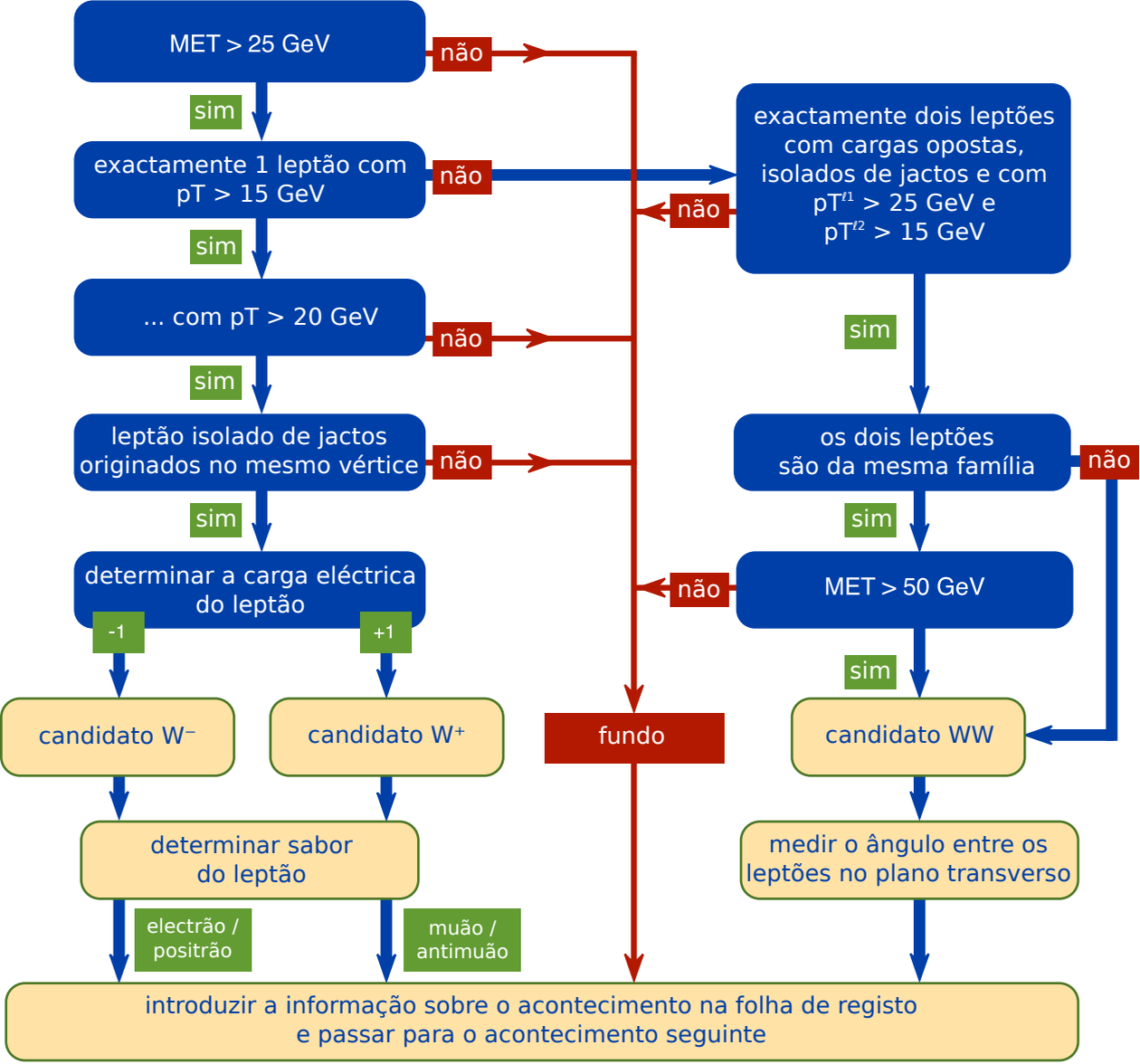
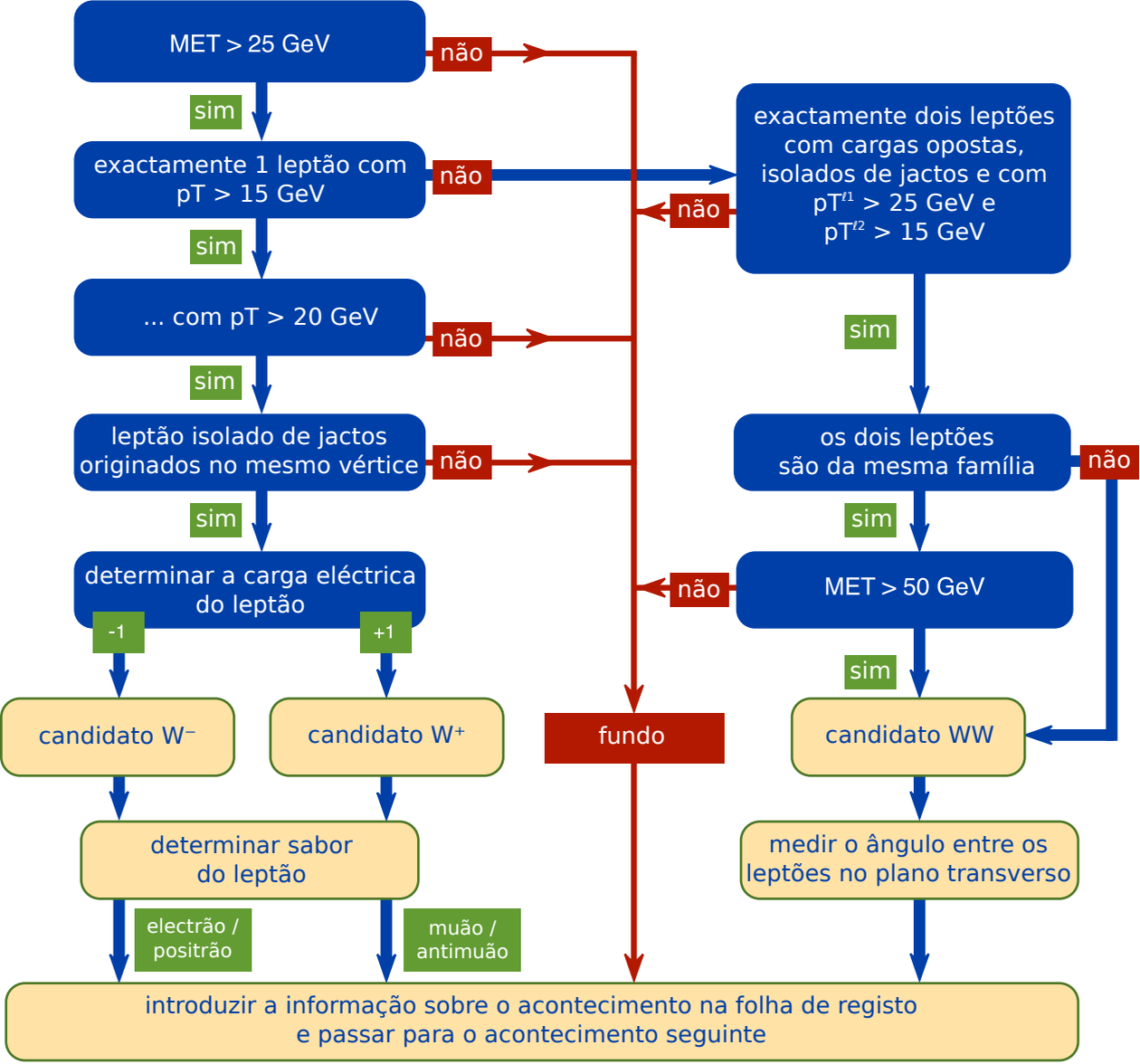


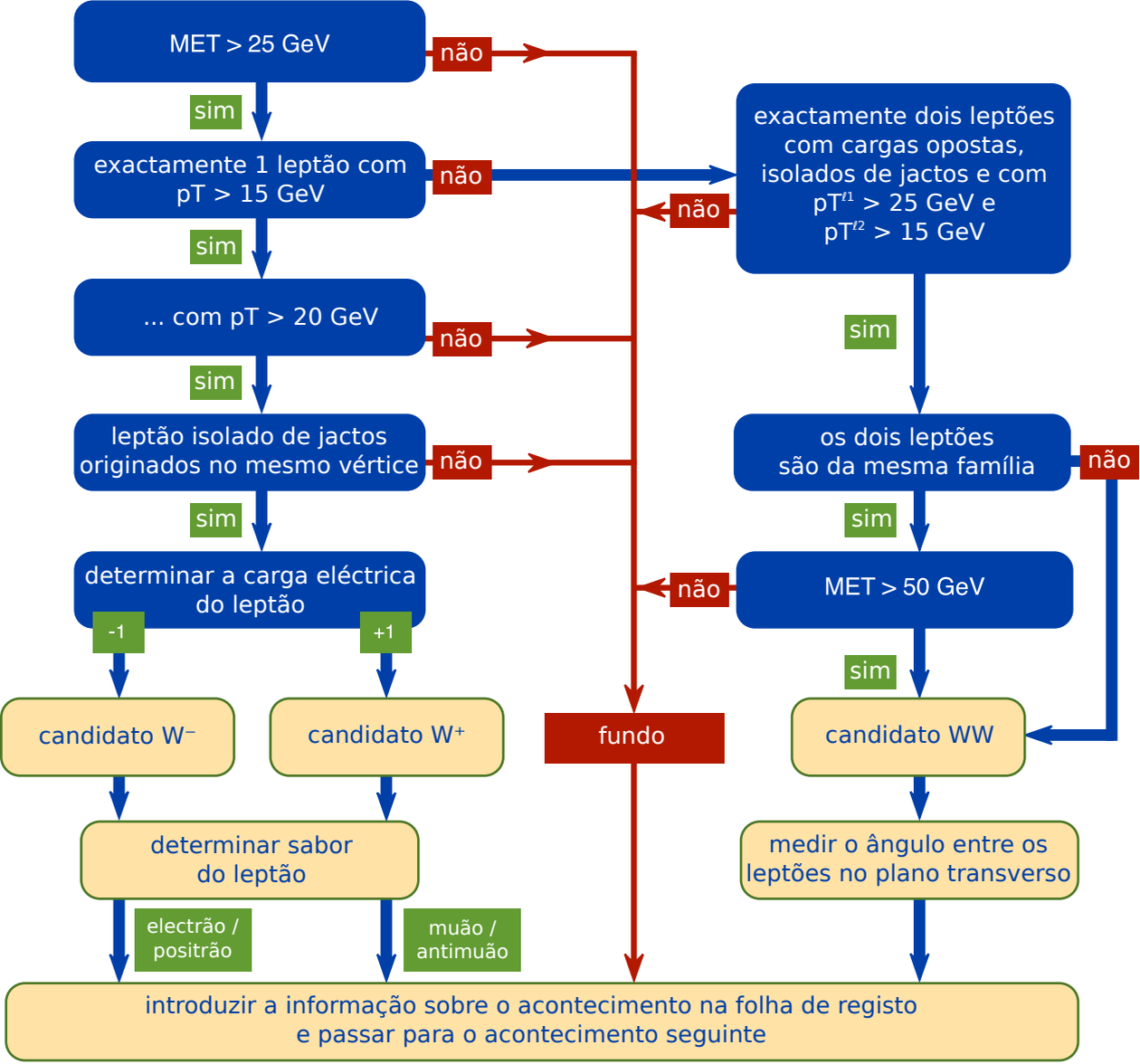
Data sample: 3 A		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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	50								
Number of Events:									



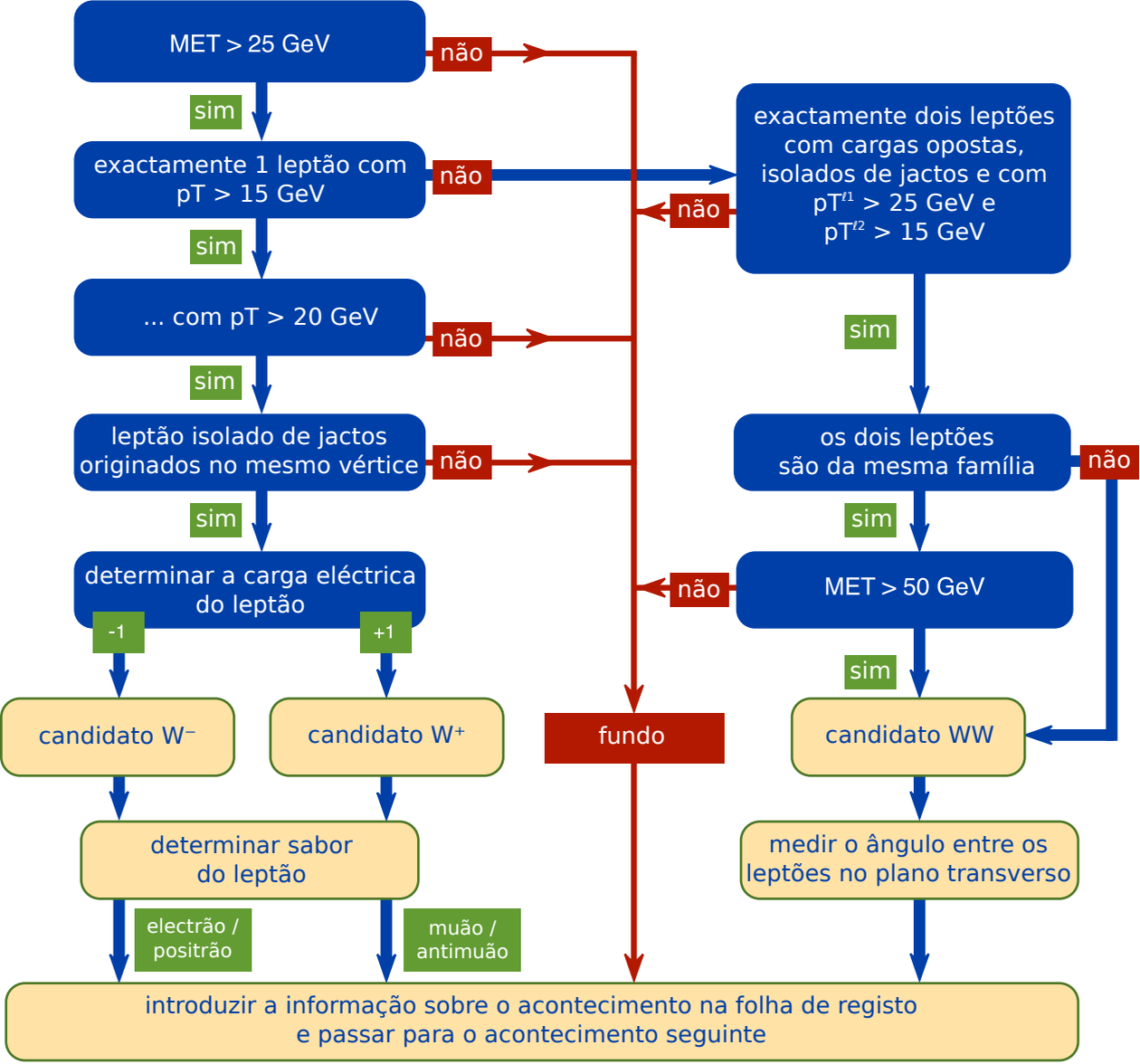
Data sample: 3 B		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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	50								
Number of Events:									



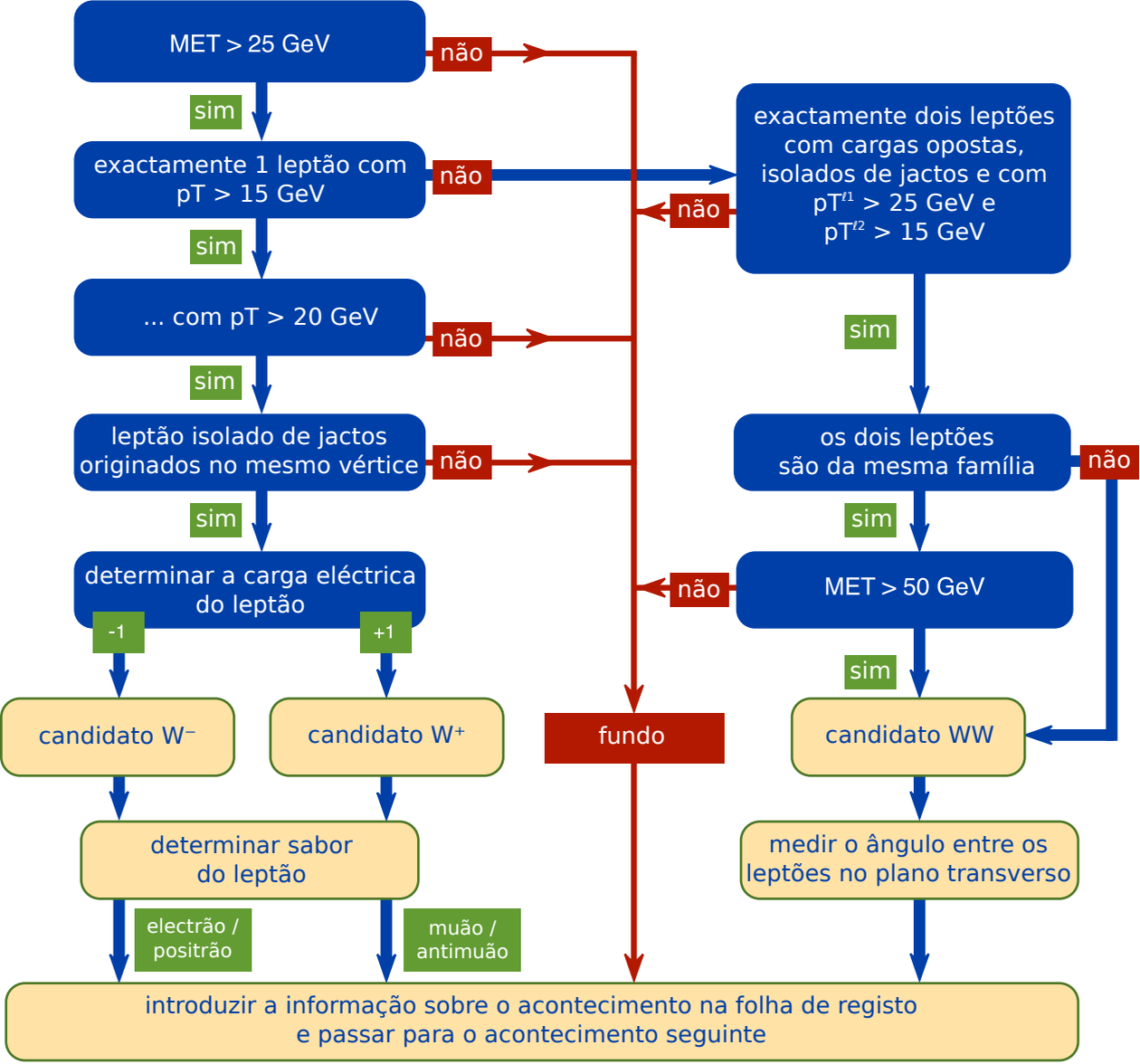
Data sample: 3 C		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
	2								
	3								
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	50								
Number of Events:									



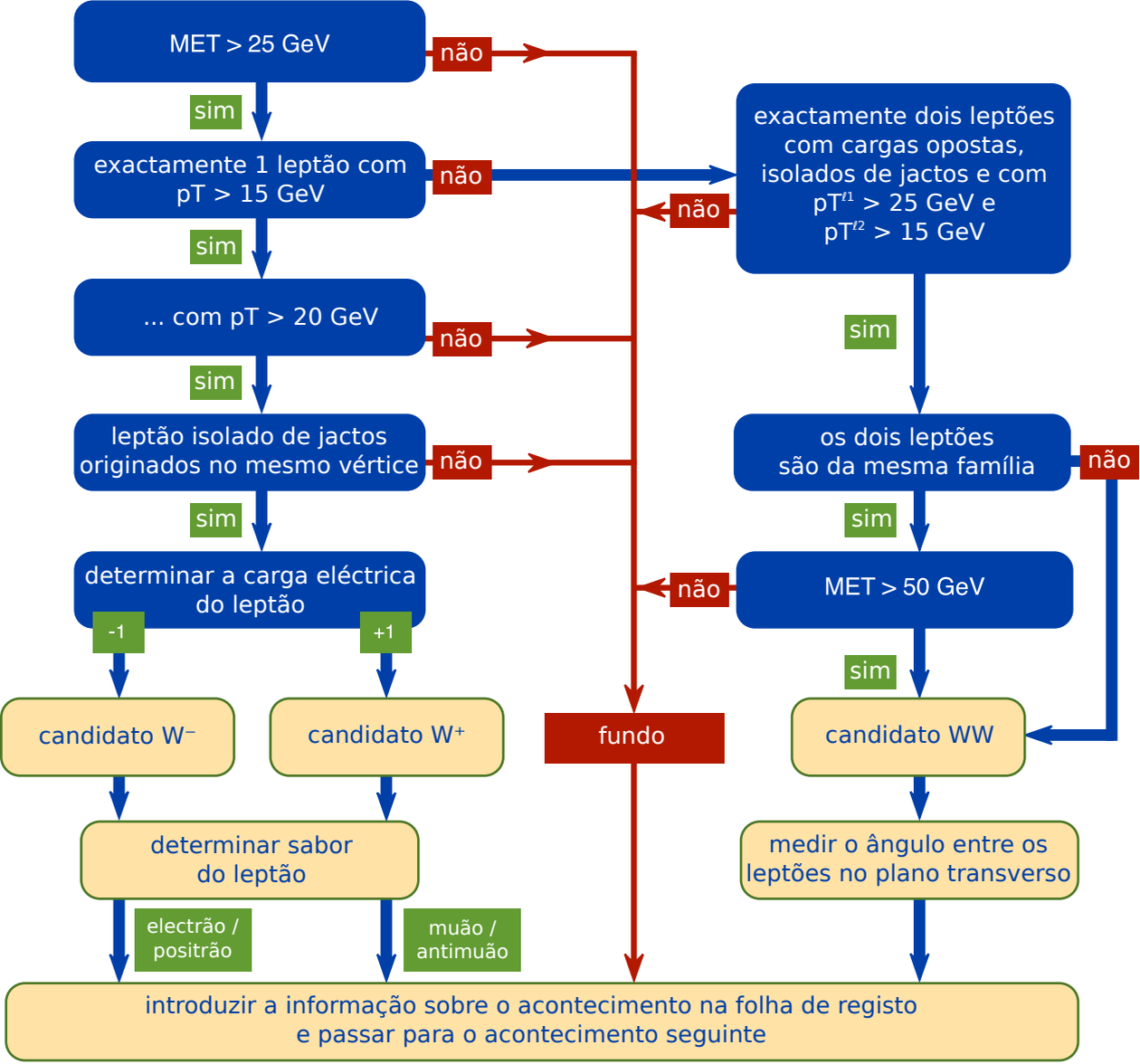
Data sample: 3 D		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
	2								
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Number of Events:									



Data sample: 3 E		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
	2								
	3								
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Number of Events:									

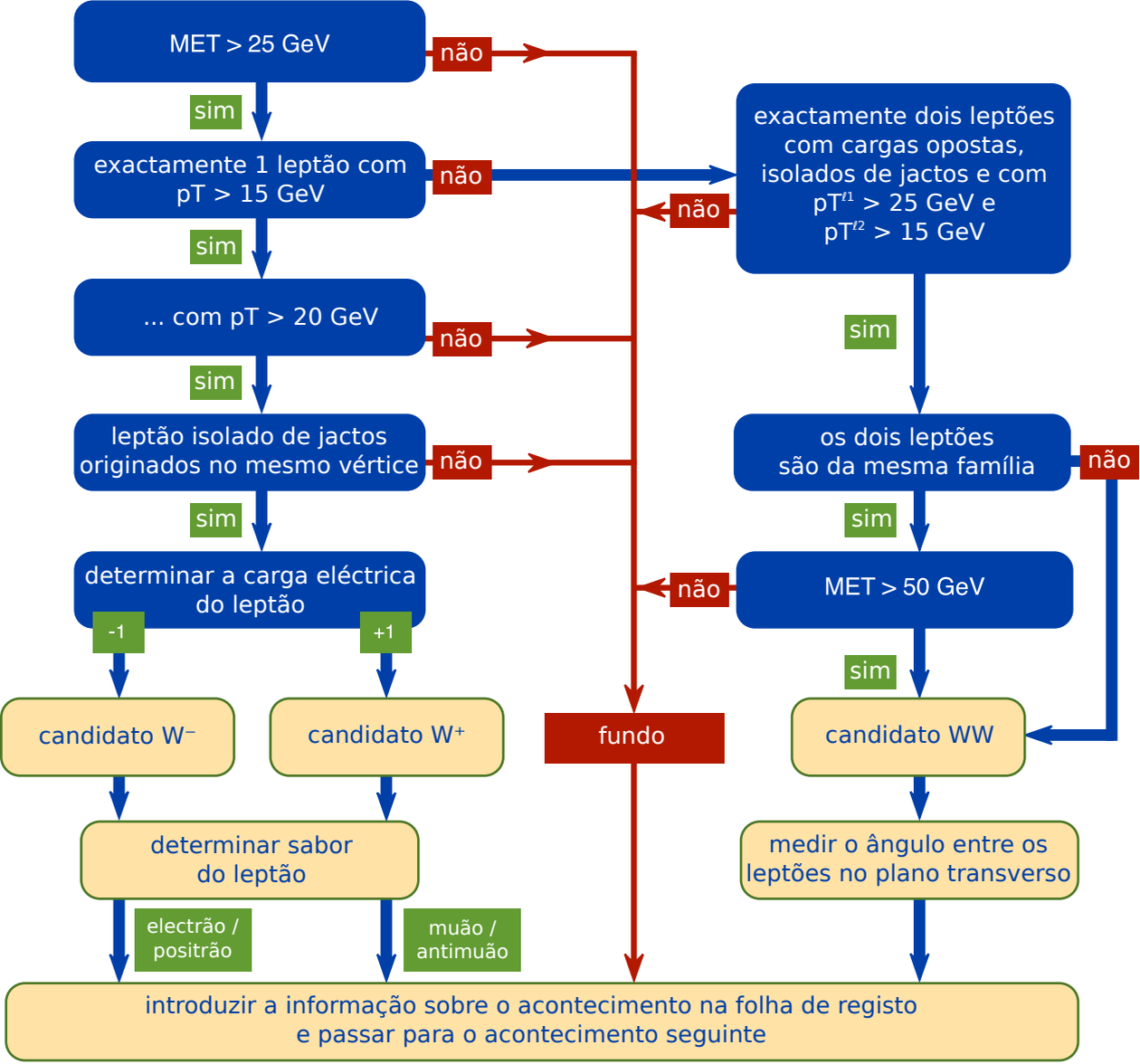


Data sample: 3 G		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
	2								
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Number of Events:									

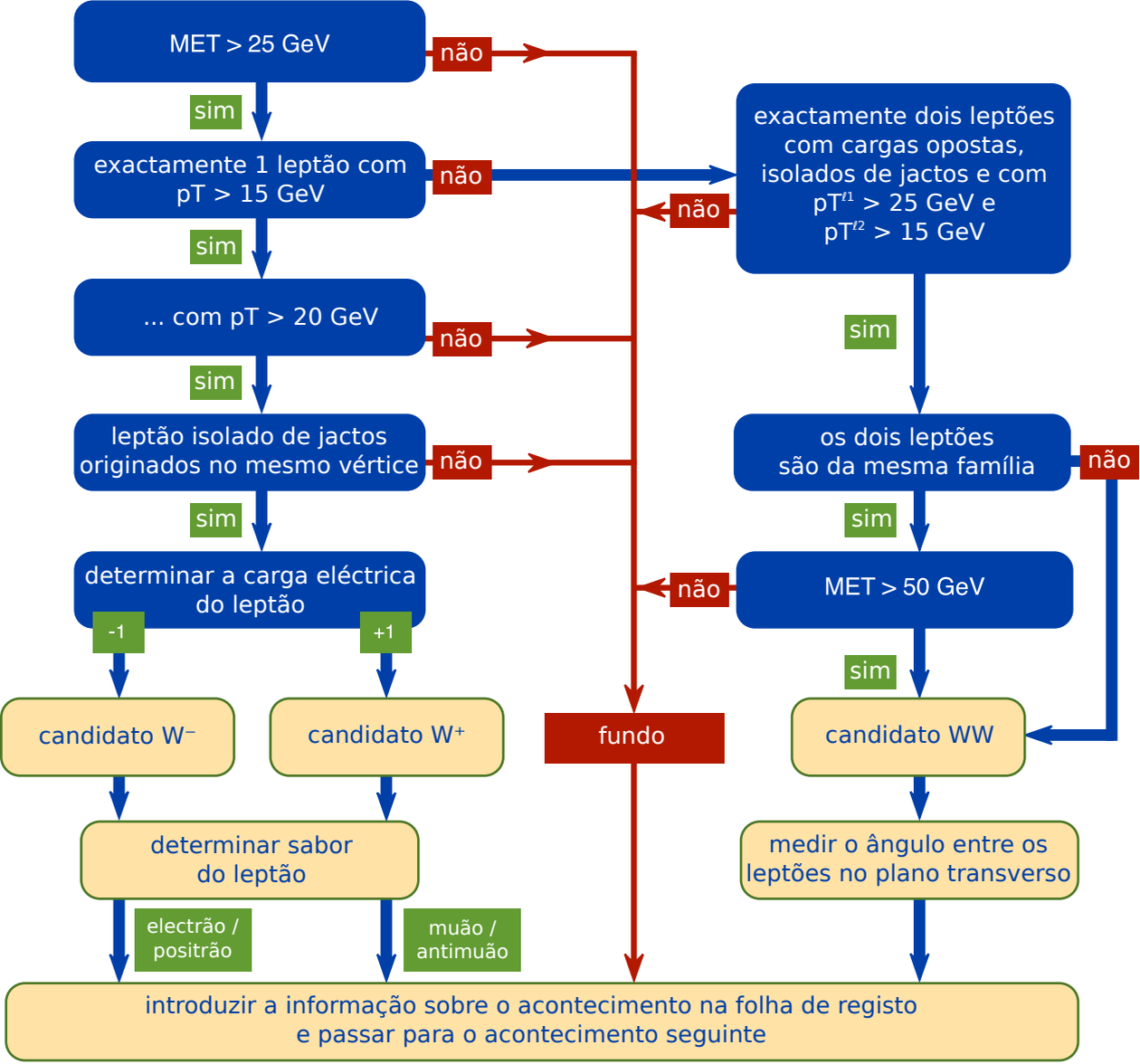


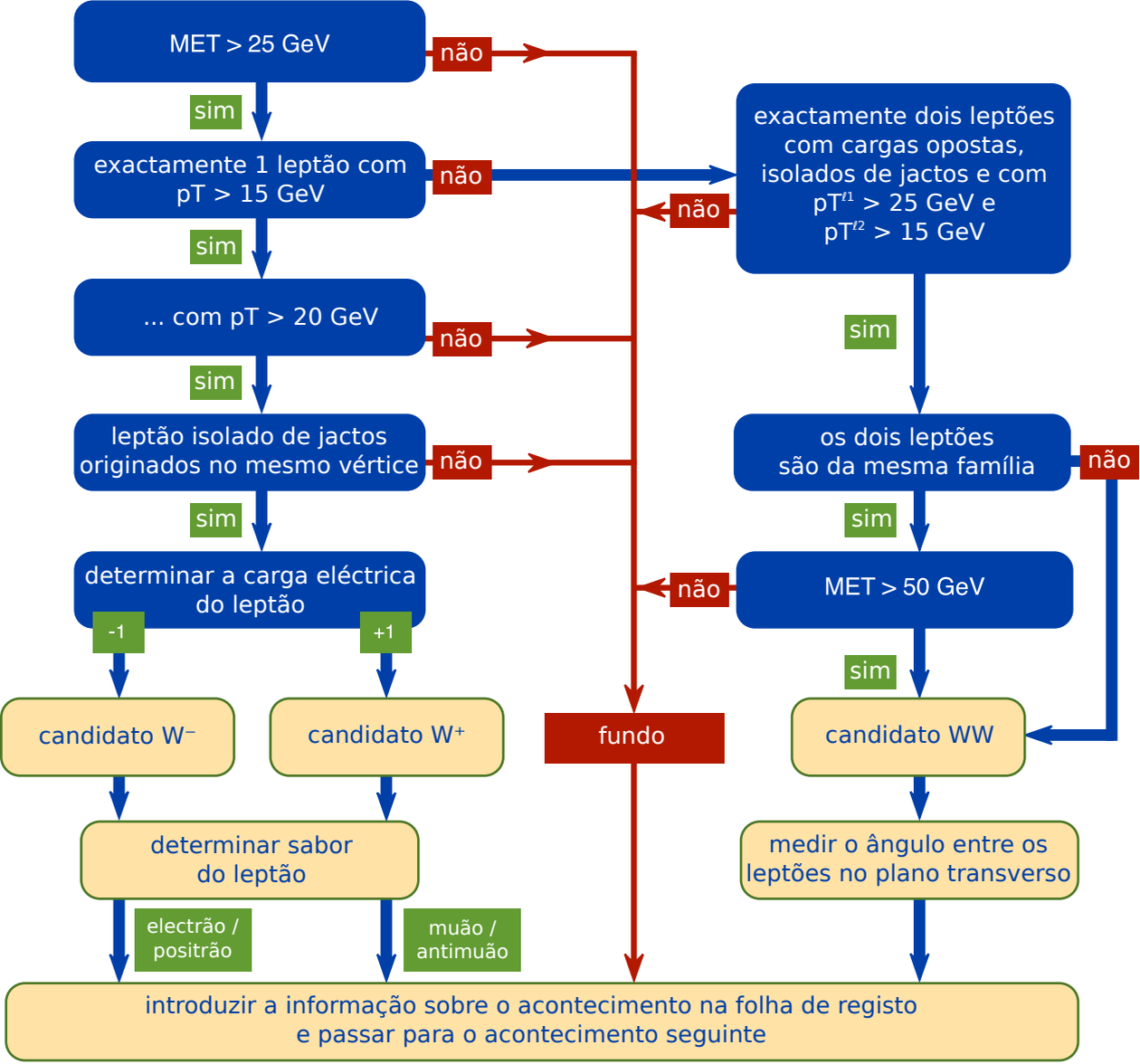
Data sample: 3 H		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
	2								
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Number of Events:									

Data sample: 3 l		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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	3								
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Number of Events:									

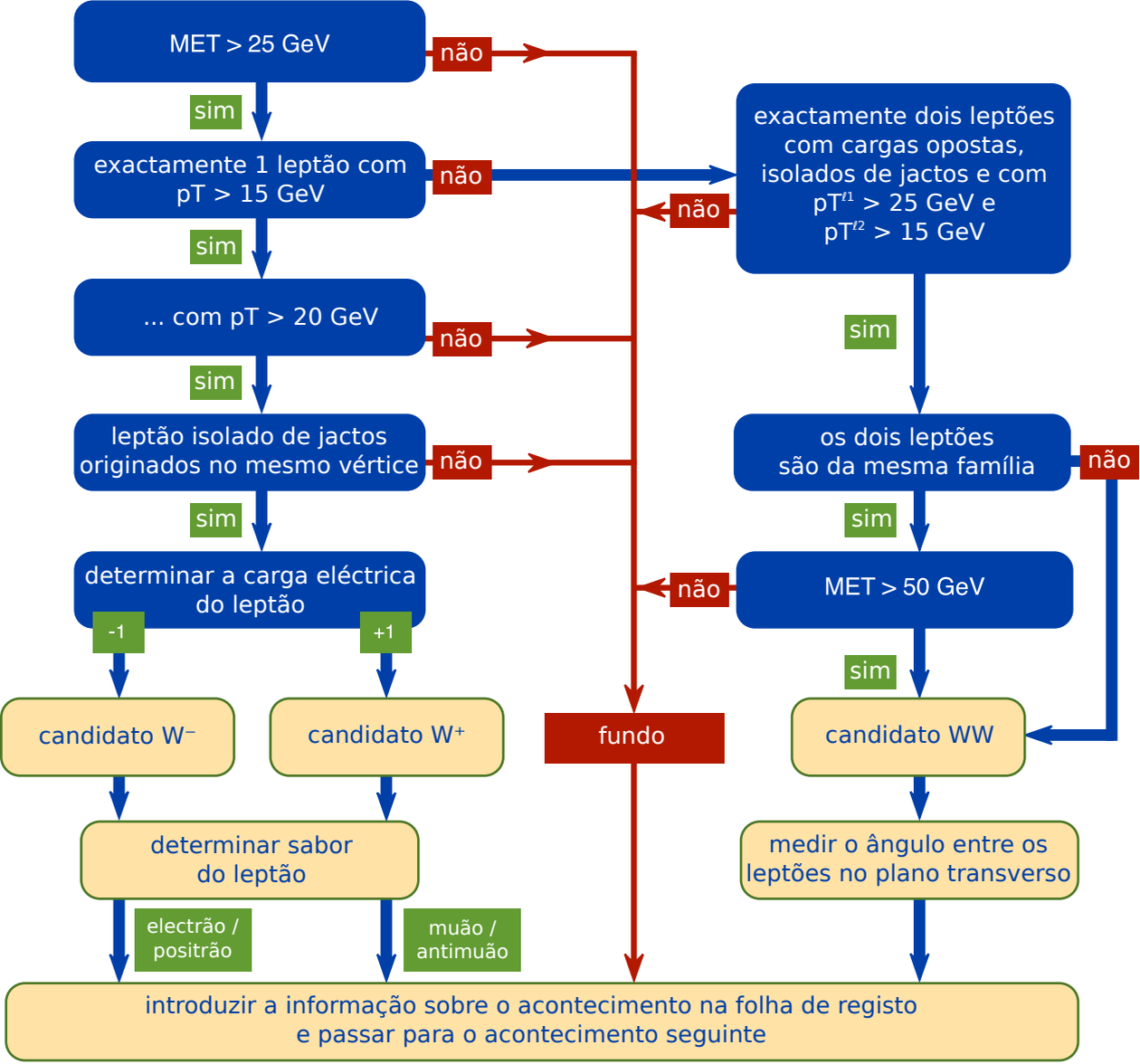


Data sample: 3 J		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
	2								
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Number of Events:									

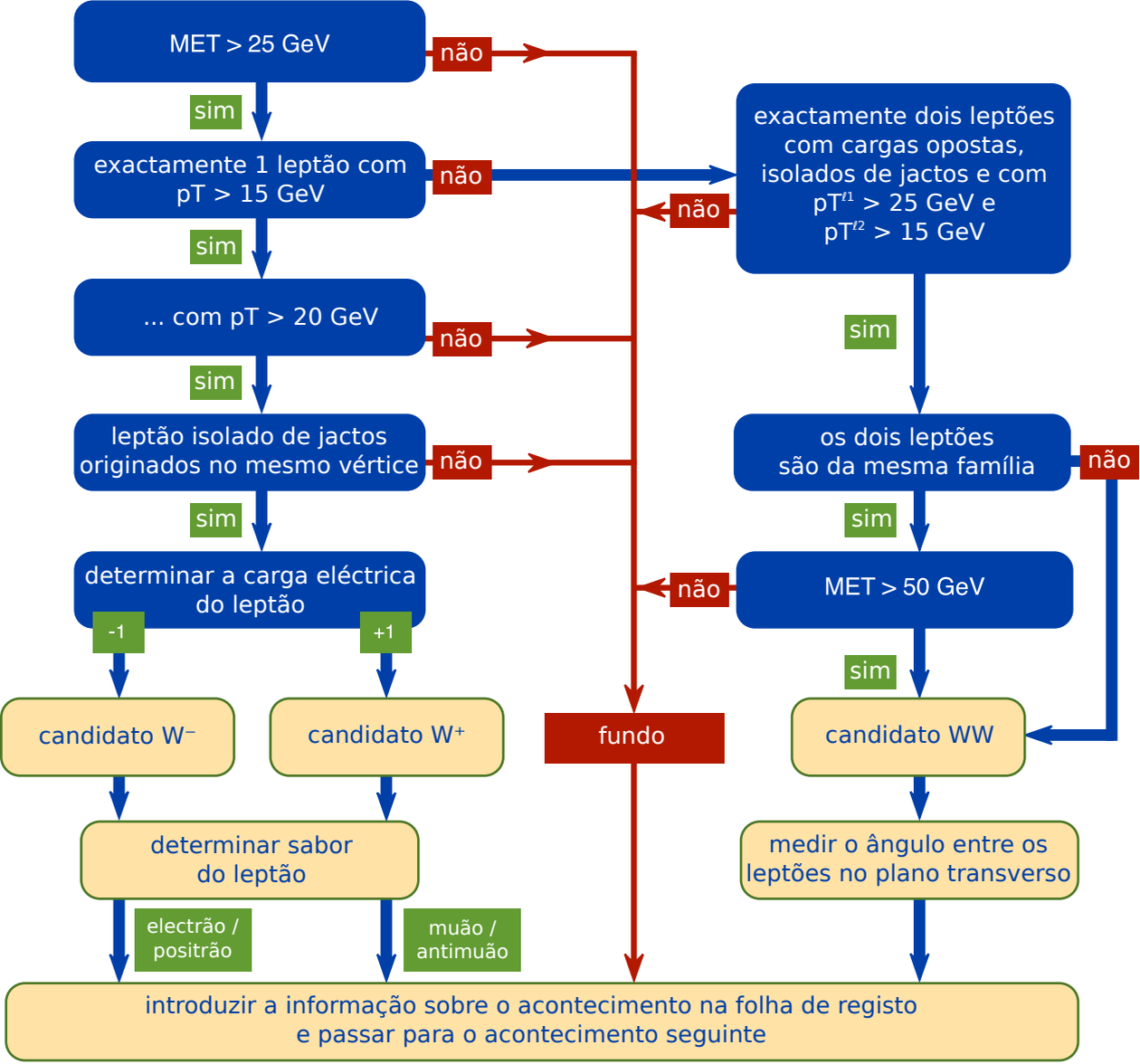




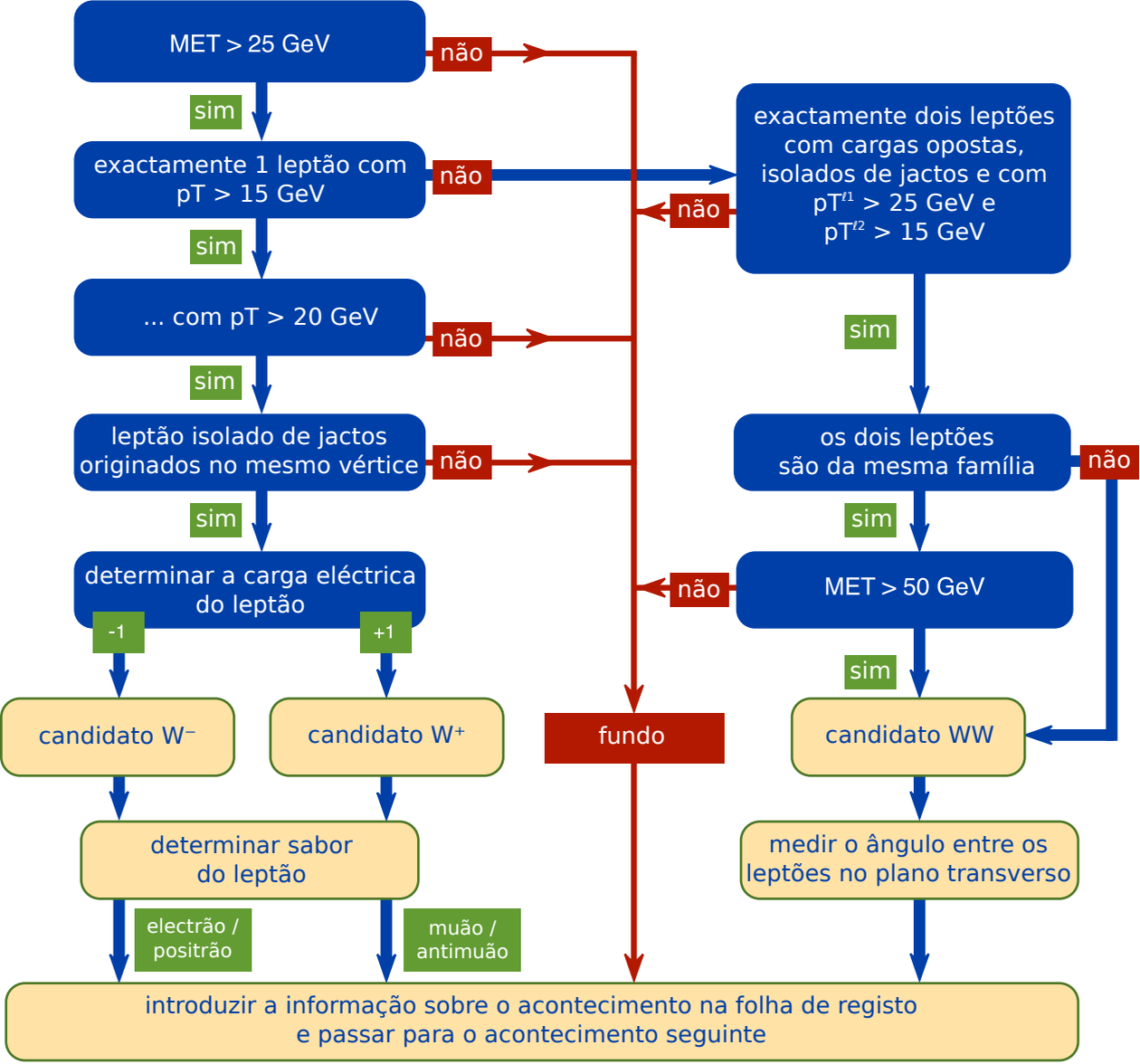
Data sample: 3 L		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
	2								
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Number of Events:									



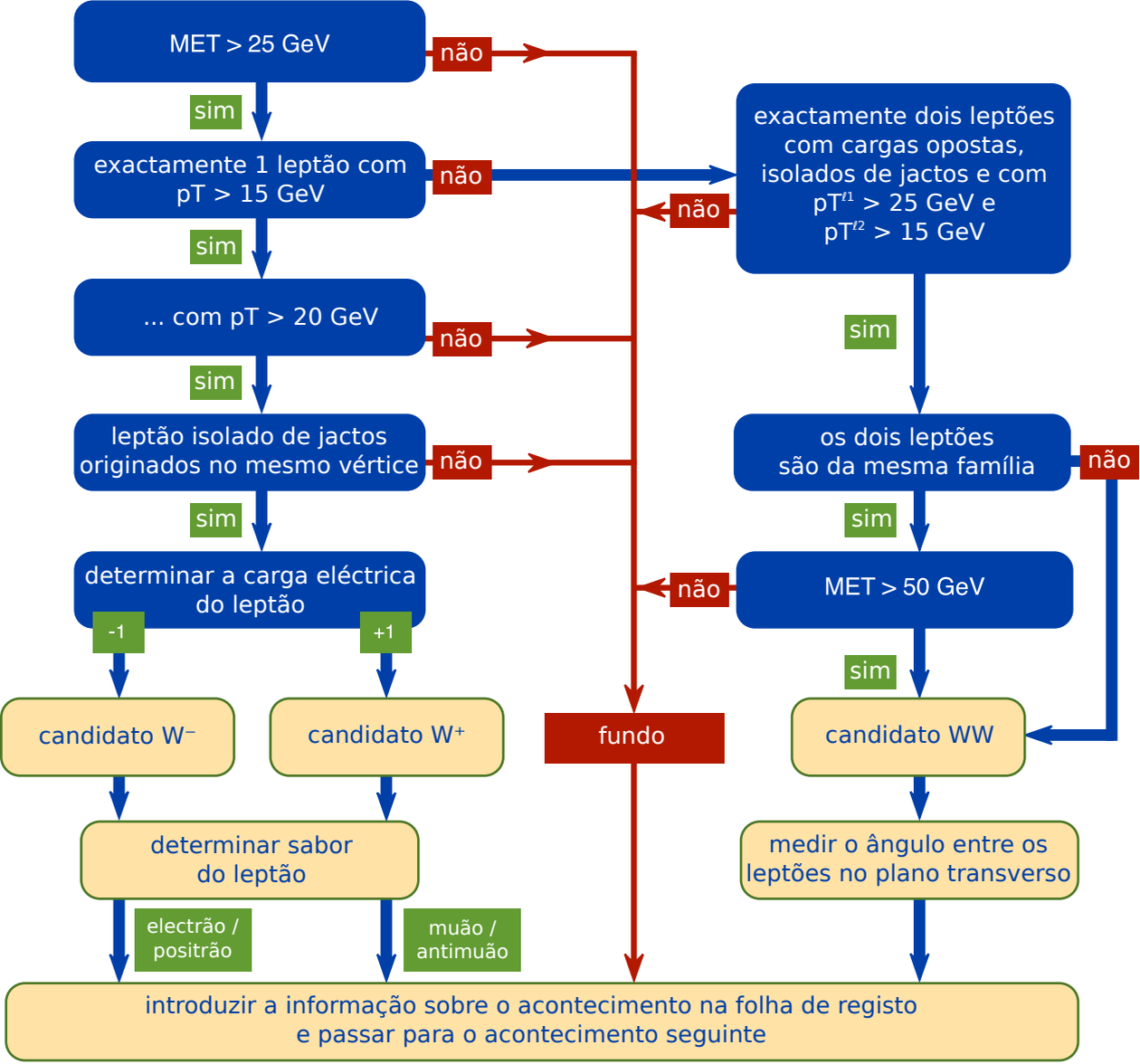
Data sample: 3 M		Signal 1				Signal 2		Back-ground	Comment
		$W \rightarrow \nu + \dots$		$W \rightarrow \nu + \dots$		$WW \rightarrow l\nu l\nu$	$\Delta\Phi_{ll}$		
 Analysis on an ATLAS data sample	Event #	e^+	e^-	μ^+	μ^-				
	1								
	2								
	3								
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Number of Events:									



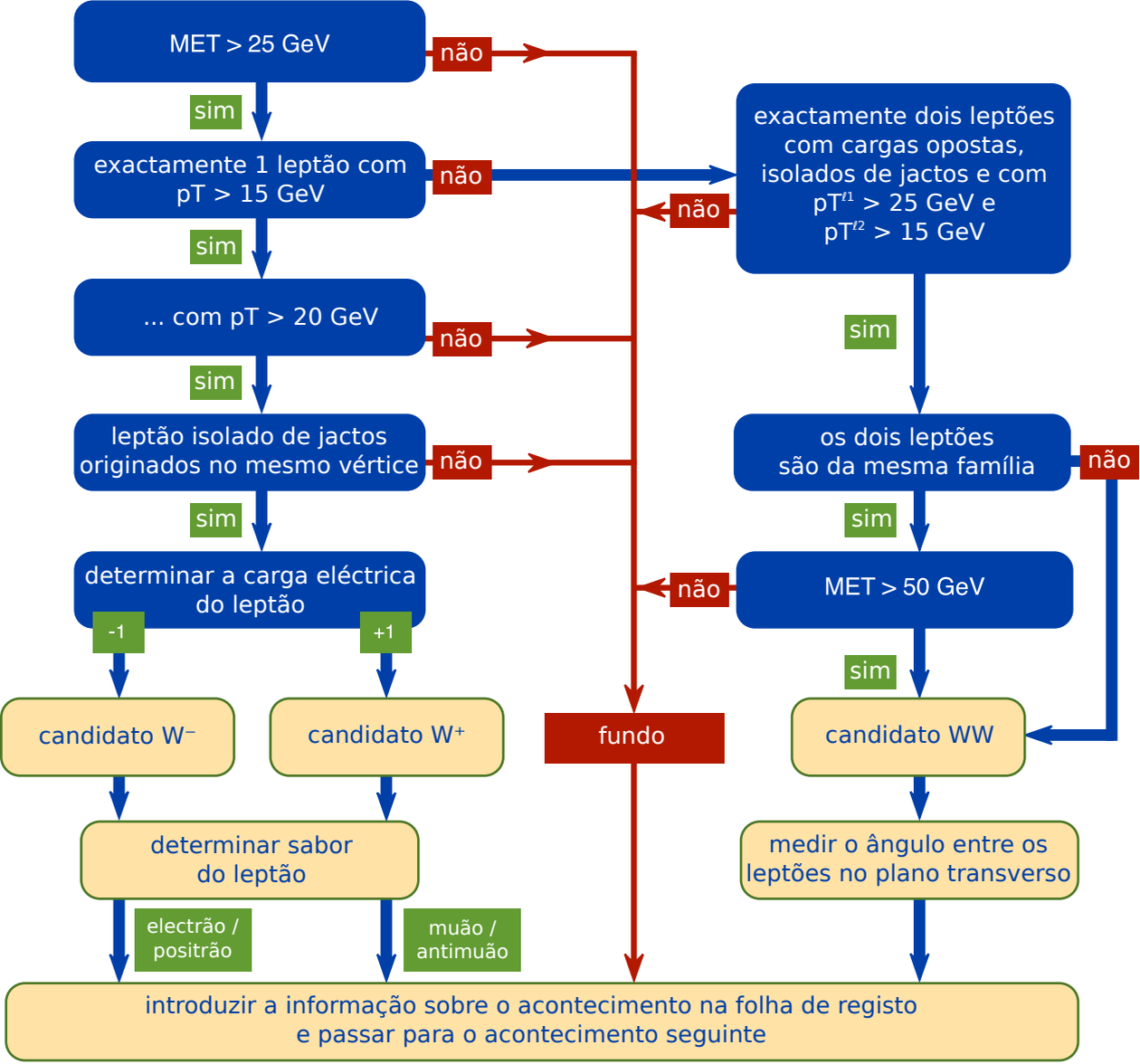
Data sample: 3 N		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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Number of Events:									



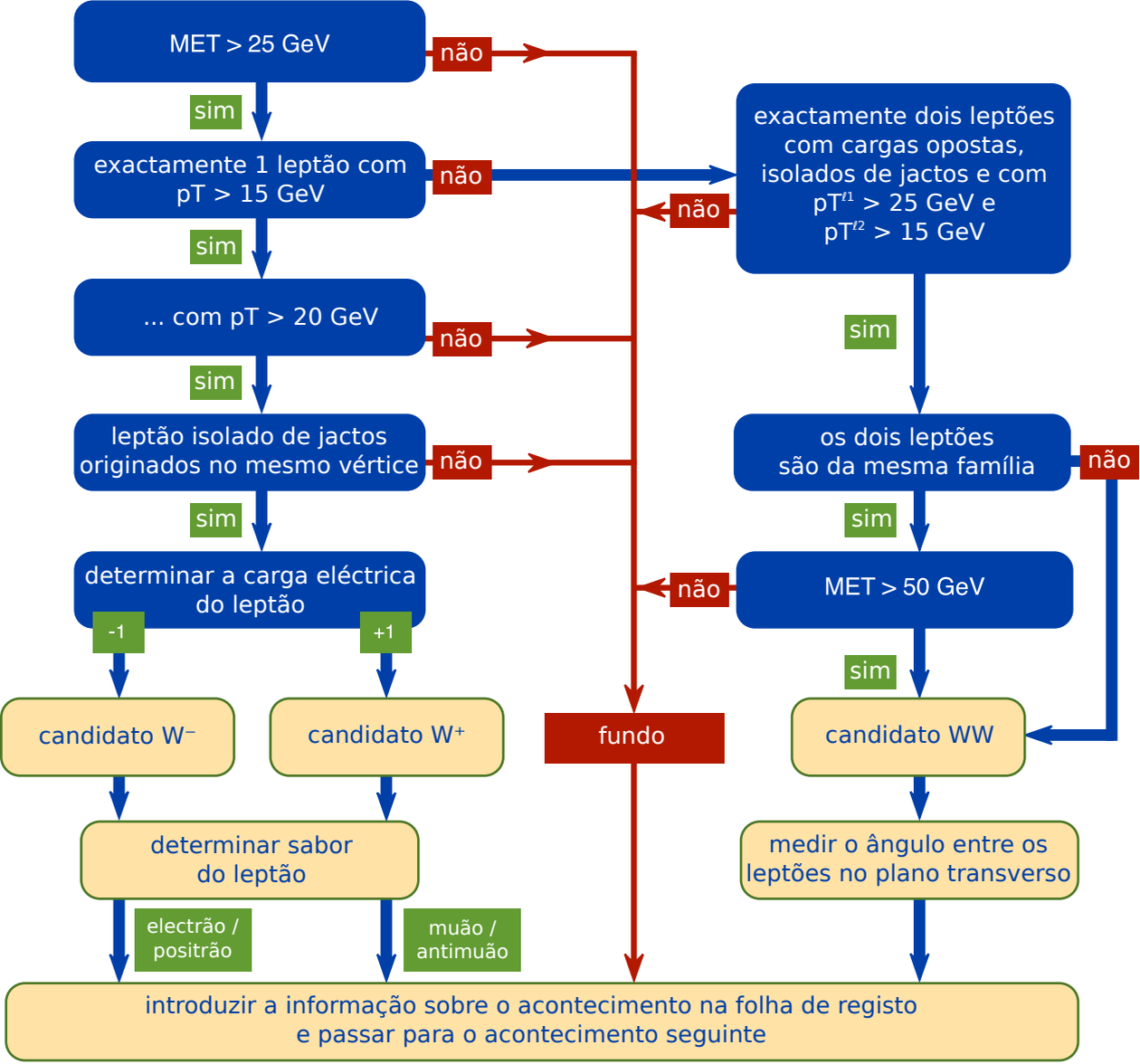
Data sample: 3 O		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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Number of Events:									



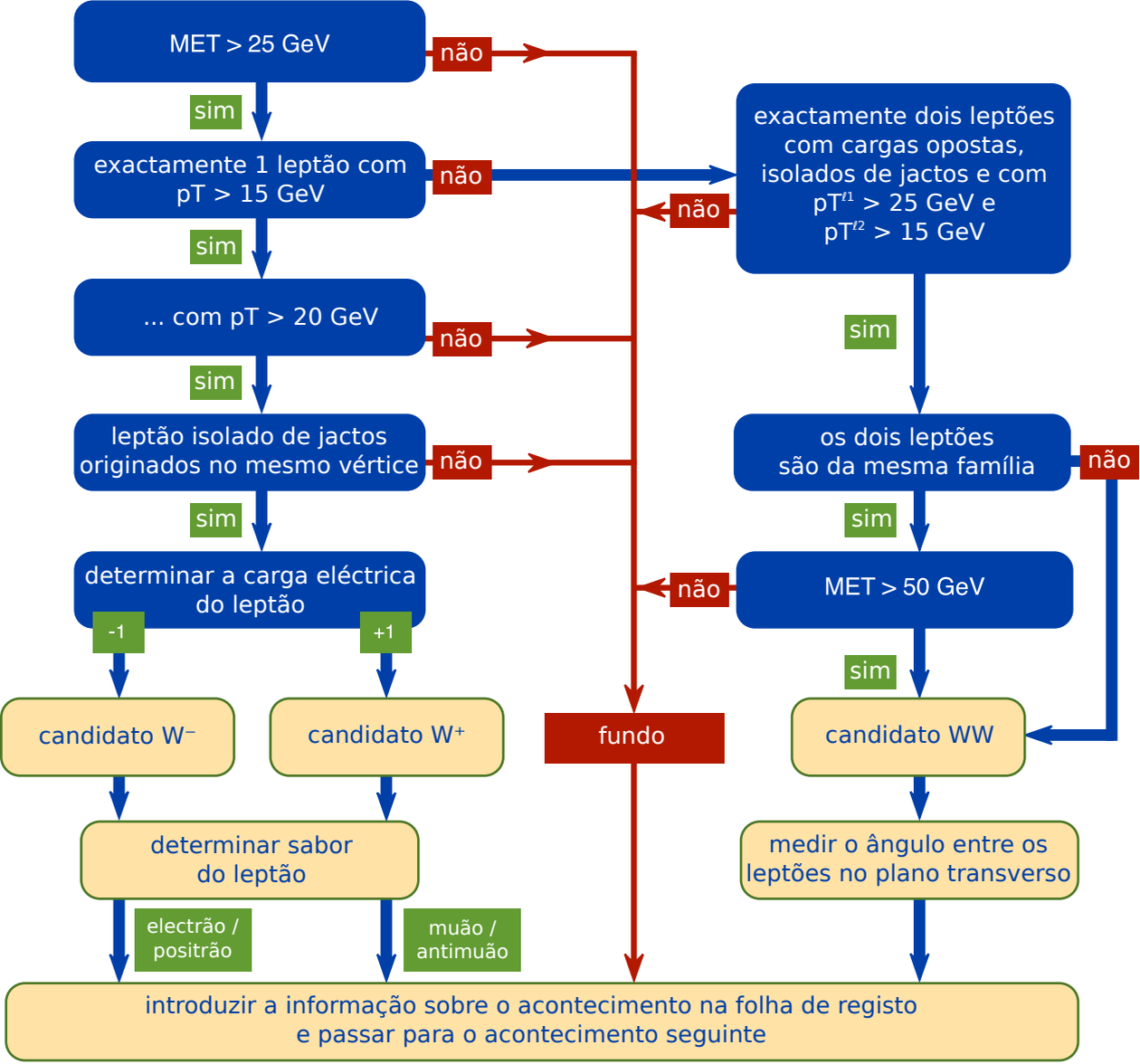
Data sample: 3 P		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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Number of Events:									



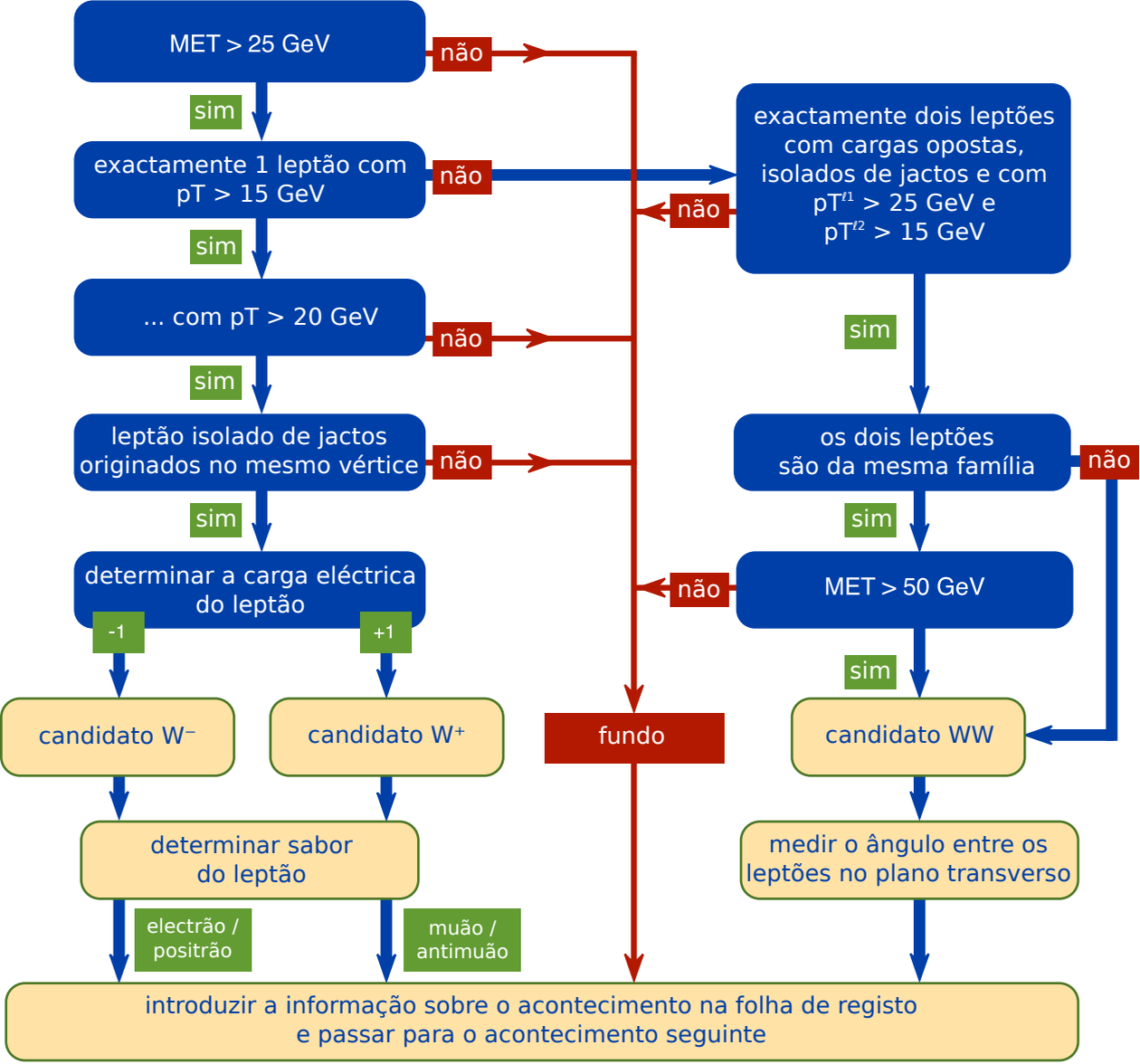
Data sample: 3 Q		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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Number of Events:									



Data sample: 3 R		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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	49								
	50								
Number of Events:									



Data sample: 3 S		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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Number of Events:									



Data sample: 3 T		Signal 1				Signal 2		Back-ground	Comment
		W → ν + ...		W → ν + ...		WW → lνlν	ΔΦ _{ll}		
 Analysis on an ATLAS data sample	Event #	e ⁺	e ⁻	μ ⁺	μ ⁻				
	1								
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Number of Events:									

