

# Pls Path Modeling With R Gaston Sanchez

Pls Path Modeling With R Gaston Sanchez

Downloaded from [blog.amf.com](http://blog.amf.com) by guest

## PLS PATH MODELING WITH R GASTON SANCHEZ BOOK SUMMARY

Are you looking for a detailed Pls Path Modeling With R Gaston Sanchez recap that checks out the significant motifs, characters, and vital plot factors of a beloved literary work? Look no more! In this post, we will certainly provide a thorough evaluation of this publication, analyzing its literary potential via personality evaluation, thematic expedition, and a close exam of the author's writing design and language selections. Our goal is to offer viewers with a deep understanding and gratitude of this publication, permitting them to totally submerge themselves in its story. So, kick back, kick back, and let's study this Pls Path Modeling With R Gaston Sanchez recap with each other.

## SIGNIFICANT STYLES OF PLS PATH MODELING WITH R GASTON SANCHEZ

As we dive deeper right into our publication recap, we can see that the major motifs checked out in this Pls Path Modeling With R Gaston Sanchez publication are crucial to comprehending its narrative. Guide checks out styles such as love, loss, power, and self-discovery, which are all intertwined to produce a complex and multilayered story.

### LOVE AND LOSS

The style of love and loss prevails throughout guide Pls Path Modeling With R Gaston Sanchez, with personalities experiencing both the happiness and discomforts of romantic partnerships. Guide discovers the idea of real love and just how it can withstand even in one of the most difficult of conditions. We see characters coming to grips with this motif, making sacrifices and dealing with challenging choices in the name of love.

### POWER AND CONTROL

One more substantial motif in Pls Path Modeling With R Gaston Sanchez is power and control. Guide explores just how people strive for power and exactly how it can corrupt them. We see characters using power to adjust and manage others, leading to problem and tragedy. This style stresses the significance of using power sensibly and understanding its repercussions.

[PLS Path Modeling with R - Gaston Sanchez](#) Pls Path Modeling With RR package for PLS Path Modeling and adding more features. Emails from all over the world led my inbox with questions, inquiries, doubts, comments, suggestions, contributions, and of course, complaints about those random but nasty, pain-in-the-butt, bugs. People asked PLS Path Modeling with R - Gaston Sanchez One of the results of this endeavor is the book PLS Path Modeling with R that provides a hands-on introduction to Partial Least Squares Path Modeling using the R package `pls`. By sharing my experience and knowledge on PLS Path Modeling, I hope to provide users of my R package an approachable and useful resource where they can find the necessary material to carry out their own PLS-PM analysis. PLS Path Modeling with R | R-bloggers Academia.edu is a platform for academics to share research papers. (PDF) PLS Path Modeling with R | Mathew Gil - Academia.edu PLS Path Modeling with R This entry was posted on January 4, 2013, in resources and tagged approach , book , Gaston Sanchez , package , partial least squares , path modeling , pls , plsmp , R , sem , structural equation models . PLS Path Modeling with R | Data Analysis Visually Enforced PLS PATH MODELING: PRINCIPLES AND FOUNDATIONS PLS Path Modeling is a component based approach that relates constructs (that can be seen as components or latent variables) using a structural model. PLS Path Modeling is frequently called variance-based structural equation modeling. The difference between PLS Path Modeling and Structural Equation Modeling is similar to the difference between ... PLS Path Modeling with R (Partial Least Squares Path Modeling with R) Partial Least Squares Path Modeling adalah metodologi analisis data statistik yang ada di persimpangan antara regression models, structural equation models, dan multiple table analysis methods. Pada banyak literatur mengenai PLS Path Modeling akan didapatkan berbagai macam deskripsinya. PLS-PM adalah pendekatan Partial Least Squares untuk Structural Equation Modeling. Partial Least Squares - Path Modeling (PLS-PM) in R - MIM The course PLS Path Modeling with the `semPLS` and `PLSPM` packages in R demonstrates the major capabilities and functions of the R `semPLS` package; and the major capabilities and functions of the R `PLSPM` package. Although the `semPLS` and `plsmp` R packages use the same PLS algorithm as does `SmartPLS`, and consequently produce identical PLS model estimates (in almost all cases with a few exceptions ... PLS Path Modeling with the `semPLS` and `PLSPM` Packages in R ... Partial Least Squares Path Modeling (PLS-PM) analysis for both metric and non-metric data, as well as REBUS analysis. `plsmp`: Tools for Partial Least Squares Path Modeling (PLS-PM) version 0.4.9 from CRAN `plsmp`: Tools for Partial Least Squares Path Modeling (PLS ... The partial least-squares algorithm. PLS path modeling has been mainly developed by Herman Wold (two main references are Wold 1982, Wold 1985), by Lohmöller 1987, Lohmöller 1989 for the computational aspects (the LVPLS software) and for theoretical developments, and by Chin 1998, Chin 2001 and Chin and Newsted (1999) for a new software with ... PLS path modeling - ScienceDirect This book provides a hands-on introduction to Partial Least Squares Path Modeling (PLS-PM) using the R package "`plsmp`". The Saga of PLS What we know today as Partial Least Squares (PLS) is the result of a long period of evolution, with a vast range of methods and techniques proposed since the late 1960s / early 1970s. Gaston Sanchez Partial Least Squares Path Modeling (PLS-PM) is a statistical approach for modeling complex multivariable relationships (structural equation models) among observed and latent variables. Since a few years, this approach has been enjoying increasing popularity in several sciences (Esposito Vinzi et al., 2007). PLS Path Modelling | Statistical Software for Excel `plsmp`. `plsmp` is an R package dedicated to Partial Least Squares Path Modeling (PLS-PM) analysis for both metric and non-metric data. Versions later than 4.0 include a whole new set of features to handle non-metric variables. Installation. Stable version on CRAN `plsmp` GitHub - `gastonstat/plsmp`: R package `plsmp` PLS software allows for a specific treatment of missing data that will be described later on in this paper. 1.2. The PLS path model A PLS path model is described by two models: (1) a measurement model relating the MVs to their own LV and (2) a structural model relating some endogenous LVs to other LVs. PLS path modeling - `drsandorkovacs.net` The partial least squares path modeling or partial least squares structural equation modeling (PLS-PM, PLS-SEM) is a method of structural equation modeling which allows estimating complex cause-effect relationship models with latent variables.. Overview. PLS-PM is a component-based estimation approach that differs from the covariance-based structural equation modeling. Partial least squares path modeling - Wikipedia- Partial least squares (PLS) path modeling is a variance-based structural equation modeling (SEM) technique that is widely applied in business and social sciences. Its ability to model composites and factors makes it a formidable statistical tool for new technology research. Recent reviews, discussions, and

developments have led to substantial changes in the understanding and use of PLS. Using PLS path modeling in new technology research ... PLS Path Modeling - A Software Review 3 LVPLS PLS-GUI Fig. 1. Specification of Path Models in PLS Software: LVPLS, PLS-GUI the user is led through a stepwise procedure which offers a menu at each step (see lower panel in Figure 1). Additional options (e.g., weighting schemes, missing data code) are to be chosen in a separate window. The PLS Path Modeling L R - A Software Review E BA presentation of the Partial Least Squares approach to Structural Equation Modeling (or PLS Path Modeling) is given together with a discussion of its extensions. This approach is compared with the estimation of Structural Equation Modeling by means of maximum likelihood (SEM-ML). Notwithstanding, this approach still shows some weaknesses. PLS path modeling - ScienceDirect Because the model (Figures 1 and 2) is estimated separately for corporate ads (n PAK ¼ 154; n USA ¼ 149) and product ads (n PAK ¼ 157; n USA ¼ 136) in each country sample, PLS path modeling is ... PLS path modelling' | Request PDF - ResearchGate Partial Least Squares Path Modeling (PLS-PM) merupakan salah satu metode analisis data statistik yang termasuk di dalamnya menggunakan pendekatan pengolahan data dengan PLS-SEM (Sanchez, 2013). Pengolahan data statistik PLS-PM dalam pemrograman R menggunakan package `plsmp` yang dikembangkan oleh Sanchez beserta tim yang diluncurkan pada tahun 2009. Anda mungkin perlu menginstal terlebih dahulu ... Partial Least Squares (PLS) Path Modeling dengan R ... Plots for PLS Path Models: `plsmp`: PLS-PM: Partial Least Squares Path Modeling; `get_manifests`: Building data matrix with manifest variables; `get_unidim`: Unidimensionality of reflective blocks; `get_weights`: Outer Weights; orange: Orange Juice dataset; `outerplot`: Plot outer model; `rebus.test`: Permutation Test for REBUS Multi-Group Comparison; `res.clus`

Pls Path Modeling With R

[PLS path modelling' | Request PDF - ResearchGate](#)

One of the results of this endeavor is the book PLS Path Modeling with R that provides a hands-on introduction to Partial Least Squares Path Modeling using the R package `plsmp`. By sharing my experience and knowledge on PLS Path Modeling, I hope to provide users of my R package an approachable and useful resource where they can find the necessary material to carry out their own PLS-PM analysis.

[PLS Path Modelling | Statistical Software for Excel](#)

A presentation of the Partial Least Squares approach to Structural Equation Modeling (or PLS Path Modeling) is given together with a discussion of its extensions. This approach is compared with the estimation of Structural Equation Modeling by means of maximum likelihood (SEM-ML). Notwithstanding, this approach still shows some weaknesses.

[Partial Least Squares \(PLS\) Path Modeling dengan R ...](#)

Academia.edu is a platform for academics to share research papers.

PLS Path Modeling - A Software Review 3 LVPLS PLS-GUI Fig. 1. Specification of Path Models in PLS Software: LVPLS, PLS-GUI the user is led through a stepwise procedure which offers a menu at each step (see lower panel in Figure 1). Additional options (e.g., weighting schemes, missing data code) are to be chosen in a separate window. The

[\(PDF\) PLS Path Modeling with R | Mathew Gil - Academia.edu](#)

`plsmp`. `plsmp` is an R package dedicated to Partial Least Squares Path Modeling (PLS-PM) analysis for both metric and non-metric data. Versions later than 4.0 include a whole new set of features to handle non-metric variables. Installation. Stable version on CRAN

### SELF-DISCOVERY AND IDENTITY

The style of self-discovery and identification is additionally discovered in Pls Path Modeling With R Gaston Sanchez. We see personalities dealing with their identities, both as individuals and within society. This theme stresses the significance of self-acceptance and the journey in the direction of comprehending one's true self.

### CONQUERING HARDSHIP

Lastly, guide Pls Path Modeling With R Gaston Sanchez discovers the idea of getting over adversity. We see personalities facing considerable obstacles and challenges, and how they browse via them to inevitably grow and end up being more powerful. This motif emphasizes the durability of the human spirit and the relevance of perseverance.

By discovering these significant styles, Pls Path Modeling With R Gaston Sanchez produces a rich and engaging story that speaks with the human experience. These themes provide viewers with a deeper understanding of the characters and their motivations, along with the larger styles of PLS Path Modeling With R Gaston Sanchez.

## PERSONALITY ANALYSIS OF PLS PATH MODELING WITH R GASTON SANCHEZ

In this area, we will certainly delve into the major personalities of Pls Path Modeling With R Gaston Sanchez book and conduct a thorough character analysis. Via this, we aim to gain a deeper understanding of their qualities, motivations, and total development throughout the tale.

### CHARACTER 1

Character 1 is the protagonist of the story and plays a main duty in driving the narrative ahead. Their trip is one of self-discovery and growth, as they browse the challenges and challenges provided to them. Through their activities and interactions with others, we gain understanding into their intricate character and motivations.

### CHARACTER 2

Personality 2 is a supporting personality who works as an aluminum foil to Character 1. Their contrasting character and values offer an interesting dynamic and add to the general conflict and tension of the story in Pls Path Modeling With R Gaston Sanchez. With their communications with Personality 1 and various other characters, we acquire a much deeper understanding of their function in the narrative and their effect on the story's styles.

### PERSONALITY 3

Personality 3 is a villain who postures a considerable threat to Character 1 and their goals. With their activities and inspirations, we gain understanding right into their own internal struggles and

inspirations. By examining their duty in the story and their communications with various other personalities, we can much better comprehend the styles of Pls Path Modeling With R Gaston Sanchez tale and the effect of their actions on the plot.

*Using PLS path modeling in new technology research ...*

Plots for PLS Path Models: plspm: PLS-PM: Partial Least Squares Path Modeling: get\_manifests: Building data matrix with manifest variables: get\_unidim: Unidimensionality of reflective blocks: get\_weights: Outer Weights: orange: Orange Juice dataset: outerplot: Plot outer model: rebus.test: Permutation Test for REBUS Multi-Group Comparison: res.clus

### **I PLS Path Modeling L R - A Software Review E B**

R package for PLS Path Modeling and adding more features. Emails from all over the world lled my inbox with questions, inquiries, doubts, comments, suggestions, contributions, and of course, complaints about those random but nasty, pain-in-the-butt, bugs. People asked

### **PLSPM with R (Partial Least Squares Path Modeling with R)**

The partial least squares path modeling or partial least squares structural equation modeling (PLS-PM, PLS-SEM) is a method of structural equation modeling which allows estimating complex cause-effect relationship models with latent variables.. Overview. PLS-PM is a component-based estimation approach that differs from the covariance-based structural equation modeling.

[PLS Path Modeling with R | R-bloggers](#)

- Partial least squares (PLS) path modeling is a variance-based structural equation modeling (SEM) technique that is widely applied in business and social sciences. Its ability to model composites and factors makes it a formidable statistical tool for new technology research. Recent reviews, discussions, and developments have led to substantial changes in the understanding and use of PLS.

[Partial least squares path modeling - Wikipedia](#)

This book provides a hands-on introduction to Partial Least Squares Path Modeling (PLS-PM) using the R package "plspm". The Saga of PLS What we know today as Partial Least Squares (PLS) is the result of a long period of evolution, with a vast range of methods and techniques proposed since the late 1960s / early 1970s.

*Gaston Sanchez*

The partial least-squares algorithm. PLS path modeling has been mainly developed by Herman Wold (two main references are Wold 1982, Wold 1985), by Lohmöller 1987, Lohmöller 1989 for the computational aspects (the LVPLS software) and for theoretical developments, and by Chin 1998, Chin 2001 and Chin and Newsted (1999) for a new software with ...

With an extensive personality analysis, we obtain a deeper understanding of the story's themes and story. Analyzing the attributes, inspirations, and advancement of each character enables us to value the complexity of Pls Path Modeling With R Gaston Sanchez tale and the writer's skillful representation of their personalities.

## **TRICK PLOT POINTS OF PLS PATH MODELING WITH R GASTON SANCHEZ**

Throughout guide, there are numerous key plot factors that drive the story ahead and shape the instructions of the story.

### **THE INCITING INCIDENT IN PLS PATH MODELING WITH R GASTON SANCHEZ**

The prompting incident that sets the tale right into activity is when the protagonist gets a mysterious letter welcoming them to a remote island. This occasion triggers inquisitiveness and sets the phase for the remainder of the story to unravel.

### **THE EXPLORATION OF THE FIRST BODY**

Right after showing up on the island, the characters discover the initial body, which triggers a chain of occasions and increases the risks of the tale. This Pls Path Modeling With R Gaston Sanchez's story factor develops a feeling of urgency and risk for the characters, as they realize they are trapped on the island with a potential murderer.

### **THE REVELATION OF THE KILLER'S IDENTITY IN PLS PATH MODELING WITH R GASTON SANCHEZ**

As the story unravels, we learn more regarding each personality's motivations and feasible participation in the murders. The revelation of the awesome's identity is a vital plot factor that ties together the numerous threads of the story and offers an enjoyable verdict for the viewers.

### **THE FINAL FIGHT OF PLS PATH MODELING WITH R GASTON SANCHEZ**

The final fight between the protagonist and the awesome is a pivotal moment in the tale, as the stress and thriller reach their orgasm. This story factor is vital for bringing closure to the story and fixing the disputes that have been developing throughout Pls Path Modeling With R Gaston Sanchez book.

Generally, these essential story points interact to create a natural and engaging story that maintains readers on the side of their seats. By very carefully crafting each weave, the writer has created a tale that is both enjoyable and memorable.

## **SETTING AND ENVIRONMENT IN PLS PATH MODELING WITH R GASTON SANCHEZ SUMMARY**

As we delve into the literary world of Pls Path Modeling With R Gaston Sanchez publication, we can not help but be struck by the vibrant and expressive setup that the author has actually created. The tale happens in a town snuggled in the heart of the countryside, where the rolling hills and huge open rooms offer a plain contrast to the bustling city life that the majority of us are accustomed to.

The writer's descriptions of the natural landscape are extremely sensory, with brilliant images that delivers the visitor into the heart of the story. We can practically really feel the heat of the sun on our skin and listen to the rustling of the leaves in the mild wind. This interest to information develops a powerful sense of atmosphere, as if the establishing itself were a personality in Pls Path Modeling With R Gaston Sanchez tale.

### **THE IMPACT OF ESTABLISHING ON THE MOOD**

The setup plays an important duty fit the state of mind of the story, producing a sense of peace and tranquility that is at chances with the psychological chaos that a number of the personalities are experiencing. This comparison creates a feeling of tension that adds depth and intricacy to the narrative.

At the same time, the setup additionally functions as a powerful sign of the personalities' desires and aspirations. The vast open areas represent the unlimited possibilities that life needs to provide, while the encased town represents the constraints that all of us deal with in our every day lives. This duality creates an effective feeling of meaning and vibration that sticks around long after Pls Path Modeling With R Gaston Sanchez story has actually ended.

### **THE WORTH OF EVOCATIVE LANGUAGE**

The author's use language is additionally worth keeping in mind, as it includes an added layer of depth and complexity to the setup and atmosphere. The language is highly poetic and expressive, with rich allegories and detailed phrases that bring the setting to life in vibrant detail.

With this use of language, the writer has developed an effective feeling of immersion, as if we are experiencing the setting and environment firsthand. This immersive quality is among Pls Path Modeling With R Gaston Sanchez's greatest strengths, and it is what makes the story so unforgettable and impactful.

Finally, the setting and environment of Pls Path Modeling With R Gaston Sanchez publication are fundamental to its emotional influence and narrative depth. Via lush summaries and poetic language, the author has brought the world of the story to life in dazzling information, producing a feeling of immersion and vibration that lingers long after the final page has been transformed.

## **CREATING STYLE AND LANGUAGE IN PLS PATH MODELING WITH R GASTON SANCHEZ**

As we study the composing design and language of this publication Pls Path Modeling With R Gaston Sanchez, we notice that the writer has a special and distinctive voice that establishes them apart from other writers. Their language is specific and nuanced, producing a vibrant and engaging reading experience. The writer skillfully employs literary gadgets such as allegories, similes, and foreshadowing to communicate much deeper significance and intricacy.

### **METAPHORS AND SIMILES**

The writer frequently makes use of allegories and similes to describe personalities and events in the tale. For instance, in one scene of Pls Path Modeling With R Gaston Sanchez, the protagonist is called a "injured bird with a broken wing," highlighting her vulnerability and the difficulties she faces. One more personality is contrasted to a "snake in the turf," stressing their dishonest nature.

Such metaphorical language adds deepness and complexity to characters and plot points, making them extra relatable and unforgettable.

### **PLS PATH MODELING WITH R GASTON SANCHEZ FORESHADOWING**

The author also employs foreshadowing to hint at future events and create thriller. In one early scene, the lead character notices a dark and foreboding tornado approaching, which later on comes to be a zero hour in the tale. The writer utilizes this technique to maintain readers engaged and guessing about what will certainly take place next.

Moreover, the writer's writing design and language options are appropriate to Pls Path Modeling With R Gaston Sanchez's styles and setting. The tale takes place in a sandy and dark urban atmosphere, and the author's language shows this, with severe and vivid summaries of the city and its residents. This produces a feeling of ambience and state of mind that enhances the reading experience.

### **CONCLUSION**

In general, the writer's writing style and language are significant staminas of this book, attracting readers in and keeping them involved throughout. Making use of metaphors, similes, and foreshadowing includes depth and intricacy to the personalities and Pls Path Modeling With R Gaston Sanchez story, while also developing a rich feeling of atmosphere and mood. Via their writing, the writer has actually crafted a truly immersive and engaging Pls Path Modeling With R Gaston Sanchez story that visitors will certainly bear in mind long after they end up reading.

## **PLS PATH MODELING WITH R GASTON SANCHEZ CONCLUSION**

After conducting an extensive evaluation of guide Pls Path Modeling With R Gaston Sanchez, we can with confidence say that it is a provocative and psychologically powerful work of literature. With our expedition of the major motifs and key story factors, we have actually gotten a deeper understanding of the narrative and its characters.

### **THE SIGNIFICANCE OF CHARACTER EVALUATION**

By analyzing the inspirations and advancement of the main characters, we had the ability to value the intricacy of their connections and the impact they have on Pls Path Modeling With R Gaston Sanchez tale. The deepness of personality analysis enabled us to get in touch with the characters on a personal level, allowing us to completely recognize their experiences and emotions.

### **THE SIGNIFICANCE OF SETTING AND ATMOSPHERE**

The author's focus to detail in Pls Path Modeling With R Gaston Sanchez's setting and ambience plays a crucial role in creating a palpable state of mind and tone. The brilliant descriptions of the environment increased our detects, making us feel as though we were staying in the globe of guide. This added to an extra immersive analysis experience and a much deeper understanding of the story.

### **THE WORTH OF CREATING DESIGN AND LANGUAGE OPTIONS**

The author's creating design and language choices additionally substantially impacted our reading experience. Using figurative language and poetic prose developed a lyrical high quality that contributed to the general elegance of this publication Pls Path Modeling With R Gaston Sanchez. The writer's words repainted a vibrant picture in our minds, permitting us to completely imagine the story in our heads.

On the whole, our analysis of Pls Path Modeling With R Gaston Sanchez has actually offered us with an abundant understanding of the story and its literary capacity. We extremely advise this publication to viewers that are searching for a provocative and emotionally impactful read.

*PLS Path Modeling with R | Data Analysis Visually Enforced*

The course PLS Path Modeling with the semPLS and PLSPM packages in R demonstrates the major capabilities and functions of the R semPLS package; and the major capabilities and functions of the R PLSPM package. Although the semPLS and plspm R packages use the same PLS algorithm as does SmartPLS, and consequently produce identical PLS model estimates (in almost all cases with a few exceptions ...

### Partial Least Squares – Path Modeling (PLS-PM) in R – MIM

Partial Least Squares Path Modeling adalah metodologi analisis data statistik yang ada di persimpangan antara regression models, structural equation models, dan multiple table analysis methods. Pada banyak literatur mengenai PLS Path Modeling akan didapatkan berbagai macam deskripsinya. PLS-PM adalah pendekatan Partial Least Squares untuk Structural Equation Modeling.

#### PLS path modeling - ScienceDirect

Partial Least Squares Path Modeling (PLS-PM) merupakan salah satu metode analisis data statistik yang termasuk di dalamnya menggunakan pendekatan pengolahan data dengan PLS-SEM (Sanchez, 2013). Pengolahan data statistik PLS-PM dalam pemrograman R menggunakan package plspm yang dikembangkan oleh Sanchez beserta tim yang diluncurkan pada tahun 2009. Anda mungkin perlu menginstal terlebih dahulu ...

#### PLS path modeling - ScienceDirect

PLS PATH MODELING: PRINCIPLES AND FOUNDATIONS PLS Path Modeling is a component based approach that relates constructs (that can be seen as components or latent variables) using a structural model. PLS Path Modeling is frequently called variance-based structural equation modeling. The difference between PLS Path Modeling and Structural Equation Modeling is similar to the difference between ...

*plspm: Tools for Partial Least Squares Path Modeling (PLS ...*

Because the model (Figures 1 and 2) is estimated separately for corporate ads (n PAK ¼ 154; n USA ¼ 149) and product ads (n PAK ¼ 157; n USA ¼ 136) in each country sample, PLS path modeling is ...

[GitHub - gastonstat/plspm: R package plspm](#)

PLS Path Modeling with R This entry was posted on January 4, 2013, in resources and tagged approach , book , Gaston Sanchez , package , partial least squares , path modeling , pls , plspm , R , sem , structural equation models .

### REVIEW OF PLS PATH MODELING WITH R GASTON SANCHEZ

- This was not an easy tale to read, and I have to admit that it took a few chapters read before I

could truly delve in and appreciate the story. The story was well written, especially having been revised from the original 1937 writing. I am not disappointed; however, I am concerned that the movie version (2012) release will fail to include minute details detrimental to the theme. I highly recommend this book to be read by those seeking an adventure based on a different time period in another world.

- I'm ashamed to say I have never read the Lord of the Ring series before (I may have started one once but didn't like it and put it back down) and even after seeing the movies, which I did enjoy, I still didn't dive into Tolkien's world. Well I decided to remedy that and picked up the Hobbit, the prequel of sorts to the Lord of the Rings series. I have to say I wasn't all that impressed. It was an inventive story for sure, and Tolkien had a lot of imagination, but there were a lot of flaws in this book in my opinion. We are introduced to Bilbo Baggins, a hobbit that likes to make sure meals are regular and a comfy chair exists in his hole in the ground. He is surprised one day by the wizard Gandalf who brings thirteen dwarves to meet his acquaintance. They tell him he is to come on a journey and help the dwarves so that they may regain their homeland and treasure from a dragon who has stolen it all. Nothing is ever as easy as it seems though and they encounter many hardships and perils on the road. Not a lot of people seem to like this merry band of travelers and they are constantly fighting for their lives and freedom. But some other things do happen, and a lot changes when Bilbo finds a very mysterious ring. The characters in this novel are well developed. I was glad to see Gollum as he is my favorite character in the movies and he was well written in these pages. Bilbo was also done splendidly and you were able to get a good sense of what Hobbits are like from him. Even the dwarves, as many as there were, had distinct personalities. The writing is where I found some faults. This book is extremely rushed! It seems like they were no sooner getting into trouble than they were out of it and into some different sort of trouble. Because of this, there didn't seem to be any suspense to the novel and it would have been nice if Tolkien had settled on a few instances and described them well, then had many that hardly got any description at all. He seemed to repeat himself too with our heroes getting captured at least four times, although I stopped counting after awhile. That being said, even the violence in this novel was tame and nothing was offensive that I could find so it is appropriate for all readers. I wish I would have enjoyed the book more. I do hear that this is the weakest out of the series so I will continue on. I just hope they get a little better as right now I'm not sure what all the hype is about. The Hobbit Copyright 1937306 pages Review by M. Reynard 2011