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| **Lab Exercise 4 – September 2021** | | | | | | | |  | |
| Programme | | : | BTech | Semester | : | FS 2021-22 | | | |
| Course Title | | : | Foundations of Data Analytics | Code | : | 3505 | | | |
| Class Nbr(s) | : | CH2020211001158 | | | |
| Faculty(s) | | : | Dr. B. Radhika Selvamani | Slot |  | L33+L34 | | | |
| Date | | : | 16/8/2021 |  |  |  | | | |
| **Introduction Data Tables**  **Question A** | | | | | | | | |  |
| **Q.No.** | **Question Description** | | | | | | **Marks** | | | |  |
|  | In the realtime data available on European Exports, identify the total Export Volume in tones.  Find the percentage exported from India | | | | | |  | | | |  |
| 2. | Plot the percentage export volume of all the countries which exceed 5%. Find the global rank of India in exporting products to Europe | | | | | |  | | | |  |
| 3. | Find the first three crops having the highest exports from India. Plot their percentage export of the total exports from India | | | | | |  | | | |  |
| 4. | Plot the percentage of the class of different crops exported from India. | | | | | |  | | | |  |
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