



FAKULTA
SOCIÁLNÍCH VĚD
Univerzita Karlova

Záznam o průběhu obhajoby disertační práce

Akademický rok: 2022/2023

Jméno a příjmení studenta: Ing. Jaroslav Groero
Identifikační číslo studenta: 11717478

Typ studijního programu: doktorský
Studijní program: Ekonomie a ekonometrie
ID studia: 484676

Název práce: Essays in Genoeconomics
Pracoviště práce: CERGE (23-CERGE)
Jazyk práce: angličtina
Jazyk obhajoby: čeština
Školitel: doc. Nikolas Karl Mittag, Ph.D.
Oponent(i): Pietro Biroli, Ph.D.

Selma Walther, Ph.D.

Datum obhajoby: 16.06.2023 **Místo obhajoby:** Praha
Termín: řádný

Průběh obhajoby: The Defense Committee Chair initiated the defense by verbal statements confirming (i) that a satisfactory number of Defense Committee Members were present, (ii) that the student Jaroslav Groero fulfilled all the requirements as listed in the Study and Examination Code of Charles University including showing the appropriate documents.
At the beginning, the curriculum vitae of the Student was presented. Following this presentation, the Student started the presentation of the dissertation “Essays on Genoeconomics”, presenting the main topics, methodologies, and findings of the dissertation to the Defense Committee. After reading the referees’ comments, an open discussion followed. During the discussion, Jaroslav Groero satisfactorily answered all the questions from the audience.

Michal Kejak:

Could you explain polygenic score?

Jaroslav Groero answered.

Michal Kejak:

Could you tell something about the data you used?

Jaroslav Groero answered.

Michal Kejak commented:

Interestingly, the direct effect of education is not significant.

Michal Kejak:

How do you control for the other effects in your specification?

Jaroslav Groero explained.

Michal Kejak:

Do you assume that the incidence of cancer was not changing over

time?

Jaroslav Groero answered.

Michal Kejak:

It might be that there's more education at the same time there's more cancer, something could contaminate the effect.

Jaroslav Groero commented.

Byeongju Jeong:

How do they measure risk tolerance?

Jaroslav Groero answered.

Byeongju Jeong:

What do your results imply? How to interpret them?

Jaroslav Groero answered.

Byeongju Jeong:

Your results actually say that experience changes risk attitude, which is not explainable in theory. But you have documented that it actually does.

Jaroslav Groero commented.

Martin Dlouhý:

What is your plan for these chapters? Are you planning publishing?

Jaroslav Groero answered.

Výsledek obhajoby:

prospěl/a (P)

Předseda komise:

prof. Ing. Michal Kejak, M.A., CSc.
(přítomen)

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Členové komise:

Byeongju Jeong, Ph.D. (přítomen)

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prof. Mgr. Ing. Martin Dlouhý, M.Sc., Dr.
(přítomen)

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