# 计算物理第二次作业

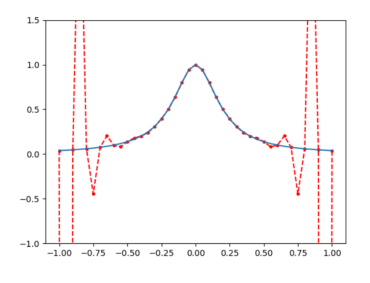
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## 1. Runge效应

注:本题运行结果出自于 interpolation.py。程序运行结果如图所示,具体数值表请见附件。

(a)

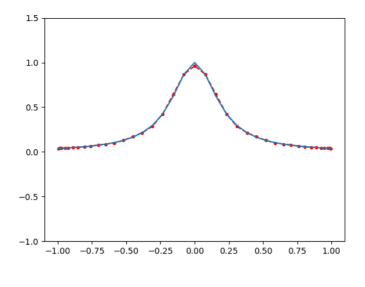
- 这里我采用的是neville方法。
- 作图如下所示。蓝色线条是标准值,红色是neville差值得到的结果。运行结果出自于neville.txt。



neville

(b)

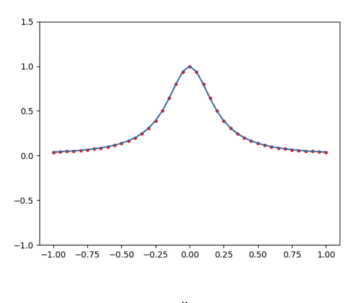
• 作图如下所示。蓝色线条是标准值,红色是cbevbyshev近似得到的结果。运行结果出自于 chebyshev.txt。



chebyshev

(c)

• 作图如下所示。蓝色线条是标准值,红色是样条函数差值得到的结果。运行结果出自于spline.txt。



spline

# 2. 样条函数在计算机绘图中的应用

注:本题运行结果出自于 cardiod.py

(a)

• 运行结果列表如下

t	$x_t$	$y_t$
0	0.0000	0.0000

t	$\boldsymbol{x}$	y
1	0.2071	0.2071
2	0.0000	1.0000
3	-1.2071	1.2071
4	-2.0000	0.0000
5	-1.2071	-1.2071
6	-0.0000	-1.0000
7	0.2071	-0.2071
8	0.0000	-0.0000

#### (b)

- 这里的样条函数是由第一题中编写的函数得到的。
- 需要注意的是,第一问中采用的是第三类边界条件。在本题的要求下,由于心形线的特点,应当采用第二类边界条件。为简单起见,我设置三次样条函数的左右一阶导数为0,这保证了闭合处的连续性。
- 按照下式的表示给出三次样条函数的系数

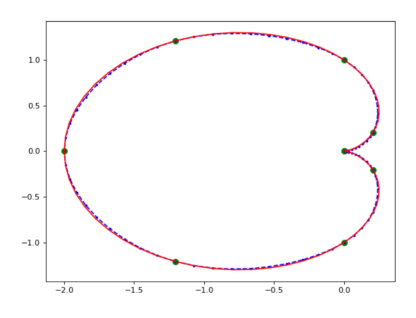
$$egin{aligned} S_{\Delta}(X;x) &= A_{Xj} rac{\left(x_{j+1} - x
ight)^3}{6h_{j+1}} + B_{Xj} rac{\left(x - x_j
ight)^3}{6h_{j+1}} + C_{Xj} \left(x - x_j
ight) + D_{Xj} \ S_{\Delta}(Y;x) &= A_{Yj} rac{\left(x_{j+1} - x
ight)^3}{6h_{j+1}} + B_{Yj} rac{\left(x - x_j
ight)^3}{6h_{j+1}} + C_{Yj} \left(x - x_j
ight) + D_{Yj} \end{aligned}$$

j	$A_{Xj}$	$B_{Xj}$	$C_{Xj}$	$D_{Xj}$
0	-0.1418	0.0765	0.4254	-0.1418
1	0.0765	0.2500	-0.0336	0.2836
2	0.2500	-0.0765	-1.5336	0.2500
3	-0.0765	-0.3582	-1.0746	-1.2836
4	-0.3582	-0.0765	1.0746	-2.3582
5	-0.0765	0.2500	1.5336	-1.2836
6	0.2500	0.0765	0.0336	0.2500
7	0.0765	-0.1418	-0.4254	0.2836
j	$A_{Yj}$	$B_{Yj}$	$C_{Yj}$	$D_{Yj}$
0	-0.0194	-0.1683	0.0582	-0.0194
1	-0.1683	0.1068	1.0680	0.0388
2	0.1068	0.3269	0.4271	1.1068

j	A	B	C	D
3	0.3269	0.0000	-1.5340	1.5340
4	0.0000	-0.3269	-1.5340	0.0000
5	-0.3269	-0.1068	0.4271	-1.5340
6	-0.1068	0.1683	1.0680	-1.1068
7	0.1683	0.0194	0.0582	-0.0388

(c)

- 作图如下所示。红色线条是标准值,蓝色虚线是由三次样条函数画出来的结果,绿色点是第一问中的标准点。



cardioid

(d)

• 三次样条插值的方法要求导数和二阶导数的连续性,因此保证了连接点时的平滑。

## 3. 含有zeta函数的方程求解

(a)

•  $\Delta t = m = 0$ 的情形下,将Z写成四项

$$Z_{00}(1;q^2) = rac{e^{q^2}}{\sqrt{4\pi}} \sum_{\mathbf{n}} rac{e^{-\mathbf{n}^2}}{\mathbf{n}^2 - q^2} + rac{\sqrt{\pi}}{2} \int_0^1 dt \cdot t^{-3/2} e^{tq^2} \sum_{\mathbf{n} 
eq 0} e^{-(\pi^2/t)\mathbf{n}^2} + rac{\pi}{2} \int_0^1 dt \cdot t^{-3/2} (e^{tq^2} - 1) - \pi$$

• 首先关注第一项,令D(x)为满足 $|\mathbf{n}^2|=x$ 的 $\mathbf{n}$ 的个数。为了确定误差范围,我们关注 $|\mathbf{n}|\geq n_0$ 的项的上界,之后我们统一将这些余项和记为R

1. Runge效应

$$R = \sum_{|\mathbf{n}^2| \geq n_0^2} rac{e^{-\mathbf{n}^2}}{\mathbf{n}^2 - q^2} = \sum_{x \geq n_0^2} rac{e^{-x}}{x - q^2} \cdot D(x)$$

被求和式随 $|\mathbf{n}|$ 的增大显然单调递减,因此

$$R \leq \sum_{r \geq n0} rac{e^{-r^2}}{r^2 - q^2} \left( \sum_{r^2 \leq x < (r+1)^2} D(x) 
ight)$$

 $\sum_{r^2 \leq x < (r+1)^2} D(x)$ 为半径r到r+1球壳中的格点数,在r较大时可近似为 $4\pi r^2$ ,将上界改写为积分形式

$$egin{split} R & \leq \sum_{r \geq n_0} rac{e^{-r^2}}{r^2 - q^2} \left( \sum_{r^2 \leq x < (r+1)^2} D(x) 
ight) \ & pprox \int_{n_0}^{\infty} 4\pi r^2 rac{e^{-r^2}}{r^2 - q^2} dr \ & = \int_{n_0}^{\infty} \left( 1 + rac{q^2}{r^2 - q^2} 
ight) 4\pi e^{-r^2} dr \ & \leq \left( 1 + rac{3}{n_0^2 - 3} 
ight) \cdot 2\pi^{3/2} (1 - erf(n_0)) \end{split}$$

取 $n_0=4$ 时

$$R \le 2.1 \times 10^{-7}$$

足以达到6位有效数字的精度;若要达到12位有效数字,则 $n_0$ 需取6

● 再来关注第二项。交换求和号和积分号的顺序(收敛性允许我们这么做),我们得到第三项的R可以表示为

$$R \leq rac{\sqrt{\pi}}{2} e^{q^2} \sum_{|\mathbf{n}| > n0} \int_0^1 dt \cdot t^{-3/2} e^{-(\pi^2/t)\mathbf{n}^2}$$

$$R \leq \sqrt{\pi} e^{q^2} \sum_{|\mathbf{n}| \geq n_0} \int_1^\infty e^{-\pi^2 \mathbf{n}^2 x^2} dx = rac{e^{q^2}}{\pi^{(3/2)}} \sum_{|\mathbf{n}| \geq n_0} rac{e^{-\pi^2 \mathbf{n}^2}}{\mathbf{n}^2}$$

与第一项同样的做法,将求和转化为积分,并令 $r=|\mathbf{n}|\pi$ 

$$egin{aligned} R &pprox \sqrt{\pi} e^{q^2} \int_{n_0}^{\infty} 4\pi r^2 rac{e^{-r^2}}{r^2} dr \ &= 4\pi^{3/2} e^{q^2} \int_{n_0}^{\infty} e^{-r^2} dr \ &< 2\pi e^{q^2} \mathrm{erfc}(\pi n_0) \end{aligned}$$

注意 $q^2 < 3$ ,当 $n_0$ 取2时,

$$R \le 8.0 \times 10^{-17}$$

在相同的 $n_0$ 下,这一项的大小远远小于第一项,因此可以忽略。

• 最后来看第三项。第三项是一个瑕积分,真正计算的时候可以利用泰勒展开来处理。

$$e^{tq^2}=\sum_{m=0}rac{(tq^2)^m}{m!}$$

代入原式中,交换求和和积分的顺序(积分收敛时允许我们这么做)

$$rac{\pi}{2} \int_0^1 dt \cdot t^{-3/2} (e^{tq^2} - 1) = rac{\pi}{2} \sum_{m=1}^\infty rac{q^{2m}}{m!(m - rac{1}{2})}$$

这就化为和上面一样的截断问题。假设当 $m=m_0-1$ 时截断,则与上面一样,R可以表示为

$$egin{aligned} R &= rac{\pi}{2} \sum_{m=m_0}^{\infty} rac{q^{2m}}{m!(m-rac{1}{2})} \ &< rac{\pi}{2} \sum_{m=m_0}^{\infty} rac{q^{2m}}{m!} \ &< e^{q^2} \cdot rac{(q^2)^{m_0+1}}{(m_0+1)!} \ &< e^3 \cdot rac{3^{(m_0+1)}}{(m_0+1)!} \end{aligned}$$

计算发现当 $m_0=18$ 时余项不超过 $1\times 10^{-7}$ ,当 $m_0=25$ 时余项不超过 $1\times 10^{-12}$ ,则该级数只需求和到m=17和m=24即可达到6位和12位有效数字的要求。

- 需要注意的是,我们的讨论是基于函数准确值是在10的0次方量级的。这一假设在绝大多数情况是成立的。但是,也存在一些特殊的情况。比如第一项的求和在 $q^2 \to 0, 1, 2, 3$ 的情况下是趋于无穷大的,这种情况对有效数字的估计将会带来不可确定的影响,我们的讨论不包含这种情况。
- 最后,为了保证有效数字和我们之前讨论时关注的精确到小数点后几位的一致性,我们需要简单考察和式的大小。这个问题其实可以通过下一问数值计算来证明。通过保留足够多的项,我们容易发现大多数时候 $Z_{00}$ 都是大于1的,我们的讨论除开一些奇异点都是有效的。

(b)

$$f(q^2) = Z_{00}(1;q^2) - \pi^{3/2} \left(rac{1}{A_0} + rac{1}{2}R_0q^2
ight)$$

• 我们的问题是求f在[0,1]上的零点。 $Z_{00}$ 的计算是这个问题的重点。

$${\cal Z}_{00}(1;q^2) = rac{e^{q^2}}{\sqrt{4\pi}} \sum_{f n} rac{e^{-{f n}^2}}{{f n}^2 - q^2} + rac{\pi}{2} \int_0^1 dt \cdot t^{-3/2} (e^{tq^2} - 1) + rac{\sqrt{\pi}}{2} \int_0^1 dt \cdot t^{-3/2} e^{tq^2} \sum_{{f n} 
eq 0} e^{-(\pi^2/t){f n}^2} - \pi$$

- 式中第一项为简单求和、依据第一问结果、计算到 $|\mathbf{n}| = 4$ 即可。
- 第二项,同样我们用上一问求出的求和式直接求和即可。
- 第三项的计算。第三项只需求和到 $|\mathbf{n}| < 2$ ,且被积函数并不发散,那么我们将其形式写成

$$rac{\sqrt{\pi}}{2} \int_0^1 dt \cdot t^{-3/2} e^{tq^2} \left( 6e^{-\pi^2/t} + 12e^{-2\pi^2/t} + 8e^{-3\pi^2/t} 
ight)$$

从理论上来说,可以直接运用Simpson法则进行分段积分,但我们需要分别计算 $t^{-3/2}$  和 $e^{-\alpha/t}$ ,当 $t\to 0$ 时均会有很大误差。于是我们考虑将积分下界改为 $\epsilon$ ,考虑到6位有效数字的要求,只要积分在 $0\sim \epsilon$ 上的值小于 $10^{-7}$ 就不会对我们的结果产生影响。于是有

$$egin{align} \Delta &\leq rac{\sqrt{\pi}}{2} \int_0^\epsilon dt \cdot t^{-3/2} e^{tq^2} e^{-\pi^2/t} imes 26 \ &\leq 26 \sqrt{\pi} \cdot e^{\epsilon q^2} \int_{1/\sqrt{\epsilon}}^\infty e^{-\pi^2 x} dx \ &\leq rac{26 e^\epsilon}{\pi^{3/2}} e^{-\pi^2/\sqrt{\epsilon}} \end{aligned}$$

数值计算知当 $\epsilon=0.2$ 时, $\Delta<1.5\times10^{-9}$ ,达到我们的要求,因此我们将第三项的积分限改为[0.2,1],并采用Simpson法则,分成1000片进行积分。

• 求解过程详见 zeta\_function.py, 最后求得的结果为

$$q^2 = 0.794516$$

## 附录

#### 1. (a) Neville 差值运行结果表

x	f(x)	$P_{20}(x)$	Δ
-1.00	0.0384615	0.0384615	-0.0000000
-0.95	0.0424403	-39.9524490	-39.9948894
-0.90	0.0470588	0.0470588	-0.0000000
-0.85	0.0524590	3.4549578	3.4024988
-0.80	0.0588235	0.0588235	0.0000000
-0.75	0.0663900	-0.4470520	-0.5134420
-0.70	0.0754717	0.0754717	0.0000000
-0.65	0.0864865	0.2024226	0.1159361
-0.60	0.1000000	0.1000000	0.0000000
-0.55	0.1167883	0.0806600	-0.0361283
-0.50	0.1379310	0.1379310	0.0000000
-0.45	0.1649485	0.1797626	0.0148142
-0.40	0.2000000	0.2000000	0.0000000
-0.35	0.2461538	0.2384459	-0.0077079
-0.30	0.3076923	0.3076923	0.0000000
-0.25	0.3902439	0.3950931	0.0048492
-0.20	0.5000000	0.5000000	0.0000000
-0.15	0.6400000	0.6367553	-0.0032447
-0.10	0.8000000	0.8000000	0.0000000
-0.05	0.9411765	0.9424904	0.0013139

		8 ///	
$\boldsymbol{x}$	f(x)	P(x)	$\Delta$
0.00	1.0000000	1.0000000	0.0000000
0.05	0.9411765	0.9424904	0.0013139
0.10	0.8000000	0.8000000	0.0000000
0.15	0.6400000	0.6367553	-0.0032447
0.20	0.5000000	0.5000000	0.0000000
0.25	0.3902439	0.3950931	0.0048492
0.30	0.3076923	0.3076923	0.0000000
0.35	0.2461538	0.2384459	-0.0077079
0.40	0.2000000	0.2000000	-0.0000000
0.45	0.1649485	0.1797626	0.0148142
0.50	0.1379310	0.1379310	0.0000000
0.55	0.1167883	0.0806600	-0.0361283
0.60	0.1000000	0.1000000	0.0000000
0.65	0.0864865	0.2024226	0.1159361
0.70	0.0754717	0.0754717	0.0000000
0.75	0.0663900	-0.4470520	-0.5134420
0.80	0.0588235	0.0588235	0.0000000
0.85	0.0524590	3.4549578	3.4024988
0.90	0.0470588	0.0470588	0.0000000
0.95	0.0424403	-39.9524490	-39.9948894
1.00	0.0384615	0.0384615	0.0000000

## 1. (b) Chobyshev 近似运行结果表

x	f(x)	$P_{20}(x)$	Δ
0.9969173	0.0386906	0.0386906	0.0000000
0.9846436	0.0396227	0.0410124	0.0013898
0.9723699	0.0405884	0.0405884	-0.0000000
0.9481247	0.0426012	0.0410278	-0.0015735
0.9238795	0.0447651	0.0447651	0.0000000
0.8882598	0.0482506	0.0500512	0.0018006
0.8526402	0.0521516	0.0521516	-0.0000000

0.8065231         0.0579308         0.0557609         -0.0021698           0.7604060         0.0647022         0.0647022         -0.000000           0.7049270         0.0744987         0.0772938         0.0027951           0.6494480         0.0866208         0.0000000         0.5859733         0.1043393         0.1004211         -0.0039182           0.5224986         0.1277936         0.1277936         -0.0000000           0.4525910         0.1633729         0.1695111         0.0061382           0.3826834         0.2145386         0.2145386         -0.000000           0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3080644         0	x	f(x)	P(x)	$\Delta$
0.7049270         0.0744987         0.0772938         0.00027951           0.6494480         0.0866208         0.0000000           0.5859733         0.1043393         0.1004211         -0.0039182           0.5224986         0.1277936         0.1277936         -0.0000000           0.4525910         0.1633729         0.1695111         0.0061382           0.3826834         0.2145386         0.2145386         -0.0000000           0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.000000           0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3826834         0.2145386         0.2145386         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0011436           -0.5224986         0.1277936         0.1695111         0.0061382           -0.522	0.8065231	0.0579308	0.0557609	-0.0021698
0.6494480         0.0866208         0.0866208         0.0000000           0.5859733         0.1043393         0.1004211         -0.0039182           0.5224986         0.1277936         0.1277936         -0.0000000           0.4525910         0.1633729         0.1695111         0.0061382           0.3826834         0.2145386         0.2145386         -0.0000000           0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3826834         0.2145386         0.2145386         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0011436           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182 </td <td>0.7604060</td> <td>0.0647022</td> <td>0.0647022</td> <td>-0.0000000</td>	0.7604060	0.0647022	0.0647022	-0.0000000
0.5859733         0.1043393         0.1004211         -0.0039182           0.5224986         0.1277936         0.1277936         -0.0000000           0.4525910         0.1633729         0.1695111         0.0061382           0.3826834         0.2145386         0.2145386         -0.0000000           0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           0.0000000         1.0000000         0.9624097         -0.0375903           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3826834         0.2145386         0.2145386         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182     <	0.7049270	0.0744987	0.0772938	0.0027951
0.5224986         0.1277936         0.1277936         -0.0000000           0.4525910         0.1633729         0.1695111         0.0061382           0.3826834         0.2145386         0.2145386         -0.0000000           0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           0.0784591         0.8666294         0.8666294         -0.00784590           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3806444         0.2965079         0.2853643         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182	0.6494480	0.0866208	0.0866208	0.0000000
0.4525910         0.1633729         0.1695111         0.0061382           0.3826834         0.2145386         0.2145386         -0.0000000           0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           0.0784591         0.8666294         0.8666294         -0.0000000           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3080644         0.2965079         0.2853643         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.7604960         0.0647022         0.0647022         0.0000000     <	0.5859733	0.1043393	0.1004211	-0.0039182
0.3826834         0.2145386         -0.0000000           0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           0.0784591         0.8666294         0.8666294         -0.0000000           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.70784591         0.8666294         0.8666294         -0.0000000           -0.75259522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3826834         0.2145386         0.2145386         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.7604060         0.0647022         0.0647022         0.0000000           <	0.5224986	0.1277936	0.1277936	-0.0000000
0.3080644         0.2965079         0.2853643         -0.0111436           0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           0.0000000         1.0000000         0.9624097         -0.0375903           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3080644         0.2965079         0.2853643         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.6494480         0.0866208         0.0866208         -0.0000000           -0.7604060         0.0647022         0.0647022         0.0000000           -0.88526402         0.0521516         0.0521516         -0.0000000	0.4525910	0.1633729	0.1695111	0.0061382
0.2334454         0.4232950         0.4232950         0.0000000           0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           0.0000000         1.0000000         0.9624097         -0.0375903           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3826834         0.2145386         0.2145386         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.6494480         0.0866208         0.0866208         -0.0000000           -0.7049270         0.0744987         0.0772938         0.0027951           -0.8065231         0.0579308         0.0557609         -0.0021698           -0.8882598         0.0482506         0.0500512         0.0018006	0.3826834	0.2145386	0.2145386	-0.0000000
0.1559522         0.6218799         0.6452555         0.0233756           0.0784591         0.8666294         0.8666294         0.0000000           0.0000000         1.0000000         0.9624097         -0.0375903           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3826834         0.2145386         0.2145386         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.6494480         0.0866208         0.0866208         -0.0000000           -0.7049270         0.0744987         0.0772938         0.0027951           -0.7604060         0.0647022         0.0647022         0.0000000           -0.8526402         0.0521516         0.0521516         -0.0000000           -0.9238795         0.0447651         0.0447651         -0.0015735	0.3080644	0.2965079	0.2853643	-0.0111436
0.0784591         0.8666294         0.8666294         0.0000000           0.0000000         1.0000000         0.9624097         -0.0375903           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3826834         0.2145386         0.2145386         -0.0111436           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.6494480         0.0866208         0.0866208         -0.0000000           -0.7049270         0.0744987         0.0772938         0.0027951           -0.7604060         0.0647022         0.0647022         0.0000000           -0.8526402         0.0521516         0.0521516         -0.0000000           -0.8882598         0.0482506         0.0500512         0.0018006           -0.9238795         0.0447651         0.0447651         -0.0015735           -0.9723699         0.0405884         0.0405884         0.0000000	0.2334454	0.4232950	0.4232950	0.0000000
0.0000000         1.0000000         0.9624097         -0.0375903           -0.0784591         0.8666294         0.8666294         -0.0000000           -0.1559522         0.6218799         0.6452555         0.0233756           -0.2334454         0.4232950         0.4232950         0.0000000           -0.3080644         0.2965079         0.2853643         -0.0111436           -0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.6494480         0.0866208         0.0866208         -0.0000000           -0.7049270         0.0744987         0.0772938         0.0027951           -0.7604060         0.0647022         0.0647022         0.0000000           -0.8526402         0.0521516         0.0521516         -0.0000000           -0.8882598         0.0482506         0.0500512         0.0018006           -0.9238795         0.0447651         0.0447651         -0.0015735           -0.9723699         0.0405884         0.0405884         0.0000000 <td>0.1559522</td> <td>0.6218799</td> <td>0.6452555</td> <td>0.0233756</td>	0.1559522	0.6218799	0.6452555	0.0233756
-0.07845910.86662940.8666294-0.0000000-0.15595220.62187990.64525550.0233756-0.23344540.42329500.42329500.0000000-0.30806440.29650790.2853643-0.0111436-0.38268340.21453860.2145386-0.0000000-0.45259100.16337290.16951110.0061382-0.52249860.12779360.1277936-0.0000000-0.58597330.10433930.1004211-0.0039182-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	0.0784591	0.8666294	0.8666294	0.0000000
-0.15595220.62187990.64525550.0233756-0.23344540.42329500.42329500.0000000-0.30806440.29650790.2853643-0.0111436-0.38268340.21453860.2145386-0.0000000-0.45259100.16337290.16951110.0061382-0.52249860.12779360.1277936-0.0000000-0.58597330.10433930.1004211-0.0039182-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.85264020.05215160.0521516-0.0021698-0.85264020.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	0.0000000	1.0000000	0.9624097	-0.0375903
-0.23344540.42329500.42329500.0000000-0.30806440.29650790.2853643-0.0111436-0.38268340.21453860.2145386-0.0000000-0.45259100.16337290.16951110.0061382-0.52249860.12779360.1277936-0.0000000-0.58597330.10433930.1004211-0.0039182-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.0784591	0.8666294	0.8666294	-0.0000000
-0.30806440.29650790.2853643-0.0111436-0.38268340.21453860.2145386-0.0000000-0.45259100.16337290.16951110.0061382-0.52249860.12779360.1277936-0.0000000-0.58597330.10433930.1004211-0.0039182-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.1559522	0.6218799	0.6452555	0.0233756
-0.3826834         0.2145386         0.2145386         -0.0000000           -0.4525910         0.1633729         0.1695111         0.0061382           -0.5224986         0.1277936         0.1277936         -0.0000000           -0.5859733         0.1043393         0.1004211         -0.0039182           -0.6494480         0.0866208         0.0866208         -0.0000000           -0.7049270         0.0744987         0.0772938         0.0027951           -0.7604060         0.0647022         0.0647022         0.0000000           -0.8065231         0.0579308         0.0557609         -0.0021698           -0.8526402         0.0521516         0.0521516         -0.0000000           -0.8882598         0.0482506         0.0500512         0.0018006           -0.9238795         0.0447651         0.0447651         -0.0000000           -0.9723699         0.0405884         0.0405884         0.0000000	-0.2334454	0.4232950	0.4232950	0.0000000
-0.45259100.16337290.16951110.0061382-0.52249860.12779360.1277936-0.0000000-0.58597330.10433930.1004211-0.0039182-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.3080644	0.2965079	0.2853643	-0.0111436
-0.52249860.12779360.1277936-0.0000000-0.58597330.10433930.1004211-0.0039182-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.3826834	0.2145386	0.2145386	-0.0000000
-0.58597330.10433930.1004211-0.0039182-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.4525910	0.1633729	0.1695111	0.0061382
-0.64944800.08662080.0866208-0.0000000-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.5224986	0.1277936	0.1277936	-0.0000000
-0.70492700.07449870.07729380.0027951-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.5859733	0.1043393	0.1004211	-0.0039182
-0.76040600.06470220.06470220.0000000-0.80652310.05793080.0557609-0.0021698-0.85264020.05215160.0521516-0.0000000-0.88825980.04825060.05005120.0018006-0.92387950.04476510.0447651-0.0000000-0.94812470.04260120.0410278-0.0015735-0.97236990.04058840.04058840.0000000	-0.6494480	0.0866208	0.0866208	-0.0000000
-0.8065231       0.0579308       0.0557609       -0.0021698         -0.8526402       0.0521516       0.0521516       -0.0000000         -0.8882598       0.0482506       0.0500512       0.0018006         -0.9238795       0.0447651       0.0447651       -0.0000000         -0.9481247       0.0426012       0.0410278       -0.0015735         -0.9723699       0.0405884       0.0405884       0.0000000	-0.7049270	0.0744987	0.0772938	0.0027951
-0.8526402       0.0521516       0.0521516       -0.0000000         -0.8882598       0.0482506       0.0500512       0.0018006         -0.9238795       0.0447651       0.0447651       -0.0000000         -0.9481247       0.0426012       0.0410278       -0.0015735         -0.9723699       0.0405884       0.0405884       0.0000000	-0.7604060	0.0647022	0.0647022	0.0000000
-0.8882598       0.0482506       0.0500512       0.0018006         -0.9238795       0.0447651       0.0447651       -0.0000000         -0.9481247       0.0426012       0.0410278       -0.0015735         -0.9723699       0.0405884       0.0405884       0.0000000	-0.8065231	0.0579308	0.0557609	-0.0021698
-0.9238795       0.0447651       0.0447651       -0.0000000         -0.9481247       0.0426012       0.0410278       -0.0015735         -0.9723699       0.0405884       0.0405884       0.0000000	-0.8526402	0.0521516	0.0521516	-0.0000000
-0.9481247       0.0426012       0.0410278       -0.0015735         -0.9723699       0.0405884       0.0405884       0.0000000	-0.8882598	0.0482506	0.0500512	0.0018006
-0.9723699 0.0405884 0.0405884 0.0000000	-0.9238795	0.0447651	0.0447651	-0.0000000
	-0.9481247	0.0426012	0.0410278	-0.0015735
-0.9846436 0.0396227 0.0410124 0.0013898	-0.9723699	0.0405884	0.0405884	0.0000000
	-0.9846436	0.0396227	0.0410124	0.0013898

x f(x) P(x)  $\Delta$  -0.9969173 0.0386906 0.0386906 0.0000000

## 1. (c) 三次样条差值运行结果表

$\boldsymbol{x}$	f(x)	$P_{20}(x)$	$\Delta$
-1.00	0.0384615	0.0384615	0.0000000
-0.95	0.0424403	0.0424394	-0.0000009
-0.90	0.0470588	0.0470588	0.0000000
-0.85	0.0524590	0.0524567	-0.0000023
-0.80	0.0588235	0.0588235	0.0000000
-0.75	0.0663900	0.0663872	-0.0000028
-0.70	0.0754717	0.0754717	0.0000000
-0.65	0.0864865	0.0864755	-0.0000110
-0.60	0.1000000	0.1000000	0.0000000
-0.55	0.1167883	0.1167864	-0.0000019
-0.50	0.1379310	0.1379310	0.0000000
-0.45	0.1649485	0.1648647	-0.0000838
-0.40	0.2000000	0.2000000	0.0000000
-0.35	0.2461538	0.2462681	0.0001143
-0.30	0.3076923	0.3076923	0.0000000
-0.25	0.3902439	0.3894196	-0.0008243
-0.20	0.5000000	0.5000000	0.0000000
-0.15	0.6400000	0.6431689	0.0031689
-0.10	0.8000000	0.8000000	0.0000000
-0.05	0.9411765	0.9388662	-0.0023103
0.00	1.0000000	1.0000000	0.0000000
0.05	0.9411765	0.9388662	-0.0023103
0.10	0.8000000	0.8000000	-0.0000000
0.15	0.6400000	0.6431689	0.0031689
0.20	0.5000000	0.5000000	0.0000000
0.25	0.3902439	0.3894196	-0.0008243
0.30	0.3076923	0.3076923	0.0000000

$\boldsymbol{x}$	f(x)	P(x)	$\Delta$
0.35	0.2461538	0.2462681	0.0001143
0.40	0.2000000	0.2000000	0.0000000
0.45	0.1649485	0.1648647	-0.0000838
0.50	0.1379310	0.1379310	0.0000000
0.55	0.1167883	0.1167864	-0.0000019
0.60	0.1000000	0.1000000	-0.0000000
0.65	0.0864865	0.0864755	-0.0000110
0.70	0.0754717	0.0754717	0.0000000
0.75	0.0663900	0.0663872	-0.0000028
0.80	0.0588235	0.0588235	0.0000000
0.85	0.0524590	0.0524567	-0.0000023
0.90	0.0470588	0.0470588	0.0000000
0.95	0.0424403	0.0424394	-0.0000009
1.00	0.0384615	0.0384615	0.0000000