Exploring the brown dwarf desert: new substellar companions from the SDSS-III MARVELS survey

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ABSTRACT

Planet searches using the radial velocity technique show a paucity of companions to solar-type stars within \(\sim 5\) au in the mass range of \(\sim 10–80\) \(M_{\text{Jup}}\). This deficit, known as the brown dwarf desert, currently has no conclusive explanation. New substellar companions in this region help assess the reality of the desert and provide insight to the formation and evolution of these objects. Here, we present 10 new brown dwarf and 2 low-mass stellar companion candidates around solar-type stars from the Multi-object APO Radial Velocity Exoplanet Large-Area Survey (MARVELS) of the Sloan Digital Sky Survey III. These companions were selected from processed MARVELS data using the latest University of Florida Two Dimensional pipeline, which shows significant improvement and reduction of systematic errors over previous pipelines. The 10 brown dwarf companions range in mass from \(\sim 13\) to \(76\) \(M_{\text{Jup}}\) and have orbital radii of less than 1 au. The two stellar companions have minimum masses of \(\sim 98\) and 100 \(M_{\text{Jup}}\). The host stars of the MARVELS brown dwarf sample have a mean metallicity of \([\text{Fe/H}] = 0.03 \pm 0.08\) dex. Given our stellar sample we estimate the brown dwarf occurrence rate around solar-type stars with periods less than \(\sim 300\) d to be \(\sim 0.56\) per cent.

Key words: techniques: radial velocities – binaries: spectroscopic – brown dwarfs.

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1 INTRODUCTION

Brown dwarfs (BDs) are substellar objects ranging in mass between low-mass main-sequence stars and giant planets. They are generally defined as having masses above $\sim 13 M_{\text{Jup}}$, the minimum mass required for an object to ignite deuterium burning in its core, and below $\sim 80 M_{\text{Jup}}$ or 0.075 $M_\odot$, above which a dense object becomes sufficiently massive to fuse atomic hydrogen into helium in its core (Boss et al. 2003). The existence of BDs was first suggested by Kuma (1962), on the basis of theoretical calculations, and the realization that as stars of sufficiently low mass condense out of the interstellar medium, they will become dense enough to be supported by electron degeneracy pressure before they become hot enough to fuse hydrogen in their core. However, there was not a confirmed observation of a BD until 1995 (Nakajima et al. 1995; Rebolo, Zapatero Osorio & Martín 1995). Technological advancements continue to produce new BD discoveries with increasing detail. These new data give a statistical sense of these objects and place observational constraints on their theoretical properties and proposed formation mechanisms.

One of the most important observational constraints on BD formation is known as the ‘BD desert’, or the lack of companions within the mass range of $\sim 10$–$80 M_{\text{Jup}}$ with orbital radii less than $\leq 5$ au around solar-type stars (Marcy & Butler 2000). Grether & Lineweaver (2006) investigated the significance of the BD desert by analysing companions with orbital periods less than 5 yr around Sun-like stars. Grether & Lineweaver (2006) found that $\sim 16$ per cent of Sun-like stars have close ($P < 5$ yr) companions more massive than Jupiter, but $< 1$ per cent are BDs. The minimum number of companions per unit interval in log mass, or the driest part of the desert, is at $M \sim 31 M_{\text{Jup}}$ (Grether & Lineweaver 2006). Ma & Ge (2014) created a catalogue of all known BD companions around solar-type stars, which totalled 62 BDs. Through statistical analysis, Ma & Ge (2014) identified a depletion of BDs with masses between 35 and $55 M_{\text{Jup}}$ and periods $< 100$ d, representing the ‘driest’ part in the BD desert.

Troup et al. (2016) consider stellar and substellar companion candidates in the Sloan Digital Sky Survey III (SDSS-III; Eisenstein et al. 2011) Apache Point Observatory Galactic Evolution Experiment (APOGEE-1; Majewski, APOGEE Team & APOGEE-2 Team 2016), which observed 146 000 stars with typical radial velocity (RV) precision of $\sim 100$–200 m s$^{-1}$. Of these, 14 840 had at least eight visits; this subset had a median baseline of 384 d, median of 13 visits, and a median signal to noise ratio (S/N) of 12.2 per visit. With a final count of 382 candidate companions (including 112 BD companion candidates, 71 orbiting evolved stars), Troup et al. (2016) find evidence for the BD desert, but only out to $\sim 0.5$–1 au, with no indication of a desert beyond. However, of the 382 stars in their sample, only 36 are solar-type (main-sequence with 5000 < $T_{\text{eff}}$ < 6000 K) stars. Troup et al. (2016) argue that this result agrees with the work of Guilhot et al. (2014) who find that the BD desert may not be as ‘dry’ as initially thought when considering stars more massive than the Sun, as well as evidence that the BD desert is a special case for solar-mass stars (Duchêne & Kraus 2013). Duchêne & Kraus (2013) suggest tidal interaction with host stars may shape the brown dwarf desert. While assessing the characteristic time-scale for orbital decay, Damiani & Díaz (2016) find that F-type stars may host massive companions for a significantly longer time than G-type stars for orbital periods less than 5 d; however, they conclude that BD occurrence should largely be unaffected by tidal decay for orbital periods greater than 10 d, regardless of host mass.

Debate continues on valid formation mechanisms of BDs and whether or not different formation mechanisms dominate in different mass, period and eccentricity regimes. Three main mechanisms are advocated in the field: (i) the ejection of protostellar embryos from their natal cloud cores (Boss 2001; Reipurth & Clarke 2001), (ii) the fragmentation of protostellar discs (Stamatellos & Whitworth 2009; Stamatellos et al. 2011) or (iii) collapsing molecular cloud cores (Hopkins 2012; Hennebelle & Chabrier 2013), i.e. the same process as Sun-like stars.

Through their statistical study, Ma & Ge (2014) reported that BD companions with minimum masses below 42.5 $M_{\text{Jup}}$ have an eccentricity distribution consistent with that of massive planets, while those with masses above 42.5 $M_{\text{Jup}}$ have an eccentricity distribution consistent with that of binaries. Ma & Ge (2014) also find that host stars of BD companions are not metal rich and have a significantly different metallicity distribution compared to host stars of giant planets, suggesting a formation mechanism different from the core-accretion (Ida & Lin 2004) scenario. Ma & Ge (2014) conclude that BD companions with minimum masses below 42.5 $M_{\text{Jup}}$ likely form in a protoplanetary disc through the disc gravitational instability scenario, and their eccentricity is excited through scattering, while BD companions with minimum masses above 42.5 $M_{\text{Jup}}$ likely form in the same way as stars, through molecular cloud fragmentation. Troup et al. (2016) find 14 candidate BD companions around metal-poor stars ([Fe/H] $< -0.5$), also challenging the core-accretion formation model for BDs, which they find unsurprising given that Carney et al. (2003) observed that lower metallicity populations generally have a higher number of binaries.

Here, we present new BD candidate companions using data from the SDSS-III Multi-object APO Radial Velocity Exoplanet Large-area Survey (MARVELS; Ge et al. 2008). MARVELS observed $\sim 3300$ stars with $\geq 10$ RV measurements. Unlike APOGEE, MARVELS primarily targeted solar-like dwarfs, and thus, is complementary to the work done by APOGEE, which primarily targets giant stars. The latest University of Florida Two Dimensional (UF2D) pipeline has RV precisions of $\sim 60$–100 m s$^{-1}$ (Thomas 2015). With this new pipeline, we find 12 new low-mass companion candidates around main-sequence stars, 10 of which are in the BD mass regime.

In Section 2, we discuss the detailed processing of the MARVELS data required to obtain RV measurements, including the history of its data pipelines. In Section 3, we describe our companion vetting procedure designed to minimize false positive selection. In Section 4, we describe our procedure for obtaining host star parameters. In Section 5, we present our results and conclusions including our BD companion parameters.

2 MARVELS DATA

MARVELS was in operation from 2008–2012 as a part of the 6-yr SDSS-III program (Eisenstein et al. 2011), a continuation of the SDSS (York et al. 2000). The goal of MARVELS is to detect a large sample of short-to-intermediate period giant planets obtained from a large, well-characterized and homogeneous survey of stars with known properties. Radial velocity (RV) observations were taken using the SDSS 2.5-m telescope at the Apache Point Observatory (Gunn et al. 2006). MARVELS measures RVs using a fibre-fed dispersed fixed delay interferometer (DFDI) with a moderate dispersion spectrograph. Specifically, this setup combines a Michelson interferometer and a medium resolution ($R \sim 11,000$) spectrograph, which overlays interferometer fringes on a long-slit stellar spectrum (Ge et al. 2009; Eisenstein et al. 2011). Unlike echelle
spectrographs, which require many orders and a large detector area to achieve high RV precision, this unique setup allows simultaneous observation of 60 stars with moderate to high RV precision.

van Eyken, Ge & Mahadevan (2010) present a complete overview of the principles and physics behind the DFDI method. The general creation process of the MARVELS DFDI spectra is explained by Ge (2002). Starlight from the telescope or light from a calibration source, a Tungsten lamp shining through a temperature-stabilized iodine gas cell (TIO), is fed into an optical fibre. The incoming beam is split in two by a Michelson-type interferometer. A parallel glass plate creates a fixed optical delay between the two plates of the interferometer. A virtual white fringe pattern is created and re-imaged on to the entrance slit of the spectrometer, and is then dispersed by the medium-resolution grating (Ge 2002). The dispersed fringes are recorded on a detector. The resulting fringes overlaid on the 2D spectra contain high spatial frequency Doppler information allowing for precise RV measurements. Ge et al. (2006) displayed the ability of the DFDI method with the detection of a giant planet of minimum mass \( \sim 0.488 \, M_{\text{Jup}} \) (HD 102195b) using the precursor to the MARVELS instrument, the Exoplanet Tracker.

Early analysis of MARVELS data showed good instrumental performance over time-scales of less than a month. By observing an RV stable star or a known planet hosting star, Ge et al. (2009) found the root mean square (rms) errors vary between only one and two times the photon noise for RV measurements within one month. However, when analysing reference stars over multiple month periods, Ge et al. (2009) found rms errors as large as a factor of 5 times higher than the photon limiting error. They acknowledged the need for further consideration of long-term effects such as distortion, illumination and large barycentric velocity. During MARVELS data pipeline development, Lee et al. (2011) found systematic RV errors in the form of month-to-month offsets at the level of tens to hundreds of \( \text{m s}^{-1} \). Lee et al. (2011) inferred that the systematic errors may be due to imperfections in the detailed pre-processing of the images.

Alam et al. (2015) provide an overview of the history of the MARVELS instrument and the associated data reduction. The original pipeline results are presented in the SDSS Data Release 11 (DR11) as the ‘cross-correlation function’ (CCF) and DFDI reductions, which revealed the large instrumental errors and the requirement of a new analysis method. This discovery prompted the creation of a new refurbished pipeline designed to understand and correct the systematic errors (Thomas et al. 2016). This refurbished pipeline is presented in the SDSS Data Release 12 (DR12) as the ‘University of Florida One Dimensional’ (UF1D) reductions. Alam et al. (2015) summarize the differences between the CCF+DFDI and UF1D reductions including changes in the calibration of the wavelength solution on the detector, identification and extraction of each spectrum, and the measurement of the slant of the interferometric comb and of the resulting interference pattern of the absorption-line features. The DR12 UF1D reductions do not show great improvements over the DR11 CCF+DFDI reductions; however, the UF1D reductions resulted in a better understanding of the systematic errors of the instrument and thus allowed more accurate error estimations for individual targets.

Thomas et al. (2016) improved upon the DR12 UF1D results by adopting a ‘Lucky RV’ method, where statistically preferred regions of the spectra are used in the determination of overall RV and poorer regions are discarded once performance deteriorates for a given target (each star goes through \( \sim 1000 \) iterations to randomly select a specific combination and number of regions that create the best RV performance). Using this new method combined with two new filters, which result in an overall rejection of \( \sim 20 \) per cent of all observations, Thomas et al. (2016) were able to greatly reduce large long-term RV errors that plagued previous pipelines. The improved UF1D pipeline with Lucky RV and filters results in an RV precision of \( \sim 66–114 \, \text{m s}^{-1} \) (photon limits \( \sim 27–90 \, \text{m s}^{-1} \)) for 8–12 mag stable stars, respectively. The UF1D pipeline reductions identified that optical fibre illumination changes, likely isolated to fibre couplings in the gang connector, caused variations between the stellar and calibration fibre illuminations over the lifetime of the survey, causing the largest measurement error in the MARVELS RVs. However, the final UF1D pipeline still does not completely remove the systematic offsets from all targets, with an overall influence from offset errors having a median of 64.3 \( \text{m s}^{-1} \); the Lucky RV method also has the disadvantage of excluding \( \sim 20 \) per cent of observations (Thomas et al. 2016).

After the refinement of the UF1D pipeline, a new UF2D pipeline was developed in order to use the interferometric power of MARVELS and take full advantage of the instrument’s capabilities. Rather than relying on the underlying physics of interferometry, as previous 2D DFDI pipelines generally did (Ge 2002; van Eyken et al. 2010; Wang et al. 2011), the UF2D pipeline uses a simpler and more visually understandable method, which is outlined by Thomas (2015) and Wang et al. (2012a). Two new innovations, specifically 2D modelling of the underlying fringe density distortion and the correction of temporal distortions, have led to current RV performance of \( \sim 60–96 \, \text{m s}^{-1} \) for 8–12 mag stable stars, respectively. Fig. 1 shows UF2D RV results for stable stars of various magnitudes. However, the main improvement of the UF2D pipeline is the lack of large errors found over months and years that have previously plagued the survey. Most notably, combining the results from adjacent beams of the same star improves RV accuracy, which was not the case with 1D data due to systematic errors dominating both beams. Fig. 2 displays the overall RV performance for each MARVELS pipeline. We use these new UF2D RV results for our current search of substellar companions.

### 3 Candidate Vetting Procedure

The MARVELS survey has already identified two low-mass stellar companions to solar-type stars (MARVELS-2b, Fleming et al. 2012; MARVELS-3b, Wisniewski et al. 2012), as well as three BD companions (MARVELS-4b, Ma et al. 2013; MARVELS-5b, Jiang et al. 2013; MARVELS-6b, De Lee et al. 2013). Ma et al. (2016) announced the discovery of a system with both a giant planet (MARVELS-7b) and BD (MARVELS-7c) orbiting the primary star of a close binary system. The MARVELS Pilot Project also showed success in this domain with the detection of a BD (Fleming et al. 2010) and two new eclipsing binaries (Fleming et al. 2011). However, the MARVELS survey has had difficulties in this area as well. Lee et al. (2011) announced the discovery of a \( \sim 28.0 \, M_{\text{Jup}} \) companion (MARVELS-1b) to TYC 1240-00945-1, but this was later determined to be a false positive in the form of a face-on double-lined binary star (Wright et al. 2013). Mack et al. (2013) warn of a similar situation where the MARVELS target TYC 3010-01494-1, a highly eccentric spectroscopic binary, initially appeared as a single star with a substellar companion with minimum mass of \( \sim 50 \, M_{\text{Jup}} \) despite an extensive amount of observation and analysis.

MARVELS observed \( \sim 5500 \) stars during its 4-yr survey, and produced 3257 stars with 10 or more valid RV observations in our latest UF2D pipeline. Previous results show that finding substellar companions in this data set is susceptible to error. Examining each star can also be extremely time consuming and will likely lead to biases...
due to expectations of the person examining the individual target. We created an automatic method to search for substellar companions that would minimize bias and time spent on each target. We focus on finding companions around solar-type stars (dwarfs/subgiants) and apply several selection criteria to avoid false positives.

### 3.1 Defining a stellar sample

We determine a giant or dwarf/subgiant designation for each star by a $J$-band reduced proper motion (RPM$_J$) cut, detailed in Paegert et al. (2015). Here, we use the same method as Paegert et al. (2015) and compute RPM$_J$ as follows:

$$\mu = \sqrt{(\cos d \mu_r)^2 + \mu_d^2}$$

(1)

$$\text{RPM}_J = J + 5 \log(\mu),$$

(2)

where $J$ is the star’s 2MASS Survey (Skrutskie et al. 2006) $J$-band magnitude and $\mu_r$, $\mu_d$, and $d$ are GSC 2.3 (Lasker et al. 2008) proper motions in right ascension and declination (in arcseconds per year) and declination, respectively. An empirical RPM$_J$ cut described in Collier Cameron et al. (2007) is applied:

$$y = -58 + 313.42(J - H) - 583.6(J - H)^2$$

$$+ 473.18(J - H^3 - 141.25(J - H)^4),$$

(3)

where $H$ is the star’s 2MASS Survey $H$-band magnitude.

Stars with RPM$_J \leq y$ are regarded as RPM$_J$-dwarfs and stars with RPM$_J > y$ as RPM$_J$-giants. With MARVELS data, this method has a giant contamination rate of $\sim 4$ per cent and subgiants are mixed in with the “dwarf” sample at a level of 20–40 per cent (Paegert et al. 2015). Fig. 3 shows the RPM$_J$ cut on our sample of 3257 stars with $\geq 10$ RV observations, resulting in 2378 stars classified as dwarf/subgiant. Our final stellar sample consists of 2340 stars that have $\geq 10$ RV observations, are RPM$_J$-dwarf/subgiants, and have a time baseline longer than 300 d. These 2340 stars have a mean baseline of $\sim 582$ d and a median of 26 RV observations.

### 3.2 Initial companion selection

We first analyse our sample of 2340 stars by determining if they are RV variable using the criteria defined in Troup et al. (2016):

$$\Sigma_{\text{RV}} = \text{stddev}\left(\frac{v - \bar{v}}{\sigma_v}\right) \geq 2.5,$$

(4)
where $\bar{v}$ and $\sigma_v$ are the RV measurements and their uncertainties, and $\bar{v}$ is the median RV measurement for the star. 653 stars in our sample are RV variable with these criteria. We find a false alarm probability (FAP) of 0.2 per cent for these 653 stars having real RV variation. We find an FAP by simulating RVs for each star based on a Gaussian distribution with a sigma equal to the mean RV error for that star. We calculate $\Sigma_{RV}$ for each star and find the number of simulated stars with $\Sigma_{RV} \geq 2.5$. We run this simulation 100 times and find a mean of 1.3 stars with $\Sigma_{RV} \geq 2.5$, corresponding to an FAP of $(1.3/653)\sim0.2$ per cent. The MARVELS UF2D data have $\Sigma_{RV}$ values that peak at $\sim0.6$, which is lower than the expected value of 1 given correct error bars, suggesting a rather conservative estimate of our errors. The UF2D RV error designation for this study is similar to the UF1D pipeline error designation, detailed in Thomas et al. (2016). The RV errors are based on photon noise, general pipeline errors and illumination profile (or V-profile, see Thomas et al. 2016) variation errors. We find that these errors are somewhat conservative; however, using more conservative errors ensures that only stars with strong RV signals will be considered as new candidates for this study.

We search for periodic signals in these 653 RV variable stars using a Lomb–Scargle (LS) periodogram (Lomb 1976; Scargle 1982), which is well suited to find periodic signals in unevenly spaced RV data. For each RV variable star we find the period with the max LS periodogram power between one and 750 d ($\sim$max temporal baseline of MARVELS data), which we use as an initial guess for our Keplerian fitting. We also fit a basic linear trend to each star’s RV data, subtract this trend, and find the max LS periodogram power for this data. For Keplerian fitting, we use the RV orbit fitting software, RVLIN, an IDL$^1$ package developed by Wright & Howard (2012). This software uses a Levenberg–Marquardt algorithm to fit RV data and find the best-fitting orbital parameters. Each RV variable star has eight initial fits. We input four different eccentricities (0.05, 0.3, 0.6 and 0.9) for both of the max LS periodogram periods found with and without a linear trend removed. We include a linear component in the Keplerian fit for the max LS periodogram periods found after removing a linear trend in the RV.

All fits are run through numerous selection criteria designed to eliminate poor fits to the data. We use several criteria from Trroup et al. (2016), who find 382 stellar and substellar companions in the APOGEE data. Some of these criteria use $U_N$, the uniformity index (Madore & Freedman 2005), which is used to quantify the phase coverage of the data; as well as $V_N$, the ‘velocity’ uniformity index (Trroup et al. 2016), which quantifies the velocity coverage and prevents a selection program from settling on a very eccentric orbit that is unsupported by the data. $U_N$ is defined as:

$$U_N = \frac{N}{N-1}\left[1 - \frac{\sum_{i=1}^{N} (\phi_{i+1} - \phi_i)^2}{\sum_{i=1}^{N} (\phi_{i+1} - \phi_i)^2}\right],$$

(5)

where the values $\phi_i$ are the sorted phases associated with the corresponding Modified Julian Date of the measurement $i$, and $\phi_{N+1} = \phi_1 + 1$. $U_N$ is normalized such that $0 \leq U_N \leq 1$, where $U_N = 1$ indicates a curve evenly sampled in phase space. $V_N$ is defined as:

$$V_N = \frac{N}{N-1}\left[1 - \frac{\sum_{i=1}^{N} (v_{i+1} - v_i)^2}{\sum_{i=1}^{N} (v_{i+1} - v_i)^2}\right],$$

(6)

where $v_i = (v_i - v_{\min})/(v_{\max} - v_{\min})$. The values of $v_i$ are the RV measurements, sorted by their value. If a fit has a linear trend applied, then that trend is subtracted from the $v_i$ values. For the fits with no linear trend applied, we subtract the average of the raw velocities: $v_i = v_{raw,i} - \bar{v}_{raw}$. We also make use of the modified $\chi^2$ statistic, which is defined by Trroup et al. (2016):

$$\chi^2_{\text{final}} = \frac{\chi^2_{\text{red}}}{\sqrt{U_N V_N}}.$$  

(7)

where $\chi^2_{\text{red}}$ is the traditional reduced $\chi^2$ goodness-of-fit statistic.

A fit must meet these 11 criteria to be considered valid:

(i) periods cannot be within 5 per cent of 3, 2, 1, 1/2 or 1/3 d (to avoid 1 d aliased systems),

$^1$ IDL is a commercial programming language and environment by Harris Geospatial Solutions: http://www.harrisgeospatial.com/IDL.
(ii) eccentricities cannot be extremely high \((e > 0.934)\),
(iii) fits must have good phase and velocity coverage: \((U_N V_N \geq 0.5)\),
(iv) \(\frac{\bar{v}}{\sigma_v} \geq 3 + 3(1-V_N)e\),
(v) \(\frac{K}{\sigma_v} \geq 3 + 3(1-V_N)e\),
(vi) \(\chi_{\text{mod}}^2 \leq \frac{K(\sigma_v + 3(1-V_N)e)}{3(1-V_N)e}\),
(vii) \(\chi_{\text{mod}}^2 \leq \frac{K^2}{3(1-V_N)e}\),
(viii) \(\frac{K}{\text{stdev}_{V\{v-e\}}} < 4\),
(ix) if \(e > 0.4\) then there must be an RV point in the phase space ranges \(\phi < 0.1\) and \(\phi > 0.9\),
(x) \(\Delta T \geq 2P\),
(xi) \(\frac{K}{\text{max} (v-e) - \text{min} (v-e)} \geq 1/3\),

where \(\bar{v}\) is the median RV measurement for the star, \(\sigma_v\) is the median RV uncertainty, \(K\) is the RV semi-amplitude of the best-fitting model, \(|\Delta \bar{v}|\) is the median absolute residuals of the best-fitting model, \(\sigma\) are the RV measurements, \(\Delta T\) is the temporal baseline of the star, \(P\) is the period of the fit, \(U_N\) is the uniformity index, \(V_N\) is the velocity uniformity index and \(\chi_{\text{mod}}\) is the modified \(\chi^2\) statistic.

Criteria (i)–(vii) are detailed in Troup et al. (2016). Criteria (viii)–(xi) are additional criteria to those in Troup et al. (2016), which further eliminate poor fits to the RV data. Criteria (viii) and (ix) are designed to eliminate highly eccentric fits with large RV semi-amplitudes that are clearly not supported by the data. We apply a strict period coverage with criterion (x), which ensures that the RV data covers at least two full phases of the fitted period. We eliminate unlikely fits with linear trends much larger than the semi-amplitude using criterion (xi).

Of the initial 653 RV variable MARVELS stars, 84 have at least one Keplerian fit that meets all 11 selection criteria. If a star has multiple Keplerian fits that meet all 11 criteria, we use the fit with the lowest \(\chi_{\text{mod}}^2\) and no linear trend component as our fit for the remainder of the vetting procedure. We use a Keplerian fit with a linear trend component if only fits with a linear trend passed all the criteria. Assuming a 1 M\(\odot\) host star, 27 of these companion candidates have \(M_{\text{sin}i}\) values within 10 M\(Jup\)–110 M\(Jup\). We use these 27 candidates as our final BD candidates from this initial selection process. In Appendix A, we determine rough dependences on our results for each of the 11 criteria. Given the low BD occurrence rates of previous studies of \(\lesssim 1\) per cent (Vogt et al. 2002; Patel et al. 2007; Wittenmyer et al. 2009; Sahlmann et al. 2011; Santerne et al. 2016), we would expect to find \(\lesssim 23\) BDs in our stellar sample. Occurrence rate expectations combined with prior studies, which exhibit the likelihood of false positives in the MARVELS data, deems further analysis necessary to validate these candidates.

### 3.3 Periodogram false alarm probability

An LS periodogram is well suited to find periodic signals in unevenly spaced RV data, but periodogram peaks do not necessarily signify real substellar companions. Although the periodogram contains information on how well an oscillating signal at any grid frequency fits the observed data, it also includes signs of other undesirable effects including aliases, parasite frequencies and spectral leakage (Suveges 2012). The FAP evaluates the statistical significance of a periodogram peak by testing the zero hypothesis of the observed time series (pure white noise) against a periodic deterministic signal.

We assess the FAP for a given orbit fit by using a randomized bootstrapping method to compare how the likelihood of the observed RVs compare to a random set with the same sampling (Suveges 2012). We shuffle all of the RV results among the existing observation times and then record the peak power in the LS periodogram from this scrambled data set. This is repeated for 10 000 iterations. If more than 0.1 per cent of the peak powers in the randomized data exceed the power of the model period fit (0.1 per cent FAP), then we consider the candidate to be a likely false positive. However, if a companion’s model fit has an eccentricity \(e > 0.5\), the model period’s peak must only be within 90 per cent of the max peak of the bootstrapped data. If a candidate’s fit has a linear trend, we first remove the linear trend from the RV before computing the LS periodogram values. Figs B1–B12 show periodograms for each of the final BD candidates. This test eliminates four of the potential BD candidates, leaving a total of 23 BD candidates. A less strenuous 1 per cent FAP requirement still excludes these four candidates.

Finally, we analyse these remaining 23 candidates by looking at both their RV measurements and LS periodograms. We find that our period fit for TYC 1717-02014-1 sits just above the 0.1 per cent FAP level, and when looking at the RV, a stellar companion with a long period seems just as likely as the low-mass fit our vetting procedure produces (Fig. 4). Thus, we remove TYC 1717-02014-1 from our potential BD candidates. We also find that three of our potential BD candidates all have similar RV fits and LS periodogram peaks (Fig. 5). These three candidates are all on the same SDSS-III MARVELS plate (each plate contains fibre holes for the 60 stars that were observed at the same time) and may suffer from the same systematic errors associated with the measurements of this plate. We remove TYC 3545-02661-1, TYC 3549-00411-1 and TYC 3545-00813-1 from our list of potential BD companions as these variations may be due to systematic errors rather than real low-mass companions. This final periodogram analysis leaves us with 19 potential BD candidates.

### 3.4 Stellar contamination

RV signals containing amplitudes compatible with substellar companions are not necessarily planets or BDs; the RV signal might be mimicked by stellar activity (e.g. Queloz et al. 2001). Wright et al. (2013) and Mack et al. (2013) displayed this type of contamination in previous MARVELS companion candidates. Many methods to reduce this type of contamination employ the analysis of a CCF, which can find a star’s RV by measuring the Doppler shift of spectral lines. The CCF technique averages hundreds to thousands of spectral lines to create a spectral line profile that can be approximated by a Gaussian function. The CCF has a much higher signal-to-noise ratio (SNR) compared to individual lines and can be characterized by a given location in the RV space, a contrast and a full width at half-maximum (FWHM). An asymmetry in the observed line

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**Figure 4.** TYC 1717-02014-1: when analysing both the RV measurements and LS periodogram of this candidate, we find it likely that this candidate may be a long period stellar companion rather than the low-mass (M\(\text{sin}i\) \(\sim 1.14\) M\(Jup\)) object our initial fitting finds. We remove this candidate from our list of potential BDs.
These three stars were all observed on the same MARVELS SDSS-III plate. Each plate has the same observation times and may suffer from similar systematic errors. Given the similarity of both the RV variation and periodograms of these three targets, we remove them as potential BD candidates as their signals may be due to systematic errors associated with this specific plate.

A line-profile can be produced by the convective blue shift, pulsations, stellar spots and contaminating stars (Santerne et al. 2015).

We use the bisector velocity span (BIS; Queloz et al. 2001) to measure line-profile asymmetry in the CCFs of our potential BD candidates. The BIS consists of computing the velocity span between the average of the top portion of the bisector and the bottom portion of the bisector, where the bisector is defined as the midpoints of horizontal line segments bounded by the sides of the line profile. We use the definition and limits described in Santerne et al. (2015) for our BIS calculations. We also use the FWHM of the CCF line profiles to measure CCF line-profile asymmetry. The FWHM may present a clear correlation with RV when other line-profile asymmetry diagnoses do not; therefore, the FWHM is a good diagnosis to use as a complement to other line-asymmetry diagnoses (Santerne et al. 2015). For each BD companion candidate, we calculated the Kendall rank correlation coefficient between their RV and BIS and RV and FWHM values. However, as pointed out by Mack et al. (2013), MARVELS low resolution makes line bisector analysis less reliable than other studies which use high-resolution spectra for this method. Thus, we analysed both the CCF line profiles and Kendall rank correlation p-values for these candidates. For our CCF line profiles, we take the average CCF line profile of both spectral beams of the star for each observation. The CCF line profile may contain an obvious second component, as seen in Fig. 6(a), which shows the CCF line profiles and line-asymmetry diagnoses plots for the double-lined spectroscopic binary TYC 3010-01494-1 (Mack et al. 2013).

The 19 BD candidates from the section above includes TYC 1240-00945-1, the face-on binary previously reported to be a BD (Lee et al. 2011; Wright et al. 2013). Fig. 6(b) shows the RV and line-asymmetry diagnoses plots with the associated p-values and the CCF line profiles for this star. We see that there is not a visible second component in the CCF line profile but this star has a low BIS p-value of \(\sim 0.003\). In order to set a significance level, we calculate p-values for the \(\sim 2340\) MARVELS stars with \(\geq 10\) RV observations, time baselines longer than 300 d, and RPM dwarf/subgiant designation. This sample has a mean RV and BIS correlation p-value of \(\sim 0.31\) and a mean RV and FWHM correlation p-value of \(\sim 0.30\). The BIS p-value of 0.00265 for the known binary TYC 1240-00945-1 is greater than \(\sim 16\) per cent of stars in this sample, while the relatively high FWHM p-value of \(\sim 0.54\) for this star is greater than \(\sim 75\) per cent of stars in this sample. We set our p-value significance levels at the bottom 20 per cent of this sample, which corresponds to a BIS p-value of \(\sim 0.008\) or lower and an FWHM p-value of \(\sim 0.01\) or lower.

One other star besides TYC 1240-00945-1 has a BIS p-value below 0.008: TYC 3005-00460-1. Considering the CCF line profile variation and low p-value seen in Fig. 7, as well as no associated linear trend in the RV fit that may account for such a variation, we remove TYC 3005-00460-1 as a BD candidate. Two stars have an FWHM p-value below 0.01: TYC 3413-02367-1 (MCKGS1-94 from Ghezzi et al. 2014) and TYC 5634-00322-1. We also remove these stars as BD candidates. Figs B1–B12 show the CCF line profiles and line-asymmetry diagnoses plots for all of the new MARVELS BD candidates. TYC 0173-02410-1 (MARVELS-9b, Fig. B2) shows relatively large CCF line profile variation, but our...
RV fit contains a linear component that may account for the CCF asymmetry.

3.5 Previous candidates and vetting results

We removed TYC 1240-945-1 (MARVELS-1b, Lee et al. 2011; Wright et al. 2013) as well as TYC 3005-00460-1, TYC 3413-02367-1 (MCKGS1-94) and TYC 5634-00322-1 in the previous section, leaving 15 BD candidates left in our vetting procedure. However, 3 of these 15 candidates were previously published: the \( \sim 32 M_{\text{Jup}} \) BD around GSC 0354-01452 (MARVELS-6b, De Lee et al. 2013), the \( \sim 65 M_{\text{Jup}} \) BD around HIP 67526 (MARVELS-5b, Jiang et al. 2013) and the \( \sim 98 M_{\text{Jup}} \) stellar companion around TYC 4110-01037-1 (MARVELS-3b, Wisniewski et al. 2012). We find similar companion parameters as previous studies for these three stars using the new UF2D data. With the exclusion of these three companions, our full vetting process produces 12 new BD candidates.

The other MARVELS stars with published companions or double-lined spectroscopic binaries (SB2s) did not make it through the vetting procedure for various reasons. We did not find a companion around TYC 2087-00255-1 (MARVELS-4b, Ma et al. 2013) due to three outliers in the new UF2D data, which prevent the vetting procedure to converge on the best fit initially. After removing these three outliers, we recover the companion reported in Ma et al. (2013). We did not find any companions around TYC 2930-00872-1 (MARVELS-2b, Fleming et al. 2012); the initial fit was poor as the star likely requires a multiple companion fit. The vetting criteria also eliminated HD 87646 (MARVELS-7b,c, Ma et al. 2016), again likely due to the multiple companion fitting requirements. The UF2D pipeline produces large outliers for the SB2 TYC 3010-01494-1 (Mack et al. 2013), preventing a good fit and possible false-positive that could have made it through all of our initial criteria. The SB2 TYC 1240-00945-1 (MARVELS-1b, Lee et al. 2011; Wright et al. 2013) has a companion fit that makes it through all 11 initial criteria, but is excluded in the stellar contamination section (see Fig. 6b).

4 HOST STAR PARAMETERS

Ghezzi et al. (2014) determine precise atmospheric parameters (effective temperature \( T_{\text{eff}} \), metallicity \([\text{Fe/H}]\) and surface gravity \( \log g \)) using a method based on spectral indices. This method is necessary because blending of the atomic lines is severe at the moderate resolution of the MARVELS spectra, precluding individual line analysis through classical spectroscopic methods (e.g. excitation and ionization equilibria). The spectral indices method does not rely on the accuracy of single atomic lines that can be blended together in moderate- and low-resolution spectra. Ghezzi et al. (2014) test the spectral indices method using 30 MARVELS stars that also have reliable atmospheric parameters derived from high-resolution spectra and spectroscopic analysis based on the excitation and ionization equilibria method. Using MARVELS spectra and the spectral indices method, Ghezzi et al. (2014) recover the parameters within 80 K for \( T_{\text{eff}} \), 0.05 dex for \([\text{Fe/H}]\) and 0.15 dex for \( \log g \). In a separate test using 138 stars from the ELODIE stellar library (Prugniel & Soubiran 2001, Prugniel et al. 2007; see Web site\(^2\) for the most updated 3.1 version), they recover the literature atmospheric parameters within 125 K for \( T_{\text{eff}} \), 0.10 dex for \([\text{Fe/H}]\) and 0.29 dex for \( \log g \).

Of the 12 new companions, four were previously considered to be MARVELS candidates, for which Ghezzi et al. (2014) obtained high-resolution spectra and analysis. We use the Ghezzi et al. (2014) high-resolution values for these four stars, while the other stellar parameters are found with the spectral indices method using the same pipeline developed by Ghezzi et al. (2014). However, we use input spectra that were pre-processed using the newest UF1D/2D pipeline (Thomas 2015; Thomas et al. 2016), while Ghezzi et al. (2014) used input spectra that were pre-processed using the older CCF+DFDI MARVELS pipeline released in the SDSS DR11. We tested the same 30 MARVELS stars as Ghezzi et al. (2014) using the newest UF1D input spectra and recovered parameters within 85 K for \( T_{\text{eff}} \), 0.06 dex for \([\text{Fe/H}]\) and 0.17 dex for \( \log g \) compared to the high-resolution analysis results. Atmospheric parameters and their associated uncertainties for the indices method are found with a reduced \( \chi^2 \) minimization process, which is detailed in section 4.4 of Ghezzi et al. (2014). The \( T_{\text{eff}} \), \([\text{Fe/H}]\) and \( \log g \) values for the companion host stars are presented in Table 1.

We determine the mass and radius of each host star from \( T_{\text{eff}} \), \([\text{Fe/H}]\) and \( \log g \) using the empirical polynomial relations of Torres, Andersen & Giménez (2010), which were derived from a sample of eclipsing binaries with precisely measured masses and radii. We estimate the uncertainties in \( M \) and \( R \) by propagating the uncertainties in \( T_{\text{eff}} \), \([\text{Fe/H}]\) and \( \log g \) using the covariance matrices of the Torres et al. (2010) relations (kindly provided by G. Torres). The mass and radius of each host star is also presented in Table 1.

5 RESULTS AND CONCLUSIONS

5.1 Brown dwarf parameters

Our candidate filtering process produced 12 new companions within \( \sim 10-110 M_{\text{Jup}} \). We run these stars through \textsc{rvlin} a final time to obtain an optimal fit. Figs B1–B12 show the best fit to the RV data for each of the new MARVELS companion candidates. The orbital parameters for our final fits of the MARVELS BD candidates introduced in this paper are presented in Table 2. Values for \( M_{\text{sin}} \) are determined using the host star mass derived in the previous section. Uncertainties in all parameters are calculated through bootstrapping (with 1000 bootstrap replicates) using the publicly available \textsc{boottran} package, which is detailed in Wang et al. (2012b). Our final parameters produce two low-mass stellar companions (\( M_{\text{sin}} \sim 97.6 \) and \( 100.2 M_{\text{Jup}} \)), and 10 new BD candidates in the mass range \( 13 M_{\text{Jup}} < M_{\text{sin}} < 80 M_{\text{Jup}} \). TYC 3547-01007-1 (MARVELS-17b, Fig. B10) resides just above the giant planet regime with

\(^2\) http://www.obs.u-bordeaux1.fr/m2a/soubiran/elodie_library.html
Table 1. MARVELS host star parameters.

| Starname                                    |  |  |  |  |  |
|---------------------------------------------|--|--|--|--|--|
|                             | $T_{\text{eff}}$  | [Fe/H] | log $g$ | $M_*$ | $R_*$ |
| (K)                          | (dex)          | (cgs)  | ($M_\odot$) | ($R_\odot$) | $V_{\text{mag}}$ |
| GSC 03467-00030 (MCKGS1-135) | 5525 ± 71      | -0.17 ± 0.08 | 4.39 ± 0.23 | 0.96 ± 0.09 | 1.03 ± 0.30 |
| TYC 3091-0716-1* (MCKGS1-153) | 5614 ± 29      | -0.09 ± 0.06 | 4.61 ± 0.09 | 0.95 ± 0.06 | 0.80 ± 0.09 |
| TYC 3097-03938-1              | 5340 ± 98      | 0.16 ± 0.07 | 3.85 ± 0.15 | 1.21 ± 0.12 | 2.14 ± 0.47 |
| TYC 3130-01606-1* (MCUIF1-11) | 5315 ± 44      | 0.33 ± 0.06 | 4.23 ± 0.19 | 1.06 ± 0.10 | 1.28 ± 0.33 |
| TYC 3547-01007-1              | 6090 ± 190     | 0.06 ± 0.11 | 4.57 ± 0.27 | 1.12 ± 0.10 | 0.91 ± 0.30 |
| TYC 3556-03602-1              | 6295 ± 200     | 0.11 ± 0.09 | 4.35 ± 0.30 | 1.25 ± 0.14 | 1.23 ± 0.48 |
| TYC 3148-02071-1              | 6270 ± 271     | 0.09 ± 0.14 | 4.13 ± 0.27 | 1.33 ± 0.18 | 1.63 ± 0.62 |

$T_{\text{eff}},$ [Fe/H] and log $g$ obtained from the Ghezzi et al. (2014) precise measurements with high-resolution spectra. Star name in Ghezzi et al. (2014) is in parentheses. For all other stars these parameters were obtained using the Ghezzi et al. (2014) spectral indices method.

Table 2. MARVELS companion parameters. Companion parameters correspond to the best Keplerian orbital fits found with RVLIN, which are displayed in Figs B1–B12.

| Star                                           | MARVELS designation | $M_{\sin i}$ ($M_{\text{Jup}}$) | Period (d) | Ecc | K (m s$^{-1}$) |
|------------------------------------------------|---------------------|---------------------------------|-------------|-----|---------------|
| TYC 0123-00549-1 (MCKGS1-50)                     | MARVELS-8b          | 37.7 ± 0.4                      | 36.045 ± 0.005 | 0.101 ± 0.004 | 2241 ± 8          |
| TYC 0137-02410-1                                 | MARVELS-9b          | 76.0 ± 5.1                      | 216.5 ± 1.8 | 0.37 ± 0.05 | 2537 ± 210        |
| TYC 0123-00549-1                                 | MARVELS-10b         | 14.8 ± 2.2                      | 217.3 ± 1.1 | 0.53 ± 0.15 | 574 ± 128         |
| TYC 0123-00549-1                                 | MARVELS-11b         | 52.1 ± 0.6                      | 11.6 | 0.000 ± 0.002 | 4551 ± 12         |
| TYC 0123-00549-1                                 | MARVELS-12b         | 32.8 ± 1.1                      | 252.5 ± 0.1 | 0.60 ± 0.01 | 1093 ± 35         |
| TYC 0123-00549-1                                 | MARVELS-13b         | 41.8 ± 2.9                      | 147.6 ± 0.3 | 0.50 ± 0.04 | 1868 ± 167        |
| TYC 0123-00549-1                                 | MARVELS-14b         | 100.2 ± 1.4                     | 269.1 ± 0.3 | 0.417 ± 0.003 | 3359 ± 14         |
| TYC 0123-00549-1                                 | MARVELS-15b         | 97.6 ± 1.8                      | 95.54 ± 0.04 | 0.223 ± 0.004 | 3730 ± 17         |
| TYC 0123-00549-1                                 | MARVELS-16b         | 42.7 ± 0.7                      | 31.656 ± 0.007 | 0.690 ± 0.006 | 3552 ± 42         |
| TYC 0123-00549-1                                 | MARVELS-17b         | 13.1 ± 1.6                      | 103.4 ± 0.9 | 0.24 ± 0.08 | 537 ± 64          |
| TYC 0123-00549-1                                 | MARVELS-18b         | 24.4 ± 2.4                      | 117.6 ± 1.1 | 0.46 ± 0.09 | 968 ± 83          |
| TYC 0123-00549-1                                 | MARVELS-19b         | 17.3 ± 2.4                      | 122.2 ± 1.7 | 0.53 ± 0.10 | 683 ± 82          |

$M_{\sin i} = 13.1 ± 1.6 M_{\text{Jup}}.$ Given the errors of $M_{\sin i}$ on MARVELS-17b it may be a giant planet if its orbit is edge-on.

5.2 Caveats

We designed our vetting procedure to only extract substellar companion candidates with a low likelihood of being false positives. However, the new substellar companions presented in this work are still only candidates. Follow-up observations are required to confirm them as true BDs. Some follow-up observations have already begun using the EXtremely high Precision Extrasolar Planet Tracker (Ge et al. 2010) instrument at the Kitt Peak National Observatory. Additional CCF line profile analysis with high-resolution spectra would help confirm that these candidates are not SB2s.

Some candidates pass all of our selection criteria but have caveats which make them more prone to being false positives. These caveats consist of weak phase coverage, multiple periodogram peaks and aliases that make other RV fits just as likely as those presented. More observations are required to fully constrain some of our new candidate parameters.

Specifically we note the poor phase coverage of MARVELS-12b (Fig. B5). Given its high eccentricity, this candidate could have failed to pass criterion (ix); however, this star had at least one fit pass all 11 initial criteria. When fitting some stars a final time with RVLIN, we may find and present a better fit with higher eccentricity,
which also passes the periodogram FAP test. More phase coverage is needed to validate this candidate, but given that at least one fit can pass all 11 criteria and it passes both our stellar contamination and periodogram tests we put a high likelihood on this star having some type of low-mass companion.

5.3 Statistical results and conclusions

Ma & Ge (2014) collected data from literature about currently known BD candidate companions around FGK-type stars. While examining the period–mass distribution of BDs, they found a statistically significant gap in the short period (P < 100 d) and medium-mass region (35 $M_{\text{bd}}$ < $M_{\text{bd}}$ < 55 $M_{\text{bd}}$), which they deemed the ‘driest’ part of the BD desert and likely to be real as it is unlikely caused by detection sensitivity (RV precision) or observation biases (due to survey incompleteness). Three of our new BD candidates, however, are within this driest part of the desert. Fig. 8 shows the $M_{\sin i}$ versus period plot of Ma & Ge (2014), but now with candidates from table 7 of Wilson et al. (2016) combined with our new MARVELS candidates.

As previously discussed, Ma & Ge (2014) concluded that the orbital eccentricities for BDs with masses lower than 42.5 $M_{\text{bd}}$ and those higher than 42.5 $M_{\text{bd}}$ have noticeable differences in their orbital eccentricities. Their study showed that BDs below ~42.5 $M_{\text{bd}}$ trend such that more massive BDs tend to have lower maximum eccentricities, similar to giant planets, while BDs above this mass threshold do not show such a trend, instead showing more diversity in their eccentricities. This trend is consistent with less massive BD formation occurring in protoplanetary discs and subsequent scattering with other objects in the disc pumpping these BDs to higher eccentricities. In the scattering model (Chatterjee et al. 2008; Ford & Rasio 2008), it is harder to pump a higher mass BD to higher eccentricity. Fig. 9 shows the eccentricity versus $M_{\sin i}$ plot from Ma & Ge (2014), now with Wilson et al. (2016) BDs and new MARVELS BD candidates as in Fig. 8. The two violet curves show eccentricities if BDs were scattered by another object of 20 or 25 $M_{\text{bd}}$. We see a few outliers from Wilson et al. (2016) as well as one new MARVELS BD candidate in the high-eccentricity region above the Ford & Rasio (2008) curves; however, in general our new BD candidates still support a two population trend.

Two of our candidates have host stars that are classified as subgiants according to Truong et al. (2016) criteria: $T_{\text{eff}} > 4800$ K, log g ≥ 3.7 + 0.1[Fe/H] if $T_{\text{eff}} < 5500$ K, and log g ≤ 4 – (7 × 10−5)($T_{\text{eff}}$ – 8000 K); the third criterion was derived by mapping the main-sequence turnoff in Dartmouth isochrones. This includes TYC 3097-00398-1 (MARVELS-15, log g ~ 3.85 dex) that hosts the ~98 $M_{\text{bd}}$ stellar companion (Fig. B8) and TYC 3469-00492-1 (MARVELS-12, log g ~ 3.78 dex) that hosts the ~33 $M_{\text{bd}}$ BD candidate with a ~253 d period (Fig. B5).

The host stars of our 10 new BD candidates ($M_{\sin i} < 80$ $M_{\text{bd}}$) have a mean metallicity of [Fe/H] = 0.04 ± 0.07 dex. When including MARVELS-4b, MARVELS-5b, MARVELS-6b and MARVELS-7c with our new candidates, we find a mean metallicity of [Fe/H] = 0.03 ± 0.08 dex. This result agrees with Mata Sánchez et al. (2014) who study chemical abundances of stars with BD companions. Mata Sánchez et al. (2014) find that stars with BD companions have α-elements and iron peak elements at about solar abundance, whereas stars with low-mass and high-mass planets have $X_{\alpha}$/[H] and $X_{\text{eff}}$/[H] peak abundances of ~0.1 and ~0.15 dex, respectively. 3 of the 10 new BD candidates have host stars with subsolar metallicity. Core accretion, the giant planet formation mechanism dependent on high metallicity (Ida & Lin 2004), is less likely than other mechanisms for these BD candidates. In this work, we sifted through MARVELS data to create a sample of ~2340 dwarf/subgiant stars with reasonable RV coverage (≥10 observations) and time baselines (≥300 d) and found 10 new BD candidates. Thus, including the three previously found MARVELS BDs with periods less than 300 d (MARVELS-4b, Ma et al. (2013); MARVELS-5b, Jiang et al. (2013); MARVELS-6b, De Lee et al. (2013)), we estimate the BD occurrence rate for solar-type stars up to ~300 d (approximately half the typical baseline of our stellar sample) to be ~0.56 per cent. Unlike Truong et al. (2016),
our results do not show a truncated BD desert, but one that extends up to at least 1 au. However, the Troup et al. (2016) APOGEE sample is dominated by evolved stars, whereas our stellar sample was designed to exclude giant stars. Our work gives further support for the BD desert around solar-type stars.

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**APPENDIX A: VETTING CRITERIA DEPENDENCIES**

Here, we determine rough estimates for the dependence of our results on each vetting criterion defined in Section 3.2. For each criterion, we add and subtract 1σ from the main dependence and determine the number of stars that have companion fits that pass all 11 criteria, labelled as # pass in Table A1, without changing any of the other 10 criteria. Out of these stars with passing companion fits we then find the number of companions that are within the mass range we consider for BD candidates (Min and values within $10 \, M_{\odot} - 110 \, M_{\odot}$ assuming $1 \, M_{\odot}$ host star), labelled as #BD pass in Table A1. The original criterion has 84 stars with companion fits that pass all 11 criteria and 27 of them are within our
Table A1. Vetting criteria dependences.

| Criteria  | Original Dependence | Dependence | Minus 1σ | Plus 1σ |
|-----------|---------------------|------------|----------|---------|
|           |                     |            | # pass   | #BD pass| Dependence | # pass   | #BD pass|
| (i)       | 5 per cent          | 3.30 per cent | 84      | 27     | 6.71 per cent | 84      | 27     |
| (ii)      | $e > 0.934$         | $e > 0.62$  | 76      | 23     | $e > 0.99$  | 86      | 27     |
| (iii)     | $U_N V_N < 0.5$     | $U_N V_N < 0.33$ | 84      | 27     | $U_N V_N < 0.67$ | 79      | 25     |
| (iv)      | $3 + 3(1 - V_N)e$  | $1.98 + 1.98(1 - V_N)e$ | 85      | 27     | $4.02 + 4.02(1 - V_N)e$ | 80      | 27     |
| (v)       | $3 + 3(1 - V_N)e$  | $1.98 + 1.98(1 - V_N)e$ | 84      | 27     | $4.02 + 4.02(1 - V_N)e$ | 84      | 27     |
| (vi)      | $3 + 3(1 - V_N)e$  | $1.98 + 1.98(1 - V_N)e$ | 95      | 31     | $4.02 + 4.02(1 - V_N)e$ | 77      | 24     |
| (vii)     | $3 + 3(1 - V_N)e$  | $1.98 + 1.98(1 - V_N)e$ | 84      | 27     | $4.02 + 4.02(1 - V_N)e$ | 80      | 24     |
| (viii)    | $< 4$               | $< 2.64$   | 43      | 14     | $< 5.36$   | 85      | 28     |
| (ix)      | $e > 0.4$           | $e > 0.26$  | 78      | 26     | $e > 0.54$  | 86      | 28     |
| (x)       | $\Delta T \geq 2P$ | $\Delta T \geq 1.32P$ | 94      | 33     | $\Delta T \geq 2.68P$ | 76      | 21     |
| (xi)      | $\geq 1/3$          | $\geq 0.22$ | 89      | 32     | $\geq 0.45$ | 76      | 24     |

Figure A1. Vetting results from varying each criterion $-1\sigma$ and $+1\sigma$, as shown in Table A1. The x-axis shows the criterion variation, e.g. $-i$ represents changing the criterion (i) dependence by $-1\sigma$ and keeping all other criteria dependences the same. Coloured squares represent a star/candidate that passed all criteria with that variation, while empty squares represent when a candidate did not pass. BD candidates 1–12 on the y-axis of the plot, shown with green squares (when all criteria are passed), represent the final 12 BD candidates, MARVELS-8b–MARVELS-19b, respectively. BD candidates 13, 14, 15, shown with blue squares, represent the previously published BD candidates that made it through all vetting processes: MARVELS-3b (Wisniewski et al. 2012), MARVELS-5b (Jiang et al. 2013), and MARVELS-6b (De Lee et al. 2013), respectively. BD candidates 16–19, shown with orange squares, represent the four candidates removed after our stellar contamination tests. BD candidates 20–27, shown as red squares, represent the eight candidates removed after our periodogram testing. BD candidates 28–44, shown as purple squares, are candidates that did not pass the original 11 criteria, but will occasionally pass all 11 criteria when a certain criterion is loosened.

APPENDIX B: NEW MARVELS SUBSTELLAR COMPANIONS

Here, we include both the full-length (top left) and phased (top right) RV plots, LS periodograms (bottom left), CCF line profiles (bottom middle), and BIS and FWHM versus RV plots (bottom right) for each new MARVELS companion candidate. RV measurements are obtained from MARVELS and processed with the UF2D pipeline. The top panel for each RV plot shows the best fit to the data, and the bottom panel shows the best-fitting residuals. LS periodograms show FAPs that are determined via a randomized bootstrapping method with 10,000 iterations. The dotted lines represent 50 per cent FAP, dashed lines represent 1 per cent FAP, and the dashed and dotted lines represent 0.1 per cent FAP. Filled circles represent the best-fitting period of each companion. The best-fitting period must be above the 0.1 per cent FAP, unless a companion’s fit has an eccentricity $>0.5$, then the period’s peak must only be within 90 per cent of the max peak of the bootstrapped data. MARVELS-9b (Fig. B2), MARVELS-10b (Fig. B3) and MARVELS-17b (Fig. B10) had the mass range for BD candidate consideration. Fig. A1 further illustrates criteria dependences and shows the results of each BD candidate as we vary each criterion $-1\sigma$ and $+1\sigma$. As illustrated in both Fig. A1 and Table A1, the final number of candidates is most sensitive to the reduction of criterion (viii). This is expected because making this criterion more strict will remove several candidates with relatively high semi-amplitudes compared to their velocity variations.
best-fitting linear trend removed from the RV data before running the LS periodograms. The BIS and FWHM versus RV plots show the BIS and the FWHM of the CCF line profiles as a function of RV for each of the MARVELS candidate host stars. Both BIS and FWHM values have the mean value of the star subtracted before plotting. We show the p-value of the Kendall rank correlation between the BIS and RV and FWHM and RV values in each plot.
New brown dwarfs from SDSS-III MARVELS

Figure B3. TYC 4955-00369-1, MARVELS-10b: $M_{\text{sin } i} \sim 14.8 \, M_{\text{Jup}}$, period $\sim 217.3 \, \text{d}$, $e \sim 0.53$.

Figure B4. TYC 1451-01054-1, MARVELS-11b: $M_{\text{sin } i} \sim 52.1 \, M_{\text{Jup}}$, period $\sim 11.6121 \, \text{d}$, $e \sim 0.000$. 

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Figure B5. TYC 3469-00492-1, MARVELS-12b: $M \sin i \sim 32.8 \ M_{\text{Jup}}$, period $\sim 252.5$ d, ecc $\sim 0.60$.

Figure B6. GSC 03467-00030 (MCKGS1-135), MARVELS-13b: $M \sin i \sim 41.8 \ M_{\text{Jup}}$, period $\sim 147.6$ d, ecc $\sim 0.50$. 
Figure B7. TYC 3091-00716-1 (MCKGS1-153), MARVELS-14b: $M \sin i \sim 100.2 \, M_{\text{Jup}}$, period $\sim 269.1$ d, ecc $\sim 0.417$.

Figure B8. TYC 3097-00398-1, MARVELS-15b: $M \sin i \sim 97.6 \, M_{\text{Jup}}$, period $\sim 95.54$ d, ecc $\sim 0.223$.  

Figure B9. TYC 3130-00160-1 (MCUF1-11), MARVELS-16b: $M_{\sin i} \sim 42.7 \, M_{\text{Jup}}$, period $\sim 31.656 \, \text{d}$, $\text{ecc} \sim 0.690$.

Figure B10. TYC 3547-01007-1, MARVELS-17b: $M_{\sin i} \sim 13.1 \, M_{\text{Jup}}$, period $\sim 103.4 \, \text{d}$, $\text{ecc} \sim 0.24$. 
New brown dwarfs from SDSS-III MARVELS

Figure B11. TYC 3556-03602-1, MARVELS-18b: $M_{\sin i} \sim 24.4 \, M_{\text{Jup}}$, period $\sim 117.6$ d, $\text{ecc} \sim 0.46$.

Figure B12. TYC 3148-02071-1, MARVELS-19b: $M_{\sin i} \sim 17.3 \, M_{\text{Jup}}$, period $\sim 122.2$ d, $\text{ecc} \sim 0.53$.

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