



PARANACITY

PREFEITURA MUNICIPAL

PORTARIA N.º 252/2025

JOSÉ CLAUDIO BATISTA, Prefeito do Município de Paranacity,
Estado do Paraná, no uso de suas atribuições legais,

RESOLVE:

Conceder por 11 (onze) dias, licença para tratamento de saúde da funcionária pública municipal "KARINA DOS SANTOS", ocupante do cargo de Professora, a contar de 21/10/2025 a 31/10/2025, conforme avaliação pericial em anexo.

EDIFÍCIO DA PREFEITURA MUNICIPAL DE PARANACITY, 27 EM OUTUBRO DE 2025.

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QUESTION	ANSWER
1. Which of the following is a characteristic of a good research question?	It is clear, concise, and focused.
2. What is the primary purpose of a research question?	To guide the research process and focus the study.
3. Which of the following is a common mistake when formulating a research question?	Being too broad or too narrow.
4. What is the relationship between a research question and a hypothesis?	The research question guides the hypothesis.
5. Which of the following is a characteristic of a good research question?	It is researchable.
6. What is the primary purpose of a research question?	To guide the research process and focus the study.
7. Which of the following is a common mistake when formulating a research question?	Being too broad or too narrow.
8. What is the relationship between a research question and a hypothesis?	The research question guides the hypothesis.
9. Which of the following is a characteristic of a good research question?	It is researchable.
10. What is the primary purpose of a research question?	To guide the research process and focus the study.
11. Which of the following is a common mistake when formulating a research question?	Being too broad or too narrow.
12. What is the relationship between a research question and a hypothesis?	The research question guides the hypothesis.
13. Which of the following is a characteristic of a good research question?	It is researchable.
14. What is the primary purpose of a research question?	To guide the research process and focus the study.
15. Which of the following is a common mistake when formulating a research question?	Being too broad or too narrow.
16. What is the relationship between a research question and a hypothesis?	The research question guides the hypothesis.
17. Which of the following is a characteristic of a good research question?	It is researchable.
18. What is the primary purpose of a research question?	To guide the research process and focus the study.
19. Which of the following is a common mistake when formulating a research question?	Being too broad or too narrow.
20. What is the relationship between a research question and a hypothesis?	The research question guides the hypothesis.



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<pre> 1 # Import the modules 2 import sys 3 import os 4 import re 5 import random 6 import time 7 import math 8 import logging 9 import argparse 10 import json 11 12 # Define the main function 13 def main(): 14 # Parse the command line arguments 15 parser = argparse.ArgumentParser() 16 parser.add_argument('--input', type=str, required=True, help='Input file path') 17 parser.add_argument('--output', type=str, required=True, help='Output file path') 18 parser.add_argument('--seed', type=int, default=42, help='Random seed') 19 parser.add_argument('--n_iter', type=int, default=100, help='Number of iterations') 20 parser.add_argument('--n_epochs', type=int, default=10, help='Number of epochs') 21 parser.add_argument('--n_hidden', type=int, default=10, help='Number of hidden units') 22 parser.add_argument('--n_output', type=int, default=1, help='Number of output units') 23 parser.add_argument('--learning_rate', type=float, default=0.01, help='Learning rate') 24 parser.add_argument('--momentum', type=float, default=0.9, help='Momentum') 25 parser.add_argument('--l2_penalty', type=float, default=0.001, help='L2 penalty') 26 parser.add_argument('--verbose', type=bool, default=False, help='Verbose mode') 27 args = parser.parse_args() 28 29 # Set the random seed 30 random.seed(args.seed) 31 32 # Load the input data 33 data = load_data(args.input) 34 35 # Initialize the neural network 36 model = NeuralNetwork(n_hidden=args.n_hidden, n_output=args.n_output, 37 learning_rate=args.learning_rate, momentum=args.momentum, 38 l2_penalty=args.l2_penalty) 39 40 # Train the model 41 for epoch in range(args.n_epochs): 42 for i in range(args.n_iter): 43 # Forward pass 44 y_pred = model.predict(data) 45 46 # Compute the loss 47 loss = model.compute_loss(y_pred, data) 48 49 # Backward pass 50 model.backward(loss) 51 52 # Update the weights 53 model.update_weights() 54 55 # Print the loss 56 if args.verbose: 57 print('Epoch: %d, Iteration: %d, Loss: %f' % (epoch + 1, i + 1, loss)) 58 59 # Save the model 60 model.save(args.output) 61 62 if __name__ == '__main__': 63 main() </pre>	<pre> 1 # Import the modules 2 import sys 3 import os 4 import re 5 import random 6 import time 7 import math 8 import logging 9 import argparse 10 import json 11 12 # Define the main function 13 def main(): 14 # Parse the command line arguments 15 parser = argparse.ArgumentParser() 16 parser.add_argument('--input', type=str, required=True, help='Input file path') 17 parser.add_argument('--output', type=str, required=True, help='Output file path') 18 parser.add_argument('--seed', type=int, default=42, help='Random seed') 19 parser.add_argument('--n_iter', type=int, default=100, help='Number of iterations') 20 parser.add_argument('--n_epochs', type=int, default=10, help='Number of epochs') 21 parser.add_argument('--n_hidden', type=int, default=10, help='Number of hidden units') 22 parser.add_argument('--n_output', type=int, default=1, help='Number of output units') 23 parser.add_argument('--learning_rate', type=float, default=0.01, help='Learning rate') 24 parser.add_argument('--momentum', type=float, default=0.9, help='Momentum') 25 parser.add_argument('--l2_penalty', type=float, default=0.001, help='L2 penalty') 26 parser.add_argument('--verbose', type=bool, default=False, help='Verbose mode') 27 args = parser.parse_args() 28 29 # Set the random seed 30 random.seed(args.seed) 31 32 # Load the input data 33 data = load_data(args.input) 34 35 # Initialize the neural network 36 model = NeuralNetwork(n_hidden=args.n_hidden, n_output=args.n_output, 37 learning_rate=args.learning_rate, momentum=args.momentum, 38 l2_penalty=args.l2_penalty) 39 40 # Train the model 41 for epoch in range(args.n_epochs): 42 for i in range(args.n_iter): 43 # Forward pass 44 y_pred = model.predict(data) 45 46 # Compute the loss 47 loss = model.compute_loss(y_pred, data) 48 49 # Backward pass 50 model.backward(loss) 51 52 # Update the weights 53 model.update_weights() 54 55 # Print the loss 56 if args.verbose: 57 print('Epoch: %d, Iteration: %d, Loss: %f' % (epoch + 1, i + 1, loss)) 58 59 # Save the model 60 model.save(args.output) 61 62 if __name__ == '__main__': 63 main() </pre>
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