**Predicting IBM Employee Attrition – Apache Spark Notebook Links in Databricks**

* [Part 1 – Feature Engineering and Selection](https://databricks-prod-cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f173bcfc/6858894733933206/1635861503389900/5506311425170937/latest.html)
* [Part 2 – Logistic Regression Model](https://databricks-prod-cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f173bcfc/6858894733933206/2189531919725645/5506311425170937/latest.html)
* [Part 3 – Decision Tree Model](https://databricks-prod-cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f173bcfc/6858894733933206/3920352567878216/5506311425170937/latest.html)
* [Part 4 – Random Forest Model](https://databricks-prod-cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f173bcfc/6858894733933206/4429595988121530/5506311425170937/latest.html)
* [Part 5 – k-Means Clusters](https://databricks-prod-cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f173bcfc/6858894733933206/3349484378142250/5506311425170937/latest.html)