2022-08-17 13:57:50,907 - ml\_model - INFO - Received request: {'coil\_HFM': '983250', 'coil\_TCM': '983254', 'time\_actual': [2022, 8], 'HFM\_folder': '/app/Hfm', 'TCM\_prior\_folder': '/app/Cm3Length', 'TCM\_time\_folder': '/app/Cm3Time', 'actual\_feature': {'ExpInfo\_TCM3\_Actual\_Width': 1890.0, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 1.3285499811172485, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': 1.313599944114685, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 1.392699956893921, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.4422700107097626, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.44227999448776245, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 1.389449954032898}, 'tbc\_mode': '\_low\_tbc'}

2022-08-17 14:08:36,565 - ml\_model - INFO - Received request: {'coil\_TCM': '974332', 'HFM\_folder': '/app/Hfm', 'actual\_feature': {'avg\_ExpInfo\_HFM\_Width': 1780.0, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': 1.3011499643325806, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 1.3070000410079956, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.4049000144004822, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.4449400007724762, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 1.391700029373169, 'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.4049000144004822, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 1.3112000226974487, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.44492000341415405}, 'coil\_HFM': '973788', 'TCM\_time\_folder': '/app/Cm3Time', 'time\_actual': [2022, 7], 'TCM\_prior\_folder': '/app/Cm3Length', 'tbc\_mode': '\_low\_tbc'}

2022-08-17 14:14:07,483 - ml\_model - INFO - Received request: {'coil\_TCM': '981090', 'HFM\_folder': '/app/Hfm', 'actual\_feature': {'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': 1.313599944114685, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 1.3285499811172485, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 1.392699956893921, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.4422700107097626, 'ExpInfo\_TCM3\_Actual\_Width': 1890.0, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 1.389449954032898, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.44227999448776245}, 'coil\_HFM': '983063', 'TCM\_time\_folder': '/app/Cm3Time', 'time\_actual': [2022, 8], 'TCM\_prior\_folder': '/app/Cm3Length', 'tbc\_mode': '\_low\_tbc'}

2022-08-17 17:45:34,165 - ml\_model - INFO - Received request: {'coil\_HFM': '981425', 'coil\_TCM': '983250', 'time\_actual': [2022, 8], 'HFM\_folder': '/app/Hfm', 'TCM\_prior\_folder': '/app/Cm3Length', 'TCM\_time\_folder': '/app/Cm3Time', 'actual\_feature': {'ExpInfo\_TCM3\_Actual\_Width': 1890.0, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 1.3285499811172485, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': 1.313599944114685, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 1.392699956893921, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.4422700107097626, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.44227999448776245, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 1.389449954032898}, 'tbc\_mode': '\_low\_tbc'}

2022-08-17 17:56:43,268 - ml\_model - INFO - Received request: {'coil\_HFM': '983192', 'coil\_TCM': '983256', 'time\_actual': [2022, 8], 'HFM\_folder': '/app/Hfm', 'TCM\_prior\_folder': '/app/Cm3Length', 'TCM\_time\_folder': '/app/Cm3Time', 'actual\_feature': {'ExpInfo\_TCM3\_Actual\_Width': 1890.0, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 1.3285499811172485, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': 1.313599944114685, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 1.392699956893921, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.4422700107097626, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.44227999448776245, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 1.389449954032898}, 'tbc\_mode': '\_low\_tbc'}

2022-08-17 18:19:27,863 - ml\_model - INFO - Received request: {'coil\_HFM': '978771', 'coil\_TCM': '978770', 'time\_actual': [2022, 8], 'HFM\_folder': '/app/Hfm', 'TCM\_prior\_folder': '/app/Cm3Length', 'TCM\_time\_folder': '/app/Cm3Time', 'actual\_feature': {'ExpInfo\_TCM3\_Actual\_Width': 1840.0, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 100.0, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.0, 'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.0, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': -40.0, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 0.0, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.0, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.0, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 0.0}, 'tbc\_mode': '\_high\_tbc'}

22/08/17 18:19:31 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

22/08/17 18:19:34 WARN SQLConf: The SQL config 'spark.sql.execution.arrow.enabled' has been deprecated in Spark v3.0 and may be removed in the future. Use 'spark.sql.execution.arrow.pyspark.enabled' instead of it.

2022-08-17 18:19:28,892 - ml\_model - INFO - Received request: {'coil\_TCM': '981090', 'HFM\_folder': '/app/Hfm', 'actual\_feature': {'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': 1.313599944114685, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 1.3285499811172485, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 1.392699956893921, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.4422700107097626, 'ExpInfo\_TCM3\_Actual\_Width': 1890.0, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 1.389449954032898, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.44227999448776245}, 'coil\_HFM': '983063', 'TCM\_time\_folder': '/app/Cm3Time', 'time\_actual': [2022, 8], 'TCM\_prior\_folder': '/app/Cm3Length', 'tbc\_mode': '\_low\_tbc'}

22/08/17 18:19:45 WARN package: Truncated the string representation of a plan since it was too large. This behavior can be adjusted by setting 'spark.sql.debug.maxToStringFields'.

22/08/17 18:21:33 WARN DAGScheduler: Broadcasting large task binary with size 2.1 MiB

22/08/17 18:27:37 WARN DAGScheduler: Broadcasting large task binary with size 2.1 MiB

2022-08-17 18:26:09,118 - ml\_model - INFO - Received request: {'coil\_HFM': '980870', 'coil\_TCM': '978771', 'time\_actual': [2022, 8], 'HFM\_folder': '/app/Hfm', 'TCM\_prior\_folder': '/app/Cm3Length', 'TCM\_time\_folder': '/app/Cm3Time', 'actual\_feature': {'ExpInfo\_TCM3\_Actual\_Width': 1840.0, 'max\_ExpD\_HFM\_S1\_TopBUR\_Diameter': 1.3285499811172485, 'max\_ExpD\_HFM\_S1\_TopWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotWR\_Diameter': 0.4041999876499176, 'max\_ExpD\_HFM\_S1\_BotBUR\_Diameter': 1.313599944114685, 'max\_ExpD\_HFM\_S2\_TopBUR\_Diameter': 1.392699956893921, 'max\_ExpD\_HFM\_S2\_TopWR\_Diameter': 0.4422700107097626, 'max\_ExpD\_HFM\_S2\_BotWR\_Diameter': 0.44227999448776245, 'max\_ExpD\_HFM\_S2\_BotBUR\_Diameter': 1.389449954032898}, 'tbc\_mode': '\_low\_tbc'}

[adm-kotharia@pbansalvagwap01 adm-chandrajhar]$

[adm-kotharia@pbansalvagwap01 adm-chandrajhar]$

[adm-kotharia@pbansalvagwap01 adm-chandrajhar]$