

# **NUS AI-Health Community**



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The NUS AI Health Community has provided a platform for educators and participants to learn about AI and its various applications in healthcare education. Over the past year, it has hosted 10 webinars, with 1,133 participants from 30 countries and over 100 organizations. The community has also established a strong online presence through its website, YouTube channel, and social media platforms, sharing webinar topics and resources.



**Country Count** 

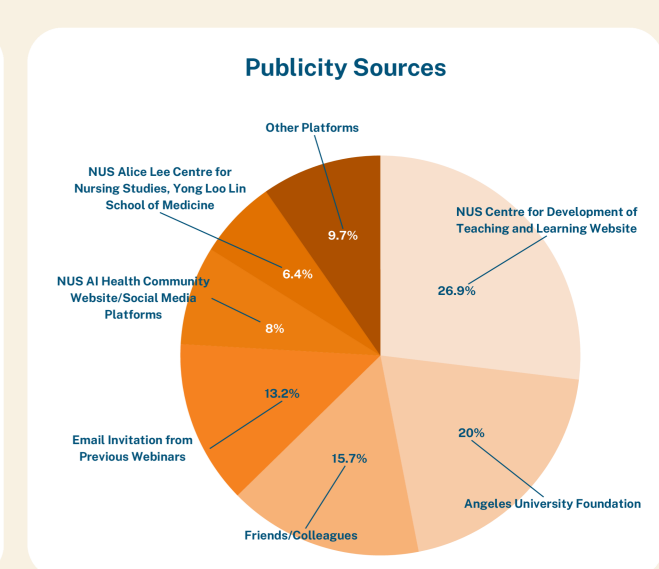
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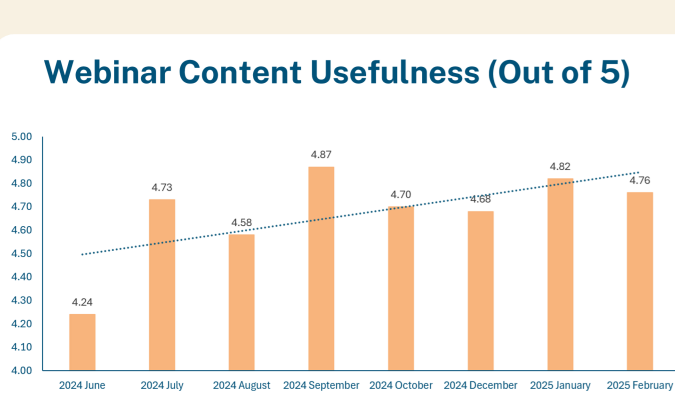


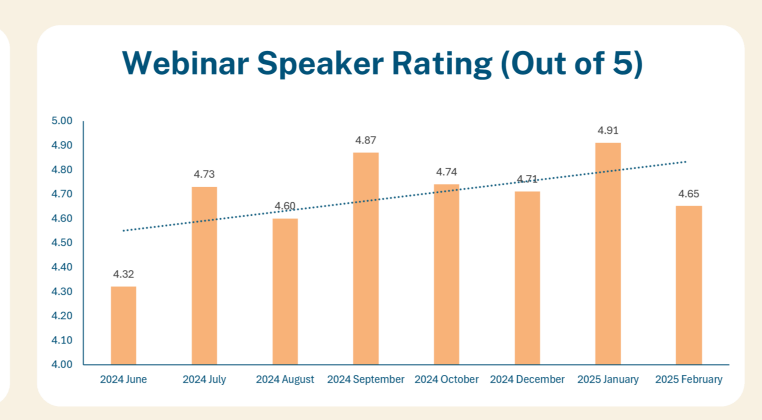
**Organisation Count** 

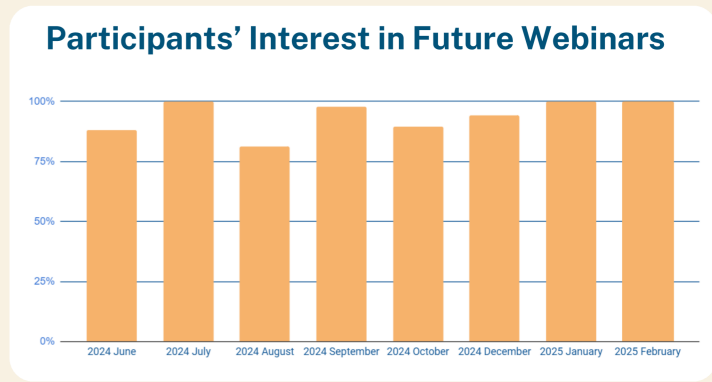
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# **Reflections and Learning Points**

### **Achievements**

#### Platform for Learning, Collaboration, and Engagement

Established the NUS AI Health Community as a platform for sharing foundational AI knowledge and skills in healthcare education, with an online presence through a website, YouTube channel, and social media to keep members informed and engaged.

#### **Webinar Series and Community Building**

Organized 10 monthly webinars, attracting 1,133 participants from 32 countries and 112 organizations, fostering a global learning community.

#### **Diverse and High-Quality Content**

Delivered diverse topics with 11 distinguished speakers from academia and industry, showcasing global perspectives on AI in healthcare education.

#### Positive Feedback and Ongoing Interest

Received consistently good ratings on content and speakers, with strong interest in future webinars.

#### Finding and Engaging AI Experts

Identifying, contacting, and securing willing AI experts from healthcare and education domains was challenging.

#### **Reaching a Global Audience**

Publicity and outreach outside Asia proved challenging despite extensive efforts.

# Challenges

#### **Availability and Accessibility of Tools**

Some AI tools and software introduced during webinars were not freely accessible to participants.

#### **University and Institutional Engagement**

Cold emails to universities often faced challenges of being perceived as spam.

#### **Sustaining Community Engagement**

Maintaining community momentum post-project required strategic planning and continuous effort.

#### **Tight Timeline and Limited Manpower**

limited time and resources was demanding.

Coordinating speakers, webinars, global outreach, and publicity within

#### **Strengthening Outreach Strategies**

Diversifying communication channels and forming partnerships can enhance university and institutional engagement beyond Asia.

#### **Building Long-Term Sustainability**

Planning follow-up initiatives and thematic series helps maintain community momentum and engagement.

#### **Enhancing Community Engagement**

Introducing interactive sessions and follow-up activities can sustain participation and knowledge exchange.

### **Balancing Topic Specificity**

Adjusting topic focus based on speaker availability and participant interest enhances content relevance and appeal.

# Learning

#### **Flexibility and Adaptability**

Creative solutions, like leveraging networks and cross-promotions, helped navigate tight timelines and manpower limitations.

### **Aligning with Initial Proposal Goals**

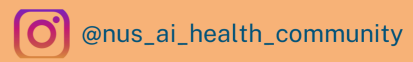
The community has advanced its goals of providing AI knowledge for healthcare education while working to promote practical applications.

#### **Leveraging Free and Open-Source Tools**

opportunities.

# Find out more about us!









# **Points**

Focusing on accessible AI tools can increase hands-on learning

#### **Personalizing Communication for Universities**

Tailoring outreach approaches can prevent being perceived as spam while fostering collaboration.