Program Summary - SAS_Strings_Arrays.sas

Execution Environment

Author: u58831830

File: /home/u58831830/kkm_demo/SAS_Strings_Arrays.sas

SAS Platform: Linux LIN X64 3.10.0-1062.4.1.el7.x86_64

SAS Host: ODAWS02-APSE1.ODA.SAS.COM

SAS Version: 9.04.01M6P11072018

SAS Locale: en_US

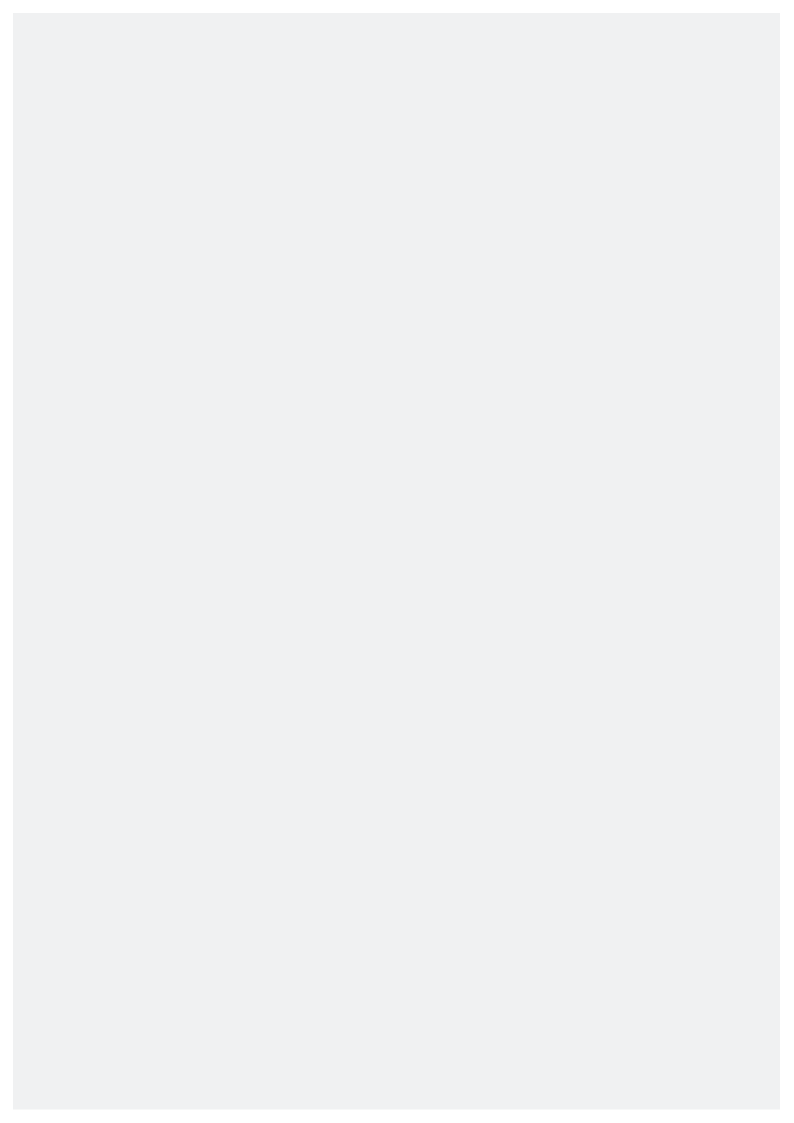
Submission Time: 9/25/2022, 11:41:22 AM

Browser Host: 45.117.74.253

User Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:104.0) Gecko/20100101 Firefox/104.0

Application Server: ODAMID00-APSE1.ODA.SAS.COM

Code: SAS_Strings_Arrays.sas



```
Log: SAS_Strings_Arrays.sas
```

```
Notes (2)
```

```
OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
1
68
69
           data array_example;
70
           input x1 \ x\overline{2} \ x3 \ x4;
71
           array x[4] x1-x4;
72
           sum = x1 + x2 + x3 + x4;
73
           mean = sum/4;
           if 23 IN x then age = 'Adult';else age = 'Child';
75
           datalines;
NOTE: The data set WORK.ARRAY EXAMPLE has 2 observations and 7 variables.
NOTE: DATA statement used (Total process time):
      real time
                          0.00 seconds
      user cpu time
                          0.00 seconds
                          0.00 seconds
      system cpu time
      memory
                          679.78k
      OS Memory
                          24228.00k
      Timestamp
                          09/25/2022 06:11:22 AM
      Step Count
                                         72 Switch Count 2
      Page Faults
                                         0
                                         137
      Page Reclaims
      Page Swaps
      Voluntary Context Switches
                                         9
      Involuntary Context Switches
                                         0
      Block Input Operations
                                         0
      Block Output Operations
                                         272
78
79
           run;
80
           OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
81
91
```

Results: SAS_Strings_Arrays.sas