



GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN IN PUBLICA COMMODA
SEIT 1737

Fakultät für
Physik



Master's Thesis

Improving the Reconstruction of Top-Quark Pairs in Dileptonic Final States in ATLAS Using Machine Learning

prepared by

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ReferenceNumber: II.Physik-UniGö-MSc-2026/10

Thesis period: 7th April 2025 until 6th July 2026

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Abstract

Many of the recent highlights in particle physics research are related to top-quark physics. These include both the stringent tests of spin correlations and quantum effects in pairs of top quarks ($t\bar{t}$), and the observation of a possible quasi-bound state resonance in the $t\bar{t}$ invariant mass spectrum. The latter presents a very exciting opportunity to extend the current understanding of non-relativistic Quantum Chromodynamics. Both effects are predominantly studied in the dilepton decay channel of the top quark in a mass range close to the $t\bar{t}$ production threshold.

The dilepton final state contains two neutrinos, besides two charged leptons and two b -quark jets. Probing this system requires a precise reconstruction of the top quarks, which is complicated by the presence of the two neutrinos. While past reconstruction strategies primarily focussed on inferring the neutrino momenta, the problem of correctly assigning b -jets to their parent top quarks remained largely understudied. However, many of the sensitive variables used in $t\bar{t}$ precision measurements depend critically on the correct assignment of the jets.

Inspired by the success of machine learning architectures in tackling the assignment challenge for hadronic decay channels, as well as tools providing neutrino regression for the dilepton channel, this work demonstrates how both tasks can be performed by one model. For this, different models and setups are implemented and evaluated. A discussion of machine-learning related aspects of different architectures, is followed by an in-depth analysis of the method's strengths and merits. Lastly, using the example of a simplified analysis-setup, its ability to improve sensitive of measurements will be demonstrated. By comparing distributions of ATLAS event data and simulated events, the model's readiness for usage in a full analysis-setting is shown. The method presented here, is the very first ml-tool to provide a full reconstruction of the dileptonic decay channel that is available in the ATLAS-experiment's official software repository. Applying the tools developed in this work to existing and upcoming analyses promises substantial enhancements in the sensitivity and precision of searches and measurements alike.

Keywords: Top Quark, Dileptonic Decay, Event Reconstruction, Machine Learning, Transformer Networks

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1. Introduction

The top quark, being the heaviest known elementary particle, plays a crucial role in the Standard Model of particle physics. Due to its large mass, it stands out in two ways; for one, as having the highest Yukawa-coupling to the Higgs boson and secondly, as being the shortest-lived elementary particle. While the Yukawa-coupling makes it very interesting for Higgs physics, the short lifetime of the top quark presents it as the only window allowing us to study at the bare coupling of quarks. The top quark decays almost exclusively into a W boson and a b -quark. These properties make processes involving top quarks some of the most studied at the Large Hadron Collider (LHC) at CERN.

Top quarks are predominantly produced in pairs ($t\bar{t}$) via the strong interaction in proton-proton collisions at the LHC. Each W boson coming from the top decay can decay either leptonically (into a charged lepton and neutrino) or hadronically (into a pair of quarks). The dileptonic decay channel, where both W bosons decay leptonically, results in a final state with two charged leptons, two b -jets, and two neutrinos. This channel, while having a lower branching ratio compared to other decay modes, offers a cleaner experimental signature due to the presence of leptons and reduced hadronic activity. Leptons in particular can be reconstructed with a high efficiency in a hadron collider environment. However, the presence of two neutrinos in the final state poses significant challenges for event reconstruction, as they evade detection, leading to missing transverse energy ($\cancel{E}_T$) in the event.

Due to its clean signature and sensitivity to various top-quark properties, the dileptonic $t\bar{t}$ channel is widely used for precision measurements of the top properties and spin correlations in particular. Two recent highlights in top-quark physics are the tests of spin correlations and quantum entanglement in pairs of top quarks [1], and the observation of a possible quasi-bound state resonance in the $t\bar{t}$ invariant mass spectrum [2, 3]. Both effects are predominantly studied in the dilepton decay channel of the top quark in a mass range close to the on-shell production threshold of two top quarks $m(t\bar{t}) \gtrsim 2 \cdot m_t \approx 350 \text{ GeV}$. Compared to hadronic decays, the leptons allow a more accurate probing of the top quark's spin by preserving a larger fraction of the spin information [4, 5].

Both analyses rely on measurements of angular distributions and correlations between the decay products of the top quarks. Probing this system requires a precise reconstruction of the top quarks from their decay products, which is complicated by the presence of the two neutrinos. While analytical neutrino regression strategies have been studied extensively, the problem of correctly assigning b -jets to their parent top quarks remains largely unstudied. In channels with hadronically decaying top quarks, various methods for jet assignment have been developed and employed successfully [6]. However, in the dileptonic channel, the jet assignment problem was often simplified or overlooked due to a focus on neutrino reconstruction. However, many of the sensitive variables used in measurements of spin correlations depend critically on the correct assignment of the jets.

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Misassignments degrade the resolution of reconstructed observables, ultimately limiting the precision of measurements.

Furthermore, the jet assignment problem is not only relevant for the reconstruction of the top quarks but also for the neutrino regression itself. Many of the conventional neutrino regression methods rely on kinematic constraints that are applied to the decay products of each top quark. If the jets are misassigned, these constraints can lead to incorrect solutions for the neutrino momenta, further degrading the reconstruction performance. Consequently, this thesis seeks to address the jet assignment problem in close combination with the neutrino regression, with the goal of improving the overall reconstruction of dileptonic $t\bar{t}$ events. The properties of different model architectures are examined, and the impact of multi-task learning is analysed. To account for the great deal of degeneracy in evaluating the performance of the different methods, a detailed comparison with respect to different metrics and kinematic regimes is carried out. This analysis provides some additional insights into the kinematic structure of the events and allows a more nuanced description of each method's performance. Lastly, it is investigated how the performances of the different methods propagate to the sensitivity of a measurement based on a binned likelihood fit. Whether the model behaves on event data as expected is shown by comparing distributions of reconstructed variables for ATLAS run data and simulated events.

Beginning with a review of the theoretical background Chapter 2 and the experimental setup in Chapter 3, the thesis provides the necessary context for understanding the challenges of reconstructing dileptonic $t\bar{t}$ events. The following Chapter 4 introduces the foundations of the machine learning techniques employed in this work. The general setup of $t\bar{t}$ analyses and the conventional reconstruction methods are outlined in Chapter 5. Starting with Chapter 6, the novel machine learning-based reconstruction methods are developed and evaluated. Following this, the performance of the proposed methods is assessed in Chapter 7, and they are applied to a physics analysis in Chapter 8 to demonstrate their in-situ performance and highlight their availability for future analyses. Finally, Chapter 9 summarises the findings of this thesis and discusses potential future directions for improving the reconstruction of dileptonic $t\bar{t}$ events.

2. Theoretical Background

2.1. The Standard Model of Particle Physics

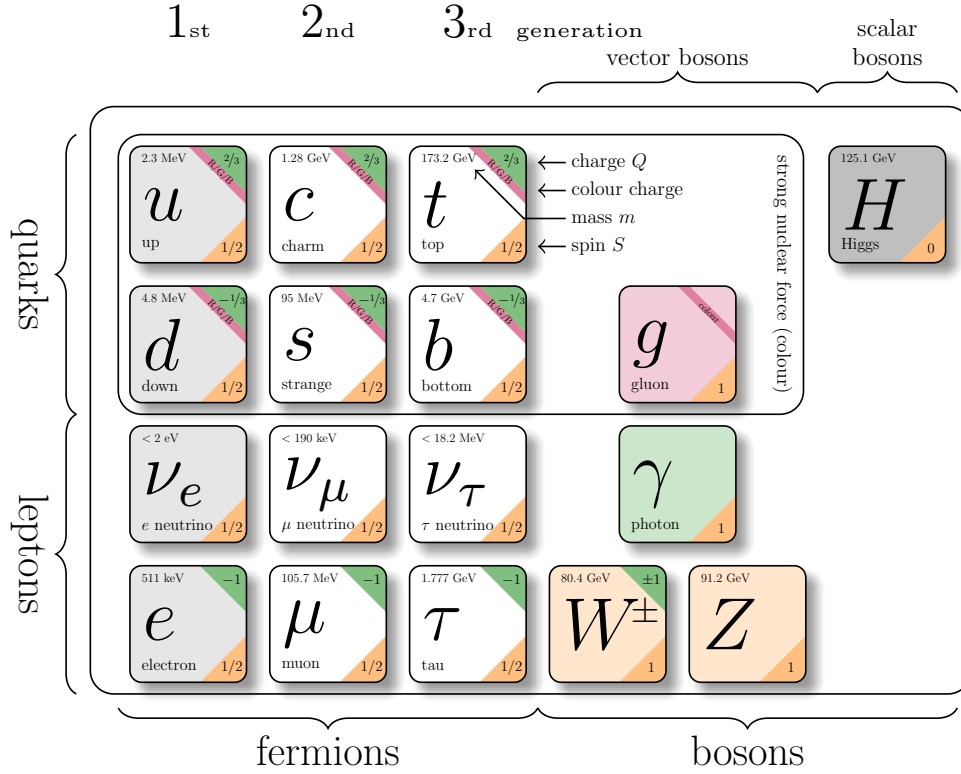


Figure 2.1.: The particles of the Standard Model. Particle properties taken from Reference [7].

The Standard Model (SM) of particle physics is a quantum field theory describing three of the four fundamental interactions of nature—electromagnetic, weak and strong—and the elementary particles on which they act. It is formulated as a renormalizable, Lorentz-invariant gauge theory with gauge group

$$SU(3)_C \times SU(2)_L \times U(1)_Y,$$

and its structure has been established in a series of seminal works [8–13]. A summary of the particle content is shown in Figure 2.1.

The elementary particles fall into two categories, fermions and bosons. Fermions are spin- $\frac{1}{2}$ fields that constitute matter, organised into three generations of quarks and leptons.

2. Theoretical Background

Quarks carry colour charge and participate in the strong interaction; leptons do not. Bosons are integer-spin gauge fields mediating the fundamental forces: the photon for electromagnetism, the $W^\pm$ and Z bosons for the weak interaction, and eight gluons for the strong interaction. The Higgs boson completes the SM and is responsible for electroweak symmetry breaking (EWSB), giving mass to the weak gauge bosons and, through Yukawa couplings, to the fermions. The SM Lagrangian can be written schematically as

$$\mathcal{L}_{\text{SM}} = \mathcal{L}_{\text{gauge}} + \mathcal{L}_{\text{fermion}} + \mathcal{L}_{\text{Yukawa}} + \mathcal{L}_{\text{Higgs}},$$

where the first term contains the gauge kinetic terms and self-interactions, the second describes the fermions and gauge covariant derivatives, the third encodes the Yukawa couplings to the Higgs field, and the last term contains the Higgs potential and EWSB mechanism.

Below, the three interaction sectors are briefly summarised, with emphasis on the aspects relevant for top-quark physics and LHC phenomenology.

2.1.1. Electromagnetic Interaction

The electromagnetic interaction is described by quantum electrodynamics (QED), the $U(1)_{\text{EM}}$ gauge theory that remains after EWSB. Its massless gauge boson, the photon, couples to electric charge and does not self-interact. Because QED is an Abelian theory, its coupling runs only mildly with energy and remains perturbative at all experimentally accessible scales.

2.1.2. Weak Interaction

The weak interaction, together with electromagnetism, form the electroweak theory based on the gauge group $SU(2)_L \times U(1)_Y$. The vacuum expectation value of the Higgs field spontaneously breaks the symmetry to $U(1)_{\text{EM}}$, giving masses to the weak gauge bosons through the Higgs mechanism [14–16]. The resulting massive $W^\pm$ and Z bosons mediate a short-range force.

A defining property of the weak interaction is its *chiral* structure: charged-current interactions couple only to left-handed fermions and right-handed antifermions. This feature, predicted in [17] and confirmed in the Wu experiment [18], leads to maximal parity violation and characteristic angular distributions of weak decay products. The vertex factor of the charged-current interaction is given by

$$\frac{-ig}{2\sqrt{2}}\gamma^\mu(1 - \gamma^5), \tag{2.1}$$

where g is the weak coupling constant and γ^μ are the Dirac matrices. The projection operator $(1 - \gamma^5)$ leads to a coupling exclusively to the left-handed components. Based on this, the left-handed particles are arranged in $SU(2)_L$ doublets, while the right-handed particles are singlets.

For quarks, the weak eigenstates d', s', b' are not identical to their mass eigenstates d, s, b . This misalignment is described by the Cabibbo-Kobayashi-Maskawa (CKM) matrix [19,

2. Theoretical Background

20], which enables flavour-changing coupling in charged-current interactions.

2.1.3. Strong Interaction

The strong interaction is described by quantum chromodynamics (QCD), a non-Abelian gauge theory with gauge group $SU(3)_C$. Quarks carry colour charge, while gluons carry colour and anticolour index, giving rise to self-interactions through three- and four-gluon vertices. These features lead to two fundamental properties:

Asymptotic freedom The QCD coupling decreases at high momentum transfer [11, 21], allowing perturbative calculations of hard processes such as top-quark pair production. In the high-energy regime of the LHC, quarks and gluons effectively behave as quasi-free particles.

Confinement At low energies, the QCD coupling becomes large, preventing coloured states from existing in isolation. Instead, they form colour-neutral bound states—hadrons. The transition from short-distance partons to long-distance hadrons involves nonperturbative dynamics encapsulated through hadronisation models.

A crucial consequence for collider physics is that quarks and gluons produced in hard interactions undergo a cascade of QCD emissions before hadronising into jets. This process is typically described in terms of:

- **Parton distribution functions (PDFs)**, characterising the proton structure and entering via the QCD factorisation theorem [22].
- **Initial- and final-state radiation (ISR/FSR)**, arising from soft and collinear gluon emission.
- **Parton showers**, which resum logarithmically enhanced emissions and are implemented in Monte Carlo generators such as PYTHIA, first developed in [23, 24] and extended in modern formulations [25].
- **Hadronisation models**, such as the Lund string model [26, 27], which describe the confinement-driven formation of hadrons.

These aspects of QCD are essential for the reconstruction of hadronic final states and for Monte Carlo simulations of LHC physics.

2.1.4. Monte-Carlo Simulation at Colliders

The complex mathematical structure of the standard model combined with the different scales that are involved in the processes at colliders, which means analytical predictions are rarely feasible. Therefore, predictions are almost exclusively obtained via Monte Carlo (MC) simulations of the underlying physics processes. For this, samples of events are created by randomly sampling from the probability distributions of the partons.

2. Theoretical Background

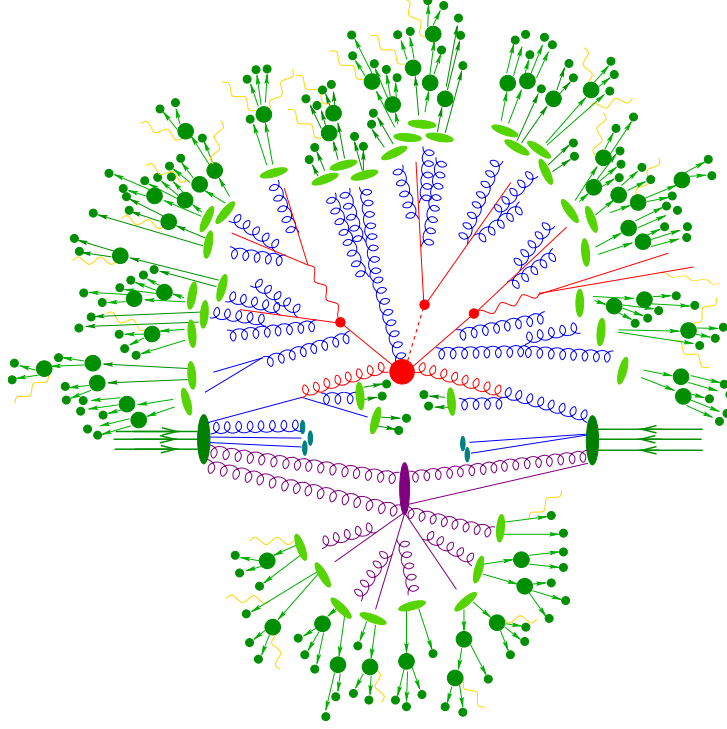


Figure 2.2.: Schematic representation of the Monte Carlo event generation process in particle physics. Colouring of vertices and particles indicates the event generation stage: hard scattering process (big red blob), QCD radiation (blue), hadronisation (light green), showering (dark green), and a secondary vertex (purple). The Figure is taken from Reference [49].

Events are usually simulated using a cascade of different programs, each simulating a different state of the event. First, the hard scattering process is simulated using matrix element generators. These programs calculate the probabilities of different particle interactions based on the underlying physics theories, such as the Standard Model. Using these probabilities, they generate events that represent the initial state of the particles after the collision. The possible kinematic phase space is sampled according to these probabilities, resulting in a set of particles with specific momenta and energies. This type of event variable is often referred to as *parton-level*.

Next, the parton showering and hadronisation processes are simulated. Parton showering models the emission of additional particles from the initial partons, while hadronisation simulates the formation of hadrons from quarks and gluons. These processes are crucial for accurately modelling the final state particles observed in detectors.

Finally, detector simulation programs are used to simulate the interaction of particles with the detector material, producing realistic detector responses. This includes simulating the energy deposits in calorimeters, hits in tracking detectors, and other relevant signals.

While the actual detector response is simulated using complex detector simulation software, for many applications, a simplified representation of the detector response is sufficient. This can involve smearing the particle momenta and energies according to the detector resolution, applying efficiency corrections, and simulating the effects of pile-up.

2. Theoretical Background

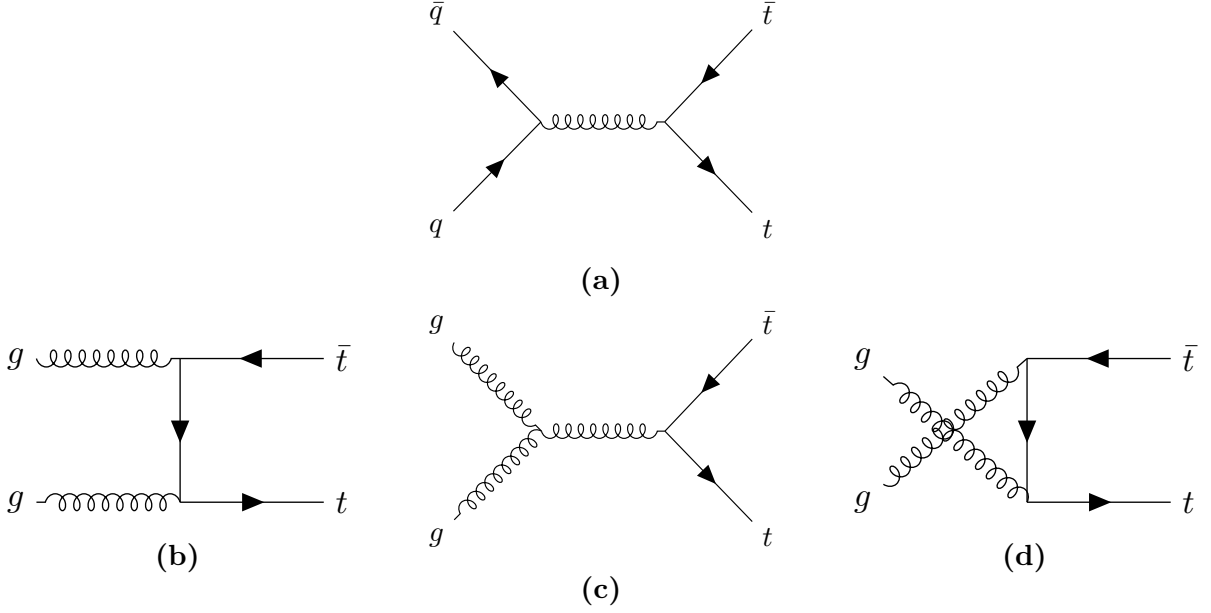


Figure 2.3.: Leading order Feynman diagrams for top-quark pair production in (a) quark-antiquark annihilation and (b), (c) & (d) gluon fusion (ggF).

2.2. Top-Quark Physics

The top quark is the heaviest known elementary particle. The prediction of its existence arose due to the already established CP-Violation in the kaon system, which required a third generation of quarks to be explained within the SM framework [20]. Furthermore, the discovery of the bottom quark in 1977 [28] implied the existence of its weak isospin partner, the top quark. The top quark was eventually discovered in 1995 by the CDF and DØ collaborations at the TEVATRON collider [29, 30]. Currently, the world average of the top-quark mass is measured to be [7]

$$m_t = 172.56 \pm 0.31 \text{ GeV}. \quad (2.2)$$

Along with the largest mass, the top quark also has the strongest Yukawa coupling to the Higgs boson, making it interesting for studies of the Higgs mechanism and electroweak symmetry breaking.

Due to its large mass, the top quark also has the shortest lifetime of all quarks, about $5 \times 10^{-25} \text{ s}$ [7], which is shorter than the typical hadronisation timescale of $3 \times 10^{-24} \text{ s}$ [31]. Therefore, the top is the only quark that decays before it hadronises, allowing for direct studies of its properties through its decay products.

Notably, the top quark also decays before its spin can decorrelate, preserving spin information in the angular distributions of its decay products [32]. This unique feature enables precise measurements of spin correlations and polarisation of top quarks.

At hadron colliders like the LHC, top quarks are predominantly produced in pairs via the strong interaction. The leading order (LO) Feynman diagrams for top-quark pair production are shown in Figure 2.3. At the LHC, the dominant production mechanism is

2. Theoretical Background

gluon fusion (ggF). This is due to the high gluon density in the proton at the relevant Bjorken- x values for top-quark production.

The CKM matrix element V_{tb} is close to unity [7], leading to a nearly exclusive decay of the top quark into a W boson and a b quark. The W can subsequently decay either leptonically into a charged lepton and a neutrino or hadronically into a pair of quarks, with branching ratios of about $\text{BR}(W \rightarrow \ell, \nu) = 1/3$ and $\text{BR}(W \rightarrow q\bar{q}) = 2/3$, respectively [7]. Based on these W decay modes, top-quark pair events are categorised into three channels. In the **dileptonic channel**, both W bosons decay leptonically ($W^+ \rightarrow \ell^+ \nu_\ell$, $W^- \rightarrow \ell^- \bar{\nu}_\ell$), resulting in two charged leptons, two neutrinos and two b quarks in the final state. This channel has a branching ratio of approximately $1/9$. The **semileptonic channel** occurs when one W boson decays leptonically and the other hadronically ($W \rightarrow q\bar{q}'$), yielding one charged lepton, one neutrino, and four quarks (including two b quarks) in the final state. This is the most common channel, with a branching ratio of about $4/9$. Finally, in the **all-hadronic channel**, both W bosons decay hadronically, producing six quarks (including two b quarks) in the final state. This channel has the highest branching ratio of approximately $4/9$, but suffers from large multijet background contamination in the busy environment of hadron colliders like the LHC.

2.2.1. Spin Correlations in Top-Quark Pairs

As elaborated upon before, the top quark decays before it can hadronise or its spin decorrelates. Therefore, the spin information of the top quark is directly transferred to its decay products. In top-quark pair production, the spins of the top and antitop quarks are correlated due to the production mechanism. Due to the chiral nature of the weak interaction, these spin correlations manifest in the angular distributions of the decay products, particularly the charged leptons in the dileptonic decay channel.

Recent studies at the LHC began to explore the potential effects of quantum entanglement in top-quark pairs [1]. Entanglement generally describes a quantum mechanical phenomenon where the quantum states of two or more particles become correlated in such a way that the state of one particle cannot be described independently of the state of the other(s), even when the particles are separated by large distances [33]. This property is expressed as the system having a non-separable density matrix. While a general description of this phenomenon is beyond the scope of this thesis, entanglement can be tested using specific criteria. One such criterion is the *Peres-Horodecki criterion* [34, 35], which states that if the partial transpose of the density matrix of a bipartite system has at least one negative eigenvalue, then the system is entangled. Considering the top-quark pair's spin as a bipartite system of two spin- $\frac{1}{2}$ particles (qubits), this criterion can be applied to test for entanglement in their spin states.

In Reference [36], it was proposed to measure entanglement in top-quark pairs produced at the LHC by analysing the angular distributions of their decay products, specifically the charged leptons in the dileptonic decay channel. The study showed that by measuring the opening angle between the two leptons, one can construct an observable sensitive to the entanglement of the spin system of the top quarks. Due to the kinematics of the top-quark pair production, the entanglement is expected to be more pronounced in certain regions of phase space, one such region is at low invariant masses of the top-quark

2. Theoretical Background

pair system. One particular region of interest is the so-called *threshold region*, where the top-quark pair is produced with low relative velocity. In this region, the top quark is produced as a spin singlet state in about $\sim 80\%$ of the cases, leading to a strong entanglement signature [37]. The ATLAS collaboration has recently reported the first experimental evidence of quantum correlations consistent with entangled spin quantum states in top-quark pairs [1]. Measurements of this variable are particularly sensitive in the dilepton channel, because the lepton has the highest spin-analysing power [4, 5]. The spin-analysing power measures the extent to which the spin information of the parent is imprinted in the angular distributions of the decay products. Due to QCD effects, this is lower for light jets compared to leptons.

2.2.2. Top-Quark Pair Qausi-Bound-State Effects

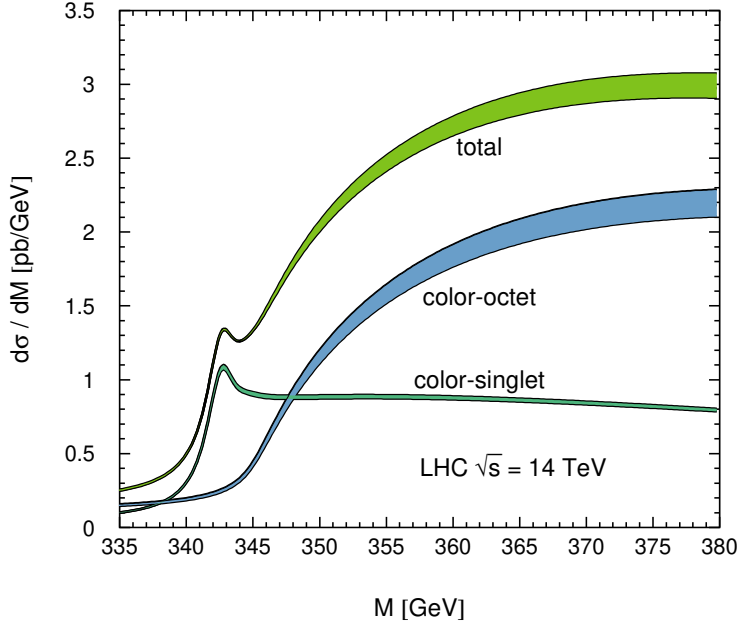


Figure 2.4.: Differential cross-section of top-quark pair production in a colour-singlet or -octet state. The Figure is taken from Reference [37], which provides further details on the underlying modelling.

Even though the top quark decays before it can hadronise, near the production threshold of top-quark pairs, the strong interaction between the top and top antiquarks can lead to the formation of transient bound states, coined as toponium [37–39]. These bound state effects can influence the production cross-section and kinematic distributions of top-quark pairs near threshold. The CMS and ATLAS collaborations have recently observed an excess in the invariant mass distribution of top-quark pairs near threshold, consistent with the presence of toponium-like bound state effects [2, 3]. The modelling of these effects is based on non-relativistic QCD (NRQCD) calculations, which account for the strong interaction dynamics between the top and top antiquarks in the near-threshold region [40, 41]. The leading contributions arise from the formation of colour-singlet 1S_0 ,

2. Theoretical Background

which enhances the cross-section due to an attractive QCD potential, the differential cross-sections related to the different colour-states can be found in Figure 2.4. A proper introduction to the physics behind this effect would exceed the scope of this thesis, which focuses on reconstruction techniques. Thus, for further reference, the reader is pointed to the aforementioned References [40, 41].

Understanding and accurately modelling these bound state effects is crucial for precision measurements of top-quark properties and for searches for new physics in top-quark pair production. One notable example is the measurement of quantum effects, where the strength of the observed entanglement properties is influenced by the bound-states effect, and their effect on the spin-structure of the top-quark pair system. The measurement of these effects relies on a reconstruction of the top-quark system at the production threshold and uses angular correlations between the top-quark's decay products similar to the study of quantum effects.

2.2.3. Dileptonic Decay Channel

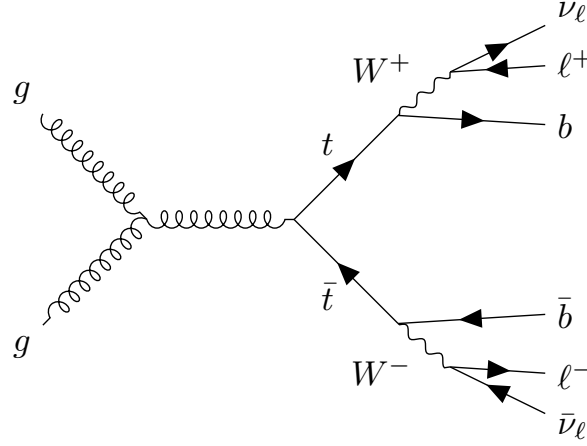


Figure 2.5.: Leading order Feynman diagram for top-quark pair production via gluon fusion with dileptonic decay.

The dileptonic decay channel, where both W bosons decay leptonically, has a branching ratio of about $1/9$ and results in a final state with two charged leptons, two neutrinos and two b quarks, as illustrated in Figure 2.5. Due to the lower branching ratio, the dileptonic channel has a smaller event yield compared to the other channels. However, it offers a cleaner signature with reduced background contamination, making it particularly suitable for precision measurements of top-quark properties. The presence of two neutrinos in the final state leads to missing transverse energy ($\cancel{E}_T$) in the event, complicating the full reconstruction of the top quark's kinematics. Advanced techniques, such as kinematic fitting and multivariate analyses, are often employed to address these challenges and extract maximum information from the dileptonic events.

2. Theoretical Background

Kinematic Constraints

Assuming both W bosons and top quarks are on-shell, the following kinematic constraints can be applied to the dileptonic decay channel,

$$(\vec{p}_{\nu_1} + \vec{p}_{\nu_2})_x = \cancel{E}_{Tx}, \quad (\vec{p}_{\nu_1} + \vec{p}_{\nu_2})_y = \cancel{E}_{Ty}, \quad (2.3)$$

$$(p_{\ell_1} + p_{\nu_1})^2 = m_W^2, \quad (p_{\ell_2} + p_{\nu_2})^2 = m_W^2, \quad (2.4)$$

$$(p_{b_1} + p_{\ell_1} + p_{\nu_1})^2 = m_t^2, \quad (p_{b_2} + p_{\ell_2} + p_{\nu_2})^2 = m_t^2. \quad (2.5)$$

If one assumes the neutrinos to be massless, these six equations provide constraints on the six unknown components of the two neutrino momenta. Due to the algebraic nature of the constraints, multiple solutions can exist for a given event, leading to ambiguities in the reconstruction. Further, the effects of detector resolution and off-shell particles can lead to the system of equations having no real-valued solution [42, 43].

2.2.4. Spin-Sensitive Angular Variables

To study spin correlations and entanglement in top-quark pairs, a spin-sensitive angular variable is used. For the measurements of the quasi-bound-state effects, an additional angular variable is employed. Both variables are defined using the charged leptons from the dileptonic decay of the top-quark pair.

To compute the variables, top-quarks and leptons are boosted to the rest frame of the $t\bar{t}$ -system. Their momentum vectors are boosted once more into their respective parent top-quark's rest frame. The normalised vectors of these transformed momenta are labelled as $\hat{\ell}_t^+$ and $\hat{\ell}_t^-$. The inner product of these unit vectors then defines the variable

$$c_{\text{hel}} = \hat{\ell}_t^+ \cdot \hat{\ell}_t^-. \quad (2.6)$$

Analogously, one can define the variable c_{han} , where either of the lepton momenta components parallel to the parent top-quark momentum in the $t\bar{t}$ rest frame is flipped before taking the inner product [44, 45]. This variable adds important context by enabling isolation of scalar states. Differential cross-sections of the spin-states obtained from simulation are found in Figure 2.6. The distributions clearly show the distinctive shapes of the different spin states. Further, a stark difference in the slope for perturbative QCD computation and a modelling of the quasi-bound state can be found. This highlights the variables' sensitivity to the spin-structure of the $t\bar{t}$ -system.

2. Theoretical Background

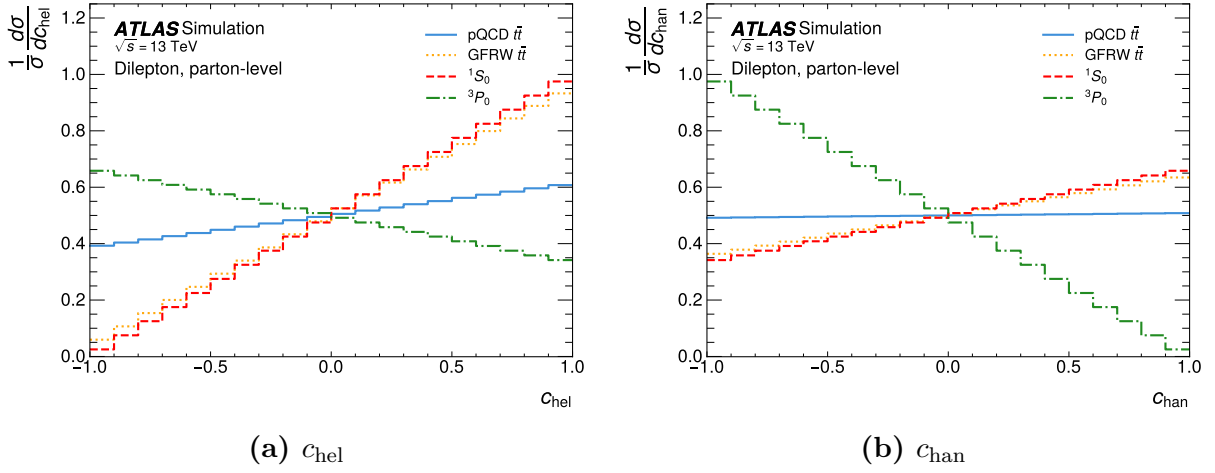


Figure 2.6.: Simulation of the distributions of c_{hel} and c_{han} for dileptonic decaying top-quark pairs produced near threshold. Distributions are shown for different spin states, as well as calculations using perturbative QCD (pQCD) or a modelling of the quasi-bound-state effects using a Green’s Function Reweighting (GFRW) [41]. The distributions are normalised to unity and computed at parton level. The Figures are taken from Reference [2].

3. Experimental Setup

3.1. The LHC

The Large Hadron Collider (LHC) at CERN is a synchrotron designed to accelerate protons and lead nuclei. This work focuses on the proton-proton collisions during Run 2. During Run 2 from 2015 to 2018, the LHC operated at a centre of mass energy of $\sqrt{s} = 13 \text{ TeV}$ with an integrated luminosity of $\mathcal{L}_{\text{int}} \approx 140 \text{ fb}^{-1}$ [46].

After completion of Run 3 in June 2026 and an operational pause, the LHC will operate with increased luminosity as the High-Luminosity Large Hadron Collider (HL-LHC). During this phase, it is planned to accumulate data with an integrated luminosity of around $\mathcal{L}_{\text{int}} = 3 \text{ ab}^{-1}$ [47].

3.2. The Detector

The ATLAS detector is a general-purpose particle detector at the LHC at CERN. It can roughly be separated into three elements: the inner detector, the calorimeter and the muon spectrometer [48].

3.2.1. The Coordinate System

The interaction point marks the origin of the ATLAS coordinate system. The z -axis is orientated along the beamline, the x -axis points towards the centre of the LHC and the y -axis points upwards.

Using this convention, several kinematic variables are defined. One of which is the transverse momentum defined as

$$p_T = \sqrt{p_x^2 + p_y^2} \quad (3.1)$$

Because of the cylindrical shape of the ATLAS detector and the cylindrical symmetry of the interactions, the azimuthal angle is used as another variable. The polar angle relative to the z -axis can be used to define the pseudorapidity, which can also be expressed in terms of the momentum

$$\eta = -\ln \left(\tan \left(\frac{\theta}{2} \right) \right) = \ln \left(\frac{|\vec{p}| + p_z}{|\vec{p}| - p_z} \right). \quad (3.2)$$

In the ultra-relativistic limit $m \ll |\vec{p}|$, the pseudorapidity is equal to the rapidity defined

3. Experimental Setup

as

$$y = \frac{1}{2} \ln \left(\frac{E + p_z}{E - p_z} \right). \quad (3.3)$$

These variables are convenient for use in the ATLAS experiment because p_T , ϕ , and differences of η are invariant under Lorentz-boost along the z -axis.

3.2.2. Inner Detector

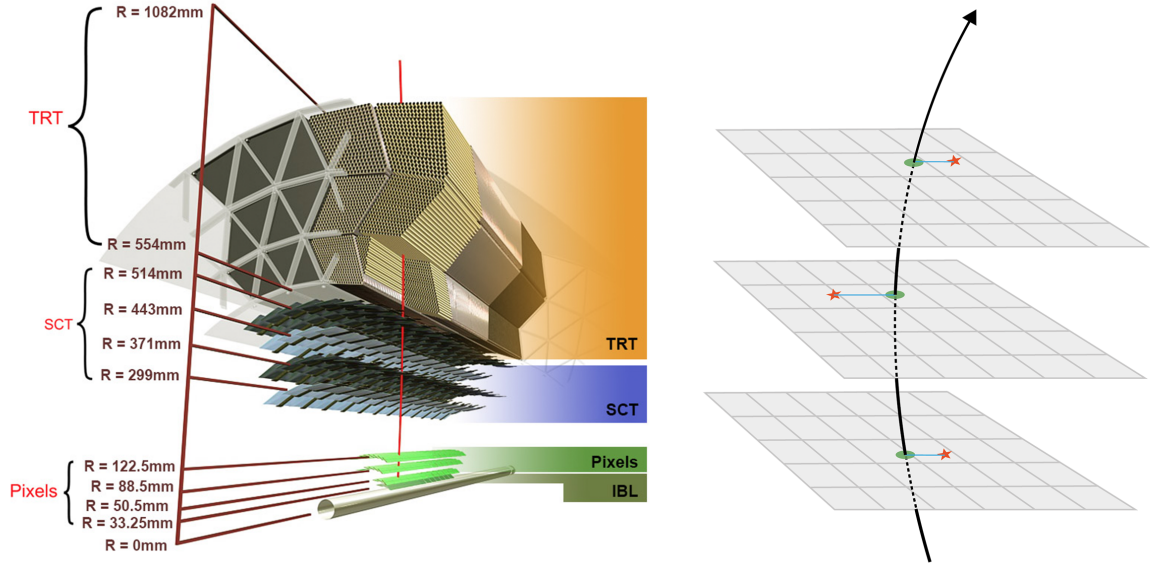


Figure 3.1.: Schematic cross-section of the inner detector of the ATLAS detector (© CERN).

The inner detector (ID) is the innermost part of the ATLAS detector. It is used for tracking charged particles, particle identification, and primary and secondary vertex determination [48]. The ID consists of three different sub-detectors. Their rough structure is depicted in Figure 3.1. The ID is encapsulated with a solenoid magnet providing a 2 T axial magnetic field on the inside of the ID. The magnetic field is crucial to measure the momentum of a charged particle. The transverse momentum is measured as the curvature of the particle's track due to the Lorentz force.

The detector part closest to the beam pipe is the pixel detector. It consists of 1744 modules arranged in three barrel layers. Each module hosts 47232 silicon pixels with a size of $50 \times 400 \mu\text{m}^2$. The pixels are semiconductor trackers used to detect the traversing of charged particles.

The following part of the detector is the semiconductor tracker (SCT). It consists of 4088 modules arranged in four layers to guarantee four position measurements of charged particles. Each module consists of four silicon sensors. The sensors offer a $17 \mu\text{m}$ resolution in-plane lateral and $580 \mu\text{m}$ in-plane longitudinal.

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The outermost part of the inner detector is the transition radiation tracker (TRT). It consists of polyimide drift (straw) tubes with a 4 mm diameter that are arranged in a 528 mm thick cylindrical layer around the beam pipe. The straw tubes are interleaved with fibres for the readout. The transition radiation tracker utilises the transition light emitted by charged particles traversing the interface between two media with different indices of refraction. The TRT offers a measurement of charged particles and electron identification.

3.2.3. Calorimeter System

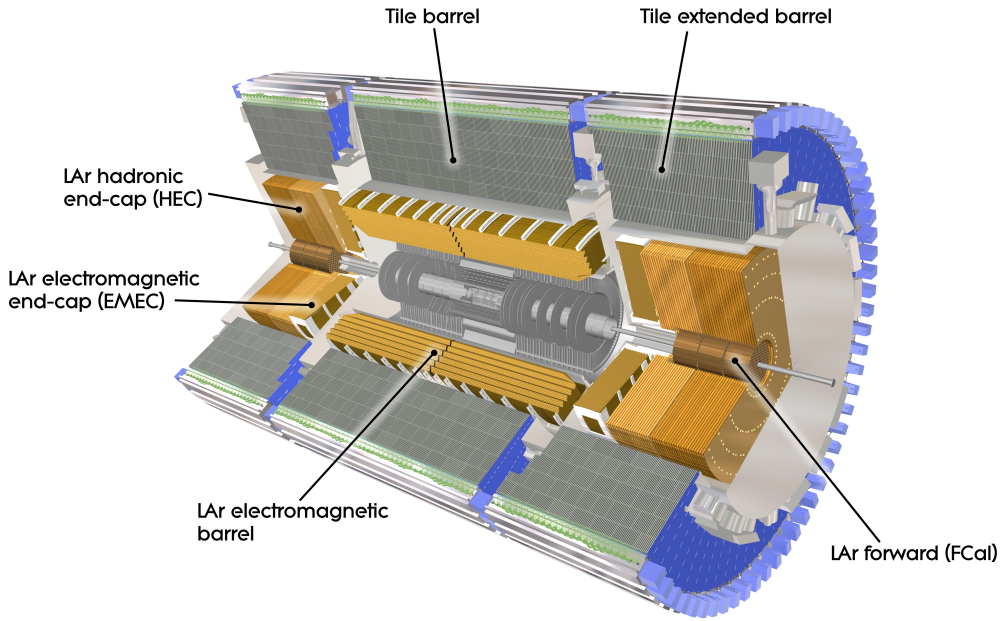


Figure 3.2.: Computer generated image of the ATLAS calorimeter (© CERN).

The calorimeters are the detector layers following the inner detectors. Its structure is divided into the Electromagnetic calorimeter (ECal) and the hadronic calorimeter (HCal).

Electromagnetic Calorimeter

The ECal is used for the energy and position measurement of electrically charged particles and photons. It utilises bremsstrahlung and pair production to create a cascade of charged particles, which are measured. Apart from offering full azimuthal coverage, it is equipped with end caps in the longitudinal direction of the beam pipe. The ATLAS ECal is a sampling calorimeter operating with lead as the passive and liquid Argon as the active medium. The innermost part of the ECal is a presampler, which detects if the particle started showering before reaching the ECal.

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Hadronic Calorimeter

The HCal measures the energy and position of baryons and mesons through strong interactions with the nuclei. In the range of $|\eta| < 1.7$ it is a sampling calorimeter with steel as the passive and scintillators as the active medium. For the end cap, liquid Argon is deployed as the active medium. The HCal works with the same principle as the ECal but offers less precise measurements.

In the range of $3.1 < |\eta| < 4.9$ ECal and HCal are substituted with the forward calorimeters (FCal), which are made up of three modules to fulfil the function of both calorimeters. In combination with the FCal a total range of $|\eta| < 4.9$ is covered by the calorimeters.

A computer-generated image of the structure of the different calorimeters used in the ATLAS detector is shown in Figure 3.2.

3.2.4. Muon Spectrometer

The muon spectrometer is the outermost part of the ATLAS detector. Its purpose is to detect charged particles exiting the calorimeters and measure their momentum in the range of $|\eta| < 2.7$. A detector dedicated to the measurement of muons is necessary because their mass makes them minimal ionising particles in the energy range of the LHC collisions. The amount of energy loss due to bremsstrahlung is not sufficient to develop showers necessary to measure their energy. The muons' transverse momenta can be measured in the ID. Like the inner detector, the muon spectrometer utilises a magnetic field to conduct a measurement of the particle's momentum. In the muon spectrometer, however, a solenoid magnet is used to allow for the measurement of the muon's momentum along a different direction. Combining the measurements, one obtains full knowledge of the muons' four-momentum. Furthermore, the high rate of stopped electrons and hadrons in the calorimeters enables a high specificity in the muon detection.

3.2.5. Trigger System

With a bunch spacing of 25 ns [46] collisions happen at a rate of 40 MHz. Each collision involves hundreds of particles. To reduce the data to a feasible amount, triggers are employed to filter out less interesting events. Different layers of triggers operate either at the hardware or software level. The L1 trigger is a hardware-level trigger and acts as the first filter for the events. It makes decisions in less than 2.5 μ s. The subsequent L2 trigger is a software level trigger and makes decisions in less than 200 μ s. Combined, the trigger system reduces the event rate from 40 MHz to 1000 Hz. The events from this stream are then stored at the CERN data centre.

4. Machine Learning in Particle Physics

Since this work focuses on improving the event reconstruction of dileptonic $t\bar{t}$ decays using machine learning techniques, this Chapter aims to provide an overview of the fundamental concepts and methodologies employed in machine learning.

From a computational perspective, machine learning can be viewed as the optimisation of a function $f : \mathbb{R}^n \rightarrow \mathbb{R}^m$ that maps input data points $\mathbf{x} \in \mathbb{R}^n$ to output predictions $\mathbf{y} \in \mathbb{R}^m$. The function f is parameterised by a set of learnable parameters θ , which are adjusted during the training process to minimise a predefined *loss function* $L(\mathbf{y}, f(\mathbf{x}; \theta))$. The loss function quantifies the discrepancy between the predicted outputs and the true target values, guiding the optimisation process.

4.1. Supervised Learning

Machine learning can be broadly categorised into supervised and unsupervised learning. This thesis focuses on the former of the two: in supervised learning, the model is trained on a labelled dataset, where each input data point is associated with a corresponding target output. The goal of the model is to learn a mapping from inputs to outputs, enabling it to make accurate predictions on unseen data.

4.1.1. Monte Carlo Training Data

As mentioned before, supervised training requires labels associated with the input data. While this can be a major bottleneck for many applications of machine learning, this limitation is largely absent in particle physics. In Section 2.1.4, it was elaborated on how fundamental physics is simulated at colliders. Events are sampled from the underlying distributions of the partons and then further processed to match the observed structure at the level of the detector. Thus, the necessary labels, which are sought to be predicted by the model, are readily available for simulated events.

4.1.2. Training

During the training phase, the model is presented with a set of input features derived from the reco-level event variables, along with their corresponding target outputs, which are typically derived from the parton-level event variables. The model learns to map the input features to the target outputs by minimising a loss function that quantifies the difference between the predicted and true values. Common loss functions include mean

squared error (MSE) for regression tasks and cross-entropy loss [50] for classification tasks. The training process involves iteratively (each step is called *epoch*) updating the model's parameters using an optimisation algorithm to minimise the loss function.

4.1.3. Validation and Testing

To evaluate the performance of the trained model, it is essential to validate and test it on independent datasets that were not used during training. This helps to assess the model's generalisation capabilities and ensures that it can make accurate predictions on unseen data. A common practice is to split the available data into training, validation, and test sets. The validation set is used to tune hyperparameters and monitor the model's performance during training, while the test set is reserved for the final evaluation of the model's performance.

Since in particle physics, simulated data is often used for training and background modelling, one typically employs a k-folding strategy [51], where the data is divided into k subsets. The model is trained k times, each time using a different subset as the validation set and the remaining subsets for training. This approach helps to use the available data more efficiently.

4.2. Regression and Conditional Density Learning

To highlight some important distinctions between different machine learning tasks, it is useful to briefly discuss regression and conditional density learning.

4.2.1. Supervised Learning as Risk Minimisation

In supervised learning, the goal is to learn a parametrised function f_θ that maps input data $\mathbf{x}$ to output predictions $\mathbf{y}$. This can be formalised as a risk minimisation problem, where the objective is to minimise the expected loss over the joint distribution of inputs and outputs. The expected risk can be expressed as:

$$R(f) = \mathbb{E}_{\mathbf{x}, \mathbf{y}}[L(\mathbf{y}, f_\theta(\mathbf{x}))] \quad (4.1)$$

where L is the loss function that quantifies the discrepancy between the true output $\mathbf{y}$ and the predicted output $f_\theta(\mathbf{x})$. The goal of training is to find the parameters θ that minimise this expected risk, which is typically approximated using empirical risk minimisation on the training dataset.

4.2.2. Regression

In regression tasks, the output $\mathbf{y}$ is a continuous variable, and the model is trained to predict a specific value for each input $\mathbf{x}$. The loss function commonly used for regression is the mean squared error (MSE), which measures the average squared difference between

the predicted values and the true values:

$$L_{\text{MSE}}(\mathbf{y}, f(\mathbf{x})) = \frac{1}{N} \sum_{i=1}^N (y_i - f_{\theta}(\mathbf{x}_i))^2 \quad (4.2)$$

where N is the number of samples in the dataset. The model learns to minimise this loss function. If the labels are not deterministic, meaning that there is inherent uncertainty in the target values, one can describe the labels using a conditional probability distribution $p(\mathbf{y}|\mathbf{x})$. In this case, minimising the MSE corresponds to learning the conditional mean of the distribution (see Section B.1.1 for a proof):

$$f_{\theta}(\mathbf{x}) = \mathbb{E}[\mathbf{y}|\mathbf{x}] = \int \mathbf{y} p(\mathbf{y}|\mathbf{x}) d\mathbf{y}. \quad (4.3)$$

Depending on the loss function used, the model can learn different statistics of the conditional distribution. For example, using the mean absolute error (MAE) loss function would lead to learning the conditional median instead of the mean.

4.2.3. Conditional Density Learning

In contrast to regression, conditional density learning aims to learn the entire conditional probability distribution $p(\mathbf{y}|\mathbf{x})$ rather than just a point estimate. This is particularly useful when the target variable has inherent uncertainty or when multiple outcomes are possible for a given input. To quantify the difference between the true conditional distribution and the model's predicted distribution, the Kullback-Leibler (KL) divergence is often used as a loss function [52]

$$L_{\text{KL}}(p, q) = \int p(\mathbf{y}|\mathbf{x}) \log \left(\frac{p(\mathbf{y}|\mathbf{x})}{q_{\theta}(\mathbf{y}|\mathbf{x})} \right) d\mathbf{y} \quad (4.4)$$

where $p(\mathbf{y}|\mathbf{x})$ is the true conditional distribution and $q_{\theta}(\mathbf{y}|\mathbf{x})$ is the model's predicted distribution. Minimising this loss function encourages the model to produce a predicted distribution that closely matches the true distribution, allowing for a more comprehensive understanding of the uncertainty and variability in the target variable. In practice, computing the KL divergence can be challenging, since the true distribution might be unknown or difficult to estimate. In such cases, one relies on the data to provide an empirical estimate of the true distribution, and the loss function is approximated using samples from the dataset. It can be shown that minimising the KL divergence is equivalent to maximising the likelihood of the observed data under the model's predicted distribution, which is a common approach in training probabilistic models, for this see Section B.1.2. One notable case is that of a discrete target variable, for which this corresponds to minimising the cross-entropy loss, which is widely used in classification tasks [50].

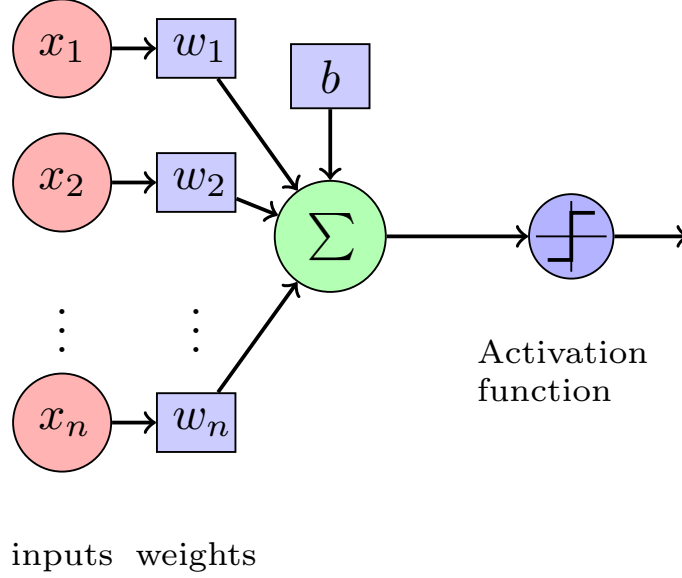


Figure 4.1.: Schematic of a single artificial neuron (perceptron). The neuron receives multiple input signals, each associated with a weight, and computes a weighted sum of these inputs, optionally a so-called bias is added. An activation function is then applied to this sum to produce the neuron’s output.

4.3. Neural Networks

As elaborated upon before, machine learning models can be viewed as parameterised functions that map input data to output predictions. Neural networks are a class of machine learning models that are inspired by the structure and function of biological neural networks in the human brain. They consist of interconnected artificial neurons that process and transform the input data to produce the desired output. The simplest unit of a neural network is the artificial neuron, also known as a perceptron [53]. A perceptron takes multiple input signals, each associated with a weight, and computes a weighted sum of these inputs. An activation function is then applied to this sum to produce the neuron’s output. This structure is illustrated in Figure 4.1. The general structure of a perceptron is inspired by biological neurons. The activation function introduces non-linearity into the model, allowing it to learn complex patterns in the data. Common activation functions include the sigmoid function, hyperbolic tangent (tanh), and rectified linear unit (ReLU) [54]. For this work, the ReLU activation function is used, which is defined as $f(x) = \max(0, x)$, meaning that it outputs the input directly if it is positive, and zero otherwise. This activation function has been shown to be effective in training deep neural networks by mitigating the vanishing gradient problem [54].

4.3.1. Dense Neural Network

A dense neural network (DNN), also known as a fully connected neural network [55], is a type of artificial neural network where each neuron in one layer is connected to every

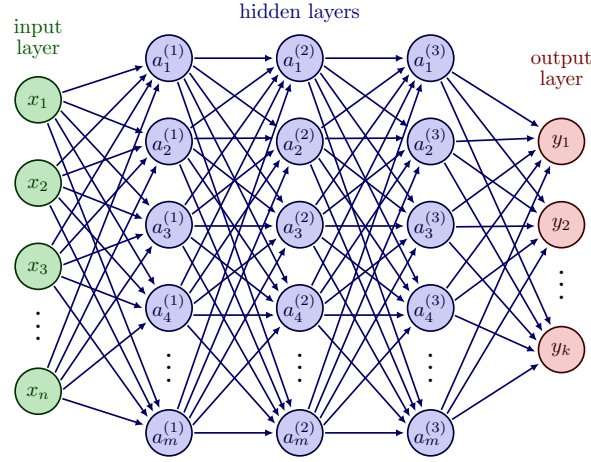


Figure 4.2.: Schematic of a dense neural network with multiple layers. Each layer consists of multiple neurons, and each neuron in one layer is connected to every neuron in the subsequent layer.

neuron in the subsequent layer. This architecture allows for the learning of complex relationships between input features and output targets. A schematic of a dense neural network is shown in Figure 4.2.

A DNN consists of an input layer, one or more hidden layers, and an output layer. The input layer receives the input features, while the hidden layers perform a series of transformations on the data using the weights and biases associated with each neuron. The output layer produces the final predictions. Each layer applies an activation function to the weighted sum of inputs from the previous layer, enabling the network to learn non-linear mappings. The depth (number of layers) and width (number of neurons per layer) of the network can be adjusted.

4.3.2. Transformer Networks

The transformer architecture deals with sequential data using an attention mechanism. This allows transformers to process information in parallel, making them efficient for training on large datasets. Additionally, transformers can capture long-range dependencies in the data very effectively, as they relate all elements of the input sequence to each other through attention mechanisms.

The core component of the transformer architecture is the attention mechanism, which allows the model to focus on different parts of the input sequence when making predictions. The most commonly used attention mechanism is the scaled dot-product attention [56], illustrated in Figure 4.3a. In this mechanism, three vectors are computed for each input element: the query (q), key (k), and value (v) vectors. The attention scores are calculated by taking the dot product of the query and key vectors, scaling them by the square root of the dimension of the key vectors, and applying a softmax function to obtain attention weights. These weights are then used to compute a weighted sum of the value vectors, producing the output of the attention mechanism. Multi-head attention, shown in Figure 4.3b, extends the scaled dot-product attention by allowing the model to attend to

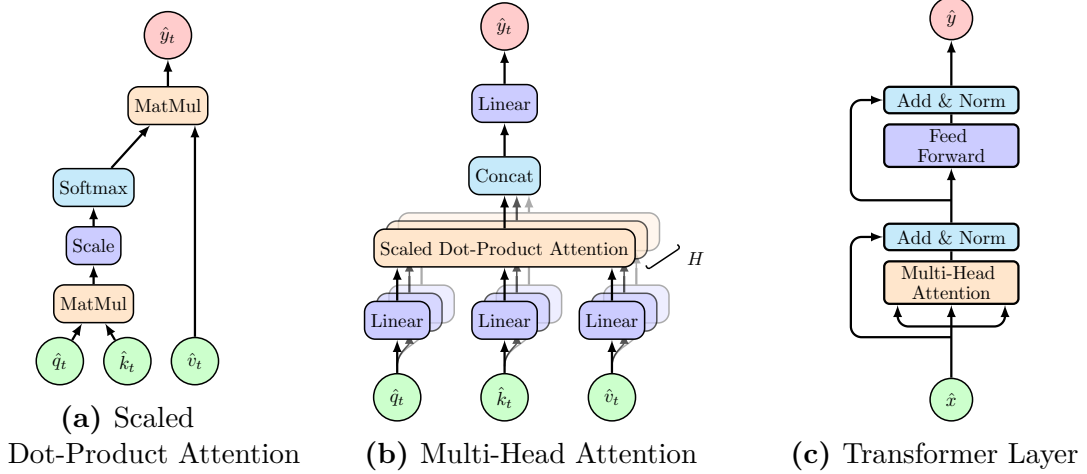


Figure 4.3.: Different components of the transformer architecture from smallest to largest unit: (a) Scaled Dot-Product Attention, (b) Multi-Head Attention, and (c) Transformer Layer. These structure were first outlined in Reference [56].

different parts of the input sequence simultaneously. This is achieved by using multiple parallel attention heads, each with its own set of learned linear transformations for the query, key, and value vectors. The outputs of all attention heads are concatenated and linearly transformed to produce the final output. The multi-head attention is embedded into a structure called the transformer layer, as depicted in Figure 4.3c. This layer combines the attention mechanism with trainable normalisation layers and residual summation of the inputs. Lastly, the outputs are passed through a feed-forward layer consisting of a dense layer with ReLU activation projecting into a space of twice the input-dimension followed by a linear projection to the input-dimension. These outputs are once more added to the inputs and finally scaled by a normalisation layer [56].

The key, query and value vectors are typically obtained by applying learned linear transformations for the input embeddings. Depending on the type of relational information one wants to capture, one can choose to derive these vectors from different input sources. For example, in the *self-attention mechanism*, all three vectors are derived from the same input sequence ($\hat{q}_t = \hat{k}_t = \hat{v}_t = \hat{x}_t$), allowing the model to relate different elements within the same sequence. In *cross-attention*, the query vectors are derived from one sequence, while the key and value vectors are derived from another sequence ($\hat{q}_t = \hat{x}_{1,t}$, $\hat{k}_t = \hat{v}_t = \hat{x}_{2,t}$), enabling the model to relate information between two different sequences.

Symmetries In many applications, including particle physics, the input data exhibits certain symmetries that can be exploited to improve model performance.

The attention mechanism has inherent permutation equivariance that can be exploited. Self-attention is permutation equivariant to the input sequence, meaning that permuting the input elements results in a corresponding permutation of the output elements. This property is particularly useful when dealing with sets or unordered data, where the order of the elements does not carry any inherent meaning. Cross-attention is permutation

equivariant to permutations of the query inputs and separately to permutations of the key/value inputs. This allows the model to effectively relate information between two different sequences, regardless of their order.

4.3.3. Training Neural Networks

Training neural networks involves optimising the model's parameters (weights and biases) to minimise the loss function. The number of parameters in a neural network can rise rapidly, especially in deep architectures, making the optimisation process computationally intensive. The most commonly used optimisation algorithm for training neural networks is stochastic gradient descent (SGD) [57], which iteratively updates the model's parameters based on the gradients of the loss function with respect to the parameters. Modern variants of SGD, such as Adam [58], incorporate adaptive learning rates and momentum to improve convergence. The backpropagation algorithm [55] is used to efficiently compute the gradients of the loss function with respect to the model's parameters. It involves propagating the error signal backwards through the network, allowing for the calculation of gradients at each layer. These gradients are then used by the optimisation algorithm to update the parameters. The algorithm relies on the chain rule and the nested structure of the neural network to compute the gradients efficiently. Regularisation techniques, such as dropout [59] and weight decay, are often employed during training to prevent overfitting and improve the model's generalisation capabilities. Dropout randomly deactivates a fraction of the neurons during training, forcing the network to learn more robust features. Weight decay [60] adds a penalty term to the loss function based on the magnitude of the weights, discouraging overly complex models and promoting generalisation.

5. Analysis and Reconstruction of Dileptonic Top-Quark Pair Events

5.1. Data and Simulation

This section provides a brief overview of the modelling and reconstruction of top-quark pair events. The simulated sample of $t\bar{t}$ -events is generated using a Monte-Carlo event generation as described in Section 2.1.4.

While a complete analysis requires a detailed investigation of background processes contributing to the signal regions, the following Chapters focus on developing and evaluating machine-learning methods applied to $t\bar{t}$ events. Therefore, only the signal process of $t\bar{t}$ production with dileptonic decays is described here. The background processes and their simulation are discussed in the following Chapter 8, which investigates the tool’s performance in a physics analysis.

5.1.1. Simulation of Dileptonic Top-Quark Pair Events

The signal process of $t\bar{t}$ production with dileptonic decays is simulated using POWHEG [61] the next-to-leading order (NLO) in perturbative quantum chromodynamics (QCD). The POWHEG generator is interfaced with PYTHIA [25] for parton showering, hadronisation, and underlying event modelling. A more detailed description can be found in the Reference [2]. The samples used here are created with the hvq-model.

To link the reco-level particles to the parton-level objects, a parton matching is performed. The parton-level objects are defined as the top quarks and their decay products after final state radiation before hadronisation. The matching is done by iteratively associating reconstructed jets to partons based on angular distance criteria. The decay products of the top quarks are matched within a cone of $\Delta R \leq 0.3$ and $\Delta R \leq 0.1$ for jets and leptons (e, μ) respectively. If multiple reconstructed objects are found within this cone, the one with the smallest ΔR is chosen.

5.1.2. Object Definition

The reconstruction of physics objects—electrons, muons, jets, and missing transverse energy ($\cancel{E}_T$)—is performed using the standard ATLAS reconstruction algorithms [48].

Electrons are required to have transverse momentum $p_T > 10$ GeV and pseudorapidity $|\eta| < 2.47$, excluding the transition region between the barrel and endcap calorimeters ($1.37 < |\eta| < 1.52$). Electrons must satisfy the Tight identification criteria and be isolated from other activities in the detector.

5. Analysis and Reconstruction of Dileptonic Top-Quark Pair Events

Muons are reconstructed using information from both the inner detector and the muon spectrometer. They are required to have $p_T > 10$ GeV and $|\eta| < 2.5$. Muons must satisfy the Tight identification criteria and be isolated.

Jets are reconstructed using the anti- k_t algorithm [62] with a radius parameter of $R = 0.4$. They are required to have $p_T > 25$ GeV and $|\eta| < 2.5$. b -tagging is performed using the GN2 algorithm [63] to identify jets originating from b -quarks.

Missing Transverse Energy ($\cancel{E}_T$) is calculated from the negative vector sum of the transverse momenta of all reconstructed objects in the event, including a soft term to account for energy not associated with reconstructed objects.

5.1.3. Event Selection

Events are selected to contain exactly two oppositely charged leptons (electrons or muons). One of the leptons must have $p_T > 25$ GeV, while the other must have $p_T > 5$ GeV. At least two jets are required, with at least one being b -tagged at the 85% working point (WP). Additional selection criteria are applied to suppress background contributions, which is outlined in the later Chapter 8.

For the training and evaluation of the reconstruction methods, only events that pass the selection criteria and have a successful parton matching are considered. Fully parton-matched events make up about 65% of the whole sample. Jets or leptons from the $t\bar{t}$ -decay that end up outside the detector acceptance are the main cause for an event being unmatchable. Thus, training only with parton-matched events might introduce a bias with respect to certain event topologies, if they are disfavoured to have a parton-matching.

5.2. Reconstruction of Top-Quark Pairs

Reconstructing the kinematics of dileptonic $t\bar{t}$ events requires an assignment of reconstructed objects to the parton-level decay products. This section describes the different reconstruction methods developed and evaluated in this thesis.

While the leptons are directly identified from the reconstructed objects, the assignment of jets to the b -quarks from the top quark decays are ambiguous due to the presence of multiple jets in the event. Additionally, the two neutrinos from the W boson decays are not directly detected, leading to missing information in the event reconstruction. Based on this, the reconstruction breaks down into two main tasks:

Jet Assignment Assigning the reconstructed jets to the b -quarks from the top quark decays.

Neutrino Regression Estimating the momenta of the two neutrinos using the measured $\cancel{E}_T$ and other event kinematics.

5.2.1. B-Tagging

The identification of b -jets is crucial for the reconstruction of $t\bar{t}$ events. Due to the long lifetime of b -hadrons, they travel a measurable distance from the primary vertex before decaying, leading to displaced vertices and tracks with large impact parameters. The GN2 algorithm [63] is used for b -tagging in this analysis, which combines various discriminating variables using a deep (graph) neural network to achieve high efficiency and purity in identifying b -jets. The performance of the b -tagging algorithm is characterised by its efficiency (the probability of correctly identifying a b -jet) and its misidentification rate (the probability of incorrectly tagging a non- b -jet as a b -jet).

5.2.2. Jet Assignment Methods

This thesis explores several methods for jet assignment, ranging from traditional algorithms to machine learning approaches. While the leptons can be assigned to the W bosons based on their charge, the assignment of jets to the b -quarks is not straightforward due to the presence of multiple jets in the event. All the methods presented here utilise kinematic relationships to group jets and leptons stemming from the same top quark decay. From recent publications, e.g. [1], two conventional methods have been implemented as baselines:

Jet-Selection Both methods start by selecting the two b -jet candidates in the event based on the b -tagging at the 77% WP. If more than two b -tagged jets are present, the two with the highest p_T are chosen. If only one b -tagged jet is found, the non-tagged jet with the highest b -tagging score is selected as the second candidate.

χ^2 -Method

For both possible assignments of the two b -jet candidates to the parton-level b -quarks, the invariant masses of the reconstructed top quarks are computed,

$$\chi^2 = (m_{b_1, \nu, \ell^+} - m_t)^2 + (m_{b_2, \bar{\nu}, \ell^-} - m_t)^2, \quad (5.1)$$

where $m_t = 172.5$ GeV is the top quark mass. The assignment with the smaller χ^2 value is chosen.

ΔR -Method

This method assigns the b -jet candidates based on their angular distance to the leptons.

$$\Delta R = \sqrt{(\Delta\phi)^2 + (\Delta\eta)^2} \quad (5.2)$$

The jet-lepton pair with the smaller ΔR value is assigned to each other. The remaining jet is assigned to the other lepton.

Note that the χ^2 -Method relies on the reconstructed neutrino momenta to compute the invariant masses of the top quarks. Therefore, it is inherently linked to the neutrino regression method used. In contrast, the ΔR -Method is independent of the neutrino momenta. For the analysis here, the regression from ν^2 -Flows was found to deliver a much better performance for the assignment. Thus, ultimately, the χ^2 -Method was used in conjunction with the prediction of ν^2 -Flows instead of the ν -Weighter to provide a reasonable baseline.

5. Analysis and Reconstruction of Dileptonic Top-Quark Pair Events

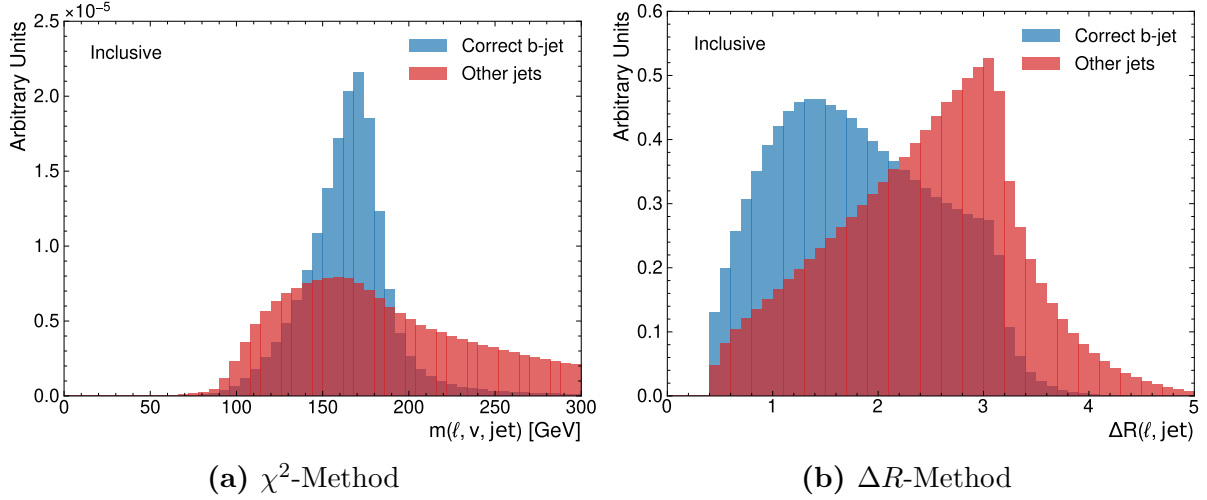


Figure 5.1.: Distributions for pairing up correct and incorrect jet-lepton pairs for the reconstructed invariant mass of the top quark (a) and the ΔR between the jet and lepton (b). The correct pairs are shown in blue, while the incorrect pairs are shown in red. The distributions are normalised to unit area. Note that the reconstructed invariant mass for the χ^2 -Method includes the neutrino prediction from ν^2 -Flows.

Empiric evidence for the validity of both can be found in Figure 5.1, which shows the distributions of the reconstructed invariant mass of the top quark and the ΔR between the jet and lepton for correct and incorrect jet-lepton pairs. The correct pairs show a clear peak around the top quark mass in the invariant mass distribution and a smaller ΔR compared to incorrect pairs, which supports the use of these variables for jet assignment. The ΔR -Method was used in previous ATLAS analyses [1] for events that failed the kinematic reconstruction required for the χ^2 -Method. However, in this thesis, both methods are evaluated on the full dataset for comparison.

5.2.3. Neutrino Regression Methods

Due to the limited availability of kinematic reconstruction methods in the ATLAS software framework, two methods for neutrino regression are implemented and evaluated in this thesis. For completeness, the Ellipse method, which has been used in previous ATLAS analyses, is described as well, but has neither been implemented nor evaluated for this thesis.

Ellipse Method

The Ellipse method [43] is a kinematic reconstruction technique that exploits the constraints of the event to solve for the neutrino momenta, outlined in Section 2.2.3. The method uses the measured $\cancel{E}_T$ and the momenta of the leptons and jets to construct a system of equations based on the invariant mass constraints of the W bosons and top quarks. Note that the construction of these kinematic constraints requires an assignment

5. Analysis and Reconstruction of Dileptonic Top-Quark Pair Events

of jets with leptons. By solving this system of equations, one can obtain possible solutions for the neutrino momenta. The method typically yields multiple solutions, and additional criteria are used to select a solution based on the event kinematics. In previous ATLAS analyses, the solution yielding the lowest value of $m(t\bar{t})$ was typically chosen as the reconstructed neutrino momenta.

Neutrino-Weighter

The Neutrino-Weighter (ν -Weighter), first described in [64], is a method that assigns weights to different possible neutrino momentum configurations based on how well they satisfy the kinematic structure of the event. The method uses the measured $\cancel{E}_T$ and the momenta of the leptons and jets to compute a weight for each possible neutrino momentum configuration. For each configuration, this weight is computed based on loose kinematic constraints associated with $t\bar{t}$ events – this includes on-shell requirements for the W bosons and top quarks. The configuration with the highest weight is then selected as the reconstructed neutrino momenta. This method is computationally intensive, as it requires scanning over numerous possible neutrino momentum configurations. The computation of the reconstructed masses for the tops and W -bosons requires identification of the jets with a lepton. In principle, this might be done by a sophisticated method such as the ones presented here. However, the implementation used here selected the jets based on b-tagging at 85% working-point, and leading p_T in case the number of b-tagged jets deviates from two. While this still leaves a two-fold degeneracy for the assignment, both of the scenarios were evaluated, weighted and considered for the maximisation of the likelihood. Due to limitations on the run-time, the ν -Weighter was run with a reduced number of iterations.

ν^2 -Flows

The method ν^2 -Flows [65] uses normalising flows to model the conditional probability distribution of the neutrino momenta given the observed event kinematics. The model is trained on simulated dileptonic $t\bar{t}$ events, where the true neutrino momenta are known from the parton-level information. The trained model can then be used to sample possible neutrino momenta for new events, allowing for a probabilistic reconstruction of the event kinematics. For each event, multiple samples of neutrino momenta are drawn from the model, and the one with the highest probability density is selected as the reconstructed neutrino momenta. A detailed outline of the ν^2 -Flows method and its implementation can be found in the Reference [65]. For this thesis, this method serves to establish a baseline for neutrino regression to evaluate the impact of improved jet assignment methods. Note however, that this method has not been used in ATLAS analyses yet. However, due to software compatibility, it was one of the few viable options available for this work. Since ν^2 -Flows processes the full event information to predict the neutrino momenta, it does not require a jet-assignment. Therefore, it can be used in conjunction with both the χ^2 -Method and the ΔR -Method for jet assignment, allowing for a direct comparison of the impact of the jet assignment on the overall reconstruction performance.

6. ML-Based Reconstruction of Dileptonic Top-Quark Pair Events

In addition to the outline reconstruction methods described in Chapter 5, this chapter focuses on the development of a machine learning-based reconstruction strategies for the dileptonic $t\bar{t}$ channel. Machine learning-based reconstruction techniques have gained significant traction in recent years. One major example for this, is their use in flavour tagging algorithms [66]. For this, machine learning models are trained to address both challenges of jet assignment and neutrino regression, by learning from simulated data to predict the correct jet-parton assignments and neutrino momenta.

For the high permutation multiplicity of jet assignments in all-hadronic channels, SPANet [6] has demonstrated significant improvements over traditional methods. These architectures leverage attention mechanisms to improve the accuracy by leveraging the full event information and utilising permutation equivariant architectures to handle the combinatorial nature of the problem. Based on these successes, this thesis explores the adaptation of similar architectures for the dileptonic $t\bar{t}$ channel, which presents unique challenges due to the presence of two neutrinos and fewer jets. This topic has been largely understudied in the literature, with most efforts focusing on neutrino regression. Thus, this work aims to fill this gap by developing a machine learning model specifically tailored for the jet assignment problem in the dileptonic channel, and investigating how it can be combined with neutrino regression methods to offer a full reconstruction pipeline.

On the other hand, for neutrino regression, ν^2 -Flows [65] has shown promise in improving the reconstruction of neutrino momenta by modelling the underlying probability distributions of the neutrino kinematics.

Despite both tasks being highly interconnected, both of them are mostly studied independently and the potential synergies between them remain largely unexplored. This thesis investigates how the jet assignment and neutrino regression tasks can be combined in a unified machine learning framework, allowing for a more holistic approach to event reconstruction in the dileptonic $t\bar{t}$ channel.

6.1. Jet-Assignment

Due to the wide range of available neutrino regression methods, the jet assignment problem will be studied independently first, before investigating how it can be combined with neutrino regression methods in a unified framework. In general, the task the model is trained to solve is to associate jets and lepton originating from the same top-quark decay. Different layouts to encode this task have been explored. After investigation, using

6. ML-Based Reconstruction of Dileptonic Top-Quark Pair Events

a matrix

$$P_{pred}(\ell^\pm, j_i) \in [0, 1], \quad i \in \{1, \dots, N_{jets}\} \quad (6.1)$$

as the networks output with

$$\sum_i P_{pred}(\ell^\pm, j_i) = 1, \quad (6.2)$$

was used. This ensures, that each lepton is associated with exactly one jet. Since for the model training and evaluation only fully truth-matched events were used, the labels fulfil

$$P_{true}(\ell^\pm, j_i) \in \{0, 1\}, \quad i \in \{1, \dots, N_{jets}\} \quad (6.3)$$

with

$$\exists! j : P_{true}(\ell^\pm, j) = 1. \quad (6.4)$$

Thus, the problem becomes a multi-class classification for each of the two leptons. The labels are the one-hot encoded indices of the true matched jets for each lepton. For practical reasons, the labels are padded to all have the same length N_{max} . Events where the truth-match jet index is higher than the chosen padding-length were discarded for training and evaluation. This ensures, Equation (6.4) is fulfilled for all events.

During the process of devising the model's architecture, different neural network architectures were explored. To deal with the sequential nature of the jets, mostly recurrent and transformer networks were tested. Generally jet-permutation equivariant transformer networks proved to be most performant.

6.1.1. Neural Network Architectures

In Reference [6] it was investigated how permutation equivariance of transformer networks can greatly improve the performance and efficiency of the jet assignment in top-quark pair events. The SPANet-architecture was devised with the prospect of handling the high number of equivalent permutation of the jet assignment, which all lead to the same reconstructed tops. While the number of equivalent permutations was at least 20 in the all-hadronic decay channel, it is only 2 for the dileptonic decay channel in the lowest jet-multiplicity. Even though, it raises quadratically with the number of jets, this is reduced by using the b-tagging information available. Since this work investigates pairing up the jets and leptons, the only permutation equivariances are the jet-ordering and potentially the ordering of the leptons. The latter arises from the fact, that to a good approximation there is no difference between the decay properties of the top and anti-top respectively. To investigate this, three different architectures for the transformer network were considered and evaluated.

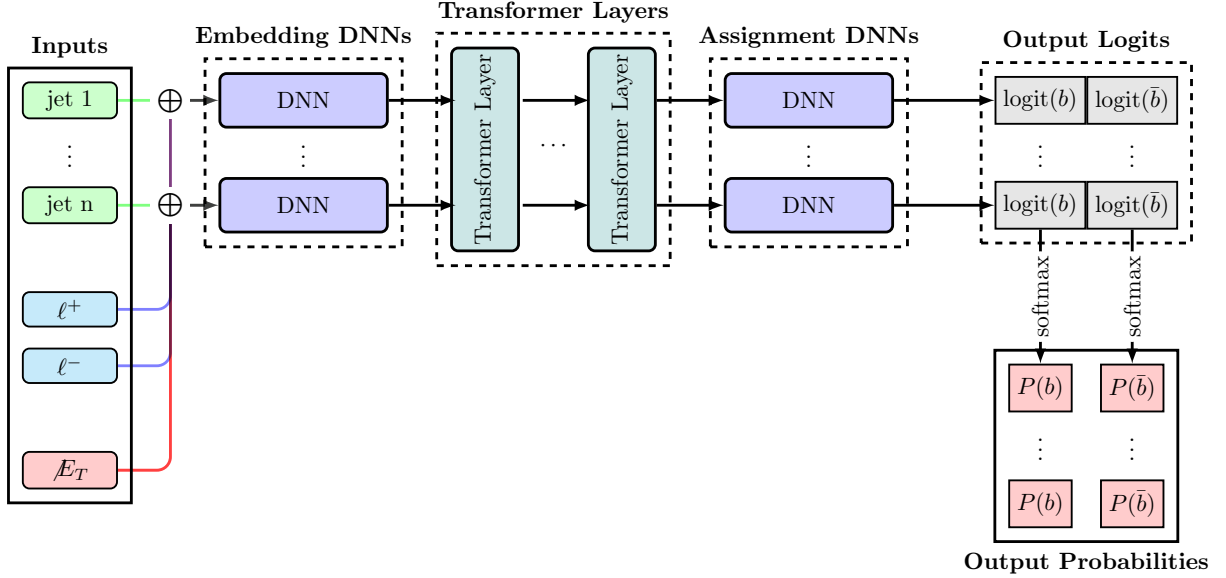
FeatureConcatTransformer (FCT)

Figure 6.1.: This schematic visualises the general structure of the FeatureConcatTransformer architecture. A detailed description of the individual units making up this architecture is provided in this section. Note that $\oplus$ represents a concatenation of the corresponding features.

The FeatureConcatTransformer (FCT) architecture is outlined in Figure 6.1. Its name-bearing component is the concatenation of the two leptons and the met features to each jet. This gives rise to a sequence of objects resembling the jets present in the event. By passing it through a shared DNN, this sequence is embedded to a fixed *Embedding Dimension* (ED), which is considered a hyperparameter of the model. The embedded sequence is passed through a number of transformer layers using self-attention [56]; the number of layers being another hyperparameter. The output elements of the central-transformer are lastly processed by another shared DNN, which provide two assignment scores for each jet. By computing a softmax function for each of the scores over all jets. Due to the properties of the softmax function, this provides a normalised score for each jet to be identified with the positive and negative lepton and bottom or anti-bottom respectively. The leptons are feed into the model with a fixed-ordering based on their charged. The model inherits its permutation equivariance with respect to the jet-ordering from the self-attention mechanism. Regarding the lepton ordering, the model is not permutation equivariant. Since the underlying physics presumably is, it can be expected that the network picks this structure up from the training data.

CrossAttentionTransformer (CAT)

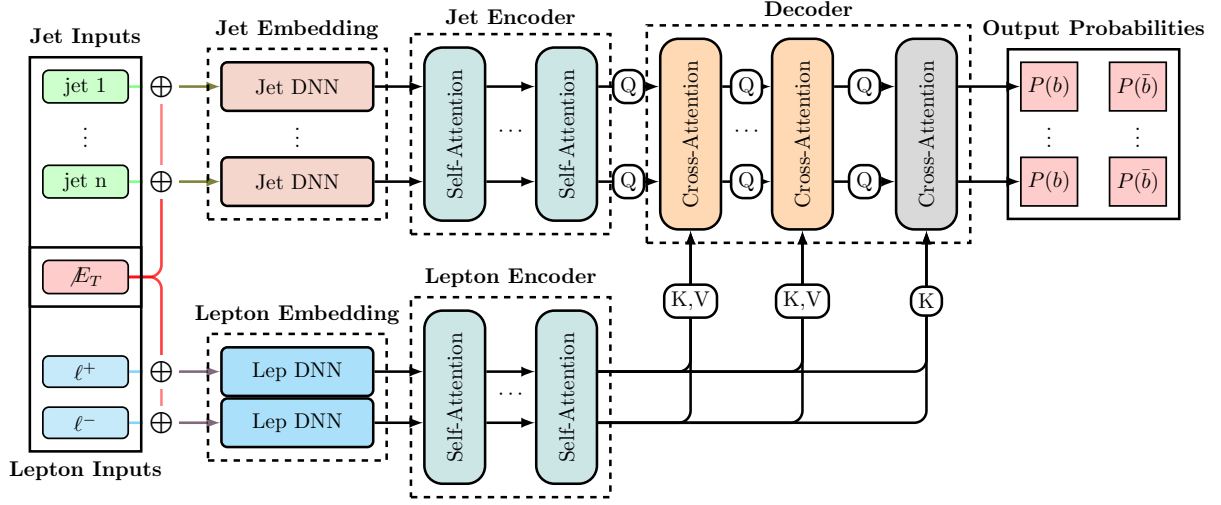


Figure 6.2.: This schematic visualises the general structure of the CrossAttentionTransformer architecture. A detailed description of the individual units making up this architecture is provided in this section. Note that $\oplus$ represents a concatenation of the corresponding features.

The CrossAttentionTransformer (CAT) architecture is outlined in Figure 6.2. It is based on the idea of using cross-attention to directly model the interactions between the jets and leptons. Instead of concatenating the features, the leptons are treated as a sequence too. The met features are then concatenated to both the jets and the leptons. This architecture then encodes the jets and leptons separately, using shared DNNs to embed them into a fixed *Embedding Dimension* (ED). The jets and leptons are then passed through separate transformer layers using self-attention, allowing the model to capture the internal relationships within each set of objects. The outputs of the jet and lepton transformers are then combined in a decoder using cross-attention layers, which allow the model to learn the interactions between the jets and leptons. Finally, the last layer outputs the cross-attention scores for each jet-lepton pair using dot-product attention followed by a softmax function to provide the final probabilities for the jet-lepton assignments. For simplicity, the number of encoder and decoder layers are chosen to be the same. In addition to the FCT's permutation equivariance with respect to the jet-ordering, the CAT architecture is also permutation equivariant with respect to the lepton-ordering, due to the separate encoding and self-attention layers for the leptons. This allows the model to fully capture the underlying symmetries of the problem, which can potentially lead to improved performance.

CompactTransformer (CPT)

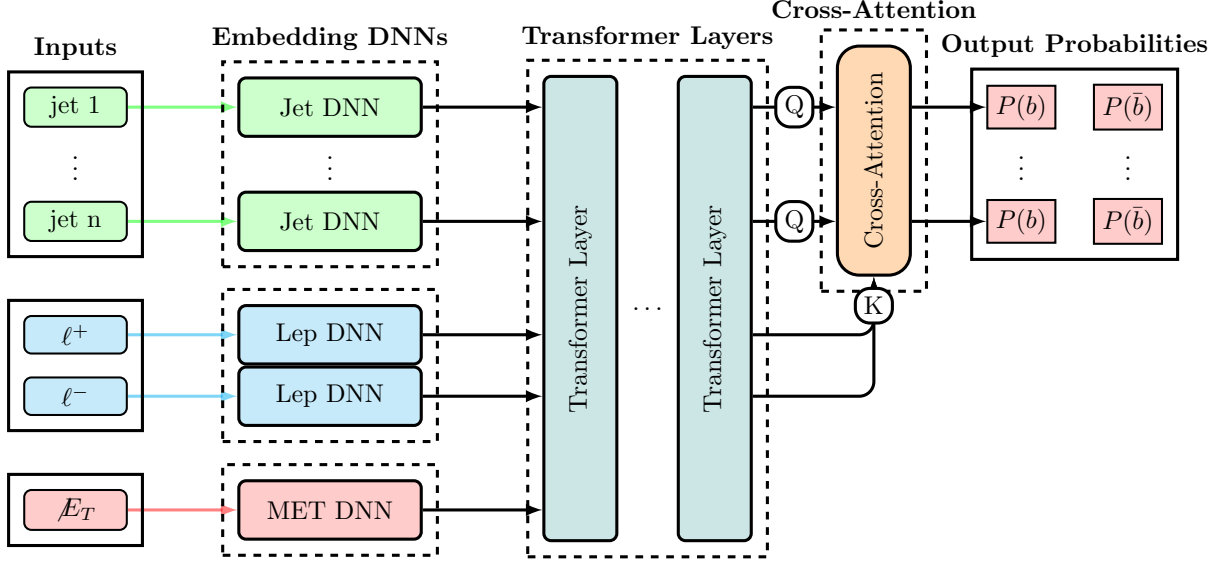


Figure 6.3.: This schematic visualises the general structure of the CompactTransformer architecture. A detailed description of the individual units making up this architecture is provided in this section.

The CompactTransformer (CPT) architecture is outlined in Figure 6.3. It is designed to be a sleeker version of the CrossAttentionTransformer (CAT) architecture, while still maintaining the permutation equivariance with respect to both the jet and lepton ordering. The CPT embeds jets, leptons, and MET features separately using shared DNNs, similar to the CAT architecture. However, instead of using separate transformer layers for the jets and leptons, the CPT combines them into a single sequence and passes it through a shared transformer layer using self-attention. This allows the model to capture both the internal relationships within each set of objects and the interactions between them in a more compact architecture. The final output layer provides the jet-lepton assignment scores using dot-product attention followed by a softmax function, similar to the CAT architecture. While the self-attention itself is permutation equivariant to the full sequence, the separate embeddings for the objects break this into permutation equivariance for the objects sharing the same embeddings—i.e., jets and leptons respectively.

Common Properties

For all models, the input features for the jets and leptons include their kinematic properties such as transverse momentum (p_T), pseudorapidity (η), azimuthal angle (ϕ), and energy (E). Additionally, the b-tagging for the jets is included as the continuous quantile of the corresponding b-tagging working point, and for the leptons, the charge is provided. The missing transverse energy (MET) features, including its magnitude and azimuthal angle, are also included as input to the model. Further, global event features such as the number of jets, the number of b-tagged jets, and the angular separation between the two leptons are included to provide additional context for the model.

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Each model includes a layer dedicated to normalising the input features, which helps to improve the training stability and convergence. These are set once on the training data and are not updated during the training process. The normalisation is performed by computing the mean and standard deviation of each feature across the training dataset, and then using these statistics to standardise the features by subtracting the mean and dividing by the standard deviation. Further, quantities such as the p_T and energy of the jets and leptons are transformed using a logarithmic scale to better handle the wide range of values. Unless stated otherwise: all DNNs used here follow the same layout: it consists of a first layer, that projects the input to twice the desired output dimension, applies a ReLU-function and once again applies a linear layer to the output-dimension.

Using the model's forward pass, the jet-lepton assignment scores are computed for each jet and lepton pair. Next, each possible pairing of jets and leptons is scored by multiplying the probabilities for the positive and negative lepton. The pairing with the highest score is then selected as the model's prediction for the jet-lepton assignment. Solutions where the same jet is assigned to both leptons are discarded, as they are not physically meaningful. The maximum number of jets considered by the model is set to $N_{max} = 6$. This means that the model can handle events with up to 6 jets, which covers around 99.3% of dileptonic $t\bar{t}$ events. This cut-off was chosen to reduce the computational cost, which increases squared with the number of jets. Note however, that for deployment of a model for production, this can be easily adjusted and retrained with minor impact on the model performance. However, since this thesis employs some investigations requiring multiple retraining, this was found to be reasonable trade-off.

6.1.2. Training Procedure

The training procedure for all three architectures is identical, as no major difference in the training behaviour was observed. The models are trained using a cross-entropy loss function for each lepton, which measures the discrepancy between the predicted probabilities and the true labels. The total loss is computed as the sum of the losses for both leptons and the loss per-event is scaled using sample weights. The sample weights are computed from combining the event weights with the inverse of the number of events per jet-multiplicity, which helps to mitigate potential biases in the training data and ensures that the model learns effectively from all events, regardless of their jet multiplicity. Updating of the model parameters is performed using the AdamW optimizer [60], which is a variant of the Adam optimizer that incorporates weight decay for regularisation. Further, a dropout with a rate of $r = 0.2$ is applied to all internal forward passes. The training is conducted over 100 epochs, with early stopping based on the validation loss to prevent overfitting. Additionally, learning rate scheduling is employed to adjust the learning rate during training, which can help improve convergence and overall performance. For the initial learning rate, a value of 10^{-4} is chosen, and the learning rate is reduced by a factor of 0.5 if the validation loss does not improve for 5 epochs. If the validation loss does not improve after 10 epochs, so 2 reduction of the learning rate, the training is terminated. The batch size is set to 4028, and the models are trained on a GPU to accelerate the training process.

During the training process, the model's performance is monitored on a separate valida-

tion set, which is composed of 20% of the initial training data, to ensure that it is not overfitting to the training data. The best-performing model is selected based on the lowest validation loss, and its performance is further evaluated on a separate test set to assess its generalisation capabilities. Apart from the loss, other metrics such as the accuracy of the jet-lepton assignment are reported during the training process to provide additional insights into the model’s performance. If not reported otherwise, each model is trained on around $5 \cdot 10^6$ fully parton-matched dileptonic top-quark pair events taken from the nominal $t\bar{t}$ sample described in Section 5.1.1.

6.1.3. Hyperparameter Optimisation

To evaluate the performance of the different architectures, a hyperparameter optimisation is performed for each of them. The hyperparameters considered are the embedding dimension (ED) and the number of transformer layers. Other relevant hyperparameters, such as the learning rate, dropout rate, and batch size, were kept fixed across all models to ensure a fair comparison. The hyperparameter optimisation is conducted using a grid search approach, where a predefined set of values for each hyperparameter is evaluated. For all architectures, the embedding dimension is varied in the range of $\{16, 32, 64, 128\}$ and the number of transformer layers is varied in the range of $\{4, 6, 8, 10\}$. For the CAT architecture, the number of encoder and decoder layers are chosen to be equal. Each model and hyperparameter combination, the model is trained and evaluated 5 times with different random seeds and k-folded training/validation data to ensure the robustness of the results. The performance of the models is then compared based on the average validation loss and the accuracy of the jet-lepton assignment on a separate test set. From the variance of the results across different random seeds and data splits, the statistical significance of the differences in performance between the architectures can be assessed. This study allows for the identification of the most effective architecture and hyperparameter configuration, as well as insights into their scaling behaviour and robustness to different training conditions.

The individual results of the grid-search for each architecture are shown in Figures A.10 to A.12 in the Appendix Chapter A. From these results, it can be observed that the performance of all architectures generally improves with increasing embedding dimension. For the number of layers, the performance appears to be more stable across different values, with a slight improvement observed for higher numbers of layers. However, for some instances the performance can degrade for very high numbers of layers, which may be due to overfitting or difficulties in training deeper models. Overall, the results suggest that while both hyperparameters have an impact on the model’s performance, the embedding dimension appears to have a more significant effect compared to the number of layers.

Figure 6.4 compares the different architectures in terms of their (averaged) assignment accuracy as a function of the number of trainable parameters. Different aspects can be observed from these results. Regarding the individual architectures, it can be observed that the CPT architecture appears to be unstable for low embedding dimensions. While the other models always show very consistent results across different random seeds and data splits, the CPT architecture shows a large variance in performance for low embedding dimensions, which is reduced for higher embedding dimensions. This suggests that

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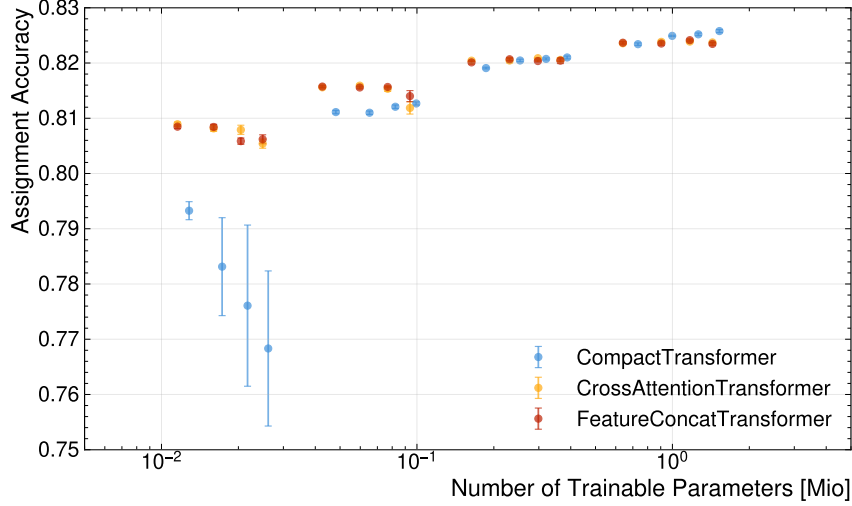


Figure 6.4.: Assignment Accuracy of all architectures as a function of the number of trainable parameters. Each point represents the average accuracy over 5 runs with different random seeds and k-folded training/validation data. The error bars indicate the standard deviation across the runs. Note that the scaling of the x-axis is logarithmic, which allows for a better visualisation of the differences in performance across different model sizes.

the CPT architecture may require a certain level of model complexity to perform well, and that it may be more sensitive to the choice of hyperparameters compared to the other architectures. For the FCT and CPT architectures, the performance appears to be more stable across different hyperparameter configurations, with a clear trend of improving performance with increasing number of model parameters and very small variation across training runs. This suggests that these architectures are more robust to the choice of hyperparameters and can achieve good performance even with smaller model sizes. Overall, it shows that the performance of the CPT architecture is more sensitive to the choice of hyperparameters, particularly the embedding dimension, compared to the FCT and CPT architectures. Partly, this can be explained by the fact, that the CPT architecture treat the jets, lepton and met features as one sequence, which may require a certain level of model complexity to effectively capture the interactions between these different types of features. In contrast, the FCT and CPT architectures treat the jets and leptons separately, which may allow them to learn more effectively from the data even with smaller model sizes.

This plot also reveals, why the performance varies more between different embedding dimensions than between different numbers of layers: the embedding dimension has a much larger impact on the number of trainable parameters compared to the number of layers, which can explain why it has a more significant effect on the model's performance. Note that the number of parameters scales linearly with the number of layers, while it scales quadratically with the embedding dimension, which can explain the observed differences in performance across different hyperparameter configurations.

Apart from the instability of the CPT architecture for low embedding dimensions, the performance of the different architectures appears to be quite similar across different hy-

6. ML-Based Reconstruction of Dileptonic Top-Quark Pair Events

perparameter configurations. Generally, it emerges that the performance seems to depend much more on the number of trainable parameters than on the specific architecture, with all architectures showing a similar performance for a given number of parameters. This suggests that the choice of architecture may be less important than ensuring that the model has sufficient capacity to learn the underlying patterns in the data, and that the performance can be improved by increasing the model size rather than by changing the architecture. Also, the layout of the different models (e.g. number of layers) appears to be less important than the overall model capacity.

Figure 6.5 compares the different architectures in terms of their inference time as a func-

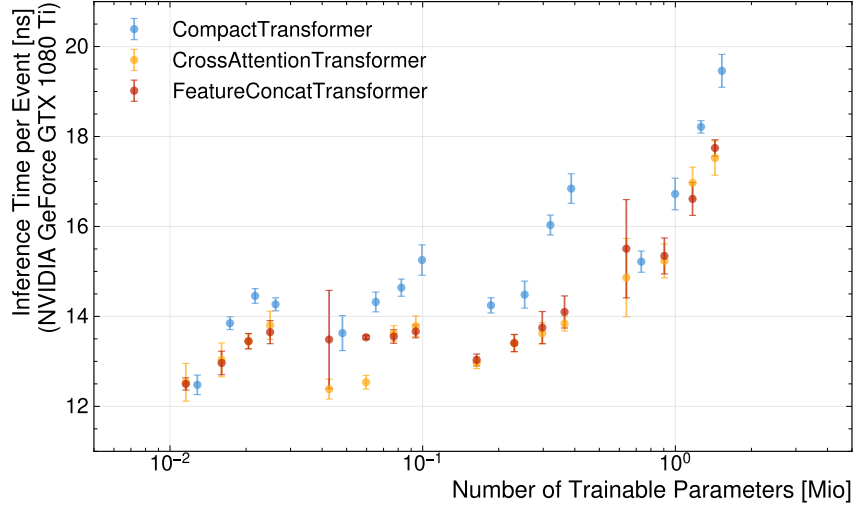


Figure 6.5.: Inference Time of all architectures as a function of the number of trainable parameters. Each point represents the average inference time over 5 runs with different random seeds and k-folded training/validation data. The error bars indicate the standard deviation across the runs. Note that the scaling of the x-axis is logarithmic, which allows for a better visualisation of the differences in performance across different model sizes.

tion of the number of trainable parameters. The inference time is measured as the average time taken to process a single event during the evaluation phase, and it is an important metric for assessing the practical applicability of the models in real-time data processing scenarios. From the results, it can be observed that the inference time generally increases with the number of trainable parameters for all architectures, which is expected as larger models typically require more computational resources to make predictions. However, here, the number of layers shows to have a much more significant impact on the inference time compared to the embedding dimension, which can be explained by the fact that the number of layers directly affects the depth of the model and thus the number of computations required for each forward pass. In contrast, an increased embedding dimension has a less direct impact, as these computations can be parallelised more effectively, which can mitigate the increase in inference time. This is, however, only true for processing on highly parallelised hardware such as GPUs, and may not hold for processing on CPUs, where the increase in embedding dimension can lead to a more significant increase in

inference time due to the limited parallelisation capabilities. Thus, these observed differences in inference time are to be taken with a grain of salt, as they can be highly dependent on the specific hardware used for evaluation and may not generalise to other processing environments. Overall, it can be seen that the inference time raises most steeply for the CPT architecture. This can be explained by the fact that the CPT architecture combines the jets, leptons, and MET features into a single sequence and passes it through a shared transformer layer using self-attention. The self-attention mechanism has a computational complexity that scales quadratically with the sequence length, which can lead to a significant increase in inference time as the number of features and model size increases. Thus, the slightly longer sequence length of the CPT architecture compared to the FCT and CAT architectures can contribute to its higher inference time, especially for larger model sizes. In contrast, the FCT and CAT architectures treat the jets and leptons separately, which can allow them to process the features more efficiently and reduce the overall inference time, even as the model size increases.

Combining the results from Figure 6.4 and Figure 6.5, it can be concluded that increasing the number of trainable parameters generally leads to improved performance in terms of assignment accuracy, but it also results in increased inference time. While the number of layers has a very limited effect on the assignment accuracy, it has a significant impact on the inference time. Thus, when selecting a model for practical applications, it is most often beneficial to choose a model with a higher embedding dimension and a lower number of layers, as this can provide a good balance between performance and computational efficiency. Additionally, the choice of architecture may also play a role in determining the optimal configuration, as some architectures may be more efficient than others in terms of inference time for a given number of parameters. To strike this balance, the CPT architecture with an embedding dimension of 128 and 6 layers is chosen as the best-performing model, as it achieves a high assignment accuracy while maintaining a reasonable inference time compared to the other configurations.

6.1.4. Feature Importance

Machine learning models are notoriously black-boxes, allowing very little insight into the underlying computation and decision-making. This is mostly due to the abstract nature of the latent-spaces. However, over the years some techniques to gain insights into the model's computational structure have been developed. One prominent example of such techniques is measuring the *Feature Importance*. It aims to quantify how much each of the input features provided to the model impacts its computation and thus performance. The most robust framework for this, uses a game-theory approach using so-called SHAP-values [67, 68]. Due to the computational complexity of this method, for this thesis it was decided to make use of a simpler technique, called permutation importance [69]. This method quantifies this impact a feature has on the model's performance by measuring the difference in its performance upon effectively eliminating this feature from the inputs. The idea is to eliminate the feature by randomly shuffling its value among the events. Therefore, the feature's values become uncorrelated to the other features of the event and the model cannot make use of this feature. This was found to provide a robust way of accessing the impact of a feature. As the transformer model processes some features

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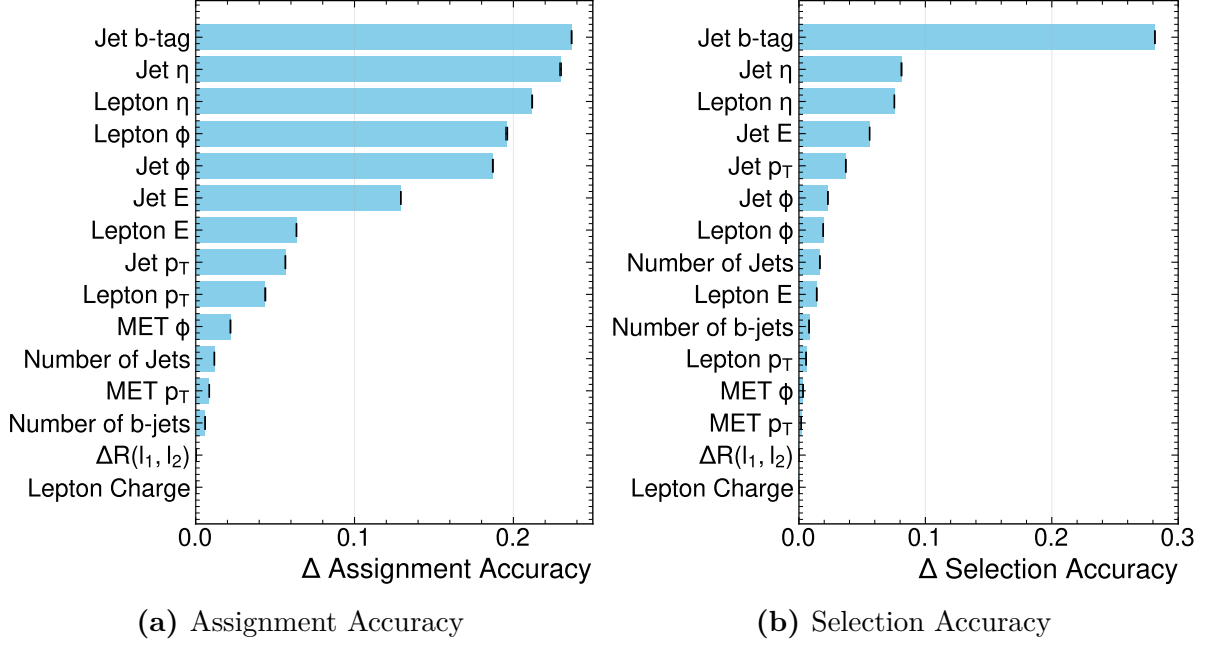


Figure 6.6.: The Plots (a) and (b) show the difference in assignment and selection accuracy, respectively, of the CPT-model when permuting the input features. For each feature, five different permutation are performed. The features are ranked in decreasing order of the observed reduction. The shown error bars represents the standard error of the performance difference over 5 permutations.

embedded as sequences, it was decided to permute the features among all the events and sequence elements. Since the model is permutation invariant to jet-ordering, this aims to allow any correlations to be inherited by the jet-ordering. For this analysis, each of the input features was permuted and the difference in assignment and selection accuracy of the model compared to the baseline performance computed. This process is repeated with five permutations to reduce stochastic variations from the individual permutations, and the difference is averaged over the trials. The results are presented in Figure 6.6, which shows the ranking and scores of the different features supplied to the model. Note that this analysis only evaluates the impact of these variables in these trained models. In principle, it would be possible for a model trained without this variable to attain the same performance, by leveraging correlations of other variables. This is, why the aforementioned SHAP values compare combinations of variables and left out and often analyse, retraining a model without a certain feature. However, due to the large computational cost associated with this, such an investigation would exceed the scope of this thesis. For both metrics, the b-tag of the jets is the most important feature, followed by the jets' and leptons' pseudorapidity η respectively. While the order of the three leading features is the same for the two metrics, their individual impact is vastly different. For the assignment accuracy, all three features impose a similar drop in performance upon elimination. For the selection accuracy, however, the difference in performance caused by disabling the b-tag is more than three times as large as the pseudorapidities.

This highlights, that the selection accuracy is mainly carried by the b-tag, while for the assignment of the jets, their kinematics relations to the leptons become more important. For the assignment accuracy, the four leading kinematic variables all relate to the angular features of jets and leptons and show quite some difference to the next important variable, which is the jets' energy. For the selection accuracy, it can be seen that energy and transverse momenta rank higher than the azimuthal angles. This can be explained by considering, that the jets from the signal process tend to be more energetic. For both metrics, global events features, such as variable related to missing transverse energy, the number of jets and angular separation of the leptons appear among the least impactful variables, with the azimuthal angle of the MET leading for the assignment accuracy and the number of jets for the selection accuracy. Lastly, it can be observed that for both metrics, the charge of the leptons seems to be entirely irrelevant. This underlines the previous hypothesis, that the assignment of jets to leptons is largely independent of the lepton charge. This makes permutation invariant models such as the CompactTransformer favourable. Generally, the insights into the model's reliance on input features, confirmed previous expectation. The model seems to utilise the variables in a way, that is consistent with the baseline-methods. Notably, however, the model generally depends only weakly on the MET variables, showing, that information related to the neutrinos seems to have little impact.

6.2. Combination with Neutrino Regression

To achieve a full reconstruction of the dileptonic $t\bar{t}$ events, the jet assignment model can be combined with a neutrino regression model to predict the momenta of the two neutrinos in the event. This combination allows for a more comprehensive understanding of the event kinematics and can improve the overall reconstruction performance. This allows not only to reconstruct the full kinematics of the event, but also to potentially leverage the interdependencies between the jet assignment and neutrino regression tasks to improve the performance of both. For example, the jet assignment model can provide additional context for the neutrino regression model, which can help it make more accurate predictions by considering the relationships between the jets and leptons in the event. Conversely, the neutrino regression model can provide additional information about the event kinematics that can help the jet assignment model make more informed decisions about which jets are associated with which leptons. By combining these two models in a unified framework, it is possible to achieve a more holistic approach to event reconstruction in the dileptonic $t\bar{t}$ channel, which can lead to improved performance and a better understanding of the underlying physics processes.

6.2.1. Unified Model Architecture

To combine the jet assignment and neutrino regression tasks in a unified model architecture, the CompactTransformer (CPT) architecture can be extended by adding a head for neutrino regression. This new architecture, which we refer to as the MultiModalTransformer (MMT), retains the core structure of the CPT while incorporating additional

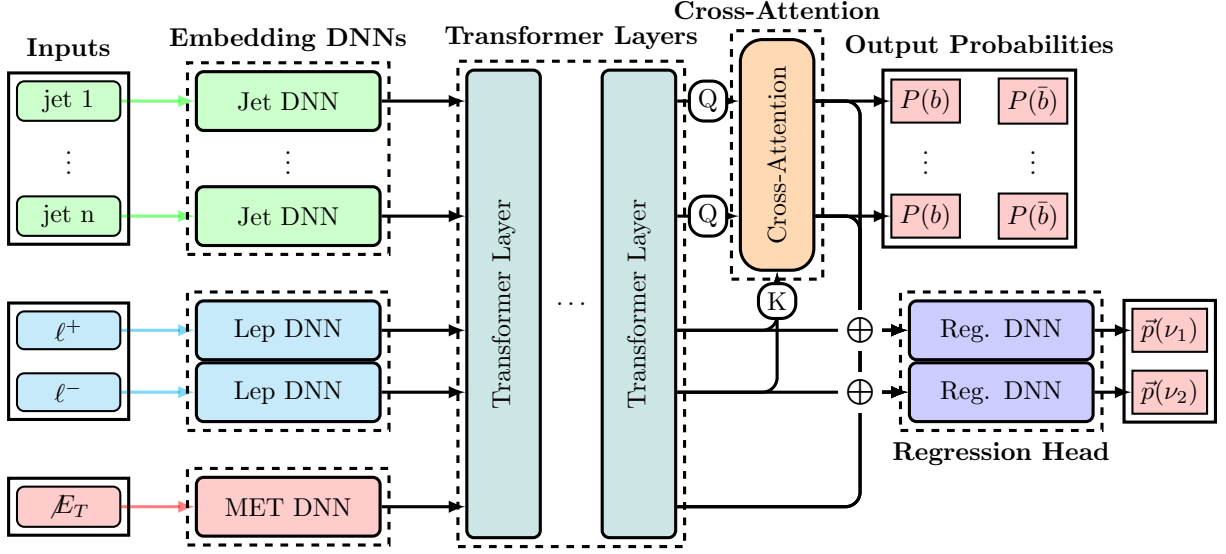


Figure 6.7.: This schematic visualises the general structure of the CompactTransformer architecture equipped with an additional head for neutrino regression. Note that $\oplus$ represents a concatenation of the corresponding features. This architecture is called MultiModalTransformer (MMT).

components to handle the neutrino regression task. The structure for embedding, transformer layers, and assignment head remains the same as in the CPT architecture. This allows for a direct comparison of the performance of the jet assignment task before and after incorporating the neutrino regression, and it also ensures that any improvements in performance can be attributed to the addition of the neutrino regression head rather than changes in the underlying architecture. For the regression head, the latent vectors of the met features after the shared transformer layers are concatenated with the latent vectors of the leptons. Additionally, the jet-features after the shared transformed are weighted with the computed assignment scores for each lepton and jet pairing, this projected jet-feature vector gets concatenated with the leptons features. The regression head consists of a shared DNN that processes the concatenated features and outputs the predicted neutrino momenta in Cartesian coordinates for each neutrino. The DNN used for the regression here, deviated from the layout used for the other: it features three linear layers of logarithmically decreasing dimension with ReLU-activation to match the target output dimensions. While the projection of the jet-features was found to provide valuable context of the jets to the regression head, it introduced a side effect of propagating weight-changes from the regression to the assignment. To disable this effect, one possible modification was to stop gradient-propagation from the regression head to the assignment. The impact of this was investigated during the hyperparameter-optimisation.

6.2.2. Training Procedure

The training setup follows closely the one outlined in Section 6.1.2. The main difference is that the loss function now includes an additional term for the neutrino regression

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task. The total loss is computed as a weighted sum of the cross-entropy loss for the jet assignment and the loss function for the neutrino regression. For the neutrino regression, different loss functions are investigated. All of them are based on some distance measure between the predicted and true neutrino momenta. An overview of the different loss-functions can be found in Table 6.1. The idea behind the different loss-functions is to reflect that the neutrino regression should be not only guided by the deviation with respect to the components but rather the physical objects these components represent. Different loss-function can thus emphasise different aspects of the neutrino properties, that the transformer should aim to capture correctly. Note that for all loss-functions the output of the model remain the Cartesian coordinates of the two neutrinos. Only the method to compute the difference between truth and prediction is changed. Designing the most useful loss-function may very well depend on the target of one’s analysis. Fully studying how to tune the difference measure exceeds this study. Thus, only three different instances are evaluated here to showcase the impact of these. The Cartesian-Loss computes just a regular MSE of the Cartesian coordinates of the neutrino momenta. In contrast, the PtEtaPhi-loss measures the difference between the true and predicted neutrino momenta in terms of their p_T, η, ϕ coordinates. Lastly, the MagDir-loss quantises the deviation from the truth of the vector’s magnitude and cosine similarity. To measure the difference of p_T and $|\vec{p}|$, it was found to be beneficial to use the logarithmic difference with respect to the true value. This is because these variables span over many magnitudes in size and would thus destabilise the training. Different options, like a relative difference were also investigated but found to be less performant here.

Table 6.1.: Overview of different loss-function that were investigated.

Loss	Computation
Cartesian-Loss	$L = (\Delta p_x)^2 + (\Delta p_y)^2 + (\Delta p_z)^2$
PtEtaPhi-Loss	$L = \left(\log \left(\frac{p_{T,\text{true}}}{p_{T,\text{pred}}} \right) \right)^2 + (\Delta \eta)^2 + (\Delta \phi)^2$
MagDir-loss	$L = \left(\log \left(\frac{ \vec{p}_{\text{true}} }{ \vec{p}_{\text{pred}} } \right) \right)^2 - \frac{\vec{p}_{\text{pred}} \cdot \vec{p}_{\text{true}}}{ \vec{p}_{\text{pred}} \vec{p}_{\text{true}} }$

Another, related but conceptionally different approach that was investigated is the so-called *Gaussian-Loss*. The rationale behind the use of this loss comes from the consideration, that the problem of the neutrino regression is inherently underconstraint. Therefore, the neutrino momenta can be more appropriately modelled using a conditional (posterior) probability distribution $P(\vec{p}(\nu), \vec{p}(\bar{\nu}) | \text{Event})$. Instead of a single possible neutrino solution for each event, the neutrino momenta follow a conditional probability distribution, which more accurately represents the limited knowledge of the momenta. This provides a more coherent picture of the neutrinos’ kinematic structure. In Section 4.2, the methodological difference between the two approaches was elaborated. This approach was investigated for ν^2 -Flows [65]. Since ν^2 -Flows follows a very different pattern in its layout and training, it was decided to use a strongly simplified strategy here to model the posterior of the neutrino. For this, the neutrino momenta were modelled using a multivariate Gaussian distribution of uncorrelated variables. While this has obvious short-comings and does not accurately capture multimodality in the distributions, it is computationally closely

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related to the structure of regression. The model architecture can be easily extended to provide $\mu_i(X), \sigma_i(X)$, which are mean and standard deviation of each of the six neutrino momenta components respectively. Note that X refers to the inputs of the model. This only require to raise the dimensionality by a factor of 2. The corresponding loss-function L_{GL} is then for an event with input variables X and parton-level momenta components $P_{i,\text{true}}$ given as

$$L_{\text{GL}} = \sum_{i=1}^6 \left(\log(\sigma_i^2) + \frac{(\mu_i - P_{i,\text{true}})^2}{\sigma_i^2} \right). \quad (6.5)$$

Section B.1.1 provides a link between this loss function and the maximum logarithmic likelihood, which in turn is equivalent to the minimising the Kullback-Leibler divergence. From the loss, it can be seen, that this type of conditional density learning is closely related and computationally similar to regression via an MSE. Thus, this approach allows for a very simple extension of the model to capture the inherent uncertainty of the neutrino momenta. One final aspect, that has to be discussed is the behaviour for inference of the neutrino momenta. Typically, only one value for the neutrino momentum is considered per event in the reconstruction and fitting. Methods like ν^2 -Flows decided to randomly sample 1000 solution of the neutrino momenta and select the one with the highest probability. For the Gaussian-loss here, two modes are considered: either using the mean of the distribution, which is expected to behave similarly as the regression using MSE (see Section B.1.1), or sampling one solution for the neutrinos' momenta from the predicted Gaussian distribution. It should be noted, that other possible extension to the structure of the regression were investigated, but not found to be beneficial. One of these approaches was to bin the neutrino momenta and regress the probability for the occupation of a certain bin using a cross-entropy loss. A second idea was to use a tokenisation of the neutrinos' momenta. Both approaches were found to perform poorly, and thus discarded at an early stage. A major contributing factor is the high dimensionality of the output-space, which makes binning quickly unfeasible.

The later Chapters further elaborate, how the most optimal loss depends on the variables of interest of an analysis. So, depending on the future use-cases of the tools presented here, it might be necessary to investigate and tailor this as needed.

For this chapter, however, the loss is taken as the mean-squared error (MSE) for each neutrino component. That is, because for investigating the architecture and its scaling, the explicit loss-function was not found to have a significant impact. Apart from the loss function, the weighting of the two tasks and the scaling of the regression targets also have to be tuned. Here, it was found to be beneficial to scale the regression targets to units of 100 GeV. This helps to improve the training stability and convergence. The weighting of the two tasks was, after some experimentation, set to $w_{\text{assignment}} = 1$ and $w_{\text{regression}} = 0.2$, which provided a good balance and stable training behaviour. All other parameters of the training procedure, such as the optimizer, learning rate scheduling, and early stopping criteria, are kept the same as in the jet assignment training procedure to ensure consistency and allow for a fair comparison between the models. During the training process, the performance of both the jet assignment and neutrino regression tasks is monitored on the validation set to ensure that the model is learning effectively and not overfitting to the training data. To evaluate the performance of the combined

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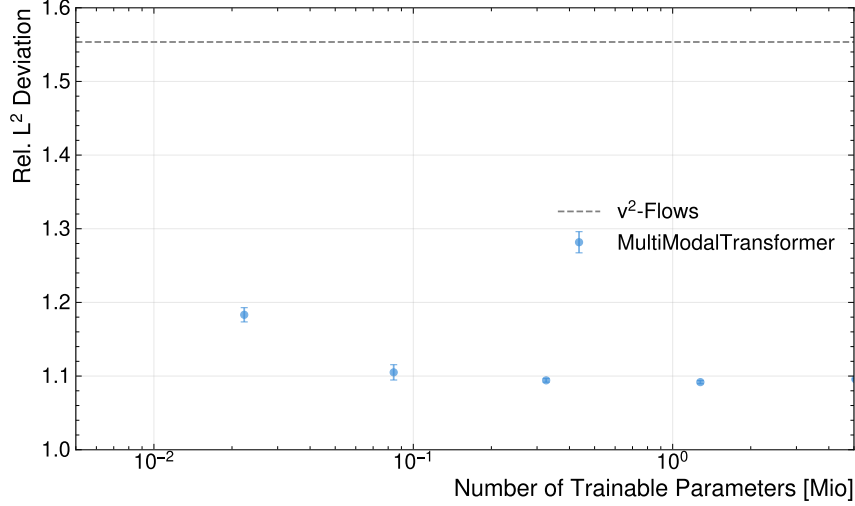


Figure 6.8.: Relative L^2 deviation of the predicted neutrino momenta compared to the true values as a function of the number of trainable parameters for the MultiModalTransformer (MMT) architecture.

model, separate metrics for both tasks are reported during the training process. For the jet assignment, the accuracy of the assignments is monitored, while for the neutrino regression, metrics such as relative error of the predicted neutrino momenta compared to the true values are tracked. The relative error is computed as the L^2 -Norm of the difference between the predicted and true neutrino momenta, divided by the L^2 -Norm of the true neutrino momenta, which provides a measure of the accuracy of the predictions relative to the scale of the true values.

6.2.3. Performance Evaluation

As the evaluation for the assignment models showed very minor difference in performance from different numbers of layers, for the combined model, the number of layers is kept fixed to 6, while the embedding dimension is varied in the range of $\{16, 32, 64, 128, 256\}$ to evaluate its impact on the performance of both tasks. Due to the increased complexity of the combined model, it is expected that a higher embedding dimension may be required to achieve good performance on both tasks simultaneously. To keep the computational resources feasible, it was decided to not perform a full grid search for the combined model, but rather to focus on evaluating the impact of the embedding dimension while keeping the number of layers fixed. The Figure 6.8 shows the performance of the MMT architecture in terms of the relative L^2 -Norm deviation of the predicted neutrino momenta compared to the true values as a function of the number of trainable parameters. For comparison, the performance of the neutrino regression provided by ν^2 -Flows is plotted as a horizontal line, which serves as a baseline for evaluating the performance of the MMT architecture. From the results, two main observations can be made. First, the performance of the MMT architecture generally seems to outperform the ν^2 -Flows baseline across different embedding dimensions, which suggests that the model architecture can effectively leverage the interdependencies between the jet assignment and neutrino regression tasks to

improve the performance of both. Second, there is a trend of improving performance with increasing number of trainable parameters, which indicates that the model benefits from having sufficient capacity to learn the underlying patterns in the data. However, it is also observed that the performance improvement tends to plateau for higher embedding dimensions, which may suggest that there is a point of diminishing returns where increasing the model size further does not lead to significant performance gains. Since no decrease in performance for higher number of parameters was found, despite being trained with the number of events, the model does not seem to show effects of overfitting for these model sizes. This is most likely to be attributed to the aggressive dropout and regularisation applied during the training.

6.2.4. Feature Importance

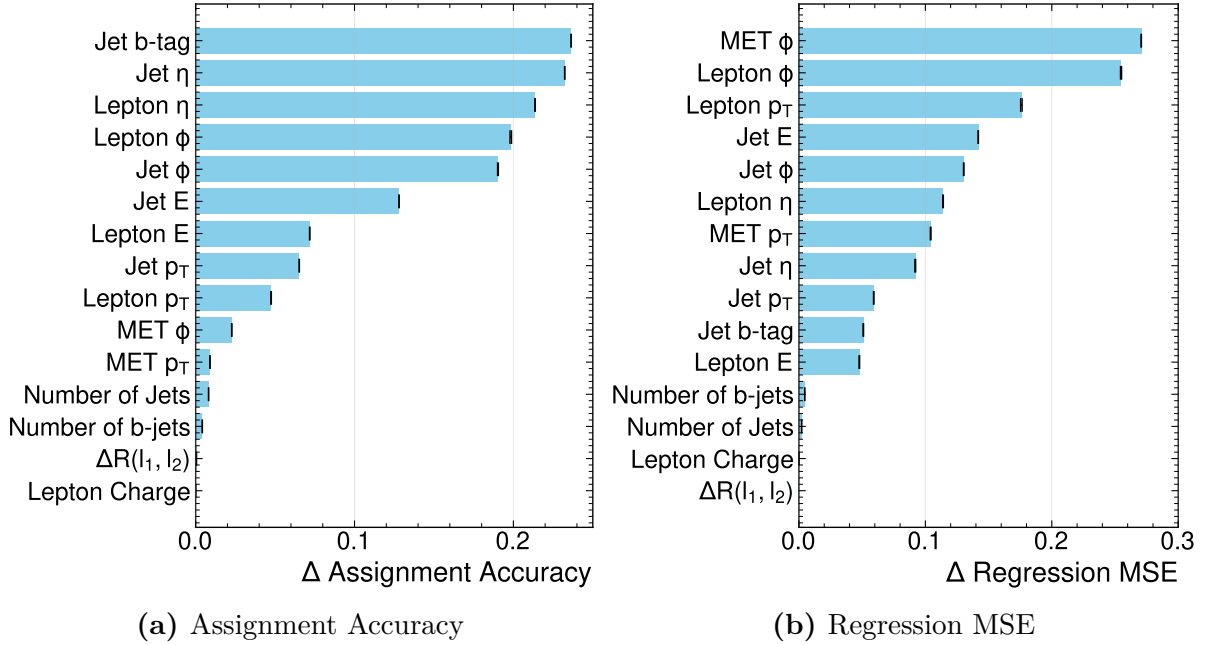


Figure 6.9.: The Plots (a) and (b) show the difference in assignment accuracy and regression MSE, respectively, of the MMT-model when permuting the input features. For each feature, five different permutation are performed. The features are ranked in decreasing order of the observed reduction. Note that the mean-square error is again computed as the relative deviation of the L^2 -norm as before.

Analogous to the models used for assignment, the model’s reliance on the input features is investigated using permutation importance. The results are shown in Figure 6.9. Despite, the model being trained with the additional training target, the feature importance scores for the assignment accuracy have not changed at all and match close to perfect with those in Figure 6.6. The feature importance for the regression performance, however, shows a very different dependence on the input features. On one hand, the jets’ b-tag, which was is the leading feature for the assignment, only has a very little impact and

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scores lower than all kinematic features except the energy of the leptons. Generally, it can be observed, that while the pseudorapidity scores higher for the assignment than the azimuthal angles, this is completely reversed for the regression, where both the leptons' and jets' ϕ scores higher than their η . Also, features related to the leptons' energy, such as their transverse momenta, become much more important. In stark contrast to the assignment's feature importance, for the regression, the azimuthal angle ϕ of the MET manifests as the most important variable, closely followed by the lepton's azimuthal angle. Given that the direction of the MET is very strongly related to the neutrinos' momenta, this is unsurprising. Interestingly, the absolute value of the MET scores rather low and seems to have much less impact. It should be noted at this point that the scoring of the feature is expected to strongly depend on the metric, employed to measure model's performance in the given task. To provide further insights, Figure 6.10 shows the feature importance for the mean-absolute error of the neutrinos' p_x and p_z components. This allows to disentangle the effect of the different kinematic variables on the components. Due to the rotational symmetric of both the detector and the physics around the beam-axis, the p_x represents the reconstruction within the transverse plane. One observation that can be made is, that while the MET features score very high for the reconstruction of the transverse components, they score very low for the longitudinal component. This reflects that the MET only constraints the neutrino momenta in the transverse plane. That this is accurately represented in the models provides a sanity check for the model's internal computation. Another difference, that can be observed between the feature importance for the two directions is, that the p_z seems to depend much more on the leptons compared to the transverse components. For the first, all four leptons kinematic variables are among the five leading variables. For the transverse components, however, only the azimuthal angle scores very high.

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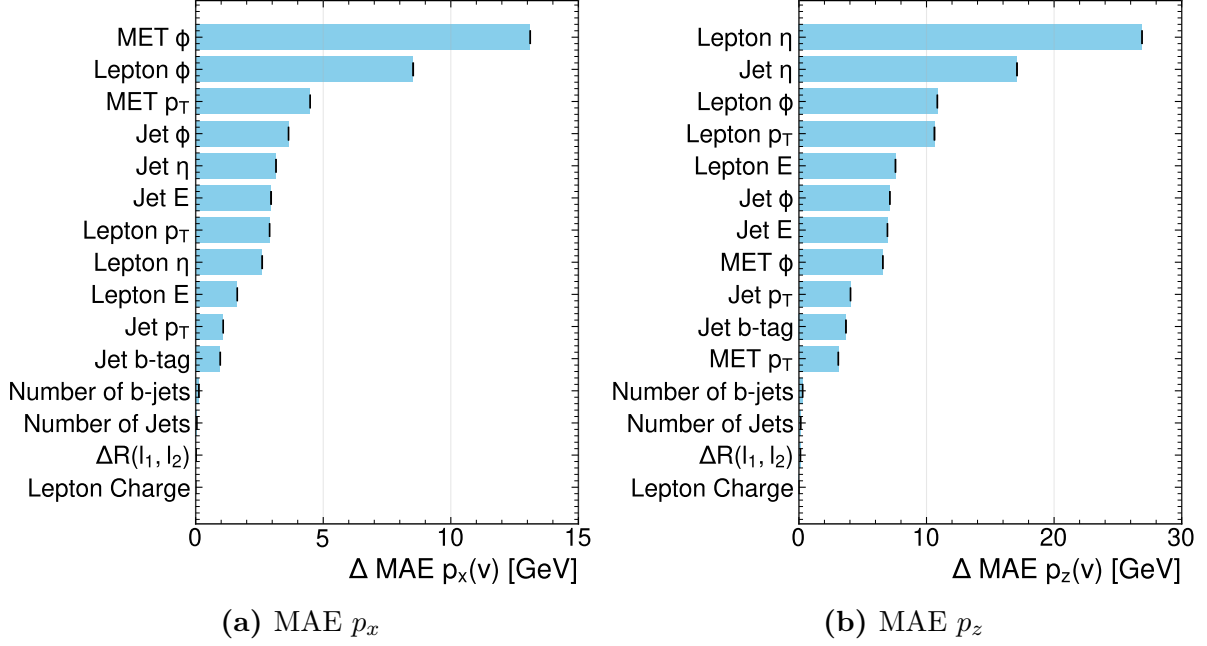


Figure 6.10.: The plots (a) and (b) show the difference in MAE for the p_x and p_z components of the neutrinos respectively, of the MMT-model when permuting the input features. For each feature, five different permutation are performed. The features are ranked in decreasing order of the observed reduction. Note that the mean-square error is again computed as the relative deviation of the L^2 -norm as before.

Lastly, it should be noted, that the b-tag is kinematically not related to the neutrinos. Thus, its non-zero score implies, that the regression does depend on some internal representation of the jet-assignment or -selection within the transformer’s latent-space.

6.2.5. Multitask Learning Benefits

One of the key prospects of combining the jet assignment and neutrino regression tasks in a unified model architecture is the potential for multitask learning benefits. The idea is, that the information exchange and additional context provided by the shared transformer layers can help both tasks to learn more effectively from the data, and thus increasing the overall performance of the model. To investigate this, the same model architecture is trained separately for three different setups:

1. CompactTransformer: a MultiModalTransformer trained only for the jet assignment task, with a loss function that includes only the cross-entropy loss for the jet assignment and no contribution from the neutrino regression task ($w_{\text{assignment}} = 1$ and $w_{\text{regression}} = 0$).
2. MultiModalTransformer: a MultiModalTransformer trained for both the jet assignment and neutrino regression tasks, with a loss function that includes both the cross-entropy loss for the jet assignment and the mean-squared error loss for the

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neutrino regression, weighted by $w_{\text{assignment}} = 1$ and $w_{\text{regression}} = 0.2$. For this training setup, two variations were tested: including or excluding weight-updates propagating from the regression head to the cross-attention layers were investigated separately.

3. RegressionTransformer: a MultiModalTransformer trained only for the neutrino regression task, with a loss function that includes only the mean-squared error loss for the neutrino regression and no contribution from the jet assignment task ($w_{\text{assignment}} = 0$ and $w_{\text{regression}} = 1$).

The results of this comparison are shown in Figures 6.11 and 6.12. They compare the regression accuracy and assignment between MultiModalTransformer with the CompactTransformer and RegressionTransformer, respectively, to evaluate the benefits of multitask learning in the unified model architecture. From this, it can be seen that the MultiModalTransformer shows no improvement in the jet assignment accuracy compared to the CompactTransformer, which suggests that the inclusion of the neutrino regression task does not provide significant benefits for the jet assignment task. Further, a small degrading of assignment accuracy can be observed, which despite being miniscule exceeds the error bands. However, for the model with gradient-stopping for weight-updates from the regression head to the cross-attention layer, the performance seems to be on-par with the CompactTransformer. The effect becomes more pronounced at higher numbers of parameters. This indicates, that updating the cross-attention layer based on which jet-features are needed for the regression is not favourable. On the other hand, it was found, that disabling this gradient-propagation did not lead to a reduction in the regression performance. Therefore, it was decided that the standard architecture, henceforth includes the stopping of the gradients.

However, it can be observed that the MultiModalTransformer shows a minor improvement in the neutrino regression performance compared to the RegressionTransformer, which indicates that the inclusion of the jet assignment task provides valuable context and information that helps the model to make more accurate predictions for the neutrino momenta. Notably, this advantage particularly appears for higher embedding dimensions, which indicates that the embedding dimension has to be large enough to fit the relevant information for both tasks. The impact of the included jet assignment on the regression performance is also indicated by the feature importance as discussed in the previous Section 6.2.4, where it was pointed out that the non-vanishing impact of the b-tagging on the regression targets, show, that the model does require an internal assignment of the jets to perform the regression. This can be further highlighted by considering the assignment performance of the RegressionTransformer. Due to the weight-updates from the jet-projection via the assignment scores, this model, despite being trained without any assignment labels (i.e. $w_{\text{assignment}}=0$), was able to learn to predict the assignment. A corresponding plot is shown in Figure A.9 in the Appendix. It compares the achieved accuracies for the RegressionTransformer and the MultiModalTransformer. While the MultiModalTransformer achieves a much higher performance, the RegressionTransformer can reach accuracies above 75%, which is not only far better than a random assignment, but also above the baseline-methods (see Section 7.1). This finding conclusively demonstrates the information flow between both tasks is inherently linked. It also indicates that

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a tool like ν^2 -Flows during extraction of the features already develops an understanding for the assignment. These scores could be extracted instead of relying on additional tools like the χ^2 -Methods for reconstruction. Not only would this result in superior accuracies for the jet-assignment, but also offer some transparency to the machine-learning method and its internal correlations of the different objects.

Overall, these results highlight the potential advantages of multitask learning in this context and suggest that combining related tasks in a unified model architecture can lead to improved performance for certain tasks by leveraging shared information and context between them. In particular, the jet assignment, which was often overlooked in previous works such as ν^2 -Flows, can provide valuable context for the neutrino regression task, which can lead to improvements in its performance when combined in a unified model architecture. Furthermore, it should be mentioned, that the computational cost of training the MultiModalTransformer is not significantly higher than training the CompactTransformer or RegressionTransformer separately, as the shared transformer layers allow for efficient learning of both tasks without requiring a substantial increase in model complexity. Similar arguments hold for the inference time, which is also not significantly higher for the MultiModalTransformer compared to the separate models, as the shared architecture allows for efficient processing of both tasks without a substantial increase in computational requirements. As the computational cost for the ν^2 -Flows method could not be evaluated, a direct comparison of the different methods in terms of computational efficiency is not possible. But in general, the benefits of multitask learning in terms of improved performance can be achieved without incurring significant additional computational costs, making it an attractive approach for event reconstruction in the dileptonic $t\bar{t}$ channel. On the other hand, training and running separate models for both tasks can be expected to approximately double the computational cost, as both models would require separate forward passes and training processes.

To conclude, while the combination of both tasks in one model did not provide enhancements in the assignment performance as expected, it can be said that the performance of the regression does increase beyond statistical uncertainties if the assignment is added as a training target. Furthermore, the model can perform both tasks without the need for a larger embedding dimension. That indicates, that there is some information sharing and synergy in the embedding and the model does not require additional dimensions to capture both. Thus, a model can be extended to perform the full reconstruction instead of only one singular tasks while maintaining its size and run time. This can significantly decrease computational costs for training and inference. For the analyses of data taken during the High-Lumi era of the LHC, this is a very important consideration as the computational load will increase considerably due to larger datasets. In general, balancing the computational cost will become much more relevant for upcoming analyses, and approaches that can reduce computational overhead will be favourable.

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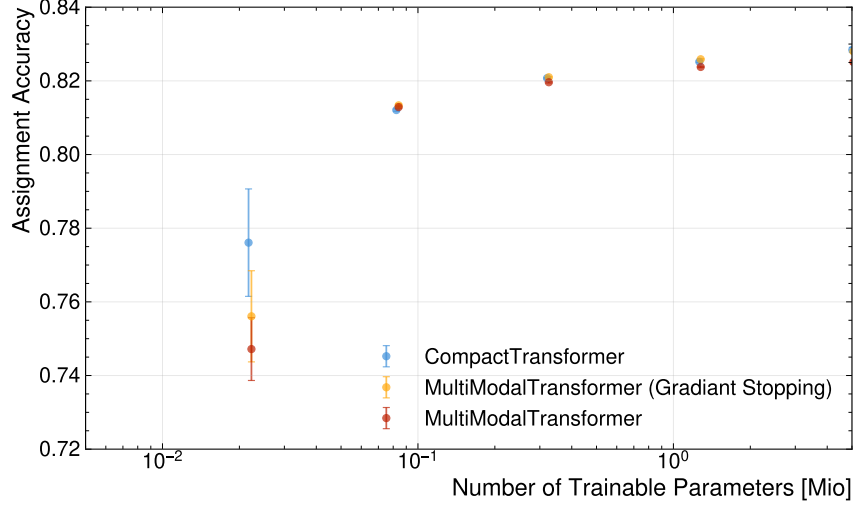


Figure 6.11.: Assignment Accuracy of the MultiModalTransformer trained for both the jet assignment and neutrino regression tasks compared to CompactTransformer, which features the same architecture trained only for the jet assignment task, as a function of the number of trainable parameters. Additionally the MMT-architecture without propagation of weight-changes from the regression head to the cross-attention layer is shown as (Gradient Stop)

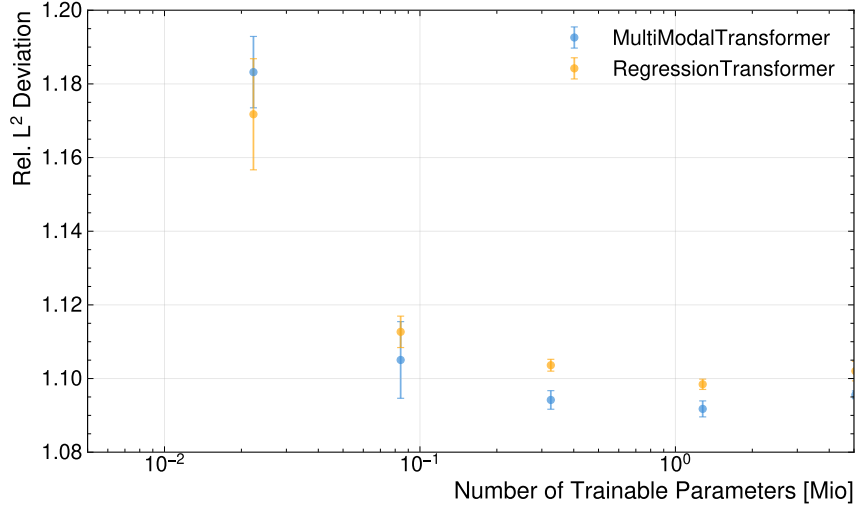


Figure 6.12.: Relative L^2 deviation of the predicted neutrino momenta compared to the true values for the MultiModalTransformer and the RegressionTransformer as a function of the number of trainable parameters.

7. Evaluation of the ML-Based Reconstruction

To evaluate the performance of the ML-based reconstruction method, several metrics and analyses are conducted. This chapter presents the results of these evaluations, focusing on the accuracy of particle assignments, the reconstruction of relevant physics variables, and the performance across different kinematic regions. For this evaluation, the ML-based methods are compared against the baseline reconstruction techniques. The comparison includes both the overall performance and the performance in specific regions of interest, such as near the $t\bar{t}$ production threshold. To investigate the effect cuts have on the performance and also identify key event features, contributing to drops in performance, the different reconstruction aspects are studied for events binned with respect to variable of interest. These include the invariant mass of the top-quark pair $m(t\bar{t})$, the number of jets N_{jet} , and the boost parameter β of the $t\bar{t}$ -system.

Furthermore, the impact of the improved reconstruction on the resolution of key observables is assessed, demonstrating the potential benefits for precision measurements and searches in top-quark physics.

7.1. Assignment Accuracy

Table 7.1.: Comparison of assignment and selection accuracies for different reconstruction methods. The uncertainties represent the statistical variations in the evaluation dataset.

Method	Assignment Accuracy	Selection Accuracy
$\Delta R(\ell, j)$ -Method	$0.6460^{+0.0008}_{-0.0006}$	$0.9272^{+0.0003}_{-0.0003}$
χ^2 -Method	$0.7501^{+0.0005}_{-0.0006}$	$0.9272^{+0.0003}_{-0.0003}$
CompactTransformer	$0.8325^{+0.0005}_{-0.0006}$	$0.9626^{+0.0003}_{-0.0003}$

The assignment accuracy is defined as the fraction of events where the reconstructed particles are correctly assigned to their parent partons. The selection accuracy, on the other hand, measures the fraction of events where the correct assignment is among the selected candidates. Both metrics are crucial for evaluating the performance of reconstruction methods, as they directly impact the resolution of physics observables and the sensitivity of analyses. Furthermore, some variables, such as the invariant mass of the $t\bar{t}$ system, are only sensitive to the correct selection of candidates, making the selection accuracy

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particularly important for certain analyses. The Table 7.1 summarises the overall assignment performance of the reconstruction methods. The ML-based method, represented by the CompactTransformer, shows a significant improvement in the assignment accuracy compared to the $\Delta R(\ell, j)$ -Method and the χ^2 -Method. Concerning the baseline methods, the χ^2 -Method performs roughly 16% more accuracy than the $\Delta R(\ell, j)$ -Method. The difference between the two baseline methods is even slightly larger than the difference between the CompactTransformer and the χ^2 -Method. For the selection accuracy, both baseline methods yield the same result within the uncertainties, as they make use of the same selection criteria of the jets. The improvement of the ML-based method for the selection accuracy is rather small, which can be attributed to the b-tagging. Because baseline methods almost exclusively rely on b-tagging for the selection, and the GN2-tagger is very performant [63], the selection accuracy is already very high. Further, the b-tagging of the GN2-tagger already takes into account the full kinematic information of the event, making it difficult for the ML-based method to significantly outperform the selection accuracy. This is also supported by the model's reliance on the input features in Section 6.1.4. The investigation revealed that the selection accuracy mainly depends on the b-tag. It does however utilise some information provided by the kinematics of the jets and leptons, giving it an edge with respect to the baseline methods, which only rely on b-tagging and jet p_T . Regarding the assignment accuracy, the ML-based method shows a significant improvement, which can be attributed to its ability to learn complex correlations between the kinematic variables of the reconstructed particles. This complex correlations can be much more efficient than the simply criteria of the baseline methods, allowing to surpass their performance.

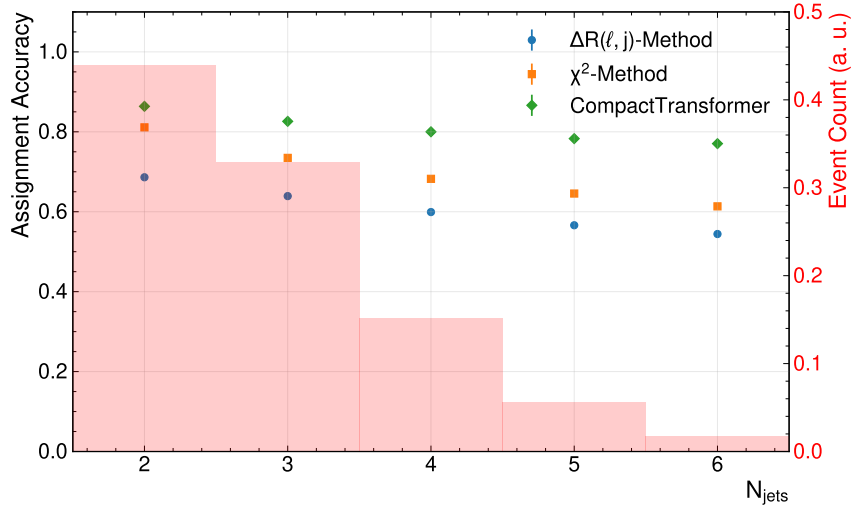


Figure 7.1.: Assignment accuracy as a function of the number of jets in the event for different reconstruction methods. The background histograms show of the distribution of events as a function of the number of jets. The uncertainties represent the statistical variations in the evaluation dataset.

The Figure 7.1 shows the assignment accuracy for events with different jet multiplicities for each method. It can be observed, that the CompactTransformer outperforms the

7. Evaluation of the ML-Based Reconstruction

baseline-methods in all bins. For all methods, the performance drops with an increasing number of jets. The performance drop, however, is relatively small, which can be attributed to the performance of the b-tagging. This is in stark contrast to the methods for the all-hadronic channel, where the performance drops very strongly for events with many jets in the final-state as seen in Reference [6]. This is, of course, a consequence of the much lower number of possible permutation for this decay channel. Even with additional jets, the chance of a jet being falsely b-tagged is quite low [63]. Thus, the performance of selecting the correct jets degrades much less compared to the hadronic channels, where also non-tagged jets have to be selected. Notably, the performance of the CompactTransformer drops the least, and the difference in performance increases for higher jet numbers. This stems from the improved accuracy of the jet-selection as shown before. In the Appendix, the Figure A.14 shows the selection accuracy binned in the same way. It can be seen that the CompactTransformer does a much better job at selection the correct jets for events with a higher jet multiplicity. It was found, that this is the primary cause for differences in assignment accuracy with respect to the jet-multiplicity. The efficiency of assigning correctly selected jets seems to be mostly independent of the jet-multiplicity. Figure 7.2

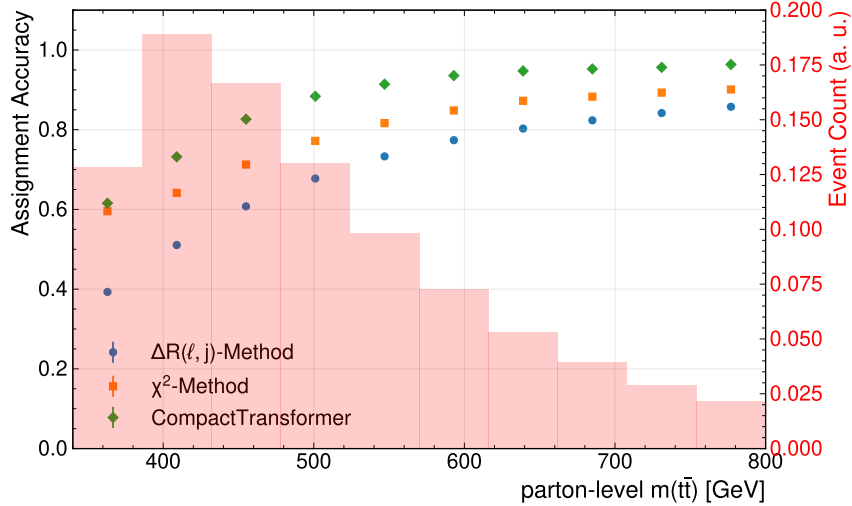


Figure 7.2.: This plot shows the assignment accuracy in bins of the true invariant mass of the top-quark pair.

shows the assignment accuracy as a function of the parton-level $m(t\bar{t})$. All methods show a similar behaviour; the accuracy drops for low invariant masses and seems to saturate for high invariant masses. For the CompactTransformer, the saturated performance in the high invariant mass regime almost approaches unity, marking near perfect reconstruction. On the other end of the spectrum, the performance drops to around 0.6 near the $t\bar{t}$ -production threshold. For these low-mass events, the CompactTransformer and the χ^2 -Method appear to be almost on-par. In general, this indicates that the χ^2 -Method is the least sensitive to $m(t\bar{t})$, while the $\Delta R(\ell, j)$ -Method seems to be most sensitive. As it was found before, the number of jets can impact the accuracy. Interestingly, the double-binned distribution of events with respect to the invariant mass $m(t\bar{t})$ and number of jets in Figure A.3 shows that events with lower energy have fewer jets on average. Naively, one

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would expect this to increase the assignment accuracy, which is the opposite of what is observed. To decouple the number of jets per event and the selection accuracy altogether, one can consider the conditional probability to make a correct assignment, given that the correct jets were selected. For this, the assignment reduces to a binary problem in the dilepton case, as jets can only be assigned to bottom- or antibottom-quark respectively. Thus, the probability for randomly assigning correctly, is at 50%. According to the Bayes' theorem, the conditional probability for the different methods can be computed by dividing the assignment accuracy with the selection accuracy. The corresponding plot showing

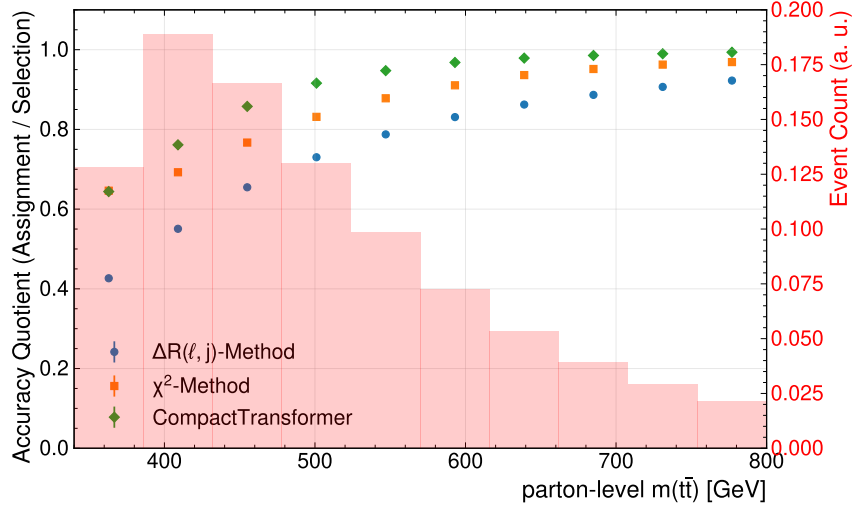


Figure 7.3.: Quotient of assignment and selection accuracy computed in bins of the parton-level $m(t\bar{t})$.

this probability for the different methods, binned in parton-level $m(t\bar{t})$, is displayed in Figure 7.3. This investigation allows to separate the process of actually assigning the selected jets. One thing one to Note is that the $\Delta R(\ell, j)$ -Method has a performance below 0.5 for the lowest bin, meaning that it performs worse than a random assignment in this bin. This suggests, that the topology of the particles in this region actually disfavours assigning jets based on proximity. Figure A.7 in the Appendix clearly shows the difference in angular distance distributions for correct and incorrect jet-lepton pairing between the inclusive sample and the near-threshold region. This serves as an explanation for the significant performance drop-off in this region. Going further, this behaviour can be directly linked to the underlying physics: At the production-threshold, the top quarks carry very little energy. Thus, the decay products of the top quarks, i.e. the jets and W -boson and subsequently the lepton are less collimated. This is because the bottom-quark and W -boson are back-to-back in the top quark's rest frame and get collimated by the Lorentz boost of the top quark with respect to the lab frame. The strength of this boost is directly proportional to the top quark's energy, which itself is (approximatively) proportional to the $m(t\bar{t})$. Note that this picture get more complicated if one takes the chiral-nature of the decays into account, which can effect the angular distributions. As the energy increases, decay objects become increasingly collimated. While this serves to explain why the performance drops, it does not explain how the performance can be worse

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than randomly assigning jets. To explain this effect more thoroughly investigations into the angular structure of the events in this region would be necessary. Another observation is, that in the lowest bin, the CompactTransformer and χ^2 -Method are completely on par for this metric. Performance losses of the χ^2 -Method can be explained by the Figure A.8 in the Appendix, which shows the different distributions of the reconstructed top-mass for the correct and incorrect assignment of the jets. For comparison, the distributions for the near-threshold and for the inclusive sample are shown. The correct pairing shows the typical Breit-Wigner mass-peak, one expects, while the incorrect pairs have a washed out distribution. For the low-energy events, the difference between the two distributions is smaller but still very pronounced. One reason is that the top quarks tend to be more off-shell, and faulty assignments do not change the kinematics as dramatically. But, generally, the assignment based on the invariant mass seems to be relatively robust. For the machine-learning methods, it is difficult to assess which particular features lead to the degrading of the performance. The leading feature, i.e. the b-tag, is not found to have a varying performance in this range of invariant mass $m(t\bar{t})$ - as seen in Figure A.2. For the other features it cannot be easily assessed how their distributions in the different regimes effect the assignment performance. One way, is to see if certain event features of near-threshold events impact the performance. A particular example for this is the angular separation $\Delta(\ell_1, \ell_2)$ of the leptons. The property of having less energy - and thus less boosted - top-quarks, also significantly impacts the angular separation of the leptons themselves. While decays of high-energy top-quark pairs lead to back-to-back leptons, the opposite is true for low-energy top-quark pairs. The double-binned distribution of events in Figure A.5 shows that events with lower $m(t\bar{t})$ tend to have more collimated leptons, whereas they are more separated for more energetic events. This confirms the expectation, that events at the threshold have closer leptons. Since the angular separation of the leptons is suspected to worsen the performance of the events, its impact on the individual methods is investigated. As before, Figure 7.4 shows the assignment accuracy

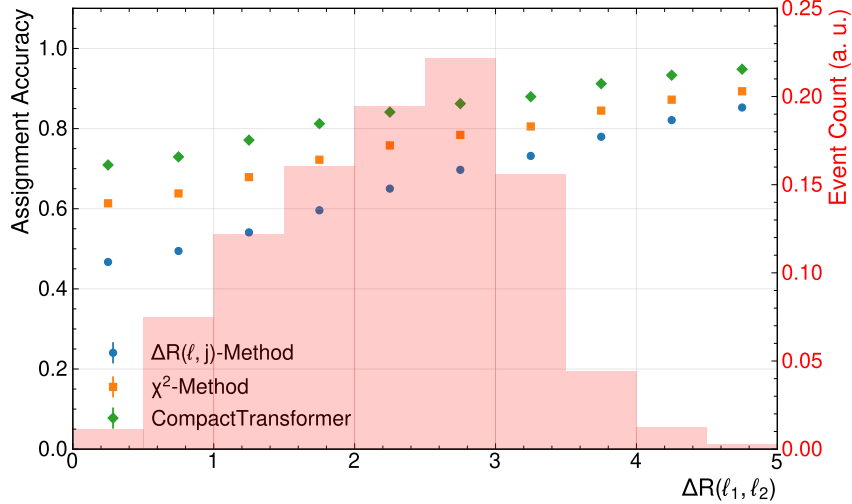


Figure 7.4.: Assignment accuracy binned in the angular distance between the two leptons of the events $\Delta R(\ell_1, \ell_2)$.

in bins of the angular distance $\Delta R(\ell_1, \ell_2)$ between the two leptons. All methods suffer

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losses in performance for events with close leptons. Interestingly, however, for the smallest¹ angular separation, the performance is still above the one for near-threshold events. This implies, that the decreased performance due to the reduced angular separation in the near-threshold region is one contributing factor, but not the only one. A combined comparison of both variables' impact is shown in Figure A.15 in the Appendix. This distribution provides a more comprehensive picture, as it is able to separate the effect of both variables. Also, it allows to isolate the effects of both, by considering a variation of one variable while keeping the other fixed. The double-binned accuracy reveals, that the invariant mass $m(t\bar{t})$ seems to have a much stronger impact on the performance, than the angular separation alone. Expectedly, the $\Delta(R, j)$ -Method is the most sensitive to the angular separation. For the lowest bins in $\Delta R(\ell_1, \ell_2)$, the performance breaks down significantly and is nearly constant for varied $m(t\bar{t})$. The other methods' performances reduce much more in the rows of varied $m(t\bar{t})$, than they do in the columns of varied $\Delta R(\ell_1, \ell_2)$. This observation holds for all bins of energies and angular separations considered here. From this, it can be concluded, that the near-threshold region introduces special challenges for assigning the jets. For the traditional methods, these can be explained quite well, but even the transformer, which is able to leverage very complex correlations between variables, only performs slightly better than the baseline methods. While some impact factors could be identified, i.e. angular separation of the leptons and off-shell tops, the complete picture why this region is particularly challenging remains elusive. Due to the increased efforts to study quantum effects or quasi-bound state effects at the production threshold, this remains a very relevant question to be addressed by future investigations. While it was found, that other kinematic variables have regimes with quite different performance in the assignment accuracy, none had an impact as severe as the invariant mass $m(t\bar{t})$. One to mention here, is the transverse momenta of the top-quark pair system. This variable is very sensitive to initial state radiation. Thus, a high p_T is often accompanied by increased number of jets, as seen in Figure A.4. However, it was found, that the $p_T(t\bar{t})$ seems to have no impact on the accuracy of the ml-based assignment, while it degrades both the baseline-methods. The corresponding binned accuracy evaluation is can be seen in Figure A.13 in the Appendix. This shows, that the transformer seems to be particularly insensitive to initial state radiation compared to the other methods. Another object of study were the aforementioned spin-sensitive variables. As these have been used in recent analyses, it is interesting to study whether particular regions are more or less sensitive to misassignments. To mimic the definition of signal regions used in [2], a double-binned plot, resembling the different signal regions in c_{hel} and c_{han} , shows the assignment accuracy in Figure A.16. While all methods are slightly sensitive to these variables, no major differences are found in these bins. What can be seen, however, is that the methods show slightly varying dependencies on the variables. All methods increase in performance for higher values of c_{hel} , but for c_{han} the $\Delta R(\ell, j)$ -Method becomes more accurate at higher values, while for the other methods the opposite is true. For other event variables, such as the boost parameter $\beta(t\bar{t})$, that were investigated in this thesis, no major impact on the methods' performance was found.

¹Due to the overlap-removal, which removes overlapping objects from the (simulated) events, there is a cut-off at $\Delta R < 0.3$. This technique accounts for the fact that in a detector objects that coincidence cannot be separated.

7.2. Neutrino Regression

This Section analyses and compares the neutrino regression of the MultiModalTransformer with respect to existing baseline methods. Further, the impact different loss-functions for the MultiModalTransformer is investigated. For this study, only the regression models are considered. The model trained with the Gaussian-loss showed the same performance as the MMT with the Cartesian-loss when using the mean. However, when using the random-sampling showed a consistent degrading of the performance, which is expected as it equivalent to adding Gaussian noise to the reconstructed value. The Appendix provides a summary of this in Tables A.1 and A.2.

Due to the ν -Weighter's non-unity efficiency of about $\epsilon = 94.0\%$, the evaluation of each method is done on the subset of events, where the ν -Weighter is available. Note that this can introduce biases in the evaluation. Different metrics are used to assess the quality of the method. It should also be noted, that evaluating the quality of the regression is much more nuanced compared to the assignment. As demonstrated below, ranking the performance of one method against the other is highly dependent on the metric one employs. This is because the reconstructed object is essentially a six-dimensional objects, whose deviation has to be projected in some way. But even quantifying a one-dimensional error comes with some degeneracy; different power for example might put emphasis on larger or smaller deviations. Also, whether a relative or absolute deviation is considered, can make a huge difference. To account for this, different metrics are used and compared.

Table 7.2.: Summary of the mean absolute error (MAE) of the different neutrino regression methods for the cartesian coordinates of the neutrinos in the lab frame. For the MultiModalTransformer the loss-function used in the training is shown in the brackets. The uncertainties represent the statistical variations in the dataset.

Method	MAE (p_x) [GeV]	MAE (p_y) [GeV]	MAE (p_z) [GeV]
ν^2 -Flows	$33.62^{+0.04}_{-0.04}$	$33.59^{+0.05}_{-0.02}$	$87.64^{+0.12}_{-0.05}$
ν -Weighter	$51.06^{+0.06}_{-0.05}$	$51.12^{+0.05}_{-0.06}$	$123.83^{+0.19}_{-0.10}$
MMT (Cartesian)	$24.144^{+0.018}_{-0.023}$	$24.119^{+0.016}_{-0.015}$	$63.48^{+0.09}_{-0.05}$
MMT (PtEtaPhi)	$24.81^{+0.03}_{-0.03}$	$24.769^{+0.015}_{-0.020}$	$66.03^{+0.08}_{-0.07}$
MMT (MagDir)	$26.420^{+0.019}_{-0.014}$	$26.495^{+0.025}_{-0.014}$	$60.94^{+0.10}_{-0.06}$

The Table 7.2 shows the mean-absolute error of the neutrino momentum components for the different methods. Each model of the MMT, regardless of the loss-function, is able to provide a smaller mean absolute error for each of the three components than the two baseline methods. Some impact of the loss-functions used here can be identified. Notably, the Cartesian-Loss provides the lowest MAE for the transverse components. However, the performance is almost on-par with the model trained on the PtEtaPhi-loss. Interestingly, the model trained with the MagDir-loss achieves the smallest error for the longitudinal component. Even though, this might seem counterintuitive, it can be attributed to the model with Cartesian-loss being trained on the squared error, which might disfavour

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larger errors stronger than an absolute error would. This already highlights, that very subtle changes in evaluation metrics might lead to very different conclusion about the model's performances. Another noteworthy observation is, that the difference ν^2 -Flows and ν -Weighter is much larger than the difference between the former and the MMT-architecture. As the only regression method, that does not rely on machine-learning, the ν -Weighter is found to perform significantly worse, than all ml-based methods. The MultiModalTransformer is found to offer an improvement by a factor of 2 for the mean absolute error, which is a significant improvement. This becomes even more impressive, when one considers the lower computational cost associated with the ml-based methods. Another, trivial remark that can be made, is that all method show the same performance for the two transverse components x and y , which is expected as the detector and physics are rotation invariant with respect to the beam direction.

To highlight the performance variance between different metrics, Table 7.3 shows the mean

Table 7.3.: Summary of the mean absolute error of the neutrinos' p_T , η , ϕ , and E , evaluated for the different methods. Note that the computation of the error in ϕ was performed periodically.

Method	MAE (p_T) [GeV]	MAE (η)	MAE (ϕ) [GeV]	MAE (E) [GeV]
ν^2 -Flows	$30.03^{+0.03}_{-0.02}$	$1.0027^{+0.0007}_{-0.0007}$	$0.9647^{+0.0008}_{-0.0004}$	$75.02^{+0.07}_{-0.07}$
ν -Weighter	$51.34^{+0.07}_{-0.06}$	$1.0677^{+0.0011}_{-0.0009}$	$1.0808^{+0.0005}_{-0.0007}$	$114.46^{+0.09}_{-0.11}$
MMT (Cartesian)	$24.497^{+0.016}_{-0.017}$	$0.9349^{+0.0003}_{-0.0004}$	$0.7897^{+0.0009}_{-0.0011}$	$55.024^{+0.028}_{-0.019}$
MMT (PtEtaPhi)	$19.965^{+0.015}_{-0.009}$	$0.7602^{+0.0006}_{-0.0007}$	$0.7584^{+0.0006}_{-0.0005}$	$57.71^{+0.06}_{-0.10}$
MMT (MagDir)	$23.125^{+0.012}_{-0.014}$	$0.7831^{+0.0011}_{-0.0008}$	$0.7515^{+0.0007}_{-0.0005}$	$49.45^{+0.03}_{-0.04}$

absolute error for the p_T , η , ϕ , and E of the neutrinos. As for the neutrinos' momenta components, the models based on the MMT trained with different loss-function are able to outperform the two baseline-methods in each metric. Further, also for this set of variables, the ν -Weighter comes with the largest errors for all the variables. However, for the pseudorapidity it is on-par with ν -Flows. For the differently trained models, variations in the performance can be found among all variables. The PtEtaPhi-loss provides the smallest error among p_T, η , and ϕ , which is of course consistent with those being its target for optimisation. Similarly, the model trained with the MagDir-loss has the smallest error for the energy of the neutrinos, which is equivalent to their magnitude as they are massless. Both, the PtEtaPhi- and MagDir-loss reduce the error in η about 20% with respect to the Cartesian-loss. To sum up, this reveals the strong dependence on the loss-function, despite using the same architecture. As different loss-function can lead to reductions in errors for some variables, while increasing the error for others, choosing the most appropriate loss-function depends on the variable of interest for the analysis.

To avoid showing each loss-function for every of the following analyses, the main loss-function considered here is the Cartesian-loss. Unless stated otherwise, the MMT is always trained with the Cartesian-loss. The Figure 7.5 shows the norm of the deviation of true and predicted neutrino vector binned with respect to the number of jets. Here it can be seen, that the ν -Weighter seems to provide a very decent performance with respect to this metric. It outperforms the ν^2 -Flows in all bins and the MMT in the most

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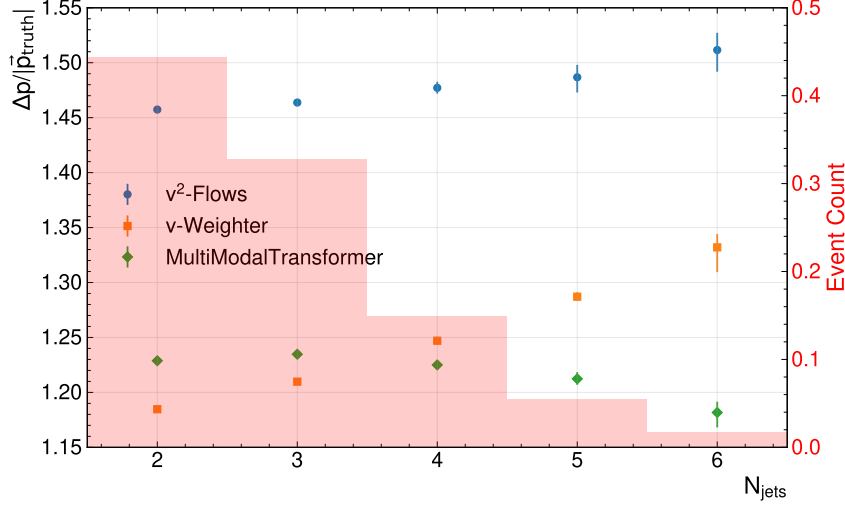


Figure 7.5.: Relative L^2 distance of the neutrino vectors binned with respect to the number of jets. The background histogram shows the distribution of events as a function of the number of jets. The uncertainties represent the statistical variations in the evaluation dataset.

populated bins. Another interesting observation to be made here, is that while both baseline methods show increasing relative errors for higher number of jets. The MMT, on the other hand, improves its performance for higher number of jets and for more than 3 jets outperforms the ν -Weighter. This might be a hint, that the additional context provided by the assignment tasks might be beneficial for events where jet-selection is non-trivial. However, the change of the relative error with the number is at about 10% rather small. Generally, the methods tend to be largely insensitive to the number of jets in the event, which might be attributed, once again, to the b-tagging. Of course the chance of misidentifying a jet rises with more jets in an event, which would lead to a degradation of the derived neutrino momenta. However, the b-tagging performance leads to this increase only being limited.

The Figure 7.6 shows the angle between the true and predicted vectors of the neutrinos. This metric was chosen for comparisons in different energy regimes, as it is without scale and does not depend on the magnitude of the neutrinos involved. As the energy of the neutrinos involved is strongly correlated with the invariant mass of the $t\bar{t}$ -system, choosing a solid metric for this comparison was particularly difficult. The first observation is that the MMT consistently outperforms the other methods in providing on average smaller directional deviation of the predicted neutrinos. Notably, this difference is quite substantial across the whole spectrum, and it is much larger than the difference among the two baseline-methods. Another notable feature is that all methods show a close to linear dependence on the invariant mass $m(t\bar{t})$ with increasing angular distance at lower masses. While this trend appears to be very similar for all methods, the slope of the ν -Weighter seems to increase even further in the lowest mass-bins, leading to a growing difference between the two baseline methods. One major impact factor for this behaviour, is the decay angle $\theta(\ell, \nu)$ between lepton and neutrino. Figure A.6 in the Appendix shows the double-binned distribution of neutrinos with respect to the event's invariant mass $m(t\bar{t})$

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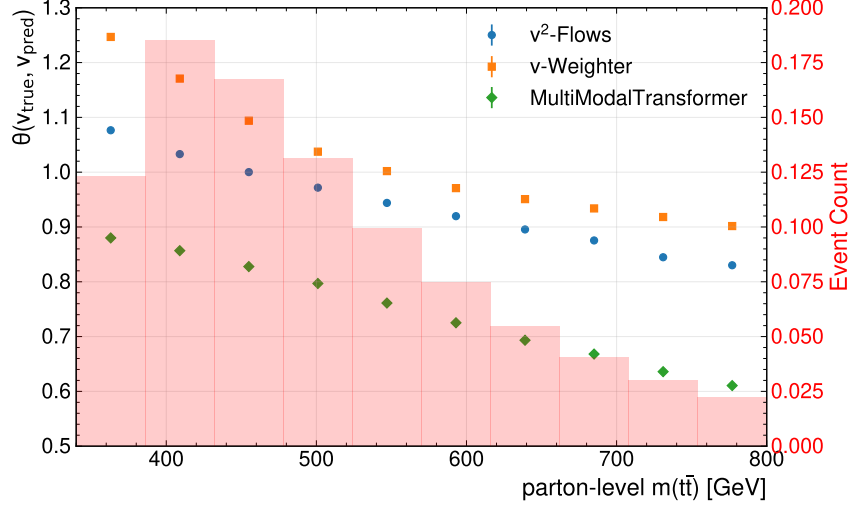


Figure 7.6.: Mean angle between the true and predicted neutrino vectors binned with respect to the parton-level invariant mass of the top-quark pair system.

and the angle between lepton and neutrino at parton level. It can clearly be seen, that the distribution of angles between lepton and neutrino is wider and peaks at a higher value for the low invariant-mass regime. This can, as before, be attributed to the lower energy of top-quarks and W-bosons in this region, which leads to a decreased collimation of the W-bosons' decay products. To investigate the methods' dependences on the angle between

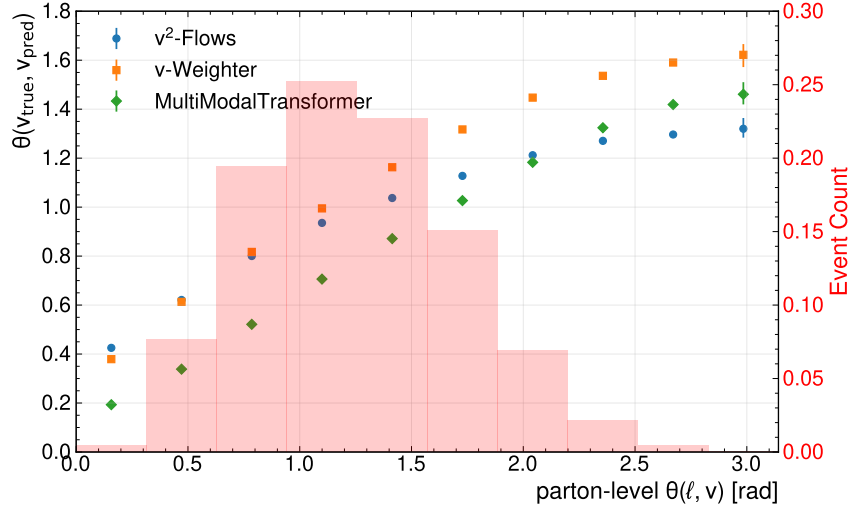


Figure 7.7.: Mean angle between the true and predicted neutrino vectors binned with respect to the parton-level angle $\theta(\ell, \nu)$ between lepton and neutrino.

lepton and neutrino, Figure 7.7 shows the binned evaluation of the angle between truth and reconstruction. While all methods show a significance increase in the angle between truth and reconstruction as the angle between lepton and neutrino increases. The range covered by this variation is far larger than the variation seen for different invariant masses $m(t\bar{t})$. It can further be noted, that the MultiModalTransformer appears to be most sensitive to

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the angle $\theta(\ell, \nu)$, since it exhibits the largest difference in performance between largest and smallest bin of the variable. While for the bins corresponding to collinear leptons and neutrinos, the MMT can provide the best performance in terms of angular deviation between truth and prediction, ν^2 -Flows provides the best performance for events for large angle $\theta(\ell, \nu)$. Figure A.19 in the Appendix provides a combined investigation of both variables impact. The double-binned evaluation of the angle between true and prediction shows that the impact of the angle between lepton and neutrino dominates significantly compared to the invariant mass of the top-quark pair system. All methods, but the ν -Weighter in particular, seem to be largely independent of the $m(tt)$ for fixed bins of $\theta(\ell, \nu)$. Thus, the difference observed in Figure 7.6 seems to be largely explained by the correlated variable $\theta(\ell, \nu)$. To investigate also the impact of the $\theta(\ell, \nu)$ on the magnitude and scaling

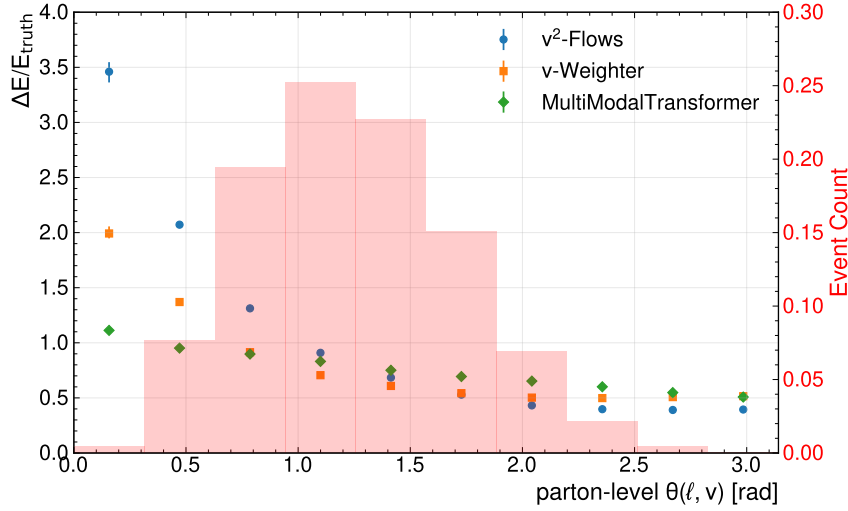


Figure 7.8.: Relative deviation of the neutrinos’ energies (magnitudes) binned with respect to the decay angle between lepton and neutrino $\theta(\ell, \nu)$ at parton level.

of the neutrino’s, Figure 7.8 shows the relative deviation of the neutrinos’ magnitudes binned for bins of the decay angle $\theta(\ell, \nu)$. Interestingly, while the performance for the angle between truth and prediction improved for all methods as the leptons and neutrinos got more collinear, the behaviour for the relative deviation of the reconstructed neutrinos’ magnitude shows the opposite relation. Generally, for all methods, the deviation tends to increase for collinear leptons and neutrino. But, among the different methods, there are very strong differences as to how sensitive they are. While for ν -Flows the increase in relative deviation between lowest and highest bin is at a factor of more than 7, this is only at around 2 for the MultiModalTransformer. Both baseline methods show a much stronger drop in performance than the MMT-model. While no detailed explanation for this behaviour can be given at this point, it is suspected to originate from the difference computational structure underlying the methods. But further investigations into this are necessary to qualify this. One observation to be added here, is that the MMT-model trained with the MagDir-loss showed the same dependence on the decay angle of lepton and neutrino as for example the ν^2 -Flows method - highlight once more the strong impact of the chosen loss-function for the model’s behaviour. One variable and its impact, to

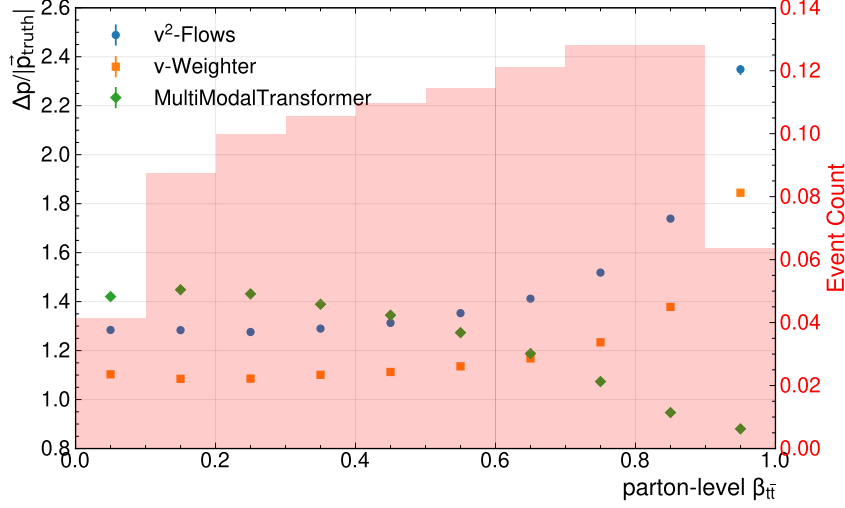


Figure 7.9.: Relative L^2 distance of the neutrino vectors binned with respect to boost parameter $\beta(tt)$ of the $t\bar{t}$ -system.

be mentioned for the sake of completeness is the boost parameter $\beta(tt)$ of the $t\bar{t}$ -system. Its impact on the relative L^2 -difference between true and regressed neutrino vectors' is depicted in Figure 7.9. While the baseline methods show a very strong increase at about a factor of 2 in the relative deviation of their reconstructed vectors, the opposite is true for the MMT-model, whose performance increases by about a factor of 2. Due to inherent correlations, this is likely partly related to the correlation of the boost parameter with the decay angle of neutrinos and leptons. As this variable is commonly investigated for the use in analyses, to access certain kinematic regions, its impact on the performance of the methods is worth mentioning. Notably, this was also the only variable, where major differences in reconstruction performance across the spectrum were observed for different Cartesian components of the neutrino's. While the transverse momentum components are largely insensitive to the boost parameter, the deviation of the z increases strongly for large boost parameters. The corresponding plots can be found in Figures A.17 and A.18 in the Appendix.

For other event variables investigated in this thesis, no major sensitivities were identified.

7.3. Variable Reconstruction

The primary interest for providing jet-assignment and neutrino regression lies in the subsequent reconstruction of event variables. Therefore, studying the impact of the proposed methods on the quality of the event reconstruction is critical to make an assessment. To evaluate this, different variables of interest, that are commonly used in analysis settings are investigated. The investigated variables are mainly the invariant mass $m(t\bar{t})$ and the spin-sensitive markers c_{hel} and c_{han} . As these were the main variables used in recent ATLAS analyses. Since the neutrino reconstruction of the ν -Weighter was found to offer the poorest resolution here, it was dropped for evaluation of the variable reconstruction. Further, it is the only method coming with a non-unity efficiencies, thus the other vari-

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ables can be evaluated without any subsampling, which allows a less biased evaluation. The reconstruction performance is mostly evaluated in terms of the

$$\text{Mean Deviation} = \mu \left(x^{\text{reco}} - x^{\text{true}} \right), \quad (7.1)$$

$$\text{Relative Deviation} = \mu \left(\frac{x^{\text{reco}} - x^{\text{true}}}{x^{\text{true}}} \right) \quad (7.2)$$

and

$$\text{Resolution} = \sigma \left(x^{\text{reco}} - x^{\text{true}} \right) \quad (7.3)$$

$$\text{Relative Resolution} = \sigma \left(\frac{x^{\text{reco}} - x^{\text{true}}}{x^{\text{true}}} \right) \quad (7.4)$$

where x_{reco} and x_{true} denote the reconstructed and true value of the variable; the operators μ and σ are the mean and standard deviation computed over the sample of events respectively. Unless stated otherwise, the true value of a variable is always computed at parton level and after final state radiation. While the mean (relative) deviation is a measure of any biases and skew in the reconstructed distributions, the (relative) resolution is a measure of the spread of the reconstructed variable around the true value. Both of these are crucial to assess the quality of the reconstruction. For fits, however, the resolution tends to be more important, as non-zero deviations and skew are corrected by the fit, as long as they are consistent for both data and simulation. A distinction is made between difference attributed to the jet-assignment and the neutrino regression. Therefore, improvements due to increased assignment performance are studied first. To isolate the effect the assignment has, all methods are evaluated in conjunction with ν^2 -Flows. The first variable to be investigated is the invariant mass $m(t\bar{t})$. The Figure 7.10 summarises relative deviation

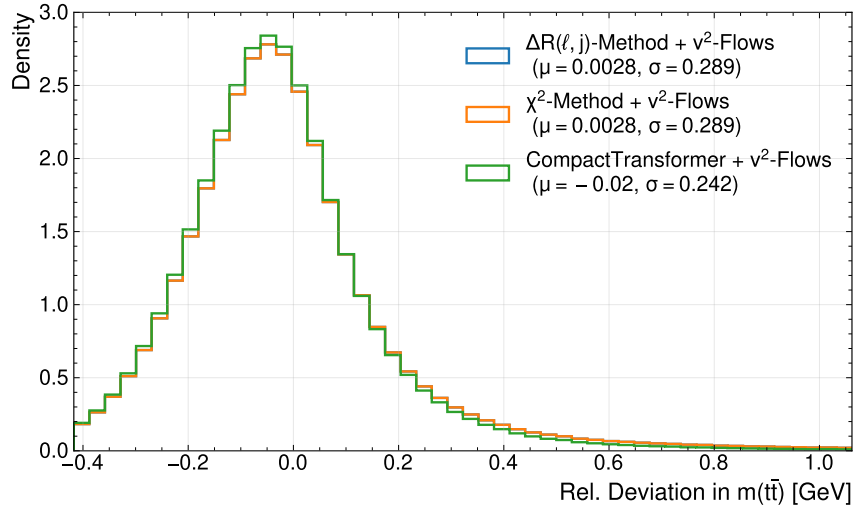


Figure 7.10.: Plot showing the relative deviation of the invariant mass reconstruction. The legend includes the obtained mean and standard deviation, which corresponds to the resolution, for each method.

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and relative resolution of the invariant mass $m(t\bar{t})$. Note that the invariant mass is only sensitive to the selection of the jets, and not their assignment, as the computation is permutation invariant to the jet-ordering. As expected, both baseline-methods achieve the same performance within the statistical uncertainties. While the mean relative deviation is positive and close to zero for the baseline-methods, the CompactTransformer yields a much larger negative mean relative deviation. This means, that the reconstruction with the CompactTransformer is biased towards smaller invariant masses. For the resolution, on the other hand, one can see that the CPT achieves a resolution, smaller by around 17%. The Table A.3 in the Appendix summarises the mean deviation and resolution achieved for this variable and compares them, to the values for a perfect assignment of the jets in conjunction with ν^2 -Flows. It clearly shows, that the bias in the reconstructed $m(t\bar{t})$ induced by the CPT's assignment is very close to the one with the true assignment of the jets. Thus, it can be assumed this is an effect from other parts of the reconstruction, that is cancelled out by the others methods, rather than a short-coming of the Transformer. Furthermore, the true assignment does not show an improvement exceeding the statistical uncertainties. While this is hardly surprising, given the transformer's selection accuracy of about 96.6%, it implies that no measurable improvement on the resolution of the $m(t\bar{t})$ is expected by further optimisation of the jet-selection. The mean deviation and resolution

Table 7.4.: Summary of the reconstruction metrics for c_{hel} for the different jet-assignments methods in conjunction with ν^2 -Flows.

Method	Mean Deviation c_{hel}	Resolution c_{hel}
$\Delta R(\ell, j)$ -Method + ν^2 -Flows	$0.0295^{+0.0005}_{-0.0005}$	$0.4496^{+0.0005}_{-0.0005}$
χ^2 -Method + ν^2 -Flows	$-0.0024^{+0.0005}_{-0.0004}$	$0.4300^{+0.0003}_{-0.0002}$
CompactTransformer + ν^2 -Flows	$0.0254^{+0.0006}_{-0.0004}$	$0.4117^{+0.0007}_{-0.0004}$
True Assignment + ν^2 -Flows	$0.0166^{+0.0003}_{-0.0004}$	$0.38595^{+0.00017}_{-0.00033}$

Table 7.5.: Summary of the reconstruction metrics for c_{han} for the different jet-assignments methods in conjunction with ν^2 -Flows.

Method	Mean Deviation c_{han}	Resolution c_{han}
$\Delta R(\ell, j)$ -Method + ν^2 -Flows	$0.0476^{+0.0009}_{-0.0006}$	$0.5662^{+0.0006}_{-0.0004}$
χ^2 -Method + ν^2 -Flows	$0.0040^{+0.0006}_{-0.0007}$	$0.5342^{+0.0005}_{-0.0006}$
CompactTransformer + ν^2 -Flows	$0.0118^{+0.0007}_{-0.0007}$	$0.5174^{+0.0005}_{-0.0005}$
True Assignment + ν^2 -Flows	$0.0121^{+0.0008}_{-0.0007}$	$0.4874^{+0.0007}_{-0.0007}$

for the two spin-sensitive marker c_{hel} and c_{han} are summarised in Table 7.4 respectively. Similarly to before, it can be seen, that the χ^2 -Method attains the lowest mean deviation for both variable, implying that this method again provides the least biased reconstruction. While before, it provided the same unbiased reconstruction, for this variable, the ΔR -Method features the highest bias for both variables, with the mean deviation for the c_{han} being roughly four times that of the next biggest variable. As this variable is largely depending on the angular relation between the leptons and the jets, it is expected to be substantially more biased for a Method that enforces proximity of jets and leptons. The

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CPTs shows significantly larger biases than the χ^2 -Method for both variables. However, the same is true for the reconstruction with the true assignment interfaced with ν^2 -Flows. As before, this implies that some inherent biases of other aspects of reconstruction (such as ν^2 -Flows itself) give rise to the deviation with respect to the parton level, which are cancelled out by the χ^2 -Method.

For the resolution it can first be noted, that the resolution is generally much poorer compared to the invariant mass. Further, both variables show the same results for the different methods, with the highest resolution for the CompactTransfromer among the reconstruction methods. The χ^2 -Method comes in second and its difference in resolution is about the same towards both methods for the two variables. While for the reconstruction of the $m(t\bar{t})$, no significant improvement in resolution could be observed with the true assignment, this is substantially different for these variables. This highlights, they strong dependence on the assignment in contrast to the invariant mass. For both variables, the difference between the perfect assignment and CompactTransformer is larger than its advantage over the χ^2 -Method. Thus, for these variables significant increments can be expected by a further improved jet-assignment, which motivates future research in this area.

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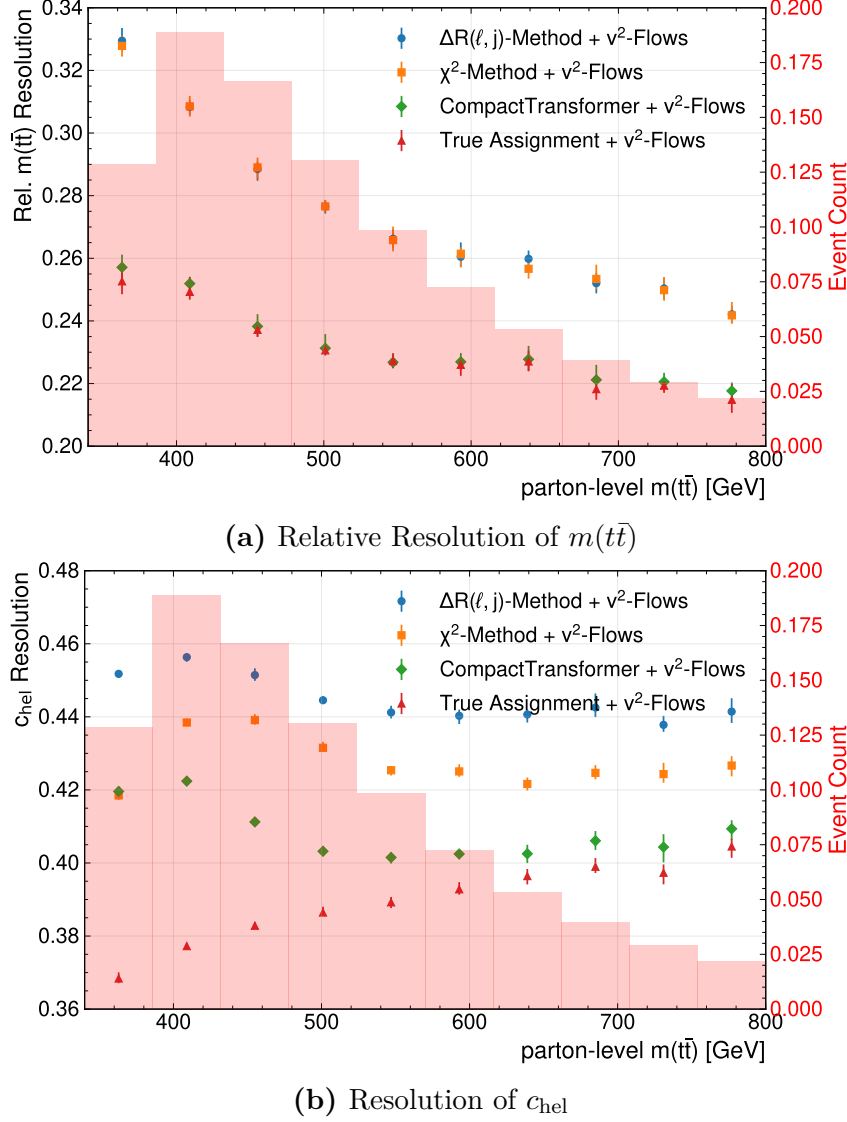


Figure 7.11.: (Relative) Resolution of $m(t\bar{t})$ (a) and c_{hel} (b) computed in bins of the parton-level invariant mass of the $t\bar{t}$ -system. The different methods as well as the resolution expected with perfect efficiency for the assignment are compared. The displayed error bars represent the statistical uncertainties of the dataset obtained using bootstrapping.

As before, the resolution of the reconstructed variables was studied in terms of different event variables. For most of the considered event features here, the behaviour of the resolution followed closely that of the (selection) accuracy discussed in Section 7.1. One notable exception is the invariant mass of the $t\bar{t}$ -system, for which the binned resolution plots for the variable itself and c_{hel} are shown Figure 7.11. For the resolution of the reconstructed $m(t\bar{t})$, the plot clearly shows, that for all methods, the resolution get poorer for low invariant mass. Notably, this increase is much more pronounced for the baseline-methods, despite the selection accuracy being constant across the invariant mass spectrum for all methods. So this difference can not be explained by the simple dependence on the

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selection of the jet, but includes some systematic effect in the missassignments of the different methods. As before, it can be seen that the resolution achieved by the CompactTransformer is on-par with the perfect assignment, across the full spectrum of invariant masses considered here. Thus, the drop-off in performance for the CompactTransformer can be attributed to other aspects of the reconstruction. Most notably is the error of the neutrino-regression as provided by ν^2 -Flows, which was shown in Section 7.2 to be larger for lower invariant masses.

For the resolution of the second variable, c_{hel} , a different picture emerges from Figure 7.11. While the resolution achieved by the perfect assignment, shows a steady improvement of the resolution towards lower masses, which indicates that the error of the neutrino regression to be of lower importance in this region. This finding is already in contrast, to what was seen for the invariant mass $m(t\bar{t})$. For the assignment methods investigated here, the resolution is most steady for higher invariant masses, it shows a peak with the worst performance achieved for all methods at the bulk of the distribution at around $m(t\bar{t}) \sim 450$ GeV. Towards the lowest mass bin, all method show again an increase in performance, which is most pronounced for the χ^2 -Method. In this singular bin, it is able to outperform the resolution achieved by the CompactTransformer. This improvement for the resolution is in disagreement to what is expected from the steadily decreasing the assignment accuracy shown in Figure 7.2. Therefore, the effect seems to emerge from the combination of the increasing performance for the neutrino regression and decreasing assignment accuracy. However, the significantly larger improvement of the χ^2 -Method remains elusive. This underscores that not only the quantity of missassignments of the different methods but also their structure is decisive for the resolution of a variable.

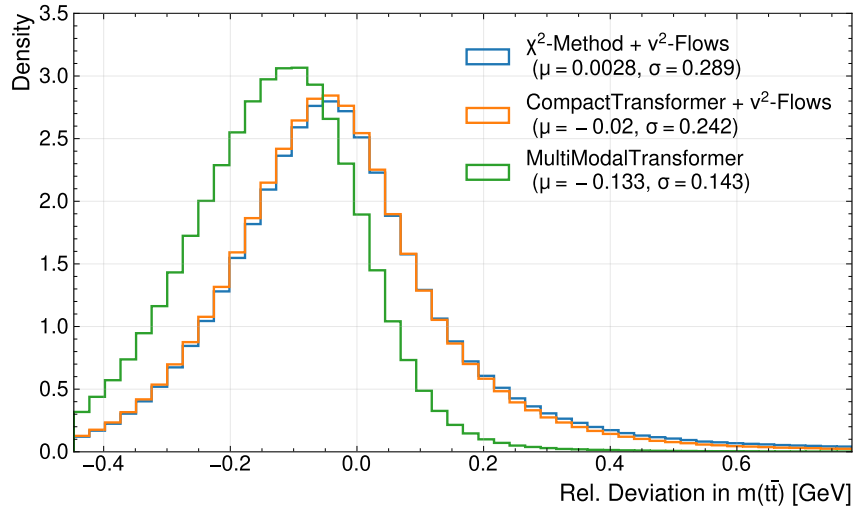


Figure 7.12.: Relative deviation of the invariant mass of the $t\bar{t}$ -system, $m(t\bar{t})$, compared to the parton-level. The legend shows the mean relative deviation and the relative resolution for all methods.

To keep the combinations of analyses setups investigated feasible, the ΔR -Method is omitted for further investigations. The Figure 7.12 shows the relative deviation of the invariant mass as before, including the reconstruction using the MultiModalTransformer.

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The first observation is, that the deviations of the MMT show a very large shift towards negative deviation – meaning the reconstructed mass is smaller than the true mass. This can also be seen in the relative mean deviation for the MMT, which is substantially more negative at about -0.133 compared to the CPT with ν^2 -Flows at -0.02 . For the relative resolution, on the other hand, a very clear improvement compared to the reconstruction with ν^2 -Flows can be seen. With a reduction of about 40% compared to the CPT with ν^2 -Flows, this combines to provide an improvement by a factor of 2 compared to the baseline χ^2 -Method.

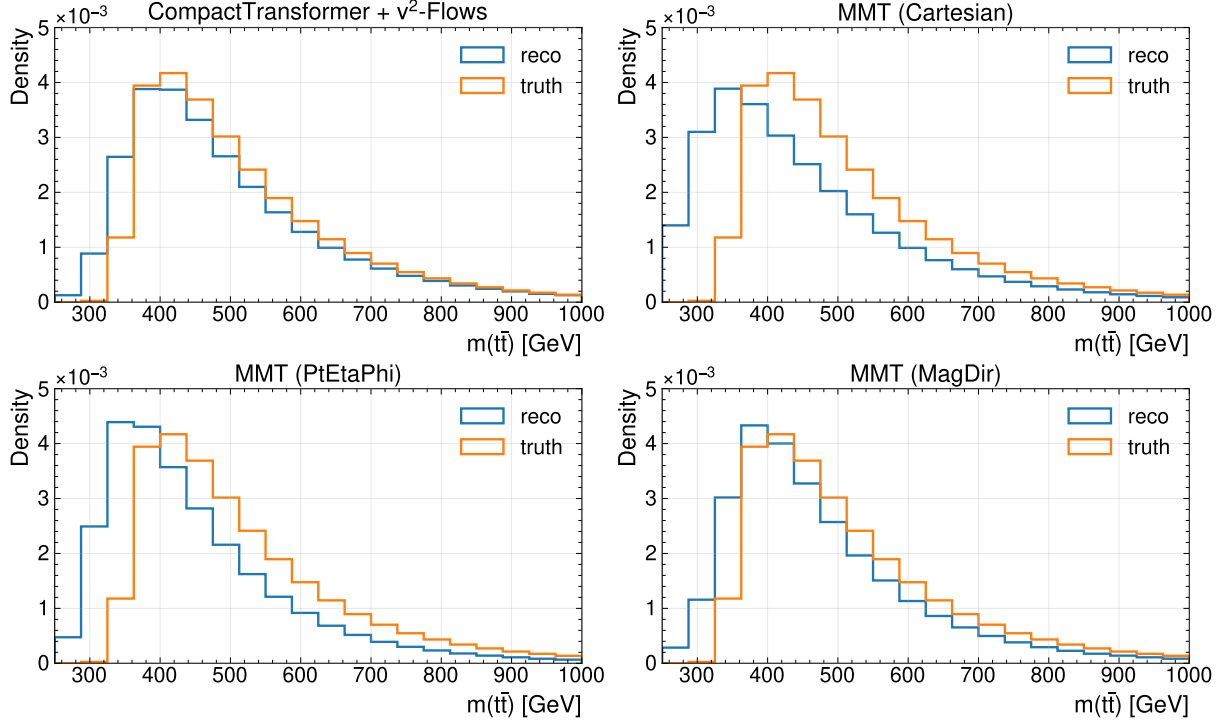


Figure 7.13.: Comparison of distributions of reconstructed and true $m(t\bar{t})$ for different reconstruction methods. Note that true refers to the parton-level.

To examine the impact the bias, described before, has on the distribution the invariant mass, Figure 7.13 compares the distributions at parton- and reconstruction-level for the different methods. The Figure compares the different losses used with the CPT interfaced with ν^2 -Flows. The last reconstruction setup is able to produce a reasonable distribution at the reco-level that shows the same feature as the parton-level with the most notable discrepancy in the low-mass region. Two of the losses investigated, Cartesian- and PtEtaPhi-loss, show strong deviations in the shape of the distribution, which is also in good agreement with the observation of the bias for the relative deviation. Both of these reconstructions show a significant shift for the peak of the distribution. Further, the bins below the production threshold of $m(t\bar{t}) \sim 2 \cdot m_t$ are strongly populated. The distribution of the model trained with the MagDir-loss shows a closer resemblance of the distribution, but displays stronger deviations in the shape compared to the reconstruction based on ν^2 -Flows. Table A.4 summarises the overall performance of the different tools for the invariant mass $m(t\bar{t})$. It shows that the MagDir-loss delivers the best resolution

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of all methods and has the lowest bias of all MMT-models, which is by factor of about 2 smaller than the other models. Thus, it is consistent with the distributions in Figure 7.13.

Table 7.6.: Summary of the reconstruction metrics for c_{hel} for MMT models with different models, compared to a reconstruction based on ν^2 -Flows

Method	Mean Deviation c_{hel}	Resolution c_{hel}
CompactTransformer + ν^2 -Flows	$0.0252^{+0.0007}_{-0.0004}$	$0.4115^{+0.0003}_{-0.0004}$
MMT (Cartesian)	$0.0697^{+0.0004}_{-0.0005}$	$0.3538^{+0.0006}_{-0.0005}$
MMT (PtEtaPhi)	$0.05674^{+0.00020}_{-0.00018}$	$0.3495^{+0.0007}_{-0.0005}$
MMT (MagDir)	$0.0719^{+0.0004}_{-0.0005}$	$0.3499^{+0.0005}_{-0.0004}$

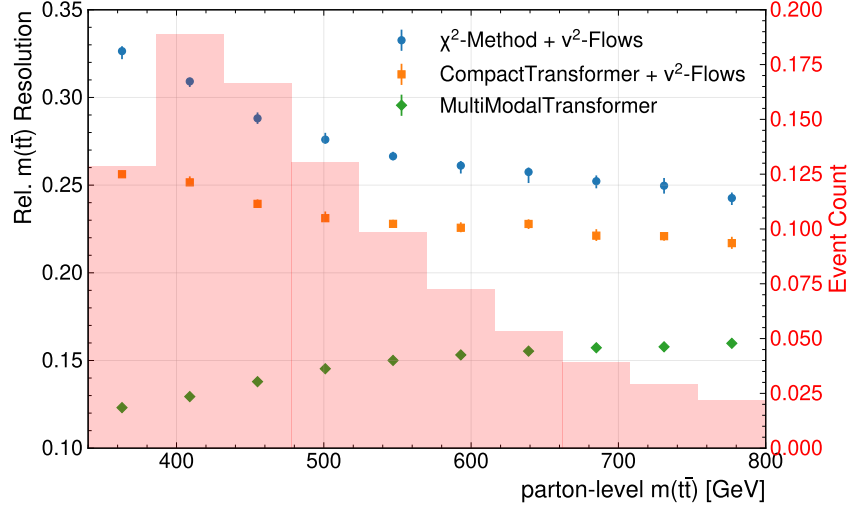
Table 7.7.: Summary of the reconstruction metrics for c_{han} for MMT models with different models, compared to a reconstruction based on ν^2 -Flows

Method	Mean Deviation c_{han}	Resolution c_{han}
CompactTransformer + ν^2 -Flows	$0.0120^{+0.0008}_{-0.0006}$	$0.5174^{+0.0006}_{-0.0006}$
MMT (Cartesian)	$0.0336^{+0.0004}_{-0.0004}$	$0.4585^{+0.0007}_{-0.0005}$
MMT (PtEtaPhi)	$0.0235^{+0.0006}_{-0.0006}$	$0.4858^{+0.0005}_{-0.0006}$
MMT (MagDir)	$0.0231^{+0.0005}_{-0.0004}$	$0.4791^{+0.0005}_{-0.0005}$

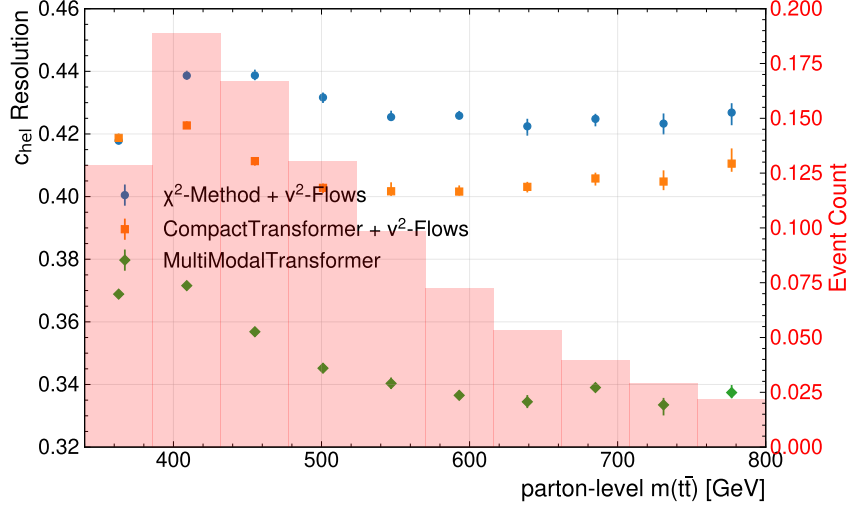
The Tables 7.6 and 7.7 summarise the comparison of the different MMT models with ν^2 -Flows for c_{hel} and c_{han} , respectively, by showing mean deviation and resolution. Despite, small differences in the mean deviation and resolution of the variables, the overall pattern remains the same: the MMT-based reconstruction provides the lowest resolution, but comes with larger biases. This observation is valid across all losses. While for the invariant mass of the $t\bar{t}$ -system, the MagDir-loss could, unambiguously, provide the best performance, this is not the case for the spin-sensitive variables. For these, no clear pattern emerges, making one loss preferable; for c_{hel} all losses show a very similar resolution and small differences in the mean deviation, and for c_{han} the Cartesian-loss has the best performance for the resolution, but also comes with the largest mean deviation. As mentioned earlier, the optimal loss-function depends on the variables of interest.

Generally, it can be concluded that the regression structure of the Transformer employed here provides competitive results compared to the baseline methods. In particular, the resolution of the variables investigated here could be reduced significantly. However, it was found that the regression which does not provide any probabilistic modelling like ν^2 -Flows does, comes with much larger biases, that also lead to skews in the distributions.

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(a) Relative Resolution of $m(t\bar{t})$



(b) Resolution of c_{hel}

Figure 7.14.: (Relative) Resolution of $m(t\bar{t})$ (a) and c_{hel} (b) computed in bins of the parton-level invariant mass of the $t\bar{t}$ -system. Different setups for assignment and regression are compared.

As before, some kinematic regions are of particular interest and known to be challenging from previous analyses, the effect of certain event variables are to be investigated. The plots in Figure 7.14 show the resolution for the reconstruction using the MultiModalTransformer across different $t\bar{t}$ -mass bins. For the resolution of the $m(t\bar{t})$ itself, an interesting pattern emerges; whereas before the resolution decreased towards lower invariant masses, the opposite is true with the MMT-model. Its performance is mostly constant, with a slight improvement towards low masses. Therefore, the gain in resolution in the lowest-mass bin, which is a region of interest for many analyses, is at about a factor of 3 with respect to the baseline-method. This can be expected to provide a significant improvement for the sensitivity of analyses in this region. Since the mean deviation is also crucial for recovering the shape of a distribution, its behaviour binned with respect to $m(t\bar{t})$ can

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be found in Figure A.20a in the Appendix. While it was already discussed earlier, that the MMT has a strong bias to lower invariant masses, the plot reveals, that the behaviour of the bias across the mass-range is very different for the methods. The reconstruction based on ν^2 -Flows leads to a mean relative deviation ranging from -0.1 to $+0.1$, depending on the mass-regime. For the MultiModalTransformer, however, it remains very consistently at around -0.13 . Thus, it might be possible to correct for the bias in the distribution at reco-level for the MMT.

For the spin-sensitive variables, c_{hel} in particular, such a strong dependence on the mass of the $t\bar{t}$ -system can not be observed. Here, the improvement in resolution offered by the MMT-architecture appears very constant. The same can be said for the mean deviation of c_{hel} as shown in Figure A.20b. The bias is enhanced consistently along the mass-range, and, notably, peaks at low masses for all methods.

Lastly, the effect of the Gaussian-loss on the variable reconstruction, and their distributions in particular, has to be discussed. As pointed out before, no significant difference between using the mean of the Gaussian-loss-trained MMT and the nominal MMT was found. Therefore, this section proceeds to compare the Gaussian-loss when reconstructing the neutrinos as using the mean and the random-sampling. For the deviation of the neutrinos' momenta, it was found that the Gaussian-sampling consistently leads to larger errors. A similar observation can be made for its impact on the resolution of reconstructed variables.

Table 7.8.: Summary of mean relative deviation and relative resolution for the reconstructed mass of the $t\bar{t}$ -system for the MMT trained with the Gaussian-loss with Mean and Gaussian-sampling

Method	Mean Rel. Deviation $m(t\bar{t})$	Rel. Resolution $m(t\bar{t})$
CompactTransformer + ν^2 -Flows	$-0.02027^{+0.00019}_{-0.00020}$	$0.2419^{+0.0010}_{-0.0013}$
MMT (Mean)	$-0.12839^{+0.00013}_{-0.00008}$	$0.1408^{+0.0004}_{-0.0003}$
MMT (Gaussian Sampling)	$(-0.000000000^{+30.000000000}_{-20.000000000}) \times 10^{-5}$	$0.2109^{+0.0005}_{-0.0004}$

Table 7.9.: Summary of c_{hel} -reconstruction performance

Method	Mean Deviation c_{hel}	Resolution c_{hel}
CompactTransformer + ν^2 -Flows	$0.0251^{+0.0004}_{-0.0003}$	$0.4114^{+0.0003}_{-0.0006}$
MMT (Mean)	$0.0705^{+0.0005}_{-0.0004}$	$0.3504^{+0.0004}_{-0.0003}$
MMT (Gaussian Sampling)	$0.0414^{+0.0006}_{-0.0005}$	$0.4339^{+0.0004}_{-0.0005}$

Table 7.10.: Summary of c_{han} -reconstruction performance

Method	Mean Deviation c_{han}	Resolution c_{han}
CompactTransformer + ν^2 -Flows	$0.0118^{+0.0005}_{-0.0005}$	$0.5172^{+0.0005}_{-0.0005}$
MMT (Mean)	$0.0315^{+0.0004}_{-0.0004}$	$0.4559^{+0.0006}_{-0.0003}$
MMT (Gaussian Sampling)	$0.0166^{+0.0005}_{-0.0008}$	$0.5407^{+0.0008}_{-0.0003}$

The Tables 7.8 to 7.10 provide a summary of the three reconstruction variables consid-

7. Evaluation of the ML-Based Reconstruction

ered here. An overall pattern across all the variable can be identified: introducing the Gaussian-sampling leads to a decrease in the mean (relative) deviation for all variables, i.e. reduces biases. On the other hand, the (relative) resolution decreases with respect to the mean-based regression. This loss of resolution varies across the different variables; while for $m(t\bar{t})$ it still exceeds that of the reconstruction with ν^2 -Flows, the resolution of the spin-sensitive variables degrades significantly below the performance of ν^2 -Flows. The reduction of the bias for the $m(t\bar{t})$ is quite substantial with a factor of about 10^3 , making the bias smaller than the one of ν^2 -Flows. For the other variables, such a strong reduction could not be observed, with the reduction being around a factor 2, and the bias still larger than for reconstruction with ν^2 -Flows. While these metrics summarise the behaviour the Gaussian-loss has on the reconstruction, its impact on their distributions can also be studied. Considering the skew and distortions in the shape, that were discussed before, this one of the main points, the Gaussian-loss seeks to address. For the mass of the $t\bar{t}$ -system, plots comparing the different distributions at reco- and truth-level can be found in Figure A.21 in the Appendix. The change in the distributions reflects the observation of the less biased reconstruction, which eliminates the shifted peak that was seen before for the MMT. It should be pointed out, that while the position of the peak seems to match the truth-level better, its height is substantially reduced. Comparisons for the distributions spin-sensitive variables are displayed in Figure 7.15, which provide the different reconstruction setups, the truth-level, and the ratios of the corresponding histograms. For both variables, the same behaviour of the reconstruction methods is observed: while the reconstruction with ν^2 -Flows provides the most faithful distribution, the MMT provides strong deviations in the tails of the distributions at ± 1 . These effects are partly mitigated by the Gaussian-sampling, which provides a much shallower ratio and a match to the truth-level that is comparable with what is obtained by ν^2 -Flows. To investigate what drives this behaviour, several variables relating to the angles between the reconstructed objects were investigated to identify the cause of the strong deviations and the shape incurred by the regression of the MMT. While the structure behind this, remains largely elusive, the recovery of the shape by Gaussian-sampling indicates that a major aspect behind this is that the reconstructed variables are often highly non-linear with respect to the neutrinos' momenta. Therefore, their computation does not commute with taking the mean of the variable over the possible neutrino momenta configurations, i.e.

$$\langle m(\ell^- \ell^+ b \bar{b} \nu \bar{\nu}) \rangle_{\nu \bar{\nu}} \neq m(\ell^- \ell^+ b \bar{b} \langle \nu \bar{\nu} \rangle). \quad (7.5)$$

Note that in this notation, the particles denote their four-momenta. The same holds for computation of the spin-sensitive variables. This can lead to significant biases in the distribution by collapsing the neutrino momenta to the mean. Especially if the distribution have inherent multimodality, which given the quadratic form of the mass-constraint (see Section 2.2.3) is expected, a collapse of the distribution to the mean can lead to significant deviations. Note that a possible multi-modality in the conditional probability is not be properly recovered by the Gaussian-sampling here, as it lacks the expressivity to model such a distribution. Plots showing the impact of propagating the posterior for the case of the Gaussian conditional probability density for the neutrino momenta are shown in the

7. Evaluation of the ML-Based Reconstruction

Appendix under Section B.2 for the variables discussed here. Due to the inaccessibility of the probability density provided by ν^2 -Flow, a comparison between the methods' probabilities was not possible. It was found, that by propagating the obtained conditional probability distribution to the reconstructed variables and averaging over the distribution of the variable, one can obtain much lower biases and also improved resolution. This can be seen in the Figures B.2, B.4 and B.6. While this provides a promising approach to enhance performance of the neutrino regression, this was not further investigated in this work.

As a conclusion, it can be remarked, that the methods presented here in this thesis are able to provide a great improvement for the reconstruction of variable that are critical for analyses. Generally, the evaluation depends very strongly on the variable and metrics one employs. Therefore, judging the performance comes with a high degeneracy and has to be investigated in future analyses. This Section also pointed out mitigations to arising problems of the newly introduced methods.

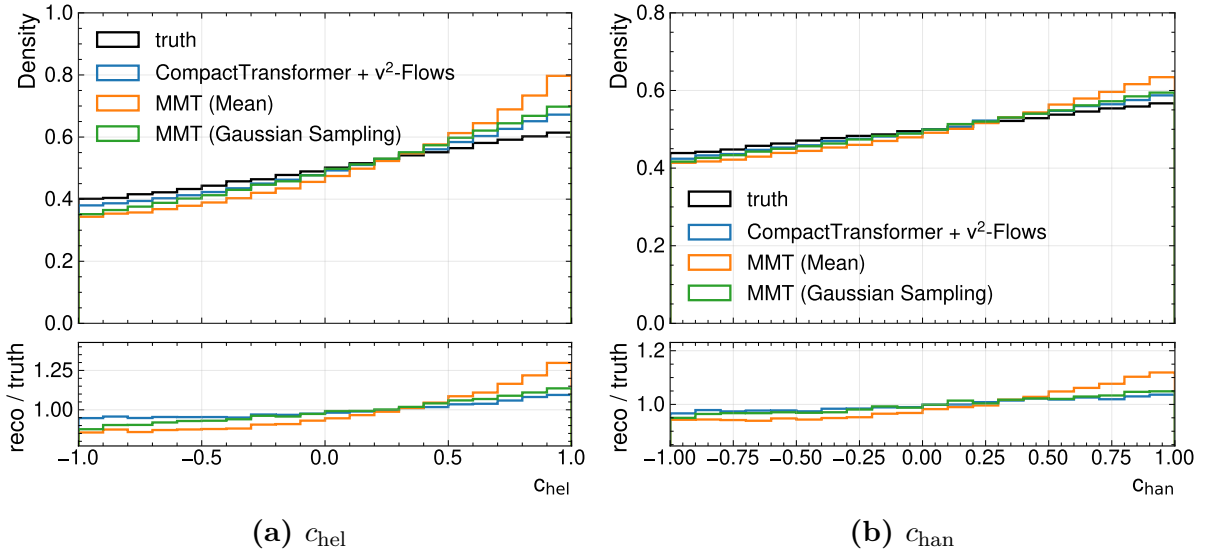


Figure 7.15.: Distributions and density ratio between reco-level and parton-level for the MultiModalTransformer with Gaussian-loss for c_{hel} and c_{chan} in (a) and (b), respectively.

8. Data-Driven Validation Studies

This Chapter showcases the use of the developed tools in an analysis setting. For this, a setup that resembles the study of Quasi-bound states effects in Reference [2] is used to perform an Asimov-fit. This serves to show the performance of the tool in a full-scale analysis, and it allows estimating whether enhancements in the sensitivity of measurements can be expected. Lastly, plots comparing the simulated distributions with experimental data taken by ATLAS during the year 2018 is used, to validate the agreement of model outputs between simulation and data.

8.1. Data and Simulation Samples

While the previous chapters used the nominal sample of Top-quark pairs introduced in Section 5.1 to set up and evaluate the ml-tools, analysing event data requires a more comprehensive treatment of the contributing physics-processes. Since the focus of this thesis lies on the machine-learning methods and their evaluation, an in-depth discussion of the samples, used here, is omitted. The samples used in this chapter mostly follow the Reference [2]. Modelling the production of top-quark pairs follows the description in Section 5.1, with a reweighting applied to match the cross-section calculation at next-to-next-to-leading order. This contribution is called pQCD – short for perturbative QCD. Additionally, bound state effects arise due to contributions from non-relativistic QCD interactions, shortened to NRQCD, which can modify the cross-section with respect to the pQCD-calculation. For this analysis, these contributions are modelled according to the description in the Reference [41]. The details of the implementation into the event generation and samples used here, can be found in [2].

Lastly, other Standard Model processes with similar experimental signatures have to be considered. These processes contribute to the event yield in the signal, without stemming from the process of interest – here the $t\bar{t}$ -production. These are called backgrounds in the following. As before, this follows closely the description in [2]. The inclusion of backgrounds only serves to provide a realistic benchmark to test the different reconstruction methods in an analysis, and to show agreement of the tools between simulation and data. For simplicity, only the two leading background processes are considered here. One of these processes is the production of a top quark in association with a W-Boson (tW). It was found to contribute about 4% of the total event yield in the signal regions. Related background contributions from other processes involving the production of a single or pair of top-quarks in conjunction with other particle, were neglected here, as they were found to make up only 0.5% of the yield in the signal region [2]. The second background process to be considered here, is the so-called Z +jets process, which mostly encompasses leptonically decaying Z -Bosons from Drell-Yan production, with additional hadronic content

in the event. Modelling this background comes with significant uncertainties, thus it's contribution controlled and adjusted to the data in a dedicated control region. Further contributions include so-called fakes, where at least one fake or non-prompt lepton fulfils the lepton identification criteria described earlier. These stem mostly from $t\bar{t}$ -production with hadronic decays. Such processes were found to contribute around 1.5% of the total event yields [2]. Therefore, fakes were not considered for the analysis-setup used in this work.

Finally, for the data-driven validation of the output-distributions, event data collected from the ATLAS-experiment in the year 2018 is used. The amount of recorded events during this period is equivalent to a luminosity of $\mathcal{L} \approx 58 \text{ fb}^{-1}$.

8.2. Analysis Setup

Table 8.1.: Summary of event selection criteria for the SRs and CRs in the analysis. The letter ℓ refers to e and μ .

Asimov-Fit		Data-Validation	
SRs	CR-Z	CR-Z	CR- $\ell\ell$
$\ell^\pm \ell'^\mp$ with $p_T(\ell) \geq 10 \text{ GeV}$ ≥ 1 trigger-matched lepton with $p_T \geq 28 \text{ GeV}$ ≥ 2 jets with $p_T \geq 25 \text{ GeV}$ ≥ 1 b -tagged jet (85% efficiency WP) $m_{\ell\ell} \geq 15 \text{ GeV}$ for ee and $\mu\mu$ events $\cancel{E}_T \geq 60 \text{ GeV}$ for ee and $\mu\mu$ events			
$m_{t\bar{t}} \leq 500 \text{ GeV}$		$m_{t\bar{t}} > 500 \text{ GeV}$	
$ m_{\ell\ell} - m_Z > 10 \text{ GeV}$	$ m_{\ell\ell} - m_Z \leq 10 \text{ GeV}$	$ m_{\ell\ell} - m_Z \leq 10 \text{ GeV}$	

The setup of the analysis setup again follows what was developed in Reference [2], however, minor simplification are made. The object definitions and reconstruction methods are the same as described in Section 5.2. For the jet-assignment and neutrino regression, three different setups are tested: ν -Weighter, ν^2 -Flows, MultiModalTransformer. Note that the two baseline reconstruction methods are used in conjunction with the χ^2 -method for jet-assignment. Further, events where the ν -Weighter yields no solution are excluded for regions using the method. While previous analyses used fallback methods for such events, this would skew the comparison of the different methods conducted here.

To extract the parameter of interest, i.e. the cross-section of the $t\bar{t}_{\text{NRQCD}}$ -contribution, events are required to pass selection-criteria and are then further categorised into regions. An overview over the selection criteria for the analysis-regions are shown in Table 8.1. The different regions can categorised as signal and control regions, abbreviated to SR and CR, respectively. Both share the same preselection, which puts the focus to events, that contain the particle demanded by the final-state of dileptonic $t\bar{t}$ -production, i.e. two opposite charged leptons and at least two jets. Further requirements to these observed

particle were found to reduce the contribution of background events. Events passing these criteria, are then further divided. For the data-driven validation, four control regions are used, all of them require a cut on the invariant mass $m(t\bar{t}) > 500$ GeV. The selection of events with high invariant mass $m(t\bar{t})$ ensures that the regions used for data validation are disjunct to the signal regions, which are sensitive to the Quasi-bound state effects. This is part of the blinding protocol, and allows comparing data and simulation without biasing future analyses in the sensitive regions. The CR-Z is used for the normalisation of the Z +jets contribution. For this region, the invariant mass of the two leptons is required to be in a window of 10 GeV around the nominal Z -Boson mass. This enhances the contribution of events with leptons from resonant Drell-Yan-production. The regions used for the validation of data and simulation is exactly disjunct with respect to the CR-Z; it features the same event-selection but enforce events to be outside the dilepton-mass window. For these events, three different control regions are defined based on the possible lepton flavour combinations, i.e. ee , $\mu\mu$, and $e\mu$.

A slightly different set of regions is defined for the Asimov-fit. While they share the pre-selection, the SRs and CR-Z both require the events to have an invariant mass $m(t\bar{t}) \leq 500$ GeV. This aims to enhance the contribution of non-relativistic QCD effects, which are dominant close to the production threshold. For the signal region, events are once again, required to have a dilepton mass outside the 10 GeV-windows around the Z -Boson mass. Events that are within this dilepton mass-windows make up the CR-Z, which is used to extract the normalisation of the Z +jets background.

While a full analysis, requires an in-depth investigation of systematic uncertainties from various sources, only statistical uncertainties are considered here. This is due the scope of this thesis; statistical uncertainties are sufficient to evaluate the methods with respect to their sensitive and validate the method on event data.

All fits are performed as binned profile-likelihood fits, where specific binning variables are used for each region. The fit-parameters are so-called normalisation factors, which measure the quotient of the measured cross-section and the prediction

$$\mu_X = \frac{\sigma_{\text{exp.}}(X)}{\sigma_{\text{pred.}}(X)}, \quad (8.1)$$

where $\sigma_{\text{exp./pred.}}(X)$ denote the measured and predicted cross-section of a process X , respectively.

8.3. Asimov Fit

For the Asimov-fit, only the SRs and the CR-Z is used. Due to the reduced fit-setup applied here, the fit parameters are $\mu(t\bar{t}_{\text{NRQCD}})$ (also *signal strength*), $\mu(t\bar{t}_{\text{pQCD}})$, and $\mu(t\bar{t}_{Z+\text{jets}})$. The latter is fitted in the CR-Z region, with events binned with respect to the dilepton-mass. Normalisation factors for the $t\bar{t}$ -production processes are adjusted in 9 signal regions, which require the event selection described in the previous section and are further categorised in SRs defined in Figure 8.1 according to their values of c_{hel} and c_{chan} . Within these regions, the events are binned with respect to the reconstructed $m(t\bar{t})$ with a width of 50 GeV. Defining the signal regions with respect to the spin-sensitive variables

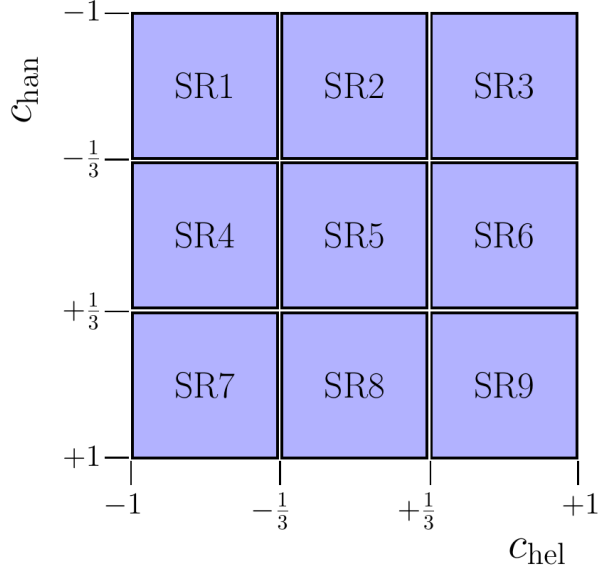


Figure 8.1.: Categorisation of the signal regions used in the fit. The events are divided based on their reconstructed values of the spin-sensitive variables c_{hel} and c_{chan} . The Figure is adapted from Reference [2].

Table 8.2.: Fit results for different reconstruction methods. The norm factors and their corresponding errors are shown. The significance is the number of standard deviations the extracted norm factor of $t\bar{t}_{\text{NRQCD}}$ differs from zero.

Method	$\mu(Z + \text{jets})$	$\mu(t\bar{t}_{\text{pQCD}})$	$\mu(t\bar{t}_{\text{NRQCD}})$	Significance
ν -Weighter	1 ± 0.0512	1 ± 0.00659	1 ± 0.596	1.689σ
ν^2 -Flows	1 ± 0.0253	1 ± 0.00345	1 ± 0.321	3.131σ
MultiModalTransformer	1 ± 0.0196	1 ± 0.00241	1 ± 0.193	5.222σ

allows a more sophisticated test of the spin-structure of the cross-section enhancement at the threshold. As it was outlined in Section 2.2.4, different spin states show distinctive distributions of the markers c_{hel} and c_{chan} , making the fit sensitive to not only the enhancement of the cross-section but also the internal structure of the decaying $t\bar{t}$ -system. The Asimov-data used for fitting, is obtained by summing all samples with normalisation factors set to 1. The results for the Asimov-fit for the reconstruction methods investigated here are shown in Table 8.2. Note that a computation of the expected significance demands a more comprehensive treatment of background and systematic uncertainties is necessary. As these contributions are largely independent of the reconstruction method used here, it still provides a meaningful comparison of the methods itself. The results show substantial differences in the uncertainties of the norm factors and the extracted significance of the $t\bar{t}_{\text{NRQCD}}$ -process. Furthermore, the previously observed pattern for the performance of the different methods propagates to the significance of analysis: the ν -Weighter has the largest error and in turn also the lowest significance. While ν^2 -Flows provides an improvement by a factor of 2, the use of the MMT enhances the significance

by around 66% with respect to ν^2 -Flows. Compared to the baseline of the ν -Weighter this results in a 3-fold increase. Thus, it can be concluded that the sensitivity of an analysis can be increased by using the MultiModalTransformer. While a thorough investigation of the effect leading to the increased sensitivity would exceed the scope of this thesis, a few should be shed on the underlying properties of the reconstruction influencing this effect. One major aspect deteriorating the performance of the ν -Weighter is its limited efficiency; the reduced number of events in the signal region leads to larger statistical uncertainties. While the two ml-based methods share the perfect efficiency, the previous Chapter 7 found the MMT to provide a considerably increased resolution. As the resolution quantifies the spread of the reconstructed variable around its true value, it can be assumed that a method with better resolution leads to less diffused peaks in distributions. Considering, that the quasi-bound state effects manifest as a narrow peak in the invariant mass distribution as shown in Figure 2.4, the sensitivity to such a signal gets enhanced by a reconstruction with a higher resolution. At reco-level this can be seen in Figure A.22 in the Appendix, which shows the simulated reconstructed distributions for the methods used here. Despite the apparent advantages of the MMT for reconstruction, it should be noted that a major problem of this method is the previously discussed bias introduced into many distributions. While this might be less relevant for a fit, it can make resulting distributions unphysical. One example is, that the bulk part of the invariant mass of the $t\bar{t}$ -system is situated below the production threshold for the MultiModalTransformer.

8.4. Validation Using ATLAS 2018 Data

To verify the distributions produced with the tool presented in this thesis, data and simulation is compared in the control regions introduced earlier. As before, the CR-Z region serves to adjust the normalisation of the Z +jets background. In the CR- $\ell\ell$ the normalisation of the top-quark production is fitted. Note that only $\mu(t\bar{t}_{\text{pQCD}})$ is adjusted during the fit, as the non-relativistic production is expected to be negligible in the high-mass regions. For the likelihood-fit the events are binned with respect to the reconstructed mass of the top-quark. The result of the fit is best expressed by the optimal norm-factors, which are found to be

$$\mu(t\bar{t}_{\text{pQCD}}) = 0.966^{+0.002}_{-0.002}, \quad \mu(Z+\text{jets}) = 1.08^{+0.03}_{-0.03}. \quad (8.2)$$

For both processes, the normalisations are close to the nominal value of one. While the normalisation for the top-quark pair production deviates from one beyond its uncertainties, this can be attributed to the simplified modelling of the background and the lack of systematic uncertainties. This is further supported by the observation, that the norm factors show similar departures from the nominal values for the baseline reconstruction methods. Thus, this deviation does not originate from the reconstruction of the MultiModalTransformer. The corresponding fit results using the baseline methods can be found in Table A.5 in the Appendix. Figure 8.2 summarises the distributions in the different regions with fit-adjusted normalisations (Post-fit). Generally, the data seems to be in superb agreement with the simulation. The distribution match very closely in all bins with sufficient events. Moreover, the distributions are very similar for the different leptons.

8. *Data-Driven Validation Studies*

Notably, all distributions show a peak for the reconstructed top-quark mass significantly below the nominal value. This is consistent with the biases discussed in the Chapters before. Other variables insensitive variables that rely on reconstruction and neutrino assignment were investigated, such as $p_T(t/W)$, $E(t/W)$, $\eta(t/W)$. For these variables, a similar agreement between the data and simulation was found. It can be concluded, that the MultiModalTransformer is expected to behave similarly on data as it does on the simulated events, which is important for its application in future analyses.

8. Data-Driven Validation Studies

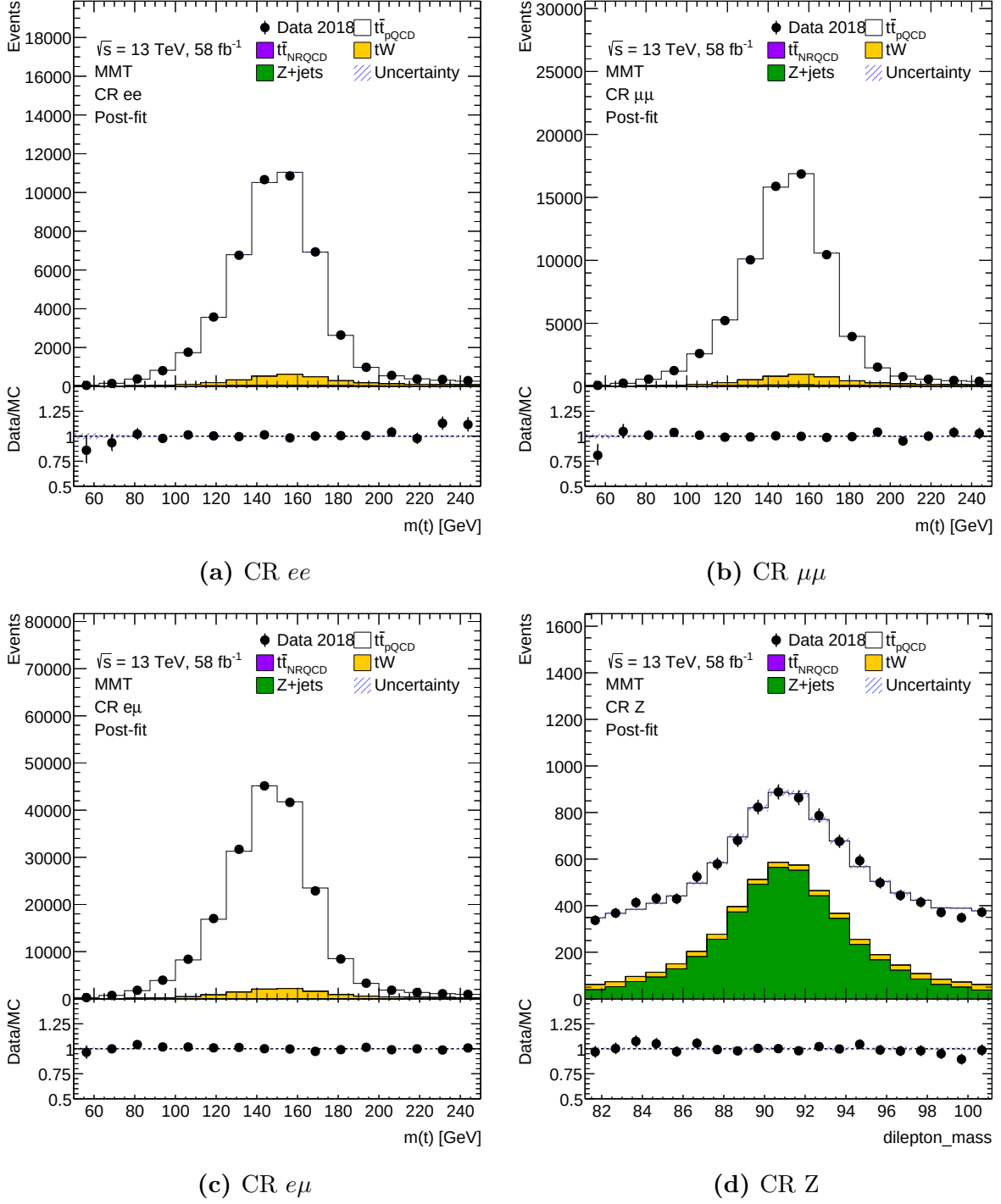


Figure 8.2.: Plots showing the comparison between data and simulation of top-quark pair production and its leading backgrounds. The different control regions used in the fits are shown as stacked histograms of the Post-fit distributions. Note that the reconstruction of the $t\bar{t}$ -system is performed using the MultiModalTransformer.

9. Conclusion

9.1. Summary

Many open questions and insightful measurements can be performed using dileptonic decays of top-quarks. While the channel has a low branching ratio, it can offer a particularly clean event environment. The recent analyses of quantum effects and quasi-bound state effects near the production threshold, have motivated further investigations into this region. The dileptonic decays provide unique and unparalleled precision for tests of spin-structures in the involved physics-processes. Despite offering a clean environment for analyses, the channel has its own challenges. The presence of two neutrinos from the leptonic decay of the W -bosons leaves 6 unknown momenta components. Furthermore, selecting and assigning the b -jets to their parent top-quarks provides additional ambiguities. While the neutrino regression has been studied in the past, the assignment of the neutrinos is not only understudied, but the two tasks are also inherently intertwined. Many variables that are essential for the measurements of the internal structure, require a full reconstruction of the top-quarks four momenta. Thus, the reconstruction and its performance is an essential aspect for the sensitive of many studies of the top-quark pairs. To address the jet-assignment, a transformer-based machine-learning model was developed and trained. Different architectures and layouts have been tested, but showed very similar performance – despite incorporating distinct symmetries of the kinematic objects. The developed model was found to provide substantial improvement in the efficiency of the jet-assignment. This increased accuracy propagates to smaller errors for the reconstruction, and lastly also improved resolutions for these variables, which ultimately increases the sensitivity of measurements. Apart from the general improvements that were observed, a more detailed investigation revealed which regions of phase-space benefit the most from the reconstruction using the ml-approach. Notably, the region near the production-threshold proved to be particularly challenging. For this region, no substantial improvement in accuracy compared to the baseline-methods was observed. Some kinematic features, making reconstruction in this regime difficult could be identified, but a share of these effects remains elusive.

To further improve the event reconstruction, and resolve the interdependencies of the two tasks, a model capable to provide jet-assignment and neutrino regression was developed. The underlying model architecture extended the previous layout by an additional output head for the neutrino momenta. While one initial aim was to resolve the interdependency, the improvements by a combined approach were limited. Comparing the performance of models performing only either of the two tasks with the multi-task model, showed no improvement for accuracy of jet-assignment and only minor improvements for the regression. It was, however, found that some cross-talk between the tasks exist. Therefore, already existing tools that provide neutrino-regression, both analytical and ml-based, can

9. Conclusion

be expected to provide valuable information on the jet-assignment. Further, the developed methods could improve both the error of the neutrino regression, and the resolution of derived variables – such as spin-sensitive markers, and the invariant mass of the $t\bar{t}$ -system. However, despite the improvement in the variable reconstruction, the model was found to come with strong biases in the reconstructed variables, which led to significant distortions in the distributions of reconstructed variables. Some measures to correct such distortions could be identified and discussed. Yet, the underlying cause for these effects was found to be, most likely, the probabilistic nature of the neutrino momenta. Since the neutrinos are inherently underdetermined, they are most accurately modelled by a conditional probability density. Training a regression model collapses the output to the mean of this probability distribution, which can lead to biases in the computation of non-linear variables. This can be mitigated by modelling and propagating the conditional density from the neutrino momenta to reconstructed variables and averaging over their distributions instead. Generally, this would provide a more complete representation of the kinematics.

Lastly, the performance of the methods developed here was showcased by reproducing the analysis of bound-state effects at the production threshold in a highly simplified setting. An Asimov-fit, aimed to assess the potential impact on an analysis, found that the uncertainties associated with the signal strength are significantly decreased by methods with enhanced resolution such as ν^2 -Flows and the MultiModalTransformer, as it was presented in this work. The latter is able to achieve a 3-fold increase in the significance of the signal strength, which presents a remarkable improvement. In practice, however, this will be limited by contributions from systematic uncertainties. Moreover, the enhanced reconstruction of the MultiModalTransformer comes with a stark limitation of its own: reconstructed variables of the top-quarks such as the invariant mass of the $t\bar{t}$ -system and the spin-sensitive c_{hel} and c_{han} comes with significant biases and distortions in the shape. While it was shown that this does not impact – as data and simulation are distorted in the same way, this can be critical for analyses that extract information from the distributions directly. One notable example is the measurement of quantum effects in Reference [1], which used the slope of the c_{hel} -distribution as its marker for entanglement. Hence, additional consideration would be necessary for such an analysis. Especially the distributions of reconstructed masses show very clearly, that this ml-based method provides conceptually different results from other methods, that preserve the physical constraints more consistently. Thus, it might be necessary to investigate which method provides the most sound results for the particular analysis, one is interested in and adapt accordingly. For reconstructed variables, it is always important that they are well-modelled by the simulations. To ensure such a consistency for the reconstruction provided by the MultiModalTransformer, distributions of reconstructed variables such as the top-quark mass were compared between simulation and data collected by ATLAS. Generally, a very good agreement in the distributions was found. Highlighting that this tool can be applied to simulation as well as event data. The distributions show the robustness of the method to be used on data and in future analyses.

Combined with the thorough evaluation of the method's performance, it provides a clear motivation to use an approach developed here, or a similar one, in future research. Lastly, the combination of two reconstruction tasks into a single model not only resolves inter-

9. Conclusion

dependencies but can also cut computational load. The transition to the HL-LHC, which will increase the event number by up to one order of magnitude, will bring additional challenges related to the computation time of analyses. Therefore, tools that combine tasks are becoming increasingly important as they reduce redundancies.

9.2. Outlook

This thesis provided a comprehensive coverage of the strengths and weaknesses of the methods. Based on the research conducted, new research goals and questions have emerged.

One very important aspect this thesis highlighted was the interdependency of the reconstruction tasks in the dilepton channel. The analysis conducted here showed conclusively that the two tasks are inherently linked. Thus, it is strongly encouraged that a tool like ν^2 -Flows, which provides a neutrino regression, is extended to output the assignment. This is motivated by the finding, that a transformer trained to regress the neutrinos build an internal understanding about the assignment structure. Hence, a tool should generally provide both aspect. This would also increase consistency between the assignment of jets and regression of neutrinos, which might be lost when interfaced with additional tools.

The next open question is the aforementioned propagating of the neutrino posterior to derived event variables. It was shown that averaging over the posterior of event variables instead of computing event variables from averaged momenta can lead to improvement such as reduced biases and enhanced resolutions. Furthermore, it might be useful to incorporate such a posterior of an event variable into a fit or perhaps the uncertainty. This would provide a more comprehensive description of the underdetermined neutrinos. Going one step further, it is also possible to incorporate the probability distribution of reconstructed variables to the loss-function itself. Using automatic differentiation to compute the Jacobian, the probability density of the neutrinos can be transformed to the probability density of the reconstructed variables. This would allow one to optimise the model with respect to the variables, that one is eventually interested in – i.e. reconstructed variables such as $m(t\bar{t})$, c_{hel} , or c_{han} . Similarly, regression these variables directly could also be investigated. In case where the interpretability is less important than the separation power of variable, one might also consider training a discriminator. One notable example is the search for contributions from non-relativistic bound state effects. For such an analysis, a discriminating neural network can be trained to separate events from both states and this provide one, or possibly multiple, sensitive variables.

Lastly, as it was shown that the tool can provide improvements for the analyses involving dileptonic decays of top-quark pairs, it can be expected to be used in future investigations. The most notable one remains the investigation of bound-state effects at the $t\bar{t}$ -production threshold. For a measurement of the cross-section, a significant improvement in the uncertainty is projected by the use of the MultiModalTransformer. To facilitate an application in a measurement by ATLAS, the tool was made available in the central software used for top-related analyses: TopCPToolkit [70]. Combined with the increased statistics offered by the Run 3 in the near future, very promising progress in the understanding of these effects can be expected.

A. Additional Plots

A.1. Data Feature Plots

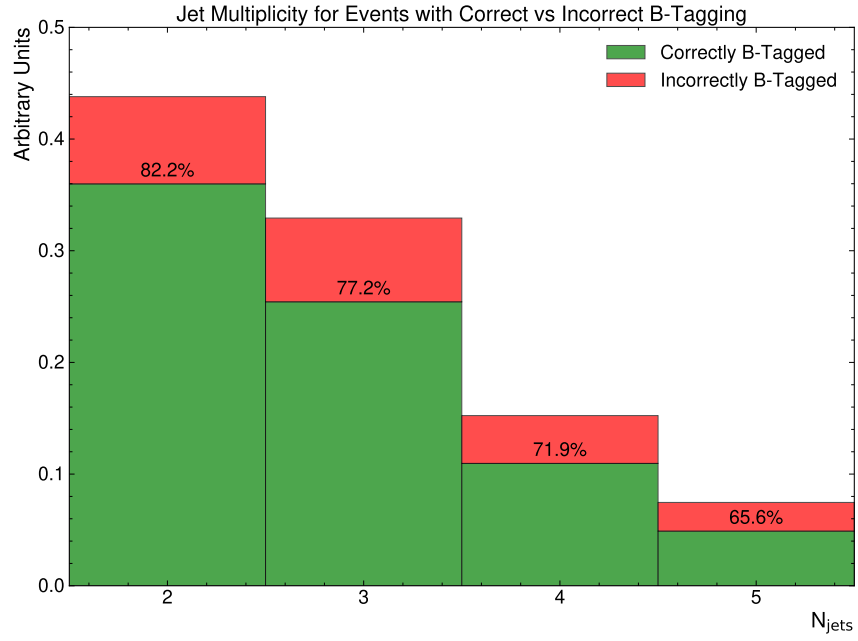


Figure A.1.: This plot shows the b-tagging performance for different numbers of jets in the event. For each jet multiplicity, the number of events, with only jets from top-decays being b-tagged and the number of events with additional or missing b-tagged jets is stacked. The percentage shows the fraction of events with only jets from top-decay being b-tagged.

A. Additional Plots

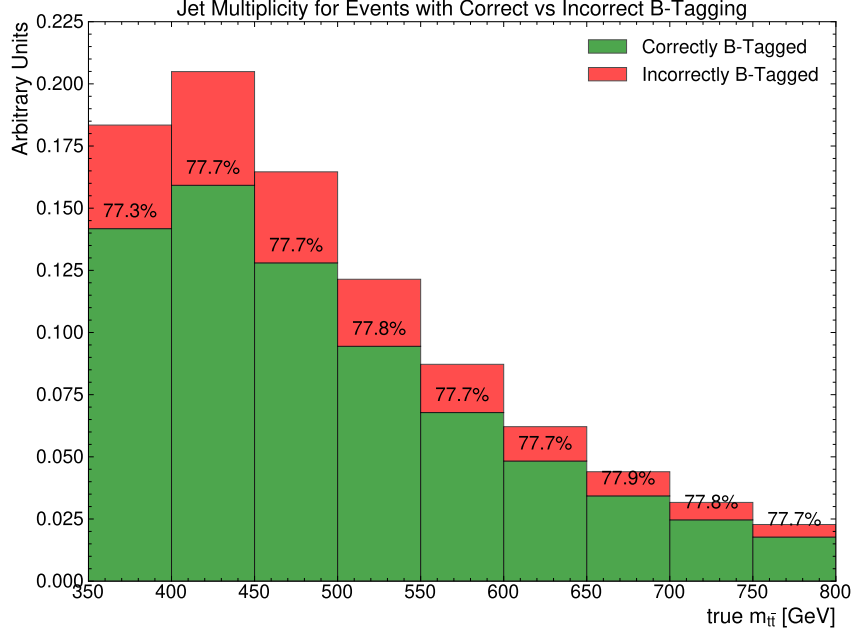


Figure A.2.: This plot shows the b-tagging performance for different bins of the invariant mass $m(t\bar{t})$ at parton level.

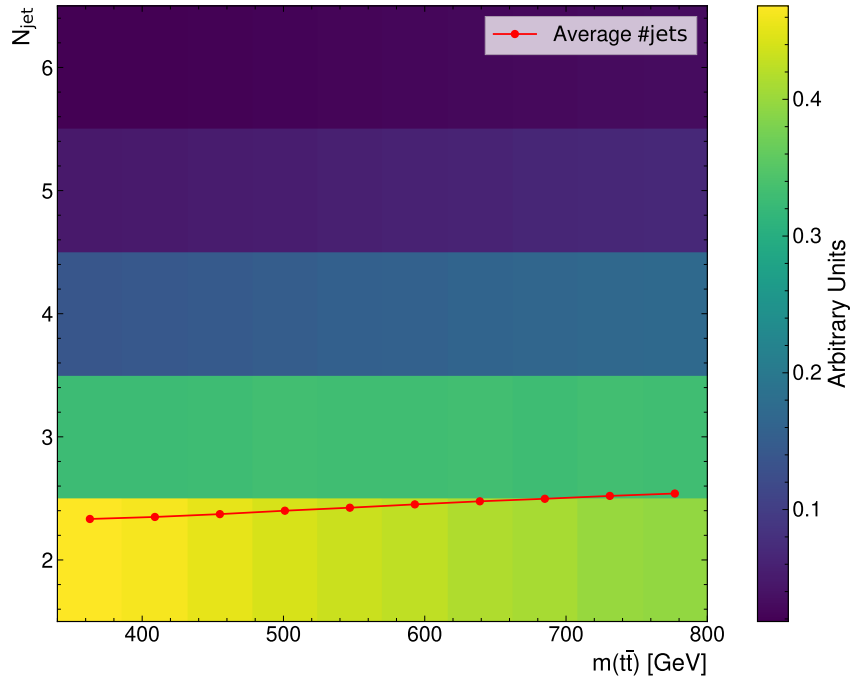


Figure A.3.: This plot shows the b-tagging performance for different bins of the invariant mass $m(t\bar{t})$ at parton level. For each bin, the number of events, with only jets from top-decays being b-tagged and the number of events with additional or missing b-tagged jets is stacked. The percentage shows the fraction of events with only jets from top-decay being b-tagged.

A. Additional Plots

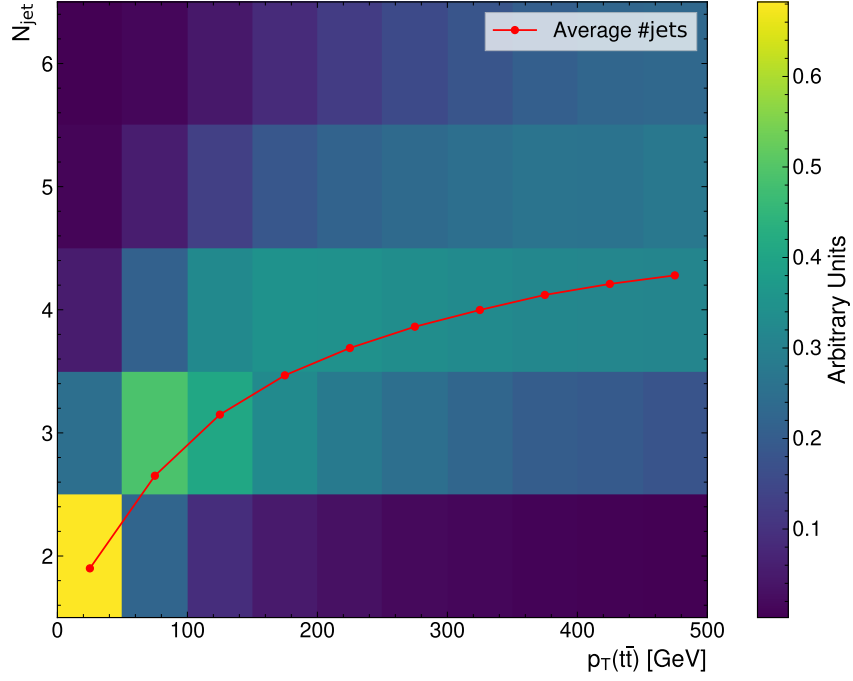


Figure A.4.: This plot shows the distribution of events binned in the parton-level $p_T(t\bar{t})$ and number of jets per event.

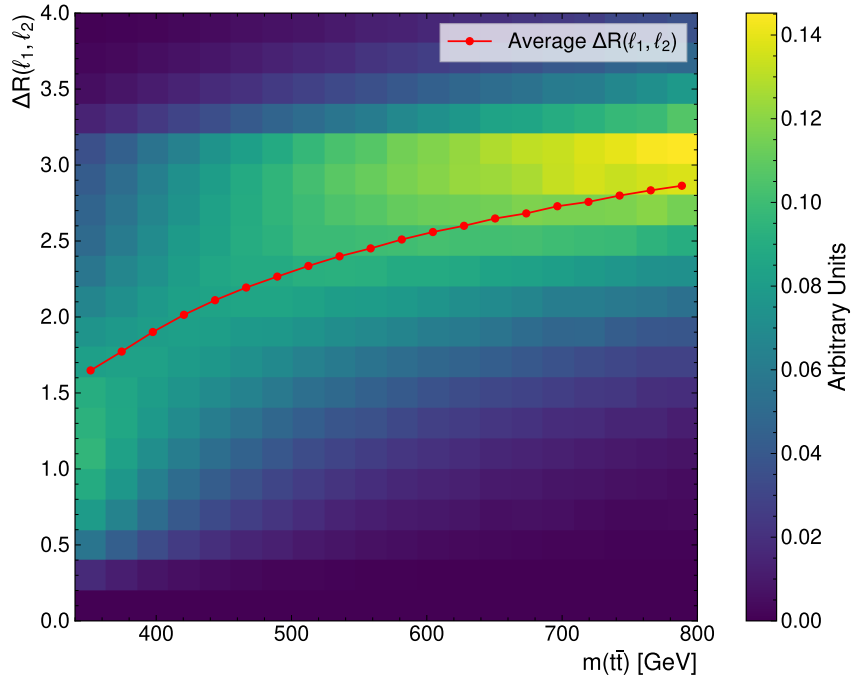


Figure A.5.: This plot shows the distribution of events binned in the parton-level $m(t\bar{t})$ and the angular distance $\Delta R(\ell_1, \ell_2)$.

A. Additional Plots

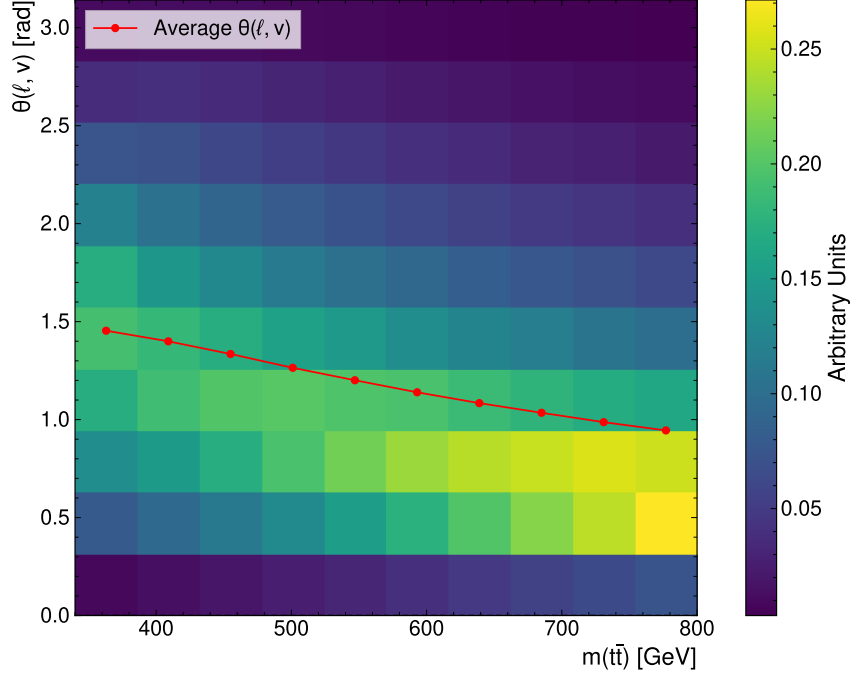


Figure A.6.: This plot shows the distribution of events binned in the parton-level $m(t\bar{t})$ and the angle $\theta(\nu, \ell)$ between the lepton and neutrino at parton level.

Threshold Topology

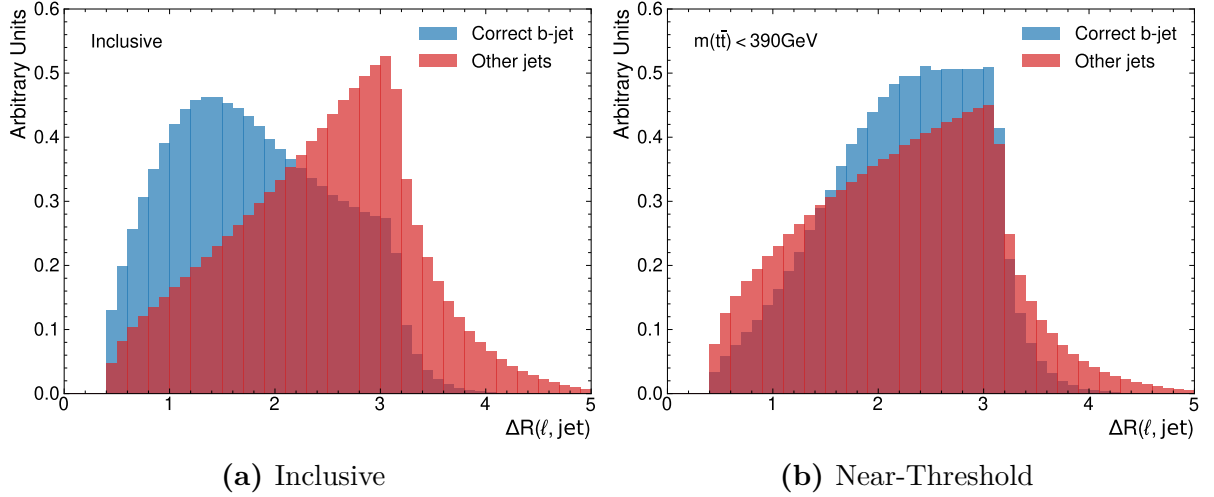


Figure A.7.: Distribution of $\Delta R(\ell, j)$ for correct and incorrect pairing of jets and leptons. Evaluated on the full sample in (a) and near-threshold in (b).

A. Additional Plots

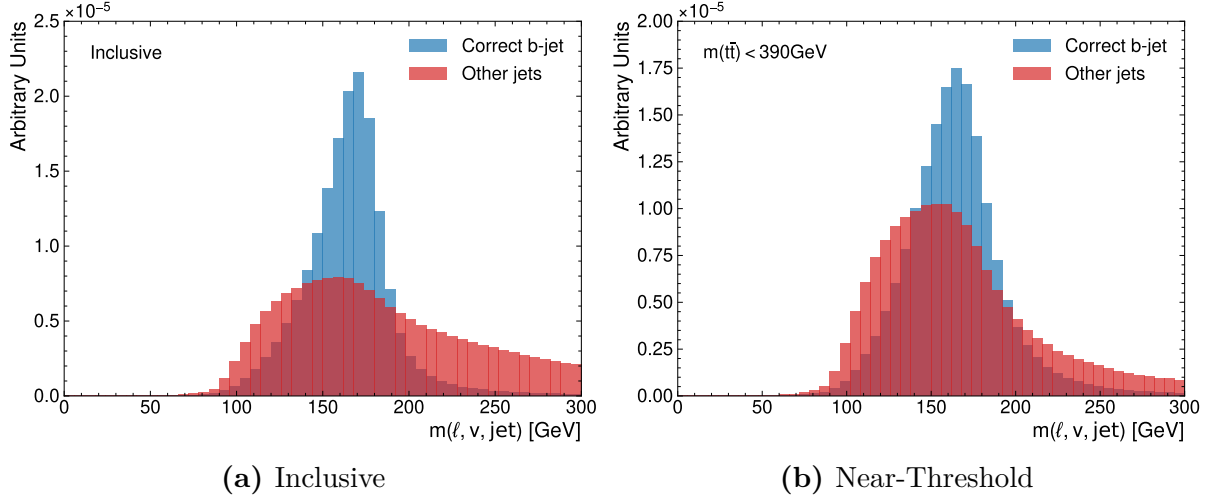


Figure A.8.: Distribution of $m(\ell, \nu, j)$ for correct and incorrect pairing of jets and leptons. Evaluated on the full sample in (a) and near-threshold in (b). Note that the regressed neutrino momenta from nu^2 -Flows were used.

A.2. Hyperparameter Optimisation Results

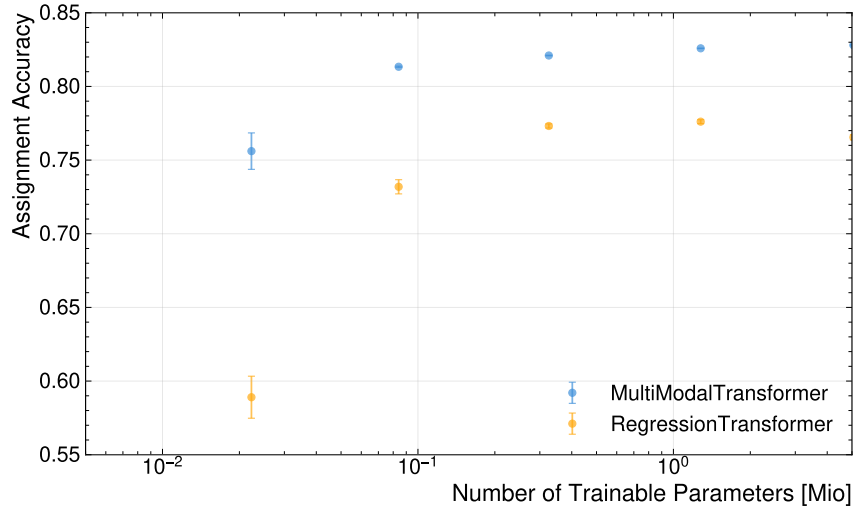
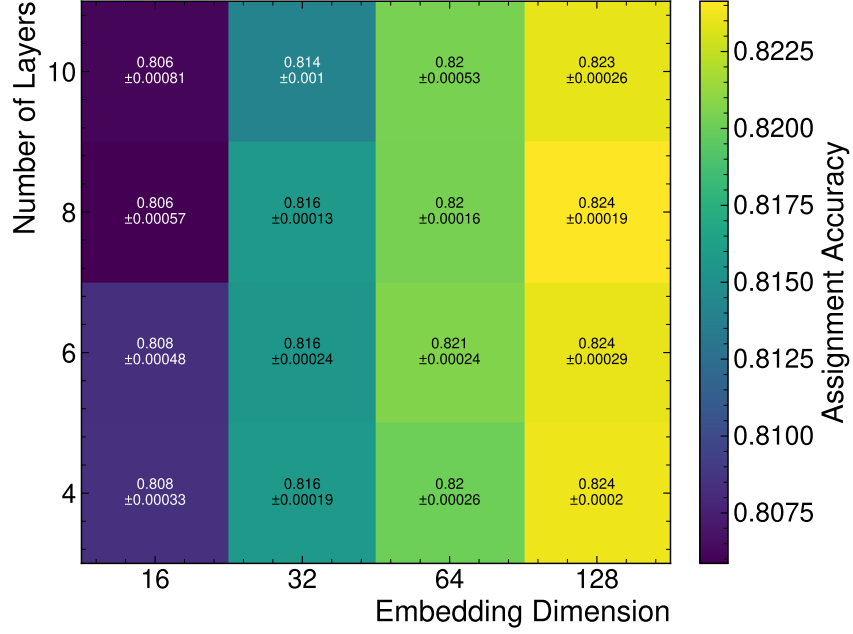
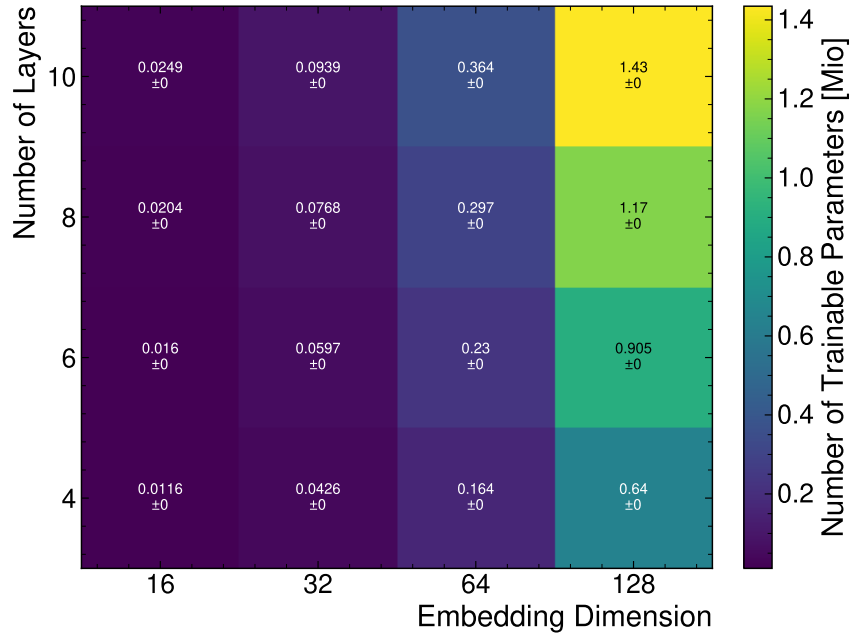


Figure A.9.: Assignment accuracy compared to the true values for the MultiModal-Transformer and the RegressionTransformer as a function of the number of trainable parameters.

A.2.1. FeatureConcatTransformer



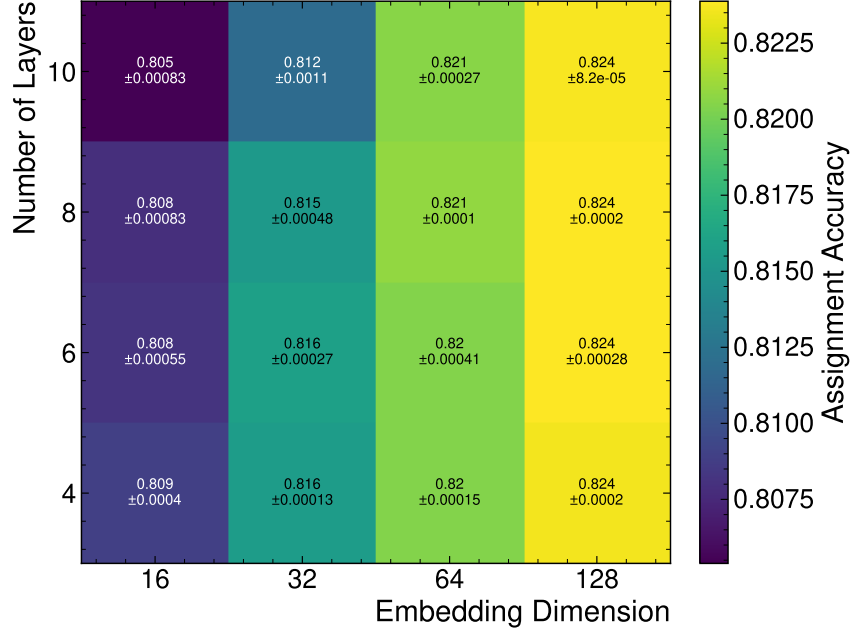
(a) Assignment Accuracy



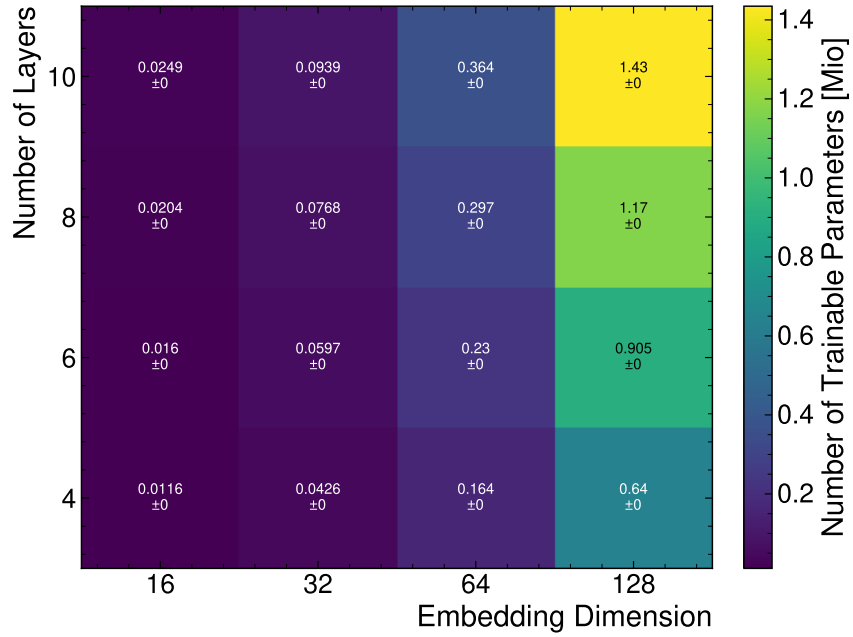
(b) Number of Trainable Parameters

Figure A.10.: The Figures (a) and (b) show the assignment accuracy and the number of trainable parameters of the FeatureConcatTransformer architecture as a function of the embedding dimension and the number of transformer layers.

A.2.2. CrossAttentionTransformer



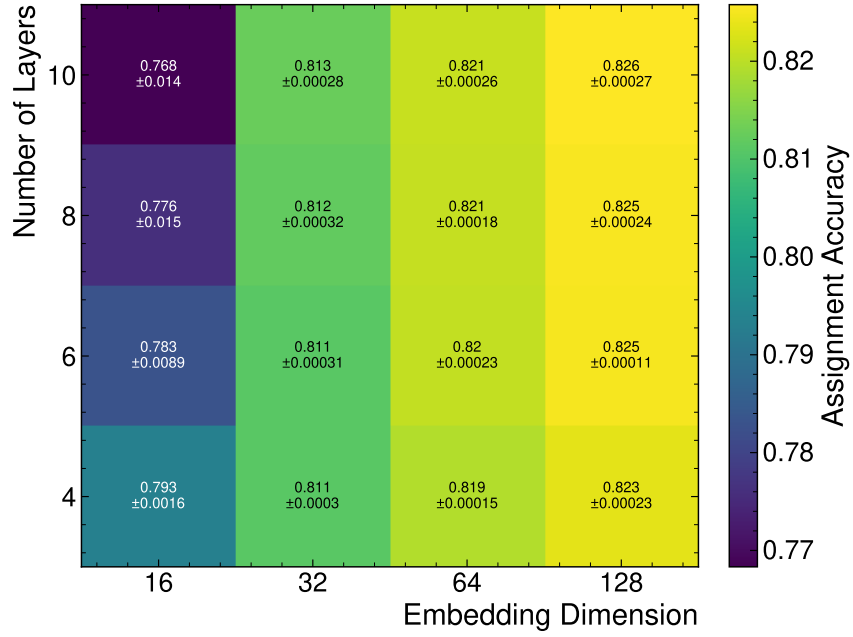
(a) Assignment Accuracy



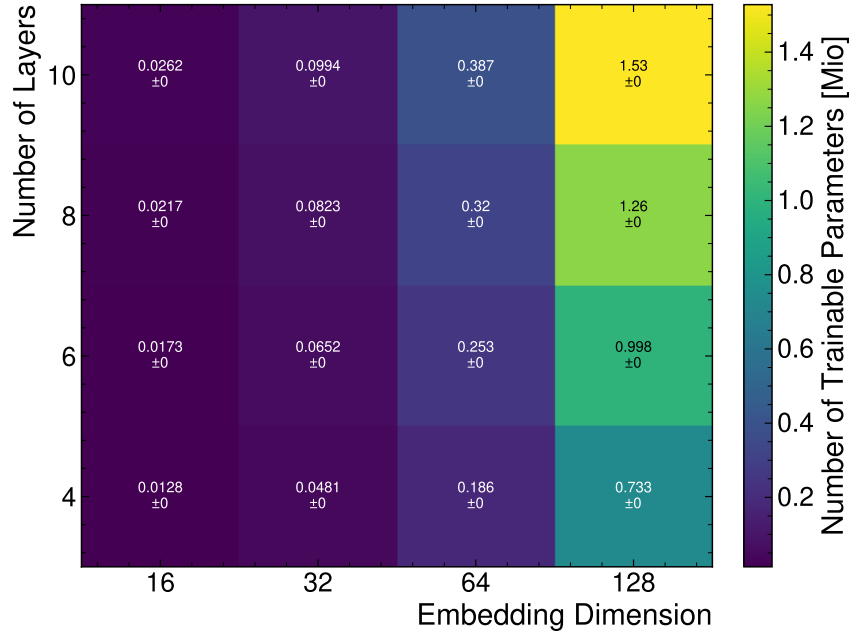
(b) Number of Trainable Parameters

Figure A.11.: The Figures (a) and (b) show the assignment accuracy and the number of trainable parameters of the CrossAttentionTransformer architecture as a function of the embedding dimension and the number of transformer layers.

A.2.3. CompactTransformer



(a) Assignment Accuracy



(b) Number of Trainable Parameters

Figure A.12.: The Figures (a) and (b) show the assignment accuracy and the number of trainable parameters of the CompactTransformer architecture as a function of the embedding dimension and the number of transformer layers.

A.3. Performance Plots

A.3.1. Assignment Performance

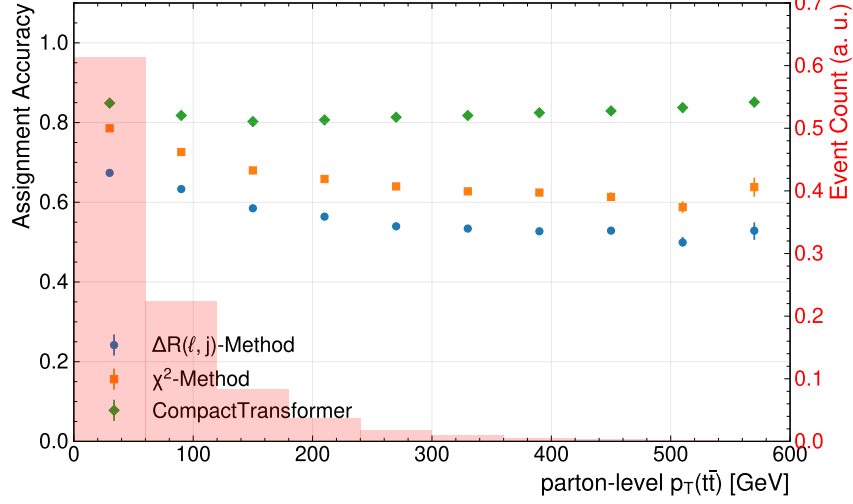


Figure A.13.: Assignment accuracy binned in the transverse momentum of top-quark pair system. The background histograms show of the distribution of events as a function of the number of jets. The uncertainties represent the statistical variations in the evaluation dataset.

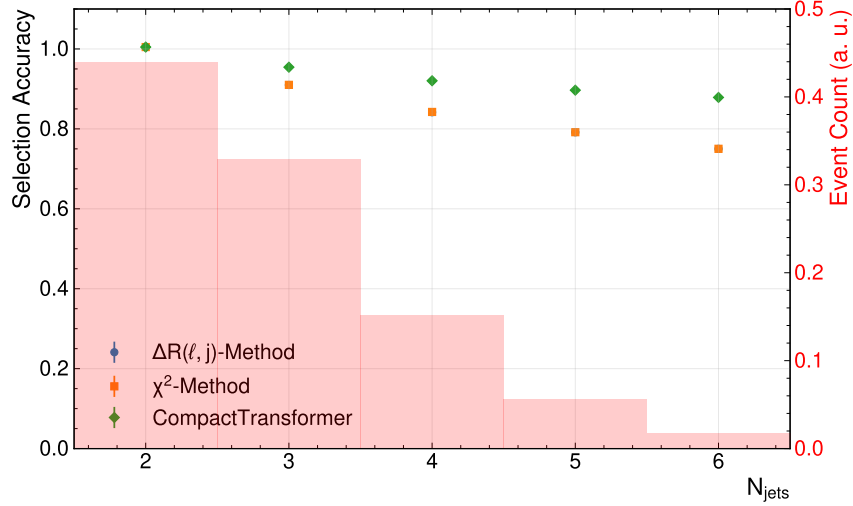


Figure A.14.: Selection accuracy as a function of the number of jets in the event for different reconstruction methods.

A. Additional Plots

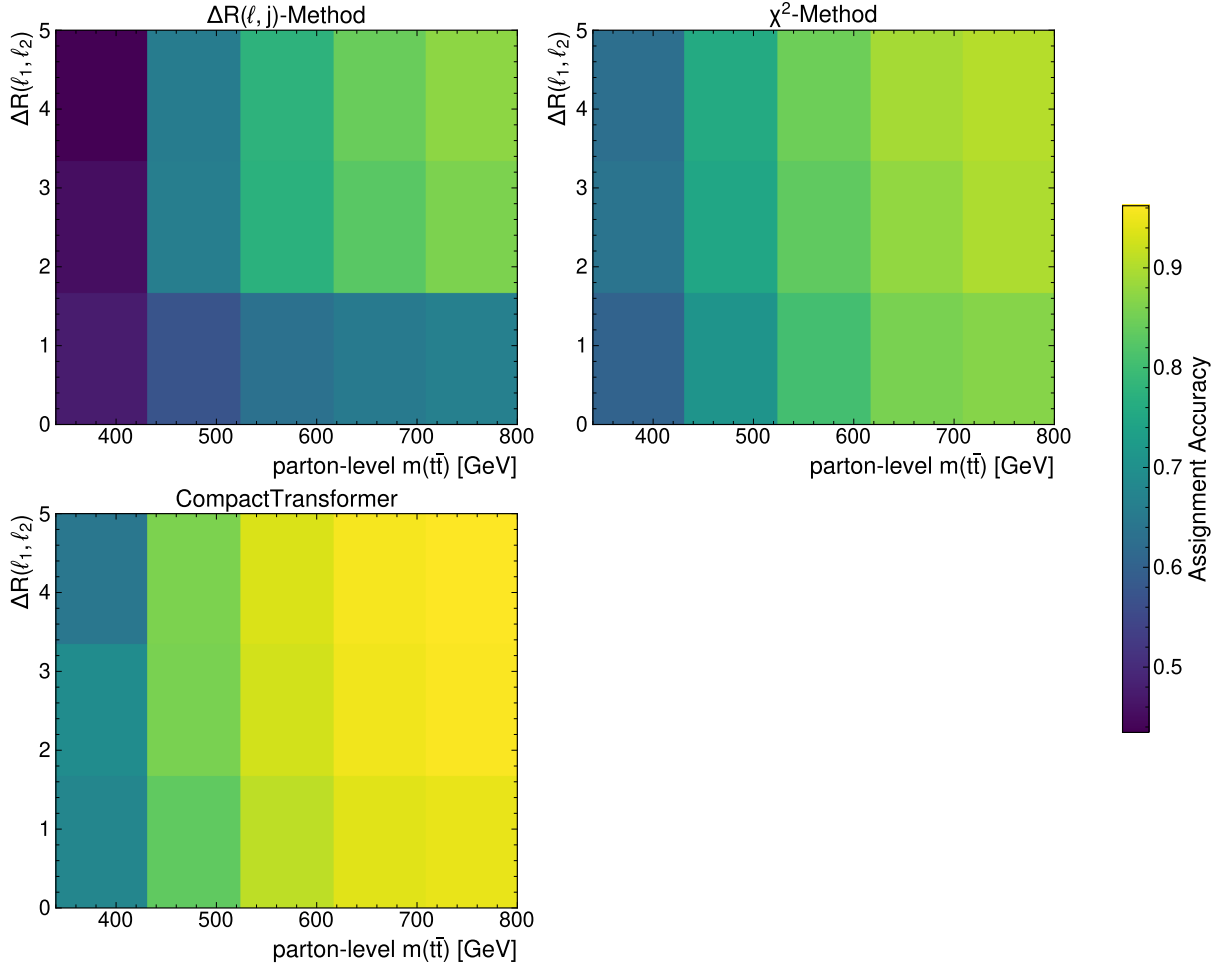


Figure A.15.: Assignment accuracy binned with respect to parton-level $m(t\bar{t})$ and $\Delta R(\ell_1, \ell_2)$.

A. Additional Plots

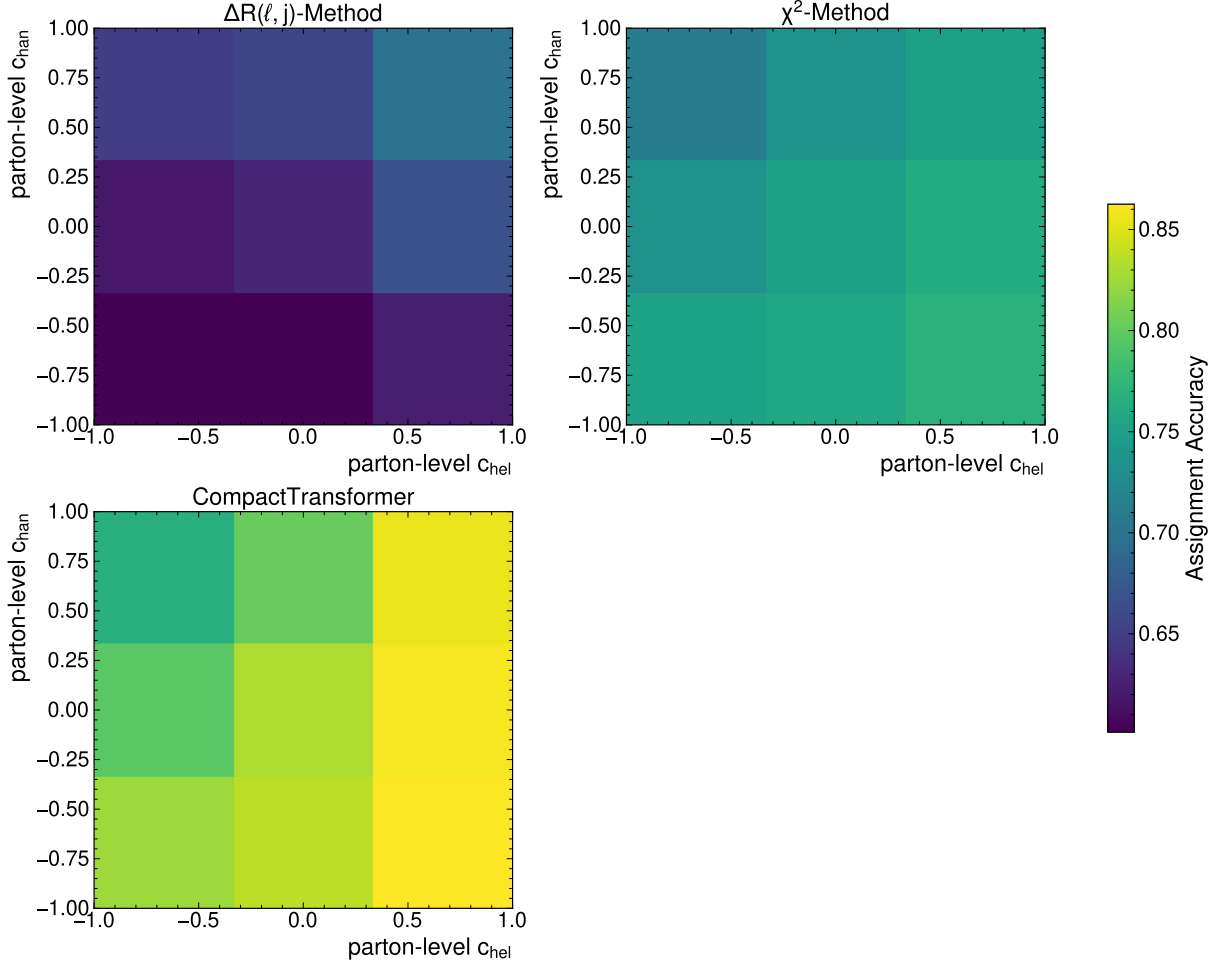


Figure A.16.: Assignment accuracy binned with respect to parton-level c_{hel} and c_{chan} .

A.3.2. Neutrino Regression

Table A.1.: Summary of the mean absolute error (MAE) of the different neutrino regression methods for the cartesian coordinates of the neutrinos in the lab frame. For the MultiModalTransformer, the bracket shows whether the mean of the Gaussian or a random sampling was used. The uncertainties represent the statistical variations in the dataset.

Method	MAE (p_x) [GeV]	MAE (p_y) [GeV]	MAE (p_z) [GeV]
ν^2 -Flows	$33.6^{+0.0}_{-0.0}$	$33.6^{+0.0}_{-0.0}$	88^{+0}_{-0}
ν -Weighter	$51.1^{+0.0}_{-0.1}$	$51.1^{+0.0}_{-0.0}$	124^{+0}_{-0}
MMT (Mean)	$23.4^{+0.0}_{-0.0}$	$23.4^{+0.0}_{-0.0}$	$63.1^{+0.1}_{-0.0}$
MMT (Gaussian Sampling)	$33.3^{+0.0}_{-0.0}$	$33.4^{+0.0}_{-0.0}$	90^{+0}_{-0}

A. Additional Plots

Table A.2.: Summary of the mean absolute error of the neutrinos' p_T , η , ϕ , and E , evaluated for the different methods. For the MultiModalTransformer, the bracket shows whether the mean of the Gaussian or a random sampling was used. Note that the computation of the error in ϕ was performed periodically.

Method	MAE (p_T) [GeV]	MAE (η)	MAE (ϕ) [GeV]	MAE (E) [GeV]
ν^2 -Flows	$30.0^{+0.0}_{-0.0}$	$1.003^{+0.001}_{-0.001}$	$0.964^{+0.001}_{-0.001}$	75^{+0}_{-0}
ν -Weighter	$51.3^{+0.1}_{-0.1}$	$1.068^{+0.000}_{-0.001}$	$1.081^{+0.001}_{-0.001}$	114^{+0}_{-0}
MMT (Mean)	$23.5^{+0.0}_{-0.0}$	$0.910^{+0.001}_{-0.001}$	$0.764^{+0.001}_{-0.001}$	$54.3^{+0.0}_{-0.0}$
MMT (Gaussian Sampling)	$28.5^{+0.0}_{-0.0}$	$1.095^{+0.000}_{-0.001}$	$0.993^{+0.001}_{-0.001}$	$69.4^{+0.1}_{-0.1}$

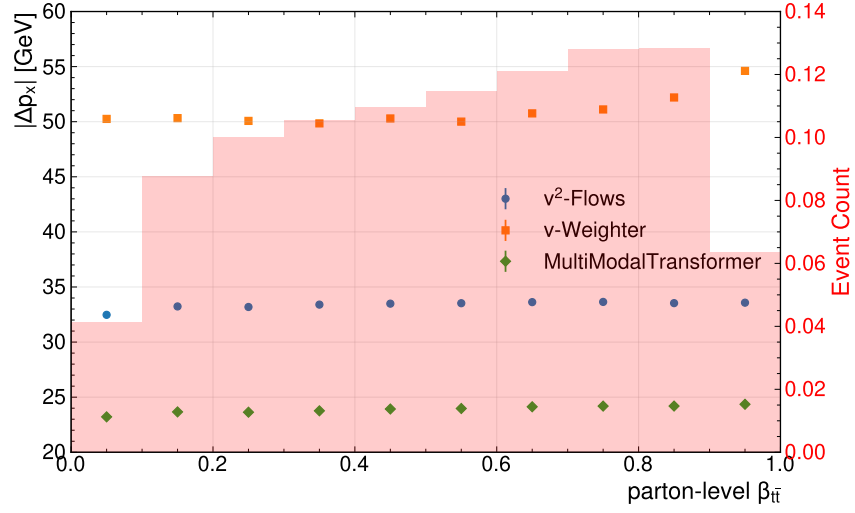


Figure A.17.: Mean absolute error of the neutrinos' p_x component binned with respect to the boost parameters.

A. Additional Plots

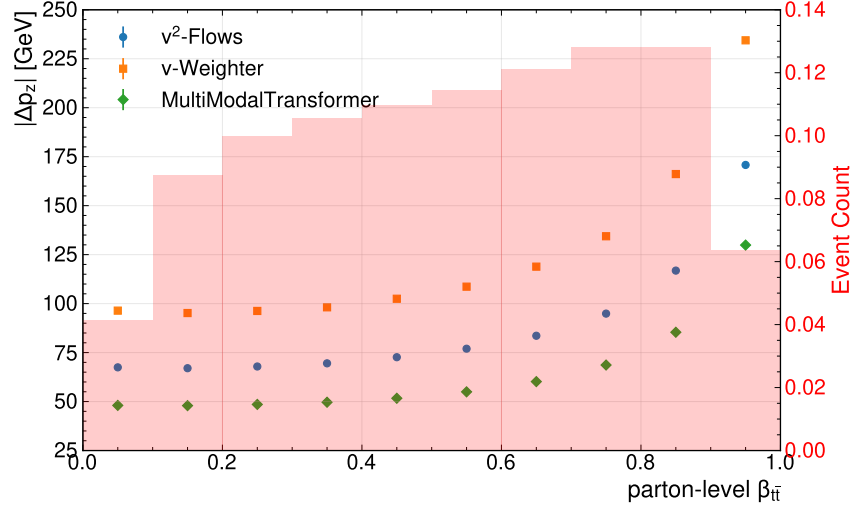


Figure A.18.: Mean absolute error of the neutrinos' p_z component binned with respect to the boost parameters.

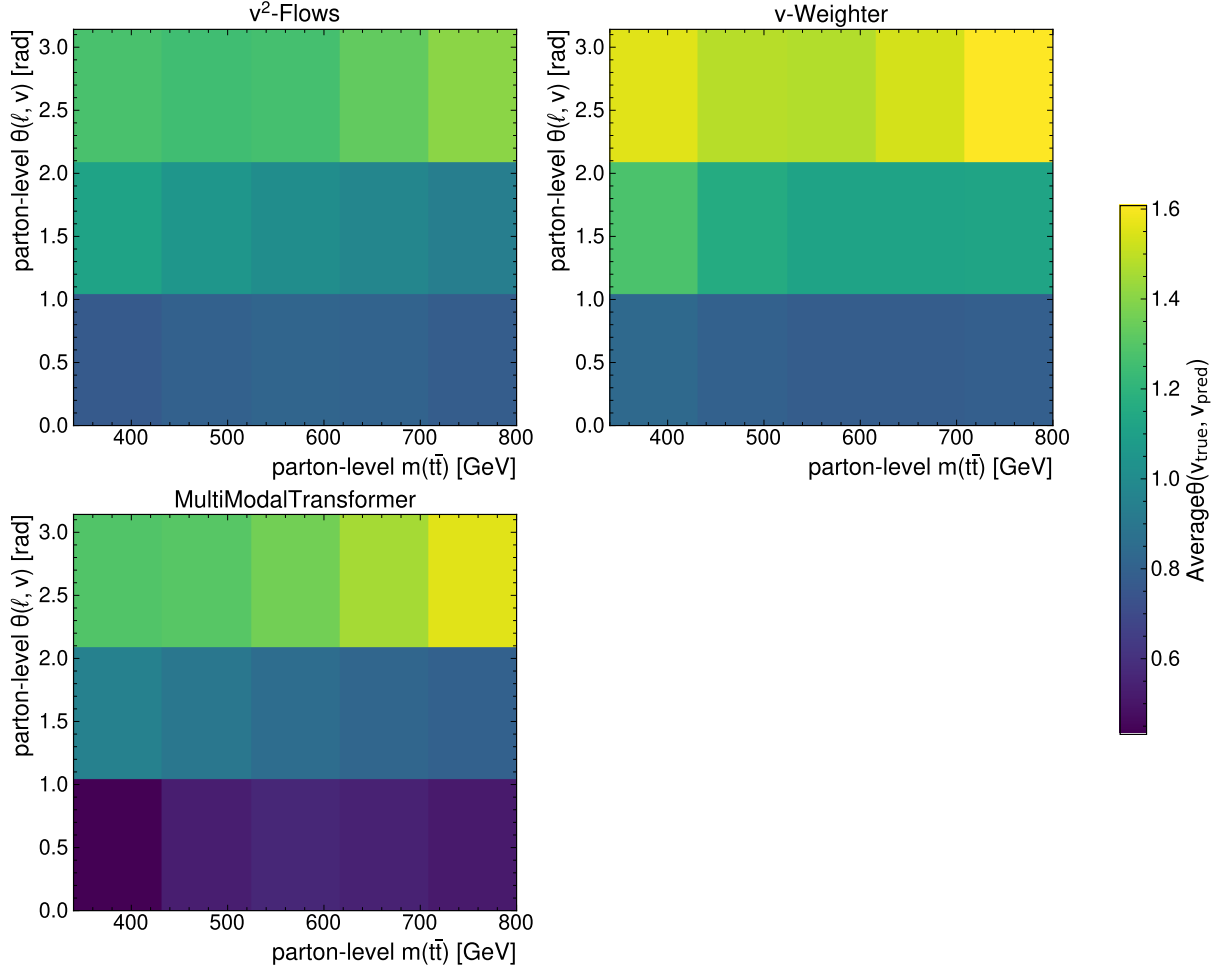


Figure A.19.: Mean angle between true and predicted neutrino binned in the parton-level $m(t\bar{t})$ and parton-level angle between lepton and neutrino.

A.3.3. Variable Reconstruction

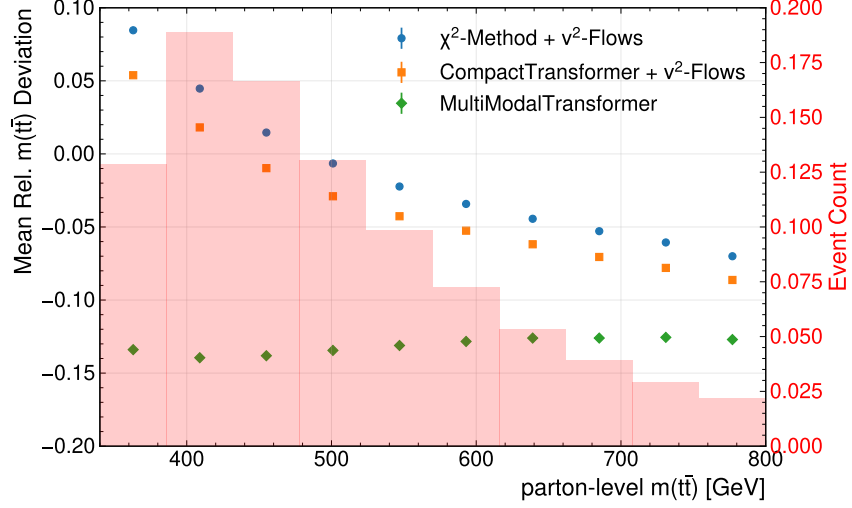
Method	Mean Rel. Deviation $m(t\bar{t})$	Rel. Resolution $m(t\bar{t})$
$\Delta R(\ell, j)$ -Method + ν^2 -Flows	$0.0025^{+0.0002}_{-0.0003}$	$0.2887^{+0.0016}_{-0.0010}$
χ^2 -Method + ν^2 -Flows	$0.0023^{+0.0005}_{-0.0005}$	$0.2888^{+0.0006}_{-0.0011}$
CompactTransformer + ν^2 -Flows	$-0.0203^{+0.0004}_{-0.0003}$	$0.2421^{+0.0012}_{-0.0011}$
True Assignment + ν^2 -Flows	$-0.0215^{+0.0004}_{-0.0003}$	$0.2400^{+0.0009}_{-0.0009}$

Table A.3.: Summary table showing the mean relative deviation and relative resolution for the invariant mass of the $t\bar{t}$ -system. Compared are the baseline-methods for assignment, the CompactTransformer, and the true assignment, all in conjunction with ν^2 -Flows.

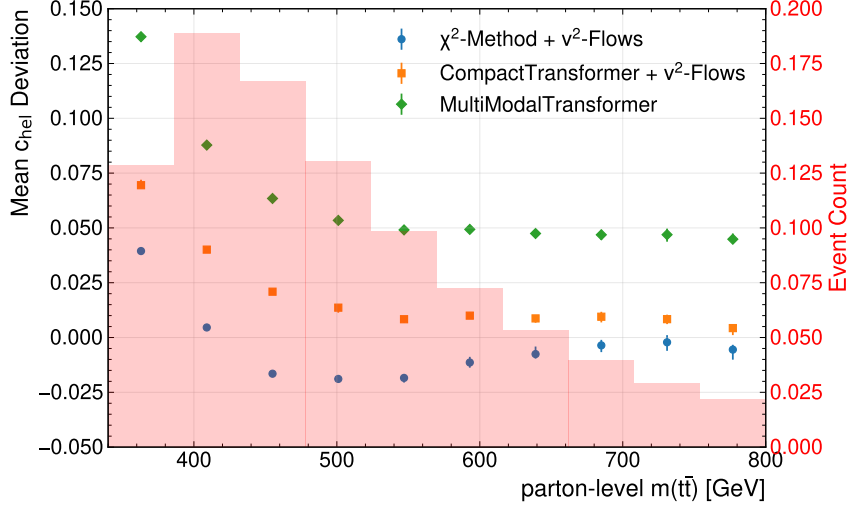
Method	Mean Rel. Deviation $m(t\bar{t})$	Rel. Resolution $m(t\bar{t})$
CompactTransformer + ν^2 -Flows	$-0.0203^{+0.0003}_{-0.0004}$	$0.2419^{+0.0010}_{-0.0012}$
MMT (Cartesian)	$-0.13347^{+0.00009}_{-0.00016}$	$0.1428^{+0.0002}_{-0.0003}$
MMT (PtEtaPhi)	$-0.12957^{+0.00008}_{-0.00011}$	$0.1279^{+0.0002}_{-0.0003}$
MMT (MagDir)	$-0.07700^{+0.00011}_{-0.00019}$	$0.13210^{+0.00016}_{-0.00023}$

Table A.4.: Summary table showing the mean relative deviation and relative resolution for the invariant mass of the $t\bar{t}$ -system. Compared are MMT models trained with different losses as well as the CPT interfaced with ν^2 -Flows

A. Additional Plots



(a) Mean Relative Deviation of $m(t\bar{t})$



(b) Mean Deviation of c_{hel}

Figure A.20.: Mean (Relative) Deviation of $m(t\bar{t})$ (a) and c_{hel} (b) computed in bins of the parton-level invariant mass of the $t\bar{t}$ -system. The different setups for assignment and regression are compared. The displayed error bars represent the statistical uncertainties of the dataset obtained using bootstrapping.

A. Additional Plots

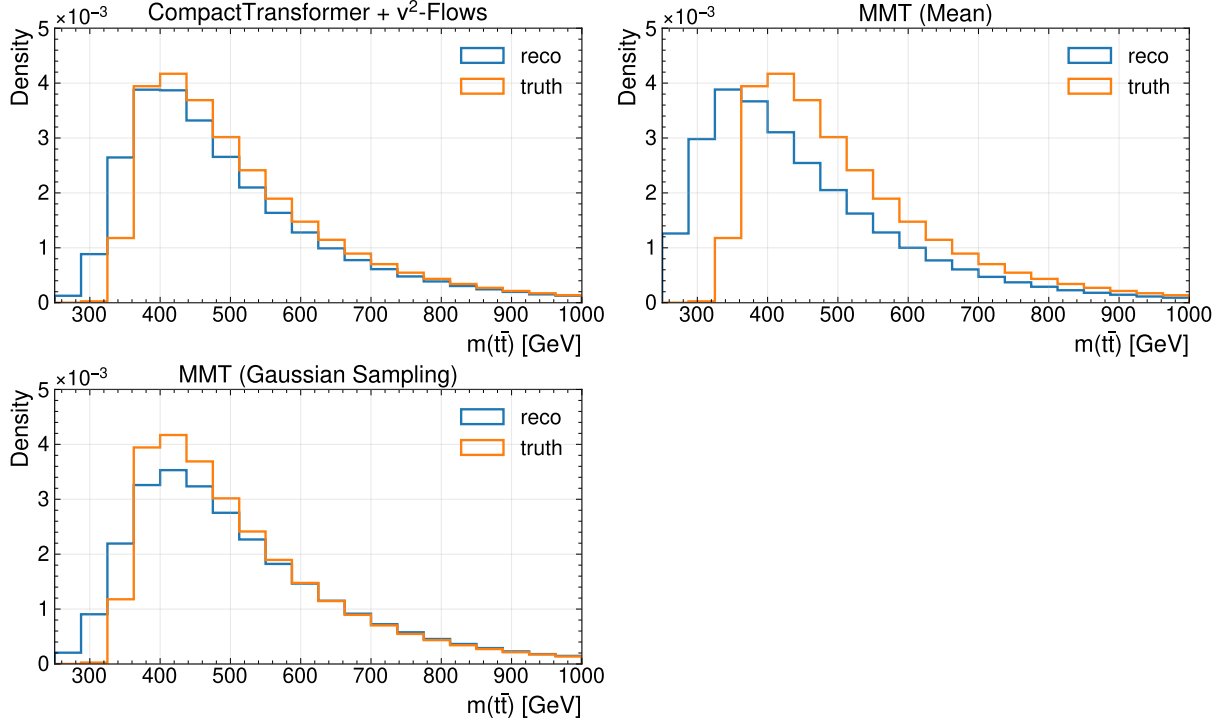


Figure A.21.: Comparison of variable distributions at reco- and truth-level for the different regression settings of the MultiModalTransformer trained with the Gaussian-loss.

A. Additional Plots

A.4. Fit Results

A.4.1. Asimov-Fit

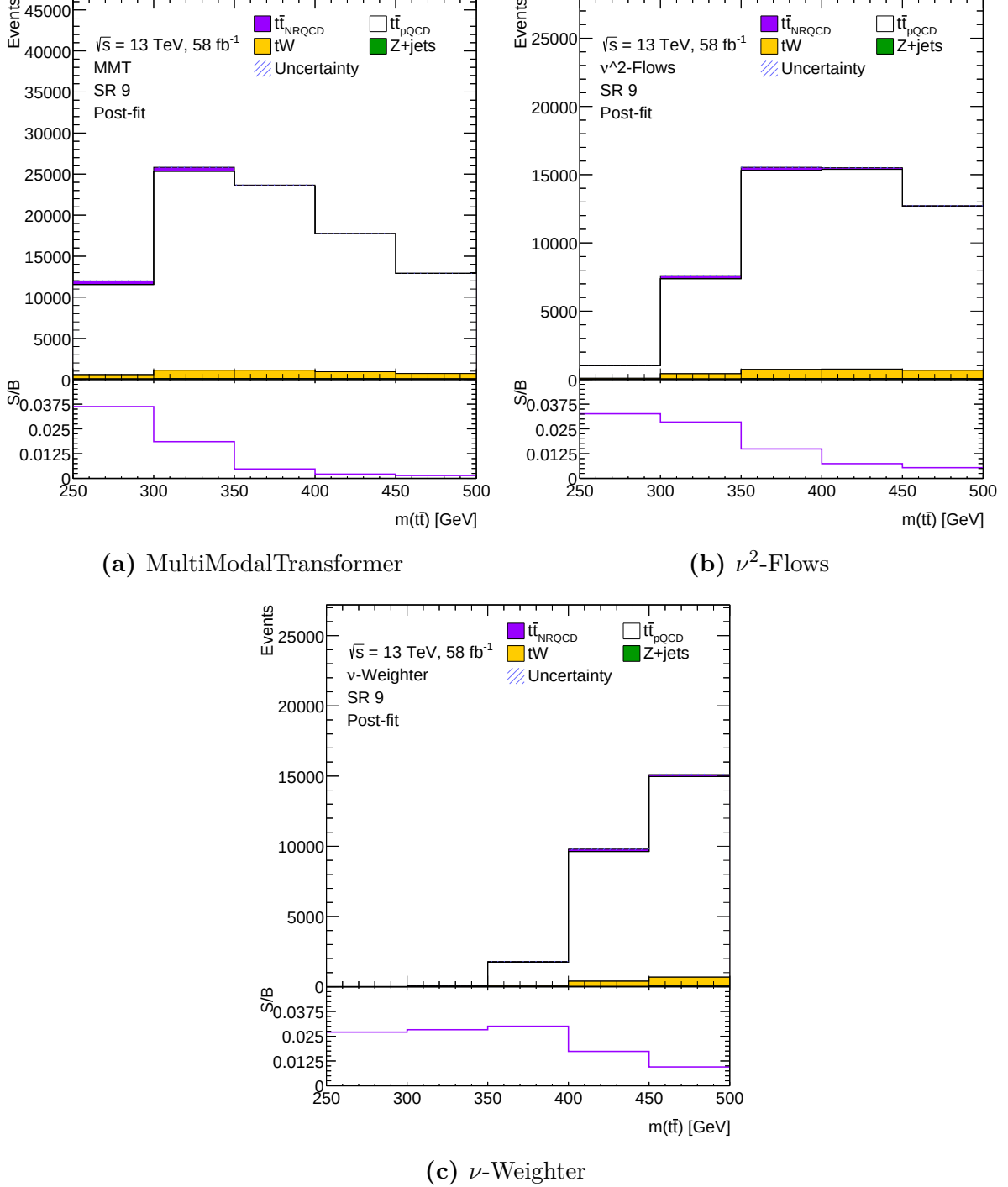


Figure A.22.: Plots of SR 9 for the different reconstruction methods used. The upper panels show the stacked event yield per bin from different components. The lower panels show the ratio of signal over background in the corresponding bins, where signal refers to the contribution from non-relativistic QCD and the background correspondingly all other contributions.

A.4.2. Data-Driven Validation

Table A.5.: Fit results for the baseline-methods obtained by fitting the simulated processes for dileptonic decay $t\bar{t}$ -production with data collected by ATLAS in 2018.

Method	$\mu(t\bar{t}_{\text{pQCD}})$	$\mu(Z+\text{jets})$
ν -Weighter	$0.963^{+0.0017}_{-0.0017}$	$1.01^{+0.02}_{-0.02}$
ν^2 -Flows	$0.958^{+0.0018}_{-0.0018}$	$1.073^{+0.02}_{-0.02}$

A. Additional Plots

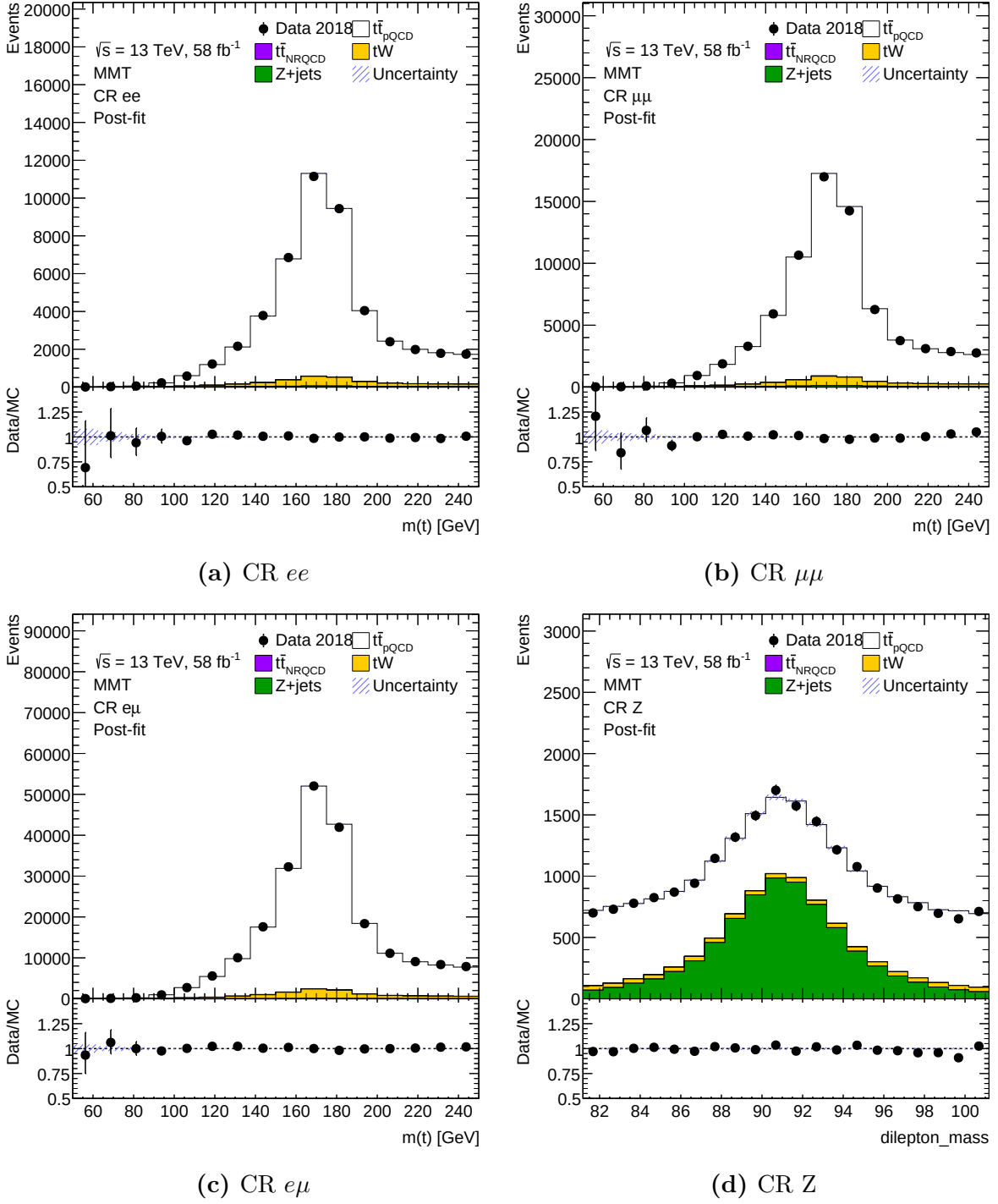


Figure A.23.: Plots showing the comparison between data and simulation of top-quark pair production and its leading backgrounds. The different control regions used in the fits are shown as stacked histograms of the different distributions, where the normalisations for $t\bar{t}_{pQCD}$ and $Z+jets$ are extracted from the fit as summarised in Equation (8.2). Note that the reconstruction of the $t\bar{t}$ -system is performed using ν^2 -Flows.

A. Additional Plots

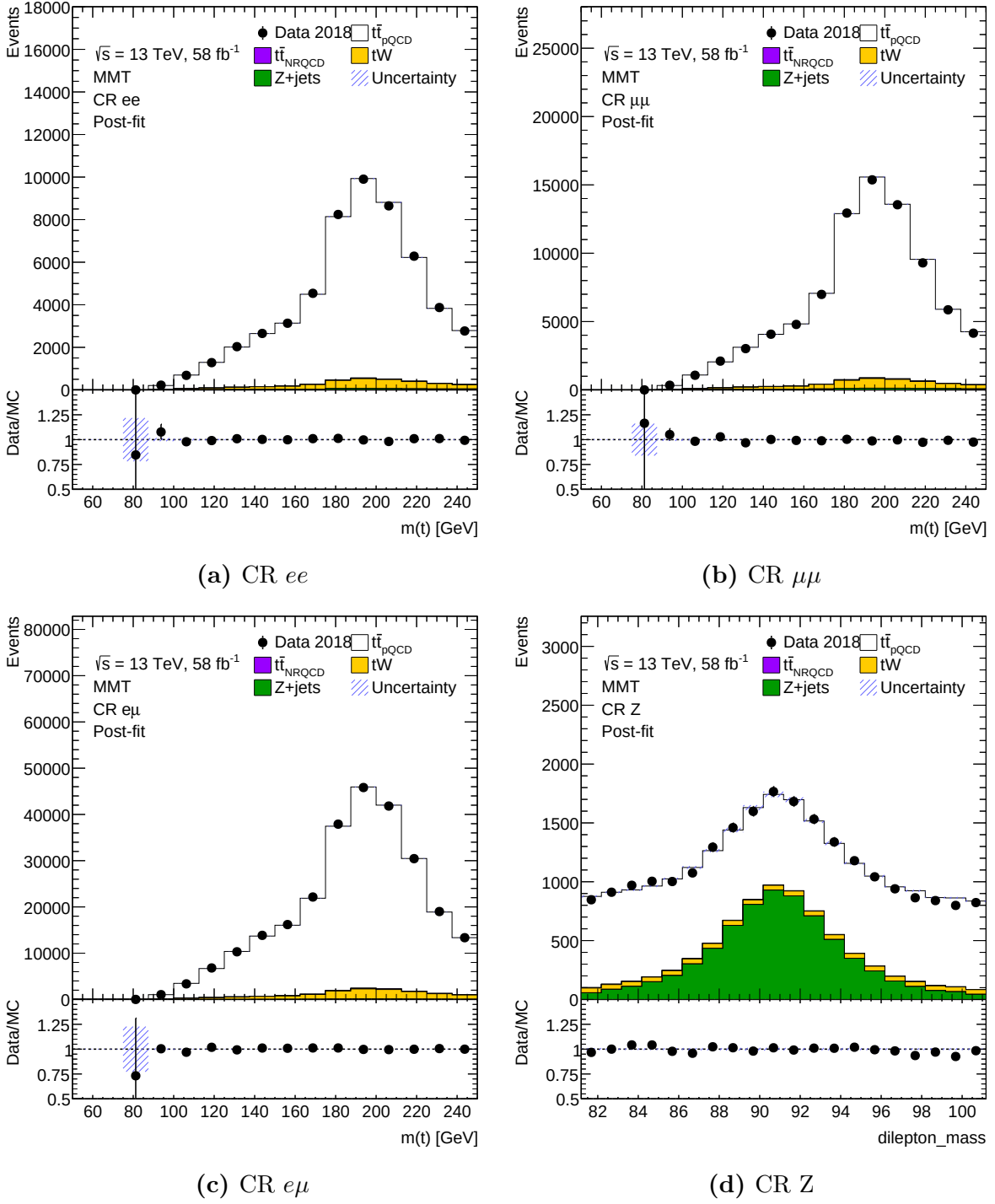


Figure A.24.: Plots showing the comparison between data and simulation of top-quark pair production and its leading backgrounds. The different control regions used in the fits are shown as stacked histograms of the different distributions, where the normalisations for $t\bar{t}_{pQCD}$ and $Z+jets$ are extracted from the fit as summarised in Equation (8.2). Note that the reconstruction of the $t\bar{t}$ -system is performed using ν -Weighter.

B. Supplementary Material

B.1. Mathematical Foundation of Machine Learning

B.1.1. Mean Squared Error Loss and Conditional Expectation

When performing a minimisation of the mean squared error (MSE) loss function in a supervised learning setting, one can show that the optimal predictor corresponds to the conditional expectation of the target variable given the input features. The MSE loss function can be written as:

$$L_{\text{MSE}}(\mathbf{y}, f_{\theta}(\mathbf{x})) = \frac{1}{N} \sum_{i=1}^N (y_i - f_{\theta}(\mathbf{x}_i))^2 \quad (\text{B.1})$$

Using a simple calculus argument, one can show that the function f_{θ} that minimises this loss function is given by:

$$\frac{d}{d\theta} L_{\text{MSE}}(\mathbf{y}, f_{\theta}(\mathbf{x})|\mathbf{x}) = \frac{d}{df} \int (y - f_{\theta}(x))^2 p(y|x) dy \cdot \frac{\partial f}{\partial \theta} \quad (\text{B.2})$$

$$= \int 2(f_{\theta}(x) - y)p(y|x) dy \cdot \frac{\partial f}{\partial \theta} \stackrel{!}{=} 0 \quad (\text{B.3})$$

$$\Rightarrow f_{\theta}(x) = \int yp(y|x) dy = \mathbb{E}[y|x] \quad (\text{B.4})$$

B.1.2. Equivalence of Maximum Likelihood and KL-Divergence Minimisation

Let $p_{\text{data}}(x)$ denote the true data distribution and $p_{\theta}(x)$ a parametric model. The KL-divergence between them is defined as

$$D_{\text{KL}}(p_{\text{data}}||p_{\theta}) = \mathbb{E}_{x \sim p_{\text{data}}} \left[\log \frac{p_{\text{data}}(x)}{p_{\theta}(x)} \right] = \mathbb{E}_{x \sim p_{\text{data}}} [\log p_{\text{data}}(x)] - \mathbb{E}_{x \sim p_{\text{data}}} [\log p_{\theta}(x)]. \quad (\text{B.5})$$

Since the first term, $-H(p_{\text{data}})$, is the negative entropy of the data distribution and does not depend on θ , minimising the KL-divergence over θ is equivalent to

$$\hat{\theta} = \arg \min_{\theta} D_{\text{KL}}(p_{\text{data}}||p_{\theta}) = \arg \max_{\theta} \mathbb{E}_{x \sim p_{\text{data}}} [\log p_{\theta}(x)]. \quad (\text{B.6})$$

B. Supplementary Material

Approximating the expectation over p_{data} by the empirical mean over a dataset $\{x_i\}_{i=1}^N$ of N independent observations gives

$$\hat{\theta} = \arg \max_{\theta} \frac{1}{N} \sum_{i=1}^N \log p_{\theta}(x_i), = \arg \min_{\theta} \frac{1}{N} \sum_{i=1}^N -\log p_{\theta}(x_i) \quad (\text{B.7})$$

which is precisely the maximum likelihood estimator. Note that this simply generalises to the case of a conditional probability.

B.1.3. Gaussian-Loss as Minimisation of the KL-divergence

Assume the conditional parametric model to have the form of a (multidimensional) Gaussian distribution

$$p_{\theta}(\vec{x}|y) = \prod_i \frac{1}{\sqrt{2\pi\sigma_{i,\theta}^2(y)}} \exp\left(-\frac{(x_i - \mu_{i,\theta}^2(y))^2}{2\sigma_{i,\theta}^2(y)}\right). \quad (\text{B.8})$$

For this, one can now consider the negative log-likelihood (NLL) of a dataset of $\{x_j\}_{j=1}^N$ of N independent observations:

$$\text{NLL}(p_{\theta}) = \frac{1}{N} \sum_{j=1}^N -\log(p_{\theta}(\vec{x}|y)) \quad (\text{B.9})$$

$$= \frac{1}{N} \sum_{j=1}^N \sum_{i=1}^N \left(\frac{1}{2} \log(2\pi) + \frac{1}{2} \log(\sigma_{i,\theta}^2(y)) + \frac{(x_i - \mu_{i,\theta}^2(y))^2}{2\sigma_{i,\theta}^2(y)} \right) \quad (\text{B.10})$$

The constant term $\log(2\pi)$ can be dropped for the minimisation, which results in

$$\hat{\theta} = \arg \min_{\theta} \text{NLL}(p_{\theta}) \quad (\text{B.11})$$

$$= \arg \min_{\theta} \frac{1}{N} \sum_{j=1}^N \sum_{i=1}^N \left(\log(\sigma_{i,\theta}^2(y)) + \frac{(x_i - \mu_{i,\theta}^2(y))^2}{\sigma_{i,\theta}^2(y)} \right) \quad (\text{B.12})$$

B.2. Neutrino Momenta Posterior Distributions

B.2.1. Invariant Mass of Top-Quark Pair

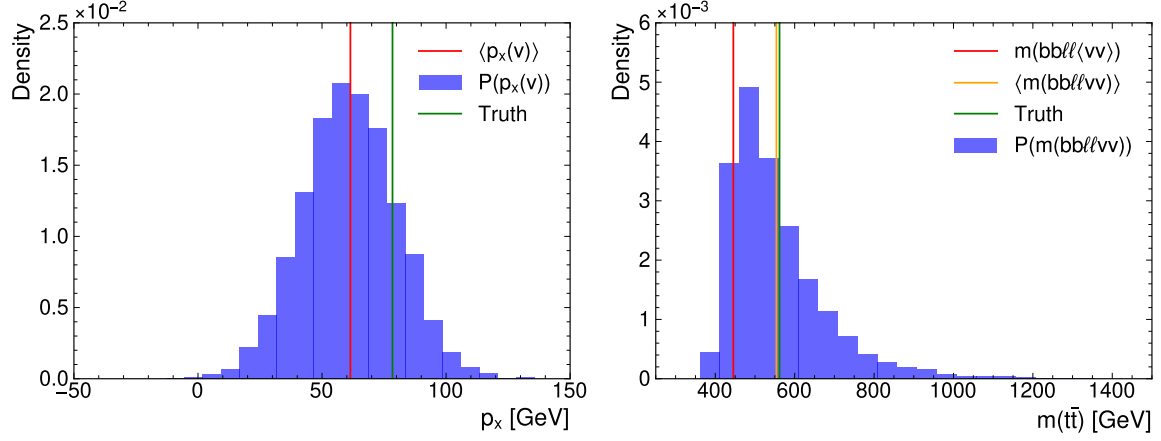


Figure B.1.: Plots showing the probability distribution of the neutrino momentum component p_x and the reconstructed invariant mass $m(\bar{t}t)$ based on the mean and standard deviation predicted by the MMT-model trained with a Gaussian-loss for a random event.

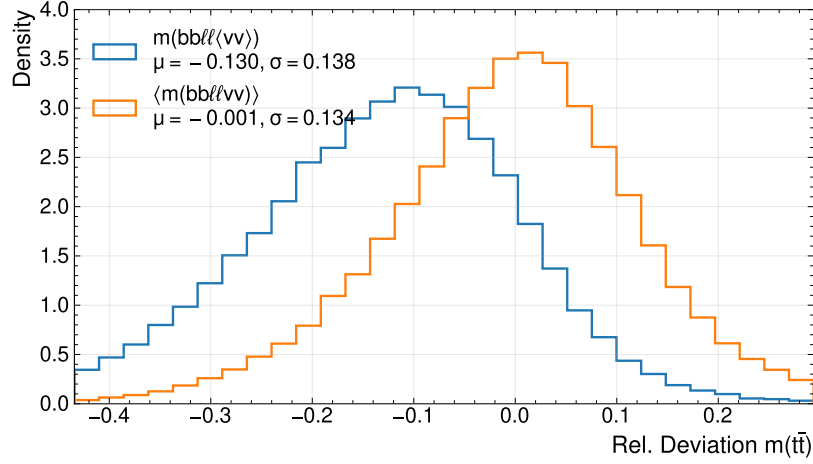


Figure B.2.: Relative deviation between the reconstructed and true $m(\bar{t}t)$. The different curves show, whether the invariant mass was computed using the mean momentum or by propagating the neutrino probabilities and averaging of the obtained masses.

B.2.2. Spin-Sensitive Variable c_{hel}

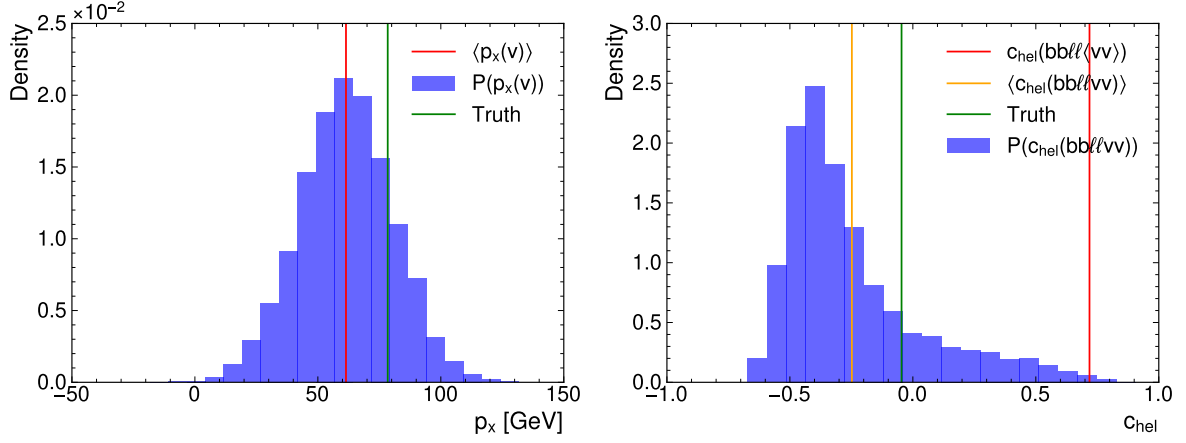


Figure B.3.: Plots showing the probability distribution of the neutrino momentum component p_x and the reconstructed c_{hel} based on the mean and standard deviation predicted by the MMT-model trained with a Gaussian-loss for a random event. Indicated are the mean and true values.

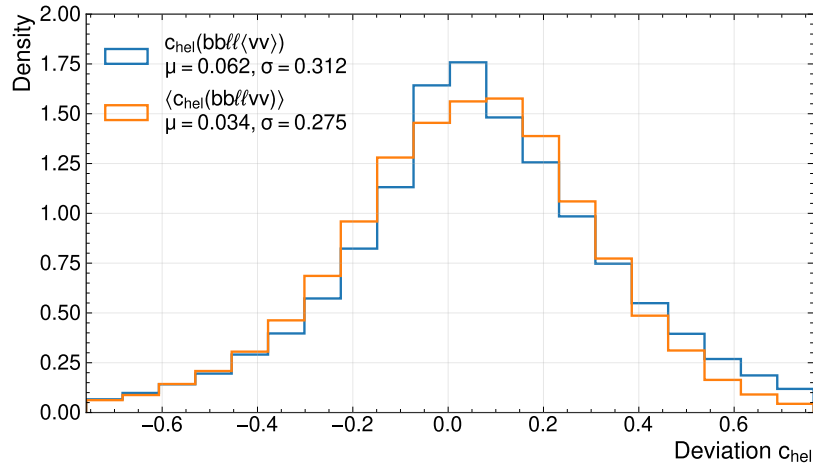


Figure B.4.: Deviation between the reconstructed and true c_{hel} . The different curves show, whether the invariant mass was computed using the mean momentum or by propagating the neutrino probabilities and averaging of the obtained spin-variable.

B.2.3. Spin-Sensitive Variable c_{han}

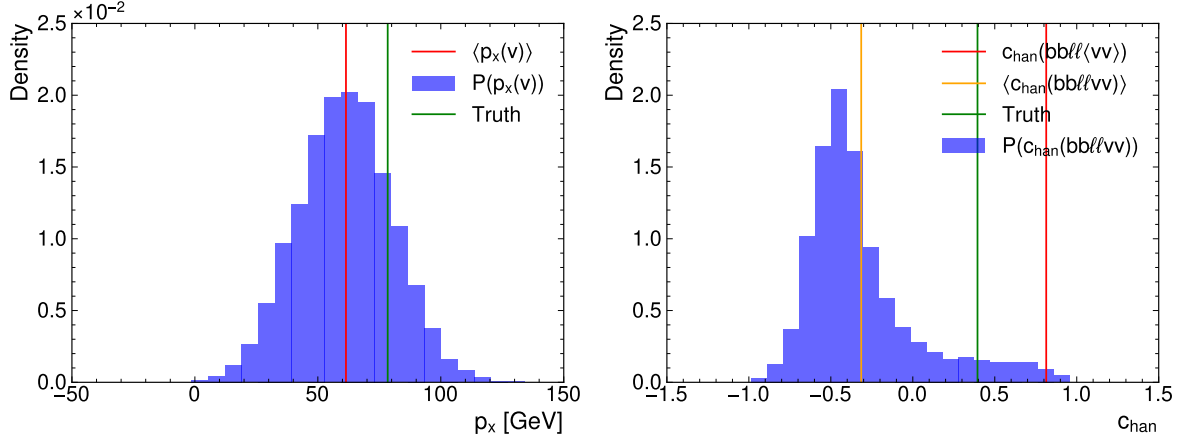


Figure B.5.: Plots showing the probability distribution of the neutrino momentum component p_x and the reconstructed c_{han} based on the mean and standard deviation predicted by the MMT-model trained with a Gaussian-loss for a random event. Indicated are the mean and true values.

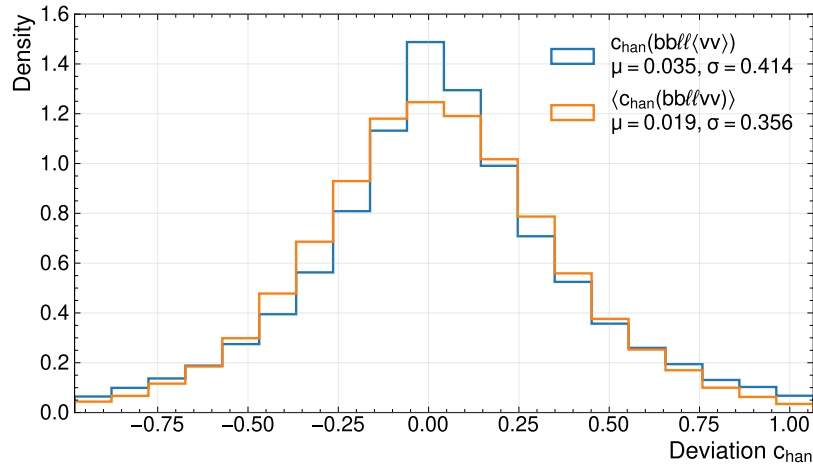


Figure B.6.: Deviation between the reconstructed and true c_{han} . The different curves show, whether the invariant mass was computed using the mean momentum or by propagating the neutrino probabilities and averaging of the obtained spin-variable.

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Acknowledgements

There are numerous people, that have supported me along my path, mentioning all of them here would certainly exceed the scope of this thesis. However, I still want to try to give credit to the people that made this entire thesis possible.

First and foremost, I would like to express my deepest gratitude to Dr. Katharina Behr. She took me on as a student and provided me with the opportunity to work on this topic. Her guidance, support, and encouragement have been invaluable throughout this journey. She always supported me in pursuing my ideas and provided me with the freedom to explore different approaches, which has been crucial for the development of this thesis. She also enabled me to present my work at conferences and workshops, which has been an invaluable experience for me. I am truly grateful for her mentorship and the opportunities she has given me.

Next, I want to thank Prof. Dr. Stan Lai. Despite me not being engaged in his research, he took on the supervision of this thesis. He also guided me through the administrative jungle to finish this degree and helped me with applications for PhD-positions. Taking on all of this extra work, despite me not being part of your core research group, is incredibly kind and deserves admiration.

Furthermore, I want to express my thanks to all members of Dr. Behr's research group at DESY: Eleanor, Fiona, Lucas, and Constant.

Erklärung

nach §17(9) der Prüfungsordnung für den Bachelor-Studiengang Physik und den Master-Studiengang Physik an der Universität Göttingen: Hiermit erkläre ich, dass ich diese Abschlussarbeit selbständig verfasst habe, keine anderen als die angegebenen Quellen und Hilfsmittel benutzt habe und alle Stellen, die wörtlich oder sinngemäß aus veröffentlichten Schriften entnommen wurden, als solche kenntlich gemacht habe.

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