

Massive Data Processing Laboratory 1

Roman Bartusiak, Piotr Bielak

October 3, 2019





Overview

Staff

Materials

AWS

Grading

Project Goals Plan

Extra

Calendar

- ► Roman Bartusiak roman.bartusiak@pwr.edu.pl
- Piotr Bielak piotr.bielak@pwr.edu.pl

Exact office hours will be announced, but you can find us in **room 441, building A-1**. Please send an email beforehand.



Materials

- ► https://lsdp.ml
- ▶ http://docs.python.org





- ▶ 200\$ per student
- Possibility to get more in special cases
- Use it reasonably
 - Remove unused resources
 - Look at the pricing
 - Try the spot instances



Grading

- ► Every part is graded separately
- Every part is not equal (different number of points)
- ► Every part must get > 50%

| Points range | Grade |
|--------------|-------|
| < 50% | 2 |
| [50%, 60%) | 3 |
| [60%, 70%) | 3.5 |
| [70%, 80%) | 4 |
| [80%, 90%) | 4.5 |
| [90%, 100%] | 5 |
| > 100% | 5.5 |



Grading

- ► 1 absence
- 90% of points for lists submitted on office hours/next week group
- ▶ 80% of points for lists submitted on next classes
- O% of points for list after 2 weeks



Project Goals

- 1. Data acquisition
 - Monitoring
 - ► Use task queue
- 2. Data transformation and unification
- 3. Data cleaning
- 4. Persistence
- 5. Statistical analysis
- 6. Machine learning



Project

- 1. Reddit posts scraping and process monitoring
- 2. Post embedding, data persistency
- 3. Statistics visualization
- 4. Linear regression
- 5. Classification (subreddit, NSFW)
- 6. SPA Application



Project Extra

To get **grade 5.5** you must perform extra work:

- 1. LSH for top *k* subreddits
- 2. Subreddit similarity graph
- 3. Community detection



Calendar

| Part | TP | TN |
|-------|-------|-------|
| 1. | 17.10 | 10.10 |
| 2. | 14.11 | 24.10 |
| 3. | 28.11 | 07.11 |
| 4. | 12.12 | 21.11 |
| 5. | 09.01 | 05.12 |
| 6. | 16.01 | 19.12 |
| Final | 30.01 | 23.01 |

https://pwr.edu.pl/studenci/kalendarz-akademicki



Massive Data Processing Laboratory 1

Roman Bartusiak, Piotr Bielak

October 3, 2019