Advanced Macroeconomics II

Handout 3 - Interpolation

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Short recap

Prototypical DP problem:

$$V(k,z) = \max_{\{c,k'\}} u(c) + \beta E \left[V\left(k',z'\right) | z \right]$$
s.t. $c + k' = f(k,z)$

$$z' = h(z,\eta); \eta \text{ stochastic}$$

ightharpoonup We are looking for functions V, g^c, g^k : We cannot solve this.

We need to solve an approximate problem:

- 1. Discretize state space (functions are now vectors)
- 2. Approximate continuous function: Interpolation
 - Requires "exact" solution of maximization problem: Optimization

Interpolation: The problem

- ▶ We want to know function V...
 - ▶ But we only know $\{V(x_1), ..., V(x_N)\}$
- ▶ When working with V we will often need V(x) for $x \notin \{x_1, \ldots, x_N\}$
- ightharpoonup We want a function \tilde{V} that we can evaluate at any x
 - ▶ It must be that $\tilde{V}(x_i) = V(x_i)$ for all $x \in \{x_1, ..., x_N\}$
- lacktriangle The problem now is how to find this function $ilde{V}$

Interpolation: Two approaches

- 1. "Global" approximation
 - ► Approximate with a known function and evaluate that!
 - ▶ But functions are infinite dimensional...
 - ▶ Choose functions from some vector space! Basis is finite dimensional
 - Problem is to find coefficients for linear combination
 - Ex: Polynomial approximation
- 2. Local approximation
 - Match the function locally (between two nodes)
 - ► The local function is called a **Spline**
 - ► Splines can be as flexible as you need them to be
 - Ex: Cubic splines, shape preserving splines

Polynomial Approximation

Polynomial approximation

1. Set a family of polynomials with basis for the vector space

$$\{\phi_0(x),\phi_1(x),\ldots,\phi_M(x)\}$$

2. The objective is to write the interpolated function as

$$\tilde{V}(x) = \sum_{m=0}^{M} a_m \phi_m(x)$$

3. We are looking for $\{a_0, \ldots, a_M\}$ such that

$$y_i = V(x_i) = \tilde{V}(x_i) = \sum_{m=0}^{M} a_m \phi_m(x_i)$$
 $x_i \in \{x_1, \dots, x_N\}$

Polynomial approximation

Then what we have is a linear problem:

$$y = Aa$$

$$y = \begin{bmatrix} y_1 \\ \vdots \\ y_N \end{bmatrix} \qquad a = \begin{bmatrix} a_0 \\ \vdots \\ a_M \end{bmatrix} \qquad A = \begin{bmatrix} \phi_0(x_1) & \dots & \phi_M(x_1) \\ \vdots & \ddots & \vdots \\ \phi_0(x_N) & \dots & \phi_M(x_N) \end{bmatrix}$$

- ▶ We need to set M = N 1 to fit the values
- ▶ We need to choose a basis for our polynomial
 - ▶ Monomial basis $(\phi_m(x) = x^m)$
 - Newton basis $\left(\phi_m(x) = \prod_{j=0}^{m-1} (x x_j)\right)$

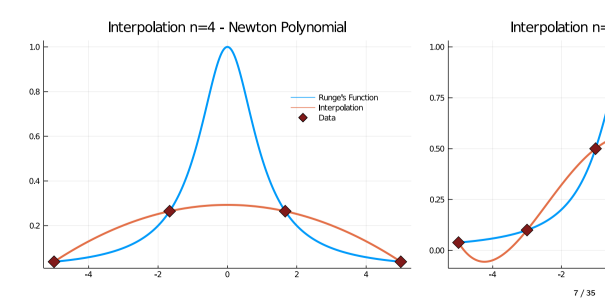
Weierstrass Approximation Theorem

Theorem

```
Let f:[a,b]\to\mathbb{R} be a continuous function.
For all \epsilon>0, there exists a polynomial of order M, P_M(x), such that for all x\in[a,b], we have \|f(x)-P_M(x)\|_\infty<\epsilon.
Further, \lim_{M\to\infty}\|f(x)-P_M(x)\|_\infty=0.
```

- It looks like using polynomials is a great idea!
- ▶ With enough nodes $\{x_i\}$ we can approximate any continuous function
- ► Success comes at a cost: Higher order polynomials
 - Polynomials start to oscillate dramatically at higher orders

Runge example: $f(x) = \frac{1}{1+x^2}$



Two options

- 1. Find a better location for nodes
 - ► Hard to know which node placement works for your particular problem
 - ▶ We will come back to this at the end
- 2. Avoid "global" approximation (one size does not fit all)
 - ► Lets talk about splines

Splines

Splines

Spline function: A function that consists of polynomial pieces joined together with some smoothness conditions.

- ► Linear splines: Use linear polynomials (straight lines) to join nodes
 - ▶ Easy to calculate. For $x \in [x_i, x_{i+1}]$ we just have:

$$\tilde{V}(x) = A(x) \cdot V(x_i) + B(x) \cdot V(x_{i+1})$$

where:
$$A(x) = \frac{x_{i+1} - x}{x_{i+1} - x_i}$$
 $B(x) = 1 - A(x) = \frac{x - x_i}{x_{i+1} - x_i}$

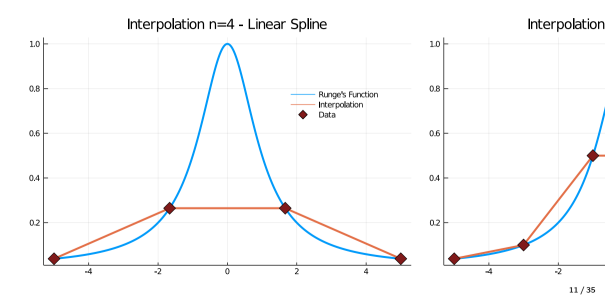
- ▶ Resulting function is continuous but not smooth
 - Curse of dimensionality applies if looking for good approximation
- First derivatives do not exist at nodes $\{x_1, \ldots, x_N\}$ (FOC)
- ► However: Fast, robust method

Splines - Linear splines

Algorithm 1: Linear Splines

```
Result: Interpolated value y hat at point x
Define grids:
    \times grid = (x_1, \ldots, x_N):
     y \text{ grid} = (y_1, \ldots, y_N);
Locate closest indeces to x on grid;
     ind = findmax(sign.(x grid .- x))[2] - 1;
Compute interpolation:
     A x = (x \text{ grid[ind+1]} - x)/(x \text{ grid[ind+1]} - x \text{ grid[ind]});
     y hat = A x*y grid[ind] + (1-A x)*y grid[ind+1];
```

Runge example: $f(x) = 1/1+x^2$ - Linear Splines



Spline - Cubic splines

Use cubic polynomials to join nodes so that:

- 1. Match nodes exactly $\tilde{V}\left(x_{i}\right)=V\left(x_{i}\right)$ for $x_{i}\in\left\{ x_{1},\ldots,x_{N}\right\}$
- 2. First derivatives are continuously differentiable everywhere
- 3. Second derivatives are continuous everywhere

Cubic splines - Importance of derivatives

This is a preferred method for economic applications:

- First derivatives obtained as a byproduct of interpolation
- ► Easy to compute (invert a tri-diagonal system)

Derivatives are key:

- Many optimization algorithms are gradient-based
- \triangleright First order conditions (Euler equation) depend on V'
- ightharpoonup EGM depends on V' to avoid solving the Euler equation

We are using cubic polynomials, so the second derivative is linear!

We want our approximation to satisfy:

$$\tilde{V}''(x) = A(x) V''(x_i) + B(x) V''(x_{i+1})$$

- ▶ This guarantees that $\tilde{V}''(x_i) = V''(x_i)$ and that second derivatives are continuous
- ightharpoonup Then \tilde{V} is twice continuously differentiable

Note: For easy of exposition I will change from V(x) to y notation

Twice continuous differentiability implies that:

$$\tilde{y}(x) = A(x) \cdot y_i + B(x) \cdot y_{i+1} + C(x) \cdot y_i'' + D(x) \cdot y_{i+1}''$$

where:

$$C(x) = \frac{1}{6} (A^3(x) - A(x)) (x_{i+1} - x_i)^2$$

$$D(x) = \frac{1}{6} (B^{3}(x) - B(x)) (x_{i+1} - x_{i})^{2}$$

- ▶ Good news: You only need to compute A and B to get all coefficients
- ▶ Bad news: You need to find out values for $\{y_i''\}$...

How to solve for the unknown second derivatives? With first derivatives!

ightharpoonup First derivative of \tilde{V} satisfies:

$$\frac{\partial y}{\partial x}(x) = \frac{y_{i+1} - y_i}{x_{i+1} - x_i} - \frac{x_{i+1} - x_i}{6} \left[\left(3A(x)^2 - 1 \right) y_i'' - \left(3B(x)^2 - 1 \right) y_{i+1}'' \right]$$

Note that once we know y'' we get first derivative for free!

▶ But we want these derivatives to be continuous (at the grid nodes):

$$\underbrace{\frac{y_{i} - y_{i-1}}{x_{i} - x_{i-1}} - \frac{x_{i} - x_{i-1}}{6} \left[-y_{i-1}^{"} - 2y_{i}^{"} \right]}_{\lim_{\underline{\partial y} \atop \underline{\partial x}}} = \underbrace{\frac{y_{i+1} - y_{i}}{x_{i+1} - x_{i}} - \frac{x_{i+1} - x_{i}}{6} \left[2y_{i}^{"} + y_{i+1}^{"} \right]}_{\lim_{\underline{\partial y} \atop \underline{\partial x}}}$$

► Rearrange:

$$\underbrace{\frac{x_{i}-x_{i-1}}{6}}_{}y_{i-1}'' + \underbrace{\frac{x_{i+1}-x_{i-1}}{3}}_{}y_{i}'' + \underbrace{\frac{x_{i+1}-x_{i}}{6}}_{}y_{i+1}'' = \underbrace{\frac{y_{i+1}-y_{i}}{x_{i+1}-x_{i}}}_{}-\underbrace{\frac{y_{i}-y_{i-1}}{x_{i}-x_{i-1}}}_{}$$

- ► The last equation holds in all interior nodes of the grid
 - ▶ We have N-2 equations but N unknowns...
- ► To solve this we need to impose boundary conditions:
 - Natural Spline: Spline is linear at boundaries $y_1'' = y_N'' = 0$
 - ► This is the normal assumption
 - ► Helps for extrapolation (more on this at the end)
 - ► Flat Spline: Spline is flat at boundaries $y_1' = y_N' = 0$

To find cubic splines solve this (tri-diagonal) linear system:

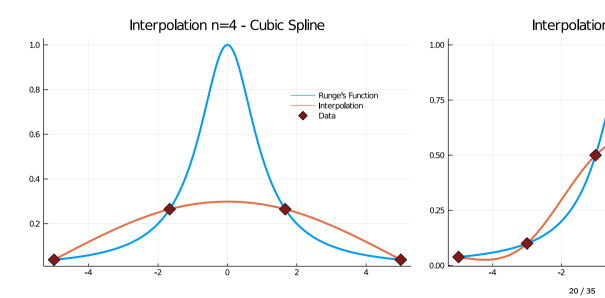
$$\begin{bmatrix} 2c_{1} & -c_{1} & & & & & & \\ c_{1} & d_{i} & c_{2} & & & & & \\ & & \ddots & & & & \\ & & c_{i-1} & d_{i} & c_{i} & & & \\ & & & \ddots & & & \\ & & & c_{N-2} & d_{N-1} & c_{N-1} & & \\ & & & & -c_{N} & 2c_{N} \end{bmatrix} \cdot \begin{bmatrix} y_{1}'' \\ y_{2}'' \\ \vdots \\ y_{N}'' \\ \vdots \\ y_{N-1}'' \\ y_{N}' \end{bmatrix} = \begin{bmatrix} s_{1} - b_{1} \\ s_{2} - s_{1} \\ \vdots \\ s_{i} - s_{i-1} \\ \vdots \\ s_{N-1} - s_{N-2} \\ s_{N} - b_{N} \end{bmatrix}$$

$$Cy'' = S$$

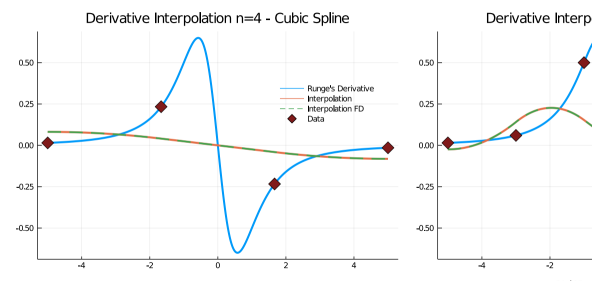
Algorithm 2: Cubic Splines

```
Result: Interpolated value y hat at point x
Define grids and boundary conditions (either on y' or y'');
    x \text{ grid} = (x_1, \dots, x_N) y \text{ grid} = (y_1, \dots, y_N);
Solve tri-diagonal system for vector of y": y pp = C S;
Locate closest indeces to x on grid:
     ind = findmax(sign.(x grid - x))[2] - 1:
Compute interpolation ;
     A x = (x \text{ grid[ind+1]} - x)/(x \text{ grid[ind+1]} - x) grid[ind]);
          Compute B x, C x, D x accordingly;
     y hat = A x*y grid[ind] + (1-A x)*y grid[ind+1] +
               C \times x^*y \times pp[ind] + D \times x^*y \times pp[ind+1];
```

Runge example: $f(x) = 1/1+x^2$ - Cubic Splines



Runge example: $f(x) = 1/1+x^2$ - Derivative

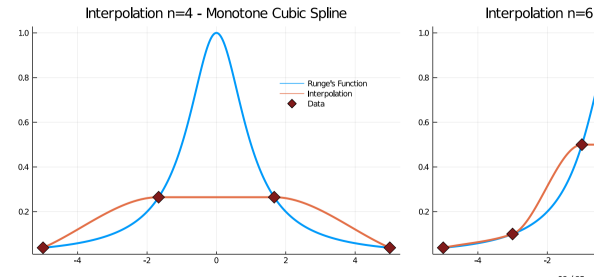


Spline - Shape preserving splines

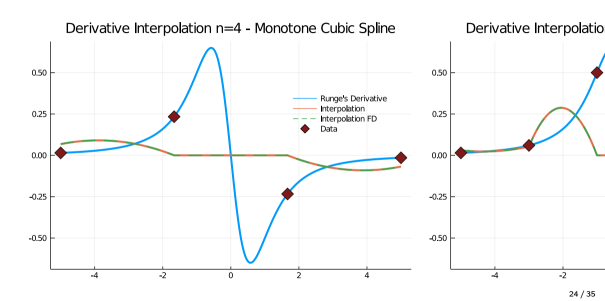
There are other types of splines (of course!)

- ► Monotone Splines:
 - Cubic polynomials between nodes
 - Continuous first derivatives, but not necessarily second derivatives
 - \triangleright Choose the slopes at $\{x_i\}$ so that interpolation respects monotonicity
 - On intervals where the data is monotonic, so is the spline, and at points where the data has a local extremum, so does the spline
- ► Schumaker Splines:
 - Quadratic splines preserving monotonicity or concavity
 - Faster to compute, oscillates less, worth checking out
 - Shape restrictions already mess up second derivatives

Runge example: $f(x) = 1/1+x^2$ - Montone Splines



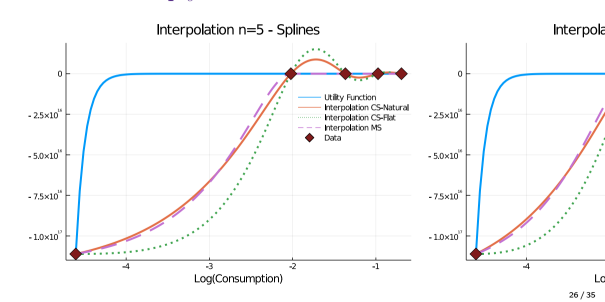
Runge example: $f(x) = 1/1+x^2$ - Derivative



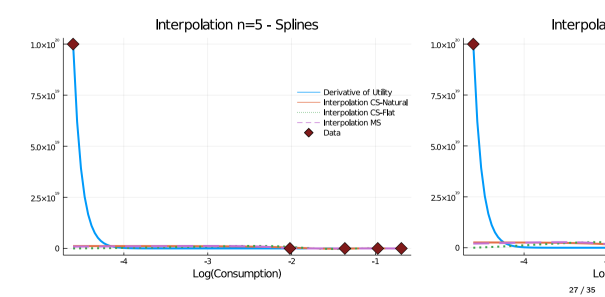
Spline - Monotone splines

- ► A good idea when cubic splines are too wavy or jumpy
 - ► Important functions with a lot of curvature
- You pay the price with potentially funky first derivatives
- Important to test your interpolation on the type of functions you use
 - ► Hard to know ex-ante what will work

CRRA $u(c) = \frac{c^{1-\sigma}}{1-\sigma}$; $\sigma = 10$



CRRA $u(c) = \frac{c^{1-\sigma}}{1-\sigma}$; $\sigma = 10$ - Derivatives



Boundary conditions

- ▶ Bad approximation at the bottom...
- ► Reason: Bad boundary conditions
 - Natural spline has u'' = 0, flat spline is worse with u' = 0
- ▶ Monotone spline performs better in level... but can't capture lower-end

Solution: Supply your own first order conditions

► You have to write your own function for this

Grid Spacing

Grid spacing

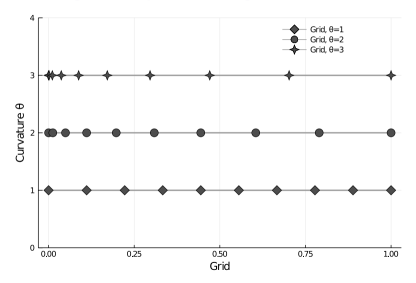
- ▶ Part of the problem of interpolating is that we are wasting information
- ► Too many nodes in uninteresting parts of the function
- ► How to better allocate grid space?
 - 1. Put more grid nodes where there is more curvature!
 - 2. Put more grid nodes where it matters (say around k_{ss})
- This also affects kinks
 - Kinks (coming from a discrete choice) change curvature
 - Better to deal with them with linear interpolation
 - You need more points there!

Grid spacing - Algorithm

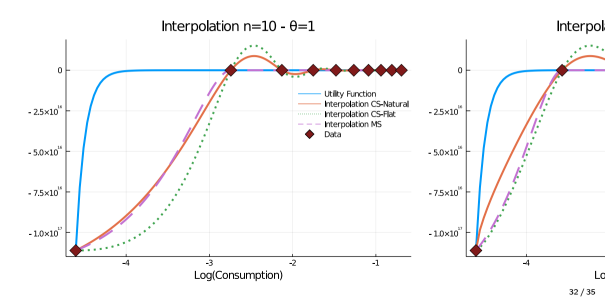
Algorithm 3: Curved Grid: Polynomial or Exponential Scaling

Function Curved_Grid($n,a,b,\theta,Type$):

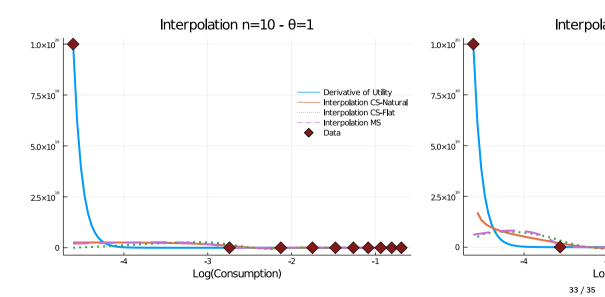
Grid spacing - Polynomial grid example



Grid spacing - Back to CRRA



CRRA $u(c) = \frac{c^{1-\sigma}}{1-\sigma}$; $\sigma = 10$ - Derivatives



Final Words

Extrapolation - Just don't

- Extrapolating is dangerous
 - Extrapolating is lethal if you use high degree polynomials
- Abstain at all costs from extrapolating
- ▶ If you must extrapolate use linear extrapolation
- Unless you have some theory on your side
 - ► Theory is great because it tells you what to do!
 - Ex: Pareto Extrapolation:
 An Analytical Framework for Studying Tail Inequality by Akira-Toda & Gouin-Bonenfant

Coda: Practical advice

- ► Always re-solve your models on a much finer grid and confirm that your main results are dependent on grid size
 - Only practical way to check impact of approximation errors coming from interpolations
- ▶ Don't go for the bazooka! Often times simpler methods work best
 - You will be surprised to find that some bad-looking interpolations actually yield the same results as much more accurate (and more costly to compute) interpolations.
 - ▶ Value robustness of the method over fancy tools
- ► All rules have exceptions... Sometimes you cannot make approximation errors, you will need specialized algorithms tailored to your problem