

# Análise de Documentos

```
graph TD; A[Análise de Documentos] --> B[Textual]; A --> C[Gráfica]; B --> D[Optical Character Recognition]; B --> E[Análise de Layout]; C --> F[Processamento de linhas]; C --> G[Processamento de símbolos e regiões]; D --> H[Texto]; E --> I[Linhas e blocos de texto, parágrafos]; F --> J[Linhas, cantos e curvas]; G --> K[Regiões preenchidas];
```

The diagram is a hierarchical flowchart. At the top is a box labeled 'Análise de Documentos'. Two arrows point down from it to 'Textual' and 'Gráfica'. From 'Textual', two arrows point down to 'Optical Character Recognition' and 'Análise de Layout'. From 'Gráfica', two arrows point down to 'Processamento de linhas' and 'Processamento de símbolos e regiões'. Below each of these four boxes is a large downward-pointing arrow, and at the bottom of each of these arrows is a descriptive text label: 'Texto' under OCR, 'Linhas e blocos de texto, parágrafos' under Layout, 'Linhas, cantos e curvas' under line processing, and 'Regiões preenchidas' under symbol/region processing. The 'Análise de Layout' box is highlighted in black.

Textual

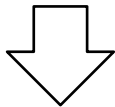
Gráfica

Optical Character  
Recognition

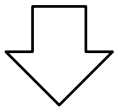
Análise de Layout

Processamento de  
linhas

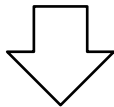
Processamento de  
símbolos e regiões



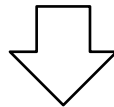
Texto



Linhas e blocos de texto,  
parágrafos



Linhas,  
cantos e curvas



Regiões preenchidas