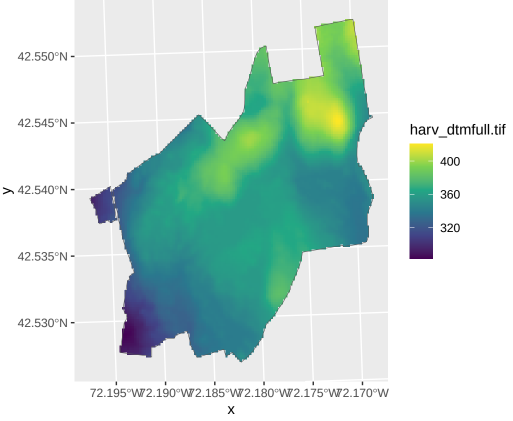
Untitled

2023-11-30

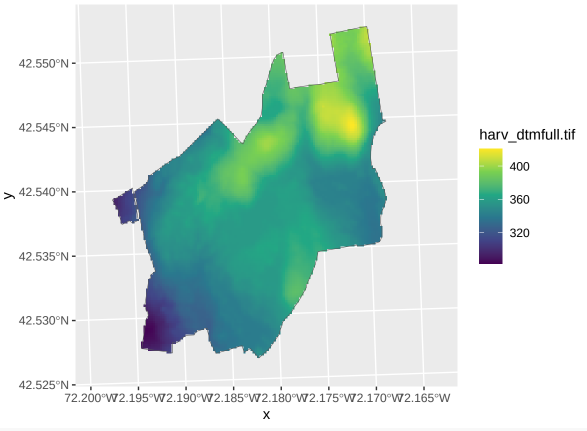
```
library(stars)
library(sf)
library(ggplot2)
harv_boundary <- read_sf("../data/harv/harv_boundary.shp")</pre>
harv_dtm <- read_stars("../data/harv/harv_dtmfull.tif")</pre>
ggplot() +
 geom_stars(data=harv_dtm) +
  scale_fill_viridis_c() +
 geom_sf(data=harv_boundary, fill="transparent")
  42.550°N -
  42.545°N -
                                                                  harv_dtmfull.tif
                                                                      420
                                                                      380
> 42.540°N -
                                                                      340
                                                                      300
  42.535°N -
  42.530°N -
  42.525°N -
        harv_dtm_cropped <- st_crop(harv_dtm, harv_boundary)</pre>
harv_dtm
## stars object with 2 dimensions and 1 attribute
## attribute(s):
##
                        Min. 1st Qu. Median
                                                 Mean 3rd Qu.
                                                                  Max.
```

```
## harv_dtmfull.tif 262.4644 326.6716 344.049 342.3217 362.798 420.8233
## dimension(s):
   from to offset delta
                                           refsys point x/y
        1 150 730000 20 WGS 84 / UTM zone 18N FALSE [x]
## x
        1 150 4715000 -20 WGS 84 / UTM zone 18N FALSE [y]
harv_dtm_cropped
## stars object with 2 dimensions and 1 attribute
## attribute(s):
                                                   Mean 3rd Qu.
##
                         Min. 1st Qu. Median
                                                                     Max. NA's
## harv_dtmfull.tif 282.6686 343.8786 357.7104 357.562 370.615 420.8233 8039
## dimension(s):
   from to offset delta
                                           refsys point x/y
       9 127 730000 20 WGS 84 / UTM zone 18N FALSE [x]
        2 146 4715000 -20 WGS 84 / UTM zone 18N FALSE [y]
## y
ggplot() +
  geom_stars(data=harv_dtm_cropped) +
  scale_fill_viridis_c() +
 geom_sf(data=harv_boundary, fill="transparent")
  42.550°N -
  42.545°N -
                                                           harv dtmfull.tif
                                                               400
> 42.540^{\circ}N -
                                                               360
                                                               320
  42.535°N -
  42.530°N -
            72.195°W72.190°W72.185°W72.180°W72.175°W72.170°W
ggplot() +
 geom_stars(data=harv_dtm_cropped) +
  scale_fill_viridis_c(na.value="transparent") +
 geom_sf(data=harv_boundary, fill="transparent")
```

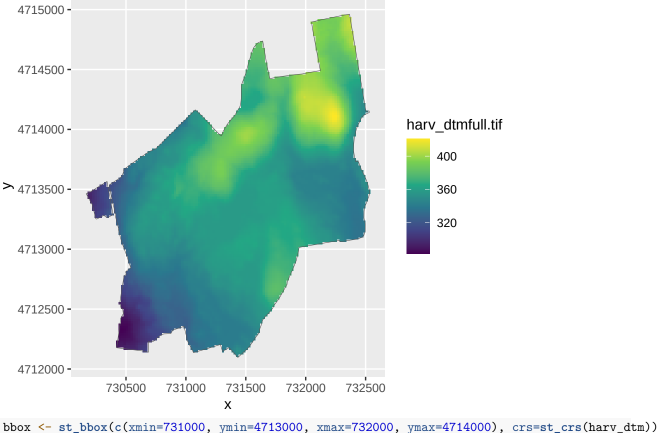


```
harv_dtm_masked <- st_crop(harv_dtm, harv_boundary, crop=FALSE)
harv_dtm_masked
## stars object with 2 dimensions and 1 attribute</pre>
```

```
## attribute(s):
                        Min. 1st Qu.
                                                                 Max. NA's
##
                                      Median
                                                 Mean 3rd Qu.
## harv_dtmfull.tif 282.6686 343.8786 357.7104 357.562 370.615 420.8233 13284
## dimension(s):
## from to offset delta
                                         refsys point x/y
       1 150 730000 20 WGS 84 / UTM zone 18N FALSE [x]
## x
       1 150 4715000 -20 WGS 84 / UTM zone 18N FALSE [y]
## y
ggplot() +
 geom_stars(data=harv_dtm_masked) +
 scale_fill_viridis_c(na.value="transparent") +
geom_sf(data=harv_boundary, fill="transparent")
```



```
ggplot() +
geom_stars(data=harv_dtm_cropped) +
scale_fill_viridis_c(na.value="transparent") +
geom_sf(data=harv_boundary, fill="transparent") +
coord_sf(datum=st_crs(harv_dtm))
```



```
bbox <- st_bbox(c(xmin=731000, ymin=4713000, xmax=732000, ymax=4714000), crs=st_crs(harv_dtm)
harv_dtm_small <- st_crop(harv_dtm, bbox)
harv_soils <- read_sf(".../data/harv/harv_soils.shp")
harv_soils_small <- st_crop(harv_soils, bbox)
## Warning: attribute variables are assumed to be spatially constant throughout</pre>
```

```
ggplot() +
  geom_stars(data=harv_dtm_small) +
  scale_fill_viridis_c(na.value="transparent") +
  geom_sf(data=harv_soils_small, fill="transparent")
```

all geometries

