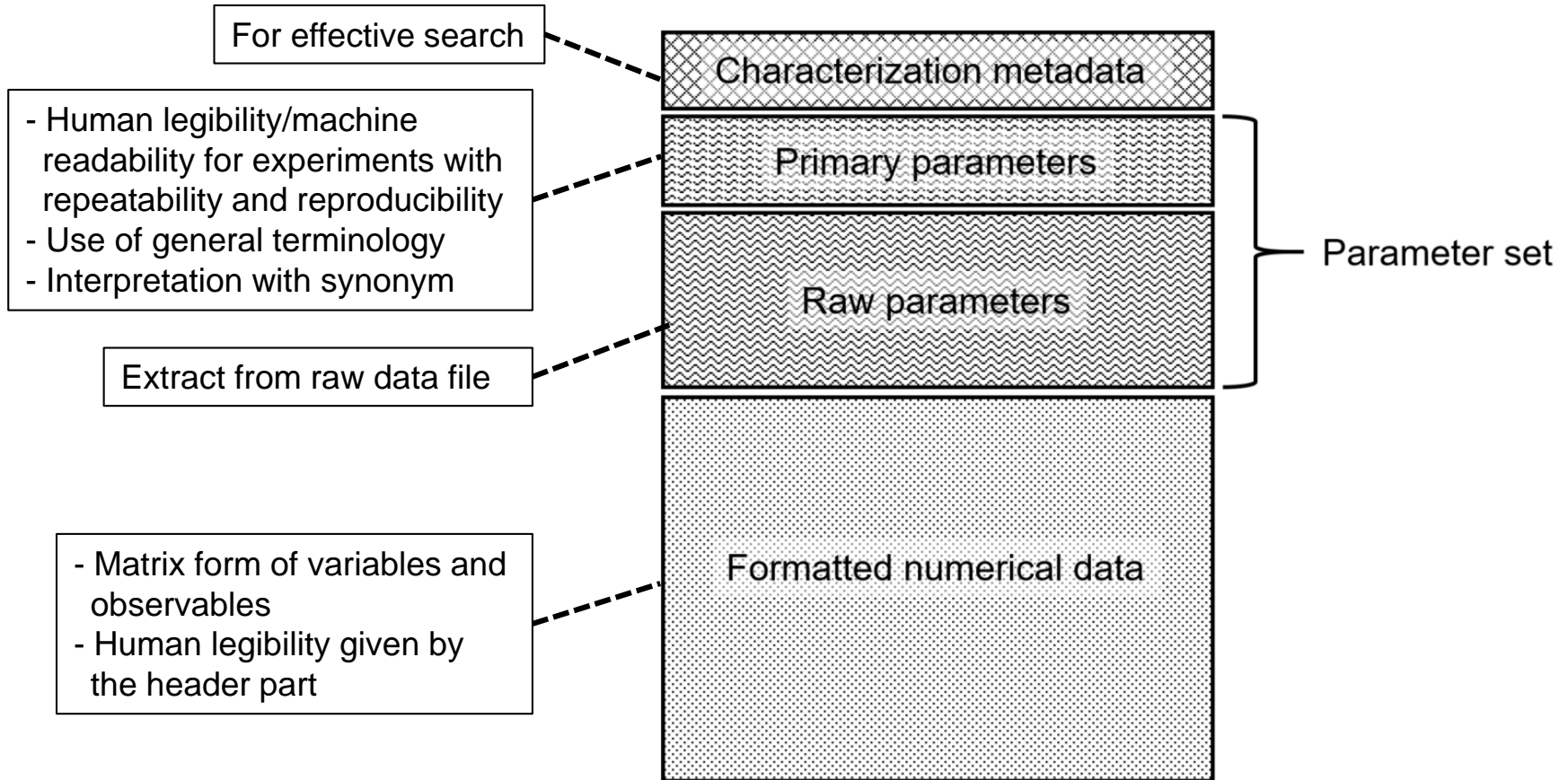


Data package



Example: part of primary parameters (XPS)

項目名(e)	単位	condition_1
Measurement Technique	--	XPS
Measurement Instrument	--	PHI Quantera SXM
Experiment ID	--	20170606
File Property	--	SPECTRUM
Operation Date-time[Year]	year	2017
Operation Date-time[Month]	month	06
Operation Date-time[Day]	day	06
Xray Beam Diameter	um	100.0
Analysis source strength	--	103.08W_HP
Analyzer Mode	--	FAT
Analyzer Work Function	eV	4.250
Xray Analyzer Angle	deg	45.0
Analyzer Solid Angle	sr	0.38
Pass Energy	eV	280.00
Analysis Region	--	Area
Analysis Width_x	um	1400.0000
Analysis Width_y	um	100.0000
Flood Gun Voltage	V	1.40
Flood Gun Emission Current	uA	20.0
Ion Gun Voltage	V	7
Peak Name	--	Survey
Peak Measurement Energy Region High BE Value	eV	1380.0000
Peak Measurement Energy Region Low BE Value	eV	-20.0000
Peak Measurement Energy Step	eV	-0.5000
Acquisition Time At Each Point	s	0.251496
Total Acquisition Number	--	7
Comment	--	1 #1 Ag foil

