|  |  |
| --- | --- |
| Before Datatype Conversion | After Datatype conversion and column pruning |
|  |  |

|  |  |
| --- | --- |
| Exploratory Data Analysis on Factor Variables Before Clean-up and Split | |
|  |  |
|  |  |
|  |  |
|  |  |

|  |  |
| --- | --- |
| Exploratory Data Analysis on Numerical Variables Before Clean-up and Split | |
|  |  |
|  |  |

|  |  |
| --- | --- |
| Missing values in Factor Variables | Missing values in Numerical Variables |
|  |  |

|  |
| --- |
| Decision Tree |
|  |

|  |  |
| --- | --- |
| Exploratory Data Analysis on Factor Variables Before Clean-up and Split | |
|  |  |
|  |  |
|  |  |
|  |  |

|  |  |
| --- | --- |
| Exploratory Data Analysis on Numerical Variables Before Clean-up and Split | |
|  |  |
|  |  |

|  |  |
| --- | --- |
| Missing values in Factor Variables | Missing values in Numerical Variables |
|  |  |

|  |
| --- |
| Model: Item\_Outlet\_Sales ~ Outlet\_Identifier + Item\_MRP |
|  |

|  |
| --- |
| Model: log(Item\_Outlet\_Sales) ~ Outlet\_Identifier + Item\_MRP |
|  |

|  |  |
| --- | --- |
| Prediction before exponentiation | Prediction after exponentiation |
|  |  |