

**Arquivo Histórico do Ordenamento do Território e Desenvolvimento
Urbano (AH-OTDU) - Proposta de ponto único de acesso *online***

Maria Joana Ferreira da Rosa da Cruz Diniz

**Dissertação de Mestrado em Ciências da Informação e da
Documentação - Área de especialização em Arquivística**

Apêndice E

**Estruturas RDF das amostragens dos fundos documentais
(processados através do *software OpenRefine*)**

Outubro, 2015

Apêndice E - Estruturas RDF das amostragens dos fundos documentais (processados através do *software OpenRefine*)

1) Amostragem do fundo documental - IGT - Peças Desenhadas: Estrutura RDF (*software OpenRefine*)

RDF Schema Alignment

The RDF schema alignment skeleton below specifies how the RDF data that will get generated from your grid-shaped data. The cells in each record of your data will get placed into nodes within the skeleton. Configure the skeleton by specifying which column to substitute into which node.

Base URI: <http://127.0.0.1:3333/> [edit](#)

RDF Skeleton **RDF Preview**

Available Prefixes: ore geonames rdf owl xsd dcterms rdfs foaf dc edm [+add prefix](#) [manage prefixes](#)

ID_Provider URI ✕ edm:ProvidedCHO add rdf.type	<input type="checkbox"/> ✕ > dc:title →	<input type="checkbox"/> Planta_Nome cell
	<input type="checkbox"/> ✕ > dc:date →	<input type="checkbox"/> DataPlanta cell
	<input type="checkbox"/> ✕ > dcterms:isPartOf →	<input type="checkbox"/> Plano_Nome cell
	<input type="checkbox"/> ✕ > dc:creator →	<input type="checkbox"/> Autor_Nome cell
	<input type="checkbox"/> ✕ > dcterms:spatial →	<input type="checkbox"/> Coverage cell
	<input type="checkbox"/> ✕ > dc:language →	<input type="checkbox"/> Language cell
	<input type="checkbox"/> ✕ > edm.type →	<input type="checkbox"/> Type cell
	<input type="checkbox"/> ✕ > dc:identifier →	<input type="checkbox"/> ID_Provider cell
	add property	
LinkZoom URI ✕ edm:WebResource add rdf.type	<input type="checkbox"/> ✕ > dcterms:isPartOf →	<input type="checkbox"/> Link_PagPD cell
	<input type="checkbox"/> ✕ > dc:description →	<input type="checkbox"/> Description cell
	<input type="checkbox"/> ✕ > dc:format →	<input type="checkbox"/> Format cell
	add property	
ID_Provider URI ✕ ore:Aggregation add rdf.type	<input type="checkbox"/> ✕ > edm:object →	<input type="checkbox"/> LinkThumb cell
	<input type="checkbox"/> ✕ > edm:isShownBy →	<input type="checkbox"/> LinkZoom cell
	<input type="checkbox"/> ✕ > edm:aggregatedCHO →	<input type="checkbox"/> ID_Provider cell
	<input type="checkbox"/> ✕ > edm:isShownAt →	<input type="checkbox"/> Link_PagPD cell
	<input type="checkbox"/> ✕ > edm:dataProvider →	<input type="checkbox"/> Propriedade cell
	<input type="checkbox"/> ✕ > dc:rights →	<input type="checkbox"/> Direitos_Europeana cell
	<input type="checkbox"/> ✕ > edm:provider →	<input type="checkbox"/> Provider cell
	add property	

[Add another root node](#) [Save](#)

OK Cancel

Apêndice E - Estruturas RDF das amostragens dos fundos documentais (processados através do *software OpenRefine*)

2) Amostragem do fundo documental - IGT - Peças Escritas: Estrutura RDF (*software OpenRefine*)

RDF Schema Alignment

The RDF schema alignment skeleton below specifies how the RDF data that will get generated from your grid-shaped data. The cells in each record of your data will get placed into nodes within the skeleton. Configure the skeleton by specifying which column to substitute into which node.

Base URI: <http://127.0.0.1:3333/> [edit](#)

RDF Skeleton [RDF Preview](#)

Available Prefixes: ore geonames rdf owl xsd dcterms rdfs foaf dc edm [+add prefix](#) [manage prefixes](#)

ID_Provider URI X edm:ProvidedCHO add rdf:type	X > dcterms:isPartOf →	<input type="checkbox"/>	Plano_Nome cell
	X > dc:creator →	<input type="checkbox"/>	Autor_Nome cell
	X > dc:title →	<input type="checkbox"/>	PEscritaLivro_Nome cell
	X > dc:language →	<input type="checkbox"/>	Language cell
	X > edm:type →	<input type="checkbox"/>	Type cell
	X > dc:identifier →	<input type="checkbox"/>	ID_Provider cell
	X > dcterms:spatial →	<input type="checkbox"/>	Coverage cell
	add property		
LinkPELivro URI X edm:WebResource add rdf:type	X > dcterms:isPartOf →	<input type="checkbox"/>	ID_Provider cell
	X > dc:description →	<input type="checkbox"/>	Description cell
	X > dc:format →	<input type="checkbox"/>	Format cell
	add property		
ID_Provider URI X ore:Aggregation add rdf:type	X > edm:aggregatedCHO →	<input type="checkbox"/>	ID_Provider cell
	X > edm:isShownAt →	<input type="checkbox"/>	LinkPELivro cell
	X > edm:dataProvider →	<input type="checkbox"/>	Propriedade cell
	X > dc:rights →	<input type="checkbox"/>	Direitos_Europeana cell
	X > edm:provider →	<input type="checkbox"/>	Provider cell
	add property		

[Add another root node](#) [Save](#)

OK Cancel

Apêndice E - Estruturas RDF das amostragens dos fundos documentais (processados através do *software OpenRefine*)

3) Amostragem do fundo documental - Equipamentos de Utilização Coletiva (EUC): Estrutura RDF (*software OpenRefine*)

RDF Schema Alignment

The RDF schema alignment skeleton below specifies how the RDF data that will get generated from your grid-shaped data. The cells in each record of your data will get placed into nodes within the skeleton. Configure the skeleton by specifying which column to substitute into which node.

Base URI: <http://127.0.0.1:3333/> [edit](#)

RDF Skeleton [RDF Preview](#)

Available Prefixes: [geonames](#) [ore](#) [rdf](#) [owl](#) [xsd](#) [skos](#) [dcterms](#) [rdfs](#) [foaf](#) [dc](#) [edm](#) [+ add prefix](#) [manage prefixes](#)

ID_Provider URI X edm:ProvidedCHO add rdf.type	<input type="checkbox"/> X > dc:date →	<input type="checkbox"/> Ano cell
	<input type="checkbox"/> X > geonames:name →	<input type="checkbox"/> Localidade cell
	<input type="checkbox"/> X > dc:title →	<input type="checkbox"/> Plano_Nome cell
	<input type="checkbox"/> X > dc:identifier →	<input type="checkbox"/> ID_Provider cell
	<input type="checkbox"/> X > dc:coverage →	<input type="checkbox"/> Coverage cell
	<input type="checkbox"/> X > dc:language →	<input type="checkbox"/> Language cell
	add property	
Link_PagPD URI X edm:WebResource add rdf.type	<input type="checkbox"/> X > dc:title →	<input type="checkbox"/> Plano_Nome cell
	<input type="checkbox"/> X > dc:description →	<input type="checkbox"/> Description cell
	<input type="checkbox"/> X > edm:begin →	<input type="checkbox"/> Data_Planta cell
	<input type="checkbox"/> X > dc:format →	<input type="checkbox"/> Format cell
	<input type="checkbox"/> X > edm:type →	<input type="checkbox"/> Type cell
	<input type="checkbox"/> X > edm:landingPage →	<input type="checkbox"/> Link_PagPD cell
	<input type="checkbox"/> X > dcterms:isPartOf →	<input type="checkbox"/> ID_Provider cell
	add property	
ID_Provider URI X ore:Aggregation add rdf.type	<input type="checkbox"/> X > edm:aggregatedCHO →	<input type="checkbox"/> ID_Provider cell
	<input type="checkbox"/> X > edm:dataProvider →	<input type="checkbox"/> Propriedade cell
	<input type="checkbox"/> X > edm:isShownAt →	<input type="checkbox"/> Link_PagPD cell
	<input type="checkbox"/> X > edm:provider →	<input type="checkbox"/> Provider cell
	<input type="checkbox"/> X > dc:rights →	<input type="checkbox"/> Direitos_Europeana cell
	add property	

[Add another root node](#) [Save](#)

Apêndice E - Estruturas RDF das amostragens dos fundos documentais (processados através do *software OpenRefine*)

4) Amostragem do fundo documental - Álbums fotográficos: Estrutura RDF (*software OpenRefine*)

RDF Schema Alignment

The RDF schema alignment skeleton below specifies how the RDF data that will get generated from your grid-shaped data. The cells in each record of your data will get placed into nodes within the skeleton. Configure the skeleton by specifying which column to substitute into which node.

Base URI: <http://127.0.0.1:3333/> [edit](#)

RDF Skeleton [RDF Preview](#)

Available Prefixes: ore geonames rdf owl xsd skos dcterms rdfs foaf dc edm [+ add prefix](#) [manage prefixes](#)

ID_Provider URI add rdf.type	<input type="checkbox"/>	<input type="checkbox"/> > dc:title →	<input type="checkbox"/>	Plano_Nome cell
		<input type="checkbox"/> > dc:date →	<input type="checkbox"/>	Ano cell
		<input type="checkbox"/> > dc:creator →	<input type="checkbox"/>	Autor_Nome cell
		<input type="checkbox"/> > dc:language →	<input type="checkbox"/>	Language cell
		<input type="checkbox"/> > dc:identifier →	<input type="checkbox"/>	ID_Provider cell
		<input type="checkbox"/> > dcterms:spatial →	<input type="checkbox"/>	Coverage cell
		add property		
LinkZoom URI x:edm:WebResource add rdf.type	<input type="checkbox"/>	<input type="checkbox"/> > dc:title →	<input type="checkbox"/>	Plano_Nome cell
		<input type="checkbox"/> > dc:description →	<input type="checkbox"/>	Description cell
		<input type="checkbox"/> > dc:date →	<input type="checkbox"/>	DataPlanta cell
		<input type="checkbox"/> > dc:format →	<input type="checkbox"/>	Format cell
		<input type="checkbox"/> > dc:type →	<input type="checkbox"/>	Type cell
		<input type="checkbox"/> > edm:landingPage →	<input type="checkbox"/>	Link_PagPD cell
		<input type="checkbox"/> > dcterms:isPartOf →	<input type="checkbox"/>	ID_Provider cell
		add property		
ID_Provider URI x:ore:Aggregation add rdf.type	<input type="checkbox"/>	<input type="checkbox"/> > edm:aggregatedCHO →	<input type="checkbox"/>	ID_Provider cell
		<input type="checkbox"/> > edm:dataProvider →	<input type="checkbox"/>	Propriedade cell
		<input type="checkbox"/> > edm:isShownBy →	<input type="checkbox"/>	LinkZoom cell
		<input type="checkbox"/> > edm:hasView →	<input type="checkbox"/>	LinkThumb cell
		<input type="checkbox"/> > edm:isShownAt →	<input type="checkbox"/>	Link_PagPD cell
		<input type="checkbox"/> > edm:object →	<input type="checkbox"/>	LinkThumb cell
		<input type="checkbox"/> > edm:provider →	<input type="checkbox"/>	Provider cell
		<input type="checkbox"/> > dc:rights →	<input type="checkbox"/>	Direitos_Europeana cell
		add property		

[Add another root node](#) [Save](#)

OK Cancel

Apêndice E - Estruturas RDF das amostragens dos fundos documentais (processados através do *software OpenRefine*)

5) Amostragem do fundo documental - Fotografias aéreas de localidades, das décadas de 40 - 50 do séc. XX : Estrutura RDF (*software OpenRefine*)

RDF Schema Alignment

The RDF schema alignment skeleton below specifies how the RDF data that will get generated from your grid-shaped data. The cells in each record of your data will get placed into nodes within the skeleton. Configure the skeleton by specifying which column to substitute into which node.

Base URI: <http://127.0.0.1:3333/> [edit](#)

RDF Skeleton [RDF Preview](#)

Available Prefixes: ore geonames rdf owl xsd skos dcterms rdfs foaf edm dc [+ add prefix](#) [manage prefixes](#)

ID_Provider URI x edm:ProvidedCHO add rdf.type	x > dc:title →	<input type="checkbox"/> Plano_Nome cell
	x > dc:date →	<input type="checkbox"/> Ano cell
	x > dc:creator →	<input type="checkbox"/> Autor_Nome cell
	x > dc:identifier →	<input type="checkbox"/> ID_Provider cell
	x > dcterms:spatial →	<input type="checkbox"/> Coverage cell
	x > dc:language →	<input type="checkbox"/> Language cell
	add property	
LinkZoom URI x edm:WebResource add rdf.type	x > dc:title →	<input type="checkbox"/> Plano_Nome cell
	x > dc:description →	<input type="checkbox"/> Description cell
	x > dc:date →	<input type="checkbox"/> Data_Planta cell
	x > dc:format →	<input type="checkbox"/> Format cell
	x > edm:type →	<input type="checkbox"/> Type cell
	x > edm:landingPage →	<input type="checkbox"/> Link_PagPD cell
	x > dcterms:isPartOf →	<input type="checkbox"/> ID_Provider cell
	add property	
ID_Provider URI x ore:Aggregation add rdf.type	x > edm:aggregatedCHO →	<input type="checkbox"/> ID_Provider cell
	x > edm:dataProvider →	<input type="checkbox"/> Propriedade cell
	x > edm:isShownBy →	<input type="checkbox"/> LinkZoom cell
	x > edm:object →	<input type="checkbox"/> LinkThumb cell
	x > edm:isShownAt →	<input type="checkbox"/> Link_PagPD cell
	x > edm:hasView →	<input type="checkbox"/> LinkThumb cell
	x > edm:provider →	<input type="checkbox"/> Provider cell
	x > dc:rights →	<input type="checkbox"/> Direitos_Europeana cell
	add property	

[Add another root node](#) [Save](#)

Apêndice E - Estruturas RDF das amostragens dos fundos documentais (processados através do *software OpenRefine*)

6) Amostragem do fundo documental - fundo bibliográfico do AH-OTDU (artigos):

Estrutura RDF (*software OpenRefine*)

RDF Schema Alignment

The RDF schema alignment skeleton below specifies how the RDF data that will get generated from your grid-shaped data. The cells in each record of your data will get placed into nodes within the skeleton. Configure the skeleton by specifying which column to substitute into which node.

Base URI: <http://127.0.0.1:3333/> [edit](#)

RDF Skeleton [RDF Preview](#)

Available Prefixes: [geonames](#) [ore](#) [rdf](#) [owl](#) [xsd](#) [dcterms](#) [skos](#) [rdfs](#) [foaf](#) [edm](#) [dc](#) [+add prefix](#) [manage prefixes](#)

ID_Provider URI X edm:ProvidedCHO add rdf.type	X > dc:title →	ID_Provider cell
	X > dc:date →	Ano cell
	X > dc:creator →	Autor_Nome cell
	X > dc:language →	Language cell
	X > dcterms:spatial →	Coverage cell
	X > dc:identifier →	ID_Provider cell
	X > dc:format →	Format cell
	add property	
LinkZoom URI X edm:WebResource add rdf.type	X > dc:title →	Plano_Nome cell
	X > dc:description →	Description cell
	X > dc:date →	DataPlanta cell
	X > edm:type →	Type cell
	X > edm:landingPage →	Link_PagPD cell
	X > dc:identifier →	ID_Provider cell
	add property	
ID_Provider URI X ore:Aggregation add rdf.type	X > edm:aggregatedCHO →	ID_Provider cell
	X > edm:dataProvider →	Propriedade cell
	X > edm:isShownBy →	LinkZoom cell
	X > edm:hasView →	LinkThumb cell
	X > edm:isShownAt →	Link_PagPD cell
	X > edm:provider →	Provider cell
	X > dc:rights →	Direitos_Europeana cell
	add property	

[Add another root node](#) [Save](#)

[OK](#) [Cancel](#)