

# Test Quarto Julio Vargas

Julio Vargas Garcia

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## 1 import data

Importing Dataset using Pyspark. The code shows the schema and first rows of the dataset. Schema is shown below but partial dataframe is muted.

```
from pyspark.sql import SparkSession
from pyspark.sql.types import StructType
import json

spark = SparkSession.builder.appName("JobPostingsAnalysis").getOrCreate()

# Load schema from JSON file
with open("data/schema_lightcast.json") as f:
    schema = StructType.fromJson(json.load(f))

df = (spark.read
      .option("header", "true")
      .option("inferSchema", "false")
      .schema(schema)           # saved schema
      .option("multiLine", "true")
      .option("escape", "\\")
      .csv("data/lightcast_job_postings.csv")
      .limit(5000))

df.createOrReplaceTempView("jobs")

# save schema to pretty JSON
import json
# convert schema to dict first
```

```

schema_dict = df.schema.jsonValue()
# write it nicely formatted (indent=2 gives pretty print)
with open("data/schema_lightcast.json", "w") as f:
    json.dump(schema_dict, f, indent=2)

df.printSchema()

# Count total rows in the DataFrame
row_count = df.count()
print(row_count)

```

```

root
|-- ID: string (nullable = true)
|-- LAST_UPDATED_DATE: string (nullable = true)
|-- LAST_UPDATED_TIMESTAMP: timestamp (nullable = true)
|-- DUPLICATES: integer (nullable = true)
|-- POSTED: string (nullable = true)
|-- EXPIRED: string (nullable = true)
|-- DURATION: integer (nullable = true)
|-- SOURCE_TYPES: string (nullable = true)
|-- SOURCES: string (nullable = true)
|-- URL: string (nullable = true)
|-- ACTIVE_URLS: string (nullable = true)
|-- ACTIVE_SOURCES_INFO: string (nullable = true)
|-- TITLE_RAW: string (nullable = true)
|-- BODY: string (nullable = true)
|-- MODELED_EXPIRED: string (nullable = true)
|-- MODELED_DURATION: integer (nullable = true)
|-- COMPANY: integer (nullable = true)
|-- COMPANY_NAME: string (nullable = true)
|-- COMPANY_RAW: string (nullable = true)
|-- COMPANY_IS_STAFFING: boolean (nullable = true)
|-- EDUCATION_LEVELS: string (nullable = true)
|-- EDUCATION_LEVELS_NAME: string (nullable = true)
|-- MIN_EDULEVELS: integer (nullable = true)
|-- MIN_EDULEVELS_NAME: string (nullable = true)
|-- MAX_EDULEVELS: integer (nullable = true)
|-- MAX_EDULEVELS_NAME: string (nullable = true)
|-- EMPLOYMENT_TYPE: integer (nullable = true)
|-- EMPLOYMENT_TYPE_NAME: string (nullable = true)

```

```

|-- MIN_YEARS_EXPERIENCE: integer (nullable = true)
|-- MAX_YEARS_EXPERIENCE: integer (nullable = true)
|-- IS_INTERNSHIP: boolean (nullable = true)
|-- SALARY: integer (nullable = true)
|-- REMOTE_TYPE: integer (nullable = true)
|-- REMOTE_TYPE_NAME: string (nullable = true)
|-- ORIGINAL_PAY_PERIOD: string (nullable = true)
|-- SALARY_TO: integer (nullable = true)
|-- SALARY_FROM: integer (nullable = true)
|-- LOCATION: string (nullable = true)
|-- CITY: string (nullable = true)
|-- CITY_NAME: string (nullable = true)
|-- COUNTY: integer (nullable = true)
|-- COUNTY_NAME: string (nullable = true)
|-- MSA: integer (nullable = true)
|-- MSA_NAME: string (nullable = true)
|-- STATE: integer (nullable = true)
|-- STATE_NAME: string (nullable = true)
|-- COUNTY_OUTGOING: integer (nullable = true)
|-- COUNTY_NAME_OUTGOING: string (nullable = true)
|-- COUNTY_INCOMING: integer (nullable = true)
|-- COUNTY_NAME_INCOMING: string (nullable = true)
|-- MSA_OUTGOING: integer (nullable = true)
|-- MSA_NAME_OUTGOING: string (nullable = true)
|-- MSA_INCOMING: integer (nullable = true)
|-- MSA_NAME_INCOMING: string (nullable = true)
|-- NAICS2: integer (nullable = true)
|-- NAICS2_NAME: string (nullable = true)
|-- NAICS3: integer (nullable = true)
|-- NAICS3_NAME: string (nullable = true)
|-- NAICS4: integer (nullable = true)
|-- NAICS4_NAME: string (nullable = true)
|-- NAICS5: integer (nullable = true)
|-- NAICS5_NAME: string (nullable = true)
|-- NAICS6: integer (nullable = true)
|-- NAICS6_NAME: string (nullable = true)
|-- TITLE: string (nullable = true)
|-- TITLE_NAME: string (nullable = true)
|-- TITLE_CLEAN: string (nullable = true)
|-- SKILLS: string (nullable = true)
|-- SKILLS_NAME: string (nullable = true)
|-- SPECIALIZED_SKILLS: string (nullable = true)
|-- SPECIALIZED_SKILLS_NAME: string (nullable = true)

```

```

|-- CERTIFICATIONS: string (nullable = true)
|-- CERTIFICATIONS_NAME: string (nullable = true)
|-- COMMON_SKILLS: string (nullable = true)
|-- COMMON_SKILLS_NAME: string (nullable = true)
|-- SOFTWARE_SKILLS: string (nullable = true)
|-- SOFTWARE_SKILLS_NAME: string (nullable = true)
|-- ONET: string (nullable = true)
|-- ONET_NAME: string (nullable = true)
|-- ONET_2019: string (nullable = true)
|-- ONET_2019_NAME: string (nullable = true)
|-- CIP6: string (nullable = true)
|-- CIP6_NAME: string (nullable = true)
|-- CIP4: string (nullable = true)
|-- CIP4_NAME: string (nullable = true)
|-- CIP2: string (nullable = true)
|-- CIP2_NAME: string (nullable = true)
|-- SOC_2021_2: string (nullable = true)
|-- SOC_2021_2_NAME: string (nullable = true)
|-- SOC_2021_3: string (nullable = true)
|-- SOC_2021_3_NAME: string (nullable = true)
|-- SOC_2021_4: string (nullable = true)
|-- SOC_2021_4_NAME: string (nullable = true)
|-- SOC_2021_5: string (nullable = true)
|-- SOC_2021_5_NAME: string (nullable = true)
|-- LOT_CAREER_AREA: integer (nullable = true)
|-- LOT_CAREER_AREA_NAME: string (nullable = true)
|-- LOT_OCCUPATION: integer (nullable = true)
|-- LOT_OCCUPATION_NAME: string (nullable = true)
|-- LOT_SPECIALIZED_OCCUPATION: integer (nullable = true)
|-- LOT_SPECIALIZED_OCCUPATION_NAME: string (nullable = true)
|-- LOT_OCCUPATION_GROUP: integer (nullable = true)
|-- LOT_OCCUPATION_GROUP_NAME: string (nullable = true)
|-- LOT_V6_SPECIALIZED_OCCUPATION: integer (nullable = true)
|-- LOT_V6_SPECIALIZED_OCCUPATION_NAME: string (nullable = true)
|-- LOT_V6_OCCUPATION: integer (nullable = true)
|-- LOT_V6_OCCUPATION_NAME: string (nullable = true)
|-- LOT_V6_OCCUPATION_GROUP: integer (nullable = true)
|-- LOT_V6_OCCUPATION_GROUP_NAME: string (nullable = true)
|-- LOT_V6_CAREER_AREA: integer (nullable = true)
|-- LOT_V6_CAREER_AREA_NAME: string (nullable = true)
|-- SOC_2: string (nullable = true)
|-- SOC_2_NAME: string (nullable = true)
|-- SOC_3: string (nullable = true)

```

```

|-- SOC_3_NAME: string (nullable = true)
|-- SOC_4: string (nullable = true)
|-- SOC_4_NAME: string (nullable = true)
|-- SOC_5: string (nullable = true)
|-- SOC_5_NAME: string (nullable = true)
|-- LIGHTCAST_SECTORS: string (nullable = true)
|-- LIGHTCAST_SECTORS_NAME: string (nullable = true)
|-- NAICS_2022_2: integer (nullable = true)
|-- NAICS_2022_2_NAME: string (nullable = true)
|-- NAICS_2022_3: integer (nullable = true)
|-- NAICS_2022_3_NAME: string (nullable = true)
|-- NAICS_2022_4: integer (nullable = true)
|-- NAICS_2022_4_NAME: string (nullable = true)
|-- NAICS_2022_5: integer (nullable = true)
|-- NAICS_2022_5_NAME: string (nullable = true)
|-- NAICS_2022_6: integer (nullable = true)
|-- NAICS_2022_6_NAME: string (nullable = true)

```

5000

## 2 Step 2 - Creating Relational Tables

We will split the main dataframe into four relational tables based on the dataset:

- Job Postings
- Industries (based on NAICS 2022 and SOC 5)
- Companies
- Location (including MSA - Metropolitan Statistical Area)

Each table should have a primary key and the necessary foreign keys to maintain relationships. Here's a table outlining the four relational tables, along with their relevant columns:

### 2.1 Example

Let's get 5 rows of id, title, and company\_name from the job postings table.

```
spark.sql("SELECT ID AS job_id, title_raw FROM jobs LIMIT 5").show(truncate=False)
```

```

+-----+
+

```

job_id	title_raw
1f57d95acf4dc67ed2819eb12f049f6a5c11782c	Enterprise Analyst (II-III)
0cb072af26757b6c4ea9464472a50a443af681ac	Oracle Consultant - Reports (3592)
85318b12b3331fa490d32ad014379df01855c557	Data Analyst
1b5c3941e54a1889ef4f8ae55b401a550708a310	Sr. Lead Data Mgmt. Analyst - SAS Product Owner
cb5ca25f02bdf25c13edfed7931508bfd9e858f	Comisiones de \$1000 - \$3000 por semana... Comienza

## 2.2 Locations Table

Lets extract columns from the main dataframe to create a locations table. The columns are as follows:

I also sorted the locations table by MSA in ascending order and then added a location\_id as primary key.

LOCATION\_ID (PK), LOCATION, CITY\_NAME, STATE\_NAME, COUNTY\_NAME, MSA, MSA\_NAME.

```
from pyspark.sql.functions import col, monotonically_increasing_id

# using inbuilt pyspark select
# locations_df = df.select(
#     col("location"),
#     col("city_name"),
#     col("state_name"),
#     col("county_name"),
#     col("msa"),
#     col("msa_name")
# ).distinct().withColumn("location_id", monotonically_increasing_id())

#alternative using selectExpr
locations_df = df.selectExpr("monotonically_increasing_id() AS LOCATION_ID",
                             "location",
                             "city_name",
                             "state_name",
                             "county_name",
                             "msa",
                             "msa_name")

locations_df.createOrReplaceTempView("locations")
```

```
locations_df.show(truncate=False)
```

```
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+
|LOCATION_ID|location                                |city_name          |state_name
+-----+-----+-----+-----+
+
|0          |{\n  "lat": 33.20763,\n  "lon": -92.6662674\n} |El Dorado, AR      |Arkansas
|1          |{\n  "lat": 44.3106241,\n  "lon": -69.7794897\n} |Augusta, ME        |Maine
Waterville, ME |
|2          |{\n  "lat": 32.7766642,\n  "lon": -96.7969879\n} |Dallas, TX         |Texas
Fort Worth-Arlington, TX |
|3          |{\n  "lat": 33.4483771,\n  "lon": -112.0740373\n} |Phoenix, AZ        |Arizona
Mesa-Chandler, AZ |
|4          |{\n  "lat": 37.6392595,\n  "lon": -120.9970014\n} |Modesto, CA        |California
|5          |{\n  "lat": 0,\n  "lon": 0\n} | [Unknown City], AR |Arkansas
|6          |{\n  "lat": 33.4941704,\n  "lon": -111.9260519\n} |Scottsdale, AZ     |Arizona
Mesa-Chandler, AZ |
|7          |{\n  "lat": 39.7589478,\n  "lon": -84.1916069\n} |Dayton, OH         |Ohio
Kettering, OH |
|8          |{\n  "lat": 41.1220409,\n  "lon": -74.5804378\n} |Franklin, NJ       |New Jersey
Newark-Jersey City, NY-NJ-PA |
|9          |{\n  "lat": 40.7501,\n  "lon": -73.997\n} |New York, NY       |New York
Newark-Jersey City, NY-NJ-PA |
|10         |{\n  "lat": 35.6224561,\n  "lon": -117.6708966\n} |Ridgecrest, CA     |California
|11         |{\n  "lat": 21.3069444,\n  "lon": -157.8583333\n} |Honolulu, HI       |Hawaii
|12         |{\n  "lat": 0,\n  "lon": 0\n} | [Unknown City], GA |Georgia
|13         |{\n  "lat": 42.331427,\n  "lon": -83.0457538\n} |Detroit, MI        |Michigan
Warren-Dearborn, MI |
|14         |{\n  "lat": 32.2987573,\n  "lon": -90.1848103\n} |Jackson, MS        |Mississippi
|15         |{\n  "lat": 42.3600825,\n  "lon": -71.0588801\n} |Boston, MA         |Massachusetts
Cambridge-Newton, MA-NH |
|16         |{\n  "lat": 0,\n  "lon": 0\n} | [Unknown City], AZ |Arizona
|17         |{\n  "lat": 58.3019444,\n  "lon": -134.4197221\n} |Juneau, AK         |Alaska
|18         |{\n  "lat": 33.5185892,\n  "lon": -86.8103567\n} |Birmingham, AL    |Alabama
Hoover, AL |
|19         |{\n  "lat": 37.7749295,\n  "lon": -122.4194155\n} |San Francisco, CA  |California
Oakland-Berkeley, CA |
+-----+-----+-----+-----+
```

```
+-----+-----+-----+-----+
+
only showing top 20 rows
```

## 2.3 Industries Table

industries INDUSTRY\_ID (Primary Key), NAICS\_2022\_6, NAICS\_2022\_6\_NAME, SOC\_5, SOC\_5\_NAME, LOT\_SPECIALIZED\_OCCUPATION\_NAME, LOT\_OCCUPATION\_GROUP

```
industries_df = df.selectExpr("monotonically_increasing_id() AS INDUSTRY_ID",
                              "naics_2022_4",
                              "naics_2022_4_name",
                              "naics_2022_5",
                              "naics_2022_5_name",
                              "naics_2022_6",
                              "naics_2022_6_name",
                              "soc_5 AS SOC_5",
                              "soc_5_name AS SOC_5_NAME",
                              "lot_specialized_occupation_name",
                              "lot_occupation_group")

industries_df.createOrReplaceTempView("industries")

industries_df.show(truncate=False)
```

```
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+
|INDUSTRY_ID|naics_2022_4|naics_2022_4_name|naics_2022_5|naics_2022_5_name|
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+
|0          |4413          |Automotive Parts, Accessories, and Tire Retailers|441330          |
2051|Data Scientists|General ERP Analyst / Consultant|2310          ||
|1          |5613          |Employment Services|561320          ||
2051|Data Scientists|Oracle Consultant / Analyst|2310          ||
```



2	5242	Agencies, Brokerages, and Other Insurance Related Activities	52429
2051 Data Scientists Data Analyst	2311		
3	5221	Depository Credit Intermediation	52211
2051 Data Scientists Data Analyst	2311		
4	9999	Unclassified Industry	99999
2051 Data Scientists Oracle Consultant / Analyst	2310		
5	5178	All Other Telecommunications	51781
2051 Data Scientists Data Analyst	2311		
6	3344	Semiconductor and Other Electronic Component Manufacturing	33441
2051 Data Scientists Data Analyst	2311		
7	5242	Agencies, Brokerages, and Other Insurance Related Activities	52429
2051 Data Scientists Data Analyst	2311		
8	9999	Unclassified Industry	99999
2051 Data Scientists General ERP Analyst / Consultant	2310		
9	5415	Computer Systems Design and Related Services	54151
2051 Data Scientists Data Analyst	2311		
10	4238	Machinery, Equipment, and Supplies Merchant Wholesalers	42383
2051 Data Scientists Data Analyst	2311		
11	5613	Employment Services	56132
2051 Data Scientists Data Analyst	2311		
12	5223	Activities Related to Credit Intermediation	52232
2051 Data Scientists Data Analyst	2311		
13	5416	Management, Scientific, and Technical Consulting Services	54161
2051 Data Scientists General ERP Analyst / Consultant	2310		
14	5239	Other Financial Investment Activities	52394
2051 Data Scientists Enterprise Architect	2315		
15	6113	Colleges, Universities, and Professional Schools	61131
2051 Data Scientists Data Analyst	2311		
16	5415	Computer Systems Design and Related Services	54151
2051 Data Scientists General ERP Analyst / Consultant	2310		
17	5613	Employment Services	56132
2051 Data Scientists Oracle Consultant / Analyst	2310		
18	6214	Outpatient Care Centers	62149
2051 Data Scientists Enterprise Architect	2315		
19	9999	Unclassified Industry	99999
2051 Data Scientists Data Analyst	2311		

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
+

```

only showing top 20 rows

## 2.4 Companies Table

```
#
# Step 1: Create Companies Table (Primary Key: company_id)
companies_df = df.select(
    col("company"),
    col("company_name"),
    col("company_raw"),
    col("company_is_staffing")
).distinct().withColumn("company_id", monotonically_increasing_id())
# companies_df.show(5)
companies = companies_df.toPandas()
companies.drop(columns=["company"], inplace=True)
companies.rename(columns={"company_is_staffing": "is_staffing"},
inplace=True)
companies.to_csv("./output/companies.csv", index=False)
companies.head()
```

	company_name	company_raw	is_staffing	company_id
0	Murphy USA	Murphy USA	False	0
1	Smx Corporation Limited	SMX	True	1
2	Sedgwick	Sedgwick	False	2
3	Wells Fargo	Wells Fargo	False	3
4	Unclassified	LH/GM	False	4

## 2.5 Job postings Table

```
# Step 4: Create Job Postings Table (Adding Foreign Keys)
job_postings_df = df.select(
    col("id").alias("job_id"),
    col("title_clean"),
    col("body"),
    col("company"),
    col("employment_type_name"),
    col("remote_type_name"),
    col("min_years_experience"),
    col("max_years_experience"),
    col("salary"),
```

```

col("salary_from"),
col("salary_to"),
col("location"),
col("naics_2022_6"),
col("posted"),
col("expired"),
col("duration")
)

job_postings_df.show(5)

```

```

+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
+-----+-----+
|          job_id|          title_clean|          body| company|employment_type_name|
+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
+-----+-----+
|1f57d95acf4dc67ed...|enterprise analys...|31-May-2024\n\nEn...| 894731|Full-
time (> 32 h...|      [None]|          2|          2| NULL| NULL|
|0cb072af26757b6c4...|oracle consultant...|Oracle Consultant...| 133098|Full-
time (> 32 h...|      Remote|          3|          3| NULL| NULL|
|85318b12b3331fa49...|          data analyst|Taking care of pe...|39063746|Full-
time (> 32 h...|      [None]|          5|          NULL| NULL| NULL|
|1b5c3941e54a1889e...|sr lead data mgmt...|About this role:\...|37615159|Full-
time (> 32 h...|      [None]|          3|          NULL| NULL| NULL|
|cb5ca25f02bdf25c1...|comisiones de por...|Comisiones de $10...|          0|Part-
time / full-...|      [None]|          NULL|          NULL| 92500| 35000
+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
+-----+-----+
only showing top 5 rows

```

Adding Foreign keys to job postings table

```

# Join with Companies Table to get company_id
job_postings_df = job_postings_df.join(companies_df.select("company", "company_id"), on="comp

```

```

# Join with Locations Table to get location_id
job_postings_df = job_postings_df.join(locations_df.select("location", "location_id"), job_p
how="left").drop("location")

# Join with Industries Table to get industry_id
job_postings_df = job_postings_df.join(industries_df.select("naics_2022_6", "industry_id"),
job_postings_df.naics_2022_6 == industries_df.naics_2022_6,
how="left").drop("naics_2022_6")

# Drop redundant columns
job_postings_df = job_postings_df.drop("company", "lat-long")
job_postings_df.createOrReplaceTempView("job_postings")

# Show final job_postings_df structure
job_postings_df.show(5)

```

```

25/09/21 04:38:19 WARN Column: Constructing trivially true equals predicate, 'location == lo
25/09/21 04:38:19 WARN Column: Constructing trivially true equals predicate, 'naics_2022_6 ==
[Stage 76:>    (0 + 1) / 1][Stage 77:>    (0 + 1) / 1][Stage 78:>    (0 + 0) / 1][Stage 78:>

```

```

+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
|          job_id|          title_clean|          body|employment_type_name|remote_
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
|1f57d95acf4dc67ed...|enterprise analys...|31-May-2024\n\nEn...|Full-time (> 32 h...|
|1f57d95acf4dc67ed...|enterprise analys...|31-May-2024\n\nEn...|Full-time (> 32 h...|
|1f57d95acf4dc67ed...|enterprise analys...|31-May-2024\n\nEn...|Full-time (> 32 h...|
|1f57d95acf4dc67ed...|enterprise analys...|31-May-2024\n\nEn...|Full-time (> 32 h...|
|1f57d95acf4dc67ed...|enterprise analys...|31-May-2024\n\nEn...|Full-time (> 32 h...|
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
only showing top 5 rows

```

### 3 Query 1: Industry-Specific Salary Trends Grouped by Job Title

Identify **median salary trends** for job postings in the **Technology industry** (NAICS\_2022\_5 = '51821'), grouped by **specialized occupation**.

- **Filter the dataset**
  - Select job postings where **naics\_2022\_5** = '51821' (Technology industry).
  - Ensure salary values are **not NULL and greater than 0**.
- **Join the relevant tables**
  - Use **job\_postings** as the base table.
  - Join with **industries** using **industry\_id**.
- **Aggregate data**
  - Group results by **industry name (naics\_2022\_5\_name)** and **specialized occupation (specialized\_occupation)**.
  - Compute the **median salary** using **PERCENTILE\_APPROX()** for specialized occupation.
- **Order the results**
  - Sort by **median salary** in descending order.
- **Visualize results using Plotly**
  - Create a **grouped bar chart** where:
    - \* **X-axis** = **lot\_specialized\_occupation\_name**
    - \* **Y-axis** = **median\_salary**
    - \* **Color** = **industry\_name**
- Ensure different specialized occupations are distinguishable across the industry.

**i** Query compute median salary by specialized occupation in Tech in progress

```
from pyspark.sql import functions as F

# Filter for Tech industry
tech = (
    df.where(
        (F.col("NAICS_2022_5") == "51821") &
        F.col("SALARY").isNotNull() &
        (F.col("SALARY") > 0)
    )
    .withColumn("salary_d", F.col("SALARY").cast("double"))
    .groupBy(
        F.col("NAICS_2022_5_NAME"),
        F.col("LOT_SPECIALIZED_OCCUPATION_NAME")    # ← aquí nombre real
    )
    .agg(F.expr("percentile_approx(salary_d, 0.5)").alias("median_salary"))
    .orderBy(F.desc("median_salary"))
)

tech.show(truncate=False)
```

```
+-----+-----+
+-----+-----+
|NAICS_2022_5_NAME|LOT|
+-----+-----+
+-----+-----+
|Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services|Ent|
|Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services|SAR|
|Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services|Ora|
|Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services|Ger|
|Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services|Dat|
|Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services|Bus|
|Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services|Dat|
+-----+-----+
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```

## 4 PLOT

```

import pandas as pd
import plotly.express as px
import plotly.io as pio

#pio.renderers.default = "plotly_mimetype"
pdf = tech.toPandas()

pdf = pdf.sort_values("median_salary", ascending=True)

fig = px.bar(
    pdf,
    x="LOT_SPECIALIZED_OCCUPATION_NAME",
    y="median_salary",
    title="Median Salary by Specialized Occupation"
)

fig

```

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```

from pyspark.sql import functions as F
import plotly.express as px

# Filtrar y agrupar
tech2 = (df
    .where( (F.col("NAICS_2022_6") == F.lit("518210")) &
            F.col("SALARY").isNotNull() &
            (F.col("SALARY") > 0) )
    .groupBy(
        F.coalesce(F.col("NAICS_2022_6_NAME"), F.lit("NAICS 518210")).alias("industry_name"),
        F.col("LOT_SPECIALIZED_OCCUPATION_NAME")
    )
    .agg(F.expr("percentile_approx(SALARY, 0.5)").alias("median_salary"))
    .orderBy(F.desc("median_salary"))
)

```

```
import matplotlib.pyplot as plt
#from pyspark.sql.functions import col

df_pandas = df.select("SALARY").toPandas()
plt.hist(df_pandas['SALARY'].dropna(), bins=30)
plt.title("Distribución de salarios")
plt.xlabel("Salario")
plt.ylabel("Frecuencia")
plt.show()
```

