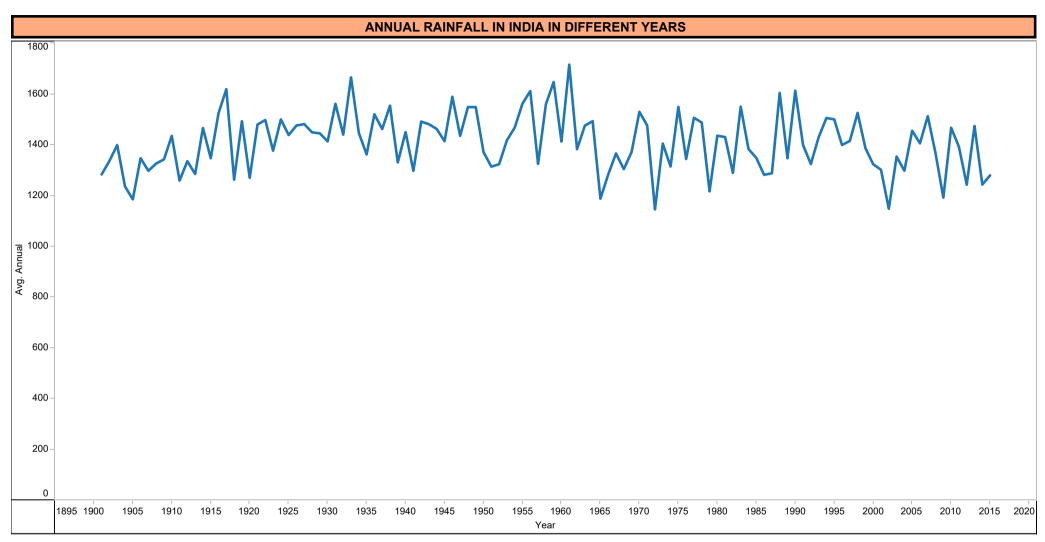


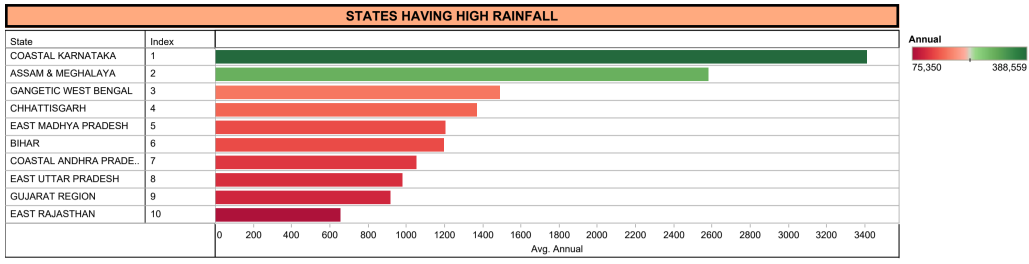
388,559

3,419

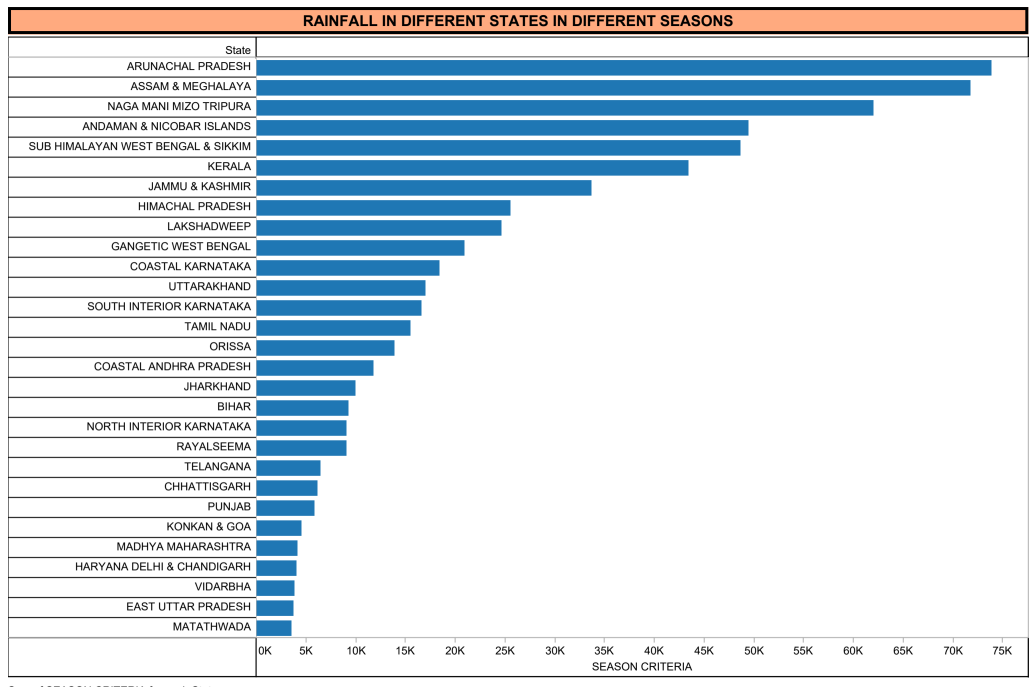
Map based on Longitude (generated) and Latitude (generated) and Latitude (generated). Details are shown for Country and State. For pane Latitude (generated): Color shows sum of Annual. For pane Latitude (generated) (2): Color shows average of Annual.

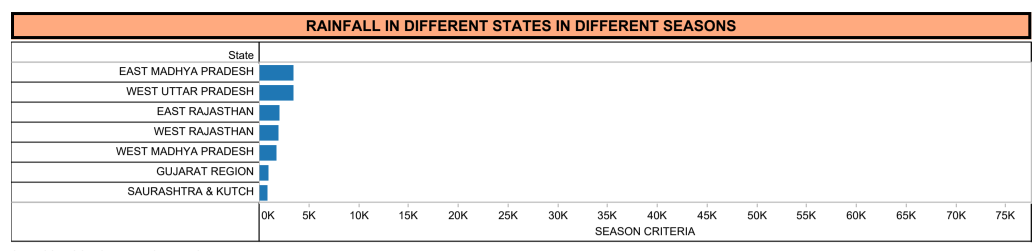


The trend of average of Annual for Year.

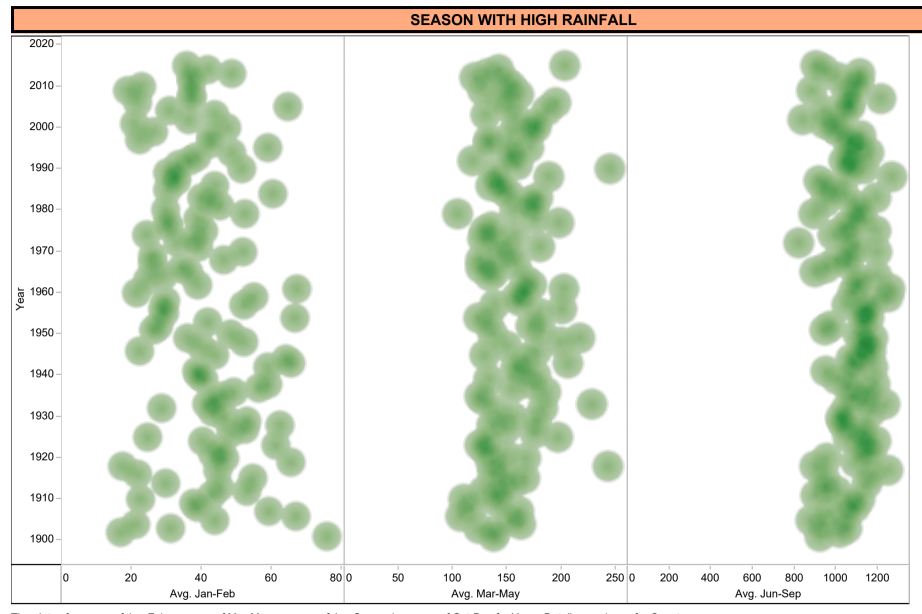


Average of Annual for each Index broken down by State. Color shows sum of Annual. The view is filtered on State, which keeps 10 of 36 members.



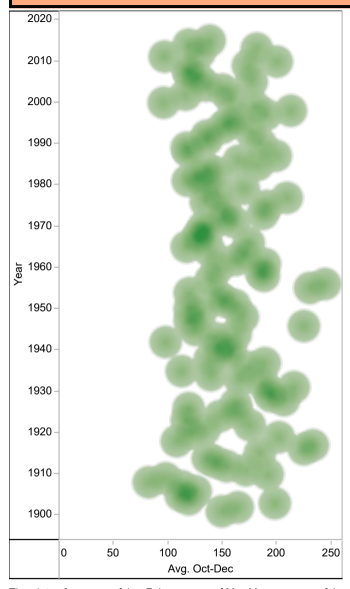


Sum of SEASON CRITERIA for each State.

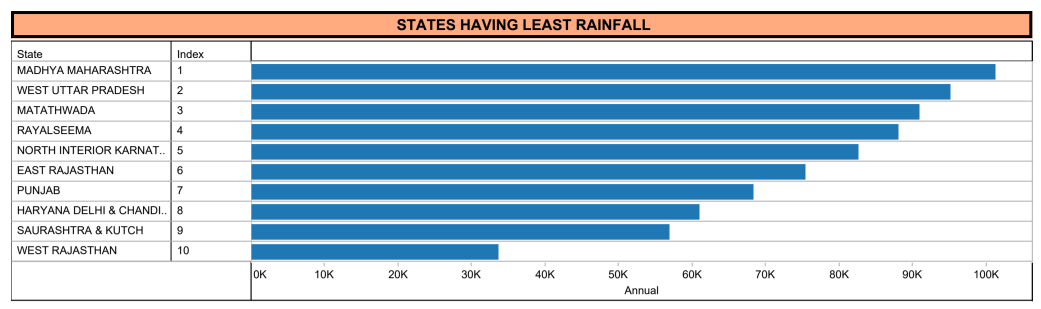


The plots of average of Jan-Feb, average of Mar-May, average of Jun-Sep and average of Oct-Dec for Year. Details are shown for Country.

### **SEASON WITH HIGH RAINFALL**



The plots of average of Jan-Feb, average of Mar-May, average of Jun-Sep and average of Oct-Dec for Year. Details are shown for Country.



Sum of Annual for each Index broken down by State. The view is filtered on State, which keeps 10 of 36 members.

# RAINFALL IN DIFFERENT STATES IN PARTICULAR SEASON



Sum of SEASON CRITERIA (color) and sum of SEASON CRITERIA (size) broken down by State.

#### SEASON CRITERIA



#### **SEASON CRITERIA**



### RAINFALL IN DIFFERENT STATES IN PARTICULAR SEASON

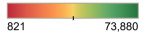
State	
ANDAMAN & NICOBAR ISLANDS	
ARUNACHAL PRADESH	
ASSAM & MEGHALAYA	
BIHAR	
CHHATTISGARH	
COASTAL ANDHRA PRADESH	
COASTAL KARNATAKA	
EAST MADHYA PRADESH	
EAST RAJASTHAN	
EAST UTTAR PRADESH	
GANGETIC WEST BENGAL	
GUJARAT REGION	
HARYANA DELHI & CHANDIGARH	
HIMACHAL PRADESH	
JAMMU & KASHMIR	
JHARKHAND	
KERALA	
KONKAN & GOA	
LAKSHADWEEP	
MADHYA MAHARASHTRA	
MATATHWADA	
NAGA MANI MIZO TRIPURA	
NORTH INTERIOR KARNATAKA	
ORISSA	
PUNJAB	
RAYALSEEMA	
SAURASHTRA & KUTCH	
SOUTH INTERIOR KARNATAKA	
SUB HIMALAYAN WEST BENGAL & SIKKIM	
TAMIL NADU	
TELANGANA	
UTTARAKHAND	
VIDARBHA	
WEST MADHYA PRADESH	
WEST RAJASTHAN	
WEST UTTAR PRADESH	

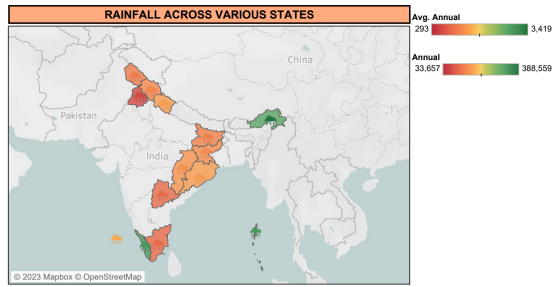
Sum of SEASON CRITERIA (color) and sum of SEASON CRITERIA (size) broken down by State.

# SEASON CRITERIA



#### **SEASON CRITERIA**



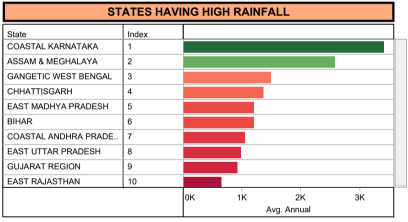


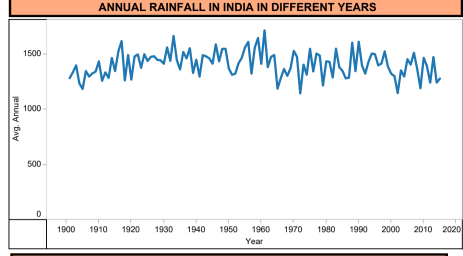
**TOP N STATES** 

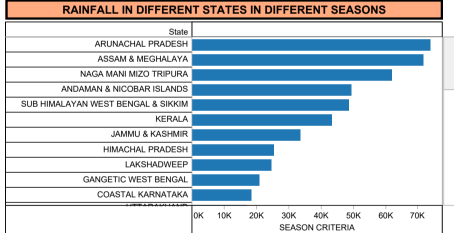
**SEASONS** 

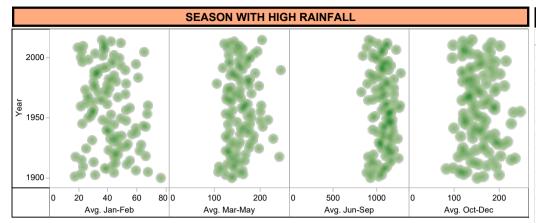
MAR-MAY

D2

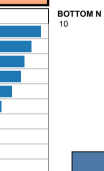








STATES HAVING LEAST RAINFALL							
State	Index						
MADHYA MAHARASHTRA	1						
WEST UTTAR PRADESH	2						
MATATHWADA	3						
RAYALSEEMA	4						
NORTH INTERIOR KARNAT	5						
EAST RAJASTHAN	6						
PUNJAB	7						
HARYANA DELHI & CHANDI	8						
SAURASHTRA & KUTCH	9						
WEST RAJASTHAN	10						
		0K	20K	40K Ar	60K nnual	80K	100K



D1

RAINFALL IN DIFFERENT STATES IN PARTICULAR SEASON				
State				
ANDAMAN & NICOBAR ISLANDS	MAR-MAY			
ARUNACHAL PRADESH	SEASONS			
ASSAM & MEGHALAYA	OF A COM ODITEDIA			
BIHAR	SEASON CRITERIA 821 73,880			
CHHATTISGARH	13,000			
COASTAL ANDHRA PRADESH	•			
COASTAL KARNATAKA				
EAST MADHYA PRADESH	•			
EAST RAJASTHAN	•			
EAST UTTAR PRADESH	•			
GANGETIC WEST BENGAL	•			
GUJARAT REGION	•			
HARYANA DELHI & CHANDIGARH	•			
HIMACHAL PRADESH				
JAMMU & KASHMIR				
JHARKHAND	•			
KERALA				
KONKAN & GOA	•			
LAKSHADWEEP				
MADHYA MAHARASHTRA	•			
MATATHWADA	•			
NAGA MANI MIZO TRIPURA				
NORTH INTERIOR KARNATAKA	•			
ORISSA	•			
PUNJAB	•			
RAYALSEEMA	•			
SAURASHTRA & KUTCH	•			
SOUTH INTERIOR KARNATAKA	•			
SUB HIMALAYAN WEST BENGAL & SIKKIM				
TAMIL NADU	•			
TELANGANA	•			
UTTARAKHAND	•			
VIDARBHA	•			
WEST MADHYA PRADESH	•			
WEST RAJASTHAN	•			
WEST UTTAR PRADESH	•			

This map denotes the amount of rainfall in different states across the country of India.

This Line Chart denotes the amount of rainfall recorded in different years in India.

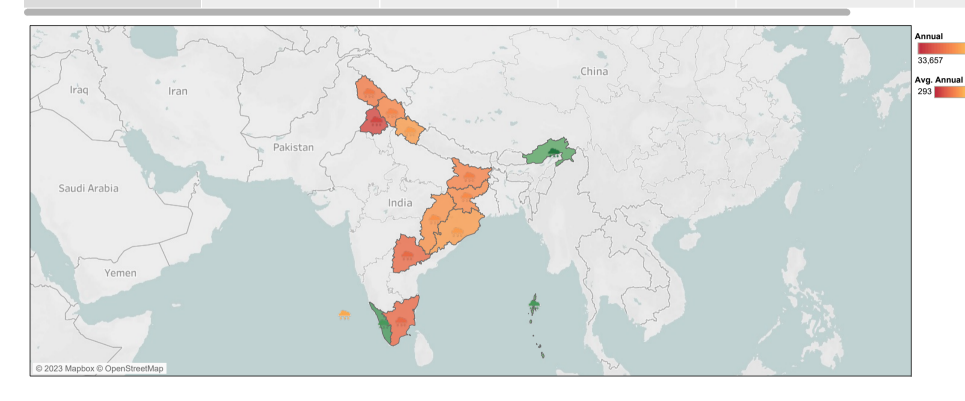
This horizontal bar chart denotes the TOP N states of annually ocurring rainfall. The TOP N can be given in the parameter beside.

This bar chart denotes the amount of rainfall recorded in different states in India in some particular season . We can select the season in the given SEASONS parameter.

From this density Chart we can get the insight of when and in which season the maximum rainfall occured across the years.We can see that maximum rainfall occurred in the season JUN-FEB. This heat map denotes the amount of rainfall recorded in different states in India in some particular season . We can select the season in the given S...

388,559

3,419



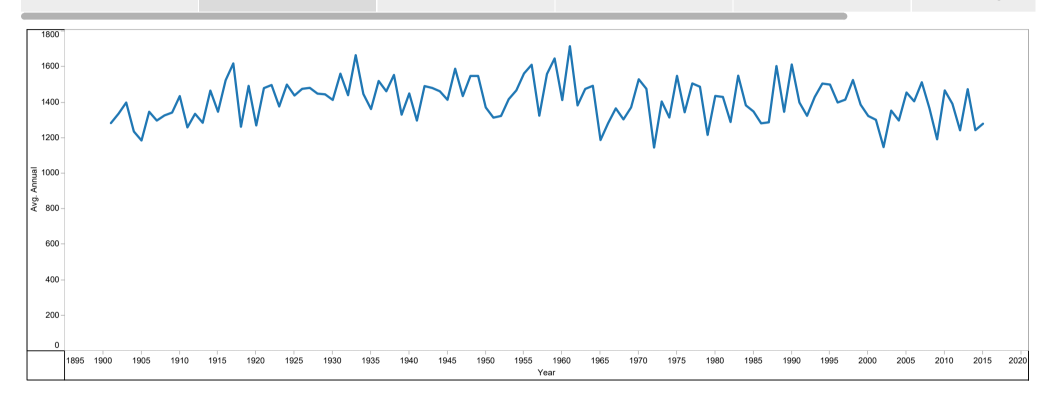
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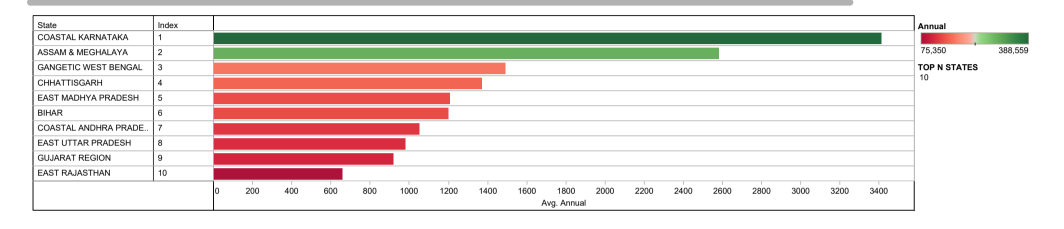
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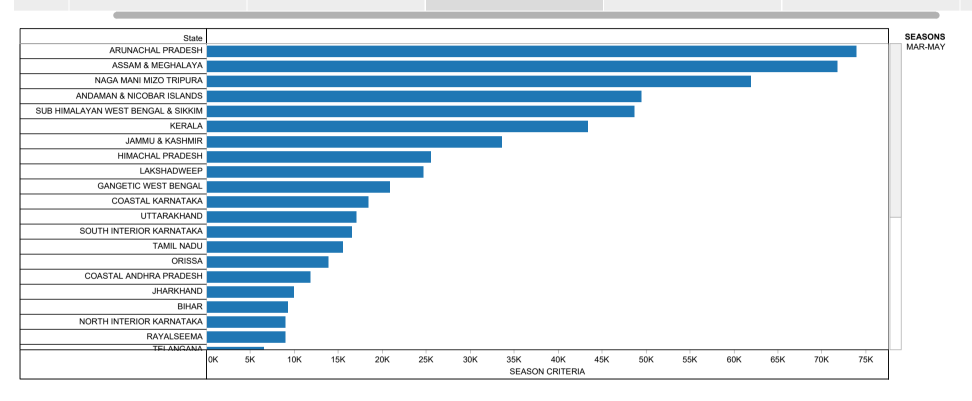
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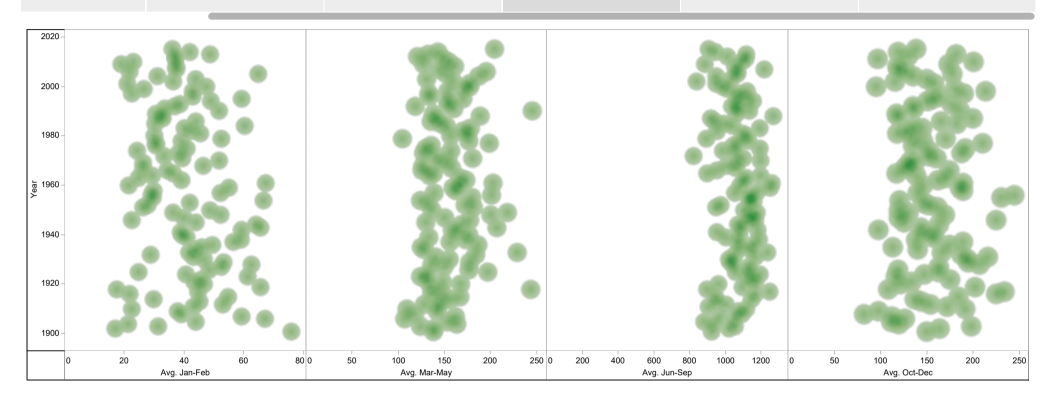


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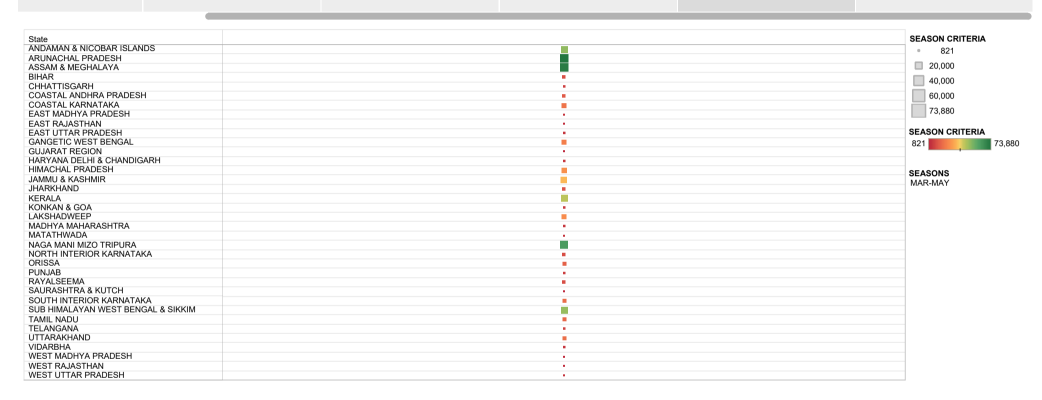


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