Happy day!

TERMS and CONDITIONS and PLEAS of using the slideshow

Version: v2. Date: 17 August, 2021

Data Analysis for Business, Economics, and Policy by Gábor Békés (Central European University, Austria and CEPR, UK) and Gábor Kézdi (ISR, University of Michigan, USA), Cambridge University Press, 744 pages, May, 2021.

HOW TO ACCESS

- An overleaf folder contains the slides for the Békés-Kézdi Data Analysis textbook, including graphs and tables. This is read-only. So please make a copy for yourself, and then you can edit it.
- If you agree, just email me and send a link to your course or syllabus, and I grant you access. (No need to sign anything.)
- Your TAs may also use your access.

USER AGREEMENT

- 1. You may use the slideshows in any way you wish, you can edit the slides, use bits from it, etc.
- 2. When using anything from the slideshow, please give credit.
- 3. Please do NOT give access to this package to anyone. But feel free to let anyone know that they can get access from me.
- 4. Provide the syllabus (or a link to it) of your course that uses the textbook. It will be shared on the website: https://gabors-data-analysis.com/courses-using/
- 5. There shall be no copyrighted material in it, but users shall check it.

USER PLEA In return to getting access to my slide, I kindly ask you

- 1. Please share your experience with colleagues emails and other first hand information is super useful.
- 2. Please help spread the word: share information on social media, especially Twitter, LinkedIn and Facebook. The book has two social media sites:
 - (a) Facebook: https://www.facebook.com/gaborsdata
 - (b) Twitter: https://twitter.com/Gabors_Data
- 3. Please rate the book, write reviews to Amazon (or Goodreads, etc)
- 4. Offer feedback in DM, and especially report back errors. We collect errors found at https://gabors-data-analysis.com/errata/ and please SEND US anything you may have found.

ABOUT THE SLIDESHOWS Here you can find a slideshow for each chapter by Gabor Bekes.

- There is a slideshow for each chapter
- The figures folder include all tables and graphs

ABOUT THE TEXTBOOK This textbook provides future data analysts with the tools, methods, and skills needed to answer data-focused, real life questions, to choose and apply appropriate methods to answer those questions, and to visualize and interpret results to support better decisions in business, economics, and public policy. Data wrangling and exploration, regression analysis, prediction with machine learning, and causal analysis are comprehensively covered, as well as when, why, and how the methods work, and how they relate to each other.

More: https://gabors-data-analysis.com/