Eigenvalues and Condition Numbers of Random Matrices

by

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Submitted to the Department of Mathematics in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

at the

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

May 1989

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Abstract

This dissertation investigates the eigenvalues and condition numbers of real and complex random matrices with the goal of solving several open problems in numerical analysis that were raised in various forms by the work of von Neumann, Birkhoff, Smale, Demmel, and others. Roughly, we answer the question: What is the condition number of a random matrix? We also extend our techniques to solve an open problem in multivariate statistics communicated to us by Olkin.

We follow the literature and consider random matrices with elements from standard normal distributions, but we study more than real square matrices; we describe various distributions for rectangular or square, real or complex matrices. The condition number distributions that we derive for large matrices from a normal distribution model more general situations quite well.

The distribution of the condition number of a random matrix describes how many digits of numerical precision are lost due to ill conditioning when solving a random system of linear equations. It also describes how long an iterative method such as the conjugate gradient iteration would take to converge for a random system. In particular we show that a condition number bound used by von Neumann is correct for only 80% of real random matrices. We solve a problem posed by Smale by showing that the geometric mean of condition numbers of real square matrices grows like 4.65n. (The arithmetic mean is infinite.) This leads to the conclusion that roughly $\log_{10} n + 0.7$ digits may be lost due to ill conditioning on average when solving large linear systems. The situation for random complex matrices is that $\log_{10} n + 0.4$ digits may be lost on average. Another application is that the conjugate gradient iteration is an $O(n^3)$ process on average. We also obtain an exact distribution that was estimated by Demmel

When a sample is taken from a multivariate distribution, it is of interest to perform tests on the sample covariance matrix. We derive a recursion for the distribution and moments of the smallest eigenvalue of the covariance matrix when the elements are assumed to be independent standard normals, and we tabulate the expected values. In the language of multivariate statistics, we derive a recursion for the distributions and moments of the smallest eigenvalues of Wishart matrices.

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Acknowledgments

Most special thanks go to my advisor, Nick Trefethen, for whom a proper thank you would be larger than this thesis. Many good advisors care about their students; Nick takes a personal interest that represents so much more. I am grateful to him for introducing me to numerical linear algebra, for inspiring me all along the way, for generously making available to me the best numerical analysis combination library and computing center in the Boston area, his office, and so much more. Nick made many useful suggestions that went into this thesis for which I will always be grateful, but it is his friendship that I have valued most.

Financial support has been provided by a Hertz Foundation Fellowship and an NSF Presidential Young Investigator award to my advisor. Technologically, this thesis would have been impossible without the software packages MATLAB and Mathematica, which made experiments, computations, and plotting so easy.

I have been most fortunate to have been able to discuss this work with Garrett Birkhoff, who suggested I look into the history of the subject and encouraged me to continue working in the field. I also must thank Bill Morton for his kind hospitality at the Oxford University Computing Laboratory where the early part of this research took place.

I would like to express additional thanks to Charlie Micchelli and IBM Yorktown Heights for introducing me to mathematical research and for encouraging me to pursue my graduate work, and also to Shizuo Kakutani, who was a great source of inspiration during my undergraduate career. I will never forget his saying that "mathematics is like climbing a mountain."

My MIT experience was made enjoyable by Alar Toomre, who one morning shipped me all one hundred roots of the one hundredth Laguerre polynomial as if I had requested them by mail order, and Gil Strang, who taught me about circulant matrices.

Last, but far from least, I wish to give thanks to my family, who did not force me to go to medical school but obtained another doctor in the family anyway. I would like to thank my mother, grandmother, and sisters for all their support, and my father, who started me early in a mathematical career by teaching me to connect the numbered dots, and who I wish could have seen where this would lead.

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Notation

```
number of rows in a matrix
m
             number of columns in a matrix (m \le n \text{ always})
n
A^T
             transpose of A
A^{H}
             Hermitian transpose of A
             smallest eigenvalue of a matrix
\lambda_{\min}
\lambda_{\max}
             largest eigenvalue of a matrix
\kappa
             condition number of a matrix
i
             \sqrt{-1} (or an index)
iid
             independent and identically distributed
cdf
             cumulative density function (distribution function)
pdf
             probability density function
N(\mu, \sigma^2)
             normal distribution with mean \mu and variance \sigma^2
\tilde{N}(\mu, \sigma^2)
             x + yi, where x and y are iid N(\mu, \sigma^2)
G(m, n)
             m \times n matrix, where the mn elements are iid N(0,1)
\tilde{G}(m,n)
             m \times n matrix, where the mn elements are iid N(0,1)
            m \times m matrix AA^T, where A is G(m, n)
W(m,n)
             m \times m matrix AA^H, where A is \tilde{G}(m, n)
\tilde{W}(m,n)
             Gaussian orthogonal ensemble: (A + A^T)/2, where A is G(m, n)
GOE
             Gaussian unitary ensemble: (A + A^H)/\sqrt{8}, where A is \tilde{G}(m, n)
GUE
\operatorname{tr}(A)
             trace(A)
etr(A)
             \exp(\operatorname{tr}(A))
\Gamma_m(a)
             multivariate gamma function (p. 32)
\tilde{\Gamma}_m(a)
             complex multivariate gamma function (p. 33)
             \prod_{1 < i < j < m-1} |x_i - x_j| (p. 41)
Δ
             xe^{-x/2}dx (p. 41)
d\mu(x)
d\Omega
             d\mu(x_1) \dots d\mu(x_{n-1}) (p. 41)
             \int_{R_{\perp}^{m-1}} f(\lambda) \Delta d\Omega (p. 47)
I_{i,j}^{\alpha}
```

Chapter 1

Foreword

For three centuries, mathematicians searched for an exact formula for the roots of a general polynomial. Their efforts would necessarily be in vain, as was shown in the early nineteenth century when Ruffini (1813) and Abel (1827) independently demonstrated the unsolvability of quintics in terms of radicals. Recast in the language of linear algebra, we immediately conclude the lack of a simple expression for the eigenvalues of a general matrix, as they are the roots of an arbitrary polynomial.

What if we redefine the problem, replacing "general" with "random"? We are no longer interested in the eigenvalues of any one matrix; the distributions and expectations are what matter now. Can we escape the clutches of the theorem of Abel and Ruffini and obtain closed form solutions? Surprisingly, many times we can.

There are many applications of random eigenvalues. Our point of departure, however, was the desire to understand the ratio of the largest to smallest eigenvalue of AA^T for a matrix A. This is the square of the *condition number* of A which is often used to measure how many digits we might lose upon numerically solving linear systems of equations, or perhaps more importantly, how quickly an iterative method, such as the conjugate gradient iteration, will converge.

How does the condition number behave on average? This question has been asked in various forms by von Neumann et al. [49], Birkhoff and Gulati [9], Smale [42], Demmel [15], and many

others. To capture a notion of "average," these authors chose a probability distribution for their random matrices. Answers usually have taken the form of an approximate bound on the condition number distribution or expectation. In this thesis, we settle many of the issues by obtaining exact formulas.

The next chapter outlines the history and applications of random eigenvalues in a variety of fields. At the conclusion of this survey (Section 2.6), we summarize the contributions of this thesis.

Chapter 2

History and applications

2.1 Numerical analysis

The limitations on solving large systems of equations are computer memory and speed. The speed of computation, however, is not only measured by clocking hardware; it also depends on numerical stability, and for iterative methods, on convergence rates. If we had a machine that performed Gaussian elimination on a random n by n matrix for n = 1,000,000 in 16-digit precision with a computation time of one year, after that year, would we have any correct digits at all? Would doubling the precision and a wait of two years suffice? What about iterative methods? How long do we need to wait to obtain convergence?

Such questions are not new. In 1946, von Neumann and his associates saw n=100 on the horizon, and hoped to understand the numerical stability question mathematically. Today, perhaps the equivalent number is n=50,000, but our understanding, though far better, is still imperfect.

We review here the work of von Neumann and his colleagues Bargmann, Goldstine, and Montgomery [49], for three reasons: to set the stage for random condition numbers, to illustrate historical lessons, and to fill a gap suggested by Wilkinson[57]:

...although their paper deservedly received widespread recognition very few have been able to give a concise sketch of the basis of their analysis. Given the difficulty of extracting the various ideas from their work,¹ we will recast their ideas in modern notation, supplying equation and page references from [49] for the reader wishing to go back to the original source.

Goldstine and von Neumann's analysis [49c, 49d] has three components: the choice of algorithm, the rounding errors, and the implications. For their algorithm, they made the unfortunate choice of solving Ax = b by forming A^TA and solving the positive definite system $A^TAx = A^Tb$ (the "normal equations"). This would be achieved by inverting A^TA and then forming $M = (A^TA)^{-1}A^T$ numerically. We know now that this algorithm unnecessarily squares the condition number κ , and thus is unstable. In fact, Goldstine and von Neumann recognized the importance of the condition number² (though they did not use this term), yet failed to observe that squaring it was unnecessary.³

Through a meticulous account of the numerical errors in Gaussian elimination, Goldstine and von Neumann bounded the matrix residual computed in fixed point arithmetic by ⁴

$$||AM - I||_2 \le 20\kappa^2 n^2 \beta^{-s},\tag{2.1}$$

where β is the base and s is the number of digits. The factor n^2 arose from a worst case analysis of the accumulation of errors. In their later paper, they reduced the factor $20n^2$ to 200n by assuming that the errors accumulate statistically ([49d], Equation (9.19)). Thus, they obtained the estimate

$$||AM - I||_2 \lesssim 200\kappa^2 n\beta^{-s}.$$
 (2.2)

In our summary so far, we have deliberately not introduced any random matrices; the only randomness in (2.2) is not in the matrix A, but in the assumption of statistical distributions of errors.

¹Wilkinson referred to the paper's "indigestibility."

² "... the actual estimate of loss of precision ... depends not on n only, but also on the ratio l of the upper and lower absolute bounds of the matrix. ... It appears to be the 'figure of merit' expressing the difficulties caused by ... solving simultaneous equation systems ..." ([49a], p. 14).

³To their credit, Goldstine and von Neumann did remark, however, that their reasons for forming $A^{T}A$ "may not be absolutely and permanently valid" ([49c], p. 514). They were merely attempting to work with a model with which they could carry out the analysis. With this model, they avoided the issue of pivoting.

⁴This is a rough average of Equations (7.5') and (7.5'_I) ([49c], p. 551). See the comment after Equation (7.16) for the justification for taking an average.

How is κ estimated in (2.2)? This is where von Neumann and his colleagues introduced the assumption of random matrices distributed with elements from independent normals. Various "rules of thumb" are given for κ when the matrices are so distributed: n ([49a], p.14), $\sqrt{10}n$ ([49b], p.477), and 10n ([49c], p.555). We will show in Section 7.1 that the probabilities that κ is less than n, $\sqrt{10}n$, and 10n converge to (approximately) 0.02, 0.44, and 0.80 respectively. Thus the estimates have the right order of magnitude, but even the final estimate of 10n will fail for 20% of random matrices.

To "reduce the probabilistic uncertainties to reasonably safe levels," in their published papers [49c, 49d], Goldstine and von Neumann made the assumptions that

$$\lambda_{\text{max}} \le 100n,$$

$$\lambda_{\text{min}} \ge 1/100n,$$

$$\kappa < 10n,$$
(2.3)

where λ_{max} and λ_{min} are the extreme eigenvalues of A^TA . ([49c], Equations (7.14'_I.a, b, and c), written in terms of the eigenvalues rather than the singular values.) The result for λ_{max} is rigorously proved to hold with probability greater than 0.99 ([49d], Equation (8.8)), but for the estimate of λ_{min} (which we will show fails for 20% of random matrices), they refer to a work of V. Bargmann ("Statistical distribution of proper values") which can not be located.⁶

Substituting (2.3) into (2.2), and taking ten digit precision, we obtain that the right hand side of (2.2) is less than unity if n < 79. Actually, Goldstine and von Neumann made a further approximation ([49d], Equation (9.18")) and obtained as one of their "bottom lines" the value n < 86 ([49d], Equation (9.19.b)).

The principal direct methods today for solving linear equations are Gaussian elimination with partial pivoting and the QR factorization. Thanks to the work of Wilkinson, we no longer use (2.2) to estimate the errors, but rather we bound the relative error of the computed solution \bar{x} by

$$\frac{\|x - \bar{x}\|_2}{\|x\|_2} \le \kappa f(n)\epsilon. \tag{2.4}$$

⁵Sometimes these estimates are referred to as an expectation and sometimes as a bound that holds with high, though unspecified, probability.

⁶In telephone communications during April of 1989, Bargmann and Goldstine informed me that there probably is no such document.

Here ϵ is floating-point machine epsilon, κ is the condition number, and f(n) includes the possibly combined effects of a polynomial and, for Gaussian elimination, the *growth factor*. Both factors are often dismissed as pessimistic and ignorable in practice.

In 1979, Birkhoff and Gulati [9] resurrected Goldstine and von Neumann's model, but incorporated Wilkinson's bound. They observed the orthogonal invariance of random matrices with independent normally distributed elements and performed several numerical experiments with random number generators and EISPACK. They further suggested that random matrices with normal elements are not ill-conditioned enough for testing Gaussian elimination and proposed a method that would be.

Once again drawing from Goldstine and von Neumann's model, Smale, in a 1984 seminar, asked for

$$L_n = E(\log \kappa),$$

the expected logarithm of the condition number of n by n matrices with normally distributed elements. This question is posed in [42] alongside other random algorithm questions (such as arise in linear programming) where the average tends to be far less costly than the worst case.

To understand the significance of $\log \kappa$, remember that the condition number can also be defined as the smallest number κ (depending on A only) such that for all x and δx , if Ax = b and $A(x + \delta x) = b + \delta b$, then

$$\frac{\|\delta x\|_2}{\|x\|_2} \le \kappa \frac{\|\delta b\|_2}{\|b\|_2}. (2.5)$$

As a consequence,

$$(\log \|\delta x\|_2 - \log \|x\|_2) - (\log \|\delta b\|_2 - \log \|b\|_2) \le \log \kappa.$$

When taking the logarithm to the base 10, the equation above has the interpretation that the number of correct digits in x can differ from the number of correct digits in b by at most $\log \kappa$. Smale thus calls $\log \kappa$ the loss of precision. For another interpretation of $\log \kappa$, consider (2.4) with $f(n) \approx 1$. The logarithm of the condition number then bounds the exponent in the relative error, giving a kind of "Richter scale" where a relative error of size ϵ gives a loss of precision of 0, and every tenfold increase in the relative error increments this measure by 1.

In response to Smale's question, bounds for L_n were obtained by Kostlan [29] and Ocneanu(see [42]), who found that the exponential of the expected logarithm to the base e (i.e., the geometric mean) satisfies the following inequalities:

$$n^{2/3 + o(1)} \le \exp(L_n) \le e n^{5/2}. \tag{2.6}$$

In Section 7.1, we will replace their bounds with $\exp(L_n) = 4.65n + o(n)$.

The gap between 2/3 and 5/2 in the exponents above represents a world of difference in terms of comparing the average behavior of the conjugate gradient iteration with that of Gaussian elimination. To see this, assume the condition number of a random matrix A is order n^{α} , and we apply conjugate gradient towards the linear system $A^{T}Ax = A^{T}b$. The number of operations per iteration is given by the two matrix vector multiplications, hence it is order n^{2} , while the number of iterations is order of the condition number of A which is order n^{α} . Thus the total number of operations is order $n^{2+\alpha}$. If α were 2/3, then we would know that conjugate gradient is better than Gaussian elimination for random matrices; the reverse would hold if α were 5/2. Our conclusion that $\alpha = 1$ shows that both are n^{3} operations, and the choice of method is more subtle; it depends on the various constants involved.

Though most often one hears about the condition number in the context of the sensitivity of solving linear systems, in fact every problem (as explained further in numerical analysis texts such as [25]) has a condition number that expresses the magnification of the relative output error given the relative input error. Problems are *ill-posed* when the condition number is infinite; they are *ill-conditioned* when the condition number is large. Demmel [15] explains that the ill-posed problems in a given class often form an algebraic variety, while the ill-conditioned problems form a tubular neighborhood. Though Demmel's model is very general, we will explain it for the case of real and complex n by n matrices, which can be identified with the Euclidean spaces \mathbf{R}^{n^2} and \mathbf{R}^{2n^2} . The ill-posed matrices lie on a submanifold defined by $\det(A) = 0$. Since $\det(A)$ is a polynomial, algebraic geometers refer to this manifold as an algebraic variety. A is ill-conditioned when it is, in a sense that can be made precise, close to this manifold. It naturally follows that ill-conditioned matrices lie in a tubular neighborhood around the manifold, i.e., the set of points within a certain distance of the manifold. Demmel found it convenient to define

the condition number $\kappa_D = ||A||_F ||A^{-1}||_2$.

With his model, Demmel concluded that for complex matrices with normally distributed elements

$$\frac{(1-x^{-1})^{2n^2-2}}{2n^4x^2} \le \operatorname{Prob}(\kappa_D \ge x) \le \frac{e^2n^5(1+n^2/x)^{2n^2-2}}{x^2}.$$
 (2.7)

He also computed the large x behavior for a fixed n:

$$Prob(\kappa_D \ge x) = \frac{n(n^2 - 1)}{x^2} + o(\frac{1}{x^2}). \tag{2.8}$$

The bounds given in (2.7) are not very tight. For example, for $x \approx n$ and n large we get a lower bound growing like e^{-2n} and an upper bound growing like e^{2n} . In Section 7.3, we will derive the exact result

$$P(\kappa_D \ge x) = 1 - (1 - n/x^2)^{n^2 - 1}$$

from which we can readily derive Demmel's asymptotic result (2.8) as a corollary.

When solving linear systems by Gaussian elimination with partial (or complete) pivoting, the term f(n) in (2.4) is always factored as g(n)p(n) where g(n) is the growth factor and p(n) is a polynomial. The worst case bound for g(n) is 2^{n-1} for partial pivoting and is conjectured to be n for complete pivoting, but what about the average g(n)? For partial pivoting, the growth factors that appear in practice are much smaller than 2^{n-1} , but the this phenomenon represents an important gap in our understanding of partial pivoting. Recently, Trefethen and Schreiber [47] have studied this question and have given evidence that the growth factor is another example of a quantity whose average is far better than its worst case. Through careful experiments and the beginnings of a theory, they found that the average growth factors behave approximately like $n^{2/3}$ for partial pivoting and $n^{1/2}$ for complete pivoting.

2.2 Multivariate statistics

As important a role as the eigenvalues of A^TA have in numerical analysis, they play an even more crucial role in multivariate statistics. Classical multivariate analysis considers random vectors $v \in \mathbf{R}^m$ such that for all (non-random) $w \in \mathbf{R}^m$, w^Tv is a univariate normal. This is the m-variate normal distribution⁷ with mean and covariance

$$\mu = E(v), \quad \Sigma = E((v - \mu)(v - \mu)^T).$$

Typically, n samples from this distribution are collected as columns in an m by n matrix A. It is then natural to form the random matrix $W = AA^T$ which is so important that it has its own name, a Wishart matrix,⁸ named for J. Wishart, who first computed the joint density of its elements in 1928 [59].

When $\mu = 0$, W is said to have the *central Wishart distribution*, sometimes denoted $W_m(n, \Sigma)$. If v_1, \ldots, v_n are samples from a multivariate normal distribution, then the sample covariance matrix W is defined as $\frac{1}{n-1} \sum_{i=1}^n (v_i - \bar{v})(v_i - \bar{v})^T$, where $\bar{v} = \frac{1}{n} \sum_{i=1}^n v_i$. Clearly sample covariance matrices have the central Wishart distribution.

Eigenvalues of Wishart matrices were first studied as far back as 1939, when Fisher, Hsu, and Roy independently computed their joint distribution for $\Sigma = I$. Since then, a large body of literature has emerged on the eigenvalues of Wishart matrices. The best introductions to the subject are [2], [36], [58]; we particularly recommend [36].

Following von Neumann's lead, we will be mostly concerned with matrices A of elements that are independent standard normals. Equivalently, we are interested in the case in which the covariance matrix is the identity. We say W is W(m,n) if $W=AA^T$, where A is an m by n matrix of independent standard normals.

Just as eigenvalues of a fixed matrix give much information about its underlying structure, eigenvalues of sample covariance matrices give information about the underlying distribution.

⁷In Galton's classic example, measurements are taken of the heights of fathers and sons. Each height is normally distributed, but there are correlations between the height of a father and that of his son.

⁸Though numerical analysts generally work with $A^{T}A$, we find it convenient here, and throughout the thesis, to consider AA^{T} .

⁹We derive this joint density in Section 3.4. Goldstine and von Neumann used this joint distribution to estimate λ_{max} . See Equation (8.2) in [49].

One well-studied area is principal components analysis. In principal components analysis, one rewrites the samples v_n in the basis of the eigenvectors of Σ . The components of the vector so formed are known as the principal components and their variances are the eigenvalues of Σ . Another important application of the condition number of a random matrix is the sphericity test, which evaluates the hypothesis that $\Sigma = \lambda I$, i.e., all the eigenvalues of Σ are equal. See [36] for yet further applications.

In Chapter 4, we derive new results concerning the exact distribution of the smallest eigenvalue of a Wishart matrix from W(m, n). These distributions can be used for tests of the null hypothesis that the covariance matrix is I. In combination with results on the largest eigenvalue, this can also be used for a sphericity test as can the distribution of Demmel's condition number described in Section 2.1.

Since we are focusing on the special case $\Sigma = I$, we are regretfully ignoring the beautiful theory of zonal polynomials, which are symmetric multivariate polynomials of the eigenvalues of a symmetric matrix. Their natural definition arises from group representation theory [27]. Hypergeometric functions of a matrix argument are then defined in terms of these zonal polynomials. The crowning achievement of this theory is that, with these functions, the distributions of the eigenvalues of Wishart matrices with arbitrary covariance Σ take a particularly simple form. Unfortunately, despite this mathematical elegance, the zonal polynomials are notoriously difficult to compute.

2.3 Nuclear physics

The quantum theory predicts that the discrete energy levels of an atomic nucleus correspond to the eigenvalues of a Schrödinger operator. Unfortunately, for heavy atoms, the operator is too complex, so physicists have theorized that the Schrödinger operator could be replaced by a random Hermitian matrix. Its eigenvalues would then, it was hoped, correspond to the observed energy levels.

Though many probability distributions have been proposed, the most famous are the Gaussian ensembles proposed by Wigner¹⁰ [54]. We will only mention the Gaussian orthogonal ensemble (GOE) and the Gaussian unitary ensemble (GUE). The Gaussian orthogonal ensemble can be defined as $(A + A^T)/2$, where the elements of A are independent standard normals. It has the property of being invariant under orthogonal transformations. The GUE is a complex version that is invariant under unitary transformations.

Wigner derived the joint eigenvalue distribution for these matrices in 1962 [54]. We will give a cleaner derivation from the multivariate statistics literature in Section 3.3. He is also responsible for the famous "semi-circle" law, which states that the histogram for the eigenvalues of a large random matrix is roughly a semi-circle. To be more precise, let A be a random matrix with independent standard normal elements. Let M(x) denote the proportion of eigenvalues of $(A + A^T)/(2\sqrt{n})$ that are less than x. The semi-circle law states that as $n \to \infty$, $\frac{d}{dx}M(x)$ converges to $\frac{2}{\pi}(1-x^2)^{1/2}$ on [-1,1], 0 elsewhere. In fact, Wigner proved this statement for random matrices that are more general than the GOE. Properly normalized, the conclusion applies to random symmetric matrices with independent elements taken from any distribution with finite moments, mean 0, and variance matching those of the GOE or GUE. Since Wigner, further progress has been made concerning the semi-circle law, including simpler proofs and strengthening of the convergence. (One nice example is [19].)

To match experiments with theory and conversely, to make predictions from the theory, physicists have needed more information about the eigenvalues of the GOE and GUE. Specifically, they have been interested in the random variable giving the spacings between consecutive eigenvalues. When the eigenvalues are properly normalized, this random variable has the same

¹⁰Wigner and von Neumann were schoolmates in Budapest and colleagues at Princeton.

¹¹There has even been an argument based on principles of statistical mechanics [35].

distribution no matter where the eigenvalue lies in the spectrum. More generally, there are physical reasons to study the kth eigenvalue larger than a given eigenvalue, known as the kth nearest spacing. Another important quantity is the pair correlation function, which gives the average number of eigenvalues in a fixed interval. The distributions of these random variables have been computed for the GOE and GUE in the limit $n \to \infty$. For further details, we refer the reader to [13], [35], and [39].¹²

2.4 The Riemann zeta function

Quite remarkably, there appears to be an intimate connection between the eigenvalues of a random matrix and the zeros of the Riemann zeta function. It has been conjectured that $\zeta(\frac{1}{2} + \lambda i)$ has real roots λ because somehow the roots correspond to the eigenvalues of a Hermitian operator. Odlyzko [37] has tested this conjecture through an enormous computational effort; he computed 70 million zeros near zero number 10^{20} and several other large sets of zeros as well. He found that the eigenvalues of matrices from the GUE (which we will define in Section 3.1) modeled the zeros amazingly well. By plotting the theoretical correlation functions and the kth nearest spacing functions (briefly mentioned in the previous section) for the GUE against histograms of observed data from the zeros of zeta, he observed the plots were nearly identical.

2.5 Graph theory

Researchers in graph theory are finding interesting new problems by asking whether a random graph has a certain property. Sometimes, these problems can be transformed into a random matrix problem where the eigenvalues play an important role.

A graph can be described by its incidence matrix, A_{ij} , which is 1 if vertices i and j are connected by an edge, otherwise 0. More generally, we can allow arbitrary positive integers for multiple edges and negative integers for directed graphs. If instead of a fixed graph, we take random graphs, we then have a distribution of random matrices.

¹²Some of this literature is very difficult to penetrate for the non-physicist. We hope this summary and the information in Chapter 3 will make it easier.

Wigner's original proof of his semi-circle law has an interesting interpretation in the graph theory context. Wigner's proof was based on calculating $\operatorname{tr}(A^k)$ for random matrices A and observing that these traces, when normalized, converge. These limits give the kth moment of the eigenvalue distribution since $E(\lambda^k) = \operatorname{tr}(A^k)/n$. If A is an incidence matrix of a graph, $\operatorname{tr}(A^k)$ counts the number of paths in the graph that return to the starting point. The kth moment of the eigenvalue then is related to the probability that a random walk of length k will return to its starting point. Computation of the "semi-circle" (the functions actually are no longer semi-circles) for regular graphs was done in [33]. For an estimate of the second eigenvalue of a random regular graph, see [18]. Another interesting application can be found in [12], where the eigenvalues of a random graph are related to the important problem of graph bisection. See [11] for a survey of random graph theory.

2.6 Contributions of this thesis

This thesis settles many of the random eigenvalue and condition number questions described in this chapter by deriving the exact distributions and expectations in some cases and limiting formulas in other cases.

As an addition to the table of contents, we now itemize the results that we consider most important and where they can be found. We remark that starting with Chapter 4, all statements labeled as theorems represent, we believe, new results, while important results from the literature are labeled as propositions.

- Condition number distribution of large square real matrices with elements from a standard normal distribution: Theorem 7.1, p. 69. Figure 2.1, p. 25 plots the limiting distribution of κ/n as n → ∞. The average logarithm of the distribution is also given in Theorem 7.1, and Figure 2.3 on p. 27 plots the distribution of log κ/n.
- Condition number distribution of large square complex matrices with elements from a complex standard normal distribution: Theorem 7.2, p. 70. Figure 2.2, p. 26 plots the limiting distribution of κ/n as $n \to \infty$. The average logarithm of the distribution is also given in Theorem 7.2, and Figure 2.4 on p. 28 plots the distribution of $\log \kappa/n$.
- Condition number (degenerate) distribution of large real or complex rectangular matrices with elements from a real or complex standard normal distribution: Theorem 7.3, p. 71.

 The average logarithm of the distribution is also given in Theorem 7.3.
- Condition number distribution for Demmel's problem of complex matrices uniformly distributed on the sphere: Theorem 7.7, p. 76.
- Smallest eigenvalue distribution of the matrix AA^T , where A is a square matrix with elements from a real standard normal distribution: Theorem 4.1, p. 41.
- Smallest eigenvalue distribution of the matrix AA^T , where A is any m by n matrix with elements from a real standard normal distribution: Theorem 4.3, p. 45.
- Form of the moments of the smallest eigenvalue distribution of the matrix AA^T , where A is an m by n matrix (m and n not both even) with elements from a real standard normal

distribution: Theorem 8.1, p. 81.

- Expected smallest eigenvalues of the matrix AA^T , where A is an m by n matrix ($m \le 25$, $0 \le n m \le 25$) with elements from a real standard normal distribution: Appendix B, p. 93.
- Average characteristic polynomials of various random matrices: Section 9.2, p. 86.

There are also other results about eigenvalues and condition number distributions not mentioned here.

We like to think that each of our descriptions of the eigenvalues of random matrices is a kind of solution to the question that we raised in the first two paragraphs of the Foreword. We believe, however, that our result on the average smallest eigenvalue of a Wishart matrix comes closest in spirit to the classical task of seeking constructible (with straight edge and compass) solutions to problems.

Here are two examples of our results. Let A be an m by n matrix with independent elements from the standard normal distribution. Let $W = AA^T$. If m = n = 25, the expected value of the smallest eigenvalue of W is

30285573653/1077824526597.

On the other hand, if m = n = 27, the expected value is $(p - q\sqrt{3})/r$, with

p = 931617797994681132254

q = 461090719632381299712

r = 5118884604638003146675.

These are exact answers in what might be called simplest form. We show in Theorem 8.1 that so long as m and n are not both even, the expected value is always either in the rationals or the quadratic extension of the rationals formed by adjoining \sqrt{m} . Thus, they are roots of quadratics. Unfortunately, when m and n are both even, an arcsine of one of the parameters appears, and the expectation in this case is probably a transcendental number.

Table 2.1: Properties of the distributions of κ/n

	Real	Complex
$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	1.71	1.63
median	3.67	2.40
geom. mean	4.65	2.67
arith. mean	∞	3.54
$P(\kappa/n) < 1$	0.02	0.02
$P(\kappa/n) < 10$	0.80	0.96
$P(\kappa/n) < 100$	0.98	0.9996

Our principal goal, however, was to settle the questions about condition numbers that were raised by von Neumann, Birkhoff, Smale, and Demmel. (See Section 2.1.) To this end, we derive the formula that

$$\lim_{n \to \infty} P(\kappa/n < x) = e^{-2/x - 2/x^2},\tag{2.9}$$

where the matrices have elements from a standard normal distribution. Figure 2.1 plots the density $\frac{d}{dx}e^{-2/x-2/x^2}$ with much useful information. The portion of the curve shown encloses an area of 86%, while the boundaries of the alternating shaded and unshaded regions mark off the deciles. A close inspection shows that the median is slightly less than 3.7. The solid dots in Figure 2.5.a show observed data from 25,000 random matrices with n = 75. We see that they agree very well, and predictions about the condition number distribution for large n can be based on the plots.

Figure 2.2 plots the density and deciles for complex matrices with the same scale as the previous plot. This curve, however, encloses an area of 98%. Comparing the two curves, one notices the slower convergence of the tail of the real distribution. In fact, the real density converges to zero so slowly that it has an infinite mean, while the complex density has a finite mean.

Table 2.1 above lists some interesting properties of distributions of κ/n for real and complex matrices.

The geometric mean result given in the table solves Smale's problem, while the $P(\kappa/n) < 10$ result for real matrices shows that von Neumann's estimate allows for 20% of random matrices to have larger condition numbers. We should mention that the geometric mean result can be computed from (2.9), but the result does not rigorously follow from this computation; more care needs to be taken because of the logarithm. In fact, we can extend Smale's problem by asking for the distribution of $\log \kappa/n$. We plot the limiting distributions and deciles as $n \to \infty$ for $\log \kappa/n$ for real matrices in Figure 2.3 and for complex matrices in Figure 2.4.

We further remark that many of the results in this thesis provide models for similar questions for other distributions. For example, Figure 2.5.b plots the same density as Figure 2.5.a, but the histogram is based on the condition numbers of 25,000 75 by 75 matrices from the uniform distribution [-1,1]. Similarly, Figure 2.5.c is based on the condition numbers of 25,000 75 by 75 matrices from the discrete distribution $\{-1,1\}$. Figure 2.5.d is based on the condition numbers of 25,000 75 by 75 matrices from the uniform distribution [0,1] which has non-zero mean. Notice that we no longer use the histogram of κ/n , but rather, $\frac{2}{\sqrt{3}}\kappa/n^{3/2}$. Thus these matrices are less well conditioned. See Section 7.1 for more about these matters.

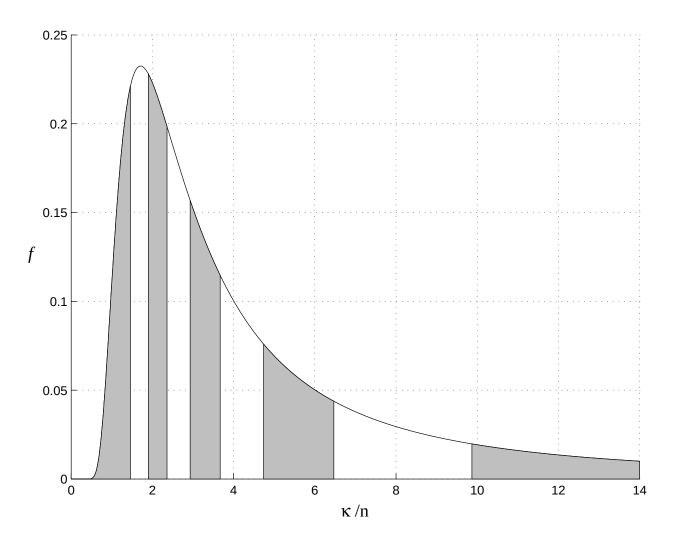


Figure 2.1: The limiting density of κ/n ($n\times n$ real matrices)

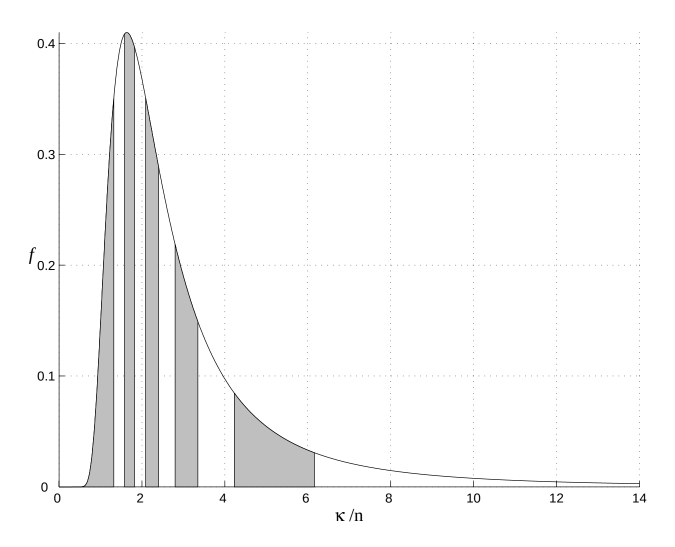


Figure 2.2: The limiting density of κ/n ($n \times n$ complex matrices)

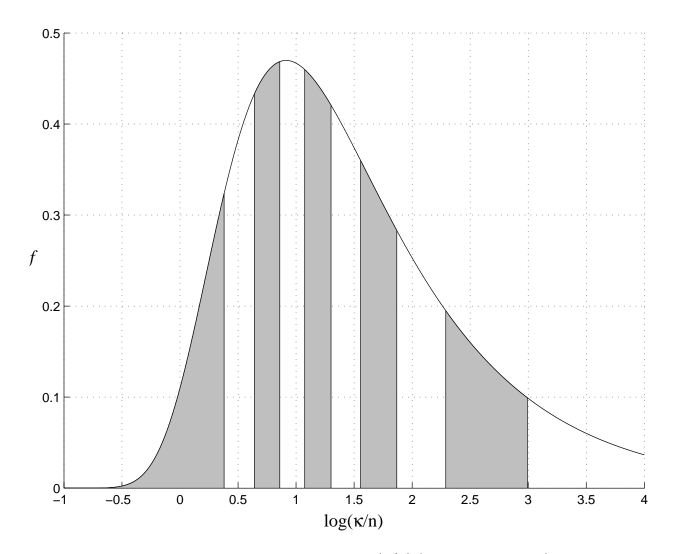


Figure 2.3: The limiting density of $\log(\kappa/n)$ $(n \times n$ real matrices)

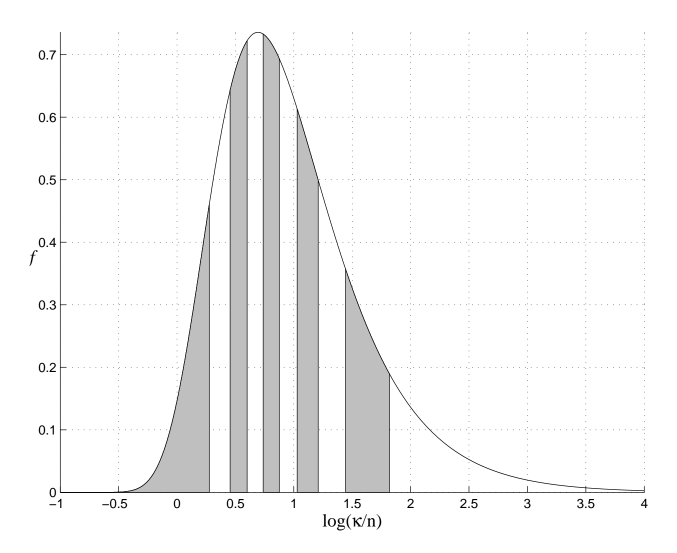


Figure 2.4: The limiting density of $\log(\kappa/n)$ $(n \times n \text{ complex matrices})$

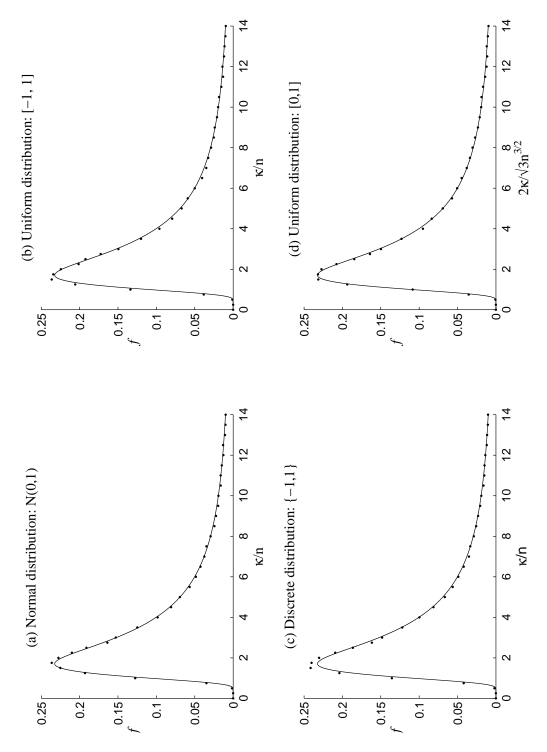


Figure 2.5: Experimental κ for 50,000 matrices, n=75

Chapter 3

Fundamental concepts

3.1 Random matrix notation and terminology

In elementary statistics, the most important distribution is $N(\mu, \sigma^2)$, the normal distribution with mean μ and variance σ^2 . The normal distribution deserves its special place in part because of the central limit theorem, which, loosely interpreted, states that large sums of random variables often behave as if they were normally distributed.

In multivariate statistics, the most important distributions are derived from the normal. Again statisticians have discovered that multivariate generalizations of the normal distribution often suffice for their models. Following this principle, we will be primarily interested in the following real random matrices derived from the normal distribution.

Gaussian (G(m,n)) $m \times n$ random matrix with independent and identically distributed (iid) elements which are N(0,1).

Wishart (W(m,n)) Symmetric $m \times m$ random matrix AA^T , where A is G(m,n).

Gaussian Orthogonal Ensemble (GOE) Symmetric $m \times m$ random matrix with iid elements that are $N(0, \frac{1}{2})$ on the upper-triangle and iid elements that are N(0, 1) on the diagonal. Equivalently, it is $(A + A^T)/2$, where A is G(m, m).

These random matrices have complex analogues which we will also study in depth. Let $\tilde{N}(\mu, \sigma^2)$ refer to the distribution of x + iy, where x and y are iid $N(\mu, \sigma^2)$.

Complex Gaussian $(\tilde{G}(m,n))$ $m \times n$ random matrix with iid elements which are $\tilde{N}(0,1)$.

Complex Wishart $(\tilde{W}(m,n))$ Hermitian $m \times m$ random matrix AA^H , where A is $\tilde{G}(m,n)$.

Gaussian Unitary Ensemble (GUE) Hermitian $m \times m$ random matrix with iid elements that are $\tilde{N}(0, \frac{1}{4})$ on the upper-triangle and iid elements that are $N(0, \frac{1}{2})$ on the diagonal. Equivalently, it is $(A + A^H)/\sqrt{8}$, where A is $\tilde{G}(m, m)$.

The arbitrary normalizations were chosen to most closely match the literature with which we were familiar.

3.2 Jacobians for matrix factorizations and Haar measure

Little known to many researchers in linear algebra is the fact that the familiar matrix factorizations, which can be viewed as changes of variables, have simple Jacobians. These Jacobians are used extensively in applications of random matrices in multivariate statistics and physics. As an example, consider the Cholesky factorization $A = LL^T$, where A is symmetric positive definite and L is lower triangular with positive diagonal elements. This factorization can be thought of as a change of variables from the n(n + 1)/2 independent elements of A to the n(n + 1)/2 potentially non-zero elements of L. This change of variables is well defined since every symmetric positive definite matrix has one and only one Cholesky factorization. We recall that if we change variables from a vector x to a vector y, the Jacobian is the determinant

$$\begin{vmatrix} \frac{\partial x_1}{\partial y_1} & \dots & \frac{\partial x_1}{\partial y_n} \\ \vdots & & \vdots \\ \frac{\partial x_n}{\partial y_1} & \dots & \frac{\partial x_n}{\partial y_n} \end{vmatrix} . \tag{3.1}$$

For a rectangular matrix A with mn independent elements, let

$$dA = \prod_{i,j} da_{ij}$$

denote the differential volume element. Following [36], we will abuse notation by using the same notation to denote the volume elements of more special matrices. For example, if S is

symmetric or L is lower triangular, let

$$dS = \prod_{i < j} ds_{ij}$$

and

$$dL = \prod_{i < j} dl_{ij}.$$

In these cases the differential product includes only the n(n+1)/2 independent parameters. If Λ is a diagonal matrix, then we let

$$d\Lambda = \prod_{i=1}^{n} d\lambda_{ii}.$$

For orthogonal matrices Q, dQ will be a bit more complicated. Let Q be an m by n matrix¹ with $QQ^T = I$. As a subspace of \mathbf{R}^{mn} , these matrices form a submanifold $V_{m,n}$ of dimension $mn - \frac{1}{2}m(m+1)$ called the *Stiefel manifold*. Let dQ denote the volume element on $V_{m,n}$ induced by this embedding. It can be shown that the total volume of $V_{m,n}$ is

$$\int_{V_{m,n}} dQ = \frac{2^m \pi^{mn/2}}{\Gamma_m(n/2)},\tag{3.2}$$

where the multivariate gamma function is defined by

$$\Gamma_m(a) = \pi^{m(m-1)/4} \prod_{i=1}^m \Gamma(a - (i-1)/2).$$
 (3.3)

For m = 1, dQ is the surface element of the sphere and (3.2) reduces to the surface volume of the sphere. When m = n, $dQ/\text{Volume}(V_{n,n})$ is often called the (invariant) Haar measure.

The most important property of Haar measure is its invariance under orthogonal transformation. This means

$$\int_{\mathcal{S}} dQ = \int_{Q\mathcal{S}} dQ,$$

where S is any (Lebesgue measurable) set of orthogonal matrices, Q is any particular orthogonal matrix, and QS is the set of products of Q with elements of S. The measure dQ/Volume($V_{n,n}$) then defines a probability space on the orthogonal matrices which is invariant with respect to

¹Here, and in the entire thesis, we always assume $m \leq n$.

orthogonal transformations. For further details consult [36]. For information on the numerical generation of random orthogonal matrices distributed with Haar measure see [3] and [44].

For complex matrices, the volume elements are given in terms of the real and imaginary parts. Thus if A is a complex rectangular matrix with $A = A_r + iA_c$, then $dA = dA_r dA_c$. If $H = H_r + iH_c$ is Hermitian, $dH = dH_r dH_c$. Since H_c is an antisymmetric matrix, its volume element is the product of the n(n-1)/2 independent variables above the diagonal. If L is complex lower triangular with real positive diagonals, the volume element has the same form as that for Hermitian matrices.

Unitary matrices are analogous to orthogonal matrices. Let \tilde{Q} be an m by n matrix with $\tilde{Q}\tilde{Q}^H=I$. As a subpace of \mathbf{R}^{2mn} , these matrices form a submanifold $\tilde{V}_{m,n}$ of dimension $2mn-m^2$ with volume element $d\tilde{Q}$. It can be shown² that the total volume of $\tilde{V}_{m,n}$ is

$$\int_{\tilde{V}_{m,n}} d\tilde{Q} = \frac{2^m \pi^{mn}}{\tilde{\Gamma}_m(n)},\tag{3.4}$$

where the complex multivariate gamma function is defined by

$$\tilde{\Gamma}_m(a) = \pi^{m(m-1)/2} \prod_{i=1}^m \Gamma(a-i+1). \tag{3.5}$$

Now that we have defined the differential volume elements, we need to know how to transform between them. The transformations are given in the following theorem.

Theorem 3.1 The changes of variables for the common factorizations have the following Jacobians

$$Real \begin{cases} Cholesky & S = LL^T \\ LQ & A = LQ \\ eigenvalue & S = Q\Lambda Q^T \\ Cholesky & H = LL^H \\ LQ & A = LQ^T \\ eigenvalue & S = Q\Lambda Q^T \\ Cholesky & H = LL^H \\ LQ & A = L\tilde{Q} \\ eigenvalue & A = L\tilde{Q}$$

Proof The proof of the Cholesky factorization results is particularly easy because the Jaco-

²We computed this volume, but it must appear in the literature.

bian matrix is itself upper triangular. The LQ and eigenvalue decomposition results are more complicated. See [36] for a clear exposition on how to derive these results in the real case. The complex Cholesky factorization appears in [22]. We have not seen the complex LQ result in the literature and derived it for ourselves, but will not give the details here. The eigenvalue formulas for real and complex matrices appear in [35] and [54].

The LQ formulas hold for rectangular matrices, so that if A is m by n, then Q (\tilde{Q}) is m by n and L is m by m. To make the eigenvalue factorization unique, we assume that the diagonal elements of L are ordered from greatest to least and that the first row of Q (\tilde{Q}) is real and non-negative. Thus the eigenvector matrices Q only occupy a proportion 2^{-m} of the volume of the Stiefel manifold, and the eigenvector matrices \tilde{Q} occupy a submanifold of the unitary manifold. We are not concerned with sets of measure zero, such as the set of matrices with multiple eigenvalues.

3.3 Joint element densities

As already mentioned, the matrix distributions in this thesis are derived from the familiar univariate normal distribution, $N(\mu, \sigma^2)$, with probability density function (pdf)

$$(2\pi\sigma^2)^{-1/2}\exp(\frac{-(x-\mu)^2}{2\sigma^2}).$$

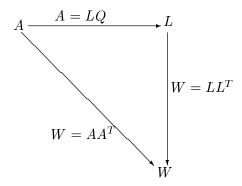
To construct the joint element densities for random matrices with independent elements, one simply takes the product of the densities of the independent elements. We note that $\operatorname{tr}(AA^T) = \sum_{i,j} a_{ij}^2$ and that AA^T (AA^H) is unchanged when A is multiplied by an orthogonal (unitary) matrix. Thus,

Lemma 3.1 The joint densities for the indicated random matrices are

$$G(m,n)$$
 $(2\pi)^{-mn/2} \operatorname{etr}(-\frac{1}{2}AA^T)$
 GOE $2^{-n/2}\pi^{-n(n+1)/4} \operatorname{etr}(-\frac{1}{2}A^2)$
 $\tilde{G}(m,n)$ $(2\pi)^{-mn} \operatorname{etr}(-\frac{1}{2}AA^H)$
 GUE $2^{n(n-1)/2}\pi^{-n^2/2} \operatorname{etr}(-A^2)$

where etr(A) = exp(tr(A)). Furthermore, these distributions are invariant under orthogonal (unitary) transformations.

The elements of a Wishart matrix are generally not independent, and thus the joint distribution is more complicated. Following [36], we compute it in two steps using the LQ and Cholesky formulas in Theorem 3.1 and the joint element density for G(m, n) given in Lemma 3.1. The following diagram outlines the calculation.



The top (horizontal) arrow projects A onto the space of upper triangular matrices. Integrating the Q component over the Stiefel manifold gives that the joint density of L is

$$\frac{2^{m-mn/2}}{\Gamma_m(n/2)} \operatorname{etr}(-\frac{1}{2}LL^T) \prod_{i=1}^m l_{ii}^{n-i}.$$

This is essentially the decomposition due to Bartlett [5] which states that the elements l_{ij} are independent, l_{ii}^2 is χ_{n-i+1}^2 , and the off-diagonal elements are standard normals.

The right (vertical) arrow is a one-to-one map of L onto the space of symmetric matrices. Via the Jacobian of the Cholesky factorization in Theorem 3.1, we can derive the joint density of the elements for a real Wishart matrix. The complex case is analogous. Thus,

Lemma 3.2 The joint density of the elements of a matrix from W(m,n) is

$$\frac{1}{2^{mn/2}\Gamma_m(n/2)} \operatorname{etr}(-\frac{1}{2}W)(\det W)^{(n-m-1)/2}, \tag{3.6}$$

while for a matrix from $\tilde{W}(m,n)$, it is

$$\frac{1}{2^{mn}\tilde{\Gamma}_m(n)}\operatorname{etr}(-\frac{1}{2}W)(\det W)^{n-m}.$$
(3.7)

A curious observation is that when n = m in the complex case, or n = m + 1 in the real case, the det W term vanishes, and thus the off-diagonal parameters are independent aside from the constraint that the matrix be positive semi-definite.

3.4 Joint eigenvalue densities

Here we calculate the joint densities of eigenvalues for real and complex Wishart matrices and Gaussian ensembles. We believe this is the first time that all these calculations have been gathered in one place and given as corollaries of the same theorem.³

Theorem 3.2 Let the real symmetric, $m \times m$ matrix S have a joint density function f(S) which is invariant under orthogonal similarity transformations. Then the joint density of the m eigenvalues of S, $\lambda_1 \geq \lambda_2 \geq \ldots \geq \lambda_m$ is

$$\frac{\pi^{m^2/2}}{\Gamma_m(m/2)} f(\Lambda) \prod_{i < j} (\lambda_i - \lambda_j). \tag{3.8}$$

If, instead, S is Hermitian and f(S) is invariant under unitary similarity transformations, then the joint density is

$$\frac{\pi^{m(m-1)}}{\tilde{\Gamma}_m(m)} f(\Lambda) \prod_{i < j} (\lambda_i - \lambda_j)^2. \tag{3.9}$$

Proof The proof for real matrices follows from Theorem 3.1 by integrating the Q component in the eigenvalue Jacobian, i.e., multiplying by the volume of $V_{n,n}$ and then dividing by 2^m , since we assume the first row of Q is non-negative. The complex proof is analogous, but we must divide by $(2\pi)^m$ for the arbitrary phases of the m elements in the first row of \tilde{Q} .

Corollary 3.1 The joint densities of the eigenvalues $\lambda_1 \geq \ldots \geq \lambda_m$ of the symmetric (Hermi-

³The real case, however, is well covered in [2].

tian) random matrices defined in Section 3.1 are

$$W(m,n) \qquad \frac{\pi^{m^2}}{\Gamma_m(m/2)\Gamma_m(n/2)} \exp(-\frac{1}{2}\sum_i \lambda_i) \prod_i \lambda_i^{(n-m-1)/2} \prod_{i < j} (\lambda_i - \lambda_j)$$
(3.10)

$$GOE \qquad \frac{1}{2^{n/2} \prod_{i=1}^{n} \Gamma(i/2)} \exp(-\frac{1}{2} \sum_{i < j} \lambda_i^2) \prod_{i < j} (\lambda_i - \lambda_j)$$
 (3.11)

$$\tilde{W}(m,n) = \frac{2^{-mn}\pi^{m(m-1)}}{\tilde{\Gamma}_m(n)\tilde{\Gamma}_m(m)} \exp(-\frac{1}{2}\sum_i \lambda_i) \prod_i \lambda_i^{n-m} \prod_{i< j} (\lambda_i - \lambda_j)^2$$
(3.12)

$$GUE \qquad \frac{2^{n(n-1)/2}}{\pi^{n/2} \prod_{i=1}^{n} \Gamma(i)} \exp(-\sum_{i} \lambda_i^2) \prod_{i < j} (\lambda_i - \lambda_j)^2, \tag{3.13}$$

where the unlabeled sums and products run from i = 1 to m. For the Wishart cases, this is the joint distribution of the non-negative eigenvalues, while for the Gaussian ensembles, the eigenvalues may be anywhere on the real line.

The joint density for the eigenvalues of real Wishart matrices was derived in three independent papers in 1939 by Fisher, Hsu, and Roy. James in 1960 computed the joint distribution for the more general case of arbitrary covariance matrices. See [27] for references and a survey of some of the related history in multivariate statistics. The equivalent calculations in physics were first performed by Wigner in 1962 [54].

3.5Bidiagonalization of a Gaussian matrix

The standard method (due to Golub and Kahan) for computing the singular values of a general matrix A is to first reduce it to bidiagonal form through orthogonal transformations. If A is a random Gaussian matrix, the resulting random bidiagonal matrix takes a particularly simple form.

Theorem 3.3 If A is G(m, n), then A is orthogonally similar to an m by n matrix

$$\begin{pmatrix} x_n & 0 & \cdots & 0 \\ y_{m-1} & x_{n-1} & & \ddots & \ddots \\ & \ddots & \ddots & & \vdots & & \vdots \\ & y_1 & x_{n-(m-1)} & 0 & \cdots & 0 \end{pmatrix}, \tag{3.14}$$
 where x_j^2 and y_j^2 are distributed as χ^2 variables with j degrees of freedom (i.e. χ_i^2).⁴ The

elements here are all non-negative and independent.

The idea of the proof is to perform the standard Householder transformations on the random matrix. See [41] or [48] for details. Computing the singular values of a bidiagonal matrix is much less costly than computing them for a dense matrix $(O(n^2))$ operations in practice, rather than $O(n^3)$, so this theorem can be used to speed up random matrix experiments on larger matrices (though we did not find the need to do so in the course of this work).

We also have the complex analogue,

Theorem 3.4 If A is G(m,n), then A is unitarily similar to an m by n matrix

$$\begin{pmatrix}
x_{2n} & 0 & \cdots & 0 \\
y_{2(m-1)} & x_{2(n-1)} & & \cdot & \cdot \\
& & \ddots & \ddots & & \vdots & \vdots \\
& & y_2 & x_{2(n-(m-1))} & 0 & \cdots & 0
\end{pmatrix},$$
(3.15)

where the notation is as in Theorem 3.3.

⁴ Recall that the χ_j^2 distribution is defined as the distribution of j sums of squares of standard normals.

From these theorems, we can immediately obtain the interesting facts that the determinant of a matrix from W(m,n) has the distribution $\chi_n^2 \chi_{n-1}^2 \dots \chi_{n-m+1}^2$. (The notation refers to the distribution of the product of random variables with the indicated χ^2 distributions.) For a matrix from $\tilde{W}(m,n)$, the determinant has the distribution $\chi_{2n}^2 \chi_{2(n-1)}^2 \dots \chi_{2(n-(m-1))}^2$. Since the expected value of a random variable with distribution χ_k^2 is k, we obtain that the expected value of the determinant is $\frac{n!}{(n-m)!}$ in the real case and $2^m \frac{n!}{(n-m)!}$ in the complex case.

Other matrix reductions of Gaussian matrices also have simple forms. We mentioned the Bartlett decomposition in Section 3.3 which gives the distribution of Q and R if the matrix A is factored as an orthogonal matrix Q times an upper triangular matrix R. This result had also been observed by Birkhoff and Gulati [9]. The standard method for computing the eigenvalues of a general symmetric matrix A is to first reduce it to tridiagonal form through orthogonal similarity transformations. If we do this for a random symmetric matrix that is from the GOE or GUE, the resulting random tridiagonal matrix also takes a particularly simple form which is mentioned in [48].

Chapter 4

Smallest eigenvalue distribution for

The distributions of the extreme eigenvalues of Wishart matrices have been known in terms of zonal polynomials [30] and in terms of Pfaffians [31], but we have not seen any closed form expressions in the literature. In this chapter, we will integrate the joint eigenvalue distribution of real Wishart matrices to obtain the exact pdf (probability density function) of the smallest eigenvalue. For convenience, we rewrite formula (3.10) for the eigenvalues $\lambda_1 \geq \ldots \geq \lambda_m \geq 0$ as

$$K_{m,n}e^{-\frac{1}{2}\sum_{i=1}^{m}\lambda_i}\prod_{i=1}^{m}\lambda_i^{\frac{1}{2}(n-m-1)}\prod_{i< j}(\lambda_i-\lambda_j)d\lambda_1\dots d\lambda_m,$$
(4.1)

where

$$K_{m,n}^{-1} = \left(\frac{2^n}{\pi}\right)^{m/2} \prod_{i=1}^m \Gamma(\frac{n-i+1}{2}) \Gamma(\frac{m-i+1}{2}). \tag{4.2}$$

4.1 A multivariate integral for the pdf of λ_{\min}

Using symmetry, it is easy to see by integrating (4.1) that the probability density function for the smallest eigenvalue λ_{\min} is

$$f_{\lambda_{\min}}(\lambda) = \frac{K_{m,n}}{(m-1)!} \lambda^{(n-m-1)/2} e^{-\lambda/2}$$

$$\times \int_{R_{\lambda}} e^{-\sum_{i=1}^{m-1} \lambda_i/2} \prod_{1 \leq i < j \leq n-1} |\lambda_i - \lambda_j| \prod_{i=1}^{n-1} (\lambda_i - \lambda) \lambda_i^{(n-m-1)/2} d\lambda_i,$$

where $R_{\lambda} = \{(\lambda_1, \dots, \lambda_{m-1}) : \lambda_i > \lambda\}$. Notice that we removed the arbitrary ordering on the λ_i and correspondingly divided the density by (m-1)!. Now, performing the change of variables $x_i = \lambda_i - \lambda$, we obtain:

Lemma 4.1 The pdf of the smallest eigenvalue λ_{\min} of a matrix from W(m,n) is

$$\frac{K_{m,n}}{(m-1)!} \lambda^{\frac{n-m-1}{2}} e^{-\lambda m/2} \int_{R_{+}^{m-1}} \prod_{i=1}^{m-1} (x_i + \lambda)^{\frac{n-m-1}{2}} \Delta d\Omega, \tag{4.3}$$

where $\Delta = \prod_{1 \leq i < j \leq m-1} |x_i - x_j|$, $d\Omega = d\mu(x_1) \dots d\mu(x_{n-1})$, $d\mu(x) = xe^{-x/2}dx$, and the integration takes place over the positive orthant, $R_+^{m-1} = \{(x_1, \dots, x_{m-1}) : x_i \geq 0\}$.

It is the integral in the lemma above that we wish to understand. We have not seen the pdf expressed in this form in the literature. However, as the rest of this chapter illustrates, this form is convenient for obtaining the exact pdf.

4.2 The pdf of λ_{\min} for W(m, m)

The case m = n is the case of interest to von Neumann, Birkhoff, and Smale, as described in Section 2.1. In this case, the integral in (4.3) turns out to satisfy the differential equation for the Tricomi function.

Theorem 4.1 The pdf of the smallest eigenvalue of a matrix from W(m,m) is

$$f_{\lambda_{\min}}(\lambda) = \frac{m}{\sqrt{2\pi}} \Gamma\left(\frac{m+1}{2}\right) \lambda^{-1/2} e^{-\lambda m/2} U(\frac{m-1}{2}, -\frac{1}{2}, \lambda/2).$$

When a > 0 and b < 1, the Tricomi function, U(a, b, z), is the unique solution to Kummer's equation

$$z\frac{d^2w}{dz^2} + (b-z)\frac{dw}{dz} - aw = 0, (4.4)$$

¹Throughout the remainder of this thesis, all statements labeled as theorems represent new results. Important results from the literature are labeled as propositions.

satisfying $U(a, b, 0) = \Gamma(1 - b)/\Gamma(1 + a - b)$ and $U(a, b, \infty) = 0$.

Proof Let

$$w(\lambda) = \int_{R_+^{m-1}} \prod_{i=1}^{m-1} (x_i + \lambda)^{-1/2} \Delta d\Omega.$$

Our goal is to show that $w(\lambda/2)$ satisfies (4.4). We will need a little more notation. Let $\Delta = \delta \Delta_2$ where $\delta = \prod_{i=2}^{m-1} |x_1 - x_i|$ and $\Delta_2 = \prod_{2 \le i < j \le m-1} |x_i - x_j|$. Further, let $f_j^{a,b} = x_j^a (x_j + \lambda)^b$ and $g_j = \prod_{i=j}^{m-1} (x_i + \lambda)^{-\frac{1}{2}}$. Lastly, let $d\Omega = d\mu(x_1) \dots d\mu(x_{m-1})$ and $d\Omega_2 = d\mu(x_2) \dots d\mu(x_{m-1})$. Below we express w, w', and w'' using this notation. All the integrations are over R_+^{m-1} , and symmetry is used when possible.

$$w = \int g_1 \Delta d\Omega$$

$$w' = -\frac{m-1}{2} \int f_1^{0,-\frac{3}{2}} g_2 \Delta d\Omega$$

$$w'' = \frac{(m-1)(m-2)}{4} \int f_1^{0,-\frac{3}{2}} f_2^{0,-\frac{3}{2}} g_3 \Delta d\Omega + \frac{3}{4} (m-1) \int f_1^{0,-\frac{5}{2}} g_2 \Delta d\Omega.$$

Since $g_1 = (\lambda + x_1) f_1^{0, -\frac{3}{2}} g_2$, we have

$$w = \int x_1 f_1^{0, -\frac{3}{2}} g_2 \Delta d\Omega + \lambda \int f_1^{0, -\frac{3}{2}} g_2 \Delta d\Omega$$

$$= -\frac{2\lambda}{m-1} w' + \int f_1^{1, -\frac{3}{2}} g_2 \Delta d\Omega$$

$$= -\frac{2\lambda}{m-1} w' + \int f_1^{2, -\frac{3}{2}} g_2 e^{-x_1/2} \Delta dx_1 d\Omega_2$$

$$= -\frac{2\lambda}{m-1} w' - 2 \int f_1^{2, -\frac{3}{2}} g_2 \frac{d}{dx_1} \{e^{-x_1/2}\} \Delta dx_1 d\Omega_2$$

$$= -\frac{2\lambda}{m-1} w' + 2 \int \frac{d}{dx_1} \{f_1^{2, -\frac{3}{2}} \delta\} e^{-x_1/2} g_2 \Delta_2 dx_1 d\Omega_2.$$

The last line is the result of integration by parts. The differentiation gives three terms, so that

$$w = -\frac{2\lambda}{m-1}w' + 4\int f_1^{0,-\frac{3}{2}}g_2\Delta d\Omega - 3\int f_1^{1,-\frac{5}{2}}g_2\Delta d\Omega + 2(m-2)\int \frac{x_1}{x_1 - x_2} f_1^{0,-\frac{3}{2}}g_2\Delta d\Omega$$
$$= -\frac{(2\lambda + 8)w'}{m-1} - 3\int f_1^{1,-\frac{5}{2}}g_2\Delta d\Omega + 2(m-2)\int \frac{x_1}{x_1 - x_2} f_1^{0,-\frac{3}{2}}g_2\Delta d\Omega. \tag{4.5}$$

Investigating each of the above two integrals, we find

$$\int f_1^{1,-\frac{5}{2}} g_2 \Delta d\Omega = \int f_1^{0,-\frac{3}{2}} g_2 \Delta d\Omega - \lambda \int f_1^{0,-\frac{5}{2}} g_2 \Delta d\Omega, \tag{4.6}$$

and

$$\int \frac{x_1}{x_1 - x_2} f_1^{0, -\frac{3}{2}} g_2 \Delta d\Omega = \int \frac{x_1(x_2 + \lambda)}{x_1 - x_2} f_1^{0, -\frac{3}{2}} f_2^{0, -\frac{3}{2}} g_3 \Delta d\Omega
= \lambda \int \frac{x_1}{x_1 - x_2} f_1^{0, -\frac{3}{2}} f_2^{0, -\frac{3}{2}} g_3 \Delta d\Omega,$$

because $\frac{x_1x_2}{x_1-x_2}$ is anti-symmetric. We can use the identity $\frac{x_1}{x_1-x_2} + \frac{x_2}{x_2-x_1} = 1$ and symmetry to integrate this last expression. We obtain

$$\int \frac{x_1}{x_1 - x_2} f_1^{0, -\frac{3}{2}} g_2 \Delta \Omega = \lambda \int \frac{x_1}{x_1 - x_2} f_1^{0, -\frac{3}{2}} f_2^{0, -\frac{3}{2}} g_3 \Delta \Omega$$

$$= \frac{\lambda}{2} \int f_1^{0, -\frac{3}{2}} f_2^{0, -\frac{3}{2}} g_3 \Delta \Omega. \tag{4.7}$$

We substitute (4.6) and (4.7) into (4.5), replacing the integrals with the expressions for w' and w'', and finally rescale $z = \lambda/2$ to obtain equation (4.4). All we now need is w(0) which has an integrand of the form (4.1) with m and n replaced by m-1 and m+1. Since (4.1) integrates to 1, we have $w(0) = K_{m-1,m+1}^{-1}(m-1)!$, and clearly $w(\infty) = 0$. The constant term in the pdf is then

$$\frac{K_{m,m}}{K_{m-1,m+1}} \frac{\Gamma(m/2+1)}{\Gamma(3/2)} = \frac{m}{2^{m-1/2}} \frac{\Gamma(m)}{\Gamma(m/2)} = \frac{m}{\sqrt{2\pi}} \Gamma\left(\frac{m+1}{2}\right),$$

and the theorem is proved.

4.3 The pdf of λ_{\min} for W(m, m+1)

As we remarked at the end of Section 3.2, if n = m + 1 the elements of the Wishart matrix are independent aside from the constraint of positive definiteness. This leads to a particular simplicity in the smallest eigenvalue distribution.

Theorem 4.2 The pdf of the smallest eigenvalue of a matrix from W(m, m+1) is $f_{\lambda_{\min}}(\lambda) = \frac{m}{2}e^{-\lambda m/2}$, i.e., $m\lambda_{\min}$ is exponentially distributed.

Proof When n=m+1, the integral in (4.3) is independent of λ . In fact, other than the constant, the only term is $e^{-\lambda m/2}$. The constant must then be m/2 for the formula to be a pdf. When m=1 this result is trivial, but it is surprising that it is true for all m.

4.4 The pdf of λ_{\min} for W(m,n) (recursion)

In the last two sections, we gave explicit formulas for the pdf of λ_{\min} when n-m is 0 or 1. In Section 4.6 we give an exact expression when n-m is 2 or 3, but no exact expressions are known for other cases. Thus, we found it necessary to derive a recursion for the densities.

The following theorem is one of the principal contributions of this thesis. We state it in this section and prove it in the next.

Theorem 4.3 The pdf of the smallest eigenvalue of a matrix from W(m,n) is $c_{m,n}\lambda^{(n-m-1)/2}e^{-\lambda m/2}g(\lambda)$, where

$$g(\lambda) = \begin{cases} P_{m,n}(\lambda) & \text{if } n-m \text{ is odd,} \\ Q_{m,n}(\lambda)U(\lambda) + R_{m,n}(\lambda)U'(\lambda) & \text{if } n-m \text{ is even.} \end{cases}$$

Here $U(\lambda)$ is the Tricomi function $U(\frac{m-1}{2}, -\frac{1}{2}, \frac{\lambda}{2})$, and $U'(\lambda)$ is its derivative, $-\frac{m-1}{4}U(\frac{m+1}{2}, \frac{1}{2}, \frac{\lambda}{2})$. The expressions $P_{m,n}(\lambda)$, $Q_{m,n}(\lambda)$, and $R_{m,n}(\lambda)$ are polynomials with rational coefficients which are determined by recursions given below. The constant $c_{m,n}$ is

$$c_{m,n} = \rho m 2^{m(m-n)/2} \frac{\Gamma((m+1)/2)}{\Gamma(1/2)} \prod_{j=1}^{n-m} \frac{\Gamma(j/2)}{\Gamma((m+j)/2)},$$

where $\rho = 2^{m/2-1}$ if n-m is odd and $2^{-1/2}$ if n-m is even.

One can verify by counting powers of π and 2 that $c_{m,n}$ is rational when n and m have opposite parity. If m and n are even, $c_{m,n}2^{1/2}$ is rational, while if m and n are odd, $c_{m,n}(2\pi)^{1/2}$ is rational. The Tricomi function U(a,b,z) is the confluent hypergeometric function described in Chapter 13 of [1] and Chapter 48 of [43].

The degree of $P_{m,n}$ is $\frac{1}{2}(m-1)(n-m-1)$, while the degrees of $Q_{m,n}(\lambda)$ and $R_{m,n}(\lambda)$ are at most $\frac{1}{2}(m-1)(n-m)$. Here are the recursion formulas for computing $P_{m,n}$, given $P_{m,n-2}$, or $Q_{m,n}$ and $R_{m,n}$, given $Q_{m,n-2}$ and $R_{m,n-2}$:

Recursion for $P_{m,n}, Q_{m,n}, \ and \ R_{m,n}$

$$n - m$$
 odd:

$$S_0 := P_{m,n-2}$$

For
$$i = 1$$
 to $m - 1$

$$S_i := (\lambda + n - i)S_{i-1} - \frac{2\lambda}{m-i}S'_{i-1} + \lambda(i-1)\frac{n-i-1}{m-i}S_{i-2}$$

$$P_{m,n} := S_{m-1}$$

n - m even:

$$S_0 := \begin{pmatrix} Q_{m,n-2} \\ R_{m,n-2} \end{pmatrix}$$

For i = 1 to m - 1

$$S_i := (\lambda + n - i)S_{i-1} - \frac{2\lambda}{m - i}S'_{i-1} + \lambda(i - 1)\frac{n - i - 1}{m - i}S_{i-2}$$

$$-\frac{1}{m-i} \begin{pmatrix} 0 & \frac{m-1}{2} \\ 2\lambda & \lambda+1 \end{pmatrix} S_{i-1},$$

$$\begin{pmatrix} Q_{m,n} \\ R_{m,n} \end{pmatrix} := S_{m-1}$$

Initial cases:

$$P_{m,m+1} = 1$$
, $Q_{m,m} = 1$, and $R_{m,m} = 0$.

We found it very convenient to compute these polynomials (and also the moments of the distribution described in Chapter 8) using the symbolic package Mathematica [60]. The Mathematica programs appear in Appendix A.

4.5 Proof of Theorem 4.3

Theorem 4.3 is proved by combining the lemmas of this section. We begin by introducing some simplifying notation for the multivariate integrals that are of interest.

Definition 4.1 Let

$$I_{i,j}^{\alpha} = \int_{R_{\perp}^{m-1}} f(\lambda) \Delta d\Omega,$$

where the integrand $f(\lambda)$ is

$$\underbrace{(x_1+\lambda)^{\alpha}\dots(x_i+\lambda)^{\alpha}}_{i\ terms}\underbrace{(x_{i+1}+\lambda)^{\alpha-1}\dots(x_{i+j}+\lambda)^{\alpha-1}}_{j\ terms}\underbrace{(x_{i+j+1}+\lambda)^{\alpha-2}\dots(x_m+\lambda)^{\alpha-2}}_{m-i-j-1\ terms}.$$

Further define the operator

$$I_{i,j}^{\alpha}[g] = \int_{R^{m-1}} f(\lambda)g\Delta d\Omega.$$

Notice that given a parameter m (which we omit from the notation), $I_{i,j}^{\alpha}$ is a function of λ . We sometimes make this explicit by writing $I_{i,j}^{\alpha}(\lambda)$. The subscripts i and j and the implicit parameter m-i-j-1 give the number of terms of degree α , $\alpha-1$, and $\alpha-2$ respectively. The total number of such terms is (i)+(j)+(m-i-j-1)=m-1.

In this notation, we can rewrite (4.3) as

$$f_{\lambda_{\min}}(\lambda) = k_{m,n} \lambda^{\alpha} e^{-\lambda m/2} I_{m-1,0}^{\alpha}(\lambda), \tag{4.8}$$

where $\alpha = \frac{n-m-1}{2}$ and $k_{m,n} = K_{m,n}/(m-1)!$.

It is already obvious from (4.3) or (4.8) that if n-m is an odd integer, then $I_{m-1,0}^{\alpha}$ is a polynomial. This fact was observed using other methods in [30] and [35].

The integrals we are about to compute appear complicated, but the next lemma makes explicit how symmetry can be used to simplify them. Using symmetry is an old trick which was most recently popularized in this context in [4].

Lemma 4.2 We have

$$I_{i,j}^{\alpha} [x_k] = \begin{cases} I_{i+1,j-1}^{\alpha} - \lambda I_{i,j}^{\alpha} & \text{if } i < k \le i+j, \\ I_{i,j+1}^{\alpha} - \lambda I_{i,j}^{\alpha} & \text{if } i+j < k < m. \end{cases}$$
(4.9)

If the terms $(x_k + \lambda)$ and $(x_l + \lambda)$ have the same exponent in the integrals (i.e., both k and l fall within one of the closed intervals [1, i], [i + 1, i + j], or [i + j + 1, m - 1]), then

$$I_{i,j}^{\alpha} \left[\frac{x_k x_l}{x_k - x_l} \right] = 0, \tag{4.10}$$

$$I_{i,j}^{\alpha} \left[\frac{x_k}{x_k - x_l} \right] = \frac{1}{2} I_{i,j}^{\alpha}, \tag{4.11}$$

$$I_{i,j}^{\alpha} \left[\frac{x_k^2}{x_k - x_l} \right] = I_{i,j}^{\alpha} \left[x_k \right]. \tag{4.12}$$

Proof Equation (4.9) is little more than the statement $x_k = (x_k + \lambda) - \lambda$. The integral in (4.10) vanishes since the integrand is antisymmetric in x_k and x_l . The integral in (4.11) follows from the identity $\frac{x_k}{x_k - x_l} + \frac{x_l}{x_l - x_k} = 1$ and symmetry. The integral in (4.12) follows from (4.10) and the identity $\frac{x_k^2}{x_k - x_l} = x_k - \frac{x_k x_l}{x_k - x_l}$.

In the next lemma, we give preliminary recurrence relations for computing $I_{i,j}^{\alpha}$. We say "preliminary" because we will shortly replace our first relation with a more efficient recurrence involving derivatives of the relevant polynomials.

Lemma 4.3 The integrals $I_{i,j}^{\alpha}$ satisfy the recurrence relations

$$I_{i,j}^{\alpha} = (\lambda + 2\alpha + j + 2k + 2)I_{i-1,j+1}^{\alpha} - \lambda(k + 2(\alpha - 1))I_{i-1,j}^{\alpha} + (i-1)\lambda I_{i-2,j+2}^{\alpha}, (4.13)$$

$$I_{0,j}^{\alpha} = I_{j,m-j-1}^{\alpha-1},$$
 (4.14)

where k = m - i - j - 1.

Proof The second equation is immediate from Definition 4.1. To prove (4.13), we begin by observing

$$I_{i,j}^{\alpha} = \lambda I_{i-1,j+1}^{\alpha} + I_{i-1,j+1}^{\alpha}[x_i],$$

by replacing i with i-1 and j with j+1 in (4.9). We choose the variable x_i for an integration by parts in the integral $I_{i-1,j+1}^{\alpha}[x_i]$. The relevant terms for this variable have the form $-2(x_i+\lambda)^{\alpha-1}\prod_{i< l}|x_i-x_l|x_i^2\frac{d}{dx_i}e^{-x_i/2}$. Due to the factors of x_i^2 and $e^{-x_i/2}$, the integrand vanishes at the endpoints, and we need only compute $\frac{d}{dx_i}\left\{(x_i+\lambda)^{\alpha-1}\prod|x_i-x_l|x_i^2\right\}e^{-x_i/2}$. Since $\frac{d}{dx_i}|x_i-x_l|=1$

 $|x_i - x_l|/(x_i - x_l)$, we conclude

$$I_{i,j}^{\alpha} = \lambda I_{i-1,j+1}^{\alpha} + 2 \left(2I_{i-1,j+1}^{\alpha} + (\alpha - 1)I_{i-1,j}^{\alpha}[x_{i+j}] + \sum_{l \neq i} I_{i-1,j+1}^{\alpha} \left[\frac{x_i}{x_i - x_l} \right] \right),$$

$$= (\lambda + 2\alpha + 2)I_{i-1,j+1}^{\alpha} - 2\lambda(\alpha - 1)I_{i-1,j}^{\alpha} + 2\sum_{l \neq i} I_{i-1,j+1}^{\alpha} \left[\frac{x_i}{x_i - x_l} \right]$$

obtaining the term for $I_{i-1,j}^{\alpha}[x_{i+j}]$ from (4.9).

Lastly, we calculate

$$2I_{i-1,j+1}^{\alpha} \left[\frac{x_i}{x_i - x_l} \right] = \begin{cases} \lambda I_{i-2,j+2}^{\alpha} & \text{if } 1 \le l < i, \\ I_{i-1,j+1}^{\alpha} & \text{if } i < l \le i+j, \\ 2I_{i-1,j+1}^{\alpha} - \lambda I_{i-1,j}^{\alpha} & \text{if } i + j < l < m. \end{cases}$$

These equations follow from Lemma 4.2. The first equation can be derived by pulling out a factor of $(x_l + \lambda)$ and using both (4.10) and (4.11). The second case is (4.11) exactly. To derive the last case, we pull out a factor of $x_i + \lambda$ to obtain $2I_{i-1,j}^{\alpha} \left[\frac{x_{i+j}^2}{x_{i+j}-x_l} \right] + 2\lambda I_{i-1,j}^{\alpha} \left[\frac{x_{i+j}}{x_{i+j}-x_l} \right]$. \square

An algorithm can be based on (4.13) because it allows for reduction of the first index i until we reach 0. Then (4.14) allows us to reduce α to $\alpha - 1$. Thus (4.13) and (4.14) give us the means to compute $I_{i,j}^{\alpha}$ by reducing it to the case of $I_{i,m-1-i}^1$ or $I_{i,m-1-i}^{\frac{1}{2}}$. In Lemma 4.6, we give expressions for these initial cases.

Lemma 4.4 If i + j = m - 1 (i.e., m - i - j - 1 = 0), then

$$I_{i,j}^{\alpha} = (\lambda + 2\alpha + j + 2)I_{i-1,j+1}^{\alpha} - \frac{2\lambda}{j+1} \frac{d}{d\lambda} I_{i-1,j+1}^{\alpha} + \lambda(i-1)(1 + \frac{2\alpha}{j+1})I_{i-2,j+2}^{\alpha}.$$

Proof The property that i+j=m-1 means (from Definition 4.1) that the integrand has exponents α and $\alpha-1$, but no exponents $\alpha-2$. Lemma 4.3 gives $I_{i,j}^{\alpha}$ in terms of $I_{i-1,j+1}^{\alpha}, I_{i-1,j}^{\alpha}$, and $I_{i-2,j+2}^{\alpha}$. Since $(i-1)+j\neq m-1$, we need to express this term differently if we are to have a recursion with no exponents of $\alpha-2$. We use the observation that when m-i-j-1=0,

$$\frac{d}{d\lambda}I_{i-1,j+1}^{\alpha} = (i-1)\alpha I_{i-2,j+2}^{\alpha} + (j+1)(\alpha-1)I_{i-1,j}^{\alpha},$$

which comes from differentiating under the integral sign. Combining this with Lemma 4.3, the lemma is proved. \Box

Lemma 4.5 Assume inductively that

$$I_{i_0,j_0}^{\alpha} = A_i(\lambda)U(\lambda) + B_i(\lambda)U'(\lambda),$$

for $0 \le i_0 < i$ and $i_0 + j_0 = m - 1$, where the A_{i_0} and B_{i_0} are polynomials, and U and U' are as in Theorem 4.3. If i + j = m - 1, then we have

$$A_{i} = (\lambda + n - i)A_{i-1} - \frac{2\lambda}{m-i}A'_{i-1} + \lambda(i-1)\frac{n-i-1}{m-i}A_{i-2} - \frac{m-1}{2(m-i)}B_{i-1},$$

$$B_i = (\lambda + n - i)B_{i-1} - \frac{2\lambda}{m-i}B'_{i-1} + \lambda(i-1)\frac{n-i-1}{m-i}B_{i-2} - \frac{2\lambda A_{i-1} + (\lambda+1)B_{i-1}}{m-i}.$$

Proof This follows directly from Lemma 4.4 and the differential equation satisfied by U: $2\lambda U'' - (\lambda + 1)U' - \frac{m-1}{2}U = 0$. (See 13.1.1 in [1]).

Lemma 4.6 For n-m odd, the initial case $\alpha=1$ is a multiple of a Laguerre polynomial,

$$I_{i,m-1-i}^{1} = \frac{mi!}{2(m+1)!} L_{i}^{(m+2-i)}(-\lambda),$$

and $L_n^{(\alpha)}(-x) = \sum_{m=0}^n \binom{n+\alpha}{n-m} x^m$ is the generalized Laguerre polynomial. For n-m even, using the notation of Lemma 4.5, the initial case $\alpha = 1/2$ is a combination of Laguerre polynomials and Tricomi functions,

$$I_{i,m-1-i}^{\frac{1}{2}} = A_i U + B_i U',$$

$$A_i = \frac{\Gamma((m+1)/2)i!}{(m-1)!\sqrt{2\pi}} L_i^{(m+1-i)}(-\lambda),$$

$$B_i = \frac{-2\lambda\Gamma((m+1)/2)i!}{(m-1)(m-1)!\sqrt{2\pi}} L_{i-1}^{(m+2-i)}(-\lambda),$$

Proof This is proved by induction. From (4.8) and Theorem 4.2,

$$I_{0,m-1}^1 = I_{m-1,0}^0 = mk_{m,m+1}^{-1}/2.$$

We then proceed by induction using Lemma 4.4 and two identities for Laguerre polynomials: $\lambda L_{n-2}^{(\alpha+2)}(-\lambda) + (\alpha+1+\lambda)L_{n-1}^{(\alpha+1)}(-\lambda) = nL_n^{(\alpha)}(-\lambda)$ and $\frac{d}{d\lambda}L_n^{(\alpha)}(-\lambda) = L_{n-1}^{(\alpha+1)}(-\lambda)$. This completes the odd case.

For n-m is even, we note from (4.8) and Theorem 4.1

$$I_{0,m-1}^{1/2} = I_{m-1,0}^{-1/2} = \frac{m\Gamma(m)}{2^{m-1/2}\Gamma(m/2)}U.$$

Again, we continue by induction using Lemma 4.5 and the two identities above for Laguerre polynomials. \Box

4.6 The pdf of λ_{\min} for W(m, m+2) and W(m, m+3)

The pdf of λ_{\min} when n-m=2 and 3 follows from Lemma 4.6.

Corollary 4.1 The pdf of the smallest eigenvalue of a matrix from W(m, m+2), is

$$f_{\lambda_{\min}}(\lambda) = \frac{\Gamma(\frac{m+1}{2})}{\sqrt{2\pi}} \left[L_{m-1}^{(2)}(-\lambda)U(\frac{m-1}{2}, -\frac{1}{2}, \frac{\lambda}{2}) + \frac{\lambda}{2}L_{m-2}^{(3)}(-\lambda)U(\frac{m+1}{2}, \frac{1}{2}, \frac{\lambda}{2}) \right].$$

The pdf of the smallest eigenvalue of a matrix from W(m, m + 3), is

$$f_{\lambda_{\min}}(\lambda) = \frac{1}{2(m+1)} L_{m-1}^{(3)}(-\lambda).$$

4.7 Summary

We list all the pdf's which we know exactly in Table 4.1. Other pdf's can be computed using the recursion formulas given in Section 4.4. In Appendix A, we provide Mathematica programs for such computations.

n-m	$h(\lambda)$
0	$rac{m}{2^{m-1/2}}rac{\Gamma(m)}{\Gamma(m/2)}U(rac{m-1}{2},-rac{1}{2},\lambda/2)$
1	m/2
2	$\frac{\Gamma(\frac{m+1}{2})}{\sqrt{2\pi}} \left[L_{m-1}^{(2)}(-\lambda)U(\frac{m-1}{2}, -\frac{1}{2}, \frac{\lambda}{2}) + \frac{\lambda}{2}L_{m-2}^{(3)}(-\lambda)U(\frac{m+1}{2}, \frac{1}{2}, \frac{\lambda}{2}) \right]$
3	$rac{1}{2(m+1)}L_{m-1}^{(3)}(-\lambda)$

Table 4.1: The pdf of λ_{\min} is given by $\lambda^{(n-m-1)/2}e^{-\lambda m/2}h(\lambda)$.

The pdf's for m=3 give a representative illustration of the the general case. Figure 4.1 plots the distribution functions for m=3 and $n=3,4,\ldots,28$. One might immediately notice that the distribution gets wider as n gets larger. A special case of interest occurs when m=n. This case is unusual in that the pdf is infinite at 0, while for n>m+1 it vanishes at 0. Another unusual feature when m=n is that the pdf monotonically decreasing, while for n>m+1 it is bell-shaped.

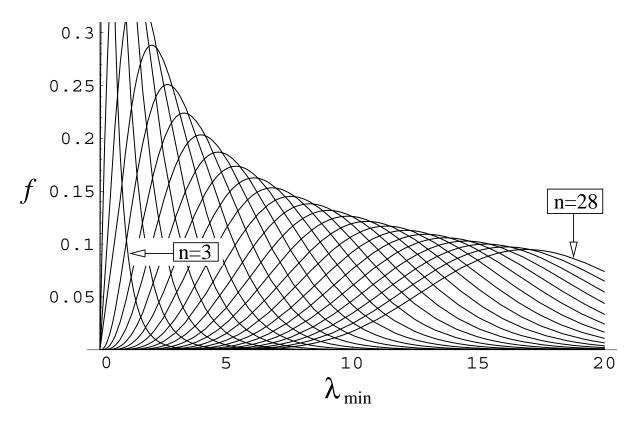


Figure 4.1: The density of λ_{\min} for $W(3,n), n=3,4,5,\ldots,28$

Chapter 5

Other smallest eigenvalue results

5.1 Asymptotic smallest eigenvalue for W(m, n)

In this section, we derive the limiting distribution of $m\lambda_{\min}$ when m=n and $m\to\infty$. We further review a result by Silverstein [41] that gives the limiting distribution of λ_{\min}/m when m and n go to infinity with a fixed ratio. The first distribution describes the behavior of the smallest singular value of a random square matrix from G(m, m), while the second describes the behavior for a large rectangular random matrix from G(m, n).

From Theorem 4.1, we can derive the following strong convergence result.

Theorem 5.1 The pdf of $m\lambda_{\min}$, where λ_{\min} is the smallest eigenvalue of a matrix from W(m,m) converges pointwise to

$$f(x) = \frac{1 + \sqrt{x}}{2\sqrt{x}}e^{-(x/2 + \sqrt{x})},$$

as $m \to \infty$.

Proof From Theorem 4.1, the pdf of $x = m\lambda_{\min}$ is

$$f_m(x) = \sqrt{\frac{m}{2\pi}} \Gamma\left(\frac{m+1}{2}\right) x^{-1/2} e^{-x/2} U(\frac{m-1}{2}, -\frac{1}{2}, \frac{x}{2m}).$$

The limit of $f_m(x)$ as $m \to \infty$ follows from Stirling's formula and

$$\lim_{m \to \infty} 2\pi^{-1/2} \Gamma(\frac{m+2}{2}) U(\frac{m-1}{2}, -\frac{1}{2}, \frac{x}{2m}) = (1+\sqrt{x}) e^{-\sqrt{x}},$$

which is a variation of equation 13.3.3 in [1].

The convergence given in Theorem 5.1 is very fast. Figure 5.1 plots $f_m(x)$, the density of $m\lambda_{\min}$ for m=n with m=1,2, and ∞ . Given the proximity of these curves it would be pointless to plot any of the intermediate curves! Figure 5.2 plots the density of $\sqrt{m\lambda_{\min}}$ also for m=1,2, and ∞ . The density of $\sqrt{m\lambda_{\min}}$ has vanishing slope at the origin for all m.

When $m \neq n$, the smallest eigenvalue was described by Silverstein [41].

Proposition 5.1 If m and n tend to infinity in such a way that m/n tends to a limit $y \in [0, 1]$, then λ_{\min} for W(m, n) satisfies¹

$$\frac{1}{n}\lambda_{\min} \stackrel{a.s.}{\to} (1 - \sqrt{y})^2 . \tag{5.1}$$

As an example, if we take n=2m we find that λ_{\min}/n converges almost surely to $3/2-\sqrt{2}\approx 0.09$ as $n\to\infty$. Figure 5.3 plots the density of $n\lambda_{\min}$ for W(m,2m) for m=3,9,15,21,27. When m=27 the density is quite narrow.²

¹Recall that "almost sure convergence" means that only a set of measure 0 of the sequences of growing matrices with m/n converging to y does not have this property.

²Equation (5.1) has been corrected on May 15, 2003 from the original version which read $\frac{1}{m}\lambda_{\min}$ as left hand side. We thank John Hudson of Nortel Networks for this correction.

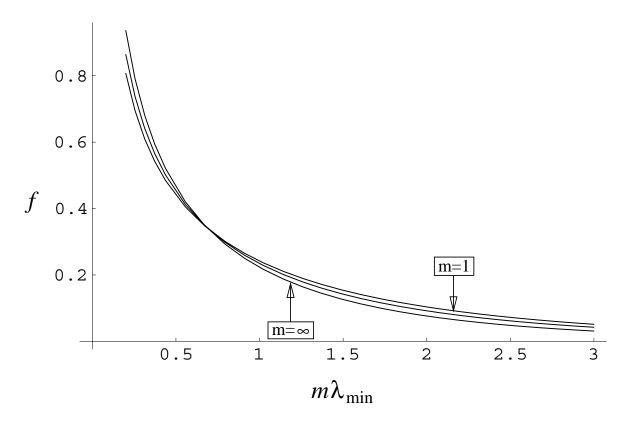


Figure 5.1: The density of $m\lambda_{\min}$ for $W(m,m), m=1,2,\infty$

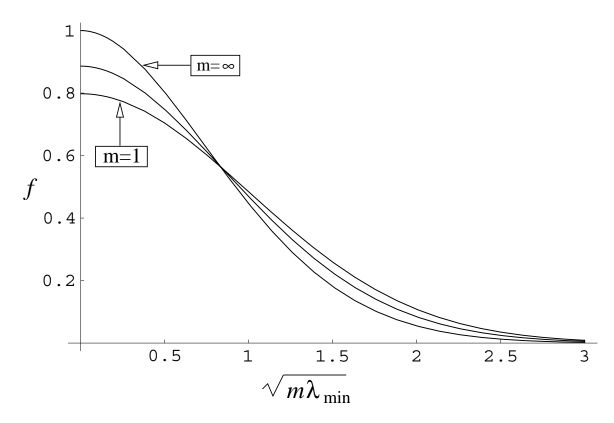


Figure 5.2: The density of $\sqrt{m\lambda_{\min}}$ for $W(m,m), \ m=1,2,\infty$

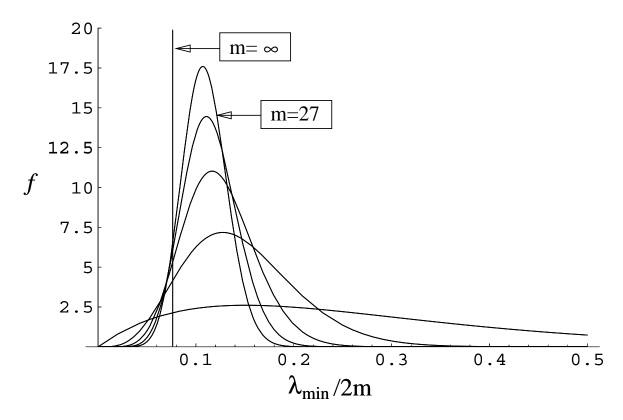


Figure 5.3: The density of $\lambda_{\min}/2m$ for $W(m,2m),\ m=3,9,15,21,27$

5.2 Asymptotic geometric means of λ_{\min} for W(m,n)

When n=m, inspection of the probability density given in Theorem 4.1 shows that $E(1/\lambda_{\min})$ is infinite for all m, though we will show in Section 8.2 that $E(\lambda_{\min}) \approx 0.69/m$ for m large. In this section, we calculate $E(\log \lambda_{\min})$, whose exponential is the geometric mean of the distribution. This quantity enters into the evaluation of $E(\log \kappa)$ given in Chapter 7.

We begin with a technical result concerning the uniform integrability of the random variables $\log(\lambda_{\min})$. (See [7] p. 291 for the definition of uniform integrability.)

Lemma 5.1 The random variables $l_m = \log(\lambda_{\min})$ where λ_{\min} is the smallest eigenvalue of a matrix from W(m, m), $m=1, 2, \ldots$, are uniformly integrable.

Proof The difficulties with the logarithm function occur near 0 and near ∞ . The condition of uniform integrability then becomes, for all $\epsilon > 0$ there exists a positive number δ (which will be small) and a positive number M (which will be large) such that for m sufficiently large

$$\int \log x f_m(x) dx < \epsilon,$$

where the integration is over the two intervals $[0, \delta]$ and $[M, \infty]$. Here $f_m(x)$ is as in the proof of Theorem 5.1. For $x \leq 1$, $\log x f_m(x) \leq c x^{-1/2} \log x$ for m sufficiently large. Since $c x^{-1/2} \log x$ is integrable, we can choose δ to make the integral from 0 to δ be smaller than $\epsilon/2$. The large x behavior can be even more easily bounded.

Theorem 5.2 If λ_{\min} is the smallest eigenvalue of a matrix from W(m,m), then as $m \to \infty$

$$E(\log(m\lambda_{\min})) \to -2\gamma - 2e^{1/2} \int_1^\infty \frac{e^{-1/2y^2}}{y+1} dy \approx -1.68788...,$$
 (5.2)

where $\gamma \approx 0.5772$ is Euler's constant.

Proof Using the notation of Theorem 5.1, the number we seek is

$$\lim_{m \to \infty} \int_0^\infty \log x f_m(x) dx.$$

From the previous lemma, we can interchange the integration and the limit since the functions

 $\log x f_m(x)$ are uniformly integrable. We then obtain

$$\int_0^\infty \log x \frac{1+\sqrt{x}}{2\sqrt{x}} e^{-(x/2+\sqrt{x})} dx.$$

This integral can be manipulated into the integral given in (5.2) using equation 4.331.1 in [23], but we know of no simpler form. In this form, however, numerical integration is trivial.

We now turn to rectangular matrices. In the last section, we mentioned that if m and n tend to infinity in such a way that m/n tends to a limit y, then $\frac{1}{m}\lambda_{\min} \stackrel{a.s.}{\to} (1-\sqrt{y})^2$. Thus we expect

Theorem 5.3 If λ_{\min} is the smallest eigenvalue of a matrix satisfying the conditions of Proposition 5.1, then

$$E(\log \lambda_{\min}/n) = \log(1 - \sqrt{y})^2 + o(1).$$

Proof From Proposition 5.1, it is sufficient to verify that the variables λ_{\min}/n are uniformly integrable. Let $\sigma = \lambda_{\min}/n$. All we must check is that for some ϵ and r depending on y, $\int_0^{\epsilon} \log x f_{\sigma}(x) dx$ and $\int_r^{\infty} \log x f_{\sigma}(x) dx$ vanish as $m, n \to \infty$.

First we bound $f_{\lambda_{\min}}(\lambda)$.

$$f_{\lambda_{\min}}(\lambda) = K_{m,n} \lambda^{\frac{1}{2}(n-m-1)} e^{-\frac{\lambda}{2}} \int_{R_{\lambda}} e^{-\sum_{i=1}^{m-1} \frac{\lambda_{i}}{2}} \prod_{i < j} (\lambda_{i} - \lambda_{j}) \prod_{i=1}^{m-1} (\lambda_{i} - \lambda) \lambda_{i}^{\frac{1}{2}(n-m-1)} d\lambda_{i}$$

$$\leq K_{m,n} \lambda^{\frac{1}{2}(n-m-1)} e^{-\frac{\lambda}{2}} \int_{R_{0}} e^{-\sum_{i=1}^{m-1} \frac{\lambda_{i}}{2}} \prod_{i < j} (\lambda_{i} - \lambda_{j}) \prod_{i=1}^{m-1} \lambda_{i}^{\frac{1}{2}(n-m+1)} d\lambda_{i}$$

$$= \frac{K_{m,n}}{K_{m-1,n+1}} \lambda^{\frac{1}{2}(n-m-1)} e^{-\lambda/2},$$

and from (4.2),

$$\frac{K_{m,n}}{K_{m-1,n+1}} = \frac{\pi^{\frac{1}{2}} 2^{-\frac{1}{2}(n-m+1)} \Gamma(\frac{n+1}{2})}{\Gamma(m/2) \Gamma(\frac{n-m+1}{2}) \Gamma(\frac{n-m+2}{2})} .$$

We then have, for $\epsilon < 1 - y$,

$$0 \geq \int_0^{\epsilon} \log x f_{\sigma}(x) dx \geq \frac{K_{n,m}}{K_{n+1,m-1}} n^{\frac{1}{2}(n-m+1)} \int_0^{\epsilon} \log x \ x^{\frac{1}{2}(n-m-1)} e^{-nx/2} dx$$

$$\approx \left(\left(\frac{e\epsilon}{n(1-y)^2} \right)^{1-y} e^{-\epsilon} \right)^{n/2}.$$

Estimating the tail is much easier. Let τ have the distribution χ^2_{n+m-1}/n . According to (3.14), we can define a probability space in which $\sigma \leq \tau$, and it is a straightforward asymptotic analysis to show that the tail vanishes as $n \to \infty$.

5.3 Smallest eigenvalue results for $\tilde{W}(m,n)$

Many of the results that were derived for W(m,n) have straightforward analogues for $\tilde{W}(m,n)$ which we list here.

The joint distribution of the eigenvalues of $\tilde{W}(m,n)$ was given in 3.10. We rewrite the distribution in the convenient form

$$\tilde{K}_{m,n}e^{-\frac{1}{2}\sum_{i=1}^{m}\lambda_i}\prod_{i=1}^{m}\lambda_i^{n-m}\prod_{i< j}(\lambda_i-\lambda_j)^2d\lambda_1\dots d\lambda_m,$$
(5.3)

where

$$\tilde{K}_{m,n}^{-1} = 2^{mn} \prod_{i=1}^{m} \Gamma(n-i+1) \Gamma(m-i+1) . \tag{5.4}$$

With an appropriate transformation and symmetry we obtain that the pdf of λ_{min} is

$$\frac{\tilde{K}_{m,n}}{(m-1)!} \lambda^{n-m} e^{-\lambda m/2} \int_{R_{+}^{m-1}} \prod_{i=1}^{m-1} (x_i + \lambda)^{n-m} \Delta^2 d\Omega, \tag{5.5}$$

where $\Delta = \prod_{1 \leq i < j \leq m-1} (x_i - x_j)$, $d\Omega = d\mu(x_1) \dots d\mu(x_{n-1})$, $d\mu(x) = x^2 e^{-x/2}$, and the integration takes place over the positive orthant, R_+^{m-1} . Compare (4.3).

The variable λ only appears within a polynomial factor in the integral in (5.5). Thus the complex version of Theorem 4.3 is in fact simpler than the real version.

Theorem 5.4 The pdf of the smallest eigenvalue of a matrix from $\tilde{W}(m,n)$ is $c_{m,n}\lambda^{n-m}e^{-\lambda m/2}P_{m,n}(\lambda)$, where $c_{m,n}$ is a constant and $P_{m,n}(\lambda)$ is a polynomial of degree (n-m)(m-1).

We have not worked out the recursion that these polynomials satisfy, but the initial case is trivial.

Theorem 5.5 The distribution of the smallest eigenvalue of a matrix from W(m,m) is $f_{\lambda_{\min}}(\lambda) = \frac{m}{2}e^{-\lambda m/2}$, i.e., $m\lambda_{\min}$ is exponentially distributed.

Proof The proof is exactly the same as that of Theorem 4.2. It is perhaps surprising that the case m = n is so much simpler for random complex matrices than it is for real matrices. From this formula we immediately obtain

Corollary 5.1 The expected logarithm of the smallest eigenvalue of a matrix from $\tilde{W}(m,m)$ is $E(\log(m\lambda_{\min})) = \log 2 - \gamma = 0.11593...$

Proof The appropriate integral is Equation 4.352 in [23].

We now turn to the case of large rectangular complex matrices. The result of Silverstein (Proposition 5.1) has a complex version:

Proposition 5.2 If m and n tend to infinity in such a way that m/n tends to a limit $y \in [0, 1]$, then λ_{\min} for $\tilde{W}(m, n)$ satisfies

$$\frac{1}{m}\lambda_{\min} \stackrel{a.s.}{\to} 2(1-\sqrt{y})^2 . \tag{5.6}$$

As in the real case, the expected logarithm does not misbehave, so we conclude:

Theorem 5.6 If A is a matrix satisfying the conditions of Proposition 5.2, then

$$E(\log \lambda_{\min}/n) = \log(1 - \sqrt{y})^2 + o(1).$$

Chapter 6

Largest eigenvalue results

6.1 Asymptotic largest eigenvalue for W(m, n)

The largest eigenvalue of a Wishart matrix (or the largest singular value of a Gaussian matrix) is much easier to describe than the smallest eigenvalue. In particular, it is no longer necessary to distinguish between the cases m = n and $m \neq n$. As we did in Proposition 5.1, we wish to take large matrices W(m, n) for which m/n tends to a limit $y \in [0, 1]$. We cover the case m = n by taking y = 1. We have another result from Silverstein [41],

Proposition 6.1 If m and n tend to infinity in such a way that m/n tends to a limit $y \in [0, 1]$, then λ_{\max} for W(m, n) satisfies

$$\frac{1}{n}\lambda_{\max} \stackrel{a.s.}{\to} (1+\sqrt{y})^2 . \tag{6.1}$$

It is interesting to check Proposition 6.1 experimentally. Taking y=1 (m=n, the proposition states that $\frac{1}{m}\lambda_{\max}$ converges in probability to 4. With m=100, we computed λ_{\max}/m for 1000 matrices. Figure 6.1 plots the empirical distribution function, which is quite close to a step function with step at 4.

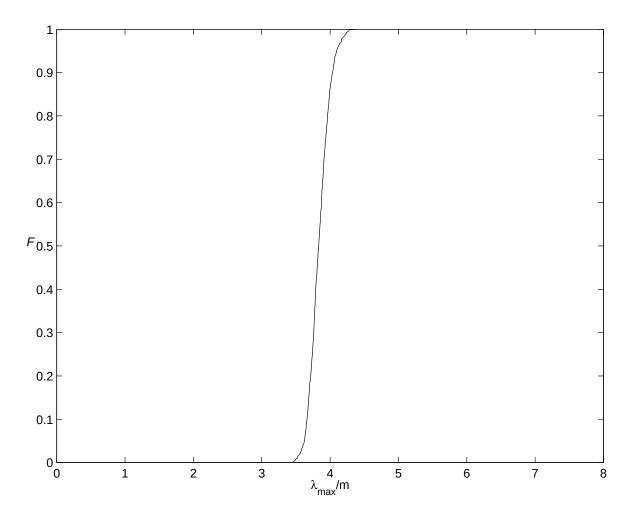


Figure 6.1: The empirical cdf of $\lambda_{\rm max}/m$ for $W(m,m),\; m=100$

6.2 Asymptotic geometric means of λ_{max} for W(m,n)

The next theorem gives the geometric mean of λ_{max} in an analogous manner to the way Theorem 5.2 obtains the geometric mean of λ_{min} . This is, of course, twice the geometric mean of the largest singular value of the corresponding Gaussian matrix.

Theorem 6.1 If m and n tend to infinity in such a way that m/n tends to a limit $y \in [0, 1]$, then

$$E(\log \lambda_{\max}/n) = \log(1 + \sqrt{y})^2 + o(1).$$

Proof First we bound the pdf of max, $f_{\lambda_{\max}}(\lambda)$:

$$f_{\lambda_{\max}}(x) \le \frac{K_{m,n}}{K_{m-1,n-1}} x^{\frac{1}{2}(n+m-3)} e^{-x/2} = \frac{\pi^{1/2} 2^{\frac{1-n-m}{2}}}{\Gamma(n/2)\Gamma(m/2)} x^{\frac{1}{2}(n+m-3)} e^{-x/2}.$$
(6.2)

This bound was derived for m = n in [49] by manipulating (4.1). The same techniques work more generally.

Now let σ denote λ_{\max}/n , and let $f_{\sigma}(x)$, $F_{\sigma}(x)$ be the corresponding probability density function and cumulative density function. We break up $E(\log \sigma) = \int_0^{\infty} \log x f_{\sigma}(x) dx$ into three integrals:

$$\int_0^{\epsilon} + \int_{\epsilon}^r + \int_r^{\infty}$$

for values of ϵ and r depending on y, but not n. By Lemma 4.1, the middle integral approaches $\log(1+\sqrt{y})^2$, and we proceed to show that the other integrals vanish in the limit.

Step 1: \int_0^{ϵ}

Let τ be the random variable defined by $\frac{1}{n}(x_n^2 + y_{m-1}^2)$. Considering the first column of (3.14) we have $||M|| = ||X||^2 = \lambda_{\max} \ge x_n^2 + y_{m-1}^2$, i.e. $\sigma \ge \tau$. It follows that $F_{\sigma}(x) \le F_{\tau}(x)$. Integrating by parts,

$$0 \ge \int_0^1 \log x f_{\sigma}(x) dx = -\int_0^1 \frac{F_{\sigma}(x)}{x} dx \ge -\int_0^1 \frac{F_{\tau}(x)}{x} dx = \int_0^1 \log x f_{\tau}(x) dx.$$

The terms $\log x F_{\tau}(x)$ and $\log x F_{\sigma}(x)$ produced by the integration by parts vanish as $x \to 0$. The former can be verified by using the fact that τ has the distribution $n^{-1}\chi^2_{n+m-1}$, and the latter follows from the former. To complete the argument we take $m=m_n$, and let $k=n+m_n-1$, so that τ has the distribution χ_k^2/n , and $f_{\tau}(x)=\frac{(n/2)^{k/2}}{\Gamma(k/2)}x^{k/2-1}e^{-nx/2}$. Then,

$$0 \ge \int_0^{\epsilon} \log x f_{\tau}(x) dx \ge \frac{(n/2)^{k/2}}{\Gamma(k/2)} \int_0^{\epsilon} (\log x) x^{k/2 - 1} \approx (\frac{e\epsilon}{1 + y})^{k/2}.$$

Here the \approx indicates that only the exponential behavior is kept as $n \to \infty$. (Computing the asymptotics of this integral is routine but not obvious. A good reference is [6], chapter 6.) By choosing any $\epsilon < (1+y)/e$, we have the desired result.

Step $2:\int_r^{\infty}$

For the singularity of the logarithm at ∞ we use Lemma 4.2, the fact that $f_{\sigma}(x) = nf_{\lambda_{\max}}(nx)$, and a standard asymptotic analysis.

For r > 1 + y,

$$\int_{r}^{\infty} f_{\sigma}(x) \log x dx \le \int_{r}^{\infty} x f_{\sigma}(x) dx = \int_{rn/2}^{\infty} (4x/n) f_{\lambda_{\max}}(2x) dx$$

$$\le \frac{\frac{2}{n} \pi^{1/2}}{\Gamma(n/2) \Gamma(m_{n}/2)} \int_{rn/2}^{\infty} x^{\frac{n+m_{n}-1}{2}} e^{-x} dx$$

$$\approx (e^{-r} (er)^{1+y} y^{-y})^{n/2}.$$

Here again, \approx indicates that only the exponential behavior is kept as $n \to \infty$. By taking r (depending on y) sufficiently large, we conclude step 2.

6.3 Largest eigenvalue results for $\tilde{W}(m,n)$

In Section 5.3, we obtained the analogues of the smallest eigenvalue results for complex matrices. Here we do the same for the largest eigenvalue results. Unlike the smallest eigenvalue case, there are no surprises here, and we omit the proofs.

Proposition 6.2 If m and n tend to infinity in such a way that m/n tends to a limit y, then λ_{\max} for $\tilde{W}(m,n)$ satisfies

$$\frac{1}{m}\lambda_{\max} \stackrel{a.s.}{\to} 2(1+\sqrt{y})^2 . \tag{6.3}$$

Theorem 6.2 With the assumptions of Proposition 6.2,

$$E(\log \lambda_{\max}/n) = \log 2(1 + \sqrt{y})^2 + o(1).$$

Chapter 7

Condition numbers

7.1 Limiting condition number distributions, as $n \to \infty$

With the theory of the smallest and largest eigenvalue of Wishart matrices now developed, we can describe the limiting condition number distribution of matrices from G(n, n) and $\tilde{G}(n, n)$. We consider the following theorem to be one of the principal contributions of this thesis:

Theorem 7.1 If κ is the condition number of a matrix from G(n,n), then the pdf of κ/n converges pointwise to the pdf

$$f(x) = \frac{2x+4}{x^3}e^{-2/x-2/x^2}$$

as $n \to \infty$. Moreover,

$$E(\log \kappa) = \log n + c + o(1)$$

as $n \to \infty$, where $c \approx 1.537$.

Proof From Proposition 6.1, we know $\frac{1}{n}\lambda_{\max} \stackrel{a.s.}{\to} 4$, and Theorem 5.1 gives the limiting distribution for $n\lambda_{\min}$. The distribution of the ratio of these quantities, κ^2/n^2 , converges by a standard probability argument. The appropriate change of variables gives the limiting pdf of κ/n . The expected logarithm result follows from Theorem 5.2 and Theorem 6.1. Taking the exponential, we obtain $\exp(\log(\kappa)) = 4.65n + o(n)$.

Corollary 7.1 If κ is the condition number of a matrix from G(n,n), then

$$\lim_{n \to \infty} P(\kappa/n < x) = e^{-2/x - 2/x^2}.$$

Figure 2.1 plots the pdf given in Theorem 7.1. Figure 2.5.a is a histogram based on MATLAB computations of the condition numbers of 25,000 matrices with iid elements from a standard normal distribution with n = 75. The data support the claim that the formulas in Theorem 7.1 and Corollary 7.1 work very well for reasonably large values of n. Figure 2.5.b and Figure 2.5.c are histograms also based on the condition numbers of 25,000 matrices with n = 75 and iid elements from the uniform distribution [-1,1] and the discrete distribution $\{-1,1\}$, respectively. The data suggest that Theorem 7.1 is robust under changes of distribution with mean 0. We have a partial proof that we hope to complete that this is so, but for now, we will state this as conjecture. We will also state as conjecture the distribution of the condition number when the mean is not 0.

Conjecture 7.1 If κ is the condition number of a matrix with iid elements that have mean 0 and finite variance, then the pdf of κ/n converges pointwise to the pdf given in Theorem 7.1. Furthermore, if κ is the condition number of a matrix with iid elements that have mean μ and standard deviation σ , then the pdf of $\frac{2\sigma}{\mu}\kappa/n^{3/2}$ also converges pointwise to the pdf given in Theorem 7.1.

The conjecture can be understood intuitively as follows. The first statement says that for large n, any distribution with mean 0 behaves like a normal distribution with mean 0. This is related to the central limit theorem. The second statement is based on the fact that the largest singular value of a random matrix with elements that have mean μ is μn , while the smallest singular value appears to only depend on the standard deviation, not the mean.

Figure 2.5.d illustrates what happens when we take the condition number of a matrix with iid elements, but a non-zero mean. Here the histogram is based on 25,000 samples of the random variable $\frac{2}{\sqrt{3}}\kappa/n^{3/2}$, where the matrices have iid elements from the uniform distribution [0, 1] and n = 75.

We turn now to the case of complex matrices.

Theorem 7.2 If κ is the condition number of a matrix from $\tilde{G}(n,n)$, then the pdf of κ/n converges pointwise to the pdf

$$f(x) = \frac{8}{x^3}e^{-4/x^2}$$

as $n \to \infty$. Moreover,

$$E(\log \kappa) = \log n + \frac{1}{2}\gamma + \log 2 + o(1) \approx \log n + 0.982$$

as $n \to \infty$.

Proof The pdf follows from Theorems 5.5 and 6.2, while the expected logarithm follows from Theorems 5.6 and 6.2.

Corollary 7.2 If κ is the condition number of a matrix from $\tilde{G}(n,n)$, then as $n \to \infty$

$$P(\kappa/n < x) = e^{-4/x^2}.$$

The rectangular matrix result is

Theorem 7.3 If κ is the condition number of a matrix from G(m,n) or $\tilde{G}(m,n)$, where m depends on n in such a way that $\lim_{k\to\infty} m/n = y \in [0,1]$, then κ converges almost surely to $\frac{1+\sqrt{y}}{1-\sqrt{y}}$ as $n\to\infty$. Moreover,

$$E(\log \kappa) = \log \frac{1 + \sqrt{y}}{1 - \sqrt{y}} + o(1)$$

as $n \to \infty$.

The convergence follows trivially from Propositions 5.1, 5.2, 6.1, and 6.2. The expected logarithm of the condition number follows from Theorems 5.3 and 5.6 for λ_{\min} and Theorems 6.1 and 6.2 for λ_{\max} .

7.2 Exact expressions for m=2

It is possible to integrate (4.1) and (5.3) against the condition number to get the exact distributions of the condition numbers of real and complex $2 \times n$ matrices. We spare the reader the details and just give the results.

The pdf of the condition number of matrices from G(2, n) is

$$f(x) = (n-1)2^{n-1} \frac{x^2 - 1}{(x^2 + 1)^n} x^{n-2} . (7.1)$$

When the matrices are from $\tilde{G}(2,n)$, the pdf of the condition number is

$$f(x) = 2\frac{\Gamma(2n)}{\Gamma(n)\Gamma(n-1)} \frac{x^{2n-3}(x^2-1)^2}{(x^2+1)^{2n}}.$$
 (7.2)

We can use (7.1) and (7.2) to evaluate the integrals giving the expected condition numbers. The result is

Theorem 7.4 If κ is the condition number of a matrix from G(2, n), then

$$E(\log \kappa) = \frac{1}{2} \sqrt{\pi} \frac{\Gamma(\frac{n-1}{2})}{\Gamma(n/2)}.$$

If the matrix is from $\tilde{G}(2,n)$, then

$$E(\log \kappa) = \log 2 + \frac{1}{2} - \sum_{k=2}^{n-1} \frac{1}{4^k} {2k \choose k} \frac{1}{k-1} .$$

We can also obtain the exact distribution for the smaller and the larger eigenvalues:

Theorem 7.5 If λ_{\min} and λ_{\max} are the extreme eigenvalues of a matrix from W(2,n) and β denotes (n-1)/2, then the pdf of λ_{\min} is

$$f_{\lambda_{\min}}(\lambda) = K_{n,2}e^{-\lambda} \left(2\lambda^{\beta}e^{-\lambda/2} + 2^{\beta}(2\beta - \lambda)\Gamma(\beta, \lambda/2) \right)$$

and the pdf of λ_{max} is

$$f_{\lambda_{\text{max}}}(\lambda) = K_{n,2}e^{-\lambda/2}\lambda^{\beta-1} \left(2\lambda^{\beta}e^{-\lambda/2} - 2^{\beta}(2\beta - \lambda)\gamma(\beta, \lambda/2)\right).$$

A similar result for $\tilde{W}(2,n)$ could be calculated.

7.3 Demmel's condition number

As mentioned in Section 2.1, Demmel [15] has been interested in the distribution of $\kappa_D = \|A\|_F \|A^{-1}\|_2$ when A is G(n,n) or $\tilde{G}(n,n)$. As mentioned in Section 2.2, this condition number has been used for a sphericity test in multivarite statistics. Demmel observed that the distributions of these random matrices, when considered as elements of \mathbf{R}^{n^2} and \mathbf{R}^{2n^2} , spherically symmetric as are the condition numbers κ_D . Furthermore, the condition number is scale invariant, so there in no loss in generality in assuming that A is distributed uniformly on the unit sphere $\|A\|_F = 1$. It remains to understand the distribution of $\|A^{-1}\|_2$, or equivalently, the distribution of the smallest singular value of A.

We use the same theory that we used to obtain the distribution of the smallest eigenvalue of Wishart Matrices. To make this concrete, let W_D be the random matrix AA^T , where A is a real matrix uniformly distributed on the unit sphere in \mathbf{R}^{n^2} . Let \tilde{W}_D be AA^H , where A is a complex matrix which can be thought of as uniformly distributed on the unit sphere in \mathbf{R}^{2n^2} .

Lemma 7.1 The joint density of the elements of a matrix from W_D is proportional to

$$\delta(\operatorname{tr}(W) - 1)(\det W)^{-1/2},$$

while for \tilde{W}_D it is proportional to

$$\delta(\operatorname{tr}(\tilde{W})-1),$$

where δ is the Dirac delta function.

Proof Since A is uniformly distributed on the sphere, its joint density is proportional to $\delta(\operatorname{tr}(AA^T)-1)$ in the real case and $\delta(\operatorname{tr}(AA^H)-1)$ in the complex case. We then perform the same two-step calculation indicated in the diagram before Lemma 3.2 and obtain the indicated results. In fact, it would be no more difficult to consider m by n matrices whose mn elements are uniformly distributed on the unit sphere.

From this lemma and Theorem 3.2, we conclude

Proposition 7.1 The joint density of the n eigenvalues of W, $\lambda_1 \geq \ldots \geq \lambda_n$, $\sum_{i=1}^n \lambda_i = 1$, is proportional to $\prod_{i=1}^n \lambda_i^{-1/2} \prod_{i < j} (\lambda_i - \lambda_j)$ while the joint density of the eigenvalues of \tilde{W} is proportional to $\prod_{i < j} (\lambda_i - \lambda_j)^2$.

The above result for the real case is due to Bartlett (1951) and referred to in [40], where the integrals are evaluated in terms of two dimensional integrals. We will use an alternate method to obtain an expression for the pdf of λ_{\min} . Notice that λ_{\min} cannot exceed 1/n since the sum of the n eigenvalues is 1.

Lemma 7.2 The pdf of the smallest eigenvalue λ_{\min} of W is proportional to

$$\lambda^{-1/2} \int_{S_{\lambda}^{n-1}} \Delta \prod_{i=1}^{n-1} \{ (x_i + \lambda)^{-1/2} x_i \} ds, \tag{7.3}$$

where $\Delta = \prod_{1 \leq i < j \leq n-1} |x_i - x_j|$, the integration takes place over the simplex $S_{\lambda}^{n-1} = \{(x_1, \dots, x_{n-1}) : x_i \geq 0, \sum_{i=1}^{n-1} x_i = 1 - n\lambda\}$, and ds is the volume element on this simplex. Similarly, the pdf of the smallest eigenvalue λ_{\min} of W is proportional to

$$\int_{S_{\lambda}^{n-1}} \Delta^2 \prod_{i=1}^{n-1} x_i^2 ds. \tag{7.4}$$

We do not know how to perform the integral to obtain a simpler expression for the distribution for W, but for \tilde{W} , the integral is relatively easy:

Theorem 7.6 The pdf of the smallest eigenvalue of a complex matrix defined by AA^H , where A is uniformly distributed on the sphere $||A||_F = 1$, is

$$f_{\lambda_{\min}}(\lambda) = (n^3 - n)(1 - nx)^{n^2 - 2}.$$

Proof We make the change of variables $y_i = (1 - n\lambda)x_i$ and discover that the integral (7.4) becomes $(1 - n\lambda)^{n^2 - 2}$ times a quantity that is independent of λ . The $n^2 - 2$ factors of $(1 - n\lambda)$ have the following origins: $n^2 - 3n + 2$ from Δ^2 , 2n - 2 from $\prod x_i^2$, and n - 2 from the volume element. Thus the pdf is a constant times $(1 - nx)^{n^2 - 2}$. Lastly, the constant is chosen so that the integral on [0, 1/n] is unity.

Corollary 7.3 If λ_{\min} is the smallest eigenvalue of a complex matrix defined by AA^H where A is uniformly distributed on the sphere $||A||_F = 1$, then

$$P(\lambda_{\min} \ge x) = (1 - nx)^{n^2 - 1}, \quad 0 < x < 1/n.$$

We then obtain an exact formula for the distribution that Demmel estimated,

Theorem 7.7 If κ_D is Demmel's condition number of a complex matrix A that is uniformly distributed on the sphere $||A||_F = 1$, then

$$P(\kappa_D \ge x) = 1 - (1 - n/x^2)^{n^2 - 1}, \quad x > \sqrt{n}.$$

Proof This follows from the previous corollary since $\kappa_D^2 = 1/\lambda_{\min}$.

7.4 The tails of the condition number distributions

In the previous sections, we described the behavior of the condition numbers but said little about the probability that a matrix with a large condition number may appear. Here we will approximate the condition numbers for square matrices in order to get a sense of the tails of the distributions.

There are four random condition numbers that we find interesting. Let κ and $\tilde{\kappa}$ denote the 2-norm condition numbers of matrices from G(n,n) and $\tilde{G}(n,n)$ respectively. Since we are only considering $n \times n$ matrices we omit the dependence on n in the notation. The other two condition numbers are the Demmel condition numbers defined in Section 7.3. Let κ_D and $\tilde{\kappa}_D$ denote the Demmel condition number in the real and complex cases as above. We chart the condition numbers and relate them to the eigenvalues of the corresponding Wishart matrix in the table below.

$$G(n,n)$$
 $\tilde{G}(n,n)$
$$\kappa = \sqrt{\frac{\lambda_{\max}}{\lambda_{\min}}}$$
 $\tilde{\kappa} = \sqrt{\frac{\lambda_{\max}}{\lambda_{\min}}}$
$$\kappa_D = \sqrt{\frac{\sum_{\lambda_{\min}}{\lambda_{\min}}}{\kappa_D}}$$
 $\tilde{\kappa}_D = \sqrt{\frac{\sum_{\lambda_{\min}}{\lambda_{\min}}}{\kappa_D}}$

In the tables that follow, we consistently use the above ordering: real vs. complex in the columns and 2-norm vs. Demmel's norm in the rows.

The numbers in the table below are the values that the indicated expressions converge to almost surely as $n \to \infty$.

	W(n,n)	$ ilde{W}(n,n)$
$rac{1}{n}\lambda_{ ext{max}}$	4	8
$\frac{1}{n^2} \sum_{i=1}^n \lambda_i$	1	2

The first row is (6.1) and (6.3). The second row is derived from the law of large numbers and the observation that the trace of a Wishart matrix has the $\chi^2_{n^2}$ distribution in the real case and the $\chi^2_{2n^2}$ in the complex case. Replacing these convergence results with equality, we define four approximate condition numbers:

$$G(n,n)$$
 $\tilde{G}(n,n)$
$$\kappa' = \sqrt{\frac{4n}{\lambda_{\min}}}$$
 $\tilde{\kappa}' = \sqrt{\frac{8n}{\lambda_{\min}}}$
$$\kappa'_D = \sqrt{\frac{n^2}{\lambda_{\min}}}$$
 $\tilde{\kappa}'_D = \sqrt{\frac{2n^2}{\lambda_{\min}}}$

These approximate condition numbers are defined with the point of view that the numerators are merely normalizing factors. (See [56] p.191.)

Directly from the definition of these condition numbers we have the following justification of our approximation:

Lemma 7.3 As $n \to \infty$, κ/κ' , κ_D/κ'_D , $\tilde{\kappa}/\tilde{\kappa}'$, and $\tilde{\kappa}_D/\tilde{\kappa}'_D$ all converge almost surely to 1.

The approximate condition numbers only depend on λ_{\min} . Thus it becomes necessary to investigate the probability that λ_{\min} is small.

Lemma 7.4 As $\lambda \to 0$, $P(\lambda_{\min} < \lambda) \sim \sqrt{\lambda n}$ if M has the distribution W(n, n) and $P(\lambda_{\min} < \lambda) \sim \lambda n/2$ if M has the distribution $\tilde{W}(n, n)$.

Proof The real result comes from analyzing the formula given in Theorem 4.1. The complex result is trivial since $n\lambda_{\min}$ has the distribution χ_2^2 according to Theorem 5.5.

Theorem 7.8 As $x \to \infty$,

$$G(n,n) \qquad \tilde{G}(n,n)$$

$$P(\kappa' > x) \sim 2n/x \qquad P(\tilde{\kappa}' > x) \sim 4n^2/x^2$$

$$P(\kappa'_D > x) \sim n^{3/2}/x \qquad P(\tilde{\kappa}'_D > x) \sim n^3/x^2$$

Proof Combine the small λ behavior described in Lemma 7.4 with the definitions of our condition numbers. The results follow from the obvious change of variables.

In the complex Demmel case, we can compare our results with those known for the exact condition number. We have for all n, $P(\tilde{\kappa}_D > x) \sim (n^3 - n)/x^2$ as $x \to \infty$, while we have $P(\tilde{\kappa}_D' > x) \sim n^3/x^2$ as $x \to \infty$. The difference is negligible for all but very small n.

Chapter 8

Moments of λ_{\min} for W(m,n)

8.1 Computation of the moments

From the form of the pdf of λ_{\min} given in Theorem 4.3, we can obtain expected values and other moments of the distribution in closed form in terms of hypergeometric functions. Let

$$\rho = \left(\frac{2}{m}\right)^{\beta+1} \Gamma(\beta+1),$$

$$f(z) = {}_{2}F_{1}\left(\frac{m-1}{2}, z+1/2, m/2+z+3/2, 1-1/m\right),$$

$$g(z) = {}_{2}F_{1}\left(\frac{m+1}{2}, z+1/2, m/2+z+3/2, 1-1/m\right).$$

Then,

$$\begin{split} \int_0^\infty \lambda^\beta e^{-\lambda m/2} d\lambda &= \rho, \\ \int_0^\infty \lambda^\beta e^{-\lambda m/2} U(\frac{m-1}{2}, -\frac{1}{2}, \frac{\lambda}{2}) d\lambda &= \frac{\rho \Gamma(\beta + \frac{5}{2})}{\Gamma(\beta + \frac{m}{2} + 2)} f(\beta + \frac{1}{2}), \\ \int_0^\infty \lambda^\beta e^{-\lambda m/2} \frac{d}{d\lambda} U(\frac{m-1}{2}, -\frac{1}{2}, \frac{\lambda}{2}) d\lambda &= -\frac{m-1}{4} \frac{\rho \Gamma(\beta + \frac{3}{2})}{\Gamma(\beta + \frac{m}{2} + 2)} g(\beta + \frac{1}{2}). \end{split}$$

These integrals can by obtained by taking Laplace transforms and interchanging the order of integration. Since integrations of this form are documented in [23] (see formula 7.621.6), we merely list the results.

We derived a further set of formulas that allows us to reduce the hypergeometric functions

f(z) and g(z) into a simpler form.

Lemma 8.1 The hypergeometric functions defined above can be computed using the following formulas

$$f(k) = k(2-1/m)(k+(m+1)/2)f(k-1) - \frac{(k+(m-1)/2)(k+(m+1)/2)}{(k-1/2)(k+1)(1-1/m)}f(k-2),$$

$$g(k) = (2k-1+(1-k)/m)(k+(m+1)/2)g(k-1) - \frac{(k+(m-1)/2)(k+(m+1)/2)}{k(k-1/2)(1-1/m)}g(k-2),$$

$$f(-1) = \frac{m-1}{2}(1-1/m)^{-(m-1)/2}B((m-1)/2;3/2;1-1/m),$$

$$f(0) = (m+1)\sqrt{m}/2m,$$

$$g(0) = \frac{m+1}{2}(1-1/m)^{-(m+1)/2}B((m+1)/2;1/2;1-1/m),$$

$$g(1) = \frac{m(m+3)}{m-1}(g(0)-(m+1)/2\sqrt{m}),$$

where B denotes the incomplete Beta function, $B(\mu; \nu; x)$.

Proof Though there are many relationships involving hypergeometric functions ([1] and [43]), we have not seen any of the two term recurrences listed in the literature and derived the formulas ourselves. The derivations of all these formulas are tedious, and we omit them.

If m is odd, the two Beta functions can be expressed in the form $p + q\sqrt{m}$ where p and q are rational. (See formula 58:4:10 in [43]). Though we do not rewrite the formula here, it is used in the Mathematica programs in Appendix A.

We conclude from these formulas and Theorem 4.3 that

Theorem 8.1 If m and n are of opposite parity, then all the moments of the pdf of λ_{\min} are rational. If m and n are odd, the moments take the form $p + q\sqrt{m}$ where p and q are rational.

One might wonder what happens when m and n are even. In this case, the Beta function above can be expressed in terms that involve an arcsine (See 58:4:11 in [43]). Since Mathematica is capable of calculating the Beta function, we saw no reason to exploit this possibility.

8.2 Expected values when n - m = 0, 1, and 3

In the special cases n - m = 0, 1, and 3 (but not 2), we have the exact expected values of the smallest eigenvalue of a matrix from G(m, n). Table 8.1 lists these expected values and their asymptotics. The expected value integral for n - m = 1 is trivial from Theorem 4.2,

Table 8.1: $E(\lambda_{\min})$ for n-m=0,1, and 3

n-m	$E(\lambda_{\min})$	$m o \infty$
0	$\frac{8}{\sqrt{m}(m+1)(m+3)} {}_{2}F_{1}(\frac{m-1}{2},\frac{3}{2};\frac{m+5}{2};1-\frac{1}{m})$	$\sqrt{8}U(3/2, -1/2, 1/2)/m \approx 0.6886409/m$
1	2/m	2/m
3	$\frac{8\binom{m+2}{3}}{m^3(m+1)} {}_2F_1(1-m,3;4;-2/m)$	$(e^2 - 1)/m \approx 6.389056/m$

while when n - m = 0 or 3, the integrals can be found in [23]. The asymptotics are most readily calculated from the integral forms for the hypergeometric functions. Particularly useful formulas are 60:3:3 (which has a typographical error in our edition) and 48:3:5 in [43]. We could use the same formulas to further derive exact expressions for all of the moments of these distributions, but in these tables, we content ourselves with merely the expected value. We know of no simple formula for the expected value integral when n - m = 2, and we believe that it may not be obtainable as a hypergeometric function of one variable.

Table 8.2, gives five correct digits for the expected value for n = m. We also performed a few MATLAB experiments with 1000 $n \times n$ matrices. We found typically that averaging the data from 1000 matrices would give at best two digits, which we included in the table.

Appendix B gives the expected values of λ_{\min} for $m \leq 25$ and $m-n \leq 25$. We computed the exact expressions symbolically and then asked Mathematica to compute the numerical values to 22 decimal places. We then rounded the answers to ten decimal places.

The expected value for fixed m is asymptotic to n as $n \to \infty$. The explanation is the Law of Large Numbers. For large n, the matrix $\frac{1}{n}AA^T$ has diagonal elements which are almost surely 1 since these elements are the means of n independent variables with mean value 1. Similarly

Table 8.2: $E(\lambda_{\min})$ when m=n

m	$\mathrm{E}(\lambda_{\mathrm{min}})$	experimental
1	1.00000	1.01
2	0.42920	0.46
3	0.26795	0.25
4	0.19387	0.20
5	0.15164	0.15
6	0.12443	0.12
7	0.10547	0.10
8	0.091510	0.091
9	0.080804	0.080
10	0.072336	0.0723
100	0.0069209	
1000	0.00068899	
10000	0.000068868	

the off-diagonal elements are means of n independent variables with mean value 0.

Chapter 9

Random matrices and orthogonal polynomials

We describe in this chapter some interesting relationships between random matrices and orthogonal polynomials. We show that Wishart matrices are associated with Laguerre polynomials, while Gaussian ensembles are associated with Hermite polynomials. The list would not be complete without the third set of classical polynomials, the Jacobi polynomials. They are also associated with eigenvalues of a class of random matrices which we will describe.

9.1 The random matrix associated with a weight function

We recall that if w(x) is a non-negative function on a (possibly infinite) interval [a, b], then we can define a sequence of orthogonal polynomials $p_n(x)$ of degree n by the condition

$$\int_a^b p_k(x)p_n(x)w(x)dx = 0, \text{ if } k \neq n.$$

The three classical weight function classes are

	w(x)	[a,b]	$p_n(x)$
Laguerre	$x^{\alpha}e^{-x}$	$x \in [0, \infty)$	$L_n^{(\alpha)}(x)$
Hermite	e^{-x^2}	$x \in (-\infty, \infty)$	$H_n(x)$
Jacobi	$(1-x)^{\alpha}(1+x)^{\beta}$	$x \in [-1, 1]$	$P_n^{(\alpha,\beta)}(x).$

Through a linear change of variables, we may also define Laguerre, Hermite, and Jacobi polynomials on other intervals as well.

We are now ready to define the random matrix associated with a weight function. Let w(x) be a weight function on an interval [a,b], and let S be the set of symmetric matrices whose spectrum is inside this interval. For $S \in S$, the scalar function of a matrix argument $f(S) = \det(w(S))$ is well-defined and is invariant under orthogonal similarity transformations of S. By normalizing w so that

$$\int_{\mathcal{S}} f(S)dS = 1,$$

we can consider S to be a probability space. We then introduce

Definition 9.1 If w(x) is a weight function on [a, b], and S is the probability space of symmetric matrices whose eigenvalues are in [a, b] with the probability measure described above, we say that the matrices in S have the random matrix distribution associated with w(x).

We immediately have the analogous definition for Hermitian matrices, which we will also use. In the following, we will not be concerned with whether w(x) has been normalized, and we will allow for linear changes of variables as well.

Theorem 9.1 The real and complex Wishart matrix distributions are associated with (rescaled) Laguerre weight functions, while the Gaussian ensembles are associated with (rescaled) Hermite weight functions.

Proof From Lemma 3.2, if A is W(m, n), then 2A is associated with the Laguerre weight function $x^{(n-m-1)/2}e^{-x}$, while if A is $\tilde{W}(m, n)$ then 2A is associated with the Laguerre weight function $x^{n-m}e^{-x}$. From Lemma 3.1, if A is from the GOE, then $\sqrt{2}A$ is associated with the Hermite weight function, while if A is from the GUE, then it is associated with the Hermite weight function.

The only attempt at the kind of generality given in Definition 9.1 of which we are aware is the short article [32], which compares the random matrices associated with Hermite polynomials with those associated with Legendre polynomials. That Wishart matrices are associated with Laguerre polynomials appears to have never been observed.

9.2 Characteristic polynomial

One compact way to all the eigenvalues of a matrix is through its characteristic polynomial, $P_S(t) = \det(tI - S)$. For a random matrix S, we can ask for the average characteristic polynomial, $P(t) = E(P_S(t))$. The roots of this polynomial well deserve to be considered a typical set of eigenvalues for the random matrix at hand. So far as we know, the results in this section are new.

For random n by n Hermitian matrices associated with a weight function w(x), the average characteristic polynomial is the nicest result it could be; it is the orthogonal polynomial of degree n defined by w(x):

Theorem 9.2 Let a random n by n Hermitian matrix S be associated with a weight function w. Then the average characteristic polynomial is the monic orthogonal polynomial of degree n defined by the weight function w.

Proof This follows immediately from Theorem 3.2 (3.9), the fact that the characteristic polynomial is defined to be monic, and the following well-known formula from [46]:

Proposition 9.1 Let w(x) be a weight function on an interval [a, b]. Then

$$p_n(t) = \int_{[a,b]^n} \prod_{i=1}^n (t - \lambda_i) \prod_{i < j} (\lambda_i - \lambda_j)^2 \prod_{i=1}^n w(\lambda_i) d\lambda_i$$

defines orthogonal polynomials of degree n with weight function w.

From Theorems 9.1 and 9.2, we have

Corollary 9.1 The average characteristic polynomials for matrices from $\tilde{W}(m,n)$ and the GUE are

$$\tilde{W}(m,n)$$
 $L_m^{n-m}(x/2)$
 GUE $H_n(x)$.

For real symmetric matrices, we unfortunately do not have as general a theory as in Theorem 9.2, though we believe this would be a fruitful topic of further research. In particular, it would

be very useful to understand

$$p_n^{(\omega)}(t) = \int_{[a,b]^n} \prod_{i=1}^n (t - \lambda_i) \prod_{i < j} |\lambda_i - \lambda_j|^\omega \prod_{i=1}^n (w(\lambda_i) d\lambda_i)$$

$$(9.1)$$

for arbitrary β , especially $\beta = 1$. It is possible, however, to compute $p_n^{(\omega)}(t)$ when the weight function w(x) is one of the classical weight functions:

Lemma 9.1 The polynomial $p_n^{(\omega)}(t)$ defined in (9.1) is proportional to

$$P_n^{(\alpha',\beta')}(t)$$
 if $w(x) = (1-x)^{\alpha}(1+x)^{\beta}$ on $[-1,1]$, $L_n^{(\alpha')}(\frac{2}{\omega}t)$ if $w(x) = x^{\alpha}e^{-x}$ on $[0,\infty]$, $H_n(\sqrt{\frac{2}{\omega}}t)$ if $w(x) = e^{-x^2}$ on $[-\infty,\infty]$,

where $\alpha' = -1 + 2(\alpha + 1)/\omega$ and $\beta' = -1 + 2(\beta + 1)/\omega$.

Proof The Jacobi result appears in [4]. The Laguerre and Hermite results do not appear in the literature, but can be derived from the Jacobi result using Equations (5.3.4) and (5.6.3) in [46]. We have derived an alternative proof of this lemma by verifying that in each case, the multivariate integral satisfies the differential equation for the polynomial. These proofs are similar in flavor to the proof we gave of Theorem 4.1, so we omit them. We suspect a yet simpler proof of this lemma might be obtained by taking the Laplace transform in t, because the classical orthogonal polynomials have simple Laplace transforms, though we have not pursued this idea.

We now consider another set of random matrices that arise in the multivariate analysis of variance (MANOVA). Let A be a matrix from $W(m, n_1)$ and B be from $W(m, n_2)$. Then we will say the matrix $C = A(A + B)^{-1}$ is $W(m, n_1, n_2)$. Since $C = (I + AB^{-1})^{-1}$, it is positive definite with all eigenvalues on the interval [0, 1]. It is cleaner to work with the symmetric matrix $S = A^{-1/2}CA^{1/2}$, which has the same eigenvalues and is invariant under orthogonal similarity transformations. The joint density of the elements of the random matrix S can be given as $c \det w(S)$ where $w(x) = x^{\frac{1}{2}(n_1 - m - 1)}(1 - x)^{\frac{1}{2}(n_2 - m - 1)}$. (See [2], p. 529.) Thus these matrices are associated with the Jacobi weight function rescaled to the interval [0, 1].

Theorem 9.3 The average characteristic polynomials for matrices from W(m,n), the GOE,

and
$$W(m, n_1, n_2)$$
 are
$$W(m, n) \qquad L_m^{(n-m)}(x)$$

$$GOE \qquad H_n(x)$$

$$W(m, n_1, n_2) \quad P_m^{(n_1-m, n_2-m)}(1-2x)$$

Proof The proof follows from Lemma 9.1 and Theorem 9.1.

The following MATLAB instructions give a simple way to test these formulas:

```
rand('normal')
ph=zeros(1,8); pl=ph; pj=ph;
for j=1:10000, a=rand(7);s=.5*(a+a');ph=ph+poly(s);end
for j=1:10000, a=rand(7);s=a*a';pl=pl+poly(s);end
for j=1:10000, a=rand(7);s=a*a';b=rand(7);t=b*b';pj=pj+poly(s/(s+t));end
```

In the three cases below we list normalized results of the MATLAB experiment on the left and the coefficients of the true polynomials (normalized to be integers) on the right. The coefficients are written sequentially with that of the highest order term in the first row.

Hern	nite	Laguerre		Legen	ndre
ph	H_7	pl	L_7	рj	P_7
128.0	128	-1.0	-1	3432.0	3432
-3.5	0	49.0	49	-11995.3	-12012
-1337.2	-1344	-880.8	-882	16580.5	16632
27.4	0	7300.7	7350	-11490.3	-11550
3340.6	3360	-28906.8	-29400	4168.2	4200
-25.8	0	51226.3	52920	-748.6	-756
-1686.6	-1680	-33492.1	-35280	55.5	56
38.8	0	4530.4	5040	-1.0	1

9.3 The mode

Another notion of the most likely distribution of the eigenvalues is given by the set of numbers that maximize the joint density function. Unlike the characteristic polynomial viewpoint which we believe to be new, this has been noticed by the physicists for the cases of the GOE and the GUE.

We start with another proposition from [46].

Proposition 9.2 The set of λ_i that maximize the expression

$$T(\lambda_1,\ldots,\lambda_n)=\prod_{i=1}^n w(\lambda_i)\prod_{i< j} |\lambda_i-\lambda_j|,$$

where w(x) is a Jacobi, Laguerre, or Hermite weight function, is given by the roots of an orthogonal polynomial with respect to the same type of weight function.

See ([46], p.140) for the details relating the weight function w(x) with the orthogonal polynomial whose roots provide the maximum.

The conclusion to be reached is the following table listing the orthogonal polynomial whose roots maximize the joint density of the eigenvalues, when there is a maximum.

$$W(m,n)$$
 $L_m^{(n-m-2)}(x)$ $\tilde{W}(m,n)$ $L_m^{(n-m-1)}(x/2)$ GOE $H_n(x)$ GUE $H_n(x)$.

We find it curious that the mode and expected characteristic polynomial differ slightly in the Wishart case, but are exactly identical for the Gaussian ensembles. This makes us wonder whether the roots of Hermite polynomials may somehow be related to the behavior of the Riemann zeta function. (See Section 2.4.)

Appendix A

Mathematica programs

Our Mathematica programs for computing the distribution of the smallest eigenvalue of a Wishart matrix and the moments of the distribution follow. We have separated the even and odd cases, though they could in fact be merged into one routine with some "If" statements. Users should be careful not to try to calculate both cases at once with these programs.

```
(****** Smallest Eigenvalue of Wishart Matrices ********)
(********
                         n-m odd
(********
                        Alan Edelman 3/89
p[m_n,n_n] := p[m,n] = If[n==m+1,1,
                Block[{s},
                (s[-1]=0; s[0] = p[m,n-2];
                s[i_{-}]:=s[i]=Expand[(1+n-i)s[i-1]-21/(m-i)D[s[i-1],1]
                                  + l(i-1)((n-i-1)/(m-i))s[i-2]];
                s[m-1])]]
c[m_{,n_{]}} := m \ Product[Gamma[j/2]/Gamma[(j+m)/2],{j,2,n-m}]*
        2^{(m(1+m-n)/2-1)}
(* Calculate zth moment of W(m,n) *)
moment[m_,n_,z_] := c[m,n] * CoefficientList[p[m,n],1].
   Table [(2/m)^(z+k+1+(n-m-1)/2) Gamma [z+k+1+(n-m-1)/2], \{k,0,(m-1)(n-m-1)/2\}
(****** Smallest Eigenvalue of Wishart Matrices ********)
(********
                         n-m even
                       Alan Edelman 3/89
(* Here we compute an ordered pair of polynomials Q and R as
  described in Chapter 4; we denote the pair by q *)
(* n=m *)
q[m_{-},m_{-}]:=\{1,0\}
twobytwo [m_{-}] = \{\{0, (m-1)/2\}, \{21, 1+1\}\}
(* n > m *)
q[m_n,n_] := q[m,n] = Block[{s},
      (s[-1]={0,0}; s[0]=q[m,n-2];
      s[i_]:=s[i]=Expand[(1+n-i)s[i-1]-21/(m-i)D[s[i-1],1]
       +l(i-1)((n-i-1)/(m-i))s[i-2]-twobytwo[m].s[i-1]/(m-i)];
      s[m-1])]
(* Calculate zth moment of W(m,n) *)
moment[m\_,m\_,z\_] := Simplify[c[m,m] * Sqrt[(2/m)^(2z+1)] gr[m,z+m/2](z+1)f[m,z]]
moment[m_n, n_j] := (Print[q[m,n]]; Simplify[c[m,n]*(
   CoefficientList[q[m,n][[1]],1].
   Table [Sqrt[(2/m)^{(2z+2k+n-m+1)}]gr[m,z+k+n/2](z+k+(n-m)/2+1)f[m,z+k+(n-m)/2],
      \{k,0,(m-1)(n-m)/2,1\}
```

```
-(m-1)/4*CoefficientList[q[m,n][[2]],1].
   Table [Sqrt[(2/m)^(2z+2k+n-m+1)]gr[m,z+k+n/2] g[m,z+k+(n-m)/2],
       \{k,0,(m-1)(n-m)/2,1\}\}
(* We use 1 on the next line to denote z+k+n/2 *)
gr[m_1, 1] := gr[m, 1] = Gamma[1+1-m/2]Gamma[1+(-m+1)/2]/Gamma[m/2+1+(-m+3)/2]
c[m_{m_{m}}] := m Gamma[(m+1)/2] / Sqrt[2Pi]
c[m_n, n_n] := M \operatorname{Product}[Gamma[j/2]/Gamma[(j+m)/2], \{j, 2, n-m\}] * \operatorname{Sqrt}[2^{(m(m-n)-1)}]
(* These are the f and g functions of section 5, when m is odd
   they are computed exactly, otherwise they are left in terms of Betas *)
   f[m_{-},-1] := f[m,-1] = If[EvenQ[m],
          (m-1)/2 (1-1/m)^{(-(m-1)/2)} Beta[1-1/m, (m-1)/2, 3/2],
          Simplify[(m-1)/2 Sqrt[(1-1/m)^{-(m-1)}] *
          Sum[(-1)^j((m-3)/2)!/j!/((m-3)/2-j)!
          (1-Sqrt[m^{(-(2j+3))}])/(j+3/2),{j,0,(m-3)/2}]]
   f[m_{-},0] := f[m,0] = (m+1)*Sqrt[m]/2/m
   f[m_{,k}] := f[m,k] = Simplify[
          (k(2-1/m)(k+(m+1)/2)f[m,k-1]-(k+(m-1)/2)(k+(m+1)/2)f[m,k-2])/
          ((k-1/2)(1-1/m)(k+1))
   g[m_{-},0]:=g[m,0]=If[EvenQ[m],
          (m+1)/2 (1-1/m)^{-((m+1)/2)} Beta [1-1/m, (m+1)/2, 1/2],
          Simplify[(m+1)/2 Sqrt[(1-1/m)^(-(m+1))] *
          Sum[(-1)^j((m-1)/2)!/j!/((m-1)/2-j)!
          (1-Sqrt[m^{(-(2j+1))}])/(j+1/2),{j,0,(m-1)/2}]]
   g[m_{-},1]:=g[m,1]=(g[m,0]-(m+1)/(2Sqrt[m]))m(m+3)/(m-1)
   g[m_{,k}] := g[m,k] = Simplify[
          ((2k-1+(1-k)/m)(k+(m+1)/2)g[m,k-1]-(k+(m-1)/2)(k+(m+1)/2)g[m,k-2])/
          (k(k-1/2)(1-1/m))
```

Appendix B

Table of expected values

We tabulate $E(\lambda_{\min})$ for matrices from W(m,n) for $2 \leq m \leq 25$ and $0 \leq n-m \leq 25$. The tables were computed to 22 significant places and then chopped to ten digits after the decimal point. Unlike standard numerical calculations, we had the expected values in an exact symbolic form, and thus it would have required little more work to compute 100 significant digits.

n 2 3 4 5 6 7 8 9 10 11	m=2 0.42920 36732 1.00000 00000 1.64380 55098 2.33333 33333 3.05475 68872 3.80000 00000 4.56388 30351 5.34285 71428 6.13436 84145 6.93650 79365	3 0.267 4 0.666 5 1.145 6 1.679 7 2.253 8 2.859 9 3.491 10 4.144 11 4.815	m=3 94 91924 66 66666 32 36690 01 23456 46 00587 62 50571 36 49631 28 69481 12 31731 36 57834	n 4 5 6 7 8 9 10 11 12 13	m=4 0.19386 69492 0.50000 00000 0.88171 34535 1.31875 00000 1.79852 99628 2.31261 16071 2.85500 70562 3.42128 78999 4.00807 04176 4.61270 04251
12 13 14 15 16 17 18 19 20 21	7.74780 52559 8.56709 95671 9.39345 56939 10.22610 72261 11.06441 68149 11.90784 77078 12.75594 28659 13.60830 93377 14.46460 63584 15.32453 61449	14 6.912 15 7.634 16 8.366 17 9.106 18 9.854 19 10.609 20 11.370 21 12.138	04 09819 56 25619 63 32629 17 61781 28 57451 19 18999 23 33212 83 70985 50 30368 79 13689		5.23305 06344 5.86738 50439 6.51426 51192 7.17248 30335 7.84101 30065 8.51897 50858 9.20560 76928 9.90024 64731 10.60230 77679 11.31127 55311
22 23 24 25 26 27	16.18783 66763 17.05427 59614 17.92364 74344 18.79576 62205 19.67046 60775 20.54759 68694	24 14.473 25 15.261 26 16.053 27 16.850	31 30120 72 17549 70 79269 99 32198 32 64164 47 98383	25 : 26 : 27 : 28 : :	12.02669 08511 12.74814 34726 13.47526 48690 14.20772 25338 14.94521 52378 15.68746 90600
n 5	m=5 0.15163 83427		m=6 43 41749	n 7	m=7
6 7 8 9 10 11 12 13 14	0.40000 00000 0.71765 48409 1.08825 60000 1.50106 56933 1.94856 39884 2.42523 57127 2.92689 13163 3.45025 85950 3.99272 34899	7 0.333 8 0.605 9 0.927 10 1.290 11 1.686 12 2.112 13 2.563 14 3.036	33 33333 42 71012 36 29890 00 25081 73 30432 57 47590 66 14015 91 77175 84 87205	8 9 10 11 12 13 14 15 16	0.10547 25222 0.28571 42857 0.52371 54716 0.80839 56410 1.13193 23711 1.48851 80375 1.87368 43823 2.28389 92217 2.71630 95644 3.16856 99712
7 8 9 10 11 12 13	0.40000 00000 0.71765 48409 1.08825 60000 1.50106 56933 1.94856 39884 2.42523 57127 2.92689 13163 3.45025 85950	7 0.333 8 0.605 9 0.927 10 1.290 11 1.686 12 2.112 13 2.563 14 3.036 15 3.529 16 4.040 17 4.566 18 5.107 19 5.661 20 6.227 21 6.805 22 7.393 23 7.990 24 8.596	42 71012 36 29890 00 25081 73 30432 57 47590 66 14015 91 77175	8 9 10 11 12 13 14 15	0.28571 42857 0.52371 54716 0.80839 56410 1.13193 23711 1.48851 80375 1.87368 43823 2.28389 92217 2.71630 95644

n 8 9 10 11 12 13 14 15 16 17	m=8 0.09150 97954 0.25000 00000 0.46151 96969 0.71673 11774 1.00888 20636 1.33285 48256 1.68464 22272 2.06102 82827 2.45938 12163 2.87751 26503	n 9 10 11 12 13 14 15 16 17	m=9 0.08080 35714 0.22222 22222 0.41257 36025 0.64387 80726 0.91025 49030 1.20717 17360 1.53102 70970 1.87889 33531 2.24834 76088 2.63735 50957	n 10 11 12 13 14 15 16 17 18	m=10 0.07233 55653 0.20000 00000 0.37304 04473 0.58455 30642 0.82937 21482 1.10346 08797 1.40357 16270 1.72703 52508 2.07162 11316 2.43543 96181
18	3.31357 83268	19	3.04418 58566	20	2.81687 15791
19	3.76600 60646	20	3.46735 35262	21	3.21451 61001
20	4.23344 22226	21	3.90556 93055	22	3.62715 07720
21	4.71471 11079	22	4.35770 66875	23	4.05370 09721
22	5.20878 36624	23	4.82277 39753	24	4.49321 57239
23	5.71475 29409	24	5.29989 25622	25	4.94484 84626
24	6.23181 46503	25	5.78827 95487	26	5.40784 15261
25	6.75925 15224	26	6.28723 36745	27	5.88151 35139
26	7.29642 06311	27	6.79612 38175	28	6.36524 88867
27	7.84274 29995	28	7.31437 95075	29	6.85848 93333
28	8.39769 50102	29	7.84148 30349	30	7.36072 65504
29	8.96080 12483	30	8.37696 28383	31	7.87149 61581
30	9.53162 84953	31	8.92038 79254	32	8.39037 25418
31	10.10978 06538	32	9.47136 31341	33	8.91696 44497
32	10.69489 44335	33	10.02952 50854	34	9.45091 12170
33	11.28663 56620	34	10.59453 87070	35	9.99187 95082
n 11 12 13	m=11 0.06547 13615 0.18181 81818 0.34043 73973	n 12 13	m=12 0.05979 53181 0.16666 66666	n 13 14	m=13 0.05502 38447 0.15384 61538
14 15 16 17 18 19 20	0.53529 06594 0.76180 39979 1.01636 14552 1.29602 32011 1.59835 00475 1.92128 60942 2.26307 62871	14 15 16 17 18 19 20 21	0.31308 57550 0.49372 04732 0.70449 10738 0.94214 07756 1.20399 77427 1.48782 67734 1.79172 97178 2.11407 51130	15 16 17 18 19 20 21	0.28980 93197 0.45816 49440 0.65524 97891 0.87811 53450 1.12432 37307 1.39182 06754 1.67885 00614 1.98389 33004
14	0.53529 06594	15	0.49372 04732	16	0.45816 49440
15	0.76180 39979	16	0.70449 10738	17	0.65524 97891
16	1.01636 14552	17	0.94214 07756	18	0.87811 53450
17	1.29602 32011	18	1.20399 77427	19	1.12432 37307
18	1.59835 00475	19	1.48782 67734	20	1.39182 06754
19	1.92128 60942	20	1.79172 97178	21	1.67885 00614

n	m=14	n	m=15	n	m=16
14	0.05095 68663	15	0.04744 92130	16	0.04439 30078
15	0.14285 71428	16	0.13333 33333	17	0.12500 00000
16	0.26975 92161	17	0.25230 73055	18	0.23697 87425
17	0.42740 27205	18	0.40052 30533	19	0.37683 27319
18	0.61247 84415	19	0.57497 46818	20	0.54181 78817
19	0.82230 40167	20	0.77321 09593	21	0.72968 48225
20	1.05464 65296	21	0.99317 92498	22	0.93854 01424
21	1.30761 24117	22	1.23312 90389	23	1.16676 10162
22	1.57957 33412	23	1.49154 70620	24	1.41293 79112
23	1.86911 35462	24	1.76711 11141	25	1.67583 37845
24	2.17499 08255	25	2.05865 57950	26	1.95435 37743
25	2.49610 68584	26	2.36514 63283	27	2.24752 19758
26	2.83148 40691	27	2.68565 80779	28	2.55446 32132
27	3.18024 72650	28	3.01936 02250	29	2.87438 84636
28	3.54160 88442	29	3.36550 25602	30	3.20658 30189
29	3.91485 67254	30	3.72340 46604	31	3.55039 67491
30	4.29934 43910	31	4.09244 69233	32	3.90523 60065
31	4.69448 25949	32	4.47206 30702	33	4.27055 68309
32	5.09973 23984	33	4.86173 38242	34	4.64585 91999
33	5.51459 92771	34	5.26098 15408	35	5.03068 21280
34	5.93862 81007	35	5.66936 56163	36	5.42459 94618
35	6.37139 88288	36	6.08647 85381	37	5.82721 62514
36	6.81252 28008	37	6.51194 24684	38	6.23816 56018
37	7.26163 95212	38	6.94540 62739	39	6.65710 59279
38	7.71841 38601	39	7.38654 29325	40	7.08371 85498
39	8.18253 36047	40	7.83504 72574	41	7.51770 55783
n 17	m=17	n	m=18	n	m=19
18 19 20 21 22 23 24 25 26	0.04170 64222 0.11764 70588 0.22340 78577 0.35579 46581 0.51229 09032 0.69082 44814 0.88964 31884 1.10723 85103 1.34229 46097 1.59365 20199	18 19 20 21 22 23 24 25 26 27	0.03932 62653 0.11111 11111 0.21130 84599 0.33698 61582 0.48582 66435 0.65591 42557 0.84562 25271 1.05354 55907 1.27845 24192 1.51925 43031	19 20 21 22 23 24 25 26 27 28	0.03720 29666 0.10526 31578 0.20045 33390 0.32006 99998 0.46197 06360 0.62437 83425 0.80577 90508 1.00485 93492 1.22046 51535 1.45157 23910
19 20 21 22 23 24 25	0.11764 70588 0.22340 78577 0.35579 46581 0.51229 09032 0.69082 44814 0.88964 31884 1.10723 85103 1.34229 46097	19 20 21 22 23 24 25 26	0.11111 11111 0.21130 84599 0.33698 61582 0.48582 66435 0.65591 42557 0.84562 25271 1.05354 55907 1.27845 24192	20 21 22 23 24 25 26 27	0.10526 31578 0.20045 33390 0.32006 99998 0.46197 06360 0.62437 83425 0.80577 90508 1.00485 93492 1.22046 51535

n	m=20	n	m=21	n	m=22
20	0.03529 70957	21	0.03357 68963	22	0.03201 65067
21	0.10000 00000	22	0.09523 80952	23	0.09090 90909
22	0.19065 98061	23	0.18177 92904	24	0.17368 97257
23	0.30477 38068	24	0.29087 51603	25	0.27819 06321
24	0.44035 43346	25	0.42067 56766	26	0.40268 47041
25	0.59574 81050	26	0.56963 81618	27	0.54572 86244
26	0.76954 19025	27	0.73644 02175	28	0.70608 20529
27	0.96050 58427	28	0.91992 76433	29	0.88265 95627
28	1.16755 58113	29	1.11908 01045	30	1.07449 90916
29	1.38972 68838	30	1.33298 69005	31	1.28073 97419
30	1.62615 35922	31	1.56082 90012	32	1.50060 53503
31	1.87605 47494	32	1.80186 52373	33	1.73339 18668
32	2.13872 14618	33	2.05542 13870	34	1.97845 73796
33	2.41350 74618	34	2.32088 13653	35	2.23521 40576
34	2.69982 11795	35	2.59767 99895	36	2.50312 15255
35	2.99711 91535	36	2.88529 69550	37	2.78168 13413
36	3.30490 04921	37	3.18325 17627	38	3.07043 23372
37	3.62270 21724	38	3.49109 94046	39	3.36894 66512
38	3.95009 50184	39	3.80842 66657	40	3.67682 63181
39	4.28668 02354	40	4.13484 89295	41	3.99370 03198
40	4.63208 64042	41	4.47000 74022	42	4.31922 20172
41	4.98596 68596	42	4.81356 66865	43	4.65306 69012
42	5.34799 73929	43	5.16521 26511	44	4.99493 06136
43	5.71787 42283	44	5.52465 05497	45	5.34452 71970
44	6.09531 22337	45	5.89160 33552	46	5.70158 75419
45	6.48004 33323	46	6.26581 02777	47	6.06585 80022
n	0.0				
23 24 25 26 27 28 29 30 31 32	m=23 0.03059 46537 0.08695 65217 0.16628 98889 0.26656 75886 0.38617 27706 0.52375 17098 0.67813 84506 0.84831 02317 1.03335 83550 1.23246 77509	n 24 25 26 27 28 29 30 31 32 33	m=24 0.02929 36778 0.08333 33333 0.15949 51310 0.25587 79818 0.37096 43285 0.50348 15168 0.65233 12262 0.81654 79465 0.99527 19581 1.18773 04413	n 25 26 27 28 29 30 31 32 33	m=25 0.02809 87980 0.08000 00000 0.15323 41171 0.24601 35850 0.35691 06045 0.48472 61246 0.62842 35023 0.78708 96640 0.95990 99417 1.14615 05383
23	0.03059 46537	24	0.02929 36778	25	0.02809 87980
24	0.08695 65217	25	0.08333 33333	26	0.08000 00000
25	0.16628 98889	26	0.15949 51310	27	0.15323 41171
26	0.26656 75886	27	0.25587 79818	28	0.24601 35850
27	0.38617 27706	28	0.37096 43285	29	0.35691 06045
28	0.52375 17098	29	0.50348 15168	30	0.48472 61246
29	0.67813 84506	30	0.65233 12262	31	0.62842 35023
30	0.84831 02317	31	0.81654 79465	32	0.78708 96640
31	1.03335 83550	32	0.99527 19581	33	0.95990 99417

Appendix C

Other uses of the programs

We give here a few sample outputs from the Mathematica routines. For example, we find that q[3,15] is the ordered pair of polynomials

```
{43589145600 + 51412838400*1 + 27622425600*1^2 + 9260697600*1^3 + 2202076800*1^4 + 396506880*1^5 + 55883520*1^6 + 6216210*1^7 + 540540*1^8 + 35970*1^9 + 1760*1^10 + 58*1^11 + 1^12,
-29059430400*1 - 24588748800*1^2 - 10218700800*1^3 - 2767564800*1^4 - 545529600*1^5 - 82494720*1^6 - 9750510*1^7 - 893970*1^8 - 62370*1^9 - 3190*1^10 - 110*1^11 - 2*1^12}
```

These correspond to the polynomials $Q_{3,15}$ and $R_{3,15}$ described in Theorem 2.1. The constant $c_{3,15}$ is obtained by typing c[3,15] and we find that $c_{3,15} = (2\pi)^{-1/2}/21576627072000$. From Theorem 4.3, we now know the distribution of the smallest eigenvalue for W(3,15). We could now readily plot the distribution or derive any quantity of interest from the distribution.

We obtained the first and second moments by typing m1=moment[3,15,1] and m2=moment[3,15,2]. We further numerically obtained the mean and variance to ten places by typing m=N[m1,10], $v=N[m2-m1^2,10]$. The results were

m = 7.634633263v = 7.168805888

One can also obtain very precise values for the percentage points of the distribution. This is particularly easy when n-m is odd since Mathematica will perform the integration to obtain the cumulative density function. Then with the command FindRoot, Mathematica will find the percentage point to arbitrary precision.

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