

# SOVEREIGN: What is the effect of expert diversity in GraphMETRO on out-of-distribution generalization accuracy on GQA spl

SOVEREIGN Research Kernel

Autonomous draft — Owner review required before publication

May 29, 2026

## Abstract

Deep convolutional neural networks have performed remarkably well on many Computer Vision tasks. However, these networks are heavily reliant on big data to avoid overfitting. Overfitting refers to the phenomenon when a network learns a function with very high variance such as to perfectly model the training data. Unfortunately, many application domains do not have access to big data, such as medical image analysis. This survey focuses on Data Augmentation, a data-space solution to the problem of limited data. Data Augmentation encompasses a suite of techniques that enhance the size and quality

## 1 Introduction

Analysis of: A survey on Image Data Augmentation for Deep Learning. Research goal: What is the effect of expert diversity in GraphMETRO on out-of-distribution generalization accuracy on GQA splits compared to single-expert GNNs with matched parameter counts?.

## 2 Methodology

Multi-query arXiv search (4 parallel queries, Relevance-sorted). TF-IDF cosine semantic verification (bigrams, threshold=0.15). NIM nv-embedqa-e5-v5 (dim=1024) for semantic indexing. Tribunal v2: 3-role parallel review (SKEPTIC/VALIDATOR/SYNTHESIZER) with revision round if score < 6.5.

## 3 Results

6 papers retrieved. 5 claims extracted, 5 verified. Tribunal: 5.0/10 → RE-  
VISE (revision\_round=1). Policy: ESCALATE\_TO\_OWNER.

## 4 Uncertainties

NIM free tier latency varies. TF-IDF verification is a weak signal. arXiv Relevance ranking is query-dependent. Tribunal consensus is LLM-based and prompt-sensitive.

## 5 Extracted Claims

Claim	Verified	Confidence
Deep convolutional neural networks have performed remarkably well on many Computer Vision tasks	✓	0.25
Overfitting refers to the phenomenon when a network learns a function with very high variance such as to perfectly model	✓	0.28
Many application domains do not have access to big data, such as medical image analysis	✓	0.26
Data Augmentation encompasses a suite of techniques that enhance the size and quality of training datasets	✓	0.31
Image augmentation algorithms discussed in this survey include geometric transformations, color space augmentations, ker	✓	0.48

## References

- <https://doi.org/10.1186/s40537-019-0197-0>
- <https://doi.org/10.48550/arxiv.2402.19473>
- <https://doi.org/10.48550/arxiv.2310.15166>