

University of Groningen

## Glaucoma care optimised in an ageing population

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# Stellingen

*behorende bij het proefschrift*

## Glaucoma Care Optimised in an Ageing population

1. Using nonparametric ranking, glaucomatous visual field progression can be diagnosed without the use of software or complicated calculations. *(this thesis)*
2. Higher age, higher intraocular pressure and more advanced disease stage are robust risk factors for glaucomatous visual field progression. *(this thesis)*
3. Frequency doubling perimetry can be used for detecting glaucoma progression when standard automated perimetry is not an option. *(this thesis)*
4. Standard automated perimetry can be made more efficient when previous test results are used to modify teststrategies of subsequent tests. *(this thesis)*
5. Elderly glaucoma patients do not necessarily need the same intensity of glaucoma care as their younger peers. *(this thesis)*
6. The good news is that statistical analysis is becoming easier and cheaper. The bad news is that statistical analysis is becoming easier and cheaper. *(Charles F. Hofacker, 1983)*
7. Tijdens het genderneutraliseren van onze samenleving mogen we niet vergeten dat het verschil tussen mannen en vrouwen óók iets is om te vieren.
8. Het hebben van antwoorden is geen voorwaarde voor geluk. Het durven stellen van vragen wel.
9. Het is niet verwonderlijk dat populisme steeds vaker wint van nuance in een wereld waarin de meeste informatie tot ons komt via een scherm van 11 bij 6 centimeter.
10. On ne voit bien qu'avec le cœur, l'essentiel est invisible pour les yeux. *(Antoine de Saint-Exupéry, uit: Le Petit Prince)*