For the histogram,I choose the coefficient of skew.I suppose that the histogram is right-skewed.

It means the Cs should >0

v4.14

Cs=1.317,It means the histogram is right skewed. When the horizontal axis is 3, the maximum value is 27

V4.1

Cs=1.745,It means the histogram is strongly right skewed. When the horizontal axis is 13, the maximum value is 5

V4.19

Cs=1.274,It means the histogram is right skewed. When the horizontal axis is 4, the maximum value is 25

V4.4

Cs=0.923,It means the histogram is right skewed. When the horizontal axis is 3, the maximum value is 21

V4.9

Cs=1.116,It means the histogram is right skewed. When the horizontal axis is 3, the maximum value is 25

**Conclusion**

**All the histogram is right-skewed. We can clearly see that there are always three or four patch versions that are around 25 days.**