**Evidence of Teaching Excellence/Teaching Evaluations**

Davi Moreira[[1]](#footnote-1)

In this teaching portfolio, you find all my courses syllabi and final students’ evaluations as follows:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Year  Semester  Quarter | Course title | Level | Hours | Institution | Students  Evaluation | Page # |
| 1 | 2024.1 | Data Science Computing | Undergraduate | 60h | Emory University | Forthcoming | Page 5 |
| 2 | 2024.1 | Probability and Statistics | Undergraduate | 60h | Emory University | Forthcoming | Page 14 |
| 3 | 2023.2 | Introduction to Statistical Inference | Undergraduate | 60h | Emory University | Forthcoming | Page 25 |
| 4 | Winter Course | Text as Data | Graduate | 15h | UFMG | Attached | Page 33 |
| 5 | 2023.1.Spring | Text as Data | Undergraduate | 30h | UCSD | Attached | Page 58 |
| 6 | 2023.1.Spring | Democratic Backsliding in Latin America | Master | 30h | UCSD | Attached | Page 74 |
| 7 | 2023.1.Winter | Economic Policy in Latin America | Master | 30h | UCSD | Attached | Page 96 |
| 8 | 2022.2 | TXT4PS - Text as Data for Political Science | Graduate | 60h | UFPE | Attached | Page 130 |
| 9 | 2022.1 | PY4PS - Introduction to programming with Python for Political Science | Undergraduate | 60h | UFPE | Attached | Page 158 |
| 10 | 2022.1 | DS4PS - Data Science for Political Science | Graduate | 60h | UFPE | Attached | Page 182 |
| 11 | 2022.1 | CI4PS - Causal Inference for Political Science - UFPE | Undergraduate | 90h | UFPE | Attached | Page 211 |
| 12 | 2021.2 | DS4PS - Data Science for Political Science | Undergraduate | 90h | UFPE | Attached | Page 234 |
| 13 | 2021.2 | Causal Inference | Graduate | 60h | UFPE | Not recorded | Page 269 |
| 14 | 2021.2 | Research Design 02 | Undergraduate | 120h | UFPE | Not recorded | Page 277 |
| 15 | 2021.1 | DS4PS - Data Science for Political Science | Undergraduate | 90h | UFPE | Attached | Page 281 |
| 16 | 2021.2 | Image and Natural Language Processing (NLP) | Graduate | 60h | FGV | Not recorded | Page 318 |
| 17 | 2021.1 | DS4LAW-03 - Data Science for Law 03: text as data | Graduate | 30h | FGV | Not recorded | Page 325 |
| 18 | 2021.1 | DS4LAW-02 - Data Science for Law 02: data analysis and visualization advanced principles | Graduate | 30h | FGV | Not recorded | Page 331 |
| 19 | 2021.1 | DS4LAW-01 - Data Science for Law 01: data analysis and visualization basic principles | Graduate | 30h | FGV | Not recorded | Page 336 |
| 20 | 2020.2 | Data Science: math foundations | Undergraduate | 90h | FGV | Not recorded | Page 342 |
| 21 | 2020.2 | Data Science Project Management and Development | Undergraduate | 60h | FGV | Not recorded | Page 348 |
| 22 | 2020.2 | DS4IR - Data Science for International Relations: data analysis and visualization | Undergraduate | 60h | FGV | Not recorded | Page 352 |
| 23 | 2019.2 | Causal Inference | Graduate | 60h | UFPE | Not recorded | Page 359 |
| 24 | 2019.2 | TXT4SC - Text as Data for Social Sciences | Graduate | 30h | UFMG | Not recorded | Page 377 |
| 25 | 2019.2 | Research Design 02 | Undergraduate | 120h | UFPE | Not recorded | Page 385 |
| 26 | 2019.1 | Research Design 01 | Undergraduate | 60h | UFPE | Not recorded | Page 391 |
| 27 | 2019.1 | Data Analysis | Graduate | 60h | UFPE | Not recorded | Page 401 |
| 28 | 2018.2 | Data Analysis | Graduate | 60h | UFPE | Not recorded | Page 414 |
| 29 | 2018.2 | Introduction to R programming language | Graduate | 20h | UFPE | Not recorded | Page 425 |

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