***Presentation Evaluation Form***

Topic: Automated Image Recognition

Presenter(s): Christopher Pyatt

Feedback given by: Adriana Toutoudaki

1. **Introduction: Did the introduction capture your interest? Was necessary background given? Was a clear purpose conveyed?** 
   * Key concepts of image recognition explained clearly
   * Explained ML well considering the audience
   * Could have given a few more examples on applied ML in clinical practice
2. **Organization: Was there a clear organization? Were transitions between sections clear and effective? Did the organization lead to a clear conclusion?** 
   * Could have more slides with summary points of the paper and what you are presenting rather than a screenshot of the abstract
3. **Content: Did the speakers support their points? Was the supporting material relevant, up to date?** 
   * Critical towards the paper which was good
   * Human beings being the gold standard is actually interesting as they will never agree
   * I am not sure if you really described the paper enough though, don’t know if every one understood what and how those people did. Usually go through the aim of the paper, briefly describe the paper methods and results in the slides and by explaining it before critically appraising it.
4. **Visual Aids: Were visual aids used effectively and appropriately, carefully prepared?** 
   * I am being picky, but an arrow below your model to show the output would make it more clear
5. **Conclusion: Were key points reinforced? Was a sense of closure provided? If appropriate, was a course of action proposed?** 
   * Appropriate conclusion
   * Linking to a clinical context which was good
6. **Delivery: Was/were the speaker(s) natural, enthusiastic? Did they speak clearly?**
   * Delivery was clear and concise, well done. You seemed to understand what you were presenting.
7. **Discussion: Were questions answered accurately, clearly, effectively?** 
   * N/A
8. **General Comments (use back):** 
   * Have a look at applied ML in genomics, there’s some interesting developments