

# Evaluation of the World Bank (WB) RDF Data Sets

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**Abstract.** Evaluation of the World Bank (WB) RDF Data Sets

**Keywords:** RDF Validation, RDF Constraints, DDI-RDF Discovery Vocabulary, Disco, RDF Data Cube Vocabulary, Linked Data, Semantic Web

## 1 Data Model Consistency

	Constraints										
Data Sets											
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>http://worldbank.270a.info/sparql</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 1: Evaluation of *http://worldbank.270a.info/sparql*

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>world-bank-climates/year-average-anomaly</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/year-average-anomaly-ensemble</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/year-average-anomaly-ensemble-derived</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/year-average</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/year-average-ensemble</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/year-average-ensemble-derived</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/decade-average-historical</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/month-average-anomaly</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/month-average-anomaly-ensemble</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/month-average-anomaly-ensemble-derived</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/month-average</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/month-average-ensemble</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/month-average-ensemble-derived</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/month-average-historical</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates/year-average-historical</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>10.1_ENERGY.SAVINGS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.HCount.10usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 2: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>1.0.HCount.1.25usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.HCount.2.5usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.HCount.Mid10to50</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.HCount.Ofcl</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.HCount.Poor4uds</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.HCount.Vul4to10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PGap.10usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PGap.1.25usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PGap.2.5usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PGap.Mid10to50</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PGap.Poor4uds</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PGap.Vul4to10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PSev.10usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PSev.1.25usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PSev.2.5usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PSev.Mid10to50</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.0.PSev.Poor4uds</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 3: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>1.0.PSev.Vul4to10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>11.1.THERMAL.EFFICIENCY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.ACCESS.ELECTRICITY.TOT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.HCount.1.25usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.HCount.2.5usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.HCount.Mid10to50</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.HCount.Ofcl</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.HCount.Poor4uds</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.HCount.Vul4to10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PGap.1.25usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PGap.2.5usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PGap.Mid10to50</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PGap.Poor4uds</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PGap.Vul4to10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PSev.1.25usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PSev.2.5usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.1.PSev.Mid10to50</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 4: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
1.1.PSev.Poor4uds	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.1.PSev.Vul4to10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.1.TOTAL.FINAL.ENERGY.CONSUM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.1.YOUTH.LITERACY.RATE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
12.1.TD.LOSSES	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.ACCESS.ELECTRICITY.RURAL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.HCount.1.25usd	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.HCount.2.5usd	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.HCount.Mid10to50	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.HCount.Ofcl	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.HCount.Poor4uds	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.HCount.Vul4to10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.PGap.1.25usd	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.PGap.2.5usd	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.PGap.Mid10to50	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.PGap.Poor4uds	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
1.2.PGap.Vul4to10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 5: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>1.2.PSev.1.25usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.2.PSev.2.5usd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.2.PSev.Mid10to50</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.2.PSev.Poor4uds</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.2.PSev.Vul4to10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>13.1_INDUSTRY.ENERGY.INTENSITY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>1.3_ACCESS.ELECTRICITY.URBAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>14.1_AGR.ENERGY.INTENSITY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>15.1_OTHER.SECT.ENER.INTENS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>16.1_DECOMP.EFFICIENCY.IND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>16.2_DECOMP.ACTIVITY.INDEX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>16.3_DECOMP.STRUCTURE.INDEX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.01.01.02.nabase</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.01.03.01.prcpbase</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.04.01.01.excncpt</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.C6G</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Cel</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 6: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>2.0.cov.Ele</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Int</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Math.pl_2.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Math.pl_2.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Math.pl_2.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Math.pl_3.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Math.pl_3.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Math.pl_3.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Read.pl_2.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Read.pl_2.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Read.pl_2.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Read.pl_3.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Read.pl_3.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Read.pl_3.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.San</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Sch</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Scie.pl_2.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 7: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>2.0.cov.Scie.pl_2.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Scie.pl_2.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Scie.pl_3.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Scie.pl_3.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Scie.pl_3.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.cov.Wat</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.C6G</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Cel</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Ele</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Int</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Math.pl_2.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Math.pl_2.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Math.pl_2.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Math.pl_3.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Math.pl_3.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Math.pl_3.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Read.pl_2.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 8: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>2.0.hoi.Read.pl_2.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Read.pl_2.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Read.pl_3.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Read.pl_3.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Read.pl_3.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.San</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Sch</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Scie.pl_2.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Scie.pl_2.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Scie.pl_2.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Scie.pl_3.all</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Scie.pl_3.prv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Scie.pl_3.pub</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.0.hoi.Wat</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.10.SHARE.MARINE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.1.SHARE.TRADBIO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.2.SHARE.MODERNBIO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 9: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>2.1.3.SHARE.HYDRO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.4.SHARE.BIOFUELS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.5.SHARE.WIND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.6.SHARE.SOLAR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.7.SHARE.GEOTHERMAL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.8.SHARE.WASTE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.9.SHARE.BIOGAS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.ACCESS.NONSOLIDFUEL.TOT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.PRE.PRIMARY.GER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.1.SHARE.TOTAL.RE.IN.TFEC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.2.ACCESS.NONSOLIDFUEL.RURAL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.2.GIR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.3.ACCESS.NONSOLIDFUEL.URBAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.3.GIR.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.4.OOSC.RATE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.5.PCR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.6.PCR.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 10: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>2.7.PRI.SEC.TRANSITION.RATE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>2.8.LOW.SEC.COMPLETION.RATE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.01.04.01.agcen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.02.01.02.fscov</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.Atkin.0.5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.Atkin.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.Atkin.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.GenEnt-1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.GenEnt2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.Gini_nozero</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.Gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.IncShr.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.IncShr.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.IncShr.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.IncShr.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.IncShr.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.MLongDev0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 11: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>3.0.Rate75-25</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.Rate90-10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.0.TheilInd1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.11.01.01.popcen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.11.01.03.popreg</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.1.10.MARINE.CONSUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.11.LOW.SEC.CLASSROOMS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.1.1.TRADBIO.CONSUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.12.LOW.SEC.NEW.CLASSROOMS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.1.2.MODERNBIO.CONSUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.1.3.HYDRO.CONSUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.13.PRI.MATH.BOOK.PER.PUPIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.1.4.BIOFUELS.CONSUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.14.PRI.LANGU.BOOK.PER.PUPIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.15.LEARN.TIME.TEACHER.STUDY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.1.5.WIND.CONSUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>3.1.6.SOLAR.CONSUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 12: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
3.1.7_GEOTHERMAL.CONSUM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1.8_WASTE.CONSUM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1.9_BIOGAS.CONSUM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1.Gini	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1_LOW.SEC.NEW.TEACHERS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1_MLongDev0	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1_PRI.NEW.ENTRANTS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1_RE.CONSUMPTION	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.1.TheilInd1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.2.Gini	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.2_MLongDev0	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.2_PRI.STUDENTS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.2.TheilInd1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.3_PRI.TEACHERS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.4_PRI.NEW.TEACHERS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.5_PRI.CLASSROOMS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.6_PRI.NEW.CLASSROOMS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 13: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
3.7.LOW.SEC.NEW.ENTRANTS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.8.LOW.SEC.STUDENTS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
3.9.LOW.SEC.TEACHERS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.nini.15a18	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.nini.15a24	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.nini.19a24	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.stud.15a18	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.stud.15a24	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.stud.19a24	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.work.15a18	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.work.15a24	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.0.work.19a24	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.1.1.TOTAL.ELECTRICITY.OUTPUT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.1.2.REN.ELECTRICITY.OUTPUT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.1.SHARE.RE.IN.ELECTRICITY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.1.TOTAL.EDU.SPENDING	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.2.BASIC.EDU.SPENDING	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 14: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
4.3.TOTAL.EDU.RECURRENT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
4.4.BASIC.EDU.RECURRENT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.01.01.01.indust	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.04.01.01.exdebt	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.04.01.02.imperp	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.0.AMeanIncGr.All.2003-2007	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.0.AMeanIncGr.All.2003-2012	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.0.AMeanIncGr.All.2007-2012	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.0.AMeanIncGr.B40.2003-2007	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.0.AMeanIncGr.B40.2003-2012	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.0.AMeanIncGr.B40.2007-2012	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.0.SPCI	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.10_AFG.TOTA.AID.SIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.10_ETH.TOTA.AID.JPN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.10_KHM.TOTA.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.10_LAO.TOTA.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.10_MDG.TOTA.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 15: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.10_MOZ.TOTA.AID.JPN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.10_MWI.TOTA.AID.WFP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.10_NER.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.10_TJK.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.11_AFG.TOTA.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.11_ETH.TOTA.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.11_KHM.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.11_LAO.TOTA.AID.INGOS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.11_MWI.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.12_ETH.TOTA.AID.KFW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.13_AFG.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.13_ETH.TOTA.AID.NLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.13_MOZ.TOTA.AID.ESP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.14_ETH.TOTA.AID.SIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.14_MOZ.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.15_ETH.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.15_MOZ.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 16: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.16.ETH.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.16.MOZ.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.17.ETH.TOTA.AID.WFP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.18.ETH.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.AFG.TOTA.AID.CIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.ALB.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.BFA.TOTA.AID.CIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.CAF.TOT.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.CIV.TOTA.AID.AFDB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.CMR.TOTA.AID.BAD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.DJI.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.ETH.TOTA.AID.ADB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.GEO.TOTA.AID.EC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.GHA.TOTA.AID.DFID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.GIN.TOTA.AID.ADPP.AFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.GNB.TOTA.AID.ADPP.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.KGZ.TOTA.AID.ADPP.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 17: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.1.KHM.TOTA.AID.BAD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.LAO.TOTA.AID.ADB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.LBR.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.MDA.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.MDG.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.MOZ.TOTA.AID.CAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.MRT.TOTA.AID.AFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.MWI.TOTA.AID.AFDB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.NER.TOTA.AID.AFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.RWA.TOTA.AID.DFID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.SEN.TOTA.AID.CIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.SLE.TOTA.AID.DFID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.TOTAL.CAPACITY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.VNM.TOTA.AID.BEL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.1.ZMB.TOTA.AID.DNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.12.01.01.unesco</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2.AFG.TOTA.AID.DANIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 18: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.2_ALB.TOTA.AID.BEI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_BFA.TOTA.AID.AFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_CIV.TOTA.AID.BADEA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_CMR.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_DJI.TOTA.AID.FSD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_ETH.TOTA.AID.BEL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_GEO.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_GHA.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_GNB.TOTA.AID.ADPP.HUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_KGZ.TOTA.AID.ADPP.GIZ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_KHM.TOTA.AID.BEL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_LAO.TOTA.AID.AUS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_LBR.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_MDA.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_MDG.TOTA.AID.ILO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_MRT.TOTA.AID.ISDB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_MWI.TOTA.AID.CIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 19: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.2_NER.TOTA.AID.BEL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_RE.CAPACITY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_RWA.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_SEN.TOTA.AID.FR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_TJK.TOTA.AID.AGAK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_VNM.TOTA.AID.CIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_ZMB.TOTA.AID.IRL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.13.01.01.hlthsurv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.13.01.01.who</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_AFG.TOTA.AID.FRA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_ALB.TOTA.AID.CEIB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_BFA.TOTA.AID.CHE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_CIV.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_CMR.TOTA.AID.FR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_DJI.TOTA.AID.AFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_ETH.TOTA.AID.DFID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_GEO.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 20: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.3_GHA.TOTA.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_GIN.TOTA.AID.ADPP.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_GNB.TOTA.AID.ADPP.OTH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_KGZ.TOTA.AID.ADPP.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_KHM.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_LAO.TOTA.AID.EC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_LBR.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_MDG.TOTA.AID.FR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_MOZ.TOTA.AID.DFID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_MRT.TOTA.AID.SP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_MWI.TOTA.AID.DFID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_RWA.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_SEN.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_TJK.TOTA.AID.OPENS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_VNM.TOTA.AID.DFID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_ZMB.TOTA.AID.ILO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.14.01.01.povsurv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 21: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.4_AFG.TOTA.AID.DEU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_BFA.TOTA.AID.DNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_CIV.TOTA.AID.ISDB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_CMR.TOTA.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_DJI.TOTA.AID.AFDB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_ETH.TOTA.AID.DVV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_GEO.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_GHA.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_GIN.TOTA.AID.ADPP.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_GNB.TOTA.AID.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_KGZ.TOTA.AID.ADPP.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_KHM.TOTA.AID.EC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_LAO.TOTA.AID.DEU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_MDG.TOTA.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_MOZ.TOTA.AID.FIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_MRT.TOTA.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_MWI.TOTA.AID.GIZ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 22: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.4_NER.TOTA.AID.JAPAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_RWA.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_SEN.TOTA.AID.IT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_SLE.TOTA.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_TJK.TOTA.AID.EC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_ZMB.TOTA.AID.JPN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_BFA.TOTA.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_CIV.TOTA.AID.FSD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_CMR.TOTA.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_DJI.TOTA.AID.ISDB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_ETH.TOTA.AID.EC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_GHA.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_GIN.TOTA.AID.ADPP.GIZ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_GNB.TOTA.AID.FR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_KHM.TOTA.AID.JPN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_LAO.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_MDG.TOTA.AID.NOR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 23: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.5.MOZ.TOTA.AID.FLAND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.MRT.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.MWI.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.NER.TOTA.AID.KFW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.RWA.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.SEN.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.SLE.TOTA.AID.SIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.TJK.TOTA.AID.GIZ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.VNM.TOTA.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5.ZMB.TOTA.AID.ZMB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6.AFG.TOTA.AID.JPN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6.BFA.TOTA.AID.NLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6.CMR.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6.ETH.TOTA.AID.FIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6.GHA.TOTA.AID.WFP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6.GIN.TOTA.AID.ADPP.KFW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6.GNB.TOTA.AID.PORT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 24: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.1.6.KHM.TOTA.AID.SWE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.LAO.TOTA.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.MDG.TOTA.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.MOZ.TOTA.AID.DEU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.MWI.TOTA.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.NER.TOTA.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.SEN.TOTA.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.SLE.TOTA.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.TJK.TOTA.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.VNM.TOTA.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.6.ZMB.TOTA.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.7.AFG.TOTA.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.7.BFA.TOTA.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.7.CIV.TOTA.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.7.ETH.TOTA.AID.GIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.7.GHA.TOTA.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.1.7.GIN.TOTA.AID.ADPP.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 25: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.7_GNB.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_KHM.TOTA.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_LAO.TOTA.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_MDG.TOTA.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_MOZ.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_MWI.TOTA.AID.KFW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_SLE.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_TJK.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_VNM.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.7_ZMB.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8_AFG.TOTA.AID.NLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8_BFA.TOTA.AID.EC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8_CIV.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8_ETH.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8_GNB.TOTA.AID.JAP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8_KHM.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8_LAO.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 26: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.8.MDG.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8.MOZ.TOTA.AID.IRL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8.MWI.TOTA.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8.NER.TOTA.AID.CHE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8.SLE.TOTA.AID.WFP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8.TJK.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.8.VNM.TOTA.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.AFG.TOTA.AID.NZL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.ETH.TOTA.AID.ITA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.KHM.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.LAO.TOTA.AID.WFP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.MDG.TOTA.AID.GPE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.MOZ.TOTA.AID.ITA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.MWI.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.NER.TOTA.AID.LUX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.9.TJK.TOTA.AID.WFP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.RE.SHARE.IN.CAPACITY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 27: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.1.TOTAL.EDU.AID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.21.01.01.sdds</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.10.AFG.BAS.AID.SIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.10.ETH.BAS.AID.JPN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.10.LAO.BAS.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.10.NER.BAS.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.10.TLS.TOT.AID.PRIV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.11.AFG.BAS.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.11.ETH.BAS.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.11.KHM.BAS.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.11.LAO.BAS.AID.INGOS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.11.MWI.BAS.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.11.TLS.TOT.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.12.TLS.TOT.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.13.AFG.BAS.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.13.ETH.BAS.AID.NLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.14.ETH.BAS.AID.SIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 28: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.15.ETH.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.16.ETH.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.17.ETH.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.18.ETH.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.AFG.BAS.AID.CIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.ALB.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.BFA.BAS.AID.CIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.CAF.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.CIV.BAS.AID.AFDB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.CMR.BAS.AID.BAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.ETH.BAS.AID.ADB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.GEO.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.GHA.BAS.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.GNB.BAS.AID.ADPP.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.LAO.BAS.AID.ADB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.LBR.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.MDA.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 29: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.1.MRT.TOTA.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.NER.BAS.AID.AFD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.SEN.BAS.AID.CIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.TJK.BAS.AID.AGAK	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.TLS.TOT.AID.AUSAID.CFAUS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1.VNM.BAS.AID.CIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.AFG.BAS.AID.DANIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.ALB.BAS.AID.BEI	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.BFA.BAS.AID.AFD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.CIV.BAS.AID.BADEA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.GEO.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.GHA.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.GNB.BAS.AID.ADPP.HUM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.LAO.BAS.AID.AUS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.MDA.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.MDG.BAS.AID.ILO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2.MRT.BAS.AID.AFD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 30: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.2_NER.BAS.AID.BEL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_RWA.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_SEN.BAS.AID.FR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_TJK.BAS.AID.OPENS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_TLS.TOT.AID.AUSAID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_VNM.BAS.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_AFG.BAS.AID.FRA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_ALB.BAS.AID.CEIB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_CIV.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_CMR.BAS.AID.FR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_ETH.BAS.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_GEO.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_GHA.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_GIN.BAS.AID.ADPP.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_GNB.BAS.AID.ADPP.OTH	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_KGZ.BAS.AID.ADPP.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_KHM.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 31: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.3.LBR.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3.MRT.BAS.AID.ISDB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3.MWI.BAS.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3.SEN.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3.TLS.TOT.AID.AUS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3.ZMB.BAS.AID.ILO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.AFG.BAS.AID.DEU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.BFA.BAS.AID.DNK	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.CIV.BAS.AID.ISDB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.CMR.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.ETH.BAS.AID.DVV	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.GHA.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.GIN.BAS.AID.ADPP.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.GNB.BAS.AID.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.KGZ.BAS.AID.ADPP.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.MRT.BAS.AID.SP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4.NER.BAS.AID.JAPAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 32: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.4_RWA.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_SEN.BAS.AID.IT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_TJK.BAS.AID.GIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_TLS.TOT.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_ZMB.BAS.AID.JPN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_BFA.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_CIV.BAS.AID.FSD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_CMR.BAS.AID.UNESCO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_ETH.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_GHA.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_GIN.BAS.AID.ADPP.GIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_GNB.BAS.AID.FR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_LAO.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_MRT.BAS.AID.UNESCO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_NER.BAS.AID.KFW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_RWA.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_SEN.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 33: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.5_SLE.BAS.AID.SIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_TLS.TOT.AID.JPN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_VNM.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_ZMB.BAS.AID.ZMB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_AFG.BAS.AID.JPN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_BFA.BAS.AID.NLD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_CMR.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_DJI.BAS.AID.IMOA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_ETH.BAS.AID.FIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_GHA.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_GIN.BAS.AID.ADPP.KFW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_GNB.BAS.AID.PORT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_KHM.BAS.AID.SWE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_MDG.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_MRT.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_NER.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_SEN.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 34: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.2.6_SLE.BAS.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.6_TJK.BAS.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.6_TLS.TOT.AID.KOR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.6_VNM.BAS.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.6_ZMB.BAS.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_AFG.BAS.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_BFA.BAS.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_CIV.BAS.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_GHA.BAS.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_GIN.BAS.AID.ADPP.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_GNB.BAS.AID.UNICEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_LAO.BAS.AID.UNESCO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_MRT.BAS.AID.WFP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_SLE.BAS.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_TJK.BAS.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_TLS.TOT.AID.NZL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.7_VNM.BAS.AID.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 35: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.8_AFG.BAS.AID.NLD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_ETH.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_GNB.BAS.AID.JAP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_KHM.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_LAO.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_MDG.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_MWI.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_NER.BAS.AID.CHE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_SLE.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_TJK.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8_TLS.TOT.AID.CFNZL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.9_AFG.BAS.AID.NZL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.9_ETH.BAS.AID.ITA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.9_KHM.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.9_LAO.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.9_MDG.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.9_MWI.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 36: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>5.2.9_NER.BAS.AID.LUX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2.9_TLS.TOT.AID.PRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.2_BASIC.EDU.AID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.01.poverty</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.02.malnut</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.03.mortal</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.04.immun</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.05.hiv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.06.matern</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.07.gender</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.08.primcomp</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.09.water</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.51.01.10.gdp</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>6.0.Conspc</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>6.0.GDPpc</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>6.0.GNIpc</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>6.1.1_PRIMARY.ENERGY.SUPPLY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 37: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
6.1_LEG.CA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
6.1_PRIMARY.ENERGY.INTENSITY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
6.2_LEG.OTHER.DONORS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
6.3_LEG.CSO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
6.4_LAST.JSR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
6.5_NEXT.JSR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.0_MatPrec.bot40	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.0_MatPrec.poor2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.0_MatPrec.poor4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.11_CURR.ALLOCATION.MODALITY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.1.1_ESP.PERIOD.START	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.1.2_CURR.ALLOCATION.2011.DISB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.1.2_ESP.PERIOD.END	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.13_CURR.ALLOCATION.DISB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.1_CURR.ALLOCATION.SE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.2_ESP.ENDORSEMENT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.3_PREV.ALLOCATION.YEAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 38: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
7.4_PREV.ALLOCATION.AMOUNT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.5_CURR.ALLOCATION.YEAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.6_CURR.ALLOCATION.AMOUNT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.7.1_CURR.ALLOCATION.PERIOD.START	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.7.2_CURR.ALLOCATION.PERIOD.END	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.8_CURR.ALLOCATION.SIGNATURE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.9_CURR.ALLOCATION.CLOSURE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.1.1_FINAL.ENERGY.CONSUMPTION	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.1.2_FINAL.ENERGY.INTENSITY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.1_SCH.LEAVING.EXAMS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.2_INT.TESTS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.10_ETH.LEAR.TEST.12.CHE.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.10_GEO.LEAR.TEST.9.LANG.LOWEST	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.10_GHA.LEAR.TEST.P6.ENG.ABOV.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.10_GIN.PASEC.CM1.FR.MATH.MEAN.BEG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.10_NER.LEAR.TEST.CP.FR.UNDERMIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.11_ETH.LEAR.TEST.12.PHY.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 39: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.11_GEO.LEAR.TEST.9.MAT.LOWEST	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.11_GHA.LEAR.TEST.P3.MAT.ABOV.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.11_GIN.LEAR.TEST.CEPE.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.11_NER.LEAR.TEST.CE2.FR.UNDERMIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.12_ETH.LEAR.TEST.12.AVR.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.12_GEO.LEAR.TEST.1.ENG.MED	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.12_GHA.LEAR.TEST.P6.MAT.ABOV.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.12_GIN.LEAR.TEST.BEPC.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.12_NER.LEAR.TEST.CM2.FR.UNDERMIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.13_GEO.LEAR.TEST.9.LANG.MED	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.13_GHA.TIMSS.8.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.13_GIN.LEAR.TEST.BAC.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.13_NER.LEAR.TEST.CP.MATH.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.14_GEO.LEAR.TEST.9.MAT.MED	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.14_GHA.TIMSS.8.SCI.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.14_GIN.LEAR.TEST.CEPE.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.14_NER.LEAR.TEST.CE2.MATH.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 40: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.15_GEO.LEAR.TEST.1.ENG.HIGH	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.15_GHA.LITERACY.P3.LETTERS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.15_GIN.LEAR.TEST.BEPC.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.15_NER.LEAR.TEST.CM2.MATH.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.16_GEO.LEAR.TEST.9.LANG.HIGH	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.16_GHA.LITERACY.P5.LETTERS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.16_GIN.LEAR.TEST.BAC.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.16_NER.LEAR.TEST.CP.MATH.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.17_GEO.LEAR.TEST.9.MAT.HIGH	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.17_GHA.LITERACY.P3.WORDS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.17_GIN.LEAR.TEST.CEPE.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.17_NER.LEAR.TEST.CE2.MATH.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.18_GEO.LEAR.TEST.9.LAG.HIGHEST	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.18_GHA.LITERACY.P5.WORDS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.18_GIN.LEAR.TEST.BEPC.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.18_NER.LEAR.TEST.CM2.MATH.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.19_GEO.LEAR.TEST.9.MAT.HIGHEST	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 41: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>8.3.19_GHA.LITERACY.P3.ZERO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.19_GIN.LEAR.TEST.BAC.OPTIM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.19_NER.LEAR.TEST.CP.MATH.MIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_ALB.LEAR.TEST.9.LANG.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_BFA.PASEC.CP2.FR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_CAF.BREVET.SUCC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_CIV.LEAR.TEST.PRIM.ALL.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_CMR.PASEC.25.FRE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_ETH.LEAR.TEST.10.ENG.OPT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_GEO.PIRLS.4.READ.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_GHA.LEAR.TEST.P3.ENG.ABOV.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_GIN.PASEC.CP2.FR.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_KGZ.PISA.89.READ1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_KHM.LEAR.TEST.3.LANG.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_LAO.LEAR.TEST.5.LANG.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_MDA.LEAR.TEST.4.MEAN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>8.3.1_MDG.PASEC.CM2.FRE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 42: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.1.MOZ.SACMEQ.TEST.6.READ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.1.MRT.PASEC.5.FR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.1.MWI.SACMEQ.357.READ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.1.NER.LEAR.TEST.CP.FR.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.1.SEN.LEAR.TEST.CE2.MATH.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.1.VNM.LEAR.TEST.5.MAT1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.1.VNM.LEAR.TEST.5.READ1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.1.ZMB.LEAR.TEST.5.READ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.20.GHA.LITERACY.P5.ZERO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.20.GIN.LEAR.TEST.CEPE.MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.20.NER.LEAR.TEST.CE2.MATH.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.21.GHA.NUMERACY.P3.ADDITIO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.21.GIN.LEAR.TEST.BEPC.MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.21.NER.LEAR.TEST.CM2.MATH.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.22.GHA.NUMERACY.P5.ADDITIO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.22.GIN.LEAR.TEST.BAC.MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.22.NER.LEAR.TEST.CP.MATH.UNDERMIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 43: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.23_GHA.NUMERACY.P3.MULTIPLI	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.23_GIN.LEAR.TEST.CEPE.SUCC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.23_NER.LEAR.TEST.CE2.MATH.UNDERMIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.24_GHA.NUMERACY.P5.MULTIPLI	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.24_GIN.LEAR.TEST.BEPC.SUCC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.24_NER.LEAR.TEST.CM2.MATH.UNDERMIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.25_GHA.NUMERACY.P3.ZERO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.25_GIN.LEAR.TEST.BAC.SUCC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.25_NER.LEAR.TEST.CERTIFICATE.SUCC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.26_GHA.NUMERACY.P5.ZERO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_ALB.LEAR.TEST.9.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_BFA.PASEC.CM1.FR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_CAF.BAC.SUCC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_CIV.LEAR.TEST.SEC.ALL.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_CMR.PASEC.25.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_ETH.LEAR.TEST.10.MAT.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_GEO.TIMSS.4.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 44: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.2_GHA.LEAR.TEST.P6.ENG.ABOV.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_GIN.PASEC.CP2.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_KGZ.PISA.89.READ2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_KHM.LEAR.TEST.3.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_LAO.LEAR.TEST.5.LANG.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_MDA.LEAR.TEST.9.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_MDG.PASEC.CM2.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_MOZ.SACMEQ.TEST.6.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_MRT.PASEC.5.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_MWI.SACMEQ.357.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_NER.LEAR.TEST.CE2.FR.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_SEN.LEAR.TEST.CE2.FR.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_VNM.LEAR.TEST.5.MAT2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_VNM.LEAR.TEST.5.READ2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.2_ZMB.LEAR.TEST.5.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3_ALB.PISA.910.READ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3_BFA.PASEC.CP2.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 45: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.3.CIV.LEAR.TEST.PRIM.ALL.MIN.COMP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.ETH.LEAR.TEST.10.BIO.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.GEO.TIMSS.4.SCI.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.GHA.LEAR.TEST.P3.MAT.ABOV.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.GIN.PASEC.CP2.FR.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.KGZ.PISA.89.READ3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.KHM.LEAR.TEST.6.LANG.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.LAO.LEAR.TEST.5.LANG.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.MDA.LEAR.TEST.4.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.NER.LEAR.TEST.CM2.FR.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.SEN.LEAR.TEST.CE2.MATH.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.VNM.LEAR.TEST.5.MAT3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.VNM.LEAR.TEST.5.READ3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.3.ZMB.SACMEQ.TEST.5.READ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.ALB.PISA.910.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.BFA.PASEC.CM1.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.CIV.LEAR.TEST.SEC.ALL.MIN.COMP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 46: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.4.ETH.LEAR.TEST.10.CHE.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.GEO.TIMSS.8.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.GHA.LEAR.TEST.P6.MAT.ABOV.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.GIN.PASEC.CM1.FR.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.KGZ.PISA.89.READ <sub>4</sub>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.KHM.LEAR.TEST.6.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.LAO.LEAR.TEST.5.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.MDA.LEAR.TEST.9.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.NER.LEAR.TEST.CP.FR.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.SEN.LEAR.TEST.CE2.FR.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.VNM.LEAR.TEST.5.MAT <sub>4</sub>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.VNM.LEAR.TEST.5.READ <sub>4</sub>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.4.ZMB.SACMEQ.TEST.5.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5.ALB.PISA.910.SCIENCE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5.CIV.LEAR.TEST.PRIM.ALL.OPT.COMP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5.ETH.LEAR.TEST.10.PHY.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5.GEO.TIMSS.8.SCI.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 47: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.5_GHA.LEAR.TEST.P3.ENG.ABOV.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_GIN.PASEC.CM1.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_KGZ.PISA.89.READ5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_KHM.LEAR.TEST.9.LANG.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_LAO.LEAR.TEST.5.MAT.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_MDA.LEAR.TEST.4.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_NER.LEAR.TEST.CE2.FR.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_SEN.PASEC.CM1.MATH.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_VNM.LEAR.TEST.5.MAT5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.5_VNM.LEAR.TEST.5.READ5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6_CIV.LEAR.TEST.SEC.ALL.OPT.COMP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6_ETH.LEAR.TEST.10.AVR.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6_GEO.PISA.9.READ.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6_GHA.LEAR.TEST.P6.ENG.ABOV.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6_GIN.PASEC.CM1.FR.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6_KGZ.PISA.89.READ6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6_KHM.LEAR.TEST.9.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 48: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.6.LAO.LEAR.TEST.5.MAT.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6.MDA.LEAR.TEST.9.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6.NER.LEAR.TEST.CM2.FR.OPTIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6.SEN.PASEC.CM1.FR.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6.VNM.LEAR.TEST.5.MAT6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.6.VNM.LEAR.TEST.5.READ6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.CIV.PASEC.PRI.FRE.MAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.ETH.LEAR.TEST.12.ENG.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.GEO.PISA.9.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.GHA.LEAR.TEST.P3.MAT.ABOV.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.GIN.PASEC.CP2.FR.MATH.MEAN.END	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.KGZ.PISA.89.READ7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.LAO.LEAR.TEST.5.WORLD.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.MDA.PIRLS.READ.4.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.NER.LEAR.TEST.CP.FR.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.7.SEN.PASEC.MATH.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.ETH.LEAR.TEST.12.MAT.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 49: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
8.3.8.GEO.PISA.9.SCI.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.GHA.LEAR.TEST.P6.MAT.ABOV.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.GIN.PASEC.CM1.FR.MATH.MEAN.END	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.KGZ.PISA.89.READ8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.LAO.LEAR.TEST.5.WORLD.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.MDA.TIMSS.MAT.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.NER.LEAR.TEST.CE2.FR.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.8.SEN.PASEC.FR.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.9.ETH.LEAR.TEST.12.BIO.OPT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.9.GEO.LEAR.TEST.1.ENG.LOWEST	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.9.GHA.LEAR.TEST.P3.ENG.ABOV.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.9.GIN.PASEC.CP2.FR.MATH.MEAN.BEG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.9.LAO.LEAR.TEST.5.WORLD.PROF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.9.MDA.TIMSS.SCIEN.MEAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.9.NER.LEAR.TEST.CM2.FR.MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.3.NATIONAL.ASSESSMENTS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.4.ORAL.READING.TEST	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 50: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>9.1_AID.ALIGNMENT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>9.1_FINAL.PRIMARY.RATIO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>9.2_COORDINATED.TECH.COOP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>9.3_PFM.COUNTRY.SYSTEMS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>9.4_PROCUREMENT.COUNTRY.SYSTEMS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>9.5_PIU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>9.6_PBA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A10iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A10ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A10i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A10iv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A10v</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A11iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A11ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A11i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A11iv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A11v</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 51: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (?)	DATA-MODEL-CONSISTENCY-11
<i>A12iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A12ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A12i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A12iv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A12v</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A6iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A6ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A6i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A6iv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A6v</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A7iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A7ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 52: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>A7i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A7iv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A7v</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A8iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A8ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A8i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A8iv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A8v</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A9iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A9ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A9i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A9iv</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>A9v</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.AGR.TRAC.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.AID.CREL.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.AID.FOOD.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.AID.NCREL.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 53: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>AG.CON.FERT.PT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CON.FERT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.BLY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.BLY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.FNO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.FNO.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.MLT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.MLT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.MZE.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.MZE.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.RICE.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.RICE.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.SGM.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.SGM.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.WHT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.CRP.WHT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.FRST.PROD.CHAR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 54: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
AG.FRST.PROD.WOOD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.AGRI.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.AGRI.K2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.AGRI.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.ARBL.HA.PC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.ARBL.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.ARBL.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.BLY.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.CERE.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.CREL.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.CROP.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.CROP.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.CRPA.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.EL5M.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.FNO.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.FRST.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.FRST.K2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 55: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
AG.LND.FRST.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.IRIG.AG.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.IRIG.HA.AG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.IRIG.PO.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.MLT.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.MZE.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.PRCP.MM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.RICE.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.SGM.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.TOTL.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.TOTL.K2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.TRAC.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.LND.WHT.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.PRD.AGRI.XD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.PRD.BLY.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.PRD.CREL.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.PRD.CREL.XD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 56: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>AG.PRD.CROP.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.FNO.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.FOOD.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.GAGRI.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.GCREL.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.GCROP.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.GFOOD.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.GLVSK.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.GNFOOD.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.LVSK.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.MLT.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.MZE.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.NFOOD.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.RICE.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.SGM.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.PRD.WHT.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>AG.SED.BLY.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 57: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
AG.SED.CREL.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SED.FNO.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SED.MLT.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SED.MZE.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SED.RICE.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SED.SGM.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SED.WHT.MT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SRF.TOTL.HA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.SRF.TOTL.K2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.BLY.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.CREL.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.FNO.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.MLT.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.MZE.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.RICE.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.SGM.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
AG.YLD.WHT.KG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 58: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>alllm.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 59: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>alllm.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 60: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>alllm.cdg-ci-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cdg-ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cdg-d1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cdg-d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cdg-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cdg-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-pop-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.cov-q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 61: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>alllm.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 62: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>alllm.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>alllm.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 63: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>allsa.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 64: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsa.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cdg_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 65: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsa.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 66: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsa.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 67: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsa.lekby-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsa.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 68: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsi.bi_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.byi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 69: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsi.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cdg_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 70: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsi.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 71: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsi.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsi.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 72: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (i)	DATA-MODEL-CONSISTENCY-11
<i>allsp.avt_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.bi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 73: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsp.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cdq_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cdq_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cdq_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cdq_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 74: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsp.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 75: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsp.gen.pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.gen.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.inc.gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.inc.gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.inc.p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.inc.p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.inc.p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.inc.p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 76: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>allsp.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>allsp.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ALUMINUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>Availability</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B2iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B2ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B2i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B3iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B3ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B3i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B4iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B4ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 77: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>B4i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B5iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B5ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B5i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B6iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B6ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>B6i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BANANA_EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BANANA_US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BARLEY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.1519.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.15UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.15UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.2024.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.2529.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 78: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>BAR.NOED.2529.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.25UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.25UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.3034.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.3034.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.3539.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.3539.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.4044.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.4044.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.4549.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.4549.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.5054.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.5054.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.5559.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.5559.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.6064.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.6064.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 79: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>BAR.NOED.6569.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.6569.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.7074.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.7074.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.75UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.NOED.75UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.1519.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.1519</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.15UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.15UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.2024.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.2024</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.2529.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.2529</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.25UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.25UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.3034.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 80: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>BAR.POP.3034</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.3539.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.3539</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.4044.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.4044</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.4549.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.4549</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.5054.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.5054</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.5559.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.5559</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.6064.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.6064</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.6569.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.6569</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.7074.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.7074</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 81: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.POP.75UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.POP.75UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.1519.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.15UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.15UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.2024.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.2529.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.2529.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.25UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.25UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.3034.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.3034.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.3539.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.3539.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.4044.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 82: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.PRM.CMPT.4044.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.4549.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.4549.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.5054.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.5054.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.5559.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.5559.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.6064.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.6064.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.6569.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.6569.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.7074.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.7074.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.75UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.CMPT.75UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.1519.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 83: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.PRM.ICMP.15UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.15UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.2024.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.2529.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.2529.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.25UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.25UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.3034.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.3034.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.3539.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.3539.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.4044.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.4044.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.4549.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.4549.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.5054.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 84: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.PRM.ICMP.5054.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.5559.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.5559.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.6064.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.6064.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.6569.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.6569.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.7074.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.7074.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.75UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.ICMP.75UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.1519.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.1519</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.15UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.15UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.2024.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.2024</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 85: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.PRM.SCHL.2529.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.2529</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.25UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.25UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.3034.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.3034</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.3539.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.3539</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.4044.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.4044</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.4549.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.4549</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.5054.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.5054</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.5559.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.5559</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.6064.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 86: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.PRM.SCHL.6064</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.6569.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.6569</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.7074.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.7074</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.75UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.PRM.SCHL.75UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.1519.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.1519</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.15UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.15UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.2024.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.2024</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.2529.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.2529</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.25UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.25UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 87: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.SCHL.3034.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.3034</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.3539.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.3539</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.4044.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.4044</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.4549.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.4549</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.5054.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.5054</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.5559.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.5559</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.6064.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.6064</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.6569.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.6569</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.7074.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 88: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.SCHL.7074</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.75UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SCHL.75UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.1519.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.15UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.15UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.2024.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.2529.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.2529.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.25UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.25UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.3034.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.3034.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.3539.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.3539.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 89: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.SEC.CMPT.4044.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.4044.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.4549.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.4549.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.5054.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.5054.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.5559.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.5559.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.6064.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.6064.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.6569.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.6569.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.7074.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.7074.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.75UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.CMPT.75UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.1519.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 90: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.SEC.ICMP.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.15UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.15UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.2024.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.2529.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.2529.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.25UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.25UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.3034.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.3034.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.3539.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.3539.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.4044.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.4044.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.4549.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.4549.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 91: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.SEC.ICMP.5054.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.5054.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.5559.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.5559.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.6064.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.6064.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.6569.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.6569.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.7074.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.7074.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.75UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.ICMP.75UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.1519.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.1519</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.15UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.15UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.2024.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 92: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.SEC.SCHL.2024</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.2529.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.2529</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.25UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.25UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.3034.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.3034</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.3539.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.3539</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.4044.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.4044</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.4549.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.4549</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.5054.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.5054</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.5559.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.5559</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 93: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.SEC.SCHL.6064.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.6064</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.6569.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.6569</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.7074.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.7074</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.75UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.SEC.SCHL.75UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.1519.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.15UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.15UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.2024.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.2529.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.2529.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.25UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 94: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.TER.CMPT.25UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.3034.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.3034.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.3539.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.3539.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.4044.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.4044.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.4549.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.4549.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.5054.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.5054.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.5559.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.5559.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.6064.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.6064.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.6569.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.6569.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 95: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.TER.CMPT.7074.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.7074.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.75UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.CMPT.75UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.1519.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.15UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.15UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.2024.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.2529.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.2529.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.25UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.25UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.3034.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.3034.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.3539.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 96: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.TER.ICMP.3539.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.4044.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.4044.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.4549.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.4549.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.5054.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.5054.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.5559.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.5559.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.6064.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.6064.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.6569.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.6569.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.7074.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.7074.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.75UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.ICMP.75UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 97: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
BAR.TER.SCHL.1519.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.1519	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.15UP.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.15UP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.2024.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.2024	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.2529.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.2529	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.25UP.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.25UP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.3034.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.3034	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.3539.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.3539	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.4044.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.4044	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BAR.TER.SCHL.4549.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 98: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BAR.TER.SCHL.4549</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.5054.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.5054</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.5559.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.5559</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.6064.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.6064</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.6569.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.6569</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.7074.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.7074</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.75UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BAR.TER.SCHL.75UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BEEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BG.GSR.NFSV.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.AG.AGR.TRAC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.AG.AGR.TRAC.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 99: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BM.AG.CREL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.AG.CREL.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.AG.FRST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.AG.HZ.PEST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.AG.PEST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.FOD.AGRI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.AGRI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.CMCP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.FCTY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.FXAI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.GNFS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.INSF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.MRCH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.NFSV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.ROYL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.SERV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 100: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BM.GSR.TRAN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.GSR.TRVL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.KLT.DINV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.KLT.DINV.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.TRF.CURR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.TRF.MGR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.TRF.OFDC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.TRF.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.TRF.PWKR.CD.DT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BM.TRF.PWKR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNCABFUND</i> <i>CD_</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.CAB.XOKA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.CAB.XOKA.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.CAB.XOKA.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.CUR.GDPM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.DSR.UNPD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.FAC.ARAC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 101: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BN.FIN.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.GSR.FCTY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.GSR.FCTY.CD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.GSR.GNFS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.GSR.MRCH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KAC.EOMS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KAC.FNEI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KAC.OTHR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KLT.DINV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KLT.DINV.CD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KLT.NFLW.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KLT.OTHR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KLT.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KLT.PRVT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.KLT.PTXL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.RES.INCL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.TRF.CURR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 102: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BN.TRF.CURR.CD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.TRF.KOGT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.TRF.OFDC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.TRF.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.TRF.PWKR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BN.TRN.KOGT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.AG.AGR.TRAC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.AG.AGR.TRAC.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.AG.CREL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.AG.CREL.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.AG.FRST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.AG.HZ.PEST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.AG.PEST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.FOD.AGRI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GRT.EXTA.CD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GRT.TECH.CD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.AGRI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 103: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BX.GSR.CCIS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.CCIS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.CMCP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.FCTY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.GNFS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.INCL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.INSF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.MRCH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.NFSV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.ROYL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.TRAN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.GSR.TRVL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.KLT.DINV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.KLT.DINV.CD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.KLT.DINV.WD.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.KLT.DREM.CD.DT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 104: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BX.PEF.TOTL.CD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.CURR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.MGR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.MGR.DT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.OFDC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.PWKR.CD.DT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.PWKR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.PWKR.DT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BX.TRF.PWKR.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>C1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>C2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>C3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>C4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>C5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>C6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 105: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>CC.EST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CC.NO.SRC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CC.PER.RNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CC.STD.ERR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CHICKEN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CM.MKT.INDX.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CM.MKT.LCAP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CM.MKT.LCAP.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CM.MKT.LDOM.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CM.MKT.TRAD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CM.MKT.TRAD.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CM.MKT.TRNR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COAL_AUS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COCOA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COCONUT_OIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COFFEE_ARABIC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COFFEE_ROBUS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 106: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>Collection</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COPPER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COPRA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>COTTON_A_INDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CPTOTSAXMZGY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CPTOTSAXN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CPTOTSAXNZGY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CRUDE_BRENT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CRUDE_DUBAI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CRUDE_PETRO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CRUDE_WTI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D1iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D1ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D1i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D2iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D2ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D2i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 107: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>D3iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D3ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D3i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D4iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D4ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D4i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D5iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D5ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D5i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D6iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D6ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>D6i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DAP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db_approve_1_dismiss</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db_approvie_9_dismiss</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DB_ft_prohib_perm</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db_max_hr_day</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 108: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DB.mw_19apprentice</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.mw_val</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.notice_20yr</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.notice_5yr</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.notify_1_dismiss</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.notify_9_dismiss</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.paid_vacation_20yr</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.paid_vacation_5yr</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.prem_night_wk</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.prem_wkend</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.priority_redundancies</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.retrain_before_fire</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.sev_pau_20yr</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>db.sev_pay_5yr</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.AUSL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.AUTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.BELL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 109: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>DC.DAC.CANL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.CECL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.CHEL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.CZEL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.DEUL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.DNKL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.ESPL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.FINL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.FRAL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.GBRL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.GRCL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.IRLL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.ISLL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.ITAL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.JPNL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.KORL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.LUXL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 110: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DC.DAC.NLDL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.NORL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.NZLL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.PRTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.SWEL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.DAC.USAL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.ODA.SOCL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.ODA.TLDC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.ODA.TLDC.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.ODA.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.ODA.TOTL.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.ODA.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DC.ODA.UNTD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DMGSRMRCHSACD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DMGSRMRCHSAKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DMGSRMRCHSAXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 111: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DPANUSLCU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DPANUSSPB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DPANUSSPF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECD.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECD.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECD.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECD.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECD.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECD.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECF.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECF.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECF.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECF.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECF.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECF.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECN.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECN.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 112: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DECN.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECN.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECN.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECN.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECT.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECT.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECT.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECT.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECT.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECT.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECX.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECX.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECX.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECX.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECX.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DECX.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 113: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DLCD.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.L1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.L1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.L1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.L1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.L1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.L1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.M1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.M1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.M1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.M1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.M1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.M1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLCD.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 114: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DLDS.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.L1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.L1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.L1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.L1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.L1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.L1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.M1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.M1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.M1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.M1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.M1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.M1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.MV.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 115: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DLDS.CR.MV.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.MV.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.MV.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.MV.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.MV.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLDS.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.L1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.L1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.L1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.L1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.L1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.L1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 116: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (?)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DLIN.CR.M1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.M1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.M1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.M1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.M1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.M1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLIN.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.L1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.L1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.L1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.L1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.L1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 117: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>DP.DOD.DLLO.CR.L1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.M1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.M1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.M1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.M1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.M1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.M1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLLO.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.L1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.L1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.L1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.L1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 118: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DLOA.CR.L1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.L1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.M1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.M1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.M1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.M1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.M1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.M1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLOA.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.M1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.M1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.M1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 119: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DLSD.CR.M1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.M1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.M1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLSD.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.L1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.L1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.L1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.L1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.L1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.L1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.M1.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.M1.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 120: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DLTC.CR.M1.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.M1.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.M1.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.M1.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DLTC.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSCD.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSCD.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSCD.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSCD.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSCD.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSCD.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSDS.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSDS.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSDS.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSDS.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSDS.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 121: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DSDS.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSIN.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSIN.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSIN.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSIN.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSIN.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSIN.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSLO.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSLO.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSLO.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSLO.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSLO.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSLO.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSOA.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSOA.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSOA.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSOA.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 122: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DP.DOD.DSOA.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSOA.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSTC.CR.BC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSTC.CR.CG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSTC.CR.FC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSTC.CR.GG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSTC.CR.NF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DP.DOD.DSTC.CR.PS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DSTKMKTXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DSTKMKTZN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.BLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.BLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 123: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.AMT.DECT.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.CB.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.CB.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 124: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.AMT.DECT.CD.CB.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.CB.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.CB.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.CB.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.CB.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.IL.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.IL.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.IL.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 125: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.AMT.DECT.CD.IL.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.IL.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.IL.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.IL.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.OS.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.OS.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.OS.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.OS.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 126: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.AMT.DECT.CD.OS.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.OS.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.OS.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD.OS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DECT.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DIMF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DLTF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DPNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.MLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.MLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PBND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 127: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.AMT.PCBK.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PGNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PNGB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PNGC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PROP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVS.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 128: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.AMT.PRVS.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AMT.PUBS.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DEAF.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 129: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>DT.AXA.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DECT.CD.OT.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DECT.CD.OT.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DECT.CD.OT.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DECT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DELD.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXA.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXF.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXR.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXR.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.AXR.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.COM.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.COM.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.COM.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 130: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.COM.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.COM.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.DMAK.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.EURO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.FFRC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.JYEN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.MULC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.OTHC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.SDRW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.SWFR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.UKPS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.CUR.USDL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DFR.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.BLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.BLCT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.BLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 131: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DIS.DIMF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.DLTF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.DPNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.DSTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.IDAG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.MLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.MLCT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.MLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.PBND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.PCBK.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.PGNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.PNGB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 132: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DIS.PNGC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.PROP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DIS.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.ALLC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.ALLC.ZSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.ALLC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.ALLC.ZSX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.ALLN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.ALLN.ZSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.ALLN.ZSX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.BLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.BLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.BLTN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.BNLT.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.BNLT.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.CDLT.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.CDLT.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 133: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.CDST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.CDST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DEAA.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DEAE.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DEAO.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.CB.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.CB.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.CB.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.OT.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.OT.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.OT.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.OT.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 134: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
DT.DOD.DECF.CD.RF.CB.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECF.CD.RF.CB.TO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECF.CD.RF.CB.US	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECF.CD.RF.OT.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECF.CD.RF.OT.JY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECF.CD.RF.OT.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECF.CD.RF.OT.TO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECF.CD.RF.OT.US	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.CB.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.CB.JY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.CB.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.CB.TO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.CB.US	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.OT.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.OT.JY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.OT.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.OT.TO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 135: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECO.CD.PF.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.CB.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.CB.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.CB.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.OT.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.OT.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.OT.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.OT.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.CB.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.CB.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.CB.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.CG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.DC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 136: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECT.CD.FC.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.CB.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.CB.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.CB.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.GG.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.GG.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.GG.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.GG.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.IL.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.IL.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.IL.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.IL.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.IL.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.MA.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.MA.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 137: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECT.CD.FC.MA.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.OT.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.OT.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.OT.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.OT.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FF.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FF.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FF.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FF.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.FF.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.GG.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 138: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECT.CD.GG.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.GG.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.MA.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.MA.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.MA.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.OS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.OT.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.OT.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.OT.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 139: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECT.CD.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.ZSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.EX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.T3.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.T4.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DIAA.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DIAO.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DIIL.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DIIL.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DILD.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DIMF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLAE.CD.FC.IL.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLAE.CD.FC.IL.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLAE.CD.FC.IL.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 140: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DLAE.CD.FC.IL.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLAE.CD.FC.IL.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.CB.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.CB.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.CB.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.GG.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.GG.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.GG.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.MA.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.MA.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.MA.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 141: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DLBN.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.OT.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.OT.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLBN.CD.OT.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLCD.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLCD.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLCD.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLCD.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLDI.CD.FC.IL.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLDI.CD.FC.IL.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLDI.CD.FC.IL.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLDI.CD.FC.IL.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLDI.CD.FC.IL.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLIA.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLIA.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLII.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLII.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 142: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DLTF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTL.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTL.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTL.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTL.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTL.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTL.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTL.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTO.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTO.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTO.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTO.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTO.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTO.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTO.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTT.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 143: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DLTT.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLTT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.DC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.CB.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.CB.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.CB.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.GG.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.GG.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.GG.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.GG.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.MA.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.MA.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.MA.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 144: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DLXF.CD.FC.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.OT.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.OT.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.OT.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.OT.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.FC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DPNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DPNG.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 145: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DPNG.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSCD.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSCD.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSCD.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSCD.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSCD.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.CB.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.CB.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.CB.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.GG.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.GG.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.GG.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.MA.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 146: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DSOA.CD.MA.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.MA.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.OT.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.OT.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOA.CD.OT.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOO.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOO.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOO.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSOO.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.DC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.CB.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.CB.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.CB.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 147: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DSTC.CD.FC.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.GG.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.GG.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.GG.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.GG.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.MA.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.MA.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.MA.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.OT.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.OT.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.OT.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.OT.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.FC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 148: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DSTC.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.OT.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.OT.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD.OT.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.IR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.XP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTL.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTL.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTL.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTL.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTL.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 149: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DSTL.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTL.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.CB.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.CB.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.CB.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.GG.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.GG.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.GG.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.MA.TD.MP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.MA.TD.MV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.MA.TD.NV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTM.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 150: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DSTM.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTO.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTO.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTO.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTO.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTO.CD.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTO.CD.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTO.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTT.CD.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DSTT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LAIA.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LAIA.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LAII.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LAII.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LOIA.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LOIA.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 151: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.LOII.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LOII.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LOLT.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LOLT.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LOST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.LOST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MDRI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MLAT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MMST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MMST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MWBG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OAST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OAST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 152: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.OFFT.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OFFT.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OLLT.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OLLT.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OLST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OLST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OOST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.OOST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PBND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PCBK.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PCCR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PCPR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PCPR.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PCPR.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PCPU.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PCPU.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 153: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.PCPU.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PGNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PNGB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PNGC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRAE.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRAO.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRBA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRBA.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRBA.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRBL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRBL.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRBL.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRBN.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRC.D.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRC.D.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRDI.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PREA.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 154: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.PRIA.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRIO.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRLO.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRLO.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRLT.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRMM.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRMU.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRMU.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRMU.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROD.AR.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROD.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROD.OT.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROD.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROT.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PROT.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 155: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.PRST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRTC.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRTC.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRTD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRTD.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRTD.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.LT.T4.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.ST.T4.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.T3.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVS.T4.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUAE.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUAO.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 156: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.PUBA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBA.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBA.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBL.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBL.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBN.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.LT.T4.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.ST.T4.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.T3.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUBS.T4.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUCD.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUCD.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 157: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.PUDI.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUEA.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUIA.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUIO.IL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PULO.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PULO.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PULT.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUMM.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUMU.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUMU.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUMU.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUOA.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUOD.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUOD.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUOO.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUOT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUOT.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 158: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.PUOT.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUTC.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUTC.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUTD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUTD.LT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PUTD.ST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PVLX.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PVLX.EX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PVLX.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.PVLX.ND.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.RSDL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.TCLT.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.TCLT.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.TCST.CD.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.TCST.CD.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.VTOT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 159: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOR.DEAA.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DEAE.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DEAO.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DECT.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DECT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DIAA.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DIAO.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DILD.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLBN.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLBN.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLBN.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLBN.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLCD.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLCD.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 160: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOR.DLCD.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTL.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTL.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTL.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTL.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTO.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTO.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTO.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTO.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLTT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLXF.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLXF.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLXF.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DLXF.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSCD.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSCD.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 161: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOR.DSCD.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOA.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOA.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOA.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOA.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOO.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOO.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOO.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSOO.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTC.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTC.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTC.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTC.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTC.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTC.CD.RM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTL.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTL.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 162: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOR.DSTL.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTL.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTM.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTM.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTM.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTM.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTO.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTO.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTO.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTO.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.DSTT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.LTAE.CD.IL.RM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.LTDI.CD.IL.RM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOR.LTOT.CD.IL.RM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DSB.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DSF.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 163: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DTA.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DTA.OADJ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DXR.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.GPA.DPPG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.GPA.OFFT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.GPA.PRVT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.GRE.DPPG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.GRE.OFFT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.GRE.PRVT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.HPC.COMR.PV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.HPC.MDRI.PV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.HPC.STTS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIAA.DEAF.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIAA.DELED.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIA.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIA.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIA.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 164: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.IIA.DECT.CD.OT.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIA.DECT.CD.OT.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIA.DECT.CD.OT.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IIA.DECT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INA.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IND.DEXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INR.DPPG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INR.OFFT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INR.PRVT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.BLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.BLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 165: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.INT.DECT.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.CB.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.CB.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.CB.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.CB.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 166: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.INT.DECT.CD.CB.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.CB.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.CB.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.IL.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.IL.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.IL.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.IL.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.IL.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 167: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.INT.DECT.CD.IL.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.IL.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.OS.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.OS.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.OS.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.OS.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.OS.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.OS.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 168: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>DT.INT.DECT.CD.OS.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD.OS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.EX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DECT.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DIMF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DLTF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DPNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.DSTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.MLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.MLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 169: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.INT.PBND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PCBK.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PGNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PNGB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PNGC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PROP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 170: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.INT.PRVS.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVS.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.INT.PUBS.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DEAF.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 171: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.IXA.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DECT.CD.OT.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DECT.CD.OT.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DECT.CD.OT.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DECT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DELD.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DPPG.CD.CG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXA.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXF.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXR.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXR.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.IXR.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.MAT.DPPG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 172: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>DT.MAT.OFFT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.MAT.PRVT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.BLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.BLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.BOND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.DPNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.DSTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.IAEA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.IFAD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.IMFC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.IMFN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.MLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 173: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>DT.NFL.MLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.MOTH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.NEBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.NIFC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.PBND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.PCBK.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.PCBO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.PNGB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.PNGC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.PROP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.RDBC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.RDBN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNAI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNCF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNCR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 174: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>DT.NFL.UNDP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNEC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNFP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNPB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNRW.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.UNTA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.WFPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NFL.WHOL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.BLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.BLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.DPNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.MLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 175: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>DT.NTR.MLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.PBND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.PCBK.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.PNGB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.PNGC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.PROP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.NTR.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.GI.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.HIV.CNTRL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.HIV.MITI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.MLR.CNTRL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.MP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 176: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.ODA.ALLD.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ALLD.XP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ADMN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.AGPA.BDGT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.AGPA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.AGPA.FOOD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.AGPA.OCOM.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ALLS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.CD.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.DEBT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ECON.BKFN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ECON.BUSN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ECON.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ECON.COMM.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ECON.NRGY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 177: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.ODA.DACD.ECON.TRSP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EDU.BAS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EDU.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EDU.PSEC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EDU.SEC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EDU.UNKN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EMRC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EMRC.DISA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EMRC.OTHR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.EMRC.RCST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.GVCS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.GVCS.CPS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.GVCS.GEN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.HIV.CNTRL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.HIV.MITI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.HLTH.BAS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.HLTH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 178: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.ODA.DACD.HLTH.GEN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.MLR.CNTRL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.MSEC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.MSEC.GENV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.MSEC.OMSEC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.POP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.AGRI.AGR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.AGRI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.AGRI.FISH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.AGRI.FORS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.INDS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.INDS.CON.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.INDS.IND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.INDS.MIN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PROD.TRDP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 179: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.ODA.DACD.PROD.TRSM.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.RFGE.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.SOCI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.TSEC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.UNAL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.WSS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ZSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.DACD.ZSI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.CD.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.HIV.CNTRL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.HIV.MITI.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.MLR.CNTRL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.ZSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.MULT.ZSI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 180: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.ODA.NDAC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.NDAC.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.NDAC.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.NDAC.ZSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.NDAC.ZSI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.OATL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.OATL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.GI.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.MP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.ODA.ODAT.XP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.SRV.POST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDA.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 181: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TDS.BLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.BLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 182: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TDS.DECT.CD.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.GG.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.GG.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.GG.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.GG.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.GG.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 183: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TDS.DECT.CD.GG.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.GG.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.MA.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.MA.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.MA.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.MA.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.MA.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.MA.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 184: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TDS.DECT.CD.MA.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS.1012</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS.1318</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS.1924</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS.24P</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS.46</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS.79</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD.OS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.EX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DECT.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DIMF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DLXF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 185: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TDS.DPNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DPPF.XP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DPPG.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.DPPG.XP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.MIBR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.MIDA.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.MLAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.MLAT.PG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.MLTC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PBND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PCBK.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PGNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PNGB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PNGC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PROP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 186: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TDS.PRVS.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVS.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.00.03.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.03.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.04.06.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 187: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TDS.PUBS.04.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.05.10.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.05.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.07.09.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.10.12.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.10.15.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.13.18.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.15.UP.YR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.19.24.MO.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TDS.PUBS.IQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TRA.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DEAF.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD.CB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD.GG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD.OT.HH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 188: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.TXA.DECT.CD.OT.NB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD.OT.NF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DECT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXA.DELD.CD.IL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.TXR.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.UND.DPPG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.UND.OFFT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.UND.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DXGSRMRCHSACD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DXGSRMRCHSAKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DXGSRMRCHSAXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E1iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E1ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E1i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E2iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E2ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 189: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (?)	DATA-MODEL-CONSISTENCY-11
<i>E2i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E3iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E3ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E3i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E4iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E4ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E4i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E5iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E5ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E5i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E6iii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E6ii</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>E6i</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EA.PRD.AGRI.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.CGLS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.CHEM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.FOOD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 190: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>EE.BOD.MTAL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.OTHR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.PAPR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.TOTL.KG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.TXTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.WOOD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EE.BOD.WRKR.KG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.EGY.PROD.KT.OE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.ACCS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.COAL.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.COAL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.FOSL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.HOUS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.HYRO.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.HYRO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.LOSS.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.LOSS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 191: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>EG.ELC.NGAS.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.NGAS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.NUCL.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.NUCL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.PETR.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.PETR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.PROD.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.RNEW.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.RNWX.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.ELC.RNWX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.GDP.PUSE.KO.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.GDP.PUSE.KO.PP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.IMP.CONS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.IMP.TOTL.KT.OE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.COMM.CL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.COMM.FO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.COMM.GD.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 192: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>EG.USE.COMM.KT.OE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.CRNW.KT.OE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.CRNW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.ELEC.KH.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.ELEC.KH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EG.USE.PCAP.KG.OE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EMBI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.AGR.EMPL.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.AGR.EMPL.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.AGR.EMPL.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.AGR.EMPL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ANM.THRD.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.CP.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.EG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.FF.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.GF.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.GF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 193: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>EN.ATM.CO2E.GL.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.KD.GD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.LF.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.LF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.PP.GD.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.PP.GD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.SF.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.SF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.GHGO.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.HFCG.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.METH.AG.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.METH.AG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.METH.EG.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.METH.EG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.METH.IN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 194: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>EN.ATM.METH.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.NOXE.AG.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.NOXE.AG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.NOXE.EG.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.NOXE.EI.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.NOXE.IN.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.NOXE.IN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.NOXE.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.PFCG.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.PM10.MC.M3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.SF6G.KT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.BIR.THRD.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CLC.DRSK.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CLC.GHGR.MT.CE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CLC.MDAT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.BLDG.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.BLDG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 195: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>EN.CO2.ETOT.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.ETOT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.MANF.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.MANF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.OTHX.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.OTHX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.TRAN.MT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.CO2.TRAN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.FSH.THRD.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.HPT.THRD.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.MAM.THRD.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.NAGR.EMPL.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.POP.DNST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.POP.EL5M.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.POP.SLUM.UR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.RUR.DNST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.URB.LCTY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 196: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>EN.URB.LCTY.UR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.URB.MCTY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.URB.MCTY.TL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EP.PMP.DESL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EP.PMP.SGAS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>eq_pay_eq_wk</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.BDV.TOTL.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.FST.DFST.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.GDP.FWTL.M3.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.H2O.FWAG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.H2O.FWDM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.H2O.FWIN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.H2O.FWTL.K3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.H2O.FWTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.H2O.INTR.K3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.H2O.INTR.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.LND.PTLD.K2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 197: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>ER.LND.PTLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.MRN.PTMR.K2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.MRN.PTMR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ER.PTD.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.AST.LOAN.CB.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.AST.LOAN.MF.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.AST.NPER.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.ATM.TOTL.K2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.ATM.TOTL.P5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.BNK.CAPA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.CBK.BRCH.K2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.CBK.BRCH.P5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.CBK.BRWR.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.CBK.DPST.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.CBK.DPTR.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.CBK.LOAN.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.POS.TOTL.P5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 198: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>FB.SME.BRWR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.SME.DPST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.SME.DPTR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FB.SME.LOAN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FD.AST.PRVT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FD.RES.LIQU.AS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_FM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_FO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_LARGE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_MEDIUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_MM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_MO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_SMALL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN14_SME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN15_FM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN15_FO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN15_LARGE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 199: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>FIN15.MEDIUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN15.MM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN15.MO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN15.SMALL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FIN15.SME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.GOLD.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.TOTL.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.TOTL.CD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.TOTL.DT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.TOTL.MO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.TOTL.MO.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FI.RES.XGLD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FISH_MEAL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.DOMO.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.DOMS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.GOVT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 200: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>FM.ASC.NCGV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.NFGD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.NFRG.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.OFFO.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.OFIN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.ASC.TOTP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.CGOV.ZG.M3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.DOMO.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.DOMO.ZG.M3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.DOMS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.GOV.T.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.GOV.T.CN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.GOV.T.ZG.M2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.NCGV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.NFGD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.NFRG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.NFRG.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 201: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>FM.AST.OFFO.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.OFIN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.PRVT.ZG.M2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.PRVT.ZG.M3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.AST.TOTP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBC.MQMY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBC.XMQM.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.BMNY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.BMNY.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.BMNY.IR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.BMNY.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.MONY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.MQMY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.MQMY.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.MQMY.IR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.MQMY.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FM.LBL.QMNY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 202: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>FM.LBL.XMQM.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FN.INR.CBIR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>fourfiveprog.numprog4pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>fourfiveprog.numprog4pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>fourfiveprog.numprog4q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>fourfiveprog.numprog4q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FP.CPI.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FP.CPI.TOTL.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FP.WPI.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.DPST.DP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.DPST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.GBND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.IMPL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.LEND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.LNDP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.MMKT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.RINR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 203: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>FR.INR.RISK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.TDPT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FR.INR.TDPT.RL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.AST.CGOV.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.AST.DOMO.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.AST.DOMS.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.AST.PRVT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.AST.PRVT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.LBL.LIQU.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.LBL.QLIQ.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.XPC.DDPT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>FS.XPC.TDPT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.AMA.ABRD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.BAL.CIGR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.BAL.OVRL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.BAL.OVRX.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.BAL.OVXG.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 204: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GB.BAL.XINT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.DOD.DMSY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.DOD.DNMS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.DOD.FRGN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.DOD.FRGN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.DOD.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.DTA.DOMS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.DTA.FRGN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.FIN.ABRD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.FIN.DMSY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.FIN.DNMS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.FIN.IKFR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.GRT.CTOT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.GRT.KFRN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.NTX.CIGR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.REV.IGRT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.REV.XAGT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 205: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GB.REV.XAGT.CN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.RVC.IGRT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.RVC.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.RVK.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.TAX.CMAR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.TAX.DRCT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.TAX.GSRV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.TAX.IDRT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.TAX.INTT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.TDS.ABRD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.TDS.FRGN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPC.GSRV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPC.INTD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPC.INTE.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPC.SUBS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPC.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPC.TRFO.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 206: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GB.XPC.WAGE.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPD.DEFN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPD.INLD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPD.RSDV.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPK.INLD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPK.RINV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GB.XPL.TRNL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.BAL.CASH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.BAL.CASH.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.BAL.CASH.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.DOD.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.DOD.TOTL.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.FIN.DOMS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.FIN.DOMS.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.FIN.FRGN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.FIN.FRGN.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.10THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 207: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>GCI.11THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.12THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.1STPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.2NDPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.3RDPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.4THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.5THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.6THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.7THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.8THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.9THPILLAR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.INDEX.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.PILLAR11TO12.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.PILLAR1TO4.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.PILLAR5TO10.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GCI.RANK.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.GOTR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 208: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GC.REV.GOTR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.SOCL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.SOCL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.XGRT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.XGRT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.REV.XGRT.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.EXPT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.EXPT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.GSRV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.GSRV.RV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.GSRV.VA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.IMPT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.IMPT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.INTT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.INTT.RV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 209: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GC.TAX.OTHR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.OTHR.RV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.TOTL.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.YPKG.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.YPKG.RV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.TAX.YPKG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.COMP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.COMP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.GSRV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.GSRV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.INTP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.INTP.RV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.INTP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.OTHR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.OTHR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 210: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GC.XPN.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.TOTL.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.TRFT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GC.XPN.TRFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GE.EST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GE.NO.SRC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GE.PER.RNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GE.STD.ERR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.02</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.04</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.06</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.07</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.08</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.AI.09</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 211: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
GFDD.AI.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.12	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.13	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.14	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.15	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.16	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.17	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.18	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.19	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.20	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.21	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.22	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.23	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.24	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.25	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.26	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 212: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
GFDD.AI.27	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.28	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.29	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.30	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.31	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.32	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.33	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.34	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.35	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AI.36	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AM.01	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AM.02	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AM.03	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.AM.04	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.DI.01	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.DI.02	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.DI.03	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 213: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>GFDD.DI.04</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.06</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.07</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.08</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.09</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.11</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.12</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.13</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DI.14</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.02</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.04</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.06</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 214: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>GFDD.DM.07</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.08</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.09</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.DM.10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.02</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.04</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.06</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.07</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.08</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.09</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EI.10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.EM.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.OE.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.OE.02</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 215: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
GFDD.OI.01	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.02	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.03	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.04	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.05	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.06	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.07	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.08	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.09	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.12	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.13	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.14	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.15	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.16	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
GFDD.OI.17	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 216: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GFDD.OI.18</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.OI.19</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.OM.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.OM.02</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SI.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SI.02</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SI.03</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SI.04</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SI.05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SI.06</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SI.07</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GFDD.SM.01</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GOLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GRNUT.OIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.CONT.CO.ES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.CONT.CO.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.CONT.CO.SE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 217: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>GV.GOV.T.EF.ES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.GOV.T.EF.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.GOV.T.EF.SE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.POLI.ST.ES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.POLI.ST.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.POLI.ST.SE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.REGL.LA.ES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.REGL.LA.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.REGL.LA.SE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.RULE.LW.ES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.RULE.LW.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.RULE.LW.SE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.TI.RANK.IDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.TI.SCOR.IDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.VOIC.AC.ES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.VOIC.AC.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GV.VOIC.AC.SE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 218: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.DHS.GAR.456.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.GAR.456.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 219: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.DHS.NAR.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.1.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NAR.23.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 220: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.DHS.NIR.1.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.NIR.1.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOS.1.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.OOST.DO.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 221: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
HH.DHS.OOST.DO.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.DO.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 222: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
HH.DHS.OOST.L.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.L.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.OOST.X.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.PCR.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.PCR.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.PCR.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.PCR.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.PCR.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 223: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.DHS.PCR.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.PCR.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.PCR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.PCR.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.PCR.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.SCR.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.TR.12.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.TR.12.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 224: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
HH.DHS.TR.12.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.TR.12.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.TR.12.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.TR.12.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.TR.12.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.TR.12	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.TR.12.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.TR.12.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.DHS.YRS.1519.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 225: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.DHS.YRS.1519.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.YRS.15UP.GIN.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.YRS.15UP.GIN.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.YRS.15UP.GIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.YRS.15UP.GIN.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.DHS.YRS.15UP.GIN.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.GAR.456.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 226: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.MICS.NAR.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.1.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.NAR.23</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 227: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
HH.MICS.NAR.23.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NAR.23.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.NIR.1.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOS.1.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOS.1.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOS.1.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOS.1.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOS.1.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 228: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.MICS.OOS.1.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOS.1.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOS.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOS.1.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOS.1.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.DO.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.L.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.OOST.L.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 229: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
HH.MICS.OOST.L.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.L.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.L.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.L.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.L.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.L	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.L.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.L.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.Q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.OOST.X.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 230: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.MICS.OOST.X.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.PCR.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 231: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>HH.MICS.SCR.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.SCR.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.R</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.TR.12.U</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.YRS.1519.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.YRS.1519.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>HH.MICS.YRS.1519.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 232: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
HH.MICS.YRS.1519.Q2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.1519.Q3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.1519.Q4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.1519.Q5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.1519	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.1519.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.1519.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.15UP.GIN.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.15UP.GIN.M	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.15UP.GIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.15UP.GIN.R	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
HH.MICS.YRS.15UP.GIN.U	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IAGRICULTURE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IBEVERAGES	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IBP.OBI.XQ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.BUS.DIR.XQ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.BUS.DISC.XQ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 233: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.BUS.EASE.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.BUS.INVS.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.BUS.NDNS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.BUS.NREG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.BUS.SHR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.BUS.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CLS.COST.EST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CLS.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CLS.REC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CLS.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.CORR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.CRIM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.ELEC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.FINA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.GEN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.IMP.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.INFM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 234: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.CNS.LAND.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.LBRG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.LBSK.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.LEGL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.LIC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.LOSS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.PER.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.POLC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.TAXAD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.TAXR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.TRAD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CNS.TRSP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CON.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CRD.INFO.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CRD.LGL.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CRD.PRVT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CRD.PUBL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 235: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.CRD.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CUS.DURS.EX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.CUS.DURS.IM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.DCP.COST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.DMKT.BRK.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.DMKT.LOSS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EC.COST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELC.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELC.GEN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELC.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELC.OUTG.HR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELC.OUTG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELC.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELEC.COST.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELEC.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELEC.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ELEC.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 236: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>IC.EMPL.FTRNG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.COST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.COST.EXP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.COST.IMP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.DOCS.IMP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.DOCS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.TIME.EXP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EXP.TIME.IMP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.ACC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.AGE.YR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.AUDIT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.BNKS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CMPU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.COMP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR11</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 237: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.CORR.CORR1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CORR9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.CRIME9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.GRAFT2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CORR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.COR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.COST.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CRD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CRIM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CRM.CRIME1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.CRM.CRIME2.C</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 238: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
IC.FRM.CRM.CRIME2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.CRM.CRIME3_C	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.CRM.CRIME3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.CRM.CRIME5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.CRM.CRIME8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.CRT.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.CUS.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.DURS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.ELEC.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.EMAIL.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.EMPL.PERM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.EMPL.SKILL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.EMPL.TEMP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.EMPL.UNSKILL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.EXP.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.FCHAR.CAR1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.FCHAR.CAR2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 239: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.FCHAR.CAR3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FCHAR.CAR4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FCHAR.CAR6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FCHAR.LFORM1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FCHAR.LFORM2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FCHAR.LFORM3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FCHAR.LFORM4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FCHAR.LFORM5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FEMM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FEMO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FEMW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FINA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN11</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN12</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN13</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN14</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 240: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.FIN.FIN15</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN16</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN21</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FINPUT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FREG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.GEN.GEND1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.GEN.GEND2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.GEN.GEND3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.GEN.GEND4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.INFM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 241: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
IC.FRM.INFOR.INFOR1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFOR.INFOR2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFOR.INFOR4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFOR.INFOR5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN10_C	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN12	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN14	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN3_C	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRA.IN9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
IC.FRM.INFRM.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 242: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.INNOV.T1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.INNOV.T2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.INNOV.T3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.INNOV.T4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.INNOV.T5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.INNOV.T6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.ISOC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.LBRG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.LBSK.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.LIC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.MGR.EXP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST11</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST12</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST13</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST14</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST15</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 243: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.OBS.OBST1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OBS.OBST9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OUTG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OWN.GOV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OWN.PFOR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OWN.PLOC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.OWN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.BUS1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.BUS2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 244: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.REG.BUS3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.BUS5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.REG1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.REG2.C</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.REG2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.REG4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.REG5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.REG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.SECR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.SEC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TAXAD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TAXR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TECH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR11</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR14</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 245: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.TRD.TR15</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRD.TR9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRNG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.TRSP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WEB.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK11</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK12</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK13</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 246: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.WRKF.WK2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WRKF.WK9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.WTLIC.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.GCON.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.GE.COST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.GE.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.GOV.DURS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.GRAFT.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.IMP.COST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.IMP.DOCS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.IMP.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 247: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>IC.IMP.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ISV.COST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ISV.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.ISV.RECRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LGL.CONT.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LGL.COST.DEBT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LGL.CRED.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LGL.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LGL.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LOAN.COL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.OPER.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.PI.DIR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.PI.INV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.PI.SHAR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.PRP.COST.PROP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.PRP.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.PRP.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 248: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>IC.PRP.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.REG.CAP.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.REG.CAP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.REG.COST.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.REG.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.REG.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.REG.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.RP.COST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.SALE.DOM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.LABR.CP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.LBR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.METG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.OTHR.CP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.OTH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.PAYM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 249: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.TAX.PFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.PRFT.CP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.TOTL.CP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TAX.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TEL.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TEL.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.TRD.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.VAL.COL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.VALG.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.WAT.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.WAT.GIFT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.WRH.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.WRH.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IE.ICT.PCAP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IE.ICT.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IE.ICT.TOTL.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IENERGY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 250: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>IE.PPI.ENGY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IE.PPI.TELE.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IE.PPI.TRAN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IE.PPI.WATR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IFATS_OILS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IFERTILIZERS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IFOOD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IGRAINS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IMETMIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>INONFUEL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IOOTHERFOOD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IOOTHERRAWMAT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IP.JRN.ARTC.SC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IP.PAT.NRES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IP.PAT.RESD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IP.TMK.AGGD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IP.TMK.MDRD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 251: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>IP.TMK.NRES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IP.TMK.RESD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IP.TMK.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IPTOTSAKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.BTI.STTS.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.BREG.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.DEBT.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.ECON.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.ENVR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.FINQ.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.FINS.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.FISP.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.GNDR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.HRES.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.IRAI.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.MACR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.PADM.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 252: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>IQ.CPA.PRES.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.PROP.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.PROT.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.PUBS.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.REVN.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.SOCI.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.STRC.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.TRAD.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.CPA.TRAN.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.FRH.GEFF.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.GII.INFO.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.SCI.OVRL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.WEF.CUST.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IQ.WEF.PORT.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IRAW_MATERIAL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IRON_ORE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IRON_ORE_SPOT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 253: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IRSPREAD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.AIR.DPRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.AIR.GOOD.MT.K1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.AIR.PSGR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.ALLS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.DESL.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.DESL.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.DNST.K2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.ENGY.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.ENGY.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.ENGY.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.GOOD.MT.K6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.PAVE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.PSGR.K6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.SGAS.KT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.SGAS.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.ROD.TOTL.KM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 254: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IS.RRS.GOOD.MT.K6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.RRS.PASG.KM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.RRS.TOTL.KM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.SHP.GCNW.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.SHP.GOOD.TU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.VEH.NVEH.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.VEH.PCAR.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IS.VEH.ROAD.K1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.3MIN.CD.OP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.3MIN.CD.PK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.3MIN.CN.OP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.3MIN.CN.PK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.MSUB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.MSUB.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.PO.CONN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.PO.CONN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CELL.PR.CONN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 255: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IT.CELL.PR.CONN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CEL.SETS.P2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CEL.SETS.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CEL.SETS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CMP.PCMP.P2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ITIMBER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.3MIN.CD.OP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.3MIN.CD.PK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.3MIN.CD.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.3MIN.CN.OP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.3MIN.CN.PK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.BCONN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.BCONN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.BSUB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.BSUB.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.CONN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.CONN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 256: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IT.MLT.FALT.CL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.FALT.M2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.INVS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.INVS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.MAIN.P2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.MAIN.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.MAIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.REVN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.REVN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.RSUB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MLT.RSUB.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MOB.COV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MOB.INVS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MOB.INVS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MOB.REVN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.MOB.REVN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.BBND.P2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 257: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IT.NET.BBND.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.BBND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.BNDW.PC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.BNDW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.CONN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.CONN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.SECR.P6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.SECR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.SUB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.SUB.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.USER.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.USER.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.USER.P2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.USER.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.NET.USER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.PAY.PHONES.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.PAY.PHONES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 258: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>IT.PC.HOUS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.PRT.NEWS.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.RAD.HOUS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.RAD.SETS.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.RAD.SETS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TELC.IM.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TELC.XP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.HOUS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.INVS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.INVS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.INVS.RV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.REVN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.REVN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.REVN.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.TOTL.P2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.TOTL.P3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TEL.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 259: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IT.TEL.UNMT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.TVS.HOUS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KALUMINUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KBANANA_EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KBANANA_US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KBARLEY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KBEEF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCHICKEN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOAL_AUS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOCOA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOCONUT_OIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOFFEE_ARABIC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOFFEE_ROBUS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOPPER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOPRA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCOTTON_A_INDXX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KCRUDE_BRENT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 260: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
KCRUDE_DUBAI	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KCRUDE_PETRO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KCRUDE_WTI	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KDAP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KFISH_MEAL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KGOLD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KGRNUT_OIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIAGRICULTURE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIBEVERAGES	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIENERGY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIFATS_OILS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIFERTILIZERS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIFOOD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIGRAINS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIMETMIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KINONFUEL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIOTHERFOOD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 261: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
KIOTHERRAWMAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIRAW_MATERIAL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIRON_ORE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KIRON_ORE_SPOT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KITIMBER	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KLAMB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KLEAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KLOGS_CMR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KLOGS_MYS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KMAIZE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KNGAS_EUR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KNGAS_JP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KNGAS_US	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KNICKEL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KORANGE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KPALM_OIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
KPHOSROCK	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 262: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>KPLMKRNL_OIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KPLYWOOD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KPOTASH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KRICE_05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KRICE_05_VNM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KRICE_25</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KRICE_A1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KRUBBER1_MYSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSAWNWD_CMR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSAWNWD_MYS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSHRIMP_MEX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSILVER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSORGHUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSOYBEAN_MEAL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSOYBEAN_OIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSOYBEANS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSTL_JP_CROLL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 263: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>KSTL_JP_HROLL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSTL_JP_REBAR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSTL_JP_WIROD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSUGAR_EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSUGAR_US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KSUGAR_WLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KTEA_AVG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KTEA_COLOMBO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KTEA_KOLKATA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KTEA_MOMBASA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KTIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KTOBAC_US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KTSP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KUREA_EE_BULK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KWHEAT_CANADI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KWHEAT_US_HRW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KWHEAT_US_SRW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 264: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>KWOODPULP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KZINC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LAMB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LEAD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LIBOR3M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LIBOR6M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lmonly.overlap_lm_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lmonly.overlap_lm_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lmonly.overlap_lm_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lmonly.overlap_lm_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 265: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>lm_ub.avt.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.avt.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.bi.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 266: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>lm_ub.byi-q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi-q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi-q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi-q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi-q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi-q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi-q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.byi-q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cba-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cba-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cd-g-ci-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cd-g-ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cd-g-d1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cd-g-d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cd-g-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cd-g-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov-pop-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 267: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>lm_ub.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 268: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>lm_ub.gen_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.inc_gini-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.inc_p0-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.inc_p1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.lekbf_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.lekby_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 269: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>lm_ub.lekby-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>lm_ub.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LOGS_CMR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LOGS_MYS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT3.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT3.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT6.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT6.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA3.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA3.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA6.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 270: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LO.LLECE.REA6.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.LO.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.LO.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.LO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.FRE5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 271: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LO.PASEC.MAT5.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5.LO.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5.LO.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5.LO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PASEC.MAT5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA.ADV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA.BL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA.HI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA.INT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PIRLS.REA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 272: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LO.PISA.REA.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT4.ADV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT4.BL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT4.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT4.HI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT4.INT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 273: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LO.TIMSS.MAT4.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT4.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8.ADV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8.BL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8.HI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8.INT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.MAT8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI4.ADV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI4.BL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI4.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI4.HI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI4.INT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI4.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 274: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LO.TIMSS.SCI4.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8.ADV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8.BL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8.HI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8.INT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.TIMSS.SCI8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.EXP.DURS.MD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.IMP.DURS.MD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.LPI.CUST.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.LPI.INFR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.LPI.ITRN.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.LPI.LOGS.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.LPI.OVRL.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 275: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LP.LPI.TIME.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LP.LPI.TRAC.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MAIZE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MO.INDEX.ECON.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MO.INDEX.HDEV.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MO.INDEX.PHR.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MO.INDEX.SRLW.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MO.INDEX.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MS.MIL.MPRT.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MS.MIL.TOTL.P1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MS.MIL.TOTL.TF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MS.MIL.XPND.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MS.MIL.XPND.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MS.MIL.XPND.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MS.MIL.XPRT.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1519.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1519.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 276: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>MYS.MEA.YSCH.1519.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1544.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1544.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1544.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1564.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1564.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.1564.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.15UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.15UP.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.15UP.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.2024.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.2024.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.2024.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.2529.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.2529.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.2529.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.25UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 277: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.MEA.YSCH.25UP.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.25UP.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.3034.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.3034.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.3034.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.3539.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.3539.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.3539.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4044.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4044.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4044.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4549.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4549.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4549.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4564.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4564.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.4564.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 278: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>MYS.MEA.YSCH.5054.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.5054.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.5054.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.5559.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.5559.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.5559.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.6064.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.6064.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.6064.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.6569.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.6569.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.6569.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.65UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.65UP.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.65UP.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.7074.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.7074.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 279: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>MYS.MEA.YSCH.7074.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.7579.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.7579.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.7579.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.80UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.80UP.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.MEA.YSCH.80UP.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 280: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.1519.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1519.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1544.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 281: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.1564.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.1564.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 282: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.15UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.15UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2024.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 283: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.2529.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.2529.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 284: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.25UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.25UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3034.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 285: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.3034.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.3539.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 286: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.4044.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4044.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 287: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.4549.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4549.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.4564.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 288: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.5054.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5054.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 289: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.5559.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.5559.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6064.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 290: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.6569.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.6569.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 291: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.65UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.65UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 292: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.7074.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7074.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.7579.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 293: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.POP.80UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.POP.80UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 294: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.1519.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1519.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1544.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 295: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.1564.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.1564.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 296: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.15UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.15UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2024.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 297: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.2024.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.2529.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 298: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.25UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.25UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 299: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.3034.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3034.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.3539.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 300: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.4044.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4044.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 301: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.4549.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4549.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.4564.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 302: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.5054.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5054.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 303: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.5559.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.5559.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 304: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.6064.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6064.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.6569.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 305: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.65UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.65UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 306: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.7074.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7074.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.7579.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.NED.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 307: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>MYS.PROP.80UP.NED.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.NED.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.PRI.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.PRI.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.PRI.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.SEC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.SEC.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.SEC.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.TER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.TER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MYS.PROP.80UP.TER.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.GOV.T.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.GOV.T.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.GOV.T.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.GOV.T.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.GOV.T.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.GOV.T.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 308: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NE.CON.PCAP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PETC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PETC.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PETC.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PETC.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PETC.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PETC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.PC.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.PC.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.PP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.PRVT.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TETC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 309: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NE.CON.TETC.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TETC.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TETC.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TETC.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TETC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.CON.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.DAB.DEFL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.DAB.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.DAB.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.DAB.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.DAB.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.DAB.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NEER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.EXP.GNFS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 310: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NE.EXP.GNFS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.EXP.GNFS.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.EXP.GNFS.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.EXP.GNFS.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.EXP.GNFS.KN.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.EXP.GNFS.XN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.EXP.GNFS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FCGV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FCGV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FCGV.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FCGV.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FGOV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FGOV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FGOV.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FGOV.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FLGV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FLGV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 311: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
NE.GDI.FLGV.KN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPBE.CD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPBE.CN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPBE.KN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPRV.CD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPRV.CN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPRV.KD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPRV.KN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPRV.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPUB.CD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPUB.CN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPUB.KD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPUB.KN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FPUB.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FTOT.CD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FTOT.CN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NE.GDI.FTOT.KD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 312: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NE.GDI.FTOT.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FTOT.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.FTOT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STKB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STKB.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STKB.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STPB.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STPB.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STPB.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STPV.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STPV.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.STPV.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.TOTL.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.GDI.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 313: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NE.GDI.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.IMP.GNFS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.IMP.GNFS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.IMP.GNFS.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.IMP.GNFS.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.IMP.GNFS.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.IMP.GNFS.XN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.IMP.GNFS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.MRCH.GDP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.RSB.GNFS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.RSB.GNFS.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.RSB.GNFS.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.RSB.GNFS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.TRD.GNFS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.TRD.GNFS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.TRM.TRAD.XN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NE.TRM.TRAD.XU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 314: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NGAS.EUR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NGAS.JP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NGAS.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NICKEL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>noprogram.overlap_np-pop-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>noprogram.overlap_np-pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>noprogram.overlap_np-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>noprogram.overlap_np-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.PCAP.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.TOTL.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.TOTL.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.AGR.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.CNST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 315: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NV.IND.CNST.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.CNST.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.GELW.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.GELW.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.GELW.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MANF.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MANF.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MANF.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MANF.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MANF.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MANF.KN.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MANF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MINQ.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MINQ.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MINQ.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.MINQ.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 316: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NV.IND.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.TOTL.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.IND.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.MNF.CHEM.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.MNF.FBTO.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.MNF.MTRN.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.MNF.OTHR.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.MNF.TXTL.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.ADMN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.ADMN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.ADMN.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.BNKG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.BNKG.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.BNKG.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.DISC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 317: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NV.SRV.DISC.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.DISC.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.DWEL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.DWEL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.DWEL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.OTHR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.OTHR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.OTHR.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TETC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TETC.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TETC.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TETC.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TETC.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TETC.KN.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TETC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 318: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NV.SRV.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TRAD.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TRAD.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TRAD.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TRAN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TRAN.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NV.SRV.TRAN.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.AEDU.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.AEDU.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DCO2.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DCO2.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DFOR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DFOR.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DKAP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DKAP.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DMIN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 319: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NY.ADJ.DMIN.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DNGY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DNGY.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DPEM.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DPEM.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.DRES.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.ICTR.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.NNAT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.NNAT.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.NNTY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.NNTY.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.NNTY.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.SVNG.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.SVNG.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.SVNX.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.ADJ.SVNX.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.AGR.SUBS.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 320: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NY.EXP.CAPM.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.COAL.RT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.DEFL.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.DEFL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.DISC.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.DISC.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.DISC.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.FCST.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.FCST.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.FCST.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.FCST.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.FRST.RT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MINR.RT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.CD.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.CN.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 321: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NY.GDP.MKTP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPKDZ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.PP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.XU.E</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.NGAS.RT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.PP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PCAP.PP.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.PETR.RT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 322: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NY.GDP.TOTL.RT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.PRVT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.PRVT.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.PUBL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.PUBL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.PUBL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDS.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDY.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDY.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.ATLS.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.MKTP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.MKTP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 323: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NY.GNP.MKTP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.MKTP.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.MKTP.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.MKTP.PP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.MKTP.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.PCAP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.PCAP.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.PCAP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.PCAP.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.PCAP.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.PCAP.PP.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNP.PCAP.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.ICTR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.ICTR.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.ICTR.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.ICTR.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.ICTR.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 324: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NY.GNS.ICTR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.PRVT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.PRVT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.PRVT.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.PUBL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.PUBL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNS.PUBL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNY.TOTL.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNY.TOTL.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GNY.TOTL.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GSR.NFCY.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GSR.NFCY.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GSR.NFCY.KN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.TAX.IDRT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.TAX.IDRT.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.TAX.NIND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.TAX.NIND.CN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 325: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
NY.TAX.NIND.KN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NY.TAX.SUBS.CD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NY.TAX.SUBS.CN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NY.TRF.NCTR.CD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NY.TRF.NCTR.CN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NY.TRF.NCTR.KN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NY.TTF.GNFS.KN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
Off_shore_financial_centers	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
oneprog.numprog1pop_preT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
oneprog.numprog1pop	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
oneprog.numprog1q1_preT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
oneprog.numprog1q1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
ORANGE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
PALM_OIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
PA.NUS.ATLS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
PA.NUS.FCRF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
PA.NUS.PPP.05	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 326: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>PA.NUS.PPPC.RF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PA.NUS.PPP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PA.NUS.PRVT.PP.05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PA.NUS.PRVT.PP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PE.NUS.FCAE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PHOSROCK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PLMKRNL.OIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PLYWOOD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>POTASH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>Practice</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND10A.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND10B.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND11.IDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND12.IDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND1.IDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND2A.IDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND2B.IDX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 327: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>PRT.PDCL.IND3.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND4.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND5A.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND5B.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND6.ALLD.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND7.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND8.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PRT.PDCL.IND9.ALLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PV.EST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PV.NO.SRC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PV.PER.RNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PV.STD.ERR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PX.MUV.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PX.MUV.TOTL.XU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PX.REC.REER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PX.REX.REER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>REER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 328: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>rem.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 329: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>rem.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cba_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 330: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>rem.cdg_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 331: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>rem.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 332: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>rem.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>rem.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RICE_05</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RICE_05_VNM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RICE_25</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RICE_A1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RL.EST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RL.NO.SRC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RL.PER.RNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 333: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>RL.STD.ERR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RQ.EST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RQ.NO.SRC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RQ.PER.RNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RQ.STD.ERR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RUBBER1.MYSG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saandot.overlap_sall_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saandot.overlap_sall_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saandot.overlap_sall_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saandot.overlap_sall_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 334: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ct.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 335: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ct.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cdg_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 336: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ct.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 337: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ct.gen.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.gen.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.inc.gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.inc.gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.inc.p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.inc.p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.inc.p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.inc.p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.lekbf.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.lekbf.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.lekby.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 338: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ct.lekby-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.td_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ct.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_pop-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 339: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>sa_ik.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 340: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ik.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cdg_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 341: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ik.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 342: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_ik.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_ik.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 343: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>sa_oct.avt.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.avt.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.bi.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 344: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_oct.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cdg_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 345: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>sa_oct.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 346: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>sa_oct.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 347: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_oct.lekbf.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.lekbf.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.lekby.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.lekby.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.td.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_oct.td.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saonly.overlap_sa_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saonly.overlap_sa_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saonly.overlap_sa.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>saonly.overlap_sa.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 348: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_osa.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 349: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (?)	DATA-MODEL-CONSISTENCY-11
<i>sa_osa.byi_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cba_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cdg_ci-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cdg_d1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cdg_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_pop-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 350: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_osa.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 351: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_osa.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 352: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_osa.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_osa.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 353: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_pw.bi.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.bi.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.byi.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 354: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_pw.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cd_g_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cd_g_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cd_g_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cd_g_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cd_g_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cd_g_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 355: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_pw.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 356: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (I)	DATA-MODEL-CONSISTENCY-11
<i>sa_pw.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_pw.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 357: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (i)	DATA-MODEL-CONSISTENCY-11
<i>sa_sf.avt_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.bi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 358: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sf.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cdq_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cdq_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cdq_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cdq_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 359: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sf.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 360: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sf.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 361: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sf.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sf.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 362: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sp.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 363: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sp.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cdg_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 364: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sp.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 365: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sp.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sp.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 366: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sst.avt.pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.avt.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 367: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sst.bi.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.bi.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.byi.q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cba.q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cba.q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cdg.ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 368: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sst.cdg-ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cdg-d1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cdg-d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cdg-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cdg-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-pop-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.cov-q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 369: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sst.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 370: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>sa_sst.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sa_sst.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SAWNWD_CMR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SAWNWD_MYS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ADT.1524.LT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ADT.1524.LT.FM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ADT.1524.LT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ADT.1524.LT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ADT.LITR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ADT.LITR.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 371: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.ADT.LITR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.COM.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ENR.ORPH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ENR.PRIM.FM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ENR.PRSC.FM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ENR.SECO.FM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ENR.TERT.FM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRL.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRL.TC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.NENR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.NENR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.NENR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 372: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.PRE.PRIV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.TCHR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.TCHR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.TCHR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.AGES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.CMPL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.CMPL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.CMPL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.CMPT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.CMPT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.CMPT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.DROP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.DROP.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.DROP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.ENRL.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.ENRL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 373: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.PRM.ENRL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.ENRL.TC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.ENRR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.ENRR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.ENRR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.EPCR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.EPCR.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.EPCR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.GINT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.GINT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.GINT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.NENR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.NENR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.NENR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.NINT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.NINT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.NINT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 374: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.PRM.PRIV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.PRS5.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.PRS5.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.PRS5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.PRSL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.PRSL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.PRSL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.REPT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.REPT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.REPT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TCAQ.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TCAQ.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TCAQ.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TCHR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TCHR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TCHR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TENR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 375: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.PRM.TENR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.TENR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.UNER.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.UNER.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.UNER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SCH.LIFE.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SCH.LIFE.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SCH.LIFE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.AGES</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.CMPT.LO.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.CMPT.LO.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.CMPT.LO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.DURS.LO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.DURS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.DURS.UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.FE.VO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 376: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.SEC.ENRL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.GC.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.GC.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.GC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.MA.VO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.TC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.VO.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.VO.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.VO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRL.VO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR.LO.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR.LO.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR.LO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 377: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.SEC.ENRR.UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR.UP.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.ENRR.UP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.NENR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.NENR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.NENR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.PRIV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.PROG.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.PROG.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.PROG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.REPT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.REPT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.REPT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.TCAQ.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.TCAQ.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.TCAQ.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.TCHR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 378: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.SEC.TCHR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.TCHR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.SEC.TCHR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.CMPL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.CMPL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.CMPL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.ENRL.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.ENRL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.ENRL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.ENRR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.ENRR.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.ENRR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.AG.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.AG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.ED.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.ED.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.EN.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 379: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.TER.GRAD.EN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.AG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.ED.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.EN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.HL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.HU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.OT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.SC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.SS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.SV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.HL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.HL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.HU.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.HU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.OT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 380: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.TER.GRAD.OT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.SC.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.SC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.SS.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.SS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.SV.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.GRAD.SV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.PRIV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.TCHR.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.TCHR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.TCHR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TOT.ENRR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.CUR.PRIM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.CUR.SECO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.CUR.TERT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.CUR.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 381: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SE.XPD.PRIM.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.PRIM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.PTCH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.SECO.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.SECO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.STCH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.TCHR.XC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.TERT.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.TERT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.TOTL.GB.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.TOTL.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.TOTL.GN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.XPD.TOTL.PC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.GEN.LSOM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.GEN.MNST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.GEN.PARL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.GEN.TECH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 382: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SG.VAW.ARGU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.VAW.BURN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.VAW.GOES.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.VAW.NEGL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.VAW.REAS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SG.VAW.REFU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.ALON.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.ALON.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.ALON.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.ALON.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.ALON.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.DIST.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.DIST.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.DIST.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.DIST.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.DIST.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.MONY.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 383: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.ACS.MONY.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.MONY.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.MONY.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.MONY.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.NOFP.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.NOFP.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.NOFP.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.NOFP.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.NOFP.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PERM.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PERM.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PERM.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PERM.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PERM.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PROB.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PROB.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PROB.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 384: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.ACS.PROB.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.PROB.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.TRAN.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.TRAN.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.TRAN.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.TRAN.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.TRAN.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.WHER.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.WHER.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.WHER.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.WHER.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ACS.WHER.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.ANM.CHLD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.CON.1524.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.CON.1524.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.CON.AIDS.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.CON.AIDS.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 385: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>SH.DTH.COMM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DTH.IMRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DTH.INJR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DTH.MORT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DTH.NCOM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DTH.NMRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.AIDS.DH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.AIDS.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.AIDS.HG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.AIDS.LW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.AIDS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.AIDS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.CHLD.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.CHLD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.MORT.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.MORT.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.MORT.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 386: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.DYN.MORT.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.MORT.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.MORT.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.MORT.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.MORT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.DYN.NMRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.ACPT.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.ACPT.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.ACPT.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.ACPT.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.ACPT.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.HB.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.HB.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.HB.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.HB.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.HB.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.RS.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 387: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.FPL.APRV.RS.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.RS.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.RS.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.APRV.RS.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FBRT.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FBRT.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FBRT.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FBRT.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FBRT.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FMAR.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FMAR.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FMAR.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FMAR.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FMAR.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FSEX.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FSEX.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FSEX.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 388: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.FPL.FSEX.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.FSEX.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.HEAR.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.HEAR.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.HEAR.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.HEAR.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.HEAR.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.IDLC.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.IDLC.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.IDLC.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.IDLC.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.IDLC.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KNOW.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KNOW.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KNOW.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KNOW.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KNOW.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 389: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.FPL.KWMD.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KWMD.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KWMD.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KWMD.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.KWMD.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.LIMT.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.LIMT.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.LIMT.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.LIMT.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.LIMT.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MBRI.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MBRI.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MBRI.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MBRI.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MBRI.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MSTM.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MSTM.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 390: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.FPL.MSTM.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MSTM.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.MSTM.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.READ.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.READ.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.READ.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.READ.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.READ.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.SATI.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.UWTD.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.UWTD.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.UWTD.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.UWTD.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.UWTD.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.WNTD.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.WNTD.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.WNTD.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 391: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.FPL.WNTD.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.FPL.WNTD.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.H2O.SAFE.RU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.H2O.SAFE.UR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.H2O.SAFE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.0014</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.FE.HG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.FE.LW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.KW.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.KW.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.MA.HG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.MA.LW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.1524.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.ARTC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.DTS.HG.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.DTS.LW.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 392: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.HIV.DTS.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.KNOW.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.KNOW.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.NEW.0014.HG.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.NEW.0014.LW.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.NEW.0014.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.NEW.TOTL.HG.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.NEW.TOTL.LW.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.NEW.TOTL.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.OTP.HG.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.OTP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.OTP.LW.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.OTP.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.PREG.VIRALS.HG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.PREG.VIRALS.LW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.PREG.VIRALS.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.PREG.VIRALS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 393: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>SH.HIV.TOTL.HG.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.TOTL.LW.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.TOTL.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.HIV.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.ALLV.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.ALLV.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.ALLV.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.ALLV.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.ALLV.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.HEPB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.HIB3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IBCG.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IBCG.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IBCG.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IBCG.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IBCG.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IBCG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 394: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.IMM.IDPT.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IDPT.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IDPT.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IDPT.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IDPT.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.IDPT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.MEAS.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.MEAS.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.MEAS.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.MEAS.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.MEAS.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.MEAS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.NONE.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.NONE.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.NONE.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.NONE.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.IMM.NONE.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 395: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
SH.IMM.POL3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MED.BEDS.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MED.CMHW.P3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MED.NUMW.P3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MED.PHYS.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.CSES.TOTL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.DTHS.CHLD.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.DTHS.TOTL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.ITN.1HH.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETA.Q1.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETA.Q2.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETA.Q3.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETA.Q4.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETA.Q5.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETH.Q1.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETH.Q2.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.NETH.Q3.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 396: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.MLR.NETH.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETH.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETP.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETP.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETP.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETP.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETP.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETS.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETS.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETS.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NETS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTHI.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTHI.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTHI.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTHI.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTHI.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTPI.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 397: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.MLR.NTPI.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTPI.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTPI.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.NTPI.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.PREG.2IPT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.PREG.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.PREG.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.PREG.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.PREG.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.PREG.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.PREG.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.SPF2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.SPFN.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.SPFN.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.SPFN.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.SPFN.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.MLR.SPFN.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 398: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
SH.MLR.TRET.Q1.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.TRET.Q2.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.TRET.Q3.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.TRET.Q4.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.TRET.Q5.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MLR.TRET.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MMR.DTHS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MMR.LEVE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MMR.RISK	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MMR.RISK.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.MMR.WAGE.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.PRG.ANEM	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.PRG.ARTC.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.PRIV.SMOK.FE.Q1.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.PRIV.SMOK.FE.Q2.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.PRIV.SMOK.FE.Q3.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
SH.PRIV.SMOK.FE.Q4.ZS	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 399: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.PRIV.SMOK.FE.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.PRIV.SMOK.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.PRIV.SMOK.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SHRIMP_MEX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ACSN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ACSN.RU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ACSN.UR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANCP.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANCP.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANCP.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANCP.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANCP.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANV4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVC.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVC.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVC.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVC.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 400: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.ANVC.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVP.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVP.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVP.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVP.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ANVP.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIC.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIC.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIC.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIC.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIC.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIF.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIF.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIF.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ARIF.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 401: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.ARIF.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BFED.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BFED.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BFED.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BFED.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BFED.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BFED.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTC.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTC.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTC.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTC.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTC.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTF.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTF.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTF.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTF.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 402: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.BRTF.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTP.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTP.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTP.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTP.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTP.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.BRTW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.DIAB.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.DIRH.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.DIRH.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.DIRH.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.DIRH.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.DIRH.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.FEVR.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.FEVR.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.FEVR.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.FEVR.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 403: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.FEVR.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.LBMI.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.LBMI.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.LBMI.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.LBMI.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.LBMI.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MALR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MLN3.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MLN3.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 404: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.MLN3.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MLN3.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MLN3.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MMRT.NE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.MMRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORCF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHF.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHF.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHF.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHF.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHF.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHK.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHK.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHK.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHK.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHK.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHS.Q1ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 405: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.ORHS.Q2ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHS.Q3ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHS.Q4ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORHS.Q5ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.ORTH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.OW15.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.OW15.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.OWGH.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.OWGH.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.OWGH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STN3.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STN3.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STN3.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STN3.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STN3.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STNT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STNT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 406: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.STNT.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STNT.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STNT.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STNT.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STNT.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.STNT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WAST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WST3.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WST3.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WST3.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 407: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.STA.WST3.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.STA.WST3.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.SVR.WAST.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.SVR.WAST.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.SVR.WAST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.CURE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.DTEC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.INCD.HG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.INCD.LW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.INCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.MORT.HG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.MORT.LW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.MORT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.PREV.HG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.PREV.LW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.TBS.PREV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.VAC.TTNS.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 408: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>SH.VAC.TTNS.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.VAC.TTNS.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.VAC.TTNS.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.VAC.TTNS.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.VAC.TTNS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.EXTR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.OOPC.TO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.OOPC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PCAP.GX</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PCAP.PP.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PCAP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PRIV.PRPP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PRIV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PUBL.GX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PUBL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.PUBL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.SOSE.GX.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 409: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SH.XPD.TOTL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SH.XPD.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.DST.02ND.20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.DST.03RD.20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.DST.04TH.20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.DST.05TH.20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.DST.10TH.10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.DST.FRST.10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.DST.FRST.20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>siln.overlap_silm_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>siln.overlap_silm_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>siln.overlap_silm_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>siln.overlap_silm_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SILVER</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 410: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_oa.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 411: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_oa.bi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cba_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cdq_ci_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cdq_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cdq_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 412: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_oa.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 413: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_oa.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.inc_p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.inc_p1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 414: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_oa.inc_p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.lekbf_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.lekbf_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.lekby_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.lekby_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.td_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_oa.td_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sionly.overlap_si_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sionly.overlap_si_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sionly.overlap_si_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>sionly.overlap_si_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.25DAY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.2DAY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.4DAY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.5DAY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.DDAY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.GAP25</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 415: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>SI.POV.GAP2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.GAP4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.GAP5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.GAPS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.GINI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.NAGP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.NAHC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.NOP1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.NOP25</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.NOP2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.NOP4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.NOP5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.RUGP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.RUHC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.URGP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SI.POV.URHC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si.ss.avt.pop.preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 416: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>si_ss.avt_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.avt_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 417: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>si_ss.bi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.bi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q2-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q3-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q4-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q5-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.byi_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cba_q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cba_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cdg-ci-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 418: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_ss.cdg_ci</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cdg_d1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cdg_d1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cdg_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cdg_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.cov_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 419: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_ss.expen_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.expen</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q2_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q3_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q4_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q5_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.gen_q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.inc_gini_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.inc_gini</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.inc_p0_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 420: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>si_ss.inc-p0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.inc-p1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.inc-p1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.lekbf-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.lekbf-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.lekby-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.lekby-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.td-q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>si_ss.td-q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.AGR.0714.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.AGR.0714.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.AGR.0714.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.AGR.EMPL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.AGR.EMPL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.AGR.EMPL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.1524.SP.FE.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.1524.SP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 421: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SL.EMP.1524.SP.MA.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.1524.SP.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.1524.SP.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.1524.SP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.INSV.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.MPYR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.MPYR.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.MPYR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.OWAC.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.OWAC.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.SELF.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.SELF.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.SELF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL.SP.FE.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 422: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SL.EMP.TOTL.SP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL.SP.MA.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL.SP.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL.SP.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.TOTL.SP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.UNDR.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.UNDR.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.UNDR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.UNMB.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.VULN.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.VULN.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.VULN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.WORK.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.WORK.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.EMP.WORK.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.FAM.0714.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.FAM.WORK.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 423: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SL.FAM.WORK.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.FAM.WORK.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.GDP.PCAP.EM.KD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.GDP.PCAP.EM.KD.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.IND.EMPL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.IND.EMPL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.IND.EMPL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.ISV.IFRM.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.ISV.IFRM.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.MNF.0714.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.MNF.0714.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.MNF.0714.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.MNF.WAGE.FM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.SLF.0714.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.SRV.0714.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.SRV.0714.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.SRV.0714.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 424: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SL.SRV.EMPL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.SRV.EMPL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.SRV.EMPL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TIM.DWRK.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TIM.DWRK.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.SW.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.SW.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.SW.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.WK.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.WK.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.WK.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.0714.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1524.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1524.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1524.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 425: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>SL.TLF.1524.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1524.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1564.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1564.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1564.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1564.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.1564.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.1524.FE.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.1524.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.1524.MA.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.1524.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.1524.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.1524.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.ACTI.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.2534.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 426: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SL.TLF.CACT.2534.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.2534.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.2554.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.2554.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.2554.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.3554.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.3554.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.3554.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.5564.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.5564.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.5564.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.65UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.65UP.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.65UP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.FE.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.FM.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 427: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SL.TLF.CACT.FM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.MA.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.CACT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.PART.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.PART.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.PART.TL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.PART.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.PRIM.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.PRIM.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.PRIM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.SECO.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.SECO.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.SECO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.TERT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.TERT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 428: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>SL.TLF.TERT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.TOTL.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.TOTL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.TOTL.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.TOTL.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.TLF.TOTL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.1524.FE.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.1524.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.1524.FM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.1524.MA.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.1524.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.1524.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.1524.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.LTRM.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.LTRM.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.LTRM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.PRIM.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 429: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SL.UEM.PRIM.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.PRIM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.SECO.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.SECO.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.SECO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TERT.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TERT.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TERT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TOTL.FE.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TOTL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TOTL.MA.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TOTL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TOTL.NE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.UEM.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SL.WAG.0714.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SM.EMI.TERT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SM.POP.NETM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 430: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SM.POP.REFG.OR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SM.POP.REFG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SM.POP.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SM.POP.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.DEFC.POP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.DEFC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.DEFC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.DFCT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.DPTH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.SALT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VAPP.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VAPP.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VAPP.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VAPP.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VAPP.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VITA.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VITA.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 431: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SN.ITK.VITA.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VITA.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VITA.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.ITK.VITA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.SH.STA.MALN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.SH.STA.OWGH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.SH.STA.STNT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.SH.STA.WAST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SN.SH.SVR.WAST.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SORGHUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SOYBEAN_MEAL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SOYBEAN_OIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SOYBEANS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.ADO.TFRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DTH.INFR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DTH.REPT.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.1ANTE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 432: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>SP.DYN.4ANTE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.AMRT.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.AMRT.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CBRT.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CDRT.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CEBN.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CEBN.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CEBN.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CEBN.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CEBN.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONM.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONM.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONM.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONM.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONM.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONU.CDM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONU.MDN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 433: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.DYN.CONU.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONU.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONU.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONU.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONU.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.CONU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.IMRT.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.LE00.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.LE00.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.LE00.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 434: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.DYN.SMAM.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.SMAM.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TFRT.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TFRT.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TFRT.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TFRT.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TFRT.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TFRT.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TO65.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.TO65.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.WFRT.Q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.WFRT.Q2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.WFRT.Q3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.WFRT.Q4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.WFRT.Q5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.DYN.WFRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.HOU.FEMA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 435: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.M18.2024.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.MTR.1519.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.MTR.1519.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.MTR.1519.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.MTR.1519.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.MTR.1519.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.MTR.1519.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0004.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0004.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0014.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0014.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0014.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0014.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0014.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0014.TO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0024.TO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0305.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 436: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.0305.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0305.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0406.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0406.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0406.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0509.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0509.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0509.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0509.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0509.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0510.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0510.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0510.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0511.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0511.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0511.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0609.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 437: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.0609.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0609.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0610.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0610.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0610.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0611.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0611.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0611.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0612.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0612.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0612.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0709.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0709.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0709.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0710.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0710.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0710.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 438: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.0711.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0711.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0711.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0712.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0712.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0712.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0713.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0713.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.0713.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1014.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1014.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1014.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1014.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1014.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1015.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1015.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1015.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 439: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.1016.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1016.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1016.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1017.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1017.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1017.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1018.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1018.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1018.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1115.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1115.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1115.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1116.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1116.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1116.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1117.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1117.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 440: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.1117.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1118.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1118.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1118.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1215.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1215.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1215.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1216.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1216.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1216.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1217.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1217.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1217.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1218.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1218.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1218.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1316.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 441: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.1316.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1316.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1317.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1317.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1317.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1318.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1318.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1318.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1319.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1319.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1319.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1418.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1418.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1418.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1419.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1419.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1419.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 442: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.1519.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1519.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1524.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1524.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1524.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1564.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1564.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1564.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1564.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1564.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.1564.TO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.2024.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.2024.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.2529.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.2529.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.3034.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.3034.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 443: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.3539.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.3539.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.4044.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.4044.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.4549.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.4549.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.5054.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.5054.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.5559.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.5559.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.6064.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.6064.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.6569.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.6569.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.65UP.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.65UP.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.65UP.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 444: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.65UP.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.65UP.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.65UP.TO.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.7074.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.7074.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.7579.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.7579.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.80UP.FE.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.80UP.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.80UP.MA.5Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG00.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG00.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG00.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG00.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG00.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG01.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG01.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 445: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG01.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG01.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG01.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG02.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG02.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG02.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG02.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG02.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG03.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG03.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG03.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG03.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG03.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG04.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG04.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG04.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG04.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 446: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG04.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG05.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG05.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG05.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG05.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG05.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG06.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG06.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG06.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG06.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG06.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG07.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG07.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG07.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG07.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG07.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG08.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 447: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG08.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG08.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG08.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG08.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG09.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG09.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG09.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG09.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG09.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG10.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG10.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG10.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG10.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG10.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG11.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG11.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG11.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 448: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG11.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG11.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG12.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG12.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG12.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG12.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG12.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG13.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG13.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG13.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG13.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG13.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG14.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG14.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG14.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG14.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG14.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 449: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG15.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG15.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG15.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG15.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG15.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG16.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG16.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG16.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG16.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG16.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG17.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG17.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG17.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG17.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG17.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG18.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG18.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 450: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG18.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG18.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG18.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG19.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG19.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG19.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG19.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG19.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG20.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG20.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG20.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG20.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG20.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG21.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG21.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG21.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG21.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 451: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG21.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG22.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG22.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG22.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG22.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG22.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG23.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG23.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG23.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG23.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG23.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG24.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG24.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG24.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG24.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG24.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG25.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 452: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.POP.AG25.FE.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG25.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG25.MA.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.AG25.TO.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.BRTH.MF</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.DPND.OL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.DPND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.DPND.YG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.GROW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.SCIE.RD.P6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.TECH.RD.P6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.TOTL.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.TOTL.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.TOTL.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.TOTL.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRE.TOTL.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 453: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.PRE.TOTL.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRE.TOTL.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRM.GRAD.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRM.GRAD.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRM.GRAD.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRM.TOTL.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRM.TOTL.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.PRM.TOTL.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.REG.BRTH.RU.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.REG.BRTH.UR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.REG.BRTH.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.RUR.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.RUR.TOTL.ZG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.RUR.TOTL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.LTOT.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.LTOT.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.LTOT.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 454: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.SEC.TOTL.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.TOTL.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.TOTL.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.UTOT.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.UTOT.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.SEC.UTOT.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.TER.TOTL.FE.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.TER.TOTL.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.TER.TOTL.MA.IN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.URB.GROW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.URB.TOTL.IN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.URB.TOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.LMTG.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.LMTG.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.LMTG.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.LMTG.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.LMTG.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 455: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>SP.UWT.SPCG.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.SPCG.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.SPCG.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.SPCG.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.SPCG.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.TFRT.Q1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.TFRT.Q2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.TFRT.Q3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.TFRT.Q4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.TFRT.Q5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.UWT.TFRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SS.H2O.FAIL.DY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.ARVL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.DPRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.RCPT.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.RCPT.XP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.TRNR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 456: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>ST.INT.TRNX.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.TVLR.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.TVLX.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.XPND.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>ST.INT.XPND.MP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>STL_JP_CROLL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>STL_JP_HROLL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>STL_JP_REBAR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>STL_JP_WIROD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SUGAR_EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SUGAR_US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SUGAR_WLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TEA_AVG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TEA_COLOMBO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TEA_KOLKATA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TEA_MOMBASA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TG.VAL.TOTL.GD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 457: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>threeprog.numprog3pop-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>threeprog.numprog3pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>threeprog.numprog3q1-preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>threeprog.numprog3q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TIN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.CONC.DIV.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.CONC.IND.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.DIV.IND.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.GATS.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.MRC.NOTX.DV.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.MRC.NOTX.LD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.PRI.MRCH.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.PRI.NFSV.XU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.ENG.Y.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.FOOD.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.KGDS.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.MRCH.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 458: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TM.QTY.MRCH.XD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.NFCG.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.NFSV.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.RAWM.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.RAWP.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.QTY.RAWT.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.AGRI.CD.DV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.AGRI.CD.LD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.CLTH.CD.DV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.CLTH.CD.LD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.BC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.BR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.B.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.DM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.DP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.IP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.SM.AR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 459: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TM.TAX.MANF.SM.FN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.SR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.WM.AR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MANF.WM.FN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.BC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.BR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.B.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.DM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.DP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.IP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.SM.AR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.SM.FN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.SR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.WM.AR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.MRCH.WM.FN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.BC.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.BR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 460: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TM.TAX.TCOM.B.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.DM.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.DP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.IP.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.SM.AR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.SM.FN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.SR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.WM.AR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TCOM.WM.FN.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TXTL.CD.DV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.TAX.TXTL.CD.LD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.AGRI.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.ENG.Y.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.ENG.Y.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.FOOD.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.FOOD.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.FOOD.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 461: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TM.VAL.FUEL.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.ICTG.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.INSF.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.KGDS.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.KGDS.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MANF.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MMTL.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.AL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.CD.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.HI.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.OR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.R1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.R2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.R3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.R4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 462: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>TM.VAL.MRCH.R5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.R6.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.RS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.WL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.WR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.MRCH.XD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.NFCG.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.NFCG.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.OTHR.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.RAWM.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.RAWM.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.RAWP.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.RAWP.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.RAWT.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.RAWT.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.SERV.CD.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TM.VAL.TRAN.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 463: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TM.VAL.TRVL.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TOBAC_US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TOTRESV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TSP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TT.PRI.MRCH.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TT.PRI.MRCH.XD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>twoprogram.numprog2pop_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>twoprogram.numprog2pop</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>twoprogram.numprog2q1_preT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>twoprogram.numprog2q1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.CONC.DIV.NO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.CONC.IND.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.DIV.IND.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.DVR.MRKT.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.DVR.PROD.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.PRI.MRCH.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.PRI.NFSV.XU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 464: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>TX.QTY.COM1.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.COM2.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.COM3.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.COM4.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.MANF.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.MRCH.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.MRCH.XD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.NFSV.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.QTY.OCOM.XD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.AGRI.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.COM1.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.COM1.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.COM2.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.COM2.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.COM3.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.COM3.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.COM4.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 465: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TX.VAL.COM<sub>4</sub>.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.FOOD.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.FUEL.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.ICTG.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.INSF.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MANF.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MANF.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MANF.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MMTL.ZS.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.AL.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.CD.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.HI.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.OR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.R1.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.R2.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 466: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TX.VAL.MRCH.R3.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.R4.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.R5.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.R6.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.RS.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.WL.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.WR.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.MRCH.XD.WD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.OCOM.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.OCOM.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.OTHR.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.SERV.CD.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.TCOM.CD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.TCOM.KD.WB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.TECH.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.TECH.MF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>TX.VAL.TRAN.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 467: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TX.VAL.TRVL.ZS.WT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.AGRADMG.1.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.1.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.MG.1.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.G1.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.G2.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.G3.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.G4.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.G5.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.G6.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.G7.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.CS.SG.1.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.ECP.MG.1.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.FNTP.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.FNTP.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.FNTP.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 468: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.AFR.GTCTR.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.1.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.2.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.3.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.GTCTR.3.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.1.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.1.PU.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.1.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.2.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.2.PU.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.2.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.3.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.3.PU.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.NTP.3.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 469: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.AFR.PBR.1.G1.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G1.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G2.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G2.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G3.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G3.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G4.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G4.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G5.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G5.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G6.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G6.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G7.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.G7.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.PU.MATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.PBR.1.PU.READ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHBSP.1.PU.MIXTOIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 470: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.AFR.SCHBSP.1.PU.WELEC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHBSP.1.PU.WOELEC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHBSP.1.PU.WOPOWAT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHBSP.1.PU.WOTOIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHBSP.1.PU.WPOWAT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHBSP.1.PU.WSTOIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHBSP.1.PU.WTOIL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHCENRESPR.1.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.SCHCENRESPR.23.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.1.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.1.PU.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.1.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.2.Pu.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.2.Pu.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.2.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.3.Pu.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TATTRR.3.Pu.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 471: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.AFR.TATTRR.3.Pu.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.1.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.1.PU.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.1.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.2.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.2.PU.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.2.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.3.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.3.PU.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AFR.TRNTP.3.PU.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AIR.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AIR.2.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AIR.2.GPV.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AIR.2.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AIRE.1.GLAST.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AY.EM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AY.EY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 472: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.AY.SM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AY.SY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.CEAGEE.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G3.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G4.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G5.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 473: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.DR.1.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G6.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G7.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.DR.1.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.0.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 474: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.E.1.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 475: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.E.23.GPV.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G8.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G9.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.PR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.V.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.V.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.GPV.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 476: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>UIS.E.2.GPV.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.V.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.V.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.V.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.2.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.GPV.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.GPV.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 477: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.E.3.V.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.V.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.V.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.3.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.4.PU.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.4.PU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F140.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F140</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F200.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F200</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F300.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F300</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F400.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F400</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F500.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 478: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.E.56.F500</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F600.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F600</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F700.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F700</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F800.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.F800</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.FOREIGN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.5.A.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.5.A</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.5.B.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.5.B</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ECDP.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ECDP.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ECDP.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 479: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.ECDP.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.EGGR.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.EGGR.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.EGGR.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.EGGR.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FEP.4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FEP.56.FOREIGN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FEP.5.A</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FEP.5.B</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FEP.6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F140.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F140</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F200.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F200</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F300.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F300</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F400.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 480: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.FOSEP.56.F400</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F500.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F500</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F600.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F600</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F700.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F700</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F800.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.F800</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.FUK.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FOSEP.56.FUK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FTP.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FTP.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.FTP.4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GAP.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GAP.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GAP.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 481: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>UIS.GER.0.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.123.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.123.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.123</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.2.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.3.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.2.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.2.GPV.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.2.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GGR.5.A.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GOER.56</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GTVP.2.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GTVP.3.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 482: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.LP.AG15T24.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG15T24.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG15T24</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG15T99.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG15T99.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG15T99</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG65.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG65.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LP.AG65</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LPP.AG15T24</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LPP.AG15T99</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LPP.AG65</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LR.AG15T99.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LR.AG65.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LR.AG65.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LR.AG65.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.LR.AG65</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 483: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.MSEP.56</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NE.1.ECD.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NE.1.ECD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NE.1.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NE.1.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NER.0.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NER.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NER.23.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NERT.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIR.1.AGM1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIR.1.AGM1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIR.1.AGM1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIR.1.AGP1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIR.1.AGP1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIR.1.AGP1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIR.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIRA.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 484: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.NIRA.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIRA.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.NIRA.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OAPP.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OAPP.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OAPP.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OE.56.40510</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OFSPPT.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OFSPPT.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OFSPPT.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OFST.2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OFST.2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OFST.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.OMR.56</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.PRP.2.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.PRP.2.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.PRP.3.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 485: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.PRP.3.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.PTRHC.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.PTRHC.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 486: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.R.1.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 487: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.R.23.GPV.G8.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G9.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G3.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G4.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 488: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.REPP.1.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G5.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G6.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G7.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 489: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.REPP.23.GPV.G3.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G4.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G5.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G6.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G7.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G8.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G8.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.23.GPV.G8</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 490: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.REPP.2.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.2.GPV.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.2.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.3.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.3.GPV.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPP.3.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G3.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G4.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 491: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.REPR.1.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G5.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G5.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G6.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G7.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G7.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.REPR.1.G7</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFSPPT.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFSPPT.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFSPPT.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFST.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFST.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFST.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFST.2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 492: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	<i>DATA-MODEL-CONSISTENCY-01</i>	<i>DATA-MODEL-CONSISTENCY-02</i>	<i>DATA-MODEL-CONSISTENCY-03</i>	<i>DATA-MODEL-CONSISTENCY-04</i>	<i>DATA-MODEL-CONSISTENCY-05</i>	<i>DATA-MODEL-CONSISTENCY-06</i>	<i>DATA-MODEL-CONSISTENCY-07</i>	<i>DATA-MODEL-CONSISTENCY-08</i>	<i>DATA-MODEL-CONSISTENCY-09</i>	<i>DATA-MODEL-CONSISTENCY-10 (!)</i>	<i>DATA-MODEL-CONSISTENCY-11</i>
<i>UIS.ROFST.2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.ROFST.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SAP.1.G1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SAP.1.G1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SAP.1.G1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SAP.4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SAP.4.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SAP.4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.0.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.0.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.123.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.123.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.123.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.123</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.56.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.56.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 493: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.SLE.56.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLE.56</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLEN.12.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLEN.12.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLEN.12.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SLEN.12.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.1.G4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.1.G4.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.1.G4.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.1.G4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.1.G5.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.1.GLAST.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.2.GPV.GLAST.CP.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.2.GPV.GLAST.CP.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.2.GPV.GLAST.CP.T</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.SR.2.GPV.GLAST.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.23.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 494: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.T.23.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.23.V.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.23.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.2.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.2.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.2.V.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.2.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.3.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.3.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.3.V.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.3.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.4.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.4.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 495: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.T.4.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.4.V.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.4.V</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.5.A.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.5.A</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.5.B.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.T.5.B</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TE_100000.56.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TE_100000.56.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TE_100000.56</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TEP.5.A</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TEP.5.B</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TEP.6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRANR.23.GPV.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRANRA.23.GPV.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRANRA.23.GPV.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 496: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.TRANRA.23.GPV.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRANRA.23.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.0.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.0.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.0.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.1.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.23.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.2.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.2.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.3.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.3.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.3.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.TRTP.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.UAPP.1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 497: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.UAPP.1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.UAPP.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XCURP.0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XCURP.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XCURP.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XCURP.4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XCURP.UK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.0.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.0.FSGOV.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.1.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.1.FSGOV.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.234.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.56.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.FSGOV.FDINSTADM.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGNP.FSGOV.FNCUR.FFD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XNATURCP.1.FDPUB.FNS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 498: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.XNATURCP.1.FDPUB.FNTS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XNATURCP.23.FDPUB.FNS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XNATURCP.23.FDPUB.FNTS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XPUBP.0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XPUBP.2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XPUBP.3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XPUBP.4</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XPUBP.UK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.1234.FDPUB.FNCAP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.1234.FDPUB.FNCUR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.1234.FDPUB.FNNONS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.1234.FDPUB.FNS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.56.FDPUB.FNCAP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.56.FDPUB.FNCUR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.56.FDPUB.FNNONS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XSPENDP.56.FDPUB.FNS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UNDP.HDI.XD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 499: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UPP.COM.POL.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UPP.INS.AUTO.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UPP.INS.DEMO.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UPP.REV.POL.XQ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UREA_EE_BULK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VA.EST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VA.NO.SRC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VA.PER.RNK</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VA.STD.ERR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VC.BTL.DETH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VC.IDP.TOTL.HE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VC.IDP.TOTL.LE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VC.IHR.PSRC.P5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>VC.PKP.TOTL.UN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>WHEAT_CANADI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>WHEAT_US_HRW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>WHEAT_US_SRW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 500: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
WOODPULP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623_4.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11623.MF.GAP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 501: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11625.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11625.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11626.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 502: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11626.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11627.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 503: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11628.1.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.1.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.2.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 504: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
WP11628.3.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.3.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628_9.1.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628_9.1.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628_9.1.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628_9.1.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628_9.1.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628_9.1.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 505: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11628.9.1.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.9.1.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.9.1.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.9.1.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11628.9.1.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.1.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 506: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11629.2.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.2.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 507: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11629.3.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11629.3.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.1.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 508: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11630.2.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.2.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 509: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11630.3.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.3.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11630.4.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 510: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11631.1.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.1.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 511: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11631.2.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.2.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.3.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 512: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11631.4.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11631.4.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11632.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 513: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11632.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11633.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 514: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11634.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11634.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11635.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 515: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11636.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11636.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 516: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
	<hr/>										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11637.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11637.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11645.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 517: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11646.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11646.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 518: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11647.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11647.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11648.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 519: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11649.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11649.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 520: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11651_5.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651_5.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11651.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 521: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11652.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11652.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 522: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11653.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11653.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11654.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 523: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11655.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11655.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11656.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 524: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11656.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11658.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 525: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11659.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11659.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11668.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 526: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11669.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11669.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 527: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints										
Data Sets	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11670.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11670.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11671.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 528: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11672.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11672.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 529: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
WP11673.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11673.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.10	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.11	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.7	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.8	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
WP11674.9	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
XGDP.234.FSGOV.FDINSTADM.FFD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
XGDP.56.FSGOV.FDINSTADM.FFD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 530: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>ZINC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/4i57-byta</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/9pv4-rtrm</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/csrh-vv7b</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/e8yz-96c6</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/eycy-ub35</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/fie8-6frn</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/gprm-cvxz</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/h4s8-nwev</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/h9ga-h5eb</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/hcqu-nmwb</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/i7za-uwi5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/iww5-3sst</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/jeqz-f7mn</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/kmwd-f4rk</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/m54j-ersw</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/nh5z-5qch</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 531: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>world-bank-finances/p65j-3upu</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/pyda-ktbg</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/rcx4-r7xj</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/ri54-wt6e</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/s3ey-mkx3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/tdwh-3krx</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/v84d-dq44</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/wphw-pasx</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/xs8h-cwh5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/zucq-nrc3</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/zyqx-8e4a</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-indicators</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/ax5s-vav5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/ebmi-69yj</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/sfv5-tf7p</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-finances/536v-dxib/a</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 532: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(i)</sup>	DATA-MODEL-CONSISTENCY-11
<i>world-bank-finances/536v-drib/b</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>world-bank-climates</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>16.4_DECOMP.EFFICIENCY.RATE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>16.5_DECOMP.ACTIVITY.RATE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>16.6_DECOMP.STRUCTURE.RATE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.11_MOZ.TOTA.AID.NLD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.12_AFG.TOTA.AID.USAID</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.12_MOZ.TOTA.AID.PRT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_GIN.TOTA.AID.ADPP.AFDB</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_MOZ.TOTA.AID.DANIDA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.2_SLE.TOTA.AID.EC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_NER.TOTA.AID.FR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.3_SLE.TOTA.AID.GIZ</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.4_VNM.TOTA.AID.JICA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.5_AFG.TOTA.AID.IND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6_CIV.TOTA.AID.KFW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>5.1.6_DJI.TOTA.AID.IMOA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 533: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.1.7_NER.TOTA.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_DJI.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_GIN.BAS.AID.ADPP.AFD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_KGZ.BAS.AID.ADPP.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_KHM.BAS.AID.BAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_MDG.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_MWI.BAS.AID.AFDB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_RWA.BAS.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_SLE.BAS.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.1_ZMB.BAS.AID.DNK	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.10_KHM.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.10_MDG.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.10_MWI.BAS.AID.WFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.12_AFG.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.12_ETH.BAS.AID.KFW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_CMR.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_DJI.BAS.AID.FSD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 534: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
5.2.2_ETH.BAS.AID.BEL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_GIN.BAS.AID.ADPP.AFDB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_KGZ.BAS.AID.ADPP.GIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_KHM.BAS.AID.BEL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_LBR.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_MWI.BAS.AID.CIDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_SLE.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.2_ZMB.BAS.AID.IRL	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_BFA.BAS.AID.CHE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_DJI.BAS.AID.AFD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_LAO.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_MDG.BAS.AID.FR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_NER.BAS.AID.FR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_RWA.BAS.AID.UNICEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_SLE.BAS.AID.GIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_TJK.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.3_VNM.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 535: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
5.2.4_DJI.BAS.AID.AFDB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_GEO.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_KHM.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_LAO.BAS.AID.DEU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_MDG.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_MWI.BAS.AID.GIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_SLE.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.4_VNM.BAS.AID.UNESCO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_AFG.BAS.AID.IND	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_DJI.BAS.AID.ISDB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_KHM.BAS.AID.JPN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_MDG.BAS.AID.NOR	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_MWI.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.5_TJK.BAS.AID.GPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_CIV.BAS.AID.KFW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_LAO.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.6_MWI.BAS.AID.JICA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 536: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
5.2.7.ETH.BAS.AID.GIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.7.KHM.BAS.AID.UNESCO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.7.MDG.BAS.AID.UNESCO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.7.MWI.BAS.AID.KFW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.7.NER.BAS.AID.DFID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.7.ZMB.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8.BFA.BAS.AID.EC	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.8.CIV.BAS.AID.USAID	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
5.2.9.TJK.BAS.AID.WB	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.0.MatPrec.all	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
7.1.PRIMARY.ENER.INTENS.RATE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.0.LIPI	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
8.1.FINAL.ENER.INTENS.RATE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BMGSRGNFSCD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BMGSRGNFSKD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BMGSRGNFSXD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
BMGSRMRCHCD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 537: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BMGSRMRCHKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BMGSRMRCHXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BMGSRNFSVCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BMGSRNFSVKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BMGSRNFSVXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BMOTHACD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNCABFUND</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNGSRGNFSCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNGSRGNFSKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNGSRMRCHCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNGSRMRCHKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNGSRNFSVCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNGSRNFSVKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BNOTHCACD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRGNFSCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRGNFSKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRGNFSXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 538: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>BXGSRMRCHCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRMRCHKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRMRCHXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRNFSVCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRNFSVKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXGSRNFSVXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>BXOTHACAD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CPTOTNSXN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>CPTOTNSXNZGY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DMGSRMRCHNSCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DMGSRMRCHNSKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DMGSRMRCHNSXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DPANUSIFS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.GG.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.GG.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.GG.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 539: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECF.CD.PF.GG.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.MA.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.MA.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.MA.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.PF.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.GG.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.GG.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.GG.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.GG.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.MA.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.MA.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.MA.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECF.CD.RF.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.PF.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 540: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
DT.DOD.DECO.CD.PF.GG.JY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.GG.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.GG.TO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.GG.US	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.MA.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.MA.JY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.MA.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.MA.TO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.PF.MA.US	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.GG.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.GG.JY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.GG.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.GG.TO	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.GG.US	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.MA.EU	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.MA.JY	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
DT.DOD.DECO.CD.RF.MA.OT	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 541: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECO.CD.RF.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECO.CD.RF.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.CB.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.CB.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.CB.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.GG.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.GG.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.GG.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.GG.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.MA.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.MA.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.MA.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 542: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECT.CD.PF.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.OT.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.OT.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.OT.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.OT.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.PF.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.CB.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.CB.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.CB.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.CB.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.CB.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.GG.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 543: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECT.CD.RF.GG.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.GG.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.GG.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.GG.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.MA.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.MA.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.MA.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.MA.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.MA.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.OT.EU</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.OT.JY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.OT.OT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.OT.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.OT.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.DECT.CD.RF.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 544: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>DT.DOD.DECT.CD.RF.US</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DT.DOD.MLTN.CD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DXGSRMRCHNSCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DXGSRMRCHNSKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>DXGSRMRCHNSXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>EN.ATM.CO2E.FF.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GDPPCKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GDPPCKN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GGBALOVRLCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GGBALOVRLCD_</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>GGBALOVRLCN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.DCP.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.DCP.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EC.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.EC.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN18</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.FRM.FIN.FIN5</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 545: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>IC.FRM.FIN.FIN9</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.GE.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LIC.NUM</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.LIC.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.PI.DISCL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.REG.COST</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.RP.PROC</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IC.RP.TIME</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IMETMIN_DV100</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IMPCOV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IPTOTNSKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IR10Y</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CEL.SETS.FE.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>IT.CEL.SETS.MA.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KIMETMIN_DV100</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>KRUBBER1_TSR20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.MAT3.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 546: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
LO.LLECE.MAT3.HIG.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT3.HIG.MA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT3.LOW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT3.LOW.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT3.LOW.MA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT6.HIG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT6.HIG.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT6.HIG.MA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT6.LOW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT6.LOW.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.MAT6.LOW.MA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.REA3.HIG	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.REA3.HIG.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.REA3.HIG.MA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.REA3.LOW	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.REA3.LOW.FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
LO.LLECE.REA3.LOW.MA	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 547: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 <sup>(1)</sup>	DATA-MODEL-CONSISTENCY-11
<i>LO.LLECE.REA6.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA6.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA6.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA6.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA6.LOW.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.REA6.LOW.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.LOW.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.LLECE.SCI6.LOW.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.MAT.LOW.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 548: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LO.PISA.MAT.LOW.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA.LOW.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.REA.LOW.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.LOW.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.PISA.SCI.LOW.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 549: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>LO.SACMEQ.MAT.LOW.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.MAT.LOW.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.HIG</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.HIG.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.HIG.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.LOW</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.LOW.FE</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>LO.SACMEQ.REA.LOW.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>M2BYR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>M2MULT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>MUV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NECONGOVTCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NECONGOVTCN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NECONGOVTKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NECONGOVTKN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NECONGOVTXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NECONGOVTXN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 550: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
NECONPRVTCN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NECONPRVTKD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NECONPRVTKN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NECONPRVTXD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NECONPRVTXN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEEXPNGNFSCD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEEXPNGNFSCN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEEXPNGNFSDK	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEEXPNGNFSKN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEEXPNGNFSXD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEEXPNGNFSXN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDETOTTKD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDETOTTKN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIPTOTCD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIPTOTCN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIPTOTKD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 551: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
NEGDIFTOTKN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIFTOTXD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIFTOTXN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIKSTKKD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIKSTKKN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDISTKBCD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDISTKBCN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDISTKBKD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDISTKBKN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDISTKBXN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIOTLCD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIOTLCN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIOTLKD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIOTLKN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEGDIOTLXN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEIMPGNFSCD	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
NEIMPGNFSCN	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 552: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NEIMPGNFSKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NEIMPGNFSKN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NEIMPGNFSXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NEIMPGNFSXN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NY.GDP.MKTP.KD.ZS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPDISCCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPDISCCN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPDISCKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPDISCKN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPDISCXN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPGAP_</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPCD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPCN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPCP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPKN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPKP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 553: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>NYGDPMKTPXD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPXN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPMKTPXP</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPPOTLKD</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>NYGDPPOTLKN</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PANEUATLS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PANUSATLS</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PMKEY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>PXKEY</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>RUBBER1.TSR20</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.ENR.PRSC.FM.ZS.GL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRE.ENRL.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.PRM.CMPT.ZS.GL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SE.TER.ENRL.MA</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.2DAY.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SP.POP.DDAY.TO</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>SPPOPTOTL</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 554: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>TOT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.AIR.1.Glast.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.CEAge.1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.0.AgI0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.0.AgI0.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.0.AgI0.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.0.Pu</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.0.Pu.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.AgI1</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.AgI1.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.AgI1.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.Guk</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.Guk.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.Pu</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.1.Pu.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.AgI23</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.AgI23.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 555: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.E.23.AgI23.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.23.GPV.G10.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.Fuk</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.Fuk.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.Fuk2</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.E.56.Fuk2.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F140.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F140.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F200.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F200.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F300.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F300.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F400.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F400.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F500.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F500.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 556: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.G.56.F600.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F600.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F700.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F700.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F800.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.F800.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.Fuk.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.Fuk.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.Fuk2.dcount</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.G.56.Fuk2.dcount.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.1t6.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.1t6.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.GER.1t6.M</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.Guk</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.1.Guk.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G10</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.R.23.GPV.G10.F</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 557: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints										
	DATA-MODEL-CONSISTENCY-01	DATA-MODEL-CONSISTENCY-02	DATA-MODEL-CONSISTENCY-03	DATA-MODEL-CONSISTENCY-04	DATA-MODEL-CONSISTENCY-05	DATA-MODEL-CONSISTENCY-06	DATA-MODEL-CONSISTENCY-07	DATA-MODEL-CONSISTENCY-08	DATA-MODEL-CONSISTENCY-09	DATA-MODEL-CONSISTENCY-10 (!)	DATA-MODEL-CONSISTENCY-11
<i>UIS.SLE.1t6.GPI</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.thAge.0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.thAge.3.A.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.thAge.4.A.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.thDur.0</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.thDur.4.A.GPV</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.0.FSpr.FDinst.FFd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.1.FSpr.FDinst.FFd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.234.FSpr.FDinst.FFd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.56.FSpr.FDinst.FFd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.FSint.FDinst.FFd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGDP.FSpr.FDinst.FFd</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>UIS.XGOVEXP.FNCUR</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
<i>XMKT</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

Table 558: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

## 2 Cardinality Restrictions

Data Sets	Constraints			
	<i>MINIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-02</i>			
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>			
	<i>EXACT-UNQUALIFIED-CARDINALITY-RESTRICTIONS-01</i>			
	<i>EXACT-QUALIFIED-CARDINALITY-RESTRICTIONS-02</i>			
<i>http://worldbank.270a.info/sparql</i>	✓	✓	✓	1

Table 559: Evaluation of *http://worldbank.270a.info/sparql*

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>world-bank-climates/year-average-anomaly</i>	✓
<i>world-bank-climates/year-average-anomaly-ensemble</i>	✓
<i>world-bank-climates/year-average-anomaly-ensemble-derived</i>	✓
<i>world-bank-climates/year-average</i>	✓
<i>world-bank-climates/year-average-ensemble</i>	✓
<i>world-bank-climates/year-average-ensemble-derived</i>	✓
<i>world-bank-climates/decade-average-historical</i>	✓
<i>world-bank-climates/month-average-anomaly</i>	✓
<i>world-bank-climates/month-average-anomaly-ensemble</i>	✓
<i>world-bank-climates/month-average-anomaly-ensemble-derived</i>	✓
<i>world-bank-climates/month-average</i>	✓
<i>world-bank-climates/month-average-ensemble</i>	✓
<i>world-bank-climates/month-average-ensemble-derived</i>	✓
<i>world-bank-climates/month-average-historical</i>	✓
<i>world-bank-climates/year-average-historical</i>	✓
<i>10.1_ENERGY.SAVINGS</i>	✓
<i>1.0.HCount.10usd</i>	✓

Table 560: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>1.0.HCount.1.25usd</i>	✓
<i>1.0.HCount.2.5usd</i>	✓
<i>1.0.HCount.Mid10to50</i>	✓
<i>1.0.HCount.Ofcl</i>	✓
<i>1.0.HCount.Poor4uds</i>	✓
<i>1.0.HCount.Vul4to10</i>	✓
<i>1.0.PGap.10usd</i>	✓
<i>1.0.PGap.1.25usd</i>	✓
<i>1.0.PGap.2.5usd</i>	✓
<i>1.0.PGap.Mid10to50</i>	✓
<i>1.0.PGap.Poor4uds</i>	✓
<i>1.0.PGap.Vul4to10</i>	✓
<i>1.0.PSev.10usd</i>	✓
<i>1.0.PSev.1.25usd</i>	✓
<i>1.0.PSev.2.5usd</i>	✓
<i>1.0.PSev.Mid10to50</i>	✓
<i>1.0.PSev.Poor4uds</i>	✓

Table 561: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>1.0.PSev.Vul4to10</i>	✓
<i>11.1.THERMAL.EFFICIENCY</i>	✓
<i>1.1.ACCESS.ELECTRICITY.TOT</i>	✓
<i>1.1.HCount.1.25usd</i>	✓
<i>1.1.HCount.2.5usd</i>	✓
<i>1.1.HCount.Mid10to50</i>	✓
<i>1.1.HCount.Ofcl</i>	✓
<i>1.1.HCount.Poor4uds</i>	✓
<i>1.1.HCount.Vul4to10</i>	✓
<i>1.1.PGap.1.25usd</i>	✓
<i>1.1.PGap.2.5usd</i>	✓
<i>1.1.PGap.Mid10to50</i>	✓
<i>1.1.PGap.Poor4uds</i>	✓
<i>1.1.PGap.Vul4to10</i>	✓
<i>1.1.PSev.1.25usd</i>	✓
<i>1.1.PSev.2.5usd</i>	✓
<i>1.1.PSev.Mid10to50</i>	✓

Table 562: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>1.1.PSev.Poor4uds</i>	✓
<i>1.1.PSev.Vul4to10</i>	✓
<i>1.1.TOTAL.FINAL.ENERGY.CONSUM</i>	✓
<i>1.1.YOUTH.LITERACY.RATE</i>	✓
<i>12.1_TD.LOSSES</i>	✓
<i>1.2.ACCESS.ELECTRICITY.RURAL</i>	✓
<i>1.2.HCount.1.25usd</i>	✓
<i>1.2.HCount.2.5usd</i>	✓
<i>1.2.HCount.Mid10to50</i>	✓
<i>1.2.HCount.Ofcl</i>	✓
<i>1.2.HCount.Poor4uds</i>	✓
<i>1.2.HCount.Vul4to10</i>	✓
<i>1.2.PGap.1.25usd</i>	✓
<i>1.2.PGap.2.5usd</i>	✓
<i>1.2.PGap.Mid10to50</i>	✓
<i>1.2.PGap.Poor4uds</i>	✓
<i>1.2.PGap.Vul4to10</i>	✓

Table 563: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>1.2.PSev.1.25usd</i>	✓
<i>1.2.PSev.2.5usd</i>	✓
<i>1.2.PSev.Mid10to50</i>	✓
<i>1.2.PSev.Poor4uds</i>	✓
<i>1.2.PSev.Vul4to10</i>	✓
<i>13.1_INDUSTRY.ENERGY.INTENSITY</i>	✓
<i>1.3_ACCESS.ELECTRICITY.URBAN</i>	✓
<i>14.1_AGR.ENERGY.INTENSITY</i>	✓
<i>15.1_OTHER.SECT.ENER.INTENS</i>	✓
<i>16.1_DECOMP.EFFICIENCY.IND</i>	✓
<i>16.2_DECOMP.ACTIVITY.INDEX</i>	✓
<i>16.3_DECOMP.STRUCTURE.INDEX</i>	✓
<i>2.01.01.02.nabase</i>	✓
<i>2.01.03.01.prcpbase</i>	✓
<i>2.04.01.01.excncpt</i>	✓
<i>2.0.cov.C6G</i>	✓
<i>2.0.cov.Cel</i>	✓

Table 564: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>2.0.cov.Ele</i>	✓
<i>2.0.cov.Int</i>	✓
<i>2.0.cov.Math.pl_2.all</i>	✓
<i>2.0.cov.Math.pl_2.prv</i>	✓
<i>2.0.cov.Math.pl_2.pub</i>	✓
<i>2.0.cov.Math.pl_3.all</i>	✓
<i>2.0.cov.Math.pl_3.prv</i>	✓
<i>2.0.cov.Math.pl_3.pub</i>	✓
<i>2.0.cov.Read.pl_2.all</i>	✓
<i>2.0.cov.Read.pl_2.prv</i>	✓
<i>2.0.cov.Read.pl_2.pub</i>	✓
<i>2.0.cov.Read.pl_3.all</i>	✓
<i>2.0.cov.Read.pl_3.prv</i>	✓
<i>2.0.cov.Read.pl_3.pub</i>	✓
<i>2.0.cov.San</i>	✓
<i>2.0.cov.Sch</i>	✓
<i>2.0.cov.Scie.pl_2.all</i>	✓

Table 565: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>2.0.cov.Scie.pl_2.prv</i>	✓
<i>2.0.cov.Scie.pl_2.pub</i>	✓
<i>2.0.cov.Scie.pl_3.all</i>	✓
<i>2.0.cov.Scie.pl_3.prv</i>	✓
<i>2.0.cov.Scie.pl_3.pub</i>	✓
<i>2.0.cov.Wat</i>	✓
<i>2.0.hoi.C6G</i>	✓
<i>2.0.hoi.Cel</i>	✓
<i>2.0.hoi.Ele</i>	✓
<i>2.0.hoi.Int</i>	✓
<i>2.0.hoi.Math.pl_2.all</i>	✓
<i>2.0.hoi.Math.pl_2.prv</i>	✓
<i>2.0.hoi.Math.pl_2.pub</i>	✓
<i>2.0.hoi.Math.pl_3.all</i>	✓
<i>2.0.hoi.Math.pl_3.prv</i>	✓
<i>2.0.hoi.Math.pl_3.pub</i>	✓
<i>2.0.hoi.Read.pl_2.all</i>	✓

Table 566: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>2.0.hoi.Read.pl.2.prv</i>	✓
<i>2.0.hoi.Read.pl.2.pub</i>	✓
<i>2.0.hoi.Read.pl.3.all</i>	✓
<i>2.0.hoi.Read.pl.3.prv</i>	✓
<i>2.0.hoi.Read.pl.3.pub</i>	✓
<i>2.0.hoi.San</i>	✓
<i>2.0.hoi.Sch</i>	✓
<i>2.0.hoi.Scie.pl.2.all</i>	✓
<i>2.0.hoi.Scie.pl.2.prv</i>	✓
<i>2.0.hoi.Scie.pl.2.pub</i>	✓
<i>2.0.hoi.Scie.pl.3.all</i>	✓
<i>2.0.hoi.Scie.pl.3.prv</i>	✓
<i>2.0.hoi.Scie.pl.3.pub</i>	✓
<i>2.0.hoi.Wat</i>	✓
<i>2.1.10.SHARE.MARINE</i>	✓
<i>2.1.1.SHARE.TRADBIO</i>	✓
<i>2.1.2.SHARE.MODERNBIO</i>	✓

Table 567: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>2.1.3.SHARE.HYDRO</i>	✓
<i>2.1.4.SHARE.BIOFUELS</i>	✓
<i>2.1.5.SHARE.WIND</i>	✓
<i>2.1.6.SHARE.SOLAR</i>	✓
<i>2.1.7.SHARE.GEOTHERMAL</i>	✓
<i>2.1.8.SHARE.WASTE</i>	✓
<i>2.1.9.SHARE.BIOGAS</i>	✓
<i>2.1.ACCESS.NONSOLIDFUEL.TOT</i>	✓
<i>2.1.PRE.PRIMARY.GER</i>	✓
<i>2.1.SHARE.TOTAL.RE.IN.TFEC</i>	✓
<i>2.2.ACCESS.NONSOLIDFUEL.RURAL</i>	✓
<i>2.2.GIR</i>	✓
<i>2.3.ACCESS.NONSOLIDFUEL.URBAN</i>	✓
<i>2.3.GIR.GPI</i>	✓
<i>2.4.OOSC.RATE</i>	✓
<i>2.5.PCR</i>	✓
<i>2.6.PCR.GPI</i>	✓

Table 568: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



	Constraints
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>2.7.PRI.SEC.TRANSITION.RATE</i>	✓
<i>2.8.LOW.SEC.COMPLETION.RATE</i>	✓
<i>3.01.04.01.agcen</i>	✓
<i>3.02.01.02.fscov</i>	✓
<i>3.0.Atkin.0.5</i>	✓
<i>3.0.Atkin.1</i>	✓
<i>3.0.Atkin.2</i>	✓
<i>3.0.GenEnt-1</i>	✓
<i>3.0.GenEnt2</i>	✓
<i>3.0.Gini_nozero</i>	✓
<i>3.0.Gini</i>	✓
<i>3.0.IncShr.q1</i>	✓
<i>3.0.IncShr.q2</i>	✓
<i>3.0.IncShr.q3</i>	✓
<i>3.0.IncShr.q4</i>	✓
<i>3.0.IncShr.q5</i>	✓
<i>3.0.MLongDev0</i>	✓

Table 569: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>3.0.Rate75-25</i>	✓
<i>3.0.Rate90-10</i>	✓
<i>3.0.TheilInd1</i>	✓
<i>3.11.01.01.popcen</i>	✓
<i>3.11.01.03.popreg</i>	✓
<i>3.1.10_MARINE.CONSUM</i>	✓
<i>3.11_LOW.SEC.CLASSROOMS</i>	✓
<i>3.1.1_TRADBIO.CONSUM</i>	✓
<i>3.12_LOW.SEC.NEW.CLASSROOMS</i>	✓
<i>3.1.2_MODERNBIO.CONSUM</i>	✓
<i>3.1.3_HYDRO.CONSUM</i>	✓
<i>3.13_PRI.MATH.BOOK.PER.PUPIL</i>	✓
<i>3.1.4_BIOFUELS.CONSUM</i>	✓
<i>3.14_PRI.LANGU.BOOK.PER.PUPIL</i>	✓
<i>3.15_LEARN.TIME.TEACHER.STUDY</i>	✓
<i>3.1.5_WIND.CONSUM</i>	✓
<i>3.1.6_SOLAR.CONSUM</i>	✓

Table 570: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>3.1.7_GEOTHERMAL.CONSUM</i>	✓
<i>3.1.8_WASTE.CONSUM</i>	✓
<i>3.1.9_BIOGAS.CONSUM</i>	✓
<i>3.1.Gini</i>	✓
<i>3.1_LOW.SEC.NEW.TEACHERS</i>	✓
<i>3.1.MLongDev0</i>	✓
<i>3.1_PRI.NEW.ENTRANTS</i>	✓
<i>3.1_RE.CONSUMPTION</i>	✓
<i>3.1.TheilInd1</i>	✓
<i>3.2.Gini</i>	✓
<i>3.2.MLongDev0</i>	✓
<i>3.2_PRI.STUDENTS</i>	✓
<i>3.2.TheilInd1</i>	✓
<i>3.3_PRI.TEACHERS</i>	✓
<i>3.4_PRI.NEW.TEACHERS</i>	✓
<i>3.5_PRI.CLASSROOMS</i>	✓
<i>3.6_PRI.NEW.CLASSROOMS</i>	✓

Table 571: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>3.7.LOW.SEC.NEW.ENTRANTS</i>	✓
<i>3.8.LOW.SEC.STUDENTS</i>	✓
<i>3.9.LOW.SEC.TEACHERS</i>	✓
<i>4.0.nini.15a18</i>	✓
<i>4.0.nini.15a24</i>	✓
<i>4.0.nini.19a24</i>	✓
<i>4.0.stud.15a18</i>	✓
<i>4.0.stud.15a24</i>	✓
<i>4.0.stud.19a24</i>	✓
<i>4.0.work.15a18</i>	✓
<i>4.0.work.15a24</i>	✓
<i>4.0.work.19a24</i>	✓
<i>4.1.1.TOTAL.ELECTRICITY.OUTPUT</i>	✓
<i>4.1.2.REN.ELECTRICITY.OUTPUT</i>	✓
<i>4.1.SHARE.RE.IN.ELECTRICITY</i>	✓
<i>4.1.TOTAL.EDU.SPENDING</i>	✓
<i>4.2.BASIC.EDU.SPENDING</i>	✓

Table 572: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>4.3-TOTAL.EDU.RECURRENT</i>	✓
<i>4.4-BASIC.EDU.RECURRENT</i>	✓
<i>5.01.01.01.indust</i>	✓
<i>5.04.01.01.exdebt</i>	✓
<i>5.04.01.02.imperp</i>	✓
<i>5.0.AMeanIncGr.All.2003-2007</i>	✓
<i>5.0.AMeanIncGr.All.2003-2012</i>	✓
<i>5.0.AMeanIncGr.All.2007-2012</i>	✓
<i>5.0.AMeanIncGr.B40.2003-2007</i>	✓
<i>5.0.AMeanIncGr.B40.2003-2012</i>	✓
<i>5.0.AMeanIncGr.B40.2007-2012</i>	✓
<i>5.0.SPCI</i>	✓
<i>5.1.10-AFG.TOTA.AID.SIDA</i>	✓
<i>5.1.10-ETH.TOTA.AID.JPN</i>	✓
<i>5.1.10-KHM.TOTA.AID.WFP</i>	✓
<i>5.1.10-LAO.TOTA.AID.WB</i>	✓
<i>5.1.10-MDG.TOTA.AID.EC</i>	✓

Table 573: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.10_MOZ.TOTA.AID.JPN</i>	✓
<i>5.1.10_MWI.TOTA.AID.WFP</i>	✓
<i>5.1.10_NER.TOTA.AID.UNICEF</i>	✓
<i>5.1.10_TJK.TOTA.AID.WB</i>	✓
<i>5.1.11_AFG.TOTA.AID.UNESCO</i>	✓
<i>5.1.11_ETH.TOTA.AID.JICA</i>	✓
<i>5.1.11_KHM.TOTA.AID.WB</i>	✓
<i>5.1.11_LAO.TOTA.AID.INGOS</i>	✓
<i>5.1.11_MWI.TOTA.AID.WB</i>	✓
<i>5.1.12_ETH.TOTA.AID.KFW</i>	✓
<i>5.1.13_AFG.TOTA.AID.WB</i>	✓
<i>5.1.13_ETH.TOTA.AID.NLD</i>	✓
<i>5.1.13_MOZ.TOTA.AID.ESP</i>	✓
<i>5.1.14_ETH.TOTA.AID.SIDA</i>	✓
<i>5.1.14_MOZ.TOTA.AID.UNICEF</i>	✓
<i>5.1.15_ETH.TOTA.AID.UNICEF</i>	✓
<i>5.1.15_MOZ.TOTA.AID.USAID</i>	✓

Table 574: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.16.ETH.TOTA.AID.USAID</i>	✓
<i>5.1.16.MOZ.TOTA.AID.WB</i>	✓
<i>5.1.17.ETH.TOTA.AID.WFP</i>	✓
<i>5.1.18.ETH.TOTA.AID.WB</i>	✓
<i>5.1.1.AFG.TOTA.AID.CIDA</i>	✓
<i>5.1.1.ALB.TOTA.AID.WB</i>	✓
<i>5.1.1.BFA.TOTA.AID.CIDA</i>	✓
<i>5.1.1.CAF.TOT.AID.GPE</i>	✓
<i>5.1.1.CIV.TOTA.AID.AFDB</i>	✓
<i>5.1.1.CMR.TOTA.AID.BAD</i>	✓
<i>5.1.1.DJI.TOTA.AID.WB</i>	✓
<i>5.1.1.ETH.TOTA.AID.ADB</i>	✓
<i>5.1.1.GEO.TOTA.AID.EC</i>	✓
<i>5.1.1.GHA.TOTA.AID.DFID</i>	✓
<i>5.1.1.GIN.TOTA.AID.ADPP.AFD</i>	✓
<i>5.1.1.GNB.TOTA.AID.ADPP.EU</i>	✓
<i>5.1.1.KGZ.TOTA.AID.ADPP.EU</i>	✓

Table 575: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.1.1.KHM.TOTA.AID.BAD</i>	✓
<i>5.1.1.LAO.TOTA.AID.ADB</i>	✓
<i>5.1.1.LBR.TOTA.AID.UNICEF</i>	✓
<i>5.1.1.MDA.TOTA.AID.UNICEF</i>	✓
<i>5.1.1.MDG.TOTA.AID.WB</i>	✓
<i>5.1.1.MOZ.TOTA.AID.CAN</i>	✓
<i>5.1.1.MRT.TOTA.AID.AFD</i>	✓
<i>5.1.1.MWI.TOTA.AID.AFDB</i>	✓
<i>5.1.1.NER.TOTA.AID.AFD</i>	✓
<i>5.1.1.RWA.TOTA.AID.DFID</i>	✓
<i>5.1.1.SEN.TOTA.AID.CIDA</i>	✓
<i>5.1.1.SLE.TOTA.AID.DFID</i>	✓
<i>5.1.1.TOTAL.CAPACITY</i>	✓
<i>5.1.1.VNM.TOTA.AID.BEL</i>	✓
<i>5.1.1.ZMB.TOTA.AID.DNK</i>	✓
<i>5.12.01.01.unesco</i>	✓
<i>5.1.2.AFG.TOTA.AID.DANIDA</i>	✓

Table 576: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.2_ALB.TOTA.AID.BEI</i>	✓
<i>5.1.2_BFA.TOTA.AID.AFD</i>	✓
<i>5.1.2_CIV.TOTA.AID.BADEA</i>	✓
<i>5.1.2_CMR.TOTA.AID.WB</i>	✓
<i>5.1.2_DJI.TOTA.AID.FSD</i>	✓
<i>5.1.2_ETH.TOTA.AID.BEL</i>	✓
<i>5.1.2_GEO.TOTA.AID.UNICEF</i>	✓
<i>5.1.2_GHA.TOTA.AID.GPE</i>	✓
<i>5.1.2_GNB.TOTA.AID.ADPP.HUM</i>	✓
<i>5.1.2_KGZ.TOTA.AID.ADPP.GIZ</i>	✓
<i>5.1.2_KHM.TOTA.AID.BEL</i>	✓
<i>5.1.2_LAO.TOTA.AID.AUS</i>	✓
<i>5.1.2_LBR.TOTA.AID.USAID</i>	✓
<i>5.1.2_MDA.TOTA.AID.WB</i>	✓
<i>5.1.2_MDG.TOTA.AID.ILO</i>	✓
<i>5.1.2_MRT.TOTA.AID.ISDB</i>	✓
<i>5.1.2_MWI.TOTA.AID.CIDA</i>	✓

Table 577: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.2_NER.TOTA.AID.BEL</i>	✓
<i>5.1.2_RE.CAPACITY</i>	✓
<i>5.1.2_RWA.TOTA.AID.GPE</i>	✓
<i>5.1.2_SEN.TOTA.AID.FR</i>	✓
<i>5.1.2_TJK.TOTA.AID.AGAK</i>	✓
<i>5.1.2_VNM.TOTA.AID.CIDA</i>	✓
<i>5.1.2_ZMB.TOTA.AID.IRL</i>	✓
<i>5.13.01.01.hlthsurv</i>	✓
<i>5.13.01.01.who</i>	✓
<i>5.1.3_AFG.TOTA.AID.FRA</i>	✓
<i>5.1.3_ALB.TOTA.AID.CEIB</i>	✓
<i>5.1.3_BFA.TOTA.AID.CHE</i>	✓
<i>5.1.3_CIV.TOTA.AID.WB</i>	✓
<i>5.1.3_CMR.TOTA.AID.FR</i>	✓
<i>5.1.3_DJI.TOTA.AID.AFD</i>	✓
<i>5.1.3_ETH.TOTA.AID.DFID</i>	✓
<i>5.1.3_GEO.TOTA.AID.USAID</i>	✓

Table 578: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.3_GHA.TOTA.AID.JICA</i>	✓
<i>5.1.3_GIN.TOTA.AID.ADPP.WB</i>	✓
<i>5.1.3_GNB.TOTA.AID.ADPP.OTH</i>	✓
<i>5.1.3_KGZ.TOTA.AID.ADPP.UNICEF</i>	✓
<i>5.1.3_KHM.TOTA.AID.GPE</i>	✓
<i>5.1.3_LAO.TOTA.AID.EC</i>	✓
<i>5.1.3_LBR.TOTA.AID.WB</i>	✓
<i>5.1.3_MDG.TOTA.AID.FR</i>	✓
<i>5.1.3_MOZ.TOTA.AID.DFID</i>	✓
<i>5.1.3_MRT.TOTA.AID.SP</i>	✓
<i>5.1.3_MWI.TOTA.AID.DFID</i>	✓
<i>5.1.3_RWA.TOTA.AID.UNICEF</i>	✓
<i>5.1.3_SEN.TOTA.AID.GPE</i>	✓
<i>5.1.3_TJK.TOTA.AID.OPENS</i>	✓
<i>5.1.3_VNM.TOTA.AID.DFID</i>	✓
<i>5.1.3_ZMB.TOTA.AID.ILO</i>	✓
<i>5.14.01.01.povsurv</i>	✓

Table 579: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.1.4_AFG.TOTA.AID.DEU</i>	✓
<i>5.1.4_BFA.TOTA.AID.DNK</i>	✓
<i>5.1.4_CIV.TOTA.AID.ISDB</i>	✓
<i>5.1.4_CMR.TOTA.AID.JICA</i>	✓
<i>5.1.4_DJI.TOTA.AID.AFDB</i>	✓
<i>5.1.4_ETH.TOTA.AID.DVV</i>	✓
<i>5.1.4_GEO.TOTA.AID.WB</i>	✓
<i>5.1.4_GHA.TOTA.AID.UNICEF</i>	✓
<i>5.1.4_GIN.TOTA.AID.ADPP.GPE</i>	✓
<i>5.1.4_GNB.TOTA.AID.EU</i>	✓
<i>5.1.4_KGZ.TOTA.AID.ADPP.WB</i>	✓
<i>5.1.4_KHM.TOTA.AID.EC</i>	✓
<i>5.1.4_LAO.TOTA.AID.DEU</i>	✓
<i>5.1.4_MDG.TOTA.AID.JICA</i>	✓
<i>5.1.4_MOZ.TOTA.AID.FIN</i>	✓
<i>5.1.4_MRT.TOTA.AID.UNESCO</i>	✓
<i>5.1.4_MWI.TOTA.AID.GIZ</i>	✓

Table 580: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.4_NER.TOTA.AID.JAPAN</i>	✓
<i>5.1.4_RWA.TOTA.AID.USAID</i>	✓
<i>5.1.4_SEN.TOTA.AID.IT</i>	✓
<i>5.1.4_SLE.TOTA.AID.JICA</i>	✓
<i>5.1.4_TJK.TOTA.AID.EC</i>	✓
<i>5.1.4_ZMB.TOTA.AID.JPN</i>	✓
<i>5.1.5_BFA.TOTA.AID.JICA</i>	✓
<i>5.1.5_CIV.TOTA.AID.FSD</i>	✓
<i>5.1.5_CMR.TOTA.AID.UNESCO</i>	✓
<i>5.1.5_DJI.TOTA.AID.ISDB</i>	✓
<i>5.1.5_ETH.TOTA.AID.EC</i>	✓
<i>5.1.5_GHA.TOTA.AID.USAID</i>	✓
<i>5.1.5_GIN.TOTA.AID.ADPP.GIZ</i>	✓
<i>5.1.5_GNB.TOTA.AID.FR</i>	✓
<i>5.1.5_KHM.TOTA.AID.JPN</i>	✓
<i>5.1.5_LAO.TOTA.AID.GPE</i>	✓
<i>5.1.5_MDG.TOTA.AID.NOR</i>	✓

Table 581: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.1.5.MOZ.TOTA.AID.FLAND</i>	✓
<i>5.1.5.MRT.TOTA.AID.UNICEF</i>	✓
<i>5.1.5.MWI.TOTA.AID.GPE</i>	✓
<i>5.1.5.NER.TOTA.AID.KFW</i>	✓
<i>5.1.5.RWA.TOTA.AID.WB</i>	✓
<i>5.1.5.SEN.TOTA.AID.UNICEF</i>	✓
<i>5.1.5.SLE.TOTA.AID.SIDA</i>	✓
<i>5.1.5.TJK.TOTA.AID.GIZ</i>	✓
<i>5.1.5.VNM.TOTA.AID.UNESCO</i>	✓
<i>5.1.5.ZMB.TOTA.AID.ZMB</i>	✓
<i>5.1.6.AFG.TOTA.AID.JPN</i>	✓
<i>5.1.6.BFA.TOTA.AID.NLD</i>	✓
<i>5.1.6.CMR.TOTA.AID.UNICEF</i>	✓
<i>5.1.6.ETH.TOTA.AID.FIN</i>	✓
<i>5.1.6.GHA.TOTA.AID.WFP</i>	✓
<i>5.1.6.GIN.TOTA.AID.ADPP.KFW</i>	✓
<i>5.1.6.GNB.TOTA.AID.PORT</i>	✓

Table 582: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.6_KHM.TOTA.AID.SWE</i>	✓
<i>5.1.6_LAO.TOTA.AID.JICA</i>	✓
<i>5.1.6_MDG.TOTA.AID.WFP</i>	✓
<i>5.1.6_MOZ.TOTA.AID.DEU</i>	✓
<i>5.1.6_MWI.TOTA.AID.JICA</i>	✓
<i>5.1.6_NER.TOTA.AID.WFP</i>	✓
<i>5.1.6_SEN.TOTA.AID.USAID</i>	✓
<i>5.1.6_SLE.TOTA.AID.UNICEF</i>	✓
<i>5.1.6_TJK.TOTA.AID.GPE</i>	✓
<i>5.1.6_VNM.TOTA.AID.UNICEF</i>	✓
<i>5.1.6_ZMB.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_AFG.TOTA.AID.JICA</i>	✓
<i>5.1.7_BFA.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_CIV.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_ETH.TOTA.AID.GIZ</i>	✓
<i>5.1.7_GHA.TOTA.AID.WB</i>	✓
<i>5.1.7_GIN.TOTA.AID.ADPP.UNICEF</i>	✓

Table 583: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.7_GNB.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_KHM.TOTA.AID.UNESCO</i>	✓
<i>5.1.7_LAO.TOTA.AID.UNESCO</i>	✓
<i>5.1.7_MDG.TOTA.AID.UNESCO</i>	✓
<i>5.1.7_MOZ.TOTA.AID.GPE</i>	✓
<i>5.1.7_MWI.TOTA.AID.KFW</i>	✓
<i>5.1.7_SLE.TOTA.AID.WB</i>	✓
<i>5.1.7_TJK.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_VNM.TOTA.AID.USAID</i>	✓
<i>5.1.7_ZMB.TOTA.AID.USAID</i>	✓
<i>5.1.8_AFG.TOTA.AID.NLD</i>	✓
<i>5.1.8_BFA.TOTA.AID.EC</i>	✓
<i>5.1.8_CIV.TOTA.AID.USAID</i>	✓
<i>5.1.8_ETH.TOTA.AID.GPE</i>	✓
<i>5.1.8_GNB.TOTA.AID.JAP</i>	✓
<i>5.1.8_KHM.TOTA.AID.UNICEF</i>	✓
<i>5.1.8_LAO.TOTA.AID.UNICEF</i>	✓

Table 584: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.8.MDG.TOTA.AID.UNICEF</i>	✓
<i>5.1.8.MOZ.TOTA.AID.IRL</i>	✓
<i>5.1.8.MWI.TOTA.AID.UNICEF</i>	✓
<i>5.1.8.NER.TOTA.AID.CHE</i>	✓
<i>5.1.8.SLE.TOTA.AID.WFP</i>	✓
<i>5.1.8.TJK.TOTA.AID.USAID</i>	✓
<i>5.1.8.VNM.TOTA.AID.WB</i>	✓
<i>5.1.9.AFG.TOTA.AID.NZL</i>	✓
<i>5.1.9.ETH.TOTA.AID.ITA</i>	✓
<i>5.1.9.KHM.TOTA.AID.USAID</i>	✓
<i>5.1.9.LAO.TOTA.AID.WFP</i>	✓
<i>5.1.9.MDG.TOTA.AID.GPE</i>	✓
<i>5.1.9.MOZ.TOTA.AID.ITA</i>	✓
<i>5.1.9.MWI.TOTA.AID.USAID</i>	✓
<i>5.1.9.NER.TOTA.AID.LUX</i>	✓
<i>5.1.9.TJK.TOTA.AID.WFP</i>	✓
<i>5.1.RE.SHARE.IN.CAPACITY</i>	✓

Table 585: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.TOTAL.EDU.AID</i>	✓
<i>5.21.01.01.sdds</i>	✓
<i>5.2.10.AFG.BAS.AID.SIDA</i>	✓
<i>5.2.10.ETH.BAS.AID.JPN</i>	✓
<i>5.2.10.LAO.BAS.AID.WB</i>	✓
<i>5.2.10.NER.BAS.AID.UNICEF</i>	✓
<i>5.2.10.TLS.TOT.AID.PRIV</i>	✓
<i>5.2.11.AFG.BAS.AID.UNESCO</i>	✓
<i>5.2.11.ETH.BAS.AID.JICA</i>	✓
<i>5.2.11.KHM.BAS.AID.WB</i>	✓
<i>5.2.11.LAO.BAS.AID.INGOS</i>	✓
<i>5.2.11.MWI.BAS.AID.WB</i>	✓
<i>5.2.11.TLS.TOT.AID.UNICEF</i>	✓
<i>5.2.12.TLS.TOT.AID.USAID</i>	✓
<i>5.2.13.AFG.BAS.AID.WB</i>	✓
<i>5.2.13.ETH.BAS.AID.NLD</i>	✓
<i>5.2.14.ETH.BAS.AID.SIDA</i>	✓

Table 586: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.15.ETH.BAS.AID.UNICEF</i>	✓
<i>5.2.16.ETH.BAS.AID.USAID</i>	✓
<i>5.2.17.ETH.BAS.AID.WFP</i>	✓
<i>5.2.18.ETH.BAS.AID.WB</i>	✓
<i>5.2.1.AFG.BAS.AID.CIDA</i>	✓
<i>5.2.1.ALB.BAS.AID.WB</i>	✓
<i>5.2.1.BFA.BAS.AID.CIDA</i>	✓
<i>5.2.1.CAF.BAS.AID.GPE</i>	✓
<i>5.2.1.CIV.BAS.AID.AFDB</i>	✓
<i>5.2.1.CMR.BAS.AID.BAD</i>	✓
<i>5.2.1.ETH.BAS.AID.ADB</i>	✓
<i>5.2.1.GEO.BAS.AID.EC</i>	✓
<i>5.2.1.GHA.BAS.AID.DFID</i>	✓
<i>5.2.1.GNB.BAS.AID.ADPP.EU</i>	✓
<i>5.2.1.LAO.BAS.AID.ADB</i>	✓
<i>5.2.1.LBR.BAS.AID.UNICEF</i>	✓
<i>5.2.1.MDA.BAS.AID.UNICEF</i>	✓

Table 587: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.1.MRT.TOTA.AID.WFP</i>	✓
<i>5.2.1.NER.BAS.AID.AFD</i>	✓
<i>5.2.1.SEN.BAS.AID.CIDA</i>	✓
<i>5.2.1.TJK.BAS.AID.AGAK</i>	✓
<i>5.2.1.TLS.TOT.AID.AUSAID.CFAUS</i>	✓
<i>5.2.1.VNM.BAS.AID.CIDA</i>	✓
<i>5.2.2.AFG.BAS.AID.DANIDA</i>	✓
<i>5.2.2.ALB.BAS.AID.BEI</i>	✓
<i>5.2.2.BFA.BAS.AID.AFD</i>	✓
<i>5.2.2.CIV.BAS.AID.BADEA</i>	✓
<i>5.2.2.GEO.BAS.AID.UNICEF</i>	✓
<i>5.2.2.GHA.BAS.AID.GPE</i>	✓
<i>5.2.2.GNB.BAS.AID.ADPP.HUM</i>	✓
<i>5.2.2.LAO.BAS.AID.AUS</i>	✓
<i>5.2.2.MDA.BAS.AID.WB</i>	✓
<i>5.2.2.MDG.BAS.AID.ILO</i>	✓
<i>5.2.2.MRT.BAS.AID.AFD</i>	✓

Table 588: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.2.2_NER.BAS.AID.BEL</i>	✓
<i>5.2.2_RWA.BAS.AID.GPE</i>	✓
<i>5.2.2_SEN.BAS.AID.FR</i>	✓
<i>5.2.2_TJK.BAS.AID.OPENS</i>	✓
<i>5.2.2_TLS.TOT.AID.AUSAID.WB</i>	✓
<i>5.2.2_VNM.BAS.AID.DFID</i>	✓
<i>5.2.3_AFG.BAS.AID.FRA</i>	✓
<i>5.2.3_ALB.BAS.AID.CEIB</i>	✓
<i>5.2.3_CIV.BAS.AID.WB</i>	✓
<i>5.2.3_CMR.BAS.AID.FR</i>	✓
<i>5.2.3_ETH.BAS.AID.DFID</i>	✓
<i>5.2.3_GEO.BAS.AID.USAID</i>	✓
<i>5.2.3_GHA.BAS.AID.JICA</i>	✓
<i>5.2.3_GIN.BAS.AID.ADPP.WB</i>	✓
<i>5.2.3_GNB.BAS.AID.ADPP.OTH</i>	✓
<i>5.2.3_KGZ.BAS.AID.ADPP.UNICEF</i>	✓
<i>5.2.3_KHM.BAS.AID.GPE</i>	✓

Table 589: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
5.2.3_LBR.BAS.AID.WB	✓
5.2.3_MRT.BAS.AID.ISDB	✓
5.2.3_MWI.BAS.AID.DFID	✓
5.2.3_SEN.BAS.AID.GPE	✓
5.2.3_TLS.TOT.AID.AUS	✓
5.2.3_ZMB.BAS.AID.ILO	✓
5.2.4_AFG.BAS.AID.DEU	✓
5.2.4_BFA.BAS.AID.DNK	✓
5.2.4_CIV.BAS.AID.ISDB	✓
5.2.4_CMR.BAS.AID.JICA	✓
5.2.4_ETH.BAS.AID.DVV	✓
5.2.4_GHA.BAS.AID.UNICEF	✓
5.2.4_GIN.BAS.AID.ADPP.GPE	✓
5.2.4_GNB.BAS.AID.EU	✓
5.2.4_KGZ.BAS.AID.ADPP.WB	✓
5.2.4_MRT.BAS.AID.SP	✓
5.2.4_NER.BAS.AID.JAPAN	✓

Table 590: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.4_RWA.BAS.AID.USAID</i>	✓
<i>5.2.4_SEN.BAS.AID.IT</i>	✓
<i>5.2.4_TJK.BAS.AID.GIZ</i>	✓
<i>5.2.4_TLS.TOT.AID.WB</i>	✓
<i>5.2.4_ZMB.BAS.AID.JPN</i>	✓
<i>5.2.5_BFA.BAS.AID.JICA</i>	✓
<i>5.2.5_CIV.BAS.AID.FSD</i>	✓
<i>5.2.5_CMR.BAS.AID.UNESCO</i>	✓
<i>5.2.5_ETH.BAS.AID.EC</i>	✓
<i>5.2.5_GHA.BAS.AID.USAID</i>	✓
<i>5.2.5_GIN.BAS.AID.ADPP.GIZ</i>	✓
<i>5.2.5_GNB.BAS.AID.FR</i>	✓
<i>5.2.5_LAO.BAS.AID.GPE</i>	✓
<i>5.2.5_MRT.BAS.AID.UNESCO</i>	✓
<i>5.2.5_NER.BAS.AID.KFW</i>	✓
<i>5.2.5_RWA.BAS.AID.WB</i>	✓
<i>5.2.5_SEN.BAS.AID.UNICEF</i>	✓

Table 591: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.5_SLE.BAS.AID.SIDA</i>	✓
<i>5.2.5_TLS.TOT.AID.JPN</i>	✓
<i>5.2.5_VNM.BAS.AID.UNICEF</i>	✓
<i>5.2.5_ZMB.BAS.AID.ZMB</i>	✓
<i>5.2.6_AFG.BAS.AID.JPN</i>	✓
<i>5.2.6_BFA.BAS.AID.NLD</i>	✓
<i>5.2.6_CMR.BAS.AID.UNICEF</i>	✓
<i>5.2.6_DJI.BAS.AID.IMOA</i>	✓
<i>5.2.6_ETH.BAS.AID.FIN</i>	✓
<i>5.2.6_GHA.BAS.AID.WFP</i>	✓
<i>5.2.6_GIN.BAS.AID.ADPP.KFW</i>	✓
<i>5.2.6_GNB.BAS.AID.PORT</i>	✓
<i>5.2.6_KHM.BAS.AID.SWE</i>	✓
<i>5.2.6_MDG.BAS.AID.WFP</i>	✓
<i>5.2.6_MRT.BAS.AID.UNICEF</i>	✓
<i>5.2.6_NER.BAS.AID.WFP</i>	✓
<i>5.2.6_SEN.BAS.AID.USAID</i>	✓

Table 592: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.2.6_SLE.BAS.AID.UNICEF</i>	✓
<i>5.2.6_TJK.BAS.AID.UNICEF</i>	✓
<i>5.2.6_TLS.TOT.AID.KOR</i>	✓
<i>5.2.6_VNM.BAS.AID.USAID</i>	✓
<i>5.2.6_ZMB.BAS.AID.UNICEF</i>	✓
<i>5.2.7_AFG.BAS.AID.JICA</i>	✓
<i>5.2.7_BFA.BAS.AID.UNICEF</i>	✓
<i>5.2.7_CIV.BAS.AID.UNICEF</i>	✓
<i>5.2.7_GHA.BAS.AID.WB</i>	✓
<i>5.2.7_GIN.BAS.AID.ADPP.UNICEF</i>	✓
<i>5.2.7_GNB.BAS.AID.UNICEF</i>	✓
<i>5.2.7_LAO.BAS.AID.UNESCO</i>	✓
<i>5.2.7_MRT.BAS.AID.WFP</i>	✓
<i>5.2.7_SLE.BAS.AID.WB</i>	✓
<i>5.2.7_TJK.BAS.AID.USAID</i>	✓
<i>5.2.7_TLS.TOT.AID.NZL</i>	✓
<i>5.2.7_VNM.BAS.AID.WB</i>	✓

Table 593: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.8_AFG.BAS.AID.NLD</i>	✓
<i>5.2.8_ETH.BAS.AID.GPE</i>	✓
<i>5.2.8_GNB.BAS.AID.JAP</i>	✓
<i>5.2.8_KHM.BAS.AID.UNICEF</i>	✓
<i>5.2.8_LAO.BAS.AID.UNICEF</i>	✓
<i>5.2.8_MDG.BAS.AID.UNICEF</i>	✓
<i>5.2.8_MWI.BAS.AID.UNICEF</i>	✓
<i>5.2.8_NER.BAS.AID.CHE</i>	✓
<i>5.2.8_SLE.BAS.AID.WFP</i>	✓
<i>5.2.8_TJK.BAS.AID.WFP</i>	✓
<i>5.2.8_TLS.TOT.AID.CFNZL</i>	✓
<i>5.2.9_AFG.BAS.AID.NZL</i>	✓
<i>5.2.9_ETH.BAS.AID.ITA</i>	✓
<i>5.2.9_KHM.BAS.AID.USAID</i>	✓
<i>5.2.9_LAO.BAS.AID.WFP</i>	✓
<i>5.2.9_MDG.BAS.AID.GPE</i>	✓
<i>5.2.9_MWI.BAS.AID.USAID</i>	✓

Table 594: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.2.9_NER.BAS.AID.LUX</i>	✓
<i>5.2.9_TLS.TOT.AID.PRT</i>	✓
<i>5.2_BASIC.EDU.AID</i>	✓
<i>5.51.01.01.poverty</i>	✓
<i>5.51.01.02.malnut</i>	✓
<i>5.51.01.03.mortal</i>	✓
<i>5.51.01.04.immun</i>	✓
<i>5.51.01.05.hiv</i>	✓
<i>5.51.01.06.matern</i>	✓
<i>5.51.01.07.gender</i>	✓
<i>5.51.01.08.primcomp</i>	✓
<i>5.51.01.09.water</i>	✓
<i>5.51.01.10.gdp</i>	✓
<i>6.0.Conspc</i>	✓
<i>6.0.GDPpc</i>	✓
<i>6.0.GNIpc</i>	✓
<i>6.1.1_PRIMARY.ENERGY.SUPPLY</i>	✓

Table 595: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>6.1_LEG.CA</i>	✓
<i>6.1_PRIMARY.ENERGY.INTENSITY</i>	✓
<i>6.2_LEG.OTHER.DONORS</i>	✓
<i>6.3_LEG.CSO</i>	✓
<i>6.4_LAST.JSR</i>	✓
<i>6.5_NEXT.JSR</i>	✓
<i>7.0.MatPrec.bot40</i>	✓
<i>7.0.MatPrec.poor2</i>	✓
<i>7.0.MatPrec.poor4</i>	✓
<i>7.11_CURR.ALLOCATION.MODALITY</i>	✓
<i>7.1.1_ESP.PERIOD.START</i>	✓
<i>7.12_CURR.ALLOCATION.2011.DISB</i>	✓
<i>7.1.2_ESP.PERIOD.END</i>	✓
<i>7.13_CURR.ALLOCATION.DISB</i>	✓
<i>7.1_CURR.ALLOCATION.SE</i>	✓
<i>7.2_ESP.ENDORSEMENT</i>	✓
<i>7.3_PREV.ALLOCATION.YEAR</i>	✓

Table 596: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
7.4.PREV.ALLOCATION.AMOUNT	✓
7.5.CURR.ALLOCATION.YEAR	✓
7.6.CURR.ALLOCATION.AMOUNT	✓
7.7.1.CURR.ALLOCATION.PERIOD.START	✓
7.7.2.CURR.ALLOCATION.PERIOD.END	✓
7.8.CURR.ALLOCATION.SIGNATURE	✓
7.9.CURR.ALLOCATION.CLOSURE	✓
8.1.1.FINAL.ENERGY.CONSUMPTION	✓
8.1.2.FINAL.ENERGY.INTENSITY	✓
8.1.SCH.LEAVING.EXAMS	✓
8.2.INT.TESTS	✓
8.3.10.ETH.LEAR.TEST.12.CHE.OPT	✓
8.3.10.GEO.LEAR.TEST.9.LANG.LOWEST	✓
8.3.10.GHA.LEAR.TEST.P6.ENG.ABOV.PROF	✓
8.3.10.GIN.PASEC.CM1.FR.MATH.MEAN.BEG	✓
8.3.10.NER.LEAR.TEST.CP.FR.UNDERMIN	✓
8.3.11.ETH.LEAR.TEST.12.PHY.OPT	✓

Table 597: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.11_GEO.LEAR.TEST.9.MAT.LOWEST</i>	✓
<i>8.3.11_GHA.LEAR.TEST.P3.MAT.ABOV.PROF</i>	✓
<i>8.3.11_GIN.LEAR.TEST.CEPE.MEAN</i>	✓
<i>8.3.11_NER.LEAR.TEST.CE2.FR.UNDERMIN</i>	✓
<i>8.3.12_ETH.LEAR.TEST.12.AVR.OPT</i>	✓
<i>8.3.12_GEO.LEAR.TEST.1.ENG.MED</i>	✓
<i>8.3.12_GHA.LEAR.TEST.P6.MAT.ABOV.PROF</i>	✓
<i>8.3.12_GIN.LEAR.TEST.BEPC.MEAN</i>	✓
<i>8.3.12_NER.LEAR.TEST.CM2.FR.UNDERMIN</i>	✓
<i>8.3.13_GEO.LEAR.TEST.9.LANG.MED</i>	✓
<i>8.3.13_GHA.TIMSS.8.MAT.MEAN</i>	✓
<i>8.3.13_GIN.LEAR.TEST.BAC.MEAN</i>	✓
<i>8.3.13_NER.LEAR.TEST.CP.MATH.MEAN</i>	✓
<i>8.3.14_GEO.LEAR.TEST.9.MAT.MED</i>	✓
<i>8.3.14_GHA.TIMSS.8.SCI.MEAN</i>	✓
<i>8.3.14_GIN.LEAR.TEST.CEPE.MIN</i>	✓
<i>8.3.14_NER.LEAR.TEST.CE2.MATH.MEAN</i>	✓

Table 598: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.15_GEO.LEAR.TEST.1.ENG.HIGH</i>	✓
<i>8.3.15_GHA.LITERACY.P3.LETTERS</i>	✓
<i>8.3.15_GIN.LEAR.TEST.BEPC.MIN</i>	✓
<i>8.3.15_NER.LEAR.TEST.CM2.MATH.MEAN</i>	✓
<i>8.3.16_GEO.LEAR.TEST.9.LANG.HIGH</i>	✓
<i>8.3.16_GHA.LITERACY.P5.LETTERS</i>	✓
<i>8.3.16_GIN.LEAR.TEST.BAC.MIN</i>	✓
<i>8.3.16_NER.LEAR.TEST.CP.MATH.OPTIM</i>	✓
<i>8.3.17_GEO.LEAR.TEST.9.MAT.HIGH</i>	✓
<i>8.3.17_GHA.LITERACY.P3.WORDS</i>	✓
<i>8.3.17_GIN.LEAR.TEST.CEPE.OPTIM</i>	✓
<i>8.3.17_NER.LEAR.TEST.CE2.MATH.OPTIM</i>	✓
<i>8.3.18_GEO.LEAR.TEST.9.LAG.HIGHEST</i>	✓
<i>8.3.18_GHA.LITERACY.P5.WORDS</i>	✓
<i>8.3.18_GIN.LEAR.TEST.BEPC.OPTIM</i>	✓
<i>8.3.18_NER.LEAR.TEST.CM2.MATH.OPTIM</i>	✓
<i>8.3.19_GEO.LEAR.TEST.9.MAT.HIGHEST</i>	✓

Table 599: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>8.3.19_GHA.LITERACY.P3.ZERO</i>	✓
<i>8.3.19_GIN.LEAR.TEST.BAC.OPTIM</i>	✓
<i>8.3.19_NER.LEAR.TEST.CP.MATH.MIN</i>	✓
<i>8.3.1_ALB.LEAR.TEST.9.LANG.MEAN</i>	✓
<i>8.3.1_BFA.PASEC.CP2.FR</i>	✓
<i>8.3.1_CAF.BREVET.SUCC</i>	✓
<i>8.3.1_CIV.LEAR.TEST.PRIM.ALL.MEAN</i>	✓
<i>8.3.1_CMR.PASEC.25.FRE</i>	✓
<i>8.3.1_ETH.LEAR.TEST.10.ENG.OPT</i>	✓
<i>8.3.1_GEO.PIRLS.4.READ.MEAN</i>	✓
<i>8.3.1_GHA.LEAR.TEST.P3.ENG.ABOV.MEAN</i>	✓
<i>8.3.1_GIN.PASEC.CP2.FR.MEAN</i>	✓
<i>8.3.1_KGZ.PISA.89.READ1</i>	✓
<i>8.3.1_KHM.LEAR.TEST.3.LANG.MEAN</i>	✓
<i>8.3.1_LAO.LEAR.TEST.5.LANG.MEAN</i>	✓
<i>8.3.1_MDA.LEAR.TEST.4.MEAN</i>	✓
<i>8.3.1_MDG.PASEC.CM2.FRE</i>	✓

Table 600: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.1_MOZ.SACMEQ.TEST.6.READ</i>	✓
<i>8.3.1_MRT.PASEC.5.FR</i>	✓
<i>8.3.1_MWI.SACMEQ.357.READ</i>	✓
<i>8.3.1_NER.LEAR.TEST.CP.FR.MEAN</i>	✓
<i>8.3.1_SEN.LEAR.TEST.CE2.MATH.MIN</i>	✓
<i>8.3.1_VNM.LEAR.TEST.5.MAT1</i>	✓
<i>8.3.1_VNM.LEAR.TEST.5.READ1</i>	✓
<i>8.3.1_ZMB.LEAR.TEST.5.READ</i>	✓
<i>8.3.20_GHA.LITERACY.P5.ZERO</i>	✓
<i>8.3.20_GIN.LEAR.TEST.CEPE.MAX</i>	✓
<i>8.3.20_NER.LEAR.TEST.CE2.MATH.MIN</i>	✓
<i>8.3.21_GHA.NUMERACY.P3.ADDITIO</i>	✓
<i>8.3.21_GIN.LEAR.TEST.BEPC.MAX</i>	✓
<i>8.3.21_NER.LEAR.TEST.CM2.MATH.MIN</i>	✓
<i>8.3.22_GHA.NUMERACY.P5.ADDITIO</i>	✓
<i>8.3.22_GIN.LEAR.TEST.BAC.MAX</i>	✓
<i>8.3.22_NER.LEAR.TEST.CP.MATH.UNDERMIN</i>	✓

Table 601: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
8.3.23_GHA.NUMERACY.P3.MULTIPLI	✓
8.3.23_GIN.LEAR.TEST.CEPE.SUCC	✓
8.3.23_NER.LEAR.TEST.CE2.MATH.UNDERMIN	✓
8.3.24_GHA.NUMERACY.P5.MULTIPLI	✓
8.3.24_GIN.LEAR.TEST.BEPC.SUCC	✓
8.3.24_NER.LEAR.TEST.CM2.MATH.UNDERMIN	✓
8.3.25_GHA.NUMERACY.P3.ZERO	✓
8.3.25_GIN.LEAR.TEST.BAC.SUCC	✓
8.3.25_NER.LEAR.TEST.CERTIFICATE.SUCC	✓
8.3.26_GHA.NUMERACY.P5.ZERO	✓
8.3.2_ALB.LEAR.TEST.9.MAT.MEAN	✓
8.3.2_BFA.PASEC.CM1.FR	✓
8.3.2_CAF.BAC.SUCC	✓
8.3.2_CIV.LEAR.TEST.SEC.ALL.MEAN	✓
8.3.2_CMR.PASEC.25.MAT	✓
8.3.2_ETH.LEAR.TEST.10.MAT.OPT	✓
8.3.2_GEO.TIMSS.4.MAT.MEAN	✓

Table 602: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>8.3.2_GHA.LEAR.TEST.P6.ENG.ABOV.MEAN</i>	✓
<i>8.3.2_GIN.PASEC.CP2.MAT.MEAN</i>	✓
<i>8.3.2_KGZ.PISA.89.READ2</i>	✓
<i>8.3.2_KHM.LEAR.TEST.3.MAT.MEAN</i>	✓
<i>8.3.2_LAO.LEAR.TEST.5.LANG.MIN</i>	✓
<i>8.3.2_MDA.LEAR.TEST.9.MEAN</i>	✓
<i>8.3.2_MDG.PASEC.CM2.MAT</i>	✓
<i>8.3.2_MOZ.SACMEQ.TEST.6.MAT</i>	✓
<i>8.3.2_MRT.PASEC.5.MAT</i>	✓
<i>8.3.2_MWI.SACMEQ.357.MAT</i>	✓
<i>8.3.2_NER.LEAR.TEST.CE2.FR.MEAN</i>	✓
<i>8.3.2_SEN.LEAR.TEST.CE2.FR.MIN</i>	✓
<i>8.3.2_VNM.LEAR.TEST.5.MAT2</i>	✓
<i>8.3.2_VNM.LEAR.TEST.5.READ2</i>	✓
<i>8.3.2_ZMB.LEAR.TEST.5.MAT</i>	✓
<i>8.3.3_ALB.PISA.910.READ</i>	✓
<i>8.3.3_BFA.PASEC.CP2.MAT</i>	✓

Table 603: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
8.3.3_CIV.LEAR.TEST.PRIM.ALL.MIN.COMP	✓
8.3.3_ETH.LEAR.TEST.10.BIO.OPT	✓
8.3.3_GEO.TIMSS.4.SCI.MEAN	✓
8.3.3_GHA.LEAR.TEST.P3.MAT.ABOV.MEAN	✓
8.3.3_GIN.PASEC.CP2.FR.MAT.MEAN	✓
8.3.3_KGZ.PISA.89.READ3	✓
8.3.3_KHM.LEAR.TEST.6.LANG.MEAN	✓
8.3.3_LAO.LEAR.TEST.5.LANG.PROF	✓
8.3.3_MDA.LEAR.TEST.4.MIN	✓
8.3.3_NER.LEAR.TEST.CM2.FR.MEAN	✓
8.3.3_SEN.LEAR.TEST.CE2.MATH.OPT	✓
8.3.3_VNM.LEAR.TEST.5.MAT3	✓
8.3.3_VNM.LEAR.TEST.5.READ3	✓
8.3.3_ZMB.SACMEQ.TEST.5.READ	✓
8.3.4_ALB.PISA.910.MAT	✓
8.3.4_BFA.PASEC.CM1.MAT	✓
8.3.4_CIV.LEAR.TEST.SEC.ALL.MIN.COMP	✓

Table 604: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>8.3.4_ETH.LEAR.TEST.10.CHE.OPT</i>	✓
<i>8.3.4_GEO.TIMSS.8.MAT.MEAN</i>	✓
<i>8.3.4_GHA.LEAR.TEST.P6.MAT.ABOV.MEAN</i>	✓
<i>8.3.4_GIN.PASEC.CM1.FR.MEAN</i>	✓
<i>8.3.4_KGZ.PISA.89.READ<sub>4</sub></i>	✓
<i>8.3.4_KHM.LEAR.TEST.6.MAT.MEAN</i>	✓
<i>8.3.4_LAO.LEAR.TEST.5.MAT.MEAN</i>	✓
<i>8.3.4_MDA.LEAR.TEST.9.MIN</i>	✓
<i>8.3.4_NER.LEAR.TEST.CP.FR.OPTIM</i>	✓
<i>8.3.4_SEN.LEAR.TEST.CE2.FR.OPT</i>	✓
<i>8.3.4_VNM.LEAR.TEST.5.MAT<sub>4</sub></i>	✓
<i>8.3.4_VNM.LEAR.TEST.5.READ<sub>4</sub></i>	✓
<i>8.3.4_ZMB.SACMEQ.TEST.5.MAT</i>	✓
<i>8.3.5_ALB.PISA.910.SCIENCE</i>	✓
<i>8.3.5_CIV.LEAR.TEST.PRIM.ALL.OPT.COMP</i>	✓
<i>8.3.5_ETH.LEAR.TEST.10.PHY.OPT</i>	✓
<i>8.3.5_GEO.TIMSS.8.SCI.MEAN</i>	✓

Table 605: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>8.3.5_GHA.LEAR.TEST.P3.ENG.ABOV.MIN</i>	✓
<i>8.3.5_GIN.PASEC.CM1.MAT.MEAN</i>	✓
<i>8.3.5_KGZ.PISA.89.READ5</i>	✓
<i>8.3.5_KHM.LEAR.TEST.9.LANG.MEAN</i>	✓
<i>8.3.5_LAO.LEAR.TEST.5.MAT.MIN</i>	✓
<i>8.3.5_MDA.LEAR.TEST.4.PROF</i>	✓
<i>8.3.5_NER.LEAR.TEST.CE2.FR.OPTIM</i>	✓
<i>8.3.5_SEN.PASEC.CM1.MATH.MEAN</i>	✓
<i>8.3.5_VNM.LEAR.TEST.5.MAT5</i>	✓
<i>8.3.5_VNM.LEAR.TEST.5.READ5</i>	✓
<i>8.3.6_CIV.LEAR.TEST.SEC.ALL.OPT.COMP</i>	✓
<i>8.3.6_ETH.LEAR.TEST.10.AVR.OPT</i>	✓
<i>8.3.6_GEO.PISA.9.READ.MEAN</i>	✓
<i>8.3.6_GHA.LEAR.TEST.P6.ENG.ABOV.MIN</i>	✓
<i>8.3.6_GIN.PASEC.CM1.FR.MAT.MEAN</i>	✓
<i>8.3.6_KGZ.PISA.89.READ6</i>	✓
<i>8.3.6_KHM.LEAR.TEST.9.MAT.MEAN</i>	✓

Table 606: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
8.3.6_LAO.LEAR.TEST.5.MAT.PROF	✓
8.3.6_MDA.LEAR.TEST.9.PROF	✓
8.3.6_NER.LEAR.TEST.CM2.FR.OPTIM	✓
8.3.6_SEN.PASEC.CM1.FR.MEAN	✓
8.3.6_VNM.LEAR.TEST.5.MAT6	✓
8.3.6_VNM.LEAR.TEST.5.READ6	✓
8.3.7_CIV.PASEC.PRI.FRE.MAT	✓
8.3.7_ETH.LEAR.TEST.12.ENG.OPT	✓
8.3.7_GEO.PISA.9.MAT.MEAN	✓
8.3.7_GHA.LEAR.TEST.P3.MAT.ABOV.MIN	✓
8.3.7_GIN.PASEC.CP2.FR.MATH.MEAN.END	✓
8.3.7_KGZ.PISA.89.READ7	✓
8.3.7_LAO.LEAR.TEST.5.WORLD.MEAN	✓
8.3.7_MDA.PIRLS.READ.4.MEAN	✓
8.3.7_NER.LEAR.TEST.CP.FR.MIN	✓
8.3.7_SEN.PASEC.MATH.MEAN	✓
8.3.8_ETH.LEAR.TEST.12.MAT.OPT	✓

Table 607: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
8.3.8_GEO.PISA.9.SCI.MEAN	✓
8.3.8_GHA.LEAR.TEST.P6.MAT.ABOV.MIN	✓
8.3.8_GIN.PASEC.CM1.FR.MATH.MEAN.END	✓
8.3.8_KGZ.PISA.89.READ8	✓
8.3.8_LAO.LEAR.TEST.5.WORLD.MIN	✓
8.3.8_MDA.TIMSS.MAT.MEAN	✓
8.3.8_NER.LEAR.TEST.CE2.FR.MIN	✓
8.3.8_SEN.PASEC.FR.MEAN	✓
8.3.9_ETH.LEAR.TEST.12.BIO.OPT	✓
8.3.9_GEO.LEAR.TEST.1.ENG.LOWEST	✓
8.3.9_GHA.LEAR.TEST.P3.ENG.ABOV.PROF	✓
8.3.9_GIN.PASEC.CP2.FR.MATH.MEAN.BEG	✓
8.3.9_LAO.LEAR.TEST.5.WORLD.PROF	✓
8.3.9_MDA.TIMSS.SCIEN.MEAN	✓
8.3.9_NER.LEAR.TEST.CM2.FR.MIN	✓
8.3_NATIONAL.ASSESSMENTS	✓
8.4_ORAL.READING.TEST	✓

Table 608: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>9.1_AID.ALIGNMENT</i>	✓
<i>9.1_FINAL.PRIMARY.RATIO</i>	✓
<i>9.2_COORDINATED.TECH.COOP</i>	✓
<i>9.3_PFM.COUNTRY.SYSTEMS</i>	✓
<i>9.4_PROCUREMENT.COUNTRY.SYSTEMS</i>	✓
<i>9.5_PIU</i>	✓
<i>9.6_PBA</i>	✓
<i>A10iii</i>	✓
<i>A10ii</i>	✓
<i>A10i</i>	✓
<i>A10iv</i>	✓
<i>A10v</i>	✓
<i>A11iii</i>	✓
<i>A11ii</i>	✓
<i>A11i</i>	✓
<i>A11iv</i>	✓
<i>A11v</i>	✓

Table 609: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>A12iii</i>	✓
<i>A12ii</i>	✓
<i>A12i</i>	✓
<i>A12iv</i>	✓
<i>A12v</i>	✓
<i>A1</i>	✓
<i>A2</i>	✓
<i>A3</i>	✓
<i>A4</i>	✓
<i>A5</i>	✓
<i>A6iii</i>	✓
<i>A6ii</i>	✓
<i>A6i</i>	✓
<i>A6iv</i>	✓
<i>A6v</i>	✓
<i>A7iii</i>	✓
<i>A7ii</i>	✓

Table 610: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>A 7i</i>	✓
<i>A 7iv</i>	✓
<i>A 7v</i>	✓
<i>A 8iii</i>	✓
<i>A 8ii</i>	✓
<i>A 8i</i>	✓
<i>A 8iv</i>	✓
<i>A 8v</i>	✓
<i>A 9iii</i>	✓
<i>A 9ii</i>	✓
<i>A 9i</i>	✓
<i>A 9iv</i>	✓
<i>A 9v</i>	✓
<i>AG.AGR.TRAC.NO</i>	✓
<i>AG.AID.CREL.MT</i>	✓
<i>AG.AID.FOOD.MT</i>	✓
<i>AG.AID.NCREL.MT</i>	✓

Table 611: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.CON.FERT.PT.ZS</i>	✓
<i>AG.CON.FERT.ZS</i>	✓
<i>AG.CRP.BLY.CD</i>	✓
<i>AG.CRP.BLY.CN</i>	✓
<i>AG.CRP.FNO.CD</i>	✓
<i>AG.CRP.FNO.CN</i>	✓
<i>AG.CRP.MLT.CD</i>	✓
<i>AG.CRP.MLT.CN</i>	✓
<i>AG.CRP.MZE.CD</i>	✓
<i>AG.CRP.MZE.CN</i>	✓
<i>AG.CRP.RICE.CD</i>	✓
<i>AG.CRP.RICE.CN</i>	✓
<i>AG.CRP.SGM.CD</i>	✓
<i>AG.CRP.SGM.CN</i>	✓
<i>AG.CRP.WHT.CD</i>	✓
<i>AG.CRP.WHT.CN</i>	✓
<i>AG.FRST.PROD.CHAR</i>	✓

Table 612: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.FRST.PROD.WOOD</i>	✓
<i>AG.LND.AGRI.HA</i>	✓
<i>AG.LND.AGRI.K2</i>	✓
<i>AG.LND.AGRI.ZS</i>	✓
<i>AG.LND.ARBL.HA.PC</i>	✓
<i>AG.LND.ARBL.HA</i>	✓
<i>AG.LND.ARBL.ZS</i>	✓
<i>AG.LND.BLY.HA</i>	✓
<i>AG.LND.CERE.ZS</i>	✓
<i>AG.LND.CREL.HA</i>	✓
<i>AG.LND.CROP.HA</i>	✓
<i>AG.LND.CROP.ZS</i>	✓
<i>AG.LND.CRPA.HA</i>	✓
<i>AG.LND.EL5M.ZS</i>	✓
<i>AG.LND.FNO.HA</i>	✓
<i>AG.LND.FRST.HA</i>	✓
<i>AG.LND.FRST.K2</i>	✓

Table 613: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.LND.FRST.ZS</i>	✓
<i>AG.LND.IRIG.AG.ZS</i>	✓
<i>AG.LND.IRIG.HA.AG</i>	✓
<i>AG.LND.IRIG.PO.HA</i>	✓
<i>AG.LND.MLT.HA</i>	✓
<i>AG.LND.MZE.HA</i>	✓
<i>AG.LND.PRCP.MM</i>	✓
<i>AG.LND.RICE.HA</i>	✓
<i>AG.LND.SGM.HA</i>	✓
<i>AG.LND.TOTL.HA</i>	✓
<i>AG.LND.TOTL.K2</i>	✓
<i>AG.LND.TRAC.ZS</i>	✓
<i>AG.LND.WHT.HA</i>	✓
<i>AG.PRD.AGRI.XD</i>	✓
<i>AG.PRD.BLY.MT</i>	✓
<i>AG.PRD.CREL.MT</i>	✓
<i>AG.PRD.CREL.XD</i>	✓

Table 614: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>AG.PRD.CROP.XD</i>	✓
<i>AG.PRD.FNO.MT</i>	✓
<i>AG.PRD.FOOD.XD</i>	✓
<i>AG.PRD.GAGRI.XD</i>	✓
<i>AG.PRD.GCREL.XD</i>	✓
<i>AG.PRD.GCROP.XD</i>	✓
<i>AG.PRD.GFOOD.XD</i>	✓
<i>AG.PRD.GLVSK.XD</i>	✓
<i>AG.PRD.GNFOOD.XD</i>	✓
<i>AG.PRD.LVSK.XD</i>	✓
<i>AG.PRD.MLT.MT</i>	✓
<i>AG.PRD.MZE.MT</i>	✓
<i>AG.PRD.NFOOD.XD</i>	✓
<i>AG.PRD.RICE.MT</i>	✓
<i>AG.PRD.SGM.MT</i>	✓
<i>AG.PRD.WHT.MT</i>	✓
<i>AG.SED.BLY.MT</i>	✓

Table 615: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.SED.CREL.MT</i>	✓
<i>AG.SED.FNO.MT</i>	✓
<i>AG.SED.MLT.MT</i>	✓
<i>AG.SED.MZE.MT</i>	✓
<i>AG.SED.RICE.MT</i>	✓
<i>AG.SED.SGM.MT</i>	✓
<i>AG.SED.WHT.MT</i>	✓
<i>AG.SRF.TOTL.HA</i>	✓
<i>AG.SRF.TOTL.K2</i>	✓
<i>AG.YLD.BLY.KG</i>	✓
<i>AG.YLD.CREL.KG</i>	✓
<i>AG.YLD.FNO.KG</i>	✓
<i>AG.YLD.MLT.KG</i>	✓
<i>AG.YLD.MZE.KG</i>	✓
<i>AG.YLD.RICE.KG</i>	✓
<i>AG.YLD.SGM.KG</i>	✓
<i>AG.YLD.WHT.KG</i>	✓

Table 616: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.avt_pop_preT</i>	✓
<i>alllm.avt_pop</i>	✓
<i>alllm.avt_q1_preT</i>	✓
<i>alllm.avt_q1</i>	✓
<i>alllm.avt_q2_preT</i>	✓
<i>alllm.avt_q2</i>	✓
<i>alllm.avt_q3_preT</i>	✓
<i>alllm.avt_q3</i>	✓
<i>alllm.avt_q4_preT</i>	✓
<i>alllm.avt_q4</i>	✓
<i>alllm.avt_q5_preT</i>	✓
<i>alllm.avt_q5</i>	✓
<i>alllm.bi_q1_preT</i>	✓
<i>alllm.bi_q1</i>	✓
<i>alllm.bi_q2_preT</i>	✓
<i>alllm.bi_q2</i>	✓
<i>alllm.bi_q3_preT</i>	✓

Table 617: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.bi_q3</i>	✓
<i>alllm.bi_q4_preT</i>	✓
<i>alllm.bi_q4</i>	✓
<i>alllm.bi_q5_preT</i>	✓
<i>alllm.bi_q5</i>	✓
<i>alllm.byi_q1_preT</i>	✓
<i>alllm.byi_q1</i>	✓
<i>alllm.byi_q2_preT</i>	✓
<i>alllm.byi_q2</i>	✓
<i>alllm.byi_q3_preT</i>	✓
<i>alllm.byi_q3</i>	✓
<i>alllm.byi_q4_preT</i>	✓
<i>alllm.byi_q4</i>	✓
<i>alllm.byi_q5_preT</i>	✓
<i>alllm.byi_q5</i>	✓
<i>alllm.cba_q1_preT</i>	✓
<i>alllm.cba_q1</i>	✓

Table 618: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.cdg-ci-preT</i>	✓
<i>alllm.cdg-ci</i>	✓
<i>alllm.cdg-d1-preT</i>	✓
<i>alllm.cdg-d1</i>	✓
<i>alllm.cdg-q1-preT</i>	✓
<i>alllm.cdg-q1</i>	✓
<i>alllm.cov-pop-preT</i>	✓
<i>alllm.cov-pop</i>	✓
<i>alllm.cov-q1-preT</i>	✓
<i>alllm.cov-q1</i>	✓
<i>alllm.cov-q2-preT</i>	✓
<i>alllm.cov-q2</i>	✓
<i>alllm.cov-q3-preT</i>	✓
<i>alllm.cov-q3</i>	✓
<i>alllm.cov-q4-preT</i>	✓
<i>alllm.cov-q4</i>	✓
<i>alllm.cov-q5-preT</i>	✓

Table 619: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.cov_q5</i>	✓
<i>alllm.expen_preT</i>	✓
<i>alllm.expen</i>	✓
<i>alllm.gen_pop_preT</i>	✓
<i>alllm.gen_pop</i>	✓
<i>alllm.gen_q1_preT</i>	✓
<i>alllm.gen_q1</i>	✓
<i>alllm.gen_q2_preT</i>	✓
<i>alllm.gen_q2</i>	✓
<i>alllm.gen_q3_preT</i>	✓
<i>alllm.gen_q3</i>	✓
<i>alllm.gen_q4_preT</i>	✓
<i>alllm.gen_q4</i>	✓
<i>alllm.gen_q5_preT</i>	✓
<i>alllm.gen_q5</i>	✓
<i>alllm.inc_gini_preT</i>	✓
<i>alllm.inc_gini</i>	✓

Table 620: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.inc_p0_preT</i>	✓
<i>alllm.inc_p0</i>	✓
<i>alllm.inc_p1_preT</i>	✓
<i>alllm.inc_p1</i>	✓
<i>alllm.lekbf_q1_preT</i>	✓
<i>alllm.lekbf_q1</i>	✓
<i>alllm.lekby_q1_preT</i>	✓
<i>alllm.lekby_q1</i>	✓
<i>alllm.td_q1_preT</i>	✓
<i>alllm.td_q1</i>	✓
<i>allsa.avt_pop_preT</i>	✓
<i>allsa.avt_pop</i>	✓
<i>allsa.avt_q1_preT</i>	✓
<i>allsa.avt_q1</i>	✓
<i>allsa.avt_q2_preT</i>	✓
<i>allsa.avt_q2</i>	✓
<i>allsa.avt_q3_preT</i>	✓

Table 621: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.avt_q3</i>	✓
<i>allsa.avt_q4_preT</i>	✓
<i>allsa.avt_q4</i>	✓
<i>allsa.avt_q5_preT</i>	✓
<i>allsa.avt_q5</i>	✓
<i>allsa.bi_q1_preT</i>	✓
<i>allsa.bi_q1</i>	✓
<i>allsa.bi_q2_preT</i>	✓
<i>allsa.bi_q2</i>	✓
<i>allsa.bi_q3_preT</i>	✓
<i>allsa.bi_q3</i>	✓
<i>allsa.bi_q4_preT</i>	✓
<i>allsa.bi_q4</i>	✓
<i>allsa.bi_q5_preT</i>	✓
<i>allsa.bi_q5</i>	✓
<i>allsa.byi_q1_preT</i>	✓
<i>allsa.byi_q1</i>	✓

Table 622: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>allsa.byi_q2_preT</i>	✓
<i>allsa.byi_q2</i>	✓
<i>allsa.byi_q3_preT</i>	✓
<i>allsa.byi_q3</i>	✓
<i>allsa.byi_q4_preT</i>	✓
<i>allsa.byi_q4</i>	✓
<i>allsa.byi_q5_preT</i>	✓
<i>allsa.byi_q5</i>	✓
<i>allsa.cba_q1_preT</i>	✓
<i>allsa.cba_q1</i>	✓
<i>allsa.cdg_ci_preT</i>	✓
<i>allsa.cdg_ci</i>	✓
<i>allsa.cdg_d1_preT</i>	✓
<i>allsa.cdg_d1</i>	✓
<i>allsa.cdg_q1_preT</i>	✓
<i>allsa.cdg_q1</i>	✓
<i>allsa.cov_pop_preT</i>	✓

Table 623: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>allsa.cov_pop</i>	✓
<i>allsa.cov_q1_preT</i>	✓
<i>allsa.cov_q1</i>	✓
<i>allsa.cov_q2_preT</i>	✓
<i>allsa.cov_q2</i>	✓
<i>allsa.cov_q3_preT</i>	✓
<i>allsa.cov_q3</i>	✓
<i>allsa.cov_q4_preT</i>	✓
<i>allsa.cov_q4</i>	✓
<i>allsa.cov_q5_preT</i>	✓
<i>allsa.cov_q5</i>	✓
<i>allsa.expen_preT</i>	✓
<i>allsa.expen</i>	✓
<i>allsa.gen_pop_preT</i>	✓
<i>allsa.gen_pop</i>	✓
<i>allsa.gen_q1_preT</i>	✓
<i>allsa.gen_q1</i>	✓

Table 624: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.gen.q2_preT</i>	✓
<i>allsa.gen.q2</i>	✓
<i>allsa.gen.q3_preT</i>	✓
<i>allsa.gen.q3</i>	✓
<i>allsa.gen.q4_preT</i>	✓
<i>allsa.gen.q4</i>	✓
<i>allsa.gen.q5_preT</i>	✓
<i>allsa.gen.q5</i>	✓
<i>allsa.inc.gini_preT</i>	✓
<i>allsa.inc.gini</i>	✓
<i>allsa.inc.p0_preT</i>	✓
<i>allsa.inc.p0</i>	✓
<i>allsa.inc.p1_preT</i>	✓
<i>allsa.inc.p1</i>	✓
<i>allsa.lekbf.q1_preT</i>	✓
<i>allsa.lekbf.q1</i>	✓
<i>allsa.lekby.q1_preT</i>	✓

Table 625: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.lekby-q1</i>	✓
<i>allsa.td-q1-preT</i>	✓
<i>allsa.td-q1</i>	✓
<i>allsi.avt.pop-preT</i>	✓
<i>allsi.avt.pop</i>	✓
<i>allsi.avt.q1-preT</i>	✓
<i>allsi.avt.q1</i>	✓
<i>allsi.avt.q2-preT</i>	✓
<i>allsi.avt.q2</i>	✓
<i>allsi.avt.q3-preT</i>	✓
<i>allsi.avt.q3</i>	✓
<i>allsi.avt.q4-preT</i>	✓
<i>allsi.avt.q4</i>	✓
<i>allsi.avt.q5-preT</i>	✓
<i>allsi.avt.q5</i>	✓
<i>allsi.bi-q1-preT</i>	✓
<i>allsi.bi-q1</i>	✓

Table 626: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsi.bi-q2-preT</i>	✓
<i>allsi.bi-q2</i>	✓
<i>allsi.bi-q3-preT</i>	✓
<i>allsi.bi-q3</i>	✓
<i>allsi.bi-q4-preT</i>	✓
<i>allsi.bi-q4</i>	✓
<i>allsi.bi-q5-preT</i>	✓
<i>allsi.bi-q5</i>	✓
<i>allsi.byi-q1-preT</i>	✓
<i>allsi.byi-q1</i>	✓
<i>allsi.byi-q2-preT</i>	✓
<i>allsi.byi-q2</i>	✓
<i>allsi.byi-q3-preT</i>	✓
<i>allsi.byi-q3</i>	✓
<i>allsi.byi-q4-preT</i>	✓
<i>allsi.byi-q4</i>	✓
<i>allsi.byi-q5-preT</i>	✓

Table 627: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsi.byi-q5</i>	✓
<i>allsi.cba-q1_preT</i>	✓
<i>allsi.cba-q1</i>	✓
<i>allsi.cdg-ci_preT</i>	✓
<i>allsi.cdg-ci</i>	✓
<i>allsi.cdg-d1_preT</i>	✓
<i>allsi.cdg-d1</i>	✓
<i>allsi.cdg-q1_preT</i>	✓
<i>allsi.cdg-q1</i>	✓
<i>allsi.cov-pop_preT</i>	✓
<i>allsi.cov-pop</i>	✓
<i>allsi.cov-q1_preT</i>	✓
<i>allsi.cov-q1</i>	✓
<i>allsi.cov-q2_preT</i>	✓
<i>allsi.cov-q2</i>	✓
<i>allsi.cov-q3_preT</i>	✓
<i>allsi.cov-q3</i>	✓

Table 628: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>allsi.cov_q4_preT</i>	✓
<i>allsi.cov_q4</i>	✓
<i>allsi.cov_q5_preT</i>	✓
<i>allsi.cov_q5</i>	✓
<i>allsi.expen_preT</i>	✓
<i>allsi.expen</i>	✓
<i>allsi.gen_pop_preT</i>	✓
<i>allsi.gen_pop</i>	✓
<i>allsi.gen_q1_preT</i>	✓
<i>allsi.gen_q1</i>	✓
<i>allsi.gen_q2_preT</i>	✓
<i>allsi.gen_q2</i>	✓
<i>allsi.gen_q3_preT</i>	✓
<i>allsi.gen_q3</i>	✓
<i>allsi.gen_q4_preT</i>	✓
<i>allsi.gen_q4</i>	✓
<i>allsi.gen_q5_preT</i>	✓

Table 629: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsi.gen_q5</i>	✓
<i>allsi.inc_gini_preT</i>	✓
<i>allsi.inc_gini</i>	✓
<i>allsi.inc_p0_preT</i>	✓
<i>allsi.inc_p0</i>	✓
<i>allsi.inc_p1_preT</i>	✓
<i>allsi.inc_p1</i>	✓
<i>allsi.lekbf_q1_preT</i>	✓
<i>allsi.lekbf_q1</i>	✓
<i>allsi.lekby_q1_preT</i>	✓
<i>allsi.lekby_q1</i>	✓
<i>allsi.td_q1_preT</i>	✓
<i>allsi.td_q1</i>	✓
<i>allsp.avt_pop_preT</i>	✓
<i>allsp.avt_pop</i>	✓
<i>allsp.avt_q1_preT</i>	✓
<i>allsp.avt_q1</i>	✓

Table 630: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.avt_q2-preT</i>	✓
<i>allsp.avt_q2</i>	✓
<i>allsp.avt_q3-preT</i>	✓
<i>allsp.avt_q3</i>	✓
<i>allsp.avt_q4-preT</i>	✓
<i>allsp.avt_q4</i>	✓
<i>allsp.avt_q5-preT</i>	✓
<i>allsp.avt_q5</i>	✓
<i>allsp.bi_q1-preT</i>	✓
<i>allsp.bi_q1</i>	✓
<i>allsp.bi_q2-preT</i>	✓
<i>allsp.bi_q2</i>	✓
<i>allsp.bi_q3-preT</i>	✓
<i>allsp.bi_q3</i>	✓
<i>allsp.bi_q4-preT</i>	✓
<i>allsp.bi_q4</i>	✓
<i>allsp.bi_q5-preT</i>	✓

Table 631: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.bi-q5</i>	✓
<i>allsp.byi-q1-preT</i>	✓
<i>allsp.byi-q1</i>	✓
<i>allsp.byi-q2-preT</i>	✓
<i>allsp.byi-q2</i>	✓
<i>allsp.byi-q3-preT</i>	✓
<i>allsp.byi-q3</i>	✓
<i>allsp.byi-q4-preT</i>	✓
<i>allsp.byi-q4</i>	✓
<i>allsp.byi-q5-preT</i>	✓
<i>allsp.byi-q5</i>	✓
<i>allsp.cba-q1-preT</i>	✓
<i>allsp.cba-q1</i>	✓
<i>allsp.cdg-ci-preT</i>	✓
<i>allsp.cdg-ci</i>	✓
<i>allsp.cdg-d1-preT</i>	✓
<i>allsp.cdg-d1</i>	✓

Table 632: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.cdg-q1-preT</i>	✓
<i>allsp.cdg-q1</i>	✓
<i>allsp.cov-pop-preT</i>	✓
<i>allsp.cov-pop</i>	✓
<i>allsp.cov-q1-preT</i>	✓
<i>allsp.cov-q1</i>	✓
<i>allsp.cov-q2-preT</i>	✓
<i>allsp.cov-q2</i>	✓
<i>allsp.cov-q3-preT</i>	✓
<i>allsp.cov-q3</i>	✓
<i>allsp.cov-q4-preT</i>	✓
<i>allsp.cov-q4</i>	✓
<i>allsp.cov-q5-preT</i>	✓
<i>allsp.cov-q5</i>	✓
<i>allsp.expen-preT</i>	✓
<i>allsp.expen</i>	✓
<i>allsp.gen-pop-preT</i>	✓

Table 633: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.gen.pop</i>	✓
<i>allsp.gen.q1_preT</i>	✓
<i>allsp.gen.q1</i>	✓
<i>allsp.gen.q2_preT</i>	✓
<i>allsp.gen.q2</i>	✓
<i>allsp.gen.q3_preT</i>	✓
<i>allsp.gen.q3</i>	✓
<i>allsp.gen.q4_preT</i>	✓
<i>allsp.gen.q4</i>	✓
<i>allsp.gen.q5_preT</i>	✓
<i>allsp.gen.q5</i>	✓
<i>allsp.inc.gini_preT</i>	✓
<i>allsp.inc.gini</i>	✓
<i>allsp.inc.p0_preT</i>	✓
<i>allsp.inc.p0</i>	✓
<i>allsp.inc.p1_preT</i>	✓
<i>allsp.inc.p1</i>	✓

Table 634: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>allsp.lekbf.q1_preT</i>	✓
<i>allsp.lekbf.q1</i>	✓
<i>allsp.lekby.q1_preT</i>	✓
<i>allsp.lekby.q1</i>	✓
<i>allsp.td.q1_preT</i>	✓
<i>allsp.td.q1</i>	✓
<i>ALUMINUM</i>	✓
<i>Availability</i>	✓
<i>B1</i>	✓
<i>B2iii</i>	✓
<i>B2ii</i>	✓
<i>B2i</i>	✓
<i>B3iii</i>	✓
<i>B3ii</i>	✓
<i>B3i</i>	✓
<i>B4iii</i>	✓
<i>B4ii</i>	✓

Table 635: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>B4i</i>	✓
<i>B5iii</i>	✓
<i>B5ii</i>	✓
<i>B5i</i>	✓
<i>B6iii</i>	✓
<i>B6ii</i>	✓
<i>B6i</i>	✓
<i>BANANA_EU</i>	✓
<i>BANANA_US</i>	✓
<i>BARLEY</i>	✓
<i>BAR.NOED.1519.FE.ZS</i>	✓
<i>BAR.NOED.1519.ZS</i>	✓
<i>BAR.NOED.15UP.FE.ZS</i>	✓
<i>BAR.NOED.15UP.ZS</i>	✓
<i>BAR.NOED.2024.FE.ZS</i>	✓
<i>BAR.NOED.2024.ZS</i>	✓
<i>BAR.NOED.2529.FE.ZS</i>	✓

Table 636: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>BAR.NOED.2529.ZS</i>	✓
<i>BAR.NOED.25UP.FE.ZS</i>	✓
<i>BAR.NOED.25UP.ZS</i>	✓
<i>BAR.NOED.3034.FE.ZS</i>	✓
<i>BAR.NOED.3034.ZS</i>	✓
<i>BAR.NOED.3539.FE.ZS</i>	✓
<i>BAR.NOED.3539.ZS</i>	✓
<i>BAR.NOED.4044.FE.ZS</i>	✓
<i>BAR.NOED.4044.ZS</i>	✓
<i>BAR.NOED.4549.FE.ZS</i>	✓
<i>BAR.NOED.4549.ZS</i>	✓
<i>BAR.NOED.5054.FE.ZS</i>	✓
<i>BAR.NOED.5054.ZS</i>	✓
<i>BAR.NOED.5559.FE.ZS</i>	✓
<i>BAR.NOED.5559.ZS</i>	✓
<i>BAR.NOED.6064.FE.ZS</i>	✓
<i>BAR.NOED.6064.ZS</i>	✓

Table 637: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.NOED.6569.FE.ZS</i>	✓
<i>BAR.NOED.6569.ZS</i>	✓
<i>BAR.NOED.7074.FE.ZS</i>	✓
<i>BAR.NOED.7074.ZS</i>	✓
<i>BAR.NOED.75UP.FE.ZS</i>	✓
<i>BAR.NOED.75UP.ZS</i>	✓
<i>BAR.POP.1519.FE</i>	✓
<i>BAR.POP.1519</i>	✓
<i>BAR.POP.15UP.FE</i>	✓
<i>BAR.POP.15UP</i>	✓
<i>BAR.POP.2024.FE</i>	✓
<i>BAR.POP.2024</i>	✓
<i>BAR.POP.2529.FE</i>	✓
<i>BAR.POP.2529</i>	✓
<i>BAR.POP.25UP.FE</i>	✓
<i>BAR.POP.25UP</i>	✓
<i>BAR.POP.3034.FE</i>	✓

Table 638: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.POP.3034</i>	✓
<i>BAR.POP.3539.FE</i>	✓
<i>BAR.POP.3539</i>	✓
<i>BAR.POP.4044.FE</i>	✓
<i>BAR.POP.4044</i>	✓
<i>BAR.POP.4549.FE</i>	✓
<i>BAR.POP.4549</i>	✓
<i>BAR.POP.5054.FE</i>	✓
<i>BAR.POP.5054</i>	✓
<i>BAR.POP.5559.FE</i>	✓
<i>BAR.POP.5559</i>	✓
<i>BAR.POP.6064.FE</i>	✓
<i>BAR.POP.6064</i>	✓
<i>BAR.POP.6569.FE</i>	✓
<i>BAR.POP.6569</i>	✓
<i>BAR.POP.7074.FE</i>	✓
<i>BAR.POP.7074</i>	✓

Table 639: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.POP.75UP.FE</i>	✓
<i>BAR.POP.75UP</i>	✓
<i>BAR.PRM.CMPT.1519.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.1519.ZS</i>	✓
<i>BAR.PRM.CMPT.15UP.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.15UP.ZS</i>	✓
<i>BAR.PRM.CMPT.2024.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.2024.ZS</i>	✓
<i>BAR.PRM.CMPT.2529.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.2529.ZS</i>	✓
<i>BAR.PRM.CMPT.25UP.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.25UP.ZS</i>	✓
<i>BAR.PRM.CMPT.3034.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.3034.ZS</i>	✓
<i>BAR.PRM.CMPT.3539.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.3539.ZS</i>	✓
<i>BAR.PRM.CMPT.4044.FE.ZS</i>	✓

Table 640: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.CMPT.4044.ZS</i>	✓
<i>BAR.PRM.CMPT.4549.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.4549.ZS</i>	✓
<i>BAR.PRM.CMPT.5054.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.5054.ZS</i>	✓
<i>BAR.PRM.CMPT.5559.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.5559.ZS</i>	✓
<i>BAR.PRM.CMPT.6064.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.6064.ZS</i>	✓
<i>BAR.PRM.CMPT.6569.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.6569.ZS</i>	✓
<i>BAR.PRM.CMPT.7074.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.7074.ZS</i>	✓
<i>BAR.PRM.CMPT.75UP.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.75UP.ZS</i>	✓
<i>BAR.PRM.ICMP.1519.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.1519.ZS</i>	✓

Table 641: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.ICMP.15UP.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.15UP.ZS</i>	✓
<i>BAR.PRM.ICMP.2024.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.2024.ZS</i>	✓
<i>BAR.PRM.ICMP.2529.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.2529.ZS</i>	✓
<i>BAR.PRM.ICMP.25UP.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.25UP.ZS</i>	✓
<i>BAR.PRM.ICMP.3034.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.3034.ZS</i>	✓
<i>BAR.PRM.ICMP.3539.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.3539.ZS</i>	✓
<i>BAR.PRM.ICMP.4044.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.4044.ZS</i>	✓
<i>BAR.PRM.ICMP.4549.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.4549.ZS</i>	✓
<i>BAR.PRM.ICMP.5054.FE.ZS</i>	✓

Table 642: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>BAR.PRM.ICMP.5054.ZS</i>	✓
<i>BAR.PRM.ICMP.5559.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.5559.ZS</i>	✓
<i>BAR.PRM.ICMP.6064.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.6064.ZS</i>	✓
<i>BAR.PRM.ICMP.6569.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.6569.ZS</i>	✓
<i>BAR.PRM.ICMP.7074.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.7074.ZS</i>	✓
<i>BAR.PRM.ICMP.75UP.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.75UP.ZS</i>	✓
<i>BAR.PRM.SCHL.1519.FE</i>	✓
<i>BAR.PRM.SCHL.1519</i>	✓
<i>BAR.PRM.SCHL.15UP.FE</i>	✓
<i>BAR.PRM.SCHL.15UP</i>	✓
<i>BAR.PRM.SCHL.2024.FE</i>	✓
<i>BAR.PRM.SCHL.2024</i>	✓

Table 643: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.SCHL.2529.FE</i>	✓
<i>BAR.PRM.SCHL.2529</i>	✓
<i>BAR.PRM.SCHL.25UP.FE</i>	✓
<i>BAR.PRM.SCHL.25UP</i>	✓
<i>BAR.PRM.SCHL.3034.FE</i>	✓
<i>BAR.PRM.SCHL.3034</i>	✓
<i>BAR.PRM.SCHL.3539.FE</i>	✓
<i>BAR.PRM.SCHL.3539</i>	✓
<i>BAR.PRM.SCHL.4044.FE</i>	✓
<i>BAR.PRM.SCHL.4044</i>	✓
<i>BAR.PRM.SCHL.4549.FE</i>	✓
<i>BAR.PRM.SCHL.4549</i>	✓
<i>BAR.PRM.SCHL.5054.FE</i>	✓
<i>BAR.PRM.SCHL.5054</i>	✓
<i>BAR.PRM.SCHL.5559.FE</i>	✓
<i>BAR.PRM.SCHL.5559</i>	✓
<i>BAR.PRM.SCHL.6064.FE</i>	✓

Table 644: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.SCHL.6064</i>	✓
<i>BAR.PRM.SCHL.6569.FE</i>	✓
<i>BAR.PRM.SCHL.6569</i>	✓
<i>BAR.PRM.SCHL.7074.FE</i>	✓
<i>BAR.PRM.SCHL.7074</i>	✓
<i>BAR.PRM.SCHL.75UP.FE</i>	✓
<i>BAR.PRM.SCHL.75UP</i>	✓
<i>BAR.SCHL.1519.FE</i>	✓
<i>BAR.SCHL.1519</i>	✓
<i>BAR.SCHL.15UP.FE</i>	✓
<i>BAR.SCHL.15UP</i>	✓
<i>BAR.SCHL.2024.FE</i>	✓
<i>BAR.SCHL.2024</i>	✓
<i>BAR.SCHL.2529.FE</i>	✓
<i>BAR.SCHL.2529</i>	✓
<i>BAR.SCHL.25UP.FE</i>	✓
<i>BAR.SCHL.25UP</i>	✓

Table 645: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SCHL.3034.FE</i>	✓
<i>BAR.SCHL.3034</i>	✓
<i>BAR.SCHL.3539.FE</i>	✓
<i>BAR.SCHL.3539</i>	✓
<i>BAR.SCHL.4044.FE</i>	✓
<i>BAR.SCHL.4044</i>	✓
<i>BAR.SCHL.4549.FE</i>	✓
<i>BAR.SCHL.4549</i>	✓
<i>BAR.SCHL.5054.FE</i>	✓
<i>BAR.SCHL.5054</i>	✓
<i>BAR.SCHL.5559.FE</i>	✓
<i>BAR.SCHL.5559</i>	✓
<i>BAR.SCHL.6064.FE</i>	✓
<i>BAR.SCHL.6064</i>	✓
<i>BAR.SCHL.6569.FE</i>	✓
<i>BAR.SCHL.6569</i>	✓
<i>BAR.SCHL.7074.FE</i>	✓

Table 646: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SCHL.7074</i>	✓
<i>BAR.SCHL.75UP.FE</i>	✓
<i>BAR.SCHL.75UP</i>	✓
<i>BAR.SEC.CMPT.1519.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.1519.ZS</i>	✓
<i>BAR.SEC.CMPT.15UP.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.15UP.ZS</i>	✓
<i>BAR.SEC.CMPT.2024.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.2024.ZS</i>	✓
<i>BAR.SEC.CMPT.2529.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.2529.ZS</i>	✓
<i>BAR.SEC.CMPT.25UP.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.25UP.ZS</i>	✓
<i>BAR.SEC.CMPT.3034.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.3034.ZS</i>	✓
<i>BAR.SEC.CMPT.3539.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.3539.ZS</i>	✓

Table 647: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.CMPT.4044.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.4044.ZS</i>	✓
<i>BAR.SEC.CMPT.4549.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.4549.ZS</i>	✓
<i>BAR.SEC.CMPT.5054.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.5054.ZS</i>	✓
<i>BAR.SEC.CMPT.5559.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.5559.ZS</i>	✓
<i>BAR.SEC.CMPT.6064.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.6064.ZS</i>	✓
<i>BAR.SEC.CMPT.6569.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.6569.ZS</i>	✓
<i>BAR.SEC.CMPT.7074.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.7074.ZS</i>	✓
<i>BAR.SEC.CMPT.75UP.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.75UP.ZS</i>	✓
<i>BAR.SEC.ICMP.1519.FE.ZS</i>	✓

Table 648: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>BAR.SEC.ICMP.1519.ZS</i>	✓
<i>BAR.SEC.ICMP.15UP.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.15UP.ZS</i>	✓
<i>BAR.SEC.ICMP.2024.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.2024.ZS</i>	✓
<i>BAR.SEC.ICMP.2529.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.2529.ZS</i>	✓
<i>BAR.SEC.ICMP.25UP.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.25UP.ZS</i>	✓
<i>BAR.SEC.ICMP.3034.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.3034.ZS</i>	✓
<i>BAR.SEC.ICMP.3539.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.3539.ZS</i>	✓
<i>BAR.SEC.ICMP.4044.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.4044.ZS</i>	✓
<i>BAR.SEC.ICMP.4549.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.4549.ZS</i>	✓

Table 649: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.ICMP.5054.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.5054.ZS</i>	✓
<i>BAR.SEC.ICMP.5559.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.5559.ZS</i>	✓
<i>BAR.SEC.ICMP.6064.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.6064.ZS</i>	✓
<i>BAR.SEC.ICMP.6569.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.6569.ZS</i>	✓
<i>BAR.SEC.ICMP.7074.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.7074.ZS</i>	✓
<i>BAR.SEC.ICMP.75UP.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.75UP.ZS</i>	✓
<i>BAR.SEC.SCHL.1519.FE</i>	✓
<i>BAR.SEC.SCHL.1519</i>	✓
<i>BAR.SEC.SCHL.15UP.FE</i>	✓
<i>BAR.SEC.SCHL.15UP</i>	✓
<i>BAR.SEC.SCHL.2024.FE</i>	✓

Table 650: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.SCHL.2024</i>	✓
<i>BAR.SEC.SCHL.2529.FE</i>	✓
<i>BAR.SEC.SCHL.2529</i>	✓
<i>BAR.SEC.SCHL.25UP.FE</i>	✓
<i>BAR.SEC.SCHL.25UP</i>	✓
<i>BAR.SEC.SCHL.3034.FE</i>	✓
<i>BAR.SEC.SCHL.3034</i>	✓
<i>BAR.SEC.SCHL.3539.FE</i>	✓
<i>BAR.SEC.SCHL.3539</i>	✓
<i>BAR.SEC.SCHL.4044.FE</i>	✓
<i>BAR.SEC.SCHL.4044</i>	✓
<i>BAR.SEC.SCHL.4549.FE</i>	✓
<i>BAR.SEC.SCHL.4549</i>	✓
<i>BAR.SEC.SCHL.5054.FE</i>	✓
<i>BAR.SEC.SCHL.5054</i>	✓
<i>BAR.SEC.SCHL.5559.FE</i>	✓
<i>BAR.SEC.SCHL.5559</i>	✓

Table 651: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.SCHL.6064.FE</i>	✓
<i>BAR.SEC.SCHL.6064</i>	✓
<i>BAR.SEC.SCHL.6569.FE</i>	✓
<i>BAR.SEC.SCHL.6569</i>	✓
<i>BAR.SEC.SCHL.7074.FE</i>	✓
<i>BAR.SEC.SCHL.7074</i>	✓
<i>BAR.SEC.SCHL.75UP.FE</i>	✓
<i>BAR.SEC.SCHL.75UP</i>	✓
<i>BAR.TER.CMPT.1519.FE.ZS</i>	✓
<i>BAR.TER.CMPT.1519.ZS</i>	✓
<i>BAR.TER.CMPT.15UP.FE.ZS</i>	✓
<i>BAR.TER.CMPT.15UP.ZS</i>	✓
<i>BAR.TER.CMPT.2024.FE.ZS</i>	✓
<i>BAR.TER.CMPT.2024.ZS</i>	✓
<i>BAR.TER.CMPT.2529.FE.ZS</i>	✓
<i>BAR.TER.CMPT.2529.ZS</i>	✓
<i>BAR.TER.CMPT.25UP.FE.ZS</i>	✓

Table 652: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.CMPT.25UP.ZS</i>	✓
<i>BAR.TER.CMPT.3034.FE.ZS</i>	✓
<i>BAR.TER.CMPT.3034.ZS</i>	✓
<i>BAR.TER.CMPT.3539.FE.ZS</i>	✓
<i>BAR.TER.CMPT.3539.ZS</i>	✓
<i>BAR.TER.CMPT.4044.FE.ZS</i>	✓
<i>BAR.TER.CMPT.4044.ZS</i>	✓
<i>BAR.TER.CMPT.4549.FE.ZS</i>	✓
<i>BAR.TER.CMPT.4549.ZS</i>	✓
<i>BAR.TER.CMPT.5054.FE.ZS</i>	✓
<i>BAR.TER.CMPT.5054.ZS</i>	✓
<i>BAR.TER.CMPT.5559.FE.ZS</i>	✓
<i>BAR.TER.CMPT.5559.ZS</i>	✓
<i>BAR.TER.CMPT.6064.FE.ZS</i>	✓
<i>BAR.TER.CMPT.6064.ZS</i>	✓
<i>BAR.TER.CMPT.6569.FE.ZS</i>	✓
<i>BAR.TER.CMPT.6569.ZS</i>	✓

Table 653: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.CMPT.7074.FE.ZS</i>	✓
<i>BAR.TER.CMPT.7074.ZS</i>	✓
<i>BAR.TER.CMPT.75UP.FE.ZS</i>	✓
<i>BAR.TER.CMPT.75UP.ZS</i>	✓
<i>BAR.TER.ICMP.1519.FE.ZS</i>	✓
<i>BAR.TER.ICMP.1519.ZS</i>	✓
<i>BAR.TER.ICMP.15UP.FE.ZS</i>	✓
<i>BAR.TER.ICMP.15UP.ZS</i>	✓
<i>BAR.TER.ICMP.2024.FE.ZS</i>	✓
<i>BAR.TER.ICMP.2024.ZS</i>	✓
<i>BAR.TER.ICMP.2529.FE.ZS</i>	✓
<i>BAR.TER.ICMP.2529.ZS</i>	✓
<i>BAR.TER.ICMP.25UP.FE.ZS</i>	✓
<i>BAR.TER.ICMP.25UP.ZS</i>	✓
<i>BAR.TER.ICMP.3034.FE.ZS</i>	✓
<i>BAR.TER.ICMP.3034.ZS</i>	✓
<i>BAR.TER.ICMP.3539.FE.ZS</i>	✓

Table 654: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>BAR.TER.ICMP.3539.ZS</i>	✓
<i>BAR.TER.ICMP.4044.FE.ZS</i>	✓
<i>BAR.TER.ICMP.4044.ZS</i>	✓
<i>BAR.TER.ICMP.4549.FE.ZS</i>	✓
<i>BAR.TER.ICMP.4549.ZS</i>	✓
<i>BAR.TER.ICMP.5054.FE.ZS</i>	✓
<i>BAR.TER.ICMP.5054.ZS</i>	✓
<i>BAR.TER.ICMP.5559.FE.ZS</i>	✓
<i>BAR.TER.ICMP.5559.ZS</i>	✓
<i>BAR.TER.ICMP.6064.FE.ZS</i>	✓
<i>BAR.TER.ICMP.6064.ZS</i>	✓
<i>BAR.TER.ICMP.6569.FE.ZS</i>	✓
<i>BAR.TER.ICMP.6569.ZS</i>	✓
<i>BAR.TER.ICMP.7074.FE.ZS</i>	✓
<i>BAR.TER.ICMP.7074.ZS</i>	✓
<i>BAR.TER.ICMP.75UP.FE.ZS</i>	✓
<i>BAR.TER.ICMP.75UP.ZS</i>	✓

Table 655: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.SCHL.1519.FE</i>	✓
<i>BAR.TER.SCHL.1519</i>	✓
<i>BAR.TER.SCHL.15UP.FE</i>	✓
<i>BAR.TER.SCHL.15UP</i>	✓
<i>BAR.TER.SCHL.2024.FE</i>	✓
<i>BAR.TER.SCHL.2024</i>	✓
<i>BAR.TER.SCHL.2529.FE</i>	✓
<i>BAR.TER.SCHL.2529</i>	✓
<i>BAR.TER.SCHL.25UP.FE</i>	✓
<i>BAR.TER.SCHL.25UP</i>	✓
<i>BAR.TER.SCHL.3034.FE</i>	✓
<i>BAR.TER.SCHL.3034</i>	✓
<i>BAR.TER.SCHL.3539.FE</i>	✓
<i>BAR.TER.SCHL.3539</i>	✓
<i>BAR.TER.SCHL.4044.FE</i>	✓
<i>BAR.TER.SCHL.4044</i>	✓
<i>BAR.TER.SCHL.4549.FE</i>	✓

Table 656: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.SCHL.4549</i>	✓
<i>BAR.TER.SCHL.5054.FE</i>	✓
<i>BAR.TER.SCHL.5054</i>	✓
<i>BAR.TER.SCHL.5559.FE</i>	✓
<i>BAR.TER.SCHL.5559</i>	✓
<i>BAR.TER.SCHL.6064.FE</i>	✓
<i>BAR.TER.SCHL.6064</i>	✓
<i>BAR.TER.SCHL.6569.FE</i>	✓
<i>BAR.TER.SCHL.6569</i>	✓
<i>BAR.TER.SCHL.7074.FE</i>	✓
<i>BAR.TER.SCHL.7074</i>	✓
<i>BAR.TER.SCHL.75UP.FE</i>	✓
<i>BAR.TER.SCHL.75UP</i>	✓
<i>BEEF</i>	✓
<i>BG.GSR.NFSV.GD.ZS</i>	✓
<i>BM.AG.AGR.TRAC.CD</i>	✓
<i>BM.AG.AGR.TRAC.NO</i>	✓

Table 657: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BM.AG.CREL.CD</i>	✓
<i>BM.AG.CREL.MT</i>	✓
<i>BM.AG.FRST.CD</i>	✓
<i>BM.AG.HZ.PEST.CD</i>	✓
<i>BM.AG.PEST.CD</i>	✓
<i>BM.FOD.AGRI.CD</i>	✓
<i>BM.GSR.AGRI.CD</i>	✓
<i>BM.GSR.CMCP.ZS</i>	✓
<i>BM.GSR.FCTY.CD</i>	✓
<i>BM.GSR.FXAI.CD</i>	✓
<i>BM.GSR.GNFS.CD</i>	✓
<i>BM.GSR.INSF.ZS</i>	✓
<i>BM.GSR.MRCH.CD</i>	✓
<i>BM.GSR.NFSV.CD</i>	✓
<i>BM.GSR.ROYL.CD</i>	✓
<i>BM.GSR.SERV.CD</i>	✓
<i>BM.GSR.TOTL.CD</i>	✓

Table 658: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BM.GSR.TRAN.ZS</i>	✓
<i>BM.GSR.TRVL.ZS</i>	✓
<i>BM.KLT.DINV.CD</i>	✓
<i>BM.KLT.DINV.GD.ZS</i>	✓
<i>BM.TRF.CURR.CD</i>	✓
<i>BM.TRF.MGR.CD</i>	✓
<i>BM.TRF.OFDC.CD</i>	✓
<i>BM.TRF.PRVT.CD</i>	✓
<i>BM.TRF.PWKR.CD.DT</i>	✓
<i>BM.TRF.PWKR.CD</i>	✓
<i>BNCABFUND_CD_</i>	✓
<i>BN.CAB.XOKA.CD</i>	✓
<i>BN.CAB.XOKA.GD.ZS</i>	✓
<i>BN.CAB.XOKA.GN.ZS</i>	✓
<i>BN.CUR.GDPM.ZS</i>	✓
<i>BN.DSR.UNPD.CD</i>	✓
<i>BN.FAC.ARAC.CD</i>	✓

Table 659: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BN.FIN.TOTL.CD</i>	✓
<i>BN.GSR.FCTY.CD</i>	✓
<i>BN.GSR.FCTY.CD.ZS</i>	✓
<i>BN.GSR.GNFS.CD</i>	✓
<i>BN.GSR.MRCH.CD</i>	✓
<i>BN.KAC.EOMS.CD</i>	✓
<i>BN.KAC.FNEI.CD</i>	✓
<i>BN.KAC.OTHR.CD</i>	✓
<i>BN.KLT.DINV.CD</i>	✓
<i>BN.KLT.DINV.CD.ZS</i>	✓
<i>BN.KLT.NFLW.CD</i>	✓
<i>BN.KLT.OTHR.CD</i>	✓
<i>BN.KLT.PRVT.CD</i>	✓
<i>BN.KLT.PRVT.GD.ZS</i>	✓
<i>BN.KLT.PTXL.CD</i>	✓
<i>BN.RES.INCL.CD</i>	✓
<i>BN.TRF.CURR.CD</i>	✓

Table 660: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BN.TRF.CURR.CD.ZS</i>	✓
<i>BN.TRF.KOGT.CD</i>	✓
<i>BN.TRF.OFDC.CD</i>	✓
<i>BN.TRF.PRVT.CD</i>	✓
<i>BN.TRF.PWKR.CD</i>	✓
<i>BN.TRN.KOGT.CD</i>	✓
<i>BX.AG.AGR.TRAC.CD</i>	✓
<i>BX.AG.AGR.TRAC.NO</i>	✓
<i>BX.AG.CREL.CD</i>	✓
<i>BX.AG.CREL.MT</i>	✓
<i>BX.AG.FRST.CD</i>	✓
<i>BX.AG.HZ.PEST.CD</i>	✓
<i>BX.AG.PEST.CD</i>	✓
<i>BX.FOD.AGRI.CD</i>	✓
<i>BX.GRT.EXTA.CD.WD</i>	✓
<i>BX.GRT.TECH.CD.WD</i>	✓
<i>BX.GSR.AGRI.CD</i>	✓

Table 661: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BX.GSR.CCIS.CD</i>	✓
<i>BX.GSR.CCIS.ZS</i>	✓
<i>BX.GSR.CMCP.ZS</i>	✓
<i>BX.GSR.FCTY.CD</i>	✓
<i>BX.GSR.GNFS.CD</i>	✓
<i>BX.GSR.INCL.CD</i>	✓
<i>BX.GSR.INSF.ZS</i>	✓
<i>BX.GSR.MRCH.CD</i>	✓
<i>BX.GSR.NFSV.CD</i>	✓
<i>BX.GSR.ROYL.CD</i>	✓
<i>BX.GSR.TOTL.CD</i>	✓
<i>BX.GSR.TRAN.ZS</i>	✓
<i>BX.GSR.TRVL.ZS</i>	✓
<i>BX.KLT.DINV.CD</i>	✓
<i>BX.KLT.DINV.CD.WD</i>	✓
<i>BX.KLT.DINV.WD.GD.ZS</i>	✓
<i>BX.KLT.DREM.CD.DT</i>	✓

Table 662: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BX.PEF.TOTL.CD.WD</i>	✓
<i>BX.TRF.CURR.CD</i>	✓
<i>BX.TRF.MGR.CD</i>	✓
<i>BX.TRF.MGR.DT.GD.ZS</i>	✓
<i>BX.TRF.OFDC.CD</i>	✓
<i>BX.TRF.OFFT.CD</i>	✓
<i>BX.TRF.PRVT.CD</i>	✓
<i>BX.TRF.PWKR.CD.DT</i>	✓
<i>BX.TRF.PWKR.CD</i>	✓
<i>BX.TRF.PWKR.DT.GD.ZS</i>	✓
<i>BX.TRF.PWKR.GD.ZS</i>	✓
<i>C1</i>	✓
<i>C2</i>	✓
<i>C3</i>	✓
<i>C4</i>	✓
<i>C5</i>	✓
<i>C6</i>	✓

Table 663: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>CC.EST</i>	✓
<i>CC.NO.SRC</i>	✓
<i>CC.PER.RNK</i>	✓
<i>CC.STD.ERR</i>	✓
<i>CHICKEN</i>	✓
<i>CM.MKT.INDX.ZG</i>	✓
<i>CM.MKT.LCAP.CD</i>	✓
<i>CM.MKT.LCAP.GD.ZS</i>	✓
<i>CM.MKT.LDOM.NO</i>	✓
<i>CM.MKT.TRAD.CD</i>	✓
<i>CM.MKT.TRAD.GD.ZS</i>	✓
<i>CM.MKT.TRNR</i>	✓
<i>COAL_AUS</i>	✓
<i>COCOA</i>	✓
<i>COCONUT_OIL</i>	✓
<i>COFFEE_ARABIC</i>	✓
<i>COFFEE_ROBUS</i>	✓

Table 664: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>Collection</i>	✓
<i>COPPER</i>	✓
<i>COPRA</i>	✓
<i>COTTON_A_IND</i>	✓
<i>CPTOTSAXMZGY</i>	✓
<i>CPTOTSAXN</i>	✓
<i>CPTOTSAXNZGY</i>	✓
<i>CRUDE_BRENT</i>	✓
<i>CRUDE_DUBAI</i>	✓
<i>CRUDE_PETRO</i>	✓
<i>CRUDE_WTI</i>	✓
<i>D1iii</i>	✓
<i>D1ii</i>	✓
<i>D1i</i>	✓
<i>D2iii</i>	✓
<i>D2ii</i>	✓
<i>D2i</i>	✓

Table 665: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>D3iii</i>	✓
<i>D3ii</i>	✓
<i>D3i</i>	✓
<i>D4iii</i>	✓
<i>D4ii</i>	✓
<i>D4i</i>	✓
<i>D5iii</i>	✓
<i>D5ii</i>	✓
<i>D5i</i>	✓
<i>D6iii</i>	✓
<i>D6ii</i>	✓
<i>D6i</i>	✓
<i>DAP</i>	✓
<i>db_approve_1_dismiss</i>	✓
<i>db_approvie_9_dismiss</i>	✓
<i>DB_ft_prohib_perm</i>	✓
<i>db_max_hr_day</i>	✓

Table 666: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DB.mw_19apprentice</i>	✓
<i>db.mw_val</i>	✓
<i>db.notice_20yr</i>	✓
<i>db.notice_5yr</i>	✓
<i>db.notify_1_dismiss</i>	✓
<i>db.notify_9_dismiss</i>	✓
<i>db.paid_vacation_20yr</i>	✓
<i>db.paid_vacation_5yr</i>	✓
<i>db.prem_night_wk</i>	✓
<i>db.prem_wkend</i>	✓
<i>db.priority_redundancies</i>	✓
<i>db.retrain_before_fire</i>	✓
<i>db.sev_pau_20yr</i>	✓
<i>db.sev_pay_5yr</i>	✓
<i>DC.DAC.AUSL.CD</i>	✓
<i>DC.DAC.AUTL.CD</i>	✓
<i>DC.DAC.BELL.CD</i>	✓

Table 667: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DC.DAC.CANL.CD</i>	✓
<i>DC.DAC.CECL.CD</i>	✓
<i>DC.DAC.CHEL.CD</i>	✓
<i>DC.DAC.CZEL.CD</i>	✓
<i>DC.DAC.DEUL.CD</i>	✓
<i>DC.DAC.DNKL.CD</i>	✓
<i>DC.DAC.ESPL.CD</i>	✓
<i>DC.DAC.FINL.CD</i>	✓
<i>DC.DAC.FRAL.CD</i>	✓
<i>DC.DAC.GBRL.CD</i>	✓
<i>DC.DAC.GRCL.CD</i>	✓
<i>DC.DAC.IRLL.CD</i>	✓
<i>DC.DAC.ISLL.CD</i>	✓
<i>DC.DAC.ITAL.CD</i>	✓
<i>DC.DAC.JPNL.CD</i>	✓
<i>DC.DAC.KORL.CD</i>	✓
<i>DC.DAC.LUXL.CD</i>	✓

Table 668: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DC.DAC.NLDL.CD</i>	✓
<i>DC.DAC.NORL.CD</i>	✓
<i>DC.DAC.NZLL.CD</i>	✓
<i>DC.DAC.PRTL.CD</i>	✓
<i>DC.DAC.SWEL.CD</i>	✓
<i>DC.DAC.TOTL.CD</i>	✓
<i>DC.DAC.USAL.CD</i>	✓
<i>DC.ODA.SOCL.ZS</i>	✓
<i>DC.ODA.TLDC.CD</i>	✓
<i>DC.ODA.TLDC.GN.ZS</i>	✓
<i>DC.ODA.TOTL.CD</i>	✓
<i>DC.ODA.TOTL.GN.ZS</i>	✓
<i>DC.ODA.TOTL.KD</i>	✓
<i>DC.ODA.UNTD.ZS</i>	✓
<i>DMGSRMRCHSACD</i>	✓
<i>DMGSRMRCHSAKD</i>	✓
<i>DMGSRMRCHSAXD</i>	✓

Table 669: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DPANUSLCU</i>	✓
<i>DPANUSSPB</i>	✓
<i>DPANUSSPF</i>	✓
<i>DP.DOD.DECD.CR.BC.CD</i>	✓
<i>DP.DOD.DECD.CR.CG.CD</i>	✓
<i>DP.DOD.DECD.CR.FC.CD</i>	✓
<i>DP.DOD.DECD.CR.GG.CD</i>	✓
<i>DP.DOD.DECD.CR.NF.CD</i>	✓
<i>DP.DOD.DECD.CR.PS.CD</i>	✓
<i>DP.DOD.DECF.CR.BC.CD</i>	✓
<i>DP.DOD.DECF.CR.CG.CD</i>	✓
<i>DP.DOD.DECF.CR.FC.CD</i>	✓
<i>DP.DOD.DECF.CR.GG.CD</i>	✓
<i>DP.DOD.DECF.CR.NF.CD</i>	✓
<i>DP.DOD.DECF.CR.PS.CD</i>	✓
<i>DP.DOD.DECN.CR.BC.CD</i>	✓
<i>DP.DOD.DECN.CR.CG.CD</i>	✓

Table 670: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DECN.CR.FC.CD</i>	✓
<i>DP.DOD.DECN.CR.GG.CD</i>	✓
<i>DP.DOD.DECN.CR.NF.CD</i>	✓
<i>DP.DOD.DECN.CR.PS.CD</i>	✓
<i>DP.DOD.DECT.CR.BC.CD</i>	✓
<i>DP.DOD.DECT.CR.CG.CD</i>	✓
<i>DP.DOD.DECT.CR.FC.CD</i>	✓
<i>DP.DOD.DECT.CR.GG.CD</i>	✓
<i>DP.DOD.DECT.CR.NF.CD</i>	✓
<i>DP.DOD.DECT.CR.PS.CD</i>	✓
<i>DP.DOD.DECX.CR.BC.CD</i>	✓
<i>DP.DOD.DECX.CR.CG.CD</i>	✓
<i>DP.DOD.DECX.CR.FC.CD</i>	✓
<i>DP.DOD.DECX.CR.GG.CD</i>	✓
<i>DP.DOD.DECX.CR.NF.CD</i>	✓
<i>DP.DOD.DECX.CR.PS.CD</i>	✓
<i>DP.DOD.DLCD.CR.BC.CD</i>	✓

Table 671: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLCD.CR.CG.CD</i>	✓
<i>DP.DOD.DLCD.CR.FC.CD</i>	✓
<i>DP.DOD.DLCD.CR.GG.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLCD.CR.NF.CD</i>	✓
<i>DP.DOD.DLCD.CR.PS.CD</i>	✓

Table 672: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLDS.CR.BC.CD</i>	✓
<i>DP.DOD.DLDS.CR.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.BC.CD</i>	✓

Table 673: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLDS.CR.MV.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.PS.CD</i>	✓
<i>DP.DOD.DLDS.CR.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.PS.CD</i>	✓
<i>DP.DOD.DLIN.CR.BC.CD</i>	✓
<i>DP.DOD.DLIN.CR.CG.CD</i>	✓
<i>DP.DOD.DLIN.CR.FC.CD</i>	✓
<i>DP.DOD.DLIN.CR.GG.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.PS.CD</i>	✓

Table 674: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLIN.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLIN.CR.NF.CD</i>	✓
<i>DP.DOD.DLIN.CR.PS.CD</i>	✓
<i>DP.DOD.DLLO.CR.BC.CD</i>	✓
<i>DP.DOD.DLLO.CR.CG.CD</i>	✓
<i>DP.DOD.DLLO.CR.FC.CD</i>	✓
<i>DP.DOD.DLLO.CR.GG.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.NF.CD</i>	✓

Table 675: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLLO.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLLO.CR.NF.CD</i>	✓
<i>DP.DOD.DLLO.CR.PS.CD</i>	✓
<i>DP.DOD.DLOA.CR.BC.CD</i>	✓
<i>DP.DOD.DLOA.CR.CG.CD</i>	✓
<i>DP.DOD.DLOA.CR.FC.CD</i>	✓
<i>DP.DOD.DLOA.CR.GG.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.GG.CD</i>	✓

Table 676: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLOA.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLOA.CR.NF.CD</i>	✓
<i>DP.DOD.DLOA.CR.PS.CD</i>	✓
<i>DP.DOD.DLSD.CR.BC.CD</i>	✓
<i>DP.DOD.DLSD.CR.CG.CD</i>	✓
<i>DP.DOD.DLSD.CR.FC.CD</i>	✓
<i>DP.DOD.DLSD.CR.GG.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.FC.CD</i>	✓

Table 677: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLSD.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLSD.CR.NF.CD</i>	✓
<i>DP.DOD.DLSD.CR.PS.CD</i>	✓
<i>DP.DOD.DLTC.CR.BC.CD</i>	✓
<i>DP.DOD.DLTC.CR.CG.CD</i>	✓
<i>DP.DOD.DLTC.CR.FC.CD</i>	✓
<i>DP.DOD.DLTC.CR.GG.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.CG.CD</i>	✓

Table 678: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLTC.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLTC.CR.NF.CD</i>	✓
<i>DP.DOD.DLTC.CR.PS.CD</i>	✓
<i>DP.DOD.DSCD.CR.BC.CD</i>	✓
<i>DP.DOD.DSCD.CR.CG.CD</i>	✓
<i>DP.DOD.DSCD.CR.FC.CD</i>	✓
<i>DP.DOD.DSCD.CR.GG.CD</i>	✓
<i>DP.DOD.DSCD.CR.NF.CD</i>	✓
<i>DP.DOD.DSCD.CR.PS.CD</i>	✓
<i>DP.DOD.DSDS.CR.BC.CD</i>	✓
<i>DP.DOD.DSDS.CR.CG.CD</i>	✓
<i>DP.DOD.DSDS.CR.FC.CD</i>	✓
<i>DP.DOD.DSDS.CR.GG.CD</i>	✓
<i>DP.DOD.DSDS.CR.NF.CD</i>	✓

Table 679: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DP.DOD.DSDS.CR.PS.CD</i>	✓
<i>DP.DOD.DSIN.CR.BC.CD</i>	✓
<i>DP.DOD.DSIN.CR.CG.CD</i>	✓
<i>DP.DOD.DSIN.CR.FC.CD</i>	✓
<i>DP.DOD.DSIN.CR.GG.CD</i>	✓
<i>DP.DOD.DSIN.CR.NF.CD</i>	✓
<i>DP.DOD.DSIN.CR.PS.CD</i>	✓
<i>DP.DOD.DSLO.CR.BC.CD</i>	✓
<i>DP.DOD.DSLO.CR.CG.CD</i>	✓
<i>DP.DOD.DSLO.CR.FC.CD</i>	✓
<i>DP.DOD.DSLO.CR.GG.CD</i>	✓
<i>DP.DOD.DSLO.CR.NF.CD</i>	✓
<i>DP.DOD.DSLO.CR.PS.CD</i>	✓
<i>DP.DOD.DSOA.CR.BC.CD</i>	✓
<i>DP.DOD.DSOA.CR.CG.CD</i>	✓
<i>DP.DOD.DSOA.CR.FC.CD</i>	✓
<i>DP.DOD.DSOA.CR.GG.CD</i>	✓

Table 680: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DP.DOD.DSOA.CR.NF.CD</i>	✓
<i>DP.DOD.DSOA.CR.PS.CD</i>	✓
<i>DP.DOD.DSTC.CR.BC.CD</i>	✓
<i>DP.DOD.DSTC.CR.CG.CD</i>	✓
<i>DP.DOD.DSTC.CR.FC.CD</i>	✓
<i>DP.DOD.DSTC.CR.GG.CD</i>	✓
<i>DP.DOD.DSTC.CR.NF.CD</i>	✓
<i>DP.DOD.DSTC.CR.PS.CD</i>	✓
<i>DSTKMKTXD</i>	✓
<i>DSTKMKTZN</i>	✓
<i>DT.AMD.DLXF.CD</i>	✓
<i>DT.AMT.BLAT.CD</i>	✓
<i>DT.AMT.BLTC.CD</i>	✓
<i>DT.AMT.DECT.00.03.MO.CD</i>	✓
<i>DT.AMT.DECT.03.YR.CD</i>	✓
<i>DT.AMT.DECT.04.06.MO.CD</i>	✓
<i>DT.AMT.DECT.04.YR.CD</i>	✓

Table 681: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.DECT.05.10.YR.CD</i>	✓
<i>DT.AMT.DECT.05.YR.CD</i>	✓
<i>DT.AMT.DECT.07.09.MO.CD</i>	✓
<i>DT.AMT.DECT.10.12.MO.CD</i>	✓
<i>DT.AMT.DECT.10.15.YR.CD</i>	✓
<i>DT.AMT.DECT.13.18.MO.CD</i>	✓
<i>DT.AMT.DECT.15.UP.YR.CD</i>	✓
<i>DT.AMT.DECT.19.24.MO.CD</i>	✓
<i>DT.AMT.DECT.CD.03</i>	✓
<i>DT.AMT.DECT.CD.1012</i>	✓
<i>DT.AMT.DECT.CD.1318</i>	✓
<i>DT.AMT.DECT.CD.1924</i>	✓
<i>DT.AMT.DECT.CD.24P</i>	✓
<i>DT.AMT.DECT.CD.46</i>	✓
<i>DT.AMT.DECT.CD.79</i>	✓
<i>DT.AMT.DECT.CD.CB.03</i>	✓
<i>DT.AMT.DECT.CD.CB.1012</i>	✓

Table 682: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.AMT.DECT.CD.CB.1318</i>	✓
<i>DT.AMT.DECT.CD.CB.1924</i>	✓
<i>DT.AMT.DECT.CD.CB.24P</i>	✓
<i>DT.AMT.DECT.CD.CB.46</i>	✓
<i>DT.AMT.DECT.CD.CB.79</i>	✓
<i>DT.AMT.DECT.CD.CB</i>	✓
<i>DT.AMT.DECT.CD.GG.03</i>	✓
<i>DT.AMT.DECT.CD.GG.1012</i>	✓
<i>DT.AMT.DECT.CD.GG.1318</i>	✓
<i>DT.AMT.DECT.CD.GG.1924</i>	✓
<i>DT.AMT.DECT.CD.GG.24P</i>	✓
<i>DT.AMT.DECT.CD.GG.46</i>	✓
<i>DT.AMT.DECT.CD.GG.79</i>	✓
<i>DT.AMT.DECT.CD.GG</i>	✓
<i>DT.AMT.DECT.CD.IL.03</i>	✓
<i>DT.AMT.DECT.CD.IL.1012</i>	✓
<i>DT.AMT.DECT.CD.IL.1318</i>	✓

Table 683: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.DECT.CD.IL.1924</i>	✓
<i>DT.AMT.DECT.CD.IL.24P</i>	✓
<i>DT.AMT.DECT.CD.IL.46</i>	✓
<i>DT.AMT.DECT.CD.IL.79</i>	✓
<i>DT.AMT.DECT.CD.IL</i>	✓
<i>DT.AMT.DECT.CD.MA.03</i>	✓
<i>DT.AMT.DECT.CD.MA.1012</i>	✓
<i>DT.AMT.DECT.CD.MA.1318</i>	✓
<i>DT.AMT.DECT.CD.MA.1924</i>	✓
<i>DT.AMT.DECT.CD.MA.24P</i>	✓
<i>DT.AMT.DECT.CD.MA.46</i>	✓
<i>DT.AMT.DECT.CD.MA.79</i>	✓
<i>DT.AMT.DECT.CD.MA</i>	✓
<i>DT.AMT.DECT.CD.OS.03</i>	✓
<i>DT.AMT.DECT.CD.OS.1012</i>	✓
<i>DT.AMT.DECT.CD.OS.1318</i>	✓
<i>DT.AMT.DECT.CD.OS.1924</i>	✓

Table 684: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.AMT.DECT.CD.OS.24P</i>	✓
<i>DT.AMT.DECT.CD.OS.46</i>	✓
<i>DT.AMT.DECT.CD.OS.79</i>	✓
<i>DT.AMT.DECT.CD.OS</i>	✓
<i>DT.AMT.DECT.CD</i>	✓
<i>DT.AMT.DECT.IQ.CD</i>	✓
<i>DT.AMT.DIMF.CD</i>	✓
<i>DT.AMT.DLTF.CD</i>	✓
<i>DT.AMT.DLXF.CD</i>	✓
<i>DT.AMT.DPNG.CD</i>	✓
<i>DT.AMT.DPPG.CD</i>	✓
<i>DT.AMT.MIBR.CD</i>	✓
<i>DT.AMT.MIDA.CD</i>	✓
<i>DT.AMT.MLAT.CD</i>	✓
<i>DT.AMT.MLTC.CD</i>	✓
<i>DT.AMT.OFFT.CD</i>	✓
<i>DT.AMT.PBND.CD</i>	✓

Table 685: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.AMT.PCBK.CD</i>	✓
<i>DT.AMT.PGNG.CD</i>	✓
<i>DT.AMT.PNGB.CD</i>	✓
<i>DT.AMT.PNGC.CD</i>	✓
<i>DT.AMT.PROP.CD</i>	✓
<i>DT.AMT.PRVS.00.03.MO.CD</i>	✓
<i>DT.AMT.PRVS.03.YR.CD</i>	✓
<i>DT.AMT.PRVS.04.06.MO.CD</i>	✓
<i>DT.AMT.PRVS.04.YR.CD</i>	✓
<i>DT.AMT.PRVS.05.10.YR.CD</i>	✓
<i>DT.AMT.PRVS.05.YR.CD</i>	✓
<i>DT.AMT.PRVS.07.09.MO.CD</i>	✓
<i>DT.AMT.PRVS.10.12.MO.CD</i>	✓
<i>DT.AMT.PRVS.10.15.YR.CD</i>	✓
<i>DT.AMT.PRVS.13.18.MO.CD</i>	✓
<i>DT.AMT.PRVS.15.UP.YR.CD</i>	✓
<i>DT.AMT.PRVS.19.24.MO.CD</i>	✓

Table 686: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.PRVS.IQ.CD</i>	✓
<i>DT.AMT.PRVT.CD</i>	✓
<i>DT.AMT.PUBS.00.03.MO.CD</i>	✓
<i>DT.AMT.PUBS.03.YR.CD</i>	✓
<i>DT.AMT.PUBS.04.06.MO.CD</i>	✓
<i>DT.AMT.PUBS.04.YR.CD</i>	✓
<i>DT.AMT.PUBS.05.10.YR.CD</i>	✓
<i>DT.AMT.PUBS.05.YR.CD</i>	✓
<i>DT.AMT.PUBS.07.09.MO.CD</i>	✓
<i>DT.AMT.PUBS.10.12.MO.CD</i>	✓
<i>DT.AMT.PUBS.10.15.YR.CD</i>	✓
<i>DT.AMT.PUBS.13.18.MO.CD</i>	✓
<i>DT.AMT.PUBS.15.UP.YR.CD</i>	✓
<i>DT.AMT.PUBS.19.24.MO.CD</i>	✓
<i>DT.AMT.PUBS.IQ.CD</i>	✓
<i>DT.AXA.DEAF.CD.IL</i>	✓
<i>DT.AXA.DECT.CD.CB</i>	✓

Table 687: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AXA.DECT.CD.GG</i>	✓
<i>DT.AXA.DECT.CD.MA</i>	✓
<i>DT.AXA.DECT.CD.OT.HH</i>	✓
<i>DT.AXA.DECT.CD.OT.NB</i>	✓
<i>DT.AXA.DECT.CD.OT.NF</i>	✓
<i>DT.AXA.DECT.CD.OT</i>	✓
<i>DT.AXA.DELD.CD.IL</i>	✓
<i>DT.AXA.DPPG.CD</i>	✓
<i>DT.AXA.OFFT.CD</i>	✓
<i>DT.AXA.PRVT.CD</i>	✓
<i>DT.AXF.DPPG.CD</i>	✓
<i>DT.AXR.DPPG.CD</i>	✓
<i>DT.AXR.OFFT.CD</i>	✓
<i>DT.AXR.PRVT.CD</i>	✓
<i>DT.COM.DPPG.CD</i>	✓
<i>DT.COM.MIBR.CD</i>	✓
<i>DT.COM.MIDA.CD</i>	✓

Table 688: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.COM.OFFT.CD</i>	✓
<i>DT.COM.PRVT.CD</i>	✓
<i>DT.CUR.DMAK.ZS</i>	✓
<i>DT.CUR.EURO.ZS</i>	✓
<i>DT.CUR.FFRC.ZS</i>	✓
<i>DT.CUR.JYEN.ZS</i>	✓
<i>DT.CUR.MULC.ZS</i>	✓
<i>DT.CUR.OTHC.ZS</i>	✓
<i>DT.CUR.SDRW.ZS</i>	✓
<i>DT.CUR.SWFR.ZS</i>	✓
<i>DT.CUR.UKPS.ZS</i>	✓
<i>DT.CUR.USDL.ZS</i>	✓
<i>DT.DFR.DPPG.CD</i>	✓
<i>DT.DIS.BLAT.CD</i>	✓
<i>DT.DIS.BLCT.CD</i>	✓
<i>DT.DIS.BLTC.CD</i>	✓
<i>DT.DIS.DECT.CD</i>	✓

Table 689: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DIS.DIMF.CD</i>	✓
<i>DT.DIS.DLTF.CD</i>	✓
<i>DT.DIS.DLXF.CD</i>	✓
<i>DT.DIS.DPNG.CD</i>	✓
<i>DT.DIS.DPPG.CD</i>	✓
<i>DT.DIS.DSTC.CD</i>	✓
<i>DT.DIS.IDAG.CD</i>	✓
<i>DT.DIS.MIBR.CD</i>	✓
<i>DT.DIS.MIDA.CD</i>	✓
<i>DT.DIS.MLAT.CD</i>	✓
<i>DT.DIS.MLCT.CD</i>	✓
<i>DT.DIS.MLTC.CD</i>	✓
<i>DT.DIS.OFFT.CD</i>	✓
<i>DT.DIS.PBND.CD</i>	✓
<i>DT.DIS.PCBK.CD</i>	✓
<i>DT.DIS.PGNG.CD</i>	✓
<i>DT.DIS.PNGB.CD</i>	✓

Table 690: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DIS.PNGC.CD</i>	✓
<i>DT.DIS.PROP.CD</i>	✓
<i>DT.DIS.PRVT.CD</i>	✓
<i>DT.DOD.ALLC.CD</i>	✓
<i>DT.DOD.ALLC.ZSG</i>	✓
<i>DT.DOD.ALLC.ZS</i>	✓
<i>DT.DOD.ALLC.ZSX</i>	✓
<i>DT.DOD.ALLN.CD</i>	✓
<i>DT.DOD.ALLN.ZSG</i>	✓
<i>DT.DOD.ALLN.ZSX</i>	✓
<i>DT.DOD.BLAT.CD</i>	✓
<i>DT.DOD.BLTC.CD</i>	✓
<i>DT.DOD.BLTN.CD</i>	✓
<i>DT.DOD.BNLT.CD.PR</i>	✓
<i>DT.DOD.BNLT.CD.PU</i>	✓
<i>DT.DOD.CDLT.CD.PR</i>	✓
<i>DT.DOD.CDLT.CD.PU</i>	✓

Table 691: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOD.CDST.CD.PR</i>	✓
<i>DT.DOD.CDST.CD.PU</i>	✓
<i>DT.DOD.DEAA.CD.IL</i>	✓
<i>DT.DOD.DEAE.CD.IL</i>	✓
<i>DT.DOD.DEAO.CD.IL</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.TO</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.US</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.TO</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.US</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.JY</i>	✓

Table 692: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECF.CD.RF.CB.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.US</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.JY</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.US</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.EU</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.TO</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.US</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.EU</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.TO</i>	✓

Table 693: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECO.CD.PF.OT.US</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.OT</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.US</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.OT</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.US</i>	✓
<i>DT.DOD.DECT.CD.CB</i>	✓
<i>DT.DOD.DECT.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.CG</i>	✓
<i>DT.DOD.DECT.CD.DC</i>	✓

Table 694: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.FC.CB.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.US</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.US</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.US</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.JY</i>	✓

Table 695: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.FC.MA.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.US</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.US</i>	✓
<i>DT.DOD.DECT.CD.FC</i>	✓
<i>DT.DOD.DECT.CD.FD</i>	✓
<i>DT.DOD.DECT.CD.FF.EU</i>	✓
<i>DT.DOD.DECT.CD.FF.JY</i>	✓
<i>DT.DOD.DECT.CD.FF.OT</i>	✓
<i>DT.DOD.DECT.CD.FF.TO</i>	✓
<i>DT.DOD.DECT.CD.FF.US</i>	✓
<i>DT.DOD.DECT.CD.GG</i>	✓
<i>DT.DOD.DECT.CD.GG.TD.MP</i>	✓

Table 696: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.HH</i>	✓
<i>DT.DOD.DECT.CD.IL</i>	✓
<i>DT.DOD.DECT.CD.MA</i>	✓
<i>DT.DOD.DECT.CD.MA.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.NB</i>	✓
<i>DT.DOD.DECT.CD.NF</i>	✓
<i>DT.DOD.DECT.CD.OS</i>	✓
<i>DT.DOD.DECT.CD.OT</i>	✓
<i>DT.DOD.DECT.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.PC</i>	✓
<i>DT.DOD.DECT.CD</i>	✓

Table 697: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.ZSG</i>	✓
<i>DT.DOD.DECT.EX.ZS</i>	✓
<i>DT.DOD.DECT.GN.ZS</i>	✓
<i>DT.DOD.DECT.T3.CD</i>	✓
<i>DT.DOD.DECT.T4.CD</i>	✓
<i>DT.DOD.DIAA.CD.IL</i>	✓
<i>DT.DOD.DIAO.CD.IL</i>	✓
<i>DT.DOD.DIIL.CD.PR</i>	✓
<i>DT.DOD.DIIL.CD.PU</i>	✓
<i>DT.DOD.DILD.CD.IL</i>	✓
<i>DT.DOD.DIMF.CD</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.EU</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.JY</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.OT</i>	✓

Table 698: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLAE.CD.FC.IL.TO</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.US</i>	✓
<i>DT.DOD.DLBN.CD.CB</i>	✓
<i>DT.DOD.DLBN.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DLBN.CD.GG</i>	✓
<i>DT.DOD.DLBN.CD.GG.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DLBN.CD.HH</i>	✓
<i>DT.DOD.DLBN.CD.MA</i>	✓
<i>DT.DOD.DLBN.CD.MA.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DLBN.CD.NB</i>	✓
<i>DT.DOD.DLBN.CD.NF</i>	✓

Table 699: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLBN.CD.OT</i>	✓
<i>DT.DOD.DLBN.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DLCD.CD.CB</i>	✓
<i>DT.DOD.DLCD.CD.MA</i>	✓
<i>DT.DOD.DLCD.CD.NB</i>	✓
<i>DT.DOD.DLCD.CD.OT</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.EU</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.JY</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.OT</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.TO</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.US</i>	✓
<i>DT.DOD.DLIA.CD.PR</i>	✓
<i>DT.DOD.DLIA.CD.PU</i>	✓
<i>DT.DOD.DLII.CD.PR</i>	✓
<i>DT.DOD.DLII.CD.PU</i>	✓

Table 700: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLTF.CD</i>	✓
<i>DT.DOD.DLTL.CD.CB</i>	✓
<i>DT.DOD.DLTL.CD.GG</i>	✓
<i>DT.DOD.DLTL.CD.HH</i>	✓
<i>DT.DOD.DLTL.CD.MA</i>	✓
<i>DT.DOD.DLTL.CD.NB</i>	✓
<i>DT.DOD.DLTL.CD.NF</i>	✓
<i>DT.DOD.DLTL.CD.OT</i>	✓
<i>DT.DOD.DLTO.CD.CB</i>	✓
<i>DT.DOD.DLTO.CD.GG</i>	✓
<i>DT.DOD.DLTO.CD.HH</i>	✓
<i>DT.DOD.DLTO.CD.MA</i>	✓
<i>DT.DOD.DLTO.CD.NB</i>	✓
<i>DT.DOD.DLTO.CD.NF</i>	✓
<i>DT.DOD.DLTO.CD.OT</i>	✓
<i>DT.DOD.DLTT.CD.GG</i>	✓
<i>DT.DOD.DLTT.CD.HH</i>	✓

Table 701: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLTT.CD.NF</i>	✓
<i>DT.DOD.DLTT.CD.OT</i>	✓
<i>DT.DOD.DLXF.CD.CB</i>	✓
<i>DT.DOD.DLXF.CD.DC</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.OT</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.US</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.OT</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.US</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.OT</i>	✓

Table 702: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLXF.CD.FC.MA.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.US</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.OT</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.US</i>	✓
<i>DT.DOD.DLXF.CD.FC</i>	✓
<i>DT.DOD.DLXF.CD.GG</i>	✓
<i>DT.DOD.DLXF.CD.HH</i>	✓
<i>DT.DOD.DLXF.CD.MA</i>	✓
<i>DT.DOD.DLXF.CD.NB</i>	✓
<i>DT.DOD.DLXF.CD.NF</i>	✓
<i>DT.DOD.DLXF.CD.OT</i>	✓
<i>DT.DOD.DLXF.CD</i>	✓
<i>DT.DOD.DPNG.CD</i>	✓
<i>DT.DOD.DPNG.LT.CD</i>	✓

Table 703: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DPNG.ST.CD</i>	✓
<i>DT.DOD.DPPG.CD</i>	✓
<i>DT.DOD.DSCD.CD.CB</i>	✓
<i>DT.DOD.DSCD.CD.MA</i>	✓
<i>DT.DOD.DSCD.CD.NB</i>	✓
<i>DT.DOD.DSCD.CD.NF</i>	✓
<i>DT.DOD.DSCD.CD.OT</i>	✓
<i>DT.DOD.DSOA.CD.CB</i>	✓
<i>DT.DOD.DSOA.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DSOA.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DSOA.CD.GG</i>	✓
<i>DT.DOD.DSOA.CD.GG.TD.MP</i>	✓
<i>DT.DOD.DSOA.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DSOA.CD.MA</i>	✓
<i>DT.DOD.DSOA.CD.MA.TD.MP</i>	✓

Table 704: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSOA.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DSOA.CD.OT</i>	✓
<i>DT.DOD.DSOA.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DSOA.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DSOO.CD.CB</i>	✓
<i>DT.DOD.DSOO.CD.GG</i>	✓
<i>DT.DOD.DSOO.CD.MA</i>	✓
<i>DT.DOD.DSOO.CD.OT</i>	✓
<i>DT.DOD.DSTC.CD.CB</i>	✓
<i>DT.DOD.DSTC.CD.DC</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.US</i>	✓

Table 705: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTC.CD.FC.GG.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.US</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.US</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.US</i>	✓
<i>DT.DOD.DSTC.CD.FC</i>	✓
<i>DT.DOD.DSTC.CD.GG</i>	✓

Table 706: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTC.CD.HH</i>	✓
<i>DT.DOD.DSTC.CD.MA</i>	✓
<i>DT.DOD.DSTC.CD.NB</i>	✓
<i>DT.DOD.DSTC.CD.NF</i>	✓
<i>DT.DOD.DSTC.CD.OT</i>	✓
<i>DT.DOD.DSTC.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DSTC.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DSTC.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DSTC.CD</i>	✓
<i>DT.DOD.DSTC.IR.ZS</i>	✓
<i>DT.DOD.DSTC.XP.ZS</i>	✓
<i>DT.DOD.DSTC.ZS</i>	✓
<i>DT.DOD.DSTL.CD.CB</i>	✓
<i>DT.DOD.DSTL.CD.GG</i>	✓
<i>DT.DOD.DSTL.CD.HH</i>	✓
<i>DT.DOD.DSTL.CD.MA</i>	✓
<i>DT.DOD.DSTL.CD.NB</i>	✓

Table 707: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTL.CD.NF</i>	✓
<i>DT.DOD.DSTL.CD.OT</i>	✓
<i>DT.DOD.DSTM.CD.CB</i>	✓
<i>DT.DOD.DSTM.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DSTM.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DSTM.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DSTM.CD.GG</i>	✓
<i>DT.DOD.DSTM.CD.GG.TD.MP</i>	✓
<i>DT.DOD.DSTM.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DSTM.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DSTM.CD.HH</i>	✓
<i>DT.DOD.DSTM.CD.MA</i>	✓
<i>DT.DOD.DSTM.CD.MA.TD.MP</i>	✓
<i>DT.DOD.DSTM.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DSTM.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DSTM.CD.NB</i>	✓
<i>DT.DOD.DSTM.CD.NF</i>	✓

Table 708: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTM.CD.OT</i>	✓
<i>DT.DOD.DSTO.CD.CB</i>	✓
<i>DT.DOD.DSTO.CD.GG</i>	✓
<i>DT.DOD.DSTO.CD.HH</i>	✓
<i>DT.DOD.DSTO.CD.MA</i>	✓
<i>DT.DOD.DSTO.CD.NB</i>	✓
<i>DT.DOD.DSTO.CD.NF</i>	✓
<i>DT.DOD.DSTO.CD.OT</i>	✓
<i>DT.DOD.DSTT.CD.GG</i>	✓
<i>DT.DOD.DSTT.CD.HH</i>	✓
<i>DT.DOD.DSTT.CD.OT</i>	✓
<i>DT.DOD.LAIA.CD.PR</i>	✓
<i>DT.DOD.LAIA.CD.PU</i>	✓
<i>DT.DOD.LAII.CD.PR</i>	✓
<i>DT.DOD.LAII.CD.PU</i>	✓
<i>DT.DOD.LOIA.CD.PR</i>	✓
<i>DT.DOD.LOIA.CD.PU</i>	✓

Table 709: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.LOII.CD.PR</i>	✓
<i>DT.DOD.LOII.CD.PU</i>	✓
<i>DT.DOD.LOLT.CD.PR</i>	✓
<i>DT.DOD.LOLT.CD.PU</i>	✓
<i>DT.DOD.LOST.CD.PR</i>	✓
<i>DT.DOD.LOST.CD.PU</i>	✓
<i>DT.DOD.MDRI.CD</i>	✓
<i>DT.DOD.MIBR.CD</i>	✓
<i>DT.DOD.MIDA.CD</i>	✓
<i>DT.DOD.MLAT.CD</i>	✓
<i>DT.DOD.MLAT.ZS</i>	✓
<i>DT.DOD.MLTC.CD</i>	✓
<i>DT.DOD.MMST.CD.PR</i>	✓
<i>DT.DOD.MMST.CD.PU</i>	✓
<i>DT.DOD.MWBG.CD</i>	✓
<i>DT.DOD.OAST.CD.PR</i>	✓
<i>DT.DOD.OAST.CD.PU</i>	✓

Table 710: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOD.OFFT.CD.PR</i>	✓
<i>DT.DOD.OFFT.CD.PU</i>	✓
<i>DT.DOD.OFFT.CD</i>	✓
<i>DT.DOD.OLLT.CD.PR</i>	✓
<i>DT.DOD.OLLT.CD.PU</i>	✓
<i>DT.DOD.OLST.CD.PR</i>	✓
<i>DT.DOD.OLST.CD.PU</i>	✓
<i>DT.DOD.OOST.CD.PR</i>	✓
<i>DT.DOD.OOST.CD.PU</i>	✓
<i>DT.DOD.PBND.CD</i>	✓
<i>DT.DOD.PCBK.CD</i>	✓
<i>DT.DOD.PCCR.CD</i>	✓
<i>DT.DOD.PCPR.CD</i>	✓
<i>DT.DOD.PCPR.LT.CD</i>	✓
<i>DT.DOD.PCPR.ST.CD</i>	✓
<i>DT.DOD.PCPU.CD</i>	✓
<i>DT.DOD.PCPU.LT.CD</i>	✓

Table 711: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOD.PCPU.ST.CD</i>	✓
<i>DT.DOD.PGNG.CD</i>	✓
<i>DT.DOD.PNGB.CD</i>	✓
<i>DT.DOD.PNGC.CD</i>	✓
<i>DT.DOD.PRAE.IL.CD</i>	✓
<i>DT.DOD.PRAO.IL.CD</i>	✓
<i>DT.DOD.PRBA.CD</i>	✓
<i>DT.DOD.PRBA.LT.CD</i>	✓
<i>DT.DOD.PRBA.ST.CD</i>	✓
<i>DT.DOD.PRBL.CD</i>	✓
<i>DT.DOD.PRBL.LT.CD</i>	✓
<i>DT.DOD.PRBL.ST.CD</i>	✓
<i>DT.DOD.PRBN.LT.CD</i>	✓
<i>DT.DOD.PRC.D.LT.CD</i>	✓
<i>DT.DOD.PRC.D.ST.CD</i>	✓
<i>DT.DOD.PRDI.IL.CD</i>	✓
<i>DT.DOD.PREA.IL.CD</i>	✓

Table 712: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PRIA.IL.CD</i>	✓
<i>DT.DOD.PRIO.IL.CD</i>	✓
<i>DT.DOD.PRLO.LT.CD</i>	✓
<i>DT.DOD.PRLO.ST.CD</i>	✓
<i>DT.DOD.PRLT.CD.PR</i>	✓
<i>DT.DOD.PRMM.ST.CD</i>	✓
<i>DT.DOD.PRMU.CD</i>	✓
<i>DT.DOD.PRMU.LT.CD</i>	✓
<i>DT.DOD.PRMU.ST.CD</i>	✓
<i>DT.DOD.PROD.AR.ST.CD</i>	✓
<i>DT.DOD.PROD.LT.CD</i>	✓
<i>DT.DOD.PROD.OT.ST.CD</i>	✓
<i>DT.DOD.PROD.ST.CD</i>	✓
<i>DT.DOD.PROP.CD</i>	✓
<i>DT.DOD.PROT.CD</i>	✓
<i>DT.DOD.PROT.LT.CD</i>	✓
<i>DT.DOD.PROT.ST.CD</i>	✓

Table 713: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PRST.CD.PR</i>	✓
<i>DT.DOD.PRTC.LT.CD</i>	✓
<i>DT.DOD.PRTC.ST.CD</i>	✓
<i>DT.DOD.PRTD.CD</i>	✓
<i>DT.DOD.PRTD.LT.CD</i>	✓
<i>DT.DOD.PRTD.ST.CD</i>	✓
<i>DT.DOD.PRVS.CD</i>	✓
<i>DT.DOD.PRVS.IL.CD</i>	✓
<i>DT.DOD.PRVS.LT.CD</i>	✓
<i>DT.DOD.PRVS.LT.T4.CD</i>	✓
<i>DT.DOD.PRVS.ST.CD</i>	✓
<i>DT.DOD.PRVS.ST.T4.CD</i>	✓
<i>DT.DOD.PRVS.T3.CD</i>	✓
<i>DT.DOD.PRVS.T4.CD</i>	✓
<i>DT.DOD.PRVT.CD</i>	✓
<i>DT.DOD.PUAE.IL.CD</i>	✓
<i>DT.DOD.PUAO.IL.CD</i>	✓

Table 714: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PUBA.CD</i>	✓
<i>DT.DOD.PUBA.LT.CD</i>	✓
<i>DT.DOD.PUBA.ST.CD</i>	✓
<i>DT.DOD.PUBL.CD</i>	✓
<i>DT.DOD.PUBL.LT.CD</i>	✓
<i>DT.DOD.PUBL.ST.CD</i>	✓
<i>DT.DOD.PUBN.LT.CD</i>	✓
<i>DT.DOD.PUBS.CD</i>	✓
<i>DT.DOD.PUBS.IL.CD</i>	✓
<i>DT.DOD.PUBS.LT.CD</i>	✓
<i>DT.DOD.PUBS.LT.T4.CD</i>	✓
<i>DT.DOD.PUBS.ST.CD</i>	✓
<i>DT.DOD.PUBS.ST.T4.CD</i>	✓
<i>DT.DOD.PUBS.T3.CD</i>	✓
<i>DT.DOD.PUBS.T4.CD</i>	✓
<i>DT.DOD.PUCD.LT.CD</i>	✓
<i>DT.DOD.PUCD.ST.CD</i>	✓

Table 715: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PUDI.IL.CD</i>	✓
<i>DT.DOD.PUEA.IL.CD</i>	✓
<i>DT.DOD.PUIA.IL.CD</i>	✓
<i>DT.DOD.PUIO.IL.CD</i>	✓
<i>DT.DOD.PULO.LT.CD</i>	✓
<i>DT.DOD.PULO.ST.CD</i>	✓
<i>DT.DOD.PULT.CD.PU</i>	✓
<i>DT.DOD.PUMM.ST.CD</i>	✓
<i>DT.DOD.PUMU.CD</i>	✓
<i>DT.DOD.PUMU.LT.CD</i>	✓
<i>DT.DOD.PUMU.ST.CD</i>	✓
<i>DT.DOD.PUOA.ST.CD</i>	✓
<i>DT.DOD.PUOD.LT.CD</i>	✓
<i>DT.DOD.PUOD.ST.CD</i>	✓
<i>DT.DOD.PUOO.ST.CD</i>	✓
<i>DT.DOD.PUOT.CD</i>	✓
<i>DT.DOD.PUOT.LT.CD</i>	✓

Table 716: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOD.PUOT.ST.CD</i>	✓
<i>DT.DOD.PUST.CD.PU</i>	✓
<i>DT.DOD.PUTC.LT.CD</i>	✓
<i>DT.DOD.PUTC.ST.CD</i>	✓
<i>DT.DOD.PUTD.CD</i>	✓
<i>DT.DOD.PUTD.LT.CD</i>	✓
<i>DT.DOD.PUTD.ST.CD</i>	✓
<i>DT.DOD.PVLX.CD</i>	✓
<i>DT.DOD.PVLX.EX.ZS</i>	✓
<i>DT.DOD.PVLX.GN.ZS</i>	✓
<i>DT.DOD.PVLX.ND.ZS</i>	✓
<i>DT.DOD.RSDL.CD</i>	✓
<i>DT.DOD.TCLT.CD.PR</i>	✓
<i>DT.DOD.TCLT.CD.PU</i>	✓
<i>DT.DOD.TCST.CD.PR</i>	✓
<i>DT.DOD.TCST.CD.PU</i>	✓
<i>DT.DOD.VTOT.CD</i>	✓

Table 717: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOR.DEAA.CD.IL</i>	✓
<i>DT.DOR.DEAE.CD.IL</i>	✓
<i>DT.DOR.DEAO.CD.IL</i>	✓
<i>DT.DOR.DECT.CD.CB</i>	✓
<i>DT.DOR.DECT.CD.GG</i>	✓
<i>DT.DOR.DECT.CD.IL</i>	✓
<i>DT.DOR.DECT.CD.MA</i>	✓
<i>DT.DOR.DECT.CD.OT</i>	✓
<i>DT.DOR.DIAA.CD.IL</i>	✓
<i>DT.DOR.DIAO.CD.IL</i>	✓
<i>DT.DOR.DILD.CD.IL</i>	✓
<i>DT.DOR.DLBN.CD.CB</i>	✓
<i>DT.DOR.DLBN.CD.GG</i>	✓
<i>DT.DOR.DLBN.CD.MA</i>	✓
<i>DT.DOR.DLBN.CD.OT</i>	✓
<i>DT.DOR.DLCD.CD.CB</i>	✓
<i>DT.DOR.DLCD.CD.MA</i>	✓

Table 718: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOR.DLCD.CD.OT</i>	✓
<i>DT.DOR.DLTL.CD.CB</i>	✓
<i>DT.DOR.DLTL.CD.GG</i>	✓
<i>DT.DOR.DLTL.CD.MA</i>	✓
<i>DT.DOR.DLTL.CD.OT</i>	✓
<i>DT.DOR.DLTO.CD.CB</i>	✓
<i>DT.DOR.DLTO.CD.GG</i>	✓
<i>DT.DOR.DLTO.CD.MA</i>	✓
<i>DT.DOR.DLTO.CD.OT</i>	✓
<i>DT.DOR.DLTT.CD.GG</i>	✓
<i>DT.DOR.DLTT.CD.OT</i>	✓
<i>DT.DOR.DLXF.CD.CB</i>	✓
<i>DT.DOR.DLXF.CD.GG</i>	✓
<i>DT.DOR.DLXF.CD.MA</i>	✓
<i>DT.DOR.DLXF.CD.OT</i>	✓
<i>DT.DOR.DSCD.CD.CB</i>	✓
<i>DT.DOR.DSCD.CD.MA</i>	✓

Table 719: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOR.DSCD.CD.OT</i>	✓
<i>DT.DOR.DSOA.CD.CB</i>	✓
<i>DT.DOR.DSOA.CD.GG</i>	✓
<i>DT.DOR.DSOA.CD.MA</i>	✓
<i>DT.DOR.DSOA.CD.OT</i>	✓
<i>DT.DOR.DSOO.CD.CB</i>	✓
<i>DT.DOR.DSOO.CD.GG</i>	✓
<i>DT.DOR.DSOO.CD.MA</i>	✓
<i>DT.DOR.DSOO.CD.OT</i>	✓
<i>DT.DOR.DSTC.CD.CB</i>	✓
<i>DT.DOR.DSTC.CD.GG</i>	✓
<i>DT.DOR.DSTC.CD.IL</i>	✓
<i>DT.DOR.DSTC.CD.MA</i>	✓
<i>DT.DOR.DSTC.CD.OT</i>	✓
<i>DT.DOR.DSTC.CD.RM</i>	✓
<i>DT.DOR.DSTL.CD.CB</i>	✓
<i>DT.DOR.DSTL.CD.GG</i>	✓

Table 720: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOR.DSTL.CD.MA</i>	✓
<i>DT.DOR.DSTL.CD.OT</i>	✓
<i>DT.DOR.DSTM.CD.CB</i>	✓
<i>DT.DOR.DSTM.CD.GG</i>	✓
<i>DT.DOR.DSTM.CD.MA</i>	✓
<i>DT.DOR.DSTM.CD.OT</i>	✓
<i>DT.DOR.DSTO.CD.CB</i>	✓
<i>DT.DOR.DSTO.CD.GG</i>	✓
<i>DT.DOR.DSTO.CD.MA</i>	✓
<i>DT.DOR.DSTO.CD.OT</i>	✓
<i>DT.DOR.DSTT.CD.GG</i>	✓
<i>DT.DOR.DSTT.CD.OT</i>	✓
<i>DT.DOR.LTAE.CD.IL.RM</i>	✓
<i>DT.DOR.LTDI.CD.IL.RM</i>	✓
<i>DT.DOR.LTOT.CD.IL.RM</i>	✓
<i>DT.DSB.DPPG.CD</i>	✓
<i>DT.DSF.DPPG.CD</i>	✓

Table 721: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DTA.DLXF.CD</i>	✓
<i>DT.DTA.OADJ.CD</i>	✓
<i>DT.DXR.DPPG.CD</i>	✓
<i>DT.GPA.DPPG</i>	✓
<i>DT.GPA.OFFT</i>	✓
<i>DT.GPA.PRVT</i>	✓
<i>DT.GRE.DPPG</i>	✓
<i>DT.GRE.OFFT</i>	✓
<i>DT.GRE.PRVT</i>	✓
<i>DT.HPC.COMR.PV</i>	✓
<i>DT.HPC.MDRI.PV</i>	✓
<i>DT.HPC.STTS</i>	✓
<i>DT.IIAA.DEAF.CD.IL</i>	✓
<i>DT.IIAA.DELED.CD.IL</i>	✓
<i>DT.IIA.DECT.CD.CB</i>	✓
<i>DT.IIA.DECT.CD.GG</i>	✓
<i>DT.IIA.DECT.CD.MA</i>	✓

Table 722: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.IIA.DECT.CD.OT.HH</i>	✓
<i>DT.IIA.DECT.CD.OT.NB</i>	✓
<i>DT.IIA.DECT.CD.OT.NF</i>	✓
<i>DT.IIA.DECT.CD.OT</i>	✓
<i>DT.INA.DECT.CD</i>	✓
<i>DT.IND.DEXF.CD</i>	✓
<i>DT.INR.DPPG</i>	✓
<i>DT.INR.OFFT</i>	✓
<i>DT.INR.PRVT</i>	✓
<i>DT.INT.BLAT.CD</i>	✓
<i>DT.INT.BLTC.CD</i>	✓
<i>DT.INT.DECT.00.03.MO.CD</i>	✓
<i>DT.INT.DECT.03.YR.CD</i>	✓
<i>DT.INT.DECT.04.06.MO.CD</i>	✓
<i>DT.INT.DECT.04.YR.CD</i>	✓
<i>DT.INT.DECT.05.10.YR.CD</i>	✓
<i>DT.INT.DECT.05.YR.CD</i>	✓

Table 723: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.07.09.MO.CD</i>	✓
<i>DT.INT.DECT.10.12.MO.CD</i>	✓
<i>DT.INT.DECT.10.15.YR.CD</i>	✓
<i>DT.INT.DECT.13.18.MO.CD</i>	✓
<i>DT.INT.DECT.15.UP.YR.CD</i>	✓
<i>DT.INT.DECT.19.24.MO.CD</i>	✓
<i>DT.INT.DECT.CD.03</i>	✓
<i>DT.INT.DECT.CD.1012</i>	✓
<i>DT.INT.DECT.CD.1318</i>	✓
<i>DT.INT.DECT.CD.1924</i>	✓
<i>DT.INT.DECT.CD.24P</i>	✓
<i>DT.INT.DECT.CD.46</i>	✓
<i>DT.INT.DECT.CD.79</i>	✓
<i>DT.INT.DECT.CD.CB.03</i>	✓
<i>DT.INT.DECT.CD.CB.1012</i>	✓
<i>DT.INT.DECT.CD.CB.1318</i>	✓
<i>DT.INT.DECT.CD.CB.1924</i>	✓

Table 724: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.CD.CB.24P</i>	✓
<i>DT.INT.DECT.CD.CB.46</i>	✓
<i>DT.INT.DECT.CD.CB.79</i>	✓
<i>DT.INT.DECT.CD.CB</i>	✓
<i>DT.INT.DECT.CD.GG.03</i>	✓
<i>DT.INT.DECT.CD.GG.1012</i>	✓
<i>DT.INT.DECT.CD.GG.1318</i>	✓
<i>DT.INT.DECT.CD.GG.1924</i>	✓
<i>DT.INT.DECT.CD.GG.24P</i>	✓
<i>DT.INT.DECT.CD.GG.46</i>	✓
<i>DT.INT.DECT.CD.GG.79</i>	✓
<i>DT.INT.DECT.CD.GG</i>	✓
<i>DT.INT.DECT.CD.IL.03</i>	✓
<i>DT.INT.DECT.CD.IL.1012</i>	✓
<i>DT.INT.DECT.CD.IL.1318</i>	✓
<i>DT.INT.DECT.CD.IL.1924</i>	✓
<i>DT.INT.DECT.CD.IL.24P</i>	✓

Table 725: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.CD.IL.46</i>	✓
<i>DT.INT.DECT.CD.IL.79</i>	✓
<i>DT.INT.DECT.CD.IL</i>	✓
<i>DT.INT.DECT.CD.MA.03</i>	✓
<i>DT.INT.DECT.CD.MA.1012</i>	✓
<i>DT.INT.DECT.CD.MA.1318</i>	✓
<i>DT.INT.DECT.CD.MA.1924</i>	✓
<i>DT.INT.DECT.CD.MA.24P</i>	✓
<i>DT.INT.DECT.CD.MA.46</i>	✓
<i>DT.INT.DECT.CD.MA.79</i>	✓
<i>DT.INT.DECT.CD.MA</i>	✓
<i>DT.INT.DECT.CD.OS.03</i>	✓
<i>DT.INT.DECT.CD.OS.1012</i>	✓
<i>DT.INT.DECT.CD.OS.1318</i>	✓
<i>DT.INT.DECT.CD.OS.1924</i>	✓
<i>DT.INT.DECT.CD.OS.24P</i>	✓
<i>DT.INT.DECT.CD.OS.46</i>	✓

Table 726: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.CD.OS.79</i>	✓
<i>DT.INT.DECT.CD.OS</i>	✓
<i>DT.INT.DECT.CD</i>	✓
<i>DT.INT.DECT.EX.ZS</i>	✓
<i>DT.INT.DECT.GN.ZS</i>	✓
<i>DT.INT.DECT.IQ.CD</i>	✓
<i>DT.INT.DIMF.CD</i>	✓
<i>DT.INT.DLTF.CD</i>	✓
<i>DT.INT.DLXF.CD</i>	✓
<i>DT.INT.DPNG.CD</i>	✓
<i>DT.INT.DPPG.CD</i>	✓
<i>DT.INT.DSTC.CD</i>	✓
<i>DT.INT.MIBR.CD</i>	✓
<i>DT.INT.MIDA.CD</i>	✓
<i>DT.INT.MLAT.CD</i>	✓
<i>DT.INT.MLTC.CD</i>	✓
<i>DT.INT.OFFT.CD</i>	✓

Table 727: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.PBND.CD</i>	✓
<i>DT.INT.PCBK.CD</i>	✓
<i>DT.INT.PGNG.CD</i>	✓
<i>DT.INT.PNGB.CD</i>	✓
<i>DT.INT.PNGC.CD</i>	✓
<i>DT.INT.PROP.CD</i>	✓
<i>DT.INT.PRVS.00.03.MO.CD</i>	✓
<i>DT.INT.PRVS.03.YR.CD</i>	✓
<i>DT.INT.PRVS.04.06.MO.CD</i>	✓
<i>DT.INT.PRVS.04.YR.CD</i>	✓
<i>DT.INT.PRVS.05.10.YR.CD</i>	✓
<i>DT.INT.PRVS.05.YR.CD</i>	✓
<i>DT.INT.PRVS.07.09.MO.CD</i>	✓
<i>DT.INT.PRVS.10.12.MO.CD</i>	✓
<i>DT.INT.PRVS.10.15.YR.CD</i>	✓
<i>DT.INT.PRVS.13.18.MO.CD</i>	✓
<i>DT.INT.PRVS.15.UP.YR.CD</i>	✓

Table 728: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.PRVS.19.24.MO.CD</i>	✓
<i>DT.INT.PRVS.IQ.CD</i>	✓
<i>DT.INT.PRVT.CD</i>	✓
<i>DT.INT.PUBS.00.03.MO.CD</i>	✓
<i>DT.INT.PUBS.03.YR.CD</i>	✓
<i>DT.INT.PUBS.04.06.MO.CD</i>	✓
<i>DT.INT.PUBS.04.YR.CD</i>	✓
<i>DT.INT.PUBS.05.10.YR.CD</i>	✓
<i>DT.INT.PUBS.05.YR.CD</i>	✓
<i>DT.INT.PUBS.07.09.MO.CD</i>	✓
<i>DT.INT.PUBS.10.12.MO.CD</i>	✓
<i>DT.INT.PUBS.10.15.YR.CD</i>	✓
<i>DT.INT.PUBS.13.18.MO.CD</i>	✓
<i>DT.INT.PUBS.15.UP.YR.CD</i>	✓
<i>DT.INT.PUBS.19.24.MO.CD</i>	✓
<i>DT.INT.PUBS.IQ.CD</i>	✓
<i>DT.IXA.DEAF.CD.IL</i>	✓

Table 729: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.IXA.DECT.CD.CB</i>	✓
<i>DT.IXA.DECT.CD.GG</i>	✓
<i>DT.IXA.DECT.CD.MA</i>	✓
<i>DT.IXA.DECT.CD.OT.HH</i>	✓
<i>DT.IXA.DECT.CD.OT.NB</i>	✓
<i>DT.IXA.DECT.CD.OT.NF</i>	✓
<i>DT.IXA.DECT.CD.OT</i>	✓
<i>DT.IXA.DELD.CD.IL</i>	✓
<i>DT.IXA.DPPG.CD.CG</i>	✓
<i>DT.IXA.DPPG.CD</i>	✓
<i>DT.IXA.OFFT.CD</i>	✓
<i>DT.IXA.PRVT.CD</i>	✓
<i>DT.IXF.DPPG.CD</i>	✓
<i>DT.IXR.DPPG.CD</i>	✓
<i>DT.IXR.OFFT.CD</i>	✓
<i>DT.IXR.PRVT.CD</i>	✓
<i>DT.MAT.DPPG</i>	✓

Table 730: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.MAT.OFFT</i>	✓
<i>DT.MAT.PRVT</i>	✓
<i>DT.NFL.BLAT.CD</i>	✓
<i>DT.NFL.BLTC.CD</i>	✓
<i>DT.NFL.BOND.CD</i>	✓
<i>DT.NFL.DECT.CD</i>	✓
<i>DT.NFL.DLXF.CD</i>	✓
<i>DT.NFL.DPNG.CD</i>	✓
<i>DT.NFL.DPPG.CD</i>	✓
<i>DT.NFL.DSTC.CD</i>	✓
<i>DT.NFL.IAEA.CD</i>	✓
<i>DT.NFL.IFAD.CD</i>	✓
<i>DT.NFL.IMFC.CD</i>	✓
<i>DT.NFL.IMFN.CD</i>	✓
<i>DT.NFL.MIBR.CD</i>	✓
<i>DT.NFL.MIDA.CD</i>	✓
<i>DT.NFL.MLAT.CD</i>	✓

Table 731: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.NFL.MLTC.CD</i>	✓
<i>DT.NFL.MOTH.CD</i>	✓
<i>DT.NFL.NEBR.CD</i>	✓
<i>DT.NFL.NIFC.CD</i>	✓
<i>DT.NFL.OFFT.CD</i>	✓
<i>DT.NFL.PBND.CD</i>	✓
<i>DT.NFL.PCBK.CD</i>	✓
<i>DT.NFL.PCBO.CD</i>	✓
<i>DT.NFL.PNGB.CD</i>	✓
<i>DT.NFL.PNGC.CD</i>	✓
<i>DT.NFL.PROP.CD</i>	✓
<i>DT.NFL.PRVT.CD</i>	✓
<i>DT.NFL.RDBC.CD</i>	✓
<i>DT.NFL.RDBN.CD</i>	✓
<i>DT.NFL.UNAI.CD</i>	✓
<i>DT.NFL.UNCF.CD</i>	✓
<i>DT.NFL.UNCR.CD</i>	✓

Table 732: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.NFL.UNDP.CD</i>	✓
<i>DT.NFL.UNEC.CD</i>	✓
<i>DT.NFL.UNFP.CD</i>	✓
<i>DT.NFL.UNPB.CD</i>	✓
<i>DT.NFL.UNRW.CD</i>	✓
<i>DT.NFL.UNTA.CD</i>	✓
<i>DT.NFL.WFPG.CD</i>	✓
<i>DT.NFL.WHOL.CD</i>	✓
<i>DT.NTR.BLAT.CD</i>	✓
<i>DT.NTR.BLTC.CD</i>	✓
<i>DT.NTR.DECT.CD</i>	✓
<i>DT.NTR.DLXF.CD</i>	✓
<i>DT.NTR.DPNG.CD</i>	✓
<i>DT.NTR.DPPG.CD</i>	✓
<i>DT.NTR.MIBR.CD</i>	✓
<i>DT.NTR.MIDA.CD</i>	✓
<i>DT.NTR.MLAT.CD</i>	✓

Table 733: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.NTR.MLTC.CD</i>	✓
<i>DT.NTR.OFFT.CD</i>	✓
<i>DT.NTR.PBND.CD</i>	✓
<i>DT.NTR.PCBK.CD</i>	✓
<i>DT.NTR.PNGB.CD</i>	✓
<i>DT.NTR.PNGC.CD</i>	✓
<i>DT.NTR.PROP.CD</i>	✓
<i>DT.NTR.PRVT.CD</i>	✓
<i>DT.ODA.ALLD.CD</i>	✓
<i>DT.ODA.ALLD.GD.ZS</i>	✓
<i>DT.ODA.ALLD.GI.ZS</i>	✓
<i>DT.ODA.ALLD.GN.ZS</i>	✓
<i>DT.ODA.ALLD.HIV.CNTRL.CD</i>	✓
<i>DT.ODA.ALLD.HIV.MITI.CD</i>	✓
<i>DT.ODA.ALLD.KD</i>	✓
<i>DT.ODA.ALLD.MLR.CNTRL.CD</i>	✓
<i>DT.ODA.ALLD.MP.ZS</i>	✓

Table 734: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.ALLD.PC.ZS</i>	✓
<i>DT.ODA.ALLD.PRVT.CD</i>	✓
<i>DT.ODA.ALLD.XP.ZS</i>	✓
<i>DT.ODA.DACD.ADMN.CD</i>	✓
<i>DT.ODA.DACD.AGPA.BDGT.CD</i>	✓
<i>DT.ODA.DACD.AGPA.CD</i>	✓
<i>DT.ODA.DACD.AGPA.FOOD.CD</i>	✓
<i>DT.ODA.DACD.AGPA.OCOM.CD</i>	✓
<i>DT.ODA.DACD.ALLS.CD</i>	✓
<i>DT.ODA.DACD.CD.PC</i>	✓
<i>DT.ODA.DACD.CD</i>	✓
<i>DT.ODA.DACD.DEBT.CD</i>	✓
<i>DT.ODA.DACD.ECON.BKFN.CD</i>	✓
<i>DT.ODA.DACD.ECON.BUSN.CD</i>	✓
<i>DT.ODA.DACD.ECON.CD</i>	✓
<i>DT.ODA.DACD.ECON.COMM.CD</i>	✓
<i>DT.ODA.DACD.ECON.NRGY.CD</i>	✓

Table 735: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.DACD.ECON.TRSP.CD</i>	✓
<i>DT.ODA.DACD.EDU.BAS.CD</i>	✓
<i>DT.ODA.DACD.EDU.CD</i>	✓
<i>DT.ODA.DACD.EDU.PSEC.CD</i>	✓
<i>DT.ODA.DACD.EDU.SEC.CD</i>	✓
<i>DT.ODA.DACD.EDU.UNKN.CD</i>	✓
<i>DT.ODA.DACD.EMRC.CD</i>	✓
<i>DT.ODA.DACD.EMRC.DISA.CD</i>	✓
<i>DT.ODA.DACD.EMRC.OTHR.CD</i>	✓
<i>DT.ODA.DACD.EMRC.RCST.CD</i>	✓
<i>DT.ODA.DACD.GVCS.CD</i>	✓
<i>DT.ODA.DACD.GVCS.CPS.CD</i>	✓
<i>DT.ODA.DACD.GVCS.GEN.CD</i>	✓
<i>DT.ODA.DACD.HIV.CNTRL.CD</i>	✓
<i>DT.ODA.DACD.HIV.MITI.CD</i>	✓
<i>DT.ODA.DACD.HLTH.BAS.CD</i>	✓
<i>DT.ODA.DACD.HLTH.CD</i>	✓

Table 736: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.DACD.HLTH.GEN.CD</i>	✓
<i>DT.ODA.DACD.KD</i>	✓
<i>DT.ODA.DACD.MLR.CNTRL.CD</i>	✓
<i>DT.ODA.DACD.MSEC.CD</i>	✓
<i>DT.ODA.DACD.MSEC.GENV.CD</i>	✓
<i>DT.ODA.DACD.MSEC.OMSEC.CD</i>	✓
<i>DT.ODA.DACD.POP.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.AGR.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.FISH.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.FORS.CD</i>	✓
<i>DT.ODA.DACD.PROD.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.CON.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.IND.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.MIN.CD</i>	✓
<i>DT.ODA.DACD.PROD.TRDP.CD</i>	✓

Table 737: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.DACD.PROD.TRSM.CD</i>	✓
<i>DT.ODA.DACD.PRVT.CD</i>	✓
<i>DT.ODA.DACD.RFGE.CD</i>	✓
<i>DT.ODA.DACD.SOCI.CD</i>	✓
<i>DT.ODA.DACD.TSEC.CD</i>	✓
<i>DT.ODA.DACD.UNAL.CD</i>	✓
<i>DT.ODA.DACD.WSS.CD</i>	✓
<i>DT.ODA.DACD.ZSG</i>	✓
<i>DT.ODA.DACD.ZSI</i>	✓
<i>DT.ODA.MULT.CD.PC</i>	✓
<i>DT.ODA.MULT.CD</i>	✓
<i>DT.ODA.MULTI.HIV.CNTRL.CD</i>	✓
<i>DT.ODA.MULTI.HIV.MITI.CD</i>	✓
<i>DT.ODA.MULTI.MLR.CNTRL.CD</i>	✓
<i>DT.ODA.MULT.KD</i>	✓
<i>DT.ODA.MULT.ZSG</i>	✓
<i>DT.ODA.MULT.ZSI</i>	✓

Table 738: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.NDAC.CD</i>	✓
<i>DT.ODA.NDAC.KD</i>	✓
<i>DT.ODA.NDAC.PRVT.CD</i>	✓
<i>DT.ODA.NDAC.ZSG</i>	✓
<i>DT.ODA.NDAC.ZSI</i>	✓
<i>DT.ODA.OATL.CD</i>	✓
<i>DT.ODA.OATL.KD</i>	✓
<i>DT.ODA.ODAT.CD</i>	✓
<i>DT.ODA.ODAT.GD.ZS</i>	✓
<i>DT.ODA.ODAT.GI.ZS</i>	✓
<i>DT.ODA.ODAT.GN.ZS</i>	✓
<i>DT.ODA.ODAT.KD</i>	✓
<i>DT.ODA.ODAT.MP.ZS</i>	✓
<i>DT.ODA.ODAT.PC.ZS</i>	✓
<i>DT.ODA.ODAT.XP.ZS</i>	✓
<i>DT.SRV.POST.ZS</i>	✓
<i>DT.TDA.DECT.CD</i>	✓

Table 739: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.BLAT.CD</i>	✓
<i>DT.TDS.BLTC.CD</i>	✓
<i>DT.TDS.DECT.00.03.MO.CD</i>	✓
<i>DT.TDS.DECT.03.YR.CD</i>	✓
<i>DT.TDS.DECT.04.06.MO.CD</i>	✓
<i>DT.TDS.DECT.04.YR.CD</i>	✓
<i>DT.TDS.DECT.05.10.YR.CD</i>	✓
<i>DT.TDS.DECT.05.YR.CD</i>	✓
<i>DT.TDS.DECT.07.09.MO.CD</i>	✓
<i>DT.TDS.DECT.10.12.MO.CD</i>	✓
<i>DT.TDS.DECT.10.15.YR.CD</i>	✓
<i>DT.TDS.DECT.13.18.MO.CD</i>	✓
<i>DT.TDS.DECT.15.UP.YR.CD</i>	✓
<i>DT.TDS.DECT.19.24.MO.CD</i>	✓
<i>DT.TDS.DECT.CD.03</i>	✓
<i>DT.TDS.DECT.CD.1012</i>	✓
<i>DT.TDS.DECT.CD.1318</i>	✓

Table 740: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.DECT.CD.1924</i>	✓
<i>DT.TDS.DECT.CD.24P</i>	✓
<i>DT.TDS.DECT.CD.46</i>	✓
<i>DT.TDS.DECT.CD.79</i>	✓
<i>DT.TDS.DECT.CD.CB.03</i>	✓
<i>DT.TDS.DECT.CD.CB.1012</i>	✓
<i>DT.TDS.DECT.CD.CB.1318</i>	✓
<i>DT.TDS.DECT.CD.CB.1924</i>	✓
<i>DT.TDS.DECT.CD.CB.24P</i>	✓
<i>DT.TDS.DECT.CD.CB.46</i>	✓
<i>DT.TDS.DECT.CD.CB.79</i>	✓
<i>DT.TDS.DECT.CD.CB</i>	✓
<i>DT.TDS.DECT.CD.GG.03</i>	✓
<i>DT.TDS.DECT.CD.GG.1012</i>	✓
<i>DT.TDS.DECT.CD.GG.1318</i>	✓
<i>DT.TDS.DECT.CD.GG.1924</i>	✓
<i>DT.TDS.DECT.CD.GG.24P</i>	✓

Table 741: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.DECT.CD.GG.46</i>	✓
<i>DT.TDS.DECT.CD.GG.79</i>	✓
<i>DT.TDS.DECT.CD.GG</i>	✓
<i>DT.TDS.DECT.CD.IL.03</i>	✓
<i>DT.TDS.DECT.CD.IL.1012</i>	✓
<i>DT.TDS.DECT.CD.IL.1318</i>	✓
<i>DT.TDS.DECT.CD.IL.1924</i>	✓
<i>DT.TDS.DECT.CD.IL.24P</i>	✓
<i>DT.TDS.DECT.CD.IL.46</i>	✓
<i>DT.TDS.DECT.CD.IL.79</i>	✓
<i>DT.TDS.DECT.CD.IL</i>	✓
<i>DT.TDS.DECT.CD.MA.03</i>	✓
<i>DT.TDS.DECT.CD.MA.1012</i>	✓
<i>DT.TDS.DECT.CD.MA.1318</i>	✓
<i>DT.TDS.DECT.CD.MA.1924</i>	✓
<i>DT.TDS.DECT.CD.MA.24P</i>	✓
<i>DT.TDS.DECT.CD.MA.46</i>	✓

Table 742: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.TDS.DECT.CD.MA.79</i>	✓
<i>DT.TDS.DECT.CD.MA</i>	✓
<i>DT.TDS.DECT.CD.OS.03</i>	✓
<i>DT.TDS.DECT.CD.OS.1012</i>	✓
<i>DT.TDS.DECT.CD.OS.1318</i>	✓
<i>DT.TDS.DECT.CD.OS.1924</i>	✓
<i>DT.TDS.DECT.CD.OS.24P</i>	✓
<i>DT.TDS.DECT.CD.OS.46</i>	✓
<i>DT.TDS.DECT.CD.OS.79</i>	✓
<i>DT.TDS.DECT.CD.OS</i>	✓
<i>DT.TDS.DECT.CD</i>	✓
<i>DT.TDS.DECT.EX.ZS</i>	✓
<i>DT.TDS.DECT.GD.ZS</i>	✓
<i>DT.TDS.DECT.GN.ZS</i>	✓
<i>DT.TDS.DECT.IQ.CD</i>	✓
<i>DT.TDS.DIMF.CD</i>	✓
<i>DT.TDS.DLXF.CD</i>	✓

Table 743: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.DPNG.CD</i>	✓
<i>DT.TDS.DPPF.XP.ZS</i>	✓
<i>DT.TDS.DPPG.CD</i>	✓
<i>DT.TDS.DPPG.GN.ZS</i>	✓
<i>DT.TDS.DPPG.XP.ZS</i>	✓
<i>DT.TDS.MIBR.CD</i>	✓
<i>DT.TDS.MIDA.CD</i>	✓
<i>DT.TDS.MLAT.CD</i>	✓
<i>DT.TDS.MLAT.PG.ZS</i>	✓
<i>DT.TDS.MLTC.CD</i>	✓
<i>DT.TDS.OFFT.CD</i>	✓
<i>DT.TDS.PBND.CD</i>	✓
<i>DT.TDS.PCBK.CD</i>	✓
<i>DT.TDS.PGNG.CD</i>	✓
<i>DT.TDS.PNGB.CD</i>	✓
<i>DT.TDS.PNGC.CD</i>	✓
<i>DT.TDS.PROP.CD</i>	✓

Table 744: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.PRVS.00.03.MO.CD</i>	✓
<i>DT.TDS.PRVS.03.YR.CD</i>	✓
<i>DT.TDS.PRVS.04.06.MO.CD</i>	✓
<i>DT.TDS.PRVS.04.YR.CD</i>	✓
<i>DT.TDS.PRVS.05.10.YR.CD</i>	✓
<i>DT.TDS.PRVS.05.YR.CD</i>	✓
<i>DT.TDS.PRVS.07.09.MO.CD</i>	✓
<i>DT.TDS.PRVS.10.12.MO.CD</i>	✓
<i>DT.TDS.PRVS.10.15.YR.CD</i>	✓
<i>DT.TDS.PRVS.13.18.MO.CD</i>	✓
<i>DT.TDS.PRVS.15.UP.YR.CD</i>	✓
<i>DT.TDS.PRVS.19.24.MO.CD</i>	✓
<i>DT.TDS.PRVS.IQ.CD</i>	✓
<i>DT.TDS.PRVT.CD</i>	✓
<i>DT.TDS.PUBS.00.03.MO.CD</i>	✓
<i>DT.TDS.PUBS.03.YR.CD</i>	✓
<i>DT.TDS.PUBS.04.06.MO.CD</i>	✓

Table 745: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.PUBS.04.YR.CD</i>	✓
<i>DT.TDS.PUBS.05.10.YR.CD</i>	✓
<i>DT.TDS.PUBS.05.YR.CD</i>	✓
<i>DT.TDS.PUBS.07.09.MO.CD</i>	✓
<i>DT.TDS.PUBS.10.12.MO.CD</i>	✓
<i>DT.TDS.PUBS.10.15.YR.CD</i>	✓
<i>DT.TDS.PUBS.13.18.MO.CD</i>	✓
<i>DT.TDS.PUBS.15.UP.YR.CD</i>	✓
<i>DT.TDS.PUBS.19.24.MO.CD</i>	✓
<i>DT.TDS.PUBS.IQ.CD</i>	✓
<i>DT.TRA.DECT.CD</i>	✓
<i>DT.TXA.DEAF.CD.IL</i>	✓
<i>DT.TXA.DECT.CD.CB</i>	✓
<i>DT.TXA.DECT.CD.GG</i>	✓
<i>DT.TXA.DECT.CD.IL</i>	✓
<i>DT.TXA.DECT.CD.MA</i>	✓
<i>DT.TXA.DECT.CD.OT.HH</i>	✓

Table 746: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TXA.DECT.CD.OT.NB</i>	✓
<i>DT.TXA.DECT.CD.OT.NF</i>	✓
<i>DT.TXA.DECT.CD.OT</i>	✓
<i>DT.TXA.DECT.CD</i>	✓
<i>DT.TXA.DELD.CD.IL</i>	✓
<i>DT.TXR.DPPG.CD</i>	✓
<i>DT.UND.DPPG.CD</i>	✓
<i>DT.UND.OFFT.CD</i>	✓
<i>DT.UND.PRVT.CD</i>	✓
<i>DXGSRMRCHSACD</i>	✓
<i>DXGSRMRCHSAKD</i>	✓
<i>DXGSRMRCHSAXD</i>	✓
<i>E1iii</i>	✓
<i>E1ii</i>	✓
<i>E1i</i>	✓
<i>E2iii</i>	✓
<i>E2ii</i>	✓

Table 747: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>E2i</i>	✓
<i>E3iii</i>	✓
<i>E3ii</i>	✓
<i>E3i</i>	✓
<i>E4iii</i>	✓
<i>E4ii</i>	✓
<i>E4i</i>	✓
<i>E5iii</i>	✓
<i>E5ii</i>	✓
<i>E5i</i>	✓
<i>E6iii</i>	✓
<i>E6ii</i>	✓
<i>E6i</i>	✓
<i>EA.PRD.AGRI.KD</i>	✓
<i>EE.BOD.CGLS.ZS</i>	✓
<i>EE.BOD.CHEM.ZS</i>	✓
<i>EE.BOD.FOOD.ZS</i>	✓

Table 748: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EE.BOD.MTAL.ZS</i>	✓
<i>EE.BOD.OTHR.ZS</i>	✓
<i>EE.BOD.PAPR.ZS</i>	✓
<i>EE.BOD.TOTL.KG</i>	✓
<i>EE.BOD.TXTL.ZS</i>	✓
<i>EE.BOD.WOOD.ZS</i>	✓
<i>EE.BOD.WRKR.KG</i>	✓
<i>EG.EGY.PROD.KT.OE</i>	✓
<i>EG.ELC.ACCS.ZS</i>	✓
<i>EG.ELC.COAL.KH</i>	✓
<i>EG.ELC.COAL.ZS</i>	✓
<i>EG.ELC.FOSL.ZS</i>	✓
<i>EG.ELC.HOUS.ZS</i>	✓
<i>EG.ELC.HYRO.KH</i>	✓
<i>EG.ELC.HYRO.ZS</i>	✓
<i>EG.ELC.LOSS.KH</i>	✓
<i>EG.ELC.LOSS.ZS</i>	✓

Table 749: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EG.ELC.NGAS.KH</i>	✓
<i>EG.ELC.NGAS.ZS</i>	✓
<i>EG.ELC.NUCL.KH</i>	✓
<i>EG.ELC.NUCL.ZS</i>	✓
<i>EG.ELC.PETR.KH</i>	✓
<i>EG.ELC.PETR.ZS</i>	✓
<i>EG.ELC.PROD.KH</i>	✓
<i>EG.ELC.RNEW.KH</i>	✓
<i>EG.ELC.RNWX.KH</i>	✓
<i>EG.ELC.RNWX.ZS</i>	✓
<i>EG.GDP.PUSE.KO.PP.KD</i>	✓
<i>EG.GDP.PUSE.KO.PP</i>	✓
<i>EG.IMP.CONS.ZS</i>	✓
<i>EG.IMP.TOTL.KT.OE</i>	✓
<i>EG.USE.COMM.CL.ZS</i>	✓
<i>EG.USE.COMM.FO.ZS</i>	✓
<i>EG.USE.COMM.GD.PP.KD</i>	✓

Table 750: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EG.USE.COMM.KT.OE</i>	✓
<i>EG.USE.CRNW.KT.OE</i>	✓
<i>EG.USE.CRNW.ZS</i>	✓
<i>EG.USE.ELEC.KH.PC</i>	✓
<i>EG.USE.ELEC.KH</i>	✓
<i>EG.USE.PCAP.KG.OE</i>	✓
<i>EMBI</i>	✓
<i>EN.AGR.EMPL.FE</i>	✓
<i>EN.AGR.EMPL.IN</i>	✓
<i>EN.AGR.EMPL.MA</i>	✓
<i>EN.AGR.EMPL</i>	✓
<i>EN.ANM.THRD.NO</i>	✓
<i>EN.ATM.CO2E.CP.KT</i>	✓
<i>EN.ATM.CO2E.EG.ZS</i>	✓
<i>EN.ATM.CO2E.FF.KT</i>	✓
<i>EN.ATM.CO2E.GF.KT</i>	✓
<i>EN.ATM.CO2E.GF.ZS</i>	✓

Table 751: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EN.ATM.CO2E.GL.KT</i>	✓
<i>EN.ATM.CO2E.KD.GD</i>	✓
<i>EN.ATM.CO2E.KT</i>	✓
<i>EN.ATM.CO2E.LF.KT</i>	✓
<i>EN.ATM.CO2E.LF.ZS</i>	✓
<i>EN.ATM.CO2E.PC</i>	✓
<i>EN.ATM.CO2E.PP.GD.KD</i>	✓
<i>EN.ATM.CO2E.PP.GD</i>	✓
<i>EN.ATM.CO2E.SF.KT</i>	✓
<i>EN.ATM.CO2E.SF.ZS</i>	✓
<i>EN.ATM.GHGO.KT.CE</i>	✓
<i>EN.ATM.HFCG.KT.CE</i>	✓
<i>EN.ATM.METH.AG.KT.CE</i>	✓
<i>EN.ATM.METH.AG.ZS</i>	✓
<i>EN.ATM.METH.EG.KT.CE</i>	✓
<i>EN.ATM.METH.EG.ZS</i>	✓
<i>EN.ATM.METH.IN.ZS</i>	✓

Table 752: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EN.ATM.METH.KT.CE</i>	✓
<i>EN.ATM.NOXE.AG.KT.CE</i>	✓
<i>EN.ATM.NOXE.AG.ZS</i>	✓
<i>EN.ATM.NOXE.EG.KT.CE</i>	✓
<i>EN.ATM.NOXE.EI.ZS</i>	✓
<i>EN.ATM.NOXE.IN.KT.CE</i>	✓
<i>EN.ATM.NOXE.IN.ZS</i>	✓
<i>EN.ATM.NOXE.KT.CE</i>	✓
<i>EN.ATM.PFCG.KT.CE</i>	✓
<i>EN.ATM.PM10.MC.M3</i>	✓
<i>EN.ATM.SF6G.KT.CE</i>	✓
<i>EN.BIR.THRD.NO</i>	✓
<i>EN.CLC.DRSK.XQ</i>	✓
<i>EN.CLC.GHGR.MT.CE</i>	✓
<i>EN.CLC.MDAT.ZS</i>	✓
<i>EN.CO2.BLDG.MT</i>	✓
<i>EN.CO2.BLDG.ZS</i>	✓

Table 753: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EN.CO2.ETOT.MT</i>	✓
<i>EN.CO2.ETOT.ZS</i>	✓
<i>EN.CO2.MANF.MT</i>	✓
<i>EN.CO2.MANF.ZS</i>	✓
<i>EN.CO2.OTHX.MT</i>	✓
<i>EN.CO2.OTHX.ZS</i>	✓
<i>EN.CO2.TRAN.MT</i>	✓
<i>EN.CO2.TRAN.ZS</i>	✓
<i>EN.FSH.THRD.NO</i>	✓
<i>EN.HPT.THRD.NO</i>	✓
<i>EN.MAM.THRD.NO</i>	✓
<i>EN.NAGR.EMPL.IN</i>	✓
<i>EN.POP.DNST</i>	✓
<i>EN.POP.EL5M.ZS</i>	✓
<i>EN.POP.SLUM.UR.ZS</i>	✓
<i>EN.RUR.DNST</i>	✓
<i>EN.URB.LCTY</i>	✓

Table 754: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>EN.URB.LCTY.UR.ZS</i>	✓
<i>EN.URB.MCTY</i>	✓
<i>EN.URB.MCTY.TL.ZS</i>	✓
<i>EP.PMP.DESL.CD</i>	✓
<i>EP.PMP.SGAS.CD</i>	✓
<i>eq-pay-eq-wk</i>	✓
<i>ER.BDV.TOTL.XQ</i>	✓
<i>ER.FST.DFST.ZG</i>	✓
<i>ER.GDP.FWTL.M3.KD</i>	✓
<i>ER.H2O.FWAG.ZS</i>	✓
<i>ER.H2O.FWDM.ZS</i>	✓
<i>ER.H2O.FWIN.ZS</i>	✓
<i>ER.H2O.FWTL.K3</i>	✓
<i>ER.H2O.FWTL.ZS</i>	✓
<i>ER.H2O.INTR.K3</i>	✓
<i>ER.H2O.INTR.PC</i>	✓
<i>ER.LND.PTLD.K2</i>	✓

Table 755: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>ER.LND.PTLD.ZS</i>	✓
<i>ER.MRN.PTMR.K2</i>	✓
<i>ER.MRN.PTMR.ZS</i>	✓
<i>ER.PTD.TOTL.ZS</i>	✓
<i>FB.AST.LOAN.CB.P3</i>	✓
<i>FB.AST.LOAN.MF.P3</i>	✓
<i>FB.AST.NPER.ZS</i>	✓
<i>FB.ATM.TOTL.K2</i>	✓
<i>FB.ATM.TOTL.P5</i>	✓
<i>FB.BNK.CAPA.ZS</i>	✓
<i>FB.CBK.BRCH.K2</i>	✓
<i>FB.CBK.BRCH.P5</i>	✓
<i>FB.CBK.BRWR.P3</i>	✓
<i>FB.CBK.DPST.P3</i>	✓
<i>FB.CBK.DPTR.P3</i>	✓
<i>FB.CBK.LOAN.P3</i>	✓
<i>FB.POS.TOTL.P5</i>	✓

Table 756: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>FB.SME.BRWR.ZS</i>	✓
<i>FB.SME.DPST.ZS</i>	✓
<i>FB.SME.DPTR.ZS</i>	✓
<i>FB.SME.LOAN.ZS</i>	✓
<i>FD.AST.PRVT.GD.ZS</i>	✓
<i>FD.RES.LIQU.AS.ZS</i>	✓
<i>FIN14_FM</i>	✓
<i>FIN14_FO</i>	✓
<i>FIN14_LARGE</i>	✓
<i>FIN14_MEDIUM</i>	✓
<i>FIN14_MM</i>	✓
<i>FIN14_MO</i>	✓
<i>FIN14_SMALL</i>	✓
<i>FIN14_SME</i>	✓
<i>FIN15_FM</i>	✓
<i>FIN15_FO</i>	✓
<i>FIN15_LARGE</i>	✓

Table 757: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>FIN15_MEDIUM</i>	✓
<i>FIN15_MM</i>	✓
<i>FIN15_MO</i>	✓
<i>FIN15_SMALL</i>	✓
<i>FIN15_SME</i>	✓
<i>FI.RES.GOLD.CD.WB</i>	✓
<i>FI.RES.TOTL.CD</i>	✓
<i>FI.RES.TOTL.CD.WB</i>	✓
<i>FI.RES.TOTL.CD.ZS</i>	✓
<i>FI.RES.TOTL.DT.ZS</i>	✓
<i>FI.RES.TOTL.MO</i>	✓
<i>FI.RES.TOTL.MO.WB</i>	✓
<i>FI.RES.XGLD.CD</i>	✓
<i>FISH_MEAL</i>	✓
<i>FM.ASC.DOMO.CN</i>	✓
<i>FM.ASC.DOMS.CN</i>	✓
<i>FM.ASC.GOV.T.CN</i>	✓

Table 758: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>FM.ASC.NCGV.CN</i>	✓
<i>FM.ASC.NFGD.CN</i>	✓
<i>FM.ASC.NFRG.CN</i>	✓
<i>FM.ASC.OFFO.CN</i>	✓
<i>FM.ASC.OFIN.CN</i>	✓
<i>FM.ASC.TOTP.CN</i>	✓
<i>FM.AST.CGOV.ZG.M3</i>	✓
<i>FM.AST.DOMO.CN</i>	✓
<i>FM.AST.DOMO.ZG.M3</i>	✓
<i>FM.AST.DOMS.CN</i>	✓
<i>FM.AST.GOV.T.CN</i>	✓
<i>FM.AST.GOV.T.CN.ZS</i>	✓
<i>FM.AST.GOV.T.ZG.M2</i>	✓
<i>FM.AST.NCGV.CN</i>	✓
<i>FM.AST.NFGD.CN</i>	✓
<i>FM.AST.NFRG.CD</i>	✓
<i>FM.AST.NFRG.CN</i>	✓

Table 759: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>FM.AST.OFFO.CN</i>	✓
<i>FM.AST.OFIN.CN</i>	✓
<i>FM.AST.PRVT.ZG.M2</i>	✓
<i>FM.AST.PRVT.ZG.M3</i>	✓
<i>FM.AST.TOTP.CN</i>	✓
<i>FM.LBC.MQMY.CN</i>	✓
<i>FM.LBC.XMQM.CN</i>	✓
<i>FM.LBL.BMNY.CN</i>	✓
<i>FM.LBL.BMNY.GD.ZS</i>	✓
<i>FM.LBL.BMNY.IR.ZS</i>	✓
<i>FM.LBL.BMNY.ZG</i>	✓
<i>FM.LBL.MONY.CN</i>	✓
<i>FM.LBL.MQMY.CN</i>	✓
<i>FM.LBL.MQMY.GD.ZS</i>	✓
<i>FM.LBL.MQMY.IR.ZS</i>	✓
<i>FM.LBL.MQMY.ZG</i>	✓
<i>FM.LBL.QMNY.CN</i>	✓

Table 760: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>FM.LBL.XMQM.CN</i>	✓
<i>FN.INR.CBIR</i>	✓
<i>fourfiveprog.numprog4pop-preT</i>	✓
<i>fourfiveprog.numprog4pop</i>	✓
<i>fourfiveprog.numprog4q1-preT</i>	✓
<i>fourfiveprog.numprog4q1</i>	✓
<i>FP.CPI.TOTL</i>	✓
<i>FP.CPI.TOTL.ZG</i>	✓
<i>FP.WPI.TOTL</i>	✓
<i>FR.INR.DPST.DP</i>	✓
<i>FR.INR.DPST</i>	✓
<i>FR.INR.GBND</i>	✓
<i>FR.INR.IMPL</i>	✓
<i>FR.INR.LEND</i>	✓
<i>FR.INR.LNDP</i>	✓
<i>FR.INR.MMKT</i>	✓
<i>FR.INR.RINR</i>	✓

Table 761: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>FR.INR.RISK</i>	✓
<i>FR.INR.TDPT</i>	✓
<i>FR.INR.TDPT.RL</i>	✓
<i>FS.AST.CGOV.GD.ZS</i>	✓
<i>FS.AST.DOMO.GD.ZS</i>	✓
<i>FS.AST.DOMS.GD.ZS</i>	✓
<i>FS.AST.PRVT.CN</i>	✓
<i>FS.AST.PRVT.GD.ZS</i>	✓
<i>FS.LBL.LIQU.GD.ZS</i>	✓
<i>FS.LBL.QLIQ.GD.ZS</i>	✓
<i>FS.XPC.DDPT.CN</i>	✓
<i>FS.XPC.TDPT.CN</i>	✓
<i>GB.AMA.ABRD.CN</i>	✓
<i>GB.BAL.CIGR.CN</i>	✓
<i>GB.BAL.OVRL.CN</i>	✓
<i>GB.BAL.OVRX.CN</i>	✓
<i>GB.BAL.OVXG.CN</i>	✓

Table 762: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GB.BAL.XINT.CN</i>	✓
<i>GB.DOD.DMSY.CN</i>	✓
<i>GB.DOD.DNMS.CN</i>	✓
<i>GB.DOD.FRGN.CD</i>	✓
<i>GB.DOD.FRGN.CN</i>	✓
<i>GB.DOD.TOTL.CN</i>	✓
<i>GB.DTA.DOMS.CN</i>	✓
<i>GB.DTA.FRGN.CN</i>	✓
<i>GB.FIN.ABRD.CN</i>	✓
<i>GB.FIN.DMSY.CN</i>	✓
<i>GB.FIN.DNMS.CN</i>	✓
<i>GB.FIN.IKFR.CN</i>	✓
<i>GB.GRT.CTOT.CN</i>	✓
<i>GB.GRT.KFRN.CN</i>	✓
<i>GB.NTX.CIGR.CN</i>	✓
<i>GB.REV.IGRT.CN</i>	✓
<i>GB.REV.XAGT.CN</i>	✓

Table 763: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GB.REV.XAGT.CN.ZS</i>	✓
<i>GB.RVC.IGRT.CN</i>	✓
<i>GB.RVC.TOTL.CN</i>	✓
<i>GB.RVK.TOTL.CN</i>	✓
<i>GB.TAX.CMAR.ZS</i>	✓
<i>GB.TAX.DRCT.CN</i>	✓
<i>GB.TAX.GSRV.CN</i>	✓
<i>GB.TAX.IDRT.CN</i>	✓
<i>GB.TAX.INTT.CN</i>	✓
<i>GB.TDS.ABRD.CN</i>	✓
<i>GB.TDS.FRGN.CN</i>	✓
<i>GB.XPC.GSRV.CN</i>	✓
<i>GB.XPC.INTD.CN</i>	✓
<i>GB.XPC.INTE.CN</i>	✓
<i>GB.XPC.SUBS.CN</i>	✓
<i>GB.XPC.TOTL.CN</i>	✓
<i>GB.XPC.TRFO.CN</i>	✓

Table 764: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GB.XPC.WAGE.CN</i>	✓
<i>GB.XPD.DEFN.CN</i>	✓
<i>GB.XPD.INLD.CN</i>	✓
<i>GB.XPD.RSDV.GD.ZS</i>	✓
<i>GB.XPK.INLD.CN</i>	✓
<i>GB.XPK.RINV.CN</i>	✓
<i>GB.XPL.TRNL.CN</i>	✓
<i>GC.BAL.CASH.CD</i>	✓
<i>GC.BAL.CASH.CN</i>	✓
<i>GC.BAL.CASH.GD.ZS</i>	✓
<i>GC.DOD.TOTL.CN</i>	✓
<i>GC.DOD.TOTL.GD.ZS</i>	✓
<i>GC.FIN.DOMS.CN</i>	✓
<i>GC.FIN.DOMS.GD.ZS</i>	✓
<i>GC.FIN.FRGN.CN</i>	✓
<i>GC.FIN.FRGN.GD.ZS</i>	✓
<i>GCI.10THPILLAR.XQ</i>	✓

Table 765: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GCI.11THPILLAR.XQ</i>	✓
<i>GCI.12THPILLAR.XQ</i>	✓
<i>GCI.1STPILLAR.XQ</i>	✓
<i>GCI.2NDPILLAR.XQ</i>	✓
<i>GCI.3RDPILLAR.XQ</i>	✓
<i>GCI.4THPILLAR.XQ</i>	✓
<i>GCI.5THPILLAR.XQ</i>	✓
<i>GCI.6THPILLAR.XQ</i>	✓
<i>GCI.7THPILLAR.XQ</i>	✓
<i>GCI.8THPILLAR.XQ</i>	✓
<i>GCI.9THPILLAR.XQ</i>	✓
<i>GCI.INDEX.XQ</i>	✓
<i>GCI.PILLAR11TO12.XQ</i>	✓
<i>GCI.PILLAR1TO4.XQ</i>	✓
<i>GCI.PILLAR5TO10.XQ</i>	✓
<i>GCI.RANK.XQ</i>	✓
<i>GC.REV.GOTR.CN</i>	✓

Table 766: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GC.REV.GOTR.ZS</i>	✓
<i>GC.REV.SOCL.CN</i>	✓
<i>GC.REV.SOCL.ZS</i>	✓
<i>GC.REV.TOTL.CD</i>	✓
<i>GC.REV.TOTL.CN</i>	✓
<i>GC.REV.XGRT.CD</i>	✓
<i>GC.REV.XGRT.CN</i>	✓
<i>GC.REV.XGRT.GD.ZS</i>	✓
<i>GC.TAX.EXPT.CN</i>	✓
<i>GC.TAX.EXPT.ZS</i>	✓
<i>GC.TAX.GSRV.CN</i>	✓
<i>GC.TAX.GSRV.RV.ZS</i>	✓
<i>GC.TAX.GSRV.VA.ZS</i>	✓
<i>GC.TAX.IMPT.CN</i>	✓
<i>GC.TAX.IMPT.ZS</i>	✓
<i>GC.TAX.INTT.CN</i>	✓
<i>GC.TAX.INTT.RV.ZS</i>	✓

Table 767: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GC.TAX.OTHR.CN</i>	✓
<i>GC.TAX.OTHR.RV.ZS</i>	✓
<i>GC.TAX.TOTL.CN</i>	✓
<i>GC.TAX.TOTL.GD.ZS</i>	✓
<i>GC.TAX.YPKG.CN</i>	✓
<i>GC.TAX.YPKG.RV.ZS</i>	✓
<i>GC.TAX.YPKG.ZS</i>	✓
<i>GC.XPN.COMP.CN</i>	✓
<i>GC.XPN.COMP.ZS</i>	✓
<i>GC.XPN.GSRV.CN</i>	✓
<i>GC.XPN.GSRV.ZS</i>	✓
<i>GC.XPN.INTP.CN</i>	✓
<i>GC.XPN.INTP.RV.ZS</i>	✓
<i>GC.XPN.INTP.ZS</i>	✓
<i>GC.XPN.OTHR.CN</i>	✓
<i>GC.XPN.OTHR.ZS</i>	✓
<i>GC.XPN.TOTL.CD</i>	✓

Table 768: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GC.XPN.TOTL.CN</i>	✓
<i>GC.XPN.TOTL.GD.ZS</i>	✓
<i>GC.XPN.TRFT.CN</i>	✓
<i>GC.XPN.TRFT.ZS</i>	✓
<i>GE.EST</i>	✓
<i>GE.NO.SRC</i>	✓
<i>GE.PER.RNK</i>	✓
<i>GE.STD.ERR</i>	✓
<i>GFDD.AI.01</i>	✓
<i>GFDD.AI.02</i>	✓
<i>GFDD.AI.03</i>	✓
<i>GFDD.AI.04</i>	✓
<i>GFDD.AI.05</i>	✓
<i>GFDD.AI.06</i>	✓
<i>GFDD.AI.07</i>	✓
<i>GFDD.AI.08</i>	✓
<i>GFDD.AI.09</i>	✓

Table 769: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Constraints	
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.AI.10</i>	✓
<i>GFDD.AI.11</i>	✓
<i>GFDD.AI.12</i>	✓
<i>GFDD.AI.13</i>	✓
<i>GFDD.AI.14</i>	✓
<i>GFDD.AI.15</i>	✓
<i>GFDD.AI.16</i>	✓
<i>GFDD.AI.17</i>	✓
<i>GFDD.AI.18</i>	✓
<i>GFDD.AI.19</i>	✓
<i>GFDD.AI.20</i>	✓
<i>GFDD.AI.21</i>	✓
<i>GFDD.AI.22</i>	✓
<i>GFDD.AI.23</i>	✓
<i>GFDD.AI.24</i>	✓
<i>GFDD.AI.25</i>	✓
<i>GFDD.AI.26</i>	✓

Table 770: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.AI.27</i>	✓
<i>GFDD.AI.28</i>	✓
<i>GFDD.AI.29</i>	✓
<i>GFDD.AI.30</i>	✓
<i>GFDD.AI.31</i>	✓
<i>GFDD.AI.32</i>	✓
<i>GFDD.AI.33</i>	✓
<i>GFDD.AI.34</i>	✓
<i>GFDD.AI.35</i>	✓
<i>GFDD.AI.36</i>	✓
<i>GFDD.AM.01</i>	✓
<i>GFDD.AM.02</i>	✓
<i>GFDD.AM.03</i>	✓
<i>GFDD.AM.04</i>	✓
<i>GFDD.DI.01</i>	✓
<i>GFDD.DI.02</i>	✓
<i>GFDD.DI.03</i>	✓

Table 771: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.DI.04</i>	✓
<i>GFDD.DI.05</i>	✓
<i>GFDD.DI.06</i>	✓
<i>GFDD.DI.07</i>	✓
<i>GFDD.DI.08</i>	✓
<i>GFDD.DI.09</i>	✓
<i>GFDD.DI.10</i>	✓
<i>GFDD.DI.11</i>	✓
<i>GFDD.DI.12</i>	✓
<i>GFDD.DI.13</i>	✓
<i>GFDD.DI.14</i>	✓
<i>GFDD.DM.01</i>	✓
<i>GFDD.DM.02</i>	✓
<i>GFDD.DM.03</i>	✓
<i>GFDD.DM.04</i>	✓
<i>GFDD.DM.05</i>	✓
<i>GFDD.DM.06</i>	✓

Table 772: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.DM.07</i>	✓
<i>GFDD.DM.08</i>	✓
<i>GFDD.DM.09</i>	✓
<i>GFDD.DM.10</i>	✓
<i>GFDD.EI.01</i>	✓
<i>GFDD.EI.02</i>	✓
<i>GFDD.EI.03</i>	✓
<i>GFDD.EI.04</i>	✓
<i>GFDD.EI.05</i>	✓
<i>GFDD.EI.06</i>	✓
<i>GFDD.EI.07</i>	✓
<i>GFDD.EI.08</i>	✓
<i>GFDD.EI.09</i>	✓
<i>GFDD.EI.10</i>	✓
<i>GFDD.EM.01</i>	✓
<i>GFDD.OE.01</i>	✓
<i>GFDD.OE.02</i>	✓

Table 773: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.OI.01</i>	✓
<i>GFDD.OI.02</i>	✓
<i>GFDD.OI.03</i>	✓
<i>GFDD.OI.04</i>	✓
<i>GFDD.OI.05</i>	✓
<i>GFDD.OI.06</i>	✓
<i>GFDD.OI.07</i>	✓
<i>GFDD.OI.08</i>	✓
<i>GFDD.OI.09</i>	✓
<i>GFDD.OI.10</i>	✓
<i>GFDD.OI.11</i>	✓
<i>GFDD.OI.12</i>	✓
<i>GFDD.OI.13</i>	✓
<i>GFDD.OI.14</i>	✓
<i>GFDD.OI.15</i>	✓
<i>GFDD.OI.16</i>	✓
<i>GFDD.OI.17</i>	✓

Table 774: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.OI.18</i>	✓
<i>GFDD.OI.19</i>	✓
<i>GFDD.OM.01</i>	✓
<i>GFDD.OM.02</i>	✓
<i>GFDD.SI.01</i>	✓
<i>GFDD.SI.02</i>	✓
<i>GFDD.SI.03</i>	✓
<i>GFDD.SI.04</i>	✓
<i>GFDD.SI.05</i>	✓
<i>GFDD.SI.06</i>	✓
<i>GFDD.SI.07</i>	✓
<i>GFDD.SM.01</i>	✓
<i>GOLD</i>	✓
<i>GRNUT.OIL</i>	✓
<i>GV.CONT.CO.ES</i>	✓
<i>GV.CONT.CO.NO</i>	✓
<i>GV.CONT.CO.SE</i>	✓

Table 775: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GV.GOV.T.EF.ES</i>	✓
<i>GV.GOV.T.EF.NO</i>	✓
<i>GV.GOV.T.EF.SE</i>	✓
<i>GV.POL.I.ST.ES</i>	✓
<i>GV.POL.I.ST.NO</i>	✓
<i>GV.POL.I.ST.SE</i>	✓
<i>GV.REGL.LA.ES</i>	✓
<i>GV.REGL.LA.NO</i>	✓
<i>GV.REGL.LA.SE</i>	✓
<i>GV.RULE.LW.ES</i>	✓
<i>GV.RULE.LW.NO</i>	✓
<i>GV.RULE.LW.SE</i>	✓
<i>GV.TI.RANK.IDX</i>	✓
<i>GV.TI.SCOR.IDX</i>	✓
<i>GV.VOIC.AC.ES</i>	✓
<i>GV.VOIC.AC.NO</i>	✓
<i>GV.VOIC.AC.SE</i>	✓

Table 776: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.GAR.456.F</i>	✓
<i>HH.DHS.GAR.456.M</i>	✓
<i>HH.DHS.GAR.456.Q1</i>	✓
<i>HH.DHS.GAR.456.Q2</i>	✓
<i>HH.DHS.GAR.456.Q3</i>	✓
<i>HH.DHS.GAR.456.Q4</i>	✓
<i>HH.DHS.GAR.456.Q5</i>	✓
<i>HH.DHS.GAR.456</i>	✓
<i>HH.DHS.GAR.456.R</i>	✓
<i>HH.DHS.GAR.456.U</i>	✓
<i>HH.DHS.NAR.1.F</i>	✓
<i>HH.DHS.NAR.1.M</i>	✓
<i>HH.DHS.NAR.1.Q1</i>	✓
<i>HH.DHS.NAR.1.Q2</i>	✓
<i>HH.DHS.NAR.1.Q3</i>	✓
<i>HH.DHS.NAR.1.Q4</i>	✓
<i>HH.DHS.NAR.1.Q5</i>	✓

Table 777: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.NAR.1</i>	✓
<i>HH.DHS.NAR.1.R</i>	✓
<i>HH.DHS.NAR.1.U</i>	✓
<i>HH.DHS.NAR.23.F</i>	✓
<i>HH.DHS.NAR.23.M</i>	✓
<i>HH.DHS.NAR.23.Q1</i>	✓
<i>HH.DHS.NAR.23.Q2</i>	✓
<i>HH.DHS.NAR.23.Q3</i>	✓
<i>HH.DHS.NAR.23.Q4</i>	✓
<i>HH.DHS.NAR.23.Q5</i>	✓
<i>HH.DHS.NAR.23</i>	✓
<i>HH.DHS.NAR.23.R</i>	✓
<i>HH.DHS.NAR.23.U</i>	✓
<i>HH.DHS.NIR.1.F</i>	✓
<i>HH.DHS.NIR.1.M</i>	✓
<i>HH.DHS.NIR.1.Q1</i>	✓
<i>HH.DHS.NIR.1.Q2</i>	✓

Table 778: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.NIR.1.Q3</i>	✓
<i>HH.DHS.NIR.1.Q4</i>	✓
<i>HH.DHS.NIR.1.Q5</i>	✓
<i>HH.DHS.NIR.1</i>	✓
<i>HH.DHS.NIR.1.R</i>	✓
<i>HH.DHS.NIR.1.U</i>	✓
<i>HH.DHS.OOS.1.F</i>	✓
<i>HH.DHS.OOS.1.M</i>	✓
<i>HH.DHS.OOS.1.Q1</i>	✓
<i>HH.DHS.OOS.1.Q2</i>	✓
<i>HH.DHS.OOS.1.Q3</i>	✓
<i>HH.DHS.OOS.1.Q4</i>	✓
<i>HH.DHS.OOS.1.Q5</i>	✓
<i>HH.DHS.OOS.1</i>	✓
<i>HH.DHS.OOS.1.R</i>	✓
<i>HH.DHS.OOS.1.U</i>	✓
<i>HH.DHS.OOST.DO.F</i>	✓

Table 779: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.OOST.DO.M</i>	✓
<i>HH.DHS.OOST.DO.Q1</i>	✓
<i>HH.DHS.OOST.DO.Q2</i>	✓
<i>HH.DHS.OOST.DO.Q3</i>	✓
<i>HH.DHS.OOST.DO.Q4</i>	✓
<i>HH.DHS.OOST.DO.Q5</i>	✓
<i>HH.DHS.OOST.DO</i>	✓
<i>HH.DHS.OOST.DO.R</i>	✓
<i>HH.DHS.OOST.DO.U</i>	✓
<i>HH.DHS.OOST.L.F</i>	✓
<i>HH.DHS.OOST.L.M</i>	✓
<i>HH.DHS.OOST.L.Q1</i>	✓
<i>HH.DHS.OOST.L.Q2</i>	✓
<i>HH.DHS.OOST.L.Q3</i>	✓
<i>HH.DHS.OOST.L.Q4</i>	✓
<i>HH.DHS.OOST.L.Q5</i>	✓
<i>HH.DHS.OOST.L</i>	✓

Table 780: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.OOST.L.R</i>	✓
<i>HH.DHS.OOST.L.U</i>	✓
<i>HH.DHS.OOST.X.F</i>	✓
<i>HH.DHS.OOST.X.M</i>	✓
<i>HH.DHS.OOST.X.Q1</i>	✓
<i>HH.DHS.OOST.X.Q2</i>	✓
<i>HH.DHS.OOST.X.Q3</i>	✓
<i>HH.DHS.OOST.X.Q4</i>	✓
<i>HH.DHS.OOST.X.Q5</i>	✓
<i>HH.DHS.OOST.X</i>	✓
<i>HH.DHS.OOST.X.R</i>	✓
<i>HH.DHS.OOST.X.U</i>	✓
<i>HH.DHS.PCR.F</i>	✓
<i>HH.DHS.PCR.M</i>	✓
<i>HH.DHS.PCR.Q1</i>	✓
<i>HH.DHS.PCR.Q2</i>	✓
<i>HH.DHS.PCR.Q3</i>	✓

Table 781: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.PCR.Q4</i>	✓
<i>HH.DHS.PCR.Q5</i>	✓
<i>HH.DHS.PCR</i>	✓
<i>HH.DHS.PCR.R</i>	✓
<i>HH.DHS.PCR.U</i>	✓
<i>HH.DHS.SCR.F</i>	✓
<i>HH.DHS.SCR.M</i>	✓
<i>HH.DHS.SCR.Q1</i>	✓
<i>HH.DHS.SCR.Q2</i>	✓
<i>HH.DHS.SCR.Q3</i>	✓
<i>HH.DHS.SCR.Q4</i>	✓
<i>HH.DHS.SCR.Q5</i>	✓
<i>HH.DHS.SCR</i>	✓
<i>HH.DHS.SCR.R</i>	✓
<i>HH.DHS.SCR.U</i>	✓
<i>HH.DHS.TR.12.F</i>	✓
<i>HH.DHS.TR.12.M</i>	✓

Table 782: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.TR.12.Q1</i>	✓
<i>HH.DHS.TR.12.Q2</i>	✓
<i>HH.DHS.TR.12.Q3</i>	✓
<i>HH.DHS.TR.12.Q4</i>	✓
<i>HH.DHS.TR.12.Q5</i>	✓
<i>HH.DHS.TR.12</i>	✓
<i>HH.DHS.TR.12.R</i>	✓
<i>HH.DHS.TR.12.U</i>	✓
<i>HH.DHS.YRS.1519.F</i>	✓
<i>HH.DHS.YRS.1519.M</i>	✓
<i>HH.DHS.YRS.1519.Q1</i>	✓
<i>HH.DHS.YRS.1519.Q2</i>	✓
<i>HH.DHS.YRS.1519.Q3</i>	✓
<i>HH.DHS.YRS.1519.Q4</i>	✓
<i>HH.DHS.YRS.1519.Q5</i>	✓
<i>HH.DHS.YRS.1519</i>	✓
<i>HH.DHS.YRS.1519.R</i>	✓

Table 783: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.YRS.1519.U</i>	✓
<i>HH.DHS.YRS.15UP.GIN.F</i>	✓
<i>HH.DHS.YRS.15UP.GIN.M</i>	✓
<i>HH.DHS.YRS.15UP.GIN</i>	✓
<i>HH.DHS.YRS.15UP.GIN.R</i>	✓
<i>HH.DHS.YRS.15UP.GIN.U</i>	✓
<i>HH.MICS.GAR.456.F</i>	✓
<i>HH.MICS.GAR.456.M</i>	✓
<i>HH.MICS.GAR.456.Q1</i>	✓
<i>HH.MICS.GAR.456.Q2</i>	✓
<i>HH.MICS.GAR.456.Q3</i>	✓
<i>HH.MICS.GAR.456.Q4</i>	✓
<i>HH.MICS.GAR.456.Q5</i>	✓
<i>HH.MICS.GAR.456</i>	✓
<i>HH.MICS.GAR.456.R</i>	✓
<i>HH.MICS.GAR.456.U</i>	✓
<i>HH.MICS.NAR.1.F</i>	✓

Table 784: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.MICS.NAR.1.M</i>	✓
<i>HH.MICS.NAR.1.Q1</i>	✓
<i>HH.MICS.NAR.1.Q2</i>	✓
<i>HH.MICS.NAR.1.Q3</i>	✓
<i>HH.MICS.NAR.1.Q4</i>	✓
<i>HH.MICS.NAR.1.Q5</i>	✓
<i>HH.MICS.NAR.1</i>	✓
<i>HH.MICS.NAR.1.R</i>	✓
<i>HH.MICS.NAR.1.U</i>	✓
<i>HH.MICS.NAR.23.F</i>	✓
<i>HH.MICS.NAR.23.M</i>	✓
<i>HH.MICS.NAR.23.Q1</i>	✓
<i>HH.MICS.NAR.23.Q2</i>	✓
<i>HH.MICS.NAR.23.Q3</i>	✓
<i>HH.MICS.NAR.23.Q4</i>	✓
<i>HH.MICS.NAR.23.Q5</i>	✓
<i>HH.MICS.NAR.23</i>	✓

Table 785: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.NAR.23.R</i>	✓
<i>HH.MICS.NAR.23.U</i>	✓
<i>HH.MICS.NIR.1.F</i>	✓
<i>HH.MICS.NIR.1.M</i>	✓
<i>HH.MICS.NIR.1.Q1</i>	✓
<i>HH.MICS.NIR.1.Q2</i>	✓
<i>HH.MICS.NIR.1.Q3</i>	✓
<i>HH.MICS.NIR.1.Q4</i>	✓
<i>HH.MICS.NIR.1.Q5</i>	✓
<i>HH.MICS.NIR.1</i>	✓
<i>HH.MICS.NIR.1.R</i>	✓
<i>HH.MICS.NIR.1.U</i>	✓
<i>HH.MICS.OOS.1.F</i>	✓
<i>HH.MICS.OOS.1.M</i>	✓
<i>HH.MICS.OOS.1.Q1</i>	✓
<i>HH.MICS.OOS.1.Q2</i>	✓
<i>HH.MICS.OOS.1.Q3</i>	✓

Table 786: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.MICS.OOS.1.Q4</i>	✓
<i>HH.MICS.OOS.1.Q5</i>	✓
<i>HH.MICS.OOS.1</i>	✓
<i>HH.MICS.OOS.1.R</i>	✓
<i>HH.MICS.OOS.1.U</i>	✓
<i>HH.MICS.OOST.DO.F</i>	✓
<i>HH.MICS.OOST.DO.M</i>	✓
<i>HH.MICS.OOST.DO.Q1</i>	✓
<i>HH.MICS.OOST.DO.Q2</i>	✓
<i>HH.MICS.OOST.DO.Q3</i>	✓
<i>HH.MICS.OOST.DO.Q4</i>	✓
<i>HH.MICS.OOST.DO.Q5</i>	✓
<i>HH.MICS.OOST.DO</i>	✓
<i>HH.MICS.OOST.DO.R</i>	✓
<i>HH.MICS.OOST.DO.U</i>	✓
<i>HH.MICS.OOST.L.F</i>	✓
<i>HH.MICS.OOST.L.M</i>	✓

Table 787: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.OOST.L.Q1</i>	✓
<i>HH.MICS.OOST.L.Q2</i>	✓
<i>HH.MICS.OOST.L.Q3</i>	✓
<i>HH.MICS.OOST.L.Q4</i>	✓
<i>HH.MICS.OOST.L.Q5</i>	✓
<i>HH.MICS.OOST.L</i>	✓
<i>HH.MICS.OOST.L.R</i>	✓
<i>HH.MICS.OOST.L.U</i>	✓
<i>HH.MICS.OOST.X.F</i>	✓
<i>HH.MICS.OOST.X.M</i>	✓
<i>HH.MICS.OOST.X.Q1</i>	✓
<i>HH.MICS.OOST.X.Q2</i>	✓
<i>HH.MICS.OOST.X.Q3</i>	✓
<i>HH.MICS.OOST.X.Q4</i>	✓
<i>HH.MICS.OOST.X.Q5</i>	✓
<i>HH.MICS.OOST.X</i>	✓
<i>HH.MICS.OOST.X.R</i>	✓

Table 788: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.OOST.X.U</i>	✓
<i>HH.MICS.PCR.F</i>	✓
<i>HH.MICS.PCR.M</i>	✓
<i>HH.MICS.PCR.Q1</i>	✓
<i>HH.MICS.PCR.Q2</i>	✓
<i>HH.MICS.PCR.Q3</i>	✓
<i>HH.MICS.PCR.Q4</i>	✓
<i>HH.MICS.PCR.Q5</i>	✓
<i>HH.MICS.PCR</i>	✓
<i>HH.MICS.PCR.R</i>	✓
<i>HH.MICS.PCR.U</i>	✓
<i>HH.MICS.SCR.F</i>	✓
<i>HH.MICS.SCR.M</i>	✓
<i>HH.MICS.SCR.Q1</i>	✓
<i>HH.MICS.SCR.Q2</i>	✓
<i>HH.MICS.SCR.Q3</i>	✓
<i>HH.MICS.SCR.Q4</i>	✓

Table 789: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.MICS.SCR.Q5</i>	✓
<i>HH.MICS.SCR</i>	✓
<i>HH.MICS.SCR.R</i>	✓
<i>HH.MICS.SCR.U</i>	✓
<i>HH.MICS.TR.12.F</i>	✓
<i>HH.MICS.TR.12.M</i>	✓
<i>HH.MICS.TR.12.Q1</i>	✓
<i>HH.MICS.TR.12.Q2</i>	✓
<i>HH.MICS.TR.12.Q3</i>	✓
<i>HH.MICS.TR.12.Q4</i>	✓
<i>HH.MICS.TR.12.Q5</i>	✓
<i>HH.MICS.TR.12</i>	✓
<i>HH.MICS.TR.12.R</i>	✓
<i>HH.MICS.TR.12.U</i>	✓
<i>HH.MICS.YRS.1519.F</i>	✓
<i>HH.MICS.YRS.1519.M</i>	✓
<i>HH.MICS.YRS.1519.Q1</i>	✓

Table 790: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.YRS.1519.Q2</i>	✓
<i>HH.MICS.YRS.1519.Q3</i>	✓
<i>HH.MICS.YRS.1519.Q4</i>	✓
<i>HH.MICS.YRS.1519.Q5</i>	✓
<i>HH.MICS.YRS.1519</i>	✓
<i>HH.MICS.YRS.1519.R</i>	✓
<i>HH.MICS.YRS.1519.U</i>	✓
<i>HH.MICS.YRS.15UP.GIN.F</i>	✓
<i>HH.MICS.YRS.15UP.GIN.M</i>	✓
<i>HH.MICS.YRS.15UP.GIN</i>	✓
<i>HH.MICS.YRS.15UP.GIN.R</i>	✓
<i>HH.MICS.YRS.15UP.GIN.U</i>	✓
<i>IAGRICULTURE</i>	✓
<i>IBEVERAGES</i>	✓
<i>IBP.OBI.XQ</i>	✓
<i>IC.BUS.DIR.XQ</i>	✓
<i>IC.BUS.DISC.XQ</i>	✓

Table 791: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.BUS.EASE.XQ</i>	✓
<i>IC.BUS.INVS.XQ</i>	✓
<i>IC.BUS.NDNS.ZS</i>	✓
<i>IC.BUS.NREG</i>	✓
<i>IC.BUS.SHR.XQ</i>	✓
<i>IC.BUS.XQ</i>	✓
<i>IC.CLS.COST.EST.ZS</i>	✓
<i>IC.CLS.DURS</i>	✓
<i>IC.CLS.REC.CD</i>	✓
<i>IC.CLS.XQ</i>	✓
<i>IC.CNS.CORR.ZS</i>	✓
<i>IC.CNS.CRIM.ZS</i>	✓
<i>IC.CNS.ELEC.ZS</i>	✓
<i>IC.CNS.FINA.ZS</i>	✓
<i>IC.CNS.GEN.ZS</i>	✓
<i>IC.CNS.IMP.DURS</i>	✓
<i>IC.CNS.INFM.ZS</i>	✓

Table 792: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.CNS.LAND.ZS</i>	✓
<i>IC.CNS.LBRG.ZS</i>	✓
<i>IC.CNS.LBSK.ZS</i>	✓
<i>IC.CNS.LEGL.ZS</i>	✓
<i>IC.CNS.LIC.ZS</i>	✓
<i>IC.CNS.LOSS.ZS</i>	✓
<i>IC.CNS.PER.DURS</i>	✓
<i>IC.CNS.POLC.ZS</i>	✓
<i>IC.CNS.TAXAD.ZS</i>	✓
<i>IC.CNS.TAXR.ZS</i>	✓
<i>IC.CNS.TRAD.ZS</i>	✓
<i>IC.CNS.TRSP.ZS</i>	✓
<i>IC.CON.GIFT.ZS</i>	✓
<i>IC.CRD.INFO.XQ</i>	✓
<i>IC.CRD.LGL.XQ</i>	✓
<i>IC.CRD.PRVT.ZS</i>	✓
<i>IC.CRD.PUBL.ZS</i>	✓

Table 793: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.CRD.XQ</i>	✓
<i>IC.CUS.DURS.EX</i>	✓
<i>IC.CUS.DURS.IM</i>	✓
<i>IC.DCP.COST</i>	✓
<i>IC.DMKT.BRK.ZS</i>	✓
<i>IC.DMKT.LOSS.ZS</i>	✓
<i>IC.EC.COST</i>	✓
<i>IC.ELC.DURS</i>	✓
<i>IC.ELC.GEN.ZS</i>	✓
<i>IC.ELC.GIFT.ZS</i>	✓
<i>IC.ELC.OUTG.HR</i>	✓
<i>IC.ELC.OUTG</i>	✓
<i>IC.ELC.TIME</i>	✓
<i>IC.ELEC.COST.PC.ZS</i>	✓
<i>IC.ELEC.PROC</i>	✓
<i>IC.ELEC.TIME</i>	✓
<i>IC.ELEC.XQ</i>	✓

Table 794: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.EMPL.FTRNG.ZS</i>	✓
<i>IC.EXP.COST.CD</i>	✓
<i>IC.EXP.COST.EXP</i>	✓
<i>IC.EXP.COST.IMP</i>	✓
<i>IC.EXP.DOCS.IMP</i>	✓
<i>IC.EXP.DOCS</i>	✓
<i>IC.EXP.DURS</i>	✓
<i>IC.EXP.TIME.EXP</i>	✓
<i>IC.EXP.TIME.IMP</i>	✓
<i>IC.FRM.ACC.ZS</i>	✓
<i>IC.FRM.AGE.YR</i>	✓
<i>IC.FRM.AUDIT.ZS</i>	✓
<i>IC.FRM.BNKS.ZS</i>	✓
<i>IC.FRM.CMPU.ZS</i>	✓
<i>IC.FRM.COMP.ZS</i>	✓
<i>IC.FRM.CORR.CORR10</i>	✓
<i>IC.FRM.CORR.CORR11</i>	✓

Table 795: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.CORR.CORR1</i>	✓
<i>IC.FRM.CORR.CORR2</i>	✓
<i>IC.FRM.CORR.CORR3</i>	✓
<i>IC.FRM.CORR.CORR4</i>	✓
<i>IC.FRM.CORR.CORR6</i>	✓
<i>IC.FRM.CORR.CORR7</i>	✓
<i>IC.FRM.CORR.CORR8</i>	✓
<i>IC.FRM.CORR.CORR9</i>	✓
<i>IC.FRM.CORR.CRIME9</i>	✓
<i>IC.FRM.CORR.GRAFT2</i>	✓
<i>IC.FRM.CORR.ZS</i>	✓
<i>IC.FRM.COR.ZS</i>	✓
<i>IC.FRM.COST.PC.ZS</i>	✓
<i>IC.FRM.CRD.ZS</i>	✓
<i>IC.FRM.CRIM.ZS</i>	✓
<i>IC.FRM.CRM.CRIME1</i>	✓
<i>IC.FRM.CRM.CRIME2.C</i>	✓

Table 796: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.CRM.CRIME2</i>	✓
<i>IC.FRM.CRM.CRIME3_C</i>	✓
<i>IC.FRM.CRM.CRIME3</i>	✓
<i>IC.FRM.CRM.CRIME5</i>	✓
<i>IC.FRM.CRM.CRIME8</i>	✓
<i>IC.FRM.CRT.ZS</i>	✓
<i>IC.FRM.CUS.ZS</i>	✓
<i>IC.FRM.DURS</i>	✓
<i>IC.FRM.ELEC.ZS</i>	✓
<i>IC.FRM.EMAIL.ZS</i>	✓
<i>IC.FRM.EMPL.PERM</i>	✓
<i>IC.FRM.EMPL.SKILL</i>	✓
<i>IC.FRM.EMPL.TEMP</i>	✓
<i>IC.FRM.EMPL.UNSKILL</i>	✓
<i>IC.FRM.EXP.ZS</i>	✓
<i>IC.FRM.FCHAR.CAR1</i>	✓
<i>IC.FRM.FCHAR.CAR2</i>	✓

Table 797: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.FCHAR.CAR3</i>	✓
<i>IC.FRM.FCHAR.CAR4</i>	✓
<i>IC.FRM.FCHAR.CAR6</i>	✓
<i>IC.FRM.FCHAR.LFORM1</i>	✓
<i>IC.FRM.FCHAR.LFORM2</i>	✓
<i>IC.FRM.FCHAR.LFORM3</i>	✓
<i>IC.FRM.FCHAR.LFORM4</i>	✓
<i>IC.FRM.FCHAR.LFORM5</i>	✓
<i>IC.FRM.FEMM.ZS</i>	✓
<i>IC.FRM.FEMO.ZS</i>	✓
<i>IC.FRM.FEMW.ZS</i>	✓
<i>IC.FRM.FINA.ZS</i>	✓
<i>IC.FRM.FIN.FIN10</i>	✓
<i>IC.FRM.FIN.FIN11</i>	✓
<i>IC.FRM.FIN.FIN12</i>	✓
<i>IC.FRM.FIN.FIN13</i>	✓
<i>IC.FRM.FIN.FIN14</i>	✓

Table 798: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.FRM.FIN.FIN15</i>	✓
<i>IC.FRM.FIN.FIN16</i>	✓
<i>IC.FRM.FIN.FIN1</i>	✓
<i>IC.FRM.FIN.FIN20</i>	✓
<i>IC.FRM.FIN.FIN21</i>	✓
<i>IC.FRM.FIN.FIN2</i>	✓
<i>IC.FRM.FIN.FIN3</i>	✓
<i>IC.FRM.FIN.FIN4</i>	✓
<i>IC.FRM.FIN.FIN7</i>	✓
<i>IC.FRM.FIN.FIN8</i>	✓
<i>IC.FRM.FINPUT.ZS</i>	✓
<i>IC.FRM.FREG.ZS</i>	✓
<i>IC.FRM.GEN.GEND1</i>	✓
<i>IC.FRM.GEN.GEND2</i>	✓
<i>IC.FRM.GEN.GEND3</i>	✓
<i>IC.FRM.GEN.GEND4</i>	✓
<i>IC.FRM.INFM.ZS</i>	✓

Table 799: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.INFOR.INFOR1</i>	✓
<i>IC.FRM.INFOR.INFOR2</i>	✓
<i>IC.FRM.INFOR.INFOR4</i>	✓
<i>IC.FRM.INFOR.INFOR5</i>	✓
<i>IC.FRM.INFRA.IN10_C</i>	✓
<i>IC.FRM.INFRA.IN10</i>	✓
<i>IC.FRM.INFRA.IN11</i>	✓
<i>IC.FRM.INFRA.IN12</i>	✓
<i>IC.FRM.INFRA.IN14</i>	✓
<i>IC.FRM.INFRA.IN1</i>	✓
<i>IC.FRM.INFRA.IN2</i>	✓
<i>IC.FRM.INFRA.IN3_C</i>	✓
<i>IC.FRM.INFRA.IN3</i>	✓
<i>IC.FRM.INFRA.IN4</i>	✓
<i>IC.FRM.INFRA.IN6</i>	✓
<i>IC.FRM.INFRA.IN9</i>	✓
<i>IC.FRM.INFRM.ZS</i>	✓

Table 800: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.FRM.INNOV.T1</i>	✓
<i>IC.FRM.INNOV.T2</i>	✓
<i>IC.FRM.INNOV.T3</i>	✓
<i>IC.FRM.INNOV.T4</i>	✓
<i>IC.FRM.INNOV.T5</i>	✓
<i>IC.FRM.INNOV.T6</i>	✓
<i>IC.FRM.ISOC.ZS</i>	✓
<i>IC.FRM.LBRG.ZS</i>	✓
<i>IC.FRM.LBSK.ZS</i>	✓
<i>IC.FRM.LIC.ZS</i>	✓
<i>IC.FRM.MGR.EXP</i>	✓
<i>IC.FRM.OBS.OBST10</i>	✓
<i>IC.FRM.OBS.OBST11</i>	✓
<i>IC.FRM.OBS.OBST12</i>	✓
<i>IC.FRM.OBS.OBST13</i>	✓
<i>IC.FRM.OBS.OBST14</i>	✓
<i>IC.FRM.OBS.OBST15</i>	✓

Table 801: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.FRM.OBS.OBST1</i>	✓
<i>IC.FRM.OBS.OBST2</i>	✓
<i>IC.FRM.OBS.OBST3</i>	✓
<i>IC.FRM.OBS.OBST4</i>	✓
<i>IC.FRM.OBS.OBST5</i>	✓
<i>IC.FRM.OBS.OBST6</i>	✓
<i>IC.FRM.OBS.OBST7</i>	✓
<i>IC.FRM.OBS.OBST8</i>	✓
<i>IC.FRM.OBS.OBST9</i>	✓
<i>IC.FRM.OUTG.ZS</i>	✓
<i>IC.FRM.OWN.GOV.ZS</i>	✓
<i>IC.FRM.OWN.PFOR.ZS</i>	✓
<i>IC.FRM.OWN.PLOC.ZS</i>	✓
<i>IC.FRM.OWN.ZS</i>	✓
<i>IC.FRM.PROC</i>	✓
<i>IC.FRM.REG.BUS1</i>	✓
<i>IC.FRM.REG.BUS2</i>	✓

Table 802: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.REG.BUS3</i>	✓
<i>IC.FRM.REG.BUS5</i>	✓
<i>IC.FRM.REG.REG1</i>	✓
<i>IC.FRM.REG.REG2_C</i>	✓
<i>IC.FRM.REG.REG2</i>	✓
<i>IC.FRM.REG.REG4</i>	✓
<i>IC.FRM.REG.REG5</i>	✓
<i>IC.FRM.REG.ZS</i>	✓
<i>IC.FRM.SECR.ZS</i>	✓
<i>IC.FRM.SEC.ZS</i>	✓
<i>IC.FRM.TAXAD.ZS</i>	✓
<i>IC.FRM.TAXR.ZS</i>	✓
<i>IC.FRM.TECH.ZS</i>	✓
<i>IC.FRM.TIME</i>	✓
<i>IC.FRM.TRD.TR10</i>	✓
<i>IC.FRM.TRD.TR11</i>	✓
<i>IC.FRM.TRD.TR14</i>	✓

Table 803: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.FRM.TRD.TR15</i>	✓
<i>IC.FRM.TRD.TR1</i>	✓
<i>IC.FRM.TRD.TR2</i>	✓
<i>IC.FRM.TRD.TR4</i>	✓
<i>IC.FRM.TRD.TR5</i>	✓
<i>IC.FRM.TRD.TR6</i>	✓
<i>IC.FRM.TRD.TR7</i>	✓
<i>IC.FRM.TRD.TR8</i>	✓
<i>IC.FRM.TRD.TR9</i>	✓
<i>IC.FRM.TRNG.ZS</i>	✓
<i>IC.FRM.TRSP.ZS</i>	✓
<i>IC.FRM.WEB.ZS</i>	✓
<i>IC.FRM.WRKF.WK10</i>	✓
<i>IC.FRM.WRKF.WK11</i>	✓
<i>IC.FRM.WRKF.WK12</i>	✓
<i>IC.FRM.WRKF.WK13</i>	✓
<i>IC.FRM.WRKF.WK1</i>	✓

Table 804: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.FRM.WRKF.WK2</i>	✓
<i>IC.FRM.WRKF.WK3</i>	✓
<i>IC.FRM.WRKF.WK4</i>	✓
<i>IC.FRM.WRKF.WK6</i>	✓
<i>IC.FRM.WRKF.WK7</i>	✓
<i>IC.FRM.WRKF.WK8</i>	✓
<i>IC.FRM.WRKF.WK9</i>	✓
<i>IC.FRM.WTLIC.DURS</i>	✓
<i>IC.FRM.XQ</i>	✓
<i>IC.GCON.GIFT.ZS</i>	✓
<i>IC.GE.COST</i>	✓
<i>IC.GE.NUM</i>	✓
<i>IC.GOV.DURS.ZS</i>	✓
<i>IC.GRAFT.XQ</i>	✓
<i>IC.IMP.COST.CD</i>	✓
<i>IC.IMP.DOCS</i>	✓
<i>IC.IMP.DURS</i>	✓

Table 805: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.IMP.GIFT.ZS</i>	✓
<i>IC.ISV.COST</i>	✓
<i>IC.ISV.DURS</i>	✓
<i>IC.ISV.RECRT</i>	✓
<i>IC.LGL.CONT.XQ</i>	✓
<i>IC.LGL.COST.DEBT.ZS</i>	✓
<i>IC.LGL.CRED.XQ</i>	✓
<i>IC.LGL.DURS</i>	✓
<i>IC.LGL.PROC</i>	✓
<i>IC.LOAN.COL.ZS</i>	✓
<i>IC.OPER.GIFT.ZS</i>	✓
<i>IC.PI.DIR</i>	✓
<i>IC.PI.INV</i>	✓
<i>IC.PI.SHAR</i>	✓
<i>IC.PRP.COST.PROP.ZS</i>	✓
<i>IC.PRP.DURS</i>	✓
<i>IC.PRP.PROC</i>	✓

Table 806: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.PRP.XQ</i>	✓
<i>IC.REG.CAP.PC.ZS</i>	✓
<i>IC.REG.CAP</i>	✓
<i>IC.REG.COST.PC.ZS</i>	✓
<i>IC.REG.DURS</i>	✓
<i>IC.REG.PROC</i>	✓
<i>IC.REG.XQ</i>	✓
<i>IC.RP.COST</i>	✓
<i>IC.SALE.DOM.ZS</i>	✓
<i>IC.TAX.DURS</i>	✓
<i>IC.TAX.GIFT.ZS</i>	✓
<i>IC.TAX.LABR.CP.ZS</i>	✓
<i>IC.TAX.LBR.ZS</i>	✓
<i>IC.TAX.METG</i>	✓
<i>IC.TAX.OTHR.CP.ZS</i>	✓
<i>IC.TAX.OTH.ZS</i>	✓
<i>IC.TAX.PAYM</i>	✓

Table 807: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.TAX.PFT.ZS</i>	✓
<i>IC.TAX.PRFT.CP.ZS</i>	✓
<i>IC.TAX.TOTL.CP.ZS</i>	✓
<i>IC.TAX.XQ</i>	✓
<i>IC.TEL.DURS</i>	✓
<i>IC.TEL.GIFT.ZS</i>	✓
<i>IC.TRD.XQ</i>	✓
<i>IC.VAL.COL.ZS</i>	✓
<i>IC.VALG.GIFT.ZS</i>	✓
<i>IC.WAT.DURS</i>	✓
<i>IC.WAT.GIFT.ZS</i>	✓
<i>IC.WRH.DURS</i>	✓
<i>IC.WRH.PROC</i>	✓
<i>IE.ICT.PCAP.CD</i>	✓
<i>IE.ICT.TOTL.CD</i>	✓
<i>IE.ICT.TOTL.GD.ZS</i>	✓
<i>IENERGY</i>	✓

Table 808: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IE.PPI.ENGY.CD</i>	✓
<i>IE.PPI.TELE.CD</i>	✓
<i>IE.PPI.TRAN.CD</i>	✓
<i>IE.PPI.WATR.CD</i>	✓
<i>IFATS_OILS</i>	✓
<i>IFERTILIZERS</i>	✓
<i>IFOOD</i>	✓
<i>IGRAINS</i>	✓
<i>IMETMIN</i>	✓
<i>INONFUEL</i>	✓
<i>IOTHERFOOD</i>	✓
<i>IOTHERRAWMAT</i>	✓
<i>IP.JRN.ARTC.SC</i>	✓
<i>IP.PAT.NRES</i>	✓
<i>IP.PAT.RESD</i>	✓
<i>IP.TMK.AGGD</i>	✓
<i>IP.TMK.MDRD</i>	✓

Table 809: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IP.TMK.NRES</i>	✓
<i>IP.TMK.RESD</i>	✓
<i>IP.TMK.TOTL</i>	✓
<i>IPTOTSAKD</i>	✓
<i>IQ.BTI.STTS.XQ</i>	✓
<i>IQ.CPA.BREG.XQ</i>	✓
<i>IQ.CPA.DEBT.XQ</i>	✓
<i>IQ.CPA.ECON.XQ</i>	✓
<i>IQ.CPA.ENVR.XQ</i>	✓
<i>IQ.CPA.FINQ.XQ</i>	✓
<i>IQ.CPA.FINS.XQ</i>	✓
<i>IQ.CPA.FISP.XQ</i>	✓
<i>IQ.CPA.GNDR.XQ</i>	✓
<i>IQ.CPA.HRES.XQ</i>	✓
<i>IQ.CPA.IRAI.XQ</i>	✓
<i>IQ.CPA.MACR.XQ</i>	✓
<i>IQ.CPA.PADM.XQ</i>	✓

Table 810: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IQ.CPA.PRES.XQ</i>	✓
<i>IQ.CPA.PROP.XQ</i>	✓
<i>IQ.CPA.PROT.XQ</i>	✓
<i>IQ.CPA.PUBS.XQ</i>	✓
<i>IQ.CPA.REVN.XQ</i>	✓
<i>IQ.CPA.SOCI.XQ</i>	✓
<i>IQ.CPA.STRC.XQ</i>	✓
<i>IQ.CPA.TRAD.XQ</i>	✓
<i>IQ.CPA.TRAN.XQ</i>	✓
<i>IQ.FRH.GEFF.XQ</i>	✓
<i>IQ.GII.INFO.XQ</i>	✓
<i>IQ.SCI.OVRL</i>	✓
<i>IQ.WEF.CUST.XQ</i>	✓
<i>IQ.WEF.PORT.XQ</i>	✓
<i>IRAW_MATERIAL</i>	✓
<i>IRON_ORE</i>	✓
<i>IRON_ORE.SPOT</i>	✓

Table 811: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IRSPREAD</i>	✓
<i>IS.AIR.DPRT</i>	✓
<i>IS.AIR.GOOD.MT.K1</i>	✓
<i>IS.AIR.PSGR</i>	✓
<i>IS.ROD.ALLS.ZS</i>	✓
<i>IS.ROD.DESL.KT</i>	✓
<i>IS.ROD.DESL.PC</i>	✓
<i>IS.ROD.DNST.K2</i>	✓
<i>IS.ROD.ENGY.KT</i>	✓
<i>IS.ROD.ENGY.PC</i>	✓
<i>IS.ROD.ENGY.ZS</i>	✓
<i>IS.ROD.GOOD.MT.K6</i>	✓
<i>IS.ROD.PAVE.ZS</i>	✓
<i>IS.ROD.PSGR.K6</i>	✓
<i>IS.ROD.SGAS.KT</i>	✓
<i>IS.ROD.SGAS.PC</i>	✓
<i>IS.ROD.TOTL.KM</i>	✓

Table 812: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IS.RRS.GOOD.MT.K6</i>	✓
<i>IS.RRS.PASG.KM</i>	✓
<i>IS.RRS.TOTL.KM</i>	✓
<i>IS.SHP.GCNW.XQ</i>	✓
<i>IS.SHP.GOOD.TU</i>	✓
<i>IS.VEH.NVEH.P3</i>	✓
<i>IS.VEH.PCAR.P3</i>	✓
<i>IS.VEH.ROAD.K1</i>	✓
<i>IT.CELL.3MIN.CD.OP</i>	✓
<i>IT.CELL.3MIN.CD.PK</i>	✓
<i>IT.CELL.3MIN.CN.OP</i>	✓
<i>IT.CELL.3MIN.CN.PK</i>	✓
<i>IT.CELL.MSUB.CD</i>	✓
<i>IT.CELL.MSUB.CN</i>	✓
<i>IT.CELL.PO.CONN.CD</i>	✓
<i>IT.CELL.PO.CONN.CN</i>	✓
<i>IT.CELL.PR.CONN.CD</i>	✓

Table 813: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.CELL.PR.CONN.CN</i>	✓
<i>IT.CEL.SETS.P2</i>	✓
<i>IT.CEL.SETS.P3</i>	✓
<i>IT.CEL.SETS</i>	✓
<i>IT.CMP.PCMP.P2</i>	✓
<i>ITIMBER</i>	✓
<i>IT.MLT.3MIN.CD.OP</i>	✓
<i>IT.MLT.3MIN.CD.PK</i>	✓
<i>IT.MLT.3MIN.CD.US</i>	✓
<i>IT.MLT.3MIN.CN.OP</i>	✓
<i>IT.MLT.3MIN.CN.PK</i>	✓
<i>IT.MLT.BCONN.CD</i>	✓
<i>IT.MLT.BCONN.CN</i>	✓
<i>IT.MLT.BSUB.CD</i>	✓
<i>IT.MLT.BSUB.CN</i>	✓
<i>IT.MLT.CONN.CD</i>	✓
<i>IT.MLT.CONN.CN</i>	✓

Table 814: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.MLT.FALT.CL</i>	✓
<i>IT.MLT.FALT.M2</i>	✓
<i>IT.MLT.INVS.CD</i>	✓
<i>IT.MLT.INVS.CN</i>	✓
<i>IT.MLT.MAIN.P2</i>	✓
<i>IT.MLT.MAIN.P3</i>	✓
<i>IT.MLT.MAIN</i>	✓
<i>IT.MLT.REVN.CD</i>	✓
<i>IT.MLT.REVN.CN</i>	✓
<i>IT.MLT.RSUB.CD</i>	✓
<i>IT.MLT.RSUB.CN</i>	✓
<i>IT.MOB.COV.ZS</i>	✓
<i>IT.MOB.INVS.CD</i>	✓
<i>IT.MOB.INVS.CN</i>	✓
<i>IT.MOB.REVN.CD</i>	✓
<i>IT.MOB.REVN.CN</i>	✓
<i>IT.NET.BBND.P2</i>	✓

Table 815: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IT.NET.BBND.P3</i>	✓
<i>IT.NET.BBND</i>	✓
<i>IT.NET.BNDW.PC</i>	✓
<i>IT.NET.BNDW</i>	✓
<i>IT.NET.CONN.CD</i>	✓
<i>IT.NET.CONN.CN</i>	✓
<i>IT.NET.SECR.P6</i>	✓
<i>IT.NET.SECR</i>	✓
<i>IT.NET.SUB.CD</i>	✓
<i>IT.NET.SUB.CN</i>	✓
<i>IT.NET.USER.FE.ZS</i>	✓
<i>IT.NET.USER.MA.ZS</i>	✓
<i>IT.NET.USER.P2</i>	✓
<i>IT.NET.USER.P3</i>	✓
<i>IT.NET.USER</i>	✓
<i>IT.PAY.PHONES.P3</i>	✓
<i>IT.PAY.PHONES</i>	✓

Table 816: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.PC.HOUS.ZS</i>	✓
<i>IT.PRT.NEWS.P3</i>	✓
<i>IT.RAD.HOUS.ZS</i>	✓
<i>IT.RAD.SETS.P3</i>	✓
<i>IT.RAD.SETS</i>	✓
<i>IT.TELC.IM.CD</i>	✓
<i>IT.TELC.XP.CD</i>	✓
<i>IT.TEL.HOUS.ZS</i>	✓
<i>IT.TEL.INVS.CD</i>	✓
<i>IT.TEL.INVS.CN</i>	✓
<i>IT.TEL.INVS.RV.ZS</i>	✓
<i>IT.TEL.REVN.CD</i>	✓
<i>IT.TEL.REVN.CN</i>	✓
<i>IT.TEL.REVN.GD.ZS</i>	✓
<i>IT.TEL.TOTL.P2</i>	✓
<i>IT.TEL.TOTL.P3</i>	✓
<i>IT.TEL.TOTL</i>	✓

Table 817: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.TEL.UNMT.ZS</i>	✓
<i>IT.TVS.HOUS.ZS</i>	✓
<i>KALUMINUM</i>	✓
<i>KBANANA_EU</i>	✓
<i>KBANANA_US</i>	✓
<i>KBARLEY</i>	✓
<i>KBEEF</i>	✓
<i>KCHICKEN</i>	✓
<i>KCOAL_AUS</i>	✓
<i>KCOCOA</i>	✓
<i>KCOCONUT_OIL</i>	✓
<i>KCOFFEE_ARABIC</i>	✓
<i>KCOFFEE_ROBUS</i>	✓
<i>KCOPPER</i>	✓
<i>KCOPRA</i>	✓
<i>KCOTTON_A_INDXX</i>	✓
<i>KCRUDE_BRENT</i>	✓

Table 818: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>KCRUDE_DUBAI</i>	✓
<i>KCRUDE_PETRO</i>	✓
<i>KCRUDE_WTI</i>	✓
<i>KDAP</i>	✓
<i>KFISH_MEAL</i>	✓
<i>KGOLD</i>	✓
<i>KGRNUT_OIL</i>	✓
<i>KIAGRICULTURE</i>	✓
<i>KIBEVERAGES</i>	✓
<i>KIENERGY</i>	✓
<i>KIFATS_OILS</i>	✓
<i>KIFERTILIZERS</i>	✓
<i>KIFOOD</i>	✓
<i>KIGRAINS</i>	✓
<i>KIMETMIN</i>	✓
<i>KINONFUEL</i>	✓
<i>KIOTHERFOOD</i>	✓

Table 819: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>KIOTERRAWMAT</i>	✓
<i>KIRAW_MATERIAL</i>	✓
<i>KIRON_ORE</i>	✓
<i>KIRON_ORE_SPOT</i>	✓
<i>KITIMBER</i>	✓
<i>KLAMB</i>	✓
<i>KLEAD</i>	✓
<i>KLOGS_CMR</i>	✓
<i>KLOGS_MYS</i>	✓
<i>KMAIZE</i>	✓
<i>KNGAS_EUR</i>	✓
<i>KNGAS_JP</i>	✓
<i>KNGAS_US</i>	✓
<i>KNICKEL</i>	✓
<i>KORANGE</i>	✓
<i>KPALM_OIL</i>	✓
<i>KPHOSROCK</i>	✓

Table 820: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>KPLMKRNL_OIL</i>	✓
<i>KPLYWOOD</i>	✓
<i>KPOTASH</i>	✓
<i>KRICE_05</i>	✓
<i>KRICE_05_VNM</i>	✓
<i>KRICE_25</i>	✓
<i>KRICE_A1</i>	✓
<i>KRUBBER1_MYSG</i>	✓
<i>KSAWNWD_CMR</i>	✓
<i>KSAWNWD_MYS</i>	✓
<i>KSHRIMP_MEX</i>	✓
<i>KSILVER</i>	✓
<i>KSORGHUM</i>	✓
<i>KSOYBEAN_MEAL</i>	✓
<i>KSOYBEAN_OIL</i>	✓
<i>KSOYBEANS</i>	✓
<i>KSTL_JP_CROLL</i>	✓

Table 821: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>KSTL_JP_HROLL</i>	✓
<i>KSTL_JP_REBAR</i>	✓
<i>KSTL_JP_WIROD</i>	✓
<i>KSUGAR_EU</i>	✓
<i>KSUGAR_US</i>	✓
<i>KSUGAR_WLD</i>	✓
<i>KTEA_AVG</i>	✓
<i>KTEA_COLOMBO</i>	✓
<i>KTEA_KOLKATA</i>	✓
<i>KTEA_MOMBASA</i>	✓
<i>KTIN</i>	✓
<i>KTOBAC_US</i>	✓
<i>KTSP</i>	✓
<i>KUREA_EE_BULK</i>	✓
<i>KWHEAT_CANADI</i>	✓
<i>KWHEAT_US_HRW</i>	✓
<i>KWHEAT_US_SRW</i>	✓

Table 822: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>KWOODPULP</i>	✓
<i>KZINC</i>	✓
<i>LAMB</i>	✓
<i>LEAD</i>	✓
<i>LIBOR3M</i>	✓
<i>LIBOR6M</i>	✓
<i>lmonly.overlap_lm_pop_preT</i>	✓
<i>lmonly.overlap_lm_pop</i>	✓
<i>lmonly.overlap_lm_q1_preT</i>	✓
<i>lmonly.overlap_lm_q1</i>	✓
<i>lm_ub.avt_pop_preT</i>	✓
<i>lm_ub.avt_pop</i>	✓
<i>lm_ub.avt_q1_preT</i>	✓
<i>lm_ub.avt_q1</i>	✓
<i>lm_ub.avt_q2_preT</i>	✓
<i>lm_ub.avt_q2</i>	✓
<i>lm_ub.avt_q3_preT</i>	✓

Table 823: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.avt_q3</i>	✓
<i>lm_ub.avt_q4_preT</i>	✓
<i>lm_ub.avt_q4</i>	✓
<i>lm_ub.avt_q5_preT</i>	✓
<i>lm_ub.avt_q5</i>	✓
<i>lm_ub.bi_q1_preT</i>	✓
<i>lm_ub.bi_q1</i>	✓
<i>lm_ub.bi_q2_preT</i>	✓
<i>lm_ub.bi_q2</i>	✓
<i>lm_ub.bi_q3_preT</i>	✓
<i>lm_ub.bi_q3</i>	✓
<i>lm_ub.bi_q4_preT</i>	✓
<i>lm_ub.bi_q4</i>	✓
<i>lm_ub.bi_q5_preT</i>	✓
<i>lm_ub.bi_q5</i>	✓
<i>lm_ub.byi_q1_preT</i>	✓
<i>lm_ub.byi_q1</i>	✓

Table 824: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.byi-q2-preT</i>	✓
<i>lm_ub.byi-q2</i>	✓
<i>lm_ub.byi-q3-preT</i>	✓
<i>lm_ub.byi-q3</i>	✓
<i>lm_ub.byi-q4-preT</i>	✓
<i>lm_ub.byi-q4</i>	✓
<i>lm_ub.byi-q5-preT</i>	✓
<i>lm_ub.byi-q5</i>	✓
<i>lm_ub.cba-q1-preT</i>	✓
<i>lm_ub.cba-q1</i>	✓
<i>lm_ub.cdg-ci-preT</i>	✓
<i>lm_ub.cdg-ci</i>	✓
<i>lm_ub.cdg-d1-preT</i>	✓
<i>lm_ub.cdg-d1</i>	✓
<i>lm_ub.cdg-q1-preT</i>	✓
<i>lm_ub.cdg-q1</i>	✓
<i>lm_ub.cov-pop-preT</i>	✓

Table 825: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.cov_pop</i>	✓
<i>lm_ub.cov_q1_preT</i>	✓
<i>lm_ub.cov_q1</i>	✓
<i>lm_ub.cov_q2_preT</i>	✓
<i>lm_ub.cov_q2</i>	✓
<i>lm_ub.cov_q3_preT</i>	✓
<i>lm_ub.cov_q3</i>	✓
<i>lm_ub.cov_q4_preT</i>	✓
<i>lm_ub.cov_q4</i>	✓
<i>lm_ub.cov_q5_preT</i>	✓
<i>lm_ub.cov_q5</i>	✓
<i>lm_ub.expen_preT</i>	✓
<i>lm_ub.expen</i>	✓
<i>lm_ub.gen_pop_preT</i>	✓
<i>lm_ub.gen_pop</i>	✓
<i>lm_ub.gen_q1_preT</i>	✓
<i>lm_ub.gen_q1</i>	✓

Table 826: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.gen_q2_preT</i>	✓
<i>lm_ub.gen_q2</i>	✓
<i>lm_ub.gen_q3_preT</i>	✓
<i>lm_ub.gen_q3</i>	✓
<i>lm_ub.gen_q4_preT</i>	✓
<i>lm_ub.gen_q4</i>	✓
<i>lm_ub.gen_q5_preT</i>	✓
<i>lm_ub.gen_q5</i>	✓
<i>lm_ub.inc_gini_preT</i>	✓
<i>lm_ub.inc_gini</i>	✓
<i>lm_ub.inc_p0_preT</i>	✓
<i>lm_ub.inc_p0</i>	✓
<i>lm_ub.inc_p1_preT</i>	✓
<i>lm_ub.inc_p1</i>	✓
<i>lm_ub.lekbf_q1_preT</i>	✓
<i>lm_ub.lekbf_q1</i>	✓
<i>lm_ub.lekby_q1_preT</i>	✓

Table 827: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>lm_ub.lekby_q1</i>	✓
<i>lm_ub.td_q1_preT</i>	✓
<i>lm_ub.td_q1</i>	✓
<i>LOGS_CMR</i>	✓
<i>LOGS_MYS</i>	✓
<i>LO.LLECE.MAT3.FE</i>	✓
<i>LO.LLECE.MAT3.MA</i>	✓
<i>LO.LLECE.MAT3</i>	✓
<i>LO.LLECE.MAT4</i>	✓
<i>LO.LLECE.MAT6.FE</i>	✓
<i>LO.LLECE.MAT6.MA</i>	✓
<i>LO.LLECE.MAT6</i>	✓
<i>LO.LLECE.REA3.FE</i>	✓
<i>LO.LLECE.REA3.MA</i>	✓
<i>LO.LLECE.REA3</i>	✓
<i>LO.LLECE.REA4</i>	✓
<i>LO.LLECE.REA6.FE</i>	✓

Table 828: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.LLECE.REA6.MA</i>	✓
<i>LO.LLECE.REA6</i>	✓
<i>LO.LLECE.SCI6.FE</i>	✓
<i>LO.LLECE.SCI6.MA</i>	✓
<i>LO.LLECE.SCI6</i>	✓
<i>LO.PASEC.FRE5.FE</i>	✓
<i>LO.PASEC.FRE5.HIG.FE</i>	✓
<i>LO.PASEC.FRE5.HIG.MA</i>	✓
<i>LO.PASEC.FRE5.HIG</i>	✓
<i>LO.PASEC.FRE5.LO.FE</i>	✓
<i>LO.PASEC.FRE5.LO.MA</i>	✓
<i>LO.PASEC.FRE5.LO</i>	✓
<i>LO.PASEC.FRE5.MA</i>	✓
<i>LO.PASEC.FRE5</i>	✓
<i>LO.PASEC.MAT5.FE</i>	✓
<i>LO.PASEC.MAT5.HIG.FE</i>	✓
<i>LO.PASEC.MAT5.HIG.MA</i>	✓

Table 829: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.PASEC.MAT5.HIG</i>	✓
<i>LO.PASEC.MAT5.LO.FE</i>	✓
<i>LO.PASEC.MAT5.LO.MA</i>	✓
<i>LO.PASEC.MAT5.LO</i>	✓
<i>LO.PASEC.MAT5.MA</i>	✓
<i>LO.PASEC.MAT5</i>	✓
<i>LO.PIRLS.REA.ADV</i>	✓
<i>LO.PIRLS.REA.BL</i>	✓
<i>LO.PIRLS.REA.FE</i>	✓
<i>LO.PIRLS.REA.HI</i>	✓
<i>LO.PIRLS.REA.INT</i>	✓
<i>LO.PIRLS.REA.LOW</i>	✓
<i>LO.PIRLS.REA.MA</i>	✓
<i>LO.PIRLS.REA</i>	✓
<i>LO.PISA.MAT.FE</i>	✓
<i>LO.PISA.MAT.MA</i>	✓
<i>LO.PISA.MAT</i>	✓

Table 830: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>LO.PISA.REA.FE</i>	✓
<i>LO.PISA.REA.MA</i>	✓
<i>LO.PISA.REA</i>	✓
<i>LO.PISA.SCI.FE</i>	✓
<i>LO.PISA.SCI.MA</i>	✓
<i>LO.PISA.SCI</i>	✓
<i>LO.SACMEQ.MAT.FE</i>	✓
<i>LO.SACMEQ.MAT.MA</i>	✓
<i>LO.SACMEQ.MAT</i>	✓
<i>LO.SACMEQ.REA.FE</i>	✓
<i>LO.SACMEQ.REA.MA</i>	✓
<i>LO.SACMEQ.REA</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.ADV</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.BL</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.FE</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.HI</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.INT</i>	✓

Table 831: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>LO.TIMSS.MAT4.LOW</i>	✓
<i>LO.TIMSS.MAT4.MA</i>	✓
<i>LO.TIMSS.MAT4</i>	✓
<i>LO.TIMSS.MAT8.ADV</i>	✓
<i>LO.TIMSS.MAT8.BL</i>	✓
<i>LO.TIMSS.MAT8.FE</i>	✓
<i>LO.TIMSS.MAT8.HI</i>	✓
<i>LO.TIMSS.MAT8.INT</i>	✓
<i>LO.TIMSS.MAT8.LOW</i>	✓
<i>LO.TIMSS.MAT8.MA</i>	✓
<i>LO.TIMSS.MAT8</i>	✓
<i>LO.TIMSS.SCI4.ADV</i>	✓
<i>LO.TIMSS.SCI4.BL</i>	✓
<i>LO.TIMSS.SCI4.FE</i>	✓
<i>LO.TIMSS.SCI4.HI</i>	✓
<i>LO.TIMSS.SCI4.INT</i>	✓
<i>LO.TIMSS.SCI4.LOW</i>	✓

Table 832: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.TIMSS.SCI4.MA</i>	✓
<i>LO.TIMSS.SCI4</i>	✓
<i>LO.TIMSS.SCI8.ADV</i>	✓
<i>LO.TIMSS.SCI8.BL</i>	✓
<i>LO.TIMSS.SCI8.FE</i>	✓
<i>LO.TIMSS.SCI8.HI</i>	✓
<i>LO.TIMSS.SCI8.INT</i>	✓
<i>LO.TIMSS.SCI8.LOW</i>	✓
<i>LO.TIMSS.SCI8.MA</i>	✓
<i>LO.TIMSS.SCI8</i>	✓
<i>LP.EXP.DURS.MD</i>	✓
<i>LP.IMP.DURS.MD</i>	✓
<i>LP.LPI.CUST.XQ</i>	✓
<i>LP.LPI.INFR.XQ</i>	✓
<i>LP.LPI.ITRN.XQ</i>	✓
<i>LP.LPI.LOGS.XQ</i>	✓
<i>LP.LPI.OVRL.XQ</i>	✓

Table 833: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LP.LPI.TIME.XQ</i>	✓
<i>LP.LPI.TRAC.XQ</i>	✓
<i>MAIZE</i>	✓
<i>MO.INDEX.ECON.XQ</i>	✓
<i>MO.INDEX.HDEV.XQ</i>	✓
<i>MO.INDEX.PHR.XQ</i>	✓
<i>MO.INDEX.SRLW.XQ</i>	✓
<i>MO.INDEX.XQ</i>	✓
<i>MS.MIL.MPRT.KD</i>	✓
<i>MS.MIL.TOTL.P1</i>	✓
<i>MS.MIL.TOTL.TF.ZS</i>	✓
<i>MS.MIL.XPND.CN</i>	✓
<i>MS.MIL.XPND.GD.ZS</i>	✓
<i>MS.MIL.XPND.ZS</i>	✓
<i>MS.MIL.XPRT.KD</i>	✓
<i>MYS.MEA.YSCH.1519.FE</i>	✓
<i>MYS.MEA.YSCH.1519.MA</i>	✓

Table 834: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.1519.MF</i>	✓
<i>MYS.MEA.YSCH.1544.FE</i>	✓
<i>MYS.MEA.YSCH.1544.MA</i>	✓
<i>MYS.MEA.YSCH.1544.MF</i>	✓
<i>MYS.MEA.YSCH.1564.FE</i>	✓
<i>MYS.MEA.YSCH.1564.MA</i>	✓
<i>MYS.MEA.YSCH.1564.MF</i>	✓
<i>MYS.MEA.YSCH.15UP.FE</i>	✓
<i>MYS.MEA.YSCH.15UP.MA</i>	✓
<i>MYS.MEA.YSCH.15UP.MF</i>	✓
<i>MYS.MEA.YSCH.2024.FE</i>	✓
<i>MYS.MEA.YSCH.2024.MA</i>	✓
<i>MYS.MEA.YSCH.2024.MF</i>	✓
<i>MYS.MEA.YSCH.2529.FE</i>	✓
<i>MYS.MEA.YSCH.2529.MA</i>	✓
<i>MYS.MEA.YSCH.2529.MF</i>	✓
<i>MYS.MEA.YSCH.25UP.FE</i>	✓

Table 835: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.25UP.MA</i>	✓
<i>MYS.MEA.YSCH.25UP.MF</i>	✓
<i>MYS.MEA.YSCH.3034.FE</i>	✓
<i>MYS.MEA.YSCH.3034.MA</i>	✓
<i>MYS.MEA.YSCH.3034.MF</i>	✓
<i>MYS.MEA.YSCH.3539.FE</i>	✓
<i>MYS.MEA.YSCH.3539.MA</i>	✓
<i>MYS.MEA.YSCH.3539.MF</i>	✓
<i>MYS.MEA.YSCH.4044.FE</i>	✓
<i>MYS.MEA.YSCH.4044.MA</i>	✓
<i>MYS.MEA.YSCH.4044.MF</i>	✓
<i>MYS.MEA.YSCH.4549.FE</i>	✓
<i>MYS.MEA.YSCH.4549.MA</i>	✓
<i>MYS.MEA.YSCH.4549.MF</i>	✓
<i>MYS.MEA.YSCH.4564.FE</i>	✓
<i>MYS.MEA.YSCH.4564.MA</i>	✓
<i>MYS.MEA.YSCH.4564.MF</i>	✓

Table 836: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.5054.FE</i>	✓
<i>MYS.MEA.YSCH.5054.MA</i>	✓
<i>MYS.MEA.YSCH.5054.MF</i>	✓
<i>MYS.MEA.YSCH.5559.FE</i>	✓
<i>MYS.MEA.YSCH.5559.MA</i>	✓
<i>MYS.MEA.YSCH.5559.MF</i>	✓
<i>MYS.MEA.YSCH.6064.FE</i>	✓
<i>MYS.MEA.YSCH.6064.MA</i>	✓
<i>MYS.MEA.YSCH.6064.MF</i>	✓
<i>MYS.MEA.YSCH.6569.FE</i>	✓
<i>MYS.MEA.YSCH.6569.MA</i>	✓
<i>MYS.MEA.YSCH.6569.MF</i>	✓
<i>MYS.MEA.YSCH.65UP.FE</i>	✓
<i>MYS.MEA.YSCH.65UP.MA</i>	✓
<i>MYS.MEA.YSCH.65UP.MF</i>	✓
<i>MYS.MEA.YSCH.7074.FE</i>	✓
<i>MYS.MEA.YSCH.7074.MA</i>	✓

Table 837: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.7074.MF</i>	✓
<i>MYS.MEA.YSCH.7579.FE</i>	✓
<i>MYS.MEA.YSCH.7579.MA</i>	✓
<i>MYS.MEA.YSCH.7579.MF</i>	✓
<i>MYS.MEA.YSCH.80UP.FE</i>	✓
<i>MYS.MEA.YSCH.80UP.MA</i>	✓
<i>MYS.MEA.YSCH.80UP.MF</i>	✓
<i>MYS.POP.1519.NED.FE</i>	✓
<i>MYS.POP.1519.NED.MA</i>	✓
<i>MYS.POP.1519.NED.MF</i>	✓
<i>MYS.POP.1519.PRI.FE</i>	✓
<i>MYS.POP.1519.PRI.MA</i>	✓
<i>MYS.POP.1519.PRI.MF</i>	✓
<i>MYS.POP.1519.SEC.FE</i>	✓
<i>MYS.POP.1519.SEC.MA</i>	✓
<i>MYS.POP.1519.SEC.MF</i>	✓
<i>MYS.POP.1519.TER.FE</i>	✓

Table 838: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.1519.TER.MA</i>	✓
<i>MYS.POP.1519.TER.MF</i>	✓
<i>MYS.POP.1544.NED.FE</i>	✓
<i>MYS.POP.1544.NED.MA</i>	✓
<i>MYS.POP.1544.NED.MF</i>	✓
<i>MYS.POP.1544.PRI.FE</i>	✓
<i>MYS.POP.1544.PRI.MA</i>	✓
<i>MYS.POP.1544.PRI.MF</i>	✓
<i>MYS.POP.1544.SEC.FE</i>	✓
<i>MYS.POP.1544.SEC.MA</i>	✓
<i>MYS.POP.1544.SEC.MF</i>	✓
<i>MYS.POP.1544.TER.FE</i>	✓
<i>MYS.POP.1544.TER.MA</i>	✓
<i>MYS.POP.1544.TER.MF</i>	✓
<i>MYS.POP.1564.NED.FE</i>	✓
<i>MYS.POP.1564.NED.MA</i>	✓
<i>MYS.POP.1564.NED.MF</i>	✓

Table 839: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.1564.PRI.FE</i>	✓
<i>MYS.POP.1564.PRI.MA</i>	✓
<i>MYS.POP.1564.PRI.MF</i>	✓
<i>MYS.POP.1564.SEC.FE</i>	✓
<i>MYS.POP.1564.SEC.MA</i>	✓
<i>MYS.POP.1564.SEC.MF</i>	✓
<i>MYS.POP.1564.TER.FE</i>	✓
<i>MYS.POP.1564.TER.MA</i>	✓
<i>MYS.POP.1564.TER.MF</i>	✓
<i>MYS.POP.15UP.NED.FE</i>	✓
<i>MYS.POP.15UP.NED.MA</i>	✓
<i>MYS.POP.15UP.NED.MF</i>	✓
<i>MYS.POP.15UP.PRI.FE</i>	✓
<i>MYS.POP.15UP.PRI.MA</i>	✓
<i>MYS.POP.15UP.PRI.MF</i>	✓
<i>MYS.POP.15UP.SEC.FE</i>	✓
<i>MYS.POP.15UP.SEC.MA</i>	✓

Table 840: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.15UP.SEC.MF</i>	✓
<i>MYS.POP.15UP.TER.FE</i>	✓
<i>MYS.POP.15UP.TER.MA</i>	✓
<i>MYS.POP.15UP.TER.MF</i>	✓
<i>MYS.POP.2024.NED.FE</i>	✓
<i>MYS.POP.2024.NED.MA</i>	✓
<i>MYS.POP.2024.NED.MF</i>	✓
<i>MYS.POP.2024.PRI.FE</i>	✓
<i>MYS.POP.2024.PRI.MA</i>	✓
<i>MYS.POP.2024.PRI.MF</i>	✓
<i>MYS.POP.2024.SEC.FE</i>	✓
<i>MYS.POP.2024.SEC.MA</i>	✓
<i>MYS.POP.2024.SEC.MF</i>	✓
<i>MYS.POP.2024.TER.FE</i>	✓
<i>MYS.POP.2024.TER.MA</i>	✓
<i>MYS.POP.2024.TER.MF</i>	✓
<i>MYS.POP.2529.NED.FE</i>	✓

Table 841: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.2529.NED.MA</i>	✓
<i>MYS.POP.2529.NED.MF</i>	✓
<i>MYS.POP.2529.PRI.FE</i>	✓
<i>MYS.POP.2529.PRI.MA</i>	✓
<i>MYS.POP.2529.PRI.MF</i>	✓
<i>MYS.POP.2529.SEC.FE</i>	✓
<i>MYS.POP.2529.SEC.MA</i>	✓
<i>MYS.POP.2529.SEC.MF</i>	✓
<i>MYS.POP.2529.TER.FE</i>	✓
<i>MYS.POP.2529.TER.MA</i>	✓
<i>MYS.POP.2529.TER.MF</i>	✓
<i>MYS.POP.25UP.NED.FE</i>	✓
<i>MYS.POP.25UP.NED.MA</i>	✓
<i>MYS.POP.25UP.NED.MF</i>	✓
<i>MYS.POP.25UP.PRI.FE</i>	✓
<i>MYS.POP.25UP.PRI.MA</i>	✓
<i>MYS.POP.25UP.PRI.MF</i>	✓

Table 842: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.25UP.SEC.FE</i>	✓
<i>MYS.POP.25UP.SEC.MA</i>	✓
<i>MYS.POP.25UP.SEC.MF</i>	✓
<i>MYS.POP.25UP.TER.FE</i>	✓
<i>MYS.POP.25UP.TER.MA</i>	✓
<i>MYS.POP.25UP.TER.MF</i>	✓
<i>MYS.POP.3034.NED.FE</i>	✓
<i>MYS.POP.3034.NED.MA</i>	✓
<i>MYS.POP.3034.NED.MF</i>	✓
<i>MYS.POP.3034.PRI.FE</i>	✓
<i>MYS.POP.3034.PRI.MA</i>	✓
<i>MYS.POP.3034.PRI.MF</i>	✓
<i>MYS.POP.3034.SEC.FE</i>	✓
<i>MYS.POP.3034.SEC.MA</i>	✓
<i>MYS.POP.3034.SEC.MF</i>	✓
<i>MYS.POP.3034.TER.FE</i>	✓
<i>MYS.POP.3034.TER.MA</i>	✓

Table 843: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.3034.TER.MF</i>	✓
<i>MYS.POP.3539.NED.FE</i>	✓
<i>MYS.POP.3539.NED.MA</i>	✓
<i>MYS.POP.3539.NED.MF</i>	✓
<i>MYS.POP.3539.PRI.FE</i>	✓
<i>MYS.POP.3539.PRI.MA</i>	✓
<i>MYS.POP.3539.PRI.MF</i>	✓
<i>MYS.POP.3539.SEC.FE</i>	✓
<i>MYS.POP.3539.SEC.MA</i>	✓
<i>MYS.POP.3539.SEC.MF</i>	✓
<i>MYS.POP.3539.TER.FE</i>	✓
<i>MYS.POP.3539.TER.MA</i>	✓
<i>MYS.POP.3539.TER.MF</i>	✓
<i>MYS.POP.4044.NED.FE</i>	✓
<i>MYS.POP.4044.NED.MA</i>	✓
<i>MYS.POP.4044.NED.MF</i>	✓
<i>MYS.POP.4044.PRI.FE</i>	✓

Table 844: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>MYS.POP.4044.PRI.MA</i>	✓
<i>MYS.POP.4044.PRI.MF</i>	✓
<i>MYS.POP.4044.SEC.FE</i>	✓
<i>MYS.POP.4044.SEC.MA</i>	✓
<i>MYS.POP.4044.SEC.MF</i>	✓
<i>MYS.POP.4044.TER.FE</i>	✓
<i>MYS.POP.4044.TER.MA</i>	✓
<i>MYS.POP.4044.TER.MF</i>	✓
<i>MYS.POP.4549.NED.FE</i>	✓
<i>MYS.POP.4549.NED.MA</i>	✓
<i>MYS.POP.4549.NED.MF</i>	✓
<i>MYS.POP.4549.PRI.FE</i>	✓
<i>MYS.POP.4549.PRI.MA</i>	✓
<i>MYS.POP.4549.PRI.MF</i>	✓
<i>MYS.POP.4549.SEC.FE</i>	✓
<i>MYS.POP.4549.SEC.MA</i>	✓
<i>MYS.POP.4549.SEC.MF</i>	✓

Table 845: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.4549.TER.FE</i>	✓
<i>MYS.POP.4549.TER.MA</i>	✓
<i>MYS.POP.4549.TER.MF</i>	✓
<i>MYS.POP.4564.NED.FE</i>	✓
<i>MYS.POP.4564.NED.MA</i>	✓
<i>MYS.POP.4564.NED.MF</i>	✓
<i>MYS.POP.4564.PRI.FE</i>	✓
<i>MYS.POP.4564.PRI.MA</i>	✓
<i>MYS.POP.4564.PRI.MF</i>	✓
<i>MYS.POP.4564.SEC.FE</i>	✓
<i>MYS.POP.4564.SEC.MA</i>	✓
<i>MYS.POP.4564.SEC.MF</i>	✓
<i>MYS.POP.4564.TER.FE</i>	✓
<i>MYS.POP.4564.TER.MA</i>	✓
<i>MYS.POP.4564.TER.MF</i>	✓
<i>MYS.POP.5054.NED.FE</i>	✓
<i>MYS.POP.5054.NED.MA</i>	✓

Table 846: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.5054.NED.MF</i>	✓
<i>MYS.POP.5054.PRI.FE</i>	✓
<i>MYS.POP.5054.PRI.MA</i>	✓
<i>MYS.POP.5054.PRI.MF</i>	✓
<i>MYS.POP.5054.SEC.FE</i>	✓
<i>MYS.POP.5054.SEC.MA</i>	✓
<i>MYS.POP.5054.SEC.MF</i>	✓
<i>MYS.POP.5054.TER.FE</i>	✓
<i>MYS.POP.5054.TER.MA</i>	✓
<i>MYS.POP.5054.TER.MF</i>	✓
<i>MYS.POP.5559.NED.FE</i>	✓
<i>MYS.POP.5559.NED.MA</i>	✓
<i>MYS.POP.5559.NED.MF</i>	✓
<i>MYS.POP.5559.PRI.FE</i>	✓
<i>MYS.POP.5559.PRI.MA</i>	✓
<i>MYS.POP.5559.PRI.MF</i>	✓
<i>MYS.POP.5559.SEC.FE</i>	✓

Table 847: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.5559.SEC.MA</i>	✓
<i>MYS.POP.5559.SEC.MF</i>	✓
<i>MYS.POP.5559.TER.FE</i>	✓
<i>MYS.POP.5559.TER.MA</i>	✓
<i>MYS.POP.5559.TER.MF</i>	✓
<i>MYS.POP.6064.NED.FE</i>	✓
<i>MYS.POP.6064.NED.MA</i>	✓
<i>MYS.POP.6064.NED.MF</i>	✓
<i>MYS.POP.6064.PRI.FE</i>	✓
<i>MYS.POP.6064.PRI.MA</i>	✓
<i>MYS.POP.6064.PRI.MF</i>	✓
<i>MYS.POP.6064.SEC.FE</i>	✓
<i>MYS.POP.6064.SEC.MA</i>	✓
<i>MYS.POP.6064.SEC.MF</i>	✓
<i>MYS.POP.6064.TER.FE</i>	✓
<i>MYS.POP.6064.TER.MA</i>	✓
<i>MYS.POP.6064.TER.MF</i>	✓

Table 848: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.6569.NED.FE</i>	✓
<i>MYS.POP.6569.NED.MA</i>	✓
<i>MYS.POP.6569.NED.MF</i>	✓
<i>MYS.POP.6569.PRI.FE</i>	✓
<i>MYS.POP.6569.PRI.MA</i>	✓
<i>MYS.POP.6569.PRI.MF</i>	✓
<i>MYS.POP.6569.SEC.FE</i>	✓
<i>MYS.POP.6569.SEC.MA</i>	✓
<i>MYS.POP.6569.SEC.MF</i>	✓
<i>MYS.POP.6569.TER.FE</i>	✓
<i>MYS.POP.6569.TER.MA</i>	✓
<i>MYS.POP.6569.TER.MF</i>	✓
<i>MYS.POP.65UP.NED.FE</i>	✓
<i>MYS.POP.65UP.NED.MA</i>	✓
<i>MYS.POP.65UP.NED.MF</i>	✓
<i>MYS.POP.65UP.PRI.FE</i>	✓
<i>MYS.POP.65UP.PRI.MA</i>	✓

Table 849: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.65UP.PRI.MF</i>	✓
<i>MYS.POP.65UP.SEC.FE</i>	✓
<i>MYS.POP.65UP.SEC.MA</i>	✓
<i>MYS.POP.65UP.SEC.MF</i>	✓
<i>MYS.POP.65UP.TER.FE</i>	✓
<i>MYS.POP.65UP.TER.MA</i>	✓
<i>MYS.POP.65UP.TER.MF</i>	✓
<i>MYS.POP.7074.NED.FE</i>	✓
<i>MYS.POP.7074.NED.MA</i>	✓
<i>MYS.POP.7074.NED.MF</i>	✓
<i>MYS.POP.7074.PRI.FE</i>	✓
<i>MYS.POP.7074.PRI.MA</i>	✓
<i>MYS.POP.7074.PRI.MF</i>	✓
<i>MYS.POP.7074.SEC.FE</i>	✓
<i>MYS.POP.7074.SEC.MA</i>	✓
<i>MYS.POP.7074.SEC.MF</i>	✓
<i>MYS.POP.7074.TER.FE</i>	✓

Table 850: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.7074.TER.MA</i>	✓
<i>MYS.POP.7074.TER.MF</i>	✓
<i>MYS.POP.7579.NED.FE</i>	✓
<i>MYS.POP.7579.NED.MA</i>	✓
<i>MYS.POP.7579.NED.MF</i>	✓
<i>MYS.POP.7579.PRI.FE</i>	✓
<i>MYS.POP.7579.PRI.MA</i>	✓
<i>MYS.POP.7579.PRI.MF</i>	✓
<i>MYS.POP.7579.SEC.FE</i>	✓
<i>MYS.POP.7579.SEC.MA</i>	✓
<i>MYS.POP.7579.SEC.MF</i>	✓
<i>MYS.POP.7579.TER.FE</i>	✓
<i>MYS.POP.7579.TER.MA</i>	✓
<i>MYS.POP.7579.TER.MF</i>	✓
<i>MYS.POP.80UP.NED.FE</i>	✓
<i>MYS.POP.80UP.NED.MA</i>	✓
<i>MYS.POP.80UP.NED.MF</i>	✓

Table 851: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.80UP.PRI.FE</i>	✓
<i>MYS.POP.80UP.PRI.MA</i>	✓
<i>MYS.POP.80UP.PRI.MF</i>	✓
<i>MYS.POP.80UP.SEC.FE</i>	✓
<i>MYS.POP.80UP.SEC.MA</i>	✓
<i>MYS.POP.80UP.SEC.MF</i>	✓
<i>MYS.POP.80UP.TER.FE</i>	✓
<i>MYS.POP.80UP.TER.MA</i>	✓
<i>MYS.POP.80UP.TER.MF</i>	✓
<i>MYS.PROP.1519.NED.FE</i>	✓
<i>MYS.PROP.1519.NED.MA</i>	✓
<i>MYS.PROP.1519.NED.MF</i>	✓
<i>MYS.PROP.1519.PRI.FE</i>	✓
<i>MYS.PROP.1519.PRI.MA</i>	✓
<i>MYS.PROP.1519.PRI.MF</i>	✓
<i>MYS.PROP.1519.SEC.FE</i>	✓
<i>MYS.PROP.1519.SEC.MA</i>	✓

Table 852: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.1519.SEC.MF</i>	✓
<i>MYS.PROP.1519.TER.FE</i>	✓
<i>MYS.PROP.1519.TER.MA</i>	✓
<i>MYS.PROP.1519.TER.MF</i>	✓
<i>MYS.PROP.1544.NED.FE</i>	✓
<i>MYS.PROP.1544.NED.MA</i>	✓
<i>MYS.PROP.1544.NED.MF</i>	✓
<i>MYS.PROP.1544.PRI.FE</i>	✓
<i>MYS.PROP.1544.PRI.MA</i>	✓
<i>MYS.PROP.1544.PRI.MF</i>	✓
<i>MYS.PROP.1544.SEC.FE</i>	✓
<i>MYS.PROP.1544.SEC.MA</i>	✓
<i>MYS.PROP.1544.SEC.MF</i>	✓
<i>MYS.PROP.1544.TER.FE</i>	✓
<i>MYS.PROP.1544.TER.MA</i>	✓
<i>MYS.PROP.1544.TER.MF</i>	✓
<i>MYS.PROP.1564.NED.FE</i>	✓

Table 853: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.1564.NED.MA</i>	✓
<i>MYS.PROP.1564.NED.MF</i>	✓
<i>MYS.PROP.1564.PRI.FE</i>	✓
<i>MYS.PROP.1564.PRI.MA</i>	✓
<i>MYS.PROP.1564.PRI.MF</i>	✓
<i>MYS.PROP.1564.SEC.FE</i>	✓
<i>MYS.PROP.1564.SEC.MA</i>	✓
<i>MYS.PROP.1564.SEC.MF</i>	✓
<i>MYS.PROP.1564.TER.FE</i>	✓
<i>MYS.PROP.1564.TER.MA</i>	✓
<i>MYS.PROP.1564.TER.MF</i>	✓
<i>MYS.PROP.15UP.NED.FE</i>	✓
<i>MYS.PROP.15UP.NED.MA</i>	✓
<i>MYS.PROP.15UP.NED.MF</i>	✓
<i>MYS.PROP.15UP.PRI.FE</i>	✓
<i>MYS.PROP.15UP.PRI.MA</i>	✓
<i>MYS.PROP.15UP.PRI.MF</i>	✓

Table 854: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.15UP.SEC.FE</i>	✓
<i>MYS.PROP.15UP.SEC.MA</i>	✓
<i>MYS.PROP.15UP.SEC.MF</i>	✓
<i>MYS.PROP.15UP.TER.FE</i>	✓
<i>MYS.PROP.15UP.TER.MA</i>	✓
<i>MYS.PROP.15UP.TER.MF</i>	✓
<i>MYS.PROP.2024.NED.FE</i>	✓
<i>MYS.PROP.2024.NED.MA</i>	✓
<i>MYS.PROP.2024.NED.MF</i>	✓
<i>MYS.PROP.2024.PRI.FE</i>	✓
<i>MYS.PROP.2024.PRI.MA</i>	✓
<i>MYS.PROP.2024.PRI.MF</i>	✓
<i>MYS.PROP.2024.SEC.FE</i>	✓
<i>MYS.PROP.2024.SEC.MA</i>	✓
<i>MYS.PROP.2024.SEC.MF</i>	✓
<i>MYS.PROP.2024.TER.FE</i>	✓
<i>MYS.PROP.2024.TER.MA</i>	✓

Table 855: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.2024.TER.MF</i>	✓
<i>MYS.PROP.2529.NED.FE</i>	✓
<i>MYS.PROP.2529.NED.MA</i>	✓
<i>MYS.PROP.2529.NED.MF</i>	✓
<i>MYS.PROP.2529.PRI.FE</i>	✓
<i>MYS.PROP.2529.PRI.MA</i>	✓
<i>MYS.PROP.2529.PRI.MF</i>	✓
<i>MYS.PROP.2529.SEC.FE</i>	✓
<i>MYS.PROP.2529.SEC.MA</i>	✓
<i>MYS.PROP.2529.SEC.MF</i>	✓
<i>MYS.PROP.2529.TER.FE</i>	✓
<i>MYS.PROP.2529.TER.MA</i>	✓
<i>MYS.PROP.2529.TER.MF</i>	✓
<i>MYS.PROP.25UP.NED.FE</i>	✓
<i>MYS.PROP.25UP.NED.MA</i>	✓
<i>MYS.PROP.25UP.NED.MF</i>	✓
<i>MYS.PROP.25UP.PRI.FE</i>	✓

Table 856: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.25UP.PRI.MA</i>	✓
<i>MYS.PROP.25UP.PRI.MF</i>	✓
<i>MYS.PROP.25UP.SEC.FE</i>	✓
<i>MYS.PROP.25UP.SEC.MA</i>	✓
<i>MYS.PROP.25UP.SEC.MF</i>	✓
<i>MYS.PROP.25UP.TER.FE</i>	✓
<i>MYS.PROP.25UP.TER.MA</i>	✓
<i>MYS.PROP.25UP.TER.MF</i>	✓
<i>MYS.PROP.3034.NED.FE</i>	✓
<i>MYS.PROP.3034.NED.MA</i>	✓
<i>MYS.PROP.3034.NED.MF</i>	✓
<i>MYS.PROP.3034.PRI.FE</i>	✓
<i>MYS.PROP.3034.PRI.MA</i>	✓
<i>MYS.PROP.3034.PRI.MF</i>	✓
<i>MYS.PROP.3034.SEC.FE</i>	✓
<i>MYS.PROP.3034.SEC.MA</i>	✓
<i>MYS.PROP.3034.SEC.MF</i>	✓

Table 857: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.3034.TER.FE</i>	✓
<i>MYS.PROP.3034.TER.MA</i>	✓
<i>MYS.PROP.3034.TER.MF</i>	✓
<i>MYS.PROP.3539.NED.FE</i>	✓
<i>MYS.PROP.3539.NED.MA</i>	✓
<i>MYS.PROP.3539.NED.MF</i>	✓
<i>MYS.PROP.3539.PRI.FE</i>	✓
<i>MYS.PROP.3539.PRI.MA</i>	✓
<i>MYS.PROP.3539.PRI.MF</i>	✓
<i>MYS.PROP.3539.SEC.FE</i>	✓
<i>MYS.PROP.3539.SEC.MA</i>	✓
<i>MYS.PROP.3539.SEC.MF</i>	✓
<i>MYS.PROP.3539.TER.FE</i>	✓
<i>MYS.PROP.3539.TER.MA</i>	✓
<i>MYS.PROP.3539.TER.MF</i>	✓
<i>MYS.PROP.4044.NED.FE</i>	✓
<i>MYS.PROP.4044.NED.MA</i>	✓

Table 858: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.4044.NED.MF</i>	✓
<i>MYS.PROP.4044.PRI.FE</i>	✓
<i>MYS.PROP.4044.PRI.MA</i>	✓
<i>MYS.PROP.4044.PRI.MF</i>	✓
<i>MYS.PROP.4044.SEC.FE</i>	✓
<i>MYS.PROP.4044.SEC.MA</i>	✓
<i>MYS.PROP.4044.SEC.MF</i>	✓
<i>MYS.PROP.4044.TER.FE</i>	✓
<i>MYS.PROP.4044.TER.MA</i>	✓
<i>MYS.PROP.4044.TER.MF</i>	✓
<i>MYS.PROP.4549.NED.FE</i>	✓
<i>MYS.PROP.4549.NED.MA</i>	✓
<i>MYS.PROP.4549.NED.MF</i>	✓
<i>MYS.PROP.4549.PRI.FE</i>	✓
<i>MYS.PROP.4549.PRI.MA</i>	✓
<i>MYS.PROP.4549.PRI.MF</i>	✓
<i>MYS.PROP.4549.SEC.FE</i>	✓

Table 859: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.4549.SEC.MA</i>	✓
<i>MYS.PROP.4549.SEC.MF</i>	✓
<i>MYS.PROP.4549.TER.FE</i>	✓
<i>MYS.PROP.4549.TER.MA</i>	✓
<i>MYS.PROP.4549.TER.MF</i>	✓
<i>MYS.PROP.4564.NED.FE</i>	✓
<i>MYS.PROP.4564.NED.MA</i>	✓
<i>MYS.PROP.4564.NED.MF</i>	✓
<i>MYS.PROP.4564.PRI.FE</i>	✓
<i>MYS.PROP.4564.PRI.MA</i>	✓
<i>MYS.PROP.4564.PRI.MF</i>	✓
<i>MYS.PROP.4564.SEC.FE</i>	✓
<i>MYS.PROP.4564.SEC.MA</i>	✓
<i>MYS.PROP.4564.SEC.MF</i>	✓
<i>MYS.PROP.4564.TER.FE</i>	✓
<i>MYS.PROP.4564.TER.MA</i>	✓
<i>MYS.PROP.4564.TER.MF</i>	✓

Table 860: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.5054.NED.FE</i>	✓
<i>MYS.PROP.5054.NED.MA</i>	✓
<i>MYS.PROP.5054.NED.MF</i>	✓
<i>MYS.PROP.5054.PRI.FE</i>	✓
<i>MYS.PROP.5054.PRI.MA</i>	✓
<i>MYS.PROP.5054.PRI.MF</i>	✓
<i>MYS.PROP.5054.SEC.FE</i>	✓
<i>MYS.PROP.5054.SEC.MA</i>	✓
<i>MYS.PROP.5054.SEC.MF</i>	✓
<i>MYS.PROP.5054.TER.FE</i>	✓
<i>MYS.PROP.5054.TER.MA</i>	✓
<i>MYS.PROP.5054.TER.MF</i>	✓
<i>MYS.PROP.5559.NED.FE</i>	✓
<i>MYS.PROP.5559.NED.MA</i>	✓
<i>MYS.PROP.5559.NED.MF</i>	✓
<i>MYS.PROP.5559.PRI.FE</i>	✓
<i>MYS.PROP.5559.PRI.MA</i>	✓

Table 861: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.5559.PRI.MF</i>	✓
<i>MYS.PROP.5559.SEC.FE</i>	✓
<i>MYS.PROP.5559.SEC.MA</i>	✓
<i>MYS.PROP.5559.SEC.MF</i>	✓
<i>MYS.PROP.5559.TER.FE</i>	✓
<i>MYS.PROP.5559.TER.MA</i>	✓
<i>MYS.PROP.5559.TER.MF</i>	✓
<i>MYS.PROP.6064.NED.FE</i>	✓
<i>MYS.PROP.6064.NED.MA</i>	✓
<i>MYS.PROP.6064.NED.MF</i>	✓
<i>MYS.PROP.6064.PRI.FE</i>	✓
<i>MYS.PROP.6064.PRI.MA</i>	✓
<i>MYS.PROP.6064.PRI.MF</i>	✓
<i>MYS.PROP.6064.SEC.FE</i>	✓
<i>MYS.PROP.6064.SEC.MA</i>	✓
<i>MYS.PROP.6064.SEC.MF</i>	✓
<i>MYS.PROP.6064.TER.FE</i>	✓

Table 862: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.6064.TER.MA</i>	✓
<i>MYS.PROP.6064.TER.MF</i>	✓
<i>MYS.PROP.6569.NED.FE</i>	✓
<i>MYS.PROP.6569.NED.MA</i>	✓
<i>MYS.PROP.6569.NED.MF</i>	✓
<i>MYS.PROP.6569.PRI.FE</i>	✓
<i>MYS.PROP.6569.PRI.MA</i>	✓
<i>MYS.PROP.6569.PRI.MF</i>	✓
<i>MYS.PROP.6569.SEC.FE</i>	✓
<i>MYS.PROP.6569.SEC.MA</i>	✓
<i>MYS.PROP.6569.SEC.MF</i>	✓
<i>MYS.PROP.6569.TER.FE</i>	✓
<i>MYS.PROP.6569.TER.MA</i>	✓
<i>MYS.PROP.6569.TER.MF</i>	✓
<i>MYS.PROP.65UP.NED.FE</i>	✓
<i>MYS.PROP.65UP.NED.MA</i>	✓
<i>MYS.PROP.65UP.NED.MF</i>	✓

Table 863: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.65UP.PRI.FE</i>	✓
<i>MYS.PROP.65UP.PRI.MA</i>	✓
<i>MYS.PROP.65UP.PRI.MF</i>	✓
<i>MYS.PROP.65UP.SEC.FE</i>	✓
<i>MYS.PROP.65UP.SEC.MA</i>	✓
<i>MYS.PROP.65UP.SEC.MF</i>	✓
<i>MYS.PROP.65UP.TER.FE</i>	✓
<i>MYS.PROP.65UP.TER.MA</i>	✓
<i>MYS.PROP.65UP.TER.MF</i>	✓
<i>MYS.PROP.7074.NED.FE</i>	✓
<i>MYS.PROP.7074.NED.MA</i>	✓
<i>MYS.PROP.7074.NED.MF</i>	✓
<i>MYS.PROP.7074.PRI.FE</i>	✓
<i>MYS.PROP.7074.PRI.MA</i>	✓
<i>MYS.PROP.7074.PRI.MF</i>	✓
<i>MYS.PROP.7074.SEC.FE</i>	✓
<i>MYS.PROP.7074.SEC.MA</i>	✓

Table 864: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.7074.SEC.MF</i>	✓
<i>MYS.PROP.7074.TER.FE</i>	✓
<i>MYS.PROP.7074.TER.MA</i>	✓
<i>MYS.PROP.7074.TER.MF</i>	✓
<i>MYS.PROP.7579.NED.FE</i>	✓
<i>MYS.PROP.7579.NED.MA</i>	✓
<i>MYS.PROP.7579.NED.MF</i>	✓
<i>MYS.PROP.7579.PRI.FE</i>	✓
<i>MYS.PROP.7579.PRI.MA</i>	✓
<i>MYS.PROP.7579.PRI.MF</i>	✓
<i>MYS.PROP.7579.SEC.FE</i>	✓
<i>MYS.PROP.7579.SEC.MA</i>	✓
<i>MYS.PROP.7579.SEC.MF</i>	✓
<i>MYS.PROP.7579.TER.FE</i>	✓
<i>MYS.PROP.7579.TER.MA</i>	✓
<i>MYS.PROP.7579.TER.MF</i>	✓
<i>MYS.PROP.80UP.NED.FE</i>	✓

Table 865: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.80UP.NED.MA</i>	✓
<i>MYS.PROP.80UP.NED.MF</i>	✓
<i>MYS.PROP.80UP.PRI.FE</i>	✓
<i>MYS.PROP.80UP.PRI.MA</i>	✓
<i>MYS.PROP.80UP.PRI.MF</i>	✓
<i>MYS.PROP.80UP.SEC.FE</i>	✓
<i>MYS.PROP.80UP.SEC.MA</i>	✓
<i>MYS.PROP.80UP.SEC.MF</i>	✓
<i>MYS.PROP.80UP.TER.FE</i>	✓
<i>MYS.PROP.80UP.TER.MA</i>	✓
<i>MYS.PROP.80UP.TER.MF</i>	✓
<i>NE.CON.GOV.T.CD</i>	✓
<i>NE.CON.GOV.T.CN</i>	✓
<i>NE.CON.GOV.T.KD</i>	✓
<i>NE.CON.GOV.T.KD.ZG</i>	✓
<i>NE.CON.GOV.T.KN</i>	✓
<i>NE.CON.GOV.T.ZS</i>	✓

Table 866: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.CON.PCAP.CD</i>	✓
<i>NE.CON.PETC.CD</i>	✓
<i>NE.CON.PETC.CN</i>	✓
<i>NE.CON.PETC.KD</i>	✓
<i>NE.CON.PETC.KD.ZG</i>	✓
<i>NE.CON.PETC.KN</i>	✓
<i>NE.CON.PETC.ZS</i>	✓
<i>NE.CON.PRVT.CD</i>	✓
<i>NE.CON.PRVT.CN</i>	✓
<i>NE.CON.PRVT.KD</i>	✓
<i>NE.CON.PRVT.KD.ZG</i>	✓
<i>NE.CON.PRVT.KN</i>	✓
<i>NE.CON.PRVT.PC.KD</i>	✓
<i>NE.CON.PRVT.PC.KD.ZG</i>	✓
<i>NE.CON.PRVT.PP.CD</i>	✓
<i>NE.CON.PRVT.PP.KD</i>	✓
<i>NE.CON.TETC.CD</i>	✓

Table 867: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.CON.TETC.CN</i>	✓
<i>NE.CON.TETC.KD</i>	✓
<i>NE.CON.TETC.KD.ZG</i>	✓
<i>NE.CON.TETC.KN</i>	✓
<i>NE.CON.TETC.ZS</i>	✓
<i>NE.CON.TOTL.CD</i>	✓
<i>NE.CON.TOTL.CN</i>	✓
<i>NE.CON.TOTL.KD</i>	✓
<i>NE.CON.TOTL.KN</i>	✓
<i>NE.DAB.DEFL.ZS</i>	✓
<i>NE.DAB.TOTL.CD</i>	✓
<i>NE.DAB.TOTL.CN</i>	✓
<i>NE.DAB.TOTL.KD</i>	✓
<i>NE.DAB.TOTL.KN</i>	✓
<i>NE.DAB.TOTL.ZS</i>	✓
<i>NEER</i>	✓
<i>NE.EXP.GNFS.CD</i>	✓

Table 868: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.EXP.GNFS.CN</i>	✓
<i>NE.EXP.GNFS.KD</i>	✓
<i>NE.EXP.GNFS.KD.ZG</i>	✓
<i>NE.EXP.GNFS.KN</i>	✓
<i>NE.EXP.GNFS.KN.ZG</i>	✓
<i>NE.EXP.GNFS.XN</i>	✓
<i>NE.EXP.GNFS.ZS</i>	✓
<i>NE.GDI.FCGV.CD</i>	✓
<i>NE.GDI.FCGV.CN</i>	✓
<i>NE.GDI.FCGV.KD</i>	✓
<i>NE.GDI.FCGV.KN</i>	✓
<i>NE.GDI.FGOV.CD</i>	✓
<i>NE.GDI.FGOV.CN</i>	✓
<i>NE.GDI.FGOV.KD</i>	✓
<i>NE.GDI.FGOV.KN</i>	✓
<i>NE.GDI.FLGV.CD</i>	✓
<i>NE.GDI.FLGV.CN</i>	✓

Table 869: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.GDI.FLGV.KN</i>	✓
<i>NE.GDI.FPBE.CD</i>	✓
<i>NE.GDI.FPBE.CN</i>	✓
<i>NE.GDI.FPBE.KN</i>	✓
<i>NE.GDI.FPRV.CD</i>	✓
<i>NE.GDI.FPRV.CN</i>	✓
<i>NE.GDI.FPRV.KD</i>	✓
<i>NE.GDI.FPRV.KN</i>	✓
<i>NE.GDI.FPRV.ZS</i>	✓
<i>NE.GDI.FPUB.CD</i>	✓
<i>NE.GDI.FPUB.CN</i>	✓
<i>NE.GDI.FPUB.KD</i>	✓
<i>NE.GDI.FPUB.KN</i>	✓
<i>NE.GDI.FPUB.ZS</i>	✓
<i>NE.GDI.FTOT.CD</i>	✓
<i>NE.GDI.FTOT.CN</i>	✓
<i>NE.GDI.FTOT.KD</i>	✓

Table 870: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.GDI.FTOT.KD.ZG</i>	✓
<i>NE.GDI.FTOT.KN</i>	✓
<i>NE.GDI.FTOT.ZS</i>	✓
<i>NE.GDI.STKB.CD</i>	✓
<i>NE.GDI.STKB.CN</i>	✓
<i>NE.GDI.STKB.KN</i>	✓
<i>NE.GDI.STPB.CD</i>	✓
<i>NE.GDI.STPB.CN</i>	✓
<i>NE.GDI.STPB.KN</i>	✓
<i>NE.GDI.STPV.CD</i>	✓
<i>NE.GDI.STPV.CN</i>	✓
<i>NE.GDI.STPV.KN</i>	✓
<i>NE.GDI.TOTL.CD</i>	✓
<i>NE.GDI.TOTL.CN</i>	✓
<i>NE.GDI.TOTL.KD</i>	✓
<i>NE.GDI.TOTL.KD.ZG</i>	✓
<i>NE.GDI.TOTL.KN</i>	✓

Table 871: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.GDI.TOTL.ZS</i>	✓
<i>NE.IMP.GNFS.CD</i>	✓
<i>NE.IMP.GNFS.CN</i>	✓
<i>NE.IMP.GNFS.KD</i>	✓
<i>NE.IMP.GNFS.KD.ZG</i>	✓
<i>NE.IMP.GNFS.KN</i>	✓
<i>NE.IMP.GNFS.XN</i>	✓
<i>NE.IMP.GNFS.ZS</i>	✓
<i>NE.MRCH.GDP.ZS</i>	✓
<i>NE.RSB.GNFS.CD</i>	✓
<i>NE.RSB.GNFS.CN</i>	✓
<i>NE.RSB.GNFS.KN</i>	✓
<i>NE.RSB.GNFS.ZS</i>	✓
<i>NE.TRD.GNFS.CD</i>	✓
<i>NE.TRD.GNFS.ZS</i>	✓
<i>NE.TRM.TRAD.XN</i>	✓
<i>NE.TRM.TRAD.XU</i>	✓

Table 872: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NGAS.EUR</i>	✓
<i>NGAS.JP</i>	✓
<i>NGAS.US</i>	✓
<i>NICKEL</i>	✓
<i>noprog.overlap_np-pop_preT</i>	✓
<i>noprog.overlap_np-pop</i>	✓
<i>noprog.overlap_np-q1_preT</i>	✓
<i>noprog.overlap_np-q1</i>	✓
<i>NV.AGR.PCAP.KD.ZG</i>	✓
<i>NV.AGR.TOTL.CD</i>	✓
<i>NV.AGR.TOTL.CN</i>	✓
<i>NV.AGR.TOTL.KD</i>	✓
<i>NV.AGR.TOTL.KD.ZG</i>	✓
<i>NV.AGR.TOTL.KN</i>	✓
<i>NV.AGR.TOTL.ZG</i>	✓
<i>NV.AGR.TOTL.ZS</i>	✓
<i>NV.IND.CNST.CD</i>	✓

Table 873: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NV.IND.CNST.CN</i>	✓
<i>NV.IND.CNST.KN</i>	✓
<i>NV.IND.GELW.CD</i>	✓
<i>NV.IND.GELW.CN</i>	✓
<i>NV.IND.GELW.KN</i>	✓
<i>NV.IND.MANF.CD</i>	✓
<i>NV.IND.MANF.CN</i>	✓
<i>NV.IND.MANF.KD</i>	✓
<i>NV.IND.MANF.KD.ZG</i>	✓
<i>NV.IND.MANF.KN</i>	✓
<i>NV.IND.MANF.KN.ZG</i>	✓
<i>NV.IND.MANF.ZS</i>	✓
<i>NV.IND.MINQ.CD</i>	✓
<i>NV.IND.MINQ.CN</i>	✓
<i>NV.IND.MINQ.KD</i>	✓
<i>NV.IND.MINQ.KN</i>	✓
<i>NV.IND.TOTL.CD</i>	✓

Table 874: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NV.IND.TOTL.CN</i>	✓
<i>NV.IND.TOTL.KD</i>	✓
<i>NV.IND.TOTL.KD.ZG</i>	✓
<i>NV.IND.TOTL.KN</i>	✓
<i>NV.IND.TOTL.ZS</i>	✓
<i>NV.MNF.CHEM.ZS.UN</i>	✓
<i>NV.MNF.FBTO.ZS.UN</i>	✓
<i>NV.MNF.MTRN.ZS.UN</i>	✓
<i>NV.MNF.OTHR.ZS.UN</i>	✓
<i>NV.MNF.TXTL.ZS.UN</i>	✓
<i>NV.SRV.ADMN.CD</i>	✓
<i>NV.SRV.ADMN.CN</i>	✓
<i>NV.SRV.ADMN.KN</i>	✓
<i>NV.SRV.BNKG.CD</i>	✓
<i>NV.SRV.BNKG.CN</i>	✓
<i>NV.SRV.BNKG.KN</i>	✓
<i>NV.SRV.DISC.CD</i>	✓

Table 875: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NV.SRV.DISC.CN</i>	✓
<i>NV.SRV.DISC.KN</i>	✓
<i>NV.SRV.DWEL.CD</i>	✓
<i>NV.SRV.DWEL.CN</i>	✓
<i>NV.SRV.DWEL.KN</i>	✓
<i>NV.SRV.OTHR.CD</i>	✓
<i>NV.SRV.OTHR.CN</i>	✓
<i>NV.SRV.OTHR.KN</i>	✓
<i>NV.SRV.TETC.CD</i>	✓
<i>NV.SRV.TETC.CN</i>	✓
<i>NV.SRV.TETC.KD</i>	✓
<i>NV.SRV.TETC.KD.ZG</i>	✓
<i>NV.SRV.TETC.KN</i>	✓
<i>NV.SRV.TETC.KN.ZG</i>	✓
<i>NV.SRV.TETC.ZS</i>	✓
<i>NV.SRV.TOTL.CD</i>	✓
<i>NV.SRV.TOTL.CN</i>	✓

Table 876: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NV.SRV.TOTL.KD</i>	✓
<i>NV.SRV.TOTL.KN</i>	✓
<i>NV.SRV.TRAD.CD</i>	✓
<i>NV.SRV.TRAD.CN</i>	✓
<i>NV.SRV.TRAD.KN</i>	✓
<i>NV.SRV.TRAN.CD</i>	✓
<i>NV.SRV.TRAN.CN</i>	✓
<i>NV.SRV.TRAN.KN</i>	✓
<i>NY.ADJ.AEDU.CD</i>	✓
<i>NY.ADJ.AEDU.GN.ZS</i>	✓
<i>NY.ADJ.DCO2.CD</i>	✓
<i>NY.ADJ.DCO2.GN.ZS</i>	✓
<i>NY.ADJ.DFOR.CD</i>	✓
<i>NY.ADJ.DFOR.GN.ZS</i>	✓
<i>NY.ADJ.DKAP.CD</i>	✓
<i>NY.ADJ.DKAP.GN.ZS</i>	✓
<i>NY.ADJ.DMIN.CD</i>	✓

Table 877: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.ADJ.DMIN.GN.ZS</i>	✓
<i>NY.ADJ.DNGY.CD</i>	✓
<i>NY.ADJ.DNGY.GN.ZS</i>	✓
<i>NY.ADJ.DPEM.CD</i>	✓
<i>NY.ADJ.DPEM.GN.ZS</i>	✓
<i>NY.ADJ.DRES.GN.ZS</i>	✓
<i>NY.ADJ.ICTR.GN.ZS</i>	✓
<i>NY.ADJ.NNAT.CD</i>	✓
<i>NY.ADJ.NNAT.GN.ZS</i>	✓
<i>NY.ADJ.NNTY.CD</i>	✓
<i>NY.ADJ.NNTY.KD</i>	✓
<i>NY.ADJ.NNTY.KD.ZG</i>	✓
<i>NY.ADJ.SVNG.CD</i>	✓
<i>NY.ADJ.SVNG.GN.ZS</i>	✓
<i>NY.ADJ.SVNX.CD</i>	✓
<i>NY.ADJ.SVNX.GN.ZS</i>	✓
<i>NY.AGR.SUBS.GD.ZS</i>	✓

Table 878: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NY.EXP.CAPM.KN</i>	✓
<i>NY.GDP.COAL.RT.ZS</i>	✓
<i>NY.GDP.DEFL.KD.ZG</i>	✓
<i>NY.GDP.DEFL.ZS</i>	✓
<i>NY.GDP.DISC.CD</i>	✓
<i>NY.GDP.DISC.CN</i>	✓
<i>NY.GDP.DISC.KN</i>	✓
<i>NY.GDP.FCST.CD</i>	✓
<i>NY.GDP.FCST.CN</i>	✓
<i>NY.GDP.FCST.KD</i>	✓
<i>NY.GDP.FCST.KN</i>	✓
<i>NY.GDP.FRST.RT.ZS</i>	✓
<i>NY.GDP.MINR.RT.ZS</i>	✓
<i>NY.GDP.MKTP.CD</i>	✓
<i>NY.GDP.MKTP.CD.XD</i>	✓
<i>NY.GDP.MKTP.CN</i>	✓
<i>NY.GDP.MKTP.CN.XD</i>	✓

Table 879: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.GDP.MKTP.KD</i>	✓
<i>NY.GDP.MKTP.KD.ZG</i>	✓
<i>NYGDPMKTPKDZ</i>	✓
<i>NY.GDP.MKTP.KN</i>	✓
<i>NY.GDP.MKTP.PP.CD</i>	✓
<i>NY.GDP.MKTP.PP.KD</i>	✓
<i>NY.GDP.MKTP.XU.E</i>	✓
<i>NY.GDP.NGAS.RT.ZS</i>	✓
<i>NY.GDP.PCAP.CD</i>	✓
<i>NY.GDP.PCAP.CN</i>	✓
<i>NY.GDP.PCAP.KD</i>	✓
<i>NY.GDP.PCAP.KD.ZG</i>	✓
<i>NY.GDP.PCAP.KN</i>	✓
<i>NY.GDP.PCAP.PP.CD</i>	✓
<i>NY.GDP.PCAP.PP.KD</i>	✓
<i>NY.GDP.PCAP.PP.KD.ZG</i>	✓
<i>NY.GDP.PETR.RT.ZS</i>	✓

Table 880: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.GDP.TOTL.RT.ZS</i>	✓
<i>NY.GDS.PRVT.CD</i>	✓
<i>NY.GDS.PRVT.CN</i>	✓
<i>NY.GDS.PRVT.KN</i>	✓
<i>NY.GDS.PUBL.CD</i>	✓
<i>NY.GDS.PUBL.CN</i>	✓
<i>NY.GDS.PUBL.KN</i>	✓
<i>NY.GDS.TOTL.CD</i>	✓
<i>NY.GDS.TOTL.CN</i>	✓
<i>NY.GDS.TOTL.KD</i>	✓
<i>NY.GDS.TOTL.KN</i>	✓
<i>NY.GDS.TOTL.ZS</i>	✓
<i>NY.GDY.TOTL.KD</i>	✓
<i>NY.GDY.TOTL.KN</i>	✓
<i>NY.GNP.ATLS.CD</i>	✓
<i>NY.GNP.MKTP.CD</i>	✓
<i>NY.GNP.MKTP.CN</i>	✓

Table 881: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.GNP.MKTP.KD</i>	✓
<i>NY.GNP.MKTP.KD.ZG</i>	✓
<i>NY.GNP.MKTP.KN</i>	✓
<i>NY.GNP.MKTP.PP.CD</i>	✓
<i>NY.GNP.MKTP.PP.KD</i>	✓
<i>NY.GNP.PCAP.CD</i>	✓
<i>NY.GNP.PCAP.CN</i>	✓
<i>NY.GNP.PCAP.KD</i>	✓
<i>NY.GNP.PCAP.KD.ZG</i>	✓
<i>NY.GNP.PCAP.KN</i>	✓
<i>NY.GNP.PCAP.PP.CD</i>	✓
<i>NY.GNP.PCAP.PP.KD</i>	✓
<i>NY.GNS.ICTR.CD</i>	✓
<i>NY.GNS.ICTR.CN</i>	✓
<i>NY.GNS.ICTR.GN.ZS</i>	✓
<i>NY.GNS.ICTR.KD</i>	✓
<i>NY.GNS.ICTR.KN</i>	✓

Table 882: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NY.GNS.ICTR.ZS</i>	✓
<i>NY.GNS.PRVT.CD</i>	✓
<i>NY.GNS.PRVT.CN</i>	✓
<i>NY.GNS.PRVT.KN</i>	✓
<i>NY.GNS.PUBL.CD</i>	✓
<i>NY.GNS.PUBL.CN</i>	✓
<i>NY.GNS.PUBL.KN</i>	✓
<i>NY.GNY.TOTL.CN</i>	✓
<i>NY.GNY.TOTL.KD</i>	✓
<i>NY.GNY.TOTL.KN</i>	✓
<i>NY.GSR.NFCY.CD</i>	✓
<i>NY.GSR.NFCY.CN</i>	✓
<i>NY.GSR.NFCY.KN</i>	✓
<i>NY.TAX.IDRT.CD</i>	✓
<i>NY.TAX.IDRT.CN</i>	✓
<i>NY.TAX.NIND.CD</i>	✓
<i>NY.TAX.NIND.CN</i>	✓

Table 883: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NY.TAX.NIND.KN</i>	✓
<i>NY.TAX.SUBS.CD</i>	✓
<i>NY.TAX.SUBS.CN</i>	✓
<i>NY.TRF.NCTR.CD</i>	✓
<i>NY.TRF.NCTR.CN</i>	✓
<i>NY.TRF.NCTR.KN</i>	✓
<i>NY.TTF.GNFS.KN</i>	✓
<i>Off-shore_financial_centers</i>	✓
<i>oneprog.numprog1pop_preT</i>	✓
<i>oneprog.numprog1pop</i>	✓
<i>oneprog.numprog1q1_preT</i>	✓
<i>oneprog.numprog1q1</i>	✓
<i>ORANGE</i>	✓
<i>PALM.OIL</i>	✓
<i>PA.NUS.ATLS</i>	✓
<i>PA.NUS.FCRF</i>	✓
<i>PA.NUS.PPP.05</i>	✓

Table 884: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>PA.NUS.PPPC.RF</i>	✓
<i>PA.NUS.PPP</i>	✓
<i>PA.NUS.PRVT.PP.05</i>	✓
<i>PA.NUS.PRVT.PP</i>	✓
<i>PE.NUS.FCAE</i>	✓
<i>PHOSROCK</i>	✓
<i>PLMKRNL.OIL</i>	✓
<i>PLYWOOD</i>	✓
<i>POTASH</i>	✓
<i>Practice</i>	✓
<i>PRT.PDCL.IND10A.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND10B.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND11.IDX</i>	✓
<i>PRT.PDCL.IND12.IDX</i>	✓
<i>PRT.PDCL.IND1.IDX</i>	✓
<i>PRT.PDCL.IND2A.IDX</i>	✓
<i>PRT.PDCL.IND2B.IDX</i>	✓

Table 885: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>PRT.PDCL.IND3.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND4.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND5A.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND5B.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND6.ALLD.NUM</i>	✓
<i>PRT.PDCL.IND7.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND8.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND9.ALLD.ZS</i>	✓
<i>PV.EST</i>	✓
<i>PV.NO.SRC</i>	✓
<i>PV.PER.RNK</i>	✓
<i>PV.STD.ERR</i>	✓
<i>PX.MUV.TOTL</i>	✓
<i>PX.MUV.TOTL.XU</i>	✓
<i>PX.REC.REER</i>	✓
<i>PX.REX.REER</i>	✓
<i>REER</i>	✓

Table 886: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.avt_pop_preT</i>	✓
<i>rem.avt_pop</i>	✓
<i>rem.avt_q1_preT</i>	✓
<i>rem.avt_q1</i>	✓
<i>rem.avt_q2_preT</i>	✓
<i>rem.avt_q2</i>	✓
<i>rem.avt_q3_preT</i>	✓
<i>rem.avt_q3</i>	✓
<i>rem.avt_q4_preT</i>	✓
<i>rem.avt_q4</i>	✓
<i>rem.avt_q5_preT</i>	✓
<i>rem.avt_q5</i>	✓
<i>rem.bi_q1_preT</i>	✓
<i>rem.bi_q1</i>	✓
<i>rem.bi_q2_preT</i>	✓
<i>rem.bi_q2</i>	✓
<i>rem.bi_q3_preT</i>	✓

Table 887: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.bi-q3</i>	✓
<i>rem.bi-q4-preT</i>	✓
<i>rem.bi-q4</i>	✓
<i>rem.bi-q5-preT</i>	✓
<i>rem.bi-q5</i>	✓
<i>rem.byi-q1-preT</i>	✓
<i>rem.byi-q1</i>	✓
<i>rem.byi-q2-preT</i>	✓
<i>rem.byi-q2</i>	✓
<i>rem.byi-q3-preT</i>	✓
<i>rem.byi-q3</i>	✓
<i>rem.byi-q4-preT</i>	✓
<i>rem.byi-q4</i>	✓
<i>rem.byi-q5-preT</i>	✓
<i>rem.byi-q5</i>	✓
<i>rem.cba-q1-preT</i>	✓
<i>rem.cba-q1</i>	✓

Table 888: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.cdg_ci_preT</i>	✓
<i>rem.cdg_ci</i>	✓
<i>rem.cdg_d1_preT</i>	✓
<i>rem.cdg_d1</i>	✓
<i>rem.cdg_q1_preT</i>	✓
<i>rem.cdg_q1</i>	✓
<i>rem.cov_pop_preT</i>	✓
<i>rem.cov_pop</i>	✓
<i>rem.cov_q1_preT</i>	✓
<i>rem.cov_q1</i>	✓
<i>rem.cov_q2_preT</i>	✓
<i>rem.cov_q2</i>	✓
<i>rem.cov_q3_preT</i>	✓
<i>rem.cov_q3</i>	✓
<i>rem.cov_q4_preT</i>	✓
<i>rem.cov_q4</i>	✓
<i>rem.cov_q5_preT</i>	✓

Table 889: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.cov_q5</i>	✓
<i>rem.expen_preT</i>	✓
<i>rem.expen</i>	✓
<i>rem.gen_pop_preT</i>	✓
<i>rem.gen_pop</i>	✓
<i>rem.gen_q1_preT</i>	✓
<i>rem.gen_q1</i>	✓
<i>rem.gen_q2_preT</i>	✓
<i>rem.gen_q2</i>	✓
<i>rem.gen_q3_preT</i>	✓
<i>rem.gen_q3</i>	✓
<i>rem.gen_q4_preT</i>	✓
<i>rem.gen_q4</i>	✓
<i>rem.gen_q5_preT</i>	✓
<i>rem.gen_q5</i>	✓
<i>rem.inc_gini_preT</i>	✓
<i>rem.inc_gini</i>	✓

Table 890: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.inc-p0-preT</i>	✓
<i>rem.inc-p0</i>	✓
<i>rem.inc-p1-preT</i>	✓
<i>rem.inc-p1</i>	✓
<i>rem.lekbf-q1-preT</i>	✓
<i>rem.lekbf-q1</i>	✓
<i>rem.lekby-q1-preT</i>	✓
<i>rem.lekby-q1</i>	✓
<i>rem.td-q1-preT</i>	✓
<i>rem.td-q1</i>	✓
<i>RICE_05</i>	✓
<i>RICE_05_VNM</i>	✓
<i>RICE_25</i>	✓
<i>RICE_A1</i>	✓
<i>RL.EST</i>	✓
<i>RL.NO.SRC</i>	✓
<i>RL.PER.RNK</i>	✓

Table 891: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>RL.STD.ERR</i>	✓
<i>RQ.EST</i>	✓
<i>RQ.NO.SRC</i>	✓
<i>RQ.PER.RNK</i>	✓
<i>RQ.STD.ERR</i>	✓
<i>RUBBER1.MYSG</i>	✓
<i>saandot.overlap_sall_pop_preT</i>	✓
<i>saandot.overlap_sall_pop</i>	✓
<i>saandot.overlap_sall_q1_preT</i>	✓
<i>saandot.overlap_sall_q1</i>	✓
<i>sa_ct.avt_pop_preT</i>	✓
<i>sa_ct.avt_pop</i>	✓
<i>sa_ct.avt_q1_preT</i>	✓
<i>sa_ct.avt_q1</i>	✓
<i>sa_ct.avt_q2_preT</i>	✓
<i>sa_ct.avt_q2</i>	✓
<i>sa_ct.avt_q3_preT</i>	✓

Table 892: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa-ct.avt-q3</i>	✓
<i>sa-ct.avt-q4-preT</i>	✓
<i>sa-ct.avt-q4</i>	✓
<i>sa-ct.avt-q5-preT</i>	✓
<i>sa-ct.avt-q5</i>	✓
<i>sa-ct.bi-q1-preT</i>	✓
<i>sa-ct.bi-q1</i>	✓
<i>sa-ct.bi-q2-preT</i>	✓
<i>sa-ct.bi-q2</i>	✓
<i>sa-ct.bi-q3-preT</i>	✓
<i>sa-ct.bi-q3</i>	✓
<i>sa-ct.bi-q4-preT</i>	✓
<i>sa-ct.bi-q4</i>	✓
<i>sa-ct.bi-q5-preT</i>	✓
<i>sa-ct.bi-q5</i>	✓
<i>sa-ct.byi-q1-preT</i>	✓
<i>sa-ct.byi-q1</i>	✓

Table 893: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa.ct.byi.q2_preT</i>	✓
<i>sa.ct.byi.q2</i>	✓
<i>sa.ct.byi.q3_preT</i>	✓
<i>sa.ct.byi.q3</i>	✓
<i>sa.ct.byi.q4_preT</i>	✓
<i>sa.ct.byi.q4</i>	✓
<i>sa.ct.byi.q5_preT</i>	✓
<i>sa.ct.byi.q5</i>	✓
<i>sa.ct.cba.q1_preT</i>	✓
<i>sa.ct.cba.q1</i>	✓
<i>sa.ct.cdg.ci_preT</i>	✓
<i>sa.ct.cdg.ci</i>	✓
<i>sa.ct.cdg.d1_preT</i>	✓
<i>sa.ct.cdg.d1</i>	✓
<i>sa.ct.cdg.q1_preT</i>	✓
<i>sa.ct.cdg.q1</i>	✓
<i>sa.ct.cov.pop_preT</i>	✓

Table 894: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa.ct.cov_pop</i>	✓
<i>sa.ct.cov_q1_preT</i>	✓
<i>sa.ct.cov_q1</i>	✓
<i>sa.ct.cov_q2_preT</i>	✓
<i>sa.ct.cov_q2</i>	✓
<i>sa.ct.cov_q3_preT</i>	✓
<i>sa.ct.cov_q3</i>	✓
<i>sa.ct.cov_q4_preT</i>	✓
<i>sa.ct.cov_q4</i>	✓
<i>sa.ct.cov_q5_preT</i>	✓
<i>sa.ct.cov_q5</i>	✓
<i>sa.ct.expen_preT</i>	✓
<i>sa.ct.expen</i>	✓
<i>sa.ct.gen_pop_preT</i>	✓
<i>sa.ct.gen_pop</i>	✓
<i>sa.ct.gen_q1_preT</i>	✓
<i>sa.ct.gen_q1</i>	✓

Table 895: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ct.gen_q2_preT</i>	✓
<i>sa_ct.gen_q2</i>	✓
<i>sa_ct.gen_q3_preT</i>	✓
<i>sa_ct.gen_q3</i>	✓
<i>sa_ct.gen_q4_preT</i>	✓
<i>sa_ct.gen_q4</i>	✓
<i>sa_ct.gen_q5_preT</i>	✓
<i>sa_ct.gen_q5</i>	✓
<i>sa_ct.inc_gini_preT</i>	✓
<i>sa_ct.inc_gini</i>	✓
<i>sa_ct.inc_p0_preT</i>	✓
<i>sa_ct.inc_p0</i>	✓
<i>sa_ct.inc_p1_preT</i>	✓
<i>sa_ct.inc_p1</i>	✓
<i>sa_ct.lekbf_q1_preT</i>	✓
<i>sa_ct.lekbf_q1</i>	✓
<i>sa_ct.lekby_q1_preT</i>	✓

Table 896: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa.ct.lekby-q1</i>	✓
<i>sa.ct.td-q1-preT</i>	✓
<i>sa.ct.td-q1</i>	✓
<i>sa.ik.avt-pop-preT</i>	✓
<i>sa.ik.avt-pop</i>	✓
<i>sa.ik.avt-q1-preT</i>	✓
<i>sa.ik.avt-q1</i>	✓
<i>sa.ik.avt-q2-preT</i>	✓
<i>sa.ik.avt-q2</i>	✓
<i>sa.ik.avt-q3-preT</i>	✓
<i>sa.ik.avt-q3</i>	✓
<i>sa.ik.avt-q4-preT</i>	✓
<i>sa.ik.avt-q4</i>	✓
<i>sa.ik.avt-q5-preT</i>	✓
<i>sa.ik.avt-q5</i>	✓
<i>sa.ik.bi-q1-preT</i>	✓
<i>sa.ik.bi-q1</i>	✓

Table 897: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ik.bi_q2_preT</i>	✓
<i>sa_ik.bi_q2</i>	✓
<i>sa_ik.bi_q3_preT</i>	✓
<i>sa_ik.bi_q3</i>	✓
<i>sa_ik.bi_q4_preT</i>	✓
<i>sa_ik.bi_q4</i>	✓
<i>sa_ik.bi_q5_preT</i>	✓
<i>sa_ik.bi_q5</i>	✓
<i>sa_ik.byi_q1_preT</i>	✓
<i>sa_ik.byi_q1</i>	✓
<i>sa_ik.byi_q2_preT</i>	✓
<i>sa_ik.byi_q2</i>	✓
<i>sa_ik.byi_q3_preT</i>	✓
<i>sa_ik.byi_q3</i>	✓
<i>sa_ik.byi_q4_preT</i>	✓
<i>sa_ik.byi_q4</i>	✓
<i>sa_ik.byi_q5_preT</i>	✓

Table 898: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ik.byi_q5</i>	✓
<i>sa_ik.cba_q1_preT</i>	✓
<i>sa_ik.cba_q1</i>	✓
<i>sa_ik.cdg_ci_preT</i>	✓
<i>sa_ik.cdg_ci</i>	✓
<i>sa_ik.cdg_d1_preT</i>	✓
<i>sa_ik.cdg_d1</i>	✓
<i>sa_ik.cdg_q1_preT</i>	✓
<i>sa_ik.cdg_q1</i>	✓
<i>sa_ik.cov_pop_preT</i>	✓
<i>sa_ik.cov_pop</i>	✓
<i>sa_ik.cov_q1_preT</i>	✓
<i>sa_ik.cov_q1</i>	✓
<i>sa_ik.cov_q2_preT</i>	✓
<i>sa_ik.cov_q2</i>	✓
<i>sa_ik.cov_q3_preT</i>	✓
<i>sa_ik.cov_q3</i>	✓

Table 899: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ik.cov_q4_preT</i>	✓
<i>sa_ik.cov_q4</i>	✓
<i>sa_ik.cov_q5_preT</i>	✓
<i>sa_ik.cov_q5</i>	✓
<i>sa_ik.expen_preT</i>	✓
<i>sa_ik.expen</i>	✓
<i>sa_ik.gen_pop_preT</i>	✓
<i>sa_ik.gen_pop</i>	✓
<i>sa_ik.gen_q1_preT</i>	✓
<i>sa_ik.gen_q1</i>	✓
<i>sa_ik.gen_q2_preT</i>	✓
<i>sa_ik.gen_q2</i>	✓
<i>sa_ik.gen_q3_preT</i>	✓
<i>sa_ik.gen_q3</i>	✓
<i>sa_ik.gen_q4_preT</i>	✓
<i>sa_ik.gen_q4</i>	✓
<i>sa_ik.gen_q5_preT</i>	✓

Table 900: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ik.gen_q5</i>	✓
<i>sa_ik.inc_gini_preT</i>	✓
<i>sa_ik.inc_gini</i>	✓
<i>sa_ik.inc_p0_preT</i>	✓
<i>sa_ik.inc_p0</i>	✓
<i>sa_ik.inc_p1_preT</i>	✓
<i>sa_ik.inc_p1</i>	✓
<i>sa_ik.lekbf_q1_preT</i>	✓
<i>sa_ik.lekbf_q1</i>	✓
<i>sa_ik.lekby_q1_preT</i>	✓
<i>sa_ik.lekby_q1</i>	✓
<i>sa_ik.td_q1_preT</i>	✓
<i>sa_ik.td_q1</i>	✓
<i>sa_oct.avt_pop_preT</i>	✓
<i>sa_oct.avt_pop</i>	✓
<i>sa_oct.avt_q1_preT</i>	✓
<i>sa_oct.avt_q1</i>	✓

Table 901: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.avt.q2_preT</i>	✓
<i>sa_oct.avt.q2</i>	✓
<i>sa_oct.avt.q3_preT</i>	✓
<i>sa_oct.avt.q3</i>	✓
<i>sa_oct.avt.q4_preT</i>	✓
<i>sa_oct.avt.q4</i>	✓
<i>sa_oct.avt.q5_preT</i>	✓
<i>sa_oct.avt.q5</i>	✓
<i>sa_oct.bi.q1_preT</i>	✓
<i>sa_oct.bi.q1</i>	✓
<i>sa_oct.bi.q2_preT</i>	✓
<i>sa_oct.bi.q2</i>	✓
<i>sa_oct.bi.q3_preT</i>	✓
<i>sa_oct.bi.q3</i>	✓
<i>sa_oct.bi.q4_preT</i>	✓
<i>sa_oct.bi.q4</i>	✓
<i>sa_oct.bi.q5_preT</i>	✓

Table 902: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.bi_q5</i>	✓
<i>sa_oct.byi_q1_preT</i>	✓
<i>sa_oct.byi_q1</i>	✓
<i>sa_oct.byi_q2_preT</i>	✓
<i>sa_oct.byi_q2</i>	✓
<i>sa_oct.byi_q3_preT</i>	✓
<i>sa_oct.byi_q3</i>	✓
<i>sa_oct.byi_q4_preT</i>	✓
<i>sa_oct.byi_q4</i>	✓
<i>sa_oct.byi_q5_preT</i>	✓
<i>sa_oct.byi_q5</i>	✓
<i>sa_oct.cba_q1_preT</i>	✓
<i>sa_oct.cba_q1</i>	✓
<i>sa_oct.cdg_ci_preT</i>	✓
<i>sa_oct.cdg_ci</i>	✓
<i>sa_oct.cdg_d1_preT</i>	✓
<i>sa_oct.cdg_d1</i>	✓

Table 903: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.cdg-q1-preT</i>	✓
<i>sa_oct.cdg-q1</i>	✓
<i>sa_oct.cov-pop-preT</i>	✓
<i>sa_oct.cov-pop</i>	✓
<i>sa_oct.cov-q1-preT</i>	✓
<i>sa_oct.cov-q1</i>	✓
<i>sa_oct.cov-q2-preT</i>	✓
<i>sa_oct.cov-q2</i>	✓
<i>sa_oct.cov-q3-preT</i>	✓
<i>sa_oct.cov-q3</i>	✓
<i>sa_oct.cov-q4-preT</i>	✓
<i>sa_oct.cov-q4</i>	✓
<i>sa_oct.cov-q5-preT</i>	✓
<i>sa_oct.cov-q5</i>	✓
<i>sa_oct.expen-preT</i>	✓
<i>sa_oct.expen</i>	✓
<i>sa_oct.gen-pop-preT</i>	✓

Table 904: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.gen_pop</i>	✓
<i>sa_oct.gen_q1_preT</i>	✓
<i>sa_oct.gen_q1</i>	✓
<i>sa_oct.gen_q2_preT</i>	✓
<i>sa_oct.gen_q2</i>	✓
<i>sa_oct.gen_q3_preT</i>	✓
<i>sa_oct.gen_q3</i>	✓
<i>sa_oct.gen_q4_preT</i>	✓
<i>sa_oct.gen_q4</i>	✓
<i>sa_oct.gen_q5_preT</i>	✓
<i>sa_oct.gen_q5</i>	✓
<i>sa_oct.inc_gini_preT</i>	✓
<i>sa_oct.inc_gini</i>	✓
<i>sa_oct.inc_p0_preT</i>	✓
<i>sa_oct.inc_p0</i>	✓
<i>sa_oct.inc_p1_preT</i>	✓
<i>sa_oct.inc_p1</i>	✓

Table 905: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_oct.lekbf.q1_preT</i>	✓
<i>sa_oct.lekbf.q1</i>	✓
<i>sa_oct.lekby.q1_preT</i>	✓
<i>sa_oct.lekby.q1</i>	✓
<i>sa_oct.td.q1_preT</i>	✓
<i>sa_oct.td.q1</i>	✓
<i>saonly.overlap_sa_pop_preT</i>	✓
<i>saonly.overlap_sa_pop</i>	✓
<i>saonly.overlap_sa.q1_preT</i>	✓
<i>saonly.overlap_sa.q1</i>	✓
<i>sa_osa.avt_pop_preT</i>	✓
<i>sa_osa.avt_pop</i>	✓
<i>sa_osa.avt.q1_preT</i>	✓
<i>sa_osa.avt.q1</i>	✓
<i>sa_osa.avt.q2_preT</i>	✓
<i>sa_osa.avt.q2</i>	✓
<i>sa_osa.avt.q3_preT</i>	✓

Table 906: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.avt.q3</i>	✓
<i>sa_osa.avt.q4_preT</i>	✓
<i>sa_osa.avt.q4</i>	✓
<i>sa_osa.avt.q5_preT</i>	✓
<i>sa_osa.avt.q5</i>	✓
<i>sa_osa.bi.q1_preT</i>	✓
<i>sa_osa.bi.q1</i>	✓
<i>sa_osa.bi.q2_preT</i>	✓
<i>sa_osa.bi.q2</i>	✓
<i>sa_osa.bi.q3_preT</i>	✓
<i>sa_osa.bi.q3</i>	✓
<i>sa_osa.bi.q4_preT</i>	✓
<i>sa_osa.bi.q4</i>	✓
<i>sa_osa.bi.q5_preT</i>	✓
<i>sa_osa.bi.q5</i>	✓
<i>sa_osa.byi.q1_preT</i>	✓
<i>sa_osa.byi.q1</i>	✓

Table 907: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.byi_q2-preT</i>	✓
<i>sa_osa.byi_q2</i>	✓
<i>sa_osa.byi_q3-preT</i>	✓
<i>sa_osa.byi_q3</i>	✓
<i>sa_osa.byi_q4-preT</i>	✓
<i>sa_osa.byi_q4</i>	✓
<i>sa_osa.byi_q5-preT</i>	✓
<i>sa_osa.byi_q5</i>	✓
<i>sa_osa.cba_q1-preT</i>	✓
<i>sa_osa.cba_q1</i>	✓
<i>sa_osa.cdg_ci-preT</i>	✓
<i>sa_osa.cdg_ci</i>	✓
<i>sa_osa.cdg_d1-preT</i>	✓
<i>sa_osa.cdg_d1</i>	✓
<i>sa_osa.cdg_q1-preT</i>	✓
<i>sa_osa.cdg_q1</i>	✓
<i>sa_osa.cov_pop-preT</i>	✓

Table 908: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.cov_pop</i>	✓
<i>sa_osa.cov_q1_preT</i>	✓
<i>sa_osa.cov_q1</i>	✓
<i>sa_osa.cov_q2_preT</i>	✓
<i>sa_osa.cov_q2</i>	✓
<i>sa_osa.cov_q3_preT</i>	✓
<i>sa_osa.cov_q3</i>	✓
<i>sa_osa.cov_q4_preT</i>	✓
<i>sa_osa.cov_q4</i>	✓
<i>sa_osa.cov_q5_preT</i>	✓
<i>sa_osa.cov_q5</i>	✓
<i>sa_osa.expen_preT</i>	✓
<i>sa_osa.expen</i>	✓
<i>sa_osa.gen_pop_preT</i>	✓
<i>sa_osa.gen_pop</i>	✓
<i>sa_osa.gen_q1_preT</i>	✓
<i>sa_osa.gen_q1</i>	✓

Table 909: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.gen_q2_preT</i>	✓
<i>sa_osa.gen_q2</i>	✓
<i>sa_osa.gen_q3_preT</i>	✓
<i>sa_osa.gen_q3</i>	✓
<i>sa_osa.gen_q4_preT</i>	✓
<i>sa_osa.gen_q4</i>	✓
<i>sa_osa.gen_q5_preT</i>	✓
<i>sa_osa.gen_q5</i>	✓
<i>sa_osa.inc_gini_preT</i>	✓
<i>sa_osa.inc_gini</i>	✓
<i>sa_osa.inc_p0_preT</i>	✓
<i>sa_osa.inc_p0</i>	✓
<i>sa_osa.inc_p1_preT</i>	✓
<i>sa_osa.inc_p1</i>	✓
<i>sa_osa.lekbf_q1_preT</i>	✓
<i>sa_osa.lekbf_q1</i>	✓
<i>sa_osa.lekby_q1_preT</i>	✓

Table 910: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_osa.lekby_q1</i>	✓
<i>sa_osa.td_q1_preT</i>	✓
<i>sa_osa.td_q1</i>	✓
<i>sa_pw.avt_pop_preT</i>	✓
<i>sa_pw.avt_pop</i>	✓
<i>sa_pw.avt_q1_preT</i>	✓
<i>sa_pw.avt_q1</i>	✓
<i>sa_pw.avt_q2_preT</i>	✓
<i>sa_pw.avt_q2</i>	✓
<i>sa_pw.avt_q3_preT</i>	✓
<i>sa_pw.avt_q3</i>	✓
<i>sa_pw.avt_q4_preT</i>	✓
<i>sa_pw.avt_q4</i>	✓
<i>sa_pw.avt_q5_preT</i>	✓
<i>sa_pw.avt_q5</i>	✓
<i>sa_pw.bi_q1_preT</i>	✓
<i>sa_pw.bi_q1</i>	✓

Table 911: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_pw.bi.q2_preT</i>	✓
<i>sa_pw.bi.q2</i>	✓
<i>sa_pw.bi.q3_preT</i>	✓
<i>sa_pw.bi.q3</i>	✓
<i>sa_pw.bi.q4_preT</i>	✓
<i>sa_pw.bi.q4</i>	✓
<i>sa_pw.bi.q5_preT</i>	✓
<i>sa_pw.bi.q5</i>	✓
<i>sa_pw.byi.q1_preT</i>	✓
<i>sa_pw.byi.q1</i>	✓
<i>sa_pw.byi.q2_preT</i>	✓
<i>sa_pw.byi.q2</i>	✓
<i>sa_pw.byi.q3_preT</i>	✓
<i>sa_pw.byi.q3</i>	✓
<i>sa_pw.byi.q4_preT</i>	✓
<i>sa_pw.byi.q4</i>	✓
<i>sa_pw.byi.q5_preT</i>	✓

Table 912: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_pw.byi-q5</i>	✓
<i>sa_pw.cba-q1-preT</i>	✓
<i>sa_pw.cba-q1</i>	✓
<i>sa_pw.cdg-ci-preT</i>	✓
<i>sa_pw.cdg-ci</i>	✓
<i>sa_pw.cdg-d1-preT</i>	✓
<i>sa_pw.cdg-d1</i>	✓
<i>sa_pw.cdg-q1-preT</i>	✓
<i>sa_pw.cdg-q1</i>	✓
<i>sa_pw.cov-pop-preT</i>	✓
<i>sa_pw.cov-pop</i>	✓
<i>sa_pw.cov-q1-preT</i>	✓
<i>sa_pw.cov-q1</i>	✓
<i>sa_pw.cov-q2-preT</i>	✓
<i>sa_pw.cov-q2</i>	✓
<i>sa_pw.cov-q3-preT</i>	✓
<i>sa_pw.cov-q3</i>	✓

Table 913: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_pw.cov_q4_preT</i>	✓
<i>sa_pw.cov_q4</i>	✓
<i>sa_pw.cov_q5_preT</i>	✓
<i>sa_pw.cov_q5</i>	✓
<i>sa_pw.expen_preT</i>	✓
<i>sa_pw.expen</i>	✓
<i>sa_pw.gen_pop_preT</i>	✓
<i>sa_pw.gen_pop</i>	✓
<i>sa_pw.gen_q1_preT</i>	✓
<i>sa_pw.gen_q1</i>	✓
<i>sa_pw.gen_q2_preT</i>	✓
<i>sa_pw.gen_q2</i>	✓
<i>sa_pw.gen_q3_preT</i>	✓
<i>sa_pw.gen_q3</i>	✓
<i>sa_pw.gen_q4_preT</i>	✓
<i>sa_pw.gen_q4</i>	✓
<i>sa_pw.gen_q5_preT</i>	✓

Table 914: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_pw.gen_q5</i>	✓
<i>sa_pw.inc_gini_preT</i>	✓
<i>sa_pw.inc_gini</i>	✓
<i>sa_pw.inc_p0_preT</i>	✓
<i>sa_pw.inc_p0</i>	✓
<i>sa_pw.inc_p1_preT</i>	✓
<i>sa_pw.inc_p1</i>	✓
<i>sa_pw.lekbf_q1_preT</i>	✓
<i>sa_pw.lekbf_q1</i>	✓
<i>sa_pw.lekby_q1_preT</i>	✓
<i>sa_pw.lekby_q1</i>	✓
<i>sa_pw.td_q1_preT</i>	✓
<i>sa_pw.td_q1</i>	✓
<i>sa_sf.avt_pop_preT</i>	✓
<i>sa_sf.avt_pop</i>	✓
<i>sa_sf.avt_q1_preT</i>	✓
<i>sa_sf.avt_q1</i>	✓

Table 915: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.avt_q2-preT</i>	✓
<i>sa_sf.avt_q2</i>	✓
<i>sa_sf.avt_q3-preT</i>	✓
<i>sa_sf.avt_q3</i>	✓
<i>sa_sf.avt_q4-preT</i>	✓
<i>sa_sf.avt_q4</i>	✓
<i>sa_sf.avt_q5-preT</i>	✓
<i>sa_sf.avt_q5</i>	✓
<i>sa_sf.bi_q1-preT</i>	✓
<i>sa_sf.bi_q1</i>	✓
<i>sa_sf.bi_q2-preT</i>	✓
<i>sa_sf.bi_q2</i>	✓
<i>sa_sf.bi_q3-preT</i>	✓
<i>sa_sf.bi_q3</i>	✓
<i>sa_sf.bi_q4-preT</i>	✓
<i>sa_sf.bi_q4</i>	✓
<i>sa_sf.bi_q5-preT</i>	✓

Table 916: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.bi_q5</i>	✓
<i>sa_sf.byi_q1_preT</i>	✓
<i>sa_sf.byi_q1</i>	✓
<i>sa_sf.byi_q2_preT</i>	✓
<i>sa_sf.byi_q2</i>	✓
<i>sa_sf.byi_q3_preT</i>	✓
<i>sa_sf.byi_q3</i>	✓
<i>sa_sf.byi_q4_preT</i>	✓
<i>sa_sf.byi_q4</i>	✓
<i>sa_sf.byi_q5_preT</i>	✓
<i>sa_sf.byi_q5</i>	✓
<i>sa_sf.cba_q1_preT</i>	✓
<i>sa_sf.cba_q1</i>	✓
<i>sa_sf.cdq_ci_preT</i>	✓
<i>sa_sf.cdq_ci</i>	✓
<i>sa_sf.cdq_d1_preT</i>	✓
<i>sa_sf.cdq_d1</i>	✓

Table 917: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.cdg_q1_preT</i>	✓
<i>sa_sf.cdg_q1</i>	✓
<i>sa_sf.cov_pop_preT</i>	✓
<i>sa_sf.cov_pop</i>	✓
<i>sa_sf.cov_q1_preT</i>	✓
<i>sa_sf.cov_q1</i>	✓
<i>sa_sf.cov_q2_preT</i>	✓
<i>sa_sf.cov_q2</i>	✓
<i>sa_sf.cov_q3_preT</i>	✓
<i>sa_sf.cov_q3</i>	✓
<i>sa_sf.cov_q4_preT</i>	✓
<i>sa_sf.cov_q4</i>	✓
<i>sa_sf.cov_q5_preT</i>	✓
<i>sa_sf.cov_q5</i>	✓
<i>sa_sf.expen_preT</i>	✓
<i>sa_sf.expen</i>	✓
<i>sa_sf.gen_pop_preT</i>	✓

Table 918: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.gen_pop</i>	✓
<i>sa_sf.gen_q1_preT</i>	✓
<i>sa_sf.gen_q1</i>	✓
<i>sa_sf.gen_q2_preT</i>	✓
<i>sa_sf.gen_q2</i>	✓
<i>sa_sf.gen_q3_preT</i>	✓
<i>sa_sf.gen_q3</i>	✓
<i>sa_sf.gen_q4_preT</i>	✓
<i>sa_sf.gen_q4</i>	✓
<i>sa_sf.gen_q5_preT</i>	✓
<i>sa_sf.gen_q5</i>	✓
<i>sa_sf.inc_gini_preT</i>	✓
<i>sa_sf.inc_gini</i>	✓
<i>sa_sf.inc_p0_preT</i>	✓
<i>sa_sf.inc_p0</i>	✓
<i>sa_sf.inc_p1_preT</i>	✓
<i>sa_sf.inc_p1</i>	✓

Table 919: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.lekbf.q1_preT</i>	✓
<i>sa_sf.lekbf.q1</i>	✓
<i>sa_sf.lekby.q1_preT</i>	✓
<i>sa_sf.lekby.q1</i>	✓
<i>sa_sf.td.q1_preT</i>	✓
<i>sa_sf.td.q1</i>	✓
<i>sa_sp.avt_pop_preT</i>	✓
<i>sa_sp.avt_pop</i>	✓
<i>sa_sp.avt.q1_preT</i>	✓
<i>sa_sp.avt.q1</i>	✓
<i>sa_sp.avt.q2_preT</i>	✓
<i>sa_sp.avt.q2</i>	✓
<i>sa_sp.avt.q3_preT</i>	✓
<i>sa_sp.avt.q3</i>	✓
<i>sa_sp.avt.q4_preT</i>	✓
<i>sa_sp.avt.q4</i>	✓
<i>sa_sp.avt.q5_preT</i>	✓

Table 920: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.avt_q5</i>	✓
<i>sa_sp.bi_q1_preT</i>	✓
<i>sa_sp.bi_q1</i>	✓
<i>sa_sp.bi_q2_preT</i>	✓
<i>sa_sp.bi_q2</i>	✓
<i>sa_sp.bi_q3_preT</i>	✓
<i>sa_sp.bi_q3</i>	✓
<i>sa_sp.bi_q4_preT</i>	✓
<i>sa_sp.bi_q4</i>	✓
<i>sa_sp.bi_q5_preT</i>	✓
<i>sa_sp.bi_q5</i>	✓
<i>sa_sp.byi_q1_preT</i>	✓
<i>sa_sp.byi_q1</i>	✓
<i>sa_sp.byi_q2_preT</i>	✓
<i>sa_sp.byi_q2</i>	✓
<i>sa_sp.byi_q3_preT</i>	✓
<i>sa_sp.byi_q3</i>	✓

Table 921: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.byi_q4_preT</i>	✓
<i>sa_sp.byi_q4</i>	✓
<i>sa_sp.byi_q5_preT</i>	✓
<i>sa_sp.byi_q5</i>	✓
<i>sa_sp.cba_q1_preT</i>	✓
<i>sa_sp.cba_q1</i>	✓
<i>sa_sp.cdg_ci_preT</i>	✓
<i>sa_sp.cdg_ci</i>	✓
<i>sa_sp.cdg_d1_preT</i>	✓
<i>sa_sp.cdg_d1</i>	✓
<i>sa_sp.cdg_q1_preT</i>	✓
<i>sa_sp.cdg_q1</i>	✓
<i>sa_sp.cov_pop_preT</i>	✓
<i>sa_sp.cov_pop</i>	✓
<i>sa_sp.cov_q1_preT</i>	✓
<i>sa_sp.cov_q1</i>	✓
<i>sa_sp.cov_q2_preT</i>	✓

Table 922: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.cov_q2</i>	✓
<i>sa_sp.cov_q3_preT</i>	✓
<i>sa_sp.cov_q3</i>	✓
<i>sa_sp.cov_q4_preT</i>	✓
<i>sa_sp.cov_q4</i>	✓
<i>sa_sp.cov_q5_preT</i>	✓
<i>sa_sp.cov_q5</i>	✓
<i>sa_sp.expen_preT</i>	✓
<i>sa_sp.expen</i>	✓
<i>sa_sp.gen_pop_preT</i>	✓
<i>sa_sp.gen_pop</i>	✓
<i>sa_sp.gen_q1_preT</i>	✓
<i>sa_sp.gen_q1</i>	✓
<i>sa_sp.gen_q2_preT</i>	✓
<i>sa_sp.gen_q2</i>	✓
<i>sa_sp.gen_q3_preT</i>	✓
<i>sa_sp.gen_q3</i>	✓

Table 923: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.gen_q4_preT</i>	✓
<i>sa_sp.gen_q4</i>	✓
<i>sa_sp.gen_q5_preT</i>	✓
<i>sa_sp.gen_q5</i>	✓
<i>sa_sp.inc_gini_preT</i>	✓
<i>sa_sp.inc_gini</i>	✓
<i>sa_sp.inc_p0_preT</i>	✓
<i>sa_sp.inc_p0</i>	✓
<i>sa_sp.inc_p1_preT</i>	✓
<i>sa_sp.inc_p1</i>	✓
<i>sa_sp.lekbf_q1_preT</i>	✓
<i>sa_sp.lekbf_q1</i>	✓
<i>sa_sp.lekby_q1_preT</i>	✓
<i>sa_sp.lekby_q1</i>	✓
<i>sa_sp.td_q1_preT</i>	✓
<i>sa_sp.td_q1</i>	✓
<i>sa_sst.avt_pop_preT</i>	✓

Table 924: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.avt_pop</i>	✓
<i>sa_sst.avt.q1_preT</i>	✓
<i>sa_sst.avt.q1</i>	✓
<i>sa_sst.avt.q2_preT</i>	✓
<i>sa_sst.avt.q2</i>	✓
<i>sa_sst.avt.q3_preT</i>	✓
<i>sa_sst.avt.q3</i>	✓
<i>sa_sst.avt.q4_preT</i>	✓
<i>sa_sst.avt.q4</i>	✓
<i>sa_sst.avt.q5_preT</i>	✓
<i>sa_sst.avt.q5</i>	✓
<i>sa_sst.bi.q1_preT</i>	✓
<i>sa_sst.bi.q1</i>	✓
<i>sa_sst.bi.q2_preT</i>	✓
<i>sa_sst.bi.q2</i>	✓
<i>sa_sst.bi.q3_preT</i>	✓
<i>sa_sst.bi.q3</i>	✓

Table 925: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.bi.q4_preT</i>	✓
<i>sa_sst.bi.q4</i>	✓
<i>sa_sst.bi.q5_preT</i>	✓
<i>sa_sst.bi.q5</i>	✓
<i>sa_sst.byi.q1_preT</i>	✓
<i>sa_sst.byi.q1</i>	✓
<i>sa_sst.byi.q2_preT</i>	✓
<i>sa_sst.byi.q2</i>	✓
<i>sa_sst.byi.q3_preT</i>	✓
<i>sa_sst.byi.q3</i>	✓
<i>sa_sst.byi.q4_preT</i>	✓
<i>sa_sst.byi.q4</i>	✓
<i>sa_sst.byi.q5_preT</i>	✓
<i>sa_sst.byi.q5</i>	✓
<i>sa_sst.cba.q1_preT</i>	✓
<i>sa_sst.cba.q1</i>	✓
<i>sa_sst.cdg.ci_preT</i>	✓

Table 926: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.cdg-ci</i>	✓
<i>sa_sst.cdg-d1-preT</i>	✓
<i>sa_sst.cdg-d1</i>	✓
<i>sa_sst.cdg-q1-preT</i>	✓
<i>sa_sst.cdg-q1</i>	✓
<i>sa_sst.cov-pop-preT</i>	✓
<i>sa_sst.cov-pop</i>	✓
<i>sa_sst.cov-q1-preT</i>	✓
<i>sa_sst.cov-q1</i>	✓
<i>sa_sst.cov-q2-preT</i>	✓
<i>sa_sst.cov-q2</i>	✓
<i>sa_sst.cov-q3-preT</i>	✓
<i>sa_sst.cov-q3</i>	✓
<i>sa_sst.cov-q4-preT</i>	✓
<i>sa_sst.cov-q4</i>	✓
<i>sa_sst.cov-q5-preT</i>	✓
<i>sa_sst.cov-q5</i>	✓

Table 927: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_sst.expen_preT</i>	✓
<i>sa_sst.expen</i>	✓
<i>sa_sst.gen_pop_preT</i>	✓
<i>sa_sst.gen_pop</i>	✓
<i>sa_sst.gen_q1_preT</i>	✓
<i>sa_sst.gen_q1</i>	✓
<i>sa_sst.gen_q2_preT</i>	✓
<i>sa_sst.gen_q2</i>	✓
<i>sa_sst.gen_q3_preT</i>	✓
<i>sa_sst.gen_q3</i>	✓
<i>sa_sst.gen_q4_preT</i>	✓
<i>sa_sst.gen_q4</i>	✓
<i>sa_sst.gen_q5_preT</i>	✓
<i>sa_sst.gen_q5</i>	✓
<i>sa_sst.inc_gini_preT</i>	✓
<i>sa_sst.inc_gini</i>	✓
<i>sa_sst.inc_p0_preT</i>	✓

Table 928: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.inc_p0</i>	✓
<i>sa_sst.inc_p1_preT</i>	✓
<i>sa_sst.inc_p1</i>	✓
<i>sa_sst.lekbf_q1_preT</i>	✓
<i>sa_sst.lekbf_q1</i>	✓
<i>sa_sst.lekby_q1_preT</i>	✓
<i>sa_sst.lekby_q1</i>	✓
<i>sa_sst.td_q1_preT</i>	✓
<i>sa_sst.td_q1</i>	✓
<i>SAWNWD_CMR</i>	✓
<i>SAWNWD_MYS</i>	✓
<i>SE.ADT.1524.LT.FE.ZS</i>	✓
<i>SE.ADT.1524.LT.FM.ZS</i>	✓
<i>SE.ADT.1524.LT.MA.ZS</i>	✓
<i>SE.ADT.1524.LT.ZS</i>	✓
<i>SE.ADT.LITR.FE.ZS</i>	✓
<i>SE.ADT.LITR.MA.ZS</i>	✓

Table 929: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.ADT.LITR.ZS</i>	✓
<i>SE.COM.DURS</i>	✓
<i>SE.ENR.ORPH</i>	✓
<i>SE.ENR.PRIM.FM.ZS</i>	✓
<i>SE.ENR.PRSC.FM.ZS</i>	✓
<i>SE.ENR.SECO.FM.ZS</i>	✓
<i>SE.ENR.TERT.FM.ZS</i>	✓
<i>SE.PRE.ENRL.FE</i>	✓
<i>SE.PRE.ENRL.FE.ZS</i>	✓
<i>SE.PRE.ENRL</i>	✓
<i>SE.PRE.ENRL.TC.ZS</i>	✓
<i>SE.PRE.ENRR.FE</i>	✓
<i>SE.PRE.ENRR.MA</i>	✓
<i>SE.PRE.ENRR</i>	✓
<i>SE.PRE.NENR.FE</i>	✓
<i>SE.PRE.NENR.MA</i>	✓
<i>SE.PRE.NENR</i>	✓

Table 930: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.PRE.PRIV.ZS</i>	✓
<i>SE.PRE.TCHR.FE</i>	✓
<i>SE.PRE.TCHR.FE.ZS</i>	✓
<i>SE.PRE.TCHR</i>	✓
<i>SE.PRM.AGES</i>	✓
<i>SE.PRM.CMPL.FE.ZS</i>	✓
<i>SE.PRM.CMPL.MA.ZS</i>	✓
<i>SE.PRM.CMPL.ZS</i>	✓
<i>SE.PRM.CMPT.FE.ZS</i>	✓
<i>SE.PRM.CMPT.MA.ZS</i>	✓
<i>SE.PRM.CMPT.ZS</i>	✓
<i>SE.PRM.DROP.FE.ZS</i>	✓
<i>SE.PRM.DROP.MA.ZS</i>	✓
<i>SE.PRM.DROP.ZS</i>	✓
<i>SE.PRM.DURS</i>	✓
<i>SE.PRM.ENRL.FE</i>	✓
<i>SE.PRM.ENRL.FE.ZS</i>	✓

Table 931: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.PRM.ENRL</i>	✓
<i>SE.PRM.ENRL.TC.ZS</i>	✓
<i>SE.PRM.ENRR.FE</i>	✓
<i>SE.PRM.ENRR.MA</i>	✓
<i>SE.PRM.ENRR</i>	✓
<i>SE.PRM.EPCR.FE.ZS</i>	✓
<i>SE.PRM.EPCR.MA.ZS</i>	✓
<i>SE.PRM.EPCR.ZS</i>	✓
<i>SE.PRM.GINT.FE.ZS</i>	✓
<i>SE.PRM.GINT.MA.ZS</i>	✓
<i>SE.PRM.GINT.ZS</i>	✓
<i>SE.PRM.NENR.FE</i>	✓
<i>SE.PRM.NENR.MA</i>	✓
<i>SE.PRM.NENR</i>	✓
<i>SE.PRM.NINT.FE.ZS</i>	✓
<i>SE.PRM.NINT.MA.ZS</i>	✓
<i>SE.PRM.NINT.ZS</i>	✓

Table 932: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.PRM.PRIV.ZS</i>	✓
<i>SE.PRM.PRS5.FE.ZS</i>	✓
<i>SE.PRM.PRS5.MA.ZS</i>	✓
<i>SE.PRM.PRS5.ZS</i>	✓
<i>SE.PRM.PRSL.FE.ZS</i>	✓
<i>SE.PRM.PRSL.MA.ZS</i>	✓
<i>SE.PRM.PRSL.ZS</i>	✓
<i>SE.PRM.REPT.FE.ZS</i>	✓
<i>SE.PRM.REPT.MA.ZS</i>	✓
<i>SE.PRM.REPT.ZS</i>	✓
<i>SE.PRM.TCAQ.FE.ZS</i>	✓
<i>SE.PRM.TCAQ.MA.ZS</i>	✓
<i>SE.PRM.TCAQ.ZS</i>	✓
<i>SE.PRM.TCHR.FE</i>	✓
<i>SE.PRM.TCHR.FE.ZS</i>	✓
<i>SE.PRM.TCHR</i>	✓
<i>SE.PRM.TENR.FE</i>	✓

Table 933: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.PRM.TENR.MA</i>	✓
<i>SE.PRM.TENR</i>	✓
<i>SE.PRM.UNER.FE</i>	✓
<i>SE.PRM.UNER.MA</i>	✓
<i>SE.PRM.UNER</i>	✓
<i>SE.SCH.LIFE.FE</i>	✓
<i>SE.SCH.LIFE.MA</i>	✓
<i>SE.SCH.LIFE</i>	✓
<i>SE.SEC.AGES</i>	✓
<i>SE.SEC.CMPT.LO.FE.ZS</i>	✓
<i>SE.SEC.CMPT.LO.MA.ZS</i>	✓
<i>SE.SEC.CMPT.LO.ZS</i>	✓
<i>SE.SEC.DURS.LO</i>	✓
<i>SE.SEC.DURS</i>	✓
<i>SE.SEC.DURS.UP</i>	✓
<i>SE.SEC.ENRL.FE</i>	✓
<i>SE.SEC.ENRL.FE.VO.ZS</i>	✓

Table 934: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.SEC.ENRL.FE.ZS</i>	✓
<i>SE.SEC.ENRL.GC.FE</i>	✓
<i>SE.SEC.ENRL.GC.FE.ZS</i>	✓
<i>SE.SEC.ENRL.GC</i>	✓
<i>SE.SEC.ENRL.MA.VO.ZS</i>	✓
<i>SE.SEC.ENRL</i>	✓
<i>SE.SEC.ENRL.TC.ZS</i>	✓
<i>SE.SEC.ENRL.VO.FE</i>	✓
<i>SE.SEC.ENRL.VO.FE.ZS</i>	✓
<i>SE.SEC.ENRL.VO</i>	✓
<i>SE.SEC.ENRL.VO.ZS</i>	✓
<i>SE.SEC.ENRR.FE</i>	✓
<i>SE.SEC.ENRR.LO.FE</i>	✓
<i>SE.SEC.ENRR.LO.MA</i>	✓
<i>SE.SEC.ENRR.LO</i>	✓
<i>SE.SEC.ENRR.MA</i>	✓
<i>SE.SEC.ENRR</i>	✓

Table 935: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.SEC.ENRR.UP.FE</i>	✓
<i>SE.SEC.ENRR.UP.MA</i>	✓
<i>SE.SEC.ENRR.UP</i>	✓
<i>SE.SEC.NENR.FE</i>	✓
<i>SE.SEC.NENR.MA</i>	✓
<i>SE.SEC.NENR</i>	✓
<i>SE.SEC.PRIV.ZS</i>	✓
<i>SE.SEC.PROG.FE.ZS</i>	✓
<i>SE.SEC.PROG.MA.ZS</i>	✓
<i>SE.SEC.PROG.ZS</i>	✓
<i>SE.SEC.REPT.FE.ZS</i>	✓
<i>SE.SEC.REPT.MA.ZS</i>	✓
<i>SE.SEC.REPT.ZS</i>	✓
<i>SE.SEC.TCAQ.FE.ZS</i>	✓
<i>SE.SEC.TCAQ.MA.ZS</i>	✓
<i>SE.SEC.TCAQ.ZS</i>	✓
<i>SE.SEC.TCHR.FE</i>	✓

Table 936: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.SEC.TCHR.FE.ZS</i>	✓
<i>SE.SEC.TCHR.MA</i>	✓
<i>SE.SEC.TCHR</i>	✓
<i>SE.TER.CMPL.FE.ZS</i>	✓
<i>SE.TER.CMPL.MA.ZS</i>	✓
<i>SE.TER.CMPL.ZS</i>	✓
<i>SE.TER.ENRL.FE</i>	✓
<i>SE.TER.ENRL.FE.ZS</i>	✓
<i>SE.TER.ENRL</i>	✓
<i>SE.TER.ENRR.FE</i>	✓
<i>SE.TER.ENRR.MA</i>	✓
<i>SE.TER.ENRR</i>	✓
<i>SE.TER.GRAD.AG.FE.ZS</i>	✓
<i>SE.TER.GRAD.AG.ZS</i>	✓
<i>SE.TER.GRAD.ED.FE.ZS</i>	✓
<i>SE.TER.GRAD.ED.ZS</i>	✓
<i>SE.TER.GRAD.EN.FE.ZS</i>	✓

Table 937: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.TER.GRAD.EN.ZS</i>	✓
<i>SE.TER.GRAD.FE.AG.ZS</i>	✓
<i>SE.TER.GRAD.FE.ED.ZS</i>	✓
<i>SE.TER.GRAD.FE.EN.ZS</i>	✓
<i>SE.TER.GRAD.FE.HL.ZS</i>	✓
<i>SE.TER.GRAD.FE.HU.ZS</i>	✓
<i>SE.TER.GRAD.FE.OT.ZS</i>	✓
<i>SE.TER.GRAD.FE</i>	✓
<i>SE.TER.GRAD.FE.SC.ZS</i>	✓
<i>SE.TER.GRAD.FE.SS.ZS</i>	✓
<i>SE.TER.GRAD.FE.SV.ZS</i>	✓
<i>SE.TER.GRAD.FE.ZS</i>	✓
<i>SE.TER.GRAD.HL.FE.ZS</i>	✓
<i>SE.TER.GRAD.HL.ZS</i>	✓
<i>SE.TER.GRAD.HU.FE.ZS</i>	✓
<i>SE.TER.GRAD.HU.ZS</i>	✓
<i>SE.TER.GRAD.OT.FE.ZS</i>	✓

Table 938: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.TER.GRAD.OT.ZS</i>	✓
<i>SE.TER.GRAD</i>	✓
<i>SE.TER.GRAD.SC.FE.ZS</i>	✓
<i>SE.TER.GRAD.SC.ZS</i>	✓
<i>SE.TER.GRAD.SS.FE.ZS</i>	✓
<i>SE.TER.GRAD.SS.ZS</i>	✓
<i>SE.TER.GRAD.SV.FE.ZS</i>	✓
<i>SE.TER.GRAD.SV.ZS</i>	✓
<i>SE.TER.PRIV.ZS</i>	✓
<i>SE.TER.TCHR.FE</i>	✓
<i>SE.TER.TCHR.FE.ZS</i>	✓
<i>SE.TER.TCHR</i>	✓
<i>SE.TOT.ENRR</i>	✓
<i>SE.XPD.CUR.PRIM.ZS</i>	✓
<i>SE.XPD.CUR.SECO.ZS</i>	✓
<i>SE.XPD.CUR.TERT.ZS</i>	✓
<i>SE.XPD.CUR.TOTL.ZS</i>	✓

Table 939: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.XPD.PRIM.PC.ZS</i>	✓
<i>SE.XPD.PRIM.ZS</i>	✓
<i>SE.XPD.PTCH.ZS</i>	✓
<i>SE.XPD.SECO.PC.ZS</i>	✓
<i>SE.XPD.SECO.ZS</i>	✓
<i>SE.XPD.STCH.ZS</i>	✓
<i>SE.XPD.TCHR.XC.ZS</i>	✓
<i>SE.XPD.TERT.PC.ZS</i>	✓
<i>SE.XPD.TERT.ZS</i>	✓
<i>SE.XPD.TOTL.GB.ZS</i>	✓
<i>SE.XPD.TOTL.GD.ZS</i>	✓
<i>SE.XPD.TOTL.GN.ZS</i>	✓
<i>SE.XPD.TOTL.PC.ZS</i>	✓
<i>SG.GEN.LSOM.ZS</i>	✓
<i>SG.GEN.MNST.ZS</i>	✓
<i>SG.GEN.PARL.ZS</i>	✓
<i>SG.GEN.TECH.ZS</i>	✓

Table 940: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SG.VAW.ARGU.ZS</i>	✓
<i>SG.VAW.BURN.ZS</i>	✓
<i>SG.VAW.GOES.ZS</i>	✓
<i>SG.VAW.NEGL.ZS</i>	✓
<i>SG.VAW.REAS.ZS</i>	✓
<i>SG.VAW.REFU.ZS</i>	✓
<i>SH.ACS.ALON.Q1.ZS</i>	✓
<i>SH.ACS.ALON.Q2.ZS</i>	✓
<i>SH.ACS.ALON.Q3.ZS</i>	✓
<i>SH.ACS.ALON.Q4.ZS</i>	✓
<i>SH.ACS.ALON.Q5.ZS</i>	✓
<i>SH.ACS.DIST.Q1.ZS</i>	✓
<i>SH.ACS.DIST.Q2.ZS</i>	✓
<i>SH.ACS.DIST.Q3.ZS</i>	✓
<i>SH.ACS.DIST.Q4.ZS</i>	✓
<i>SH.ACS.DIST.Q5.ZS</i>	✓
<i>SH.ACS.MONY.Q1.ZS</i>	✓

Table 941: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.ACS.MONY.Q2.ZS</i>	✓
<i>SH.ACS.MONY.Q3.ZS</i>	✓
<i>SH.ACS.MONY.Q4.ZS</i>	✓
<i>SH.ACS.MONY.Q5.ZS</i>	✓
<i>SH.ACS.NOFP.Q1.ZS</i>	✓
<i>SH.ACS.NOFP.Q2.ZS</i>	✓
<i>SH.ACS.NOFP.Q3.ZS</i>	✓
<i>SH.ACS.NOFP.Q4.ZS</i>	✓
<i>SH.ACS.NOFP.Q5.ZS</i>	✓
<i>SH.ACS.PERM.Q1.ZS</i>	✓
<i>SH.ACS.PERM.Q2.ZS</i>	✓
<i>SH.ACS.PERM.Q3.ZS</i>	✓
<i>SH.ACS.PERM.Q4.ZS</i>	✓
<i>SH.ACS.PERM.Q5.ZS</i>	✓
<i>SH.ACS.PROB.Q1.ZS</i>	✓
<i>SH.ACS.PROB.Q2.ZS</i>	✓
<i>SH.ACS.PROB.Q3.ZS</i>	✓

Table 942: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.ACS.PROB.Q4.ZS</i>	✓
<i>SH.ACS.PROB.Q5.ZS</i>	✓
<i>SH.ACS.TRAN.Q1.ZS</i>	✓
<i>SH.ACS.TRAN.Q2.ZS</i>	✓
<i>SH.ACS.TRAN.Q3.ZS</i>	✓
<i>SH.ACS.TRAN.Q4.ZS</i>	✓
<i>SH.ACS.TRAN.Q5.ZS</i>	✓
<i>SH.ACS.WHER.Q1.ZS</i>	✓
<i>SH.ACS.WHER.Q2.ZS</i>	✓
<i>SH.ACS.WHER.Q3.ZS</i>	✓
<i>SH.ACS.WHER.Q4.ZS</i>	✓
<i>SH.ACS.WHER.Q5.ZS</i>	✓
<i>SH.ANM.CHLD.ZS</i>	✓
<i>SH.CON.1524.FE.ZS</i>	✓
<i>SH.CON.1524.MA.ZS</i>	✓
<i>SH.CON.AIDS.FE.ZS</i>	✓
<i>SH.CON.AIDS.MA.ZS</i>	✓

Table 943: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.DTH.COMM.ZS</i>	✓
<i>SH.DTH.IMRT</i>	✓
<i>SH.DTH.INJR.ZS</i>	✓
<i>SH.DTH.MORT</i>	✓
<i>SH.DTH.NCOM.ZS</i>	✓
<i>SH.DTH.NMRT</i>	✓
<i>SH.DYN.AIDS.DH</i>	✓
<i>SH.DYN.AIDS.FE.ZS</i>	✓
<i>SH.DYN.AIDS.HG.ZS</i>	✓
<i>SH.DYN.AIDS.LW.ZS</i>	✓
<i>SH.DYN.AIDS</i>	✓
<i>SH.DYN.AIDS.ZS</i>	✓
<i>SH.DYN.CHLD.FE</i>	✓
<i>SH.DYN.CHLD.MA</i>	✓
<i>SH.DYN.MORT.FE</i>	✓
<i>SH.DYN.MORT.MA</i>	✓
<i>SH.DYN.MORT.Q1</i>	✓

Table 944: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.DYN.MORT.Q2</i>	✓
<i>SH.DYN.MORT.Q3</i>	✓
<i>SH.DYN.MORT.Q4</i>	✓
<i>SH.DYN.MORT.Q5</i>	✓
<i>SH.DYN.MORT</i>	✓
<i>SH.DYN.NMRT</i>	✓
<i>SH.FPL.ACPT.Q1.ZS</i>	✓
<i>SH.FPL.ACPT.Q2.ZS</i>	✓
<i>SH.FPL.ACPT.Q3.ZS</i>	✓
<i>SH.FPL.ACPT.Q4.ZS</i>	✓
<i>SH.FPL.ACPT.Q5.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q1.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q2.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q3.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q4.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q5.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q1.ZS</i>	✓

Table 945: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.APRV.RS.Q2.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q3.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q4.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q5.ZS</i>	✓
<i>SH.FPL.FBRT.Q1.ZS</i>	✓
<i>SH.FPL.FBRT.Q2.ZS</i>	✓
<i>SH.FPL.FBRT.Q3.ZS</i>	✓
<i>SH.FPL.FBRT.Q4.ZS</i>	✓
<i>SH.FPL.FBRT.Q5.ZS</i>	✓
<i>SH.FPL.FMAR.Q1.ZS</i>	✓
<i>SH.FPL.FMAR.Q2.ZS</i>	✓
<i>SH.FPL.FMAR.Q3.ZS</i>	✓
<i>SH.FPL.FMAR.Q4.ZS</i>	✓
<i>SH.FPL.FMAR.Q5.ZS</i>	✓
<i>SH.FPL.FSEX.Q1.ZS</i>	✓
<i>SH.FPL.FSEX.Q2.ZS</i>	✓
<i>SH.FPL.FSEX.Q3.ZS</i>	✓

Table 946: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.FSEX.Q4.ZS</i>	✓
<i>SH.FPL.FSEX.Q5.ZS</i>	✓
<i>SH.FPL.HEAR.Q1.ZS</i>	✓
<i>SH.FPL.HEAR.Q2.ZS</i>	✓
<i>SH.FPL.HEAR.Q3.ZS</i>	✓
<i>SH.FPL.HEAR.Q4.ZS</i>	✓
<i>SH.FPL.HEAR.Q5.ZS</i>	✓
<i>SH.FPL.IDLC.Q1</i>	✓
<i>SH.FPL.IDLC.Q2</i>	✓
<i>SH.FPL.IDLC.Q3</i>	✓
<i>SH.FPL.IDLC.Q4</i>	✓
<i>SH.FPL.IDLC.Q5</i>	✓
<i>SH.FPL.KNOW.Q1.ZS</i>	✓
<i>SH.FPL.KNOW.Q2.ZS</i>	✓
<i>SH.FPL.KNOW.Q3.ZS</i>	✓
<i>SH.FPL.KNOW.Q4.ZS</i>	✓
<i>SH.FPL.KNOW.Q5.ZS</i>	✓

Table 947: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.KWMD.Q1.ZS</i>	✓
<i>SH.FPL.KWMD.Q2.ZS</i>	✓
<i>SH.FPL.KWMD.Q3.ZS</i>	✓
<i>SH.FPL.KWMD.Q4.ZS</i>	✓
<i>SH.FPL.KWMD.Q5.ZS</i>	✓
<i>SH.FPL.LIMIT.Q1.ZS</i>	✓
<i>SH.FPL.LIMIT.Q2.ZS</i>	✓
<i>SH.FPL.LIMIT.Q3.ZS</i>	✓
<i>SH.FPL.LIMIT.Q4.ZS</i>	✓
<i>SH.FPL.LIMIT.Q5.ZS</i>	✓
<i>SH.FPL.MBRI.Q1</i>	✓
<i>SH.FPL.MBRI.Q2</i>	✓
<i>SH.FPL.MBRI.Q3</i>	✓
<i>SH.FPL.MBRI.Q4</i>	✓
<i>SH.FPL.MBRI.Q5</i>	✓
<i>SH.FPL.MSTM.Q1.ZS</i>	✓
<i>SH.FPL.MSTM.Q2.ZS</i>	✓

Table 948: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.MSTM.Q3.ZS</i>	✓
<i>SH.FPL.MSTM.Q4.ZS</i>	✓
<i>SH.FPL.MSTM.Q5.ZS</i>	✓
<i>SH.FPL.READ.Q1.ZS</i>	✓
<i>SH.FPL.READ.Q2.ZS</i>	✓
<i>SH.FPL.READ.Q3.ZS</i>	✓
<i>SH.FPL.READ.Q4.ZS</i>	✓
<i>SH.FPL.READ.Q5.ZS</i>	✓
<i>SH.FPL.SATI.ZS</i>	✓
<i>SH.FPL.UWTD.Q1.ZS</i>	✓
<i>SH.FPL.UWTD.Q2.ZS</i>	✓
<i>SH.FPL.UWTD.Q3.ZS</i>	✓
<i>SH.FPL.UWTD.Q4.ZS</i>	✓
<i>SH.FPL.UWTD.Q5.ZS</i>	✓
<i>SH.FPL.WNTD.Q1.ZS</i>	✓
<i>SH.FPL.WNTD.Q2.ZS</i>	✓
<i>SH.FPL.WNTD.Q3.ZS</i>	✓

Table 949: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.WNTD.Q4.ZS</i>	✓
<i>SH.FPL.WNTD.Q5.ZS</i>	✓
<i>SH.H2O.SAFE.RU.ZS</i>	✓
<i>SH.H2O.SAFE.UR.ZS</i>	✓
<i>SH.H2O.SAFE.ZS</i>	✓
<i>SH.HIV.0014</i>	✓
<i>SH.HIV.1524.FE.HG.ZS</i>	✓
<i>SH.HIV.1524.FE.LW.ZS</i>	✓
<i>SH.HIV.1524.FE.ZS</i>	✓
<i>SH.HIV.1524.KW.FE.ZS</i>	✓
<i>SH.HIV.1524.KW.MA.ZS</i>	✓
<i>SH.HIV.1524.MA.HG.ZS</i>	✓
<i>SH.HIV.1524.MA.LW.ZS</i>	✓
<i>SH.HIV.1524.MA.ZS</i>	✓
<i>SH.HIV.ARTC.ZS</i>	✓
<i>SH.HIV.DTS.HG.NUM</i>	✓
<i>SH.HIV.DTS.LW.NUM</i>	✓

Table 950: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.HIV.DTS.NUM</i>	✓
<i>SH.HIV.KNOW.FE.ZS</i>	✓
<i>SH.HIV.KNOW.MA.ZS</i>	✓
<i>SH.HIV.NEW.0014.HG.NUM</i>	✓
<i>SH.HIV.NEW.0014.LW.NUM</i>	✓
<i>SH.HIV.NEW.0014.NUM</i>	✓
<i>SH.HIV.NEW.TOTL.HG.NUM</i>	✓
<i>SH.HIV.NEW.TOTL.LW.NUM</i>	✓
<i>SH.HIV.NEW.TOTL.NUM</i>	✓
<i>SH.HIV.OTP.HG.NUM</i>	✓
<i>SH.HIV.OTP</i>	✓
<i>SH.HIV.OTP.LW.NUM</i>	✓
<i>SH.HIV.OTP.NUM</i>	✓
<i>SH.HIV.PREG.VIRALS.HG.ZS</i>	✓
<i>SH.HIV.PREG.VIRALS.LW.ZS</i>	✓
<i>SH.HIV.PREG.VIRALS.NUM</i>	✓
<i>SH.HIV.PREG.VIRALS.ZS</i>	✓

Table 951: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.HIV.TOTL.HG.NUM</i>	✓
<i>SH.HIV.TOTL.LW.NUM</i>	✓
<i>SH.HIV.TOTL.NUM</i>	✓
<i>SH.HIV.TOTL</i>	✓
<i>SH.IMM.ALLV.Q1.ZS</i>	✓
<i>SH.IMM.ALLV.Q2.ZS</i>	✓
<i>SH.IMM.ALLV.Q3.ZS</i>	✓
<i>SH.IMM.ALLV.Q4.ZS</i>	✓
<i>SH.IMM.ALLV.Q5.ZS</i>	✓
<i>SH.IMM.HEPB</i>	✓
<i>SH.IMM.HIB3</i>	✓
<i>SH.IMM.IBCG.Q1.ZS</i>	✓
<i>SH.IMM.IBCG.Q2.ZS</i>	✓
<i>SH.IMM.IBCG.Q3.ZS</i>	✓
<i>SH.IMM.IBCG.Q4.ZS</i>	✓
<i>SH.IMM.IBCG.Q5.ZS</i>	✓
<i>SH.IMM.IBCG</i>	✓

Table 952: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.IMM.IDPT.Q1.ZS</i>	✓
<i>SH.IMM.IDPT.Q2.ZS</i>	✓
<i>SH.IMM.IDPT.Q3.ZS</i>	✓
<i>SH.IMM.IDPT.Q4.ZS</i>	✓
<i>SH.IMM.IDPT.Q5.ZS</i>	✓
<i>SH.IMM.IDPT</i>	✓
<i>SH.IMM.MEAS.Q1.ZS</i>	✓
<i>SH.IMM.MEAS.Q2.ZS</i>	✓
<i>SH.IMM.MEAS.Q3.ZS</i>	✓
<i>SH.IMM.MEAS.Q4.ZS</i>	✓
<i>SH.IMM.MEAS.Q5.ZS</i>	✓
<i>SH.IMM.MEAS</i>	✓
<i>SH.IMM.NONE.Q1.ZS</i>	✓
<i>SH.IMM.NONE.Q2.ZS</i>	✓
<i>SH.IMM.NONE.Q3.ZS</i>	✓
<i>SH.IMM.NONE.Q4.ZS</i>	✓
<i>SH.IMM.NONE.Q5.ZS</i>	✓

Table 953: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.IMM.POL3</i>	✓
<i>SH.MED.BEDS.ZS</i>	✓
<i>SH.MED.CMHW.P3</i>	✓
<i>SH.MED.NUMW.P3</i>	✓
<i>SH.MED.PHYS.ZS</i>	✓
<i>SH.MLR.CSES.TOTL</i>	✓
<i>SH.MLR.DTHS.CHLD.ZS</i>	✓
<i>SH.MLR.DTHS.TOTL</i>	✓
<i>SH.MLR.ITN.1HH.ZS</i>	✓
<i>SH.MLR.NETA.Q1.ZS</i>	✓
<i>SH.MLR.NETA.Q2.ZS</i>	✓
<i>SH.MLR.NETA.Q3.ZS</i>	✓
<i>SH.MLR.NETA.Q4.ZS</i>	✓
<i>SH.MLR.NETA.Q5.ZS</i>	✓
<i>SH.MLR.NETH.Q1.ZS</i>	✓
<i>SH.MLR.NETH.Q2.ZS</i>	✓
<i>SH.MLR.NETH.Q3.ZS</i>	✓

Table 954: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.MLR.NETH.Q4.ZS</i>	✓
<i>SH.MLR.NETH.Q5.ZS</i>	✓
<i>SH.MLR.NETP.Q1.ZS</i>	✓
<i>SH.MLR.NETP.Q2.ZS</i>	✓
<i>SH.MLR.NETP.Q3.ZS</i>	✓
<i>SH.MLR.NETP.Q4.ZS</i>	✓
<i>SH.MLR.NETP.Q5.ZS</i>	✓
<i>SH.MLR.NETS.Q2.ZS</i>	✓
<i>SH.MLR.NETS.Q3.ZS</i>	✓
<i>SH.MLR.NETS.Q4.ZS</i>	✓
<i>SH.MLR.NETS.ZS</i>	✓
<i>SH.MLR.NTHI.Q1.ZS</i>	✓
<i>SH.MLR.NTHI.Q2.ZS</i>	✓
<i>SH.MLR.NTHI.Q3.ZS</i>	✓
<i>SH.MLR.NTHI.Q4.ZS</i>	✓
<i>SH.MLR.NTHI.Q5.ZS</i>	✓
<i>SH.MLR.NTPI.Q1.ZS</i>	✓

Table 955: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.MLR.NTPI.Q2.ZS</i>	✓
<i>SH.MLR.NTPI.Q3.ZS</i>	✓
<i>SH.MLR.NTPI.Q4.ZS</i>	✓
<i>SH.MLR.NTPI.Q5.ZS</i>	✓
<i>SH.MLR.PREG.2IPT.ZS</i>	✓
<i>SH.MLR.PREG.Q1.ZS</i>	✓
<i>SH.MLR.PREG.Q2.ZS</i>	✓
<i>SH.MLR.PREG.Q3.ZS</i>	✓
<i>SH.MLR.PREG.Q4.ZS</i>	✓
<i>SH.MLR.PREG.Q5.ZS</i>	✓
<i>SH.MLR.PREG.ZS</i>	✓
<i>SH.MLR.SPFN.Q1.ZS</i>	✓
<i>SH.MLR.SPFN.Q2.ZS</i>	✓
<i>SH.MLR.SPFN.Q3.ZS</i>	✓
<i>SH.MLR.SPFN.Q4.ZS</i>	✓
<i>SH.MLR.SPFN.Q5.ZS</i>	✓

Table 956: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.MLR.TRET.Q1.ZS</i>	✓
<i>SH.MLR.TRET.Q2.ZS</i>	✓
<i>SH.MLR.TRET.Q3.ZS</i>	✓
<i>SH.MLR.TRET.Q4.ZS</i>	✓
<i>SH.MLR.TRET.Q5.ZS</i>	✓
<i>SH.MLR.TRET.ZS</i>	✓
<i>SH.MMR.DTHS</i>	✓
<i>SH.MMR.LEVE</i>	✓
<i>SH.MMR.RISK</i>	✓
<i>SH.MMR.RISK.ZS</i>	✓
<i>SH.MMR.WAGE.ZS</i>	✓
<i>SH.PRG.ANEM</i>	✓
<i>SH.PRG.ARTC.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q1.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q2.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q3.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q4.ZS</i>	✓

Table 957: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.PRIV.SMOK.FE.Q5.ZS</i>	✓
<i>SH.PRIV.SMOK.FE</i>	✓
<i>SH.PRIV.SMOK.MA</i>	✓
<i>SHRIMP_MEX</i>	✓
<i>SH.STA.ACSN</i>	✓
<i>SH.STA.ACSN.RU</i>	✓
<i>SH.STA.ACSN.UR</i>	✓
<i>SH.STA.ANCP.Q1.ZS</i>	✓
<i>SH.STA.ANCP.Q2.ZS</i>	✓
<i>SH.STA.ANCP.Q3.ZS</i>	✓
<i>SH.STA.ANCP.Q4.ZS</i>	✓
<i>SH.STA.ANCP.Q5.ZS</i>	✓
<i>SH.STA.ANV4.ZS</i>	✓
<i>SH.STA.ANVC.Q1.ZS</i>	✓
<i>SH.STA.ANVC.Q2.ZS</i>	✓
<i>SH.STA.ANVC.Q3.ZS</i>	✓
<i>SH.STA.ANVC.Q4.ZS</i>	✓

Table 958: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.ANVC.Q5.ZS</i>	✓
<i>SH.STA.ANVC.ZS</i>	✓
<i>SH.STA.ANVP.Q1.ZS</i>	✓
<i>SH.STA.ANVP.Q2.ZS</i>	✓
<i>SH.STA.ANVP.Q3.ZS</i>	✓
<i>SH.STA.ANVP.Q4.ZS</i>	✓
<i>SH.STA.ANVP.Q5.ZS</i>	✓
<i>SH.STA.ARIC.Q1.ZS</i>	✓
<i>SH.STA.ARIC.Q2.ZS</i>	✓
<i>SH.STA.ARIC.Q3.ZS</i>	✓
<i>SH.STA.ARIC.Q4.ZS</i>	✓
<i>SH.STA.ARIC.Q5.ZS</i>	✓
<i>SH.STA.ARIC.ZS</i>	✓
<i>SH.STA.ARIF.Q1.ZS</i>	✓
<i>SH.STA.ARIF.Q2.ZS</i>	✓
<i>SH.STA.ARIF.Q3.ZS</i>	✓
<i>SH.STA.ARIF.Q4.ZS</i>	✓

Table 959: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.ARIF.Q5.ZS</i>	✓
<i>SH.STA.BFED.Q1.ZS</i>	✓
<i>SH.STA.BFED.Q2.ZS</i>	✓
<i>SH.STA.BFED.Q3.ZS</i>	✓
<i>SH.STA.BFED.Q4.ZS</i>	✓
<i>SH.STA.BFED.Q5.ZS</i>	✓
<i>SH.STA.BFED.ZS</i>	✓
<i>SH.STA.BRTC.Q1.ZS</i>	✓
<i>SH.STA.BRTC.Q2.ZS</i>	✓
<i>SH.STA.BRTC.Q3.ZS</i>	✓
<i>SH.STA.BRTC.Q4.ZS</i>	✓
<i>SH.STA.BRTC.Q5.ZS</i>	✓
<i>SH.STA.BRTC.ZS</i>	✓
<i>SH.STA.BRTF.Q1.ZS</i>	✓
<i>SH.STA.BRTF.Q2.ZS</i>	✓
<i>SH.STA.BRTF.Q3.ZS</i>	✓
<i>SH.STA.BRTF.Q4.ZS</i>	✓

Table 960: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.BRTF.Q5.ZS</i>	✓
<i>SH.STA.BRTP.Q1.ZS</i>	✓
<i>SH.STA.BRTP.Q2.ZS</i>	✓
<i>SH.STA.BRTP.Q3.ZS</i>	✓
<i>SH.STA.BRTP.Q4.ZS</i>	✓
<i>SH.STA.BRTP.Q5.ZS</i>	✓
<i>SH.STA.BRTW.ZS</i>	✓
<i>SH.STA.DIAB.ZS</i>	✓
<i>SH.STA.DIRH.Q1.ZS</i>	✓
<i>SH.STA.DIRH.Q2.ZS</i>	✓
<i>SH.STA.DIRH.Q3.ZS</i>	✓
<i>SH.STA.DIRH.Q4.ZS</i>	✓
<i>SH.STA.DIRH.Q5.ZS</i>	✓
<i>SH.STA.FEVR.Q1.ZS</i>	✓
<i>SH.STA.FEVR.Q2.ZS</i>	✓
<i>SH.STA.FEVR.Q3.ZS</i>	✓
<i>SH.STA.FEVR.Q4.ZS</i>	✓

Table 961: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.STA.FEVR.Q5.ZS</i>	✓
<i>SH.STA.LBMI.Q1.ZS</i>	✓
<i>SH.STA.LBMI.Q2.ZS</i>	✓
<i>SH.STA.LBMI.Q3.ZS</i>	✓
<i>SH.STA.LBMI.Q4.ZS</i>	✓
<i>SH.STA.LBMI.Q5.ZS</i>	✓
<i>SH.STA.MALN.FE.ZS</i>	✓
<i>SH.STA.MALN.MA.ZS</i>	✓
<i>SH.STA.MALN.Q1.ZS</i>	✓
<i>SH.STA.MALN.Q2.ZS</i>	✓
<i>SH.STA.MALN.Q3.ZS</i>	✓
<i>SH.STA.MALN.Q4.ZS</i>	✓
<i>SH.STA.MALN.Q5.ZS</i>	✓
<i>SH.STA.MALN.ZS</i>	✓
<i>SH.STA.MALR</i>	✓
<i>SH.STA.MLN3.Q1.ZS</i>	✓
<i>SH.STA.MLN3.Q2.ZS</i>	✓

Table 962: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.MLN3.Q3.ZS</i>	✓
<i>SH.STA.MLN3.Q4.ZS</i>	✓
<i>SH.STA.MLN3.Q5.ZS</i>	✓
<i>SH.STA.MMRT.NE</i>	✓
<i>SH.STA.MMRT</i>	✓
<i>SH.STA.ORCF.ZS</i>	✓
<i>SH.STA.ORHF.Q1.ZS</i>	✓
<i>SH.STA.ORHF.Q2.ZS</i>	✓
<i>SH.STA.ORHF.Q3.ZS</i>	✓
<i>SH.STA.ORHF.Q4.ZS</i>	✓
<i>SH.STA.ORHF.Q5.ZS</i>	✓
<i>SH.STA.ORHK.Q1.ZS</i>	✓
<i>SH.STA.ORHK.Q2.ZS</i>	✓
<i>SH.STA.ORHK.Q3.ZS</i>	✓
<i>SH.STA.ORHK.Q4.ZS</i>	✓
<i>SH.STA.ORHK.Q5.ZS</i>	✓
<i>SH.STA.ORHS.Q1ZS</i>	✓

Table 963: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.STA.ORHS.Q2ZS</i>	✓
<i>SH.STA.ORHS.Q3ZS</i>	✓
<i>SH.STA.ORHS.Q4ZS</i>	✓
<i>SH.STA.ORHS.Q5ZS</i>	✓
<i>SH.STA.ORTH</i>	✓
<i>SH.STA.OW15.FE.ZS</i>	✓
<i>SH.STA.OW15.MA.ZS</i>	✓
<i>SH.STA.OWGH.FE.ZS</i>	✓
<i>SH.STA.OWGH.MA.ZS</i>	✓
<i>SH.STA.OWGH.ZS</i>	✓
<i>SH.STA.STN3.Q1.ZS</i>	✓
<i>SH.STA.STN3.Q2.ZS</i>	✓
<i>SH.STA.STN3.Q3.ZS</i>	✓
<i>SH.STA.STN3.Q4.ZS</i>	✓
<i>SH.STA.STN3.Q5.ZS</i>	✓
<i>SH.STA.STNT.FE.ZS</i>	✓
<i>SH.STA.STNT.MA.ZS</i>	✓

Table 964: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.STA.STNT.Q1.ZS</i>	✓
<i>SH.STA.STNT.Q2.ZS</i>	✓
<i>SH.STA.STNT.Q3.ZS</i>	✓
<i>SH.STA.STNT.Q4.ZS</i>	✓
<i>SH.STA.STNT.Q5.ZS</i>	✓
<i>SH.STA.STNT.ZS</i>	✓
<i>SH.STA.WAST.FE.ZS</i>	✓
<i>SH.STA.WAST.MA.ZS</i>	✓
<i>SH.STA.WAST.Q1.ZS</i>	✓
<i>SH.STA.WAST.Q2.ZS</i>	✓
<i>SH.STA.WAST.Q3.ZS</i>	✓
<i>SH.STA.WAST.Q4.ZS</i>	✓
<i>SH.STA.WAST.Q5.ZS</i>	✓
<i>SH.STA.WAST.ZS</i>	✓
<i>SH.STA.WST3.Q1.ZS</i>	✓
<i>SH.STA.WST3.Q2.ZS</i>	✓
<i>SH.STA.WST3.Q3.ZS</i>	✓

Table 965: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.WST3.Q4.ZS</i>	✓
<i>SH.STA.WST3.Q5.ZS</i>	✓
<i>SH.SVR.WAST.FE.ZS</i>	✓
<i>SH.SVR.WAST.MA.ZS</i>	✓
<i>SH.SVR.WAST.ZS</i>	✓
<i>SH.TBS.CURE.ZS</i>	✓
<i>SH.TBS.DTEC.ZS</i>	✓
<i>SH.TBS.INCD.HG</i>	✓
<i>SH.TBS.INCD.LW</i>	✓
<i>SH.TBS.INCD</i>	✓
<i>SH.TBS.MORT.HG</i>	✓
<i>SH.TBS.MORT.LW</i>	✓
<i>SH.TBS.MORT</i>	✓
<i>SH.TBS.PREV.HG</i>	✓
<i>SH.TBS.PREV.LW</i>	✓
<i>SH.TBS.PREV</i>	✓
<i>SH.VAC.TTNS.Q1.ZS</i>	✓

Table 966: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.VAC.TTNS.Q2.ZS</i>	✓
<i>SH.VAC.TTNS.Q3.ZS</i>	✓
<i>SH.VAC.TTNS.Q4.ZS</i>	✓
<i>SH.VAC.TTNS.Q5.ZS</i>	✓
<i>SH.VAC.TTNS.ZS</i>	✓
<i>SH.XPD.EXTR.ZS</i>	✓
<i>SH.XPD.OOPC.TO.ZS</i>	✓
<i>SH.XPD.OOPC.ZS</i>	✓
<i>SH.XPD.PCAP.GX</i>	✓
<i>SH.XPD.PCAP.PP.KD</i>	✓
<i>SH.XPD.PCAP</i>	✓
<i>SH.XPD.PRIV.PRPP.ZS</i>	✓
<i>SH.XPD.PRIV.ZS</i>	✓
<i>SH.XPD.PUBL.GX.ZS</i>	✓
<i>SH.XPD.PUBL</i>	✓
<i>SH.XPD.PUBL.ZS</i>	✓
<i>SH.XPD.SOSE.GX.ZS</i>	✓

Table 967: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.XPD.TOTL.CD</i>	✓
<i>SH.XPD.TOTL.ZS</i>	✓
<i>SI.DST.02ND.20</i>	✓
<i>SI.DST.03RD.20</i>	✓
<i>SI.DST.04TH.20</i>	✓
<i>SI.DST.05TH.20</i>	✓
<i>SI.DST.10TH.10</i>	✓
<i>SI.DST.FRST.10</i>	✓
<i>SI.DST.FRST.20</i>	✓
<i>siln.overlap_silm_pop_preT</i>	✓
<i>siln.overlap_silm_pop</i>	✓
<i>siln.overlap_silm_q1_preT</i>	✓
<i>siln.overlap_silm_q1</i>	✓
<i>SILVER</i>	✓
<i>si_oa.avt_pop_preT</i>	✓
<i>si_oa.avt_pop</i>	✓
<i>si_oa.avt_q1_preT</i>	✓

Table 968: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.avt_q1</i>	✓
<i>si_oa.avt_q2_preT</i>	✓
<i>si_oa.avt_q2</i>	✓
<i>si_oa.avt_q3_preT</i>	✓
<i>si_oa.avt_q3</i>	✓
<i>si_oa.avt_q4_preT</i>	✓
<i>si_oa.avt_q4</i>	✓
<i>si_oa.avt_q5_preT</i>	✓
<i>si_oa.avt_q5</i>	✓
<i>si_oa.bi_q1_preT</i>	✓
<i>si_oa.bi_q1</i>	✓
<i>si_oa.bi_q2_preT</i>	✓
<i>si_oa.bi_q2</i>	✓
<i>si_oa.bi_q3_preT</i>	✓
<i>si_oa.bi_q3</i>	✓
<i>si_oa.bi_q4_preT</i>	✓
<i>si_oa.bi_q4</i>	✓

Table 969: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.bi_q5_preT</i>	✓
<i>si_oa.bi_q5</i>	✓
<i>si_oa.byi_q1_preT</i>	✓
<i>si_oa.byi_q1</i>	✓
<i>si_oa.byi_q2_preT</i>	✓
<i>si_oa.byi_q2</i>	✓
<i>si_oa.byi_q3_preT</i>	✓
<i>si_oa.byi_q3</i>	✓
<i>si_oa.byi_q4_preT</i>	✓
<i>si_oa.byi_q4</i>	✓
<i>si_oa.byi_q5_preT</i>	✓
<i>si_oa.byi_q5</i>	✓
<i>si_oa.cba_q1_preT</i>	✓
<i>si_oa.cba_q1</i>	✓
<i>si_oa.cdg_ci_preT</i>	✓
<i>si_oa.cdg_ci</i>	✓
<i>si_oa.cdg_d1_preT</i>	✓

Table 970: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.cdg_d1</i>	✓
<i>si_oa.cdg_q1_preT</i>	✓
<i>si_oa.cdg_q1</i>	✓
<i>si_oa.cov_pop_preT</i>	✓
<i>si_oa.cov_pop</i>	✓
<i>si_oa.cov_q1_preT</i>	✓
<i>si_oa.cov_q1</i>	✓
<i>si_oa.cov_q2_preT</i>	✓
<i>si_oa.cov_q2</i>	✓
<i>si_oa.cov_q3_preT</i>	✓
<i>si_oa.cov_q3</i>	✓
<i>si_oa.cov_q4_preT</i>	✓
<i>si_oa.cov_q4</i>	✓
<i>si_oa.cov_q5_preT</i>	✓
<i>si_oa.cov_q5</i>	✓
<i>si_oa.expen_preT</i>	✓
<i>si_oa.expen</i>	✓

Table 971: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>si_oa.gen_pop_preT</i>	✓
<i>si_oa.gen_pop</i>	✓
<i>si_oa.gen_q1_preT</i>	✓
<i>si_oa.gen_q1</i>	✓
<i>si_oa.gen_q2_preT</i>	✓
<i>si_oa.gen_q2</i>	✓
<i>si_oa.gen_q3_preT</i>	✓
<i>si_oa.gen_q3</i>	✓
<i>si_oa.gen_q4_preT</i>	✓
<i>si_oa.gen_q4</i>	✓
<i>si_oa.gen_q5_preT</i>	✓
<i>si_oa.gen_q5</i>	✓
<i>si_oa.inc_gini_preT</i>	✓
<i>si_oa.inc_gini</i>	✓
<i>si_oa.inc_p0_preT</i>	✓
<i>si_oa.inc_p0</i>	✓
<i>si_oa.inc_p1_preT</i>	✓

Table 972: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.inc_p1</i>	✓
<i>si_oa.lekbf_q1_preT</i>	✓
<i>si_oa.lekbf_q1</i>	✓
<i>si_oa.lekby_q1_preT</i>	✓
<i>si_oa.lekby_q1</i>	✓
<i>si_oa.td_q1_preT</i>	✓
<i>si_oa.td_q1</i>	✓
<i>sionly.overlap_si_pop_preT</i>	✓
<i>sionly.overlap_si_pop</i>	✓
<i>sionly.overlap_si_q1_preT</i>	✓
<i>sionly.overlap_si_q1</i>	✓
<i>SI.POV.25DAY</i>	✓
<i>SI.POV.2DAY</i>	✓
<i>SI.POV.4DAY</i>	✓
<i>SI.POV.5DAY</i>	✓
<i>SI.POV.DDAY</i>	✓
<i>SI.POV.GAP25</i>	✓

Table 973: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SI.POV.GAP2</i>	✓
<i>SI.POV.GAP4</i>	✓
<i>SI.POV.GAP5</i>	✓
<i>SI.POV.GAPS</i>	✓
<i>SI.POV.GINI</i>	✓
<i>SI.POV.NAGP</i>	✓
<i>SI.POV.NAHC</i>	✓
<i>SI.POV.NOP1</i>	✓
<i>SI.POV.NOP25</i>	✓
<i>SI.POV.NOP2</i>	✓
<i>SI.POV.NOP4</i>	✓
<i>SI.POV.NOP5</i>	✓
<i>SI.POV.RUGP</i>	✓
<i>SI.POV.RUHC</i>	✓
<i>SI.POV.URGP</i>	✓
<i>SI.POV.URHC</i>	✓
<i>si.ss.avt.pop.preT</i>	✓

Table 974: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>si_ss.avt_pop</i>	✓
<i>si_ss.avt_q1_preT</i>	✓
<i>si_ss.avt_q1</i>	✓
<i>si_ss.avt_q2_preT</i>	✓
<i>si_ss.avt_q2</i>	✓
<i>si_ss.avt_q3_preT</i>	✓
<i>si_ss.avt_q3</i>	✓
<i>si_ss.avt_q4_preT</i>	✓
<i>si_ss.avt_q4</i>	✓
<i>si_ss.avt_q5_preT</i>	✓
<i>si_ss.avt_q5</i>	✓
<i>si_ss.bi_q1_preT</i>	✓
<i>si_ss.bi_q1</i>	✓
<i>si_ss.bi_q2_preT</i>	✓
<i>si_ss.bi_q2</i>	✓
<i>si_ss.bi_q3_preT</i>	✓
<i>si_ss.bi_q3</i>	✓

Table 975: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_ss.bi_q4-preT</i>	✓
<i>si_ss.bi_q4</i>	✓
<i>si_ss.bi_q5-preT</i>	✓
<i>si_ss.bi_q5</i>	✓
<i>si_ss.byi_q1-preT</i>	✓
<i>si_ss.byi_q1</i>	✓
<i>si_ss.byi_q2-preT</i>	✓
<i>si_ss.byi_q2</i>	✓
<i>si_ss.byi_q3-preT</i>	✓
<i>si_ss.byi_q3</i>	✓
<i>si_ss.byi_q4-preT</i>	✓
<i>si_ss.byi_q4</i>	✓
<i>si_ss.byi_q5-preT</i>	✓
<i>si_ss.byi_q5</i>	✓
<i>si_ss.cba_q1-preT</i>	✓
<i>si_ss.cba_q1</i>	✓
<i>si_ss.cdg-ci-preT</i>	✓

Table 976: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_ss.cdg_ci</i>	✓
<i>si_ss.cdg_d1_preT</i>	✓
<i>si_ss.cdg_d1</i>	✓
<i>si_ss.cdg_q1_preT</i>	✓
<i>si_ss.cdg_q1</i>	✓
<i>si_ss.cov_pop_preT</i>	✓
<i>si_ss.cov_pop</i>	✓
<i>si_ss.cov_q1_preT</i>	✓
<i>si_ss.cov_q1</i>	✓
<i>si_ss.cov_q2_preT</i>	✓
<i>si_ss.cov_q2</i>	✓
<i>si_ss.cov_q3_preT</i>	✓
<i>si_ss.cov_q3</i>	✓
<i>si_ss.cov_q4_preT</i>	✓
<i>si_ss.cov_q4</i>	✓
<i>si_ss.cov_q5_preT</i>	✓
<i>si_ss.cov_q5</i>	✓

Table 977: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_ss.expen_preT</i>	✓
<i>si_ss.expen</i>	✓
<i>si_ss.gen_pop_preT</i>	✓
<i>si_ss.gen_pop</i>	✓
<i>si_ss.gen_q1_preT</i>	✓
<i>si_ss.gen_q1</i>	✓
<i>si_ss.gen_q2_preT</i>	✓
<i>si_ss.gen_q2</i>	✓
<i>si_ss.gen_q3_preT</i>	✓
<i>si_ss.gen_q3</i>	✓
<i>si_ss.gen_q4_preT</i>	✓
<i>si_ss.gen_q4</i>	✓
<i>si_ss.gen_q5_preT</i>	✓
<i>si_ss.gen_q5</i>	✓
<i>si_ss.inc_gini_preT</i>	✓
<i>si_ss.inc_gini</i>	✓
<i>si_ss.inc_p0_preT</i>	✓

Table 978: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>si_ss.inc_p0</i>	✓
<i>si_ss.inc_p1_preT</i>	✓
<i>si_ss.inc_p1</i>	✓
<i>si_ss.lekbf_q1_preT</i>	✓
<i>si_ss.lekbf_q1</i>	✓
<i>si_ss.lekby_q1_preT</i>	✓
<i>si_ss.lekby_q1</i>	✓
<i>si_ss.td_q1_preT</i>	✓
<i>si_ss.td_q1</i>	✓
<i>SL.AGR.0714.FE.ZS</i>	✓
<i>SL.AGR.0714.MA.ZS</i>	✓
<i>SL.AGR.0714.ZS</i>	✓
<i>SL.AGR.EMPL.FE.ZS</i>	✓
<i>SL.AGR.EMPL.MA.ZS</i>	✓
<i>SL.AGR.EMPL.ZS</i>	✓
<i>SL.EMP.1524.SP.FE.NE.ZS</i>	✓
<i>SL.EMP.1524.SP.FE.ZS</i>	✓

Table 979: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.EMP.1524.SP.MA.NE.ZS</i>	✓
<i>SL.EMP.1524.SP.MA.ZS</i>	✓
<i>SL.EMP.1524.SP.NE.ZS</i>	✓
<i>SL.EMP.1524.SP.ZS</i>	✓
<i>SL.EMP.INSV.FE.ZS</i>	✓
<i>SL.EMP.MPYR.FE.ZS</i>	✓
<i>SL.EMP.MPYR.MA.ZS</i>	✓
<i>SL.EMP.MPYR.ZS</i>	✓
<i>SL.EMP.OWAC.FE.ZS</i>	✓
<i>SL.EMP.OWAC.MA.ZS</i>	✓
<i>SL.EMP.SELF.FE.ZS</i>	✓
<i>SL.EMP.SELF.MA.ZS</i>	✓
<i>SL.EMP.SELF.ZS</i>	✓
<i>SL.EMP.TOTL.FE</i>	✓
<i>SL.EMP.TOTL.MA</i>	✓
<i>SL.EMP.TOTL</i>	✓
<i>SL.EMP.TOTL.SP.FE.NE.ZS</i>	✓

Table 980: Evaluation of <http://worldbank.270a.info/spargl>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SL.EMP.TOTL.SP.FE.ZS</i>	✓
<i>SL.EMP.TOTL.SP.MA.NE.ZS</i>	✓
<i>SL.EMP.TOTL.SP.MA.ZS</i>	✓
<i>SL.EMP.TOTL.SP.NE.ZS</i>	✓
<i>SL.EMP.TOTL.SP.ZS</i>	✓
<i>SL.EMP.UNDR.FE.ZS</i>	✓
<i>SL.EMP.UNDR.MA.ZS</i>	✓
<i>SL.EMP.UNDR.ZS</i>	✓
<i>SL.EMP.UNMB.ZS</i>	✓
<i>SL.EMP.VULN.FE.ZS</i>	✓
<i>SL.EMP.VULN.MA.ZS</i>	✓
<i>SL.EMP.VULN.ZS</i>	✓
<i>SL.EMP.WORK.FE.ZS</i>	✓
<i>SL.EMP.WORK.MA.ZS</i>	✓
<i>SL.EMP.WORK.ZS</i>	✓
<i>SL.FAM.0714.ZS</i>	✓
<i>SL.FAM.WORK.FE.ZS</i>	✓

Table 981: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SL.FAM.WORK.MA.ZS</i>	✓
<i>SL.FAM.WORK.ZS</i>	✓
<i>SL.GDP.PCAP.EM.KD</i>	✓
<i>SL.GDP.PCAP.EM.KD.ZG</i>	✓
<i>SL.IND.EMPL.FE.ZS</i>	✓
<i>SL.IND.EMPL.MA.ZS</i>	✓
<i>SL.IND.EMPL.ZS</i>	✓
<i>SL.ISV.IFRM.FE.ZS</i>	✓
<i>SL.ISV.IFRM.MA.ZS</i>	✓
<i>SL.MNF.0714.FE.ZS</i>	✓
<i>SL.MNF.0714.MA.ZS</i>	✓
<i>SL.MNF.0714.ZS</i>	✓
<i>SL.MNF.WAGE.FM</i>	✓
<i>SL.SLF.0714.ZS</i>	✓
<i>SL.SRV.0714.FE.ZS</i>	✓
<i>SL.SRV.0714.MA.ZS</i>	✓
<i>SL.SRV.0714.ZS</i>	✓

Table 982: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.SRV.EMPL.FE.ZS</i>	✓
<i>SL.SRV.EMPL.MA.ZS</i>	✓
<i>SL.SRV.EMPL.ZS</i>	✓
<i>SL.TIM.DWRK.FE</i>	✓
<i>SL.TIM.DWRK.MA</i>	✓
<i>SL.TLF.0714.FE.ZS</i>	✓
<i>SL.TLF.0714.MA.ZS</i>	✓
<i>SL.TLF.0714.SW.FE.ZS</i>	✓
<i>SL.TLF.0714.SW.MA.ZS</i>	✓
<i>SL.TLF.0714.SW.ZS</i>	✓
<i>SL.TLF.0714.WK.FE.ZS</i>	✓
<i>SL.TLF.0714.WK.MA.ZS</i>	✓
<i>SL.TLF.0714.WK.ZS</i>	✓
<i>SL.TLF.0714.ZS</i>	✓
<i>SL.TLF.1524.FE.IN</i>	✓
<i>SL.TLF.1524.FE.ZS</i>	✓
<i>SL.TLF.1524.IN</i>	✓

Table 983: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.TLF.1524.MA.IN</i>	✓
<i>SL.TLF.1524.MA.ZS</i>	✓
<i>SL.TLF.1564.FE.IN</i>	✓
<i>SL.TLF.1564.FE.ZS</i>	✓
<i>SL.TLF.1564.IN</i>	✓
<i>SL.TLF.1564.MA.IN</i>	✓
<i>SL.TLF.1564.MA.ZS</i>	✓
<i>SL.TLF.ACTI.1524.FE.NE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.FE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.MA.NE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.MA.ZS</i>	✓
<i>SL.TLF.ACTI.1524.NE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.ZS</i>	✓
<i>SL.TLF.ACTI.FE.ZS</i>	✓
<i>SL.TLF.ACTI.MA.ZS</i>	✓
<i>SL.TLF.ACTI.ZS</i>	✓
<i>SL.TLF.CACT.2534.FE.ZS</i>	✓

Table 984: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SL.TLF.CACT.2534.MA.ZS</i>	✓
<i>SL.TLF.CACT.2534.ZS</i>	✓
<i>SL.TLF.CACT.2554.FE.ZS</i>	✓
<i>SL.TLF.CACT.2554.MA.ZS</i>	✓
<i>SL.TLF.CACT.2554.ZS</i>	✓
<i>SL.TLF.CACT.3554.FE.ZS</i>	✓
<i>SL.TLF.CACT.3554.MA.ZS</i>	✓
<i>SL.TLF.CACT.3554.ZS</i>	✓
<i>SL.TLF.CACT.5564.FE.ZS</i>	✓
<i>SL.TLF.CACT.5564.MA.ZS</i>	✓
<i>SL.TLF.CACT.5564.ZS</i>	✓
<i>SL.TLF.CACT.65UP.FE.ZS</i>	✓
<i>SL.TLF.CACT.65UP.MA.ZS</i>	✓
<i>SL.TLF.CACT.65UP.ZS</i>	✓
<i>SL.TLF.CACT.FE.NE.ZS</i>	✓
<i>SL.TLF.CACT.FE.ZS</i>	✓
<i>SL.TLF.CACT.FM.NE.ZS</i>	✓

Table 985: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.TLF.CACT.FM.ZS</i>	✓
<i>SL.TLF.CACT.MA.NE.ZS</i>	✓
<i>SL.TLF.CACT.MA.ZS</i>	✓
<i>SL.TLF.CACT.NE.ZS</i>	✓
<i>SL.TLF.CACT.ZS</i>	✓
<i>SL.TLF.PART.FE.ZS</i>	✓
<i>SL.TLF.PART.MA.ZS</i>	✓
<i>SL.TLF.PART.TL.FE.ZS</i>	✓
<i>SL.TLF.PART.ZS</i>	✓
<i>SL.TLF.PRIM.FE.ZS</i>	✓
<i>SL.TLF.PRIM.MA.ZS</i>	✓
<i>SL.TLF.PRIM.ZS</i>	✓
<i>SL.TLF.SECO.FE.ZS</i>	✓
<i>SL.TLF.SECO.MA.ZS</i>	✓
<i>SL.TLF.SECO.ZS</i>	✓
<i>SL.TLF.TERT.FE.ZS</i>	✓
<i>SL.TLF.TERT.MA.ZS</i>	✓

Table 986: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.TLF.TERT.ZS</i>	✓
<i>SL.TLF.TOTL.FE.IN</i>	✓
<i>SL.TLF.TOTL.FE.ZS</i>	✓
<i>SL.TLF.TOTL.IN</i>	✓
<i>SL.TLF.TOTL.MA.IN</i>	✓
<i>SL.TLF.TOTL.MA.ZS</i>	✓
<i>SL.UEM.1524.FE.NE.ZS</i>	✓
<i>SL.UEM.1524.FE.ZS</i>	✓
<i>SL.UEM.1524.FM.ZS</i>	✓
<i>SL.UEM.1524.MA.NE.ZS</i>	✓
<i>SL.UEM.1524.MA.ZS</i>	✓
<i>SL.UEM.1524.NE.ZS</i>	✓
<i>SL.UEM.1524.ZS</i>	✓
<i>SL.UEM.LTRM.FE.ZS</i>	✓
<i>SL.UEM.LTRM.MA.ZS</i>	✓
<i>SL.UEM.LTRM.ZS</i>	✓
<i>SL.UEM.PRIM.FE.ZS</i>	✓

Table 987: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.UEM.PRIM.MA.ZS</i>	✓
<i>SL.UEM.PRIM.ZS</i>	✓
<i>SL.UEM.SECO.FE.ZS</i>	✓
<i>SL.UEM.SECO.MA.ZS</i>	✓
<i>SL.UEM.SECO.ZS</i>	✓
<i>SL.UEM.TERT.FE.ZS</i>	✓
<i>SL.UEM.TERT.MA.ZS</i>	✓
<i>SL.UEM.TERT.ZS</i>	✓
<i>SL.UEM.TOTL.FE.NE.ZS</i>	✓
<i>SL.UEM.TOTL.FE.ZS</i>	✓
<i>SL.UEM.TOTL.MA.NE.ZS</i>	✓
<i>SL.UEM.TOTL.MA.ZS</i>	✓
<i>SL.UEM.TOTL.NE.ZS</i>	✓
<i>SL.UEM.TOTL.ZS</i>	✓
<i>SL.WAG.0714.ZS</i>	✓
<i>SM.EMI.TERT.ZS</i>	✓
<i>SM.POP.NETM</i>	✓

Table 988: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SM.POP.REFG.OR</i>	✓
<i>SM.POP.REFG</i>	✓
<i>SM.POP.TOTL</i>	✓
<i>SM.POP.TOTL.ZS</i>	✓
<i>SN.ITK.DEFC.POP</i>	✓
<i>SN.ITK.DEFC</i>	✓
<i>SN.ITK.DEFC.ZS</i>	✓
<i>SN.ITK.DFCT</i>	✓
<i>SN.ITK.DPTH</i>	✓
<i>SN.ITK.SALT.ZS</i>	✓
<i>SN.ITK.VAPP.Q1.ZS</i>	✓
<i>SN.ITK.VAPP.Q2.ZS</i>	✓
<i>SN.ITK.VAPP.Q3.ZS</i>	✓
<i>SN.ITK.VAPP.Q4.ZS</i>	✓
<i>SN.ITK.VAPP.Q5.ZS</i>	✓
<i>SN.ITK.VITA.Q1.ZS</i>	✓
<i>SN.ITK.VITA.Q2.ZS</i>	✓

Table 989: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SN.ITK.VITA.Q3.ZS</i>	✓
<i>SN.ITK.VITA.Q4.ZS</i>	✓
<i>SN.ITK.VITA.Q5.ZS</i>	✓
<i>SN.ITK.VITA.ZS</i>	✓
<i>SN.SH.STA.MALN.ZS</i>	✓
<i>SN.SH.STA.OWGH.ZS</i>	✓
<i>SN.SH.STA.STNT.ZS</i>	✓
<i>SN.SH.STA.WAST.ZS</i>	✓
<i>SN.SH.SVR.WAST.ZS</i>	✓
<i>SORGHUM</i>	✓
<i>SOYBEAN_MEAL</i>	✓
<i>SOYBEAN_OIL</i>	✓
<i>SOYBEANS</i>	✓
<i>SP.ADO.TFRT</i>	✓
<i>SP.DTH.INFR.ZS</i>	✓
<i>SP.DTH.REPT.ZS</i>	✓
<i>SP.DYN.1ANTE.ZS</i>	✓

Table 990: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.DYN.4ANTE.ZS</i>	✓
<i>SP.DYN.AMRT.FE</i>	✓
<i>SP.DYN.AMRT.MA</i>	✓
<i>SP.DYN.CBRT.IN</i>	✓
<i>SP.DYN.CDRT.IN</i>	✓
<i>SP.DYN.CEBN.Q1</i>	✓
<i>SP.DYN.CEBN.Q2</i>	✓
<i>SP.DYN.CEBN.Q3</i>	✓
<i>SP.DYN.CEBN.Q4</i>	✓
<i>SP.DYN.CEBN.Q5</i>	✓
<i>SP.DYN.CONM.Q1.ZS</i>	✓
<i>SP.DYN.CONM.Q2.ZS</i>	✓
<i>SP.DYN.CONM.Q3.ZS</i>	✓
<i>SP.DYN.CONM.Q4.ZS</i>	✓
<i>SP.DYN.CONM.Q5.ZS</i>	✓
<i>SP.DYN.CONU.CDM.ZS</i>	✓
<i>SP.DYN.CONU.MDN.ZS</i>	✓

Table 991: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.DYN.CONU.Q1.ZS</i>	✓
<i>SP.DYN.CONU.Q2.ZS</i>	✓
<i>SP.DYN.CONU.Q3.ZS</i>	✓
<i>SP.DYN.CONU.Q4.ZS</i>	✓
<i>SP.DYN.CONU.Q5.ZS</i>	✓
<i>SP.DYN.CONU.ZS</i>	✓
<i>SP.DYN.IMRT.FE.IN</i>	✓
<i>SP.DYN.IMRT.IN</i>	✓
<i>SP.DYN.IMRT.MA.IN</i>	✓
<i>SP.DYN.IMRT.Q1</i>	✓
<i>SP.DYN.IMRT.Q2</i>	✓
<i>SP.DYN.IMRT.Q3</i>	✓
<i>SP.DYN.IMRT.Q4</i>	✓
<i>SP.DYN.IMRT.Q5</i>	✓
<i>SP.DYN.LE00.FE.IN</i>	✓
<i>SP.DYN.LE00.IN</i>	✓
<i>SP.DYN.LE00.MA.IN</i>	✓

Table 992: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.DYN.SMAM.FE</i>	✓
<i>SP.DYN.SMAM.MA</i>	✓
<i>SP.DYN.TFRT.IN</i>	✓
<i>SP.DYN.TFRT.Q1</i>	✓
<i>SP.DYN.TFRT.Q2</i>	✓
<i>SP.DYN.TFRT.Q3</i>	✓
<i>SP.DYN.TFRT.Q4</i>	✓
<i>SP.DYN.TFRT.Q5</i>	✓
<i>SP.DYN.TO65.FE.ZS</i>	✓
<i>SP.DYN.TO65.MA.ZS</i>	✓
<i>SP.DYN.WFRT.Q1</i>	✓
<i>SP.DYN.WFRT.Q2</i>	✓
<i>SP.DYN.WFRT.Q3</i>	✓
<i>SP.DYN.WFRT.Q4</i>	✓
<i>SP.DYN.WFRT.Q5</i>	✓
<i>SP.DYN.WFRT</i>	✓
<i>SP.HOU.FEMA.ZS</i>	✓

Table 993: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.M18.2024.FE.ZS</i>	✓
<i>SP.MTR.1519.Q1.ZS</i>	✓
<i>SP.MTR.1519.Q2.ZS</i>	✓
<i>SP.MTR.1519.Q3.ZS</i>	✓
<i>SP.MTR.1519.Q4.ZS</i>	✓
<i>SP.MTR.1519.Q5.ZS</i>	✓
<i>SP.MTR.1519.ZS</i>	✓
<i>SP.POP.0004.FE.5Y</i>	✓
<i>SP.POP.0004.MA.5Y</i>	✓
<i>SP.POP.0014.FE.IN</i>	✓
<i>SP.POP.0014.FE.ZS</i>	✓
<i>SP.POP.0014.MA.IN</i>	✓
<i>SP.POP.0014.MA.ZS</i>	✓
<i>SP.POP.0014.TO</i>	✓
<i>SP.POP.0014.TO.ZS</i>	✓
<i>SP.POP.0024.TO.ZS</i>	✓
<i>SP.POP.0305.FE.UN</i>	✓

Table 994: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.0305.MA.UN</i>	✓
<i>SP.POP.0305.TO.UN</i>	✓
<i>SP.POP.0406.FE.UN</i>	✓
<i>SP.POP.0406.MA.UN</i>	✓
<i>SP.POP.0406.TO.UN</i>	✓
<i>SP.POP.0509.FE.5Y</i>	✓
<i>SP.POP.0509.FE.UN</i>	✓
<i>SP.POP.0509.MA.5Y</i>	✓
<i>SP.POP.0509.MA.UN</i>	✓
<i>SP.POP.0509.TO.UN</i>	✓
<i>SP.POP.0510.FE.UN</i>	✓
<i>SP.POP.0510.MA.UN</i>	✓
<i>SP.POP.0510.TO.UN</i>	✓
<i>SP.POP.0511.FE.UN</i>	✓
<i>SP.POP.0511.MA.UN</i>	✓
<i>SP.POP.0511.TO.UN</i>	✓
<i>SP.POP.0609.FE.UN</i>	✓

Table 995: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.0609.MA.UN</i>	✓
<i>SP.POP.0609.TO.UN</i>	✓
<i>SP.POP.0610.FE.UN</i>	✓
<i>SP.POP.0610.MA.UN</i>	✓
<i>SP.POP.0610.TO.UN</i>	✓
<i>SP.POP.0611.FE.UN</i>	✓
<i>SP.POP.0611.MA.UN</i>	✓
<i>SP.POP.0611.TO.UN</i>	✓
<i>SP.POP.0612.FE.UN</i>	✓
<i>SP.POP.0612.MA.UN</i>	✓
<i>SP.POP.0612.TO.UN</i>	✓
<i>SP.POP.0709.FE.UN</i>	✓
<i>SP.POP.0709.MA.UN</i>	✓
<i>SP.POP.0709.TO.UN</i>	✓
<i>SP.POP.0710.FE.UN</i>	✓
<i>SP.POP.0710.MA.UN</i>	✓
<i>SP.POP.0710.TO.UN</i>	✓

Table 996: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.0711.FE.UN</i>	✓
<i>SP.POP.0711.MA.UN</i>	✓
<i>SP.POP.0711.TO.UN</i>	✓
<i>SP.POP.0712.FE.UN</i>	✓
<i>SP.POP.0712.MA.UN</i>	✓
<i>SP.POP.0712.TO.UN</i>	✓
<i>SP.POP.0713.FE.UN</i>	✓
<i>SP.POP.0713.MA.UN</i>	✓
<i>SP.POP.0713.TO.UN</i>	✓
<i>SP.POP.1014.FE.5Y</i>	✓
<i>SP.POP.1014.FE.UN</i>	✓
<i>SP.POP.1014.MA.5Y</i>	✓
<i>SP.POP.1014.MA.UN</i>	✓
<i>SP.POP.1014.TO.UN</i>	✓
<i>SP.POP.1015.FE.UN</i>	✓
<i>SP.POP.1015.MA.UN</i>	✓
<i>SP.POP.1015.TO.UN</i>	✓

Table 997: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.1016.FE.UN</i>	✓
<i>SP.POP.1016.MA.UN</i>	✓
<i>SP.POP.1016.TO.UN</i>	✓
<i>SP.POP.1017.FE.UN</i>	✓
<i>SP.POP.1017.MA.UN</i>	✓
<i>SP.POP.1017.TO.UN</i>	✓
<i>SP.POP.1018.FE.UN</i>	✓
<i>SP.POP.1018.MA.UN</i>	✓
<i>SP.POP.1018.TO.UN</i>	✓
<i>SP.POP.1115.FE.UN</i>	✓
<i>SP.POP.1115.MA.UN</i>	✓
<i>SP.POP.1115.TO.UN</i>	✓
<i>SP.POP.1116.FE.UN</i>	✓
<i>SP.POP.1116.MA.UN</i>	✓
<i>SP.POP.1116.TO.UN</i>	✓
<i>SP.POP.1117.FE.UN</i>	✓
<i>SP.POP.1117.MA.UN</i>	✓

Table 998: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.1117.TO.UN</i>	✓
<i>SP.POP.1118.FE.UN</i>	✓
<i>SP.POP.1118.MA.UN</i>	✓
<i>SP.POP.1118.TO.UN</i>	✓
<i>SP.POP.1215.FE.UN</i>	✓
<i>SP.POP.1215.MA.UN</i>	✓
<i>SP.POP.1215.TO.UN</i>	✓
<i>SP.POP.1216.FE.UN</i>	✓
<i>SP.POP.1216.MA.UN</i>	✓
<i>SP.POP.1216.TO.UN</i>	✓
<i>SP.POP.1217.FE.UN</i>	✓
<i>SP.POP.1217.MA.UN</i>	✓
<i>SP.POP.1217.TO.UN</i>	✓
<i>SP.POP.1218.FE.UN</i>	✓
<i>SP.POP.1218.MA.UN</i>	✓
<i>SP.POP.1218.TO.UN</i>	✓
<i>SP.POP.1316.FE.UN</i>	✓

Table 999: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.1316.MA.UN</i>	✓
<i>SP.POP.1316.TO.UN</i>	✓
<i>SP.POP.1317.FE.UN</i>	✓
<i>SP.POP.1317.MA.UN</i>	✓
<i>SP.POP.1317.TO.UN</i>	✓
<i>SP.POP.1318.FE.UN</i>	✓
<i>SP.POP.1318.MA.UN</i>	✓
<i>SP.POP.1318.TO.UN</i>	✓
<i>SP.POP.1319.FE.UN</i>	✓
<i>SP.POP.1319.MA.UN</i>	✓
<i>SP.POP.1319.TO.UN</i>	✓
<i>SP.POP.1418.FE.UN</i>	✓
<i>SP.POP.1418.MA.UN</i>	✓
<i>SP.POP.1418.TO.UN</i>	✓
<i>SP.POP.1419.FE.UN</i>	✓
<i>SP.POP.1419.MA.UN</i>	✓
<i>SP.POP.1419.TO.UN</i>	✓

Table 1000: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.1519.FE.5Y</i>	✓
<i>SP.POP.1519.MA.5Y</i>	✓
<i>SP.POP.1524.FE.UN</i>	✓
<i>SP.POP.1524.MA.UN</i>	✓
<i>SP.POP.1524.TO.UN</i>	✓
<i>SP.POP.1564.FE.IN</i>	✓
<i>SP.POP.1564.FE.ZS</i>	✓
<i>SP.POP.1564.MA.IN</i>	✓
<i>SP.POP.1564.MA.ZS</i>	✓
<i>SP.POP.1564.TO</i>	✓
<i>SP.POP.1564.TO.ZS</i>	✓
<i>SP.POP.2024.FE.5Y</i>	✓
<i>SP.POP.2024.MA.5Y</i>	✓
<i>SP.POP.2529.FE.5Y</i>	✓
<i>SP.POP.2529.MA.5Y</i>	✓
<i>SP.POP.3034.FE.5Y</i>	✓
<i>SP.POP.3034.MA.5Y</i>	✓

Table 1001: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.3539.FE.5Y</i>	✓
<i>SP.POP.3539.MA.5Y</i>	✓
<i>SP.POP.4044.FE.5Y</i>	✓
<i>SP.POP.4044.MA.5Y</i>	✓
<i>SP.POP.4549.FE.5Y</i>	✓
<i>SP.POP.4549.MA.5Y</i>	✓
<i>SP.POP.5054.FE.5Y</i>	✓
<i>SP.POP.5054.MA.5Y</i>	✓
<i>SP.POP.5559.FE.5Y</i>	✓
<i>SP.POP.5559.MA.5Y</i>	✓
<i>SP.POP.6064.FE.5Y</i>	✓
<i>SP.POP.6064.MA.5Y</i>	✓
<i>SP.POP.6569.FE.5Y</i>	✓
<i>SP.POP.6569.MA.5Y</i>	✓
<i>SP.POP.65UP.FE.IN</i>	✓
<i>SP.POP.65UP.FE.ZS</i>	✓
<i>SP.POP.65UP.MA.IN</i>	✓

Table 1002: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.65UP.MA.ZS</i>	✓
<i>SP.POP.65UP.TO</i>	✓
<i>SP.POP.65UP.TO.ZS</i>	✓
<i>SP.POP.7074.FE.5Y</i>	✓
<i>SP.POP.7074.MA.5Y</i>	✓
<i>SP.POP.7579.FE.5Y</i>	✓
<i>SP.POP.7579.MA.5Y</i>	✓
<i>SP.POP.80UP.FE.5Y</i>	✓
<i>SP.POP.80UP.FE</i>	✓
<i>SP.POP.80UP.MA.5Y</i>	✓
<i>SP.POP.AG00.FE.IN</i>	✓
<i>SP.POP.AG00.FE.UN</i>	✓
<i>SP.POP.AG00.MA.IN</i>	✓
<i>SP.POP.AG00.MA.UN</i>	✓
<i>SP.POP.AG00.TO.UN</i>	✓
<i>SP.POP.AG01.FE.IN</i>	✓
<i>SP.POP.AG01.FE.UN</i>	✓

Table 1003: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.AG01.MA.IN</i>	✓
<i>SP.POP.AG01.MA.UN</i>	✓
<i>SP.POP.AG01.TO.UN</i>	✓
<i>SP.POP.AG02.FE.IN</i>	✓
<i>SP.POP.AG02.FE.UN</i>	✓
<i>SP.POP.AG02.MA.IN</i>	✓
<i>SP.POP.AG02.MA.UN</i>	✓
<i>SP.POP.AG02.TO.UN</i>	✓
<i>SP.POP.AG03.FE.IN</i>	✓
<i>SP.POP.AG03.FE.UN</i>	✓
<i>SP.POP.AG03.MA.IN</i>	✓
<i>SP.POP.AG03.MA.UN</i>	✓
<i>SP.POP.AG03.TO.UN</i>	✓
<i>SP.POP.AG04.FE.IN</i>	✓
<i>SP.POP.AG04.FE.UN</i>	✓
<i>SP.POP.AG04.MA.IN</i>	✓
<i>SP.POP.AG04.MA.UN</i>	✓

Table 1004: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.AG04.TO.UN</i>	✓
<i>SP.POP.AG05.FE.IN</i>	✓
<i>SP.POP.AG05.FE.UN</i>	✓
<i>SP.POP.AG05.MA.IN</i>	✓
<i>SP.POP.AG05.MA.UN</i>	✓
<i>SP.POP.AG05.TO.UN</i>	✓
<i>SP.POP.AG06.FE.IN</i>	✓
<i>SP.POP.AG06.FE.UN</i>	✓
<i>SP.POP.AG06.MA.IN</i>	✓
<i>SP.POP.AG06.MA.UN</i>	✓
<i>SP.POP.AG06.TO.UN</i>	✓
<i>SP.POP.AG07.FE.IN</i>	✓
<i>SP.POP.AG07.FE.UN</i>	✓
<i>SP.POP.AG07.MA.IN</i>	✓
<i>SP.POP.AG07.MA.UN</i>	✓
<i>SP.POP.AG07.TO.UN</i>	✓
<i>SP.POP.AG08.FE.IN</i>	✓

Table 1005: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG08.FE.UN</i>	✓
<i>SP.POP.AG08.MA.IN</i>	✓
<i>SP.POP.AG08.MA.UN</i>	✓
<i>SP.POP.AG08.TO.UN</i>	✓
<i>SP.POP.AG09.FE.IN</i>	✓
<i>SP.POP.AG09.FE.UN</i>	✓
<i>SP.POP.AG09.MA.IN</i>	✓
<i>SP.POP.AG09.MA.UN</i>	✓
<i>SP.POP.AG09.TO.UN</i>	✓
<i>SP.POP.AG10.FE.IN</i>	✓
<i>SP.POP.AG10.FE.UN</i>	✓
<i>SP.POP.AG10.MA.IN</i>	✓
<i>SP.POP.AG10.MA.UN</i>	✓
<i>SP.POP.AG10.TO.UN</i>	✓
<i>SP.POP.AG11.FE.IN</i>	✓
<i>SP.POP.AG11.FE.UN</i>	✓
<i>SP.POP.AG11.MA.IN</i>	✓

Table 1006: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG11.MA.UN</i>	✓
<i>SP.POP.AG11.TO.UN</i>	✓
<i>SP.POP.AG12.FE.IN</i>	✓
<i>SP.POP.AG12.FE.UN</i>	✓
<i>SP.POP.AG12.MA.IN</i>	✓
<i>SP.POP.AG12.MA.UN</i>	✓
<i>SP.POP.AG12.TO.UN</i>	✓
<i>SP.POP.AG13.FE.IN</i>	✓
<i>SP.POP.AG13.FE.UN</i>	✓
<i>SP.POP.AG13.MA.IN</i>	✓
<i>SP.POP.AG13.MA.UN</i>	✓
<i>SP.POP.AG13.TO.UN</i>	✓
<i>SP.POP.AG14.FE.IN</i>	✓
<i>SP.POP.AG14.FE.UN</i>	✓
<i>SP.POP.AG14.MA.IN</i>	✓
<i>SP.POP.AG14.MA.UN</i>	✓
<i>SP.POP.AG14.TO.UN</i>	✓

Table 1007: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG15.FE.IN</i>	✓
<i>SP.POP.AG15.FE.UN</i>	✓
<i>SP.POP.AG15.MA.IN</i>	✓
<i>SP.POP.AG15.MA.UN</i>	✓
<i>SP.POP.AG15.TO.UN</i>	✓
<i>SP.POP.AG16.FE.IN</i>	✓
<i>SP.POP.AG16.FE.UN</i>	✓
<i>SP.POP.AG16.MA.IN</i>	✓
<i>SP.POP.AG16.MA.UN</i>	✓
<i>SP.POP.AG16.TO.UN</i>	✓
<i>SP.POP.AG17.FE.IN</i>	✓
<i>SP.POP.AG17.FE.UN</i>	✓
<i>SP.POP.AG17.MA.IN</i>	✓
<i>SP.POP.AG17.MA.UN</i>	✓
<i>SP.POP.AG17.TO.UN</i>	✓
<i>SP.POP.AG18.FE.IN</i>	✓
<i>SP.POP.AG18.FE.UN</i>	✓

Table 1008: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG18.MA.IN</i>	✓
<i>SP.POP.AG18.MA.UN</i>	✓
<i>SP.POP.AG18.TO.UN</i>	✓
<i>SP.POP.AG19.FE.IN</i>	✓
<i>SP.POP.AG19.FE.UN</i>	✓
<i>SP.POP.AG19.MA.IN</i>	✓
<i>SP.POP.AG19.MA.UN</i>	✓
<i>SP.POP.AG19.TO.UN</i>	✓
<i>SP.POP.AG20.FE.IN</i>	✓
<i>SP.POP.AG20.FE.UN</i>	✓
<i>SP.POP.AG20.MA.IN</i>	✓
<i>SP.POP.AG20.MA.UN</i>	✓
<i>SP.POP.AG20.TO.UN</i>	✓
<i>SP.POP.AG21.FE.IN</i>	✓
<i>SP.POP.AG21.FE.UN</i>	✓
<i>SP.POP.AG21.MA.IN</i>	✓
<i>SP.POP.AG21.MA.UN</i>	✓

Table 1009: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG21.TO.UN</i>	✓
<i>SP.POP.AG22.FE.IN</i>	✓
<i>SP.POP.AG22.FE.UN</i>	✓
<i>SP.POP.AG22.MA.IN</i>	✓
<i>SP.POP.AG22.MA.UN</i>	✓
<i>SP.POP.AG22.TO.UN</i>	✓
<i>SP.POP.AG23.FE.IN</i>	✓
<i>SP.POP.AG23.FE.UN</i>	✓
<i>SP.POP.AG23.MA.IN</i>	✓
<i>SP.POP.AG23.MA.UN</i>	✓
<i>SP.POP.AG23.TO.UN</i>	✓
<i>SP.POP.AG24.FE.IN</i>	✓
<i>SP.POP.AG24.FE.UN</i>	✓
<i>SP.POP.AG24.MA.IN</i>	✓
<i>SP.POP.AG24.MA.UN</i>	✓
<i>SP.POP.AG24.TO.UN</i>	✓
<i>SP.POP.AG25.FE.IN</i>	✓

Table 1010: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG25.FE.UN</i>	✓
<i>SP.POP.AG25.MA.IN</i>	✓
<i>SP.POP.AG25.MA.UN</i>	✓
<i>SP.POP.AG25.TO.UN</i>	✓
<i>SP.POP.BRTH.MF</i>	✓
<i>SP.POP.DPND.OL</i>	✓
<i>SP.POP.DPND</i>	✓
<i>SP.POP.DPND.YG</i>	✓
<i>SP.POP.GROW</i>	✓
<i>SP.POP.SCIE.RD.P6</i>	✓
<i>SP.POP.TECH.RD.P6</i>	✓
<i>SP.POP.TOTL.FE.IN</i>	✓
<i>SP.POP.TOTL.FE.ZS</i>	✓
<i>SP.POP.TOTL.MA.IN</i>	✓
<i>SP.POP.TOTL.MA.ZS</i>	✓
<i>SP.POP.TOTL</i>	✓
<i>SP.PRE.TOTL.FE.IN</i>	✓

Table 1011: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.PRE.TOTL.IN</i>	✓
<i>SP.PRE.TOTL.MA.IN</i>	✓
<i>SP.PRM.GRAD.FE</i>	✓
<i>SP.PRM.GRAD.MA</i>	✓
<i>SP.PRM.GRAD.TO</i>	✓
<i>SP.PRM.TOTL.FE.IN</i>	✓
<i>SP.PRM.TOTL.IN</i>	✓
<i>SP.PRM.TOTL.MA.IN</i>	✓
<i>SP.REG.BRTH.RU.ZS</i>	✓
<i>SP.REG.BRTH.UR.ZS</i>	✓
<i>SP.REG.BRTH.ZS</i>	✓
<i>SP.RUR.TOTL</i>	✓
<i>SP.RUR.TOTL.ZG</i>	✓
<i>SP.RUR.TOTL.ZS</i>	✓
<i>SP.SEC.LTOT.FE.IN</i>	✓
<i>SP.SEC.LTOT.IN</i>	✓
<i>SP.SEC.LTOT.MA.IN</i>	✓

Table 1012: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.SEC.TOTL.FE.IN</i>	✓
<i>SP.SEC.TOTL.IN</i>	✓
<i>SP.SEC.TOTL.MA.IN</i>	✓
<i>SP.SEC.UTOT.FE.IN</i>	✓
<i>SP.SEC.UTOT.IN</i>	✓
<i>SP.SEC.UTOT.MA.IN</i>	✓
<i>SP.TER.TOTL.FE.IN</i>	✓
<i>SP.TER.TOTL.IN</i>	✓
<i>SP.TER.TOTL.MA.IN</i>	✓
<i>SP.URB.GROW</i>	✓
<i>SP.URB.TOTL.IN.ZS</i>	✓
<i>SP.URB.TOTL</i>	✓
<i>SP.UWT.LMTG.Q1.ZS</i>	✓
<i>SP.UWT.LMTG.Q2.ZS</i>	✓
<i>SP.UWT.LMTG.Q3.ZS</i>	✓
<i>SP.UWT.LMTG.Q4.ZS</i>	✓
<i>SP.UWT.LMTG.Q5.ZS</i>	✓

Table 1013: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.UWT.SPCG.Q1.ZS</i>	✓
<i>SP.UWT.SPCG.Q2.ZS</i>	✓
<i>SP.UWT.SPCG.Q3.ZS</i>	✓
<i>SP.UWT.SPCG.Q4.ZS</i>	✓
<i>SP.UWT.SPCG.Q5.ZS</i>	✓
<i>SP.UWT.TFRT.Q1.ZS</i>	✓
<i>SP.UWT.TFRT.Q2.ZS</i>	✓
<i>SP.UWT.TFRT.Q3.ZS</i>	✓
<i>SP.UWT.TFRT.Q4.ZS</i>	✓
<i>SP.UWT.TFRT.Q5.ZS</i>	✓
<i>SP.UWT.TFRT</i>	✓
<i>SS.H2O.FAIL.DY</i>	✓
<i>ST.INT.ARVL</i>	✓
<i>ST.INT.DPRT</i>	✓
<i>ST.INT.RCPT.CD</i>	✓
<i>ST.INT.RCPT.XP.ZS</i>	✓
<i>ST.INT.TRNR.CD</i>	✓

Table 1014: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>ST.INT.TRNX.CD</i>	✓
<i>ST.INT.TVLR.CD</i>	✓
<i>ST.INT.TVLX.CD</i>	✓
<i>ST.INT.XPND.CD</i>	✓
<i>ST.INT.XPND.MP.ZS</i>	✓
<i>STL_JP_CROLL</i>	✓
<i>STL_JP_HROLL</i>	✓
<i>STL_JP_REBAR</i>	✓
<i>STL_JP_WIROD</i>	✓
<i>SUGAR_EU</i>	✓
<i>SUGAR_US</i>	✓
<i>SUGAR_WLD</i>	✓
<i>TEA_AVG</i>	✓
<i>TEA_COLOMBO</i>	✓
<i>TEA_KOLKATA</i>	✓
<i>TEA_MOMBASA</i>	✓
<i>TG.VAL.TOTL.GD.ZS</i>	✓

Table 1015: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>threeprog.numprog3pop_preT</i>	✓
<i>threeprog.numprog3pop</i>	✓
<i>threeprog.numprog3q1_preT</i>	✓
<i>threeprog.numprog3q1</i>	✓
<i>TIN</i>	✓
<i>TM.CONC.DIV.NO</i>	✓
<i>TM.CONC.IND.XQ</i>	✓
<i>TM.DIV.IND.XQ</i>	✓
<i>TM.GATS.XD</i>	✓
<i>TM.MRC.NOTX.DV.ZS</i>	✓
<i>TM.MRC.NOTX.LD.ZS</i>	✓
<i>TM.PRI.MRCH.XD.WB</i>	✓
<i>TM.PRI.NFSV.XU</i>	✓
<i>TM.QTY.ENGX.XD.WB</i>	✓
<i>TM.QTY.FOOD.XD.WB</i>	✓
<i>TM.QTY.KGDS.XD.WB</i>	✓
<i>TM.QTY.MRCH.XD.WB</i>	✓

Table 1016: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.QTY.MRCH.XD.WD</i>	✓
<i>TM.QTY.NFCG.XD.WB</i>	✓
<i>TM.QTY.NFSV.XD</i>	✓
<i>TM.QTY.RAWM.XD.WB</i>	✓
<i>TM.QTY.RAWP.XD.WB</i>	✓
<i>TM.QTY.RAWT.XD.WB</i>	✓
<i>TM.TAX.AGRI.CD.DV</i>	✓
<i>TM.TAX.AGRI.CD.LD</i>	✓
<i>TM.TAX.CLTH.CD.DV</i>	✓
<i>TM.TAX.CLTH.CD.LD</i>	✓
<i>TM.TAX.MANF.BC.ZS</i>	✓
<i>TM.TAX.MANF.BR.ZS</i>	✓
<i>TM.TAX.MANF.B.ZS</i>	✓
<i>TM.TAX.MANF.DM.ZS</i>	✓
<i>TM.TAX.MANF.DP.ZS</i>	✓
<i>TM.TAX.MANF.IP.ZS</i>	✓
<i>TM.TAX.MANF.SM.AR.ZS</i>	✓

Table 1017: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.TAX.MANF.SM.FN.ZS</i>	✓
<i>TM.TAX.MANF.SR.ZS</i>	✓
<i>TM.TAX.MANF.WM.AR.ZS</i>	✓
<i>TM.TAX.MANF.WM.FN.ZS</i>	✓
<i>TM.TAX.MRCH.BC.ZS</i>	✓
<i>TM.TAX.MRCH.BR.ZS</i>	✓
<i>TM.TAX.MRCH.B.ZS</i>	✓
<i>TM.TAX.MRCH.DM.ZS</i>	✓
<i>TM.TAX.MRCH.DP.ZS</i>	✓
<i>TM.TAX.MRCH.IP.ZS</i>	✓
<i>TM.TAX.MRCH.SM.AR.ZS</i>	✓
<i>TM.TAX.MRCH.SM.FN.ZS</i>	✓
<i>TM.TAX.MRCH.SR.ZS</i>	✓
<i>TM.TAX.MRCH.WM.AR.ZS</i>	✓
<i>TM.TAX.MRCH.WM.FN.ZS</i>	✓
<i>TM.TAX.TCOM.BC.ZS</i>	✓
<i>TM.TAX.TCOM.BR.ZS</i>	✓

Table 1018: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.TAX.TCOM.B.ZS</i>	✓
<i>TM.TAX.TCOM.DM.ZS</i>	✓
<i>TM.TAX.TCOM.DP.ZS</i>	✓
<i>TM.TAX.TCOM.IP.ZS</i>	✓
<i>TM.TAX.TCOM.SM.AR.ZS</i>	✓
<i>TM.TAX.TCOM.SM.FN.ZS</i>	✓
<i>TM.TAX.TCOM.SR.ZS</i>	✓
<i>TM.TAX.TCOM.WM.AR.ZS</i>	✓
<i>TM.TAX.TCOM.WM.FN.ZS</i>	✓
<i>TM.TAX.TXTL.CD.DV</i>	✓
<i>TM.TAX.TXTL.CD.LD</i>	✓
<i>TM.VAL.AGRI.ZS.UN</i>	✓
<i>TM.VAL.ENGY.CD.WB</i>	✓
<i>TM.VAL.ENGY.KD.WB</i>	✓
<i>TM.VAL.FOOD.CD.WB</i>	✓
<i>TM.VAL.FOOD.KD.WB</i>	✓
<i>TM.VAL.FOOD.ZS.UN</i>	✓

Table 1019: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.VAL.FUEL.ZS.UN</i>	✓
<i>TM.VAL.ICTG.ZS.UN</i>	✓
<i>TM.VAL.INSF.ZS.WT</i>	✓
<i>TM.VAL.KGDS.CD.WB</i>	✓
<i>TM.VAL.KGDS.KD.WB</i>	✓
<i>TM.VAL.MANF.ZS.UN</i>	✓
<i>TM.VAL.MMTL.ZS.UN</i>	✓
<i>TM.VAL.MRCH.AL.ZS</i>	✓
<i>TM.VAL.MRCH.CD.WB</i>	✓
<i>TM.VAL.MRCH.CD.WT</i>	✓
<i>TM.VAL.MRCH.HI.ZS</i>	✓
<i>TM.VAL.MRCH.KD.WB</i>	✓
<i>TM.VAL.MRCH.OR.ZS</i>	✓
<i>TM.VAL.MRCH.R1.ZS</i>	✓
<i>TM.VAL.MRCH.R2.ZS</i>	✓
<i>TM.VAL.MRCH.R3.ZS</i>	✓
<i>TM.VAL.MRCH.R4.ZS</i>	✓

Table 1020: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>TM.VAL.MRCH.R5.ZS</i>	✓
<i>TM.VAL.MRCH.R6.ZS</i>	✓
<i>TM.VAL.MRCH.RS.ZS</i>	✓
<i>TM.VAL.MRCH.WL.CD</i>	✓
<i>TM.VAL.MRCH.WR.ZS</i>	✓
<i>TM.VAL.MRCH.XD.WD</i>	✓
<i>TM.VAL.NFCG.CD.WB</i>	✓
<i>TM.VAL.NFCG.KD.WB</i>	✓
<i>TM.VAL.OTHR.ZS.WT</i>	✓
<i>TM.VAL.RAWM.CD.WB</i>	✓
<i>TM.VAL.RAWM.KD.WB</i>	✓
<i>TM.VAL.RAWP.CD.WB</i>	✓
<i>TM.VAL.RAWP.KD.WB</i>	✓
<i>TM.VAL.RAWT.CD.WB</i>	✓
<i>TM.VAL.RAWT.KD.WB</i>	✓
<i>TM.VAL.SERV.CD.WT</i>	✓
<i>TM.VAL.TRAN.ZS.WT</i>	✓

Table 1021: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.VAL.TRVL.ZS.WT</i>	✓
<i>TOBAC_US</i>	✓
<i>TOTRESV</i>	✓
<i>TSP</i>	✓
<i>TT.PRI.MRCH.XD.WB</i>	✓
<i>TT.PRI.MRCH.XD.WD</i>	✓
<i>twoprogram.numprog2pop_preT</i>	✓
<i>twoprogram.numprog2pop</i>	✓
<i>twoprogram.numprog2q1_preT</i>	✓
<i>twoprogram.numprog2q1</i>	✓
<i>TX.CONC.DIV.NO</i>	✓
<i>TX.CONC.IND.XQ</i>	✓
<i>TX.DIV.IND.XQ</i>	✓
<i>TX.DVR.MRKT.XQ</i>	✓
<i>TX.DVR.PROD.XQ</i>	✓
<i>TX.PRI.MRCH.XD.WB</i>	✓
<i>TX.PRI.NFSV.XU</i>	✓

Table 1022: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TX.QTY.COM1.XD.WB</i>	✓
<i>TX.QTY.COM2.XD.WB</i>	✓
<i>TX.QTY.COM3.XD.WB</i>	✓
<i>TX.QTY.COM4.XD.WB</i>	✓
<i>TX.QTY.MANF.XD.WB</i>	✓
<i>TX.QTY.MRCH.XD.WB</i>	✓
<i>TX.QTY.MRCH.XD.WD</i>	✓
<i>TX.QTY.NFSV.XD</i>	✓
<i>TX.QTY.OCOM.XD.WB</i>	✓
<i>TX.VAL.AGRI.ZS.UN</i>	✓
<i>TX.VAL.COM1.CD.WB</i>	✓
<i>TX.VAL.COM1.KD.WB</i>	✓
<i>TX.VAL.COM2.CD.WB</i>	✓
<i>TX.VAL.COM2.KD.WB</i>	✓
<i>TX.VAL.COM3.CD.WB</i>	✓
<i>TX.VAL.COM3.KD.WB</i>	✓
<i>TX.VAL.COM4.CD.WB</i>	✓

Table 1023: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TX.VAL.COM4.KD.WB</i>	✓
<i>TX.VAL.FOOD.ZS.UN</i>	✓
<i>TX.VAL.FUEL.ZS.UN</i>	✓
<i>TX.VAL.ICTG.ZS.UN</i>	✓
<i>TX.VAL.INSF.ZS.WT</i>	✓
<i>TX.VAL.MANF.CD.WB</i>	✓
<i>TX.VAL.MANF.KD.WB</i>	✓
<i>TX.VAL.MANF.ZS.UN</i>	✓
<i>TX.VAL.MMTL.ZS.UN</i>	✓
<i>TX.VAL.MRCH.AL.ZS</i>	✓
<i>TX.VAL.MRCH.CD.WB</i>	✓
<i>TX.VAL.MRCH.CD.WT</i>	✓
<i>TX.VAL.MRCH.HI.ZS</i>	✓
<i>TX.VAL.MRCH.KD.WB</i>	✓
<i>TX.VAL.MRCH.OR.ZS</i>	✓
<i>TX.VAL.MRCH.R1.ZS</i>	✓
<i>TX.VAL.MRCH.R2.ZS</i>	✓

Table 1024: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>TX.VAL.MRCH.R3.ZS</i>	✓
<i>TX.VAL.MRCH.R4.ZS</i>	✓
<i>TX.VAL.MRCH.R5.ZS</i>	✓
<i>TX.VAL.MRCH.R6.ZS</i>	✓
<i>TX.VAL.MRCH.RS.ZS</i>	✓
<i>TX.VAL.MRCH.WL.CD</i>	✓
<i>TX.VAL.MRCH.WR.ZS</i>	✓
<i>TX.VAL.MRCH.XD.WD</i>	✓
<i>TX.VAL.OCOM.CD.WB</i>	✓
<i>TX.VAL.OCOM.KD.WB</i>	✓
<i>TX.VAL.OTHR.ZS.WT</i>	✓
<i>TX.VAL.SERV.CD.WT</i>	✓
<i>TX.VAL.TCOM.CD.WB</i>	✓
<i>TX.VAL.TCOM.KD.WB</i>	✓
<i>TX.VAL.TECH.CD</i>	✓
<i>TX.VAL.TECH.MF.ZS</i>	✓
<i>TX.VAL.TRAN.ZS.WT</i>	✓

Table 1025: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TX.VAL.TRVL.ZS.WT</i>	✓
<i>UIS.AFR.AGRADMG.1.PU</i>	✓
<i>UIS.AFR.CS.1.PU</i>	✓
<i>UIS.AFR.CS.MG.1.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G1.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G2.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G3.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G4.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G5.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G6.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G7.PU</i>	✓
<i>UIS.AFR.CS.SG.1.PU</i>	✓
<i>UIS.AFR.ECP.MG.1.PU</i>	✓
<i>UIS.AFR.FNTP.1</i>	✓
<i>UIS.AFR.FNTP.2</i>	✓
<i>UIS.AFR.FNTP.3</i>	✓
<i>UIS.AFR.GTCTR.1.F</i>	✓

Table 1026: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.AFR.GTCTR.1.M</i>	✓
<i>UIS.AFR.GTCTR.1.T</i>	✓
<i>UIS.AFR.GTCTR.2.F</i>	✓
<i>UIS.AFR.GTCTR.2.M</i>	✓
<i>UIS.AFR.GTCTR.2.T</i>	✓
<i>UIS.AFR.GTCTR.3.F</i>	✓
<i>UIS.AFR.GTCTR.3.M</i>	✓
<i>UIS.AFR.GTCTR.3.T</i>	✓
<i>UIS.AFR.NTP.1.PU.F</i>	✓
<i>UIS.AFR.NTP.1.PU.M</i>	✓
<i>UIS.AFR.NTP.1.PU.T</i>	✓
<i>UIS.AFR.NTP.2.PU.F</i>	✓
<i>UIS.AFR.NTP.2.PU.M</i>	✓
<i>UIS.AFR.NTP.2.PU.T</i>	✓
<i>UIS.AFR.NTP.3.PU.F</i>	✓
<i>UIS.AFR.NTP.3.PU.M</i>	✓
<i>UIS.AFR.NTP.3.PU.T</i>	✓

Table 1027: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.AFR.PBR.1.G1.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G1.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G2.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G2.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G3.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G3.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G4.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G4.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G5.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G5.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G6.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G6.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G7.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G7.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.PU.READ</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.MIXTOIL</i>	✓

Table 1028: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.AFR.SCHBSP.1.PU.WELEC</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WOELEC</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WOPOWAT</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WOTOIL</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WPOWAT</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WSTOIL</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WTOIL</i>	✓
<i>UIS.AFR.SCHCENRESPR.1.PU</i>	✓
<i>UIS.AFR.SCHCENRESPR.23.PU</i>	✓
<i>UIS.AFR.TATTRR.1.PU.F</i>	✓
<i>UIS.AFR.TATTRR.1.PU.M</i>	✓
<i>UIS.AFR.TATTRR.1.PU.T</i>	✓
<i>UIS.AFR.TATTRR.2.Pu.F</i>	✓
<i>UIS.AFR.TATTRR.2.Pu.M</i>	✓
<i>UIS.AFR.TATTRR.2.PU.T</i>	✓
<i>UIS.AFR.TATTRR.3.Pu.F</i>	✓
<i>UIS.AFR.TATTRR.3.Pu.M</i>	✓

Table 1029: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.AFR.TATTRR.3.Pu.T</i>	✓
<i>UIS.AFR.TRNTP.1.PU.F</i>	✓
<i>UIS.AFR.TRNTP.1.PU.M</i>	✓
<i>UIS.AFR.TRNTP.1.PU.T</i>	✓
<i>UIS.AFR.TRNTP.2.PU.F</i>	✓
<i>UIS.AFR.TRNTP.2.PU.M</i>	✓
<i>UIS.AFR.TRNTP.2.PU.T</i>	✓
<i>UIS.AFR.TRNTP.3.PU.F</i>	✓
<i>UIS.AFR.TRNTP.3.PU.M</i>	✓
<i>UIS.AFR.TRNTP.3.PU.T</i>	✓
<i>UIS.AIR.1.GPI</i>	✓
<i>UIS.AIR.2.GPV.F</i>	✓
<i>UIS.AIR.2.GPV.M</i>	✓
<i>UIS.AIR.2.GPV</i>	✓
<i>UIS.AIRE.1.GLAST.GPI</i>	✓
<i>UIS.AY.EM</i>	✓
<i>UIS.AY.EY</i>	✓

Table 1030: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.AY.SM</i>	✓
<i>UIS.AY.SY</i>	✓
<i>UIS.CEAGEE.1</i>	✓
<i>UIS.DR.1.G1.F</i>	✓
<i>UIS.DR.1.G1.M</i>	✓
<i>UIS.DR.1.G1</i>	✓
<i>UIS.DR.1.G2.F</i>	✓
<i>UIS.DR.1.G2.M</i>	✓
<i>UIS.DR.1.G2</i>	✓
<i>UIS.DR.1.G3.F</i>	✓
<i>UIS.DR.1.G3.M</i>	✓
<i>UIS.DR.1.G3</i>	✓
<i>UIS.DR.1.G4.F</i>	✓
<i>UIS.DR.1.G4.M</i>	✓
<i>UIS.DR.1.G4</i>	✓
<i>UIS.DR.1.G5.F</i>	✓
<i>UIS.DR.1.G5.M</i>	✓

Table 1031: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.DR.1.G5</i>	✓
<i>UIS.DR.1.G6.F</i>	✓
<i>UIS.DR.1.G6.M</i>	✓
<i>UIS.DR.1.G6</i>	✓
<i>UIS.DR.1.G7.F</i>	✓
<i>UIS.DR.1.G7.M</i>	✓
<i>UIS.DR.1.G7</i>	✓
<i>UIS.E.0.PR</i>	✓
<i>UIS.E.1.G1.F</i>	✓
<i>UIS.E.1.G1</i>	✓
<i>UIS.E.1.G2.F</i>	✓
<i>UIS.E.1.G2</i>	✓
<i>UIS.E.1.G3.F</i>	✓
<i>UIS.E.1.G3</i>	✓
<i>UIS.E.1.G4.F</i>	✓
<i>UIS.E.1.G4</i>	✓
<i>UIS.E.1.G5.F</i>	✓

Table 1032: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.1.G5</i>	✓
<i>UIS.E.1.G6.F</i>	✓
<i>UIS.E.1.G6</i>	✓
<i>UIS.E.1.G7.F</i>	✓
<i>UIS.E.1.G7</i>	✓
<i>UIS.E.1.PR</i>	✓
<i>UIS.E.23.GPV.G1.F</i>	✓
<i>UIS.E.23.GPV.G1</i>	✓
<i>UIS.E.23.GPV.G2.F</i>	✓
<i>UIS.E.23.GPV.G2</i>	✓
<i>UIS.E.23.GPV.G3.F</i>	✓
<i>UIS.E.23.GPV.G3</i>	✓
<i>UIS.E.23.GPV.G4.F</i>	✓
<i>UIS.E.23.GPV.G4</i>	✓
<i>UIS.E.23.GPV.G5.F</i>	✓
<i>UIS.E.23.GPV.G5</i>	✓
<i>UIS.E.23.GPV.G6.F</i>	✓

Table 1033: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.23.GPV.G6</i>	✓
<i>UIS.E.23.GPV.G7.F</i>	✓
<i>UIS.E.23.GPV.G7</i>	✓
<i>UIS.E.23.GPV.G8.F</i>	✓
<i>UIS.E.23.GPV.G8</i>	✓
<i>UIS.E.23.GPV.G9.F</i>	✓
<i>UIS.E.23.GPV.G9</i>	✓
<i>UIS.E.23.GPV.PU.F</i>	✓
<i>UIS.E.23.GPV.PU</i>	✓
<i>UIS.E.23.PR</i>	✓
<i>UIS.E.23.PU.F</i>	✓
<i>UIS.E.23.PU</i>	✓
<i>UIS.E.23.V.PU.F</i>	✓
<i>UIS.E.23.V.PU</i>	✓
<i>UIS.E.2.F</i>	✓
<i>UIS.E.2.GPV.F</i>	✓
<i>UIS.E.2.GPV.PU.F</i>	✓

Table 1034: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.E.2.GPV.PU</i>	✓
<i>UIS.E.2.GPV</i>	✓
<i>UIS.E.2.PU.F</i>	✓
<i>UIS.E.2.PU</i>	✓
<i>UIS.E.2</i>	✓
<i>UIS.E.2.V.F</i>	✓
<i>UIS.E.2.V.PU.F</i>	✓
<i>UIS.E.2.V.PU</i>	✓
<i>UIS.E.2.V</i>	✓
<i>UIS.E.3.F</i>	✓
<i>UIS.E.3.GPV.F</i>	✓
<i>UIS.E.3.GPV.PU.F</i>	✓
<i>UIS.E.3.GPV.PU</i>	✓
<i>UIS.E.3.GPV</i>	✓
<i>UIS.E.3.PU.F</i>	✓
<i>UIS.E.3.PU</i>	✓
<i>UIS.E.3</i>	✓

Table 1035: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.E.3.V.F</i>	✓
<i>UIS.E.3.V.PU.F</i>	✓
<i>UIS.E.3.V.PU</i>	✓
<i>UIS.E.3.V</i>	✓
<i>UIS.E.4.F</i>	✓
<i>UIS.E.4.PU.F</i>	✓
<i>UIS.E.4.PU</i>	✓
<i>UIS.E.4</i>	✓
<i>UIS.E.56.F140.F</i>	✓
<i>UIS.E.56.F140</i>	✓
<i>UIS.E.56.F200.F</i>	✓
<i>UIS.E.56.F200</i>	✓
<i>UIS.E.56.F300.F</i>	✓
<i>UIS.E.56.F300</i>	✓
<i>UIS.E.56.F400.F</i>	✓
<i>UIS.E.56.F400</i>	✓
<i>UIS.E.56.F500.F</i>	✓

Table 1036: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.56.F500</i>	✓
<i>UIS.E.56.F600.F</i>	✓
<i>UIS.E.56.F600</i>	✓
<i>UIS.E.56.F700.F</i>	✓
<i>UIS.E.56.F700</i>	✓
<i>UIS.E.56.F800.F</i>	✓
<i>UIS.E.56.F800</i>	✓
<i>UIS.E.56.FOREIGN</i>	✓
<i>UIS.E.5.A.F</i>	✓
<i>UIS.E.5.A</i>	✓
<i>UIS.E.5.B.F</i>	✓
<i>UIS.E.5.B</i>	✓
<i>UIS.E.6.F</i>	✓
<i>UIS.E.6</i>	✓
<i>UIS.ECDP.1.F</i>	✓
<i>UIS.ECDP.1.GPI</i>	✓
<i>UIS.ECDP.1.M</i>	✓

Table 1037: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.ECDP.1</i>	✓
<i>UIS.EGGR.1.F</i>	✓
<i>UIS.EGGR.1.GPI</i>	✓
<i>UIS.EGGR.1.M</i>	✓
<i>UIS.EGGR.1</i>	✓
<i>UIS.FEP.4</i>	✓
<i>UIS.FEP.56.FOREIGN</i>	✓
<i>UIS.FEP.5.A</i>	✓
<i>UIS.FEP.5.B</i>	✓
<i>UIS.FEP.6</i>	✓
<i>UIS.FOSEP.56.F140.F</i>	✓
<i>UIS.FOSEP.56.F140</i>	✓
<i>UIS.FOSEP.56.F200.F</i>	✓
<i>UIS.FOSEP.56.F200</i>	✓
<i>UIS.FOSEP.56.F300.F</i>	✓
<i>UIS.FOSEP.56.F300</i>	✓
<i>UIS.FOSEP.56.F400.F</i>	✓

Table 1038: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.FOSEP.56.F400</i>	✓
<i>UIS.FOSEP.56.F500.F</i>	✓
<i>UIS.FOSEP.56.F500</i>	✓
<i>UIS.FOSEP.56.F600.F</i>	✓
<i>UIS.FOSEP.56.F600</i>	✓
<i>UIS.FOSEP.56.F700.F</i>	✓
<i>UIS.FOSEP.56.F700</i>	✓
<i>UIS.FOSEP.56.F800.F</i>	✓
<i>UIS.FOSEP.56.F800</i>	✓
<i>UIS.FOSEP.56.FUK.F</i>	✓
<i>UIS.FOSEP.56.FUK</i>	✓
<i>UIS.FTP.2</i>	✓
<i>UIS.FTP.3</i>	✓
<i>UIS.FTP.4</i>	✓
<i>UIS.GAP.1.F</i>	✓
<i>UIS.GAP.1.M</i>	✓
<i>UIS.GAP.1</i>	✓

Table 1039: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.GER.0.GPI</i>	✓
<i>UIS.GER.123.F</i>	✓
<i>UIS.GER.123.M</i>	✓
<i>UIS.GER.123</i>	✓
<i>UIS.GER.2.GPI</i>	✓
<i>UIS.GER.3.GPI</i>	✓
<i>UIS.GGR.1.GPI</i>	✓
<i>UIS.GGR.2.F</i>	✓
<i>UIS.GGR.2.GPV.F</i>	✓
<i>UIS.GGR.2.GPV.M</i>	✓
<i>UIS.GGR.2.GPV</i>	✓
<i>UIS.GGR.2.M</i>	✓
<i>UIS.GGR.2</i>	✓
<i>UIS.GGR.5.A.GPI</i>	✓
<i>UIS.GOER.56</i>	✓
<i>UIS.GTVP.2.V</i>	✓
<i>UIS.GTVP.3.V</i>	✓

Table 1040: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.LP.AG15T24.F</i>	✓
<i>UIS.LP.AG15T24.M</i>	✓
<i>UIS.LP.AG15T24</i>	✓
<i>UIS.LP.AG15T99.F</i>	✓
<i>UIS.LP.AG15T99.M</i>	✓
<i>UIS.LP.AG15T99</i>	✓
<i>UIS.LP.AG65.F</i>	✓
<i>UIS.LP.AG65.M</i>	✓
<i>UIS.LP.AG65</i>	✓
<i>UIS.LPP.AG15T24</i>	✓
<i>UIS.LPP.AG15T99</i>	✓
<i>UIS.LPP.AG65</i>	✓
<i>UIS.LR.AG15T99.GPI</i>	✓
<i>UIS.LR.AG65.F</i>	✓
<i>UIS.LR.AG65.GPI</i>	✓
<i>UIS.LR.AG65.M</i>	✓
<i>UIS.LR.AG65</i>	✓

Table 1041: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.MSEP.56</i>	✓
<i>UIS.NE.1.ECD.F</i>	✓
<i>UIS.NE.1.ECD</i>	✓
<i>UIS.NE.1.G1.F</i>	✓
<i>UIS.NE.1.G1</i>	✓
<i>UIS.NER.0.GPI</i>	✓
<i>UIS.NER.1.GPI</i>	✓
<i>UIS.NER.23.GPI</i>	✓
<i>UIS.NERT.1.GPI</i>	✓
<i>UIS.NIR.1.AGM1.F</i>	✓
<i>UIS.NIR.1.AGM1.M</i>	✓
<i>UIS.NIR.1.AGM1</i>	✓
<i>UIS.NIR.1.AGP1.F</i>	✓
<i>UIS.NIR.1.AGP1.M</i>	✓
<i>UIS.NIR.1.AGP1</i>	✓
<i>UIS.NIR.1.GPI</i>	✓
<i>UIS.NIRA.1.F</i>	✓

Table 1042: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.NIRA.1.GPI</i>	✓
<i>UIS.NIRA.1.M</i>	✓
<i>UIS.NIRA.1</i>	✓
<i>UIS.OAPP.1.F</i>	✓
<i>UIS.OAPP.1.M</i>	✓
<i>UIS.OAPP.1</i>	✓
<i>UIS.OE.56.40510</i>	✓
<i>UIS.OFSPPT.1.F</i>	✓
<i>UIS.OFSPPT.1.M</i>	✓
<i>UIS.OFSPPT.1</i>	✓
<i>UIS.OFST.2.F</i>	✓
<i>UIS.OFST.2.M</i>	✓
<i>UIS.OFST.2</i>	✓
<i>UIS.OMR.56</i>	✓
<i>UIS.PRP.2.GPV</i>	✓
<i>UIS.PRP.2.V</i>	✓
<i>UIS.PRP.3.GPV</i>	✓

Table 1043: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.PRP.3.V</i>	✓
<i>UIS.PTRHC.2</i>	✓
<i>UIS.PTRHC.3</i>	✓
<i>UIS.R.1.F</i>	✓
<i>UIS.R.1.G1.F</i>	✓
<i>UIS.R.1.G1</i>	✓
<i>UIS.R.1.G2.F</i>	✓
<i>UIS.R.1.G2</i>	✓
<i>UIS.R.1.G3.F</i>	✓
<i>UIS.R.1.G3</i>	✓
<i>UIS.R.1.G4.F</i>	✓
<i>UIS.R.1.G4</i>	✓
<i>UIS.R.1.G5.F</i>	✓
<i>UIS.R.1.G5</i>	✓
<i>UIS.R.1.G6.F</i>	✓
<i>UIS.R.1.G6</i>	✓
<i>UIS.R.1.G7.F</i>	✓

Table 1044: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.R.1.G7</i>	✓
<i>UIS.R.1</i>	✓
<i>UIS.R.23.GPV.F</i>	✓
<i>UIS.R.23.GPV.G1.F</i>	✓
<i>UIS.R.23.GPV.G1</i>	✓
<i>UIS.R.23.GPV.G2.F</i>	✓
<i>UIS.R.23.GPV.G2</i>	✓
<i>UIS.R.23.GPV.G3.F</i>	✓
<i>UIS.R.23.GPV.G3</i>	✓
<i>UIS.R.23.GPV.G4.F</i>	✓
<i>UIS.R.23.GPV.G4</i>	✓
<i>UIS.R.23.GPV.G5.F</i>	✓
<i>UIS.R.23.GPV.G5</i>	✓
<i>UIS.R.23.GPV.G6.F</i>	✓
<i>UIS.R.23.GPV.G6</i>	✓
<i>UIS.R.23.GPV.G7.F</i>	✓
<i>UIS.R.23.GPV.G7</i>	✓

Table 1045: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.R.23.GPV.G8.F</i>	✓
<i>UIS.R.23.GPV.G8</i>	✓
<i>UIS.R.23.GPV.G9.F</i>	✓
<i>UIS.R.23.GPV.G9</i>	✓
<i>UIS.R.23.GPV</i>	✓
<i>UIS.REPP.1.G1.F</i>	✓
<i>UIS.REPP.1.G1.M</i>	✓
<i>UIS.REPP.1.G1</i>	✓
<i>UIS.REPP.1.G2.F</i>	✓
<i>UIS.REPP.1.G2.M</i>	✓
<i>UIS.REPP.1.G2</i>	✓
<i>UIS.REPP.1.G3.F</i>	✓
<i>UIS.REPP.1.G3.M</i>	✓
<i>UIS.REPP.1.G3</i>	✓
<i>UIS.REPP.1.G4.F</i>	✓
<i>UIS.REPP.1.G4.M</i>	✓
<i>UIS.REPP.1.G4</i>	✓

Table 1046: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.REPP.1.G5.F</i>	✓
<i>UIS.REPP.1.G5.M</i>	✓
<i>UIS.REPP.1.G5</i>	✓
<i>UIS.REPP.1.G6.F</i>	✓
<i>UIS.REPP.1.G6.M</i>	✓
<i>UIS.REPP.1.G6</i>	✓
<i>UIS.REPP.1.G7.F</i>	✓
<i>UIS.REPP.1.G7.M</i>	✓
<i>UIS.REPP.1.G7</i>	✓
<i>UIS.REPP.1.GPI</i>	✓
<i>UIS.REPP.23.GPV.G1.F</i>	✓
<i>UIS.REPP.23.GPV.G1.M</i>	✓
<i>UIS.REPP.23.GPV.G1</i>	✓
<i>UIS.REPP.23.GPV.G2.F</i>	✓
<i>UIS.REPP.23.GPV.G2.M</i>	✓
<i>UIS.REPP.23.GPV.G2</i>	✓
<i>UIS.REPP.23.GPV.G3.F</i>	✓

Table 1047: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.REPP.23.GPV.G3.M</i>	✓
<i>UIS.REPP.23.GPV.G3</i>	✓
<i>UIS.REPP.23.GPV.G4.F</i>	✓
<i>UIS.REPP.23.GPV.G4.M</i>	✓
<i>UIS.REPP.23.GPV.G4</i>	✓
<i>UIS.REPP.23.GPV.G5.F</i>	✓
<i>UIS.REPP.23.GPV.G5.M</i>	✓
<i>UIS.REPP.23.GPV.G5</i>	✓
<i>UIS.REPP.23.GPV.G6.F</i>	✓
<i>UIS.REPP.23.GPV.G6.M</i>	✓
<i>UIS.REPP.23.GPV.G6</i>	✓
<i>UIS.REPP.23.GPV.G7.F</i>	✓
<i>UIS.REPP.23.GPV.G7.M</i>	✓
<i>UIS.REPP.23.GPV.G7</i>	✓
<i>UIS.REPP.23.GPV.G8.F</i>	✓
<i>UIS.REPP.23.GPV.G8.M</i>	✓
<i>UIS.REPP.23.GPV.G8</i>	✓

Table 1048: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.REPP.2.GPV.F</i>	✓
<i>UIS.REPP.2.GPV.M</i>	✓
<i>UIS.REPP.2.GPV</i>	✓
<i>UIS.REPP.3.GPV.F</i>	✓
<i>UIS.REPP.3.GPV.M</i>	✓
<i>UIS.REPP.3.GPV</i>	✓
<i>UIS.REPR.1.G1.F</i>	✓
<i>UIS.REPR.1.G1.M</i>	✓
<i>UIS.REPR.1.G1</i>	✓
<i>UIS.REPR.1.G2.F</i>	✓
<i>UIS.REPR.1.G2.M</i>	✓
<i>UIS.REPR.1.G2</i>	✓
<i>UIS.REPR.1.G3.F</i>	✓
<i>UIS.REPR.1.G3.M</i>	✓
<i>UIS.REPR.1.G3</i>	✓
<i>UIS.REPR.1.G4.F</i>	✓
<i>UIS.REPR.1.G4.M</i>	✓

Table 1049: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.REPR.1.G4</i>	✓
<i>UIS.REPR.1.G5.F</i>	✓
<i>UIS.REPR.1.G5.M</i>	✓
<i>UIS.REPR.1.G5</i>	✓
<i>UIS.REPR.1.G6.F</i>	✓
<i>UIS.REPR.1.G6.M</i>	✓
<i>UIS.REPR.1.G6</i>	✓
<i>UIS.REPR.1.G7.F</i>	✓
<i>UIS.REPR.1.G7.M</i>	✓
<i>UIS.REPR.1.G7</i>	✓
<i>UIS.ROFSPPT.1.F</i>	✓
<i>UIS.ROFSPPT.1.M</i>	✓
<i>UIS.ROFSPPT.1</i>	✓
<i>UIS.ROFST.1.F</i>	✓
<i>UIS.ROFST.1.M</i>	✓
<i>UIS.ROFST.1</i>	✓
<i>UIS.ROFST.2.F</i>	✓

Table 1050: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.ROFST.2.M</i>	✓
<i>UIS.ROFST.2</i>	✓
<i>UIS.SAP.1.G1.F</i>	✓
<i>UIS.SAP.1.G1.M</i>	✓
<i>UIS.SAP.1.G1</i>	✓
<i>UIS.SAP.4.F</i>	✓
<i>UIS.SAP.4.M</i>	✓
<i>UIS.SAP.4</i>	✓
<i>UIS.SLE.0.F</i>	✓
<i>UIS.SLE.0.M</i>	✓
<i>UIS.SLE.0</i>	✓
<i>UIS.SLE.123.F</i>	✓
<i>UIS.SLE.123.GPI</i>	✓
<i>UIS.SLE.123.M</i>	✓
<i>UIS.SLE.123</i>	✓
<i>UIS.SLE.56.F</i>	✓
<i>UIS.SLE.56.GPI</i>	✓

Table 1051: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.SLE.56.M</i>	✓
<i>UIS.SLE.56</i>	✓
<i>UIS.SLEN.12.F</i>	✓
<i>UIS.SLEN.12.GPI</i>	✓
<i>UIS.SLEN.12.M</i>	✓
<i>UIS.SLEN.12.T</i>	✓
<i>UIS.SR.1.G4.F</i>	✓
<i>UIS.SR.1.G4.GPI</i>	✓
<i>UIS.SR.1.G4.M</i>	✓
<i>UIS.SR.1.G4</i>	✓
<i>UIS.SR.1.G5.GPI</i>	✓
<i>UIS.SR.1.GLAST.GPI</i>	✓
<i>UIS.SR.2.GPV.GLAST.CP.F</i>	✓
<i>UIS.SR.2.GPV.GLAST.CP.M</i>	✓
<i>UIS.SR.2.GPV.GLAST.CP.T</i>	✓
<i>UIS.SR.2.GPV.GLAST.GPI</i>	✓
<i>UIS.T.23.GPV.F</i>	✓

Table 1052: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.T.23.GPV</i>	✓
<i>UIS.T.23.V.F</i>	✓
<i>UIS.T.23.V</i>	✓
<i>UIS.T.2.F</i>	✓
<i>UIS.T.2.GPV.F</i>	✓
<i>UIS.T.2.GPV</i>	✓
<i>UIS.T.2</i>	✓
<i>UIS.T.2.V.F</i>	✓
<i>UIS.T.2.V</i>	✓
<i>UIS.T.3.F</i>	✓
<i>UIS.T.3.GPV.F</i>	✓
<i>UIS.T.3.GPV</i>	✓
<i>UIS.T.3</i>	✓
<i>UIS.T.3.V.F</i>	✓
<i>UIS.T.3.V</i>	✓
<i>UIS.T.4.F</i>	✓
<i>UIS.T.4.GPV.F</i>	✓

Table 1053: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.T.4.GPV</i>	✓
<i>UIS.T.4</i>	✓
<i>UIS.T.4.V.F</i>	✓
<i>UIS.T.4.V</i>	✓
<i>UIS.T.5.A.F</i>	✓
<i>UIS.T.5.A</i>	✓
<i>UIS.T.5.B.F</i>	✓
<i>UIS.T.5.B</i>	✓
<i>UIS.TE_100000.56.F</i>	✓
<i>UIS.TE_100000.56.M</i>	✓
<i>UIS.TE_100000.56</i>	✓
<i>UIS.TEP.5.A</i>	✓
<i>UIS.TEP.5.B</i>	✓
<i>UIS.TEP.6</i>	✓
<i>UIS.TRANR.23.GPV.GPI</i>	✓
<i>UIS.TRANRA.23.GPV.F</i>	✓
<i>UIS.TRANRA.23.GPV.GPI</i>	✓

Table 1054: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.TRANRA.23.GPV.M</i>	✓
<i>UIS.TRANRA.23.GPV</i>	✓
<i>UIS.TRTP.0.F</i>	✓
<i>UIS.TRTP.0.GPI</i>	✓
<i>UIS.TRTP.0.M</i>	✓
<i>UIS.TRTP.0</i>	✓
<i>UIS.TRTP.1.GPI</i>	✓
<i>UIS.TRTP.23.GPI</i>	✓
<i>UIS.TRTP.2.F</i>	✓
<i>UIS.TRTP.2.GPI</i>	✓
<i>UIS.TRTP.2.M</i>	✓
<i>UIS.TRTP.2</i>	✓
<i>UIS.TRTP.3.F</i>	✓
<i>UIS.TRTP.3.GPI</i>	✓
<i>UIS.TRTP.3.M</i>	✓
<i>UIS.TRTP.3</i>	✓
<i>UIS.UAPP.1.F</i>	✓

Table 1055: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.UAPP.1.M</i>	✓
<i>UIS.UAPP.1</i>	✓
<i>UIS.XCURP.0</i>	✓
<i>UIS.XCURP.2</i>	✓
<i>UIS.XCURP.3</i>	✓
<i>UIS.XCURP.4</i>	✓
<i>UIS.XCURP.UK</i>	✓
<i>UIS.XGDP.0.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.0.FSGOV.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.1.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.1.FSGOV.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.234.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.56.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.FSGOV.FDINSTADM.FFD</i>	✓
<i>UIS.XGNP.FSGOV.FNCUR.FFD</i>	✓
<i>UIS.XNATURCP.1.FDPUB.FNS</i>	✓

Table 1056: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.XNATURCP.1.FDPUB.FNTS</i>	✓
<i>UIS.XNATURCP.23.FDPUB.FNS</i>	✓
<i>UIS.XNATURCP.23.FDPUB.FNTS</i>	✓
<i>UIS.XPUBP.0</i>	✓
<i>UIS.XPUBP.2</i>	✓
<i>UIS.XPUBP.3</i>	✓
<i>UIS.XPUBP.4</i>	✓
<i>UIS.XPUBP.UK</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNCAP</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNCUR</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNNONS</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNS</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNCAP</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNCUR</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNNONS</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNS</i>	✓
<i>UNDP.HDI.XD</i>	✓

Table 1057: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UPP.COM.POL.XQ</i>	✓
<i>UPP.INS.AUTO.XQ</i>	✓
<i>UPP.INS.DEMO.XQ</i>	✓
<i>UPP.REV.POL.XQ</i>	✓
<i>UREA.EE.BULK</i>	✓
<i>VA.EST</i>	✓
<i>VA.NO.SRC</i>	✓
<i>VA.PER.RNK</i>	✓
<i>VA.STD.ERR</i>	✓
<i>VC.BTL.DETH</i>	✓
<i>VC.IDP.TOTL.HE</i>	✓
<i>VC.IDP.TOTL.LE</i>	✓
<i>VC.IHR.PSRC.P5</i>	✓
<i>VC.PKP.TOTL.UN</i>	✓
<i>WHEAT.CANADI</i>	✓
<i>WHEAT.US.HRW</i>	✓
<i>WHEAT.US.SRW</i>	✓

Table 1058: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WOODPULP</i>	✓
<i>WP11623_4.10</i>	✓
<i>WP11623_4.11</i>	✓
<i>WP11623_4.1</i>	✓
<i>WP11623_4.2</i>	✓
<i>WP11623_4.3</i>	✓
<i>WP11623_4.4</i>	✓
<i>WP11623_4.5</i>	✓
<i>WP11623_4.6</i>	✓
<i>WP11623_4.7</i>	✓
<i>WP11623_4.8</i>	✓
<i>WP11623_4.9</i>	✓
<i>WP11623.MF.GAP</i>	✓
<i>WP11625.10</i>	✓
<i>WP11625.11</i>	✓
<i>WP11625.1</i>	✓
<i>WP11625.2</i>	✓

Table 1059: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
WP11625.3	✓
WP11625.4	✓
WP11625.5	✓
WP11625.6	✓
WP11625.7	✓
WP11625.8	✓
WP11625.9	✓
WP11626.10	✓
WP11626.11	✓
WP11626.1	✓
WP11626.2	✓
WP11626.3	✓
WP11626.4	✓
WP11626.5	✓
WP11626.6	✓
WP11626.7	✓
WP11626.8	✓

Table 1060: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11626.9</i>	✓
<i>WP11627.10</i>	✓
<i>WP11627.11</i>	✓
<i>WP11627.1</i>	✓
<i>WP11627.2</i>	✓
<i>WP11627.3</i>	✓
<i>WP11627.4</i>	✓
<i>WP11627.5</i>	✓
<i>WP11627.6</i>	✓
<i>WP11627.7</i>	✓
<i>WP11627.8</i>	✓
<i>WP11627.9</i>	✓
<i>WP11628.1.10</i>	✓
<i>WP11628.1.11</i>	✓
<i>WP11628.1.1</i>	✓
<i>WP11628.1.2</i>	✓
<i>WP11628.1.3</i>	✓

Table 1061: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11628.1.4</i>	✓
<i>WP11628.1.5</i>	✓
<i>WP11628.1.6</i>	✓
<i>WP11628.1.7</i>	✓
<i>WP11628.1.8</i>	✓
<i>WP11628.1.9</i>	✓
<i>WP11628.2.10</i>	✓
<i>WP11628.2.11</i>	✓
<i>WP11628.2.1</i>	✓
<i>WP11628.2.2</i>	✓
<i>WP11628.2.3</i>	✓
<i>WP11628.2.4</i>	✓
<i>WP11628.2.5</i>	✓
<i>WP11628.2.6</i>	✓
<i>WP11628.2.7</i>	✓
<i>WP11628.2.8</i>	✓
<i>WP11628.2.9</i>	✓

Table 1062: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11628.3.10</i>	✓
<i>WP11628.3.11</i>	✓
<i>WP11628.3.1</i>	✓
<i>WP11628.3.2</i>	✓
<i>WP11628.3.3</i>	✓
<i>WP11628.3.4</i>	✓
<i>WP11628.3.5</i>	✓
<i>WP11628.3.6</i>	✓
<i>WP11628.3.7</i>	✓
<i>WP11628.3.8</i>	✓
<i>WP11628.3.9</i>	✓
<i>WP11628_9.1.10</i>	✓
<i>WP11628_9.1.11</i>	✓
<i>WP11628_9.1.1</i>	✓
<i>WP11628_9.1.2</i>	✓
<i>WP11628_9.1.3</i>	✓
<i>WP11628_9.1.4</i>	✓

Table 1063: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11628.9.1.5</i>	✓
<i>WP11628.9.1.6</i>	✓
<i>WP11628.9.1.7</i>	✓
<i>WP11628.9.1.8</i>	✓
<i>WP11628.9.1.9</i>	✓
<i>WP11629.1.10</i>	✓
<i>WP11629.1.11</i>	✓
<i>WP11629.1.1</i>	✓
<i>WP11629.1.2</i>	✓
<i>WP11629.1.3</i>	✓
<i>WP11629.1.4</i>	✓
<i>WP11629.1.5</i>	✓
<i>WP11629.1.6</i>	✓
<i>WP11629.1.7</i>	✓
<i>WP11629.1.8</i>	✓
<i>WP11629.1.9</i>	✓
<i>WP11629.2.10</i>	✓

Table 1064: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11629.2.11</i>	✓
<i>WP11629.2.1</i>	✓
<i>WP11629.2.2</i>	✓
<i>WP11629.2.3</i>	✓
<i>WP11629.2.4</i>	✓
<i>WP11629.2.5</i>	✓
<i>WP11629.2.6</i>	✓
<i>WP11629.2.7</i>	✓
<i>WP11629.2.8</i>	✓
<i>WP11629.2.9</i>	✓
<i>WP11629.3.10</i>	✓
<i>WP11629.3.11</i>	✓
<i>WP11629.3.1</i>	✓
<i>WP11629.3.2</i>	✓
<i>WP11629.3.3</i>	✓
<i>WP11629.3.4</i>	✓
<i>WP11629.3.5</i>	✓

Table 1065: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11629.3.6</i>	✓
<i>WP11629.3.7</i>	✓
<i>WP11629.3.8</i>	✓
<i>WP11629.3.9</i>	✓
<i>WP11630.1.10</i>	✓
<i>WP11630.1.11</i>	✓
<i>WP11630.1.1</i>	✓
<i>WP11630.1.2</i>	✓
<i>WP11630.1.3</i>	✓
<i>WP11630.1.4</i>	✓
<i>WP11630.1.5</i>	✓
<i>WP11630.1.6</i>	✓
<i>WP11630.1.7</i>	✓
<i>WP11630.1.8</i>	✓
<i>WP11630.1.9</i>	✓
<i>WP11630.2.10</i>	✓
<i>WP11630.2.11</i>	✓

Table 1066: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11630.2.1</i>	✓
<i>WP11630.2.2</i>	✓
<i>WP11630.2.3</i>	✓
<i>WP11630.2.4</i>	✓
<i>WP11630.2.5</i>	✓
<i>WP11630.2.6</i>	✓
<i>WP11630.2.7</i>	✓
<i>WP11630.2.8</i>	✓
<i>WP11630.2.9</i>	✓
<i>WP11630.3.10</i>	✓
<i>WP11630.3.11</i>	✓
<i>WP11630.3.1</i>	✓
<i>WP11630.3.2</i>	✓
<i>WP11630.3.3</i>	✓
<i>WP11630.3.4</i>	✓
<i>WP11630.3.5</i>	✓
<i>WP11630.3.6</i>	✓

Table 1067: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11630.3.7</i>	✓
<i>WP11630.3.8</i>	✓
<i>WP11630.3.9</i>	✓
<i>WP11630.4.10</i>	✓
<i>WP11630.4.11</i>	✓
<i>WP11630.4.1</i>	✓
<i>WP11630.4.2</i>	✓
<i>WP11630.4.3</i>	✓
<i>WP11630.4.4</i>	✓
<i>WP11630.4.5</i>	✓
<i>WP11630.4.6</i>	✓
<i>WP11630.4.7</i>	✓
<i>WP11630.4.8</i>	✓
<i>WP11630.4.9</i>	✓
<i>WP11631.1.10</i>	✓
<i>WP11631.1.11</i>	✓
<i>WP11631.1.1</i>	✓

Table 1068: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11631.1.2</i>	✓
<i>WP11631.1.3</i>	✓
<i>WP11631.1.4</i>	✓
<i>WP11631.1.5</i>	✓
<i>WP11631.1.6</i>	✓
<i>WP11631.1.7</i>	✓
<i>WP11631.1.8</i>	✓
<i>WP11631.1.9</i>	✓
<i>WP11631.2.10</i>	✓
<i>WP11631.2.11</i>	✓
<i>WP11631.2.1</i>	✓
<i>WP11631.2.2</i>	✓
<i>WP11631.2.3</i>	✓
<i>WP11631.2.4</i>	✓
<i>WP11631.2.5</i>	✓
<i>WP11631.2.6</i>	✓
<i>WP11631.2.7</i>	✓

Table 1069: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11631.2.8</i>	✓
<i>WP11631.2.9</i>	✓
<i>WP11631.3.10</i>	✓
<i>WP11631.3.11</i>	✓
<i>WP11631.3.1</i>	✓
<i>WP11631.3.2</i>	✓
<i>WP11631.3.3</i>	✓
<i>WP11631.3.4</i>	✓
<i>WP11631.3.5</i>	✓
<i>WP11631.3.6</i>	✓
<i>WP11631.3.7</i>	✓
<i>WP11631.3.8</i>	✓
<i>WP11631.3.9</i>	✓
<i>WP11631.4.10</i>	✓
<i>WP11631.4.11</i>	✓
<i>WP11631.4.1</i>	✓
<i>WP11631.4.2</i>	✓

Table 1070: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11631.4.3</i>	✓
<i>WP11631.4.4</i>	✓
<i>WP11631.4.5</i>	✓
<i>WP11631.4.6</i>	✓
<i>WP11631.4.7</i>	✓
<i>WP11631.4.8</i>	✓
<i>WP11631.4.9</i>	✓
<i>WP11632.10</i>	✓
<i>WP11632.11</i>	✓
<i>WP11632.1</i>	✓
<i>WP11632.2</i>	✓
<i>WP11632.3</i>	✓
<i>WP11632.4</i>	✓
<i>WP11632.5</i>	✓
<i>WP11632.6</i>	✓
<i>WP11632.7</i>	✓
<i>WP11632.8</i>	✓

Table 1071: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11632.9</i>	✓
<i>WP11633.10</i>	✓
<i>WP11633.11</i>	✓
<i>WP11633.1</i>	✓
<i>WP11633.2</i>	✓
<i>WP11633.3</i>	✓
<i>WP11633.4</i>	✓
<i>WP11633.5</i>	✓
<i>WP11633.6</i>	✓
<i>WP11633.7</i>	✓
<i>WP11633.8</i>	✓
<i>WP11633.9</i>	✓
<i>WP11634.10</i>	✓
<i>WP11634.11</i>	✓
<i>WP11634.1</i>	✓
<i>WP11634.2</i>	✓
<i>WP11634.3</i>	✓

Table 1072: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
WP11634.4	✓
WP11634.5	✓
WP11634.6	✓
WP11634.7	✓
WP11634.8	✓
WP11634.9	✓
WP11635.10	✓
WP11635.11	✓
WP11635.1	✓
WP11635.2	✓
WP11635.3	✓
WP11635.4	✓
WP11635.5	✓
WP11635.6	✓
WP11635.7	✓
WP11635.8	✓
WP11635.9	✓

Table 1073: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11636.10	✓
WP11636.11	✓
WP11636.1	✓
WP11636.2	✓
WP11636.3	✓
WP11636.4	✓
WP11636.5	✓
WP11636.6	✓
WP11636.7	✓
WP11636.8	✓
WP11636.9	✓
WP11637.10	✓
WP11637.11	✓
WP11637.1	✓
WP11637.2	✓
WP11637.3	✓
WP11637.4	✓

Table 1074: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11637.5	✓
WP11637.6	✓
WP11637.7	✓
WP11637.8	✓
WP11637.9	✓
WP11645.10	✓
WP11645.11	✓
WP11645.1	✓
WP11645.2	✓
WP11645.3	✓
WP11645.4	✓
WP11645.5	✓
WP11645.6	✓
WP11645.7	✓
WP11645.8	✓
WP11645.9	✓
WP11646.10	✓

Table 1075: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11646.11	✓
WP11646.1	✓
WP11646.2	✓
WP11646.3	✓
WP11646.4	✓
WP11646.5	✓
WP11646.6	✓
WP11646.7	✓
WP11646.8	✓
WP11646.9	✓
WP11647.10	✓
WP11647.11	✓
WP11647.1	✓
WP11647.2	✓
WP11647.3	✓
WP11647.4	✓
WP11647.5	✓

Table 1076: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11647.6	✓
WP11647.7	✓
WP11647.8	✓
WP11647.9	✓
WP11648.10	✓
WP11648.11	✓
WP11648.1	✓
WP11648.2	✓
WP11648.3	✓
WP11648.4	✓
WP11648.5	✓
WP11648.6	✓
WP11648.7	✓
WP11648.8	✓
WP11648.9	✓
WP11649.10	✓
WP11649.11	✓

Table 1077: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11649.1</i>	✓
<i>WP11649.2</i>	✓
<i>WP11649.3</i>	✓
<i>WP11649.4</i>	✓
<i>WP11649.5</i>	✓
<i>WP11649.6</i>	✓
<i>WP11649.7</i>	✓
<i>WP11649.8</i>	✓
<i>WP11649.9</i>	✓
<i>WP11651.10</i>	✓
<i>WP11651.11</i>	✓
<i>WP11651.1</i>	✓
<i>WP11651.2</i>	✓
<i>WP11651.3</i>	✓
<i>WP11651.4</i>	✓
<i>WP11651_5.10</i>	✓
<i>WP11651_5.11</i>	✓

Table 1078: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11651.5.1</i>	✓
<i>WP11651.5.2</i>	✓
<i>WP11651.5.3</i>	✓
<i>WP11651.5.4</i>	✓
<i>WP11651.5.5</i>	✓
<i>WP11651.5.6</i>	✓
<i>WP11651.5.7</i>	✓
<i>WP11651.5.8</i>	✓
<i>WP11651.5.9</i>	✓
<i>WP11651.5</i>	✓
<i>WP11651.6</i>	✓
<i>WP11651.7</i>	✓
<i>WP11651.8</i>	✓
<i>WP11651.9</i>	✓
<i>WP11652.10</i>	✓
<i>WP11652.11</i>	✓
<i>WP11652.1</i>	✓

Table 1079: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>WP11652.2</i>	✓
<i>WP11652.3</i>	✓
<i>WP11652.4</i>	✓
<i>WP11652.5</i>	✓
<i>WP11652.6</i>	✓
<i>WP11652.7</i>	✓
<i>WP11652.8</i>	✓
<i>WP11652.9</i>	✓
<i>WP11653.10</i>	✓
<i>WP11653.11</i>	✓
<i>WP11653.1</i>	✓
<i>WP11653.2</i>	✓
<i>WP11653.3</i>	✓
<i>WP11653.4</i>	✓
<i>WP11653.5</i>	✓
<i>WP11653.6</i>	✓
<i>WP11653.7</i>	✓

Table 1080: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11653.8</i>	✓
<i>WP11653.9</i>	✓
<i>WP11654.10</i>	✓
<i>WP11654.11</i>	✓
<i>WP11654.1</i>	✓
<i>WP11654.2</i>	✓
<i>WP11654.3</i>	✓
<i>WP11654.4</i>	✓
<i>WP11654.5</i>	✓
<i>WP11654.6</i>	✓
<i>WP11654.7</i>	✓
<i>WP11654.8</i>	✓
<i>WP11654.9</i>	✓
<i>WP11655.10</i>	✓
<i>WP11655.11</i>	✓
<i>WP11655.1</i>	✓
<i>WP11655.2</i>	✓

Table 1081: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11655.3</i>	✓
<i>WP11655.4</i>	✓
<i>WP11655.5</i>	✓
<i>WP11655.6</i>	✓
<i>WP11655.7</i>	✓
<i>WP11655.8</i>	✓
<i>WP11655.9</i>	✓
<i>WP11656.10</i>	✓
<i>WP11656.11</i>	✓
<i>WP11656.1</i>	✓
<i>WP11656.2</i>	✓
<i>WP11656.3</i>	✓
<i>WP11656.4</i>	✓
<i>WP11656.5</i>	✓
<i>WP11656.6</i>	✓
<i>WP11656.7</i>	✓
<i>WP11656.8</i>	✓

Table 1082: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11656.9</i>	✓
<i>WP11658.10</i>	✓
<i>WP11658.11</i>	✓
<i>WP11658.1</i>	✓
<i>WP11658.2</i>	✓
<i>WP11658.3</i>	✓
<i>WP11658.4</i>	✓
<i>WP11658.5</i>	✓
<i>WP11658.6</i>	✓
<i>WP11658.7</i>	✓
<i>WP11658.8</i>	✓
<i>WP11658.9</i>	✓
<i>WP11659.10</i>	✓
<i>WP11659.11</i>	✓
<i>WP11659.1</i>	✓
<i>WP11659.2</i>	✓
<i>WP11659.3</i>	✓

Table 1083: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11659.4	✓
WP11659.5	✓
WP11659.6	✓
WP11659.7	✓
WP11659.8	✓
WP11659.9	✓
WP11668.10	✓
WP11668.11	✓
WP11668.1	✓
WP11668.2	✓
WP11668.3	✓
WP11668.4	✓
WP11668.5	✓
WP11668.6	✓
WP11668.7	✓
WP11668.8	✓
WP11668.9	✓

Table 1084: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11669.10	✓
WP11669.11	✓
WP11669.1	✓
WP11669.2	✓
WP11669.3	✓
WP11669.4	✓
WP11669.5	✓
WP11669.6	✓
WP11669.7	✓
WP11669.8	✓
WP11669.9	✓
WP11670.10	✓
WP11670.11	✓
WP11670.1	✓
WP11670.2	✓
WP11670.3	✓
WP11670.4	✓

Table 1085: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11670.5	✓
WP11670.6	✓
WP11670.7	✓
WP11670.8	✓
WP11670.9	✓
WP11671.10	✓
WP11671.11	✓
WP11671.1	✓
WP11671.2	✓
WP11671.3	✓
WP11671.4	✓
WP11671.5	✓
WP11671.6	✓
WP11671.7	✓
WP11671.8	✓
WP11671.9	✓
WP11672.10	✓

Table 1086: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11672.11</i>	✓
<i>WP11672.1</i>	✓
<i>WP11672.2</i>	✓
<i>WP11672.3</i>	✓
<i>WP11672.4</i>	✓
<i>WP11672.5</i>	✓
<i>WP11672.6</i>	✓
<i>WP11672.7</i>	✓
<i>WP11672.8</i>	✓
<i>WP11672.9</i>	✓
<i>WP11673.10</i>	✓
<i>WP11673.11</i>	✓
<i>WP11673.1</i>	✓
<i>WP11673.2</i>	✓
<i>WP11673.3</i>	✓
<i>WP11673.4</i>	✓
<i>WP11673.5</i>	✓

Table 1087: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11673.6</i>	✓
<i>WP11673.7</i>	✓
<i>WP11673.8</i>	✓
<i>WP11673.9</i>	✓
<i>WP11674.10</i>	✓
<i>WP11674.11</i>	✓
<i>WP11674.1</i>	✓
<i>WP11674.2</i>	✓
<i>WP11674.3</i>	✓
<i>WP11674.4</i>	✓
<i>WP11674.5</i>	✓
<i>WP11674.6</i>	✓
<i>WP11674.7</i>	✓
<i>WP11674.8</i>	✓
<i>WP11674.9</i>	✓
<i>XGDP.234.FSGOV.FDINSTADM.FFD</i>	✓
<i>XGDP.56.FSGOV.FDINSTADM.FFD</i>	✓

Table 1088: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>ZINC</i>	✓
<i>world-bank-finances/4i57-byta</i>	✓
<i>world-bank-finances/9pv4-rtrm</i>	✓
<i>world-bank-finances/csrh-vv7b</i>	✓
<i>world-bank-finances/e8yz-96c6</i>	✓
<i>world-bank-finances/eycy-ub35</i>	✓
<i>world-bank-finances/fie8-6frn</i>	✓
<i>world-bank-finances/gprm-cvxz</i>	✓
<i>world-bank-finances/h4s8-nwev</i>	✓
<i>world-bank-finances/h9ga-h5eb</i>	✓
<i>world-bank-finances/hcqu-nmwb</i>	✓
<i>world-bank-finances/i7za-uwi5</i>	✓
<i>world-bank-finances/iww5-3sst</i>	✓
<i>world-bank-finances/jeqz-f7mn</i>	✓
<i>world-bank-finances/kmwd-f4rk</i>	✓
<i>world-bank-finances/m54j-ersw</i>	✓
<i>world-bank-finances/nh5z-5qch</i>	✓

Table 1089: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>world-bank-finances/p65j-3upu</i>	✓
<i>world-bank-finances/pyda-ktbg</i>	✓
<i>world-bank-finances/rcx4-r7xj</i>	✓
<i>world-bank-finances/ri54-wt6e</i>	✓
<i>world-bank-finances/s3ey-mkx3</i>	✓
<i>world-bank-finances/tdwh-3krx</i>	✓
<i>world-bank-finances/v84d-dq44</i>	✓
<i>world-bank-finances/wphw-pasx</i>	✓
<i>world-bank-finances/xs8h-cwh5</i>	✓
<i>world-bank-finances/zucq-nrc3</i>	✓
<i>world-bank-finances/zyqx-8e4a</i>	✓
<i>world-bank-indicators</i>	✓
<i>world-bank-finances</i>	✓
<i>world-bank-finances/ax5s-vav5</i>	✓
<i>world-bank-finances/ebmi-69yj</i>	✓
<i>world-bank-finances/sfv5-tf7p</i>	✓
<i>world-bank-finances/536v-dxib/a</i>	✓

Table 1090: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>world-bank-finances/536v-dxib/b</i>	✓
<i>world-bank-climates</i>	✓
<i>16.4_DECOMP.EFFICIENCY.RATE</i>	✓
<i>16.5_DECOMP.ACTIVITY.RATE</i>	✓
<i>16.6_DECOMP.STRUCTURE.RATE</i>	✓
<i>5.1.11_MOZ.TOTA.AID.NLD</i>	✓
<i>5.1.12_AFG.TOTA.AID.USAID</i>	✓
<i>5.1.12_MOZ.TOTA.AID.PRT</i>	✓
<i>5.1.2_GIN.TOTA.AID.ADPP.AFDB</i>	✓
<i>5.1.2_MOZ.TOTA.AID.DANIDA</i>	✓
<i>5.1.2_SLE.TOTA.AID.EC</i>	✓
<i>5.1.3_NER.TOTA.AID.FR</i>	✓
<i>5.1.3_SLE.TOTA.AID.GIZ</i>	✓
<i>5.1.4_VNM.TOTA.AID.JICA</i>	✓
<i>5.1.5_AFG.TOTA.AID.IND</i>	✓
<i>5.1.6_CIV.TOTA.AID.KFW</i>	✓
<i>5.1.6_DJI.TOTA.AID.IMOA</i>	✓

Table 1091: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.7_NER.TOTA.AID.DFID</i>	✓
<i>5.2.1_DJI.BAS.AID.WB</i>	✓
<i>5.2.1_GIN.BAS.AID.ADPP.AFD</i>	✓
<i>5.2.1_KGZ.BAS.AID.ADPP.EU</i>	✓
<i>5.2.1_KHM.BAS.AID.BAD</i>	✓
<i>5.2.1_MDG.BAS.AID.WB</i>	✓
<i>5.2.1_MWI.BAS.AID.AFDB</i>	✓
<i>5.2.1_RWA.BAS.AID.DFID</i>	✓
<i>5.2.1_SLE.BAS.AID.DFID</i>	✓
<i>5.2.1_ZMB.BAS.AID.DNK</i>	✓
<i>5.2.10_KHM.BAS.AID.WFP</i>	✓
<i>5.2.10_MDG.BAS.AID.EC</i>	✓
<i>5.2.10_MWI.BAS.AID.WFP</i>	✓
<i>5.2.12_AFG.BAS.AID.USAID</i>	✓
<i>5.2.12_ETH.BAS.AID.KFW</i>	✓
<i>5.2.2_CMR.BAS.AID.WB</i>	✓
<i>5.2.2_DJI.BAS.AID.FSD</i>	✓

Table 1092: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.2_ETH.BAS.AID.BEL</i>	✓
<i>5.2.2_GIN.BAS.AID.ADPP.AFDB</i>	✓
<i>5.2.2_KGZ.BAS.AID.ADPP.GIZ</i>	✓
<i>5.2.2_KHM.BAS.AID.BEL</i>	✓
<i>5.2.2_LBR.BAS.AID.USAID</i>	✓
<i>5.2.2_MWI.BAS.AID.CIDA</i>	✓
<i>5.2.2_SLE.BAS.AID.EC</i>	✓
<i>5.2.2_ZMB.BAS.AID.IRL</i>	✓
<i>5.2.3_BFA.BAS.AID.CHE</i>	✓
<i>5.2.3_DJI.BAS.AID.AFD</i>	✓
<i>5.2.3_LAO.BAS.AID.EC</i>	✓
<i>5.2.3_MDG.BAS.AID.FR</i>	✓
<i>5.2.3_NER.BAS.AID.FR</i>	✓
<i>5.2.3_RWA.BAS.AID.UNICEF</i>	✓
<i>5.2.3_SLE.BAS.AID.GIZ</i>	✓
<i>5.2.3_TJK.BAS.AID.EC</i>	✓
<i>5.2.3_VNM.BAS.AID.JICA</i>	✓

Table 1093: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.4_DJI.BAS.AID.AFDB</i>	✓
<i>5.2.4_GEO.BAS.AID.WB</i>	✓
<i>5.2.4_KHM.BAS.AID.EC</i>	✓
<i>5.2.4_LAO.BAS.AID.DEU</i>	✓
<i>5.2.4_MDG.BAS.AID.JICA</i>	✓
<i>5.2.4_MWI.BAS.AID.GIZ</i>	✓
<i>5.2.4_SLE.BAS.AID.JICA</i>	✓
<i>5.2.4_VNM.BAS.AID.UNESCO</i>	✓
<i>5.2.5_AFG.BAS.AID.IND</i>	✓
<i>5.2.5_DJI.BAS.AID.ISDB</i>	✓
<i>5.2.5_KHM.BAS.AID.JPN</i>	✓
<i>5.2.5_MDG.BAS.AID.NOR</i>	✓
<i>5.2.5_MWI.BAS.AID.GPE</i>	✓
<i>5.2.5_TJK.BAS.AID.GPE</i>	✓
<i>5.2.6_CIV.BAS.AID.KFW</i>	✓
<i>5.2.6_LAO.BAS.AID.JICA</i>	✓
<i>5.2.6_MWI.BAS.AID.JICA</i>	✓

Table 1094: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.7.ETH.BAS.AID.GIZ</i>	✓
<i>5.2.7.KHM.BAS.AID.UNESCO</i>	✓
<i>5.2.7.MDG.BAS.AID.UNESCO</i>	✓
<i>5.2.7.MWI.BAS.AID.KFW</i>	✓
<i>5.2.7.NER.BAS.AID.DFID</i>	✓
<i>5.2.7.ZMB.BAS.AID.USAID</i>	✓
<i>5.2.8.BFA.BAS.AID.EC</i>	✓
<i>5.2.8.CIV.BAS.AID.USAID</i>	✓
<i>5.2.9.TJK.BAS.AID.WB</i>	✓
<i>7.0.MatPrec.all</i>	✓
<i>7.1.PRIMARY.ENER.INTENS.RATE</i>	✓
<i>8.0.LIPI</i>	✓
<i>8.1.FINAL.ENER.INTENS.RATE</i>	✓
<i>BMGSRGNFSCD</i>	✓
<i>BMGSRGNFSKD</i>	✓
<i>BMGSRGNFSXD</i>	✓
<i>BMGSRMRCHCD</i>	✓

Table 1095: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BMGSRMRCHKD</i>	✓
<i>BMGSRMRCHXD</i>	✓
<i>BMGSRNFSVCD</i>	✓
<i>BMGSRNFSVKD</i>	✓
<i>BMGSRNFSVXD</i>	✓
<i>BMOTHACD</i>	✓
<i>BNCABFUND</i>	✓
<i>BNGSRGNFSCD</i>	✓
<i>BNGSRGNFSKD</i>	✓
<i>BNGSRMRCHCD</i>	✓
<i>BNGSRMRCHKD</i>	✓
<i>BNGSRNFSVCD</i>	✓
<i>BNGSRNFSVKD</i>	✓
<i>BNOTHCACD</i>	✓
<i>BXGSRGNFSCD</i>	✓
<i>BXGSRGNFSKD</i>	✓
<i>BXGSRGNFSXD</i>	✓

Table 1096: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BXGSRMRCHCD</i>	✓
<i>BXGSRMRCHKD</i>	✓
<i>BXGSRMRCHXD</i>	✓
<i>BXGSRNFSVCD</i>	✓
<i>BXGSRNFSVKD</i>	✓
<i>BXGSRNFSVXD</i>	✓
<i>BXOTHACD</i>	✓
<i>CPTOTNSXN</i>	✓
<i>CPTOTNSXNZGY</i>	✓
<i>DMGSRMRCHNSCD</i>	✓
<i>DMGSRMRCHNSKD</i>	✓
<i>DMGSRMRCHNSXD</i>	✓
<i>DPANUSIFS</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.TO</i>	✓

Table 1097: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECF.CD.PF.GG.US</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.TO</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.US</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.JY</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.US</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.JY</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.US</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.EU</i>	✓

Table 1098: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECO.CD.PF.GG.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.TO</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.US</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.EU</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.TO</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.US</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.OT</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.US</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.OT</i>	✓

Table 1099: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECO.CD.RF.MA.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.US</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.US</i>	✓
<i>DT.DOD.DECT.CD.PF.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.US</i>	✓
<i>DT.DOD.DECT.CD.PF.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.OT</i>	✓

Table 1100: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.PF.MA.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.US</i>	✓
<i>DT.DOD.DECT.CD.PF.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.US</i>	✓
<i>DT.DOD.DECT.CD.PF.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.US</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.US</i>	✓
<i>DT.DOD.DECT.CD.RF.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.EU</i>	✓

Table 1101: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.RF.GG.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.US</i>	✓
<i>DT.DOD.DECT.CD.RF.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.US</i>	✓
<i>DT.DOD.DECT.CD.RF.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.US</i>	✓
<i>DT.DOD.DECT.CD.RF.TO</i>	✓

Table 1102: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.RF.US</i>	✓
<i>DT.DOD.MLTN.CD</i>	✓
<i>DXGSRMRCHNSCD</i>	✓
<i>DXGSRMRCHNSKD</i>	✓
<i>DXGSRMRCHNSXD</i>	✓
<i>EN.ATM.CO2E.FF.ZS</i>	✓
<i>GDPPCKD</i>	✓
<i>GDPPCKN</i>	✓
<i>GGBALOVRLCD</i>	✓
<i>GGBALOVRLCD_</i>	✓
<i>GGBALOVRLCN</i>	✓
<i>IC.DCP.PROC</i>	✓
<i>IC.DCP.TIME</i>	✓
<i>IC.EC.PROC</i>	✓
<i>IC.EC.TIME</i>	✓
<i>IC.FRM.FIN.FIN18</i>	✓
<i>IC.FRM.FIN.FIN5</i>	✓

Table 1103: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.FIN.FIN9</i>	✓
<i>IC.GE.TIME</i>	✓
<i>IC.LIC.NUM</i>	✓
<i>IC.LIC.TIME</i>	✓
<i>IC.PI.DISCL</i>	✓
<i>IC.REG.COST</i>	✓
<i>IC.RP.PROC</i>	✓
<i>IC.RP.TIME</i>	✓
<i>IMETMIN.DV100</i>	✓
<i>IMPCOV</i>	✓
<i>IPTOTNSKD</i>	✓
<i>IR10Y</i>	✓
<i>IT.CEL.SETS.FE.ZS</i>	✓
<i>IT.CEL.SETS.MA.ZS</i>	✓
<i>KIMETMIN.DV100</i>	✓
<i>KRUBBER1_TSR20</i>	✓
<i>LO.LLECE.MAT3.HIG</i>	✓

Table 1104: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.LLECE.MAT3.HIG.FE</i>	✓
<i>LO.LLECE.MAT3.HIG.MA</i>	✓
<i>LO.LLECE.MAT3.LOW</i>	✓
<i>LO.LLECE.MAT3.LOW.FE</i>	✓
<i>LO.LLECE.MAT3.LOW.MA</i>	✓
<i>LO.LLECE.MAT6.HIG</i>	✓
<i>LO.LLECE.MAT6.HIG.FE</i>	✓
<i>LO.LLECE.MAT6.HIG.MA</i>	✓
<i>LO.LLECE.MAT6.LOW</i>	✓
<i>LO.LLECE.MAT6.LOW.FE</i>	✓
<i>LO.LLECE.MAT6.LOW.MA</i>	✓
<i>LO.LLECE.REA3.HIG</i>	✓
<i>LO.LLECE.REA3.HIG.FE</i>	✓
<i>LO.LLECE.REA3.HIG.MA</i>	✓
<i>LO.LLECE.REA3.LOW</i>	✓
<i>LO.LLECE.REA3.LOW.FE</i>	✓
<i>LO.LLECE.REA3.LOW.MA</i>	✓

Table 1105: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.LLECE.REA6.HIG</i>	✓
<i>LO.LLECE.REA6.HIG.FE</i>	✓
<i>LO.LLECE.REA6.HIG.MA</i>	✓
<i>LO.LLECE.REA6.LOW</i>	✓
<i>LO.LLECE.REA6.LOW.FE</i>	✓
<i>LO.LLECE.REA6.LOW.MA</i>	✓
<i>LO.LLECE.SCI6.HIG</i>	✓
<i>LO.LLECE.SCI6.HIG.FE</i>	✓
<i>LO.LLECE.SCI6.HIG.MA</i>	✓
<i>LO.LLECE.SCI6.LOW</i>	✓
<i>LO.LLECE.SCI6.LOW.FE</i>	✓
<i>LO.LLECE.SCI6.LOW.MA</i>	✓
<i>LO.PISA.MAT.HIG</i>	✓
<i>LO.PISA.MAT.HIG.FE</i>	✓
<i>LO.PISA.MAT.HIG.MA</i>	✓
<i>LO.PISA.MAT.LOW</i>	✓
<i>LO.PISA.MAT.LOW.FE</i>	✓

Table 1106: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.PISA.MAT.LOW.MA</i>	✓
<i>LO.PISA.REA.HIG</i>	✓
<i>LO.PISA.REA.HIG.FE</i>	✓
<i>LO.PISA.REA.HIG.MA</i>	✓
<i>LO.PISA.REA.LOW</i>	✓
<i>LO.PISA.REA.LOW.FE</i>	✓
<i>LO.PISA.REA.LOW.MA</i>	✓
<i>LO.PISA.SCI.HIG</i>	✓
<i>LO.PISA.SCI.HIG.FE</i>	✓
<i>LO.PISA.SCI.HIG.MA</i>	✓
<i>LO.PISA.SCI.LOW</i>	✓
<i>LO.PISA.SCI.LOW.FE</i>	✓
<i>LO.PISA.SCI.LOW.MA</i>	✓
<i>LO.SACMEQ.MAT.HIG</i>	✓
<i>LO.SACMEQ.MAT.HIG.FE</i>	✓
<i>LO.SACMEQ.MAT.HIG.MA</i>	✓
<i>LO.SACMEQ.MAT.LOW</i>	✓

Table 1107: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.SACMEQ.MAT.LOW.FE</i>	✓
<i>LO.SACMEQ.MAT.LOW.MA</i>	✓
<i>LO.SACMEQ.REA.HIG</i>	✓
<i>LO.SACMEQ.REA.HIG.FE</i>	✓
<i>LO.SACMEQ.REA.HIG.MA</i>	✓
<i>LO.SACMEQ.REA.LOW</i>	✓
<i>LO.SACMEQ.REA.LOW.FE</i>	✓
<i>LO.SACMEQ.REA.LOW.MA</i>	✓
<i>M2BYR</i>	✓
<i>M2MULT</i>	✓
<i>MUV</i>	✓
<i>NECONGOVTCD</i>	✓
<i>NECONGOVTCN</i>	✓
<i>NECONGOVTKD</i>	✓
<i>NECONGOVTKN</i>	✓
<i>NECONGOVTXD</i>	✓
<i>NECONGOVTXN</i>	✓

Table 1108: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NECONPRVTCD</i>	✓
<i>NECONPRVTCN</i>	✓
<i>NECONPRVTKD</i>	✓
<i>NECONPRVTKN</i>	✓
<i>NECONPRVTXD</i>	✓
<i>NECONPRVTXN</i>	✓
<i>NEEXPGNFSCD</i>	✓
<i>NEEXPGNFSCN</i>	✓
<i>NEEXPGNFSDK</i>	✓
<i>NEEXPGNFSKN</i>	✓
<i>NEEXPGNFSXD</i>	✓
<i>NEEXPGNFSXN</i>	✓
<i>NEGDETOTTKD</i>	✓
<i>NEGDETOTTKN</i>	✓
<i>NEGDIFTOTCD</i>	✓
<i>NEGDIFTOTCN</i>	✓
<i>NEGDIFTOTKD</i>	✓

Table 1109: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NEGDIFTOTKN</i>	✓
<i>NEGDIFTOTXD</i>	✓
<i>NEGDIFTOTXN</i>	✓
<i>NEGDIKSTKKD</i>	✓
<i>NEGDIKSTKKN</i>	✓
<i>NEGDISTKBCD</i>	✓
<i>NEGDISTKBCN</i>	✓
<i>NEGDISTKBKD</i>	✓
<i>NEGDISTKBKN</i>	✓
<i>NEGDISTKBXN</i>	✓
<i>NEGDITOTLCD</i>	✓
<i>NEGDITOTLCN</i>	✓
<i>NEGDITOTLKD</i>	✓
<i>NEGDITOTLKN</i>	✓
<i>NEGDITOTLXN</i>	✓
<i>NEIMPGNFSCD</i>	✓
<i>NEIMPGNFSCN</i>	✓

Table 1110: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NEIMPGNFSKD</i>	✓
<i>NEIMPGNFSKN</i>	✓
<i>NEIMPGNFSXD</i>	✓
<i>NEIMPGNFSXN</i>	✓
<i>NY.GDP.MKTP.KD.ZS</i>	✓
<i>NYGDPDISCCD</i>	✓
<i>NYGDPDISCCN</i>	✓
<i>NYGDPDISCKD</i>	✓
<i>NYGDPDISCKN</i>	✓
<i>NYGDPDISCXN</i>	✓
<i>NYGDPGAP_</i>	✓
<i>NYGDPMKTPCD</i>	✓
<i>NYGDPMKTPCN</i>	✓
<i>NYGDPMKTPCP</i>	✓
<i>NYGDPMKTPKD</i>	✓
<i>NYGDPMKTPKN</i>	✓
<i>NYGDPMKTPKP</i>	✓

Table 1111: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NYGDPMKTPXD</i>	✓
<i>NYGDPMKTPXN</i>	✓
<i>NYGDPMKTPXP</i>	✓
<i>NYGDPPOTLKD</i>	✓
<i>NYGDPPOTLKN</i>	✓
<i>PANEUATLS</i>	✓
<i>PANUSATLS</i>	✓
<i>PMKEY</i>	✓
<i>PXKEY</i>	✓
<i>RUBBER1.TSR20</i>	✓
<i>SE.ENR.PRSC.FM.ZS.GL</i>	✓
<i>SE.PRE.ENRL.MA</i>	✓
<i>SE.PRM.CMPT.ZS.GL</i>	✓
<i>SE.TER.ENRL.MA</i>	✓
<i>SP.POP.2DAY.TO</i>	✓
<i>SP.POP.DDAY.TO</i>	✓
<i>SPPOPTOTL</i>	✓

Table 1112: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TOT</i>	✓
<i>UIS.AIR.1.Glast.GPI</i>	✓
<i>UIS.CEAge.1</i>	✓
<i>UIS.E.0.AgI0</i>	✓
<i>UIS.E.0.AgI0.F</i>	✓
<i>UIS.E.0.AgI0.M</i>	✓
<i>UIS.E.0.Pu</i>	✓
<i>UIS.E.0.Pu.F</i>	✓
<i>UIS.E.1.AgI1</i>	✓
<i>UIS.E.1.AgI1.F</i>	✓
<i>UIS.E.1.AgI1.M</i>	✓
<i>UIS.E.1.Guk</i>	✓
<i>UIS.E.1.Guk.F</i>	✓
<i>UIS.E.1.Pu</i>	✓
<i>UIS.E.1.Pu.F</i>	✓
<i>UIS.E.23.AgI23</i>	✓
<i>UIS.E.23.AgI23.F</i>	✓

Table 1113: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.23.AgI23.M</i>	✓
<i>UIS.E.23.GPV.G10</i>	✓
<i>UIS.E.23.GPV.G10.F</i>	✓
<i>UIS.E.56.Fuk</i>	✓
<i>UIS.E.56.Fuk.F</i>	✓
<i>UIS.E.56.Fuk2</i>	✓
<i>UIS.E.56.Fuk2.F</i>	✓
<i>UIS.G.56.F140.dcount</i>	✓
<i>UIS.G.56.F140.dcount.F</i>	✓
<i>UIS.G.56.F200.dcount</i>	✓
<i>UIS.G.56.F200.dcount.F</i>	✓
<i>UIS.G.56.F300.dcount</i>	✓
<i>UIS.G.56.F300.dcount.F</i>	✓
<i>UIS.G.56.F400.dcount</i>	✓
<i>UIS.G.56.F400.dcount.F</i>	✓
<i>UIS.G.56.F500.dcount</i>	✓
<i>UIS.G.56.F500.dcount.F</i>	✓

Table 1114: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.G.56.F600.dcount</i>	✓
<i>UIS.G.56.F600.dcount.F</i>	✓
<i>UIS.G.56.F700.dcount</i>	✓
<i>UIS.G.56.F700.dcount.F</i>	✓
<i>UIS.G.56.F800.dcount</i>	✓
<i>UIS.G.56.F800.dcount.F</i>	✓
<i>UIS.G.56.Fuk.dcount</i>	✓
<i>UIS.G.56.Fuk.dcount.F</i>	✓
<i>UIS.G.56.Fuk2.dcount</i>	✓
<i>UIS.G.56.Fuk2.dcount.F</i>	✓
<i>UIS.GER.1t6.F</i>	✓
<i>UIS.GER.1t6.GPI</i>	✓
<i>UIS.GER.1t6.M</i>	✓
<i>UIS.R.1.Guk</i>	✓
<i>UIS.R.1.Guk.F</i>	✓
<i>UIS.R.23.GPV.G10</i>	✓
<i>UIS.R.23.GPV.G10.F</i>	✓

Table 1115: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.SLE.1t6.GPI</i>	✓
<i>UIS.thAge.0</i>	✓
<i>UIS.thAge.3.A.GPV</i>	✓
<i>UIS.thAge.4.A.GPV</i>	✓
<i>UIS.thDur.0</i>	✓
<i>UIS.thDur.4.A.GPV</i>	✓
<i>UIS.XGDP.0.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.1.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.234.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.56.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.FSint.FDinst.FFd</i>	✓
<i>UIS.XGDP.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGOVEXP.FNCUR</i>	✓
<i>XMKT</i>	✓

Table 1116: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

### 3 Existential Quantifications

Data Sets	Constraints	
	EXISTENTIAL-QUANTIFICATIONS-01	
	EXISTENTIAL-QUANTIFICATIONS-02	
	EXISTENTIAL-QUANTIFICATIONS-03	
	EXISTENTIAL-QUANTIFICATIONS-04	
<a href="http://worldbank.270a.info/sparql">http://worldbank.270a.info/sparql</a>		77 ✓ 59 ✓

Table 1117: Evaluation of <http://worldbank.270a.info/sparql>

## 4 Cardinality Restrictions

Data Sets	Constraints			
	<i>MINIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-02</i>			
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>			
	<i>EXACT-UNQUALIFIED-CARDINALITY-RESTRICTIONS-01</i>			
	<i>EXACT-QUALIFIED-CARDINALITY-RESTRICTIONS-02</i>			
<i>http://worldbank.270a.info/sparql</i>	✓	✓	✓	1

Table 1118: Evaluation of *http://worldbank.270a.info/sparql*

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>world-bank-climates/year-average-anomaly</i>	✓
<i>world-bank-climates/year-average-anomaly-ensemble</i>	✓
<i>world-bank-climates/year-average-anomaly-ensemble-derived</i>	✓
<i>world-bank-climates/year-average</i>	✓
<i>world-bank-climates/year-average-ensemble</i>	✓
<i>world-bank-climates/year-average-ensemble-derived</i>	✓
<i>world-bank-climates/decade-average-historical</i>	✓
<i>world-bank-climates/month-average-anomaly</i>	✓
<i>world-bank-climates/month-average-anomaly-ensemble</i>	✓
<i>world-bank-climates/month-average-anomaly-ensemble-derived</i>	✓
<i>world-bank-climates/month-average</i>	✓
<i>world-bank-climates/month-average-ensemble</i>	✓
<i>world-bank-climates/month-average-ensemble-derived</i>	✓
<i>world-bank-climates/month-average-historical</i>	✓
<i>world-bank-climates/year-average-historical</i>	✓
<i>10.1_ENERGY.SAVINGS</i>	✓
<i>1.0.HCount.10usd</i>	✓

Table 1119: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>1.0.HCount.1.25usd</i>	✓
<i>1.0.HCount.2.5usd</i>	✓
<i>1.0.HCount.Mid10to50</i>	✓
<i>1.0.HCount.Ofcl</i>	✓
<i>1.0.HCount.Poor4uds</i>	✓
<i>1.0.HCount.Vul4to10</i>	✓
<i>1.0.PGap.10usd</i>	✓
<i>1.0.PGap.1.25usd</i>	✓
<i>1.0.PGap.2.5usd</i>	✓
<i>1.0.PGap.Mid10to50</i>	✓
<i>1.0.PGap.Poor4uds</i>	✓
<i>1.0.PGap.Vul4to10</i>	✓
<i>1.0.PSev.10usd</i>	✓
<i>1.0.PSev.1.25usd</i>	✓
<i>1.0.PSev.2.5usd</i>	✓
<i>1.0.PSev.Mid10to50</i>	✓
<i>1.0.PSev.Poor4uds</i>	✓

Table 1120: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
<i>1.0.PSev.Vul4to10</i>	✓
<i>11.1.THERMAL.EFFICIENCY</i>	✓
<i>1.1.ACCESS.ELECTRICITY.TOT</i>	✓
<i>1.1.HCount.1.25usd</i>	✓
<i>1.1.HCount.2.5usd</i>	✓
<i>1.1.HCount.Mid10to50</i>	✓
<i>1.1.HCount.Ofcl</i>	✓
<i>1.1.HCount.Poor4uds</i>	✓
<i>1.1.HCount.Vul4to10</i>	✓
<i>1.1.PGap.1.25usd</i>	✓
<i>1.1.PGap.2.5usd</i>	✓
<i>1.1.PGap.Mid10to50</i>	✓
<i>1.1.PGap.Poor4uds</i>	✓
<i>1.1.PGap.Vul4to10</i>	✓
<i>1.1.PSev.1.25usd</i>	✓
<i>1.1.PSev.2.5usd</i>	✓
<i>1.1.PSev.Mid10to50</i>	✓

Table 1121: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
<i>1.1.PSev.Poor4uds</i>	✓
<i>1.1.PSev.Vul4to10</i>	✓
<i>1.1.TOTAL.FINAL.ENERGY.CONSUM</i>	✓
<i>1.1.YOUTH.LITERACY.RATE</i>	✓
<i>12.1_TD.LOSSES</i>	✓
<i>1.2.ACCESS.ELECTRICITY.RURAL</i>	✓
<i>1.2.HCount.1.25usd</i>	✓
<i>1.2.HCount.2.5usd</i>	✓
<i>1.2.HCount.Mid10to50</i>	✓
<i>1.2.HCount.Ofcl</i>	✓
<i>1.2.HCount.Poor4uds</i>	✓
<i>1.2.HCount.Vul4to10</i>	✓
<i>1.2.PGap.1.25usd</i>	✓
<i>1.2.PGap.2.5usd</i>	✓
<i>1.2.PGap.Mid10to50</i>	✓
<i>1.2.PGap.Poor4uds</i>	✓
<i>1.2.PGap.Vul4to10</i>	✓

Table 1122: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>1.2.PSev.1.25usd</i>	✓
<i>1.2.PSev.2.5usd</i>	✓
<i>1.2.PSev.Mid10to50</i>	✓
<i>1.2.PSev.Poor4uds</i>	✓
<i>1.2.PSev.Vul4to10</i>	✓
<i>13.1_INDUSTY.ENERGY.INTENSITY</i>	✓
<i>1.3_ACCESS.ELECTRICITY.URBAN</i>	✓
<i>14.1_AGR.ENERGY.INTENSITY</i>	✓
<i>15.1_OTHER.SECT.ENER.INTENS</i>	✓
<i>16.1_DECOMP.EFFICIENCY.IND</i>	✓
<i>16.2_DECOMP.ACTIVITY.INDEX</i>	✓
<i>16.3_DECOMP.STRUCTURE.INDEX</i>	✓
<i>2.01.01.02.nabase</i>	✓
<i>2.01.03.01.prcpbase</i>	✓
<i>2.04.01.01.excncpt</i>	✓
<i>2.0.cov.C6G</i>	✓
<i>2.0.cov.Cel</i>	✓

Table 1123: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>2.0.cov.Ele</i>	✓
<i>2.0.cov.Int</i>	✓
<i>2.0.cov.Math.pl_2.all</i>	✓
<i>2.0.cov.Math.pl_2.prv</i>	✓
<i>2.0.cov.Math.pl_2.pub</i>	✓
<i>2.0.cov.Math.pl_3.all</i>	✓
<i>2.0.cov.Math.pl_3.prv</i>	✓
<i>2.0.cov.Math.pl_3.pub</i>	✓
<i>2.0.cov.Read.pl_2.all</i>	✓
<i>2.0.cov.Read.pl_2.prv</i>	✓
<i>2.0.cov.Read.pl_2.pub</i>	✓
<i>2.0.cov.Read.pl_3.all</i>	✓
<i>2.0.cov.Read.pl_3.prv</i>	✓
<i>2.0.cov.Read.pl_3.pub</i>	✓
<i>2.0.cov.San</i>	✓
<i>2.0.cov.Sch</i>	✓
<i>2.0.cov.Scie.pl_2.all</i>	✓

Table 1124: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>2.0.cov.Scie.pl_2.prv</i>	✓
<i>2.0.cov.Scie.pl_2.pub</i>	✓
<i>2.0.cov.Scie.pl_3.all</i>	✓
<i>2.0.cov.Scie.pl_3.prv</i>	✓
<i>2.0.cov.Scie.pl_3.pub</i>	✓
<i>2.0.cov.Wat</i>	✓
<i>2.0.hoi.C6G</i>	✓
<i>2.0.hoi.Cel</i>	✓
<i>2.0.hoi.Ele</i>	✓
<i>2.0.hoi.Int</i>	✓
<i>2.0.hoi.Math.pl_2.all</i>	✓
<i>2.0.hoi.Math.pl_2.prv</i>	✓
<i>2.0.hoi.Math.pl_2.pub</i>	✓
<i>2.0.hoi.Math.pl_3.all</i>	✓
<i>2.0.hoi.Math.pl_3.prv</i>	✓
<i>2.0.hoi.Math.pl_3.pub</i>	✓
<i>2.0.hoi.Read.pl_2.all</i>	✓

Table 1125: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>2.0.hoi.Read.pl.2.prv</i>	✓
<i>2.0.hoi.Read.pl.2.pub</i>	✓
<i>2.0.hoi.Read.pl.3.all</i>	✓
<i>2.0.hoi.Read.pl.3.prv</i>	✓
<i>2.0.hoi.Read.pl.3.pub</i>	✓
<i>2.0.hoi.San</i>	✓
<i>2.0.hoi.Sch</i>	✓
<i>2.0.hoi.Scie.pl.2.all</i>	✓
<i>2.0.hoi.Scie.pl.2.prv</i>	✓
<i>2.0.hoi.Scie.pl.2.pub</i>	✓
<i>2.0.hoi.Scie.pl.3.all</i>	✓
<i>2.0.hoi.Scie.pl.3.prv</i>	✓
<i>2.0.hoi.Scie.pl.3.pub</i>	✓
<i>2.0.hoi.Wat</i>	✓
<i>2.1.10.SHARE.MARINE</i>	✓
<i>2.1.1.SHARE.TRADBIO</i>	✓
<i>2.1.2.SHARE.MODERNBIO</i>	✓

Table 1126: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>2.1.3.SHARE.HYDRO</i>	✓
<i>2.1.4.SHARE.BIOFUELS</i>	✓
<i>2.1.5.SHARE.WIND</i>	✓
<i>2.1.6.SHARE.SOLAR</i>	✓
<i>2.1.7.SHARE.GEOTHERMAL</i>	✓
<i>2.1.8.SHARE.WASTE</i>	✓
<i>2.1.9.SHARE.BIOGAS</i>	✓
<i>2.1.ACCESS.NONSOLIDFUEL.TOT</i>	✓
<i>2.1.PRE.PRIMARY.GER</i>	✓
<i>2.1.SHARE.TOTAL.RE.IN.TFEC</i>	✓
<i>2.2.ACCESS.NONSOLIDFUEL.RURAL</i>	✓
<i>2.2.GIR</i>	✓
<i>2.3.ACCESS.NONSOLIDFUEL.URBAN</i>	✓
<i>2.3.GIR.GPI</i>	✓
<i>2.4.OOSC.RATE</i>	✓
<i>2.5.PCR</i>	✓
<i>2.6.PCR.GPI</i>	✓

Table 1127: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>2.7.PRI.SEC.TRANSITION.RATE</i>	✓
<i>2.8.LOW.SEC.COMPLETION.RATE</i>	✓
<i>3.01.04.01.agcen</i>	✓
<i>3.02.01.02.fscov</i>	✓
<i>3.0.Atkin.0.5</i>	✓
<i>3.0.Atkin.1</i>	✓
<i>3.0.Atkin.2</i>	✓
<i>3.0.GenEnt-1</i>	✓
<i>3.0.GenEnt2</i>	✓
<i>3.0.Gini_nozero</i>	✓
<i>3.0.Gini</i>	✓
<i>3.0.IncShr.q1</i>	✓
<i>3.0.IncShr.q2</i>	✓
<i>3.0.IncShr.q3</i>	✓
<i>3.0.IncShr.q4</i>	✓
<i>3.0.IncShr.q5</i>	✓
<i>3.0.MLongDev0</i>	✓

Table 1128: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>3.0.Rate75-25</i>	✓
<i>3.0.Rate90-10</i>	✓
<i>3.0.TheilInd1</i>	✓
<i>3.11.01.01.popcen</i>	✓
<i>3.11.01.03.popreg</i>	✓
<i>3.1.10_MARINE.CONSUM</i>	✓
<i>3.11_LOW.SEC.CLASSROOMS</i>	✓
<i>3.1.1_TRADBIO.CONSUM</i>	✓
<i>3.12_LOW.SEC.NEW.CLASSROOMS</i>	✓
<i>3.1.2_MODERNBIO.CONSUM</i>	✓
<i>3.1.3_HYDRO.CONSUM</i>	✓
<i>3.13_PRI.MATH.BOOK.PER.PUPIL</i>	✓
<i>3.1.4_BIOFUELS.CONSUM</i>	✓
<i>3.14_PRI.LANGU.BOOK.PER.PUPIL</i>	✓
<i>3.15_LEARN.TIME.TEACHER.STUDY</i>	✓
<i>3.1.5_WIND.CONSUM</i>	✓
<i>3.1.6_SOLAR.CONSUM</i>	✓

Table 1129: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>3.1.7_GEOTHERMAL.CONSUM</i>	✓
<i>3.1.8_WASTE.CONSUM</i>	✓
<i>3.1.9_BIOGAS.CONSUM</i>	✓
<i>3.1.Gini</i>	✓
<i>3.1_LOW.SEC.NEW.TEACHERS</i>	✓
<i>3.1.MLongDev0</i>	✓
<i>3.1_PRI.NEW.ENTRANTS</i>	✓
<i>3.1_RE.CONSUMPTION</i>	✓
<i>3.1.TheilInd1</i>	✓
<i>3.2.Gini</i>	✓
<i>3.2.MLongDev0</i>	✓
<i>3.2_PRI.STUDENTS</i>	✓
<i>3.2.TheilInd1</i>	✓
<i>3.3_PRI.TEACHERS</i>	✓
<i>3.4_PRI.NEW.TEACHERS</i>	✓
<i>3.5_PRI.CLASSROOMS</i>	✓
<i>3.6_PRI.NEW.CLASSROOMS</i>	✓

Table 1130: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>3.7.LOW.SEC.NEW.ENTRANTS</i>	✓
<i>3.8.LOW.SEC.STUDENTS</i>	✓
<i>3.9.LOW.SEC.TEACHERS</i>	✓
<i>4.0.nini.15a18</i>	✓
<i>4.0.nini.15a24</i>	✓
<i>4.0.nini.19a24</i>	✓
<i>4.0.stud.15a18</i>	✓
<i>4.0.stud.15a24</i>	✓
<i>4.0.stud.19a24</i>	✓
<i>4.0.work.15a18</i>	✓
<i>4.0.work.15a24</i>	✓
<i>4.0.work.19a24</i>	✓
<i>4.1.1.TOTAL.ELECTRICITY.OUTPUT</i>	✓
<i>4.1.2.REN.ELECTRICITY.OUTPUT</i>	✓
<i>4.1.SHARE.RE.IN.ELECTRICITY</i>	✓
<i>4.1.TOTAL.EDU.SPENDING</i>	✓
<i>4.2.BASIC.EDU.SPENDING</i>	✓

Table 1131: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>4.3_TOTAL.EDU.RECURRENT</i>	✓
<i>4.4_BASIC.EDU.RECURRENT</i>	✓
<i>5.01.01.01.indust</i>	✓
<i>5.04.01.01.exdebt</i>	✓
<i>5.04.01.02.imperp</i>	✓
<i>5.0.AMeanIncGr.All.2003-2007</i>	✓
<i>5.0.AMeanIncGr.All.2003-2012</i>	✓
<i>5.0.AMeanIncGr.All.2007-2012</i>	✓
<i>5.0.AMeanIncGr.B40.2003-2007</i>	✓
<i>5.0.AMeanIncGr.B40.2003-2012</i>	✓
<i>5.0.AMeanIncGr.B40.2007-2012</i>	✓
<i>5.0.SPCI</i>	✓
<i>5.1.10_AFG.TOTA.AID.SIDA</i>	✓
<i>5.1.10_ETH.TOTA.AID.JPN</i>	✓
<i>5.1.10_KHM.TOTA.AID.WFP</i>	✓
<i>5.1.10_LAO.TOTA.AID.WB</i>	✓
<i>5.1.10_MDG.TOTA.AID.EC</i>	✓

Table 1132: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.10_MOZ.TOTA.AID.JPN</i>	✓
<i>5.1.10_MWI.TOTA.AID.WFP</i>	✓
<i>5.1.10_NER.TOTA.AID.UNICEF</i>	✓
<i>5.1.10_TJK.TOTA.AID.WB</i>	✓
<i>5.1.11_AFG.TOTA.AID.UNESCO</i>	✓
<i>5.1.11_ETH.TOTA.AID.JICA</i>	✓
<i>5.1.11_KHM.TOTA.AID.WB</i>	✓
<i>5.1.11_LAO.TOTA.AID.INGOS</i>	✓
<i>5.1.11_MWI.TOTA.AID.WB</i>	✓
<i>5.1.12_ETH.TOTA.AID.KFW</i>	✓
<i>5.1.13_AFG.TOTA.AID.WB</i>	✓
<i>5.1.13_ETH.TOTA.AID.NLD</i>	✓
<i>5.1.13_MOZ.TOTA.AID.ESP</i>	✓
<i>5.1.14_ETH.TOTA.AID.SIDA</i>	✓
<i>5.1.14_MOZ.TOTA.AID.UNICEF</i>	✓
<i>5.1.15_ETH.TOTA.AID.UNICEF</i>	✓
<i>5.1.15_MOZ.TOTA.AID.USAID</i>	✓

Table 1133: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.16.ETH.TOTA.AID.USAID</i>	✓
<i>5.1.16.MOZ.TOTA.AID.WB</i>	✓
<i>5.1.17.ETH.TOTA.AID.WFP</i>	✓
<i>5.1.18.ETH.TOTA.AID.WB</i>	✓
<i>5.1.1.AFG.TOTA.AID.CIDA</i>	✓
<i>5.1.1.ALB.TOTA.AID.WB</i>	✓
<i>5.1.1.BFA.TOTA.AID.CIDA</i>	✓
<i>5.1.1.CAF.TOT.AID.GPE</i>	✓
<i>5.1.1.CIV.TOTA.AID.AFDB</i>	✓
<i>5.1.1.CMR.TOTA.AID.BAD</i>	✓
<i>5.1.1.DJI.TOTA.AID.WB</i>	✓
<i>5.1.1.ETH.TOTA.AID.ADB</i>	✓
<i>5.1.1.GEO.TOTA.AID.EC</i>	✓
<i>5.1.1.GHA.TOTA.AID.DFID</i>	✓
<i>5.1.1.GIN.TOTA.AID.ADPP.AFD</i>	✓
<i>5.1.1.GNB.TOTA.AID.ADPP.EU</i>	✓
<i>5.1.1.KGZ.TOTA.AID.ADPP.EU</i>	✓

Table 1134: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.1.1.KHM.TOTA.AID.BAD</i>	✓
<i>5.1.1.LAO.TOTA.AID.ADB</i>	✓
<i>5.1.1.LBR.TOTA.AID.UNICEF</i>	✓
<i>5.1.1.MDA.TOTA.AID.UNICEF</i>	✓
<i>5.1.1.MDG.TOTA.AID.WB</i>	✓
<i>5.1.1.MOZ.TOTA.AID.CAN</i>	✓
<i>5.1.1.MRT.TOTA.AID.AFD</i>	✓
<i>5.1.1.MWI.TOTA.AID.AFDB</i>	✓
<i>5.1.1.NER.TOTA.AID.AFD</i>	✓
<i>5.1.1.RWA.TOTA.AID.DFID</i>	✓
<i>5.1.1.SEN.TOTA.AID.CIDA</i>	✓
<i>5.1.1.SLE.TOTA.AID.DFID</i>	✓
<i>5.1.1.TOTAL.CAPACITY</i>	✓
<i>5.1.1.VNM.TOTA.AID.BEL</i>	✓
<i>5.1.1.ZMB.TOTA.AID.DNK</i>	✓
<i>5.12.01.01.unesco</i>	✓
<i>5.1.2.AFG.TOTA.AID.DANIDA</i>	✓

Table 1135: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.2_ALB.TOTA.AID.BEI</i>	✓
<i>5.1.2_BFA.TOTA.AID.AFD</i>	✓
<i>5.1.2_CIV.TOTA.AID.BADEA</i>	✓
<i>5.1.2_CMR.TOTA.AID.WB</i>	✓
<i>5.1.2_DJI.TOTA.AID.FSD</i>	✓
<i>5.1.2_ETH.TOTA.AID.BEL</i>	✓
<i>5.1.2_GEO.TOTA.AID.UNICEF</i>	✓
<i>5.1.2_GHA.TOTA.AID.GPE</i>	✓
<i>5.1.2_GNB.TOTA.AID.ADPP.HUM</i>	✓
<i>5.1.2_KGZ.TOTA.AID.ADPP.GIZ</i>	✓
<i>5.1.2_KHM.TOTA.AID.BEL</i>	✓
<i>5.1.2_LAO.TOTA.AID.AUS</i>	✓
<i>5.1.2_LBR.TOTA.AID.USAID</i>	✓
<i>5.1.2_MDA.TOTA.AID.WB</i>	✓
<i>5.1.2_MDG.TOTA.AID.ILO</i>	✓
<i>5.1.2_MRT.TOTA.AID.ISDB</i>	✓
<i>5.1.2_MWI.TOTA.AID.CIDA</i>	✓

Table 1136: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.2_NER.TOTA.AID.BEL</i>	✓
<i>5.1.2_RE.CAPACITY</i>	✓
<i>5.1.2_RWA.TOTA.AID.GPE</i>	✓
<i>5.1.2_SEN.TOTA.AID.FR</i>	✓
<i>5.1.2_TJK.TOTA.AID.AGAK</i>	✓
<i>5.1.2_VNM.TOTA.AID.CIDA</i>	✓
<i>5.1.2_ZMB.TOTA.AID.IRL</i>	✓
<i>5.13.01.01.hlthsurv</i>	✓
<i>5.13.01.01.who</i>	✓
<i>5.1.3_AFG.TOTA.AID.FRA</i>	✓
<i>5.1.3_ALB.TOTA.AID.CEIB</i>	✓
<i>5.1.3_BFA.TOTA.AID.CHE</i>	✓
<i>5.1.3_CIV.TOTA.AID.WB</i>	✓
<i>5.1.3_CMR.TOTA.AID.FR</i>	✓
<i>5.1.3_DJI.TOTA.AID.AFD</i>	✓
<i>5.1.3_ETH.TOTA.AID.DFID</i>	✓
<i>5.1.3_GEO.TOTA.AID.USAID</i>	✓

Table 1137: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.3_GHA.TOTA.AID.JICA</i>	✓
<i>5.1.3_GIN.TOTA.AID.ADPP.WB</i>	✓
<i>5.1.3_GNB.TOTA.AID.ADPP.OTH</i>	✓
<i>5.1.3_KGZ.TOTA.AID.ADPP.UNICEF</i>	✓
<i>5.1.3_KHM.TOTA.AID.GPE</i>	✓
<i>5.1.3_LAO.TOTA.AID.EC</i>	✓
<i>5.1.3_LBR.TOTA.AID.WB</i>	✓
<i>5.1.3_MDG.TOTA.AID.FR</i>	✓
<i>5.1.3_MOZ.TOTA.AID.DFID</i>	✓
<i>5.1.3_MRT.TOTA.AID.SP</i>	✓
<i>5.1.3_MWI.TOTA.AID.DFID</i>	✓
<i>5.1.3_RWA.TOTA.AID.UNICEF</i>	✓
<i>5.1.3_SEN.TOTA.AID.GPE</i>	✓
<i>5.1.3_TJK.TOTA.AID.OPENS</i>	✓
<i>5.1.3_VNM.TOTA.AID.DFID</i>	✓
<i>5.1.3_ZMB.TOTA.AID.ILO</i>	✓
<i>5.14.01.01.povsurv</i>	✓

Table 1138: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.1.4_AFG.TOTA.AID.DEU</i>	✓
<i>5.1.4_BFA.TOTA.AID.DNK</i>	✓
<i>5.1.4_CIV.TOTA.AID.ISDB</i>	✓
<i>5.1.4_CMR.TOTA.AID.JICA</i>	✓
<i>5.1.4_DJI.TOTA.AID.AFDB</i>	✓
<i>5.1.4_ETH.TOTA.AID.DVV</i>	✓
<i>5.1.4_GEO.TOTA.AID.WB</i>	✓
<i>5.1.4_GHA.TOTA.AID.UNICEF</i>	✓
<i>5.1.4_GIN.TOTA.AID.ADPP.GPE</i>	✓
<i>5.1.4_GNB.TOTA.AID.EU</i>	✓
<i>5.1.4_KGZ.TOTA.AID.ADPP.WB</i>	✓
<i>5.1.4_KHM.TOTA.AID.EC</i>	✓
<i>5.1.4_LAO.TOTA.AID.DEU</i>	✓
<i>5.1.4_MDG.TOTA.AID.JICA</i>	✓
<i>5.1.4_MOZ.TOTA.AID.FIN</i>	✓
<i>5.1.4_MRT.TOTA.AID.UNESCO</i>	✓
<i>5.1.4_MWI.TOTA.AID.GIZ</i>	✓

Table 1139: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.4_NER.TOTA.AID.JAPAN</i>	✓
<i>5.1.4_RWA.TOTA.AID.USAID</i>	✓
<i>5.1.4_SEN.TOTA.AID.IT</i>	✓
<i>5.1.4_SLE.TOTA.AID.JICA</i>	✓
<i>5.1.4_TJK.TOTA.AID.EC</i>	✓
<i>5.1.4_ZMB.TOTA.AID.JPN</i>	✓
<i>5.1.5_BFA.TOTA.AID.JICA</i>	✓
<i>5.1.5_CIV.TOTA.AID.FSD</i>	✓
<i>5.1.5_CMR.TOTA.AID.UNESCO</i>	✓
<i>5.1.5_DJI.TOTA.AID.ISDB</i>	✓
<i>5.1.5_ETH.TOTA.AID.EC</i>	✓
<i>5.1.5_GHA.TOTA.AID.USAID</i>	✓
<i>5.1.5_GIN.TOTA.AID.ADPP.GIZ</i>	✓
<i>5.1.5_GNB.TOTA.AID.FR</i>	✓
<i>5.1.5_KHM.TOTA.AID.JPN</i>	✓
<i>5.1.5_LAO.TOTA.AID.GPE</i>	✓
<i>5.1.5_MDG.TOTA.AID.NOR</i>	✓

Table 1140: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.5.MOZ.TOTA.AID.FLAND</i>	✓
<i>5.1.5.MRT.TOTA.AID.UNICEF</i>	✓
<i>5.1.5.MWI.TOTA.AID.GPE</i>	✓
<i>5.1.5.NER.TOTA.AID.KFW</i>	✓
<i>5.1.5.RWA.TOTA.AID.WB</i>	✓
<i>5.1.5.SEN.TOTA.AID.UNICEF</i>	✓
<i>5.1.5.SLE.TOTA.AID.SIDA</i>	✓
<i>5.1.5.TJK.TOTA.AID.GIZ</i>	✓
<i>5.1.5.VNM.TOTA.AID.UNESCO</i>	✓
<i>5.1.5.ZMB.TOTA.AID.ZMB</i>	✓
<i>5.1.6.AFG.TOTA.AID.JPN</i>	✓
<i>5.1.6.BFA.TOTA.AID.NLD</i>	✓
<i>5.1.6.CMR.TOTA.AID.UNICEF</i>	✓
<i>5.1.6.ETH.TOTA.AID.FIN</i>	✓
<i>5.1.6.GHA.TOTA.AID.WFP</i>	✓
<i>5.1.6.GIN.TOTA.AID.ADPP.KFW</i>	✓
<i>5.1.6.GNB.TOTA.AID.PORT</i>	✓

Table 1141: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.6_KHM.TOTA.AID.SWE</i>	✓
<i>5.1.6_LAO.TOTA.AID.JICA</i>	✓
<i>5.1.6_MDG.TOTA.AID.WFP</i>	✓
<i>5.1.6_MOZ.TOTA.AID.DEU</i>	✓
<i>5.1.6_MWI.TOTA.AID.JICA</i>	✓
<i>5.1.6_NER.TOTA.AID.WFP</i>	✓
<i>5.1.6_SEN.TOTA.AID.USAID</i>	✓
<i>5.1.6_SLE.TOTA.AID.UNICEF</i>	✓
<i>5.1.6_TJK.TOTA.AID.GPE</i>	✓
<i>5.1.6_VNM.TOTA.AID.UNICEF</i>	✓
<i>5.1.6_ZMB.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_AFG.TOTA.AID.JICA</i>	✓
<i>5.1.7_BFA.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_CIV.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_ETH.TOTA.AID.GIZ</i>	✓
<i>5.1.7_GHA.TOTA.AID.WB</i>	✓
<i>5.1.7_GIN.TOTA.AID.ADPP.UNICEF</i>	✓

Table 1142: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.7_GNB.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_KHM.TOTA.AID.UNESCO</i>	✓
<i>5.1.7_LAO.TOTA.AID.UNESCO</i>	✓
<i>5.1.7_MDG.TOTA.AID.UNESCO</i>	✓
<i>5.1.7_MOZ.TOTA.AID.GPE</i>	✓
<i>5.1.7_MWI.TOTA.AID.KFW</i>	✓
<i>5.1.7_SLE.TOTA.AID.WB</i>	✓
<i>5.1.7_TJK.TOTA.AID.UNICEF</i>	✓
<i>5.1.7_VNM.TOTA.AID.USAID</i>	✓
<i>5.1.7_ZMB.TOTA.AID.USAID</i>	✓
<i>5.1.8_AFG.TOTA.AID.NLD</i>	✓
<i>5.1.8_BFA.TOTA.AID.EC</i>	✓
<i>5.1.8_CIV.TOTA.AID.USAID</i>	✓
<i>5.1.8_ETH.TOTA.AID.GPE</i>	✓
<i>5.1.8_GNB.TOTA.AID.JAP</i>	✓
<i>5.1.8_KHM.TOTA.AID.UNICEF</i>	✓
<i>5.1.8_LAO.TOTA.AID.UNICEF</i>	✓

Table 1143: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.8.MDG.TOTA.AID.UNICEF</i>	✓
<i>5.1.8.MOZ.TOTA.AID.IRL</i>	✓
<i>5.1.8.MWI.TOTA.AID.UNICEF</i>	✓
<i>5.1.8.NER.TOTA.AID.CHE</i>	✓
<i>5.1.8.SLE.TOTA.AID.WFP</i>	✓
<i>5.1.8.TJK.TOTA.AID.USAID</i>	✓
<i>5.1.8.VNM.TOTA.AID.WB</i>	✓
<i>5.1.9.AFG.TOTA.AID.NZL</i>	✓
<i>5.1.9.ETH.TOTA.AID.ITA</i>	✓
<i>5.1.9.KHM.TOTA.AID.USAID</i>	✓
<i>5.1.9.LAO.TOTA.AID.WFP</i>	✓
<i>5.1.9.MDG.TOTA.AID.GPE</i>	✓
<i>5.1.9.MOZ.TOTA.AID.ITA</i>	✓
<i>5.1.9.MWI.TOTA.AID.USAID</i>	✓
<i>5.1.9.NER.TOTA.AID.LUX</i>	✓
<i>5.1.9.TJK.TOTA.AID.WFP</i>	✓
<i>5.1.RE.SHARE.IN.CAPACITY</i>	✓

Table 1144: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.TOTAL.EDU.AID</i>	✓
<i>5.21.01.01.sdds</i>	✓
<i>5.2.10.AFG.BAS.AID.SIDA</i>	✓
<i>5.2.10.ETH.BAS.AID.JPN</i>	✓
<i>5.2.10.LAO.BAS.AID.WB</i>	✓
<i>5.2.10.NER.BAS.AID.UNICEF</i>	✓
<i>5.2.10.TLS.TOT.AID.PRIV</i>	✓
<i>5.2.11.AFG.BAS.AID.UNESCO</i>	✓
<i>5.2.11.ETH.BAS.AID.JICA</i>	✓
<i>5.2.11.KHM.BAS.AID.WB</i>	✓
<i>5.2.11.LAO.BAS.AID.INGOS</i>	✓
<i>5.2.11.MWI.BAS.AID.WB</i>	✓
<i>5.2.11.TLS.TOT.AID.UNICEF</i>	✓
<i>5.2.12.TLS.TOT.AID.USAID</i>	✓
<i>5.2.13.AFG.BAS.AID.WB</i>	✓
<i>5.2.13.ETH.BAS.AID.NLD</i>	✓
<i>5.2.14.ETH.BAS.AID.SIDA</i>	✓

Table 1145: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Constraints	
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.15.ETH.BAS.AID.UNICEF</i>	✓
<i>5.2.16.ETH.BAS.AID.USAID</i>	✓
<i>5.2.17.ETH.BAS.AID.WFP</i>	✓
<i>5.2.18.ETH.BAS.AID.WB</i>	✓
<i>5.2.1.AFG.BAS.AID.CIDA</i>	✓
<i>5.2.1.ALB.BAS.AID.WB</i>	✓
<i>5.2.1.BFA.BAS.AID.CIDA</i>	✓
<i>5.2.1.CAF.BAS.AID.GPE</i>	✓
<i>5.2.1.CIV.BAS.AID.AFDB</i>	✓
<i>5.2.1.CMR.BAS.AID.BAD</i>	✓
<i>5.2.1.ETH.BAS.AID.ADB</i>	✓
<i>5.2.1.GEO.BAS.AID.EC</i>	✓
<i>5.2.1.GHA.BAS.AID.DFID</i>	✓
<i>5.2.1.GNB.BAS.AID.ADPP.EU</i>	✓
<i>5.2.1.LAO.BAS.AID.ADB</i>	✓
<i>5.2.1.LBR.BAS.AID.UNICEF</i>	✓
<i>5.2.1.MDA.BAS.AID.UNICEF</i>	✓

Table 1146: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.1.MRT.TOTA.AID.WFP</i>	✓
<i>5.2.1.NER.BAS.AID.AFD</i>	✓
<i>5.2.1.SEN.BAS.AID.CIDA</i>	✓
<i>5.2.1.TJK.BAS.AID.AGAK</i>	✓
<i>5.2.1.TLS.TOT.AID.AUSAID.CFAUS</i>	✓
<i>5.2.1.VNM.BAS.AID.CIDA</i>	✓
<i>5.2.2.AFG.BAS.AID.DANIDA</i>	✓
<i>5.2.2.ALB.BAS.AID.BEI</i>	✓
<i>5.2.2.BFA.BAS.AID.AFD</i>	✓
<i>5.2.2.CIV.BAS.AID.BADEA</i>	✓
<i>5.2.2.GEO.BAS.AID.UNICEF</i>	✓
<i>5.2.2.GHA.BAS.AID.GPE</i>	✓
<i>5.2.2.GNB.BAS.AID.ADPP.HUM</i>	✓
<i>5.2.2.LAO.BAS.AID.AUS</i>	✓
<i>5.2.2.MDA.BAS.AID.WB</i>	✓
<i>5.2.2.MDG.BAS.AID.ILO</i>	✓
<i>5.2.2.MRT.BAS.AID.AFD</i>	✓

Table 1147: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.2_NER.BAS.AID.BEL</i>	✓
<i>5.2.2_RWA.BAS.AID.GPE</i>	✓
<i>5.2.2_SEN.BAS.AID.FR</i>	✓
<i>5.2.2_TJK.BAS.AID.OPENS</i>	✓
<i>5.2.2_TLS.TOT.AID.AUSAID.WB</i>	✓
<i>5.2.2_VNM.BAS.AID.DFID</i>	✓
<i>5.2.3_AFG.BAS.AID.FRA</i>	✓
<i>5.2.3_ALB.BAS.AID.CEIB</i>	✓
<i>5.2.3_CIV.BAS.AID.WB</i>	✓
<i>5.2.3_CMR.BAS.AID.FR</i>	✓
<i>5.2.3_ETH.BAS.AID.DFID</i>	✓
<i>5.2.3_GEO.BAS.AID.USAID</i>	✓
<i>5.2.3_GHA.BAS.AID.JICA</i>	✓
<i>5.2.3_GIN.BAS.AID.ADPP.WB</i>	✓
<i>5.2.3_GNB.BAS.AID.ADPP.OTH</i>	✓
<i>5.2.3_KGZ.BAS.AID.ADPP.UNICEF</i>	✓
<i>5.2.3_KHM.BAS.AID.GPE</i>	✓

Table 1148: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.3_LBR.BAS.AID.WB</i>	✓
<i>5.2.3_MRT.BAS.AID.ISDB</i>	✓
<i>5.2.3_MWI.BAS.AID.DFID</i>	✓
<i>5.2.3_SEN.BAS.AID.GPE</i>	✓
<i>5.2.3_TLS.TOT.AID.AUS</i>	✓
<i>5.2.3_ZMB.BAS.AID.ILO</i>	✓
<i>5.2.4_AFG.BAS.AID.DEU</i>	✓
<i>5.2.4_BFA.BAS.AID.DNK</i>	✓
<i>5.2.4_CIV.BAS.AID.ISDB</i>	✓
<i>5.2.4_CMR.BAS.AID.JICA</i>	✓
<i>5.2.4_ETH.BAS.AID.DVV</i>	✓
<i>5.2.4_GHA.BAS.AID.UNICEF</i>	✓
<i>5.2.4_GIN.BAS.AID.ADPP.GPE</i>	✓
<i>5.2.4_GNB.BAS.AID.EU</i>	✓
<i>5.2.4_KGZ.BAS.AID.ADPP.WB</i>	✓
<i>5.2.4_MRT.BAS.AID.SP</i>	✓
<i>5.2.4_NER.BAS.AID.JAPAN</i>	✓

Table 1149: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.4_RWA.BAS.AID.USAID</i>	✓
<i>5.2.4_SEN.BAS.AID.IT</i>	✓
<i>5.2.4_TJK.BAS.AID.GIZ</i>	✓
<i>5.2.4_TLS.TOT.AID.WB</i>	✓
<i>5.2.4_ZMB.BAS.AID.JPN</i>	✓
<i>5.2.5_BFA.BAS.AID.JICA</i>	✓
<i>5.2.5_CIV.BAS.AID.FSD</i>	✓
<i>5.2.5_CMR.BAS.AID.UNESCO</i>	✓
<i>5.2.5_ETH.BAS.AID.EC</i>	✓
<i>5.2.5_GHA.BAS.AID.USAID</i>	✓
<i>5.2.5_GIN.BAS.AID.ADPP.GIZ</i>	✓
<i>5.2.5_GNB.BAS.AID.FR</i>	✓
<i>5.2.5_LAO.BAS.AID.GPE</i>	✓
<i>5.2.5_MRT.BAS.AID.UNESCO</i>	✓
<i>5.2.5_NER.BAS.AID.KFW</i>	✓
<i>5.2.5_RWA.BAS.AID.WB</i>	✓
<i>5.2.5_SEN.BAS.AID.UNICEF</i>	✓

Table 1150: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.5_SLE.BAS.AID.SIDA</i>	✓
<i>5.2.5_TLS.TOT.AID.JPN</i>	✓
<i>5.2.5_VNM.BAS.AID.UNICEF</i>	✓
<i>5.2.5_ZMB.BAS.AID.ZMB</i>	✓
<i>5.2.6_AFG.BAS.AID.JPN</i>	✓
<i>5.2.6_BFA.BAS.AID.NLD</i>	✓
<i>5.2.6_CMR.BAS.AID.UNICEF</i>	✓
<i>5.2.6_DJI.BAS.AID.IMOA</i>	✓
<i>5.2.6_ETH.BAS.AID.FIN</i>	✓
<i>5.2.6_GHA.BAS.AID.WFP</i>	✓
<i>5.2.6_GIN.BAS.AID.ADPP.KFW</i>	✓
<i>5.2.6_GNB.BAS.AID.PORT</i>	✓
<i>5.2.6_KHM.BAS.AID.SWE</i>	✓
<i>5.2.6_MDG.BAS.AID.WFP</i>	✓
<i>5.2.6_MRT.BAS.AID.UNICEF</i>	✓
<i>5.2.6_NER.BAS.AID.WFP</i>	✓
<i>5.2.6_SEN.BAS.AID.USAID</i>	✓

Table 1151: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.2.6_SLE.BAS.AID.UNICEF</i>	✓
<i>5.2.6_TJK.BAS.AID.UNICEF</i>	✓
<i>5.2.6_TLS.TOT.AID.KOR</i>	✓
<i>5.2.6_VNM.BAS.AID.USAID</i>	✓
<i>5.2.6_ZMB.BAS.AID.UNICEF</i>	✓
<i>5.2.7_AFG.BAS.AID.JICA</i>	✓
<i>5.2.7_BFA.BAS.AID.UNICEF</i>	✓
<i>5.2.7_CIV.BAS.AID.UNICEF</i>	✓
<i>5.2.7_GHA.BAS.AID.WB</i>	✓
<i>5.2.7_GIN.BAS.AID.ADPP.UNICEF</i>	✓
<i>5.2.7_GNB.BAS.AID.UNICEF</i>	✓
<i>5.2.7_LAO.BAS.AID.UNESCO</i>	✓
<i>5.2.7_MRT.BAS.AID.WFP</i>	✓
<i>5.2.7_SLE.BAS.AID.WB</i>	✓
<i>5.2.7_TJK.BAS.AID.USAID</i>	✓
<i>5.2.7_TLS.TOT.AID.NZL</i>	✓
<i>5.2.7_VNM.BAS.AID.WB</i>	✓

Table 1152: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.8_AFG.BAS.AID.NLD</i>	✓
<i>5.2.8_ETH.BAS.AID.GPE</i>	✓
<i>5.2.8_GNB.BAS.AID.JAP</i>	✓
<i>5.2.8_KHM.BAS.AID.UNICEF</i>	✓
<i>5.2.8_LAO.BAS.AID.UNICEF</i>	✓
<i>5.2.8_MDG.BAS.AID.UNICEF</i>	✓
<i>5.2.8_MWI.BAS.AID.UNICEF</i>	✓
<i>5.2.8_NER.BAS.AID.CHE</i>	✓
<i>5.2.8_SLE.BAS.AID.WFP</i>	✓
<i>5.2.8_TJK.BAS.AID.WFP</i>	✓
<i>5.2.8_TLS.TOT.AID.CFNZL</i>	✓
<i>5.2.9_AFG.BAS.AID.NZL</i>	✓
<i>5.2.9_ETH.BAS.AID.ITA</i>	✓
<i>5.2.9_KHM.BAS.AID.USAID</i>	✓
<i>5.2.9_LAO.BAS.AID.WFP</i>	✓
<i>5.2.9_MDG.BAS.AID.GPE</i>	✓
<i>5.2.9_MWI.BAS.AID.USAID</i>	✓

Table 1153: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>5.2.9_NER.BAS.AID.LUX</i>	✓
<i>5.2.9_TLS.TOT.AID.PRT</i>	✓
<i>5.2_BASIC.EDU.AID</i>	✓
<i>5.51.01.01.poverty</i>	✓
<i>5.51.01.02.malnut</i>	✓
<i>5.51.01.03.mortal</i>	✓
<i>5.51.01.04.immun</i>	✓
<i>5.51.01.05.hiv</i>	✓
<i>5.51.01.06.matern</i>	✓
<i>5.51.01.07.gender</i>	✓
<i>5.51.01.08.primcomp</i>	✓
<i>5.51.01.09.water</i>	✓
<i>5.51.01.10.gdp</i>	✓
<i>6.0.Conspc</i>	✓
<i>6.0.GDPpc</i>	✓
<i>6.0.GNIpc</i>	✓
<i>6.1.1_PRIMARY.ENERGY.SUPPLY</i>	✓

Table 1154: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>6.1_LEG.CA</i>	✓
<i>6.1_PRIMARY.ENERGY.INTENSITY</i>	✓
<i>6.2_LEG.OTHER.DONORS</i>	✓
<i>6.3_LEG.CSO</i>	✓
<i>6.4_LAST.JSR</i>	✓
<i>6.5_NEXT.JSR</i>	✓
<i>7.0.MatPrec.bot40</i>	✓
<i>7.0.MatPrec.poor2</i>	✓
<i>7.0.MatPrec.poor4</i>	✓
<i>7.11_CURR.ALLOCATION.MODALITY</i>	✓
<i>7.1.1_ESP.PERIOD.START</i>	✓
<i>7.12_CURR.ALLOCATION.2011.DISB</i>	✓
<i>7.1.2_ESP.PERIOD.END</i>	✓
<i>7.13_CURR.ALLOCATION.DISB</i>	✓
<i>7.1_CURR.ALLOCATION.SE</i>	✓
<i>7.2_ESP.ENDORSEMENT</i>	✓
<i>7.3_PREV.ALLOCATION.YEAR</i>	✓

Table 1155: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>7.4_PREV.ALLOCATION.AMOUNT</i>	✓
<i>7.5_CURR.ALLOCATION.YEAR</i>	✓
<i>7.6_CURR.ALLOCATION.AMOUNT</i>	✓
<i>7.7.1_CURR.ALLOCATION.PERIOD.START</i>	✓
<i>7.7.2_CURR.ALLOCATION.PERIOD.END</i>	✓
<i>7.8_CURR.ALLOCATION.SIGNATURE</i>	✓
<i>7.9_CURR.ALLOCATION.CLOSURE</i>	✓
<i>8.1.1_FINAL.ENERGY.CONSUMPTION</i>	✓
<i>8.1.2_FINAL.ENERGY.INTENSITY</i>	✓
<i>8.1_SCH.LEAVING.EXAMS</i>	✓
<i>8.2_INT.TESTS</i>	✓
<i>8.3.10_ETH.LEAR.TEST.12.CHE.OPT</i>	✓
<i>8.3.10_GEO.LEAR.TEST.9.LANG.LOWEST</i>	✓
<i>8.3.10_GHA.LEAR.TEST.P6.ENG.ABOV.PROF</i>	✓
<i>8.3.10_GIN.PASEC.CM1.FR.MATH.MEAN.BEG</i>	✓
<i>8.3.10_NER.LEAR.TEST.CP.FR.UNDERMIN</i>	✓
<i>8.3.11_ETH.LEAR.TEST.12.PHY.OPT</i>	✓

Table 1156: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.11_GEO.LEAR.TEST.9.MAT.LOWEST</i>	✓
<i>8.3.11_GHA.LEAR.TEST.P3.MAT.ABOV.PROF</i>	✓
<i>8.3.11_GIN.LEAR.TEST.CEPE.MEAN</i>	✓
<i>8.3.11_NER.LEAR.TEST.CE2.FR.UNDERMIN</i>	✓
<i>8.3.12_ETH.LEAR.TEST.12.AVR.OPT</i>	✓
<i>8.3.12_GEO.LEAR.TEST.1.ENG.MED</i>	✓
<i>8.3.12_GHA.LEAR.TEST.P6.MAT.ABOV.PROF</i>	✓
<i>8.3.12_GIN.LEAR.TEST.BEPC.MEAN</i>	✓
<i>8.3.12_NER.LEAR.TEST.CM2.FR.UNDERMIN</i>	✓
<i>8.3.13_GEO.LEAR.TEST.9.LANG.MED</i>	✓
<i>8.3.13_GHA.TIMSS.8.MAT.MEAN</i>	✓
<i>8.3.13_GIN.LEAR.TEST.BAC.MEAN</i>	✓
<i>8.3.13_NER.LEAR.TEST.CP.MATH.MEAN</i>	✓
<i>8.3.14_GEO.LEAR.TEST.9.MAT.MED</i>	✓
<i>8.3.14_GHA.TIMSS.8.SCI.MEAN</i>	✓
<i>8.3.14_GIN.LEAR.TEST.CEPE.MIN</i>	✓
<i>8.3.14_NER.LEAR.TEST.CE2.MATH.MEAN</i>	✓

Table 1157: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.15_GEO.LEAR.TEST.1.ENG.HIGH</i>	✓
<i>8.3.15_GHA.LITERACY.P3.LETTERS</i>	✓
<i>8.3.15_GIN.LEAR.TEST.BEPC.MIN</i>	✓
<i>8.3.15_NER.LEAR.TEST.CM2.MATH.MEAN</i>	✓
<i>8.3.16_GEO.LEAR.TEST.9.LANG.HIGH</i>	✓
<i>8.3.16_GHA.LITERACY.P5.LETTERS</i>	✓
<i>8.3.16_GIN.LEAR.TEST.BAC.MIN</i>	✓
<i>8.3.16_NER.LEAR.TEST.CP.MATH.OPTIM</i>	✓
<i>8.3.17_GEO.LEAR.TEST.9.MAT.HIGH</i>	✓
<i>8.3.17_GHA.LITERACY.P3.WORDS</i>	✓
<i>8.3.17_GIN.LEAR.TEST.CEPE.OPTIM</i>	✓
<i>8.3.17_NER.LEAR.TEST.CE2.MATH.OPTIM</i>	✓
<i>8.3.18_GEO.LEAR.TEST.9.LAG.HIGHEST</i>	✓
<i>8.3.18_GHA.LITERACY.P5.WORDS</i>	✓
<i>8.3.18_GIN.LEAR.TEST.BEPC.OPTIM</i>	✓
<i>8.3.18_NER.LEAR.TEST.CM2.MATH.OPTIM</i>	✓
<i>8.3.19_GEO.LEAR.TEST.9.MAT.HIGHEST</i>	✓

Table 1158: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>8.3.19_GHA.LITERACY.P3.ZERO</i>	✓
<i>8.3.19_GIN.LEAR.TEST.BAC.OPTIM</i>	✓
<i>8.3.19_NER.LEAR.TEST.CP.MATH.MIN</i>	✓
<i>8.3.1_ALB.LEAR.TEST.9.LANG.MEAN</i>	✓
<i>8.3.1_BFA.PASEC.CP2.FR</i>	✓
<i>8.3.1_CAF.BREVET.SUCC</i>	✓
<i>8.3.1_CIV.LEAR.TEST.PRIM.ALL.MEAN</i>	✓
<i>8.3.1_CMR.PASEC.25.FRE</i>	✓
<i>8.3.1_ETH.LEAR.TEST.10.ENG.OPT</i>	✓
<i>8.3.1_GEO.PIRLS.4.READ.MEAN</i>	✓
<i>8.3.1_GHA.LEAR.TEST.P3.ENG.ABOV.MEAN</i>	✓
<i>8.3.1_GIN.PASEC.CP2.FR.MEAN</i>	✓
<i>8.3.1_KGZ.PISA.89.READ1</i>	✓
<i>8.3.1_KHM.LEAR.TEST.3.LANG.MEAN</i>	✓
<i>8.3.1_LAO.LEAR.TEST.5.LANG.MEAN</i>	✓
<i>8.3.1_MDA.LEAR.TEST.4.MEAN</i>	✓
<i>8.3.1_MDG.PASEC.CM2.FRE</i>	✓

Table 1159: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.1_MOZ.SACMEQ.TEST.6.READ</i>	✓
<i>8.3.1_MRT.PASEC.5.FR</i>	✓
<i>8.3.1_MWI.SACMEQ.357.READ</i>	✓
<i>8.3.1_NER.LEAR.TEST.CP.FR.MEAN</i>	✓
<i>8.3.1_SEN.LEAR.TEST.CE2.MATH.MIN</i>	✓
<i>8.3.1_VNM.LEAR.TEST.5.MAT1</i>	✓
<i>8.3.1_VNM.LEAR.TEST.5.READ1</i>	✓
<i>8.3.1_ZMB.LEAR.TEST.5.READ</i>	✓
<i>8.3.20_GHA.LITERACY.P5.ZERO</i>	✓
<i>8.3.20_GIN.LEAR.TEST.CEPE.MAX</i>	✓
<i>8.3.20_NER.LEAR.TEST.CE2.MATH.MIN</i>	✓
<i>8.3.21_GHA.NUMERACY.P3.ADDITIO</i>	✓
<i>8.3.21_GIN.LEAR.TEST.BEPC.MAX</i>	✓
<i>8.3.21_NER.LEAR.TEST.CM2.MATH.MIN</i>	✓
<i>8.3.22_GHA.NUMERACY.P5.ADDITIO</i>	✓
<i>8.3.22_GIN.LEAR.TEST.BAC.MAX</i>	✓
<i>8.3.22_NER.LEAR.TEST.CP.MATH.UNDERMIN</i>	✓

Table 1160: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.23_GHA.NUMERACY.P3.MULTIPLI</i>	✓
<i>8.3.23_GIN.LEAR.TEST.CEPE.SUCC</i>	✓
<i>8.3.23_NER.LEAR.TEST.CE2.MATH.UNDERMIN</i>	✓
<i>8.3.24_GHA.NUMERACY.P5.MULTIPLI</i>	✓
<i>8.3.24_GIN.LEAR.TEST.BEPC.SUCC</i>	✓
<i>8.3.24_NER.LEAR.TEST.CM2.MATH.UNDERMIN</i>	✓
<i>8.3.25_GHA.NUMERACY.P3.ZERO</i>	✓
<i>8.3.25_GIN.LEAR.TEST.BAC.SUCC</i>	✓
<i>8.3.25_NER.LEAR.TEST.CERTIFICATE.SUCC</i>	✓
<i>8.3.26_GHA.NUMERACY.P5.ZERO</i>	✓
<i>8.3.2_ALB.LEAR.TEST.9.MAT.MEAN</i>	✓
<i>8.3.2_BFA.PASEC.CM1.FR</i>	✓
<i>8.3.2_CAF.BAC.SUCC</i>	✓
<i>8.3.2_CIV.LEAR.TEST.SEC.ALL.MEAN</i>	✓
<i>8.3.2_CMR.PASEC.25.MAT</i>	✓
<i>8.3.2_ETH.LEAR.TEST.10.MAT.OPT</i>	✓
<i>8.3.2_GEO.TIMSS.4.MAT.MEAN</i>	✓

Table 1161: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.2_GHA.LEAR.TEST.P6.ENG.ABOV.MEAN</i>	✓
<i>8.3.2_GIN.PASEC.CP2.MAT.MEAN</i>	✓
<i>8.3.2_KGZ.PISA.89.READ2</i>	✓
<i>8.3.2_KHM.LEAR.TEST.3.MAT.MEAN</i>	✓
<i>8.3.2_LAO.LEAR.TEST.5.LANG.MIN</i>	✓
<i>8.3.2_MDA.LEAR.TEST.9.MEAN</i>	✓
<i>8.3.2_MDG.PASEC.CM2.MAT</i>	✓
<i>8.3.2_MOZ.SACMEQ.TEST.6.MAT</i>	✓
<i>8.3.2_MRT.PASEC.5.MAT</i>	✓
<i>8.3.2_MWI.SACMEQ.357.MAT</i>	✓
<i>8.3.2_NER.LEAR.TEST.CE2.FR.MEAN</i>	✓
<i>8.3.2_SEN.LEAR.TEST.CE2.FR.MIN</i>	✓
<i>8.3.2_VNM.LEAR.TEST.5.MAT2</i>	✓
<i>8.3.2_VNM.LEAR.TEST.5.READ2</i>	✓
<i>8.3.2_ZMB.LEAR.TEST.5.MAT</i>	✓
<i>8.3.3_ALB.PISA.910.READ</i>	✓
<i>8.3.3_BFA.PASEC.CP2.MAT</i>	✓

Table 1162: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>8.3.3_CIV.LEAR.TEST.PRIM.ALL.MIN.COMP</i>	✓
<i>8.3.3_ETH.LEAR.TEST.10.BIO.OPT</i>	✓
<i>8.3.3_GEO.TIMSS.4.SCI.MEAN</i>	✓
<i>8.3.3_GHA.LEAR.TEST.P3.MAT.ABOV.MEAN</i>	✓
<i>8.3.3_GIN.PASEC.CP2.FR.MAT.MEAN</i>	✓
<i>8.3.3_KGZ.PISA.89.READ3</i>	✓
<i>8.3.3_KHM.LEAR.TEST.6.LANG.MEAN</i>	✓
<i>8.3.3_LAO.LEAR.TEST.5.LANG.PROF</i>	✓
<i>8.3.3_MDA.LEAR.TEST.4.MIN</i>	✓
<i>8.3.3_NER.LEAR.TEST.CM2.FR.MEAN</i>	✓
<i>8.3.3_SEN.LEAR.TEST.CE2.MATH.OPT</i>	✓
<i>8.3.3_VNM.LEAR.TEST.5.MAT3</i>	✓
<i>8.3.3_VNM.LEAR.TEST.5.READ3</i>	✓
<i>8.3.3_ZMB.SACMEQ.TEST.5.READ</i>	✓
<i>8.3.4_ALB.PISA.910.MAT</i>	✓
<i>8.3.4_BFA.PASEC.CM1.MAT</i>	✓
<i>8.3.4_CIV.LEAR.TEST.SEC.ALL.MIN.COMP</i>	✓

Table 1163: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.4_ETH.LEAR.TEST.10.CHE.OPT</i>	✓
<i>8.3.4_GEO.TIMSS.8.MAT.MEAN</i>	✓
<i>8.3.4_GHA.LEAR.TEST.P6.MAT.ABOV.MEAN</i>	✓
<i>8.3.4_GIN.PASEC.CM1.FR.MEAN</i>	✓
<i>8.3.4_KGZ.PISA.89.READ<sub>4</sub></i>	✓
<i>8.3.4_KHM.LEAR.TEST.6.MAT.MEAN</i>	✓
<i>8.3.4_LAO.LEAR.TEST.5.MAT.MEAN</i>	✓
<i>8.3.4_MDA.LEAR.TEST.9.MIN</i>	✓
<i>8.3.4_NER.LEAR.TEST.CP.FR.OPTIM</i>	✓
<i>8.3.4_SEN.LEAR.TEST.CE2.FR.OPT</i>	✓
<i>8.3.4_VNM.LEAR.TEST.5.MAT<sub>4</sub></i>	✓
<i>8.3.4_VNM.LEAR.TEST.5.READ<sub>4</sub></i>	✓
<i>8.3.4_ZMB.SACMEQ.TEST.5.MAT</i>	✓
<i>8.3.5_ALB.PISA.910.SCIENCE</i>	✓
<i>8.3.5_CIV.LEAR.TEST.PRIM.ALL.OPT.COMP</i>	✓
<i>8.3.5_ETH.LEAR.TEST.10.PHY.OPT</i>	✓
<i>8.3.5_GEO.TIMSS.8.SCI.MEAN</i>	✓

Table 1164: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.5_GHA.LEAR.TEST.P3.ENG.ABOV.MIN</i>	✓
<i>8.3.5_GIN.PASEC.CM1.MAT.MEAN</i>	✓
<i>8.3.5_KGZ.PISA.89.READ5</i>	✓
<i>8.3.5_KHM.LEAR.TEST.9.LANG.MEAN</i>	✓
<i>8.3.5_LAO.LEAR.TEST.5.MAT.MIN</i>	✓
<i>8.3.5_MDA.LEAR.TEST.4.PROF</i>	✓
<i>8.3.5_NER.LEAR.TEST.CE2.FR.OPTIM</i>	✓
<i>8.3.5_SEN.PASEC.CM1.MATH.MEAN</i>	✓
<i>8.3.5_VNM.LEAR.TEST.5.MAT5</i>	✓
<i>8.3.5_VNM.LEAR.TEST.5.READ5</i>	✓
<i>8.3.6_CIV.LEAR.TEST.SEC.ALL.OPT.COMP</i>	✓
<i>8.3.6_ETH.LEAR.TEST.10.AVR.OPT</i>	✓
<i>8.3.6_GEO.PISA.9.READ.MEAN</i>	✓
<i>8.3.6_GHA.LEAR.TEST.P6.ENG.ABOV.MIN</i>	✓
<i>8.3.6_GIN.PASEC.CM1.FR.MAT.MEAN</i>	✓
<i>8.3.6_KGZ.PISA.89.READ6</i>	✓
<i>8.3.6_KHM.LEAR.TEST.9.MAT.MEAN</i>	✓

Table 1165: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
8.3.6_LAO.LEAR.TEST.5.MAT.PROF	✓
8.3.6_MDA.LEAR.TEST.9.PROF	✓
8.3.6_NER.LEAR.TEST.CM2.FR.OPTIM	✓
8.3.6_SEN.PASEC.CM1.FR.MEAN	✓
8.3.6_VNM.LEAR.TEST.5.MAT6	✓
8.3.6_VNM.LEAR.TEST.5.READ6	✓
8.3.7_CIV.PASEC.PRI.FRE.MAT	✓
8.3.7_ETH.LEAR.TEST.12.ENG.OPT	✓
8.3.7_GEO.PISA.9.MAT.MEAN	✓
8.3.7_GHA.LEAR.TEST.P3.MAT.ABOV.MIN	✓
8.3.7_GIN.PASEC.CP2.FR.MATH.MEAN.END	✓
8.3.7_KGZ.PISA.89.READ7	✓
8.3.7_LAO.LEAR.TEST.5.WORLD.MEAN	✓
8.3.7_MDA.PIRLS.READ.4.MEAN	✓
8.3.7_NER.LEAR.TEST.CP.FR.MIN	✓
8.3.7_SEN.PASEC.MATH.MEAN	✓
8.3.8_ETH.LEAR.TEST.12.MAT.OPT	✓

Table 1166: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>8.3.8_GEO.PISA.9.SCI.MEAN</i>	✓
<i>8.3.8_GHA.LEAR.TEST.P6.MAT.ABOV.MIN</i>	✓
<i>8.3.8_GIN.PASEC.CM1.FR.MATH.MEAN.END</i>	✓
<i>8.3.8_KGZ.PISA.89.READ8</i>	✓
<i>8.3.8_LAO.LEAR.TEST.5.WORLD.MIN</i>	✓
<i>8.3.8_MDA.TIMSS.MAT.MEAN</i>	✓
<i>8.3.8_NER.LEAR.TEST.CE2.FR.MIN</i>	✓
<i>8.3.8_SEN.PASEC.FR.MEAN</i>	✓
<i>8.3.9_ETH.LEAR.TEST.12.BIO.OPT</i>	✓
<i>8.3.9_GEO.LEAR.TEST.1.ENG.LOWEST</i>	✓
<i>8.3.9_GHA.LEAR.TEST.P3.ENG.ABOV.PROF</i>	✓
<i>8.3.9_GIN.PASEC.CP2.FR.MATH.MEAN.BEG</i>	✓
<i>8.3.9_LAO.LEAR.TEST.5.WORLD.PROF</i>	✓
<i>8.3.9_MDA.TIMSS.SCIEN.MEAN</i>	✓
<i>8.3.9_NER.LEAR.TEST.CM2.FR.MIN</i>	✓
<i>8.3_NATIONAL.ASSESSMENTS</i>	✓
<i>8.4_ORAL.READING.TEST</i>	✓

Table 1167: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>9.1_AID.ALIGNMENT</i>	✓
<i>9.1_FINAL.PRIMARY.RATIO</i>	✓
<i>9.2_COORDINATED.TECH.COOP</i>	✓
<i>9.3_PFM.COUNTRY.SYSTEMS</i>	✓
<i>9.4_PROCUREMENT.COUNTRY.SYSTEMS</i>	✓
<i>9.5_PIU</i>	✓
<i>9.6_PBA</i>	✓
<i>A10iii</i>	✓
<i>A10ii</i>	✓
<i>A10i</i>	✓
<i>A10iv</i>	✓
<i>A10v</i>	✓
<i>A11iii</i>	✓
<i>A11ii</i>	✓
<i>A11i</i>	✓
<i>A11iv</i>	✓
<i>A11v</i>	✓

Table 1168: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>A12iii</i>	✓
<i>A12ii</i>	✓
<i>A12i</i>	✓
<i>A12iv</i>	✓
<i>A12v</i>	✓
<i>A1</i>	✓
<i>A2</i>	✓
<i>A3</i>	✓
<i>A4</i>	✓
<i>A5</i>	✓
<i>A6iii</i>	✓
<i>A6ii</i>	✓
<i>A6i</i>	✓
<i>A6iv</i>	✓
<i>A6v</i>	✓
<i>A7iii</i>	✓
<i>A7ii</i>	✓

Table 1169: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>A 7i</i>	✓
<i>A 7iv</i>	✓
<i>A 7v</i>	✓
<i>A 8iii</i>	✓
<i>A 8ii</i>	✓
<i>A 8i</i>	✓
<i>A 8iv</i>	✓
<i>A 8v</i>	✓
<i>A 9iii</i>	✓
<i>A 9ii</i>	✓
<i>A 9i</i>	✓
<i>A 9iv</i>	✓
<i>A 9v</i>	✓
<i>AG.AGR.TRAC.NO</i>	✓
<i>AG.AID.CREL.MT</i>	✓
<i>AG.AID.FOOD.MT</i>	✓
<i>AG.AID.NCREL.MT</i>	✓

Table 1170: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.CON.FERT.PT.ZS</i>	✓
<i>AG.CON.FERT.ZS</i>	✓
<i>AG.CRP.BLY.CD</i>	✓
<i>AG.CRP.BLY.CN</i>	✓
<i>AG.CRP.FNO.CD</i>	✓
<i>AG.CRP.FNO.CN</i>	✓
<i>AG.CRP.MLT.CD</i>	✓
<i>AG.CRP.MLT.CN</i>	✓
<i>AG.CRP.MZE.CD</i>	✓
<i>AG.CRP.MZE.CN</i>	✓
<i>AG.CRP.RICE.CD</i>	✓
<i>AG.CRP.RICE.CN</i>	✓
<i>AG.CRP.SGM.CD</i>	✓
<i>AG.CRP.SGM.CN</i>	✓
<i>AG.CRP.WHT.CD</i>	✓
<i>AG.CRP.WHT.CN</i>	✓
<i>AG.FRST.PROD.CHAR</i>	✓

Table 1171: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.FRST.PROD.WOOD</i>	✓
<i>AG.LND.AGRI.HA</i>	✓
<i>AG.LND.AGRI.K2</i>	✓
<i>AG.LND.AGRI.ZS</i>	✓
<i>AG.LND.ARBL.HA.PC</i>	✓
<i>AG.LND.ARBL.HA</i>	✓
<i>AG.LND.ARBL.ZS</i>	✓
<i>AG.LND.BLY.HA</i>	✓
<i>AG.LND.CERE.ZS</i>	✓
<i>AG.LND.CREL.HA</i>	✓
<i>AG.LND.CROP.HA</i>	✓
<i>AG.LND.CROP.ZS</i>	✓
<i>AG.LND.CRPA.HA</i>	✓
<i>AG.LND.EL5M.ZS</i>	✓
<i>AG.LND.FNO.HA</i>	✓
<i>AG.LND.FRST.HA</i>	✓
<i>AG.LND.FRST.K2</i>	✓

Table 1172: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.LND.FRST.ZS</i>	✓
<i>AG.LND.IRIG.AG.ZS</i>	✓
<i>AG.LND.IRIG.HA.AG</i>	✓
<i>AG.LND.IRIG.PO.HA</i>	✓
<i>AG.LND.MLT.HA</i>	✓
<i>AG.LND.MZE.HA</i>	✓
<i>AG.LND.PRCP.MM</i>	✓
<i>AG.LND.RICE.HA</i>	✓
<i>AG.LND.SGM.HA</i>	✓
<i>AG.LND.TOTL.HA</i>	✓
<i>AG.LND.TOTL.K2</i>	✓
<i>AG.LND.TRAC.ZS</i>	✓
<i>AG.LND.WHT.HA</i>	✓
<i>AG.PRD.AGRI.XD</i>	✓
<i>AG.PRD.BLY.MT</i>	✓
<i>AG.PRD.CREL.MT</i>	✓
<i>AG.PRD.CREL.XD</i>	✓

Table 1173: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>AG.PRD.CROP.XD</i>	✓
<i>AG.PRD.FNO.MT</i>	✓
<i>AG.PRD.FOOD.XD</i>	✓
<i>AG.PRD.GAGRI.XD</i>	✓
<i>AG.PRD.GCREL.XD</i>	✓
<i>AG.PRD.GCROP.XD</i>	✓
<i>AG.PRD.GFOOD.XD</i>	✓
<i>AG.PRD.GLVSK.XD</i>	✓
<i>AG.PRD.GNFOOD.XD</i>	✓
<i>AG.PRD.LVSK.XD</i>	✓
<i>AG.PRD.MLT.MT</i>	✓
<i>AG.PRD.MZE.MT</i>	✓
<i>AG.PRD.NFOOD.XD</i>	✓
<i>AG.PRD.RICE.MT</i>	✓
<i>AG.PRD.SGM.MT</i>	✓
<i>AG.PRD.WHT.MT</i>	✓
<i>AG.SED.BLY.MT</i>	✓

Table 1174: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>AG.SED.CREL.MT</i>	✓
<i>AG.SED.FNO.MT</i>	✓
<i>AG.SED.MLT.MT</i>	✓
<i>AG.SED.MZE.MT</i>	✓
<i>AG.SED.RICE.MT</i>	✓
<i>AG.SED.SGM.MT</i>	✓
<i>AG.SED.WHT.MT</i>	✓
<i>AG.SRF.TOTL.HA</i>	✓
<i>AG.SRF.TOTL.K2</i>	✓
<i>AG.YLD.BLY.KG</i>	✓
<i>AG.YLD.CREL.KG</i>	✓
<i>AG.YLD.FNO.KG</i>	✓
<i>AG.YLD.MLT.KG</i>	✓
<i>AG.YLD.MZE.KG</i>	✓
<i>AG.YLD.RICE.KG</i>	✓
<i>AG.YLD.SGM.KG</i>	✓
<i>AG.YLD.WHT.KG</i>	✓

Table 1175: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.avt_pop_preT</i>	✓
<i>alllm.avt_pop</i>	✓
<i>alllm.avt_q1_preT</i>	✓
<i>alllm.avt_q1</i>	✓
<i>alllm.avt_q2_preT</i>	✓
<i>alllm.avt_q2</i>	✓
<i>alllm.avt_q3_preT</i>	✓
<i>alllm.avt_q3</i>	✓
<i>alllm.avt_q4_preT</i>	✓
<i>alllm.avt_q4</i>	✓
<i>alllm.avt_q5_preT</i>	✓
<i>alllm.avt_q5</i>	✓
<i>alllm.bi_q1_preT</i>	✓
<i>alllm.bi_q1</i>	✓
<i>alllm.bi_q2_preT</i>	✓
<i>alllm.bi_q2</i>	✓
<i>alllm.bi_q3_preT</i>	✓

Table 1176: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.bi_q3</i>	✓
<i>alllm.bi_q4_preT</i>	✓
<i>alllm.bi_q4</i>	✓
<i>alllm.bi_q5_preT</i>	✓
<i>alllm.bi_q5</i>	✓
<i>alllm.byi_q1_preT</i>	✓
<i>alllm.byi_q1</i>	✓
<i>alllm.byi_q2_preT</i>	✓
<i>alllm.byi_q2</i>	✓
<i>alllm.byi_q3_preT</i>	✓
<i>alllm.byi_q3</i>	✓
<i>alllm.byi_q4_preT</i>	✓
<i>alllm.byi_q4</i>	✓
<i>alllm.byi_q5_preT</i>	✓
<i>alllm.byi_q5</i>	✓
<i>alllm.cba_q1_preT</i>	✓
<i>alllm.cba_q1</i>	✓

Table 1177: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.cdg-ci-preT</i>	✓
<i>alllm.cdg-ci</i>	✓
<i>alllm.cdg-d1-preT</i>	✓
<i>alllm.cdg-d1</i>	✓
<i>alllm.cdg-q1-preT</i>	✓
<i>alllm.cdg-q1</i>	✓
<i>alllm.cov-pop-preT</i>	✓
<i>alllm.cov-pop</i>	✓
<i>alllm.cov-q1-preT</i>	✓
<i>alllm.cov-q1</i>	✓
<i>alllm.cov-q2-preT</i>	✓
<i>alllm.cov-q2</i>	✓
<i>alllm.cov-q3-preT</i>	✓
<i>alllm.cov-q3</i>	✓
<i>alllm.cov-q4-preT</i>	✓
<i>alllm.cov-q4</i>	✓
<i>alllm.cov-q5-preT</i>	✓

Table 1178: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>alllm.cov_q5</i>	✓
<i>alllm.expen_preT</i>	✓
<i>alllm.expen</i>	✓
<i>alllm.gen_pop_preT</i>	✓
<i>alllm.gen_pop</i>	✓
<i>alllm.gen_q1_preT</i>	✓
<i>alllm.gen_q1</i>	✓
<i>alllm.gen_q2_preT</i>	✓
<i>alllm.gen_q2</i>	✓
<i>alllm.gen_q3_preT</i>	✓
<i>alllm.gen_q3</i>	✓
<i>alllm.gen_q4_preT</i>	✓
<i>alllm.gen_q4</i>	✓
<i>alllm.gen_q5_preT</i>	✓
<i>alllm.gen_q5</i>	✓
<i>alllm.inc_gini_preT</i>	✓
<i>alllm.inc_gini</i>	✓

Table 1179: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>alllm.inc_p0_preT</i>	✓
<i>alllm.inc_p0</i>	✓
<i>alllm.inc_p1_preT</i>	✓
<i>alllm.inc_p1</i>	✓
<i>alllm.lekbf_q1_preT</i>	✓
<i>alllm.lekbf_q1</i>	✓
<i>alllm.lekby_q1_preT</i>	✓
<i>alllm.lekby_q1</i>	✓
<i>alllm.td_q1_preT</i>	✓
<i>alllm.td_q1</i>	✓
<i>allsa.avt_pop_preT</i>	✓
<i>allsa.avt_pop</i>	✓
<i>allsa.avt_q1_preT</i>	✓
<i>allsa.avt_q1</i>	✓
<i>allsa.avt_q2_preT</i>	✓
<i>allsa.avt_q2</i>	✓
<i>allsa.avt_q3_preT</i>	✓

Table 1180: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.avt_q3</i>	✓
<i>allsa.avt_q4_preT</i>	✓
<i>allsa.avt_q4</i>	✓
<i>allsa.avt_q5_preT</i>	✓
<i>allsa.avt_q5</i>	✓
<i>allsa.bi_q1_preT</i>	✓
<i>allsa.bi_q1</i>	✓
<i>allsa.bi_q2_preT</i>	✓
<i>allsa.bi_q2</i>	✓
<i>allsa.bi_q3_preT</i>	✓
<i>allsa.bi_q3</i>	✓
<i>allsa.bi_q4_preT</i>	✓
<i>allsa.bi_q4</i>	✓
<i>allsa.bi_q5_preT</i>	✓
<i>allsa.bi_q5</i>	✓
<i>allsa.byi_q1_preT</i>	✓
<i>allsa.byi_q1</i>	✓

Table 1181: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.byi.q2_preT</i>	✓
<i>allsa.byi.q2</i>	✓
<i>allsa.byi.q3_preT</i>	✓
<i>allsa.byi.q3</i>	✓
<i>allsa.byi.q4_preT</i>	✓
<i>allsa.byi.q4</i>	✓
<i>allsa.byi.q5_preT</i>	✓
<i>allsa.byi.q5</i>	✓
<i>allsa.cba.q1_preT</i>	✓
<i>allsa.cba.q1</i>	✓
<i>allsa.cdg.ci_preT</i>	✓
<i>allsa.cdg.ci</i>	✓
<i>allsa.cdg.d1_preT</i>	✓
<i>allsa.cdg.d1</i>	✓
<i>allsa.cdg.q1_preT</i>	✓
<i>allsa.cdg.q1</i>	✓
<i>allsa.cov.pop_preT</i>	✓

Table 1182: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.cov_pop</i>	✓
<i>allsa.cov_q1_preT</i>	✓
<i>allsa.cov_q1</i>	✓
<i>allsa.cov_q2_preT</i>	✓
<i>allsa.cov_q2</i>	✓
<i>allsa.cov_q3_preT</i>	✓
<i>allsa.cov_q3</i>	✓
<i>allsa.cov_q4_preT</i>	✓
<i>allsa.cov_q4</i>	✓
<i>allsa.cov_q5_preT</i>	✓
<i>allsa.cov_q5</i>	✓
<i>allsa.expen_preT</i>	✓
<i>allsa.expen</i>	✓
<i>allsa.gen_pop_preT</i>	✓
<i>allsa.gen_pop</i>	✓
<i>allsa.gen_q1_preT</i>	✓
<i>allsa.gen_q1</i>	✓

Table 1183: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.gen.q2_preT</i>	✓
<i>allsa.gen.q2</i>	✓
<i>allsa.gen.q3_preT</i>	✓
<i>allsa.gen.q3</i>	✓
<i>allsa.gen.q4_preT</i>	✓
<i>allsa.gen.q4</i>	✓
<i>allsa.gen.q5_preT</i>	✓
<i>allsa.gen.q5</i>	✓
<i>allsa.inc.gini_preT</i>	✓
<i>allsa.inc.gini</i>	✓
<i>allsa.inc.p0_preT</i>	✓
<i>allsa.inc.p0</i>	✓
<i>allsa.inc.p1_preT</i>	✓
<i>allsa.inc.p1</i>	✓
<i>allsa.lekbf.q1_preT</i>	✓
<i>allsa.lekbf.q1</i>	✓
<i>allsa.lekby.q1_preT</i>	✓

Table 1184: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsa.lekby-q1</i>	✓
<i>allsa.td-q1-preT</i>	✓
<i>allsa.td-q1</i>	✓
<i>allsi.avt.pop-preT</i>	✓
<i>allsi.avt.pop</i>	✓
<i>allsi.avt.q1-preT</i>	✓
<i>allsi.avt.q1</i>	✓
<i>allsi.avt.q2-preT</i>	✓
<i>allsi.avt.q2</i>	✓
<i>allsi.avt.q3-preT</i>	✓
<i>allsi.avt.q3</i>	✓
<i>allsi.avt.q4-preT</i>	✓
<i>allsi.avt.q4</i>	✓
<i>allsi.avt.q5-preT</i>	✓
<i>allsi.avt.q5</i>	✓
<i>allsi.bi-q1-preT</i>	✓
<i>allsi.bi-q1</i>	✓

Table 1185: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>allsi.bi-q2-preT</i>	✓
<i>allsi.bi-q2</i>	✓
<i>allsi.bi-q3-preT</i>	✓
<i>allsi.bi-q3</i>	✓
<i>allsi.bi-q4-preT</i>	✓
<i>allsi.bi-q4</i>	✓
<i>allsi.bi-q5-preT</i>	✓
<i>allsi.bi-q5</i>	✓
<i>allsi.byi-q1-preT</i>	✓
<i>allsi.byi-q1</i>	✓
<i>allsi.byi-q2-preT</i>	✓
<i>allsi.byi-q2</i>	✓
<i>allsi.byi-q3-preT</i>	✓
<i>allsi.byi-q3</i>	✓
<i>allsi.byi-q4-preT</i>	✓
<i>allsi.byi-q4</i>	✓
<i>allsi.byi-q5-preT</i>	✓

Table 1186: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsi.byi-q5</i>	✓
<i>allsi.cba-q1_preT</i>	✓
<i>allsi.cba-q1</i>	✓
<i>allsi.cdg-ci_preT</i>	✓
<i>allsi.cdg-ci</i>	✓
<i>allsi.cdg-d1_preT</i>	✓
<i>allsi.cdg-d1</i>	✓
<i>allsi.cdg-q1_preT</i>	✓
<i>allsi.cdg-q1</i>	✓
<i>allsi.cov-pop_preT</i>	✓
<i>allsi.cov-pop</i>	✓
<i>allsi.cov-q1_preT</i>	✓
<i>allsi.cov-q1</i>	✓
<i>allsi.cov-q2_preT</i>	✓
<i>allsi.cov-q2</i>	✓
<i>allsi.cov-q3_preT</i>	✓
<i>allsi.cov-q3</i>	✓

Table 1187: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>allsi.cov_q4_preT</i>	✓
<i>allsi.cov_q4</i>	✓
<i>allsi.cov_q5_preT</i>	✓
<i>allsi.cov_q5</i>	✓
<i>allsi.expen_preT</i>	✓
<i>allsi.expen</i>	✓
<i>allsi.gen_pop_preT</i>	✓
<i>allsi.gen_pop</i>	✓
<i>allsi.gen_q1_preT</i>	✓
<i>allsi.gen_q1</i>	✓
<i>allsi.gen_q2_preT</i>	✓
<i>allsi.gen_q2</i>	✓
<i>allsi.gen_q3_preT</i>	✓
<i>allsi.gen_q3</i>	✓
<i>allsi.gen_q4_preT</i>	✓
<i>allsi.gen_q4</i>	✓
<i>allsi.gen_q5_preT</i>	✓

Table 1188: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsi.gen_q5</i>	✓
<i>allsi.inc_gini_preT</i>	✓
<i>allsi.inc_gini</i>	✓
<i>allsi.inc_p0_preT</i>	✓
<i>allsi.inc_p0</i>	✓
<i>allsi.inc_p1_preT</i>	✓
<i>allsi.inc_p1</i>	✓
<i>allsi.lekbf_q1_preT</i>	✓
<i>allsi.lekbf_q1</i>	✓
<i>allsi.lekby_q1_preT</i>	✓
<i>allsi.lekby_q1</i>	✓
<i>allsi.td_q1_preT</i>	✓
<i>allsi.td_q1</i>	✓
<i>allsp.avt_pop_preT</i>	✓
<i>allsp.avt_pop</i>	✓
<i>allsp.avt_q1_preT</i>	✓
<i>allsp.avt_q1</i>	✓

Table 1189: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.avt_q2-preT</i>	✓
<i>allsp.avt_q2</i>	✓
<i>allsp.avt_q3-preT</i>	✓
<i>allsp.avt_q3</i>	✓
<i>allsp.avt_q4-preT</i>	✓
<i>allsp.avt_q4</i>	✓
<i>allsp.avt_q5-preT</i>	✓
<i>allsp.avt_q5</i>	✓
<i>allsp.bi_q1-preT</i>	✓
<i>allsp.bi_q1</i>	✓
<i>allsp.bi_q2-preT</i>	✓
<i>allsp.bi_q2</i>	✓
<i>allsp.bi_q3-preT</i>	✓
<i>allsp.bi_q3</i>	✓
<i>allsp.bi_q4-preT</i>	✓
<i>allsp.bi_q4</i>	✓
<i>allsp.bi_q5-preT</i>	✓

Table 1190: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.bi-q5</i>	✓
<i>allsp.byi-q1-preT</i>	✓
<i>allsp.byi-q1</i>	✓
<i>allsp.byi-q2-preT</i>	✓
<i>allsp.byi-q2</i>	✓
<i>allsp.byi-q3-preT</i>	✓
<i>allsp.byi-q3</i>	✓
<i>allsp.byi-q4-preT</i>	✓
<i>allsp.byi-q4</i>	✓
<i>allsp.byi-q5-preT</i>	✓
<i>allsp.byi-q5</i>	✓
<i>allsp.cba-q1-preT</i>	✓
<i>allsp.cba-q1</i>	✓
<i>allsp.cdg-ci-preT</i>	✓
<i>allsp.cdg-ci</i>	✓
<i>allsp.cdg-d1-preT</i>	✓
<i>allsp.cdg-d1</i>	✓

Table 1191: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.cdg-q1-preT</i>	✓
<i>allsp.cdg-q1</i>	✓
<i>allsp.cov-pop-preT</i>	✓
<i>allsp.cov-pop</i>	✓
<i>allsp.cov-q1-preT</i>	✓
<i>allsp.cov-q1</i>	✓
<i>allsp.cov-q2-preT</i>	✓
<i>allsp.cov-q2</i>	✓
<i>allsp.cov-q3-preT</i>	✓
<i>allsp.cov-q3</i>	✓
<i>allsp.cov-q4-preT</i>	✓
<i>allsp.cov-q4</i>	✓
<i>allsp.cov-q5-preT</i>	✓
<i>allsp.cov-q5</i>	✓
<i>allsp.expen-preT</i>	✓
<i>allsp.expen</i>	✓
<i>allsp.gen-pop-preT</i>	✓

Table 1192: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>allsp.gen.pop</i>	✓
<i>allsp.gen.q1_preT</i>	✓
<i>allsp.gen.q1</i>	✓
<i>allsp.gen.q2_preT</i>	✓
<i>allsp.gen.q2</i>	✓
<i>allsp.gen.q3_preT</i>	✓
<i>allsp.gen.q3</i>	✓
<i>allsp.gen.q4_preT</i>	✓
<i>allsp.gen.q4</i>	✓
<i>allsp.gen.q5_preT</i>	✓
<i>allsp.gen.q5</i>	✓
<i>allsp.inc.gini_preT</i>	✓
<i>allsp.inc.gini</i>	✓
<i>allsp.inc.p0_preT</i>	✓
<i>allsp.inc.p0</i>	✓
<i>allsp.inc.p1_preT</i>	✓
<i>allsp.inc.p1</i>	✓

Table 1193: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>allsp.lekbf.q1_preT</i>	✓
<i>allsp.lekbf.q1</i>	✓
<i>allsp.lekby.q1_preT</i>	✓
<i>allsp.lekby.q1</i>	✓
<i>allsp.td.q1_preT</i>	✓
<i>allsp.td.q1</i>	✓
<i>ALUMINUM</i>	✓
<i>Availability</i>	✓
<i>B1</i>	✓
<i>B2iii</i>	✓
<i>B2ii</i>	✓
<i>B2i</i>	✓
<i>B3iii</i>	✓
<i>B3ii</i>	✓
<i>B3i</i>	✓
<i>B4iii</i>	✓
<i>B4ii</i>	✓

Table 1194: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>B4i</i>	✓
<i>B5iii</i>	✓
<i>B5ii</i>	✓
<i>B5i</i>	✓
<i>B6iii</i>	✓
<i>B6ii</i>	✓
<i>B6i</i>	✓
<i>BANANA_EU</i>	✓
<i>BANANA_US</i>	✓
<i>BARLEY</i>	✓
<i>BAR.NOED.1519.FE.ZS</i>	✓
<i>BAR.NOED.1519.ZS</i>	✓
<i>BAR.NOED.15UP.FE.ZS</i>	✓
<i>BAR.NOED.15UP.ZS</i>	✓
<i>BAR.NOED.2024.FE.ZS</i>	✓
<i>BAR.NOED.2024.ZS</i>	✓
<i>BAR.NOED.2529.FE.ZS</i>	✓

Table 1195: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>BAR.NOED.2529.ZS</i>	✓
<i>BAR.NOED.25UP.FE.ZS</i>	✓
<i>BAR.NOED.25UP.ZS</i>	✓
<i>BAR.NOED.3034.FE.ZS</i>	✓
<i>BAR.NOED.3034.ZS</i>	✓
<i>BAR.NOED.3539.FE.ZS</i>	✓
<i>BAR.NOED.3539.ZS</i>	✓
<i>BAR.NOED.4044.FE.ZS</i>	✓
<i>BAR.NOED.4044.ZS</i>	✓
<i>BAR.NOED.4549.FE.ZS</i>	✓
<i>BAR.NOED.4549.ZS</i>	✓
<i>BAR.NOED.5054.FE.ZS</i>	✓
<i>BAR.NOED.5054.ZS</i>	✓
<i>BAR.NOED.5559.FE.ZS</i>	✓
<i>BAR.NOED.5559.ZS</i>	✓
<i>BAR.NOED.6064.FE.ZS</i>	✓
<i>BAR.NOED.6064.ZS</i>	✓

Table 1196: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.NOED.6569.FE.ZS</i>	✓
<i>BAR.NOED.6569.ZS</i>	✓
<i>BAR.NOED.7074.FE.ZS</i>	✓
<i>BAR.NOED.7074.ZS</i>	✓
<i>BAR.NOED.75UP.FE.ZS</i>	✓
<i>BAR.NOED.75UP.ZS</i>	✓
<i>BAR.POP.1519.FE</i>	✓
<i>BAR.POP.1519</i>	✓
<i>BAR.POP.15UP.FE</i>	✓
<i>BAR.POP.15UP</i>	✓
<i>BAR.POP.2024.FE</i>	✓
<i>BAR.POP.2024</i>	✓
<i>BAR.POP.2529.FE</i>	✓
<i>BAR.POP.2529</i>	✓
<i>BAR.POP.25UP.FE</i>	✓
<i>BAR.POP.25UP</i>	✓
<i>BAR.POP.3034.FE</i>	✓

Table 1197: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.POP.3034</i>	✓
<i>BAR.POP.3539.FE</i>	✓
<i>BAR.POP.3539</i>	✓
<i>BAR.POP.4044.FE</i>	✓
<i>BAR.POP.4044</i>	✓
<i>BAR.POP.4549.FE</i>	✓
<i>BAR.POP.4549</i>	✓
<i>BAR.POP.5054.FE</i>	✓
<i>BAR.POP.5054</i>	✓
<i>BAR.POP.5559.FE</i>	✓
<i>BAR.POP.5559</i>	✓
<i>BAR.POP.6064.FE</i>	✓
<i>BAR.POP.6064</i>	✓
<i>BAR.POP.6569.FE</i>	✓
<i>BAR.POP.6569</i>	✓
<i>BAR.POP.7074.FE</i>	✓
<i>BAR.POP.7074</i>	✓

Table 1198: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.POP.75UP.FE</i>	✓
<i>BAR.POP.75UP</i>	✓
<i>BAR.PRM.CMPT.1519.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.1519.ZS</i>	✓
<i>BAR.PRM.CMPT.15UP.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.15UP.ZS</i>	✓
<i>BAR.PRM.CMPT.2024.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.2024.ZS</i>	✓
<i>BAR.PRM.CMPT.2529.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.2529.ZS</i>	✓
<i>BAR.PRM.CMPT.25UP.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.25UP.ZS</i>	✓
<i>BAR.PRM.CMPT.3034.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.3034.ZS</i>	✓
<i>BAR.PRM.CMPT.3539.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.3539.ZS</i>	✓
<i>BAR.PRM.CMPT.4044.FE.ZS</i>	✓

Table 1199: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.CMPT.4044.ZS</i>	✓
<i>BAR.PRM.CMPT.4549.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.4549.ZS</i>	✓
<i>BAR.PRM.CMPT.5054.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.5054.ZS</i>	✓
<i>BAR.PRM.CMPT.5559.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.5559.ZS</i>	✓
<i>BAR.PRM.CMPT.6064.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.6064.ZS</i>	✓
<i>BAR.PRM.CMPT.6569.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.6569.ZS</i>	✓
<i>BAR.PRM.CMPT.7074.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.7074.ZS</i>	✓
<i>BAR.PRM.CMPT.75UP.FE.ZS</i>	✓
<i>BAR.PRM.CMPT.75UP.ZS</i>	✓
<i>BAR.PRM.ICMP.1519.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.1519.ZS</i>	✓

Table 1200: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.ICMP.15UP.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.15UP.ZS</i>	✓
<i>BAR.PRM.ICMP.2024.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.2024.ZS</i>	✓
<i>BAR.PRM.ICMP.2529.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.2529.ZS</i>	✓
<i>BAR.PRM.ICMP.25UP.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.25UP.ZS</i>	✓
<i>BAR.PRM.ICMP.3034.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.3034.ZS</i>	✓
<i>BAR.PRM.ICMP.3539.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.3539.ZS</i>	✓
<i>BAR.PRM.ICMP.4044.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.4044.ZS</i>	✓
<i>BAR.PRM.ICMP.4549.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.4549.ZS</i>	✓
<i>BAR.PRM.ICMP.5054.FE.ZS</i>	✓

Table 1201: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.ICMP.5054.ZS</i>	✓
<i>BAR.PRM.ICMP.5559.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.5559.ZS</i>	✓
<i>BAR.PRM.ICMP.6064.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.6064.ZS</i>	✓
<i>BAR.PRM.ICMP.6569.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.6569.ZS</i>	✓
<i>BAR.PRM.ICMP.7074.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.7074.ZS</i>	✓
<i>BAR.PRM.ICMP.75UP.FE.ZS</i>	✓
<i>BAR.PRM.ICMP.75UP.ZS</i>	✓
<i>BAR.PRM.SCHL.1519.FE</i>	✓
<i>BAR.PRM.SCHL.1519</i>	✓
<i>BAR.PRM.SCHL.15UP.FE</i>	✓
<i>BAR.PRM.SCHL.15UP</i>	✓
<i>BAR.PRM.SCHL.2024.FE</i>	✓
<i>BAR.PRM.SCHL.2024</i>	✓

Table 1202: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.SCHL.2529.FE</i>	✓
<i>BAR.PRM.SCHL.2529</i>	✓
<i>BAR.PRM.SCHL.25UP.FE</i>	✓
<i>BAR.PRM.SCHL.25UP</i>	✓
<i>BAR.PRM.SCHL.3034.FE</i>	✓
<i>BAR.PRM.SCHL.3034</i>	✓
<i>BAR.PRM.SCHL.3539.FE</i>	✓
<i>BAR.PRM.SCHL.3539</i>	✓
<i>BAR.PRM.SCHL.4044.FE</i>	✓
<i>BAR.PRM.SCHL.4044</i>	✓
<i>BAR.PRM.SCHL.4549.FE</i>	✓
<i>BAR.PRM.SCHL.4549</i>	✓
<i>BAR.PRM.SCHL.5054.FE</i>	✓
<i>BAR.PRM.SCHL.5054</i>	✓
<i>BAR.PRM.SCHL.5559.FE</i>	✓
<i>BAR.PRM.SCHL.5559</i>	✓
<i>BAR.PRM.SCHL.6064.FE</i>	✓

Table 1203: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.PRM.SCHL.6064</i>	✓
<i>BAR.PRM.SCHL.6569.FE</i>	✓
<i>BAR.PRM.SCHL.6569</i>	✓
<i>BAR.PRM.SCHL.7074.FE</i>	✓
<i>BAR.PRM.SCHL.7074</i>	✓
<i>BAR.PRM.SCHL.75UP.FE</i>	✓
<i>BAR.PRM.SCHL.75UP</i>	✓
<i>BAR.SCHL.1519.FE</i>	✓
<i>BAR.SCHL.1519</i>	✓
<i>BAR.SCHL.15UP.FE</i>	✓
<i>BAR.SCHL.15UP</i>	✓
<i>BAR.SCHL.2024.FE</i>	✓
<i>BAR.SCHL.2024</i>	✓
<i>BAR.SCHL.2529.FE</i>	✓
<i>BAR.SCHL.2529</i>	✓
<i>BAR.SCHL.25UP.FE</i>	✓
<i>BAR.SCHL.25UP</i>	✓

Table 1204: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SCHL.3034.FE</i>	✓
<i>BAR.SCHL.3034</i>	✓
<i>BAR.SCHL.3539.FE</i>	✓
<i>BAR.SCHL.3539</i>	✓
<i>BAR.SCHL.4044.FE</i>	✓
<i>BAR.SCHL.4044</i>	✓
<i>BAR.SCHL.4549.FE</i>	✓
<i>BAR.SCHL.4549</i>	✓
<i>BAR.SCHL.5054.FE</i>	✓
<i>BAR.SCHL.5054</i>	✓
<i>BAR.SCHL.5559.FE</i>	✓
<i>BAR.SCHL.5559</i>	✓
<i>BAR.SCHL.6064.FE</i>	✓
<i>BAR.SCHL.6064</i>	✓
<i>BAR.SCHL.6569.FE</i>	✓
<i>BAR.SCHL.6569</i>	✓
<i>BAR.SCHL.7074.FE</i>	✓

Table 1205: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SCHL.7074</i>	✓
<i>BAR.SCHL.75UP.FE</i>	✓
<i>BAR.SCHL.75UP</i>	✓
<i>BAR.SEC.CMPT.1519.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.1519.ZS</i>	✓
<i>BAR.SEC.CMPT.15UP.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.15UP.ZS</i>	✓
<i>BAR.SEC.CMPT.2024.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.2024.ZS</i>	✓
<i>BAR.SEC.CMPT.2529.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.2529.ZS</i>	✓
<i>BAR.SEC.CMPT.25UP.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.25UP.ZS</i>	✓
<i>BAR.SEC.CMPT.3034.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.3034.ZS</i>	✓
<i>BAR.SEC.CMPT.3539.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.3539.ZS</i>	✓

Table 1206: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.CMPT.4044.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.4044.ZS</i>	✓
<i>BAR.SEC.CMPT.4549.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.4549.ZS</i>	✓
<i>BAR.SEC.CMPT.5054.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.5054.ZS</i>	✓
<i>BAR.SEC.CMPT.5559.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.5559.ZS</i>	✓
<i>BAR.SEC.CMPT.6064.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.6064.ZS</i>	✓
<i>BAR.SEC.CMPT.6569.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.6569.ZS</i>	✓
<i>BAR.SEC.CMPT.7074.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.7074.ZS</i>	✓
<i>BAR.SEC.CMPT.75UP.FE.ZS</i>	✓
<i>BAR.SEC.CMPT.75UP.ZS</i>	✓
<i>BAR.SEC.ICMP.1519.FE.ZS</i>	✓

Table 1207: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.ICMP.1519.ZS</i>	✓
<i>BAR.SEC.ICMP.15UP.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.15UP.ZS</i>	✓
<i>BAR.SEC.ICMP.2024.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.2024.ZS</i>	✓
<i>BAR.SEC.ICMP.2529.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.2529.ZS</i>	✓
<i>BAR.SEC.ICMP.25UP.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.25UP.ZS</i>	✓
<i>BAR.SEC.ICMP.3034.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.3034.ZS</i>	✓
<i>BAR.SEC.ICMP.3539.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.3539.ZS</i>	✓
<i>BAR.SEC.ICMP.4044.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.4044.ZS</i>	✓
<i>BAR.SEC.ICMP.4549.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.4549.ZS</i>	✓

Table 1208: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.ICMP.5054.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.5054.ZS</i>	✓
<i>BAR.SEC.ICMP.5559.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.5559.ZS</i>	✓
<i>BAR.SEC.ICMP.6064.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.6064.ZS</i>	✓
<i>BAR.SEC.ICMP.6569.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.6569.ZS</i>	✓
<i>BAR.SEC.ICMP.7074.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.7074.ZS</i>	✓
<i>BAR.SEC.ICMP.75UP.FE.ZS</i>	✓
<i>BAR.SEC.ICMP.75UP.ZS</i>	✓
<i>BAR.SEC.SCHL.1519.FE</i>	✓
<i>BAR.SEC.SCHL.1519</i>	✓
<i>BAR.SEC.SCHL.15UP.FE</i>	✓
<i>BAR.SEC.SCHL.15UP</i>	✓
<i>BAR.SEC.SCHL.2024.FE</i>	✓

Table 1209: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.SCHL.2024</i>	✓
<i>BAR.SEC.SCHL.2529.FE</i>	✓
<i>BAR.SEC.SCHL.2529</i>	✓
<i>BAR.SEC.SCHL.25UP.FE</i>	✓
<i>BAR.SEC.SCHL.25UP</i>	✓
<i>BAR.SEC.SCHL.3034.FE</i>	✓
<i>BAR.SEC.SCHL.3034</i>	✓
<i>BAR.SEC.SCHL.3539.FE</i>	✓
<i>BAR.SEC.SCHL.3539</i>	✓
<i>BAR.SEC.SCHL.4044.FE</i>	✓
<i>BAR.SEC.SCHL.4044</i>	✓
<i>BAR.SEC.SCHL.4549.FE</i>	✓
<i>BAR.SEC.SCHL.4549</i>	✓
<i>BAR.SEC.SCHL.5054.FE</i>	✓
<i>BAR.SEC.SCHL.5054</i>	✓
<i>BAR.SEC.SCHL.5559.FE</i>	✓
<i>BAR.SEC.SCHL.5559</i>	✓

Table 1210: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.SEC.SCHL.6064.FE</i>	✓
<i>BAR.SEC.SCHL.6064</i>	✓
<i>BAR.SEC.SCHL.6569.FE</i>	✓
<i>BAR.SEC.SCHL.6569</i>	✓
<i>BAR.SEC.SCHL.7074.FE</i>	✓
<i>BAR.SEC.SCHL.7074</i>	✓
<i>BAR.SEC.SCHL.75UP.FE</i>	✓
<i>BAR.SEC.SCHL.75UP</i>	✓
<i>BAR.TER.CMPT.1519.FE.ZS</i>	✓
<i>BAR.TER.CMPT.1519.ZS</i>	✓
<i>BAR.TER.CMPT.15UP.FE.ZS</i>	✓
<i>BAR.TER.CMPT.15UP.ZS</i>	✓
<i>BAR.TER.CMPT.2024.FE.ZS</i>	✓
<i>BAR.TER.CMPT.2024.ZS</i>	✓
<i>BAR.TER.CMPT.2529.FE.ZS</i>	✓
<i>BAR.TER.CMPT.2529.ZS</i>	✓
<i>BAR.TER.CMPT.25UP.FE.ZS</i>	✓

Table 1211: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.CMPT.25UP.ZS</i>	✓
<i>BAR.TER.CMPT.3034.FE.ZS</i>	✓
<i>BAR.TER.CMPT.3034.ZS</i>	✓
<i>BAR.TER.CMPT.3539.FE.ZS</i>	✓
<i>BAR.TER.CMPT.3539.ZS</i>	✓
<i>BAR.TER.CMPT.4044.FE.ZS</i>	✓
<i>BAR.TER.CMPT.4044.ZS</i>	✓
<i>BAR.TER.CMPT.4549.FE.ZS</i>	✓
<i>BAR.TER.CMPT.4549.ZS</i>	✓
<i>BAR.TER.CMPT.5054.FE.ZS</i>	✓
<i>BAR.TER.CMPT.5054.ZS</i>	✓
<i>BAR.TER.CMPT.5559.FE.ZS</i>	✓
<i>BAR.TER.CMPT.5559.ZS</i>	✓
<i>BAR.TER.CMPT.6064.FE.ZS</i>	✓
<i>BAR.TER.CMPT.6064.ZS</i>	✓
<i>BAR.TER.CMPT.6569.FE.ZS</i>	✓
<i>BAR.TER.CMPT.6569.ZS</i>	✓

Table 1212: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.CMPT.7074.FE.ZS</i>	✓
<i>BAR.TER.CMPT.7074.ZS</i>	✓
<i>BAR.TER.CMPT.75UP.FE.ZS</i>	✓
<i>BAR.TER.CMPT.75UP.ZS</i>	✓
<i>BAR.TER.ICMP.1519.FE.ZS</i>	✓
<i>BAR.TER.ICMP.1519.ZS</i>	✓
<i>BAR.TER.ICMP.15UP.FE.ZS</i>	✓
<i>BAR.TER.ICMP.15UP.ZS</i>	✓
<i>BAR.TER.ICMP.2024.FE.ZS</i>	✓
<i>BAR.TER.ICMP.2024.ZS</i>	✓
<i>BAR.TER.ICMP.2529.FE.ZS</i>	✓
<i>BAR.TER.ICMP.2529.ZS</i>	✓
<i>BAR.TER.ICMP.25UP.FE.ZS</i>	✓
<i>BAR.TER.ICMP.25UP.ZS</i>	✓
<i>BAR.TER.ICMP.3034.FE.ZS</i>	✓
<i>BAR.TER.ICMP.3034.ZS</i>	✓
<i>BAR.TER.ICMP.3539.FE.ZS</i>	✓

Table 1213: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.ICMP.3539.ZS</i>	✓
<i>BAR.TER.ICMP.4044.FE.ZS</i>	✓
<i>BAR.TER.ICMP.4044.ZS</i>	✓
<i>BAR.TER.ICMP.4549.FE.ZS</i>	✓
<i>BAR.TER.ICMP.4549.ZS</i>	✓
<i>BAR.TER.ICMP.5054.FE.ZS</i>	✓
<i>BAR.TER.ICMP.5054.ZS</i>	✓
<i>BAR.TER.ICMP.5559.FE.ZS</i>	✓
<i>BAR.TER.ICMP.5559.ZS</i>	✓
<i>BAR.TER.ICMP.6064.FE.ZS</i>	✓
<i>BAR.TER.ICMP.6064.ZS</i>	✓
<i>BAR.TER.ICMP.6569.FE.ZS</i>	✓
<i>BAR.TER.ICMP.6569.ZS</i>	✓
<i>BAR.TER.ICMP.7074.FE.ZS</i>	✓
<i>BAR.TER.ICMP.7074.ZS</i>	✓
<i>BAR.TER.ICMP.75UP.FE.ZS</i>	✓
<i>BAR.TER.ICMP.75UP.ZS</i>	✓

Table 1214: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.SCHL.1519.FE</i>	✓
<i>BAR.TER.SCHL.1519</i>	✓
<i>BAR.TER.SCHL.15UP.FE</i>	✓
<i>BAR.TER.SCHL.15UP</i>	✓
<i>BAR.TER.SCHL.2024.FE</i>	✓
<i>BAR.TER.SCHL.2024</i>	✓
<i>BAR.TER.SCHL.2529.FE</i>	✓
<i>BAR.TER.SCHL.2529</i>	✓
<i>BAR.TER.SCHL.25UP.FE</i>	✓
<i>BAR.TER.SCHL.25UP</i>	✓
<i>BAR.TER.SCHL.3034.FE</i>	✓
<i>BAR.TER.SCHL.3034</i>	✓
<i>BAR.TER.SCHL.3539.FE</i>	✓
<i>BAR.TER.SCHL.3539</i>	✓
<i>BAR.TER.SCHL.4044.FE</i>	✓
<i>BAR.TER.SCHL.4044</i>	✓
<i>BAR.TER.SCHL.4549.FE</i>	✓

Table 1215: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BAR.TER.SCHL.4549</i>	✓
<i>BAR.TER.SCHL.5054.FE</i>	✓
<i>BAR.TER.SCHL.5054</i>	✓
<i>BAR.TER.SCHL.5559.FE</i>	✓
<i>BAR.TER.SCHL.5559</i>	✓
<i>BAR.TER.SCHL.6064.FE</i>	✓
<i>BAR.TER.SCHL.6064</i>	✓
<i>BAR.TER.SCHL.6569.FE</i>	✓
<i>BAR.TER.SCHL.6569</i>	✓
<i>BAR.TER.SCHL.7074.FE</i>	✓
<i>BAR.TER.SCHL.7074</i>	✓
<i>BAR.TER.SCHL.75UP.FE</i>	✓
<i>BAR.TER.SCHL.75UP</i>	✓
<i>BEEF</i>	✓
<i>BG.GSR.NFSV.GD.ZS</i>	✓
<i>BM.AG.AGR.TRAC.CD</i>	✓
<i>BM.AG.AGR.TRAC.NO</i>	✓

Table 1216: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BM.AG.CREL.CD</i>	✓
<i>BM.AG.CREL.MT</i>	✓
<i>BM.AG.FRST.CD</i>	✓
<i>BM.AG.HZ.PEST.CD</i>	✓
<i>BM.AG.PEST.CD</i>	✓
<i>BM.FOD.AGRI.CD</i>	✓
<i>BM.GSR.AGRI.CD</i>	✓
<i>BM.GSR.CMCP.ZS</i>	✓
<i>BM.GSR.FCTY.CD</i>	✓
<i>BM.GSR.FXAI.CD</i>	✓
<i>BM.GSR.GNFS.CD</i>	✓
<i>BM.GSR.INSF.ZS</i>	✓
<i>BM.GSR.MRCH.CD</i>	✓
<i>BM.GSR.NFSV.CD</i>	✓
<i>BM.GSR.ROYL.CD</i>	✓
<i>BM.GSR.SERV.CD</i>	✓
<i>BM.GSR.TOTL.CD</i>	✓

Table 1217: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>BM.GSR.TRAN.ZS</i>	✓
<i>BM.GSR.TRVL.ZS</i>	✓
<i>BM.KLT.DINV.CD</i>	✓
<i>BM.KLT.DINV.GD.ZS</i>	✓
<i>BM.TRF.CURR.CD</i>	✓
<i>BM.TRF.MGR.CD</i>	✓
<i>BM.TRF.OFDC.CD</i>	✓
<i>BM.TRF.PRVT.CD</i>	✓
<i>BM.TRF.PWKR.CD.DT</i>	✓
<i>BM.TRF.PWKR.CD</i>	✓
<i>BNCABFUND_CD_</i>	✓
<i>BN.CAB.XOKA.CD</i>	✓
<i>BN.CAB.XOKA.GD.ZS</i>	✓
<i>BN.CAB.XOKA.GN.ZS</i>	✓
<i>BN.CUR.GDPM.ZS</i>	✓
<i>BN.DSR.UNPD.CD</i>	✓
<i>BN.FAC.ARAC.CD</i>	✓

Table 1218: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BN.FIN.TOTL.CD</i>	✓
<i>BN.GSR.FCTY.CD</i>	✓
<i>BN.GSR.FCTY.CD.ZS</i>	✓
<i>BN.GSR.GNFS.CD</i>	✓
<i>BN.GSR.MRCH.CD</i>	✓
<i>BN.KAC.EOMS.CD</i>	✓
<i>BN.KAC.FNEI.CD</i>	✓
<i>BN.KAC.OTHR.CD</i>	✓
<i>BN.KLT.DINV.CD</i>	✓
<i>BN.KLT.DINV.CD.ZS</i>	✓
<i>BN.KLT.NFLW.CD</i>	✓
<i>BN.KLT.OTHR.CD</i>	✓
<i>BN.KLT.PRVT.CD</i>	✓
<i>BN.KLT.PRVT.GD.ZS</i>	✓
<i>BN.KLT.PTXL.CD</i>	✓
<i>BN.RES.INCL.CD</i>	✓
<i>BN.TRF.CURR.CD</i>	✓

Table 1219: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BN.TRF.CURR.CD.ZS</i>	✓
<i>BN.TRF.KOGT.CD</i>	✓
<i>BN.TRF.OFDC.CD</i>	✓
<i>BN.TRF.PRVT.CD</i>	✓
<i>BN.TRF.PWKR.CD</i>	✓
<i>BN.TRN.KOGT.CD</i>	✓
<i>BX.AG.AGR.TRAC.CD</i>	✓
<i>BX.AG.AGR.TRAC.NO</i>	✓
<i>BX.AG.CREL.CD</i>	✓
<i>BX.AG.CREL.MT</i>	✓
<i>BX.AG.FRST.CD</i>	✓
<i>BX.AG.HZ.PEST.CD</i>	✓
<i>BX.AG.PEST.CD</i>	✓
<i>BX.FOD.AGRI.CD</i>	✓
<i>BX.GRT.EXTA.CD.WD</i>	✓
<i>BX.GRT.TECH.CD.WD</i>	✓
<i>BX.GSR.AGRI.CD</i>	✓

Table 1220: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BX.GSR.CCIS.CD</i>	✓
<i>BX.GSR.CCIS.ZS</i>	✓
<i>BX.GSR.CMCP.ZS</i>	✓
<i>BX.GSR.FCTY.CD</i>	✓
<i>BX.GSR.GNFS.CD</i>	✓
<i>BX.GSR.INCL.CD</i>	✓
<i>BX.GSR.INSF.ZS</i>	✓
<i>BX.GSR.MRCH.CD</i>	✓
<i>BX.GSR.NFSV.CD</i>	✓
<i>BX.GSR.ROYL.CD</i>	✓
<i>BX.GSR.TOTL.CD</i>	✓
<i>BX.GSR.TRAN.ZS</i>	✓
<i>BX.GSR.TRVL.ZS</i>	✓
<i>BX.KLT.DINV.CD</i>	✓
<i>BX.KLT.DINV.CD.WD</i>	✓
<i>BX.KLT.DINV.WD.GD.ZS</i>	✓
<i>BX.KLT.DREM.CD.DT</i>	✓

Table 1221: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BX.PEF.TOTL.CD.WD</i>	✓
<i>BX.TRF.CURR.CD</i>	✓
<i>BX.TRF.MGR.CD</i>	✓
<i>BX.TRF.MGR.DT.GD.ZS</i>	✓
<i>BX.TRF.OFDC.CD</i>	✓
<i>BX.TRF.OFFT.CD</i>	✓
<i>BX.TRF.PRVT.CD</i>	✓
<i>BX.TRF.PWKR.CD.DT</i>	✓
<i>BX.TRF.PWKR.CD</i>	✓
<i>BX.TRF.PWKR.DT.GD.ZS</i>	✓
<i>BX.TRF.PWKR.GD.ZS</i>	✓
<i>C1</i>	✓
<i>C2</i>	✓
<i>C3</i>	✓
<i>C4</i>	✓
<i>C5</i>	✓
<i>C6</i>	✓

Table 1222: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>CC.EST</i>	✓
<i>CC.NO.SRC</i>	✓
<i>CC.PER.RNK</i>	✓
<i>CC.STD.ERR</i>	✓
<i>CHICKEN</i>	✓
<i>CM.MKT.INDX.ZG</i>	✓
<i>CM.MKT.LCAP.CD</i>	✓
<i>CM.MKT.LCAP.GD.ZS</i>	✓
<i>CM.MKT.LDOM.NO</i>	✓
<i>CM.MKT.TRAD.CD</i>	✓
<i>CM.MKT.TRAD.GD.ZS</i>	✓
<i>CM.MKT.TRNR</i>	✓
<i>COAL_AUS</i>	✓
<i>COCOA</i>	✓
<i>COCONUT_OIL</i>	✓
<i>COFFEE_ARABIC</i>	✓
<i>COFFEE_ROBUS</i>	✓

Table 1223: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>Collection</i>	✓
<i>COPPER</i>	✓
<i>COPRA</i>	✓
<i>COTTON_A_IND</i>	✓
<i>CPTOTSAXMZGY</i>	✓
<i>CPTOTSAXN</i>	✓
<i>CPTOTSAXNZGY</i>	✓
<i>CRUDE_BRENT</i>	✓
<i>CRUDE_DUBAI</i>	✓
<i>CRUDE_PETRO</i>	✓
<i>CRUDE_WTI</i>	✓
<i>D1iii</i>	✓
<i>D1ii</i>	✓
<i>D1i</i>	✓
<i>D2iii</i>	✓
<i>D2ii</i>	✓
<i>D2i</i>	✓

Table 1224: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>D3iii</i>	✓
<i>D3ii</i>	✓
<i>D3i</i>	✓
<i>D4iii</i>	✓
<i>D4ii</i>	✓
<i>D4i</i>	✓
<i>D5iii</i>	✓
<i>D5ii</i>	✓
<i>D5i</i>	✓
<i>D6iii</i>	✓
<i>D6ii</i>	✓
<i>D6i</i>	✓
<i>DAP</i>	✓
<i>db_approve_1_dismiss</i>	✓
<i>db_approvie_9_dismiss</i>	✓
<i>DB_ft_prohib_perm</i>	✓
<i>db_max_hr_day</i>	✓

Table 1225: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DB.mw_19apprentice</i>	✓
<i>db.mw_val</i>	✓
<i>db.notice_20yr</i>	✓
<i>db.notice_5yr</i>	✓
<i>db.notify_1_dismiss</i>	✓
<i>db.notify_9_dismiss</i>	✓
<i>db.paid_vacation_20yr</i>	✓
<i>db.paid_vacation_5yr</i>	✓
<i>db.prem_night_wk</i>	✓
<i>db.prem_wkend</i>	✓
<i>db.priority_redundancies</i>	✓
<i>db.retrain_before_fire</i>	✓
<i>db.sev_pau_20yr</i>	✓
<i>db.sev_pay_5yr</i>	✓
<i>DC.DAC.AUSL.CD</i>	✓
<i>DC.DAC.AUTL.CD</i>	✓
<i>DC.DAC.BELL.CD</i>	✓

Table 1226: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Constraints	
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DC.DAC.CANL.CD</i>	✓
<i>DC.DAC.CECL.CD</i>	✓
<i>DC.DAC.CHEL.CD</i>	✓
<i>DC.DAC.CZEL.CD</i>	✓
<i>DC.DAC.DEUL.CD</i>	✓
<i>DC.DAC.DNKL.CD</i>	✓
<i>DC.DAC.ESPL.CD</i>	✓
<i>DC.DAC.FINL.CD</i>	✓
<i>DC.DAC.FRAL.CD</i>	✓
<i>DC.DAC.GBRL.CD</i>	✓
<i>DC.DAC.GRCL.CD</i>	✓
<i>DC.DAC.IRLL.CD</i>	✓
<i>DC.DAC.ISLL.CD</i>	✓
<i>DC.DAC.ITAL.CD</i>	✓
<i>DC.DAC.JPNL.CD</i>	✓
<i>DC.DAC.KORL.CD</i>	✓
<i>DC.DAC.LUXL.CD</i>	✓

Table 1227: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DC.DAC.NLDL.CD</i>	✓
<i>DC.DAC.NORL.CD</i>	✓
<i>DC.DAC.NZLL.CD</i>	✓
<i>DC.DAC.PRTL.CD</i>	✓
<i>DC.DAC.SWEL.CD</i>	✓
<i>DC.DAC.TOTL.CD</i>	✓
<i>DC.DAC.USAL.CD</i>	✓
<i>DC.ODA.SOCL.ZS</i>	✓
<i>DC.ODA.TLDC.CD</i>	✓
<i>DC.ODA.TLDC.GN.ZS</i>	✓
<i>DC.ODA.TOTL.CD</i>	✓
<i>DC.ODA.TOTL.GN.ZS</i>	✓
<i>DC.ODA.TOTL.KD</i>	✓
<i>DC.ODA.UNTD.ZS</i>	✓
<i>DMGSRMRCHSACD</i>	✓
<i>DMGSRMRCHSAKD</i>	✓
<i>DMGSRMRCHSAXD</i>	✓

Table 1228: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DPANUSLCU</i>	✓
<i>DPANUSSPB</i>	✓
<i>DPANUSSPF</i>	✓
<i>DP.DOD.DECD.CR.BC.CD</i>	✓
<i>DP.DOD.DECD.CR.CG.CD</i>	✓
<i>DP.DOD.DECD.CR.FC.CD</i>	✓
<i>DP.DOD.DECD.CR.GG.CD</i>	✓
<i>DP.DOD.DECD.CR.NF.CD</i>	✓
<i>DP.DOD.DECD.CR.PS.CD</i>	✓
<i>DP.DOD.DECF.CR.BC.CD</i>	✓
<i>DP.DOD.DECF.CR.CG.CD</i>	✓
<i>DP.DOD.DECF.CR.FC.CD</i>	✓
<i>DP.DOD.DECF.CR.GG.CD</i>	✓
<i>DP.DOD.DECF.CR.NF.CD</i>	✓
<i>DP.DOD.DECF.CR.PS.CD</i>	✓
<i>DP.DOD.DECN.CR.BC.CD</i>	✓
<i>DP.DOD.DECN.CR.CG.CD</i>	✓

Table 1229: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DECN.CR.FC.CD</i>	✓
<i>DP.DOD.DECN.CR.GG.CD</i>	✓
<i>DP.DOD.DECN.CR.NF.CD</i>	✓
<i>DP.DOD.DECN.CR.PS.CD</i>	✓
<i>DP.DOD.DECT.CR.BC.CD</i>	✓
<i>DP.DOD.DECT.CR.CG.CD</i>	✓
<i>DP.DOD.DECT.CR.FC.CD</i>	✓
<i>DP.DOD.DECT.CR.GG.CD</i>	✓
<i>DP.DOD.DECT.CR.NF.CD</i>	✓
<i>DP.DOD.DECT.CR.PS.CD</i>	✓
<i>DP.DOD.DECX.CR.BC.CD</i>	✓
<i>DP.DOD.DECX.CR.CG.CD</i>	✓
<i>DP.DOD.DECX.CR.FC.CD</i>	✓
<i>DP.DOD.DECX.CR.GG.CD</i>	✓
<i>DP.DOD.DECX.CR.NF.CD</i>	✓
<i>DP.DOD.DECX.CR.PS.CD</i>	✓
<i>DP.DOD.DLCD.CR.BC.CD</i>	✓

Table 1230: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLCD.CR.CG.CD</i>	✓
<i>DP.DOD.DLCD.CR.FC.CD</i>	✓
<i>DP.DOD.DLCD.CR.GG.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLCD.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLCD.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLCD.CR.NF.CD</i>	✓
<i>DP.DOD.DLCD.CR.PS.CD</i>	✓

Table 1231: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLDS.CR.BC.CD</i>	✓
<i>DP.DOD.DLDS.CR.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.BC.CD</i>	✓

Table 1232: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLDS.CR.MV.CG.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.FC.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.GG.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.MV.PS.CD</i>	✓
<i>DP.DOD.DLDS.CR.NF.CD</i>	✓
<i>DP.DOD.DLDS.CR.PS.CD</i>	✓
<i>DP.DOD.DLIN.CR.BC.CD</i>	✓
<i>DP.DOD.DLIN.CR.CG.CD</i>	✓
<i>DP.DOD.DLIN.CR.FC.CD</i>	✓
<i>DP.DOD.DLIN.CR.GG.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLIN.CR.L1.PS.CD</i>	✓

Table 1233: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLIN.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLIN.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLIN.CR.NF.CD</i>	✓
<i>DP.DOD.DLIN.CR.PS.CD</i>	✓
<i>DP.DOD.DLLO.CR.BC.CD</i>	✓
<i>DP.DOD.DLLO.CR.CG.CD</i>	✓
<i>DP.DOD.DLLO.CR.FC.CD</i>	✓
<i>DP.DOD.DLLO.CR.GG.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLLO.CR.L1.NF.CD</i>	✓

Table 1234: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLLO.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLLO.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLLO.CR.NF.CD</i>	✓
<i>DP.DOD.DLLO.CR.PS.CD</i>	✓
<i>DP.DOD.DLOA.CR.BC.CD</i>	✓
<i>DP.DOD.DLOA.CR.CG.CD</i>	✓
<i>DP.DOD.DLOA.CR.FC.CD</i>	✓
<i>DP.DOD.DLOA.CR.GG.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.GG.CD</i>	✓

Table 1235: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLOA.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLOA.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLOA.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLOA.CR.NF.CD</i>	✓
<i>DP.DOD.DLOA.CR.PS.CD</i>	✓
<i>DP.DOD.DLSD.CR.BC.CD</i>	✓
<i>DP.DOD.DLSD.CR.CG.CD</i>	✓
<i>DP.DOD.DLSD.CR.FC.CD</i>	✓
<i>DP.DOD.DLSD.CR.GG.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.CG.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.FC.CD</i>	✓

Table 1236: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLSD.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLSD.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLSD.CR.NF.CD</i>	✓
<i>DP.DOD.DLSD.CR.PS.CD</i>	✓
<i>DP.DOD.DLTC.CR.BC.CD</i>	✓
<i>DP.DOD.DLTC.CR.CG.CD</i>	✓
<i>DP.DOD.DLTC.CR.FC.CD</i>	✓
<i>DP.DOD.DLTC.CR.GG.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.BC.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.CG.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.FC.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.GG.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.NF.CD</i>	✓
<i>DP.DOD.DLTC.CR.L1.PS.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.BC.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.CG.CD</i>	✓

Table 1237: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DLTC.CR.M1.FC.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.GG.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.NF.CD</i>	✓
<i>DP.DOD.DLTC.CR.M1.PS.CD</i>	✓
<i>DP.DOD.DLTC.CR.NF.CD</i>	✓
<i>DP.DOD.DLTC.CR.PS.CD</i>	✓
<i>DP.DOD.DSCD.CR.BC.CD</i>	✓
<i>DP.DOD.DSCD.CR.CG.CD</i>	✓
<i>DP.DOD.DSCD.CR.FC.CD</i>	✓
<i>DP.DOD.DSCD.CR.GG.CD</i>	✓
<i>DP.DOD.DSCD.CR.NF.CD</i>	✓
<i>DP.DOD.DSCD.CR.PS.CD</i>	✓
<i>DP.DOD.DSDS.CR.BC.CD</i>	✓
<i>DP.DOD.DSDS.CR.CG.CD</i>	✓
<i>DP.DOD.DSDS.CR.FC.CD</i>	✓
<i>DP.DOD.DSDS.CR.GG.CD</i>	✓
<i>DP.DOD.DSDS.CR.NF.CD</i>	✓

Table 1238: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DP.DOD.DSDS.CR.PS.CD</i>	✓
<i>DP.DOD.DSIN.CR.BC.CD</i>	✓
<i>DP.DOD.DSIN.CR.CG.CD</i>	✓
<i>DP.DOD.DSIN.CR.FC.CD</i>	✓
<i>DP.DOD.DSIN.CR.GG.CD</i>	✓
<i>DP.DOD.DSIN.CR.NF.CD</i>	✓
<i>DP.DOD.DSIN.CR.PS.CD</i>	✓
<i>DP.DOD.DSLO.CR.BC.CD</i>	✓
<i>DP.DOD.DSLO.CR.CG.CD</i>	✓
<i>DP.DOD.DSLO.CR.FC.CD</i>	✓
<i>DP.DOD.DSLO.CR.GG.CD</i>	✓
<i>DP.DOD.DSLO.CR.NF.CD</i>	✓
<i>DP.DOD.DSLO.CR.PS.CD</i>	✓
<i>DP.DOD.DSOA.CR.BC.CD</i>	✓
<i>DP.DOD.DSOA.CR.CG.CD</i>	✓
<i>DP.DOD.DSOA.CR.FC.CD</i>	✓
<i>DP.DOD.DSOA.CR.GG.CD</i>	✓

Table 1239: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DP.DOD.DSOA.CR.NF.CD</i>	✓
<i>DP.DOD.DSOA.CR.PS.CD</i>	✓
<i>DP.DOD.DSTC.CR.BC.CD</i>	✓
<i>DP.DOD.DSTC.CR.CG.CD</i>	✓
<i>DP.DOD.DSTC.CR.FC.CD</i>	✓
<i>DP.DOD.DSTC.CR.GG.CD</i>	✓
<i>DP.DOD.DSTC.CR.NF.CD</i>	✓
<i>DP.DOD.DSTC.CR.PS.CD</i>	✓
<i>DSTKMKTXD</i>	✓
<i>DSTKMKTZN</i>	✓
<i>DT.AMD.DLXF.CD</i>	✓
<i>DT.AMT.BLAT.CD</i>	✓
<i>DT.AMT.BLTC.CD</i>	✓
<i>DT.AMT.DECT.00.03.MO.CD</i>	✓
<i>DT.AMT.DECT.03.YR.CD</i>	✓
<i>DT.AMT.DECT.04.06.MO.CD</i>	✓
<i>DT.AMT.DECT.04.YR.CD</i>	✓

Table 1240: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.DECT.05.10.YR.CD</i>	✓
<i>DT.AMT.DECT.05.YR.CD</i>	✓
<i>DT.AMT.DECT.07.09.MO.CD</i>	✓
<i>DT.AMT.DECT.10.12.MO.CD</i>	✓
<i>DT.AMT.DECT.10.15.YR.CD</i>	✓
<i>DT.AMT.DECT.13.18.MO.CD</i>	✓
<i>DT.AMT.DECT.15.UP.YR.CD</i>	✓
<i>DT.AMT.DECT.19.24.MO.CD</i>	✓
<i>DT.AMT.DECT.CD.03</i>	✓
<i>DT.AMT.DECT.CD.1012</i>	✓
<i>DT.AMT.DECT.CD.1318</i>	✓
<i>DT.AMT.DECT.CD.1924</i>	✓
<i>DT.AMT.DECT.CD.24P</i>	✓
<i>DT.AMT.DECT.CD.46</i>	✓
<i>DT.AMT.DECT.CD.79</i>	✓
<i>DT.AMT.DECT.CD.CB.03</i>	✓
<i>DT.AMT.DECT.CD.CB.1012</i>	✓

Table 1241: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.DECT.CD.CB.1318</i>	✓
<i>DT.AMT.DECT.CD.CB.1924</i>	✓
<i>DT.AMT.DECT.CD.CB.24P</i>	✓
<i>DT.AMT.DECT.CD.CB.46</i>	✓
<i>DT.AMT.DECT.CD.CB.79</i>	✓
<i>DT.AMT.DECT.CD.CB</i>	✓
<i>DT.AMT.DECT.CD.GG.03</i>	✓
<i>DT.AMT.DECT.CD.GG.1012</i>	✓
<i>DT.AMT.DECT.CD.GG.1318</i>	✓
<i>DT.AMT.DECT.CD.GG.1924</i>	✓
<i>DT.AMT.DECT.CD.GG.24P</i>	✓
<i>DT.AMT.DECT.CD.GG.46</i>	✓
<i>DT.AMT.DECT.CD.GG.79</i>	✓
<i>DT.AMT.DECT.CD.GG</i>	✓
<i>DT.AMT.DECT.CD.IL.03</i>	✓
<i>DT.AMT.DECT.CD.IL.1012</i>	✓
<i>DT.AMT.DECT.CD.IL.1318</i>	✓

Table 1242: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.DECT.CD.IL.1924</i>	✓
<i>DT.AMT.DECT.CD.IL.24P</i>	✓
<i>DT.AMT.DECT.CD.IL.46</i>	✓
<i>DT.AMT.DECT.CD.IL.79</i>	✓
<i>DT.AMT.DECT.CD.IL</i>	✓
<i>DT.AMT.DECT.CD.MA.03</i>	✓
<i>DT.AMT.DECT.CD.MA.1012</i>	✓
<i>DT.AMT.DECT.CD.MA.1318</i>	✓
<i>DT.AMT.DECT.CD.MA.1924</i>	✓
<i>DT.AMT.DECT.CD.MA.24P</i>	✓
<i>DT.AMT.DECT.CD.MA.46</i>	✓
<i>DT.AMT.DECT.CD.MA.79</i>	✓
<i>DT.AMT.DECT.CD.MA</i>	✓
<i>DT.AMT.DECT.CD.OS.03</i>	✓
<i>DT.AMT.DECT.CD.OS.1012</i>	✓
<i>DT.AMT.DECT.CD.OS.1318</i>	✓
<i>DT.AMT.DECT.CD.OS.1924</i>	✓

Table 1243: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.AMT.DECT.CD.OS.24P</i>	✓
<i>DT.AMT.DECT.CD.OS.46</i>	✓
<i>DT.AMT.DECT.CD.OS.79</i>	✓
<i>DT.AMT.DECT.CD.OS</i>	✓
<i>DT.AMT.DECT.CD</i>	✓
<i>DT.AMT.DECT.IQ.CD</i>	✓
<i>DT.AMT.DIMF.CD</i>	✓
<i>DT.AMT.DLTF.CD</i>	✓
<i>DT.AMT.DLXF.CD</i>	✓
<i>DT.AMT.DPNG.CD</i>	✓
<i>DT.AMT.DPPG.CD</i>	✓
<i>DT.AMT.MIBR.CD</i>	✓
<i>DT.AMT.MIDA.CD</i>	✓
<i>DT.AMT.MLAT.CD</i>	✓
<i>DT.AMT.MLTC.CD</i>	✓
<i>DT.AMT.OFFT.CD</i>	✓
<i>DT.AMT.PBND.CD</i>	✓

Table 1244: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.PCBK.CD</i>	✓
<i>DT.AMT.PGNG.CD</i>	✓
<i>DT.AMT.PNGB.CD</i>	✓
<i>DT.AMT.PNGC.CD</i>	✓
<i>DT.AMT.PROP.CD</i>	✓
<i>DT.AMT.PRVS.00.03.MO.CD</i>	✓
<i>DT.AMT.PRVS.03.YR.CD</i>	✓
<i>DT.AMT.PRVS.04.06.MO.CD</i>	✓
<i>DT.AMT.PRVS.04.YR.CD</i>	✓
<i>DT.AMT.PRVS.05.10.YR.CD</i>	✓
<i>DT.AMT.PRVS.05.YR.CD</i>	✓
<i>DT.AMT.PRVS.07.09.MO.CD</i>	✓
<i>DT.AMT.PRVS.10.12.MO.CD</i>	✓
<i>DT.AMT.PRVS.10.15.YR.CD</i>	✓
<i>DT.AMT.PRVS.13.18.MO.CD</i>	✓
<i>DT.AMT.PRVS.15.UP.YR.CD</i>	✓
<i>DT.AMT.PRVS.19.24.MO.CD</i>	✓

Table 1245: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AMT.PRVS.IQ.CD</i>	✓
<i>DT.AMT.PRVT.CD</i>	✓
<i>DT.AMT.PUBS.00.03.MO.CD</i>	✓
<i>DT.AMT.PUBS.03.YR.CD</i>	✓
<i>DT.AMT.PUBS.04.06.MO.CD</i>	✓
<i>DT.AMT.PUBS.04.YR.CD</i>	✓
<i>DT.AMT.PUBS.05.10.YR.CD</i>	✓
<i>DT.AMT.PUBS.05.YR.CD</i>	✓
<i>DT.AMT.PUBS.07.09.MO.CD</i>	✓
<i>DT.AMT.PUBS.10.12.MO.CD</i>	✓
<i>DT.AMT.PUBS.10.15.YR.CD</i>	✓
<i>DT.AMT.PUBS.13.18.MO.CD</i>	✓
<i>DT.AMT.PUBS.15.UP.YR.CD</i>	✓
<i>DT.AMT.PUBS.19.24.MO.CD</i>	✓
<i>DT.AMT.PUBS.IQ.CD</i>	✓
<i>DT.AXA.DEAF.CD.IL</i>	✓
<i>DT.AXA.DECT.CD.CB</i>	✓

Table 1246: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.AXA.DECT.CD.GG</i>	✓
<i>DT.AXA.DECT.CD.MA</i>	✓
<i>DT.AXA.DECT.CD.OT.HH</i>	✓
<i>DT.AXA.DECT.CD.OT.NB</i>	✓
<i>DT.AXA.DECT.CD.OT.NF</i>	✓
<i>DT.AXA.DECT.CD.OT</i>	✓
<i>DT.AXA.DELD.CD.IL</i>	✓
<i>DT.AXA.DPPG.CD</i>	✓
<i>DT.AXA.OFFT.CD</i>	✓
<i>DT.AXA.PRVT.CD</i>	✓
<i>DT.AXF.DPPG.CD</i>	✓
<i>DT.AXR.DPPG.CD</i>	✓
<i>DT.AXR.OFFT.CD</i>	✓
<i>DT.AXR.PRVT.CD</i>	✓
<i>DT.COM.DPPG.CD</i>	✓
<i>DT.COM.MIBR.CD</i>	✓
<i>DT.COM.MIDA.CD</i>	✓

Table 1247: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.COM.OFFT.CD</i>	✓
<i>DT.COM.PRVT.CD</i>	✓
<i>DT.CUR.DMAK.ZS</i>	✓
<i>DT.CUR.EURO.ZS</i>	✓
<i>DT.CUR.FFRC.ZS</i>	✓
<i>DT.CUR.JYEN.ZS</i>	✓
<i>DT.CUR.MULC.ZS</i>	✓
<i>DT.CUR.OTHC.ZS</i>	✓
<i>DT.CUR.SDRW.ZS</i>	✓
<i>DT.CUR.SWFR.ZS</i>	✓
<i>DT.CUR.UKPS.ZS</i>	✓
<i>DT.CUR.USDL.ZS</i>	✓
<i>DT.DFR.DPPG.CD</i>	✓
<i>DT.DIS.BLAT.CD</i>	✓
<i>DT.DIS.BLCT.CD</i>	✓
<i>DT.DIS.BLTC.CD</i>	✓
<i>DT.DIS.DECT.CD</i>	✓

Table 1248: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DIS.DIMF.CD</i>	✓
<i>DT.DIS.DLTF.CD</i>	✓
<i>DT.DIS.DLXF.CD</i>	✓
<i>DT.DIS.DPNG.CD</i>	✓
<i>DT.DIS.DPPG.CD</i>	✓
<i>DT.DIS.DSTC.CD</i>	✓
<i>DT.DIS.IDAG.CD</i>	✓
<i>DT.DIS.MIBR.CD</i>	✓
<i>DT.DIS.MIDA.CD</i>	✓
<i>DT.DIS.MLAT.CD</i>	✓
<i>DT.DIS.MLCT.CD</i>	✓
<i>DT.DIS.MLTC.CD</i>	✓
<i>DT.DIS.OFFT.CD</i>	✓
<i>DT.DIS.PBND.CD</i>	✓
<i>DT.DIS.PCBK.CD</i>	✓
<i>DT.DIS.PGNG.CD</i>	✓
<i>DT.DIS.PNGB.CD</i>	✓

Table 1249: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DIS.PNGC.CD</i>	✓
<i>DT.DIS.PROP.CD</i>	✓
<i>DT.DIS.PRVT.CD</i>	✓
<i>DT.DOD.ALLC.CD</i>	✓
<i>DT.DOD.ALLC.ZSG</i>	✓
<i>DT.DOD.ALLC.ZS</i>	✓
<i>DT.DOD.ALLC.ZSX</i>	✓
<i>DT.DOD.ALLN.CD</i>	✓
<i>DT.DOD.ALLN.ZSG</i>	✓
<i>DT.DOD.ALLN.ZSX</i>	✓
<i>DT.DOD.BLAT.CD</i>	✓
<i>DT.DOD.BLTC.CD</i>	✓
<i>DT.DOD.BLTN.CD</i>	✓
<i>DT.DOD.BNLT.CD.PR</i>	✓
<i>DT.DOD.BNLT.CD.PU</i>	✓
<i>DT.DOD.CDLT.CD.PR</i>	✓
<i>DT.DOD.CDLT.CD.PU</i>	✓

Table 1250: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOD.CDST.CD.PR</i>	✓
<i>DT.DOD.CDST.CD.PU</i>	✓
<i>DT.DOD.DEAA.CD.IL</i>	✓
<i>DT.DOD.DEAE.CD.IL</i>	✓
<i>DT.DOD.DEAO.CD.IL</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.TO</i>	✓
<i>DT.DOD.DECF.CD.PF.CB.US</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.TO</i>	✓
<i>DT.DOD.DECF.CD.PF.OT.US</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.JY</i>	✓

Table 1251: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECF.CD.RF.CB.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.CB.US</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.JY</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.OT.US</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.EU</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.TO</i>	✓
<i>DT.DOD.DECO.CD.PF.CB.US</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.EU</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.OT.TO</i>	✓

Table 1252: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECO.CD.PF.OT.US</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.OT</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.CB.US</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.OT</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.OT.US</i>	✓
<i>DT.DOD.DECT.CD.CB</i>	✓
<i>DT.DOD.DECT.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.CG</i>	✓
<i>DT.DOD.DECT.CD.DC</i>	✓

Table 1253: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.FC.CB.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.CB.US</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.GG.US</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.IL.US</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.JY</i>	✓

Table 1254: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.FC.MA.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.MA.US</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.EU</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.JY</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.OT</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.TO</i>	✓
<i>DT.DOD.DECT.CD.FC.OT.US</i>	✓
<i>DT.DOD.DECT.CD.FC</i>	✓
<i>DT.DOD.DECT.CD.FD</i>	✓
<i>DT.DOD.DECT.CD.FF.EU</i>	✓
<i>DT.DOD.DECT.CD.FF.JY</i>	✓
<i>DT.DOD.DECT.CD.FF.OT</i>	✓
<i>DT.DOD.DECT.CD.FF.TO</i>	✓
<i>DT.DOD.DECT.CD.FF.US</i>	✓
<i>DT.DOD.DECT.CD.GG</i>	✓
<i>DT.DOD.DECT.CD.GG.TD.MP</i>	✓

Table 1255: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.HH</i>	✓
<i>DT.DOD.DECT.CD.IL</i>	✓
<i>DT.DOD.DECT.CD.MA</i>	✓
<i>DT.DOD.DECT.CD.MA.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.NB</i>	✓
<i>DT.DOD.DECT.CD.NF</i>	✓
<i>DT.DOD.DECT.CD.OS</i>	✓
<i>DT.DOD.DECT.CD.OT</i>	✓
<i>DT.DOD.DECT.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.PC</i>	✓
<i>DT.DOD.DECT.CD</i>	✓

Table 1256: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.TD.MP</i>	✓
<i>DT.DOD.DECT.CD.TD.MV</i>	✓
<i>DT.DOD.DECT.CD.TD.NV</i>	✓
<i>DT.DOD.DECT.CD.ZSG</i>	✓
<i>DT.DOD.DECT.EX.ZS</i>	✓
<i>DT.DOD.DECT.GN.ZS</i>	✓
<i>DT.DOD.DECT.T3.CD</i>	✓
<i>DT.DOD.DECT.T4.CD</i>	✓
<i>DT.DOD.DIAA.CD.IL</i>	✓
<i>DT.DOD.DIAO.CD.IL</i>	✓
<i>DT.DOD.DIIL.CD.PR</i>	✓
<i>DT.DOD.DIIL.CD.PU</i>	✓
<i>DT.DOD.DILD.CD.IL</i>	✓
<i>DT.DOD.DIMF.CD</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.EU</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.JY</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.OT</i>	✓

Table 1257: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLAE.CD.FC.IL.TO</i>	✓
<i>DT.DOD.DLAE.CD.FC.IL.US</i>	✓
<i>DT.DOD.DLBN.CD.CB</i>	✓
<i>DT.DOD.DLBN.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DLBN.CD.GG</i>	✓
<i>DT.DOD.DLBN.CD.GG.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DLBN.CD.HH</i>	✓
<i>DT.DOD.DLBN.CD.MA</i>	✓
<i>DT.DOD.DLBN.CD.MA.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DLBN.CD.NB</i>	✓
<i>DT.DOD.DLBN.CD.NF</i>	✓

Table 1258: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLBN.CD.OT</i>	✓
<i>DT.DOD.DLBN.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DLBN.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DLBN.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DLCD.CD.CB</i>	✓
<i>DT.DOD.DLCD.CD.MA</i>	✓
<i>DT.DOD.DLCD.CD.NB</i>	✓
<i>DT.DOD.DLCD.CD.OT</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.EU</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.JY</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.OT</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.TO</i>	✓
<i>DT.DOD.DLDI.CD.FC.IL.US</i>	✓
<i>DT.DOD.DLIA.CD.PR</i>	✓
<i>DT.DOD.DLIA.CD.PU</i>	✓
<i>DT.DOD.DLII.CD.PR</i>	✓
<i>DT.DOD.DLII.CD.PU</i>	✓

Table 1259: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLTF.CD</i>	✓
<i>DT.DOD.DLTL.CD.CB</i>	✓
<i>DT.DOD.DLTL.CD.GG</i>	✓
<i>DT.DOD.DLTL.CD.HH</i>	✓
<i>DT.DOD.DLTL.CD.MA</i>	✓
<i>DT.DOD.DLTL.CD.NB</i>	✓
<i>DT.DOD.DLTL.CD.NF</i>	✓
<i>DT.DOD.DLTL.CD.OT</i>	✓
<i>DT.DOD.DLTO.CD.CB</i>	✓
<i>DT.DOD.DLTO.CD.GG</i>	✓
<i>DT.DOD.DLTO.CD.HH</i>	✓
<i>DT.DOD.DLTO.CD.MA</i>	✓
<i>DT.DOD.DLTO.CD.NB</i>	✓
<i>DT.DOD.DLTO.CD.NF</i>	✓
<i>DT.DOD.DLTO.CD.OT</i>	✓
<i>DT.DOD.DLTT.CD.GG</i>	✓
<i>DT.DOD.DLTT.CD.HH</i>	✓

Table 1260: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLTT.CD.NF</i>	✓
<i>DT.DOD.DLTT.CD.OT</i>	✓
<i>DT.DOD.DLXF.CD.CB</i>	✓
<i>DT.DOD.DLXF.CD.DC</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.OT</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.CB.US</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.OT</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.GG.US</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.OT</i>	✓

Table 1261: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DLXF.CD.FC.MA.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.MA.US</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.EU</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.JY</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.OT</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.TO</i>	✓
<i>DT.DOD.DLXF.CD.FC.OT.US</i>	✓
<i>DT.DOD.DLXF.CD.FC</i>	✓
<i>DT.DOD.DLXF.CD.GG</i>	✓
<i>DT.DOD.DLXF.CD.HH</i>	✓
<i>DT.DOD.DLXF.CD.MA</i>	✓
<i>DT.DOD.DLXF.CD.NB</i>	✓
<i>DT.DOD.DLXF.CD.NF</i>	✓
<i>DT.DOD.DLXF.CD.OT</i>	✓
<i>DT.DOD.DLXF.CD</i>	✓
<i>DT.DOD.DPNG.CD</i>	✓
<i>DT.DOD.DPNG.LT.CD</i>	✓

Table 1262: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DPNG.ST.CD</i>	✓
<i>DT.DOD.DPPG.CD</i>	✓
<i>DT.DOD.DSCD.CD.CB</i>	✓
<i>DT.DOD.DSCD.CD.MA</i>	✓
<i>DT.DOD.DSCD.CD.NB</i>	✓
<i>DT.DOD.DSCD.CD.NF</i>	✓
<i>DT.DOD.DSCD.CD.OT</i>	✓
<i>DT.DOD.DSOA.CD.CB</i>	✓
<i>DT.DOD.DSOA.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DSOA.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DSOA.CD.GG</i>	✓
<i>DT.DOD.DSOA.CD.GG.TD.MP</i>	✓
<i>DT.DOD.DSOA.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DSOA.CD.MA</i>	✓
<i>DT.DOD.DSOA.CD.MA.TD.MP</i>	✓

Table 1263: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSOA.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DSOA.CD.OT</i>	✓
<i>DT.DOD.DSOA.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DSOA.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DSOA.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DSOO.CD.CB</i>	✓
<i>DT.DOD.DSOO.CD.GG</i>	✓
<i>DT.DOD.DSOO.CD.MA</i>	✓
<i>DT.DOD.DSOO.CD.OT</i>	✓
<i>DT.DOD.DSTC.CD.CB</i>	✓
<i>DT.DOD.DSTC.CD.DC</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.CB.US</i>	✓

Table 1264: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTC.CD.FC.GG.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.GG.US</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.MA.US</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.EU</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.JY</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.OT</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.TO</i>	✓
<i>DT.DOD.DSTC.CD.FC.OT.US</i>	✓
<i>DT.DOD.DSTC.CD.FC</i>	✓
<i>DT.DOD.DSTC.CD.GG</i>	✓

Table 1265: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTC.CD.HH</i>	✓
<i>DT.DOD.DSTC.CD.MA</i>	✓
<i>DT.DOD.DSTC.CD.NB</i>	✓
<i>DT.DOD.DSTC.CD.NF</i>	✓
<i>DT.DOD.DSTC.CD.OT</i>	✓
<i>DT.DOD.DSTC.CD.OT.TD.MP</i>	✓
<i>DT.DOD.DSTC.CD.OT.TD.MV</i>	✓
<i>DT.DOD.DSTC.CD.OT.TD.NV</i>	✓
<i>DT.DOD.DSTC.CD</i>	✓
<i>DT.DOD.DSTC.IR.ZS</i>	✓
<i>DT.DOD.DSTC.XP.ZS</i>	✓
<i>DT.DOD.DSTC.ZS</i>	✓
<i>DT.DOD.DSTL.CD.CB</i>	✓
<i>DT.DOD.DSTL.CD.GG</i>	✓
<i>DT.DOD.DSTL.CD.HH</i>	✓
<i>DT.DOD.DSTL.CD.MA</i>	✓
<i>DT.DOD.DSTL.CD.NB</i>	✓

Table 1266: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTL.CD.NF</i>	✓
<i>DT.DOD.DSTL.CD.OT</i>	✓
<i>DT.DOD.DSTM.CD.CB</i>	✓
<i>DT.DOD.DSTM.CD.CB.TD.MP</i>	✓
<i>DT.DOD.DSTM.CD.CB.TD.MV</i>	✓
<i>DT.DOD.DSTM.CD.CB.TD.NV</i>	✓
<i>DT.DOD.DSTM.CD.GG</i>	✓
<i>DT.DOD.DSTM.CD.GG.TD.MP</i>	✓
<i>DT.DOD.DSTM.CD.GG.TD.MV</i>	✓
<i>DT.DOD.DSTM.CD.GG.TD.NV</i>	✓
<i>DT.DOD.DSTM.CD.HH</i>	✓
<i>DT.DOD.DSTM.CD.MA</i>	✓
<i>DT.DOD.DSTM.CD.MA.TD.MP</i>	✓
<i>DT.DOD.DSTM.CD.MA.TD.MV</i>	✓
<i>DT.DOD.DSTM.CD.MA.TD.NV</i>	✓
<i>DT.DOD.DSTM.CD.NB</i>	✓
<i>DT.DOD.DSTM.CD.NF</i>	✓

Table 1267: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DSTM.CD.OT</i>	✓
<i>DT.DOD.DSTO.CD.CB</i>	✓
<i>DT.DOD.DSTO.CD.GG</i>	✓
<i>DT.DOD.DSTO.CD.HH</i>	✓
<i>DT.DOD.DSTO.CD.MA</i>	✓
<i>DT.DOD.DSTO.CD.NB</i>	✓
<i>DT.DOD.DSTO.CD.NF</i>	✓
<i>DT.DOD.DSTO.CD.OT</i>	✓
<i>DT.DOD.DSTT.CD.GG</i>	✓
<i>DT.DOD.DSTT.CD.HH</i>	✓
<i>DT.DOD.DSTT.CD.OT</i>	✓
<i>DT.DOD.LAIA.CD.PR</i>	✓
<i>DT.DOD.LAIA.CD.PU</i>	✓
<i>DT.DOD.LAII.CD.PR</i>	✓
<i>DT.DOD.LAII.CD.PU</i>	✓
<i>DT.DOD.LOIA.CD.PR</i>	✓
<i>DT.DOD.LOIA.CD.PU</i>	✓

Table 1268: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.LOII.CD.PR</i>	✓
<i>DT.DOD.LOII.CD.PU</i>	✓
<i>DT.DOD.LOLT.CD.PR</i>	✓
<i>DT.DOD.LOLT.CD.PU</i>	✓
<i>DT.DOD.LOST.CD.PR</i>	✓
<i>DT.DOD.LOST.CD.PU</i>	✓
<i>DT.DOD.MDRI.CD</i>	✓
<i>DT.DOD.MIBR.CD</i>	✓
<i>DT.DOD.MIDA.CD</i>	✓
<i>DT.DOD.MLAT.CD</i>	✓
<i>DT.DOD.MLAT.ZS</i>	✓
<i>DT.DOD.MLTC.CD</i>	✓
<i>DT.DOD.MMST.CD.PR</i>	✓
<i>DT.DOD.MMST.CD.PU</i>	✓
<i>DT.DOD.MWBG.CD</i>	✓
<i>DT.DOD.OAST.CD.PR</i>	✓
<i>DT.DOD.OAST.CD.PU</i>	✓

Table 1269: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOD.OFFT.CD.PR</i>	✓
<i>DT.DOD.OFFT.CD.PU</i>	✓
<i>DT.DOD.OFFT.CD</i>	✓
<i>DT.DOD.OLLT.CD.PR</i>	✓
<i>DT.DOD.OLLT.CD.PU</i>	✓
<i>DT.DOD.OLST.CD.PR</i>	✓
<i>DT.DOD.OLST.CD.PU</i>	✓
<i>DT.DOD.OOST.CD.PR</i>	✓
<i>DT.DOD.OOST.CD.PU</i>	✓
<i>DT.DOD.PBND.CD</i>	✓
<i>DT.DOD.PCBK.CD</i>	✓
<i>DT.DOD.PCCR.CD</i>	✓
<i>DT.DOD.PCPR.CD</i>	✓
<i>DT.DOD.PCPR.LT.CD</i>	✓
<i>DT.DOD.PCPR.ST.CD</i>	✓
<i>DT.DOD.PCPU.CD</i>	✓
<i>DT.DOD.PCPU.LT.CD</i>	✓

Table 1270: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOD.PCPU.ST.CD</i>	✓
<i>DT.DOD.PGNG.CD</i>	✓
<i>DT.DOD.PNGB.CD</i>	✓
<i>DT.DOD.PNGC.CD</i>	✓
<i>DT.DOD.PRAE.IL.CD</i>	✓
<i>DT.DOD.PRAO.IL.CD</i>	✓
<i>DT.DOD.PRBA.CD</i>	✓
<i>DT.DOD.PRBA.LT.CD</i>	✓
<i>DT.DOD.PRBA.ST.CD</i>	✓
<i>DT.DOD.PRBL.CD</i>	✓
<i>DT.DOD.PRBL.LT.CD</i>	✓
<i>DT.DOD.PRBL.ST.CD</i>	✓
<i>DT.DOD.PRBN.LT.CD</i>	✓
<i>DT.DOD.PRCD.LT.CD</i>	✓
<i>DT.DOD.PRCD.ST.CD</i>	✓
<i>DT.DOD.PRDI.IL.CD</i>	✓
<i>DT.DOD.PREA.IL.CD</i>	✓

Table 1271: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PRIA.IL.CD</i>	✓
<i>DT.DOD.PRIO.IL.CD</i>	✓
<i>DT.DOD.PRLO.LT.CD</i>	✓
<i>DT.DOD.PRLO.ST.CD</i>	✓
<i>DT.DOD.PRLT.CD.PR</i>	✓
<i>DT.DOD.PRMM.ST.CD</i>	✓
<i>DT.DOD.PRMU.CD</i>	✓
<i>DT.DOD.PRMU.LT.CD</i>	✓
<i>DT.DOD.PRMU.ST.CD</i>	✓
<i>DT.DOD.PROD.AR.ST.CD</i>	✓
<i>DT.DOD.PROD.LT.CD</i>	✓
<i>DT.DOD.PROD.OT.ST.CD</i>	✓
<i>DT.DOD.PROD.ST.CD</i>	✓
<i>DT.DOD.PROP.CD</i>	✓
<i>DT.DOD.PROT.CD</i>	✓
<i>DT.DOD.PROT.LT.CD</i>	✓
<i>DT.DOD.PROT.ST.CD</i>	✓

Table 1272: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PRST.CD.PR</i>	✓
<i>DT.DOD.PRTC.LT.CD</i>	✓
<i>DT.DOD.PRTC.ST.CD</i>	✓
<i>DT.DOD.PRTD.CD</i>	✓
<i>DT.DOD.PRTD.LT.CD</i>	✓
<i>DT.DOD.PRTD.ST.CD</i>	✓
<i>DT.DOD.PRVS.CD</i>	✓
<i>DT.DOD.PRVS.IL.CD</i>	✓
<i>DT.DOD.PRVS.LT.CD</i>	✓
<i>DT.DOD.PRVS.LT.T4.CD</i>	✓
<i>DT.DOD.PRVS.ST.CD</i>	✓
<i>DT.DOD.PRVS.ST.T4.CD</i>	✓
<i>DT.DOD.PRVS.T3.CD</i>	✓
<i>DT.DOD.PRVS.T4.CD</i>	✓
<i>DT.DOD.PRVT.CD</i>	✓
<i>DT.DOD.PUAE.IL.CD</i>	✓
<i>DT.DOD.PUAO.IL.CD</i>	✓

Table 1273: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PUBA.CD</i>	✓
<i>DT.DOD.PUBA.LT.CD</i>	✓
<i>DT.DOD.PUBA.ST.CD</i>	✓
<i>DT.DOD.PUBL.CD</i>	✓
<i>DT.DOD.PUBL.LT.CD</i>	✓
<i>DT.DOD.PUBL.ST.CD</i>	✓
<i>DT.DOD.PUBN.LT.CD</i>	✓
<i>DT.DOD.PUBS.CD</i>	✓
<i>DT.DOD.PUBS.IL.CD</i>	✓
<i>DT.DOD.PUBS.LT.CD</i>	✓
<i>DT.DOD.PUBS.LT.T4.CD</i>	✓
<i>DT.DOD.PUBS.ST.CD</i>	✓
<i>DT.DOD.PUBS.ST.T4.CD</i>	✓
<i>DT.DOD.PUBS.T3.CD</i>	✓
<i>DT.DOD.PUBS.T4.CD</i>	✓
<i>DT.DOD.PUCD.LT.CD</i>	✓
<i>DT.DOD.PUCD.ST.CD</i>	✓

Table 1274: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PUDI.IL.CD</i>	✓
<i>DT.DOD.PUEA.IL.CD</i>	✓
<i>DT.DOD.PUIA.IL.CD</i>	✓
<i>DT.DOD.PUIO.IL.CD</i>	✓
<i>DT.DOD.PULO.LT.CD</i>	✓
<i>DT.DOD.PULO.ST.CD</i>	✓
<i>DT.DOD.PULT.CD.PU</i>	✓
<i>DT.DOD.PUMM.ST.CD</i>	✓
<i>DT.DOD.PUMU.CD</i>	✓
<i>DT.DOD.PUMU.LT.CD</i>	✓
<i>DT.DOD.PUMU.ST.CD</i>	✓
<i>DT.DOD.PUOA.ST.CD</i>	✓
<i>DT.DOD.PUOD.LT.CD</i>	✓
<i>DT.DOD.PUOD.ST.CD</i>	✓
<i>DT.DOD.PUOO.ST.CD</i>	✓
<i>DT.DOD.PUOT.CD</i>	✓
<i>DT.DOD.PUOT.LT.CD</i>	✓

Table 1275: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.PUOT.ST.CD</i>	✓
<i>DT.DOD.PUST.CD.PU</i>	✓
<i>DT.DOD.PUTC.LT.CD</i>	✓
<i>DT.DOD.PUTC.ST.CD</i>	✓
<i>DT.DOD.PUTD.CD</i>	✓
<i>DT.DOD.PUTD.LT.CD</i>	✓
<i>DT.DOD.PUTD.ST.CD</i>	✓
<i>DT.DOD.PVLX.CD</i>	✓
<i>DT.DOD.PVLX.EX.ZS</i>	✓
<i>DT.DOD.PVLX.GN.ZS</i>	✓
<i>DT.DOD.PVLX.ND.ZS</i>	✓
<i>DT.DOD.RSDL.CD</i>	✓
<i>DT.DOD.TCLT.CD.PR</i>	✓
<i>DT.DOD.TCLT.CD.PU</i>	✓
<i>DT.DOD.TCST.CD.PR</i>	✓
<i>DT.DOD.TCST.CD.PU</i>	✓
<i>DT.DOD.VTOT.CD</i>	✓

Table 1276: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DOR.DEAA.CD.IL</i>	✓
<i>DT.DOR.DEAE.CD.IL</i>	✓
<i>DT.DOR.DEAO.CD.IL</i>	✓
<i>DT.DOR.DECT.CD.CB</i>	✓
<i>DT.DOR.DECT.CD.GG</i>	✓
<i>DT.DOR.DECT.CD.IL</i>	✓
<i>DT.DOR.DECT.CD.MA</i>	✓
<i>DT.DOR.DECT.CD.OT</i>	✓
<i>DT.DOR.DIAA.CD.IL</i>	✓
<i>DT.DOR.DIAO.CD.IL</i>	✓
<i>DT.DOR.DILD.CD.IL</i>	✓
<i>DT.DOR.DLBN.CD.CB</i>	✓
<i>DT.DOR.DLBN.CD.GG</i>	✓
<i>DT.DOR.DLBN.CD.MA</i>	✓
<i>DT.DOR.DLBN.CD.OT</i>	✓
<i>DT.DOR.DLCD.CD.CB</i>	✓
<i>DT.DOR.DLCD.CD.MA</i>	✓

Table 1277: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOR.DLCD.CD.OT</i>	✓
<i>DT.DOR.DLTL.CD.CB</i>	✓
<i>DT.DOR.DLTL.CD.GG</i>	✓
<i>DT.DOR.DLTL.CD.MA</i>	✓
<i>DT.DOR.DLTL.CD.OT</i>	✓
<i>DT.DOR.DLTO.CD.CB</i>	✓
<i>DT.DOR.DLTO.CD.GG</i>	✓
<i>DT.DOR.DLTO.CD.MA</i>	✓
<i>DT.DOR.DLTO.CD.OT</i>	✓
<i>DT.DOR.DLTT.CD.GG</i>	✓
<i>DT.DOR.DLTT.CD.OT</i>	✓
<i>DT.DOR.DLXF.CD.CB</i>	✓
<i>DT.DOR.DLXF.CD.GG</i>	✓
<i>DT.DOR.DLXF.CD.MA</i>	✓
<i>DT.DOR.DLXF.CD.OT</i>	✓
<i>DT.DOR.DSCD.CD.CB</i>	✓
<i>DT.DOR.DSCD.CD.MA</i>	✓

Table 1278: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOR.DSCD.CD.OT</i>	✓
<i>DT.DOR.DSOA.CD.CB</i>	✓
<i>DT.DOR.DSOA.CD.GG</i>	✓
<i>DT.DOR.DSOA.CD.MA</i>	✓
<i>DT.DOR.DSOA.CD.OT</i>	✓
<i>DT.DOR.DSOO.CD.CB</i>	✓
<i>DT.DOR.DSOO.CD.GG</i>	✓
<i>DT.DOR.DSOO.CD.MA</i>	✓
<i>DT.DOR.DSOO.CD.OT</i>	✓
<i>DT.DOR.DSTC.CD.CB</i>	✓
<i>DT.DOR.DSTC.CD.GG</i>	✓
<i>DT.DOR.DSTC.CD.IL</i>	✓
<i>DT.DOR.DSTC.CD.MA</i>	✓
<i>DT.DOR.DSTC.CD.OT</i>	✓
<i>DT.DOR.DSTC.CD.RM</i>	✓
<i>DT.DOR.DSTL.CD.CB</i>	✓
<i>DT.DOR.DSTL.CD.GG</i>	✓

Table 1279: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOR.DSTL.CD.MA</i>	✓
<i>DT.DOR.DSTL.CD.OT</i>	✓
<i>DT.DOR.DSTM.CD.CB</i>	✓
<i>DT.DOR.DSTM.CD.GG</i>	✓
<i>DT.DOR.DSTM.CD.MA</i>	✓
<i>DT.DOR.DSTM.CD.OT</i>	✓
<i>DT.DOR.DSTO.CD.CB</i>	✓
<i>DT.DOR.DSTO.CD.GG</i>	✓
<i>DT.DOR.DSTO.CD.MA</i>	✓
<i>DT.DOR.DSTO.CD.OT</i>	✓
<i>DT.DOR.DSTT.CD.GG</i>	✓
<i>DT.DOR.DSTT.CD.OT</i>	✓
<i>DT.DOR.LTAE.CD.IL.RM</i>	✓
<i>DT.DOR.LTDI.CD.IL.RM</i>	✓
<i>DT.DOR.LTOT.CD.IL.RM</i>	✓
<i>DT.DSB.DPPG.CD</i>	✓
<i>DT.DSF.DPPG.CD</i>	✓

Table 1280: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.DTA.DLXF.CD</i>	✓
<i>DT.DTA.OADJ.CD</i>	✓
<i>DT.DXR.DPPG.CD</i>	✓
<i>DT.GPA.DPPG</i>	✓
<i>DT.GPA.OFFT</i>	✓
<i>DT.GPA.PRVT</i>	✓
<i>DT.GRE.DPPG</i>	✓
<i>DT.GRE.OFFT</i>	✓
<i>DT.GRE.PRVT</i>	✓
<i>DT.HPC.COMR.PV</i>	✓
<i>DT.HPC.MDRI.PV</i>	✓
<i>DT.HPC.STTS</i>	✓
<i>DT.IIAA.DEAF.CD.IL</i>	✓
<i>DT.IIAA.DELED.CD.IL</i>	✓
<i>DT.IIA.DECT.CD.CB</i>	✓
<i>DT.IIA.DECT.CD.GG</i>	✓
<i>DT.IIA.DECT.CD.MA</i>	✓

Table 1281: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.IIA.DECT.CD.OT.HH</i>	✓
<i>DT.IIA.DECT.CD.OT.NB</i>	✓
<i>DT.IIA.DECT.CD.OT.NF</i>	✓
<i>DT.IIA.DECT.CD.OT</i>	✓
<i>DT.INA.DECT.CD</i>	✓
<i>DT.IND.DEXF.CD</i>	✓
<i>DT.INR.DPPG</i>	✓
<i>DT.INR.OFFT</i>	✓
<i>DT.INR.PRVT</i>	✓
<i>DT.INT.BLAT.CD</i>	✓
<i>DT.INT.BLTC.CD</i>	✓
<i>DT.INT.DECT.00.03.MO.CD</i>	✓
<i>DT.INT.DECT.03.YR.CD</i>	✓
<i>DT.INT.DECT.04.06.MO.CD</i>	✓
<i>DT.INT.DECT.04.YR.CD</i>	✓
<i>DT.INT.DECT.05.10.YR.CD</i>	✓
<i>DT.INT.DECT.05.YR.CD</i>	✓

Table 1282: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.07.09.MO.CD</i>	✓
<i>DT.INT.DECT.10.12.MO.CD</i>	✓
<i>DT.INT.DECT.10.15.YR.CD</i>	✓
<i>DT.INT.DECT.13.18.MO.CD</i>	✓
<i>DT.INT.DECT.15.UP.YR.CD</i>	✓
<i>DT.INT.DECT.19.24.MO.CD</i>	✓
<i>DT.INT.DECT.CD.03</i>	✓
<i>DT.INT.DECT.CD.1012</i>	✓
<i>DT.INT.DECT.CD.1318</i>	✓
<i>DT.INT.DECT.CD.1924</i>	✓
<i>DT.INT.DECT.CD.24P</i>	✓
<i>DT.INT.DECT.CD.46</i>	✓
<i>DT.INT.DECT.CD.79</i>	✓
<i>DT.INT.DECT.CD.CB.03</i>	✓
<i>DT.INT.DECT.CD.CB.1012</i>	✓
<i>DT.INT.DECT.CD.CB.1318</i>	✓
<i>DT.INT.DECT.CD.CB.1924</i>	✓

Table 1283: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.CD.CB.24P</i>	✓
<i>DT.INT.DECT.CD.CB.46</i>	✓
<i>DT.INT.DECT.CD.CB.79</i>	✓
<i>DT.INT.DECT.CD.CB</i>	✓
<i>DT.INT.DECT.CD.GG.03</i>	✓
<i>DT.INT.DECT.CD.GG.1012</i>	✓
<i>DT.INT.DECT.CD.GG.1318</i>	✓
<i>DT.INT.DECT.CD.GG.1924</i>	✓
<i>DT.INT.DECT.CD.GG.24P</i>	✓
<i>DT.INT.DECT.CD.GG.46</i>	✓
<i>DT.INT.DECT.CD.GG.79</i>	✓
<i>DT.INT.DECT.CD.GG</i>	✓
<i>DT.INT.DECT.CD.IL.03</i>	✓
<i>DT.INT.DECT.CD.IL.1012</i>	✓
<i>DT.INT.DECT.CD.IL.1318</i>	✓
<i>DT.INT.DECT.CD.IL.1924</i>	✓
<i>DT.INT.DECT.CD.IL.24P</i>	✓

Table 1284: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.CD.IL.46</i>	✓
<i>DT.INT.DECT.CD.IL.79</i>	✓
<i>DT.INT.DECT.CD.IL</i>	✓
<i>DT.INT.DECT.CD.MA.03</i>	✓
<i>DT.INT.DECT.CD.MA.1012</i>	✓
<i>DT.INT.DECT.CD.MA.1318</i>	✓
<i>DT.INT.DECT.CD.MA.1924</i>	✓
<i>DT.INT.DECT.CD.MA.24P</i>	✓
<i>DT.INT.DECT.CD.MA.46</i>	✓
<i>DT.INT.DECT.CD.MA.79</i>	✓
<i>DT.INT.DECT.CD.MA</i>	✓
<i>DT.INT.DECT.CD.OS.03</i>	✓
<i>DT.INT.DECT.CD.OS.1012</i>	✓
<i>DT.INT.DECT.CD.OS.1318</i>	✓
<i>DT.INT.DECT.CD.OS.1924</i>	✓
<i>DT.INT.DECT.CD.OS.24P</i>	✓
<i>DT.INT.DECT.CD.OS.46</i>	✓

Table 1285: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.DECT.CD.OS.79</i>	✓
<i>DT.INT.DECT.CD.OS</i>	✓
<i>DT.INT.DECT.CD</i>	✓
<i>DT.INT.DECT.EX.ZS</i>	✓
<i>DT.INT.DECT.GN.ZS</i>	✓
<i>DT.INT.DECT.IQ.CD</i>	✓
<i>DT.INT.DIMF.CD</i>	✓
<i>DT.INT.DLTF.CD</i>	✓
<i>DT.INT.DLXF.CD</i>	✓
<i>DT.INT.DPNG.CD</i>	✓
<i>DT.INT.DPPG.CD</i>	✓
<i>DT.INT.DSTC.CD</i>	✓
<i>DT.INT.MIBR.CD</i>	✓
<i>DT.INT.MIDA.CD</i>	✓
<i>DT.INT.MLAT.CD</i>	✓
<i>DT.INT.MLTC.CD</i>	✓
<i>DT.INT.OFFT.CD</i>	✓

Table 1286: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.PBND.CD</i>	✓
<i>DT.INT.PCBK.CD</i>	✓
<i>DT.INT.PGNG.CD</i>	✓
<i>DT.INT.PNGB.CD</i>	✓
<i>DT.INT.PNGC.CD</i>	✓
<i>DT.INT.PROP.CD</i>	✓
<i>DT.INT.PRVS.00.03.MO.CD</i>	✓
<i>DT.INT.PRVS.03.YR.CD</i>	✓
<i>DT.INT.PRVS.04.06.MO.CD</i>	✓
<i>DT.INT.PRVS.04.YR.CD</i>	✓
<i>DT.INT.PRVS.05.10.YR.CD</i>	✓
<i>DT.INT.PRVS.05.YR.CD</i>	✓
<i>DT.INT.PRVS.07.09.MO.CD</i>	✓
<i>DT.INT.PRVS.10.12.MO.CD</i>	✓
<i>DT.INT.PRVS.10.15.YR.CD</i>	✓
<i>DT.INT.PRVS.13.18.MO.CD</i>	✓
<i>DT.INT.PRVS.15.UP.YR.CD</i>	✓

Table 1287: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.INT.PRVS.19.24.MO.CD</i>	✓
<i>DT.INT.PRVS.IQ.CD</i>	✓
<i>DT.INT.PRVT.CD</i>	✓
<i>DT.INT.PUBS.00.03.MO.CD</i>	✓
<i>DT.INT.PUBS.03.YR.CD</i>	✓
<i>DT.INT.PUBS.04.06.MO.CD</i>	✓
<i>DT.INT.PUBS.04.YR.CD</i>	✓
<i>DT.INT.PUBS.05.10.YR.CD</i>	✓
<i>DT.INT.PUBS.05.YR.CD</i>	✓
<i>DT.INT.PUBS.07.09.MO.CD</i>	✓
<i>DT.INT.PUBS.10.12.MO.CD</i>	✓
<i>DT.INT.PUBS.10.15.YR.CD</i>	✓
<i>DT.INT.PUBS.13.18.MO.CD</i>	✓
<i>DT.INT.PUBS.15.UP.YR.CD</i>	✓
<i>DT.INT.PUBS.19.24.MO.CD</i>	✓
<i>DT.INT.PUBS.IQ.CD</i>	✓
<i>DT.IXA.DEAF.CD.IL</i>	✓

Table 1288: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.IXA.DECT.CD.CB</i>	✓
<i>DT.IXA.DECT.CD.GG</i>	✓
<i>DT.IXA.DECT.CD.MA</i>	✓
<i>DT.IXA.DECT.CD.OT.HH</i>	✓
<i>DT.IXA.DECT.CD.OT.NB</i>	✓
<i>DT.IXA.DECT.CD.OT.NF</i>	✓
<i>DT.IXA.DECT.CD.OT</i>	✓
<i>DT.IXA.DELD.CD.IL</i>	✓
<i>DT.IXA.DPPG.CD.CG</i>	✓
<i>DT.IXA.DPPG.CD</i>	✓
<i>DT.IXA.OFFT.CD</i>	✓
<i>DT.IXA.PRVT.CD</i>	✓
<i>DT.IXF.DPPG.CD</i>	✓
<i>DT.IXR.DPPG.CD</i>	✓
<i>DT.IXR.OFFT.CD</i>	✓
<i>DT.IXR.PRVT.CD</i>	✓
<i>DT.MAT.DPPG</i>	✓

Table 1289: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.MAT.OFFT</i>	✓
<i>DT.MAT.PRVT</i>	✓
<i>DT.NFL.BLAT.CD</i>	✓
<i>DT.NFL.BLTC.CD</i>	✓
<i>DT.NFL.BOND.CD</i>	✓
<i>DT.NFL.DECT.CD</i>	✓
<i>DT.NFL.DLXF.CD</i>	✓
<i>DT.NFL.DPNG.CD</i>	✓
<i>DT.NFL.DPPG.CD</i>	✓
<i>DT.NFL.DSTC.CD</i>	✓
<i>DT.NFL.IAEA.CD</i>	✓
<i>DT.NFL.IFAD.CD</i>	✓
<i>DT.NFL.IMFC.CD</i>	✓
<i>DT.NFL.IMFN.CD</i>	✓
<i>DT.NFL.MIBR.CD</i>	✓
<i>DT.NFL.MIDA.CD</i>	✓
<i>DT.NFL.MLAT.CD</i>	✓

Table 1290: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.NFL.MLTC.CD</i>	✓
<i>DT.NFL.MOTH.CD</i>	✓
<i>DT.NFL.NEBR.CD</i>	✓
<i>DT.NFL.NIFC.CD</i>	✓
<i>DT.NFL.OFFT.CD</i>	✓
<i>DT.NFL.PBND.CD</i>	✓
<i>DT.NFL.PCBK.CD</i>	✓
<i>DT.NFL.PCBO.CD</i>	✓
<i>DT.NFL.PNGB.CD</i>	✓
<i>DT.NFL.PNGC.CD</i>	✓
<i>DT.NFL.PROP.CD</i>	✓
<i>DT.NFL.PRVT.CD</i>	✓
<i>DT.NFL.RDBC.CD</i>	✓
<i>DT.NFL.RDBN.CD</i>	✓
<i>DT.NFL.UNAI.CD</i>	✓
<i>DT.NFL.UNCF.CD</i>	✓
<i>DT.NFL.UNCR.CD</i>	✓

Table 1291: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.NFL.UNDP.CD</i>	✓
<i>DT.NFL.UNEC.CD</i>	✓
<i>DT.NFL.UNFP.CD</i>	✓
<i>DT.NFL.UNPB.CD</i>	✓
<i>DT.NFL.UNRW.CD</i>	✓
<i>DT.NFL.UNTA.CD</i>	✓
<i>DT.NFL.WFPG.CD</i>	✓
<i>DT.NFL.WHOL.CD</i>	✓
<i>DT.NTR.BLAT.CD</i>	✓
<i>DT.NTR.BLTC.CD</i>	✓
<i>DT.NTR.DECT.CD</i>	✓
<i>DT.NTR.DLXF.CD</i>	✓
<i>DT.NTR.DPNG.CD</i>	✓
<i>DT.NTR.DPPG.CD</i>	✓
<i>DT.NTR.MIBR.CD</i>	✓
<i>DT.NTR.MIDA.CD</i>	✓
<i>DT.NTR.MLAT.CD</i>	✓

Table 1292: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.NTR.MLTC.CD</i>	✓
<i>DT.NTR.OFFT.CD</i>	✓
<i>DT.NTR.PBND.CD</i>	✓
<i>DT.NTR.PCBK.CD</i>	✓
<i>DT.NTR.PNGB.CD</i>	✓
<i>DT.NTR.PNGC.CD</i>	✓
<i>DT.NTR.PROP.CD</i>	✓
<i>DT.NTR.PRVT.CD</i>	✓
<i>DT.ODA.ALLD.CD</i>	✓
<i>DT.ODA.ALLD.GD.ZS</i>	✓
<i>DT.ODA.ALLD.GI.ZS</i>	✓
<i>DT.ODA.ALLD.GN.ZS</i>	✓
<i>DT.ODA.ALLD.HIV.CNTRL.CD</i>	✓
<i>DT.ODA.ALLD.HIV.MITI.CD</i>	✓
<i>DT.ODA.ALLD.KD</i>	✓
<i>DT.ODA.ALLD.MLR.CNTRL.CD</i>	✓
<i>DT.ODA.ALLD.MP.ZS</i>	✓

Table 1293: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.ALLD.PC.ZS</i>	✓
<i>DT.ODA.ALLD.PRVT.CD</i>	✓
<i>DT.ODA.ALLD.XP.ZS</i>	✓
<i>DT.ODA.DACD.ADMN.CD</i>	✓
<i>DT.ODA.DACD.AGPA.BDGT.CD</i>	✓
<i>DT.ODA.DACD.AGPA.CD</i>	✓
<i>DT.ODA.DACD.AGPA.FOOD.CD</i>	✓
<i>DT.ODA.DACD.AGPA.OCOM.CD</i>	✓
<i>DT.ODA.DACD.ALLS.CD</i>	✓
<i>DT.ODA.DACD.CD.PC</i>	✓
<i>DT.ODA.DACD.CD</i>	✓
<i>DT.ODA.DACD.DEBT.CD</i>	✓
<i>DT.ODA.DACD.ECON.BKFN.CD</i>	✓
<i>DT.ODA.DACD.ECON.BUSN.CD</i>	✓
<i>DT.ODA.DACD.ECON.CD</i>	✓
<i>DT.ODA.DACD.ECON.COMM.CD</i>	✓
<i>DT.ODA.DACD.ECON.NRGY.CD</i>	✓

Table 1294: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.DACD.ECON.TRSP.CD</i>	✓
<i>DT.ODA.DACD.EDU.BAS.CD</i>	✓
<i>DT.ODA.DACD.EDU.CD</i>	✓
<i>DT.ODA.DACD.EDU.PSEC.CD</i>	✓
<i>DT.ODA.DACD.EDU.SEC.CD</i>	✓
<i>DT.ODA.DACD.EDU.UNKN.CD</i>	✓
<i>DT.ODA.DACD.EMRC.CD</i>	✓
<i>DT.ODA.DACD.EMRC.DISA.CD</i>	✓
<i>DT.ODA.DACD.EMRC.OTHR.CD</i>	✓
<i>DT.ODA.DACD.EMRC.RCST.CD</i>	✓
<i>DT.ODA.DACD.GVCS.CD</i>	✓
<i>DT.ODA.DACD.GVCS.CPS.CD</i>	✓
<i>DT.ODA.DACD.GVCS.GEN.CD</i>	✓
<i>DT.ODA.DACD.HIV.CNTRL.CD</i>	✓
<i>DT.ODA.DACD.HIV.MITI.CD</i>	✓
<i>DT.ODA.DACD.HLTH.BAS.CD</i>	✓
<i>DT.ODA.DACD.HLTH.CD</i>	✓

Table 1295: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.DACD.HLTH.GEN.CD</i>	✓
<i>DT.ODA.DACD.KD</i>	✓
<i>DT.ODA.DACD.MLR.CNTRL.CD</i>	✓
<i>DT.ODA.DACD.MSEC.CD</i>	✓
<i>DT.ODA.DACD.MSEC.GENV.CD</i>	✓
<i>DT.ODA.DACD.MSEC.OMSEC.CD</i>	✓
<i>DT.ODA.DACD.POP.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.AGR.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.FISH.CD</i>	✓
<i>DT.ODA.DACD.PROD.AGRI.FORS.CD</i>	✓
<i>DT.ODA.DACD.PROD.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.CON.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.IND.CD</i>	✓
<i>DT.ODA.DACD.PROD.INDS.MIN.CD</i>	✓
<i>DT.ODA.DACD.PROD.TRDP.CD</i>	✓

Table 1296: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.DACD.PROD.TRSM.CD</i>	✓
<i>DT.ODA.DACD.PRVT.CD</i>	✓
<i>DT.ODA.DACD.RFGE.CD</i>	✓
<i>DT.ODA.DACD.SOCI.CD</i>	✓
<i>DT.ODA.DACD.TSEC.CD</i>	✓
<i>DT.ODA.DACD.UNAL.CD</i>	✓
<i>DT.ODA.DACD.WSS.CD</i>	✓
<i>DT.ODA.DACD.ZSG</i>	✓
<i>DT.ODA.DACD.ZSI</i>	✓
<i>DT.ODA.MULT.CD.PC</i>	✓
<i>DT.ODA.MULT.CD</i>	✓
<i>DT.ODA.MULTI.HIV.CNTRL.CD</i>	✓
<i>DT.ODA.MULTI.HIV.MITI.CD</i>	✓
<i>DT.ODA.MULTI.MLR.CNTRL.CD</i>	✓
<i>DT.ODA.MULT.KD</i>	✓
<i>DT.ODA.MULT.ZSG</i>	✓
<i>DT.ODA.MULT.ZSI</i>	✓

Table 1297: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.ODA.NDAC.CD</i>	✓
<i>DT.ODA.NDAC.KD</i>	✓
<i>DT.ODA.NDAC.PRVT.CD</i>	✓
<i>DT.ODA.NDAC.ZSG</i>	✓
<i>DT.ODA.NDAC.ZSI</i>	✓
<i>DT.ODA.OATL.CD</i>	✓
<i>DT.ODA.OATL.KD</i>	✓
<i>DT.ODA.ODAT.CD</i>	✓
<i>DT.ODA.ODAT.GD.ZS</i>	✓
<i>DT.ODA.ODAT.GI.ZS</i>	✓
<i>DT.ODA.ODAT.GN.ZS</i>	✓
<i>DT.ODA.ODAT.KD</i>	✓
<i>DT.ODA.ODAT.MP.ZS</i>	✓
<i>DT.ODA.ODAT.PC.ZS</i>	✓
<i>DT.ODA.ODAT.XP.ZS</i>	✓
<i>DT.SRV.POST.ZS</i>	✓
<i>DT.TDA.DECT.CD</i>	✓

Table 1298: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.BLAT.CD</i>	✓
<i>DT.TDS.BLTC.CD</i>	✓
<i>DT.TDS.DECT.00.03.MO.CD</i>	✓
<i>DT.TDS.DECT.03.YR.CD</i>	✓
<i>DT.TDS.DECT.04.06.MO.CD</i>	✓
<i>DT.TDS.DECT.04.YR.CD</i>	✓
<i>DT.TDS.DECT.05.10.YR.CD</i>	✓
<i>DT.TDS.DECT.05.YR.CD</i>	✓
<i>DT.TDS.DECT.07.09.MO.CD</i>	✓
<i>DT.TDS.DECT.10.12.MO.CD</i>	✓
<i>DT.TDS.DECT.10.15.YR.CD</i>	✓
<i>DT.TDS.DECT.13.18.MO.CD</i>	✓
<i>DT.TDS.DECT.15.UP.YR.CD</i>	✓
<i>DT.TDS.DECT.19.24.MO.CD</i>	✓
<i>DT.TDS.DECT.CD.03</i>	✓
<i>DT.TDS.DECT.CD.1012</i>	✓
<i>DT.TDS.DECT.CD.1318</i>	✓

Table 1299: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.DECT.CD.1924</i>	✓
<i>DT.TDS.DECT.CD.24P</i>	✓
<i>DT.TDS.DECT.CD.46</i>	✓
<i>DT.TDS.DECT.CD.79</i>	✓
<i>DT.TDS.DECT.CD.CB.03</i>	✓
<i>DT.TDS.DECT.CD.CB.1012</i>	✓
<i>DT.TDS.DECT.CD.CB.1318</i>	✓
<i>DT.TDS.DECT.CD.CB.1924</i>	✓
<i>DT.TDS.DECT.CD.CB.24P</i>	✓
<i>DT.TDS.DECT.CD.CB.46</i>	✓
<i>DT.TDS.DECT.CD.CB.79</i>	✓
<i>DT.TDS.DECT.CD.CB</i>	✓
<i>DT.TDS.DECT.CD.GG.03</i>	✓
<i>DT.TDS.DECT.CD.GG.1012</i>	✓
<i>DT.TDS.DECT.CD.GG.1318</i>	✓
<i>DT.TDS.DECT.CD.GG.1924</i>	✓
<i>DT.TDS.DECT.CD.GG.24P</i>	✓

Table 1300: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.DECT.CD.GG.46</i>	✓
<i>DT.TDS.DECT.CD.GG.79</i>	✓
<i>DT.TDS.DECT.CD.GG</i>	✓
<i>DT.TDS.DECT.CD.IL.03</i>	✓
<i>DT.TDS.DECT.CD.IL.1012</i>	✓
<i>DT.TDS.DECT.CD.IL.1318</i>	✓
<i>DT.TDS.DECT.CD.IL.1924</i>	✓
<i>DT.TDS.DECT.CD.IL.24P</i>	✓
<i>DT.TDS.DECT.CD.IL.46</i>	✓
<i>DT.TDS.DECT.CD.IL.79</i>	✓
<i>DT.TDS.DECT.CD.IL</i>	✓
<i>DT.TDS.DECT.CD.MA.03</i>	✓
<i>DT.TDS.DECT.CD.MA.1012</i>	✓
<i>DT.TDS.DECT.CD.MA.1318</i>	✓
<i>DT.TDS.DECT.CD.MA.1924</i>	✓
<i>DT.TDS.DECT.CD.MA.24P</i>	✓
<i>DT.TDS.DECT.CD.MA.46</i>	✓

Table 1301: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.DECT.CD.MA.79</i>	✓
<i>DT.TDS.DECT.CD.MA</i>	✓
<i>DT.TDS.DECT.CD.OS.03</i>	✓
<i>DT.TDS.DECT.CD.OS.1012</i>	✓
<i>DT.TDS.DECT.CD.OS.1318</i>	✓
<i>DT.TDS.DECT.CD.OS.1924</i>	✓
<i>DT.TDS.DECT.CD.OS.24P</i>	✓
<i>DT.TDS.DECT.CD.OS.46</i>	✓
<i>DT.TDS.DECT.CD.OS.79</i>	✓
<i>DT.TDS.DECT.CD.OS</i>	✓
<i>DT.TDS.DECT.CD</i>	✓
<i>DT.TDS.DECT.EX.ZS</i>	✓
<i>DT.TDS.DECT.GD.ZS</i>	✓
<i>DT.TDS.DECT.GN.ZS</i>	✓
<i>DT.TDS.DECT.IQ.CD</i>	✓
<i>DT.TDS.DIMF.CD</i>	✓
<i>DT.TDS.DLXF.CD</i>	✓

Table 1302: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>DT.TDS.DPNG.CD</i>	✓
<i>DT.TDS.DPPF.XP.ZS</i>	✓
<i>DT.TDS.DPPG.CD</i>	✓
<i>DT.TDS.DPPG.GN.ZS</i>	✓
<i>DT.TDS.DPPG.XP.ZS</i>	✓
<i>DT.TDS.MIBR.CD</i>	✓
<i>DT.TDS.MIDA.CD</i>	✓
<i>DT.TDS.MLAT.CD</i>	✓
<i>DT.TDS.MLAT.PG.ZS</i>	✓
<i>DT.TDS.MLTC.CD</i>	✓
<i>DT.TDS.OFFT.CD</i>	✓
<i>DT.TDS.PBND.CD</i>	✓
<i>DT.TDS.PCBK.CD</i>	✓
<i>DT.TDS.PGNG.CD</i>	✓
<i>DT.TDS.PNGB.CD</i>	✓
<i>DT.TDS.PNGC.CD</i>	✓
<i>DT.TDS.PROP.CD</i>	✓

Table 1303: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.PRVS.00.03.MO.CD</i>	✓
<i>DT.TDS.PRVS.03.YR.CD</i>	✓
<i>DT.TDS.PRVS.04.06.MO.CD</i>	✓
<i>DT.TDS.PRVS.04.YR.CD</i>	✓
<i>DT.TDS.PRVS.05.10.YR.CD</i>	✓
<i>DT.TDS.PRVS.05.YR.CD</i>	✓
<i>DT.TDS.PRVS.07.09.MO.CD</i>	✓
<i>DT.TDS.PRVS.10.12.MO.CD</i>	✓
<i>DT.TDS.PRVS.10.15.YR.CD</i>	✓
<i>DT.TDS.PRVS.13.18.MO.CD</i>	✓
<i>DT.TDS.PRVS.15.UP.YR.CD</i>	✓
<i>DT.TDS.PRVS.19.24.MO.CD</i>	✓
<i>DT.TDS.PRVS.IQ.CD</i>	✓
<i>DT.TDS.PRVT.CD</i>	✓
<i>DT.TDS.PUBS.00.03.MO.CD</i>	✓
<i>DT.TDS.PUBS.03.YR.CD</i>	✓
<i>DT.TDS.PUBS.04.06.MO.CD</i>	✓

Table 1304: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TDS.PUBS.04.YR.CD</i>	✓
<i>DT.TDS.PUBS.05.10.YR.CD</i>	✓
<i>DT.TDS.PUBS.05.YR.CD</i>	✓
<i>DT.TDS.PUBS.07.09.MO.CD</i>	✓
<i>DT.TDS.PUBS.10.12.MO.CD</i>	✓
<i>DT.TDS.PUBS.10.15.YR.CD</i>	✓
<i>DT.TDS.PUBS.13.18.MO.CD</i>	✓
<i>DT.TDS.PUBS.15.UP.YR.CD</i>	✓
<i>DT.TDS.PUBS.19.24.MO.CD</i>	✓
<i>DT.TDS.PUBS.IQ.CD</i>	✓
<i>DT.TRA.DECT.CD</i>	✓
<i>DT.TXA.DEAF.CD.IL</i>	✓
<i>DT.TXA.DECT.CD.CB</i>	✓
<i>DT.TXA.DECT.CD.GG</i>	✓
<i>DT.TXA.DECT.CD.IL</i>	✓
<i>DT.TXA.DECT.CD.MA</i>	✓
<i>DT.TXA.DECT.CD.OT.HH</i>	✓

Table 1305: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.TXA.DECT.CD.OT.NB</i>	✓
<i>DT.TXA.DECT.CD.OT.NF</i>	✓
<i>DT.TXA.DECT.CD.OT</i>	✓
<i>DT.TXA.DECT.CD</i>	✓
<i>DT.TXA.DELD.CD.IL</i>	✓
<i>DT.TXR.DPPG.CD</i>	✓
<i>DT.UND.DPPG.CD</i>	✓
<i>DT.UND.OFFT.CD</i>	✓
<i>DT.UND.PRVT.CD</i>	✓
<i>DXGSRMRCHSACD</i>	✓
<i>DXGSRMRCHSAKD</i>	✓
<i>DXGSRMRCHSAXD</i>	✓
<i>E1iii</i>	✓
<i>E1ii</i>	✓
<i>E1i</i>	✓
<i>E2iii</i>	✓
<i>E2ii</i>	✓

Table 1306: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>E2i</i>	✓
<i>E3iii</i>	✓
<i>E3ii</i>	✓
<i>E3i</i>	✓
<i>E4iii</i>	✓
<i>E4ii</i>	✓
<i>E4i</i>	✓
<i>E5iii</i>	✓
<i>E5ii</i>	✓
<i>E5i</i>	✓
<i>E6iii</i>	✓
<i>E6ii</i>	✓
<i>E6i</i>	✓
<i>EA.PRD.AGRI.KD</i>	✓
<i>EE.BOD.CGLS.ZS</i>	✓
<i>EE.BOD.CHEM.ZS</i>	✓
<i>EE.BOD.FOOD.ZS</i>	✓

Table 1307: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EE.BOD.MTAL.ZS</i>	✓
<i>EE.BOD.OTHR.ZS</i>	✓
<i>EE.BOD.PAPR.ZS</i>	✓
<i>EE.BOD.TOTL.KG</i>	✓
<i>EE.BOD.TXTL.ZS</i>	✓
<i>EE.BOD.WOOD.ZS</i>	✓
<i>EE.BOD.WRKR.KG</i>	✓
<i>EG.EGY.PROD.KT.OE</i>	✓
<i>EG.ELC.ACCS.ZS</i>	✓
<i>EG.ELC.COAL.KH</i>	✓
<i>EG.ELC.COAL.ZS</i>	✓
<i>EG.ELC.FOSL.ZS</i>	✓
<i>EG.ELC.HOUS.ZS</i>	✓
<i>EG.ELC.HYRO.KH</i>	✓
<i>EG.ELC.HYRO.ZS</i>	✓
<i>EG.ELC.LOSS.KH</i>	✓
<i>EG.ELC.LOSS.ZS</i>	✓

Table 1308: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EG.ELC.NGAS.KH</i>	✓
<i>EG.ELC.NGAS.ZS</i>	✓
<i>EG.ELC.NUCL.KH</i>	✓
<i>EG.ELC.NUCL.ZS</i>	✓
<i>EG.ELC.PETR.KH</i>	✓
<i>EG.ELC.PETR.ZS</i>	✓
<i>EG.ELC.PROD.KH</i>	✓
<i>EG.ELC.RNEW.KH</i>	✓
<i>EG.ELC.RNWX.KH</i>	✓
<i>EG.ELC.RNWX.ZS</i>	✓
<i>EG.GDP.PUSE.KO.PP.KD</i>	✓
<i>EG.GDP.PUSE.KO.PP</i>	✓
<i>EG.IMP.CONZS</i>	✓
<i>EG.IMP.TOTL.KT.OE</i>	✓
<i>EG.USE.COMM.CL.ZS</i>	✓
<i>EG.USE.COMM.FO.ZS</i>	✓
<i>EG.USE.COMM.GD.PP.KD</i>	✓

Table 1309: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EG.USE.COMM.KT.OE</i>	✓
<i>EG.USE.CRNW.KT.OE</i>	✓
<i>EG.USE.CRNW.ZS</i>	✓
<i>EG.USE.ELEC.KH.PC</i>	✓
<i>EG.USE.ELEC.KH</i>	✓
<i>EG.USE.PCAP.KG.OE</i>	✓
<i>EMBI</i>	✓
<i>EN.AGR.EMPL.FE</i>	✓
<i>EN.AGR.EMPL.IN</i>	✓
<i>EN.AGR.EMPL.MA</i>	✓
<i>EN.AGR.EMPL</i>	✓
<i>EN.ANM.THRD.NO</i>	✓
<i>EN.ATM.CO2E.CP.KT</i>	✓
<i>EN.ATM.CO2E.EG.ZS</i>	✓
<i>EN.ATM.CO2E.FF.KT</i>	✓
<i>EN.ATM.CO2E.GF.KT</i>	✓
<i>EN.ATM.CO2E.GF.ZS</i>	✓

Table 1310: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EN.ATM.CO2E.GL.KT</i>	✓
<i>EN.ATM.CO2E.KD.GD</i>	✓
<i>EN.ATM.CO2E.KT</i>	✓
<i>EN.ATM.CO2E.LF.KT</i>	✓
<i>EN.ATM.CO2E.LF.ZS</i>	✓
<i>EN.ATM.CO2E.PC</i>	✓
<i>EN.ATM.CO2E.PP.GD.KD</i>	✓
<i>EN.ATM.CO2E.PP.GD</i>	✓
<i>EN.ATM.CO2E.SF.KT</i>	✓
<i>EN.ATM.CO2E.SF.ZS</i>	✓
<i>EN.ATM.GHGO.KT.CE</i>	✓
<i>EN.ATM.HFCG.KT.CE</i>	✓
<i>EN.ATM.METH.AG.KT.CE</i>	✓
<i>EN.ATM.METH.AG.ZS</i>	✓
<i>EN.ATM.METH.EG.KT.CE</i>	✓
<i>EN.ATM.METH.EG.ZS</i>	✓
<i>EN.ATM.METH.IN.ZS</i>	✓

Table 1311: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EN.ATM.METH.KT.CE</i>	✓
<i>EN.ATM.NOXE.AG.KT.CE</i>	✓
<i>EN.ATM.NOXE.AG.ZS</i>	✓
<i>EN.ATM.NOXE.EG.KT.CE</i>	✓
<i>EN.ATM.NOXE.EI.ZS</i>	✓
<i>EN.ATM.NOXE.IN.KT.CE</i>	✓
<i>EN.ATM.NOXE.IN.ZS</i>	✓
<i>EN.ATM.NOXE.KT.CE</i>	✓
<i>EN.ATM.PFCG.KT.CE</i>	✓
<i>EN.ATM.PM10.MC.M3</i>	✓
<i>EN.ATM.SF6G.KT.CE</i>	✓
<i>EN.BIR.THRD.NO</i>	✓
<i>EN.CLC.DRSK.XQ</i>	✓
<i>EN.CLC.GHGR.MT.CE</i>	✓
<i>EN.CLC.MDAT.ZS</i>	✓
<i>EN.CO2.BLDG.MT</i>	✓
<i>EN.CO2.BLDG.ZS</i>	✓

Table 1312: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>EN.CO2.ETOT.MT</i>	✓
<i>EN.CO2.ETOT.ZS</i>	✓
<i>EN.CO2.MANF.MT</i>	✓
<i>EN.CO2.MANF.ZS</i>	✓
<i>EN.CO2.OTHX.MT</i>	✓
<i>EN.CO2.OTHX.ZS</i>	✓
<i>EN.CO2.TRAN.MT</i>	✓
<i>EN.CO2.TRAN.ZS</i>	✓
<i>EN.FSH.THRD.NO</i>	✓
<i>EN.HPT.THRD.NO</i>	✓
<i>EN.MAM.THRD.NO</i>	✓
<i>EN.NAGR.EMPL.IN</i>	✓
<i>EN.POP.DNST</i>	✓
<i>EN.POP.EL5M.ZS</i>	✓
<i>EN.POP.SLUM.UR.ZS</i>	✓
<i>EN.RUR.DNST</i>	✓
<i>EN.URB.LCTY</i>	✓

Table 1313: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>EN.URB.LCTY.UR.ZS</i>	✓
<i>EN.URB.MCTY</i>	✓
<i>EN.URB.MCTY.TL.ZS</i>	✓
<i>EP.PMP.DESL.CD</i>	✓
<i>EP.PMP.SGAS.CD</i>	✓
<i>eq-pay-eq-wk</i>	✓
<i>ER.BDV.TOTL.XQ</i>	✓
<i>ER.FST.DFST.ZG</i>	✓
<i>ER.GDP.FWTL.M3.KD</i>	✓
<i>ER.H2O.FWAG.ZS</i>	✓
<i>ER.H2O.FWDM.ZS</i>	✓
<i>ER.H2O.FWIN.ZS</i>	✓
<i>ER.H2O.FWTL.K3</i>	✓
<i>ER.H2O.FWTL.ZS</i>	✓
<i>ER.H2O.INTR.K3</i>	✓
<i>ER.H2O.INTR.PC</i>	✓
<i>ER.LND.PTLD.K2</i>	✓

Table 1314: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>ER.LND.PTLD.ZS</i>	✓
<i>ER.MRN.PTMR.K2</i>	✓
<i>ER.MRN.PTMR.ZS</i>	✓
<i>ER.PTD.TOTL.ZS</i>	✓
<i>FB.AST.LOAN.CB.P3</i>	✓
<i>FB.AST.LOAN.MF.P3</i>	✓
<i>FB.AST.NPER.ZS</i>	✓
<i>FB.ATM.TOTL.K2</i>	✓
<i>FB.ATM.TOTL.P5</i>	✓
<i>FB.BNK.CAPA.ZS</i>	✓
<i>FB.CBK.BRCH.K2</i>	✓
<i>FB.CBK.BRCH.P5</i>	✓
<i>FB.CBK.BRWR.P3</i>	✓
<i>FB.CBK.DPST.P3</i>	✓
<i>FB.CBK.DPTR.P3</i>	✓
<i>FB.CBK.LOAN.P3</i>	✓
<i>FB.POS.TOTL.P5</i>	✓

Table 1315: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>FB.SME.BRWR.ZS</i>	✓
<i>FB.SME.DPST.ZS</i>	✓
<i>FB.SME.DPTR.ZS</i>	✓
<i>FB.SME.LOAN.ZS</i>	✓
<i>FD.AST.PRVT.GD.ZS</i>	✓
<i>FD.RES.LIQU.AS.ZS</i>	✓
<i>FIN14_FM</i>	✓
<i>FIN14_FO</i>	✓
<i>FIN14_LARGE</i>	✓
<i>FIN14_MEDIUM</i>	✓
<i>FIN14_MM</i>	✓
<i>FIN14_MO</i>	✓
<i>FIN14_SMALL</i>	✓
<i>FIN14_SME</i>	✓
<i>FIN15_FM</i>	✓
<i>FIN15_FO</i>	✓
<i>FIN15_LARGE</i>	✓

Table 1316: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>FIN15_MEDIUM</i>	✓
<i>FIN15_MM</i>	✓
<i>FIN15_MO</i>	✓
<i>FIN15_SMALL</i>	✓
<i>FIN15_SME</i>	✓
<i>FI.RES.GOLD.CD.WB</i>	✓
<i>FI.RES.TOTL.CD</i>	✓
<i>FI.RES.TOTL.CD.WB</i>	✓
<i>FI.RES.TOTL.CD.ZS</i>	✓
<i>FI.RES.TOTL.DT.ZS</i>	✓
<i>FI.RES.TOTL.MO</i>	✓
<i>FI.RES.TOTL.MO.WB</i>	✓
<i>FI.RES.XGLD.CD</i>	✓
<i>FISH_MEAL</i>	✓
<i>FM.ASC.DOMO.CN</i>	✓
<i>FM.ASC.DOMS.CN</i>	✓
<i>FM.ASC.GOV.T.CN</i>	✓

Table 1317: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>FM.ASC.NCGV.CN</i>	✓
<i>FM.ASC.NFGD.CN</i>	✓
<i>FM.ASC.NFRG.CN</i>	✓
<i>FM.ASC.OFFO.CN</i>	✓
<i>FM.ASC.OFIN.CN</i>	✓
<i>FM.ASC.TOTP.CN</i>	✓
<i>FM.AST.CGOV.ZG.M3</i>	✓
<i>FM.AST.DOMO.CN</i>	✓
<i>FM.AST.DOMO.ZG.M3</i>	✓
<i>FM.AST.DOMS.CN</i>	✓
<i>FM.AST.GOVT.CN</i>	✓
<i>FM.AST.GOVT.CN.ZS</i>	✓
<i>FM.AST.GOVT.ZG.M2</i>	✓
<i>FM.AST.NCGV.CN</i>	✓
<i>FM.AST.NFGD.CN</i>	✓
<i>FM.AST.NFRG.CD</i>	✓
<i>FM.AST.NFRG.CN</i>	✓

Table 1318: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>FM.AST.OFFO.CN</i>	✓
<i>FM.AST.OFIN.CN</i>	✓
<i>FM.AST.PRVT.ZG.M2</i>	✓
<i>FM.AST.PRVT.ZG.M3</i>	✓
<i>FM.AST.TOTP.CN</i>	✓
<i>FM.LBC.MQMY.CN</i>	✓
<i>FM.LBC.XMQM.CN</i>	✓
<i>FM.LBL.BMNY.CN</i>	✓
<i>FM.LBL.BMNY.GD.ZS</i>	✓
<i>FM.LBL.BMNY.IR.ZS</i>	✓
<i>FM.LBL.BMNY.ZG</i>	✓
<i>FM.LBL.MONY.CN</i>	✓
<i>FM.LBL.MQMY.CN</i>	✓
<i>FM.LBL.MQMY.GD.ZS</i>	✓
<i>FM.LBL.MQMY.IR.ZS</i>	✓
<i>FM.LBL.MQMY.ZG</i>	✓
<i>FM.LBL.QMNY.CN</i>	✓

Table 1319: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>FM.LBL.XMQM.CN</i>	✓
<i>FN.INR.CBIR</i>	✓
<i>fourfiveprog.numprog4pop-preT</i>	✓
<i>fourfiveprog.numprog4pop</i>	✓
<i>fourfiveprog.numprog4q1-preT</i>	✓
<i>fourfiveprog.numprog4q1</i>	✓
<i>FP.CPI.TOTL</i>	✓
<i>FP.CPI.TOTL.ZG</i>	✓
<i>FP.WPI.TOTL</i>	✓
<i>FR.INR.DPST.DP</i>	✓
<i>FR.INR.DPST</i>	✓
<i>FR.INR.GBND</i>	✓
<i>FR.INR.IMPL</i>	✓
<i>FR.INR.LEND</i>	✓
<i>FR.INR.LNDP</i>	✓
<i>FR.INR.MMKT</i>	✓
<i>FR.INR.RINR</i>	✓

Table 1320: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>FR.INR.RISK</i>	✓
<i>FR.INR.TDPT</i>	✓
<i>FR.INR.TDPT.RL</i>	✓
<i>FS.AST.CGOV.GD.ZS</i>	✓
<i>FS.AST.DOMO.GD.ZS</i>	✓
<i>FS.AST.DOMS.GD.ZS</i>	✓
<i>FS.AST.PRVT.CN</i>	✓
<i>FS.AST.PRVT.GD.ZS</i>	✓
<i>FS.LBL.LIQU.GD.ZS</i>	✓
<i>FS.LBL.QLIQ.GD.ZS</i>	✓
<i>FS.XPC.DDPT.CN</i>	✓
<i>FS.XPC.TDPT.CN</i>	✓
<i>GB.AMA.ABRD.CN</i>	✓
<i>GB.BAL.CIGR.CN</i>	✓
<i>GB.BAL.OVRL.CN</i>	✓
<i>GB.BAL.OVRX.CN</i>	✓
<i>GB.BAL.OVXG.CN</i>	✓

Table 1321: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GB.BAL.XINT.CN</i>	✓
<i>GB.DOD.DMSY.CN</i>	✓
<i>GB.DOD.DNMS.CN</i>	✓
<i>GB.DOD.FRGN.CD</i>	✓
<i>GB.DOD.FRGN.CN</i>	✓
<i>GB.DOD.TOTL.CN</i>	✓
<i>GB.DTA.DOMS.CN</i>	✓
<i>GB.DTA.FRGN.CN</i>	✓
<i>GB.FIN.ABRD.CN</i>	✓
<i>GB.FIN.DMSY.CN</i>	✓
<i>GB.FIN.DNMS.CN</i>	✓
<i>GB.FIN.IKFR.CN</i>	✓
<i>GB.GRT.CTOT.CN</i>	✓
<i>GB.GRT.KFRN.CN</i>	✓
<i>GB.NTX.CIGR.CN</i>	✓
<i>GB.REV.IGRT.CN</i>	✓
<i>GB.REV.XAGT.CN</i>	✓

Table 1322: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GB.REV.XAGT.CN.ZS</i>	✓
<i>GB.RVC.IGRT.CN</i>	✓
<i>GB.RVC.TOTL.CN</i>	✓
<i>GB.RVK.TOTL.CN</i>	✓
<i>GB.TAX.CMAR.ZS</i>	✓
<i>GB.TAX.DRCT.CN</i>	✓
<i>GB.TAX.GSRV.CN</i>	✓
<i>GB.TAX.IDRT.CN</i>	✓
<i>GB.TAX.INTT.CN</i>	✓
<i>GB.TDS.ABRD.CN</i>	✓
<i>GB.TDS.FRGN.CN</i>	✓
<i>GB.XPC.GSRV.CN</i>	✓
<i>GB.XPC.INTD.CN</i>	✓
<i>GB.XPC.INTE.CN</i>	✓
<i>GB.XPC.SUBS.CN</i>	✓
<i>GB.XPC.TOTL.CN</i>	✓
<i>GB.XPC.TRFO.CN</i>	✓

Table 1323: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GB.XPC.WAGE.CN</i>	✓
<i>GB.XPD.DEFN.CN</i>	✓
<i>GB.XPD.INLD.CN</i>	✓
<i>GB.XPD.RSDV.GD.ZS</i>	✓
<i>GB.XPK.INLD.CN</i>	✓
<i>GB.XPK.RINV.CN</i>	✓
<i>GB.XPL.TRNL.CN</i>	✓
<i>GC.BAL.CASH.CD</i>	✓
<i>GC.BAL.CASH.CN</i>	✓
<i>GC.BAL.CASH.GD.ZS</i>	✓
<i>GC.DOD.TOTL.CN</i>	✓
<i>GC.DOD.TOTL.GD.ZS</i>	✓
<i>GC.FIN.DOMS.CN</i>	✓
<i>GC.FIN.DOMS.GD.ZS</i>	✓
<i>GC.FIN.FRGN.CN</i>	✓
<i>GC.FIN.FRGN.GD.ZS</i>	✓
<i>GCI.10THPILLAR.XQ</i>	✓

Table 1324: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GCI.11THPILLAR.XQ</i>	✓
<i>GCI.12THPILLAR.XQ</i>	✓
<i>GCI.1STPILLAR.XQ</i>	✓
<i>GCI.2NDPILLAR.XQ</i>	✓
<i>GCI.3RDPILLAR.XQ</i>	✓
<i>GCI.4THPILLAR.XQ</i>	✓
<i>GCI.5THPILLAR.XQ</i>	✓
<i>GCI.6THPILLAR.XQ</i>	✓
<i>GCI.7THPILLAR.XQ</i>	✓
<i>GCI.8THPILLAR.XQ</i>	✓
<i>GCI.9THPILLAR.XQ</i>	✓
<i>GCI.INDEX.XQ</i>	✓
<i>GCI.PILLAR11TO12.XQ</i>	✓
<i>GCI.PILLAR1TO4.XQ</i>	✓
<i>GCI.PILLAR5TO10.XQ</i>	✓
<i>GCI.RANK.XQ</i>	✓
<i>GC.REV.GOTR.CN</i>	✓

Table 1325: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GC.REV.GOTR.ZS</i>	✓
<i>GC.REV.SOCL.CN</i>	✓
<i>GC.REV.SOCL.ZS</i>	✓
<i>GC.REV.TOTL.CD</i>	✓
<i>GC.REV.TOTL.CN</i>	✓
<i>GC.REV.XGRT.CD</i>	✓
<i>GC.REV.XGRT.CN</i>	✓
<i>GC.REV.XGRT.GD.ZS</i>	✓
<i>GC.TAX.EXPT.CN</i>	✓
<i>GC.TAX.EXPT.ZS</i>	✓
<i>GC.TAX.GSRV.CN</i>	✓
<i>GC.TAX.GSRV.RV.ZS</i>	✓
<i>GC.TAX.GSRV.VA.ZS</i>	✓
<i>GC.TAX.IMPT.CN</i>	✓
<i>GC.TAX.IMPT.ZS</i>	✓
<i>GC.TAX.INTT.CN</i>	✓
<i>GC.TAX.INTT.RV.ZS</i>	✓

Table 1326: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GC.TAX.OTHR.CN</i>	✓
<i>GC.TAX.OTHR.RV.ZS</i>	✓
<i>GC.TAX.TOTL.CN</i>	✓
<i>GC.TAX.TOTL.GD.ZS</i>	✓
<i>GC.TAX.YPKG.CN</i>	✓
<i>GC.TAX.YPKG.RV.ZS</i>	✓
<i>GC.TAX.YPKG.ZS</i>	✓
<i>GC.XPN.COMP.CN</i>	✓
<i>GC.XPN.COMP.ZS</i>	✓
<i>GC.XPN.GSRV.CN</i>	✓
<i>GC.XPN.GSRV.ZS</i>	✓
<i>GC.XPN.INTP.CN</i>	✓
<i>GC.XPN.INTP.RV.ZS</i>	✓
<i>GC.XPN.INTP.ZS</i>	✓
<i>GC.XPN.OTHR.CN</i>	✓
<i>GC.XPN.OTHR.ZS</i>	✓
<i>GC.XPN.TOTL.CD</i>	✓

Table 1327: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GC.XPN.TOTL.CN</i>	✓
<i>GC.XPN.TOTL.GD.ZS</i>	✓
<i>GC.XPN.TRFT.CN</i>	✓
<i>GC.XPN.TRFT.ZS</i>	✓
<i>GE.EST</i>	✓
<i>GE.NO.SRC</i>	✓
<i>GE.PER.RNK</i>	✓
<i>GE.STD.ERR</i>	✓
<i>GFDD.AI.01</i>	✓
<i>GFDD.AI.02</i>	✓
<i>GFDD.AI.03</i>	✓
<i>GFDD.AI.04</i>	✓
<i>GFDD.AI.05</i>	✓
<i>GFDD.AI.06</i>	✓
<i>GFDD.AI.07</i>	✓
<i>GFDD.AI.08</i>	✓
<i>GFDD.AI.09</i>	✓

Table 1328: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Constraints	
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.AI.10</i>	✓
<i>GFDD.AI.11</i>	✓
<i>GFDD.AI.12</i>	✓
<i>GFDD.AI.13</i>	✓
<i>GFDD.AI.14</i>	✓
<i>GFDD.AI.15</i>	✓
<i>GFDD.AI.16</i>	✓
<i>GFDD.AI.17</i>	✓
<i>GFDD.AI.18</i>	✓
<i>GFDD.AI.19</i>	✓
<i>GFDD.AI.20</i>	✓
<i>GFDD.AI.21</i>	✓
<i>GFDD.AI.22</i>	✓
<i>GFDD.AI.23</i>	✓
<i>GFDD.AI.24</i>	✓
<i>GFDD.AI.25</i>	✓
<i>GFDD.AI.26</i>	✓

Table 1329: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.AI.27</i>	✓
<i>GFDD.AI.28</i>	✓
<i>GFDD.AI.29</i>	✓
<i>GFDD.AI.30</i>	✓
<i>GFDD.AI.31</i>	✓
<i>GFDD.AI.32</i>	✓
<i>GFDD.AI.33</i>	✓
<i>GFDD.AI.34</i>	✓
<i>GFDD.AI.35</i>	✓
<i>GFDD.AI.36</i>	✓
<i>GFDD.AM.01</i>	✓
<i>GFDD.AM.02</i>	✓
<i>GFDD.AM.03</i>	✓
<i>GFDD.AM.04</i>	✓
<i>GFDD.DI.01</i>	✓
<i>GFDD.DI.02</i>	✓
<i>GFDD.DI.03</i>	✓

Table 1330: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Constraints	
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.DI.04</i>	✓
<i>GFDD.DI.05</i>	✓
<i>GFDD.DI.06</i>	✓
<i>GFDD.DI.07</i>	✓
<i>GFDD.DI.08</i>	✓
<i>GFDD.DI.09</i>	✓
<i>GFDD.DI.10</i>	✓
<i>GFDD.DI.11</i>	✓
<i>GFDD.DI.12</i>	✓
<i>GFDD.DI.13</i>	✓
<i>GFDD.DI.14</i>	✓
<i>GFDD.DM.01</i>	✓
<i>GFDD.DM.02</i>	✓
<i>GFDD.DM.03</i>	✓
<i>GFDD.DM.04</i>	✓
<i>GFDD.DM.05</i>	✓
<i>GFDD.DM.06</i>	✓

Table 1331: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Constraints	
Data Sets	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.DM.07</i>	✓
<i>GFDD.DM.08</i>	✓
<i>GFDD.DM.09</i>	✓
<i>GFDD.DM.10</i>	✓
<i>GFDD.EI.01</i>	✓
<i>GFDD.EI.02</i>	✓
<i>GFDD.EI.03</i>	✓
<i>GFDD.EI.04</i>	✓
<i>GFDD.EI.05</i>	✓
<i>GFDD.EI.06</i>	✓
<i>GFDD.EI.07</i>	✓
<i>GFDD.EI.08</i>	✓
<i>GFDD.EI.09</i>	✓
<i>GFDD.EI.10</i>	✓
<i>GFDD.EM.01</i>	✓
<i>GFDD.OE.01</i>	✓
<i>GFDD.OE.02</i>	✓

Table 1332: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.OI.01</i>	✓
<i>GFDD.OI.02</i>	✓
<i>GFDD.OI.03</i>	✓
<i>GFDD.OI.04</i>	✓
<i>GFDD.OI.05</i>	✓
<i>GFDD.OI.06</i>	✓
<i>GFDD.OI.07</i>	✓
<i>GFDD.OI.08</i>	✓
<i>GFDD.OI.09</i>	✓
<i>GFDD.OI.10</i>	✓
<i>GFDD.OI.11</i>	✓
<i>GFDD.OI.12</i>	✓
<i>GFDD.OI.13</i>	✓
<i>GFDD.OI.14</i>	✓
<i>GFDD.OI.15</i>	✓
<i>GFDD.OI.16</i>	✓
<i>GFDD.OI.17</i>	✓

Table 1333: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>GFDD.OI.18</i>	✓
<i>GFDD.OI.19</i>	✓
<i>GFDD.OM.01</i>	✓
<i>GFDD.OM.02</i>	✓
<i>GFDD.SI.01</i>	✓
<i>GFDD.SI.02</i>	✓
<i>GFDD.SI.03</i>	✓
<i>GFDD.SI.04</i>	✓
<i>GFDD.SI.05</i>	✓
<i>GFDD.SI.06</i>	✓
<i>GFDD.SI.07</i>	✓
<i>GFDD.SM.01</i>	✓
<i>GOLD</i>	✓
<i>GRNUT.OIL</i>	✓
<i>GV.CONT.CO.ES</i>	✓
<i>GV.CONT.CO.NO</i>	✓
<i>GV.CONT.CO.SE</i>	✓

Table 1334: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>GV.GOV.T.EF.ES</i>	✓
<i>GV.GOV.T.EF.NO</i>	✓
<i>GV.GOV.T.EF.SE</i>	✓
<i>GV.POL.I.ST.ES</i>	✓
<i>GV.POL.I.ST.NO</i>	✓
<i>GV.POL.I.ST.SE</i>	✓
<i>GV.REGL.LA.ES</i>	✓
<i>GV.REGL.LA.NO</i>	✓
<i>GV.REGL.LA.SE</i>	✓
<i>GV.RULE.LW.ES</i>	✓
<i>GV.RULE.LW.NO</i>	✓
<i>GV.RULE.LW.SE</i>	✓
<i>GV.TI.RANK.IDX</i>	✓
<i>GV.TI.SCOR.IDX</i>	✓
<i>GV.VOIC.AC.ES</i>	✓
<i>GV.VOIC.AC.NO</i>	✓
<i>GV.VOIC.AC.SE</i>	✓

Table 1335: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.GAR.456.F</i>	✓
<i>HH.DHS.GAR.456.M</i>	✓
<i>HH.DHS.GAR.456.Q1</i>	✓
<i>HH.DHS.GAR.456.Q2</i>	✓
<i>HH.DHS.GAR.456.Q3</i>	✓
<i>HH.DHS.GAR.456.Q4</i>	✓
<i>HH.DHS.GAR.456.Q5</i>	✓
<i>HH.DHS.GAR.456</i>	✓
<i>HH.DHS.GAR.456.R</i>	✓
<i>HH.DHS.GAR.456.U</i>	✓
<i>HH.DHS.NAR.1.F</i>	✓
<i>HH.DHS.NAR.1.M</i>	✓
<i>HH.DHS.NAR.1.Q1</i>	✓
<i>HH.DHS.NAR.1.Q2</i>	✓
<i>HH.DHS.NAR.1.Q3</i>	✓
<i>HH.DHS.NAR.1.Q4</i>	✓
<i>HH.DHS.NAR.1.Q5</i>	✓

Table 1336: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.NAR.1</i>	✓
<i>HH.DHS.NAR.1.R</i>	✓
<i>HH.DHS.NAR.1.U</i>	✓
<i>HH.DHS.NAR.23.F</i>	✓
<i>HH.DHS.NAR.23.M</i>	✓
<i>HH.DHS.NAR.23.Q1</i>	✓
<i>HH.DHS.NAR.23.Q2</i>	✓
<i>HH.DHS.NAR.23.Q3</i>	✓
<i>HH.DHS.NAR.23.Q4</i>	✓
<i>HH.DHS.NAR.23.Q5</i>	✓
<i>HH.DHS.NAR.23</i>	✓
<i>HH.DHS.NAR.23.R</i>	✓
<i>HH.DHS.NAR.23.U</i>	✓
<i>HH.DHS.NIR.1.F</i>	✓
<i>HH.DHS.NIR.1.M</i>	✓
<i>HH.DHS.NIR.1.Q1</i>	✓
<i>HH.DHS.NIR.1.Q2</i>	✓

Table 1337: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.NIR.1.Q3</i>	✓
<i>HH.DHS.NIR.1.Q4</i>	✓
<i>HH.DHS.NIR.1.Q5</i>	✓
<i>HH.DHS.NIR.1</i>	✓
<i>HH.DHS.NIR.1.R</i>	✓
<i>HH.DHS.NIR.1.U</i>	✓
<i>HH.DHS.OOS.1.F</i>	✓
<i>HH.DHS.OOS.1.M</i>	✓
<i>HH.DHS.OOS.1.Q1</i>	✓
<i>HH.DHS.OOS.1.Q2</i>	✓
<i>HH.DHS.OOS.1.Q3</i>	✓
<i>HH.DHS.OOS.1.Q4</i>	✓
<i>HH.DHS.OOS.1.Q5</i>	✓
<i>HH.DHS.OOS.1</i>	✓
<i>HH.DHS.OOS.1.R</i>	✓
<i>HH.DHS.OOS.1.U</i>	✓
<i>HH.DHS.OOST.DO.F</i>	✓

Table 1338: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.OOST.DO.M</i>	✓
<i>HH.DHS.OOST.DO.Q1</i>	✓
<i>HH.DHS.OOST.DO.Q2</i>	✓
<i>HH.DHS.OOST.DO.Q3</i>	✓
<i>HH.DHS.OOST.DO.Q4</i>	✓
<i>HH.DHS.OOST.DO.Q5</i>	✓
<i>HH.DHS.OOST.DO</i>	✓
<i>HH.DHS.OOST.DO.R</i>	✓
<i>HH.DHS.OOST.DO.U</i>	✓
<i>HH.DHS.OOST.L.F</i>	✓
<i>HH.DHS.OOST.L.M</i>	✓
<i>HH.DHS.OOST.L.Q1</i>	✓
<i>HH.DHS.OOST.L.Q2</i>	✓
<i>HH.DHS.OOST.L.Q3</i>	✓
<i>HH.DHS.OOST.L.Q4</i>	✓
<i>HH.DHS.OOST.L.Q5</i>	✓
<i>HH.DHS.OOST.L</i>	✓

Table 1339: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.OOST.L.R</i>	✓
<i>HH.DHS.OOST.L.U</i>	✓
<i>HH.DHS.OOST.X.F</i>	✓
<i>HH.DHS.OOST.X.M</i>	✓
<i>HH.DHS.OOST.X.Q1</i>	✓
<i>HH.DHS.OOST.X.Q2</i>	✓
<i>HH.DHS.OOST.X.Q3</i>	✓
<i>HH.DHS.OOST.X.Q4</i>	✓
<i>HH.DHS.OOST.X.Q5</i>	✓
<i>HH.DHS.OOST.X</i>	✓
<i>HH.DHS.OOST.X.R</i>	✓
<i>HH.DHS.OOST.X.U</i>	✓
<i>HH.DHS.PCR.F</i>	✓
<i>HH.DHS.PCR.M</i>	✓
<i>HH.DHS.PCR.Q1</i>	✓
<i>HH.DHS.PCR.Q2</i>	✓
<i>HH.DHS.PCR.Q3</i>	✓

Table 1340: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.PCR.Q4</i>	✓
<i>HH.DHS.PCR.Q5</i>	✓
<i>HH.DHS.PCR</i>	✓
<i>HH.DHS.PCR.R</i>	✓
<i>HH.DHS.PCR.U</i>	✓
<i>HH.DHS.SCR.F</i>	✓
<i>HH.DHS.SCR.M</i>	✓
<i>HH.DHS.SCR.Q1</i>	✓
<i>HH.DHS.SCR.Q2</i>	✓
<i>HH.DHS.SCR.Q3</i>	✓
<i>HH.DHS.SCR.Q4</i>	✓
<i>HH.DHS.SCR.Q5</i>	✓
<i>HH.DHS.SCR</i>	✓
<i>HH.DHS.SCR.R</i>	✓
<i>HH.DHS.SCR.U</i>	✓
<i>HH.DHS.TR.12.F</i>	✓
<i>HH.DHS.TR.12.M</i>	✓

Table 1341: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.DHS.TR.12.Q1</i>	✓
<i>HH.DHS.TR.12.Q2</i>	✓
<i>HH.DHS.TR.12.Q3</i>	✓
<i>HH.DHS.TR.12.Q4</i>	✓
<i>HH.DHS.TR.12.Q5</i>	✓
<i>HH.DHS.TR.12</i>	✓
<i>HH.DHS.TR.12.R</i>	✓
<i>HH.DHS.TR.12.U</i>	✓
<i>HH.DHS.YRS.1519.F</i>	✓
<i>HH.DHS.YRS.1519.M</i>	✓
<i>HH.DHS.YRS.1519.Q1</i>	✓
<i>HH.DHS.YRS.1519.Q2</i>	✓
<i>HH.DHS.YRS.1519.Q3</i>	✓
<i>HH.DHS.YRS.1519.Q4</i>	✓
<i>HH.DHS.YRS.1519.Q5</i>	✓
<i>HH.DHS.YRS.1519</i>	✓
<i>HH.DHS.YRS.1519.R</i>	✓

Table 1342: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.DHS.YRS.1519.U</i>	✓
<i>HH.DHS.YRS.15UP.GIN.F</i>	✓
<i>HH.DHS.YRS.15UP.GIN.M</i>	✓
<i>HH.DHS.YRS.15UP.GIN</i>	✓
<i>HH.DHS.YRS.15UP.GIN.R</i>	✓
<i>HH.DHS.YRS.15UP.GIN.U</i>	✓
<i>HH.MICS.GAR.456.F</i>	✓
<i>HH.MICS.GAR.456.M</i>	✓
<i>HH.MICS.GAR.456.Q1</i>	✓
<i>HH.MICS.GAR.456.Q2</i>	✓
<i>HH.MICS.GAR.456.Q3</i>	✓
<i>HH.MICS.GAR.456.Q4</i>	✓
<i>HH.MICS.GAR.456.Q5</i>	✓
<i>HH.MICS.GAR.456</i>	✓
<i>HH.MICS.GAR.456.R</i>	✓
<i>HH.MICS.GAR.456.U</i>	✓
<i>HH.MICS.NAR.1.F</i>	✓

Table 1343: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.NAR.1.M</i>	✓
<i>HH.MICS.NAR.1.Q1</i>	✓
<i>HH.MICS.NAR.1.Q2</i>	✓
<i>HH.MICS.NAR.1.Q3</i>	✓
<i>HH.MICS.NAR.1.Q4</i>	✓
<i>HH.MICS.NAR.1.Q5</i>	✓
<i>HH.MICS.NAR.1</i>	✓
<i>HH.MICS.NAR.1.R</i>	✓
<i>HH.MICS.NAR.1.U</i>	✓
<i>HH.MICS.NAR.23.F</i>	✓
<i>HH.MICS.NAR.23.M</i>	✓
<i>HH.MICS.NAR.23.Q1</i>	✓
<i>HH.MICS.NAR.23.Q2</i>	✓
<i>HH.MICS.NAR.23.Q3</i>	✓
<i>HH.MICS.NAR.23.Q4</i>	✓
<i>HH.MICS.NAR.23.Q5</i>	✓
<i>HH.MICS.NAR.23</i>	✓

Table 1344: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.NAR.23.R</i>	✓
<i>HH.MICS.NAR.23.U</i>	✓
<i>HH.MICS.NIR.1.F</i>	✓
<i>HH.MICS.NIR.1.M</i>	✓
<i>HH.MICS.NIR.1.Q1</i>	✓
<i>HH.MICS.NIR.1.Q2</i>	✓
<i>HH.MICS.NIR.1.Q3</i>	✓
<i>HH.MICS.NIR.1.Q4</i>	✓
<i>HH.MICS.NIR.1.Q5</i>	✓
<i>HH.MICS.NIR.1</i>	✓
<i>HH.MICS.NIR.1.R</i>	✓
<i>HH.MICS.NIR.1.U</i>	✓
<i>HH.MICS.OOS.1.F</i>	✓
<i>HH.MICS.OOS.1.M</i>	✓
<i>HH.MICS.OOS.1.Q1</i>	✓
<i>HH.MICS.OOS.1.Q2</i>	✓
<i>HH.MICS.OOS.1.Q3</i>	✓

Table 1345: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.OOS.1.Q4</i>	✓
<i>HH.MICS.OOS.1.Q5</i>	✓
<i>HH.MICS.OOS.1</i>	✓
<i>HH.MICS.OOS.1.R</i>	✓
<i>HH.MICS.OOS.1.U</i>	✓
<i>HH.MICS.OOST.DO.F</i>	✓
<i>HH.MICS.OOST.DO.M</i>	✓
<i>HH.MICS.OOST.DO.Q1</i>	✓
<i>HH.MICS.OOST.DO.Q2</i>	✓
<i>HH.MICS.OOST.DO.Q3</i>	✓
<i>HH.MICS.OOST.DO.Q4</i>	✓
<i>HH.MICS.OOST.DO.Q5</i>	✓
<i>HH.MICS.OOST.DO</i>	✓
<i>HH.MICS.OOST.DO.R</i>	✓
<i>HH.MICS.OOST.DO.U</i>	✓
<i>HH.MICS.OOST.L.F</i>	✓
<i>HH.MICS.OOST.L.M</i>	✓

Table 1346: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.MICS.OOST.L.Q1</i>	✓
<i>HH.MICS.OOST.L.Q2</i>	✓
<i>HH.MICS.OOST.L.Q3</i>	✓
<i>HH.MICS.OOST.L.Q4</i>	✓
<i>HH.MICS.OOST.L.Q5</i>	✓
<i>HH.MICS.OOST.L</i>	✓
<i>HH.MICS.OOST.L.R</i>	✓
<i>HH.MICS.OOST.L.U</i>	✓
<i>HH.MICS.OOST.X.F</i>	✓
<i>HH.MICS.OOST.X.M</i>	✓
<i>HH.MICS.OOST.X.Q1</i>	✓
<i>HH.MICS.OOST.X.Q2</i>	✓
<i>HH.MICS.OOST.X.Q3</i>	✓
<i>HH.MICS.OOST.X.Q4</i>	✓
<i>HH.MICS.OOST.X.Q5</i>	✓
<i>HH.MICS.OOST.X</i>	✓
<i>HH.MICS.OOST.X.R</i>	✓

Table 1347: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.OOST.X.U</i>	✓
<i>HH.MICS.PCR.F</i>	✓
<i>HH.MICS.PCR.M</i>	✓
<i>HH.MICS.PCR.Q1</i>	✓
<i>HH.MICS.PCR.Q2</i>	✓
<i>HH.MICS.PCR.Q3</i>	✓
<i>HH.MICS.PCR.Q4</i>	✓
<i>HH.MICS.PCR.Q5</i>	✓
<i>HH.MICS.PCR</i>	✓
<i>HH.MICS.PCR.R</i>	✓
<i>HH.MICS.PCR.U</i>	✓
<i>HH.MICS.SCR.F</i>	✓
<i>HH.MICS.SCR.M</i>	✓
<i>HH.MICS.SCR.Q1</i>	✓
<i>HH.MICS.SCR.Q2</i>	✓
<i>HH.MICS.SCR.Q3</i>	✓
<i>HH.MICS.SCR.Q4</i>	✓

Table 1348: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>HH.MICS.SCR.Q5</i>	✓
<i>HH.MICS.SCR</i>	✓
<i>HH.MICS.SCR.R</i>	✓
<i>HH.MICS.SCR.U</i>	✓
<i>HH.MICS.TR.12.F</i>	✓
<i>HH.MICS.TR.12.M</i>	✓
<i>HH.MICS.TR.12.Q1</i>	✓
<i>HH.MICS.TR.12.Q2</i>	✓
<i>HH.MICS.TR.12.Q3</i>	✓
<i>HH.MICS.TR.12.Q4</i>	✓
<i>HH.MICS.TR.12.Q5</i>	✓
<i>HH.MICS.TR.12</i>	✓
<i>HH.MICS.TR.12.R</i>	✓
<i>HH.MICS.TR.12.U</i>	✓
<i>HH.MICS.YRS.1519.F</i>	✓
<i>HH.MICS.YRS.1519.M</i>	✓
<i>HH.MICS.YRS.1519.Q1</i>	✓

Table 1349: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>HH.MICS.YRS.1519.Q2</i>	✓
<i>HH.MICS.YRS.1519.Q3</i>	✓
<i>HH.MICS.YRS.1519.Q4</i>	✓
<i>HH.MICS.YRS.1519.Q5</i>	✓
<i>HH.MICS.YRS.1519</i>	✓
<i>HH.MICS.YRS.1519.R</i>	✓
<i>HH.MICS.YRS.1519.U</i>	✓
<i>HH.MICS.YRS.15UP.GIN.F</i>	✓
<i>HH.MICS.YRS.15UP.GIN.M</i>	✓
<i>HH.MICS.YRS.15UP.GIN</i>	✓
<i>HH.MICS.YRS.15UP.GIN.R</i>	✓
<i>HH.MICS.YRS.15UP.GIN.U</i>	✓
<i>IAGRICULTURE</i>	✓
<i>IBEVERAGES</i>	✓
<i>IBP.OBI.XQ</i>	✓
<i>IC.BUS.DIR.XQ</i>	✓
<i>IC.BUS.DISC.XQ</i>	✓

Table 1350: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.BUS.EASE.XQ</i>	✓
<i>IC.BUS.INVS.XQ</i>	✓
<i>IC.BUS.NDNS.ZS</i>	✓
<i>IC.BUS.NREG</i>	✓
<i>IC.BUS.SHR.XQ</i>	✓
<i>IC.BUS.XQ</i>	✓
<i>IC.CLS.COST.EST.ZS</i>	✓
<i>IC.CLS.DURS</i>	✓
<i>IC.CLS.REC.CD</i>	✓
<i>IC.CLS.XQ</i>	✓
<i>IC.CNS.CORR.ZS</i>	✓
<i>IC.CNS.CRIM.ZS</i>	✓
<i>IC.CNS.ELEC.ZS</i>	✓
<i>IC.CNS.FINA.ZS</i>	✓
<i>IC.CNS.GEN.ZS</i>	✓
<i>IC.CNS.IMP.DURS</i>	✓
<i>IC.CNS.INFM.ZS</i>	✓

Table 1351: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.CNS.LAND.ZS</i>	✓
<i>IC.CNS.LBRG.ZS</i>	✓
<i>IC.CNS.LBSK.ZS</i>	✓
<i>IC.CNS.LEGL.ZS</i>	✓
<i>IC.CNS.LIC.ZS</i>	✓
<i>IC.CNS.LOSS.ZS</i>	✓
<i>IC.CNS.PER.DURS</i>	✓
<i>IC.CNS.POLC.ZS</i>	✓
<i>IC.CNS.TAXAD.ZS</i>	✓
<i>IC.CNS.TAXR.ZS</i>	✓
<i>IC.CNS.TRAD.ZS</i>	✓
<i>IC.CNS.TRSP.ZS</i>	✓
<i>IC.CON.GIFT.ZS</i>	✓
<i>IC.CRD.INFO.XQ</i>	✓
<i>IC.CRD.LGL.XQ</i>	✓
<i>IC.CRD.PRVT.ZS</i>	✓
<i>IC.CRD.PUBL.ZS</i>	✓

Table 1352: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.CRD.XQ</i>	✓
<i>IC.CUS.DURS.EX</i>	✓
<i>IC.CUS.DURS.IM</i>	✓
<i>IC.DCP.COST</i>	✓
<i>IC.DMKT.BRK.ZS</i>	✓
<i>IC.DMKT.LOSS.ZS</i>	✓
<i>IC.EC.COST</i>	✓
<i>IC.ELC.DURS</i>	✓
<i>IC.ELC.GEN.ZS</i>	✓
<i>IC.ELC.GIFT.ZS</i>	✓
<i>IC.ELC.OUTG.HR</i>	✓
<i>IC.ELC.OUTG</i>	✓
<i>IC.ELC.TIME</i>	✓
<i>IC.ELEC.COST.PC.ZS</i>	✓
<i>IC.ELEC.PROC</i>	✓
<i>IC.ELEC.TIME</i>	✓
<i>IC.ELEC.XQ</i>	✓

Table 1353: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.EMPL.FTRNG.ZS</i>	✓
<i>IC.EXP.COST.CD</i>	✓
<i>IC.EXP.COST.EXP</i>	✓
<i>IC.EXP.COST.IMP</i>	✓
<i>IC.EXP.DOCS.IMP</i>	✓
<i>IC.EXP.DOCS</i>	✓
<i>IC.EXP.DURS</i>	✓
<i>IC.EXP.TIME.EXP</i>	✓
<i>IC.EXP.TIME.IMP</i>	✓
<i>IC.FRM.ACC.ZS</i>	✓
<i>IC.FRM.AGE.YR</i>	✓
<i>IC.FRM.AUDIT.ZS</i>	✓
<i>IC.FRM.BNKS.ZS</i>	✓
<i>IC.FRM.CMPU.ZS</i>	✓
<i>IC.FRM.COMP.ZS</i>	✓
<i>IC.FRM.CORR.CORR10</i>	✓
<i>IC.FRM.CORR.CORR11</i>	✓

Table 1354: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.CORR.CORR1</i>	✓
<i>IC.FRM.CORR.CORR2</i>	✓
<i>IC.FRM.CORR.CORR3</i>	✓
<i>IC.FRM.CORR.CORR4</i>	✓
<i>IC.FRM.CORR.CORR6</i>	✓
<i>IC.FRM.CORR.CORR7</i>	✓
<i>IC.FRM.CORR.CORR8</i>	✓
<i>IC.FRM.CORR.CORR9</i>	✓
<i>IC.FRM.CORR.CRIME9</i>	✓
<i>IC.FRM.CORR.GRAFT2</i>	✓
<i>IC.FRM.CORR.ZS</i>	✓
<i>IC.FRM.COR.ZS</i>	✓
<i>IC.FRM.COST.PC.ZS</i>	✓
<i>IC.FRM.CRD.ZS</i>	✓
<i>IC.FRM.CRIM.ZS</i>	✓
<i>IC.FRM.CRM.CRIME1</i>	✓
<i>IC.FRM.CRM.CRIME2.C</i>	✓

Table 1355: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.CRM.CRIME2</i>	✓
<i>IC.FRM.CRM.CRIME3_C</i>	✓
<i>IC.FRM.CRM.CRIME3</i>	✓
<i>IC.FRM.CRM.CRIME5</i>	✓
<i>IC.FRM.CRM.CRIME8</i>	✓
<i>IC.FRM.CRT.ZS</i>	✓
<i>IC.FRM.CUS.ZS</i>	✓
<i>IC.FRM.DURS</i>	✓
<i>IC.FRM.ELEC.ZS</i>	✓
<i>IC.FRM.EMAIL.ZS</i>	✓
<i>IC.FRM.EMPL.PERM</i>	✓
<i>IC.FRM.EMPL.SKILL</i>	✓
<i>IC.FRM.EMPL.TEMP</i>	✓
<i>IC.FRM.EMPL.UNSKILL</i>	✓
<i>IC.FRM.EXP.ZS</i>	✓
<i>IC.FRM.FCHAR.CAR1</i>	✓
<i>IC.FRM.FCHAR.CAR2</i>	✓

Table 1356: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.FCHAR.CAR3</i>	✓
<i>IC.FRM.FCHAR.CAR4</i>	✓
<i>IC.FRM.FCHAR.CAR6</i>	✓
<i>IC.FRM.FCHAR.LFORM1</i>	✓
<i>IC.FRM.FCHAR.LFORM2</i>	✓
<i>IC.FRM.FCHAR.LFORM3</i>	✓
<i>IC.FRM.FCHAR.LFORM4</i>	✓
<i>IC.FRM.FCHAR.LFORM5</i>	✓
<i>IC.FRM.FEMM.ZS</i>	✓
<i>IC.FRM.FEMO.ZS</i>	✓
<i>IC.FRM.FEMW.ZS</i>	✓
<i>IC.FRM.FINA.ZS</i>	✓
<i>IC.FRM.FIN.FIN10</i>	✓
<i>IC.FRM.FIN.FIN11</i>	✓
<i>IC.FRM.FIN.FIN12</i>	✓
<i>IC.FRM.FIN.FIN13</i>	✓
<i>IC.FRM.FIN.FIN14</i>	✓

Table 1357: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.FIN.FIN15</i>	✓
<i>IC.FRM.FIN.FIN16</i>	✓
<i>IC.FRM.FIN.FIN1</i>	✓
<i>IC.FRM.FIN.FIN20</i>	✓
<i>IC.FRM.FIN.FIN21</i>	✓
<i>IC.FRM.FIN.FIN2</i>	✓
<i>IC.FRM.FIN.FIN3</i>	✓
<i>IC.FRM.FIN.FIN4</i>	✓
<i>IC.FRM.FIN.FIN7</i>	✓
<i>IC.FRM.FIN.FIN8</i>	✓
<i>IC.FRM.FINPUT.ZS</i>	✓
<i>IC.FRM.FREG.ZS</i>	✓
<i>IC.FRM.GEN.GEND1</i>	✓
<i>IC.FRM.GEN.GEND2</i>	✓
<i>IC.FRM.GEN.GEND3</i>	✓
<i>IC.FRM.GEN.GEND4</i>	✓
<i>IC.FRM.INFM.ZS</i>	✓

Table 1358: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.INFOR.INFOR1</i>	✓
<i>IC.FRM.INFOR.INFOR2</i>	✓
<i>IC.FRM.INFOR.INFOR4</i>	✓
<i>IC.FRM.INFOR.INFOR5</i>	✓
<i>IC.FRM.INFRA.IN10_C</i>	✓
<i>IC.FRM.INFRA.IN10</i>	✓
<i>IC.FRM.INFRA.IN11</i>	✓
<i>IC.FRM.INFRA.IN12</i>	✓
<i>IC.FRM.INFRA.IN14</i>	✓
<i>IC.FRM.INFRA.IN1</i>	✓
<i>IC.FRM.INFRA.IN2</i>	✓
<i>IC.FRM.INFRA.IN3_C</i>	✓
<i>IC.FRM.INFRA.IN3</i>	✓
<i>IC.FRM.INFRA.IN4</i>	✓
<i>IC.FRM.INFRA.IN6</i>	✓
<i>IC.FRM.INFRA.IN9</i>	✓
<i>IC.FRM.INFRM.ZS</i>	✓

Table 1359: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.INNOV.T1</i>	✓
<i>IC.FRM.INNOV.T2</i>	✓
<i>IC.FRM.INNOV.T3</i>	✓
<i>IC.FRM.INNOV.T4</i>	✓
<i>IC.FRM.INNOV.T5</i>	✓
<i>IC.FRM.INNOV.T6</i>	✓
<i>IC.FRM.ISOC.ZS</i>	✓
<i>IC.FRM.LBRG.ZS</i>	✓
<i>IC.FRM.LBSK.ZS</i>	✓
<i>IC.FRM.LIC.ZS</i>	✓
<i>IC.FRM.MGR.EXP</i>	✓
<i>IC.FRM.OBS.OBST10</i>	✓
<i>IC.FRM.OBS.OBST11</i>	✓
<i>IC.FRM.OBS.OBST12</i>	✓
<i>IC.FRM.OBS.OBST13</i>	✓
<i>IC.FRM.OBS.OBST14</i>	✓
<i>IC.FRM.OBS.OBST15</i>	✓

Table 1360: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.FRM.OBS.OBST1</i>	✓
<i>IC.FRM.OBS.OBST2</i>	✓
<i>IC.FRM.OBS.OBST3</i>	✓
<i>IC.FRM.OBS.OBST4</i>	✓
<i>IC.FRM.OBS.OBST5</i>	✓
<i>IC.FRM.OBS.OBST6</i>	✓
<i>IC.FRM.OBS.OBST7</i>	✓
<i>IC.FRM.OBS.OBST8</i>	✓
<i>IC.FRM.OBS.OBST9</i>	✓
<i>IC.FRM.OUTG.ZS</i>	✓
<i>IC.FRM.OWN.GOV.ZS</i>	✓
<i>IC.FRM.OWN.PFOR.ZS</i>	✓
<i>IC.FRM.OWN.PLOC.ZS</i>	✓
<i>IC.FRM.OWN.ZS</i>	✓
<i>IC.FRM.PROC</i>	✓
<i>IC.FRM.REG.BUS1</i>	✓
<i>IC.FRM.REG.BUS2</i>	✓

Table 1361: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.REG.BUS3</i>	✓
<i>IC.FRM.REG.BUS5</i>	✓
<i>IC.FRM.REG.REG1</i>	✓
<i>IC.FRM.REG.REG2_C</i>	✓
<i>IC.FRM.REG.REG2</i>	✓
<i>IC.FRM.REG.REG4</i>	✓
<i>IC.FRM.REG.REG5</i>	✓
<i>IC.FRM.REG.ZS</i>	✓
<i>IC.FRM.SECR.ZS</i>	✓
<i>IC.FRM.SEC.ZS</i>	✓
<i>IC.FRM.TAXAD.ZS</i>	✓
<i>IC.FRM.TAXR.ZS</i>	✓
<i>IC.FRM.TECH.ZS</i>	✓
<i>IC.FRM.TIME</i>	✓
<i>IC.FRM.TRD.TR10</i>	✓
<i>IC.FRM.TRD.TR11</i>	✓
<i>IC.FRM.TRD.TR14</i>	✓

Table 1362: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.TRD.TR15</i>	✓
<i>IC.FRM.TRD.TR1</i>	✓
<i>IC.FRM.TRD.TR2</i>	✓
<i>IC.FRM.TRD.TR4</i>	✓
<i>IC.FRM.TRD.TR5</i>	✓
<i>IC.FRM.TRD.TR6</i>	✓
<i>IC.FRM.TRD.TR7</i>	✓
<i>IC.FRM.TRD.TR8</i>	✓
<i>IC.FRM.TRD.TR9</i>	✓
<i>IC.FRM.TRNG.ZS</i>	✓
<i>IC.FRM.TRSP.ZS</i>	✓
<i>IC.FRM.WEB.ZS</i>	✓
<i>IC.FRM.WRKF.WK10</i>	✓
<i>IC.FRM.WRKF.WK11</i>	✓
<i>IC.FRM.WRKF.WK12</i>	✓
<i>IC.FRM.WRKF.WK13</i>	✓
<i>IC.FRM.WRKF.WK1</i>	✓

Table 1363: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.WRKF.WK2</i>	✓
<i>IC.FRM.WRKF.WK3</i>	✓
<i>IC.FRM.WRKF.WK4</i>	✓
<i>IC.FRM.WRKF.WK6</i>	✓
<i>IC.FRM.WRKF.WK7</i>	✓
<i>IC.FRM.WRKF.WK8</i>	✓
<i>IC.FRM.WRKF.WK9</i>	✓
<i>IC.FRM.WTLIC.DURS</i>	✓
<i>IC.FRM.XQ</i>	✓
<i>IC.GCON.GIFT.ZS</i>	✓
<i>IC.GE.COST</i>	✓
<i>IC.GE.NUM</i>	✓
<i>IC.GOV.DURS.ZS</i>	✓
<i>IC.GRAFT.XQ</i>	✓
<i>IC.IMP.COST.CD</i>	✓
<i>IC.IMP.DOCS</i>	✓
<i>IC.IMP.DURS</i>	✓

Table 1364: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.IMP.GIFT.ZS</i>	✓
<i>IC.ISV.COST</i>	✓
<i>IC.ISV.DURS</i>	✓
<i>IC.ISV.RECRT</i>	✓
<i>IC.LGL.CONT.XQ</i>	✓
<i>IC.LGL.COST.DEBT.ZS</i>	✓
<i>IC.LGL.CRED.XQ</i>	✓
<i>IC.LGL.DURS</i>	✓
<i>IC.LGL.PROC</i>	✓
<i>IC.LOAN.COL.ZS</i>	✓
<i>IC.OPER.GIFT.ZS</i>	✓
<i>IC.PI.DIR</i>	✓
<i>IC.PI.INV</i>	✓
<i>IC.PI.SHAR</i>	✓
<i>IC.PRP.COST.PROP.ZS</i>	✓
<i>IC.PRP.DURS</i>	✓
<i>IC.PRP.PROC</i>	✓

Table 1365: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IC.PRP.XQ</i>	✓
<i>IC.REG.CAP.PC.ZS</i>	✓
<i>IC.REG.CAP</i>	✓
<i>IC.REG.COST.PC.ZS</i>	✓
<i>IC.REG.DURS</i>	✓
<i>IC.REG.PROC</i>	✓
<i>IC.REG.XQ</i>	✓
<i>IC.RP.COST</i>	✓
<i>IC.SALE.DOM.ZS</i>	✓
<i>IC.TAX.DURS</i>	✓
<i>IC.TAX.GIFT.ZS</i>	✓
<i>IC.TAX.LABR.CP.ZS</i>	✓
<i>IC.TAX.LBR.ZS</i>	✓
<i>IC.TAX.METG</i>	✓
<i>IC.TAX.OTHR.CP.ZS</i>	✓
<i>IC.TAX.OTH.ZS</i>	✓
<i>IC.TAX.PAYM</i>	✓

Table 1366: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.TAX.PFT.ZS</i>	✓
<i>IC.TAX.PRFT.CP.ZS</i>	✓
<i>IC.TAX.TOTL.CP.ZS</i>	✓
<i>IC.TAX.XQ</i>	✓
<i>IC.TEL.DURS</i>	✓
<i>IC.TEL.GIFT.ZS</i>	✓
<i>IC.TRD.XQ</i>	✓
<i>IC.VAL.COL.ZS</i>	✓
<i>IC.VALG.GIFT.ZS</i>	✓
<i>IC.WAT.DURS</i>	✓
<i>IC.WAT.GIFT.ZS</i>	✓
<i>IC.WRH.DURS</i>	✓
<i>IC.WRH.PROC</i>	✓
<i>IE.ICT.PCAP.CD</i>	✓
<i>IE.ICT.TOTL.CD</i>	✓
<i>IE.ICT.TOTL.GD.ZS</i>	✓
<i>IENERGY</i>	✓

Table 1367: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IE.PPI.ENGY.CD</i>	✓
<i>IE.PPI.TELE.CD</i>	✓
<i>IE.PPI.TRAN.CD</i>	✓
<i>IE.PPI.WATR.CD</i>	✓
<i>IFATS_OILS</i>	✓
<i>IFERTILIZERS</i>	✓
<i>IFOOD</i>	✓
<i>IGRAINS</i>	✓
<i>IMETMIN</i>	✓
<i>INONFUEL</i>	✓
<i>IOTHERFOOD</i>	✓
<i>IOTHERRAWMAT</i>	✓
<i>IP.JRN.ARTC.SC</i>	✓
<i>IP.PAT.NRES</i>	✓
<i>IP.PAT.RESD</i>	✓
<i>IP.TMK.AGGD</i>	✓
<i>IP.TMK.MDRD</i>	✓

Table 1368: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IP.TMK.NRES</i>	✓
<i>IP.TMK.RESD</i>	✓
<i>IP.TMK.TOTL</i>	✓
<i>IPTOTSAKD</i>	✓
<i>IQ.BTI.STTS.XQ</i>	✓
<i>IQ.CPA.BREG.XQ</i>	✓
<i>IQ.CPA.DEBT.XQ</i>	✓
<i>IQ.CPA.ECON.XQ</i>	✓
<i>IQ.CPA.ENVR.XQ</i>	✓
<i>IQ.CPA.FINQ.XQ</i>	✓
<i>IQ.CPA.FINS.XQ</i>	✓
<i>IQ.CPA.FISP.XQ</i>	✓
<i>IQ.CPA.GNDR.XQ</i>	✓
<i>IQ.CPA.HRES.XQ</i>	✓
<i>IQ.CPA.IRAI.XQ</i>	✓
<i>IQ.CPA.MACR.XQ</i>	✓
<i>IQ.CPA.PADM.XQ</i>	✓

Table 1369: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IQ.CPA.PRES.XQ</i>	✓
<i>IQ.CPA.PROP.XQ</i>	✓
<i>IQ.CPA.PROT.XQ</i>	✓
<i>IQ.CPA.PUBS.XQ</i>	✓
<i>IQ.CPA.REVN.XQ</i>	✓
<i>IQ.CPA.SOCI.XQ</i>	✓
<i>IQ.CPA.STRC.XQ</i>	✓
<i>IQ.CPA.TRAD.XQ</i>	✓
<i>IQ.CPA.TRAN.XQ</i>	✓
<i>IQ.FRH.GEFF.XQ</i>	✓
<i>IQ.GII.INFO.XQ</i>	✓
<i>IQ.SCI.OVRL</i>	✓
<i>IQ.WEF.CUST.XQ</i>	✓
<i>IQ.WEF.PORT.XQ</i>	✓
<i>IRAW_MATERIAL</i>	✓
<i>IRON_ORE</i>	✓
<i>IRON_ORE.SPOT</i>	✓

Table 1370: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IRSPREAD</i>	✓
<i>IS.AIR.DPRT</i>	✓
<i>IS.AIR.GOOD.MT.K1</i>	✓
<i>IS.AIR.PSGR</i>	✓
<i>IS.ROD.ALLS.ZS</i>	✓
<i>IS.ROD.DESL.KT</i>	✓
<i>IS.ROD.DESL.PC</i>	✓
<i>IS.ROD.DNST.K2</i>	✓
<i>IS.ROD.ENGY.KT</i>	✓
<i>IS.ROD.ENGY.PC</i>	✓
<i>IS.ROD.ENGY.ZS</i>	✓
<i>IS.ROD.GOOD.MT.K6</i>	✓
<i>IS.ROD.PAVE.ZS</i>	✓
<i>IS.ROD.PSGR.K6</i>	✓
<i>IS.ROD.SGAS.KT</i>	✓
<i>IS.ROD.SGAS.PC</i>	✓
<i>IS.ROD.TOTL.KM</i>	✓

Table 1371: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IS.RRS.GOOD.MT.K6</i>	✓
<i>IS.RRS.PASG.KM</i>	✓
<i>IS.RRS.TOTL.KM</i>	✓
<i>IS.SHP.GCNW.XQ</i>	✓
<i>IS.SHP.GOOD.TU</i>	✓
<i>IS.VEH.NVEH.P3</i>	✓
<i>IS.VEH.PCAR.P3</i>	✓
<i>IS.VEH.ROAD.K1</i>	✓
<i>IT.CELL.3MIN.CD.OP</i>	✓
<i>IT.CELL.3MIN.CD.PK</i>	✓
<i>IT.CELL.3MIN.CN.OP</i>	✓
<i>IT.CELL.3MIN.CN.PK</i>	✓
<i>IT.CELL.MSUB.CD</i>	✓
<i>IT.CELL.MSUB.CN</i>	✓
<i>IT.CELL.PO.CONN.CD</i>	✓
<i>IT.CELL.PO.CONN.CN</i>	✓
<i>IT.CELL.PR.CONN.CD</i>	✓

Table 1372: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.CELL.PR.CONN.CN</i>	✓
<i>IT.CEL.SETS.P2</i>	✓
<i>IT.CEL.SETS.P3</i>	✓
<i>IT.CEL.SETS</i>	✓
<i>IT.CMP.PCMP.P2</i>	✓
<i>ITIMBER</i>	✓
<i>IT.MLT.3MIN.CD.OP</i>	✓
<i>IT.MLT.3MIN.CD.PK</i>	✓
<i>IT.MLT.3MIN.CD.US</i>	✓
<i>IT.MLT.3MIN.CN.OP</i>	✓
<i>IT.MLT.3MIN.CN.PK</i>	✓
<i>IT.MLT.BCONN.CD</i>	✓
<i>IT.MLT.BCONN.CN</i>	✓
<i>IT.MLT.BSUB.CD</i>	✓
<i>IT.MLT.BSUB.CN</i>	✓
<i>IT.MLT.CONN.CD</i>	✓
<i>IT.MLT.CONN.CN</i>	✓

Table 1373: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.MLT.FALT.CL</i>	✓
<i>IT.MLT.FALT.M2</i>	✓
<i>IT.MLT.INVS.CD</i>	✓
<i>IT.MLT.INVS.CN</i>	✓
<i>IT.MLT.MAIN.P2</i>	✓
<i>IT.MLT.MAIN.P3</i>	✓
<i>IT.MLT.MAIN</i>	✓
<i>IT.MLT.REVN.CD</i>	✓
<i>IT.MLT.REVN.CN</i>	✓
<i>IT.MLT.RSUB.CD</i>	✓
<i>IT.MLT.RSUB.CN</i>	✓
<i>IT.MOB.COV.ZS</i>	✓
<i>IT.MOB.INVS.CD</i>	✓
<i>IT.MOB.INVS.CN</i>	✓
<i>IT.MOB.REVN.CD</i>	✓
<i>IT.MOB.REVN.CN</i>	✓
<i>IT.NET.BBND.P2</i>	✓

Table 1374: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.NET.BBND.P3</i>	✓
<i>IT.NET.BBND</i>	✓
<i>IT.NET.BNDW.PC</i>	✓
<i>IT.NET.BNDW</i>	✓
<i>IT.NET.CONN.CD</i>	✓
<i>IT.NET.CONN.CN</i>	✓
<i>IT.NET.SECR.P6</i>	✓
<i>IT.NET.SECR</i>	✓
<i>IT.NET.SUB.CD</i>	✓
<i>IT.NET.SUB.CN</i>	✓
<i>IT.NET.USER.FE.ZS</i>	✓
<i>IT.NET.USER.MA.ZS</i>	✓
<i>IT.NET.USER.P2</i>	✓
<i>IT.NET.USER.P3</i>	✓
<i>IT.NET.USER</i>	✓
<i>IT.PAY.PHONES.P3</i>	✓
<i>IT.PAY.PHONES</i>	✓

Table 1375: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>IT.PC.HOUS.ZS</i>	✓
<i>IT.PRT.NEWS.P3</i>	✓
<i>IT.RAD.HOUS.ZS</i>	✓
<i>IT.RAD.SETS.P3</i>	✓
<i>IT.RAD.SETS</i>	✓
<i>IT.TELC.IM.CD</i>	✓
<i>IT.TELC.XP.CD</i>	✓
<i>IT.TEL.HOUS.ZS</i>	✓
<i>IT.TEL.INVS.CD</i>	✓
<i>IT.TEL.INVS.CN</i>	✓
<i>IT.TEL.INVS.RV.ZS</i>	✓
<i>IT.TEL.REVN.CD</i>	✓
<i>IT.TEL.REVN.CN</i>	✓
<i>IT.TEL.REVN.GD.ZS</i>	✓
<i>IT.TEL.TOTL.P2</i>	✓
<i>IT.TEL.TOTL.P3</i>	✓
<i>IT.TEL.TOTL</i>	✓

Table 1376: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IT.TEL.UNMT.ZS</i>	✓
<i>IT.TVS.HOUS.ZS</i>	✓
<i>KALUMINUM</i>	✓
<i>KBANANA_EU</i>	✓
<i>KBANANA_US</i>	✓
<i>KBARLEY</i>	✓
<i>KBEEF</i>	✓
<i>KCHICKEN</i>	✓
<i>KCOAL_AUS</i>	✓
<i>KCOCOA</i>	✓
<i>KCOCONUT_OIL</i>	✓
<i>KCOFFEE_ARABIC</i>	✓
<i>KCOFFEE_ROBUS</i>	✓
<i>KCOPPER</i>	✓
<i>KCOPRA</i>	✓
<i>KCOTTON_A_IND</i>	✓
<i>KCRUDE_BRENT</i>	✓

Table 1377: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>KCRUDE_DUBAI</i>	✓
<i>KCRUDE_PETRO</i>	✓
<i>KCRUDE_WTI</i>	✓
<i>KDAP</i>	✓
<i>KFISH_MEAL</i>	✓
<i>KGOLD</i>	✓
<i>KGRNUT_OIL</i>	✓
<i>KIAGRICULTURE</i>	✓
<i>KIBEVERAGES</i>	✓
<i>KIENERGY</i>	✓
<i>KIFATS_OILS</i>	✓
<i>KIFERTILIZERS</i>	✓
<i>KIFOOD</i>	✓
<i>KIGRAINS</i>	✓
<i>KIMETMIN</i>	✓
<i>KINONFUEL</i>	✓
<i>KIOTHERFOOD</i>	✓

Table 1378: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>KIOTHERRAWMAT</i>	✓
<i>KIRAW_MATERIAL</i>	✓
<i>KIRON_ORE</i>	✓
<i>KIRON_ORE_SPOT</i>	✓
<i>KITIMBER</i>	✓
<i>KLAMB</i>	✓
<i>KLEAD</i>	✓
<i>KLOGS_CMR</i>	✓
<i>KLOGS_MYS</i>	✓
<i>KMAIZE</i>	✓
<i>KNGAS_EUR</i>	✓
<i>KNGAS_JP</i>	✓
<i>KNGAS_US</i>	✓
<i>KNICKEL</i>	✓
<i>KORANGE</i>	✓
<i>KPALM_OIL</i>	✓
<i>KPHOSROCK</i>	✓

Table 1379: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>KPLMKRNL_OIL</i>	✓
<i>KPLYWOOD</i>	✓
<i>KPOTASH</i>	✓
<i>KRICE_05</i>	✓
<i>KRICE_05_VNM</i>	✓
<i>KRICE_25</i>	✓
<i>KRICE_A1</i>	✓
<i>KRUBBER1_MYSG</i>	✓
<i>KSAWNWD_CMR</i>	✓
<i>KSAWNWD_MYS</i>	✓
<i>KSHRIMP_MEX</i>	✓
<i>KSILVER</i>	✓
<i>KSORGHUM</i>	✓
<i>KSOYBEAN_MEAL</i>	✓
<i>KSOYBEAN_OIL</i>	✓
<i>KSOYBEANS</i>	✓
<i>KSTL_JP_CROLL</i>	✓

Table 1380: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>KSTL_JP_HROLL</i>	✓
<i>KSTL_JP_REBAR</i>	✓
<i>KSTL_JP_WIROD</i>	✓
<i>KSUGAR_EU</i>	✓
<i>KSUGAR_US</i>	✓
<i>KSUGAR_WLD</i>	✓
<i>KTEA_AVG</i>	✓
<i>KTEA_COLOMBO</i>	✓
<i>KTEA_KOLKATA</i>	✓
<i>KTEA_MOMBASA</i>	✓
<i>KTIN</i>	✓
<i>KTOBAC_US</i>	✓
<i>KTSP</i>	✓
<i>KUREA_EE_BULK</i>	✓
<i>KWHEAT_CANADI</i>	✓
<i>KWHEAT_US_HRW</i>	✓
<i>KWHEAT_US_SRW</i>	✓

Table 1381: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>KWOODPULP</i>	✓
<i>KZINC</i>	✓
<i>LAMB</i>	✓
<i>LEAD</i>	✓
<i>LIBOR3M</i>	✓
<i>LIBOR6M</i>	✓
<i>lmonly.overlap_lm_pop_preT</i>	✓
<i>lmonly.overlap_lm_pop</i>	✓
<i>lmonly.overlap_lm_q1_preT</i>	✓
<i>lmonly.overlap_lm_q1</i>	✓
<i>lm_ub.avt_pop_preT</i>	✓
<i>lm_ub.avt_pop</i>	✓
<i>lm_ub.avt_q1_preT</i>	✓
<i>lm_ub.avt_q1</i>	✓
<i>lm_ub.avt_q2_preT</i>	✓
<i>lm_ub.avt_q2</i>	✓
<i>lm_ub.avt_q3_preT</i>	✓

Table 1382: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.avt_q3</i>	✓
<i>lm_ub.avt_q4_preT</i>	✓
<i>lm_ub.avt_q4</i>	✓
<i>lm_ub.avt_q5_preT</i>	✓
<i>lm_ub.avt_q5</i>	✓
<i>lm_ub.bi_q1_preT</i>	✓
<i>lm_ub.bi_q1</i>	✓
<i>lm_ub.bi_q2_preT</i>	✓
<i>lm_ub.bi_q2</i>	✓
<i>lm_ub.bi_q3_preT</i>	✓
<i>lm_ub.bi_q3</i>	✓
<i>lm_ub.bi_q4_preT</i>	✓
<i>lm_ub.bi_q4</i>	✓
<i>lm_ub.bi_q5_preT</i>	✓
<i>lm_ub.bi_q5</i>	✓
<i>lm_ub.byi_q1_preT</i>	✓
<i>lm_ub.byi_q1</i>	✓

Table 1383: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.byi-q2-preT</i>	✓
<i>lm_ub.byi-q2</i>	✓
<i>lm_ub.byi-q3-preT</i>	✓
<i>lm_ub.byi-q3</i>	✓
<i>lm_ub.byi-q4-preT</i>	✓
<i>lm_ub.byi-q4</i>	✓
<i>lm_ub.byi-q5-preT</i>	✓
<i>lm_ub.byi-q5</i>	✓
<i>lm_ub.cba-q1-preT</i>	✓
<i>lm_ub.cba-q1</i>	✓
<i>lm_ub.cdg-ci-preT</i>	✓
<i>lm_ub.cdg-ci</i>	✓
<i>lm_ub.cdg-d1-preT</i>	✓
<i>lm_ub.cdg-d1</i>	✓
<i>lm_ub.cdg-q1-preT</i>	✓
<i>lm_ub.cdg-q1</i>	✓
<i>lm_ub.cov-pop-preT</i>	✓

Table 1384: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.cov_pop</i>	✓
<i>lm_ub.cov_q1_preT</i>	✓
<i>lm_ub.cov_q1</i>	✓
<i>lm_ub.cov_q2_preT</i>	✓
<i>lm_ub.cov_q2</i>	✓
<i>lm_ub.cov_q3_preT</i>	✓
<i>lm_ub.cov_q3</i>	✓
<i>lm_ub.cov_q4_preT</i>	✓
<i>lm_ub.cov_q4</i>	✓
<i>lm_ub.cov_q5_preT</i>	✓
<i>lm_ub.cov_q5</i>	✓
<i>lm_ub.expen_preT</i>	✓
<i>lm_ub.expen</i>	✓
<i>lm_ub.gen_pop_preT</i>	✓
<i>lm_ub.gen_pop</i>	✓
<i>lm_ub.gen_q1_preT</i>	✓
<i>lm_ub.gen_q1</i>	✓

Table 1385: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>lm_ub.gen-q2-preT</i>	✓
<i>lm_ub.gen-q2</i>	✓
<i>lm_ub.gen-q3-preT</i>	✓
<i>lm_ub.gen-q3</i>	✓
<i>lm_ub.gen-q4-preT</i>	✓
<i>lm_ub.gen-q4</i>	✓
<i>lm_ub.gen-q5-preT</i>	✓
<i>lm_ub.gen-q5</i>	✓
<i>lm_ub.inc-gini-preT</i>	✓
<i>lm_ub.inc-gini</i>	✓
<i>lm_ub.inc-p0-preT</i>	✓
<i>lm_ub.inc-p0</i>	✓
<i>lm_ub.inc-p1-preT</i>	✓
<i>lm_ub.inc-p1</i>	✓
<i>lm_ub.lekbf-q1-preT</i>	✓
<i>lm_ub.lekbf-q1</i>	✓
<i>lm_ub.lekby-q1-preT</i>	✓

Table 1386: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>lm_ub.lekby_q1</i>	✓
<i>lm_ub.td_q1_preT</i>	✓
<i>lm_ub.td_q1</i>	✓
<i>LOGS_CMR</i>	✓
<i>LOGS_MYS</i>	✓
<i>LO.LLECE.MAT3.FE</i>	✓
<i>LO.LLECE.MAT3.MA</i>	✓
<i>LO.LLECE.MAT3</i>	✓
<i>LO.LLECE.MAT4</i>	✓
<i>LO.LLECE.MAT6.FE</i>	✓
<i>LO.LLECE.MAT6.MA</i>	✓
<i>LO.LLECE.MAT6</i>	✓
<i>LO.LLECE.REA3.FE</i>	✓
<i>LO.LLECE.REA3.MA</i>	✓
<i>LO.LLECE.REA3</i>	✓
<i>LO.LLECE.REA4</i>	✓
<i>LO.LLECE.REA6.FE</i>	✓

Table 1387: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.LLECE.REA6.MA</i>	✓
<i>LO.LLECE.REA6</i>	✓
<i>LO.LLECE.SCI6.FE</i>	✓
<i>LO.LLECE.SCI6.MA</i>	✓
<i>LO.LLECE.SCI6</i>	✓
<i>LO.PASEC.FRE5.FE</i>	✓
<i>LO.PASEC.FRE5.HIG.FE</i>	✓
<i>LO.PASEC.FRE5.HIG.MA</i>	✓
<i>LO.PASEC.FRE5.HIG</i>	✓
<i>LO.PASEC.FRE5.LO.FE</i>	✓
<i>LO.PASEC.FRE5.LO.MA</i>	✓
<i>LO.PASEC.FRE5.LO</i>	✓
<i>LO.PASEC.FRE5.MA</i>	✓
<i>LO.PASEC.FRE5</i>	✓
<i>LO.PASEC.MAT5.FE</i>	✓
<i>LO.PASEC.MAT5.HIG.FE</i>	✓
<i>LO.PASEC.MAT5.HIG.MA</i>	✓

Table 1388: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>LO.PASEC.MAT5.HIG</i>	✓
<i>LO.PASEC.MAT5.LO.FE</i>	✓
<i>LO.PASEC.MAT5.LO.MA</i>	✓
<i>LO.PASEC.MAT5.LO</i>	✓
<i>LO.PASEC.MAT5.MA</i>	✓
<i>LO.PASEC.MAT5</i>	✓
<i>LO.PIRLS.REA.ADV</i>	✓
<i>LO.PIRLS.REA.BL</i>	✓
<i>LO.PIRLS.REA.FE</i>	✓
<i>LO.PIRLS.REA.HI</i>	✓
<i>LO.PIRLS.REA.INT</i>	✓
<i>LO.PIRLS.REA.LOW</i>	✓
<i>LO.PIRLS.REA.MA</i>	✓
<i>LO.PIRLS.REA</i>	✓
<i>LO.PISA.MAT.FE</i>	✓
<i>LO.PISA.MAT.MA</i>	✓
<i>LO.PISA.MAT</i>	✓

Table 1389: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.PISA.REA.FE</i>	✓
<i>LO.PISA.REA.MA</i>	✓
<i>LO.PISA.REA</i>	✓
<i>LO.PISA.SCI.FE</i>	✓
<i>LO.PISA.SCI.MA</i>	✓
<i>LO.PISA.SCI</i>	✓
<i>LO.SACMEQ.MAT.FE</i>	✓
<i>LO.SACMEQ.MAT.MA</i>	✓
<i>LO.SACMEQ.MAT</i>	✓
<i>LO.SACMEQ.REA.FE</i>	✓
<i>LO.SACMEQ.REA.MA</i>	✓
<i>LO.SACMEQ.REA</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.ADV</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.BL</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.FE</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.HI</i>	✓
<i>LO.TIMSS.MAT<sub>4</sub>.INT</i>	✓

Table 1390: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.TIMSS.MAT4.LOW</i>	✓
<i>LO.TIMSS.MAT4.MA</i>	✓
<i>LO.TIMSS.MAT4</i>	✓
<i>LO.TIMSS.MAT8.ADV</i>	✓
<i>LO.TIMSS.MAT8.BL</i>	✓
<i>LO.TIMSS.MAT8.FE</i>	✓
<i>LO.TIMSS.MAT8.HI</i>	✓
<i>LO.TIMSS.MAT8.INT</i>	✓
<i>LO.TIMSS.MAT8.LOW</i>	✓
<i>LO.TIMSS.MAT8.MA</i>	✓
<i>LO.TIMSS.MAT8</i>	✓
<i>LO.TIMSS.SCI4.ADV</i>	✓
<i>LO.TIMSS.SCI4.BL</i>	✓
<i>LO.TIMSS.SCI4.FE</i>	✓
<i>LO.TIMSS.SCI4.HI</i>	✓
<i>LO.TIMSS.SCI4.INT</i>	✓
<i>LO.TIMSS.SCI4.LOW</i>	✓

Table 1391: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>LO.TIMSS.SCI4.MA</i>	✓
<i>LO.TIMSS.SCI4</i>	✓
<i>LO.TIMSS.SCI8.ADV</i>	✓
<i>LO.TIMSS.SCI8.BL</i>	✓
<i>LO.TIMSS.SCI8.FE</i>	✓
<i>LO.TIMSS.SCI8.HI</i>	✓
<i>LO.TIMSS.SCI8.INT</i>	✓
<i>LO.TIMSS.SCI8.LOW</i>	✓
<i>LO.TIMSS.SCI8.MA</i>	✓
<i>LO.TIMSS.SCI8</i>	✓
<i>LP.EXP.DURS.MD</i>	✓
<i>LP.IMP.DURS.MD</i>	✓
<i>LP.LPI.CUST.XQ</i>	✓
<i>LP.LPI.INFR.XQ</i>	✓
<i>LP.LPI.ITRN.XQ</i>	✓
<i>LP.LPI.LOGS.XQ</i>	✓
<i>LP.LPI.OVRL.XQ</i>	✓

Table 1392: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LP.LPI.TIME.XQ</i>	✓
<i>LP.LPI.TRAC.XQ</i>	✓
<i>MAIZE</i>	✓
<i>MO.INDEX.ECON.XQ</i>	✓
<i>MO.INDEX.HDEV.XQ</i>	✓
<i>MO.INDEX.PHR.XQ</i>	✓
<i>MO.INDEX.SRLW.XQ</i>	✓
<i>MO.INDEX.XQ</i>	✓
<i>MS.MIL.MPRT.KD</i>	✓
<i>MS.MIL.TOTL.P1</i>	✓
<i>MS.MIL.TOTL.TF.ZS</i>	✓
<i>MS.MIL.XPND.CN</i>	✓
<i>MS.MIL.XPND.GD.ZS</i>	✓
<i>MS.MIL.XPND.ZS</i>	✓
<i>MS.MIL.XPRT.KD</i>	✓
<i>MYS.MEA.YSCH.1519.FE</i>	✓
<i>MYS.MEA.YSCH.1519.MA</i>	✓

Table 1393: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.1519.MF</i>	✓
<i>MYS.MEA.YSCH.1544.FE</i>	✓
<i>MYS.MEA.YSCH.1544.MA</i>	✓
<i>MYS.MEA.YSCH.1544.MF</i>	✓
<i>MYS.MEA.YSCH.1564.FE</i>	✓
<i>MYS.MEA.YSCH.1564.MA</i>	✓
<i>MYS.MEA.YSCH.1564.MF</i>	✓
<i>MYS.MEA.YSCH.15UP.FE</i>	✓
<i>MYS.MEA.YSCH.15UP.MA</i>	✓
<i>MYS.MEA.YSCH.15UP.MF</i>	✓
<i>MYS.MEA.YSCH.2024.FE</i>	✓
<i>MYS.MEA.YSCH.2024.MA</i>	✓
<i>MYS.MEA.YSCH.2024.MF</i>	✓
<i>MYS.MEA.YSCH.2529.FE</i>	✓
<i>MYS.MEA.YSCH.2529.MA</i>	✓
<i>MYS.MEA.YSCH.2529.MF</i>	✓
<i>MYS.MEA.YSCH.25UP.FE</i>	✓

Table 1394: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.25UP.MA</i>	✓
<i>MYS.MEA.YSCH.25UP.MF</i>	✓
<i>MYS.MEA.YSCH.3034.FE</i>	✓
<i>MYS.MEA.YSCH.3034.MA</i>	✓
<i>MYS.MEA.YSCH.3034.MF</i>	✓
<i>MYS.MEA.YSCH.3539.FE</i>	✓
<i>MYS.MEA.YSCH.3539.MA</i>	✓
<i>MYS.MEA.YSCH.3539.MF</i>	✓
<i>MYS.MEA.YSCH.4044.FE</i>	✓
<i>MYS.MEA.YSCH.4044.MA</i>	✓
<i>MYS.MEA.YSCH.4044.MF</i>	✓
<i>MYS.MEA.YSCH.4549.FE</i>	✓
<i>MYS.MEA.YSCH.4549.MA</i>	✓
<i>MYS.MEA.YSCH.4549.MF</i>	✓
<i>MYS.MEA.YSCH.4564.FE</i>	✓
<i>MYS.MEA.YSCH.4564.MA</i>	✓
<i>MYS.MEA.YSCH.4564.MF</i>	✓

Table 1395: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.5054.FE</i>	✓
<i>MYS.MEA.YSCH.5054.MA</i>	✓
<i>MYS.MEA.YSCH.5054.MF</i>	✓
<i>MYS.MEA.YSCH.5559.FE</i>	✓
<i>MYS.MEA.YSCH.5559.MA</i>	✓
<i>MYS.MEA.YSCH.5559.MF</i>	✓
<i>MYS.MEA.YSCH.6064.FE</i>	✓
<i>MYS.MEA.YSCH.6064.MA</i>	✓
<i>MYS.MEA.YSCH.6064.MF</i>	✓
<i>MYS.MEA.YSCH.6569.FE</i>	✓
<i>MYS.MEA.YSCH.6569.MA</i>	✓
<i>MYS.MEA.YSCH.6569.MF</i>	✓
<i>MYS.MEA.YSCH.65UP.FE</i>	✓
<i>MYS.MEA.YSCH.65UP.MA</i>	✓
<i>MYS.MEA.YSCH.65UP.MF</i>	✓
<i>MYS.MEA.YSCH.7074.FE</i>	✓
<i>MYS.MEA.YSCH.7074.MA</i>	✓

Table 1396: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.MEA.YSCH.7074.MF</i>	✓
<i>MYS.MEA.YSCH.7579.FE</i>	✓
<i>MYS.MEA.YSCH.7579.MA</i>	✓
<i>MYS.MEA.YSCH.7579.MF</i>	✓
<i>MYS.MEA.YSCH.80UP.FE</i>	✓
<i>MYS.MEA.YSCH.80UP.MA</i>	✓
<i>MYS.MEA.YSCH.80UP.MF</i>	✓
<i>MYS.POP.1519.NED.FE</i>	✓
<i>MYS.POP.1519.NED.MA</i>	✓
<i>MYS.POP.1519.NED.MF</i>	✓
<i>MYS.POP.1519.PRI.FE</i>	✓
<i>MYS.POP.1519.PRI.MA</i>	✓
<i>MYS.POP.1519.PRI.MF</i>	✓
<i>MYS.POP.1519.SEC.FE</i>	✓
<i>MYS.POP.1519.SEC.MA</i>	✓
<i>MYS.POP.1519.SEC.MF</i>	✓
<i>MYS.POP.1519.TER.FE</i>	✓

Table 1397: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.1519.TER.MA</i>	✓
<i>MYS.POP.1519.TER.MF</i>	✓
<i>MYS.POP.1544.NED.FE</i>	✓
<i>MYS.POP.1544.NED.MA</i>	✓
<i>MYS.POP.1544.NED.MF</i>	✓
<i>MYS.POP.1544.PRI.FE</i>	✓
<i>MYS.POP.1544.PRI.MA</i>	✓
<i>MYS.POP.1544.PRI.MF</i>	✓
<i>MYS.POP.1544.SEC.FE</i>	✓
<i>MYS.POP.1544.SEC.MA</i>	✓
<i>MYS.POP.1544.SEC.MF</i>	✓
<i>MYS.POP.1544.TER.FE</i>	✓
<i>MYS.POP.1544.TER.MA</i>	✓
<i>MYS.POP.1544.TER.MF</i>	✓
<i>MYS.POP.1564.NED.FE</i>	✓
<i>MYS.POP.1564.NED.MA</i>	✓
<i>MYS.POP.1564.NED.MF</i>	✓

Table 1398: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.1564.PRI.FE</i>	✓
<i>MYS.POP.1564.PRI.MA</i>	✓
<i>MYS.POP.1564.PRI.MF</i>	✓
<i>MYS.POP.1564.SEC.FE</i>	✓
<i>MYS.POP.1564.SEC.MA</i>	✓
<i>MYS.POP.1564.SEC.MF</i>	✓
<i>MYS.POP.1564.TER.FE</i>	✓
<i>MYS.POP.1564.TER.MA</i>	✓
<i>MYS.POP.1564.TER.MF</i>	✓
<i>MYS.POP.15UP.NED.FE</i>	✓
<i>MYS.POP.15UP.NED.MA</i>	✓
<i>MYS.POP.15UP.NED.MF</i>	✓
<i>MYS.POP.15UP.PRI.FE</i>	✓
<i>MYS.POP.15UP.PRI.MA</i>	✓
<i>MYS.POP.15UP.PRI.MF</i>	✓
<i>MYS.POP.15UP.SEC.FE</i>	✓
<i>MYS.POP.15UP.SEC.MA</i>	✓

Table 1399: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.15UP.SEC.MF</i>	✓
<i>MYS.POP.15UP.TER.FE</i>	✓
<i>MYS.POP.15UP.TER.MA</i>	✓
<i>MYS.POP.15UP.TER.MF</i>	✓
<i>MYS.POP.2024.NED.FE</i>	✓
<i>MYS.POP.2024.NED.MA</i>	✓
<i>MYS.POP.2024.NED.MF</i>	✓
<i>MYS.POP.2024.PRI.FE</i>	✓
<i>MYS.POP.2024.PRI.MA</i>	✓
<i>MYS.POP.2024.PRI.MF</i>	✓
<i>MYS.POP.2024.SEC.FE</i>	✓
<i>MYS.POP.2024.SEC.MA</i>	✓
<i>MYS.POP.2024.SEC.MF</i>	✓
<i>MYS.POP.2024.TER.FE</i>	✓
<i>MYS.POP.2024.TER.MA</i>	✓
<i>MYS.POP.2024.TER.MF</i>	✓
<i>MYS.POP.2529.NED.FE</i>	✓

Table 1400: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.2529.NED.MA</i>	✓
<i>MYS.POP.2529.NED.MF</i>	✓
<i>MYS.POP.2529.PRI.FE</i>	✓
<i>MYS.POP.2529.PRI.MA</i>	✓
<i>MYS.POP.2529.PRI.MF</i>	✓
<i>MYS.POP.2529.SEC.FE</i>	✓
<i>MYS.POP.2529.SEC.MA</i>	✓
<i>MYS.POP.2529.SEC.MF</i>	✓
<i>MYS.POP.2529.TER.FE</i>	✓
<i>MYS.POP.2529.TER.MA</i>	✓
<i>MYS.POP.2529.TER.MF</i>	✓
<i>MYS.POP.25UP.NED.FE</i>	✓
<i>MYS.POP.25UP.NED.MA</i>	✓
<i>MYS.POP.25UP.NED.MF</i>	✓
<i>MYS.POP.25UP.PRI.FE</i>	✓
<i>MYS.POP.25UP.PRI.MA</i>	✓
<i>MYS.POP.25UP.PRI.MF</i>	✓

Table 1401: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.25UP.SEC.FE</i>	✓
<i>MYS.POP.25UP.SEC.MA</i>	✓
<i>MYS.POP.25UP.SEC.MF</i>	✓
<i>MYS.POP.25UP.TER.FE</i>	✓
<i>MYS.POP.25UP.TER.MA</i>	✓
<i>MYS.POP.25UP.TER.MF</i>	✓
<i>MYS.POP.3034.NED.FE</i>	✓
<i>MYS.POP.3034.NED.MA</i>	✓
<i>MYS.POP.3034.NED.MF</i>	✓
<i>MYS.POP.3034.PRI.FE</i>	✓
<i>MYS.POP.3034.PRI.MA</i>	✓
<i>MYS.POP.3034.PRI.MF</i>	✓
<i>MYS.POP.3034.SEC.FE</i>	✓
<i>MYS.POP.3034.SEC.MA</i>	✓
<i>MYS.POP.3034.SEC.MF</i>	✓
<i>MYS.POP.3034.TER.FE</i>	✓
<i>MYS.POP.3034.TER.MA</i>	✓

Table 1402: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.3034.TER.MF</i>	✓
<i>MYS.POP.3539.NED.FE</i>	✓
<i>MYS.POP.3539.NED.MA</i>	✓
<i>MYS.POP.3539.NED.MF</i>	✓
<i>MYS.POP.3539.PRI.FE</i>	✓
<i>MYS.POP.3539.PRI.MA</i>	✓
<i>MYS.POP.3539.PRI.MF</i>	✓
<i>MYS.POP.3539.SEC.FE</i>	✓
<i>MYS.POP.3539.SEC.MA</i>	✓
<i>MYS.POP.3539.SEC.MF</i>	✓
<i>MYS.POP.3539.TER.FE</i>	✓
<i>MYS.POP.3539.TER.MA</i>	✓
<i>MYS.POP.3539.TER.MF</i>	✓
<i>MYS.POP.4044.NED.FE</i>	✓
<i>MYS.POP.4044.NED.MA</i>	✓
<i>MYS.POP.4044.NED.MF</i>	✓
<i>MYS.POP.4044.PRI.FE</i>	✓

Table 1403: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>MYS.POP.4044.PRI.MA</i>	✓
<i>MYS.POP.4044.PRI.MF</i>	✓
<i>MYS.POP.4044.SEC.FE</i>	✓
<i>MYS.POP.4044.SEC.MA</i>	✓
<i>MYS.POP.4044.SEC.MF</i>	✓
<i>MYS.POP.4044.TER.FE</i>	✓
<i>MYS.POP.4044.TER.MA</i>	✓
<i>MYS.POP.4044.TER.MF</i>	✓
<i>MYS.POP.4549.NED.FE</i>	✓
<i>MYS.POP.4549.NED.MA</i>	✓
<i>MYS.POP.4549.NED.MF</i>	✓
<i>MYS.POP.4549.PRI.FE</i>	✓
<i>MYS.POP.4549.PRI.MA</i>	✓
<i>MYS.POP.4549.PRI.MF</i>	✓
<i>MYS.POP.4549.SEC.FE</i>	✓
<i>MYS.POP.4549.SEC.MA</i>	✓
<i>MYS.POP.4549.SEC.MF</i>	✓

Table 1404: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.4549.TER.FE</i>	✓
<i>MYS.POP.4549.TER.MA</i>	✓
<i>MYS.POP.4549.TER.MF</i>	✓
<i>MYS.POP.4564.NED.FE</i>	✓
<i>MYS.POP.4564.NED.MA</i>	✓
<i>MYS.POP.4564.NED.MF</i>	✓
<i>MYS.POP.4564.PRI.FE</i>	✓
<i>MYS.POP.4564.PRI.MA</i>	✓
<i>MYS.POP.4564.PRI.MF</i>	✓
<i>MYS.POP.4564.SEC.FE</i>	✓
<i>MYS.POP.4564.SEC.MA</i>	✓
<i>MYS.POP.4564.SEC.MF</i>	✓
<i>MYS.POP.4564.TER.FE</i>	✓
<i>MYS.POP.4564.TER.MA</i>	✓
<i>MYS.POP.4564.TER.MF</i>	✓
<i>MYS.POP.5054.NED.FE</i>	✓
<i>MYS.POP.5054.NED.MA</i>	✓

Table 1405: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.5054.NED.MF</i>	✓
<i>MYS.POP.5054.PRI.FE</i>	✓
<i>MYS.POP.5054.PRI.MA</i>	✓
<i>MYS.POP.5054.PRI.MF</i>	✓
<i>MYS.POP.5054.SEC.FE</i>	✓
<i>MYS.POP.5054.SEC.MA</i>	✓
<i>MYS.POP.5054.SEC.MF</i>	✓
<i>MYS.POP.5054.TER.FE</i>	✓
<i>MYS.POP.5054.TER.MA</i>	✓
<i>MYS.POP.5054.TER.MF</i>	✓
<i>MYS.POP.5559.NED.FE</i>	✓
<i>MYS.POP.5559.NED.MA</i>	✓
<i>MYS.POP.5559.NED.MF</i>	✓
<i>MYS.POP.5559.PRI.FE</i>	✓
<i>MYS.POP.5559.PRI.MA</i>	✓
<i>MYS.POP.5559.PRI.MF</i>	✓
<i>MYS.POP.5559.SEC.FE</i>	✓

Table 1406: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.5559.SEC.MA</i>	✓
<i>MYS.POP.5559.SEC.MF</i>	✓
<i>MYS.POP.5559.TER.FE</i>	✓
<i>MYS.POP.5559.TER.MA</i>	✓
<i>MYS.POP.5559.TER.MF</i>	✓
<i>MYS.POP.6064.NED.FE</i>	✓
<i>MYS.POP.6064.NED.MA</i>	✓
<i>MYS.POP.6064.NED.MF</i>	✓
<i>MYS.POP.6064.PRI.FE</i>	✓
<i>MYS.POP.6064.PRI.MA</i>	✓
<i>MYS.POP.6064.PRI.MF</i>	✓
<i>MYS.POP.6064.SEC.FE</i>	✓
<i>MYS.POP.6064.SEC.MA</i>	✓
<i>MYS.POP.6064.SEC.MF</i>	✓
<i>MYS.POP.6064.TER.FE</i>	✓
<i>MYS.POP.6064.TER.MA</i>	✓
<i>MYS.POP.6064.TER.MF</i>	✓

Table 1407: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.6569.NED.FE</i>	✓
<i>MYS.POP.6569.NED.MA</i>	✓
<i>MYS.POP.6569.NED.MF</i>	✓
<i>MYS.POP.6569.PRI.FE</i>	✓
<i>MYS.POP.6569.PRI.MA</i>	✓
<i>MYS.POP.6569.PRI.MF</i>	✓
<i>MYS.POP.6569.SEC.FE</i>	✓
<i>MYS.POP.6569.SEC.MA</i>	✓
<i>MYS.POP.6569.SEC.MF</i>	✓
<i>MYS.POP.6569.TER.FE</i>	✓
<i>MYS.POP.6569.TER.MA</i>	✓
<i>MYS.POP.6569.TER.MF</i>	✓
<i>MYS.POP.65UP.NED.FE</i>	✓
<i>MYS.POP.65UP.NED.MA</i>	✓
<i>MYS.POP.65UP.NED.MF</i>	✓
<i>MYS.POP.65UP.PRI.FE</i>	✓
<i>MYS.POP.65UP.PRI.MA</i>	✓

Table 1408: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.65UP.PRI.MF</i>	✓
<i>MYS.POP.65UP.SEC.FE</i>	✓
<i>MYS.POP.65UP.SEC.MA</i>	✓
<i>MYS.POP.65UP.SEC.MF</i>	✓
<i>MYS.POP.65UP.TER.FE</i>	✓
<i>MYS.POP.65UP.TER.MA</i>	✓
<i>MYS.POP.65UP.TER.MF</i>	✓
<i>MYS.POP.7074.NED.FE</i>	✓
<i>MYS.POP.7074.NED.MA</i>	✓
<i>MYS.POP.7074.NED.MF</i>	✓
<i>MYS.POP.7074.PRI.FE</i>	✓
<i>MYS.POP.7074.PRI.MA</i>	✓
<i>MYS.POP.7074.PRI.MF</i>	✓
<i>MYS.POP.7074.SEC.FE</i>	✓
<i>MYS.POP.7074.SEC.MA</i>	✓
<i>MYS.POP.7074.SEC.MF</i>	✓
<i>MYS.POP.7074.TER.FE</i>	✓

Table 1409: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.7074.TER.MA</i>	✓
<i>MYS.POP.7074.TER.MF</i>	✓
<i>MYS.POP.7579.NED.FE</i>	✓
<i>MYS.POP.7579.NED.MA</i>	✓
<i>MYS.POP.7579.NED.MF</i>	✓
<i>MYS.POP.7579.PRI.FE</i>	✓
<i>MYS.POP.7579.PRI.MA</i>	✓
<i>MYS.POP.7579.PRI.MF</i>	✓
<i>MYS.POP.7579.SEC.FE</i>	✓
<i>MYS.POP.7579.SEC.MA</i>	✓
<i>MYS.POP.7579.SEC.MF</i>	✓
<i>MYS.POP.7579.TER.FE</i>	✓
<i>MYS.POP.7579.TER.MA</i>	✓
<i>MYS.POP.7579.TER.MF</i>	✓
<i>MYS.POP.80UP.NED.FE</i>	✓
<i>MYS.POP.80UP.NED.MA</i>	✓
<i>MYS.POP.80UP.NED.MF</i>	✓

Table 1410: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.POP.80UP.PRI.FE</i>	✓
<i>MYS.POP.80UP.PRI.MA</i>	✓
<i>MYS.POP.80UP.PRI.MF</i>	✓
<i>MYS.POP.80UP.SEC.FE</i>	✓
<i>MYS.POP.80UP.SEC.MA</i>	✓
<i>MYS.POP.80UP.SEC.MF</i>	✓
<i>MYS.POP.80UP.TER.FE</i>	✓
<i>MYS.POP.80UP.TER.MA</i>	✓
<i>MYS.POP.80UP.TER.MF</i>	✓
<i>MYS.PROP.1519.NED.FE</i>	✓
<i>MYS.PROP.1519.NED.MA</i>	✓
<i>MYS.PROP.1519.NED.MF</i>	✓
<i>MYS.PROP.1519.PRI.FE</i>	✓
<i>MYS.PROP.1519.PRI.MA</i>	✓
<i>MYS.PROP.1519.PRI.MF</i>	✓
<i>MYS.PROP.1519.SEC.FE</i>	✓
<i>MYS.PROP.1519.SEC.MA</i>	✓

Table 1411: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.1519.SEC.MF</i>	✓
<i>MYS.PROP.1519.TER.FE</i>	✓
<i>MYS.PROP.1519.TER.MA</i>	✓
<i>MYS.PROP.1519.TER.MF</i>	✓
<i>MYS.PROP.1544.NED.FE</i>	✓
<i>MYS.PROP.1544.NED.MA</i>	✓
<i>MYS.PROP.1544.NED.MF</i>	✓
<i>MYS.PROP.1544.PRI.FE</i>	✓
<i>MYS.PROP.1544.PRI.MA</i>	✓
<i>MYS.PROP.1544.PRI.MF</i>	✓
<i>MYS.PROP.1544.SEC.FE</i>	✓
<i>MYS.PROP.1544.SEC.MA</i>	✓
<i>MYS.PROP.1544.SEC.MF</i>	✓
<i>MYS.PROP.1544.TER.FE</i>	✓
<i>MYS.PROP.1544.TER.MA</i>	✓
<i>MYS.PROP.1544.TER.MF</i>	✓
<i>MYS.PROP.1564.NED.FE</i>	✓

Table 1412: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.1564.NED.MA</i>	✓
<i>MYS.PROP.1564.NED.MF</i>	✓
<i>MYS.PROP.1564.PRI.FE</i>	✓
<i>MYS.PROP.1564.PRI.MA</i>	✓
<i>MYS.PROP.1564.PRI.MF</i>	✓
<i>MYS.PROP.1564.SEC.FE</i>	✓
<i>MYS.PROP.1564.SEC.MA</i>	✓
<i>MYS.PROP.1564.SEC.MF</i>	✓
<i>MYS.PROP.1564.TER.FE</i>	✓
<i>MYS.PROP.1564.TER.MA</i>	✓
<i>MYS.PROP.1564.TER.MF</i>	✓
<i>MYS.PROP.15UP.NED.FE</i>	✓
<i>MYS.PROP.15UP.NED.MA</i>	✓
<i>MYS.PROP.15UP.NED.MF</i>	✓
<i>MYS.PROP.15UP.PRI.FE</i>	✓
<i>MYS.PROP.15UP.PRI.MA</i>	✓
<i>MYS.PROP.15UP.PRI.MF</i>	✓

Table 1413: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.15UP.SEC.FE</i>	✓
<i>MYS.PROP.15UP.SEC.MA</i>	✓
<i>MYS.PROP.15UP.SEC.MF</i>	✓
<i>MYS.PROP.15UP.TER.FE</i>	✓
<i>MYS.PROP.15UP.TER.MA</i>	✓
<i>MYS.PROP.15UP.TER.MF</i>	✓
<i>MYS.PROP.2024.NED.FE</i>	✓
<i>MYS.PROP.2024.NED.MA</i>	✓
<i>MYS.PROP.2024.NED.MF</i>	✓
<i>MYS.PROP.2024.PRI.FE</i>	✓
<i>MYS.PROP.2024.PRI.MA</i>	✓
<i>MYS.PROP.2024.PRI.MF</i>	✓
<i>MYS.PROP.2024.SEC.FE</i>	✓
<i>MYS.PROP.2024.SEC.MA</i>	✓
<i>MYS.PROP.2024.SEC.MF</i>	✓
<i>MYS.PROP.2024.TER.FE</i>	✓
<i>MYS.PROP.2024.TER.MA</i>	✓

Table 1414: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.2024.TER.MF</i>	✓
<i>MYS.PROP.2529.NED.FE</i>	✓
<i>MYS.PROP.2529.NED.MA</i>	✓
<i>MYS.PROP.2529.NED.MF</i>	✓
<i>MYS.PROP.2529.PRI.FE</i>	✓
<i>MYS.PROP.2529.PRI.MA</i>	✓
<i>MYS.PROP.2529.PRI.MF</i>	✓
<i>MYS.PROP.2529.SEC.FE</i>	✓
<i>MYS.PROP.2529.SEC.MA</i>	✓
<i>MYS.PROP.2529.SEC.MF</i>	✓
<i>MYS.PROP.2529.TER.FE</i>	✓
<i>MYS.PROP.2529.TER.MA</i>	✓
<i>MYS.PROP.2529.TER.MF</i>	✓
<i>MYS.PROP.25UP.NED.FE</i>	✓
<i>MYS.PROP.25UP.NED.MA</i>	✓
<i>MYS.PROP.25UP.NED.MF</i>	✓
<i>MYS.PROP.25UP.PRI.FE</i>	✓

Table 1415: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.25UP.PRI.MA</i>	✓
<i>MYS.PROP.25UP.PRI.MF</i>	✓
<i>MYS.PROP.25UP.SEC.FE</i>	✓
<i>MYS.PROP.25UP.SEC.MA</i>	✓
<i>MYS.PROP.25UP.SEC.MF</i>	✓
<i>MYS.PROP.25UP.TER.FE</i>	✓
<i>MYS.PROP.25UP.TER.MA</i>	✓
<i>MYS.PROP.25UP.TER.MF</i>	✓
<i>MYS.PROP.3034.NED.FE</i>	✓
<i>MYS.PROP.3034.NED.MA</i>	✓
<i>MYS.PROP.3034.NED.MF</i>	✓
<i>MYS.PROP.3034.PRI.FE</i>	✓
<i>MYS.PROP.3034.PRI.MA</i>	✓
<i>MYS.PROP.3034.PRI.MF</i>	✓
<i>MYS.PROP.3034.SEC.FE</i>	✓
<i>MYS.PROP.3034.SEC.MA</i>	✓
<i>MYS.PROP.3034.SEC.MF</i>	✓

Table 1416: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.3034.TER.FE</i>	✓
<i>MYS.PROP.3034.TER.MA</i>	✓
<i>MYS.PROP.3034.TER.MF</i>	✓
<i>MYS.PROP.3539.NED.FE</i>	✓
<i>MYS.PROP.3539.NED.MA</i>	✓
<i>MYS.PROP.3539.NED.MF</i>	✓
<i>MYS.PROP.3539.PRI.FE</i>	✓
<i>MYS.PROP.3539.PRI.MA</i>	✓
<i>MYS.PROP.3539.PRI.MF</i>	✓
<i>MYS.PROP.3539.SEC.FE</i>	✓
<i>MYS.PROP.3539.SEC.MA</i>	✓
<i>MYS.PROP.3539.SEC.MF</i>	✓
<i>MYS.PROP.3539.TER.FE</i>	✓
<i>MYS.PROP.3539.TER.MA</i>	✓
<i>MYS.PROP.3539.TER.MF</i>	✓
<i>MYS.PROP.4044.NED.FE</i>	✓
<i>MYS.PROP.4044.NED.MA</i>	✓

Table 1417: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.4044.NED.MF</i>	✓
<i>MYS.PROP.4044.PRI.FE</i>	✓
<i>MYS.PROP.4044.PRI.MA</i>	✓
<i>MYS.PROP.4044.PRI.MF</i>	✓
<i>MYS.PROP.4044.SEC.FE</i>	✓
<i>MYS.PROP.4044.SEC.MA</i>	✓
<i>MYS.PROP.4044.SEC.MF</i>	✓
<i>MYS.PROP.4044.TER.FE</i>	✓
<i>MYS.PROP.4044.TER.MA</i>	✓
<i>MYS.PROP.4044.TER.MF</i>	✓
<i>MYS.PROP.4549.NED.FE</i>	✓
<i>MYS.PROP.4549.NED.MA</i>	✓
<i>MYS.PROP.4549.NED.MF</i>	✓
<i>MYS.PROP.4549.PRI.FE</i>	✓
<i>MYS.PROP.4549.PRI.MA</i>	✓
<i>MYS.PROP.4549.PRI.MF</i>	✓
<i>MYS.PROP.4549.SEC.FE</i>	✓

Table 1418: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.4549.SEC.MA</i>	✓
<i>MYS.PROP.4549.SEC.MF</i>	✓
<i>MYS.PROP.4549.TER.FE</i>	✓
<i>MYS.PROP.4549.TER.MA</i>	✓
<i>MYS.PROP.4549.TER.MF</i>	✓
<i>MYS.PROP.4564.NED.FE</i>	✓
<i>MYS.PROP.4564.NED.MA</i>	✓
<i>MYS.PROP.4564.NED.MF</i>	✓
<i>MYS.PROP.4564.PRI.FE</i>	✓
<i>MYS.PROP.4564.PRI.MA</i>	✓
<i>MYS.PROP.4564.PRI.MF</i>	✓
<i>MYS.PROP.4564.SEC.FE</i>	✓
<i>MYS.PROP.4564.SEC.MA</i>	✓
<i>MYS.PROP.4564.SEC.MF</i>	✓
<i>MYS.PROP.4564.TER.FE</i>	✓
<i>MYS.PROP.4564.TER.MA</i>	✓
<i>MYS.PROP.4564.TER.MF</i>	✓

Table 1419: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.5054.NED.FE</i>	✓
<i>MYS.PROP.5054.NED.MA</i>	✓
<i>MYS.PROP.5054.NED.MF</i>	✓
<i>MYS.PROP.5054.PRI.FE</i>	✓
<i>MYS.PROP.5054.PRI.MA</i>	✓
<i>MYS.PROP.5054.PRI.MF</i>	✓
<i>MYS.PROP.5054.SEC.FE</i>	✓
<i>MYS.PROP.5054.SEC.MA</i>	✓
<i>MYS.PROP.5054.SEC.MF</i>	✓
<i>MYS.PROP.5054.TER.FE</i>	✓
<i>MYS.PROP.5054.TER.MA</i>	✓
<i>MYS.PROP.5054.TER.MF</i>	✓
<i>MYS.PROP.5559.NED.FE</i>	✓
<i>MYS.PROP.5559.NED.MA</i>	✓
<i>MYS.PROP.5559.NED.MF</i>	✓
<i>MYS.PROP.5559.PRI.FE</i>	✓
<i>MYS.PROP.5559.PRI.MA</i>	✓

Table 1420: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.5559.PRI.MF</i>	✓
<i>MYS.PROP.5559.SEC.FE</i>	✓
<i>MYS.PROP.5559.SEC.MA</i>	✓
<i>MYS.PROP.5559.SEC.MF</i>	✓
<i>MYS.PROP.5559.TER.FE</i>	✓
<i>MYS.PROP.5559.TER.MA</i>	✓
<i>MYS.PROP.5559.TER.MF</i>	✓
<i>MYS.PROP.6064.NED.FE</i>	✓
<i>MYS.PROP.6064.NED.MA</i>	✓
<i>MYS.PROP.6064.NED.MF</i>	✓
<i>MYS.PROP.6064.PRI.FE</i>	✓
<i>MYS.PROP.6064.PRI.MA</i>	✓
<i>MYS.PROP.6064.PRI.MF</i>	✓
<i>MYS.PROP.6064.SEC.FE</i>	✓
<i>MYS.PROP.6064.SEC.MA</i>	✓
<i>MYS.PROP.6064.SEC.MF</i>	✓
<i>MYS.PROP.6064.TER.FE</i>	✓

Table 1421: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.6064.TER.MA</i>	✓
<i>MYS.PROP.6064.TER.MF</i>	✓
<i>MYS.PROP.6569.NED.FE</i>	✓
<i>MYS.PROP.6569.NED.MA</i>	✓
<i>MYS.PROP.6569.NED.MF</i>	✓
<i>MYS.PROP.6569.PRI.FE</i>	✓
<i>MYS.PROP.6569.PRI.MA</i>	✓
<i>MYS.PROP.6569.PRI.MF</i>	✓
<i>MYS.PROP.6569.SEC.FE</i>	✓
<i>MYS.PROP.6569.SEC.MA</i>	✓
<i>MYS.PROP.6569.SEC.MF</i>	✓
<i>MYS.PROP.6569.TER.FE</i>	✓
<i>MYS.PROP.6569.TER.MA</i>	✓
<i>MYS.PROP.6569.TER.MF</i>	✓
<i>MYS.PROP.65UP.NED.FE</i>	✓
<i>MYS.PROP.65UP.NED.MA</i>	✓
<i>MYS.PROP.65UP.NED.MF</i>	✓

Table 1422: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.65UP.PRI.FE</i>	✓
<i>MYS.PROP.65UP.PRI.MA</i>	✓
<i>MYS.PROP.65UP.PRI.MF</i>	✓
<i>MYS.PROP.65UP.SEC.FE</i>	✓
<i>MYS.PROP.65UP.SEC.MA</i>	✓
<i>MYS.PROP.65UP.SEC.MF</i>	✓
<i>MYS.PROP.65UP.TER.FE</i>	✓
<i>MYS.PROP.65UP.TER.MA</i>	✓
<i>MYS.PROP.65UP.TER.MF</i>	✓
<i>MYS.PROP.7074.NED.FE</i>	✓
<i>MYS.PROP.7074.NED.MA</i>	✓
<i>MYS.PROP.7074.NED.MF</i>	✓
<i>MYS.PROP.7074.PRI.FE</i>	✓
<i>MYS.PROP.7074.PRI.MA</i>	✓
<i>MYS.PROP.7074.PRI.MF</i>	✓
<i>MYS.PROP.7074.SEC.FE</i>	✓
<i>MYS.PROP.7074.SEC.MA</i>	✓

Table 1423: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.7074.SEC.MF</i>	✓
<i>MYS.PROP.7074.TER.FE</i>	✓
<i>MYS.PROP.7074.TER.MA</i>	✓
<i>MYS.PROP.7074.TER.MF</i>	✓
<i>MYS.PROP.7579.NED.FE</i>	✓
<i>MYS.PROP.7579.NED.MA</i>	✓
<i>MYS.PROP.7579.NED.MF</i>	✓
<i>MYS.PROP.7579.PRI.FE</i>	✓
<i>MYS.PROP.7579.PRI.MA</i>	✓
<i>MYS.PROP.7579.PRI.MF</i>	✓
<i>MYS.PROP.7579.SEC.FE</i>	✓
<i>MYS.PROP.7579.SEC.MA</i>	✓
<i>MYS.PROP.7579.SEC.MF</i>	✓
<i>MYS.PROP.7579.TER.FE</i>	✓
<i>MYS.PROP.7579.TER.MA</i>	✓
<i>MYS.PROP.7579.TER.MF</i>	✓
<i>MYS.PROP.80UP.NED.FE</i>	✓

Table 1424: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>MYS.PROP.80UP.NED.MA</i>	✓
<i>MYS.PROP.80UP.NED.MF</i>	✓
<i>MYS.PROP.80UP.PRI.FE</i>	✓
<i>MYS.PROP.80UP.PRI.MA</i>	✓
<i>MYS.PROP.80UP.PRI.MF</i>	✓
<i>MYS.PROP.80UP.SEC.FE</i>	✓
<i>MYS.PROP.80UP.SEC.MA</i>	✓
<i>MYS.PROP.80UP.SEC.MF</i>	✓
<i>MYS.PROP.80UP.TER.FE</i>	✓
<i>MYS.PROP.80UP.TER.MA</i>	✓
<i>MYS.PROP.80UP.TER.MF</i>	✓
<i>NE.CON.GOV.T.CD</i>	✓
<i>NE.CON.GOV.T.CN</i>	✓
<i>NE.CON.GOV.T.KD</i>	✓
<i>NE.CON.GOV.T.KD.ZG</i>	✓
<i>NE.CON.GOV.T.KN</i>	✓
<i>NE.CON.GOV.T.ZS</i>	✓

Table 1425: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>NE.CON.PCAP.CD</i>	✓
<i>NE.CON.PETC.CD</i>	✓
<i>NE.CON.PETC.CN</i>	✓
<i>NE.CON.PETC.KD</i>	✓
<i>NE.CON.PETC.KD.ZG</i>	✓
<i>NE.CON.PETC.KN</i>	✓
<i>NE.CON.PETC.ZS</i>	✓
<i>NE.CON.PRVT.CD</i>	✓
<i>NE.CON.PRVT.CN</i>	✓
<i>NE.CON.PRVT.KD</i>	✓
<i>NE.CON.PRVT.KD.ZG</i>	✓
<i>NE.CON.PRVT.KN</i>	✓
<i>NE.CON.PRVT.PC.KD</i>	✓
<i>NE.CON.PRVT.PC.KD.ZG</i>	✓
<i>NE.CON.PRVT.PP.CD</i>	✓
<i>NE.CON.PRVT.PP.KD</i>	✓
<i>NE.CON.TETC.CD</i>	✓

Table 1426: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.CON.TETC.CN</i>	✓
<i>NE.CON.TETC.KD</i>	✓
<i>NE.CON.TETC.KD.ZG</i>	✓
<i>NE.CON.TETC.KN</i>	✓
<i>NE.CON.TETC.ZS</i>	✓
<i>NE.CON.TOTL.CD</i>	✓
<i>NE.CON.TOTL.CN</i>	✓
<i>NE.CON.TOTL.KD</i>	✓
<i>NE.CON.TOTL.KN</i>	✓
<i>NE.DAB.DEFL.ZS</i>	✓
<i>NE.DAB.TOTL.CD</i>	✓
<i>NE.DAB.TOTL.CN</i>	✓
<i>NE.DAB.TOTL.KD</i>	✓
<i>NE.DAB.TOTL.KN</i>	✓
<i>NE.DAB.TOTL.ZS</i>	✓
<i>NEER</i>	✓
<i>NE.EXP.GNFS.CD</i>	✓

Table 1427: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.EXP.GNFS.CN</i>	✓
<i>NE.EXP.GNFS.KD</i>	✓
<i>NE.EXP.GNFS.KD.ZG</i>	✓
<i>NE.EXP.GNFS.KN</i>	✓
<i>NE.EXP.GNFS.KN.ZG</i>	✓
<i>NE.EXP.GNFS.XN</i>	✓
<i>NE.EXP.GNFS.ZS</i>	✓
<i>NE.GDI.FCGV.CD</i>	✓
<i>NE.GDI.FCGV.CN</i>	✓
<i>NE.GDI.FCGV.KD</i>	✓
<i>NE.GDI.FCGV.KN</i>	✓
<i>NE.GDI.FGOV.CD</i>	✓
<i>NE.GDI.FGOV.CN</i>	✓
<i>NE.GDI.FGOV.KD</i>	✓
<i>NE.GDI.FGOV.KN</i>	✓
<i>NE.GDI.FLGV.CD</i>	✓
<i>NE.GDI.FLGV.CN</i>	✓

Table 1428: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NE.GDI.FLGV.KN</i>	✓
<i>NE.GDI.FPBE.CD</i>	✓
<i>NE.GDI.FPBE.CN</i>	✓
<i>NE.GDI.FPBE.KN</i>	✓
<i>NE.GDI.FPRV.CD</i>	✓
<i>NE.GDI.FPRV.CN</i>	✓
<i>NE.GDI.FPRV.KD</i>	✓
<i>NE.GDI.FPRV.KN</i>	✓
<i>NE.GDI.FPRV.ZS</i>	✓
<i>NE.GDI.FPUB.CD</i>	✓
<i>NE.GDI.FPUB.CN</i>	✓
<i>NE.GDI.FPUB.KD</i>	✓
<i>NE.GDI.FPUB.KN</i>	✓
<i>NE.GDI.FPUB.ZS</i>	✓
<i>NE.GDI.FTOT.CD</i>	✓
<i>NE.GDI.FTOT.CN</i>	✓
<i>NE.GDI.FTOT.KD</i>	✓

Table 1429: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NE.GDI.FTOT.KD.ZG</i>	✓
<i>NE.GDI.FTOT.KN</i>	✓
<i>NE.GDI.FTOT.ZS</i>	✓
<i>NE.GDI.STKB.CD</i>	✓
<i>NE.GDI.STKB.CN</i>	✓
<i>NE.GDI.STKB.KN</i>	✓
<i>NE.GDI.STPB.CD</i>	✓
<i>NE.GDI.STPB.CN</i>	✓
<i>NE.GDI.STPB.KN</i>	✓
<i>NE.GDI.STPV.CD</i>	✓
<i>NE.GDI.STPV.CN</i>	✓
<i>NE.GDI.STPV.KN</i>	✓
<i>NE.GDI.TOTL.CD</i>	✓
<i>NE.GDI.TOTL.CN</i>	✓
<i>NE.GDI.TOTL.KD</i>	✓
<i>NE.GDI.TOTL.KD.ZG</i>	✓
<i>NE.GDI.TOTL.KN</i>	✓

Table 1430: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NE.GDI.TOTL.ZS</i>	✓
<i>NE.IMP.GNFS.CD</i>	✓
<i>NE.IMP.GNFS.CN</i>	✓
<i>NE.IMP.GNFS.KD</i>	✓
<i>NE.IMP.GNFS.KD.ZG</i>	✓
<i>NE.IMP.GNFS.KN</i>	✓
<i>NE.IMP.GNFS.XN</i>	✓
<i>NE.IMP.GNFS.ZS</i>	✓
<i>NE.MRCH.GDP.ZS</i>	✓
<i>NE.RSB.GNFS.CD</i>	✓
<i>NE.RSB.GNFS.CN</i>	✓
<i>NE.RSB.GNFS.KN</i>	✓
<i>NE.RSB.GNFS.ZS</i>	✓
<i>NE.TRD.GNFS.CD</i>	✓
<i>NE.TRD.GNFS.ZS</i>	✓
<i>NE.TRM.TRAD.XN</i>	✓
<i>NE.TRM.TRAD.XU</i>	✓

Table 1431: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NGAS.EUR</i>	✓
<i>NGAS.JP</i>	✓
<i>NGAS.US</i>	✓
<i>NICKEL</i>	✓
<i>noprogram.overlap_np-pop_preT</i>	✓
<i>noprogram.overlap_np-pop</i>	✓
<i>noprogram.overlap_np-q1_preT</i>	✓
<i>noprogram.overlap_np-q1</i>	✓
<i>NV.AGR.PCAP.KD.ZG</i>	✓
<i>NV.AGR.TOTL.CD</i>	✓
<i>NV.AGR.TOTL.CN</i>	✓
<i>NV.AGR.TOTL.KD</i>	✓
<i>NV.AGR.TOTL.KD.ZG</i>	✓
<i>NV.AGR.TOTL.KN</i>	✓
<i>NV.AGR.TOTL.ZG</i>	✓
<i>NV.AGR.TOTL.ZS</i>	✓
<i>NV.IND.CNST.CD</i>	✓

Table 1432: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NV.IND.CNST.CN</i>	✓
<i>NV.IND.CNST.KN</i>	✓
<i>NV.IND.GELW.CD</i>	✓
<i>NV.IND.GELW.CN</i>	✓
<i>NV.IND.GELW.KN</i>	✓
<i>NV.IND.MANF.CD</i>	✓
<i>NV.IND.MANF.CN</i>	✓
<i>NV.IND.MANF.KD</i>	✓
<i>NV.IND.MANF.KD.ZG</i>	✓
<i>NV.IND.MANF.KN</i>	✓
<i>NV.IND.MANF.KN.ZG</i>	✓
<i>NV.IND.MANF.ZS</i>	✓
<i>NV.IND.MINQ.CD</i>	✓
<i>NV.IND.MINQ.CN</i>	✓
<i>NV.IND.MINQ.KD</i>	✓
<i>NV.IND.MINQ.KN</i>	✓
<i>NV.IND.TOTL.CD</i>	✓

Table 1433: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NV.IND.TOTL.CN</i>	✓
<i>NV.IND.TOTL.KD</i>	✓
<i>NV.IND.TOTL.KD.ZG</i>	✓
<i>NV.IND.TOTL.KN</i>	✓
<i>NV.IND.TOTL.ZS</i>	✓
<i>NV.MNF.CHEM.ZS.UN</i>	✓
<i>NV.MNF.FBTO.ZS.UN</i>	✓
<i>NV.MNF.MTRN.ZS.UN</i>	✓
<i>NV.MNF.OTHR.ZS.UN</i>	✓
<i>NV.MNF.TXTL.ZS.UN</i>	✓
<i>NV.SRV.ADMN.CD</i>	✓
<i>NV.SRV.ADMN.CN</i>	✓
<i>NV.SRV.ADMN.KN</i>	✓
<i>NV.SRV.BNKG.CD</i>	✓
<i>NV.SRV.BNKG.CN</i>	✓
<i>NV.SRV.BNKG.KN</i>	✓
<i>NV.SRV.DISC.CD</i>	✓

Table 1434: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NV.SRV.DISC.CN</i>	✓
<i>NV.SRV.DISC.KN</i>	✓
<i>NV.SRV.DWEL.CD</i>	✓
<i>NV.SRV.DWEL.CN</i>	✓
<i>NV.SRV.DWEL.KN</i>	✓
<i>NV.SRV.OTHR.CD</i>	✓
<i>NV.SRV.OTHR.CN</i>	✓
<i>NV.SRV.OTHR.KN</i>	✓
<i>NV.SRV.TETC.CD</i>	✓
<i>NV.SRV.TETC.CN</i>	✓
<i>NV.SRV.TETC.KD</i>	✓
<i>NV.SRV.TETC.KD.ZG</i>	✓
<i>NV.SRV.TETC.KN</i>	✓
<i>NV.SRV.TETC.KN.ZG</i>	✓
<i>NV.SRV.TETC.ZS</i>	✓
<i>NV.SRV.TOTL.CD</i>	✓
<i>NV.SRV.TOTL.CN</i>	✓

Table 1435: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NV.SRV.TOTL.KD</i>	✓
<i>NV.SRV.TOTL.KN</i>	✓
<i>NV.SRV.TRAD.CD</i>	✓
<i>NV.SRV.TRAD.CN</i>	✓
<i>NV.SRV.TRAD.KN</i>	✓
<i>NV.SRV.TRAN.CD</i>	✓
<i>NV.SRV.TRAN.CN</i>	✓
<i>NV.SRV.TRAN.KN</i>	✓
<i>NY.ADJ.AEDU.CD</i>	✓
<i>NY.ADJ.AEDU.GN.ZS</i>	✓
<i>NY.ADJ.DCO2.CD</i>	✓
<i>NY.ADJ.DCO2.GN.ZS</i>	✓
<i>NY.ADJ.DFOR.CD</i>	✓
<i>NY.ADJ.DFOR.GN.ZS</i>	✓
<i>NY.ADJ.DKAP.CD</i>	✓
<i>NY.ADJ.DKAP.GN.ZS</i>	✓
<i>NY.ADJ.DMIN.CD</i>	✓

Table 1436: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.ADJ.DMIN.GN.ZS</i>	✓
<i>NY.ADJ.DNGY.CD</i>	✓
<i>NY.ADJ.DNGY.GN.ZS</i>	✓
<i>NY.ADJ.DPEM.CD</i>	✓
<i>NY.ADJ.DPEM.GN.ZS</i>	✓
<i>NY.ADJ.DRES.GN.ZS</i>	✓
<i>NY.ADJ.ICTR.GN.ZS</i>	✓
<i>NY.ADJ.NNAT.CD</i>	✓
<i>NY.ADJ.NNAT.GN.ZS</i>	✓
<i>NY.ADJ.NNTY.CD</i>	✓
<i>NY.ADJ.NNTY.KD</i>	✓
<i>NY.ADJ.NNTY.KD.ZG</i>	✓
<i>NY.ADJ.SVNG.CD</i>	✓
<i>NY.ADJ.SVNG.GN.ZS</i>	✓
<i>NY.ADJ.SVNX.CD</i>	✓
<i>NY.ADJ.SVNX.GN.ZS</i>	✓
<i>NY.AGR.SUBS.GD.ZS</i>	✓

Table 1437: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.EXP.CAPM.KN</i>	✓
<i>NY.GDP.COAL.RT.ZS</i>	✓
<i>NY.GDP.DEFL.KD.ZG</i>	✓
<i>NY.GDP.DEFL.ZS</i>	✓
<i>NY.GDP.DISC.CD</i>	✓
<i>NY.GDP.DISC.CN</i>	✓
<i>NY.GDP.DISC.KN</i>	✓
<i>NY.GDP.FCST.CD</i>	✓
<i>NY.GDP.FCST.CN</i>	✓
<i>NY.GDP.FCST.KD</i>	✓
<i>NY.GDP.FCST.KN</i>	✓
<i>NY.GDP.FRST.RT.ZS</i>	✓
<i>NY.GDP.MINR.RT.ZS</i>	✓
<i>NY.GDP.MKTP.CD</i>	✓
<i>NY.GDP.MKTP.CD.XD</i>	✓
<i>NY.GDP.MKTP.CN</i>	✓
<i>NY.GDP.MKTP.CN.XD</i>	✓

Table 1438: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NY.GDP.MKTP.KD</i>	✓
<i>NY.GDP.MKTP.KD.ZG</i>	✓
<i>NYGDPMKTPKDZ</i>	✓
<i>NY.GDP.MKTP.KN</i>	✓
<i>NY.GDP.MKTP.PP.CD</i>	✓
<i>NY.GDP.MKTP.PP.KD</i>	✓
<i>NY.GDP.MKTP.XU.E</i>	✓
<i>NY.GDP.NGAS.RT.ZS</i>	✓
<i>NY.GDP.PCAP.CD</i>	✓
<i>NY.GDP.PCAP.CN</i>	✓
<i>NY.GDP.PCAP.KD</i>	✓
<i>NY.GDP.PCAP.KD.ZG</i>	✓
<i>NY.GDP.PCAP.KN</i>	✓
<i>NY.GDP.PCAP.PP.CD</i>	✓
<i>NY.GDP.PCAP.PP.KD</i>	✓
<i>NY.GDP.PCAP.PP.KD.ZG</i>	✓
<i>NY.GDP.PETR.RT.ZS</i>	✓

Table 1439: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.GDP.TOTL.RT.ZS</i>	✓
<i>NY.GDS.PRVT.CD</i>	✓
<i>NY.GDS.PRVT.CN</i>	✓
<i>NY.GDS.PRVT.KN</i>	✓
<i>NY.GDS.PUBL.CD</i>	✓
<i>NY.GDS.PUBL.CN</i>	✓
<i>NY.GDS.PUBL.KN</i>	✓
<i>NY.GDS.TOTL.CD</i>	✓
<i>NY.GDS.TOTL.CN</i>	✓
<i>NY.GDS.TOTL.KD</i>	✓
<i>NY.GDS.TOTL.KN</i>	✓
<i>NY.GDS.TOTL.ZS</i>	✓
<i>NY.GDY.TOTL.KD</i>	✓
<i>NY.GDY.TOTL.KN</i>	✓
<i>NY.GNP.ATLS.CD</i>	✓
<i>NY.GNP.MKTP.CD</i>	✓
<i>NY.GNP.MKTP.CN</i>	✓

Table 1440: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>NY.GNP.MKTP.KD</i>	✓
<i>NY.GNP.MKTP.KD.ZG</i>	✓
<i>NY.GNP.MKTP.KN</i>	✓
<i>NY.GNP.MKTP.PP.CD</i>	✓
<i>NY.GNP.MKTP.PP.KD</i>	✓
<i>NY.GNP.PCAP.CD</i>	✓
<i>NY.GNP.PCAP.CN</i>	✓
<i>NY.GNP.PCAP.KD</i>	✓
<i>NY.GNP.PCAP.KD.ZG</i>	✓
<i>NY.GNP.PCAP.KN</i>	✓
<i>NY.GNP.PCAP.PP.CD</i>	✓
<i>NY.GNP.PCAP.PP.KD</i>	✓
<i>NY.GNS.ICTR.CD</i>	✓
<i>NY.GNS.ICTR.CN</i>	✓
<i>NY.GNS.ICTR.GN.ZS</i>	✓
<i>NY.GNS.ICTR.KD</i>	✓
<i>NY.GNS.ICTR.KN</i>	✓

Table 1441: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NY.GNS.ICTR.ZS</i>	✓
<i>NY.GNS.PRVT.CD</i>	✓
<i>NY.GNS.PRVT.CN</i>	✓
<i>NY.GNS.PRVT.KN</i>	✓
<i>NY.GNS.PUBL.CD</i>	✓
<i>NY.GNS.PUBL.CN</i>	✓
<i>NY.GNS.PUBL.KN</i>	✓
<i>NY.GNY.TOTL.CN</i>	✓
<i>NY.GNY.TOTL.KD</i>	✓
<i>NY.GNY.TOTL.KN</i>	✓
<i>NY.GSR.NFCY.CD</i>	✓
<i>NY.GSR.NFCY.CN</i>	✓
<i>NY.GSR.NFCY.KN</i>	✓
<i>NY.TAX.IDRT.CD</i>	✓
<i>NY.TAX.IDRT.CN</i>	✓
<i>NY.TAX.NIND.CD</i>	✓
<i>NY.TAX.NIND.CN</i>	✓

Table 1442: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NY.TAX.NIND.KN</i>	✓
<i>NY.TAX.SUBS.CD</i>	✓
<i>NY.TAX.SUBS.CN</i>	✓
<i>NY.TRF.NCTR.CD</i>	✓
<i>NY.TRF.NCTR.CN</i>	✓
<i>NY.TRF.NCTR.KN</i>	✓
<i>NY.TTF.GNFS.KN</i>	✓
<i>Off-shore_financial_centers</i>	✓
<i>oneprog.numprog1pop_preT</i>	✓
<i>oneprog.numprog1pop</i>	✓
<i>oneprog.numprog1q1_preT</i>	✓
<i>oneprog.numprog1q1</i>	✓
<i>ORANGE</i>	✓
<i>PALM.OIL</i>	✓
<i>PA.NUS.ATLS</i>	✓
<i>PA.NUS.FCRF</i>	✓
<i>PA.NUS.PPP.05</i>	✓

Table 1443: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>PA.NUS.PPPC.RF</i>	✓
<i>PA.NUS.PPP</i>	✓
<i>PA.NUS.PRVT.PP.05</i>	✓
<i>PA.NUS.PRVT.PP</i>	✓
<i>PE.NUS.FCAE</i>	✓
<i>PHOSROCK</i>	✓
<i>PLMKRNL.OIL</i>	✓
<i>PLYWOOD</i>	✓
<i>POTASH</i>	✓
<i>Practice</i>	✓
<i>PRT.PDCL.IND10A.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND10B.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND11.IDX</i>	✓
<i>PRT.PDCL.IND12.IDX</i>	✓
<i>PRT.PDCL.IND1.IDX</i>	✓
<i>PRT.PDCL.IND2A.IDX</i>	✓
<i>PRT.PDCL.IND2B.IDX</i>	✓

Table 1444: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>PRT.PDCL.IND3.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND4.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND5A.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND5B.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND6.ALLD.NUM</i>	✓
<i>PRT.PDCL.IND7.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND8.ALLD.ZS</i>	✓
<i>PRT.PDCL.IND9.ALLD.ZS</i>	✓
<i>PV.EST</i>	✓
<i>PV.NO.SRC</i>	✓
<i>PV.PER.RNK</i>	✓
<i>PV.STD.ERR</i>	✓
<i>PX.MUV.TOTL</i>	✓
<i>PX.MUV.TOTL.XU</i>	✓
<i>PX.REC.REER</i>	✓
<i>PX.REX.REER</i>	✓
<i>REER</i>	✓

Table 1445: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.avt_pop_preT</i>	✓
<i>rem.avt_pop</i>	✓
<i>rem.avt_q1_preT</i>	✓
<i>rem.avt_q1</i>	✓
<i>rem.avt_q2_preT</i>	✓
<i>rem.avt_q2</i>	✓
<i>rem.avt_q3_preT</i>	✓
<i>rem.avt_q3</i>	✓
<i>rem.avt_q4_preT</i>	✓
<i>rem.avt_q4</i>	✓
<i>rem.avt_q5_preT</i>	✓
<i>rem.avt_q5</i>	✓
<i>rem.bi_q1_preT</i>	✓
<i>rem.bi_q1</i>	✓
<i>rem.bi_q2_preT</i>	✓
<i>rem.bi_q2</i>	✓
<i>rem.bi_q3_preT</i>	✓

Table 1446: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.bi-q3</i>	✓
<i>rem.bi-q4-preT</i>	✓
<i>rem.bi-q4</i>	✓
<i>rem.bi-q5-preT</i>	✓
<i>rem.bi-q5</i>	✓
<i>rem.byi-q1-preT</i>	✓
<i>rem.byi-q1</i>	✓
<i>rem.byi-q2-preT</i>	✓
<i>rem.byi-q2</i>	✓
<i>rem.byi-q3-preT</i>	✓
<i>rem.byi-q3</i>	✓
<i>rem.byi-q4-preT</i>	✓
<i>rem.byi-q4</i>	✓
<i>rem.byi-q5-preT</i>	✓
<i>rem.byi-q5</i>	✓
<i>rem.cba-q1-preT</i>	✓
<i>rem.cba-q1</i>	✓

Table 1447: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.cdg.ci_preT</i>	✓
<i>rem.cdg.ci</i>	✓
<i>rem.cdg.d1_preT</i>	✓
<i>rem.cdg.d1</i>	✓
<i>rem.cdg.q1_preT</i>	✓
<i>rem.cdg.q1</i>	✓
<i>rem.cov.pop_preT</i>	✓
<i>rem.cov.pop</i>	✓
<i>rem.cov.q1_preT</i>	✓
<i>rem.cov.q1</i>	✓
<i>rem.cov.q2_preT</i>	✓
<i>rem.cov.q2</i>	✓
<i>rem.cov.q3_preT</i>	✓
<i>rem.cov.q3</i>	✓
<i>rem.cov.q4_preT</i>	✓
<i>rem.cov.q4</i>	✓
<i>rem.cov.q5_preT</i>	✓

Table 1448: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.cov_q5</i>	✓
<i>rem.expen_preT</i>	✓
<i>rem.expen</i>	✓
<i>rem.gen_pop_preT</i>	✓
<i>rem.gen_pop</i>	✓
<i>rem.gen_q1_preT</i>	✓
<i>rem.gen_q1</i>	✓
<i>rem.gen_q2_preT</i>	✓
<i>rem.gen_q2</i>	✓
<i>rem.gen_q3_preT</i>	✓
<i>rem.gen_q3</i>	✓
<i>rem.gen_q4_preT</i>	✓
<i>rem.gen_q4</i>	✓
<i>rem.gen_q5_preT</i>	✓
<i>rem.gen_q5</i>	✓
<i>rem.inc_gini_preT</i>	✓
<i>rem.inc_gini</i>	✓

Table 1449: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>rem.inc-p0-preT</i>	✓
<i>rem.inc-p0</i>	✓
<i>rem.inc-p1-preT</i>	✓
<i>rem.inc-p1</i>	✓
<i>rem.lekbf-q1-preT</i>	✓
<i>rem.lekbf-q1</i>	✓
<i>rem.lekby-q1-preT</i>	✓
<i>rem.lekby-q1</i>	✓
<i>rem.td-q1-preT</i>	✓
<i>rem.td-q1</i>	✓
<i>RICE_05</i>	✓
<i>RICE_05_VNM</i>	✓
<i>RICE_25</i>	✓
<i>RICE_A1</i>	✓
<i>RL.EST</i>	✓
<i>RL.NO.SRC</i>	✓
<i>RL.PER.RNK</i>	✓

Table 1450: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>RL.STD.ERR</i>	✓
<i>RQ.EST</i>	✓
<i>RQ.NO.SRC</i>	✓
<i>RQ.PER.RNK</i>	✓
<i>RQ.STD.ERR</i>	✓
<i>RUBBER1.MYSG</i>	✓
<i>saandot.overlap_sall_pop_preT</i>	✓
<i>saandot.overlap_sall_pop</i>	✓
<i>saandot.overlap_sall_q1_preT</i>	✓
<i>saandot.overlap_sall_q1</i>	✓
<i>sa_ct.avt_pop_preT</i>	✓
<i>sa_ct.avt_pop</i>	✓
<i>sa_ct.avt_q1_preT</i>	✓
<i>sa_ct.avt_q1</i>	✓
<i>sa_ct.avt_q2_preT</i>	✓
<i>sa_ct.avt_q2</i>	✓
<i>sa_ct.avt_q3_preT</i>	✓

Table 1451: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa-ct.avt-q3</i>	✓
<i>sa-ct.avt-q4-preT</i>	✓
<i>sa-ct.avt-q4</i>	✓
<i>sa-ct.avt-q5-preT</i>	✓
<i>sa-ct.avt-q5</i>	✓
<i>sa-ct.bi-q1-preT</i>	✓
<i>sa-ct.bi-q1</i>	✓
<i>sa-ct.bi-q2-preT</i>	✓
<i>sa-ct.bi-q2</i>	✓
<i>sa-ct.bi-q3-preT</i>	✓
<i>sa-ct.bi-q3</i>	✓
<i>sa-ct.bi-q4-preT</i>	✓
<i>sa-ct.bi-q4</i>	✓
<i>sa-ct.bi-q5-preT</i>	✓
<i>sa-ct.bi-q5</i>	✓
<i>sa-ct.byi-q1-preT</i>	✓
<i>sa-ct.byi-q1</i>	✓

Table 1452: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa.ct.byi.q2_preT</i>	✓
<i>sa.ct.byi.q2</i>	✓
<i>sa.ct.byi.q3_preT</i>	✓
<i>sa.ct.byi.q3</i>	✓
<i>sa.ct.byi.q4_preT</i>	✓
<i>sa.ct.byi.q4</i>	✓
<i>sa.ct.byi.q5_preT</i>	✓
<i>sa.ct.byi.q5</i>	✓
<i>sa.ct.cba.q1_preT</i>	✓
<i>sa.ct.cba.q1</i>	✓
<i>sa.ct.cdg.ci_preT</i>	✓
<i>sa.ct.cdg.ci</i>	✓
<i>sa.ct.cdg.d1_preT</i>	✓
<i>sa.ct.cdg.d1</i>	✓
<i>sa.ct.cdg.q1_preT</i>	✓
<i>sa.ct.cdg.q1</i>	✓
<i>sa.ct.cov.pop_preT</i>	✓

Table 1453: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa.ct.cov_pop</i>	✓
<i>sa.ct.cov_q1_preT</i>	✓
<i>sa.ct.cov_q1</i>	✓
<i>sa.ct.cov_q2_preT</i>	✓
<i>sa.ct.cov_q2</i>	✓
<i>sa.ct.cov_q3_preT</i>	✓
<i>sa.ct.cov_q3</i>	✓
<i>sa.ct.cov_q4_preT</i>	✓
<i>sa.ct.cov_q4</i>	✓
<i>sa.ct.cov_q5_preT</i>	✓
<i>sa.ct.cov_q5</i>	✓
<i>sa.ct.expen_preT</i>	✓
<i>sa.ct.expen</i>	✓
<i>sa.ct.gen_pop_preT</i>	✓
<i>sa.ct.gen_pop</i>	✓
<i>sa.ct.gen_q1_preT</i>	✓
<i>sa.ct.gen_q1</i>	✓

Table 1454: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ct.gen_q2_preT</i>	✓
<i>sa_ct.gen_q2</i>	✓
<i>sa_ct.gen_q3_preT</i>	✓
<i>sa_ct.gen_q3</i>	✓
<i>sa_ct.gen_q4_preT</i>	✓
<i>sa_ct.gen_q4</i>	✓
<i>sa_ct.gen_q5_preT</i>	✓
<i>sa_ct.gen_q5</i>	✓
<i>sa_ct.inc_gini_preT</i>	✓
<i>sa_ct.inc_gini</i>	✓
<i>sa_ct.inc_p0_preT</i>	✓
<i>sa_ct.inc_p0</i>	✓
<i>sa_ct.inc_p1_preT</i>	✓
<i>sa_ct.inc_p1</i>	✓
<i>sa_ct.lekbf_q1_preT</i>	✓
<i>sa_ct.lekbf_q1</i>	✓
<i>sa_ct.lekby_q1_preT</i>	✓

Table 1455: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa.ct.lekby-q1</i>	✓
<i>sa.ct.td-q1-preT</i>	✓
<i>sa.ct.td-q1</i>	✓
<i>sa.ik.avt-pop-preT</i>	✓
<i>sa.ik.avt-pop</i>	✓
<i>sa.ik.avt-q1-preT</i>	✓
<i>sa.ik.avt-q1</i>	✓
<i>sa.ik.avt-q2-preT</i>	✓
<i>sa.ik.avt-q2</i>	✓
<i>sa.ik.avt-q3-preT</i>	✓
<i>sa.ik.avt-q3</i>	✓
<i>sa.ik.avt-q4-preT</i>	✓
<i>sa.ik.avt-q4</i>	✓
<i>sa.ik.avt-q5-preT</i>	✓
<i>sa.ik.avt-q5</i>	✓
<i>sa.ik.bi-q1-preT</i>	✓
<i>sa.ik.bi-q1</i>	✓

Table 1456: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_ik.bi_q2_preT</i>	✓
<i>sa_ik.bi_q2</i>	✓
<i>sa_ik.bi_q3_preT</i>	✓
<i>sa_ik.bi_q3</i>	✓
<i>sa_ik.bi_q4_preT</i>	✓
<i>sa_ik.bi_q4</i>	✓
<i>sa_ik.bi_q5_preT</i>	✓
<i>sa_ik.bi_q5</i>	✓
<i>sa_ik.byi_q1_preT</i>	✓
<i>sa_ik.byi_q1</i>	✓
<i>sa_ik.byi_q2_preT</i>	✓
<i>sa_ik.byi_q2</i>	✓
<i>sa_ik.byi_q3_preT</i>	✓
<i>sa_ik.byi_q3</i>	✓
<i>sa_ik.byi_q4_preT</i>	✓
<i>sa_ik.byi_q4</i>	✓
<i>sa_ik.byi_q5_preT</i>	✓

Table 1457: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ik.byi_q5</i>	✓
<i>sa_ik.cba_q1_preT</i>	✓
<i>sa_ik.cba_q1</i>	✓
<i>sa_ik.cdg_ci_preT</i>	✓
<i>sa_ik.cdg_ci</i>	✓
<i>sa_ik.cdg_d1_preT</i>	✓
<i>sa_ik.cdg_d1</i>	✓
<i>sa_ik.cdg_q1_preT</i>	✓
<i>sa_ik.cdg_q1</i>	✓
<i>sa_ik.cov_pop_preT</i>	✓
<i>sa_ik.cov_pop</i>	✓
<i>sa_ik.cov_q1_preT</i>	✓
<i>sa_ik.cov_q1</i>	✓
<i>sa_ik.cov_q2_preT</i>	✓
<i>sa_ik.cov_q2</i>	✓
<i>sa_ik.cov_q3_preT</i>	✓
<i>sa_ik.cov_q3</i>	✓

Table 1458: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ik.cov_q4_preT</i>	✓
<i>sa_ik.cov_q4</i>	✓
<i>sa_ik.cov_q5_preT</i>	✓
<i>sa_ik.cov_q5</i>	✓
<i>sa_ik.expen_preT</i>	✓
<i>sa_ik.expen</i>	✓
<i>sa_ik.gen_pop_preT</i>	✓
<i>sa_ik.gen_pop</i>	✓
<i>sa_ik.gen_q1_preT</i>	✓
<i>sa_ik.gen_q1</i>	✓
<i>sa_ik.gen_q2_preT</i>	✓
<i>sa_ik.gen_q2</i>	✓
<i>sa_ik.gen_q3_preT</i>	✓
<i>sa_ik.gen_q3</i>	✓
<i>sa_ik.gen_q4_preT</i>	✓
<i>sa_ik.gen_q4</i>	✓
<i>sa_ik.gen_q5_preT</i>	✓

Table 1459: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_ik.gen_q5</i>	✓
<i>sa_ik.inc_gini_preT</i>	✓
<i>sa_ik.inc_gini</i>	✓
<i>sa_ik.inc_p0_preT</i>	✓
<i>sa_ik.inc_p0</i>	✓
<i>sa_ik.inc_p1_preT</i>	✓
<i>sa_ik.inc_p1</i>	✓
<i>sa_ik.lekbf_q1_preT</i>	✓
<i>sa_ik.lekbf_q1</i>	✓
<i>sa_ik.lekby_q1_preT</i>	✓
<i>sa_ik.lekby_q1</i>	✓
<i>sa_ik.td_q1_preT</i>	✓
<i>sa_ik.td_q1</i>	✓
<i>sa_oct.avt_pop_preT</i>	✓
<i>sa_oct.avt_pop</i>	✓
<i>sa_oct.avt_q1_preT</i>	✓
<i>sa_oct.avt_q1</i>	✓

Table 1460: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.avt.q2_preT</i>	✓
<i>sa_oct.avt.q2</i>	✓
<i>sa_oct.avt.q3_preT</i>	✓
<i>sa_oct.avt.q3</i>	✓
<i>sa_oct.avt.q4_preT</i>	✓
<i>sa_oct.avt.q4</i>	✓
<i>sa_oct.avt.q5_preT</i>	✓
<i>sa_oct.avt.q5</i>	✓
<i>sa_oct.bi.q1_preT</i>	✓
<i>sa_oct.bi.q1</i>	✓
<i>sa_oct.bi.q2_preT</i>	✓
<i>sa_oct.bi.q2</i>	✓
<i>sa_oct.bi.q3_preT</i>	✓
<i>sa_oct.bi.q3</i>	✓
<i>sa_oct.bi.q4_preT</i>	✓
<i>sa_oct.bi.q4</i>	✓
<i>sa_oct.bi.q5_preT</i>	✓

Table 1461: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.bi_q5</i>	✓
<i>sa_oct.byi_q1_preT</i>	✓
<i>sa_oct.byi_q1</i>	✓
<i>sa_oct.byi_q2_preT</i>	✓
<i>sa_oct.byi_q2</i>	✓
<i>sa_oct.byi_q3_preT</i>	✓
<i>sa_oct.byi_q3</i>	✓
<i>sa_oct.byi_q4_preT</i>	✓
<i>sa_oct.byi_q4</i>	✓
<i>sa_oct.byi_q5_preT</i>	✓
<i>sa_oct.byi_q5</i>	✓
<i>sa_oct.cba_q1_preT</i>	✓
<i>sa_oct.cba_q1</i>	✓
<i>sa_oct.cdg_ci_preT</i>	✓
<i>sa_oct.cdg_ci</i>	✓
<i>sa_oct.cdg_d1_preT</i>	✓
<i>sa_oct.cdg_d1</i>	✓

Table 1462: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_oct.cdg-q1-preT</i>	✓
<i>sa_oct.cdg-q1</i>	✓
<i>sa_oct.cov-pop-preT</i>	✓
<i>sa_oct.cov-pop</i>	✓
<i>sa_oct.cov-q1-preT</i>	✓
<i>sa_oct.cov-q1</i>	✓
<i>sa_oct.cov-q2-preT</i>	✓
<i>sa_oct.cov-q2</i>	✓
<i>sa_oct.cov-q3-preT</i>	✓
<i>sa_oct.cov-q3</i>	✓
<i>sa_oct.cov-q4-preT</i>	✓
<i>sa_oct.cov-q4</i>	✓
<i>sa_oct.cov-q5-preT</i>	✓
<i>sa_oct.cov-q5</i>	✓
<i>sa_oct.expen-preT</i>	✓
<i>sa_oct.expen</i>	✓
<i>sa_oct.gen-pop-preT</i>	✓

Table 1463: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.gen_pop</i>	✓
<i>sa_oct.gen_q1_preT</i>	✓
<i>sa_oct.gen_q1</i>	✓
<i>sa_oct.gen_q2_preT</i>	✓
<i>sa_oct.gen_q2</i>	✓
<i>sa_oct.gen_q3_preT</i>	✓
<i>sa_oct.gen_q3</i>	✓
<i>sa_oct.gen_q4_preT</i>	✓
<i>sa_oct.gen_q4</i>	✓
<i>sa_oct.gen_q5_preT</i>	✓
<i>sa_oct.gen_q5</i>	✓
<i>sa_oct.inc_gini_preT</i>	✓
<i>sa_oct.inc_gini</i>	✓
<i>sa_oct.inc_p0_preT</i>	✓
<i>sa_oct.inc_p0</i>	✓
<i>sa_oct.inc_p1_preT</i>	✓
<i>sa_oct.inc_p1</i>	✓

Table 1464: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_oct.lekbf.q1_preT</i>	✓
<i>sa_oct.lekbf.q1</i>	✓
<i>sa_oct.lekby.q1_preT</i>	✓
<i>sa_oct.lekby.q1</i>	✓
<i>sa_oct.td.q1_preT</i>	✓
<i>sa_oct.td.q1</i>	✓
<i>saonly.overlap_sa_pop_preT</i>	✓
<i>saonly.overlap_sa_pop</i>	✓
<i>saonly.overlap_sa.q1_preT</i>	✓
<i>saonly.overlap_sa.q1</i>	✓
<i>sa_osa.avt_pop_preT</i>	✓
<i>sa_osa.avt_pop</i>	✓
<i>sa_osa.avt.q1_preT</i>	✓
<i>sa_osa.avt.q1</i>	✓
<i>sa_osa.avt.q2_preT</i>	✓
<i>sa_osa.avt.q2</i>	✓
<i>sa_osa.avt.q3_preT</i>	✓

Table 1465: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.avt.q3</i>	✓
<i>sa_osa.avt.q4_preT</i>	✓
<i>sa_osa.avt.q4</i>	✓
<i>sa_osa.avt.q5_preT</i>	✓
<i>sa_osa.avt.q5</i>	✓
<i>sa_osa.bi.q1_preT</i>	✓
<i>sa_osa.bi.q1</i>	✓
<i>sa_osa.bi.q2_preT</i>	✓
<i>sa_osa.bi.q2</i>	✓
<i>sa_osa.bi.q3_preT</i>	✓
<i>sa_osa.bi.q3</i>	✓
<i>sa_osa.bi.q4_preT</i>	✓
<i>sa_osa.bi.q4</i>	✓
<i>sa_osa.bi.q5_preT</i>	✓
<i>sa_osa.bi.q5</i>	✓
<i>sa_osa.byi.q1_preT</i>	✓
<i>sa_osa.byi.q1</i>	✓

Table 1466: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.byi_q2-preT</i>	✓
<i>sa_osa.byi_q2</i>	✓
<i>sa_osa.byi_q3-preT</i>	✓
<i>sa_osa.byi_q3</i>	✓
<i>sa_osa.byi_q4-preT</i>	✓
<i>sa_osa.byi_q4</i>	✓
<i>sa_osa.byi_q5-preT</i>	✓
<i>sa_osa.byi_q5</i>	✓
<i>sa_osa.cba_q1-preT</i>	✓
<i>sa_osa.cba_q1</i>	✓
<i>sa_osa.cdg_ci-preT</i>	✓
<i>sa_osa.cdg_ci</i>	✓
<i>sa_osa.cdg_d1-preT</i>	✓
<i>sa_osa.cdg_d1</i>	✓
<i>sa_osa.cdg_q1-preT</i>	✓
<i>sa_osa.cdg_q1</i>	✓
<i>sa_osa.cov_pop-preT</i>	✓

Table 1467: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_osa.cov_pop</i>	✓
<i>sa_osa.cov_q1_preT</i>	✓
<i>sa_osa.cov_q1</i>	✓
<i>sa_osa.cov_q2_preT</i>	✓
<i>sa_osa.cov_q2</i>	✓
<i>sa_osa.cov_q3_preT</i>	✓
<i>sa_osa.cov_q3</i>	✓
<i>sa_osa.cov_q4_preT</i>	✓
<i>sa_osa.cov_q4</i>	✓
<i>sa_osa.cov_q5_preT</i>	✓
<i>sa_osa.cov_q5</i>	✓
<i>sa_osa.expen_preT</i>	✓
<i>sa_osa.expen</i>	✓
<i>sa_osa.gen_pop_preT</i>	✓
<i>sa_osa.gen_pop</i>	✓
<i>sa_osa.gen_q1_preT</i>	✓
<i>sa_osa.gen_q1</i>	✓

Table 1468: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.gen_q2_preT</i>	✓
<i>sa_osa.gen_q2</i>	✓
<i>sa_osa.gen_q3_preT</i>	✓
<i>sa_osa.gen_q3</i>	✓
<i>sa_osa.gen_q4_preT</i>	✓
<i>sa_osa.gen_q4</i>	✓
<i>sa_osa.gen_q5_preT</i>	✓
<i>sa_osa.gen_q5</i>	✓
<i>sa_osa.inc_gini_preT</i>	✓
<i>sa_osa.inc_gini</i>	✓
<i>sa_osa.inc_p0_preT</i>	✓
<i>sa_osa.inc_p0</i>	✓
<i>sa_osa.inc_p1_preT</i>	✓
<i>sa_osa.inc_p1</i>	✓
<i>sa_osa.lekbf_q1_preT</i>	✓
<i>sa_osa.lekbf_q1</i>	✓
<i>sa_osa.lekby_q1_preT</i>	✓

Table 1469: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_osa.lekby_q1</i>	✓
<i>sa_osa.td_q1_preT</i>	✓
<i>sa_osa.td_q1</i>	✓
<i>sa_pw.avt_pop_preT</i>	✓
<i>sa_pw.avt_pop</i>	✓
<i>sa_pw.avt_q1_preT</i>	✓
<i>sa_pw.avt_q1</i>	✓
<i>sa_pw.avt_q2_preT</i>	✓
<i>sa_pw.avt_q2</i>	✓
<i>sa_pw.avt_q3_preT</i>	✓
<i>sa_pw.avt_q3</i>	✓
<i>sa_pw.avt_q4_preT</i>	✓
<i>sa_pw.avt_q4</i>	✓
<i>sa_pw.avt_q5_preT</i>	✓
<i>sa_pw.avt_q5</i>	✓
<i>sa_pw.bi_q1_preT</i>	✓
<i>sa_pw.bi_q1</i>	✓

Table 1470: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_pw.bi.q2_preT</i>	✓
<i>sa_pw.bi.q2</i>	✓
<i>sa_pw.bi.q3_preT</i>	✓
<i>sa_pw.bi.q3</i>	✓
<i>sa_pw.bi.q4_preT</i>	✓
<i>sa_pw.bi.q4</i>	✓
<i>sa_pw.bi.q5_preT</i>	✓
<i>sa_pw.bi.q5</i>	✓
<i>sa_pw.byi.q1_preT</i>	✓
<i>sa_pw.byi.q1</i>	✓
<i>sa_pw.byi.q2_preT</i>	✓
<i>sa_pw.byi.q2</i>	✓
<i>sa_pw.byi.q3_preT</i>	✓
<i>sa_pw.byi.q3</i>	✓
<i>sa_pw.byi.q4_preT</i>	✓
<i>sa_pw.byi.q4</i>	✓
<i>sa_pw.byi.q5_preT</i>	✓

Table 1471: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_pw.byi-q5</i>	✓
<i>sa_pw.cba-q1-preT</i>	✓
<i>sa_pw.cba-q1</i>	✓
<i>sa_pw.cdg-ci-preT</i>	✓
<i>sa_pw.cdg-ci</i>	✓
<i>sa_pw.cdg-d1-preT</i>	✓
<i>sa_pw.cdg-d1</i>	✓
<i>sa_pw.cdg-q1-preT</i>	✓
<i>sa_pw.cdg-q1</i>	✓
<i>sa_pw.cov-pop-preT</i>	✓
<i>sa_pw.cov-pop</i>	✓
<i>sa_pw.cov-q1-preT</i>	✓
<i>sa_pw.cov-q1</i>	✓
<i>sa_pw.cov-q2-preT</i>	✓
<i>sa_pw.cov-q2</i>	✓
<i>sa_pw.cov-q3-preT</i>	✓
<i>sa_pw.cov-q3</i>	✓

Table 1472: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>sa_pw.cov_q4_preT</i>	✓
<i>sa_pw.cov_q4</i>	✓
<i>sa_pw.cov_q5_preT</i>	✓
<i>sa_pw.cov_q5</i>	✓
<i>sa_pw.expen_preT</i>	✓
<i>sa_pw.expen</i>	✓
<i>sa_pw.gen_pop_preT</i>	✓
<i>sa_pw.gen_pop</i>	✓
<i>sa_pw.gen_q1_preT</i>	✓
<i>sa_pw.gen_q1</i>	✓
<i>sa_pw.gen_q2_preT</i>	✓
<i>sa_pw.gen_q2</i>	✓
<i>sa_pw.gen_q3_preT</i>	✓
<i>sa_pw.gen_q3</i>	✓
<i>sa_pw.gen_q4_preT</i>	✓
<i>sa_pw.gen_q4</i>	✓
<i>sa_pw.gen_q5_preT</i>	✓

Table 1473: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa-pw.gen-q5</i>	✓
<i>sa-pw.inc-gini-preT</i>	✓
<i>sa-pw.inc-gini</i>	✓
<i>sa-pw.inc-p0-preT</i>	✓
<i>sa-pw.inc-p0</i>	✓
<i>sa-pw.inc-p1-preT</i>	✓
<i>sa-pw.inc-p1</i>	✓
<i>sa-pw.lekbf-q1-preT</i>	✓
<i>sa-pw.lekbf-q1</i>	✓
<i>sa-pw.lekby-q1-preT</i>	✓
<i>sa-pw.lekby-q1</i>	✓
<i>sa-pw.td-q1-preT</i>	✓
<i>sa-pw.td-q1</i>	✓
<i>sa-sf.avt-pop-preT</i>	✓
<i>sa-sf.avt-pop</i>	✓
<i>sa-sf.avt-q1-preT</i>	✓
<i>sa-sf.avt-q1</i>	✓

Table 1474: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.avt_q2-preT</i>	✓
<i>sa_sf.avt_q2</i>	✓
<i>sa_sf.avt_q3-preT</i>	✓
<i>sa_sf.avt_q3</i>	✓
<i>sa_sf.avt_q4-preT</i>	✓
<i>sa_sf.avt_q4</i>	✓
<i>sa_sf.avt_q5-preT</i>	✓
<i>sa_sf.avt_q5</i>	✓
<i>sa_sf.bi_q1-preT</i>	✓
<i>sa_sf.bi_q1</i>	✓
<i>sa_sf.bi_q2-preT</i>	✓
<i>sa_sf.bi_q2</i>	✓
<i>sa_sf.bi_q3-preT</i>	✓
<i>sa_sf.bi_q3</i>	✓
<i>sa_sf.bi_q4-preT</i>	✓
<i>sa_sf.bi_q4</i>	✓
<i>sa_sf.bi_q5-preT</i>	✓

Table 1475: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.bi_q5</i>	✓
<i>sa_sf.byi_q1_preT</i>	✓
<i>sa_sf.byi_q1</i>	✓
<i>sa_sf.byi_q2_preT</i>	✓
<i>sa_sf.byi_q2</i>	✓
<i>sa_sf.byi_q3_preT</i>	✓
<i>sa_sf.byi_q3</i>	✓
<i>sa_sf.byi_q4_preT</i>	✓
<i>sa_sf.byi_q4</i>	✓
<i>sa_sf.byi_q5_preT</i>	✓
<i>sa_sf.byi_q5</i>	✓
<i>sa_sf.cba_q1_preT</i>	✓
<i>sa_sf.cba_q1</i>	✓
<i>sa_sf.cdq_ci_preT</i>	✓
<i>sa_sf.cdq_ci</i>	✓
<i>sa_sf.cdq_d1_preT</i>	✓
<i>sa_sf.cdq_d1</i>	✓

Table 1476: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.cdg_q1_preT</i>	✓
<i>sa_sf.cdg_q1</i>	✓
<i>sa_sf.cov_pop_preT</i>	✓
<i>sa_sf.cov_pop</i>	✓
<i>sa_sf.cov_q1_preT</i>	✓
<i>sa_sf.cov_q1</i>	✓
<i>sa_sf.cov_q2_preT</i>	✓
<i>sa_sf.cov_q2</i>	✓
<i>sa_sf.cov_q3_preT</i>	✓
<i>sa_sf.cov_q3</i>	✓
<i>sa_sf.cov_q4_preT</i>	✓
<i>sa_sf.cov_q4</i>	✓
<i>sa_sf.cov_q5_preT</i>	✓
<i>sa_sf.cov_q5</i>	✓
<i>sa_sf.expen_preT</i>	✓
<i>sa_sf.expen</i>	✓
<i>sa_sf.gen_pop_preT</i>	✓

Table 1477: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.gen_pop</i>	✓
<i>sa_sf.gen_q1_preT</i>	✓
<i>sa_sf.gen_q1</i>	✓
<i>sa_sf.gen_q2_preT</i>	✓
<i>sa_sf.gen_q2</i>	✓
<i>sa_sf.gen_q3_preT</i>	✓
<i>sa_sf.gen_q3</i>	✓
<i>sa_sf.gen_q4_preT</i>	✓
<i>sa_sf.gen_q4</i>	✓
<i>sa_sf.gen_q5_preT</i>	✓
<i>sa_sf.gen_q5</i>	✓
<i>sa_sf.inc_gini_preT</i>	✓
<i>sa_sf.inc_gini</i>	✓
<i>sa_sf.inc_p0_preT</i>	✓
<i>sa_sf.inc_p0</i>	✓
<i>sa_sf.inc_p1_preT</i>	✓
<i>sa_sf.inc_p1</i>	✓

Table 1478: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sf.lekbf.q1_preT</i>	✓
<i>sa_sf.lekbf.q1</i>	✓
<i>sa_sf.lekby.q1_preT</i>	✓
<i>sa_sf.lekby.q1</i>	✓
<i>sa_sf.td.q1_preT</i>	✓
<i>sa_sf.td.q1</i>	✓
<i>sa_sp.avt_pop_preT</i>	✓
<i>sa_sp.avt_pop</i>	✓
<i>sa_sp.avt.q1_preT</i>	✓
<i>sa_sp.avt.q1</i>	✓
<i>sa_sp.avt.q2_preT</i>	✓
<i>sa_sp.avt.q2</i>	✓
<i>sa_sp.avt.q3_preT</i>	✓
<i>sa_sp.avt.q3</i>	✓
<i>sa_sp.avt.q4_preT</i>	✓
<i>sa_sp.avt.q4</i>	✓
<i>sa_sp.avt.q5_preT</i>	✓

Table 1479: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.avt_q5</i>	✓
<i>sa_sp.bi_q1_preT</i>	✓
<i>sa_sp.bi_q1</i>	✓
<i>sa_sp.bi_q2_preT</i>	✓
<i>sa_sp.bi_q2</i>	✓
<i>sa_sp.bi_q3_preT</i>	✓
<i>sa_sp.bi_q3</i>	✓
<i>sa_sp.bi_q4_preT</i>	✓
<i>sa_sp.bi_q4</i>	✓
<i>sa_sp.bi_q5_preT</i>	✓
<i>sa_sp.bi_q5</i>	✓
<i>sa_sp.byi_q1_preT</i>	✓
<i>sa_sp.byi_q1</i>	✓
<i>sa_sp.byi_q2_preT</i>	✓
<i>sa_sp.byi_q2</i>	✓
<i>sa_sp.byi_q3_preT</i>	✓
<i>sa_sp.byi_q3</i>	✓

Table 1480: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.byi_q4_preT</i>	✓
<i>sa_sp.byi_q4</i>	✓
<i>sa_sp.byi_q5_preT</i>	✓
<i>sa_sp.byi_q5</i>	✓
<i>sa_sp.cba_q1_preT</i>	✓
<i>sa_sp.cba_q1</i>	✓
<i>sa_sp.cdg_ci_preT</i>	✓
<i>sa_sp.cdg_ci</i>	✓
<i>sa_sp.cdg_d1_preT</i>	✓
<i>sa_sp.cdg_d1</i>	✓
<i>sa_sp.cdg_q1_preT</i>	✓
<i>sa_sp.cdg_q1</i>	✓
<i>sa_sp.cov_pop_preT</i>	✓
<i>sa_sp.cov_pop</i>	✓
<i>sa_sp.cov_q1_preT</i>	✓
<i>sa_sp.cov_q1</i>	✓
<i>sa_sp.cov_q2_preT</i>	✓

Table 1481: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.cov_q2</i>	✓
<i>sa_sp.cov_q3_preT</i>	✓
<i>sa_sp.cov_q3</i>	✓
<i>sa_sp.cov_q4_preT</i>	✓
<i>sa_sp.cov_q4</i>	✓
<i>sa_sp.cov_q5_preT</i>	✓
<i>sa_sp.cov_q5</i>	✓
<i>sa_sp.expen_preT</i>	✓
<i>sa_sp.expen</i>	✓
<i>sa_sp.gen_pop_preT</i>	✓
<i>sa_sp.gen_pop</i>	✓
<i>sa_sp.gen_q1_preT</i>	✓
<i>sa_sp.gen_q1</i>	✓
<i>sa_sp.gen_q2_preT</i>	✓
<i>sa_sp.gen_q2</i>	✓
<i>sa_sp.gen_q3_preT</i>	✓
<i>sa_sp.gen_q3</i>	✓

Table 1482: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sp.gen-q4-preT</i>	✓
<i>sa_sp.gen-q4</i>	✓
<i>sa_sp.gen-q5-preT</i>	✓
<i>sa_sp.gen-q5</i>	✓
<i>sa_sp.inc_gini-preT</i>	✓
<i>sa_sp.inc_gini</i>	✓
<i>sa_sp.inc-p0-preT</i>	✓
<i>sa_sp.inc-p0</i>	✓
<i>sa_sp.inc-p1-preT</i>	✓
<i>sa_sp.inc-p1</i>	✓
<i>sa_sp.lekbf-q1-preT</i>	✓
<i>sa_sp.lekbf-q1</i>	✓
<i>sa_sp.lekby-q1-preT</i>	✓
<i>sa_sp.lekby-q1</i>	✓
<i>sa_sp.td-q1-preT</i>	✓
<i>sa_sp.td-q1</i>	✓
<i>sa_sst.avt_pop-preT</i>	✓

Table 1483: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.avt_pop</i>	✓
<i>sa_sst.avt.q1_preT</i>	✓
<i>sa_sst.avt.q1</i>	✓
<i>sa_sst.avt.q2_preT</i>	✓
<i>sa_sst.avt.q2</i>	✓
<i>sa_sst.avt.q3_preT</i>	✓
<i>sa_sst.avt.q3</i>	✓
<i>sa_sst.avt.q4_preT</i>	✓
<i>sa_sst.avt.q4</i>	✓
<i>sa_sst.avt.q5_preT</i>	✓
<i>sa_sst.avt.q5</i>	✓
<i>sa_sst.bi.q1_preT</i>	✓
<i>sa_sst.bi.q1</i>	✓
<i>sa_sst.bi.q2_preT</i>	✓
<i>sa_sst.bi.q2</i>	✓
<i>sa_sst.bi.q3_preT</i>	✓
<i>sa_sst.bi.q3</i>	✓

Table 1484: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.bi_q4_preT</i>	✓
<i>sa_sst.bi_q4</i>	✓
<i>sa_sst.bi_q5_preT</i>	✓
<i>sa_sst.bi_q5</i>	✓
<i>sa_sst.byi_q1_preT</i>	✓
<i>sa_sst.byi_q1</i>	✓
<i>sa_sst.byi_q2_preT</i>	✓
<i>sa_sst.byi_q2</i>	✓
<i>sa_sst.byi_q3_preT</i>	✓
<i>sa_sst.byi_q3</i>	✓
<i>sa_sst.byi_q4_preT</i>	✓
<i>sa_sst.byi_q4</i>	✓
<i>sa_sst.byi_q5_preT</i>	✓
<i>sa_sst.byi_q5</i>	✓
<i>sa_sst.cba_q1_preT</i>	✓
<i>sa_sst.cba_q1</i>	✓
<i>sa_sst.cdg_ci_preT</i>	✓

Table 1485: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.cdg-ci</i>	✓
<i>sa_sst.cdg-d1-preT</i>	✓
<i>sa_sst.cdg-d1</i>	✓
<i>sa_sst.cdg-q1-preT</i>	✓
<i>sa_sst.cdg-q1</i>	✓
<i>sa_sst.cov-pop-preT</i>	✓
<i>sa_sst.cov-pop</i>	✓
<i>sa_sst.cov-q1-preT</i>	✓
<i>sa_sst.cov-q1</i>	✓
<i>sa_sst.cov-q2-preT</i>	✓
<i>sa_sst.cov-q2</i>	✓
<i>sa_sst.cov-q3-preT</i>	✓
<i>sa_sst.cov-q3</i>	✓
<i>sa_sst.cov-q4-preT</i>	✓
<i>sa_sst.cov-q4</i>	✓
<i>sa_sst.cov-q5-preT</i>	✓
<i>sa_sst.cov-q5</i>	✓

Table 1486: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.expen_preT</i>	✓
<i>sa_sst.expen</i>	✓
<i>sa_sst.gen_pop_preT</i>	✓
<i>sa_sst.gen_pop</i>	✓
<i>sa_sst.gen_q1_preT</i>	✓
<i>sa_sst.gen_q1</i>	✓
<i>sa_sst.gen_q2_preT</i>	✓
<i>sa_sst.gen_q2</i>	✓
<i>sa_sst.gen_q3_preT</i>	✓
<i>sa_sst.gen_q3</i>	✓
<i>sa_sst.gen_q4_preT</i>	✓
<i>sa_sst.gen_q4</i>	✓
<i>sa_sst.gen_q5_preT</i>	✓
<i>sa_sst.gen_q5</i>	✓
<i>sa_sst.inc_gini_preT</i>	✓
<i>sa_sst.inc_gini</i>	✓
<i>sa_sst.inc_p0_preT</i>	✓

Table 1487: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>sa_sst.inc_p0</i>	✓
<i>sa_sst.inc_p1_preT</i>	✓
<i>sa_sst.inc_p1</i>	✓
<i>sa_sst.lekbf_q1_preT</i>	✓
<i>sa_sst.lekbf_q1</i>	✓
<i>sa_sst.lekby_q1_preT</i>	✓
<i>sa_sst.lekby_q1</i>	✓
<i>sa_sst.td_q1_preT</i>	✓
<i>sa_sst.td_q1</i>	✓
<i>SAWNWD_CMR</i>	✓
<i>SAWNWD_MYS</i>	✓
<i>SE.ADT.1524.LT.FE.ZS</i>	✓
<i>SE.ADT.1524.LT.FM.ZS</i>	✓
<i>SE.ADT.1524.LT.MA.ZS</i>	✓
<i>SE.ADT.1524.LT.ZS</i>	✓
<i>SE.ADT.LITR.FE.ZS</i>	✓
<i>SE.ADT.LITR.MA.ZS</i>	✓

Table 1488: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.ADT.LITR.ZS</i>	✓
<i>SE.COM.DURS</i>	✓
<i>SE.ENR.ORPH</i>	✓
<i>SE.ENR.PRIM.FM.ZS</i>	✓
<i>SE.ENR.PRSC.FM.ZS</i>	✓
<i>SE.ENR.SECO.FM.ZS</i>	✓
<i>SE.ENR.TERT.FM.ZS</i>	✓
<i>SE.PRE.ENRL.FE</i>	✓
<i>SE.PRE.ENRL.FE.ZS</i>	✓
<i>SE.PRE.ENRL</i>	✓
<i>SE.PRE.ENRL.TC.ZS</i>	✓
<i>SE.PRE.ENRR.FE</i>	✓
<i>SE.PRE.ENRR.MA</i>	✓
<i>SE.PRE.ENRR</i>	✓
<i>SE.PRE.NENR.FE</i>	✓
<i>SE.PRE.NENR.MA</i>	✓
<i>SE.PRE.NENR</i>	✓

Table 1489: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.PRE.PRIV.ZS</i>	✓
<i>SE.PRE.TCHR.FE</i>	✓
<i>SE.PRE.TCHR.FE.ZS</i>	✓
<i>SE.PRE.TCHR</i>	✓
<i>SE.PRM.AGES</i>	✓
<i>SE.PRM.CMPL.FE.ZS</i>	✓
<i>SE.PRM.CMPL.MA.ZS</i>	✓
<i>SE.PRM.CMPL.ZS</i>	✓
<i>SE.PRM.CMPT.FE.ZS</i>	✓
<i>SE.PRM.CMPT.MA.ZS</i>	✓
<i>SE.PRM.CMPT.ZS</i>	✓
<i>SE.PRM.DROP.FE.ZS</i>	✓
<i>SE.PRM.DROP.MA.ZS</i>	✓
<i>SE.PRM.DROP.ZS</i>	✓
<i>SE.PRM.DURS</i>	✓
<i>SE.PRM.ENRL.FE</i>	✓
<i>SE.PRM.ENRL.FE.ZS</i>	✓

Table 1490: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.PRM.ENRL</i>	✓
<i>SE.PRM.ENRL.TC.ZS</i>	✓
<i>SE.PRM.ENRR.FE</i>	✓
<i>SE.PRM.ENRR.MA</i>	✓
<i>SE.PRM.ENRR</i>	✓
<i>SE.PRM.EPCR.FE.ZS</i>	✓
<i>SE.PRM.EPCR.MA.ZS</i>	✓
<i>SE.PRM.EPCR.ZS</i>	✓
<i>SE.PRM.GINT.FE.ZS</i>	✓
<i>SE.PRM.GINT.MA.ZS</i>	✓
<i>SE.PRM.GINT.ZS</i>	✓
<i>SE.PRM.NENR.FE</i>	✓
<i>SE.PRM.NENR.MA</i>	✓
<i>SE.PRM.NENR</i>	✓
<i>SE.PRM.NINT.FE.ZS</i>	✓
<i>SE.PRM.NINT.MA.ZS</i>	✓
<i>SE.PRM.NINT.ZS</i>	✓

Table 1491: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.PRM.PRIV.ZS</i>	✓
<i>SE.PRM.PRS5.FE.ZS</i>	✓
<i>SE.PRM.PRS5.MA.ZS</i>	✓
<i>SE.PRM.PRS5.ZS</i>	✓
<i>SE.PRM.PRSL.FE.ZS</i>	✓
<i>SE.PRM.PRSL.MA.ZS</i>	✓
<i>SE.PRM.PRSL.ZS</i>	✓
<i>SE.PRM.REPT.FE.ZS</i>	✓
<i>SE.PRM.REPT.MA.ZS</i>	✓
<i>SE.PRM.REPT.ZS</i>	✓
<i>SE.PRM.TCAQ.FE.ZS</i>	✓
<i>SE.PRM.TCAQ.MA.ZS</i>	✓
<i>SE.PRM.TCAQ.ZS</i>	✓
<i>SE.PRM.TCHR.FE</i>	✓
<i>SE.PRM.TCHR.FE.ZS</i>	✓
<i>SE.PRM.TCHR</i>	✓
<i>SE.PRM.TENR.FE</i>	✓

Table 1492: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.PRM.TENR.MA</i>	✓
<i>SE.PRM.TENR</i>	✓
<i>SE.PRM.UNER.FE</i>	✓
<i>SE.PRM.UNER.MA</i>	✓
<i>SE.PRM.UNER</i>	✓
<i>SE.SCH.LIFE.FE</i>	✓
<i>SE.SCH.LIFE.MA</i>	✓
<i>SE.SCH.LIFE</i>	✓
<i>SE.SEC.AGES</i>	✓
<i>SE.SEC.CMPT.LO.FE.ZS</i>	✓
<i>SE.SEC.CMPT.LO.MA.ZS</i>	✓
<i>SE.SEC.CMPT.LO.ZS</i>	✓
<i>SE.SEC.DURS.LO</i>	✓
<i>SE.SEC.DURS</i>	✓
<i>SE.SEC.DURS.UP</i>	✓
<i>SE.SEC.ENRL.FE</i>	✓
<i>SE.SEC.ENRL.FE.VO.ZS</i>	✓

Table 1493: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.SEC.ENRL.FE.ZS</i>	✓
<i>SE.SEC.ENRL.GC.FE</i>	✓
<i>SE.SEC.ENRL.GC.FE.ZS</i>	✓
<i>SE.SEC.ENRL.GC</i>	✓
<i>SE.SEC.ENRL.MA.VO.ZS</i>	✓
<i>SE.SEC.ENRL</i>	✓
<i>SE.SEC.ENRL.TC.ZS</i>	✓
<i>SE.SEC.ENRL.VO.FE</i>	✓
<i>SE.SEC.ENRL.VO.FE.ZS</i>	✓
<i>SE.SEC.ENRL.VO</i>	✓
<i>SE.SEC.ENRL.VO.ZS</i>	✓
<i>SE.SEC.ENRR.FE</i>	✓
<i>SE.SEC.ENRR.LO.FE</i>	✓
<i>SE.SEC.ENRR.LO.MA</i>	✓
<i>SE.SEC.ENRR.LO</i>	✓
<i>SE.SEC.ENRR.MA</i>	✓
<i>SE.SEC.ENRR</i>	✓

Table 1494: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.SEC.ENRR.UP.FE</i>	✓
<i>SE.SEC.ENRR.UP.MA</i>	✓
<i>SE.SEC.ENRR.UP</i>	✓
<i>SE.SEC.NENR.FE</i>	✓
<i>SE.SEC.NENR.MA</i>	✓
<i>SE.SEC.NENR</i>	✓
<i>SE.SEC.PRIV.ZS</i>	✓
<i>SE.SEC.PROG.FE.ZS</i>	✓
<i>SE.SEC.PROG.MA.ZS</i>	✓
<i>SE.SEC.PROG.ZS</i>	✓
<i>SE.SEC.REPT.FE.ZS</i>	✓
<i>SE.SEC.REPT.MA.ZS</i>	✓
<i>SE.SEC.REPT.ZS</i>	✓
<i>SE.SEC.TCAQ.FE.ZS</i>	✓
<i>SE.SEC.TCAQ.MA.ZS</i>	✓
<i>SE.SEC.TCAQ.ZS</i>	✓
<i>SE.SEC.TCHR.FE</i>	✓

Table 1495: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.SEC.TCHR.FE.ZS</i>	✓
<i>SE.SEC.TCHR.MA</i>	✓
<i>SE.SEC.TCHR</i>	✓
<i>SE.TER.CMPL.FE.ZS</i>	✓
<i>SE.TER.CMPL.MA.ZS</i>	✓
<i>SE.TER.CMPL.ZS</i>	✓
<i>SE.TER.ENRL.FE</i>	✓
<i>SE.TER.ENRL.FE.ZS</i>	✓
<i>SE.TER.ENRL</i>	✓
<i>SE.TER.ENRR.FE</i>	✓
<i>SE.TER.ENRR.MA</i>	✓
<i>SE.TER.ENRR</i>	✓
<i>SE.TER.GRAD.AG.FE.ZS</i>	✓
<i>SE.TER.GRAD.AG.ZS</i>	✓
<i>SE.TER.GRAD.ED.FE.ZS</i>	✓
<i>SE.TER.GRAD.ED.ZS</i>	✓
<i>SE.TER.GRAD.EN.FE.ZS</i>	✓

Table 1496: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.TER.GRAD.EN.ZS</i>	✓
<i>SE.TER.GRAD.FE.AG.ZS</i>	✓
<i>SE.TER.GRAD.FE.ED.ZS</i>	✓
<i>SE.TER.GRAD.FE.EN.ZS</i>	✓
<i>SE.TER.GRAD.FE.HL.ZS</i>	✓
<i>SE.TER.GRAD.FE.HU.ZS</i>	✓
<i>SE.TER.GRAD.FE.OT.ZS</i>	✓
<i>SE.TER.GRAD.FE</i>	✓
<i>SE.TER.GRAD.FE.SC.ZS</i>	✓
<i>SE.TER.GRAD.FE.SS.ZS</i>	✓
<i>SE.TER.GRAD.FE.SV.ZS</i>	✓
<i>SE.TER.GRAD.FE.ZS</i>	✓
<i>SE.TER.GRAD.HL.FE.ZS</i>	✓
<i>SE.TER.GRAD.HL.ZS</i>	✓
<i>SE.TER.GRAD.HU.FE.ZS</i>	✓
<i>SE.TER.GRAD.HU.ZS</i>	✓
<i>SE.TER.GRAD.OT.FE.ZS</i>	✓

Table 1497: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SE.TER.GRAD.OT.ZS</i>	✓
<i>SE.TER.GRAD</i>	✓
<i>SE.TER.GRAD.SC.FE.ZS</i>	✓
<i>SE.TER.GRAD.SC.ZS</i>	✓
<i>SE.TER.GRAD.SS.FE.ZS</i>	✓
<i>SE.TER.GRAD.SS.ZS</i>	✓
<i>SE.TER.GRAD.SV.FE.ZS</i>	✓
<i>SE.TER.GRAD.SV.ZS</i>	✓
<i>SE.TER.PRIV.ZS</i>	✓
<i>SE.TER.TCHR.FE</i>	✓
<i>SE.TER.TCHR.FE.ZS</i>	✓
<i>SE.TER.TCHR</i>	✓
<i>SE.TOT.ENRR</i>	✓
<i>SE.XPD.CUR.PRIM.ZS</i>	✓
<i>SE.XPD.CUR.SECO.ZS</i>	✓
<i>SE.XPD.CUR.TERT.ZS</i>	✓
<i>SE.XPD.CUR.TOTL.ZS</i>	✓

Table 1498: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SE.XPD.PRIM.PC.ZS</i>	✓
<i>SE.XPD.PRIM.ZS</i>	✓
<i>SE.XPD.PTCH.ZS</i>	✓
<i>SE.XPD.SECO.PC.ZS</i>	✓
<i>SE.XPD.SECO.ZS</i>	✓
<i>SE.XPD.STCH.ZS</i>	✓
<i>SE.XPD.TCHR.XC.ZS</i>	✓
<i>SE.XPD.TERT.PC.ZS</i>	✓
<i>SE.XPD.TERT.ZS</i>	✓
<i>SE.XPD.TOTL.GB.ZS</i>	✓
<i>SE.XPD.TOTL.GD.ZS</i>	✓
<i>SE.XPD.TOTL.GN.ZS</i>	✓
<i>SE.XPD.TOTL.PC.ZS</i>	✓
<i>SG.GEN.LSOM.ZS</i>	✓
<i>SG.GEN.MNST.ZS</i>	✓
<i>SG.GEN.PARL.ZS</i>	✓
<i>SG.GEN.TECH.ZS</i>	✓

Table 1499: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SG.VAW.ARGU.ZS</i>	✓
<i>SG.VAW.BURN.ZS</i>	✓
<i>SG.VAW.GOES.ZS</i>	✓
<i>SG.VAW.NEGL.ZS</i>	✓
<i>SG.VAW.REAS.ZS</i>	✓
<i>SG.VAW.REFU.ZS</i>	✓
<i>SH.ACS.ALON.Q1.ZS</i>	✓
<i>SH.ACS.ALON.Q2.ZS</i>	✓
<i>SH.ACS.ALON.Q3.ZS</i>	✓
<i>SH.ACS.ALON.Q4.ZS</i>	✓
<i>SH.ACS.ALON.Q5.ZS</i>	✓
<i>SH.ACS.DIST.Q1.ZS</i>	✓
<i>SH.ACS.DIST.Q2.ZS</i>	✓
<i>SH.ACS.DIST.Q3.ZS</i>	✓
<i>SH.ACS.DIST.Q4.ZS</i>	✓
<i>SH.ACS.DIST.Q5.ZS</i>	✓
<i>SH.ACS.MONY.Q1.ZS</i>	✓

Table 1500: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.ACS.MONY.Q2.ZS</i>	✓
<i>SH.ACS.MONY.Q3.ZS</i>	✓
<i>SH.ACS.MONY.Q4.ZS</i>	✓
<i>SH.ACS.MONY.Q5.ZS</i>	✓
<i>SH.ACS.NOFP.Q1.ZS</i>	✓
<i>SH.ACS.NOFP.Q2.ZS</i>	✓
<i>SH.ACS.NOFP.Q3.ZS</i>	✓
<i>SH.ACS.NOFP.Q4.ZS</i>	✓
<i>SH.ACS.NOFP.Q5.ZS</i>	✓
<i>SH.ACS.PERM.Q1.ZS</i>	✓
<i>SH.ACS.PERM.Q2.ZS</i>	✓
<i>SH.ACS.PERM.Q3.ZS</i>	✓
<i>SH.ACS.PERM.Q4.ZS</i>	✓
<i>SH.ACS.PERM.Q5.ZS</i>	✓
<i>SH.ACS.PROB.Q1.ZS</i>	✓
<i>SH.ACS.PROB.Q2.ZS</i>	✓
<i>SH.ACS.PROB.Q3.ZS</i>	✓

Table 1501: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.ACS.PROB.Q4.ZS</i>	✓
<i>SH.ACS.PROB.Q5.ZS</i>	✓
<i>SH.ACS.TRAN.Q1.ZS</i>	✓
<i>SH.ACS.TRAN.Q2.ZS</i>	✓
<i>SH.ACS.TRAN.Q3.ZS</i>	✓
<i>SH.ACS.TRAN.Q4.ZS</i>	✓
<i>SH.ACS.TRAN.Q5.ZS</i>	✓
<i>SH.ACS.WHER.Q1.ZS</i>	✓
<i>SH.ACS.WHER.Q2.ZS</i>	✓
<i>SH.ACS.WHER.Q3.ZS</i>	✓
<i>SH.ACS.WHER.Q4.ZS</i>	✓
<i>SH.ACS.WHER.Q5.ZS</i>	✓
<i>SH.ANM.CHLD.ZS</i>	✓
<i>SH.CON.1524.FE.ZS</i>	✓
<i>SH.CON.1524.MA.ZS</i>	✓
<i>SH.CON.AIDS.FE.ZS</i>	✓
<i>SH.CON.AIDS.MA.ZS</i>	✓

Table 1502: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.DTH.COMM.ZS</i>	✓
<i>SH.DTH.IMRT</i>	✓
<i>SH.DTH.INJR.ZS</i>	✓
<i>SH.DTH.MORT</i>	✓
<i>SH.DTH.NCOM.ZS</i>	✓
<i>SH.DTH.NMRT</i>	✓
<i>SH.DYN.AIDS.DH</i>	✓
<i>SH.DYN.AIDS.FE.ZS</i>	✓
<i>SH.DYN.AIDS.HG.ZS</i>	✓
<i>SH.DYN.AIDS.LW.ZS</i>	✓
<i>SH.DYN.AIDS</i>	✓
<i>SH.DYN.AIDS.ZS</i>	✓
<i>SH.DYN.CHLD.FE</i>	✓
<i>SH.DYN.CHLD.MA</i>	✓
<i>SH.DYN.MORT.FE</i>	✓
<i>SH.DYN.MORT.MA</i>	✓
<i>SH.DYN.MORT.Q1</i>	✓

Table 1503: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.DYN.MORT.Q2</i>	✓
<i>SH.DYN.MORT.Q3</i>	✓
<i>SH.DYN.MORT.Q4</i>	✓
<i>SH.DYN.MORT.Q5</i>	✓
<i>SH.DYN.MORT</i>	✓
<i>SH.DYN.NMRT</i>	✓
<i>SH.FPL.ACPT.Q1.ZS</i>	✓
<i>SH.FPL.ACPT.Q2.ZS</i>	✓
<i>SH.FPL.ACPT.Q3.ZS</i>	✓
<i>SH.FPL.ACPT.Q4.ZS</i>	✓
<i>SH.FPL.ACPT.Q5.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q1.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q2.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q3.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q4.ZS</i>	✓
<i>SH.FPL.APRV.HB.Q5.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q1.ZS</i>	✓

Table 1504: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.APRV.RS.Q2.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q3.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q4.ZS</i>	✓
<i>SH.FPL.APRV.RS.Q5.ZS</i>	✓
<i>SH.FPL.FBRT.Q1.ZS</i>	✓
<i>SH.FPL.FBRT.Q2.ZS</i>	✓
<i>SH.FPL.FBRT.Q3.ZS</i>	✓
<i>SH.FPL.FBRT.Q4.ZS</i>	✓
<i>SH.FPL.FBRT.Q5.ZS</i>	✓
<i>SH.FPL.FMAR.Q1.ZS</i>	✓
<i>SH.FPL.FMAR.Q2.ZS</i>	✓
<i>SH.FPL.FMAR.Q3.ZS</i>	✓
<i>SH.FPL.FMAR.Q4.ZS</i>	✓
<i>SH.FPL.FMAR.Q5.ZS</i>	✓
<i>SH.FPL.FSEX.Q1.ZS</i>	✓
<i>SH.FPL.FSEX.Q2.ZS</i>	✓
<i>SH.FPL.FSEX.Q3.ZS</i>	✓

Table 1505: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.FSEX.Q4.ZS</i>	✓
<i>SH.FPL.FSEX.Q5.ZS</i>	✓
<i>SH.FPL.HEAR.Q1.ZS</i>	✓
<i>SH.FPL.HEAR.Q2.ZS</i>	✓
<i>SH.FPL.HEAR.Q3.ZS</i>	✓
<i>SH.FPL.HEAR.Q4.ZS</i>	✓
<i>SH.FPL.HEAR.Q5.ZS</i>	✓
<i>SH.FPL.IDLC.Q1</i>	✓
<i>SH.FPL.IDLC.Q2</i>	✓
<i>SH.FPL.IDLC.Q3</i>	✓
<i>SH.FPL.IDLC.Q4</i>	✓
<i>SH.FPL.IDLC.Q5</i>	✓
<i>SH.FPL.KNOW.Q1.ZS</i>	✓
<i>SH.FPL.KNOW.Q2.ZS</i>	✓
<i>SH.FPL.KNOW.Q3.ZS</i>	✓
<i>SH.FPL.KNOW.Q4.ZS</i>	✓
<i>SH.FPL.KNOW.Q5.ZS</i>	✓

Table 1506: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.KWMD.Q1.ZS</i>	✓
<i>SH.FPL.KWMD.Q2.ZS</i>	✓
<i>SH.FPL.KWMD.Q3.ZS</i>	✓
<i>SH.FPL.KWMD.Q4.ZS</i>	✓
<i>SH.FPL.KWMD.Q5.ZS</i>	✓
<i>SH.FPL.LIMIT.Q1.ZS</i>	✓
<i>SH.FPL.LIMIT.Q2.ZS</i>	✓
<i>SH.FPL.LIMIT.Q3.ZS</i>	✓
<i>SH.FPL.LIMIT.Q4.ZS</i>	✓
<i>SH.FPL.LIMIT.Q5.ZS</i>	✓
<i>SH.FPL.MBRI.Q1</i>	✓
<i>SH.FPL.MBRI.Q2</i>	✓
<i>SH.FPL.MBRI.Q3</i>	✓
<i>SH.FPL.MBRI.Q4</i>	✓
<i>SH.FPL.MBRI.Q5</i>	✓
<i>SH.FPL.MSTM.Q1.ZS</i>	✓
<i>SH.FPL.MSTM.Q2.ZS</i>	✓

Table 1507: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.FPL.MSTM.Q3.ZS</i>	✓
<i>SH.FPL.MSTM.Q4.ZS</i>	✓
<i>SH.FPL.MSTM.Q5.ZS</i>	✓
<i>SH.FPL.READ.Q1.ZS</i>	✓
<i>SH.FPL.READ.Q2.ZS</i>	✓
<i>SH.FPL.READ.Q3.ZS</i>	✓
<i>SH.FPL.READ.Q4.ZS</i>	✓
<i>SH.FPL.READ.Q5.ZS</i>	✓
<i>SH.FPL.SATI.ZS</i>	✓
<i>SH.FPL.UWTD.Q1.ZS</i>	✓
<i>SH.FPL.UWTD.Q2.ZS</i>	✓
<i>SH.FPL.UWTD.Q3.ZS</i>	✓
<i>SH.FPL.UWTD.Q4.ZS</i>	✓
<i>SH.FPL.UWTD.Q5.ZS</i>	✓
<i>SH.FPL.WNTD.Q1.ZS</i>	✓
<i>SH.FPL.WNTD.Q2.ZS</i>	✓
<i>SH.FPL.WNTD.Q3.ZS</i>	✓

Table 1508: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.FPL.WNTD.Q4.ZS</i>	✓
<i>SH.FPL.WNTD.Q5.ZS</i>	✓
<i>SH.H2O.SAFE.RU.ZS</i>	✓
<i>SH.H2O.SAFE.UR.ZS</i>	✓
<i>SH.H2O.SAFE.ZS</i>	✓
<i>SH.HIV.0014</i>	✓
<i>SH.HIV.1524.FE.HG.ZS</i>	✓
<i>SH.HIV.1524.FE.LW.ZS</i>	✓
<i>SH.HIV.1524.FE.ZS</i>	✓
<i>SH.HIV.1524.KW.FE.ZS</i>	✓
<i>SH.HIV.1524.KW.MA.ZS</i>	✓
<i>SH.HIV.1524.MA.HG.ZS</i>	✓
<i>SH.HIV.1524.MA.LW.ZS</i>	✓
<i>SH.HIV.1524.MA.ZS</i>	✓
<i>SH.HIV.ARTC.ZS</i>	✓
<i>SH.HIV.DTS.HG.NUM</i>	✓
<i>SH.HIV.DTS.LW.NUM</i>	✓

Table 1509: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.HIV.DTS.NUM</i>	✓
<i>SH.HIV.KNOW.FE.ZS</i>	✓
<i>SH.HIV.KNOW.MA.ZS</i>	✓
<i>SH.HIV.NEW.0014.HG.NUM</i>	✓
<i>SH.HIV.NEW.0014.LW.NUM</i>	✓
<i>SH.HIV.NEW.0014.NUM</i>	✓
<i>SH.HIV.NEW.TOTL.HG.NUM</i>	✓
<i>SH.HIV.NEW.TOTL.LW.NUM</i>	✓
<i>SH.HIV.NEW.TOTL.NUM</i>	✓
<i>SH.HIV.ERP.HG.NUM</i>	✓
<i>SH.HIV.ERP</i>	✓
<i>SH.HIV.ERP.LW.NUM</i>	✓
<i>SH.HIV.ERP.NUM</i>	✓
<i>SH.HIV.PREG.VIRALS.HG.ZS</i>	✓
<i>SH.HIV.PREG.VIRALS.LW.ZS</i>	✓
<i>SH.HIV.PREG.VIRALS.NUM</i>	✓
<i>SH.HIV.PREG.VIRALS.ZS</i>	✓

Table 1510: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.HIV.TOTL.HG.NUM</i>	✓
<i>SH.HIV.TOTL.LW.NUM</i>	✓
<i>SH.HIV.TOTL.NUM</i>	✓
<i>SH.HIV.TOTL</i>	✓
<i>SH.IMM.ALLV.Q1.ZS</i>	✓
<i>SH.IMM.ALLV.Q2.ZS</i>	✓
<i>SH.IMM.ALLV.Q3.ZS</i>	✓
<i>SH.IMM.ALLV.Q4.ZS</i>	✓
<i>SH.IMM.ALLV.Q5.ZS</i>	✓
<i>SH.IMM.HEPB</i>	✓
<i>SH.IMM.HIB3</i>	✓
<i>SH.IMM.IBCG.Q1.ZS</i>	✓
<i>SH.IMM.IBCG.Q2.ZS</i>	✓
<i>SH.IMM.IBCG.Q3.ZS</i>	✓
<i>SH.IMM.IBCG.Q4.ZS</i>	✓
<i>SH.IMM.IBCG.Q5.ZS</i>	✓
<i>SH.IMM.IBCG</i>	✓

Table 1511: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.IMM.IDPT.Q1.ZS</i>	✓
<i>SH.IMM.IDPT.Q2.ZS</i>	✓
<i>SH.IMM.IDPT.Q3.ZS</i>	✓
<i>SH.IMM.IDPT.Q4.ZS</i>	✓
<i>SH.IMM.IDPT.Q5.ZS</i>	✓
<i>SH.IMM.IDPT</i>	✓
<i>SH.IMM.MEAS.Q1.ZS</i>	✓
<i>SH.IMM.MEAS.Q2.ZS</i>	✓
<i>SH.IMM.MEAS.Q3.ZS</i>	✓
<i>SH.IMM.MEAS.Q4.ZS</i>	✓
<i>SH.IMM.MEAS.Q5.ZS</i>	✓
<i>SH.IMM.MEAS</i>	✓
<i>SH.IMM.NONE.Q1.ZS</i>	✓
<i>SH.IMM.NONE.Q2.ZS</i>	✓
<i>SH.IMM.NONE.Q3.ZS</i>	✓
<i>SH.IMM.NONE.Q4.ZS</i>	✓
<i>SH.IMM.NONE.Q5.ZS</i>	✓

Table 1512: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.IMM.POL3</i>	✓
<i>SH.MED.BEDS.ZS</i>	✓
<i>SH.MED.CMHW.P3</i>	✓
<i>SH.MED.NUMW.P3</i>	✓
<i>SH.MED.PHYS.ZS</i>	✓
<i>SH.MLR.CSES.TOTL</i>	✓
<i>SH.MLR.DTHS.CHLD.ZS</i>	✓
<i>SH.MLR.DTHS.TOTL</i>	✓
<i>SH.MLR.ITN.1HH.ZS</i>	✓
<i>SH.MLR.NETA.Q1.ZS</i>	✓
<i>SH.MLR.NETA.Q2.ZS</i>	✓
<i>SH.MLR.NETA.Q3.ZS</i>	✓
<i>SH.MLR.NETA.Q4.ZS</i>	✓
<i>SH.MLR.NETA.Q5.ZS</i>	✓
<i>SH.MLR.NETH.Q1.ZS</i>	✓
<i>SH.MLR.NETH.Q2.ZS</i>	✓
<i>SH.MLR.NETH.Q3.ZS</i>	✓

Table 1513: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.MLR.NETH.Q4.ZS</i>	✓
<i>SH.MLR.NETH.Q5.ZS</i>	✓
<i>SH.MLR.NETP.Q1.ZS</i>	✓
<i>SH.MLR.NETP.Q2.ZS</i>	✓
<i>SH.MLR.NETP.Q3.ZS</i>	✓
<i>SH.MLR.NETP.Q4.ZS</i>	✓
<i>SH.MLR.NETP.Q5.ZS</i>	✓
<i>SH.MLR.NETS.Q2.ZS</i>	✓
<i>SH.MLR.NETS.Q3.ZS</i>	✓
<i>SH.MLR.NETS.Q4.ZS</i>	✓
<i>SH.MLR.NETS.ZS</i>	✓
<i>SH.MLR.NTHI.Q1.ZS</i>	✓
<i>SH.MLR.NTHI.Q2.ZS</i>	✓
<i>SH.MLR.NTHI.Q3.ZS</i>	✓
<i>SH.MLR.NTHI.Q4.ZS</i>	✓
<i>SH.MLR.NTHI.Q5.ZS</i>	✓
<i>SH.MLR.NTPI.Q1.ZS</i>	✓

Table 1514: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.MLR.NTPI.Q2.ZS</i>	✓
<i>SH.MLR.NTPI.Q3.ZS</i>	✓
<i>SH.MLR.NTPI.Q4.ZS</i>	✓
<i>SH.MLR.NTPI.Q5.ZS</i>	✓
<i>SH.MLR.PREG.2IPT.ZS</i>	✓
<i>SH.MLR.PREG.Q1.ZS</i>	✓
<i>SH.MLR.PREG.Q2.ZS</i>	✓
<i>SH.MLR.PREG.Q3.ZS</i>	✓
<i>SH.MLR.PREG.Q4.ZS</i>	✓
<i>SH.MLR.PREG.Q5.ZS</i>	✓
<i>SH.MLR.PREG.ZS</i>	✓
<i>SH.MLR.SPFN.Q1.ZS</i>	✓
<i>SH.MLR.SPFN.Q2.ZS</i>	✓
<i>SH.MLR.SPFN.Q3.ZS</i>	✓
<i>SH.MLR.SPFN.Q4.ZS</i>	✓
<i>SH.MLR.SPFN.Q5.ZS</i>	✓

Table 1515: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.MLR.TRET.Q1.ZS</i>	✓
<i>SH.MLR.TRET.Q2.ZS</i>	✓
<i>SH.MLR.TRET.Q3.ZS</i>	✓
<i>SH.MLR.TRET.Q4.ZS</i>	✓
<i>SH.MLR.TRET.Q5.ZS</i>	✓
<i>SH.MLR.TRET.ZS</i>	✓
<i>SH.MMR.DTHS</i>	✓
<i>SH.MMR.LEVE</i>	✓
<i>SH.MMR.RISK</i>	✓
<i>SH.MMR.RISK.ZS</i>	✓
<i>SH.MMR.WAGE.ZS</i>	✓
<i>SH.PRG.ANEM</i>	✓
<i>SH.PRG.ARTC.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q1.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q2.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q3.ZS</i>	✓
<i>SH.PR.V.SMOK.FE.Q4.ZS</i>	✓

Table 1516: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.PRIV.SMOK.FE.Q5.ZS</i>	✓
<i>SH.PRIV.SMOK.FE</i>	✓
<i>SH.PRIV.SMOK.MA</i>	✓
<i>SHRIMP_MEX</i>	✓
<i>SH.STA.ACSN</i>	✓
<i>SH.STA.ACSN.RU</i>	✓
<i>SH.STA.ACSN.UR</i>	✓
<i>SH.STA.ANCP.Q1.ZS</i>	✓
<i>SH.STA.ANCP.Q2.ZS</i>	✓
<i>SH.STA.ANCP.Q3.ZS</i>	✓
<i>SH.STA.ANCP.Q4.ZS</i>	✓
<i>SH.STA.ANCP.Q5.ZS</i>	✓
<i>SH.STA.ANV4.ZS</i>	✓
<i>SH.STA.ANVC.Q1.ZS</i>	✓
<i>SH.STA.ANVC.Q2.ZS</i>	✓
<i>SH.STA.ANVC.Q3.ZS</i>	✓
<i>SH.STA.ANVC.Q4.ZS</i>	✓

Table 1517: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.ANVC.Q5.ZS</i>	✓
<i>SH.STA.ANVC.ZS</i>	✓
<i>SH.STA.ANVP.Q1.ZS</i>	✓
<i>SH.STA.ANVP.Q2.ZS</i>	✓
<i>SH.STA.ANVP.Q3.ZS</i>	✓
<i>SH.STA.ANVP.Q4.ZS</i>	✓
<i>SH.STA.ANVP.Q5.ZS</i>	✓
<i>SH.STA.ARIC.Q1.ZS</i>	✓
<i>SH.STA.ARIC.Q2.ZS</i>	✓
<i>SH.STA.ARIC.Q3.ZS</i>	✓
<i>SH.STA.ARIC.Q4.ZS</i>	✓
<i>SH.STA.ARIC.Q5.ZS</i>	✓
<i>SH.STA.ARIC.ZS</i>	✓
<i>SH.STA.ARIF.Q1.ZS</i>	✓
<i>SH.STA.ARIF.Q2.ZS</i>	✓
<i>SH.STA.ARIF.Q3.ZS</i>	✓
<i>SH.STA.ARIF.Q4.ZS</i>	✓

Table 1518: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.ARIF.Q5.ZS</i>	✓
<i>SH.STA.BFED.Q1.ZS</i>	✓
<i>SH.STA.BFED.Q2.ZS</i>	✓
<i>SH.STA.BFED.Q3.ZS</i>	✓
<i>SH.STA.BFED.Q4.ZS</i>	✓
<i>SH.STA.BFED.Q5.ZS</i>	✓
<i>SH.STA.BFED.ZS</i>	✓
<i>SH.STA.BRTC.Q1.ZS</i>	✓
<i>SH.STA.BRTC.Q2.ZS</i>	✓
<i>SH.STA.BRTC.Q3.ZS</i>	✓
<i>SH.STA.BRTC.Q4.ZS</i>	✓
<i>SH.STA.BRTC.Q5.ZS</i>	✓
<i>SH.STA.BRTC.ZS</i>	✓
<i>SH.STA.BRTF.Q1.ZS</i>	✓
<i>SH.STA.BRTF.Q2.ZS</i>	✓
<i>SH.STA.BRTF.Q3.ZS</i>	✓
<i>SH.STA.BRTF.Q4.ZS</i>	✓

Table 1519: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.BRTF.Q5.ZS</i>	✓
<i>SH.STA.BRTP.Q1.ZS</i>	✓
<i>SH.STA.BRTP.Q2.ZS</i>	✓
<i>SH.STA.BRTP.Q3.ZS</i>	✓
<i>SH.STA.BRTP.Q4.ZS</i>	✓
<i>SH.STA.BRTP.Q5.ZS</i>	✓
<i>SH.STA.BRTW.ZS</i>	✓
<i>SH.STA.DIAB.ZS</i>	✓
<i>SH.STA.DIRH.Q1.ZS</i>	✓
<i>SH.STA.DIRH.Q2.ZS</i>	✓
<i>SH.STA.DIRH.Q3.ZS</i>	✓
<i>SH.STA.DIRH.Q4.ZS</i>	✓
<i>SH.STA.DIRH.Q5.ZS</i>	✓
<i>SH.STA.FEVR.Q1.ZS</i>	✓
<i>SH.STA.FEVR.Q2.ZS</i>	✓
<i>SH.STA.FEVR.Q3.ZS</i>	✓
<i>SH.STA.FEVR.Q4.ZS</i>	✓

Table 1520: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.FEVR.Q5.ZS</i>	✓
<i>SH.STA.LBMI.Q1.ZS</i>	✓
<i>SH.STA.LBMI.Q2.ZS</i>	✓
<i>SH.STA.LBMI.Q3.ZS</i>	✓
<i>SH.STA.LBMI.Q4.ZS</i>	✓
<i>SH.STA.LBMI.Q5.ZS</i>	✓
<i>SH.STA.MALN.FE.ZS</i>	✓
<i>SH.STA.MALN.MA.ZS</i>	✓
<i>SH.STA.MALN.Q1.ZS</i>	✓
<i>SH.STA.MALN.Q2.ZS</i>	✓
<i>SH.STA.MALN.Q3.ZS</i>	✓
<i>SH.STA.MALN.Q4.ZS</i>	✓
<i>SH.STA.MALN.Q5.ZS</i>	✓
<i>SH.STA.MALN.ZS</i>	✓
<i>SH.STA.MALR</i>	✓
<i>SH.STA.MLN3.Q1.ZS</i>	✓
<i>SH.STA.MLN3.Q2.ZS</i>	✓

Table 1521: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.MLN3.Q3.ZS</i>	✓
<i>SH.STA.MLN3.Q4.ZS</i>	✓
<i>SH.STA.MLN3.Q5.ZS</i>	✓
<i>SH.STA.MMRT.NE</i>	✓
<i>SH.STA.MMRT</i>	✓
<i>SH.STA.ORCF.ZS</i>	✓
<i>SH.STA.ORHF.Q1.ZS</i>	✓
<i>SH.STA.ORHF.Q2.ZS</i>	✓
<i>SH.STA.ORHF.Q3.ZS</i>	✓
<i>SH.STA.ORHF.Q4.ZS</i>	✓
<i>SH.STA.ORHF.Q5.ZS</i>	✓
<i>SH.STA.ORHK.Q1.ZS</i>	✓
<i>SH.STA.ORHK.Q2.ZS</i>	✓
<i>SH.STA.ORHK.Q3.ZS</i>	✓
<i>SH.STA.ORHK.Q4.ZS</i>	✓
<i>SH.STA.ORHK.Q5.ZS</i>	✓
<i>SH.STA.ORHS.Q1ZS</i>	✓

Table 1522: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.ORHS.Q2ZS</i>	✓
<i>SH.STA.ORHS.Q3ZS</i>	✓
<i>SH.STA.ORHS.Q4ZS</i>	✓
<i>SH.STA.ORHS.Q5ZS</i>	✓
<i>SH.STA.ORTH</i>	✓
<i>SH.STA.OW15.FE.ZS</i>	✓
<i>SH.STA.OW15.MA.ZS</i>	✓
<i>SH.STA.OWGH.FE.ZS</i>	✓
<i>SH.STA.OWGH.MA.ZS</i>	✓
<i>SH.STA.OWGH.ZS</i>	✓
<i>SH.STA.STN3.Q1.ZS</i>	✓
<i>SH.STA.STN3.Q2.ZS</i>	✓
<i>SH.STA.STN3.Q3.ZS</i>	✓
<i>SH.STA.STN3.Q4.ZS</i>	✓
<i>SH.STA.STN3.Q5.ZS</i>	✓
<i>SH.STA.STNT.FE.ZS</i>	✓
<i>SH.STA.STNT.MA.ZS</i>	✓

Table 1523: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SH.STA.STNT.Q1.ZS</i>	✓
<i>SH.STA.STNT.Q2.ZS</i>	✓
<i>SH.STA.STNT.Q3.ZS</i>	✓
<i>SH.STA.STNT.Q4.ZS</i>	✓
<i>SH.STA.STNT.Q5.ZS</i>	✓
<i>SH.STA.STNT.ZS</i>	✓
<i>SH.STA.WAST.FE.ZS</i>	✓
<i>SH.STA.WAST.MA.ZS</i>	✓
<i>SH.STA.WAST.Q1.ZS</i>	✓
<i>SH.STA.WAST.Q2.ZS</i>	✓
<i>SH.STA.WAST.Q3.ZS</i>	✓
<i>SH.STA.WAST.Q4.ZS</i>	✓
<i>SH.STA.WAST.Q5.ZS</i>	✓
<i>SH.STA.WAST.ZS</i>	✓
<i>SH.STA.WST3.Q1.ZS</i>	✓
<i>SH.STA.WST3.Q2.ZS</i>	✓
<i>SH.STA.WST3.Q3.ZS</i>	✓

Table 1524: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.STA.WST3.Q4.ZS</i>	✓
<i>SH.STA.WST3.Q5.ZS</i>	✓
<i>SH.SVR.WAST.FE.ZS</i>	✓
<i>SH.SVR.WAST.MA.ZS</i>	✓
<i>SH.SVR.WAST.ZS</i>	✓
<i>SH.TBS.CURE.ZS</i>	✓
<i>SH.TBS.DTEC.ZS</i>	✓
<i>SH.TBS.INCD.HG</i>	✓
<i>SH.TBS.INCD.LW</i>	✓
<i>SH.TBS.INCD</i>	✓
<i>SH.TBS.MORT.HG</i>	✓
<i>SH.TBS.MORT.LW</i>	✓
<i>SH.TBS.MORT</i>	✓
<i>SH.TBS.PREV.HG</i>	✓
<i>SH.TBS.PREV.LW</i>	✓
<i>SH.TBS.PREV</i>	✓
<i>SH.VAC.TTNS.Q1.ZS</i>	✓

Table 1525: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.VAC.TTNS.Q2.ZS</i>	✓
<i>SH.VAC.TTNS.Q3.ZS</i>	✓
<i>SH.VAC.TTNS.Q4.ZS</i>	✓
<i>SH.VAC.TTNS.Q5.ZS</i>	✓
<i>SH.VAC.TTNS.ZS</i>	✓
<i>SH.XPD.EXTR.ZS</i>	✓
<i>SH.XPD.OOPC.TO.ZS</i>	✓
<i>SH.XPD.OOPC.ZS</i>	✓
<i>SH.XPD.PCAP.GX</i>	✓
<i>SH.XPD.PCAP.PP.KD</i>	✓
<i>SH.XPD.PCAP</i>	✓
<i>SH.XPD.PRIV.PRPP.ZS</i>	✓
<i>SH.XPD.PRIV.ZS</i>	✓
<i>SH.XPD.PUBL.GX.ZS</i>	✓
<i>SH.XPD.PUBL</i>	✓
<i>SH.XPD.PUBL.ZS</i>	✓
<i>SH.XPD.SOSE.GX.ZS</i>	✓

Table 1526: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SH.XPD.TOTL.CD</i>	✓
<i>SH.XPD.TOTL.ZS</i>	✓
<i>SI.DST.02ND.20</i>	✓
<i>SI.DST.03RD.20</i>	✓
<i>SI.DST.04TH.20</i>	✓
<i>SI.DST.05TH.20</i>	✓
<i>SI.DST.10TH.10</i>	✓
<i>SI.DST.FRST.10</i>	✓
<i>SI.DST.FRST.20</i>	✓
<i>siln.overlap_silm_pop_preT</i>	✓
<i>siln.overlap_silm_pop</i>	✓
<i>siln.overlap_silm_q1_preT</i>	✓
<i>siln.overlap_silm_q1</i>	✓
<i>SILVER</i>	✓
<i>si_oa.avt_pop_preT</i>	✓
<i>si_oa.avt_pop</i>	✓
<i>si_oa.avt_q1_preT</i>	✓

Table 1527: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.avt_q1</i>	✓
<i>si_oa.avt_q2_preT</i>	✓
<i>si_oa.avt_q2</i>	✓
<i>si_oa.avt_q3_preT</i>	✓
<i>si_oa.avt_q3</i>	✓
<i>si_oa.avt_q4_preT</i>	✓
<i>si_oa.avt_q4</i>	✓
<i>si_oa.avt_q5_preT</i>	✓
<i>si_oa.avt_q5</i>	✓
<i>si_oa.bi_q1_preT</i>	✓
<i>si_oa.bi_q1</i>	✓
<i>si_oa.bi_q2_preT</i>	✓
<i>si_oa.bi_q2</i>	✓
<i>si_oa.bi_q3_preT</i>	✓
<i>si_oa.bi_q3</i>	✓
<i>si_oa.bi_q4_preT</i>	✓
<i>si_oa.bi_q4</i>	✓

Table 1528: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.bi_q5_preT</i>	✓
<i>si_oa.bi_q5</i>	✓
<i>si_oa.byi_q1_preT</i>	✓
<i>si_oa.byi_q1</i>	✓
<i>si_oa.byi_q2_preT</i>	✓
<i>si_oa.byi_q2</i>	✓
<i>si_oa.byi_q3_preT</i>	✓
<i>si_oa.byi_q3</i>	✓
<i>si_oa.byi_q4_preT</i>	✓
<i>si_oa.byi_q4</i>	✓
<i>si_oa.byi_q5_preT</i>	✓
<i>si_oa.byi_q5</i>	✓
<i>si_oa.cba_q1_preT</i>	✓
<i>si_oa.cba_q1</i>	✓
<i>si_oa.cdg_ci_preT</i>	✓
<i>si_oa.cdg_ci</i>	✓
<i>si_oa.cdg_d1_preT</i>	✓

Table 1529: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.cdg_d1</i>	✓
<i>si_oa.cdg_q1_preT</i>	✓
<i>si_oa.cdg_q1</i>	✓
<i>si_oa.cov_pop_preT</i>	✓
<i>si_oa.cov_pop</i>	✓
<i>si_oa.cov_q1_preT</i>	✓
<i>si_oa.cov_q1</i>	✓
<i>si_oa.cov_q2_preT</i>	✓
<i>si_oa.cov_q2</i>	✓
<i>si_oa.cov_q3_preT</i>	✓
<i>si_oa.cov_q3</i>	✓
<i>si_oa.cov_q4_preT</i>	✓
<i>si_oa.cov_q4</i>	✓
<i>si_oa.cov_q5_preT</i>	✓
<i>si_oa.cov_q5</i>	✓
<i>si_oa.expen_preT</i>	✓
<i>si_oa.expen</i>	✓

Table 1530: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.gen_pop_preT</i>	✓
<i>si_oa.gen_pop</i>	✓
<i>si_oa.gen_q1_preT</i>	✓
<i>si_oa.gen_q1</i>	✓
<i>si_oa.gen_q2_preT</i>	✓
<i>si_oa.gen_q2</i>	✓
<i>si_oa.gen_q3_preT</i>	✓
<i>si_oa.gen_q3</i>	✓
<i>si_oa.gen_q4_preT</i>	✓
<i>si_oa.gen_q4</i>	✓
<i>si_oa.gen_q5_preT</i>	✓
<i>si_oa.gen_q5</i>	✓
<i>si_oa.inc_gini_preT</i>	✓
<i>si_oa.inc_gini</i>	✓
<i>si_oa.inc_p0_preT</i>	✓
<i>si_oa.inc_p0</i>	✓
<i>si_oa.inc_p1_preT</i>	✓

Table 1531: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_oa.inc-p1</i>	✓
<i>si_oa.lekbf-q1-preT</i>	✓
<i>si_oa.lekbf-q1</i>	✓
<i>si_oa.lekby-q1-preT</i>	✓
<i>si_oa.lekby-q1</i>	✓
<i>si_oa.td-q1-preT</i>	✓
<i>si_oa.td-q1</i>	✓
<i>sionly.overlap-si_pop-preT</i>	✓
<i>sionly.overlap-si_pop</i>	✓
<i>sionly.overlap-si-q1-preT</i>	✓
<i>sionly.overlap-si-q1</i>	✓
<i>SI.POV.25DAY</i>	✓
<i>SI.POV.2DAY</i>	✓
<i>SI.POV.4DAY</i>	✓
<i>SI.POV.5DAY</i>	✓
<i>SI.POV.DDAY</i>	✓
<i>SI.POV.GAP25</i>	✓

Table 1532: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SI.POV.GAP2</i>	✓
<i>SI.POV.GAP4</i>	✓
<i>SI.POV.GAP5</i>	✓
<i>SI.POV.GAPS</i>	✓
<i>SI.POV.GINI</i>	✓
<i>SI.POV.NAGP</i>	✓
<i>SI.POV.NAHC</i>	✓
<i>SI.POV.NOP1</i>	✓
<i>SI.POV.NOP25</i>	✓
<i>SI.POV.NOP2</i>	✓
<i>SI.POV.NOP4</i>	✓
<i>SI.POV.NOP5</i>	✓
<i>SI.POV.RUGP</i>	✓
<i>SI.POV.RUHC</i>	✓
<i>SI.POV.URGP</i>	✓
<i>SI.POV.URHC</i>	✓
<i>si.ss.avt.pop.preT</i>	✓

Table 1533: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>si_ss.avt_pop</i>	✓
<i>si_ss.avt_q1_preT</i>	✓
<i>si_ss.avt_q1</i>	✓
<i>si_ss.avt_q2_preT</i>	✓
<i>si_ss.avt_q2</i>	✓
<i>si_ss.avt_q3_preT</i>	✓
<i>si_ss.avt_q3</i>	✓
<i>si_ss.avt_q4_preT</i>	✓
<i>si_ss.avt_q4</i>	✓
<i>si_ss.avt_q5_preT</i>	✓
<i>si_ss.avt_q5</i>	✓
<i>si_ss.bi_q1_preT</i>	✓
<i>si_ss.bi_q1</i>	✓
<i>si_ss.bi_q2_preT</i>	✓
<i>si_ss.bi_q2</i>	✓
<i>si_ss.bi_q3_preT</i>	✓
<i>si_ss.bi_q3</i>	✓

Table 1534: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_ss.bi_q4-preT</i>	✓
<i>si_ss.bi_q4</i>	✓
<i>si_ss.bi_q5-preT</i>	✓
<i>si_ss.bi_q5</i>	✓
<i>si_ss.byi_q1-preT</i>	✓
<i>si_ss.byi_q1</i>	✓
<i>si_ss.byi_q2-preT</i>	✓
<i>si_ss.byi_q2</i>	✓
<i>si_ss.byi_q3-preT</i>	✓
<i>si_ss.byi_q3</i>	✓
<i>si_ss.byi_q4-preT</i>	✓
<i>si_ss.byi_q4</i>	✓
<i>si_ss.byi_q5-preT</i>	✓
<i>si_ss.byi_q5</i>	✓
<i>si_ss.cba_q1-preT</i>	✓
<i>si_ss.cba_q1</i>	✓
<i>si_ss.cdg-ci-preT</i>	✓

Table 1535: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_ss.cdg_ci</i>	✓
<i>si_ss.cdg_d1_preT</i>	✓
<i>si_ss.cdg_d1</i>	✓
<i>si_ss.cdg_q1_preT</i>	✓
<i>si_ss.cdg_q1</i>	✓
<i>si_ss.cov_pop_preT</i>	✓
<i>si_ss.cov_pop</i>	✓
<i>si_ss.cov_q1_preT</i>	✓
<i>si_ss.cov_q1</i>	✓
<i>si_ss.cov_q2_preT</i>	✓
<i>si_ss.cov_q2</i>	✓
<i>si_ss.cov_q3_preT</i>	✓
<i>si_ss.cov_q3</i>	✓
<i>si_ss.cov_q4_preT</i>	✓
<i>si_ss.cov_q4</i>	✓
<i>si_ss.cov_q5_preT</i>	✓
<i>si_ss.cov_q5</i>	✓

Table 1536: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>si_ss.expen_preT</i>	✓
<i>si_ss.expen</i>	✓
<i>si_ss.gen_pop_preT</i>	✓
<i>si_ss.gen_pop</i>	✓
<i>si_ss.gen_q1_preT</i>	✓
<i>si_ss.gen_q1</i>	✓
<i>si_ss.gen_q2_preT</i>	✓
<i>si_ss.gen_q2</i>	✓
<i>si_ss.gen_q3_preT</i>	✓
<i>si_ss.gen_q3</i>	✓
<i>si_ss.gen_q4_preT</i>	✓
<i>si_ss.gen_q4</i>	✓
<i>si_ss.gen_q5_preT</i>	✓
<i>si_ss.gen_q5</i>	✓
<i>si_ss.inc_gini_preT</i>	✓
<i>si_ss.inc_gini</i>	✓
<i>si_ss.inc_p0_preT</i>	✓

Table 1537: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>si_ss.inc_p0</i>	✓
<i>si_ss.inc_p1_preT</i>	✓
<i>si_ss.inc_p1</i>	✓
<i>si_ss.lekbf_q1_preT</i>	✓
<i>si_ss.lekbf_q1</i>	✓
<i>si_ss.lekby_q1_preT</i>	✓
<i>si_ss.lekby_q1</i>	✓
<i>si_ss.td_q1_preT</i>	✓
<i>si_ss.td_q1</i>	✓
<i>SL.AGR.0714.FE.ZS</i>	✓
<i>SL.AGR.0714.MA.ZS</i>	✓
<i>SL.AGR.0714.ZS</i>	✓
<i>SL.AGR.EMPL.FE.ZS</i>	✓
<i>SL.AGR.EMPL.MA.ZS</i>	✓
<i>SL.AGR.EMPL.ZS</i>	✓
<i>SL.EMP.1524.SP.FE.NE.ZS</i>	✓
<i>SL.EMP.1524.SP.FE.ZS</i>	✓

Table 1538: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.EMP.1524.SP.MA.NE.ZS</i>	✓
<i>SL.EMP.1524.SP.MA.ZS</i>	✓
<i>SL.EMP.1524.SP.NE.ZS</i>	✓
<i>SL.EMP.1524.SP.ZS</i>	✓
<i>SL.EMP.INSV.FE.ZS</i>	✓
<i>SL.EMP.MPYR.FE.ZS</i>	✓
<i>SL.EMP.MPYR.MA.ZS</i>	✓
<i>SL.EMP.MPYR.ZS</i>	✓
<i>SL.EMP.OWAC.FE.ZS</i>	✓
<i>SL.EMP.OWAC.MA.ZS</i>	✓
<i>SL.EMP.SELF.FE.ZS</i>	✓
<i>SL.EMP.SELF.MA.ZS</i>	✓
<i>SL.EMP.SELF.ZS</i>	✓
<i>SL.EMP.TOTL.FE</i>	✓
<i>SL.EMP.TOTL.MA</i>	✓
<i>SL.EMP.TOTL</i>	✓
<i>SL.EMP.TOTL.SP.FE.NE.ZS</i>	✓

Table 1539: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.EMP.TOTL.SP.FE.ZS</i>	✓
<i>SL.EMP.TOTL.SP.MA.NE.ZS</i>	✓
<i>SL.EMP.TOTL.SP.MA.ZS</i>	✓
<i>SL.EMP.TOTL.SP.NE.ZS</i>	✓
<i>SL.EMP.TOTL.SP.ZS</i>	✓
<i>SL.EMP.UNDR.FE.ZS</i>	✓
<i>SL.EMP.UNDR.MA.ZS</i>	✓
<i>SL.EMP.UNDR.ZS</i>	✓
<i>SL.EMP.UNMB.ZS</i>	✓
<i>SL.EMP.VULN.FE.ZS</i>	✓
<i>SL.EMP.VULN.MA.ZS</i>	✓
<i>SL.EMP.VULN.ZS</i>	✓
<i>SL.EMP.WORK.FE.ZS</i>	✓
<i>SL.EMP.WORK.MA.ZS</i>	✓
<i>SL.EMP.WORK.ZS</i>	✓
<i>SL.FAM.0714.ZS</i>	✓
<i>SL.FAM.WORK.FE.ZS</i>	✓

Table 1540: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.FAM.WORK.MA.ZS</i>	✓
<i>SL.FAM.WORK.ZS</i>	✓
<i>SL.GDP.PCAP.EM.KD</i>	✓
<i>SL.GDP.PCAP.EM.KD.ZG</i>	✓
<i>SL.IND.EMPL.FE.ZS</i>	✓
<i>SL.IND.EMPL.MA.ZS</i>	✓
<i>SL.IND.EMPL.ZS</i>	✓
<i>SL.ISV.IFRM.FE.ZS</i>	✓
<i>SL.ISV.IFRM.MA.ZS</i>	✓
<i>SL.MNF.0714.FE.ZS</i>	✓
<i>SL.MNF.0714.MA.ZS</i>	✓
<i>SL.MNF.0714.ZS</i>	✓
<i>SL.MNF.WAGE.FM</i>	✓
<i>SL.SLF.0714.ZS</i>	✓
<i>SL.SRV.0714.FE.ZS</i>	✓
<i>SL.SRV.0714.MA.ZS</i>	✓
<i>SL.SRV.0714.ZS</i>	✓

Table 1541: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.SRV.EMPL.FE.ZS</i>	✓
<i>SL.SRV.EMPL.MA.ZS</i>	✓
<i>SL.SRV.EMPL.ZS</i>	✓
<i>SL.TIM.DWRK.FE</i>	✓
<i>SL.TIM.DWRK.MA</i>	✓
<i>SL.TLF.0714.FE.ZS</i>	✓
<i>SL.TLF.0714.MA.ZS</i>	✓
<i>SL.TLF.0714.SW.FE.ZS</i>	✓
<i>SL.TLF.0714.SW.MA.ZS</i>	✓
<i>SL.TLF.0714.SW.ZS</i>	✓
<i>SL.TLF.0714.WK.FE.ZS</i>	✓
<i>SL.TLF.0714.WK.MA.ZS</i>	✓
<i>SL.TLF.0714.WK.ZS</i>	✓
<i>SL.TLF.0714.ZS</i>	✓
<i>SL.TLF.1524.FE.IN</i>	✓
<i>SL.TLF.1524.FE.ZS</i>	✓
<i>SL.TLF.1524.IN</i>	✓

Table 1542: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.TLF.1524.MA.IN</i>	✓
<i>SL.TLF.1524.MA.ZS</i>	✓
<i>SL.TLF.1564.FE.IN</i>	✓
<i>SL.TLF.1564.FE.ZS</i>	✓
<i>SL.TLF.1564.IN</i>	✓
<i>SL.TLF.1564.MA.IN</i>	✓
<i>SL.TLF.1564.MA.ZS</i>	✓
<i>SL.TLF.ACTI.1524.FE.NE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.FE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.MA.NE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.MA.ZS</i>	✓
<i>SL.TLF.ACTI.1524.NE.ZS</i>	✓
<i>SL.TLF.ACTI.1524.ZS</i>	✓
<i>SL.TLF.ACTI.FE.ZS</i>	✓
<i>SL.TLF.ACTI.MA.ZS</i>	✓
<i>SL.TLF.ACTI.ZS</i>	✓
<i>SL.TLF.CACT.2534.FE.ZS</i>	✓

Table 1543: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.TLF.CACT.2534.MA.ZS</i>	✓
<i>SL.TLF.CACT.2534.ZS</i>	✓
<i>SL.TLF.CACT.2554.FE.ZS</i>	✓
<i>SL.TLF.CACT.2554.MA.ZS</i>	✓
<i>SL.TLF.CACT.2554.ZS</i>	✓
<i>SL.TLF.CACT.3554.FE.ZS</i>	✓
<i>SL.TLF.CACT.3554.MA.ZS</i>	✓
<i>SL.TLF.CACT.3554.ZS</i>	✓
<i>SL.TLF.CACT.5564.FE.ZS</i>	✓
<i>SL.TLF.CACT.5564.MA.ZS</i>	✓
<i>SL.TLF.CACT.5564.ZS</i>	✓
<i>SL.TLF.CACT.65UP.FE.ZS</i>	✓
<i>SL.TLF.CACT.65UP.MA.ZS</i>	✓
<i>SL.TLF.CACT.65UP.ZS</i>	✓
<i>SL.TLF.CACT.FE.NE.ZS</i>	✓
<i>SL.TLF.CACT.FE.ZS</i>	✓
<i>SL.TLF.CACT.FM.NE.ZS</i>	✓

Table 1544: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.TLF.CACT.FM.ZS</i>	✓
<i>SL.TLF.CACT.MA.NE.ZS</i>	✓
<i>SL.TLF.CACT.MA.ZS</i>	✓
<i>SL.TLF.CACT.NE.ZS</i>	✓
<i>SL.TLF.CACT.ZS</i>	✓
<i>SL.TLF.PART.FE.ZS</i>	✓
<i>SL.TLF.PART.MA.ZS</i>	✓
<i>SL.TLF.PART.TL.FE.ZS</i>	✓
<i>SL.TLF.PART.ZS</i>	✓
<i>SL.TLF.PRIM.FE.ZS</i>	✓
<i>SL.TLF.PRIM.MA.ZS</i>	✓
<i>SL.TLF.PRIM.ZS</i>	✓
<i>SL.TLF.SECO.FE.ZS</i>	✓
<i>SL.TLF.SECO.MA.ZS</i>	✓
<i>SL.TLF.SECO.ZS</i>	✓
<i>SL.TLF.TERT.FE.ZS</i>	✓
<i>SL.TLF.TERT.MA.ZS</i>	✓

Table 1545: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.TLF.TERT.ZS</i>	✓
<i>SL.TLF.TOTL.FE.IN</i>	✓
<i>SL.TLF.TOTL.FE.ZS</i>	✓
<i>SL.TLF.TOTL.IN</i>	✓
<i>SL.TLF.TOTL.MA.IN</i>	✓
<i>SL.TLF.TOTL.MA.ZS</i>	✓
<i>SL.UEM.1524.FE.NE.ZS</i>	✓
<i>SL.UEM.1524.FE.ZS</i>	✓
<i>SL.UEM.1524.FM.ZS</i>	✓
<i>SL.UEM.1524.MA.NE.ZS</i>	✓
<i>SL.UEM.1524.MA.ZS</i>	✓
<i>SL.UEM.1524.NE.ZS</i>	✓
<i>SL.UEM.1524.ZS</i>	✓
<i>SL.UEM.LTRM.FE.ZS</i>	✓
<i>SL.UEM.LTRM.MA.ZS</i>	✓
<i>SL.UEM.LTRM.ZS</i>	✓
<i>SL.UEM.PRIM.FE.ZS</i>	✓

Table 1546: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SL.UEM.PRIM.MA.ZS</i>	✓
<i>SL.UEM.PRIM.ZS</i>	✓
<i>SL.UEM.SECO.FE.ZS</i>	✓
<i>SL.UEM.SECO.MA.ZS</i>	✓
<i>SL.UEM.SECO.ZS</i>	✓
<i>SL.UEM.TERT.FE.ZS</i>	✓
<i>SL.UEM.TERT.MA.ZS</i>	✓
<i>SL.UEM.TERT.ZS</i>	✓
<i>SL.UEM.TOTL.FE.NE.ZS</i>	✓
<i>SL.UEM.TOTL.FE.ZS</i>	✓
<i>SL.UEM.TOTL.MA.NE.ZS</i>	✓
<i>SL.UEM.TOTL.MA.ZS</i>	✓
<i>SL.UEM.TOTL.NE.ZS</i>	✓
<i>SL.UEM.TOTL.ZS</i>	✓
<i>SL.WAG.0714.ZS</i>	✓
<i>SM.EMI.TERT.ZS</i>	✓
<i>SM.POP.NETM</i>	✓

Table 1547: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SM.POP.REFG.OR</i>	✓
<i>SM.POP.REFG</i>	✓
<i>SM.POP.TOTL</i>	✓
<i>SM.POP.TOTL.ZS</i>	✓
<i>SN.ITK.DEFC.POP</i>	✓
<i>SN.ITK.DEFC</i>	✓
<i>SN.ITK.DEFC.ZS</i>	✓
<i>SN.ITK.DFCT</i>	✓
<i>SN.ITK.DPTH</i>	✓
<i>SN.ITK.SALT.ZS</i>	✓
<i>SN.ITK.VAPP.Q1.ZS</i>	✓
<i>SN.ITK.VAPP.Q2.ZS</i>	✓
<i>SN.ITK.VAPP.Q3.ZS</i>	✓
<i>SN.ITK.VAPP.Q4.ZS</i>	✓
<i>SN.ITK.VAPP.Q5.ZS</i>	✓
<i>SN.ITK.VITA.Q1.ZS</i>	✓
<i>SN.ITK.VITA.Q2.ZS</i>	✓

Table 1548: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SN.ITK.VITA.Q3.ZS</i>	✓
<i>SN.ITK.VITA.Q4.ZS</i>	✓
<i>SN.ITK.VITA.Q5.ZS</i>	✓
<i>SN.ITK.VITA.ZS</i>	✓
<i>SN.SH.STA.MALN.ZS</i>	✓
<i>SN.SH.STA.OWGH.ZS</i>	✓
<i>SN.SH.STA.STNT.ZS</i>	✓
<i>SN.SH.STA.WAST.ZS</i>	✓
<i>SN.SH.SVR.WAST.ZS</i>	✓
<i>SORGHUM</i>	✓
<i>SOYBEAN_MEAL</i>	✓
<i>SOYBEAN_OIL</i>	✓
<i>SOYBEANS</i>	✓
<i>SP.ADO.TFRT</i>	✓
<i>SP.DTH.INFR.ZS</i>	✓
<i>SP.DTH.REPT.ZS</i>	✓
<i>SP.DYN.1ANTE.ZS</i>	✓

Table 1549: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.DYN.4ANTE.ZS</i>	✓
<i>SP.DYN.AMRT.FE</i>	✓
<i>SP.DYN.AMRT.MA</i>	✓
<i>SP.DYN.CBRT.IN</i>	✓
<i>SP.DYN.CDRT.IN</i>	✓
<i>SP.DYN.CEBN.Q1</i>	✓
<i>SP.DYN.CEBN.Q2</i>	✓
<i>SP.DYN.CEBN.Q3</i>	✓
<i>SP.DYN.CEBN.Q4</i>	✓
<i>SP.DYN.CEBN.Q5</i>	✓
<i>SP.DYN.CONM.Q1.ZS</i>	✓
<i>SP.DYN.CONM.Q2.ZS</i>	✓
<i>SP.DYN.CONM.Q3.ZS</i>	✓
<i>SP.DYN.CONM.Q4.ZS</i>	✓
<i>SP.DYN.CONM.Q5.ZS</i>	✓
<i>SP.DYN.CONU.CDM.ZS</i>	✓
<i>SP.DYN.CONU.MDN.ZS</i>	✓

Table 1550: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.DYN.CONU.Q1.ZS</i>	✓
<i>SP.DYN.CONU.Q2.ZS</i>	✓
<i>SP.DYN.CONU.Q3.ZS</i>	✓
<i>SP.DYN.CONU.Q4.ZS</i>	✓
<i>SP.DYN.CONU.Q5.ZS</i>	✓
<i>SP.DYN.CONU.ZS</i>	✓
<i>SP.DYN.IMRT.FE.IN</i>	✓
<i>SP.DYN.IMRT.IN</i>	✓
<i>SP.DYN.IMRT.MA.IN</i>	✓
<i>SP.DYN.IMRT.Q1</i>	✓
<i>SP.DYN.IMRT.Q2</i>	✓
<i>SP.DYN.IMRT.Q3</i>	✓
<i>SP.DYN.IMRT.Q4</i>	✓
<i>SP.DYN.IMRT.Q5</i>	✓
<i>SP.DYN.LE00.FE.IN</i>	✓
<i>SP.DYN.LE00.IN</i>	✓
<i>SP.DYN.LE00.MA.IN</i>	✓

Table 1551: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.DYN.SMAM.FE</i>	✓
<i>SP.DYN.SMAM.MA</i>	✓
<i>SP.DYN.TFRT.IN</i>	✓
<i>SP.DYN.TFRT.Q1</i>	✓
<i>SP.DYN.TFRT.Q2</i>	✓
<i>SP.DYN.TFRT.Q3</i>	✓
<i>SP.DYN.TFRT.Q4</i>	✓
<i>SP.DYN.TFRT.Q5</i>	✓
<i>SP.DYN.TO65.FE.ZS</i>	✓
<i>SP.DYN.TO65.MA.ZS</i>	✓
<i>SP.DYN.WFRT.Q1</i>	✓
<i>SP.DYN.WFRT.Q2</i>	✓
<i>SP.DYN.WFRT.Q3</i>	✓
<i>SP.DYN.WFRT.Q4</i>	✓
<i>SP.DYN.WFRT.Q5</i>	✓
<i>SP.DYN.WFRT</i>	✓
<i>SP.HOU.FEMA.ZS</i>	✓

Table 1552: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.M18.2024.FE.ZS</i>	✓
<i>SP.MTR.1519.Q1.ZS</i>	✓
<i>SP.MTR.1519.Q2.ZS</i>	✓
<i>SP.MTR.1519.Q3.ZS</i>	✓
<i>SP.MTR.1519.Q4.ZS</i>	✓
<i>SP.MTR.1519.Q5.ZS</i>	✓
<i>SP.MTR.1519.ZS</i>	✓
<i>SP.POP.0004.FE.5Y</i>	✓
<i>SP.POP.0004.MA.5Y</i>	✓
<i>SP.POP.0014.FE.IN</i>	✓
<i>SP.POP.0014.FE.ZS</i>	✓
<i>SP.POP.0014.MA.IN</i>	✓
<i>SP.POP.0014.MA.ZS</i>	✓
<i>SP.POP.0014.TO</i>	✓
<i>SP.POP.0014.TO.ZS</i>	✓
<i>SP.POP.0024.TO.ZS</i>	✓
<i>SP.POP.0305.FE.UN</i>	✓

Table 1553: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.0305.MA.UN</i>	✓
<i>SP.POP.0305.TO.UN</i>	✓
<i>SP.POP.0406.FE.UN</i>	✓
<i>SP.POP.0406.MA.UN</i>	✓
<i>SP.POP.0406.TO.UN</i>	✓
<i>SP.POP.0509.FE.5Y</i>	✓
<i>SP.POP.0509.FE.UN</i>	✓
<i>SP.POP.0509.MA.5Y</i>	✓
<i>SP.POP.0509.MA.UN</i>	✓
<i>SP.POP.0509.TO.UN</i>	✓
<i>SP.POP.0510.FE.UN</i>	✓
<i>SP.POP.0510.MA.UN</i>	✓
<i>SP.POP.0510.TO.UN</i>	✓
<i>SP.POP.0511.FE.UN</i>	✓
<i>SP.POP.0511.MA.UN</i>	✓
<i>SP.POP.0511.TO.UN</i>	✓
<i>SP.POP.0609.FE.UN</i>	✓

Table 1554: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.0609.MA.UN</i>	✓
<i>SP.POP.0609.TO.UN</i>	✓
<i>SP.POP.0610.FE.UN</i>	✓
<i>SP.POP.0610.MA.UN</i>	✓
<i>SP.POP.0610.TO.UN</i>	✓
<i>SP.POP.0611.FE.UN</i>	✓
<i>SP.POP.0611.MA.UN</i>	✓
<i>SP.POP.0611.TO.UN</i>	✓
<i>SP.POP.0612.FE.UN</i>	✓
<i>SP.POP.0612.MA.UN</i>	✓
<i>SP.POP.0612.TO.UN</i>	✓
<i>SP.POP.0709.FE.UN</i>	✓
<i>SP.POP.0709.MA.UN</i>	✓
<i>SP.POP.0709.TO.UN</i>	✓
<i>SP.POP.0710.FE.UN</i>	✓
<i>SP.POP.0710.MA.UN</i>	✓
<i>SP.POP.0710.TO.UN</i>	✓

Table 1555: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.0711.FE.UN</i>	✓
<i>SP.POP.0711.MA.UN</i>	✓
<i>SP.POP.0711.TO.UN</i>	✓
<i>SP.POP.0712.FE.UN</i>	✓
<i>SP.POP.0712.MA.UN</i>	✓
<i>SP.POP.0712.TO.UN</i>	✓
<i>SP.POP.0713.FE.UN</i>	✓
<i>SP.POP.0713.MA.UN</i>	✓
<i>SP.POP.0713.TO.UN</i>	✓
<i>SP.POP.1014.FE.5Y</i>	✓
<i>SP.POP.1014.FE.UN</i>	✓
<i>SP.POP.1014.MA.5Y</i>	✓
<i>SP.POP.1014.MA.UN</i>	✓
<i>SP.POP.1014.TO.UN</i>	✓
<i>SP.POP.1015.FE.UN</i>	✓
<i>SP.POP.1015.MA.UN</i>	✓
<i>SP.POP.1015.TO.UN</i>	✓

Table 1556: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.1016.FE.UN</i>	✓
<i>SP.POP.1016.MA.UN</i>	✓
<i>SP.POP.1016.TO.UN</i>	✓
<i>SP.POP.1017.FE.UN</i>	✓
<i>SP.POP.1017.MA.UN</i>	✓
<i>SP.POP.1017.TO.UN</i>	✓
<i>SP.POP.1018.FE.UN</i>	✓
<i>SP.POP.1018.MA.UN</i>	✓
<i>SP.POP.1018.TO.UN</i>	✓
<i>SP.POP.1115.FE.UN</i>	✓
<i>SP.POP.1115.MA.UN</i>	✓
<i>SP.POP.1115.TO.UN</i>	✓
<i>SP.POP.1116.FE.UN</i>	✓
<i>SP.POP.1116.MA.UN</i>	✓
<i>SP.POP.1116.TO.UN</i>	✓
<i>SP.POP.1117.FE.UN</i>	✓
<i>SP.POP.1117.MA.UN</i>	✓

Table 1557: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.1117.TO.UN</i>	✓
<i>SP.POP.1118.FE.UN</i>	✓
<i>SP.POP.1118.MA.UN</i>	✓
<i>SP.POP.1118.TO.UN</i>	✓
<i>SP.POP.1215.FE.UN</i>	✓
<i>SP.POP.1215.MA.UN</i>	✓
<i>SP.POP.1215.TO.UN</i>	✓
<i>SP.POP.1216.FE.UN</i>	✓
<i>SP.POP.1216.MA.UN</i>	✓
<i>SP.POP.1216.TO.UN</i>	✓
<i>SP.POP.1217.FE.UN</i>	✓
<i>SP.POP.1217.MA.UN</i>	✓
<i>SP.POP.1217.TO.UN</i>	✓
<i>SP.POP.1218.FE.UN</i>	✓
<i>SP.POP.1218.MA.UN</i>	✓
<i>SP.POP.1218.TO.UN</i>	✓
<i>SP.POP.1316.FE.UN</i>	✓

Table 1558: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.1316.MA.UN</i>	✓
<i>SP.POP.1316.TO.UN</i>	✓
<i>SP.POP.1317.FE.UN</i>	✓
<i>SP.POP.1317.MA.UN</i>	✓
<i>SP.POP.1317.TO.UN</i>	✓
<i>SP.POP.1318.FE.UN</i>	✓
<i>SP.POP.1318.MA.UN</i>	✓
<i>SP.POP.1318.TO.UN</i>	✓
<i>SP.POP.1319.FE.UN</i>	✓
<i>SP.POP.1319.MA.UN</i>	✓
<i>SP.POP.1319.TO.UN</i>	✓
<i>SP.POP.1418.FE.UN</i>	✓
<i>SP.POP.1418.MA.UN</i>	✓
<i>SP.POP.1418.TO.UN</i>	✓
<i>SP.POP.1419.FE.UN</i>	✓
<i>SP.POP.1419.MA.UN</i>	✓
<i>SP.POP.1419.TO.UN</i>	✓

Table 1559: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.1519.FE.5Y</i>	✓
<i>SP.POP.1519.MA.5Y</i>	✓
<i>SP.POP.1524.FE.UN</i>	✓
<i>SP.POP.1524.MA.UN</i>	✓
<i>SP.POP.1524.TO.UN</i>	✓
<i>SP.POP.1564.FE.IN</i>	✓
<i>SP.POP.1564.FE.ZS</i>	✓
<i>SP.POP.1564.MA.IN</i>	✓
<i>SP.POP.1564.MA.ZS</i>	✓
<i>SP.POP.1564.TO</i>	✓
<i>SP.POP.1564.TO.ZS</i>	✓
<i>SP.POP.2024.FE.5Y</i>	✓
<i>SP.POP.2024.MA.5Y</i>	✓
<i>SP.POP.2529.FE.5Y</i>	✓
<i>SP.POP.2529.MA.5Y</i>	✓
<i>SP.POP.3034.FE.5Y</i>	✓
<i>SP.POP.3034.MA.5Y</i>	✓

Table 1560: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.3539.FE.5Y</i>	✓
<i>SP.POP.3539.MA.5Y</i>	✓
<i>SP.POP.4044.FE.5Y</i>	✓
<i>SP.POP.4044.MA.5Y</i>	✓
<i>SP.POP.4549.FE.5Y</i>	✓
<i>SP.POP.4549.MA.5Y</i>	✓
<i>SP.POP.5054.FE.5Y</i>	✓
<i>SP.POP.5054.MA.5Y</i>	✓
<i>SP.POP.5559.FE.5Y</i>	✓
<i>SP.POP.5559.MA.5Y</i>	✓
<i>SP.POP.6064.FE.5Y</i>	✓
<i>SP.POP.6064.MA.5Y</i>	✓
<i>SP.POP.6569.FE.5Y</i>	✓
<i>SP.POP.6569.MA.5Y</i>	✓
<i>SP.POP.65UP.FE.IN</i>	✓
<i>SP.POP.65UP.FE.ZS</i>	✓
<i>SP.POP.65UP.MA.IN</i>	✓

Table 1561: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.65UP.MA.ZS</i>	✓
<i>SP.POP.65UP.TO</i>	✓
<i>SP.POP.65UP.TO.ZS</i>	✓
<i>SP.POP.7074.FE.5Y</i>	✓
<i>SP.POP.7074.MA.5Y</i>	✓
<i>SP.POP.7579.FE.5Y</i>	✓
<i>SP.POP.7579.MA.5Y</i>	✓
<i>SP.POP.80UP.FE.5Y</i>	✓
<i>SP.POP.80UP.FE</i>	✓
<i>SP.POP.80UP.MA.5Y</i>	✓
<i>SP.POP.AG00.FE.IN</i>	✓
<i>SP.POP.AG00.FE.UN</i>	✓
<i>SP.POP.AG00.MA.IN</i>	✓
<i>SP.POP.AG00.MA.UN</i>	✓
<i>SP.POP.AG00.TO.UN</i>	✓
<i>SP.POP.AG01.FE.IN</i>	✓
<i>SP.POP.AG01.FE.UN</i>	✓

Table 1562: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG01.MA.IN</i>	✓
<i>SP.POP.AG01.MA.UN</i>	✓
<i>SP.POP.AG01.TO.UN</i>	✓
<i>SP.POP.AG02.FE.IN</i>	✓
<i>SP.POP.AG02.FE.UN</i>	✓
<i>SP.POP.AG02.MA.IN</i>	✓
<i>SP.POP.AG02.MA.UN</i>	✓
<i>SP.POP.AG02.TO.UN</i>	✓
<i>SP.POP.AG03.FE.IN</i>	✓
<i>SP.POP.AG03.FE.UN</i>	✓
<i>SP.POP.AG03.MA.IN</i>	✓
<i>SP.POP.AG03.MA.UN</i>	✓
<i>SP.POP.AG03.TO.UN</i>	✓
<i>SP.POP.AG04.FE.IN</i>	✓
<i>SP.POP.AG04.FE.UN</i>	✓
<i>SP.POP.AG04.MA.IN</i>	✓
<i>SP.POP.AG04.MA.UN</i>	✓

Table 1563: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.AG04.TO.UN</i>	✓
<i>SP.POP.AG05.FE.IN</i>	✓
<i>SP.POP.AG05.FE.UN</i>	✓
<i>SP.POP.AG05.MA.IN</i>	✓
<i>SP.POP.AG05.MA.UN</i>	✓
<i>SP.POP.AG05.TO.UN</i>	✓
<i>SP.POP.AG06.FE.IN</i>	✓
<i>SP.POP.AG06.FE.UN</i>	✓
<i>SP.POP.AG06.MA.IN</i>	✓
<i>SP.POP.AG06.MA.UN</i>	✓
<i>SP.POP.AG06.TO.UN</i>	✓
<i>SP.POP.AG07.FE.IN</i>	✓
<i>SP.POP.AG07.FE.UN</i>	✓
<i>SP.POP.AG07.MA.IN</i>	✓
<i>SP.POP.AG07.MA.UN</i>	✓
<i>SP.POP.AG07.TO.UN</i>	✓
<i>SP.POP.AG08.FE.IN</i>	✓

Table 1564: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG08.FE.UN</i>	✓
<i>SP.POP.AG08.MA.IN</i>	✓
<i>SP.POP.AG08.MA.UN</i>	✓
<i>SP.POP.AG08.TO.UN</i>	✓
<i>SP.POP.AG09.FE.IN</i>	✓
<i>SP.POP.AG09.FE.UN</i>	✓
<i>SP.POP.AG09.MA.IN</i>	✓
<i>SP.POP.AG09.MA.UN</i>	✓
<i>SP.POP.AG09.TO.UN</i>	✓
<i>SP.POP.AG10.FE.IN</i>	✓
<i>SP.POP.AG10.FE.UN</i>	✓
<i>SP.POP.AG10.MA.IN</i>	✓
<i>SP.POP.AG10.MA.UN</i>	✓
<i>SP.POP.AG10.TO.UN</i>	✓
<i>SP.POP.AG11.FE.IN</i>	✓
<i>SP.POP.AG11.FE.UN</i>	✓
<i>SP.POP.AG11.MA.IN</i>	✓

Table 1565: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.AG11.MA.UN</i>	✓
<i>SP.POP.AG11.TO.UN</i>	✓
<i>SP.POP.AG12.FE.IN</i>	✓
<i>SP.POP.AG12.FE.UN</i>	✓
<i>SP.POP.AG12.MA.IN</i>	✓
<i>SP.POP.AG12.MA.UN</i>	✓
<i>SP.POP.AG12.TO.UN</i>	✓
<i>SP.POP.AG13.FE.IN</i>	✓
<i>SP.POP.AG13.FE.UN</i>	✓
<i>SP.POP.AG13.MA.IN</i>	✓
<i>SP.POP.AG13.MA.UN</i>	✓
<i>SP.POP.AG13.TO.UN</i>	✓
<i>SP.POP.AG14.FE.IN</i>	✓
<i>SP.POP.AG14.FE.UN</i>	✓
<i>SP.POP.AG14.MA.IN</i>	✓
<i>SP.POP.AG14.MA.UN</i>	✓
<i>SP.POP.AG14.TO.UN</i>	✓

Table 1566: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG15.FE.IN</i>	✓
<i>SP.POP.AG15.FE.UN</i>	✓
<i>SP.POP.AG15.MA.IN</i>	✓
<i>SP.POP.AG15.MA.UN</i>	✓
<i>SP.POP.AG15.TO.UN</i>	✓
<i>SP.POP.AG16.FE.IN</i>	✓
<i>SP.POP.AG16.FE.UN</i>	✓
<i>SP.POP.AG16.MA.IN</i>	✓
<i>SP.POP.AG16.MA.UN</i>	✓
<i>SP.POP.AG16.TO.UN</i>	✓
<i>SP.POP.AG17.FE.IN</i>	✓
<i>SP.POP.AG17.FE.UN</i>	✓
<i>SP.POP.AG17.MA.IN</i>	✓
<i>SP.POP.AG17.MA.UN</i>	✓
<i>SP.POP.AG17.TO.UN</i>	✓
<i>SP.POP.AG18.FE.IN</i>	✓
<i>SP.POP.AG18.FE.UN</i>	✓

Table 1567: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG18.MA.IN</i>	✓
<i>SP.POP.AG18.MA.UN</i>	✓
<i>SP.POP.AG18.TO.UN</i>	✓
<i>SP.POP.AG19.FE.IN</i>	✓
<i>SP.POP.AG19.FE.UN</i>	✓
<i>SP.POP.AG19.MA.IN</i>	✓
<i>SP.POP.AG19.MA.UN</i>	✓
<i>SP.POP.AG19.TO.UN</i>	✓
<i>SP.POP.AG20.FE.IN</i>	✓
<i>SP.POP.AG20.FE.UN</i>	✓
<i>SP.POP.AG20.MA.IN</i>	✓
<i>SP.POP.AG20.MA.UN</i>	✓
<i>SP.POP.AG20.TO.UN</i>	✓
<i>SP.POP.AG21.FE.IN</i>	✓
<i>SP.POP.AG21.FE.UN</i>	✓
<i>SP.POP.AG21.MA.IN</i>	✓
<i>SP.POP.AG21.MA.UN</i>	✓

Table 1568: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.POP.AG21.TO.UN</i>	✓
<i>SP.POP.AG22.FE.IN</i>	✓
<i>SP.POP.AG22.FE.UN</i>	✓
<i>SP.POP.AG22.MA.IN</i>	✓
<i>SP.POP.AG22.MA.UN</i>	✓
<i>SP.POP.AG22.TO.UN</i>	✓
<i>SP.POP.AG23.FE.IN</i>	✓
<i>SP.POP.AG23.FE.UN</i>	✓
<i>SP.POP.AG23.MA.IN</i>	✓
<i>SP.POP.AG23.MA.UN</i>	✓
<i>SP.POP.AG23.TO.UN</i>	✓
<i>SP.POP.AG24.FE.IN</i>	✓
<i>SP.POP.AG24.FE.UN</i>	✓
<i>SP.POP.AG24.MA.IN</i>	✓
<i>SP.POP.AG24.MA.UN</i>	✓
<i>SP.POP.AG24.TO.UN</i>	✓
<i>SP.POP.AG25.FE.IN</i>	✓

Table 1569: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.POP.AG25.FE.UN</i>	✓
<i>SP.POP.AG25.MA.IN</i>	✓
<i>SP.POP.AG25.MA.UN</i>	✓
<i>SP.POP.AG25.TO.UN</i>	✓
<i>SP.POP.BRTH.MF</i>	✓
<i>SP.POP.DPND.OL</i>	✓
<i>SP.POP.DPND</i>	✓
<i>SP.POP.DPND.YG</i>	✓
<i>SP.POP.GROW</i>	✓
<i>SP.POP.SCIE.RD.P6</i>	✓
<i>SP.POP.TECH.RD.P6</i>	✓
<i>SP.POP.TOTL.FE.IN</i>	✓
<i>SP.POP.TOTL.FE.ZS</i>	✓
<i>SP.POP.TOTL.MA.IN</i>	✓
<i>SP.POP.TOTL.MA.ZS</i>	✓
<i>SP.POP.TOTL</i>	✓
<i>SP.PRE.TOTL.FE.IN</i>	✓

Table 1570: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.PRE.TOTL.IN</i>	✓
<i>SP.PRE.TOTL.MA.IN</i>	✓
<i>SP.PRM.GRAD.FE</i>	✓
<i>SP.PRM.GRAD.MA</i>	✓
<i>SP.PRM.GRAD.TO</i>	✓
<i>SP.PRM.TOTL.FE.IN</i>	✓
<i>SP.PRM.TOTL.IN</i>	✓
<i>SP.PRM.TOTL.MA.IN</i>	✓
<i>SP.REG.BRTH.RU.ZS</i>	✓
<i>SP.REG.BRTH.UR.ZS</i>	✓
<i>SP.REG.BRTH.ZS</i>	✓
<i>SP.RUR.TOTL</i>	✓
<i>SP.RUR.TOTL.ZG</i>	✓
<i>SP.RUR.TOTL.ZS</i>	✓
<i>SP.SEC.LTOT.FE.IN</i>	✓
<i>SP.SEC.LTOT.IN</i>	✓
<i>SP.SEC.LTOT.MA.IN</i>	✓

Table 1571: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>SP.SEC.TOTL.FE.IN</i>	✓
<i>SP.SEC.TOTL.IN</i>	✓
<i>SP.SEC.TOTL.MA.IN</i>	✓
<i>SP.SEC.UTOT.FE.IN</i>	✓
<i>SP.SEC.UTOT.IN</i>	✓
<i>SP.SEC.UTOT.MA.IN</i>	✓
<i>SP.TER.TOTL.FE.IN</i>	✓
<i>SP.TER.TOTL.IN</i>	✓
<i>SP.TER.TOTL.MA.IN</i>	✓
<i>SP.URB.GROW</i>	✓
<i>SP.URB.TOTL.IN.ZS</i>	✓
<i>SP.URB.TOTL</i>	✓
<i>SP.UWT.LMTG.Q1.ZS</i>	✓
<i>SP.UWT.LMTG.Q2.ZS</i>	✓
<i>SP.UWT.LMTG.Q3.ZS</i>	✓
<i>SP.UWT.LMTG.Q4.ZS</i>	✓
<i>SP.UWT.LMTG.Q5.ZS</i>	✓

Table 1572: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>SP.UWT.SPCG.Q1.ZS</i>	✓
<i>SP.UWT.SPCG.Q2.ZS</i>	✓
<i>SP.UWT.SPCG.Q3.ZS</i>	✓
<i>SP.UWT.SPCG.Q4.ZS</i>	✓
<i>SP.UWT.SPCG.Q5.ZS</i>	✓
<i>SP.UWT.TFRT.Q1.ZS</i>	✓
<i>SP.UWT.TFRT.Q2.ZS</i>	✓
<i>SP.UWT.TFRT.Q3.ZS</i>	✓
<i>SP.UWT.TFRT.Q4.ZS</i>	✓
<i>SP.UWT.TFRT.Q5.ZS</i>	✓
<i>SP.UWT.TFRT</i>	✓
<i>SS.H2O.FAIL.DY</i>	✓
<i>ST.INT.ARVL</i>	✓
<i>ST.INT.DPRT</i>	✓
<i>ST.INT.RCPT.CD</i>	✓
<i>ST.INT.RCPT.XP.ZS</i>	✓
<i>ST.INT.TRNR.CD</i>	✓

Table 1573: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>ST.INT.TRNX.CD</i>	✓
<i>ST.INT.TVLR.CD</i>	✓
<i>ST.INT.TVLX.CD</i>	✓
<i>ST.INT.XPND.CD</i>	✓
<i>ST.INT.XPND.MP.ZS</i>	✓
<i>STL_JP_CROLL</i>	✓
<i>STL_JP_HROLL</i>	✓
<i>STL_JP_REBAR</i>	✓
<i>STL_JP_WIROD</i>	✓
<i>SUGAR_EU</i>	✓
<i>SUGAR_US</i>	✓
<i>SUGAR_WLD</i>	✓
<i>TEA_AVG</i>	✓
<i>TEA_COLOMBO</i>	✓
<i>TEA_KOLKATA</i>	✓
<i>TEA_MOMBASA</i>	✓
<i>TG.VAL.TOTL.GD.ZS</i>	✓

Table 1574: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>threeprog.numprog3pop_preT</i>	✓
<i>threeprog.numprog3pop</i>	✓
<i>threeprog.numprog3q1_preT</i>	✓
<i>threeprog.numprog3q1</i>	✓
<i>TIN</i>	✓
<i>TM.CONC.DIV.NO</i>	✓
<i>TM.CONC.IND.XQ</i>	✓
<i>TM.DIV.IND.XQ</i>	✓
<i>TM.GATS.XD</i>	✓
<i>TM.MRC.NOTX.DV.ZS</i>	✓
<i>TM.MRC.NOTX.LD.ZS</i>	✓
<i>TM.PRI.MRCH.XD.WB</i>	✓
<i>TM.PRI.NFSV.XU</i>	✓
<i>TM.QTY.ENGX.XD.WB</i>	✓
<i>TM.QTY.FOOD.XD.WB</i>	✓
<i>TM.QTY.KGDS.XD.WB</i>	✓
<i>TM.QTY.MRCH.XD.WB</i>	✓

Table 1575: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.QTY.MRCH.XD.WD</i>	✓
<i>TM.QTY.NFCG.XD.WB</i>	✓
<i>TM.QTY.NFSV.XD</i>	✓
<i>TM.QTY.RAWM.XD.WB</i>	✓
<i>TM.QTY.RAWP.XD.WB</i>	✓
<i>TM.QTY.RAWT.XD.WB</i>	✓
<i>TM.TAX.AGRI.CD.DV</i>	✓
<i>TM.TAX.AGRI.CD.LD</i>	✓
<i>TM.TAX.CLTH.CD.DV</i>	✓
<i>TM.TAX.CLTH.CD.LD</i>	✓
<i>TM.TAX.MANF.BC.ZS</i>	✓
<i>TM.TAX.MANF.BR.ZS</i>	✓
<i>TM.TAX.MANF.B.ZS</i>	✓
<i>TM.TAX.MANF.DM.ZS</i>	✓
<i>TM.TAX.MANF.DP.ZS</i>	✓
<i>TM.TAX.MANF.IP.ZS</i>	✓
<i>TM.TAX.MANF.SM.AR.ZS</i>	✓

Table 1576: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.TAX.MANF.SM.FN.ZS</i>	✓
<i>TM.TAX.MANF.SR.ZS</i>	✓
<i>TM.TAX.MANF.WM.AR.ZS</i>	✓
<i>TM.TAX.MANF.WM.FN.ZS</i>	✓
<i>TM.TAX.MRCH.BC.ZS</i>	✓
<i>TM.TAX.MRCH.BR.ZS</i>	✓
<i>TM.TAX.MRCH.B.ZS</i>	✓
<i>TM.TAX.MRCH.DM.ZS</i>	✓
<i>TM.TAX.MRCH.DP.ZS</i>	✓
<i>TM.TAX.MRCH.IP.ZS</i>	✓
<i>TM.TAX.MRCH.SM.AR.ZS</i>	✓
<i>TM.TAX.MRCH.SM.FN.ZS</i>	✓
<i>TM.TAX.MRCH.SR.ZS</i>	✓
<i>TM.TAX.MRCH.WM.AR.ZS</i>	✓
<i>TM.TAX.MRCH.WM.FN.ZS</i>	✓
<i>TM.TAX.TCOM.BC.ZS</i>	✓
<i>TM.TAX.TCOM.BR.ZS</i>	✓

Table 1577: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.TAX.TCOM.B.ZS</i>	✓
<i>TM.TAX.TCOM.DM.ZS</i>	✓
<i>TM.TAX.TCOM.DP.ZS</i>	✓
<i>TM.TAX.TCOM.IP.ZS</i>	✓
<i>TM.TAX.TCOM.SM.AR.ZS</i>	✓
<i>TM.TAX.TCOM.SM.FN.ZS</i>	✓
<i>TM.TAX.TCOM.SR.ZS</i>	✓
<i>TM.TAX.TCOM.WM.AR.ZS</i>	✓
<i>TM.TAX.TCOM.WM.FN.ZS</i>	✓
<i>TM.TAX.TXTL.CD.DV</i>	✓
<i>TM.TAX.TXTL.CD.LD</i>	✓
<i>TM.VAL.AGRI.ZS.UN</i>	✓
<i>TM.VAL.ENGY.CD.WB</i>	✓
<i>TM.VAL.ENGY.KD.WB</i>	✓
<i>TM.VAL.FOOD.CD.WB</i>	✓
<i>TM.VAL.FOOD.KD.WB</i>	✓
<i>TM.VAL.FOOD.ZS.UN</i>	✓

Table 1578: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.VAL.FUEL.ZS.UN</i>	✓
<i>TM.VAL.ICTG.ZS.UN</i>	✓
<i>TM.VAL.INSF.ZS.WT</i>	✓
<i>TM.VAL.KGDS.CD.WB</i>	✓
<i>TM.VAL.KGDS.KD.WB</i>	✓
<i>TM.VAL.MANF.ZS.UN</i>	✓
<i>TM.VAL.MMTL.ZS.UN</i>	✓
<i>TM.VAL.MRCH.AL.ZS</i>	✓
<i>TM.VAL.MRCH.CD.WB</i>	✓
<i>TM.VAL.MRCH.CD.WT</i>	✓
<i>TM.VAL.MRCH.HI.ZS</i>	✓
<i>TM.VAL.MRCH.KD.WB</i>	✓
<i>TM.VAL.MRCH.OR.ZS</i>	✓
<i>TM.VAL.MRCH.R1.ZS</i>	✓
<i>TM.VAL.MRCH.R2.ZS</i>	✓
<i>TM.VAL.MRCH.R3.ZS</i>	✓
<i>TM.VAL.MRCH.R4.ZS</i>	✓

Table 1579: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>TM.VAL.MRCH.R5.ZS</i>	✓
<i>TM.VAL.MRCH.R6.ZS</i>	✓
<i>TM.VAL.MRCH.RS.ZS</i>	✓
<i>TM.VAL.MRCH.WL.CD</i>	✓
<i>TM.VAL.MRCH.WR.ZS</i>	✓
<i>TM.VAL.MRCH.XD.WD</i>	✓
<i>TM.VAL.NFCG.CD.WB</i>	✓
<i>TM.VAL.NFCG.KD.WB</i>	✓
<i>TM.VAL.OTHR.ZS.WT</i>	✓
<i>TM.VAL.RAWM.CD.WB</i>	✓
<i>TM.VAL.RAWM.KD.WB</i>	✓
<i>TM.VAL.RAWP.CD.WB</i>	✓
<i>TM.VAL.RAWP.KD.WB</i>	✓
<i>TM.VAL.RAWT.CD.WB</i>	✓
<i>TM.VAL.RAWT.KD.WB</i>	✓
<i>TM.VAL.SERV.CD.WT</i>	✓
<i>TM.VAL.TRAN.ZS.WT</i>	✓

Table 1580: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TM.VAL.TRVL.ZS.WT</i>	✓
<i>TOBAC_US</i>	✓
<i>TOTRESV</i>	✓
<i>TSP</i>	✓
<i>TT.PRI.MRCH.XD.WB</i>	✓
<i>TT.PRI.MRCH.XD.WD</i>	✓
<i>twoprogram.numprog2pop_preT</i>	✓
<i>twoprogram.numprog2pop</i>	✓
<i>twoprogram.numprog2q1_preT</i>	✓
<i>twoprogram.numprog2q1</i>	✓
<i>TX.CONC.DIV.NO</i>	✓
<i>TX.CONC.IND.XQ</i>	✓
<i>TX.DIV.IND.XQ</i>	✓
<i>TX.DVR.MRKT.XQ</i>	✓
<i>TX.DVR.PROD.XQ</i>	✓
<i>TX.PRI.MRCH.XD.WB</i>	✓
<i>TX.PRI.NFSV.XU</i>	✓

Table 1581: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TX.QTY.COM1.XD.WB</i>	✓
<i>TX.QTY.COM2.XD.WB</i>	✓
<i>TX.QTY.COM3.XD.WB</i>	✓
<i>TX.QTY.COM4.XD.WB</i>	✓
<i>TX.QTY.MANF.XD.WB</i>	✓
<i>TX.QTY.MRCH.XD.WB</i>	✓
<i>TX.QTY.MRCH.XD.WD</i>	✓
<i>TX.QTY.NFSV.XD</i>	✓
<i>TX.QTY.OCOM.XD.WB</i>	✓
<i>TX.VAL.AGRI.ZS.UN</i>	✓
<i>TX.VAL.COM1.CD.WB</i>	✓
<i>TX.VAL.COM1.KD.WB</i>	✓
<i>TX.VAL.COM2.CD.WB</i>	✓
<i>TX.VAL.COM2.KD.WB</i>	✓
<i>TX.VAL.COM3.CD.WB</i>	✓
<i>TX.VAL.COM3.KD.WB</i>	✓
<i>TX.VAL.COM4.CD.WB</i>	✓

Table 1582: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TX.VAL.COM4.KD.WB</i>	✓
<i>TX.VAL.FOOD.ZS.UN</i>	✓
<i>TX.VAL.FUEL.ZS.UN</i>	✓
<i>TX.VAL.ICTG.ZS.UN</i>	✓
<i>TX.VAL.INSF.ZS.WT</i>	✓
<i>TX.VAL.MANF.CD.WB</i>	✓
<i>TX.VAL.MANF.KD.WB</i>	✓
<i>TX.VAL.MANF.ZS.UN</i>	✓
<i>TX.VAL.MMTL.ZS.UN</i>	✓
<i>TX.VAL.MRCH.AL.ZS</i>	✓
<i>TX.VAL.MRCH.CD.WB</i>	✓
<i>TX.VAL.MRCH.CD.WT</i>	✓
<i>TX.VAL.MRCH.HI.ZS</i>	✓
<i>TX.VAL.MRCH.KD.WB</i>	✓
<i>TX.VAL.MRCH.OR.ZS</i>	✓
<i>TX.VAL.MRCH.R1.ZS</i>	✓
<i>TX.VAL.MRCH.R2.ZS</i>	✓

Table 1583: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TX.VAL.MRCH.R3.ZS</i>	✓
<i>TX.VAL.MRCH.R4.ZS</i>	✓
<i>TX.VAL.MRCH.R5.ZS</i>	✓
<i>TX.VAL.MRCH.R6.ZS</i>	✓
<i>TX.VAL.MRCH.RS.ZS</i>	✓
<i>TX.VAL.MRCH.WL.CD</i>	✓
<i>TX.VAL.MRCH.WR.ZS</i>	✓
<i>TX.VAL.MRCH.XD.WD</i>	✓
<i>TX.VAL.OCOM.CD.WB</i>	✓
<i>TX.VAL.OCOM.KD.WB</i>	✓
<i>TX.VAL.OTHR.ZS.WT</i>	✓
<i>TX.VAL.SERV.CD.WT</i>	✓
<i>TX.VAL.TCOM.CD.WB</i>	✓
<i>TX.VAL.TCOM.KD.WB</i>	✓
<i>TX.VAL.TECH.CD</i>	✓
<i>TX.VAL.TECH.MF.ZS</i>	✓
<i>TX.VAL.TRAN.ZS.WT</i>	✓

Table 1584: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>TX.VAL.TRVL.ZS.WT</i>	✓
<i>UIS.AFR.AGRADMG.1.PU</i>	✓
<i>UIS.AFR.CS.1.PU</i>	✓
<i>UIS.AFR.CS.MG.1.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G1.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G2.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G3.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G4.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G5.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G6.PU</i>	✓
<i>UIS.AFR.CS.SG.1.G7.PU</i>	✓
<i>UIS.AFR.CS.SG.1.PU</i>	✓
<i>UIS.AFR.ECP.MG.1.PU</i>	✓
<i>UIS.AFR.FNTP.1</i>	✓
<i>UIS.AFR.FNTP.2</i>	✓
<i>UIS.AFR.FNTP.3</i>	✓
<i>UIS.AFR.GTCTR.1.F</i>	✓

Table 1585: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.AFR.GTCTR.1.M</i>	✓
<i>UIS.AFR.GTCTR.1.T</i>	✓
<i>UIS.AFR.GTCTR.2.F</i>	✓
<i>UIS.AFR.GTCTR.2.M</i>	✓
<i>UIS.AFR.GTCTR.2.T</i>	✓
<i>UIS.AFR.GTCTR.3.F</i>	✓
<i>UIS.AFR.GTCTR.3.M</i>	✓
<i>UIS.AFR.GTCTR.3.T</i>	✓
<i>UIS.AFR.NTP.1.PU.F</i>	✓
<i>UIS.AFR.NTP.1.PU.M</i>	✓
<i>UIS.AFR.NTP.1.PU.T</i>	✓
<i>UIS.AFR.NTP.2.PU.F</i>	✓
<i>UIS.AFR.NTP.2.PU.M</i>	✓
<i>UIS.AFR.NTP.2.PU.T</i>	✓
<i>UIS.AFR.NTP.3.PU.F</i>	✓
<i>UIS.AFR.NTP.3.PU.M</i>	✓
<i>UIS.AFR.NTP.3.PU.T</i>	✓

Table 1586: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.AFR.PBR.1.G1.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G1.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G2.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G2.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G3.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G3.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G4.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G4.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G5.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G5.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G6.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G6.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.G7.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.G7.PU.READ</i>	✓
<i>UIS.AFR.PBR.1.PU.MATH</i>	✓
<i>UIS.AFR.PBR.1.PU.READ</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.MIXTOIL</i>	✓

Table 1587: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.AFR.SCHBSP.1.PU.WELEC</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WOELEC</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WOPOWAT</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WOTOIL</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WPOWAT</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WSTOIL</i>	✓
<i>UIS.AFR.SCHBSP.1.PU.WTOIL</i>	✓
<i>UIS.AFR.SCHCENRESPR.1.PU</i>	✓
<i>UIS.AFR.SCHCENRESPR.23.PU</i>	✓
<i>UIS.AFR.TATTRR.1.PU.F</i>	✓
<i>UIS.AFR.TATTRR.1.PU.M</i>	✓
<i>UIS.AFR.TATTRR.1.PU.T</i>	✓
<i>UIS.AFR.TATTRR.2.Pu.F</i>	✓
<i>UIS.AFR.TATTRR.2.Pu.M</i>	✓
<i>UIS.AFR.TATTRR.2.PU.T</i>	✓
<i>UIS.AFR.TATTRR.3.Pu.F</i>	✓
<i>UIS.AFR.TATTRR.3.Pu.M</i>	✓

Table 1588: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.AFR.TATTRR.3.Pu.T</i>	✓
<i>UIS.AFR.TRNTP.1.PU.F</i>	✓
<i>UIS.AFR.TRNTP.1.PU.M</i>	✓
<i>UIS.AFR.TRNTP.1.PU.T</i>	✓
<i>UIS.AFR.TRNTP.2.PU.F</i>	✓
<i>UIS.AFR.TRNTP.2.PU.M</i>	✓
<i>UIS.AFR.TRNTP.2.PU.T</i>	✓
<i>UIS.AFR.TRNTP.3.PU.F</i>	✓
<i>UIS.AFR.TRNTP.3.PU.M</i>	✓
<i>UIS.AFR.TRNTP.3.PU.T</i>	✓
<i>UIS.AIR.1.GPI</i>	✓
<i>UIS.AIR.2.GPV.F</i>	✓
<i>UIS.AIR.2.GPV.M</i>	✓
<i>UIS.AIR.2.GPV</i>	✓
<i>UIS.AIRE.1.GLAST.GPI</i>	✓
<i>UIS.AY.EM</i>	✓
<i>UIS.AY.EY</i>	✓

Table 1589: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.AY.SM</i>	✓
<i>UIS.AY.SY</i>	✓
<i>UIS.CEAGEE.1</i>	✓
<i>UIS.DR.1.G1.F</i>	✓
<i>UIS.DR.1.G1.M</i>	✓
<i>UIS.DR.1.G1</i>	✓
<i>UIS.DR.1.G2.F</i>	✓
<i>UIS.DR.1.G2.M</i>	✓
<i>UIS.DR.1.G2</i>	✓
<i>UIS.DR.1.G3.F</i>	✓
<i>UIS.DR.1.G3.M</i>	✓
<i>UIS.DR.1.G3</i>	✓
<i>UIS.DR.1.G4.F</i>	✓
<i>UIS.DR.1.G4.M</i>	✓
<i>UIS.DR.1.G4</i>	✓
<i>UIS.DR.1.G5.F</i>	✓
<i>UIS.DR.1.G5.M</i>	✓

Table 1590: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.DR.1.G5</i>	✓
<i>UIS.DR.1.G6.F</i>	✓
<i>UIS.DR.1.G6.M</i>	✓
<i>UIS.DR.1.G6</i>	✓
<i>UIS.DR.1.G7.F</i>	✓
<i>UIS.DR.1.G7.M</i>	✓
<i>UIS.DR.1.G7</i>	✓
<i>UIS.E.0.PR</i>	✓
<i>UIS.E.1.G1.F</i>	✓
<i>UIS.E.1.G1</i>	✓
<i>UIS.E.1.G2.F</i>	✓
<i>UIS.E.1.G2</i>	✓
<i>UIS.E.1.G3.F</i>	✓
<i>UIS.E.1.G3</i>	✓
<i>UIS.E.1.G4.F</i>	✓
<i>UIS.E.1.G4</i>	✓
<i>UIS.E.1.G5.F</i>	✓

Table 1591: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.1.G5</i>	✓
<i>UIS.E.1.G6.F</i>	✓
<i>UIS.E.1.G6</i>	✓
<i>UIS.E.1.G7.F</i>	✓
<i>UIS.E.1.G7</i>	✓
<i>UIS.E.1.PR</i>	✓
<i>UIS.E.23.GPV.G1.F</i>	✓
<i>UIS.E.23.GPV.G1</i>	✓
<i>UIS.E.23.GPV.G2.F</i>	✓
<i>UIS.E.23.GPV.G2</i>	✓
<i>UIS.E.23.GPV.G3.F</i>	✓
<i>UIS.E.23.GPV.G3</i>	✓
<i>UIS.E.23.GPV.G4.F</i>	✓
<i>UIS.E.23.GPV.G4</i>	✓
<i>UIS.E.23.GPV.G5.F</i>	✓
<i>UIS.E.23.GPV.G5</i>	✓
<i>UIS.E.23.GPV.G6.F</i>	✓

Table 1592: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.23.GPV.G6</i>	✓
<i>UIS.E.23.GPV.G7.F</i>	✓
<i>UIS.E.23.GPV.G7</i>	✓
<i>UIS.E.23.GPV.G8.F</i>	✓
<i>UIS.E.23.GPV.G8</i>	✓
<i>UIS.E.23.GPV.G9.F</i>	✓
<i>UIS.E.23.GPV.G9</i>	✓
<i>UIS.E.23.GPV.PU.F</i>	✓
<i>UIS.E.23.GPV.PU</i>	✓
<i>UIS.E.23.PR</i>	✓
<i>UIS.E.23.PU.F</i>	✓
<i>UIS.E.23.PU</i>	✓
<i>UIS.E.23.V.PU.F</i>	✓
<i>UIS.E.23.V.PU</i>	✓
<i>UIS.E.2.F</i>	✓
<i>UIS.E.2.GPV.F</i>	✓
<i>UIS.E.2.GPV.PU.F</i>	✓

Table 1593: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.2.GPV.PU</i>	✓
<i>UIS.E.2.GPV</i>	✓
<i>UIS.E.2.PU.F</i>	✓
<i>UIS.E.2.PU</i>	✓
<i>UIS.E.2</i>	✓
<i>UIS.E.2.V.F</i>	✓
<i>UIS.E.2.V.PU.F</i>	✓
<i>UIS.E.2.V.PU</i>	✓
<i>UIS.E.2.V</i>	✓
<i>UIS.E.3.F</i>	✓
<i>UIS.E.3.GPV.F</i>	✓
<i>UIS.E.3.GPV.PU.F</i>	✓
<i>UIS.E.3.GPV.PU</i>	✓
<i>UIS.E.3.GPV</i>	✓
<i>UIS.E.3.PU.F</i>	✓
<i>UIS.E.3.PU</i>	✓
<i>UIS.E.3</i>	✓

Table 1594: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.E.3.V.F</i>	✓
<i>UIS.E.3.V.PU.F</i>	✓
<i>UIS.E.3.V.PU</i>	✓
<i>UIS.E.3.V</i>	✓
<i>UIS.E.4.F</i>	✓
<i>UIS.E.4.PU.F</i>	✓
<i>UIS.E.4.PU</i>	✓
<i>UIS.E.4</i>	✓
<i>UIS.E.56.F140.F</i>	✓
<i>UIS.E.56.F140</i>	✓
<i>UIS.E.56.F200.F</i>	✓
<i>UIS.E.56.F200</i>	✓
<i>UIS.E.56.F300.F</i>	✓
<i>UIS.E.56.F300</i>	✓
<i>UIS.E.56.F400.F</i>	✓
<i>UIS.E.56.F400</i>	✓
<i>UIS.E.56.F500.F</i>	✓

Table 1595: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.56.F500</i>	✓
<i>UIS.E.56.F600.F</i>	✓
<i>UIS.E.56.F600</i>	✓
<i>UIS.E.56.F700.F</i>	✓
<i>UIS.E.56.F700</i>	✓
<i>UIS.E.56.F800.F</i>	✓
<i>UIS.E.56.F800</i>	✓
<i>UIS.E.56.FOREIGN</i>	✓
<i>UIS.E.5.A.F</i>	✓
<i>UIS.E.5.A</i>	✓
<i>UIS.E.5.B.F</i>	✓
<i>UIS.E.5.B</i>	✓
<i>UIS.E.6.F</i>	✓
<i>UIS.E.6</i>	✓
<i>UIS.ECDP.1.F</i>	✓
<i>UIS.ECDP.1.GPI</i>	✓
<i>UIS.ECDP.1.M</i>	✓

Table 1596: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.ECDP.1</i>	✓
<i>UIS.EGGR.1.F</i>	✓
<i>UIS.EGGR.1.GPI</i>	✓
<i>UIS.EGGR.1.M</i>	✓
<i>UIS.EGGR.1</i>	✓
<i>UIS.FEP.4</i>	✓
<i>UIS.FEP.56.FOREIGN</i>	✓
<i>UIS.FEP.5.A</i>	✓
<i>UIS.FEP.5.B</i>	✓
<i>UIS.FEP.6</i>	✓
<i>UIS.FOSEP.56.F140.F</i>	✓
<i>UIS.FOSEP.56.F140</i>	✓
<i>UIS.FOSEP.56.F200.F</i>	✓
<i>UIS.FOSEP.56.F200</i>	✓
<i>UIS.FOSEP.56.F300.F</i>	✓
<i>UIS.FOSEP.56.F300</i>	✓
<i>UIS.FOSEP.56.F400.F</i>	✓

Table 1597: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.FOSEP.56.F400</i>	✓
<i>UIS.FOSEP.56.F500.F</i>	✓
<i>UIS.FOSEP.56.F500</i>	✓
<i>UIS.FOSEP.56.F600.F</i>	✓
<i>UIS.FOSEP.56.F600</i>	✓
<i>UIS.FOSEP.56.F700.F</i>	✓
<i>UIS.FOSEP.56.F700</i>	✓
<i>UIS.FOSEP.56.F800.F</i>	✓
<i>UIS.FOSEP.56.F800</i>	✓
<i>UIS.FOSEP.56.FUK.F</i>	✓
<i>UIS.FOSEP.56.FUK</i>	✓
<i>UIS.FTP.2</i>	✓
<i>UIS.FTP.3</i>	✓
<i>UIS.FTP.4</i>	✓
<i>UIS.GAP.1.F</i>	✓
<i>UIS.GAP.1.M</i>	✓
<i>UIS.GAP.1</i>	✓

Table 1598: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.GER.0.GPI</i>	✓
<i>UIS.GER.123.F</i>	✓
<i>UIS.GER.123.M</i>	✓
<i>UIS.GER.123</i>	✓
<i>UIS.GER.2.GPI</i>	✓
<i>UIS.GER.3.GPI</i>	✓
<i>UIS.GGR.1.GPI</i>	✓
<i>UIS.GGR.2.F</i>	✓
<i>UIS.GGR.2.GPV.F</i>	✓
<i>UIS.GGR.2.GPV.M</i>	✓
<i>UIS.GGR.2.GPV</i>	✓
<i>UIS.GGR.2.M</i>	✓
<i>UIS.GGR.2</i>	✓
<i>UIS.GGR.5.A.GPI</i>	✓
<i>UIS.GOER.56</i>	✓
<i>UIS.GTVP.2.V</i>	✓
<i>UIS.GTVP.3.V</i>	✓

Table 1599: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.LP.AG15T24.F</i>	✓
<i>UIS.LP.AG15T24.M</i>	✓
<i>UIS.LP.AG15T24</i>	✓
<i>UIS.LP.AG15T99.F</i>	✓
<i>UIS.LP.AG15T99.M</i>	✓
<i>UIS.LP.AG15T99</i>	✓
<i>UIS.LP.AG65.F</i>	✓
<i>UIS.LP.AG65.M</i>	✓
<i>UIS.LP.AG65</i>	✓
<i>UIS.LPP.AG15T24</i>	✓
<i>UIS.LPP.AG15T99</i>	✓
<i>UIS.LPP.AG65</i>	✓
<i>UIS.LR.AG15T99.GPI</i>	✓
<i>UIS.LR.AG65.F</i>	✓
<i>UIS.LR.AG65.GPI</i>	✓
<i>UIS.LR.AG65.M</i>	✓
<i>UIS.LR.AG65</i>	✓

Table 1600: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.MSEP.56</i>	✓
<i>UIS.NE.1.ECD.F</i>	✓
<i>UIS.NE.1.ECD</i>	✓
<i>UIS.NE.1.G1.F</i>	✓
<i>UIS.NE.1.G1</i>	✓
<i>UIS.NER.0.GPI</i>	✓
<i>UIS.NER.1.GPI</i>	✓
<i>UIS.NER.23.GPI</i>	✓
<i>UIS.NERT.1.GPI</i>	✓
<i>UIS.NIR.1.AGM1.F</i>	✓
<i>UIS.NIR.1.AGM1.M</i>	✓
<i>UIS.NIR.1.AGM1</i>	✓
<i>UIS.NIR.1.AGP1.F</i>	✓
<i>UIS.NIR.1.AGP1.M</i>	✓
<i>UIS.NIR.1.AGP1</i>	✓
<i>UIS.NIR.1.GPI</i>	✓
<i>UIS.NIRA.1.F</i>	✓

Table 1601: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.NIRA.1.GPI</i>	✓
<i>UIS.NIRA.1.M</i>	✓
<i>UIS.NIRA.1</i>	✓
<i>UIS.OAPP.1.F</i>	✓
<i>UIS.OAPP.1.M</i>	✓
<i>UIS.OAPP.1</i>	✓
<i>UIS.OE.56.40510</i>	✓
<i>UIS.OFSPPT.1.F</i>	✓
<i>UIS.OFSPPT.1.M</i>	✓
<i>UIS.OFSPPT.1</i>	✓
<i>UIS.OFST.2.F</i>	✓
<i>UIS.OFST.2.M</i>	✓
<i>UIS.OFST.2</i>	✓
<i>UIS.OMR.56</i>	✓
<i>UIS.PRP.2.GPV</i>	✓
<i>UIS.PRP.2.V</i>	✓
<i>UIS.PRP.3.GPV</i>	✓

Table 1602: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.PRP.3.V</i>	✓
<i>UIS.PTRHC.2</i>	✓
<i>UIS.PTRHC.3</i>	✓
<i>UIS.R.1.F</i>	✓
<i>UIS.R.1.G1.F</i>	✓
<i>UIS.R.1.G1</i>	✓
<i>UIS.R.1.G2.F</i>	✓
<i>UIS.R.1.G2</i>	✓
<i>UIS.R.1.G3.F</i>	✓
<i>UIS.R.1.G3</i>	✓
<i>UIS.R.1.G4.F</i>	✓
<i>UIS.R.1.G4</i>	✓
<i>UIS.R.1.G5.F</i>	✓
<i>UIS.R.1.G5</i>	✓
<i>UIS.R.1.G6.F</i>	✓
<i>UIS.R.1.G6</i>	✓
<i>UIS.R.1.G7.F</i>	✓

Table 1603: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.R.1.G7</i>	✓
<i>UIS.R.1</i>	✓
<i>UIS.R.23.GPV.F</i>	✓
<i>UIS.R.23.GPV.G1.F</i>	✓
<i>UIS.R.23.GPV.G1</i>	✓
<i>UIS.R.23.GPV.G2.F</i>	✓
<i>UIS.R.23.GPV.G2</i>	✓
<i>UIS.R.23.GPV.G3.F</i>	✓
<i>UIS.R.23.GPV.G3</i>	✓
<i>UIS.R.23.GPV.G4.F</i>	✓
<i>UIS.R.23.GPV.G4</i>	✓
<i>UIS.R.23.GPV.G5.F</i>	✓
<i>UIS.R.23.GPV.G5</i>	✓
<i>UIS.R.23.GPV.G6.F</i>	✓
<i>UIS.R.23.GPV.G6</i>	✓
<i>UIS.R.23.GPV.G7.F</i>	✓
<i>UIS.R.23.GPV.G7</i>	✓

Table 1604: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.R.23.GPV.G8.F</i>	✓
<i>UIS.R.23.GPV.G8</i>	✓
<i>UIS.R.23.GPV.G9.F</i>	✓
<i>UIS.R.23.GPV.G9</i>	✓
<i>UIS.R.23.GPV</i>	✓
<i>UIS.REPP.1.G1.F</i>	✓
<i>UIS.REPP.1.G1.M</i>	✓
<i>UIS.REPP.1.G1</i>	✓
<i>UIS.REPP.1.G2.F</i>	✓
<i>UIS.REPP.1.G2.M</i>	✓
<i>UIS.REPP.1.G2</i>	✓
<i>UIS.REPP.1.G3.F</i>	✓
<i>UIS.REPP.1.G3.M</i>	✓
<i>UIS.REPP.1.G3</i>	✓
<i>UIS.REPP.1.G4.F</i>	✓
<i>UIS.REPP.1.G4.M</i>	✓
<i>UIS.REPP.1.G4</i>	✓

Table 1605: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.REPP.1.G5.F</i>	✓
<i>UIS.REPP.1.G5.M</i>	✓
<i>UIS.REPP.1.G5</i>	✓
<i>UIS.REPP.1.G6.F</i>	✓
<i>UIS.REPP.1.G6.M</i>	✓
<i>UIS.REPP.1.G6</i>	✓
<i>UIS.REPP.1.G7.F</i>	✓
<i>UIS.REPP.1.G7.M</i>	✓
<i>UIS.REPP.1.G7</i>	✓
<i>UIS.REPP.1.GPI</i>	✓
<i>UIS.REPP.23.GPV.G1.F</i>	✓
<i>UIS.REPP.23.GPV.G1.M</i>	✓
<i>UIS.REPP.23.GPV.G1</i>	✓
<i>UIS.REPP.23.GPV.G2.F</i>	✓
<i>UIS.REPP.23.GPV.G2.M</i>	✓
<i>UIS.REPP.23.GPV.G2</i>	✓
<i>UIS.REPP.23.GPV.G3.F</i>	✓

Table 1606: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.REPP.23.GPV.G3.M</i>	✓
<i>UIS.REPP.23.GPV.G3</i>	✓
<i>UIS.REPP.23.GPV.G4.F</i>	✓
<i>UIS.REPP.23.GPV.G4.M</i>	✓
<i>UIS.REPP.23.GPV.G4</i>	✓
<i>UIS.REPP.23.GPV.G5.F</i>	✓
<i>UIS.REPP.23.GPV.G5.M</i>	✓
<i>UIS.REPP.23.GPV.G5</i>	✓
<i>UIS.REPP.23.GPV.G6.F</i>	✓
<i>UIS.REPP.23.GPV.G6.M</i>	✓
<i>UIS.REPP.23.GPV.G6</i>	✓
<i>UIS.REPP.23.GPV.G7.F</i>	✓
<i>UIS.REPP.23.GPV.G7.M</i>	✓
<i>UIS.REPP.23.GPV.G7</i>	✓
<i>UIS.REPP.23.GPV.G8.F</i>	✓
<i>UIS.REPP.23.GPV.G8.M</i>	✓
<i>UIS.REPP.23.GPV.G8</i>	✓

Table 1607: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.REPP.2.GPV.F</i>	✓
<i>UIS.REPP.2.GPV.M</i>	✓
<i>UIS.REPP.2.GPV</i>	✓
<i>UIS.REPP.3.GPV.F</i>	✓
<i>UIS.REPP.3.GPV.M</i>	✓
<i>UIS.REPP.3.GPV</i>	✓
<i>UIS.REPR.1.G1.F</i>	✓
<i>UIS.REPR.1.G1.M</i>	✓
<i>UIS.REPR.1.G1</i>	✓
<i>UIS.REPR.1.G2.F</i>	✓
<i>UIS.REPR.1.G2.M</i>	✓
<i>UIS.REPR.1.G2</i>	✓
<i>UIS.REPR.1.G3.F</i>	✓
<i>UIS.REPR.1.G3.M</i>	✓
<i>UIS.REPR.1.G3</i>	✓
<i>UIS.REPR.1.G4.F</i>	✓
<i>UIS.REPR.1.G4.M</i>	✓

Table 1608: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.REPR.1.G4</i>	✓
<i>UIS.REPR.1.G5.F</i>	✓
<i>UIS.REPR.1.G5.M</i>	✓
<i>UIS.REPR.1.G5</i>	✓
<i>UIS.REPR.1.G6.F</i>	✓
<i>UIS.REPR.1.G6.M</i>	✓
<i>UIS.REPR.1.G6</i>	✓
<i>UIS.REPR.1.G7.F</i>	✓
<i>UIS.REPR.1.G7.M</i>	✓
<i>UIS.REPR.1.G7</i>	✓
<i>UIS.ROFSPPT.1.F</i>	✓
<i>UIS.ROFSPPT.1.M</i>	✓
<i>UIS.ROFSPPT.1</i>	✓
<i>UIS.ROFST.1.F</i>	✓
<i>UIS.ROFST.1.M</i>	✓
<i>UIS.ROFST.1</i>	✓
<i>UIS.ROFST.2.F</i>	✓

Table 1609: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.ROFST.2.M</i>	✓
<i>UIS.ROFST.2</i>	✓
<i>UIS.SAP.1.G1.F</i>	✓
<i>UIS.SAP.1.G1.M</i>	✓
<i>UIS.SAP.1.G1</i>	✓
<i>UIS.SAP.4.F</i>	✓
<i>UIS.SAP.4.M</i>	✓
<i>UIS.SAP.4</i>	✓
<i>UIS.SLE.0.F</i>	✓
<i>UIS.SLE.0.M</i>	✓
<i>UIS.SLE.0</i>	✓
<i>UIS.SLE.123.F</i>	✓
<i>UIS.SLE.123.GPI</i>	✓
<i>UIS.SLE.123.M</i>	✓
<i>UIS.SLE.123</i>	✓
<i>UIS.SLE.56.F</i>	✓
<i>UIS.SLE.56.GPI</i>	✓

Table 1610: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.SLE.56.M</i>	✓
<i>UIS.SLE.56</i>	✓
<i>UIS.SLEN.12.F</i>	✓
<i>UIS.SLEN.12.GPI</i>	✓
<i>UIS.SLEN.12.M</i>	✓
<i>UIS.SLEN.12.T</i>	✓
<i>UIS.SR.1.G4.F</i>	✓
<i>UIS.SR.1.G4.GPI</i>	✓
<i>UIS.SR.1.G4.M</i>	✓
<i>UIS.SR.1.G4</i>	✓
<i>UIS.SR.1.G5.GPI</i>	✓
<i>UIS.SR.1.GLAST.GPI</i>	✓
<i>UIS.SR.2.GPV.GLAST.CP.F</i>	✓
<i>UIS.SR.2.GPV.GLAST.CP.M</i>	✓
<i>UIS.SR.2.GPV.GLAST.CP.T</i>	✓
<i>UIS.SR.2.GPV.GLAST.GPI</i>	✓
<i>UIS.T.23.GPV.F</i>	✓

Table 1611: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.T.23.GPV</i>	✓
<i>UIS.T.23.V.F</i>	✓
<i>UIS.T.23.V</i>	✓
<i>UIS.T.2.F</i>	✓
<i>UIS.T.2.GPV.F</i>	✓
<i>UIS.T.2.GPV</i>	✓
<i>UIS.T.2</i>	✓
<i>UIS.T.2.V.F</i>	✓
<i>UIS.T.2.V</i>	✓
<i>UIS.T.3.F</i>	✓
<i>UIS.T.3.GPV.F</i>	✓
<i>UIS.T.3.GPV</i>	✓
<i>UIS.T.3</i>	✓
<i>UIS.T.3.V.F</i>	✓
<i>UIS.T.3.V</i>	✓
<i>UIS.T.4.F</i>	✓
<i>UIS.T.4.GPV.F</i>	✓

Table 1612: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.T.4.GPV</i>	✓
<i>UIS.T.4</i>	✓
<i>UIS.T.4.V.F</i>	✓
<i>UIS.T.4.V</i>	✓
<i>UIS.T.5.A.F</i>	✓
<i>UIS.T.5.A</i>	✓
<i>UIS.T.5.B.F</i>	✓
<i>UIS.T.5.B</i>	✓
<i>UIS.TE.100000.56.F</i>	✓
<i>UIS.TE.100000.56.M</i>	✓
<i>UIS.TE.100000.56</i>	✓
<i>UIS.TEP.5.A</i>	✓
<i>UIS.TEP.5.B</i>	✓
<i>UIS.TEP.6</i>	✓
<i>UIS.TRANR.23.GPV.GPI</i>	✓
<i>UIS.TRANRA.23.GPV.F</i>	✓
<i>UIS.TRANRA.23.GPV.GPI</i>	✓

Table 1613: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>UIS.TRANRA.23.GPV.M</i>	✓
<i>UIS.TRANRA.23.GPV</i>	✓
<i>UIS.TRTP.0.F</i>	✓
<i>UIS.TRTP.0.GPI</i>	✓
<i>UIS.TRTP.0.M</i>	✓
<i>UIS.TRTP.0</i>	✓
<i>UIS.TRTP.1.GPI</i>	✓
<i>UIS.TRTP.23.GPI</i>	✓
<i>UIS.TRTP.2.F</i>	✓
<i>UIS.TRTP.2.GPI</i>	✓
<i>UIS.TRTP.2.M</i>	✓
<i>UIS.TRTP.2</i>	✓
<i>UIS.TRTP.3.F</i>	✓
<i>UIS.TRTP.3.GPI</i>	✓
<i>UIS.TRTP.3.M</i>	✓
<i>UIS.TRTP.3</i>	✓
<i>UIS.UAPP.1.F</i>	✓

Table 1614: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.UAPP.1.M</i>	✓
<i>UIS.UAPP.1</i>	✓
<i>UIS.XCURP.0</i>	✓
<i>UIS.XCURP.2</i>	✓
<i>UIS.XCURP.3</i>	✓
<i>UIS.XCURP.4</i>	✓
<i>UIS.XCURP.UK</i>	✓
<i>UIS.XGDP.0.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.0.FSGOV.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.1.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.1.FSGOV.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.234.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.56.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.FDINSTADM.FFD</i>	✓
<i>UIS.XGDP.FSGOV.FDINSTADM.FFD</i>	✓
<i>UIS.XGNP.FSGOV.FNCUR.FFD</i>	✓
<i>UIS.XNATURCP.1.FDPUB.FNS</i>	✓

Table 1615: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.XNATURCP.1.FDPUB.FNTS</i>	✓
<i>UIS.XNATURCP.23.FDPUB.FNS</i>	✓
<i>UIS.XNATURCP.23.FDPUB.FNTS</i>	✓
<i>UIS.XPUBP.0</i>	✓
<i>UIS.XPUBP.2</i>	✓
<i>UIS.XPUBP.3</i>	✓
<i>UIS.XPUBP.4</i>	✓
<i>UIS.XPUBP.UK</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNCAP</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNCUR</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNNONS</i>	✓
<i>UIS.XSPENDP.1234.FDPUB.FNS</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNCAP</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNCUR</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNNONS</i>	✓
<i>UIS.XSPENDP.56.FDPUB.FNS</i>	✓
<i>UNDP.HDI.XD</i>	✓

Table 1616: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UPP.COM.POL.XQ</i>	✓
<i>UPP.INS.AUTO.XQ</i>	✓
<i>UPP.INS.DEMO.XQ</i>	✓
<i>UPP.REV.POL.XQ</i>	✓
<i>UREA.EE.BULK</i>	✓
<i>VA.EST</i>	✓
<i>VA.NO.SRC</i>	✓
<i>VA.PER.RNK</i>	✓
<i>VA.STD.ERR</i>	✓
<i>VC.BTL.DETH</i>	✓
<i>VC.IDP.TOTL.HE</i>	✓
<i>VC.IDP.TOTL.LE</i>	✓
<i>VC.IHR.PSRC.P5</i>	✓
<i>VC.PKP.TOTL.UN</i>	✓
<i>WHEAT.CANADI</i>	✓
<i>WHEAT.US.HRW</i>	✓
<i>WHEAT.US.SRW</i>	✓

Table 1617: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WOODPULP</i>	✓
<i>WP11623_4.10</i>	✓
<i>WP11623_4.11</i>	✓
<i>WP11623_4.1</i>	✓
<i>WP11623_4.2</i>	✓
<i>WP11623_4.3</i>	✓
<i>WP11623_4.4</i>	✓
<i>WP11623_4.5</i>	✓
<i>WP11623_4.6</i>	✓
<i>WP11623_4.7</i>	✓
<i>WP11623_4.8</i>	✓
<i>WP11623_4.9</i>	✓
<i>WP11623.MF.GAP</i>	✓
<i>WP11625.10</i>	✓
<i>WP11625.11</i>	✓
<i>WP11625.1</i>	✓
<i>WP11625.2</i>	✓

Table 1618: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
WP11625.3	✓
WP11625.4	✓
WP11625.5	✓
WP11625.6	✓
WP11625.7	✓
WP11625.8	✓
WP11625.9	✓
WP11626.10	✓
WP11626.11	✓
WP11626.1	✓
WP11626.2	✓
WP11626.3	✓
WP11626.4	✓
WP11626.5	✓
WP11626.6	✓
WP11626.7	✓
WP11626.8	✓

Table 1619: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
WP11626.9	✓
WP11627.10	✓
WP11627.11	✓
WP11627.1	✓
WP11627.2	✓
WP11627.3	✓
WP11627.4	✓
WP11627.5	✓
WP11627.6	✓
WP11627.7	✓
WP11627.8	✓
WP11627.9	✓
WP11628.1.10	✓
WP11628.1.11	✓
WP11628.1.1	✓
WP11628.1.2	✓
WP11628.1.3	✓

Table 1620: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11628.1.4	✓
WP11628.1.5	✓
WP11628.1.6	✓
WP11628.1.7	✓
WP11628.1.8	✓
WP11628.1.9	✓
WP11628.2.10	✓
WP11628.2.11	✓
WP11628.2.1	✓
WP11628.2.2	✓
WP11628.2.3	✓
WP11628.2.4	✓
WP11628.2.5	✓
WP11628.2.6	✓
WP11628.2.7	✓
WP11628.2.8	✓
WP11628.2.9	✓

Table 1621: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11628.3.10</i>	✓
<i>WP11628.3.11</i>	✓
<i>WP11628.3.1</i>	✓
<i>WP11628.3.2</i>	✓
<i>WP11628.3.3</i>	✓
<i>WP11628.3.4</i>	✓
<i>WP11628.3.5</i>	✓
<i>WP11628.3.6</i>	✓
<i>WP11628.3.7</i>	✓
<i>WP11628.3.8</i>	✓
<i>WP11628.3.9</i>	✓
<i>WP11628-9.1.10</i>	✓
<i>WP11628-9.1.11</i>	✓
<i>WP11628-9.1.1</i>	✓
<i>WP11628-9.1.2</i>	✓
<i>WP11628-9.1.3</i>	✓
<i>WP11628-9.1.4</i>	✓

Table 1622: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11628.9.1.5</i>	✓
<i>WP11628.9.1.6</i>	✓
<i>WP11628.9.1.7</i>	✓
<i>WP11628.9.1.8</i>	✓
<i>WP11628.9.1.9</i>	✓
<i>WP11629.1.10</i>	✓
<i>WP11629.1.11</i>	✓
<i>WP11629.1.1</i>	✓
<i>WP11629.1.2</i>	✓
<i>WP11629.1.3</i>	✓
<i>WP11629.1.4</i>	✓
<i>WP11629.1.5</i>	✓
<i>WP11629.1.6</i>	✓
<i>WP11629.1.7</i>	✓
<i>WP11629.1.8</i>	✓
<i>WP11629.1.9</i>	✓
<i>WP11629.2.10</i>	✓

Table 1623: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11629.2.11</i>	✓
<i>WP11629.2.1</i>	✓
<i>WP11629.2.2</i>	✓
<i>WP11629.2.3</i>	✓
<i>WP11629.2.4</i>	✓
<i>WP11629.2.5</i>	✓
<i>WP11629.2.6</i>	✓
<i>WP11629.2.7</i>	✓
<i>WP11629.2.8</i>	✓
<i>WP11629.2.9</i>	✓
<i>WP11629.3.10</i>	✓
<i>WP11629.3.11</i>	✓
<i>WP11629.3.1</i>	✓
<i>WP11629.3.2</i>	✓
<i>WP11629.3.3</i>	✓
<i>WP11629.3.4</i>	✓
<i>WP11629.3.5</i>	✓

Table 1624: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11629.3.6</i>	✓
<i>WP11629.3.7</i>	✓
<i>WP11629.3.8</i>	✓
<i>WP11629.3.9</i>	✓
<i>WP11630.1.10</i>	✓
<i>WP11630.1.11</i>	✓
<i>WP11630.1.1</i>	✓
<i>WP11630.1.2</i>	✓
<i>WP11630.1.3</i>	✓
<i>WP11630.1.4</i>	✓
<i>WP11630.1.5</i>	✓
<i>WP11630.1.6</i>	✓
<i>WP11630.1.7</i>	✓
<i>WP11630.1.8</i>	✓
<i>WP11630.1.9</i>	✓
<i>WP11630.2.10</i>	✓
<i>WP11630.2.11</i>	✓

Table 1625: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>WP11630.2.1</i>	✓
<i>WP11630.2.2</i>	✓
<i>WP11630.2.3</i>	✓
<i>WP11630.2.4</i>	✓
<i>WP11630.2.5</i>	✓
<i>WP11630.2.6</i>	✓
<i>WP11630.2.7</i>	✓
<i>WP11630.2.8</i>	✓
<i>WP11630.2.9</i>	✓
<i>WP11630.3.10</i>	✓
<i>WP11630.3.11</i>	✓
<i>WP11630.3.1</i>	✓
<i>WP11630.3.2</i>	✓
<i>WP11630.3.3</i>	✓
<i>WP11630.3.4</i>	✓
<i>WP11630.3.5</i>	✓
<i>WP11630.3.6</i>	✓

Table 1626: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11630.3.7</i>	✓
<i>WP11630.3.8</i>	✓
<i>WP11630.3.9</i>	✓
<i>WP11630.4.10</i>	✓
<i>WP11630.4.11</i>	✓
<i>WP11630.4.1</i>	✓
<i>WP11630.4.2</i>	✓
<i>WP11630.4.3</i>	✓
<i>WP11630.4.4</i>	✓
<i>WP11630.4.5</i>	✓
<i>WP11630.4.6</i>	✓
<i>WP11630.4.7</i>	✓
<i>WP11630.4.8</i>	✓
<i>WP11630.4.9</i>	✓
<i>WP11631.1.10</i>	✓
<i>WP11631.1.11</i>	✓
<i>WP11631.1.1</i>	✓

Table 1627: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11631.1.2</i>	✓
<i>WP11631.1.3</i>	✓
<i>WP11631.1.4</i>	✓
<i>WP11631.1.5</i>	✓
<i>WP11631.1.6</i>	✓
<i>WP11631.1.7</i>	✓
<i>WP11631.1.8</i>	✓
<i>WP11631.1.9</i>	✓
<i>WP11631.2.10</i>	✓
<i>WP11631.2.11</i>	✓
<i>WP11631.2.1</i>	✓
<i>WP11631.2.2</i>	✓
<i>WP11631.2.3</i>	✓
<i>WP11631.2.4</i>	✓
<i>WP11631.2.5</i>	✓
<i>WP11631.2.6</i>	✓
<i>WP11631.2.7</i>	✓

Table 1628: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11631.2.8</i>	✓
<i>WP11631.2.9</i>	✓
<i>WP11631.3.10</i>	✓
<i>WP11631.3.11</i>	✓
<i>WP11631.3.1</i>	✓
<i>WP11631.3.2</i>	✓
<i>WP11631.3.3</i>	✓
<i>WP11631.3.4</i>	✓
<i>WP11631.3.5</i>	✓
<i>WP11631.3.6</i>	✓
<i>WP11631.3.7</i>	✓
<i>WP11631.3.8</i>	✓
<i>WP11631.3.9</i>	✓
<i>WP11631.4.10</i>	✓
<i>WP11631.4.11</i>	✓
<i>WP11631.4.1</i>	✓
<i>WP11631.4.2</i>	✓

Table 1629: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11631.4.3</i>	✓
<i>WP11631.4.4</i>	✓
<i>WP11631.4.5</i>	✓
<i>WP11631.4.6</i>	✓
<i>WP11631.4.7</i>	✓
<i>WP11631.4.8</i>	✓
<i>WP11631.4.9</i>	✓
<i>WP11632.10</i>	✓
<i>WP11632.11</i>	✓
<i>WP11632.1</i>	✓
<i>WP11632.2</i>	✓
<i>WP11632.3</i>	✓
<i>WP11632.4</i>	✓
<i>WP11632.5</i>	✓
<i>WP11632.6</i>	✓
<i>WP11632.7</i>	✓
<i>WP11632.8</i>	✓

Table 1630: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11632.9</i>	✓
<i>WP11633.10</i>	✓
<i>WP11633.11</i>	✓
<i>WP11633.1</i>	✓
<i>WP11633.2</i>	✓
<i>WP11633.3</i>	✓
<i>WP11633.4</i>	✓
<i>WP11633.5</i>	✓
<i>WP11633.6</i>	✓
<i>WP11633.7</i>	✓
<i>WP11633.8</i>	✓
<i>WP11633.9</i>	✓
<i>WP11634.10</i>	✓
<i>WP11634.11</i>	✓
<i>WP11634.1</i>	✓
<i>WP11634.2</i>	✓
<i>WP11634.3</i>	✓

Table 1631: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11634.4</i>	✓
<i>WP11634.5</i>	✓
<i>WP11634.6</i>	✓
<i>WP11634.7</i>	✓
<i>WP11634.8</i>	✓
<i>WP11634.9</i>	✓
<i>WP11635.10</i>	✓
<i>WP11635.11</i>	✓
<i>WP11635.1</i>	✓
<i>WP11635.2</i>	✓
<i>WP11635.3</i>	✓
<i>WP11635.4</i>	✓
<i>WP11635.5</i>	✓
<i>WP11635.6</i>	✓
<i>WP11635.7</i>	✓
<i>WP11635.8</i>	✓
<i>WP11635.9</i>	✓

Table 1632: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11636.10	✓
WP11636.11	✓
WP11636.1	✓
WP11636.2	✓
WP11636.3	✓
WP11636.4	✓
WP11636.5	✓
WP11636.6	✓
WP11636.7	✓
WP11636.8	✓
WP11636.9	✓
WP11637.10	✓
WP11637.11	✓
WP11637.1	✓
WP11637.2	✓
WP11637.3	✓
WP11637.4	✓

Table 1633: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11637.5</i>	✓
<i>WP11637.6</i>	✓
<i>WP11637.7</i>	✓
<i>WP11637.8</i>	✓
<i>WP11637.9</i>	✓
<i>WP11645.10</i>	✓
<i>WP11645.11</i>	✓
<i>WP11645.1</i>	✓
<i>WP11645.2</i>	✓
<i>WP11645.3</i>	✓
<i>WP11645.4</i>	✓
<i>WP11645.5</i>	✓
<i>WP11645.6</i>	✓
<i>WP11645.7</i>	✓
<i>WP11645.8</i>	✓
<i>WP11645.9</i>	✓
<i>WP11646.10</i>	✓

Table 1634: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11646.11	✓
WP11646.1	✓
WP11646.2	✓
WP11646.3	✓
WP11646.4	✓
WP11646.5	✓
WP11646.6	✓
WP11646.7	✓
WP11646.8	✓
WP11646.9	✓
WP11647.10	✓
WP11647.11	✓
WP11647.1	✓
WP11647.2	✓
WP11647.3	✓
WP11647.4	✓
WP11647.5	✓

Table 1635: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>WP11647.6</i>	✓
<i>WP11647.7</i>	✓
<i>WP11647.8</i>	✓
<i>WP11647.9</i>	✓
<i>WP11648.10</i>	✓
<i>WP11648.11</i>	✓
<i>WP11648.1</i>	✓
<i>WP11648.2</i>	✓
<i>WP11648.3</i>	✓
<i>WP11648.4</i>	✓
<i>WP11648.5</i>	✓
<i>WP11648.6</i>	✓
<i>WP11648.7</i>	✓
<i>WP11648.8</i>	✓
<i>WP11648.9</i>	✓
<i>WP11649.10</i>	✓
<i>WP11649.11</i>	✓

Table 1636: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11649.1</i>	✓
<i>WP11649.2</i>	✓
<i>WP11649.3</i>	✓
<i>WP11649.4</i>	✓
<i>WP11649.5</i>	✓
<i>WP11649.6</i>	✓
<i>WP11649.7</i>	✓
<i>WP11649.8</i>	✓
<i>WP11649.9</i>	✓
<i>WP11651.10</i>	✓
<i>WP11651.11</i>	✓
<i>WP11651.1</i>	✓
<i>WP11651.2</i>	✓
<i>WP11651.3</i>	✓
<i>WP11651.4</i>	✓
<i>WP11651_5.10</i>	✓
<i>WP11651_5.11</i>	✓

Table 1637: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11651.5.1</i>	✓
<i>WP11651.5.2</i>	✓
<i>WP11651.5.3</i>	✓
<i>WP11651.5.4</i>	✓
<i>WP11651.5.5</i>	✓
<i>WP11651.5.6</i>	✓
<i>WP11651.5.7</i>	✓
<i>WP11651.5.8</i>	✓
<i>WP11651.5.9</i>	✓
<i>WP11651.5</i>	✓
<i>WP11651.6</i>	✓
<i>WP11651.7</i>	✓
<i>WP11651.8</i>	✓
<i>WP11651.9</i>	✓
<i>WP11652.10</i>	✓
<i>WP11652.11</i>	✓
<i>WP11652.1</i>	✓

Table 1638: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
WP11652.2	✓
WP11652.3	✓
WP11652.4	✓
WP11652.5	✓
WP11652.6	✓
WP11652.7	✓
WP11652.8	✓
WP11652.9	✓
WP11653.10	✓
WP11653.11	✓
WP11653.1	✓
WP11653.2	✓
WP11653.3	✓
WP11653.4	✓
WP11653.5	✓
WP11653.6	✓
WP11653.7	✓

Table 1639: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11653.8	✓
WP11653.9	✓
WP11654.10	✓
WP11654.11	✓
WP11654.1	✓
WP11654.2	✓
WP11654.3	✓
WP11654.4	✓
WP11654.5	✓
WP11654.6	✓
WP11654.7	✓
WP11654.8	✓
WP11654.9	✓
WP11655.10	✓
WP11655.11	✓
WP11655.1	✓
WP11655.2	✓

Table 1640: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
WP11655.3	✓
WP11655.4	✓
WP11655.5	✓
WP11655.6	✓
WP11655.7	✓
WP11655.8	✓
WP11655.9	✓
WP11656.10	✓
WP11656.11	✓
WP11656.1	✓
WP11656.2	✓
WP11656.3	✓
WP11656.4	✓
WP11656.5	✓
WP11656.6	✓
WP11656.7	✓
WP11656.8	✓

Table 1641: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>WP11656.9</i>	✓
<i>WP11658.10</i>	✓
<i>WP11658.11</i>	✓
<i>WP11658.1</i>	✓
<i>WP11658.2</i>	✓
<i>WP11658.3</i>	✓
<i>WP11658.4</i>	✓
<i>WP11658.5</i>	✓
<i>WP11658.6</i>	✓
<i>WP11658.7</i>	✓
<i>WP11658.8</i>	✓
<i>WP11658.9</i>	✓
<i>WP11659.10</i>	✓
<i>WP11659.11</i>	✓
<i>WP11659.1</i>	✓
<i>WP11659.2</i>	✓
<i>WP11659.3</i>	✓

Table 1642: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11659.4	✓
WP11659.5	✓
WP11659.6	✓
WP11659.7	✓
WP11659.8	✓
WP11659.9	✓
WP11668.10	✓
WP11668.11	✓
WP11668.1	✓
WP11668.2	✓
WP11668.3	✓
WP11668.4	✓
WP11668.5	✓
WP11668.6	✓
WP11668.7	✓
WP11668.8	✓
WP11668.9	✓

Table 1643: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11669.10</i>	✓
<i>WP11669.11</i>	✓
<i>WP11669.1</i>	✓
<i>WP11669.2</i>	✓
<i>WP11669.3</i>	✓
<i>WP11669.4</i>	✓
<i>WP11669.5</i>	✓
<i>WP11669.6</i>	✓
<i>WP11669.7</i>	✓
<i>WP11669.8</i>	✓
<i>WP11669.9</i>	✓
<i>WP11670.10</i>	✓
<i>WP11670.11</i>	✓
<i>WP11670.1</i>	✓
<i>WP11670.2</i>	✓
<i>WP11670.3</i>	✓
<i>WP11670.4</i>	✓

Table 1644: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11670.5	✓
WP11670.6	✓
WP11670.7	✓
WP11670.8	✓
WP11670.9	✓
WP11671.10	✓
WP11671.11	✓
WP11671.1	✓
WP11671.2	✓
WP11671.3	✓
WP11671.4	✓
WP11671.5	✓
WP11671.6	✓
WP11671.7	✓
WP11671.8	✓
WP11671.9	✓
WP11672.10	✓

Table 1645: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
WP11672.11	✓
WP11672.1	✓
WP11672.2	✓
WP11672.3	✓
WP11672.4	✓
WP11672.5	✓
WP11672.6	✓
WP11672.7	✓
WP11672.8	✓
WP11672.9	✓
WP11673.10	✓
WP11673.11	✓
WP11673.1	✓
WP11673.2	✓
WP11673.3	✓
WP11673.4	✓
WP11673.5	✓

Table 1646: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	<i>MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01</i>
<i>WP11673.6</i>	✓
<i>WP11673.7</i>	✓
<i>WP11673.8</i>	✓
<i>WP11673.9</i>	✓
<i>WP11674.10</i>	✓
<i>WP11674.11</i>	✓
<i>WP11674.1</i>	✓
<i>WP11674.2</i>	✓
<i>WP11674.3</i>	✓
<i>WP11674.4</i>	✓
<i>WP11674.5</i>	✓
<i>WP11674.6</i>	✓
<i>WP11674.7</i>	✓
<i>WP11674.8</i>	✓
<i>WP11674.9</i>	✓
<i>XGDP.234.FSGOV.FDINSTADM.FFD</i>	✓
<i>XGDP.56.FSGOV.FDINSTADM.FFD</i>	✓

Table 1647: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>ZINC</i>	✓
<i>world-bank-finances/4i57-byta</i>	✓
<i>world-bank-finances/9pv4-rtrm</i>	✓
<i>world-bank-finances/csrh-vv7b</i>	✓
<i>world-bank-finances/e8yz-96c6</i>	✓
<i>world-bank-finances/eycy-ub35</i>	✓
<i>world-bank-finances/fie8-6frn</i>	✓
<i>world-bank-finances/gprm-cvxz</i>	✓
<i>world-bank-finances/h4s8-nwev</i>	✓
<i>world-bank-finances/h9ga-h5eb</i>	✓
<i>world-bank-finances/hcqu-nmwb</i>	✓
<i>world-bank-finances/i7za-uwi5</i>	✓
<i>world-bank-finances/iww5-3sst</i>	✓
<i>world-bank-finances/jeqz-f7mn</i>	✓
<i>world-bank-finances/kmwd-f4rk</i>	✓
<i>world-bank-finances/m54j-ersw</i>	✓
<i>world-bank-finances/nh5z-5qch</i>	✓

Table 1648: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>world-bank-finances/p65j-3upu</i>	✓
<i>world-bank-finances/pyda-ktbg</i>	✓
<i>world-bank-finances/rcx4-r7xj</i>	✓
<i>world-bank-finances/ri54-wt6e</i>	✓
<i>world-bank-finances/s3ey-mkx3</i>	✓
<i>world-bank-finances/tdwh-3krx</i>	✓
<i>world-bank-finances/v84d-dq44</i>	✓
<i>world-bank-finances/wphw-pasx</i>	✓
<i>world-bank-finances/xs8h-cwh5</i>	✓
<i>world-bank-finances/zucq-nrc3</i>	✓
<i>world-bank-finances/zyqx-8e4a</i>	✓
<i>world-bank-indicators</i>	✓
<i>world-bank-finances</i>	✓
<i>world-bank-finances/ax5s-vav5</i>	✓
<i>world-bank-finances/ebmi-69yj</i>	✓
<i>world-bank-finances/sfv5-tf7p</i>	✓
<i>world-bank-finances/536v-dxib/a</i>	✓

Table 1649: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
<i>world-bank-finances/536v-dxib/b</i>	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>world-bank-climates</i>	
<i>16.4_DECOMP.EFFICIENCY.RATE</i>	
<i>16.5_DECOMP.ACTIVITY.RATE</i>	
<i>16.6_DECOMP.STRUCTURE.RATE</i>	
<i>5.1.11_MOZ.TOTA.AID.NLD</i>	
<i>5.1.12_AFG.TOTA.AID.USAID</i>	
<i>5.1.12_MOZ.TOTA.AID.PRT</i>	
<i>5.1.2_GIN.TOTA.AID.ADPP.AFDB</i>	
<i>5.1.2_MOZ.TOTA.AID.DANIDA</i>	
<i>5.1.2_SLE.TOTA.AID.EC</i>	
<i>5.1.3_NER.TOTA.AID.FR</i>	
<i>5.1.3_SLE.TOTA.AID.GIZ</i>	
<i>5.1.4_VNM.TOTA.AID.JICA</i>	
<i>5.1.5_AFG.TOTA.AID.IND</i>	
<i>5.1.6_CIV.TOTA.AID.KFW</i>	
<i>5.1.6_DJI.TOTA.AID.IMOA</i>	

Table 1650: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.1.7_NER.TOTA.AID.DFID</i>	✓
<i>5.2.1_DJI.BAS.AID.WB</i>	✓
<i>5.2.1_GIN.BAS.AID.ADPP.AFD</i>	✓
<i>5.2.1_KGZ.BAS.AID.ADPP.EU</i>	✓
<i>5.2.1_KHM.BAS.AID.BAD</i>	✓
<i>5.2.1_MDG.BAS.AID.WB</i>	✓
<i>5.2.1_MWI.BAS.AID.AFDB</i>	✓
<i>5.2.1_RWA.BAS.AID.DFID</i>	✓
<i>5.2.1_SLE.BAS.AID.DFID</i>	✓
<i>5.2.1_ZMB.BAS.AID.DNK</i>	✓
<i>5.2.10_KHM.BAS.AID.WFP</i>	✓
<i>5.2.10_MDG.BAS.AID.EC</i>	✓
<i>5.2.10_MWI.BAS.AID.WFP</i>	✓
<i>5.2.12_AFG.BAS.AID.USAID</i>	✓
<i>5.2.12_ETH.BAS.AID.KFW</i>	✓
<i>5.2.2_CMR.BAS.AID.WB</i>	✓
<i>5.2.2_DJI.BAS.AID.FSD</i>	✓

Table 1651: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.2_ETH.BAS.AID.BEL</i>	✓
<i>5.2.2_GIN.BAS.AID.ADPP.AFDB</i>	✓
<i>5.2.2_KGZ.BAS.AID.ADPP.GIZ</i>	✓
<i>5.2.2_KHM.BAS.AID.BEL</i>	✓
<i>5.2.2_LBR.BAS.AID.USAID</i>	✓
<i>5.2.2_MWI.BAS.AID.CIDA</i>	✓
<i>5.2.2_SLE.BAS.AID.EC</i>	✓
<i>5.2.2_ZMB.BAS.AID.IRL</i>	✓
<i>5.2.3_BFA.BAS.AID.CHE</i>	✓
<i>5.2.3_DJI.BAS.AID.AFD</i>	✓
<i>5.2.3_LAO.BAS.AID.EC</i>	✓
<i>5.2.3_MDG.BAS.AID.FR</i>	✓
<i>5.2.3_NER.BAS.AID.FR</i>	✓
<i>5.2.3_RWA.BAS.AID.UNICEF</i>	✓
<i>5.2.3_SLE.BAS.AID.GIZ</i>	✓
<i>5.2.3_TJK.BAS.AID.EC</i>	✓
<i>5.2.3_VNM.BAS.AID.JICA</i>	✓

Table 1652: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
5.2.4_DJI.BAS.AID.AFDB	✓
5.2.4_GEO.BAS.AID.WB	✓
5.2.4_KHM.BAS.AID.EC	✓
5.2.4_LAO.BAS.AID.DEU	✓
5.2.4_MDG.BAS.AID.JICA	✓
5.2.4_MWI.BAS.AID.GIZ	✓
5.2.4_SLE.BAS.AID.JICA	✓
5.2.4_VNM.BAS.AID.UNESCO	✓
5.2.5_AFG.BAS.AID.IND	✓
5.2.5_DJI.BAS.AID.ISDB	✓
5.2.5_KHM.BAS.AID.JPN	✓
5.2.5_MDG.BAS.AID.NOR	✓
5.2.5_MWI.BAS.AID.GPE	✓
5.2.5_TJK.BAS.AID.GPE	✓
5.2.6_CIV.BAS.AID.KFW	✓
5.2.6_LAO.BAS.AID.JICA	✓
5.2.6_MWI.BAS.AID.JICA	✓

Table 1653: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>5.2.7.ETH.BAS.AID.GIZ</i>	✓
<i>5.2.7.KHM.BAS.AID.UNESCO</i>	✓
<i>5.2.7.MDG.BAS.AID.UNESCO</i>	✓
<i>5.2.7.MWI.BAS.AID.KFW</i>	✓
<i>5.2.7.NER.BAS.AID.DFID</i>	✓
<i>5.2.7.ZMB.BAS.AID.USAID</i>	✓
<i>5.2.8.BFA.BAS.AID.EC</i>	✓
<i>5.2.8.CIV.BAS.AID.USAID</i>	✓
<i>5.2.9.TJK.BAS.AID.WB</i>	✓
<i>7.0.MatPrec.all</i>	✓
<i>7.1.PRIMARY.ENER.INTENS.RATE</i>	✓
<i>8.0.LIPI</i>	✓
<i>8.1.FINAL.ENER.INTENS.RATE</i>	✓
<i>BMGSRGNFSCD</i>	✓
<i>BMGSRGNFSKD</i>	✓
<i>BMGSRGNFSXD</i>	✓
<i>BMGSRMRCHCD</i>	✓

Table 1654: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BMGSRMRCHKD</i>	✓
<i>BMGSRMRCHXD</i>	✓
<i>BMGSRNFSVCD</i>	✓
<i>BMGSRNFSVKD</i>	✓
<i>BMGSRNFSVXD</i>	✓
<i>BMOTHACD</i>	✓
<i>BNCABFUND</i>	✓
<i>BNGSRGNFSCD</i>	✓
<i>BNGSRGNFSKD</i>	✓
<i>BNGSRMRCHCD</i>	✓
<i>BNGSRMRCHKD</i>	✓
<i>BNGSRNFSVCD</i>	✓
<i>BNGSRNFSVKD</i>	✓
<i>BNOTHCACD</i>	✓
<i>BXGSRGNFSCD</i>	✓
<i>BXGSRGNFSKD</i>	✓
<i>BXGSRGNFSXD</i>	✓

Table 1655: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>BXGSRMRCHCD</i>	✓
<i>BXGSRMRCHKD</i>	✓
<i>BXGSRMRCHXD</i>	✓
<i>BXGSRNFSVCD</i>	✓
<i>BXGSRNFSVKD</i>	✓
<i>BXGSRNFSVXD</i>	✓
<i>BXOTHACD</i>	✓
<i>CPTOTNSXN</i>	✓
<i>CPTOTNSXNZGY</i>	✓
<i>DMGSRMRCHNSCD</i>	✓
<i>DMGSRMRCHNSKD</i>	✓
<i>DMGSRMRCHNSXD</i>	✓
<i>DPANUSIFS</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.GG.TO</i>	✓

Table 1656: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECF.CD.PF.GG.US</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.EU</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.JY</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.OT</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.TO</i>	✓
<i>DT.DOD.DECF.CD.PF.MA.US</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.JY</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.GG.US</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.EU</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.JY</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.OT</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.TO</i>	✓
<i>DT.DOD.DECF.CD.RF.MA.US</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.EU</i>	✓

Table 1657: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECO.CD.PF.GG.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.TO</i>	✓
<i>DT.DOD.DECO.CD.PF.GG.US</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.EU</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.JY</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.OT</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.TO</i>	✓
<i>DT.DOD.DECO.CD.PF.MA.US</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.OT</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.GG.US</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.EU</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.JY</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.OT</i>	✓

Table 1658: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECO.CD.RF.MA.TO</i>	✓
<i>DT.DOD.DECO.CD.RF.MA.US</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.CB.US</i>	✓
<i>DT.DOD.DECT.CD.PF.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.GG.US</i>	✓
<i>DT.DOD.DECT.CD.PF.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.OT</i>	✓

Table 1659: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.PF.MA.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.MA.US</i>	✓
<i>DT.DOD.DECT.CD.PF.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.EU</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.JY</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.OT</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.OT.US</i>	✓
<i>DT.DOD.DECT.CD.PF.TO</i>	✓
<i>DT.DOD.DECT.CD.PF.US</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.CB.US</i>	✓
<i>DT.DOD.DECT.CD.RF.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.EU</i>	✓

Table 1660: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.RF.GG.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.GG.US</i>	✓
<i>DT.DOD.DECT.CD.RF.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.MA.US</i>	✓
<i>DT.DOD.DECT.CD.RF.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.EU</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.JY</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.OT</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.TO</i>	✓
<i>DT.DOD.DECT.CD.RF.OT.US</i>	✓
<i>DT.DOD.DECT.CD.RF.TO</i>	✓

Table 1661: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>DT.DOD.DECT.CD.RF.US</i>	✓
<i>DT.DOD.MLTN.CD</i>	✓
<i>DXGSRMRCHNSCD</i>	✓
<i>DXGSRMRCHNSKD</i>	✓
<i>DXGSRMRCHNSXD</i>	✓
<i>EN.ATM.CO2E.FF.ZS</i>	✓
<i>GDPPCKD</i>	✓
<i>GDPPCKN</i>	✓
<i>GGBALOVRLCD</i>	✓
<i>GGBALOVRLCD_</i>	✓
<i>GGBALOVRLCN</i>	✓
<i>IC.DCP.PROC</i>	✓
<i>IC.DCP.TIME</i>	✓
<i>IC.EC.PROC</i>	✓
<i>IC.EC.TIME</i>	✓
<i>IC.FRM.FIN.FIN18</i>	✓
<i>IC.FRM.FIN.FIN5</i>	✓

Table 1662: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>IC.FRM.FIN.FIN9</i>	✓
<i>IC.GE.TIME</i>	✓
<i>IC.LIC.NUM</i>	✓
<i>IC.LIC.TIME</i>	✓
<i>IC.PI.DISCL</i>	✓
<i>IC.REG.COST</i>	✓
<i>IC.RP.PROC</i>	✓
<i>IC.RP.TIME</i>	✓
<i>IMETMIN.DV100</i>	✓
<i>IMPCOV</i>	✓
<i>IPTOTNSKD</i>	✓
<i>IR10Y</i>	✓
<i>IT.CEL.SETS.FE.ZS</i>	✓
<i>IT.CEL.SETS.MA.ZS</i>	✓
<i>KIMETMIN.DV100</i>	✓
<i>KRUBBER1_TSR20</i>	✓
<i>LO.LLECE.MAT3.HIG</i>	✓

Table 1663: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.LLECE.MAT3.HIG.FE</i>	✓
<i>LO.LLECE.MAT3.HIG.MA</i>	✓
<i>LO.LLECE.MAT3.LOW</i>	✓
<i>LO.LLECE.MAT3.LOW.FE</i>	✓
<i>LO.LLECE.MAT3.LOW.MA</i>	✓
<i>LO.LLECE.MAT6.HIG</i>	✓
<i>LO.LLECE.MAT6.HIG.FE</i>	✓
<i>LO.LLECE.MAT6.HIG.MA</i>	✓
<i>LO.LLECE.MAT6.LOW</i>	✓
<i>LO.LLECE.MAT6.LOW.FE</i>	✓
<i>LO.LLECE.MAT6.LOW.MA</i>	✓
<i>LO.LLECE.REA3.HIG</i>	✓
<i>LO.LLECE.REA3.HIG.FE</i>	✓
<i>LO.LLECE.REA3.HIG.MA</i>	✓
<i>LO.LLECE.REA3.LOW</i>	✓
<i>LO.LLECE.REA3.LOW.FE</i>	✓
<i>LO.LLECE.REA3.LOW.MA</i>	✓

Table 1664: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.LLECE.REA6.HIG</i>	✓
<i>LO.LLECE.REA6.HIG.FE</i>	✓
<i>LO.LLECE.REA6.HIG.MA</i>	✓
<i>LO.LLECE.REA6.LOW</i>	✓
<i>LO.LLECE.REA6.LOW.FE</i>	✓
<i>LO.LLECE.REA6.LOW.MA</i>	✓
<i>LO.LLECE.SCI6.HIG</i>	✓
<i>LO.LLECE.SCI6.HIG.FE</i>	✓
<i>LO.LLECE.SCI6.HIG.MA</i>	✓
<i>LO.LLECE.SCI6.LOW</i>	✓
<i>LO.LLECE.SCI6.LOW.FE</i>	✓
<i>LO.LLECE.SCI6.LOW.MA</i>	✓
<i>LO.PISA.MAT.HIG</i>	✓
<i>LO.PISA.MAT.HIG.FE</i>	✓
<i>LO.PISA.MAT.HIG.MA</i>	✓
<i>LO.PISA.MAT.LOW</i>	✓
<i>LO.PISA.MAT.LOW.FE</i>	✓

Table 1665: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.PISA.MAT.LOW.MA</i>	✓
<i>LO.PISA.REA.HIG</i>	✓
<i>LO.PISA.REA.HIG.FE</i>	✓
<i>LO.PISA.REA.HIG.MA</i>	✓
<i>LO.PISA.REA.LOW</i>	✓
<i>LO.PISA.REA.LOW.FE</i>	✓
<i>LO.PISA.REA.LOW.MA</i>	✓
<i>LO.PISA.SCI.HIG</i>	✓
<i>LO.PISA.SCI.HIG.FE</i>	✓
<i>LO.PISA.SCI.HIG.MA</i>	✓
<i>LO.PISA.SCI.LOW</i>	✓
<i>LO.PISA.SCI.LOW.FE</i>	✓
<i>LO.PISA.SCI.LOW.MA</i>	✓
<i>LO.SACMEQ.MAT.HIG</i>	✓
<i>LO.SACMEQ.MAT.HIG.FE</i>	✓
<i>LO.SACMEQ.MAT.HIG.MA</i>	✓
<i>LO.SACMEQ.MAT.LOW</i>	✓

Table 1666: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>LO.SACMEQ.MAT.LOW.FE</i>	✓
<i>LO.SACMEQ.MAT.LOW.MA</i>	✓
<i>LO.SACMEQ.REA.HIG</i>	✓
<i>LO.SACMEQ.REA.HIG.FE</i>	✓
<i>LO.SACMEQ.REA.HIG.MA</i>	✓
<i>LO.SACMEQ.REA.LOW</i>	✓
<i>LO.SACMEQ.REA.LOW.FE</i>	✓
<i>LO.SACMEQ.REA.LOW.MA</i>	✓
<i>M2BYR</i>	✓
<i>M2MULT</i>	✓
<i>MUV</i>	✓
<i>NECONGOVTCD</i>	✓
<i>NECONGOVTCN</i>	✓
<i>NECONGOVTKD</i>	✓
<i>NECONGOVTKN</i>	✓
<i>NECONGOVTXD</i>	✓
<i>NECONGOVTXN</i>	✓

Table 1667: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NECONPRVTCD</i>	✓
<i>NECONPRVTCN</i>	✓
<i>NECONPRVTKD</i>	✓
<i>NECONPRVTKN</i>	✓
<i>NECONPRVTXD</i>	✓
<i>NECONPRVTXN</i>	✓
<i>NEEXPGNFSCD</i>	✓
<i>NEEXPGNFSCN</i>	✓
<i>NEEXPGNFSDK</i>	✓
<i>NEEXPGNFSKN</i>	✓
<i>NEEXPGNFSXD</i>	✓
<i>NEEXPGNFSXN</i>	✓
<i>NEGDETOTTKD</i>	✓
<i>NEGDETOTTKN</i>	✓
<i>NEGDIFTOTCD</i>	✓
<i>NEGDIFTOTCN</i>	✓
<i>NEGDIFTOTKD</i>	✓

Table 1668: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NEGDIFTOTKN</i>	✓
<i>NEGDIFTOTXD</i>	✓
<i>NEGDIFTOTXN</i>	✓
<i>NEGDIKSTKKD</i>	✓
<i>NEGDIKSTKKN</i>	✓
<i>NEGDISTKBCD</i>	✓
<i>NEGDISTKBCN</i>	✓
<i>NEGDISTKBKD</i>	✓
<i>NEGDISTKBKN</i>	✓
<i>NEGDISTKBXN</i>	✓
<i>NEGDITOTLCD</i>	✓
<i>NEGDITOTLCN</i>	✓
<i>NEGDITOTLKD</i>	✓
<i>NEGDITOTLKN</i>	✓
<i>NEGDITOTLXN</i>	✓
<i>NEIMPGNFSCD</i>	✓
<i>NEIMPGNFSCN</i>	✓

Table 1669: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NEIMPGNFSKD</i>	✓
<i>NEIMPGNFSKN</i>	✓
<i>NEIMPGNFSXD</i>	✓
<i>NEIMPGNFSXN</i>	✓
<i>NY.GDP.MKTP.KD.ZS</i>	✓
<i>NYGDPDISCCD</i>	✓
<i>NYGDPDISCCN</i>	✓
<i>NYGDPDISCKD</i>	✓
<i>NYGDPDISCKN</i>	✓
<i>NYGDPDISCXN</i>	✓
<i>NYGDPGAP_</i>	✓
<i>NYGDPMKTPCD</i>	✓
<i>NYGDPMKTPCN</i>	✓
<i>NYGDPMKTPCP</i>	✓
<i>NYGDPMKTPKD</i>	✓
<i>NYGDPMKTPKN</i>	✓
<i>NYGDPMKTPKP</i>	✓

Table 1670: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>NYGDPMKTPXD</i>	✓
<i>NYGDPMKTPXN</i>	✓
<i>NYGDPMKTPXP</i>	✓
<i>NYGDPPOTLKD</i>	✓
<i>NYGDPPOTLKN</i>	✓
<i>PANEUATLS</i>	✓
<i>PANUSATLS</i>	✓
<i>PMKEY</i>	✓
<i>PXKEY</i>	✓
<i>RUBBER1.TSR20</i>	✓
<i>SE.ENR.PRSC.FM.ZS.GL</i>	✓
<i>SE.PRE.ENRL.MA</i>	✓
<i>SE.PRM.CMPT.ZS.GL</i>	✓
<i>SE.TER.ENRL.MA</i>	✓
<i>SP.POP.2DAY.TO</i>	✓
<i>SP.POP.DDAY.TO</i>	✓
<i>SPPOPTOTL</i>	✓

Table 1671: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
Data Sets	
<i>TOT</i>	✓
<i>UIS.AIR.1.Glast.GPI</i>	✓
<i>UIS.CEAge.1</i>	✓
<i>UIS.E.0.AgI0</i>	✓
<i>UIS.E.0.AgI0.F</i>	✓
<i>UIS.E.0.AgI0.M</i>	✓
<i>UIS.E.0.Pu</i>	✓
<i>UIS.E.0.Pu.F</i>	✓
<i>UIS.E.1.AgI1</i>	✓
<i>UIS.E.1.AgI1.F</i>	✓
<i>UIS.E.1.AgI1.M</i>	✓
<i>UIS.E.1.Guk</i>	✓
<i>UIS.E.1.Guk.F</i>	✓
<i>UIS.E.1.Pu</i>	✓
<i>UIS.E.1.Pu.F</i>	✓
<i>UIS.E.23.AgI23</i>	✓
<i>UIS.E.23.AgI23.F</i>	✓

Table 1672: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets



Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.E.23.AgI23.M</i>	✓
<i>UIS.E.23.GPV.G10</i>	✓
<i>UIS.E.23.GPV.G10.F</i>	✓
<i>UIS.E.56.Fuk</i>	✓
<i>UIS.E.56.Fuk.F</i>	✓
<i>UIS.E.56.Fuk2</i>	✓
<i>UIS.E.56.Fuk2.F</i>	✓
<i>UIS.G.56.F140.dcount</i>	✓
<i>UIS.G.56.F140.dcount.F</i>	✓
<i>UIS.G.56.F200.dcount</i>	✓
<i>UIS.G.56.F200.dcount.F</i>	✓
<i>UIS.G.56.F300.dcount</i>	✓
<i>UIS.G.56.F300.dcount.F</i>	✓
<i>UIS.G.56.F400.dcount</i>	✓
<i>UIS.G.56.F400.dcount.F</i>	✓
<i>UIS.G.56.F500.dcount</i>	✓
<i>UIS.G.56.F500.dcount.F</i>	✓

Table 1673: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.G.56.F600.dcount</i>	✓
<i>UIS.G.56.F600.dcount.F</i>	✓
<i>UIS.G.56.F700.dcount</i>	✓
<i>UIS.G.56.F700.dcount.F</i>	✓
<i>UIS.G.56.F800.dcount</i>	✓
<i>UIS.G.56.F800.dcount.F</i>	✓
<i>UIS.G.56.Fuk.dcount</i>	✓
<i>UIS.G.56.Fuk.dcount.F</i>	✓
<i>UIS.G.56.Fuk2.dcount</i>	✓
<i>UIS.G.56.Fuk2.dcount.F</i>	✓
<i>UIS.GER.1t6.F</i>	✓
<i>UIS.GER.1t6.GPI</i>	✓
<i>UIS.GER.1t6.M</i>	✓
<i>UIS.R.1.Guk</i>	✓
<i>UIS.R.1.Guk.F</i>	✓
<i>UIS.R.23.GPV.G10</i>	✓
<i>UIS.R.23.GPV.G10.F</i>	✓

Table 1674: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

Data Sets	Constraints
	MAXIMUM-QUALIFIED-CARDINALITY-RESTRICTIONS-01
<i>UIS.SLE.1t6.GPI</i>	✓
<i>UIS.thAge.0</i>	✓
<i>UIS.thAge.3.A.GPV</i>	✓
<i>UIS.thAge.4.A.GPV</i>	✓
<i>UIS.thDur.0</i>	✓
<i>UIS.thDur.4.A.GPV</i>	✓
<i>UIS.XGDP.0.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.1.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.234.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.56.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGDP.FSint.FDinst.FFd</i>	✓
<i>UIS.XGDP.FSpr.FDinst.FFd</i>	✓
<i>UIS.XGOVEXP.FNCUR</i>	✓
<i>XMKT</i>	✓

Table 1675: Evaluation of <http://worldbank.270a.info/sparql>

Data Sets

## 5 Structure

Data Sets	Constraints	
	<i>STRUCTURE-01</i>	<i>STRUCTURE-02</i>
<i>http://worldbank.270a.info/sparql</i>	✓	✓

Table 1676: Evaluation of *http://worldbank.270a.info/sparql*

## 6 Further Constraints