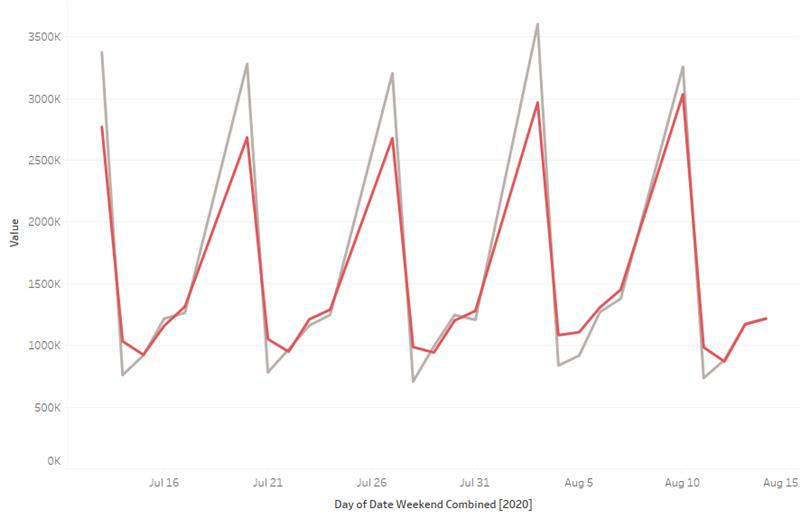
I am trying to recreate a Tableau report in Power BI.  Not sure how to handle the dates.  In Tableau, I have a calc that adds the revenue for Saturday, Sunday and Monday and shows as all in the Monday date.  Thus, in my views I have five data points for Monday thru Friday where Monday revenue is (Sat+Sun+Mon) and then Tues. rev, Weds. rev, Thurs rev and Fri rev.

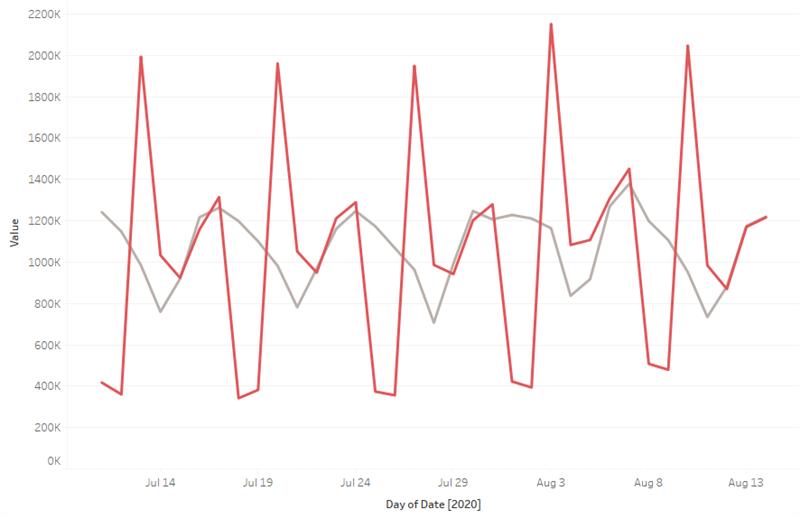
In Tableau, the calc is just moving the days Sat. to Mon. and Sun. to Mon.:

DATE(IF DATEPART("weekday",[Date])=1   THEN DATEADD("day", 1, [Date])  
ELSEIF DATEPART("weekday",[Date])=7  
  THEN DATEADD("day", 2, [Date])  
ELSE [Date]  
END)

The graph in the pbix with Sat. and Sun. data rolled into Monday is supposed to look like this view from my Tableau report:

[](https://us-prod.asyncgw.teams.microsoft.com/v1/objects/0-eus-d10-7174ac1562240ece6d522ba1198ee66b/views/imgo)

If the Sat. and Sun. data is not rolled into Monday the graph looks like this (what it looks like in the pbix test file I posted):

[](https://us-prod.asyncgw.teams.microsoft.com/v1/objects/0-eus-d3-a0dd7890d60f37680de618c5e6015a90/views/imgo)