

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202111046134 A

(19) INDIA

(22) Date of filing of Application :10/10/2021

(43) Publication Date : 29/10/2021

(54) Title of the invention : UBER DATA ANALYSIS AND QUICK SEARCH USING DEEP LEARNING

<p>(51) International classification :G06Q0040060000, G06Q0030020000, G06N0003080000, G16B0040000000, G06Q0010040000</p> <p>6) International Application No :NA Filing Date :NA</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number :NA Filing Date :NA</p> <p>(62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : <b>1)Dr Akhtar Husain</b> Address of Applicant :Department of CS &amp;IT, FET, MJP Rohilkhand University, Bareilly, UP-243006, India. -----</p> <p>-----</p> <p><b>2)Dr. Iram Naim</b> <b>3)Mr. Pankaj</b> <b>4)Dr Anil Kumar Bisht</b> <b>5)Mr Ashwani Gupta</b> Name of Applicant : NA Address of Applicant : NA</p> <p>(72)Name of Inventor : <b>1)Dr Akhtar Husain</b> Address of Applicant :Department of CS &amp;IT, FET, MJP Rohilkhand University, Bareilly, UP-243006, India. -----</p> <p>-----</p> <p><b>2)Dr. Iram Naim</b> Address of Applicant :Department of CS &amp;IT, FET, MJP Rohilkhand University, Bareilly, UP-243006, India -----</p> <p>-----</p> <p><b>3)Mr. Pankaj</b> Address of Applicant :Department of CS &amp;IT, FET, MJP Rohilkhand University, Bareilly, UP-243006, India. -----</p> <p>-----</p> <p><b>4)Dr Anil Kumar Bisht</b> Address of Applicant :Department of CS &amp;IT, FET, MJP Rohilkhand University, Bareilly, UP-243006, India. -----</p> <p>-----</p> <p><b>5)Mr Ashwani Gupta</b> Address of Applicant :Department of CS &amp;IT, FET, MJP Rohilkhand University, Bareilly, UP-243006, India. -----</p> <p>-----</p>
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(57) Abstract :

Our Invention Uber Data Analysis and Quick Search using Deep Learning is a Guide Reduce has happened to the first frequently utilized system for handling of monster amount of information hang on in Hadoop group. It is utilized for multi-handling of goliath amount of information expediently. First and foremost, it had been planned by Deep Larning under google to create the correspondence and cut back the adaptation to non-critical failure of information. We are utilizing Uber Data for dissecting the vehicle with most well-known outings. As mapreduce is utilized to handle enormous measures of information, we are utilizing map lessening model using deep learning to dissect uber information and give experiences about the most pre-owned car, number of excursions it has covered. The primary target of this venture is to research no of outings to deliver information for the organization to deal with the records and assists with companying in making immense data for since quite a while ago run try. Time series expectation has wide applications going from stock value expectation, item request assessment to financial estimating. In this article, we treat the taxi and Uber request in every area as a period series, and diminish the taxi and Uber request expectation issue to a period series forecast issue. To address these two inquiry, we utilize worldly associated entropy to quantify the time series consistency and acquire the greatest consistency. Testing with |14| million information tests, we track down that the profound learning calculation isn't generally the best calculation for expectation. At the point when the time series has a high consistency a straightforward Markov expectation calculation (preparing time 0.492s) could beat a profound learning calculation (preparing time|- 6 hours).

No. of Pages : 13 No. of Claims : 7