Scoring Instructions for the Pain Response Inventory

Subscales
Each subscale is scored by computing the mean of the item responses.

<table>
<thead>
<tr>
<th>Scale</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem-Solving</td>
<td>1, 8, 19, 32, 47</td>
</tr>
<tr>
<td>Seeking Social Support</td>
<td>28, 45, 46, 49, 51, 58</td>
</tr>
<tr>
<td>Rest</td>
<td>6, 16, 26, 39, 55</td>
</tr>
<tr>
<td>Massage/Guard</td>
<td>21, 29, 41</td>
</tr>
<tr>
<td>Condition-Specific Strategies</td>
<td>7, 17, 27, 35, 56</td>
</tr>
<tr>
<td>Self-Isolation</td>
<td>5, 15, 25, 38, 54</td>
</tr>
<tr>
<td>Behavioral Disengagement</td>
<td>3, 13, 23, 36, 52</td>
</tr>
<tr>
<td>Catastrophizing</td>
<td>11, 18, 30, 42, 57</td>
</tr>
<tr>
<td>Acceptance</td>
<td>4, 14, 24, 37, 53</td>
</tr>
<tr>
<td>Minimizing Pain</td>
<td>9, 20, 33</td>
</tr>
<tr>
<td>Self-Encouragement</td>
<td>31, 43, 59</td>
</tr>
<tr>
<td>Distract/Ignore</td>
<td>10, 34, 44, 48, 60</td>
</tr>
<tr>
<td>Stoicism*</td>
<td>2, 12, 22, 40, 50</td>
</tr>
</tbody>
</table>

Second Order Scales*
Each second order scale is scored by computing the mean of the subscales.

<table>
<thead>
<tr>
<th>Second Order Scale</th>
<th>Subscales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive-Coping</td>
<td>Behavioral Disengagement, Self-Isolation, Catastrophizing</td>
</tr>
<tr>
<td>Active Coping</td>
<td>Problem-Solving, Seeking Social Support, Rest, Massage/Guard, Condition-Specific Strategies</td>
</tr>
<tr>
<td>Accommodative Coping</td>
<td>Acceptance, Minimizing Pain, Self-Encouragement, Distract/Ignore</td>
</tr>
</tbody>
</table>

*Note: Stoicism is not included on any of the second-order subscales
*****PRI first order subscales.
* Problem-Solving.
  Compute PROBSOLV = mean (pri1, pri8, pri19, pri32, pri47).
* Seeking Social Support.
  compute SKSOCSUP = mean (pri28, pri45, pri46, pri49, pri51, pri58).
* Rest.
  compute REST = mean (pri6, pri16, pri26, pri39, pri55).
* Massage/Guard.
  compute MSGEGARD= mean(pri21, pri29, pri41).
* Condition-Specific Strategies.
  compute CONDSPEC= mean(pri7, pri17, pri27, pri35, pri56).
* Self-Isolation.
  compute SELFISOL = mean(pri4, pri14, pri24, pri37, pri53).
* Behavioral Disengagement.
  compute DISNGAGE = mean (pri3, pri13, pri23, pri36, pri52).
* Catastrophizing.
  compute CATASTR = mean (pri11, pri18, pri30, pri42, pri57).
* Acceptance.
  compute ACCEPT = mean (pri4, pri14, pri24, pri37, pri53).
* Minimizing Pain.
  compute MINIMIZE = mean (pri9, pri20, pri33).
* Self-Encouragement.
  compute SELFNCRG= mean (pri31, pri43, pri59).
* Distract/Ignore.
  compute DISTIGNR= mean (pri10, pri34, pri44, pri48, pri60).
* Stoicism.
  compute STOIC = mean (pri2, pri12, pri22, pri40, pri50).
Execute.

*** PRI Second Order Computations
* Active Coping.
  Compute ACTCOP = mean (PROBSOLV, SKSOCSUP, REST, MSGEGARD, CONDSPEC).
  execute .
* Passive Coping.
  compute PASCOP= mean (DISNGAGE, SELFISOL, CATASTR).
  execute .
* Accomodative Coping.
  compute ACCCOP = mean (ACCEPT, MINIMIZE, SELFNCRG, DISTIGNR).
  execute .

*** NOTE: Stoicism is not included on any of the second-orders subscales.