30-Minute Coding Task:

Task: Create a Python function that takes a list of dictionaries as input, filters out dictionaries where a specified key has a None or Null value, and then calculates and returns the average value of another specified numerical key for the remaining dictionaries.

## Example Input:

| data = [  {'name': 'Alice', 'age': 30},  {'name': 'Bob', 'age': None},  {'name': 'Charlie', 'age': 40},  {'name': 'David', 'age': 35} ] |
| --- |

## Objectives:

Define a Python function with appropriate parameters.

Filter out entries where the 'age' key has a None value.

Calculate the average age of the remaining entries.

Notes:

Do not use external libraries; the task should be solved using Python's standard library.

This task tests basic data manipulation and structure understanding in Python.