UCEAP Extension Applications, Utility of the Department Pre-Approval Form (DPA), and Program Participation Results from Extension Applications

September, 2011

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About UCEAP: The mission of the University of California Education Abroad Program is to equip UC students with the knowledge, understanding, and skills for work and life in a globally interdependent and culturally diverse world.
Summary of Study or Results

- Extensions annually contribute 3% of total participation & additional revenue to UCEAP & USAP by RTA on mandatory fees, program participation fees, etc.

- The new treatment of extensions between short-term program options in AY 2010-11 did not adversely affect the number of students who chose to extend time abroad as program participants
  - In AY 2010-11 UCEAP collected $41,500 in participation fees from extensions
  - Last year, UCEAP left this much potential revenue uncollected from participant extensions to Year-length program options
    - If we continue in this practice, perhaps this institutional generosity can be recognized as a form of “Scholarship” and positioned in the market to further encourage extensions

- The DPA Form is increasingly used by applicants
  - There is no difference in retention of extension applicants between those with a DPA and those without a DPA
    - Between 80 & 90% of extension applications are retained by either method
  - There are significant differences by campus in the frequency of DPA use among UCEAP applicants
  - Campuses that most use the DPA produce far more participants from extensions

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Purpose of Study

Extensions of time abroad by program participants commonly comprise 3% of UCEAP’s enrollment when measured by FTE (Cf., Table immediately below). Our new method of accounting for extensions when students extend from a short-term option to another short-term option yields UCEAP two program participants. Such “extensions” now contribute more to our financial position than is proportionate to their headcount & FTE; these “extensions” pay an additional program fee & contribute more to USAP by RTA than do those who extend to a Year option. In AY 2010-11, UCEAP had 83 cases of participation as a result of this new method (and $500 per participant or $41,500 in participation & contingency reserve fees alone). As 3%+ can tip the proverbial balance of financial solvency (for the greater revenue is mandatory fees & FTE related), and as UCEAP encourages students to participate as much as they can,¹ UCEAP constructed the “Department Pre-Approval Form” (DPA) to encourage & facilitate extensions while also promoting academic integration. Ultimately, all extensions are valuable, some are more valuable than others, and UCEAP might want to maximize extensions.

### Count of Applications & FTE Value They Contribute to Participation by Academic Year of Application (Not Participation) & Extension Status: Academic Year of Application 2008-09 Through 2011-12.

<table>
<thead>
<tr>
<th></th>
<th>Is Not Extension</th>
<th>Is Extension</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008-09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count</td>
<td>5053</td>
<td>169</td>
<td>5222</td>
</tr>
<tr>
<td>Row N %</td>
<td>96.8%</td>
<td>3.2%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Sum of FTE</td>
<td>2432.23</td>
<td>77.03</td>
<td>2509.26</td>
</tr>
<tr>
<td>Row Sum %</td>
<td>96.9%</td>
<td>3.1%</td>
<td>100.0%</td>
</tr>
<tr>
<td>2009-10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count</td>
<td>5194</td>
<td>144</td>
<td>5338</td>
</tr>
<tr>
<td>Row N %</td>
<td>96.6%</td>
<td>3.4%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Sum of FTE</td>
<td>2473.67</td>
<td>85.37</td>
<td>2558.94</td>
</tr>
<tr>
<td>Row Sum %</td>
<td>96.7%</td>
<td>3.3%</td>
<td>100.0%</td>
</tr>
<tr>
<td>2010-11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count</td>
<td>3504</td>
<td>215</td>
<td>3719</td>
</tr>
<tr>
<td>Row N %</td>
<td>96.2%</td>
<td>3.8%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Sum of FTE</td>
<td>2563.15</td>
<td>90.34</td>
<td>2653.49</td>
</tr>
<tr>
<td>Row Sum %</td>
<td>96.6%</td>
<td>3.4%</td>
<td>100.0%</td>
</tr>
<tr>
<td>2011-12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count</td>
<td>4260</td>
<td>23</td>
<td>4283</td>
</tr>
<tr>
<td>Row N %</td>
<td>99.5%</td>
<td>0.5%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Sum of FTE</td>
<td>1987.24</td>
<td>10.87</td>
<td>1998.11</td>
</tr>
<tr>
<td>Row Sum %</td>
<td>99.5%</td>
<td>0.5%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count</td>
<td>20064</td>
<td>591</td>
<td>20655</td>
</tr>
<tr>
<td>Row N %</td>
<td>97.1%</td>
<td>2.9%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Sum of FTE</td>
<td>9475.29</td>
<td>263.61</td>
<td>9738.90</td>
</tr>
<tr>
<td>Row Sum %</td>
<td>97.3%</td>
<td>2.7%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Source: UCEAP, Research. 9/14/2011 1:14:36 AM

Methodology & Data Definitions

Several months ago, we were asked by Ms. Bonnie Hooes of UCI to provide some measure of extensions and an assessment of DPA utility.

“Hi Gordon,

¹ In a survey of recent UCEAP program participant returnees, 73.6% said that they would have benefited from more time abroad.
“I was referred to you for a request that the campuses have. Would you be able to provide us with stats on how many students actually end up extending? Perhaps a 3 year average…or just last year is fine, too. We were also hoping to know the stats on what is being used more, the Department Pre-Approval to Extend form (DPA) or the long Petition. Ops., advised us that there is no way to track this at this time but feel that most students extend using the DPA.”

That “there is no way to track this” (DPAs) is a slight over-statement. MyEAP does associate the DPA with an extension (or any) application. But the checkbox is simply never applied to the extension application\(^2\) (perhaps because the DPA is filed with the “parent” or original application?). (The images immediately below demonstrate this fact. In this instance, a student (UCEAP ID #19482) has a DPA associated with their original or parent application (Application ID #25476) & extends from the ILP + Fall program into the Year + ILP program. But the DPA is not associated with their extension application (Application ID #33519.)

<table>
<thead>
<tr>
<th>Vertical</th>
<th>19496 2009-10</th>
<th>SWEDEN</th>
<th>No DPA with Application</th>
<th>No</th>
<th>25476 ILP + Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parentein</td>
<td>19192 2009-10</td>
<td>SWEDEN</td>
<td>DPA Associated with App.</td>
<td>No</td>
<td>25176 ILP + Fall</td>
</tr>
<tr>
<td>Parentein</td>
<td>19192 2009-10</td>
<td>SWEDEN</td>
<td>DPA Associated with App.</td>
<td>No</td>
<td>25176 ILP + Fall</td>
</tr>
<tr>
<td>Parentein</td>
<td>19192 2009-10</td>
<td>SWEDEN</td>
<td>No DPA with Application</td>
<td>Yes</td>
<td>33519 Year + ILP</td>
</tr>
</tbody>
</table>

To address this data collection shortfall (& it is something we should resolve rather simply going forward), we associated the DPA in any advanced (Placed or Withdrawn Pre-Departure) application to all advanced applications and participation records of a program participant. No doubt, there could be a few instances when a student filed a DPA with an advanced application (Placed) but then elected to participate on an alternate program where they also extended but without a DPA. We assume these would be very few instances – and too few to alter the general results of the analysis.\(^3\)

We limited the analysis to applications with the potential to become a participant (by application status these are identified in MyEAP as either “Placed” or “Withdrawn Pre-Departure”). Obviously, applications marked “Withdrawn Pre-Departure” will never contribute to participation or express “demand” for programs, but they are a measure of student interest. We also limited the data to UC students (excluding NUC’s or Non-UC student

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\(^2\) Cristina Rumpf (UCEAP Information Technology & MyEAP Business Systems Analyst) verified that the data warehouse (MyEAP) will associate the DPA in MyEAP.

\(^3\) A quick scan or review of the several hundred cases of extension each year did not spot any instance of this activity.
data. What is more, statements about participation were limited to cases of participation (MyEAP Participation Status “Placed” and “Post-Departure Withdrawn”) or instances when students compensated us for their time abroad.

To identify the DPA (department pre-approval for extension of time abroad) we used the variable in MyEAP “Extension Pre-Approved.” We used the variable associated with all applications entitled “Is Extension” to identify cases of students extending.

It is also worth holding in mind that not every applicant has a need to file a DPA (as there might be no program for them to extend to (e.g., there might be no Spring term where they had a Fall program in some locations, etc.).

Discussion & Data

Among all UC student applications that were Placed or Withdrawn Pre-Departure:

- Over the last three years roughly 1 in 10 applicants filed a DPA
  - Students with a DPA accounted for 12% of applications that Placed or were Pre-Departure Withdrawn in AYA 2011-12
  - Students with a DPA are more likely to advance to Placed & Withdrawn Pre-Departure status more applications than students without a DPA

**UCEAP Applicants (Individual) and DPA Status by Academic Year of Application (AYA): AYA 2008-09 Through 2010-11.**

<table>
<thead>
<tr>
<th>Has DPA or Does Not Have DPA Application in AYA</th>
<th>2008-09</th>
<th>2009-10</th>
<th>2010-11</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Does Not Have DPA with Any Application in AYA</td>
<td>4442</td>
<td>4493</td>
<td>4817</td>
<td>13754</td>
</tr>
<tr>
<td>Student Has DPA within AYA of Application</td>
<td>464</td>
<td>9.1%</td>
<td>529</td>
<td>10.5%</td>
</tr>
<tr>
<td>Total</td>
<td>4906</td>
<td>190.9%</td>
<td>5024</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Source: UCEAP, Research. 9/5/2011 02:00 PM

- Between Academic Years 2008-09 & 2010-11, roughly 3.5% of applicants had an extension application
  - In AYA 2010-11, this worked out to roughly 200 applicants (n=210, Cf., Table immediately below on page 2).

**UCEAP Applicants (Individuals) by Application Extension Status & Academic Year of Application (AYA): AYA 2008-09 Through 2010-11.**

<table>
<thead>
<tr>
<th>Applicant Has an Extension Application or Not</th>
<th>2008-09</th>
<th>2009-10</th>
<th>2010-11</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant Has No Applications Marked “Is Extension”</td>
<td>4722</td>
<td>96.6%</td>
<td>4843</td>
<td>96.6%</td>
</tr>
<tr>
<td>Applicant Has One or More Applications Marked “Is Extension”</td>
<td>164</td>
<td>3.4%</td>
<td>111</td>
<td>3.4%</td>
</tr>
</tbody>
</table>

Source: UCEAP, Research. 9/5/2011 02:00 PM
Though there were fewer applicants with a DPA in 2010-11 than in 2009-10, more of them filed an extension application (in number and as a percentage of applicants) in 2010 than in 2009.

Specifically, in Academic Year of Application 2010-11, 133 UCEAP applicants who filed a DPA advanced an extension application to Placed or Withdrawn Pre-Departure

- Those 133 applicants are 27% of students who filed a DPA

In recent years, nearly 75% of applicants with a DPA did not have an extension application advance in MyEAP to the status of Placed or Withdrawn Pre-Departure (Cf., Table immediately below)

Student interest expressed by the DPA and extension applications is useful to know. The question remains: “Does use of the DPA produce or reflect a greater demand for program participation in extension applications?”

The best way to answer this question would be to assess extensions prior to creation of the DPA & by other elements. We’re uncertain when the DPA was introduced.

Still, we can compare retention rates of DPA and Long Form extension applications. As the first table below demonstrates, both methods retain about 80% of applicants as participants (Cf. First Table Below). So if a student advances an extension application, the DPA is not a critical factor.

Yet another means, and one we think that better captures or expresses the utility of the DPA, is in the yield of participants resulting from the extensions. As the second table below demonstrates, some campuses use the DPA form more than others. E.g., UCB has about 2.5% to 5% of applicants with a DPA, whereas UCSB has commonly over 14%. In the end (Cf., the last tables below), UCSB has nearly twice the rate of extensions leading to participation than does UCB.

Of course there are many other factors that are involved and could explain relative campus success with extensions (e.g., program interest by campus & relevance of the DPA by program or location, etc.). But, the DPA seems the greater explanatory factor for increasing extension program participation. This of course, merits consideration as extensions and increasing extensions are in our interests of increasing enrollment and improving our financial positions overall or even within some programs and study centers.

<table>
<thead>
<tr>
<th></th>
<th>Has DPA or Does Not Have DPA Application in AYA</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Student Does Not Have DPA with Any Application in AYA</td>
<td>Student Has DPA within AYA of Application</td>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Count</td>
<td>Column N %</td>
<td>Count</td>
<td>Column N %</td>
<td>Count</td>
</tr>
<tr>
<td>2008-09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exempted</td>
<td>3</td>
<td>9.3%</td>
<td>5</td>
<td>4.0%</td>
<td>13</td>
</tr>
<tr>
<td>Made Inactive</td>
<td>4</td>
<td>4.7%</td>
<td>1</td>
<td>.3%</td>
<td>5</td>
</tr>
<tr>
<td>Participant</td>
<td>63</td>
<td>79.1%</td>
<td>106</td>
<td>84.8%</td>
<td>174</td>
</tr>
<tr>
<td>Withdrawn Post-departure</td>
<td>3</td>
<td>3.5%</td>
<td>11</td>
<td>8.8%</td>
<td>14</td>
</tr>
<tr>
<td>Withdrawn Pre-departure</td>
<td>3</td>
<td>3.5%</td>
<td>2</td>
<td>1.6%</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td>86</td>
<td>100.0%</td>
<td>125</td>
<td>100.0%</td>
<td>211</td>
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<tr>
<td>2009-10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exempted</td>
<td>6</td>
<td>7.0%</td>
<td>11</td>
<td>8.1%</td>
<td>17</td>
</tr>
<tr>
<td>Participant</td>
<td>77</td>
<td>89.5%</td>
<td>117</td>
<td>86.7%</td>
<td>194</td>
</tr>
<tr>
<td>Withdrawn Post-departure</td>
<td>0</td>
<td>.0%</td>
<td>3</td>
<td>2.2%</td>
<td>3</td>
</tr>
<tr>
<td>Withdrawn Pre-departure</td>
<td>3</td>
<td>3.5%</td>
<td>4</td>
<td>3.0%</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>86</td>
<td>100.0%</td>
<td>135</td>
<td>100.0%</td>
<td>221</td>
</tr>
<tr>
<td>2010-11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exempted</td>
<td>6</td>
<td>6.4%</td>
<td>21</td>
<td>12.2%</td>
<td>27</td>
</tr>
<tr>
<td>Participant</td>
<td>76</td>
<td>88.9%</td>
<td>138</td>
<td>80.2%</td>
<td>214</td>
</tr>
<tr>
<td>Withdrawn Post-departure</td>
<td>5</td>
<td>5.3%</td>
<td>5</td>
<td>2.9%</td>
<td>10</td>
</tr>
<tr>
<td>Withdrawn Pre-departure</td>
<td>7</td>
<td>7.4%</td>
<td>3</td>
<td>1.7%</td>
<td>15</td>
</tr>
<tr>
<td>Total</td>
<td>94</td>
<td>100.0%</td>
<td>172</td>
<td>100.0%</td>
<td>266</td>
</tr>
<tr>
<td>2011-12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exempted</td>
<td>1</td>
<td>5.0%</td>
<td>0</td>
<td>.0%</td>
<td>1</td>
</tr>
<tr>
<td>Participant</td>
<td>16</td>
<td>80.0%</td>
<td>9</td>
<td>100.0%</td>
<td>25</td>
</tr>
<tr>
<td>Withdrawn Post-departure</td>
<td>1</td>
<td>5.0%</td>
<td>0</td>
<td>.0%</td>
<td>1</td>
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<tr>
<td>Withdrawn Pre-departure</td>
<td>2</td>
<td>10.0%</td>
<td>0</td>
<td>.0%</td>
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<tr>
<td>Total</td>
<td>20</td>
<td>100.0%</td>
<td>9</td>
<td>100.0%</td>
<td>29</td>
</tr>
<tr>
<td>Total</td>
<td>286</td>
<td>100.0%</td>
<td>441</td>
<td>100.0%</td>
<td>727</td>
</tr>
</tbody>
</table>

Source: UCEAF Research. 9/14/2011 4:41:11 PM
Use of DPA by Campus & Academic Year of Application: Academic Year of Application 2008-09 Through 2011-12.

<table>
<thead>
<tr>
<th></th>
<th>Student Does Not Have DPA with Any Application in AYA</th>
<th>Student Has DPA within AYA of Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Count</td>
<td>Row N %</td>
</tr>
<tr>
<td><strong>UCB</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008-09</td>
<td>855</td>
<td>97.5%</td>
</tr>
<tr>
<td>2009-10</td>
<td>846</td>
<td>94.9%</td>
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<tr>
<td>2010-11</td>
<td>1003</td>
<td>97.4%</td>
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<td>2011-12</td>
<td>651</td>
<td>94.3%</td>
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<tr>
<td><strong>UCD</strong></td>
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<td></td>
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<tr>
<td>2008-09</td>
<td>356</td>
<td>93.0%</td>
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<tr>
<td>2009-10</td>
<td>367</td>
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<td>2011-12</td>
<td>215</td>
<td>85.7%</td>
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<tr>
<td><strong>UCI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008-09</td>
<td>537</td>
<td>92.1%</td>
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<td>2009-10</td>
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<td>2011-12</td>
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<td><strong>UCLA</strong></td>
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<tr>
<td>2008-09</td>
<td>631</td>
<td>91.2%</td>
</tr>
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<tr>
<td>2011-12</td>
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<td><strong>UCM</strong></td>
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<td>2008-09</td>
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<td>88.2%</td>
</tr>
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<td>33</td>
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<tr>
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</tr>
<tr>
<td>2011-12</td>
<td>56</td>
<td>77.8%</td>
</tr>
<tr>
<td><strong>UCR</strong></td>
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<tr>
<td>2008-09</td>
<td>224</td>
<td>95.3%</td>
</tr>
<tr>
<td>2009-10</td>
<td>209</td>
<td>95.0%</td>
</tr>
<tr>
<td>2010-11</td>
<td>236</td>
<td>91.8%</td>
</tr>
<tr>
<td>2011-12</td>
<td>181</td>
<td>99.0%</td>
</tr>
<tr>
<td><strong>UCSB</strong></td>
<td></td>
<td></td>
</tr>
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Source: UCEAP, Research 9/14/20113 3:01:18 PM
## Participation by Campus, Extension Application Status and DPA Status: AYA 2008-09 Through 2010-11.

<table>
<thead>
<tr>
<th>Campus</th>
<th>Has DPA or Does Not Have DPA Application in AYA</th>
<th>StudentDoes Not Have DPA with Any Application in AYA</th>
<th>StudentHas DPA within AYA of Application</th>
<th>Total</th>
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<td>Count</td>
<td>Row N %</td>
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Source: UCEAP, Research. 9/14/20114:23:33 PM
Acknowledgements

I would like to thank:

- Ms. Emily Neumann for her collaboration in assessing the components of data and construction of reports used for the analysis and results
- Ms. Maria Ayllón & Ms. Cristina Rumpf were critical for addressing the lacuna of the DPA within MyEAP
- Mr. Dennis Dent provided guidance on UCEAP fees
- Ms. Bonnie Hooes & the campuses for their interest in this important subject
- The Campus Administrative Directors & all UC campus international education staff who have supported UC student applicants, their students with interest in extending time abroad, and the DPA Gs.
Appendix: Syntax of Data Report

*Import Data matching on UOEAPApplicationID and ApplicationID between Applications Data and Participants Data.

GET DATA
   /TYPE=ODBC
   /CONNECT='DSN=EAP;Description=MyEAP;UID=;Trusted_Connection=Yes;APP=IBM SPSS +
   'Statistics;WSID=2129-EAP'
   /SQL='SELECT T0.UOEAPStudentID, T0.ApplicationID, T0.ParentApplicationID, '+
   'T0.AcademicYearofApplication, T0.ApplicationStatus, T0.CityofBirth, T0.ExtensionPreapproved, '+
   'T0.HasExtension, T0.AppRecvdStatus, T1.ParticipationID, T1.UOEAPApplicationID, '+
   'T1.UOEAPParentApplicationID, T1.LastName, T1.FirstName, T1.MiddleName, T1.Email, T1.SSN, '+
   'T1.DateOfBirth, T1.UCStudentID, T1.Campus, T1.ParticipationStatus, T1.AcademicTerm, '+
   'T1.TermSystem, T1.CalendarYear, T1.AcademicYearofApplication, T1.ProgramComponentType, '+
   'T1.Program, T1.ProgramType, T1.Focus, T1.OptionName, T1.PartnerInstitution, '+
   'T1.WithdrawalReason, T1.EffectiveDate, T1.IsExtension, T1.HasHousingExemption, '+
   'T1.CampusCode, T1_MAJOR_NAME, T1.CampusName, T1.CIPItemName, T1.CIPSubGroupName, '+
   'T1.CIPGroupName, T1.DisciplineName, T1.FTE, T1.UOEAPStudentID AS UOEAPStudentID1, '+
   'T1.AcademicYearofParticipation, T1.DominantProgramID, T1.DominantProgram, '+
   'T1.PartnerOfDominantComponentID, T1.PartnerOfDominantComponent, '+
   'T1.StudyCenterOfPartnerOfDominantComponent, T1.PartListStatus, T1.CountAsParticipant, '+
   'T1.ProgramOptionID, T1."ProgramID-PartnerID" AS ProgramIDPartnerID, T1.EstimatedCostMinimum, '+
   'T1.EstimatedCostMaximum FROM Res.v_Applications T0, Res.v_Participations T1 WHERE '+
   'T0.ApplicationID = T1.UOEAPApplicationID and (T0.AcademicYearofApplication = '2008-09' OR '+
   'T0.AcademicYearofApplication = '2009-10' OR T0.AcademicYearofApplication = '2010-11' OR '+
   'T0.AcademicYearofApplication = '2011-12')' /ASSUMEDSTRWIDTH=255.
CACH.
EXECUTE.

*Remove NUC cases of participation by recoding Campus and deleting NUC (Non-UC cases).

AUTORECODE VARIABLES=Campus
   /INTO CampusRecoded
   /PRINT.

*Delete NUC cases.
FILTER OFF.
USE ALL.
SELECT IF (CampusRecoded ~= 1).
EXECUTE.

*Define variables for DPA (Department Pre-Approved Extension Form being Submitted or Not).
* Define Variable Properties.
*ExtensionPreapproved.
VALUE LABELS ExtensionPreapproved
   0 'No DPA with Application'
   1 'DPA Associated with Application'.
EXECUTE.

* Define Variable Properties for application being an "Extension" application or Not.
*IsExtension.
VALUE LABELS IsExtension
   0 'Is Not Extension'
   1 'Is Extension'.
EXECUTE.

* Define Variable Properties for Academic Year of Application.
*AcademicYearofApplication.
VARIABLE LABELS AcademicYearofApplication 'Academic Year Of Application'.
EXECUTE.

*Recode Academic Year of Application (in case we need to filter or something else more simply).
AUTORECODE VARIABLES=AcademicYearofApplication
/INTO AYA_ID
/PRINT.

*Recode Participation Status so as to efficiently filter cases of participation (and post-departure withdrawals).
AUTORECODE VARIABLES=ParticipationStatus
/INTO Participation_StatusID
/PRINT.

*Aggregate Data of variable ExtesnsionPreapproved by UOEAPStudent ID and Academic Year of Application.
AGGREGATE
/OUTFILE=* MODE=ADDVARIABLES OVERWRITEVARS=YES
/BREAK=UOEAPStudentID AcademicYearofApplication
/ExtensionPreapproved_sum=SUM(ExtensionPreapproved)

*Recode ExtensionPreapproved_sum just created above so that 0 = 0 (No) and anything above 0 or equal to or greater than 1 is equal to (=) 1
(Yes, has DPA).
RECODE ExtensionPreapproved_sum (0=0) (ELSE=1) INTO ExtensionPreApprovalOrDPA.
VARIABLE LABELS ExtensionPreApprovalOrDPA 'Has DPA or Does Not Have DPA Application in AYA'.
EXECUTE.

* Define Variable Properties so that we can now state categorically if a student has a DPA or Not (associated with any UCEAP application).
*ExtensionPreApprovalOrDPA.
FORMATS ExtensionPreApprovalOrDPA(F8.0).
VALUE LABELS ExtensionPreApprovalOrDPA
0 'Student Does Not Have DPA with Any Application in AYA'
1 'Student Has DPA within AYA of Application'.
EXECUTE.

*Build a variable to identify an individual or applicant by UOEAP Student ID and Academic Year of Application.
* Identify Duplicate Cases by UOEAPStudentID and Academic Year of Application.
SORT CASES BY UOEAPStudentID(A) AcademicYearofApplication(A).
MATCH FILES
/FILE=* 
/BY UOEAPStudentID AcademicYearofApplication
/FIRST=PrimaryFirst
/LAST=DupStudentIDYear.
DO IF (PrimaryFirst).
COMPUTE MatchSequence=1-DupStudentIDYear.
ELSE.
COMPUTE MatchSequence=MatchSequence+1.
END IF.
LEAVE MatchSequence.
FORMATS MatchSequence (f7).
COMPUTE InDupGrp=MatchSequence>0.
SORT CASES InDupGrp(D).
MATCH FILES
/FILE=* 
/DROP=PrimaryFirst InDupGrp MatchSequence.
VARIABLE LABELS DupStudentIDYear 'Indicator of each last matching case as Primary'.
VALUE LABELS DupStudentIDYear
0 'Duplicate Case'
1 'Primary Case'.
VARIABLE LEVEL DupStudentIDYear (ORDINAL).
FREQUENCIES VARIABLES=DupStudentIDYear.
EXECUTE.

*Select Primary Cases or Individuals using the variable created above when identifying duplicate cases.
USE ALL.
COMPUTE filter_$=(DupStudentIDYear = 1).
VARIABLE LABELS filter_$ 'DupStudentIDYear = 1 (FILTER)'.
VALUE LABELS filter_$
0 'Not Selected'
1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
*Report Applicants with a DPA using DPA status constructed above & Academic Year of Application.

* Custom Tables.

CTABLES
/VLABELS VARIABLES=ExtensionPreApprovalOrDPA AcademicYearofApplication DISPLAY=LABEL
/TABLE ExtensionPreApprovalOrDPA [C] BY AcademicYearofApplication [C] COUNT F40.0, COLPCT.COUNT PCT40.1
/CATEGORIES VARIABLES=ExtensionPreApprovalOrDPA ORDER=A KEY=VALUE EMPTY=INCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=AcademicYearofApplication ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/TITLES
TITLE='UCEAP Applicants (Individual) and DPA Status by Academic Year of Application (AYA): AYA 2008-09 Through 2010-11.'
CAPTION='Source: UCEAP, Research. [DATE]TIME'.

*Turn off Filter.
FILTER OFF.
USE ALL.
EXECUTE.

*Build new variable by matching duplicate cases on UCEAPApplicationID.
* Identify Duplicate Cases.
SORT CASES BY ApplicationID(A).

MATCH FILES
/FILE=* 
/BY ApplicationID 
/FIRST=PrimaryFirst 
/LAST=DupApplicatinID.

DO IF (PrimaryFirst).
COMPUTE MatchSequence=1-DupApplicatinID.
ELSE.
COMPUTE MatchSequence=MatchSequence+1.
END IF.

LEAVE MatchSequence.

FORMATS MatchSequence (f7).

COMPUTE InDupGrp=MatchSequence>0.

SORT CASES InDupGrp(D).

MATCH FILES
/FILE=* 
/DROP=PrimaryFirst InDupGrp MatchSequence.

VARIABLE LABELS DupApplicatinID 'Indicator of each last matching case as Primary'.

VALUE LABELS DupApplicatinID 0 'Duplicate Case' 1 'Primary Case'.

VARIABLE LEVEL DupApplicatinID (ORDINAL).

FREQUENCIES VARIABLES=DupApplicatinID.

EXECUTE.

USE ALL.
COMPUTE filter_$=(Participation_StatusID = 3 or Participation_StatusID = 5).

VARIABLE LABELS filter_$ 'Participation_StatusID = 3 or Participation_StatusID = 5 (FILTER)'.

VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.

FORMATS filter_$ (f1.0).

FILTER BY filter_$.

EXECUTE.

*Develop Sum of FTE by Each Application so as to identify Sum of FTE by Non-Extension & Extension Applications (eventually).

AGGREGATE
/OUTFILE=* MODE=ADDVARIABLES
/BREAK=ApplicationID
/FTESumApplicationID 'FTE Sum of ApplicationID by Participants'=SUM(FTE).

*Turn off Filter.
FILTER OFF.
USE ALL.
EXECUTE.
*Aggregate "Is Extension" by UOEAP Student ID & AYA so as to determine if an applicant (individual) had an application that is marked "extension".

AGGREGATE
/OUTFILE=" * MODE=ADDVARIABLES
/BREAK=UOEAPStudentID AcademicYearofApplication
/IsExtension_sum=SUM(IsExtension).

*Recode Aggregated sum of Is Extensions so as to define applicants as having one or more cases of application marked as "is Extension" or not.
RECODE IsExtension_sum (0=1) (ELSE=2) INTO ApplicantHasExtensionApplicationOrNot.
VARIABLE LABELS ApplicantHasExtensionApplicationOrNot 'Applicant Has an Extension Application + or Not'.
EXECUTE.

* Define Variable Properties of the aggregated variable constructed above as "ApplicantHas ExtensionApplicationOrNot".
FORMATS ApplicantHasExtensionApplicationOrNot(F8.0).
VALUE LABELS ApplicantHasExtensionApplicationOrNot
1 'Applicant Has No Applications Marked "Is Extension"'
2 'Applicant has One or More Applications Marked "Is Extension"'.
EXECUTE.

*Select Primary Case for Each Application & construct report by AYA, FTE_sum (count & sum), and Extension Status.
USE ALL.
COMPUTE filter_$(DupApplicationID = 1).
VARIABLE LABELS filter_$( DupApplicationID = FILTER').
VALUE LABELS filter_$( 0 'Not Selected' 1 'Selected'.
FORMATS filter_$( f1.0).
FILTER BY filter_$. 
EXECUTE.

*Construct Report of Applications & FTE value by AYA & Is Extension Status.
* Custom Tables.
CTABLES
/VLABELS VARIABLES=AcademicYearofApplication FTESumApplicationID IsExtension DISPLAY=NONE
/TABLE AcademicYearofApplication [C] > FTESumApplicationID [S][COUNT 'Count of Applications' F40.0, ROWPCT.COUNT PCT40.1, SUM 'Sum of FTE', ROWPCT.SUM PCT40.1] BY IsExtension [C]
/SLABELS POSITION=ROW
/CATEGORIES VARIABLES=AcademicYearofApplication ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=IsExtension ORDER=A KEY=VALUE EMPTY=INCLUDE TOTAL=YES POSITION=AFTER
/TITLES
TITLE='Count of Applications & FTE Value They Contribute to Participation by Academic Year of Application 2008-09 + Through 2011-12.'
CAPTION='Source: UCEAP, Research.'

*Select Primary Case of ApplicationID or DupApplicationID (just constructed above), and then run report on N of applications by DPA Status & AYA.
USE ALL.
COMPUTE filter_$(DupApplicationID = 1).
VARIABLE LABELS filter_$( DupApplicationID = FILTER').
VALUE LABELS filter_$( 0 'Not Selected' 1 'Selected'.
FORMATS filter_$( f1.0).
FILTER BY filter_$. 
EXECUTE.

*Report number of applications by DPA Status & Academic Year of Application.
* Custom Tables.
CTABLES
/VLABELS VARIABLES=ExtensionPreApprovalOrDPA AcademicYearofApplication DISPLAY=LABEL
*Filter for Primary Case to make a report of "applicants" with one or more cases of application marked extension or not.

*Select Primary Cases for DupStudentIDYear created above.

USE ALL.
COMPUTE filter_$(DupStudentIDYear = 1).
VARIABLE LABELS filter_$ 'DupStudentIDYear = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$. EXECUTE.

*Construct report for Applicants by Extension Status & Academic Year of Application.

* Custom Tables.
CTABLES
/VLABELS VARIABLES=ApplicantHasExtensionApplicationOrNot AcademicYearofApplication DISPLAY=LABEL
/TABLE ApplicantHasExtensionApplicationOrNot [C] BY AcademicYearofApplication [C][COUNT F40.0, COLPCT.COUNT PCT40.1]
/CATEGORIES VARIABLES=ApplicantHasExtensionApplicationOrNot ORDER=A KEY=VALUE EMPTY=INCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=AcademicYearofApplication ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/TITLES
TITLE='UCEAP Applicants (Individuals) by Application Extension Status & Academic Year of Application (AYA): AYA 2008-09 Through 2010-11.'
CAPTION='Source: UCEAP, Research. )DATE)TIME'.

*Turn off Filter.
FILTER OFF.
USE ALL.
EXECUTE.

*Select "Is Extension Application & only 1 case of participation per application using the filter DupApplicationID.

USE ALL.
COMPUTE filter_$(IsExtension = 1 & DupApplicationID = 1).
VARIABLE LABELS filter_$ 'IsExtension = 1 & DupApplicationID = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$. EXECUTE.

*Run Frequency of Academic Year of Application to Report number of Applications Marked "Is Extension" by Academic Year of Application.
FREQUENCIES VARIABLES=AcademicYearofApplication
/FORMAT=DFREQ
/OPTION=ANALYSIS.

*Run report of Applications DPA status & Participation Status by AYA.

* Custom Tables.
CTABLES
/VLABELS VARIABLES=AcademicYearofApplication ParticipationStatus ExtensionPreApprovalOrDPA DISPLAY=LABEL
/TABLE AcademicYearofApplication [C] > ParticipationStatus [C][COUNT F40.0, COLPCT.COUNT PCT40.1] BY ExtensionPreApprovalOrDPA [C]
/CATEGORIES VARIABLES=AcademicYearofApplication ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES
*Construct report for count of applications by Application Extension Status and Academic Year of Application.

* Custom Tables.

```
CTABLES
/VLABELS VARIABLES=ApplicantHasExtensionApplicationOrNot AcademicYearofApplication DISPLAY=LABEL
/TABLE ApplicantHasExtensionApplicationOrNot [C] BY AcademicYearofApplication [C][COUNT F40.0,
COLPCT.COUNT PCT40.1]
/CATEGORIES VARIABLES=ApplicantHasExtensionApplicationOrNot ORDER=A KEY=VALUE EMPTY=INCLUDE TOTAL=YES
/CATEGORIES VARIABLES=AcademicYearofApplication ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES
POSITION=AFTER
/TITLES
TITLE='Count of UCEAP Applications by Application Extension '+
'Status & Academic Year of Application (AYA): AYA 2008-09 Through 2010-11.'
CAPTION='Source: UCEAP, Research.  )DATE)TIME'.
```

*Filter for primary case or individual in academic year of application and Has DPA.

```
USE ALL.
COMPUTE filter_$(DupStudentIDYear = 1 & ExtensionPreApprovalOrDPA = 1).
VARIABLE LABELS filter_$ 'DupStudentIDYear = 1 & ExtensionPreApprovalOrDPA = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

*Report Is Extension by Academic Year of Application.
*This should report if someone had an application as an extension or not and Academic Year for those applicants with DPA.

```
USE ALL.
COMPUTE filter_$(IsExtension = 1).
VARIABLE LABELS filter_$_ 'IsExtension = 1 (FILTER)'.
VALUE LABELS filter_$_ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$_ (f1.0).
FILTER BY filter_$_.
EXECUTE.
```

*Select applications that are extensions, as we will then want to report the number of applications resulting from Extension applications by Participation Status.

```
USE ALL.
COMPUTE filter_$(IsExtension = 1).
VARIABLE LABELS filter_$ 'IsExtension = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
```
EXECUTE.

DATASET ACTIVATE DataSet1.
* Custom Tables.
CTABLES
/VLABELS VARIABLES=AcademicYearofApplication ParticipationStatus ExtensionPreapproved DISPLAY=NONE
/TABLE AcademicYearofApplication [C] > ParticipationStatus [C][COUNT F40.0, ROWPCT.COUNT PCT40.1]
   BY ExtensionPreapproved [C]
/CATEGORIES VARIABLES=AcademicYearofApplication ParticipationStatus ORDER=A KEY=VALUE
   EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=ExtensionPreapproved ORDER=A KEY=VALUE EMPTY=EXCLUDE
/TITLES
   TITLE='UCEAP Extension Applications by Academic Year of Application, Participation Status, & '+
   'DPA Status: AYA 2008-09 Through 2010-11.'
   CAPTION='Source: UCEAP, Research. )DATE)TIME'.

*Turn off Filter.
FILTER OFF.
USE ALL.
EXECUTE.

DATASET ACTIVATE DataSet1.
USE ALL.
COMPUTE filter_\$_=(ExtensionPreapproved = 1 & IsExtension = 1).
VARIABLE LABELS filter_\$_ 'ExtensionPreapproved = 1 & IsExtension = 1 (FILTER)'.
VALUE LABELS filter_\$_ 0 'Not Selected' 1 'Selected'.
FORMATS filter_\$_ (f1.0).
FILTER BY filter_\$_.
EXECUTE.

SUMMARIZE
/TABLES=ApplicationID LastName FirstName
/FORMAT=VALIDLIST NOCASENUM TOTAL LIMIT=100
/TITLE='Case Summaries'
/MISSING=VARIABLE
/CELLS=COUNT.

USE ALL.
COMPUTE filter_\$_=(ExtensionPreApprovalOrDPA = 1 & ApplicantHasExtensionApplicationOrNot = 2 &
   IsExtension = 1).
VARIABLE LABELS filter_\$_ 'ExtensionPreApprovalOrDPA = 1 & ApplicantHasExtensionApplicationOrNot '+
   '2 & IsExtension = 1 (FILTER)'.
VALUE LABELS filter_\$_ 0 'Not Selected' 1 'Selected'.
FORMATS filter_\$_ (f1.0).
FILTER BY filter_\$_.
EXECUTE.

* Custom Tables.
CTABLES
/VLABELS VARIABLES=AcademicYearofApplication ParticipationStatus IsExtension DISPLAY=LABEL
/TABLE AcademicYearofApplication [C] > ParticipationStatus [C] BY IsExtension [C][COUNT F40.0, COLPCT.COUNT PCT40.1]
/CATEGORIES VARIABLES=AcademicYearofApplication ParticipationStatus ORDER=A KEY=VALUE
   EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=IsExtension ORDER=A KEY=VALUE EMPTY=INCLUDE TOTAL=YES POSITION=AFTER.

USE ALL.
COMPUTE filter_\$_=(ExtensionPreApprovalOrDPA = 0 & ApplicantHasExtensionApplicationOrNot = 2 &
   IsExtension = 1).
VARIABLE LABELS filter_\$_ 'ExtensionPreApprovalOrDPA = 0 & ApplicantHasExtensionApplicationOrNot '+
   '2 & IsExtension = 1 (FILTER)'.
VALUE LABELS filter_\$_ 0 'Not Selected' 1 'Selected'.
FORMATS filter_\$_ (f1.0).
* Custom Tables.

CTABLES
/VLABELS VARIABLES=AcademicYearofApplication ParticipationStatus IsExtension DISPLAY=LABEL
/TABLE AcademicYearofApplication [C] > ParticipationStatus [C] BY IsExtension [C][COUNT F40.0, COLPCT.COUNT PCT40.1]
/CATEGORIES VARIABLES=AcademicYearofApplication ParticipationStatus ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=IsExtension ORDER=A KEY=VALUE EMPTY=INCLUDE TOTAL=YES POSITION=AFTER.

USE ALL.
COMPUTE filter_$=(ApplicantHasExtensionApplicationOrNot = 2 & IsExtension = 1).
VARIABLE LABELS filter_$ 'ApplicantHasExtensionApplicationOrNot = 2 & IsExtension = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.

USE ALL.
COMPUTE filter_$=(ApplicantHasExtensionApplicationOrNot = 2 & IsExtension = 1).
VARIABLE LABELS filter_$ 'ApplicantHasExtensionApplicationOrNot = 2 & IsExtension = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.

* Custom Tables.

CTABLES
/VLABELS VARIABLES=AcademicYearofApplication ParticipationStatus IsExtension DISPLAY=NONE /VLABELS VARIABLES=ExtensionPreApprovalOrDPA DISPLAY=LABEL
/TABLE AcademicYearofApplication [C] > ParticipationStatus [C][COUNT F40.0, ROWPCT.COUNT PCT40.1] BY ExtensionPreApprovalOrDPA [C]
/CATEGORIES VARIABLES=AcademicYearofApplication ParticipationStatus ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=ExtensionPreApprovalOrDPA ORDER=A KEY=VALUE EMPTY=INCLUDE TOTAL=YES POSITION=AFTER.
/TITLES
TITLE='Count of Extensions By Participation Status, DPA Status, & Academic Year of Application: Academic Year of Application 2008-09 Through 2011-12.'
CAPTION='Source: UCEAP Research. )DATE)TIME'.

*Select Applicants.

USE ALL.
COMPUTE filter_$=(DupStudentIDYear = 1).
VARIABLE LABELS filter_$ 'DupStudentIDYear = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.

* Custom Tables.

CTABLES
/VLABELS VARIABLES=Campus AcademicYearofApplication ExtensionPreApprovalOrDPA DISPLAY=NONE /VLABELS VARIABLES=ExtensionPreApprovalOrDPA DISPLAY=LABEL
/TABLE Campus [C] > AcademicYearofApplication [C][COUNT F40.0, ROWPCT.COUNT PCT40.1] BY ExtensionPreApprovalOrDPA [C]
/CATEGORIES VARIABLES=Campus AcademicYearofApplication ORDER=A KEY=VALUE EMPTY=EXCLUDE
/CATEGORIES VARIABLES=ExtensionPreApprovalOrDPA ORDER=A KEY=VALUE EMPTY=INCLUDE
/TITLES
TITLE='Use of DPA by Campus & Academic Year of Application: Academic Year of Application ' + '2008-09 Through 2011-12.'
CAPTION='Source: UCEAP Research. )DATE)TIME'.
*Select Extension Applications for AYA 2008 through 2010 (filter AYA 2011-12)

USE ALL.
COMPUTE filter_$(DupApplicationID = 1 & (AYA_ID <= 3) & (Participation_StatusID = 3 or Participation_StatusID = 5)).
VARIABLE LABELS filter_$( 'DupApplicationID = 1 & (AYA_ID <= 3) & ' + '(Participation_StatusID = 3 or Participation_StatusID = 5) (FILTER)'.
VALUE LABELS filter_$( 0 'Not Selected' 1 'Selected'.
FORMATS filter_$( f1.0).
FILTER BY filter_$(.
EXECUTE.

* Custom Tables.
CSTATES
/VLABELS VARIABLES=Campus IsExtension ExtensionPreApprovalOrDPA DISPLAY=LABEL
/TABLE Campus [C] > IsExtension [C][COUNT F40.0, ROWPCT.COUNT PCT40.1] BY
ExtensionPreApprovalOrDPA [C]
/CATEGORIES VARIABLES=Campus ORDER=A KEY=VALUE EMPTY=EXCLUDE TOTAL=YES POSITION=AFTER
/CATEGORIES VARIABLES=IsExtension ExtensionPreApprovalOrDPA ORDER=A KEY=VALUE EMPTY=INCLUDE
TOTAL=YES POSITION=AFTER
/TITLES
TITLE='Participation by Campus, Extension Application Status and DPA Status: AYA 2008-2009 '+
'Through 2010-11.'
CAPTION='Source: UCEAP, Research. )DATE)TIME'.

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