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Week 3 Assignment	
Subject: Foundations of Statistical Analysis & Machine Learning (CSC1181)	
Answers	
Importing The simpsons_episodes.csv:	
porting_the bimpeons_opioe desire it	
episodes <- read.csv("simpsons_episodes.csv", header = TRUE)	
1. Statistical Analysis of IMDb Ratings	
1. Statistical Analysis of Internity	
a) Calculating Mean Rating:	
<pre>mean_rating <- mean(episodes\$imdb_rating, na.rm = TRUE)</pre>	
mean_rating mean_rating	
Output: 7.386097	
b) Calculating the standard deviation:	
sd_rating <- sd(episodes\$imdb_rating, na.rm = TRUE)	
sd_rating	
Output: 0.7324394	
Οιτριτ. 0.1024074	
c) Normal Distribution Curve of IMDR Ratings	

Output:

2. Probability Calculations

a) percentage of rating (imdb_rating) less or equal than 6:

```
prob_rating6 <- pnorm((6 - mean_rating)/sd_rating) * 100
paste0(round(prob_rating6, 2), "%")</pre>
```

Output: 2.92%

b) percentage of rating (imdb_rating) greater than 9:

```
prob_rating9plus <- (1 - pnorm((9 - mean_rating)/sd_rating)) * 100
paste0(round(prob_rating9plus, 2), "%")</pre>
```

Output: 1.38%

c) percentage of rating (imdb_rating) between 7 and 8:

Output: 50%

d) percentage of viewers (us_viewers_in_millions) greater than 30:

```
mean_viewers <- mean(episodes$us_viewers_in_millions, na.rm = TRUE)
sd_viewers <- sd(episodes$us_viewers_in_millions, na.rm = TRUE)
prob_viewers30plus <- (1 - pnorm((30 - mean_viewers)/sd_viewers)) * 100
paste0(round(prob_viewers30plus, 2), "%")</pre>
```

Output: 0.23%

e) percentage of viewers(us_viewers_in_millions) less than 10:

```
prob_viewers10less <- pnorm((10 - mean_viewers)/sd_viewers) * 100
paste0(round(prob_viewers10less, 2), "%")</pre>
```

Output: 38.69%

f) percentage of viewers(us_viewers_in_millions) between 10 and 20:

Output: 51.13%