**MOVING FILES INTO PROJECT FOLDER/GRAPHS**

**Files 1:**

Path:

PostProcesses/POSTPROCESS\_RESULTS/<date>/collab/internal/crossunit-XX.json

PostProcesses/POSTPROCESS\_RESULTS/<date>/collab/internal/interdept-XX.json

XX represents the College/Department localname, e.g. crossunit-org77232.json, crossunit-org19329.json

Action:

JSON files will be replaced every time.

**Location (Folder)**: /Scholars/scholars/visualizationData/<.json>

**File 2:**

Path:

PostProcesses/POSTPROCESS\_RESULTS/<date>/grant/AwdInv-all.nt

Action:

New triples will be added in the existing “osp” graph.

**Location (Graph):** osp graph

**Files 3:**

Path:

PostProcesses/POSTPROCESS\_RESULTS/<date>/inferredkeywords/ArticleMapWithMinedKeywordsAndMeSH.nt

PostProcesses/POSTPROCESS\_RESULTS/<date>/inferredkeywords/GrantMapWithMinedKeywordsAndMeSH.nt

Action:

New triples will be added in the existing “InfkwPub” graph.

New triples will be added in the existing “InfkwGnt” graph.

**Location (Graph):** infkwPub and InfkwGnt graph

**File 4:**

Path:

PostProcesses/POSTPROCESS\_RESULTS/<date>/kwclouds/HomepageKWCloud.json

Action:

JSON file will be replaced every time.

**Location (Folder)**: /Scholars/scholars/visualizationData/HomepageKWCloud.json

**File 5:**

Path:

PostProcesses/POSTPROCESS\_RESULTS/<date>/subjectarea/Journal2SubjectArea.nt

Action:

New triples will be added in the exiting “Journal-to-SubjectArea” graph.

**Location (Graph):** “subjArea”graph