**Clustering by StdDev Time Between Tasks**

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| Cluster means:  StdCalculate Capacity->Accept  1 219190.4  2 249534.1  StdCalculate Capacity->Reject  1 246020.5  2 256245.7  StdRegister Application->Accept  1 397947.5  2 286400.6  StdRegister Application->Calculate Capacity  1 331408.1  2 175978.7  StdRegister Application->Reject  1 407208.3  2 327233.2 | Clustering vector:  Log1 Log2 Log3 Log4  1 1 2 1  Within cluster sum of squares by cluster:  [1] 21323212614 0  (between\_SS / total\_SS = 60.8 %) |

Differences Between Cluster Means:

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| --- | --- |
| Register Application -> Calculate Capacity | Cluster 2 100% daha az değişken |
| Yol üzerindeki farklılıklar: |  |
| İki işi direk arka arkaya yaptıkları için değişkenlik azalmış | Trivial |

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| --- | --- |
| Register Application -> Accept,  Register Application -> Reject | Cluster 2 25% daha az değişken |
| Yol üzerindeki farklılıklar: |  |
| Many differences ☺ |  |
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| Cluster 1 – Log 1 ve Log 2 ve Log 4 |
| C:\ONUR\THESIS\ECLIPSE\Thesis-V1\test\loan\ETM_Configuration1.jpg |
| C:\ONUR\THESIS\ECLIPSE\Thesis-V1\test\loan\ETM_Configuration2.jpg |
| C:\ONUR\THESIS\ECLIPSE\Thesis-V1\test\loan\ETM_Configuration4.jpg |

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| Cluster 2 – Log 3 |
| C:\ONUR\THESIS\ECLIPSE\Thesis-V1\test\loan\ETM_Configuration3.jpg |