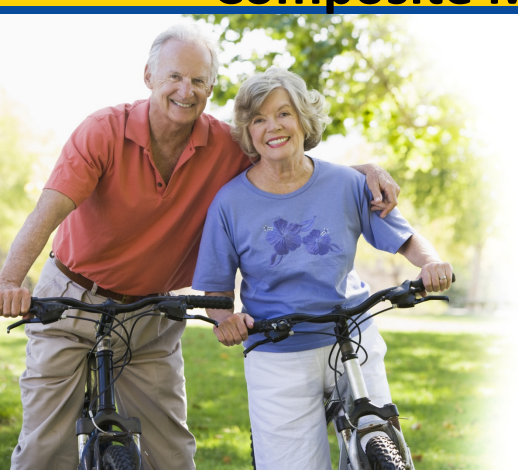


Scoring of MA & PDP CAHPS Survey Composite Measures



Transformation to 0-100 Scale

- Linear mean scores for CAHPS measures are transformed to 0-100 scale for public reporting
 - Both single items and composites
- 0-100 transformation occurs after calculation of mean score
 - 0 represents lowest possible mean score
 - 100 represents highest possible mean score
- In plan reports, linear mean scores are also reported without transformation (calculated using the original response scale)

Use of Composite Measures

- Scores on questions about same topic are combined to form composite scores
- Items in a composite generally given equal weight
 - Exceptions: Getting Needed Prescription Drugs and Care Coordination

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Formula for Transformation to 0-100 Scale

- Let X = the CAHPS score on its original scale, ranging from a minimum value of "a" to a maximum value of "b"
 - For item or composite using response options of Always, Usually, Sometimes, Never,
 - \circ a = 1 (Never on all items), b = 4 (Always on all items)
 - For a 0-10 response scale,

o
$$a = 0, b = 10$$

0-100 score Y can be calculated as

$$Y = \underbrace{(X-a)*100}_{(b-a)}$$

- Always, Usually, Sometimes, Never, convert to 100, 66 2/3, 33 1/3, 0
- Ratings of 10, 4, 1, convert to 100, 40, 10

Linear Mean Scoring (1-4): Getting Needed Care

	How often is it easy to get appointments with specialists?	How often is it easy to get needed care, tests, or treatment?			
Person 1	Always (4)	Sometimes (2)			
Person 2	X	Never (1)			
Person 3	Usually (3)	X			
Average Score	3.5	1.5			

Composite score = (3.5+1.5)/2 = 2.5

Conversion to 0-100 Scale: Getting Needed Care Example

0-100 score Y can be calculated as

$$Y = \frac{(X-a)*100}{(b-a)}$$

$$Y = \frac{(2.5-1)*100}{(4-1)}$$

$$Y = \frac{(1.5)*100}{2}$$

$$Y = 50$$

Special Case: Getting Needed Prescription Drugs

- This composite covers two topics
 - How often was it easy to use your plan to get the medicines your doctor prescribed
 - Ease of filling prescriptions
- The first topic is assessed by one item. The second topic is assessed by combining two items:
 - How often was it easy to use your plan to fill a prescription at your local pharmacy
 - How often was it easy to use your plan to fill a prescription by mail

	local pharmacy	by mail	Combined item
Person 1	Sometimes (2)	(did not use)	2
Person 2	(did not use)	Always (4)	4
Person 3	Usually (3)	Always (4)	3.5

 The combined pharmacy/mail score is averaged with the first item's score to produce the composite score

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Linear Mean Scoring (1-4): Getting Needed Prescription Drugs

	How often was it easy to use your prescription drug plan to get the medicines your doctor prescribed?	Combined pharmacy/mail items
Person 1	Always (4)	2
Person 2	X	4
Person 3	Usually (3)	3.5
Average Score	3.5	3.167

Composite score = (3.5+3.167)/2 = 3.333

Conversion to 0-100 Scale: Getting Needed Prescription Drugs Example

0-100 score Y can be calculated as

$$Y = \frac{(X-a)*100}{(b-a)}$$

$$Y = \frac{(3.333-1)*100}{(4-1)}$$

$$Y = \frac{(2.333)*100}{3}$$

$$Y = 77.77$$

Further Examples of Transformation to 0-100

 Mean score on Getting Appointments and Care Quickly = 3.589





- Mean score on Rating of Health Plan = 8.859
 - Transformed score = (8.859-0)/(10-0)*100 = 88.59

Overview of Scoring of Care Coordination Composite

- 6-item composite
- Item 4 has different response scale than other items
- Item 6 can be recoded based on responses to item 5
- Details appear on the following slides

Initial Scoring of the Care Coordination Composite

	Response Options
Item 1: Personal MD had medical records or other info about care	Never (1) Sometimes (2) Usually (3) Always (4)
Item 2: How often talk about Rx medications	Never (1) Sometimes (2) Usually (3) Always (4)
Item 3: MD informed about care from specialists	Never (1) Sometimes (2) Usually (3) Always (4)
Item 4: Get needed help to manage care	No (2) Yes, somewhat (3) Yes, definitely (4)
Item 5: MD office follow up to give test results	Never (1) Sometimes (2) Usually (3) Always (4)
Item 6: Got test results as soon as needed	Never (1) Sometimes (2) Usually (3) Always (4)

Care Coordination Composite Example: Initial Responses

	Item 1	Item 2	Item 3	Item 4	Item 5	Item 6
Person 1	Usually	Always	Always	No	<u>Never</u>	<u>Sometimes</u>
Person 2	Always	Sometimes	Х	Yes, definitely	Always	Sometimes
Person 3	Sometimes	Usually	Never	X	Sometimes	Never

Further Scoring of the Care Coordination Composite

- Special case: scoring of items 5 and 6
 - Those answering item 5 as Never (1) are asked to skip item 6
 - If item 5 is Never (1), item 6 is recoded to Never (1) regardless of whether or how item 6 was answered
 - Items 5 and 6 are averaged to generate a single item score
- Composite score is the weighted average of five scores:
 - The scores for items 1-4
 - Average of items 5 and 6, after recoding 6 if needed

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Care Coordination Composite Example: Initial Scoring, Including Recoding

	Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Combined 5&6
Person 1	3	4	4	2	<u>1</u>	<u>1</u> *	1
Person 2	4	2	Х	4	4	2	3
Person 3	2	3	1	Х	2	1	1.5
Average Score	3	3	2.5	3			1.833

^{*}This response was recoded to 1 (Never) because the response to item 5 was 1 (Never)

Care Coordination Composite Example: Creating a Weighted Linear Mean and Rescaling to 0-100

- Composite mean: (3+3+2.5+3+1.833)/5 = 2.667
- This is on a 1.2 to 4 scale, unlike other composites:
 lowest possible = (1+1+1+2+1)/5 = 1.2
- Conversion to 0-100 scale:
 Y = (2.667-1.2)/(4-1.2)*100 = 52.39