# TEMPORAL FUSION TRANSFORMERS FOR INTERPRETABLE MULTI-HORIZON TIME SERIES FORECASTING

2021\_03\_28

백지윤

# 목차

- 1. 연구 의의, 목적 등
- 2. 용어 정리
- 3. 모델 구조
- 4. Loss function
- 5. 데이터 셋 / 실험 결과
- 6. 실제 활용 예시
- 7. 결<del>론</del>
- 8. 코드

# 1. 연구 의의 및 목적

# TFT VS RNN

ARCHITECTURE > GATING MECHANISMS

VARIABLE SELECTION NETWORKS

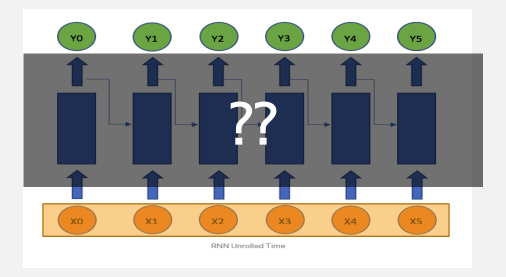
STATIC COVARIATE ENCODERS

input > Static covariates (contexts)
 Observed inputs
 Known inputs

ARCHITECTURE > GATING MECHANISMS X

VARIABLE SELECTION NETWORKS. X

STATIC COVARIATE ENCODERS X



input >
Observed inputs

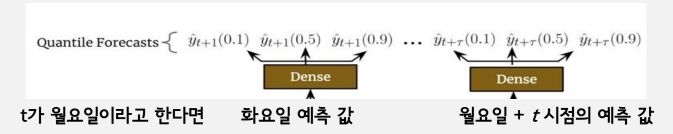
# 연구 목적

- Forecasting 에 영향을 줄 수 있는 보다 유연하고 풍부한 데이터를 모두 활용할수 있는 모델을 만들겠다
- 모델 forecasting 도중 해당 시점의 연산에서 필수적인 레이어와 features 만을 필터링하여 사용하겠다
- Multi-head attention 의 변형 방식으로 다양한 헤드를 앙상블 느낌으로 각 타임스텝의 관계성을 폭넓게 해석하겠다 (interpretability)

# 2. 용어 정리

# 용어 정리

• Horizon : 예측 범위 / <u>Multi</u>- Horizon : <u>여러 개의</u> 예측 범위



- Static (=time invariant) covariates : 독립 변수가 종속 변수에 미치는 효과에 영향을 줄 수 있는 변수 ex. A 수학 문제집과 수학 성적과의 관계에서 학생들의 원 수학 실력
   => 메타데이터
- Observed inputs (z), known inputs (x) ex. The way of week at time t

# 용어 정리

Horizon : 예측 범위 / <u>Multi</u>- Horizon : <u>여러 개의</u> 예측 범위

Static (=time invariant) covariates : 독립 변수가 종속 변수에 미치는 효과에

영향을 줄 수 있는 변수 ex. A 수학 문제집과 수학 성적과의 관계에서 학생들의 <u>원 수학 실력</u> =>메타데이터

Observed inputs (z), known inputs (x) ex. The way of week at time t

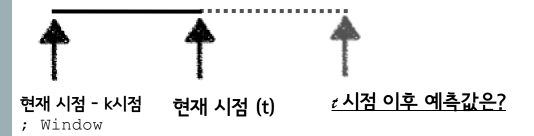
$$S_i \in \mathbb{R}^{m_s}$$
 $X_{i,t} = \left[\mathbb{E}_{i,t}^T, x_{i,t}^T\right]$ 
 $y_{i,t} \in \mathbb{R}$ 

Static covariates

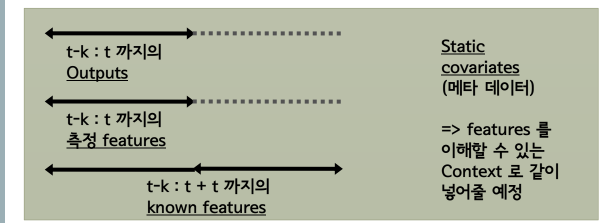
Inputs; (observed, known)

Outputs

$$\hat{y}_{i}(q,t,T) = f_{q}(\tau, y_{i,t-K:t}, z_{i,t-K:t}, x_{i,t-K:t}, s_{i})$$



#### 이용할 variables 4가지



# 3. 모델 구조

# 모델 핵심 요소 6가지

자유도 크게

자유도 크게

자유도 작게

자유도 작게

모델 구조

자유도 크게

=> 정제된 features

자유도 작게

Variable Selection Networks

Gating Mechanisms

S,X,Y 중 각 시점에 꼭 필요한 features 필터링

Static Covariate Encoders

S 메타 데이터를 features 를 이해할 수 있는 context화

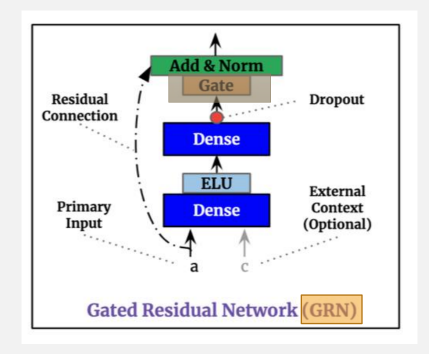
Interpretable Multi-Head Attention

Decoder

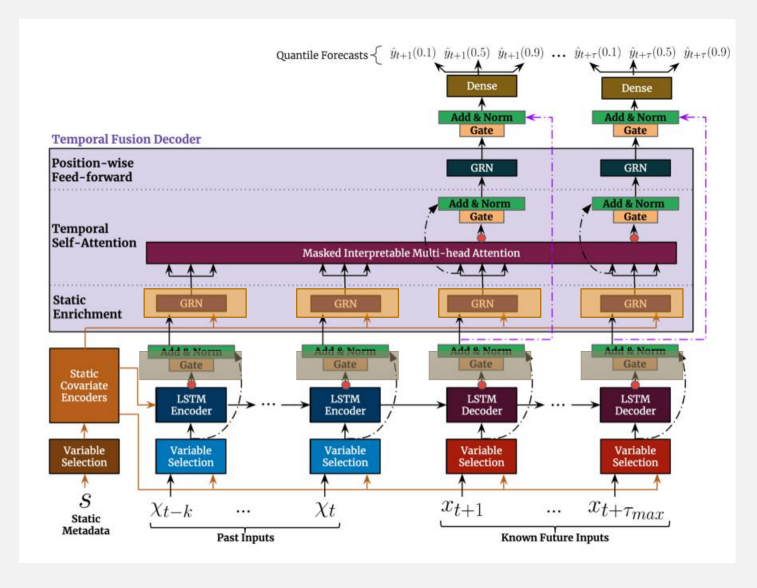
각 time step 의 장기간 상호관계 도출

Quantile Outputs

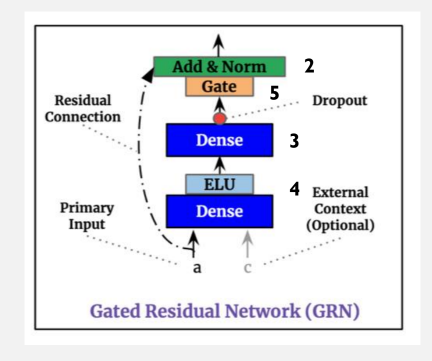
# Gating Mechanisms = GRN layer

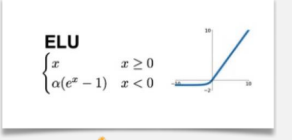


# Gate 는 TFT 모델의 거의 모든 층에 사용 되는 핵심 테크닉 GRN layer 에도 gate 가 사용됨!



# Gating Mechanisms = GRN layer





Gate

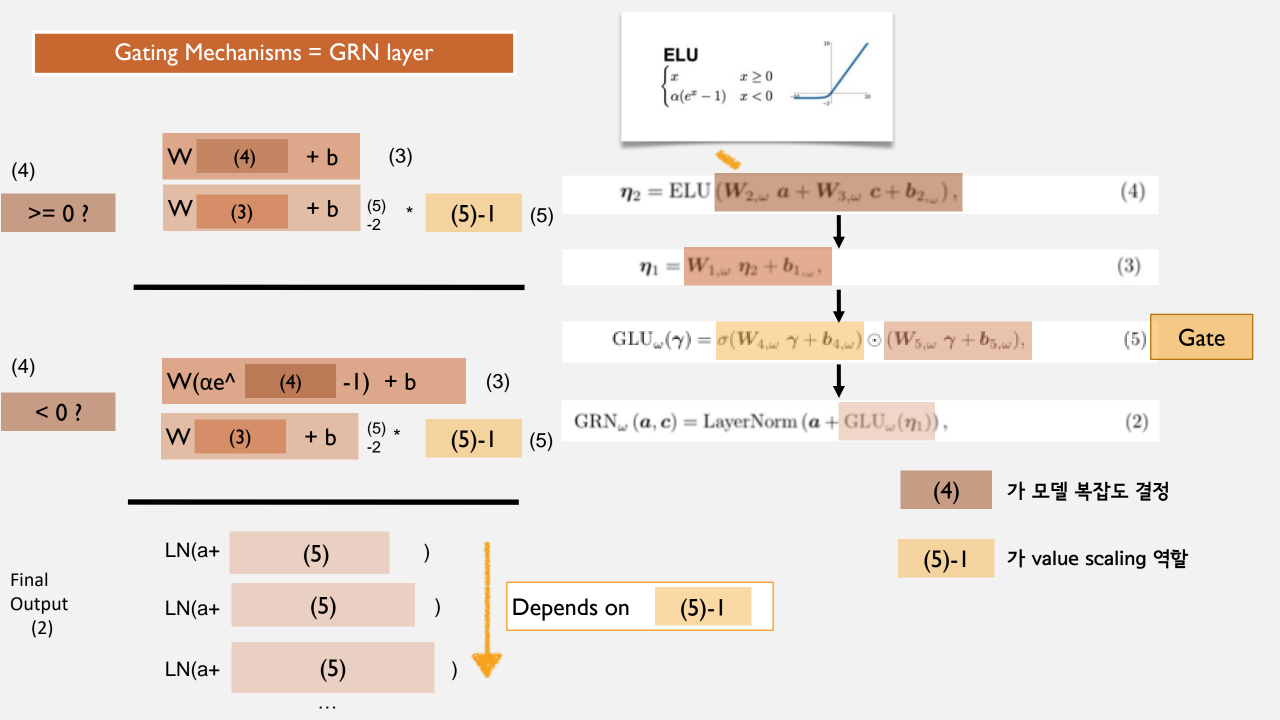
$$\eta_2 = \text{ELU} (W_{2,\omega} \ a + W_{3,\omega} \ c + b_{2,\omega}),$$
 (4)

$$\eta_1 = W_{1,\omega} \eta_2 + b_{1,\omega},$$
 (3)

 $GLU_{\omega}(\gamma) = \sigma(W_{4,\omega} \gamma + b_{4,\omega}) \odot (W_{5,\omega} \gamma + b_{5,\omega}),$  (5)

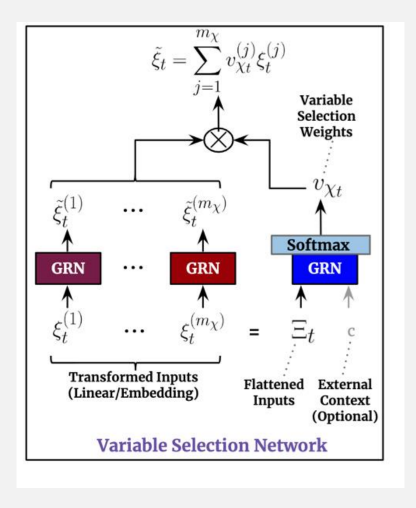
Dropout (training)

 $GRN_{\omega}(\boldsymbol{a}, \boldsymbol{c}) = LayerNorm(\boldsymbol{a} + GLU_{\omega}(\boldsymbol{\eta}_1)),$  (2)

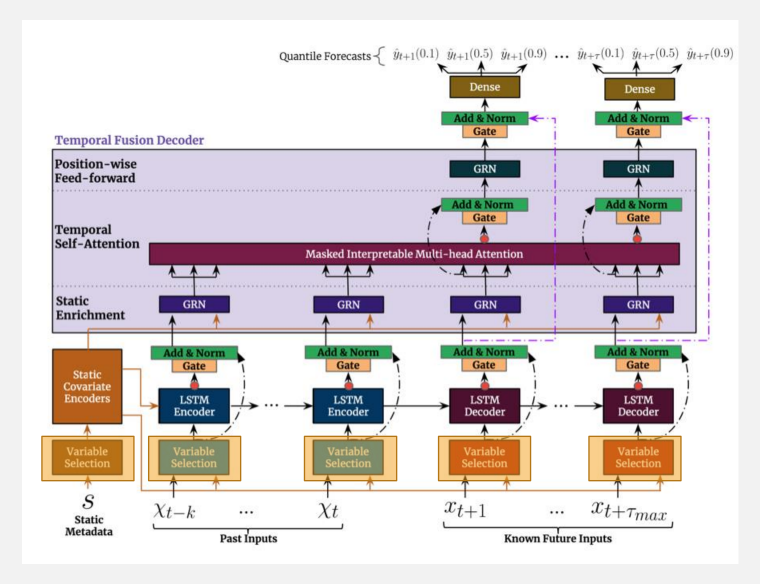


#### Variable Selection Networks = VSN

# 각 시점 input 의 여러 features 중 예측값에 확실히 관여하는 알맹이들만 남기기



# VSN layer 는 GRN layer 을 포함 모든 inputs 는 VSN layer 을 거침



### Variable Selection Networks = VSN

# 12월 아이스크림의 예측 판매량은 ?

T일 input 값

공휴일 여부	엄마는 외계인	민트초코
0	200개	100개

Categorical

Categorical

Continuous

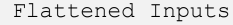
Linear transformation nn.linear(1,D Model vector)

200

Linear transformation nn.linear(1,D Model vector)

Variable Selection Weights  $\tilde{\epsilon}^{(m_{\chi})}$ Softmax GRN **GRN** GRN ... **Transformed Inputs** Flattened External (Linear/Embedding) Inputs Context (Optional) Linear Variable Selection Network

Variable Selection Weights

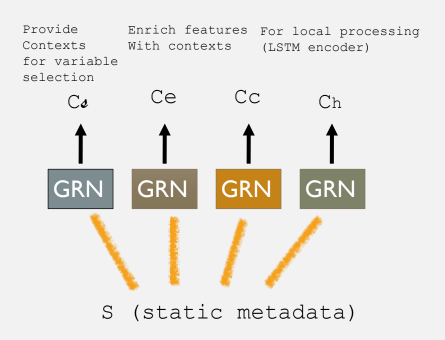


0.7 0.2 0.1

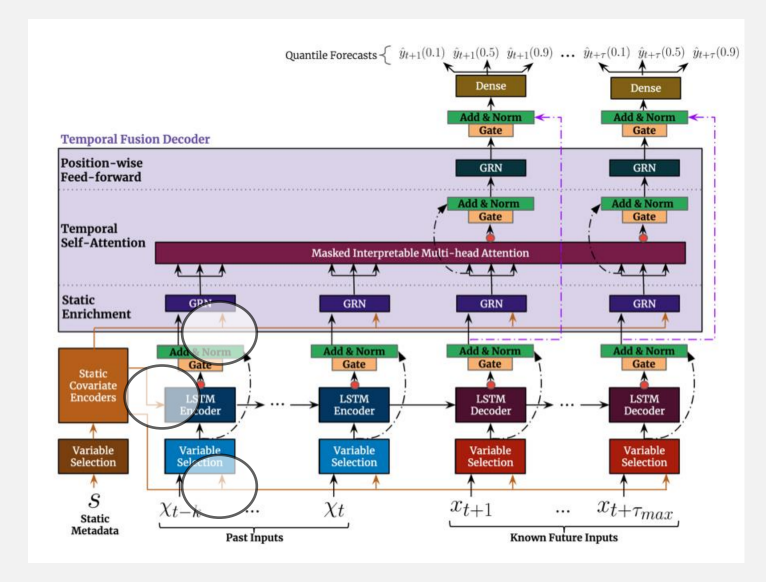
Feature 개수만큼 (j개)

#### Static Covariate Encoders

# S 메타 데이터를 features 을 이해할 수 있는 context 로 사용



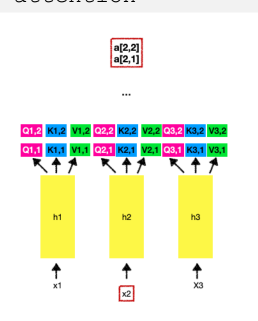
# 각기 다른 4개의 GRN 을 사용하여서 쓰임이 다른 4개의 문맥 생성



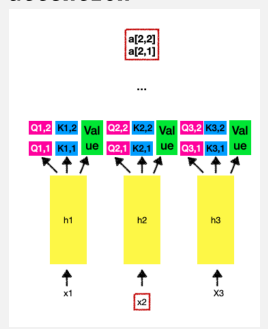
# Interpretable Multi-Head Attention

### 각 time step 의 장기간 상호관계 도출

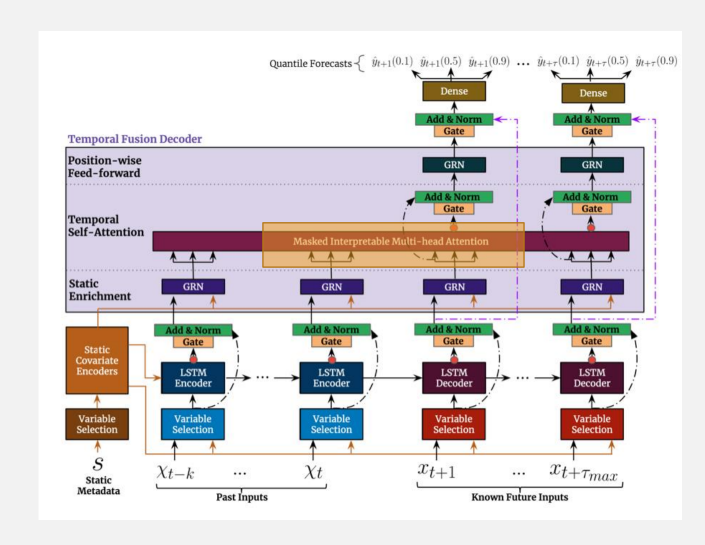
원 Multi-head attention



TFT Multi-head
attention



# Multi-attention 아키텍처 그대로 갖고가되, query,key,value 중 value 는 모든 head 에서 동일



# Interpretable Multi-Head Attention

### 각 time step 의 장기간 상호관계 도출

TFT Multi-head attention

$$MultiHead(\mathbf{Q}, \mathbf{K}, \mathbf{V}) = [\mathbf{H}_1, \dots, \mathbf{H}_{m_H}] \mathbf{W}_H, \tag{11}$$

$$\boldsymbol{H}_{h} = \operatorname{Attention}(\boldsymbol{Q} \ \boldsymbol{W}_{Q}^{(h)}, \boldsymbol{K} \ \boldsymbol{W}_{K}^{(h)}, \boldsymbol{V} \ \boldsymbol{W}_{V}^{(h)}), \tag{12}$$

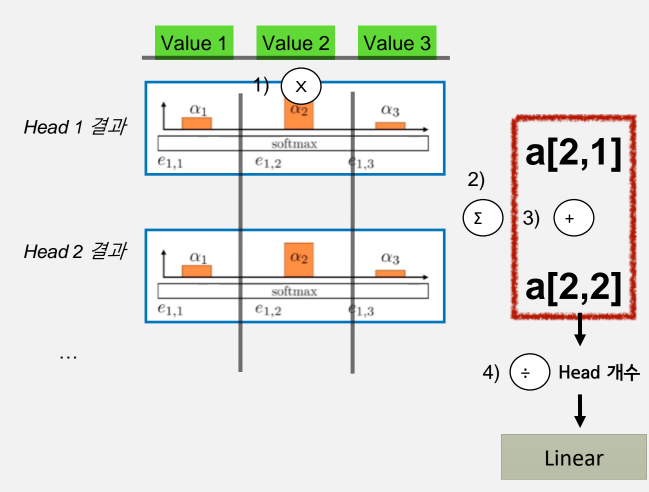
InterpretableMultiHead(
$$Q, K, V$$
) =  $\tilde{H} W_H$ , (13)

$$\tilde{\boldsymbol{H}} = \tilde{A}(\boldsymbol{Q}, \boldsymbol{K}) \boldsymbol{V} \boldsymbol{W}_{V}, \tag{14}$$

$$= \left\{ 1/H \sum_{h=1}^{m_H} A\left(\boldsymbol{Q} \ \boldsymbol{W}_Q^{(h)}, \boldsymbol{K} \ \boldsymbol{W}_K^{(h)}\right) \right\} \boldsymbol{V} \ \boldsymbol{W}_V, \tag{15}$$

$$= 1/H \sum_{h=1}^{m_H} \text{Attention}(\boldsymbol{Q} \ \boldsymbol{W}_Q^{(h)}, \boldsymbol{K} \ \boldsymbol{W}_K^{(h)}, \boldsymbol{V} \ \boldsymbol{W}_V), \tag{16}$$

# 같은 timestep 은 다른 head 에서도 동일한 value 를 갖게 함으로써 앙상블하는 방식으로 작용



ex. Timestep 2 의 어텐션 결과

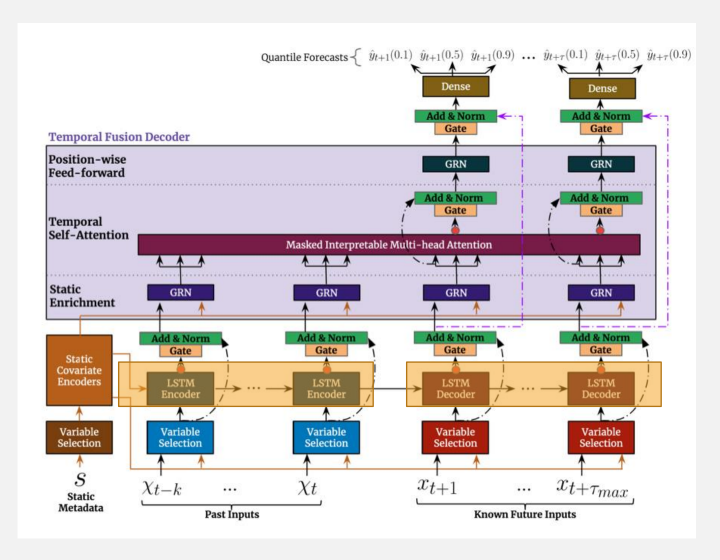
=> 앙상블 느낌!

# Temporal Fusion Decoder - (1) Seq2Seq layer

# Temporal Fusion Decoder 에 들어가는 final inputs

# 각 시점의 특징 추출, 각 시점 정보 추가

$$\tilde{\phi}(t,n) = \text{LayerNorm}\left(\tilde{\xi}_{t+n} + \text{GLU}_{\tilde{\phi}}(\phi(t,n))\right),$$
 (17)

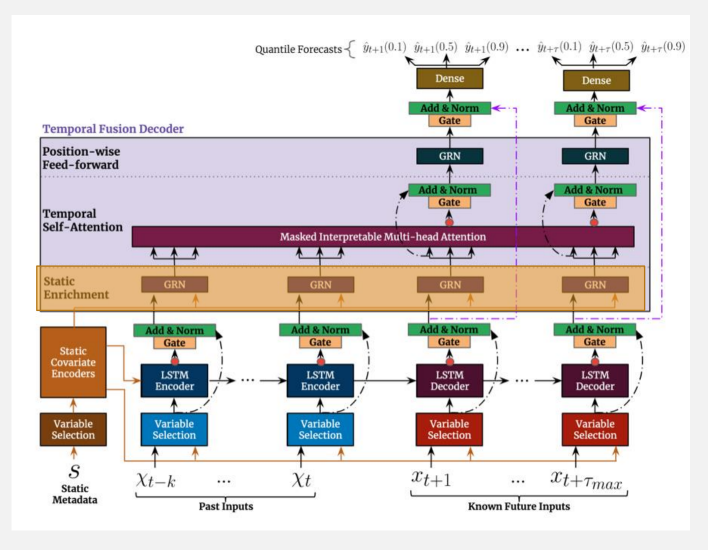


# Temporal Fusion Decoder - (2) Static Enrichment Layer

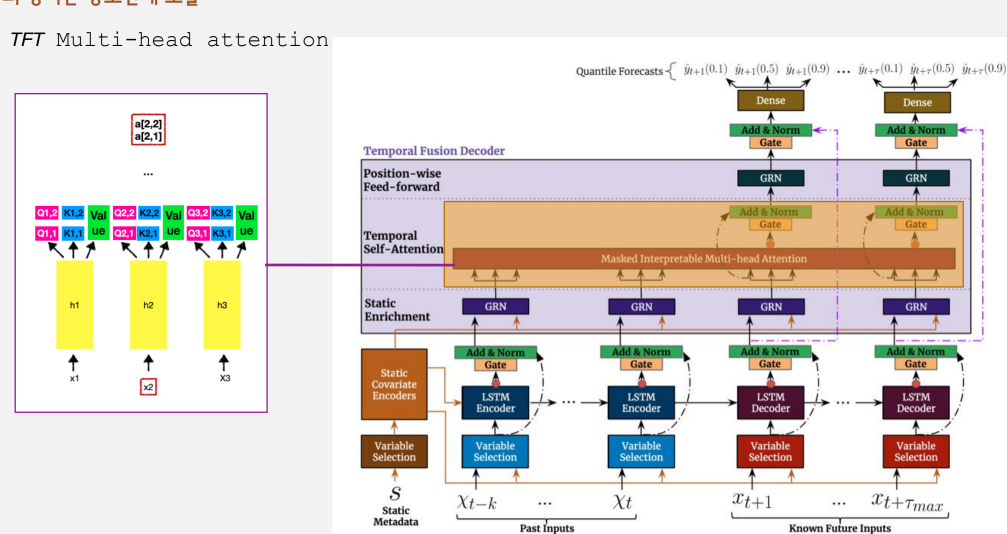
# Temporal Fusion Decoder 에 들어가는 final inputs

# temporal features 에 메타데이터를 활용해 풍부한 문맥 추가

$$\boldsymbol{\theta}(t,n) = GRN_{\theta}\left(\tilde{\boldsymbol{\phi}}(t,n), \boldsymbol{c}_{e}\right),$$
 (18)



#### 각 time step 의 장기간 상호관계 도출



각 time step 의 장기간 상호관계 도출

$$\theta(t) = [\theta(t, +k), \dots, \theta(t, \tau)]^T$$

Static enrichment layer 에서 나온 값들을 하나의 단일 벡터로 뭉치기

TFT masked Multi-head attention : 이전 시점들과의 관계(;attention) 만을 이용하도록 하기 위해서



$$\delta(t,n) = \text{LayerNorm}(\theta(t,n) + \text{GLU}_{\delta}(\beta(t,n))). \tag{20}$$

n > t

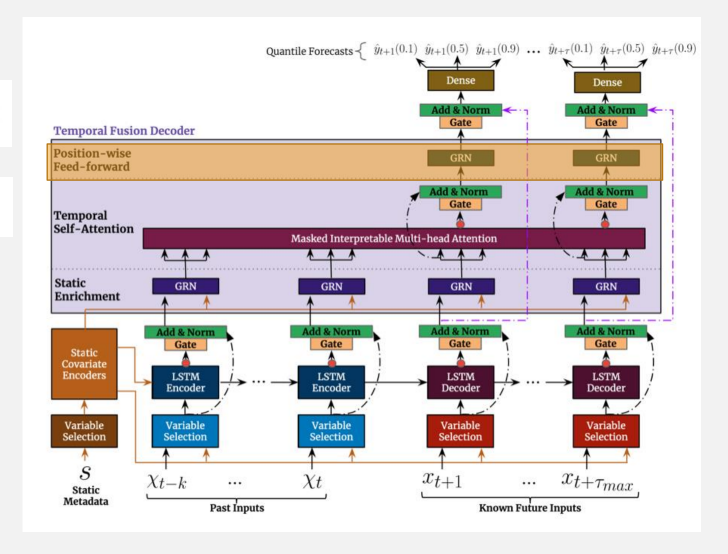
# Temporal Fusion Decoder - (4) Position-wise Feed-forward layer

non-linear 층 (GRN) 추가

$$\psi(t, n) = GRN_{\psi}(\delta(t, n)),$$
 (21)

$$\tilde{\psi}(t, n) = \text{LayerNorm} \left( \tilde{\phi}(t, n) + \text{GLU}_{\tilde{\psi}}(\psi(t, n)) \right),$$
 (22)

n < t

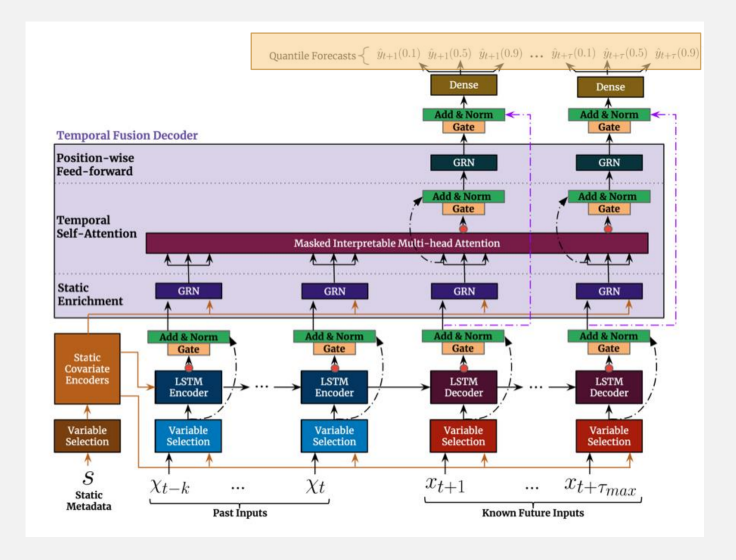


# Quantile Outputs

#### 최종 quantile 확률별 outputs 출력

$$\hat{y}(\mathbf{q}, t, \tau) = \mathbf{W}_{\mathbf{q}} \tilde{\psi}(t, \tau) + b_{\mathbf{q}},$$
 (23)

### 각 quantile 마다 각자의 linear 층으로 output 값 계산 Quantile : 해당 예측값이 나올 확률이 quantile %



# 4. LOSS FUNCTION

# LOSS FUNCTION

해당 데이터셋 內 
$$\mathcal{L}(\Omega, \boldsymbol{W}) = \sum_{y_t \in \Omega} \sum_{q \in \mathcal{Q}} \sum_{\tau=1}^{\tau_{max}} \frac{QL(y_t, \ \hat{y}(q, t-\tau, \tau), \ q)}{M\tau_{max}}$$
 예측할 개수 (24)

$$QL(y, \hat{y}, q) = q(y - \hat{y})_{+} + (1 - q)(\hat{y} - y)_{+},$$

$$\max_{\text{max}(0,x)} (25)$$

- Quantile loss function 출처: <a href="https://arxiv.org/pdf/1711.11053.pdf">https://arxiv.org/pdf/1711.11053.pdf</a>
- 조금 변형된 loss function 으로 out of sample test 도 같이 진행

$$q\text{-Risk} = \frac{2\sum_{y_t \in \tilde{\Omega}} \sum_{\tau=1}^{\tau_{max}} QL(y_t, \ \hat{y}(q, t - \tau, \tau), \ q)}{\sum_{y_t \in \tilde{\Omega}} \sum_{\tau=1}^{\tau_{max}} |y_t|},$$
(26)

where  $\tilde{\Omega}$  is the domain of test samples. Full details on hyperparameter optimization and training can be found in Appendix A

# 5. 데이터 셋 / 실험 결과

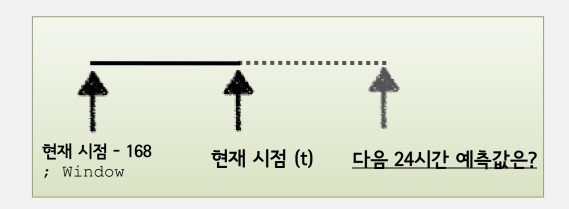
# 데이터 셋 1 - The UCI electricity Load Diagrams Dataset

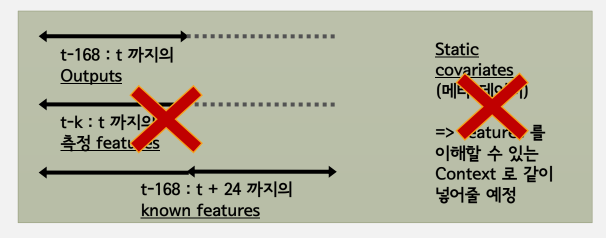
# Electricity consumption of 370 customers (168 x 370)

# 총 370 명

ld	Hours_from_ start	Power_usage	hour	Day_of_week	Hours_from_ start	Categorical_id
ID	TIME	TARGET	KNOWN_INPUT	KNOWN_INPUT	KNOWN_INPUT	STATIC_INPUT
REAL_VALUED	REAL_VALUED	REAL_VALUED	REAL_VALUED	REAL_VALUED	REAL_VALUED	CATEGORICAL

### 이용할 features 4가지 2가지





# 데이터 셋 1 - The UCI electricity Load Diagrams Dataset

### Electricity consumption of 370 customers

1 ~ 168 / 다음 24시간을 예측 (169 ~192)

$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{\substack{y_t \in \Omega \\ \mathsf{t=169}}}^{\mathsf{t=193}} \sum_{q \in \mathcal{Q}} \sum_{\tau=1}^{\mathsf{7=24}} \frac{QL(y_t, \ \hat{y}(q, t-\tau, \tau), \ q)}{M\tau_{max}}$$
(24)

$$QL(y, \hat{y}, q) = q(y - \hat{y})_{+} + (1 - q)(\hat{y} - y)_{+},$$
 (25)

2 ~ 169 / 다음 24시간을 예측 (170 ~194)

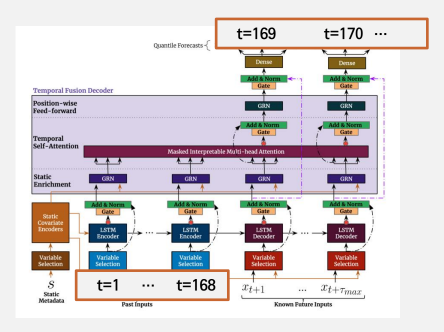
$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{\substack{y_t \in \Omega \\ \mathbf{t}=170}}^{\mathbf{t}=194} \sum_{q \in \mathcal{Q}} \sum_{\tau=1}^{\mathbf{Z}=24} \frac{QL(y_t, \hat{y}(q, t-\tau, \tau), q)}{M\tau_{max}}$$

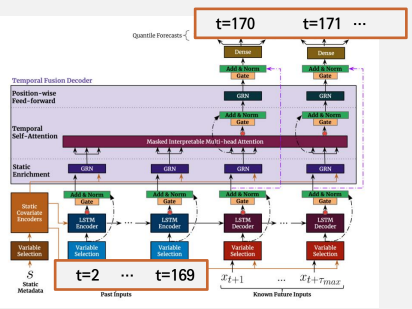
$$QL(y, \hat{y}, q) = q(y - \hat{y})_+ + (1 - q)(\hat{y} - y)_+, \qquad (25)$$

...

~ 총 Y[t] 개수만큼

Y[169] ~ Y[t] 개 training examples





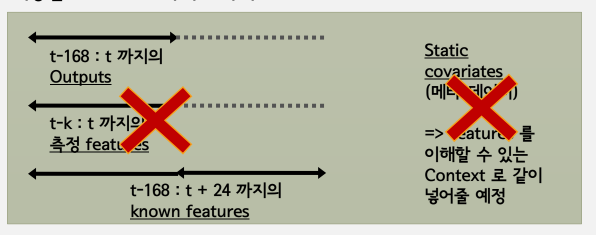
# 데이터 셋 2 - The UCI PEM-SF Traffic Dataset

# 총 440 route freeways

ld	Hours_from_ start	values	Time_on_day	Day_of_week	Hours_from_ start	Categorical_id
ID	TIME	TARGET	KNOWN_INPUT	KNOWN_INPUT	KNOWN_INPUT	STATIC_INPUT
REAL_VALUED	REAL_VALUED	REAL_VALUED	REAL_VALUED	REAL_VALUED	REAL_VALUED	CATEGORICAL



# 이용할 features 4가지 2가지



# 데이터 셋 2 - The UCI PEM-SF Traffic Dataset

#### Traffic dataset

1 ~ 168 / 다음 24시간을 예측 (169 ~192)

$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{\substack{y_t \in \Omega \\ \mathbf{t} = 169}}^{\mathbf{t} = 193} \sum_{q \in \mathcal{Q}} \sum_{\tau=1}^{\mathbf{Z} = 24} \frac{QL(y_t, \hat{y}(q, t - \tau, \tau), q)}{M\tau_{max}}$$

$$QL(y, \hat{y}, q) = q(y - \hat{y})_+ + (1 - q)(\hat{y} - y)_+, \qquad (25)$$

2 ~ 169 / 다음 24시간을 예측 (170 ~193)

$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{y_t \in \Omega} \sum_{q \in Q} \sum_{\tau=1}^{|\mathcal{T}|} \frac{QL(y_t, \hat{y}(q, t - \tau, \tau), q)}{M\tau_{max}}$$

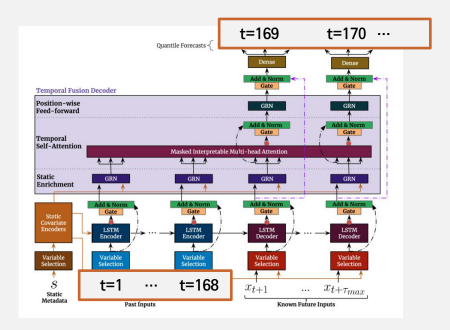
$$(24)$$

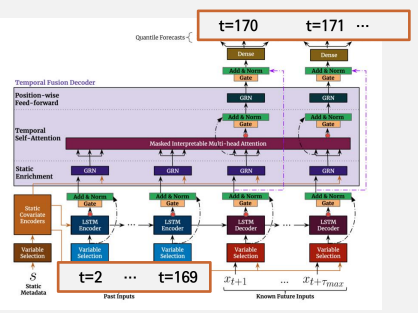
$$QL(y, \hat{y}, q) = q(y - \hat{y})_+ + (1 - q)(\hat{y} - y)_+,$$

...

~ 총 Y[t] 개수만큼

Y[169] ~ Y[t] 개 training examples





# 메타데이터 4개

# 총 8개의 dataset <a href="https://www.kaggle.com/c/favorita-grocery-sales-forecasting/rules">https://www.kaggle.com/c/favorita-grocery-sales-forecasting/rules</a>

	items		
item_nbr	family	class	perishable
96995	GROCERY I	1093	0
99197	GROCERY I	1067	0
103501	CLEANING	3008	0
103520	GROCERY I	1028	0
103665	BREAD/BAKERY	2712	1
105574	GROCERY I	1045	0
105575	GROCERY I	1045	0
105576	GROCERY I	1045	0
105577	GROCERY I	1045	0
105693	GROCERY I	1034	0

		stores		
store_nbr	city	state	typ e	cluster
1	Quito	Pichincha	D	13
2	Quito	Pichincha	D	13
3	Quito	Pichincha	D	8
4	Quito	Pichincha	D	9
5	Santo Domingo	Santo Domingo de los Tsachilas	D	4
6	Quito	Pichincha	D	13
7	Quito	Pichincha	D	8
8	Quito	Pichincha	D	8
9	Quito	Pichincha	В	6
10	Quito	Pichincha	С	15

date	type	locale	locale_name	description	transferred
2012-03-0 2	Holiday	Local	Manta	Fundacion de Manta	FALSE
2012-04-0 1	Holiday	Regional	Cotopaxi	Provincializacion de Cotopaxi	FALSE
2012-04-1 2	Holiday	Local	Cuenca	Fundacion de Cuenca	FALSE
2012-04-1 4	Holiday	Local	Libertad	Cantonizacion de Libertad	FALSE
2012-04-2 1	Holiday	Local	Riobamba	Cantonizacion de Riobamba	FALSE
2012-05-1 2	Holiday	Local	Puyo	Cantonizacion del Puyo	FALSE
2012-06-2 3	Holiday	Local	Guaranda	Cantonizacion de Guaranda	FALSE
2012-06-2 5	Holiday	Regional	Imbabura	Provincializacion de Imbabura	FALSE
2012-06-2 5	Holiday	Local	Latacunga	Cantonizacion de Latacunga	FALSE

C	il
date	dcoilwtico
2013-01-0 1	
2013-01-0 2	93.14
2013-01-0 3	92.97
2013-01-0 4	93.12
2013-01-0 7	93.2
2013-01-0 8	93.21
2013-01-0 9	93.08
2013-01-1 0	93.81
2013-01-1 1	93.6
2013-01-1 4	94.27
2013-01-1 5	93.26

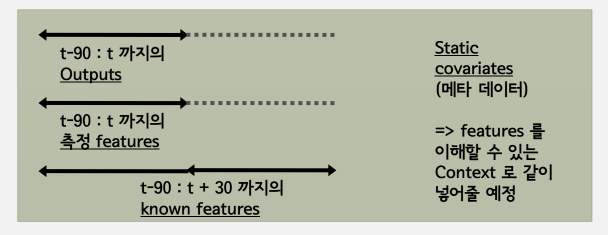
# 데이터 셋 3 — Favorita Grocery Sales Dataset

### 총 130k

Traj_id	date	Log_sa les	Onpro motion	transac tions	oil	Day_of _week	Day_of_m onth	mon th	Natio nal_h ol	Regio nal_h ol	Local _ hol	open	Item_ nbr	Store _nbr	city	state	type	cluster	family	class	perishable
ID	TIME	TARGE T	KNOWN	OBSER VED	OBSER VED	KNOWN	KNOWN	KNO WN	KNOW N	KNO WN	KNW ON	KNO WN	STATI C	STATI C	STATI C	STAT IC	STATI C	STATIC	STATIC	STATIC	STATIC
REAL	DATE	REAL	CATEG ORICAL	REAL	REAL	CATEG ORICAL	REAL	REA L	CATE GORI CAL	CATE GORI CAL	CATE GORI CAL	REAL	CATE GORI CAL	CATE GORI CAL	CATE GORI CAL	CATE GORI CAL	CATE GORI CAL	CATEGOR ICAL	CATEGO RICAL	CATEGOR ICAL	CATEGORI CAL



# 이용할 features 4가지



# 데이터 셋 3 — Favorita Grocery Sales Dataset

### 1 ~ 90 / 다음 30 일을 예측 (91 ~120)

$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{\substack{y_t \in \Omega \\ \mathsf{t=91}}}^{\mathsf{t=120}} \sum_{q \in \mathcal{Q}} \sum_{\tau=1}^{\mathsf{7=30}} \frac{QL(y_t, \ \hat{y}(q, t-\tau, \tau), \ q)}{M\tau_{max}}$$
(24)

$$QL(y, \hat{y}, q) = q(y - \hat{y})_{+} + (1 - q)(\hat{y} - y)_{+},$$
 (25)

#### 2 ~ 91 / 다음 30 일을 예측 (92 ~121)

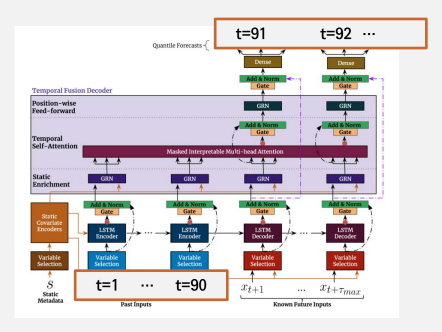
$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{\substack{y_t \in \Omega \\ \mathsf{t} = 92}}^{\mathsf{t} = 121} \sum_{q \in \mathcal{Q}} \sum_{\tau=1}^{\mathsf{7} = 30} \frac{QL(y_t, \hat{y}(q, t - \tau, \tau), q)}{M\tau_{max}}$$
(24)

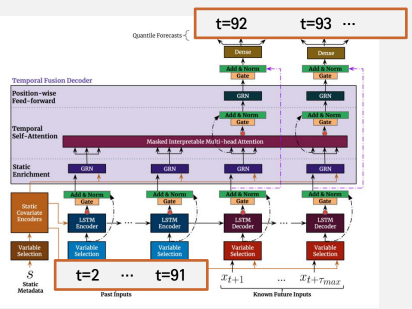
$$QL(y, \hat{y}, q) = q(y - \hat{y})_{+} + (1 - q)(\hat{y} - y)_{+},$$
 (25)

• • •

# ~ 총 Y[t] 개수만큼

Y[91] ~ Y[t] 개 training examples





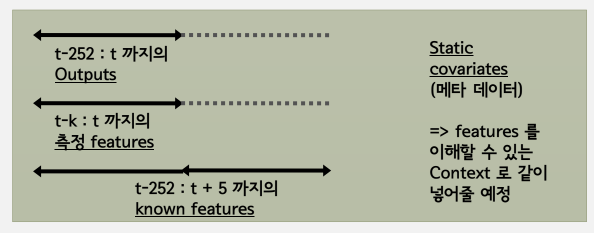
# 데이터 셋 4 - The OMI realized library

# 총 41

Symbol	date	Log_vol	Open_to_close	Days_from_start	Day_of_week	Day_of_month	Week_of_ year	month	region
ID	TIME	TARGET	OBSERVED	KNOWN	KNOWN	KNOWN	KNOWN	KNOWN	STATIC
CATEGORI CAL	DATE	REAL	REAL	REAL	CATEGORI CAL	CATEGORI CAL	CATEGORI CAL	CATEGORI CAL	CATEGORI CAL

# 

# 이용할 features <del>4가지</del> 2가지



# 데이터 셋 4 - The OMI realized library

#### 1 ~ 252 / 다음 5 일을 예측 (253 ~ 257)

$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{y_t \in \Omega} \sum_{q \in Q} \sum_{\tau=1}^{7=5} \frac{QL(y_t, \hat{y}(q, t - \tau, \tau), q)}{M\tau_{max}}$$

$$QL(y, \hat{y}, q) = q(y - \hat{y})_+ + (1 - q)(\hat{y} - y)_+, \qquad (25)$$

### 2 ~ 253 / 다음 5 일을 예측 (254 ~ 258)

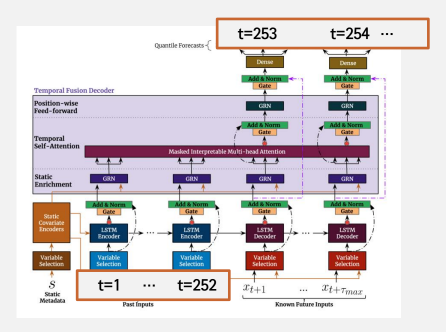
$$\mathcal{L}(\Omega, \mathbf{W}) = \sum_{\substack{y_t \in \Omega \\ \mathbf{t}=254}} \sum_{q \in Q} \sum_{\tau=1}^{7=5} \frac{QL(y_t, \hat{y}(q, t - \tau, \tau), q)}{M\tau_{max}}$$

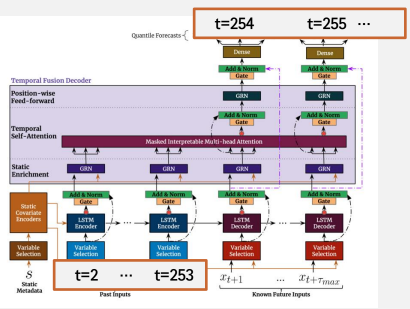
$$QL(y, \hat{y}, q) = q(y - \hat{y})_+ + (1 - q)(\hat{y} - y)_+, \qquad (25)$$

...

~ 총 Y[t] 개수만큼

Y[253] ~ Y[t] 개 training examples





# 실험 결과

• 하이퍼파라미터 정보 (random search 를 해가면서 발견 – validation loss 기준)

Table 1: Information on dataset and optimal TFT configuration.

	Electricity	Traffic	Retail	Vol.
Dataset Details	Ī			12
Target Type	$\mathbb{R}$	[0, 1]	$\mathbb{R}$	$\mathbb{R}$
Number of Entities	370	440	130k	41
Number of Samples	500k	500k	500k	$\sim 100 \mathrm{k}$
Network Parameters	I			
$\overline{k}$	168	168	90	252
$ au_{max}$	24	24	30	5
Dropout Rate	0.1	0.3	0.1	0.3
State Size	160	320	240	160
Number of Heads	4	4	4	1
Training Parameters	Ĭ			
Minibatch Size	64	128	128	64
Learning Rate	0.001	0.001	0.001	0.01
Max Gradient Norm	0.01	100	100	0.01

GRN 을 이용하여 효과적으로 연산 비용을 줄임. (V100) train – 6시간, validate – 8분 소요

# 실험 결과

Table 2: P50 and P90 quantile losses on a range of real-world datasets. Percentages in brackets reflect the increase in quantile loss versus TFT (lower q-Risk better), with TFT outperforming competing methods across all experiments, improving on the next best alternative method (underlined) between 3% and 26%.

	ARIMA	ETS	TRMF	DeepAR	DSSM
Electricity Traffic	0.154 (+180%) 0.223 (+135%)	0.102 (+85%) 0.236 (+148%)	0.084 (+53%) 0.186 (+96%)	0.075 (+36%) 0.161 (+69%)	0.083 (+51%) 0.167 (+76%)
V.	ConvTrans	Seq2Seq	MQRNN	TFT	
Electricity Traffic	$\begin{array}{c} 0.059 \ (\underline{+7\%}) \\ 0.122 \ (\underline{+28\%}) \end{array}$	0.067 (+22%)  0.105 (+11%)	0.077 (+40%) 0.117 (+23%)	0.055* 0.095*	

(a) P50 losses on simpler univariate datasets.

	ARIMA	ETS	$\mathbf{TRMF}$	DeepAR	DSSM
Electricity Traffic	0.102 (+278%) 0.137 (+94%)	0.077 (+185%) 0.148 (+110%)	· ·	0.040 (+48%) 0.099 (+40%)	0.056 (+107%)  0.113 (+60%)
E-	ConvTrans	Seq2Seq	MQRNN	TFT	· · · · · · · · · · · · · · · · · · ·
Electricity Traffic	$\begin{array}{c} 0.034 \ (\underline{+26\%}) \\ 0.081 \ (\underline{+15\%}) \end{array}$	0.036 (+33%)  0.075 (+6%)	0.036 (+33%) 0.082 (+16%)	0.027* 0.070*	

(b) P90 losses on simpler univariate datasets.

	DeepAR	$\operatorname{CovTrans}$	$\mathbf{Seq2Seq}$	MQRNN	TFT
Vol.	0.050 (+28%)	0.047 (+20%)	0.042 (+7%)	0.042 (+7%)	0.039*
Retail	0.574 (+62%)	0.429 (+21%)	$0.411 \ (+16\%)$	$0.379 \ (+7\%)$	0.354*

<sup>(</sup>c) P50 losses on datasets with rich static or observed inputs.

	DeepAR	CovTrans	Seq2Seq	MQRNN	$\mathbf{TFT}$
Vol.	0.024 (+21%)	0.024 (+22%)	0.021 (+8%)	0.021 (+9%)	0.020*
Retail	$0.230\ (+56\%)$	$0.192\ (+30\%)$	$0.157 \ (+7\%)$	$0.152 \ (\underline{+3\%})$	0.147*

<sup>(</sup>d) P90 losses on datasets with rich static or observed inputs.

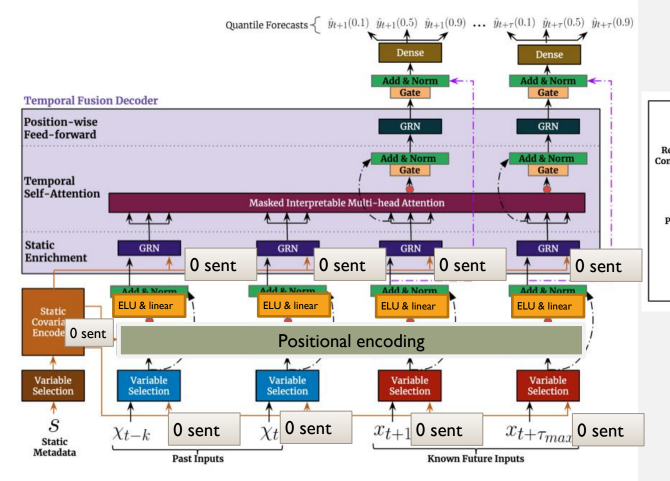
는 direct methods cf. iterative methods

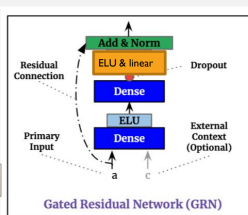
TFT 는 타 모델들에 비해 평균적으로 7% 낮은 P50 loss 와 9% 낮은 P90 loss 를 보여줌

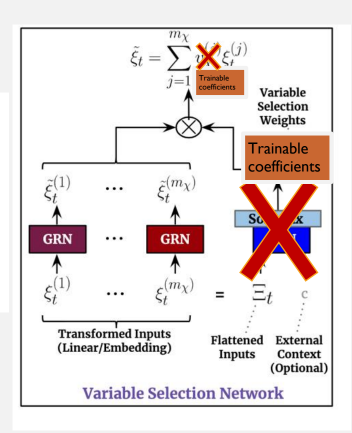
Iterative 방법을 사용한 핵심 모델 ConvTrans 의 경우 observed Input 등 다양하고 복잡한 데이터에서는 성능이 떨어짐

⇒ 즉 iterative methods 는 고정적인 input 값을 취해야 한다는 한계를 넘지 못하였음을 보여줌

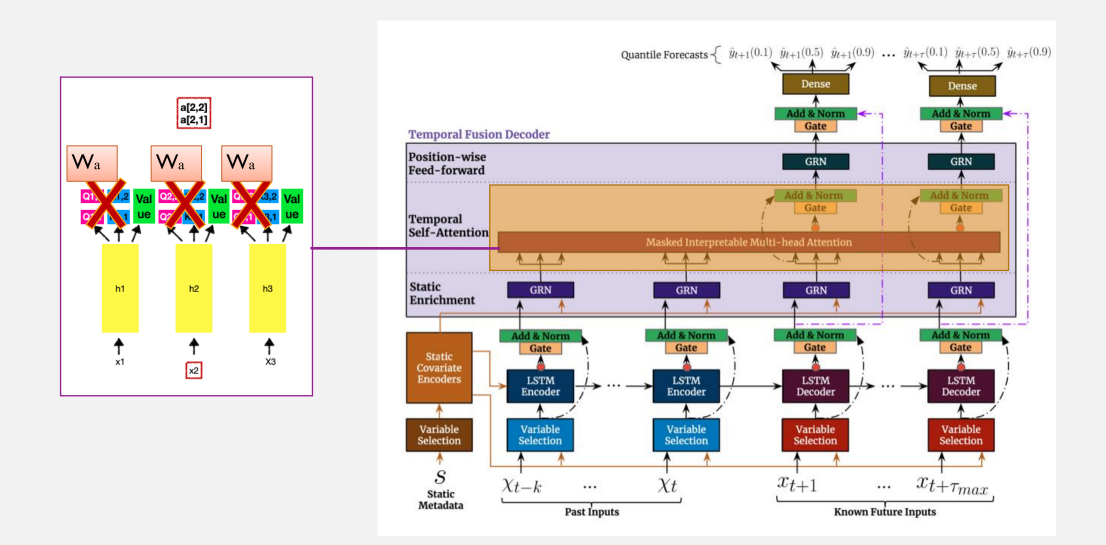
# **ABLATION ANALYSIS**







# **ABLATION ANALYSIS**



# **ABLATION RESULTS**

- Capturing temporal relationships, local processing ☆☆: 비활성화 시켰더니 P90 loss 평균 6% 증가
- Local processing: 비활성화 시켰더니 traffic, retail, volatility 는 모두 악영향, electricity 는 오히려 P50 loss 높게 나옴: Electricity data 의 경우 daily 단위로 seasonality 가 발견되기 때문에 direct attention to previous days > adjacent time steps
- Static covariate encoder, variable selection: 비활성화 시켰더니 P90 loss 평균 4.1% 증가, electricity 에 제일 영향을 많이 미친 것으로 파악
- Gating layer : 비활성화 시켰더니 P90 loss 평균 1.9% 증가, 노이즈가 많은 volatility 에 제일 영향을 많이 미친 것으로 파악