Pain-related fear - From different fear constructs to dissociable neural sources

Abbreviated title: Neural dissection of pain-related fear constructs

Michael Lukas Meier1*, Barry Kim Humphreys1, Andrea Vrana1, Erich Seifritz2, Philipp Stämpfli2,3, Petra Schweinhardt1,4

1) Interdisciplinary Spinal Research, Department of Chiropractic Medicine, University Hospital Balgrist, Zurich, Switzerland
2) Department of Psychiatry, Psychotherapy and Psychosomatics, Hospital of Psychiatry, University of Zurich, Zurich, Switzerland
3) MR-Center of the Psychiatric Hospital, University of Zurich, Zurich, Switzerland
4) Alan Edwards Center for Research on Pain, McGill University, Montreal, Canada

* Corresponding author: michael.meier@balgrist.ch, Address: Michael L. Meier, Balgrist, Campus, Lengghalde 5, 8008 Zurich, Switzerland
Phone: +41 44 510 73 80

Keywords (meSH): Amygdala, Machine Learning, Multivariate Analysis, Chronic Pain, Low Back Pain, Fear

Number of pages:
Number of figures:
Number of tables:
Number of words: Abstract (244), Introduction (552), Discussion (1500)
Acknowledgements

This work was supported by the Foundation for the Education of Chiropractors and the Balgrist Foundation, Switzerland. Furthermore, we would like to thank Sergio Maffioletti from S3IT (University of Zurich) for technical support regarding the supercomputing environment.

Conflicts of interest

The authors declare no competing financial interests.
Abstract

The ability to infer emotional states through self-reports is often limited. Their measurement becomes even more challenging when considering emotional phenomena such as pain-related fear where different associated fear constructs have been proposed. Demonstrating significant predictive value regarding disability in patients with persistent musculoskeletal pain, pain-related fear is often assessed by questionnaires focusing on either fear of movement/(re)injury/kinesiophobia, fear avoidance beliefs or pain anxiety. Furthermore, the relationship of general anxiety measures such as trait anxiety to pain-related fear remains ambiguous. Advances in neuroimaging might help to support potential commonalities or differences across psychological constructs using appropriate machine learning techniques with the ability to reveal predictive relationships between neural information and questionnaire scores. Here, we applied a pattern regression approach using functional magnetic resonance imaging data of 20 non-specific chronic low back pain (LBP) patients. More specifically, we applied a novel approach using Multiple Kernel Learning that allows investigating the contribution of experimental conditions and regional neural information to a prediction model. We hypothesized to find evidence for or against a common fear construct by computing and comparing the prediction model of each questionnaire according to the contribution of fear-related neural information and conditions. The current results underpin the diversity of fear constructs among self-report measures of pain-related fear by demonstrating evidence of non-overlapping and differentially contributing neural sources within fear processing regions. Thus, the current approach might ultimately help to further understand and dissect the fear constructs captured by the various pain-related fear questionnaires.

Significance
Pain-related fear, often assessed through self-reports such as questionnaires, has shown prognostic value and clinical utility for a variety of musculoskeletal pain disorders. However, it remains difficult to determine a common underlying fear construct of pain-related fear due to several proposed constructs among questionnaires. The current study describes a novel neuroscientific approach using machine learning of neural patterns within the fear network of chronic LBP patients that might have the potential to identify neural commonalities or differences among the various fear constructs. Ultimately, this approach might afford a deeper understanding of the suggested fear constructs of pain-related fear and might be also applied to other domains where ambiguity exists between emotional phenomena and underlying psychological constructs.
1. Introduction

Self-report measures of emotional states are paramount for behavioral neuroscience by facilitating the understanding of brain activation patterns (Shrout et al., 2017). However, the validity of self-reports is limited (Choi and Pak, 2005), probably also because often overlapping psychological constructs are assessed, illustrated by the fact that a diversity of questionnaires attempts to assess related constructs. One such example is pain-related fear (PRF), which has become the major explanatory determinant regarding disability in patients with persistent musculoskeletal pain (Crombez et al., 1999; Vlaeyen and Linton, 2000; Vlaeyen et al., 2016). However, despite the clinical utility of PRF, its construct validity remains ambiguous. Currently, there are several questionnaires that assess PRF based on different associated fear constructs. Of these, the most popular questionnaires focus either on fear of movement/(re)injury/kinesiophobia, fear avoidance beliefs or pain anxiety. However, despite the demonstrated clinical utility of self-reports of PRF there is an open debate on what exactly their scores and related fear constructs reflect (Lundberg et al., 2011; Caneiro et al., 2017). In this respect, advances in neuroimaging provide the potential to support or question the validity of self-reports through the identification of meaningful relationships between emotional states and brain responses. More specifically, machine learning techniques such as multivariate pattern analysis (MVPA) if applied to functional magnetic resonance imaging (fMRI) data make it possible to directly study the predictive relationship between a content-selective cognitive or emotional state and corresponding multivoxel fMRI activity patterns on a single-subject basis (Haynes, 2015; Hebart and Baker, 2017). Pattern recognition algorithms “learn” a potential association between brain response patterns and an individual’s perceptual state that is expressed in terms of a label. The label may have discrete (classification approach) or continuous (regression approach) values such as questionnaire scores
In particular the latter is a novel, promising approach to identify predictive relationships between neural information and measures of behavior (Fernandes et al., 2017). Here, we applied pattern regression analysis in combination with Multiple Kernel Learning (MKL) to investigate the contribution of fear-related neural information and conditions to the prediction models of the various PRF questionnaires in a sample of 20 non-specific chronic low back pain (LBP) patients. In contrast to other pattern recognition approaches, the applied sparse version of MKL allows to simultaneously learn the relative contribution of experimental conditions and brain regions (defined by an atlas) to the decision function (Schrouff et al., 2018). Because of substantial a-priori knowledge regarding the involvement and functional diversification of fear processing regions in PRF (Neugebauer et al., 2004; Tovote et al., 2015; Simons et al., 2014b), we first compared the different PRF questionnaires in terms of their model performance, namely the ability to predict the score of the various PRF questionnaires based on brain response patterns across fear processing regions. Second, we aimed at comparing the different PRF questionnaire models according to the predictive contribution of the different fear processing brain regions. Namely, if the PRF questionnaires share overlapping fear constructs, then the contributing set of fear processing regions should be more similar across the different prediction models. Conversely, if the contributing brain regions vary across the predictions models of the PRF questionnaires, this would provide evidence against a common fear construct across questionnaires. Ultimately, this approach might help to further understand and dissect the various PRF constructs in chronic LBP.

2. Methods

2.1 Patients
The study was approved by the Ethics Committee Zurich (Switzerland) and all patients provided written informed consent before participation. The study was conducted in accordance with the Declaration of Helsinki and involved a total of 20 patients (mean age = 39.35, SD = 13.97, 7 females) with non-specific chronic LBP (Table 1) (for definition of non-specific LBP, see (Deyo and Weinstein, 2001). Subjects were recruited via local chiropractic and physiotherapy centres as well as via online advertisements. Inclusion criteria were low back pain of at least 6 months duration and age between 18 and 65 years. Exclusion criteria were a history of psychiatric or neurological disorders and specific causes for the pain (e.g. infection, tumour, fracture, inflammatory disease) that were ruled out by an experienced clinician.

2.2 Self-report measures of pain-related fear

PRF was assessed using several questionnaires:

(1) The Tampa Scale of Kinesiophobia questionnaire (TSK) (Vlaeyen et al., 1995; Kori et al., 1990) was used to assess fear of movement/(re)injury and kinesiophobia. The 17-item German version of the TSK (TSK-17) with satisfactory internal consistency (Cronbach’s α = 0.76–0.84) contains statements focusing on fear of physical activity rated on a 4-point Likert scale from 1 = “strongly disagree” to 4 = “strongly agree” (Rusu et al., 2014). Due to additional versions of original 17-item TSK questionnaire, we also calculated the questionnaire scores of the 13- and 11-item TSK versions (TSK-13, TSK-11). The 13-and 11-item versions were previously validated by confirmatory factor analysis and demonstrated acceptable levels of internal consistency (Cronbach’s α =0.80) (Goubert et al., 2004; Tkachuk and Harris, 2012). A two-factor solution of the TSK-11 version provides the best fit in terms of explaining variance across German, Dutch, Swedish and Canadian samples and included the subscales “activity-avoidance” (TSK-AA, the
belief that that activity may result in (re)injury or stronger pain) and “somatic focus” (TSK-SF, the belief in underlying and serious medical problems) (Roelofs et al., 2007; Rusu et al., 2014).

(2) The German version of the fear avoidance beliefs questionnaire (FABQ) (Waddell et al., 1993; Pfingsten et al., 2000) consists of 16 back pain-specific items related to fear avoidance beliefs rated on a 7-point rating scale (0 = “completely disagree” to 6 = “completely agree”). It includes two distinct and established subscales related to beliefs about on how work (FABQ-W) and physical activity (FABQ-PA) affects LBP with internal consistencies of $\alpha = 0.88$ and $\alpha = 0.77$, respectively (Waddell et al., 1993).

(3) The short version of the Pain Anxiety Symptoms Scale (PASS-20) assesses fear and anxiety responses related to pain including cognitive, physiological and motor response domains (McCracken and Dhingra, 2002). Items on the PASS-20 are measured on a 6-point Likert scale and relate to four different subscales including cognitive anxiety (PASS-C), fear (PASS-F), physiology (PASS-P) and escape/avoidance (PASS-E) (Roelofs et al., 2004b). The German version of the PASS-20 has an internal consistency of $\alpha = 0.90$ (Kreddig et al., 2015).

Furthermore, patients were asked to fill out the painDETECT (PD-Q) questionnaire that includes three 11-point numeric rating scales (NRS), with 0 being “no pain” and 10 being the “worst imaginable pain” to assess current pain, strongest and average pain intensity in the previous 4 weeks (Freynhagen et al., 2006). Finally, to investigate potential differences or shared variance between PRF and general anxiety, we used the State-Trait Anxiety Inventory (STAI), the most widely used self-report measure of anxiety which including two subscales (Spielberger and Gorsuch, 1983; Julian, 2011): The State Anxiety Scale (S-Anxiety) assesses the current state of anxiety whereas the Trait Anxiety Scale (T-Anxiety) evaluates more stable aspects of anxiety such
as “anxiety proneness” (Julian, 2011). All questionnaires were administered at the fMRI appointment prior to brain scanning. We tested the scores of the different questionnaires for the assumption of normality of the data using the Shapiro-Wilk test and visually using Q-Q plots implemented in IBM SPSS Statistics (version 23) (Ghasemi and Zahediasl, 2012).

2.3 Scanning protocol and design

Brain imaging was performed on a 3-T whole-body MRI system (Philips Achieva, Best, Netherlands), equipped with a 32-element receiving head coil and MultiTransmit parallel RF transmission. Each imaging session started with a survey scan, a B1 calibration scan (for MultiTransmit), and a SENSE reference scan. High resolution anatomical data were obtained with a 3D T1-weighted turbo field echo scan consisting of 145 slices in sagittal orientation with the following parameters: FOV = 230 × 226 mm²; slice thickness = 1.2 mm (resulting in a voxel resolution of 1.1mm x 1.1mm x 1.2mm); acquisition matrix = 208 × 203; TR = 6.8 ms; TE = 3.1 ms; flip angle = 9°; number of signal averages = 1. Functional time series were acquired using whole-brain gradient-echo echo planar imaging (EPI) sequences (365 volumes), consisting of 37 slices in the axial direction (AC-PC angulation) with the following parameters: field of view (FOV) = 240 × 240 mm²; acquisition matrix = 96 × 96; slice thickness = 2.8 mm (resulting in a voxel resolution of 2.5mm x 2.5mm x 2.8mm); interleaved slice acquisition; no slice gap; repetition time (TR) = 2100 ms; echo time (TE) = 30 ms; SENSE factor = 2.5; flip angle 80°.

The PRF-evoking stimuli consisted of video clips with a duration of 4 s recorded from a 3rd person perspective (Meier et al., 2016). The video clips showed potentially harmful activities for the back selected from the Photograph Series of Daily Activities (PHODA) (Leeuw et al., 2007b). The original PHODA was developed in close collaboration with human movement scientists, physical
therapists, and psychologists and is comprised of a fear hierarchy based on ratings of perceived harmf

fulness of daily activities in patients with chronic LBP. From the 40 potentially harmful activities included in the short electronic PHODA version (Leeuw et al., 2007b), we chose three scenarios from the top six most harmful activities, namely shoveling soil with a bent back, lifting a flowerpot with slightly bent back and vacuum cleaning under a coffee table with a bent back (harmful condition). Furthermore, we created video clips of three activities rated as less harmful, such as walking up and down the stairs and walking on even ground (harmless condition). Presentation® software (Neurobehavioral Systems, Davis, CA, USA) was used to present the video clips in a pseudo-randomized order (no more than two identical consecutive trials). The patients were asked to carefully observe the video clips which were displayed using MR-compatible goggles (Resonance Technology, Northridge, CA, USA). The three harmful and harmless activities were each presented five times (30 trials total). After the observation of the video clips, the patients were asked to rate the perceived harmfulness of the activity on a visual analog scale (VAS) which was anchored with the endpoints “not harmful at all” (0) and “extremely harmful” (10). All ratings were performed using a MR compatible track ball (Current Designs, Philadelphia, PA, USA). After the VAS rating, a black screen with a green fixation cross appeared (duration jittered between 6 and 8s). This experimental protocol has been shown suitable for investigations of neural correlates of PRF in previous fMRI studies based on mass-univariate analyses (Meier et al., 2016; Meier et al., 2017).

2.4 MR data organization and pre-processing

We used fMRI raw data of previously reported studies (Meier et al., 2016; Meier et al., 2017). The fMRI data were organized according to the Brain Imaging Data Structure (BIDS), which provides a consensus on how to organize data obtained in neuroimaging experiments. Preprocessing was
performed using FMRIPREP (version 1.0.0-rc2, https://github.com/poldracklab/fmriprep), a Nipype based tool (Gorgolewski et al., 2011), which requires minimal user input and provides easily interpretable and comprehensive error and output reporting. This processing pipeline includes state-of-the-art software packages for each phase of preprocessing (see https://fmriprep.readthedocs.io/en/stable/workflows.html for a detailed description of the different workflows). Each T1-weighted (T1w) volume was skullstripped using antsBrainExtraction.sh v2.1.0 (using OASIS template). The skullstripped T1w volume was co-registered to skullstripped ICBM 152 Nonlinear Asymmetrical MNI template version 2009c using nonlinear transformation implemented in ANTs v2.1.0 (Avants et al., 2008). Functional data were slice time corrected using AFNI (Cox, 1996) and motion corrected using MCFLIRT v5.0.9 (Jenkinson et al., 2002). This was followed by co-registration to the corresponding T1w volume using boundary based registration 9 degrees of freedom - implemented in FreeSurfer v6.0.0 (Greve and Fischl, 2009). Motion correcting transformations, T1w transformation and MNI template warp were applied in a single step using antsApplyTransformations v2.1.0 with Lanczos interpolation. Three tissue classes were extracted from T1w images using FSL FAST v5.0.9 (Zhang et al., 2001). Voxels from cerebrospinal fluid and white matter were used to create a mask used to extract physiological noise regressors using aCompCor (Behzadi et al., 2007). The mask was eroded and limited to subcortical regions to limit overlap with grey matter and six principal components were estimated. Independent component analysis (ICA)-based Automatic Removal Of Motion Artifacts (AROMA) was used to generate aggressive noise regressors. The AROMA classifier identifies motion components with high accuracy and robustness and is superior to motion artefact detection using 24 motion parameters or spike regression (Pruim et al., 2015). Finally, to preserve high spatial frequency while reducing noise, spatial smoothing with a full width at half maximum 4mm
gaussian kernel was applied. To accelerate data pre-processing we performed parallel computing using the Docker environment (https://www.docker.com/) and the GC3Pie framework (https://github.com/uzh/gc3pie) on the ScienceCloud supercomputing environment at the University of Zurich (S3IT, https://www.s3it.uzh.ch/).

2.5 MVPA input data

The pre-processed data were subsequently passed to Statistical Parametric Mapping software package (SPM12, version 6906, http://www.fil.ion.ucl.ac.uk/spm/) for model computation using a general linear model (GLM). For each patient a design matrix was built including the onsets of the video clips with a duration of 4s (harmful / harmless activities, each pooled across the three different activities resulting in 15 harmful and 15 harmless stimuli) as separate regressors. In addition, and for each patient, the following nuisance regressors were implemented in the GLM model: (1) the six regressors derived from the component based physiological noise correction method (aCompCor) and (2) the motion-related regressors generated by AROMA (see section 2.4). A high-pass filter with a cut-off of 128 s was used to remove low-frequency noise. Trials were modeled as boxcar regressors and convolved with the standard canonical hemodynamic response function (HRF) as implemented in SPM12. Finally, for each patient, parameter estimates (beta images) for each condition were computed and served as the input images for the MVPA.

2.6 Multivariate pattern analysis (MVPA)

Compared to univariate analyses, MVPA can achieve greater sensitivity and is able to detect subtle and spatially distributed effects (Schrouff et al., 2013; Haynes, 2015). A pattern of activity can represent many more different states than each voxel individually, which leads to an information-based view compared to the activation-based view of univariate analyses (Hebart and Baker,
MVPA was performed using routines implemented in PRoNTo v.2.0 (Schrouff et al., 2013). For the read-out of multivariate neural information that might serve as a potential score estimator of the different PRF questionnaires, we applied a newly introduced pattern regression approach based on supervised machine learning and testing phases using Multiple Kernel Learning (MKL) (Schrouff et al., 2018). In brief, the objective in supervised pattern recognition regression analysis is to learn a function from data that can accurately predict the continuous values (labels), i.e. $f(x_i)=y_i$ from a given dataset $D=\{x_i, y_i\}, i=1\ldots N$ where $x_i$ represents pairs of samples or vectors and $y_i$ the different labels. Ultimately, the learned function from the learning set is used to predict the labels from new and unseen data (Schrouff et al., 2013). MKL allows to account for brain anatomy (determined by a brain atlas, see section 2.7) and different modalities (such as anatomical/functional data or experimental conditions) during the model estimation by considering each brain region and modality as separate kernels. This approach allows to determine the contribution of each brain region (region weights) and modality to the final decision function of the model in a hierarchical manner by simultaneously learning and combining the different linear kernels (Fernandes et al., 2017; Schrouff et al., 2018). Compared to conventional MVPA methods based on whole-brain voxel weight maps, this procedure provides a straight-forward approach to draw inferences on the region level without the need for multiple comparison correction (Schrouff et al., 2018). To account for possible differential contributions of the harmful and harmless conditions to the decision function, we included the individual SPM beta images of each condition as separate modalities in the MKL model (condition weights). The kernels were mean centered and normalized (to account for the different sizes of the involved brain regions) using standard routines implemented in PRoNTo. Subsequently, for each questionnaire, we trained a separate MKL regression model with the respective labels (FABQ, TSK-17-, -13- and -11-item, PASS and
all subscale scores, state and trait anxiety). This resulted in a total of 15 MKL models providing outputs for model evaluation, including model performance, region and conditions weights. Furthermore, we trained MKL regression models based on the harmfulness ratings collected during the fMRI measurements (mean ratings of the harmful condition and harmless condition, respectively). To reduce overfitting of each model, we applied a nested cross-validation procedure using a “leave-one-subject-out” cross-validation scheme to train the model including optimization of the model's hyperparameter “C” (range [0.1 1 10 100 1000]). Furthermore, to generate a data-based null distribution of the performance measures (r and nMSE, see section 2.8), 1000 permutations (permuting the labels across patients) were computed for each model. Results were considered significant at a threshold of $p < 0.05$. Finally, the MKL currently implemented in PRoNTo operates with sparsity (L1 regularization) in kernel combinations and might therefore not select brain regions that are highly associated with each other and the prediction variable (these regions will have kernel weights of zero) (Fernandes et al., 2017; Schrouff et al., 2013). This might influence the selection of regions across the models. Therefore, to confirm a dissociation regarding the selected brain regions across the predictive models, we performed a secondary cross-validation by choosing the regions contributing most to the prediction (>10%, see Table 3) of each significant questionnaire model as a separate predictive brain set and subsequently trained and tested the labels of each questionnaire on the predictive brain set of the other models. In doing so, related non-significant results of model performance would reinforce a dissociation of contributing brain regions between the different models and therefore would be indicative of non-overlapping fear constructs.

2.8 Definition of brain regions and atlas registration
Based on a-priori knowledge of brain regions involved in fear processing, we limited the feature space to bilateral fear-related brain regions including the amygdala, hippocampus, thalamus, anterior cingulate, insula, medial prefrontal and orbitofrontal cortices (Tovote et al., 2015; Braem et al., 2017; Meier et al., 2014). The respective brain regions were parcellated according to the Automated Anatomical Labeling (AAL, see Table 3 for the different labels) (Tzourio-Mazoyer et al., 2002) atlas and projected on the ICBM 152 Nonlinear template (section 2.4) by means of MATLAB (version R2017b) based surface-volume registration tools (svreg) implemented in BrainSuite (version 17a) (Shattuck and Leahy, 2002). BrainSuite was also used to generate surfaces of the selected AAL regions for visualization.

2.8 Model evaluation and interpretation

Model performance was assessed by two metrics commonly used to assess the performance of regression models (Ivanescu et al., 2016; Fernandes et al., 2017): Pearson’s correlation coefficient ($r$) and the mean squared error (MSE). The correlation coefficient characterizes the linear relationship between observed and predicted labels; the MSE is calculated as the average of the squared differences between the observed and predicted labels. A significant positive correlation between observed and predicted labels would indicate strong decoding performance. Unlike in conventional correlation analysis, however, a negative correlation would indicate poor performance. For each model, we report the normalized MSE (nMSE) because the different questionnaires are based on different score ranges. To explore possible differential contributions of fear-related brain regions to the prediction models, we report the contribution rank of each brain region (region weight) within each condition (condition weight) provided by the MKL approach (Table 3). Importantly, the selection of regions by the MKL model might be influenced by small variations in the dataset (as induced by cross-validation) and might therefore lead to different
subsets of regions being selected across cross-validation steps (folds). Providing a quantification of this variability, the “expected ranking (ER)” (see Table 3) characterizes the stability of the region ranking across folds: The closer the ER to the ranking of the selected fold, the more consistent is the ranking of the respective brain region across folds. On the other hand, if the ER is different from the ranking, this means that the ranking might be variable across folds.

3. Results

3.1 Ratings, questionnaire scores and correlations

Importantly, the comparison of the ratings during fMRI measurements demonstrated that the potentially harmful activities were perceived as being significantly more harmful compared to the harmless activities (paired-T-Test: T = 8.22, p < 0.001, two-tailed). Descriptive statistics of the different questionnaires as well as age of the patients are summarized in Table 1. Regarding the questionnaire data, visual inspection and the Shapiro-Wilk test indicated non-normality of the data (p<0.05) of several questionnaires (FABQ, FABQ-W, FABQ-PA and T-Anxiety) and therefore, the non-parametric Spearman’s rank correlation coefficient was used. Several significant positive correlations between the different PRF questionnaires scores were observed (p < 0.05, Table 2). Most of the TSK scales significantly correlated with the PASS scales (0.97 < r’s > 0.46, p < 0.05) whereas the FABQ work scale did not show significant relationships with the TSK and PASS scales (p > 0.05), except for the PASS-F scale (r = 0.49, p < 0.05). Furthermore, only the S-Anxiety scale of the STAI scale demonstrated significant correlations with some, but not all, TSK scales (0.44 < r’s > 0.63, p < 0.05). Finally, only the PASS-F scale showed a positive and significant relationship with the mean rating of the harmful condition (r = 0.44, p < 0.05, Table 2).

3.2 Model performance
The MKL models with significant performance results (p < 0.05) characterized by the Pearson’s correlation coefficient (r) and the normalized mean squared error (nMSE) are depicted in Figure 1 (A-E). The FABQ model demonstrated a significant decoding performance characterized by a positive correlation between true and predicted labels (r = 0.61, nMSE = 4.25, p < 0.05). Interestingly, the FABQ-W model showed strong predictive power (r = 0.74, nMSE = 1.81, p < 0.05) whereas the FABQ-PA scale was not decodable from fear-related brain response patterns (r = 0.03, nMSE = 1.68, p > 0.05). Among the TSK scales, only the TSK-13- (r = 0.37, nMSE = 1.09, p < 0.05) and the TSK-11- (r = 0.60, nMSE = 0.90, p < 0.05) models demonstrated a significant decoding performance. The TSK-17 model (r = 0.19, nMSE = 1.10, p > 0.05) and the TSK-11 subscale models did not show a significant decoding performance (TSK11-SF: (r = -0.73, nMSE = 0.86, p > 0.05 / TSK-11-AA: r = -0.63, nMSE = 0.88, p > 0.05). In addition, none of the PASS scales were decodable from fear-related brain response patterns (p’s > 0.05, PASS: r = 0.18, nMSE = 4.63 / PASS-C: r = -0.44, nMSE = 1.64 / PASS-E: r = -0.32, nMSE = 1.38, PASS-F: r = -0.15, nMSE = 1.70 / PASS-P: r = -0.51, nMSE = 1.36). Furthermore, and interestingly, the T-Anxiety model demonstrated a moderate decoding performance (r = 0.48, nMSE = 1.01) whereas the S-Anxiety model was not significant (r = -0.46, nMSE = 1.51, p > 0.05). Finally, the ratings of perceived harmfulness during fMRI measurements were not decodable from fear-related brain response patterns (Rating harmful: r = -0.01, nMSE = 0.64, p > 0.05 / Rating harmless: r = -0.72, nMSE = 0.38, p > 0.05).

3.3 Condition and region weights

The condition and region weights of models with significant performance (p<0.05, section 3.2) are illustrated in Figure 1 (A-E) and described in detail in Table 3 (A-E). The decoding performances of the FABQ models (FABQ and FABQ-W) were driven by a major contribution of the harmful
condition (88% and 87%, respectively). Within this condition, the left thalamus (rank 1), the right amygdala (rank 2) and the left hippocampus (rank 3) contributed more than 69% of the total region weights in the FABQ model (Table 3A). Similarly, the right amygdala (rank 1) and the left thalamus (rank 2) carried the most predictive neural information with 79.42% of the total region weights in the FABQ-W model (Table 3B). In both FABQ models, the right amygdala also demonstrated an association with the harmless condition, although of minor relevance (~11%). By comparison, the TSK models demonstrated a moderate contribution of the harmful condition (TSK-13:60%, TSK-11:66%). Both predictive model performances of the TSK were driven by a major contribution of the right lateral orbitofrontal cortex (IOFC, TSK-13: 52.7%, TSK-11: 60.49%, Table 3C, 3D). Furthermore, the left medial orbitofrontal cortex (mOFC) and the right hippocampus carried predictive information within the harmless condition in both TSK models (TSK-13: left gyrus rectus 19.51%, right hippocampus: 14.03% / TSK-11: left gyrus rectus: 21.29%, right hippocampus: 10.41%). Interestingly and with almost equal contributions of the harmful (52%) and harmless conditions (48%), the predictive model of T-Anxiety was mainly driven by neural contributions of the left medial prefrontal (mPFC) and mOFC (accounting for 44% of the total region weights in the harmful condition) and the left thalamus (together with the mOFC accounting for 44% of the total region weights in the harmless condition, Table 3E). Finally, the secondary cross-validation using each predictive brain set of the significant models (FABQ, TSK-13, TSK-11, T-Anxiety) and training and testing it with the labels of the other questionnaires did not result in significant performance results (p’s > 0.05).

4. Discussion

A large body of evidence from cross-sectional and longitudinal studies underpins the prognostic value of PRF regarding disability in chronic pain (Leeuw et al., 2007a; Esteve et al., 2017; Wertli
et al., 2014b). PRF and related disability have also received affirmation on the brain level: individuals with elevated PRF exhibit behaviors promoting pain-related disability that is reflected in altered neural processing of fear-related brain regions (Simons et al., 2014a; Simons, 2016; Seifert et al., 2011). However, the construct validity of PRF questionnaires has been challenged (Lundberg et al., 2011). Because differential neural sources within the fear network might underlie the various fear constructs, novel neuroimaging methods based on pattern regression techniques might help to support or question the various fear constructs used in PRF questionnaires. The results revealed that while the individual variability among FABQ- and FABQ-W-, TSK-13, TSK-11 and T-Anxiety-scales was predictable from brain response patterns in fear-related but dissociable brain regions, this was not the case for the FABQ-PA-, the TSK-11 subscales (TSK-11-AA and TSK-SF), the PASS scales and the S-Anxiety scale. Furthermore, the online ratings of perceived harmfulness were not decodable from fear-related brain response patterns.

**FABQ and TSK**

In comparison to the other self-report measures of PRF, the FABQ and FABQ-W scales were best predicted by fear-related brain response patterns, characterized by a strong contribution of neural information in the harmful condition (88% and 87%, respectively) and key regions of the fear network such as the amygdala, thalamus and hippocampus. These regional neural contributions were clearly dissociable from those of the TSK models revealed by secondary cross-validation. Interestingly, the FABQ-PA scale did not show a predictive association with fear-related brain response patterns. Due to its strong association with fear-related neural information, this might underpin the emerging evidence indicating that the FABQ-W is a better moderator of treatment efficacy in chronic LBP compared to the FABQ-PA, although this might be dependent on the patient population (George et al., 2005; George et al., 2008; Waddell et al., 1993; Wertli et al.,
2014a). In support of this, the FABQ-W scale was the only PRF measure that qualified for a clinical prediction rule regarding improvement after spinal manipulation (Dougherty et al., 2014; Flynn et al., 2002).

Among the TSK scales, the TSK-13 and the TSK-11 scales demonstrated a predictive association with fear-related brain response patterns, albeit with moderate contribution of the harmful condition (60% and 66%, respectively). The TSK-11 version showed a stronger relationship between true and predicted labels compared to the TSK-13 version ($r = 0.60$, $nMSE = 0.90$, $p < 0.05$). This result might reflect the progress of previous research regarding the psychometric properties of the different TSK versions. Compared to the 17-item version, the 13-item version was found to have better psychometric properties without the four inversely phrased items (Roelofs et al., 2004a; Neblett et al., 2016) and the 11-item version has been recommended for future research and clinical settings (for a chronological summary see Tkachuk and Harris, 2012). Interestingly, the right lateral orbitofrontal cortex (lOFC) provided the most predictive information for the two TSK scales (TSK-13: 52%, TSK-11: 60%). In agreement with the TSKs fear construct of kinesiophobia, dysfunction of the OFC has been shown to be implicated in the processing of phobia-related stimuli in disorders such as social anxiety disorder and specific phobia (Dilger et al., 2003). Specifically, lOFC activity was reduced when phobogenic trials were contrasted with fear-relevant trials (Aue et al., 2015). Furthermore, a hyperactive lOFC seems to be linked to anxiety-laden cognitions (Hahn et al., 2011). Therefore, compared to the FABQ scales, it seems that the TSK scales are stronger associated with fear-related neural information of higher order cognitive brain regions. Interestingly, no predictive association could be “learned” by MKL using the TSK-11 subscale labels (TSK-11-SF and TSK-11-AA scores). Although these two lower order factors (activity avoidance and somatic focus) are reflective of the higher order construct “fear of
movement and (re)injury/kinesiophobia”, the non-significant result might indicate that they are associated with inconsistent neural patterns.

The superiority of the FABQ in decoding performance, driven by the FABQ-W scale, might be explained by the LBP-specific items of the FABQ in conjunction with the nature of the PRF stimuli (bending of the back) used in the current experiment. Compared to the TSK and PASS scales, the items of the FABQ were specifically related to LBP while the TSK and PASS can be used with various musculoskeletal pain diagnoses such as work-related upper extremity disorders, chronic LBP, fibromyalgia, and osteoarthritis (Roelofs et al., 2007). However, the FABQ has also been adapted to shoulder pain where it demonstrated better factor structure and a stronger association with disability compared to the TSK-11 (Mintken et al., 2010).

PASS

Surprisingly, the PASS failed to demonstrate a predictive association with fear-related brain response patterns. There may be several explanations. First, whereas the FABQ and the TSK scales have been specifically developed for patients with musculoskeletal pain, the PASS is suitable for various pain phenotypes (Crombez et al., 1999). Second, the PASS has been shown to be more strongly associated with negative affect and was less predictive of pain disability and behavioral performance (Crombez et al., 1999). Third, in a recent study assessing fear of bending, the PASS (and the TSK) score was not related to physiological startle responses (Caneiro et al., 2017). Fourth, all PASS subscales demonstrated significant multicollinearity in our sample which suggests non-independence between the different subscales. All these aspects may have led to less sensitivity of fear related neural patterns to the PASS and its subscales in the current study sample.

State and Trait anxiety
Beside fear, anxiety and depression significantly mediate the relationship between pain and disability (Marshall et al., 2017). Nevertheless, fear responses specifically related to a patient’s pain and/or potentially painful movements might be more relevant for explaining disability in chronic LBP than general trait anxiety responses (McCracken et al., 1996). The current results are in line with this notion. First, most of the PRF measures did not show a significant relationship with state or trait anxiety. Second, state anxiety was not decodable from fear-related brain response patterns in chronic pain patients. Interestingly, with respect to the trait anxiety model (T-Anxiety, Figure 1E), the harmful (52%) and the harmless conditions (48%) carried almost equal predictive information. This suggests that the trait anxiety measure is associated with PRF-unrelated neural content provoked by e.g., enhanced attention to visual information in fear processing brain regions (Berggren et al., 2015). In support of this, the respective predictive information was predominantly provided by fear-related brain regions that were less involved in the prediction of the other PRF measures, namely parts of the mPFC and mOFC (Table 3E). The strong neural contribution of the harmless condition might be driven by a generalized fear response. This notion is supported by a study showing that healthy individuals with high trait anxiety exhibit sustained PFR during extinction (Meulders et al., 2014).

**Harmfulness ratings**

Interestingly, although the harmful activities were significantly rated as more harmful compared to the harmless activities, the ratings of perceived harmfulness during fMRI measurements were not decodable from fear-related brain response patterns. Furthermore, the ratings did not show a significant relationship with PRF measures (except the PASS-F scale, see Table 2) indicating non-overlapping constructs between these measures. Other investigations have made similar observations: in a study of Crombez and colleagues (1999), the FABQ and TSK were not
significantly related to the expectancy of pain during a behavioral test (Crombez et al., 1999). Furthermore, in a study investigating low- and high-avoidant patients, no significant differences were found in the anticipation of pain during the confrontation with back straining movements (Crombez et al., 1998). These results suggest that measures such as ratings of pain anticipation or perceived harmfulness are not useful as proxies of PRF.

Conclusions

This is the first time that multivariate brain responses patterns are used to better understand a psychological construct, here, PRF, conventionally assessed by self-report (questionnaires). This approach allowed identifying non-overlapping neural sources patterns associated with the different self-report measures, supporting the existence of various (pain-related) fear constructs. The FABQ, in particular the FABQ-W scale, demonstrated strong predictive power with high sensitivity to the harmful condition and was associated with subcortical fear processing regions (amygdala, thalamus, hippocampus). The TSK scales were more related to neural content of the OFC and showed less sensitivity to the harmful condition compared to the FABQ scales. Finally, the trait anxiety model did not favor a specific experimental condition, potentially indicating that trait anxiety is either not greatly influenced by fear of movement and/or linked to a generalized fear response.

Limitations

A limitation is the relatively small sample size in conjunction with the cross-validation framework. Ideally, the predictive model should be trained and tested with completely independent data. Second, the study design using back straining movements only allows interpretations of PRF regarding LBP and conclusions related to other musculoskeletal conditions should be drawn with
caution. Nevertheless, the current approach might represent a promising new tool to dissect psychological constructs of self-report measures.
Table 1. Patient characteristics and descriptive statistics of questionnaires. Tampa Scale of Kinesiophobia (TSK, SF = somatic focus subscale, AA = activity avoidance subscale), Pain Anxiety Symptom Scale (PASS, PASS-C = cognitive anxiety, PASS-E = escape/avoidance, PASS-F = fear, PASS-P = physiology), Fear Avoidance Beliefs (FABQ, FABQ-PA = physical activity, FABQ-W = work), State-Trait Anxiety Inventory (S-Anxiety, T-Anxiety).

|                          | Minimum | Maximum | Mean  | SD±   |
|--------------------------|---------|---------|-------|-------|
| **chronic LBP patients (N = 20)** |         |         |       |       |
| Age                      | 21      | 62      | 39,35 | 13,97 |
| TSK-17                   | 26      | 52      | 36,90 | 5,59  |
| TSK-13                   | 16      | 43      | 27,60 | 5,96  |
| TSK-11                   | 13      | 38      | 23,20 | 5,71  |
| TSK-11-SF                | 5       | 16      | 9,70  | 2,69  |
| TSK-11-AA                | 5       | 20      | 11,90 | 3,35  |
| PASS                     |         |         |       |       |
| PASS-C                   | 13      | 68      | 38,15 | 16,57 |
| PASS-E                   | 1       | 15      | 8,70  | 4,19  |
| PASS-F                   | 3       | 21      | 9,85  | 4,77  |
| PASS-P                   | 2       | 20      | 9,45  | 5,28  |
| FABQ                     | 0       | 15      | 7,35  | 4,21  |
| FABQ-PA                  | 3       | 83      | 35,45 | 22,53 |
| FABQ-W                   | 2       | 21      | 12,80 | 5,59  |
| S-Anxiety                | 36      | 53      | 43,70 | 4,78  |
| T-Anxiety                | 31      | 59      | 43,00 | 6,05  |
| PainDETECT current pain  | 0       | 8       | 3,77  | 2,49  |
| PainDETECT strongest pain| 2       | 10      | 6,15  | 2,16  |
| PainDETECT average pain (previous 4 weeks) | 1 | 7 | 3,75 | 1,88 |
| Ratings harmful activities| 0     | 10      | 5,44  | 2,38  |
| Ratings harmless activities| 0   | 5       | 1,28  | 1,32  |
|       | TSK-17 | TSK-13 | TSK-11 | TSK-11_SF | TSK-11_AA | PASS   | PASS-C | PASS-E | PASS-P | FABQ   | FABQ_PA | FABQ-W | S-ANXIETY | T-ANXIETY | Rating | Rating harmless |
|-------|--------|--------|--------|-----------|-----------|--------|--------|--------|--------|--------|---------|--------|-----------|------------|--------|------------------|
| Sig.  | 1.000  | .834** | .800** | .690**    | .759**    | .611** | .503†  | .614** | .556** | .657** | .337**  | .491*  | .280**    | .449*      | .299   | .133            |
| Sig.  | .834** | 1.000  | .960** | .754**    | .789**    | .686** | .559** | .777** | .666** | .558** | .344    | .442†  | .339**    | .451**      | .139   | .240            |
| Sig.  | .800** | .960** | 1.000  | .793**    | .779**    | .688** | .559** | .766** | .643** | .565** | .360    | .404   | .378**    | .470†       | .071   | .276            |
| Sig.  | .699** | .754** | .793** | 1.000     | .350**    | .519** | .462** | .529** | .502** | .502†  | .351    | .315   | .411      | .629**      | .034   | .044            |
| Sig.  | .759** | .789** | .779** | .350      | 1.000     | .477** | .268   | .564** | .486** | .421   | .336   | .375     | .280**      | .284   | .205            |
| Sig.  | .611** | .686** | .685** | .519      | .477**    | 1.000  | .895** | .899** | .886** | .801** | .415    | .535** | .400      | .320**      | .136   | .118            |
| Sig.  | .503†  | .559** | .559** | .462**    | .268      | .895** | 1.000  | .737** | .690** | .707** | .329    | .424   | .344      | .227**       | .118   | .214            |
| Sig.  | .024   | .010   | .010   | .254      | .000      | .000   | .000   | .157** | .063   | .137   | .336    | .621   | .366      | .280**       | .163   | .300            |
| Sig.  | .614** | .777** | .766** | .529**    | .564**    | .899** | .737** | 1.000  | .918** | .544** | .472**  | .592** | .419     | .387**       | .161   | .306            |
| Sig.  | .044   | .000   | .000   | .013      | .036      | .000   | .000   | .014   | .008   | .003   | .016**  | .000** | .000      | .178        | .894   | .410            |
| Sig.  | .556†  | .666** | .643** | .502**    | .486**    | .866** | .690** | .918** | 1.000  | .541** | .577**  | .736** | .486**    | .291**      | .188   | .445**          |
| Sig.  | .111   | .001   | .002   | .000      | .000      | .001   | .000   | .014   | .008   | .000   | .030**  | .016** | .000      | .213**      | .428   | .049            |
| Sig.  | .647** | .558** | .565** | .502**    | .421      | .801** | .707** | .544** | .541** | 1.000  | .261   | .304     | .328**      | .289   | .112            |
| Sig.  | .337   | .344   | .360   | .351      | .336      | .415   | .329   | .472** | .577** | .261   | 1.000  | .781**    | .951**      | .314   | .032            |
| Sig.  | .494** | .442†  | .404   | .315      | .375      | .535** | .424   | .592** | .736** | .304   | .781** | 1.000  | .638**    | .140        | .009   | .377            |
| Sig.  | .027   | .050   | .077   | .176      | .103      | .015   | .063   | .006   | .000   | .193   | .002**  | .557** | .969      | .101        | .452   |                 |
| Sig.  | .280   | .339   | .378   | .410      | .280      | .400   | .344   | .419   | .486** | .528   | .951**  | .638** | 1.000     | .291        | .069   | .185            |
| Sig.  | .231   | .144   | .101   | .071      | .231      | .081   | .137   | .066   | .030   | .157   | .002**  | .451** | .470**    | .629**      | .096   | .388            |
| Sig.  | .494** | .451** | .470** | .629**    | .284      | .320   | .227   | .387   | .291   | .289   | .314    | .140   | .291      | 1.000       | .128   | .198            |
| Sig.  | .299   | .139   | .071   | .034      | .035      | .156   | .118   | .188   | .112   | .032   | .009    | .069   | .128      | .185        | .100   | .378            |
| Sig.  | .200   | .558   | .766   | .886      | .883      | .510   | .621   | .499   | .428   | .639   | .894   | .969     | .772**      | .592   | .402            |
| Sig.  | .133   | .240   | .276   | .044      | .270      | .317   | .214   | .330   | .445** | .118   | .195   | .377     | .185**      | .185   | .289            |
| Sig.  | .289   | .168   | .091   | .178      | .135      | .118   | .254   | .062   | .085   | .023   | .009    | .178    | .040       | .090        | .378   | .289            |
| Sig.  | .216   | .479   | .703   | .452      | .570      | .620   | .280   | .795   | .720   | .925   | .970    | .452     | .867       | .707        | .100   | .217            |
Table 3. Condition and region weights showing the contribution of the two different conditions and fear-related brain regions to the final decision function of each MKL model (questionnaires A-E with model performance $p < 0.05$) in hierarchical order. The brain regions (left and right hemisphere) were parcellated according to the AAL atlas: Medial orbitofrontal regions (mOFC: Rectus, Frontal_Sup_Orb, Frontal_Med_Orb), lateral orbitofrontal regions (lOFC: Frontal_Mid_Orb, Frontal_Inf_Orb), medial prefrontal cortex (mPFC: Frontal_Sup_Medial), anterior cingulate cortex (Cingulum_Ant), Thalamus, Amygdala, Hippocampus and Insula. ER = expected ranking. *predictive brain set for secondary cross-validation

| Rank | Brain region | AAL label | region size (vox) | Region weight (%) | ER | Harmless activities | condition weight | Brain region | AAL label | region size (vox) | Region weight (%) | ER |
|------|--------------|-----------|-------------------|-------------------|----|---------------------|-----------------|--------------|-----------|-------------------|-------------------|----|
| 1    | Thalamus_L*  |           | 519               | 27.25             | 1.8| Amygdala_R*         | 88%             |             |           |                   |                   |    |
| 2    | Amygdala_R*  |           | 96                | 24.69             | 1.6| Hippocampus_R       | 12%             |             |           |                   |                   |    |
| 3    | Hippocampus_L*|         | 400               | 17.29             | 2.6| Amygdala_L          |                 |             |           |                   |                   |    |
| 4    | Frontal_Med_Orb_R |          | 413               | 9.56             | 4.0| Frontal_Inf_Orb_L  |                 |             |           |                   |                   |    |
| 5    | Frontal_Inf_Orb_R |         | 744               | 6.39             | 6.1| Frontal_Sup_Orb_L  |                 |             |           |                   |                   |    |
| 6    | Frontal_Med_Orb_L |          | 324               | 2.17             | 7.5| Frontal_Sup_Orb_R  |                 |             |           |                   |                   |    |
| 7    | Hippocampus_R |           | 424               | 0.31             | 8.2| Frontal_Mid_Orb_L  |                 |             |           |                   |                   |    |
| 8    | Frontal_Sup_Orb_L |         | 451               | 0.00             | 6.1| Frontal_Mid_Orb_R  |                 |             |           |                   |                   |    |
| 9    | Frontal_Sup_Orb_R |         | 469               | 0.00             | 7.0| Frontal_Inf_Orb_R  |                 |             |           |                   |                   |    |
| 10   | Frontal_Mid_Orb_L |          | 408               | 0.00             | 8.0| Frontal_Sup_Medial_L|                 |             |           |                   |                   |    |
| 11   | Frontal_Mid_Orb_R |         | 444               | 0.00             | 8.9| Frontal_Sup_Medial_L|                 |             |           |                   |                   |    |
| 12   | Frontal_Inf_Orb_L |          | 714               | 0.00             | 9.9| Frontal_Med_Orb_L  |                 |             |           |                   |                   |    |
| 13   | Frontal_Sup_Medial_L |       | 1417              | 0.00             | 11.1| Frontal_Med_Orb_R |                 |             |           |                   |                   |    |
| 14   | Frontal_Sup_Medial_R |         | 1006              | 0.00             | 12.1| Rectus_L           |                 |             |           |                   |                   |    |
| 15   | Rectus_L      |           | 381               | 0.00             | 13.3| Rectus_R           |                 |             |           |                   |                   |    |
| 16   | Rectus_R      |           | 352               | 0.00             | 14.3| Insula_L           |                 |             |           |                   |                   |    |
| 17   | Insula_L      |           | 887               | 0.00             | 15.2| Insula_R           |                 |             |           |                   |                   |    |
| 18   | Insula_R      |           | 821               | 0.00             | 16.2| Cingulum_Ant_L     |                 |             |           |                   |                   |    |
| 19   | Cingulum_Ant_L |          | 599               | 0.00             | 17.1| Cingulum_Ant_R    |                 |             |           |                   |                   |    |
| 20   | Cingulum_Ant_R |          | 639               | 0.00             | 18.1| Hippocampus_L      |                 |             |           |                   |                   |    |
| 21   | Amygdala_L    |           | 97                | 0.00             | 19.9| Thalamus_L        |                 |             |           |                   |                   |    |
| 22   | Thalamus_R    |           | 478               | 0.00             | 20.9| Thalamus_R        |                 |             |           |                   |                   |    |
### B. FABQ-W

| Rank | Harmful activities | Harmless activities |
|------|-------------------|---------------------|
|      | Brain region AAL label | condition weight (vox) | Region weight (%) | ER | Brain region AAL label | condition weight (vox) | Region weight (%) | ER |
| 1    | Amygdala_R         | 96                  | 40.20             | 1.40 | Amygdala_R     | 96                  | 11.82             | 1.05 |
| 2    | Thalamus_L         | 519                 | 39.42             | 1.45 | Hippocampus_R | 424                 | 0.64              | 16.21 |
| 3    | Frontal_Med_Orb_L  | 324                 | 4.17              | 4.90 | Frontal_Med_Orb_L  | 324                 | 0.22              | 7.57 |
| 4    | Frontal_Med_Orb_R  | 413                 | 2.42              | 7.25 | Cingulum_Ant_R | 639                 | 0.16              | 14.52 |
| 5    | Hippocampus_L      | 400                 | 0.52              | 16.55 | Frontal_Sup_Orb_L | 451                 | 0.00              | 2.36 |
| 6    | Cingulum_Ant_R     | 639                 | 0.24              | 16.50 | Frontal_Sup_Orb_R | 469                 | 0.00              | 3.31 |
| 7    | Thalamus_R         | 478                 | 0.13              | 20.00 | Frontal_Mid_Orb_L | 408                 | 0.00              | 4.26 |
| 8    | Frontal_Sup_Orb_L  | 451                 | 0.00              | 4.30 | Frontal_Mid_Orb_R | 444                 | 0.00              | 5.21 |
| 9    | Frontal_Sup_Orb_R  | 469                 | 0.00              | 5.25 | Frontal_Sup_Orb_R | 714                 | 0.00              | 6.15 |
| 10   | Frontal_Mid_Orb_L  | 408                 | 0.00              | 6.20 | Frontal_Sup_Orb_R | 744                 | 0.00              | 7.10 |
| 11   | Frontal_Mid_Orb_R  | 444                 | 0.00              | 7.15 | Frontal_Sup_Medial_L | 1417                | 0.00              | 8.05 |
| 12   | Frontal_Sup_Orb_L  | 714                 | 0.00              | 8.10 | Frontal_Sup_Medial_R | 1006                | 0.00              | 9.00 |
| 13   | Frontal_Sup_Orb_R  | 744                 | 0.00              | 9.05 | Frontal_Med_Orb_R | 413                 | 0.00              | 10.63 |
| 14   | Frontal_Sup_Medial_L | 1417               | 0.00              | 10.00 | Rectus_L | 381                 | 0.00              | 11.57 |
| 15   | Frontal_Sup_Medial_R | 1006               | 0.00              | 10.95 | Rectus_R | 352                 | 0.00              | 12.52 |
| 16   | Rectus_L           | 381                 | 0.00              | 12.55 | Insula_L | 887                 | 0.00              | 13.47 |
| 17   | Rectus_R           | 352                 | 0.00              | 13.50 | Insula_R | 821                 | 0.00              | 14.42 |
| 18   | Insula_L           | 887                 | 0.00              | 14.45 | Cingulum_Ant_L | 599                 | 0.00              | 15.36 |
| 19   | Insula_R           | 821                 | 0.00              | 15.40 | Hippocampus_L | 400                 | 0.00              | 17.15 |
| 20   | Cingulum_Ant_L     | 599                 | 0.00              | 16.35 | Amygdala_L | 97                  | 0.00              | 18.94 |
| 21   | Hippocampus_R      | 424                 | 0.00              | 19.05 | Thalamus_L | 519                 | 0.00              | 19.89 |
| 22   | Amygdala_L         | 97                  | 0.00              | 20.00 | Thalamus_R | 478                 | 0.00              | 20.84 |
## C. TSK-13

| Rank | Harmful activities | Brain region AAL label | region size (vox) | Region weight (%) | Harmless activities | Brain region AAL label | region size (vox) | Region weight (%) | ER |
|------|--------------------|------------------------|-------------------|-------------------|--------------------|------------------------|-------------------|-------------------|-----|
| 1    | Frontal_Inf_Orb_R* | 744                    | 52.70             | 1.55              | Rectus_L*          | 381                    | 19.51             | 2.00              |     |
| 2    | Rectus_L           | 381                    | 2.37              | 6.00              | Hippocampus_R*     | 424                    | 14.03             | 1.80              |     |
| 3    | Insula_L           | 887                    | 1.33              | 8.90              | Amygdala_L         | 97                     | 2.34              | 16.40             |     |
| 4    | Hippocampus_L      | 400                    | 0.67              | 14.05             | Cingulum_Ant_L     | 599                    | 1.09              | 13.95             |     |
| 5    | Insula_R           | 821                    | 0.62              | 11.55             | Rectus_R           | 352                    | 0.59              | 11.65             |     |
| 6    | Amygdala_R         | 96                     | 0.33              | 17.10             | Frontal_Sup_Orb_R  | 469                    | 0.44              | 4.50              |     |
| 7    | Frontal_Mid_Orb_R  | 444                    | 0.12              | 5.60              | Hippocampus_L      | 400                    | 0.41              | 15.85             |     |
| 8    | Frontal_Med_Orb_R  | 413                    | 0.12              | 10.35             | Thalamus_R         | 478                    | 0.14              | 19.55             |     |
| 9    | Hippocampus_R      | 424                    | 0.12              | 16.50             | Frontal_Med_Orb_R  | 413                    | 0.12              | 11.25             |     |
| 10   | Frontal_Med_Orb_L  | 324                    | 0.12              | 9.60              | Amygdala_R         | 96                     | 0.12              | 18.40             |     |
| 11   | Frontal_Inf_Orb_L  | 714                    | 0.12              | 6.95              | Frontal_Inf_Orb_L  | 714                    | 0.12              | 6.95              |     |
| 12   | Thalamus_R         | 478                    | 0.11              | 20.25             | Frontal_Inf_Orb_R  | 744                    | 0.12              | 7.90              |     |
| 13   | Frontal_Sup_Medial_L | 1417               | 0.11              | 8.05              | Frontal_Sup_Orb_L  | 451                    | 0.12              | 3.50              |     |
| 14   | Rectus_R           | 352                    | 0.11              | 12.15             | Frontal_Sup_Medial_L | 1417                   | 0.12              | 8.90              |     |
| 15   | Amygdala_L         | 97                     | 0.11              | 17.90             | Cingulum_Ant_R     | 639                    | 0.12              | 16.10             |     |
| 16   | Frontal_Sup_Medial_R | 1006               | 0.11              | 9.20              | Frontal_Mid_Orb_R  | 444                    | 0.12              | 6.30              |     |
| 17   | Frontal_Mid_Orb_L  | 408                    | 0.11              | 5.650             | Thalamus_L         | 519                    | 0.11              | 19.75             |     |
| 18   | Thalamus_L         | 519                    | 0.11              | 19.80             | Frontal_Med_Orb_L  | 324                    | 0.11              | 11.00             |     |
| 19   | Cingulum_Ant_R     | 639                    | 0.11              | 15.50             | Insula_R           | 821                    | 0.11              | 14.65             |     |
| 20   | Frontal_Sup_Orb_R  | 469                    | 0.11              | 4.90              | Insula_L           | 887                    | 0.11              | 13.80             |     |
| 21   | Cingulum_Ant_L     | 599                    | 0.11              | 14.70             | Frontal_Sup_Medial_R | 1006                   | 0.11              | 10.30             |     |
| 22   | Frontal_Sup_Orb_L  | 451                    | 0.00              | 4.10              | Frontal_Mid_Orb_L  | 408                    | 0.11              | 5.85              |     |
### D. TSK-11

| Rank | Brain region AAL label       | condition weight | ER | Harmless activities | condition weight | Brain region AAL label       | region size (vox) | ER |
|------|-----------------------------|------------------|----|---------------------|------------------|-----------------------------|------------------|----|
| 1    | Frontal_Inf_Orb_R*          | 744              | 60.49 | Rectus_L*           | 381              | 21.29 | 1.05 |
| 2    | Insula_L                    | 887              | 0.90  | 11.15               | 424              | 10.41 | 1.90 |
| 3    | Amygdala_R                  | 96               | 0.65  | Thalamus_L          | 97               | 0.41  | 17.60 |
| 4    | Hippocampus_L               | 400              | 0.61  | Amygdala_L          | 599              | 0.12  | 17.25 |
| 5    | Amygdala_L                  | 97               | 0.56  | Cingulum_Ant_L      | 352              | 0.12  | 14.65 |
| 6    | Insula_R                    | 821              | 0.46  | Thalamus_R          | 469              | 0.11  | 20.00 |
| 7    | Frontal_Med_Orb_R           | 413              | 0.34  | Frontal_Med_Orb_R   | 400              | 0.11  | 5.75  |
| 8    | Frontal_Mid_Orb_R           | 444              | 0.12  | Frontal_Med_Orb_R   | 413              | 0.11  | 5.75  |
| 9    | Frontal_Med_Orb_L           | 324              | 0.12  | Cingulum_Ant_L      | 478              | 0.11  | 15.70 |
| 10   | Hippocampus_R               | 424              | 0.11  | 16.55               | 413              | 0.11  | 5.75  |
| 11   | Rectus_L                    | 381              | 0.11  | 10.70               | 714              | 0.11  | 16.75 |
| 12   | Frontal_Inf_Orb_L           | 714              | 0.11  | 6.30                | Frontal_Med_Orb_L| 451              | 0.11  | 7.00  |
| 13   | Thalamus_R                  | 478              | 0.11  | 20.40               | Frontal_Inf_Orb_L| 414              | 0.11  | 11.45 |
| 14   | Rectus_R                    | 352              | 0.11  | 11.75               | Frontal_Inf_Orb_L| 519              | 0.11  | 12.65 |
| 15   | Frontal_Sup_Medial_R        | 1006             | 0.11  | 8.30                | Frontal_Med_Orb_L| 639              | 0.11  | 8.05  |
| 16   | Cingulum_Ant_R              | 639              | 0.11  | 15.35               | Frontal_Med_Orb_L| 444              | 0.11  | 9.90  |
| 17   | Frontal_Sup_Medial_L        | 1417             | 0.11  | 7.50                | Rectus_R          | 519              | 0.11  | 12.65 |
| 18   | Cingulum_Ant_R              | 599              | 0.11  | 14.55               | Insula_R          | 324              | 0.11  | 14.50 |
| 19   | Frontal_Mid_Orb_L           | 408              | 0.11  | 4.90                | Frontal_Med_Orb_L| 821              | 0.11  | 4.65  |
| 20   | Thalamus_L                  | 519              | 0.11  | 19.90               | Frontal_Med_Orb_L| 887              | 0.10  | 5.60  |
| 21   | Frontal_Sup_Orb_R           | 469              | 0.10  | 4.10                | Insula_L          | 1006             | 0.10  | 13.75 |
| 22   | Frontal_Sup_Orb_L           | 451              | 0.00  | 3.25                | Frontal_Med_Orb_L| 408              | 0.10  | 11.10 |
## E. T-Anxiety

| Rank | Brain region AAL label | region size (vox) | Region weight (%) | ER | Brain region AAL label | region size (vox) | Region weight (%) | ER |
|------|-------------------------|-------------------|-------------------|----|-------------------------|-------------------|-------------------|----|
| 1    | Frontal_Sup_Medial_L*   | 1417              | 20.20             | 1.95 | Frontal_Med_Orb_L*     | 324              | 20.86             | 1.05 |
| 2    | Frontal_Med_Orb_L*     | 324               | 13.82             | 1.90 | Thalamus_L*            | 519              | 13.29             | 3.75 |
| 3    | Rectus_L               | 381               | 9.97              | 3.25 | Frontal_Sup_Orb_R      | 469              | 9.87              | 2.85 |
| 4    | Frontal_Mid_Orb_R      | 444               | 3.48              | 7.30 | Amygdala_L             | 97               | 2.06              | 10.15 |
| 5    | Insula_R               | 821               | 2.85              | 6.90 | Amygdala_R             | 96               | 0.44              | 18.95 |
| 6    | Rectus_R               | 352               | 0.98              | 10.40 | Frontal_Sup_Medial_L  | 1417             | 0.40              | 9.15 |
| 7    | Cingulum_Ant_R         | 639               | 0.87              | 14.50 | Frontal_Mid_Orb_L      | 444              | 0.23              | 6.30 |
| 8    | Amygdala_L             | 97                | 0.25              | 17.35 | Cingulum_Ant_R         | 639              | 0.06              | 15.95 |
| 9    | Frontal_Inf_Orb_R      | 744               | 0.22              | 9.00 | Hippocampus_L          | 400              | 0.00              | 16.95 |
| 10   | Amygdala_R             | 96                | 0.07              | 19.00 | Frontal_Sup_Orb_L      | 451              | 0.00              | 4.35 |
| 11   | Frontal_Sup_Orb_L      | 451               | 0.00              | 4.70 | Frontal_Mid_Orb_L      | 408              | 0.00              | 5.35 |
| 12   | Frontal_Sup_Orb_R      | 469               | 0.00              | 5.65 | Frontal_Inf_Orb_L      | 714              | 0.00              | 7.25 |
| 13   | Frontal_Mid_Orb_L      | 408               | 0.00              | 6.60 | Frontal_Inf_Orb_R      | 744              | 0.00              | 8.20 |
| 14   | Frontal_Inf_Orb_L      | 714               | 0.00              | 8.45 | Frontal_Sup_Medial_R   | 1006             | 0.00              | 10.10 |
| 15   | Frontal_Sup_Medial_R   | 1006              | 0.00              | 10.40 | Frontal_Med_Orb_R      | 413              | 0.00              | 11.05 |
| 16   | Frontal_Med_Orb_R      | 413               | 0.00              | 11.35 | Rectus_L               | 381              | 0.00              | 12.00 |
| 17   | Insula_L               | 887               | 0.00              | 13.10 | Rectus_R               | 352              | 0.00              | 12.95 |
| 18   | Cingulum_Ant_L         | 599               | 0.00              | 14.35 | Insula_L               | 887              | 0.00              | 13.90 |
| 19   | Hippocampus_L          | 400               | 0.00              | 16.20 | Insula_R               | 821              | 0.00              | 14.85 |
| 20   | Hippocampus_R          | 424               | 0.00              | 17.15 | Cingulum_Ant_L         | 599              | 0.00              | 15.80 |
| 21   | Thalamus_L             | 519               | 0.00              | 19.95 | Hippocampus_R          | 424              | 0.00              | 18.55 |
| 22   | Thalamus_R             | 478               | 0.00              | 20.90 | Thalamus_R             | 478              | 0.00              | 20.90 |
References

Aue T, Hoeppli M-E, Piguet C, Hofstetter C, Rieger SW, Vuilleumier P (2015) Brain systems underlying encounter expectancy bias in spider phobia. Cognitive, affective & behavioral neuroscience 15:335–348.

Avants BB, Epstein CL, Grossman M, Gee JC (2008) Symmetric diffeomorphic image registration with cross-correlation. Evaluating automated labeling of elderly and neurodegenerative brain. Medical image analysis 12:26–41.

Behzadi Y, Restom K, Liau J, Liu TT (2007) A component based noise correction method (CompCor) for BOLD and perfusion based fMRI. NeuroImage 37:90–101.

Berggren N, Blonievsky T, Derakshan N (2015) Enhanced visual detection in trait anxiety. Emotion (Washington, D.C.) 15:477–483.

Braem S, Houwer J de, Demanet J, Yuen KSL, Kalisch R, Brass M (2017) Pattern Analyses Reveal Separate Experience-Based Fear Memories in the Human Right Amygdala. The Journal of neuroscience : the official journal of the Society for Neuroscience 37:8116–8130.

Caneiro JP, O'Sullivan P, Smith A, Moseley GL, Lipp OV (2017) Implicit evaluations and physiological threat responses in people with persistent low back pain and fear of bending. Scandinavian journal of pain.

Choi BCK, Pak AWP (2005) A catalog of biases in questionnaires. Preventing chronic disease 2:A13.

Cox RW (1996) AFNI. Software for analysis and visualization of functional magnetic resonance neuroimages. Computers and biomedical research, an international journal 29:162–173.
Crombez G, Vervaet L, Lysens R, Baeyens F, Eelen P (1998) Avoidance and confrontation of painful, back-straining movements in chronic back pain patients. Behavior modification 22:62–77.

Crombez G, Vlaeyen JW, Heuts PH, Lysens R (1999) Pain-related fear is more disabling than pain itself. Evidence on the role of pain-related fear in chronic back pain disability. Pain 80:329–339.

Deyo RA, Weinstein JN (2001) Low back pain. The New England journal of medicine 344:363–370.

Dilger S, Straube T, Mentzel H-J, Fitzek C, Reichenbach JR, Hecht H, Krieschel S, Gutberlet I, Miltner WHR (2003) Brain activation to phobia-related pictures in spider phobic humans. An event-related functional magnetic resonance imaging study. Neuroscience letters 348:29–32.

Dougherty PE, Karuza J, Savino D, Katz P (2014) Evaluation of a modified clinical prediction rule for use with spinal manipulative therapy in patients with chronic low back pain. A randomized clinical trial. Chiropractic & manual therapies 22:41.

Esteve R, Bendayan R, López-Martínez AE, Ramírez-Maestre C (2017) Resilience and Vulnerability Factors When Pain is Acute as Predictors of Disability. Findings From a Two-Year Longitudinal Study. Pain medicine (Malden, Mass.).

Fernandes O, Portugal LCL, Alves RdCS, Arruda-Sanchez T, Rao A, Volchan E, Pereira M, Oliveira L, Mourao-Miranda J (2017) Decoding negative affect personality trait from patterns of brain activation to threat stimuli. NeuroImage 145:337–345.

Flynn T, Fritz J, Whitman J, Wainner R, Magel J, Rendeiro D, Butler B, Garber M, Allison S (2002) A clinical prediction rule for classifying patients with low back pain who demonstrate short-term improvement with spinal manipulation. Spine 27:2835–2843.
Formisano E, Martino F de, Valente G (2008) Multivariate analysis of fMRI time series. Classification and regression of brain responses using machine learning. Magnetic resonance imaging 26:921–934.

Freynhagen R, Baron R, Gockel U, Tolle TR (2006) painDETECT: a new screening questionnaire to identify neuropathic components in patients with back pain. Current medical research and opinion 22:1911–1920.

George SZ, Bialosky JE, Donald DA (2005) The centralization phenomenon and fear-avoidance beliefs as prognostic factors for acute low back pain. A preliminary investigation involving patients classified for specific exercise. The Journal of orthopaedic and sports physical therapy 35:580–588.

George SZ, Fritz JM, Childs JD (2008) Investigation of elevated fear-avoidance beliefs for patients with low back pain. A secondary analysis involving patients enrolled in physical therapy clinical trials. The Journal of orthopaedic and sports physical therapy 38:50–58.

Ghasemi A, Zahediasl S (2012) Normality tests for statistical analysis. A guide for non-statisticians. International journal of endocrinology and metabolism 10:486–489.

Gorgolewski K, Burns CD, Madison C, Clark D, Halchenko YO, Waskom ML, Ghosh SS (2011) Nipype. A flexible, lightweight and extensible neuroimaging data processing framework in python. Frontiers in neuroinformatics 5:13.

Goubert L, Crombez G, van Damme S, Vlaeyen JWS, Bijnsteibier P, Roelofs J (2004) Confirmatory factor analysis of the Tampa Scale for Kinesiophobia: invariant two-factor model across low back pain patients and fibromyalgia patients. The Clinical journal of pain 20:103–110.
Greve DN, Fischl B (2009) Accurate and robust brain image alignment using boundary-based registration. NeuroImage 48:63–72.

Hahn A, Stein P, Windischberger C, Weissenbacher A, Spindelegger C, Moser E, Kasper S, Lanzenberger R (2011) Reduced resting-state functional connectivity between amygdala and orbitofrontal cortex in social anxiety disorder. NeuroImage 56:881–889.

Haynes J-D (2015) A Primer on Pattern-Based Approaches to fMRI. Principles, Pitfalls, and Perspectives. Neuron 87:257–270.

Hebart MN, Baker CI (2017) Deconstructing multivariate decoding for the study of brain function. NeuroImage.

Ivanescu AE, Li P, George B, Brown AW, Keith SW, Raju D, Allison DB (2016) The importance of prediction model validation and assessment in obesity and nutrition research. International journal of obesity (2005) 40:887–894.

Jenkinson M, Bannister P, Brady M, Smith S (2002) Improved optimization for the robust and accurate linear registration and motion correction of brain images. NeuroImage 17:825–841.

Julian LJ (2011) Measures of anxiety. State-Trait Anxiety Inventory (STAI), Beck Anxiety Inventory (BAI), and Hospital Anxiety and Depression Scale-Anxiety (HADS-A). Arthritis care & research 63 Suppl 11:S467-72.

Kori SH, Miller R.P., Todd D.D. (1990) Kinesophobia: a new view of chronic pain behaviour. Pain Management:35–43.

Kreddig N, Rusu AC, Burkhardt K, Hasenbring MI (2015) The German PASS-20 in patients with low back pain. New aspects of convergent, divergent, and criterion-related validity. International journal of behavioral medicine 22:197–205.
Leeuw M, Goossens MEJB, Linton SJ, Crombez G, Boersma K, Vlaeyen JWS (2007a) The fear-avoidance model of musculoskeletal pain. Current state of scientific evidence. Journal of behavioral medicine 30:77–94.

Leeuw M, Goossens MEJB, van Breukelen GJP, Boersma K, Vlaeyen JWS (2007b) Measuring perceived harmfulness of physical activities in patients with chronic low back pain. The Photograph Series of Daily Activities--short electronic version. The journal of pain : official journal of the American Pain Society 8:840–849.

Lundberg M, Grimby-Ekman A, Verbunt J, Simmonds MJ (2011) Pain-related fear. A critical review of the related measures. Pain research and treatment 2011:494196.

Marshall PWM, Schabrun S, Knox MF (2017) Physical activity and the mediating effect of fear, depression, anxiety, and catastrophizing on pain related disability in people with chronic low back pain. PloS one 12:e0180788.

McCracken LM, Dhingra L (2002) A short version of the Pain Anxiety Symptoms Scale (PASS-20). Preliminary development and validity. Pain research & management 7:45–50.

McCracken LM, Gross RT, Aikens J, Carnrike CL (1996) The assessment of anxiety and fear in persons with chronic pain. A comparison of instruments. Behaviour research and therapy 34:927–933.

Meier ML, Matos NMP de, Brügger M, Ettlin DA, Lukic N, Cheetham M, Jäncke L, Lutz K (2014) Equal pain-Unequal fear response. Enhanced susceptibility of tooth pain to fear conditioning. Frontiers in human neuroscience 8:526.

Meier ML, Stämpfli P, Humphreys BK, Vrana A, Seifritz E, Schweinhardt P (2017) The impact of pain-related fear on neural pathways of pain modulation in chronic low back pain. PAIN Reports.
Meier ML, Stämpfli P, Vrana A, Humphreys BK, Seifritz E, Hotz-Boendermaker S (2016) Neural Correlates of Fear of Movement in Patients with Chronic Low Back Pain vs. Pain-Free Individuals. Frontiers in human neuroscience 10:386.

Meulders A, Meulders M, Vlaeyen JWS (2014) Positive affect protects against deficient safety learning during extinction of fear of movement-related pain in healthy individuals scoring relatively high on trait anxiety. The journal of pain : official journal of the American Pain Society 15:632–644.

Mintken PE, Cleland JA, Whitman JM, George SZ (2010) Psychometric properties of the Fear-Avoidance Beliefs Questionnaire and Tampa Scale of Kinesiophobia in patients with shoulder pain. Archives of physical medicine and rehabilitation 91:1128–1136.

Neblett R, Hartzell MM, Mayer TG, Bradford EM, Gatchel RJ (2016) Establishing clinically meaningful severity levels for the Tampa Scale for Kinesiophobia (TSK-13). European journal of pain (London, England) 20:701–710.

Neugebauer V, Li W, Bird GC, Han JS (2004) The amygdala and persistent pain. The Neuroscientist : a review journal bringing neurobiology, neurology and psychiatry 10:221–234.

Pfingsten M, Kröner-Herwig B, Leibing E, Kronshage U, Hildebrandt J (2000) Validation of the German version of the Fear-Avoidance Beliefs Questionnaire (FABQ). European journal of pain (London, England) 4:259–266.

Pruim RHR, Mennes M, van Rooij D, Llera A, Buitelaar JK, Beckmann CF (2015) ICA-AROMA. A robust ICA-based strategy for removing motion artifacts from fMRI data. NeuroImage 112:267–277.
Roelofs J, Goubert L, Peters ML, Vlaeyen JWS, Crombez G (2004a) The Tampa Scale for Kinesiophobia. Further examination of psychometric properties in patients with chronic low back pain and fibromyalgia. European journal of pain (London, England) 8:495–502.

Roelofs J, McCracken L, Peters ML, Crombez G, van Breukelen G, Vlaeyen JW (2004b) Psychometric evaluation of the Pain Anxiety Symptoms Scale (PASS) in chronic pain patients. Journal of behavioral medicine 27:167–183.

Roelofs J, Sluiter JK, Frings-Dresen MHW, Goossens M, Thibault P, Boersma K, Vlaeyen JWS (2007) Fear of movement and (re)injury in chronic musculoskeletal pain. Evidence for an invariant two-factor model of the Tampa Scale for Kinesiophobia across pain diagnoses and Dutch, Swedish, and Canadian samples. Pain 131:181–190.

Rusu AC, Kreddig N, Hallner D, Hülsebusch J, Hasenbring MI (2014) Fear of movement/(Re)injury in low back pain: confirmatory validation of a German version of the Tampa Scale for Kinesiophobia. BMC musculoskeletal disorders 15:280.

Schrouff J, Monteiro JM, Portugal L, Rosa MJ, Phillips C, Mourão-Miranda J (2018) Embedding Anatomical or Functional Knowledge in Whole-Brain Multiple Kernel Learning Models. Neuroinformatics.

Schrouff J, Rosa MJ, Rondina JM, Marquand AF, Chu C, Ashburner J, Phillips C, Richiardi J, Mourão-Miranda J (2013) PRoNTo. Pattern recognition for neuroimaging toolbox. Neuroinformatics 11:319–337.

Seifert CL, Valet M, Pfaffenrath V, Boecker H, Rüther KV, Tölle TR, Sprenger T (2011) Neurometabolic correlates of depression and disability in episodic cluster headache. Journal of neurology 258:123–131.
Shattuck DW, Leahy RM (2002) BrainSuite. An automated cortical surface identification tool. Medical image analysis 6:129–142.

Shrout PE, Stadler G, Lane SP, McClure MJ, Jackson GL, Clavéd FD, Iida M, Gleason MEJ, Xu JH, Bolger N (2017) Initial elevation bias in subjective reports. Proceedings of the National Academy of Sciences of the United States of America.

Simons LE (2016) Fear of pain in children and adolescents with neuropathic pain and complex regional pain syndrome. Pain 157 Suppl 1:S90-7.

Simons LE, Elman I, Borsook D (2014a) Psychological processing in chronic pain. A neural systems approach. Neuroscience and biobehavioral reviews 39:61–78.

Simons LE, Pielech M, Erpelding N, Linnman C, Moulton E, Sava S, Lebel A, Serrano P, Sethna N, Berde C, Becerra L, Borsook D (2014b) The responsive amygdala. Treatment-induced alterations in functional connectivity in pediatric complex regional pain syndrome. Pain 155:1727–1742.

Spielberger CD, Gorsuch RL (1983) Manual for the State-Trait Anxiety Inventory (Form Y). ("self-evaluation questionnaire"). Palo Alto, CA: Consulting Psychologists Press, Inc.

Tkachuk GA, Harris CA (2012) Psychometric properties of the Tampa Scale for Kinesiophobia-11 (TSK-11). The journal of pain : official journal of the American Pain Society 13:970–977.

Tzourio-Mazoyer N, Landeau B, Papathanassiou D, Crivello F, Etard O, Delcroix N, Mazoyer B, Joliot M (2002) Automated anatomical labeling of activations in SPM using a macroscopic anatomical parcellation of the MNI MRI single-subject brain. NeuroImage 15:273–289.
Vlaeyen JW, Kole-Snijders AM, Boeren RG, van Eek H (1995) Fear of movement/(re)injury in chronic low back pain and its relation to behavioral performance. Pain 62:363–372.

Vlaeyen JW, Linton SJ (2000) Fear-avoidance and its consequences in chronic musculoskeletal pain. A state of the art. Pain 85:317–332.

Vlaeyen JWS, Crombez G, Linton SJ (2016) The fear-avoidance model of pain. Pain 157:1588–1589.

Waddell G, Newton M, Henderson I, Somerville D, Main CJ (1993) A Fear-Avoidance Beliefs Questionnaire (FABQ) and the role of fear-avoidance beliefs in chronic low back pain and disability. Pain 52:157–168.

Wertli MM, Rasmussen-Barr E, Held U, Weiser S, Bachmann LM, Brunner F (2014a) Fear-avoidance beliefs—a moderator of treatment efficacy in patients with low back pain. A systematic review. The spine journal : official journal of the North American Spine Society 14:2658–2678.

Wertli MM, Rasmussen-Barr E, Weiser S, Bachmann LM, Brunner F (2014b) The role of fear avoidance beliefs as a prognostic factor for outcome in patients with nonspecific low back pain. A systematic review. The spine journal : official journal of the North American Spine Society 14:816-36.e4.

Zhang Y, Brady M, Smith S (2001) Segmentation of brain MR images through a hidden Markov random field model and the expectation-maximization algorithm. IEEE transactions on medical imaging 20:45–57.
Figure legends

Figure 1. The model performance (r, MSE) characterizes the strength of relationship between true and predicted labels. Condition and region weights show the predictive contribution of the two different conditions (harmful, harmless) and fear-related brain regions (parcellated according to the AAL atlas, L = left, R = right) to the final decision function of each MKL model (questionnaires A-E with model performance p < 0.05). Brain regions (feature set): Thalamus (1), Hippocampus (2), Amygdala (3), Insula (4), mOFC: Rectus (5), Frontal_Sup_Orb (6), Frontal_Med_Orb (7), lateral OFC: Frontal_Mid_Orb (8), Frontal_Inf_Orb (9), mPFC: Frontal_Sup_Medial (10), anterior cingulate cortex (Cingulum_Ant (11)). ⬤ indicates not visible contralateral homologue.
A. FABQ
- Model performance:
  - All p < 0.05
  - r = 0.61
  - nMSE = 4.25
- Condition weights:
  - 88%
  - 12%
- Region weights harmful:
  - 10%
  - 7%
  - 4%
  - 3%
  - 2%
  - 1%
  - <1%
B. FABQ work
- Model performance:
  - r = 0.74
  - nMSE = 1.81
- Condition weights:
  - 87%
  - 13%
- Region weights harmful:
  - 10%
  - 8%
  - 7%
  - 6%
  - 5%
  - 4%
  - 3%
  - 2%
  - <1%
C. TSK-13
- Model performance:
  - r = 0.37
  - nMSE = 1.09
- Condition weights:
  - 60%
  - 40%
- Region weights harmful:
  - 10%
  - 9%
  - 8%
  - 7%
  - 6%
  - 5%
  - 4%
  - 3%
  - 2%
  - <1%
D. TSK-11
- Model performance:
  - r = 0.6
  - nMSE = 0.9
- Condition weights:
  - 66%
  - 34%
- Region weights harmful:
  - 10%
  - 9%
  - 8%
  - 7%
  - 6%
  - 5%
  - 4%
  - 3%
  - 2%
  - <1%
E. T-Anxiety
- Model performance:
  - r = 0.48
  - nMSE = 1.01
- Condition weights:
  - 52%
  - 48%