Formula 1 accident calculations via Monte Carlo on first straight + turn

Kevin Wilbrink (6310621) and Jordi Wippert ()

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Abstract

$$\tilde{\chi}^2 = \frac{1}{d} \sum_{k=1}^{n} \frac{(O_k - E_k)^2}{E_k}$$

Non eram nescius, Brute, cum, quae summis ingeniis exquisitaque doctrina philosophi Graeco sermone tractavissent, ea Latinis litteris mandaremus, fore ut hic noster labor in varias reprehensiones incurreret. nam quibusdam, et iis quidem non admodum indoctis, totum hoc displicet philosophari.

1 Introduction

- What is the problem addressed?
- Are there existing solutions?
- What has been done before by others?
- What do you hope to achieve?

2 Methods

3 Results

Results

4 Discussion

(Meaning of your results w.r.t. others) Avoid vague subjective statements (like I find ..., or highly significant...., etc.) Rather use "The figure shows"

5 Conclusion

What did you learn, why did you do it, how does it advance science, what is left for future work?

Appendix

Appendix

Acknowledgements

Thank people, teacher e.g.

References

References