From the anomalies of temperature during January, the chill in Utah and the warmth in Georgia were selected.
Analogs were chosen for the wetness in Louisiana and the dryness in Maine during January 2013.

The following show the top 25 years in each state for the given anomaly. Those years highlighted in yellow are common to two states and those in orange were common to three states.
The four maps above show the composite of temperature (left) and precipitation (right) in the 7 years that were common for January anomalies in three of the four states.

In summary, for Pennsylvania, a mild and dry February is likely to be followed by a moist and cold March.
Eastern Pennsylvania Temperature Forecast
February - March 2013

Graph showing the mean temperature departure from normal (F) over the dates of February to March 2013.