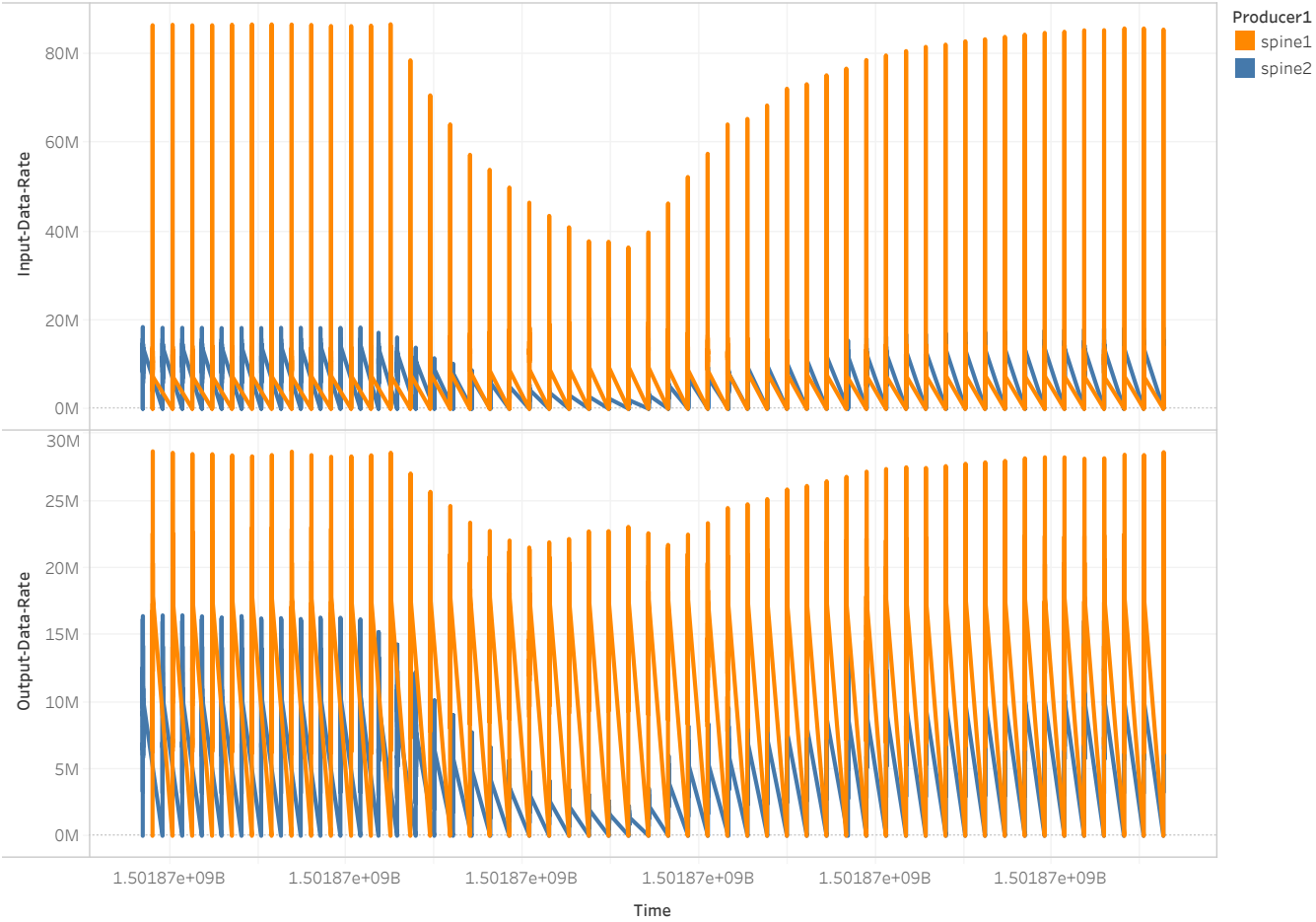
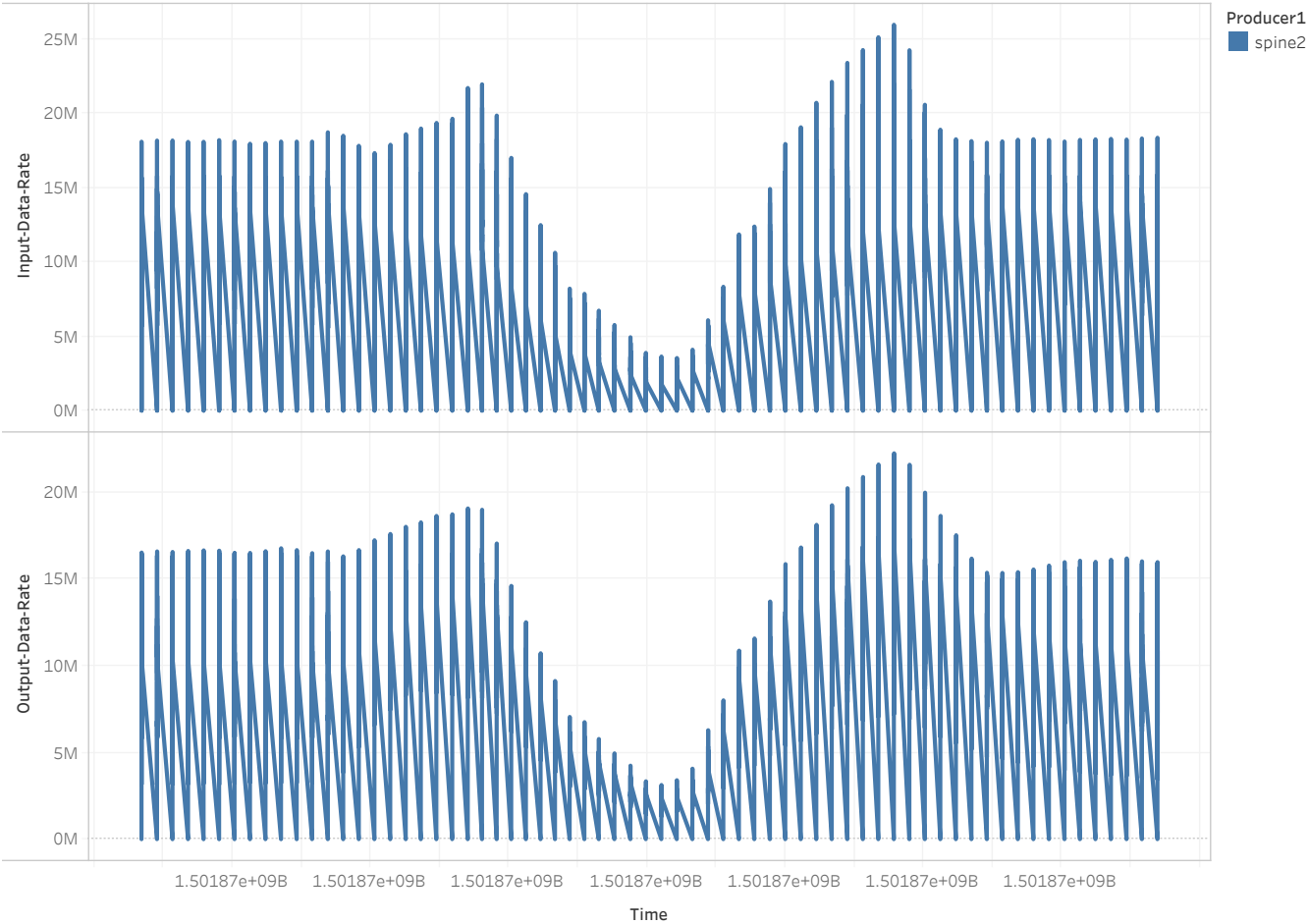


FILE 1



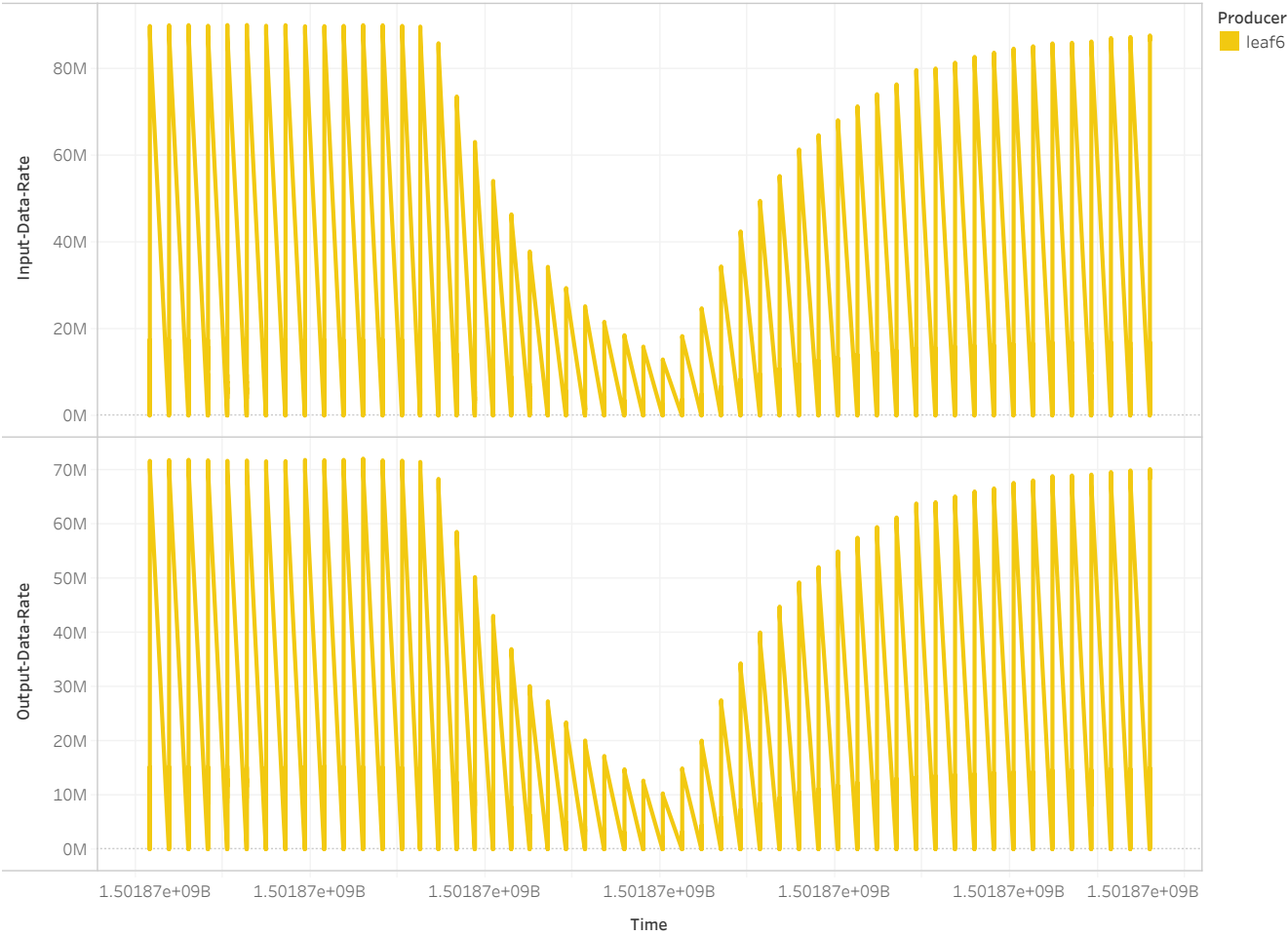
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer1. The view is filtered on Producer1, which keeps spine1 and spine2.

FILE 2



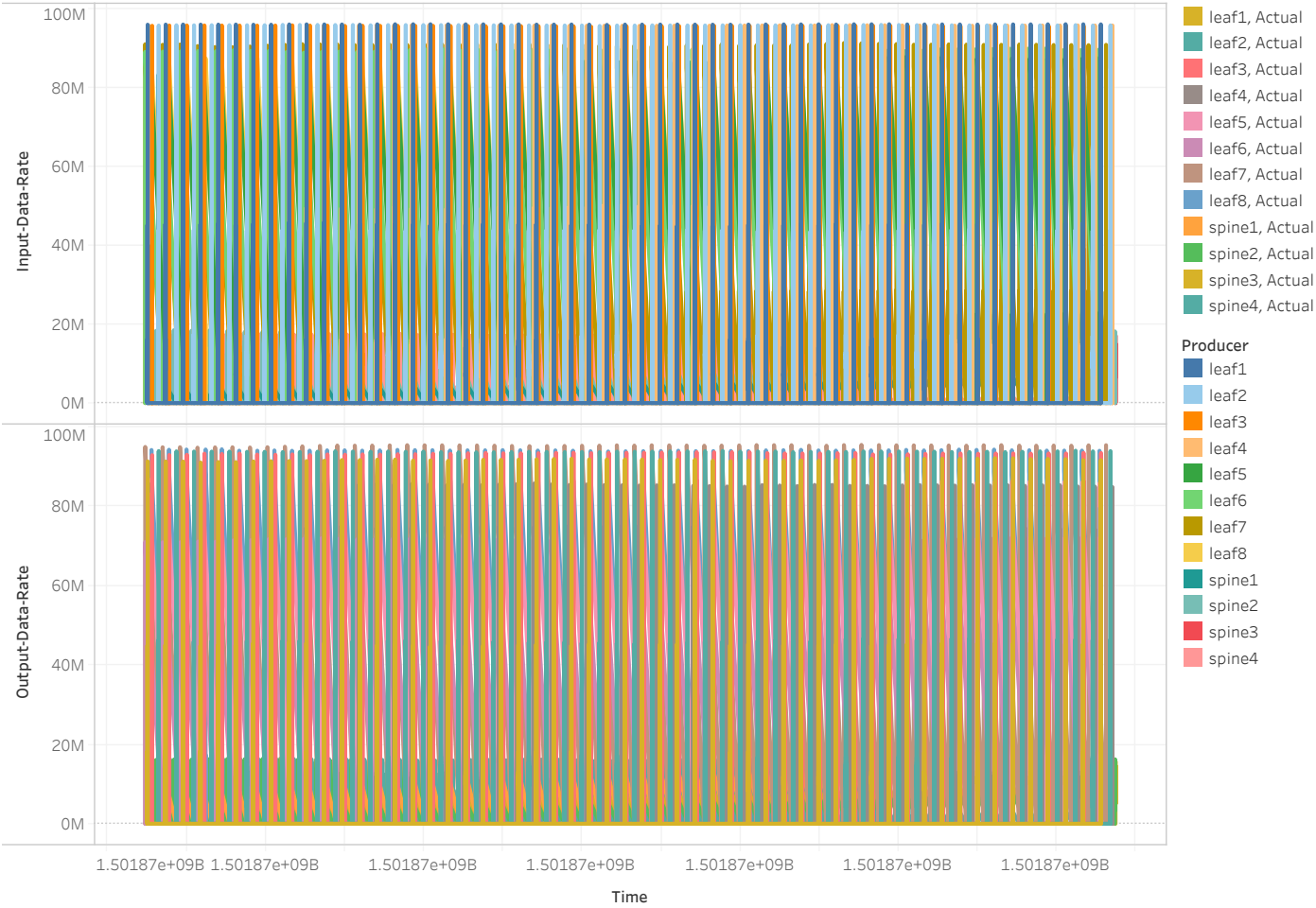
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer1. The view is filtered on Producer1, which keeps spine2.

FILE 3



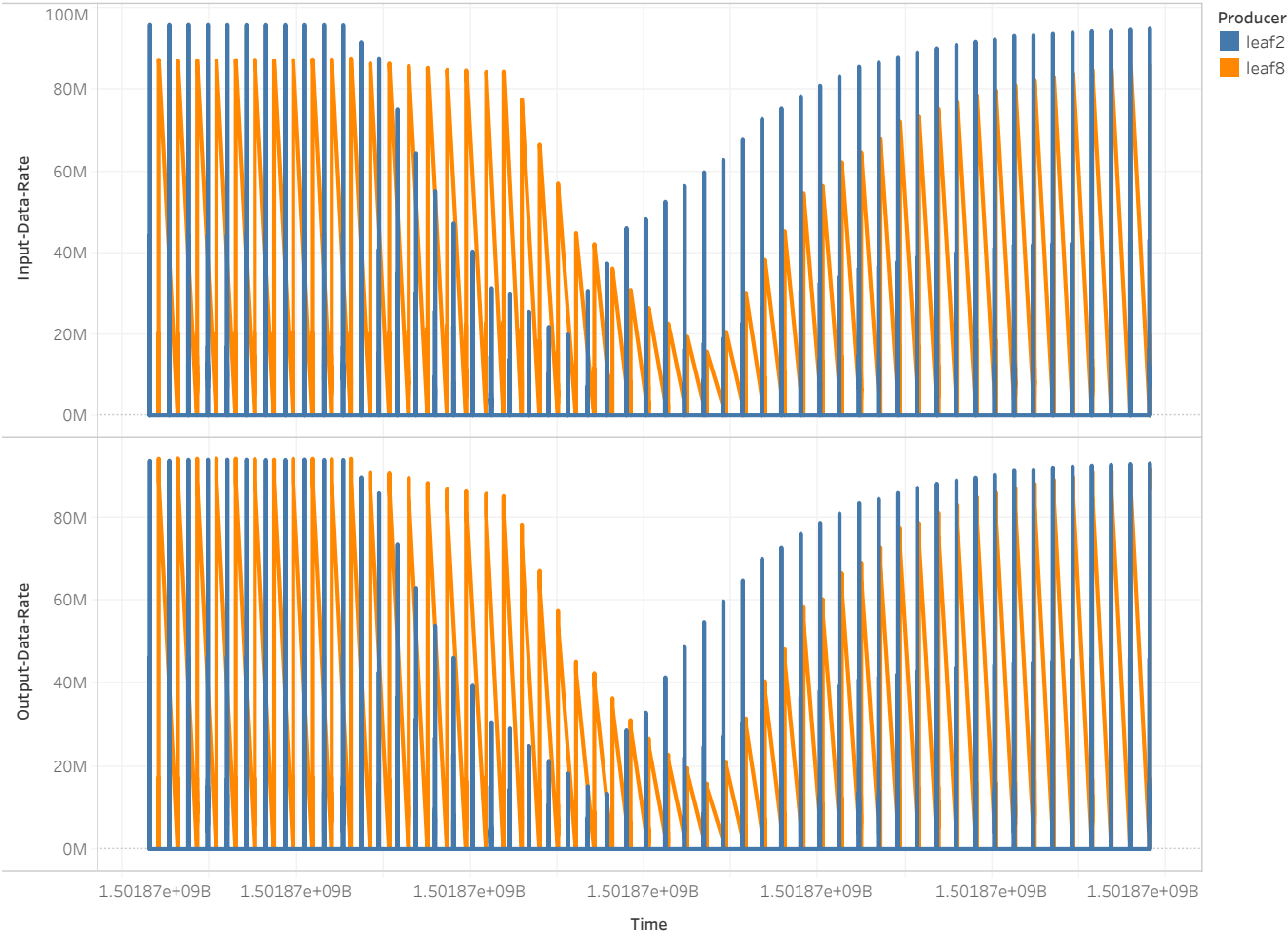
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf6.

FILE 4



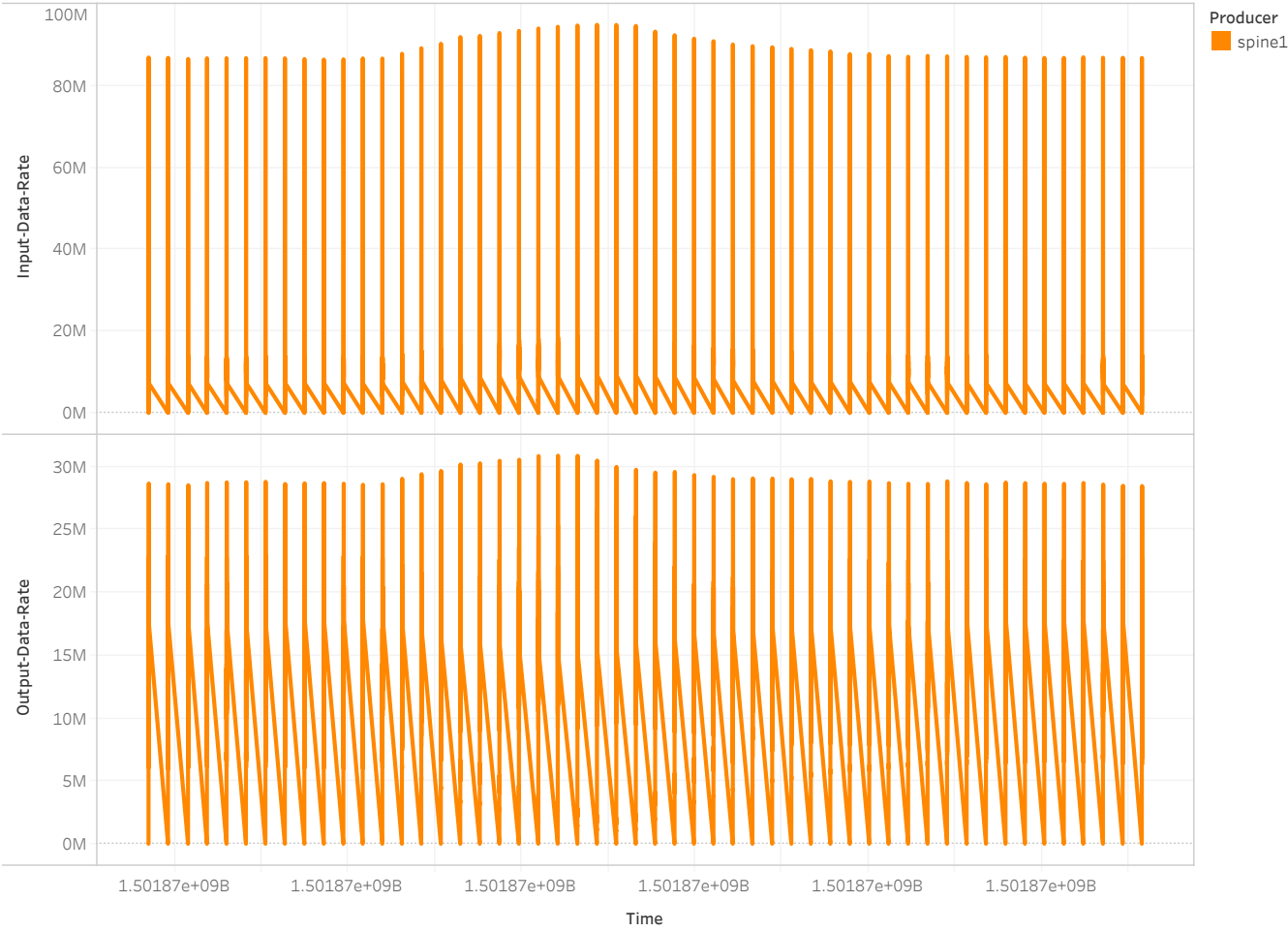
The trends of sum of Input-Data-Rate (actual & forecast) and sum of Output-Data-Rate (actual & forecast) for Time. Color shows details about Producer. For pane Sum of Output-Data-Rate (actual & forecast) : Color shows details about Producer and Forecast indicator. The view is filtered on Producer, which excludes dr01, dr02 and dr03.

FILE 5



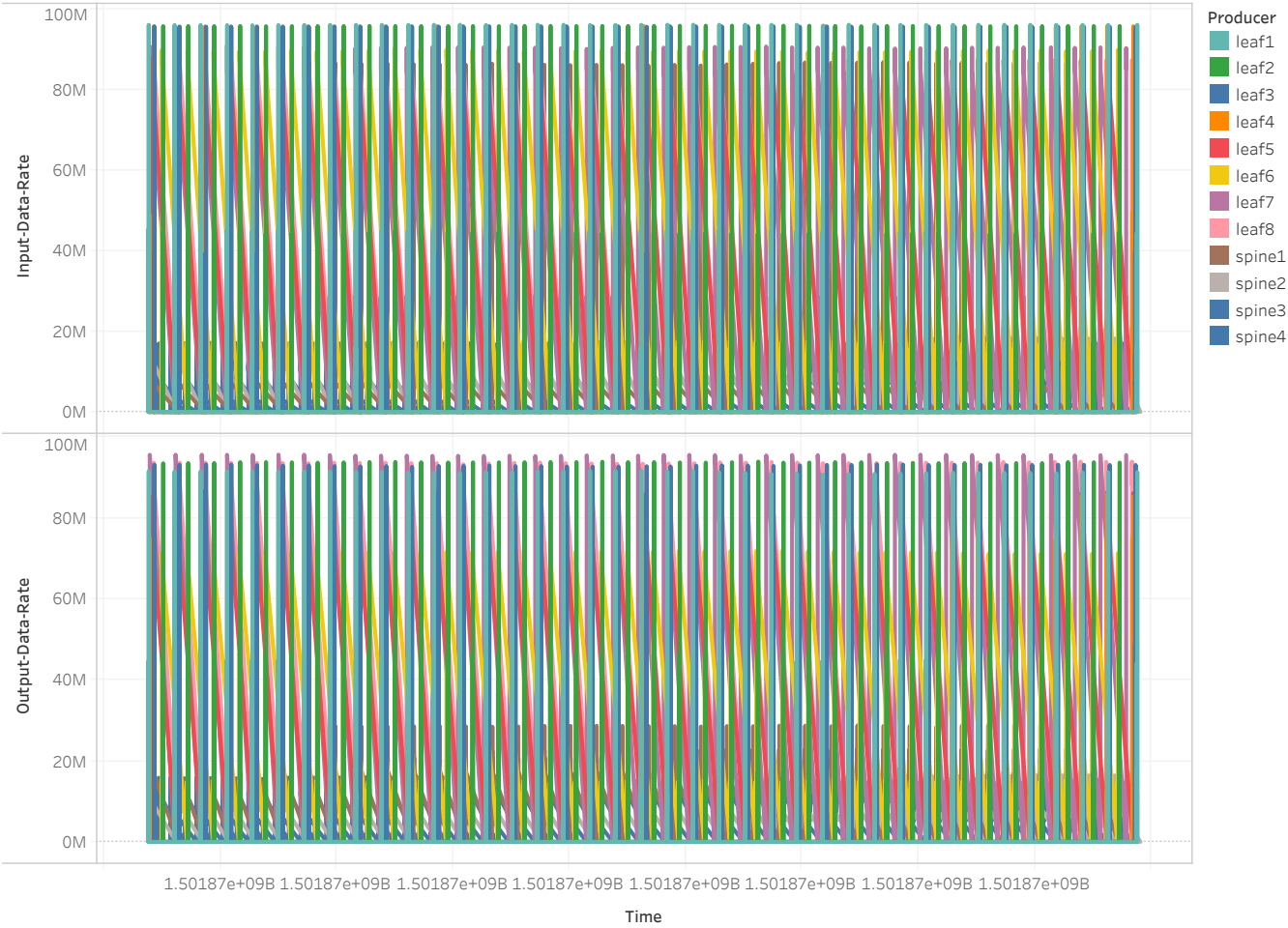
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf2 and leaf8.

FILE 6



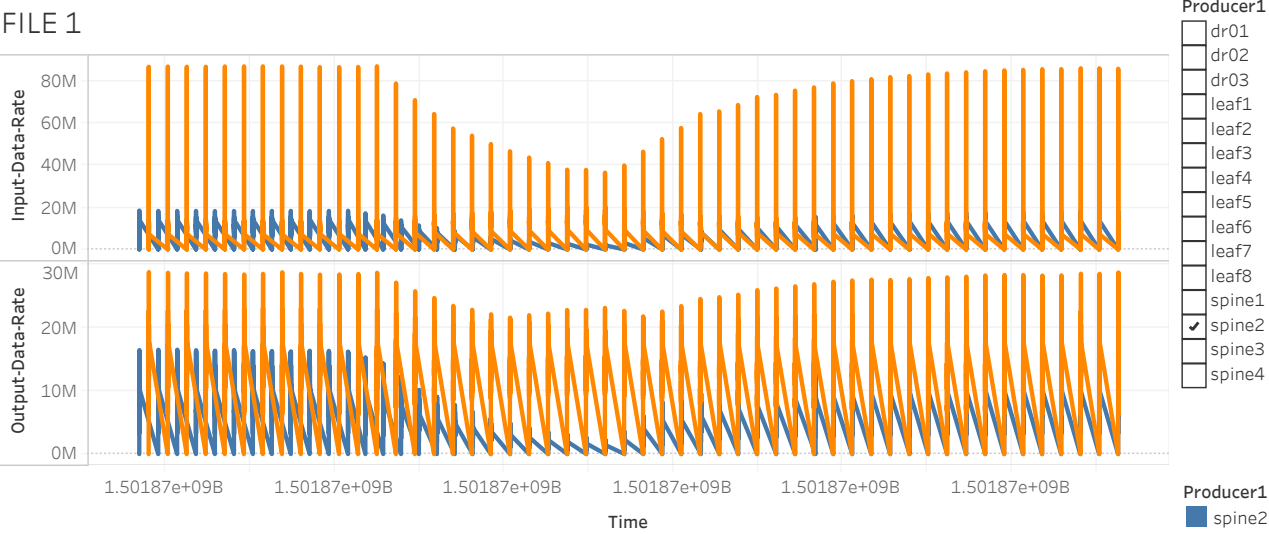
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps spine1.

FILE 7

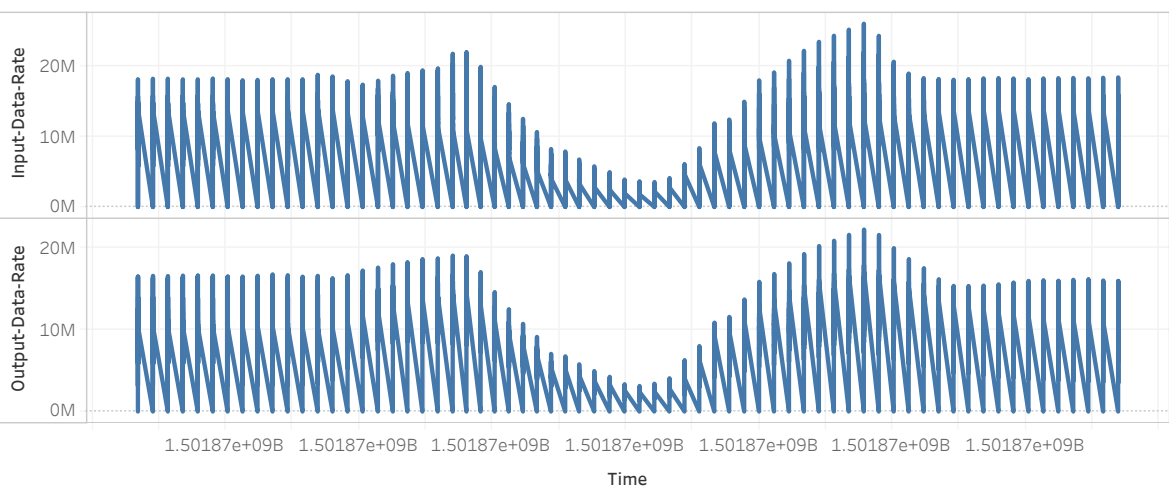


The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which excludes dr01, dr02 and dr03.

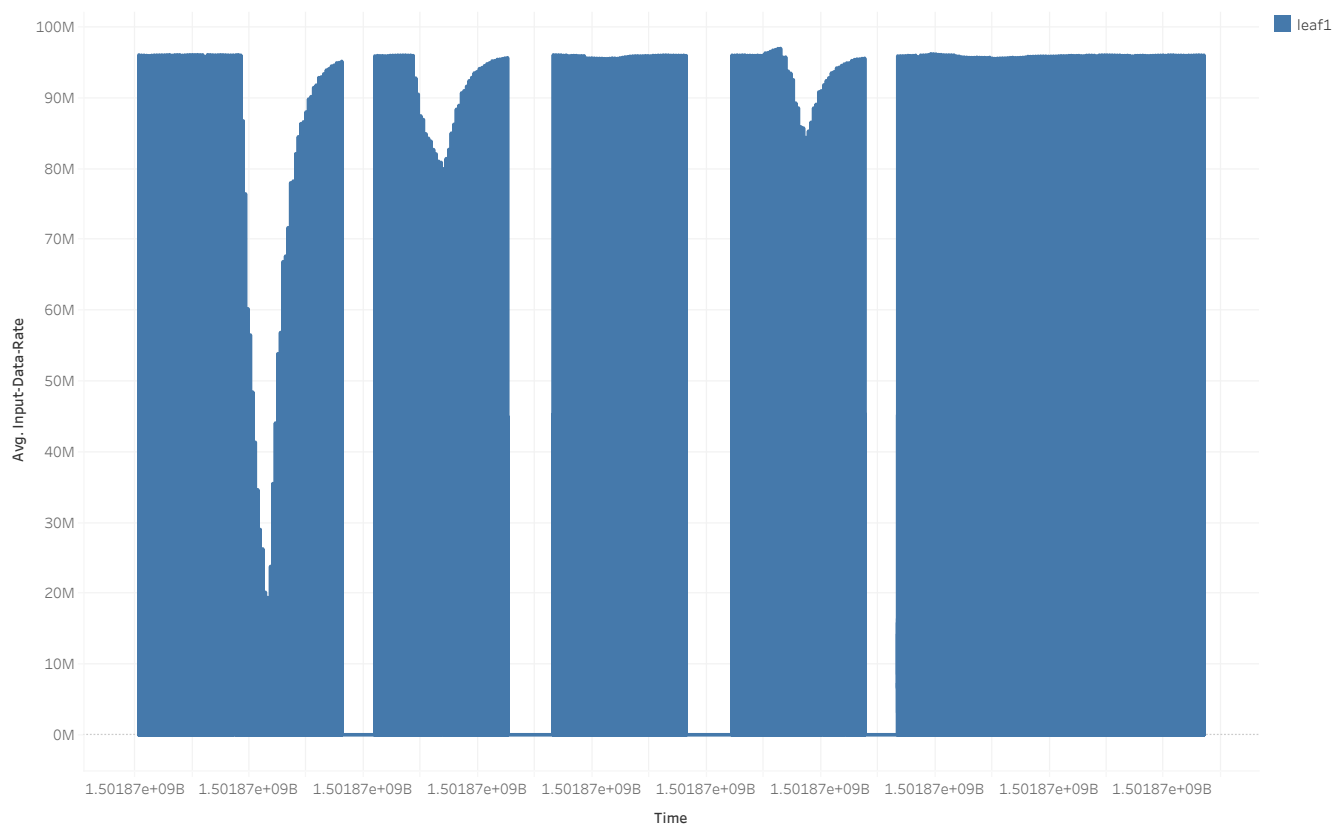
FILE 1



FILE 2

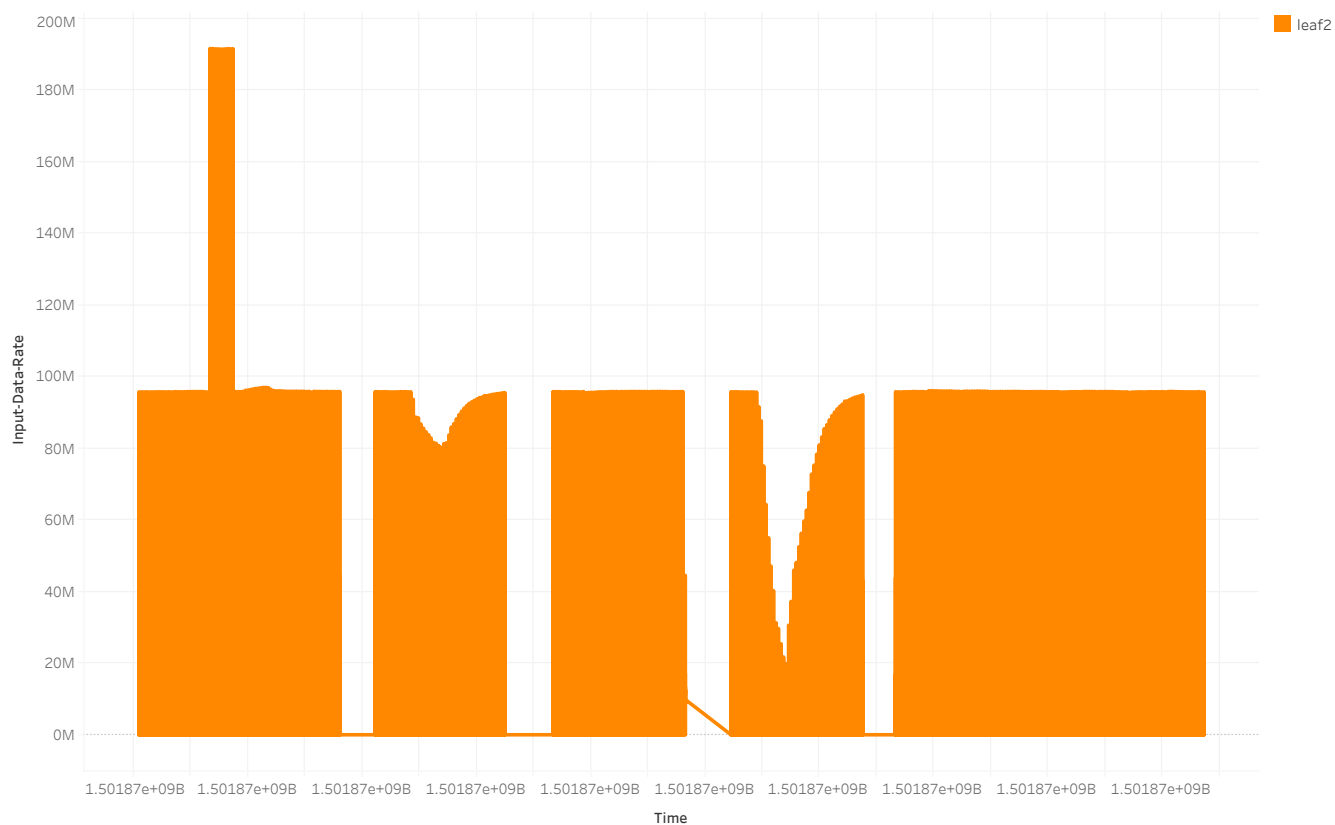


Com L1



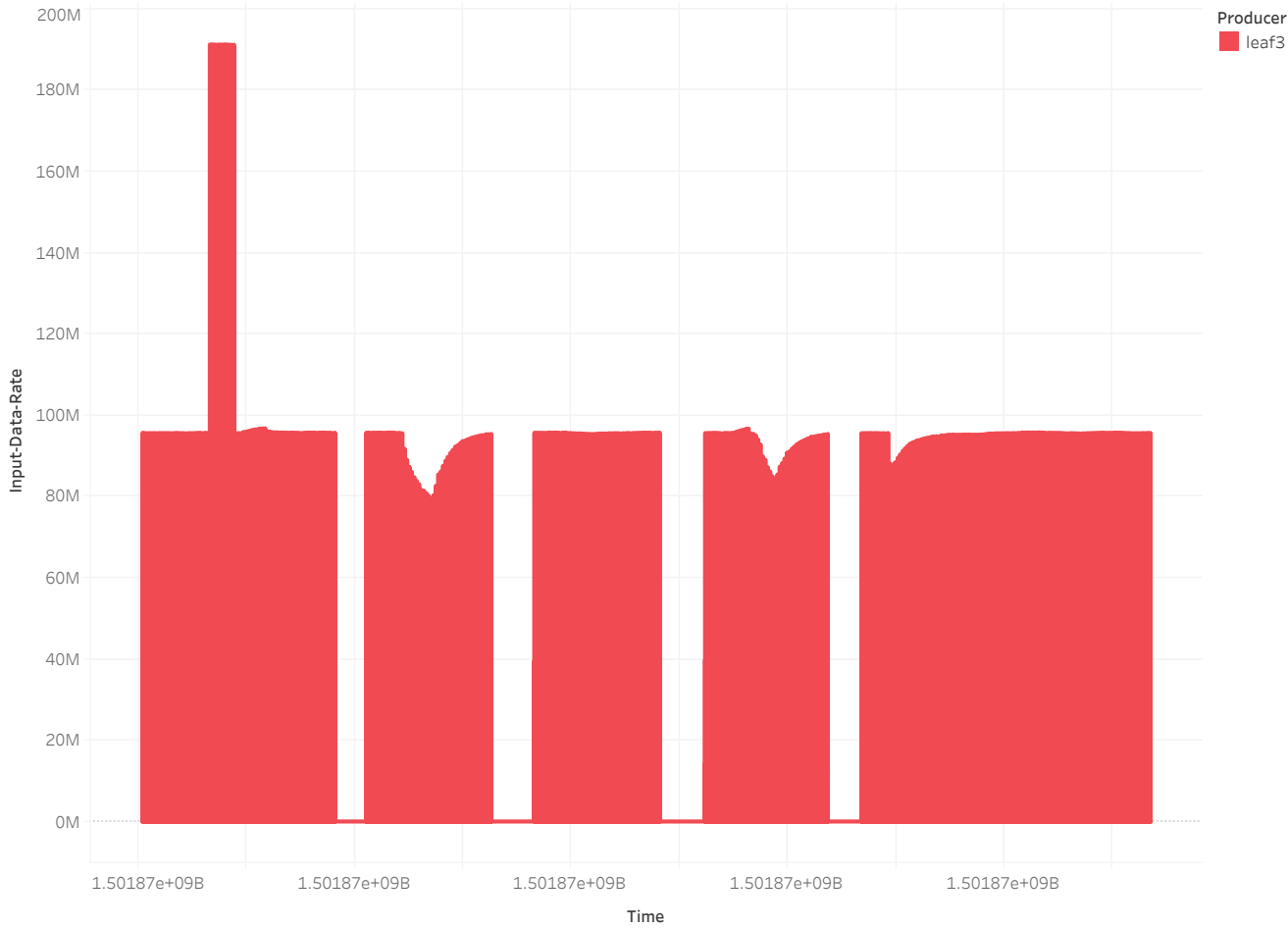
The trend of average of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf1.

Com L2



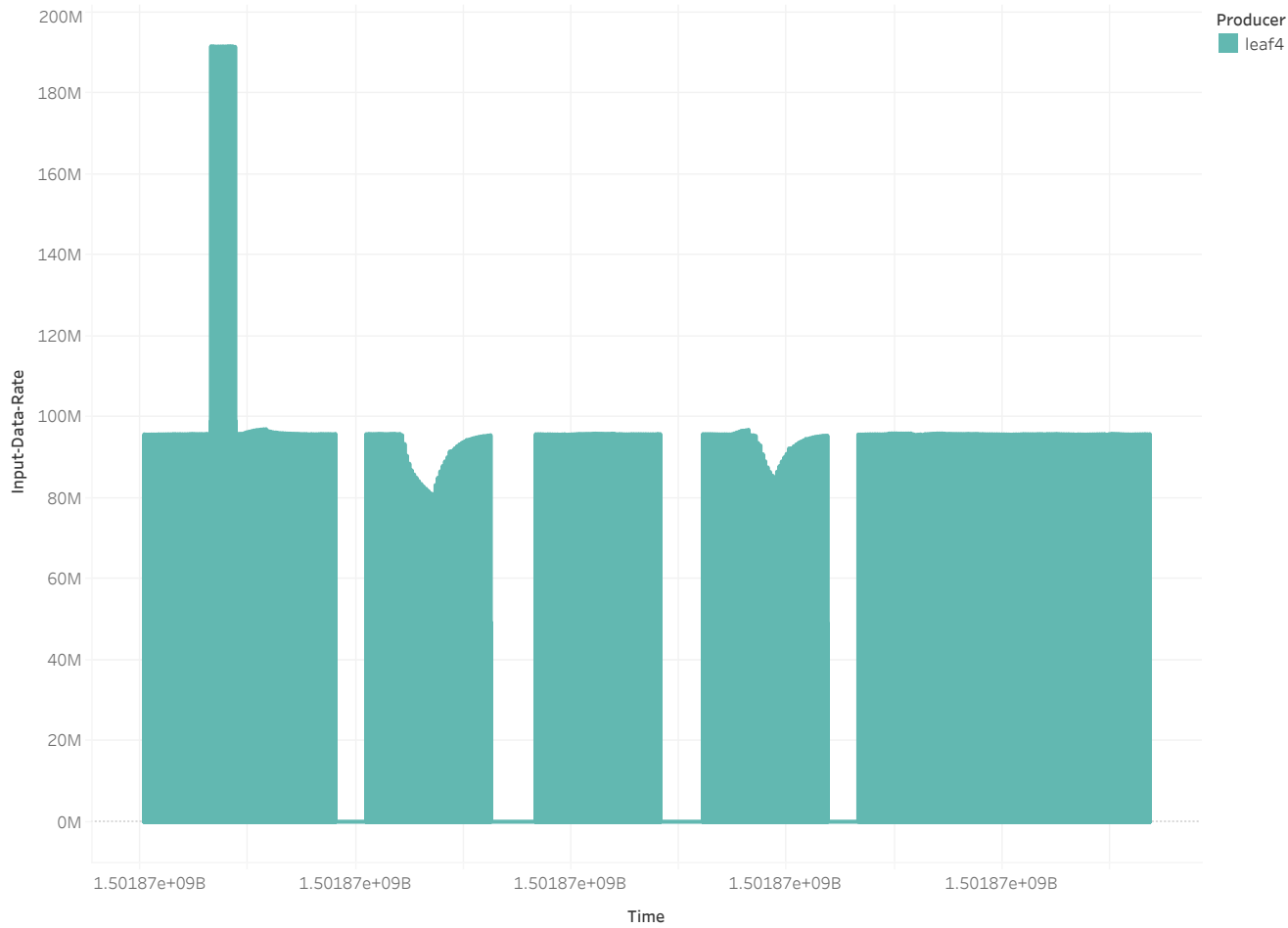
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf2.

Com L3



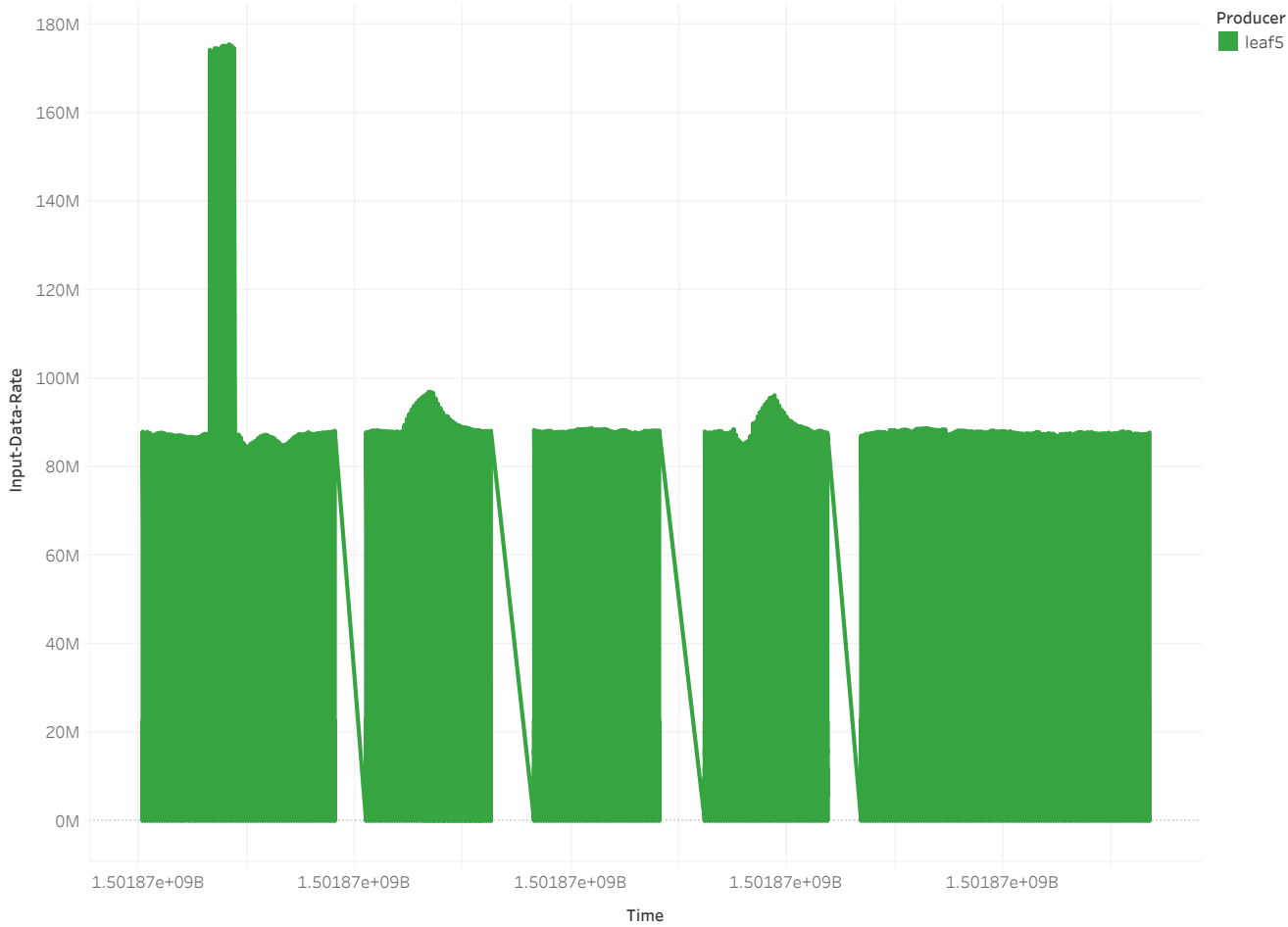
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf3.

Com L4



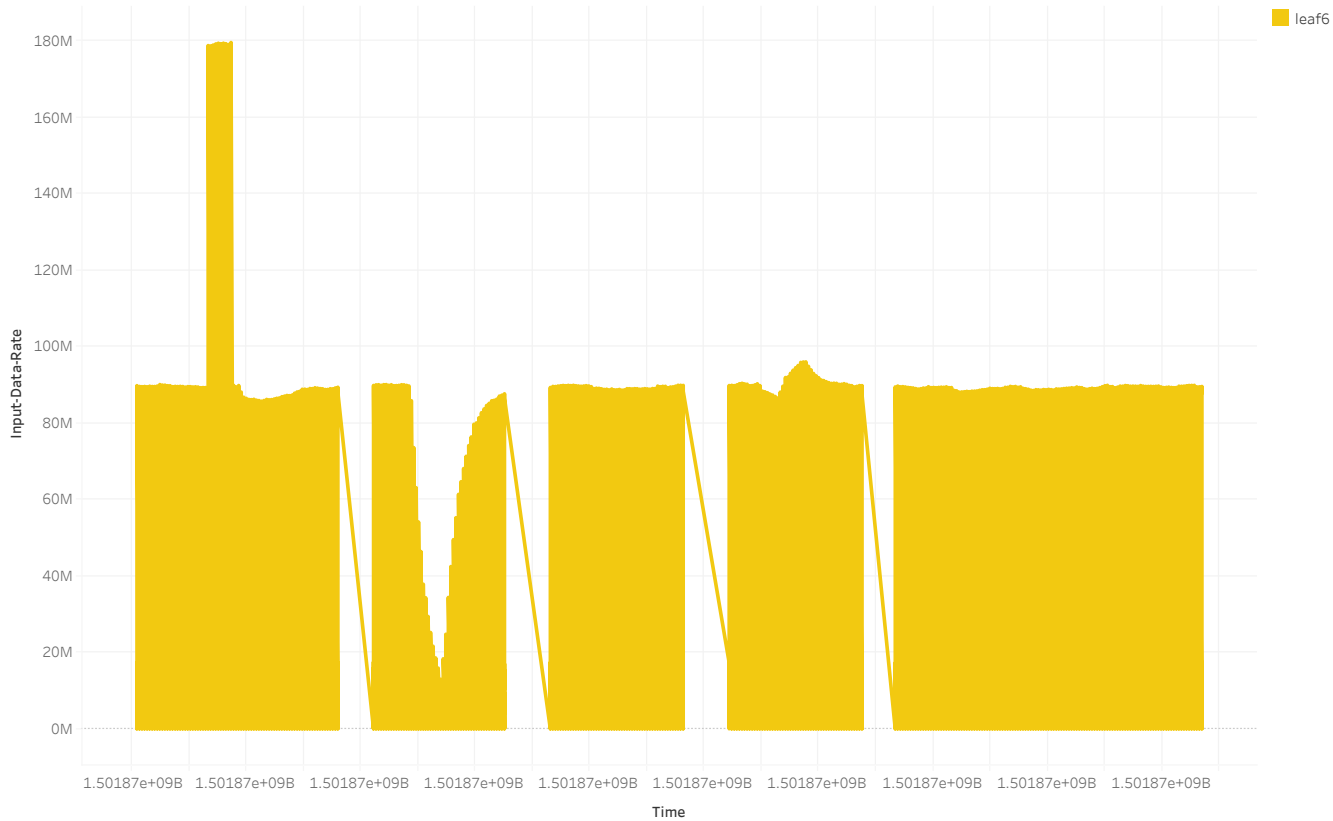
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf4.

Com L5



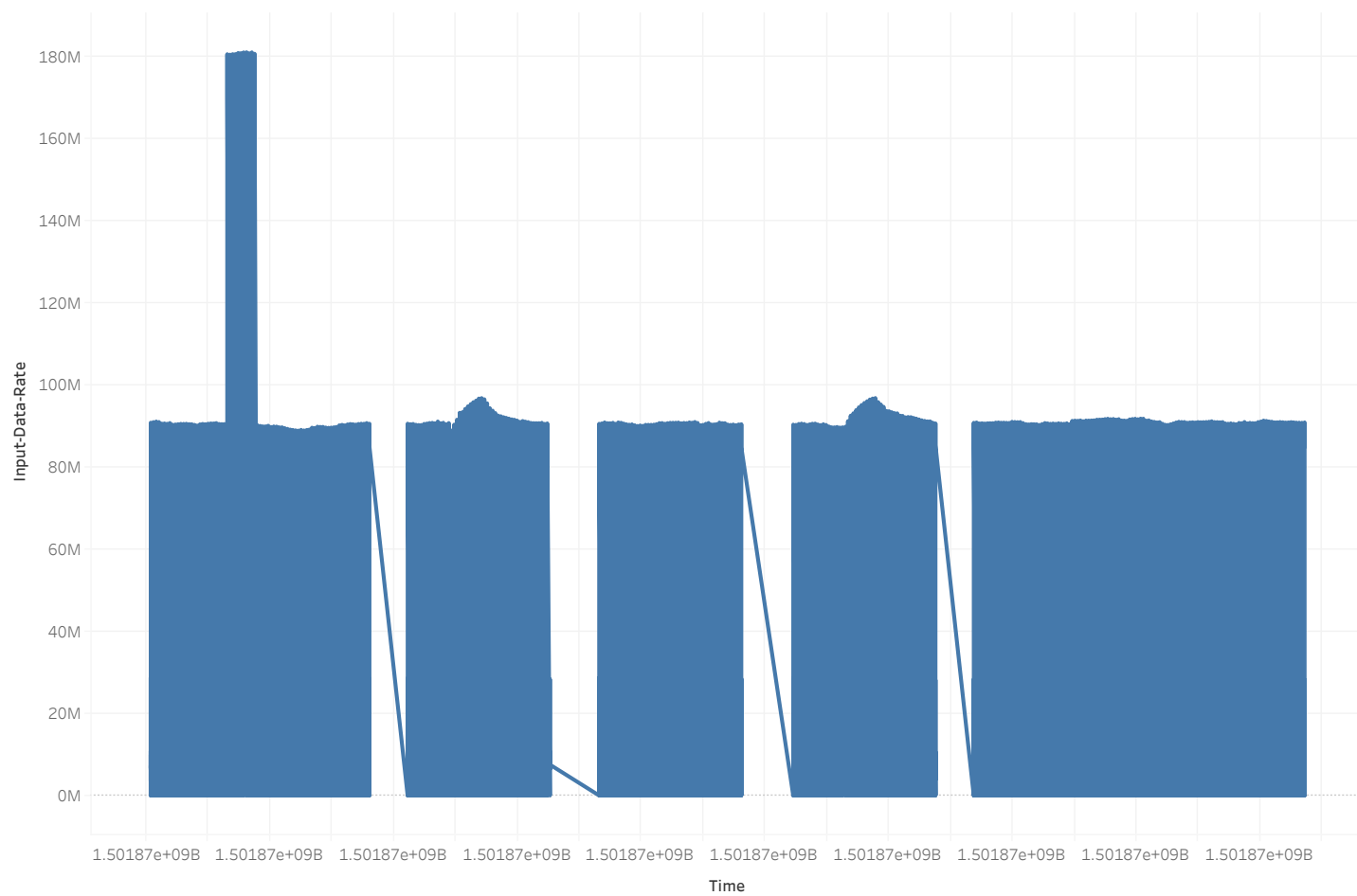
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf5.

Com L6



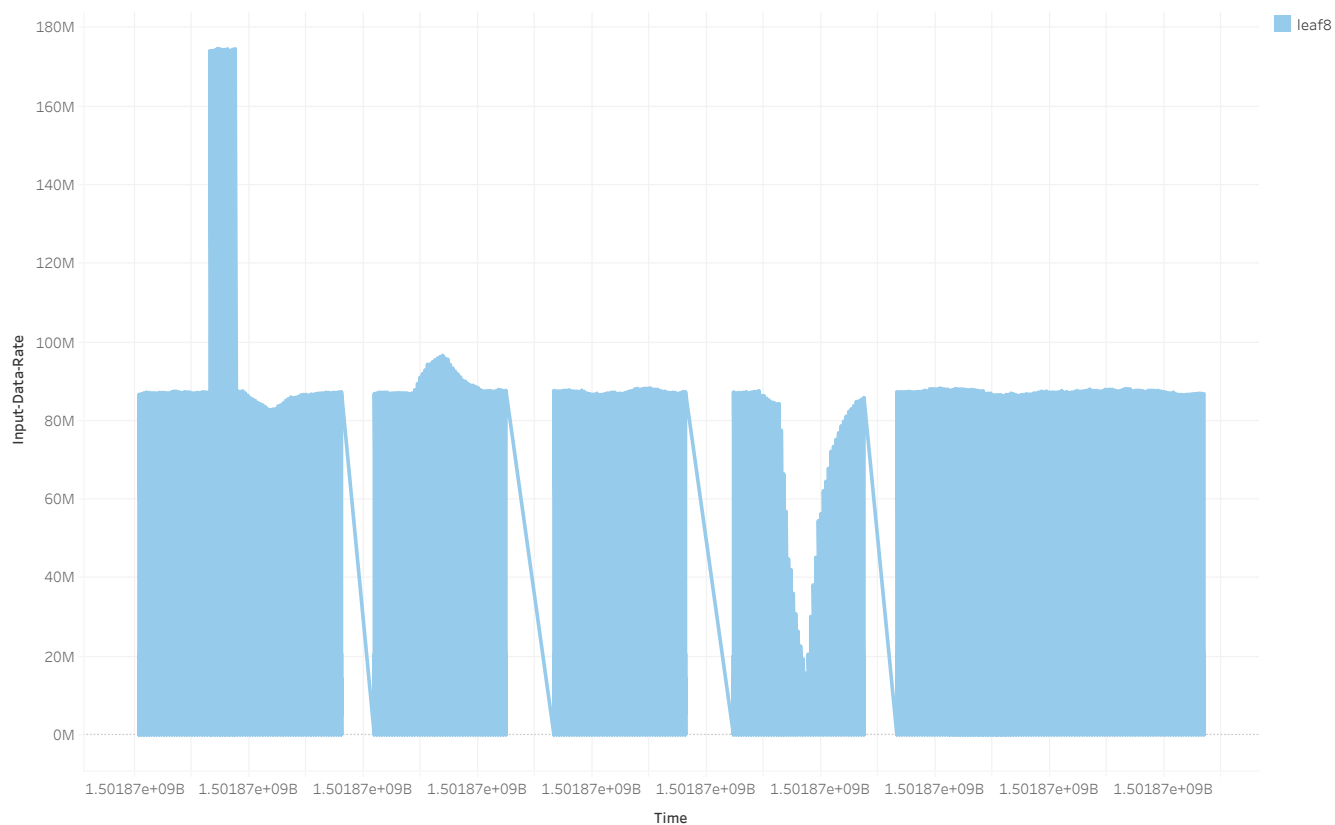
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf6.

Com L7



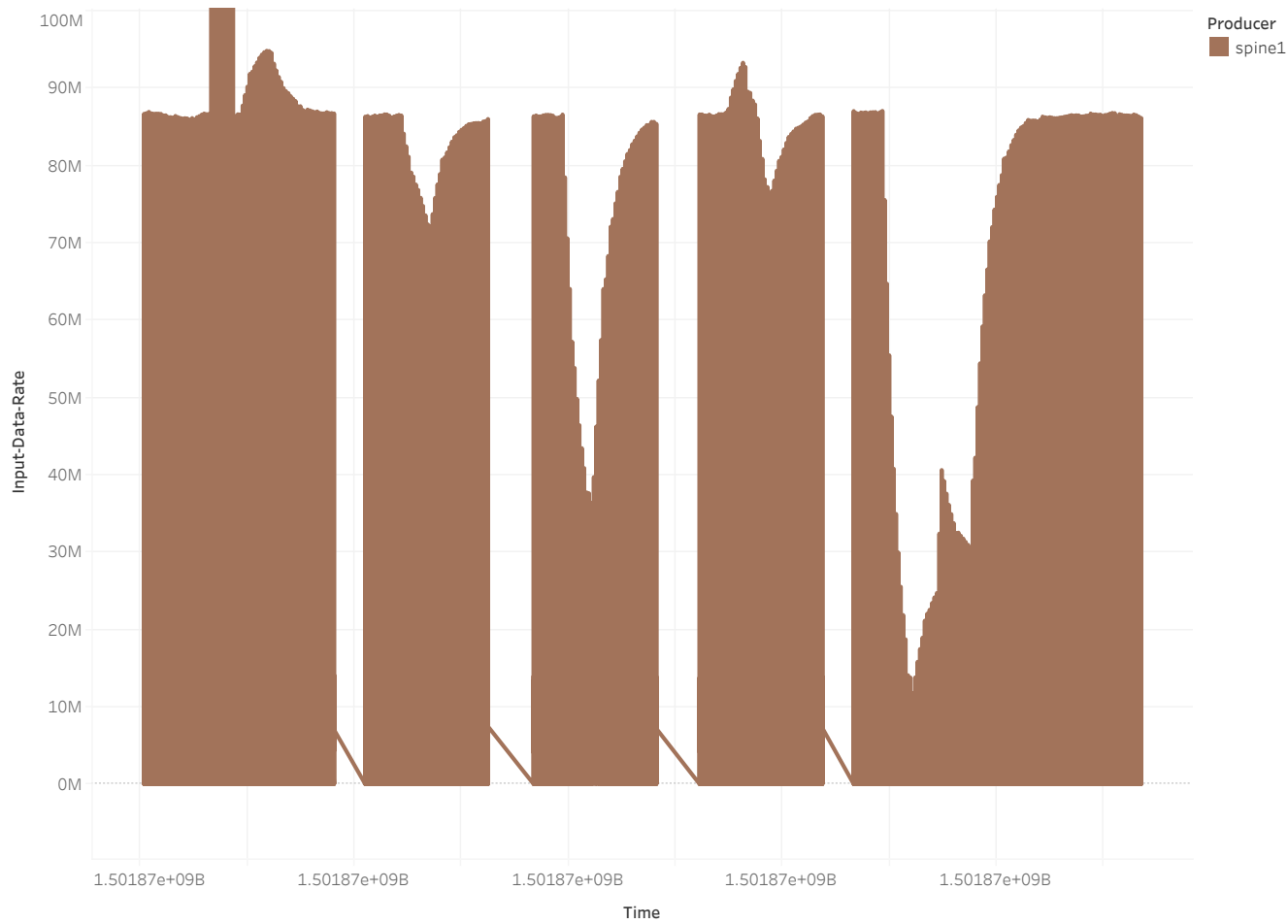
The trend of sum of Input-Data-Rate for Time. The data is filtered on Producer, which keeps leaf7.

Com L8



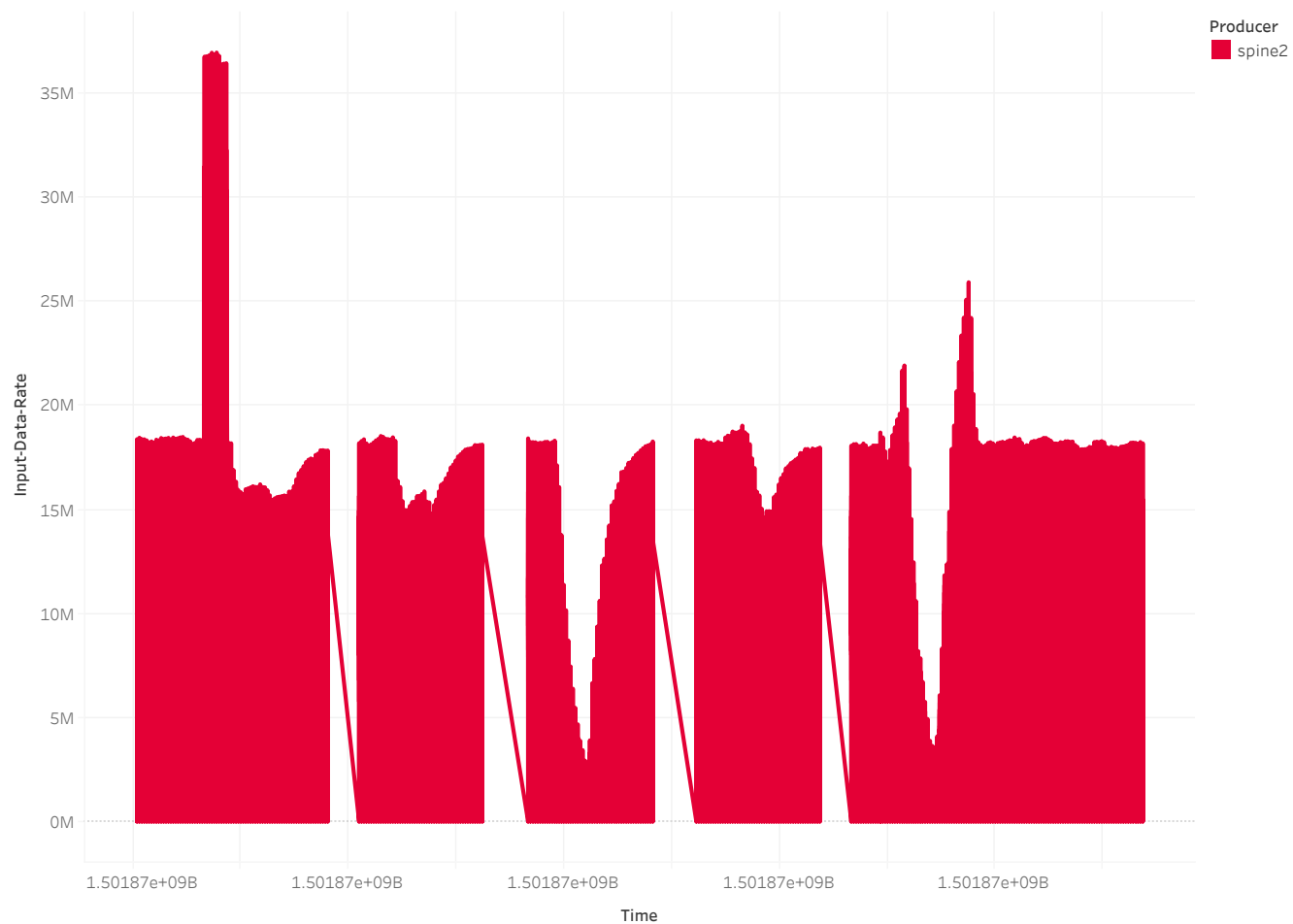
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf8.

Com S1



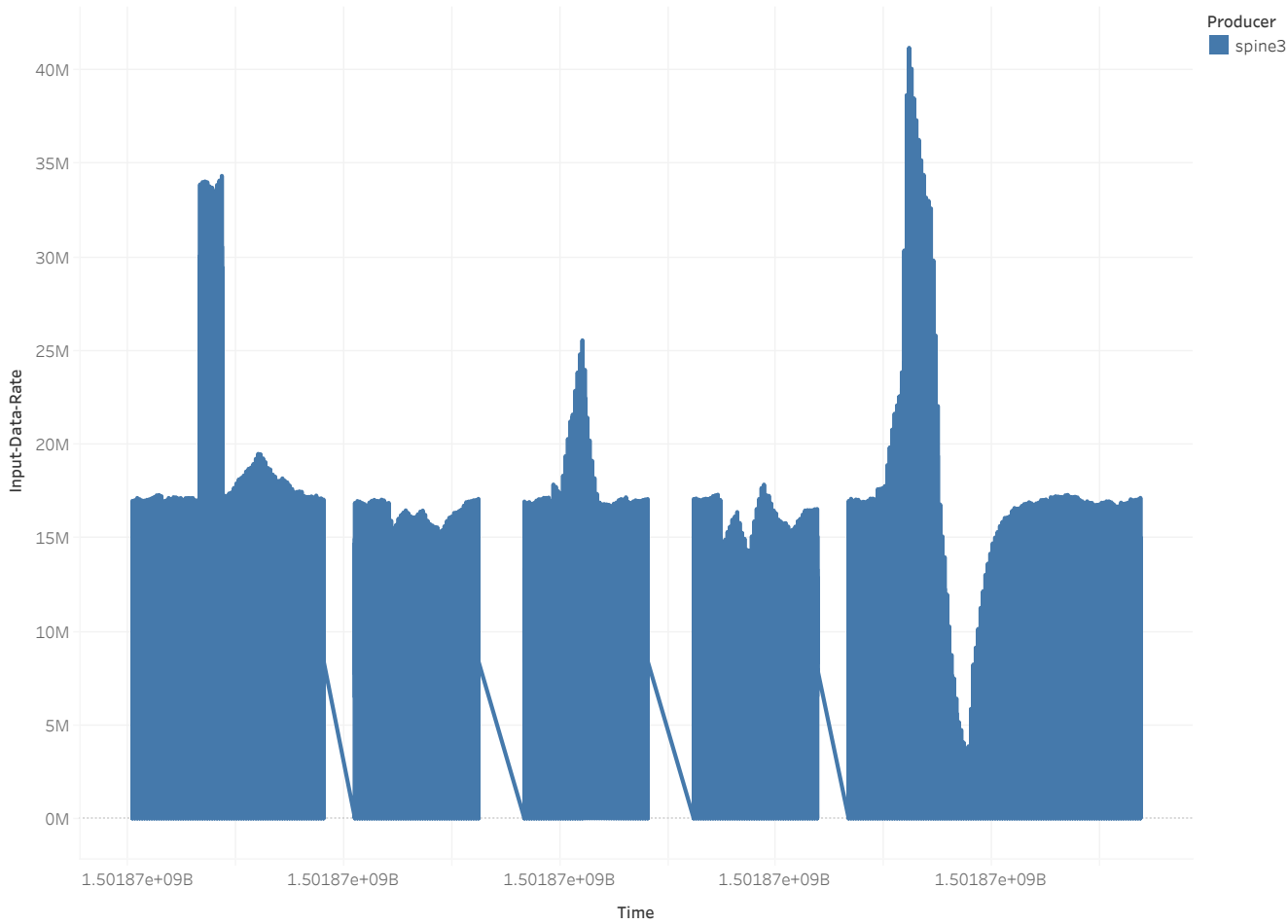
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps spine1.

Com S2



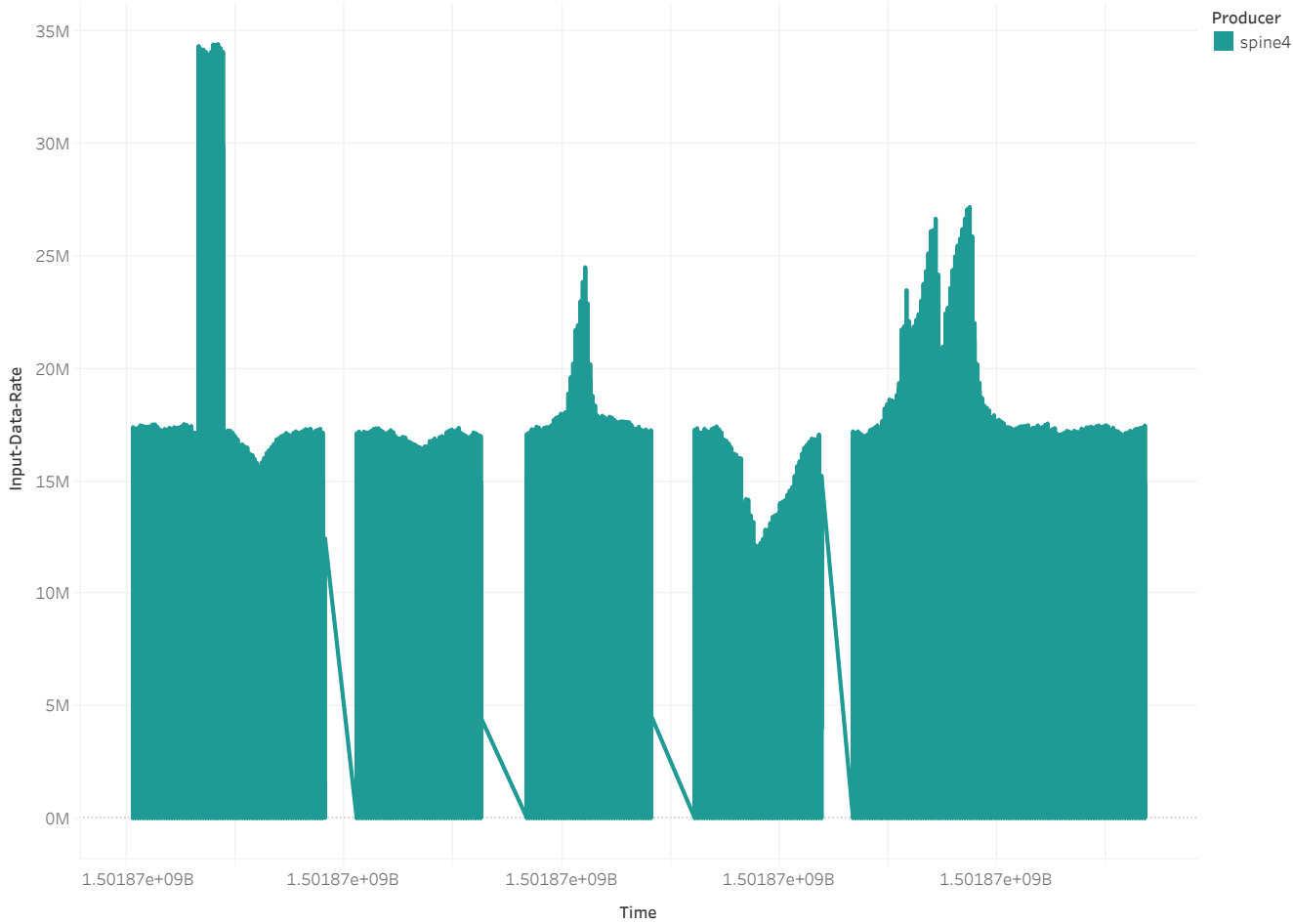
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps spine2.

Com S3



The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps spine3.

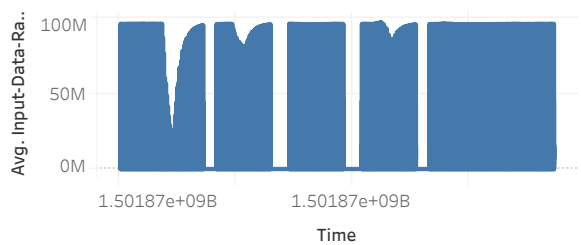
Com S4



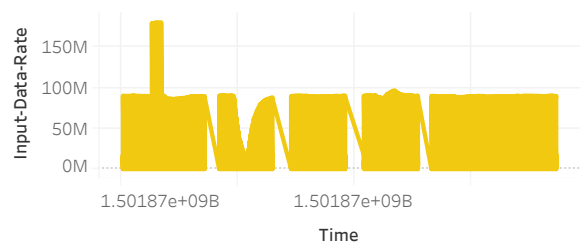
The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps spine4.

Producer
spine1

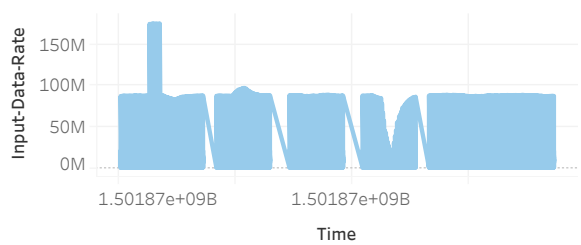
Com L1



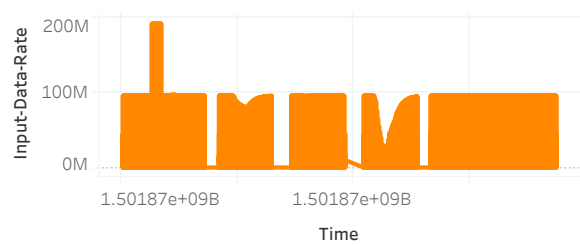
Com L6



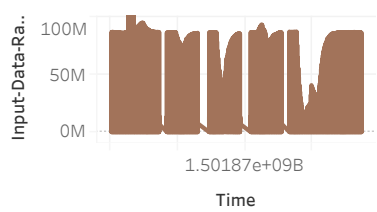
Com L8



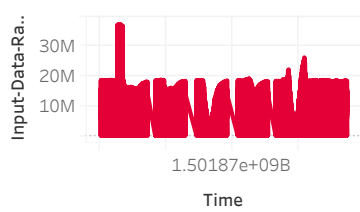
Com L2



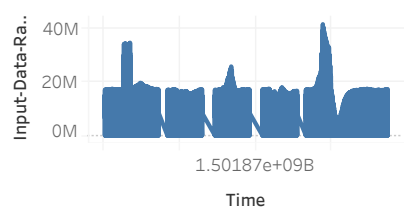
Com S1



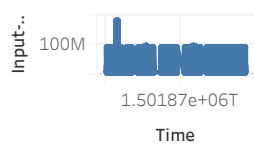
Com S2



Com S3



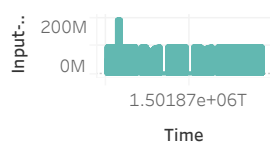
Com L7



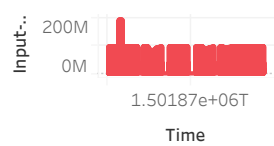
Com L5



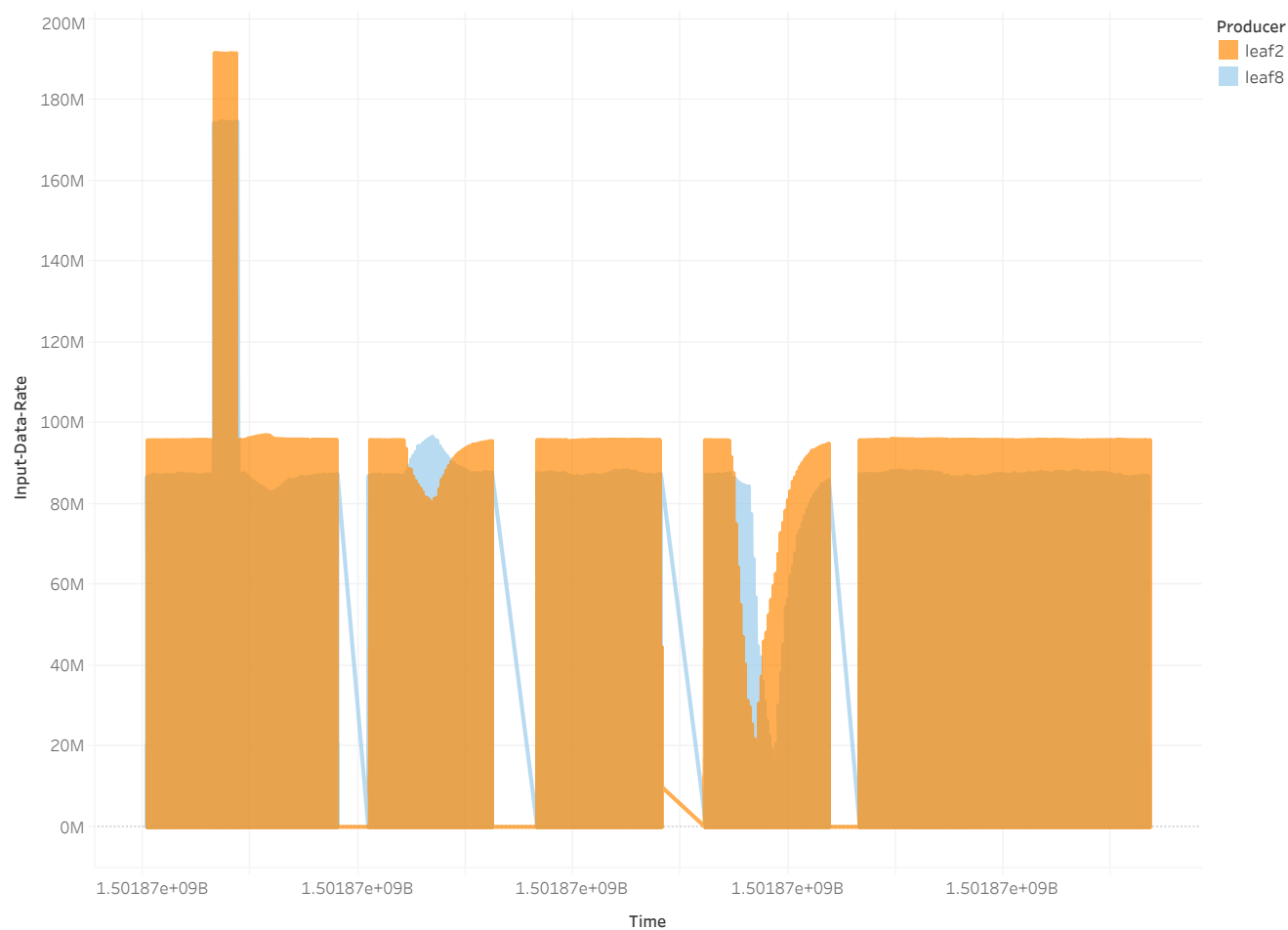
Com L4



Com L3

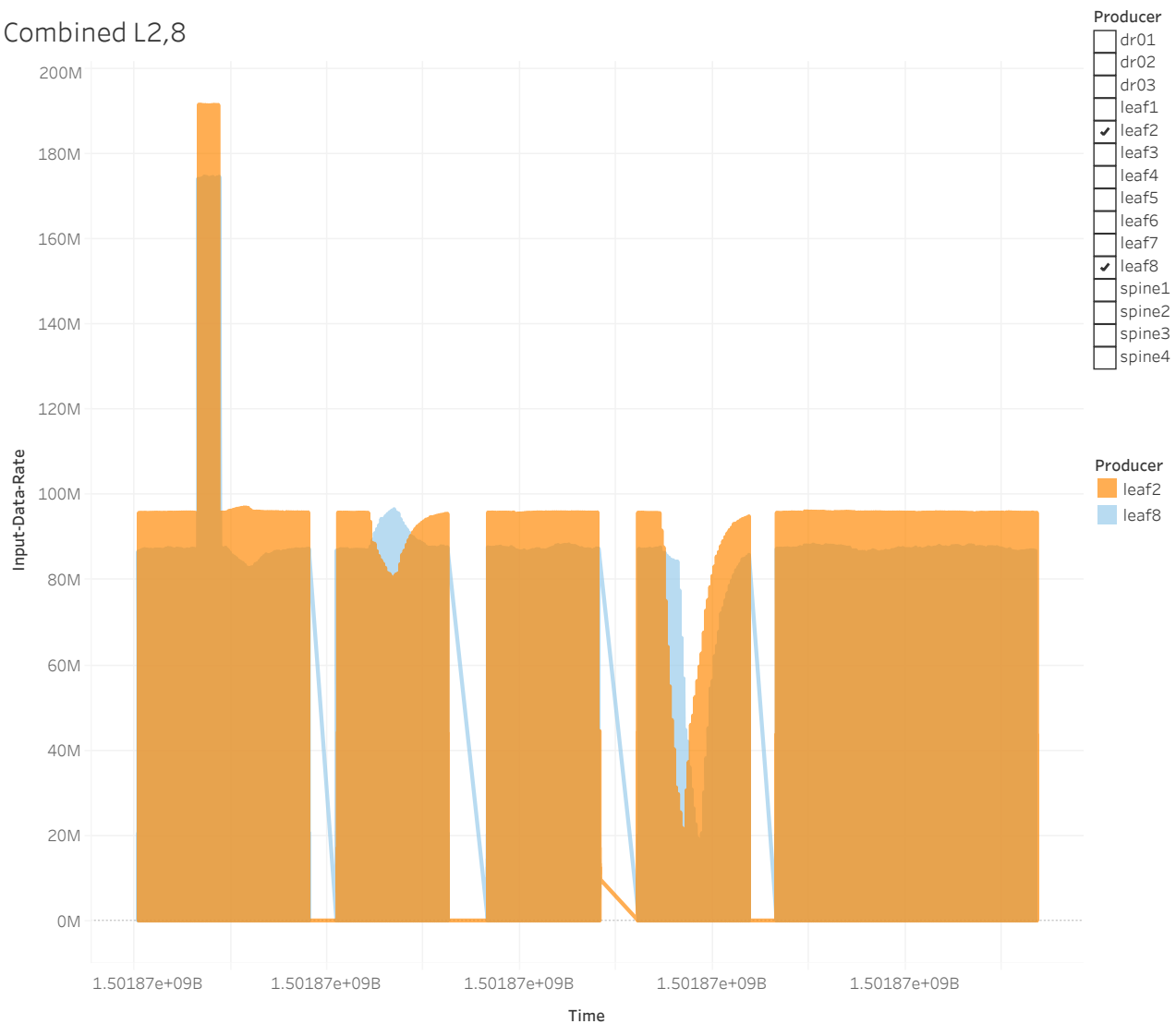


Combined L2,8

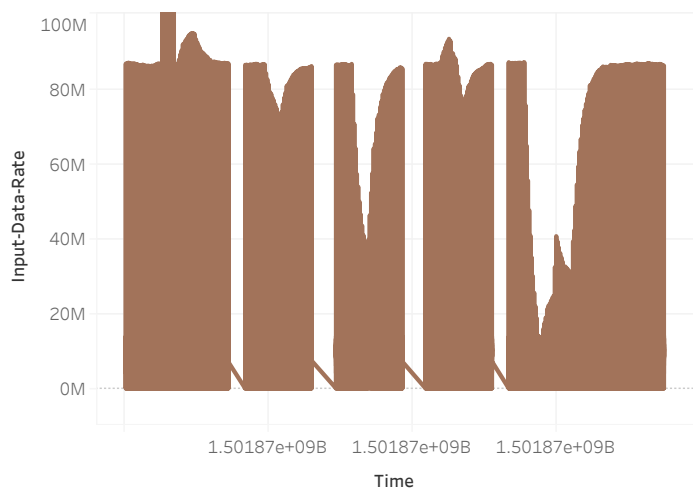


The trend of sum of Input-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf2 and leaf8.

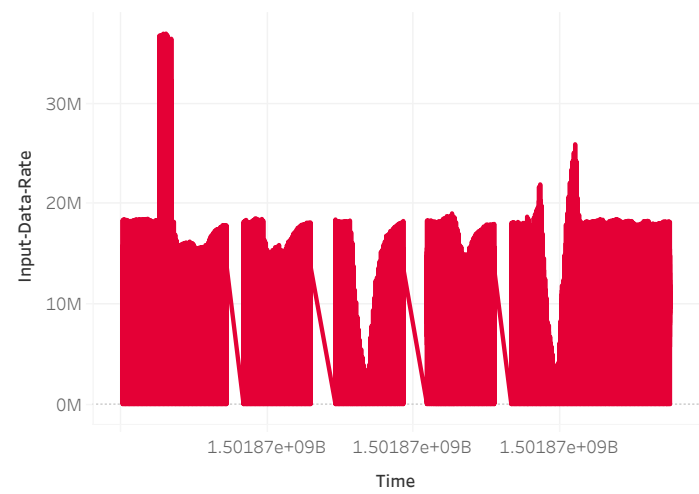
Combined L2,8



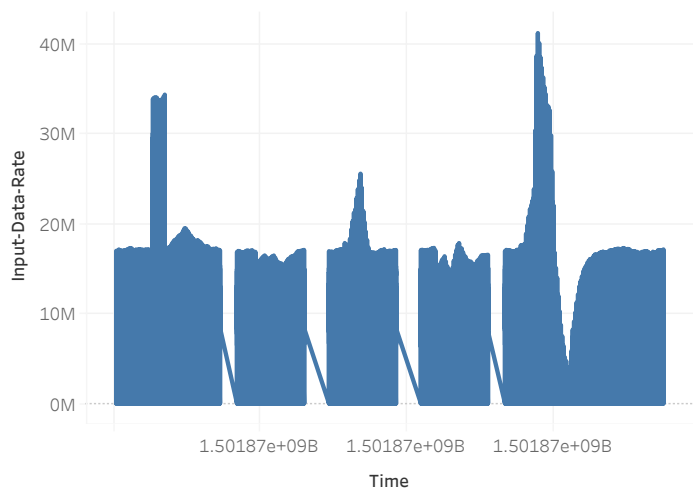
Com S1



Com S2



Com S3



Com S4

