

# Analysis on an ATLAS data sample



Group A: 0001-0050

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group B: 0051-0100

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group C: 0101-0150

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group D: 0151-0200

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group E: 0201-0250

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group F: 0251-0300

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group G: 0301-0350

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group H: 0351-0400

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:





# Analysis on an ATLAS data sample



Group I: 0401-0450

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group J: 0451-0500

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group K: 0501-0550

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group L: 0551-0600

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group M: 0601-0650

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group N: 0651-0700

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group 0: 0701-0750

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group P: 0751-0800

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:





# Analysis on an ATLAS data sample



Group Q: 0801-0850

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group R: 0851-0900

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group S: 0901-0950

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:



# Analysis on an ATLAS data sample



Group T: 0951-1000

Events			Tally Marks		Number of Events
Signal 1	$W \rightarrow \nu + \dots$	$e^+$			
		$e^-$			
	$W \rightarrow \nu + \dots$	$\mu^+$			
		$\mu^-$			
Signal 2	$WW \rightarrow l\nu + l\nu$	Event number	$\Delta \Phi_{ll}$		
Background					

Comments/Event number(s) of strange or unclear events:

