

V0F 2015 Schield SS Shortcuts 1

Statistical-Significance Shortcuts

by
Milo Schield

StatChat Feb 24, 2015

Slides at:
www.StatLit.org/pdf/2015-Schild-StatChat-Slides.pdf

V0F 2015 Schield SS Shortcuts 2

Background & Goal

Statistical significance is one of statistics' big ideas.

For Z-scores, statistical significance is a single value.

For Chi-squared, student-T, the F-statistic, correlation and relative risk, statistical significance is complex.

To better understand statistical significance, students need to see it in different contexts.

Goal: To create "shortcut" formulas for statistical significance that are sufficient, memorable and apply to a wide variety of statistics.

V0F 2015 Schield SS Shortcuts 3

#1: Proportions Shortcut (SS)

If $|p_2 - p_1| > 1/\sqrt{n}$, then that difference is statistically significant

Q. Has anyone seen this shortcut? Where?

Yes! *Seeing Through Statistics*, Jessica Utts
Statistics: Art+Science of Data, Agresti/Franklin

Q. Anywhere else?

V0F 2015 Schield SS Shortcuts 4

#2: Chi-Squared

Has anyone seen this shortcut anywhere?

V0F 2015 Schield SS Shortcuts 5

#3: Correlation

Has anyone seen this shortcut anywhere?

V0F 2015 Schield SS Shortcuts 6

#4: Relative-Risk

Consider two groups each of size n.

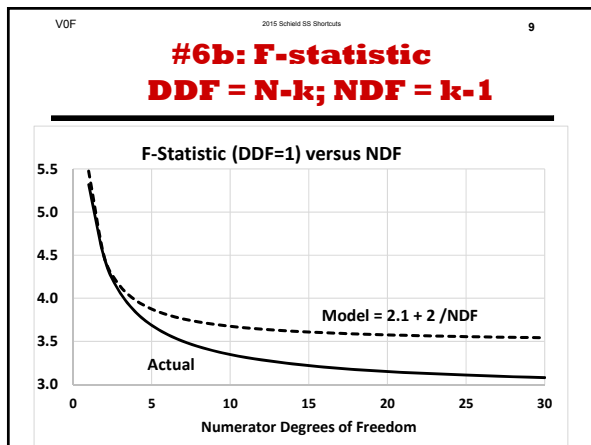
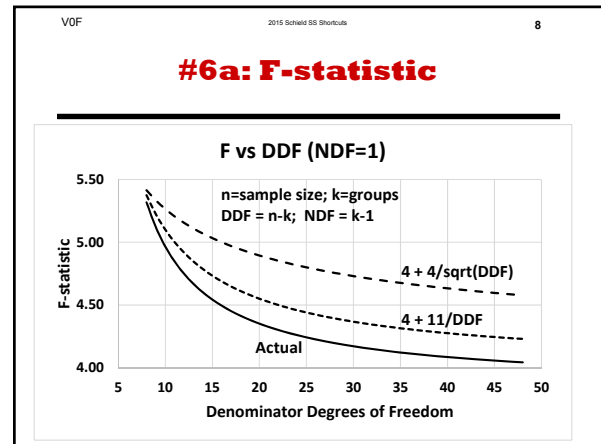
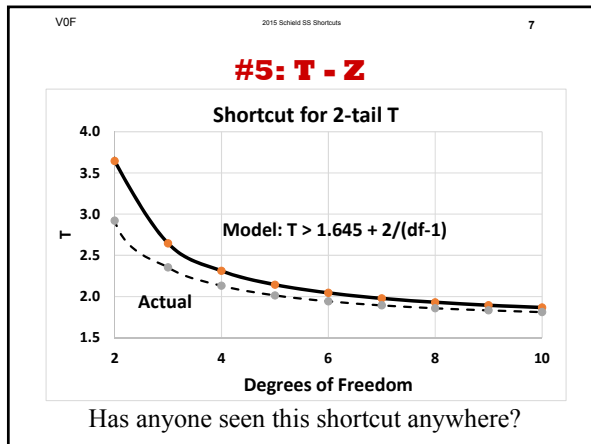
Relative Risk: $RR = p_2/p_1$

$RR > 1$ is statistically significant if

$RR - 1 = 2/\sqrt{k_1}$

where $k_1 = n * p_1 > 4$

Has anyone seen this shortcut anywhere?



VOF 2015 Schield SS Shortcuts 10

#6c: F-statistic Model

DDF = n-k; NDF = k-1

N = sample size; K = # of groups

If $7 < DDF < 100$ and $0 < NDF < 30$, then

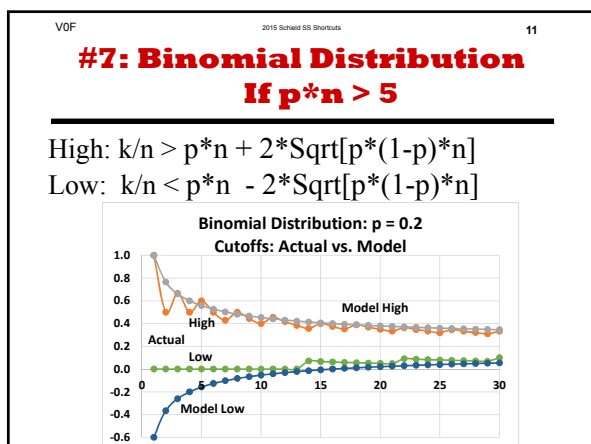
Fcritical value (sufficient) =

$$2.1 + (11 / DDF) + (2 / NDF)$$

Error in this region (Model vs. actual):

Min 1.5%, Max 31%.

If n = 13 and k = 2, then ddf=11, ndf = 1, and

$$F_{suff.} = 2.1 + 1 + 2 = 5.1$$


VOF 2015 Schield SS Shortcuts 12

Why don't we teach these shortcuts?

- $|p_2 - p_1| > 1/\sqrt{n}$
- Chi-squared: $X^2 > 2(df+1)$
- Correlation: $r > 2/\sqrt{n-1}$ for $n > 4$
- RRisk $> 1 + 2/\sqrt{k_1}$: $k_1 = n*p_1$, $p_1 < p_2$
- t-stat (2-tail): $t > 1.645 + 2/\sqrt{df-1}$
- $F > 2.1 + 11/(n-k) + 2/(k-1)$
- Binomial: $k/n > p + 2\sqrt{p(1-p)/n}$ if $p*n > 5$

Statistical-Significance Shortcuts

by
Milo Schield

StatChat Feb 24, 2015

Slides at:

*[www.StatLit.org/pdf/
2015-Schild-StatChat-Slides.pdf](http://www.StatLit.org/pdf/2015-Schild-StatChat-Slides.pdf)*

Background & Goal

Statistical significance is one of statistics' big ideas.

For Z-scores, statistical significance is a single value.

For Chi-squared, student-T, the F-statistic, correlation and relative risk, statistical significance is complex.

To better understand statistical significance, students need to see it in different contexts.

Goal: To create “shortcut” formulas for statistical significance that are sufficient, memorable and apply to a wide variety of statistics.

#1: Proportions Shortcut (SS)

If $|p_2 - p_1| > 1/\text{Sqrt}(n)$, then
that difference is statistically significant

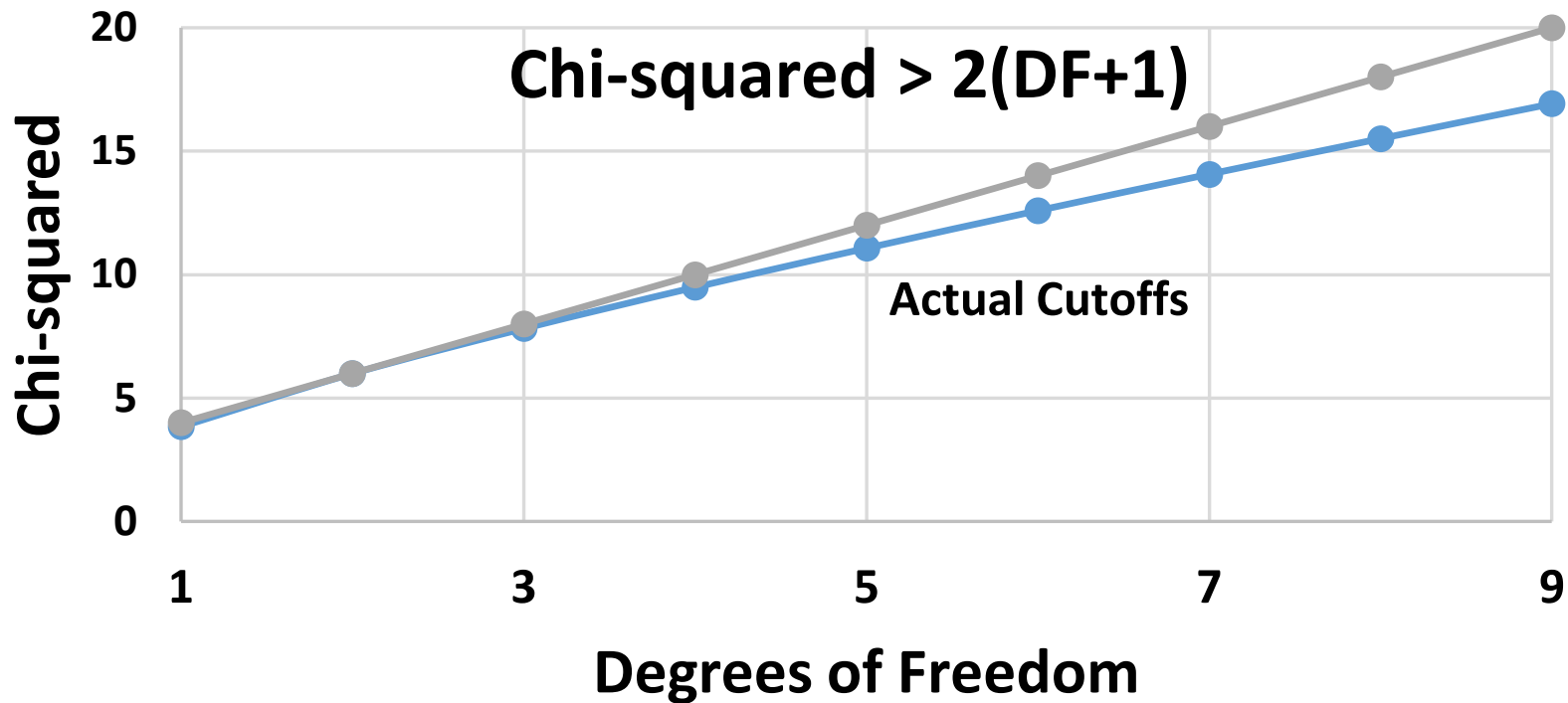
Q. Has anyone seen this shortcut? Where?

Yes! *Seeing Through Statistics*, Jessica Utts
Statistics: Art+Science of Data, Agresti/Franklin

Q. Anywhere else?

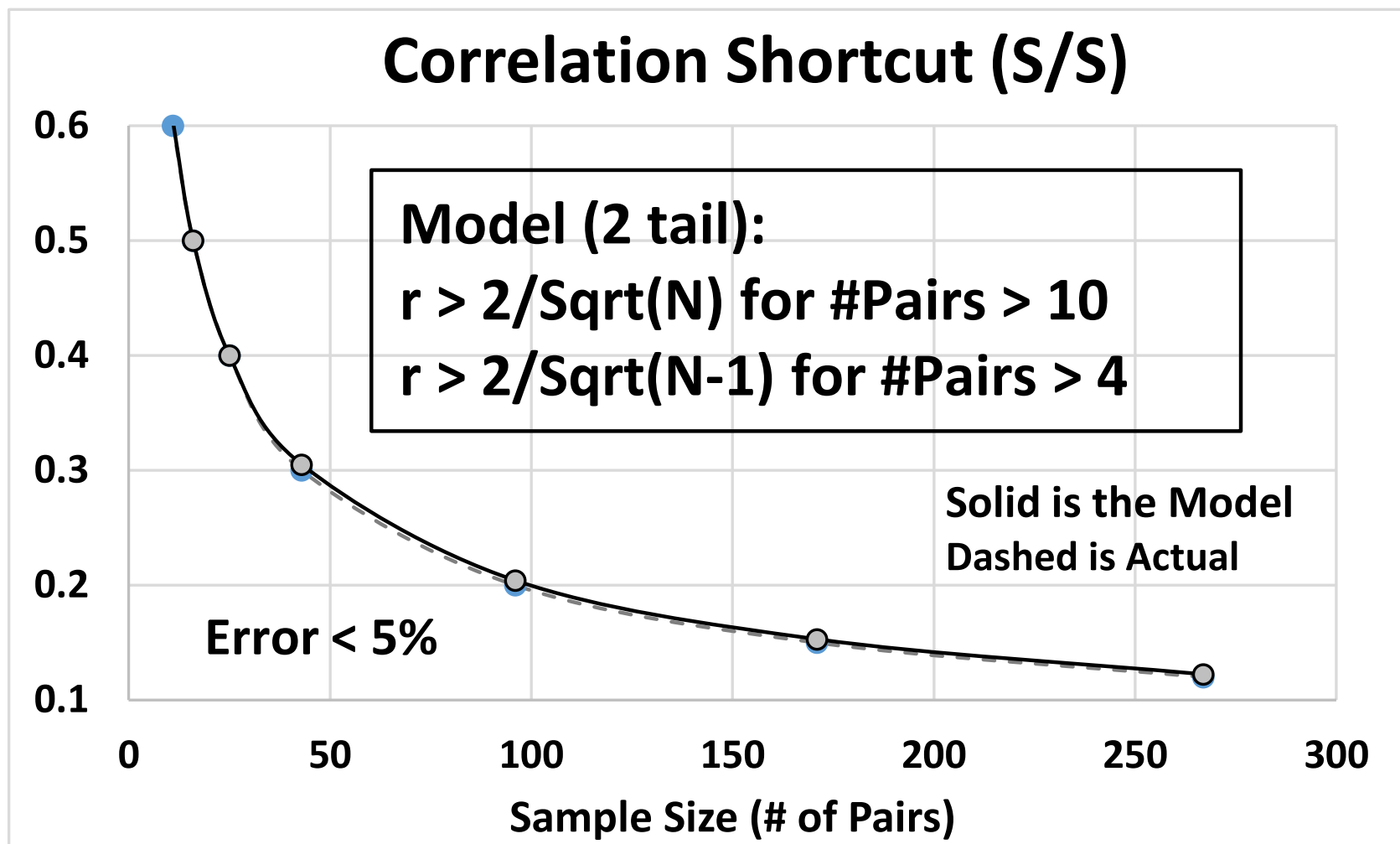
#2: Chi-Squared

Chi-Squared Shortcut Statistically-Significant



Has anyone seen this shortcut anywhere?

#3: Correlation



Has anyone seen this shortcut anywhere?

#4: Relative-Risk

Consider two groups each of size n .

Relative Risk: $RR = p_2/p_1$

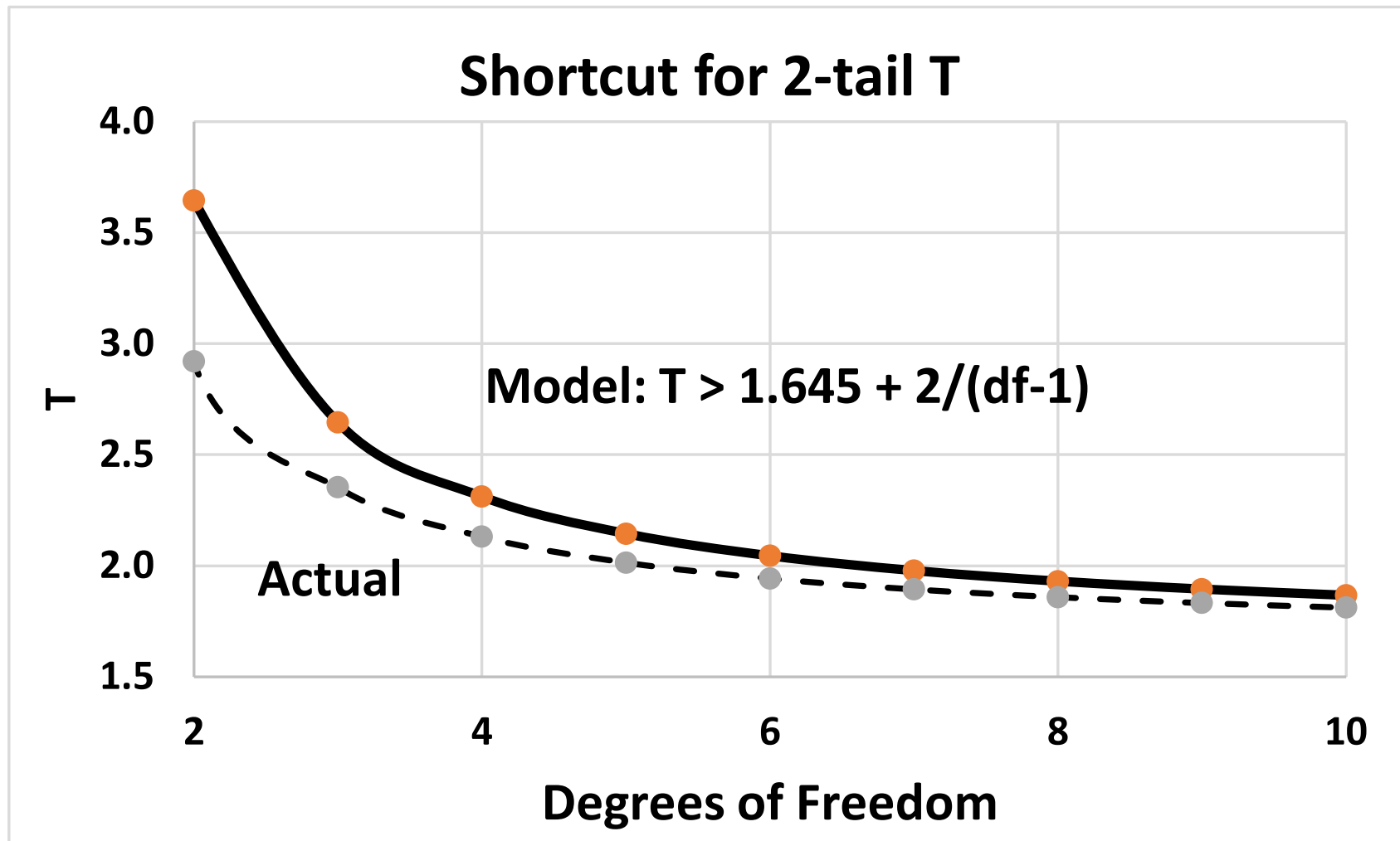
$RR > 1$ is statistically significant if

$$RR - 1 = 2/\sqrt{k_1}$$

where $k_1 = n * p_1 > 4$

Has anyone seen this shortcut anywhere?

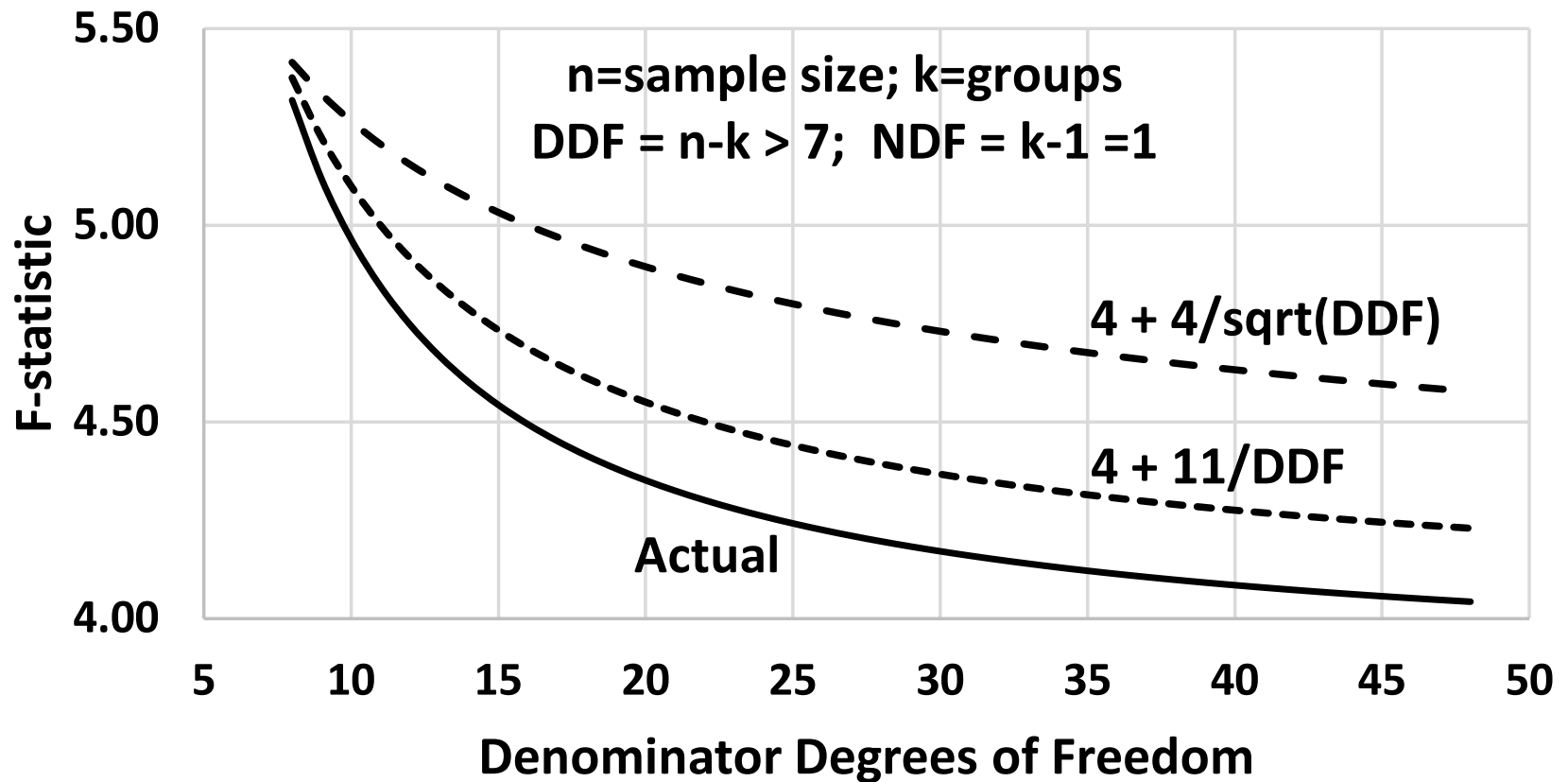
#5: T - Z



Has anyone seen this shortcut anywhere?

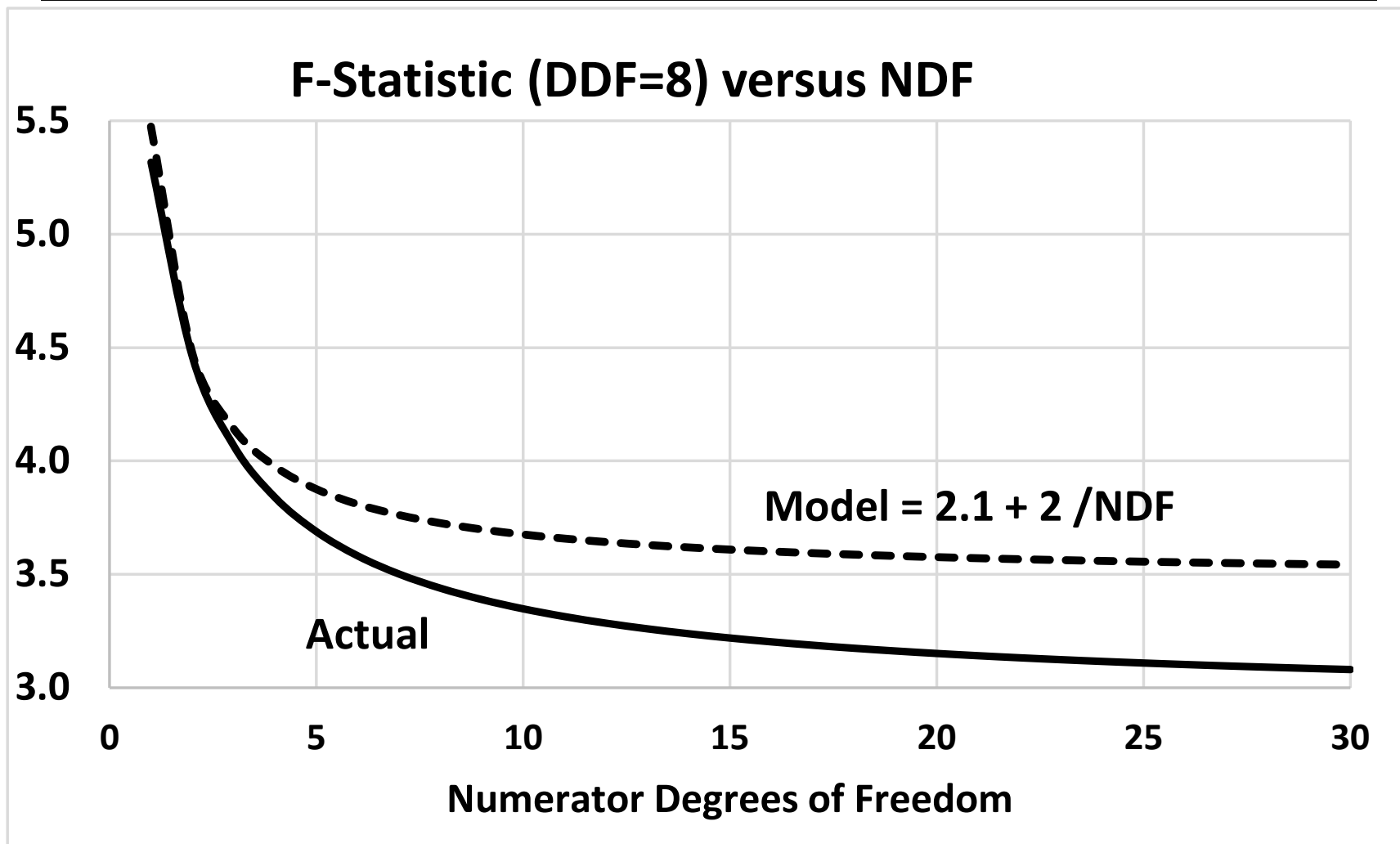
#6a: F-statistic

F vs DDF (NDF=1)



#6b: F-statistic

DDF = N-k; NDF = k-1



#6c: F-statistic Model

DDF = n-k; NDF = k-1

N = sample size; K = # of groups

If $7 < \text{DDF} < 100$ and $0 < \text{NDF} < 30$, then

Fcritical value (sufficient) =

$$2.1 + (11 / \text{DDF}) + (2 / \text{NDF})$$

Error in this region (Model vs. actual):

Min 1.5%, Max 31%.

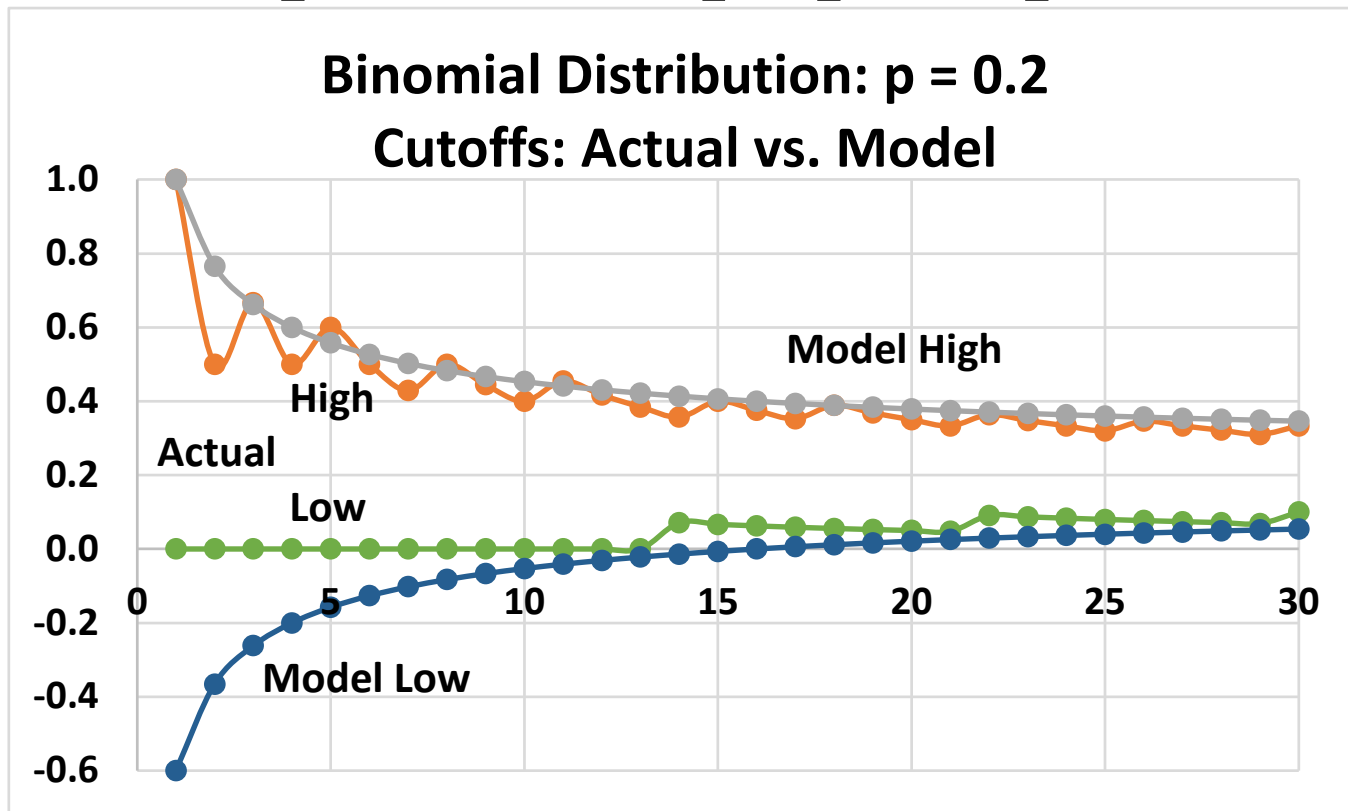
If $n = 10$ and $k = 2$, then $F_{\text{crit}} = 5.5$

#7: Binomial Distribution

If $p*n > 5$

High: $k/n > p*n + 2*\text{Sqrt}[p*(1-p)*n]$

Low: $k/n < p*n - 2*\text{Sqrt}[p*(1-p)*n]$



Why don't we teach these shortcuts?

1. $|p_2 - p_1| > 1/\sqrt{n}$
2. Chi-squared: $X^2 > 2(df+1)$
3. Correlation: $r > 2/\sqrt{n-1}$ for $n > 4$
4. RRisk $> 1 + 2/\sqrt{k_1}$: $k_1 = n * p_1$, $p_1 < p_2$
5. t-stat (2-tail): $t > 1.645 + 2/\sqrt{df-1}$
6. $F > 2.1 + 11/(n-k) + 2/(k-1)$
7. Binomial: $k/n > p + 2\sqrt{[p(1-p)/n]}$ if $p * n > 5$