Adverse Childhood Experiences for Predicting Chronic Health Conditions Strategy

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Importance of ACE Scores in Healthcare

- Adverse Childhood Experiences (ACEs) count traumatic childhood experiences
- Studies correlate high ACE scores with chronic health conditions
- Incorporating ACE scores in medical care can improve healthcare and patient outcomes

Objectives

- Identify patients at risk
- Predict chronic health conditions
- Personalized preventative care

Integration

- Sensitivity and Privacy
- User-Friendly Interface
- Self-Surveys
- Giving Patients Control
- Protective Barriers

Electronic Health Records

- Data Storage
- Risk Visualization
- Patient Access

Benefits and Considerations

- 1. Early identification
- 2. Personalized care
- 3. Improved health outcomes
- Data-driven decision-making

- Patient privacy and consent
- 2. Ethical data collection
- Data accuracy and quality
- 4. Integration challenges with existing EHR systems

Let's revolutionize healthcare together

Resources

 https://physicianforum.nm.org/uploads/1/1/9/4/119404942/break_the_glass_tip_ sheet.pdf