# Boosting Data Analysis with **FireDucks**

In the intricate dance of data analysis, data wrangling is the initial and perhaps most strenuous step, setting the stage for the insights to follow. It's the meticulous process of transforming and mapping raw data into a more digestible format—a task that is as critical as it is laborious. Traditional tools such as Pandas have long been the linchpin in this process, offering powerful capabilities but not without their limitations. They can falter when faced with the growing scale and intricacy of modern data sets, leading to bottlenecks that stymie efficiency.

Enter the new contender, FireDucks, waving the banner of high-speed processing and enhanced memory management. It's a solution that's been crafted for the contemporary data professional who deals with voluminous and complex data on a daily basis. With the promise of revved-up performance and the allure of streamlined efficiency, FireDucks beckons to those who have grappled with the constraints of conventional tools. Yet, one must wonder if it can truly stand up to the demands of the digital age and transform the arduous task of data wrangling into a more efficient and less taxing endeavor.

As we stand at this junction, it's time to delve into the essence of FireDucks. Is it just another fleeting trend in the fast-paced world of data analysis? Or is FireDucks the breakthrough tool that data analysts have been awaiting—a tool that not only promises but also delivers a significant leap in processing and efficiency? Let's embark on a detailed exploration to uncover the true capabilities of FireDucks and what it means for the future of data wrangling.



## FireDucks: The Next Leap in Data Wrangling

As the digital universe expands, the quest for more powerful and efficient data wrangling tools brings us to the latest innovation in data analysis—FireDucks. Launched in October 2023, FireDucks represents a paradigm shift in handling voluminous datasets with agility and precision. Designed to complement and enhance the Python data analyst's toolkit, FireDucks promises to accelerate data processing, optimize memory usage, and streamline the journey from raw data to actionable insights. It is poised to become the ally of choice for data professionals navigating the complexities of modern data challenges.

### **Prerequisites**

- **Python:** https://www.python.org/download/releases/3.0/
- FireDucks: https://pypi.org/project/FireDucks/
- Pandas: https://pypi.org/project/pandas/
- Memory Profiler: https://pypi.org/project/memory-profiler/
- Machine environment details:
  - Memory: 64GB
  - Cores: 16
  - OS: Ubuntu 18.04.6 LTS (GNU/Linux 5.4.0-150-generic x86\_64)

## The Memory Struggle: The Downside of Pandas

Pandas is a go-to tool for many data professionals because it's flexible and packed with features for reshaping and analyzing data. But when it's time to handle very large sets of data, Pandas can hit a snag. It heavily relies on another tool called NumPy, and this relationship can be quite demanding on a computer's memory. If you're working with massive amounts of data and trying to group pieces together, filter out certain parts, or combine them to get summaries, you might find your computer's memory getting filled up quickly. This can slow down your data work significantly. In some cases, it might even force you to consider upgrading to a more powerful and costly computer to get the job done.



## **FireDucks:** Simplifying and Speeding Up Data Analysis

FireDucks arrives as a new tool on the data scene, offering a fresh take on working with large amounts of data. It's built to be fully in tune with Pandas, which many data experts already use, so it feels familiar right from the start. But where it stands out is its ability to process data at high speed and with less strain on your computer's memory.

How does it manage that? FireDucks uses advanced techniques that allow it to do several tasks at once (something called multi-processing) and uses smart algorithms that help it work through data more quickly. This means that when you're getting your data ready—whether you're sorting, combining, or summarizing it—FireDucks can do these jobs in a snap. Plus, it's really good at packing data into a tight, neat format that doesn't take up much room, allowing you to work with huge datasets without bogging down your system. So, with FireDucks, you can expect to do your data analysis faster, and without worrying about running out of memory or needing more powerful computers.

# A Comparative Analysis: Pandas vs. FireDucks

Consider filtering and aggregating a hefty sales dataset by product category and region. Here's how Pandas and FireDucks measure up in a scenario with 160 million rows:

Product ID	Category	Region	Sales Amount
P000000	Food	West	391.27
P000001	Clothing	South	807.56
P000002	Food	West	633.57
	•••		•••
	•••		•••
	•••		•••
P000007	Clothing	South	711.46
P000008	Food	West	675.29
P000009	Electronics	North	778.73



#### **Pandas Method:**

• • • <	5 (b) III (c)	0	₫	ð
1 3	import pandas as pd			
4	# Read the CSV			
5 6	df = pd.read_csv("sales_data.csv")			
7	# Filter by category and region			
9 10	filtered_df = df[(df["category"] == "Electronics") & (df["region"] == "West")]			
11	# Group by category and calculate total sales			
12	category_sales = filtered_df.groupby("category")["sales_amount"].sum()			
13				
14	print(category_sales			
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				

This Pandas approach may encounter memory issues with particularly large datasets.



#### FireDucks Method (Only the import changes):

	D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 3	import fireducks.pandas as pd
4	# Read the CSV
5	df = pd.read_csv("sales_data.csv")
7	# Filter by category and region
9 10	filtered_df = df[(df["category"] == "Electronics") & (df["region"] == "West")]
11	# Group by category and calculate total sales
12	category_sales = filtered_df.groupby("category")["sales_amount"].sum()
13	
14	print(category_sales)
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	

FireDucks performs the same task, potentially with greater speed and reduced memory usage.



## **Beyond the Performance -** What to Consider?

Debuting in the final quarter of 2023, FireDucks is the fresh face on the block, standing on the threshold of a domain long dominated by Pandas. While it may not currently offer an equivalent spectrum of specialized functionalities, FireDucks is rapidly gaining traction. With its growing community, a wealth of resources, tutorials, and guides are gradually emerging to bolster its adoption. For those eager to dive into FireDucks, a curated selection of these learning materials can be found in the reference section.

## **Conclusion:** Navigating the Crossroads of Data Processing Tools

As we draw the curtains on our exploration of FireDucks and its place within the data wrangling arena, we find ourselves at a crossroads of innovation and tradition. On one path lies Pandas, the tried-and-true stalwart of data manipulation, whose capabilities have been honed through years of application across a multitude of complex tasks.

On the other path, there stands FireDucks, the new challenger, whose entrance is marked by the promise of speed and efficiency. It's not just another tool; it's a harbinger of a new era in data analysis—one that acknowledges the ever-expanding datasets and the necessity for speed without the compromise of performance. FireDucks offers a glimpse into a future where large-scale data preparation can be executed swiftly and without the heavy tax on memory resources.

Choosing between Pandas and FireDucks is not a matter of simple preference. It is a decision that must be weighted with considerations such as dataset size, memory limitations, and the specific needs of the task at hand. One must also consider the trajectory of the project and the potential growth of the FireDucks community and capabilities.

We encourage practitioners to experiment with both libraries—to experience first-hand the performance and usability of each. This empirical approach can yield insights that are tailored to the unique context of one's work. By testing both tools on the anvil of real-world data challenges, you can forge a workflow that is not just effective, but also resilient and future-proof.

In the rapidly evolving landscape of data analytics, FireDucks is not just a contender, but a signal of the shifts in the industry's needs and priorities. It stands as a testament to the ongoing quest for efficiency in data wrangling—a quest that is as relentless as it is reflective of the complexities of our digital world.

## **References:**

https://FireDucks-dev.github.io/

https://www.nec.com/en/press/202310/global\_20231019\_01.html

- https://FireDucks-dev.github.io/posts/
- https://pandas.pydata.org/docs/