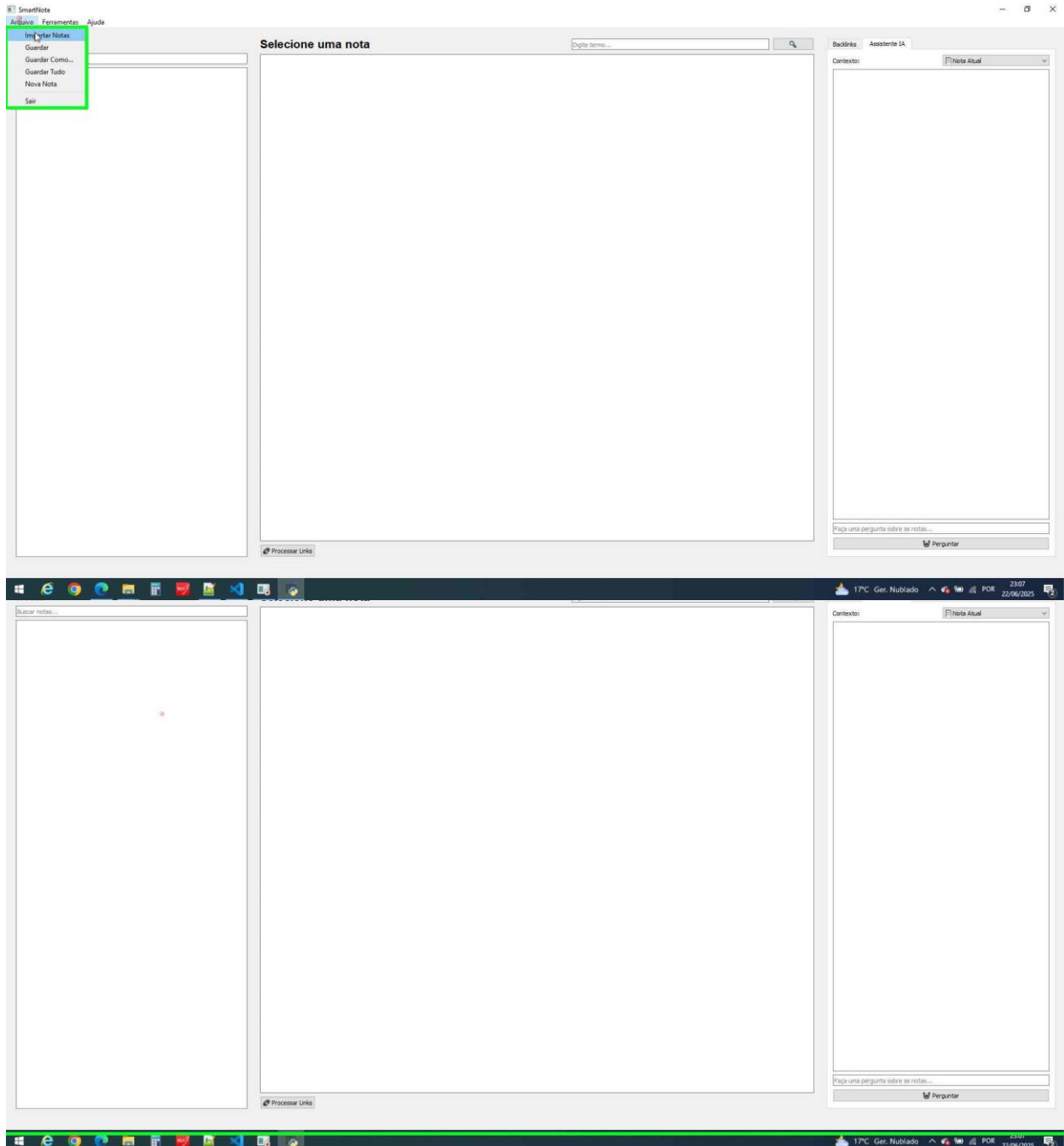
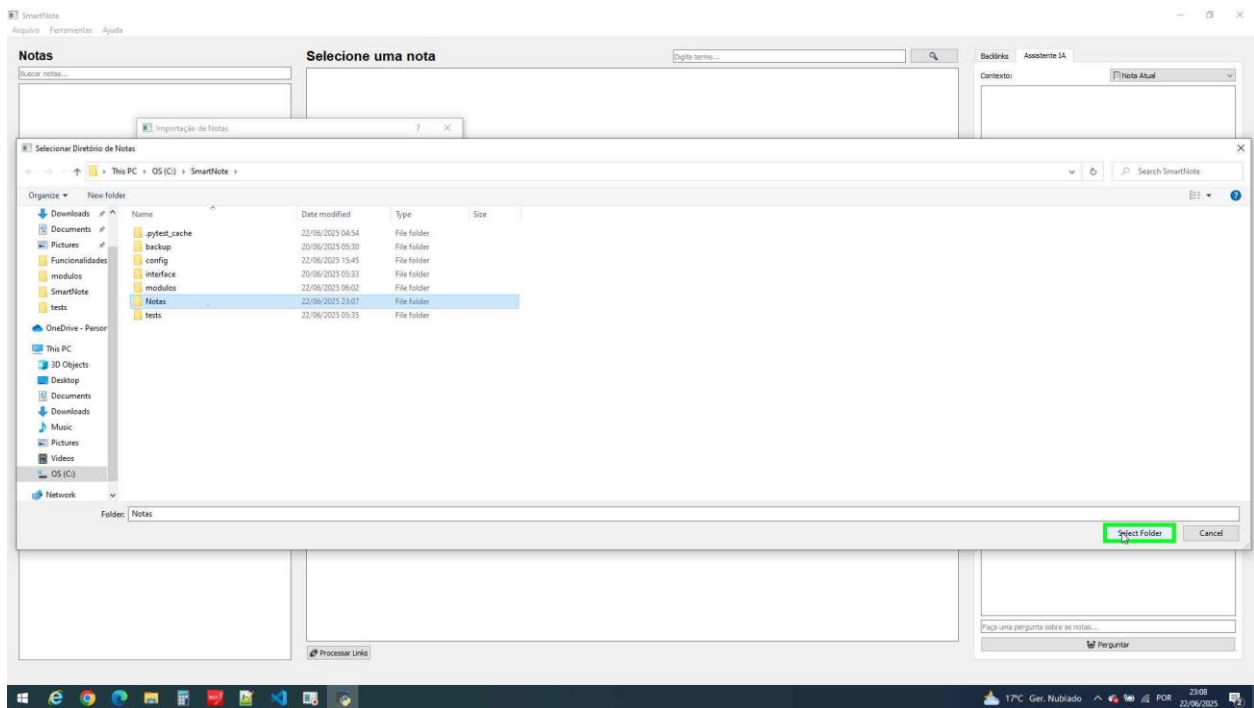
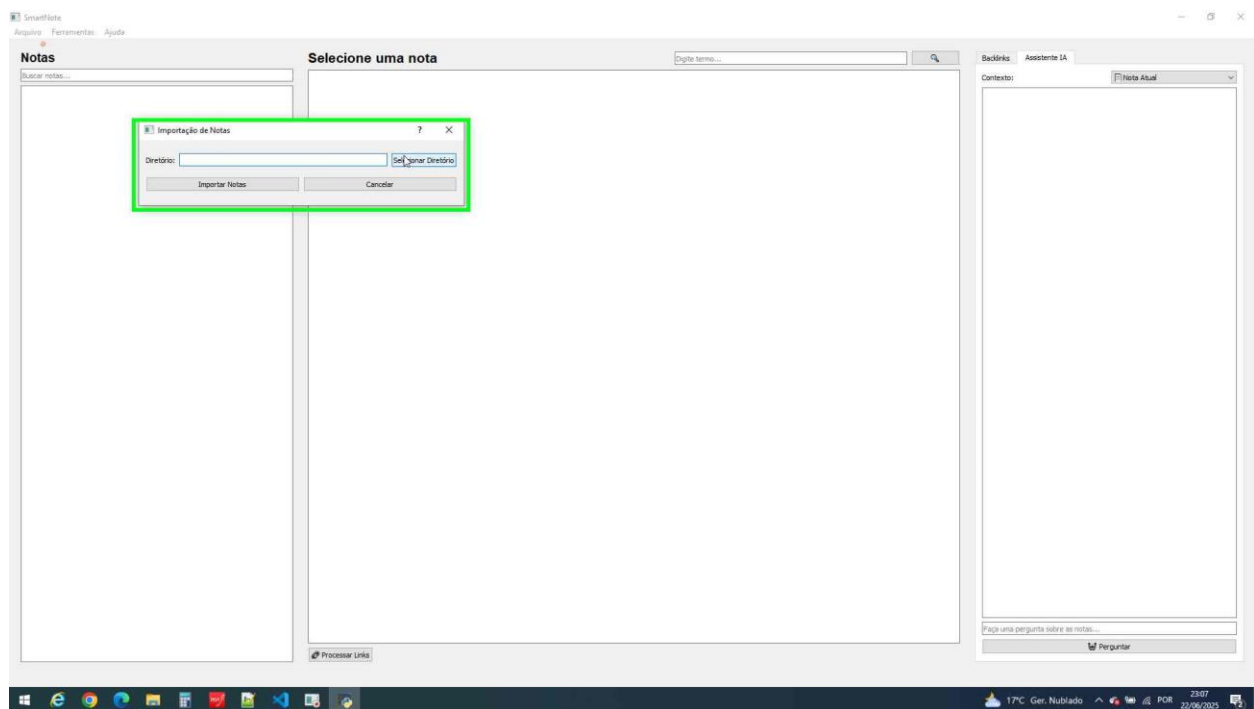


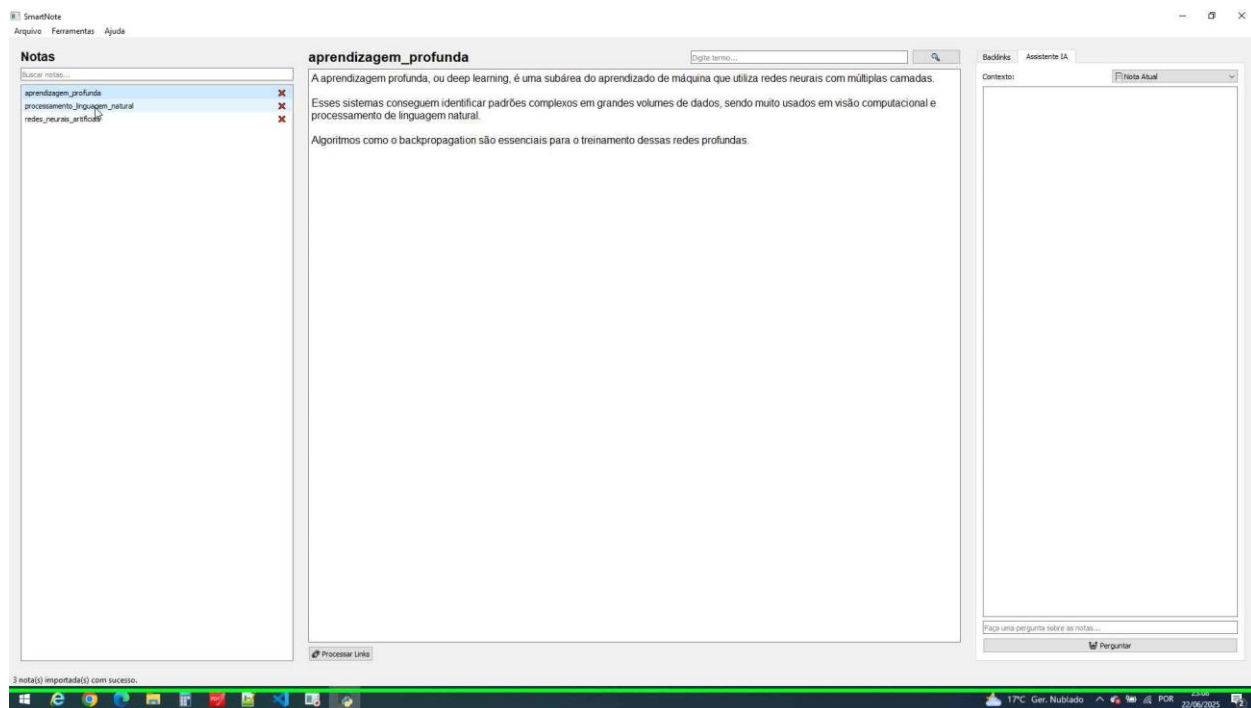
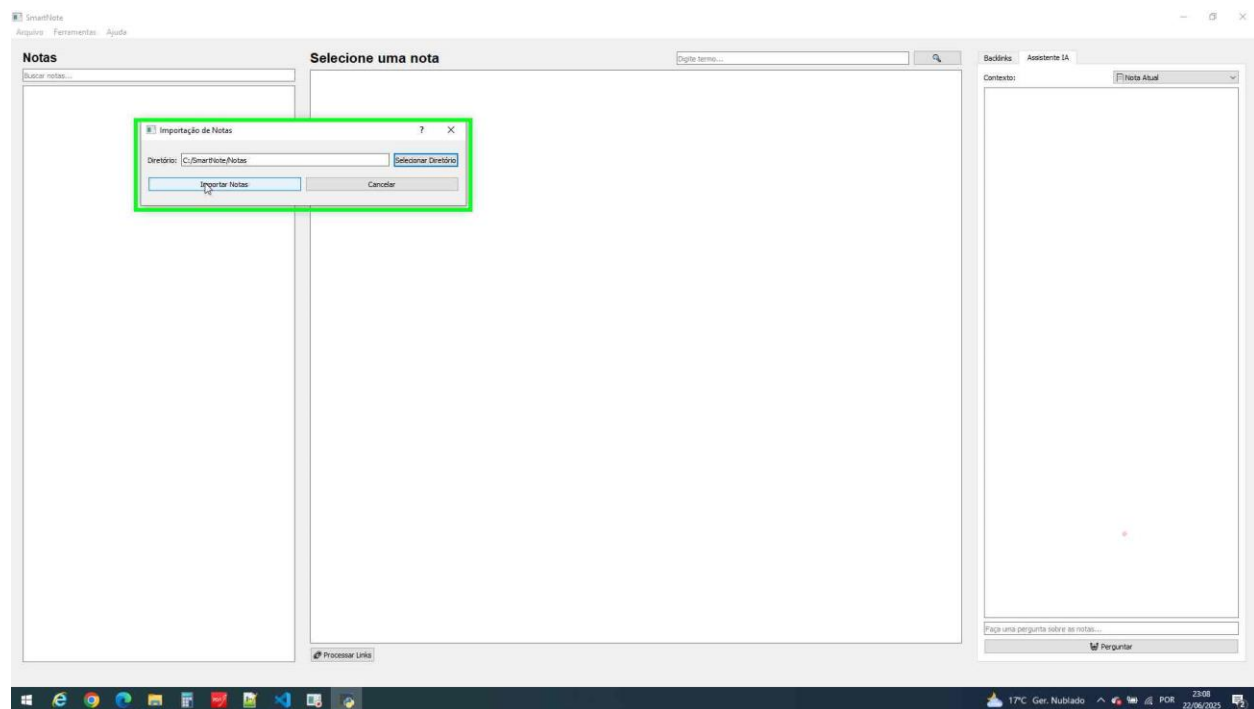
Teste Interface

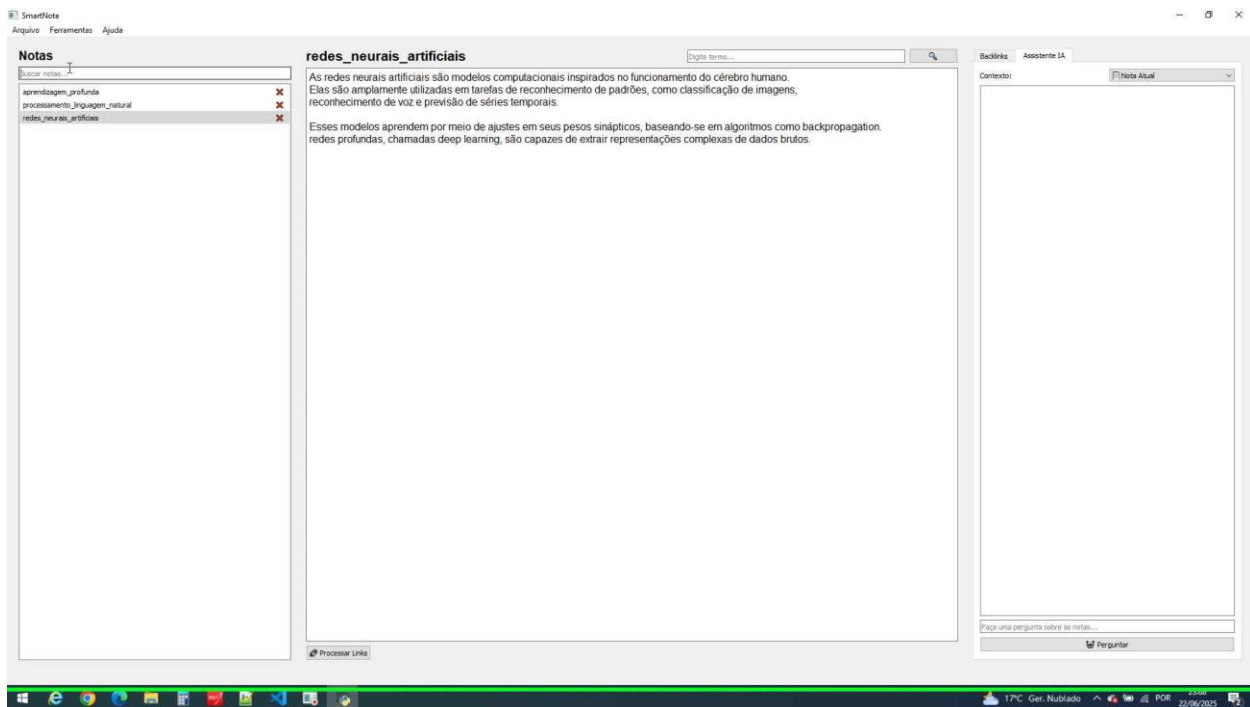
Usabilidade, Funcionalidades

1) Importação de Notas:

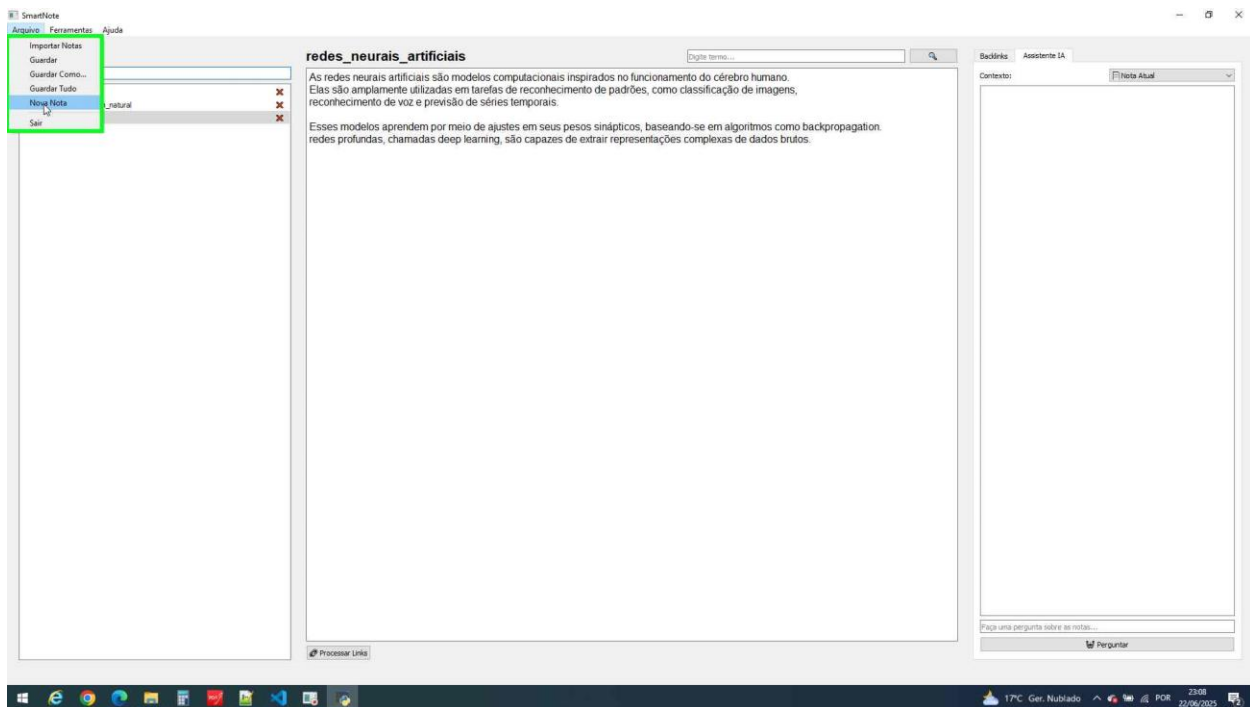


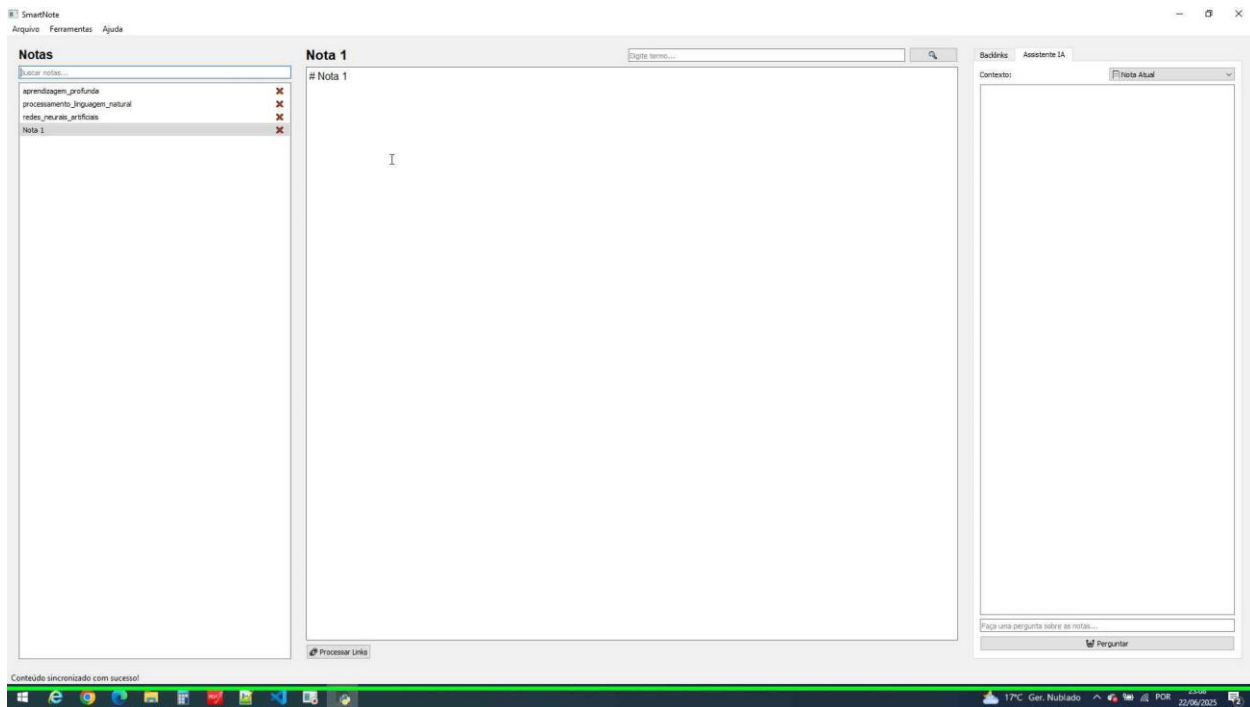
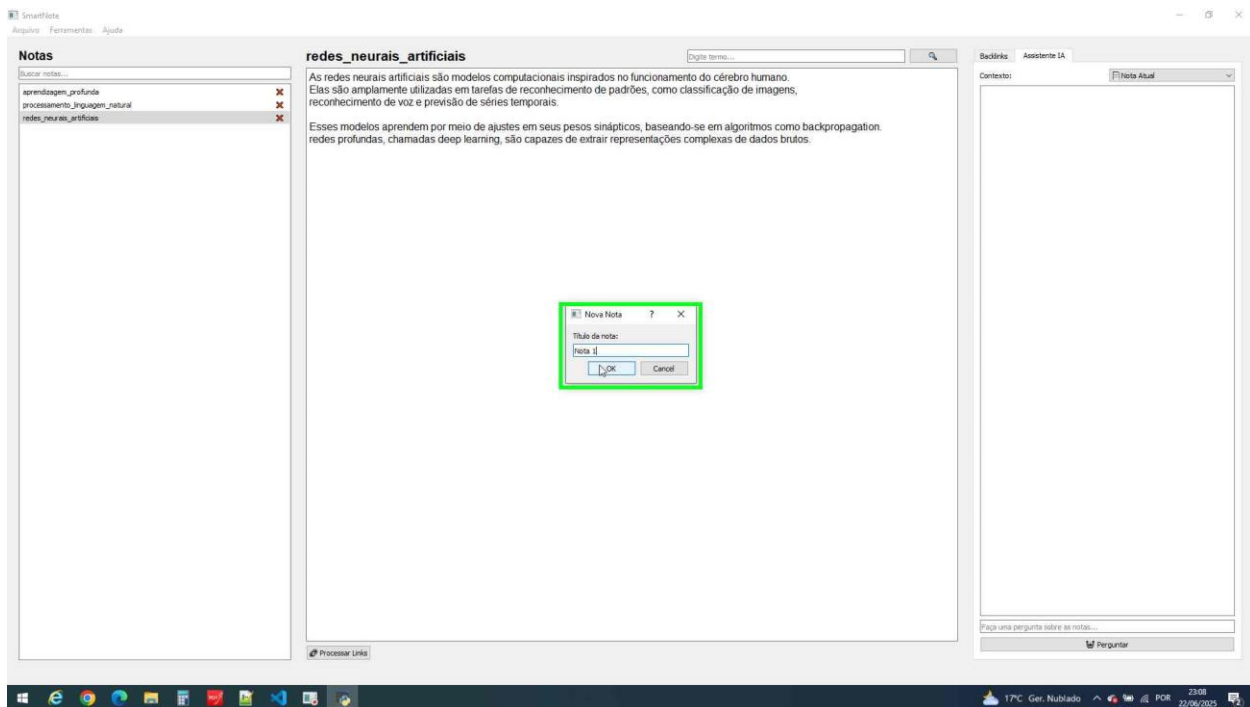


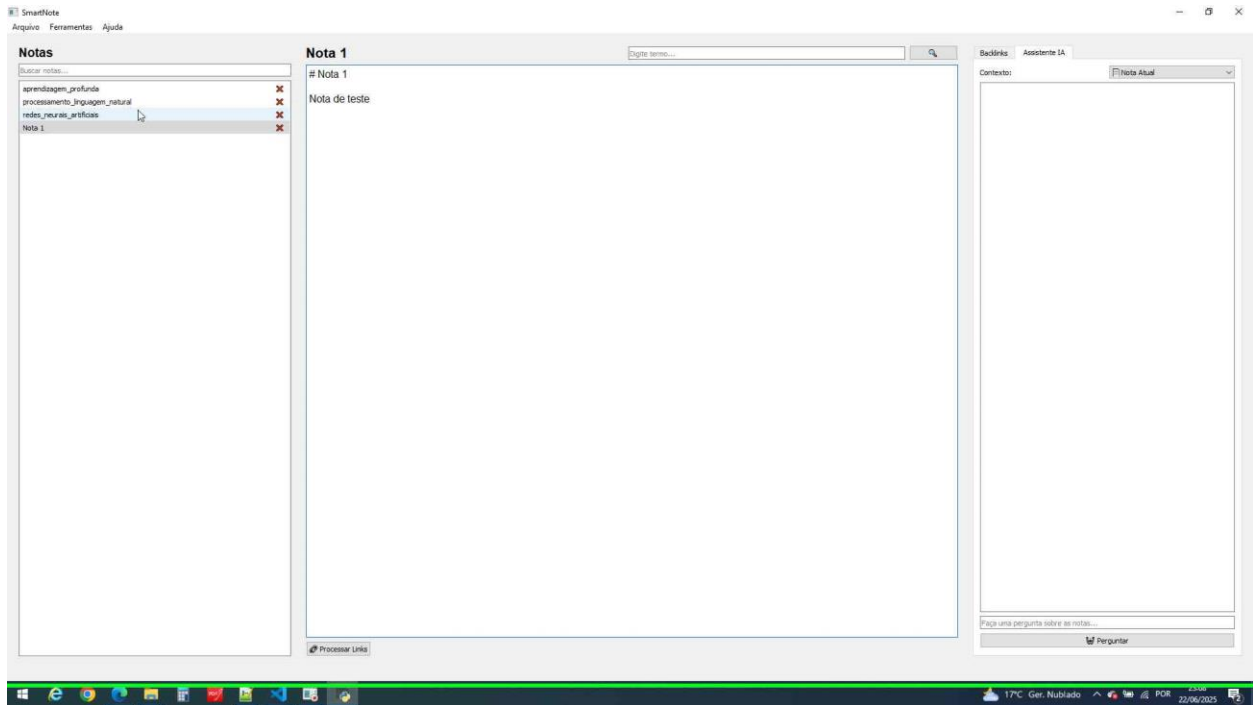




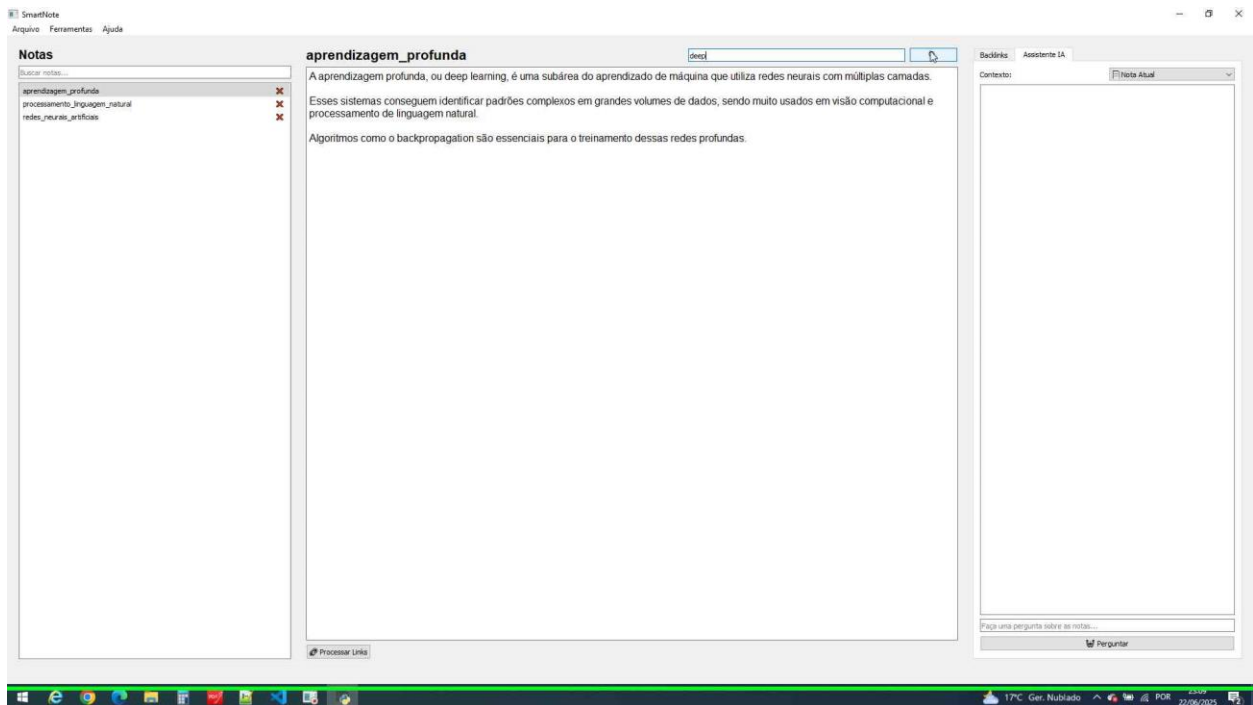
2) Criar Nova Nota:







3) Procurar Palavra-Chave:



SmartNote

Arquivo Ferramentas Ajuda

Notas

Buscar notas...

aprendizagem_profunda

processamento_linguagem_natural

redes_neurais_artificiais

aprendizagem_profunda

Aprendizagem profunda, ou **deep learning**, é uma subárea do aprendizado de máquina que utiliza redes neurais com múltiplas camadas. Esses sistemas conseguem identificar padrões complexos em grandes volumes de dados, sendo muito usados em visão computacional e processamento de linguagem natural. Algoritmos como o backpropagation são essenciais para o treinamento dessas redes profundas.

Processar Links

Backlinks Assistente IA

Contexto: [Nota Atual]

Pergunte uma pergunta sobre as notas...

Perguntar

2 ocorrência(s) encontrada(s)

17°C Ger. Nublado 23:09 22/06/2025

SmartNote

Arquivo Ferramentas Ajuda

Notas

Buscar notas...

aprendizagem_profunda

processamento_linguagem_natural

redes_neurais_artificiais

redes_neurais_artificiais

As redes neurais artificiais são modelos computacionais inspirados no funcionamento do cérebro humano. Elas são amplamente utilizadas em tarefas de reconhecimento de padrões, como classificação de imagens, reconhecimento de voz e previsão de séries temporais. Esses modelos aprendem por meio de ajustes em seus pesos sinápticos, baseando-se em algoritmos como backpropagation. redes profundas, chamadas **deep learning**, são capazes de extrair representações complexas de dados brutos.

Processar Links

Backlinks Assistente IA

Contexto: [Nota Atual]

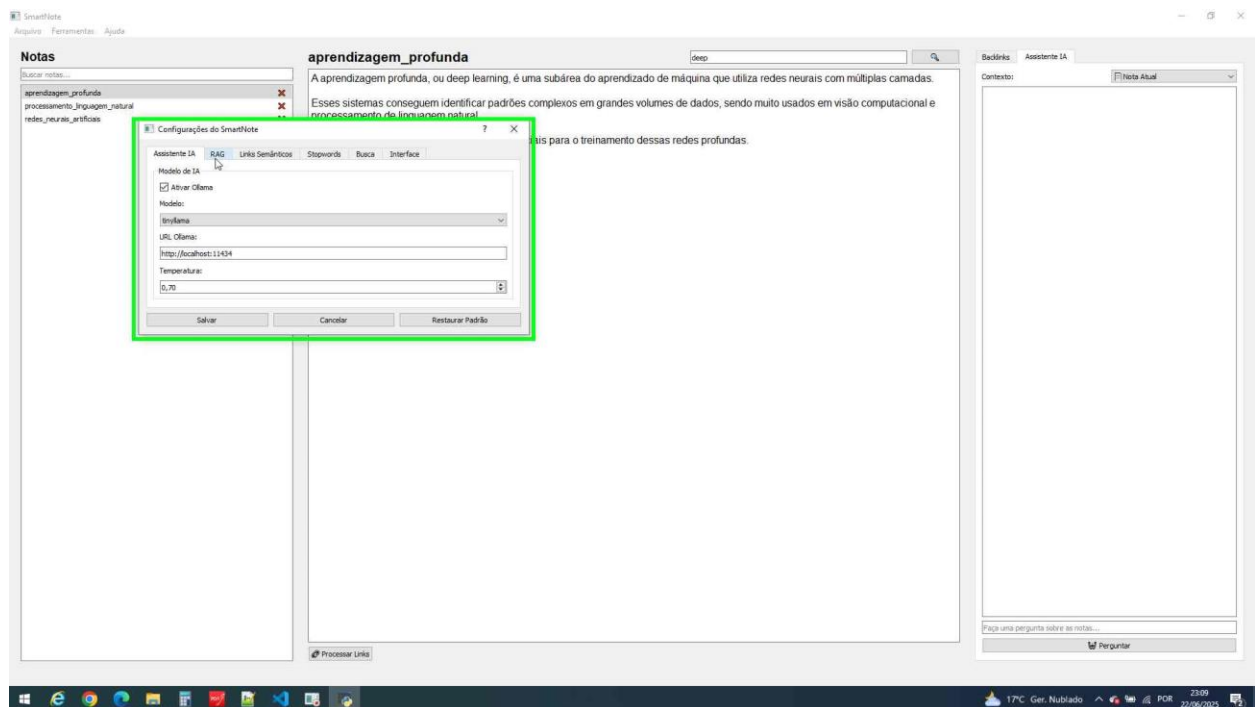
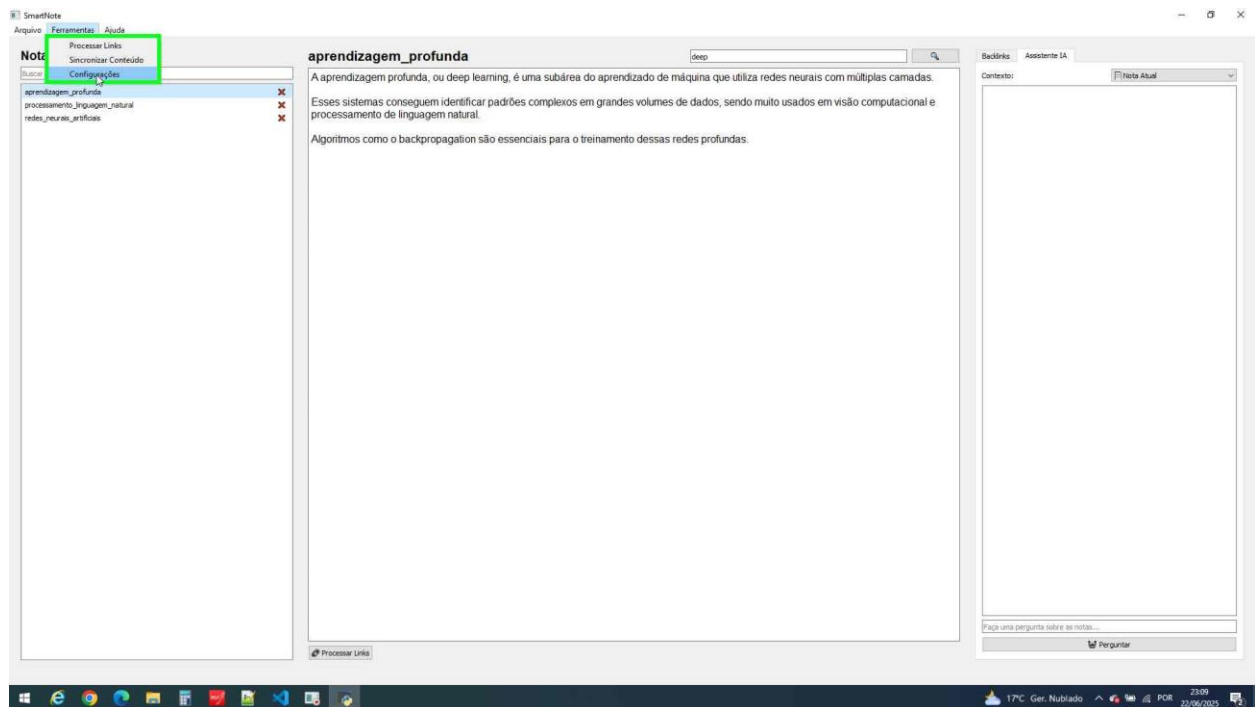
Pergunte uma pergunta sobre as notas...

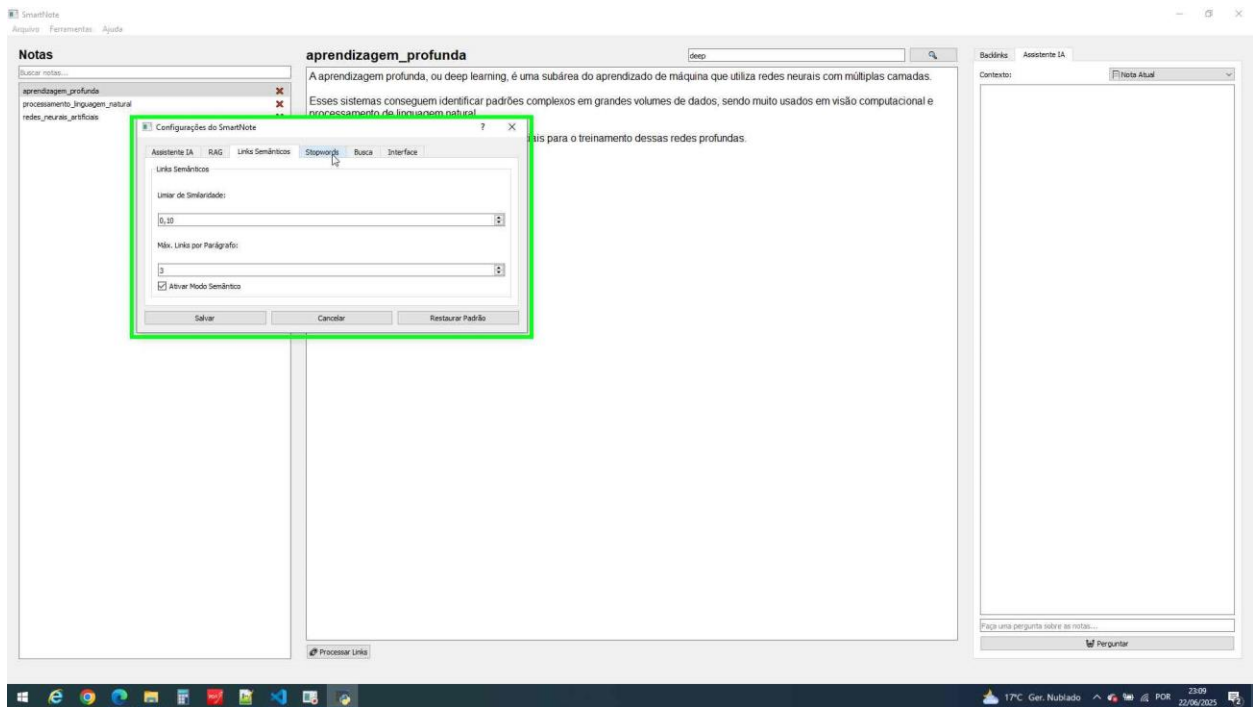
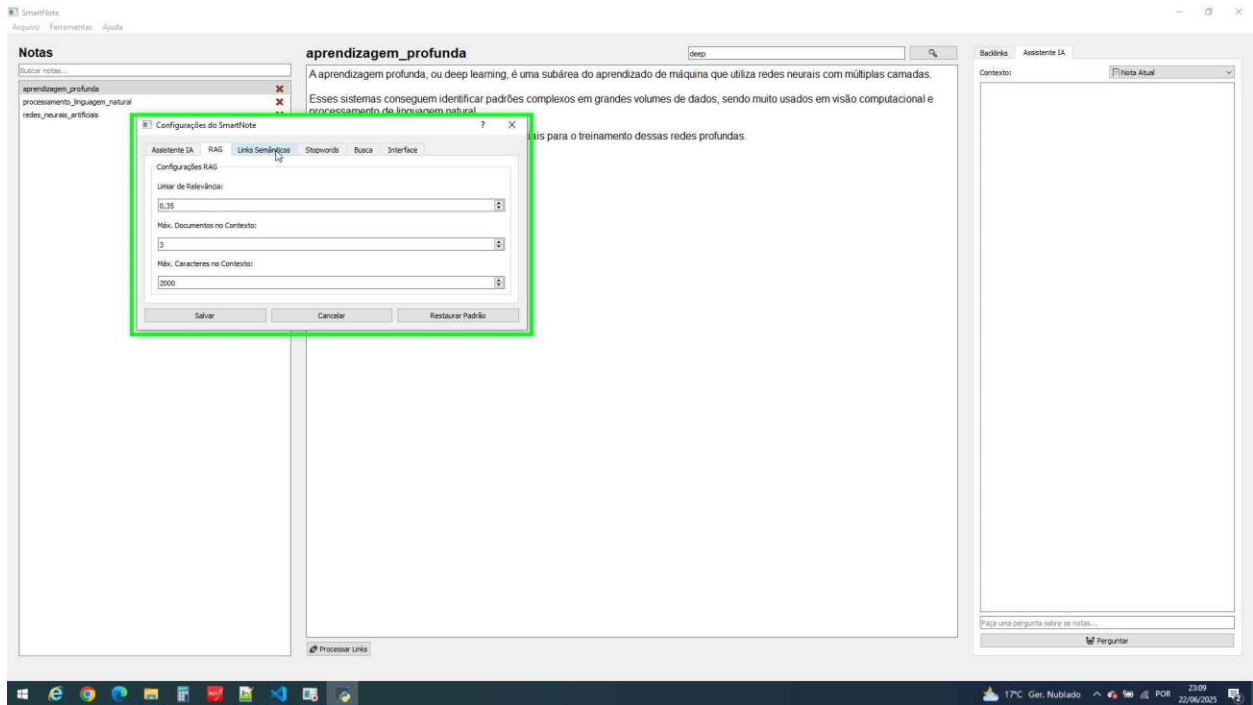
Perguntar

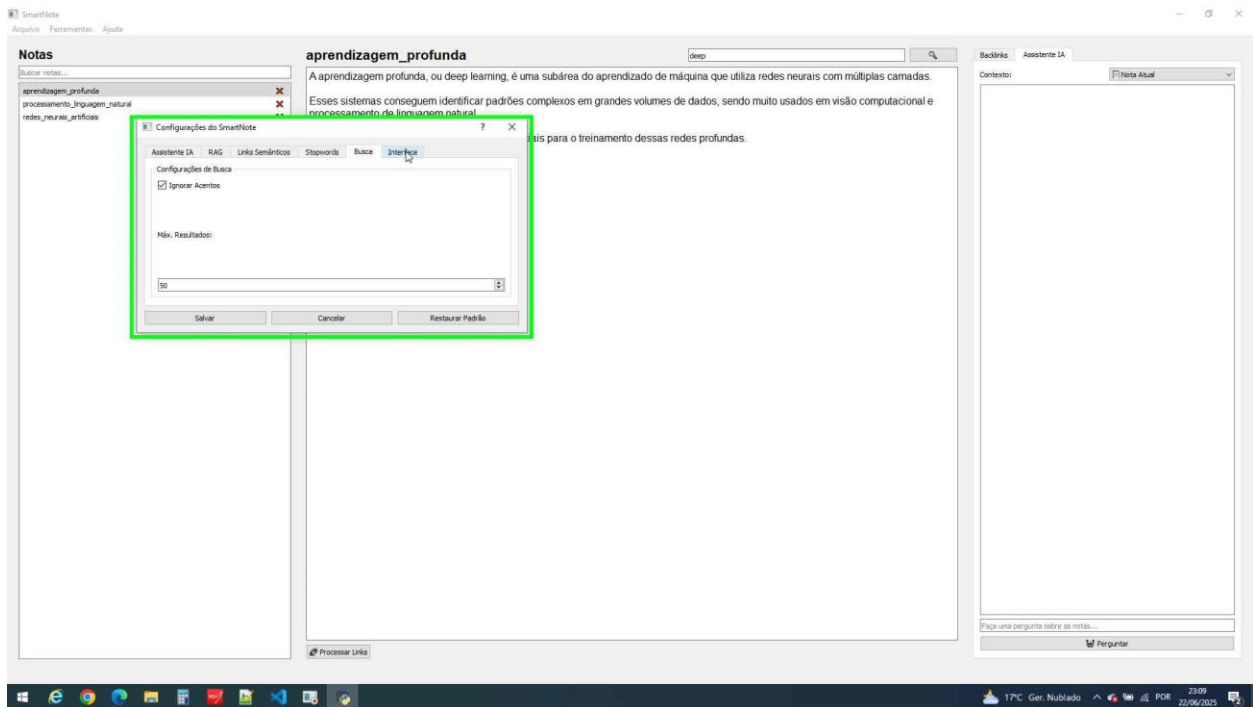
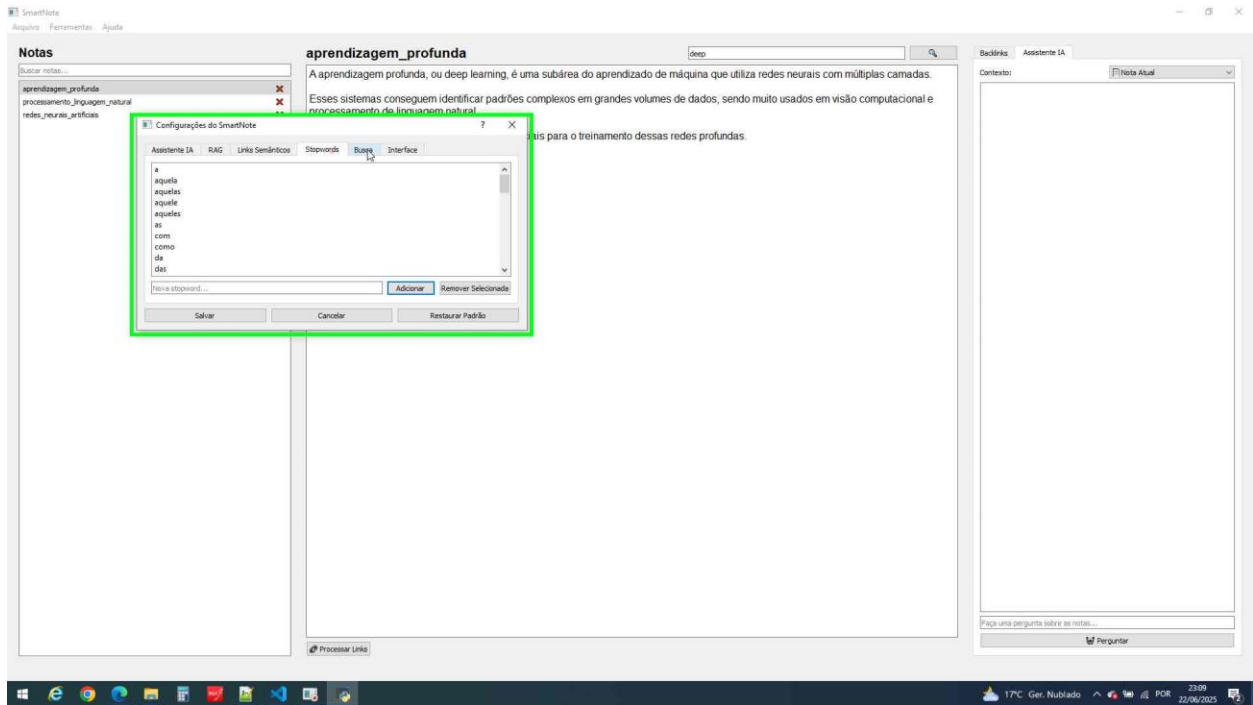
2 ocorrência(s) encontrada(s)

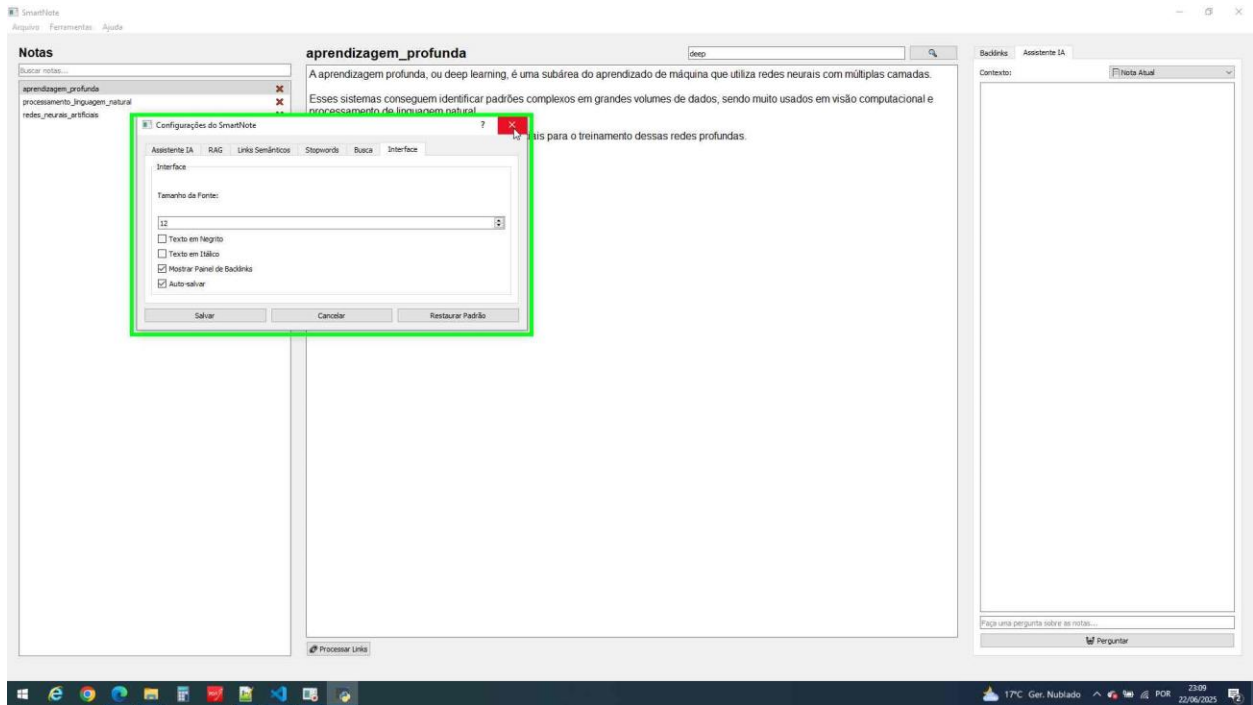
17°C Ger. Nublado 23:09 22/06/2025

4) Configurações:

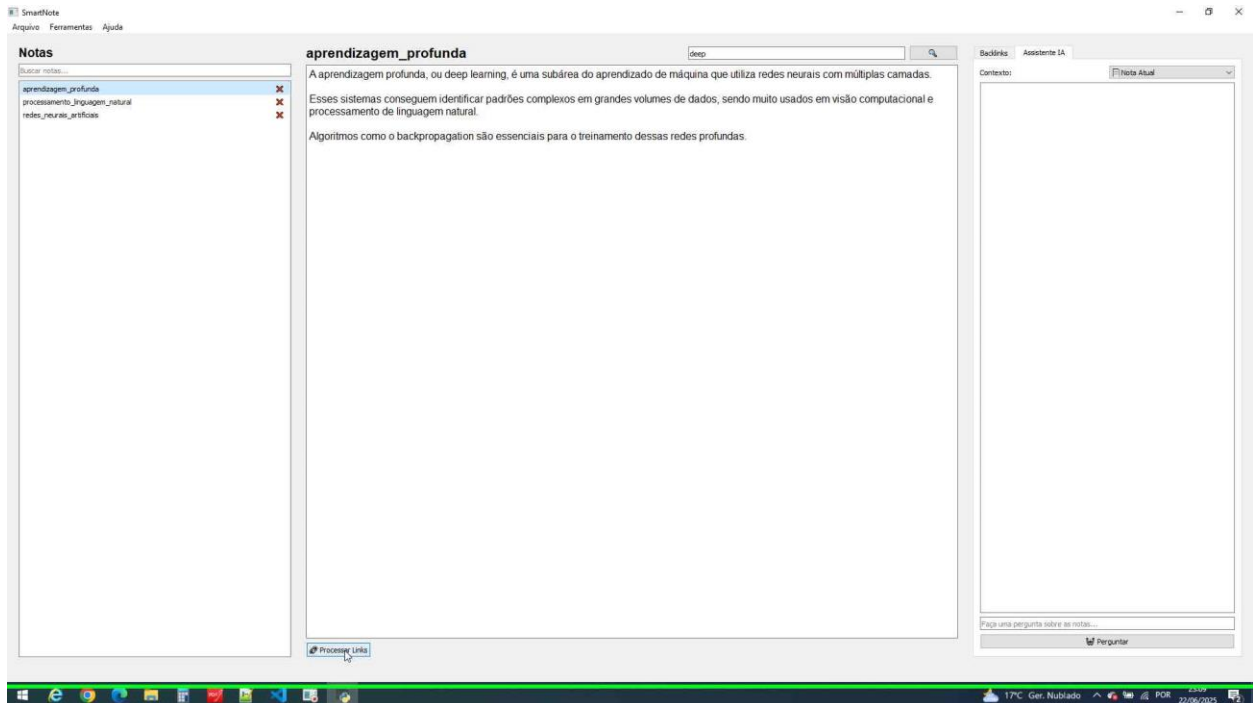


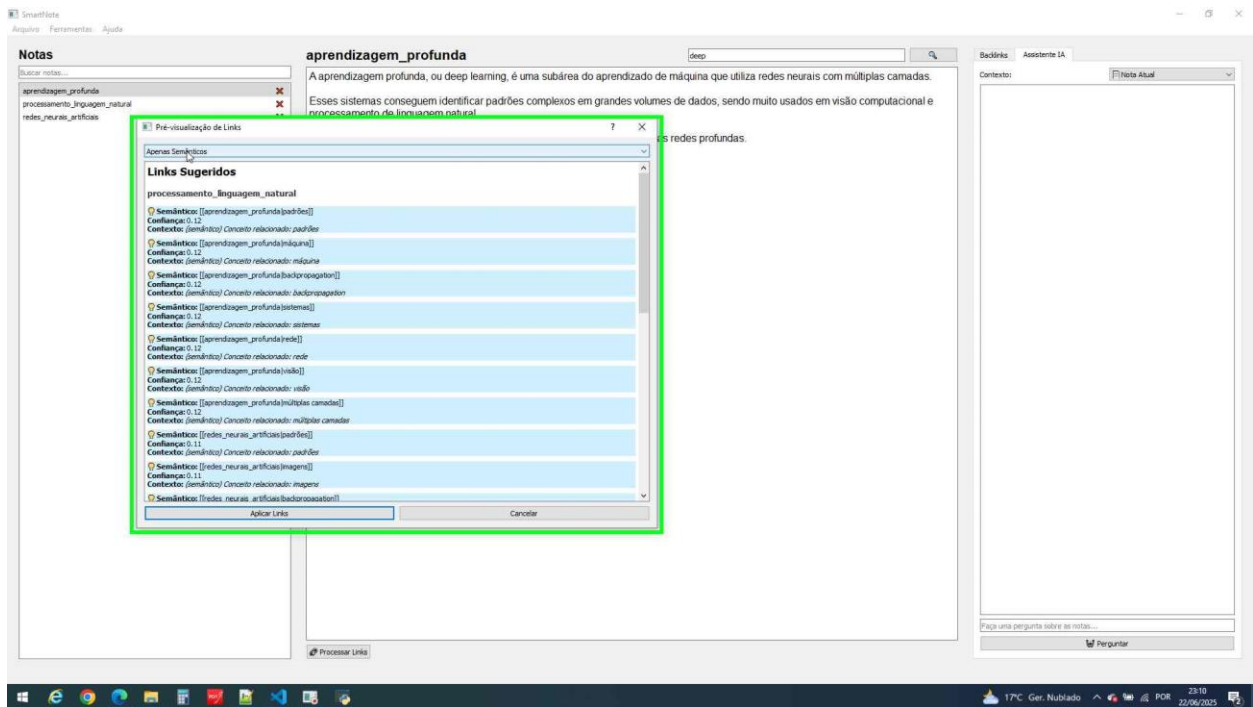
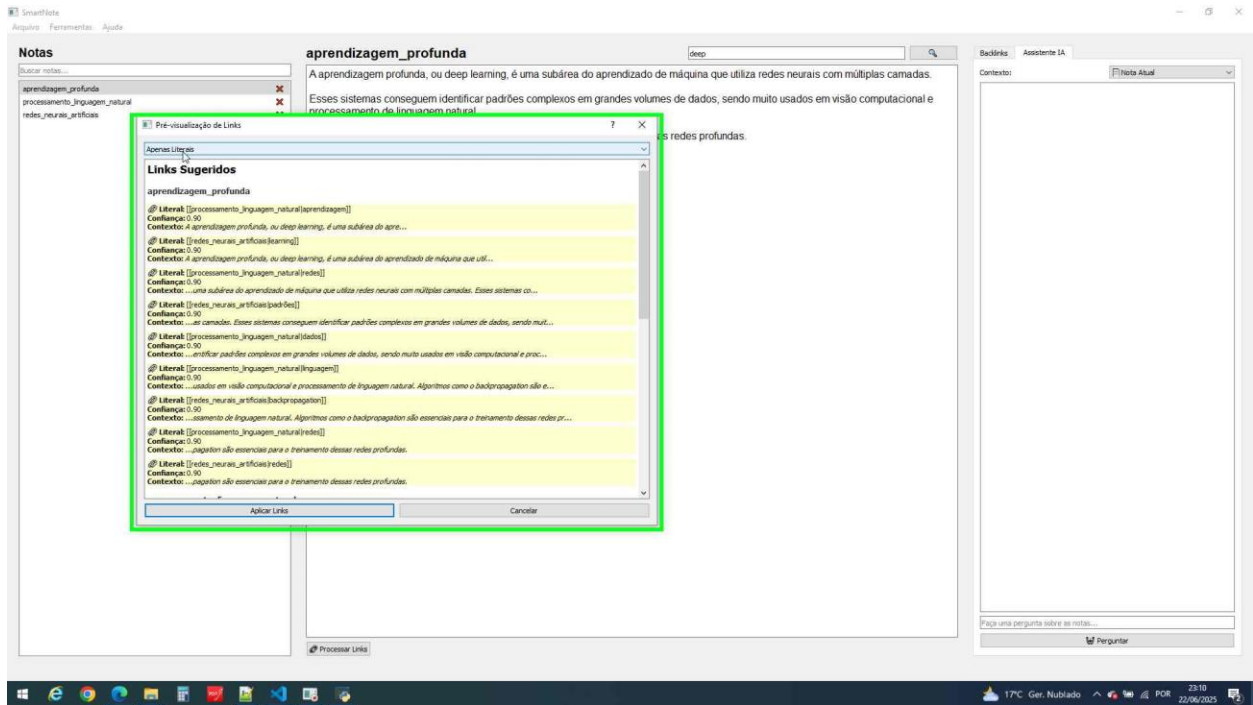


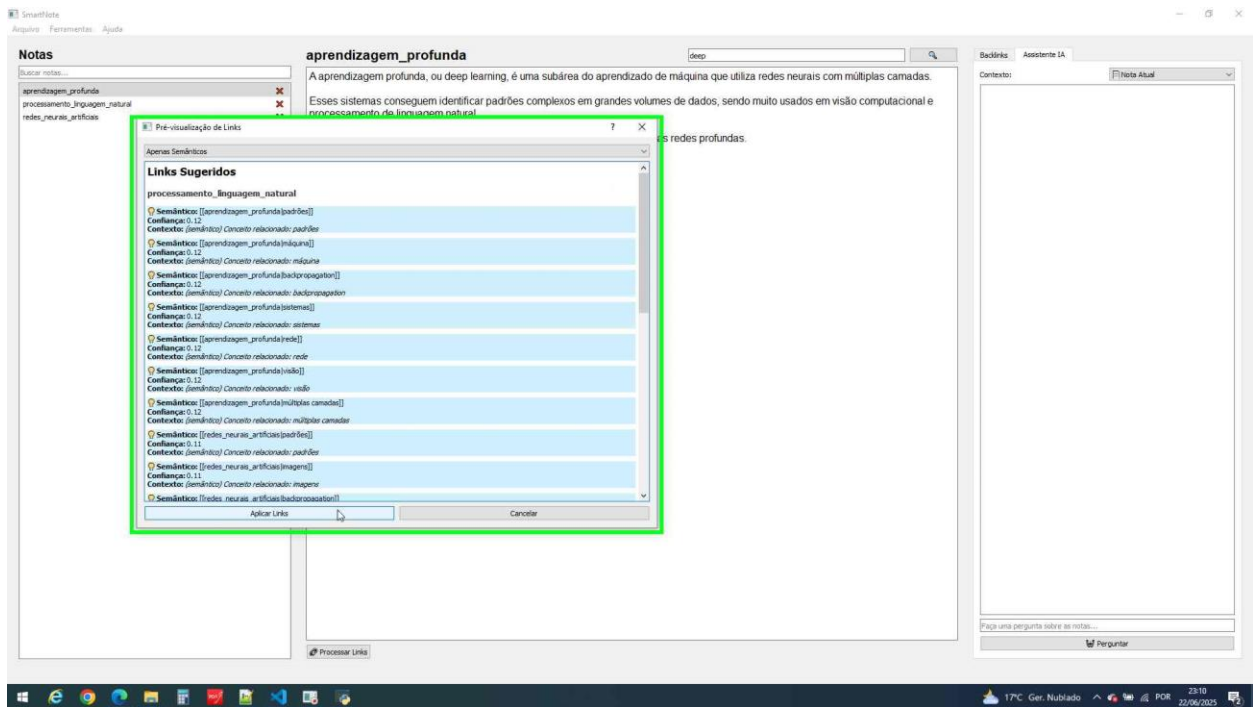
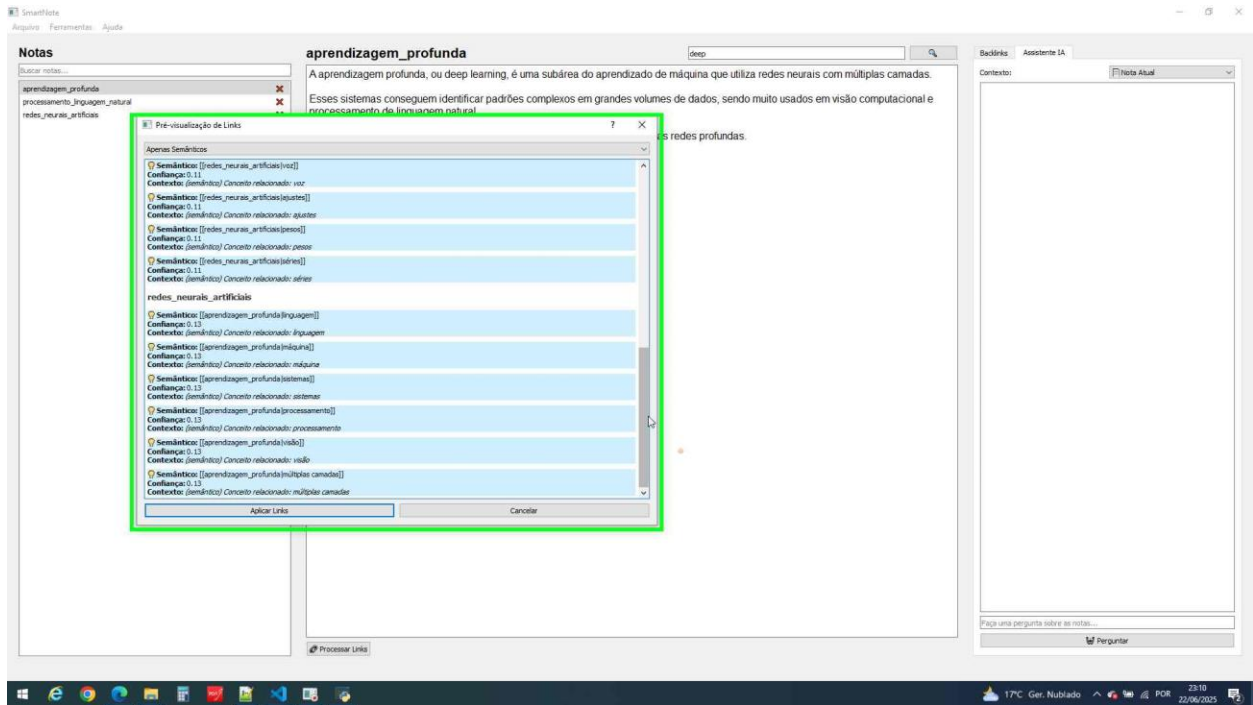


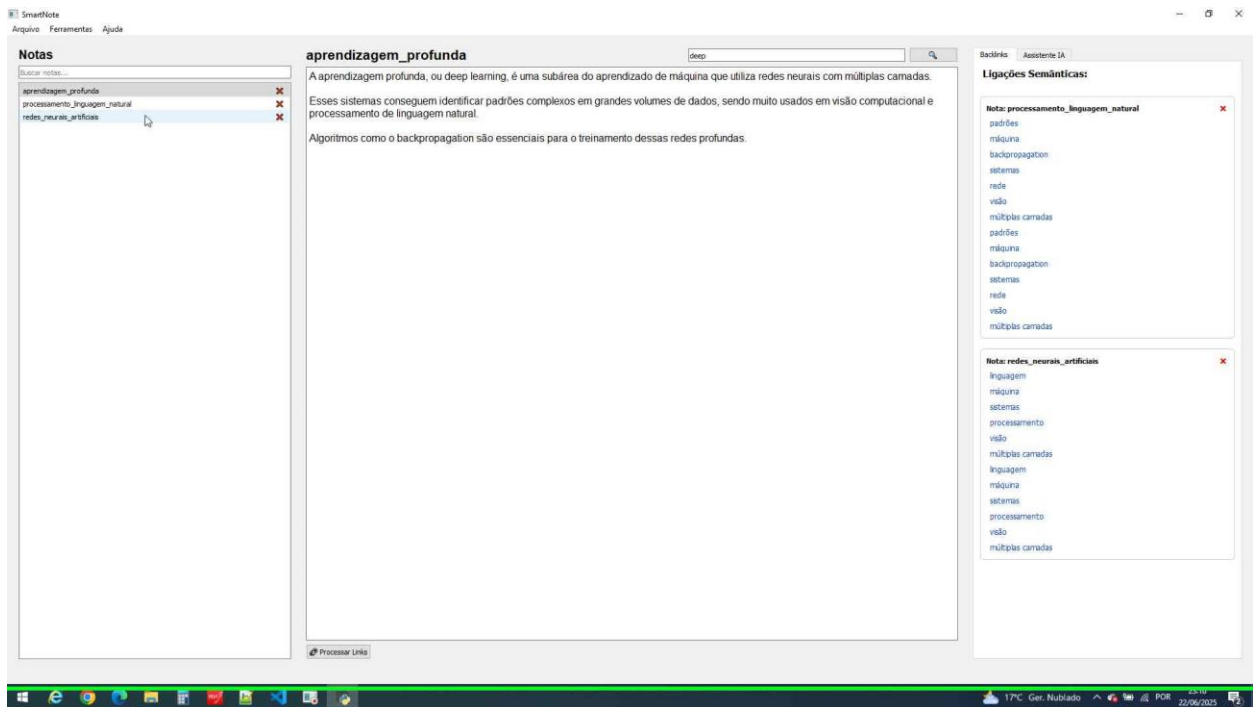
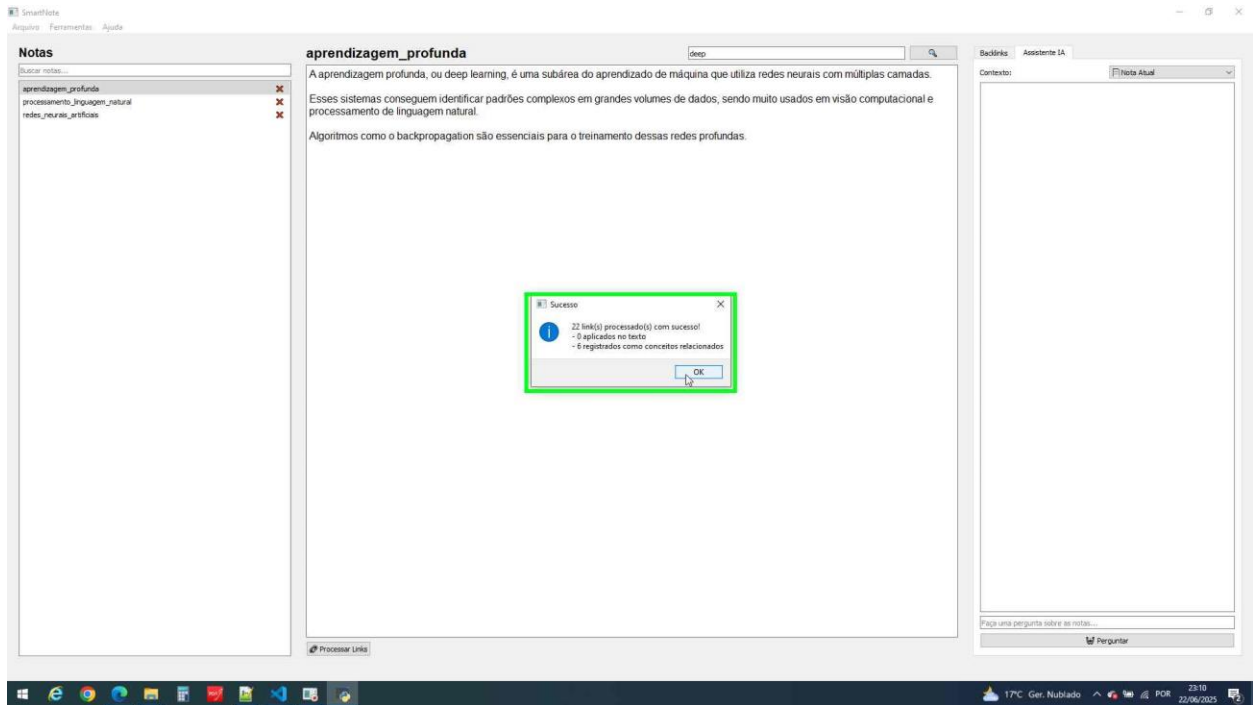


5) Processar Links:

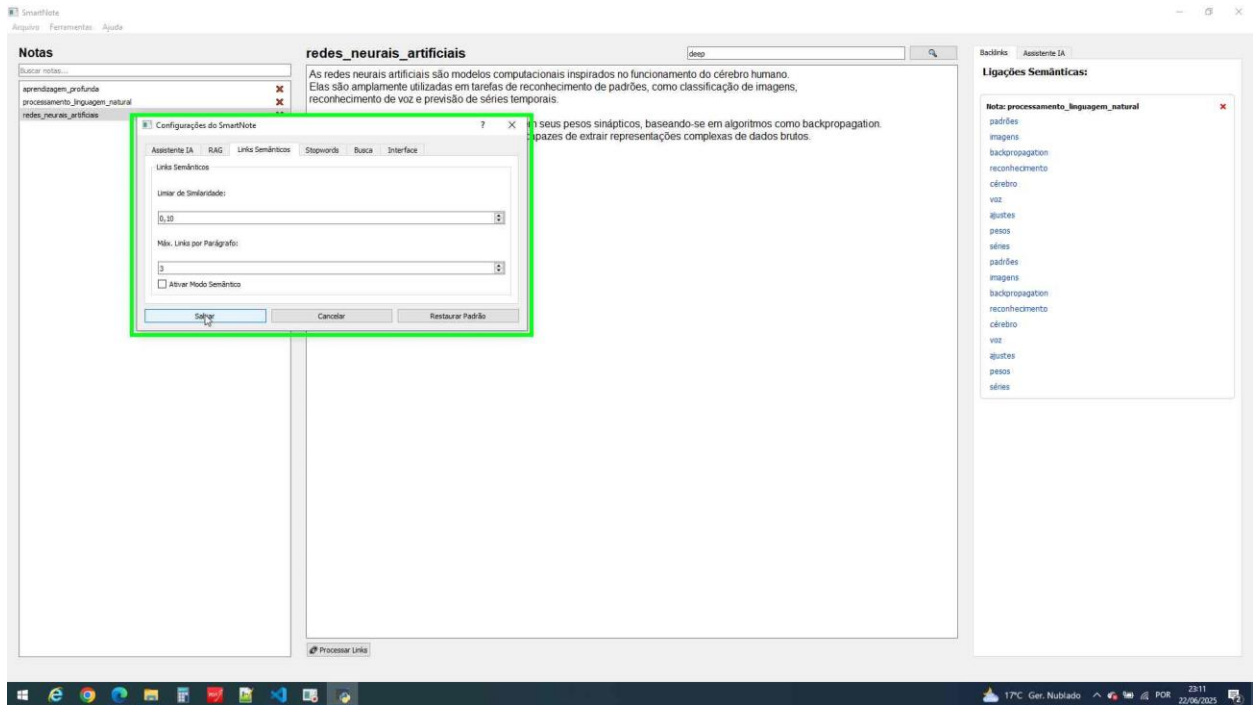
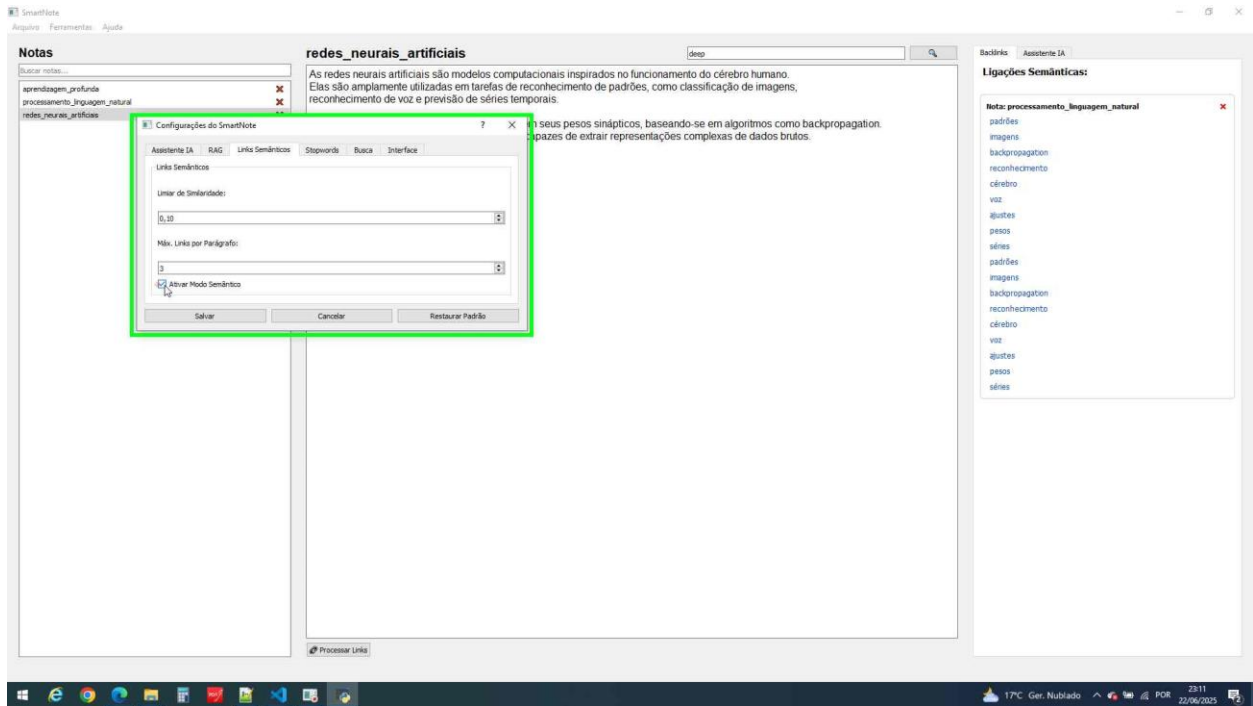


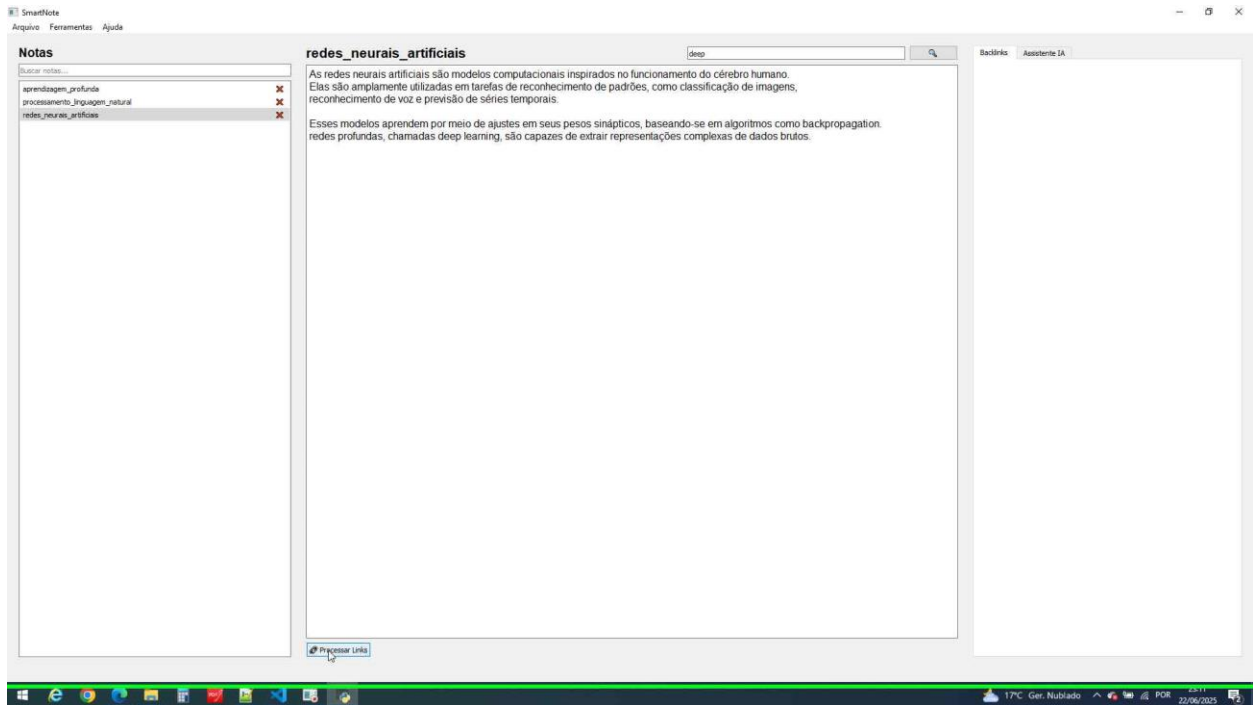
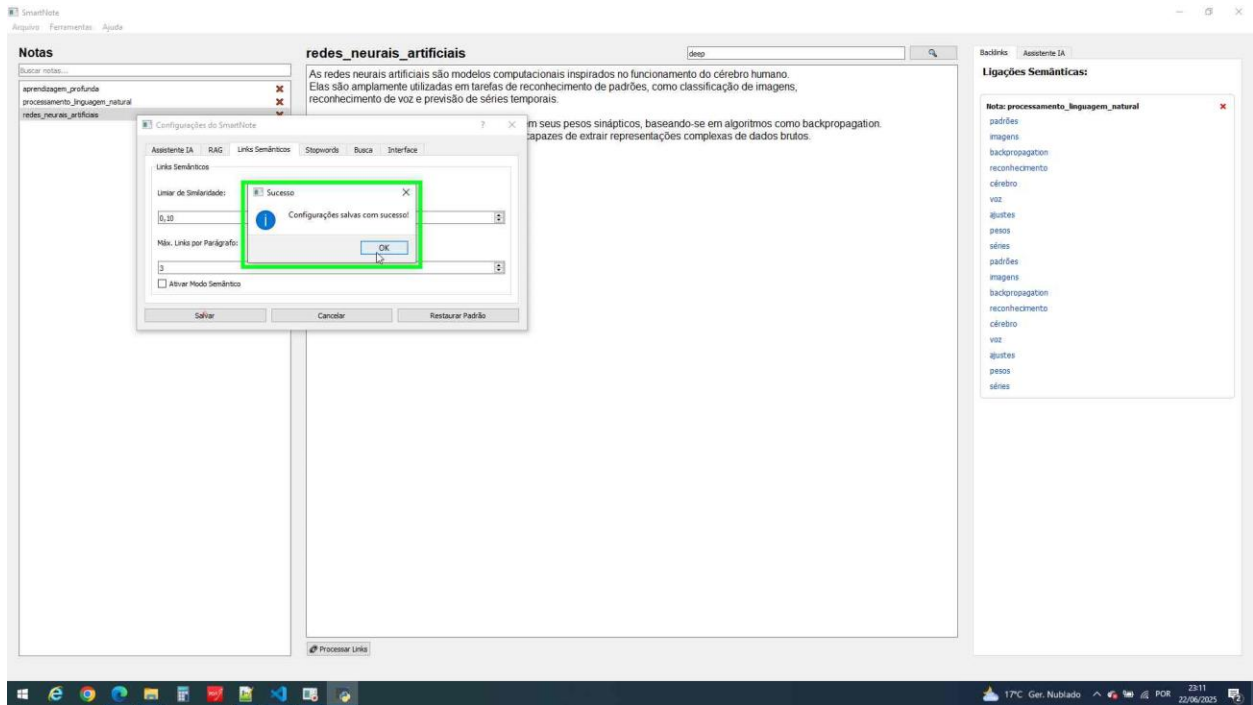




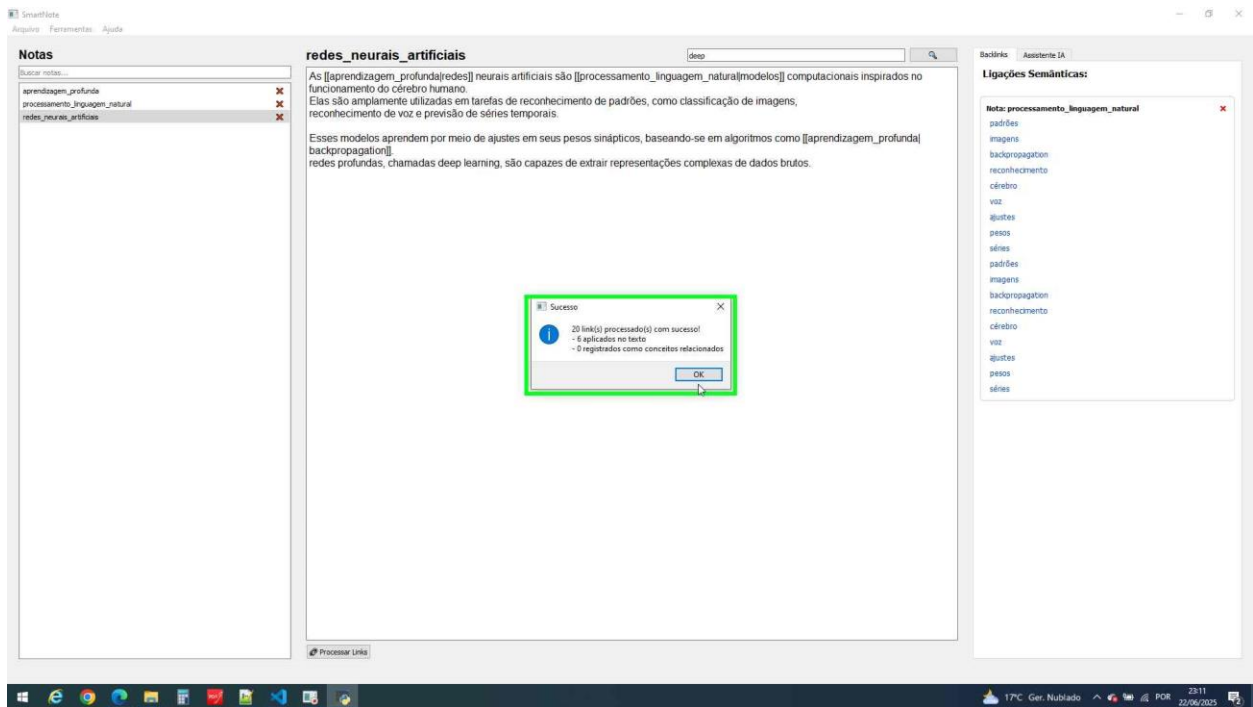
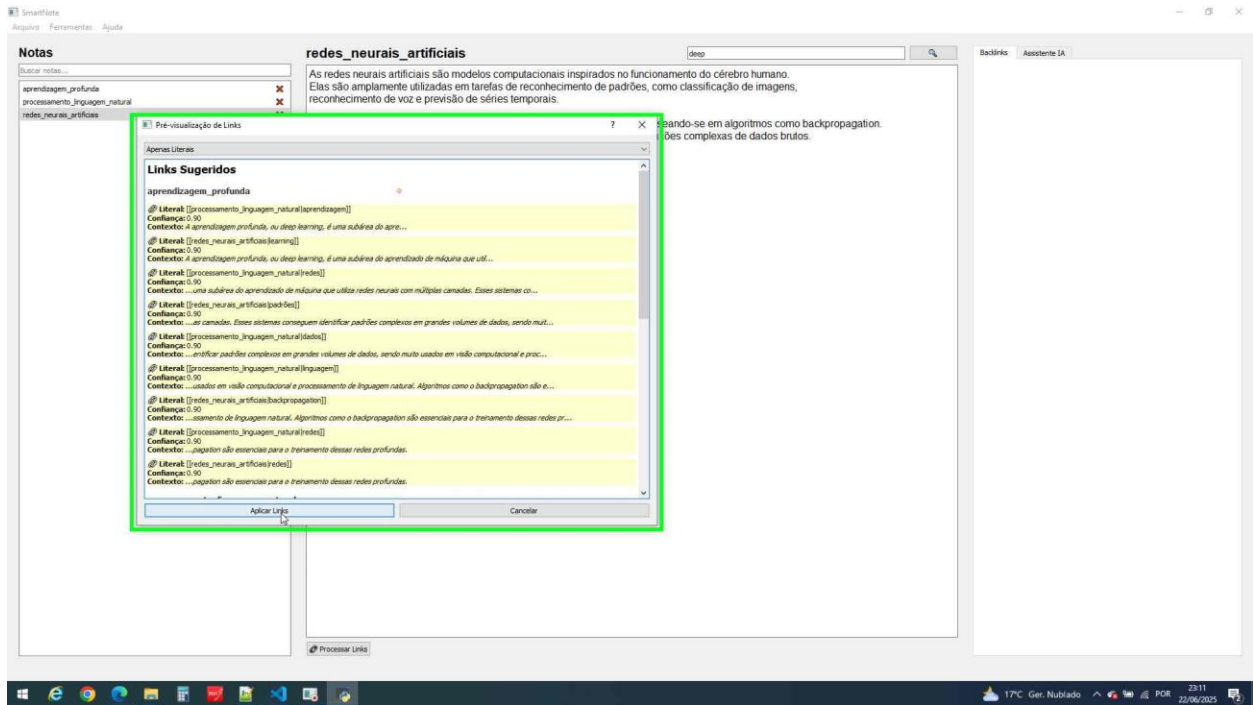


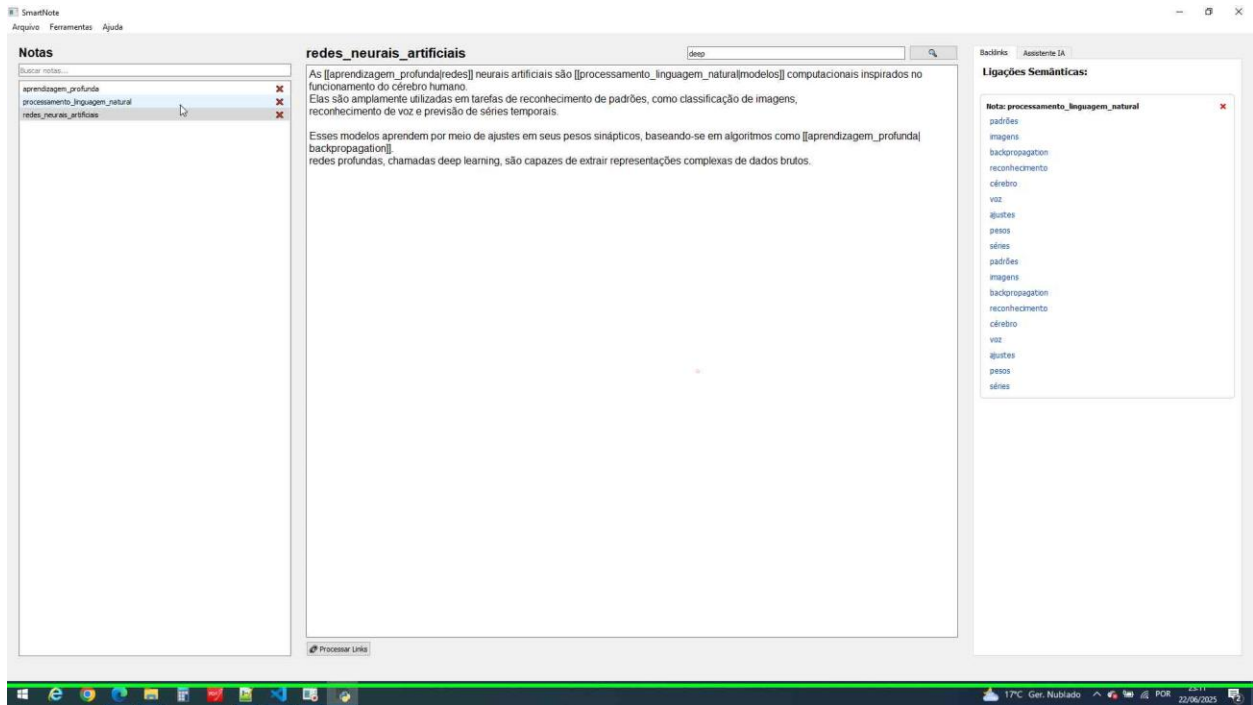
6) Processar Links Sem a opção de modo Semântico:











7) Assistente IA:

