# Galaxy Zoo: Evidence for quenching caused by AGN feedback

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#### ABSTRACT

We present the results of the first observational population study of the effects of AGN on the star formation history (SFH) of their host galaxies. A new Bayesian software STARPY allows for the investigation of the SFH as two parameters  $[t_a, \tau]$  given an observed optical and NUV colour of a galaxy. The output provides a 2D likelihood distribution in the parameter space which is combined across the populations of AGN host galaxies and compared with that for inactive galaxies. We find that galaxies currently hosting an AGN have undergone very recent rapid quenching across all galaxy masses. This is not seen in those galaxies not currently hosting an AGN. Downsizing, whilst apparent for the inactive galaxies is a secondary effect to that of the impact of the AGN on the SFH of their host galaxies particularly for lower mass galaxies. We speculate that this can all be attributed to the gas reservoirs available for both star formation and feeding the black hole in the evolutionary lifetime of the galaxy.\*

#### INTRODUCTION

Two of the most important issues in current astrophysical understanding are: (i) the co-evolution of galaxies and their central black holes and (ii) the effects, if any, of AGN feedback. There is an obvious relationship between the evolution of a central black hole and it's host galaxy, observed multiple times and commonly referred to as the Maggorian relationship (ref, ref, ref). AGN feedback was first theorised as a mechanism for regulating star formation in simulations (ref, ref) and some indirect evidence has been observed for both positive and negative feedback in various systems (ref, ref, ref).

The strongest observational evidence for this feedback is that the largest fraction of AGN are found in the green valley (Schawinski et al. 2010), suggesting some link to the process of quenching star formation in order for a galaxy to progress from the blue cloud to the red sequence. However, the rate at which this quenching occurs and whether it is a significant effect on the galaxy population as a whole, how not been studied (CHECK THIS!).

Here we present the first observational population study of AGN host galaxies with the use of a new piece of software, implementing a Bayesian method. Given a near ultra-violet (NUV) and an optical colour of an observed galaxy and by utilising SSP models, STARPYcan effectively model the SFH of a galaxy with two parameters.

 $^{\star}$  This investigation has been made possible by the participation of more than 250,000 users in the Galaxy Zoo project. Their contributions are individually acknowledged at http://authors. galaxyzoo.org

Through this approach, we aim to determine the follow-

- (i) Are galaxies currently hosting an AGN undergoing quenching?
- (ii) If so, when and at what rate does this quenching occur?

This letter proceeds as follows. Section 2 contains a description of the sample data, which is used in the Bayesian analysis of an exponentially declining star formation history model. Section 3 contains the results produced by this analysis, with Section 4 providing a detailed discussion and a summary of the results obtained. The zero points of all ugriz magnitudes are in the AB system and where necessary we adopt the WMAP Seven-Year Cosmological parameters (Jarosik et al. 2011) with  $(\Omega_m, \Omega_\lambda, h) = (0.26, 0.73, 0.71)$ .

# DATA & METHODS

#### Galaxy Zoo 2

In this investigation we use visual classifications of galaxy morphologies from the Galaxy Zoo 2<sup>1</sup> citizen science project (Willett et al. 2013), which obtains multiple independent classifications for each optical galaxy image; the full question tree for each image is shown in Figure 1 of Willett et al. 2013.

The Galaxy Zoo 2 (GZ2) project consists of 304,022 images from the SDSS DR8 (a subset of those classified in Galaxy Zoo 1; GZ1) all classified by at least 17 independent

http://zoo2.galaxyzoo.org/

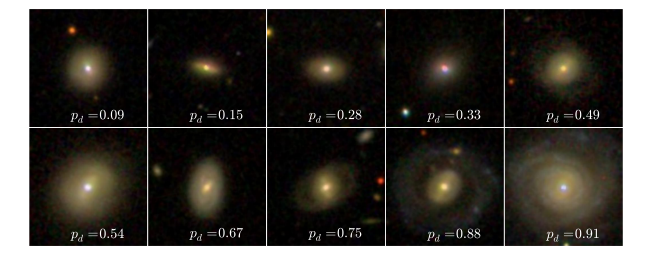


Figure 1. Randomly selected SDSS gri composite images from the sample of 984 Type 1 AGN showing the continuous probabilistic nature of the Galaxy Zoo sample from a redshift range 0.040 < z < 0.05. The debiased 'disc or featured' vote fraction (see Willett et al. 2013) for each galaxy is shown. Note the bright point source of the AGN in the centre of each galaxy. The scale for each image is 0.099 arcsec/pixel.

users, with the mean number of classifications standing at  $\sim 42$ .

Further to this, we required NUV photometry from the GALEX survey, within which  $\sim 42\%$  of the GZ2 sample were observed, giving a total sample size of 126, 316 galaxies. The completeness of this subsample of GZ2 matched to GALEX is shown in Figure 2 of Smethurst et al. (2015) with the u-band absolute magnitude against redshift for this sample compared with the SDSS data set. Typical Milky Way  $L_*$  galaxies with  $M_u \sim -20.5$  are still included in the GZ2 subsample out to the highest redshift of  $z \sim 0.25$ ; however dwarf and lower mass galaxies are only detected at the lowest redshifts.

### 2.2 STARPY

STARPY is a PYTHON code which allows the user to derive the quenched star formation history (SFH) of a galaxy through a Bayesian Markov Chain Monte Carlo method with the input of two observed photometric colours, a redshift, and the use of the SSP models of Bruzual & Charlot (2003). The star formation history template is an exponential decline of the SFR and is described by two parameters  $[t_q, \tau]$  where  $t_q$  is the time at which the onset of quenching begins [Gyr] and  $\tau$  is the exponential rate at which quenching occurs [Gyr]. Under the simplifying assumption that all galaxies formed at t=0 Gyr with an initial burst of star formation, the SFH can therefore be described as:

$$SFR = \begin{cases} i_{sfr}(t_q) & \text{if } t < t_q \\ i_{sfr}(t_q) \times exp\left(\frac{-(t-t_q)}{\tau}\right) & \text{if } t > t_q \end{cases}$$
 (1)

where  $i_{sfr}$  is an initial constant star formation rate dependent on  $t_q$  (see Smethurst et al. 2015). A smaller  $\tau$  value corresponds to a rapid quench, whereas a larger  $\tau$  value corresponds to a slower quench. The output of STARPYis prob-

abilistic in nature and provides the likelihood across the entirety of the two parameter space for each individual galaxy.

The probabilistic fitting methods to this SFH for an observed galaxy are described in full detail in Smethurst et al. (2015) wherein the STARPY code was run on a volume limited sample (0.01 < z < 0.25) of 126,316 galaxies of the Galaxy Zoo 2 project from SDSS DR8 (York et al. 2009; Aihara et al. 2011). This will be referred to as the GZ2-STARPY sample.

# 2.3 AGN Sample

We utilise a new sample of type 1 AGN selected by Oh et al. (2015) who built on the selection techniques of the OSSY catalogue² (Oh et al. 2011). To search for broad line region (BLR) AGN Oh et al. (2015) used a flux ratio between between two regions near the  $H\alpha$  emission line in SDSS DR7 spectra. The two regions were 6460 – 6480Å and 6523 – 6543Å to give a flux ratio,  $F_{6533}/F_{6470}$ ; which identified, if high, those candidate AGN host galaxies. Each spectra was fit using the IDL PPXF and GANDALF programs with the (Bruzual & Charlot 2003) and MILES stellar libraries using the Levenberg Marquardt minimisation method (Markwardt et al. 2009). From the measured continuums and emission line widths type 1 AGN were selected with the following criteria:

- -0.00 < z < 0.20
- FWHM of  $H\alpha > 800 \text{ km s}^{-1}$
- A/N of broad  $H\alpha > 3$

This resulted in a sample of 9,671 type 1 AGN identified by Oh et al. (2015) with broad line and luminosity measurements provided in the published catalogue. This sample was then matched to the GZ2-STARPY sample to give 984 galaxies currently hosting AGN.

<sup>&</sup>lt;sup>2</sup> http://gem.yonsei.ac.kr/ossy/

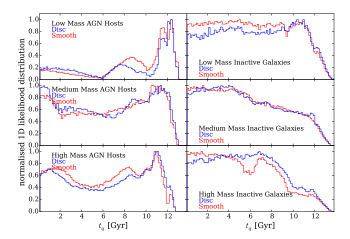


Figure 2. 1D summed distribution of 2D likelihood in quenching time for AGN (left) host and inactive (right) galaxies, split into low (top), medium (middle) and high (bottom) mass galaxies for smooth (red) and disc (blue) galaxies. A low value of  $t_q$  corresponds to the early Universe and a high value to the recent Universe.

As the optical and NUV photometry are used to predict the most likely star formation history model of these galaxies, the flux contribution from the AGN at the centre of each galaxy had to be removed from the overall petrosian flux to give only the stellar contribution. This becomes an obvious method when the bright central point sources of the AGN in each galaxy of Figure 1 are noted.

This was achieved using the petrosian and SF magnitudes provided by SDSS and the 'AUTO' and 'aperture 3' magnitudes provided by GALEX. The GALEX PSF size is quoted at 5-6'' therefore in order to ensure that the entirety of the flux contribution from the AGN was removed the larger 7" 'aperture 3' was selected (as opposed to the smaller 4.5" 'aperture 2' provided by GALEX). A check was made to ensure that this 7" aperture did not encompass the entire galaxy using the SDSS u-band Petrosian 90% Flux Radius, doubled to give a more accurate size of the galaxy due to the effects of the AGN point source on the Petrosian Flux estimation. 17% of the AGN host galaxies appeared to lay below this 7" radius, however upon inspection were the most luminous AGN causing the most difficulties for the Petrosian fit. Further visual inspection of the size ensured they were in fact larger than 7".

The newly corrected stellar contribution only magnitudes were k-corrected to z=0 with the routine provided in Chilingarian et al. (2010) and extinction corrected using the dust maps of Schlegel et al. (1998)<sup>3</sup> and optical and NUV A/E(B-V) values from Schlafly & Finbeiner (2011) and Seibert et al. (2005) respectively.

This sample is studied in three different mass bins with 112 (11%) low mass ( $M_* < 10.25~M_{\odot}$ ), 572 (58%) medium mass ( $10.25 < M_*[M_{\odot}] < 10.75$ ) and 300 (31%) high mass ( $M_* > 10.75~M_{\odot}$ ) galaxies and is compared to the larger

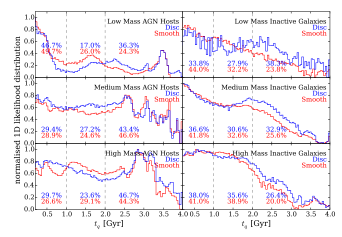


Figure 3. 1D summed distribution of 2D likelihood in quenching rate for AGN (left) host and inactive (right) galaxies, split into low (top), medium (middle) and high (bottom) mass galaxies for smooth (red) and disc (blue) galaxies. The dashed lines show the separation between rapid ( $\tau < 1.0$  [Gyr]), intermediate (1.0 <  $\tau$ [Gyr] < 2.0) and slow ( $\tau > 2.0$  [Gyr]) quenching timescales with the fraction of the likelihood distribution in each region shown. A small (large) value of  $\tau$  corresponds to a rapid (slow) quenching rate.

GZ2-STARPY sample of 125,332 presumed inactive galaxies in the three different mass bins defined above, with 41,698 (33%) low mass, 47,391 (38%) medium mass and 36,243 (29%) high mass galaxies.

## 3 RESULTS

Each galaxy was run through STARPY to obtain a 2D likelihood distribution across the  $[t_q, \tau]$  parameter space. The individual likelihood distributions of each galaxy were combined across the three mass bins defined in Secition 2.3 for AGN host and inactive galaxies. We also utilise the GZ2 morphologies and weight by the vote fractions to split the sample into smooth and disc dominated populations. We stress that this portion is purely for visualisation purposes and is no longer a Bayesian method. These 2D likelihoods are summed across each parameter axis and normalised to produce the one dimensional histograms shown in Figures 2 and 3 for the quenching time,  $t_q$  and quenching rate  $\tau$  respectively. In each figure the summed 1D normalised probability distribution across the given parameter is shown for smooth (red) and disc (blue) galaxies split into the three mass bins; low (top), medium (middle) and high (bottom) mass galaxies for the AGN host (left) and inactive galaxies (right). In Figure 3 the percentage likelihood in each region of quenching rate shown by the dashed lines for rapid ( $\tau < 1$ [Gyr]), intermediate (1  $< \tau$ [Gyr] < 2) and slow ( $\tau > 2$  [Gyr]) quenching timescales.

# 4 DISCUSSION

It is immediately apparent from Figures 2 and 3 that there is a distinct difference between the distribution of likelihood

 $<sup>^3</sup>$  Software for extracting the E(B-V) values from the Schlegel et al. (1998) dust maps is available at <code>github.com/rjsmethurst/ebvpy</code>

for AGN hosts (left panels) and inactive galaxies (right panels) for both parameters. For the inactive galaxies in Figure 2 we can see clear evidence for downsizing, where stars in massive galaxies form first and subsequent star formation at later times is suppressed therefore there is no star formation to quench (ref, ref, ref). This can be seen with the likelihood for quenching at later times decreasing with increasing mass, whereas for the lower mass galaxies the quenching is roughly constant with time for both smooth and disc dominated populations.

The distribution of likelihood for AGN host galaxies across the quenching time  $t_q$  parameter (left panels of Figure 2), is very obviously different from that of the inactive galaxies (right panels of Figure 2). Recent quenching is the most dominant history across all three mass bins, particularly for low mass galaxies. However, this effect is dampened in higher mass galaxies where quenching at earlier times also has significant likelihood. Once again this appears to be the effects of downsizing on the more massive galaxies with the current AGN also having an effect on the current SFR through feedback causing a recent, rapid quench of any residual star formation. If a slowly 'dying' or 'dead' galaxy has an infall of gas either through a minor merger, galaxy interaction or environmental change, this can trigger further star formation and feed the central black hole, igniting an AGN. In turn this AGN seems to quench the recent boost in star formation. This track is similar to the evolution history theorised for blue ellipticals (ref, ref, ref) and also follows from the ideas of previously isolated discs evolving slowly by the Konneticut-Schmidt (KS) law (ref, ref, ref) undergoing an interaction or merger.

The distribution of likelihoods for the rate of quenching,  $\tau$  parameter in Figure 3 also tells a story of gas reservoirs. Once again the AGN host (left panels) and inactive (right panels) galaxies distributions are vastly different. The likelihood for rapid quenching ( $\tau < 1$  [Gyr]) increases for inactive smooth galaxies of increasing mass (see percentage likelihoods in blue in the left hand panels of Figure 3). Smethurst et al. (2015) speculated that rapid quenching could be attributed to mergers of galaxies therefore this is to be expected as mergers are thought to be responsible for creating the most massive smooth galaxies (ref, ref, ref). The likelihood for slow quenching ( $\tau > 2$  [Gyr]) increases for inactive disc galaxies with increasing mass. Again this is to be expected considering Smethurst et al. (2015) attributed slower quenching histories to secular (non-violent) evolution of isolated galaxies (ref, ref, ref) which are often lower in mass (ref, ref) due to their isolation from other galaxies and therefore potential gas reservoirs.

However, the distribution of likelihood of the rate of quenching for the AGN host galaxies is in fact the opposite to that seen for inactive galaxies. The likelihood for rapid quenching decreases with increasing mass for both smooth and disc dominated populations and for slow quenching increases with increasing mass disc galaxies. It appears that the most massive disc galaxies, therefore with the most massive gas reservoirs evolve with a slow quench of star formation through the KS law and also have enough gas to feed the central black hole to trigger a current AGN. Conversely, a rapid quench caused by the AGN itself through negative feedback is only the most dominant history for low mass galaxies with lower gravitational potentials allowing gas to

be expelled more easily (or heated by the AGN) across the entire galaxy (ref, ref, ref). This rapid quenching is still apparent but at a lower likelihood across the smooth and disc populations in higher mass galaxies with larger potentials making it more difficult for the AGN to have an impact on the galaxy wide SFR (ref, ref, ref).

We have used morphological classifications from the Galaxy Zoo 2 project to determine the morphologydependent star formation histories of AGN host and inactive galaxies via a Bayesian analysis of an exponentially declining star formation quenching model. We determined the most likely parameters for the quenching onset time,  $t_q$  and quenching timescale  $\tau$  to look for differences in the combined population likelihoods between inactive and AGN host galaxies. We find evidence for a link between a galaxy currently hosting an AGN and the SFR. There is a clear difference between the likelihood distributions of AGN host and inactive galaxies and we find evidence of downsizing in massive inactive galaxies, which appears as a secondary effect in AGN host galaxies with the dominant quenching occurring at recent times. There is also evidence of negative feedback from AGN in lower mass galaxies from dominant rapid quenching tracks.

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University, the United States Naval Observatory, and the University of Washington.

This publication made extensive use of the Tool for Operations on Catalogues And Tables (TOPCAT; Taylor 2005) which can be found at http://www.star.bris.ac.uk/~mbt/topcat/. Ages were calculated from the observed redshifts using the *cosmolopy* package provided in the Python module  $astroPy^4$ ; Robitaille et al. 2013). This research has also made use of NASA's ADS service and Cornell's ArXiv.

#### REFERENCES

Aihara, H. et al., 2011, ApJSS, 193, 29
Bruzual, G. & Charlot, S., 2003, MNRAS, 344, 1000
Chilingarian, I. V. et al., 2010, MNRAS, 405, 1409
Lintott, C. J. et al., 2008, MNRAS, 389, 1179
Lintott, C. J. et al., 2011, MNRAS, 410, 166
Markwardt, C. B. 2009, in Astronomical Society of the Pacific Conference Series, Vol. 411, Astronomical Data Analysis Software and Systems XVIII, ed. D. A. Bohlender, D. Durand & P. Dowler, 251
Oh, K., Sarzi, M., Schawinski, K., & Yi, S. K., 2011, ApJS, 195, 13

arXiv: 1504.07247 Robitaille, T. P. et al., 2013, A&A, 558, A33 Sarzi, M. et al., 2006, MNRAS, 366, 1151 Schawinski, et al., 2007, MNRAS, 382, 1415 Schawinski, K. et al., 2010, MNRAS, 711, 284 Schlafly & Finkbeiner, 2011, ApJ, 737, 103 Schlegel, D. J. et al., 1998, ApJ, 500, 523 Seibert et al., 2005, ApJ, 619, L55 Smethurst, R. J. et al., 2015, MNRAS, 450, 435 Taylor, M. B., 2005, ASP Conference Series, 347

Willett, K. et al., 2013, MNRAS, 435, 2835 York, D. G. et al., 2000, AJ, 120, 1579

<sup>4</sup> http://www.astropy.org/

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