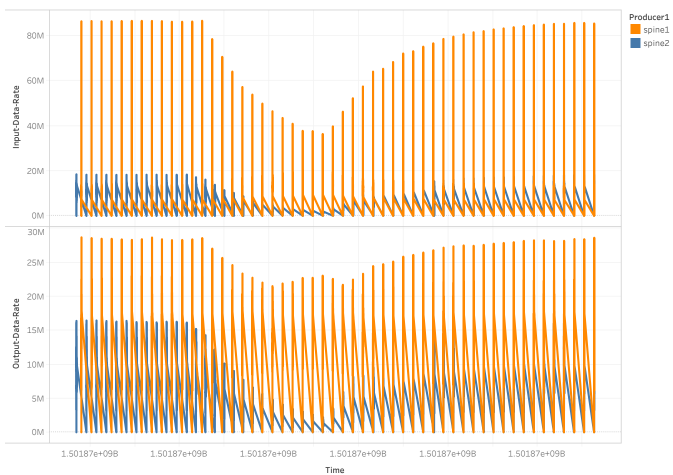
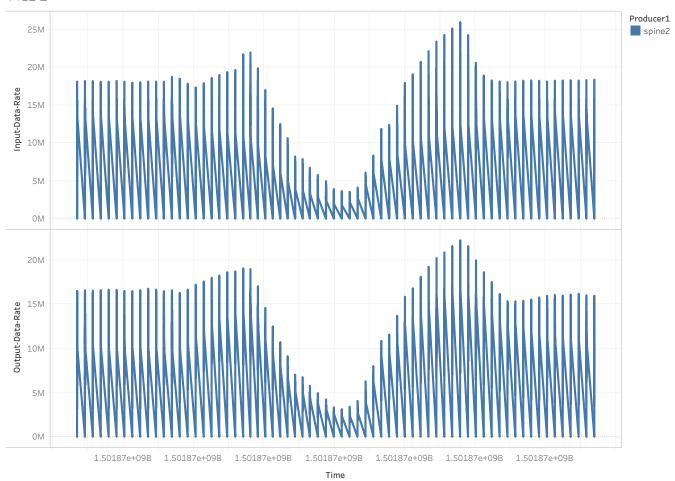
FILE 1



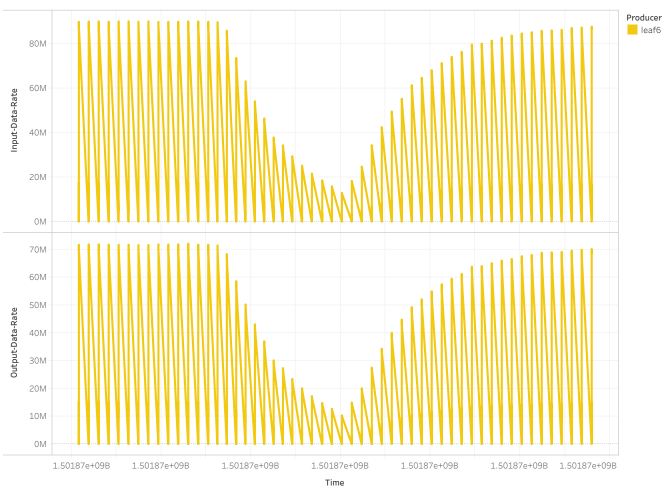
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer1. The view is filtered on Producer1, which keeps spine1 and spine2.

FILE 2



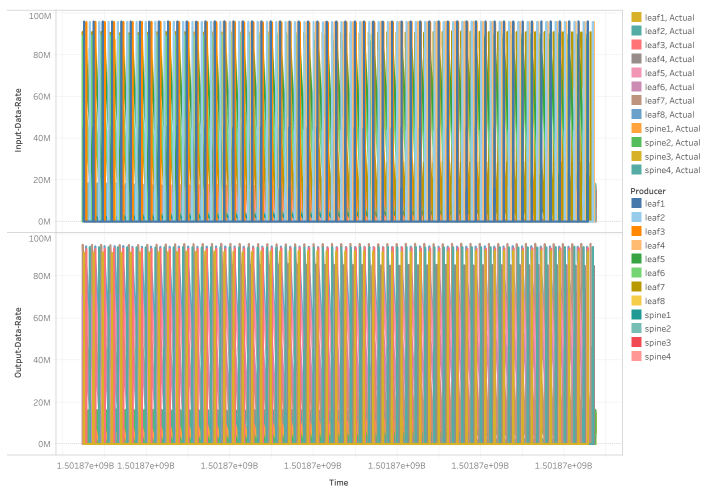
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer1. The view is filtered on Producer1, which keeps spine2.

FILE 3



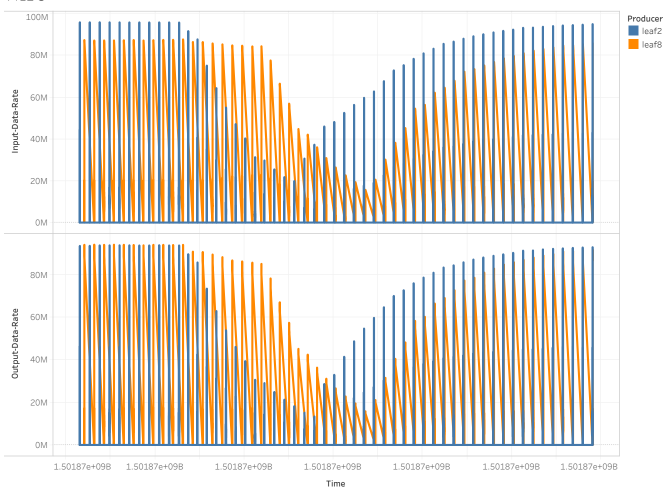
The trends of sum of Input-Data-Rate and sum of Output-Data-Rate for Time. Color shows details about Producer. The view is filtered on Producer, which keeps leaf6.

FILE 4



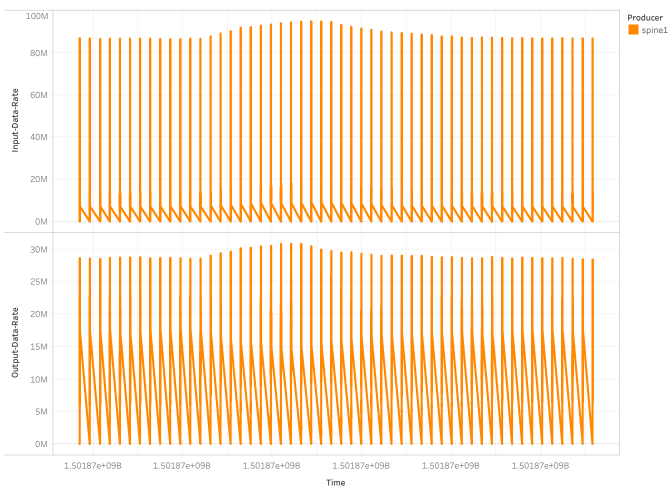
The trends of sum of Input-Data-Rate (actual & forecast) and sum of Output-Data-Rate (actual & forecast) for Time. Color shows details about Producer. For pane Sum of Output-Data-Rate (actual & forecast): Color shows details about Producer and Forecast indicator. The view is filtered on Producer, which 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 leaf 2 and leaf 8.

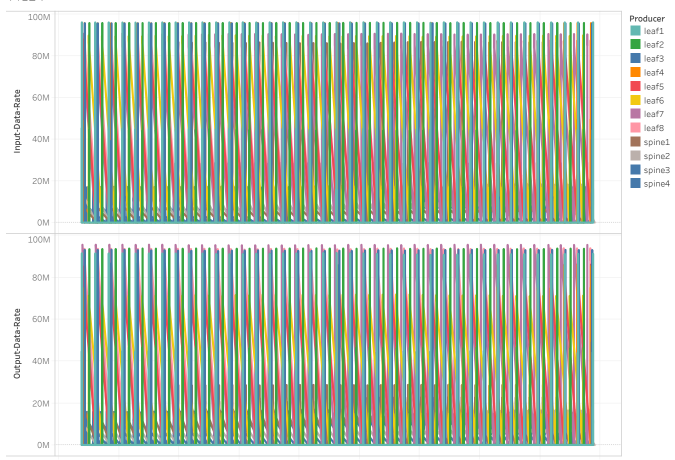
FILE 6



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 spine 1.

FILE 7

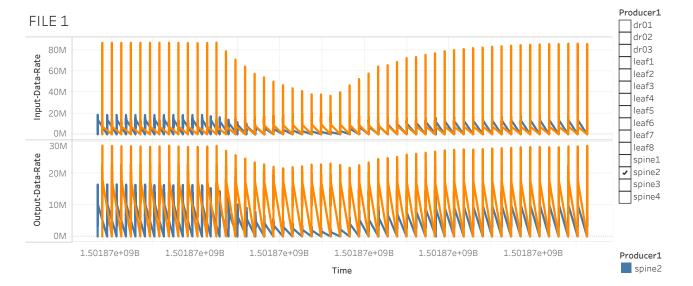
excludes dr01, dr02 and dr03.



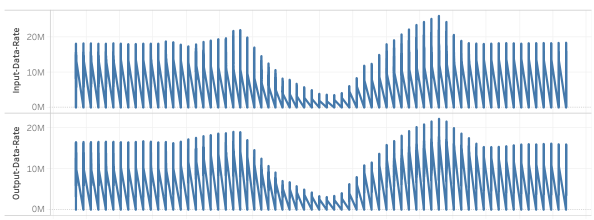
Time

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

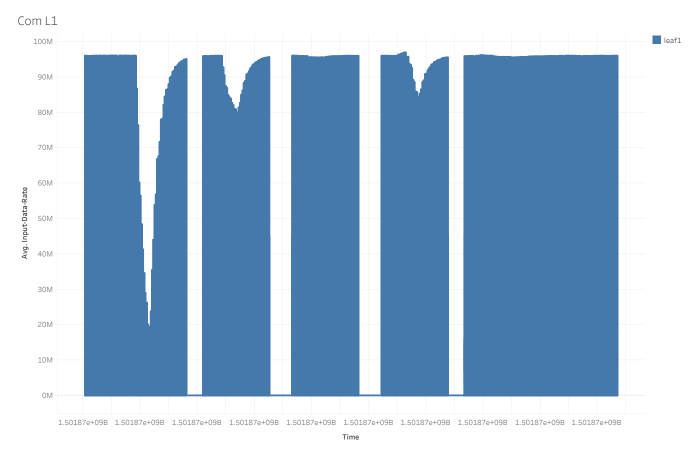
 $1.50187e + 098\ 1.50187e + 098\ 1.50186e + 098\ 1.50186e + 098\ 1.50186e + 098\ 1.50186e + 0$



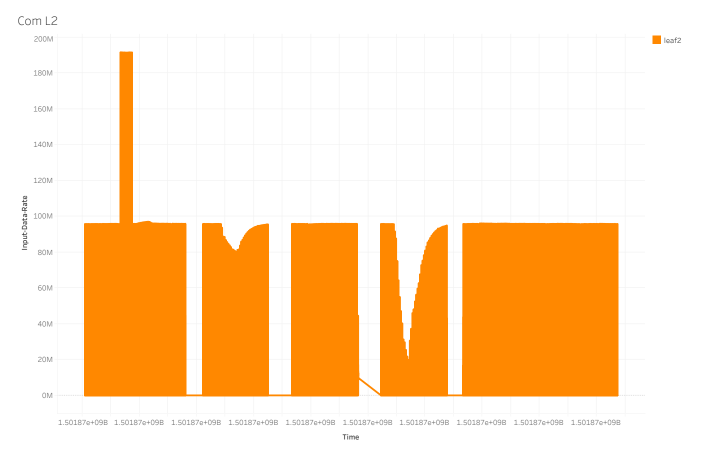
FILE 2



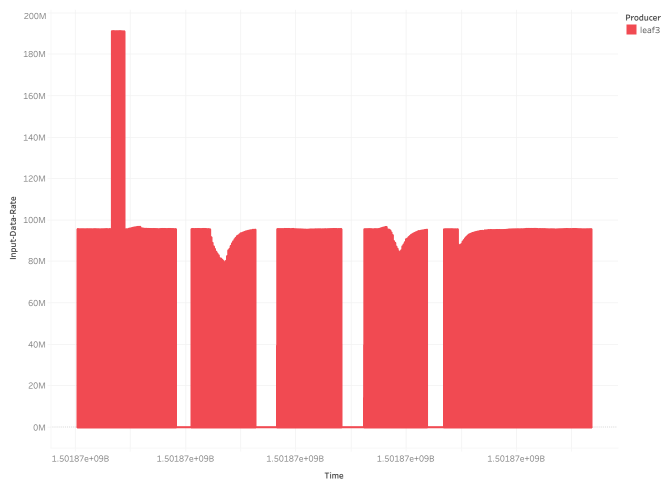
Time



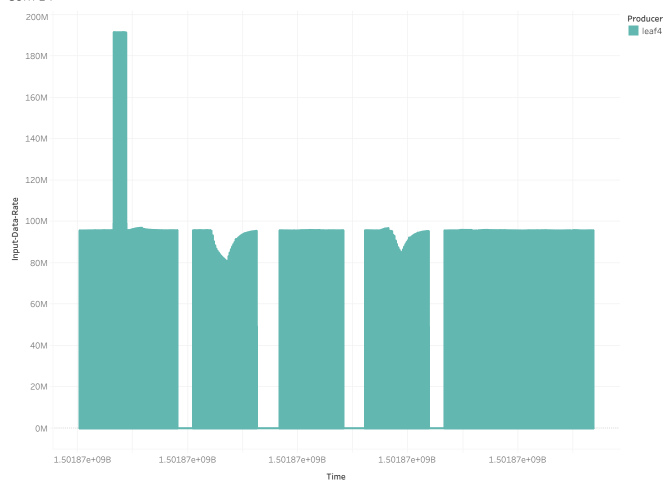
 $The trend of average of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps leaf 1.$



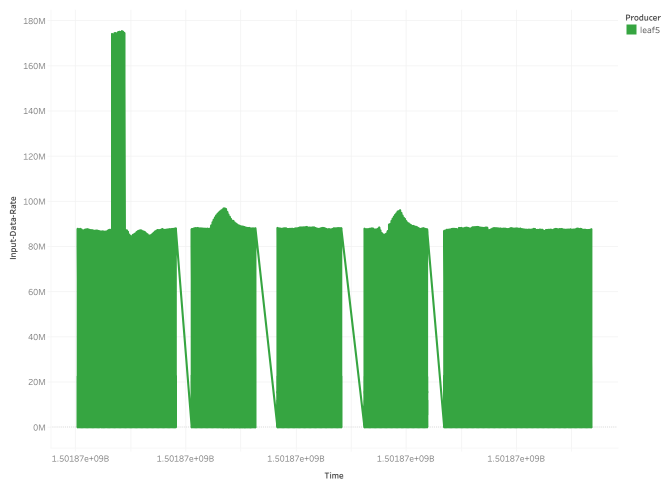
 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps leaf 2.$



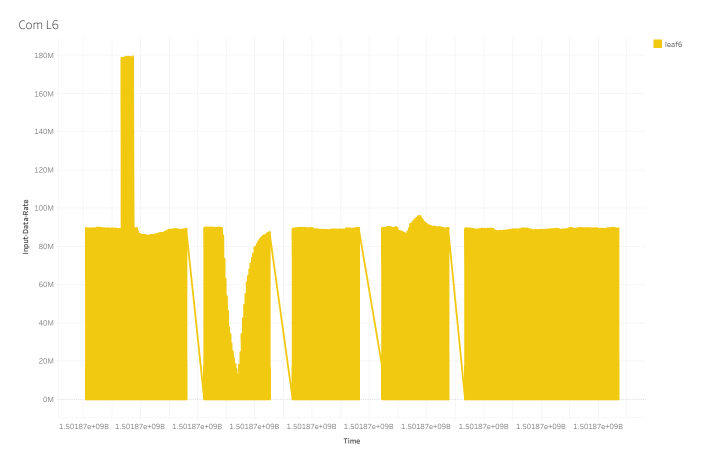
 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps leaf 3.$



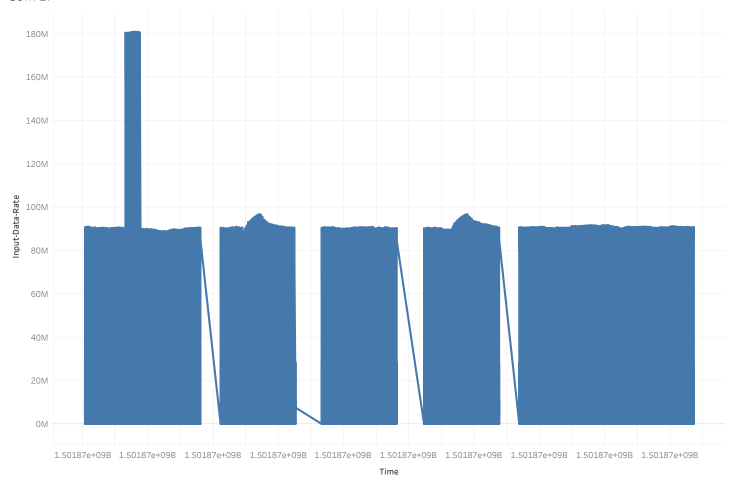
 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps leaf 4.$



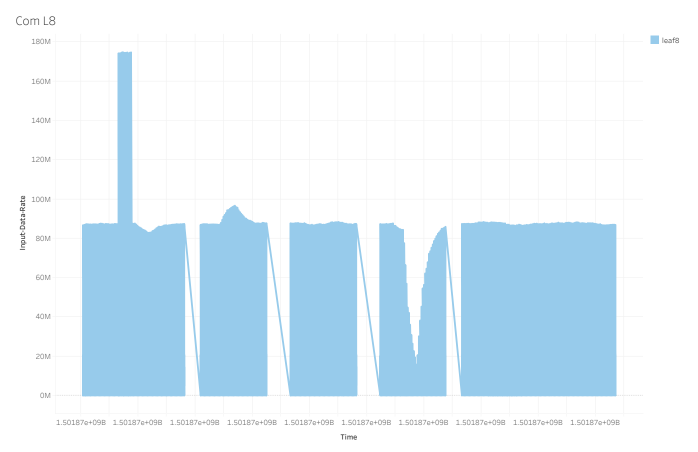
 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps leaf 5.$



 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps leaf 6.$

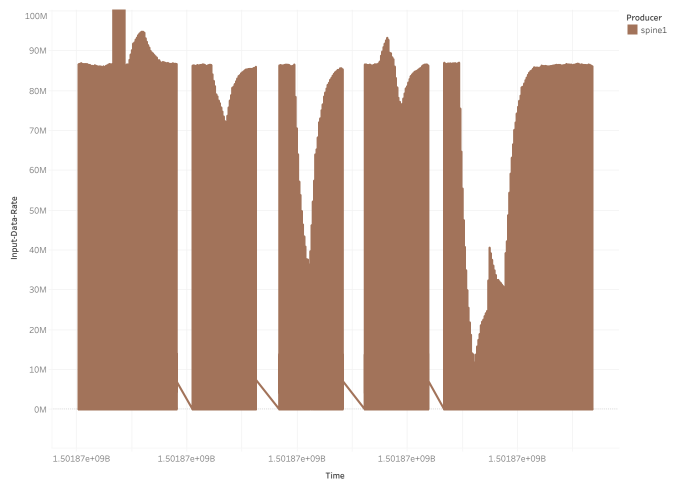


The trend of sum of Input-Data-Rate for Time. The data is filtered on Producer, which keeps leaf7.



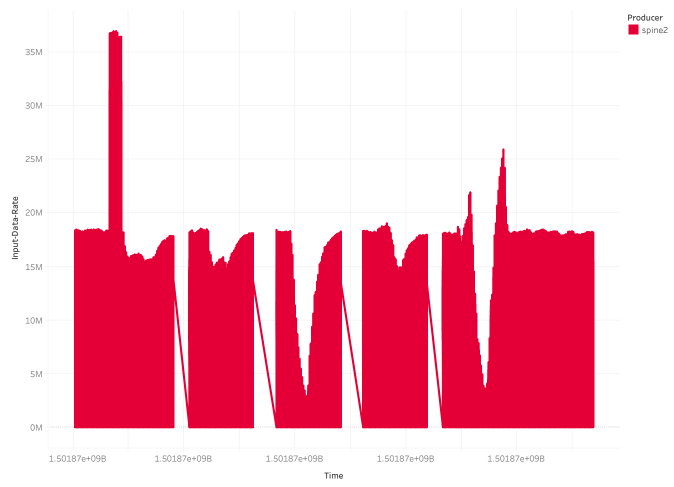
 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps leaf 8.$

Com S1



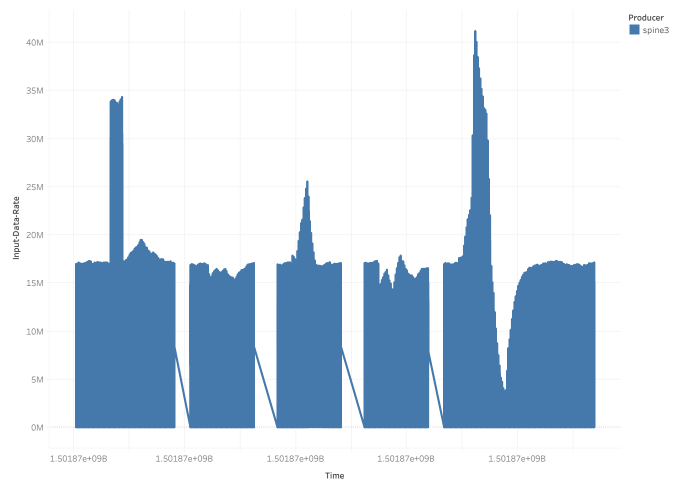
 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps spine 1.$





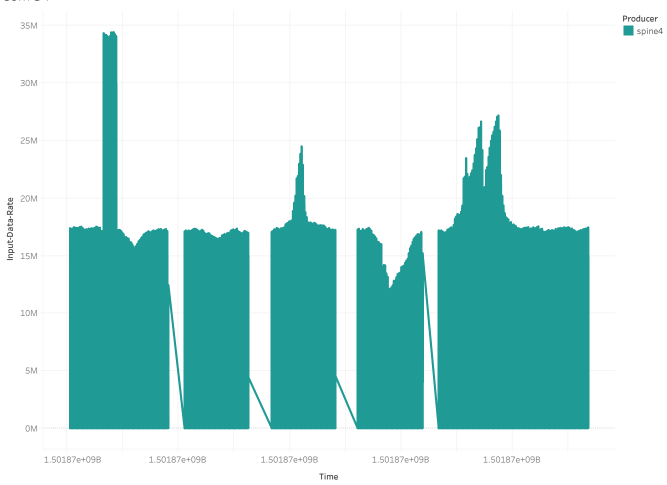
 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps spine 2.$

Com S3

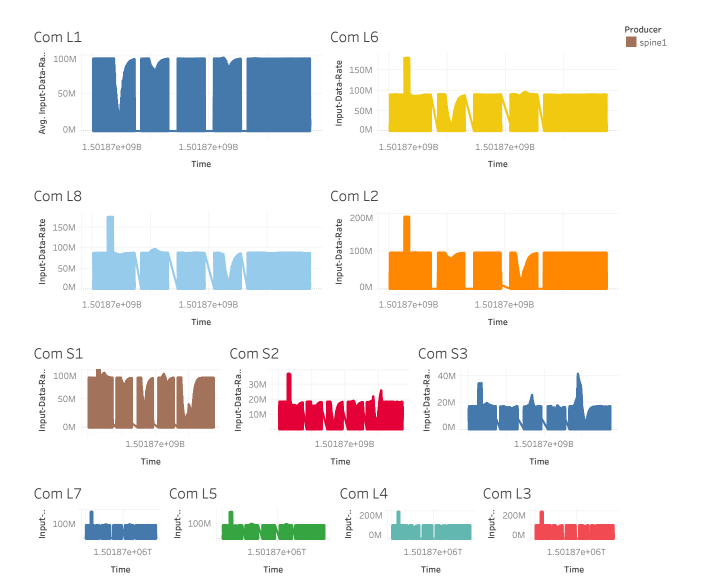


 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps spine 3. \\$

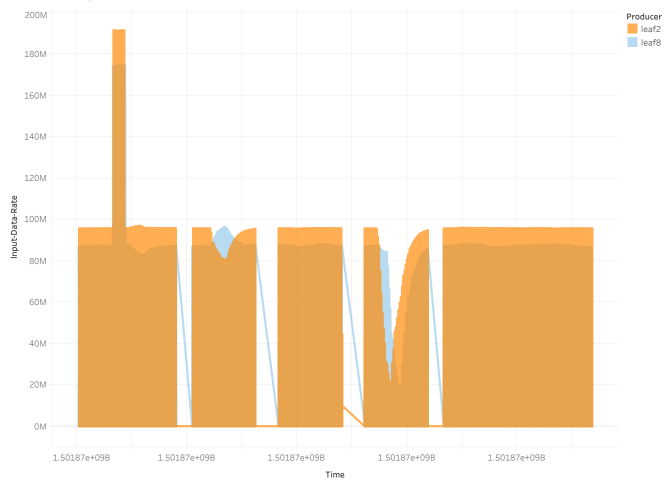




 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. The view is filtered on Producer, which keeps spine 4.$



Combined L2,8



 $The trend of sum of Input-Data-Rate for Time. \ Color shows details about Producer. \ The view is filtered on Producer, which keeps leaf 2 and leaf 8.$

