Extremely randomized trees A review

Your Name(AAA, ROLL NO)

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- 2 First Item
- 3 Conclusion
- References



Background



Background

- OneTwo



- 1 Background
- 2 First Item



Second

- Training set: XXX columns, YYY samples, 79x more training than test data.
- Test set: XXX samples, YYY irregular features, binary targets.
 - 50% value is 1, 50% value is 0.

Third

- Feature data variance: X.XX to X.XX (range of $1 \pm 0.XX$).
- Feature data mean: 0.XX to -0.XX (range of $0 \pm 0.XX$).

Figure Frame

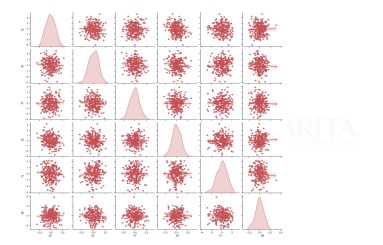


Figure 1: Your figure name



First Item

$C\left(\frac{1}{\lambda}\right)$	Cross validation Score	Submission Score	
1	1	0.82	
0.5	1	0.83	
0.2	1	0.845	
0.1	0.9048	0.849	
0.15	0.9643	0.846	
0.05	0.7619	0.787	

Table 1: Your table name

- 3 Conclusion



Conclusion •0

Your conclusion



Conclusion

- 1 Background
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References

[1] Amr, Your Reference. XXX, 2024, vol. 098.

