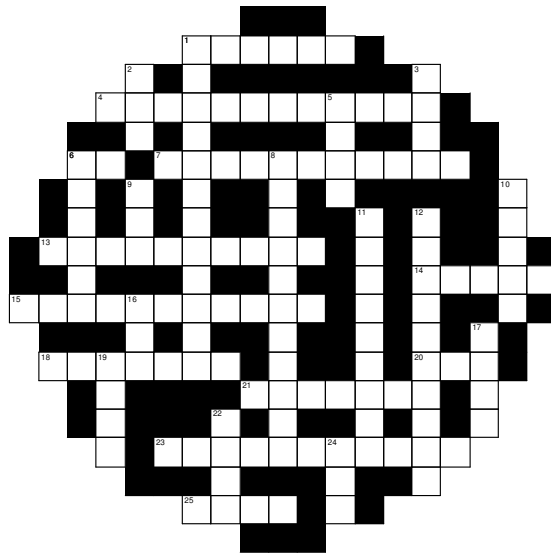


statistical puzzle



Down

1. can be described by a density function
2. proportional hazard
3. class of robust tests
5. a dog's end
6. a way of convergence
8. not the null
9. estimator of the cdf
10. A reverend
11. smallest variance
12. used for validation of theory
16. difference between two quartiles
17. average
19. sample
22. nonparametric regression and classification method
24. model selection criterion

Across

- | | |
|--|--|
| 1. just as important as the statistical analysis | 23. measured by Pearson |
| 4. when the type I error rate is too small | 25. to discriminate between the null and the alternative |
| 6. standard deviation | |
| 7. before statistics | |
| 13. a covariate that we like to avoid | |
| 14. random and fixed | |
| 15. what scientists want us to prove | |
| 18. rank in the presence of ties | |
| 20. Pittman's efficiency | |
| 21. his space is loved by functions | |

Who are they? Answer...

Christian Ritter	Sophie Vanbelle	Peter Goos
Paul Janssen	Adelin Albert	Olivier Thas