

Canvas #06

Details of datasets

Designed by: \_\_\_\_\_

Date: \_\_\_\_\_

| BONUS POINTS<br>1 to 5<br>(1 = hard, 5 = easy)       | Explanations   | Dataset 1: | Dataset 2: | Dataset 3: |
|--|--|------------|------------|------------|
| Machine readable?                                    | <i>if the data is a .docx or pdf file, software can't read it. A database or even a csv file is better.</i>                          |            |            |            |
| Structured or not?                                   | <i>if the dataset is "Excel like" then it is quite structured. Free text, web pages or pictures are typically very unstructured.</i> |            |            |            |
| Follows universal categories or is it firm specific? | <i>a dataset following INSEE or Eurostat categories is quite universal.</i>  |            |            |            |
| Time series?   | <i>is the data collected several times across months or years?</i>   |            |            |            |
| Personal and sensitive data?                         | <i>Personal data comes with more constraints. Sensitive data even more.</i>  |            |            |            |
| Complete?  | <i>No missing records, years, values, and no errors.</i>   |            |            |            |
| <b>Total:</b> sum of points per dataset              | <i>Add up the points to get a total. A higher total shows a more favorable dataset</i>   |            |            |            |