finalexam2.md 2024-11-21

1 python

1. 这个函数用于将一个特定格式的字符串分割成字符和数字部分,分别储存和返回。对该字符串的格式要求是<name><value>,如果数字部分是负数,则应在字符串后加上'n',即可在数字部分得到负数。

2.		input	output
	1	phi0.1	'phi',0.1
	2	kappa0.5n	'kappa',-0.5
	3	123	",123.0
	4	abc	'abc',None
	5		",None
	6	++0.1	'++-',-0.1
	7	++0.1n	/
	8	a1b2c3	'a',1
	9	%^&*().1	'%^&*()',0.1
	10	++0.00	'++-',-0.0

我们在第6, 7, 9, 10组测试数据发现了异常,第6组的-应当读入字符部分而不是数字部分,第7组报错,第9组。应当读入字符部分而不是数字部分,第10组-0.0不合理。 这应该是程序第28行的正则表达式不合理,负数的判断应该由最后是否有n决定,而不应作为数字的一部分被读取。 我们将其改为 pattern = '(\d+\.\d+|\d+)'即可得到正确的结果。(取消将正负号读入数字部分;将\d*改为\d+避免字符部分最后的。被读入数字部分。)

3. 'phi',0.1 'xN',14.2 'kappa',-0.5 'a',1.0 'b',-14.0 'n',0.0 'c',0.2

2 matlab

```
R = 3;
r = 1;
% 创建角度向量
theta = linspace(0, 2*pi, 100);
phi = linspace(0, 2*pi, 100);
[Theta, Phi] = meshgrid(theta, phi);
% 计算x, y, z的值
X = (R + r*cos(Theta)) .* cos(Phi);
Y = (R + r*cos(Theta)) .* sin(Phi);
Z = r * sin(Theta);
% 绘制三维图像
surf(X, Y, Z);
xlabel('X');
ylabel('Y');
zlabel('Z');
```

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```
title('环面三维图像');
axis equal;
```

图像如下: Palt text

3 mathmatica

```
Sum[1/(n^3 + n^2), {n, 1, Infinity}]
Integrate[(Sqrt[x] Log[x])/(x + 1)^2, {x, 0, Infinity}]
```

结果如下: Dalt text

4 markdown

```
**Q**:Find the solution of the following equation with respect to $\theta$
A\cos\theta+B\sin\theta+C=0
 $$
  **A**:
  Let x_1=\cos\theta and x_2=\sin\theta, then the solution is given by the
 intersection of the circle and line:
 $$
  \begin{align*}
 x_1^2+x_2^2=1
Ax_1+Bx_2+C=0
  \end{align*}
 $$
We reformulate the equations in a parametric form:
 $$
  \begin{align*}
  \mbox{\mbox{$\mid$} mathbf{x}$$ ^2=1&\\\ }
  \mathcal{X}(t)=\mathcal{A}_{a}+t\mathbb{G}_{b}
  \end{align*}
  $$
 where \mathbf{x}=(x_1,x_2), wathbf{a}=(0,-C/B), wathbf{b}=(-C/A,C/B)$, and *t* is
  a parameter. The intersection points satisfy the following equation:
 $$
  \mbox{\mbox{$\mid$} \mbox{$\mid$} \mb
which can be solved for *t* to find the intersection points:
 t_{1,2} = \frac{-\mathbb{a} \cdot \mathbb{a} \cdot \mathbb
  \mathbb{b}^2 - \mathbb{b}^2 (\mathbb{a}^2 - 1)
  $$
```

效果图如下: Palt text