



Assessment of Observational Uncertainty in Extreme Precipitation Events over the Continental United States

Emily A. Slinskey¹, Paul C. Loikith¹, Duane E. Waliser², Alexander Goodman²

- 1. Portland State University, Department of Geography, Portland, OR
- 2. Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA

MOTIVATION

- Our climate is nonstationary and changing, not only in mean conditions but in extremes as well.
- According to the National Climate Assessment (NCA), climate change is projected to alter the frequency, severity, and seasonality of extreme precipitation events across the US (USGCRP 2017).
- Societal Implications: threats to property, agriculture, infrastructure, and human life



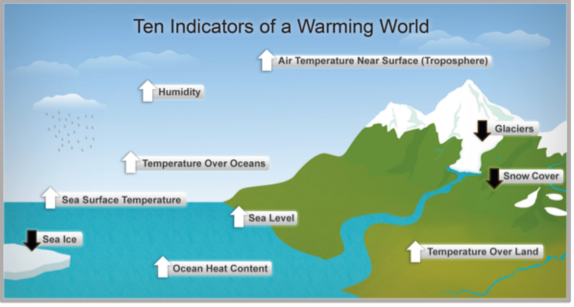


Figure Source: NOAA NCDC based on data updated from Kennedy et al. 2010 and retrieved from the NCA 2014

Research Goal:

improve our ability to monitor and track extreme precipitation events over both space and time

Research Objectives:

- 1. present a **gridded event-based climate indicator** to capture the regional variability of extreme precipitation events across the U.S.
- 2. Apply categorization scheme as a basis for a **dataset intercomparison** as an assessment of observational uncertainty

METHODOLOGY

OBJECTIVE 1

EXTREME PRECIPITATION CATEGORIZATION SCHEME

 Precipitation Categories (P-Cats) based on fixed 3-day total accumulated precipitation thresholds

P-Cat 1: 100 < P < 200mm

P-Cat 2: 200 < P < 300mm

P-Cat 3: 300 < P < 400mm

P-Cat 4: 400 < P < 500mm

P-Cat 5: P > 500mm

 Based on methodology similar to the Rainfall Category (R-Cat) scheme introduced in Ralph and Dettinger (2012), BAMS

OBJECTIVE 2

DATASET INTERCOMPARISON [1998-2015]

MAGNITUDE

 Annual and seasonal cycle of the maximum P-Cat events

FREQUENCY

 Frequency of P-Cat occurrence annually, seasonally, and regionally across the CONUS

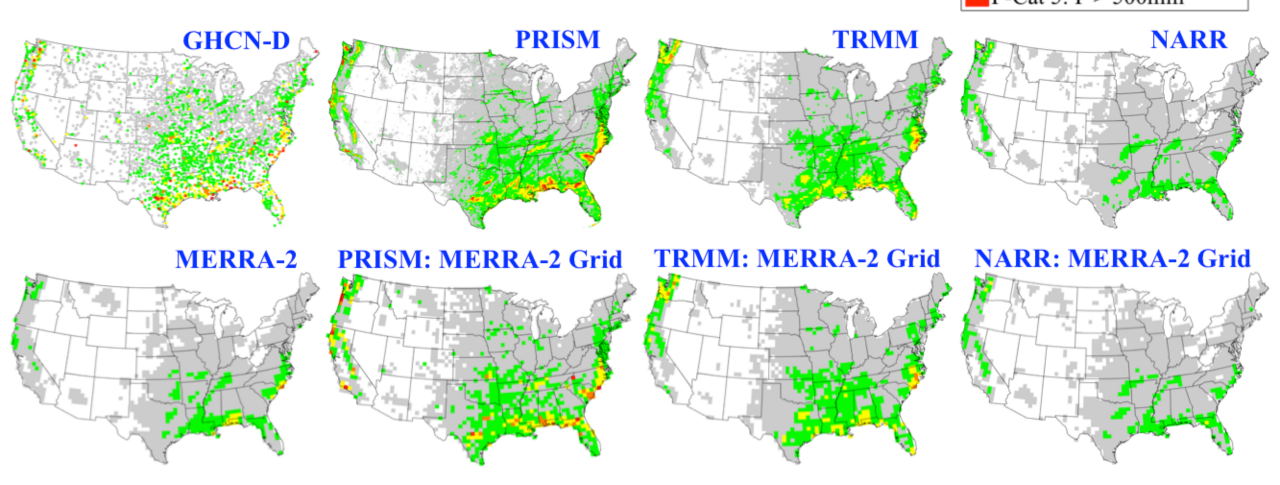
Quantitative Assessment of Observational Uncertainty

DATA

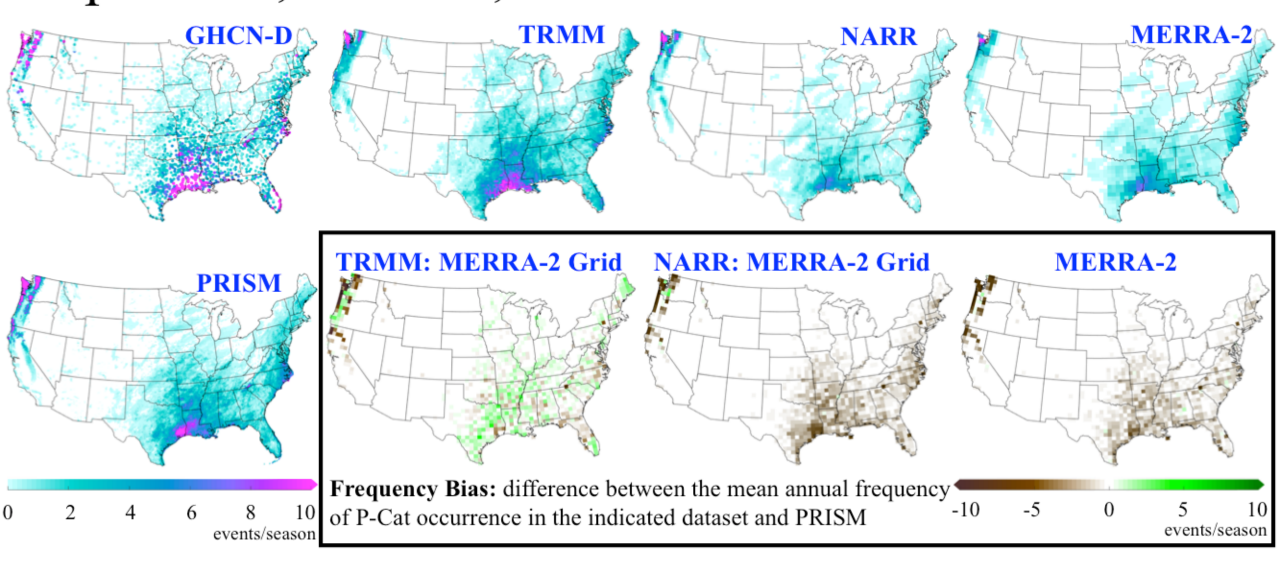
Agency Source	Dataset		Spatial Resolution	Data Source
NASA	TRMM	Tropical Rainfall Measuring Mission	0.25° x 0.25°	satellite
OSU	PRISM	Parameter-Elevation Regressions on Independent Slopes Model	0.04° x 0.04°	gridded in-situ station data
NASA	MERRA-2	Modern Era Retrospective-Analysis Version 2	0.625° x 0.5°	global reanalysis
NCEP	NARR	North American Regional Reanalysis	32 km x 32 km	regional reanalysis with gauge data assimilation
NOAA	GHCN-D	Global Historical Climatology Network		in-situ station data

MAXIMUM P-CATS

P-Cat 1: 100 < P < 200mm
P-Cat 2: 200 < P < 300mm
P-Cat 3: 300 < P < 400mm
P-Cat 4: 400 < P < 500mm
P-Cat 5: P > 500mm

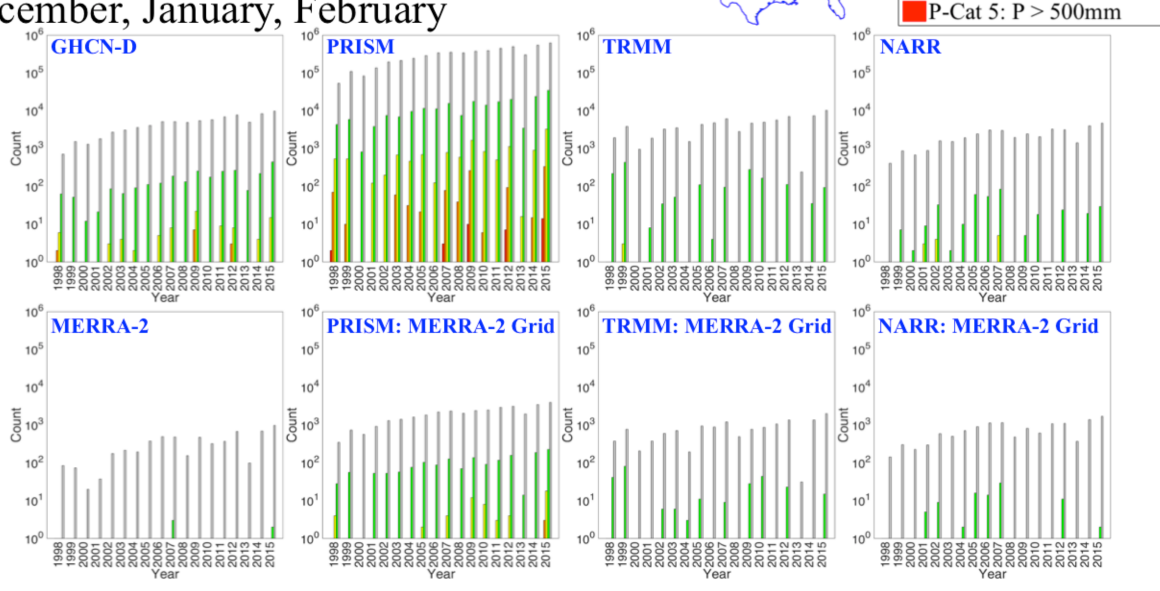


MEAN ANNUAL P-CAT FREQUENCY September, October, November



ANNUAL P-CAT OCCURENCE: NORTHWEST

December, January, February



P-Cat 1: 100 < P < 200mm

P-Cat 2: 200 < P < 300mm

P-Cat 3: 300 < P < 400mm P-Cat 4: 400 < P < 500mm

PERCENTILE-BASED P-CAT METHODOLOGY

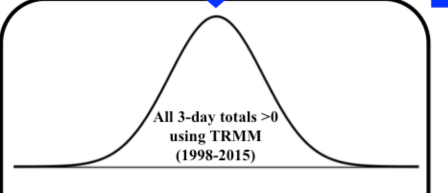
P-Cat 1: 100 < P < 200mm
P-Cat 2: 200 < P < 300mm
P-Cat 3: 300 < P < 400mm
P-Cat 4: 400 < P < 500mm
P-Cat 5: P > 500mm

fixed P-Cat thresholds

Precipitation Category	Percentile Threshold	CONUS Return Period
P-Cat 1	99.2850 - 99.9521	1/140
P-Cat 2	99.9521 - 99.9937	1/2,090
P-Cat 3	99.9937 - 99.9986	1/15,940
P-Cat 4	99.9986 - 99.9996	1/69,030
P-Cat 5	> 99.9996	1/250,140

percentile thresholds (>99th percentile)

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	All 3-day totals >0
	using a GHCN-D 30yr record (1987-2016)
-	99 th
	compute percentile range for each
\	fixed threshold over CONUS

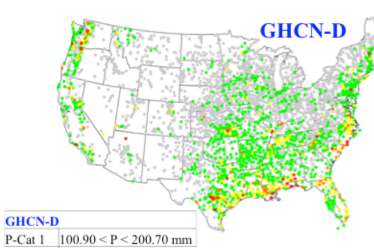


calculate value associated with each percentile

P-Cat 1	93.41 < P < 173.02 mm
P-Cat 2	173.02 < P < 245.71 mm
P-Cat 3	245.71 < P < 302.20 mm
P-Cat 4	302.20 < P < 349.24 mm
P-Cat 5	P > 349.24 mm

newly defined P-Cat thresholds

PERCENTILE-BASED MAXIMUM P-CATS (1998-2015)



P-Cat 2 200.70 < P < 300.67 mm P-Cat 3 300.67 < P < 398.92 mm P-Cat 4 398.92 < P < 483.49 mm

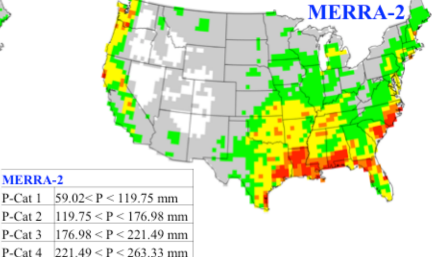
P-Cat 5 P > 483.49 mm

Ŋ	PRISM			
3	P-Cat 1	87.51 < P < 180.05 mm		
2	P-Cat 2	180.05 < P < 271.68 mm		
	P-Cat 3	271.68 < P < 354.50 mm		
	P-Cat 4	354.50 < P < 425.87 mm		
	P-Cat 5	P > 425.87 mm		

	The state of the s	2	TRMM	
< 180.05 mm		***	P-Cat 1	93.41 < P < 173.02 mm
P < 271.68 mm	-		P-Cat 2	173.02 < P < 245.71 mm
P < 354.50 mm			P-Cat 3	245.71 < P < 302.20 mm
P < 425.87 mm			P-Cat 4	302.20 < P < 349.24 mm
7 mm			P-Cat 5	P > 349.24 mm
	The state of the s	NARR	3	

PRISM

NARR		MERR	A-2
P-Cat 1	62.95 < P < 124.65 mm	 P-Cat 1	59.02< P < 119.7
P-Cat 2	124.65 < P < 180.96 mm	P-Cat 2	119.75 < P < 176
P-Cat 3	180.96 < P < 224.94 mm	P-Cat 3	176.98 < P < 221
P-Cat 4	224.94 < P < 260.56 mm	P-Cat 4	221.49 < P < 263
P-Cat 5	P > 260.56 mm	P-Cat 5	P > 263.33 mm



TRMM

CONCLUSIONS & FUTURE DIRECTION

Objective 1: Event-based Indicator of Change in Extreme Precipitation

 The most extreme precipitation events occur in the West due to landfalling atmospheric rivers and in the Southeast due to tropical systems

Objective 2: Dataset Intercomparison

- All datasets capture the principle patterns of P-Cat climatology
- Higher resolution datasets most closely resemble gauge data, even after regridding
- Variability persists across the five-dataset suite in the frequency, spatial extent, and magnitude of events

Preliminary Results: Percentile-based P-Cat Definitions

Some differences persist when extreme event definition is based on percentiles

Results of this analysis provide both a complete and intuitive way to interpret and visualize extreme precipitation climatology across the CONUS and a clear intercomparison between various precipitation estimation products.

Future Direction:

- Employ this indicator as a climate model evaluation target
- Investigate the meteorological mechanisms driving P-Cat events across the CONUS

THANK YOU! QUESTIONS?

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Contact: Emily Slinskey, slinskey@pdx.edu