Demographic:

1. How old are you?
2. Are you a student or lecturer?
3. How much experience do you have?

* yellow: knowledge 1
* green: your will to learn 3
* blue: domain 4
* pink: domain development 5
* grey: trust 2

Schepman, A., & Rodway, P. (2020). Initial validation of the general attitudes towards Artificial Intelligence Scale. *Computers in Human Behavior Reports*, *1*, 100014. <https://doi.org/10.1016/j.chbr.2020.100014>

1. There are many beneficial applications of artificial intelligence
2. I am impressed by what artificial intelligence can do
3. Artificial intelligence can have positive impact on people’s wellbeing
4. Artificial intelligence is exciting
5. Artificial intelligence can provide new economic opportunities for this country
6. Artificially intelligent systems can perform better than humans
7. Much of society will benefit from a future full of artificial intelligence
8. I am interested in using artificially intelligent systems in my daily life
9. For routine transactions, I would rather interact with an artificially intelligent system
10. Artificial intelligence makes me feel great about human ingenuity
11. An artificially intelligent agent would be better than an employee in many routine jobs
12. I would like to use artificial intelligence in my own job
13. Artificially intelligent systems can help people feel happier
14. Some complex decisions are best left to artificially intelligent systems
15. I love everything about artificial intelligence
16. I would entrust my life savings to an artificially intelligent investment system

Eschert, T., Schwendicke, F., Krois, J., Bohner, L., Vinayahalingam, S., & Hanisch, M. (2022). A survey on the use of artificial intelligence by clinicians in dentistry and oral and maxillofacial surgery. *Medicina-lithuania*, *58*(8), 1059. https://doi.org/10.3390/medicina58081059

(altered, the one below is the original survey)

Sur, J., Bose, S., Khan, F., Dewangan, D., Sawriya, E., & Roul, A. (2020). Knowledge, attitudes, and perceptions regarding the future of artificial intelligence in oral radiology in India: A survey. *Imaging Science in Dentistry*, *50*(3), 193. <https://doi.org/10.5624/isd.2020.50.3.193>

1. How often do you use AI in your daily work?
2. In comparison to your colleagues in your domain, how would you rate your knowledge in the topic?
3. how would you rate AI application possibilities in your domain?
4. How long will it take in your opinion until AI has a noticeable impact on your profession?
5. To what extent do you expect AI to impact the workforce needed in your profession in this decade?
6. To what extent do you expect AI to impact the workforce needed in your profession in the next decade?
7. How will AI impact the workforce needed?
8. Is your domain adequately equipped for the application of AI?
9. The introduction of AI will lead to improvement in my profession.

Chen, M., Zhang, B., Cai, Z., Seery, S., González, M. J. G., Ali, N. M., Ren, R., Qiao, Y., Xue, P., & Jiang, Y. (2022). Acceptance of clinical artificial intelligence among physicians and medical students: A systematic review with cross-sectional survey. *Frontiers in Medicine*, *9*. https://doi.org/10.3389/fmed.2022.990604

(altered)

1. I am aware of wide application of AI
2. I have a good knowledge of AI
3. I have experience working with AI tools other than ChatGPT/ BingAI
4. I am willing to learn about AI
5. I would like schools to offer AI related training
6. AI will boost the domain
7. AI will be used more and more widely in the domain
8. I am willing to use AI if needed
9. Employees who use AI will replace those who don’t
10. The development in AI makes me more willing to engage in the domain
11. The development of AI makes the domain less attractive to me