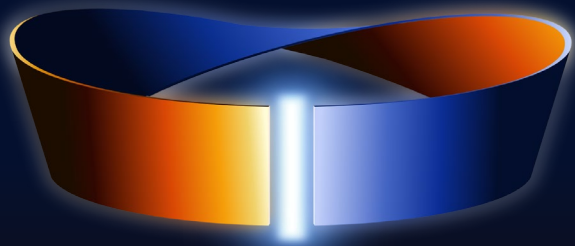


**DOCKETED**

<b>Docket Number:</b>	23-IEPR-03
<b>Project Title:</b>	Electricity and Gas Demand Forecast
<b>TN #:</b>	251664
<b>Document Title:</b>	Presentation - Development of future weather variants for demand forecast
<b>Description:</b>	2B. Onur Aydin, Lumen_23-08-18_IEPR_Presentation
<b>Filer:</b>	Raquel Kravitz
<b>Organization:</b>	Lumen Energy Strategy
<b>Submitter Role:</b>	Public
<b>Submission Date:</b>	8/17/2023 3:44:12 PM
<b>Docketed Date:</b>	8/17/2023



# WARP to Resilience

*Weather-Adapted Resource Planning*

## Development of future weather variants for demand forecast

Presented by ONUR AYDIN

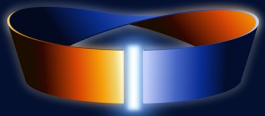
IEPR Commissioner Workshop on Load Modifier  
Scenario Development



# Need for future weather variants

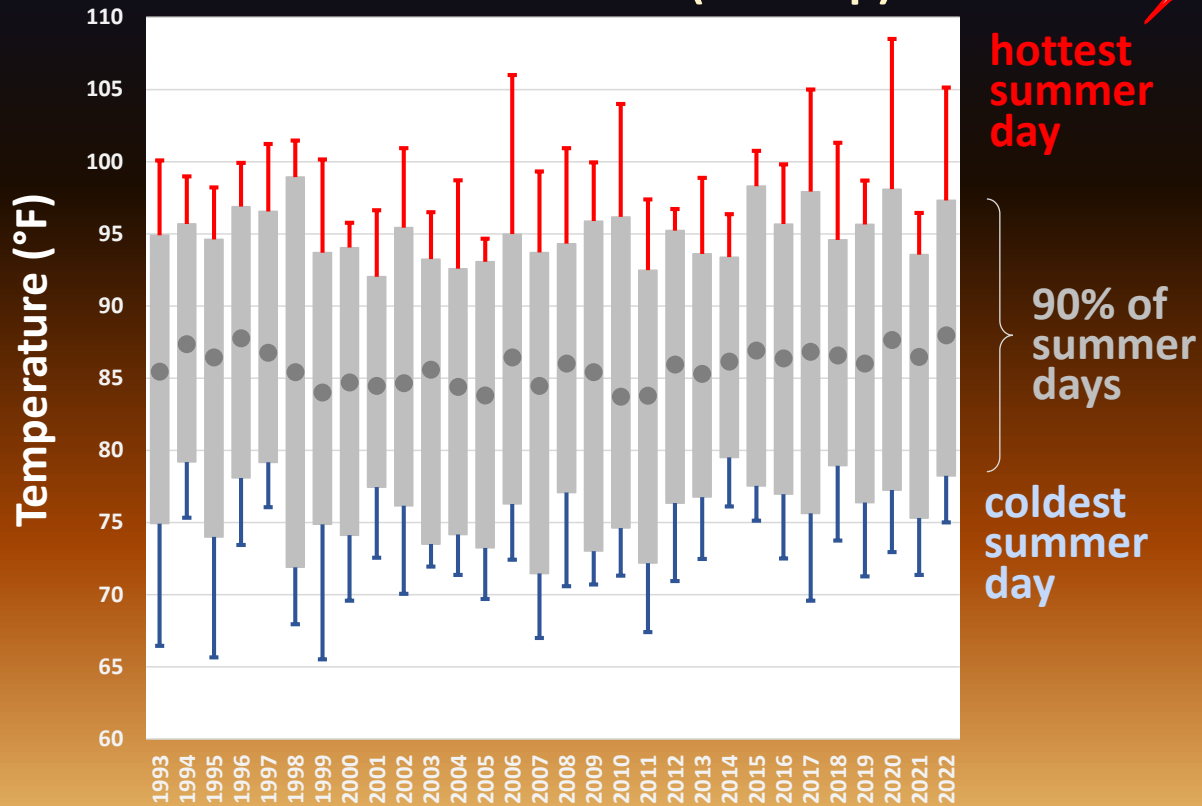
*Goal: Develop a set of hourly **weather variants** reflecting the range of potential weather outcomes in a given future year, which is essential for characterizing electricity demand forecast under normal and extreme conditions.*

- Strong relationship between temperatures and demand levels, driven by cooling-related use in summer and heating-related use in winter
- August 2020 and September 2022 heat waves underscored the importance of capturing the effects of changes in magnitude, duration, and timing of unprecedented extreme heat events
- Using a long historical record over multiple decades can expand the range of weather conditions, but data from decades ago are less representative of today and future climate conditions
- This challenge previously recognized by the CEC staff and stakeholders; Interim solutions considered shortening the historical window or applying heavier weights to more recent years, but there are inherent limitations

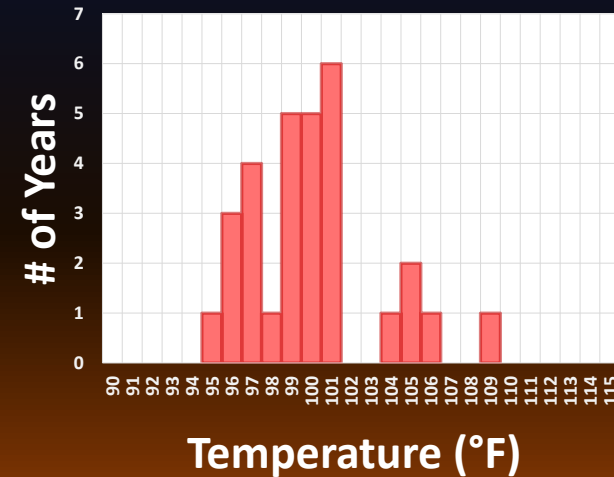


# Need for richer spectrum of weather events

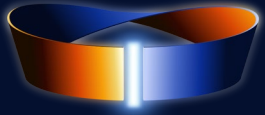
### Historical Daily High Temperatures for CAISO in Summer (Jun-Sep)



### Frequency Distribution Hottest Summer Days 1993-2022



- Historical record is powerful and mostly indisputable (excluding measurement errors); but it represents just one realization of potential outcomes
- Statistical techniques can “fit” a distribution, but won’t capture emerging, novel weather patterns related to climate change

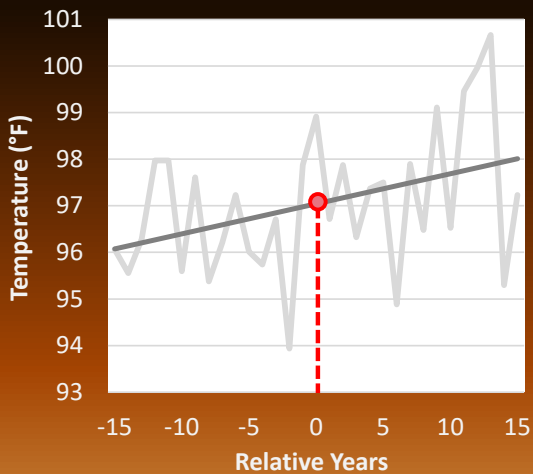


# Motivation for de-trended dataset

*Developing a de-trended hourly weather and climate data library based on latest climate projections can improve demand normalization process and can be readily integrated with the existing framework .*

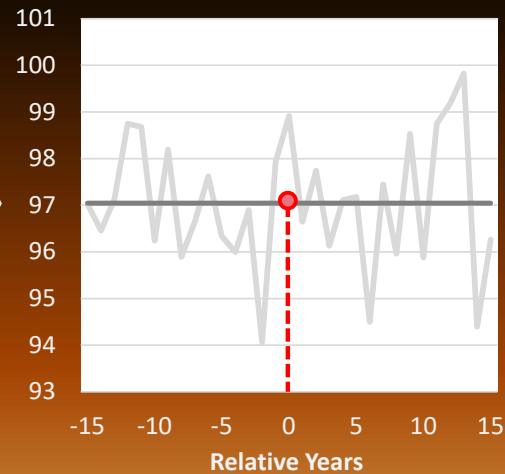
## Example for Illustration

**Raw Data**



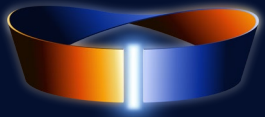
Trendline shows temperatures increase by 2°F on average from 96°F to 98°F over 30-years

**After De-trending**



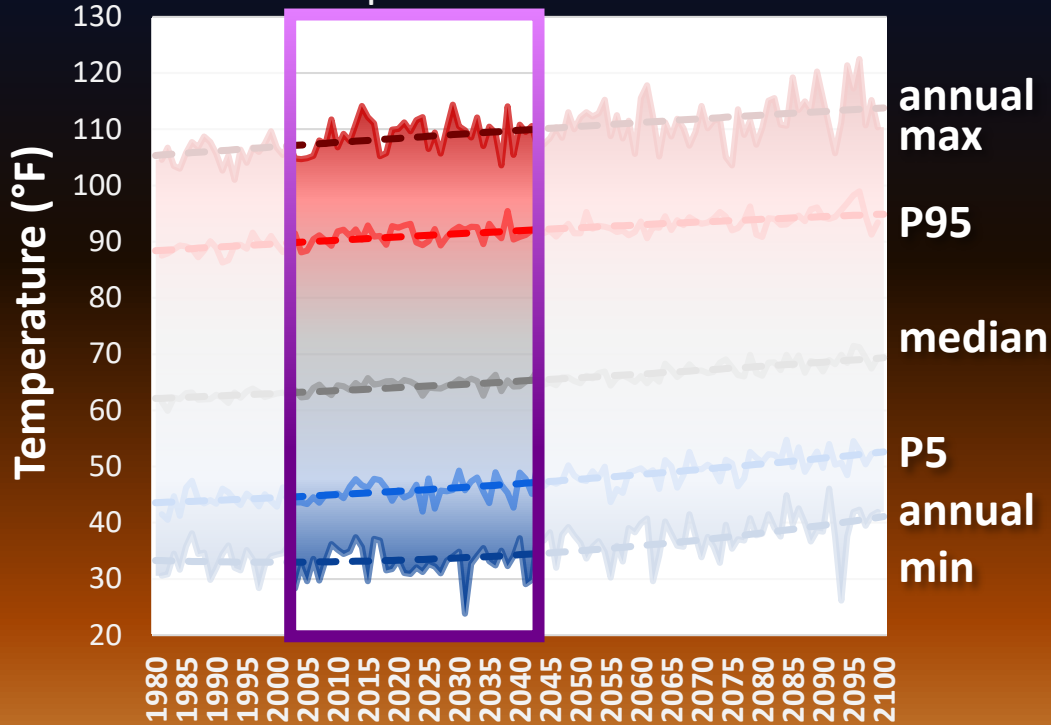
De-trending centers temperatures at 97°F as the level expected for forecast year

- Integrating the latest high-resolution climate projections is needed to plan for emerging, novel weather patterns
- With only a limited subset of climate simulations downscaled and localized at the hourly granularity, drawing from a rolling window of 30+ years centered around forecast year increases the size of the ensemble of weather variants needed for demand forecasting
- De-trending the projections within each window ensures that the dataset reflects the expectations of the forecast year

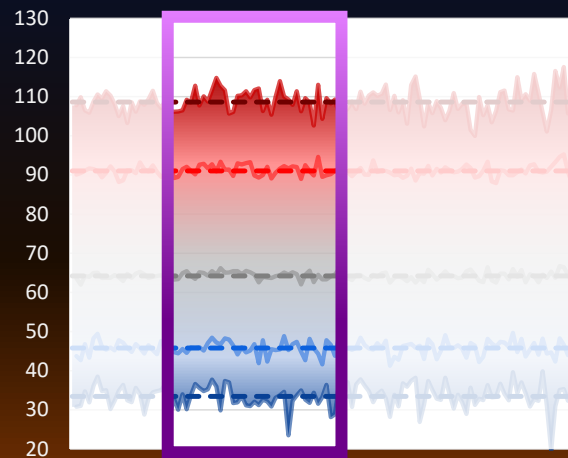


# De-trending by temperature levels

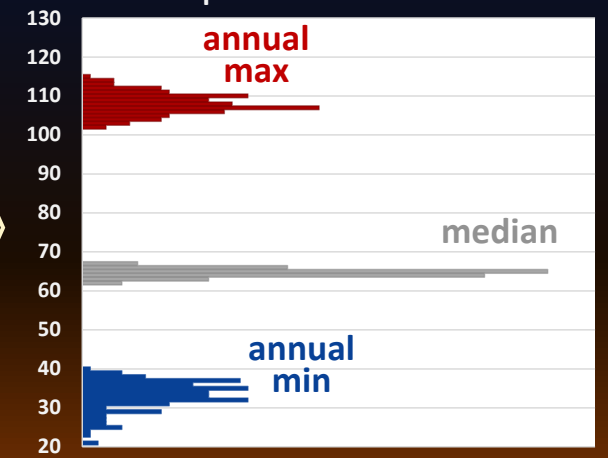
### Historical & Projected Temperatures Example: Riverside Station



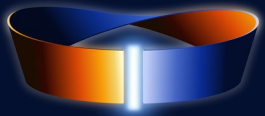
### De-trended Temperatures Base Year 2023



### Frequency Distribution Multiple Climate Models

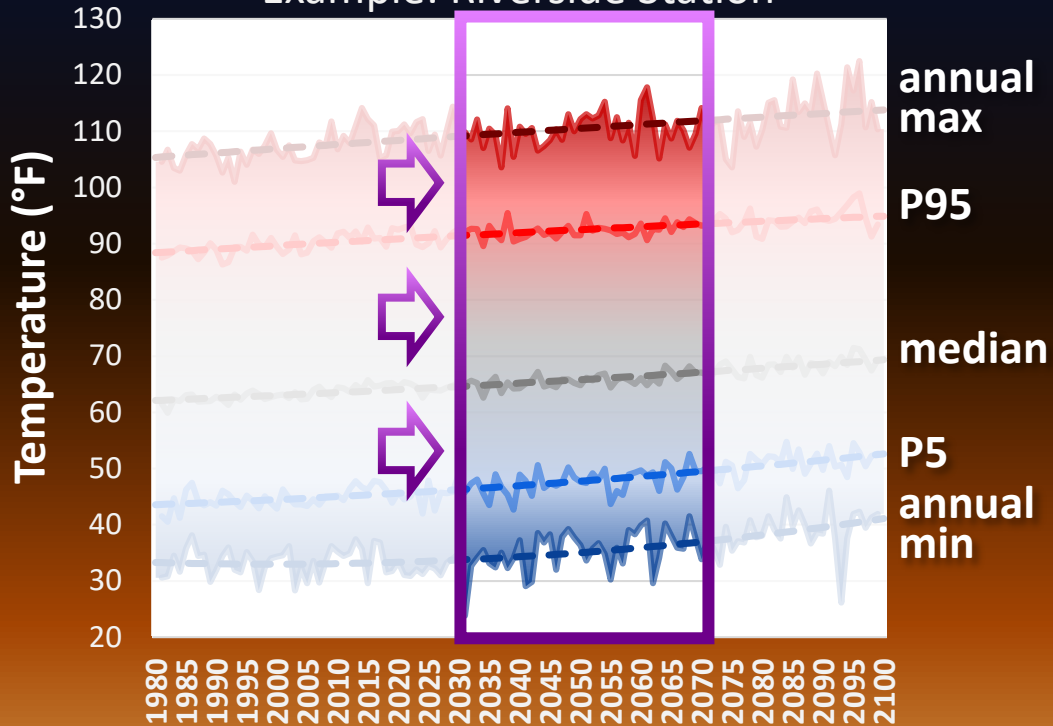


- De-trending by temperature level (quantile) recognizes that anticipated climate change effects are not uniform
- Hourly chronological order is maintained to preserve inter- and intra-daily autocorrelations important for demand forecasting
- A rolling window avoids potential use of weather patterns from distant past/future that may not be applicable for the forecast year

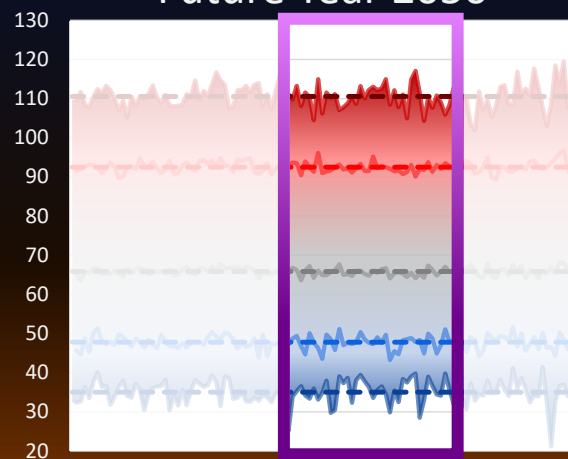


# De-trending for future years

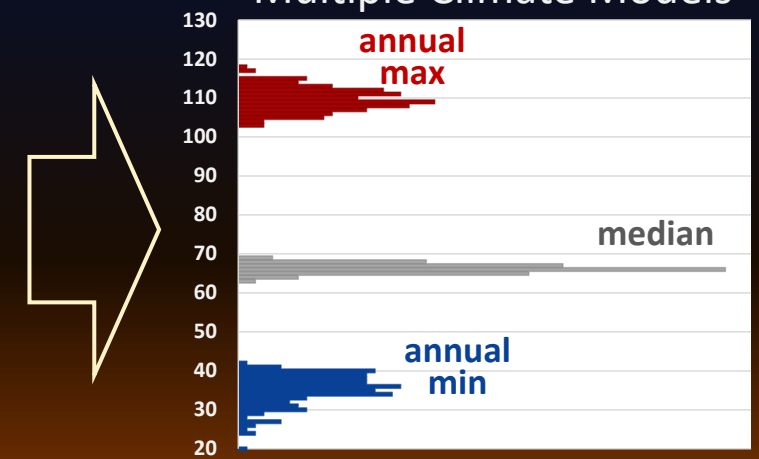
### Historical & Projected Temperatures Example: Riverside Station



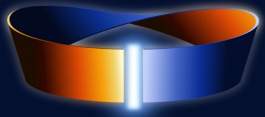
### De-trended Temperatures Future Year 2050



### Frequency Distribution Multiple Climate Models



- Center of the rolling 30- to 50-year window used to develop weather variants shifts with the forecast year
- Expectations for each temperature level moves along the long-term trendline (shown in dashes)
- Variability around that expectation also changes as new future years are considered and past years are gradually dropped



# Changes in distribution of temperatures

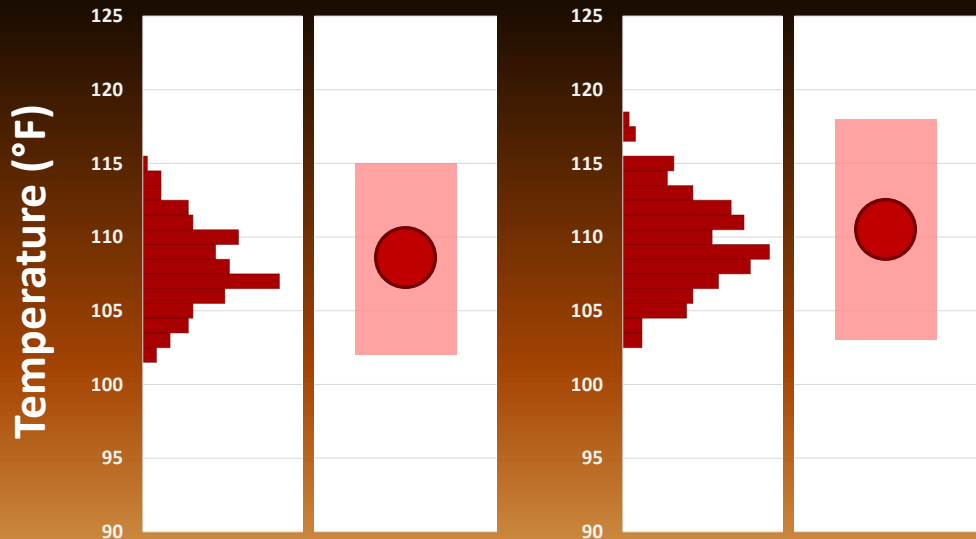
*Distribution of potential outcomes influenced by both upward trends and increased variability in projected temperatures. Different effects on normal (e.g., 1-in-2 years) and more extreme (e.g., 1-in-10 years) conditions.*

## Annual Maximum Temperatures

Example: Riverside Station

2023

2050

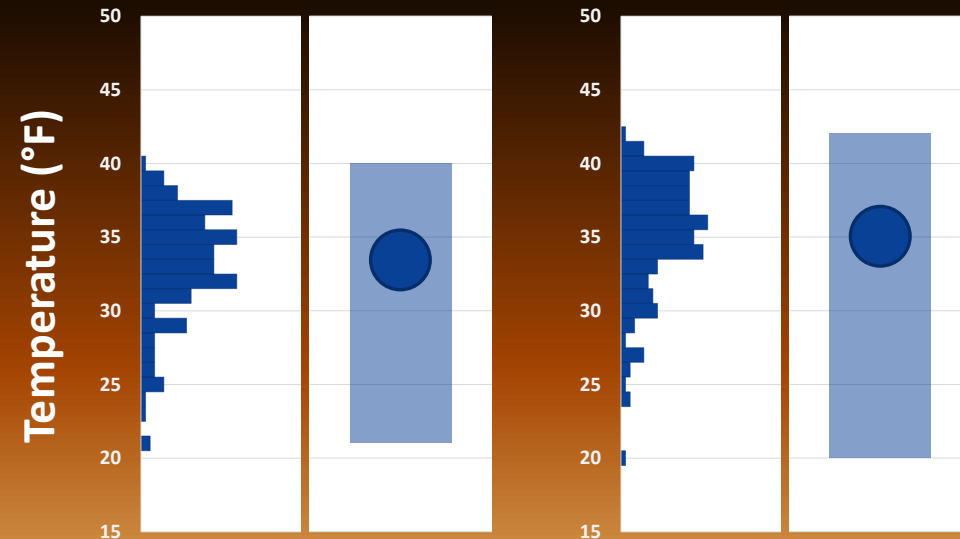


## Annual Minimum Temperatures

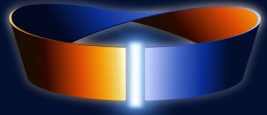
Example: Riverside Station

2023

2050







# *THANK YOU*

LEARN MORE ABOUT WARP TO RESILIENCE AND JOIN OUR MAILING LIST FOR STUDY UPDATES

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