```
# Databricks notebook source
from pyspark.sql import SparkSession
spark: SparkSession = SparkSession.builder \
    .master("local[1]") \
    .appName("SparkByExamples.com") \
    .getOrCreate()
filePath="resources/small zipcode.csv"
df = spark.read.options(header='true', inferSchema='true') \
          .csv(filePath)
df.printSchema()
df.show(truncate=False)
df.na.drop().show(truncate=False)
df.na.drop(how="any").show(truncate=False)
df.na.drop(subset=["population","type"]) \
   show(truncate=False)
df.dropna().show(truncate=False)
# COMMAND -----
from pyspark.sql import SparkSession
spark = SparkSession.builder \
    .master("local[1]") \
    .appName("SparkByExamples.com") \
    .get0rCreate()
filePath = "resources/small zipcode.csv"
df = spark.read.options(header='true',
inferSchema='true').csv(filePath)
df.printSchema()
df.show(truncate=False)
df.na.drop().show(truncate=False)
df.na.drop(how="any").show(truncate=False)
df.na.drop(subset=["population", "type"]).show(truncate=False)
df.dropna().show(truncate=False)
# COMMAND -----
```