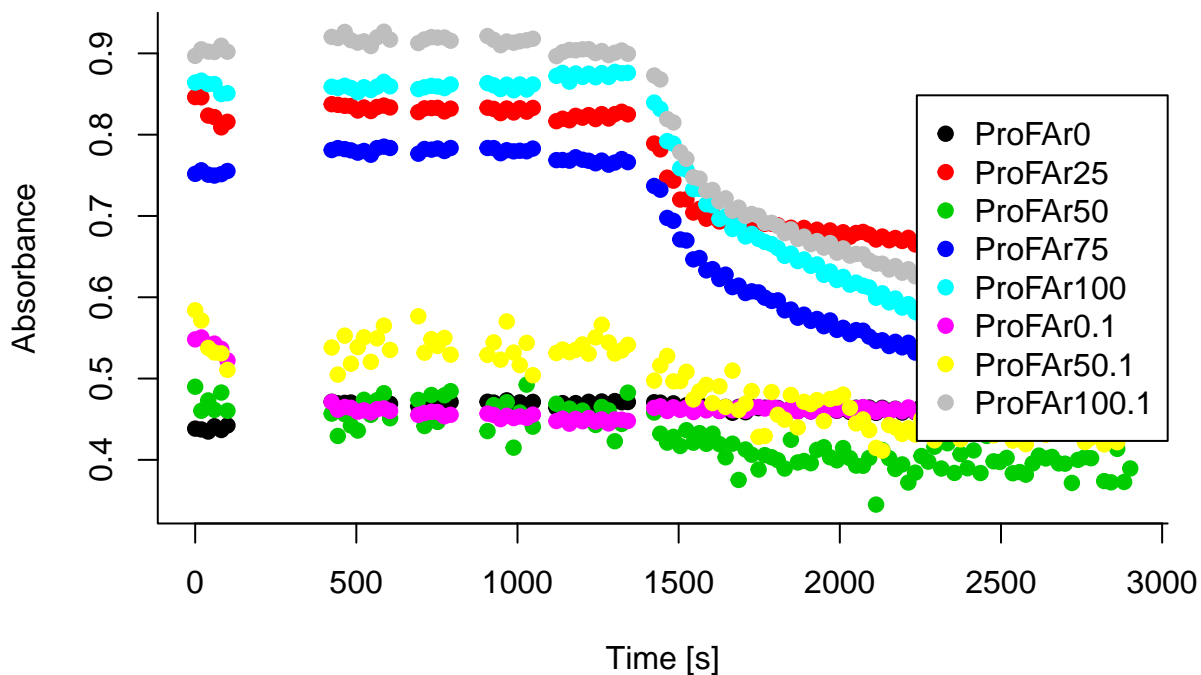
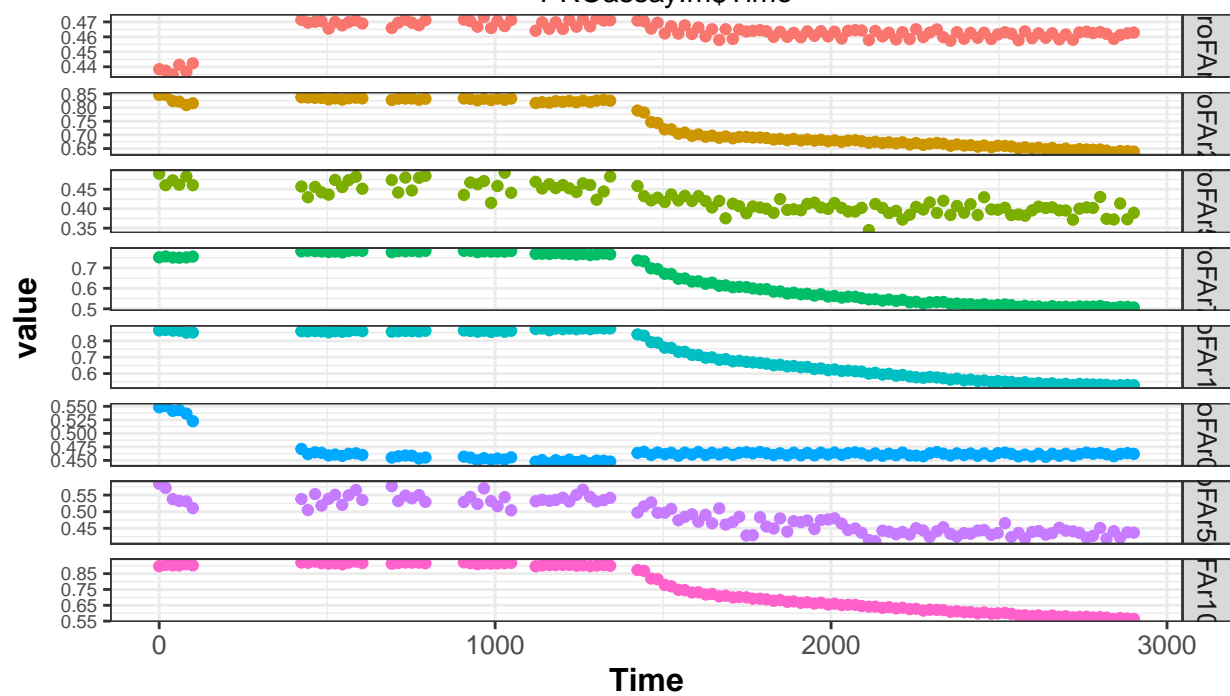
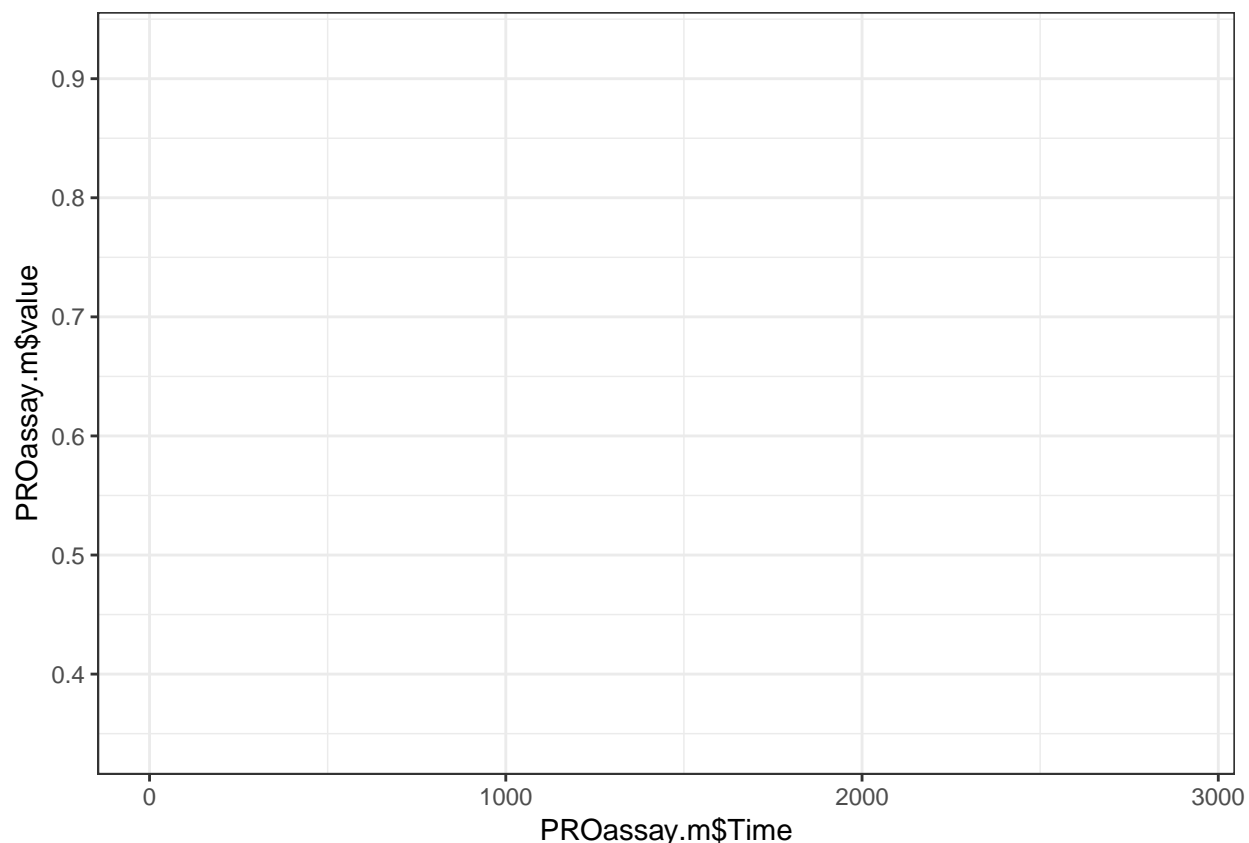


En esta sección se tratpo de medir simultáneamente las actividades de Pra y ProFAR.

## Cinéticas

##	[1]	0.00	19.15	40.50	59.65	81.00	100.15	423.50	442.65
##	[9]	464.00	483.15	504.50	523.65	545.00	564.15	585.50	604.65
##	[17]	692.40	711.55	732.90	752.05	773.40	792.55	907.00	926.15
##	[25]	947.50	966.65	988.00	1007.15	1028.50	1047.65	1120.70	1139.85
##	[33]	1161.20	1180.35	1201.70	1220.85	1242.20	1261.35	NA	NA
##	[41]	1282.80	1301.95	1323.30	1342.45	1424.00	1443.15	1464.50	1483.65
##	[49]	1505.00	1524.15	1545.50	1564.65	1586.00	1605.15	1626.50	1645.65
##	[57]	1667.00	1686.15	1707.50	1726.65	1748.00	1767.15	1788.50	1807.65
##	[65]	1829.00	1848.15	1869.50	1888.65	1910.00	1929.15	1950.50	1969.65
##	[73]	1991.00	2010.15	2031.40	2050.55	2071.90	2091.05	2112.50	2131.65
##	[81]	2153.00	2172.15	2193.50	2212.65	2234.00	2253.15	2274.50	2293.65
##	[89]	2315.00	2334.15	2355.50	2374.65	2396.00	2415.15	2436.50	2455.65
##	[97]	2477.00	2496.15	2517.50	2536.65	2558.00	2577.15	2598.50	2617.65
##	[105]	2639.00	2658.15	2679.50	2698.65	2720.00	2739.15	2760.50	2779.65
##	[113]	2801.00	2820.15	2841.50	2860.65	2882.00	2901.15		





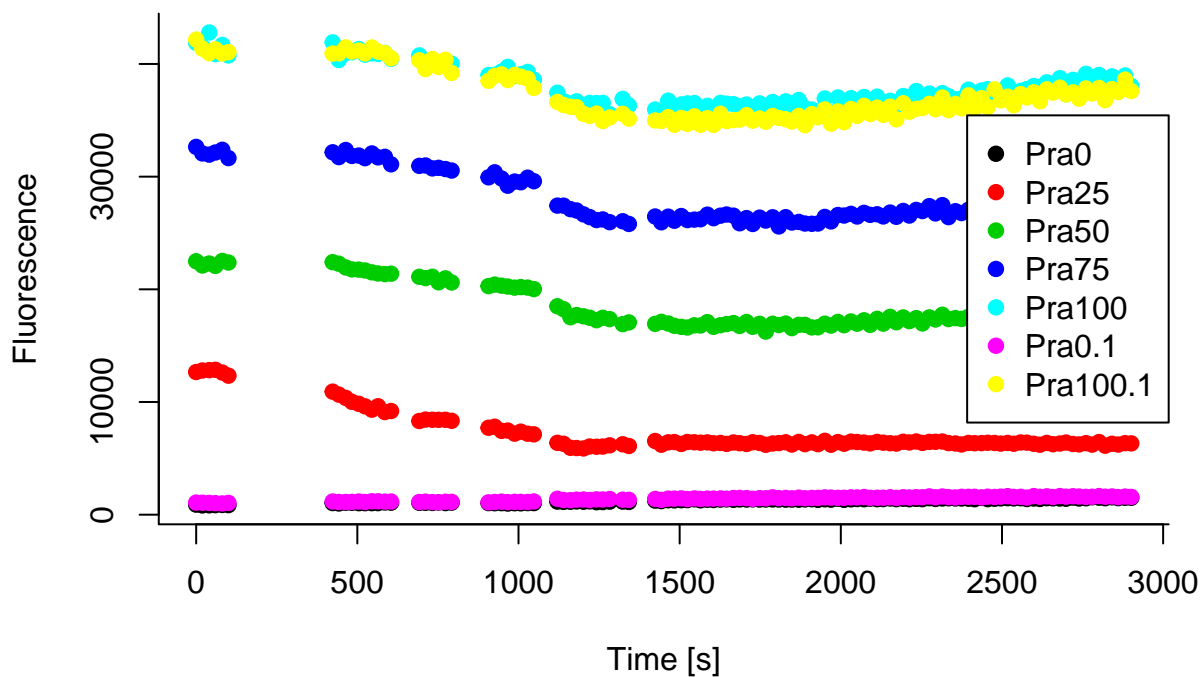
variable    ● ProFAr0    ● ProFAr50    ● ProFAr100    ● ProFAr50.1  
               ● ProFAr25    ● ProFAr75    ● ProFAr0.1    ● ProFAr100.1

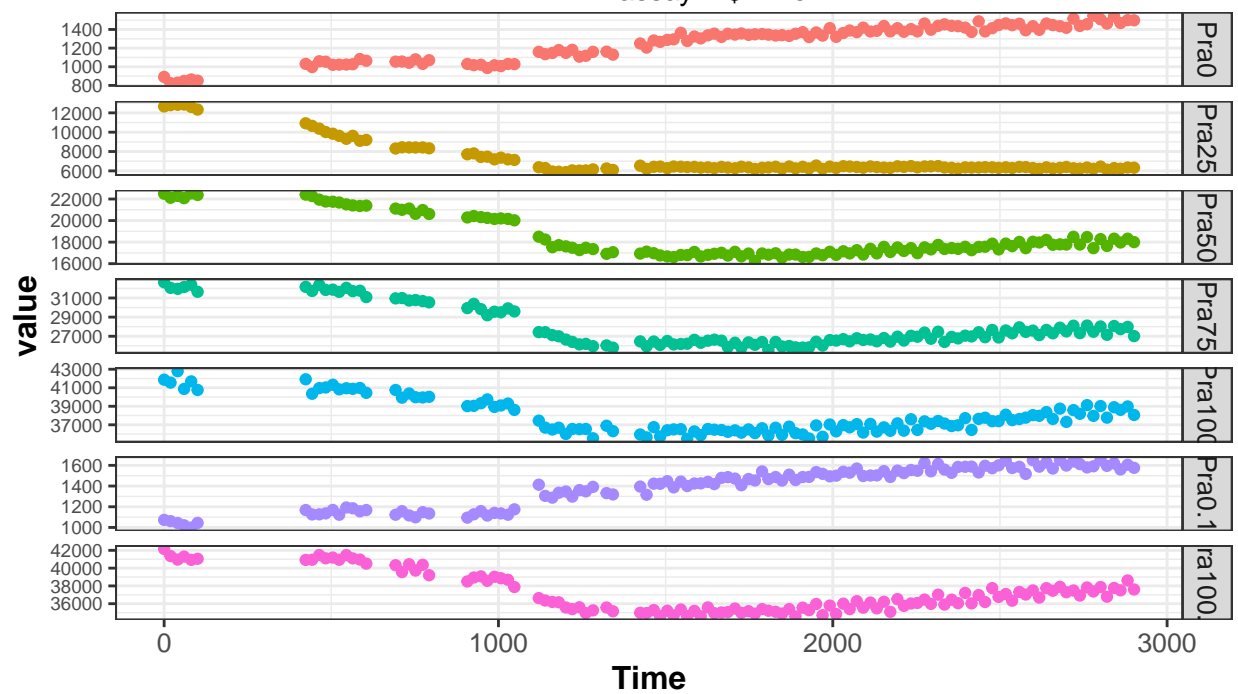
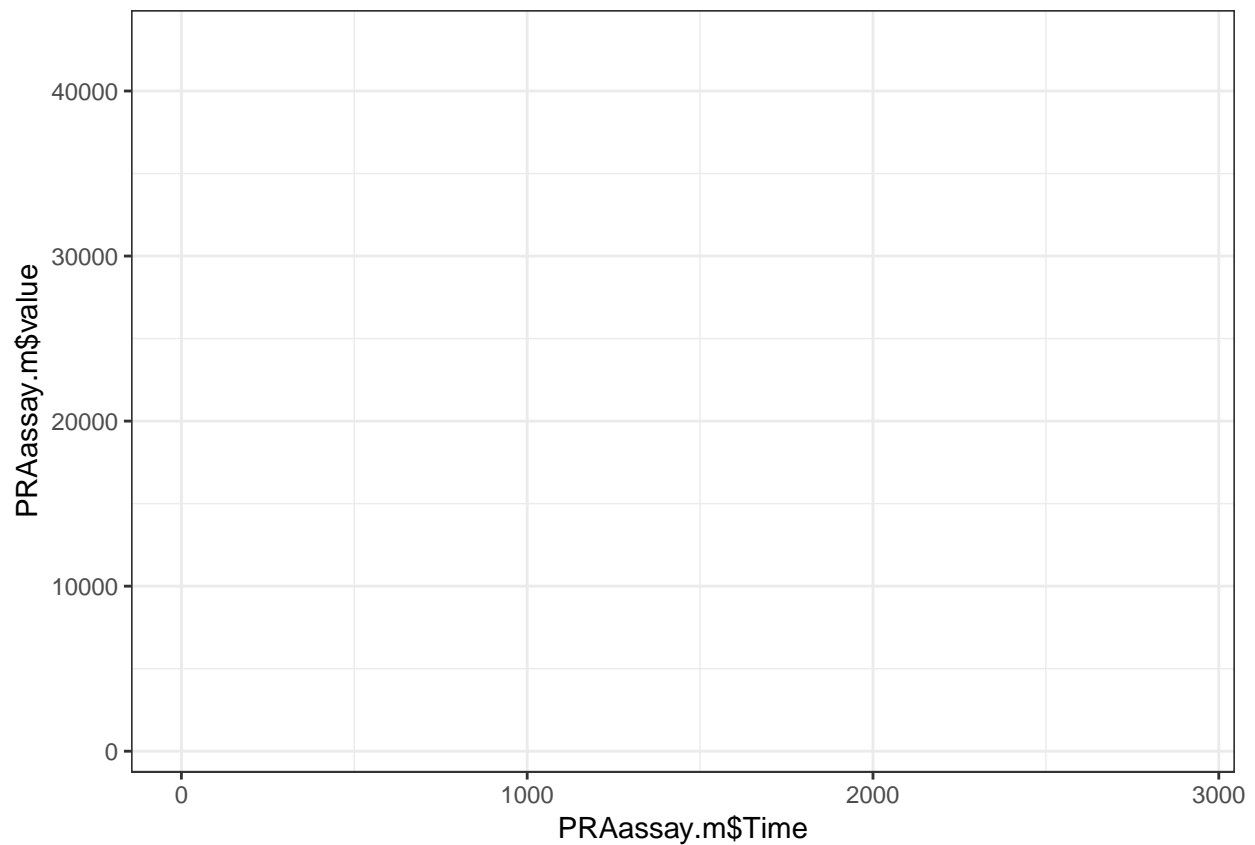
##    [1]    0.00    19.15    40.50    59.65    81.00    100.15    423.50    442.65

```

## [9] 464.00 483.15 504.50 523.65 545.00 564.15 585.50 604.65
## [17] 692.30 711.45 732.80 751.95 773.40 792.55 907.00 926.15
## [25] 947.50 966.65 988.00 1007.15 1028.50 1047.65 1120.70 1139.85
## [33] 1161.20 1180.35 1201.70 1220.85 1242.20 1261.35 1282.80 1301.95
## [41] 1323.30 1342.45 1424.00 1443.15 1464.50 1483.65 1505.00 1524.15
## [49] 1545.50 1564.65 1586.00 1605.15 1626.50 1645.65 1667.00 1686.15
## [57] 1707.50 1726.65 1748.00 1767.15 1788.50 1807.65 1829.00 1848.15
## [65] 1869.50 1888.65 1910.00 1929.15 1950.40 1969.55 1991.00 2010.15
## [73] 2031.50 2050.65 2071.90 2091.05 2112.50 2131.65 2153.00 2172.15
## [81] 2193.50 2212.65 2234.00 2253.15 2274.50 2293.65 2315.00 2334.15
## [89] 2355.50 2374.65 2396.00 2415.15 2436.50 2455.65 2477.00 2496.15
## [97] 2517.50 2536.65 2558.00 2577.15 2598.50 2617.65 2639.00 2658.15
## [105] 2679.50 2698.65 2720.00 2739.15 2760.50 2779.65 2801.00 2820.15
## [113] 2841.50 2860.65 2882.00 2901.15

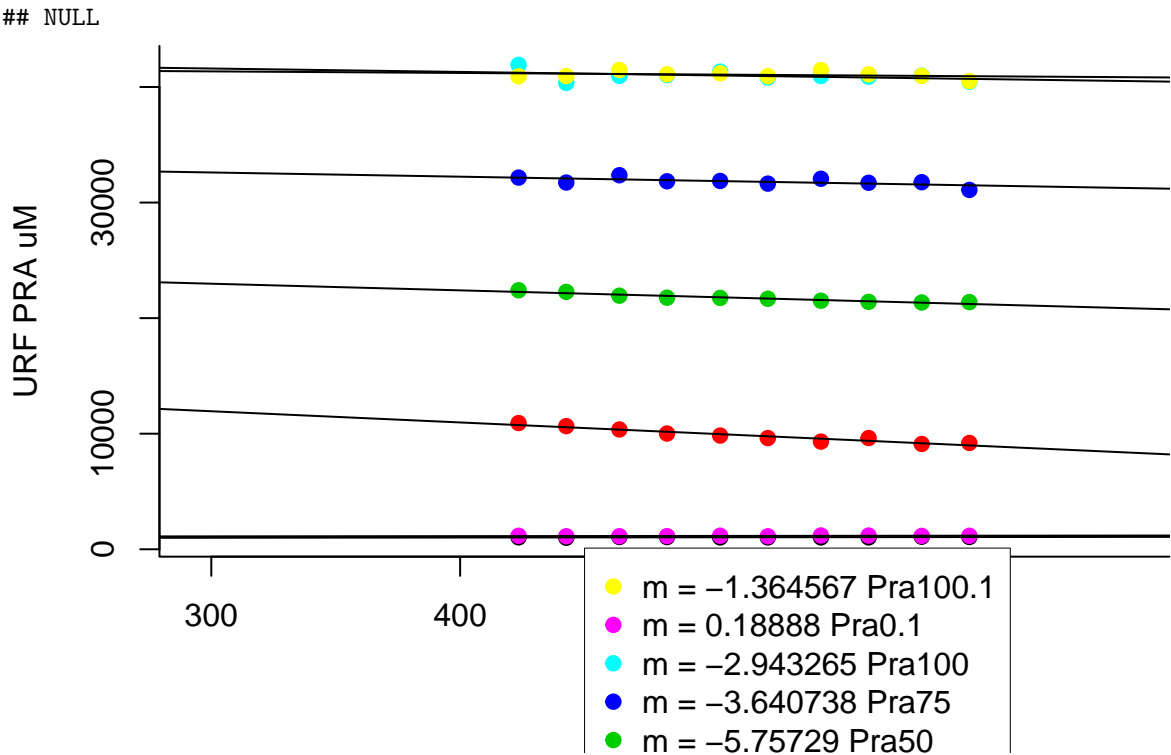
```





variable    ● Pra0    ● Pra50    ● Pra100    ● Pra100.1  
               ● Pra25    ● Pra75    ● Pra0.1

Gráfico de pendientes



```
## [1] 0.196328 -9.695510 -5.757290 -3.640738 -2.943265 0.188880 -1.364567
## [1] 0.196328 -9.695510 -5.757290 -3.640738 -2.943265 0.188880 -1.364567
## [1] 1031 10920 22410 32161 41918 1168 40922
```

Interpolación con Michaelis Menden