

Learning Atmospheric Boundary Layer Turbulence

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Key Points:

- We propose a physics-informed machine learning technique to predict the vertical turbulent fluxes in the planetary boundary layer
- The vertical turbulent fluxes are decomposed into wind shear and convective modes and their contributions to flux generation are approximated
- The vertical turbulent fluxes exhibit a non-diffusive nature with the estimated eddy diffusivity significantly smaller than previous estimates

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Abstract

Accurately representing vertical turbulent fluxes in the planetary boundary layer is vital for moisture and energy transport. Nonetheless, the parameterization of the boundary layer remains a major source of inaccuracy in climate models. Recently, machine learning techniques have gained popularity for representing oceanic and atmospheric processes, yet their high dimensionality often limits interpretability. This study introduces a new neural network architecture employing non-linear dimensionality reduction (encoder-decoder) to accurately predict vertical turbulent fluxes in a dry convective boundary layer. Our method utilizes the vertical profiles of turbulent kinetic energy and scalars as input to extract a physically constrained two-dimensional latent space, providing the necessary yet minimal information for accurate flux prediction. For this study, we obtained data by coarse-graining Large Eddy Simulations covering a broad spectrum of boundary layer conditions, ranging from weakly to strongly unstable. These regimes, driven by shear or buoyancy, are employed to constrain the latent space disentanglement, enhancing interpretability. By applying this constraint, we decompose the vertical turbulent flux of various scalars into two main modes of variability: one associated with wind shear and the other with convective transport. Our data-driven parameterization accurately predicts vertical turbulent fluxes (heat and passive scalars) across turbulent regimes, surpassing state-of-the-art schemes like the eddy-diffusivity mass flux scheme. By projecting each variability mode onto its associated scalar gradient, we estimate the diffusive flux and learn the eddy diffusivity. The diffusive flux is found to be significant only in the surface layer for both modes and becomes negligible in the mixed layer. The retrieved eddy diffusivity is considerably smaller than previous estimates used in conventional parameterizations, highlighting the predominant non-diffusive nature of transport.

Plain Language Summary

This study focuses on better understanding and predicting the movement of moisture and energy in the lower part of the Earth’s atmosphere, called the planetary boundary layer. This is important as it directly impacts our ability to make accurate weather forecasts and model the climate. The study utilizes neural networks to analyze extensive data derived from computer simulations of the atmosphere. The objective is to extract meaningful insights from this complex data and facilitate accurate predictions. To achieve this, we employ an advanced form of neural networks, called encoder-decoder, that is a dimensionality reduction technique. This approach aims to distill the most crucial information from the data while maintaining simplicity and interpretability. Through this process, the neural network effectively reduces the data to two key factors influencing the movement of moisture and energy: wind shear (variations in wind speed and direction) and convective transport (movement resulting from heating and cooling). Overall, this study demonstrates that employing machine learning techniques can significantly advance our understanding and prediction of the intricate processes occurring in the atmosphere. This, in turn, leads to the development of more precise climate models and improved weather forecasts.

1 Introduction

In the planetary boundary layer (PBL), turbulence occurs over a wide range of scales, causing the mixing and transport of moisture, heat, momentum, and chemical scalars (Stull, 1988). An accurate representation of turbulent mixing is crucial for predicting many critical climate processes, such as low clouds, lower free tropospheric humidity and temperature, air-sea interaction, and more (Stensrud, 2009). Climate and weather models, which use a discretized spatiotemporal representation of the physical equations, cannot resolve scales smaller than their grid size. Therefore, these models rely on parameterization, an approximation of the impact of unresolved physical processes based on

63 resolved quantities, such as turbulent mixing occurring at unresolved scales and trans-
64 porting momentum, energy and scalars.

Traditionally, boundary layer turbulent mixing was first assumed to behave as a diffusion and therefore to be occurring down local gradient:

$$\overline{w'x'} = -K \frac{d\overline{X}}{dz} \quad (1)$$

65 Where $K(m^2s^{-1})$ is called the eddy diffusivity, w is the vertical velocity, and X repre-
66 sents a scalar variable that is being transported by the flow. Over-line indicates a hori-
67 zontal averaging, and prime is the deviation from the spatial average: $x' = X - \overline{X}$.

68 Although simple and intuitive, this scheme fails to accurately predict the turbu-
69 lent heat flux in the mixed layer of the convective boundary layer, where a zero or pos-
70 itive gradient of potential temperature coexists with finite and positive heat flux (Corrsin,
71 1975; Stull, 1988). This positive heat flux has been associated with the impact of large
72 turbulent coherent structures, such as updrafts and downdrafts (Park et al., 2016), that
73 are ubiquitous in the convective boundary layer and connect the surface layer to the top
74 of the boundary layer by transporting heat and other variables upward, quickly within
75 a model time step. Rising updrafts are accompanied by a descending counterpart in the
76 convective boundary layer, and by a top-of-the-boundary layer entrainment flux occur-
77 ring between the weakly turbulent stable stratification above the boundary layer and the
78 convective layer (Fedorovich et al., 2004; Gentine et al., 2015). Large eddies traveling
79 over large distances do not respect the eddy diffusion local gradient perspective, as these
80 coherent structures bring non-locality to the turbulent fluxes.

81 Over the past few decades, several approaches have been proposed to correct the
82 eddy-diffusion approach and include the effect of non-local eddies in turbulent flux pa-
83 rameterization, mainly considering the non-locality by adding a non-local term to the
84 eddy diffusion (Ertel, 1942; Priestley & Swinbank, 1947). A few examples of such ap-
85 proaches are the eddy diffusivity – counter-gradient, hereafter EDCG, (J. Deardorff, 1972;
86 Troen & Mahrt, 1986; Holtslag & Moeng, 1991), the transport asymmetry (Moeng & Wyn-
87 gaard, 1984, 1989; Wyngaard & Brost, 1984; Wyngaard & Weil, 1991; Wyngaard & Mo-
88 eng, 1992), or the eddy diffusivity – mass flux (Siebesma & Cuijpers, 1995; Siebesma &
89 Teixeira, 2000; Siebesma et al., 2007), which is now widely used in weather and climate
90 models. While a thorough review of the vertical turbulent parameterization is out of the
91 scope of this work, we briefly discuss the eddy diffusivity – mass flux (EDMF, Siebesma
92 et al. (2007)) approach since it is widely used and several EDMF versions have been de-
93 veloped and implemented in operational weather forecasts and climate models. Thus,
94 we will use this as a benchmark to evaluate our parameterization for modeling vertical
95 turbulent fluxes.

The EDMF model assumes that the total vertical flux of a scalar (e.g., heat, mois-
ture) is due to the contribution of strongly convective updrafts, which cover a negligi-
ble horizontal fractional area, and a complementary slowly subsiding environment, with
negligible vertical velocity. The total flux of scalar X can then be written as:

$$\overline{w'x'} = a_u \overline{w'x'^u} + (1 - a_u) \overline{w'x'^e} + a_u (w_u - \overline{w})(X_u - X_e) \quad (2)$$

96 where u and e represent the updraft and environment, respectively. a_u is the updraft frac-
97 tional area. w_u and \overline{w} are the mean vertical velocity over the updraft and environment,
98 and X_u and X_e are the corresponding mean scalar. Assuming a small fractional area cov-
99 erage of the updrafts and a negligible vertical velocity in the environment, we can elim-
100 inate the first term on the RHS, approximate \overline{w} to be zero, and replace X_e with \overline{X} . Thus
101 Equation 2 reduces to:

$$\overline{w'x'} \approx \overline{w'x'^e} + a_u w_u (X_u - \overline{X}) \quad (3)$$

102 The first term on the RHS of Equation 3 is modeled using an eddy diffusivity (Equa-
 103 tion 1) and the second term is the mass flux, non-local, contribution to total vertical tur-
 104 bulent flux, which was inspired by modeling of deep convection (Betts, 1973) .

105 Despite its successes in improving purely convective boundary layer parameteri-
 106 zation compared to other approaches (e.g. pure ED or EDCG), EDMF still has impor-
 107 tant shortcomings. First, the EDMF decomposes the total flux into ED, modelling small
 108 scale eddies, and MF, modelling large scale updrafts. However, these two terms are not
 109 coupled in any systematic way, a theory for the relative partitioning between these two
 110 contributions does not exist, and a theory for an optimal scale at which the continuous
 111 spectrum of boundary layer eddies can be divided into small eddies and large thermals
 112 has not been established. Additionally, one of the main assumptions in deriving Equa-
 113 tion 3 is that the updraft fractional area is negligible. However, recent studies (Q. Li et
 114 al., 2021; Chinita et al., 2018; Park et al., 2016) suggest a fractional area of 20-30 per-
 115 cent. Consequently, some of approximations made to derive the two-term Equation 3 does
 116 not hold accurately. For instance, the first term in the RHS of Equation 2 has been shown
 117 to be important and responsible for local fluxes in updrafts (Q. Li et al., 2021), or X_u
 118 may have a non-negligible impact on the domain mean value \bar{X} . Furthermore, the origi-
 119 nal EDMF schemes have been developed for a purely convective boundary layer (Siebesma
 120 et al., 2007; Soares et al., 2004), i.e., with small wind shear, thus EDMF poorly gener-
 121 alizes to situations driven by both wind and convection (Kalina et al., 2021). Some mod-
 122 els, employ a hybrid scheme, such that, for weakly convective cases, they use EDCG and,
 123 at a certain instability threshold, they switch to EDMF (Han et al., 2016). However, this
 124 threshold is set arbitrarily and the switch between parameterizations appears quite ad
 125 hoc, and rather, a unified treatment of turbulence would be preferred.

126 In addition, one of the main pitfalls of the EDMF approach is its lack of explicit
 127 treatment of boundary layer top entrainment processes, which ventilate and mix air from
 128 the lower troposphere into the boundary layer. Entrainment significantly impacts the
 129 growth and structure of the PBL (Angevine et al., 1994), the evolution of mixed layer
 130 properties, surface fluxes, and the formation and maintenance of shallow clouds (Haghshenas
 131 & Mellado, 2019). However, EDMF does not explicitly take entrainment into account,
 132 which is potentially one reason for its shortcomings in accurately predicting turbulent
 133 fluxes at the top of the PBL and the exchange of PBL and lower troposphere. For in-
 134 stance, at the European Center for Medium Weather Forecast, entrainment is added (as
 135 a fraction of the surface buoyancy flux) as a diagnostic correction term to the EDMF
 136 model to obtain reasonable diurnal growth of the PBL. Additionally, wind shear strongly
 137 affects the entrainment flux and should be accounted for along with (dry) convection (Haghshenas
 138 & Mellado, 2019). Therefore, a more complete treatment of turbulence in the PBL is re-
 139 quired, ideally one that can account for varying regimes from shear- to convectively-driven
 140 conditions and all forms of transport in the boundary layer, including eddies driven by
 141 shear or convection and entrainment at the top of the boundary layer.

142 Machine learning has proven to be a powerful tool for parameterizing subgrid-scale
 143 processes in the atmosphere and the ocean, particularly with the rise in popularity of
 144 neural networks (NNs) and deep learning as well as the explosion of high-resolution sim-
 145 ulation data. In the field of atmosphere and ocean modeling, deep neural networks have
 146 shown significant potential in replacing traditional parameterizations of unresolved subgrid-
 147 scale processes (Gentine et al., 2018; Rasp et al., 2018; Mooers, Pritchard, et al., 2021;
 148 Yuval & O’Gorman, 2020; Bolton & Zanna, 2019; Shamekh et al., 2022; Perezhugin et
 149 al., 2023) due to their power in approximating a non-linear mapping between observed
 150 and unobserved quantities. Using ocean data, convolutional NNs have been shown to ac-
 151 curately predict subgrid-scale turbulent fluxes when trained on coarse-scale data (Bolton
 152 & Zanna, 2019), which could account for the spatial auto-correlation in the input data.
 153 In a similar vein, Cheng et al. (2019) used Direct Numerical Simulation (DNS) data of
 154 the planetary boundary layer to train a neural network that outperforms popular Large

155 Eddy Simulation (LES) schemes like the Smagorinsky (Smagorinsky, 1963) and Smagorinsky-
156 Bardina (Bardina et al., 1980) turbulent flux models.

157 The work mentioned above showed promise in using neural networks in climate and
158 weather models to replace traditional parameterization. One avenue that deserves more
159 exploration is the use of interpretable machine learning models tailored to the problem
160 of interest and including physical constraints, as they could unveil new understanding
161 of the underlying physics. One such candidate could be a reduced order model (ROM)
162 that relies on the fact that even high-dimensional complex flows often exhibit a few dom-
163 inant modes of variability (Taira et al., 2017) that can provide coarse but key informa-
164 tion about the flow. Encoder-decoder and variational auto-encoder (VAE) (Kingma &
165 Welling, 2022) are powerful examples of ROM that map high-dimensional complex data
166 to a low-dimensional latent representation. This latent representation captures the dom-
167 inant modes of variability or structure in the data and because of its reduced dimension,
168 can be much more interpretable. Mooers, Tuyls, et al. (2021) showed that VAEs could
169 reconstruct velocity fields from a super-parameterized storm-resolving model. Addition-
170 ally, they showed that the latent space could be categorized into different clusters, each
171 representing a specific convection regime. Behrens et al. (2022) took this approach fur-
172 ther and showed that VAE could reconstruct large-scale variables and map the latent
173 variables to convection tendencies. They found that each latent variable represented a
174 specific type or aspect of convection

175 In this work, we use encoder-decoder models and present a novel approach to data-
176 driven parameterization of turbulence in the convective boundary layer, collapsing the
177 complexity of turbulence into a few dimensions: the latent space. This latent space’s di-
178 mensions are then disentangled using physical constraints based on the forcing of the bound-
179 ary layer regimes: wind shear and surface heating. This constraint allows us to decom-
180 pose the total flux of a scalar into two modes: one related to wind shear; the other re-
181 lated to convection. We use encoder-decoder models to approximate the latent repre-
182 sentations of the scalars and Turbulent Kinetic Energy (TKE) profiles and then use these
183 representations to predict the corresponding turbulent fluxes and modes of variability.
184 Using this neural network, we aim to achieve the following objectives:

- 185 1. Predicting the vertical turbulent flux of various scalars across instability regimes
186 (weakly to strongly convective).
- 187 2. Decomposing the vertical turbulent fluxes into main modes of (interpretable) vari-
188 ability associated with shear and convection.
- 189 3. Quantifying the diffusive part of each mode, its associated eddy diffusivity, and
190 the non-local transport fraction.

191 The remainder of this work is structured as follows: In section 2, we thoroughly
192 discuss the strategies and steps we take to develop our parameterization, providing jus-
193 tification for each step. Section 3 discusses our methodology, including data generation
194 and preprocessing, as well as the neural network structure and training. In section 4, we
195 present the results for flux prediction and their decomposition, followed by a discussion
196 on projecting the flux onto a diffusing term in section 4.4. Finally, in section 5, we present
197 our final discussion and conclusion.

198 **2 Problem formulation and strategy**

199 In this section, we provide a comprehensive outline of the steps and strategy we
200 follow to parameterize and decompose the vertical turbulent fluxes.

First, as with most parameterizations of unresolved processes, our goal is to find
a function that uses resolved quantities as input and predicts the unresolved physics. For
the specific case of the dry convective boundary layer, we use the scalar and *TKE* pro-

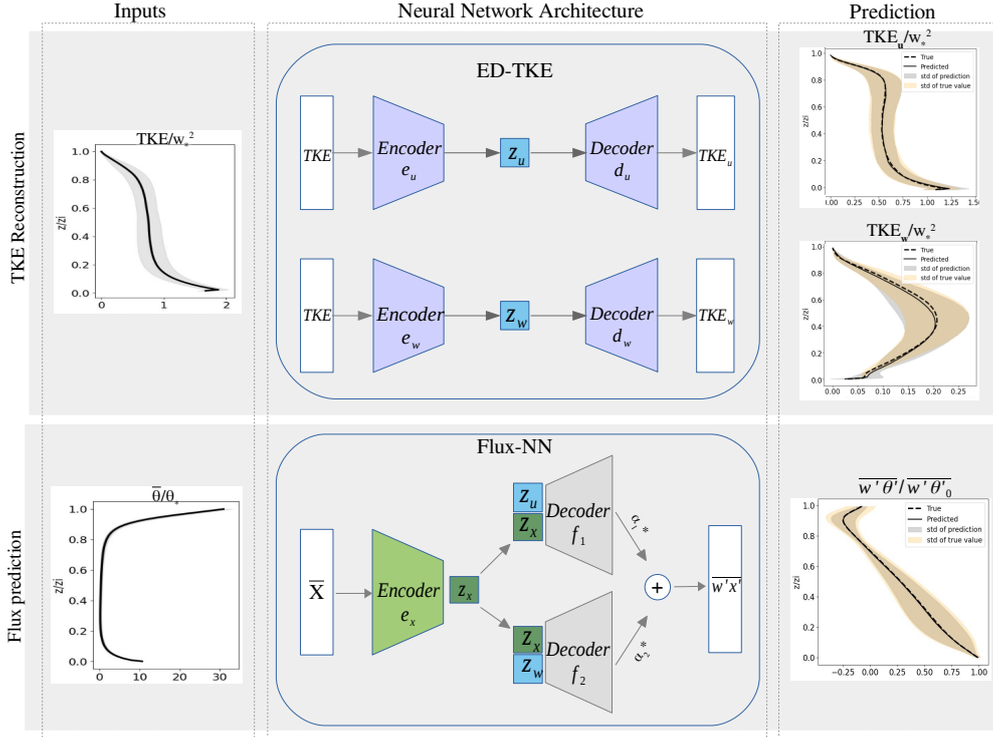


Figure 1: Neural network architecture. The model comprises two parts: ED-TKE and Flux-NN. In ED-TKE, two encoder-decoder units process turbulent kinetic energy (TKE) data, mapping it to lower-dimensional latent variables (z_u and z_w). These variables are then used by the decoders to predict the horizontal and vertical distribution of TKE. In Flux-NN, scalar profiles (e.g., heat, passive scalar) are mapped to a latent space (z_x), and the decoders combine the scalar’s latent variables with those of TKE to predict the vertical turbulent flux of the corresponding scalar.

files as inputs to the neural network and aim to predict the vertical turbulent scalar flux as the target unresolved process. Mathematically, this can be expressed as follows:

$$\overline{w'x'} \approx \mathcal{F}(\overline{X}, TKE), \text{ for any } \overline{X} \quad (4)$$

201 \mathcal{F} represents the mapping between a scalar and its vertical flux. Our goal is to learn
 202 a function capable of predicting the vertical turbulent flux for a diverse set of scalar pro-
 203 files and across turbulent regimes. We rely on the neural network’s capacity to approx-
 204 imate such a function, which allows us to diagnose turbulent fluxes, given the scalars and
 205 TKE profile, across various turbulent regimes and scalar profiles. The neural network’s
 206 strength in capturing non-linear relationships between input and target variables makes
 207 this task achievable.

208 The approach of using the same function to parameterize various scalar profiles has
 209 already been widely employed in traditional parameterizations; for instance, EDMF and
 210 EDCG model heat and moisture flux in a convective boundary layer in a similar man-
 211 ner (Stull, 1988). More specifically, EDMF assumes a same formulation and equal eddy
 212 diffusivity and mass flux for moisture and heat. Therefore, any variations in the heat and
 213 moisture flux are attributed to differences in the moisture and heat profiles. It is worth
 214 noting that while this approximation of diagnosing all fluxes using the same function sim-
 215 plifies the modeling process, it does come at the cost of some accuracy. For instance, this

216 approximation may not strictly hold in regions with strong stratification, such as in the
 217 inversion layer of the convective boundary layer, where gravity waves can potentially im-
 218 pact heat transport but not moisture or any passive scalars (Stull, 1976, 1973). More-
 219 over, whether a scalar is passive or active can also affect the way it is transported by the
 220 flow. Nevertheless, approximating the fluxes of all scalars using the same function \mathcal{F} and
 221 treating them similarly naturally constrains the solution space and \mathcal{F} to be of much lower
 222 dimension, enabling the capture of relevant structures for prediction. Additionally, given
 223 the complexity of turbulent flows and the lack of comprehensive understanding of all the
 224 factors that may influence vertical fluxes, this assumption is often used as a reasonable
 225 approximation. Furthermore, since the goal is to develop a model that can be used in
 226 a variety of contexts and applications, we prioritize generality over strict accuracy. Fi-
 227 nally, using multiple scalars with different profiles and sources/sinks and only one func-
 228 tional form, will reduce potential equifinalities.

229 To develop a more interpretable parameterization of the vertical turbulent flux of
 230 a scalar, we formulate the flux as the sum of two terms, or what we refer to as modes
 231 hereafter. Empirically, we have found that two modes are sufficient. In fact, decompos-
 232 ing the turbulent flux into more than two modes does not improve the accuracy of the
 233 parameterization; rather, it unnecessarily complicates and makes it less interpretable.
 234 While there is no strict mathematical justification for utilizing only two modes, it can
 235 be enforced by incorporating physical constraints into the flux decomposition, as is com-
 236 monly done in most traditional parameterizations. For instance, by assuming a separa-
 237 tion between local and non-local fluxes, EDMF and EDCG (Siebesma et al., 2007; J. Dear-
 238 dorff, 1972) decompose the total flux into two main modes. The Transport Asymmetry
 239 Approach (Moeng & Wyngaard, 1984, 1989) employs a different criterion and decom-
 240 poses the total flux into contributions from top-down and bottom-up fluxes.

241 However, we do not employ a decomposition based on local-non-local or top-down-
 242 bottom-up flux, but rather enforce a dynamics-based decomposition. Our flux param-
 243 eterization method involves decomposing the flux into two modes, where one mode rep-
 244 represents the mechanically generated turbulence from wind shear, and the other mode rep-
 245 represents the thermally generated turbulence from convection. By separating the contri-
 246 butions of these two modes, our method provides a more accurate representation of the
 247 physical processes involved in the turbulent flux. To achieve this, we use a large set of
 248 LES simulations with various wind shear and surface heating, thus a large range of tur-
 249 bulent regimes and train our neural network on all these simulations simultaneously. More
 250 importantly, we apply dimensionality reduction technique to the scalar and TKE pro-
 251 files which allows us to capture the important structures in these profiles and their dif-
 252 ferences across turbulent regimes. Specifically, we observe that the shape of the TKE
 253 profile is heavily affected by the importance of wind shear versus surface heating and a
 254 well-designed encoder-decoder, when trained on a wide range of turbulent regimes, can
 255 effectively infer how much each process contributes into the TKE and thus the turbu-
 256 lent flux.

257 In a shear-driven boundary layer, where turbulence arises primarily from the in-
 258 teraction of wind shear with the flow, the horizontal TKE dominates, while vertical TKE
 259 is negligible. As the surface heat flux increases, thermally driven turbulence becomes im-
 260 portant, and vertical TKE increases. Our preliminary results (not shown) unveil that
 261 the encoder-decoder, when applied to the TKE profile, captures information about the
 262 vertical and horizontal TKE into the latent space, which we then use to develop the flux
 263 decomposition. We discuss in detail the formulation and how we impose the constraint
 264 in section 3.3.

265 Therefore, we utilize the TKE and scalar profiles to create our vertical flux decom-
 266 position, which is formulated as follows:

Table 1: List of model parameters and some statistics averaged over one hour of simulation.

Name	Ug (ms^{-1})	$\overline{w'\theta'_0}$ (Kms^{-1})	$-z_i/L$	$w_*(ms^{-1})$	$u_*(ms^{-1})$
Ug16 - $\overline{w'\theta'_0}0.03$	16	0.03	3.2	0.98	0.49
Ug16 - $\overline{w'\theta'_0}0.06$	16	0.06	6.1	1.26	0.51
Ug8 - $\overline{w'\theta'_0}0.03$	8	0.03	15.0	0.98	0.292
Ug4 - $\overline{w'\theta'_0}0.05$	4	0.05	302.8	1.17	0.128
Ug4 - $\overline{w'\theta'_0}0.1$	4	0.1	596.3	1.5	0.131
Ug2 - $\overline{w'\theta'_0}0.1$	2	0.1	1301	1.5	0.101

$$\overline{w'x'} = \alpha_1 f_1(\overline{X}, TKE) + \alpha_2 f_2(\overline{X}, TKE) \quad (5)$$

267 This equation assumes that each mode, represented by f_1 and f_2 , depends on the
268 scalar and TKE, with f_1 modeling shear-driven turbulence and f_2 modeling convective-
269 driven turbulence. The coefficients α_1 and α_2 depend solely on large-scale forcing terms
270 such as the geostrophic wind and surface heat flux and are learned through a neural net-
271 work. We approximate f_1 , f_2 , α_1 , and α_2 using a neural network, as described in detail
272 in section 3.3.

273 3 Methodology

274 3.1 Data

275 We conduct six simulations using a large eddy simulation (LES) code developed
276 by Albertson (1996) and Albertson and Parlange (1999). Validation of this model has
277 been performed by Bou-Zeid et al. (2005) and V. Kumar et al. (2006). A detailed de-
278 scription of the numerical setup is provided in V. Kumar et al. (2006).

279 For subgrid-scale modeling, the LES uses a scale dependent Lagrangian model (Bou-
280 Zeid et al., 2005) with a constant subgrid-scale Prandtl number of 0.4 for all scalars (Shah
281 & Bou-Zeid, 2014). The domain is cubic with 256 grids in all three directions, with hor-
282 izontal grid spacing of 24 meters and vertical spacing of 6 meters. The domain is dou-
283 bly periodic in the horizontal direction, and the Coriolis parameter is set to $10^{-4}s^{-1}$.
284 To prevent the reflection of gravity waves, LES has a sponge layer in the upper 25% of
285 the domain. We set the initial potential temperature to 300 K below an initial PBL height
286 ($z_i^0 = 0.8z_l$) and it increases with a lapse rate of 5K/km above this height.

287 We force all simulations with a constant surface heat flux $\overline{w'\theta'_0}$ and a constant pres-
288 sure gradient expressed in terms of a geostrophic wind Ug in the x direction. These sim-
289 ulations represent a dry convective boundary layer with stability conditions ranging from
290 weakly to strongly unstable. The stability parameter is defined as z_i/L , where z_i is the
291 boundary layer height and L is the Obukhov length (Monin & Obukhov, 1954), defined
292 as $u_*^3/[\kappa(g/T_0)\overline{w'\theta'_0}]$; u_* (ms^{-1}) is the surface friction velocity, and κ is the von Kármán
293 constant. We run all simulations for 6-8 eddy turnovers, after which we record the in-
294 stantaneous profiles every minute. Table 1 summarizes the settings for these simulations.

295 All simulations include three passive tracers with different initial and boundary con-
 296 ditions, which are used to better diagnose and disentangle the transport of updrafts, down-
 297 drafts and boundary layer top entrainment:

298 *i) Surface-forced tracer* ($\overline{S_{sf}}$) has a constant surface flux of 0.002 with no other sink
 299 or source in the domain. $\overline{S_{sf}}$ is initialized to zero throughout the domain. Figure 2.d and
 300 2.i show the $\overline{S_{sf}}$ profile and its vertical flux, $\overline{w's'_{sf}}$, respectively.

301 *ii) Entrainment-forced tracer* ($\overline{S_{ef}}$) is initialized to zero below $0.8z_{i0}$ and to one above
 302 this level. The source of $\overline{S_{ef}}$ in the boundary layer is then only the intrusion of free tro-
 303 pospheric air with a high concentration of $\overline{S_{ef}}$ into the boundary layer via entrainment
 304 fluxes. Figure 2.e and 2.j show the $\overline{S_{ef}}$ profile and its vertical flux, $\overline{w's'_{ef}}$.

305 *iii) Height-dependent tracer* ($\overline{S_h}$) is initialized to $s(z, t = 0) = z/z_{i0}$. $\overline{S_h}$ has a
 306 constant relaxation term in its advection-diffusion equation that maintains its horizon-
 307 tal mean profile close to its initial profile. This relaxation term is $-\frac{s-s(t=t_0)}{\tau}$, where $\tau =$
 308 $\frac{z_i}{6}w_*$, following Q. Li et al. (2018). Figure 2.c and 2.h show the $\overline{S_h}$ profile and its ver-
 309 tical flux, $\overline{w's'_h}$.

310 In this paper, each simulation is identified using a naming convention that com-
 311 bines its geostrophic wind and surface heating. Specifically, we use a format of $UgX-\overline{w'\theta'}_0Y$,
 312 where X and Y represent the values of the geostrophic wind and surface heating, respec-
 313 tively. For instance, $Ug16-\overline{w'\theta'}_00.03$ refers to a simulation with a geostrophic wind of 16
 314 (ms^{-1}) and surface heating of 0.03 (Kms^{-1}). This naming convention is consistently
 315 used throughout the paper to refer to different simulations.

316 3.2 Preprocessing

317 3.2.1 Coarse-graining

318 To prepare the data for the neural network training, we coarse-grain the scalar snap-
 319 shots to compute the state variables ($\overline{\theta}$, \overline{TKE} , $\overline{S_h}$, $\overline{S_{sf}}$, and $\overline{S_{ef}}$) and corresponding tur-
 320 bulent fluxes ($\overline{w'\theta'}$, $\overline{w's'_h}$, $\overline{w'e'}$, $\overline{w's'_{sf}}$, and $\overline{w's'_{ef}}$). The coarse-graining is only applied
 321 horizontally by averaging the data into larger grids. The averaging is based on a top-
 322 hat filter:

$$\overline{A}(i, j, k) = \frac{1}{L^2} \sum_{l=L(i-1)+1}^{l=Ni} \sum_{m=L(j-1)+1}^{m=Nj} A(l, m, k) \quad (6)$$

323 Here, A is the high-resolution field, N is the averaging factor, and i and j are in-
 324 dices in the x and y directions.

325 The fluxes are computed as follows:

$$\overline{w'x'} = \overline{w\bar{x}} - \overline{w}\bar{x} \quad (7)$$

326 We coarse-grain the results presented here using $N = 64$ grids, roughly equal to
 327 1.5 km. Given that the original horizontal domain is 256x256, this coarse-graining re-
 328 duces the number of horizontal grids to 4x4. Taking into account the total number of
 329 snapshots for each simulation, this coarse-graining results in 20k samples of each scalar
 330 per simulation.

331 We simultaneously train the neural network on all scalars and simulations, based
 332 on our first assumption that all scalars are transported by turbulent flow in a similar way.
 333 Since we have six simulations and each simulation contains five scalars, the total num-

334 ber of samples is 6x5x20k, which equals 600k. We split these samples into training, val-
 335 idation, and test sets using a 70-10-20 percent ratio.

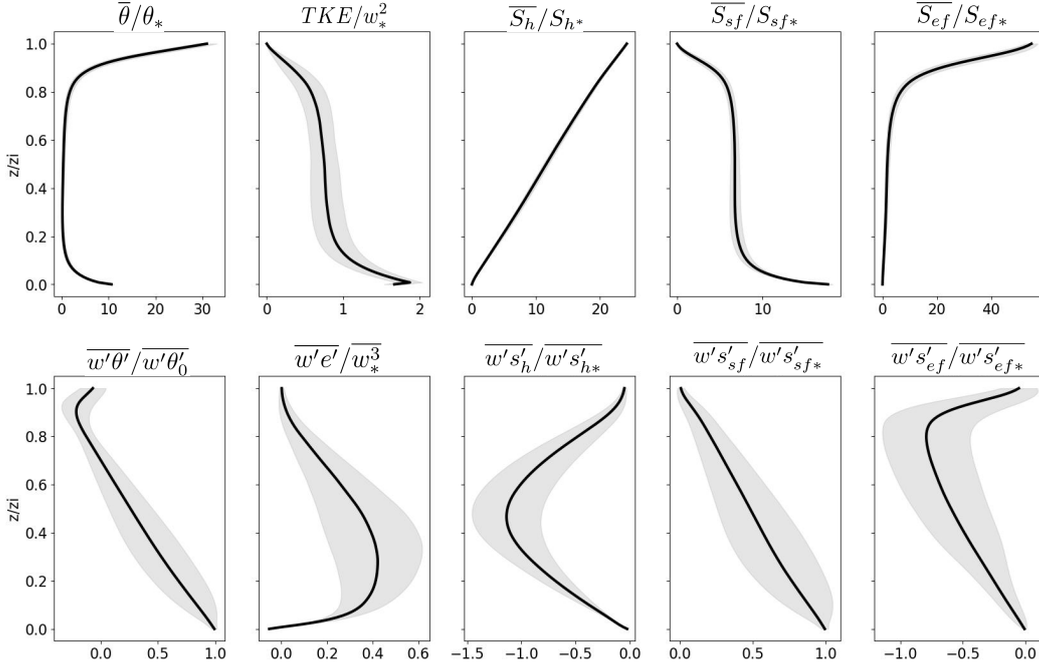


Figure 2: Inputs (shown in the first row) and outputs (shown in the second row) of the neural network.

3.2.2 Vertical interpolation

336
 337 To train the NN, we use the entire column as input. However, we exclude the up-
 338 per part of the simulation domain where the fluxes vanish, i.e., all layers above the top
 339 of the boundary layer (TOP). We define TOP as the height where the minimum of the
 340 second-order derivative of potential temperature occurs:

$$h_{top} \approx h(\min(\frac{d^2\bar{\theta}}{dz^2}))$$

341 Depending on the surface heat flux, TOP varies among simulations, which means
 342 that the number of layers between the surface and TOP is not the same for all simu-
 343 lations. This variation causes the dimension of the input to the NN to differ among simu-
 344 lations, which makes training with various input dimensions impractical. To address
 345 this challenge, we interpolate the same number of layers (128 layers) between the sur-
 346 face and the TOP for all simulations, thus standardizing the input dimension.

3.2.3 Non-dimensionalization

347
 348 A proper scaling or non-dimensionalization of the inputs and outputs have been
 349 shown to improve the prediction and generalizability of a neural network (Beucler et al.,
 350 2021). To scale potential temperature, $\bar{\theta}$, and heat flux, $\overline{w'\theta'}$, we employ commonly used
 351 scaling parameters, θ_* and $\overline{w'\theta'_0}$, developed using the Buckingham–Pi theorem. For other
 352 variables we construct scaling parameters in a similar way done for θ_* and $\overline{w'\theta'_0}$. To scale

353 a vertical turbulent flux (e.g., $\overline{w'x'}$), we divide it by a constant flux, which we show by
 354 $\overline{w'x'^*}$, as follows:

$$\overline{w'x'} \rightarrow \overline{w'x'} / \overline{w'x'^*}$$

355 The associated scalar of this flux is scaled by dividing the constant flux, $\overline{w'x'^*}$, by
 356 the Deardorff convective velocity scale, $w_* = (\frac{g}{T} \overline{w'\theta'_0} z_i)^{1/3}$ (J. W. Deardorff et al., 1970),
 357 the velocity scale for a convective boundary layer. We formulate this as:

$$\overline{X} \rightarrow \overline{X} / X_*, \quad \text{where } X_* = \overline{w'x'^*} / w_*$$

358 For the heat flux, $\overline{w'\theta'}$, we set $\overline{w'\theta'_*}$ to its surface value, $\overline{w'\theta'_0}$, which results in $X_* =$
 359 θ_* . We scale the turbulent surface-forced tracer flux by its surface value $\overline{w's'_{f_0}}$, while
 360 for other tracers, we choose a constant flux (e.g., the flux absolute maximum value) such
 361 that all turbulent scalar fluxes have comparable magnitudes.

362 3.3 Neural network

363 We use neural networks to model f_1 , f_2 , α_1 , and α_2 to parameterize the vertical
 364 turbulent flux of scalars following Equation 5. However, rather than passing the high-
 365 dimensional profile of TKE and \overline{X} directly to estimate f_1 and f_2 at each model level,
 366 we compress their profiles using non-linear dimensionality reduction techniques. This dra-
 367 matically reduces the dimensionality of the f_1 and f_2 functions, and the number of de-
 368 grees of freedom of the network. Using high resolution variables as input would result
 369 in an enormous degree of freedom, making it unlikely that a unique decomposition of fluxes
 370 can be achieved. Compressing the input allows us to capture the most important fea-
 371 tures of the data and model the fluxes with fewer parameters. This approach can also
 372 improve the model's efficiency and reduces the risk of overfitting, thereby improving the
 373 model's generalizability to new data. Further, non-linear dimensionality reduction tech-
 374 niques such as VAEs are particularly effective in capturing hidden structures in the data
 375 that are not immediately apparent in the high-dimensional input (Pu et al., 2016; Meng
 376 et al., 2017; Yang et al., 2019; Ma et al., 2020).

377 We perform flux prediction in two consecutive parts (Figure 1): in the first part,
 378 we train two separate encoder-decoders to predict horizontal and vertical TKE (here-
 379 after TKE_u and TKE_w respectively) given TKE as input. Predicting TKE_u and TKE_w
 380 using encoder-decoders allows us to capture information related to these two variables
 381 directly from TKE in a latent space, which can be used for flux decomposition. Most
 382 climate models have a parameterization for TKE (i.e., first-order closure), but TKE_u
 383 and TKE_w are not separately available. We refer to this model as ED-TKE. In the sec-
 384 ond part of the flux retrieval, we employ an encoder-decoder network that receives the
 385 scalars profile alongside the low dimensional representation (latent space) of TKE_u and
 386 TKE_w from the first network, extracted from ED-TKE, and predict scalar flux (Figure
 387 1, lower channel). We call this second sub-network NN-Flux. The two following subsec-
 388 tions introduce the architecture of each neural network and discuss the underlying phys-
 389 ical assumptions in detail.

390 3.3.1 Reconstructing TKE_u and TKE_w using double encoder-decoder

391 VAEs are deep learning models that consist of both an encoder and decoder. The
 392 encoder compresses high-dimensional input, such as the TKE profile in this case, into
 393 a low-dimensional latent space, and the decoder reverses this process by reconstructing
 394 the high-resolution input from its low-dimensional representation (Wang et al., 2014; Do-
 395 ersch, 2016). VAEs adopt a Bayesian perspective in the latent space and assume that

396 the input to the second network, the encoder, is generated from a conditional probabil-
 397 ity distribution that describes an underlying generative model (Kingma & Welling, 2022).
 398 The multivariate, latent, representation of the input, typically denoted as \mathbf{z} , is assumed
 399 to follow a distribution $P(\mathbf{z})$. The model is then trained to maximize the probability of
 400 generating samples in the training dataset by optimizing both the reconstruction loss
 401 and the Kullback-Leibler divergence (KL divergence) of the approximate posterior, which
 402 is assumed to be Gaussian, as prior distribution. This Gaussian assumption is used so
 403 that the latent representation \mathbf{z} can produce smooth and continuous reconstructions of
 404 the output, while trying to disentangle the different latent dimensions (as the Gaussian
 405 is assumed to be uncorrelated across dimensions and thus independent, as independence
 406 and uncorrelation are equivalent for Gaussian variables).

407 Most weather and climate atmospheric models have a prognostic equation for TKE
 408 but do not typically separate the horizontal and vertical TKE . Thus, we assume that
 409 TKE is available and can be used in the turbulent flux parameterization. As TKE con-
 410 sists of a horizontal and vertical part, it is desirable if its low dimension representation
 411 (z_{TKE}) can be first sub-partitioned to nodes representing horizontal TKE (hereafter z_u
 412) and vertical TKE , hereafter z_w , separately. Based on (not shown) preliminary results,
 413 this partitioning is crucial for a proper and unambiguous flux decomposition in the sec-
 414 ond sub-network, where this latent representation (of TKE) is used to predict turbu-
 415 lent fluxes (see Figure 1). However, one challenge of using VAEs is that the disentan-
 416 glement of latent variables is not guaranteed. Each latent variable may be a linear or non-
 417 linear combination of the underlying latent representation, and this combination could
 418 vary among the profile. The entanglement of latent variables is a well-known issue in com-
 419 puter vision (Chen et al., 2018; Mathieu et al., 2019; Zietlow et al., 2021).

420 To address this disentanglement challenge, we use two encoder-decoder networks
 421 instead of the VAEs. The first network takes the TKE profile as input and predicts the
 422 horizontal component of TKE , TKE_u (upper branch), while the second network pre-
 423 dicts the vertical component, TKE_w (lower branch). We refer to this combined model
 424 as ED-TKE for consistency with the previous naming convention. Unlike VAEs, these
 425 networks do not attempt to reconstruct the input from its low-dimensional representa-
 426 tion; instead, they predict the horizontal and vertical components of TKE from the TKE
 427 profile itself. This is important because the aim of this network is not to learn a gener-
 428 ative model but to decompose the TKE profile into its shear-driven (horizontal) and con-
 429 vective (vertical) components for use in the subsequent flux prediction step. To ensure
 430 that the low-dimensional representation of TKE is partitioned into separate nodes rep-
 431 resenting horizontal and vertical TKE (z_u and z_w , respectively), we use two separate
 432 encoder-decoder networks. The architecture of ED-TKE is shown in Figure 1. The ED-
 433 TKE function can be written mathematically as:

$$z_u = e_u(TKE) \quad (8a)$$

$$z_w = e_w(TKE) \quad (8b)$$

$$TKE_u = d_u(z_u) \quad (8c)$$

$$TKE_w = d_w(z_w) \quad (8d)$$

434 The encoder network e_u receives high-resolution (128 vertical levels) TKE profile and
 435 maps it to a low-dimensional representation, z_u . Similarly, e_w maps high-resolution TKE
 436 to z_w . The decoder networks d_u and d_w project z_u and z_w to high-resolution TKE_u and
 437 TKE_w , respectively. The objective (loss) function of ED-TKE is presented in Appendix
 438 A.

439 One important parameter in dimensionality reduction problems is the dimension
 440 of the latent space. Empirically, we find that when setting this dimension equal to two,
 441 the model demonstrates excellent performance in prediction. Increasing the dimension

only leads to a more complex model that overfits and reproduces even small variabilities in the target outputs. Therefore, we set the dimension of both z_u and z_w to two. We use z_u and z_v as inputs to predict vertical turbulent fluxes.

We note that the horizontal and vertical TKE are interconnected and influenced by the flow, particularly at specific areas like the boundary of thermals where the rising and sinking air mixes and the conversion between two TKE terms are more prominent. However, since the proportion of these regions is relatively small and their effect on the corresponding TKE terms is minimal, we exclude these interactions in our flux decomposition. Additionally, our *TKE*-based decomposition is a first-order approximation, akin to PCA decomposition, where we assume that higher-order modes, which represent the interaction between the two forces, are negligible. Another option is to include higher-order modes that estimate the joint contribution of TKE_u and TKE_w to Equation 5 and construct a more complex approximation. However, this approach would require additional assumptions and constraints regarding the interaction between TKE_u and TKE_w , which are largely unknown and make the decomposition infeasible.

3.3.2 Predicting vertical turbulent flux

The second, bottom, module in Figure 1 depicts the architecture of the neural network that predicts the vertical turbulent fluxes. This model comprises an encoder, denoted by e_x , and two decoders, denoted by f_1 and f_2 . The encoder, e_x , takes a high-dimensional scalar profile, \bar{X} , as input and encodes it to a low-dimensional latent space, hereafter referred to as z_x . The dimension of z_x is set to 2, as higher dimensions did not strongly improve the results yet became less interpretable.

$$z_x = e_x(\bar{X}) \quad (9)$$

where \bar{X} represents the coarse-grained profile of any scalar, such as $\bar{\theta}$, \bar{S}_h , or \bar{S}_{sf} ; thus:

$$z_\theta = e_x(\bar{\theta}/\theta_*) \quad (10a)$$

$$z_{s_h} = e_x(\bar{S}_h/S_{h*}) \quad (10b)$$

$$z_{s_{sf}} = e_x(\bar{S}_{sf}/S_{sf*}) \quad (10c)$$

$$z_{s_{ef}} = e_x(\bar{S}_{ef}/S_{ef*}) \quad (10d)$$

$$z_e = e_x(TKE/w_*^2) \quad (10e)$$

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To predict fluxes, we utilize a neural network that incorporates Equation 5 (Figure 1. lower branch). We approximate f_1 and f_2 using two decoders and use the latent representation of scalar and TKE as the input to f_1 and f_2 . This is in line with the discussion presented earlier.

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For predicting the vertical turbulent flux of scalar X , we rewrite Equation 5 as:

$$\overline{w'x'} = \alpha_1 f_1(z_x, z_u) + \alpha_2 f_2(z_x, z_w) \quad (11)$$

By replacing \bar{X} with various scalar profiles, we can represent their corresponding fluxes as follows:

$$\overline{w'\theta'}/\overline{w'\theta'_0} = \alpha_1 f_1(z_\theta, z_u) + \alpha_2 f_2(z_\theta, z_w) \quad (12a)$$

$$\overline{w's'_h}/\overline{w's'_{h*}} = \alpha_1 f_1(z_{s_h}, z_u) + \alpha_2 f_2(z_{s_h}, z_w) \quad (12b)$$

$$\overline{w's'_{sf}}/\overline{w's'_{sf0}} = \alpha_1 f_1(z_{s_{sf}}, z_u) + \alpha_2 f_2(z_{s_{sf}}, z_w) \quad (12c)$$

$$\overline{w's'_{ef}}/\overline{w's'_{ef*}} = \alpha_1 f_1(z_{s_{ef}}, z_u) + \alpha_2 f_2(z_{s_{ef}}, z_w) \quad (12d)$$

$$\overline{w'e'}/w_*^3 = \alpha_1 f_1(z_e, z_u) + \alpha_2 f_2(z_e, z_w) \quad (12e)$$

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The function e_x is used to map various scalar profiles to their corresponding latent representations (as described in Equation 10). These latent variables, along with z_u and z_w , are then passed to f_1 and f_2 , which are shared across all scalar variables and used to predict the turbulent fluxes.

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In order to complete our data-driven parameterization of the PBL fluxes, we must also model the two coefficients, α_1 and α_2 , of the shear- and convective-dominated modes, in Equations 5 and 12. We further constrain these coefficients to be positive and to sum to unity, so they are a normalized weighting of each component:

$$\begin{aligned}\alpha_1 &> 0 \\ \alpha_2 &> 0 \\ \alpha_1 + \alpha_2 &= 1\end{aligned}$$

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These coefficients are predicted by a neural network with only large-scale conditions, \overline{Ug} and $\overline{w'\theta'_0}$, serving as predictors. It is worth noting that it is only necessary to predict α_1 . α_2 can then be computed as $\alpha_2 = 1 - \alpha_1$, following the third constraint listed above. The loss function of Flux-NN is discussed in Appendix A.

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3.4 Training and validation

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In this section, we describe our two-fold training process. First, we train the first module: the ED-TKE network to extract the latent variables of the TKE profile, z_u and z_w , which serve as inputs to the Flux-NN decoders. Subsequently, we train the second module: the Flux-NN model to predict the fluxes (Figure 1).

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All encoders and decoders in both the ED-TKE and Flux-NN models consist of four hidden layers. The encoder layers have [128,64,32,16] neurons, while the decoder hidden layers have [16,32,64,128] neurons. Both networks take inputs in the form of mini-batches to train on an ensemble of small sampled profiles rather than individual samples. Each mini-batch consists of 128 samples drawn randomly from the various turbulent regimes and scalar profiles. Mini-batch training is a typical strategy for neural network optimization. The input shape to the encoders is $[n_{batch}, n_z]$, where n_{batch} is the number of samples in each mini-batch, and n_z is the dimension of the coarse-grained profiles, which is 128, corresponding to the number of interpolated vertical levels. We train the model on mini-batches of 128 samples for 100 epochs, using early stopping with a patience of five epochs to prevent overfitting (Caruana et al., 2000). The networks are coded using TensorFlow (Abadi et al., 2016) and all hyperparameters (e.g., number of neurons in each layer, batch size) are tuned using the Sherpa library (Hertel et al., 2020).

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At each iteration, the networks compute the loss averaged over the samples in one mini-batch, which contains samples from a diverse range of turbulent regimes, spanning strongly sheared to strongly convective flows. This loss value is then backpropagated through the network, and its derivative with respect to each NN parameter is computed. The NN parameters are then updated using the ADAM algorithm (Kingma & Ba, 2014). This process is repeated over all mini-batches, which correspond to one epoch. At the end of each epoch, the network's performance is validated using a validation dataset that the network has not seen during training. The training-validation process continues until either the total epochs are reached or an early stopping criteria are met. In this study, the early stopping criterion to minimize overfitting is based on the validation loss, and it has a patience of five epochs. This means that if the validation loss does not improve for five consecutive epochs, the network training stops. Early stopping is a powerful criterion

for preventing network overfitting and achieving better generalization to unseen cases (Caruana et al., 2000).

To ensure the robustness of our results, we initialized the weights of each neural network randomly and ran ED-TKE with five different initializations. We also ran two randomly initialized Flux-NN for each ED-TKE run, resulting in a total of ten runs. The results are robust to random initialization of the network. The reported statistics, including R^2 , are averaged across all runs, and the plots are generated using the run with the median R^2 .

4 Results

4.1 ED-TKE

The ED-TKE network consists of two branches, each taking the TKE profile as input to its encoder. The top branch encodes the relevant information for predicting TKE_u into the two-dimensional latent variables z_{u_1} and z_{u_2} , while the bottom branch captures the information relevant for predicting TKE_w . The joint and marginal distributions of z_{u_1} and z_{u_2} are shown in Figure 3a, while Figure 3b shows the corresponding distributions for z_w . The marginal distribution of z_{w_1} is approximately Gaussian with similar mean and standard deviation across all simulations, which is enforced by the KL divergence term in the loss function (see Appendix A for more details). The latent variables z_u exhibit stronger non-Gaussian distribution and its distribution depends on the magnitude of geostrophic wind. Interestingly, some of the z_u variables have a bimodal marginal distribution, which deviates from the expected Gaussian distribution. This deviation can be attributed to the small weight assigned to the KL divergence term (KL_D) in the loss function (see Appendix A for details). The loss function of ED-TKE is a trade-off between achieving Gaussian-like marginal distributions and accurate predictions of TKE_u and TKE_w by the decoder. Increasing the weight of KL_D in the loss function may enforce Gaussianization of the marginal distributions, but it may also significantly decrease the accuracy of the predicted TKE_u and TKE_w . Since our model is focused on prediction rather than sample generation (with a stochastic latent space such as in variational auto-encoders), we decided to keep the weight of the KL divergence term small.

Figure 3c displays the predicted and true profiles of TKE_u , averaged over all samples from the same corresponding simulation across shear to convective regimes. The scaled TKE_u (divided by w_*^2) increases with the imposed wind and has the largest magnitude for the simulation Ug16- $w'\theta'_0$ 0.03. The network’s prediction of the TKE_u profile is highly similar to the true TKE_u for all simulations. This indicates that the TKE profile implicitly contains all the relevant information necessary for predicting TKE_u . By using an encoder, we can capture this information in a very low dimension, which can then be passed to a decoder to predict the horizontal TKE: TKE_u . In other words, having access to the total TKE profile in a model (such as a weather or climate model) is sufficient to implicitly uncover the split between horizontal TKE and vertical part of the total TKE, emphasizing that separate parameterizations for the horizontal and vertical TKEs might not be needed in the PBL.

The second branch of the ED-TKE network serves the same purpose as the first branch, but is specifically designed to predict the vertical TKE: TKE_w . Figure 3d demonstrates that TKE_w can also be accurately predicted from the TKE profile. In the convective boundary layer, TKE_w , normalized by w_*^2 and plotted as a function of z/z_i , follows a universal parabolic shape that has been verified by laboratory experiments (Willis & Deardorff, 1974; R. Kumar & Adrian, 1986), measurements (Lenschow et al., 1980, 2012), and idealized simulations (J. W. Deardorff, 1974; Sullivan & Patton, 2011; Zhou et al., 2019). Our simulation results, as shown in Figure 3d, also confirm the existence of this universal profile. The predicted and true TKE_w profiles share the same overall

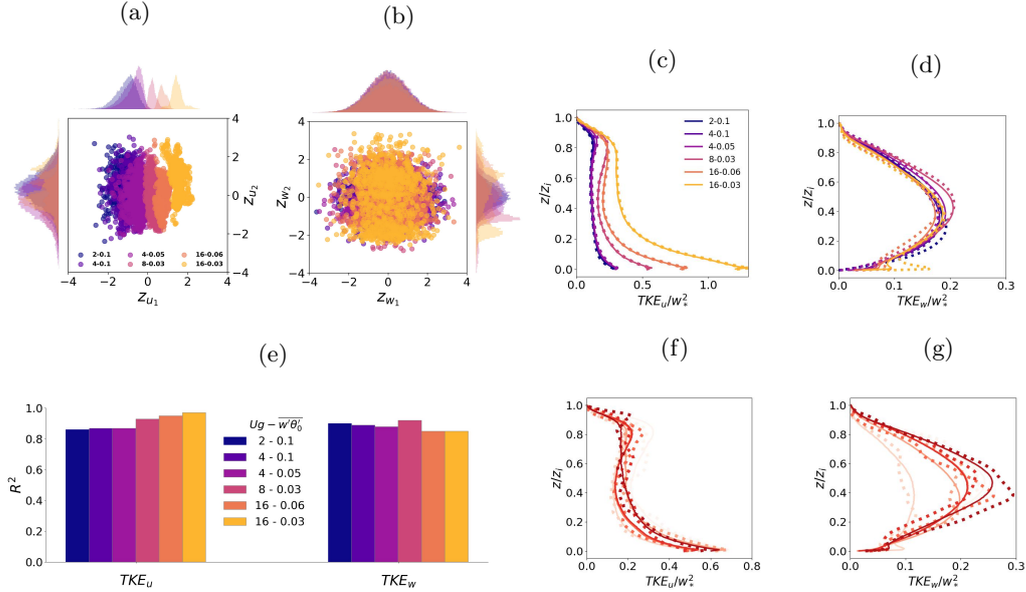


Figure 3: ED-TKE prediction: (a) displays the joint probability distribution of z_{u1} and z_{u2} extracted from the encoder trained on TKE profile. The marginal distributions are presented on the top (for z_{u1}) and the right side of the plot (for z_{u2}). (b) is similar to (a) but shows the joint probability distribution of z_w . Plot (c) displays the predicted (solid line) and true TKE_u (dashed line) averaged over each simulation, represented by colors. (d) is the same as (c) but for TKE_w . (e) shows the R^2 for TKE_u and TKE_w prediction. The colors represent different simulations, which are labeled in the legend as $Ug - \overline{w'\theta'_0}$. Finally, plots (f) and (g) respectively illustrate the networks' prediction (solid lines) and the true profiles (dashed lines) of TKE_u and TKE_w for randomly selected individual samples, distinguished by colors.

563 parabolic shape and primary peak. In simulations where the wind is strong (such as $Ug16-$
 564 $\overline{w'\theta'_0}0.03$ and $Ug16-\overline{w'\theta'_0}0.06$), a secondary peak in TKE_w near the surface is observed,
 565 which deviates slightly from the universal parabolic profile. However, our predicted TKE_w
 566 still exhibits this secondary peak, albeit with a smaller magnitude. The largest under-
 567 estimation occurs for simulation $Ug16-\overline{w'\theta'_0}0.03$, where the predicted normalized secondary
 568 peak has a maximum of 0.1, while the true value is 0.18. We further emphasize that our
 569 networks are trained across regimes and are not targeting one specific regime, such as
 570 this mostly shear-driven mode.

571 To further investigate the ED-TKE skill in predicting TKE_u and TKE_w , we evalu-
 572 ate the predicted profiles for individual samples as shown in Figures 3f and 3g. These
 573 samples are randomly drawn from the test set. Although the mean profiles of TKE_u and
 574 TKE_w appear very smooth (Figures 3c and 3d), individual samples exhibit considerable
 575 variability (Figures 3f and 3g). The network captures the overall shape of each individ-
 576 ual sample while smoothing out the small fluctuations observable in the true profiles. This
 577 behavior is consistent with existing literature (Takida et al., 2022) on the smoothness
 578 of encoder-decoder predictions and dimensionality reduction techniques. These meth-
 579 ods only retain the information that is most relevant for the prediction, resulting in a
 580 smoother output. Also noted is that we did not include any information on horizontal
 581 neighboring cells in our network prediction, yet horizontal transport and variability in
 582 TKE, could lead to level-specific variations that cannot be captured by our strategy.

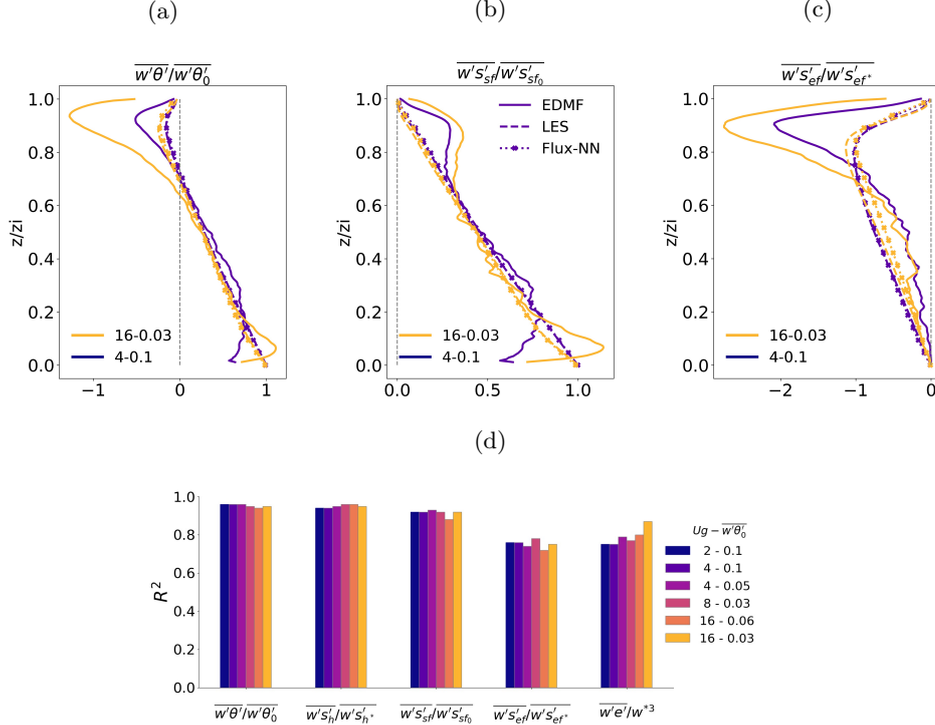


Figure 4: Plot shows the profiles of (a) vertical heat flux, (b) surface-forced tracer flux, and (c) entrainment-forced tracer flux, predicted by Flux-NN (dotted line), EDMF (solid lines), and computed from LES output (dashed line). Colors distinguish LES cases. Plot (d) shows R^2 computed for the neural network’s prediction of turbulent fluxes for all simulations.

583 To quantify the skill of ED-TKE prediction, we compute R^2 for TKE_u and TKE_w
 584 and for each simulation separately (Figure 3e). R^2 is defined as one minus the ratio of
 585 the mean square error in prediction to the variance in the data. It ranges from zero to
 586 one, with one representing a perfect prediction with no error. For each simulation, we
 587 compute R^2 at each vertical level and then average layer-wise R^2 over all levels to ob-
 588 tain the final estimate (see Shamekh et al. (2022) for more detail). ED-TKE’s predic-
 589 tion of TKE_u has a high R^2 (~ 0.9) across all simulations, while its prediction of TKE_w
 590 has a slightly lower R^2 . Thus to summarize, our ED-TKE accurately captures relevant
 591 information for predicting TKE_u and TKE_w by only having access to TKE and shows
 592 a great performance across a large range of instability parameters present in the data
 593 set. We extract the latent variables from this network, z_u and z_w , to utilize as input for
 594 predicting vertical fluxes, as discussed in the next section.

595 4.2 Flux prediction

596 To predict the vertical turbulent fluxes of scalars and TKE, Flux-NN utilizes an
 597 encoder, e_x , to map the coarse-grained scalar or TKE profiles to a two-dimensional la-
 598 tent space (see Figure 1). These latent variables, along with z_u and z_w , are then pro-
 599 cessed by the decoders to predict the vertical turbulent flux profile of the correspon-
 600 ding scalar or TKE. In this section, we compare the Flux-NN predictions with fluxes di-
 601 rectly computed from the coarse-grained LES output. Additionally, we compare our re-
 602 sults with the reference ECMWF-implementation of EDMF scheme (Köhler et al., 2011),

603 which has five tuning parameters. We re-tuned the EDMF parameters to obtain the best
 604 approximation of the heat flux for the Ug2- $\overline{w'\theta'}_0$ 0.1 run, which is most similar to the LES
 605 simulations utilized by Siebesma et al. (2007), in the originally developed parameteri-
 606 zation. We subsequently use the re-tuned EDMF to predict the heat flux, surface-forced,
 607 and entrainment-forced tracer fluxes using their corresponding scalar profiles computed
 608 from our LES data (Figure 4).

609 The heat flux, normalized by its surface value, exhibits a universal profile as a func-
 610 tion of normalized height z/z_i , decreasing linearly with height, reaching zero at the top
 611 of the mixed layer. In the inversion layer, the flux becomes negative and then approaches
 612 zero at the top of the boundary layer. Figure 4a illustrates the normalized turbulent heat
 613 fluxes predicted by Flux-NN (dotted lines), computed from LES outputs (dashed lines),
 614 and predicted by EDMF (solid lines) for two simulations one weakly and the other strongly
 615 unstable. The Flux-NN predictions closely match the coarse-grained fluxes computed
 616 from the LES for both illustrated cases (shear- or convectively-dominated) depicted in
 617 Figure 4 (and Figure S1). The EDMF scheme demonstrates reasonable heat flux predic-
 618 tion in the mixed layer, particularly for the strongly convective cases (as it was in-
 619 tended to). However, its prediction deviates from the LES output in the surface layer,
 620 exhibiting a considerable overestimation for the sheared cases (i.e., Ug16- $\overline{w'\theta'}_0$ 0.03). This
 621 overestimation decreases for cases with weak geostrophic wind, indicating the scheme's
 622 shortcomings in predicting fluxes for convective boundary layers with strong winds. Al-
 623 though we have discussed only two of the simulations for brevity, these findings are valid
 624 for our other simulations as well.

625 Remarkably, our Flux-NN accurately predicts the inversion layer heat flux across
 626 instability regimes (see Figure 4). The inversion layer flux presents a significant challenge
 627 for most traditional parameterizations, as it is strongly influenced by updrafts originat-
 628 ing from the surface layer (Fedorovich et al., 2004), shear across the inversion (Pino et
 629 al., 2003, 2006; Pino & Vilà-Guerau De Arellano, 2008), and the entrainment of free tropo-
 630 spheric air into the boundary layer (Garcia & Mellado, 2014; Haghshenas & Mellado,
 631 2019). Most traditional parameterizations do not explicitly incorporate the entrainment
 632 fluxes in their formulation and the entrainment is instead typically handled by the eddy-
 633 diffusion flux as in the EDMF, yet with important deviations. Indeed, as shown in Fig-
 634 ure 4, the EDMF dramatically overestimates the magnitude of the heat flux in the in-
 635 version layer, particularly for the simulation with strong wind shear (e.i., Ug16- $\overline{w'\theta'}_0$ 0.03).

636 The Flux-NN is equally accurate in predicting the (normalized) surface-forced and
 637 entrainment-forced tracer fluxes, closely emulating the LES output (Figures 4b and 4c).
 638 This accuracy holds even in the inversion layer. However, EDMF significantly overes-
 639 timates this part of the flux, particularly for entrainment-forced tracer, regardless of the
 640 geostrophic wind condition. This overestimation is related to the incorrect EDMF rep-
 641 resentation of the entrainment flux through the eddy diffusion. Given how important this
 642 entrainment is for key processes such as the diurnal growth of the PBL or shallow clouds
 643 formation and regimes, our new flux parameterization method might provide improve-
 644 ments to those key entrainment-related processes.

645 To further quantify the performance of Flux-NN, we computed the R^2 values sep-
 646 arately for all simulations and fluxes (refer to Figure 4d). The R^2 values are very high
 647 (0.92-0.95) for $\overline{w'\theta'}$, $\overline{w's'_h}$, and $\overline{w's_{sf}}$ across all simulations and turbulence regimes. How-
 648 ever, for $\overline{w's_{ef}}$ and $\overline{w'e'}$, the R^2 is smaller by about 0.1-0.15. Despite this, the flux pre-
 649 diction averaged over all samples of the same simulation is significantly close to the flux
 650 computed directly from the LES data for all scalars (Figure S1).

651 Additionally, to visualize the performance of Flux-NN at predicting individual sam-
 652 ples, we randomly selected four samples for each scalar from the test data and plotted
 653 the predicted fluxes (solid lines) alongside the true fluxes (dashed lines) for these sam-
 654 ples (Figure S1) with each sample distinguished by a different color. Despite the signif-

655 icant variability observed among samples of the same flux, particularly for $\overline{w's'_{ef}}$, $\overline{w's'_h}$,
 656 and $\overline{w'e'}$, Flux-NN accurately captures the overall shape of individual profiles while smooth-
 657 ing out fluctuations. This smoothing is similar to that observed in ED-TKE prediction
 658 and is related to the behavior of using reduced-order models, as discussed in section 4.1
 659 and to the fact that we are not including the horizontal heterogeneity of the predictors
 660 in our vertical-only model. Thus, Flux-NN can predict vertical turbulent fluxes for var-
 661 ious scalar profiles across a wide range of instability regimes, even in the inversion layer.

662 To summarize, Flux-NN accurately predicts turbulent fluxes of various scalars/TKE
 663 and provides a skillful approximation of all five fluxes across all six instability regimes
 664 (Figure 4d and Figure S1). Applying EDMF to the LES data reveals that this scheme
 665 does not generalize well to conditions with geostrophic winds or to tracers other than
 666 potential temperature. It overestimates the fluxes near the surface and in the inversion
 667 layer, particularly for entrainment-forced tracers, which rely heavily on the entrainment
 668 flux as the primary source of the scalar in the boundary layer. Additionally, the Flux-
 669 NN prediction of individual samples shows that the network can reproduce the overall
 670 shape of individual profiles while smoothing out fluctuations (Figure S1). This indicates
 671 that Flux-NN can predict the vertical turbulent fluxes of various scalars across a large
 672 range of instability regimes, even in the inversion layer. Therefore, it is a promising tool
 673 for modeling planetary boundary layers in climate and weather simulations.

674 4.3 Flux decomposition

675 The ED-TKE network discovers two separate latent variables that capture a hid-
 676 den low-dimensional representation of horizontal and vertical TKE, which we refer to
 677 as z_u and z_w , respectively. The Flux-NN then utilizes these latent representations, along
 678 with z_x , to predict the contribution of each horizontal or vertical components to the to-
 679 tal flux using Equation 12. We refer to each term in Equation 12 as a mode, with the
 680 first term ($\alpha_1 f_1(z_x, z_u)$) as the shear mode and the second term ($\alpha_2 f_2(z_x, z_w)$) as the
 681 convective mode. In this section, we discuss the shear and convective modes and their
 682 contributions to vertical turbulent fluxes, and investigate how this contribution changes
 683 across instability regimes. We primarily focus on turbulent heat, surface- and entrainment-
 684 forced tracer fluxes, while presenting results for TKE and height-dependent tracer fluxes
 685 in the supplementary material.

686 4.3.1 Vertical turbulent heat flux

687 Figure 5 illustrates the decomposition of the heat flux for all six simulations, with
 688 each mode normalized by its corresponding surface heat flux and plotted against the nor-
 689 malized height z/z_i . The shear mode (Figure 5b) is more prominent in simulations with
 690 a strong geostrophic wind, and its magnitude decreases as the instability parameter in-
 691 creases. In the most shear-driven simulation (e.g., Ug16- $\overline{w'\theta'}_0$ 0.03) the shear mode is re-
 692 sponsible for approximately 80% of the total flux in the surface layer. Even in the mixed
 693 layer, the shear mode remains significant and explains about 70% of the flux. For the
 694 second most shear-driven simulation (e.g., Ug16- $\overline{w'\theta'}_0$ 0.06) and strongly convective cases,
 695 the contribution of the shear mode to the flux near the surface decreases from 75% and
 696 50%, respectively. In these cases, the shear mode rapidly decreases with height, as ex-
 697 pected, and becomes negligible in the mixed layer ($0.2 < z/z_i < 0.6$). In all simula-
 698 tions, the shear mode becomes negative in the upper part of the mixed layer ($z/z_i \sim$
 699 $0.6 - 0.8$). In the inversion layer ($z/z_i \sim 0.8 - 1$), the shear mode increases (becomes
 700 more negative) with geostrophic wind, being more significant in highly sheared simula-
 701 tions.

702 Figure 5c depicts the convective modes of $\overline{w'\theta'}$ normalized by their respective sur-
 703 face heat flux and plotted as a function of z/z_i . The convective mode acts in the oppo-
 704 site direction to the shear mode and increases with instability, being larger for highly

convective cases, as would be expected from basic understanding of the PBL. We note however that this behavior was not imposed but rather discovered by our networks when learning across simulation regimes. Despite differences in the instability parameters, the three most convective cases ($\text{Ug}4\text{-}\overline{w'\theta'}_0 0.05$, $\text{Ug}4\text{-}\overline{w'\theta'}_0 0.1$, and $\text{Ug}2\text{-}\overline{w'\theta'}_0 0.1$) have very similar convective modes, which account for 50% of the flux near the surface and 100% in the mixed layer. Although one might expect the magnitude of the convective mode to increase with the PBL instability parameter, what we observe is that the convective mode is already quite large for $\text{Ug}4\text{-}\overline{w'\theta'}_0 0.05$, which is in the free convective regime but has a smaller z_i/L compared to $\text{Ug}4\text{-}\overline{w'\theta'}_0 0.1$ and $\text{Ug}2\text{-}\overline{w'\theta'}_0 0.1$. Using quadrant analysis (Wyngaard & Moeng, 1992; D. Li & Bou-Zeid, 2011), Salesky et al. (2017) demonstrated that the heat transport efficiency also reaches a maximum past a given z_i/L threshold. Nonetheless, since their findings were based on quadrant analysis, we cannot make a direct comparison to our results.

In the inversion layer, the convective mode is strongest for simulations with larger instability parameters, thus $\text{Ug}16\text{-}\overline{w'\theta'}_0 0.03$ and $\text{Ug}16\text{-}\overline{w'\theta'}_0 0.06$ have the smallest contribution of convective mode into the flux in the inversion layer, and the three most unstable simulations have similar magnitudes.

The negative heat flux in the inversion layer has two sources: the overshoot of updrafts and the intrusion of free tropospheric air. The overshooting updrafts contain air with a negative θ anomaly and positive vertical velocity, thus creating a negative flux (Ghannam et al., 2017). On the other hand, the intrusion of free tropospheric air ventilates air with a positive θ anomaly and negative vertical velocity into the inversion layer, creating another negative heat flux. This intrusion is affected by the overshoot and wind shear in the inversion layer (Stull, 1976, 1973; Mcgrath-Spangler & Denning, 2010). Figure 5c suggests that the contribution of the convective mode to the inversion layer flux is larger for more convective cases, but it does not strongly scale with the surface heat flux or instability parameters. On the other hand, the intensity of the shear mode and its contribution to the inversion layer's flux depends on the strength of the wind shear. Thus, simulations $\text{Ug}16\text{-}\overline{w'\theta'}_0 0.03$ and $\text{Ug}16\text{-}\overline{w'\theta'}_0 0.06$ have the largest shear mode in the inversion layer. This finding is qualitatively consistent with that of Haghshenas and Mellado (2019); Garcia and Mellado (2014); Pino et al. (2003), showing the intensification of inversion layer flux with the wind shear.

4.3.2 Vertical turbulent surface-forced tracer flux

Figures 5e and 5f display the flux decomposition for the surface-forced tracer. The shear and convective modes of $\overline{w's_{sf}}$ highly resemble those of the turbulent heat flux, except in the inversion layer. The vertical flux of the surface-forced tracer is always positive, even in the inversion layer. This tracer has a source at the surface, and its concentration sharply decreases with height in the surface layer, then the tracer becomes nearly homogeneous vertically in the mixed layer (Figure 2). The surface-forced tracer concentration then rapidly decreases in the inversion layer, becoming zero in the free troposphere. The rising updrafts, which bring near-surface air with positive tracer anomaly into the inversion layer, create a positive flux. On the other hand, the entrainment flux injects free tropospheric air with a negative velocity and negative tracer anomaly (as they have a value of exactly zero above) into the inversion layer, generating a positive flux. Thus, the reduction of the surface-forced tracer concentration in the inversion layer results in its flux having the opposite sign of the heat flux one (Figure 5).

4.3.3 Vertical turbulent entrainment-forced tracer flux

Figure 2 shows the entrainment-forced tracer profile and its corresponding vertical turbulent flux computed from LES data, and Figure 5g shows the predicted flux for all simulations. Additionally, Figure 4c compares the predicted flux with the flux cal-

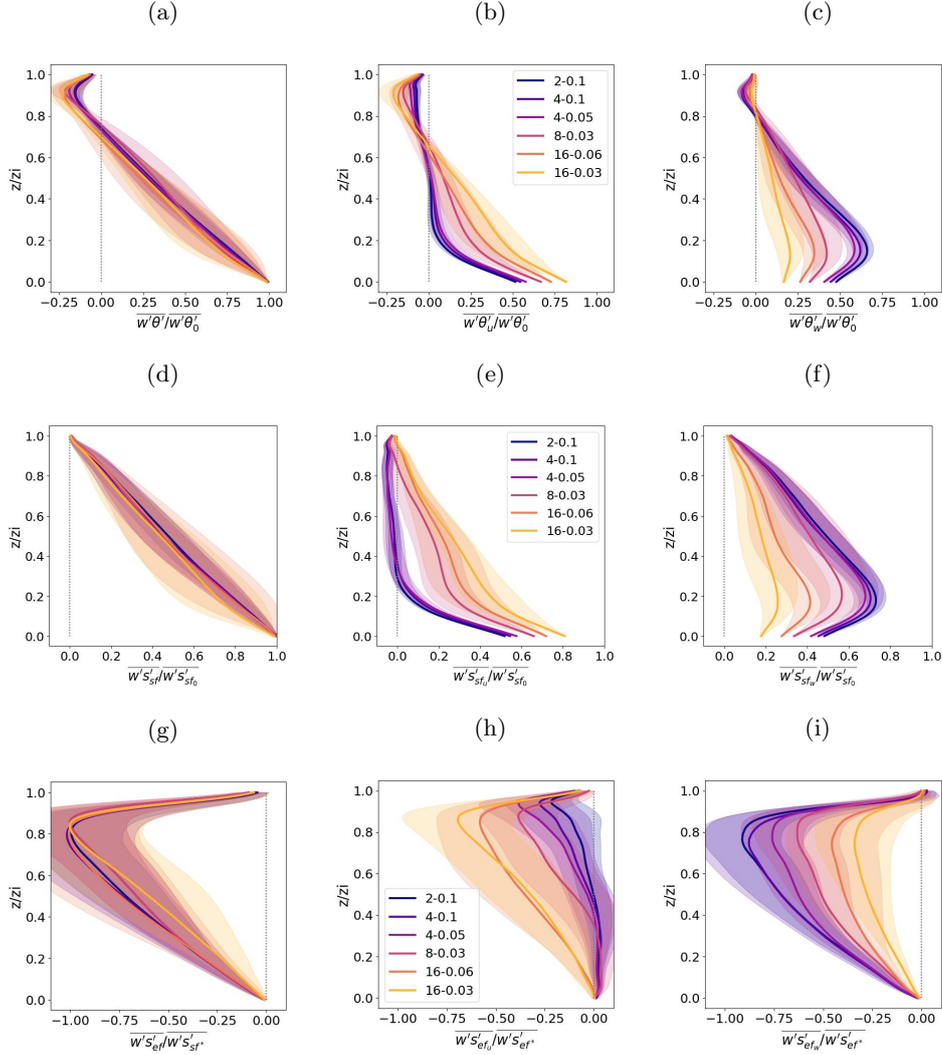


Figure 5: Plot shows (a) the vertical turbulent heat flux for various simulations, (b) shear mode represented as $\alpha_1 f_1$ in Equation 12.a, (b) convective mode represented as $\alpha_2 f_2$ in Equation 12.b, for heat flux decomposition. Plots d-f and g-i show the same as a-c but for surface-forced, and entrainment-forced tracer flux, respectively. The colors represent different simulations, which are labeled in the legend as $Ug - \overline{w'\theta'_0}$.

755 culated from LES data. This flux is negative across all six simulations. Figures 5h and
 756 5i display shear and convective modes of the flux predicted by flux-NN. The shear mode
 757 of the strongly convective simulations is nearly zero from the surface to the middle of
 758 the mixed layer, at $z/z_i \sim 0.5$, indicating that the convective mode is mostly respon-
 759 sible for the flux at these layers. The significant contribution of the convective mode to
 760 the total flux highlights the importance of convective transport for the entrainment-forced
 761 tracer, despite the absence of a source near the surface or within the PBL. The only source
 762 of this tracer is the ventilation of free tropospheric air with a high tracer concentration
 763 into the boundary layer. Thus, the entrainment flux and downdraft play an essential role
 764 in this flux, bringing air with high tracer concentration downward, causing a negative
 765 flux. However, the updraft also contributes greatly to this flux by transporting near-surface
 766 air with a low tracer concentration upward, resulting in a negative flux. The role of the

767 updraft in generating a vertical turbulent flux of entrainment-forced tracer, also known
 768 as top-down tracer, is often overlooked (Chor et al., 2020; Wyngaard & Brost, 1984). This
 769 is likely because the flux of this tracer can be fully explained by eddy-diffusivity mod-
 770 els by assigning a large enough eddy diffusivity, as the flux is always down concentra-
 771 tion gradient. Thus, since this tracer has no source near the surface, the role of updrafts
 772 in its flux is often disregarded (Chor et al., 2020). We show here that this is not the case.
 773 Our quadrant and subdomain-division analysis provide further confirmation of the sig-
 774 nificant contribution of updrafts and non-diffusive transport to the vertical turbulent flux
 775 of the entrainment-forced tracer (not shown).

776 In this section, we have discussed our approach of using a range of turbulent regimes,
 777 from shear-dominant to convective-dominant, to develop a constraint that enables us to
 778 decompose the total flux into two modes of variability. While there is no ground truth
 779 to accurately quantify our flux decomposition, we can qualitatively evaluate the two modes
 780 based on our physical understanding of turbulent flow and how the forcing can affect the
 781 flow. We also examined the flux decomposition for heat, surface- and entrainment-forced
 782 tracers and discussed the role of convective and shear modes in the vertical turbulent
 783 flux. Overall, the flux decomposition approach provides insight into the underlying mech-
 784 anisms of turbulent flow and can be used to better understand and model the bound-
 785 ary layer dynamics.

786 4.4 Mode-specific estimation of diffusive flux using neural network

787 As mentioned in the introduction, most parameterizations of turbulent flux decom-
 788 pose the vertical turbulent flux into a diffusion and a non-diffusion term. Typically, the
 789 eddy diffusivity K needs to be parameterized, but there is no unique approach for doing
 790 so. Holtslag and Moeng (1991) define an eddy diffusivity using a simplified turbu-
 791 lent heat flux equation. This eddy diffusivity, which is related to the variance of verti-
 792 cal velocity, is adapted by Siebesma et al. (2007) for their EDMF scheme. Chor et al.
 793 (2020) estimate the diffusive and non-diffusive flux by maximizing for the diffusive part.
 794 Q. Li et al. (2021) employ a sub-domain decomposition approach and Taylor series ex-
 795 pansion of the updraft and downdraft mass-flux transport to approximate down-gradient
 796 flux and then the eddy diffusivity. Lopez-Gomez et al. (2020) define an eddy mixing length
 797 based on constraints derived from the TKE balance.

798 While our TKE-based decomposition does not enforce a flux separation based on
 799 methods such as eddy length-scale or diffusivity, we are still interested in understand-
 800 ing the extent to which our extracted shear- and convective-modes exhibit diffusive be-
 801 havior. To investigate this, we project each mode onto the vertical gradient of its cor-
 802 responding scalar and determine the contribution of its diffusive part by maximizing the
 803 linear profile to the total flux. We use a regression neural network to predict an eddy
 804 diffusivity and compute the diffusive flux using Equation 1. As Figure B1 shows, for each
 805 vertical layer of the PBL, we calculate the vertical gradient of the scalars. Then, we in-
 806 put the TKE and the distance from the surface, z/z_i , of that layer into a neural network
 807 which outputs an eddy diffusivity value (K) for that specific layer. Next, we multiply
 808 K by the local gradient of the scalar (as per Equation 1) to estimate the total diffusive
 809 flux at that particular level. Although we do not have access to any ground truth value
 810 for the diffusive flux to use as a target value for supervised learning, we train the neu-
 811 ral network to maximize the contribution of the diffusive flux to the total flux. In other
 812 words, we use our two modes f_1 and f_2 as the target value so that the network can pre-
 813 dict an eddy diffusion flux that best matches these modes. Chor et al. (2020) used a sim-
 814 ilar approach to decompose the total flux into diffusive and non-diffusive components,
 815 but they predicted the entire vertical turbulent flux, whereas in our study, we project
 816 on each mode separately. This means that we determine the diffusive part of each mode,
 817 resulting in two eddy diffusivities, K_u and K_w , representing the eddy diffusivities of the
 818 shear and convective modes, respectively. We assume that these two K values are the

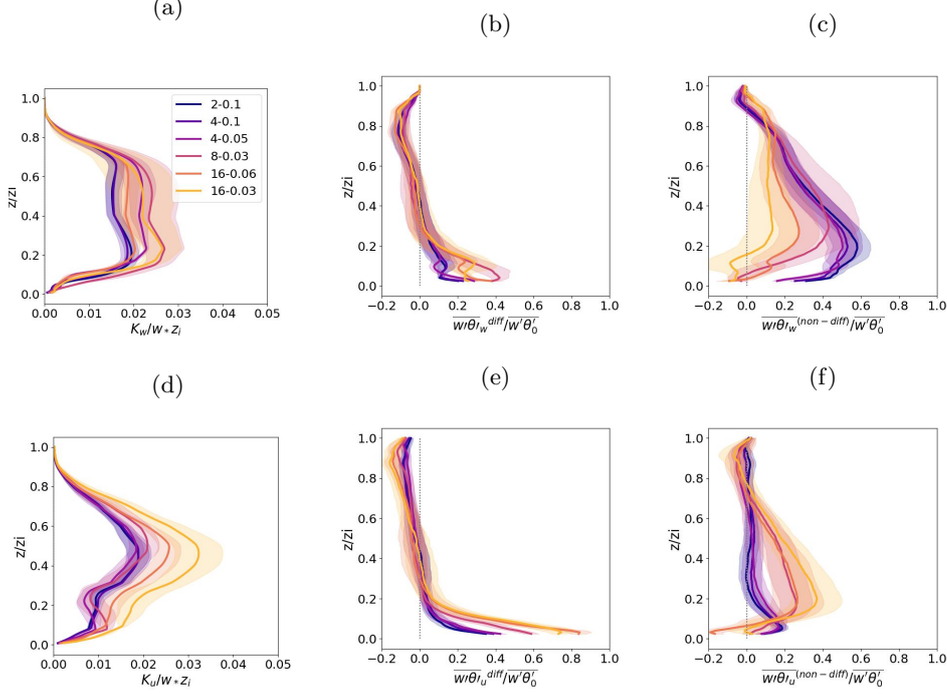


Figure 6: The plots depict the diffusive component of each mode of the vertical turbulent heat flux. In plot (a), the eddy diffusivity of the convective mode, denoted as K_w , is computed using a neural network. Plot (b) illustrates the diffusive portion of convective mode, while plot (c) shows the non-diffusive portion of the convective mode of the heat flux. Similarly, plots (d) to (f) present the corresponding information for the shear mode. The colors represent different simulations, which are labeled in the legend as $U_g - \overline{w'\theta'_0}$.

819 same for all scalars within the same simulation but vary across simulations. This assump-
 820 tion naturally constrains K_u and K_w , and we can express this projection as:

821

$$\overline{w'x'(z)}_w^{diff} = -NN_w(TKE_w(z), z/z_i) \cdot \left(\frac{\partial \overline{X}}{\partial z}\right)(z) \quad (14)$$

$$\overline{w'x'(z)}_u^{diff} = -NN_u(TKE_u(z), z/z_i) \cdot \left(\frac{\partial \overline{X}}{\partial z}\right)(z) \quad (15)$$

We use the neural network NN_w to predict the eddy diffusivity K_w and NN_u to predict K_u . After training the network and approximating the diffusive flux, we calculate the non-diffusive flux as a residual:

$$\overline{w'x'_u}^{Non-Diff} \sim \overline{w'x'_u} - \left(-K_u \frac{\partial \overline{X}}{\partial z}\right)$$

822 for the shear mode and:

$$\overline{w'x'_w}^{Non-Diff} \sim \overline{w'x'_w} - \left(-K_w \frac{\partial \overline{X}}{\partial z}\right)$$

823 for the convective mode. A detailed explanation of the neural network, its loss function,
824 and the projection is provided in the Appendix B.

825 Figure 6a and 6d display the eddy diffusivity K_u and K_w normalized by $w_* z_i$, re-
826 spectively, and plotted versus the normalized height z/z_i . To facilitate comparison with
827 previously suggested eddy diffusivity, we plotted the eddy diffusivity computed based
828 on Holtslag and Moeng (1991), hereafter K_H , shown in black lines in Figures S3, as a
829 reference.

830 In Figure 6b and 6e, we present the diffusive parts of shear and convective mode,
831 computed for the heat flux. The diffusive shear mode is significant in the surface layer
832 but quickly diminishes to zero at approximately $z/z_i > 0.2$, and remains close to zero
833 for $0.2 < z/z_i < 0.6$, where the vertical potential temperature gradient is insignificant.
834 Therefore, a substantial portion of the shear mode, even for weakly convective cases, is
835 non-diffusive (Figure 6f).

836 In the upper part of the mixed layer ($z/z_i > 0.6$), the diffusive shear flux becomes
837 negative for both shear-driven and convective-driven cases. Interestingly, in the inver-
838 sion layer, the shear mode is composed of both diffusive and non-diffusive components
839 in shear-driven cases, but only the diffusive component is present in convective-driven
840 cases. Similar to the shear mode, the convective mode (Figure 6b-c) is mostly non-diffusive
841 except in the surface and inversion layers. In the inversion layer the diffusive convective
842 mode is negative for all cases, and explains all convective mode flux.

843 Overall, we find that the two modes learned by the neural network are mostly non-
844 diffusive, except in the surface and inversion layer. Additionally, the eddy diffusivity that
845 we learn is about three times smaller than the eddy diffusivity suggested by Holtslag and
846 Moeng (1991), as shown in Figure S3. The small magnitude of the diffusive flux implies
847 that the Flux-NN model does not heavily rely on the diffusion term to predict the shear
848 and convective modes. The model’s latent variables can capture complex structures and
849 learn both linear and non-linear relationships between scalars and fluxes, rather than just
850 down-gradient ones.

851 Furthermore, when projecting the modes onto the scalar gradients, the neural net-
852 work must simultaneously provide a down-gradient diffusive flux for all scalars, which
853 places a stronger constraint on the magnitude of K . In other words, the diffusive flux
854 must be down-gradient for all scalars, and learning an eddy diffusivity for only one scalar
855 does not guarantee a down-gradient flux for a different scalar. Conventional parameter-
856 ization often learns an eddy diffusivity term that compensates for neglected processes,
857 such as down-draft or entrainment, resulting in an unrealistically large eddy diffusivity.
858 This approach is commonly used in ocean mixed layer modeling.

859 5 Discussion and conclusion

860 To predict turbulent transport in the planetary boundary layer in numerical weather
861 prediction and climate models, parameterizations have been widely adopted due to the
862 models’ limited spatial resolution. Historically, various approaches have been employed
863 to parameterize turbulence, primarily based on scale separation, where separate schemes
864 have been developed to represent small scale eddies and large scale coherent structures.
865 In this work we focus on the dry convective boundary layer under different regimes from
866 shear- to convective-dominated regimes and employ machine learning tools to develop
867 a data-driven parameterization of vertical turbulent fluxes of various scalars and across
868 a large range of instability regimes.

869 Although machine learning has become a popular tool for emulating physical pro-
870 cesses, it faces two major issues: its high dimensionality that limits physical interpretabil-
871 ity and therefore trust, and it typically lacks the integration of physical constraints into

872 its emulators. In this work, we take a significant step towards solving these issues by in-
 873 troducing a lower-dimensional, latent representation of turbulent transport in the plan-
 874 etary boundary layer by introducing a physical constraint that enables us to decompose
 875 the flux into two main modes of variability. Our findings demonstrate that the latent rep-
 876 resentation of turbulent kinetic energy (TKE) can encode information related to the ver-
 877 tical and horizontal components of TKE , which reflect the relative contributions of ther-
 878 mal and mechanical turbulence to the vertical turbulent flux of a scalar. This is consis-
 879 tent with the fact that the turbulent flux in the boundary layer is primarily generated
 880 by the mechanical and buoyancy effects of wind shear and convection interacting with
 881 the flow, respectively. To ensure a separate representation of vertical and horizontal TKE
 882 in the latent space of TKE , we applied a physical constraint through the architecture
 883 of our neural network. Our approach involves using an encoder-decoder network that takes
 884 total TKE as input, which is readily available in most boundary layer parameterizations.
 885 By encapsulating the essential structural information needed for separately predicting
 886 horizontal and vertical TKE when given only total TKE as input, our network can ef-
 887 fectively capture the relevant information for predicting these components. The TKE
 888 latent representation is then used to predict the vertical turbulent fluxes.

889 We showed that by reducing the dimension of TKE into two latent representations
 890 corresponding separately to horizontal and vertical TKE, we can accurately decompose
 891 the vertical flux of any scalar into two modes using a second set of neural networks. One
 892 of these modes is associated with horizontal TKE, which we refer to as a shear-driven
 893 mode, while the second mode is associated with vertical TKE and is called the convec-
 894 tive mode. This flux decomposition is distinct from traditional schemes because it en-
 895 ables us to learn how each forcing contributes to the total flux and quantify their frac-
 896 tional contribution. By training the neural network on a wide range of scalars and sim-
 897 ulations, we enable it to approximate a unique function for each mode that is indepen-
 898 dent of the scalar profile and turbulent regime. Additionally, these two modes and their
 899 variations with instability parameters are qualitatively consistent with our understand-
 900 ing of convection and shear contribution to the boundary layer vertical turbulent fluxes
 901 at various instability parameters.

902 Our analysis helps further refine our understanding of turbulent transport in the
 903 boundary layer and reveals that the neural network does not rely on the local gradient
 904 to generate the vertical turbulent fluxes. Specifically, by projecting each mode onto the
 905 gradient of its corresponding scalar, we observe that the fluxes are mostly non-diffusive,
 906 except in the surface and inversion layers. Even for entrainment-forced tracers, which
 907 exhibit fluxes down the gradient, the fluxes appear to be non-diffusive in our approach.
 908 In contrast, Chor et al. (2020) found that entrainment-forced tracer fluxes can be explained
 909 through diffusive fluxes even for the most convective case they studied. The contrast-
 910 ing results may stem from our neural network, which decomposes the flux without en-
 911 forcing the gradient-following behavior, as opposed to their conventional diffusive approach.
 912 Our approach provides a unified framework to learn how each forcing contributes to the
 913 flux, offering insights into the underlying physical processes of turbulence in boundary
 914 layers.

915 We trained our neural network on a series of simulations, with instability param-
 916 eters ranging from weakly unstable to strongly unstable. Our tests on the generaliza-
 917 tion of this network to unseen instability parameters indicate that the network exhibits
 918 skillful performance in interpolation. Specifically, when a simulation with an instabil-
 919 ity parameter between the minimum and maximum instability parameters present in the
 920 dataset is removed from the training set and used as a test set, the resulting R^2 value
 921 exceeds 0.8. Moreover, the network shows reasonable extrapolation capabilities when tested
 922 on cases with instability parameters larger than the range of instability parameters used
 923 in the training set. For example, when we remove the most convective simulation (Ug2-
 924 $\bar{w}'\theta'_{0.1}$) from the training set and use it as a test set, the resulting R^2 value equals 0.75.

Hence, the model effectively extrapolates to unseen purely convective cases. This may be due to the fact that the non-dimensionalized profiles of TKE and scalars become similar at high instability parameters.

However, the network exhibits limitations in extrapolating to cases where the instability parameter is smaller than that of the training set. Removing the most shear driven simulation ($U_{g16}-\overline{w'\theta'}_0/0.03$) from the training set and using it as a test set results in an R^2 value of 0.5. We attribute this shortcoming to the dynamics of the boundary layer turbulence, which become markedly different when the system approaches the neutral situation. Additionally, the non-dimensionalized fluxes and TKE profiles exhibit self-similarity for unstable simulations, leading to great extrapolation performance for both ED-TKE and flux-NN. However, for simulations with smaller instability parameters (i.e., near neutral turbulent regime), the non-dimensionalization does not result in a self-similar profile, making the extrapolation to simulations with instability parameters smaller than those in the training data much more challenging. In conventional parameterization of climate models, the three cases of stable, neutral, and convective conditions are often treated using three (or, in some cases, two) separate schemes, by switching from one scheme to another at a certain instability parameter which is, itself, set arbitrarily. This caveat is the subject of our future research to develop a parameterization that accurately models across a large range of instability parameters from strongly stable to strongly unstable situations.

One limitation of this study is the scale and grid dependency of our data-driven parameterization. Specifically, we coarse-grain the LES data to grids of $1.5 \times 1.5 \text{ km}^2$, which lies within the "gray zone" of grid scales. Coarse-graining the data to a different grid size would alter the coarse profile of scalars and TKE, rendering the neural network trained on the original coarse data inaccurate for modeling other coarse data beyond the training set. In other words, our parameterization is not yet scale-adaptive. Furthermore, our network is trained on a specific vertical grid spacing and is, thus, sensitive to the grid spacing of the test data. Ideally, we aim to develop a model that is grid-agnostic such that it can be easily integrated into any weather or climate model, regardless of the horizontal grid size and vertical grid spacing used in the original data. We recognize this shortcoming and plan to address it in future research.

Appendix A Loss function

Variational Autoencoders (VAEs) take a Bayesian perspective and assume that the input to the encoder is generated from a conditional probability distribution that describes an underlying generative model. The multivariate latent representation of the input, denoted as z , is assumed to follow a prior distribution $P(z)$. The model is then trained to maximize the probability of generating samples in the training dataset by optimizing both the reconstruction loss and the Kullback-Leibler divergence (KL divergence) of the approximate posterior, which is assumed to be Gaussian, from the prior distribution. Instead of predicting a single n -dimensional latent representation, the encoder predicts a mean and a standard deviation. The KL divergence term forces this distribution to be close to the prior distribution, which is typically assumed to be a normal distribution. This helps to enforce a disentanglement in the latent variables learned by the encoder, which is a property of interest in our work. Additionally, predicting a distribution instead of a single value results in a continuous latent space, which is valuable for using our neural network as a generator for parameterization. Therefore, we include the KL divergence in our loss.

We employ a variational encoder-decoder architecture, where we approximate the underlying generative model but instead of reconstructing the input TKE, we predict the horizontal and vertical TKE. Hence, our approach involves supervised training rather than unsupervised training. The loss consists of four terms: two are the mean squared

976 errors of the predictions, and the other two are the KL divergences of the latent repre-
 977 sentations of the horizontal and vertical TKE.

The loss of predicting horizontal and vertical TKE is:

$$L_{MSE} = \frac{1}{N} \left(\sum_{i=1}^N \sum_{j=1}^D (TKE_u^t - TKE_u^p)_{ij}^2 + \sum_{i=1}^N \sum_{j=1}^D (TKE_w^t - TKE_w^p)_{ij}^2 \right) \quad (\text{A1})$$

978 where t represents the ground-truth coarse-grained profiles computed directly from
 979 LES, and p represents the coarse-grain profiles predicted by neural network. N repre-
 980 sents the batch size and D is the dimension of the input which is 128.

The KL divergence loss, given the assumption of normal distribution for prior, is as follow

$$L_{KL_D} = \frac{1}{N} * \frac{1}{d} \left(\sum_{i=1}^N \sum_{k=1}^d (1 - \ln \sigma_{u_{ik}}^2 + \mu_{u_{ik}}^2 + \sigma_{u_{ik}}^2) + \sum_{i=1}^N \sum_{k=1}^d (1 - \ln \sigma_{w_{ik}}^2 + \mu_{w_{ik}}^2 + \sigma_{w_{ik}}^2) \right) \quad (\text{A2})$$

981 where μ is the mean and σ is the standard deviation predicted by the encoder. d is the
 982 dimension of latent space, here equal to two and N is the batch size.

983 The total loss of ED-TKE is then the sum of the two terms:

$$loss_{ED} = L_{MSE} + \lambda L_{KL_D} \quad (\text{A3})$$

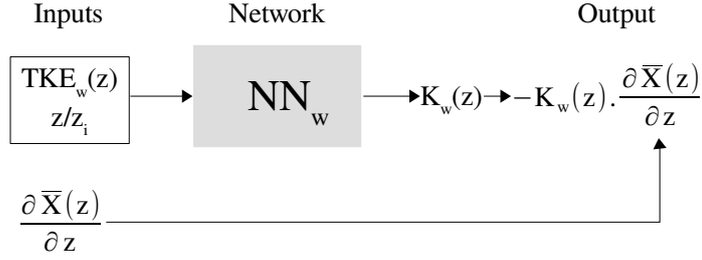
984 λ is a hyperparameter that we empirically set to 10^{-1} . Assigning a larger value to
 985 λ increases the reconstruction error while assigning a smaller value reduces the Gaus-
 986 sianization of the distribution of the latent variables and their disentanglement. Gaus-
 987 sianization and disentanglement are desirable because many statistical models assume
 988 that the data is normally distributed, and by transforming the data to be closer to a Gaus-
 989 sian distribution, it can be easier to model and analyze the data. In the context of deep
 990 learning, Gaussianization can also help to regularize the learning process and prevent
 991 overfitting. Disentanglement refers to the property of the latent space where each dimen-
 992 sion of the space represents a distinct and independent factor of variation in the data.
 993 This means that different aspects of the data are represented by different dimensions in
 994 the latent space, allowing for more precise manipulation and control of the data. Dis-
 995 entanglement can also help with interpretability and understanding of the model, as it
 996 provides a clear mapping between the latent space and the original data space. There-
 997 fore, by promoting Gaussianization and disentanglement in the latent space, we can im-
 998 prove the interpretability, flexibility, and generalization performance of the model.

999 The loss of Flux-NN is constructed the same way, by combining the KL divergence
 1000 term with the MSE of flux prediction. This loss is then:

$$loss_{flux} = \frac{1}{N} * \frac{1}{D} \sum_{i=1}^N \sum_{j=1}^D (\overline{w'x'}_{ij}^t - \overline{w'x'}_{ij}^p)^2 + \frac{1}{N} * \frac{1}{d} \sum_{i=1}^N \sum_{k=1}^d (1 - \ln \sigma_{x_{ik}}^2 + \mu_{x_{ik}}^2 + \sigma_{x_{ik}}^2) \quad (\text{A4})$$

1001 Appendix B Predicting diffusive flux

1002 Section 4.4 employs a neural network to predict the eddy diffusivity and, conse-
 1003 quently, the diffusive component of each mode of variability of the turbulent fluxes. This
 1004 appendix provides additional details on the network's architecture and its training pro-
 1005 cess. Figure B1 displays the network's architecture and its associated loss function. The
 1006 neural network takes layer-wise TKE and z/z_i as inputs and generates a predicted value



$$\text{loss} = (\overline{w'x'_w}(z) - (-K_w(z) \cdot \frac{\partial \bar{X}(z)}{\partial z}))^2$$

Figure B1: The neural network uses inputs such as $TKE_w(z)$ ($TKE_u(z)$) and z/z_i , representing the distance to the surface, to predict the eddy diffusivity $K_w(z)$ ($K_u(z)$). This eddy diffusivity is then multiplied by the scalar gradient to generate the output, which represents the diffusive flux. The network is trained with the target value of the convective (shear) mode, which compels the model to predict a diffusive flux as close as possible to the convective (shear) mode.

1007 for eddy diffusivity. This predicted value is then multiplied by the gradient of the scalar,
 1008 such as $\frac{\partial \bar{\theta}(z/z_i)}{\partial z}$, resulting in the final prediction of the neural network. The network uti-
 1009 lizes the convective (shear) mode as its target, meaning that it attempts to maximize
 1010 the predicted diffusive component of each mode. This approach is similar to the one em-
 1011 ployed by (Chor et al., 2020), except that they did not use a neural network for their op-
 1012 timization.

1013 The fully connected feed-forward neural network used in this study consists of four
 1014 layers with 32, 64, 32, and 8 neurons in each layer, respectively. The final layer of the
 1015 network, responsible for outputting the eddy diffusivity, employs a rectified linear unit
 1016 (ReLU) activation function to ensure that the predicted eddy diffusivity remains posi-
 1017 tive. The network is trained using a batch size of 512 for 50 epochs, employing early stop-
 1018 ping with a patience of five.

1019 **Open Research Section**

1020 The machine learning tools developed for this study as well as the scripts for pre-
 1021 and post-processing data can be found here: <https://doi.org/10.5281/zenodo.8039033>

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