Understanding Significance Testing as the

Quantification of Contradiction

Conceptual and Practical Foundations of Statistics in the Context of Experimental Research

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1. Introduction

The use of Null Hypothesis Significance Testing (NHST) and the *p*-value has been extensively debated and criticized (Spence and Stanley 2018; Levine et al. 2008; Szucs and Ioannidis 2017; Gigerenzer 1998). The aim of this paper is, first, to explain why NHST is a valid method for experimental research; primarily by disentangling the confusing conflation of empirically substantive and merely technical hypothesis testing. Second, it is suggested that simulation programming, in addition to initially mere memorization of particularly important phrases, may provide a method to improve students' grasp of significance testing by providing a concrete and relatively accessible conceptual framework.

A rationale for quantitative methods in general and NHST in particular

As a first step, it may be helpful to consider the philosophical, meta-scientific (Popper 2013) background of empirical science – the process of acquiring objective, replicable, observation-based evidence to test hypotheses - in the first place. Consider questions such as the following:

- Are patients less likely to die with medicine X or medicine Y?
- Does wearing face masks slow the spread of a virus?
- Do people with depression have better outcomes with one form of therapy or another?
- Do children with certain behavioural problems have a higher risk of ending up in prison?
- Will mixing these two chemicals cause an explosion?

Surely, we want to know what the true answers are to questions like these? Surely, we want objective evidence, gathered dispassionately, and analysed and interpreted logically? And the more conceptually complex the issues, surely maximizing precision and predictive ability and minimizing vagueness and sophistry only becomes more desirable? We do need to address whether this is all very naïve, as of course terms such as "true", "objective" or "dispassionate" are hotly debated and in some cases associated with highly negative social issues. But consider their opposite: does anyone really doubt that terms such as "dishonesty", "misleading", "subjectivity", and "bias" are meaningful? If so, and it would seem implausibly naïve not to have these ideas in our mental toolbox, then we can give the absence of such things names like "truth" and "objectivity". Note that this by no means implies we can achieve these ideal states, but we can think about ways to more closely approach it, versus moving in the other direction.

With that clearing-up of conceptual clutter, we can focus on the reason for doing empirical science:

To move our beliefs towards the truth. And we need statistics for that because statistics is what we get when we admit and try to deal with the humbling fact that we as humans are untrustworthy when it comes to interpreting data of any kind. We recognize patterns in complete noise and have a history of bitter disagreements between people who have different interpretations of what they (think they) see. This hopefully obviously does not imply that scientists are uninfluenced by their own subjectivity, in practice. But as an ideal to aim for and work towards, scientists can commit to finding ways to observe the world as objectively as possible and draw conclusions from those observations about the world that tend to be valid, i.e., that will move us towards truth about that real world in the long term. If we work to falsify beliefs that are untrue then at least we can hope that, by elimination, we'll tend to retain beliefs that are true. And we can answer those grounding questions and others like them.

But however important those "life or death" issues, more subtle or theoretical issues are similarly better understood, in more depth, if we can dive beneath the surface of common sense and personal subjectivity. Using quantitative measurements and analysis methods we can ask nonintuitive questions, such as whether oscillations of specific frequencies in the brain, evoked by very particular psychological tasks, can predict whether a teenager is likely to escalate their drinking; we could model complex relationships between implicit measures to identify changes in self-identity networks that predict recidivism; we could try to understand the reciprocal interactions between neuromaturation in computationally modelled neural networks, parenting style, and social environment that result in strong self-regulatory abilities. And so on – we will test ideas about things we would never have considered - would never have been able to conceive - if we hadn't gone down the path of quantification and statistics. That process of empirical scientific research takes us somewhere really new and interesting, a discovery expressed in various ways - for instance, as Dirac's famous "God is a mathematician", Wigner's "the unreasonable efficacy of mathematics" (Wigner, 1960), Hilbert's "mathematics is the foundation of all exact scientific knowledge", Galileo's "mathematics is the language in which God has written the universe", and Plato's "mathematics is the language in which the gods speak to people.".

In terms of philosophy of science, scientists doing (good) science embody a great algorithmic machine that implements the hypothetico-deductive - or simply "scientific" - method of hypothesis testing, an empirical loop that tends to detect and reject errors and thereby implicitly moves our beliefs towards truth. The confusion arises from failing to recognise two very different contexts of hypothesis testing that need to be clearly distinguished. Most importantly: These two contexts are not adequately represented by the difference between the null hypothesis and the alternative

hypothesis. The first context is statistical hypothesis testing, which involves the "technical" deduction of what is likely under the null hypothesis, which only needs to serve the purpose of providing an objective definition of when we can claim we "find an effect". The second context is scientific hypothesis testing, which involves the substantive hypothesis that we really want to test our belief about. The mistake that appears to be made in fundamental criticisms of NHST is to assume this is second context is merely the equally technical "alternative hypothesis" part of NHST. To the contrary, what researchers undertake to test substantive hypotheses involves much more than merely statistical testing – consider that research takes place on a much broader field of ideas, strategies, and activities. To support our substantive hypothesis, we have to demonstrate we can systematically produce evidence that conceptually agree with our proposed causal model better than with competing models. This is the subtle link between empirical hypothesis testing and technical statistical NHST: To fail to produce evidence is to falsify the effectively important claim: that we can demonstrate evidence for our hypothesis. This failure generally not be a one-shot occurrence, but something that happens over time and over multiple studies; it involves the rise of alternative models and new methods; and it involves judgments and goals - a claim can become non-interesting rather than failing to accurately predict data. Thus, the statistical method of null hypothesis significance testing lives within the broader scientific context of hypothesis falsification, but in an indirect and constrained way.

Students or other non-scientists may not easily grasp this justification of significance testing, based as it is on the real-life process of doing experimental research. As a didactic method that may also address anxiety and students' sometimes being comfortable with memorization, phrases can be offered to memorize, as a kind of conceptual axiom. Examples aiming to encapsulate the above ideas are:

Phrase: Lack of evidence is sufficient to provisionally falsify a hypothesis of interest

Phrase: Evidence is found by demonstrating contradiction with the null hypothesis

Phrase: If you can't even reject the null hypothesis, then the Great Science Machine will rightfully reject your ideas

This all takes the perspective of experimental research, where we expect to do many different studies on a particular topic and our aim is to test ideas. The argument of this paper is specifically that for this kind of research, NHST is perfectly valid: we're likely to try a lot of things that don't work and we want a feedback mechanism telling us whether we're being pointed in the right direction or just getting fooled by fake patterns. The reason we use p-values is to stop ourselves following willo'-the-wisps in the data. Other kinds of research and researchers might well prefer different kinds of statistics, for instance, if instead of smaller studies that ideally should be replicable you have one large, possibly unique dataset; or when instead of testing which ideas are best, you really just want to say something about the actual population values. These are very different aims, related to "epidemiological" versus "experimental" research perhaps. Of course NHST isn't the right tool to use if the primary aim is to estimate the actual numeric population values and quantify uncertainty about them. But this limitation should not be overgeneralized to the experimental context. Further, all the serious statistical problems related to statistical testing, such as in the replication crisis in psychology, obviously involved the more widespread NHST, but these problems could easily translate to and infect other approaches to statistics. Any metric dependent on the sample is vulnerable to changing the sample inappropriately and so all the dishonest methodological and preprocessing tricks to get a significant p- value could be translated into getting a more preferred result

in Bayesian analyses. If NHST is, as argued here, no less valid for experimental work, it should be preferred over more complex options: First, there are limited resources in science and spending them on dealing with unnecessary statistical barriers is unethical; and second, overly complicated methods requiring highly specialist expertise to be used reduce the level of competence and responsibility of researchers and hence could well introduce errors. NHST is simple and valid and lets experimental researchers get on with all the other elements of their work. Well-meaning but heavy-handed impositions of new statistical rules, e.g., by journals, may be inappropriate and counterproductive.

Hopefully this brief rationale sketches a reason to learn to use quantitative methods and NHST.

Statistics is, however, difficult to either learn or teach well. The following sections provide a tutorial-style example of building up an understanding of significance testing. This is built on providing a maximally elaborated understanding of random sampling from a population.

2. Inference: From sample to population

There are lots of ways we can fall short in our attempt to know the truth, and all these ways generate uncertainty. The most basic type of uncertainty, the thing that's absolutely essential for understanding basic statistics, is something called *sampling error*. This is what happens when we *want* to know the truth about a so-called *population*, but we only *have* a *sample* of actually collected data to draw inferences from. For instance, the "sample" could be the questionnaire scores from a group of 175 people who participated in a study. The "population", in contrast, is everyone who *could have* gone into the sample; it's the *total potential pool* of the type of participants that the sample was drawn from. For instance, if we randomly select 50 university lecturers to fill in a questionnaire on moral injury, our sample is those 50 specific people, and our population is all university lecturers. Or maybe we can be more precise: if the lecturers are all from psychology departments, then the actual population is psychology lecturers. What population we can even try to draw inferences about depends on the population we actually drew the sample from.

Our problem is the gap between the specific sample and the larger population — we have the data of the sample, but we want to *infer* something about the population. Every time we draw a different sample from a population, that sample could lead us to draw a different conclusion. For instance, we may urgently need to know the average airspeed velocity of an unladen swallow. If we cannot avoid the question, we could capture a swallow and measure how fast is flies. OK. But maybe we captured a particularly slow or fast bird. Well, let's look at a different one. Oh, this one is faster! Well, we can take their average. But that average would be different if we'd captured two different swallows...

We want to know the true average of all unladen swallows in general, not just the two we happen to have in hand!

We're going to be using Python for hands-on exercises (or use a different language like R if you prefer and are happy to translate the code). Please actually do the programming to build skills and avoid only a very superficial grasp of the material. Install Python and, if necessary, follow a quick basic tutorial on Python programming. I'd suggest using the Anaconda distribution for Windows, and working in the Anaconda prompt, using a text editor to make scripts.

Let's *simulate* the problem of the airspeed velocity of the unladen swallow. Simulations are the poor man's version of mathematic sophistication, to paraphrase my PhD supervisor; they're incredibly helpful to understand things but also to test and calculate things in practice. We're going to play God and create a population of swallows, and, being, omniscient, we now know the truth: the airspeed is 11 m/s. But we're going to simulate the capture of random pairs from that population – we'll look at what happens in 10 different captures. Put this code in a Python script (e.g., swallows.py) and run it (python swallows.py in the Anaconda prompt) to create the population; *do this before continuing*:

```
# Install the numpy toolkit for scientific computing, which has functions for doing data
analysis
import numpy as np
# Create the population of faster and slow swallow
# We'll first create a population generated by sampling from a standard normal distribution,
using randn(). Note this special case of a sampling procedure is to make our population; we'll
be drawing "samples" in a statistical sense from our population.
# Then we'll set the population-mean to exactly 11, representing 11 m/s. First we remove the
mean we got after the first random generation, so we know the mean must be exactly zero at
that point; then we add 11 to all the values.
# Finally we'll output the population to check what's going on.
Total_number_of_swallows = 50
Speeds Population = np.random.randn(Total number of swallows)
Speeds Population = Speeds Population - np.mean(Speeds Population)
Speeds_Population = Speeds_Population + 11
print(Speeds Population)
print(np.mean(Speeds Population))
```

So now we've played God and have a population (abstracted to an array of airspeeds, one per swallow) with an average airspeed velocity of 11 m/s. But now let's take the role of non-gods who don't have omniscience; but who can catch birds. Add this code to represent a random capture of a pair of birds:

```
# Now we're going to draw a random sample of two swallows.

My_Sample = np.random.choice(Speeds_Population, size=2, replace=False)

print('The captured swallows had speeds:')

print(np.round(My_Sample, 2))

print('The average speed is this sample was:')

print(np.round(np.mean(My_Sample), 2))
```

Run the program a few times and note how every time you pick a new random sample, the samplemean changes – but the true mean, i.e., the mean of the population, is set to exactly 11 m/s! This fluctuation of the sample-mean around the population-mean is sampling error. And it means that, if you just look at the sample-mean and say, hah, now I know the population-mean, you're almost always going to be wrong.

But statistics will help us be *less* wrong over time. It does this by letting us know how likely – or more to the point, how unlikely – it is to find samples that look very different from the population someone is claiming we're sampling from. If someone horrible comes up and claims that the average airspeed velocity of the unladen swallow is 20 m/s, maybe all I need to do to satisfy myself is show everyone what a liar that person is. Or maybe someone tells me that the average airspeed of the laden swallow is lower than that of the unladen swallow, and all I want to do is find a way to test whether that person can in fact *demonstrate* that hypothesis following some neutral set of rules (see the later discussion about the link between significance testing and the empirical cycle). I might not care about the actual airspeed – just about arguments involving contradictions between claims and available evidence. That's what I'll try to show is what statistical significance testing is all about.

3. Very basic probability: Infinite imaginary worlds

All of statistics involves uncertainty and probability. If you dislike the concept of uncertainty, get over it quickly – we can make *good faith efforts* to be *as objective as possible* and to aim at *approaching truth*, but we're not an omniscient God except when we're running simulations. But what is probability?

People disagree about how to conceive of probability. One way is called "frequentism" and is sadly often misunderstood and/or misrepresented by its critics. The essential thing to understand about frequentism is that it's all about infinite imaginary worlds, or the multiverse if you prefer (Deutsch, 1997). What we do in frequentism is *consider all the relevant outcomes that could have happened* and define the probability of a certain event as the number of outcomes that fall within that event, divided by the number of possible outcomes. An event, for instance, could be that a die throw gives a value of 3 or lower; the outcomes belonging to that event would be throwing a 1, 2, or 3; and there are 6 possible outcomes; so the probability of the event would be 3/6 = 0.5. Or if we throw two dice, there are 36 outcomes, and we might want to know the probability of the event "the sum of the two dice is 5". We would visualize the outcome space as below:

				Die	e 1			
		1	2	3	4	5	6	
	1	2	3	4	5	6	7	
	2	3	4	5	6	7	8	
Die 2	3	4	5	6	7	8	9	
	4	5	6	7	8	9	10	
	5	6	7	8	9	10	11	
		l						

6	7	8	9	10	11	12

The outcomes that are true for the event "the sum of the two dice is 5" are shaded below:

				Di	e 1		
		1	2	3	4	5	6
	1	2	3	4	5	6	7
Die 2	2	3	4	5	6	7	8
	3	4	5	6	7	8	9
	4	5	6	7	8	9	10
	5	6	7	8	9	10	11
	6	7	8	9	10	11	12

We have 4 out of 36 outcomes in the event, and the probability of the event is 4/36. We expect that if we throw two dice a million times, we'd get about 111111 of those throws to have summed to a 5.

We could also have an event about range of values. For instance, what's the chance of throwing at most a three or at least an eleven?

D	۵ί	1
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		1	2	3	4	5	6
	1	2	3	4	5	6	7
	2	3	4	5	6	7	8
Die 2	3	4	5	6	7	8	9
Sic 2	4	5	6	7	8	9	10
	5	6	7	8	9	10	11
	6	7	8	9	10	11	12

We have a probability of that of 6/36 = 1/6.

Try it for yourself by sketching the table like above: What's the probability of the sum being at most three? What's the probability of Die 1 being exactly one higher than Die 2? What's the probability of Die 1 and Die 2 being at least three values apart (so, e.g., "Die 1 is 1 and Die 2 is 4" would be an outcome that belongs to the event, as would "Die 1 is 6 and Die 2 is 3")?

One of the strawmen arguments used against frequentism is that it can't be used when outcomes couldn't be repeated many times in reality. It's hopefully clear that this is silly, since we're talking about frequencies in models of abstract, conceptual, counterfactual outcomes – every time we think in terms of frequentist probability, we open an imaginary multiverse of infinite worlds! This manyworlds definition of probability is an incredibly adaptable way to define probability, in combination with the axiomatic definitions from mathematics. This isn't covered here in detail, but it's highly recommended you learn enough maths for that. The basic idea is that we define probability in terms of the rules of how it has to behave mathematically to represent our intuitive and empirical understanding of probability. These are the three Kolmogorov axioms: The probability of an event is a non-negative real number; the probability that at least one of the outcomes will occur is 1; the

probability of the combination of mutually exclusive events is the sum of the events' probability. What we model is all the possible outcomes that could occur – and remember, a model is always a simplification of only certain elements of reality that we care about. If we want to know the chance that a precious, unique vase falls off a wobbly pedestal that a cute puppy bumps into, we would find a way to model all the possible ways the pedestal *could* tip, within our model. In reality, the precious vase will obviously quite likely not fall and smash more than once. But we can still count frequencies of outcomes from our model's conceptual outcome space and see how many would fall under a certain event.

In statistics, our "outcomes" are generally the scores we get in a randomly selected sample. The probability of an event involves the proportion of outcomes, over all possible samples we could have drawn according to a certain statistical model, with a certain feature defining an event. That event could for instance be having a sample-mean above a certain critical value (we'll go into critical values later). We might want to know how likely it really is to find a reaction time difference on an attentional bias task of +100 ms is there's actually no effect of the cues. Or we might want to know whether the apparent decrease in anxiety symptoms in an intervention, versus a control group, could be explained by random fluctuations.

We generally aren't going to need to do the maths that go into statistical techniques, but mostly for the sake of tradition we do need to understand a general point: the probability of a certain kind of event often depends on *parameters* called "degrees of freedom" or *df*. This parameter generally has to do with how many random values are being added together to calculate a sample-mean (or a sample-statistic in general – a "statistic" is any score that we calculate using data from a random sample). As we'll see later, the *df* affect the kinds of sample-events you're likely to get and therefore what inferences you can draw from an observation.

4. Does a sample-mean "significantly" differ from a hypothesized value?

In this section I'll introduce the core concept of "significance" and "significance testing". This is all about thinking about *sampling error*.

We're going to expand the swallow simulations. Instead of just taking one sample – i.e., capturing a pair of swallows once – we're going to make the code simulate taking 100 samples. We're just going to put the random sampling in a loop, as follows; note that I've put the number of birds we're going to capture *in each separate sample* in a variable. *Run* the code below:

```
# Now we're going to simulate what happens when we take a lot of different samples.

Number_of_samples = 100

Birds_per_sample = 2

for this_sample in range(Number_of_samples):

    My_Sample = np.random.choice(Speeds_Population, size=Birds_per_sample, replace=False)
    print(np.round(np.mean(My_Sample), 2))
```

Look at the numbers this generated: each number represents the sample-mean (the average of the two birds you captured) of one of the samples you took. My output was as below; the square brackets surrounding the list of numbers mean that we're looking at an array of numbers:

Simulated sample-means:

[11.15 9.85 10.87 10.83 10.43 10.8 11.68 10.76 10.22 10.37 11.51 10.27 9.95 11.49 11.95 10.51 10.79 11.54 10.2 11.16 10.72 12.4 10.23 12.36 10.6 10.39 12.11 10.62 10.61 10.29 10.07 10.87 10.96 11.47 11.96 10.52 11.61 12.22 12.19 10.36 11.17 10.45 10.82 12.03 10.94 10.97 10.42 11.25 11.44 10.82 11.48 10.08 10.93 11.21 11.07 11.39 11.11 12.52 12.04 11.25 11.34 10.31 10.67 11.9 10.18 10.19 11.9 11.94 12. 10.28 10.91 10.75 10.84 11.95 11.3 10.8 11.44 11.35 10.85 11.35 9.42 10.97 11.88 11.14 10.97 11.13 10.69 10.86 10.88 11.13 10.52 11.65 12.29 10.85 11.14 11.87 10.73 9.91 11.27 11.71]

Notice how the sample-means vary! What range do the value have, roughly, what minimum and maximum do you see? In my simulations, I'm seeing sample-means vary very roughly between 9 and 12.

Note down the last sample-mean you get. For me that was 11.71. We're going to use that later, as if this was the value we got doing real-life data collection.

Now, in our simulations we're an omniscient God, but as scientists we only have a particular sample to work with (this can lead to bitterness and is why some scientists are atheists). Because of sampling error, we can't just look at our *sample-mean* and say, hah, this is the *population-mean*, and pretend we now indeed know the average airspeed velocity of a swallow. What we can do, however, is *test hypotheses* about the population-mean. We can check whether a certain belief is *contradicted* by the observed data. This is pretty much a concrete way of being a Popperian and

making scientific progress via falsification (Popper, 1934): We make a guess about the population and then take samples to check whether what we observe contradicts our guess. We call such a testable guess about the population a *hypothesis*.

Let's say someone has the hypothesis that the average airspeed velocity of a swallow is 22 m/s. OK, let's simulate the outcomes (the sample-means, in this case) that we would expect if that were true. We're going to play God again and now use our omnipotence to make the population-mean 22. Find the appropriate line and replace it with the code below and *run it* before continuing.

```
Total_number_of_swallows = 50

Speeds_Population = np.random.randn(Total_number_of_swallows)

Speeds_Population = Speeds_Population - np.mean(Speeds_Population)

Population_mean = 22

Speeds_Population = Speeds_Population + Population_mean

print(np.round(Speeds_Population, 2))

print(np.mean(Speeds_Population))
```

Run the code again and look at the list of sample-means.

Simulated sample-means:

[22.36 22.33 21.07 21.83 22.41 23.13 23.14 23.07 22.39 21.01 22.44 23.94 21.97 22.85 21.63 21.36 23.4 22.58 21.83 21.52 23.24 22.03 21.38 22.12 21.98 21.62 21.87 22.5 22.32 21.59 20.96 21.76 22.39 22.19 21.86 21.65 21.24 21.53 22.48 20.57 22.35 22.12 23.04 20.8 21.84 23.44 21.49 21.87 22. 21.44 20.99 22.58 22.71 22.41 21.99 23.11 21.95 21.12 21.89 22.77 22.33 22.03 22.14 22.64 21.92 22.13 21.77 21.72 20.68 22.29 21.2 22.27 21.82 22.53 21.92 22.28 22.93 21.94 22.08 22.69 22.25 22.6 22.4 23. 21.55 21.17 22.98 20.95 22.53 22.61 22.35 22.87 21.38 22.24 22.82 22.26 22.6 22.58 21.25 21.63]

These now cluster around 22, roughly between 21 and 23, right? Now look up the "real-life" value you found when the population-mean was set to be 11. That was 11.71, Do we ever find a value that far away from 22 in all the new sample-means? Nothing like it. That means that when we found our "real-life" value, it completely *contradicted* what we would expect to find *if it were true* that the population-mean equals 22.

In statistical terminology, we would say: we found a sample-mean that *significantly differed* from 22. The "significance" of an effect is the degree to which an observed effect is *unlikely* relative to a given hypothesis. We're seeing something surprising, something we would not expect given a belief about the population. We use this contradiction to falsify – it's evidence against the belief.

Remember, we always *falsify*, never *verify*. At best, as sceptical scientists, we decide not to reject a hypothesis - for now.

Memorize this phrase: Significance is about how unlikely an observation is, relative to a given hypothesis about the population.

Memorize this phrase: If an observation is unlikely if a hypothesis is true, then the observation contradicts the hypothesis.

But now we need to get a more precise, objective way of measuring this contradiction between a hypothesis and an observation. It's not always going to be as obvious as in the previous example! For example, what if we want to test the belief that the average airspeed velocity of a swallow is 12? Well, adjust *and run* the code, again replacing the line omnipotently setting the hypothesized population speed.

```
Total_number_of_swallows = 50

Speeds_Population = np.random.randn(Total_number_of_swallows)

Speeds_Population = Speeds_Population - np.mean(Speeds_Population)

Population_mean = 12

Speeds_Population = Speeds_Population + Population_mean

print(np.round(Speeds_Population, 2))

print(np.mean(Speeds_Population))
```

My output became:

```
Simulated sample-means: [12.2 11.51 12.99 10.85 12.99 10.87 12.31 11.1 11.54 11.79 11.86 12.82
```

11.34 11.79 11.09 11.44 11.63 12.28 11.49 11.49 10.52 11.87 11.73 12.71

10.99 11.91 12.65 11.9 12.89 11.56 11.97 11.46 12.07 11.91 12.28 12.63

12.49 12.35 11.88 11.19 11.76 11.78 11.28 13.21 11.2 12.38 13.49 11.89

11.46 12.46 12.47 10.91 12.02 12.02 12.34 11.61 12.31 11.86 12.73 12.54

11.31 12.45 11.24 11.65 12.72 11.67 12.14 11.3 10.85 11.7 13.94 11.31

11.65 11.49 11.67 12.27 10.17 11.29 11.57 11.6 11.36 12.28 12.84 12.35

11.5 11.45 11.42 12.01 12.88 10.93 12.94 12.43 12.6 11.91 12.33 12.48

Just by eyeballing the sample-means I'm seeing a range that now easily covers the 11.71 that I observed when I did my "real-life" data collection. Would seeing that 11.71 raise a red flag of contradiction at all? How can we objectively quantify if an observation is unlikely or not?

We do this by defining lower and upper *critical values* of sample means, which define a range of sample means that are "suspiciously low" or "suspiciously high". Traditionally, we consider the critical values to be those such that only 5% of the sample means are either below the lower critical value or above the upper critical value. We could, however, use different percentages than 5% to define critical values that define "extremeness" more or less strictly.

Memorize this phrase: Only a small percentage of all random samples have a sample-mean below the lower critical value or above the upper critical value.

We can estimate the critical values using our simulations. Find and adjust the relevant code as below to store the simulated sample means in an array, instead of only printing them to screen; then we'll

calculate the absolute difference of each sample-mean from the hypothesized population-mean. We want the absolute difference because we consider either abnormally low or abnormally high values to contradict a hypothesis. We'll then sort these differences from low to high and find which one covers the top 5%. Note how I'm printing variables to screen to have an idea of what's going on.

```
# Now we're going to simulate what happens when we take a lot of different samples.
# We're going to use this to approximate the critical values.
Number of samples = 100
Birds per_sample = 2
Array of sample means = np.array([]);
for this sample in range (Number of samples):
     My Sample = np.random.choice(Speeds Population, size=Birds per sample, replace=False)
     Array of sample means = np.append(Array of sample means, np.mean(My Sample))
print('Simulated sample-means:')
print(np.round(Array of sample means, 2))
Array_of_extremeness = np.abs(Array_of_sample_means - Population_mean)
Sorted_extremeness = np.sort(Array_of_extremeness)
print('Sorted extremeness of sample-means:')
print(np.round(Sorted extremeness, 2))
Critical_value_index = int(np.floor(0.95 * len(Sorted_extremeness)))
print("Index in array containing critical extremeness: " + str(Critical value index))
Critical absolute difference = Sorted extremeness[Critical value index]
Critical value lower = Population mean - Critical absolute difference
Critical value upper = Population mean + Critical absolute difference
print("Lower and upper critical values: " + str(np.round(Critical_value_lower, 2)) + " and " +
str(np.round(Critical_value_upper, 2)))
```

The lower and upper critical values I got were 10.17 and 13.83. Anything lower than 10.17 and anything higher than 13.83 is "extreme", i.e., is something that's less than 5% likely for me to find in a sample. My observed value of 11.71 *wasn't extreme enough* to fall in the critical range. So: The observed sample mean of 11.71 *doesn't significantly differ* from the hypothesized population mean

of 12. My observed sample-mean doesn't let me reject the hypothesis that the average airspeed velocity of the swallow is 12.

Thinking in terms of critical values that tell us which ranges of extreme observations are unlikely is the basis of understanding statistical significance testing. However, what often happens using modern software seems to be a little different. We don't explicitly set our desired unlikelihood of extreme observations (usually 5%), then calculate critical values, and finally check whether the sample-mean fell in the critical range. The software will give us a so-called *p*-value (this is sometimes labelled "the significance" or "Sig.", as in SPSS). But this *p*-value actually has everything to do with critical ranges. It's telling us what the probability of extreme observations *would have been, if* we had used the observed sample-mean (or sample-statistic in general) as the critical value. If the *p*-value is *below* 5%, then the critical values would be stricter, covering a smaller part of the tails of the sample-mean distribution: an even smaller percentage of observation than 5% would be considered extreme, with the observed sample-mean as the critical value. So, if the *p*-value is *lower than 5%*, we know the observed sample-mean would be extreme enough to be *beyond the critical values* that would classify 5% of sample-means as extreme. Therefore, when we run a statistical test and we get a *p*-value below .05, the effect being tested is significant.

Memorize this phrase: The p-value tells us how unlikely the observed sample-statistic is, relative to a given hypothesis.

Memorize this phrase: If the p-value is below .05, there is a significant difference from the hypothesized population. This means we reject the hypothesis.

Sometimes it's unintuitive for students that **we have to see a small p-value** to conclude significance, so be very careful you remember and try to understand this! E.g., if p = .0043, the effect is significant because .0043 is smaller than .05; but if p = .56, the effect is non-significant, because .56 is larger than .05.

Let's estimate the *p*-value of 11.71. We're going to use frequentism to calculate the probability of finding a sample-mean as "extreme" as 11.71, if the population-mean is 12. We can use our sorted extremeness array for this and just count. *Add and run* the following code:

```
Observed_sample_mean = 11.71

Observed_extremeness = np.abs(Observed_sample_mean - Population_mean)

At_least_as_extreme = np.argwhere(Array_of_extremeness >= Observed_extremeness)

Number_of_at_least_as_extreme = len(At_least_as_extreme)

p = Number_of_at_least_as_extreme / len(Array_of_extremeness)

print("The p-value of " + str(np.round(Observed_sample_mean, 2)) + " is " + str(np.round(p, 4)))

print("There were " + str(Number_of_at_least_as_extreme) + " more extreme values in the simulated samples.")

print("There were " + str(len(Array_of_extremeness)) + " simulated values in the array in total.")
```

I got a *p*-value of .63: it's *non-significant*, because the *p*-value is *too big* (larger than .05), which agrees with the observed value *not falling in the extreme critical range*.

This is how we can test whether a sample mean significantly differs from a hypothesized population mean! Of course, we've been using very simple simulations to approximate our probabilities, and proper statistical software uses hardcore maths and does it all far better. But conceptually it's all the same: we want to know how unlikely an observed sample-statistic would be given the hypothesis about the population we're testing. It's very important to remember how we programmed these simulations and what we're looking at to define probabilities. The population-mean is something we control, and the probabilities of sample-means follow from that. This lets us talk about probabilities for sample-means relative to a given hypothetical population-mean; remember the way we calculated the p-value for an observed sample-mean above. We do not, however, have a "probability" for the population-mean – we don't have a big array of population means we're randomly selected population-means from! The population-mean is "above" probability; it's something we decide on as the God of the simulation; there is no probability even defined for the population-mean. All we do in significance testing is say: well, we can for sake of argument assume the hypothesis is true (i.e., we run our simulation with a given value for the population), and then check the probability of finding a sample-statistic as extreme as what we actually observe after data collection. We can't calculate a probability for the divine population mean in the same way we can for the sample-mean, because we don't have a big array of population means to use the argwhere() function on.

Memorize this phrase: We can only talk about probabilities involving samples; there is no concept of probability defined for the population.

Memorize this phrase: The population is where the probabilities of sample outcomes comes from; the population doesn't have a probability itself.

Of course, outside the strict confines of statistical significance testing we're certainly thinking about whether hypotheses are plausible or not. But we have to keep this strictly separate from the *p*-value, or we'll get very confused. Significance testing plays a central role in experimental research but is by no means the only thing we care about – it's one piece of evidence we can use to try to make good decisions and move towards less-wrong beliefs.

By far the most relevant kind of significance testing in experimental work is *null hypothesis* significance testing, or NHST. This is where the hypothesis represents some kind of absence of an effect. For instance, let's say that our scores represent a difference between two conditions that each participant has been exposed to, e.g., reaction times on interference versus control blocks of the Stroop task. Hypothesizing that the population-mean of the difference scores is zero formalizes and quantifies the belief that there is no true effect of Stroop interference. We then collect data and find a difference score of, say, 65 ms. Do we then conclude that there is Stroop interference? Well, no, because we know about sampling error. We need to calculate the p-value to be able to at least reject the null hypothesis. Note this phrasing: We don't have to believe the null hypothesis is actually true for NHST to make sense; it's often a priori implausible in real-life for there to be literally, absolutely zero difference. The reason we do NHST is to make sure that we can at least contradict the skeptic who should always live in our heads reminding us of sampling error. The less plausible the null hypothesis is in reality, the *more* relevant it is that we *can't even* reject it using our data. A non-significant test tells us we shouldn't be drawing conclusions about any apparent effects in our sample, no matter how much we might want to. Where we go from there is beyond statistics. Perhaps we try to find a more sensitive test, or we reconsider our measurements, or we check for some source of noise we hadn't considered; or perhaps a competing belief does lead to

significant effects, in which case we'll provisionally prefer that one, and science hopefully moves a
little further towards truth.

5. Capturing more swallows

Recall the critical values we got in our simulations of a population with a mean airspeed velocity of unladen swallows - 10.17 and 13.83 for me. So anything between 10.17 and 13.83 would be non-significant. That's quite broad, and included a value I know I got from a sample with a different population with a mean of 11 m/s. Ideally, we would have detected that. Is there a way we can "tighten up" the critical values?

First, *run* the script again and just have a look at the sample-means you get to get a sense of how much they vary. We can quantify this variation by storing the random sample-means we get per simulated data collection, and taking the standard deviation of all those different sample-means. We already stored the sample-means in an array, so we just have to add this to the bottom of the script:

```
Standard_error = np.std(Array_of_sample_means)
print("The standard error was " + str(np.round(Standard error, 4)))
```

Run the script again and note down this **standard error** – this is the **standard deviation of sample means** over replications of the 100 simulated experiments. For me, it was 0.96. Note how the standard error is different from the usual standard deviation of single observations within one experiment. **The standard error quantifies sampling error**. The bigger the standard error, the more wildly the sample means fluctuate around the population mean, and the further apart will be the lower and upper critical values. And therefore, the bigger the standard deviation, the more difficult it is to get a low-enough *p*-value for an effect to be significant. If we have a very tight distribution of sample-means, then even observed values only a little way away from the population mean could become extreme.

We can reduce the standard error by capturing more birds, since in each simulated experiment we'll be basing our sample-mean on the averaging of a larger number of speeds. It will be more and more unlikely for all the sampled speeds to be very high or very low, this averaging out differences from the population mean. Let's test this claim by changing the number of captured birds in the simulation-loop and *running* the script:

```
Number_of_samples = 100

Birds_per_sample = 20

Array_of_sample_means = np.array([]);

for this_sample in range(Number_of_samples):

    My_Sample = np.random.choice(Speeds_Population, size=Birds_per_sample, replace=False)

    Array_of_sample_means = np.append(Array_of_sample_means, np.mean(My_Sample))
```

This reduced the standard error to 0.16 and tightened the critical values to 11.65 and 12.35. My 11.71 still wouldn't reach significance but you can see it's getting closer; and its *p*-value was indeed now lower, .1 instead of .63.

There are different, better ways of simulating data of course. We're creating an actual, relatively small population that lives in our computer memory. Usually the population of interest would be an infinite, mathematically defined probability distribution, and we'd use a random-value function to generate samples from it. To draw a sample of 20 values from a uniform distribution from -1 to +1, for instance, we'd use:

```
this sample = np.random.uniform(-1,1,20)
```

To draw a sample of 20 values from a standard normal distribution, we'd use:

this sample = np.random.randn(20)

An important conceptual point is that the *p*-value of a certain value of a sample-statistic depended on a *parameter*; namely, the number of birds captured per experiment, i.e., the sample size. That makes sense: the more birds we capture, the smaller the standard error, and the lower the *p*-value. Now, remember those degrees of freedom, *df*? Those are simply the parameters of a statistical test that determine what the *p*-value of a given observed value is. Just like in our example, we *need to know the parameter* of Birds_per_sample to be able to say what a given sample-mean's *p*-value is – the *p*-value was .63 when Birds_per-sample was 2, but .1 when Birds_per_sample was 20. Why are they called "degrees of freedom"? The relevant parameters for the hardcore maths underlying to tests have to do with how many relevant values depend on random selection and thus "freely vary" over different samples. Unless you go into the mathematic of statistics, *df* are just a kind of nasty exposure of how the sausage is made, but traditionally you have to be able to calculate them per test and report them. They do allow for some quality and sanity checks, but, in my personal opinion, it would be a lot nicer if we reported the basic parameters like sample size and number of groups rather than the quasi-technical *df* (which are completely determined by such understandable parameters).

A further essential point is that small samples are deadly (Button et al., 2013). Nothing you can do can save you from the realities of sampling error and high standard error you get with small samples.

In particular, you can't compensate by some vague notion of replacing "breadth" by "depth" – if you include many variables instead of just one, your problem hasn't gotten better: each of the variables will be noisy. If you try to compensate by invoking a priori beliefs, at some point you might as well not have bothered gathering the data.

Finally: if you want to get the *p*-value of a sample with a proper statistical function, you can use the scipy package. At the top of the file, add:

import numpy as np

from scipy import stats

Where you created a single sample, add:

```
# Now we're going to draw a random sample of two swallows.

My_Sample = np.random.choice(Speeds_Population, size=2, replace=False)

print('The captured swallows had speeds:')

print(np.round(My_Sample, 2))

print('The average speed is this sample was:')

print(np.round(np.mean(My_Sample), 2))

test_results = stats.ttest_1samp(My_Sample, Population_mean)

print(test_results)
```

This will give you output including the *p*-value:

Ttest_1sampResult(statistic=23.76999129107635, pvalue=0.02676671540692633)

6. Other statistical tests

In the preceding sections, I've tried to illustrate the statistical concepts of inference from sample to population, sampling error, null hypothesis significance testing and p-values within the context of tests of sample-means. This is what a one-sample t-test or paired-sample t-test does, using proper software. The same concepts generalize to all the usual tests, except the null hypothesis – the thing our inner skeptic demands we **at least** need to reject to even **think** about looking at patterns in our sample – will mean something different. I'll briefly go over the basic tests.

Between-group t-test

The null hypothesis is that **two groups** have the same population means. A significant effect (p < .05) means that the size of the difference between the groups is so extreme it contradicts the null hypothesis. Therefore: you can reject the null hypothesis and move forward to interpret the effect you're seeing as if it says something true. To simulate this, we need to define two population means, as in the code below using multi-dimensional arrays where the first dimension indexes the group and the second dimension contains data points within each group:

```
N_per_group = 50

Population_means = np.array([100, 110])

Scores_per_group = np.random.randn(2, N_per_group)

for index_group in range(2):
        Scores_per_group[index_group] = Scores_per_group[index_group] -
np.mean(Scores_per_group[index_group])

        Scores_per_group[index_group] = Scores_per_group[index_group] +
Population_means[index_group]

print(np.round(Scores_per_group, 2))

for group_array in Scores_per_group:
        print(group_array)
```

When running the simulation loop, we take random samples from each group, and calculate the sample-difference between the two sample-means. This gives us the hypothesis-generated distribution of sample-differences to use for significance testing of an observed sample-difference.

```
Number_of_samples = 100

sample_size = 10

Array_of_sample_differences = np.array([]);

for this_sample in range(Number_of_samples):
    sample_means = np.array([])
    for group_index in range(2):
        sample_from_group = np.random.choice(Scores_per_group[group_index], size=sample_size, replace=False)
        sample_means = np.append(sample_means, np.mean(sample_from_group))
    print(sample_means)
    sample_difference = sample_means[1] - sample_means[0]
    Array_of_sample_differences = np.append(Array_of_sample_differences, sample_difference)

print('Simulated sample-differences:')

print(np.round(Array_of_sample_differences, 2))
```

The official function to test group differences from scipy is scipy.stats.ttest_ind, which takes the two arrays containing the samples from each population and does an independent-samples t-test.

The between-group t-test brings up a piece of terminology that's important to understand, and that students seem to often have difficulty with: the "independent variable (IV)" versus "dependent variable (DV)". These terms refer to us treating one variable (the DV) as a function of another variable (the IV); we want to be able to say, "if someone has this value on X, then we can predict their value on Y". (Traditionally, we use "X" for the IV and "Y" for the DV.) We're thinking in terms of Independent variable $X \rightarrow D$ Dependent variable Y

while desperately avoiding just saying that X is the cause and Y is the effect. In principle, statistical analyses by themselves can't tell us that - but we will almost always import that causality from the world outside of the analyses pur sang, e.g., from the experimental design or what the variables mean in the real world or theoretically. So just be clear on the direction of the implication: If we want to test whether X causes Y, we would use a test in which X is the independent variable and Y is the dependent variable; but testing things that way is a choice we impose on the analysis, it obviously doesn't prove there's a real causality. Some people use alternative terms like "predictor" versus "predicted", "known" versus "unknown", or "explanatory" versus "explained" variables; the most common variant seems to be to call the independent variables "predictors" but stick with "dependent". In the case of the between-group t-test, we want to predict a score based on what group someone is in, so group is the independent variable and score is the dependent variable. This dependent variable has to be "approximately continuous", i.e., it has to make sense to calculate a mean score, so, it has to be something analogous to height or weight – typical examples in psychology are scores on a self-report questionnaire for mental health symptoms, cognitive test scores, reaction times or accuracies. Now, the independent variable is "group", and this is what we call a "categorical" or "discrete" variable: there's a limited number of possible values and you have one of them; you're either in group 0 or group 1. Remember, group is the index of a multidimensional array containing our data, and we can't have an index of "1.37" or something.

Analysis of Variance (ANOVA)

The null hypothesis is that *two or more groups* all have the same population means. A significant effect can therefore mean lots and lots of things: Maybe one group differs from all the groups, maybe groups 1 and 2 differ from groups 3, 4, and 5, and so on. You'll need to run so-called post-hoc tests to figure out what pattern caused the significant ANOVA test. What approach makes sense will depend on your context. In experimental work, *"protected"* post-hoc tests seem most appropriate –

this is where we just test whatever we like, e.g., pairwise t-test, and don't worry about multiple-testing correction. Our aim is *descriptive* — we know there's a significant effect already from the ANOVA, we're just using tests to help characterize the pattern. However, if you're really interested in formally testing specific group differences, this of course isn't appropriate and you'll need to use a multiple-testing correction method (see, e.g., NumNomS,

https://github.com/thomasgladwin/NumNomS, for my improved version of Bonferroni correction).

The simulation is the same as for two groups, just with three or more dimensions to the array and associated population means:

```
N_per_group = 50

N_groups = 3

Population_means = np.array([100, 100, 100])

Scores_per_group = np.random.randn(N_groups, N_per_group)

for index_group in range(N_groups):

    Scores_per_group[index_group] = Scores_per_group[index_group] -
np.mean(Scores_per_group[index_group])

    Scores_per_group[index_group] = Scores_per_group[index_group] +
Population_means[index_group]

print(np.round(Scores_per_group, 2))

for group_array in Scores_per_group:
    print(group_array)
```

The statistic to measure in the simulation loop is the variance of sample means (since we have more than two group, we can't use a simple difference score), which gets bigger the less equal they are.

This therefore measures the "effect" in ANOVA, i.e., the deviation from the null hypothesis.

```
Number_of_samples = 100

sample_size = 10

Array_of_sample_variances = np.array([]);

for this_sample in range(Number_of_samples):
    sample_means = np.array([])

    for group_index in range(N_groups):
        sample_from_group = np.random.choice(Scores_per_group[group_index], size=sample_size, replace=False)

        sample_means = np.append(sample_means, np.mean(sample_from_group))

    print(np.round(sample_means, 4))

    sample_variance = np.var(sample_means)

    print(np.round(sample_variance, 4))

    Array_of_sample_variances = np.append(Array_of_sample_variances, sample_variance)

print('Simulated sample-variances:')

print(np.round(Array_of_sample_variances, 2))
```

And again, we have a hypothesis-generated array containing simulated sample-variances; and we can use this for significance testing. If we take of sample of the three groups, we can say whether the sample-variance is extreme relative to this hypothesis. (In this case, it was the null hypothesis: the three population means were all 100.)

For an official scipy function, see scipy.stats.f_oneway. Note that the mathematical way to assess significance is based on the distribution of the *F*-statistic. The subtlety of *F* is that it's a ratio of mean squares – hang on, those aren't actually, to be precise, variances! What's going on there? Well, those mean squares are two different estimates of the population variance, one based on the variance of group means and the other based on the variance of individual scores within groups. Under the null, these should give the same estimate of the population variance. If the null is false, the group means will start varying more than they "should" and give a bigger estimate than the within-group variance of individual scores. Hence, "Analysis of Variance" should really be called "Analysis of Mean- versus Individual-based Population Variance Estimates" or AMIPVE.

When thinking about the IV and the DV, we're in almost the same situation as with the betweengroup t-test. The DV is the approximately continuous variable containing the scores we want to compare between groups, and the IV is the categorical variable representing group membership. How "group" is coded in a dataset varies but always keep in mind it's just a label, even if a number is used instead of a letter or a word. It makes as little sense to say "Group 3" is "Group 1 + Group 2" as it would be to say "Group A" is "Group B + Group C".

Correlation

The null hypothesis for correlation is that there is no linear relationship between two approximately continuous variables X and Y. A (two-sided) significant effect means there's either a positive/negative relationship. You're probably fine just visualizing the usual kind of scatterplot here, but it's formally quantified as: over all data points in the population, each point being a pair of values on the variable X and Y, values that are higher/lower than the mean of X tend to be proportionally higher/lower than the mean of Y. (For a nonlinear kind of correlation, just for fun if you're interested, see nncorr on https://github.com/thomasgladwin/nncorr.) Let;'s explore what

that "tend to be" means. If we imagine a set of observations on a vertical slice of an idealized scatterplot, all of them will have an x-value of mean(x) + d_x, for whatever deviation from the mean d_x. Their mean y-value will be mean(y) + d_y, for some d_y. In Python, we'd now save the ratio d_y/d_x for that slice. Now pick a different vertical slice – now we have a different d_x, and we'd find a different d_y, for that slice, and a different ratio d_y/d_x. If we repeat that for all the possible vertical slices, and take the mean of the ratio's, that tells us how y tends to be proportionally related to x. We can't do that perfectly, but maths can, and lets us define the correlation as the covariance between X and Y divided by the product of the standard deviations of X and Y.

Let's see if we can simulate correlated variables. For the simple case of two standard normal variables (i.e., mean 0 and standard deviation 1), X and Y, a correlation between them can be created by splitting Y into two uncorrelated parts Y1 and Y2 (so their variances can be summed), one of which (say, Y2) is uncorrelated with X. So, Var(X) = Var(Y1) + Var(Y2). Var(X) = 1 since it was standard normal. If $Var(Y1) = r^2$ and Var(Y2) = (1 - r), then the explained variance of Var(X) has to be V^2 , since only Y1 predicts variance in X. Therefore, the correlation between X and Y must be r. This lets us construct a variable Y relative to a random array X and a specified correlation r. The function uses linear regression, discussed further below, to get the perfectly-correlated-with-X Y1 (the predictions of Y) and uncorrelated-with-X Y2 (the residuals, or error, between observed and predicted values of Y).

```
import numpy as np
from scipy import stats

def create_correlated_variable(X, r):
    N = len(X)
    Y init = np.random.randn(N)
```

```
slope, intercept, r_value, p_value, std_err = stats.linregress(X, Y_init)
Y_pred = intercept + slope * X

Y_resid = Y_init - Y_pred

Y_pred = stats.zscore(Y_pred)

Y_resid = stats.zscore(Y_resid)

Y_correlated = r * Y_pred + np.sqrt(1 - r**2) * Y_resid

return Y_correlated

N = 50

r = 0.35

X = np.random.randn(N)

Y = create_correlated_variable(X, r)

test_r, p = stats.pearsonr(X, Y)

print("We want the correlation to be " + str(r))

print("We made the correlation " + str(test_r))
```

The scipy function for correlation is scipy.stats.pearsonr.

With a correlation, we don't have a DV and an IV, both variables play a symmetrical role; they both have to be approximately continuous.

Regression

When you visualize a correlation scatterplot and a line drawn through it to represent the linear trend, that line is the *regression line*. That's the line, a function $y_predicted = b^*x + c$, that best

minimizes the mean over all points of the squared difference between the observed (x, y_observed) dots and the corresponding points on the line (x, y_predicted). This line is created by simple linear regression, where we're optimizing how well we can predict the y-values from the x-values using just that linear model. If you look at the p-values for a correlation between two variables, you'll see it's identical to the p-value of the regression: it's really the same null hypothesis being tested in the same way.

When we predict y from a single predictor x this is called "simple regression", which tells us nothing more about their relationship than a correlation. In general, we do multiple regression rather than simple regression, where "multiple" means we have more than one predictor "x", but a whole set of predictor variables $x_1, x_2, ..., x_n$; we still only have one single predicted value, y. The essential thing to remember is that there are two kinds of tests in regression: First, we have the F-test that tests whether the whole model explains more sample-variance than expected under the null hypothesis that the model explains nothing in the population. In other words, the null hypothesis is that the true model has coefficients of zero for all predictors. In finite samples of observed data, there'll always be some spurious, sample-specific relationship that regression will exploit to explain some non-zero amount variance; the F-test tells you whether a sufficiently extreme amount of samplevariance is explained. The idea of "explained variance" comes from being able to write raw scores of the dependent variable as the sum of two *uncorrelated* components: predicted values and the error. Because in regression these components are uncorrelated, their variances must sum to the variance of the original scores, and we can just calculate the variance of the predicted values and see what its proportion is of the total original variance – this has to be (barring computational foibles perhaps) some proportion from 0 to 1. Second, we have the set of t-tests that test whether the coefficient of each specific predictor separately differs significantly from zero.

Let's have a play around with regression. We start off with the basic linear model connecting the variables y (the dependent variable) and x (the predictor):

$$y = b*x + c$$

So, in Python, x and y would be arrays of the same length, and the linear model tells us what a given element y[i] in y is, if we know the corresponding element in x, x[i]. We have two *coefficients* that determine this model: b and c. These are single, fixed numbers, that connect the pairs of values in the variables x and y. The coefficient, or parameter, c is the offset – what value does y have when x is zero? I.e., if we draw the line, where does it "start" on the graph where it cuts the y-axis? The coefficient b is the one we're usually really interested in: how much does y change if x increases by 1?

So let's make this in code, using b = 2 and c = 5. I'm using the Pandas ("PANel Data AnalysiS") library here to easily plot a matrix of values.

```
import numpy as np
from scipy import stats
import pandas as pd
b = 2
c = 5
x = np.array([-1, 0, 1, 2, 10])
y = x * b + c
DataFrame = pd.DataFrame({'x':x, 'y':y})
print(DataFrame)
```

The output should be:

```
x
y
0
-1
3
1
0
5
2
1
7
3
2
9
4
10
25
```

Make sure you understand the link between the x and y column: when x is 0, y = 5 - yes, that's the offset. If x goes up to 1, y goes up to 5 – yep, 2 extra. And so on.

Now, say that we have two variables like x and y, and we know there's a linear relationship between them, but we don't know the coefficients. Let's see if regression can tell us what those generating coefficients were. Add this to the previous code creating x and y. I'll use the scipy function for linear regression, scipy.stats.linregress.

```
slope, intercept, r_value, p_value, std_err = stats.linregress(x, y)
print('c = ' + str(intercept))
print('b = ' + str(slope))
```

This should return the 5 and the 2, possibly with some annoying tiny deviations due to the technical implementation. Try a few different coefficients to convince yourself we can estimate the coefficients back from the generated data.

With real data, y won't be a perfect linear function of x. The actual relationship will have an error component, e, in addition to the linear model part kept in parentheses:

$$y = (b*x + c) + e$$

In linear regression, the coefficients are chosen to minimize the variance of e, and e is defined to have a mean of zero. That's enough to nail down the coefficients.

Where it gets very, very, very tricky is when we expand the formula to have multiple predictors x_1 , x_2 , etc:

$$y = b_1*x_1 + b_2*x_2 + b_3*x_3 + c + e$$

Each predictor now has its own coefficient to estimate. Each coefficient has its t-test against zero; there's still one overall F-test for the whole model. This is all well and good if all the predictor are mutually independent — "independent" being an even stricter version of "uncorrelated", where every possible transformation of the variables still results in a correlation of zero, and we can explain zero variance of any predictor when using the others. In that very special and totally unrealistic case, we can recover coefficients as expected. But note that we're really making an effort to get those independent predictors:

```
import numpy as np
from scipy import stats
import pandas as pd
b1 = 2
```

```
b2 = 1
b3 = 4
c = 5
N = 1000
\# We pick the values of variable x1 at random
x1 = np.random.randn(N)
# Now we construct x2 to be independent from x1
\ensuremath{\mathtt{\#}} We replace it with its own residuals from its linear prediction.
x2 = np.random.randn(N)
slope, intercept, r_value, p_value, std_err = stats.linregress(x1, x2)
x2 = x2 - (intercept + slope * x1)
\# And we construct x3 to be independent from x1 and x2
# This requires a more advanced regression function than the simple linregress. I'll use one
from NumPy.
# Note I'm manually adding a column of 1's - the coefficient for these will be the offset.
x3 = np.random.randn(N)
X = np.vstack([x1, x2, np.ones(len(x1))]).T
R = np.linalg.lstsq(X, x3)
coeffs = R[0]
x3\_pred = coeffs[0] * x1 + coeffs[1] * x2 + coeffs[2];
x3 = x3 - x3_pred
\mbox{\tt\#} Test whether x1, x2 and x3 are indeed uncorrelated
# Note that a weird-looking number like 3.23222e-17 is pretty much zero - the "e-xx" means 10
to the power of -xx; so for instance, 5e-6 means 0.000005.
stats.pearsonr(x1, x2)[0]
```

```
stats.pearsonr(x1, x3)[0]
stats.pearsonr(x2, x3)[0]
\# Now we can make y be a linear function of x1, x2 and x3
y = b1*x1 + b2*x2 + b3*x3 + c
# Now we do the multiple linear regression again, now with y as the dependent variable
X = np.vstack([x1, x2, x3, np.ones(len(x1))]).T
R = np.linalg.lstsq(X, y)
print('b1 = ' + str(R[0][0]))
print('b2 = ' + str(R[0][1]))
print('b3 = ' + str(R[0][2]))
print('c = ' + str(R[0][3]))
# Compare these values with the simple regression slopes
slope_b1, intercept, r_value, p_value, std_err = stats.linregress(x1, y)
slope_b2, intercept, r_value, p_value, std_err = stats.linregress(x2, y)
slope b3, intercept, r value, p value, std err = stats.linregress(x3, y)
print('Simple: b1 = ' + str(slope_b1))
print('Simple: b2 = ' + str(slope_b2))
print('Simple: b3 = ' + str(slope_b3))
```

So we get the right coefficients, again, maybe with tiny deviations, and there's no difference with separate simple regression. Try it for some different coefficients.

But imagine what would happen if x_1 and x_2 were highly correlated, while each, separately, still having the same linear relationship with y. Any such lack of independence is called *multicollinearity*. We'll create this situation below. Look at what happens in the multiple regression.

```
import numpy as np
from scipy import stats
import pandas as pd
b1 = 2
b2 = 1
b3 = 4
c = 5
N = 1000
\# Now x1 and x2 are going to be correlated, since x2 is going to be defined as its initial
random values plus x1. The variable x3 isn't made *exactly* independent by replacing it with
residuals but since we have a large sample it'll be pretty well uncorrelated just by being
random.
x1 = np.random.randn(N)
x2 = np.random.randn(N)
x2 = x2 + x1
x3 = np.random.randn(N)
\mbox{\#} Check out the high correlation between x1 and x2
stats.pearsonr(x1, x2)[0]
stats.pearsonr(x1, x3)[0]
stats.pearsonr(x2, x3)[0]
```

```
\# Now we make y be a linear function of x1, x2 and x3
y = b1*x1 + b2*x2 + b3*x3 + c
# Now we do the multiple linear regression
X = np.vstack([x1, x2, x3, np.ones(len(x1))]).T
R = np.linalg.lstsq(X, y)
print('Multi: b1 = ' + str(R[0][0]))
print('Multi: b2 = ' + str(R[0][1]))
print('Multi: b3 = ' + str(R[0][2]))
print('Multi: c = ' + str(R[0][3]))
# Compare these values with the simple regression slopes
slope_b1, intercept, r_value, p_value, std_err = stats.linregress(x1, y)
slope b2, intercept, r value, p value, std err = stats.linregress(x2, y)
slope_b3, intercept, r_value, p_value, std_err = stats.linregress(x3, y)
print('Simple: b1 = ' + str(slope b1))
print('Simple: b2 = ' + str(slope_b2))
print('Simple: b3 = ' + str(slope_b3))
```

While the simple regressions give up back something still very close to the coefficients we used to create y, the coefficients for x1 and x2 in the multiple regression can be completely different. It's mathematically impossible for the regression calculations to separate out the contributions of x1 and x2: they contain the same shared variance. All the regression can do is give us the coefficients

that, working together for the all the predictors at once, minimize the overall error. Nothing whatsoever guarantees that those coefficients will be interpretable in terms of the simple pairwise relationship between one particular predictor and the dependent variable. There's often a huge problem with looking at the individual *t*-tests to draw conclusions because of multicollinearity – the specific individual predictors will interfere with each other, unless they're stochastically independent. This is just what regression does: it will by definition find the best linear combination, and that means juggling the whole set of coefficients to suit that aim and that aim alone.

The main way I use regression is therefore *hierarchical regression*: I start with a baseline model of predictors unrelated to my hypothesis and use an *F*-test to see whether an expanded model with additional hypothesis-related predictors explains a significant amount of *additional* variance, or "unique" variance. This lets me test whether the additional *set* of predictors explains a significant amount of additional variance. Only if a set explains significant additional variance in the *F*-test, I'll look at the coefficients in the model in combination with the simple pairwise correlation and try to make a careful interpretation based on that. People have made up rules that say interpreting individual predictors within a broader model is OK if certain metrics, like the Variance Inflation Factor, are within certain ranges, but these rules seem to have generalized validity if you check out the statistical literature – it's safer to assume that if you have any multicollinearity, you're *always* on thin ice when naively interpreting individual coefficients. In some cases, it may make sense to create a set of independent predictors via principal component analysis, but the problem then is likely to be what each component means.

Finally, a brief mention of interaction effects. This is when a slope-coefficient is itself a linear function of a predictor:

$$y = b1 * x1 + c1$$

$$b1 = b2 * x2 + c2$$

So, putting the equations together,

$$y = (b2 * x2 + c2) * x1 + c1$$

$$y = b2 * (x2 * x1) + c2 * x1 + c1$$

So we have a multiple regression situation, with a special predictor that consists of the product of x1 and x2. If the coefficient for that predictor (or "interaction term") is significant, then that means that the value of b1 (and hence the relationship between x1 and y) significantly varies with the value of x2.

My version of a regression function in Python that gives the output I tend to want is available here, as the "tegregr" module: https://github.com/thomasgladwin/tegregr.

To make it explicit: the IV and DV in regression are all approximately continuous variables. The IVs are the set of predictors, and the DV is the single variable being modelled as a linear combination of the predictors.

7. Conclusions

In conclusion, I hope this text has provided some helpful concepts, maybe some useful snippets of Python, and an introduction to simulations as a general trick for understanding things. You may even have thought of ways to make better simulations to actually do significance testing for non-standard analyses. This trick has let me develop analyses for Genome-wide Association Studies that were familywise error-corrected but didn't require obscenely low *p*-values per SNP; tests of time series of heart rate and body sway data; whole-brain tests of activation blobs in fMRI; and tests of white matter tract abnormalities. Whatever the data pattern: If you can simulate it, you can permute it, and then you can significance test it.

Finally, let's embrace the spirit of Copernicus when he said "There may be babblers, wholly ignorant of mathematics, who dare to condemn my hypothesis, upon the authority of some part of the Bible twisted to suit their purpose. I value them not, and scorn their unfounded judgment."

8. References

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