<<Collection-level Root>> IdcCollection M <<Item-level Root>> IdcItem M+ Legend covers time from/to <<Dublin Core>> is referred to as <<Dublin Core>> temporal: string O+ Resource Types title: string M Local elements was copyrighted on <<Dublin Core>> <<Dublin Core>> is summarized as **Dubline Core elements** dateCopyrighted: string R description: string M Authority attributes is protected under <<Dublin Core>> **Enumeration Types** is uniquely described by <<Dublin Core>> rights: string R identifier: string R **Element Obligation** Mandatory is related to <<Dublin Core>> <<Local ELement>> was sourced at MA Mandatory if applicable relation: string O+ bibliographicCitation: string R Recommended 0 Optional has size or dimension <<Dublin Core>> **Element Recurrence** is acted on by size: string R+ <<Local Element Group>> Recurs unbounded agent M+ Recurs at most n times <<Collection Resource Types>> Life During COVID-19 is associated with name: string M has value role: roleType M(2) <<Enumeration>> Documents has attributes <<Local Element>> roleType: string affiliation: string O organizationType: organizationType M+ Creator Contributor has value **Publisher** Images <<Local ELement>> is written/spoken in <<Enumeration>> language: string M organizationType: string has attributes Businesses Videos Government Health Care has value **Higher Education** is about life in <<Enumeration>> <<Local Element>> **News Media** countryType: string country: countryType M Nonprofit Organizations has attributes Webpages **USA** Persons **School Districts** covers spatial Subject-matter Expert location <<Local ELement>> is about (topic) Datasets spatial: string R+ is (category) <<Local Element Group>> has attributes subject M has attributes topic: string M+ has attributes <<Local ELement>> was accessed on category: categoryType M+ dateAccessed: date (ISO-8601) MA has value <<Enumeration>> references file/folder <<Local ELement>> categoryType: string supportFile: string MA+ was created for Analysis has Internet Media Data has Type format Documentation <<Local ELement>> attributes <<Local ELement>> **Facts** fileFormat: string (Media Types) M audience: string M+ Governance Instruction has attributes has value Interviews **Medical Policy** <<Enumeration>> was downloaded on <<Local ELement>> Misinformation audienceType: string <<Local Element Group>> dateDownloaded: date M+ News authorityAttributeGroup **Health Professions Opinions Employers** authority: string R **Personal Narratives** was downloaded # times authorityURI: anyURI R Persons <<Local ELement>> Stay-at-home Order **Public Officials** valueURI: anyURI R totalDownloaded: integer M Strategy **School Districts** Therapeutics