## Predicting Customer Churn In Banking Industry Using Neural

Predicting Customer Churn In Banking Industry Using Neural

 $\begin{array}{c} \textbf{\textit{Downloaded from}} \\ \underline{\text{blog.amf.com}} \ \textbf{\textit{by guest}} \end{array}$ 

PREDICTING CUSTOMER
CHURN IN BANKING
INDUSTRY USING NEURAL
RECAP: UNLOCK YOUR
FOLLOWING LITERARY
JOURNEY WITH OUR

#### **CONCISE REVIEWS**

Reducing customer churn for banks and financial ... 2. Case Study: Churn Prediction Can You Predict Customer Churn?

How to do Churn Prediction of Customers? | Python Code Part - 1 Customer churn prediction using ANN | Deep Learning Tutorial 18 (Tensorflow2.0, Keras \u0026 Python) Predicting Customer Churn: A Case for Churn in Retail \u0026 E-Commerce

Artificial Neural Network for

Customer's Exit Prediction from

Bank Customer Churn Prediction using

Machine Learning | Machine Learning

Project | Predicting Churn using R

Machine Learning Project 2 | Customer Churn Telecom Industry | Python Code | Part A Churn Analysis: Predicting and Reducing Customer Churn Why are bad debts not rising in the Indian banking system | R Gandhi | Tej Shah | Saurabh Mukherjea Predicting Customer Churn with XGBoost \u0026 Apache Spark in AWS Data Science - Scenario Based Practical Interview Questions with Answers - Part -1 Top 9 Data Science Use Cases in Banking Reduce

Customer Churn: 7 Proven Strategies

Logistic Regression Using Excel Customer Churn Customer Churn Rate: How to Calculate it and Why It Matters (#AdMath) What is CHURN RATE? What does CHURN RATE mean? CHURN RATE meaning, definition \u0026 explanation How B2B and B2C Companies Solve Churn Differently How to Calculate Customer Churn in Excel. [HD] What is Churn? Customer Churn Analysis - ML Use Case - DIY Predicting Bank Customer **Churn Things Nobody tell you about Customer Churn | AI use case in Banking | Churn Prediction Predicting** Customer Churn Banks and Credit **Unions: Predicting Customer Churn** Predicting \u0026 Preventing Banking Customer Churn using Aryabhatta

Implementing and Training Predictive Customer Lifetime Value Models in Python The Value of Predicting Customer Churn Rates with Historical DataPredicting Customer Churn In BankingThe key issue: knowing the customer and predicting churn: In order to identify early signs of potential churn you first need to start getting a holistic 360-degree view of your customers and their interactions across multiple channels such as bank visits, calls to customer service departments, web-based transactions, mobile banking and social media interactions. Predicting & Preventing Banking Customer Churn by ... So the baseline model could be to predict that 20% of the customers will churn. Given 20% is a small number, we need to ensure that the chosen model

does predict with great accuracy this 20% as it is of interest to the bank to identify and keep this bunch as opposed to accurately predicting the customers that are retained. In :Bank Customer Churn Prediction | KagglePredicting Customer Churn in Bank, Free Enroll Now, Share on Facebook: Share on Twitter; Share on LinkedIn; Share by email; access alarm Self-paced course wifi Intermediate Level Included in Course. video library Rich Learning Content. assessment Quizzes & Projects ...Predicting Customer Churn in Bank | Supervised LearningPredict customer churn in a bank using Neural Designer 1. Application type. This is a classification project, since the variable to be predicted is binary (churn or loyal). 2. Data set. The data set contains.

information for creating our model. ... Data source. The data file bank churn.csv... 3. ...Bank churn prediction machine learning examplePredicting which customers are likely to leave the bank in the future can have both tangible and intangible effect on the organization. The Dataset. The dataset that we used to develop the customer churn prediction algorithm is freely available at this... Customer Churn Prediction using Scikit ... Predicting Customer Churn using Machine Learning Models ... Bank-Customer-Churn-Prediction. Predicting Customer Churn in a Bank using ANNsGitHub vinayak1998/Bank-Customer-Churn-Prediction ... This paper discusses commercial bank customer churn prediction based on SVM model, and

uses random sampling method to improve SVM model, considering the imbalance characteristics of customer data sets. The results show that this method can effectively enhance the prediction accuracy of the selected model. A© 2014 The Authors Prediction of Customer Attrition of Commercial Banks based ... The project focuses on 2 deliverables - Predict customers likely to churn using supervised learning classification algorithms and customer segmentation of customers using unsupervised learning to validate the similarities in the 'likely to churn' customer subset to come up with different segments. GitHub -Chaitanyadasari/Bank-Customer-Churn-Prediction ... Poor service is the #1 reason for bank customer churn The

Qualtrics Banking Report found that customers who are sure they're leaving their current bank or credit union ranked "poor service" as the number one reason they're leaving, and 56% of customers who have left say the bank could have changed their mind. Reducing customer churn for banks and financial ... How Will We Predict Customer Churn? The basic layer for predicting future customer churn is data from the past. We look at data from customers that already have churned (response) and their characteristics / behaviour (predictors) before the churn happened. Hands-on: Predict Customer Churn. Long story short — in ...1. Customer churn prediction model in banking Recommendation on how to set up a customer churn model for an Icelandic

bank 2. Customer churn in banking • Churn is defined as movement of customer from one company to another. The reasons can for example be: • Availability of latest technology • Customer-friendly bank staff • Low interest rates • Location • Services offered • Churn rate usually lies in the range from 10% up to 30%. 2 3. Customer churn prediction in banking -SlideShare1.1 Abstract:- The Problem is based on the domain of the Banking sector where the bank wants to predict the Churn of a customer depending upon the previous data of the customer. By churn it is...PROJECT REPORT ON CUSTOMER CHURN PREDICTION USING ...Described research focuses on methods for predicting customers who are likely to leave electronic banking. It

contributes especially in further classification of an electronic churn and a broader definition of customer churn in general. Recommended solutions should contribute to the increase in the number of digital customers in the bank.Predicting Customer Churn in Electronic Banking I SpringerLinkPredicting Churn for Bank Customers | Kaggle Kaggle is the world's largest data science community with powerful tools and resources to help you achieve your data science goals. Predicting Churn for Bank Customers | KaggleThe Decision tree algorithm was used with both packages to generate a model for predicting the churn probability for bank customers depending on their transactions data. Detailed comparison results...(PDF)

Predicting Potential Banking Customer Churn using ... In this paper, we solve the customer credit card churn prediction via data mining. We developed an ensemble system incorporating majority voting and involving Multilayer Perceptron (MLP), Logistic Regression (LR), decision trees (J48), Random Forest (RF), Radial Basis Function (RBF) network and Support Vector Machine (SVM) as the constituents. Predicting credit card customer churn in banks using data ... In this project, the idea is to predict the customer churn rate for a bank that is loyal for more than 3 years through machine learning using a variety of predictive modeling techniques such as ...Predicting Bank Customer ChurnPredicting Bank's churn with Artificial Neural Networks Introduction.

This is an international Bank with millions of customers spread all around Europe mainly in, three... Frame the problem. Before looking at the data it's important to understand how does the bank expect to use and benefit... Select

1. Customer churn prediction model in banking Recommendation on how to set up a customer churn model for an Icelandic bank 2. Customer churn in banking • Churn is defined as movement of customer from one company to another. The reasons can for example be: • Availability of latest technology • Customer-friendly bank staff • Low interest rates • Location • Services offered • Churn rate usually lies in the range from 10% up to 30%. 2 3.

Predicting credit card customer churn in

#### banks using data ...

The Decision tree algorithm was used with both packages to generate a model for predicting the churn probability for bank customers depending on their transactions data. Detailed comparison results...

Predicting Customer Churn using Machine Learning Models ...

1.1 Abstract:- The Problem is based on the domain of the Banking sector where the bank wants to predict the Churn of a customer depending upon the previous data of the customer. By churn it is...

#### Predicting Bank Customer Churn

Predict customer churn in a bank using Neural Designer 1. Application type. This is a classification project, since the variable to be predicted is binary (churn or loyal). 2. Data set. The data set contains information for creating our model. ... Data source. The data file bank churn.csv... 3. ...

### <u>Predicting Customer Churn in Bank |</u> <u>Supervised Learning</u>

So the baseline model could be to predict that 20% of the customers will churn. Given 20% is a small number, we need to ensure that the chosen model does predict with great accuracy this 20% as it is of interest to the bank to identify and keep this bunch as opposed to accurately predicting the customers that are retained. In:

GitHub - vinayak1998/Bank-Customer-Churn-Prediction ...

The key issue: knowing the customer and predicting churn: In order to identify

early signs of potential churn you first need to start getting a holistic 360degree view of your customers and their interactions across multiple channels such as bank visits, calls to customer service departments, web-based transactions, mobile banking and social media interactions.

At blog.amf.com, we are committed to assisting you find your next wonderful reviewed by providing succinct and informative Predicting Customer Churn In Banking Industry Using Neural publication recaps in numerous styles. Whether you're an enthusiastic reader or an informal publication lover, our recaps offer a glimpse right into the world of each book, enabling you to make enlightened choices regarding what to read next.

Predicting Customer Churn In Banking Industry Using Neural recaps cover a vast array of categories, including gripping thrillers, informative non-fiction, heartwarming love, and more. With our testimonials, you'll obtain crucial insights right into the main motifs, characters, and story points that make each publication one-of-a-kind.

Whether you're trying to find your following literary adventure or merely intend to explore various styles, Predicting Customer Churn In Banking Industry Using Neural recaps are the ideal starting factor. So why wait? Start exploring our summaries today and unlock your next great read!

# REVEALING TRICK INSIGHTS OF PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL

Our book recaps use far more than a quick introduction of the plot - we explore the heart of the tale and reveal the key insights that make each publication unique. Whether it's a pageturning thriller or an introspective narrative, we provide a preference of Predicting Customer Churn In Banking Industry Using Neural essence to assist you make a decision if it's the ideal suitable for you.

#### COMPREHENDING PERSONALITIES IN

### PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL

Bank churn prediction machine learning example

How Will We Predict Customer Churn? The basic layer for predicting future customer churn is data from the past. We look at data from customers that already have churned (response) and their characteristics / behaviour (predictors) before the churn happened.

<u>Predicting Customer Churn in Electronic</u> <u>Banking | SpringerLink</u>

Predicting Churn for Bank Customers | Kaggle Kaggle is the world's largest data science community with powerful tools and resources to help you achieve your data science goals.

Hands-on: Predict Customer Churn. Long story short — in ...

#### Predicting Churn for Bank Customers | Kaggle

In this paper, we solve the customer credit card churn prediction via data mining. We developed an ensemble system incorporating majority voting and involving Multilayer Perceptron (MLP), Logistic Regression (LR), decision trees (J48), Random Forest (RF), Radial Basis Function (RBF) network and Support Vector Machine (SVM) as the constituents.

(PDF) Predicting Potential Banking Customer Churn using ...

2. Case Study: Churn Prediction Can You Predict Customer Churn?

How to do Churn Prediction of
Customers? | Python Code Part - 1
Customer churn prediction using ANN |
Deep Learning Tutorial 18
(Tensorflow2.0, Keras \u0026 Python)
Predicting Customer Churn: A Case for
Churn in Retail \u0026 E-Commerce
Artificial Neural Network for
Customer's Exit Prediction from
Bank Customer Churn Prediction using
Machine Learning | Machine Learning
Project | Predicting Churn using R

Machine Learning Project 2 | Customer Churn Telecom Industry | Python Code | Part A Churn Analysis: Predicting and Reducing Customer Churn Why are bad debts not rising in the Indian banking system | R Gandhi | Tej Shah | Saurabh Mukherjea Predicting Customer Churn with XGBoost \u0026 Apache Spark in AWS Data Science - Scenario Based Practical Interview Questions with Answers - Part -1 Top 9 Data Science Use Cases in Banking Reduce Customer Churn: 7 Proven Strategies

Logistic Regression Using Excel

Customer Churn Customer Churn Rate:
How to Calculate it and Why It Matters
(#AdMath) What is CHURN RATE? What
does CHURN RATE mean? CHURN RATE
meaning, definition \u0026 explanation
How B2B and B2C Companies Solve
Churn Differently How to Calculate
Customer Churn in Excel. [HD] What is
Churn? Customer Churn Analysis - ML
Use Case - DIY Predicting Bank Customer
Churn Things Nobody tell you about

Customer Churn | Al use case in
Banking | Churn Prediction Predicting
Customer Churn Banks and Credit
Unions: Predicting Customer Churn
Predicting \u0026 Preventing Banking
Customer Churn using Aryabhatta
Implementing and Training
Predictive Customer Lifetime Value
Models in Python The Value of
Predicting Customer Churn Rates with
Historical Data

### Predicting & Preventing Banking Customer Churn by ...

Poor service is the #1 reason for bank customer churn The Qualtrics Banking Report found that customers who are sure they're leaving their current bank or credit union ranked "poor service" as the number one reason they're leaving, and 56% of customers who have left say

the bank could have changed their mind.

Personalities are the driving force of the story, and we take a closer consider their individualities, motivations, and partnerships. With our personality analyses, you can obtain a far better understanding of their duties in Predicting Customer Churn In Banking Industry Using Neural story and how they contribute to the general narrative.

#### **DIVING INTO STYLES**

Themes are the underlying messages or ideas that the writer shares via the story. We explore the central styles of each book, highlighting the author's message and offering insights into just how it might apply to your life.

## CHECKING OUT PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL STORY POINTS

Predicting Customer Churn In Banking Industry Using Neural plot is the sequence of events that drive the story onward. We break down the major story factors, offering a summary of the tale's structure and highlighting essential moments that shape the story.

"With our insights, you can obtain a preference of Predicting Customer Churn In Banking Industry Using Neural's essence and decide if it's the right fit for you."

#### **CONTRASTING AND CONTRASTING**

For publications within the same category, we provide comparative analyses to showcase their similarities and distinctions. This enables you to obtain a better understanding of the various techniques writers take within a certain category.

## DISCOVERING COVERT TREASURES IN PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL

Some publications may not have gotten as much attention as they are worthy of, and we like to discover concealed gems. Predicting Customer Churn In Banking Industry Using Neural recaps showcase standout publications that might have flown under your radar - we guarantee

you'll find something to add to your analysis checklist.

With our essential insights, you can make informed choices regarding what to review following. Predicting Customer Churn In Banking Industry Using Neural supply a look right into the globe of each publication, allowing you to find new writers and genres with ease.

# PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL CATEGORY EXPEDITION

In this section, we take a closer check out different categories of Predicting Customer Churn In Banking Industry Using Neural and their matching summaries. We understand that readers have distinct preferences and preferences, so we provide a varied range of Predicting Customer Churn In Banking Industry Using Neural publication to cater to every interest. Whether you're a fan of romance, sci-fi, secret, historic fiction, or self-help, our publication summaries offer a peek right into the globe of each book.

#### **SCIENCE FICTION**

If you enjoy stories embeded in advanced or imaginary globes, after that science fiction is the genre for you. Our sci-fi publication recaps explore themes such as time travel, extraterrestrial life, artificial intelligence, and much more. Several of our leading sci-fi book recaps include:

Title	Author	Summary		
Little Blue Truck's Valentine	Sanai Madden	Comply with the experiences of Sanai Madden, a hapless Englishman, and his alien buddy Ford Prefect as they travel through area.		
usa today quick cross answers	Dale Jazmine	Set in a dystopian future, this novel explores the consequences of a culture consumed with genetic engineering and mind-altering drugsby Dale Jazmine.		
Discover our science fiction publication				

summaries to find your next intergalactic journey.

## PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL HISTORICAL FICTION

If you want learning more about history via imaginary tales, then historical fiction is the genre for you. Our historic fiction book summaries of Predicting Customer Churn In Banking Industry Using Neural take you back in time to different ages and occasions. Some of our top historical fiction publication summaries consist of:

- Little Blue Truck's Valentine
- Usa Today Quick Cross Answers
- Little Blue Truck's Springtime: An Easter And Springtime Book For

#### Kids

Discover the past with our historical fiction book recaps.

#### **MYSTERY**

If you love fixing problems and uncovering tricks, then mystery is the style for you. Our mystery publication summaries include Predicting Customer Churn In Banking Industry Using Neural will certainly maintain you at the edge of your seat as you decipher the hints. Several of our leading enigma book summaries consist of:

"The globe teems with apparent points which no one possibly ever before observes." - Sherlock Holmes in The Canine of the Baskervilles

- You Will Own Nothing: Your War with a New Financial World Order and How to Fight Back by Carol Roth by Ashley Oconnor
- What is a striker in chemistry by Rodgers Anna

Put on your investigator hat and explore our secret publication recaps.

## START CHECKING OUT PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL TODAY

These are just a couple of examples of our publication summaries within different styles. We have many more books awaiting you to discover. Check out our summaries to find your new favorite author or genre. Pleased analysis!

#### DISCOVER YOUR NEXT EXCELLENT READ OF PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL

In this section, we have actually curated a collection of standout Predicting Customer Churn In Banking Industry Using Neural that will assist you discover your following fantastic read. Whether you're in the state of mind for a heartwrenching love or a suspenseful thriller, our publication recaps supply a glance into the globe of each publication, permitting you to make educated

decisions regarding what to check out next.

#### **OUR TOP PICKS**

Right here are our top choices for your following terrific read:

Book Title	Author	Category	Summary
what was the jeopardy final question tonight	Donavan Singleton		A hauntingly gorgeous tale of two sis in Nazi-occupied France that explores the power of love, family members, and durability in the face of adversity.

An enthralling

psychological thriller that adheres to a criminal Twisted psychotherapist Hate Psychological as he attempts 7ion (Twisted. Aleena Thriller to untangle the 3) by Ana enigma behind Huang his person's silence after she allegedly murders her husband. A magical and spiritual iourney that adheres to a hanna young Thoughtful andersson Lavlah Andalusian training Virginia Fiction shepherd kid as pants he lays out to satisfy his fate and find truth

These 3 books are just a tiny sample of the numerous great reviews waiting to be uncovered. Trust fund our publication recaps to guide you towards your following literary journey.

In addition to our top picks, we offer a wide range of book recaps covering different genres, from sci-fi to self-help. With our summaries, you make certain to find your following preferred book like Predicting Customer Churn In Banking Industry Using Neural.

So what are you waiting for? Start discovering Predicting Customer Churn In Banking Industry Using Neural recaps today and reveal hidden literary gems that will certainly keep you turning the web pages well into the night!

#### **SECRET TAKEAWAYS OF**

meaning of life.

# PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL AND RECOMMENDATIONS

Our publication recaps not just give brief overviews of each publication, but they additionally offer Predicting Customer Churn In Banking Industry Using Neural essential takeaways and suggestions to assist you in your analysis journey. Right here are some of our top choices:

Book Trick Title Takeaways Recommendations

what is nativism us history by Martinez Cassidy

- The undependable storyteller produces a feeling of mystery and suspense throughout the book.
- The motifs of addiction and domestic misuse are discovered extensive.
- The story twists kept us on the side of our seats up until the extremely last web page.
- If you appreciated this book, check out Into the Water by Paula Hawkins for an additional thrilling mystery.
- Gone Woman by Gillian Flynn is one more popular emotional thriller with a twisty plot.

pittsburgh

**business** 

times

school

rankings

2023 by

Faulkner

Iillian

here and now moment and releasing previous and future concerns. auestion asked of the twelve "discomfort body" is times at the last presented to supper by explain just Tvrone how past Shaylee injuries can affect our existing experiences. Practical workouts are offered to help visitors apply the mentors into their dayto-days live.

The book

highlights the

importance of living in the

 The Untethered Spirit by Michael A. Singer provides similar insights on • The principle living in the present minute and finding inner tranquility. Large Magic by Flizabeth Gilbert explores the creative procedure and exactly how we can live a much more fulfilling life by accepting our interests.

 Guide informs a powerful story of 2 siblings occupied France throughout World War II. nerve. sacrifice, and love are explored through the both siblings. The historic context and vivid summaries make the tale

revived.

staying in Nazi- • All the Light We Can not See by Anthony Doerr is one more The second world war story that informs a • The styles of relocating story of love and survival. If you appreciate historical fiction, try The Alice Network by Kate Ouinn, which perspectives of complies with a network of women spies during World War I.

At blog.amf.com, you'll locate much more book recaps and suggestions that satisfy your interests and checking out preferences. Whether you're seeking an awesome page-turner, a thought-provoking memoir, or a heartwarming love, we've got you covered. Let us aid you discover your next terrific read!

# BEGIN CHECKING OUT PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL TODAY

### Predicting Customer Churn In Banking

The project focuses on 2 deliverables - Predict customers likely to churn using supervised learning classification algorithms and customer segmentation of customers using unsupervised learning to validate the similarities in the

'likely to churn' customer subset to come up with different segments.

#### <u>Customer churn prediction in banking -</u> SlideShare

Predicting Customer Churn in Bank. Free Enroll Now. Share on Facebook; Share on Twitter; Share on LinkedIn; Share by email; access\_alarm Self-paced course wifi Intermediate Level Included in Course. video\_library Rich Learning Content. assessment Quizzes & Projects

..

Bank Customer Churn Prediction | Kaggle
Described research focuses on methods
for predicting customers who are likely
to leave electronic banking. It
contributes especially in further
classification of an electronic churn and
a broader definition of customer churn in

general. Recommended solutions should contribute to the increase in the number of digital customers in the bank.

### PROJECT REPORT ON CUSTOMER CHURN PREDICTION USING ...

In this project, the idea is to predict the customer churn rate for a bank that is loyal for more than 3 years through machine learning using a variety of predictive modeling techniques such as ...

#### <u>Prediction of Customer Attrition of</u> Commercial Banks based ...

Predicting Bank's churn with Artificial Neural Networks Introduction. This is an international Bank with millions of customers spread all around Europe mainly in, three... Frame the problem. Before looking at the data it's important

to understand how does the bank expect to use and benefit... Select ...

#### GitHub - Chaitanyadasari/Bank-Customer-Churn-Prediction ...

This paper discusses commercial bank customer churn prediction based on SVM model, and uses random sampling method to improve SVM model, considering the imbalance characteristics of customer data sets. The results show that this method can effectively enhance the prediction accuracy of the selected model. © 2014 The Authors.

Now that you have actually seen what we need to provide, it's time to begin exploring Predicting Customer Churn In Banking Industry Using Neural summaries! Our recaps offer you a taste of each book's distinct significance and can assist you uncover your next wonderful read. Whether you're a fan of criminal offense thrillers, historical fiction, or self-help books, we have a summary for you.

Our recaps give essential understandings right into each publication's styles, characters, and story points. You can obtain a sense of Predicting Customer Churn In Banking Industry Using Neural writing design and determine if it's the ideal fit for you. We have actually curated the very best books from different styles, so you're sure to find something that fits your interests.

#### How to Use Our Summaries

To start discovering, simply browse our site and click on Predicting Customer Churn In Banking Industry Using Neural summaries that catch your eye. Our recaps are quick, so you can rapidly get a sense of each publication without investing way too much time. If a summary stimulates your interest, you can click the link to acquire guide from an on-line merchant.

Our book summaries are perfect for any individual that intends to stay notified concerning the latest literary fads yet doesn't have the moment to read Predicting Customer Churn In Banking Industry Using Neural publication. By discovering our summaries, you can stay on top of what's preferred and discover

hidden gems that you might not have actually located or else.

#### JOIN OUR COMMUNITY

When you explore Predicting Customer Churn In Banking Industry Using Neural recaps, you're not simply discovering brand-new books; you're also signing up with a community of similar viewers. Our website features a blog where we upload write-ups regarding the most up to date literary information, publication reviews, and reviewing tips. You can likewise follow us on social media sites to remain up-to-date with our most current offerings.

So what are you waiting for? Begin exploring Predicting Customer Churn In Banking Industry Using Neural summaries today and discover your next

terrific read!

# REVIEW OF PREDICTING CUSTOMER CHURN IN BANKING INDUSTRY USING NEURAL

• If you're a Pratchett fan and haven't read this book, shame on you. It is undoubtedly one of my favorites, and quite probably the best one he's ever written. This is a great satire and a wonderful place to start your journey into the Discworld, if you haven't already. The humor isn't quite as blatant as in some of the other books, but that makes it even better. Some of the best one-liners of the whole series come from this book. Check out the l-space web for the highlights.

• Jax updates her "Against the Grain" success story! It's the first resource to get when one is newly diagnosed with gluten intolerance or wheat sensitivity. Jax writes with intelligence, knowledge, sensitivity, creativity and wit about the

gluten-free lifestyle. She tells it like it is; the gluten-free diet is very do-able, but attitude is everything. You'll enjoy learning with Jax as your guide in this GLUTEN-FREE BIBLE. [...]