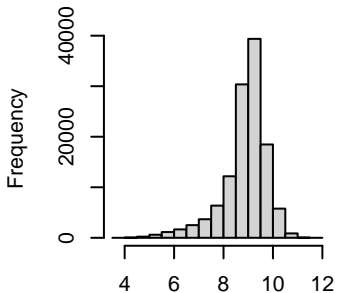
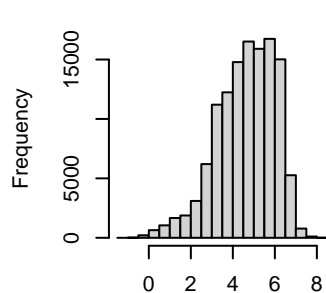


**S BIO1\_Annual\_Mean\_Tempera**



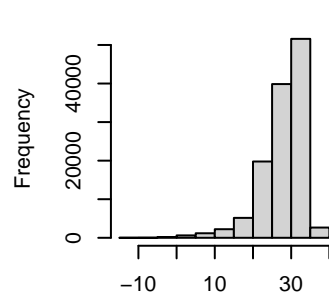
values(climate\_stack\_1km[[x]], na.rm =

**S BIO2\_Mean\_Diurnal\_Rang**



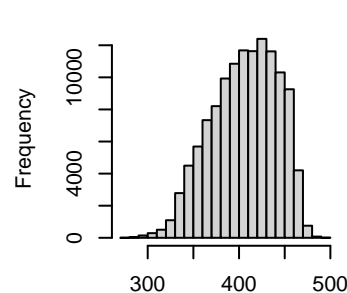
values(climate\_stack\_1km[[x]], na.rm =

**S BIO3\_Isothermality**



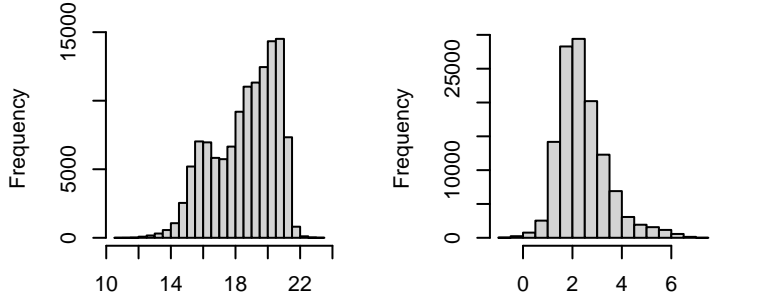
values(climate\_stack\_1km[[x]], na.rm =

**S BIO4\_Temperature\_Seasona**



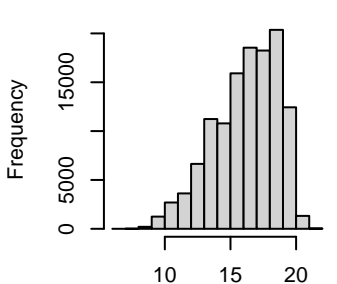
values(climate\_stack\_1km[[x]], na.rm =

**6\_Min\_Temperature\_of\_Coldest**

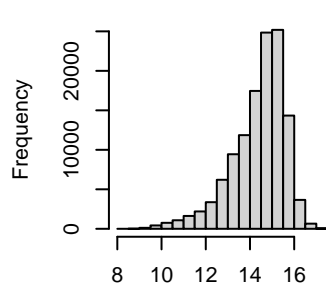


values(climate\_stack\_1km[[x]], na.rm =

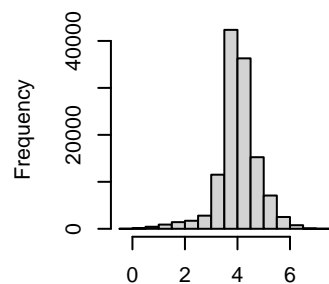
**S BIO7\_Temperature\_Annual\_R\_Mean\_Temperature\_of\_Warm\_Mean\_Temperature\_of\_Coldest**



values(climate\_stack\_1km[[x]], na.rm =

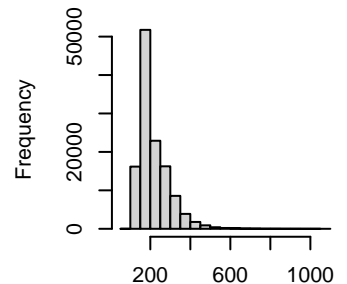


values(climate\_stack\_1km[[x]], na.rm =



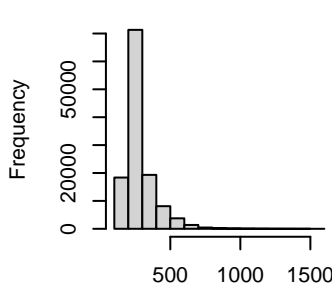
values(climate\_stack\_1km[[x]], na.rm =

**median\_total\_rain\_coldest**



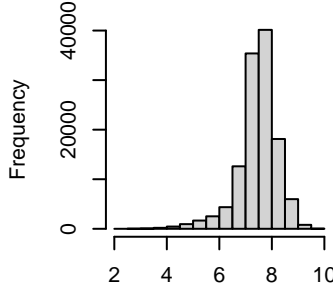
values(climate\_stack\_1km[[x]], na.rm =

**median\_total\_rain\_hottest**



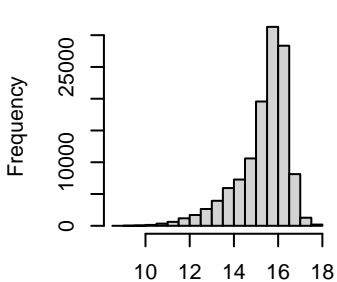
values(climate\_stack\_1km[[x]], na.rm =

**median\_temp\_coldest**



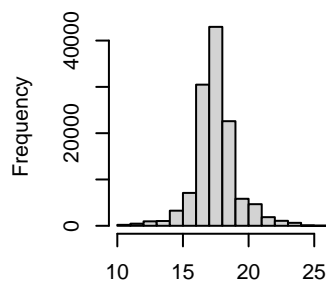
values(climate\_stack\_1km[[x]], na.rm =

**median\_temp\_hottest**



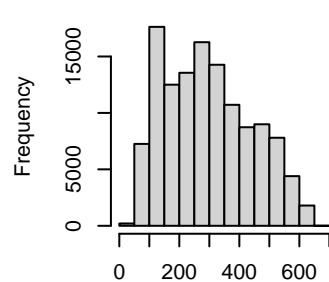
values(climate\_stack\_1km[[x]], na.rm =

**dry\_duration\_09perc**



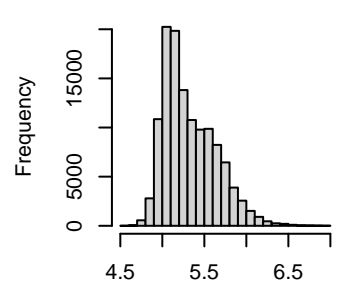
values(climate\_stack\_1km[[x]], na.rm =

**lat\_raster**



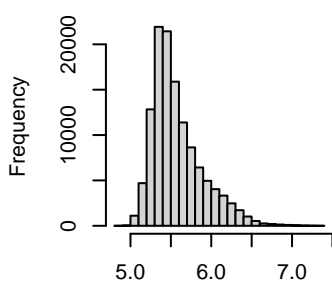
values(climate\_stack\_1km[[x]], na.rm =

**median\_total\_rain\_coldest\_l**



values(climate\_stack\_1km[[x]], na.rm =

**median\_total\_rain\_hottest\_l**



values(climate\_stack\_1km[[x]], na.rm =