Links uteis

Arvore de Decisão em R

https://medium.com/@gabriel.stankevix/arvore-de-decis%C3%A3o-em-r-85a449b296b2#:~:text=Para%20criar%20a%20%C3%A1rvores%20de,utilizaremos%20para%20criar%20o%20modelo.

Machine Learnin e Essembles

https://medium.com/dados-e-saude/machine-learning-e-ensembles-780f3a8aa36d

Bagging

https://didatica.tech/como-funciona-o-algoritmo-de-bagging/

RandomForest

https://didatica.tech/o-que-e-e-como-funciona-o-algoritmo-randomforest/

Metodo Ensemble

https://didatica.tech/metodos-ensemble/

Introdução a Validação-Cruzada: K-Fold

https://drigols.medium.com/introdu%C3%A7%C3%A3o-a-valida%C3%A7%C3%A3o-cruzada-k-fold-2a6bced32a90

Pacote Rpart - Tutorial simplificado

https://rpubs.com/markovdata /795807

COMO USAR A MÉTRICA AUC_ROC - MACHINE LEARNING https://www.youtube.com/watch?v=5-XvpQOlesk

Um tutorial completo sobre modelagem baseada em árvores de decisão (códigos R e Python)

https://www.vooo.pro/insights/um-tutorial-completo-sobre-a-modelagem-baseada-em-tree-arvore-do-zero-em-r-python/

<u>Video</u>

https://www.youtube.com/watch?v=ikZhYlBAsNM

https://www.youtube.com/watch?v=Gf7FU_eLmJw

Curso do Professor Diogo Cortiz: https://www.youtube.com/watch?v=Ze-Q6ZNWpco&t=20s

Aula de R: https://www.youtube.com/@LeticiaRaposo/videos

https://leticiaraposo.netlify.app/post/analise-exploratoria/

Base de dados de chicago : https://data.cityofchicago.org/

Cursos grátis : https://eucapacito.com.br/

Cursos grátis

- Python,
- SQL,
- **MySQL**,
- MongoDB,
- PySpark,
- Q Bash,
- Airflow,
- Kafka,
- ঞ্জু Git,
- 编 GitHub,
- CICD basics,
- Data Warehousing,
- Ø DBT,
- @ Data Lakes,
- DataBricks,
- Azure Databricks,
- Snowflake,
- S Apache NiFi,
- Debezium
- 1. Master Python: https://lnkd.in/d-pZPyf5
- 2. Learn SQL: https://lnkd.in/dzAiRF-x
- 3. Get hands-on with MySQL: https://lnkd.in/ddpSkUhc
- 4. Dive into MongoDB: https://lnkd.in/dHQ4VC2E
- 5. Master PySpark: https://lnkd.in/d7fgs7dE
- 6. Discover Bash, Airflow & Kafka: https://lnkd.in/dDhuEqQE

7. Master Git & GitHub: https://lnkd.in/dqJ7J3kN

8. Understand CICD basics: https://lnkd.in/dcfKBmCa

9. Decode Data Warehousing: https://lnkd.in/dPVRDJT5

10. Learn DBT: https://lnkd.in/eG9eaEuE

11. Understand Data Lakes: https://lnkd.in/dtZKJ4d6

12. Explore DataBricks: https://lnkd.in/dCBiQXPR

13. Learn Azure Databricks: https://lnkd.in/dzmwBs4Y

14. Master Snowflake: https://lnkd.in/dDBeddVy

15. Explore Apache NiFi: https://lnkd.in/de7bvnSt

Happy Learning!