

```
{ "cells": [ { "cell_type": "code", "execution_count": null, "id": "ea56081b", "metadata": { "id": "ea56081b" }, "outputs": [], "source": [ "import numpy as np\n", "import pandas as pd\n", "import matplotlib.pyplot as plt\n", "import seaborn as sns" ] }, { "cell_type": "markdown", "id": "47b4ae42", "metadata": { "id": "47b4ae42" }, "source": [ "## 1. Download the dataset: Dataset\n", "## 2. Load the dataset into the tool." ] }, { "cell_type": "code", "execution_count": null, "id": "24091a44", "metadata": { "id": "24091a44" }, "outputs": [], "source": [ "data=pd.read_csv(\"C:/Users/Mall_Customers.csv\")" ] }, { "cell_type": "markdown", "id": "8d5ea92f", "metadata": { "id": "8d5ea92f" }, "source": [ "# 3. Perform Below Visualizations.\n", "# · Univariate Analysis\n", "# · Bi-Variate Analysis\n", "# · Multi-Variate Analysis" ] }, { "cell_type": "code", "execution_count": null, "id": "c259fdf3", "metadata": { "id": "c259fdf3", "outputId": "69eb79a5-e20b-4cdb-e732-fbbb448e2bff" }, "outputs": [ { "data": { "text/html": [ "\n", "
```