Note

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1 Higgs Production

We aim to apply deep learning methods to distinguish vector boson fusion (VBF) from gluon-gluon fusion (GGF) and Higgs production at the Large Hadron Collider (LHC).

We aim to apply the CWoLa method, enabling us to utilize real data without prior knowledge of the true label.

2 Sample Preparation

2.1 Monte Carlo samples

We consider Standard Model (SM) di-photon Higgs events produced via GGF and VBF channels at a center-of-mass energy of $\sqrt{s} = 14$ TeV. The Higgs boson events are generated using MadGraph 3.3.1 [1] for both GGF and VBF production. The Higgs decays into the di-photon final state, and the parton showering and hadronization are simulated using Pythia 8.306 [2]. The detector simulation is conducted by Delphes 3.4.2 [3]. Jet reconstruction is performed using FastJet 3.3.2 [4] with the anti- k_t algorithm [5] and a jet radius of R = 0.4. These jets are required to have transverse momentum $p_T > 25$ GeV.

The following MadGraph scripts generate Monte Carlo samples for each production channel.

GGF Higgs Sample Generation

```
generate p p > h QCD<=99 [QCD]
output GGF_Higgs
launch GGF_Higgs</pre>
```

shower=Pythia8
detector=Delphes

```
analysis=OFF
madspin=OFF
done
set run_card nevents 100000
set run card ebeam1 7000.0
set run_card ebeam2 7000.0
set run_card use_syst False
set pythia8_card 25:onMode = off
set pythia8_card 25:onIfMatch = 22 22
done
VBF Higgs Sample Generation
define v = w + w - z
generate p p > h j j $$v
output VBF_Higgs
launch VBF_Higgs
shower=Pythia8
detector=Delphes
analysis=OFF
madspin=OFF
done
set run_card nevents 100000
set run_card ebeam1 7000.0
set run_card ebeam2 7000.0
set run_card use_syst False
set pythia8_card 25:onMode = off
set pythia8_card 25:onIfMatch = 22 22
done
```

2.2 Event selection

The selection cuts after the Delphes simulation:

- n_{γ} cut: The number of photons should be at least 2.
- n_j cut: The number of jets should be at least 2.
- $m_{\gamma\gamma}$ cut: The invariant mass of two leading photons $m_{\gamma\gamma}$ are required 120 GeV $\leq m_{\gamma\gamma} \leq 130$ GeV.

Table 30 summarizes the cutflow number at different selection cuts.

Table 1: Number of passing events and passing rates for GGF and VBF Higgs production at different selection cuts.

Cut	GGF	pass rate	VBF	pass rate
Total	100000	1	100000	1
n_{γ} cut	48286	0.48	53087	0.53
n_j cut	9302	0.09	42860	0.43
$m_{\gamma\gamma}$ cut	8864	0.09	40694	0.41

Figure 1 shows the distributions of m_{jj} (the invariant mass of the two leading jets) and $\Delta \eta_{jj}$ (the pseudorapidity difference between the two leading jets). The scatter plot of m_{jj} versus $\Delta \eta_{jj}$ is presented in Figure 2.

2.3 Event image

The inputs for the neural networks are event images [6, 7, 8]. These images are constructed from events that pass the kinematic selection criteria described in section 2.2. Each event image has three channels corresponding to calorimeter towers, tracks, and photons. The following preprocessing steps are applied to all event constituents:

- 1. Translation: Compute the $p_{\rm T}$ -weighted center in the ϕ coordinates, then shift this point to the origin.
- 2. Flipping: Flip the highest $p_{\rm T}$ quadrant to the first quadrant.
- 3. Pixelation: Pixelate in a $\eta \in [-5, 5], \ \phi \in [-\pi, \pi]$ box, with 40×40 pixels

Figure 3 shows the event images for GGF and VBF production modes.



Figure 1: Distributions of the invariant mass m_{jj} and pseudorapidity difference $\Delta \eta_{jj}$ of the two leading jets. Red dashed lines are selection cuts used to construct mixed datasets.



Figure 2: Scatter plot of m_{jj} versus $\Delta \eta_{jj}$. Red dashed lines are selection cuts used to construct mixed datasets.



Figure 3: Event images for GGF and VBF production, separately shown for calorimeter towers, tracks, and photons.

2.4 Mixed datasets

Based on figure 1, we set selection cuts of $m_{jj} > 300$ GeV and $\Delta \eta_{jj} > 3.1$. We consider three cases: applying each cut individually and simultaneously. These cuts define the signal region (SR), which is VBF-like, and the background region (BR), which is GGF-like. Table 2 summarizes the cutflow results for different selection criteria.

Table 2: Number of passing events and passing rates for GGF and VBF Higgs production under different selection cuts.

Cut	GGF	pass rate	VBF	pass rate
Total	100000	1.00	100000	1.00
n_{γ} cut	9302	0.09	42860	0.43
n_j cut	9302	0.09	42860	0.43
$m_{\gamma\gamma}$ cut	8864	0.09	40694	0.41
m_{jj} cut: SR	2695	0.03	29496	0.29
m_{jj} cut: BR	6169	0.06	11198	0.11
$\Delta \eta_{jj}$ cut: SR	2317	0.02	28160	0.28
$\Delta \eta_{jj}$ cut: BR	6547	0.07	12534	0.13
$m_{jj}, \Delta \eta_{jj}$ cuts: SR	1832	0.02	26446	0.26
$m_{jj}, \Delta \eta_{jj}$ cuts: BR	5684	0.06	9484	0.09

The total cross-section for VBF production is $\sigma_{\rm VBF} = 4.278~{\rm pb^{-1}}$ at NNLO and for GGF production is $\sigma_{\rm GGF} = 54.67~{\rm pb^{-1}}$ at N3LO, as referenced in this link. The branching ratio for the di-photon decay channel is $\Gamma(h \to \gamma \gamma) = 2.270 \times 10^{-3}$, as given in this link.

Assuming the luminosity of $\mathcal{L} = 300 \text{ fb}^{-1}$, we can estimate the number of events belonging to the SR and BR. These results are summarized in table 3.

3 Training CNN

The total sample sizes are mentioned in section 2.4. We allocate 80% of the data for training and 20% for validation. The testing set consists of the SR's 10,000 VBF and 10,000 GGF events.

The convolutional neural network (CNN) model structure is summarized in figure 4. The internal node uses the rectified linear unit (ReLU) as the activation function. The loss function is the binary cross-entropy. The Adam optimizer minimizes the loss value. The learning rate is 10^{-4} , and the batch size is 512. We employ the early stopping technique to

Table 3: The number of events of mixed datasets under different selection cuts.

prevent over-training issues with patience of 10.

The training results are summarized in table 4. The performance of the $\Delta \eta_{jj}$ cuts is better than the m_{jj} cut. Moreover, when both cuts are applied together, the performance is slightly worse than when applying either cut individually.

Table 4: The CNN training results. The ACC and AUC are evaluated based on 10 training. The selection cuts of $m_{jj} > 300$ GeV and $\Delta \eta_{jj} > 3.1$ are applied.

	M_1/M_2		S/B		
Cut	ACC	AUC	ACC	AUC	
m_{jj}	0.712 ± 0.023	0.741 ± 0.041	0.576 ± 0.010	0.596 ± 0.014	
$\Delta\eta_{jj}$	0.828 ± 0.043	0.889 ± 0.050	0.604 ± 0.014	0.630 ± 0.015	
$m_{jj}, \Delta \eta_{jj}$	0.753 ± 0.022	0.792 ± 0.035	0.573 ± 0.007	0.596 ± 0.008	

3.1 More events

This section assumes the luminosity of $\mathcal{L} = 3000 \text{ fb}^{-1}$. The number of events belonging to the SR and BR are summarized in table 5.

The training results are summarized in table 6. All datasets' performance is better than the results in table 4. The $\Delta \eta_{jj}$ cut performs better than the m_{jj} cut. Moreover, when both cuts are applied together, the performance is slightly worse than the $\Delta \eta_{jj}$ cut but better than m_{jj} . These results are similar to the previous one.



Figure 4: The architecture of the CNN model with key hyperparameters.

Table 5: The number of events of mixed datasets under different selection cuts.

(a)
$$m_{jj} > 300 \text{ GeV}$$
 (b) $\Delta \eta_{jj} > 3.1$

Recording to GGF VBF

BR 22967 3262 BR 24375 3652

SR 10034 8593 SR 8626 8204

(c) $m_{jj} > 300 \text{ GeV}$,

 $\Delta \eta_{jj} > 3.1$

Recording to GGF VBF

BR 21162 2763

SR 6821 7705

Table 6: The CNN training results. The ACC and AUC are evaluated based on 10 training. The selection cuts of $m_{jj} > 300$ GeV and $\Delta \eta_{jj} > 3.1$ are applied.

	M_{1}	$/M_2$	S/B		
Cut	ACC	AUC	ACC	AUC	
$\overline{m_{jj}}$	0.907 ± 0.002	0.969 ± 0.002	0.598 ± 0.008	0.625 ± 0.009	
$\Delta \eta_{jj}$	0.931 ± 0.004	0.979 ± 0.002	0.615 ± 0.005	0.648 ± 0.006	
$m_{jj}, \Delta \eta_{jj}$	0.929 ± 0.003	0.978 ± 0.002	0.608 ± 0.004	0.638 ± 0.005	

4 $p_{\rm T}$ normalization

To remove the potential dependence of the input samples on m_{jj} , we standardize the event images to remove the difference in input data distributions between the SR and BR. We calculate the mean and standard deviation of the event image transverse momentum and use these values to standardize each event image. We standardize each channel separately.

The number of events in the SR and BR are the same as previously in table 5.

The training results are summarized in table 7. The m_{jj} cut performs better than the previous one (table 6).

Table 7: The CNN training results with $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training. The selection cuts of $m_{jj} > 300$ GeV and $\Delta \eta_{jj} > 3.1$ are applied.

	M_1/M_2		S/B	
Cut	ACC	AUC	ACC	AUC
$\overline{m_{jj}}$	0.874 ± 0.004	0.946 ± 0.003	0.624 ± 0.005	0.663 ± 0.006
$\Delta \eta_{jj}$	0.928 ± 0.005	0.979 ± 0.002	0.597 ± 0.005	0.630 ± 0.006
$m_{jj}, \Delta \eta_{jj}$	0.917 ± 0.003	0.973 ± 0.002	0.603 ± 0.004	0.636 ± 0.006

5 Different cut setting

We set selection cuts of $m_{jj} > 225$ GeV and $\Delta \eta_{jj} > 2.3$ to ensure the SR and BR datasets have similar sizes. Table 8 summarizes the cutflow results for different selection criteria.

Assuming the luminosity of $\mathcal{L} = 3000 \text{ fb}^{-1}$, we can estimate the number of events belonging to the SR and BR. These results are summarized in table 9

Table 8: Number of passing events and passing rates for GGF and VBF Higgs production under different selection cuts.

Cut	GGF	pass rate	VBF	pass rate
Total	100000	1.00	100000	1.00
n_{γ} cut	9302	0.09	42860	0.43
n_j cut	9302	0.09	42860	0.43
$m_{\gamma\gamma}$ cut	8864	0.09	40694	0.41
m_{jj} cut: SR	3638	0.04	32993	0.33
m_{jj} cut: BR	5226	0.05	7701	0.08
$\Delta \eta_{jj}$ cut: SR	3611	0.04	32914	0.33
$\Delta \eta_{jj}$ cut: BR	5253	0.05	7780	0.08
$m_{jj}, \Delta \eta_{jj}$ cuts: SR	2842	0.03	31113	0.31
$m_{jj}, \Delta \eta_{jj}$ cuts: BR	4457	0.04	5900	0.06

Table 9: The number of events of mixed datasets under different selection cuts.

(a) $m_{jj} > 225 \text{ GeV}$			eV		(b	o) $\Delta \eta_{jj} >$	2.3	
	GGF	V	BF			GGF	VBF	
BR	19457	22	244	В	R	19557	2267	
SR	13544	96	512	\mathbf{S}	R	13444	9589	
(c) $m_{jj} > 225 \text{ GeV},$ $\Delta \eta_{jj} > 2.3$								
			GG1	F	V	BF		
	В	$^{\mathrm{R}}$	1659	4	17	19		
	S	R	1058	1	90	064		

The training results are summarized in table 10. The results are better than the table 7 by 1%. Similarly, the m_{ij} cut performs best.

Table 10: The CNN training results with $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training. The selection cuts of $m_{jj} > 225$ GeV and $\Delta \eta_{jj} > 2.3$ are applied.

	M_1/M_2		S/B	
Cut	ACC	AUC	ACC	AUC
$\overline{m_{jj}}$	0.864 ± 0.004	0.940 ± 0.004	0.632 ± 0.006	0.673 ± 0.007
$\Delta\eta_{jj}$	0.913 ± 0.006	0.972 ± 0.003	0.605 ± 0.007	0.640 ± 0.009
$m_{jj}, \Delta \eta_{jj}$	0.896 ± 0.007	0.961 ± 0.004	0.616 ± 0.005	0.653 ± 0.006

6 Supervised training

This section tests the supervised training on CNN. The training, validation, and testing sample sizes are summarized in table 11. The events passing all selection requirements (section 2.2) are considered.

Table 11: Sizes of various samples used for supervised training.

	Training	Validation	Testing
GGF	100k	25k	25k
VBF	100k	25k	25k

The training results are summarized in table 12. These results demonstrate the upper limit of CNN training.

Table 12: The CNN training results with $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training.

ACC AUC
$$0.784 \pm 0.001$$
 0.861 ± 0.001

6.1 Testing sample in SR and BR

The testing events used to evaluate the table 12 are all events passing the selection and not restricted to the particular SR. Thus, to make a fair comparison with previous results,

we must evaluate the training performance on the events in SR and BR.

The new testing dataset consists of the 10,000 VBF and 10,000 GGF events from SR and BR. The numbers of SR and BR events are computed from table 8.

The training results of table 10 are re-evaluated on the new testing set and shown in table 13. The results are better than the table 10. It seems that the events in the BR can be distinguished better than those in the SR.

Table 13: The CNN training results with $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training. The selection cuts of $m_{jj} > 225$ GeV and $\Delta \eta_{jj} > 2.3$ are applied.

	M_1/M_2		S/B		
Cut	ACC	AUC	ACC	AUC	
$\overline{m_{jj}}$	0.863 ± 0.004	0.940 ± 0.002	0.716 ± 0.003	0.780 ± 0.004	
$\Delta\eta_{jj}$	0.914 ± 0.004	0.972 ± 0.003	0.702 ± 0.003	0.754 ± 0.003	
$m_{jj}, \Delta \eta_{jj}$	0.896 ± 0.006	0.962 ± 0.004	0.723 ± 0.003	0.780 ± 0.002	

7 Use jet tagging results to construct mixed datasets

This section uses the jet tagging results to construct the mixed datasets.

Assuming the luminosity of $\mathcal{L} = 3000 \text{ fb}^{-1}$, we can estimate the number of events belonging to the SR and BR. The SR and BR are defined based on the number of gluon jets n_g and quark jets n_g . The selection results are summarized in table 31.

Table 14: The number of events of mixed datasets under different selection cuts. Here, agbq means that $n_g = a, n_q = b$.

(a) SR: $2q0g$;				(b) SR: $2q0g, 1q1g;$					
BR: $1q1g, 0q2g$			BR: $0q2g$			(c) Sl	(c) SR: $2q0g$; BR: $0q2g$		
		GGF	VBF		GGF	VBF		GGF	VBF
	SR	16828	10229	SR	30752	11779	SR	16828	10229
	BR	16865	1596	BR	2941	47	BR	2941	47

For now, we use the true information from **Delphes** and do not consider the mis-tagging case.

The training results are summarized in table 15. All different jet-tagging conditions produced similar performance. However, the results are worse than those of kinematic cuts (table 13).

Table 15: The CNN training results with $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training.

	M_{1}	$/M_2$	S/B		
Datasets	ACC	AUC	ACC	AUC	
SR: 2q0g; BR: 1q1g, 0q2g	0.623 ± 0.005	0.642 ± 0.005	0.653 ± 0.008	0.706 ± 0.009	
SR: $2q0g, 1q1g;$ BR: $0q2g$	0.934 ± 0.000	0.689 ± 0.012	0.662 ± 0.006	0.719 ± 0.008	
SR: $2q0g$; BR: $0q2g$	0.900 ± 0.000	0.740 ± 0.010	0.655 ± 0.008	0.710 ± 0.009	

The training results without $p_{\rm T}$ nomalization are summarized in table 16. All different jet-tagging conditions produced similar performance. However, the results are worse than the ones with $p_{\rm T}$ normalization (table 15) by 2%.

Table 16: The CNN training results without $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
SR: 2q0g; BR: 1q1g, 0q2g	0.614 ± 0.007	0.632 ± 0.011	0.646 ± 0.008	0.690 ± 0.011
SR: $2q0g, 1q1g;$ BR: $0q2g$	0.934 ± 0.000	0.695 ± 0.015	0.643 ± 0.009	0.689 ± 0.011
SR: $2q0g$; BR: $0q2g$	0.900 ± 0.000	0.743 ± 0.011	0.632 ± 0.007	0.677 ± 0.008

7.1 Loss weighted

Since the sample sizes are unbalanced, we add the class weights. The weights are proportional to the reciprocal of the number of events.

The training results with class weights are summarized in table 17. All different jettagging conditions produced similar performance.

8 Total scaling of transverse momentum

The $p_{\rm T}$ normalization removes the magnitude information of the input datasets. Thus, we would expect the training performance of the $p_{\rm T}$ normalization datasets would be worse than the one without it. However, table 15 and 16 shows the opposite results.

Table 17: The CNN training results without $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
SR: 2q0g; BR: 1q1g, 0q2g	0.621 ± 0.006	0.635 ± 0.007	0.645 ± 0.009	0.688 ± 0.013
SR: $2q0g, 1q1g;$ BR: $0q2g$	0.934 ± 0.000	0.679 ± 0.016	0.624 ± 0.005	0.662 ± 0.008
SR: $2q0g$; BR: $0q2g$	0.900 ± 0.000	0.730 ± 0.013	0.621 ± 0.005	0.658 ± 0.008

To explore the reason why the $p_{\rm T}$ normalization could improve the training performance, we try the total $p_{\rm T}$ scaling, which computes the mean and standard deviation of all input samples. Then, use these values to standardize the input datasets.

8.1 Results

The training results with $p_{\rm T}$ scaling are summarized in table 18. All different jet-tagging conditions produced similar performance. However, the results are worse than the ones with $p_{\rm T}$ normalization (table 15).

Table 18: The CNN training results with $p_{\rm T}$ scaling technique. The ACC and AUC are evaluated based on 10 training. The selection cuts on the number of gluon jets are applied.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
SR: 2q0g; BR: 1q1g, 0q2g	0.622 ± 0.004	0.637 ± 0.008	0.638 ± 0.009	0.678 ± 0.011
SR: $2q0g, 1q1g;$ BR: $0q2g$	0.934 ± 0.000	0.673 ± 0.032	0.619 ± 0.019	0.652 ± 0.029
SR: $2q0g$; BR: $0q2g$	0.900 ± 0.000	0.733 ± 0.011	0.621 ± 0.006	0.657 ± 0.009

The training results with $p_{\rm T}$ normalization are summarized in table 19.

The training results without $p_{\rm T}$ normalization are summarized in table 20.

9 Data augmentation

To improve the training performance, we will consider various data augmentation methods.

Table 19: The CNN training results with $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training. The selection cuts on the number of gluon jets are applied.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
SR: 2q0g; BR: 1q1g, 0q2g	0.615 ± 0.005	0.632 ± 0.007	0.650 ± 0.011	0.703 ± 0.015
SR: $2q0g, 1q1g;$ BR: $0q2g$	0.934 ± 0.000	0.662 ± 0.014	0.630 ± 0.008	0.675 ± 0.011
SR: $2q0g$; BR: $0q2g$	0.900 ± 0.000	0.716 ± 0.012	0.640 ± 0.007	0.690 ± 0.009

Table 20: The CNN training results without $p_{\rm T}$ normalization technique. The ACC and AUC are evaluated based on 10 training. The selection cuts on the number of gluon jets are applied.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
SR: 2q0g; BR: 1q1g, 0q2g	0.620 ± 0.004	0.636 ± 0.005	0.643 ± 0.006	0.686 ± 0.007
SR: $2q0g, 1q1g;$ BR: $0q2g$	0.934 ± 0.000	0.680 ± 0.014	0.624 ± 0.010	0.660 ± 0.016
SR: $2q0g$; BR: $0q2g$	0.900 ± 0.000	0.727 ± 0.010	0.628 ± 0.008	0.666 ± 0.011

9.1 $p_{\rm T}$ smearing

The $p_{\rm T}$ smearing method simulates detector resolution effects on the transverse momentum of event constituents. This method resamples the transverse momentum $p_{\rm T}$ of event constituents according to the normal distribution:

$$p'_{\rm T} \sim \mathcal{N}(p_{\rm T}, f(p_{\rm T})), \quad f(p_{\rm T}) = \sqrt{0.052p_{\rm T}^2 + 1.502p_{\rm T}},$$
 (1)

where $p'_{\rm T}$ is the augmented transverse momentum, and $f(p_{\rm T})$ is the energy smearing function applied by Delphes (the $p_{\rm T}$'s are normalized in units of GeV). The preprocessing is applied after the $p_{\rm T}$ smearing augmentation.

The training results of the 2q0g datasets (Table 31 (a)) are summarized in table 21.

9.2 ϕ shifting

The ϕ shifting method shifts entire events by a random angle $\Delta \phi \in [-\pi, \pi]$ to enlarge the diversity of training datasets.

The training results of the 2q0q datasets are summarized in table 22.

Table 21: CNN training results with different augmentation sizes. The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
Original	0.615 ± 0.005	0.632 ± 0.007	0.650 ± 0.011	0.703 ± 0.015
+5	0.625 ± 0.006	0.653 ± 0.009	0.661 ± 0.010	0.714 ± 0.012
+10	0.629 ± 0.005	0.658 ± 0.005	0.666 ± 0.008	0.721 ± 0.009
+15	0.629 ± 0.003	0.660 ± 0.003	0.661 ± 0.015	0.710 ± 0.018

Table 22: CNN training results with different augmentation sizes. The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
Original	0.615 ± 0.005	0.632 ± 0.007	0.650 ± 0.011	0.703 ± 0.015
+5	0.641 ± 0.003	0.680 ± 0.004	0.683 ± 0.010	0.736 ± 0.013
+10	0.642 ± 0.006	0.684 ± 0.008	0.686 ± 0.008	0.739 ± 0.011
+15	0.643 ± 0.005	0.685 ± 0.006	0.687 ± 0.009	0.742 ± 0.010

9.3 $\eta - \phi$ smearing

We apply the $\eta - \phi$ smearing on the training samples. Specifically, the (η, ϕ) coordinates of constituents are resampled according to a normal distribution centered on the original coordinate and with a standard deviation inversely proportional to the $p_{\rm T}$

$$\eta' \sim \mathcal{N}\left(\eta, \frac{\Lambda}{p_{\mathrm{T}}}\right), \quad \phi' \sim \mathcal{N}\left(\phi, \frac{\Lambda}{p_{\mathrm{T}}}\right)$$
 (2)

where η', ϕ' are the augmented coordinates, $p_{\rm T}$ is the transverse momentum of the constituent, and the smearing scale is set to be $\Lambda = 100$ MeV.

The training results on the 2q0g datasets are summarized in Table 23. The +5 and +10 augmentation cases show performance comparable to the original dataset. However, applying +15 augmentations degrades the performance, suggesting that introducing too many augmented samples may lead the training in the wrong direction.

9.4 Without pre-processing

The ϕ shifting seems to cancel the ϕ translation in the pre-processing. Thus, we expect the model trained on the ϕ shifting dataset could perform similarly to the no pre-processing

Table 23: CNN training results with different augmentation sizes. The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
Original	0.615 ± 0.005	0.632 ± 0.007	0.650 ± 0.011	0.703 ± 0.015
+5	0.618 ± 0.004	0.640 ± 0.006	0.658 ± 0.009	0.711 ± 0.013
+10	0.617 ± 0.004	0.641 ± 0.006	0.654 ± 0.010	0.705 ± 0.012
+15	0.612 ± 0.006	0.628 ± 0.008	0.635 ± 0.009	0.679 ± 0.013

datasets.

The testing results of the 2q0g datasets are summarized in table 24. The performance of pre-processing datasets is generally better than that without pre-processing. The reason may be that the original datasets are applied pre-processed. Thus, the samples have higher density for the ϕ center at 0. The model would prefer to learn these events first.

We can train the model on only the augmented datasets to ensure the effect of the original samples.

Table 24: CNN training results with different augmentation sizes. The ACC and AUC are evaluated based on 10 training.

	w/ pre-processing		w/o pre-processing	
Datasets	ACC	AUC	ACC	AUC
Original	0.637 ± 0.007	0.686 ± 0.008	0.625 ± 0.006	0.669 ± 0.008
+5	0.682 ± 0.011	0.735 ± 0.013	0.669 ± 0.011	0.720 ± 0.015
+10	0.685 ± 0.008	0.739 ± 0.010	0.673 ± 0.008	0.726 ± 0.010
+15	0.688 ± 0.007	0.743 ± 0.009	0.674 ± 0.008	0.726 ± 0.008

9.5 Only augmentation datasets

In section 9.4, we found that the performance of pre-processing datasets is generally better than without pre-processing. We train the model on only the augmented datasets to ensure the effect of the original samples.

The testing results of the only augmented sample are summarized in table 25. The performance without original samples is similar to that with original samples. It seems that the impact of the original datasets is limited. For 10, 15 augmentation cases, with and without original samples perform almost the same.

Table 25: CNN training results with different augmentation sizes. The ACC and AUC are evaluated based on 10 training. Here, +x contains original and augmented samples; =x contains only augmented samples.

	w/ pre-processing		w/o pre-processing	
Datasets	ACC	AUC	ACC	AUC
+5	0.682 ± 0.011	0.735 ± 0.013	0.669 ± 0.011	0.720 ± 0.015
=5	0.682 ± 0.007	0.736 ± 0.009	0.668 ± 0.007	0.718 ± 0.010
+10	0.685 ± 0.008	0.739 ± 0.010	0.673 ± 0.008	0.726 ± 0.010
=10	0.687 ± 0.010	0.740 ± 0.012	0.675 ± 0.009	0.726 ± 0.011
+15	0.688 ± 0.007	0.743 ± 0.009	0.674 ± 0.008	0.726 ± 0.008
=15	0.687 ± 0.007	0.741 ± 0.010	0.672 ± 0.009	0.725 ± 0.012

10 Removing photon information

To investigate the role of photon information in model training, we conduct two exercises:

- Case 1: Remove both the photon channel and photon features in the Tower channel.
- Case 2: Remove the photon channel.
- Case 3: Remove the photon features in the Tower channel.

We consider the 2q0g datasets. The training results are summarized in Tables 26, 27, and 28.

Table 26: CNN training results with both the photon channel and Tower photon features removed (Case 1). The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
Original	0.633 ± 0.005	0.664 ± 0.008	0.690 ± 0.005	0.750 ± 0.008
+5	0.644 ± 0.004	0.687 ± 0.005	0.693 ± 0.007	0.746 ± 0.006
+10	0.645 ± 0.004	0.689 ± 0.005	0.697 ± 0.009	0.751 ± 0.011
+15	0.645 ± 0.004	0.689 ± 0.005	0.698 ± 0.009	0.753 ± 0.010

Case 1 leads the performance improvement compared to the full-feature baseline (Table 22). Case 2 shows a little better performance of the all-feature input case. Case 3 demonstrates more improvement than case 2 but is still worse than case 1.

Table 27: CNN training results with only the photon channel removed (Case 2). The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
Original	0.621 ± 0.005	0.640 ± 0.008	0.661 ± 0.007	0.715 ± 0.010
+5	0.636 ± 0.004	0.673 ± 0.006	0.673 ± 0.009	0.727 ± 0.011
+10	0.639 ± 0.004	0.677 ± 0.005	0.677 ± 0.007	0.728 ± 0.010
+15	0.640 ± 0.005	0.679 ± 0.007	0.678 ± 0.007	0.731 ± 0.010

Table 28: CNN training results with the Tower photon features removed (Case 3). The ACC and AUC are evaluated based on 10 training.

	M_{1}	$/M_2$	S/B	
Datasets	ACC	AUC	ACC	AUC
Original	0.629 ± 0.004	0.653 ± 0.006	0.670 ± 0.008	0.726 ± 0.009
+5	0.642 ± 0.005	0.682 ± 0.008	0.690 ± 0.010	0.742 ± 0.011
+10	0.644 ± 0.003	0.686 ± 0.004	0.692 ± 0.006	0.746 ± 0.008
+15	0.645 ± 0.005	0.687 ± 0.007	0.690 ± 0.007	0.745 ± 0.007

11 Various decay channels

In this section, we consider $H \to W^+W^-, \ H \to ZZ, \ {\rm and} \ \ H \to \tau^+\tau^-.$

11.1 Final state

Unlike the $H \to \gamma \gamma$ analysis, the final states of $H \to WW^*$, ZZ^* , and $\tau^+\tau^-$ are more diverse. Each decay mode offers several final-state configurations, depending on whether the intermediate particles decay leptonically or hadronically.

11.1.1 $H \rightarrow WW^*$

• Fully leptonic: $H \to WW^* \to \ell\nu\ell\nu$

• Semi-leptonic: $H \to WW^* \to \ell \nu jj$

• Fully hadronic: $H \to WW^* \to jjjj$

11.1.2 $H \to ZZ^*$

• Fully leptonic: $H \to ZZ^* \to 4\ell$

• Semi-leptonic: $H \to ZZ^* \to 2\ell 2j$

• Invisible + leptonic: $H \to ZZ^* \to 2\ell 2\nu$

• Fully hadronic: $H \rightarrow ZZ^* \rightarrow 4j$

11.1.3 $H \to \tau^+ \tau^-$

• Leptonic-Leptonic: $H \to \tau^+ \tau^- \to \ell \nu \bar{\nu} \ \ell \nu \bar{\nu}$

• Leptonic–Hadronic: $H \to \tau^+ \tau^- \to \ell \nu \bar{\nu} \ \tau_{\rm had}$

• Hadronic-Hadronic: $H \to \tau^+ \tau^- \to \tau_{had} \tau_{had}$

11.2 Pre-selection cuts

Each decay mode requires tailored pre-selection cuts to suppress background while retaining a reasonable signal efficiency. Some considerations:

- How should pre-selection cuts be defined for each decay channel?
- Should we unify pre-selection criteria to allow CNN to transfer across channels?

Answers:

- Consider the Fully leptonic: $H \to ZZ^* \to 4\ell$ channel. Only require the number of leptons and jets.
- The invariant mass cuts can be removed.

12 ϕ shifting with fixed angle

In section 9.2, we implemented ϕ -shifting augmentation using a random rotation angle for each event. In this section, we consider shifting the azimuthal angle ϕ by fixed values and investigate its effect on training performance.

The training results on the 2q0g dataset are summarized in table 29. We find that using fixed-angle ϕ shifts yields performance comparable to the random-angle augmentation results shown previously in table 22.

Table 29: CNN training results using fixed-angle ϕ -shifting augmentation. Here, $360/\theta$ denotes that events were augmented using rotation angles of θ , 2θ , ..., up to 360° . The ACC and AUC are evaluated based on 10 training.

	M_1/M_2		S/B	
Datasets	ACC	AUC	ACC	AUC
Original	0.615 ± 0.005	0.632 ± 0.007	0.650 ± 0.011	0.703 ± 0.015
360/90	0.637 ± 0.005	0.675 ± 0.007	0.684 ± 0.010	0.739 ± 0.012
360/60	0.642 ± 0.003	0.682 ± 0.005	0.689 ± 0.007	0.745 ± 0.010
360/45	0.643 ± 0.003	0.685 ± 0.004	0.689 ± 0.008	0.742 ± 0.012
360/30	0.643 ± 0.006	0.684 ± 0.009	0.688 ± 0.007	0.744 ± 0.008

13 $H \rightarrow ZZ^* \rightarrow 4\ell$ channel

13.1 Sample preparation

We consider SM Higgs decay into ZZ via GGF and VBF channels at a center-of-mass energy of $\sqrt{s}=14$ TeV. We focus on the fully leptonic mode: $H\to ZZ^*\to 4\ell$. The Higgs boson events are generated using MadGraph 3.3.1 [1] for both GGF and VBF production. The parton showering and hadronization are simulated using Pythia 8.306 [2]. The detector simulation is conducted by Delphes 3.4.2 [3]. Jet reconstruction is performed using FastJet 3.3.2 [4] with the anti- k_t algorithm [5] and a jet radius of R=0.4. These jets are required to have transverse momentum $p_T>25$ GeV.

The following MadGraph scripts generate Monte Carlo samples for each production channel.

GGF Higgs Sample Generation

```
import model loop_sm
generate p p > h > 1+ 1- 1+ 1- QCD=0 QED<=4 [noborn=QCD]
output GGF_Higgs_ZZ_41
launch GGF_Higgs_ZZ_41</pre>
```

shower=Pythia8 detector=Delphes analysis=OFF madspin=OFF done

```
Cards/delphes card.dat
set run_card nevents 10000
set run_card ebeam1 7000.0
set run card ebeam2 7000.0
set run_card use_syst False
done
VBF Higgs Sample Generation
define v = w + w - z
generate p p > h j j $v, (h > z z , z > 1+ 1- , z > 1+ 1-) QCD<=99
output VBF_Higgs_ZZ_41
launch VBF_Higgs_ZZ_41
shower=Pythia8
detector=Delphes
analysis=OFF
madspin=OFF
done
Cards/delphes_card.dat
set run_card nevents 10000
set run card ebeam1 7000.0
set run card ebeam2 7000.0
set run_card use_syst False
done
```

The selection cuts after the Delphes simulation:

• n_l cut: The number of leptons should be at least 4.

• n_j cut: The number of jets should be at least 2.

Table 30 summarizes the cutflow number at different selection cuts.

Table 30: Number of passing events and passing rates for GGF and VBF Higgs production at different selection cuts.

Cut	GGF	pass rate	VBF	pass rate
Total	10000	1	10000	1
n_l cut	2731	0.27	1902	0.19
n_j cut	687	0.07	1650	0.17

The branching ratio for the 4-lepton channel is $\Gamma(h \to 4\ell, \ell = e, \mu) = 1.240 \times 10^{-4}$, as given in this link. Assuming the luminosity of $\mathcal{L} = 3000 \text{ fb}^{-1}$, we can estimate the number of events belonging to the SR and BR. The SR and BR are defined based on the number of gluon jets n_g and quark jets n_q . The selection results are summarized in table 31.

Table 31: The number of events of mixed datasets under different selection cuts. Here, agbq means that $n_g = a, n_q = b$.

13.2 Event image of $H \to ZZ^* \to 4\ell$ mode

We follow the same procedure described in section 2.3 to construct the event image. Each event image contains only two channels: calorimeter towers and tracks. To enable transferability of the trained CNN model across different decay modes, we remove decay product (lepton) information from the event images.

Figure 5 shows representative event images for the $H \to ZZ^* \to 4\ell$ mode, separated by production mechanism (GGF and VBF) and by feature type (calorimeter tower or track).

13.3 Testing results of di-photon classifier

We evaluate the performance of the $H \to \gamma \gamma$ classifier trained in section 10 on a different decay mode: $H \to ZZ^* \to 4\ell$. We focus on Case 1, where both the photon channel and

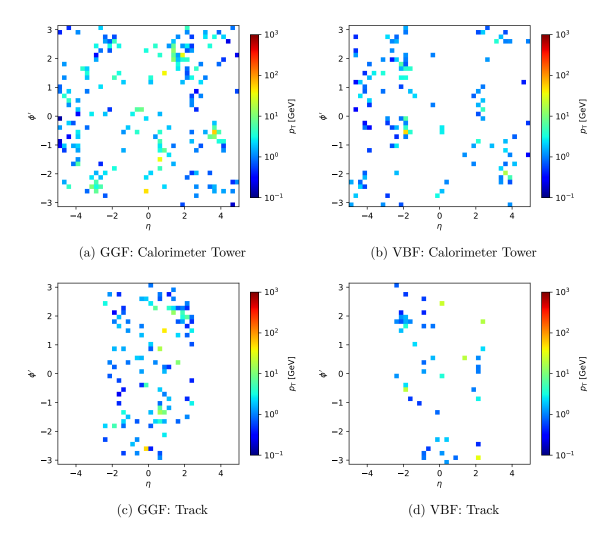


Figure 5: Event images for $H \to ZZ^* \to 4\ell$ events produced via GGF and VBF. Images are shown separately for the calorimeter tower and track channels.

photon-related features in the tower channel are removed from the input. This setting is designed to test whether a model trained without explicit decay production information can still extract meaningful patterns applicable to other decay modes.

The evaluation is performed using the 2q0g dataset for both decay channels. Table 32 summarizes the results. These results indicate that, although the classifier performs well on

Table 32: CNN training results for Case 1: both the photon channel and Tower photon-related features are removed. The classifier is trained on $H \to \gamma \gamma$ and evaluated on both $H \to \gamma \gamma$ and $H \to ZZ^* \to 4\ell$. The ACC and AUC are evaluated based on 10 training.

	H-	$\rightarrow \gamma \gamma$	$H \to ZZ^* \to 4\ell$	
Datasets	ACC	AUC	ACC	AUC
Original	0.690 ± 0.005	0.750 ± 0.008	0.621 ± 0.022	0.665 ± 0.027
+5	0.695 ± 0.008	0.747 ± 0.005	0.592 ± 0.012	0.624 ± 0.016
+10	0.698 ± 0.008	0.752 ± 0.010	0.593 ± 0.013	0.627 ± 0.020
+15	0.700 ± 0.010	0.755 ± 0.010	0.589 ± 0.012	0.621 ± 0.019

its original $H \to \gamma \gamma$ dataset, its performance degrades when applied to the $H \to ZZ^* \to 4\ell$ events. This suggests that even after removing photon-related features, the learned representation may still carry decay-mode-specific biases that affect cross-channel transferability.

13.4 Testing results of supervised classifier

We train supervised CNN models separately on two Higgs decay channels. The training, validation, and testing dataset sizes are identical to those listed in table 11. Only events that pass all selection requirements are used. Importantly, all input features directly associated with the decay products are removed.

Table 33 summarizes the classification results. Each model is trained on one decay mode and evaluated on both $H \to \gamma \gamma$ and $H \to ZZ^* \to 4\ell$ datasets. Compared to the results in table 12, the di-photon classifier shows slightly worse performance due to the exclusion of photon-specific information.

Although both models are trained without decay product features, the CNN still captures decay-mode-specific differences. Moreover, the model trained on $H \to ZZ^* \to 4\ell$ generalizes to the $H \to \gamma\gamma$ dataset worse than the reverse case.

Table 33: CNN classification results with decay product information removed. Each model is trained on one decay channel and tested on both $H \to \gamma \gamma$ and $H \to ZZ^* \to 4\ell$. Results are averaged over 10 training runs.

	H -	$\rightarrow \gamma \gamma$	$H o ZZ^* o 4\ell$	
Training channel	ACC	AUC	ACC	AUC
$H \to \gamma \gamma$	0.775 ± 0.001	0.852 ± 0.001	0.752 ± 0.002	0.827 ± 0.003
$H \to ZZ^* \to 4\ell$	0.738 ± 0.002	0.806 ± 0.003	0.793 ± 0.001	0.872 ± 0.001

14 Larger training dataset

In section 10, we observed that removing photon information improved the training performance. There are several possible reasons for this:

- The photon channel contains large "blank" regions, which may confuse the neural network.
- Photons have higher transverse momentum, leading the network to focus on them and delay learning the jet features.

Increasing the size of the training dataset may mitigate these effects, allowing the network to learn both photon and jet patterns effectively.

We evaluate model performance using the 2q0g dataset at different integrated luminosities, while retaining the photon information during training. The results are summarized in table 34. These results indicate that increasing the dataset size leads to performance

Table 34: CNN training results with different dataset sizes corresponding to various luminosities. Each model is trained with photon information included. The ACC and AUC are evaluated over 10 training runs.

	M_1/M_2		S/B	
Luminosity (fb $^{-1}$)	ACC	AUC	ACC	AUC
3000	0.615 ± 0.005	0.632 ± 0.007	0.650 ± 0.011	0.703 ± 0.015
12000	0.643 ± 0.002	0.684 ± 0.003	0.689 ± 0.009	0.743 ± 0.011

improvement, even when photon information is retained.

14.1 Logarithmic transverse momentum

To confirm whether the high $p_{\rm T}$ of photons affects training performance, we apply a logarithmic transformation to the $p_{\rm T}$ values in each pixel. This aims to reduce the intensity difference between high- and low- $p_{\rm T}$ pixels, potentially allowing the network to better focus on spatial patterns. Specifically, each pixel's input is replaced with

$$\log\left(p_{\mathrm{T}}+1\right) \tag{3}$$

where $p_{\rm T}$ is the original transverse momentum value. The addition of 1 takes care of $p_{\rm T}=0$. We evaluate model performance on the 2q0g dataset with and without the logarithmic transformation. Table 35 summarizes the results. The results indicate that applying the

Table 35: CNN training results with and without the logarithmic $p_{\rm T}$ transformation. Each model is trained with photon information included. ACC and AUC values are averaged over 10 training runs.

	M_1/M_2		S/B	
Dataset	ACC	AUC	ACC	AUC
Original	0.615 ± 0.005	0.632 ± 0.007	0.650 ± 0.011	0.703 ± 0.015
$\log(p_{\mathrm{T}})$	0.615 ± 0.006	0.635 ± 0.009	0.644 ± 0.010	0.694 ± 0.014

 $\log(p_{\rm T})$ transformation does not improve the performance. This suggests that intensity dominance due to high- $p_{\rm T}$ photons may not be the main limiting factor, or that the network is already sufficiently robust to handle such variations.

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