

# Razor variables in the search for Top Partners

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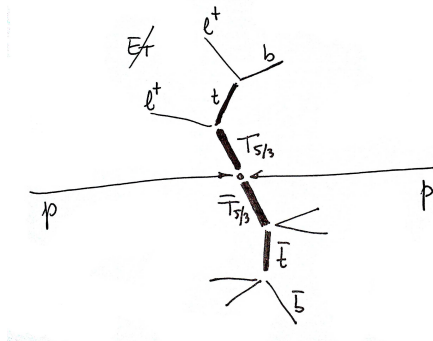
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# Top Partners

- couple to third generation
- solve hierarchy problem
  - ▶ *Contino, Servant*, JHEP 0806:026 (2008)
  - ▶ *Mrazek, Wulzer*, Phys. Rev. D81, 075006 (2010)
- focus on pair production of  $T_{5/3}$
- experimental signature: same-sign leptons + jets



# Signal MC

Fall11 production

mass (GeV)	$\sigma \times \text{BR (pb)}$	events
400	0.295	86205
450	0.139	86211
500	0.069	86684
550	0.036	86724
600	0.019	86965
650	0.011	87592
700	0.006	88145
750	0.004	88410

Table: Signal Monte Carlo samples. The branching ratio is 0.21.

# Background MC

Summer11 production

process	MC generator	$\sigma$ (pb)	events
WZJets	MADGRAPH	0.879	1221134
ZZ+Jets	MADGRAPH	0.076	1185188
$W^+W^+$ +Jets	MADGRAPH	0.165	130000
$W^-W^-$ +Jets	MADGRAPH	0.055	160000
WWW+Jets	MADGRAPH	0.038	1201777
$t\bar{t}W$	MADGRAPH	0.169	1029608
$t\bar{t}Z$	MADGRAPH	0.139	793155

Table: Details of the background Monte Carlo samples used for the analysis.

# Data

2011 golden JSON, 5.0  $fb^{-1}$

Dataset	Run range
/DoubleMuon/Run2011A-May10ReReco-v1/AOD	160329-163869
/DoubleMuon/Run2011A-PromptReco-v4/AOD	165071-168437
/DoubleMuon/Run2011A-05AugReReco-v1/AOD	170053-172619
/DoubleMuon/Run2011A-PromptReco-v6/AOD	172620-175770
/DoubleMuon/Run2011B-PromptReco-v1/AOD	175832-180296
/DoubleElectron/Run2011A-May10ReReco-v1/AOD	160329-163869
/DoubleElectron/Run2011A-PromptReco-v4/AOD	165071-168437
/DoubleElectron/Run2011A-05AugReReco-v1/AOD	170053-172619
/DoubleElectron/Run2011A-PromptReco-v6/AOD	172620-175770
/DoubleElectron/Run2011B-PromptReco-v1/AOD	175832-180296
/MuEG/Run2011A-May10ReReco-v1/AOD	160329-163869
/MuEG/Run2011A-PromptReco-v4/AOD	165071-168437
/MuEG/Run2011A-05AugReReco-v1/AOD	170053-172619
/MuEG/Run2011A-PromptReco-v6/AOD	172620-175770
/MuEG/Run2011B-PromptReco-v1/AOD	175832-180296

# Triggers

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HLT\_DoubleMu7\_v1,2 or  
HLT\_Mu13\_Mu8\_v2,3,4,6,7 or  
HLT\_Mu17\_Mu8\_v10,11

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HLT\_Ele17\_CaloldL\_CalIsoVL\_Ele8\_CaloldL\_CalIsoVL\_v1,2,3,4,5,6 or  
HLT\_Ele17\_CCTT\_Ele8\_CCTT\_v6,7,8,9,10

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HLT\_Mu10\_Ele10\_CaloldVL\_v2,3,4,or  
HLT\_Mu17\_Ele8\_CaloldVL\_v1,2,3,4,5,6,8 or  
HLT\_Mu17\_Ele8\_CaloldT\_CalIsoVL\_v4,7,8 or  
HLT\_Mu8\_Ele17\_CaloldL\_v1,2,3,4,5,6 or  
HLT\_Mu8\_Ele17\_CaloldT\_CalIsoVL\_v3,4,7,8

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**Table:** List of triggers used in the analysis.

# Event cleanup

Standard from TLBSM recipes

## scrapping

- at least 25% of the tracks must be high-purity for events with at least ten tracks

## good primary vertex

- at least 4 degrees of freedom
- less than 25 cm from interaction point in  $z$
- less than 2 cm radially

## HBHE noise filter

# Electrons

Standard top selection, plus charge consistency

- $p_T > 30 \text{ GeV}$
- $|\eta| < 2.4$ , except EBEE gap
- HyperTight1MC electron identification
- relative isolation  $< 0.15$
- conversion rejection
- transverse impact parameter  $< 0.02 \text{ cm}$
- GSF, CFT, ScPix charge consistency



# Muons

## Standard top selection

- $p_T > 30 \text{ GeV}$
- $|\eta| < 2.4$
- Global and Tracker muon
- relative isolation  $< 0.20$
- $\chi^2/\text{NDF} < 10$
- at least one muon hit
- at least one pixel hit
- at least eleven silicon hits
- at least two chambers with matching segments

# Jets

## Standard top selection

- anti- $k_T$  particle flow jets
- $p_T > 30 \text{ GeV}$
- $|\eta| < 2.4$
- Charged hadron subtractions, L1FastJets corrections, L2L3 jet energy scale corrections
- loose particle flow identification
- $\Delta R(\text{lepton}, \text{jet}) > 0.3$

# Same-sign non-prompt background

Data-driven estimate, with the “tight-loose” method

- details in AN-2010/261, AN-2010/257, AN-2011/258
- define looser lepton selection
- measure the probability that a lepton passing the loose selection also passes the tight one
- estimate the number of non-prompt leptons passing the tight selection

# The razor subsystem

Rogan, *Kinematical variables towards new dynamics at the LHC*

## The standard razor

Two pair-produced massive particles, both decaying to a final state with visible particles *and*  $E_{\text{T}}^{\text{miss}}$ .

Our events do not follow the razor topology.

# The razor subsystem

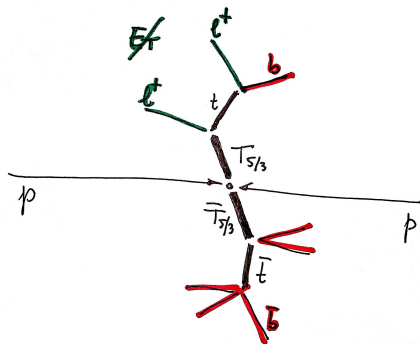
Rogan, *Kinematical variables towards new dynamics at the LHC*

## The standard razor

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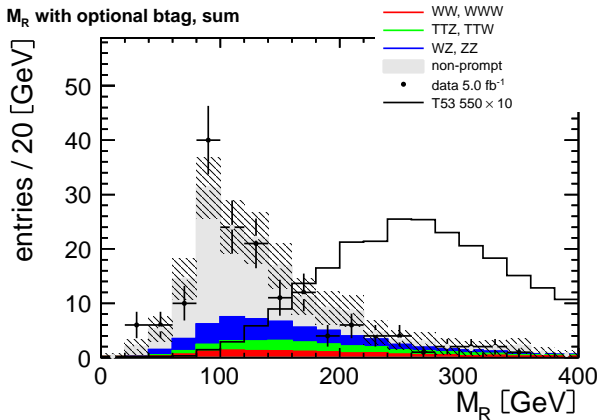
The leptonic subsystem does!



# $M_R$

An indicator of the heavy particle mass scale

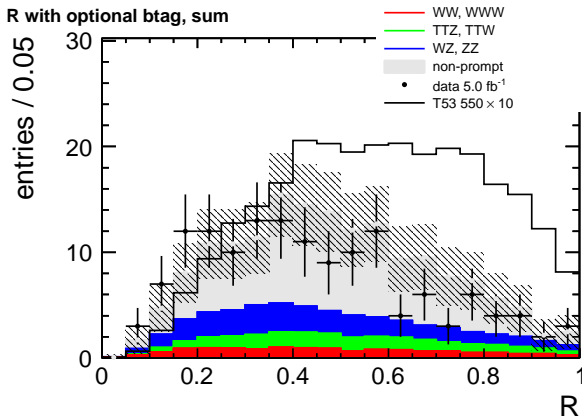
Peak expected around  $M(T_{5/3})/2$ .



# R

A dimensionless variable related energy to the  $E_T^{\text{miss}}$

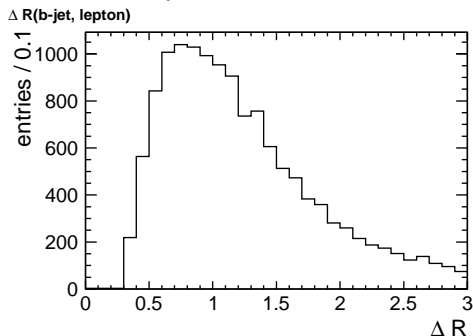
- peaks near 0.5 for signal
- falls off exponentially for backgrounds after an endpoint



# Event reconstruction enhancement and b-tagging

If two b-tagged CSVL jets are found, the closest in  $\Delta R$  to a lepton is associated with the lepton subsystem

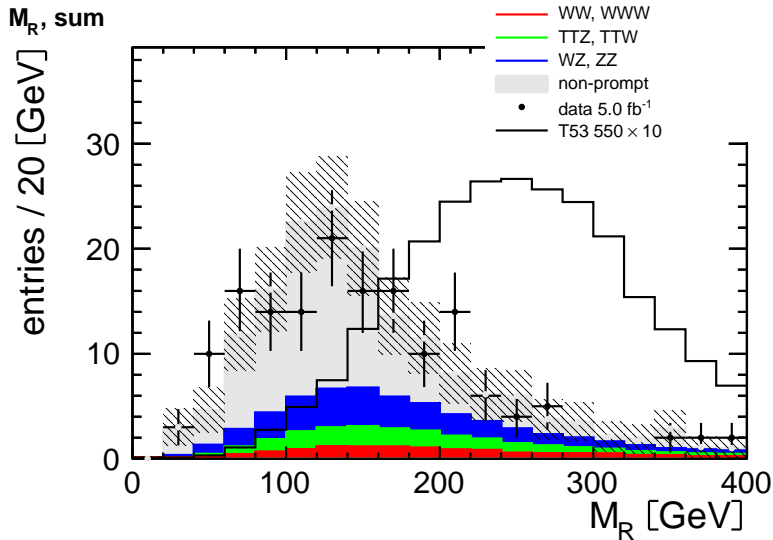
MC truth: improves reconstruction for 2/3 of the signal events





# Improvements for the $M_R$

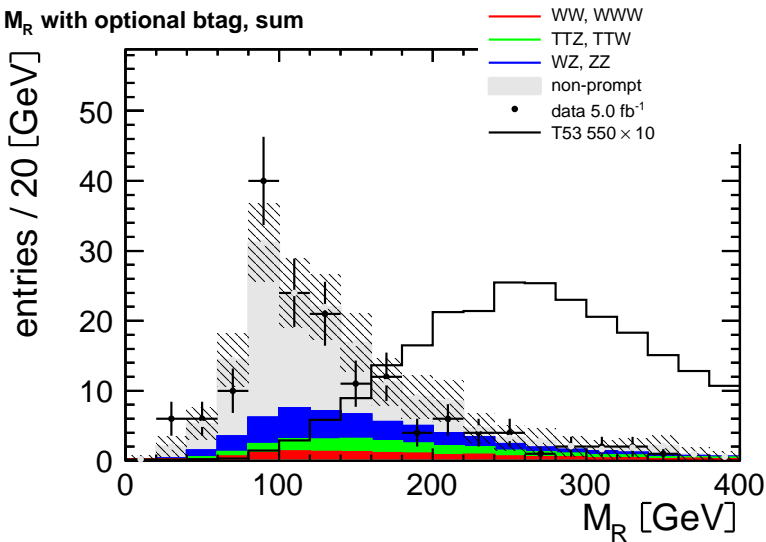
Without b-tagging



# Improvements for the $M_R$

With b-tagging

$M_R$  with optional btag, sum



# More problems for the event reconstruction

- the double b-tag is inefficient ( $\approx 2/3$  on signal)
- wrong lepton close to a jet by chance
- jet energy threshold
- lepton isolation
- $\Delta R > 0.3$  cut

# Selection efficiencies

A better signal to noise ratio

Final razor selection:

- at least four jets
- hadronic mass  $> 350$  GeV
- $M_R > 200$  GeV
- $R > 0.2$

dataset	SS + 2jets	4j, $H_T > 300$	4j razor 200/350/0.2
T53 400	$211.10 \pm 10.73$	$136.03 \pm 6.97$	$53.40 \pm 2.84$
T53 450	$104.52 \pm 5.31$	$72.04 \pm 3.68$	$40.57 \pm 2.11$
T53 500	$52.76 \pm 2.68$	$37.75 \pm 1.93$	$25.10 \pm 1.29$
T53 550	$28.53 \pm 1.45$	$21.39 \pm 1.09$	$15.94 \pm 0.82$
T53 600	$15.34 \pm 0.78$	$11.54 \pm 0.59$	$9.20 \pm 0.47$
T53 650	$8.65 \pm 0.44$	$6.60 \pm 0.34$	$5.46 \pm 0.28$
T53 700	$5.00 \pm 0.25$	$3.85 \pm 0.20$	$3.30 \pm 0.17$
T53 750	$2.97 \pm 0.15$	$2.27 \pm 0.12$	$1.96 \pm 0.10$
WW (SS)	$11.62 \pm 5.84$	$0.64 \pm 0.33$	$0.23 \pm 0.12$
TTW	$14.60 \pm 7.32$	$3.18 \pm 1.59$	$1.10 \pm 0.55$

# Limit

Expected: 658 GeV (was 645 GeV) Observed: 633 GeV (was 645 GeV)

# Conclusions

- improved rejection of background, particularly  $t\bar{t}$
- can still be improved in many ways: event reconstruction