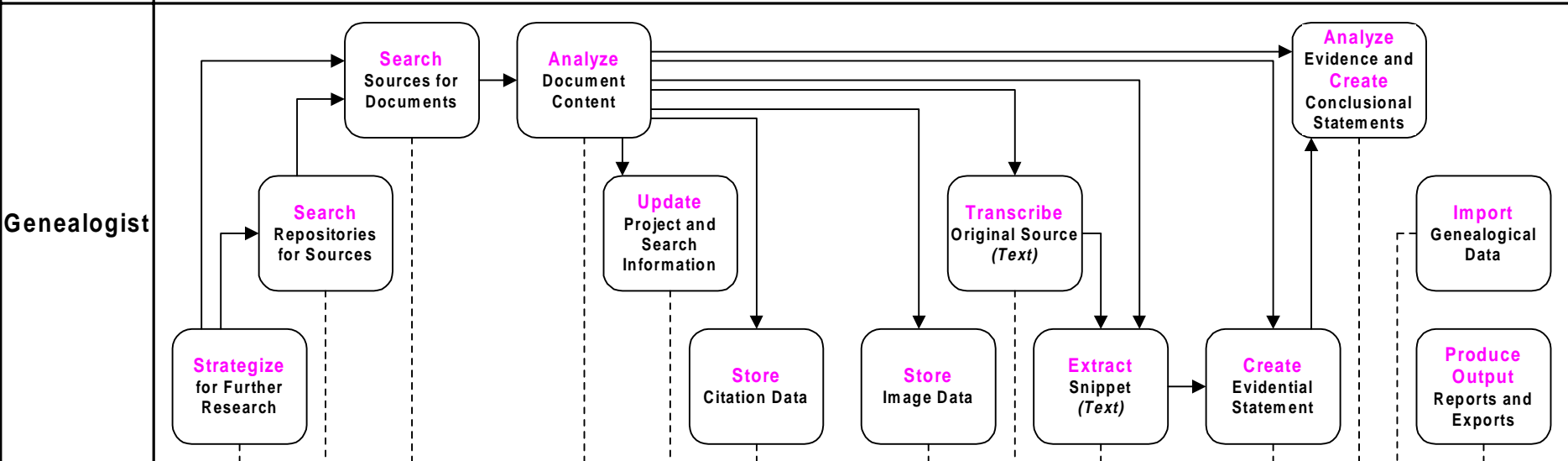


GENEALOGICAL PROCESS STEPS



- | Work Breakdown | Strategize for Further Research | Search Repositories for Sources | Search Sources for Documents | Analyze Document Content | Update Project and Search Information | Store Citation Data | Transcribe Original Source (Text) | Store Image Data | Extract Snippet (Text) | Create Evidential Statement | Analyze Evidence and Create Conclusional Statements | Import Genealogical Data | Produce Output Reports and Exports |
|----------------|--|--|---|---|---|---|---|---|---|---|--|--|--|
| | <ul style="list-style-type: none"> * Analyze pedigree for: <ul style="list-style-type: none"> - inconsistencies - data problems - weak sources - cultural anomalies * Select research problem * Record research objective * Identify and record research tasks with assignments * Communicate plan to others | <ul style="list-style-type: none"> * Search source by search criteria * Select desired entries * Capture citation | <ul style="list-style-type: none"> * Obtain copy of document * Record any useful search notes * Analyze document content for all relevant data | <ul style="list-style-type: none"> * Record citation data for each document found * Add notes if needed | <ul style="list-style-type: none"> * Update project status * Update objective and task status | <ul style="list-style-type: none"> * Record citation data for each document found * Add notes if needed | <ul style="list-style-type: none"> * Scan document to capture image * Add notes if needed | <ul style="list-style-type: none"> * Highlight the transcribed text for each snippet OR * Compose text for each snippet * Add notes if needed | <ul style="list-style-type: none"> * Use OCR or transcribe source text if desired * Add notes if needed | <ul style="list-style-type: none"> * Create evidential statement for each <ul style="list-style-type: none"> - relationship - role in an event - characteristic * Identify common persona across statements * Identify common events across statements | <ul style="list-style-type: none"> * Analyze evidence and conclusional statements in a focused area of pedigree * Declare new conclusional statements * Tie new statement to supporting ones * Record rationale to support new statement | <ul style="list-style-type: none"> * Target desired data * Select output format * Provide parameters * Produce output * Update export log | <ul style="list-style-type: none"> * Identify new data as desirable * Select storage location * Import new data * Append source information * Add notes if needed |