

Al Panel June 28, 2023 Washington DC

NATIONAL GEOSPATIAL ADVISORY COMMITTEE

## AI for Spatial Problems: Challenges & Opportunities

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Acknowledgements:





# What to Consider?

### Problem

- Input, output
- Measure of success...

## AI model

- Capacity & representation
- Spatial-awareness
- Fairness...

### Data

- Ground-truth volume
- Spatial coverage...

## Auxiliary

Knowledge…

## Too much...



# "Simple" Recipe for Success

- Rising excitement and expectation
  - Deep learning, Self-driving...
  - Alpha Go, ChatGPT...

## Large Enough Model + Spatial awareness And Large Enough Data



# **Why Spatial-Awareness?**

One-size AI does NOT fit all

#### Which is snow?

Attr: Shashi Shekar, UMN



Runn of Kutch, Gujarat, India



White Sands, NM, USA



Snow

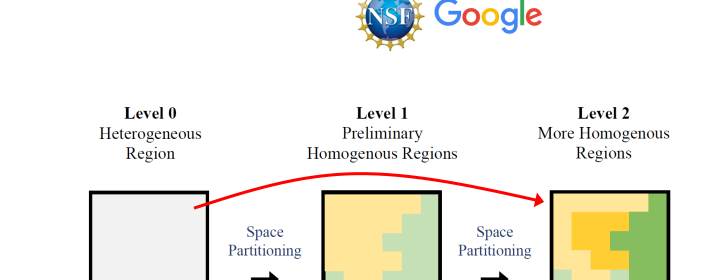


# **Spatial-Aware Al**

Automatically recognize the conflicts Learn multiple local models



**Best Paper Award**, IEEE Intl. Conf. on Data Mining 2021



Spatial Partitioning

Yiqun Xie\*, Erhu He\*, Xiaowei Jia, et al. A Statistically-Guided Deep Network Transformation and Moderation Framework for Data with Spatial Heterogeneity. IEEE International Conference on Data Mining (ICDM'21), 2021.

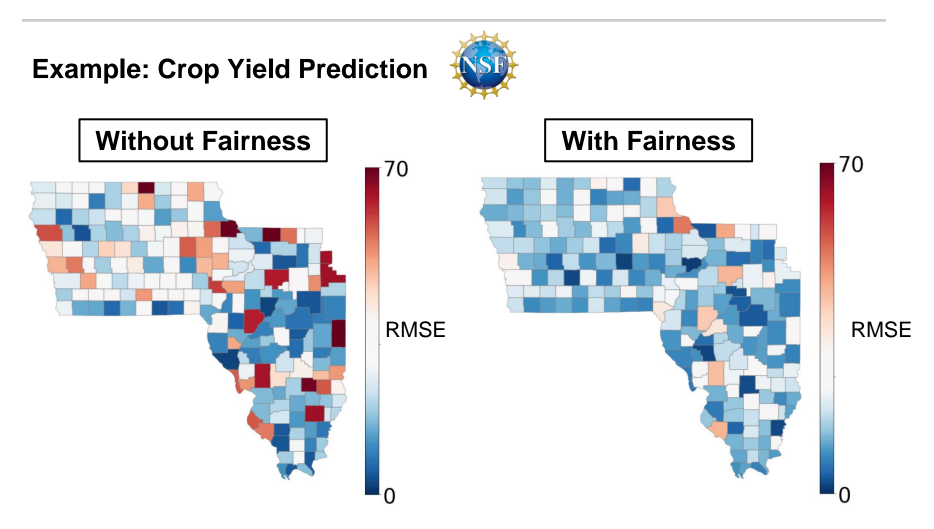


# **Spatial Fairness**

- AI models are **NOT fair** by themselves
- Al can & will compromise some locations to favor others
  - Unless we explicitly make it fair



## Fairness-Aware Learning in Space



Xie, Y., He, E., Jia, X., Chen, W., Skakun, S., Bao, H., Jiang, Z., Ghosh, R. and Ravirathinam, P.. Fairness by "Where": A Statistically-Robust and Model-Agnostic Bi-level Learning Framework. AAAI 2022.

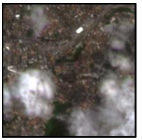
Erhu He\*, Yiqun Xie\*, Licheng Liu, Weiye Chen, Zhenong Jin and Xiaowei Jia. Physics Guided Neural Networks for Time-aware Fairness: An Application in Crop Yield Prediction. Accepted by: AAAI 2023.



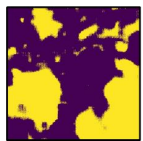
# "Simple" Recipe for Success

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# Large Enough Model And Large Enough Data



Input & Output





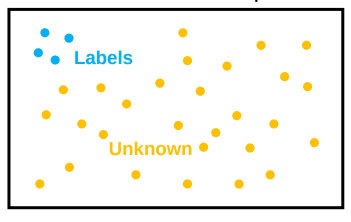
# "Output" Labels are Hard to Get

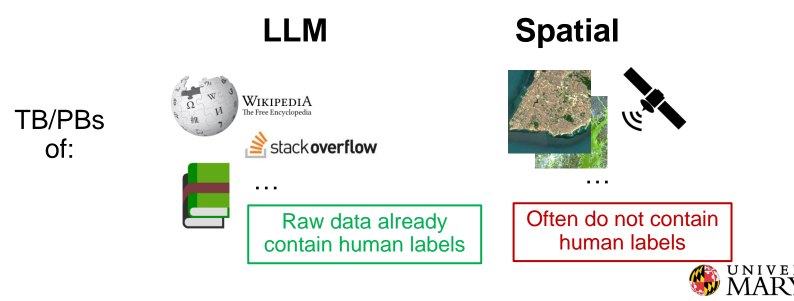
- Often human-labeled
  - Limited
  - Highly-localized

ChatGPT ≠ Spatial

Success is non-trivial to replicate

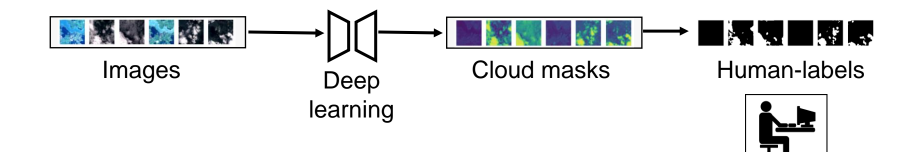
Data distribution in space





# **Turning Inputs to Outputs**

**Example: Self-supervised cloud masking** 

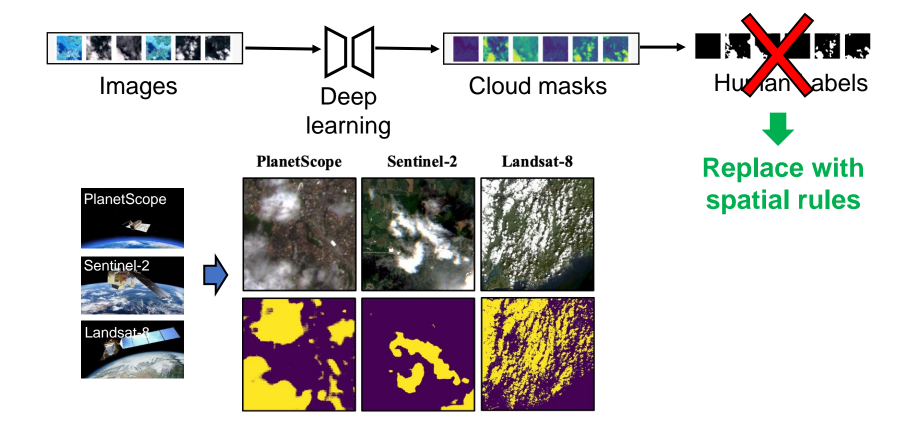


Yiqun Xie\*, Zhili Li\*, Han Bao, Xiaowei Jia, Dongkuan Xu, Xun Zhou and Sergii Skakun. Auto-CM: Unsupervised Deep Learning for Satellite Imagery Composition and Cloud Masking Using Spatio-Temporal Dynamics. Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI'23)



# **Turning Inputs to Outputs**

## **Example: Self-supervised cloud masking**



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