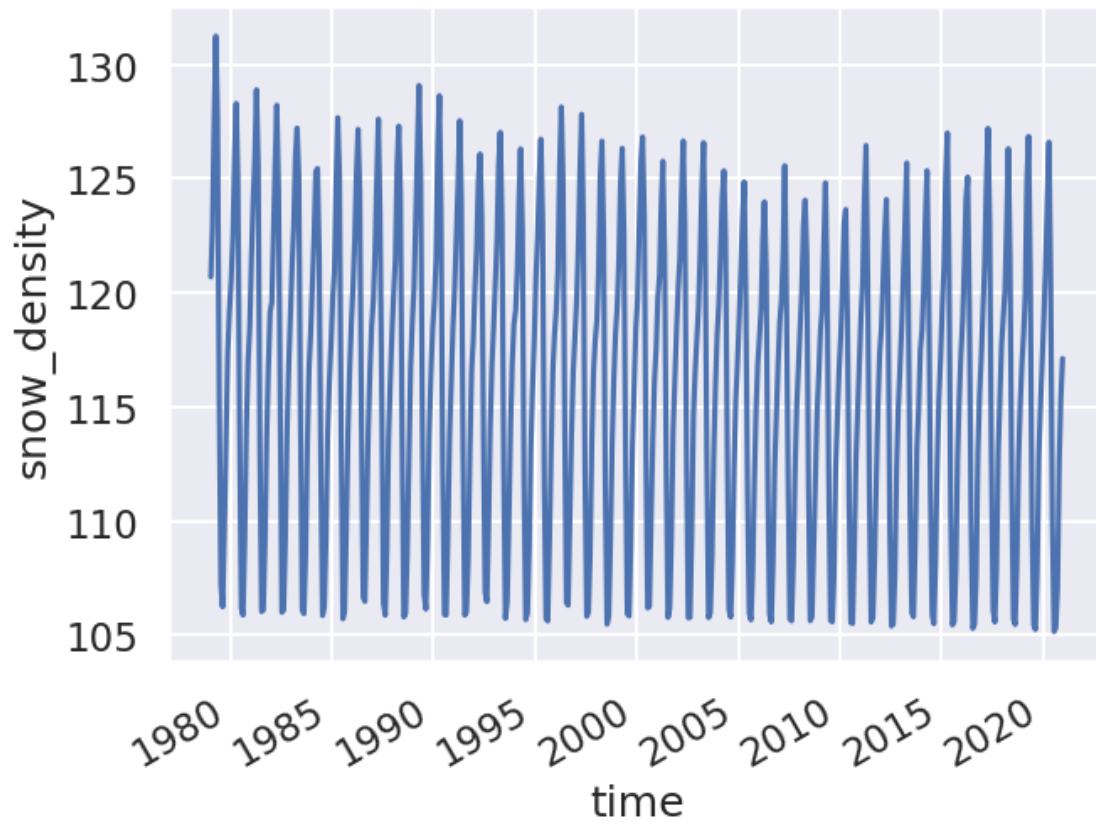
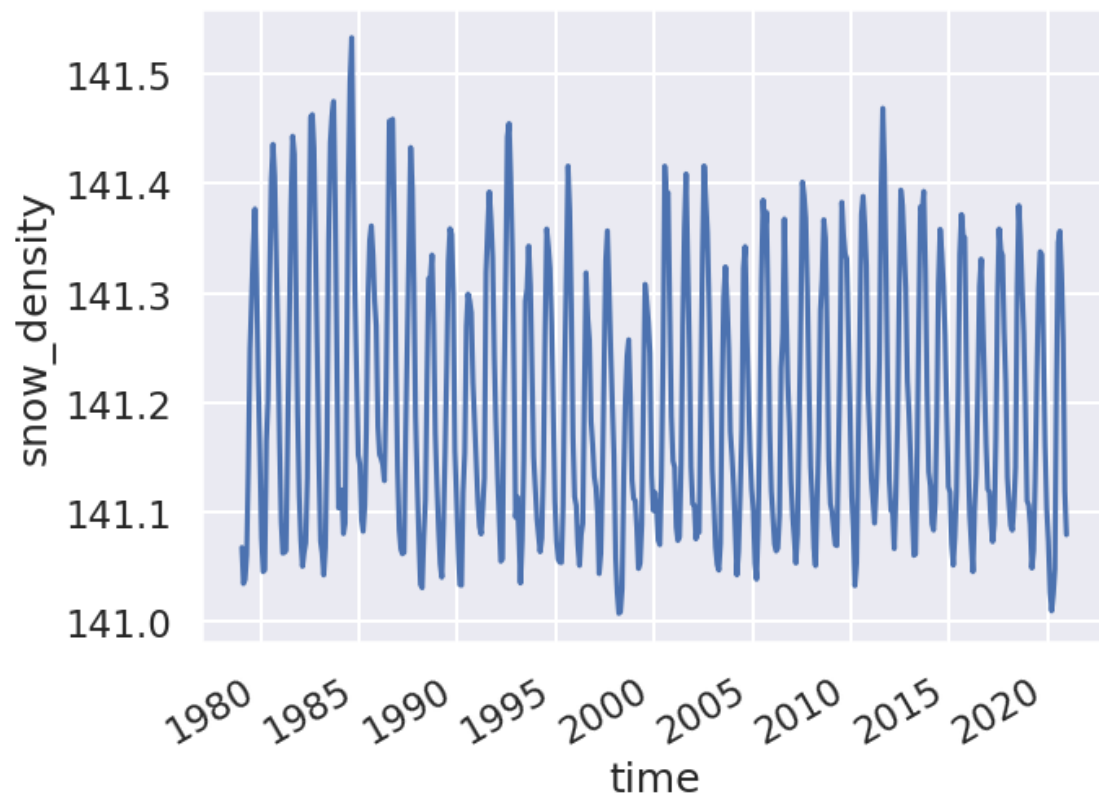


```
In [11]: t_snow_north = snow.where(snow.latitude > 0).groupby(snow.time).mean(...)
t_snow_north.plot();
```



```
In [12]: t_snow_south = snow.where(snow.latitude < 0).groupby(snow.time).mean(...)
t_snow_south.plot();
```



For each hemisphere, we observe clear cycles in average snow accumulation over time, which makes sense because of seasonal temperature changes. However, the plots above are a little bit busy. For this question, make a similar plot, *but only show average snow density measurements for the northern hemisphere in the year 1979*.

```
In [16]: north_snow_1979 = snow.sel(time = '1979')
        north_snow_1979 = north_snow_1979.where(north_snow_1979.latitude > 0).groupby(north_snow_1979.time).mean()
        north_snow_1979.plot();
```

