**CineCube Report**This is a report on the Avg of hours\_per\_week when country is fixed to 'Europe' and work is fixed to 'With-Pay'. We will start by answering the original query and we complement the result with contextualization and detailed analyses.

**Answer to the original question**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Gov | Private | Self-emp |
|  | 40.2509 | - | 22286.00 | - |
|  | 40.4824 | 4289.00 | - | - |
|  | 45.7459 | - | - | 3573.00 |

Here, you can see the answer of the original query. You have specified country to be equal to 'Europe', and work to be equal to 'With-Pay'. We report on Avg of hours\_per\_week grouped by country at level 0, and work at level 1 .  
You can observe the results in this table. We highlight the largest value with red and the lowest value with blue color.   
Column has 0 of the 0 highest values.  
Column Gov has 0 of the 0 highest values.  
Column Private has 0 of the 0 highest values.  
Column Self-emp has 0 of the 0 highest values.  
Column has 0 of the 0 lowest values.  
Column Gov has 0 of the 0 lowest values.  
Column Private has 0 of the 0 lowest values.  
Column Self-emp has 0 of the 0 lowest values.

**Act I: Putting results in context**In this series of slides we put the original result in context, by comparing the behavior of its defining values with the behavior of values that are similar to them.

**Assessing the behavior of work**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Summary for work | **With-Pay** | Without-pay |
|  | 32.7143 | **-** | 14.00 |
|  | 40.9351 | **30148.00** | - |

In this graphic, we put the original request in context by comparing the value 'With-Pay' for work at level 2 with its sibling values. We highlight the reference cells with bold, the highest value with red and the lowest value with blue color. We calculate the Avg of hours\_per\_week while fixing country at level 1 to be equal to ''Europe'', and work at level 3 to be equal to ''ALL''.

**Summary**-In this slide we summarize our findings.  
-Concerning the original query, some interesting findings include:  
-Column has 0 of the 0 highest values.  
-Column Gov has 0 of the 0 highest values.  
-Column Private has 0 of the 0 highest values.  
-Column Self-emp has 0 of the 0 highest values.  
-Column has 0 of the 0 lowest values.  
-Column Gov has 0 of the 0 lowest values.  
-Column Private has 0 of the 0 lowest values.  
-Column Self-emp has 0 of the 0 lowest values.