

Publication	Information Extraction		BPMN Output	
	method	metrics	method	metrics
[18]	case study	-	-	-
[19]	case study	-	case study	-
[3]	test dataset	Precision, Recall, F1-Score	-	-
[33]	test dataset	Precision, Recall, F1-Score	-	-
[1]	expert evaluation	-	-	-
[21]	-	-	expert evaluation	-
[4]	test dataset	F1-Score	-	-
[10]	test dataset	Precision, Recall, F1-Score	-	-
[36]	case study	-	case study	-
[22]	-	-	expert evaluation	-
[37]	-	-	test dataset, expert evaluation	GED
[27]	-	-	case study	-
[28]	-	-	case study	-
[14]	case study	-	case study	-
[11]	test dataset	Precision, Recall, F1-Score	test dataset	GED
[32]	-	-	expert evaluation	-
[41]	-	-	test dataset, expert evaluation	F1-Score

Table 8: Evaluation Methodologies

Publication	origin	type	size	Domain	Availability
[18]	self-created	real	8	education	private
[19]	BPM Aca- demic Initia- tive	N/A	1	service	public <sup>19</sup>
[3]	self-created	Synth/Real	103	-	public <sup>20</sup>
[33]	self-created	synth/real	18	-	public <sup>21</sup>
[4]	self-created	synth/real	N/A	-	private
[10]	PET[9]	synth/real	7	-	public <sup>22</sup>
[36]	self-created	synth	10	finance	public[36]
[37]	self-created	synth/real	52	-	part. public <sup>23</sup>
[27]	self-created	synth	2	-	public[27]
[28]	self-created	synth	1	e-commerce	public[29]
[14]	self-created	N/A	1	government	public[14]
[11]	PET[9]	synth/real	N/A	-	public <sup>28</sup>
[32]	self-created	synth/real	200	-	private
[41]	N/A	N/A	N/A	N/A	private

Table 9: Evaluation Datasets. The size refers to the number of processes included in the dataset.