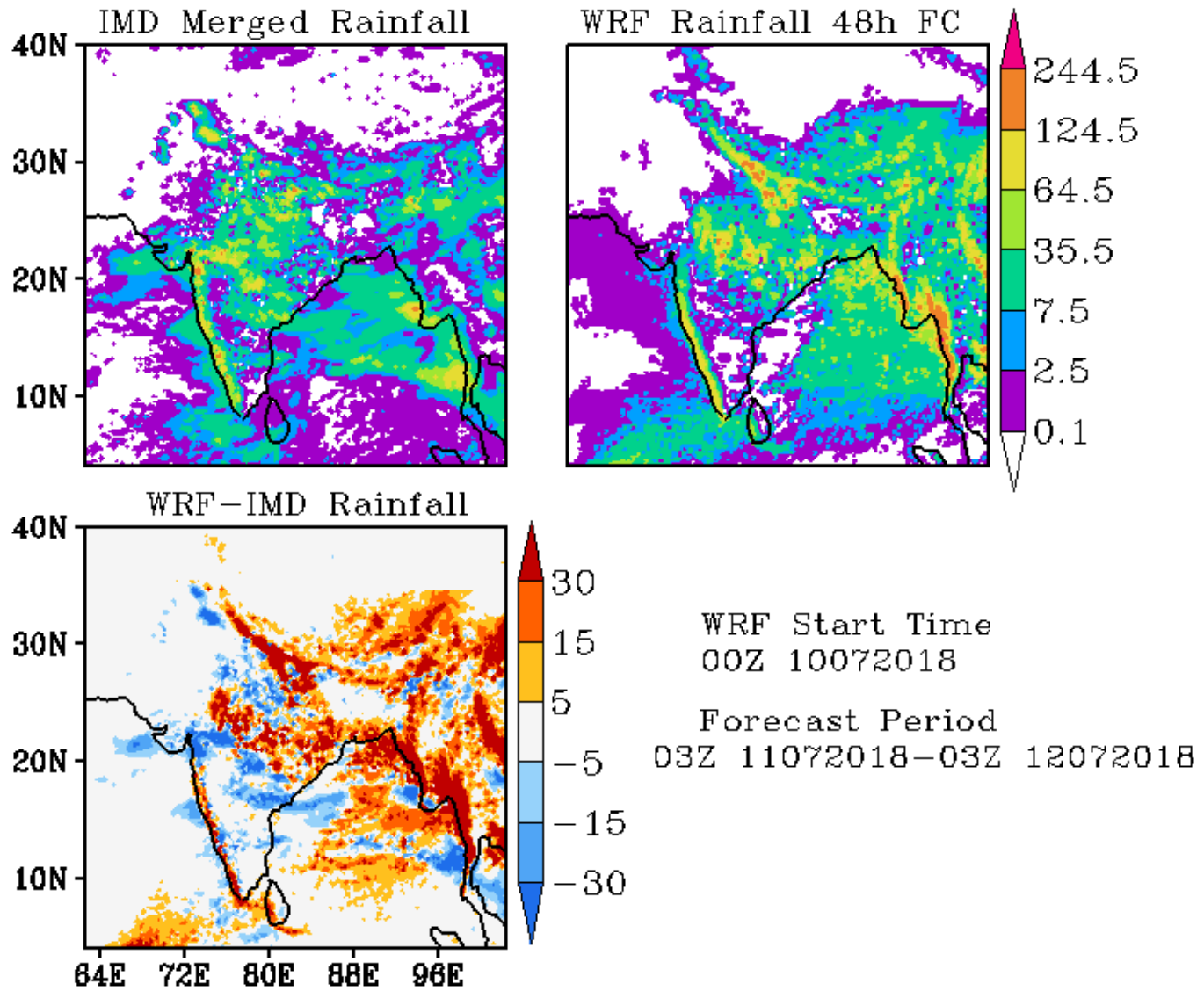


WRF-IMD Rainfall

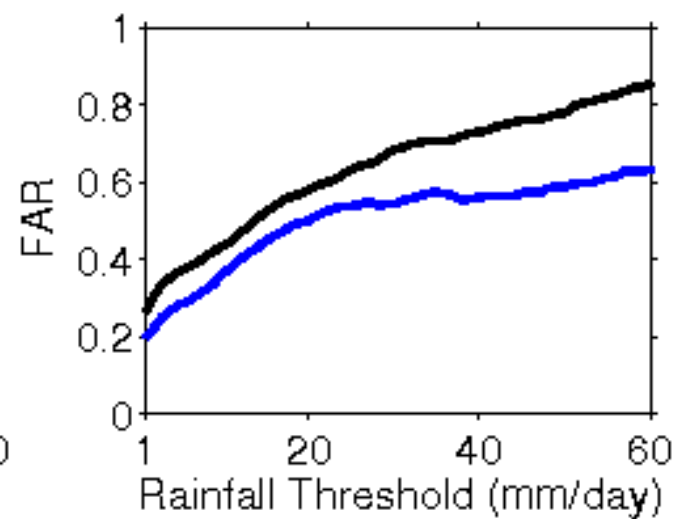
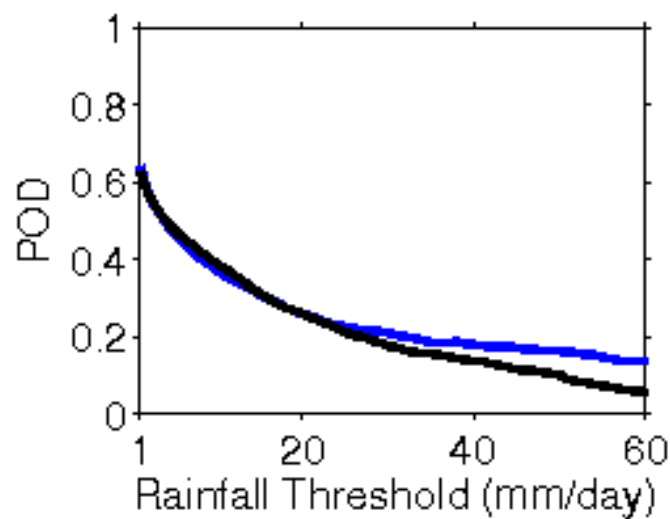
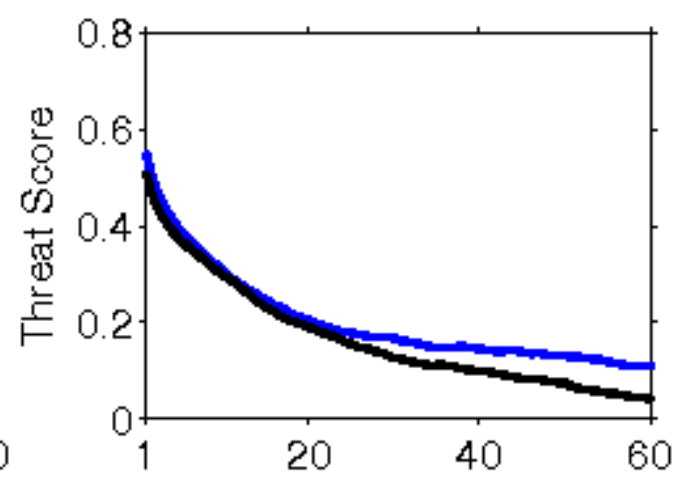
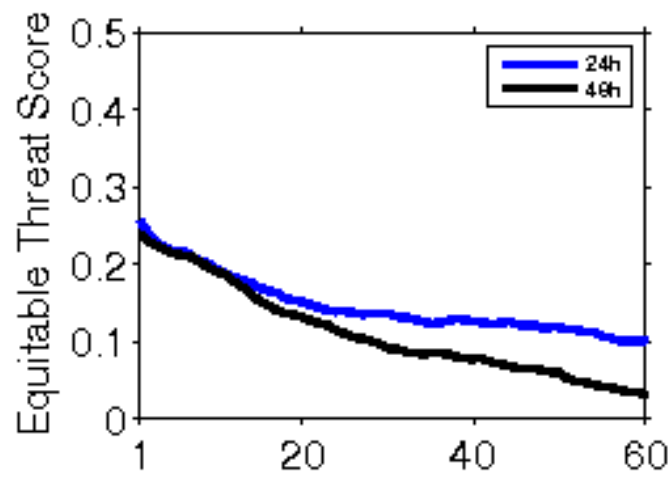


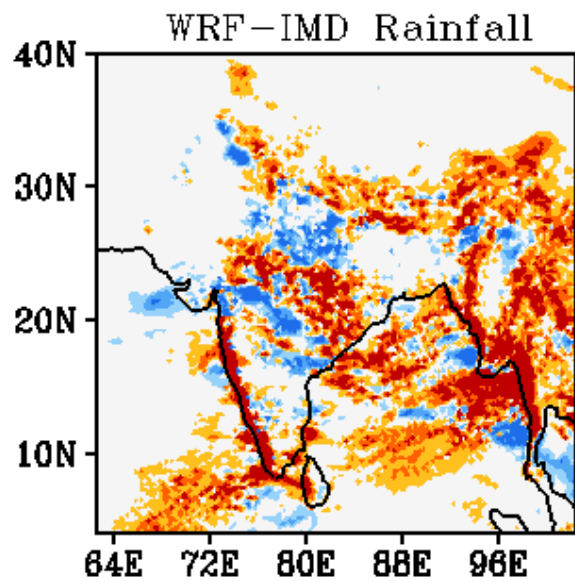
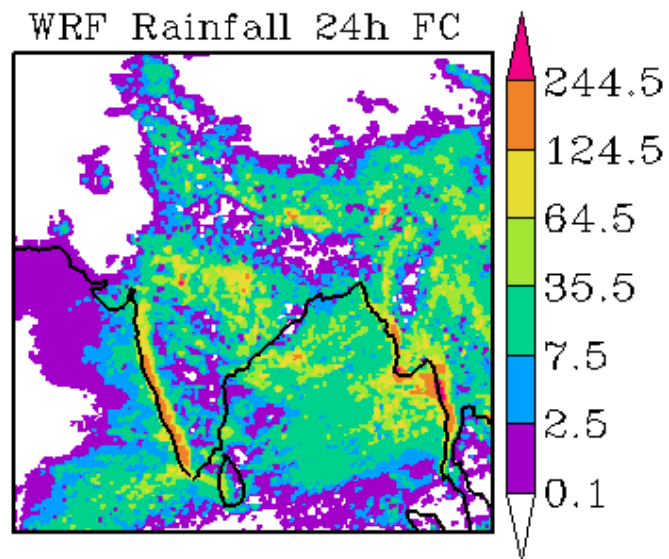
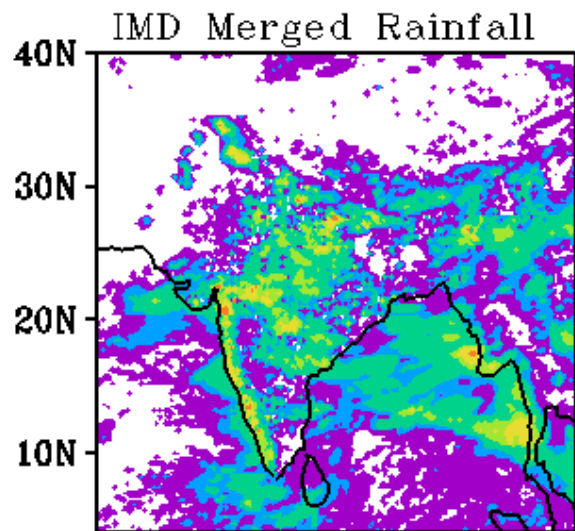
WRF Start Time  
00Z 10072018

Forecast Period  
03Z 10072018-03Z 11072018





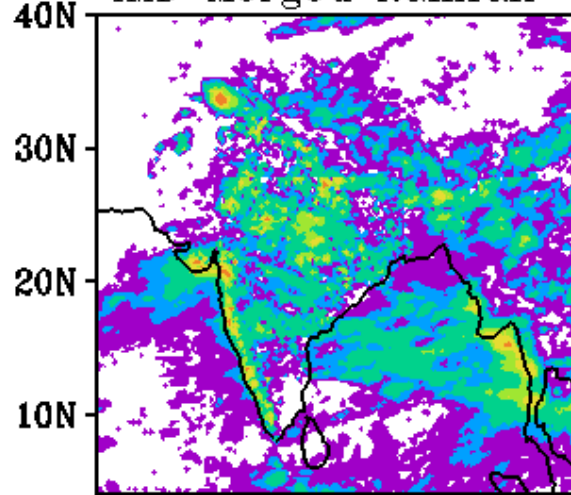




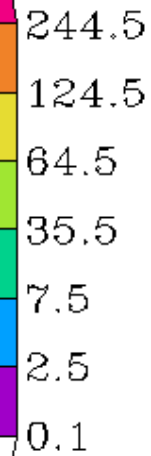
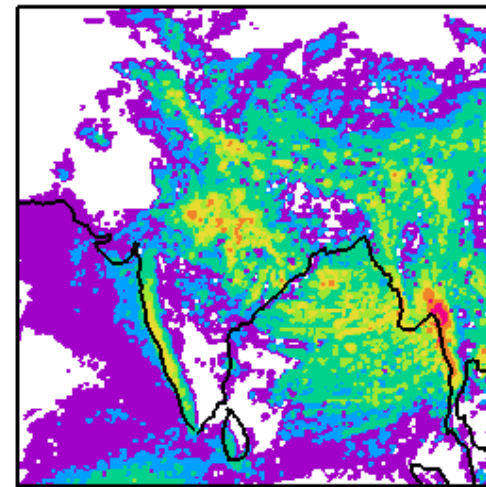
WRF Start Time  
00Z 11072018

Forecast Period  
03Z 11072018-03Z 12072018

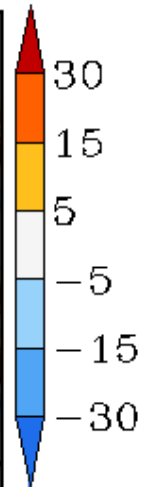
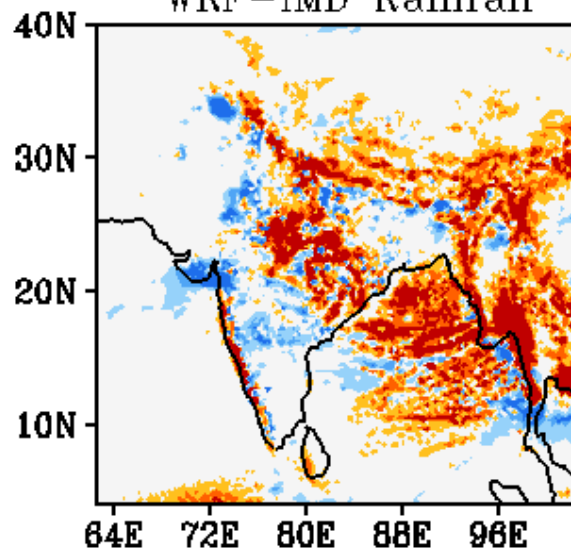
IMD Merged Rainfall



WRF Rainfall 48h FC

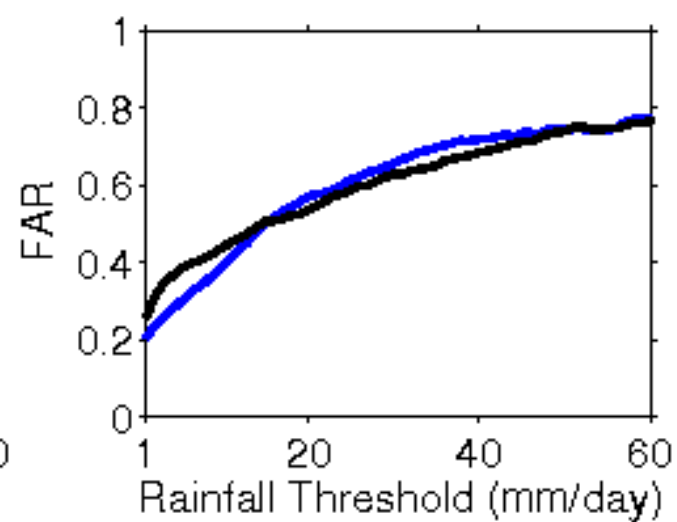
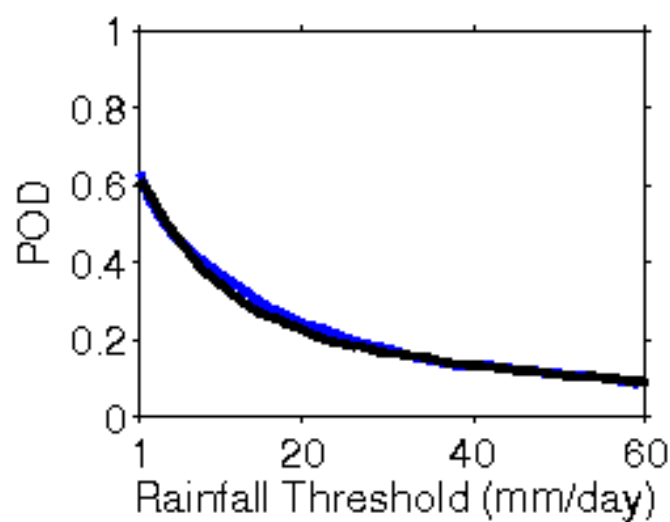
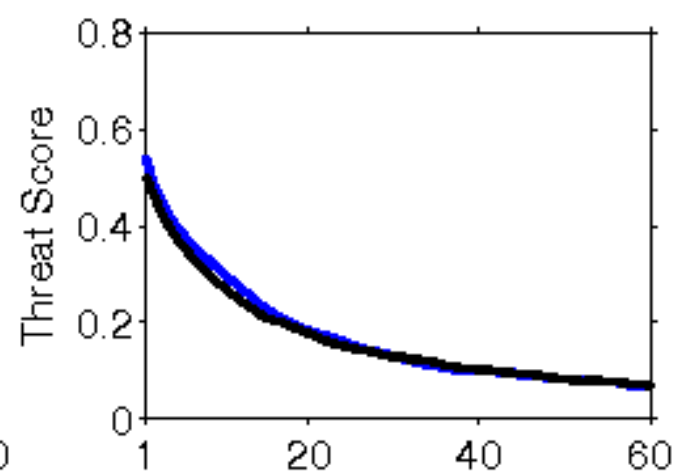
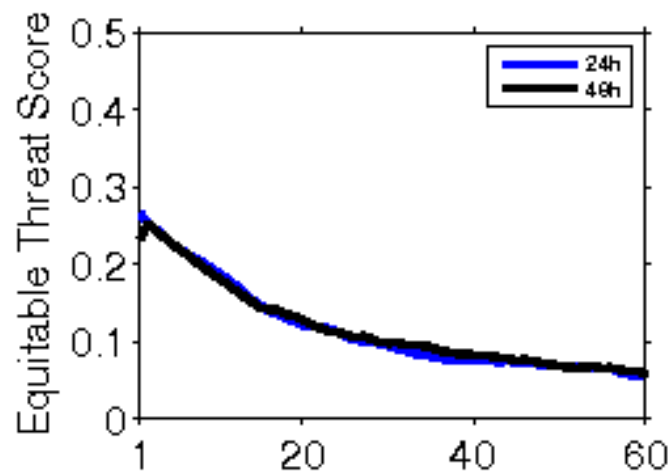


WRF-IMD Rainfall



WRF Start Time  
00Z 11072018

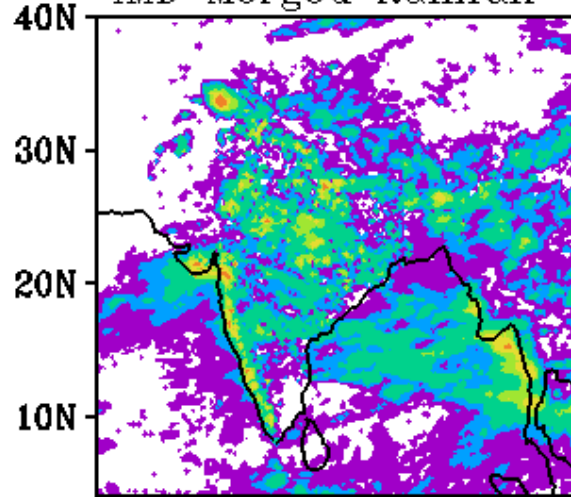
Forecast Period  
03Z 12072018-03Z 13072018



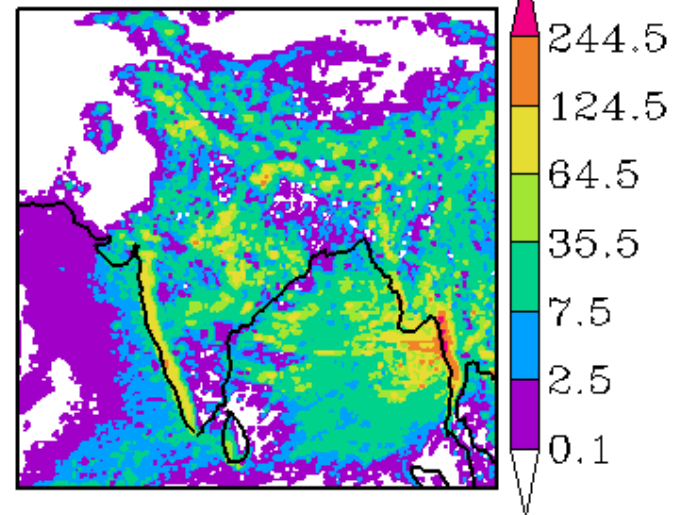
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 12-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	1.46(-0.23)	10.96(4.06)	2.32(1.38)
<b>48 Hour</b>	1.62(-0.09)	14.23(4.09)	2.71(1.98)
<b>72 Hour</b>	2.00(-0.03)	16.43(4.19)	3.27(2.32)

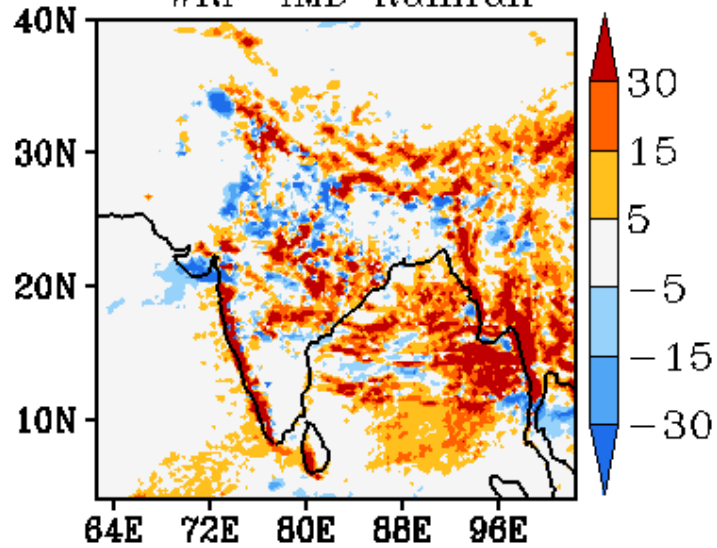
IMD Merged Rainfall



WRF Rainfall 24h FC

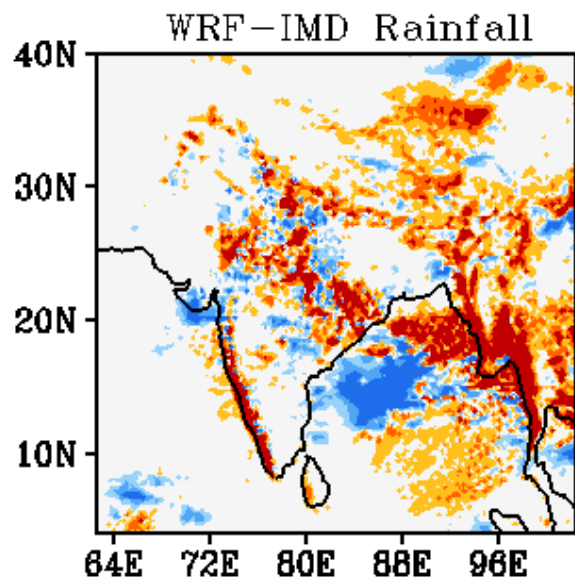
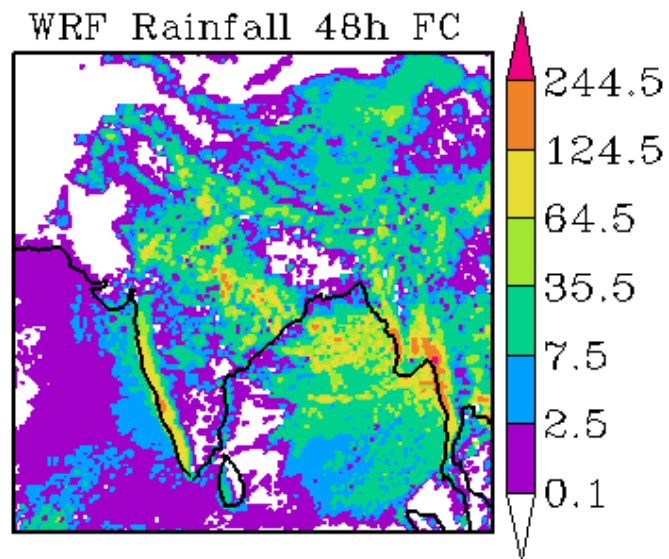
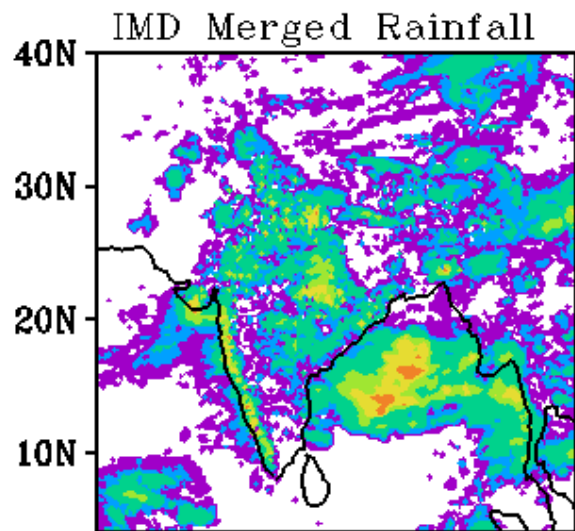


WRF-IMD Rainfall



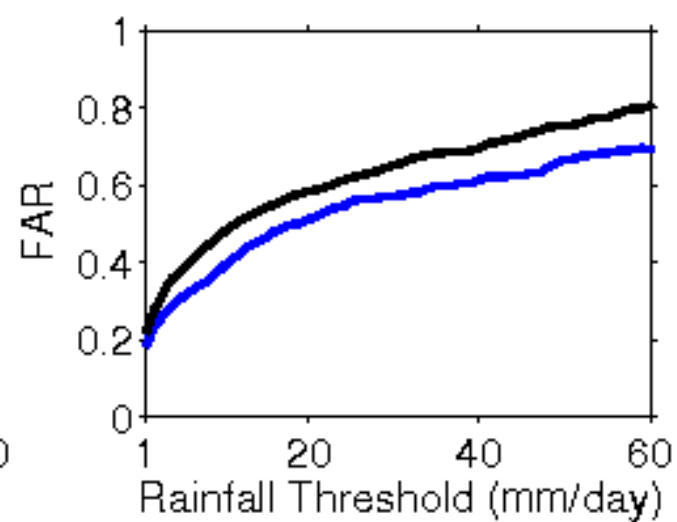
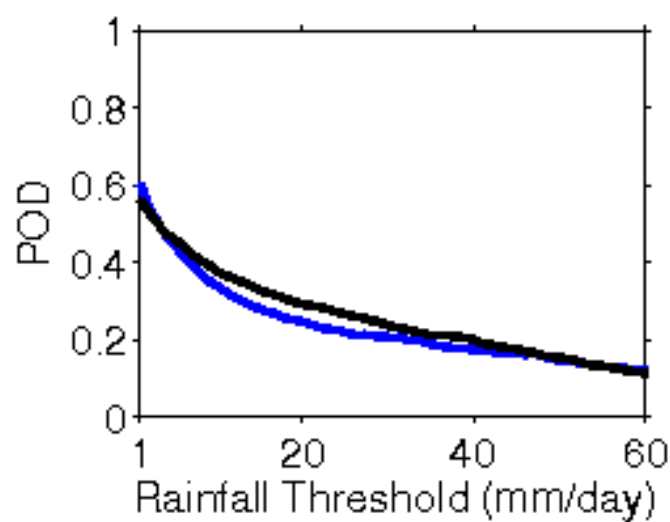
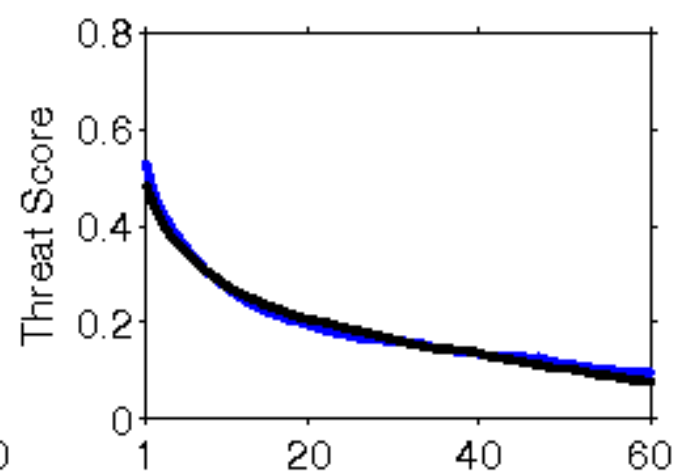
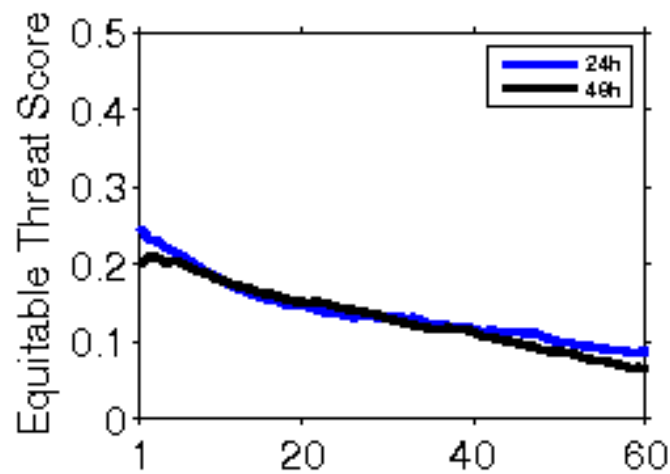
WRF Start Time  
00Z 12072018

Forecast Period  
03Z 12072018-03Z 13072018



WRF Start Time  
00Z 12072018

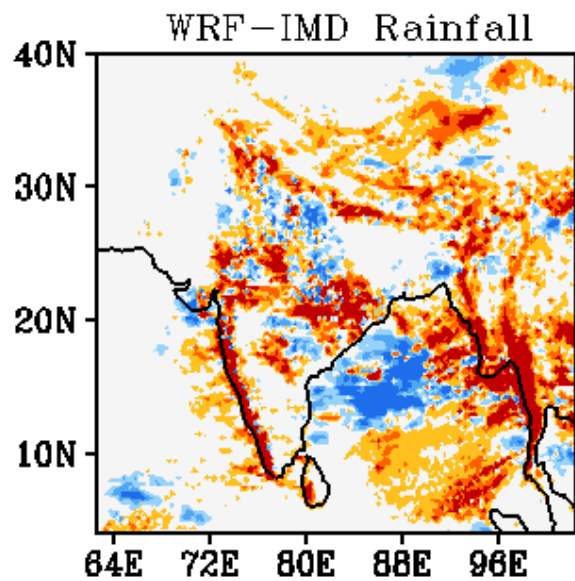
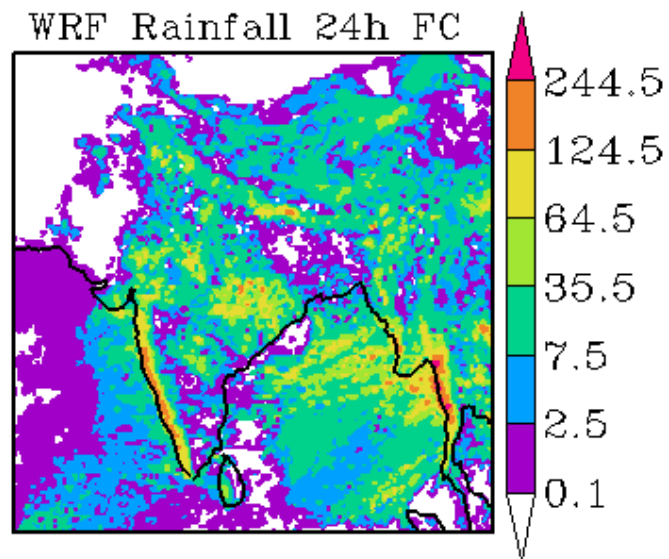
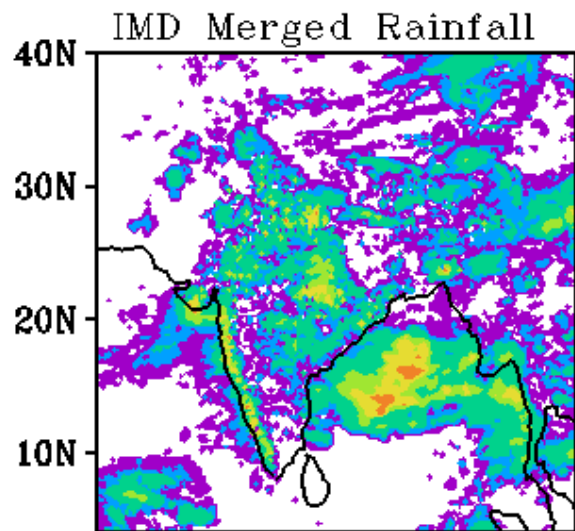
Forecast Period  
03Z 13072018-03Z 14072018





**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 13-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

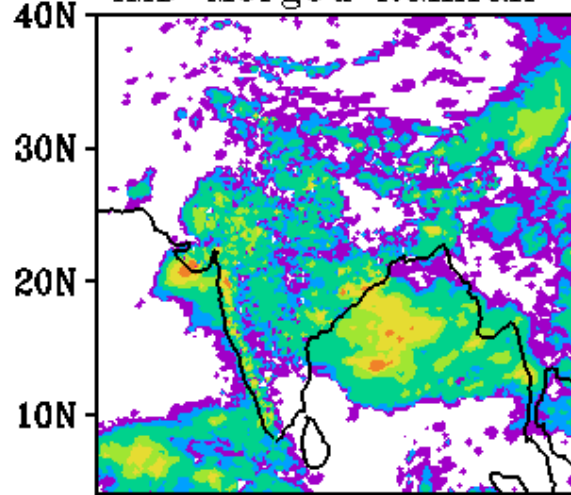
<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.57(-0.34)	11.07(4.64)	2.17(1.18)
<b>48 Hour</b>	2.06(-0.19)	13.99(3.62)	2.69(1.82)
<b>72 Hour</b>	1.98(-0.11)	13.38(2.91)	3.43(2.20)



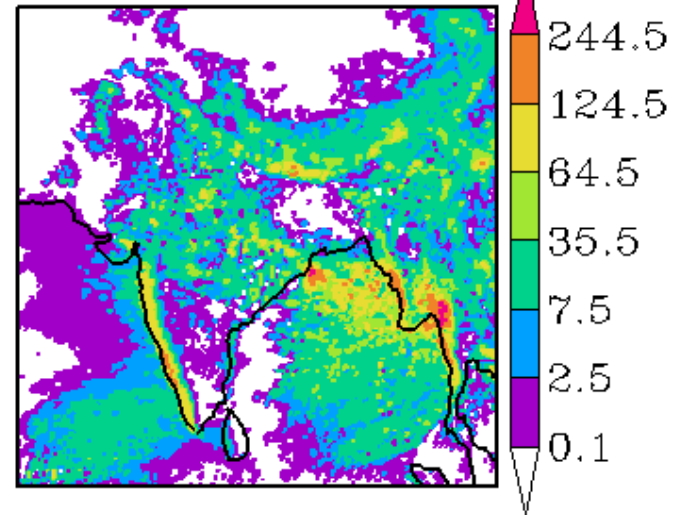
WRF Start Time  
00Z 13072018

Forecast Period  
03Z 13072018-03Z 14072018

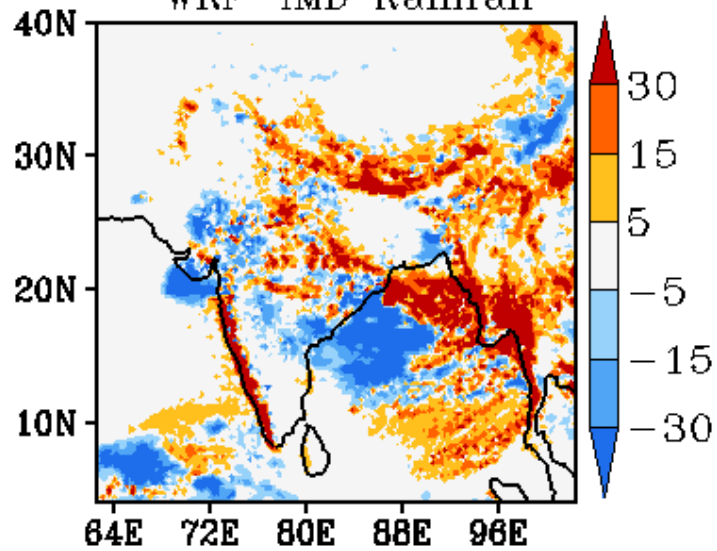
IMD Merged Rainfall



WRF Rainfall 48h FC

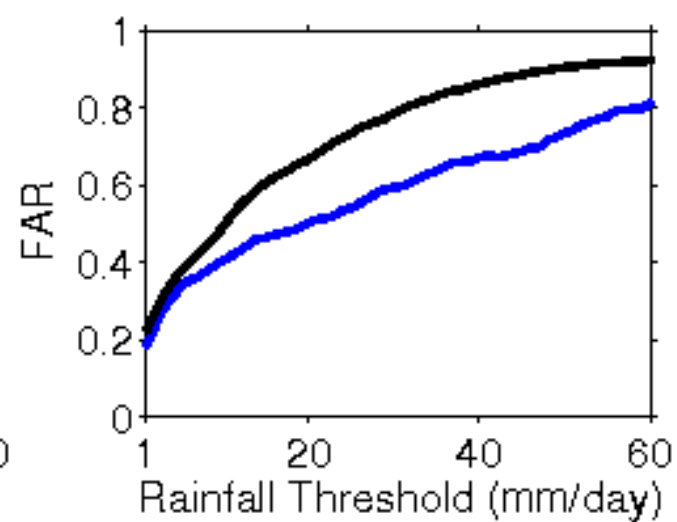
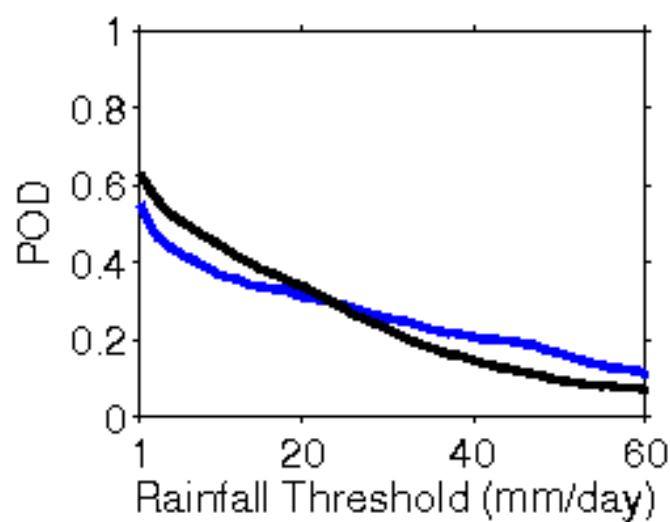
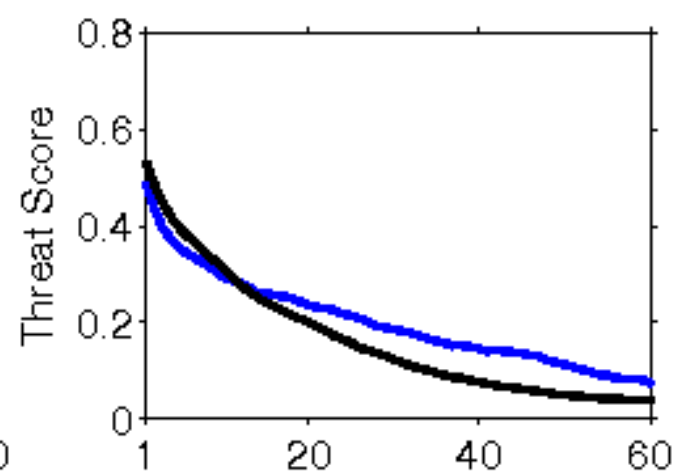
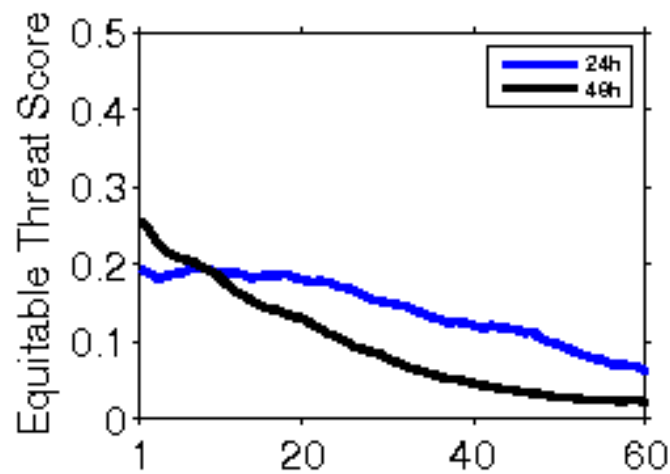


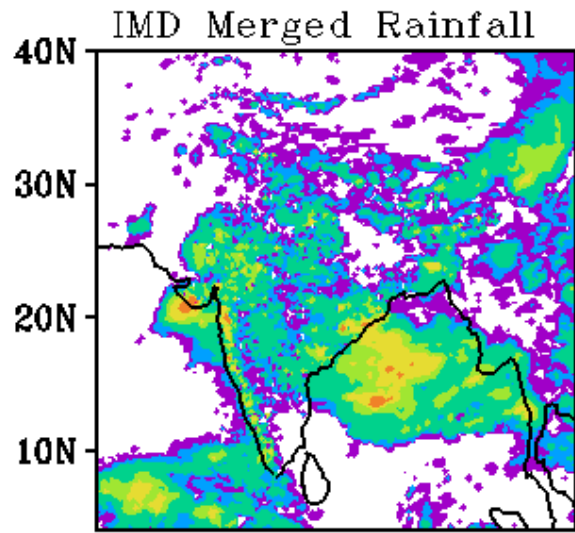
WRF-IMD Rainfall



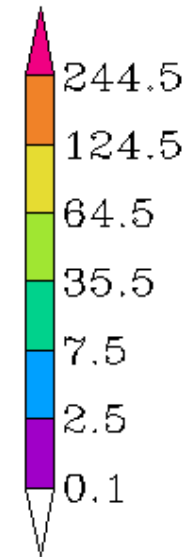
WRF Start Time  
00Z 13072018

Forecast Period  
03Z 14072018-03Z 15072018

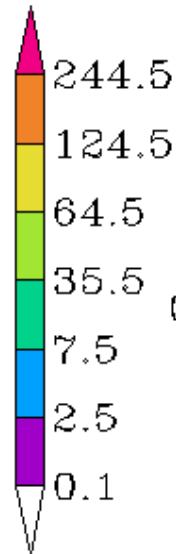




WRF Rainfall 24h FC



WRF-IMD Rainfall

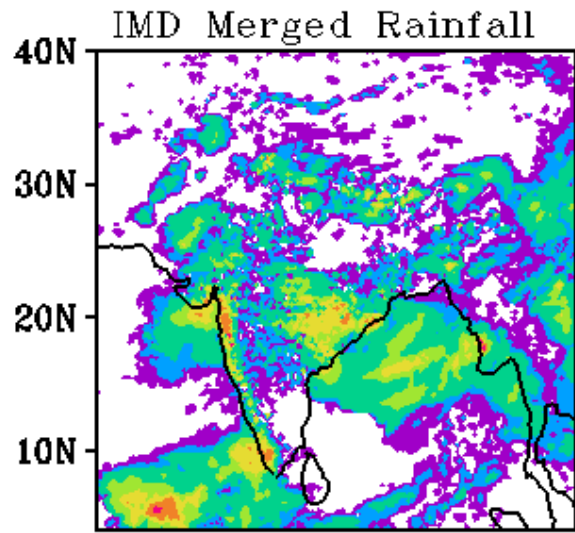


WRF Start Time

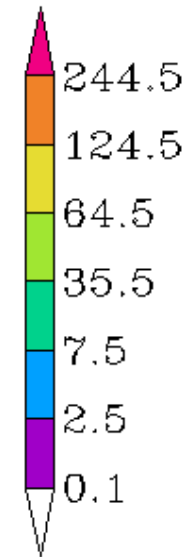
00Z 14072018

Forecast Period

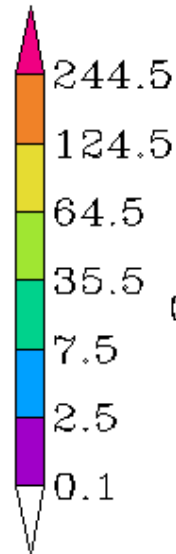
03Z 14072018-03Z 15072018



WRF Rainfall 48h FC



WRF-IMD Rainfall

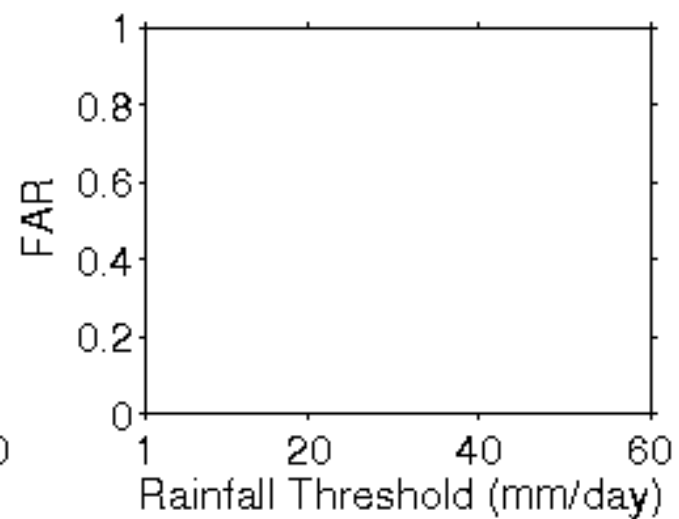
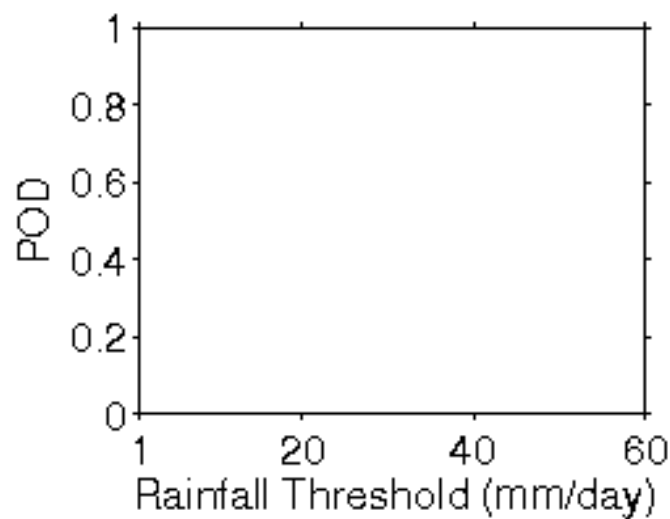
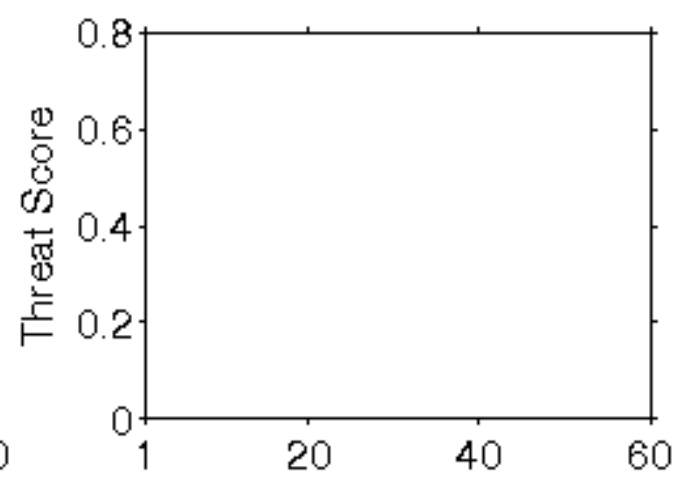
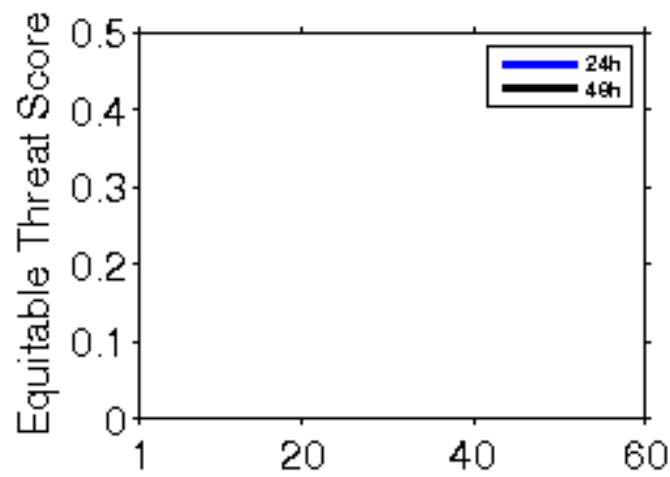


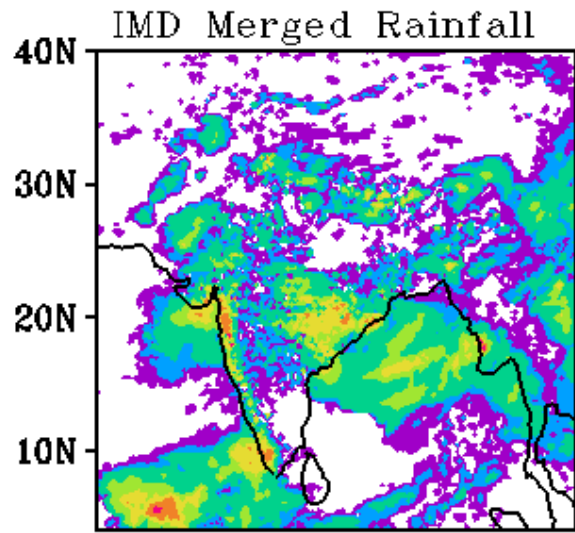
WRF Start Time

00Z 14072018

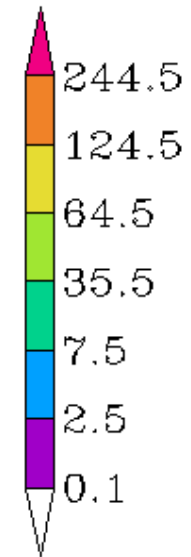
Forecast Period

03Z 15072018-03Z 16072018

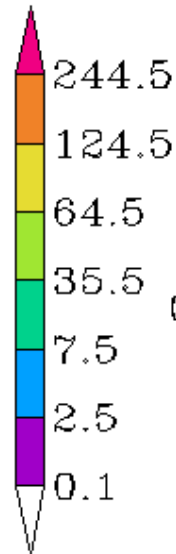




WRF Rainfall 24h FC



WRF-IMD Rainfall



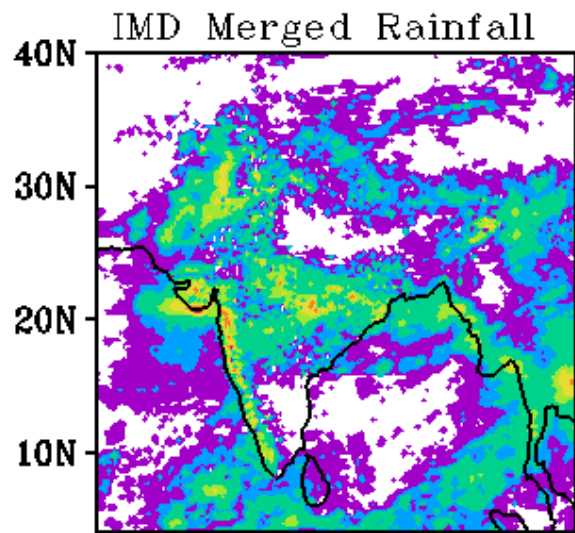
WRF Start Time

00Z 15072018

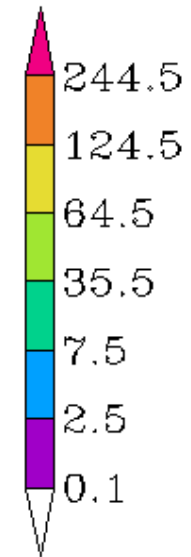
Forecast Period

03Z 15072018-03Z 16072018

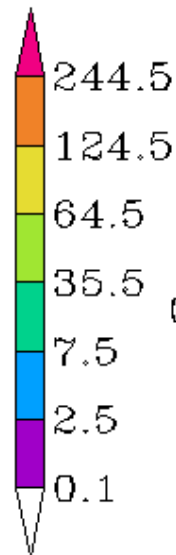




WRF Rainfall 48h FC

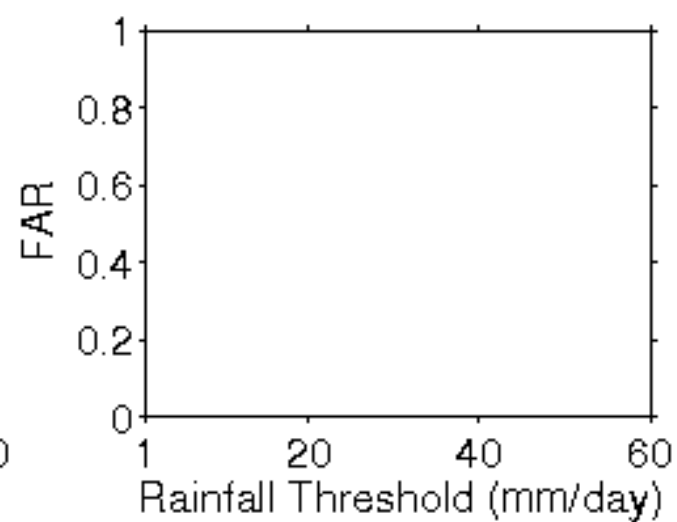
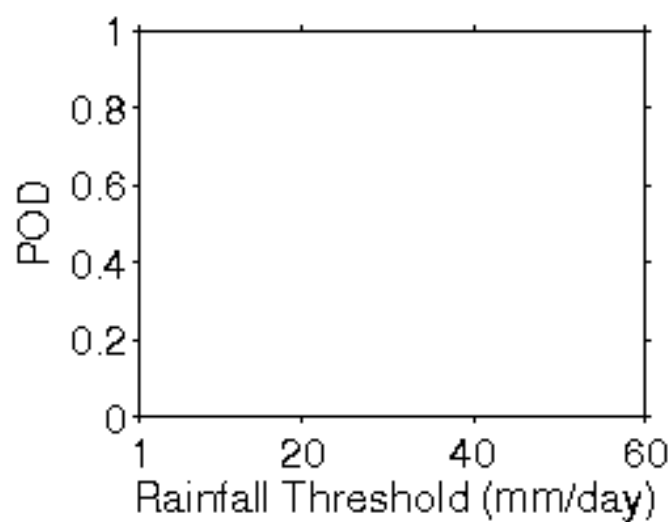
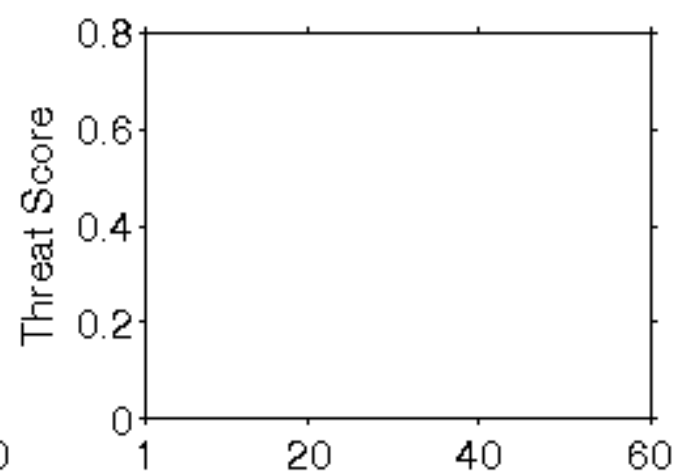
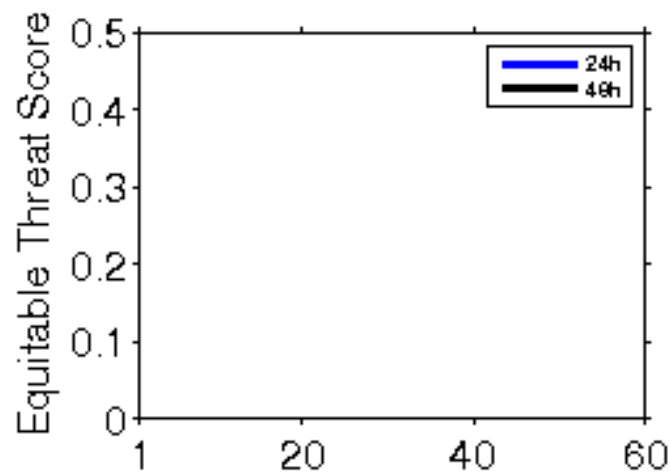


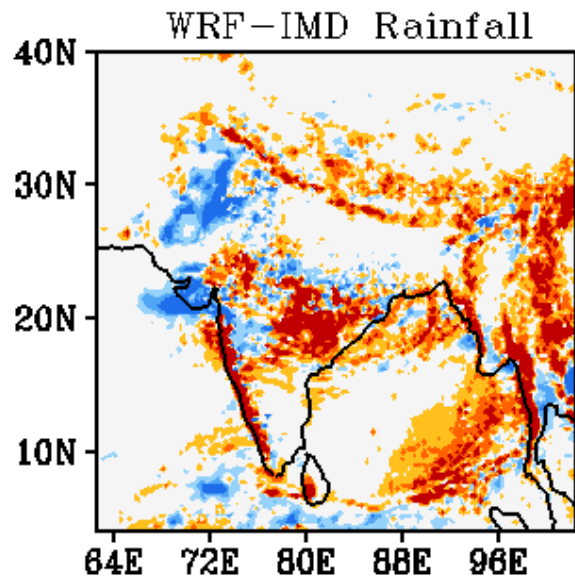
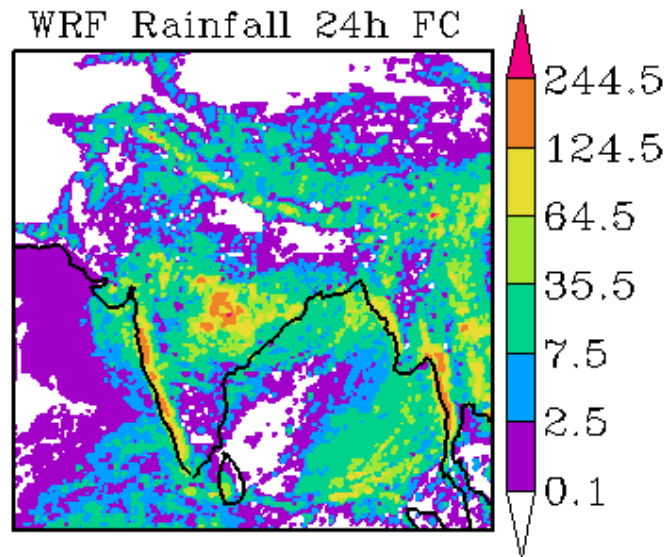
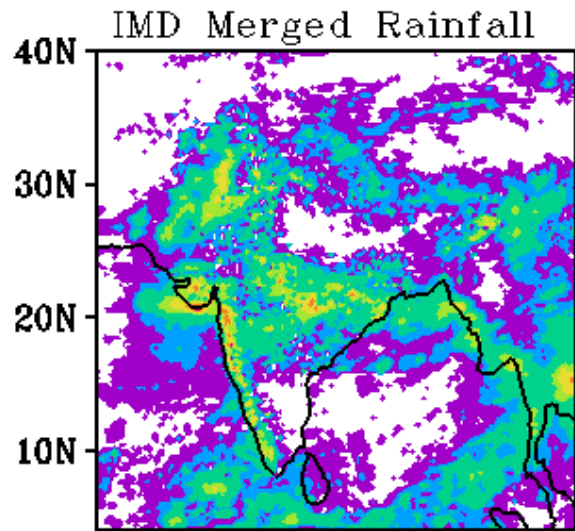
WRF-IMD Rainfall



WRF Start Time  
00Z 15072018

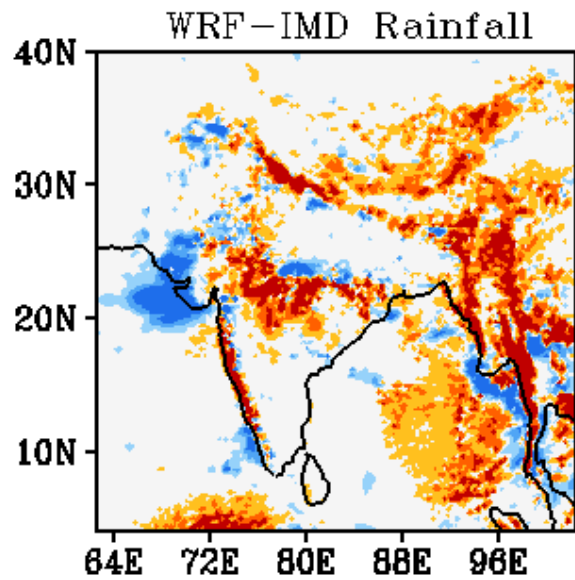
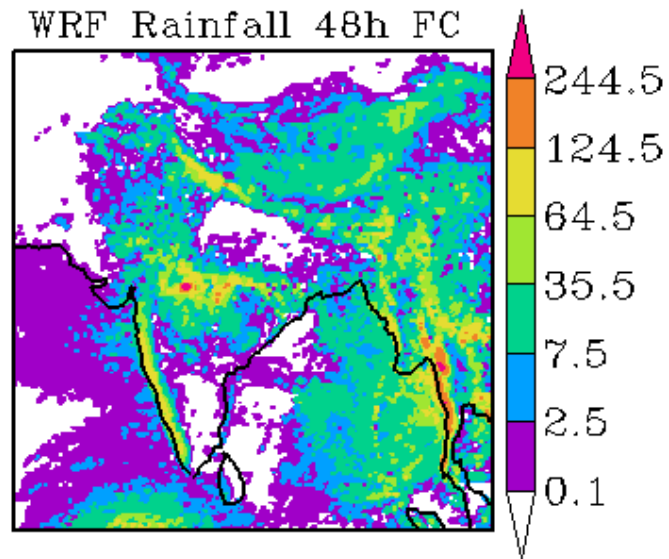
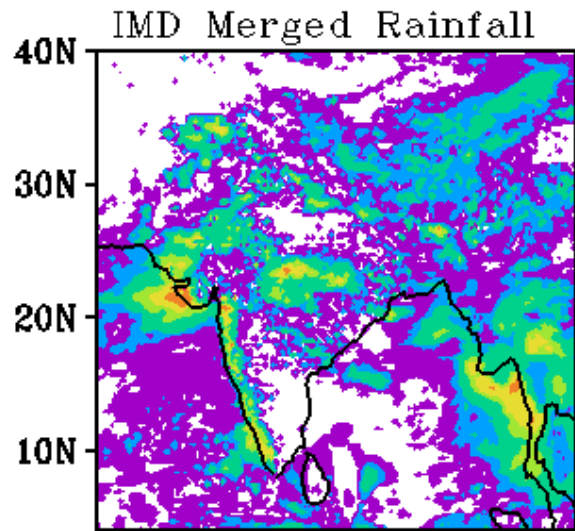
Forecast Period  
03Z 16072018-03Z 17072018





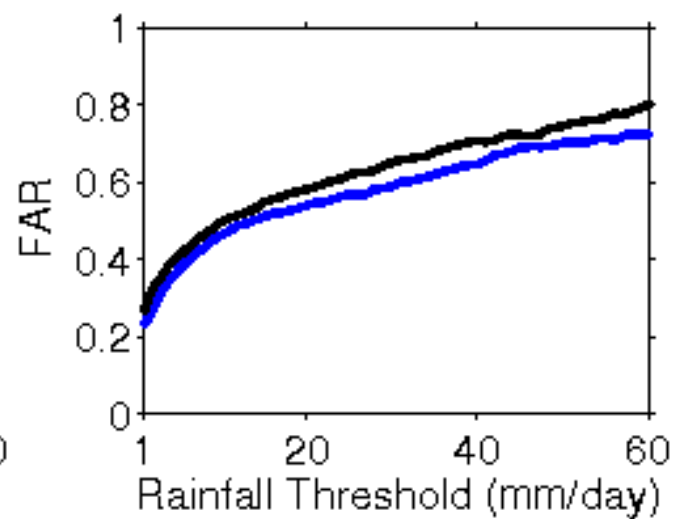
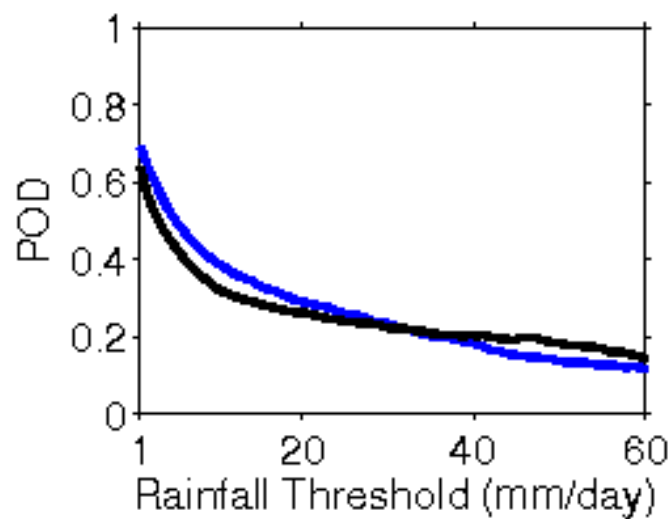
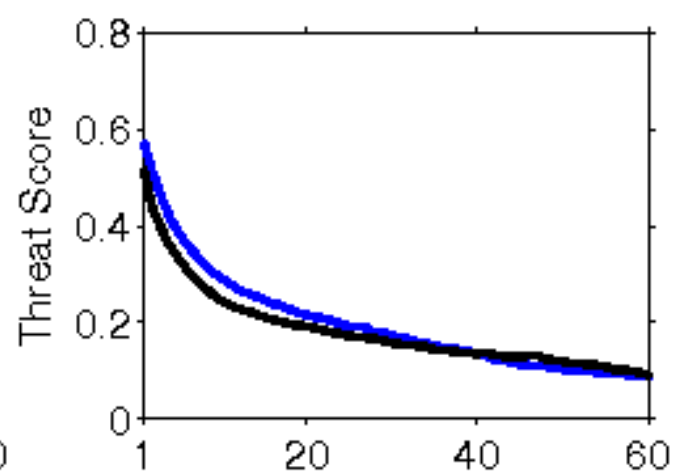
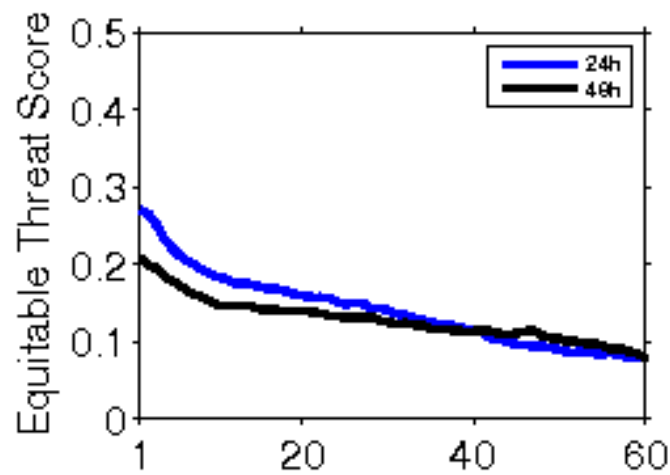
WRF Start Time  
00Z 16072018

Forecast Period  
03Z 16072018-03Z 17072018

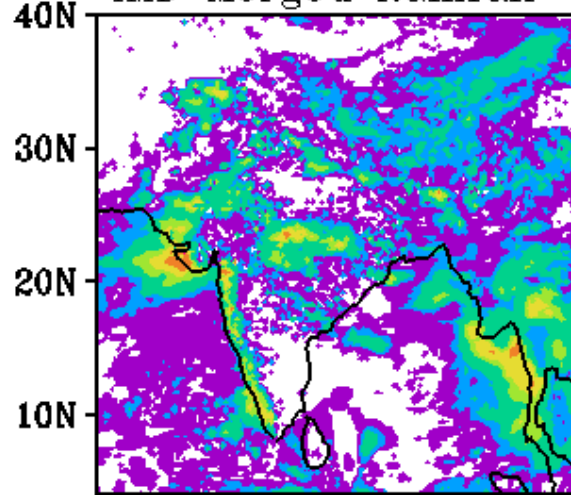


WRF Start Time  
00Z 16072018

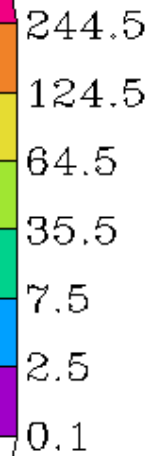
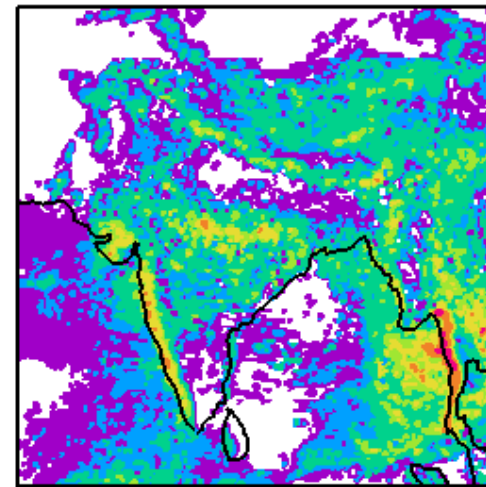
Forecast Period  
03Z 17072018-03Z 18072018



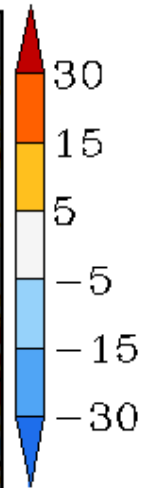
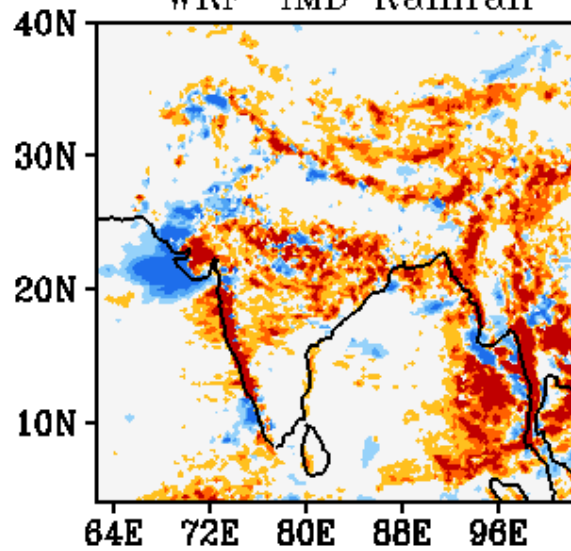
IMD Merged Rainfall



WRF Rainfall 24h FC



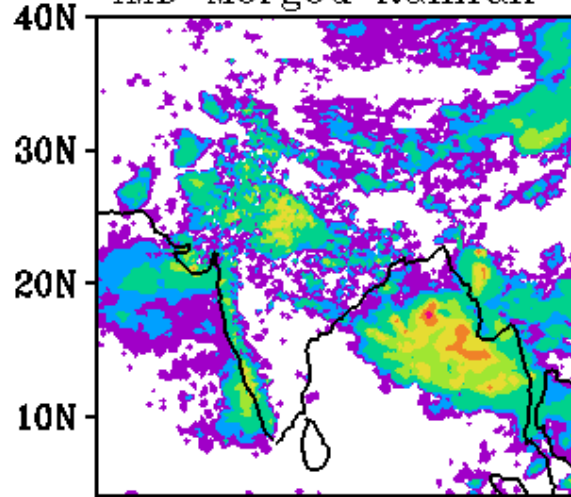
WRF-IMD Rainfall



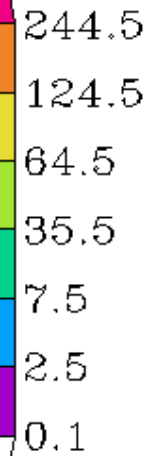
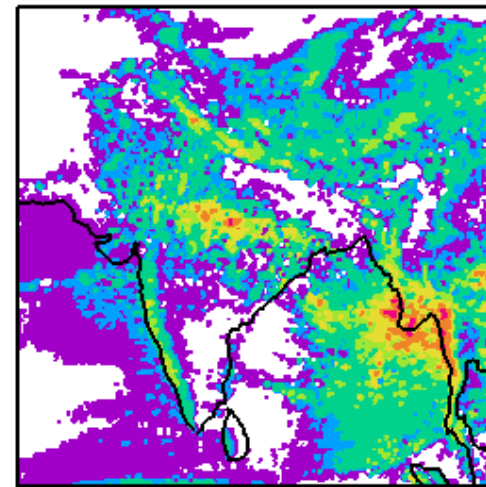
WRF Start Time  
00Z 17072018

Forecast Period  
03Z 17072018-03Z 18072018

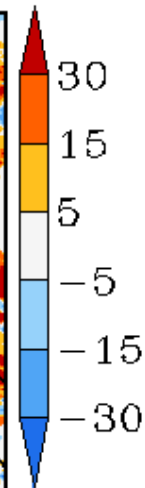
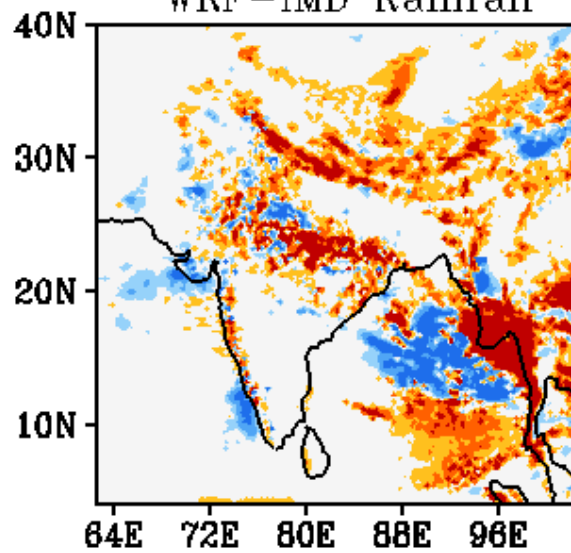
IMD Merged Rainfall



WRF Rainfall 48h FC

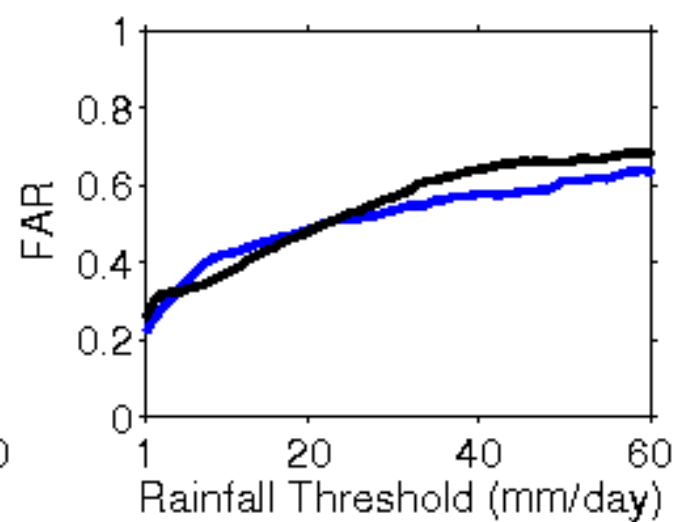
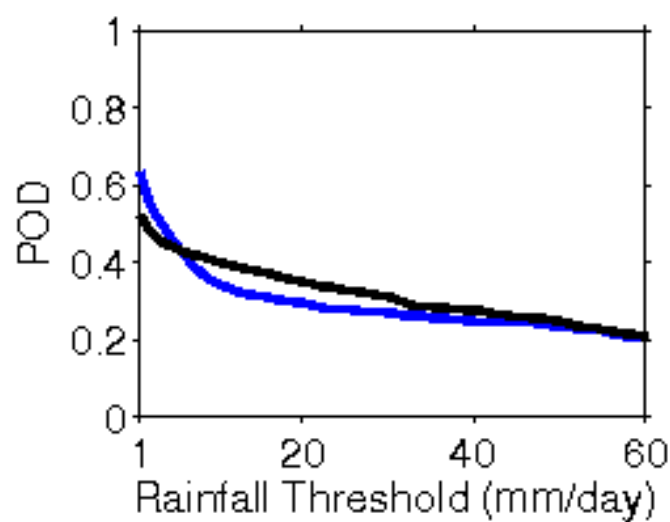
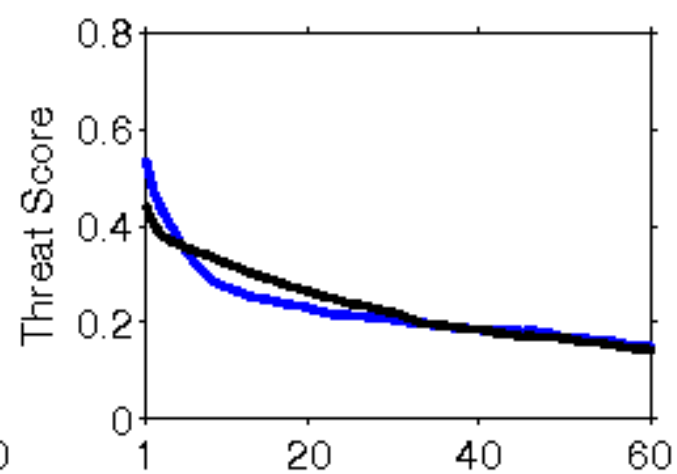
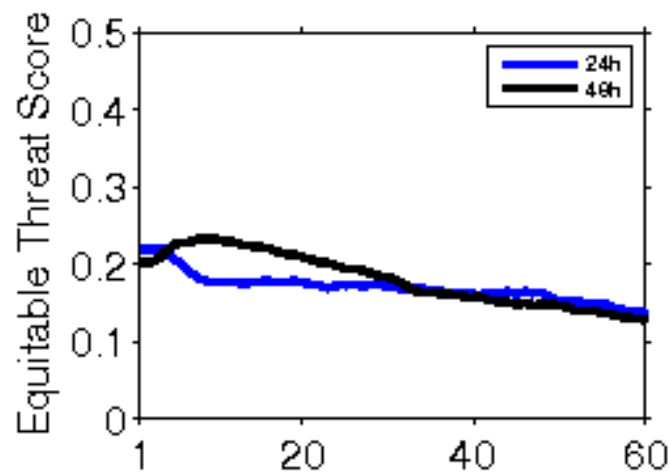


WRF-IMD Rainfall



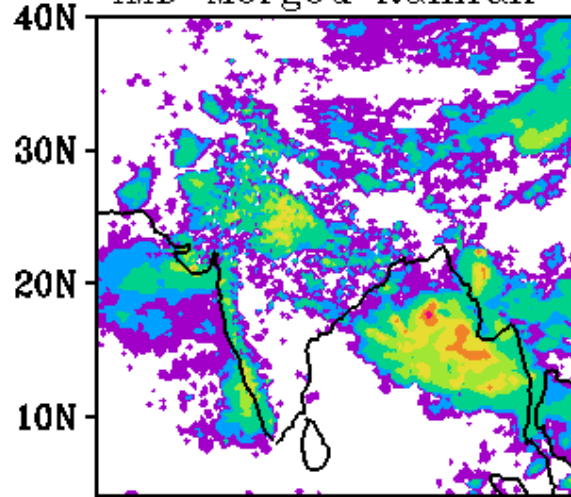
WRF Start Time  
00Z 17072018

Forecast Period  
03Z 18072018-03Z 19072018

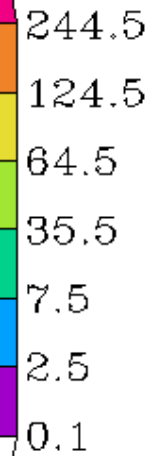
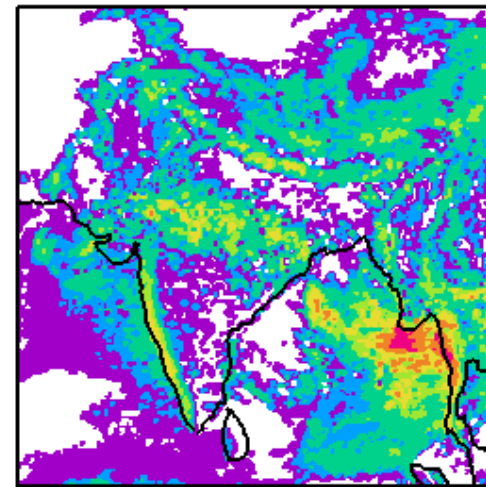




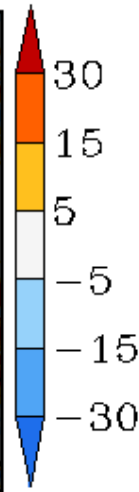
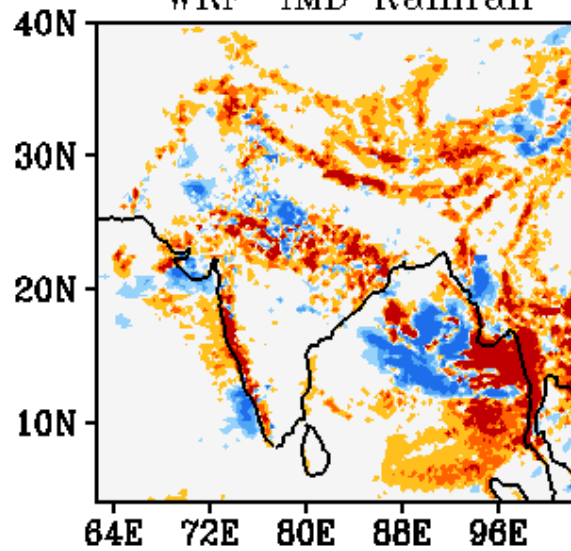
IMD Merged Rainfall



WRF Rainfall 24h FC



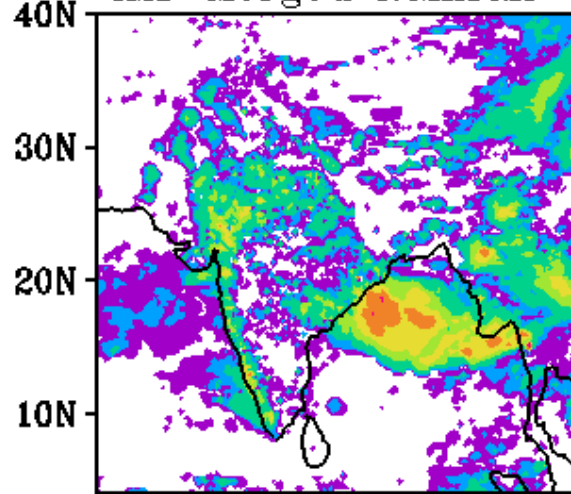
WRF-IMD Rainfall



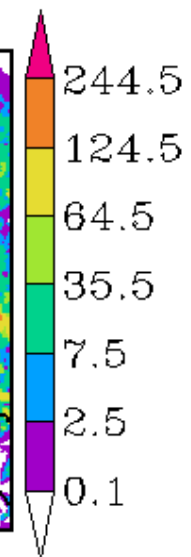
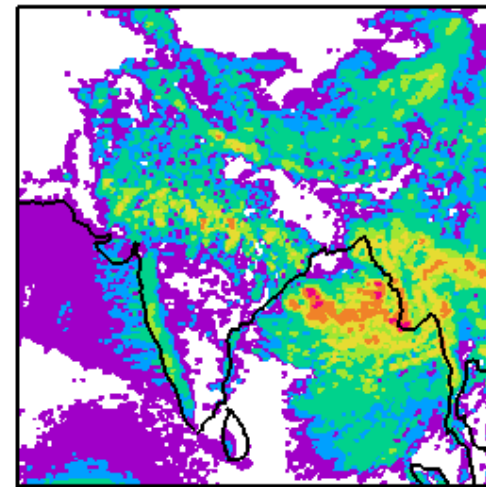
WRF Start Time  
00Z 18072018

Forecast Period  
03Z 18072018-03Z 19072018

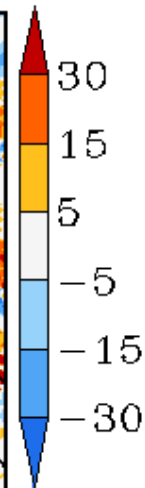
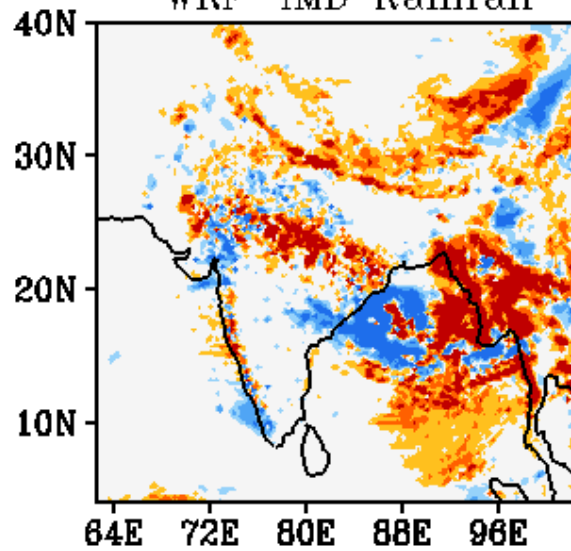
IMD Merged Rainfall



WRF Rainfall 48h FC

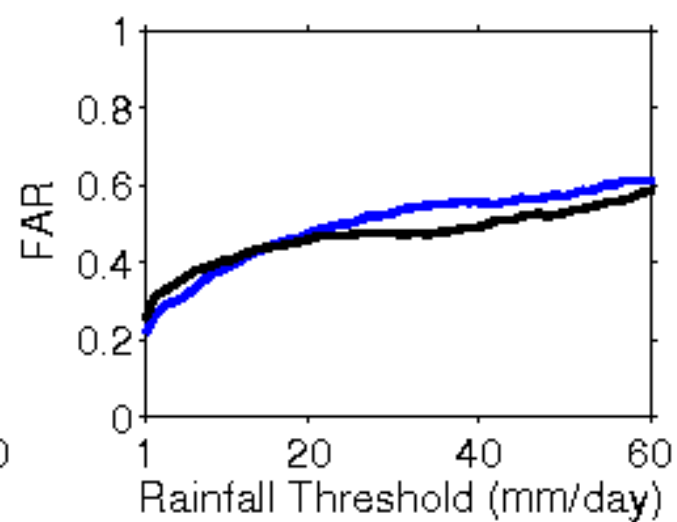
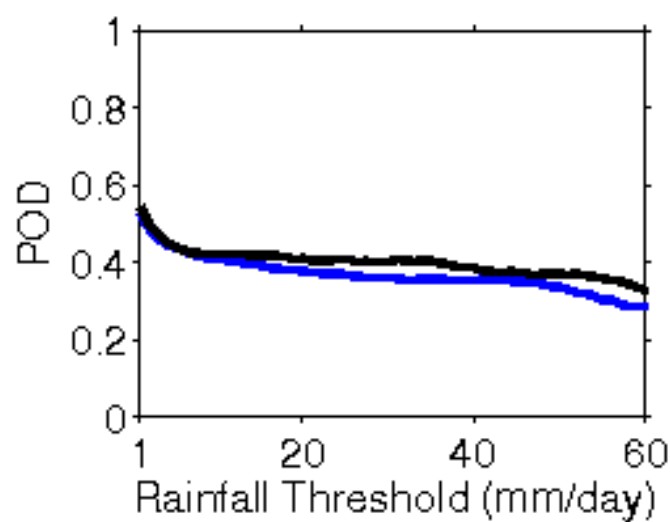
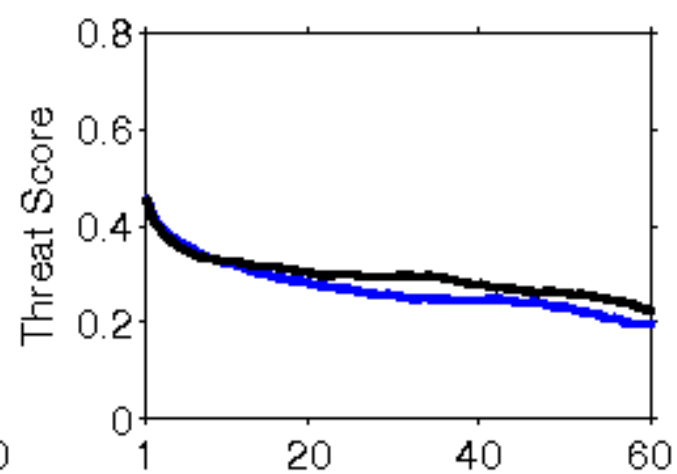
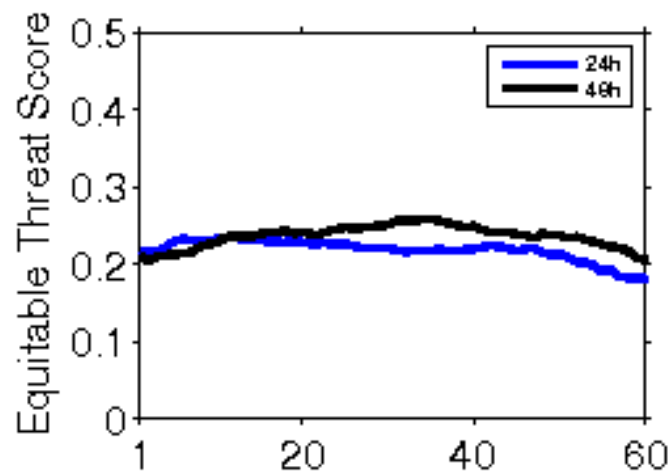


WRF-IMD Rainfall



WRF Start Time  
00Z 18072018

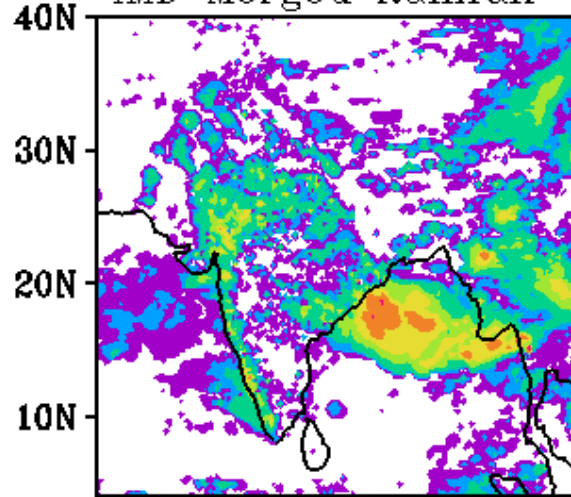
Forecast Period  
03Z 19072018-03Z 20072018



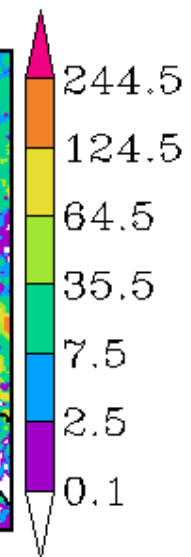
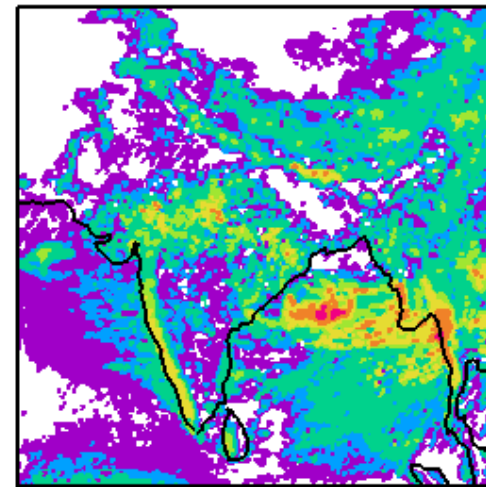
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 19-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.52(-0.25)	9.68(3.34)	2.31(1.20)
<b>48 Hour</b>	1.96(-0.16)	11.39(2.84)	3.35(1.98)
<b>72 Hour</b>	1.96(-0.03)	13.73(2.28)	3.66(2.06)

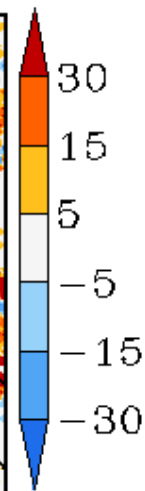
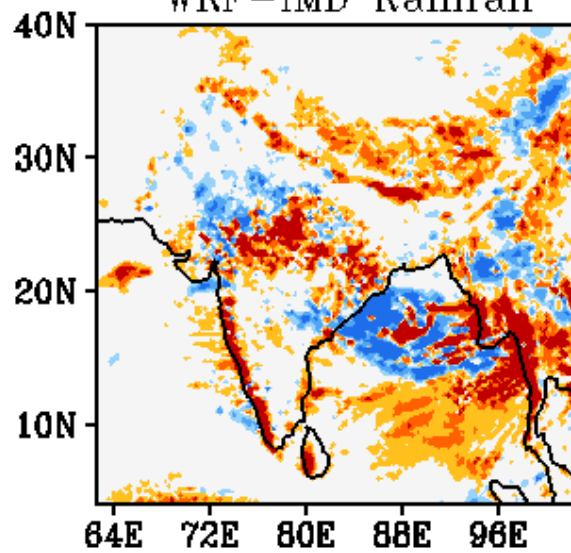
IMD Merged Rainfall



WRF Rainfall 24h FC

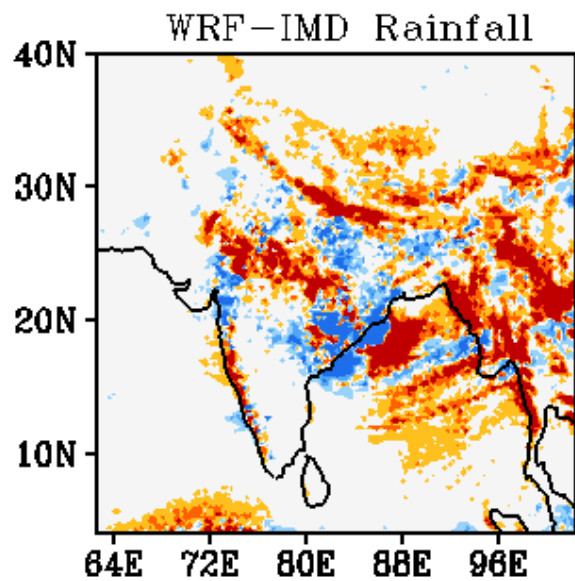
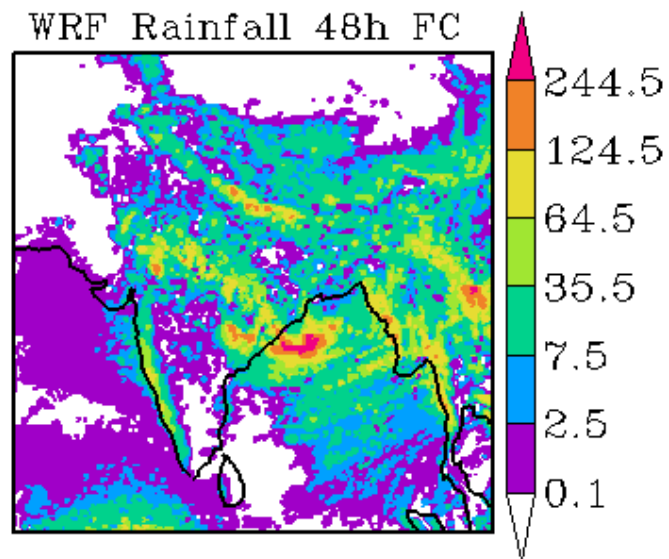
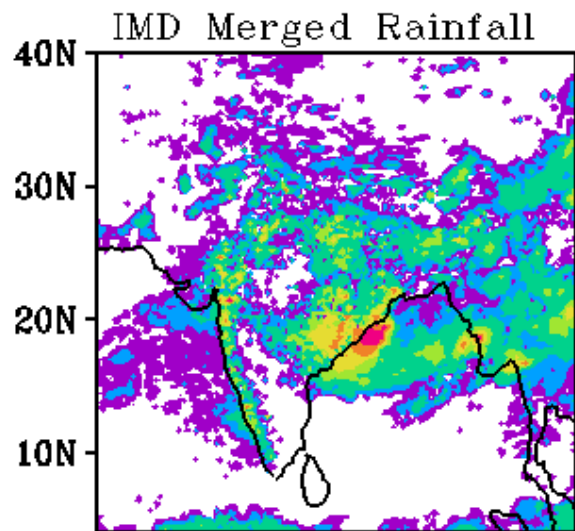


WRF-IMD Rainfall



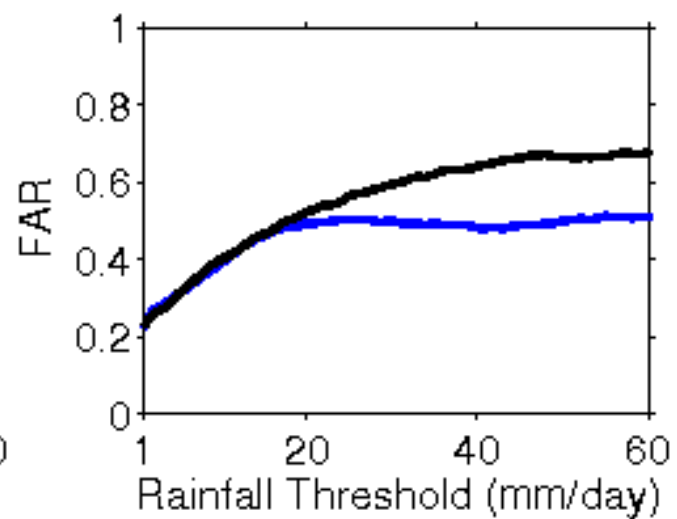
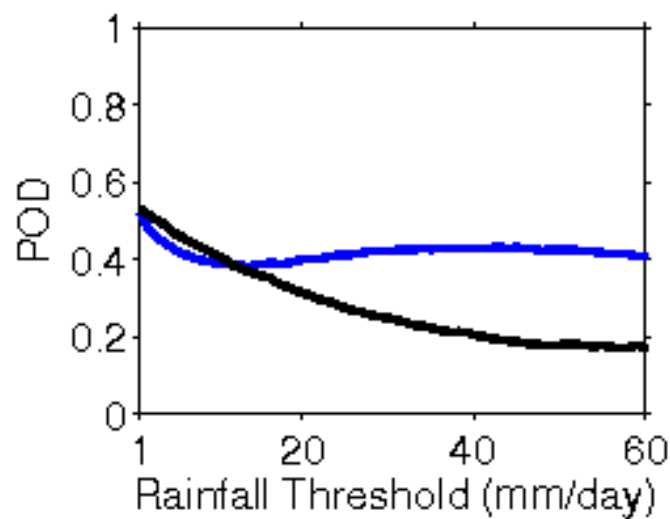
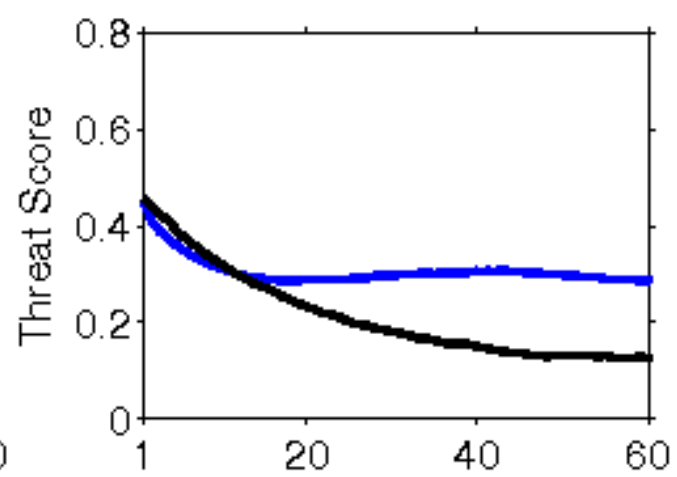
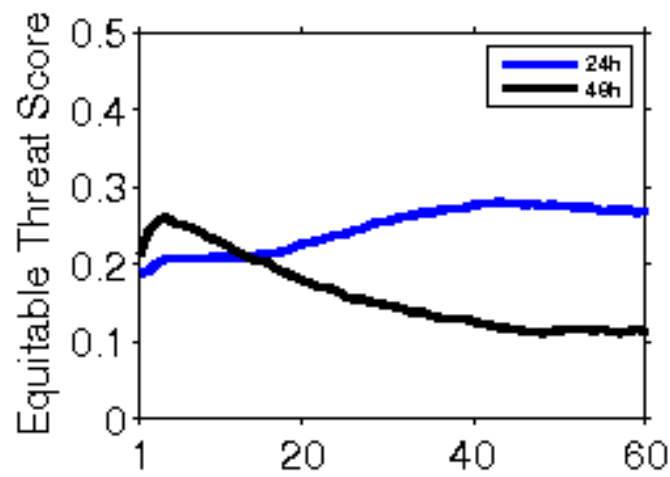
WRF Start Time  
00Z 19072018

Forecast Period  
03Z 19072018-03Z 20072018



WRF Start Time  
00Z 19072018

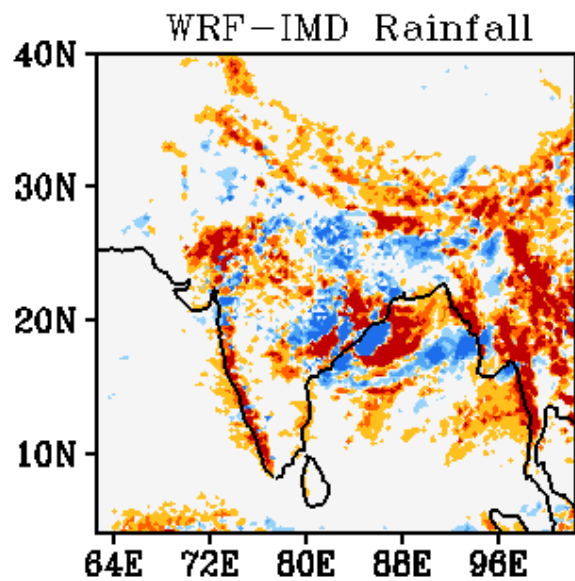
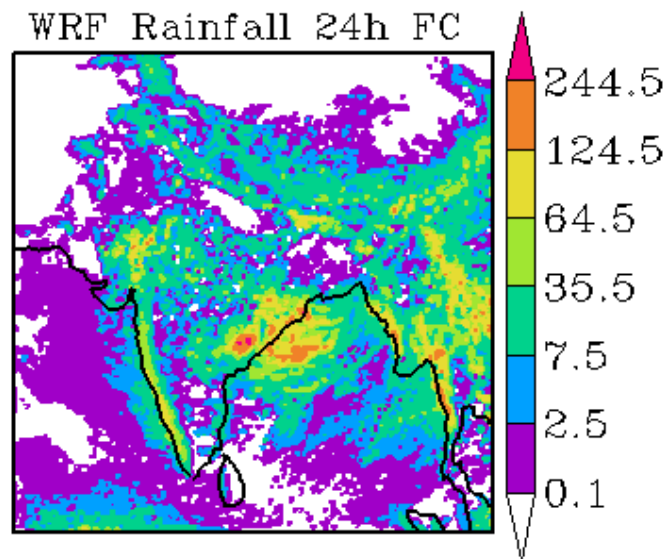
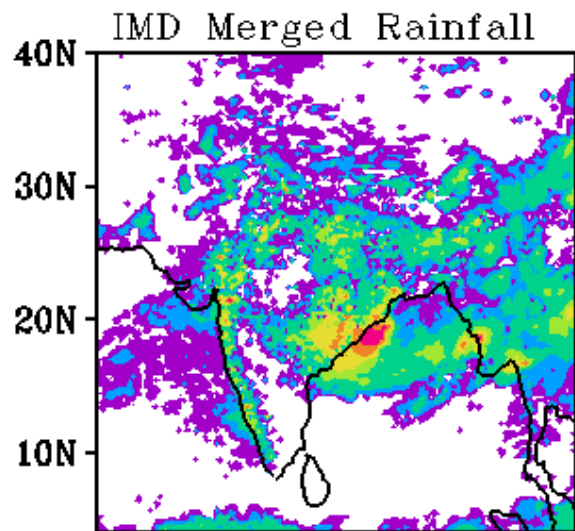
Forecast Period  
03Z 20072018-03Z 21072018



**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 20-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	1.53(-0.27)	10.83(3.95)	2.62(1.43)
<b>48 Hour</b>	1.68(-0.28)	12.61(3.73)	3.26(1.94)
<b>72 Hour</b>	1.97(-0.39)	13.92(3.59)	3.69(2.76)

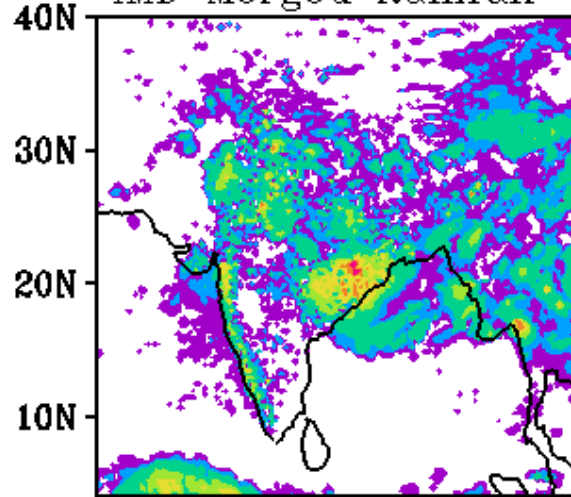




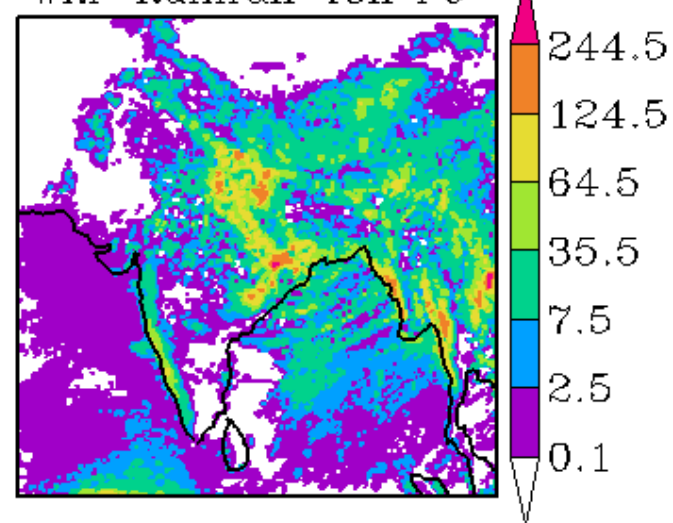
WRF Start Time  
00Z 20072018

Forecast Period  
03Z 20072018-03Z 21072018

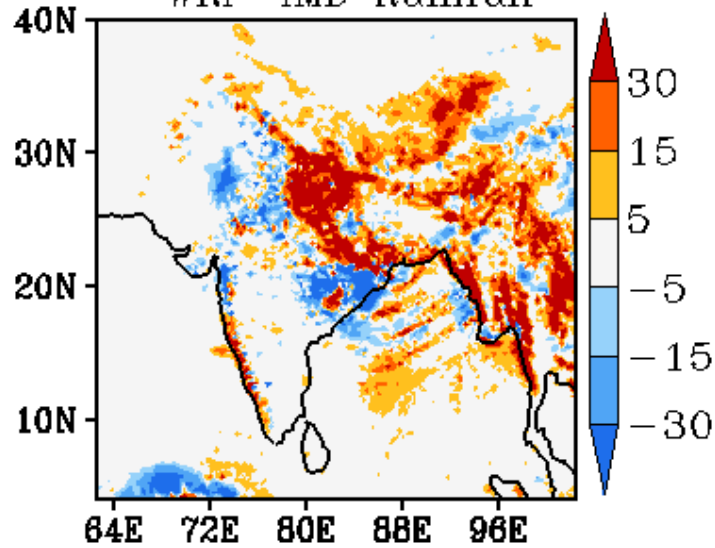
IMD Merged Rainfall



WRF Rainfall 48h FC

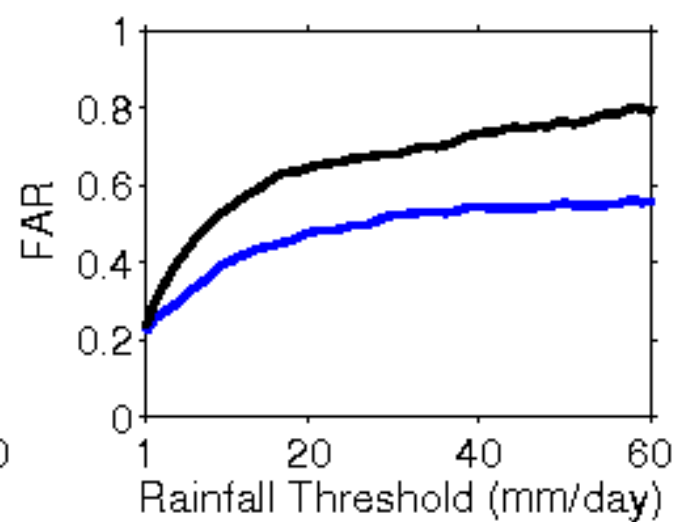
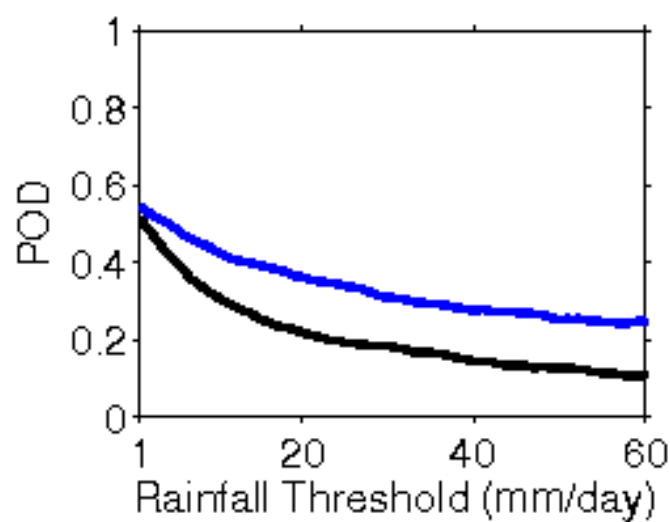
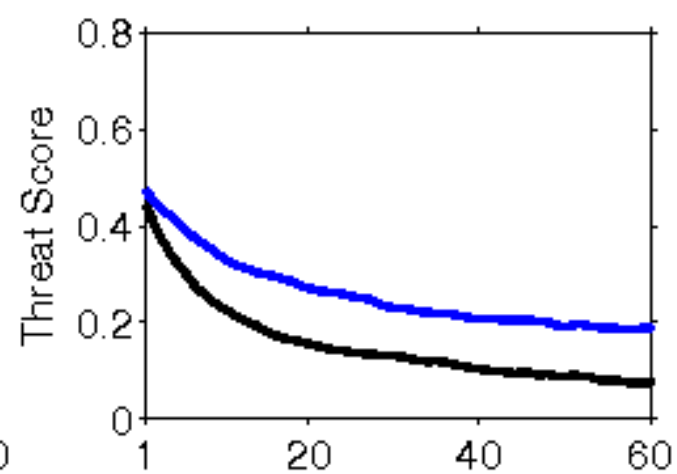
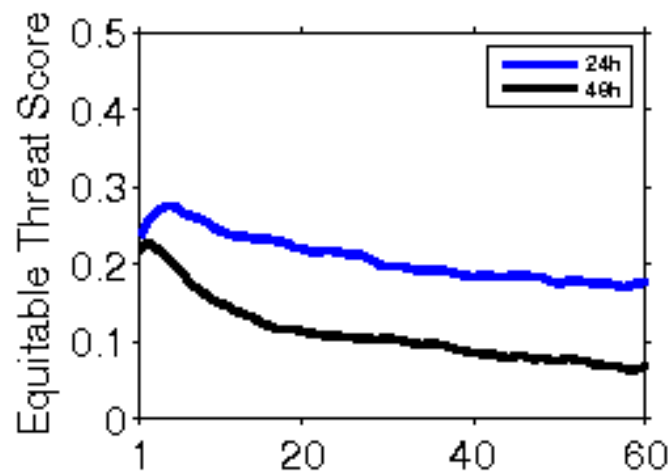


WRF-IMD Rainfall



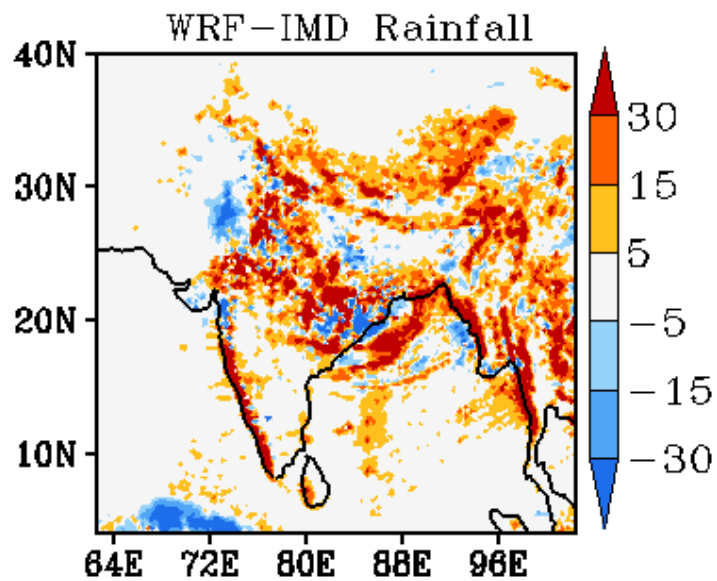
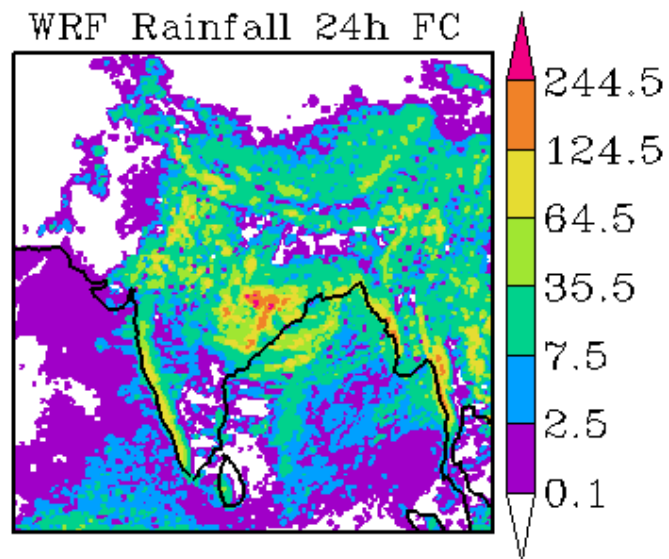
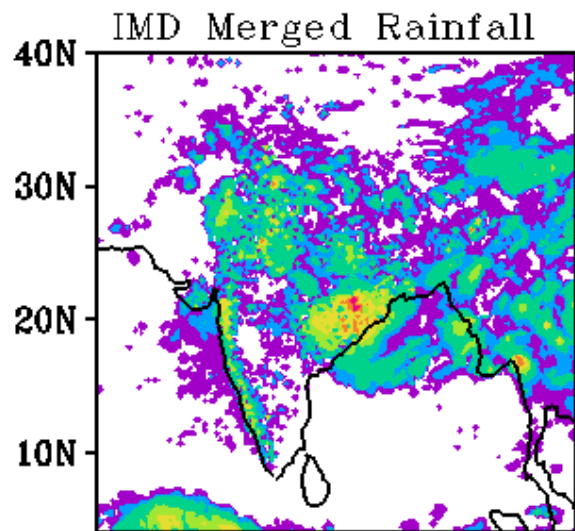
WRF Start Time  
00Z 20072018

Forecast Period  
03Z 21072018-03Z 22072018



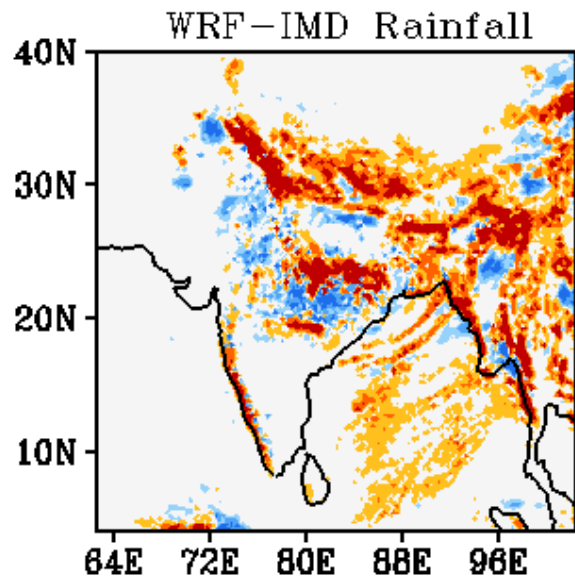
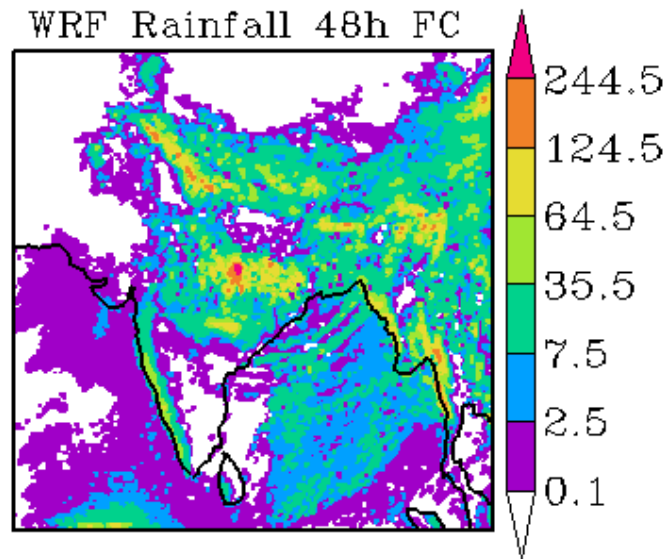
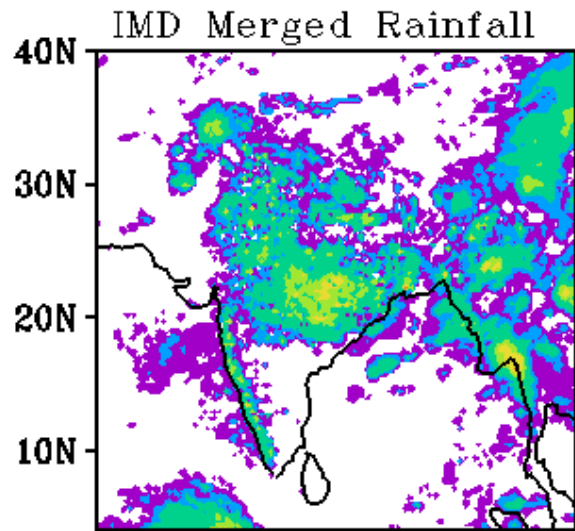
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 21-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.47(-0.37)	10.77(4.39)	2.23(1.24)
<b>48 Hour</b>	1.84(-0.31)	12.84(3.27)	2.73(1.87)
<b>72 Hour</b>	1.81(-0.26)	12.70(2.78)	2.77(1.69)



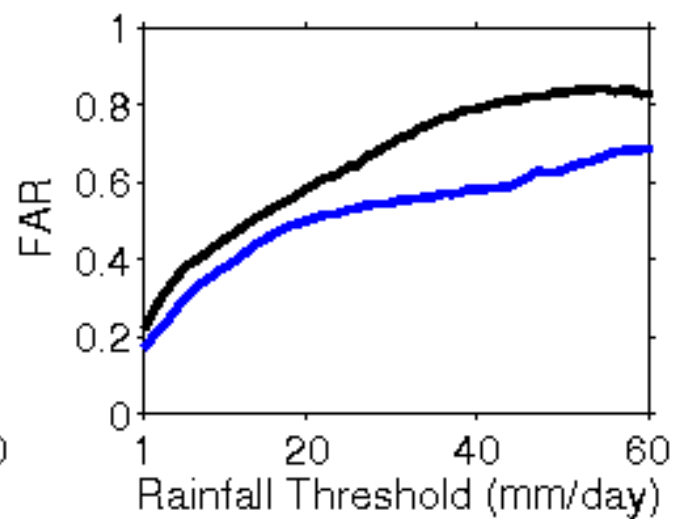
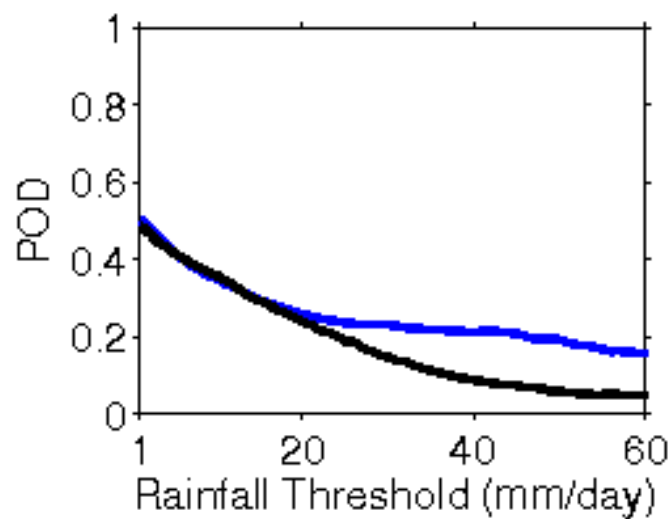
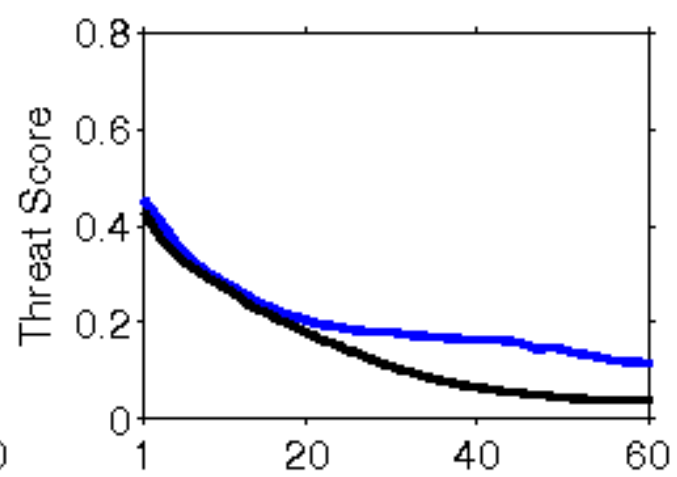
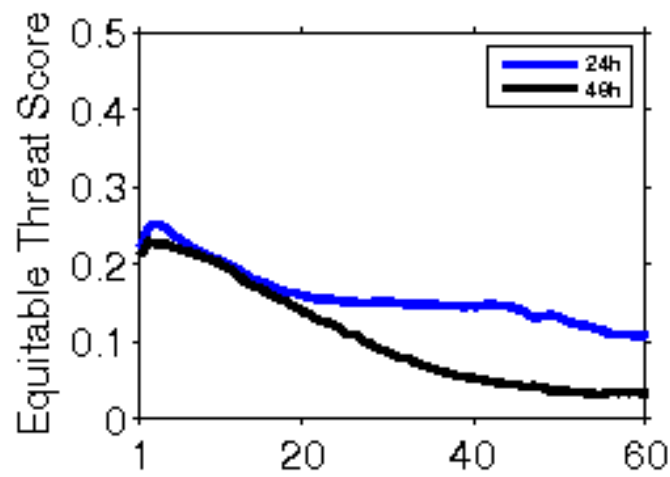
WRF Start Time  
00Z 21072018

Forecast Period  
03Z 21072018-03Z 22072018



WRF Start Time  
00Z 21072018

Forecast Period  
03Z 22072018-03Z 23072018

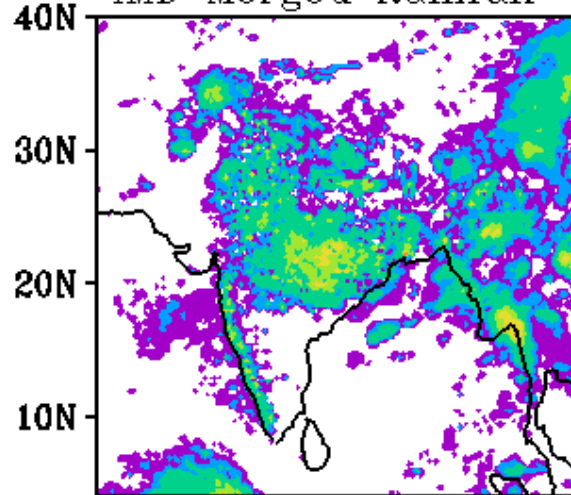


**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 22-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

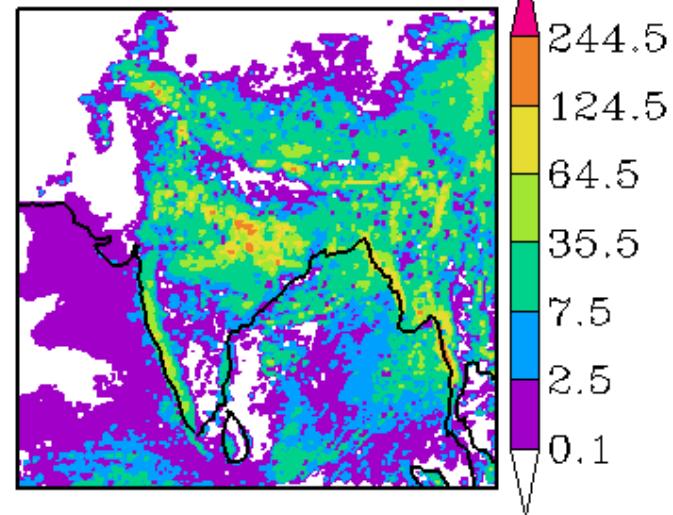
<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.43(-0.43)	9.27(2.89)	2.51(1.66)
<b>48 Hour</b>	1.54(-0.22)	10.25(1.94)	2.54(1.91)
<b>72 Hour</b>	1.58(-0.23)	11.09(0.85)	2.64(2.29)



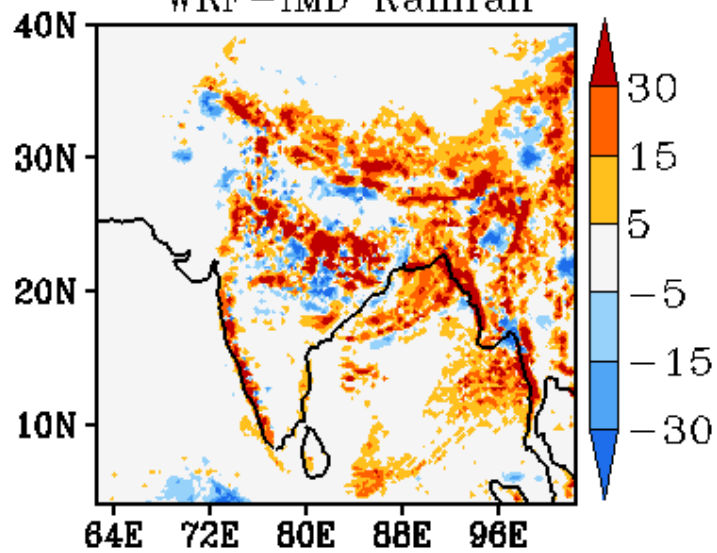
IMD Merged Rainfall



WRF Rainfall 24h FC

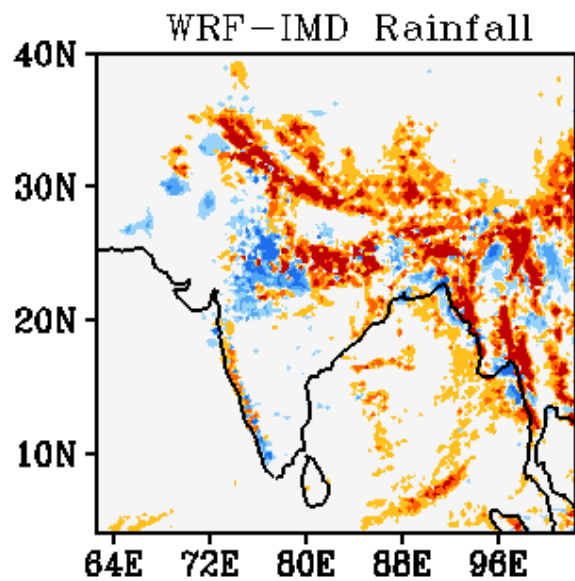
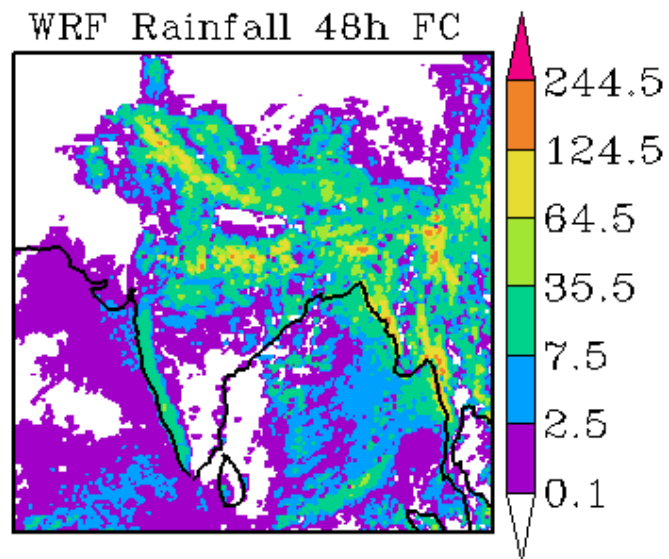
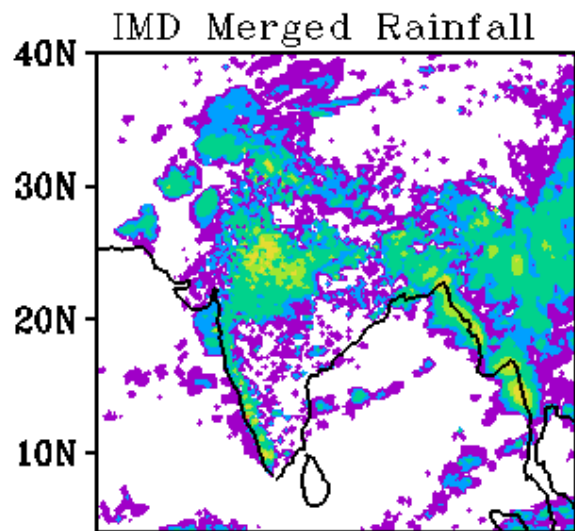


WRF-IMD Rainfall



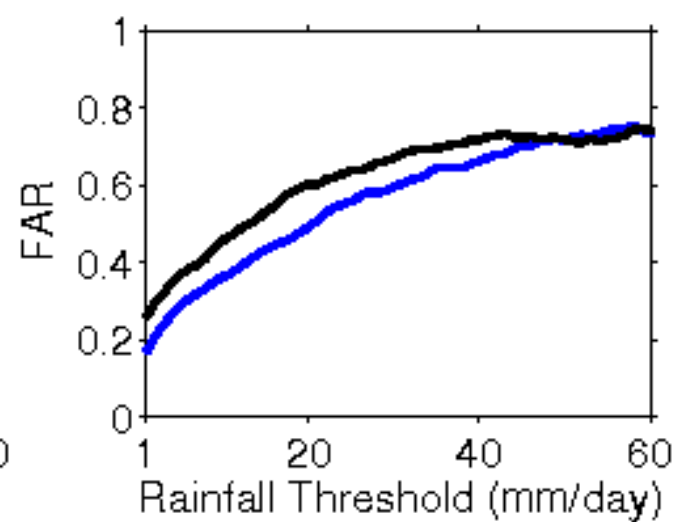
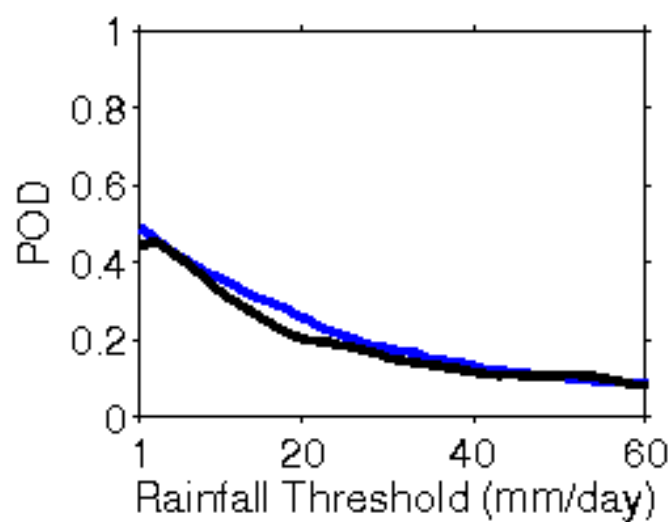
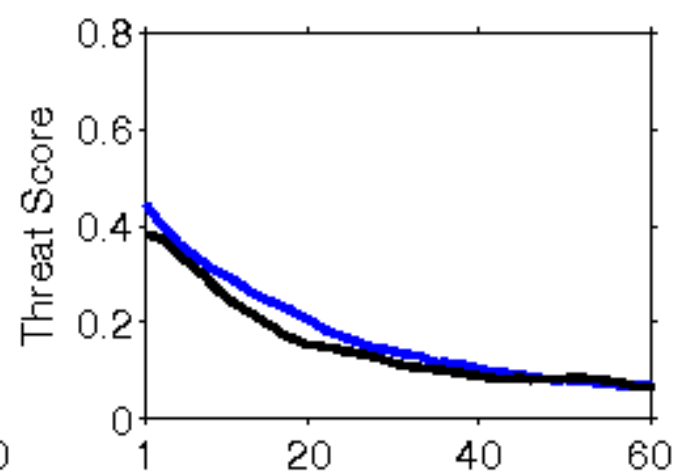
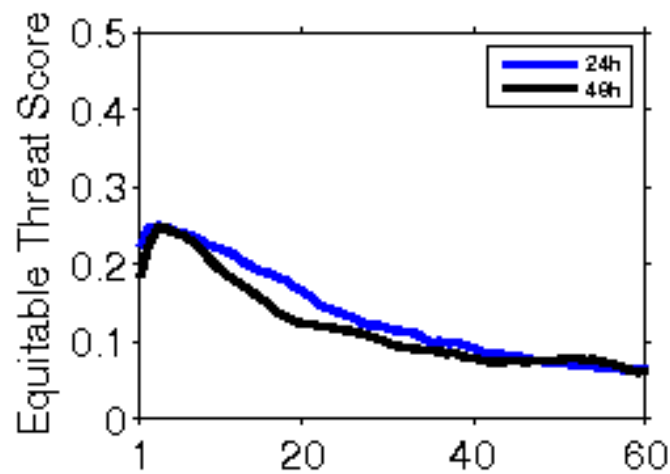
WRF Start Time  
00Z 22072018

Forecast Period  
03Z 22072018-03Z 23072018



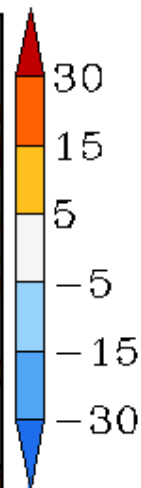
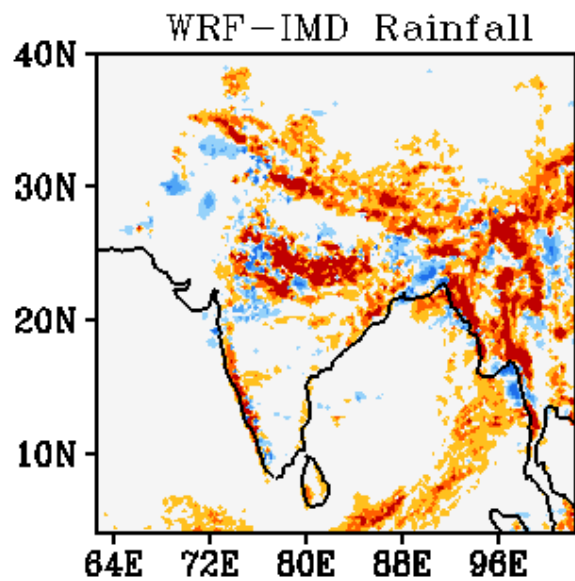
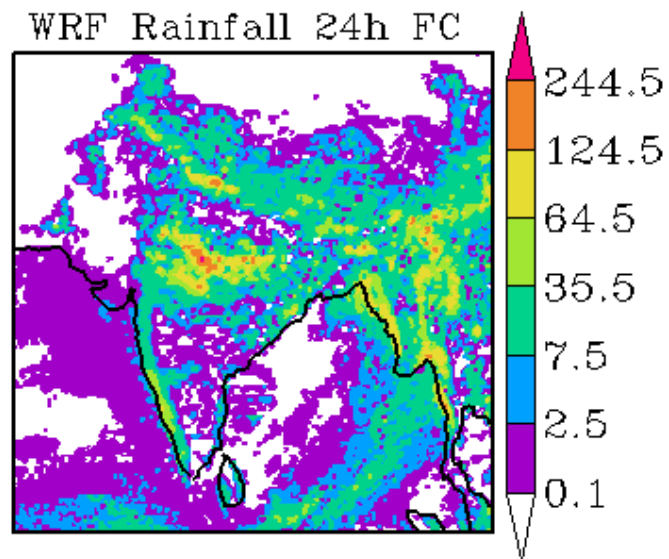
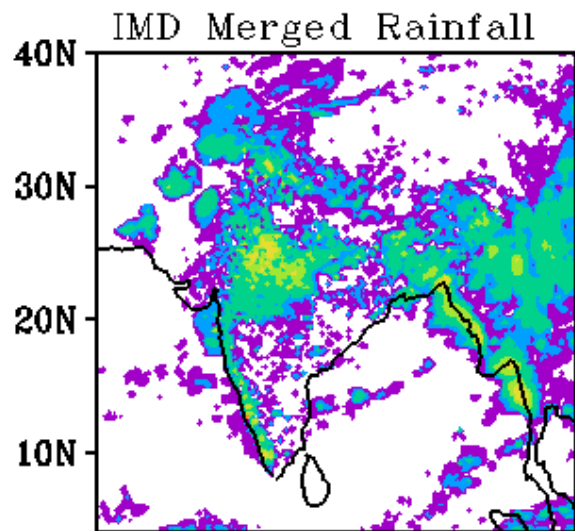
WRF Start Time  
00Z 22072018

Forecast Period  
03Z 23072018-03Z 24072018



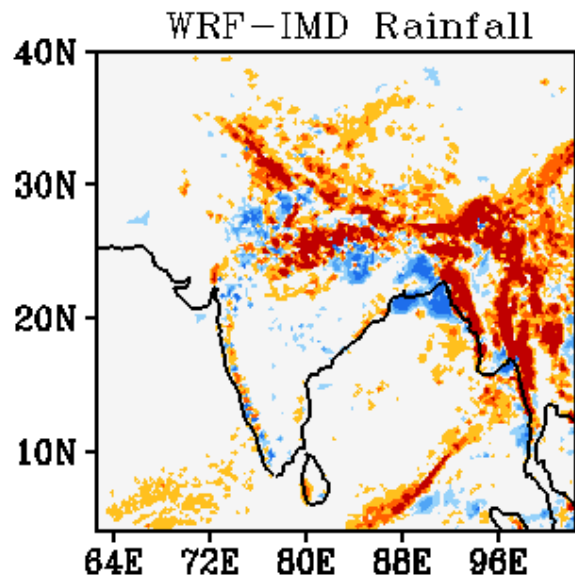
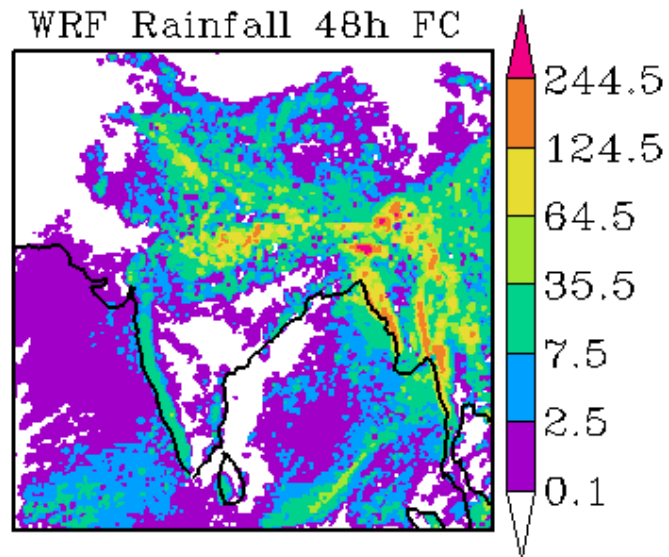
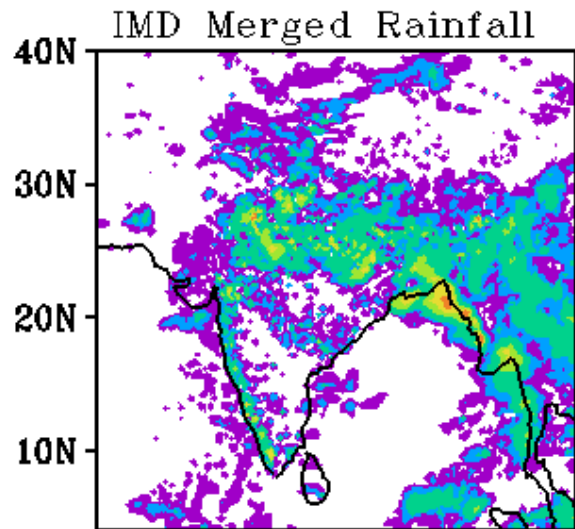
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 23-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	1.44(-0.47)	9.64(4.20)	2.35(1.52)
<b>48 Hour</b>	1.61(-0.23)	11.44(2.91)	2.51(1.74)
<b>72 Hour</b>	1.83(-0.14)	13.27(2.88)	3.10(2.01)



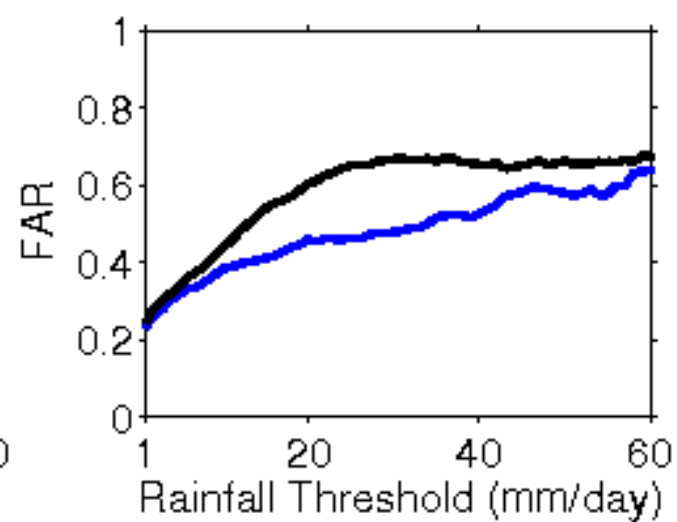
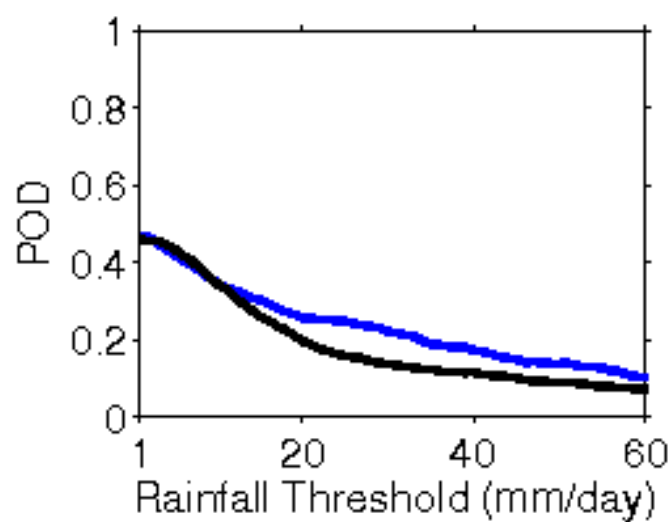
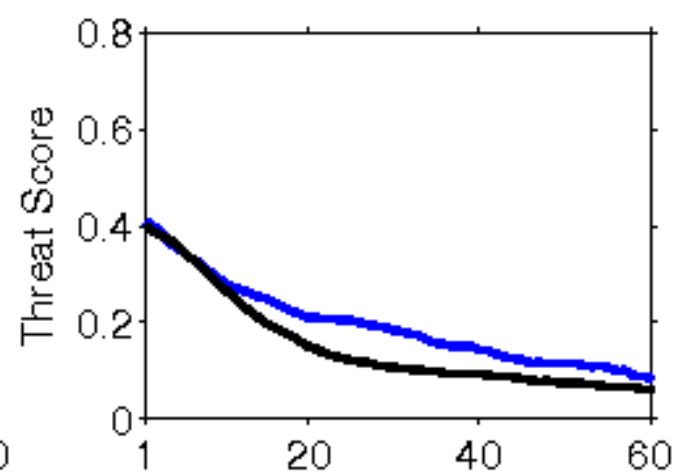
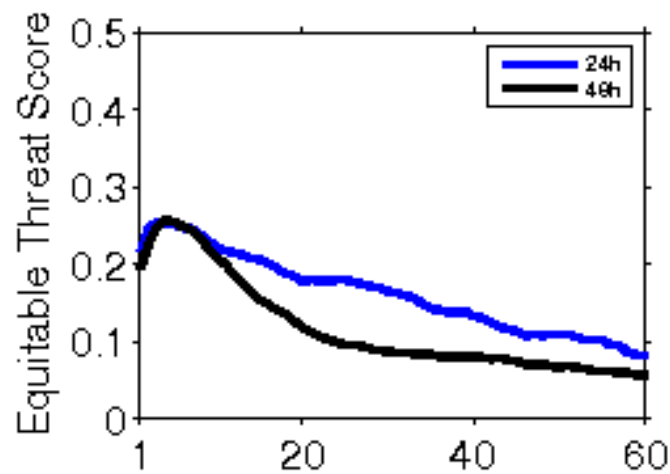
WRF Start Time  
00Z 23072018

Forecast Period  
03Z 23072018-03Z 24072018



WRF Start Time  
00Z 23072018

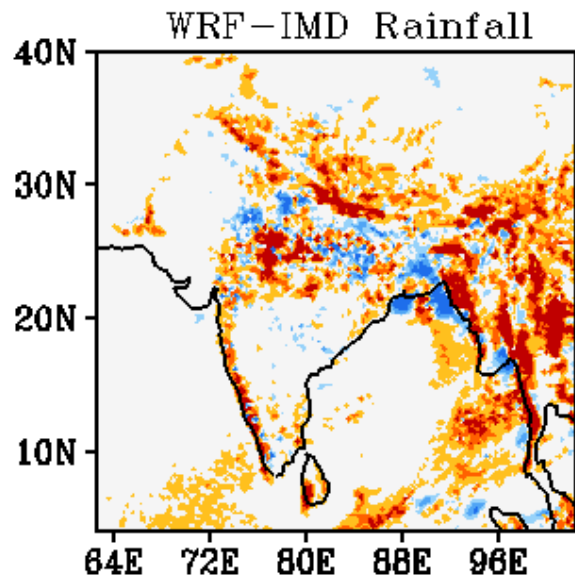
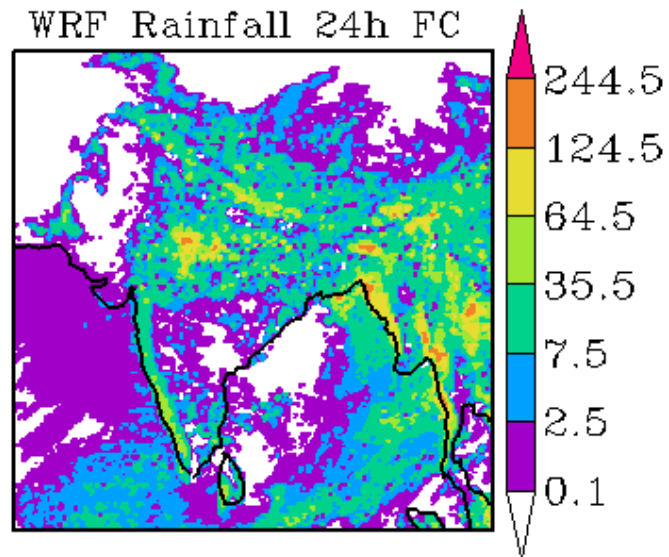
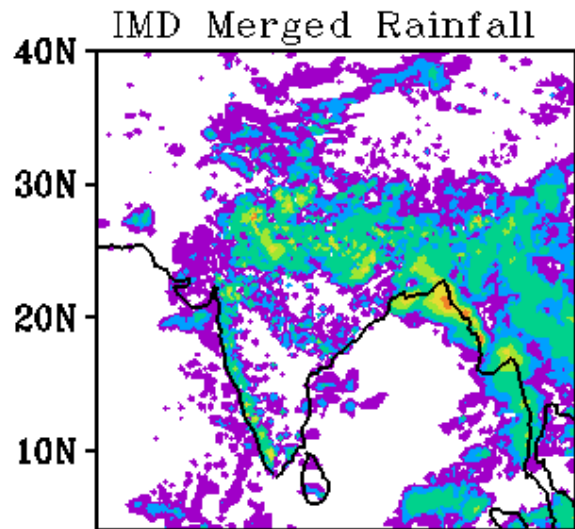
Forecast Period  
03Z 24072018-03Z 25072018



**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 24-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

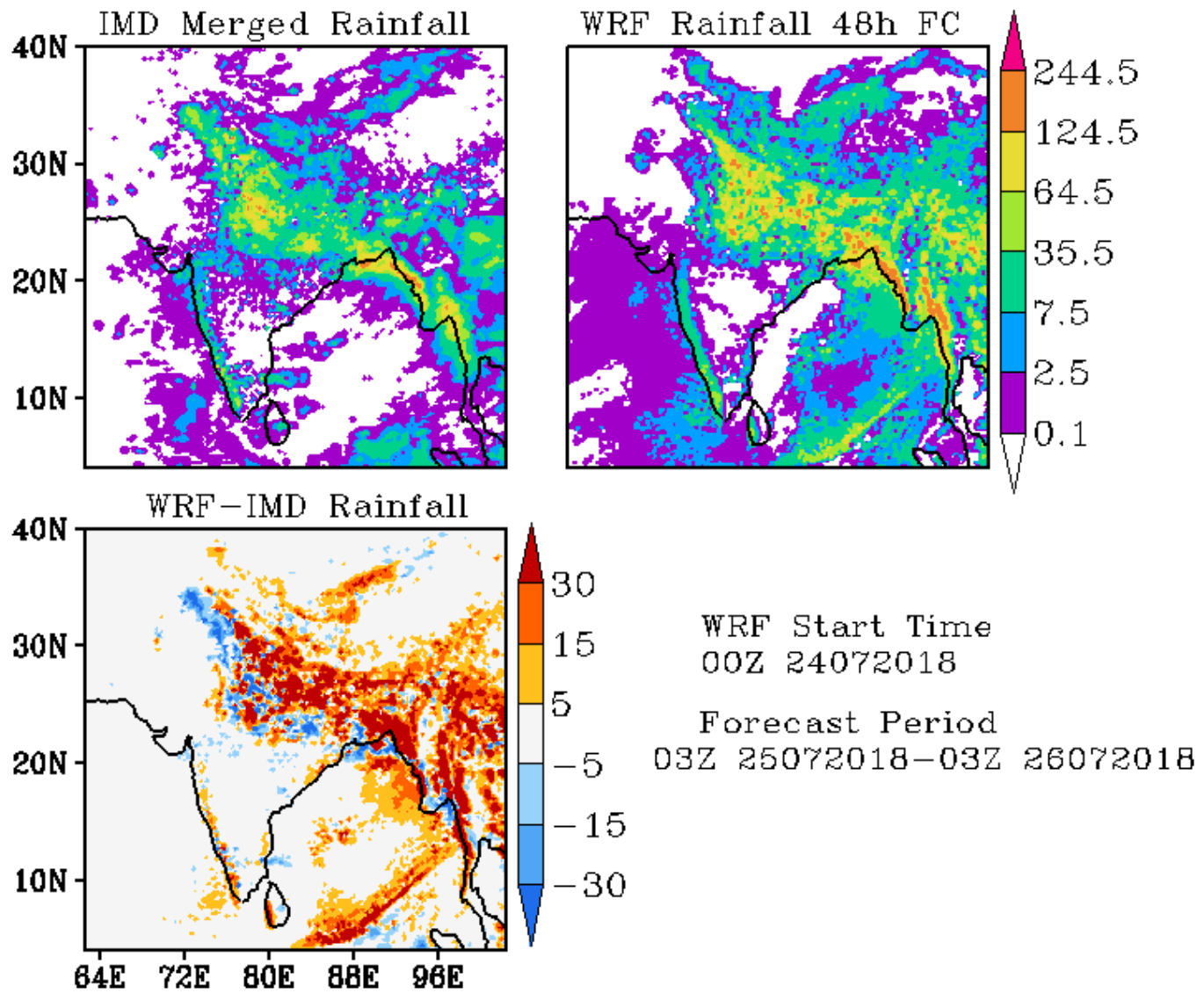
<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.47(-0.34)	10.56(4.56)	2.39(1.55)
<b>48 Hour</b>	1.88(-0.23)	13.13(4.06)	3.08(1.92)
<b>72 Hour</b>	2.12(-0.14)	15.68(3.65)	3.55(2.07)

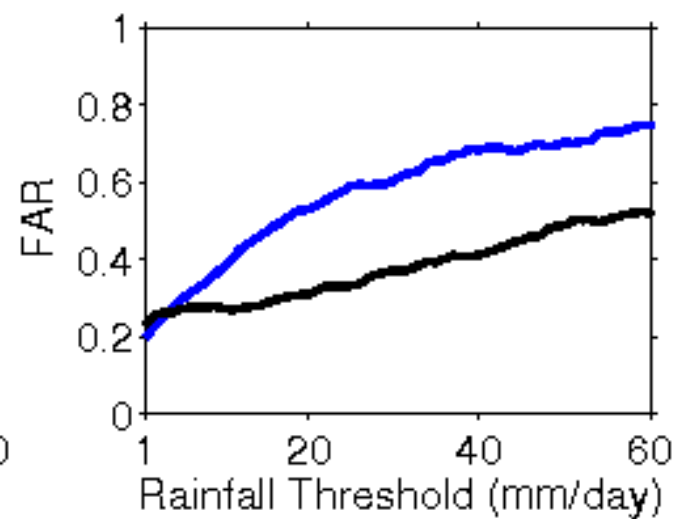
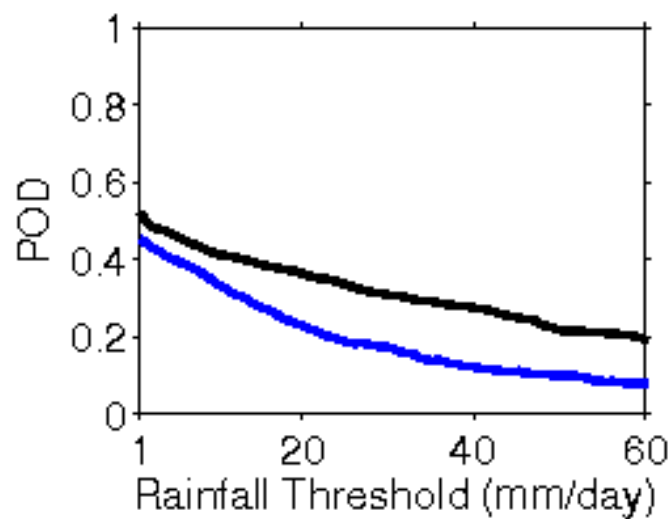
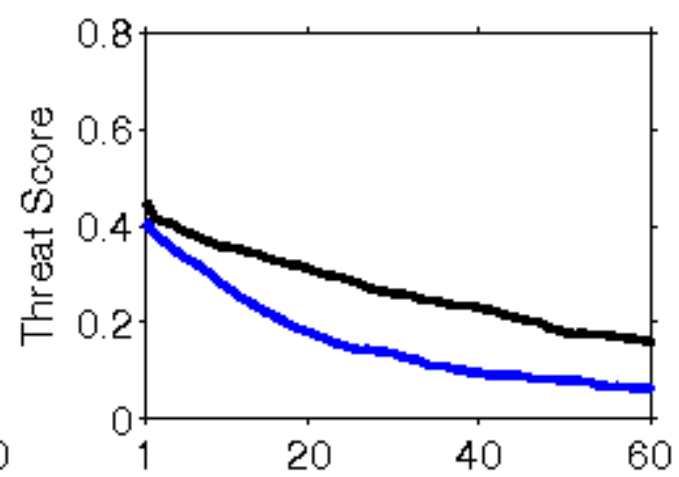
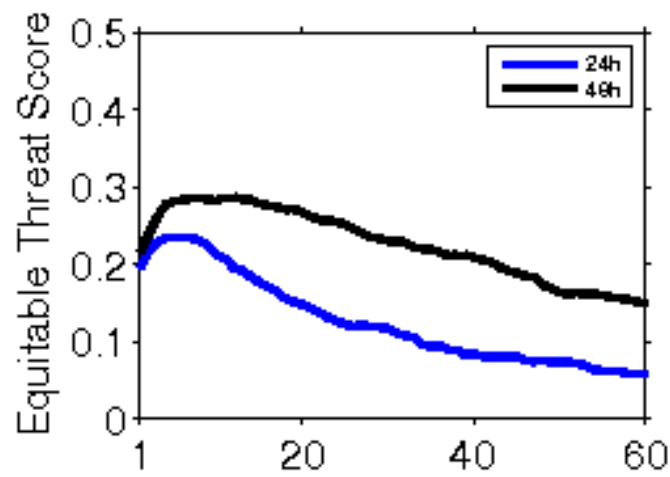




WRF Start Time  
00Z 24072018

Forecast Period  
03Z 24072018-03Z 25072018

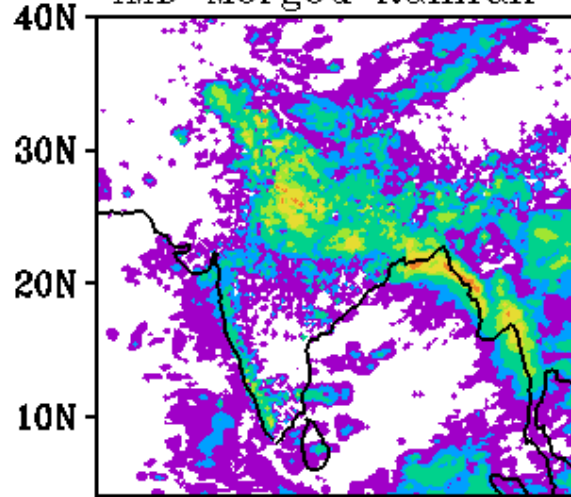




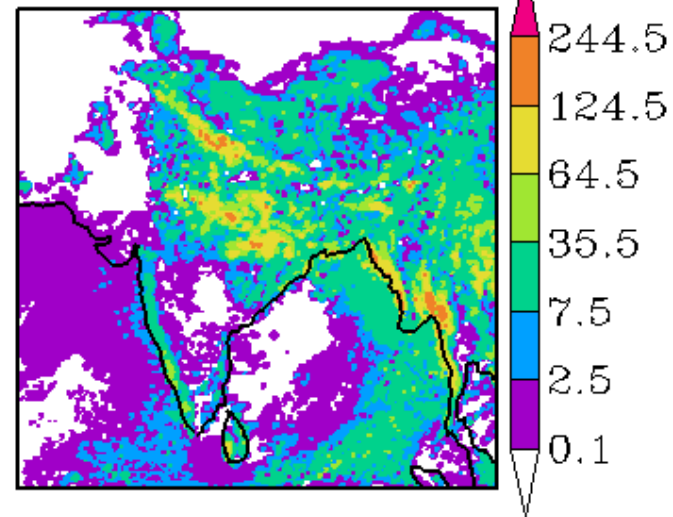
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 25-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	1.62(-0.31)	11.38(3.80)	2.36(1.47)
<b>48 Hour</b>	1.86(-0.28)	13.66(3.69)	3.16(2.07)
<b>72 Hour</b>	2.21(-0.14)	15.12(2.82)	3.35(2.27)

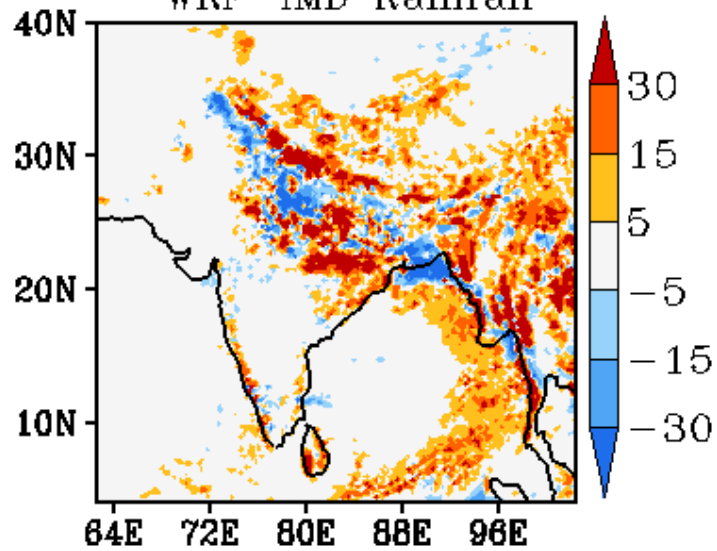
IMD Merged Rainfall



WRF Rainfall 24h FC

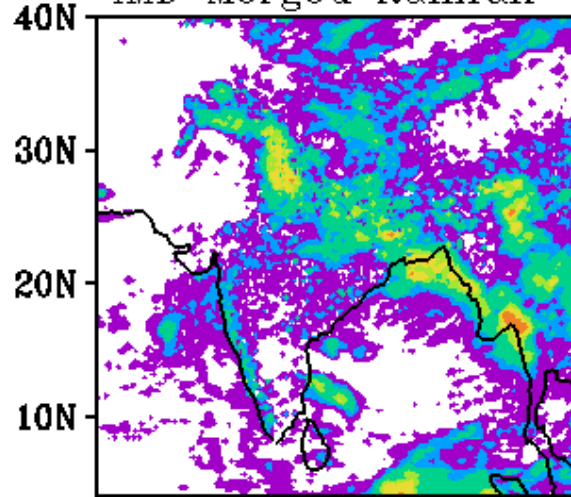


WRF-IMD Rainfall

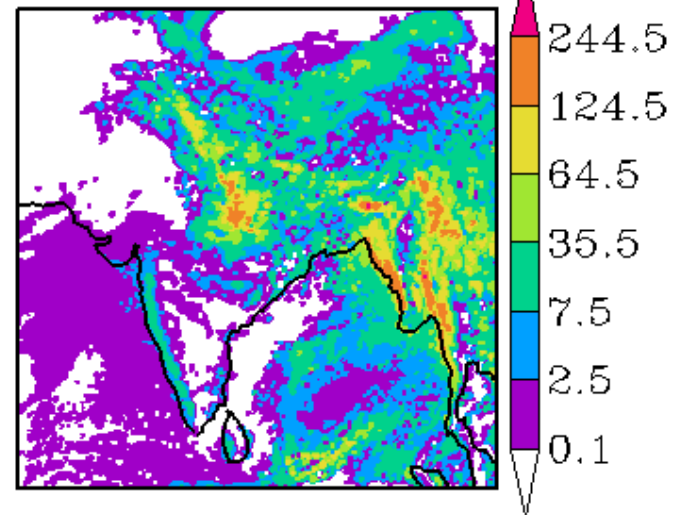


WRF Start Time  
00Z 25072018  
Forecast Period  
03Z 25072018-03Z 26072018

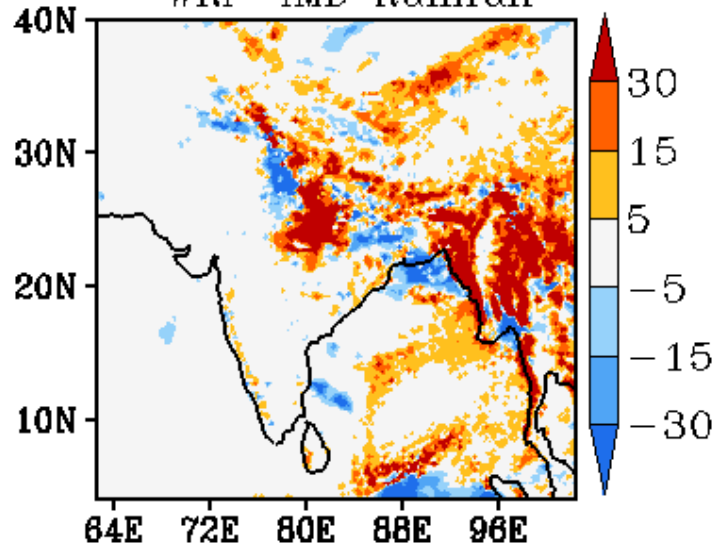
IMD Merged Rainfall



WRF Rainfall 48h FC

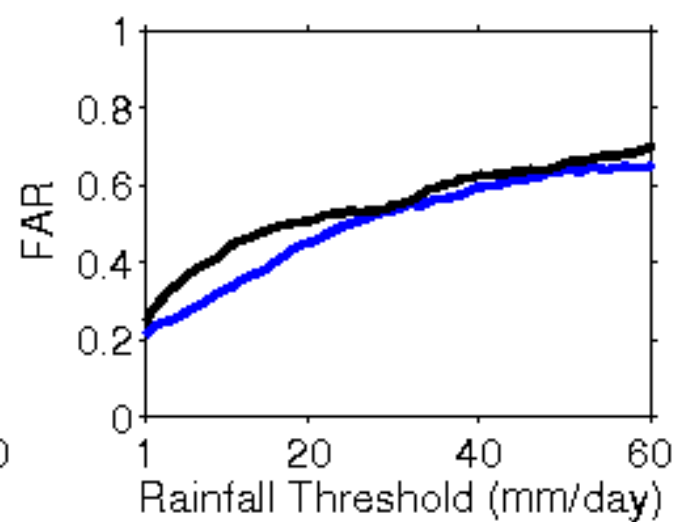
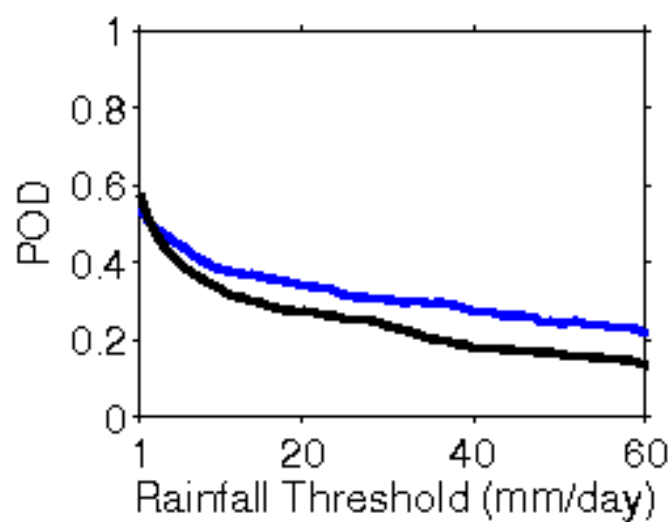
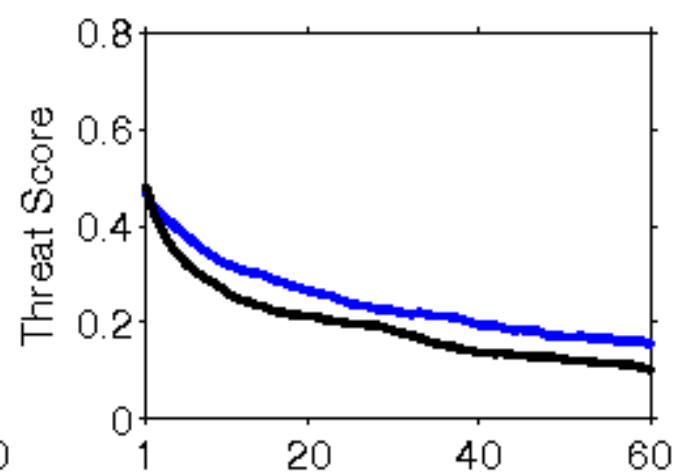
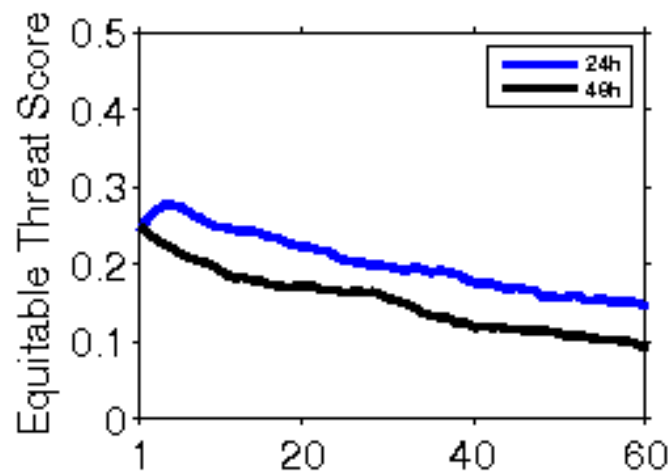


WRF-IMD Rainfall



WRF Start Time  
00Z 25072018

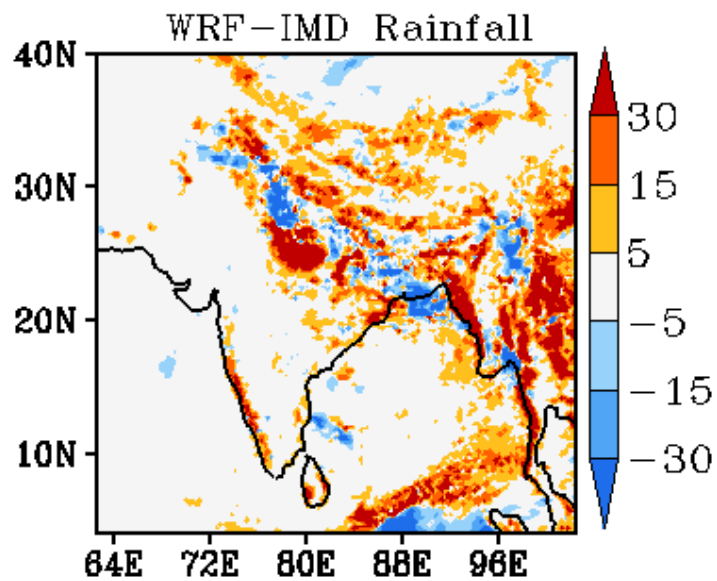
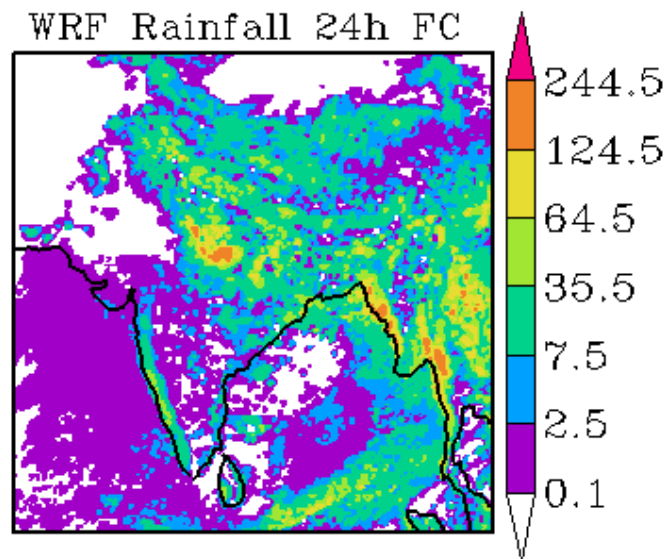
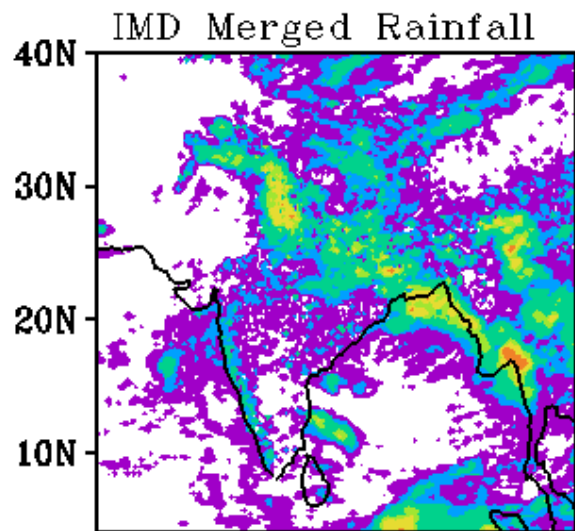
Forecast Period  
03Z 26072018-03Z 27072018



**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 26-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

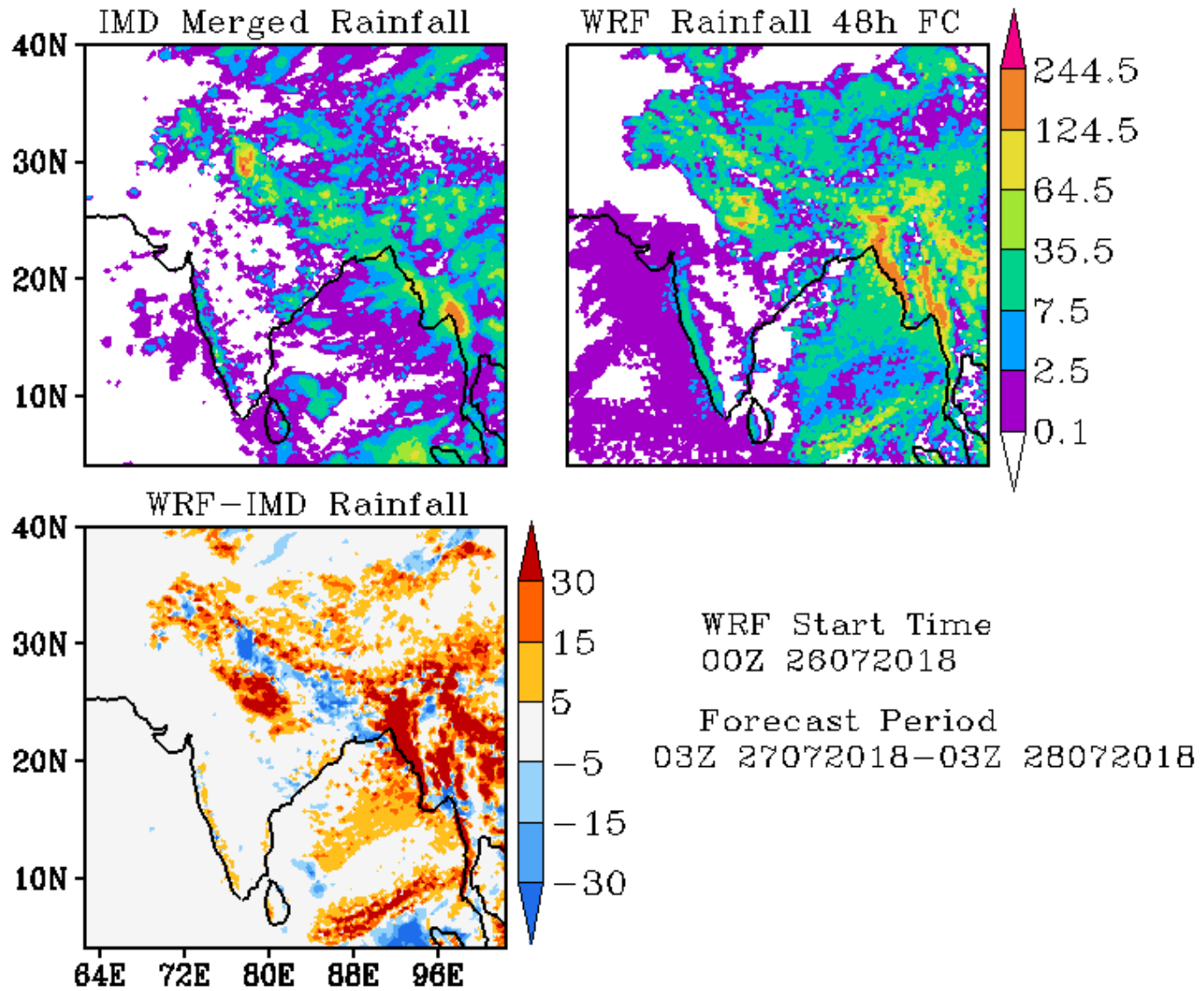
<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.53(-0.39)	10.71(3.73)	2.51(1.64)
<b>48 Hour</b>	1.94(-0.30)	12.74(3.45)	3.01(2.51)
<b>72 Hour</b>	2.15(-0.30)	13.26(3.12)	3.20(2.58)

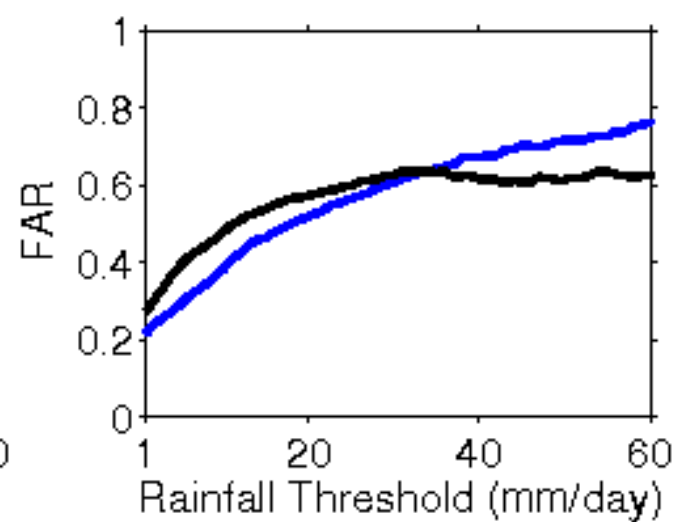
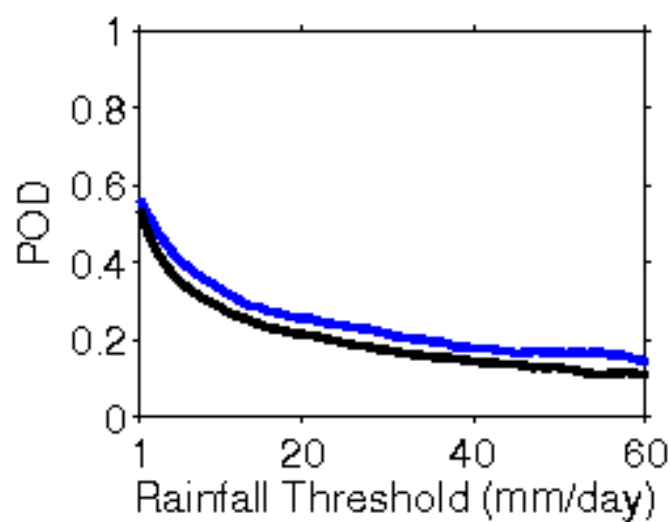
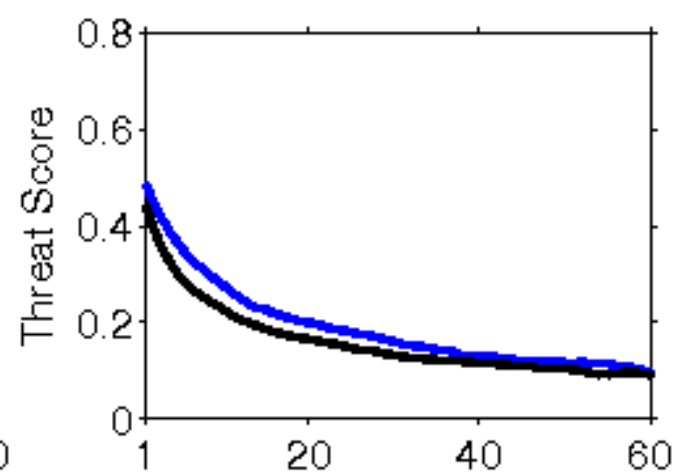
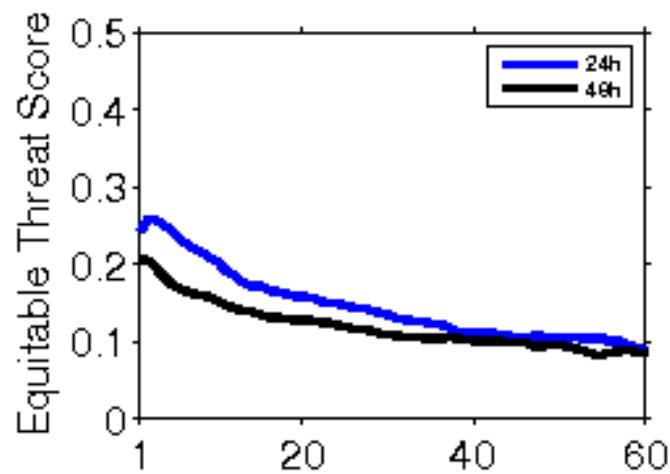




WRF Start Time  
00Z 26072018

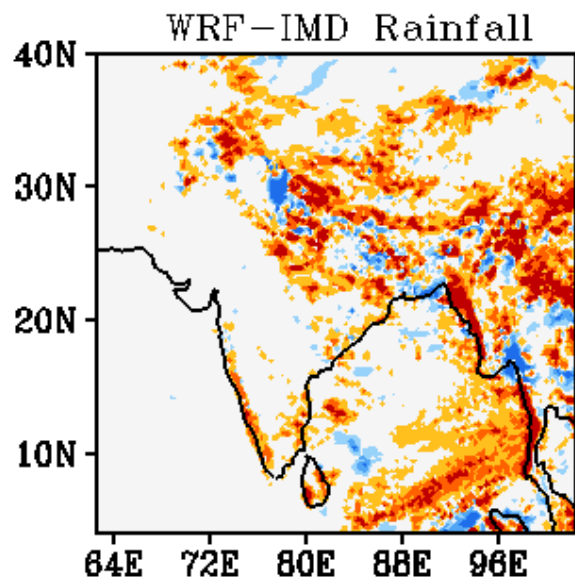
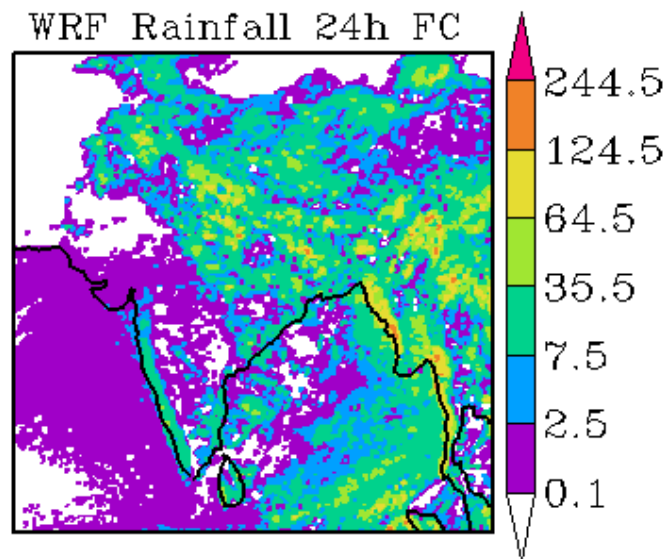
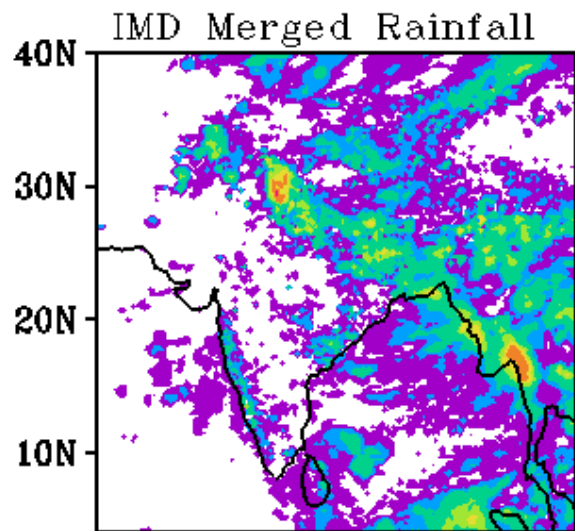
Forecast Period  
03Z 26072018-03Z 27072018





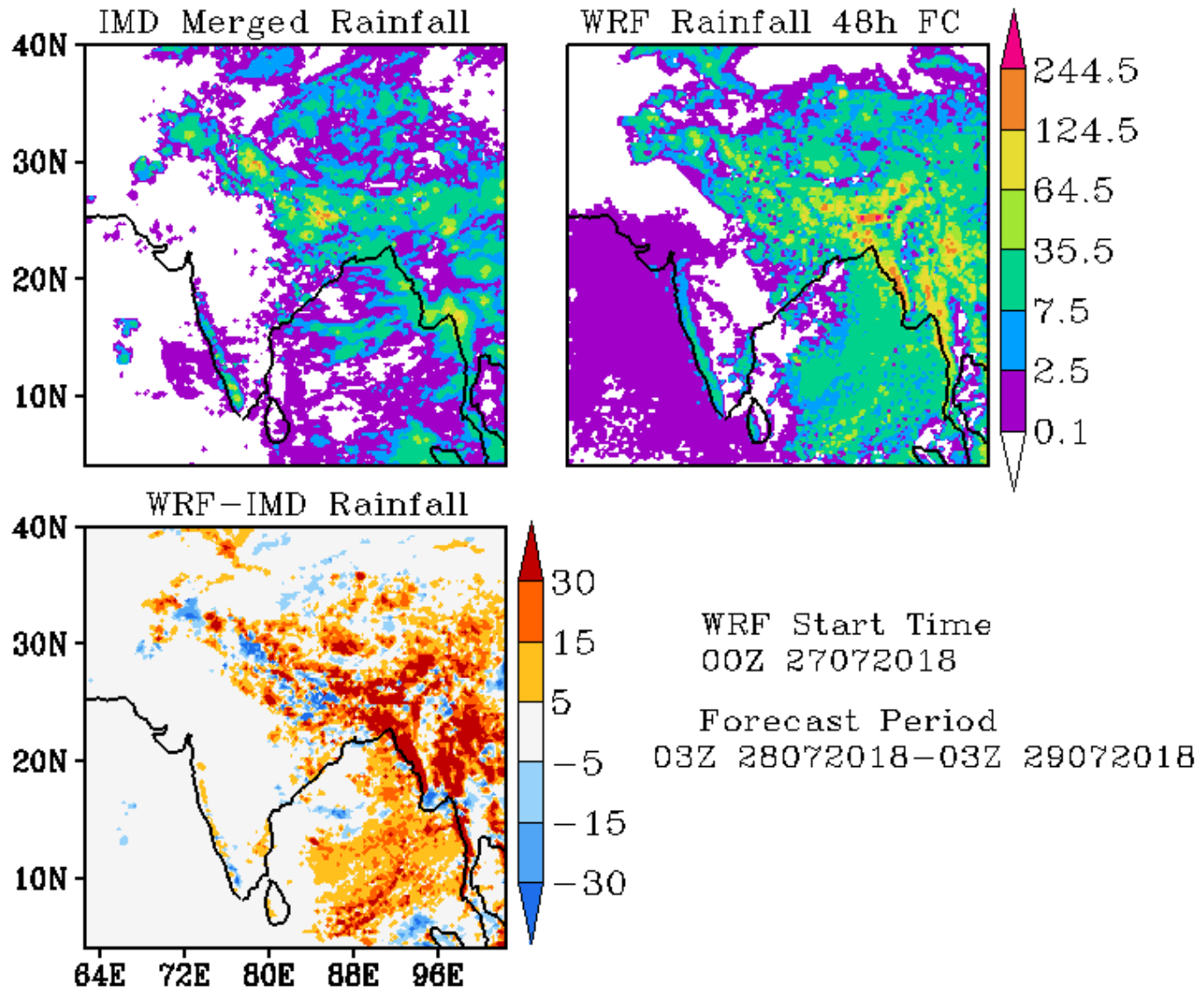
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 27-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

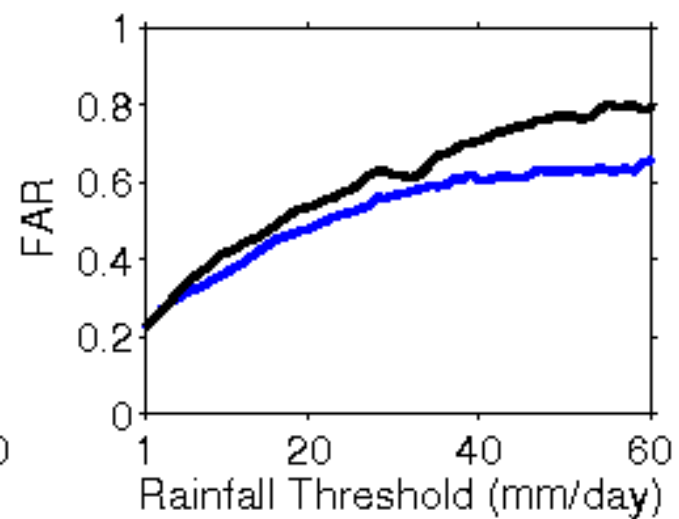
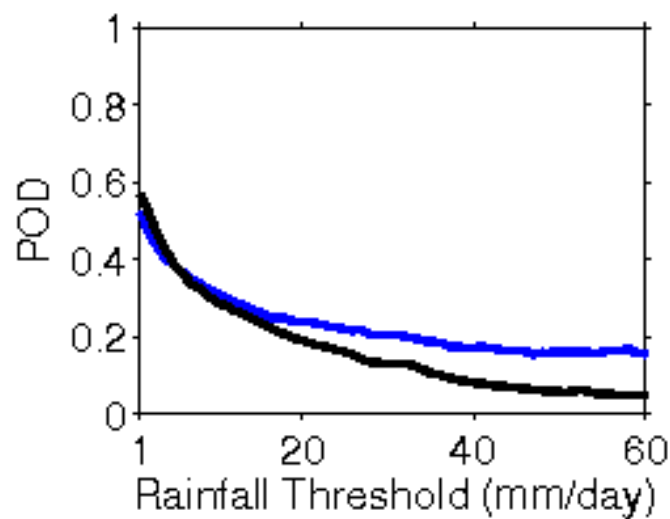
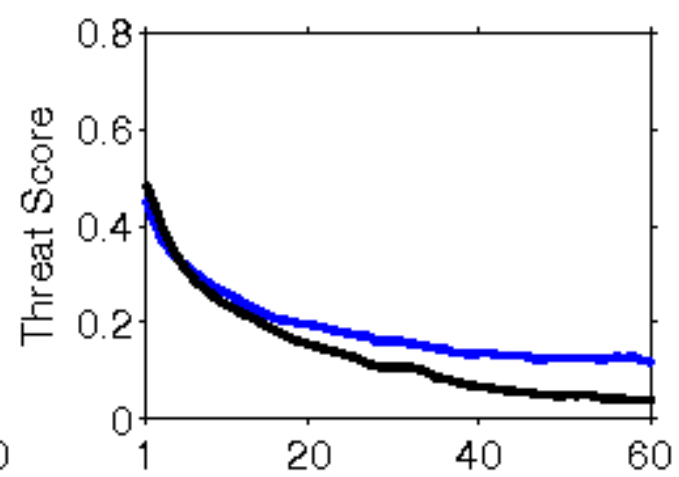
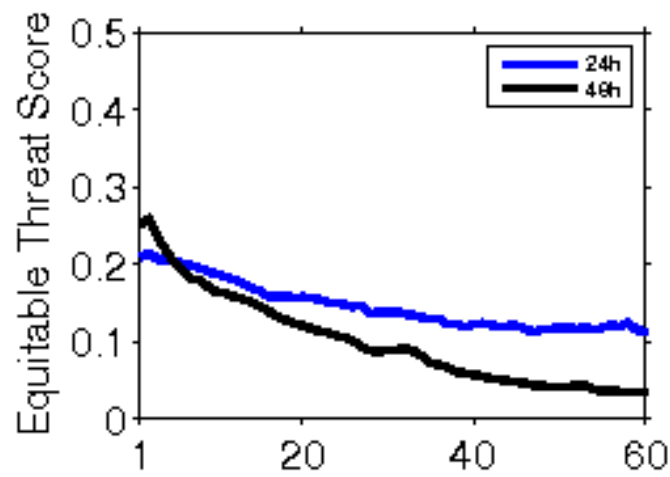
Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	1.58(-0.46)	9.99(3.85)	2.46(1.67)
<b>48 Hour</b>	1.84(-0.43)	11.27(3.31)	2.70(2.17)
<b>72 Hour</b>	2.02(-0.30)	12.69(2.67)	3.26(2.57)



WRF Start Time  
00Z 27072018

Forecast Period  
03Z 27072018-03Z 28072018

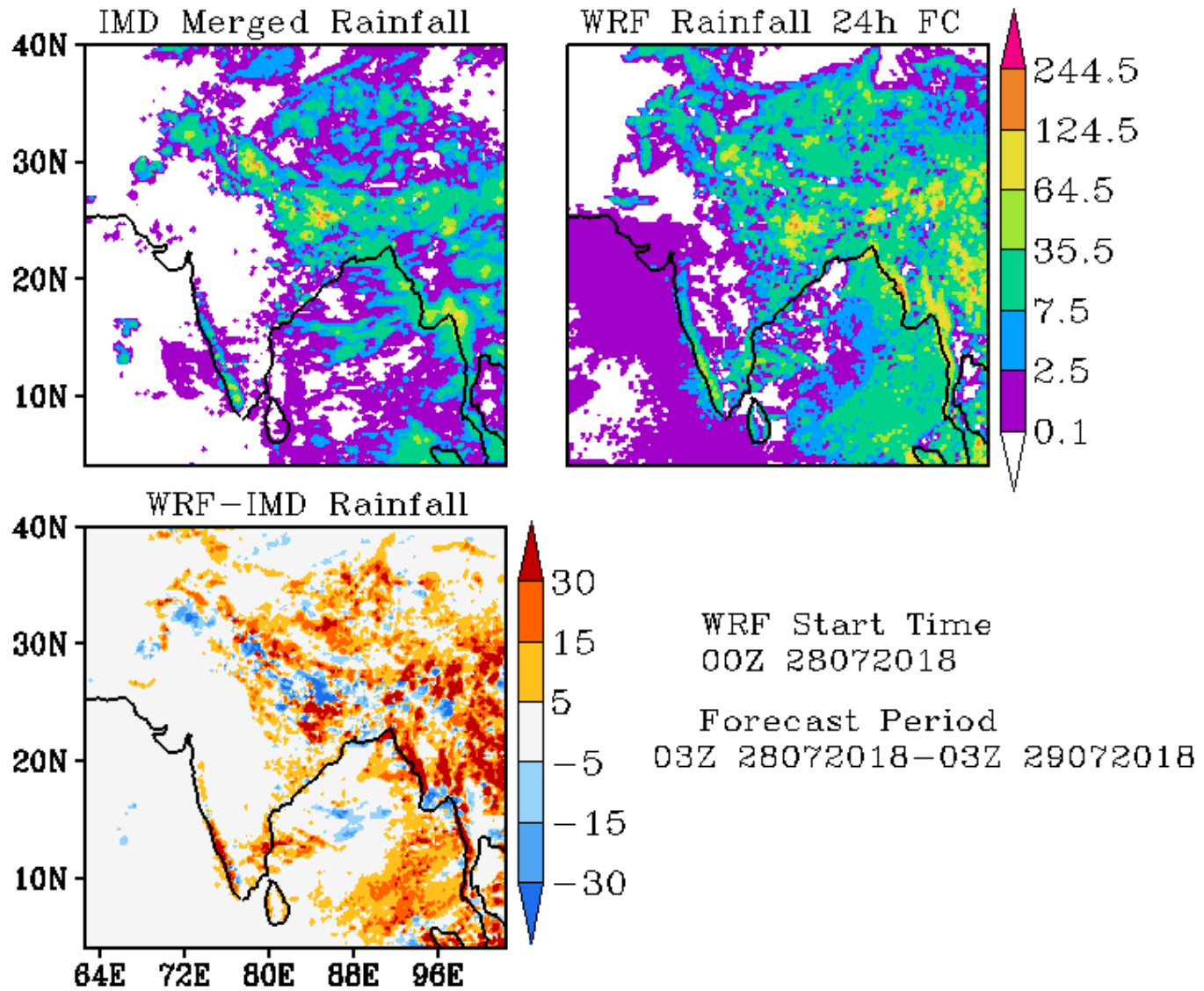


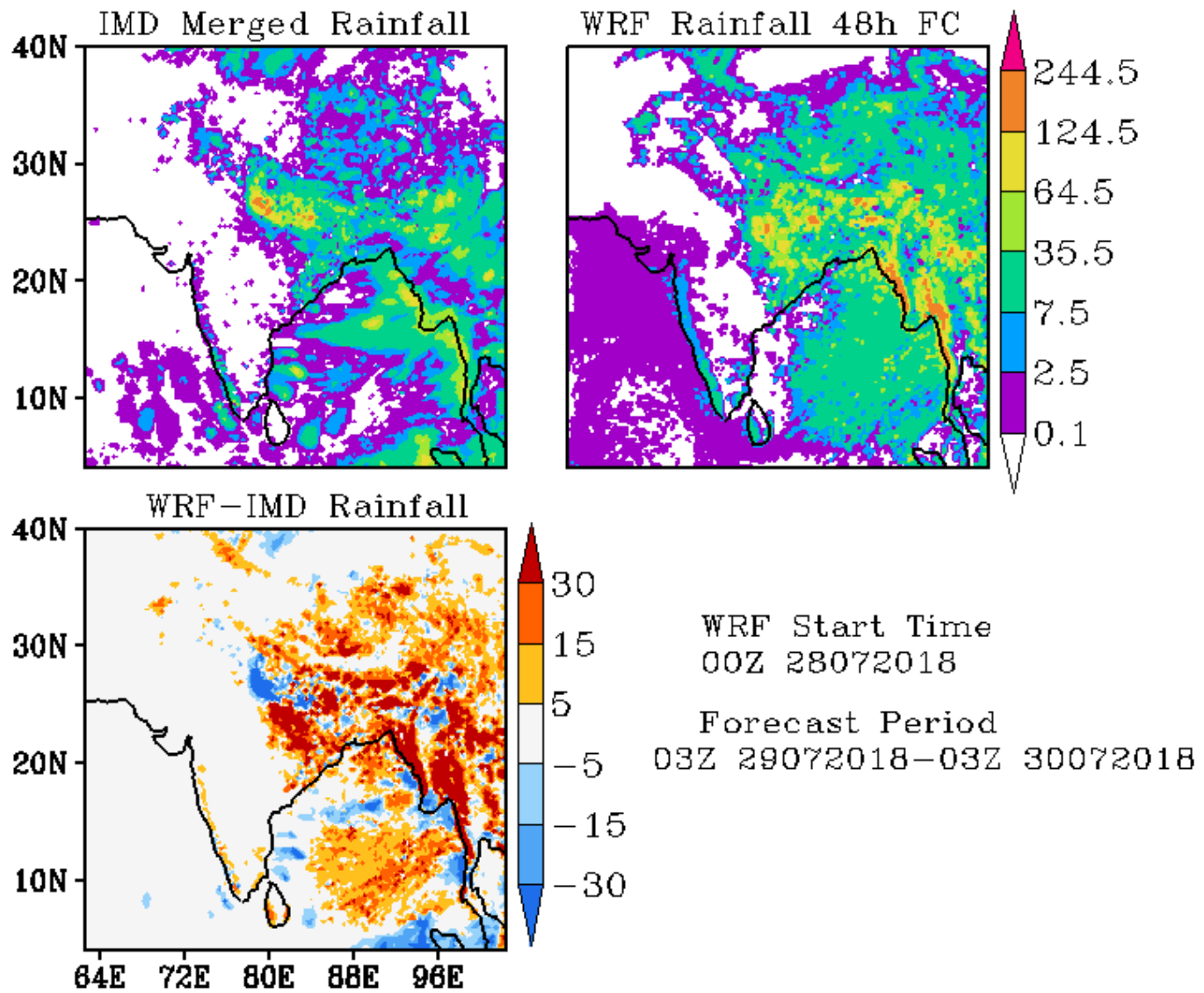


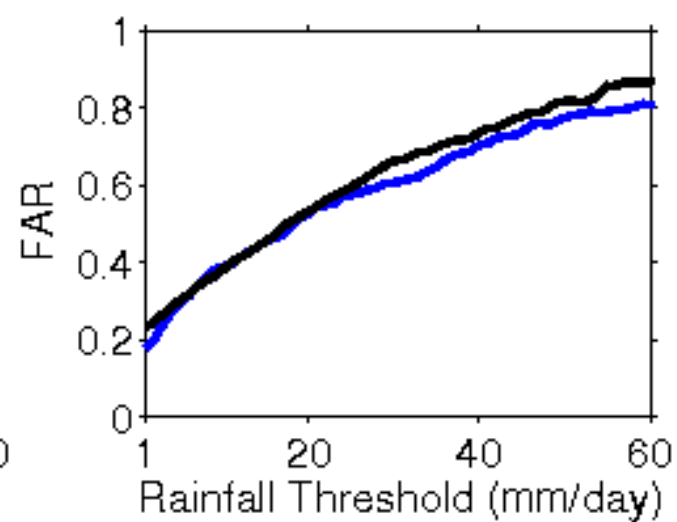
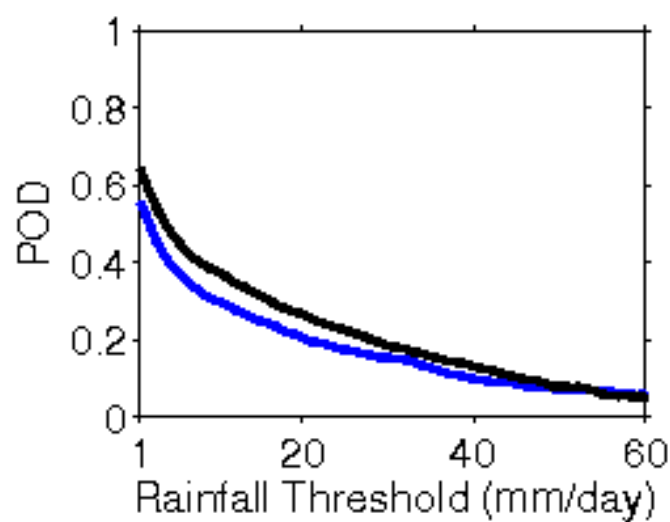
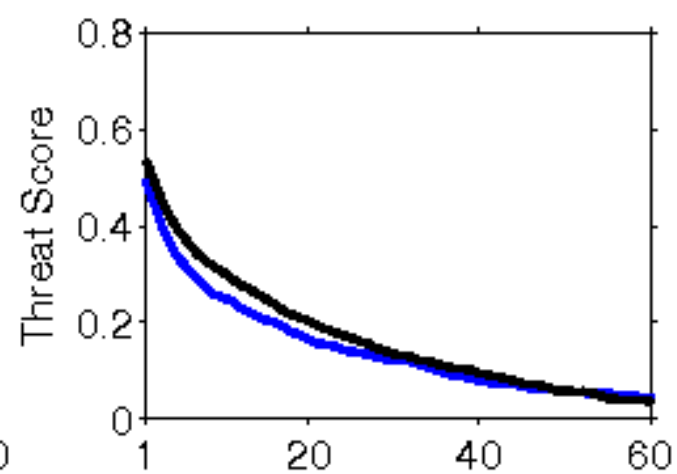
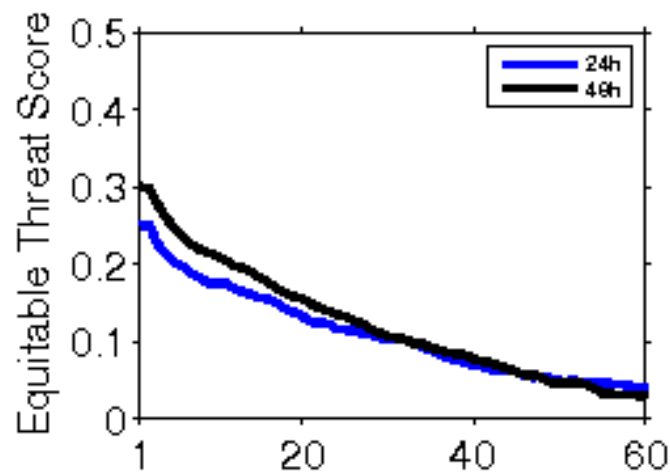
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 28-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.66(-0.40)	10.41(4.33)	2.26(1.42)
<b>48 Hour</b>	1.91(-0.19)	11.64(3.50)	2.66(1.79)
<b>72 Hour</b>	2.01(-0.25)	13.65(2.61)	3.63(2.31)



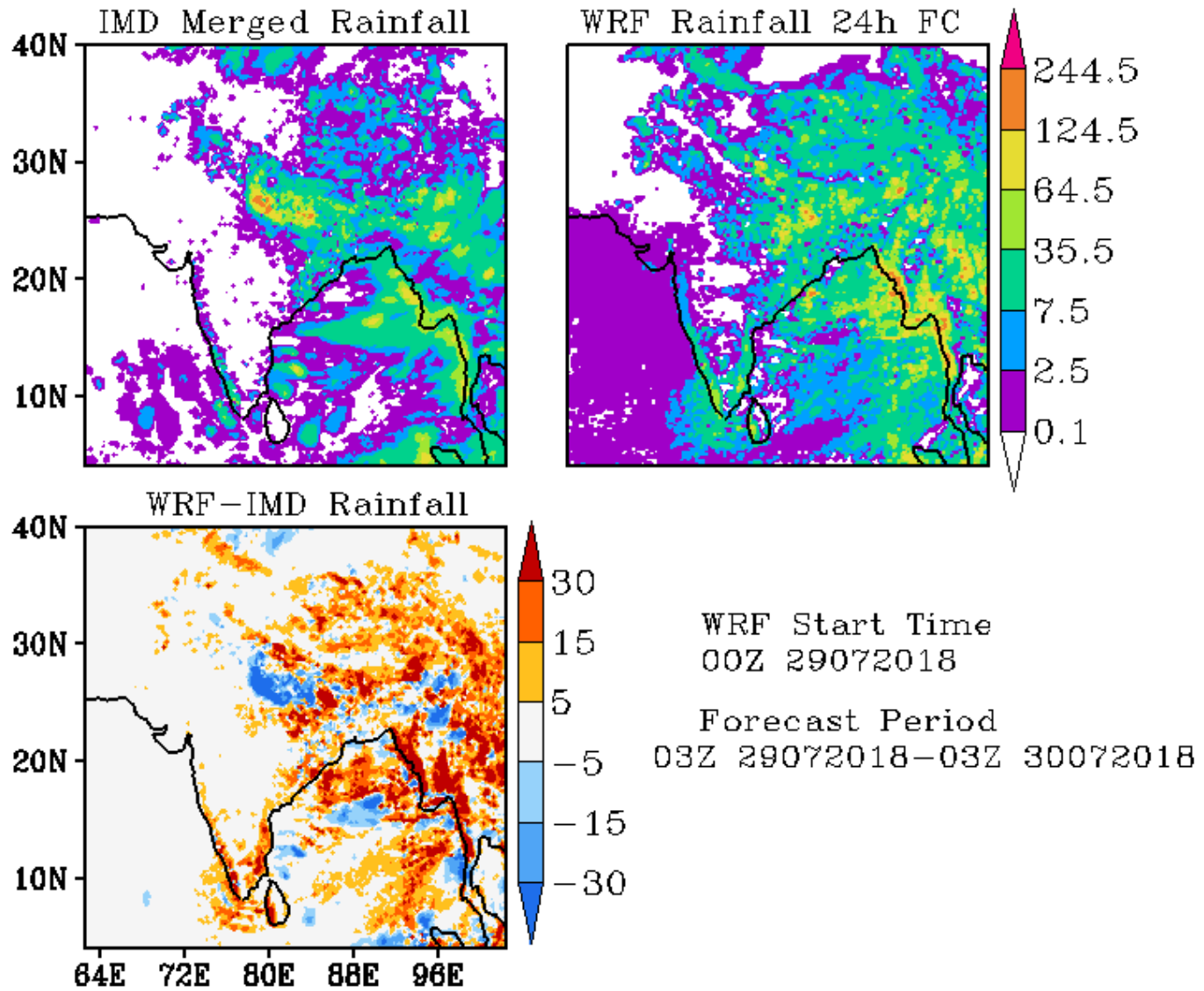


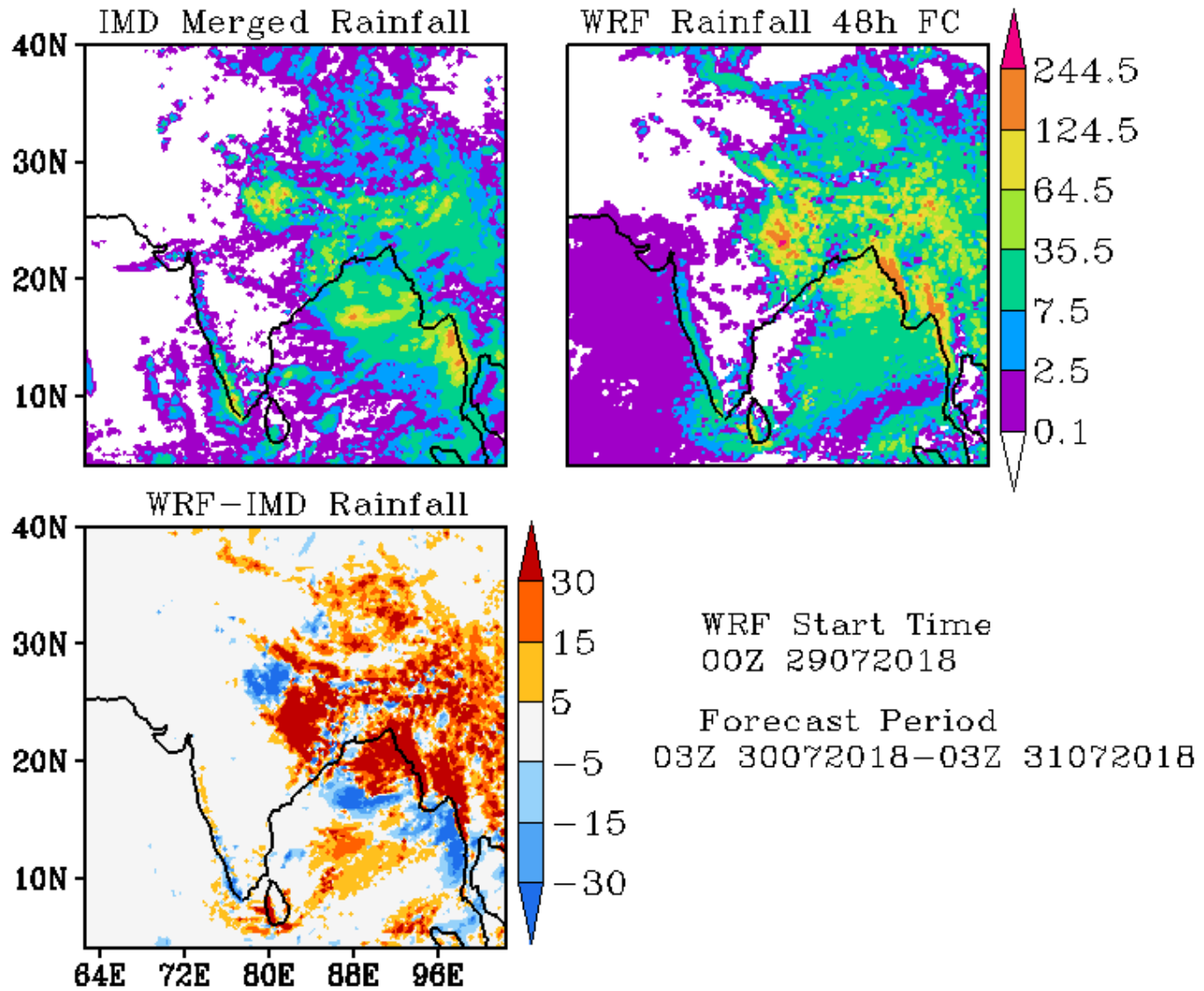


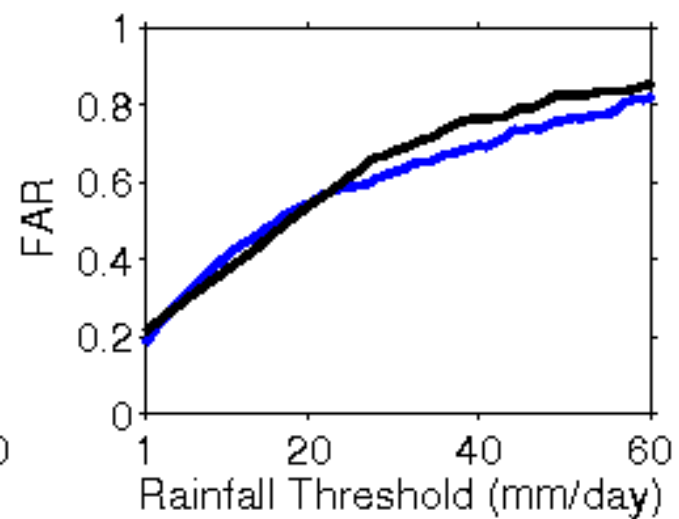
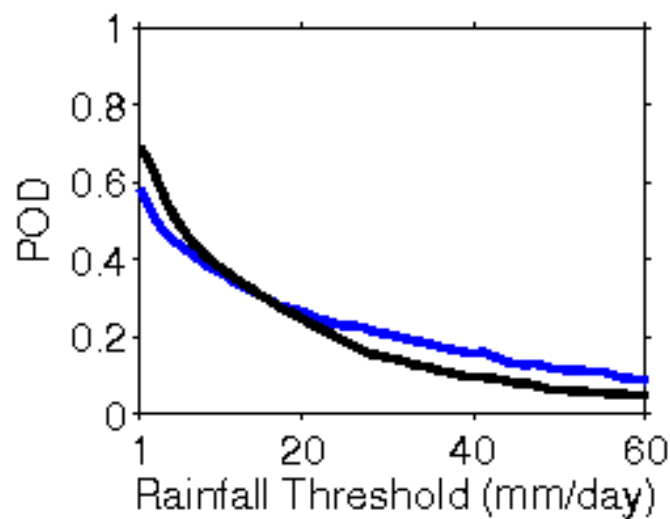
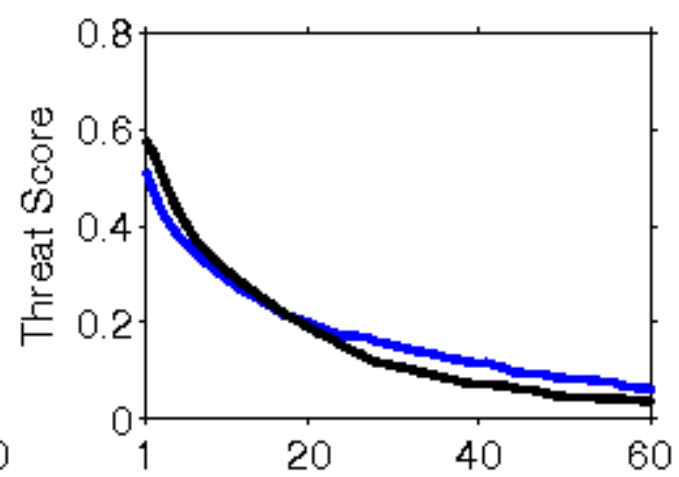
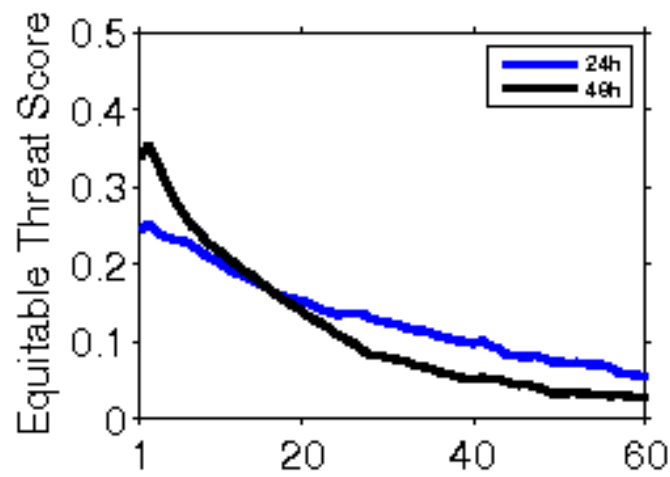


**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 29-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	1.67(-0.52)	10.56(4.25)	2.21(1.41)
<b>48 Hour</b>	1.77(-0.28)	12.39(3.73)	2.90(1.78)
<b>72 Hour</b>	1.87(-0.11)	13.79(2.39)	3.78(2.24)



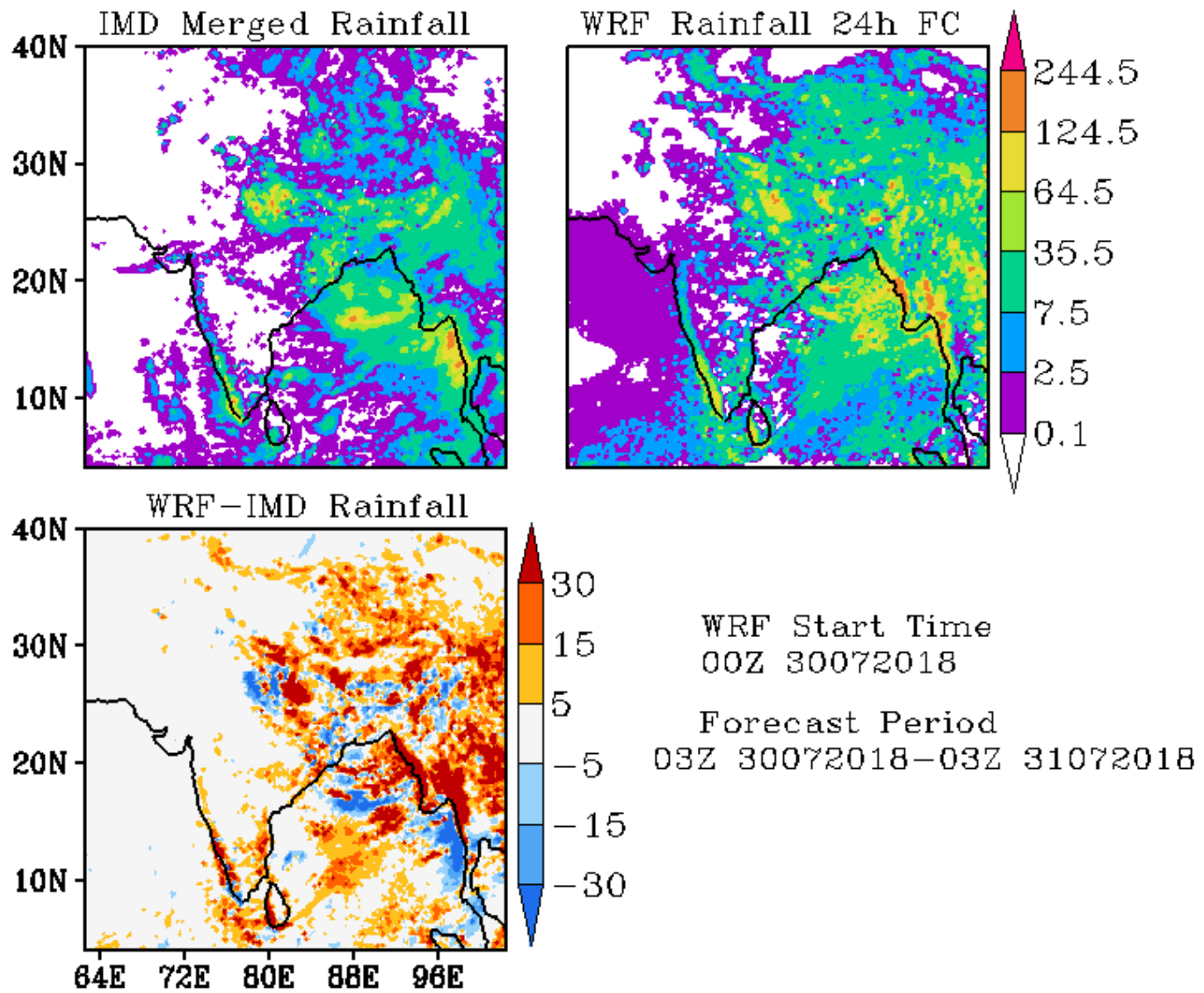


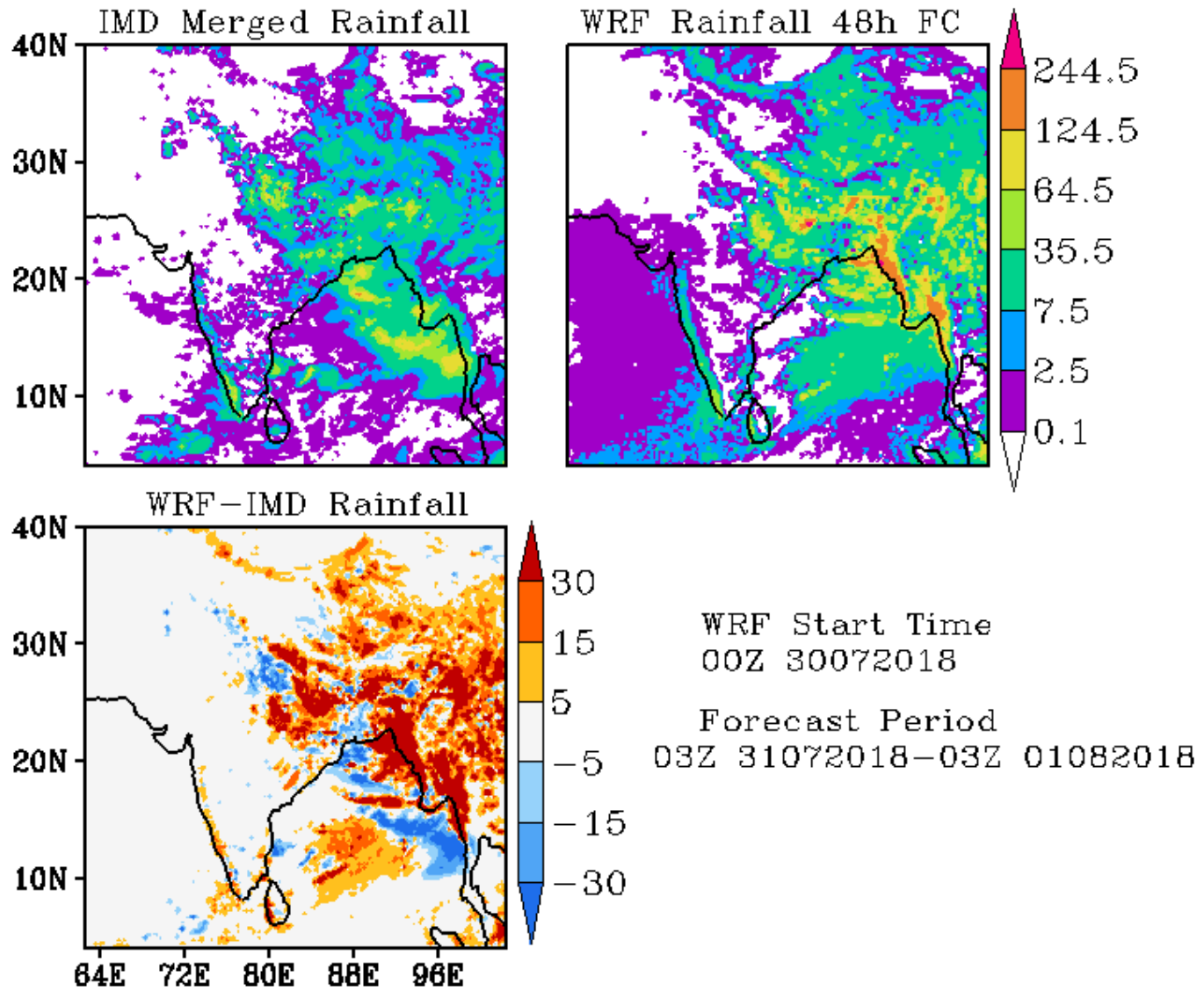


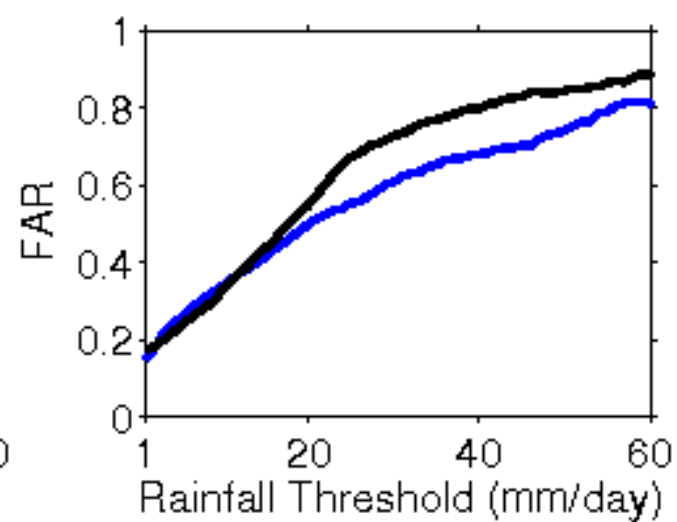
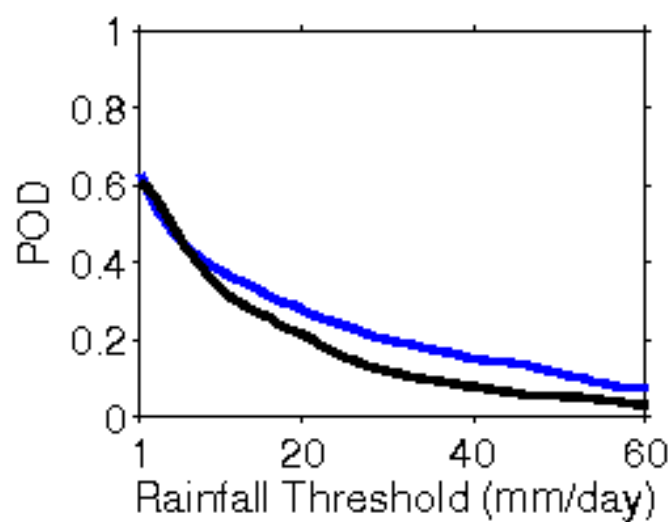
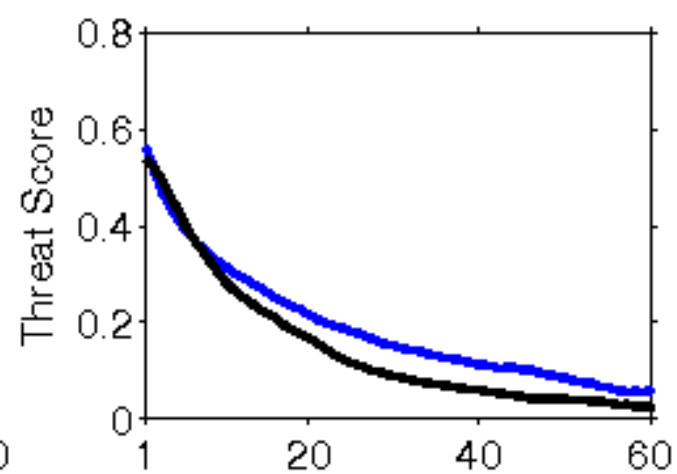
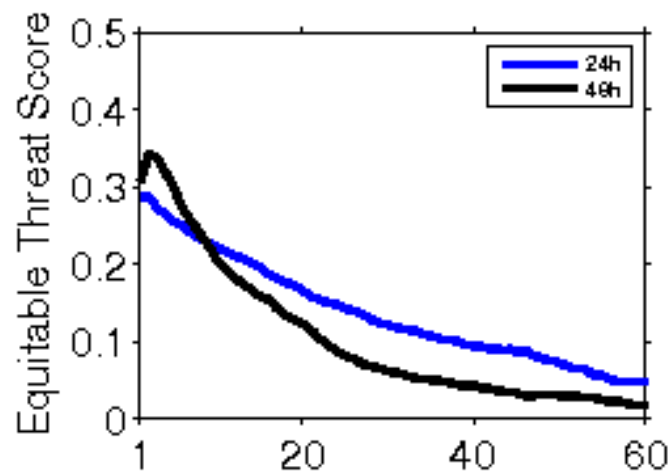
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 30-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.67(-0.47)	10.74(3.77)	2.06(1.17)
<b>48 Hour</b>	1.74(-0.24)	12.69(3.03)	3.25(1.84)
<b>72 Hour</b>	1.95(-0.09)	13.90(2.23)	3.70(2.46)









**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 31-07-18  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.57(-0.37)	10.55(4.63)	2.10(0.98)
<b>48 Hour</b>	1.83(-0.13)	11.73(2.48)	2.89(1.87)
<b>72 Hour</b>	1.99(-0.09)	12.68(2.54)	3.15(2.06)

