## **Document Classification**

**Natural Language Infernece** 

### Instruction:

In the provided clinical sentences, your objective is to determine their relationship and assign one of the following labels ...

### Input: Sentence 1: A renal biopsy at this time showed signs of rejection and he received a three day pulse of steroids and subsequently did well.

Sentence 2: The patient has a history of renal failure treated with transplant.

### Output:

None

### Output:

### Input:

pression.

Avoiding immune destruction (ID)

Entailment

### Input:

@test\$ 70 0 160 466/486.42

No Relations

### Output:

Medical problems are marked as

@problem\$, medical tests are

marked as @test\$, and treatments

are marked as @treatment\$. Categorize the relationship between two

entities in the text as one of the

improves medical Treatment

Relation Extraction

problem (TrIP)

following options:

### Instruction:

No Relations

Rate PR @test\$ QT/QTc P QRS

ovarian : I cancer : I .:0

breast : I

of : 0 inherited : B

cancer

and : I

### Instruction:

### Output:

... of inherited breast and ovarian

### Input:

diseases ...

In the given text, your mission is to

**Named Entity Recognition** 

identify Named Entities referring to

### Instruction: This task is a multi-class classifica-

tion, and you are required to assign

one or more labels from the following

Sustaining proliferative signaling (PS)

There was no evidence of immunosup-

list to the text if they are relevant:

Avoiding immune destruction (ID)

Evading growth suppressors (GS)