





# Design of a diagnosis and follow-up platform for patients with chronic headaches

Kiani Lannoye & Gilles Vandewiele

Faculty of Engineering and Architecture







Intro

Platform requirements

Mobile application

Backend and data exposure

Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard







#### Introduction









Headaches

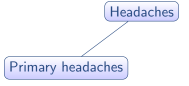
Headaches







### Headaches

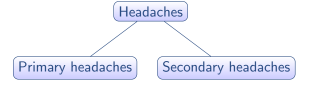








#### Headaches

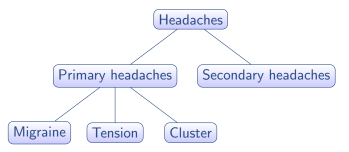








### Headaches

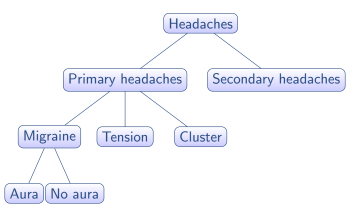








#### Headaches









Platform requirements

Mobile application

Backend and data exposure

Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard







Platform requirements

Mobile application

Backend and data exposure

Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard







Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard

Conclusion & future work

Intro

Platform requirements

Mobile application

Backend and data exposure







Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard

Conclusion & future work

Intro

Platform requirements

Mobile application

Backend and data exposure







racinite rearring - deci

Genetic merging of decision trees

Visualization - doctor dashboard

Conclusion & future work

Intro

Platform requirements

Mobile application

Backend and data exposure







# Many different induction algorithms

- ▶ QUEST
- ► CART
- ► C4.5 (C5.0)
- **...**

→ Which one is the best?

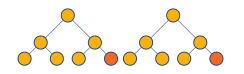


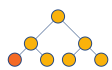




# Current ensembles lack interpretability

Boosting, bagging, random forests, etc. require majority voting (classification) or mean calculation (regression)











Platform requirements

Mobile application

Backend and data exposure

Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard







Platform requirements

Mobile application

Backend and data exposure

Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard







#### Bedankt

# Bedank voor uw aandacht

No written word, No spoken plea, Can teach the youth what they should be, Nor all the books on all the shelves, It's what the teachers are themselves







Platform requirements

Mobile application

Backend and data exposure

Machine learning - decision trees

Genetic merging of decision trees

Visualization - doctor dashboard