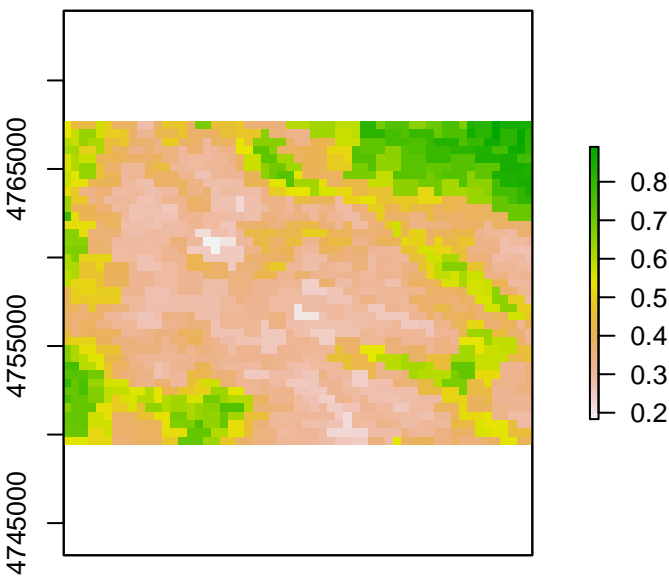
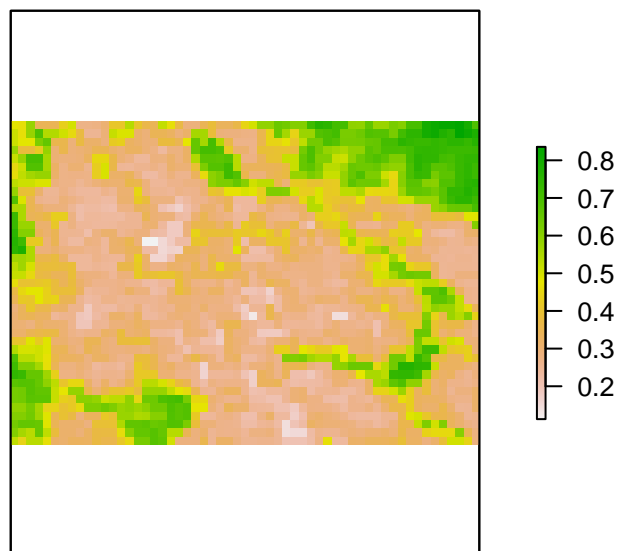


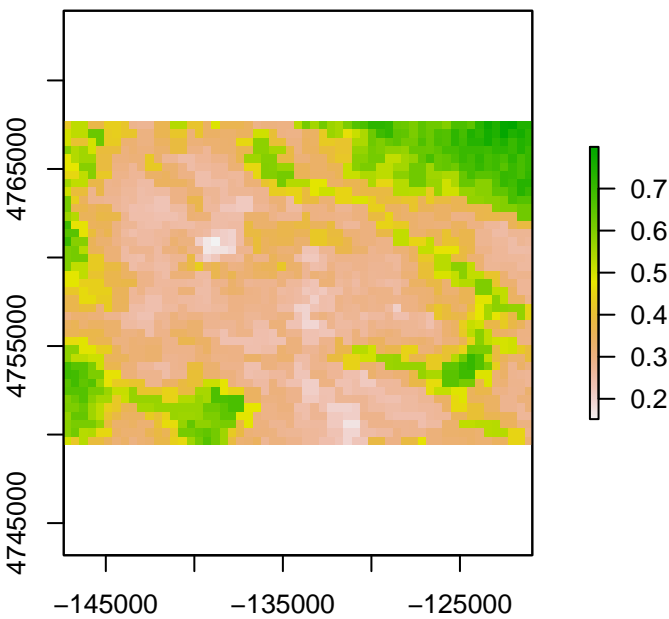
**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1.1**



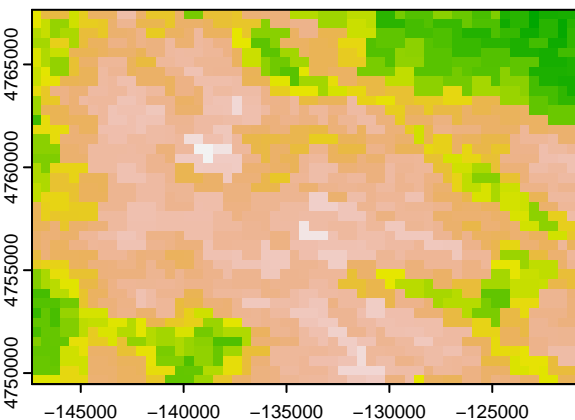
**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1.2**



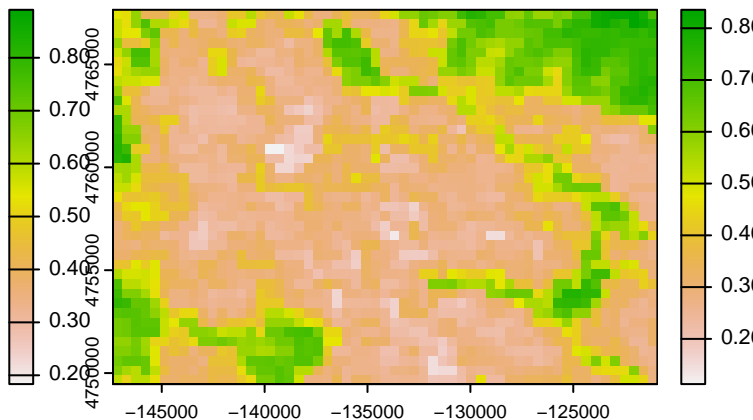
**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1.3**



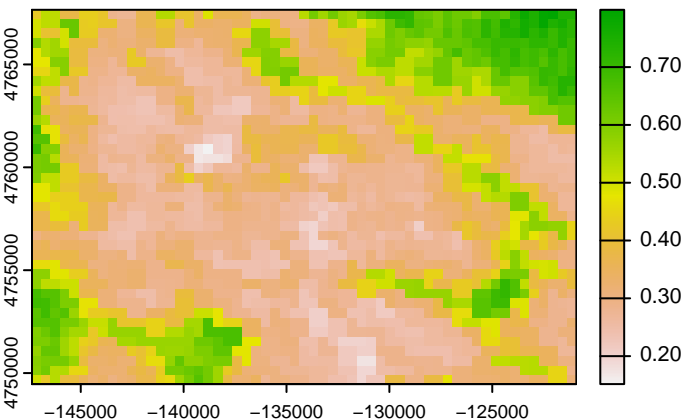
**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1**



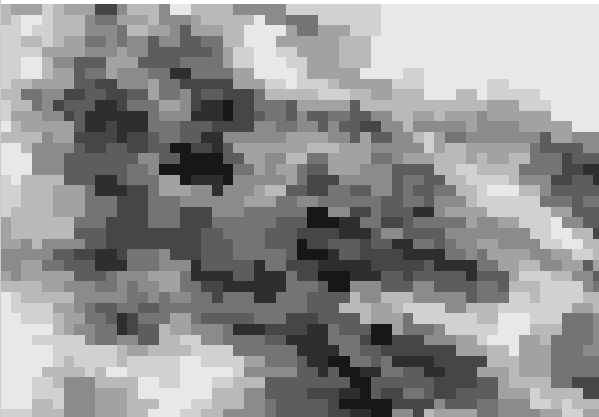
**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1**



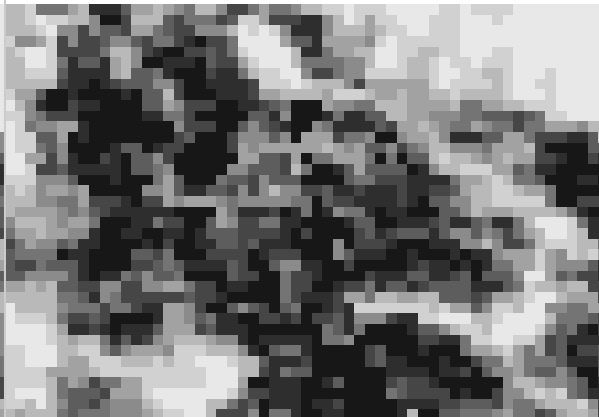
**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1**



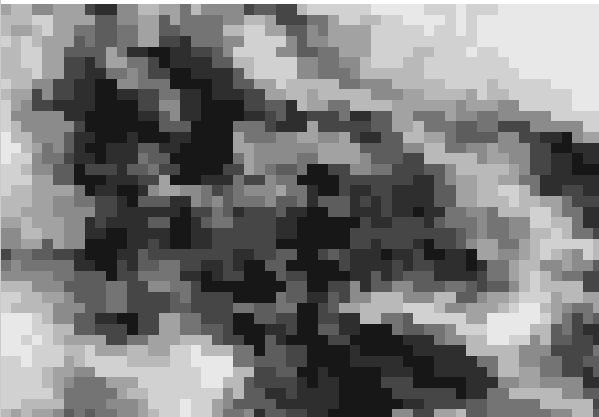
**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1.1**



**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1.2**

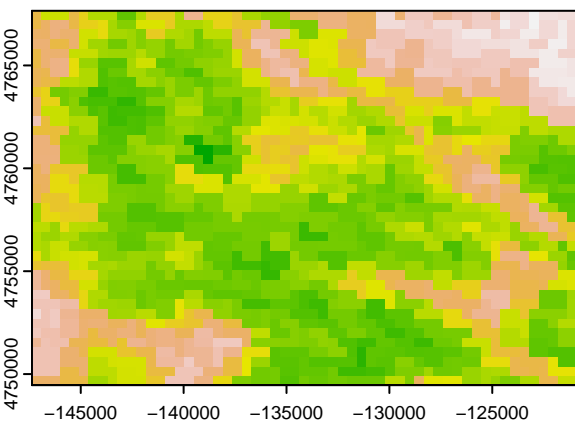


**MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1.3**

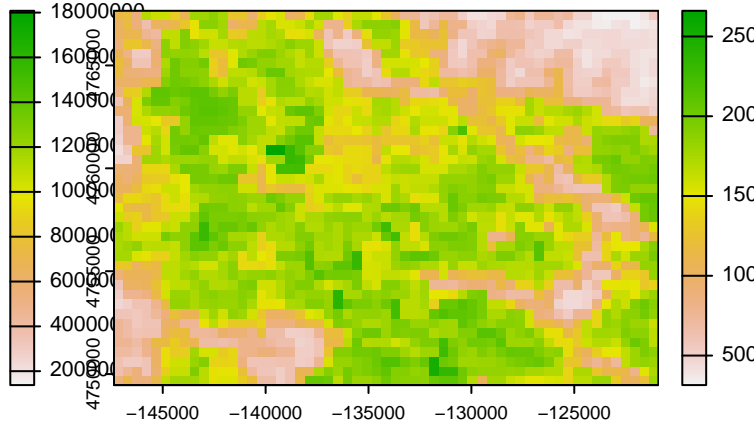


MODIS\_Grid\_500m\_2D\_sur\_refl\_b02\_1.1

**MODIS\_Grid\_500m\_2D\_sur\_refl\_b01\_1**



**MODIS\_Grid\_500m\_2D\_sur\_refl\_b01\_1**



**MODIS\_Grid\_500m\_2D\_sur\_refl\_b01\_1**

