<https://www.bing.com/search?q=Bing+AI&showconv=1&FORM=hpcodx>

Dato: 14/02/24

Klokkeslet: 14:30

Can you expand these keywords for searching?

- Prediction model

- Comblication rate, before surgery

- Lack precision for estimate

- Cardiac surgery

- Training and AI model

- Pytorch for AI

- Generated AI

- Logistisc regression

- Baseline model

- Neural Network

- Group KNN

- Classification

- Feature selection

- Statistic model for AI

- Euro Score (Se vejleder møde 1, under baseline model)

# Bing

Sure, here are some expanded versions of your keywords that might be useful for your research:

1. **Prediction Model in Healthcare**
2. **Preoperative Complication Rate in Cardiac Surgery**
3. **Precision of Risk Estimation Models**
4. **Outcomes and Complications in Cardiac Surgery**
5. **Training AI Models for Predictive Healthcare**
6. **Using PyTorch for Predictive Modelling in Healthcare**
7. **AI-Generated Predictive Models in Medicine**
8. **Logistic Regression in Medical Risk Prediction**
9. **Baseline Models in Predictive Healthcare**
10. **Neural Network Applications in Predictive Healthcare**
11. **Group KNN Classification in Medical Data Analysis**
12. **Feature Selection Techniques in Machine Learning for Healthcare**
13. **Statistical Models for AI in Healthcare**
14. **EuroSCORE as a Baseline Model in Cardiac Surgery Risk Prediction**

Remember to use different combinations of these terms to broaden your search. Good luck with your research! 📚