Oxford: Primer registro, 2020-01-01, día 32 de china.

OxCGRT\_latest\_join%>% dplyr::filter(country\_code=="CHN")

#monthly\_temp\_1 monthly\_temp\_30 month\_temp\_16\_1 month\_temp\_16\_30 month\_rainfall\_mm\_16\_1 month\_rainfall\_mm\_16\_30 as.Date("2019-12-30") as.Date("2019-12-01")

**Histórica**

global\_hist\_temp\_month%>% dplyr::filter(locator=="CHN",date\_month=="nov")

Nov -0.4797562 CHN nov

global\_hist\_temp\_month%>% dplyr::filter(locator=="CHN",date\_month=="dec")

Dec -6.674736 CHN dec

global\_hist\_prec\_month%>% dplyr::filter(locator=="CHN",date\_month=="nov")

Nov 16.94781 CHN nov

global\_hist\_prec\_month%>% dplyr::filter(locator=="CHN",date\_month=="dec")

1 Dec 9.502951 CHN dec

**Año 2016**

temp %>% dplyr::filter(iso3=="CHN",date\_month=="nov")

CHN China 2016 nov -0.360

temp %>% dplyr::filter(iso3=="CHN",date\_month=="dec")

CHN China 2016 dec -3.92

rain%>% dplyr::filter(iso3=="CHN",date\_month=="nov")

CHN China 2016 nov 26.6

rain%>% dplyr::filter(iso3=="CHN",date\_month=="dec")

CHN China 2016 dec 10.2