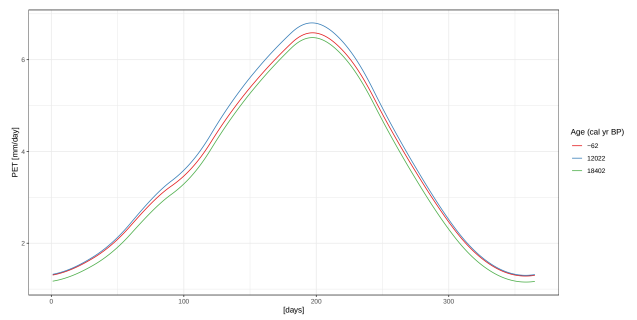
# SPLASH v2.0.0: tests

### Padul PET

### SPLASH v1.0.0



#### SPLASH v2.0.0

```
year <- 1961
padul_lat <- 37.0108
#Estimate net longwave radiation (rnl), W/m^2
padul_sw <- c(1, 179, 247) %>%
 purrr::map(function(k) {
   purrr::map_dbl(seq_len(365),
                   function(i) {
                     splash::calc_daily_solar(lat = padul_lat,
                                               n = i,
                                               elv = padul_elv,
                                               y = year,
                                               sf = padul_sf[i],
                                               tc = padul_tmp[i] +
                                                 padul_anomalies[[k]][i])$rnl_w.m2
                   })
 })
```

Find shortwave radiation [W/m2] (using SPLASH v1.0.0)

#### Padul soil data

```
padul_pet_splashv2 <- 1:3 %>%
  purrr::map(function(k) {
    # Create core time series object: solar radiation (sw), temperature(tc), and precipitation (pn)
    core <- tibble::tibble(</pre>
     time = lubridate::as_date(lubridate::ymd("1961-01-01"):lubridate::ymd("1961-12-31")),
      sw in = padul sw[[k]],
     tc = padul_tmp + padul_anomalies[[k]],
      pn = padul_pre
    ) %>%
      tidyr::pivot_longer(c(sw_in, tc, pn), "id") %>%
      tsbox::ts xts()
    # Combine core data with soil data for Padul
    padul_data <- list(core = core,</pre>
                        lat = padul_lat,
                        elev = padul_elv,
                        slop = 0,
                       asp = 0,
                       soil_data = padul_soil_data,
                        Au = 0,
                       resolution = 250.)
```

```
# Run SPLASH and return PET
  aux <- padul_data %$%</pre>
    rsplash::splash.point(
     sw_in = core$sw_in,
                              # shortwave radiation W/m2
     tc = core$tc,
                                  # air temperature C
     pn = core$pn,
                            # precipitation mm
     lat = lat,
                              # latitude deg
     elev = elev,
                                  # elevation masl
     slop = slop,
                                # slope deg
                                # aspect deq
     asp = asp,
     soil_data = soil_data, # soil data: sand, clay, som in w/w %. Gravel v/v %, bulk density g/cm3,
     Au = Au,
                                  # upslope area m2
     resolution = resolution # resolution pixel dem used to get Au
    )
  aux
  # (aux$pet %>%
    as.numeric() +
  # aux$aet %>%
      as.numeric())
})
```

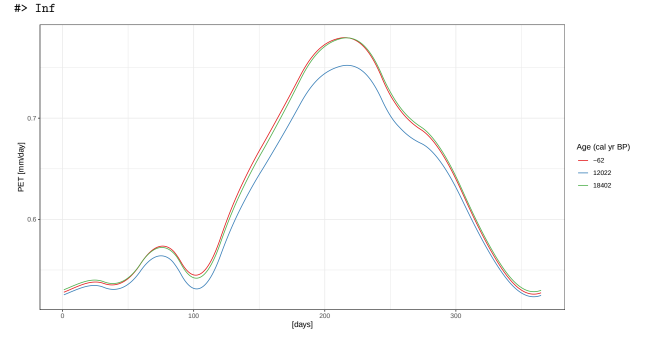
#### Run SPLASH

```
#> Loading required namespace: xts

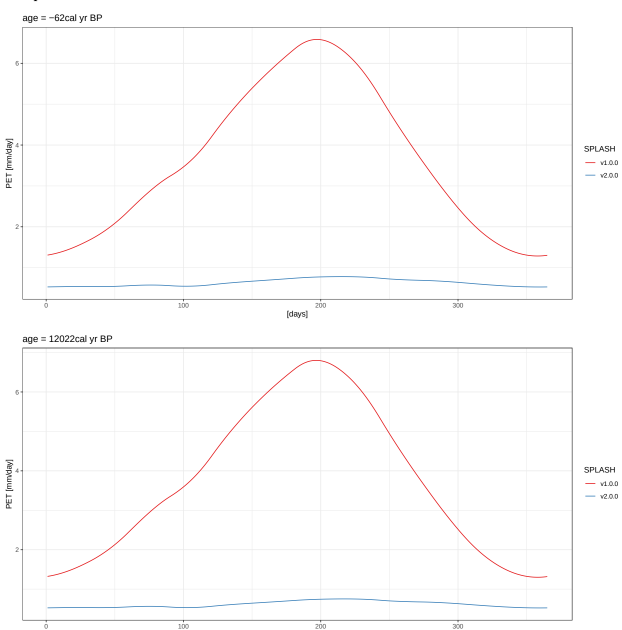
#> Warning in max(tc[p_snow >= 0.5]): no non-missing arguments to max; returning -
#> Inf

#> Warning in max(tc[p_snow >= 0.5]): no non-missing arguments to max; returning -
#> Inf

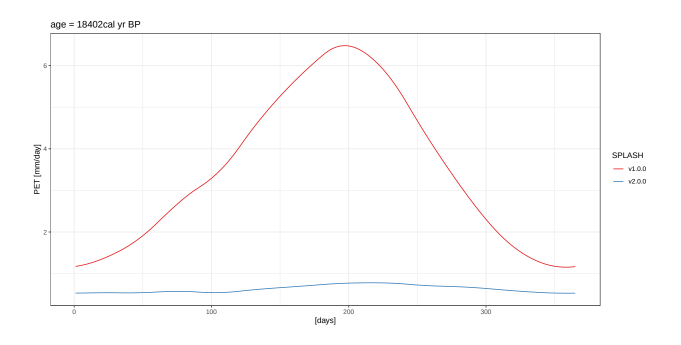
#> Warning in max(tc[p_snow >= 0.5]): no non-missing arguments to max; returning -
```



## Comparisons



[days]



# ${\bf Calculate}\ {\bf corrected}\ {\bf Precipitation}$

corrected  $P_{ann} = MI \times PET_{ann}$ 

## SPLASH v1.0.0

age_calBP	past_temp	past_co2	$modern\_co2$	present_t	recon_mi	$corrected\_mi$	corrected_P_ann
	12.19893	331.911	332.1725	12.19893	0.5040856	0.5049109	499.9298
12022	14.48268	248.130	332.1725	14.48268	0.4653760	0.6389500	578.3969
18402	11.03844	188.340	332.1725	11.03844	0.5028940	0.8642041	589.6707

## SPLASH v2.0.0

age_calBP	past_temp	$past\_co2$	$modern\_co2$	$present\_t$	recon_mi	$corrected\_mi$	corrected_P_ann
	12.19893	331.911	332.1725	12.19893	0.5040856	0.5049109	86.58979
12022	14.48268	248.130	332.1725	14.48268	0.4653760	0.6389500	95.02592
18402	11.03844	188.340	332.1725	11.03844	0.5028940	0.8642041	106.29555