

**LAPORAN UJIAN TENGAH SEMESTER
MATA KULIAH BIG DATA
Jobsheet 11**



**Dosen Pengampu:
M. Hasyim Ratsanjani, S.Kom., M.Kom.**

Disusun Oleh:

Yuma Rakha Samodra Sikayo

NIM.2241720194

**PROGRAM STUDI D4 TEKNIK INFORMATIKA
JURUSAN TEKNOLOGI INFORMASI
POLITEKNIK NEGERI MALANG
2025**

Install Graph

```
pip install graphframes
```

```
Collecting graphframes
  Downloading graphframes-0.6-py2.py3-none-any.whl.metadata (934 bytes)
Requirement already satisfied: numpy in /opt/conda/lib/python3.11/site-packages (from graphframes) (1.24.4)
Collecting nose (from graphframes)
  Downloading nose-1.3.7-py3-none-any.whl.metadata (1.7 kB)
Downloading graphframes-0.6-py2.py3-none-any.whl (18 kB)
Downloading nose-1.3.7-py3-none-any.whl (154 kB)
154.7/154.7 kB 1.5 MB/s eta 0:00:0000:010:01
Installing collected packages: nose, graphframes
Successfully installed graphframes-0.6 nose-1.3.7
Note: you may need to restart the kernel to use updated packages.
```

1. Persiapan Environment

Mengimpor library yang dibutuhkan dan inisialisasi spark session

```
from pyspark.sql import SparkSession
from pyspark.sql.functions import *
from pyspark.sql.types import *
from graphframes import GraphFrame # Library tambahan untuk graph processing di PySpark

# Inisialisasi Spark Session
spark = SparkSession.builder \
    .appName("FamilyRelationshipAnalysis") \
    .config("spark.jars.packages", "graphframes:graphframes:0.8.2-spark3.2-s_2.12") \
    .getOrCreate()
```

2. Membuat Data Vertices dan Edges

Membuat 2 data frames yaitu vertices yang representasi data anggota keluarga sebagai vertices. Sedangkan data berikutnya adalah edges yang representasi hubungan antar anggota keluarga sebagai edges

```
# Data anggota keluarga (vertices)
vertices_data = [
    ("1", "Jack", 45, "father"),
    ("2", "Emily", 15, "daughter"),
    ("3", "Jessica", 40, "mother"),
    ("4", "Mike", 17, "son"),
    ("5", "Sarah", 70, "grandmother")
]

vertices = spark.createDataFrame(vertices_data, ["id", "name", "age", "role"])

# Data hubungan keluarga (edges)
edges_data = [
    ("1", "2", "father_of"),
    ("1", "3", "husband_of"),
    ("3", "2", "mother_of"),
    ("3", "4", "mother_of"),
    ("1", "4", "father_of"),
    ("5", "3", "mother_of")
]

edges = spark.createDataFrame(edges_data, ["src", "dst", "relationship"])
```

3. Membuat Graph Dari Vertices dan Edges

Membentuk graf keluarga menggunakan GraphFrame dari data anggota keluarga

```

: # Membuat graph dari vertices dan edges
family_graph = GraphFrame(vertices, edges)

# Menampilkan informasi dasar graph
print(f"Jumlah anggota keluarga: {family_graph.vertices.count()}")
print(f"Jumlah hubungan keluarga: {family_graph.edges.count()}")

/usr/local/spark/python/pyspark/sql/dataframe.py:168: UserWarning: DataFrame.sql_ctx is an internal property, and will be removed in
ad.
  warnings.warn(
Jumlah anggota keluarga: 5
Jumlah hubungan keluarga: 6

```

4. Analisis Graph Dasar

Menampilkan relationship antar keluarga

```

# Menampilkan semua hubungan keluarga
family_graph.edges.show()

# Menampilkan hubungan spesifik
family_graph.edges.filter("relationship = 'father_of'").show()

```

src	dst	relationship
1	2	father_of
1	3	husband_of
3	2	mother_of
3	4	mother_of
1	4	father_of
5	3	mother_of

src	dst	relationship
1	2	father_of
1	4	father_of

Menampilkan anak jack berdasarkan graph keluarga

```

# Mencari semua anak dari Jack
jack_children = family_graph.find("(a)-[e]->(b)") \
    .filter("a.name = 'Jack' AND e.relationship LIKE '%of'") \
    .select("b.name", "e.relationship")

jack_children.show()

```

/usr/local/spark/python/pyspark/sql/dataframe.py:147: UserWarning: DataFrame constructor is internal. Do not directly use it.
warnings.warn("DataFrame constructor is internal. Do not directly use it.")

name	relationship
Emily	father_of
Jessica	husband_of
Mike	father_of

Menghitung dan menampilkan jumlah in-degree, out-degree dan total hubungan setiap anggota keluarga

```

# Menghitung jumlah hubungan masuk dan keluar
in_degree = family_graph.inDegrees
out_degree = family_graph.outDegrees
total_degree = in_degree.join(out_degree, "id", "outer") \
    .fillna(0) \
    .withColumn("total_degree", col("inDegree") + col("outDegree"))

# Menampilkan hasil
total_degree.join(vertices, "id").select("name", "inDegree", "outDegree", "total_degree").show()

```

name	inDegree	outDegree	total_degree
Jack	0	3	3
Emily	2	0	2
Jessica	2	2	4
Mike	2	0	2
Sarah	0	1	1

5. Visualisasi Graph

