**Watson Studio Clearance Checklist – notebooks/tutorials**

Requestor Name: Tiffany Zhu Email: Tiffany.Zgy@ibm.com

|  |  |
| --- | --- |
| Questions | Answers |
| 1.  **Notebook/tutorial name**: (Naming clearance will be required except for plain language descriptive names) | Part 1 – Data Exploration & Visualization |
| 2.  **Date to be published:** | Feb 2021 |
| 3.  **Author**: Who created/compiled the notebook or tutorial? (IBMers or a 3rd party?) | Tiffany Zhu (Tiffany.Zhu@ibm.com) |
| 4. **Linking:** Does the notebook/tutorial link to any third-party data, code or materials? If yes, provide URL link here. | NO |
| 5.  **Data:** Is any 3rd party data embedded into the notebook/tutorial?  If yes, provide name and URL to data source and data license link: | YES  **Approval form: <TODO-ADD-SHARED-BOX-LINK>**  **Approval link: <TODO-ADD-WICKED-URL>** |
| 6.  **Embedded code or text:** Does the notebook/tutorial include any non-IBM written materials? If yes, identify as text, OSS, freeware, shareware, or commercial code AND attach license terms or author’s copyright permission. If OSS, attach OSSC approval. | NO |
| 7.  **Other non-IBM materials** (e.g. images, icons, fonts)? If yes, provide license terms. | NO |
| 8.  **Confidential information:** Does the notebook/tutorial include any IBM or third-party confidential or proprietary information? | NO |
| 9. **Source code:** How many lines of IBM-written source code is included in the notebook/tutorial? e.g. 100, 1000, or 20K lines? If the owner of that source code is different from the requestor, add name & email here. Attach management approval for publishing and licensing (1) | TODO 100 (See #3) |

(1) Use this text to request management approval to release source code:

- For Watson Studio: “Requesting your approval to publish and license *<notebook name>*, including its source code under the terms of the MIT license.”  
or

- For DSX Local/Desktop: “Requesting your approval to publish and license *<notebook name>*, including its source as Sample Materials under the IBM IPLA for Local/Desktop.”