City University London MSc in Data Science Project Report 2017-2019 (Part-Time)

Title: Model Selection to detect growth paths: An inspection using synthetic data

Alassane-Anand Ndour Supervised by: Tillman Weyde <Date of Submission> By submitting this work, I declare that this work is entirely my own except those parts duly identified and referenced in my submission. It complies with any specified word limits and the requirements and regulations detailed in the assessment instructions and any other relevant programme and module documentation. In submitting this work I acknowledge that I have read and understood the regulations and code regarding academic misconduct, including that relating to plagiarism, as specified in the Programme Handbook. I also acknowledge that this work will be subject to a variety of checks for academic misconduct. Signed: