{

"nodes": [

{

"id": "dataLoader\_1",

"position": {

"x": 1000,

"y": 200

},

"type": "customNode",

"data": {

"id": "dataLoader\_1",

"label": "Data Loader",

"version": 1,

"name": "dataLoader",

"type": "DataLoader",

"baseClasses": [

"DataLoader",

"BaseData",

"Runnable"

],

"category": "Data",

"description": "Loads data from a source",

"inputParams": [

{

"label": "Data Source",

"name": "dataSource",

"type": "string",

"placeholder": "Enter data source URL",

"id": "dataLoader\_1-input-dataSource-string"

}

],

"inputs": {

"dataSource": "https://example.com/data.json"

},

"outputAnchors": [

{

"id": "dataLoader\_1-output-data-DataLoader|BaseData|Runnable",

"name": "data",

"label": "Data",

"type": "DataLoader | BaseData | Runnable"

}

],

"outputs": {}

},

"width": 320,

"height": 450

},

{

"id": "dataProcessor\_1",

"position": {

"x": 1500,

"y": 200

},

"type": "customNode",

"data": {

"id": "dataProcessor\_1",

"label": "Data Processor",

"version": 1,

"name": "dataProcessor",

"type": "DataProcessor",

"baseClasses": [

"DataProcessor",

"BaseProcessor",

"Runnable"

],

"category": "Processing",

"description": "Processes data and applies transformations",

"inputParams": [

{

"label": "Transformation Type",

"name": "transformation",

"type": "string",

"default": "normalize",

"id": "dataProcessor\_1-input-transformation-string"

}

],

"inputs": {

"data": "{{dataLoader\_1.data.instance}}",

"transformation": "normalize"

},

"outputAnchors": [

{

"id": "dataProcessor\_1-output-processedData-DataProcessor|BaseProcessor|Runnable",

"name": "processedData",

"label": "Processed Data",

"type": "DataProcessor | BaseProcessor | Runnable"

}

],

"outputs": {}

},

"width": 320,

"height": 450

},

{

"id": "dataVisualizer\_1",

"position": {

"x": 2000,

"y": 200

},

"type": "customNode",

"data": {

"id": "dataVisualizer\_1",

"label": "Data Visualizer",

"version": 1,

"name": "dataVisualizer",

"type": "DataVisualizer",

"baseClasses": [

"DataVisualizer",

"BaseVisualizer",

"Runnable"

],

"category": "Visualization",

"description": "Visualizes processed data",

"inputParams": [

{

"label": "Chart Type",

"name": "chartType",

"type": "string",

"default": "bar",

"id": "dataVisualizer\_1-input-chartType-string"

}

],

"inputs": {

"data": "{{dataProcessor\_1.data.instance}}",

"chartType": "bar"

},

"outputAnchors": [

{

"id": "dataVisualizer\_1-output-visualization-DataVisualizer|BaseVisualizer|Runnable",

"name": "visualization",

"label": "Visualization",

"type": "DataVisualizer | BaseVisualizer