

Introduction + Data Exploration

Machine Learning for Behavioral Data

February 17, 2026

Today

- Course Logistics
- Data Exploration - Lecture
- Introduction to projects
 - EdTech StartUp(s) presentation
 - Project guidelines
- Data Exploration - Lab

About Me

- Assistant professor at EPFL since May, 2020
- Head of the ML4ED lab
- In the past, I was a
 - senior data scientist at the SDSC
 - postdoc at Stanford University
 - postdoc at ETH Zurich/consultant for Disney research Zurich
 - PhD student at ETH Zurich

Team

Instructor



Tanja Käser
tanja.kaeser@epfl.ch

Teaching Assistants



Seyed Parsa Neshaei, Marta Knežević, Jiaxu Zhao
seyed.neshaei@epfl.ch, marta.knezevic@epfl.ch, jiaxu.zhao@epfl.ch

Students – Shake Hands



This will be an interactive course...

➤ Join us on SpeakUp

<https://go.epfl.ch/mlbd-speakup>



What is ML for Behavioral Data?

SpeakUp Chat!



0
0 votes



14/02/2022 21:25, by me

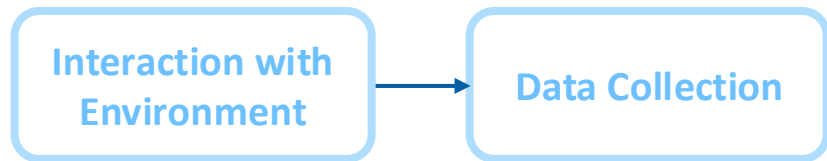
0 comments

What is ML for Behavioral Data?

Interaction with
Environment

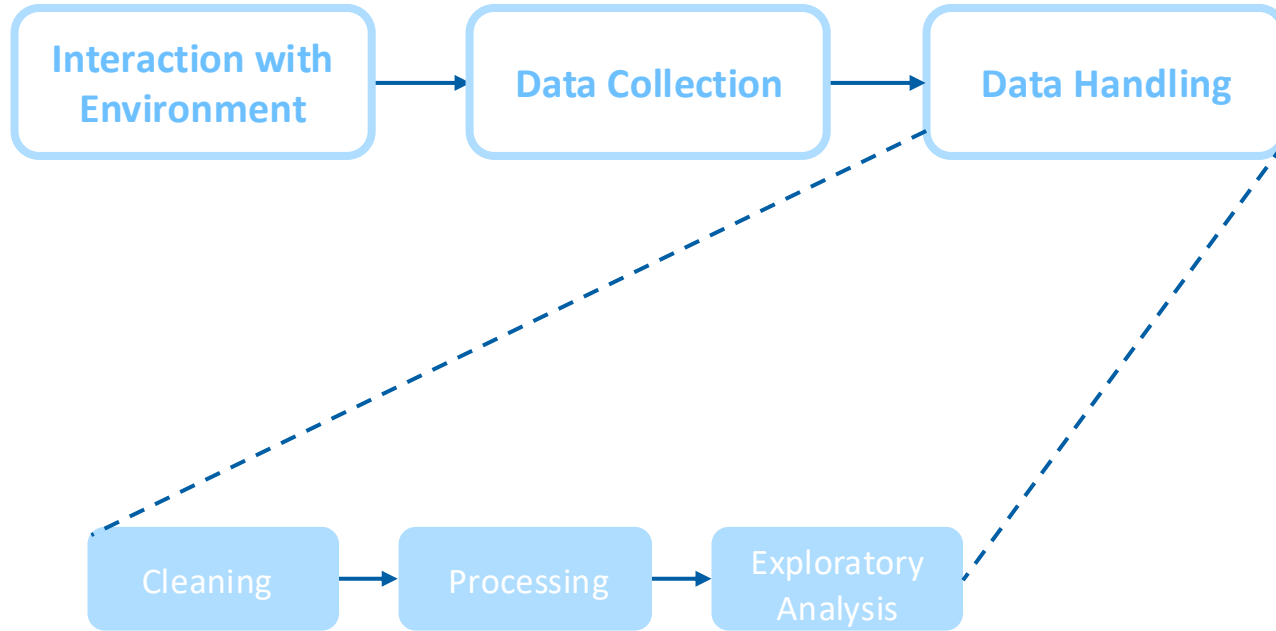


What is ML for Behavioral Data?

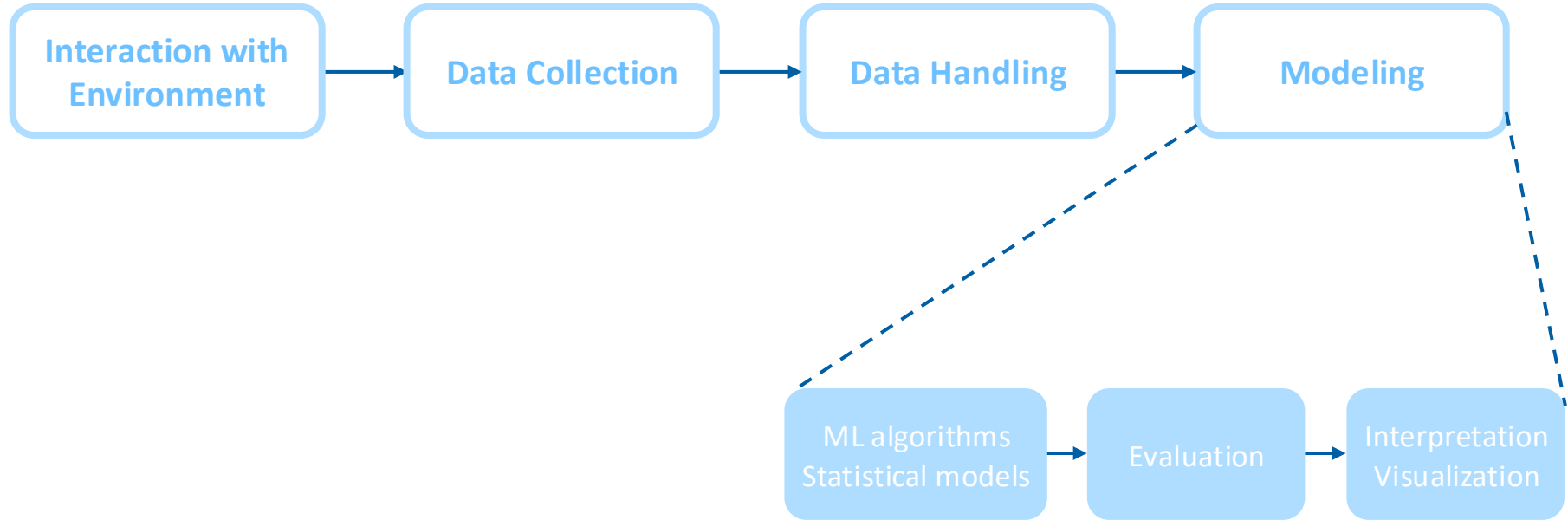


- Clickstream
- Text
- Categorical Data
- Images
- Video
- Sensor Data
- ...

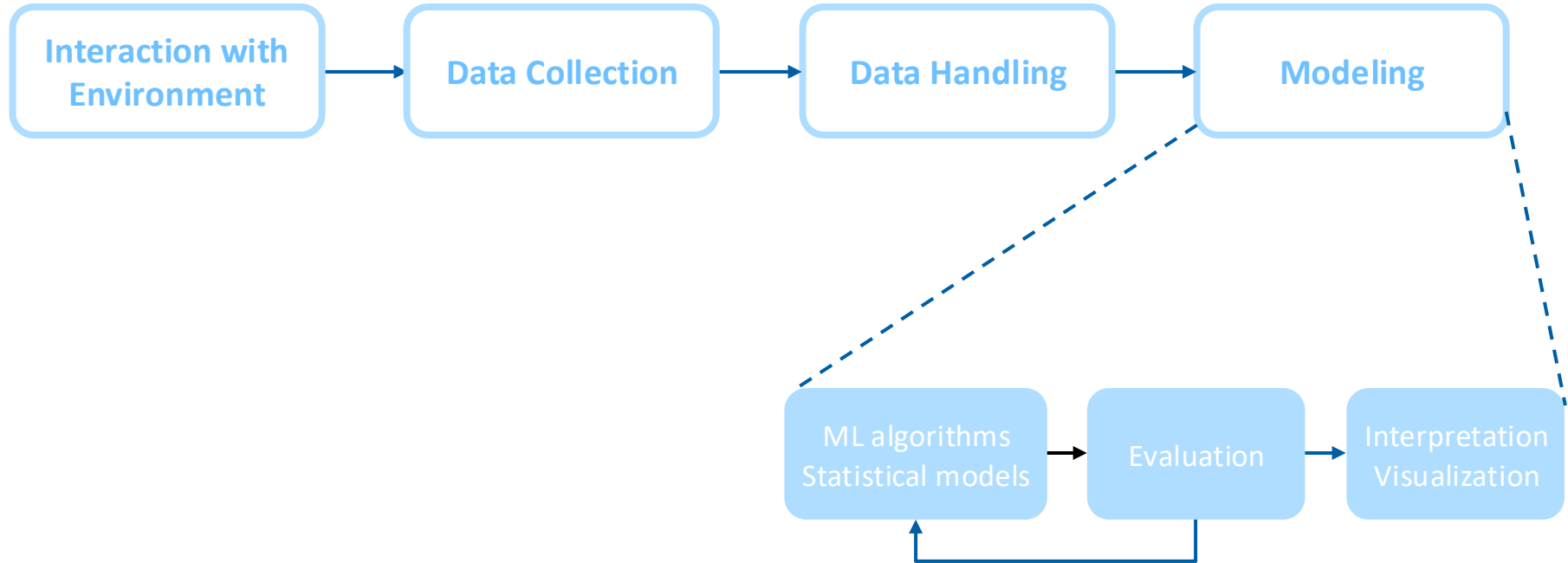
What is ML for Behavioral Data?



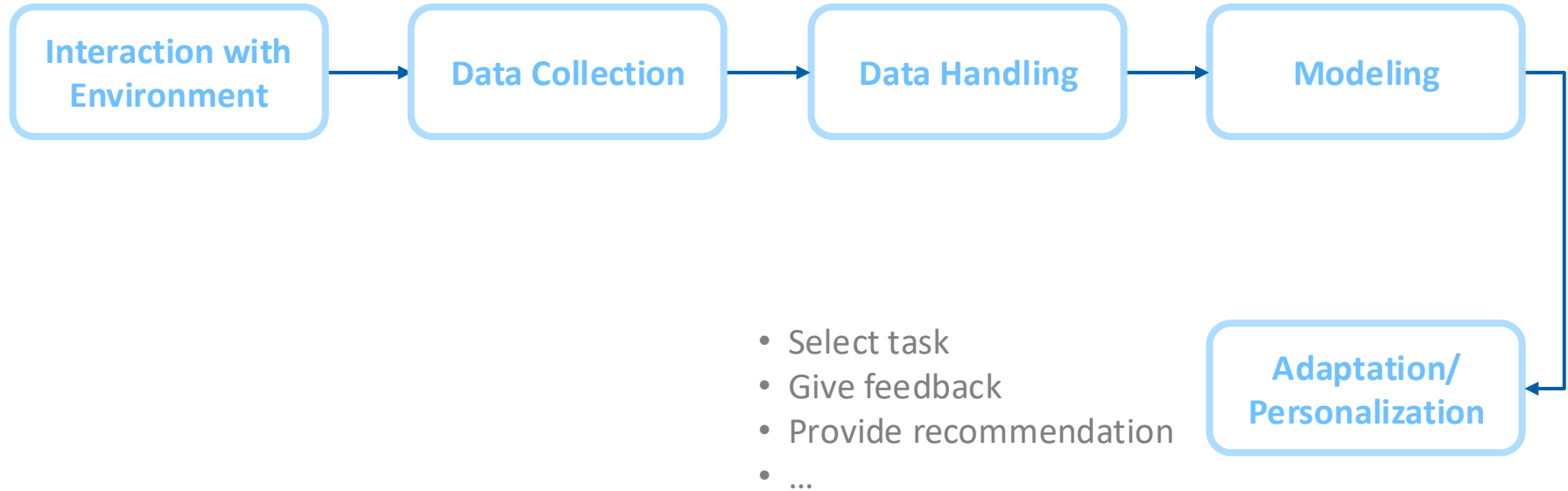
What is ML for Behavioral Data?



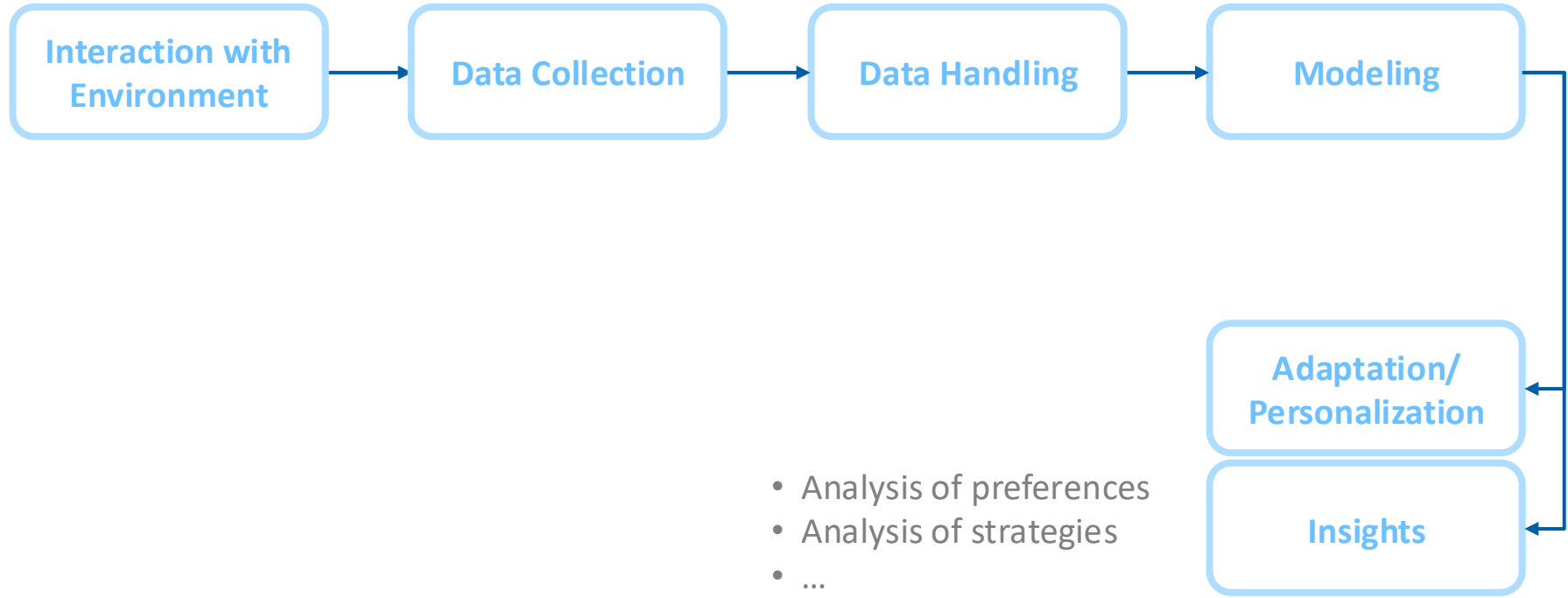
What is ML for Behavioral Data?



What is ML for Behavioral Data?



What is ML for Behavioral Data?



Week	Lecture & Lab (13:15-16:00)	Project Hours (16:15-17:00)	Milestones
1	Introduction + Data Exploration	Project Presentation + Environment Setup	-
2	Regression	Introduction to tasks for M2	<i>M1: Preferences on team members and data sets (Feb 25, 23:59)</i>
3	Classification + Model Evaluation	Office hours – Individual Drop-In	
4	Time Series Prediction	Office hours – Individual Drop-In	
5	Time Series Prediction	Introduction to tasks for M3/M4	<i>M2: Individual exploration of selected data set (March 19, 23:59)</i>
6	Time Series Prediction	Office hours – Individual Drop-In	<i>M3: selection of research question and approach (March 26, 23:59)</i>
7	Unsupervised Learning	Individual discussion with teams	
8	Spring Break		
9	Unsupervised Learning	Office hours – Individual Drop-In	
10	Ethical Machine Learning	Team Coaching	
11	Ethical Machine Learning	Office hours – Individual Drop-In	<i>M4: submission of results for first research question (April 30, 23:59)</i> <i>M5: ideas for extension and approach (April 30, 23:59)</i>
12	Reserve	Individual discussion with teams	
13	No lecture	Office hours – Individual Drop-In	
14	No lecture	Office hours – Individual Drop-In	
15	Poster Session		<i>M6: Poster Session, May 26 (13.15-17.00, EPFL Campus)</i>
16	Semester End	Semester End	<i>M7: Hand in report and code base (June 4, 23:59)</i>

Lecture/Lab

- Monday, 13:15 – 16:00
- INJ 218
- Lecture + practice session
- Slides will be uploaded to our GitHub
- Jupyter Notebooks will be uploaded to our GitHub
- Recording: we will make past recordings available (videos from **2022**)

Project

- Teams of 3 people
 - Choice of two different data sets (from EdTech Start-Ups)
 - There will be several milestones during the semester
 - You will do a **poster presentation** in the last week of the semester on May 26 (13:15 – 16:00), **attendance is mandatory**
 - Final project (Code + Report) delivered by **June 4, 2026 23:59 CET**
- Detailed information on project and milestones today in the lab session

Project (Office) Hours

- Tuesday, 16:15-17:00
- INJ 218
- Content:
 - Introduction to project tasks
 - Individual feedback meetings with teams
 - Drop-in office hours for questions regarding the lecture or project

Grading

- **50% Project**
 - Teams of 3 people
 - All milestones are mandatory
 - Attendance of all individual feedback meetings, team coaching meetings, and the **final poster session is mandatory**
 - 15% individual exploration (M2), 25% intermediate results (M4), 20% poster presentation (M6), 40% final results (M7)
- **50% Final Exam** (exam session)
 - Individually
 - Conceptual questions

Important Websites

- Moodle: <https://moodle.epfl.ch/course/view.php?id=16434>
 - Contains all important information
 - Use EdStem forum for questions
 - For more personal questions contact teaching assistants
- Project:
 - GitHub: <https://github.com/epfl-ml4ed/mlbd-2026>
 - EPFL Noto: <https://noto.epfl.ch/>

Questions?

Today's Topic

Week	Lecture/Lab
1	Data Exploration
2	Regression
3	Classification + Model Evaluation
4	Time Series Prediction
5	Time Series Prediction
6	Time Series Prediction
7	Unsupervised Learning
8	Spring Break

Today: Data Exploration

- **Univariate Analysis**
- Multivariate Analysis
- Time Series

Today's Use Case: Flipped Classroom Course

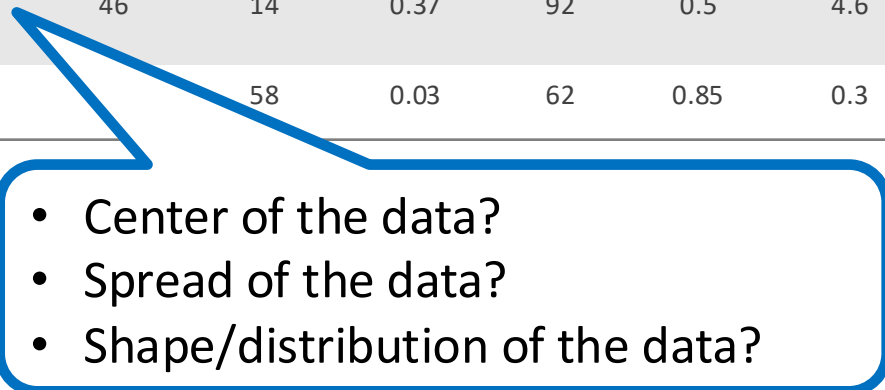
- Participants: 157 EPFL students of a course taught in *flipped classroom* mode with a duration of 10 weeks
- Structure:
 - Preparation: watch videos (and solve simple quizzes) on **new content** at home as a preparation for the lecture
 - Lecture: discuss open questions and solve more complex tasks
 - Lab session: solve paper-and-pen assignments
- Data: clickstream data (all interactions of the student with the system)

Today's Use Case: The Data

Video_Info			Video_Events			
TimeStamp	DataPackageID	UniqueRowID	TableName	VideoID	EventType	SessionUserID
1436539064	hwts-002	0000000773b50de2958e6128ca6a01dc	Video_Events	75	Video.Download ↕	9e6622aa3440f144edb91a7d63973
1348761147	progfun-2012-001	00000013631cd1107b9781b40c37ac07	Video_Events	37	Video.Play ↕	a7e07c5f41369e0acdf08ec72794b
1362266322	dsp-001	0000002363c3bd0f73b783e3adc44fb3	Video_Events	29	Video.Pause ↕	bf85620e711cc570f95763d9768c0
1430601717	reactive-002	00000059c6fb3e38eb5639e1b9e6c863	Video_Events	133	Video.Seek ↕	ec35ab9103eb35ffcafc74f12c7e97
1372391638	progfun-002	00000078c0f0685cc50a25a8d5734a88	Video_Events	33	Video.Play ↕	ef64fb7b096008f7eaf8441684afd5
1348627928	progfun-2012-001	000000d6a01b089ecee6aea3ddb4589c	Video_Events	33	Video.Seek ↕	f12fbe6298a9e46122ed11cfabc43b
1366535543	progfun-002	0000013af9c71ddea9e67332e9f2220f	Video_Events	39	Video.Load ↕	8d7c72c0dfe78d0dbeb187c6c4643
1361863559	dsp-001	00000146053bbf1daf5e74539b695ae6	Video_Events	43	Video.Play ↕	c0b7417192e8b38e8f6cb641fc7bd
1350842274	progfun-2012-001	0000016e472deac18413b2a7ccdc2e07	Video_Events	97	Video.Seek ↕	0c8efe11945ef0f1d0017707ba930
1400493317	progfun-004	0000017c871f54fda701333bd0acf7ba	Video_Events	77	Video.Play ↕	2487d6899365bd5f704979f91995
1426880606	villesafricaines-003	0000017ea64ccec0f405090cfd220b51	Video_Events	47	Video.Load ↕	b27704ef3090a0f666907807c1d85
1417881517	intropoojava-001	0000019fa8f938d69cc019e7805edcba	Video_Events	67	Video.Pause ↕	8ae201009a69aa6ee8c0ae7909279
1395399921	java-fr-2013-001	000001cb3ef0ccf281d3b9f1c00e7d60	Video_Events	13	Video.Stalled ↕	817fc9f1ede5e69d36641c8b2d937
1400786471	microcontrolleurs-003	000001d606e9a4bea4544c1827275b89	Video_Events	19	Video.Pause ↕	6c06a76c20df00c17f1d83e7c1832

Characteristics of a Variable/Feature

ID	Grade	Gender	Category	# Sessions	Time in videos	Time in problems	# clicks on weekdays	# clicks on weekends	Content alignment	Mean pause duration	Mean playback speed	# problem sub-missions	# correct sub-missions
1	4.5	M	Suisse. Autres	57	9227	1698	179	4	0.75	50	1.1	9	5.9
2	5.25	M	Suisse. Autres	41	10801	2340	129	95	0.35	231	0.8	6.1	3
3	4.5	F	Suisse. PAM	33	8185	2737	46	14	0.37	92	0.5	4.6	3.2
4	4.75	F	France	47	7040	3787		58	0.03	62	0.85	0.3	0.1

- 
- Center of the data?
 - Spread of the data?
 - Shape/distribution of the data?

Descriptive Statistics

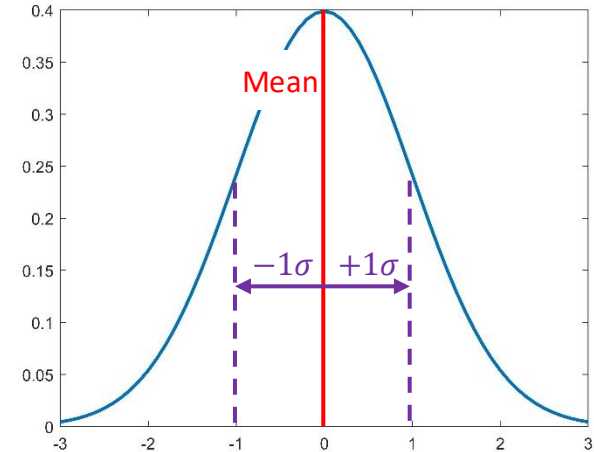
	Mean	Median	Mode	Variance	Std	Minimum	25%	75%	Maximum
grade	4.05	4.25	5.0	1.49e+00	1.22	1.00	3.25	5.00	6.00
sessions	33.89	34.00	36.0	2.38e+02	15.42	6.00	22.00	43.00	97.00
time_in_problem	28022.04	24209.50	0.0	4.83e+08	21980.95	0.00	10029.00	41756.75	111238.00
time_in_video	82851.62	81735.50	26699.0	2.20e+09	46942.02	0.00	48823.25	111431.25	274917.00
lecture_delay	820.27	0.00	0.0	1.85e+09	43010.20	-159250.48	-22921.90	24249.25	144964.21
content_anticipation	0.11	0.09	0.0	1.02e-02	0.10	0.00	0.01	0.20	0.31
mean_playback_speed	0.94	0.92	0.9	9.37e-02	0.31	0.00	0.80	1.11	1.76
relative_video_pause	0.22	0.23	0.0	1.05e-02	0.10	0.00	0.14	0.30	0.43
submissions	46.05	35.50	0.0	1.77e+03	42.12	0.00	9.75	77.00	171.00
submissions_correct	25.01	18.00	0.0	5.24e+02	22.90	0.00	4.75	41.00	89.00
clicks_weekend	679.80	465.00	0.0	4.93e+05	702.04	0.00	160.50	1012.75	4546.00
clicks_weekday	1130.64	930.50	108.0	8.13e+05	901.44	0.00	495.00	1534.00	6223.00

Center of the data

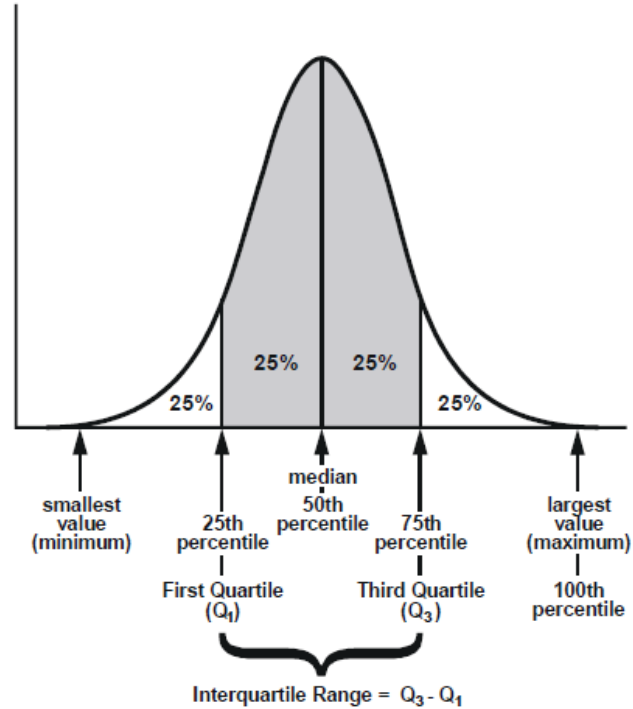
Spread of the data

Example: Normal Distribution

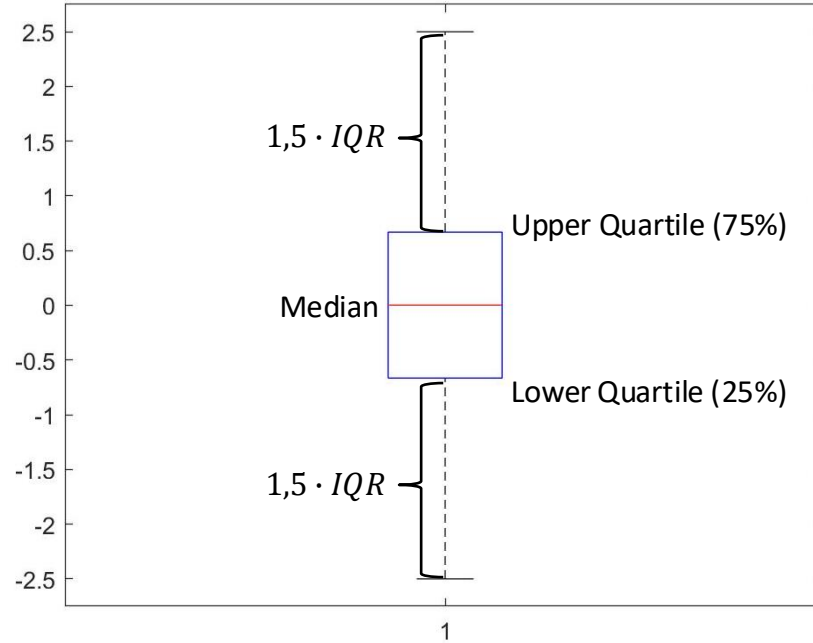
- Sample mean: $\mu_{\bar{x}} = \frac{1}{n} \sum_{i=1}^n x_i$
- Sample variance: $\sigma_{\bar{x}}^2 = \frac{1}{n} \sum_{i=1}^n (x_i - \mu_{\bar{x}})^2$
- Mode: most frequent value in data set
- Median: separates the lower and upper half of the data (1, 2, 2, **3**, 4, 7, 9)



Example: Normal Distribution



Boxplot



Descriptive Statistics

	Mean	Median	Mode	Variance	Std	Minimum	25%	75%	Maximum
grade	4.05	4.25	5.0	1.49e+00	1.22	1.00	3.25	5.00	6.00
sessions	33.89	34.00	36.0	2.38e+02	15.42	6.00	22.00	43.00	97.00
time_in_problem	28022.04	24209.50	0.0	4.83e+08	21980.95	0.00	10029.00	41756.75	111238.00
time_in_video	82851.62	81735.50	26699.0	2.20e+09	46942.02	0.00	48823.25	111431.25	274917.00
lecture_delay	820.27	0.00	0.0	1.85e+09	43010.20	-159250.48	-22921.90	24249.25	144964.21
content_anticipation	0.11	0.09	0.0	1.02e-02	0.10	0.00	0.01	0.20	0.31
mean_playback_speed	0.94	0.92	0.9	9.37e-02	0.31	0.00	0.80	1.11	1.76
relative_video_pause	0.22	0.23	0.0	1.05e-02	0.10	0.00	0.14	0.30	0.43
submissions	46.05	35.50	0.0	1.77e+03	42.12	0.00	9.75	77.00	171.00
submissions_correct	25.01	18.00	0.0	5.24e+02	22.90	0.00	4.75	41.00	89.00
clicks_weekend	679.80	465.00	0.0	4.93e+05	702.04	0.00	160.50	1012.75	4546.00
clicks_weekday	1130.64	930.50	108.0	8.13e+05	901.44	0.00	495.00	1534.00	6223.00

Variable Types

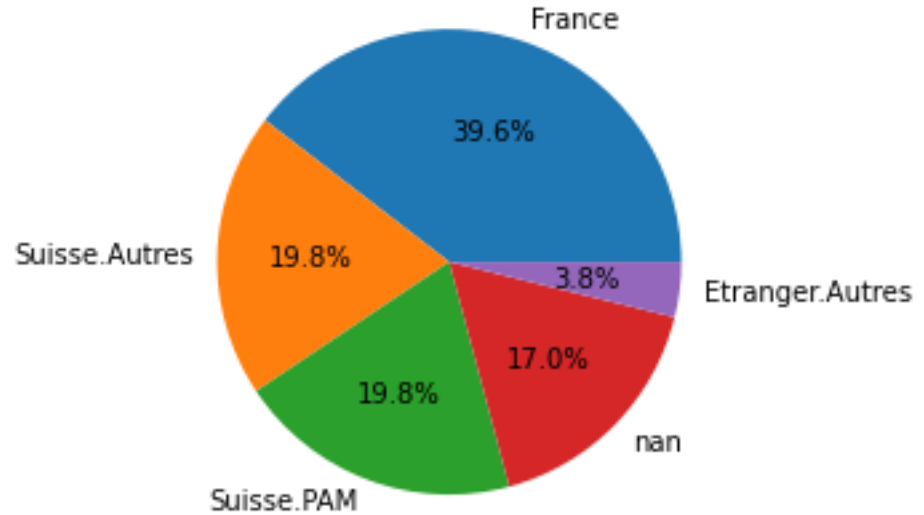
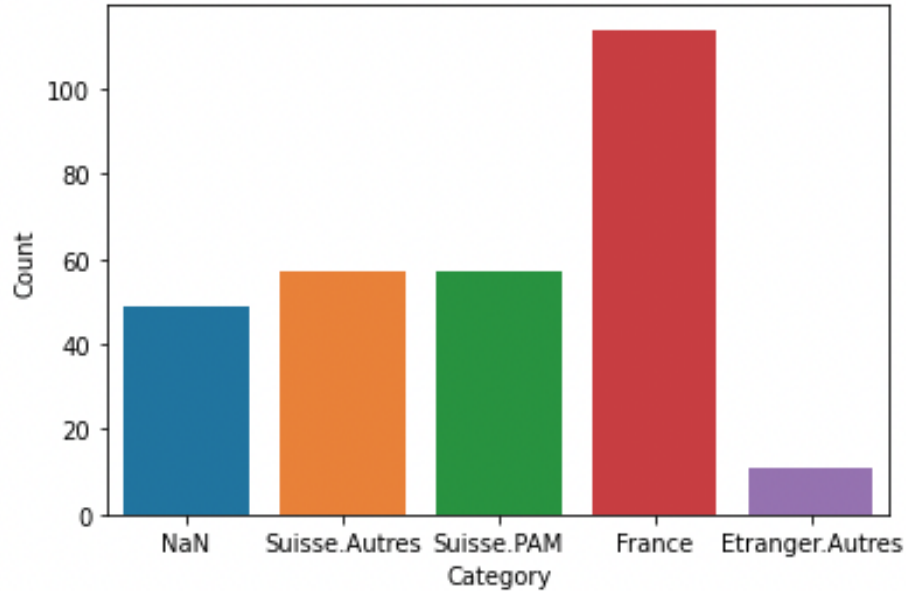
- Categorical
- Ordinal
- Numerical

Categorical Variables

Category	Count	Count %
France	114	0.40
Suisse.Autres	57	0.20
Suisse.PAM	57	0.20
NaN	49	0.17
Etranger.Autres	11	0.04

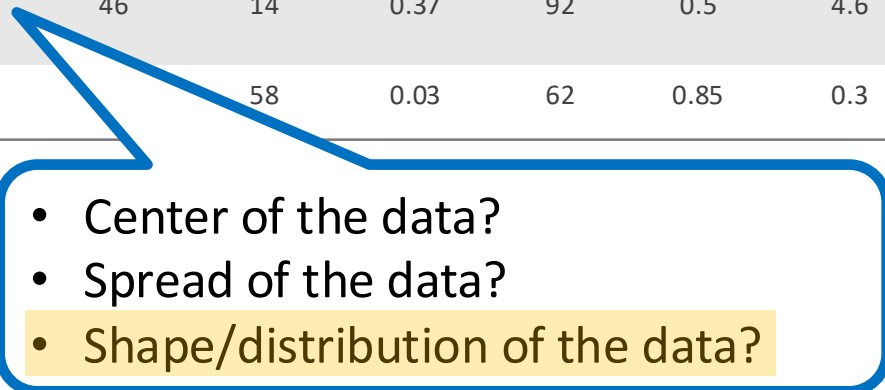
Gender	Count	Count %
M	156	0.54
F	83	0.29
NaN	49	0.17

Number of students per category

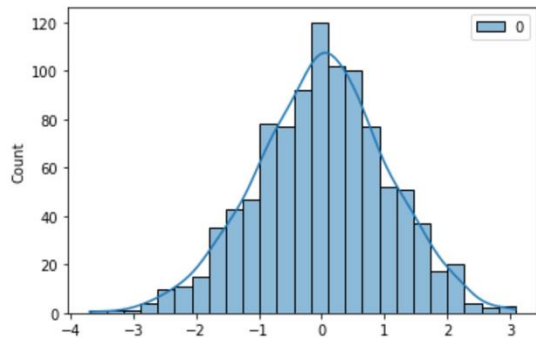


Characteristics of a Variable/Feature

ID	Grade	Gender	Category	# Sessions	Time in videos	Time in problems	# clicks on weekdays	# clicks on weekends	Content alignment	Mean pause duration	Mean playback speed	# problem sub-missions	# correct sub-missions
1	4.5	M	Suisse. Autres	57	9227	1698	179	4	0.75	50	1.1	9	5.9
2	5.25	M	Suisse. Autres	41	10801	2340	129	95	0.35	231	0.8	6.1	3
3	4.5	F	Suisse. PAM	33	8185	2737	46	14	0.37	92	0.5	4.6	3.2
4	4.75	F	France	47	7040	3787		58	0.03	62	0.85	0.3	0.1

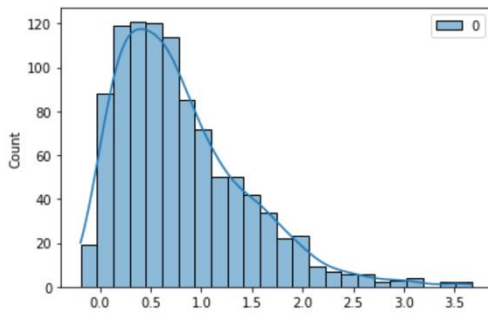
- 
- Center of the data?
 - Spread of the data?
 - Shape/distribution of the data?

Does my data follow a normal distribution?



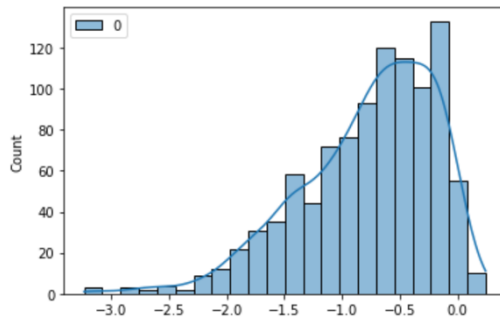
symmetric

Normal test $p = 0.39$



right skewed

Normal test $p = 8.7e-43$



left skewed

Normal test $p = 6.0e-26$

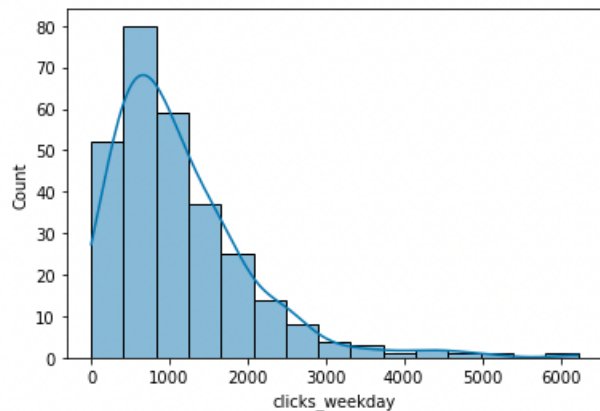
Important Distributions

- **Normal distribution** : (*continuous*) see previous slides
- **Poisson distribution**: (*discrete*) expresses the probability of a given number of events occurring in a fixed interval of time or space
- **Exponential distribution** (*continuous*) distribution of times between events in a Poisson process
- **Binomial distribution**: (*discrete*) models the number of successes in a sequence of independent experiments
- **Bernoulli distribution**: (*discrete*) special case of binomial distribution ($n=1$)

Visual Inspection

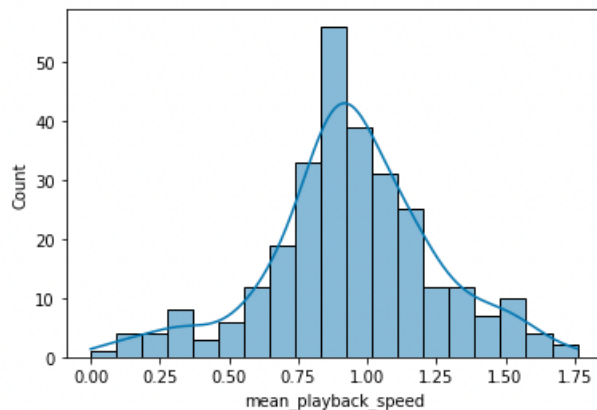
$p = 6.20579e-29$

The null hypothesis can be rejected



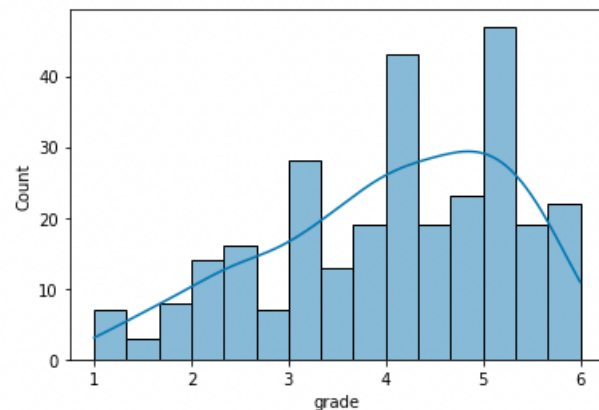
$p = 0.0216998$

The null hypothesis cannot be rejected



$p = 5.78191e-05$

The null hypothesis can be rejected

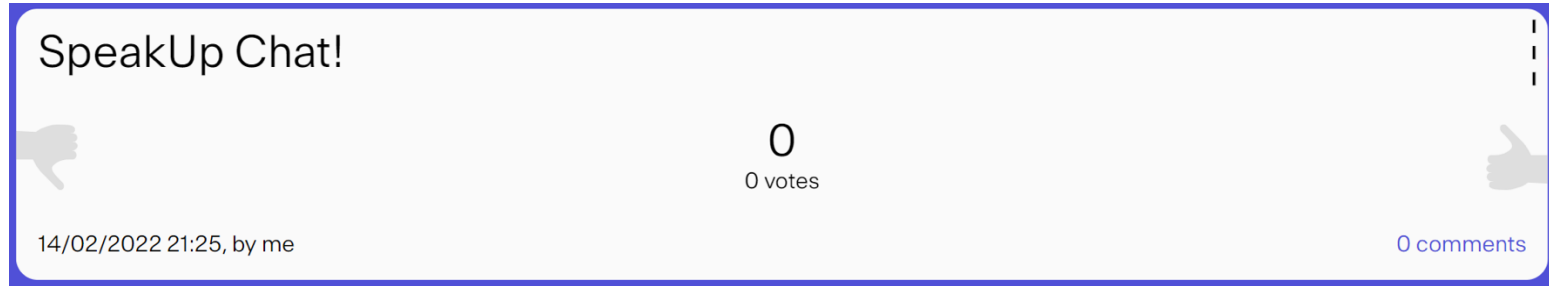


Data Exploration

- Univariate Analysis
- **Multivariate Analysis**
- Time Series

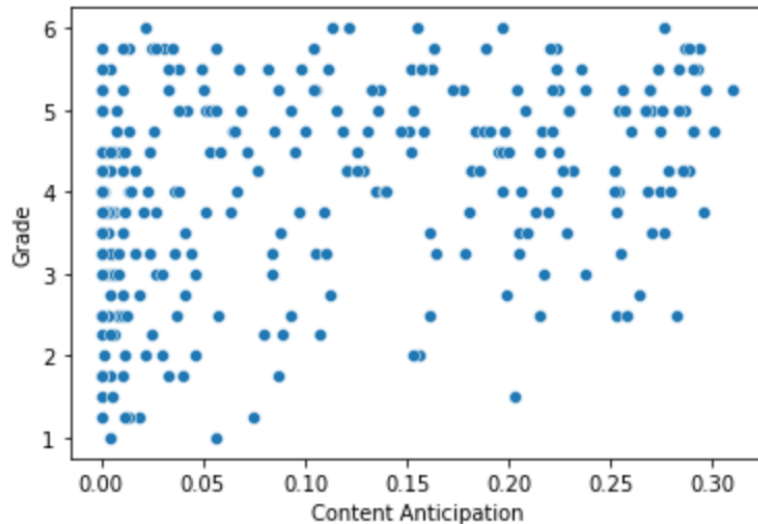
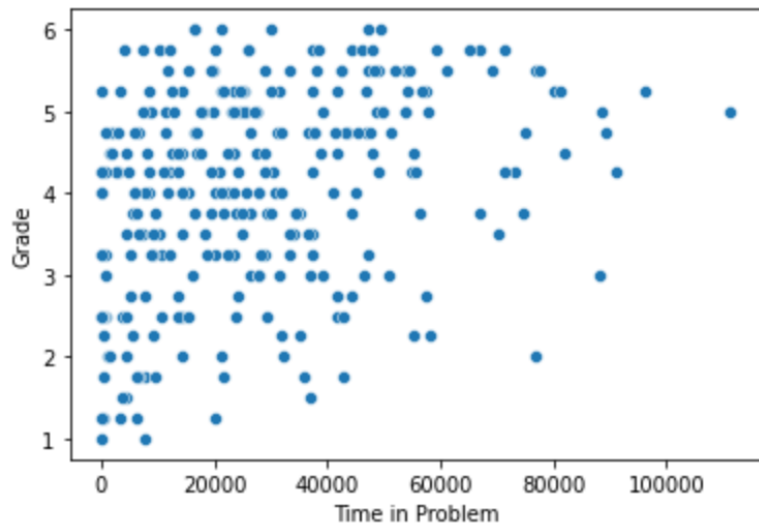
Multivariate Analysis

How can we explore the relationship between two variables?

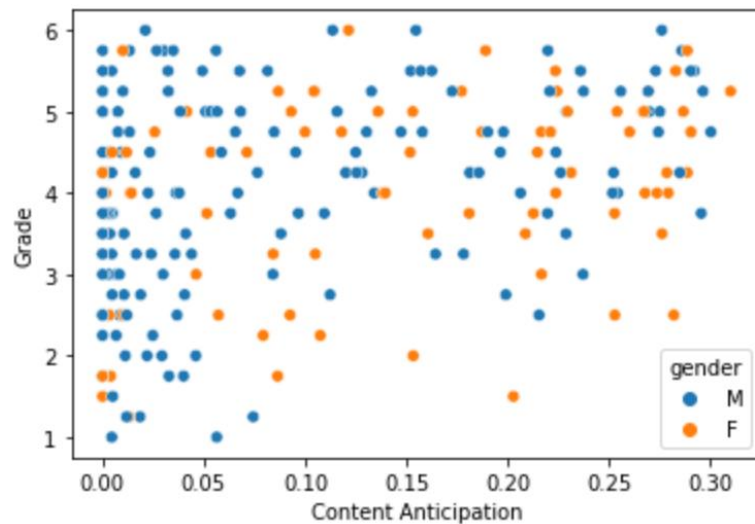
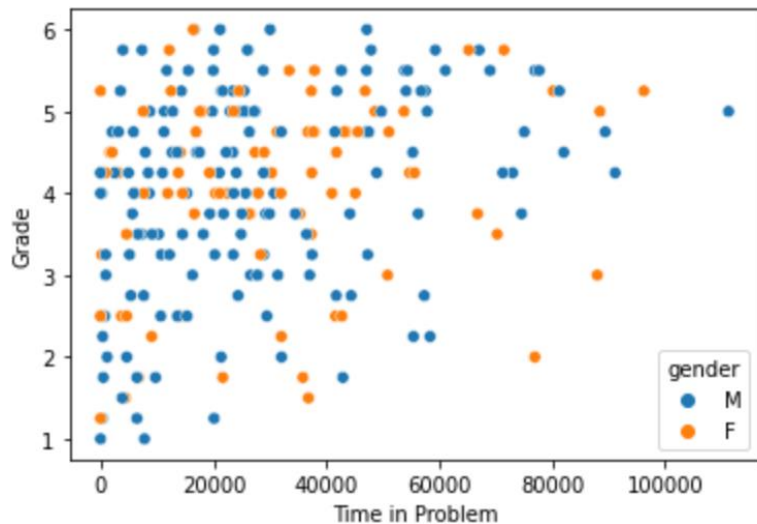


<https://go.epfl.ch/mlbd-speakup>

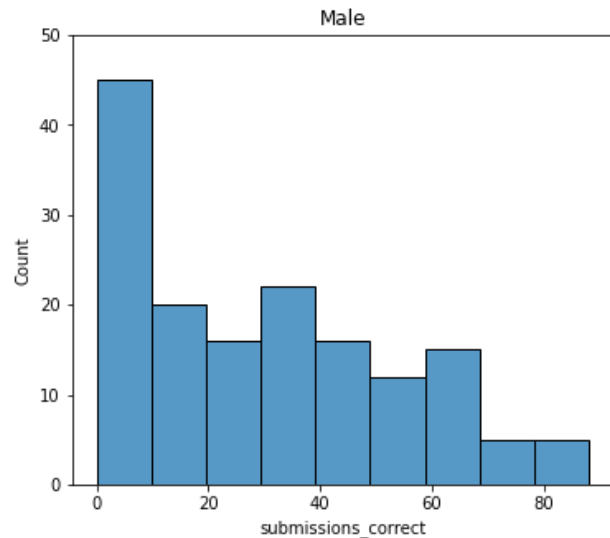
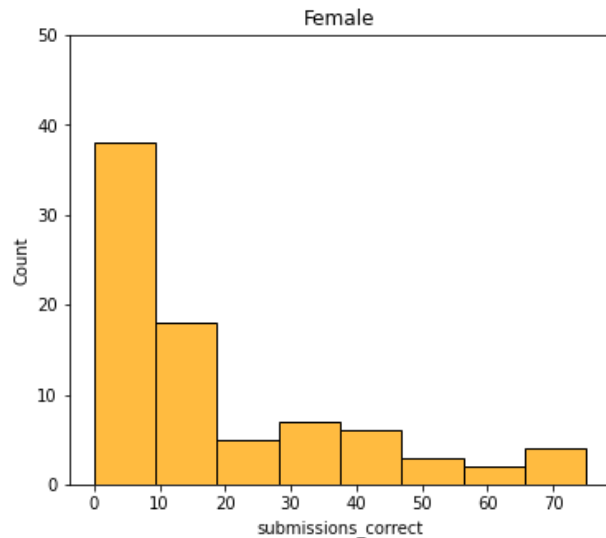
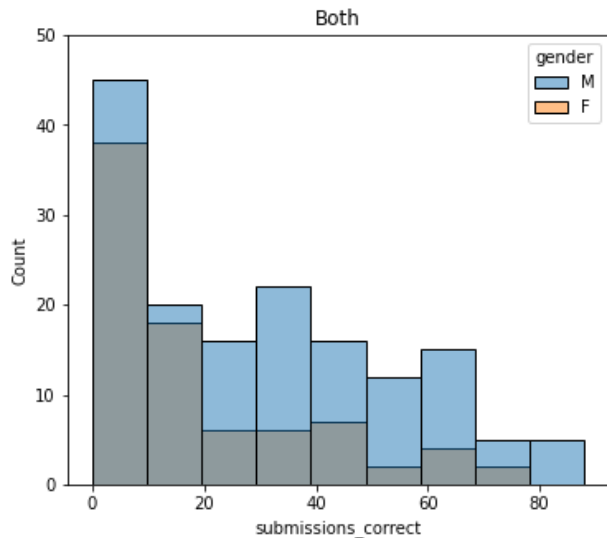
Relation between numerical variables



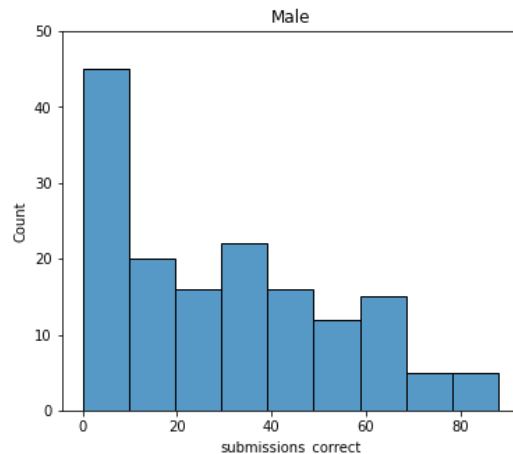
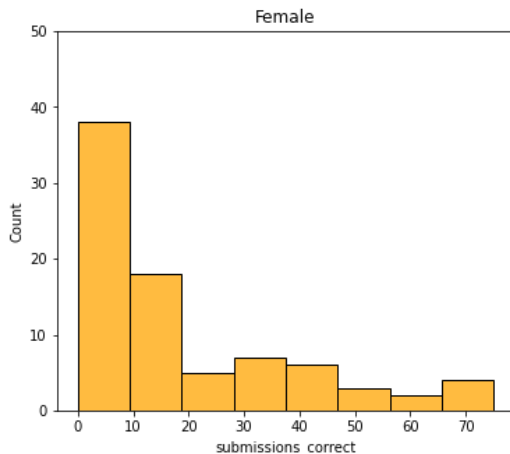
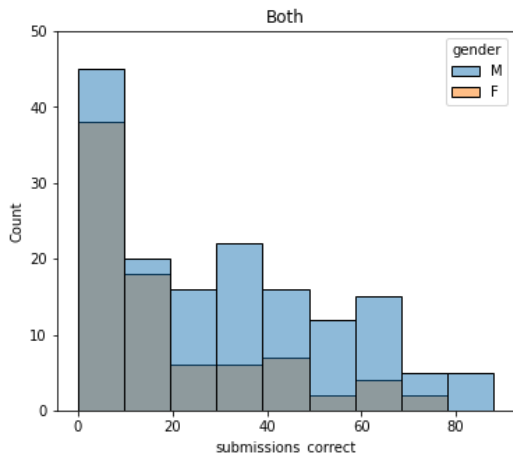
Relation between numerical & categorical variables



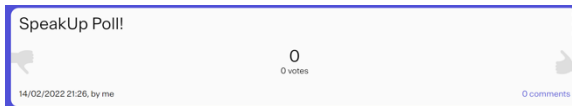
Submissions Correct by Gender



Who is more likely to have correct submissions?



- a) Students identifying as male are more likely to have a correct submission.
- b) Students identifying as female are more likely to have a correct submission.
- c) I cannot answer based on the visualization.



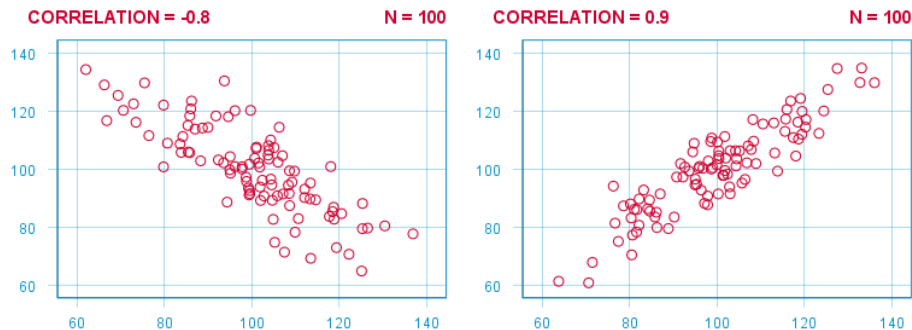
<https://go.epfl.ch/mlbd-speakup>

Pearson's Correlation

Linear correlation between two sets of data.

$$\rho_{X,Y} = \frac{\text{cov}(X, Y)}{\sigma_X \sigma_Y}$$

Where $\text{cov}(X, Y)$ is the covariance
 σ_X is the standard deviation on X
 σ_Y is the standard deviation on Y



Pearson's Correlation

Linear correlation between two sets of data.

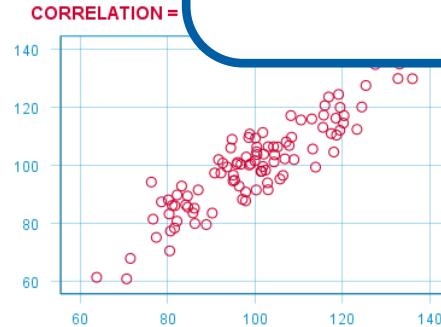
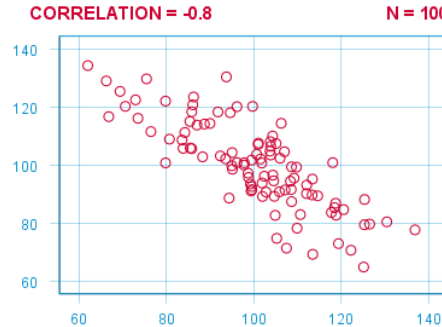
$$\rho_{X,Y} = \frac{\text{cov}(X, Y)}{\sigma_X \sigma_Y}$$

Where cov

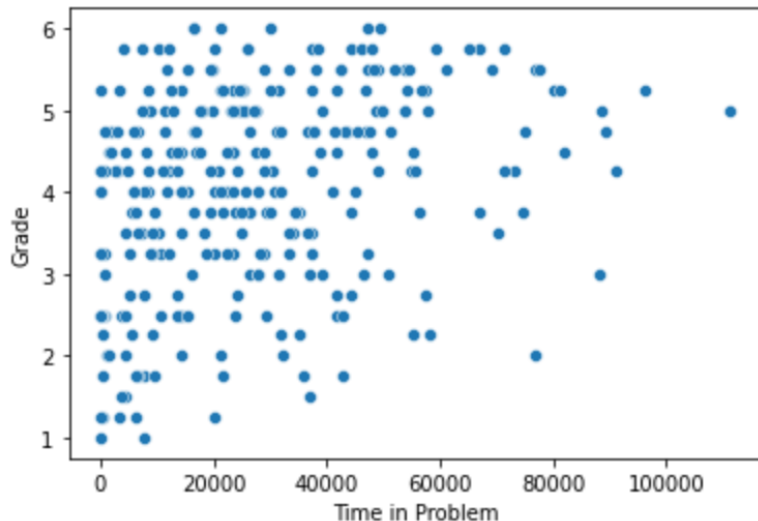
σ_X is the st

σ_Y is the st

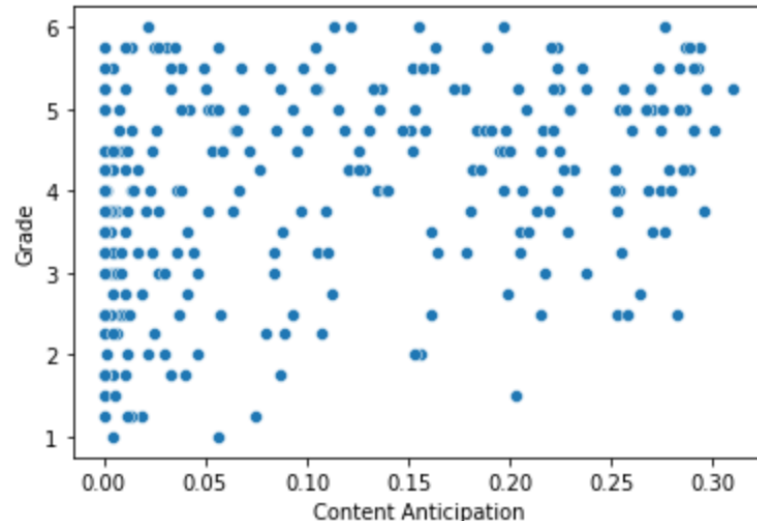
X and Y need to be
numerical or at least
ordinal variables



Correlation between variables



$$\rho = 0.31 \ (p = 6.8e - 8)$$



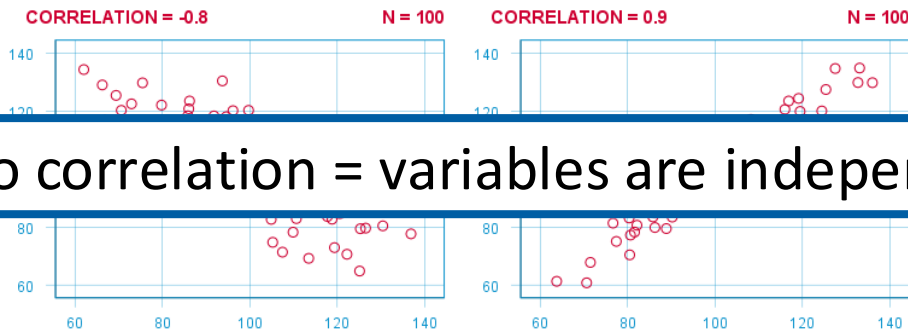
$$\rho = 0.32 \ (p = 1.5e - 08)$$

Pearson's Correlation

Linear correlation between two sets of data.

$$\rho_{X,Y} = \frac{cov(X, Y)}{\sigma_X \sigma_Y}$$

Where $cov(X, Y)$ is the covariance
 σ_X is the standard deviation on X
 σ_Y is the standard deviation on Y



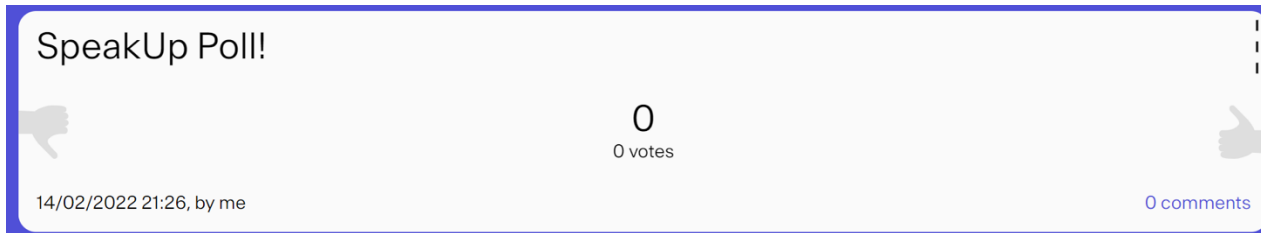
No correlation = variables are independent?

Pearson's Correlation

Linear correlation between two sets of data.

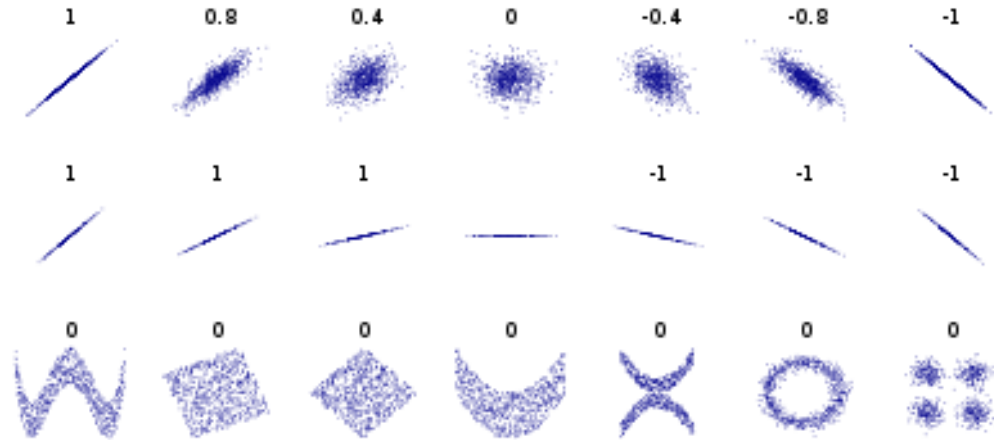
No correlation = variables are independent?

- a) Yes
- b) No



<https://go.epfl.ch/mlbd-speakup>

Pearson's Correlation



X, Y independent $\rightarrow \rho_{X,Y} = 0$

$\rho_{X,Y} = 0 \not\rightarrow X, Y$ independent

Mutual Information

- Dependence between two random variables: “Amount of information” obtained about one random variable through observing the other random variable

$$I(X; Y) = D_{KL}(P_{(X,Y)} || P_X \otimes P_Y)$$

where X and Y are random variables, $P_{(X,Y)}$ is their joint distribution, P_X and P_Y are the marginal distributions, and D_{KL} is the Kullback-Leibler divergence.

Mutual Information

- Dependence between two random variables: “Amount of information” obtained about one random variable through observing the other random variable

$$I(X; Y) = D_{KL}(P_{(X,Y)} || P_X \otimes P_Y)$$

where X and Y are random variables, $P_{(X,Y)}$ is their joint distribution, P_X and P_Y are the marginal distributions, and D_{KL} is the Kullback-Leibler divergence.

- For discrete distributions

$$I(X; Y) = \sum_{x \in X} \sum_{y \in Y} p(x, y) \cdot \log\left(\frac{p(x, y)}{p(x) \cdot p(y)}\right)$$

Mutual Information - Motivation

- For discrete distributions

$$I(X; Y) = \sum_{x \in X} \sum_{y \in Y} p(x, y) \cdot \log\left(\frac{p(x, y)}{p(x) \cdot p(y)}\right)$$

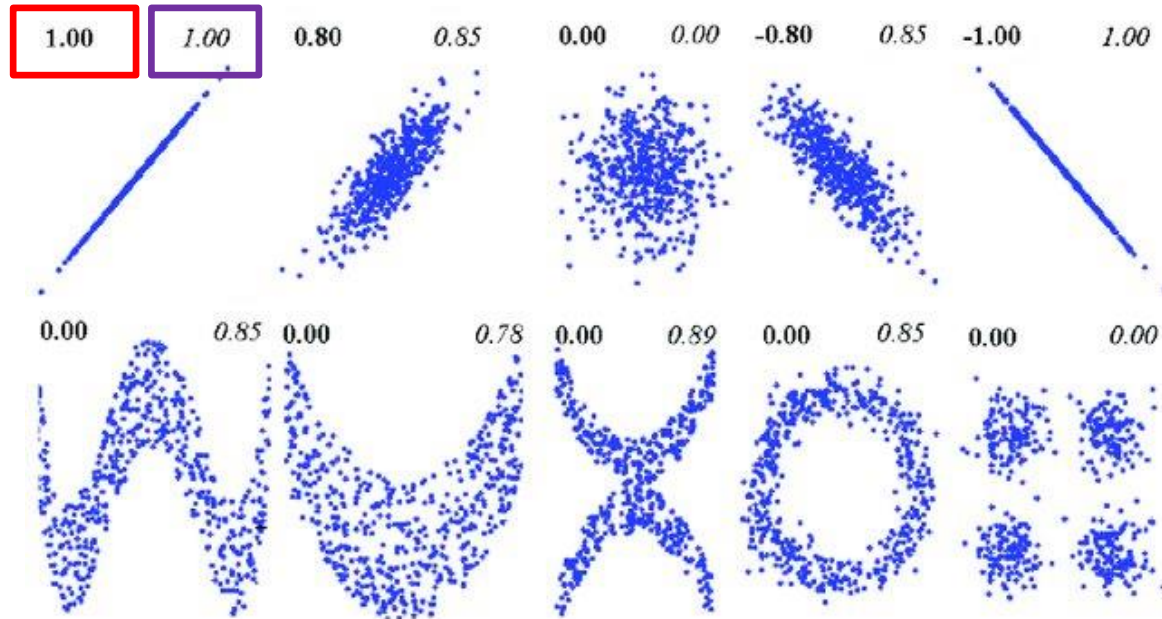
- If X and Y are *independent*, then $p(x, y) = p(x) \cdot p(y)$ and therefore:

$$\log\left(\frac{p(x, y)}{p(x) \cdot p(y)}\right) = \log(1) = 0$$

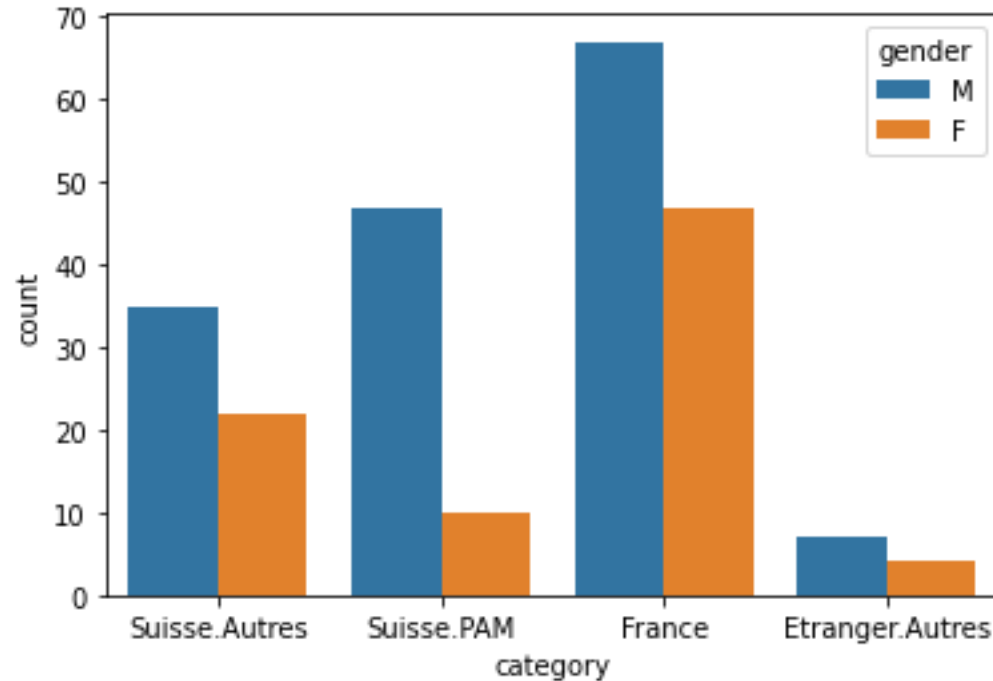
Pearson Correlation vs Mutual Information

Pearson's Correlation
Coefficient

Mutual Information



Mutual Information – Discrete



Mutual Information - Discrete

$P(X, Y)$		Y: Category			
X: Gender		France	Suisse.PAM	Suisse. Autres	Etranger.Autres
	Male	0.28	0.20	0.15	0.02
	Female	0.20	0.04	0.09	0.02

Mutual Information - Discrete

$P(X, Y)$		Y: Category			
X: Gender		France	Suisse.PAM	Suisse. Autres	Etranger.Autres
	Male	0.28	0.20	0.15	0.02
	Female	0.20	0.04	0.09	0.02

$P(Y)$			
France	Suisse.PAM	Suisse. Autres	Etranger.Autres
0.48	0.24	0.24	0.04

$P(X)$	
Female	Male
0.35	0.65

Mutual Information - Discrete

$P(X,Y)$		Y: Category			
X: Gender		France	Suisse.PAM	Suisse. Autres	Etranger.Autres
	Male	0.28	0.20	0.15	0.02
	Female	0.20	0.04	0.09	0.02

$P(Y)$

France	Suisse.PAM	Suisse. Autres	Etranger.Autres
0.48	0.24	0.24	0.04

$P(X)$

Female	Male
0.35	0.65

$$I(X; Y) = 0.02$$

Data Exploration

- Univariate Analysis
- Multivariate Analysis
- **Time Series**

Time Series Data

Records, which are measured sequentially over time:

- **Business:** sales figures, production numbers, customer frequencies, ...
- **Economics:** stock prices, exchange rates, interest rates, ...
- **Official Statistics:** census data, personal expenditures, road casualties, ...
- **Natural Sciences:** population sizes, sunspot activity, chemical process data, ...
- **Environmetrics:** precipitation, temperature or pollution recordings, ...

Time Series – Behavioral Data

Records of **user behavior**, which are measured sequentially over time:

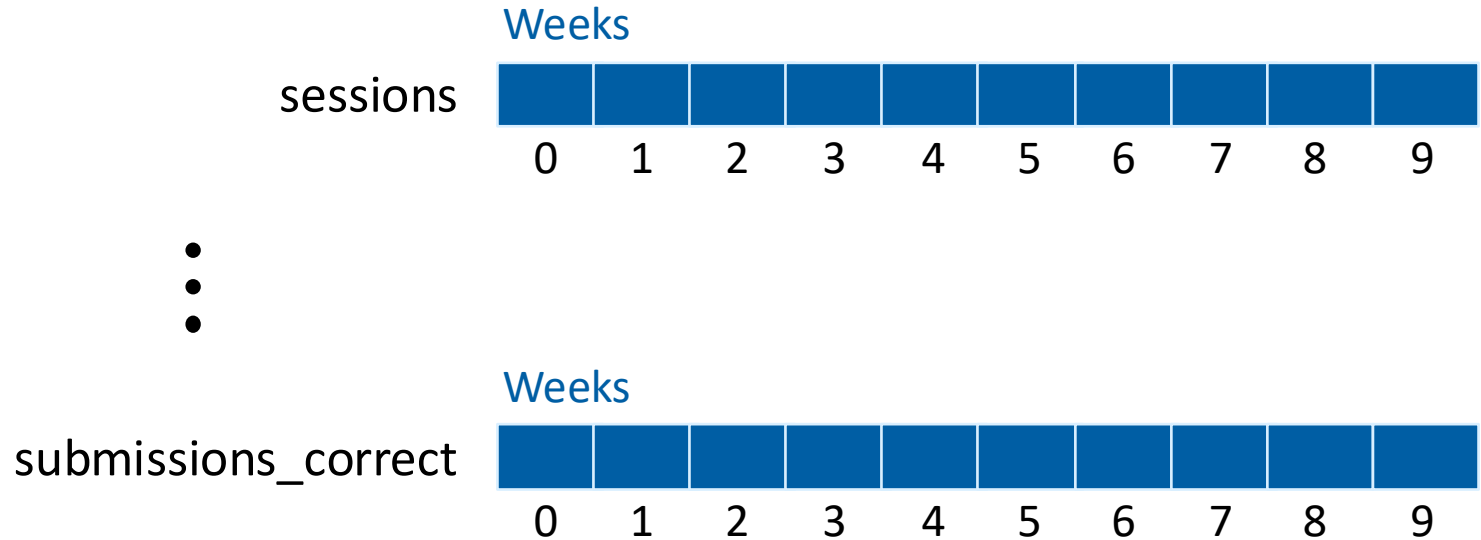
- we usually deal with multiple time series (i.e. one time series per user u)
- a record $r_{u,t}$ of a user u at time t can consists of multiple variables

We might be interested in representing, analyzing, and predicting behavior of single users or of group of users:

- Visualization and exploration of time series data (this lecture)
- Modeling time series data (later...)

Time Series – Our flipped classroom case

Student n

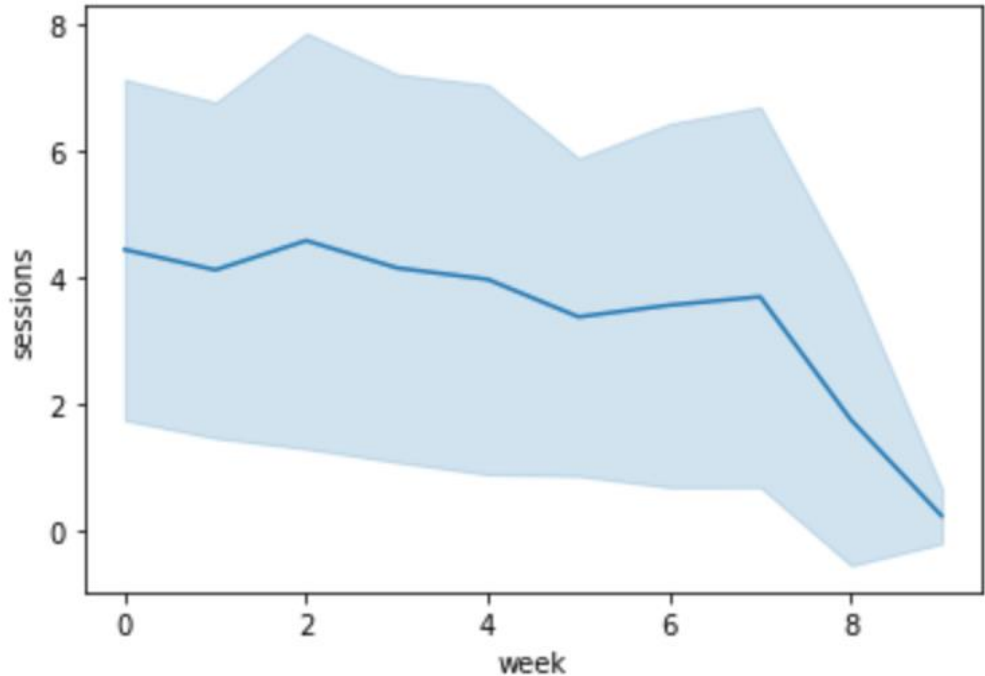


Hypothesis 1

The number of sessions will decrease over the course of the semester.

Hypothesis 1

The number of sessions will decrease over the course of the semester.

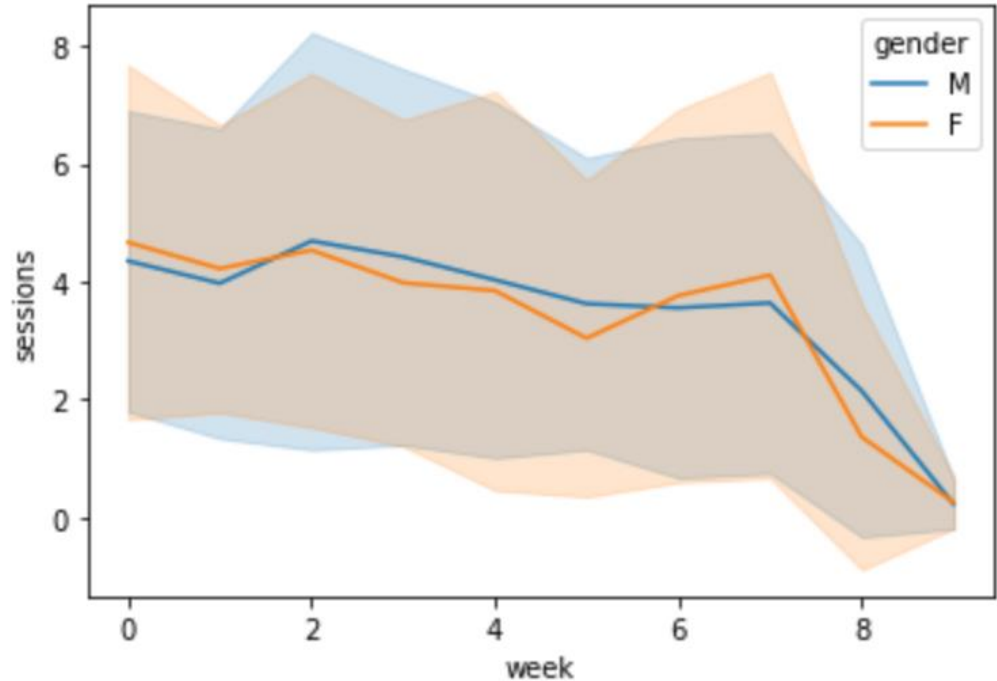


Hypothesis 2

There is no
difference between
males and females
in terms of the
number of sessions.

Hypothesis 2

There is no difference between males and females in terms of the number of sessions.



Your turn!

- Come up with a hypothesis on your own
- Produce a visualization
- Describe: what do you observe? Can your hypothesis be confirmed?

Noto: Student notebook

- Go to <https://noto.epfl.ch/>
- Login with your GASPAR
- Go to Git → Clone
- Clone the course repository: <https://github.com/epfl-ml4ed/mlbd-2026>
- Download the data from: <https://bit.ly/mlbd-data-lec1>

Summary

- Compute descriptive statistics
- Visualize, visualize, visualize,...
 - Different types of visualizations or representations help to identify different types of problems
 - Different types of visualizations help to identify different patterns/properties in the data
- Try to gain as much knowledge as possible about the domain and the data collection

Up next...

- Introduction to projects:
 - Presentation of start-ups and datasets
 - Project guidelines
- Exercises on data exploration