

# Advanced Macro

## Assignment 3

Hans Martinez

Oct 06, 2020

### Interpolation

Julia code: [click here](#).

```
# Julia code  
# See A3.jl
```

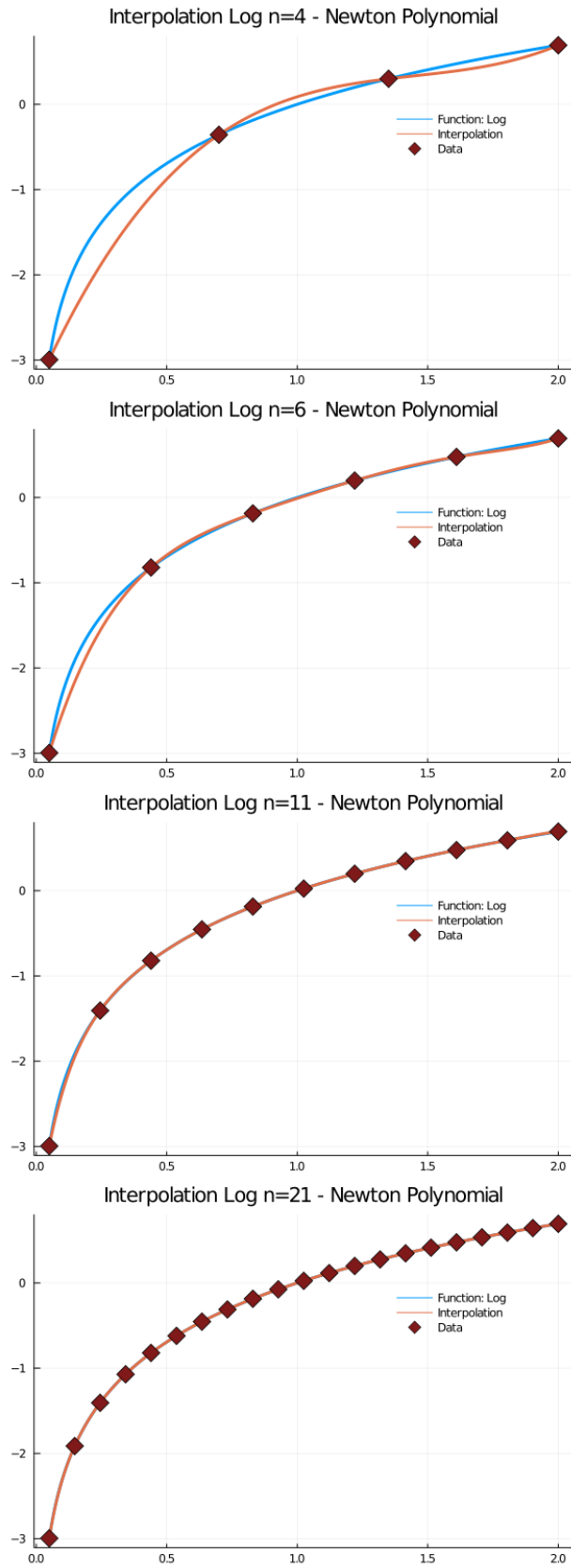


Figure 1: Interpolation Newton Log  $F_n$

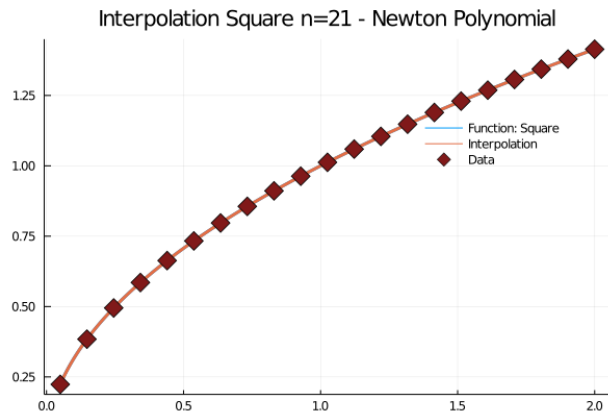
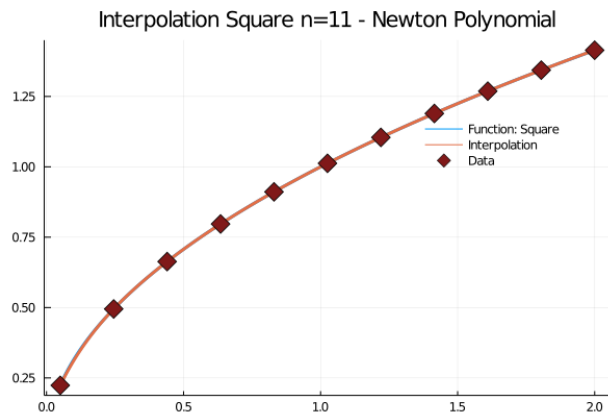
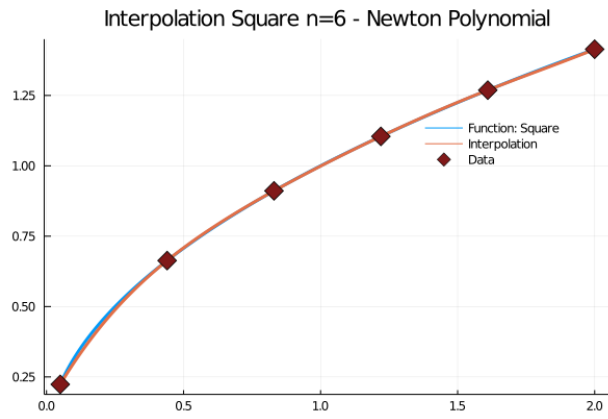
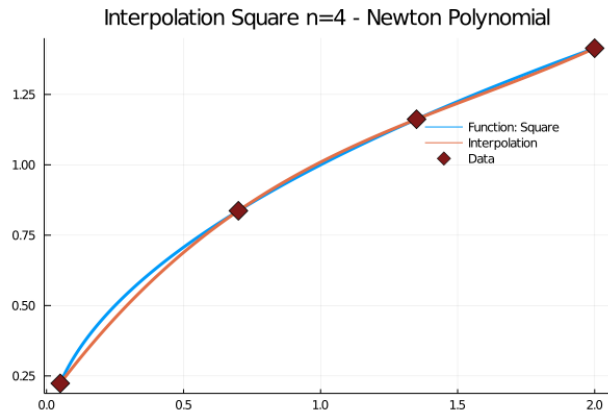


Figure 2: Interpolation Newton Root Square  $F_n$

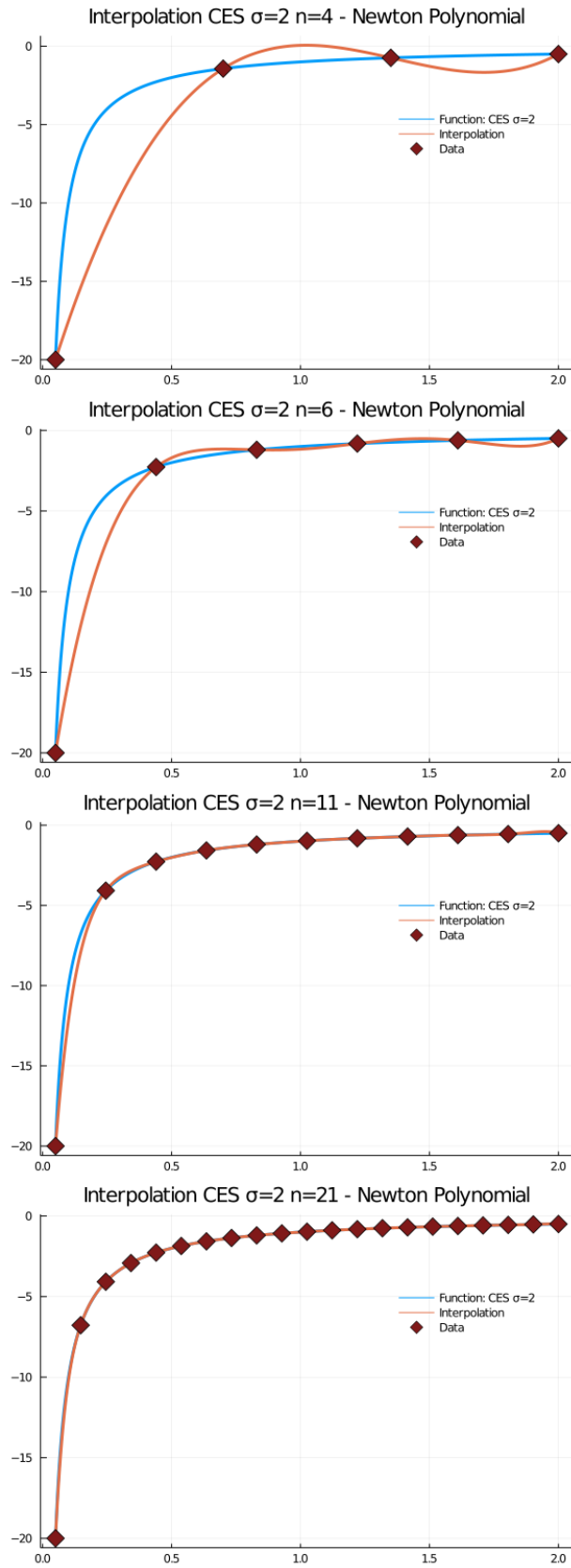


Figure 3: Interpolation Newton CES sigma 2 F<sub>n</sub>

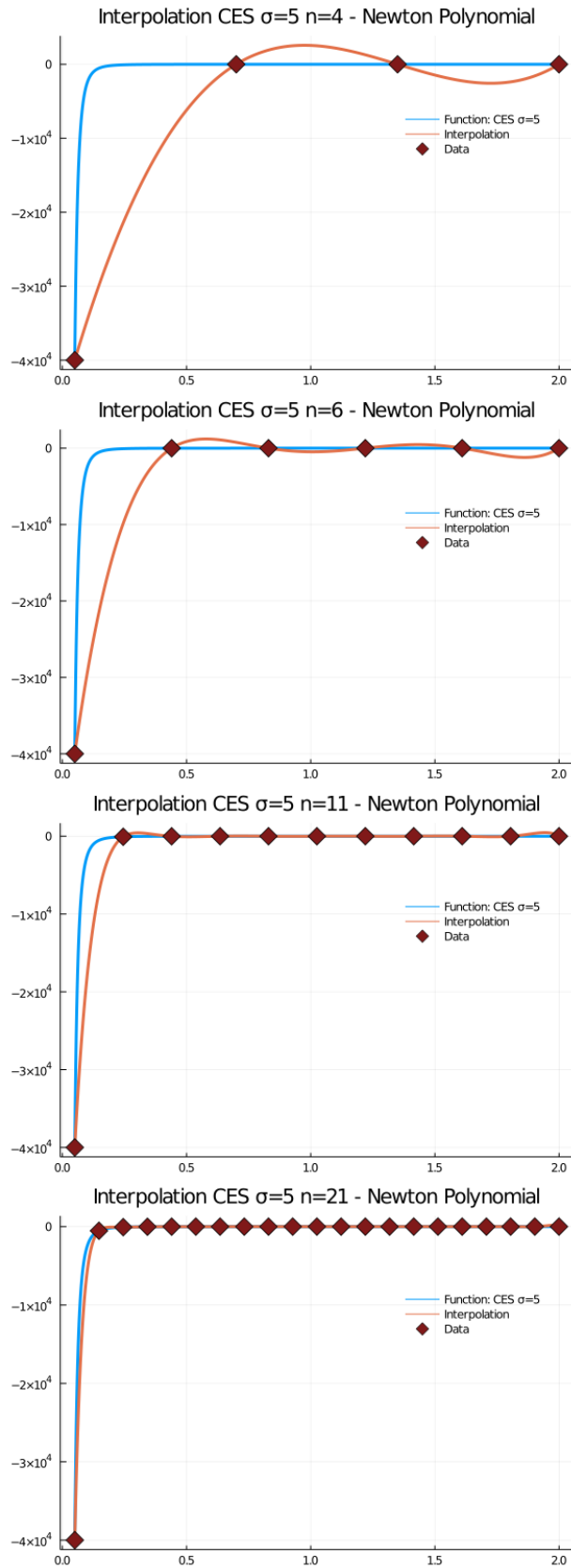


Figure 4: Interpolation Newton CES sigma 5 Fn

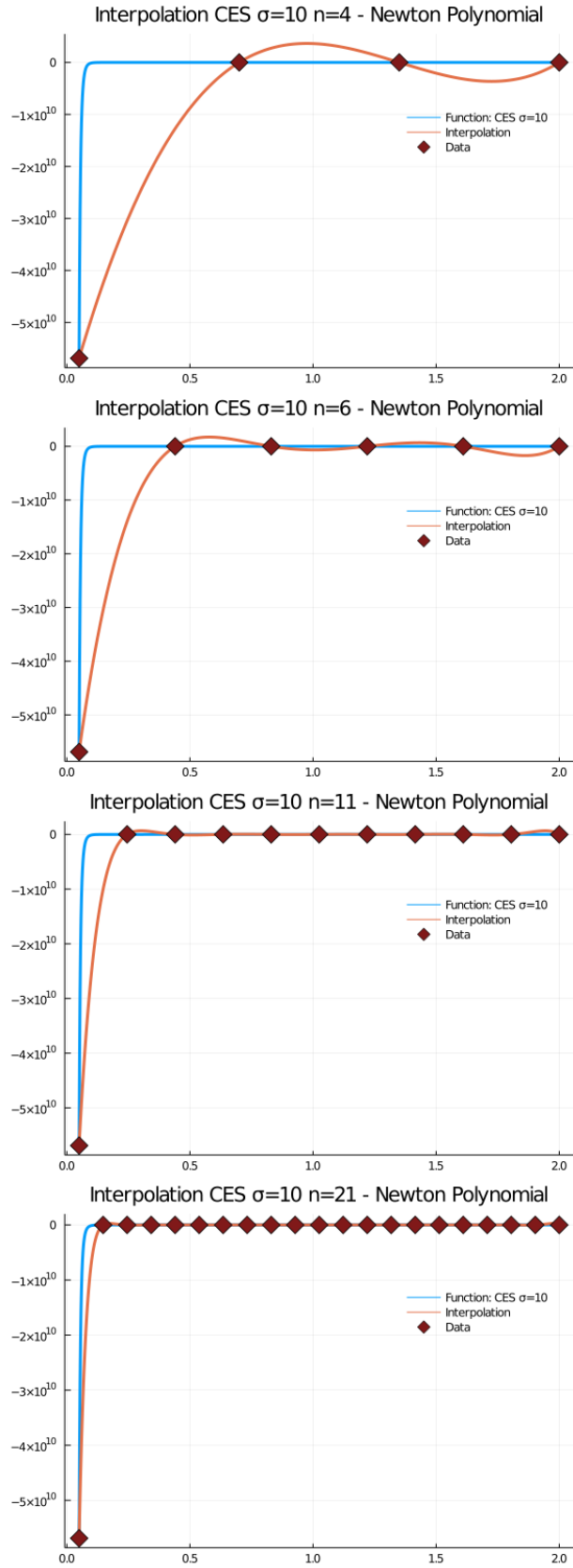


Figure 5: Interpolation Newton CES sigma 10  $F_n$