

```
· using Plots
```

```
data = Int64[1, 0, 1, 1, 0, 1, 2, 1, 5, 4, 3, 3, 4, 3, 17, 6, 6, 11, 18, 15
```

```
· data =
[1, 0, 1, 1, 0, 1, 2, 1, 5, 4, 3, 3, 4, 3, 17, 6, 6, 11, 18, 15, 32, 56, 54, 89, 100, 157, 129, 146, 214, 241, 142, 621, 701, 617, 634, 714,
898, 665, 1128, 1164, 1119, 1552, 1092, 1537, 1600, 1155, 1230, 1541, 1327, 1383, 1170, 1065, 1297, 1383, 1316, 1727, 1821,
1456, 1673, 1773, 1593, 1768, 1920, 1778, 1466, 1541, 1605, 1526, 1571, 1639, 1825, 1653, 2760, 1298, 1274, 1450, 1426, 1512,
1268, 1146, 1133, 1176, 1121, 1123, 1212, 1251, 1138, 1070, 1040, 1030, 1182, 1156, 1141, 1078, 1012, 936, 872, 993, 906, 77
2, 757, 758, 705, 675, 641, 609, 722, 642, 545, 409, 472, 405, 413, 467, 377, 360, 320, 386, 367, 409, 390, 318, 300, 326, 279, 38
0, 172, 238, 218, 668, 286, 67, 501, 319, 226, 219, 399, 232, 267, 371, 321, 221, 243, 565, 331, 343, 435, 405, 330, 339, 786, 573
, 543, 432, 534, 350, 355, 686, 397, 476, 329, 513, 287, 285, 147, 761, 395, 374, 424, 236, 230, 681, 289, 423, 390, 418, 237, 198
, 785, 282, 336, 383, 499, 257, 267, 751, 322, 448, 431, 510, 315, 267, 1008, 477, 498, 570, 631, 371, 400, 247, 1606, 546]
```

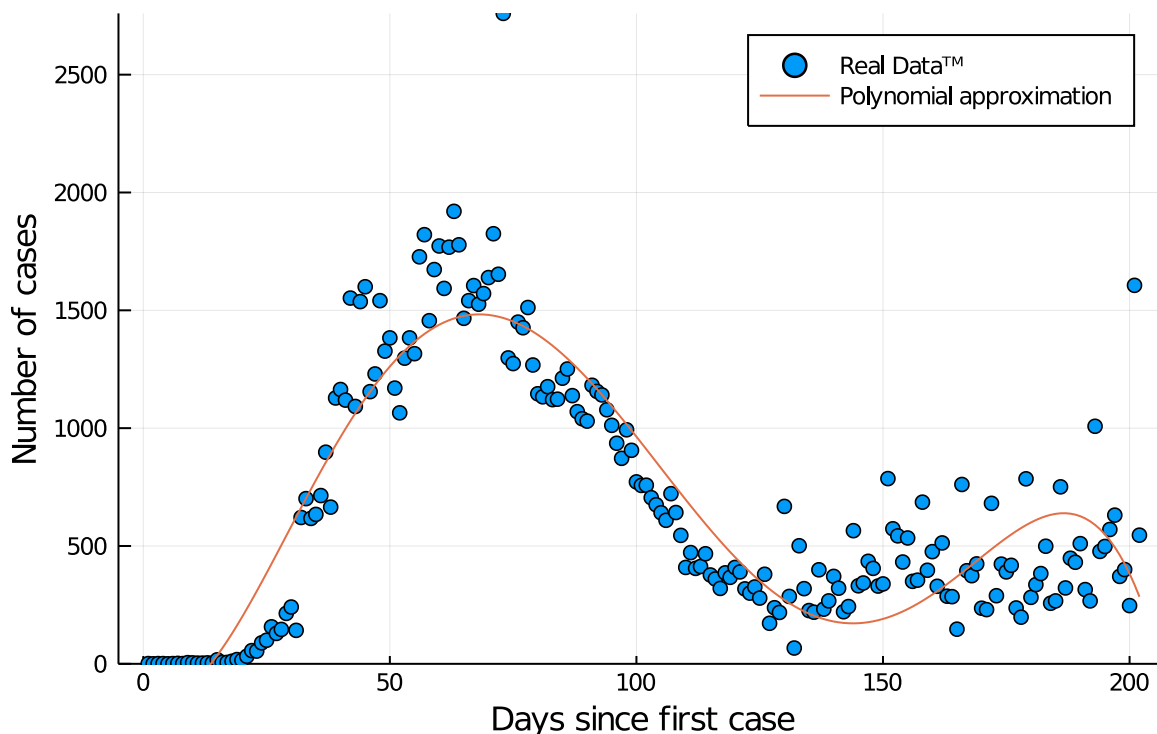
```
N = 202
```

```
· N = length(data)
```

```
Float64[-1.0, -0.99005, -0.9801, -0.970149, -0.960199, -0.950249, -0.940299, -0.930349,
```

```
· begin
·   days = 1:N
·   scaled_days = -1 .+ 2/(N-1).*(days.-1)
· end
```

Daily New Cases in Canada



```
· begin
·   scatter(days, data;label="Real Data™")
·   ylims!(extrema(data))
```

```

. plot!(days, map(x->horner(x,c), scaled_days); label="Polynomial approximation")
. xlabel!("Days since first case")
. ylabel!("Number of cases")
. title!("Daily New Cases in Canada")
. end

```



```

. @bind deg html"""<input type="range" min="0" max="201" value=5>"""

```

5

```

. deg

```

```

Float64[923.939, -2688.18, -665.863, 7569.68, -171.545, -4683.32]

```

```

. begin
.   A = scaled_days.^(0:deg)'
.   c = A\data
. end

```

```

f = #1 (generic function with 1 method)

```

```

. f = x-> c[1] + x*(c[2] + x*(c[3] + x*(c[4] + x*(c[5] + x*c[6])))) # A degree-5 polynomial with
coefficients `c` evaluated at `x`.

```

```

horner (generic function with 1 method)

```

```

. function horner(x, c)
.   N = length(c)
.   ret = c[N]
.   for k in N-1:-1:1
.     ret = x*ret+c[k]
.   end
.   return ret
. end

```

Linear algebra is all about $Ax = b$.

Calculus is all about $f(x)$, $f'(x)$ and $\int_a^b f(x) dx$

```

. using LinearAlgebra

```

For least-squares problems, the norm of the residual, $r = b - Ax$, is not usually small. But if we multiply it by A^* , then it is near machine precision multiplied by the condition number of the matrix and the norm of the right-hand side.

```

3427.395858285415

```

```

. norm(A*c-data) # Pretty huge

```

```

true

```

```

. norm(A'*(A*c-data)) ≤ 2*eps()*cond(A)*norm(data)

```