

#### Temp Anomaly (Deg F)

-12.02 0.00

10.00 17.64



# Temp Anomaly (Deg F)

-12.02 · 0.00 10.00

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# Temp Anomaly (Deg F)

-12.02 · 0.00 10.00

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#### June 1953 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



 $Map \ based \ on \ average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data is \ filtered \ on \ Date \ Month, \ which keeps \ June.$ 

#### Temp Anomaly (Deg F)

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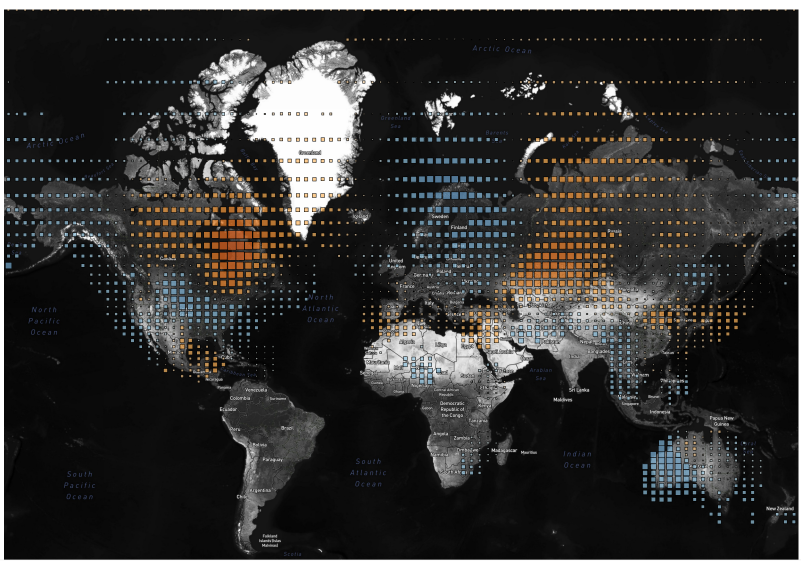


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## Temp Anomaly (Deg F)

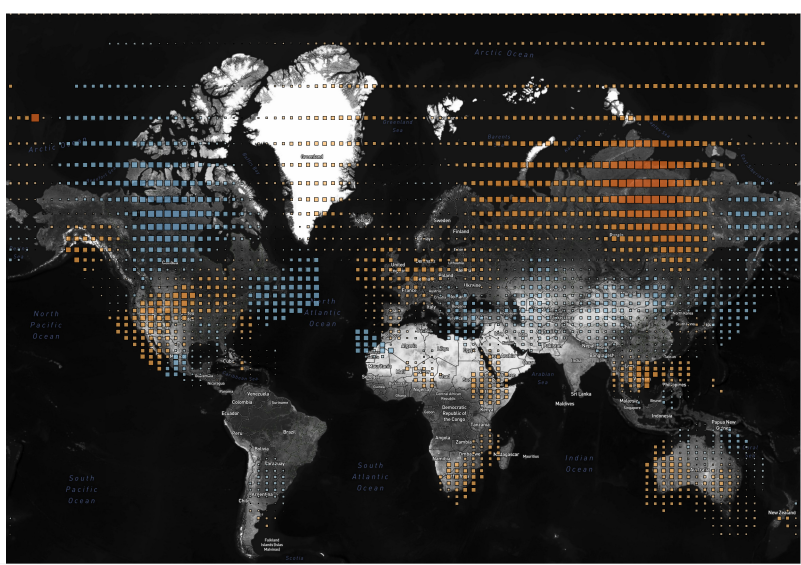
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# Temp Anomaly (Deg F)

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June 1964 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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#### June 1974 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



 $Map \ based \ on average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ June.$ 

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#### June 1975 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Map based on average of Longitude (centroid) and average of Latitude (centroid). Color shows average of Temp Anom (Deg F). Size shows average of Temp Anom (Deg F). Details are shown for Grid Box. The data is filtered on Date Month, which keeps June.

## Temp Anomaly (Deg F)

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## Temp Anomaly (Deg F)

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#### June 1977 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



 $Map \ based \ on average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ June.$ 

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#### Temp Anomaly (Deg F)

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#### June 1979 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



 $Map \ based \ on average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ June.$ 

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## Temp Anomaly (Deg F)

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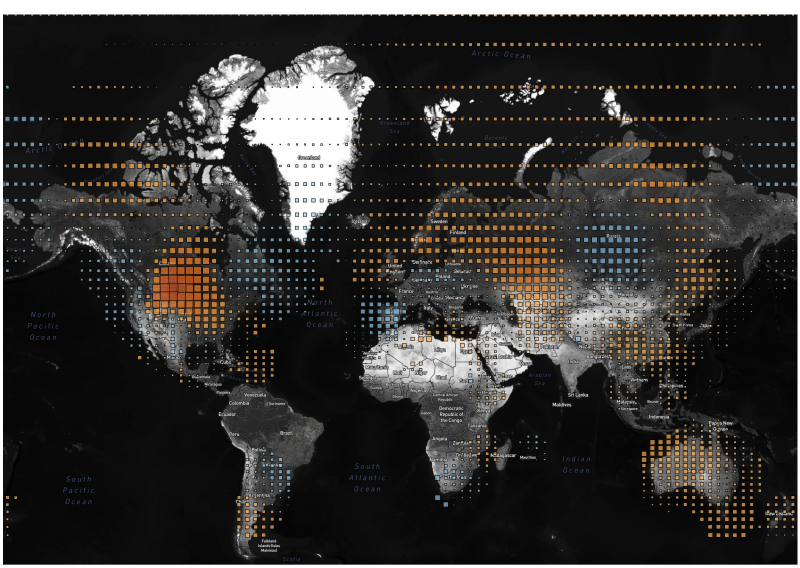
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### Temp Anomaly (Deg F)

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#### Temp Anomaly (Deg F)

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#### Temp Anomaly (Deg F)

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### Temp Anomaly (Deg F)

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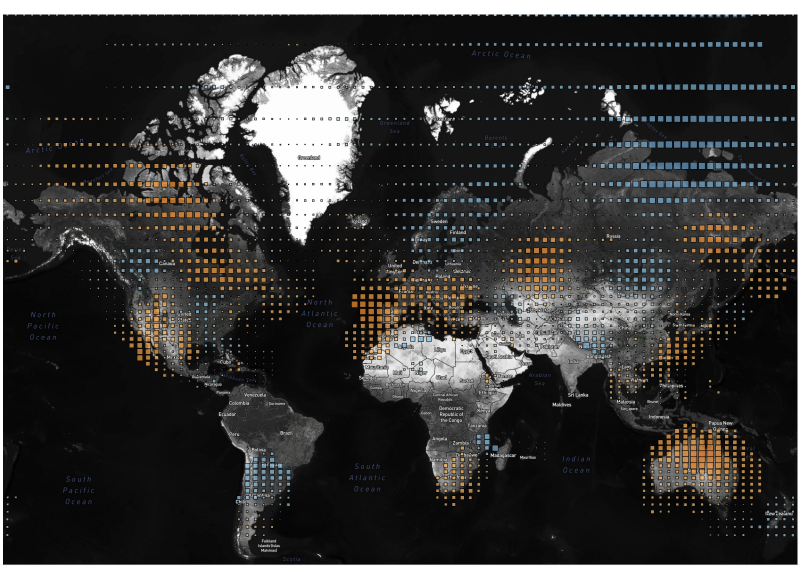
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#### Temp Anomaly (Deg F)

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### Temp Anomaly (Deg F)

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Temp An.. -12.02 17.64 Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



Map based on average of Longitude (centroid) and average of Latitude (centroid). Color shows average of Temp Anom (Deg F). Size shows average of Temp Anom (Deg F). Details are shown for Grid Box. The data is filtered on Date Month, which keeps June.

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Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Map based on average of Longitude (centroid) and average of Latitude (centroid). Color shows average of Temp Anom (Deg F). Size shows average of Temp Anom (Deg F). Details are shown for Grid Box. The data is filtered on Date Month, which keeps June.

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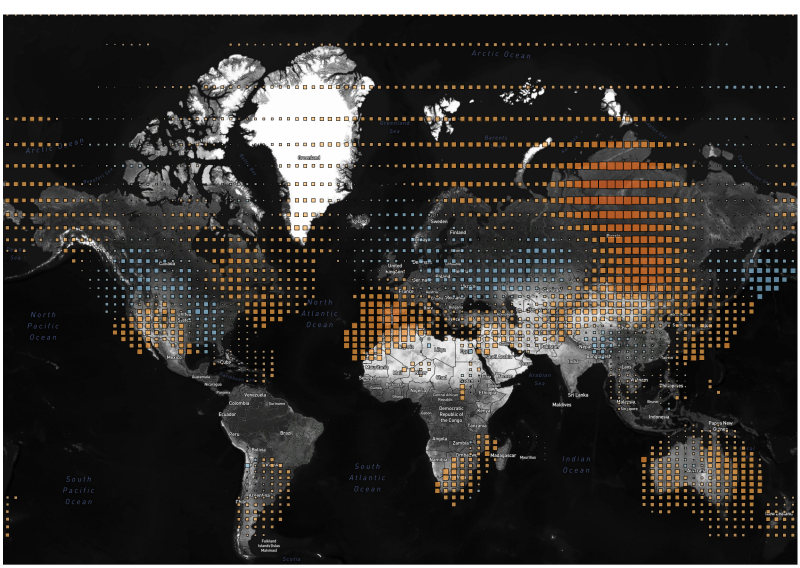
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#### Temp Anomaly (Deg F)

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#### Temp Anomaly (Deg F)

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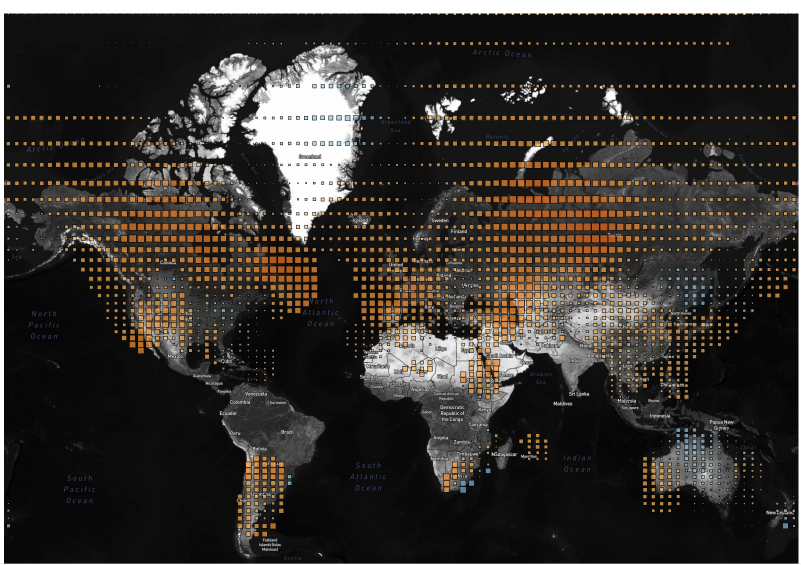
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#### Temp Anomaly (Deg F)

-12.02 • 0.00 10.00

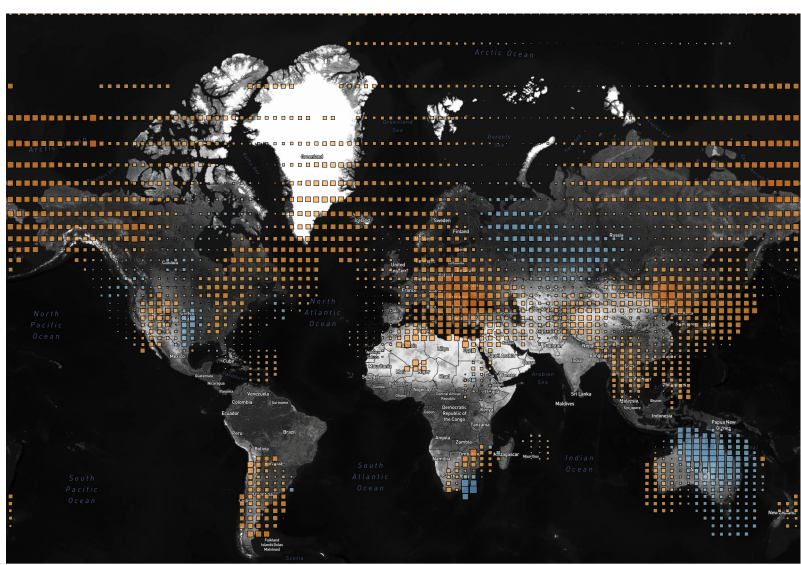
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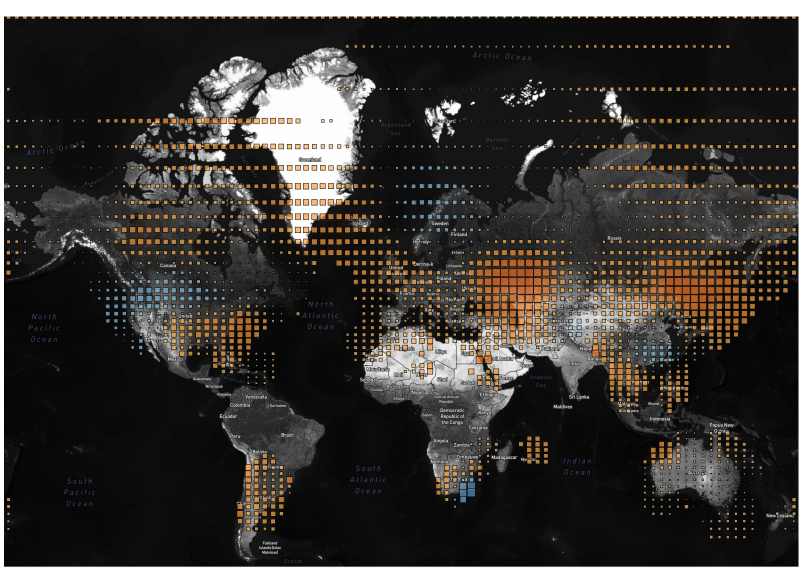
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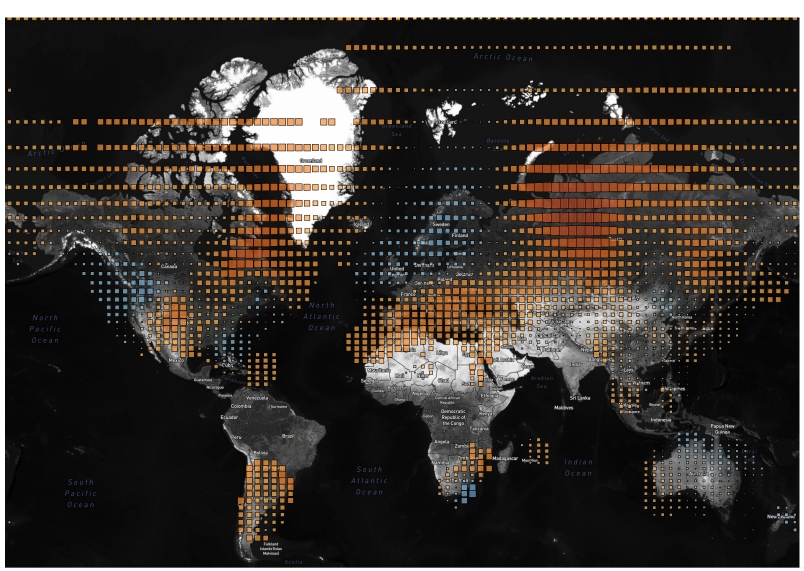
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# Temp Anomaly (Deg F)

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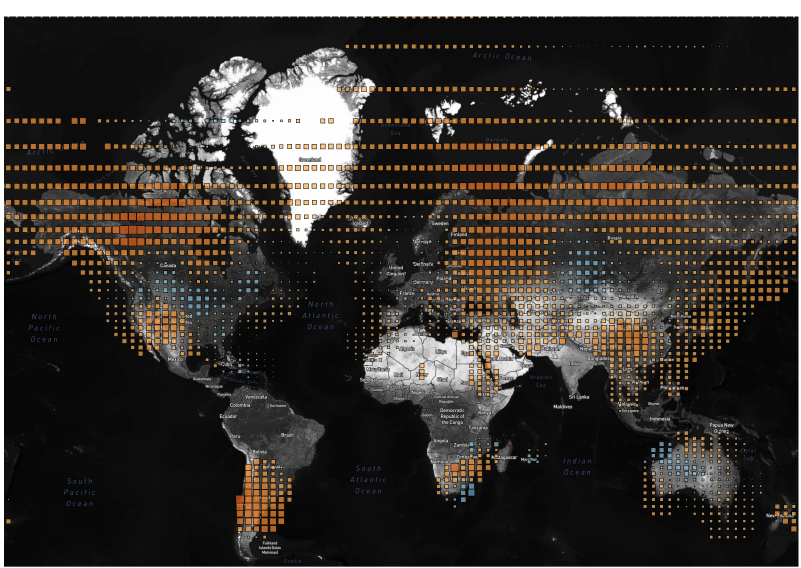
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#### Temp Anomaly (Deg F)

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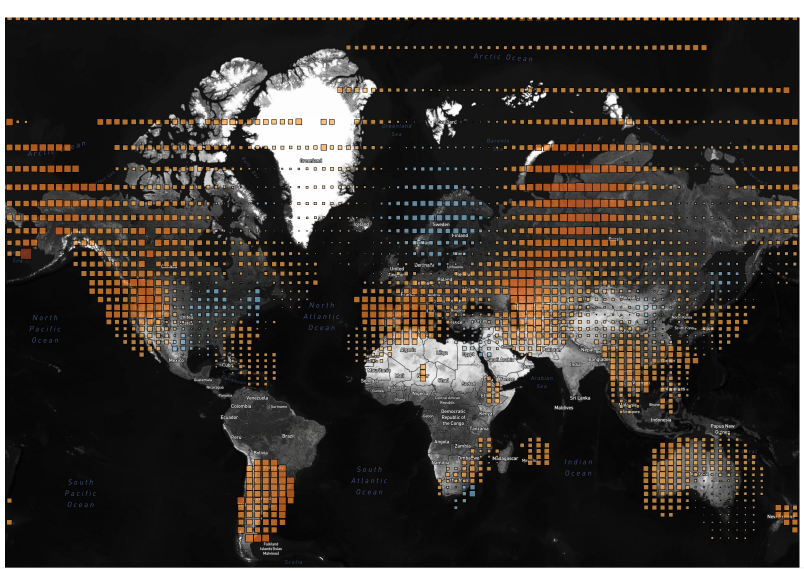
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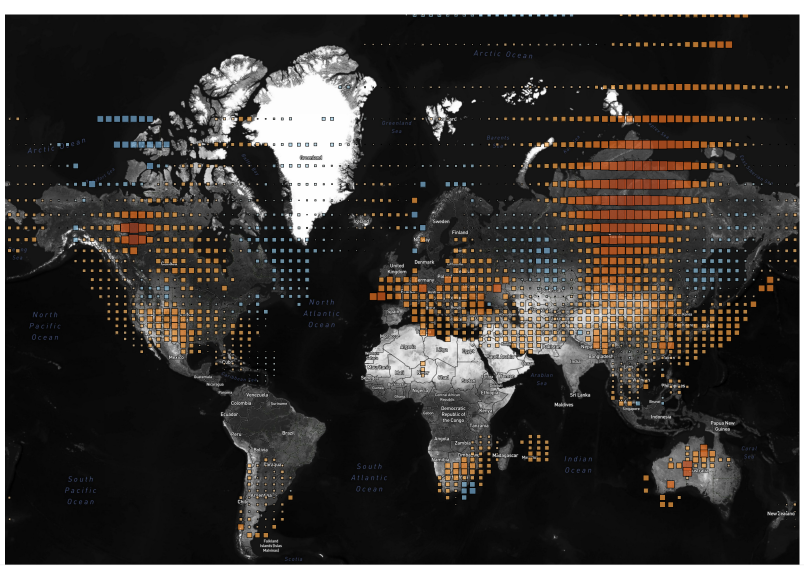


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