

critical analises oecd health statistics

 

prepared by - singh charanjeet

kodolanyi jonos university

## prof -dr. pitlik laszlo

introduction-

this critical analisis is part of the cours

advanced service DESIGN AND MANAGENENT

 the source documents is pablication about is OECD HEALTH stistics.

<https://miau.my-x.hu/miau/quilt/Publication%20about%20OECD%20Statestics_v3.pdf>

this pablication not a final version

the gole is to support the finaliZIng of the source documents.

general critiques-

|  |  |
| --- | --- |
| critiques | improvments |
| source document have valid not tital  | comprative analisis cause of mortality |
| no url for back ground xls  | http://stats.oecd.org/OECDStat\_Metadata/ShowMetadata.ashx?Dataset=HEALTH\_STAT&ShowOnWeb=true&Lang=en |
| the figuers don’t have numbering and tital | fig no. 1 titel is oecd word cloudfig 2 differents countries fig 3 the data of causes of mottality4fig 4. ratios of coues of mortlity5.death ratio of deffernt gendersmodel estimations6clasification of countries7 copareing the contines |

quality of the used data assets

|  |  |
| --- | --- |
| critiques | improvments |
| FIG 3 don’t HAVE EACH COUNTRIES AND EACH YEAR  | PLEASE CREAT THE ANNEX  |
| FIG 3 don’t HAVE VALUES IN EACH CELL | PLEASE CREAT THE ESTIMATIONS  |
| FIG 3 THERE IS LOT OF additional INFORMATION | THERE SHOULD BE CLEAR DATA OF additional SIGNS |
| FIG 3 IN THE TABLE THERE IS NO REASONS OF MORTALITY | WE CANT IMPROVE IT |

quality of the used calculations

|  |  |
| --- | --- |
| critiques | improvments |
| WE CANT FIND CALCULATION STEPS IN SOURCE DOCUMENT  | PLEASE INSERT THE EACH STEP IN TO DOCUMENTS STEP 1 MAXIMUM VALUES FOR EACH COUNTRY BASED ON THE TIME SERIESSTEP 2 MINIUM VALUE STEP 3 AVERGE VALUE STEP 4 MEDIAN VALUE STEP 5 TREND VALUESTEP 6 RANKING VALUES FOR EACH ATTRIBUTE |
| FIG 4 WHY THIS PICTURE IS RELEVANT? | ??? |
| FIG 5 WHY THIS PICTURE IS RELEVANT? | ??? |
| FIG 7 WHY THIS PICTURE IS RELEVANT  | <https://miau.my-x.hu/miau/quilt/tourism_v4.pdf>IN THIS DOCUMENT FIG NO, 2 PRESENT IDEAL VISUAL EFFECT |

quality of the created models

|  |  |
| --- | --- |
| critiques | improvments |
| FIG 8 WE don’t HAVE SOUTH AMERICA AND AMERICA IN TOTAL  | THERE SHOULD BE CORRECTED AMERICA IN TOTAL SHOUD BE CREATED |
| FIG 8 SOUTH AFRICA IS NOT SOUTH AMERICA ? | THE AUTHER CHANGES THE DISCRIPITION |
| WE don’t HAVE THE URL FOR THE ONLINE ROBOT IN CASE OF FIG NO. 6 | <https://miau.my-x.hu/myx-free/coco/index.html>Y0 |

.

quality of the created visualization effects)

|  |  |
| --- | --- |
| critiques | improvments |
| why use the figure number 8 digits | if the number are high then digits dont have any information  |
| figer number 8 don’t have right url | https://miau.my-x.hu/miau/quilt/oecd.xlsx |
| fig 7 countries can not be identifide properly  | countries shouldbe placed horizontal axis |
| fig 6 deth ratio estimatioN can not find properly | <https://miau.my-x.hu/miau/quilt/oecd.xlsx> |
| FIG 6 don’t HAVE EACH COUNTRY | PLEASE CREAT A NEW FIGURE |
| FIG 6 THE COLORING IS NOT CORRECT | PLEASE RECOLOR EACH COLUM SPERATELY |
| fig6 no dimantions  | figers need the legends |
| fig 5 is the data of difrent ratio need 100-100 percent FOR MEN AND WOMEN ?  | PLEASE CHEAK THE SOURCE DOCUMENTS  |
| FIG 5 WHAT IS THE SOURCE ULR ? | ??? |
| FIG 4 WHAT IS THE SOURCE ULR? | ??? |
| FIR 4 WHY THE RED COLOLING IS USED WITHOUT LEGEND | ??? |
| FIG 3 WHAT IS THE SOURCE ULR? | <http://stats.oecd.org/OECDStat_Metadata/ShowMetadata.ashx?Dataset=HEALTH_STAT&ShowOnWeb=true&Lang=en> |
| FIG 2 FIG IS NO NEED | PLEASE DELETE IT |
| FIG 1NO CREATICS | NO IMPROVEMENTS |

quality of the question/problem

|  |  |
| --- | --- |
| critiques | improvments |
| ALTERNATIVE QUTIONS COULD BE HOW TO ESTIMATE IN RAW TABLE THE LACKING POSITIONS ? | ??? |
| HOW SENSIBLE THA BASIC MODEL CONCERIG THE ESTIMATION OF LACKING DATA. | ??? |

quality of the conclusions

|  |  |
| --- | --- |
| critiques | improvments |
| WE don’t HAVE APPROPRITATE CONCLUSTION | each country can not be seen as the samehungary should have better position compared to the v4 countries after appropriate measurment.  |