# Graph Learning SD212

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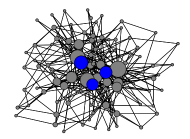
2023 - 2024



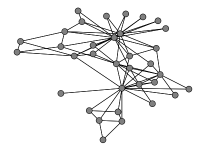
## Graph data

Graphs describe **links** between objects:

- **▶ Social networks** → contacts
- **Web** → hyperlinks
- **► Knowledge bases** → facts
- **▶ Documents** → references
- **Commerce** → transactions
- **▶ Biology** → interactions

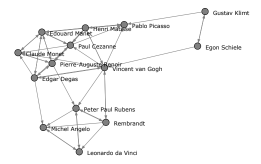


# Graphs



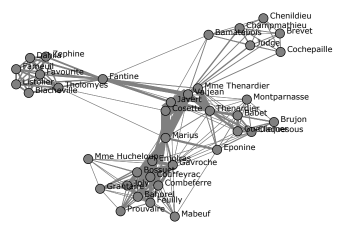
Karate club graph

## Directed graphs



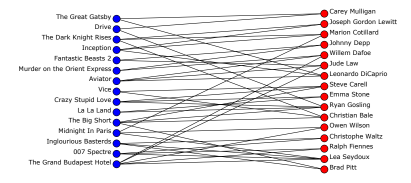
Links between some Wikipedia articles

## Weighted graphs



Co-occurence of some characters of the novel Les Misérables

## Bipartite graphs



Actors starring in movies

## Tabular data

Source: Adult income dataset (Kaggle)

	gender	age	workclass	education	family	occupation
0	Male	40	State-gov	Bachelors	Not-in-family	Adm-clerical
1	Male	50	Self-emp-not-inc	Bachelors	Husband	Exec-managerial
2	Male	40	Private	HS-grad	Not-in-family	Handlers-cleaners
3	Male	50	Private	11th	Husband	Handlers-cleaners
4	Female	40	Private	Masters	Wife	Exec-managerial
31973	Male	20	Private	Bachelors	Not-in-family	Prof-specialty
31974	Male	60	Self-emp-inc	HS-grad	Husband	Transport-moving
31975	Male	60	Private	Assoc-voc	Husband	Craft-repair
31976	Female	50	Private	HS-grad	Wife	Adm-clerical
31977	Female	30	Private	Some-college	Other-relative	Machine-op-inspct

31978 rows × 6 columns

# Tabular data as bipartite graph

	gender_ Female	gender_ Male	age_20	age_30	age_40	age_50	age_60	age_70	age_80	age_90	
0	0	1	0	0	1	0	0	0	0	0	
1	0	1	0	0	0	1	0	0	0	0	
2	0	1	0	0	1	0	0	0	0	0	
3	0	1	0	0	0	1	0	0	0	0	
4	1	0	0	0	1	0	0	0	0	0	
31973	0	1	1	0	0	0	0	0	0	0	
31974	0	1	0	0	0	0	1	0	0	0	
31975	0	1	0	0	0	0	1	0	0	0	
31976	1	0	0	0	0	1	0	0	0	0	
31977	1	0	0	1	0	0	0	0	0	0	
31978	rows × 56	columns									

> pd.get\_dummies(dataframe) # one-hot encoding

# Large graphs are sparse

Dataset	#nodes	#edges	Density
Flights	2,939	30,500	$pprox 10^{-3}$
Amazon products	335k	925k	$pprox 10^{-5}$
Actors	382k	33M	$pprox 10^{-4}$
Wikipedia	12M	378M	$pprox 10^{-6}$
Twitter	42M	1.5G	$pprox 10^{-6}$
Friendster	68M	2.5G	$pprox 10^{-7}$

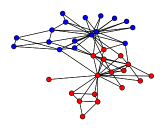
# Machine learning on graphs

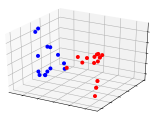
### Supervised learning

- Classification
- Regression

#### **Unsupervised** learning

- Ranking
- Clustering
- Embedding
- Link prediction
- Anomaly detection





#### Outline of the course

- 1. Sparse matrices Graph structure
- 2. PageRank
- 3. Clustering
- 4. Hierarchical clustering
- 5. Heat diffusion
- 6. Spectral embedding
- 7. Graph neural networks

Each course = lecture + quiz + lab

#### Validation

#### There is one quiz per lecture:

- the deadline is the following Tuesday at 6pm
- there are at most 3 attempts
- only the last attempt is considered

#### The exam itself is a quiz:

- ▶ in limited time (2h)
- with only one attempt

#### The final grade is based on:

- ▶ the lecture quizzes (40%)
- ▶ the exam (60%)

#### Attendance

You **must** attend the labs in person.

Your attendance might be checked. Please sign **only** if you are on site.

You are allowed to miss **1 lab** over the 7. Each additional absence gives a penalty of **1 point** (over 20) on the final grade.

#### Labs



A Python library for graph analysis

▶ easy to install pip install scikit-network

▶ easy to use algorithm.fit(data)

fast and memory-efficient

Relies on **NumPy** and **SciPy** only BSD license

#### Benchmark







Test on the **Orkut graph** (3M nodes, 117M edges)

#### Memory

NetworkX	iGraph	graph-tool	scikit-network
	18G	10G	1 <b>G</b>

#### Running time

	iGraph	graph-tool	scikit-network
PageRank	3 min 56 s	45 s	48 s
Louvain	33 min	<b>②</b>	2 min

#### The NetSet collection

A collection of network datasets maintained by Télécom Paris https://netset.telecom-paris.fr

NetSet  Network datasets  In Python, you can load each dataset through the load, retset function of solid-	networ			TELECOM SERVICE
♥ WiklVitals (en)  Vital articles of Wikipedia in English (level 4) with links between them and words used in summaries.	0	♥ WikiVitals* (en)  Vital articles of Wikipedia in English Slevel (5) with links between them and words used in summaries.	0	♥ WikiVitals (fr)  Vital articles of Wisipedia in French (level 4) with links between them and words used in summaries.
★ WikiSchools  Articles of Wikipedia for schools with links between them and words used summaries.  **The Community of the Community of	e in	★ WikiHumans Articles of Wikipedia on humans with links between them and links to other articles.	0	W WikiLinks Articles of Wikipedia with links between them and words used in summaris
■ OpenFlights  Airports with daily number of flights between them.	0	Cinema Graph between movies and actors.	0	zoNewsGroups     Graph between messages (in 20 newsgroups) and words.

Easy to import with scikit-network!