**1. File-Based Data Sources**

* **Excel**: Connect to Excel workbooks (.xlsx, .xlsm, etc.).
* **Text/CSV**: Import data from text or CSV files.
* **XML**: Connect to XML files for structured data.
* **JSON**: Import data from JSON files.
* **Parquet**: Read Parquet files, commonly used in big data environments.
* **Access**: Connect to Microsoft Access databases.

**2. Database Sources**

* **SQL Server**: Connect to on-premises or cloud-based SQL Server databases.
* **MySQL**: Connect to MySQL databases.
* **PostgreSQL**: Connect to PostgreSQL databases.
* **Oracle**: Import data from Oracle databases.
* **IBM DB2**: Connect to IBM DB2 databases.
* **Google BigQuery**: Connect to Google’s cloud data warehouse.
* **Snowflake**: Integrate data from Snowflake cloud data platform.
* **Azure SQL Database**: Cloud-based SQL Server on Azure.

**3. Cloud Services**

* **Azure Data Lake**: Access data stored in Azure Data Lake.
* **Azure Blob Storage**: Connect to Azure Blob Storage for unstructured data.
* **OneDrive for Business**: Import data from files stored in OneDrive.
* **Google Drive**: Import data from Google Drive files.
* **Salesforce**: Connect to Salesforce to retrieve CRM data.
* **Microsoft Dynamics 365**: Integrate with Microsoft Dynamics 365 data.
* **SAP BW**: Connect to SAP Business Warehouse (BW).
* **SAP HANA**: Connect to SAP HANA databases.

**4. Web and Online Services**

* **OData Feed**: Access data from OData services.
* **Web Connector (REST API)**: Connect to web data using APIs (RESTful web services).
* **SharePoint Online List**: Access data from SharePoint Online.
* **Facebook**: Connect to Facebook data for analysis.
* **Google Analytics**: Import data from Google Analytics.
* **MailChimp**: Connect to MailChimp for marketing data.
* **Twitter**: Import Twitter data via the Power BI connector.

**5. Data Warehouses and Big Data**

* **Azure Synapse Analytics**: Integrate with Azure Synapse (formerly Azure SQL Data Warehouse).
* **Hadoop (HDInsight)**: Integrate with Hadoop-based data storage.
* **Spark (Azure Databricks)**: Connect to Apache Spark clusters via Azure Databricks.
* **Amazon Redshift**: Integrate data from Amazon Redshift.
* **Google BigQuery**: Integrate with Google BigQuery data warehouse.

**6. Power BI Dataflows**

* **Power BI Dataflows**: Import data from Power BI dataflows (ETL process).
* **Power Platform (Power Apps and Power Automate)**: Import data from Power Apps or Power Automate connectors.

**7. Other Services**

* **Amazon S3**: Connect to data in Amazon S3 storage.
* **Common Data Service (CDS)**: Retrieve data from the Microsoft Common Data Service.
* **R and Python Scripts**: Run R or Python scripts to fetch or manipulate data.
* **ODBC (Open Database Connectivity)**: Use ODBC to connect to a wide variety of databases.
* **Azure SQL Data Warehouse**: Connect to Azure SQL Data Warehouse.

