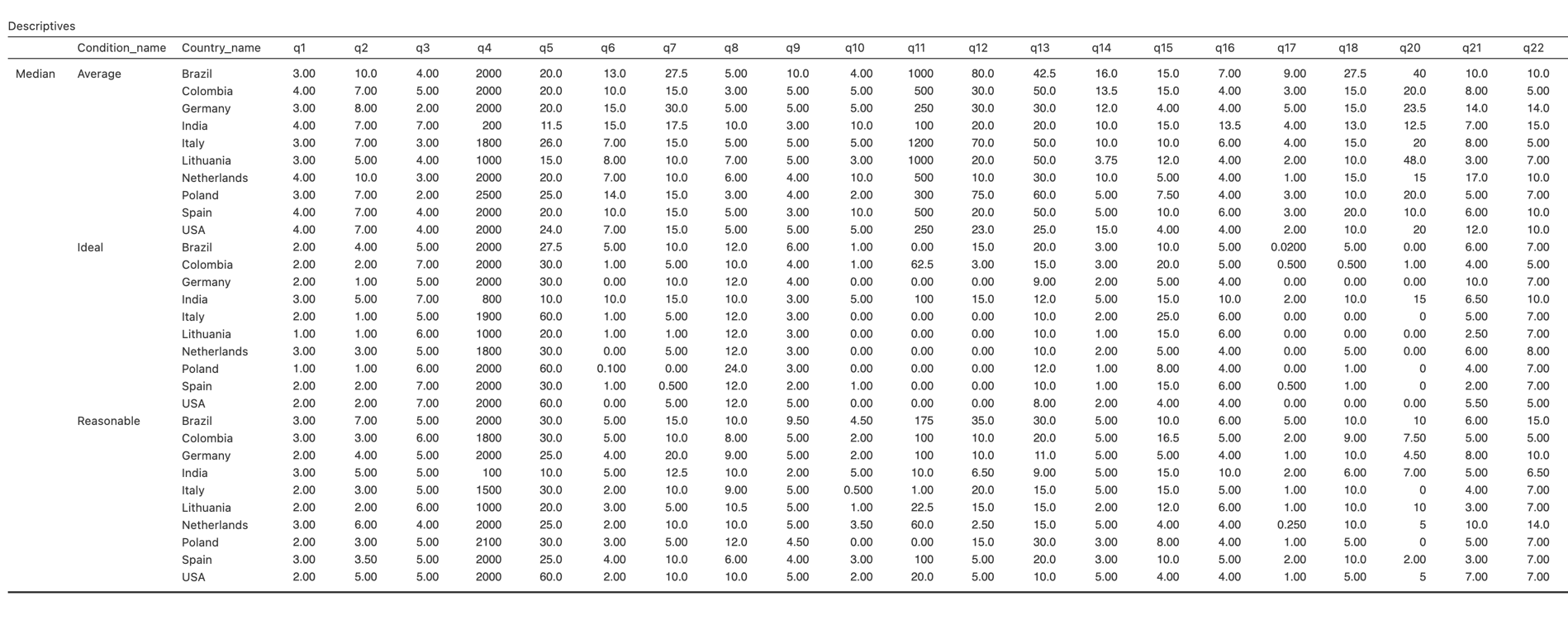
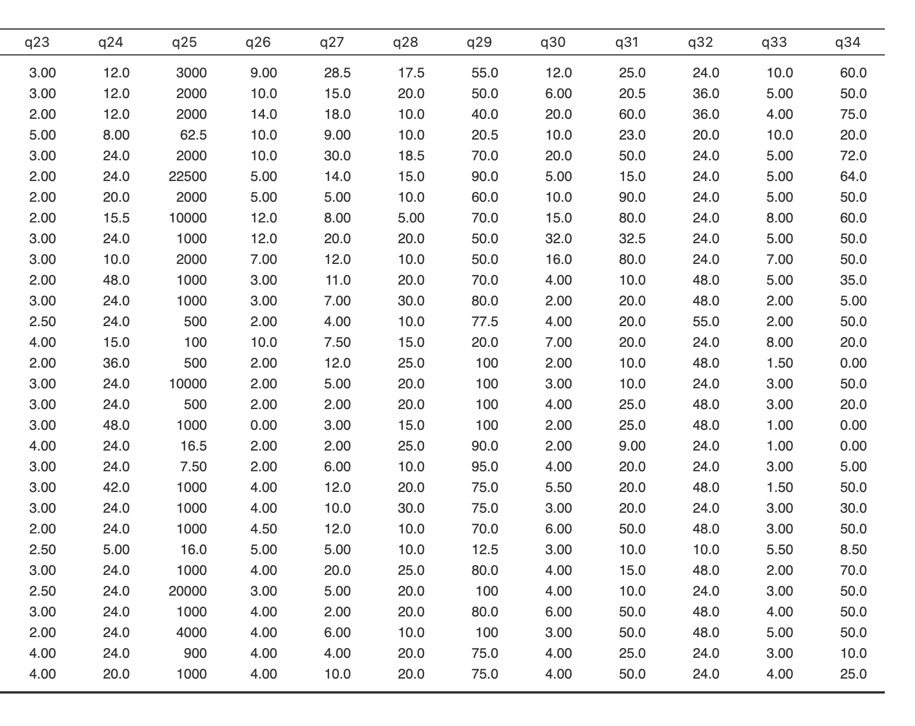
## Median Table By Country



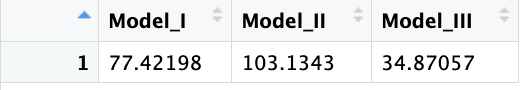


## Median Table Overall

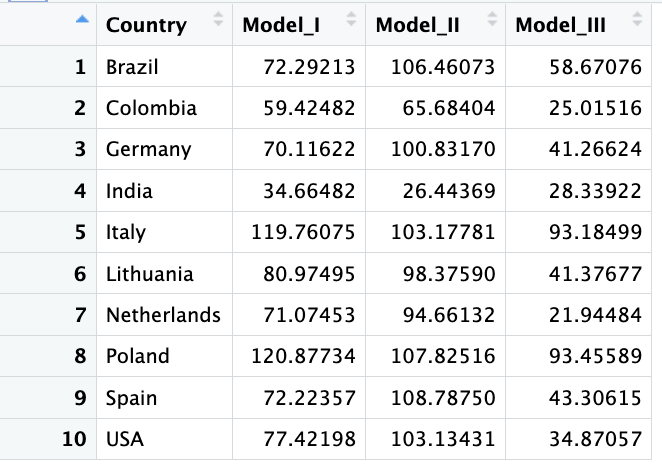
## 

## **AIC Values**

**Overall Model AIC**



**By Country Model AIC**



(Model I) average predicts reasonable

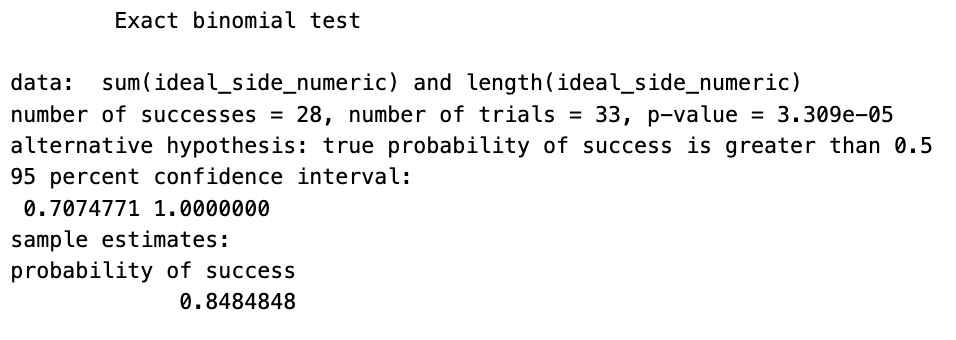
(Model II) ideal predicts reasonable

(Model III) both average and ideal predict reasonable judgments

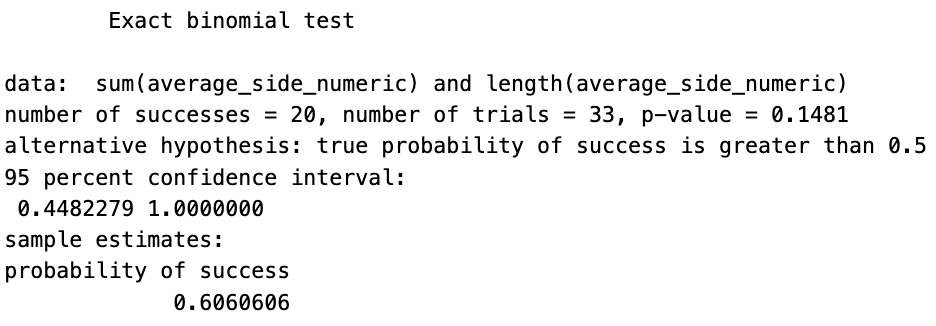
## **Binomial Test for Overall Conditions – Assuming Unequal**

## This is a description of what the code is doing, where I am calculating if the “side” of reasonable is below or above, not whether it is are *at* or below or *at* or above the ideal or average side.

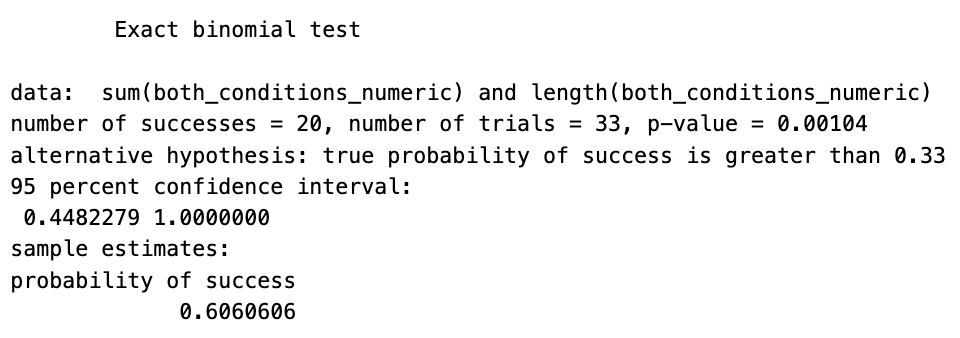
*Binomial Test of Ideal Side of Average (at greater than 50%)*



*Binomial Test of Average Side of Ideal (at greater than 50%)*



*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*



## **Binomial Test for Overall Conditions – Assuming Equal**

## This is a description of what the code is doing, where I am calculating if the “side” of reasonable is *at* or below or *at* or above the ideal or average side, not below or above.

*Binomial Test of Ideal Side of Average (at greater than 50%)*

A computer screen shot of a computer code

Description automatically generated

*Binomial Test of Average Side of Ideal (at greater than 50%)*

A computer code with black text

Description automatically generated

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

A computer code with black text

Description automatically generated

## **Binomial Test for Each Country – Assuming Unequal**

***Brazil***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

A computer screen shot of a test

Description automatically generated

*Binomial Test of Average Side of Ideal (at greater than 50%)*

*A computer code with black text

Description automatically generated*

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

A black text on a white background

Description automatically generated

***Colombia***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

A computer screen shot of a computer code

Description automatically generated

*Binomial Test of Average Side of Ideal (at greater than 50%)*

A computer screen shot of a computer code

Description automatically generated

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

A computer code with black text

Description automatically generated

***Germany***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A screenshot of a computer code

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A screenshot of a computer code

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A screenshot of a computer code

Description automatically generated***

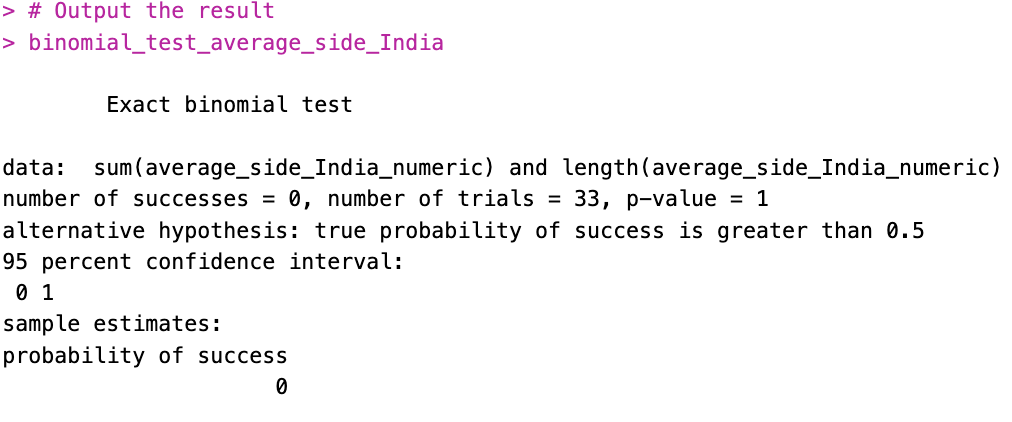
***India***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

******

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Italy***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer screen shot of a test

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Italy***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer screen shot of a test

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Lithuania***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Netherlands***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer screen shot of a number of trial

Description automatically generated with medium confidence***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A computer screen with text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

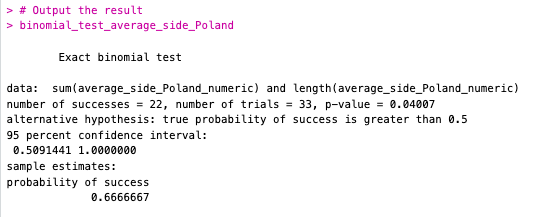
***Poland***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer screen shot of a test

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

******

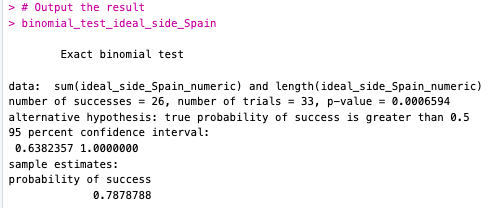
*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

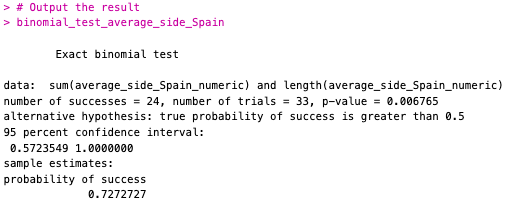
Description automatically generated***

***Spain***

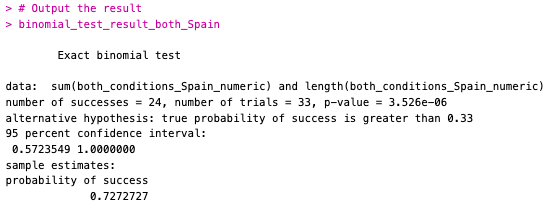
*Binomial Test of Ideal Side of Average (at greater than 50%)*

******

*Binomial Test of Average Side of Ideal (at greater than 50%)*

******

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

******

***USA***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A computer screen shot of a test

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

## **Binomial Test for Each Country – Assuming Equal**

***Brazil***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Colombia***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A computer screen shot of a math equation

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Germany***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***India***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Italy***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer screen shot of a code

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Lithuania***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Netherlands***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A white background with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A black text on a white background

Description automatically generated***

***Poland***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A screenshot of a computer code

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A computer code with black text

Description automatically generated***

***Spain***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A screenshot of a computer code

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A black text on a white background

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A white background with black text

Description automatically generated***

***USA***

*Binomial Test of Ideal Side of Average (at greater than 50%)*

***A computer code with black text

Description automatically generated***

*Binomial Test of Average Side of Ideal (at greater than 50%)*

***A white screen with black text

Description automatically generated***

*Binomial Test of Both on the Ideal Side of Average and Average Side of Ideal (at greater than 1/3 chance)*

***A white screen with black text

Description automatically generated***