

Digital Engineering • Universität Potsdam

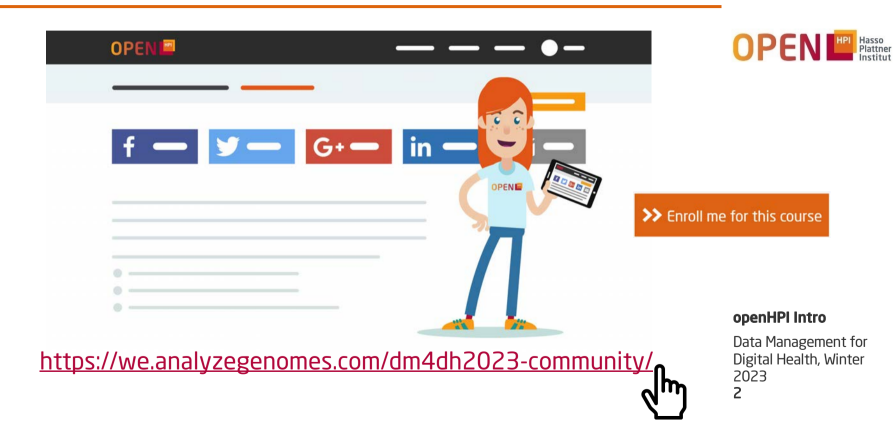
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# openHPI Intro

Borchert, Dr. Schapranow Data Management for Digital Health Winter 2023

# Lecture Exercises ("Prüfungsvorleistungen") openHPI





## Lecture Exercises openHPI

- Multiple choice exercises covering lecture content
- Predefined window of time for completion (typically 1 week)
- Exercises should be performed in one dedicated session (typically 1-3h)

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Data Management for Digital Health E	DrIng. Matthieu-P. Schapranow						
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📛 Learnings 🍳 Discussions 🚮 Progre	ess 👪 Collab Space 🔘 Course Details 📡 Announcement	S					(C)
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> Syllabus							
>DM4DH Exercise I	Edit item Statistics						
Discussions	Quiz Instruction:						
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> 🔒 DM4DH Exercise III	You are about to take Exercise I for the lecture "Data Management for	Digital <mark>H</mark> ealth	". As you alre	eady know, it is a requir	ement for the le	ecture's <mark>f</mark> ina	l test.
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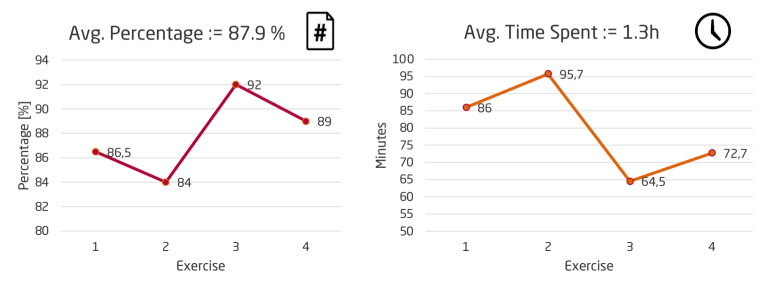


#### openHPI Intro

E Learnings Discussions Progress Collab Space (i) Course Details 0 Announcements D K Hide navigation > Syllabus Exercise | Time effort approx. 1 hour 5 minutes >DM4DH Exercise I Edit item Statistics Discussions **Ouiz Instruction:** DM4DH Exercise II Dear Student. > A DM4DH Exercise III You are about to take Exercise I for the lecture "Data Management for Digital Health". As you already know, it is a requirement for the lecture's final test. Please make sure that you have an undisturbed environment for the next 180 minutes. We have 25 questions with a total score of 40 points. We think that > A DM4DH Exercise IV you can make it much faster, but please be aware that you only have one try. Once you have started the exercise, the timer can't be stopped. Rules: • You can submit the exercise only once, and you have 180 minutes time. When time is over, your selections will automatically be submitted. Logging out or shutting down your computer will not stop the timer. For Multiple Answer questions: Sometimes there is more than one possible answer. • The number of points does not necessarily indicate the number of correct answers. This is a graded assignment/ exam 🚯 Max. 180 minutes 🛇 1 attempt 🔮 25 questions 🚯 40.0 points 🔞 Due on November 19, 2019 at 23:59 (UTC) 🖌 Results available from Tuesday, November 20, 2018 09:00 (UTC) Start guiz now

### Lecture Exercises openHPI

- Minimum threshold (passing grade) is 50%
- All exercises are mandatory
- Opportunity to review questions in exercise evaluation







#### openHPI Intro

# What to Expect for Exercise 01? General Instructions for all Exercises

- Procedure:
  - □ Achieve at least 50% of points online on **OPEN**



- Conduct the exercise whenever it fits your schedule within the assigned time slot
- Complete the exercise prior to its scheduled deadline (announced during class)
- Important:
  - Multiple choice questions might have multiple correct answers, i.e. 1-4
  - □ For the final exam: you need to mark all correct options to get points granted, i.e. all or nothing
  - □ There will be no grades for the exercises, but you have to pass all exercises





# What to Expect for the Exercise 01? Topics to be Covered

- Actors in Healthcare
- Machine Learning (ML) and ML Process Model
- Categories of Data in Digital Health
- Exchanging Digital Health Data
- 25 questions / 50 pts in total

Exercise 01 due on <u>Nov 23, 2023 @ 11:59 pm CET</u>





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