

Group Number	1- Firstname	1- Lastname	2- Firstname	2- Lastname	3- Firstname (only for group of	3- Lastname (only for group of	Research paper
1	Antoine	Vialle	Kerrian	Le Caillec	Paul	Tabbara	Mixture discriminant analysis
2	Emilien	Biré	Gabrielle	Caillaud	Damien	Bouet	Variational autoencoders – graphical models for missing data
3	Oliver	Jack	Eva	Robillard			On k-means and PCA
4	Simon	Dubail	Imen	Wafra	Francesco	Capuano	Variational autoencoders – graphical models for single-cell data
5	Félix	Houdouin	Matthieu	Destrade			Variational autoencoders – graphical models for missing data
6	Lounès	Meddahi	Blandine	Gorce	Joanna	Peloso	Variational autoencoders – graphical models for generative classifiers
7	Gaetan	Ecrepont	Samson	Gourevitch			Denoising score matching for diffusion models
8	Quang Phuoc	Ho	Michel	Doroch	Nageeta	Kumari	Variational autoencoders – graphical models for missing data
9	Andrei	Barbu	Guillaume	Martin			Mixture of experts and mixture density networks
10	Hanna	Benarroch	Antoine	Li			GMMs for fault detection
11	Manon	Gouttefangeas	Mohammed	Raki	Lucas	Versini	Denoising score matching for diffusion models
12	Omar	Arbi	Houssein	Ben Elouaer			Probabilistic PCA
13	Marc	Boëlle	Tess	Breton			Probabilistic PCA
14	Javier Alejandro	LOPETEGUI GONZALEZ	Carlos	CUEVAS VILLARMI	Andrei	PANTEA	Variational autoencoders – graphical models for missing data
15	Noé	Vernier	Enguerrand	Paquin	Philippe	Gratias-Quiquandon	Denoising score matching for diffusion models
16	Benjamin	Deporte	Lilian	Say			Dirichlet processes and MCMC
17	Thomas	Gravier	Rosalie	Millner	Emilio	Picard	Variational autoencoders – graphical models for generative classifiers
18	Ibrahim	Ridene	Malek	Bouhadida			Denoising score matching for diffusion models
19	Julien	Boudier	Martin	Jolif	Jeremy	Gamanga	Denoising score matching for diffusion models
20	Clément	Dumas	Grégoire	Dhimoïla			Probabilistic PCA
21	Simon	Blotas	Charles	Dezons			Variational autoencoders – graphical models for missing data
22	Abdellah	Rebaine	Yanis	Kahil	Alexander	Lanine	Variational autoencoders – graphical models for missing data
23	Bouallou	Youness	Ben El Ouae	Houssein	Arbi	Omar	Probabilistic PCA
24	Gaetan	Ecrepont	Samson	Gourevitch	Logan	Renaud	Denoising score matching for diffusion models
25	Nayoung	KWON	Margareta	KULCSAR	Ognjen	PERIC	Variational autoencoders – graphical models for missing data
27	Lola	Giordani	Nathan	Fredholm			GMMs for fault detection
28	Julien	Delavande	Soël	Megdoud			Variational autoencoders – graphical models for generative classifiers
29	Mohamed	Benyahia	Tancrede	Martinez	Hadrien	Lévechin	Variational autoencoders – graphical models for (semi) supervision
30	ugo	bellanca	Nicolas	Sereyjol-Garros	Christopher	Marouani	Denoising score matching for diffusion models
31	Killian	Steunou	Franck	Laborde	Bruno	Amorim de Araujo	Variational autoencoders – graphical models for generative classifiers
32	Ilias	Rami	Samar	Rabeh	Rachida	Saroui	Denoising score matching for diffusion models
33	Ilias	rami	samar	rabeh	Rachida	Saroui	Denoising score matching for diffusion models
34	Hugo	Fruchet	Darius	Dabert	Samuel	Sarfati	Variational autoencoders – graphical models for single-cell data
35	Valentin	Lignereux	Gaétan	de Castellane			Dirichlet processes and MCMC
36	Sébastien	Martin	Anatole	Vakili			Mixture of experts and mixture density networks
37	Chloé	Habasque	Colin	Coërchon	Maëlle	Fontaine	On k-means and PCA
38	Melvin	Gode	Andrej	Perkovic	Antoine	Sicard	Graph clustering/ community detection
39	Marc	Chevrière	Paul	Caucheteux	Marion	Hubler	Variational autoencoders – graphical models for single-cell data
40	Lina	Bekkali	Sacha	Binder	Sullivan	Castro	Independent component analysis
41	Joao Vitor	Guerreiro Dias	Gaetan	Patinier			Variational autoencoders – graphical models for single-cell data
42	Violaine	Courrier	Arthur	Reidenbach			Variational autoencoders – graphical models for (semi) supervision
43	Abdessamad	Badaoui	Sari	Boussouar	Mouna	Naim	On k-means and PCA
44	Pierre	Aguié	Adrien	Tousnakhoff			Variational autoencoders – graphical models for missing data
45	Yassine	Kaddami	Mohamed	Saidi	Abdallah	Meghraoui	Variational autoencoders - amortisation
46	Lucas	Murray	Pau	Redon	Albert	Gimó	Variational autoencoders – graphical models for (semi) supervision

